

# Munda Gold Deposit Mineral Resource Increased by 32%

## Highlights

- The **Munda Gold Deposit *in situ*** Mineral Resource (Indicated and Inferred) has been re-estimated at **4.20 Mt at 1.43 g/t for 192,000 oz Au**.
- The resource after depletion for recent mining **represents a 32% increase over the December 2024 estimate**, despite depletion of ~10,000 oz.
- **Grade control drilling** during mining of the Munda Starter Pit **returned numerous high-grade intercepts**, providing further support for the re-estimation, including:

Hole ID	Length (m)	Au (g/t)	Grade x Length
MGCR1022	14	115.67	1,619.38
MGCR0996	10	40.31	403.10
MGCR0998	6	66.44	398.64
MGCR1006	14	14.51	203.14
MGCR0686	9	21.05	189.45
MGCR0950	4	46.88	187.52

- **The resource remains open along strike and at depth.** Drill planning is underway for both infill and resource extension.
- The re-estimation incorporates information from mining of the Starter Pit, including the **mill reconciled gold production, which was 46% higher than expected**, with 8,886 oz produced versus the budgeted 6,100 oz, and a further ~2,900 oz stockpiled for future processing.
- Despite increasing the estimated grade, **the resource estimate remains conservative** when compared to actual production results.
- **Combined with the remaining stockpiles**, current Munda resource at 0.5 g/t cut off are estimated at **4.26 Mt at 1.42 g/t for 194,000 oz Au**.
- **A Scoping Study is underway assessing the combined development of the Munda open pit and Burbanks Processing Plant.**



## Management Comment

### Mr. Mark English, Managing Director:

*"We are delighted with the increase in the gold resource. Munda continues to exceed all our expectations. It continues to develop and is now a very sizeable gold resource and asset."*

*"The results from the Munda Starter Pit are outstanding. The main purpose of the initial mining was to test the resource model and increase our understanding of the gold mineralisation at Munda. Encouragingly, the recovered gold production far exceeded initial estimates."*

*"The Starter Pit also enabled us to build our knowledge and experience in our self-mining capability and generate substantial cash reserves. These cash reserves will allow us to progress the greater Munda and Burbanks operation and transform the Company into a fully integrated mining house."*

*"We are looking forward to additional drilling, which we anticipate will continue to expand and grow the gold resource."*

## The Announcement

**Auric Mining Limited (ASX: AWJ) (Auric or the Company)** is pleased to announce an upgrade of the estimated Mineral Resources at Munda and the results of grade control drilling from the Munda Starter pit.

Mining of the Munda Starter Pit has substantially increased understanding of the Munda gold deposit and in particular, the contribution of high drill sample grades to mineable grades. Rare high-grade intercepts within a background of lower grades are a characteristic of the resource drilling. Grade control drilling at 5 m by 5 m spacing highlighted the short scale variability of high grades such as:

**Table 1.** Selected high-grade intervals from 5 m by 5 m spaced grade control holes

Hole ID	Length (m)	Au (g/t)	Grade x Length
MGCR1022	14	115.67	1,619.38
MGCR0996	10	40.31	403.10
MGCR0998	6	66.44	398.64
MGCR1006	14	14.51	203.14
MGCR0686	9	21.05	189.45
MGCR0950	4	46.88	187.52

The Starter Pit provided an opportunity to better understand many aspects of the Munda deposit including the influence of high grades on estimation of resources.



Gold production from Munda Starter Pit exceeded expectations<sup>1</sup> leading to refinement in the estimation of resources.

Matrix Resource Consultants Pty Ltd ("Matrix") have completed a new estimate of the *in situ* Mineral Resources for the Munda gold deposit utilising the same resource drilling as the previous 2024 block model but reflecting less conservative treatment of high-grade drill samples and more selective mining.

The gold price has increased substantially since the 2024 estimates. Where those estimates were constrained to an optimal pit shell generated at a gold price of AUD\$3,200/oz, the current resources have been constrained to an optimal pit shell generated at AUD\$7,000/oz, providing reasonable prospects for eventual economic extraction.

Mineral Resource estimates at a range of gold cut-off grades are presented in Table 2. These estimates, which are depleted by mining to date exclude stockpiled material.

For comparison, Table 3 presents the December 2024 Mineral Resources which were estimated prior to mining of the Starter Pit. The figures in both tables are rounded to reflect the precision of the estimates and include rounding errors.

**Table 2.** May 2026 Munda gold deposit *in situ* Mineral Resource estimates

Au g/t Cut-off	Indicated			Inferred			Indicated + Inferred		
	MTonnes	Au g/t	Koz	MTonnes	Au g/t	Koz	MTonnes	Au g/t	Koz
<b>0.20</b>	9.51	0.73	223	3.1	0.5	50	12.6	0.67	273
<b>0.30</b>	6.04	1.00	194	1.6	0.8	41	7.64	0.96	235
<b>0.40</b>	4.48	1.23	177	1.0	1.0	32	5.48	1.19	209
<b>0.50</b>	<b>3.50</b>	<b>1.45</b>	<b>163</b>	<b>0.7</b>	<b>1.3</b>	<b>29</b>	<b>4.20</b>	<b>1.43</b>	<b>192</b>
<b>0.60</b>	2.84	1.67	152	0.5	1.5	24	3.34	1.64	177
<b>0.70</b>	2.38	1.86	142	0.4	1.8	23	2.78	1.85	165
<b>0.80</b>	2.04	2.05	134	0.3	2.0	19	2.34	2.04	154
<b>0.90</b>	1.78	2.22	127	0.3	2.2	21	2.08	2.22	148
<b>1.00</b>	1.58	2.39	121	0.2	2.4	15	1.78	2.39	137

**Table 3.** December 2024 Munda gold deposit Mineral Resource estimates

Au g/t Cut-off	Indicated			Inferred			Indicated + Inferred		
	MTonnes	Au g/t	Koz	MTonnes	Au g/t	Koz	MTonnes	Au g/t	Koz
<b>0.20</b>	7.56	0.72	175	0.5	0.9	14	8.06	0.73	189
<b>0.30</b>	5.51	0.89	158	0.4	1.0	13	5.91	0.90	171
<b>0.40</b>	4.24	1.06	144	0.3	1.2	12	4.54	1.07	156
<b>0.50</b>	<b>3.35</b>	<b>1.22</b>	<b>131</b>	<b>0.3</b>	<b>1.4</b>	<b>14</b>	<b>3.65</b>	<b>1.23</b>	<b>145</b>
<b>0.60</b>	2.71	1.38	120	0.2	1.5	10	2.91	1.39	130
<b>0.80</b>	1.89	1.67	101	0.2	1.9	12	2.09	1.69	114
<b>1.00</b>	1.41	1.94	88	0.1	2.1	7	1.51	1.95	95

<sup>1</sup> (ASX: AWJ) 12 December 2024. Clarification Announcement: Munda Gold Deposit Starter Pit Ore Reserve.



## Grade Control Production Estimates

Gold mineralisation at Munda is visually indistinct. Accordingly, RC grade control drilling is a critical step in defining ore blocks and grades for mining.

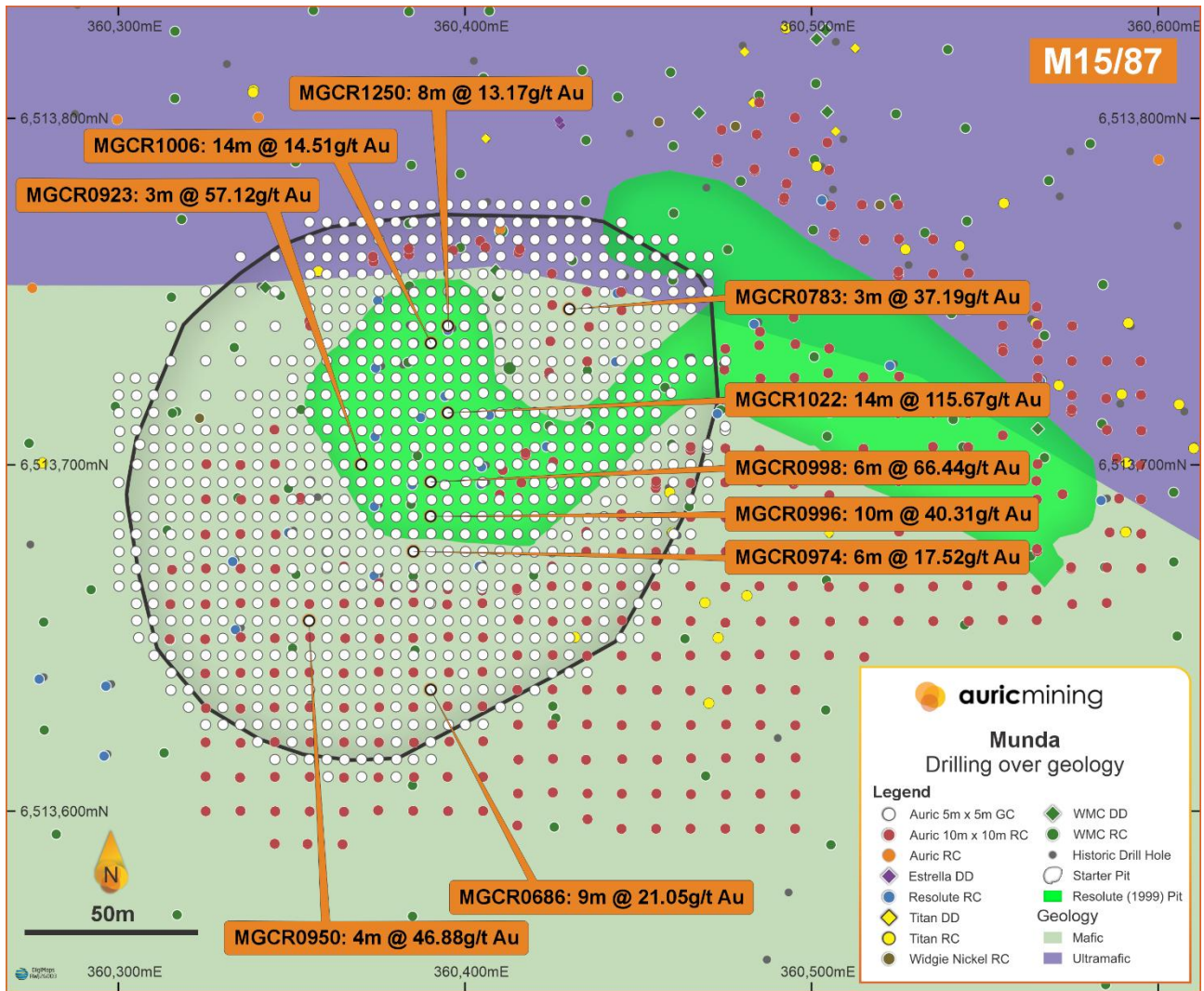
Auric infill drilled an area, including parts of the Starter Pit using vertical RC holes at 10 m by 10 m spacing (Figure 1). Data from these drill holes were incorporated in the December 2024 resource estimate and described in detail in the corresponding announcement to the ASX<sup>2</sup>.

Grade control drilling on a 5 m by 5 m pattern was undertaken during mining of the Starter Pit. Grade control drill hole coordinates and significant assays at 0.5 g/t cut-off are recorded in Appendix A. Some spectacular grades were intersected in the grade control drilling, including the following holes:

**Table 4.** High-grade intervals from 5 m by 5 m spaced grade control holes where grade x intercept length is greater than 100 g x m/t

Hole ID	From (m)	To (m)	Length (m)	Au (g/t)	Grade x Length
MGCR1022	21	35	14	115.67	1,619.38
MGCR0996	35	45	10	40.31	403.10
MGCR0998	19	25	6	66.44	398.64
MGCR1006	11	25	14	14.51	203.14
MGCR0686	16	25	9	21.05	189.45
MGCR0950	13	17	4	46.88	187.52
MGCR0923	19	22	3	57.12	171.36
MGCR0783	32	35	3	37.19	111.57
MGCR1250	0	8	8	13.17	105.36
MGCR0974	5	11	6	17.52	105.12

<sup>2</sup> (ASX: AWJ) 12 December 2024. Clarification Announcement: Munda Gold Deposit Updated Mineral Resources Precursor to Starter Pit Mining.



**Figure 1.** Munda Starter Pit and 5 m by 5 m grade control drilling with gold intercepts >100 g x m/t labelled. Resource drill holes also shown.

Auric sampled RC holes over 1 m intervals via a rig-mounted cyclone and fixed-cone splitter. The individual samples, typically weighing between 2.5 kg and 3.5 kg were submitted for assay by 40 g fire assay with an AAS finish to Bureau Veritas Laboratory in Kalgoorlie.

Ore blocks and associated grades were estimated from grade control results using MP3 Grade Control © software. Production from the Starter Pit reconciles to 6% higher grade and 6% more contained ounces than the grade control estimate at the 0.75 g/t high grade cut-off (Table 5).



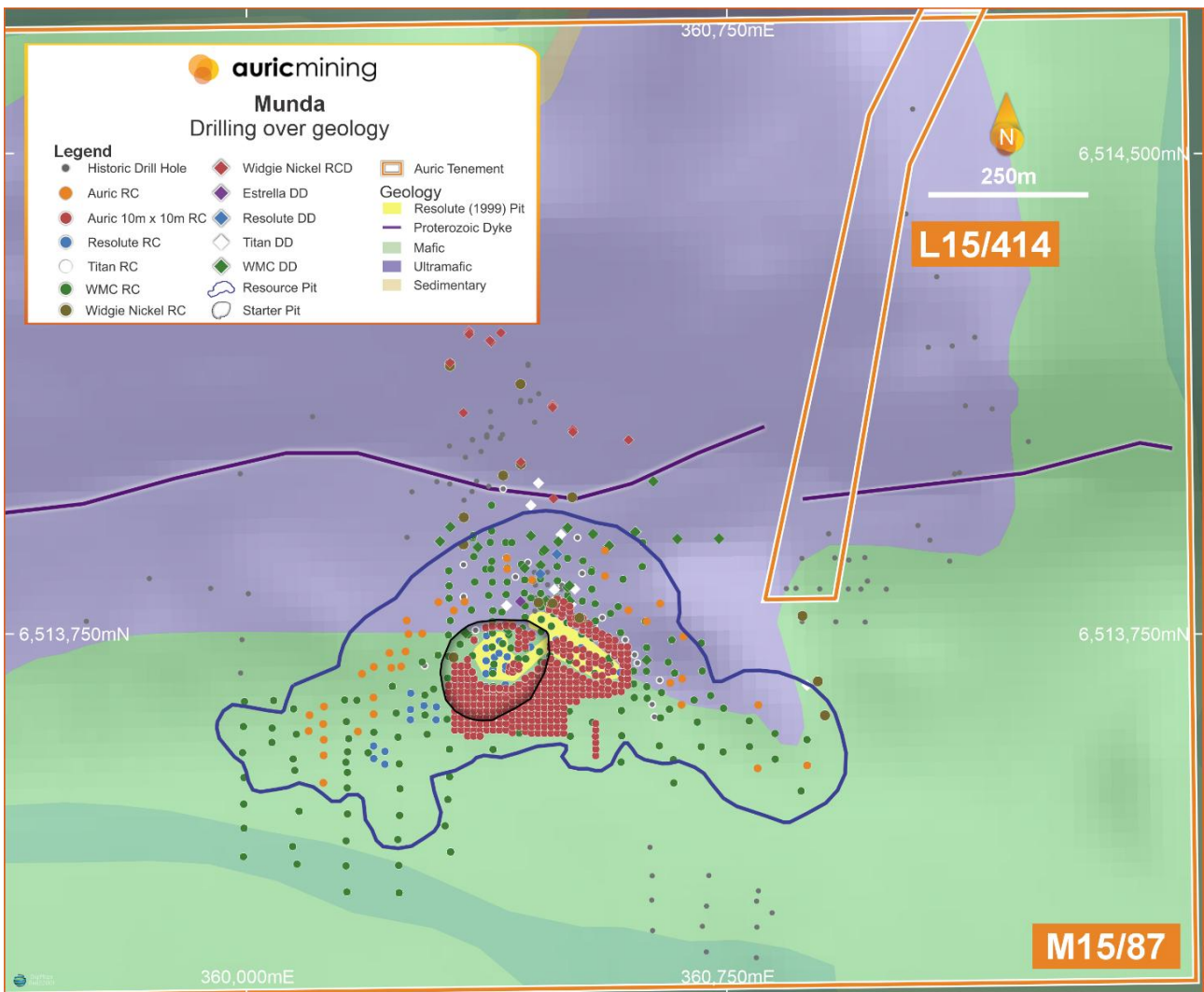
**Table 5.** Grade Control estimate versus starter pit production at 0.75 g/t cut off\*

		K (Tonnes)	Au (g/t)	Au (koz)
<b>Production</b>	Milled	126	2.46	10.0
	High Grade Stockpile	18	1.47	0.9
	Total	144	2.34	10.9
<b>May 2026 Grade Control estimates within mined volume</b>		<b>144</b>	<b>2.21</b>	<b>10.3</b>
<b>Production versus model estimates</b>		0%	6%	6%

\*Figures are rounded to reflect the precision of the estimates and include rounding errors.

### Information Material to the Estimates of Mineral Resources

There have been numerous phases of exploration and resource drilling at Munda since the 1960's. The majority of this work was undertaken by Western Mining Corporation with subsequent programs by seven different companies including excavation of a small pit by Resolute Mining in 1999. The most recent drilling was by Auric with 55 deeper RC holes drilled in 2021-22 followed by 361 shallow infill holes drilled on a 10 m x 10 m pattern in 2023-24 (Figure 2).



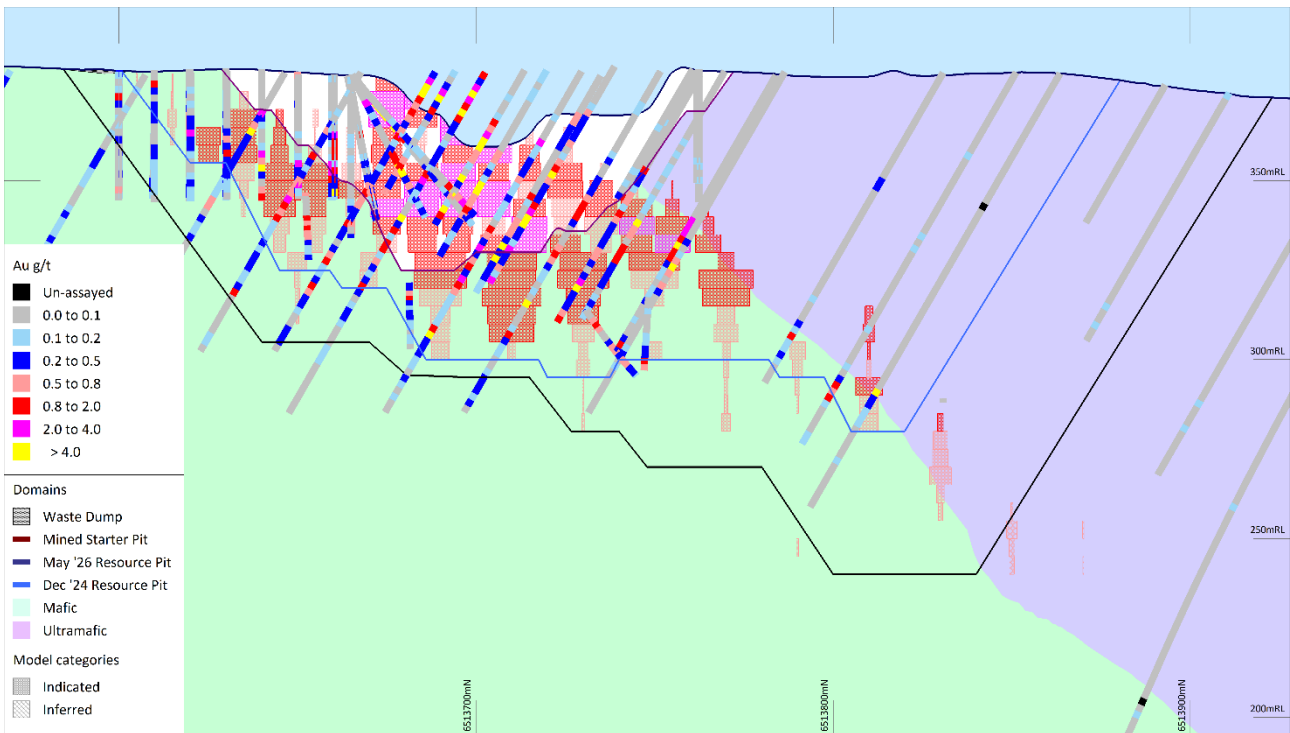
**Figure 2.** Munda drilling relative to Starter Pit and resource pit crest with resource drill holes referenced by exploration company and hole type.



Mineral Resources are reported within an optimised pit shell generated by Matrix from parameters supplied by Auric, including an AUD\$7,000/oz gold price. This approach is appropriate for providing estimates with reasonable prospects for eventual economic extraction in accordance with JORC 2012 guidelines.

The optimal pit shell (resource pit) extends over around 980 m of strike with a maximum width of 400 m and reaches a maximum depth of around 200 m.

Cross sectional views of 2 m down-hole composite drill hole gold grades and estimated panel grades relative to the 2024 resource pit shell and current resource pit shell are shown in Figures 3, 4 and 5. Each of the panels is scaled by proportion above 0.50 g/t cut off and coloured by the grade above that cut-off.



**Figure 3.** Cross section 360390mE.

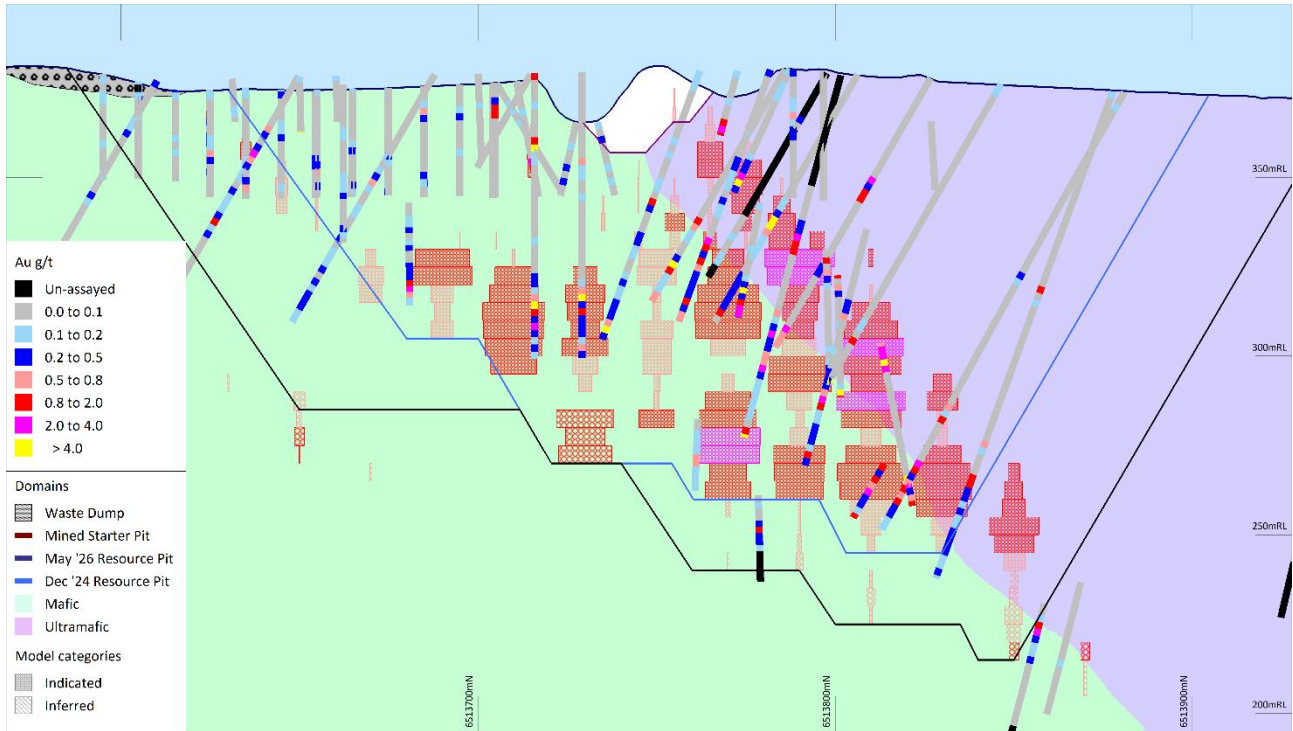


Figure 4. Cross section 360470mE.

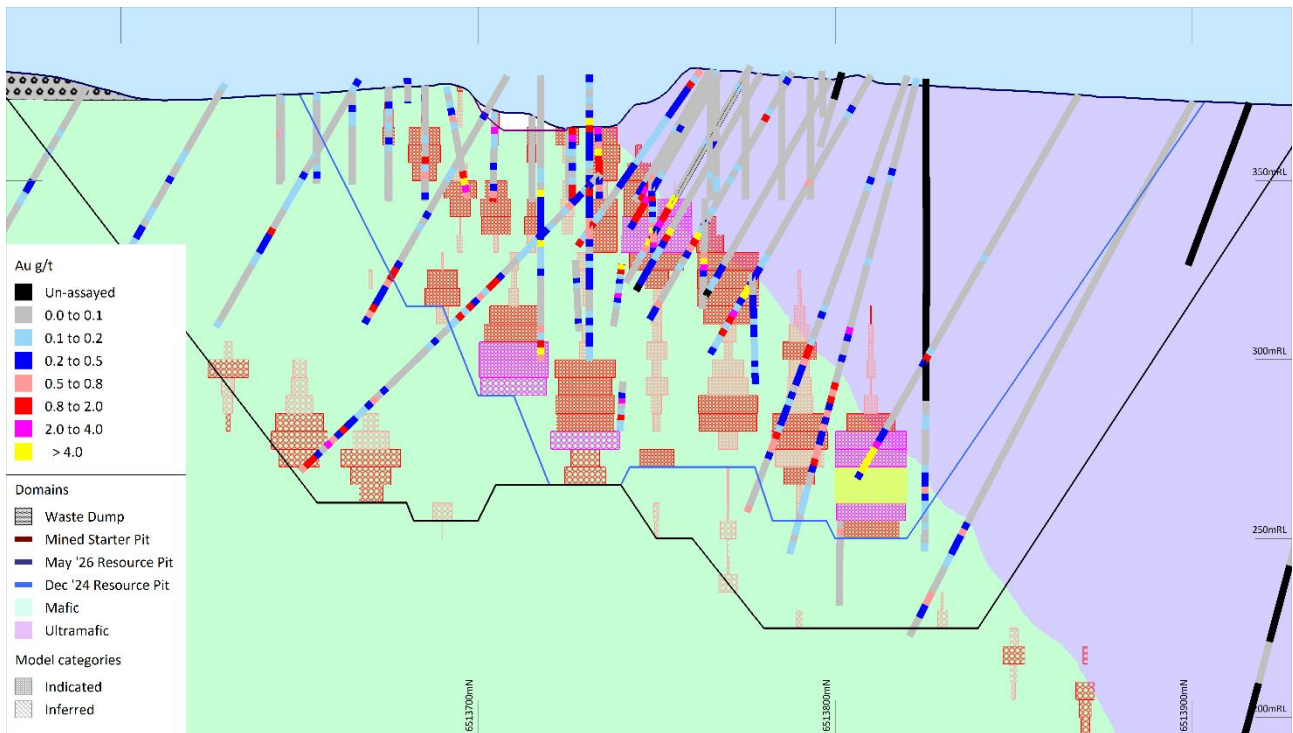


Figure 5. Cross section 360510mE.



## Geology and Geological Interpretation

The Munda gold deposit is hosted predominantly within basalts (92%) and to a lesser extent in overlying ultramafic flows (8%). Gold mineralisation, even at very high grades is quite inconspicuous in hand specimen, with subtle albite and quartz alteration and only rare sulphide minerals except where nickel mineralisation is present. The distribution of gold mineralisation is interpreted to be controlled by the intersection of a south-easterly dipping fault or shear and layering in the basalts and ultramafics subparallel to the basalt-ultramafic contact.

## Drilling Database

The drilling database informing the estimates comprises information from drilling completed by previous tenement holders between 1967 and 2024 including Anaconda, WMC, Resolute, Estrella, Titan, Widgie Nickel and Auric Mining. WMC's RC and diamond drilling provides the largest proportion of this drilling (Table 6). Resource drilling tests the currently defined Munda mineralisation over around 940 m of east west strike to around 245 m depth but is particularly sparse below approximately 230 m depth below natural surface.

**Table 6.** Resource drill hole database compiled by company and hole type

Group	Phase	RC		Diamond <sup>1</sup>		Total	
		Number	Metres	Number	Metres	Number	Metres
Resource	Anaconda 1967-75	-	-	41	5,825.3	41	5,825.3
	WMC 1995-99	241	21,811.0	57	10,921.2	298	32,732.2
	Resolute 1999-2000	35	1,893.0	2	243.9	37	2,136.9
	Eureka 2016	15	1,177.0	-	-	15	1,177.0
	Estrella 2019	-	-	2	321.3	2	321.3
	Titan 2005-06	36	4,125.0	26	6,917.8	62	11,042.8
	Widgie Nickel 2021-23	16	2,939.0	16	6,001.4	32	8,940.4
	Auric 2021-22	55	6,780.0	-	-	55	6,780.0
	<b>Subtotal</b>	<b>398</b>	<b>38,725.0</b>	<b>144</b>	<b>30,230.9</b>	<b>542</b>	<b>68,955.9</b>
Infill (Auric 2023-24)	Central	355	11,156.0	-	-	355	11,156.0
	Southern	6	145.0	-	-	6	145.0
	<b>Subtotal</b>	<b>361</b>	<b>11,301.0</b>	<b>-</b>	<b>-</b>	<b>361</b>	<b>11,301.0</b>
	<b>Subtotal Auric</b>	<b>416</b>	<b>18,081.0</b>	<b>-</b>	<b>-</b>	<b>416</b>	<b>18,081.0</b>
<b>Total</b>		<b>759</b>	<b>50,026.0</b>	<b>144</b>	<b>30,230.9</b>	<b>903</b>	<b>80,256.9</b>

<sup>1</sup> Widgie Nickel diamond drilling includes RC pre-collars.

From that database, the resource modelling utilised a mineralised domain interpreted by Matrix which captures two metre down-hole composites from RC and diamond drilling with gold grades of generally greater than 0.1 g/t. WMC drill holes contributed around 40% of the dataset informing resources while Titan and Auric drill holes contributed around 11% and 41% respectively. The estimation dataset is



dominated by samples from RC drilling with diamond drilling contributing around 8%.

Details for all drill holes used in the modelling and estimation of resources, including the higher density drilling, are provided in Appendix A of the 12 December 2024 announcement to the ASX. The details include length weighted significant intercepts at 0.5 g/t Au cut-off.

## Sampling and Sub-sampling Techniques

No details of sampling techniques are available for Anaconda's diamond drilling or WMC's RC drilling. Sampling and assaying of the other significant drilling phases employed industry standard methods, as follows:

A small proportion of the core drilled by WMC is in storage and accessible. The core is NQ in diameter, has been sampled over nominally 1m intervals and has been sawn with mostly half core removed. Sample intervals are generally well marked.

For Resolute's drilling, RC and diamond core samples were generally collected over 1m down-hole intervals by riffle-splitting, or halving with a diamond saw respectively and submitted to Kal Assay Laboratory for gold analysis by aqua regia digest with AAS determination.

For Titan's drilling, 1 m riffle split RC samples were submitted for analysis as individual samples or 4 m down-hole composites, and half or quarter core samples were collected over generally 1m intervals. The samples were assayed by ALS or Genalysis for gold by fire assay.

Estrella drilled two HQ diameter diamond holes. Holes were sampled over nominal 1 m lengths with half or quarter, generally sawn core submitted for assay.

Auric sampled RC holes at 1 m intervals via a rig-mounted cyclone and fixed-cone splitter. The individual samples, typically weighing between 2.5 kg and 3.5 kg were submitted for assay.

## Sample Analysis Methods

The assay methodology used by WMC is not recorded. Resolute and Estrella sample aliquots of 25 g or 50 g were assayed via an aqua regia digest with gold concentrations determined by AAS or ICP-MS. Titan and Auric utilised a 50 g fire assay with gold concentrations determined by ICP-OES or ICP-AES.

## QA Procedures and QC Data

Prior to Auric's infill drilling program, approximately half (57%) of the sample intervals represented in the resource database had no associated qualifying data, that is, no



record of QA procedures or QC data. The remainder have at least some associated QC data; duplicate assaying and/or sample standards.

There is a significant spatial overlap between the data which have qualifying information and those that do not. Based on analysis of the univariate and spatial statistical properties of the qualified and unqualified data, it is considered reasonable to use the combined qualified and unqualified drill hole data to generate qualified estimates of Mineral Resources.

## Resource Modelling

Mineral Resources at Munda were estimated by Multiple Indicator Kriging (“MIK”) with block support correction to reflect open pit mining selectivity, a method that has been demonstrated to provide reliable estimates of resources recoverable by open pit mining for a wide range of mineralisation styles.

There has been no additional resource drilling in the Munda area since 2024 and the block model informing the current Mineral Resources represents an update of the 2024 model, with comparatively less conservative treatment of high-grade drill sample grades and reflecting more selective mining. These revisions are supported by results of the starter pit mining.

The estimates are based on 2 m down-hole composited gold assay grades from RC and diamond drilling by Auric and previous tenement holders, including 10 m by 10 m infill drilling undertaken by Auric. Mineral Resources are primarily informed by information from RC drilling with diamond drilling providing around 7% of mineralised domain composites within the pit shell constraining Mineral Resources.

Micromine software was used for data compilation, domain wire framing and coding of composite values and GS3M software was used for resource estimation. The resulting estimates were imported into Micromine for pit optimisation and resource reporting. The estimation methodology is appropriate for the mineralisation style.

The MIK modelling utilised a northerly dipping mineralised domain capturing composites with gold grades of greater than 0.1 g/t which extends over around 940 m of strike with an average horizontal width of around 120 m. Wire-framed surfaces representing the base of oxidation and top of fresh rock and contact between ultramafic and mafic rocks interpreted by Auric geologists from drill hole logging were used for density assignment. Within the mineralised area, the base of complete oxidation averages around 4 m depth with fresh rock occurring at an average depth of around 16 m.

Grade continuity was characterised by indicator variograms modelled at 14 indicator thresholds. The modelled variograms are consistent with geological interpretations and trends shown by composite gold grades. For estimation, search ellipsoids and variograms were aligned with local mineralisation trends defined by



three zones of consistent orientation. Class grades used for MIK modelling were derived from class mean grades by oxidation zone. The approach adopted for selection of upper grades differs from the 2024 modelling, for which mineralised domain upper bin grades were selected from the bin median for the oxide zone and bin mean excluding small number of outlier composites for the transitional and fresh zones.

Bulk densities of 2.20 and 2.50 t/bcm were assigned to oxidised and transitional zones respectively, with densities of 2.93 and 2.83 t/bcm allocated to fresh mafic and ultramafic respectively. The densities assigned to transitional and fresh material reflect immersion density measurements of diamond core. The density assigned to oxidised mineralisation, which provides around 0.6% of Mineral Resources is consistent with Matrix's experience of similar mineralisation.

The estimates include a variance adjustment to give estimates of recoverable resources above gold cut-off grades for open pit mining selectivity of around 3 m by 2 m by 2.5 m with ore definition from 5 m by 5 m spaced grade control sampling. This differs from the 2024 modelling, for which variance adjustments factors were based on mining selectivity of around 5m by 5 m by 2.5 m, representing smallest mining units around 2.8 times larger than used for the current modelling.

In Matrix's experience, the Mineral Resource estimates can be reasonably expected to provide appropriately reliable estimates of potential mining outcomes at the assumed selectivity without application of additional mining dilution or mining recovery factors.

## Mineral Resource Classification

Estimates for mineralisation tested by drilling spaced at around 20 m and closer are classified as Indicated. Estimates for more broadly sampled mineralisation, extrapolated up to generally around 30 m from general drilling areas are classified as Inferred.

To provide estimates with reasonable prospects of eventual economic extraction, Mineral Resources are reported within an optimal pit shell generated at a gold price of \$AUD7,000/oz which extends over around 900 m of strike to a maximum depth of around 200 m, which is around 50 m deeper than the \$3,200/oz pit constraining the 2024 Mineral Resources.

## Production reconciliation

Table 7 compares estimates from the current block model at 0.75 g/t cut-off within the as-mined starter pit volume with production estimates at this cut-off. It demonstrates that for the mined volume, production estimates total marginally lower tonnages and slightly higher gold grades for around 8% more contained gold relative to the 2026 model estimates.



With consideration to the style of mineralisation, and volume of the starter pit, Auric consider the reconciliation between the model estimates and production as supporting the general reliability of model estimates.

**Table 7.** Model estimates versus starter pit production at 0.75 g/t cut off\*

		<b>K (Tonnes)</b>	<b>Au (g/t)</b>	<b>Au (koz)</b>
<b>Production</b>	Milled	126	2.46	10.0
	High Grade Stockpile	18	1.47	0.9
	Total	144	2.34	10.9
<b>May 2026 Model estimates within mined volume</b>		<b>153</b>	<b>2.05</b>	<b>10.1</b>
Production versus model estimates		-6%	14%	8%

\*Figures are rounded to reflect the precision of the estimates and include rounding errors.

## Cut-off Grades

Gold mineralisation at Munda is widely disseminated with higher-grade pockets within a broad halo of lower grade mineralisation. This style is appropriate to potential development via open pit mining. Higher grade lodes at the base of a future pit may be assessed at higher cut-off grades for potential underground development.

## Mining and Metallurgical Factors

Wire-framed surfaces representing the base of oxidation and top of fresh rock were developed utilising the resource drill holes where appropriate data was available and validated using the 10 m by 10 m infill drill holes. These surfaces were used in the subdivision of the data into oxidised, transitional and fresh rock subdomains for the current estimate of resources. The oxidation profile exposed in the Starter Pit is consistent with the wire-framed surfaces.

Metallurgical recovery factors of 88% for oxide and transitional material and 80% for fresh, averaging 83% were utilised in the pre-feasibility study for the Starter Pit, reflecting conventional CIL processing. These factors were determined on the basis of testwork that excluded earlier testwork showing higher recovery in fresh rock.

Ore from the Starter Pit was processed in two campaigns; in the first campaign 57,900 tonnes of predominantly oxide and transitional material was processed, achieving an average recovery of 90.7%. In the second campaign, 68,154 tonnes of predominantly fresh material was processed, achieving an average recovery of 88.7% for an overall average of 89.5%



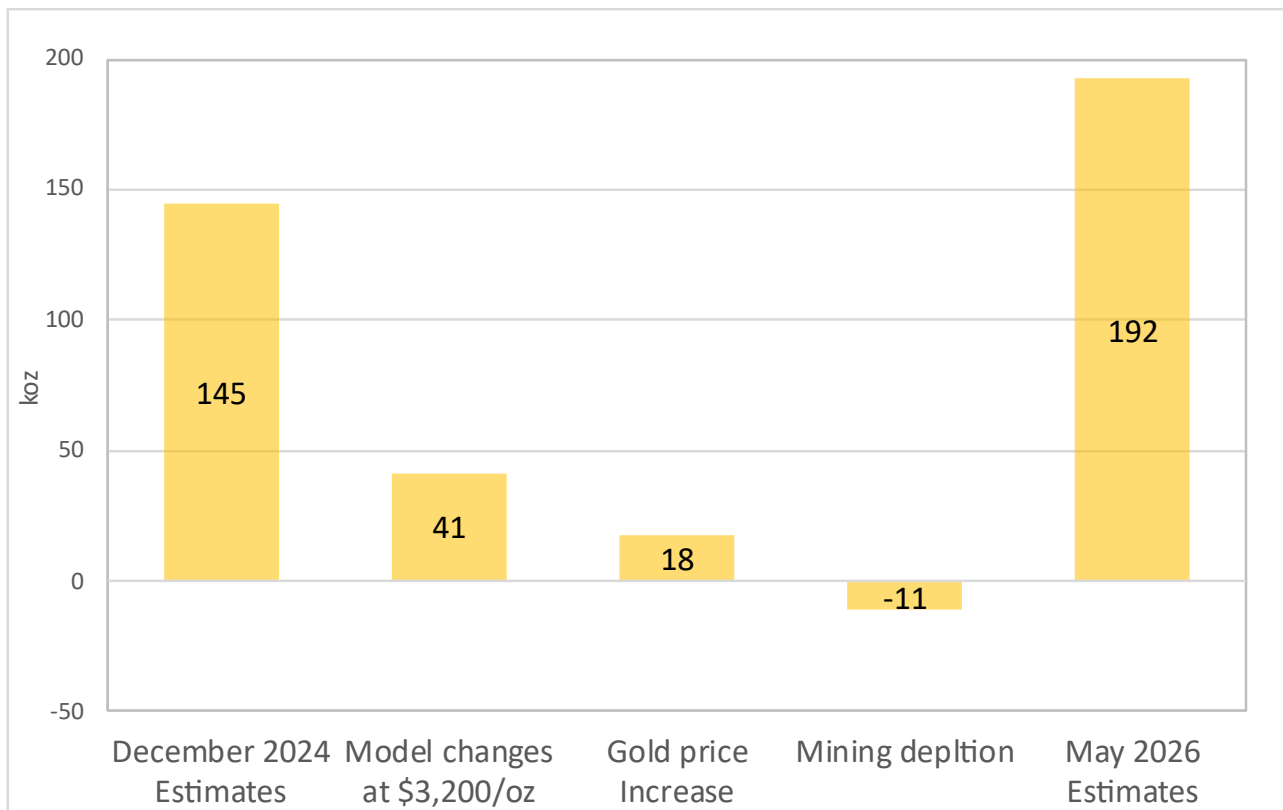
## Comparison with previous model estimates

Table 8 compares the current estimates with the December 2024 Mineral Resources at 0.50 g/t cut off. Figure 6 provides the relative contributions of block model revisions, updated gold price and mining depletion to the differences in combined estimates of contained metal at 0.5 g/t cut-off, on a contained metal basis.

**Table 8.** May 2026 versus December 2024 Resource estimates at 0.50 g/t cut off

	Indicated			Inferred			Indicated + Inferred		
	MTonnes	Au g/t	Koz	MTonnes	Au g/t	Koz	MTonnes	Au g/t	Koz
<b>Dec '24</b>	3.35	1.22	131	0.3	1.4	14	3.65	1.23	145
<b>May '26</b>	3.50	1.45	163	0.7	1.3	29	4.20	1.43	192
<b>Difference</b>	4%	19%	24%	133%	-7%	107%	15%	15%	32%

\*Figures are rounded to reflect the precision of the estimates and may include rounding errors.



**Figure 6.** Contributions to resource changes at 0.50 g/t cut off.



## Remaining stockpiles

Table 9 shows combined Mineral Resources for Munda project inclusive of *in situ* resources within a \$7,000/oz pit shell constrained below the current as-mined surface and estimates for remaining Starter Pit stockpiles derived from grade control estimates. The figures in this table are rounded to reflect the precision of the estimates.

**Table 9.** May 2026 Munda gold deposit *in situ* and stockpiled Mineral Resource estimates at 0.50 g/t cutoff\*

		Category	K (Tonnes)	Au (g/t)	Au (koz)
<b>In situ Resources within \$7,000/oz shell</b>		Indicated	3,500	1.45	163
		Inferred	700	1.30	29
<b>Stockpiles</b>	Low Grade	Indicated	76	0.81	2.0
	High Grade	Indicated	18	1.47	0.9
<b>Combined Project</b>		Indicated	3,593	1.44	167
		Inferred	700	1.30	29
		<b>Total</b>	<b>4,259</b>	<b>1.42</b>	<b>194</b>

\*Figures are rounded to reflect the precision of the estimates and include rounding errors.

## COMPETENT PERSONS STATEMENTS

The information that relates to exploration results and information informing Mineral Resources is extracted from the report entitled 'Clarification Announcement, Munda Gold Deposit Updated Mineral Resources Precursor to Starter Pit Mining', created on 12 December 2024 and is available to view on [www.auricmining.com.au](http://www.auricmining.com.au). The company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.

The information in this announcement that relates to Mineral Resource estimation is based on information compiled by Mr Jonathon Abbott, who is a Member of The Australian Institute of Geoscientists. Mr Abbott is a director of Matrix Resource Consultants Pty Ltd and has sufficient experience which is 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 Exploration Results, Mineral Resources and Ore Reserves". Mr Abbott consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The information in this announcement that relates to grade control results and to Mineral Resource and Ore Reserve estimation for Munda stockpiles and for grade-controlled production estimates is based on, and fairly represents, information and supporting documentation compiled by Mr Mathew Graham-Ellison who is a Member of The Australasian Institute of Mining and Metallurgy. Mr Graham-Ellison is



a full time employee of Auric Mining Limited and has sufficient experience which is 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 Exploration Results, Mineral Resources and Ore Reserves". Mr Graham-Ellison 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 Announcement may contain forward-looking statements which are identified by words such as 'may', 'could', 'should', 'believes', 'estimates', 'targets', 'expecting', or 'intends' and other similar words that involve risks and uncertainties. These statements are based on an assessment of present economic and operating conditions, and on a number of assumptions regarding future events and actions that, as at the date of this Announcement, are considered reasonable. Such forward-looking statements are not a guarantee of future performance and involve known and unknown risks, uncertainties, assumptions, and other important factors, many of which are beyond the control of the Company, the Directors, and the management. The Directors cannot and do not give any assurance that the results, performance, or achievements expressed or implied by the forward-looking statements contained in this Announcement will actually occur and investors are cautioned not to place undue reliance on these forward-looking statements.

*This announcement has been approved for release by the Board of Auric Mining Ltd.*

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## Appendix A

### 5m x 5m RC Grade Control Drill Hole Coordinates and Significant Intercepts at 0.5g/t Cut Off<sup>1</sup>

Hole	Collar coordinate (GDA 94)			Hole Depth (m)	Company	Hole Type	Orientation Az./Incl.	Intercept
	East	North	RL					
MGCR0425	360305.7	6513650.1	383.3	34	Auric	RC	360/-90	1m @ 0.61 g/t from 31m
MGCR0426	360305.1	6513655.0	383.3	34	Auric	RC	360/-90	NSI
MGCR0427	360305.1	6513659.9	383.7	34	Auric	RC	360/-90	1m @ 0.74 g/t from 23m
MGCR0428	360305.0	6513665.0	384.1	35	Auric	RC	360/-90	1m @ 3.92 g/t from 6m
MGCR0429	360305.1	6513669.9	384.6	35	Auric	RC	360/-90	1m @ 0.65 g/t from 8m
MGCR0430	360305.0	6513675.0	384.9	37	Auric	RC	360/-90	2m @ 0.86 g/t from 34m
MGCR0431	360305.1	6513680.0	385.8	34	Auric	RC	360/-90	NSI
MGCR0432	360305.0	6513685.0	386.4	34	Auric	RC	360/-90	NSI
MGCR0435	360305.3	6513700.1	388.3	34	Auric	RC	360/-90	NSI
MGCR0436	360306.1	6513705.8	388.1	34	Auric	RC	360/-90	NSI
MGCR0437	360305.0	6513710.0	388.2	34	Auric	RC	360/-90	NSI
MGCR0438	360305.1	6513720.0	388.4	39	Auric	RC	360/-90	4m @ 1.43 g/t from 0m
MGCR0439	360310.1	6513645.0	382.8	34	Auric	RC	360/-90	1m @ 0.51 g/t from 15m
MGCR0440	360310.1	6513650.0	383.1	34	Auric	RC	360/-90	2m @ 0.88 g/t from 11m
MGCR0440								1m @ 0.5 g/t from 17m
MGCR0441	360310.0	6513655.0	383.2	34	Auric	RC	360/-90	1m @ 1.43 g/t from 25m
MGCR0442	360309.9	6513659.9	383.6	34	Auric	RC	360/-90	NSI
MGCR0443	360310.0	6513665.0	383.9	35	Auric	RC	360/-90	1m @ 0.62 g/t from 34m
MGCR0444	360310.1	6513670.0	384.3	35	Auric	RC	360/-90	1m @ 0.62 g/t from 17m
MGCR0444								1m @ 1.86 g/t from 30m
MGCR0445	360310.0	6513675.1	384.7	34	Auric	RC	360/-90	NSI
MGCR0446	360310.1	6513680.0	385.1	34	Auric	RC	360/-90	NSI
MGCR0447	360310.0	6513684.9	385.6	34	Auric	RC	360/-90	NSI
MGCR0448	360310.0	6513690.0	386.0	34	Auric	RC	360/-90	NSI
MGCR0449	360310.1	6513694.9	386.6	34	Auric	RC	360/-90	NSI
MGCR0450	360310.1	6513700.0	387.2	34	Auric	RC	360/-90	NSI
MGCR0451	360310.1	6513704.9	387.5	34	Auric	RC	360/-90	NSI
MGCR0452	360310.1	6513710.1	387.7	34	Auric	RC	360/-90	NSI
MGCR0453	360315.0	6513634.9	382.8	33	Auric	RC	360/-90	1m @ 0.55 g/t from 15m
MGCR0454	360315.1	6513640.0	383.2	34	Auric	RC	360/-90	1m @ 0.59 g/t from 6m
MGCR0454								1m @ 0.59 g/t from 29m
MGCR0455	360315.0	6513645.0	382.7	34	Auric	RC	360/-90	1m @ 0.94 g/t from 15m
MGCR0455								1m @ 0.65 g/t from 26m
MGCR0456	360315.0	6513655.0	383.2	34	Auric	RC	360/-90	1m @ 1.49 g/t from 14m
MGCR0456								1m @ 0.62 g/t from 22m
MGCR0456								1m @ 0.62 g/t from 27m
MGCR0457	360315.1	6513665.0	383.6	34	Auric	RC	360/-90	2m @ 2.35 g/t from 30m
MGCR0458	360314.9	6513674.9	384.3	34	Auric	RC	360/-90	NSI
MGCR0459	360315.0	6513679.9	384.6	35	Auric	RC	360/-90	2m @ 1.37 g/t from 23m
MGCR0460	360315.0	6513685.0	385.0	36	Auric	RC	360/-90	1m @ 0.71 g/t from 19m
MGCR0461	360314.9	6513689.9	385.4	36	Auric	RC	360/-90	3m @ 2.67 g/t from 29m
MGCR0462	360315.0	6513694.9	386.2	34	Auric	RC	360/-90	NSI
MGCR0463	360315.0	6513699.9	386.5	34	Auric	RC	360/-90	NSI
MGCR0464	360315.0	6513705.0	386.8	34	Auric	RC	360/-90	NSI
MGCR0465	360315.1	6513709.9	387.1	34	Auric	RC	360/-90	NSI
MGCR0466	360315.1	6513720.1	387.4	34	Auric	RC	360/-90	NSI
MGCR0467	360315.0	6513730.0	388.0	34	Auric	RC	360/-90	NSI
MGCR0468	360315.0	6513739.9	388.9	34	Auric	RC	360/-90	NSI
MGCR0469	360320.1	6513630.0	382.8	33	Auric	RC	360/-90	1m @ 2.39 g/t from 22m
MGCR0470	360320.1	6513635.0	382.9	34	Auric	RC	360/-90	2m @ 0.93 g/t from 4m



<b>MGCR0470</b>									1m @ 3.19 g/t from 25m
<b>MGCR0471</b>	360320.0	6513640.0	382.8	34	Auric	RC	360/-90		NSI
<b>MGCR0472</b>	360319.9	6513644.9	383.0	34	Auric	RC	360/-90		1m @ 1.55 g/t from 12m
<b>MGCR0473</b>	360319.9	6513649.9	382.8	34	Auric	RC	360/-90		1m @ 4.17 g/t from 15m
<b>MGCR0474</b>	360320.0	6513655.0	383.0	34	Auric	RC	360/-90		1m @ 0.72 g/t from 19m
<b>MGCR0474</b>									1m @ 2.48 g/t from 25m
<b>MGCR0475</b>	360320.1	6513660.0	383.1	34	Auric	RC	360/-90		1m @ 0.73 g/t from 6m
<b>MGCR0475</b>									1m @ 0.57 g/t from 19m
<b>MGCR0475</b>									1m @ 0.53 g/t from 26m
<b>MGCR0475</b>									2m @ 1.04 g/t from 29m
<b>MGCR0476</b>	360320.0	6513665.0	383.4	34	Auric	RC	360/-90		1m @ 0.88 g/t from 31m
<b>MGCR0477</b>	360320.0	6513670.1	383.5	34	Auric	RC	360/-90		NSI
<b>MGCR0478A</b>	360320.2	6513673.5	383.8	35	Auric	RC	360/-90		6m @ 1.61 g/t from 29m
<b>MGCR0479</b>	360320.1	6513679.9	384.3	34	Auric	RC	360/-90		NSI
<b>MGCR0480</b>	360320.1	6513685.0	384.6	35	Auric	RC	360/-90		2m @ 2.5 g/t from 8m
<b>MGCR0480</b>									2m @ 0.97 g/t from 23m
<b>MGCR0481</b>	360320.1	6513689.9	384.9	36	Auric	RC	360/-90		1m @ 1.37 g/t from 19m
<b>MGCR0481</b>									1m @ 0.51 g/t from 26m
<b>MGCR0482</b>	360320.0	6513695.0	385.3	34	Auric	RC	360/-90		NSI
<b>MGCR0483</b>	360320.0	6513700.0	385.7	34	Auric	RC	360/-90		NSI
<b>MGCR0484</b>	360320.0	6513705.0	386.1	34	Auric	RC	360/-90		NSI
<b>MGCR0485</b>	360320.0	6513710.0	386.4	34	Auric	RC	360/-90		NSI
<b>MGCR0486</b>	360325.0	6513625.0	382.6	33	Auric	RC	360/-90		1m @ 0.93 g/t from 2m
<b>MGCR0486</b>									2m @ 0.57 g/t from 6m
<b>MGCR0487</b>	360325.0	6513635.0	383.0	33	Auric	RC	360/-90		1m @ 0.54 g/t from 3m
<b>MGCR0487</b>									1m @ 0.69 g/t from 10m
<b>MGCR0488</b>	360325.1	6513645.0	383.0	34	Auric	RC	360/-90		NSI
<b>MGCR0489</b>	360325.1	6513655.1	382.9	34	Auric	RC	360/-90		2m @ 0.81 g/t from 18m
<b>MGCR0489</b>									1m @ 1.15 g/t from 21m
<b>MGCR0490</b>	360325.0	6513665.0	383.0	34	Auric	RC	360/-90		2m @ 1.16 g/t from 0m
<b>MGCR0490</b>									5m @ 11.3 g/t from 17m
<b>MGCR0490</b>									2m @ 1 g/t from 25m
<b>MGCR0491</b>	360325.0	6513675.0	383.4	34	Auric	RC	360/-90		4m @ 3.05 g/t from 30m
<b>MGCR0492</b>	360325.1	6513685.0	384.0	34	Auric	RC	360/-90		NSI
<b>MGCR0493</b>	360325.0	6513694.9	384.6	35	Auric	RC	360/-90		1m @ 0.5 g/t from 30m
<b>MGCR0494</b>	360325.0	6513705.0	385.3	36	Auric	RC	360/-90		1m @ 0.65 g/t from 30m
<b>MGCR0495</b>	360325.0	6513710.0	385.9	34	Auric	RC	360/-90		NSI
<b>MGCR0496</b>	360325.1	6513720.0	386.5	34	Auric	RC	360/-90		NSI
<b>MGCR0497</b>	360325.0	6513730.0	386.9	34	Auric	RC	360/-90		NSI
<b>MGCR0498</b>	360325.0	6513740.0	387.9	34	Auric	RC	360/-90		NSI
<b>MGCR0499</b>	360325.1	6513750.0	388.0	34	Auric	RC	360/-90		NSI
<b>MGCR0500</b>	360330.1	6513625.0	382.6	33	Auric	RC	360/-90		1m @ 1.04 g/t from 9m
<b>MGCR0501</b>	360330.0	6513629.9	382.9	33	Auric	RC	360/-90		1m @ 0.65 g/t from 12m
<b>MGCR0502</b>	360330.0	6513635.1	382.9	33	Auric	RC	360/-90		1m @ 0.73 g/t from 32m
<b>MGCR0503</b>	360330.0	6513640.0	382.8	33	Auric	RC	360/-90		1m @ 0.66 g/t from 13m
<b>MGCR0503</b>									2m @ 0.61 g/t from 21m
<b>MGCR0503</b>									1m @ 1.45 g/t from 24m
<b>MGCR0504</b>	360330.0	6513644.9	382.8	33	Auric	RC	360/-90		2m @ 0.92 g/t from 9m
<b>MGCR0505</b>	360330.0	6513649.9	382.7	33	Auric	RC	360/-90		3m @ 1.74 g/t from 6m
<b>MGCR0505</b>									1m @ 0.54 g/t from 11m
<b>MGCR0505</b>									1m @ 0.87 g/t from 19m
<b>MGCR0506</b>	360330.1	6513655.0	382.6	33	Auric	RC	360/-90		3m @ 1.19 g/t from 9m
<b>MGCR0506</b>									1m @ 0.99 g/t from 19m
<b>MGCR0506</b>									2m @ 0.77 g/t from 21m
<b>MGCR0506</b>									1m @ 1.52 g/t from 25m
<b>MGCR0506</b>									3m @ 4.89 g/t from 27m
<b>MGCR0507</b>	360330.0	6513660.0	382.7	33	Auric	RC	360/-90		1m @ 0.64 g/t from 14m
<b>MGCR0507</b>									1m @ 0.83 g/t from 20m
<b>MGCR0507</b>									1m @ 1.93 g/t from 22m
<b>MGCR0508</b>	360330.0	6513665.0	382.7	33	Auric	RC	360/-90		1m @ 6.75 g/t from 19m



<b>MGCR0509</b>	360330.1	6513670.0	382.9	33	Auric	RC	360/-90	1m @ 0.56 g/t from 7m
<b>MGCR0509</b>								1m @ 2.13 g/t from 24m
<b>MGCR0510</b>	360330.0	6513675.0	383.1	34	Auric	RC	360/-90	1m @ 0.86 g/t from 33m
<b>MGCR0511</b>	360330.0	6513680.0	383.3	34	Auric	RC	360/-90	NSI
<b>MGCR0512</b>	360330.0	6513685.0	383.5	34	Auric	RC	360/-90	NSI
<b>MGCR0513</b>	360330.0	6513689.9	383.9	34	Auric	RC	360/-90	1m @ 1.01 g/t from 19m
<b>MGCR0514</b>	360330.0	6513694.9	384.1	34	Auric	RC	360/-90	NSI
<b>MGCR0515</b>	360330.1	6513699.9	384.4	34	Auric	RC	360/-90	NSI
<b>MGCR0516</b>	360330.0	6513705.0	384.8	34	Auric	RC	360/-90	NSI
<b>MGCR0517</b>	360330.0	6513710.0	385.4	34	Auric	RC	360/-90	NSI
<b>MGCR0518</b>	360335.1	6513625.0	382.8	33	Auric	RC	360/-90	2m @ 0.57 g/t from 9m
<b>MGCR0518</b>								1m @ 0.53 g/t from 25m
<b>MGCR0519</b>	360335.2	6513635.0	382.8	33	Auric	RC	360/-90	1m @ 0.5 g/t from 15m
<b>MGCR0519</b>								3m @ 0.77 g/t from 30m
<b>MGCR0520</b>	360335.1	6513645.0	382.5	33	Auric	RC	360/-90	2m @ 0.68 g/t from 1m
<b>MGCR0520</b>								1m @ 0.88 g/t from 4m
<b>MGCR0520</b>								3m @ 0.67 g/t from 10m
<b>MGCR0520</b>								1m @ 0.58 g/t from 19m
<b>MGCR0521</b>	360335.1	6513655.1	382.3	33	Auric	RC	360/-90	2m @ 2.08 g/t from 16m
<b>MGCR0522</b>	360335.1	6513665.0	382.3	33	Auric	RC	360/-90	2m @ 1.17 g/t from 0m
<b>MGCR0522</b>								3m @ 5.87 g/t from 5m
<b>MGCR0522</b>								1m @ 0.93 g/t from 12m
<b>MGCR0522</b>								2m @ 1.46 g/t from 26m
<b>MGCR0522</b>								1m @ 5.32 g/t from 32m
<b>MGCR0523</b>	360335.1	6513674.9	382.8	33	Auric	RC	360/-90	3m @ 2.2 g/t from 30m
<b>MGCR0524</b>	360335.0	6513685.0	383.1	34	Auric	RC	360/-90	NSI
<b>MGCR0525</b>	360335.0	6513695.0	383.7	34	Auric	RC	360/-90	NSI
<b>MGCR0526</b>	360335.0	6513705.0	384.3	34	Auric	RC	360/-90	NSI
<b>MGCR0527</b>	360334.7	6513710.5	384.8	34	Auric	RC	360/-90	NSI
<b>MGCR0528</b>	360335.1	6513720.0	385.3	34	Auric	RC	360/-90	NSI
<b>MGCR0529</b>	360335.1	6513730.0	385.9	34	Auric	RC	360/-90	NSI
<b>MGCR0530</b>	360335.1	6513740.0	386.7	37	Auric	RC	360/-90	1m @ 1.76 g/t from 17m
<b>MGCR0531</b>	360335.1	6513750.0	386.3	34	Auric	RC	360/-90	NSI
<b>MGCR0532</b>	360335.1	6513760.0	385.9	34	Auric	RC	360/-90	NSI
<b>MGCR0533</b>	360340.0	6513620.0	382.8	33	Auric	RC	360/-90	1m @ 0.88 g/t from 22m
<b>MGCR0534</b>	360340.1	6513625.0	382.8	33	Auric	RC	360/-90	1m @ 1.08 g/t from 0m
<b>MGCR0534</b>								1m @ 0.99 g/t from 17m
<b>MGCR0534</b>								1m @ 1.17 g/t from 26m
<b>MGCR0534</b>								2m @ 4.14 g/t from 31m
<b>MGCR0535</b>	360340.0	6513630.1	383.0	33	Auric	RC	360/-90	3m @ 1.02 g/t from 13m
<b>MGCR0535</b>								1m @ 1.15 g/t from 30m
<b>MGCR0536</b>	360340.1	6513635.1	382.9	33	Auric	RC	360/-90	2m @ 0.66 g/t from 17m
<b>MGCR0537</b>	360340.0	6513640.0	382.8	33	Auric	RC	360/-90	1m @ 0.63 g/t from 0m
<b>MGCR0537</b>								1m @ 0.97 g/t from 17m
<b>MGCR0538</b>	360340.0	6513645.1	382.4	33	Auric	RC	360/-90	1m @ 1.07 g/t from 12m
<b>MGCR0538</b>								4m @ 0.82 g/t from 28m
<b>MGCR0539</b>	360340.0	6513650.0	382.2	33	Auric	RC	360/-90	1m @ 0.57 g/t from 11m
<b>MGCR0539</b>								1m @ 0.99 g/t from 17m
<b>MGCR0540</b>	360340.0	6513654.9	382.0	33	Auric	RC	360/-90	1m @ 1.84 g/t from 18m
<b>MGCR0540</b>								1m @ 2.13 g/t from 21m
<b>MGCR0540</b>								2m @ 0.64 g/t from 25m
<b>MGCR0540</b>								1m @ 0.52 g/t from 32m
<b>MGCR0541</b>	360340.1	6513660.0	382.0	33	Auric	RC	360/-90	1m @ 0.61 g/t from 6m
<b>MGCR0541</b>								3m @ 1.27 g/t from 10m
<b>MGCR0542</b>	360340.1	6513664.9	382.1	33	Auric	RC	360/-90	4m @ 1.95 g/t from 6m
<b>MGCR0542</b>								1m @ 0.78 g/t from 12m
<b>MGCR0542</b>								1m @ 9.99 g/t from 28m
<b>MGCR0542</b>								2m @ 1.03 g/t from 30m
<b>MGCR0543</b>	360340.0	6513670.0	382.3	33	Auric	RC	360/-90	2m @ 2.11 g/t from 11m
<b>MGCR0543</b>								1m @ 0.58 g/t from 20m



<b>MGCR0543</b>									1m @ 2.87 g/t from 31m
<b>MGCR0544</b>	360340.0	6513675.0	382.4	34	Auric	RC	360/-90		NSI
<b>MGCR0545</b>	360340.1	6513680.0	382.5	33	Auric	RC	360/-90		4m @ 1.33 g/t from 10m
<b>MGCR0545</b>									1m @ 0.53 g/t from 20m
<b>MGCR0546</b>	360340.0	6513685.0	382.6	34	Auric	RC	360/-90		NSI
<b>MGCR0547</b>	360340.1	6513690.0	382.9	34	Auric	RC	360/-90		NSI
<b>MGCR0548</b>	360340.1	6513694.9	383.2	34	Auric	RC	360/-90		NSI
<b>MGCR0549</b>	360340.1	6513699.9	383.7	34	Auric	RC	360/-90		1m @ 0.53 g/t from 29m
<b>MGCR0550</b>	360340.1	6513705.1	384.0	34	Auric	RC	360/-90		NSI
<b>MGCR0551</b>	360340.1	6513710.0	384.3	34	Auric	RC	360/-90		NSI
<b>MGCR0552</b>	360340.1	6513715.0	384.6	34	Auric	RC	360/-90		NSI
<b>MGCR0553</b>	360340.1	6513720.0	384.7	35	Auric	RC	360/-90		1m @ 0.84 g/t from 30m
<b>MGCR0554</b>	360345.0	6513614.9	382.7	33	Auric	RC	360/-90		1m @ 0.83 g/t from 1m
<b>MGCR0554</b>									1m @ 0.53 g/t from 10m
<b>MGCR0554</b>									1m @ 0.86 g/t from 12m
<b>MGCR0554</b>									1m @ 0.75 g/t from 19m
<b>MGCR0554</b>									1m @ 0.69 g/t from 23m
<b>MGCR0555</b>	360345.2	6513625.1	382.8	33	Auric	RC	360/-90		5m @ 0.93 g/t from 10m
<b>MGCR0555</b>									1m @ 2.97 g/t from 26m
<b>MGCR0556</b>	360345.0	6513635.0	382.8	33	Auric	RC	360/-90		1m @ 0.53 g/t from 13m
<b>MGCR0557</b>	360345.1	6513645.0	382.3	33	Auric	RC	360/-90		1m @ 0.52 g/t from 5m
<b>MGCR0557</b>									2m @ 2.07 g/t from 11m
<b>MGCR0557</b>									1m @ 0.64 g/t from 19m
<b>MGCR0557</b>									1m @ 0.56 g/t from 21m
<b>MGCR0558</b>	360345.0	6513655.0	381.9	33	Auric	RC	360/-90		3m @ 1.25 g/t from 9m
<b>MGCR0558</b>									1m @ 0.61 g/t from 15m
<b>MGCR0558</b>									1m @ 0.82 g/t from 21m
<b>MGCR0558</b>									1m @ 0.57 g/t from 30m
<b>MGCR0559</b>	360345.0	6513665.0	381.7	32	Auric	RC	360/-90		1m @ 0.76 g/t from 29m
<b>MGCR0560</b>	360345.0	6513675.1	382.0	32	Auric	RC	360/-90		3m @ 1.81 g/t from 14m
<b>MGCR0561</b>	360345.0	6513685.0	382.2	34	Auric	RC	360/-90		NSI
<b>MGCR0562</b>	360345.0	6513695.0	382.8	34	Auric	RC	360/-90		NSI
<b>MGCR0563</b>	360345.1	6513705.0	383.7	34	Auric	RC	360/-90		NSI
<b>MGCR0564</b>	360345.0	6513715.0	384.3	35	Auric	RC	360/-90		2m @ 0.74 g/t from 23m
<b>MGCR0565</b>	360344.9	6513720.0	384.2	34	Auric	RC	360/-90		NSI
<b>MGCR0566</b>	360345.1	6513730.0	384.7	34	Auric	RC	360/-90		NSI
<b>MGCR0567</b>	360345.1	6513740.0	385.4	34	Auric	RC	360/-90		NSI
<b>MGCR0568</b>	360345.1	6513750.0	385.3	34	Auric	RC	360/-90		NSI
<b>MGCR0569</b>	360345.0	6513760.1	384.6	35	Auric	RC	360/-90		1m @ 3.77 g/t from 34m
<b>MGCR0570</b>	360350.0	6513615.0	382.7	33	Auric	RC	360/-90		2m @ 1.01 g/t from 6m
<b>MGCR0570</b>									1m @ 0.97 g/t from 12m
<b>MGCR0571</b>	360350.0	6513620.0	382.8	34	Auric	RC	360/-90		NSI
<b>MGCR0572</b>	360350.0	6513625.0	382.8	33	Auric	RC	360/-90		3m @ 1.15 g/t from 11m
<b>MGCR0573</b>	360350.0	6513629.9	382.7	33	Auric	RC	360/-90		1m @ 0.84 g/t from 18m
<b>MGCR0573</b>									1m @ 0.74 g/t from 23m
<b>MGCR0574</b>	360350.0	6513634.9	382.7	33	Auric	RC	360/-90		1m @ 0.7 g/t from 15m
<b>MGCR0574</b>									1m @ 0.61 g/t from 27m
<b>MGCR0574</b>									1m @ 1.61 g/t from 32m
<b>MGCR0575</b>	360350.0	6513640.0	382.5	33	Auric	RC	360/-90		1m @ 0.51 g/t from 16m
<b>MGCR0575</b>									1m @ 0.62 g/t from 21m
<b>MGCR0575</b>									1m @ 0.64 g/t from 29m
<b>MGCR0576</b>	360349.9	6513644.9	382.3	33	Auric	RC	360/-90		1m @ 2.46 g/t from 26m
<b>MGCR0577</b>	360350.0	6513650.1	382.0	33	Auric	RC	360/-90		3m @ 1.05 g/t from 6m
<b>MGCR0577</b>									1m @ 1.37 g/t from 10m
<b>MGCR0577</b>									1m @ 1.45 g/t from 18m
<b>MGCR0577</b>									1m @ 0.55 g/t from 20m
<b>MGCR0577</b>									3m @ 0.82 g/t from 23m
<b>MGCR0578</b>	360350.0	6513655.1	381.8	32	Auric	RC	360/-90		2m @ 1.66 g/t from 9m
<b>MGCR0578</b>									1m @ 1.39 g/t from 14m
<b>MGCR0578</b>									2m @ 0.71 g/t from 22m



MGCR0578									5m @ 1.05 g/t from 27m
MGCR0579	360350.0	6513660.1	381.5	32	Auric	RC	360/-90		5m @ 1.06 g/t from 14m
MGCR0579									6m @ 11.08 g/t from 26m
MGCR0580	360350.1	6513665.0	381.5	32	Auric	RC	360/-90		3m @ 3.36 g/t from 7m
MGCR0580									2m @ 0.6 g/t from 17m
MGCR0580									1m @ 2.25 g/t from 26m
MGCR0580									1m @ 1.51 g/t from 31m
MGCR0581	360350.1	6513670.0	381.6	32	Auric	RC	360/-90		1m @ 0.68 g/t from 14m
MGCR0582	360350.1	6513675.0	381.5	34	Auric	RC	360/-90		NSI
MGCR0583	360350.0	6513680.1	381.6	32	Auric	RC	360/-90		1m @ 0.77 g/t from 18m
MGCR0583									1m @ 0.66 g/t from 22m
MGCR0584	360350.1	6513685.1	381.8	32	Auric	RC	360/-90		1m @ 0.79 g/t from 21m
MGCR0585	360350.0	6513690.0	382.2	34	Auric	RC	360/-90		NSI
MGCR0586	360354.9	6513615.0	382.6	33	Auric	RC	360/-90		1m @ 0.63 g/t from 28m
MGCR0587	360355.0	6513624.9	382.5	33	Auric	RC	360/-90		4m @ 0.61 g/t from 11m
MGCR0587									3m @ 1.32 g/t from 17m
MGCR0587									1m @ 0.76 g/t from 24m
MGCR0587									1m @ 0.62 g/t from 28m
MGCR0588	360355.0	6513635.0	382.4	33	Auric	RC	360/-90		1m @ 0.69 g/t from 10m
MGCR0588									1m @ 1.07 g/t from 14m
MGCR0588									1m @ 0.52 g/t from 16m
MGCR0588									2m @ 1.07 g/t from 21m
MGCR0589	360355.2	6513644.8	382.1	33	Auric	RC	360/-90		1m @ 0.9 g/t from 0m
MGCR0589									1m @ 0.65 g/t from 12m
MGCR0589									1m @ 0.98 g/t from 19m
MGCR0589									1m @ 0.76 g/t from 21m
MGCR0589									1m @ 2.57 g/t from 24m
MGCR0590	360354.9	6513655.0	381.6	32	Auric	RC	360/-90		2m @ 0.82 g/t from 8m
MGCR0590									4m @ 46.88 g/t from 13m
MGCR0590									1m @ 0.84 g/t from 22m
MGCR0590									1m @ 5.05 g/t from 24m
MGCR0590									2m @ 1.82 g/t from 27m
MGCR0590									1m @ 0.52 g/t from 31m
MGCR0591	360355.0	6513665.0	381.2	32	Auric	RC	360/-90		1m @ 0.74 g/t from 15m
MGCR0591									4m @ 0.78 g/t from 18m
MGCR0592	360355.0	6513675.0	381.3	32	Auric	RC	360/-90		3m @ 9.61 g/t from 16m
MGCR0593	360355.1	6513685.0	381.6	54	Auric	RC	360/-90		1m @ 2.11 g/t from 49m
MGCR0594	360355.1	6513745.1	383.9	34	Auric	RC	360/-90		1m @ 1.07 g/t from 28m
MGCR0595	360355.1	6513750.0	383.9	34	Auric	RC	360/-90		NSI
MGCR0596	360355.1	6513755.0	383.7	34	Auric	RC	360/-90		NSI
MGCR0597	360355.0	6513760.0	383.8	34	Auric	RC	360/-90		NSI
MGCR0598	360355.1	6513765.0	383.7	34	Auric	RC	360/-90		NSI
MGCR0599	360354.9	6513770.0	383.5	34	Auric	RC	360/-90		NSI
MGCR0600	360360.3	6513610.0	382.5	33	Auric	RC	360/-90		2m @ 0.73 g/t from 12m
MGCR0601	360360.0	6513614.9	382.4	34	Auric	RC	360/-90		NSI
MGCR0602	360360.1	6513620.0	382.5	33	Auric	RC	360/-90		1m @ 0.51 g/t from 8m
MGCR0603	360360.0	6513625.0	382.4	33	Auric	RC	360/-90		2m @ 0.79 g/t from 11m
MGCR0603									1m @ 0.5 g/t from 15m
MGCR0603									1m @ 1.07 g/t from 17m
MGCR0603									1m @ 1.45 g/t from 27m
MGCR0604	360360.1	6513630.0	382.4	33	Auric	RC	360/-90		2m @ 0.55 g/t from 14m
MGCR0604									2m @ 2.26 g/t from 17m
MGCR0604									2m @ 0.59 g/t from 20m
MGCR0605	360360.0	6513635.1	382.3	33	Auric	RC	360/-90		2m @ 0.86 g/t from 10m
MGCR0605									2m @ 1.13 g/t from 14m
MGCR0605									1m @ 0.59 g/t from 17m
MGCR0606	360360.0	6513640.0	382.2	33	Auric	RC	360/-90		1m @ 0.72 g/t from 0m
MGCR0606									2m @ 1.26 g/t from 12m
MGCR0606									2m @ 0.56 g/t from 19m
MGCR0606									2m @ 0.78 g/t from 24m



MGCR0607	360360.1	6513644.9	382.0	33	Auric	RC	360/-90	1m @ 1.18 g/t from 0m
MGCR0607								1m @ 0.73 g/t from 3m
MGCR0607								1m @ 0.87 g/t from 18m
MGCR0607								5m @ 0.98 g/t from 22m
MGCR0607								1m @ 0.56 g/t from 32m
MGCR0608	360360.1	6513650.0	381.7	32	Auric	RC	360/-90	5m @ 1.37 g/t from 5m
MGCR0608								1m @ 1.34 g/t from 14m
MGCR0608								1m @ 0.97 g/t from 17m
MGCR0608								1m @ 0.62 g/t from 25m
MGCR0608								2m @ 0.63 g/t from 27m
MGCR0609	360359.9	6513655.0	381.4	32	Auric	RC	360/-90	3m @ 0.8 g/t from 7m
MGCR0609								3m @ 1.88 g/t from 24m
MGCR0609								1m @ 0.61 g/t from 29m
MGCR0610	360360.0	6513660.0	381.2	32	Auric	RC	360/-90	3m @ 0.85 g/t from 29m
MGCR0611	360360.1	6513665.1	380.8	31	Auric	RC	360/-90	4m @ 0.86 g/t from 18m
MGCR0612	360360.0	6513670.1	380.9	31	Auric	RC	360/-90	2m @ 5.32 g/t from 19m
MGCR0612								2m @ 0.84 g/t from 24m
MGCR0612								2m @ 0.53 g/t from 27m
MGCR0613	360360.0	6513674.9	380.8	31	Auric	RC	360/-90	1m @ 0.51 g/t from 19m
MGCR0613								1m @ 3.2 g/t from 27m
MGCR0613								1m @ 0.56 g/t from 30m
MGCR0614	360360.0	6513745.0	383.3	34	Auric	RC	360/-90	NSI
MGCR0615	360360.1	6513750.1	383.4	34	Auric	RC	360/-90	NSI
MGCR0616	360360.0	6513755.0	383.3	34	Auric	RC	360/-90	NSI
MGCR0617	360360.0	6513760.0	383.3	34	Auric	RC	360/-90	NSI
MGCR0618	360360.0	6513765.0	383.1	34	Auric	RC	360/-90	NSI
MGCR0619	360360.0	6513770.0	382.9	34	Auric	RC	360/-90	NSI
MGCR0620	360365.1	6513614.9	382.2	33	Auric	RC	360/-90	1m @ 1.08 g/t from 25m
MGCR0621	360365.0	6513624.8	382.2	34	Auric	RC	360/-90	NSI
MGCR0622	360365.0	6513635.0	382.1	33	Auric	RC	360/-90	1m @ 0.89 g/t from 12m
MGCR0622								2m @ 0.7 g/t from 14m
MGCR0622								1m @ 1.16 g/t from 31m
MGCR0623	360365.1	6513645.1	381.9	33	Auric	RC	360/-90	1m @ 0.7 g/t from 16m
MGCR0623								2m @ 1.51 g/t from 20m
MGCR0623								1m @ 0.5 g/t from 24m
MGCR0623								1m @ 0.51 g/t from 27m
MGCR0624	360365.0	6513655.0	381.3	32	Auric	RC	360/-90	1m @ 2.06 g/t from 10m
MGCR0624								3m @ 1.68 g/t from 26m
MGCR0624								2m @ 1.16 g/t from 30m
MGCR0625	360365.0	6513665.0	380.6	31	Auric	RC	360/-90	5m @ 2.57 g/t from 16m
MGCR0626	360365.1	6513749.9	382.9	34	Auric	RC	360/-90	NSI
MGCR0627	360364.9	6513755.1	382.9	34	Auric	RC	360/-90	NSI
MGCR0628	360365.0	6513760.0	382.6	34	Auric	RC	360/-90	NSI
MGCR0629	360365.0	6513765.0	382.6	34	Auric	RC	360/-90	NSI
MGCR0630	360365.0	6513770.0	382.4	34	Auric	RC	360/-90	NSI
MGCR0631	360370.0	6513609.9	381.8	32	Auric	RC	360/-90	1m @ 0.64 g/t from 19m
MGCR0631								1m @ 0.87 g/t from 21m
MGCR0631								2m @ 0.61 g/t from 23m
MGCR0632	360370.0	6513615.0	381.9	32	Auric	RC	360/-90	1m @ 0.83 g/t from 15m
MGCR0632								1m @ 0.92 g/t from 25m
MGCR0633	360370.0	6513620.1	381.9	32	Auric	RC	360/-90	1m @ 0.56 g/t from 22m
MGCR0634	360370.1	6513625.1	381.9	32	Auric	RC	360/-90	1m @ 2.36 g/t from 3m
MGCR0634								3m @ 2.01 g/t from 6m
MGCR0634								1m @ 1.65 g/t from 11m
MGCR0635	360369.9	6513630.0	381.9	33	Auric	RC	360/-90	2m @ 1.76 g/t from 11m
MGCR0635								1m @ 0.54 g/t from 16m
MGCR0635								1m @ 0.92 g/t from 22m
MGCR0635								1m @ 0.56 g/t from 24m
MGCR0635								1m @ 0.6 g/t from 32m
MGCR0636	360369.7	6513635.1	382.1	33	Auric	RC	360/-90	4m @ 2.44 g/t from 12m



MGCR0636									1m @ 1.18 g/t from 21m
MGCR0636									1m @ 0.54 g/t from 23m
MGCR0636									1m @ 0.7 g/t from 25m
MGCR0637	360369.9	6513640.0	382.0	33	Auric	RC	360/-90		4m @ 0.82 g/t from 14m
MGCR0637									3m @ 0.61 g/t from 20m
MGCR0637									1m @ 0.53 g/t from 24m
MGCR0637									1m @ 0.58 g/t from 27m
MGCR0638	360369.9	6513645.1	381.7	34	Auric	RC	360/-90		NSI
MGCR0639	360369.9	6513650.2	381.4	32	Auric	RC	360/-90		1m @ 6.7 g/t from 21m
MGCR0639									3m @ 1 g/t from 23m
MGCR0639									3m @ 0.96 g/t from 27m
MGCR0640	360370.1	6513655.1	381.1	32	Auric	RC	360/-90		1m @ 0.55 g/t from 0m
MGCR0640									4m @ 2.13 g/t from 7m
MGCR0640									2m @ 0.82 g/t from 19m
MGCR0640									1m @ 0.65 g/t from 26m
MGCR0640									2m @ 0.64 g/t from 28m
MGCR0641	360370.0	6513660.0	380.7	32	Auric	RC	360/-90		3m @ 0.69 g/t from 12m
MGCR0642	360370.1	6513665.0	380.5	32	Auric	RC	360/-90		4m @ 1.8 g/t from 4m
MGCR0642									2m @ 3.19 g/t from 14m
MGCR0642									1m @ 1.18 g/t from 22m
MGCR0643	360370.0	6513755.1	382.4	34	Auric	RC	360/-90		NSI
MGCR0644	360370.0	6513760.0	382.2	34	Auric	RC	360/-90		NSI
MGCR0645	360370.1	6513765.0	382.0	34	Auric	RC	360/-90		NSI
MGCR0646	360370.0	6513770.0	381.8	34	Auric	RC	360/-90		NSI
MGCR0647	360370.0	6513775.1	381.5	34	Auric	RC	360/-90		NSI
MGCR0648	360374.9	6513615.0	381.7	34	Auric	RC	360/-90		NSI
MGCR0649	360374.9	6513625.5	381.8	37	Auric	RC	360/-90		1m @ 0.51 g/t from 8m
MGCR0649									1m @ 0.91 g/t from 10m
MGCR0649									1m @ 1.27 g/t from 12m
MGCR0649									2m @ 1.8 g/t from 22m
MGCR0649									1m @ 1.68 g/t from 33m
MGCR0649									1m @ 0.86 g/t from 35m
MGCR0650	360375.0	6513635.0	381.9	38	Auric	RC	360/-90		1m @ 0.61 g/t from 0m
MGCR0650									5m @ 11.27 g/t from 6m
MGCR0650									1m @ 0.69 g/t from 12m
MGCR0650									1m @ 0.55 g/t from 17m
MGCR0650									1m @ 0.51 g/t from 26m
MGCR0650									1m @ 0.52 g/t from 30m
MGCR0651	360375.0	6513645.3	381.5	37	Auric	RC	360/-90		1m @ 0.84 g/t from 18m
MGCR0651									1m @ 0.91 g/t from 28m
MGCR0651									1m @ 0.91 g/t from 33m
MGCR0652	360374.9	6513655.0	380.6	36	Auric	RC	360/-90		5m @ 0.78 g/t from 4m
MGCR0652									1m @ 0.69 g/t from 10m
MGCR0652									3m @ 2.05 g/t from 26m
MGCR0652									4m @ 0.79 g/t from 30m
MGCR0653	360374.9	6513665.0	380.2	41	Auric	RC	360/-90		1m @ 0.96 g/t from 17m
MGCR0653									1m @ 1.83 g/t from 20m
MGCR0653									1m @ 0.5 g/t from 36m
MGCR0653									1m @ 0.54 g/t from 38m
MGCR0653									1m @ 3.73 g/t from 40m
MGCR0654	360375.0	6513765.0	381.6	34	Auric	RC	360/-90		NSI
MGCR0655	360375.1	6513770.0	381.3	34	Auric	RC	360/-90		NSI
MGCR0656	360375.0	6513775.0	381.2	34	Auric	RC	360/-90		NSI
MGCR0657	360380.0	6513609.9	381.3	37	Auric	RC	360/-90		1m @ 1.09 g/t from 2m
MGCR0658	360380.1	6513615.0	381.5	37	Auric	RC	360/-90		1m @ 0.52 g/t from 6m
MGCR0658									1m @ 0.73 g/t from 8m
MGCR0658									1m @ 0.52 g/t from 21m
MGCR0658									1m @ 0.52 g/t from 25m
MGCR0659	360380.1	6513620.0	381.6	37	Auric	RC	360/-90		1m @ 1.18 g/t from 15m
MGCR0660	360380.1	6513625.1	381.8	37	Auric	RC	360/-90		2m @ 1.35 g/t from 11m



MGCR0660									1m @ 0.65 g/t from 14m
MGCR0660									2m @ 0.96 g/t from 19m
MGCR0660									1m @ 1.23 g/t from 33m
MGCR0661	360380.0	6513630.1	381.8	37	Auric	RC	360/-90		1m @ 0.57 g/t from 0m
MGCR0661									1m @ 0.53 g/t from 9m
MGCR0661									1m @ 0.53 g/t from 14m
MGCR0661									1m @ 0.59 g/t from 16m
MGCR0661									1m @ 0.73 g/t from 20m
MGCR0661									2m @ 0.6 g/t from 22m
MGCR0661									4m @ 1.84 g/t from 27m
MGCR0661									1m @ 0.65 g/t from 32m
MGCR0662	360380.2	6513635.2	381.8	37	Auric	RC	360/-90		1m @ 0.74 g/t from 9m
MGCR0662									1m @ 0.5 g/t from 27m
MGCR0662									1m @ 0.79 g/t from 29m
MGCR0662									1m @ 0.61 g/t from 32m
MGCR0662									2m @ 0.54 g/t from 34m
MGCR0663	360380.1	6513640.0	381.4	37	Auric	RC	360/-90		1m @ 0.52 g/t from 12m
MGCR0663									1m @ 3.5 g/t from 20m
MGCR0663									2m @ 0.53 g/t from 23m
MGCR0663									6m @ 1.1 g/t from 28m
MGCR0664	360379.9	6513645.2	381.0	37	Auric	RC	360/-90		1m @ 6.91 g/t from 11m
MGCR0664									3m @ 3.68 g/t from 16m
MGCR0664									1m @ 0.52 g/t from 26m
MGCR0664									2m @ 1.33 g/t from 29m
MGCR0664									1m @ 0.66 g/t from 34m
MGCR0664									1m @ 1.35 g/t from 36m
MGCR0665	360380.0	6513650.1	380.7	36	Auric	RC	360/-90		3m @ 1.29 g/t from 10m
MGCR0665									1m @ 0.93 g/t from 14m
MGCR0665									1m @ 0.55 g/t from 26m
MGCR0665									2m @ 0.69 g/t from 28m
MGCR0666	360380.0	6513655.0	380.5	36	Auric	RC	360/-90		1m @ 0.57 g/t from 10m
MGCR0666									1m @ 2.28 g/t from 22m
MGCR0666									3m @ 1.24 g/t from 25m
MGCR0666									3m @ 1.13 g/t from 29m
MGCR0666									1m @ 0.79 g/t from 33m
MGCR0666									1m @ 0.91 g/t from 35m
MGCR0667	360379.9	6513660.1	380.3	31	Auric	RC	360/-90		1m @ 0.84 g/t from 10m
MGCR0667									2m @ 1.39 g/t from 25m
MGCR0667									2m @ 1.42 g/t from 29m
MGCR0668	360379.9	6513664.9	380.0	31	Auric	RC	360/-90		2m @ 0.6 g/t from 13m
MGCR0668									1m @ 10.4 g/t from 26m
MGCR0668									2m @ 1.68 g/t from 28m
MGCR0669	360380.0	6513760.1	381.5	34	Auric	RC	360/-90		NSI
MGCR0670	360380.1	6513765.0	381.3	34	Auric	RC	360/-90		NSI
MGCR0671	360379.9	6513770.1	381.0	34	Auric	RC	360/-90		NSI
MGCR0672	360379.9	6513775.0	380.8	34	Auric	RC	360/-90		NSI
MGCR0673	360385.0	6513614.9	381.0	34	Auric	RC	360/-90		NSI
MGCR0674	360385.0	6513625.0	381.4	37	Auric	RC	360/-90		1m @ 0.84 g/t from 18m
MGCR0674									1m @ 0.53 g/t from 22m
MGCR0674									1m @ 0.57 g/t from 35m
MGCR0675	360385.0	6513635.0	381.5	37	Auric	RC	360/-90		1m @ 0.55 g/t from 12m
MGCR0675									1m @ 4.03 g/t from 14m
MGCR0675									2m @ 0.63 g/t from 19m
MGCR0675									2m @ 1.01 g/t from 22m
MGCR0675									4m @ 0.87 g/t from 31m
MGCR0676	360385.0	6513644.9	380.8	36	Auric	RC	360/-90		3m @ 2.51 g/t from 13m
MGCR0676									2m @ 0.59 g/t from 24m
MGCR0676									1m @ 0.53 g/t from 29m
MGCR0676									3m @ 0.9 g/t from 32m
MGCR0677	360385.0	6513655.0	380.3	36	Auric	RC	360/-90		3m @ 0.66 g/t from 13m



<b>MGCR0678</b>	360385.0	6513665.1	379.5	30	Auric	RC	360/-90	1m @ 2.22 g/t from 25m
<b>MGCR0678</b>								1m @ 0.68 g/t from 29m
<b>MGCR0679</b>	360385.0	6513765.0	380.9	36	Auric	RC	360/-90	2m @ 3.73 g/t from 29m
<b>MGCR0680</b>	360385.0	6513770.1	380.7	36	Auric	RC	360/-90	3m @ 1.34 g/t from 32m
<b>MGCR0681</b>	360385.1	6513775.0	380.5	34	Auric	RC	360/-90	NSI
<b>MGCR0682</b>	360390.1	6513615.0	380.8	36	Auric	RC	360/-90	1m @ 0.51 g/t from 0m
<b>MGCR0682</b>								1m @ 0.75 g/t from 17m
<b>MGCR0682</b>								1m @ 2.11 g/t from 34m
<b>MGCR0683</b>	360389.9	6513620.0	380.9	36	Auric	RC	360/-90	2m @ 2.53 g/t from 18m
<b>MGCR0683</b>								1m @ 3.22 g/t from 24m
<b>MGCR0684</b>	360390.1	6513625.0	381.0	37	Auric	RC	360/-90	3m @ 5.17 g/t from 12m
<b>MGCR0684</b>								2m @ 0.8 g/t from 18m
<b>MGCR0684</b>								1m @ 1.12 g/t from 22m
<b>MGCR0685</b>	360390.0	6513630.0	381.1	37	Auric	RC	360/-90	4m @ 1.59 g/t from 15m
<b>MGCR0686</b>	360390.0	6513635.1	381.2	37	Auric	RC	360/-90	1m @ 0.71 g/t from 14m
<b>MGCR0686</b>								9m @ 21.05 g/t from 16m
<b>MGCR0686</b>								1m @ 0.69 g/t from 33m
<b>MGCR0687</b>	360390.1	6513640.0	381.0	36	Auric	RC	360/-90	2m @ 0.93 g/t from 13m
<b>MGCR0687</b>								2m @ 1.54 g/t from 18m
<b>MGCR0687</b>								1m @ 0.59 g/t from 21m
<b>MGCR0687</b>								4m @ 1.94 g/t from 23m
<b>MGCR0687</b>								1m @ 0.63 g/t from 35m
<b>MGCR0688</b>	360389.9	6513645.0	380.6	36	Auric	RC	360/-90	3m @ 0.94 g/t from 19m
<b>MGCR0688</b>								4m @ 24.6 g/t from 23m
<b>MGCR0688</b>								1m @ 0.63 g/t from 35m
<b>MGCR0689</b>	360390.0	6513650.0	380.2	36	Auric	RC	360/-90	4m @ 3.95 g/t from 17m
<b>MGCR0689</b>								4m @ 1.17 g/t from 22m
<b>MGCR0690</b>	360389.9	6513655.1	380.1	36	Auric	RC	360/-90	3m @ 4.17 g/t from 11m
<b>MGCR0690</b>								1m @ 1.62 g/t from 19m
<b>MGCR0690</b>								2m @ 1.19 g/t from 26m
<b>MGCR0690</b>								1m @ 0.54 g/t from 30m
<b>MGCR0691</b>	360390.0	6513660.0	379.7	31	Auric	RC	360/-90	5m @ 1.7 g/t from 14m
<b>MGCR0692</b>	360390.0	6513665.1	379.3	31	Auric	RC	360/-90	1m @ 0.61 g/t from 12m
<b>MGCR0692</b>								6m @ 4.3 g/t from 14m
<b>MGCR0692</b>								3m @ 0.79 g/t from 23m
<b>MGCR0693</b>	360390.0	6513765.0	380.8	34	Auric	RC	360/-90	NSI
<b>MGCR0694</b>	360390.1	6513770.0	380.5	34	Auric	RC	360/-90	NSI
<b>MGCR0695</b>	360390.1	6513774.9	380.4	34	Auric	RC	360/-90	NSI
<b>MGCR0696</b>	360395.1	6513625.0	380.6	36	Auric	RC	360/-90	1m @ 0.7 g/t from 14m
<b>MGCR0696</b>								2m @ 0.55 g/t from 17m
<b>MGCR0696</b>								1m @ 0.54 g/t from 22m
<b>MGCR0697</b>	360395.1	6513635.1	380.8	36	Auric	RC	360/-90	1m @ 1.88 g/t from 23m
<b>MGCR0698</b>	360395.1	6513645.0	380.1	36	Auric	RC	360/-90	1m @ 3.55 g/t from 22m
<b>MGCR0699</b>	360395.0	6513654.9	379.7	35	Auric	RC	360/-90	4m @ 4.91 g/t from 6m
<b>MGCR0699</b>								1m @ 0.68 g/t from 21m
<b>MGCR0699</b>								1m @ 0.88 g/t from 34m
<b>MGCR0700</b>	360394.9	6513665.1	379.2	34	Auric	RC	360/-90	NSI
<b>MGCR0701</b>	360395.0	6513764.9	380.5	36	Auric	RC	360/-90	1m @ 1.22 g/t from 27m
<b>MGCR0702</b>	360395.0	6513770.0	380.4	34	Auric	RC	360/-90	NSI
<b>MGCR0703</b>	360395.0	6513775.0	380.2	34	Auric	RC	360/-90	NSI
<b>MGCR0704</b>	360400.0	6513625.0	380.2	36	Auric	RC	360/-90	5m @ 0.97 g/t from 17m
<b>MGCR0705</b>	360400.1	6513630.0	380.3	36	Auric	RC	360/-90	3m @ 2.56 g/t from 23m
<b>MGCR0706</b>	360400.1	6513635.0	380.4	36	Auric	RC	360/-90	1m @ 1.13 g/t from 26m
<b>MGCR0706</b>								3m @ 8.03 g/t from 29m
<b>MGCR0707</b>	360399.4	6513639.8	380.3	36	Auric	RC	360/-90	1m @ 0.58 g/t from 12m
<b>MGCR0707</b>								1m @ 1.85 g/t from 29m
<b>MGCR0707</b>								1m @ 0.84 g/t from 32m
<b>MGCR0708</b>	360400.0	6513645.1	380.0	36	Auric	RC	360/-90	1m @ 0.59 g/t from 1m
<b>MGCR0708</b>								1m @ 1.19 g/t from 30m
<b>MGCR0709</b>	360400.0	6513650.1	379.7	35	Auric	RC	360/-90	1m @ 2.47 g/t from 9m



<b>MGCR0709</b>									1m @ 0.51 g/t from 30m
<b>MGCR0709</b>									1m @ 1.12 g/t from 33m
<b>MGCR0710</b>	360400.1	6513655.0	379.5	35	Auric	RC	360/-90		2m @ 3.6 g/t from 27m
<b>MGCR0710</b>									1m @ 2.41 g/t from 34m
<b>MGCR0711</b>	360399.9	6513660.1	379.2	35	Auric	RC	360/-90		2m @ 1.21 g/t from 33m
<b>MGCR0712</b>	360399.9	6513665.0	379.3	54	Auric	RC	360/-90		7m @ 1.71 g/t from 27m
<b>MGCR0712</b>									1m @ 4.03 g/t from 35m
<b>MGCR0712</b>									2m @ 2.27 g/t from 38m
<b>MGCR0713</b>	360400.0	6513765.0	380.3	34	Auric	RC	360/-90		NSI
<b>MGCR0714</b>	360400.0	6513770.0	380.0	34	Auric	RC	360/-90		NSI
<b>MGCR0715</b>	360400.1	6513775.0	379.8	34	Auric	RC	360/-90		NSI
<b>MGCR0716</b>	360405.1	6513625.1	379.7	31	Auric	RC	360/-90		2m @ 1.31 g/t from 18m
<b>MGCR0716</b>									1m @ 0.55 g/t from 25m
<b>MGCR0716</b>									1m @ 1.81 g/t from 30m
<b>MGCR0717</b>	360405.1	6513635.1	379.8	31	Auric	RC	360/-90		1m @ 0.6 g/t from 5m
<b>MGCR0717</b>									1m @ 0.5 g/t from 27m
<b>MGCR0718</b>	360405.0	6513645.1	379.5	36	Auric	RC	360/-90		1m @ 0.6 g/t from 21m
<b>MGCR0718</b>									1m @ 1.78 g/t from 27m
<b>MGCR0719</b>	360405.0	6513655.0	379.2	35	Auric	RC	360/-90		1m @ 3.78 g/t from 28m
<b>MGCR0719</b>									1m @ 0.58 g/t from 33m
<b>MGCR0720</b>	360404.8	6513664.3	378.7	34	Auric	RC	360/-90		NSI
<b>MGCR0721</b>	360405.0	6513770.0	379.9	34	Auric	RC	360/-90		NSI
<b>MGCR0722</b>	360405.0	6513775.1	379.7	34	Auric	RC	360/-90		NSI
<b>MGCR0723</b>	360410.1	6513630.0	379.3	35	Auric	RC	360/-90		1m @ 0.63 g/t from 22m
<b>MGCR0723</b>									1m @ 0.59 g/t from 24m
<b>MGCR0724</b>	360410.0	6513635.1	379.4	35	Auric	RC	360/-90		1m @ 0.52 g/t from 25m
<b>MGCR0724</b>									1m @ 0.68 g/t from 27m
<b>MGCR0725</b>	360410.1	6513640.1	379.3	34	Auric	RC	360/-90		NSI
<b>MGCR0726</b>	360410.0	6513645.1	379.0	34	Auric	RC	360/-90		NSI
<b>MGCR0727</b>	360410.0	6513650.0	378.9	36	Auric	RC	360/-90		1m @ 4.83 g/t from 3m
<b>MGCR0728</b>	360410.0	6513655.1	378.7	35	Auric	RC	360/-90		3m @ 1.32 g/t from 32m
<b>MGCR0729</b>	360409.9	6513660.1	378.5	34	Auric	RC	360/-90		1m @ 0.68 g/t from 26m
<b>MGCR0729</b>									1m @ 0.57 g/t from 33m
<b>MGCR0730</b>	360410.0	6513695.0	359.9	36	Auric	RC	360/-90		1m @ 0.58 g/t from 7m
<b>MGCR0730</b>									1m @ 4.33 g/t from 12m
<b>MGCR0731</b>	360409.9	6513765.0	379.9	34	Auric	RC	360/-90		NSI
<b>MGCR0732</b>	360410.0	6513770.0	379.6	34	Auric	RC	360/-90		NSI
<b>MGCR0733</b>	360410.1	6513775.1	379.5	34	Auric	RC	360/-90		NSI
<b>MGCR0734</b>	360415.1	6513629.9	378.8	35	Auric	RC	360/-90		1m @ 1.76 g/t from 22m
<b>MGCR0735</b>	360415.1	6513640.0	378.7	34	Auric	RC	360/-90		1m @ 0.69 g/t from 31m
<b>MGCR0736</b>	360415.0	6513650.0	378.4	35	Auric	RC	360/-90		1m @ 0.51 g/t from 30m
<b>MGCR0737</b>	360415.1	6513659.9	378.1	34	Auric	RC	360/-90		3m @ 0.83 g/t from 30m
<b>MGCR0738</b>	360415.1	6513690.0	360.4	36	Auric	RC	360/-90		1m @ 0.89 g/t from 9m
<b>MGCR0738</b>									1m @ 0.91 g/t from 23m
<b>MGCR0738</b>									1m @ 0.54 g/t from 29m
<b>MGCR0739</b>	360415.0	6513700.2	360.0	36	Auric	RC	360/-90		4m @ 2.85 g/t from 7m
<b>MGCR0739</b>									2m @ 3.46 g/t from 12m
<b>MGCR0739</b>									3m @ 1 g/t from 16m
<b>MGCR0739</b>									1m @ 0.98 g/t from 21m
<b>MGCR0740</b>	360414.9	6513705.0	360.1	36	Auric	RC	360/-90		8m @ 8.01 g/t from 11m
<b>MGCR0741</b>	360415.1	6513764.9	379.6	34	Auric	RC	360/-90		NSI
<b>MGCR0742</b>	360415.0	6513770.0	379.3	34	Auric	RC	360/-90		NSI
<b>MGCR0743</b>	360415.0	6513775.0	379.3	34	Auric	RC	360/-90		NSI
<b>MGCR0744</b>	360420.0	6513634.9	378.4	34	Auric	RC	360/-90		4m @ 1.04 g/t from 27m
<b>MGCR0745</b>	360420.0	6513639.9	378.5	34	Auric	RC	360/-90		1m @ 0.55 g/t from 5m
<b>MGCR0745</b>									3m @ 1.22 g/t from 30m
<b>MGCR0746</b>	360420.0	6513645.0	378.3	34	Auric	RC	360/-90		1m @ 1.94 g/t from 7m
<b>MGCR0746</b>									1m @ 0.66 g/t from 9m
<b>MGCR0747</b>	360420.1	6513649.9	378.3	34	Auric	RC	360/-90		NSI
<b>MGCR0748</b>	360420.0	6513655.0	378.3	34	Auric	RC	360/-90		NSI



<b>MGCR0749</b>	360420.0	6513660.0	377.9	33	Auric	RC	360/-90	3m @ 0.96 g/t from 6m
<b>MGCR0749</b>								1m @ 1.33 g/t from 26m
<b>MGCR0749</b>								1m @ 1.93 g/t from 28m
<b>MGCR0750</b>	360420.0	6513665.0	377.5	34	Auric	RC	360/-90	NSI
<b>MGCR0751</b>	360420.0	6513735.0	379.2	35	Auric	RC	360/-90	1m @ 0.73 g/t from 32m
<b>MGCR0752</b>	360420.1	6513739.9	379.6	35	Auric	RC	360/-90	1m @ 0.51 g/t from 25m
<b>MGCR0752</b>								2m @ 1.52 g/t from 27m
<b>MGCR0753</b>	360420.0	6513744.9	379.8	35	Auric	RC	360/-90	4m @ 2.57 g/t from 31m
<b>MGCR0754</b>	360420.0	6513749.9	379.9	34	Auric	RC	360/-90	NSI
<b>MGCR0755</b>	360420.0	6513755.0	379.7	35	Auric	RC	360/-90	1m @ 0.92 g/t from 28m
<b>MGCR0756</b>	360420.0	6513760.1	379.4	35	Auric	RC	360/-90	1m @ 0.87 g/t from 27m
<b>MGCR0757</b>	360420.0	6513765.0	379.3	34	Auric	RC	360/-90	NSI
<b>MGCR0758</b>	360420.0	6513769.9	379.2	34	Auric	RC	360/-90	NSI
<b>MGCR0759</b>	360420.0	6513775.0	379.1	34	Auric	RC	360/-90	NSI
<b>MGCR0760</b>	360425.0	6513639.9	378.0	34	Auric	RC	360/-90	3m @ 0.96 g/t from 30m
<b>MGCR0761</b>	360425.0	6513650.0	377.9	34	Auric	RC	360/-90	NSI
<b>MGCR0762</b>	360425.0	6513659.9	377.7	34	Auric	RC	360/-90	NSI
<b>MGCR0763</b>	360425.1	6513670.0	377.0	28	Auric	RC	360/-90	4m @ 5.92 g/t from 1m
<b>MGCR0763</b>								1m @ 3.61 g/t from 14m
<b>MGCR0764</b>	360425.1	6513725.1	378.4	54	Auric	RC	360/-90	4m @ 3.26 g/t from 35m
<b>MGCR0764</b>								2m @ 0.78 g/t from 45m
<b>MGCR0764</b>								3m @ 1.98 g/t from 51m
<b>MGCR0765</b>	360424.9	6513729.8	378.7	54	Auric	RC	360/-90	1m @ 0.56 g/t from 7m
<b>MGCR0765</b>								1m @ 0.58 g/t from 19m
<b>MGCR0765</b>								2m @ 1.99 g/t from 22m
<b>MGCR0765</b>								1m @ 0.95 g/t from 36m
<b>MGCR0765</b>								1m @ 1 g/t from 47m
<b>MGCR0765</b>								1m @ 0.59 g/t from 53m
<b>MGCR0766</b>	360425.0	6513739.9	379.6	35	Auric	RC	360/-90	4m @ 1.73 g/t from 25m
<b>MGCR0767</b>	360425.0	6513750.0	379.8	35	Auric	RC	360/-90	1m @ 0.85 g/t from 7m
<b>MGCR0767</b>								1m @ 0.74 g/t from 34m
<b>MGCR0768</b>	360424.9	6513760.0	379.9	35	Auric	RC	360/-90	1m @ 7.14 g/t from 18m
<b>MGCR0769</b>	360425.0	6513764.9	379.9	34	Auric	RC	360/-90	NSI
<b>MGCR0770</b>	360425.0	6513770.0	379.8	34	Auric	RC	360/-90	NSI
<b>MGCR0771</b>	360424.9	6513775.1	379.5	35	Auric	RC	360/-90	1m @ 0.51 g/t from 13m
<b>MGCR0772</b>	360430.0	6513639.9	377.7	34	Auric	RC	360/-90	NSI
<b>MGCR0773</b>	360429.9	6513645.1	377.5	34	Auric	RC	360/-90	NSI
<b>MGCR0774</b>	360430.0	6513650.1	377.3	33	Auric	RC	360/-90	1m @ 2.7 g/t from 7m
<b>MGCR0774</b>								1m @ 0.74 g/t from 15m
<b>MGCR0775</b>	360430.0	6513654.9	377.2	33	Auric	RC	360/-90	1m @ 0.82 g/t from 10m
<b>MGCR0776</b>	360430.0	6513660.0	377.2	33	Auric	RC	360/-90	1m @ 0.74 g/t from 3m
<b>MGCR0777</b>	360430.0	6513665.0	376.9	32	Auric	RC	360/-90	1m @ 1.57 g/t from 0m
<b>MGCR0777</b>								1m @ 1.66 g/t from 2m
<b>MGCR0777</b>								2m @ 0.93 g/t from 7m
<b>MGCR0778</b>	360429.9	6513670.0	376.7	32	Auric	RC	360/-90	5m @ 3.66 g/t from 4m
<b>MGCR0778</b>								1m @ 0.56 g/t from 17m
<b>MGCR0779</b>	360430.0	6513675.1	376.4	32	Auric	RC	360/-90	2m @ 1.28 g/t from 6m
<b>MGCR0779</b>								1m @ 1.41 g/t from 18m
<b>MGCR0779</b>								1m @ 0.56 g/t from 21m
<b>MGCR0779</b>								1m @ 5.57 g/t from 23m
<b>MGCR0780</b>	360430.0	6513730.0	378.6	34	Auric	RC	360/-90	NSI
<b>MGCR0781</b>	360430.0	6513735.0	379.1	35	Auric	RC	360/-90	2m @ 0.92 g/t from 21m
<b>MGCR0781</b>								2m @ 1.57 g/t from 28m
<b>MGCR0782</b>	360430.0	6513740.0	379.5	35	Auric	RC	360/-90	2m @ 1.53 g/t from 26m
<b>MGCR0783</b>	360430.0	6513744.9	379.7	35	Auric	RC	360/-90	3m @ 37.19 g/t from 32m
<b>MGCR0784</b>	360430.0	6513750.0	379.9	35	Auric	RC	360/-90	1m @ 0.98 g/t from 0m
<b>MGCR0784</b>								2m @ 0.78 g/t from 8m
<b>MGCR0784</b>								1m @ 0.5 g/t from 16m
<b>MGCR0784</b>								1m @ 0.74 g/t from 21m
<b>MGCR0785</b>	360430.0	6513754.9	380.3	36	Auric	RC	360/-90	1m @ 0.63 g/t from 9m



MGCR0785									2m @ 1.1 g/t from 14m
MGCR0785									1m @ 0.51 g/t from 20m
MGCR0786	360430.0	6513760.0	380.3	36	Auric	RC	360/-90		1m @ 0.66 g/t from 0m
MGCR0786									1m @ 0.6 g/t from 20m
MGCR0787	360430.0	6513765.1	380.1	36	Auric	RC	360/-90		1m @ 7.15 g/t from 25m
MGCR0788	360430.1	6513770.0	379.9	36	Auric	RC	360/-90		4m @ 0.71 g/t from 27m
MGCR0789	360429.9	6513775.0	379.7	34	Auric	RC	360/-90		NSI
MGCR0790	360435.1	6513640.1	377.1	34	Auric	RC	360/-90		NSI
MGCR0791	360435.0	6513650.1	376.9	32	Auric	RC	360/-90		1m @ 1.34 g/t from 5m
MGCR0792	360435.1	6513660.0	376.8	32	Auric	RC	360/-90		2m @ 1.05 g/t from 13m
MGCR0793	360434.9	6513669.9	376.6	34	Auric	RC	360/-90		4m @ 2.28 g/t from 8m
MGCR0793									1m @ 0.66 g/t from 13m
MGCR0794	360435.2	6513679.8	376.1	52	Auric	RC	360/-90		1m @ 1.48 g/t from 10m
MGCR0794									1m @ 4.43 g/t from 12m
MGCR0794									5m @ 2.77 g/t from 18m
MGCR0794									1m @ 12.5 g/t from 25m
MGCR0794									1m @ 0.52 g/t from 28m
MGCR0794									1m @ 4.67 g/t from 35m
MGCR0794									1m @ 1.07 g/t from 43m
MGCR0795	360435.0	6513735.1	378.8	34	Auric	RC	360/-90		1m @ 0.77 g/t from 33m
MGCR0796	360435.0	6513745.0	380.1	36	Auric	RC	360/-90		1m @ 1.76 g/t from 35m
MGCR0797	360439.9	6513650.0	376.5	34	Auric	RC	360/-90		NSI
MGCR0798	360440.0	6513654.9	376.5	32	Auric	RC	360/-90		1m @ 4.62 g/t from 29m
MGCR0799	360440.0	6513660.0	376.4	32	Auric	RC	360/-90		2m @ 1.3 g/t from 6m
MGCR0799									1m @ 0.74 g/t from 19m
MGCR0799									1m @ 1.31 g/t from 24m
MGCR0800	360439.9	6513664.3	376.2	32	Auric	RC	360/-90		5m @ 3.16 g/t from 4m
MGCR0800									1m @ 2.43 g/t from 10m
MGCR0800									1m @ 1.97 g/t from 13m
MGCR0800									1m @ 0.81 g/t from 16m
MGCR0800									2m @ 0.97 g/t from 25m
MGCR0801	360440.0	6513670.0	376.3	32	Auric	RC	360/-90		1m @ 0.51 g/t from 9m
MGCR0801									4m @ 1.58 g/t from 11m
MGCR0802	360440.0	6513675.0	376.2	34	Auric	RC	360/-90		NSI
MGCR0803	360440.0	6513680.0	376.1	34	Auric	RC	360/-90		NSI
MGCR0804	360440.0	6513684.9	375.9	31	Auric	RC	360/-90		3m @ 4.56 g/t from 16m
MGCR0804									2m @ 0.59 g/t from 25m
MGCR0805	360440.0	6513745.1	380.6	34	Auric	RC	360/-90		NSI
MGCR0806	360440.1	6513749.9	380.7	36	Auric	RC	360/-90		3m @ 0.72 g/t from 0m
MGCR0806									1m @ 0.61 g/t from 31m
MGCR0807	360444.9	6513650.0	376.0	34	Auric	RC	360/-90		NSI
MGCR0808	360445.0	6513660.1	376.0	31	Auric	RC	360/-90		3m @ 0.84 g/t from 9m
MGCR0808									1m @ 1.01 g/t from 19m
MGCR0808									1m @ 0.66 g/t from 24m
MGCR0809	360445.0	6513670.0	375.8	31	Auric	RC	360/-90		4m @ 1.29 g/t from 11m
MGCR0809									2m @ 0.57 g/t from 19m
MGCR0810	360445.1	6513680.1	375.9	31	Auric	RC	360/-90		5m @ 1.54 g/t from 15m
MGCR0811	360445.0	6513689.9	375.9	31	Auric	RC	360/-90		1m @ 0.7 g/t from 13m
MGCR0811									2m @ 0.99 g/t from 22m
MGCR0812	360450.0	6513650.1	375.6	32	Auric	RC	360/-90		1m @ 1.08 g/t from 10m
MGCR0812									1m @ 2.03 g/t from 22m
MGCR0812									1m @ 1.27 g/t from 28m
MGCR0813	360450.0	6513655.0	375.7	32	Auric	RC	360/-90		1m @ 1.05 g/t from 9m
MGCR0813									1m @ 1.83 g/t from 12m
MGCR0813									2m @ 1.48 g/t from 16m
MGCR0813									1m @ 0.64 g/t from 23m
MGCR0813									1m @ 1.06 g/t from 25m
MGCR0814	360450.0	6513660.0	375.6	31	Auric	RC	360/-90		1m @ 0.53 g/t from 5m
MGCR0814									1m @ 0.52 g/t from 9m
MGCR0814									1m @ 0.69 g/t from 13m



<b>MGCR0814</b>									1m @ 0.66 g/t from 21m
<b>MGCR0815</b>	360450.0	6513665.0	375.5	31	Auric	RC	360/-90		1m @ 0.54 g/t from 14m
<b>MGCR0816</b>	360450.0	6513670.0	375.5	31	Auric	RC	360/-90		2m @ 0.97 g/t from 16m
<b>MGCR0816</b>									1m @ 0.57 g/t from 19m
<b>MGCR0816</b>									1m @ 1.08 g/t from 22m
<b>MGCR0817</b>	360450.0	6513675.0	375.6	31	Auric	RC	360/-90		3m @ 1.1 g/t from 18m
<b>MGCR0817</b>									2m @ 0.62 g/t from 24m
<b>MGCR0818</b>	360449.9	6513680.0	375.9	31	Auric	RC	360/-90		1m @ 0.5 g/t from 1m
<b>MGCR0818</b>									3m @ 2.54 g/t from 19m
<b>MGCR0818</b>									1m @ 1.18 g/t from 27m
<b>MGCR0819</b>	360450.0	6513685.0	375.8	31	Auric	RC	360/-90		1m @ 0.86 g/t from 23m
<b>MGCR0820</b>	360449.9	6513695.0	376.0	32	Auric	RC	360/-90		1m @ 0.85 g/t from 6m
<b>MGCR0820</b>									1m @ 2.71 g/t from 28m
<b>MGCR0821</b>	360455.1	6513659.9	375.2	31	Auric	RC	360/-90		1m @ 0.81 g/t from 15m
<b>MGCR0822</b>	360455.0	6513670.0	375.3	31	Auric	RC	360/-90		1m @ 2.77 g/t from 29m
<b>MGCR0823</b>	360455.1	6513680.0	375.6	31	Auric	RC	360/-90		3m @ 1.77 g/t from 24m
<b>MGCR0823</b>									1m @ 0.8 g/t from 30m
<b>MGCR0824</b>	360455.2	6513683.9	375.7	31	Auric	RC	360/-90		1m @ 4.33 g/t from 26m
<b>MGCR0825</b>	360455.0	6513690.0	375.7	31	Auric	RC	360/-90		1m @ 5.83 g/t from 7m
<b>MGCR0825</b>									1m @ 2.16 g/t from 29m
<b>MGCR0826</b>	360460.1	6513670.1	375.1	31	Auric	RC	360/-90		1m @ 0.57 g/t from 20m
<b>MGCR0826</b>									1m @ 2.35 g/t from 25m
<b>MGCR0826</b>									2m @ 0.55 g/t from 27m
<b>MGCR0827</b>	360460.1	6513675.3	375.2	34	Auric	RC	360/-90		NSI
<b>MGCR0828</b>	360460.1	6513680.0	375.4	32	Auric	RC	360/-90		3m @ 2.34 g/t from 28m
<b>MGCR0829</b>	360460.1	6513685.0	375.5	31	Auric	RC	360/-90		1m @ 0.6 g/t from 23m
<b>MGCR0830</b>	360460.0	6513690.0	375.7	34	Auric	RC	360/-90		NSI
<b>MGCR0831</b>	360460.0	6513695.0	375.9	34	Auric	RC	360/-90		NSI
<b>MGCR0832</b>	360465.0	6513680.0	375.2	34	Auric	RC	360/-90		NSI
<b>MGCR0833</b>	360465.0	6513690.0	375.7	31	Auric	RC	360/-90		1m @ 0.82 g/t from 26m
<b>MGCR0834</b>	360465.0	6513700.0	376.0	34	Auric	RC	360/-90		NSI
<b>MGCR0835</b>	360465.2	6513725.1	365.5	21	Auric	RC	360/-90		1m @ 0.52 g/t from 1m
<b>MGCR0836</b>	360465.1	6513729.9	365.5	21	Auric	RC	360/-90		2m @ 0.89 g/t from 2m
<b>MGCR0837</b>	360470.0	6513690.0	375.7	34	Auric	RC	360/-90		NSI
<b>MGCR0838</b>	360470.0	6513695.0	376.0	34	Auric	RC	360/-90		NSI
<b>MGCR0839</b>	360469.9	6513699.9	376.1	34	Auric	RC	360/-90		NSI
<b>MGCR0840</b>	360469.8	6513704.6	376.5	32	Auric	RC	360/-90		1m @ 0.78 g/t from 7m
<b>MGCR0841</b>	360469.8	6513705.3	376.5	34	Auric	RC	360/-90		NSI
<b>MGCR0842</b>	360469.9	6513705.9	376.5	34	Auric	RC	360/-90		NSI
<b>MGCR0843</b>	360470.1	6513730.0	365.4	34	Auric	RC	360/-90		NSI
<b>MGCR0844</b>	360474.9	6513710.0	376.9	32	Auric	RC	360/-90		1m @ 0.51 g/t from 13m
<b>MGCR0844</b>									1m @ 1.05 g/t from 17m
<b>MGCR0845</b>	360475.0	6513711.1	377.0	34	Auric	RC	360/-90		NSI
<b>MGCR0846</b>	360475.0	6513730.0	365.4	34	Auric	RC	360/-90		NSI
<b>MGCR0847</b>	360300.0	6513715.0	388.4	34	Auric	RC	360/-90		NSI
<b>MGCR0848</b>	360299.9	6513720.1	388.7	34	Auric	RC	360/-90		NSI
<b>MGCR0849</b>	360300.0	6513725.1	388.9	34	Auric	RC	360/-90		NSI
<b>MGCR0850</b>	360305.1	6513715.0	388.1	34	Auric	RC	360/-90		NSI
<b>MGCR0851</b>	360304.8	6513725.0	388.5	13	Auric	RC	360/-90		2m @ 0.72 g/t from 4m
<b>MGCR0852</b>	360310.0	6513715.0	387.8	34	Auric	RC	360/-90		NSI
<b>MGCR0853</b>	360310.0	6513720.1	387.9	34	Auric	RC	360/-90		NSI
<b>MGCR0854</b>	360310.0	6513725.0	388.1	34	Auric	RC	360/-90		NSI
<b>MGCR0855</b>	360350.0	6513695.1	379.9	34	Auric	RC	360/-90		NSI
<b>MGCR0856</b>	360349.7	6513700.0	379.9	34	Auric	RC	360/-90		NSI
<b>MGCR0857</b>	360349.9	6513705.1	380.0	30	Auric	RC	360/-90		1m @ 5.21 g/t from 23m
<b>MGCR0858</b>	360350.0	6513710.1	380.0	30	Auric	RC	360/-90		2m @ 1.65 g/t from 17m
<b>MGCR0859</b>	360350.0	6513715.0	380.0	30	Auric	RC	360/-90		1m @ 7.88 g/t from 8m
<b>MGCR0860</b>	360349.9	6513720.0	379.6	30	Auric	RC	360/-90		1m @ 0.81 g/t from 12m
<b>MGCR0861</b>	360350.1	6513724.9	379.5	34	Auric	RC	360/-90		NSI
<b>MGCR0862</b>	360350.0	6513730.0	379.5	30	Auric	RC	360/-90		1m @ 1.18 g/t from 26m



<b>MGCR0863</b>	360355.2	6513670.1	354.8	30	Auric	RC	360/-90	2m @ 1.05 g/t from 14m
<b>MGCR0863</b>								2m @ 0.67 g/t from 18m
<b>MGCR0863</b>								2m @ 0.8 g/t from 21m
<b>MGCR0864</b>	360355.0	6513675.0	354.7	30	Auric	RC	360/-90	8m @ 1.15 g/t from 13m
<b>MGCR0864</b>								2m @ 0.68 g/t from 23m
<b>MGCR0864</b>								2m @ 1.09 g/t from 27m
<b>MGCR0865</b>	360354.9	6513680.0	354.7	30	Auric	RC	360/-90	8m @ 0.74 g/t from 16m
<b>MGCR0865</b>								1m @ 0.62 g/t from 27m
<b>MGCR0865</b>								1m @ 1.52 g/t from 29m
<b>MGCR0866</b>	360355.0	6513689.9	379.7	34	Auric	RC	360/-90	NSI
<b>MGCR0867</b>	360355.0	6513690.0	360.0	34	Auric	RC	360/-90	NSI
<b>MGCR0868</b>	360355.1	6513695.1	380.1	25	Auric	RC	360/-90	3m @ 2.01 g/t from 3m
<b>MGCR0869</b>	360355.0	6513694.9	359.8	35	Auric	RC	360/-90	2m @ 1.33 g/t from 18m
<b>MGCR0869</b>								1m @ 0.82 g/t from 24m
<b>MGCR0869</b>								1m @ 1.85 g/t from 26m
<b>MGCR0870</b>	360355.0	6513699.9	375.0	50	Auric	RC	360/-90	1m @ 1.52 g/t from 33m
<b>MGCR0870</b>								1m @ 0.62 g/t from 38m
<b>MGCR0871</b>	360355.0	6513704.9	375.0	34	Auric	RC	360/-90	NSI
<b>MGCR0872</b>	360354.9	6513710.1	374.9	50	Auric	RC	360/-90	2m @ 0.6 g/t from 39m
<b>MGCR0872</b>								1m @ 0.7 g/t from 45m
<b>MGCR0872</b>								1m @ 0.5 g/t from 47m
<b>MGCR0873</b>	360354.9	6513715.1	369.6	45	Auric	RC	360/-90	1m @ 0.57 g/t from 44m
<b>MGCR0874</b>	360355.2	6513720.2	369.5	45	Auric	RC	360/-90	2m @ 0.55 g/t from 30m
<b>MGCR0875</b>	360355.1	6513725.1	374.7	34	Auric	RC	360/-90	NSI
<b>MGCR0876</b>	360355.0	6513729.9	374.7	25	Auric	RC	360/-90	1m @ 0.96 g/t from 24m
<b>MGCR0877</b>	360355.0	6513734.9	379.3	30	Auric	RC	360/-90	1m @ 0.66 g/t from 19m
<b>MGCR0877</b>								1m @ 0.54 g/t from 21m
<b>MGCR0878</b>	360360.0	6513665.2	354.9	30	Auric	RC	360/-90	1m @ 0.63 g/t from 4m
<b>MGCR0878</b>								2m @ 0.98 g/t from 9m
<b>MGCR0878</b>								1m @ 0.59 g/t from 12m
<b>MGCR0878</b>								2m @ 0.79 g/t from 14m
<b>MGCR0878</b>								1m @ 0.77 g/t from 19m
<b>MGCR0879</b>	360360.1	6513670.5	354.7	30	Auric	RC	360/-90	2m @ 0.9 g/t from 1m
<b>MGCR0879</b>								1m @ 2.83 g/t from 9m
<b>MGCR0879</b>								1m @ 0.5 g/t from 11m
<b>MGCR0879</b>								1m @ 0.51 g/t from 18m
<b>MGCR0879</b>								1m @ 0.82 g/t from 22m
<b>MGCR0880</b>	360360.3	6513675.0	354.8	30	Auric	RC	360/-90	1m @ 1.43 g/t from 13m
<b>MGCR0880</b>								5m @ 0.82 g/t from 18m
<b>MGCR0880</b>								1m @ 0.58 g/t from 24m
<b>MGCR0881</b>	360360.1	6513680.1	379.6	25	Auric	RC	360/-90	2m @ 5.43 g/t from 17m
<b>MGCR0881</b>								1m @ 18.5 g/t from 22m
<b>MGCR0882</b>	360359.9	6513680.1	354.7	30	Auric	RC	360/-90	3m @ 3.74 g/t from 0m
<b>MGCR0882</b>								3m @ 5.18 g/t from 19m
<b>MGCR0882</b>								2m @ 0.79 g/t from 23m
<b>MGCR0882</b>								1m @ 1.09 g/t from 27m
<b>MGCR0882</b>								1m @ 1.19 g/t from 29m
<b>MGCR0883</b>	360360.1	6513684.8	379.8	25	Auric	RC	360/-90	2m @ 0.54 g/t from 23m
<b>MGCR0884</b>	360359.9	6513684.9	354.9	30	Auric	RC	360/-90	1m @ 2.17 g/t from 21m
<b>MGCR0884</b>								1m @ 1.7 g/t from 26m
<b>MGCR0885</b>	360360.1	6513690.2	375.2	34	Auric	RC	360/-90	NSI
<b>MGCR0886</b>	360360.1	6513695.1	375.0	50	Auric	RC	360/-90	1m @ 0.52 g/t from 34m
<b>MGCR0886</b>								3m @ 1.92 g/t from 47m
<b>MGCR0887</b>	360360.0	6513700.0	370.1	45	Auric	RC	360/-90	2m @ 1.02 g/t from 37m
<b>MGCR0888</b>	360360.1	6513705.1	369.9	45	Auric	RC	360/-90	1m @ 0.87 g/t from 2m
<b>MGCR0889</b>	360360.2	6513710.3	369.7	45	Auric	RC	360/-90	1m @ 0.95 g/t from 3m
<b>MGCR0889</b>								1m @ 0.5 g/t from 39m
<b>MGCR0890</b>	360360.1	6513715.1	369.5	45	Auric	RC	360/-90	2m @ 2.32 g/t from 1m
<b>MGCR0890</b>								1m @ 0.53 g/t from 4m
<b>MGCR0890</b>								2m @ 1 g/t from 8m



MGCR0890									1m @ 1.19 g/t from 27m
MGCR0890									1m @ 0.7 g/t from 37m
MGCR0891	360359.7	6513720.2	369.5	45	Auric	RC	360/-90		4m @ 1.39 g/t from 9m
MGCR0891									1m @ 0.52 g/t from 19m
MGCR0892	360360.0	6513725.3	369.4	20	Auric	RC	360/-90		1m @ 1.17 g/t from 1m
MGCR0892									1m @ 2.79 g/t from 12m
MGCR0892									4m @ 1.75 g/t from 15m
MGCR0893	360360.0	6513730.1	374.8	25	Auric	RC	360/-90		1m @ 2.15 g/t from 16m
MGCR0893									1m @ 0.91 g/t from 21m
MGCR0893									1m @ 1.07 g/t from 24m
MGCR0894	360360.0	6513735.0	379.5	31	Auric	RC	360/-90		3m @ 4.76 g/t from 17m
MGCR0895	360360.1	6513740.0	379.5	30	Auric	RC	360/-90		1m @ 0.7 g/t from 20m
MGCR0896	360365.2	6513664.9	355.1	30	Auric	RC	360/-90		3m @ 1.17 g/t from 5m
MGCR0896									2m @ 1.05 g/t from 9m
MGCR0896									1m @ 0.54 g/t from 13m
MGCR0896									1m @ 0.93 g/t from 16m
MGCR0897	360365.0	6513670.0	354.8	30	Auric	RC	360/-90		1m @ 2.1 g/t from 9m
MGCR0897									1m @ 0.62 g/t from 14m
MGCR0897									5m @ 0.94 g/t from 18m
MGCR0897									1m @ 1.14 g/t from 24m
MGCR0897									2m @ 1.18 g/t from 28m
MGCR0898	360365.2	6513674.9	379.5	25	Auric	RC	360/-90		1m @ 3.67 g/t from 15m
MGCR0898									4m @ 4.42 g/t from 21m
MGCR0899	360365.1	6513675.0	354.8	30	Auric	RC	360/-90		3m @ 1.67 g/t from 0m
MGCR0899									1m @ 0.6 g/t from 18m
MGCR0899									3m @ 2.57 g/t from 20m
MGCR0900	360365.2	6513680.0	379.7	34	Auric	RC	360/-90		NSI
MGCR0901	360365.0	6513679.9	355.0	30	Auric	RC	360/-90		2m @ 0.56 g/t from 6m
MGCR0901									1m @ 0.5 g/t from 9m
MGCR0901									1m @ 1.03 g/t from 11m
MGCR0901									2m @ 1.37 g/t from 17m
MGCR0901									2m @ 2.69 g/t from 21m
MGCR0901									1m @ 0.55 g/t from 25m
MGCR0901									2m @ 0.7 g/t from 28m
MGCR0902	360365.0	6513684.9	375.2	50	Auric	RC	360/-90		1m @ 0.66 g/t from 34m
MGCR0902									2m @ 1.19 g/t from 42m
MGCR0903	360365.1	6513690.0	375.2	50	Auric	RC	360/-90		3m @ 0.81 g/t from 3m
MGCR0903									3m @ 3.85 g/t from 22m
MGCR0903									3m @ 8.64 g/t from 44m
MGCR0903									2m @ 1.89 g/t from 48m
MGCR0904	360365.2	6513695.0	370.2	45	Auric	RC	360/-90		1m @ 0.52 g/t from 4m
MGCR0904									1m @ 0.58 g/t from 44m
MGCR0905	360365.1	6513700.1	370.0	45	Auric	RC	360/-90		6m @ 3.49 g/t from 30m
MGCR0906	360365.0	6513705.1	369.6	45	Auric	RC	360/-90		1m @ 0.52 g/t from 0m
MGCR0906									1m @ 1.68 g/t from 29m
MGCR0906									1m @ 0.71 g/t from 37m
MGCR0906									1m @ 1.31 g/t from 42m
MGCR0907	360365.1	6513710.0	369.3	45	Auric	RC	360/-90		3m @ 1.04 g/t from 7m
MGCR0907									1m @ 0.57 g/t from 31m
MGCR0908	360365.0	6513715.1	369.1	45	Auric	RC	360/-90		5m @ 1.37 g/t from 0m
MGCR0908									1m @ 0.76 g/t from 6m
MGCR0908									1m @ 0.57 g/t from 12m
MGCR0908									2m @ 1.13 g/t from 16m
MGCR0908									2m @ 0.58 g/t from 30m
MGCR0909	360365.0	6513720.0	369.2	45	Auric	RC	360/-90		6m @ 2.03 g/t from 6m
MGCR0909									1m @ 0.74 g/t from 15m
MGCR0910	360365.0	6513725.1	369.3	45	Auric	RC	360/-90		2m @ 2.93 g/t from 0m
MGCR0910									6m @ 1.05 g/t from 13m
MGCR0911	360365.0	6513730.1	369.3	20	Auric	RC	360/-90		1m @ 0.78 g/t from 4m
MGCR0912	360365.0	6513735.1	374.8	25	Auric	RC	360/-90		3m @ 4.09 g/t from 11m



MGCR0912									1m @ 0.86 g/t from 17m
MGCR0912									2m @ 0.75 g/t from 19m
MGCR0913	360365.2	6513740.0	374.9	34	Auric	RC	360/-90		NSI
MGCR0914	360365.1	6513745.1	379.7	34	Auric	RC	360/-90		NSI
MGCR0915	360370.0	6513660.0	355.1	30	Auric	RC	360/-90		1m @ 0.55 g/t from 3m
MGCR0915									5m @ 2.9 g/t from 11m
MGCR0915									1m @ 0.5 g/t from 26m
MGCR0915									1m @ 0.86 g/t from 28m
MGCR0916	360370.0	6513665.5	355.0	30	Auric	RC	360/-90		9m @ 1.25 g/t from 9m
MGCR0917	360369.9	6513669.9	375.1	50	Auric	RC	360/-90		3m @ 2.55 g/t from 15m
MGCR0917									3m @ 0.58 g/t from 31m
MGCR0917									1m @ 0.55 g/t from 35m
MGCR0918	360370.0	6513674.9	375.2	42	Auric	RC	360/-90		1m @ 0.51 g/t from 5m
MGCR0918									1m @ 0.55 g/t from 10m
MGCR0918									1m @ 3.65 g/t from 19m
MGCR0918									1m @ 1.57 g/t from 21m
MGCR0918									6m @ 0.94 g/t from 34m
MGCR0919	360369.9	6513680.1	375.2	50	Auric	RC	360/-90		2m @ 0.88 g/t from 0m
MGCR0919									2m @ 1.05 g/t from 20m
MGCR0919									3m @ 6.63 g/t from 23m
MGCR0919									1m @ 1.04 g/t from 27m
MGCR0919									3m @ 0.85 g/t from 38m
MGCR0919									1m @ 0.51 g/t from 43m
MGCR0920	360370.1	6513685.0	370.0	45	Auric	RC	360/-90		2m @ 0.59 g/t from 14m
MGCR0920									1m @ 0.54 g/t from 20m
MGCR0920									2m @ 0.57 g/t from 26m
MGCR0920									1m @ 0.67 g/t from 29m
MGCR0920									1m @ 0.67 g/t from 36m
MGCR0920									2m @ 1.17 g/t from 38m
MGCR0920									4m @ 1.22 g/t from 41m
MGCR0921	360370.0	6513690.1	370.3	45	Auric	RC	360/-90		1m @ 0.54 g/t from 1m
MGCR0921									1m @ 0.75 g/t from 15m
MGCR0921									3m @ 0.81 g/t from 19m
MGCR0921									4m @ 0.56 g/t from 32m
MGCR0921									1m @ 0.66 g/t from 40m
MGCR0921									1m @ 0.7 g/t from 44m
MGCR0922	360370.0	6513695.0	365.0	45	Auric	RC	360/-90		1m @ 1.03 g/t from 0m
MGCR0922									6m @ 3.91 g/t from 13m
MGCR0922									6m @ 0.94 g/t from 29m
MGCR0922									4m @ 6.09 g/t from 40m
MGCR0923	360369.9	6513700.0	365.0	40	Auric	RC	360/-90		1m @ 0.64 g/t from 1m
MGCR0923									3m @ 57.12 g/t from 19m
MGCR0923									4m @ 0.79 g/t from 23m
MGCR0923									1m @ 0.66 g/t from 34m
MGCR0924	360370.0	6513705.0	365.0	40	Auric	RC	360/-90		2m @ 5.04 g/t from 23m
MGCR0924									1m @ 0.72 g/t from 35m
MGCR0925	360370.1	6513709.9	369.1	45	Auric	RC	360/-90		2m @ 1.48 g/t from 3m
MGCR0925									1m @ 0.67 g/t from 38m
MGCR0925									4m @ 0.92 g/t from 41m
MGCR0926	360370.1	6513715.1	368.7	45	Auric	RC	360/-90		2m @ 0.86 g/t from 2m
MGCR0926									1m @ 1.13 g/t from 6m
MGCR0926									1m @ 0.7 g/t from 12m
MGCR0926									2m @ 1.79 g/t from 34m
MGCR0926									1m @ 0.64 g/t from 37m
MGCR0926									1m @ 0.74 g/t from 40m
MGCR0927	360369.9	6513720.0	368.6	45	Auric	RC	360/-90		1m @ 0.7 g/t from 3m
MGCR0927									1m @ 1.01 g/t from 37m
MGCR0928	360370.0	6513725.1	368.9	45	Auric	RC	360/-90		2m @ 0.86 g/t from 5m
MGCR0928									4m @ 1.15 g/t from 12m
MGCR0928									1m @ 0.52 g/t from 20m



MGCR0928								1m @ 2.07 g/t from 44m
MGCR0929	360370.1	6513730.0	369.1	45	Auric	RC	360/-90	1m @ 0.97 g/t from 3m
MGCR0929								3m @ 6.17 g/t from 9m
MGCR0929								1m @ 0.67 g/t from 15m
MGCR0929								1m @ 0.56 g/t from 18m
MGCR0930	360370.0	6513735.0	369.3	20	Auric	RC	360/-90	7m @ 3.59 g/t from 7m
MGCR0930								1m @ 0.65 g/t from 15m
MGCR0931	360370.1	6513740.2	375.0	34	Auric	RC	360/-90	NSI
MGCR0932	360370.0	6513744.9	375.0	34	Auric	RC	360/-90	NSI
MGCR0933	360370.0	6513749.9	379.8	34	Auric	RC	360/-90	NSI
MGCR0934	360374.9	6513669.9	375.2	50	Auric	RC	360/-90	3m @ 1.17 g/t from 1m
MGCR0934								2m @ 1.07 g/t from 5m
MGCR0934								1m @ 0.69 g/t from 8m
MGCR0934								2m @ 0.7 g/t from 14m
MGCR0934								1m @ 0.64 g/t from 35m
MGCR0934								3m @ 0.72 g/t from 37m
MGCR0934								4m @ 0.97 g/t from 43m
MGCR0934								1m @ 0.87 g/t from 49m
MGCR0935	360375.0	6513674.9	375.1	50	Auric	RC	360/-90	1m @ 0.72 g/t from 4m
MGCR0935								3m @ 2.76 g/t from 8m
MGCR0935								1m @ 0.56 g/t from 13m
MGCR0935								1m @ 1.65 g/t from 15m
MGCR0935								1m @ 0.67 g/t from 20m
MGCR0935								1m @ 0.57 g/t from 35m
MGCR0935								1m @ 0.53 g/t from 37m
MGCR0935								1m @ 0.74 g/t from 40m
MGCR0935								1m @ 1.7 g/t from 45m
MGCR0935								1m @ 0.6 g/t from 49m
MGCR0936	360374.9	6513680.1	370.0	45	Auric	RC	360/-90	1m @ 0.56 g/t from 8m
MGCR0936								3m @ 1.31 g/t from 17m
MGCR0936								1m @ 0.56 g/t from 22m
MGCR0936								2m @ 5.38 g/t from 35m
MGCR0936								3m @ 2.57 g/t from 42m
MGCR0937	360375.1	6513684.9	370.2	45	Auric	RC	360/-90	4m @ 4.44 g/t from 20m
MGCR0937								1m @ 0.72 g/t from 38m
MGCR0937								4m @ 2.49 g/t from 41m
MGCR0938	360374.9	6513690.0	364.7	45	Auric	RC	360/-90	9m @ 7.49 g/t from 18m
MGCR0938								1m @ 0.89 g/t from 29m
MGCR0938								1m @ 0.74 g/t from 31m
MGCR0938								2m @ 1.13 g/t from 39m
MGCR0939	360375.0	6513695.1	364.9	45	Auric	RC	360/-90	7m @ 5.28 g/t from 22m
MGCR0939								1m @ 0.85 g/t from 30m
MGCR0939								2m @ 0.61 g/t from 32m
MGCR0939								3m @ 0.82 g/t from 42m
MGCR0940	360375.1	6513700.1	364.9	45	Auric	RC	360/-90	8m @ 3.06 g/t from 17m
MGCR0940								1m @ 0.57 g/t from 27m
MGCR0940								4m @ 2.42 g/t from 31m
MGCR0941	360375.0	6513705.0	364.9	40	Auric	RC	360/-90	2m @ 0.88 g/t from 5m
MGCR0941								5m @ 8.67 g/t from 22m
MGCR0941								1m @ 0.63 g/t from 28m
MGCR0941								1m @ 0.55 g/t from 34m
MGCR0941								2m @ 1.09 g/t from 38m
MGCR0942	360374.9	6513710.1	369.0	44	Auric	RC	360/-90	2m @ 1.07 g/t from 9m
MGCR0942								1m @ 0.74 g/t from 25m
MGCR0943	360375.0	6513715.0	368.7	44	Auric	RC	360/-90	1m @ 1.94 g/t from 0m
MGCR0943								2m @ 1.82 g/t from 3m
MGCR0943								1m @ 5.99 g/t from 9m
MGCR0943								3m @ 1.04 g/t from 38m
MGCR0944	360374.9	6513720.0	368.7	44	Auric	RC	360/-90	1m @ 0.78 g/t from 2m
MGCR0944								1m @ 0.52 g/t from 4m



MGCR0944									1m @ 0.78 g/t from 31m
MGCR0944									1m @ 0.68 g/t from 38m
MGCR0945	360375.0	6513725.1	368.6	44	Auric	RC	360/-90		2m @ 1.27 g/t from 7m
MGCR0945									1m @ 1.59 g/t from 17m
MGCR0945									1m @ 0.75 g/t from 22m
MGCR0945									1m @ 0.56 g/t from 32m
MGCR0945									2m @ 1.26 g/t from 41m
MGCR0946	360374.9	6513730.1	368.8	44	Auric	RC	360/-90		4m @ 0.77 g/t from 8m
MGCR0946									1m @ 1.43 g/t from 14m
MGCR0946									1m @ 0.81 g/t from 19m
MGCR0946									4m @ 0.97 g/t from 22m
MGCR0947	360374.9	6513735.0	369.0	25	Auric	RC	360/-90		1m @ 0.57 g/t from 9m
MGCR0947									4m @ 2.56 g/t from 14m
MGCR0947									1m @ 0.67 g/t from 19m
MGCR0947									1m @ 0.51 g/t from 21m
MGCR0948	360375.1	6513739.9	369.1	25	Auric	RC	360/-90		1m @ 0.72 g/t from 13m
MGCR0948									1m @ 1.21 g/t from 19m
MGCR0949	360375.1	6513745.0	369.4	25	Auric	RC	360/-90		1m @ 0.52 g/t from 24m
MGCR0950	360375.1	6513750.0	375.0	34	Auric	RC	360/-90		NSI
MGCR0951	360375.0	6513755.1	379.7	34	Auric	RC	360/-90		NSI
MGCR0952	360380.0	6513659.9	354.9	30	Auric	RC	360/-90		1m @ 3.71 g/t from 0m
MGCR0952									3m @ 0.91 g/t from 4m
MGCR0952									2m @ 0.89 g/t from 9m
MGCR0952									1m @ 0.5 g/t from 15m
MGCR0952									1m @ 0.53 g/t from 21m
MGCR0952									1m @ 0.79 g/t from 25m
MGCR0952									3m @ 1.12 g/t from 27m
MGCR0953	360380.1	6513665.0	354.6	30	Auric	RC	360/-90		1m @ 6 g/t from 0m
MGCR0953									1m @ 0.69 g/t from 13m
MGCR0953									2m @ 0.64 g/t from 16m
MGCR0953									1m @ 0.82 g/t from 29m
MGCR0954	360380.1	6513670.1	375.1	50	Auric	RC	360/-90		2m @ 1.21 g/t from 0m
MGCR0954									3m @ 0.64 g/t from 3m
MGCR0954									4m @ 3.13 g/t from 13m
MGCR0954									3m @ 3.87 g/t from 38m
MGCR0954									2m @ 2.15 g/t from 48m
MGCR0955	360379.9	6513675.1	375.2	50	Auric	RC	360/-90		2m @ 44.39 g/t from 0m
MGCR0955									1m @ 1.11 g/t from 3m
MGCR0955									4m @ 1.98 g/t from 5m
MGCR0955									4m @ 0.87 g/t from 10m
MGCR0955									2m @ 2.1 g/t from 19m
MGCR0955									4m @ 0.88 g/t from 39m
MGCR0955									1m @ 0.64 g/t from 45m
MGCR0955									2m @ 1.19 g/t from 47m
MGCR0956	360380.0	6513680.0	369.9	45	Auric	RC	360/-90		1m @ 3.29 g/t from 2m
MGCR0956									8m @ 8.89 g/t from 5m
MGCR0956									1m @ 0.55 g/t from 14m
MGCR0956									4m @ 0.87 g/t from 16m
MGCR0956									1m @ 1.31 g/t from 29m
MGCR0956									3m @ 0.93 g/t from 37m
MGCR0956									4m @ 1.29 g/t from 41m
MGCR0957	360380.0	6513684.9	370.0	45	Auric	RC	360/-90		3m @ 0.94 g/t from 6m
MGCR0957									1m @ 1.55 g/t from 11m
MGCR0957									3m @ 1.28 g/t from 13m
MGCR0957									3m @ 0.6 g/t from 21m
MGCR0957									4m @ 1.76 g/t from 38m
MGCR0958	360379.9	6513690.0	364.6	45	Auric	RC	360/-90		4m @ 1.42 g/t from 19m
MGCR0958									3m @ 1.04 g/t from 25m
MGCR0958									1m @ 1.04 g/t from 29m
MGCR0958									1m @ 1.43 g/t from 41m



MGCR0959	360380.0	6513695.4	359.6	35	Auric	RC	360/-90	1m @ 0.79 g/t from 9m
MGCR0959								4m @ 3.8 g/t from 17m
MGCR0959								3m @ 1.03 g/t from 22m
MGCR0959								1m @ 0.78 g/t from 31m
MGCR0960	360380.0	6513700.0	359.6	35	Auric	RC	360/-90	4m @ 10.82 g/t from 13m
MGCR0960								5m @ 18.2 g/t from 19m
MGCR0960								6m @ 2.73 g/t from 25m
MGCR0960								1m @ 0.89 g/t from 32m
MGCR0961	360380.0	6513705.0	359.6	35	Auric	RC	360/-90	4m @ 0.78 g/t from 22m
MGCR0961								1m @ 0.5 g/t from 29m
MGCR0961								1m @ 0.77 g/t from 33m
MGCR0962	360380.1	6513710.0	365.0	40	Auric	RC	360/-90	1m @ 2.27 g/t from 2m
MGCR0962								1m @ 0.8 g/t from 4m
MGCR0962								1m @ 0.52 g/t from 28m
MGCR0962								1m @ 2.1 g/t from 31m
MGCR0962								1m @ 1.03 g/t from 34m
MGCR0962								2m @ 0.82 g/t from 38m
MGCR0963	360379.9	6513715.1	368.7	45	Auric	RC	360/-90	4m @ 0.81 g/t from 2m
MGCR0963								1m @ 1.28 g/t from 7m
MGCR0963								1m @ 0.5 g/t from 15m
MGCR0963								6m @ 0.98 g/t from 30m
MGCR0964	360379.9	6513720.2	368.6	45	Auric	RC	360/-90	1m @ 0.63 g/t from 6m
MGCR0964								2m @ 5.79 g/t from 14m
MGCR0964								1m @ 1.17 g/t from 22m
MGCR0964								1m @ 0.59 g/t from 33m
MGCR0964								1m @ 0.55 g/t from 43m
MGCR0965	360380.0	6513725.1	368.6	45	Auric	RC	360/-90	1m @ 1.52 g/t from 10m
MGCR0965								1m @ 2.06 g/t from 17m
MGCR0966	360379.9	6513729.9	368.8	45	Auric	RC	360/-90	1m @ 1.05 g/t from 18m
MGCR0966								1m @ 0.72 g/t from 28m
MGCR0966								1m @ 0.99 g/t from 44m
MGCR0967	360380.0	6513735.0	368.7	25	Auric	RC	360/-90	2m @ 2.3 g/t from 21m
MGCR0968	360380.1	6513740.0	368.9	25	Auric	RC	360/-90	2m @ 0.65 g/t from 20m
MGCR0969	360379.9	6513745.0	369.2	25	Auric	RC	360/-90	1m @ 0.51 g/t from 9m
MGCR0969								1m @ 4.48 g/t from 20m
MGCR0970	360380.1	6513750.0	375.0	34	Auric	RC	360/-90	NSI
MGCR0971	360380.0	6513755.0	375.0	34	Auric	RC	360/-90	NSI
MGCR0972	360384.6	6513665.1	354.9	30	Auric	RC	360/-90	3m @ 2.01 g/t from 4m
MGCR0972								1m @ 1.33 g/t from 15m
MGCR0972								1m @ 0.79 g/t from 17m
MGCR0972								1m @ 0.81 g/t from 27m
MGCR0973	360385.1	6513669.9	375.1	50	Auric	RC	360/-90	4m @ 6.57 g/t from 2m
MGCR0973								2m @ 1.6 g/t from 12m
MGCR0973								3m @ 1.06 g/t from 19m
MGCR0973								5m @ 3.13 g/t from 25m
MGCR0973								2m @ 3.39 g/t from 32m
MGCR0973								1m @ 0.57 g/t from 35m
MGCR0973								1m @ 0.54 g/t from 39m
MGCR0973								1m @ 0.63 g/t from 41m
MGCR0974	360385.0	6513675.0	375.1	50	Auric	RC	360/-90	6m @ 17.52 g/t from 5m
MGCR0974								1m @ 0.88 g/t from 14m
MGCR0974								2m @ 2.47 g/t from 16m
MGCR0974								2m @ 1.54 g/t from 19m
MGCR0974								3m @ 0.64 g/t from 24m
MGCR0974								9m @ 1.4 g/t from 32m
MGCR0974								6m @ 2.14 g/t from 42m
MGCR0975	360385.0	6513680.1	369.9	45	Auric	RC	360/-90	1m @ 0.65 g/t from 0m
MGCR0975								2m @ 1.7 g/t from 4m
MGCR0975								1m @ 0.53 g/t from 12m
MGCR0975								2m @ 0.53 g/t from 14m



MGCR0975									2m @ 1.78 g/t from 17m
MGCR0975									6m @ 0.82 g/t from 36m
MGCR0975									1m @ 0.82 g/t from 44m
MGCR0976	360384.9	6513685.1	370.0	45	Auric	RC	360/-90		1m @ 0.79 g/t from 0m
MGCR0976									3m @ 1.67 g/t from 21m
MGCR0976									1m @ 0.59 g/t from 29m
MGCR0977	360384.6	6513690.3	359.4	35	Auric	RC	360/-90		2m @ 1.18 g/t from 0m
MGCR0977									2m @ 2.38 g/t from 5m
MGCR0977									2m @ 2.13 g/t from 16m
MGCR0977									2m @ 0.82 g/t from 31m
MGCR0977									1m @ 0.51 g/t from 34m
MGCR0978	360384.8	6513695.3	359.5	35	Auric	RC	360/-90		4m @ 1.03 g/t from 8m
MGCR0978									3m @ 11.42 g/t from 19m
MGCR0978									3m @ 2.29 g/t from 24m
MGCR0978									1m @ 2.71 g/t from 31m
MGCR0978									1m @ 1.95 g/t from 33m
MGCR0979	360384.9	6513699.9	359.5	35	Auric	RC	360/-90		1m @ 0.67 g/t from 0m
MGCR0979									9m @ 10.38 g/t from 21m
MGCR0979									2m @ 0.8 g/t from 32m
MGCR0980	360385.3	6513705.1	359.4	35	Auric	RC	360/-90		1m @ 1.64 g/t from 0m
MGCR0980									1m @ 0.58 g/t from 17m
MGCR0980									2m @ 2.49 g/t from 25m
MGCR0980									2m @ 1.14 g/t from 33m
MGCR0981	360384.9	6513709.9	359.6	35	Auric	RC	360/-90		2m @ 1.08 g/t from 0m
MGCR0981									1m @ 1.26 g/t from 3m
MGCR0981									2m @ 2.12 g/t from 25m
MGCR0982	360385.0	6513715.0	365.4	40	Auric	RC	360/-90		1m @ 2.73 g/t from 8m
MGCR0982									2m @ 0.85 g/t from 13m
MGCR0982									1m @ 3.3 g/t from 21m
MGCR0982									2m @ 1.18 g/t from 32m
MGCR0983	360385.1	6513720.0	368.4	45	Auric	RC	360/-90		3m @ 0.7 g/t from 4m
MGCR0983									1m @ 1.49 g/t from 35m
MGCR0984	360385.1	6513725.0	368.6	45	Auric	RC	360/-90		2m @ 0.72 g/t from 15m
MGCR0984									2m @ 0.73 g/t from 22m
MGCR0984									2m @ 1.06 g/t from 25m
MGCR0984									1m @ 0.83 g/t from 37m
MGCR0984									6m @ 9.62 g/t from 39m
MGCR0985	360384.9	6513730.2	368.6	45	Auric	RC	360/-90		1m @ 1.01 g/t from 14m
MGCR0985									1m @ 0.77 g/t from 19m
MGCR0985									2m @ 0.97 g/t from 23m
MGCR0985									1m @ 1.93 g/t from 26m
MGCR0985									3m @ 1.51 g/t from 29m
MGCR0986	360385.1	6513735.0	368.5	25	Auric	RC	360/-90		3m @ 1.93 g/t from 22m
MGCR0987	360385.0	6513740.0	368.7	25	Auric	RC	360/-90		1m @ 0.52 g/t from 12m
MGCR0987									1m @ 1.04 g/t from 22m
MGCR0987									1m @ 0.53 g/t from 24m
MGCR0988	360385.0	6513744.9	369.0	34	Auric	RC	360/-90		NSI
MGCR0989	360385.0	6513750.0	369.4	25	Auric	RC	360/-90		1m @ 4.53 g/t from 24m
MGCR0990	360385.0	6513755.1	375.0	34	Auric	RC	360/-90		NSI
MGCR0991	360389.6	6513660.2	355.0	30	Auric	RC	360/-90		2m @ 16.3 g/t from 12m
MGCR0991									1m @ 0.51 g/t from 15m
MGCR0991									1m @ 1.92 g/t from 28m
MGCR0992	360390.2	6513664.9	354.8	30	Auric	RC	360/-90		2m @ 1.1 g/t from 0m
MGCR0992									4m @ 1.06 g/t from 12m
MGCR0992									2m @ 1.51 g/t from 19m
MGCR0992									1m @ 0.82 g/t from 23m
MGCR0992									1m @ 0.79 g/t from 25m
MGCR0993	360390.0	6513670.0	375.1	50	Auric	RC	360/-90		1m @ 1.4 g/t from 2m
MGCR0993									6m @ 11.41 g/t from 9m
MGCR0993									1m @ 0.53 g/t from 31m



MGCR0993									4m @ 0.88 g/t from 34m
MGCR0993									1m @ 0.7 g/t from 39m
MGCR0993									7m @ 1.35 g/t from 42m
MGCR0994	360390.0	6513675.0	375.1	50	Auric	RC	360/-90		6m @ 9.13 g/t from 5m
MGCR0994									1m @ 1.1 g/t from 13m
MGCR0994									1m @ 1.27 g/t from 28m
MGCR0994									2m @ 0.71 g/t from 31m
MGCR0994									12m @ 2.01 g/t from 34m
MGCR0994									3m @ 0.72 g/t from 47m
MGCR0995	360390.1	6513680.1	370.0	45	Auric	RC	360/-90		1m @ 1.2 g/t from 6m
MGCR0995									1m @ 1.96 g/t from 16m
MGCR0995									1m @ 1.36 g/t from 19m
MGCR0995									3m @ 0.79 g/t from 27m
MGCR0995									3m @ 2.67 g/t from 32m
MGCR0995									1m @ 0.96 g/t from 39m
MGCR0995									2m @ 0.56 g/t from 43m
MGCR0996	360389.9	6513685.1	370.0	45	Auric	RC	360/-90		1m @ 0.62 g/t from 3m
MGCR0996									2m @ 0.58 g/t from 9m
MGCR0996									4m @ 0.76 g/t from 18m
MGCR0996									5m @ 1.39 g/t from 23m
MGCR0996									2m @ 1.13 g/t from 30m
MGCR0996									10m @ 40.31 g/t from 35m
MGCR0997	360390.2	6513689.9	359.6	35	Auric	RC	360/-90		3m @ 1.35 g/t from 2m
MGCR0997									1m @ 0.58 g/t from 9m
MGCR0997									1m @ 0.98 g/t from 11m
MGCR0997									3m @ 0.77 g/t from 15m
MGCR0997									3m @ 0.69 g/t from 20m
MGCR0997									1m @ 0.51 g/t from 25m
MGCR0997									3m @ 1.86 g/t from 30m
MGCR0997									1m @ 9.64 g/t from 34m
MGCR0998	360390.0	6513695.0	359.6	35	Auric	RC	360/-90		3m @ 2.74 g/t from 7m
MGCR0998									6m @ 66.44 g/t from 19m
MGCR0998									1m @ 0.55 g/t from 26m
MGCR0998									1m @ 1.33 g/t from 34m
MGCR0999	360389.9	6513700.0	357.5	35	Auric	RC	360/-90		5m @ 4.83 g/t from 2m
MGCR0999									1m @ 0.67 g/t from 11m
MGCR0999									1m @ 1.46 g/t from 17m
MGCR0999									1m @ 0.73 g/t from 20m
MGCR0999									1m @ 0.85 g/t from 22m
MGCR0999									1m @ 1.36 g/t from 27m
MGCR1000	360390.0	6513705.0	357.6	35	Auric	RC	360/-90		3m @ 5.98 g/t from 4m
MGCR1000									2m @ 1.21 g/t from 14m
MGCR1000									1m @ 0.64 g/t from 28m
MGCR1000									1m @ 0.56 g/t from 34m
MGCR1001	360390.1	6513709.9	358.3	35	Auric	RC	360/-90		1m @ 1.53 g/t from 0m
MGCR1001									3m @ 4.12 g/t from 3m
MGCR1001									1m @ 1.75 g/t from 9m
MGCR1001									1m @ 0.58 g/t from 18m
MGCR1001									4m @ 2.83 g/t from 21m
MGCR1001									2m @ 1.91 g/t from 30m
MGCR1002	360389.9	6513714.8	359.7	35	Auric	RC	360/-90		4m @ 2.23 g/t from 0m
MGCR1002									2m @ 2.49 g/t from 8m
MGCR1002									1m @ 0.63 g/t from 11m
MGCR1002									3m @ 6.42 g/t from 29m
MGCR1003	360390.0	6513720.0	365.3	40	Auric	RC	360/-90		1m @ 1.27 g/t from 3m
MGCR1003									1m @ 0.54 g/t from 11m
MGCR1003									2m @ 0.64 g/t from 13m
MGCR1003									1m @ 0.54 g/t from 21m
MGCR1003									3m @ 1.09 g/t from 23m
MGCR1003									2m @ 0.54 g/t from 33m



MGCR1004	360389.9	6513725.0	368.6	45	Auric	RC	360/-90	1m @ 0.57 g/t from 12m
MGCR1004								1m @ 2.84 g/t from 14m
MGCR1004								2m @ 1.03 g/t from 18m
MGCR1004								6m @ 1.61 g/t from 27m
MGCR1004								1m @ 0.65 g/t from 34m
MGCR1005	360389.9	6513730.3	368.5	45	Auric	RC	360/-90	2m @ 1.51 g/t from 2m
MGCR1005								1m @ 0.58 g/t from 6m
MGCR1005								4m @ 2.75 g/t from 13m
MGCR1005								3m @ 2.94 g/t from 18m
MGCR1005								2m @ 0.87 g/t from 29m
MGCR1006	360390.0	6513735.1	368.1	25	Auric	RC	360/-90	14m @ 14.51 g/t from 11m
MGCR1007	360390.0	6513739.9	368.3	25	Auric	RC	360/-90	1m @ 0.55 g/t from 24m
MGCR1008	360390.0	6513745.0	368.7	25	Auric	RC	360/-90	2m @ 1.97 g/t from 23m
MGCR1009	360390.1	6513750.0	369.7	34	Auric	RC	360/-90	NSI
MGCR1010	360390.0	6513755.0	375.2	30	Auric	RC	360/-90	1m @ 1.02 g/t from 19m
MGCR1011	360390.1	6513759.9	369.5	34	Auric	RC	360/-90	NSI
MGCR1012	360395.0	6513665.0	354.9	30	Auric	RC	360/-90	2m @ 0.71 g/t from 6m
MGCR1013	360395.0	6513670.1	375.1	50	Auric	RC	360/-90	5m @ 1.02 g/t from 24m
MGCR1013								2m @ 1.02 g/t from 38m
MGCR1013								2m @ 0.63 g/t from 44m
MGCR1014	360395.0	6513675.1	370.1	45	Auric	RC	360/-90	3m @ 2.09 g/t from 29m
MGCR1014								9m @ 3.97 g/t from 33m
MGCR1014								1m @ 1.26 g/t from 43m
MGCR1015	360395.0	6513679.9	370.0	45	Auric	RC	360/-90	1m @ 0.56 g/t from 23m
MGCR1015								7m @ 1.82 g/t from 29m
MGCR1015								4m @ 1.07 g/t from 37m
MGCR1015								3m @ 0.82 g/t from 42m
MGCR1016	360394.9	6513685.0	370.0	45	Auric	RC	360/-90	1m @ 4.04 g/t from 10m
MGCR1016								2m @ 5.52 g/t from 21m
MGCR1016								2m @ 0.85 g/t from 32m
MGCR1016								1m @ 0.71 g/t from 36m
MGCR1017	360394.9	6513689.8	359.7	35	Auric	RC	360/-90	2m @ 4.03 g/t from 3m
MGCR1017								5m @ 1.6 g/t from 10m
MGCR1017								6m @ 3.08 g/t from 16m
MGCR1017								2m @ 1.54 g/t from 24m
MGCR1018	360394.1	6513694.1	359.6	35	Auric	RC	360/-90	1m @ 2.31 g/t from 17m
MGCR1018								1m @ 0.51 g/t from 25m
MGCR1019	360395.1	6513700.0	357.5	35	Auric	RC	360/-90	1m @ 4.53 g/t from 8m
MGCR1019								2m @ 9.41 g/t from 11m
MGCR1019								4m @ 4 g/t from 19m
MGCR1019								1m @ 0.54 g/t from 29m
MGCR1020	360395.1	6513704.9	357.6	35	Auric	RC	360/-90	3m @ 1.88 g/t from 0m
MGCR1020								4m @ 3.86 g/t from 11m
MGCR1020								1m @ 0.68 g/t from 18m
MGCR1020								2m @ 3.77 g/t from 20m
MGCR1020								2m @ 3.37 g/t from 23m
MGCR1020								3m @ 1.18 g/t from 30m
MGCR1021	360395.0	6513709.8	357.8	35	Auric	RC	360/-90	2m @ 1.27 g/t from 6m
MGCR1021								3m @ 1.75 g/t from 17m
MGCR1021								5m @ 3.54 g/t from 25m
MGCR1022	360394.9	6513715.0	359.7	35	Auric	RC	360/-90	1m @ 0.72 g/t from 0m
MGCR1022								2m @ 3.63 g/t from 4m
MGCR1022								1m @ 1.99 g/t from 12m
MGCR1022								3m @ 1.82 g/t from 16m
MGCR1022								14m @ 115.67 g/t from 21m
MGCR1023	360395.3	6513720.3	359.7	35	Auric	RC	360/-90	1m @ 8.06 g/t from 4m
MGCR1023								1m @ 0.64 g/t from 6m
MGCR1023								2m @ 0.99 g/t from 10m
MGCR1023								1m @ 0.8 g/t from 15m
MGCR1023								2m @ 1.77 g/t from 21m



MGCR1023									1m @ 0.91 g/t from 28m
MGCR1023									2m @ 11.62 g/t from 33m
MGCR1024	360395.0	6513725.1	368.3	45	Auric	RC	360/-90		1m @ 4.02 g/t from 2m
MGCR1024									4m @ 1.3 g/t from 6m
MGCR1024									10m @ 1.65 g/t from 11m
MGCR1024									2m @ 1.02 g/t from 30m
MGCR1024									1m @ 11.4 g/t from 42m
MGCR1025	360395.1	6513730.0	368.1	45	Auric	RC	360/-90		3m @ 1.23 g/t from 0m
MGCR1025									1m @ 0.55 g/t from 7m
MGCR1025									1m @ 0.66 g/t from 13m
MGCR1025									1m @ 0.77 g/t from 15m
MGCR1025									2m @ 1.16 g/t from 21m
MGCR1025									2m @ 0.64 g/t from 28m
MGCR1025									2m @ 0.52 g/t from 31m
MGCR1025									1m @ 0.8 g/t from 35m
MGCR1026	360395.0	6513735.0	368.2	25	Auric	RC	360/-90		1m @ 0.68 g/t from 1m
MGCR1026									7m @ 1.97 g/t from 8m
MGCR1026									4m @ 1.96 g/t from 20m
MGCR1027	360395.1	6513740.0	368.1	25	Auric	RC	360/-90		1m @ 0.52 g/t from 0m
MGCR1027									1m @ 0.73 g/t from 20m
MGCR1028	360394.9	6513745.1	368.2	25	Auric	RC	360/-90		1m @ 0.56 g/t from 24m
MGCR1029	360395.1	6513750.0	369.8	25	Auric	RC	360/-90		2m @ 10.2 g/t from 23m
MGCR1030	360395.2	6513755.2	375.1	34	Auric	RC	360/-90		NSI
MGCR1031	360395.1	6513759.9	369.5	34	Auric	RC	360/-90		NSI
MGCR1032	360399.9	6513670.1	375.0	50	Auric	RC	360/-90		1m @ 0.75 g/t from 23m
MGCR1032									1m @ 1.52 g/t from 30m
MGCR1032									1m @ 0.76 g/t from 36m
MGCR1032									1m @ 0.87 g/t from 38m
MGCR1033	360400.0	6513675.0	370.0	45	Auric	RC	360/-90		1m @ 0.74 g/t from 22m
MGCR1033									1m @ 1.28 g/t from 25m
MGCR1033									2m @ 0.57 g/t from 35m
MGCR1033									1m @ 0.69 g/t from 39m
MGCR1034	360399.9	6513680.0	370.0	45	Auric	RC	360/-90		2m @ 0.73 g/t from 39m
MGCR1035	360400.1	6513684.8	359.8	35	Auric	RC	360/-90		1m @ 2.56 g/t from 0m
MGCR1035									1m @ 0.52 g/t from 14m
MGCR1035									1m @ 0.64 g/t from 19m
MGCR1035									2m @ 5.41 g/t from 28m
MGCR1036	360400.0	6513690.0	360.0	35	Auric	RC	360/-90		1m @ 6.45 g/t from 1m
MGCR1036									10m @ 7.45 g/t from 6m
MGCR1036									1m @ 0.51 g/t from 22m
MGCR1036									5m @ 0.75 g/t from 25m
MGCR1036									1m @ 0.56 g/t from 31m
MGCR1036									1m @ 0.68 g/t from 33m
MGCR1037	360400.2	6513695.1	358.2	35	Auric	RC	360/-90		1m @ 0.63 g/t from 2m
MGCR1037									13m @ 4.56 g/t from 5m
MGCR1037									1m @ 0.62 g/t from 23m
MGCR1037									2m @ 0.56 g/t from 27m
MGCR1038	360399.7	6513699.7	357.7	35	Auric	RC	360/-90		8m @ 3.67 g/t from 7m
MGCR1038									4m @ 1.13 g/t from 18m
MGCR1038									1m @ 0.6 g/t from 32m
MGCR1039	360399.9	6513705.1	357.9	35	Auric	RC	360/-90		2m @ 6.17 g/t from 11m
MGCR1039									1m @ 1.97 g/t from 18m
MGCR1039									5m @ 2.22 g/t from 21m
MGCR1039									1m @ 0.78 g/t from 29m
MGCR1039									1m @ 0.74 g/t from 31m
MGCR1040	360399.9	6513709.9	358.2	35	Auric	RC	360/-90		2m @ 0.9 g/t from 15m
MGCR1040									1m @ 0.78 g/t from 31m
MGCR1040									1m @ 0.58 g/t from 33m
MGCR1041	360399.9	6513714.8	358.4	35	Auric	RC	360/-90		3m @ 19.02 g/t from 18m
MGCR1042	360400.0	6513720.0	359.7	35	Auric	RC	360/-90		2m @ 2.88 g/t from 13m



MGCR1042									3m @ 2.96 g/t from 22m
MGCR1042									1m @ 0.53 g/t from 27m
MGCR1042									1m @ 0.67 g/t from 30m
MGCR1043	360400.0	6513725.0	365.5	40	Auric	RC	360/-90		2m @ 1.53 g/t from 19m
MGCR1043									2m @ 0.53 g/t from 29m
MGCR1043									3m @ 3.29 g/t from 36m
MGCR1044	360400.1	6513730.0	368.1	45	Auric	RC	360/-90		2m @ 1.52 g/t from 0m
MGCR1044									1m @ 0.5 g/t from 5m
MGCR1044									1m @ 0.72 g/t from 9m
MGCR1044									1m @ 0.5 g/t from 11m
MGCR1044									5m @ 1.24 g/t from 21m
MGCR1044									1m @ 1.28 g/t from 36m
MGCR1044									2m @ 1.43 g/t from 43m
MGCR1045	360399.8	6513734.9	367.8	45	Auric	RC	360/-90		4m @ 1.32 g/t from 9m
MGCR1045									1m @ 0.98 g/t from 14m
MGCR1045									2m @ 1.69 g/t from 21m
MGCR1045									1m @ 1.18 g/t from 24m
MGCR1045									3m @ 2.78 g/t from 27m
MGCR1045									1m @ 1.33 g/t from 32m
MGCR1045									1m @ 1 g/t from 38m
MGCR1046	360399.8	6513740.0	368.1	25	Auric	RC	360/-90		1m @ 0.84 g/t from 8m
MGCR1046									2m @ 0.96 g/t from 19m
MGCR1046									1m @ 1.47 g/t from 22m
MGCR1047	360399.9	6513744.9	365.1	20	Auric	RC	360/-90		2m @ 2.68 g/t from 11m
MGCR1047									1m @ 3.55 g/t from 14m
MGCR1047									2m @ 0.92 g/t from 16m
MGCR1047									1m @ 1.19 g/t from 19m
MGCR1048	360399.9	6513750.1	369.9	25	Auric	RC	360/-90		1m @ 0.53 g/t from 14m
MGCR1048									1m @ 1.54 g/t from 16m
MGCR1048									4m @ 1.81 g/t from 20m
MGCR1049	360400.0	6513755.0	375.1	30	Auric	RC	360/-90		1m @ 1.08 g/t from 4m
MGCR1049									1m @ 0.73 g/t from 10m
MGCR1049									1m @ 0.64 g/t from 15m
MGCR1049									1m @ 0.58 g/t from 25m
MGCR1050	360400.0	6513759.9	369.7	34	Auric	RC	360/-90		NSI
MGCR1051	360405.0	6513665.1	354.6	30	Auric	RC	360/-90		2m @ 1.09 g/t from 4m
MGCR1051									1m @ 0.89 g/t from 11m
MGCR1051									1m @ 0.65 g/t from 14m
MGCR1051									1m @ 1.73 g/t from 26m
MGCR1052	360404.9	6513670.2	375.1	50	Auric	RC	360/-90		1m @ 0.78 g/t from 21m
MGCR1052									2m @ 3.73 g/t from 32m
MGCR1053	360405.0	6513675.0	375.4	50	Auric	RC	360/-90		1m @ 1.43 g/t from 7m
MGCR1053									8m @ 4.02 g/t from 28m
MGCR1053									1m @ 0.84 g/t from 42m
MGCR1053									2m @ 5.98 g/t from 44m
MGCR1054	360404.9	6513679.9	364.6	40	Auric	RC	360/-90		1m @ 1.72 g/t from 9m
MGCR1054									3m @ 6.95 g/t from 19m
MGCR1054									1m @ 7.35 g/t from 23m
MGCR1054									1m @ 0.57 g/t from 25m
MGCR1054									2m @ 0.77 g/t from 27m
MGCR1054									1m @ 0.56 g/t from 30m
MGCR1055	360404.8	6513685.1	360.1	35	Auric	RC	360/-90		1m @ 0.63 g/t from 4m
MGCR1055									1m @ 0.85 g/t from 6m
MGCR1055									2m @ 0.59 g/t from 9m
MGCR1055									3m @ 1.78 g/t from 13m
MGCR1055									1m @ 0.72 g/t from 17m
MGCR1055									3m @ 1.39 g/t from 29m
MGCR1056	360405.0	6513690.2	359.8	35	Auric	RC	360/-90		7m @ 4.24 g/t from 0m
MGCR1056									2m @ 0.86 g/t from 9m
MGCR1056									1m @ 1.09 g/t from 19m



MGCR1057	360404.9	6513695.0	358.4	35	Auric	RC	360/-90	3m @ 5 g/t from 1m
MGCR1057								4m @ 4.87 g/t from 8m
MGCR1057								4m @ 18.25 g/t from 15m
MGCR1057								1m @ 0.76 g/t from 27m
MGCR1058	360403.7	6513700.8	358.2	35	Auric	RC	360/-90	1m @ 0.72 g/t from 9m
MGCR1058								2m @ 4.89 g/t from 16m
MGCR1058								1m @ 0.83 g/t from 19m
MGCR1058								1m @ 0.53 g/t from 21m
MGCR1058								2m @ 0.62 g/t from 27m
MGCR1058								1m @ 0.73 g/t from 31m
MGCR1059	360405.0	6513705.1	358.3	35	Auric	RC	360/-90	2m @ 3.64 g/t from 12m
MGCR1059								3m @ 0.79 g/t from 17m
MGCR1059								1m @ 1.07 g/t from 22m
MGCR1059								2m @ 0.77 g/t from 28m
MGCR1060	360405.1	6513710.0	358.5	35	Auric	RC	360/-90	3m @ 1.59 g/t from 16m
MGCR1060								1m @ 1.27 g/t from 26m
MGCR1060								2m @ 0.78 g/t from 28m
MGCR1061	360404.9	6513714.8	359.1	35	Auric	RC	360/-90	1m @ 0.59 g/t from 2m
MGCR1061								1m @ 1.32 g/t from 27m
MGCR1061								1m @ 2.6 g/t from 34m
MGCR1062	360405.2	6513720.7	365.4	40	Auric	RC	360/-90	1m @ 2.41 g/t from 30m
MGCR1063	360405.1	6513725.0	365.3	40	Auric	RC	360/-90	1m @ 0.77 g/t from 35m
MGCR1064	360404.9	6513730.1	368.0	45	Auric	RC	360/-90	2m @ 1.24 g/t from 19m
MGCR1064								2m @ 5.18 g/t from 29m
MGCR1064								1m @ 0.56 g/t from 34m
MGCR1064								3m @ 1.92 g/t from 39m
MGCR1065	360404.9	6513735.0	368.1	25	Auric	RC	360/-90	1m @ 1.45 g/t from 3m
MGCR1065								1m @ 1.08 g/t from 5m
MGCR1065								3m @ 1.69 g/t from 17m
MGCR1066	360405.2	6513739.9	365.1	20	Auric	RC	360/-90	5m @ 0.62 g/t from 3m
MGCR1066								6m @ 2.91 g/t from 14m
MGCR1067	360405.3	6513745.0	370.1	25	Auric	RC	360/-90	3m @ 2.45 g/t from 21m
MGCR1068	360405.0	6513749.9	375.3	30	Auric	RC	360/-90	2m @ 5.94 g/t from 27m
MGCR1069	360405.0	6513755.1	375.1	30	Auric	RC	360/-90	2m @ 0.82 g/t from 28m
MGCR1070	360405.1	6513760.1	375.0	34	Auric	RC	360/-90	NSI
MGCR1071	360409.9	6513665.1	375.2	50	Auric	RC	360/-90	1m @ 0.58 g/t from 21m
MGCR1071								1m @ 0.7 g/t from 33m
MGCR1071								3m @ 1.09 g/t from 44m
MGCR1072	360410.0	6513670.0	375.3	50	Auric	RC	360/-90	1m @ 0.57 g/t from 36m
MGCR1073	360410.0	6513675.0	370.0	45	Auric	RC	360/-90	1m @ 0.62 g/t from 20m
MGCR1073								3m @ 1.1 g/t from 23m
MGCR1074	360409.9	6513680.0	364.9	40	Auric	RC	360/-90	7m @ 2.91 g/t from 12m
MGCR1074								2m @ 1.03 g/t from 20m
MGCR1074								1m @ 0.52 g/t from 24m
MGCR1074								1m @ 0.6 g/t from 28m
MGCR1074								2m @ 4.83 g/t from 30m
MGCR1074								2m @ 0.9 g/t from 34m
MGCR1075	360409.7	6513685.1	359.8	35	Auric	RC	360/-90	1m @ 0.58 g/t from 5m
MGCR1075								5m @ 2.81 g/t from 7m
MGCR1075								1m @ 1.16 g/t from 19m
MGCR1076	360409.8	6513689.9	359.7	35	Auric	RC	360/-90	2m @ 0.9 g/t from 7m
MGCR1077	360410.0	6513700.1	359.6	35	Auric	RC	360/-90	7m @ 3.04 g/t from 6m
MGCR1077								2m @ 13.78 g/t from 14m
MGCR1078	360409.9	6513704.9	358.8	35	Auric	RC	360/-90	1m @ 0.91 g/t from 9m
MGCR1078								1m @ 1.67 g/t from 19m
MGCR1079	360409.9	6513710.1	359.5	35	Auric	RC	360/-90	2m @ 3.43 g/t from 8m
MGCR1079								2m @ 1.19 g/t from 18m
MGCR1079								2m @ 0.61 g/t from 26m
MGCR1080	360410.0	6513715.0	359.6	35	Auric	RC	360/-90	1m @ 0.6 g/t from 11m
MGCR1080								1m @ 0.88 g/t from 16m



<b>MGCR1080</b>									2m @ 1.23 g/t from 23m
<b>MGCR1081</b>	360410.1	6513720.0	365.0	34	Auric	RC	360/-90		NSI
<b>MGCR1082</b>	360410.2	6513724.9	370.3	45	Auric	RC	360/-90		3m @ 1.86 g/t from 0m
<b>MGCR1082</b>									1m @ 0.69 g/t from 33m
<b>MGCR1083</b>	360410.0	6513729.9	370.3	45	Auric	RC	360/-90		2m @ 1.73 g/t from 29m
<b>MGCR1083</b>									2m @ 1.2 g/t from 41m
<b>MGCR1084</b>	360410.1	6513735.2	370.1	25	Auric	RC	360/-90		2m @ 1.55 g/t from 13m
<b>MGCR1085</b>	360410.2	6513740.1	370.1	25	Auric	RC	360/-90		6m @ 2.8 g/t from 17m
<b>MGCR1086</b>	360410.1	6513744.9	377.9	33	Auric	RC	360/-90		1m @ 0.61 g/t from 20m
<b>MGCR1087</b>	360410.0	6513749.9	375.5	30	Auric	RC	360/-90		1m @ 0.84 g/t from 29m
<b>MGCR1088</b>	360410.1	6513755.1	375.0	34	Auric	RC	360/-90		NSI
<b>MGCR1089</b>	360410.2	6513760.2	374.9	34	Auric	RC	360/-90		NSI
<b>MGCR1090</b>	360414.8	6513670.1	375.2	50	Auric	RC	360/-90		1m @ 1.58 g/t from 39m
<b>MGCR1091</b>	360414.9	6513674.9	370.0	45	Auric	RC	360/-90		1m @ 0.64 g/t from 23m
<b>MGCR1091</b>									1m @ 0.51 g/t from 25m
<b>MGCR1091</b>									2m @ 1.9 g/t from 39m
<b>MGCR1092</b>	360415.0	6513680.0	364.9	40	Auric	RC	360/-90		1m @ 0.68 g/t from 20m
<b>MGCR1093</b>	360414.9	6513685.4	359.6	34	Auric	RC	360/-90		NSI
<b>MGCR1094</b>	360414.8	6513710.0	359.6	35	Auric	RC	360/-90		1m @ 1.78 g/t from 10m
<b>MGCR1094</b>									6m @ 7.06 g/t from 13m
<b>MGCR1094</b>									1m @ 1.01 g/t from 24m
<b>MGCR1094</b>									1m @ 0.67 g/t from 27m
<b>MGCR1095</b>	360415.1	6513715.0	365.1	40	Auric	RC	360/-90		1m @ 0.58 g/t from 3m
<b>MGCR1095</b>									1m @ 0.64 g/t from 28m
<b>MGCR1096</b>	360415.1	6513720.2	370.3	45	Auric	RC	360/-90		1m @ 45.3 g/t from 1m
<b>MGCR1096</b>									1m @ 1.01 g/t from 11m
<b>MGCR1096</b>									1m @ 0.52 g/t from 39m
<b>MGCR1097</b>	360415.1	6513725.0	377.8	53	Auric	RC	360/-90		1m @ 2.1 g/t from 6m
<b>MGCR1097</b>									3m @ 1.26 g/t from 9m
<b>MGCR1097</b>									1m @ 0.71 g/t from 34m
<b>MGCR1097</b>									1m @ 0.65 g/t from 47m
<b>MGCR1098</b>	360414.9	6513729.8	377.7	53	Auric	RC	360/-90		1m @ 0.94 g/t from 29m
<b>MGCR1099</b>	360415.1	6513735.0	377.7	33	Auric	RC	360/-90		1m @ 0.9 g/t from 20m
<b>MGCR1100</b>	360415.0	6513740.0	377.7	33	Auric	RC	360/-90		2m @ 2.12 g/t from 27m
<b>MGCR1101</b>	360415.0	6513745.0	377.8	34	Auric	RC	360/-90		NSI
<b>MGCR1102</b>	360415.0	6513750.2	375.4	34	Auric	RC	360/-90		NSI
<b>MGCR1103</b>	360415.0	6513754.9	375.0	30	Auric	RC	360/-90		1m @ 0.51 g/t from 26m
<b>MGCR1104</b>	360420.0	6513670.0	375.2	50	Auric	RC	360/-90		1m @ 4.09 g/t from 28m
<b>MGCR1105</b>	360419.9	6513674.8	370.0	34	Auric	RC	360/-90		NSI
<b>MGCR1106</b>	360420.0	6513680.0	364.8	40	Auric	RC	360/-90		1m @ 0.58 g/t from 21m
<b>MGCR1106</b>									1m @ 0.53 g/t from 24m
<b>MGCR1107</b>	360420.0	6513685.0	359.8	34	Auric	RC	360/-90		NSI
<b>MGCR1108</b>	360419.8	6513690.1	359.8	35	Auric	RC	360/-90		1m @ 0.5 g/t from 17m
<b>MGCR1109</b>	360419.9	6513694.8	359.9	35	Auric	RC	360/-90		1m @ 0.8 g/t from 13m
<b>MGCR1109</b>									2m @ 0.63 g/t from 26m
<b>MGCR1110</b>	360419.9	6513700.0	359.8	35	Auric	RC	360/-90		3m @ 1.14 g/t from 9m
<b>MGCR1110</b>									1m @ 0.5 g/t from 13m
<b>MGCR1110</b>									1m @ 2.28 g/t from 17m
<b>MGCR1110</b>									1m @ 0.86 g/t from 19m
<b>MGCR1111</b>	360420.1	6513705.0	359.5	35	Auric	RC	360/-90		5m @ 2.31 g/t from 11m
<b>MGCR1111</b>									1m @ 0.65 g/t from 20m
<b>MGCR1111</b>									1m @ 0.53 g/t from 30m
<b>MGCR1112</b>	360420.3	6513710.8	365.0	40	Auric	RC	360/-90		2m @ 2.64 g/t from 19m
<b>MGCR1112</b>									1m @ 0.52 g/t from 28m
<b>MGCR1113</b>	360420.0	6513715.1	365.1	35	Auric	RC	360/-90		2m @ 1.75 g/t from 1m
<b>MGCR1113</b>									3m @ 2.62 g/t from 22m
<b>MGCR1113</b>									1m @ 4.25 g/t from 26m
<b>MGCR1114</b>	360420.0	6513720.1	370.2	45	Auric	RC	360/-90		5m @ 5.16 g/t from 2m
<b>MGCR1114</b>									3m @ 1.65 g/t from 23m
<b>MGCR1114</b>									2m @ 2.76 g/t from 32m



MGCR1114								4m @ 4.41 g/t from 36m
MGCR1115	360419.9	6513725.0	377.7	53	Auric	RC	360/-90	1m @ 0.52 g/t from 11m
MGCR1115								4m @ 6.92 g/t from 13m
MGCR1115								1m @ 0.99 g/t from 32m
MGCR1115								1m @ 0.73 g/t from 35m
MGCR1115								2m @ 0.79 g/t from 49m
MGCR1116	360419.9	6513729.9	377.8	53	Auric	RC	360/-90	1m @ 1.07 g/t from 15m
MGCR1116								3m @ 0.59 g/t from 17m
MGCR1116								1m @ 0.64 g/t from 32m
MGCR1116								1m @ 0.63 g/t from 36m
MGCR1116								1m @ 0.61 g/t from 52m
MGCR1117	360425.1	6513670.0	355.0	30	Auric	RC	360/-90	1m @ 0.68 g/t from 4m
MGCR1117								1m @ 0.76 g/t from 27m
MGCR1118	360425.0	6513674.9	375.2	50	Auric	RC	360/-90	1m @ 0.53 g/t from 1m
MGCR1118								1m @ 1.15 g/t from 38m
MGCR1119	360424.9	6513680.0	369.9	45	Auric	RC	360/-90	1m @ 0.5 g/t from 40m
MGCR1120	360424.9	6513685.0	364.8	40	Auric	RC	360/-90	1m @ 0.53 g/t from 23m
MGCR1121	360424.9	6513690.0	359.9	35	Auric	RC	360/-90	1m @ 0.51 g/t from 4m
MGCR1122	360425.2	6513694.1	359.9	35	Auric	RC	360/-90	1m @ 0.8 g/t from 26m
MGCR1122								1m @ 0.69 g/t from 32m
MGCR1122A	360424.8	6513695.0	359.8	34	Auric	RC	360/-90	NSI
MGCR1123	360424.8	6513699.2	359.9	35	Auric	RC	360/-90	2m @ 0.92 g/t from 12m
MGCR1124	360424.9	6513705.1	359.6	35	Auric	RC	360/-90	4m @ 1.34 g/t from 15m
MGCR1124								2m @ 0.86 g/t from 20m
MGCR1125	360425.1	6513710.1	365.1	40	Auric	RC	360/-90	2m @ 14.25 g/t from 0m
MGCR1125								3m @ 4.04 g/t from 5m
MGCR1125								1m @ 1.19 g/t from 21m
MGCR1125								1m @ 0.93 g/t from 31m
MGCR1126	360425.1	6513714.9	370.4	45	Auric	RC	360/-90	1m @ 1 g/t from 28m
MGCR1127	360425.0	6513720.1	370.2	45	Auric	RC	360/-90	1m @ 0.68 g/t from 6m
MGCR1127								1m @ 4.71 g/t from 8m
MGCR1127								6m @ 4.76 g/t from 29m
MGCR1127								2m @ 4.32 g/t from 36m
MGCR1127								1m @ 0.9 g/t from 44m
MGCR1128	360429.3	6513679.5	375.2	50	Auric	RC	360/-90	1m @ 1.87 g/t from 6m
MGCR1128								1m @ 2.1 g/t from 19m
MGCR1128								2m @ 1.44 g/t from 39m
MGCR1128								1m @ 0.56 g/t from 45m
MGCR1128								1m @ 0.79 g/t from 48m
MGCR1129	360430.0	6513684.1	370.2	45	Auric	RC	360/-90	1m @ 0.93 g/t from 1m
MGCR1129								4m @ 1.27 g/t from 5m
MGCR1129								3m @ 5.68 g/t from 13m
MGCR1129								1m @ 2.09 g/t from 26m
MGCR1129								1m @ 3.55 g/t from 29m
MGCR1129								1m @ 0.7 g/t from 34m
MGCR1130	360430.0	6513690.0	359.1	35	Auric	RC	360/-90	1m @ 1.2 g/t from 3m
MGCR1130								2m @ 1.86 g/t from 25m
MGCR1130								1m @ 0.63 g/t from 28m
MGCR1131	360430.0	6513694.8	359.8	35	Auric	RC	360/-90	2m @ 6.21 g/t from 20m
MGCR1131								2m @ 0.66 g/t from 25m
MGCR1131								1m @ 0.55 g/t from 28m
MGCR1132	360429.9	6513699.9	362.6	40	Auric	RC	360/-90	2m @ 2.05 g/t from 0m
MGCR1132								1m @ 1.42 g/t from 13m
MGCR1133	360430.0	6513705.1	359.5	35	Auric	RC	360/-90	1m @ 0.5 g/t from 11m
MGCR1133								1m @ 2.09 g/t from 17m
MGCR1133								2m @ 1.7 g/t from 19m
MGCR1134	360430.0	6513710.1	365.0	40	Auric	RC	360/-90	1m @ 0.79 g/t from 23m
MGCR1135	360430.1	6513715.5	370.3	45	Auric	RC	360/-90	2m @ 1.51 g/t from 5m
MGCR1135								1m @ 0.58 g/t from 12m
MGCR1135								2m @ 2.97 g/t from 31m



MGCR1136	360430.1	6513720.1	377.4	53	Auric	RC	360/-90	1m @ 3.8 g/t from 9m
MGCR1136								1m @ 1.07 g/t from 13m
MGCR1136								4m @ 1.56 g/t from 38m
MGCR1137	360429.9	6513725.0	377.4	53	Auric	RC	360/-90	1m @ 0.5 g/t from 21m
MGCR1137								1m @ 0.82 g/t from 37m
MGCR1137								3m @ 5.05 g/t from 39m
MGCR1137								1m @ 0.66 g/t from 44m
MGCR1138	360435.4	6513684.5	375.3	50	Auric	RC	360/-90	2m @ 1.45 g/t from 10m
MGCR1138								2m @ 0.58 g/t from 13m
MGCR1138								3m @ 0.74 g/t from 25m
MGCR1138								3m @ 1.11 g/t from 47m
MGCR1139	360435.0	6513689.9	364.9	40	Auric	RC	360/-90	2m @ 1.43 g/t from 6m
MGCR1139								1m @ 0.61 g/t from 17m
MGCR1139								2m @ 3.31 g/t from 32m
MGCR1140	360434.8	6513695.0	360.1	40	Auric	RC	360/-90	3m @ 0.59 g/t from 0m
MGCR1140								2m @ 0.56 g/t from 28m
MGCR1141	360435.2	6513699.5	360.9	40	Auric	RC	360/-90	2m @ 0.78 g/t from 32m
MGCR1142	360435.2	6513705.0	363.6	34	Auric	RC	360/-90	NSI
MGCR1143	360435.0	6513710.1	365.1	34	Auric	RC	360/-90	NSI
MGCR1144	360434.9	6513715.0	365.1	40	Auric	RC	360/-90	1m @ 0.54 g/t from 15m
MGCR1145	360435.0	6513720.1	370.2	45	Auric	RC	360/-90	3m @ 0.75 g/t from 0m
MGCR1145								1m @ 1.12 g/t from 5m
MGCR1145								1m @ 3.84 g/t from 12m
MGCR1145								1m @ 2.59 g/t from 16m
MGCR1145								1m @ 0.55 g/t from 29m
MGCR1145								3m @ 1.26 g/t from 33m
MGCR1146	360435.1	6513725.0	370.2	25	Auric	RC	360/-90	2m @ 1.42 g/t from 18m
MGCR1147	360435.0	6513755.0	380.2	34	Auric	RC	360/-90	NSI
MGCR1148	360434.9	6513760.0	380.2	35	Auric	RC	360/-90	1m @ 0.51 g/t from 9m
MGCR1149	360434.9	6513765.0	380.2	34	Auric	RC	360/-90	NSI
MGCR1150	360434.9	6513770.0	380.1	35	Auric	RC	360/-90	3m @ 0.7 g/t from 30m
MGCR1152	360440.5	6513689.4	375.4	30	Auric	RC	360/-90	1m @ 1 g/t from 10m
MGCR1152								3m @ 0.97 g/t from 17m
MGCR1153	360440.0	6513695.0	365.1	20	Auric	RC	360/-90	5m @ 1.2 g/t from 9m
MGCR1153								1m @ 2.11 g/t from 19m
MGCR1154	360439.9	6513699.8	361.1	40	Auric	RC	360/-90	4m @ 1.41 g/t from 29m
MGCR1154								1m @ 0.91 g/t from 35m
MGCR1155	360440.0	6513704.9	364.8	20	Auric	RC	360/-90	1m @ 0.5 g/t from 13m
MGCR1155								1m @ 0.62 g/t from 16m
MGCR1156	360440.0	6513709.9	364.3	20	Auric	RC	360/-90	1m @ 0.71 g/t from 1m
MGCR1157	360440.0	6513715.1	365.0	34	Auric	RC	360/-90	NSI
MGCR1158	360440.0	6513720.1	365.1	20	Auric	RC	360/-90	1m @ 2.62 g/t from 4m
MGCR1159	360440.0	6513725.1	370.2	25	Auric	RC	360/-90	1m @ 6.97 g/t from 5m
MGCR1159								1m @ 0.76 g/t from 11m
MGCR1159								2m @ 2.91 g/t from 15m
MGCR1160	360439.9	6513730.1	377.3	33	Auric	RC	360/-90	1m @ 0.66 g/t from 19m
MGCR1160								2m @ 11.98 g/t from 23m
MGCR1160								2m @ 0.9 g/t from 26m
MGCR1161	360440.0	6513735.0	377.3	33	Auric	RC	360/-90	1m @ 5.29 g/t from 19m
MGCR1161								1m @ 0.85 g/t from 21m
MGCR1162	360439.9	6513740.0	377.4	33	Auric	RC	360/-90	2m @ 0.64 g/t from 28m
MGCR1162								2m @ 1.81 g/t from 31m
MGCR1163	360440.0	6513755.0	380.2	35	Auric	RC	360/-90	3m @ 1.42 g/t from 2m
MGCR1164	360439.9	6513759.9	374.7	30	Auric	RC	360/-90	1m @ 0.79 g/t from 6m
MGCR1165	360440.1	6513765.0	374.8	30	Auric	RC	360/-90	1m @ 0.5 g/t from 17m
MGCR1165								1m @ 0.62 g/t from 20m
MGCR1168	360445.1	6513694.9	372.8	28	Auric	RC	360/-90	1m @ 1.4 g/t from 0m
MGCR1168								2m @ 0.76 g/t from 2m
MGCR1168								1m @ 2.02 g/t from 9m
MGCR1168								2m @ 9.24 g/t from 17m



MGCR1168									4m @ 4.24 g/t from 20m
MGCR1169	360444.9	6513700.1	365.1	20	Auric	RC	360/-90		2m @ 1.23 g/t from 18m
MGCR1170	360444.9	6513704.9	364.9	20	Auric	RC	360/-90		2m @ 0.74 g/t from 17m
MGCR1171	360445.0	6513710.0	364.9	34	Auric	RC	360/-90		NSI
MGCR1172	360445.2	6513714.9	365.3	34	Auric	RC	360/-90		NSI
MGCR1173	360444.8	6513719.9	365.2	34	Auric	RC	360/-90		NSI
MGCR1174	360444.8	6513724.9	365.2	20	Auric	RC	360/-90		1m @ 0.51 g/t from 10m
MGCR1175	360445.0	6513730.1	370.2	25	Auric	RC	360/-90		1m @ 0.65 g/t from 9m
MGCR1176	360445.1	6513735.0	377.2	33	Auric	RC	360/-90		2m @ 0.99 g/t from 23m
MGCR1177	360445.0	6513740.0	377.5	33	Auric	RC	360/-90		5m @ 1.61 g/t from 24m
MGCR1177									1m @ 2.6 g/t from 31m
MGCR1178	360445.0	6513755.0	380.2	35	Auric	RC	360/-90		1m @ 0.52 g/t from 0m
MGCR1178									1m @ 0.63 g/t from 2m
MGCR1179	360444.9	6513760.0	374.6	30	Auric	RC	360/-90		2m @ 0.54 g/t from 1m
MGCR1179									1m @ 1.04 g/t from 5m
MGCR1179									1m @ 0.76 g/t from 10m
MGCR1180	360445.1	6513765.1	374.7	30	Auric	RC	360/-90		1m @ 0.5 g/t from 7m
MGCR1180									3m @ 1.2 g/t from 9m
MGCR1180									1m @ 1.56 g/t from 18m
MGCR1181	360445.0	6513769.9	374.5	30	Auric	RC	360/-90		7m @ 1.76 g/t from 12m
MGCR1181									2m @ 0.67 g/t from 25m
MGCR1182	360449.8	6513699.9	372.8	28	Auric	RC	360/-90		1m @ 5.48 g/t from 10m
MGCR1182									1m @ 0.6 g/t from 27m
MGCR1183	360450.0	6513705.0	365.0	20	Auric	RC	360/-90		1m @ 0.71 g/t from 3m
MGCR1184	360450.0	6513710.0	365.0	34	Auric	RC	360/-90		NSI
MGCR1185	360450.1	6513715.1	364.9	34	Auric	RC	360/-90		NSI
MGCR1186	360450.0	6513720.0	365.0	34	Auric	RC	360/-90		NSI
MGCR1187	360450.0	6513724.9	365.2	20	Auric	RC	360/-90		1m @ 0.55 g/t from 6m
MGCR1188	360450.0	6513730.0	365.2	20	Auric	RC	360/-90		1m @ 0.52 g/t from 2m
MGCR1189	360450.1	6513735.3	370.3	25	Auric	RC	360/-90		1m @ 0.62 g/t from 16m
MGCR1189									3m @ 0.62 g/t from 21m
MGCR1190	360450.0	6513740.0	377.5	33	Auric	RC	360/-90		1m @ 0.61 g/t from 22m
MGCR1190									3m @ 1.3 g/t from 25m
MGCR1190									1m @ 1.07 g/t from 29m
MGCR1190									1m @ 1.31 g/t from 32m
MGCR1191	360449.8	6513745.1	379.8	35	Auric	RC	360/-90		2m @ 0.91 g/t from 26m
MGCR1191									3m @ 0.8 g/t from 29m
MGCR1192	360450.0	6513750.0	380.0	35	Auric	RC	360/-90		2m @ 0.82 g/t from 0m
MGCR1193	360450.0	6513754.9	380.4	35	Auric	RC	360/-90		3m @ 0.84 g/t from 0m
MGCR1193									1m @ 0.7 g/t from 5m
MGCR1194	360450.1	6513760.0	374.8	30	Auric	RC	360/-90		1m @ 5.77 g/t from 0m
MGCR1194									2m @ 0.72 g/t from 3m
MGCR1194									1m @ 0.63 g/t from 7m
MGCR1195	360450.0	6513765.0	374.6	30	Auric	RC	360/-90		1m @ 0.81 g/t from 6m
MGCR1195									1m @ 0.81 g/t from 10m
MGCR1195									2m @ 2 g/t from 12m
MGCR1196	360455.0	6513699.9	375.2	30	Auric	RC	360/-90		1m @ 0.7 g/t from 28m
MGCR1197	360455.0	6513705.1	372.9	34	Auric	RC	360/-90		NSI
MGCR1198	360454.8	6513710.1	365.0	20	Auric	RC	360/-90		1m @ 0.82 g/t from 12m
MGCR1199	360455.0	6513715.0	365.1	34	Auric	RC	360/-90		NSI
MGCR1200	360454.9	6513720.2	365.5	34	Auric	RC	360/-90		NSI
MGCR1201	360455.2	6513724.6	365.7	34	Auric	RC	360/-90		NSI
MGCR1202	360455.0	6513729.9	365.1	20	Auric	RC	360/-90		1m @ 0.87 g/t from 13m
MGCR1203	360454.9	6513734.9	370.4	25	Auric	RC	360/-90		2m @ 0.87 g/t from 22m
MGCR1204	360454.9	6513740.0	377.5	33	Auric	RC	360/-90		1m @ 0.54 g/t from 8m
MGCR1204									1m @ 0.7 g/t from 29m
MGCR1205	360455.0	6513745.0	380.0	35	Auric	RC	360/-90		1m @ 1.37 g/t from 16m
MGCR1205									3m @ 1.2 g/t from 18m
MGCR1205									1m @ 0.63 g/t from 28m
MGCR1205									3m @ 1.47 g/t from 32m



MGCR1206	360455.0	6513750.1	380.1	35	Auric	RC	360/-90	1m @ 1.53 g/t from 21m
MGCR1207	360455.0	6513754.9	377.4	34	Auric	RC	360/-90	NSI
MGCR1208	360455.0	6513760.1	374.8	30	Auric	RC	360/-90	2m @ 0.75 g/t from 1m
MGCR1209	360455.0	6513764.9	374.5	30	Auric	RC	360/-90	2m @ 0.74 g/t from 4m
MGCR1209								2m @ 2.18 g/t from 10m
MGCR1210	360459.9	6513700.0	375.1	34	Auric	RC	360/-90	NSI
MGCR1211	360460.0	6513705.0	375.1	34	Auric	RC	360/-90	NSI
MGCR1212	360460.0	6513710.0	372.9	34	Auric	RC	360/-90	NSI
MGCR1214	360459.3	6513720.7	365.1	34	Auric	RC	360/-90	NSI
MGCR1215	360460.2	6513725.0	365.6	34	Auric	RC	360/-90	NSI
MGCR1216	360459.8	6513729.4	365.5	22	Auric	RC	360/-90	1m @ 1.71 g/t from 15m
MGCR1218	360460.1	6513739.9	377.7	33	Auric	RC	360/-90	1m @ 0.85 g/t from 15m
MGCR1218								2m @ 1.23 g/t from 17m
MGCR1219	360460.0	6513745.1	379.9	35	Auric	RC	360/-90	1m @ 0.72 g/t from 28m
MGCR1220	360460.0	6513750.0	380.0	35	Auric	RC	360/-90	2m @ 1.02 g/t from 0m
MGCR1220								1m @ 0.51 g/t from 23m
MGCR1220								2m @ 0.78 g/t from 27m
MGCR1221	360459.9	6513755.0	377.6	35	Auric	RC	360/-90	1m @ 1.27 g/t from 0m
MGCR1222	360460.0	6513760.0	374.7	32	Auric	RC	360/-90	1m @ 1.03 g/t from 0m
MGCR1222								1m @ 0.98 g/t from 5m
MGCR1223	360459.9	6513765.0	374.2	31	Auric	RC	360/-90	2m @ 2.52 g/t from 3m
MGCR1223								2m @ 0.62 g/t from 10m
MGCR1224	360465.0	6513710.0	375.3	34	Auric	RC	360/-90	NSI
MGCR1225	360465.0	6513714.9	372.9	28	Auric	RC	360/-90	1m @ 0.74 g/t from 0m
MGCR1228	360465.1	6513745.1	380.2	35	Auric	RC	360/-90	1m @ 0.56 g/t from 20m
MGCR1228								2m @ 0.56 g/t from 25m
MGCR1228								1m @ 0.51 g/t from 29m
MGCR1228								1m @ 0.88 g/t from 32m
MGCR1229	360465.0	6513750.0	380.0	35	Auric	RC	360/-90	1m @ 0.62 g/t from 31m
MGCR1230	360465.0	6513755.1	377.6	33	Auric	RC	360/-90	1m @ 0.54 g/t from 31m
MGCR1231	360465.0	6513760.0	374.7	32	Auric	RC	360/-90	3m @ 1.42 g/t from 3m
MGCR1232	360470.0	6513750.0	377.7	35	Auric	RC	360/-90	1m @ 2.55 g/t from 27m
MGCR1232								1m @ 6.57 g/t from 34m
MGCR1233	360470.0	6513755.1	377.7	38	Auric	RC	360/-90	1m @ 0.78 g/t from 35m
MGCR1234	360470.1	6513760.1	374.8	34	Auric	RC	360/-90	NSI
MGCR1235	360360.1	6513690.0	360.0	35	Auric	RC	360/-90	1m @ 0.86 g/t from 13m
MGCR1235								1m @ 0.81 g/t from 26m
MGCR1235								1m @ 0.69 g/t from 32m
MGCR1241	360384.9	6513735.0	345.0	20	Auric	RC	360/-90	14m @ 3.62 g/t from 0m
MGCR1241								1m @ 0.72 g/t from 18m
MGCR1244	360385.2	6513749.7	359.8	36	Auric	RC	360/-90	4m @ 1.88 g/t from 21m
MGCR1244								1m @ 1.13 g/t from 26m
MGCR1244								6m @ 3.16 g/t from 28m
MGCR1245	360390.1	6513734.9	345.1	20	Auric	RC	360/-90	2m @ 1.2 g/t from 0m
MGCR1245								1m @ 0.6 g/t from 3m
MGCR1245								3m @ 1.57 g/t from 6m
MGCR1245								4m @ 13.8 g/t from 11m
MGCR1246	360389.9	6513739.8	345.1	20	Auric	RC	360/-90	6m @ 2.22 g/t from 2m
MGCR1246								1m @ 1.22 g/t from 15m
MGCR1246								1m @ 1.53 g/t from 17m
MGCR1246								1m @ 15.7 g/t from 19m
MGCR1248	360390.1	6513749.9	359.3	35	Auric	RC	360/-90	3m @ 0.6 g/t from 21m
MGCR1248								1m @ 0.61 g/t from 27m
MGCR1248								2m @ 1.1 g/t from 29m
MGCR1249	360395.1	6513735.0	345.0	20	Auric	RC	360/-90	6m @ 4.96 g/t from 0m
MGCR1249								1m @ 6.23 g/t from 9m
MGCR1249								1m @ 1.02 g/t from 11m
MGCR1249								7m @ 11.12 g/t from 13m
MGCR1250	360395.0	6513740.1	344.9	20	Auric	RC	360/-90	8m @ 13.17 g/t from 0m
MGCR1250								3m @ 1.21 g/t from 10m



<b>MGCR1250</b>								3m @ 5.04 g/t from 14m
<b>MGCR1252</b>	360395.6	6513749.9	358.8	34	Auric	RC	360/-90	1m @ 0.83 g/t from 19m
<b>MGCR1252</b>								1m @ 2.07 g/t from 29m
<b>MGCR1252</b>								1m @ 1.45 g/t from 33m
<b>MGCR1253</b>	360399.7	6513740.1	345.1	20	Auric	RC	360/-90	3m @ 3.08 g/t from 9m
<b>MGCR1253</b>								2m @ 7.55 g/t from 14m
<b>MGCR1254</b>	360405.0	6513744.9	349.5	25	Auric	RC	360/-90	4m @ 1.19 g/t from 0m
<b>MGCR1254</b>								3m @ 2.56 g/t from 11m
<b>MGCR1254</b>								2m @ 0.6 g/t from 19m
<b>MGCR1256</b>	360405.1	6513735.1	349.5	25	Auric	RC	360/-90	2m @ 0.75 g/t from 2m
<b>MGCR1256</b>								2m @ 1.84 g/t from 12m
<b>MGCR1256</b>								1m @ 2.34 g/t from 19m
<b>MGCR1256</b>								1m @ 0.68 g/t from 21m
<b>MGCR1257</b>	360405.0	6513739.9	349.5	25	Auric	RC	360/-90	1m @ 0.94 g/t from 2m
<b>MGCR1257</b>								4m @ 2.26 g/t from 5m
<b>MGCR1257</b>								1m @ 3.73 g/t from 13m
<b>MGCR1257</b>								1m @ 0.52 g/t from 23m
<b>MGCR1260</b>	360410.0	6513734.9	349.4	25	Auric	RC	360/-90	1m @ 0.65 g/t from 15m
<b>MGCR1260</b>								1m @ 0.57 g/t from 21m
<b>MGCR1261</b>	360410.2	6513739.7	349.5	25	Auric	RC	360/-90	2m @ 0.83 g/t from 0m
<b>MGCR1261</b>								2m @ 0.73 g/t from 22m
<b>MGCR1276</b>	360430.1	6513739.9	354.1	30	Auric	RC	360/-90	1m @ 0.6 g/t from 22m
<b>MGCR1276</b>								1m @ 1.26 g/t from 29m

<sup>1</sup> Significant intercepts calculated at 0.50 g/t cut off, minimum 1m length, no internal dilution, no upper cut.



## Appendix B Munda JORC Table 1 checklist

### 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 (eg 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 (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</li></ul>	<ul style="list-style-type: none"><li>• There has been no additional resource drilling since the 2024 modelling and the Munda resource database comprises 759 RC holes and 144 diamond drill holes for 80,257m, including 361 infill RC holes for 11,156m drilled on a 10m x 10m pattern in 2023-24. Most of the holes relevant to resource estimation were drilled between 1995 and 2024 but with some resampling by WMC in 1995 of earlier diamond drill core. The resultant drill pattern is a nominal 20m x 20m pattern in central, shallow portions of the deposit to considerably broader in peripheral areas and at depth. The holes were drilled by the following companies, in sequence from earliest to most recent:<ul style="list-style-type: none"><li>• Anaconda 1967-1975 – Diamond drill holes where gold was assayed, were sampled at intervals of between 0.15m and 3m, averaging 1m. There are no records as to core sampling techniques including what portion of core was submitted for assay and how split.</li><li>• Western Mining Corp – 1995-1999; RC holes were sampled at 1m intervals - there are no records as to RC sampling techniques. Diamond drill holes were continuously sampled at 1m or shorter intervals – there are no records as to core sampling techniques including what portion of core was submitted for assay and how split.</li><li>• Resolute Mining – 1999-2000; RC samples were collected via a cyclone at 1m intervals and riffle split to 2-3kg subsamples for lab submission. Diamond core was NQ2 diameter and was half cored using a diamond saw with 1m sample lengths predominant but selective sampling from 0.2m to 1.2m lengths</li><li>• Titan Resources – 2005-2006; RC samples were collected at 1m intervals via a cyclone and riffle split 75:25. Composite 4m samples were speared and 1m splits were submitted to the lab at the geologist's discretion. Any composites</li></ul></li></ul>



		<p>returning &gt;0.3g/t were resampled at 1m intervals. Diamond core was cut and half core or quarter core submitted for assay. Core sample lengths were predominantly 1m but ranged from 0.1m to 1.6m</p> <ul style="list-style-type: none"> <li>• Consolidated Nickel – 2006-2007; A single diamond hole was drilled with 1m samples submitted for assay. The Titan Resources sampling procedures appear to have been utilized.</li> <li>• Estrella – 2019; Two diamond holes drilled, both in HQ diameter. Sample lengths predominantly 1m length but range from 0.25m to 3m (in zone of poor recovery). Core split when highly weathered and cut when firmer – quarter and half core samples submitted to lab.</li> <li>• Auric Mining – 2021; 39 RC holes (55 RC holes in broader Munda area). RC samples collected at 1m intervals via a cyclone and riffle splitter and 2.5-3kg sample submitted to laboratory</li> <li>• 5m x 5m RC grade control drilling data is not included in the current resource estimate but has been used during mining of the Starter Pit to define ore blocks and grades. A total of 826 vertical RC holes were drilled for 28,349m in the 5m x 5m regular grid pattern</li> </ul>
Drilling techniques	<ul style="list-style-type: none"> <li>• Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.).</li> </ul>	<ul style="list-style-type: none"> <li>• All RC drilling by face-sampling hammer. Core diameter where recorded was NQ or HQ. Titan Resources and Estrella oriented drill core but orientation tool not specified. There is no record by earlier companies if core oriented</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 maximize 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>• No records remain for core and chip sample recoveries prior to Estrella's 2019 diamond drill holes. Core recoveries for the two Estrella drill holes averaged 91%</li> <li>• Auric RC samples weighed at laboratory and weights reported. Duplicate samples taken after every 15 samples and weights also reported</li> <li>• There is no relationship between sample recovery and grade and no sample bias</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,</li> </ul>	<ul style="list-style-type: none"> <li>• All core and chips used in resource estimation were geologically logged. Only rock type is captured in the database for holes drilled till 2000. More detailed features are captured from 2006</li> </ul>



	<p>mining studies and metallurgical studies.</p> <ul style="list-style-type: none"><li>• Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.</li><li>• The total length and percentage of the relevant intersections logged.</li></ul>	<p>– this is sufficient to support mineral resource estimation.</p> <ul style="list-style-type: none"><li>• Grade control holes were not logged except for selected holes where confirmation of geological interpretation was required</li><li>• Geotechnical logging is acknowledged in reports but no geotechnical logs have been located. Geotechnical drilling to help define pit wall parameters is required</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>• There is no record of sub-sampling techniques for drilling prior to 1999.</li><li>• From 1999, RC samples were reduced to 2-3kg subsamples using a riffle splitter or, spear sampling where 4m composites were taken. Those composite samples that returned significant assays were resampled at 1m intervals using a riffle splitter</li><li>• From 1999, diamond core was sawn except where very weathered when core was split. Half or quarter core was submitted for assay.</li><li>• Auric submitted duplicate samples at ratio 1 in 15 samples. These 242 sample duplicates showed a sampling precision of +/-30% which is reasonable for RC sampling</li><li>• Auric submitted duplicate samples at a ratio of 1 in 30 samples for the 5m x 5m grade control drilling. Sampling precision is reasonable.</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 (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</li></ul>	<ul style="list-style-type: none"><li>• Western Mining Corp – 1995-1998; There is no record as to assay method or the lab used.</li><li>• Resolute Mining – 1999-2000; RC and diamond sample were assayed by aqua regia digest and AAS finish at Kal Assay Laboratory in Kalgoorlie. Duplicate assays were reported.</li><li>• Titan Resources – 2005-2006; RC and diamond samples were pulverized in their entirety to 90% passing 75microns and assayed for Au, Pt and Pd by 50g fire assay together with a multielement suite including As and Ni via ICP-AES or ICP-OES. Samples were initially analysed at ALS Chemex and later by Genalysis. Selected pulps representing ~10% of samples were submitted to an umpire laboratory, Ultratrace Analytical Laboratories but those assays are not</li></ul>



		<p>available. Lab duplicates and standards were reported.</p> <ul style="list-style-type: none"> <li>• Consolidated Nickel – 2006-2007; Which lab and the assay method used for the single diamond hole are not reported.</li> <li>• Eureka Mines - 2016; RC samples were assayed for Au by 50g fire assay at ALS Chemex. Lab standards and duplicates are not reported.</li> <li>• Estrella – 2019; Drill core samples were analysed by 25g aqua regia digest, ICP-MS finish. Lab standards and duplicates were reported</li> <li>• Auric Mining RC samples for resource definition were pulverized in their entirety and analysed by 50g fire assay with an ICPOES finish. Selected samples were also analysed for Ni, Pt, Pd and other elements. Grade control sample were pulverized in their entirety and analysed by 40g fire assay with an AAS finish.</li> </ul>
Verification of sampling and assaying	<ul style="list-style-type: none"> <li>• The verification of significant intersections by either independent or alternative company personnel.</li> <li>• The use of twinned holes.</li> <li>• Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>• Discuss any adjustment to assay data.</li> </ul>	<ul style="list-style-type: none"> <li>• Auric Mining submitted repeat pulps for 7 samples that had returned high grades for Estrella. The outcomes were similar to the original assays.</li> <li>• Submission of 66, 2<sup>nd</sup> half core samples drilled by WMC and by Titan correlated well with the original assays</li> <li>• Four twin holes drilled by Auric defined similar mineralized intervals but showed considerable variation in grade with original results.</li> <li>• The drill hole 2m composites were separated into two sets: one for which QAQC data were available and the one for which there were no QAQC data. The two sets had a significant area of spatial overlap. The cumulative histograms, spatial lag statistics and indicator variograms for the median and 90<sup>th</sup> percentile were compared. All comparisons support the conclusion that unqualified data have very similar statistical and spatial continuity properties to the qualified data.</li> <li>• Comparison between mineral resource estimates and trial pit production supports the general reliability of the drill data.</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</li> </ul>	<ul style="list-style-type: none"> <li>• Most drill hole collars have been surveyed by DGPS and Titan undertook a program of survey checks in 2005-2006 of earlier drill collars using a DGPS system. A DTM was created using DGPS points by Titan</li> </ul>



	<p>estimation.</p> <ul style="list-style-type: none"><li>• Specification of the grid system used.</li><li>• Quality and adequacy of topographic control.</li></ul>	<p>Resources. This was used to refine the RLs of earlier drill holes that were originally located on a local grid with nominal RLs. On this basis, topographic control is considered to be reasonable.</p> <ul style="list-style-type: none"><li>• Earlier drill holes were referenced to a local grid but all holes are now transformed onto the GDA94 coordinate system</li><li>• Diamond holes drilled prior to 2000 were downhole surveyed with the methods used not recorded. RC holes were not surveyed down hole but collar dip and azimuth were determined by compass and inclinometer.</li><li>• Titan Resources – 2005-2006; Both RC and diamond drill holes were surveyed downhole at 10m or 20m intervals using a gyro or electronic multi-shot.</li><li>• Estrella – 2019; Downhole surveys were taken at 10m intervals using a gyro.</li><li>• Auric Mining utilized a DGPS for all collar surveys. A Gyro was used for downhole surveys at 20m intervals in the resource definition drill holes.</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>• The current drill hole spacing and down-hole sampling are sufficient to establish the degree of grade continuity appropriate for mineral resource estimation.</li><li>• Sample compositing to 2 m has been applied for mineral resource estimation.</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>• Gold mineralization appears to be controlled by two principal structural orientations, a north-easterly trend and a north-westerly trend. Holes were drilled on two principal orientations; to 180° and to 270° to intersect both structures obliquely. The intersections are therefore oblique and true widths vary from 75% to 85% of downhole widths</li></ul>
Sample security	<ul style="list-style-type: none"><li>• The measures taken to ensure sample security.</li></ul>	<ul style="list-style-type: none"><li>• There is no record of chain of custody prior to Auric's involvement but the drilling and sampling has taken place over 24 years with no obvious change in tenor for any one program</li><li>• Auric samples were placed in larger polywoven bags and cable tied at site. These were then transported to a lab</li></ul>



		<p>facility via contractor or Auric operated light truck</p> <ul style="list-style-type: none"><li>• The gold is very fine grained and gold is not visible, even in high grade samples that have been verified by check assaying such that removal or addition of gold in samples is very unlikely</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>• Auric undertook several programs of resampling and twin hole drilling together with literature reviews to validate different drill hole data sets</li><li>• At the completion of these programs and reviews, the drill hole composites were separated into two subsets; drill hole series with associated, reasonable QA data and drill hole series with no or very little associated QA data – univariate statistics and variograms showed that the two data sets represent a similar body of mineralisation</li></ul>



## 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 Munda resource lies within M 15/87 which is held by Auric Mining. Auric hold all mineral rights except for lithium rights which are held by another party</li> <li>M 15/87 was granted on 06/08/1984 and expires on 05/08/2026. It is expected that the licence will be renewed nearer the expiration date.</li> <li>A Miscellaneous Licence, L15/414, and coincident haul road links the resource area to the Coolgardie-Norseman Highway, a distance of approximately 5km.</li> </ul>
Exploration done by other parties	<ul style="list-style-type: none"> <li>Acknowledgment and appraisal of exploration by other parties.</li> </ul>	<ul style="list-style-type: none"> <li>Early exploration (1967-1995) focused on nickel</li> <li>WMC (1996-1998) recognised gold potential and drilled for both nickel and gold including 81 diamond and RC holes in the current resource area</li> <li>Resolute (1999-2000) optioned the project from WMC, drilled 37 holes and excavated a small trial mine with ore carted to the Chalice gold plant</li> <li>Titan Resources (2005-2006), Consolidated Nickel (2006-2007), Eureka Mines (2016) and Estrella Resources (2019) all undertook drilling programs focused in the current resource area.</li> <li>The Eureka Mines data has been excluded from the current resource estimates</li> </ul>
Geology	<ul style="list-style-type: none"> <li>Deposit type, geological setting and style of mineralisation.</li> </ul>	<ul style="list-style-type: none"> <li>Distribution of gold mineralisation is interpreted to be primarily controlled by intersection of a south easterly dipping shear and layering in the basalts and ultramafics subparallel to the moderately northerly dipping basalt-ultramafic contact</li> <li>The ultramafic contact is also host to nickel mineralization such that gold and nickel deposits overlap</li> </ul>
Drill hole Information	<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</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>All drill holes used in the modelling and estimation of resources are described in an announcement to the ASX dated 10 December 2024 and titled "Munda Gold Deposit Updated Mineral Resources Precursor to Starter Pit Mining". Appendix A of that announcement includes drill hole coordinates, depth, dip and azimuth of each hole and significant assays at 0.5g/t gold cut-off.</li> </ul>



	<ul style="list-style-type: none"><li>metres) of the drill hole collar<ul style="list-style-type: none"><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>Grade control drill holes are described in the attached report and drill hole coordinates, depth, dip and azimuth of each hole and significant assays at 0.5g/t gold cut-off are included in Appendix A</li></ul>
Data aggregation methods	<ul style="list-style-type: none"><li>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</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><li>The assumptions used for any reporting of metal equivalent values should be clearly stated.</li></ul>	<ul style="list-style-type: none"><li>Relevant drill hole information for resource estimation is included in Appendix A of the 10 December 2024 announcement.<ul style="list-style-type: none"><li>Significant assays are defined using a 0.5g/t gold cutoff, minimum length of 3m, maximum 3m internal dilution and no upper cut.</li></ul></li><li>Relevant drill hole information is included in Appendix A of the 10 December 2024 announcement.<ul style="list-style-type: none"><li>Significant assays are defined using a 0.5g/t gold cutoff, minimum length of 1m, no internal dilution and no upper cut.</li></ul></li></ul>
Relationship between mineralisation widths and intercept lengths	<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 (eg 'down hole length, true width not known').</li></ul>	<ul style="list-style-type: none"><li>Drilling orientations for the resource definition drill holes are variable, but holes are generally inclined towards the south at around 60 degrees or vertical. True widths for the moderately northerly inclined mineralization are generally around 70% to 95% of down-hole lengths</li><li>The 10m x 10m resource drill holes and 5m x 5m grade control holes are predominantly vertical</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>See plan and cross sections for Munda</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</li></ul>	<ul style="list-style-type: none"><li>The listing of holes in the 10 December 2024 resource announcement and the current announcement Appendix A includes all Munda RC and diamond drilling providing balanced reporting.</li></ul>



	reporting of Exploration Results.	
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>• None applicable</li></ul>
Further work	<ul style="list-style-type: none"><li>• The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</li><li>• Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</li></ul>	<ul style="list-style-type: none"><li>• The Starter Pit has contributed to the updated resource estimate and better definition of a number of parameters including metallurgical recoveries. The updated resource estimate will be used as the basis for pit optimisations and development of a larger pit.</li></ul>



### Section 3 Estimation and Reporting of Mineral Resources (Criteria listed in section 1, and where relevant in section 2, also apply to this section)

Criteria	JORC Code explanation	Commentary
Database integrity	<ul style="list-style-type: none"><li>Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes.</li><li>Data validation procedures used.</li></ul>	<ul style="list-style-type: none"><li>Drillhole database entries were routinely validated by Auric personnel using a variety of software packages. Verification checks include checking for internal consistency within, and between database tables.</li></ul>
Site visits	<ul style="list-style-type: none"><li>Comment on any site visits undertaken by the Competent Person and the outcome of those visits.</li><li>If no site visits have been undertaken, indicate why this is the case.</li></ul>	<ul style="list-style-type: none"><li>Mr Utley has visited the project many times in his role as Technical Director for Auric Mining. The visits included reviews of QC procedures and checks of hole locations and of sampling procedures where drill core is retained.</li><li>Mr Abbott visited the deposit on the 6<sup>th</sup> and 7<sup>th</sup> of December 2023 and 21<sup>st</sup> of May 2025. While visiting site Mr Abbott inspected exposures and drill samples and had detailed discussions with Auric geologists gaining an improved understanding of the geological setting and mineralisation controls, and sampling activities.</li><li>Mr Graham-Ellison was based on site during mining of the Starter Pit. Mr Graham-Ellison managed the 5 m by 5 m grade control program, the interpretation and definition of ore blocks based on grade control drill sample results and reconciliation of results with ore haulage and processing. He has had detailed discussions with Mr Abbott and with Auric geologists in reviewing processes and procedures relevant to these roles.</li></ul>
Geological interpretation	<ul style="list-style-type: none"><li>Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit.</li><li>Nature of the data used and of any assumptions made.</li><li>The effect, if any, of alternative interpretations on Mineral Resource estimation.</li><li>The use of geology in guiding and controlling Mineral Resource estimation.</li><li>The factors affecting continuity both of grade and geology.</li></ul>	<ul style="list-style-type: none"><li>Interpretation of the deposit's geological setting is based on surface mapping, geological logging of drill samples and thin section descriptions. Gold mineralisation occurs in association with albite +/- quartz alteration within moderately northerly dipping meta basalts and less commonly within overlying ultramafic komatiites. Comparatively thin zones of nickel sulphide mineralisation occur at or near the contact between meta basalts and the overlying ultramafic unit, overlapping with gold mineralisation. Distribution of gold mineralisation is interpreted to be primarily controlled by intersection of a south easterly dipping</li></ul>



		<p>shear and layering in the basalts and ultramafics subparallel to the moderately northerly dipping basalt-ultramafic contact. Sulphide minerals are rare outside of the nickel sulphide mineralisation. Gold can be associated with pyrrhotite, pyrite and with bismuth minerals including bismuthinite and maldonite.</p> <ul style="list-style-type: none"><li>• Resource modelling incorporated a northerly dipping mineralised domain capturing 2 m composited drill hole assays with gold grades of greater than 0.1 g/t that is consistent with geological interpretations.</li><li>• Surfaces representing the base of oxidation and top of fresh rock and basalt/ultramafic contact interpreted by Auric geologists were used for density assignment. Within the mineralised area, the base of complete oxidation averages around 4 m depth with fresh rock occurring at an average depth of around 16 m. Variogram models and search ellipsoids were aligned with local mineralisation trends defined by 3 orientation zones defining areas of reasonably consistent mineralised domain orientation defined by plan view polygons.</li><li>• Confidence in the geological interpretation is sufficient for the current resource estimates. Alternative interpretations are considered unnecessary.</li></ul>
Dimensions	<ul style="list-style-type: none"><li>• The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource.</li></ul>	<ul style="list-style-type: none"><li>• The mineralised domain used for resource modelling dips to the north at around 45° and follows the general trend of the interpreted basalt/ultramafic contact swinging from north-northeast trending in the west to southwest trending in the east of the deposit. It is interpreted over around 940 m of strike with horizontal widths averaging around 120 m.</li><li>• Mineral Resources are reported within an optimal pit shell generated at a gold price of \$AUD 7,000/oz which extends over around 980 m of strike with a maximum width of 400 m width and reaches a maximum depth of around 200 m.</li></ul>
Estimation and modelling techniques	<ul style="list-style-type: none"><li>• The nature and appropriateness of the estimation technique(s) applied and key assumptions,</li></ul>	<ul style="list-style-type: none"><li>• Resources were estimated by Multiple Indicator Kriging with block support correction to reflect open pit mining</li></ul>



	<p>including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used.</p> <ul style="list-style-type: none"><li>• The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data.</li><li>• The assumptions made regarding recovery of by-products.</li><li>• Estimation of deleterious elements or other non-grade variables of economic significance (eg sulphur for acid mine drainage characterisation).</li><li>• In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed.</li><li>• Any assumptions behind modelling of selective mining units.</li><li>• Any assumptions about correlation between variables.</li><li>• Description of how the geological interpretation was used to control the resource estimates.</li><li>• Discussion of basis for using or not using grade cutting or capping.</li><li>• The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available.</li></ul>	<p>selectivity, a method that has been demonstrated to provide reliable estimates of resources recoverable by open pit mining for a wide range of mineralisation styles. The modelling technique is appropriate for the mineralisation style, and potential mining method.</p> <ul style="list-style-type: none"><li>• Micromine software was used for data compilation, domain wire framing and coding of composite values. GS3M was used for resource estimation and the resulting estimates were imported into Micromine for pit optimisation and resource reporting.</li><li>• The estimates are based on 2m down-hole composited gold assay grades from RC and diamond drilling. Grade continuity was characterised by indicator variograms modelled at 14 indicator thresholds. Bin grades were derived from class mean grades by oxidation zone.</li><li>• The modelling did not include estimation of any deleterious elements or other non-grade variables. No assumptions about correlation between variables were made.</li><li>• The estimates include a variance adjustment to give estimates of recoverable resources above gold cut-off grades for open pit mining selectivity of around 3 by 2 by 2.5 m with ore selection from 5 by 5 metre spaced grade control sampling.</li><li>• The variance adjustments were applied using the direct lognormal method and variance adjustment factors derived from variogram models of gold grades.</li><li>• Reviews of the block model included visual comparisons of the model with the informing data.</li><li>• Comparison between mineral resource estimates and starter pit production supports the general reliability of the model estimates, and model revisions relative to the 2024 estimates.</li><li>• Drilling undertaken by several companies tests mineralisation with generally southerly inclined holes at spacings ranging from around 20 by 20 m in central, shallow portions of the deposit to considerably broader in peripheral areas and at depth. Infill drilling completed by Auric tests central portions of the deposit with generally vertical RC holes targeting 10 by 10 m</li></ul>
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		<p>spacing to around 40 m depth.</p> <ul style="list-style-type: none"> <li>Modelling utilised 10 by 10 by 5m panels within the general area of Infill drilling and 20 by 20 by 5m panels for more broadly sampled zones. Estimation included multiple octant search passes aligned with general mineralisation trends, with radii (dip, strike, cross dip) and minimum data/octants requirements as follows and a maximum of 48 data for all search passes: <ul style="list-style-type: none"> <li>20 by 20 by 5 m panels: <ul style="list-style-type: none"> <li>1A: 25,25,10m 16/4,</li> <li>2A: 37.5,37.5,15m, 16/4,</li> <li>3A: 37.5,25,15m, 8/2,</li> <li>4A: 50,50,20m, 8/2</li> </ul> </li> <li>10 by 10 by 5 m panels: <ul style="list-style-type: none"> <li>1B: 12.5,12.5,5m 16/4,</li> <li>2B: 18.75,18.75,7.5m, 16/4,</li> <li>3B: 18.75,18.75,7.5m, 8/2,</li> <li>4B: 25,25,10m, 16/4,</li> <li>5B: 37.5,25,15m, 16/4</li> </ul> </li> </ul> </li> </ul> <p>Mineral Resources are primarily informed by search passes 1A to 4A and 1A and 1B which contribute around 98% of estimates</p>
Moisture	<ul style="list-style-type: none"> <li>Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.</li> </ul>	<ul style="list-style-type: none"> <li>Tonnages were estimated on a dry basis with densities primarily derived from immersion measurements of oven dried diamond core samples.</li> </ul>
Cut-off parameters	<ul style="list-style-type: none"> <li>The basis of the adopted cut-off grade(s) or quality parameters applied.</li> </ul>	<ul style="list-style-type: none"> <li>Cut-off grades selected for resource reporting reflect Auric's interpretation of potential project economics.</li> </ul>
Mining factors or assumptions	<ul style="list-style-type: none"> <li>Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.</li> </ul>	<ul style="list-style-type: none"> <li>Mineral Resource estimates include a variance adjustment to give estimates of recoverable resources above gold cut-off grades for open pit mining selectivity of around 3 by 2 by 2.5m. These parameters are consistent with the competent person's experience of medium sized open pit mines exploiting comparable mineralisation styles and mining scales comparable to that envisaged by Auric for potential mining.</li> <li>Mineral Resources are reported within an optimal pit shell generated at a gold price of \$AUD7,000/oz, within cost and revenue parameters specified by Auric including mining and processing costs of \$4.00/t and \$30.00/t respectively and metallurgical recovery of 90%.</li> </ul>



Metallurgical factors or assumptions	<ul style="list-style-type: none"><li>• The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made.</li></ul>	<ul style="list-style-type: none"><li>• Metallurgical recoveries of 88% for oxide and transitional material and 80% for fresh material, averaging 83% were utilised in a prefeasibility study for the Starter Pit based on several testwork programs.</li><li>• Ore processed from the Starter Pit achieved recoveries of 90.7% in predominantly oxide and transitional ore and 88.7% in fresh rock, for an average recovery of 89.5%. With small refinements to processing</li></ul>
Environmental factors or assumptions	<ul style="list-style-type: none"><li>• Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made.</li></ul>	<ul style="list-style-type: none"><li>• There are no known environmental impediments to mining with recent assessments highlighting an overall non-acid forming and geochemically benign rock mass.</li><li>• A threatened flora species, <i>Pilothea Apiculata</i>, is abundant in close proximity to the mining area, including in some rehabilitated areas. This species will have to be managed in terms of further expansion of the mining area</li></ul>
Bulk density	<ul style="list-style-type: none"><li>• Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples.</li><li>• The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc), moisture and differences between rock and alteration zones within the deposit.</li><li>• Discuss assumptions for bulk density estimates used in the evaluation process of the different</li></ul>	<ul style="list-style-type: none"><li>• Bulk densities of 2.20 and 2.50 t/bcm were assigned to oxidised and transitional zones respectively, with densities of 2.93 and 2.83 t/bcm allocated to fresh mafic and ultramafic respectively. Densities assigned to transitional and fresh material reflect immersion density measurements of diamond core. The density assigned to oxidised mineralisation, which provides around 0.6% of Mineral Resources is consistent with the Competent Persons experience of similar mineralisation.</li></ul>



	<p>materials.</p> <ul style="list-style-type: none"><li>•</li></ul>	
Classification	<ul style="list-style-type: none"><li>• The basis for the classification of the Mineral Resources into varying confidence categories.</li><li>• Whether appropriate account has been taken of all relevant factors (i.e., relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data).</li><li>• Whether the result appropriately reflects the Competent Person's view of the deposit.</li></ul>	<ul style="list-style-type: none"><li>• The estimates are primarily classified as Indicated and Inferred by estimation search pass and cross sectional polygons outlining the extents of approximately 20 m and closer spaced drilling. The 20 by 20 by 5 m mineralised domain panels within the classification polygons informed by search passes 1a and 2a were initially classified as Indicated, and all other estimates classified as Inferred. Comparatively few panels were re-classified to give a consistent distribution of model categories. Estimates for 10 by 10 by 5 m mineralised domain were generally classified as Indicated.</li><li>• The classification approach classifies estimates for mineralisation tested by drilling spaced at around 20 m and closer as Indicated with estimates for more broadly sampled mineralisation, extrapolated up to generally around 30 m from drilling are classified as Inferred.</li><li>• The resource classifications account for all relevant factors and reflects each Competent Person's views of the deposit.</li></ul>
Audits or reviews	<ul style="list-style-type: none"><li>• The results of any audits or reviews of Mineral Resource estimates.</li></ul>	<ul style="list-style-type: none"><li>• The resource estimates have been reviewed by Auric geologists and are considered to appropriately reflect the mineralisation and drilling data and their understanding of the mineralisation.</li><li>• Comparison between mineral resource estimates and trial pit production supports the general reliability of the model estimates.</li></ul>
Discussion of relative accuracy/ confidence	<ul style="list-style-type: none"><li>• Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and</li></ul>	<ul style="list-style-type: none"><li>• Confidence in the relative accuracy of the estimates is reflected by the classification of estimates as Indicated and Inferred.</li></ul>



	<p>confidence of the estimate.</p> <ul style="list-style-type: none"><li>• The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used.</li><li>• These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.</li></ul>	
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