

Clarification Announcement

Auric Mining Limited (ASX: **AWJ**) (**Auric** or **the Company**) refers to the announcement on 10 December 2024 entitled “Starter Pit Ore Reserve for Munda Gold Deposit” (the “**Announcement**”). In discussions with the Company subsequent to the release of the Announcement, the Australian Securities Exchange (“ASX”) have requested the below changes:

- Inclusion of the location details and assay results for the ore reserve estimate.
- JORC table 1 Section 1, 2 and 3 for the ore reserve estimate.

As a result, the Company has updated the announcement to include the above.

To avoid any potential confusion, the Company attaches the revised announcement.

Approved for release by the Board of Auric Mining Limited.

Catherine Yeo
Company Secretary
Auric Mining Limited

Munda Gold Deposit Starter Pit Ore Reserve

Highlights

- Munda Starter Pit defined for next stage in Munda Mine Development.
- Starter Pit Reserve of 7,400 contained ounces calculated using a gold price of AUD\$3,500 per ounce.
- Mine planning for a total of 125kt @ 1.8g/t from the Starter Pit.
- Financial model defines Undiscounted Cashflow of \$5.3M at All in Sustaining Cost of \$2,635 per ounce.
- 5 months mine life assumed, including toll treatment.

Management Comment

Mr. Mark English, Managing Director:

"This work is another key part of the process in mining Munda. We have a lot of confidence in our approach and the key inputs that have been used. The starter pit is designed to provide a better understanding of the deposit before aiming to go into full production in 2026"

The Announcement

Auric Mining Limited (ASX: AWJ) (Auric or the Company) is pleased to announce an Ore Reserve for a Starter Pit at Munda. The Ore Reserve is defined by a Pre-Feasibility Study (PFS) utilising recent 10m x 10m spaced (i.e. high-density) drilling and corresponding Indicated Resources.



The Ore Reserve for a starter pit at Munda represents the first step in potentially staged mining at Munda. The Ore Reserve representative of the Starter Pit mining plan for the Munda gold deposit is estimated as shown in Table 1.

Table 1. Munda Trial Pit Probable Ore Reserve

Proved			Probable			Total		
Tonnage (t)	Grade (g/t)	Ounces (oz)	Tonnage (t)	Grade (g/t)	Ounces (oz)	Tonnage (t)	Grade (g/t)	Ounces (oz)
0	0.0	0	125,000	1.8	7,400	125,000	1.8	7,400

Note – Rounding errors may occur

The 125,000t of ore at a grade of 1.8g/t Au defined within the Starter Pit is comprised entirely of Indicated Resources and is mined in conjunction with 339,000BCM of waste rock, representing a stripping ratio of 7.6:1.

The Ore Reserve was estimated based upon extraction using owner operated conventional open pit mining and off-site milling at a Third Party owned and operated ore processing facility under a toll treatment arrangement. The Ore Reserve is inclusive of modifying factors for mining dilution and mining recovery. Contemporary in-house mining, processing and site costs have been utilised.

Key parameters defined by the Starter Pit PFS are set out in Table 2 below:

Table 2. Munda Starter Pit Pre-Feasibility

Parameter	Unit	Pre-Feasibility Study November 2024
General		
Start Date	Quarter	March 2025
Project Life (mining)	Months	5.0
Project Life (milling)	Months	5.0
Mining		
Ore Tonnes	Kt	125
Grade	g/t	1.8
Contained Gold	Koz	7.3
Processing		
Ore Processed	Kt	125
Grade	g/t	1.8
Recovery (average)	%	83
Gold Production	Koz	6.1
Financial		
Gold Price Assumption	A\$/oz	3,500
Upfront Project Capital Cost	A\$M	6.5
AISC	A\$/oz	2,635



The financial model developed for the owner operated mining and ore processing of the Munda Starter pit demonstrates that at a gold price of A\$3,500/oz, the project generates revenue of \$21.4M and an Undiscounted Cash Flow of \$5.3M at a \$2,635 All in Cost Per Ounce (Table 3).

Table 3. Munda Trial Pit Pre-Feasibility Cost and Revenue Summary

Generated Revenue \$M	Operating Costs \$M	Capital/Startup Costs \$M	Total Royalties \$M	Undiscounted Cash Flow \$M	All in Cost Per Ounce A\$
21.4	15.2	0.65	0.3	5.3	2,635

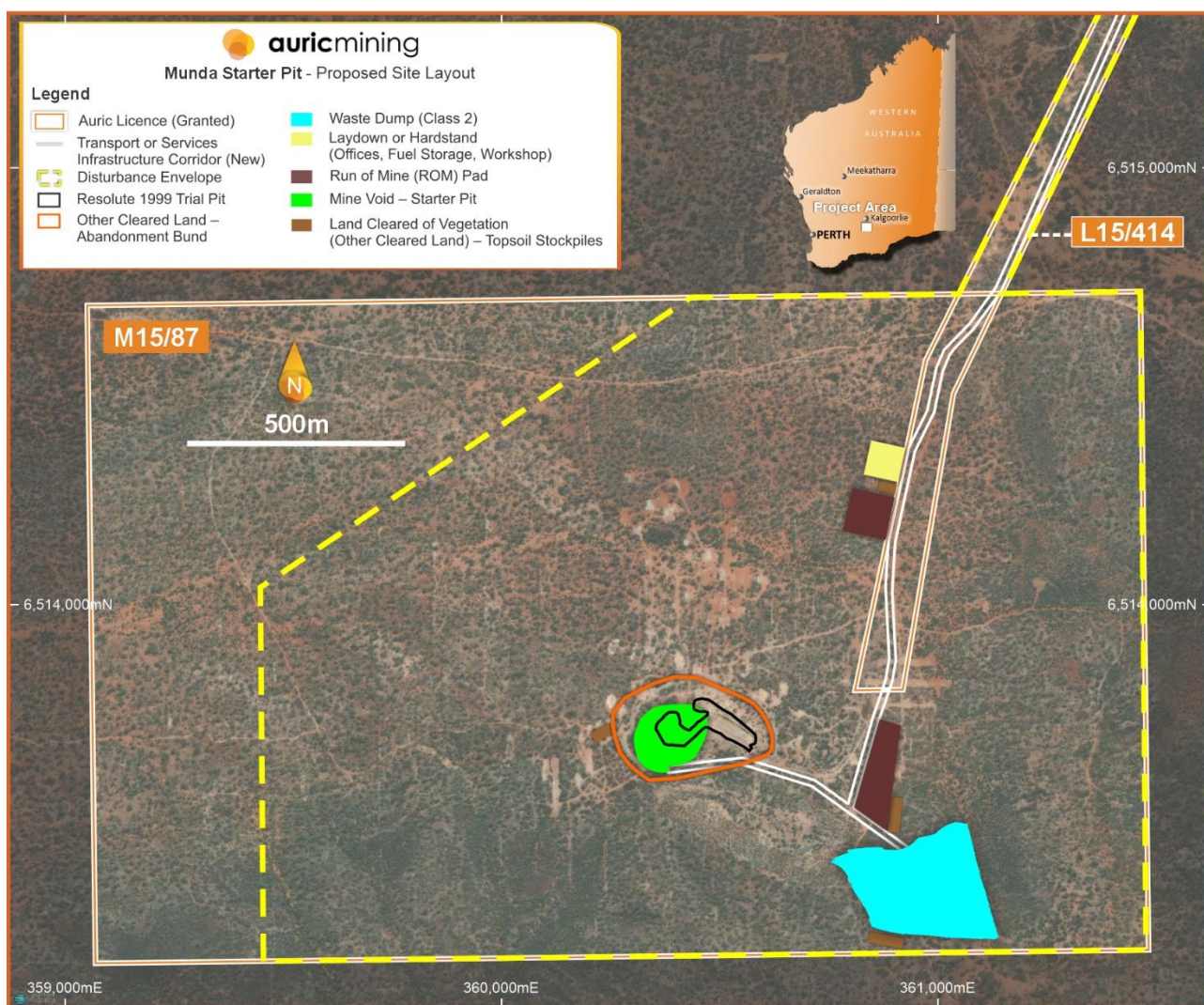


Figure 1. Munda Starter Pit site layout.



Material Assumptions and Outcomes from the Pre-Feasibility Study

The Ore Reserve has been determined using the November 2024 Mineral Resource Estimate¹. It was assumed that Auric would mine the ore and that processing would be offsite at a third-party owned and operated processing plant located 95km from Munda, under the terms of a toll treatment agreement.

The Pre-Feasibility Study (PFS) indicates that the Munda Starter Pit is economically viable with an Undiscounted Cash Flow of \$5.3M generated over 5 months.

The following sections further describe the material assumptions contributing to the PFS. More detail on the material assumptions is included in Section 4 of the JORC Table 1 Checklist in Appendix B.

Ore Reserve Classification

The Ore Reserve has been determined using the November 2024 Mineral Resource Estimate. This Mineral Resource Estimate was deemed to be a recoverable resource. Therefore, no additional allowances are required for mining dilution and mining recovery.

Probable Ore Reserves have been derived from Indicated Mineral Resources and constrained to the higher density (ie, 10m x 10m spaced) drilling portion of the Mineral Resource Estimate. A 'goodbye-cut' at the base of the design pit is derived from Indicated Resource which in turn is derived from 20m x 20m spaced drilling.

Details for all drill holes used in the modelling and estimation of resources, including the higher density drilling, are provided in Appendix A. The details include significant intercepts at 0.5g/t gold cut-off.

The crest of the Starter Pit relative to drill hole distribution is shown in Figure 2. Cross sections showing drill hole distribution and estimated panel grades for the resource model at 0.85g/t cut-off relative to the Starter Pit design are shown in Figures 3 and 4.

¹ (ASX:AWJ) 10 December 2024. Munda Gold Deposit. Updated Mineral Resources. Precursor to Starter Pit Mining Development.

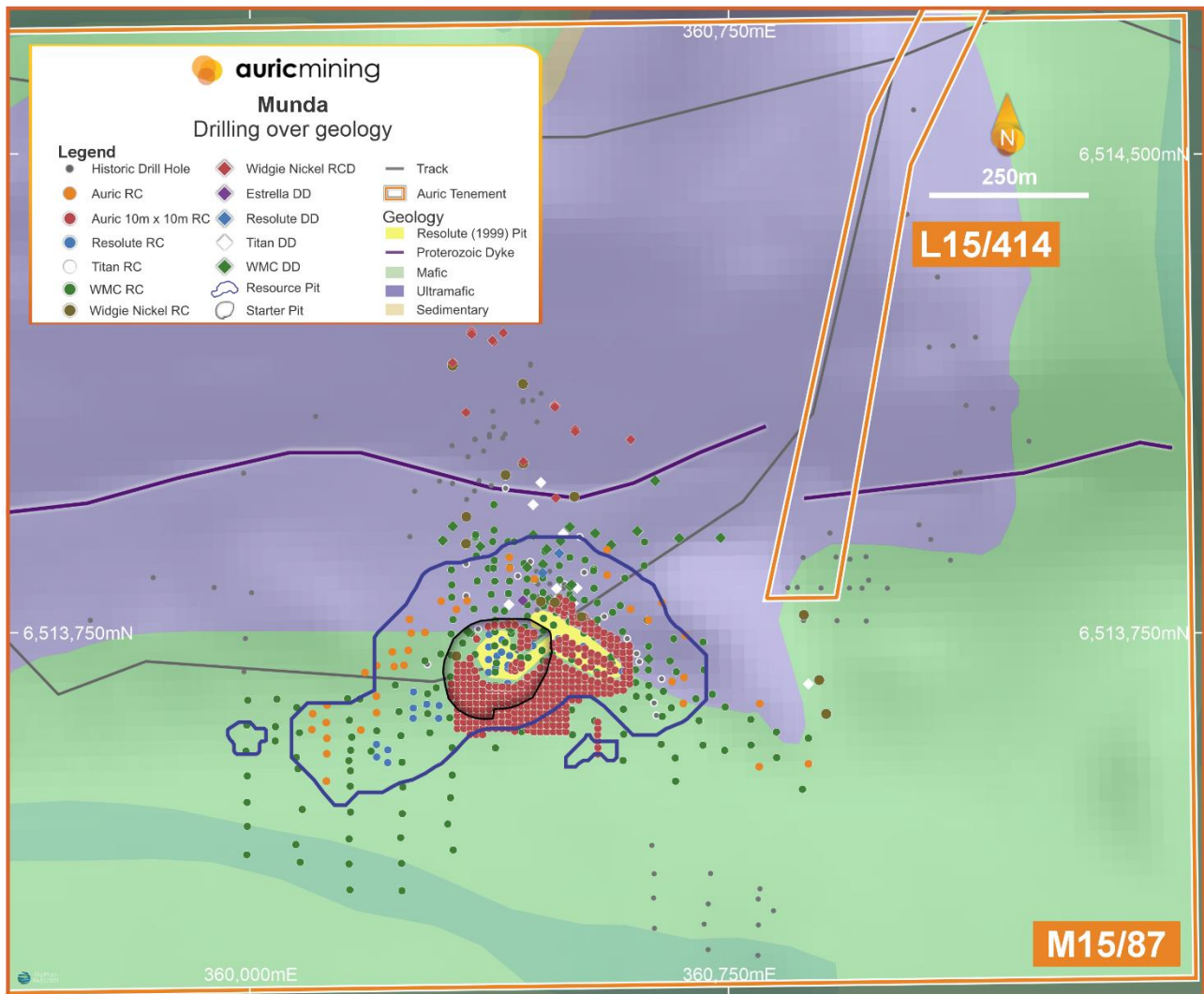


Figure 2. Munda drilling relative to resource pit crest and to the Starter Pit crest with resource drill holes referenced by exploration company and hole type.

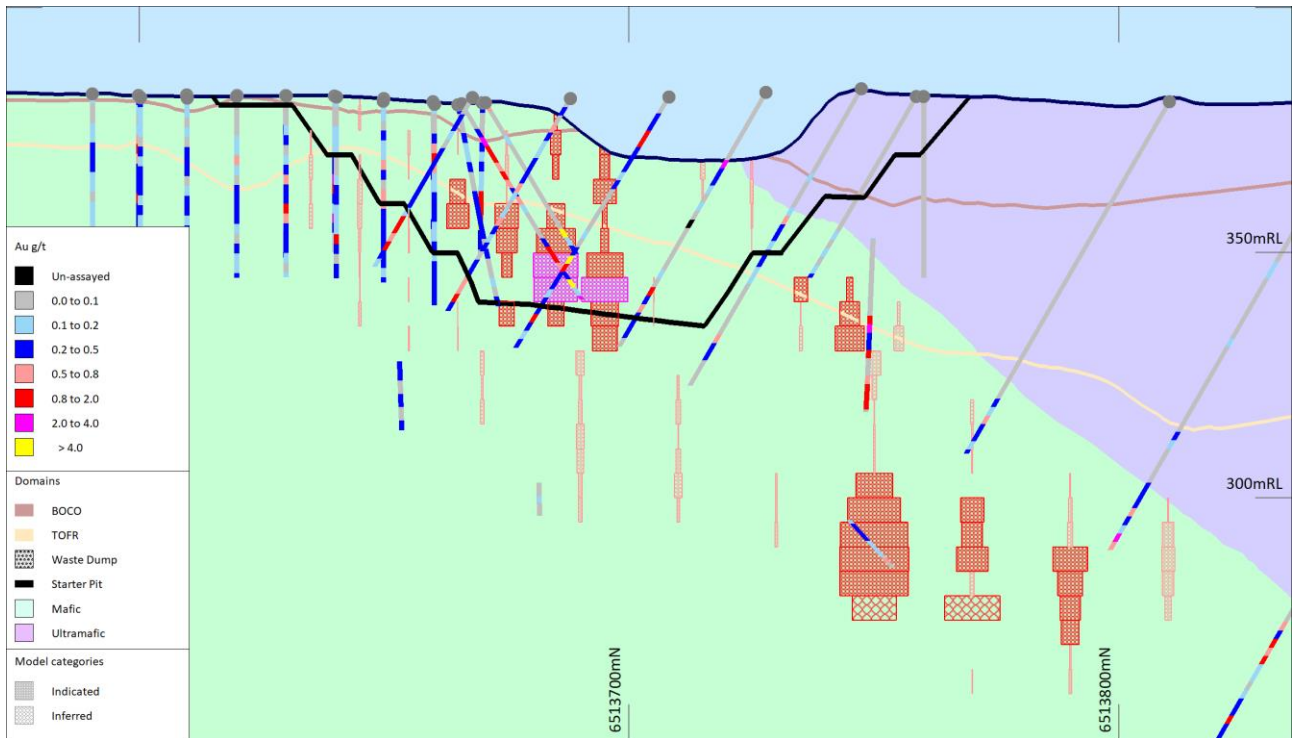


Figure 3. Cross section 360370mE – Showing drill hole grade ranges and estimated panel grades relative to Starter Pit design. Panels scaled by proportion above 0.85 g/t cut off and coloured by the grade above that cut-off.

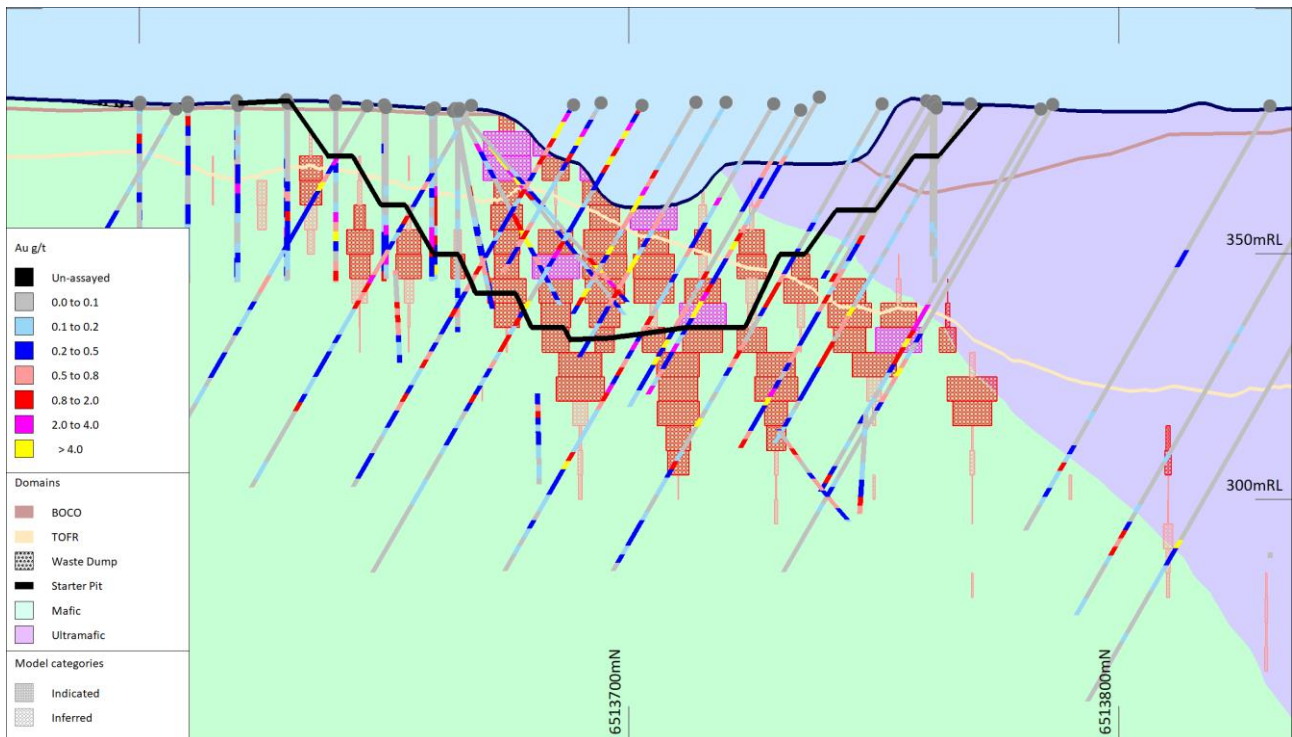


Figure 4. Cross section 360390mE – Showing drill hole grade ranges and estimated panel grades relative to Starter Pit design. Panels scaled by proportion above 0.85 g/t cut off and coloured by the grade above that cut-off.



Mining Method and Assumptions

Mining by conventional drill and blast and load and haul open pit mining method is considered the most suitable mining method. It was assumed that the mining fleet will be dry-hired owner-operated and comprised of an articulated dump truck fleet together with an 80-120t excavator and matching ancillary equipment. RC grade control and drill and blast will be conducted by contractors.

Pit Design Parameters

The design parameters used for the Starter Pit are based on an independent geotechnical assessment and are as follows:

Table 3. Munda Starter Pit Design Parameters

Level	North, East and West Walls	South Wall
N/S → 370mRL	50 degrees	55 degrees
370mRL Berm	5m wide	5m wide
370mRL → 360mRL	55 degrees	60 degrees
360mRL Berm	Nil	5m wide
360mRL → 350mRL	55 degrees	60 degrees
350mRL Berm	5m wide	5m wide
350mRL → 330mRL	65 degrees	65 degrees
Goodbye Cut	To 325mRL	
Ramp	Gradient	1 in 8
	N/S → 370mRL	15m Wide (minimum)
	370mRL → 330mRL	8m Wide (minimum)
	Switchback Diameter – 20m	

Processing Method and Assumptions

Processing will be conducted off-site at a toll treatment plant that utilises conventional CIL methods for gold extraction. Haulage costs reflect processing at a plant 95km from Munda.

Metallurgical recovery factors of 88% for oxide and transitional material and 80% for fresh material are utilised. These recoveries are based on recent test work and exclude earlier testwork showing intervals of higher recovery in fresh rock. The average recovery used is 83.3%.

Cut-off Grades

Break-even (or cut-off) grades are those grades at which ore can be processed profitably. This was calculated as part of the evaluation of the optimal pit shells.

The costs and factors used to calculate the processed ore/waste cut-off grades were:



- Gold price
- Royalties
- Costs comprising of Ore/Waste Differential, Grade Control, Ore Haulage, Ore Processing and Administration
- Processing Recovery

At a \$3,500 per ounce gold price, the break-even grades are 0.78g/t Au for oxide and transitional material and 0.84g/t Au for fresh material.

Royalties

The Western Australian state gold royalty of 2.5% has been incorporated into the optimisation process and subsequent optimum and pit design evaluations.

Estimation Methodology

The Probable Ore Reserves are reported within a detailed pit design and are inclusive of mining dilution/ore loss, mining, haulage and processing costs, metallurgical recoveries and the state royalty.

The operating costs used for the optimisation analysis and subsequent optimum shell and pit mine design evaluations were either supplied by Auric or by Minecomp Pty Ltd and are either based upon contemporary in-house knowledge or extracted from Minecomp's extensive operating cost database.

All inputs from mining operations, transportation, processing and sustaining capital as well as contingencies have been scheduled on a monthly basis and evaluated to generate a full life of mine cost model.

Tenure and Permitting Status

The Munda Starter Pit Ore Reserve is located within granted mining lease M15/87 with site access from the Coolgardie – Esperance Highway via an approved miscellaneous licence, L15/414. Permit applications for water extraction and for Native Vegetation Clearing have been submitted. Other environmental permit applications are still to be submitted. The Munda Starter Pit will overlap an existing pit within a current mining lease and it is reasonable to assume that all approvals required to mine will be received.

Infrastructure Requirements

The Munda Starter Pit Ore Reserves plan will require installation of site infrastructure. There is suitable terrain within the granted mining lease and miscellaneous licence for the installation of all required infrastructure including a haul road extension, waste dump, ROM pads, site office, workshop and site roads. Water will be available



for dust suppression from the historic 132 North pit under the terms of an agreement with WIN Metals Ltd².

Capital and Start-up Cost Information

Capital and start-up cost requirements for the mining of the Munda Starter Pit include, but may not be limited to mobilisation, site office and ablutions, maintenance workshop and laydown area, establishment of services, clearing and grubbing and stockpiling of topsoil, haul road extension (2.7km) and demobilisation. These costs have been estimated at \$650,000 and have been included in the optimum shell and pit design evaluations.

Mining Schedule and Working Capital Requirements

To estimate the working capital requirements for the Munda Starter Pit, a mining schedule and cash flow model were developed.

The mining schedule is represented in Figure 5 and cash flow analysis in Figure 6.

Cash-flow analysis of the proposed mining schedule indicates a maximum cash draw-down of \$4.86M. Incorporating a 35% contingency results in the working capital required to fund the Munda Starter Pit being \$6.5M.

Any delay to the treatment of ore via toll milling leads to a requirement for working capital to fund all mining costs but for haulage and processing costs to be funded from gold sales. In that scenario, the working capital required is \$6.2M and with a 35% contingency, \$8.3M.

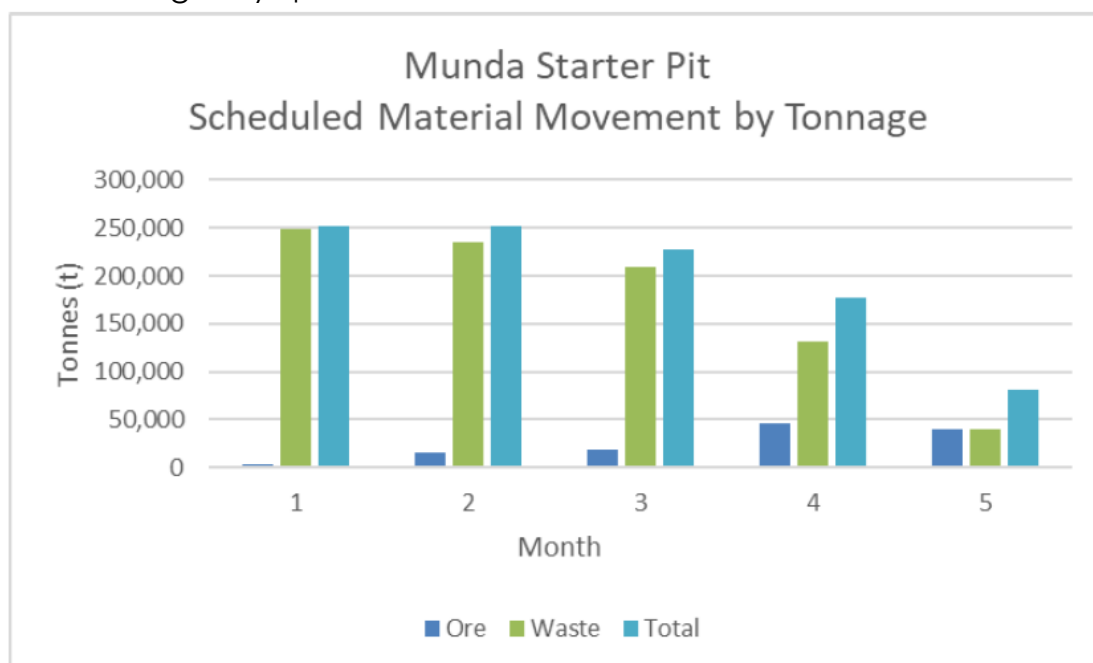


Figure 5. Munda Starter Pit – Production Schedule Tonnages.

² (ASX:AWJ) 23 July 2024. Munda Gold Project. Auric Buys Specific Mineral Rights and related assets from WIN Metals for \$1.2M.

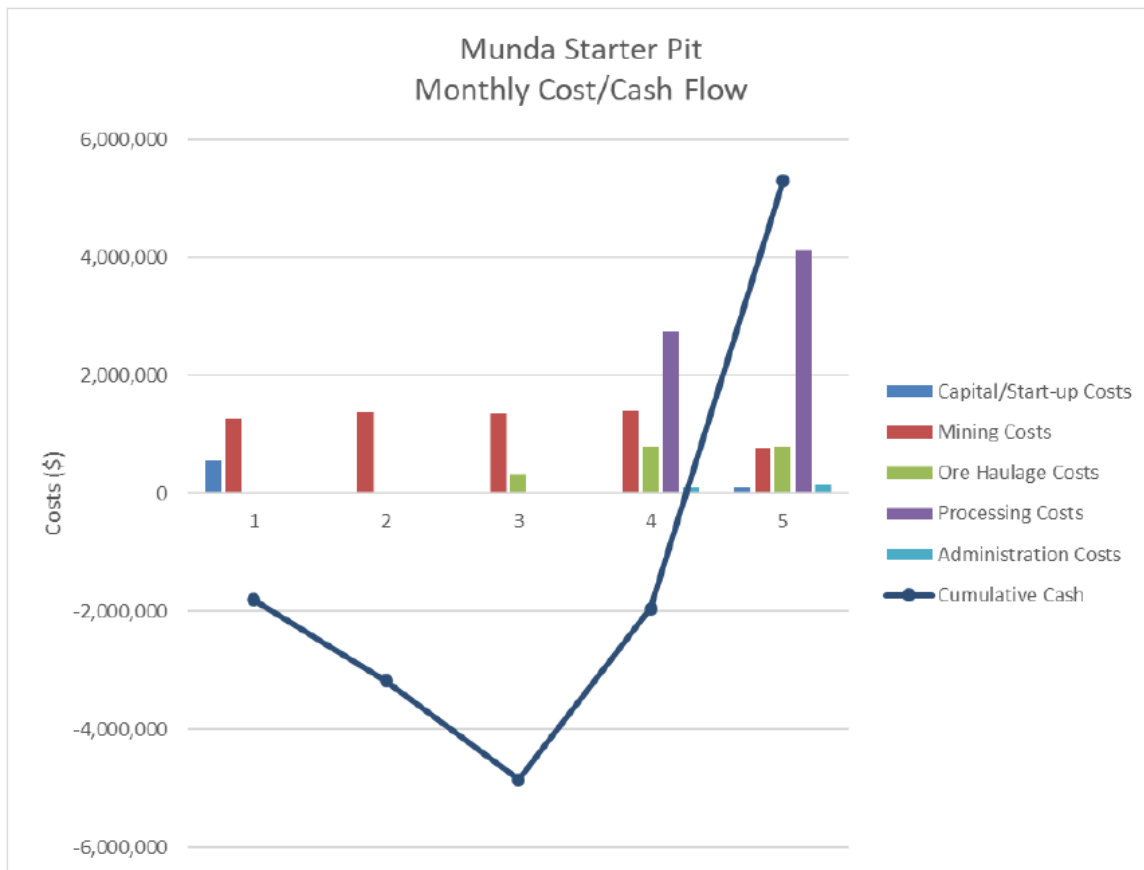


Figure 6. Munda Starter Pit – Monthly Cost/Cash-flow Analysis.

Sensitivity Analysis

Sensitivity of the Munda Starter Pit operating profit to changes in gold price, mining costs, ore haulage costs, ore processing costs and total costs are represented graphically in Figure 7.

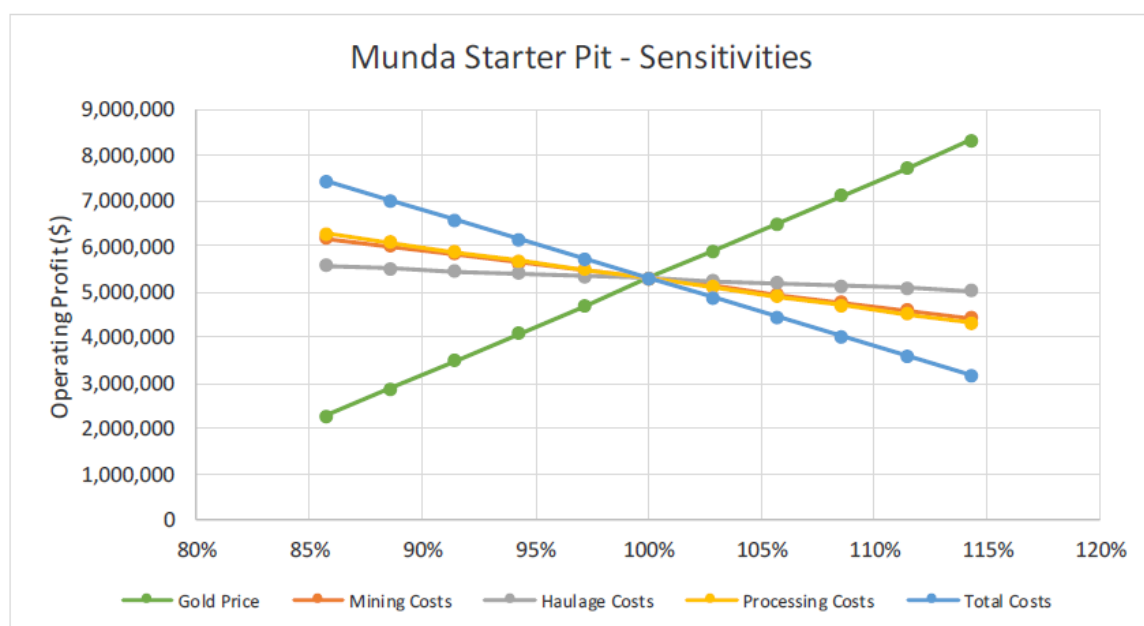


Figure 7. Munda Starter Pit – Operating Profit Sensitivities.



The Munda Starter Pit operating profit is most sensitive to gold price, followed by total costs.

COMPLIANCE STATEMENTS

The Information in this Report that relates to Ore Reserves is based on information compiled by Mr Gary McCrae, a Competent Person who is a Member of the Australasian Institute of Mining and Metallurgy. Mr McCrae is a full-time employee of Minecomp Pty Ltd. Mr McCrae has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr McCrae 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 exploration results is based on and fairly represents information and supporting documentation compiled by Mr John Utley, who is a full-time employee of Auric Mining Limited. Mr Utley is a Competent Person and a member of the Australian Institute of Geoscientists. Mr Utley has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Utley 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

Resource Model Drill Hole Coordinates and Significant Intercepts at 0.5g/t Cut Off¹

Hole	Collar coordinate (GDA 94)			Hole Depth (m)	Company	Hole Type ²	Orientation Az./Incl.	Intercept ³
	East	North	RL					Down hole gold grade
AMRC001	360,560	6,513,840	376	162	Auric	RC	182/-60	5m @ 0.6 g/t from 103 m
AMRC001								7m @ 1.89 g/t from 132 m
AMRC002	360,560	6,513,880	373	180	Auric	RC	182/-60	3m @ 0.57 g/t from 166 m
AMRC003	360,340	6,513,800	382	174	Auric	RC	185/-60	7m @ 1.66 g/t from 98 m
AMRC003								9m @ 7.43 g/t from 105 m
AMRC004	360,300	6,513,800	385	156	Auric	RC	181/-60	5m @ 0.54 g/t from 119 m
AMRC005	360,253	6,513,750	395	162	Auric	RC	182/-60	9m @ 1.99 g/t from 86 m
AMRC006	360,180	6,513,688	391	174	Auric	RC	181/-59	3m @ 0.64 g/t from 91 m
AMRC006								3m @ 0.57 g/t from 113 m
AMRC007	360,199	6,513,699	390	168	Auric	RC	180/-62	4m @ 0.55 g/t from 96 m
AMRC008	360,241	6,513,699	387	166	Auric	RC	180/-60	4m @ 0.56 g/t from 106 m
AMRC009	360,335	6,513,635	382	120	Auric	RC	181/-59	3m @ 0.54 g/t from 97 m
AMRC009								4m @ 0.52 g/t from 109 m
AMRC010	360,120	6,513,518	376	102	Auric	RC	183/-61	NSI
AMRC011	360,120	6,513,561	382	120	Auric	RC	179/-59	6m @ 0.62 g/t from 28 m
AMRC012	360,119	6,513,609	386	162	Auric	RC	180/-59	4m @ 0.51 g/t from 47 m
AMRC012								18m @ 10.61 g/t from 58 m
AMRC012								5m @ 0.59 g/t from 76 m
AMRC013	360,646	6,513,797	384	228	Auric	RC	182/-61	3m @ 0.61 g/t from 148 m
AMRC013								5m @ 0.51 g/t from 215 m
AMRC014	360,624	6,513,770	380	198	Auric	RC	183/-60	22m @ 3.03 g/t from 85 m
AMRC014								12m @ 1.52 g/t from 107 m
AMRC014								12m @ 0.67 g/t from 180 m
AMRC014								3m @ 0.58 g/t from 194 m
AMRC015	360,799	6,513,639	365	168	Auric	RC	182/-61	5m @ 1.85 g/t from 91 m
AMRC015								10m @ 1.71 g/t from 155 m
AMRC016	360,682	6,513,746	372	186	Auric	RC	186/-61	4m @ 0.58 g/t from 139 m
AMRC016								5m @ 0.59 g/t from 145 m
AMRC017	360,679	6,513,639	377	78	Auric	RC	180/-60	7m @ 0.84 g/t from 18 m
AMRC018	360,680	6,513,680	380	108	Auric	RC	182/-60	NSI
AMRC019	360,661	6,513,674	380	42	Auric	RC	183/-61	3m @ 0.62 g/t from 20 m
AMRC020	360,920	6,513,820	359	84	Auric	RC	273/-59	11m @ 1 g/t from 37 m
AMRC020								6m @ 0.78 g/t from 66 m
AMRC021	360,959	6,513,820	357	84	Auric	RC	272/-60	5m @ 0.52 g/t from 68 m
AMRC022	360,999	6,513,820	357	90	Auric	RC	272/-60	NSI
AMRC023	360,820	6,513,315	363	96	Auric	RC	183/-60	9m @ 0.85 g/t from 28 m



AMRC024	360,799	6,513,349	366	114	Auric	RC	184/-59	4m @ 3.45 g/t from 47 m
AMRC025	360,798	6,513,540	365	120	Auric	RC	182/-61	NSI
AMRC026	360,875	6,513,545	361	102	Auric	RC	180/-58	6m @ 0.53 g/t from 36 m
AMRC027	361,221	6,514,050	373	120	Auric	RC	274/-60	NSI
AMRC028	360,867	6,513,868	362	100	Auric	RC	274/-59	NSI
AMRC029	360,918	6,513,869	359	100	Auric	RC	272/-60	5m @ 0.55 g/t from 40 m
AMRC029								3m @ 0.51 g/t from 67 m
AMRC030	360,965	6,513,869	357	100	Auric	RC	269/-60	3m @ 0.53 g/t from 79 m
AMRC030								8m @ 0.93 g/t from 84 m
AMRC030								5m @ 0.53 g/t from 95 m
AMRC031	360,843	6,513,821	363	114	Auric	RC	271/-59	NSI
AMRC032	360,895	6,513,820	360	100	Auric	RC	273/-60	24m @ 0.7 g/t from 1 m
AMRC032								3m @ 0.53 g/t from 47 m
AMRC033	360,939	6,513,820	358	84	Auric	RC	271/-60	3m @ 0.52 g/t from 56 m
AMRC033								5m @ 0.5 g/t from 61 m
AMRC034	360,858	6,513,821	362	84	Auric	RC	090/-60	6m @ 0.76 g/t from 30 m
AMRC034								6m @ 0.72 g/t from 41 m
AMRC034								3m @ 0.51 g/t from 69 m
AMRC035	360,867	6,513,769	362	100	Auric	RC	269/-60	10m @ 0.5 g/t from 10 m
AMRC036	360,920	6,513,769	360	100	Auric	RC	271/-60	NSI
AMRC037	360,966	6,513,768	357	100	Auric	RC	269/-60	NSI
AMRC038	360,446	6,513,834	376	42	Auric	RC	182/-60	3m @ 0.55 g/t from 9 m
AMRC039	360,407	6,513,851	378	42	Auric	RC	182/-72	8m @ 0.55 g/t from 12 m
AMRC040	360,406	6,513,868	378	42	Auric	RC	179/-72	NSI
AMRC041	360,323	6,513,787	384	140	Auric	RC	181/-60	8m @ 3.02 g/t from 99 m
AMRC042	360,250	6,513,771	395	210	Auric	RC	177/-60	7m @ 0.81 g/t from 128 m
AMRC042								8m @ 0.58 g/t from 135 m
AMRC043	360,274	6,513,751	392	150	Auric	RC	183/-59	3m @ 0.52 g/t from 100 m
AMRC043								23m @ 1.11 g/t from 103 m
AMRC043								3m @ 0.53 g/t from 128 m
AMRC043								6m @ 0.57 g/t from 134 m
AMRC044	360,226	6,513,697	387	126	Auric	RC	183/-60	6m @ 0.51 g/t from 96 m
AMRC044								6m @ 0.52 g/t from 106 m
AMRC045	360,198	6,513,625	386	100	Auric	RC	182/-60	17m @ 0.78 g/t from 32 m
AMRC045								7m @ 0.81 g/t from 53 m
AMRC046	360,198	6,513,651	387	120	Auric	RC	184/-60	4m @ 0.85 g/t from 59 m
AMRC046								7m @ 0.65 g/t from 67 m
AMRC047	360,097	6,513,598	390	100	Auric	RC	186/-59	9m @ 0.78 g/t from 53 m
AMRC048	360,098	6,513,623	390	120	Auric	RC	190/-59	6m @ 0.61 g/t from 52 m
AMRC048								3m @ 0.61 g/t from 78 m
AMRC049	360,121	6,513,637	388	138	Auric	RC	184/-60	12m @ 0.56 g/t from 48 m
AMRC049								8m @ 0.73 g/t from 74 m
AMRC050	360,120	6,513,585	384	120	Auric	RC	185/-58	9m @ 1.61 g/t from 44 m
AMRC050								7m @ 0.54 g/t from 54 m
AMRC051	360,174	6,513,598	385	138	Auric	RC	188/-60	3m @ 0.53 g/t from 25 m



AMRC051								10m @ 2.59 g/t from 28 m
AMRC051								6m @ 0.8 g/t from 48 m
AMRC052	360,223	6,513,720	390	150	Auric	RC	190/-60	3m @ 0.6 g/t from 137 m
AMRC053	360,248	6,513,723	391	150	Auric	RC	184/-60	8m @ 0.64 g/t from 97 m
AMRC053								3m @ 0.6 g/t from 125 m
AMRC054	360,410	6,513,767	380	96	Auric	RC	225/-89	10m @ 0.61 g/t from 47 m
AMRC054								11m @ 0.97 g/t from 75 m
AMRC055	360,596	6,513,787	381	150	Auric	RC	182/-60	4m @ 0.59 g/t from 40 m
AMRC055								3m @ 0.54 g/t from 133 m
DDM1	360,673	6,513,898	371	207.72	Anaconda	DD	208/-60	NSI
DDM10	360,436	6,513,836	377	135.09	Anaconda	DD	000/-90	NSI
DDM11	360,566	6,513,959	369	204.95	Anaconda	DD	207/-60	NSI
DDM13	360,510	6,514,012	367	258.17	Anaconda	DD	195/-60	NSI
DDM15	360,638	6,513,971	368	259.99	Anaconda	DD	207/-60	NSI
DDM16	360,701	6,513,960	366	259.9	Anaconda	DD	197/-60	NSI
DDM17	360,701	6,514,242	365	69.46	Anaconda	DD	182/-60	NSI
DDM17A	360,681	6,514,212	365	463.6	Anaconda	DD	187/-62	NSI
DDM2	360,446	6,513,946	372	201.72	Anaconda	DD	180/-60	NSI
DDM3	360,743	6,513,703	371	112.78	Anaconda	DD	270/-80	NSI
DDM5	360,608	6,513,926	372	210.98	Anaconda	DD	207/-60	NSI
DDM6	360,738	6,513,899	368	231.65	Anaconda	DD	208/-57	NSI
DDM8	360,551	6,513,806	378	130.45	Anaconda	DD	240/-86	NSI
DDM9	360,504	6,513,825	379	132.1	Anaconda	DD	001/-90	3.1m @ 0.56 g/t from 110.74 m
DDM9								3.7m @ 0.52 g/t from 114.27 m
DEM1	360,865	6,513,706	365	162.15	WMC	DD	270/-50	NSI
EMD001	360,428	6,513,798	379	150.1	Estrella	DD	066/-65	6m @ 3.14 g/t from 74 m
EMD001								14m @ 2.48 g/t from 80 m
EMD001								23m @ 1.81 g/t from 124 m
EMD001								3.1m @ 0.62 g/t from 147 m
EMD002	360,427	6,513,799	379	171.2	Estrella	DD	088/-59	11m @ 2.43 g/t from 57 m
EMD002								31m @ 11.72 g/t from 102 m
EMD002								12m @ 1.78 g/t from 133 m
MD1	359,750	6,513,770	399	32.31	WMC	DD	180/-45	NSI
MEDD025	360,597	6,514,053	365	378.5	Widgie Nickel	RC/DD	181/-74	NSI
MEDD026	360,428	6,514,140	366	290	Widgie Nickel	RC	179/-71	NSI
MEDD027	360,397	6,514,220	368	447.6	Widgie Nickel	RC/DD	174/-70	NSI
MEDD028	360,347	6,514,223	369	541	Widgie Nickel	RC/DD	178/-80	NSI
MEDD029	360,347	6,514,221	369	465.8	Widgie Nickel	RC/DD	180/-73	NSI
MEDD030	360,347	6,514,218	369	430	Widgie Nickel	RC/DD	179/-64	NSI
MERC160	360,339	6,513,890	377	184	Widgie Nickel	RC	180/-63	NSI
MERC161	360,339	6,513,890	377	155	Widgie Nickel	RC	180/-62	NSI



MERC162	360,339	6,513,932	373	170	Widgie Nickel	RC	180/-66	NSI
MERC163	360,478	6,513,798	379	66	Widgie Nickel	RC	180/-60	NSI
MERC164	360,520	6,513,775	380	66	Widgie Nickel	RC	180/-60	NSI
MERC165	360,456	6,513,799	379	78	Widgie Nickel	RC	180/-50	3m @ 0.57 g/t from 32 m
MERC165								6m @ 4.83 g/t from 36 m
MERC165								9m @ 1.23 g/t from 62 m
MERC166	360,323	6,513,713	386	80	Widgie Nickel	RC	180/-60	8m @ 0.72 g/t from 52 m
MERC167	360,428	6,514,018	369	277	Widgie Nickel	RC/DD	179/-76	NSI
MERC168	360,428	6,514,015	369	270	Widgie Nickel	RC	180/-66	NSI
MERC169	360,401	6,513,997	369	234	Widgie Nickel	RC	180/-67	NSI
MERC170	360,479	6,513,961	370	240	Widgie Nickel	RC/DD	181/-76	NSI
MERC171	360,508	6,513,963	369	240	Widgie Nickel	RC	180/-72	NSI
MERC172	360,509	6,514,069	366	318.9	Widgie Nickel	RC/DD	182/-74	NSI
MERC173	360,510	6,514,065	366	295	Widgie Nickel	RC/DD	180/-66	NSI
MERC174	360,478	6,514,107	366	366.9	Widgie Nickel	RC/DD	180/-78	NSI
MERC175	360,478	6,514,105	366	355	Widgie Nickel	RC/DD	181/-71	NSI
MERC176	360,478	6,514,104	366	315.9	Widgie Nickel	RC/DD	180/-62	NSI
MERC177	360,382	6,514,206	368	391.1	Widgie Nickel	RC/DD	181/-71	NSI
MERC178	360,380	6,514,208	368	457.4	Widgie Nickel	RC/DD	182/-74	NSI
MERC179	360,339	6,514,095	368	306.4	Widgie Nickel	RC/DD	177/-67	NSI
MERC180	360,318	6,514,173	367	414.9	Widgie Nickel	RC/DD	180/-78	NSI
MERC181	360,318	6,514,171	367	220	Widgie Nickel	RC	180/-73	NSI
MERC182	360,317	6,514,169	367	220	Widgie Nickel	RC	180/-60	NSI
MERC259	360,903	6,513,623	360	332	Widgie Nickel	RC	269/-60	4m @ 0.55 g/t from 220 m
MERC259								12m @ 2.63 g/t from 260 m
MERC260	360,892	6,513,676	362	134	Widgie Nickel	RC	269/-60	NSI
MERC261	360,868	6,513,778	362	200	Widgie Nickel	RC	269/-60	8m @ 0.67 g/t from 11 m
MERC261								6m @ 0.5 g/t from 23 m
MERC261								8m @ 0.54 g/t from 40 m
MERC261								5m @ 0.52 g/t from 53 m
MGCR0001	360,325	6,513,600	382	32	Auric	RC	000/-90	8m @ 0.85 g/t from 5 m
MGCR0001								8m @ 0.63 g/t from 18 m
MGCR0002	360,325	6,513,610	382	33	Auric	RC	000/-90	NSI
MGCR0003	360,325	6,513,620	382	33	Auric	RC	000/-90	3m @ 0.56 g/t from 14 m



MGCR0003								3m @ 0.53 g/t from 26 m
MGCR0004	360,325	6,513,630	383	33	Auric	RC	000/-90	NSI
MGCR0005	360,325	6,513,640	383	33	Auric	RC	000/-90	3m @ 0.53 g/t from 4 m
MGCR0006	360,325	6,513,650	383	33	Auric	RC	000/-90	NSI
MGCR0007	360,325	6,513,660	383	33	Auric	RC	000/-90	8m @ 0.85 g/t from 18 m
MGCR0007								7m @ 11.58 g/t from 26 m
MGCR0008	360,325	6,513,670	383	34	Auric	RC	000/-90	NSI
MGCR0009	360,325	6,513,680	384	34	Auric	RC	000/-90	5m @ 1.27 g/t from 10 m
MGCR0010	360,325	6,513,690	384	35	Auric	RC	000/-90	NSI
MGCR0011	360,325	6,513,700	385	35	Auric	RC	000/-90	3m @ 0.55 g/t from 27 m
MGCR0012	360,335	6,513,600	382	33	Auric	RC	000/-90	NSI
MGCR0013	360,335	6,513,610	383	33	Auric	RC	000/-90	3m @ 0.61 g/t from 5 m
MGCR0013								3m @ 0.53 g/t from 11 m
MGCR0014	360,335	6,513,620	383	33	Auric	RC	000/-90	4m @ 0.55 g/t from 21 m
MGCR0015	360,335	6,513,630	383	33	Auric	RC	000/-90	5m @ 1.14 g/t from 27 m
MGCR0016	360,335	6,513,640	383	33	Auric	RC	000/-90	NSI
MGCR0017	360,335	6,513,650	382	33	Auric	RC	000/-90	5m @ 0.51 g/t from 17 m
MGCR0018	360,335	6,513,660	382	33	Auric	RC	000/-90	3m @ 0.57 g/t from 0 m
MGCR0018								7m @ 0.53 g/t from 16 m
MGCR0018								3m @ 0.6 g/t from 27 m
MGCR0019	360,335	6,513,670	383	33	Auric	RC	000/-90	6m @ 0.54 g/t from 7 m
MGCR0019								6m @ 0.52 g/t from 27 m
MGCR0020	360,335	6,513,680	383	33	Auric	RC	000/-90	5m @ 0.51 g/t from 23 m
MGCR0021	360,335	6,513,690	383	34	Auric	RC	000/-90	NSI
MGCR0022	360,335	6,513,700	384	34	Auric	RC	000/-90	NSI
MGCR0023	360,345	6,513,600	383	33	Auric	RC	000/-90	NSI
MGCR0024	360,345	6,513,610	383	33	Auric	RC	000/-90	9m @ 0.95 g/t from 6 m
MGCR0025	360,345	6,513,620	383	33	Auric	RC	000/-90	3m @ 0.59 g/t from 21 m
MGCR0025								4m @ 5.68 g/t from 29 m
MGCR0026	360,345	6,513,630	383	33	Auric	RC	000/-90	9m @ 0.88 g/t from 24 m
MGCR0027	360,345	6,513,640	383	33	Auric	RC	000/-90	4m @ 0.54 g/t from 7 m
MGCR0028	360,345	6,513,650	382	33	Auric	RC	000/-90	3m @ 0.56 g/t from 8 m
MGCR0028								5m @ 0.51 g/t from 20 m
MGCR0028								4m @ 0.5 g/t from 27 m
MGCR0029	360,345	6,513,660	382	32	Auric	RC	000/-90	7m @ 0.52 g/t from 12 m
MGCR0029								10m @ 0.54 g/t from 22 m
MGCR0030	360,345	6,513,670	382	32	Auric	RC	000/-90	5m @ 0.56 g/t from 11 m
MGCR0031	360,345	6,513,680	382	33	Auric	RC	000/-90	NSI
MGCR0032	360,345	6,513,690	382	33	Auric	RC	000/-90	NSI
MGCR0033	360,345	6,513,700	383	34	Auric	RC	000/-90	NSI
MGCR0034	360,345	6,513,710	384	35	Auric	RC	000/-90	NSI
MGCR0035	360,355	6,513,600	382	33	Auric	RC	000/-90	10m @ 2.91 g/t from 4 m
MGCR0036	360,355	6,513,610	383	33	Auric	RC	000/-90	3m @ 0.56 g/t from 6 m
MGCR0036								4m @ 0.56 g/t from 13 m
MGCR0037	360,355	6,513,620	383	33	Auric	RC	000/-90	NSI



MGCR0038	360,355	6,513,630	382	33	Auric	RC	000/-90	5m @ 0.54 g/t from 15 m
MGCR0038								3m @ 0.53 g/t from 30 m
MGCR0039	360,355	6,513,640	382	33	Auric	RC	000/-90	NSI
MGCR0040	360,355	6,513,650	382	32	Auric	RC	000/-90	4m @ 1.93 g/t from 15 m
MGCR0040								8m @ 0.5 g/t from 23 m
MGCR0041	360,355	6,513,660	381	32	Auric	RC	000/-90	10m @ 0.52 g/t from 10 m
MGCR0042	360,355	6,513,670	381	32	Auric	RC	000/-90	NSI
MGCR0043	360,355	6,513,680	381	32	Auric	RC	000/-90	NSI
MGCR0044	360,352	6,513,690	382	32	Auric	RC	000/-90	5m @ 1.08 g/t from 25 m
MGCR0045	360,352	6,513,690	382	37	Auric	RC	000/-90	4m @ 0.51 g/t from 4 m
MGCR0045								4m @ 0.57 g/t from 26 m
MGCR0048	360,355	6,513,741	384	40	Auric	RC	174/-59	NSI
MGCR0049	360,355	6,513,740	384	34	Auric	RC	000/-90	NSI
MGCR0050	360,365	6,513,600	382	33	Auric	RC	000/-90	10m @ 0.55 g/t from 8 m
MGCR0050								10m @ 0.56 g/t from 18 m
MGCR0051	360,365	6,513,610	382	33	Auric	RC	000/-90	NSI
MGCR0052	360,365	6,513,620	382	33	Auric	RC	000/-90	4m @ 0.52 g/t from 7 m
MGCR0053	360,365	6,513,630	382	33	Auric	RC	025/-90	NSI
MGCR0054	360,365	6,513,640	382	32	Auric	RC	000/-90	10m @ 1.11 g/t from 13 m
MGCR0054								6m @ 1.03 g/t from 23 m
MGCR0055	360,365	6,513,650	381	32	Auric	RC	000/-90	9m @ 1.11 g/t from 3 m
MGCR0055								6m @ 0.89 g/t from 22 m
MGCR0055								3m @ 0.51 g/t from 28 m
MGCR0056	360,365	6,513,660	381	31	Auric	RC	000/-90	NSI
MGCR0057	360,365	6,513,670	381	31	Auric	RC	166/-90	3m @ 0.54 g/t from 7 m
MGCR0057								15m @ 12.38 g/t from 15 m
MGCR0058	360,365	6,513,671	381	36	Auric	RC	359/-59	5m @ 2.45 g/t from 30 m
MGCR0062	360,375	6,513,600	382	37	Auric	RC	000/-90	NSI
MGCR0063	360,375	6,513,610	382	37	Auric	RC	000/-90	NSI
MGCR0064	360,375	6,513,620	382	37	Auric	RC	000/-90	NSI
MGCR0065	360,375	6,513,630	382	37	Auric	RC	000/-90	3m @ 0.6 g/t from 16 m
MGCR0065								7m @ 0.52 g/t from 19 m
MGCR0066	360,375	6,513,640	382	37	Auric	RC	000/-90	5m @ 0.53 g/t from 27 m
MGCR0067	360,375	6,513,650	381	37	Auric	RC	000/-90	5m @ 0.53 g/t from 10 m
MGCR0067								5m @ 0.53 g/t from 18 m
MGCR0068	360,375	6,513,660	380	41	Auric	RC	000/-90	10m @ 0.64 g/t from 6 m
MGCR0069	360,375	6,513,665	380	42	Auric	RC	000/-79	NSI
MGCR0070	360,375	6,513,666	380	47	Auric	RC	002/-59	15m @ 1.16 g/t from 7 m
MGCR0070								3m @ 0.52 g/t from 22 m
MGCR0070								17m @ 2.11 g/t from 30 m
MGCR0074	360,373	6,513,759	382	43	Auric	RC	177/-60	NSI
MGCR0075	360,373	6,513,760	382	37	Auric	RC	000/-90	NSI
MGCR0076	360,385	6,513,600	381	36	Auric	RC	000/-90	NSI
MGCR0077	360,385	6,513,610	381	36	Auric	RC	343/-89	NSI
MGCR0078	360,385	6,513,620	381	37	Auric	RC	000/-90	8m @ 0.54 g/t from 10 m



MGCR0079	360,385	6,513,630	381	37	Auric	RC	000/-90	4m @ 0.54 g/t from 17 m
MGCR0079								7m @ 0.86 g/t from 26 m
MGCR0080	360,385	6,513,640	381	37	Auric	RC	000/-90	14m @ 1.34 g/t from 9 m
MGCR0080								3m @ 0.5 g/t from 34 m
MGCR0081	360,385	6,513,650	380	36	Auric	RC	000/-90	5m @ 0.56 g/t from 31 m
MGCR0082	360,385	6,513,660	380	35	Auric	RC	000/-90	21m @ 1.3 g/t from 14 m
MGCR0083	360,385	6,513,664	380	41	Auric	RC	000/-80	4m @ 0.59 g/t from 14 m
MGCR0083								10m @ 0.77 g/t from 31 m
MGCR0084	360,385	6,513,665	380	45	Auric	RC	001/-63	6m @ 1.12 g/t from 7 m
MGCR0084								16m @ 2.62 g/t from 23 m
MGCR0089	360,384	6,513,761	381	42	Auric	RC	181/-60	NSI
MGCR0090	360,384	6,513,762	381	37	Auric	RC	000/-90	NSI
MGCR0091	360,395	6,513,600	381	36	Auric	RC	000/-90	5m @ 0.52 g/t from 5 m
MGCR0092	360,395	6,513,610	380	36	Auric	RC	000/-90	5m @ 0.6 g/t from 2 m
MGCR0092								3m @ 0.54 g/t from 9 m
MGCR0093	360,395	6,513,620	380	36	Auric	RC	000/-90	5m @ 1.17 g/t from 16 m
MGCR0094	360,395	6,513,630	381	36	Auric	RC	000/-90	3m @ 0.58 g/t from 18 m
MGCR0094								6m @ 0.69 g/t from 21 m
MGCR0095	360,395	6,513,640	381	36	Auric	RC	000/-90	10m @ 1.48 g/t from 20 m
MGCR0095								6m @ 0.73 g/t from 30 m
MGCR0096	360,395	6,513,650	380	35	Auric	RC	000/-90	6m @ 0.94 g/t from 22 m
MGCR0096								7m @ 0.84 g/t from 28 m
MGCR0097	360,395	6,513,660	379	35	Auric	RC	000/-90	9m @ 1.33 g/t from 23 m
MGCR0098	360,395	6,513,664	379	41	Auric	RC	001/-78	7m @ 0.55 g/t from 28 m
MGCR0099	360,395	6,513,665	379	45	Auric	RC	000/-90	3m @ 0.59 g/t from 39 m
MGCR0104	360,395	6,513,762	380	42	Auric	RC	187/-59	5m @ 0.51 g/t from 37 m
MGCR0105	360,396	6,513,762	380	31	Auric	RC	000/-90	NSI
MGCR0106	360,405	6,513,600	380	30	Auric	RC	000/-90	NSI
MGCR0107	360,405	6,513,610	379	30	Auric	RC	000/-90	3m @ 0.56 g/t from 13 m
MGCR0108	360,405	6,513,620	379	30	Auric	RC	000/-90	3m @ 0.55 g/t from 26 m
MGCR0109	360,405	6,513,630	380	30	Auric	RC	000/-90	11m @ 0.77 g/t from 19 m
MGCR0110	360,405	6,513,640	380	30	Auric	RC	000/-90	4m @ 0.51 g/t from 6 m
MGCR0111	360,405	6,513,650	379	35	Auric	RC	000/-90	5m @ 0.84 g/t from 0 m
MGCR0112	360,405	6,513,660	379	34	Auric	RC	000/-90	NSI
MGCR0113	360,405	6,513,664	379	35	Auric	RC	344/-76	3m @ 0.66 g/t from 32 m
MGCR0114	360,405	6,513,665	379	39	Auric	RC	359/-59	NSI
MGCR0115	360,410	6,513,691	360	15	Auric	RC	000/-90	10m @ 0.54 g/t from 4 m
MGCR0116	360,411	6,513,698	360	15	Auric	RC	000/-90	12m @ 4.09 g/t from 3 m
MGCR0121	360,404	6,513,765	380	41	Auric	RC	176/-61	7m @ 1.33 g/t from 34 m
MGCR0122	360,406	6,513,763	380	36	Auric	RC	000/-90	NSI
MGCR0125	360,415	6,513,596	379	30	Auric	RC	000/-90	NSI
MGCR0126	360,415	6,513,605	378	29	Auric	RC	000/-90	6m @ 0.69 g/t from 0 m
MGCR0127	360,415	6,513,615	378	29	Auric	RC	000/-90	5m @ 0.58 g/t from 8 m
MGCR0128	360,415	6,513,625	379	29	Auric	RC	000/-90	4m @ 0.52 g/t from 20 m
MGCR0128								5m @ 0.64 g/t from 24 m



MGCR0129	360,415	6,513,635	379	34	Auric	RC	000/-90	5m @ 0.52 g/t from 26 m
MGCR0130	360,415	6,513,645	379	34	Auric	RC	000/-90	NSI
MGCR0131	360,415	6,513,655	378	34	Auric	RC	256/-89	NSI
MGCR0132	360,415	6,513,664	378	33	Auric	RC	000/-90	NSI
MGCR0133	360,415	6,513,664	378	38	Auric	RC	000/-61	NSI
MGCR0134	360,415	6,513,690	360	17	Auric	RC	000/-90	NSI
MGCR0135	360,416	6,513,695	360	16	Auric	RC	000/-90	4m @ 0.55 g/t from 8 m
MGCR0136	360,417	6,513,703	360	15	Auric	RC	000/-90	8m @ 1.92 g/t from 7 m
MGCR0137	360,417	6,513,703	361	18	Auric	RC	008/-62	NSI
MGCR0140	360,415	6,513,761	380	33	Auric	RC	198/-59	NSI
MGCR0141	360,416	6,513,762	380	35	Auric	RC	000/-90	NSI
MGCR0143	360,425	6,513,605	378	28	Auric	RC	000/-90	9m @ 0.5 g/t from 1 m
MGCR0144	360,425	6,513,615	377	28	Auric	RC	000/-90	NSI
MGCR0145	360,425	6,513,625	378	33	Auric	RC	000/-90	12m @ 0.89 g/t from 19 m
MGCR0146	360,425	6,513,635	378	33	Auric	RC	000/-90	4m @ 0.54 g/t from 26 m
MGCR0147	360,425	6,513,645	378	33	Auric	RC	000/-90	NSI
MGCR0148	360,425	6,513,655	378	33	Auric	RC	000/-90	NSI
MGCR0149	360,425	6,513,665	377	33	Auric	RC	000/-90	11m @ 1.03 g/t from 3 m
MGCR0149								4m @ 0.55 g/t from 28 m
MGCR0150	360,425	6,513,671	377	33	Auric	RC	003/-79	8m @ 2.81 g/t from 0 m
MGCR0151	360,425	6,513,695	362	20	Auric	RC	000/-90	NSI
MGCR0152	360,425	6,513,695	362	17	Auric	RC	000/-90	NSI
MGCR0153	360,425	6,513,701	362	18	Auric	RC	012/-72	NSI
MGCR0154	360,424	6,513,726	379	40	Auric	RC	190/-62	3m @ 0.61 g/t from 10 m
MGCR0154								9m @ 0.94 g/t from 22 m
MGCR0154								6m @ 2.26 g/t from 34 m
MGCR0155	360,424	6,513,727	379	35	Auric	RC	198/-80	12m @ 0.79 g/t from 9 m
MGCR0156	360,424	6,513,736	379	35	Auric	RC	000/-90	4m @ 0.76 g/t from 18 m
MGCR0156								7m @ 0.69 g/t from 22 m
MGCR0157	360,425	6,513,746	380	36	Auric	RC	000/-90	9m @ 1.04 g/t from 27 m
MGCR0158	360,425	6,513,755	380	35	Auric	RC	132/-89	NSI
MGCR0159	360,435	6,513,598	379	29	Auric	RC	000/-90	NSI
MGCR0160	360,435	6,513,605	377	28	Auric	RC	000/-90	NSI
MGCR0161	360,435	6,513,615	377	27	Auric	RC	000/-90	NSI
MGCR0162	360,435	6,513,625	377	32	Auric	RC	000/-90	NSI
MGCR0163	360,435	6,513,635	377	33	Auric	RC	349/-88	NSI
MGCR0164	360,435	6,513,645	377	32	Auric	RC	000/-90	NSI
MGCR0165	360,435	6,513,655	377	32	Auric	RC	000/-90	NSI
MGCR0166	360,435	6,513,665	377	32	Auric	RC	000/-90	11m @ 0.75 g/t from 4 m
MGCR0167	360,435	6,513,675	376	32	Auric	RC	000/-90	5m @ 0.64 g/t from 6 m
MGCR0168	360,435	6,513,680	376	32	Auric	RC	005/-78	8m @ 0.83 g/t from 10 m
MGCR0172	360,435	6,513,730	378	34	Auric	RC	113/-88	3m @ 0.64 g/t from 30 m
MGCR0173	360,436	6,513,740	379	36	Auric	RC	000/-90	7m @ 1.28 g/t from 29 m
MGCR0174	360,435	6,513,750	380	36	Auric	RC	000/-90	NSI
MGCR0175	360,445	6,513,595	379	30	Auric	RC	000/-90	7m @ 0.51 g/t from 17 m



MGCR0176	360,445	6,513,605	377	27	Auric	RC	000/-90	NSI
MGCR0177	360,445	6,513,615	376	26	Auric	RC	000/-90	NSI
MGCR0178	360,445	6,513,625	376	32	Auric	RC	000/-90	NSI
MGCR0179	360,445	6,513,635	376	32	Auric	RC	000/-90	NSI
MGCR0180	360,445	6,513,645	376	32	Auric	RC	000/-90	NSI
MGCR0181	360,445	6,513,655	376	31	Auric	RC	000/-90	6m @ 0.57 g/t from 6 m
MGCR0181								5m @ 0.71 g/t from 19 m
MGCR0181								6m @ 2.31 g/t from 25 m
MGCR0182	360,445	6,513,665	376	31	Auric	RC	000/-90	NSI
MGCR0183	360,445	6,513,675	376	31	Auric	RC	000/-90	5m @ 0.54 g/t from 5 m
MGCR0184	360,445	6,513,685	376	31	Auric	RC	000/-90	3m @ 0.55 g/t from 18 m
MGCR0185	360,445	6,513,686	376	36	Auric	RC	007/-61	6m @ 0.51 g/t from 30 m
MGCR0189	360,445	6,513,745	381	37	Auric	RC	000/-90	NSI
MGCR0190	360,445	6,513,750	381	37	Auric	RC	000/-90	NSI
MGCR0191	360,455	6,513,595	379	30	Auric	RC	000/-90	NSI
MGCR0192	360,455	6,513,605	377	27	Auric	RC	000/-90	NSI
MGCR0193	360,455	6,513,615	375	26	Auric	RC	000/-90	9m @ 0.99 g/t from 0 m
MGCR0194	360,455	6,513,625	375	31	Auric	RC	000/-90	NSI
MGCR0195	360,455	6,513,635	376	31	Auric	RC	000/-90	4m @ 0.55 g/t from 17 m
MGCR0196	360,455	6,513,645	375	31	Auric	RC	000/-90	3m @ 0.57 g/t from 14 m
MGCR0197	360,455	6,513,655	375	31	Auric	RC	153/-88	6m @ 0.55 g/t from 13 m
MGCR0198	360,455	6,513,665	375	31	Auric	RC	000/-90	NSI
MGCR0199	360,455	6,513,675	375	31	Auric	RC	000/-90	NSI
MGCR0200	360,455	6,513,685	376	31	Auric	RC	000/-90	NSI
MGCR0201	360,455	6,513,693	376	31	Auric	RC	000/-90	7m @ 2.58 g/t from 7 m
MGCR0202	360,455	6,513,694	376	35	Auric	RC	007/-63	4m @ 0.59 g/t from 22 m
MGCR0207	360,465	6,513,595	379	29	Auric	RC	000/-90	NSI
MGCR0208	360,465	6,513,605	377	27	Auric	RC	000/-90	NSI
MGCR0209	360,465	6,513,615	374	25	Auric	RC	000/-90	NSI
MGCR0210	360,465	6,513,625	375	30	Auric	RC	000/-90	5m @ 0.57 g/t from 7 m
MGCR0211	360,465	6,513,635	375	31	Auric	RC	000/-90	8m @ 0.55 g/t from 11 m
MGCR0212	360,465	6,513,645	375	30	Auric	RC	000/-90	4m @ 0.57 g/t from 17 m
MGCR0212								9m @ 0.96 g/t from 21 m
MGCR0213	360,465	6,513,655	375	30	Auric	RC	000/-90	3m @ 0.57 g/t from 21 m
MGCR0214	360,465	6,513,665	375	30	Auric	RC	000/-90	NSI
MGCR0215	360,465	6,513,675	375	30	Auric	RC	000/-90	NSI
MGCR0216	360,465	6,513,685	375	31	Auric	RC	000/-90	NSI
MGCR0217	360,465	6,513,695	376	31	Auric	RC	000/-90	NSI
MGCR0218	360,465	6,513,704	376	32	Auric	RC	000/-90	NSI
MGCR0219	360,465	6,513,705	376	36	Auric	RC	000/-59	NSI
MGCR0223	360,475	6,513,595	378	29	Auric	RC	000/-90	NSI
MGCR0224	360,475	6,513,605	376	26	Auric	RC	000/-90	NSI
MGCR0225	360,475	6,513,615	374	25	Auric	RC	000/-90	NSI
MGCR0226	360,475	6,513,625	374	29	Auric	RC	000/-90	4m @ 0.53 g/t from 17 m
MGCR0227	360,475	6,513,635	374	30	Auric	RC	000/-90	3m @ 0.51 g/t from 25 m



MGCR0228	360,475	6,513,645	374	30	Auric	RC	000/-90	NSI
MGCR0229	360,475	6,513,654	374	30	Auric	RC	000/-90	NSI
MGCR0230	360,475	6,513,665	374	30	Auric	RC	313/-89	NSI
MGCR0231	360,475	6,513,675	375	30	Auric	RC	000/-90	NSI
MGCR0232	360,475	6,513,685	376	31	Auric	RC	000/-90	NSI
MGCR0233	360,475	6,513,695	376	31	Auric	RC	000/-90	NSI
MGCR0234	360,475	6,513,705	376	32	Auric	RC	000/-90	7m @ 0.63 g/t from 5 m
MGCR0235	360,475	6,513,711	377	33	Auric	RC	013/-79	8m @ 0.92 g/t from 20 m
MGCR0236	360,475	6,513,727	366	21	Auric	RC	186/-79	NSI
MGCR0237	360,475	6,513,733	365	21	Auric	RC	355/-77	NSI
MGCR0238	360,473	6,513,787	380	38	Auric	RC	187/-65	7m @ 2.07 g/t from 31 m
MGCR0239	360,473	6,513,788	380	36	Auric	RC	000/-90	3m @ 0.54 g/t from 16 m
MGCR0240	360,474	6,513,797	380	36	Auric	RC	000/-90	NSI
MGCR0241	360,485	6,513,595	378	28	Auric	RC	000/-90	NSI
MGCR0242	360,485	6,513,605	375	26	Auric	RC	000/-90	NSI
MGCR0243	360,485	6,513,615	374	24	Auric	RC	000/-90	4m @ 0.54 g/t from 18 m
MGCR0244	360,485	6,513,625	373	29	Auric	RC	000/-90	3m @ 0.59 g/t from 24 m
MGCR0245	360,485	6,513,635	374	29	Auric	RC	000/-90	NSI
MGCR0246	360,485	6,513,645	374	30	Auric	RC	000/-90	NSI
MGCR0247	360,485	6,513,655	374	30	Auric	RC	000/-90	NSI
MGCR0248	360,485	6,513,665	375	30	Auric	RC	000/-90	NSI
MGCR0249	360,485	6,513,675	375	31	Auric	RC	000/-90	NSI
MGCR0250	360,485	6,513,685	376	31	Auric	RC	000/-90	NSI
MGCR0251	360,485	6,513,695	376	32	Auric	RC	000/-90	NSI
MGCR0252	360,485	6,513,704	377	32	Auric	RC	000/-90	NSI
MGCR0253	360,485	6,513,724	366	24	Auric	RC	182/-59	NSI
MGCR0254	360,485	6,513,725	366	21	Auric	RC	000/-90	NSI
MGCR0255	360,485	6,513,734	365	21	Auric	RC	000/-90	3m @ 0.51 g/t from 0 m
MGCR0256	360,485	6,513,738	365	24	Auric	RC	005/-58	5m @ 1.21 g/t from 18 m
MGCR0257	360,483	6,513,785	380	38	Auric	RC	000/-90	NSI
MGCR0258	360,483	6,513,785	380	36	Auric	RC	000/-90	NSI
MGCR0259	360,484	6,513,795	379	35	Auric	RC	000/-90	NSI
MGCR0260	360,485	6,513,805	379	34	Auric	RC	000/-90	NSI
MGCR0261	360,495	6,513,595	377	27	Auric	RC	000/-90	NSI
MGCR0262	360,495	6,513,605	374	25	Auric	RC	000/-90	NSI
MGCR0263	360,495	6,513,615	373	23	Auric	RC	000/-90	NSI
MGCR0264	360,495	6,513,625	373	28	Auric	RC	000/-90	NSI
MGCR0265	360,495	6,513,635	374	29	Auric	RC	000/-90	NSI
MGCR0266	360,495	6,513,645	374	29	Auric	RC	000/-90	NSI
MGCR0267	360,495	6,513,655	374	31	Auric	RC	087/-89	NSI
MGCR0268	360,494	6,513,665	375	30	Auric	RC	000/-90	NSI
MGCR0269	360,495	6,513,675	375	31	Auric	RC	000/-90	9m @ 0.93 g/t from 0 m
MGCR0270	360,495	6,513,685	376	31	Auric	RC	000/-90	NSI
MGCR0271	360,495	6,513,694	376	32	Auric	RC	000/-90	7m @ 1.22 g/t from 20 m
MGCR0272	360,495	6,513,695	376	36	Auric	RC	005/-59	4m @ 0.52 g/t from 27 m



MGCR0272								4m @ 3.94 g/t from 32 m
MGCR0273	360,495	6,513,718	367	23	Auric	RC	000/-90	NSI
MGCR0274	360,495	6,513,725	367	22	Auric	RC	000/-90	5m @ 0.52 g/t from 13 m
MGCR0274								4m @ 0.86 g/t from 18 m
MGCR0275	360,495	6,513,735	365	20	Auric	RC	000/-90	3m @ 0.51 g/t from 4 m
MGCR0276	360,495	6,513,743	365	21	Auric	RC	000/-90	5m @ 0.55 g/t from 5 m
MGCR0276								6m @ 1.88 g/t from 15 m
MGCR0277	360,492	6,513,776	381	39	Auric	RC	191/-70	9m @ 0.52 g/t from 29 m
MGCR0278	360,492	6,513,777	381	37	Auric	RC	000/-90	NSI
MGCR0279	360,493	6,513,781	380	37	Auric	RC	000/-90	NSI
MGCR0280	360,495	6,513,790	380	35	Auric	RC	000/-90	15m @ 2.34 g/t from 18 m
MGCR0281	360,495	6,513,800	379	34	Auric	RC	000/-90	4m @ 0.54 g/t from 30 m
MGCR0282	360,505	6,513,645	374	24	Auric	RC	000/-90	NSI
MGCR0283	360,505	6,513,655	374	25	Auric	RC	000/-90	NSI
MGCR0284	360,505	6,513,665	375	26	Auric	RC	000/-90	NSI
MGCR0285	360,505	6,513,675	376	31	Auric	RC	000/-90	3m @ 0.59 g/t from 3 m
MGCR0286	360,505	6,513,685	376	32	Auric	RC	000/-90	14m @ 3.5 g/t from 8 m
MGCR0287	360,505	6,513,691	376	32	Auric	RC	023/-78	4m @ 0.55 g/t from 7 m
MGCR0287								10m @ 1.61 g/t from 22 m
MGCR0289	360,505	6,513,715	368	24	Auric	RC	000/-90	NSI
MGCR0290	360,505	6,513,726	365	21	Auric	RC	000/-90	9m @ 1.09 g/t from 0 m
MGCR0290								7m @ 0.83 g/t from 14 m
MGCR0291	360,505	6,513,734	365	20	Auric	RC	010/-88	20m @ 1.53 g/t from 0 m
MGCR0293	360,506	6,513,766	381	42	Auric	RC	185/-61	11m @ 1.07 g/t from 31 m
MGCR0294	360,506	6,513,767	381	36	Auric	RC	000/-90	NSI
MGCR0295	360,505	6,513,775	381	36	Auric	RC	000/-90	NSI
MGCR0296	360,505	6,513,785	380	35	Auric	RC	000/-90	NSI
MGCR0297	360,504	6,513,793	379	34	Auric	RC	000/-90	NSI
MGCR0298	360,515	6,513,645	374	25	Auric	RC	000/-90	NSI
MGCR0299	360,515	6,513,655	375	25	Auric	RC	000/-90	NSI
MGCR0300	360,515	6,513,665	375	26	Auric	RC	000/-90	NSI
MGCR0301	360,515	6,513,675	376	32	Auric	RC	000/-90	NSI
MGCR0302	360,515	6,513,685	377	32	Auric	RC	000/-90	6m @ 0.56 g/t from 20 m
MGCR0304	360,515	6,513,705	369	25	Auric	RC	186/-90	6m @ 0.88 g/t from 3 m
MGCR0304								6m @ 0.53 g/t from 19 m
MGCR0306	360,515	6,513,725	365	20	Auric	RC	000/-90	NSI
MGCR0309	360,515	6,513,765	381	42	Auric	RC	181/-60	NSI
MGCR0310	360,515	6,513,765	380	36	Auric	RC	000/-90	NSI
MGCR0311	360,514	6,513,775	380	35	Auric	RC	000/-90	NSI
MGCR0312	360,525	6,513,655	375	26	Auric	RC	000/-90	NSI
MGCR0313	360,525	6,513,664	376	26	Auric	RC	000/-90	6m @ 0.62 g/t from 6 m
MGCR0314	360,525	6,513,675	377	27	Auric	RC	000/-90	NSI
MGCR0315	360,525	6,513,681	377	28	Auric	RC	005/-79	9m @ 0.52 g/t from 7 m
MGCR0315								7m @ 1.6 g/t from 17 m
MGCR0316	360,525	6,513,695	370	21	Auric	RC	000/-90	5m @ 0.53 g/t from 2 m



MGCR0318	360,525	6,513,715	365	16	Auric	RC	000/-90	5m @ 0.55 g/t from 6 m
MGCR0319	360,525	6,513,725	365	16	Auric	RC	000/-90	NSI
MGCR0321	360,525	6,513,755	381	36	Auric	RC	192/-55	NSI
MGCR0322	360,525	6,513,756	380	31	Auric	RC	000/-90	NSI
MGCR0323	360,525	6,513,765	380	31	Auric	RC	000/-90	NSI
MGCR0324	360,525	6,513,775	379	30	Auric	RC	000/-90	NSI
MGCR0325	360,535	6,513,655	375	26	Auric	RC	000/-90	NSI
MGCR0326	360,535	6,513,665	376	27	Auric	RC	000/-90	7m @ 0.57 g/t from 3 m
MGCR0327	360,535	6,513,675	377	27	Auric	RC	000/-90	5m @ 0.57 g/t from 17 m
MGCR0329	360,535	6,513,697	371	21	Auric	RC	000/-90	NSI
MGCR0330	360,535	6,513,705	366	17	Auric	RC	000/-90	NSI
MGCR0331	360,535	6,513,715	366	16	Auric	RC	000/-90	9m @ 0.96 g/t from 0 m
MGCR0332	360,535	6,513,718	366	19	Auric	RC	007/-53	NSI
MGCR0333	360,535	6,513,749	381	35	Auric	RC	000/-90	NSI
MGCR0334	360,535	6,513,749	380	31	Auric	RC	189/-78	NSI
MGCR0335	360,535	6,513,755	380	30	Auric	RC	000/-90	NSI
MGCR0336	360,535	6,513,765	380	30	Auric	RC	222/-90	NSI
MGCR0337	360,545	6,513,560	379	24	Auric	RC	000/-90	NSI
MGCR0338	360,545	6,513,570	378	23	Auric	RC	000/-90	NSI
MGCR0339	360,545	6,513,580	376	27	Auric	RC	000/-90	NSI
MGCR0340	360,545	6,513,590	374	24	Auric	RC	000/-90	NSI
MGCR0341	360,545	6,513,600	373	23	Auric	RC	000/-90	7m @ 0.5 g/t from 16 m
MGCR0342	360,545	6,513,610	373	24	Auric	RC	000/-90	NSI
MGCR0343	360,545	6,513,655	376	26	Auric	RC	000/-90	5m @ 0.54 g/t from 7 m
MGCR0344	360,545	6,513,665	377	27	Auric	RC	000/-90	7m @ 0.56 g/t from 5 m
MGCR0344								3m @ 0.52 g/t from 20 m
MGCR0345	360,545	6,513,672	377	33	Auric	RC	007/-80	18m @ 0.66 g/t from 2 m
MGCR0346	360,545	6,513,685	373	29	Auric	RC	000/-90	5m @ 1.05 g/t from 5 m
MGCR0346								4m @ 0.61 g/t from 14 m
MGCR0348	360,545	6,513,705	366	22	Auric	RC	000/-90	10m @ 1.06 g/t from 12 m
MGCR0349	360,545	6,513,715	366	22	Auric	RC	000/-90	NSI
MGCR0351	360,545	6,513,745	380	41	Auric	RC	180/-57	NSI
MGCR0352	360,545	6,513,745	380	30	Auric	RC	000/-90	NSI
MGCR0353	360,545	6,513,755	379	30	Auric	RC	000/-90	NSI
MGCR0354	360,555	6,513,655	376	27	Auric	RC	000/-90	6m @ 0.53 g/t from 0 m
MGCR0354								4m @ 0.55 g/t from 10 m
MGCR0355	360,555	6,513,665	377	27	Auric	RC	000/-90	NSI
MGCR0356	360,556	6,513,677	375	31	Auric	RC	000/-90	5m @ 0.55 g/t from 25 m
MGCR0357	360,555	6,513,685	375	30	Auric	RC	000/-90	7m @ 1.58 g/t from 13 m
MGCR0357								3m @ 0.51 g/t from 20 m
MGCR0358	360,555	6,513,701	367	23	Auric	RC	175/-78	7m @ 1.97 g/t from 4 m
MGCR0359	360,555	6,513,708	366	22	Auric	RC	000/-90	14m @ 0.92 g/t from 5 m
MGCR0361	360,555	6,513,734	380	36	Auric	RC	182/-70	NSI
MGCR0362	360,555	6,513,740	380	31	Auric	RC	246/-90	NSI
MGCR0363	360,555	6,513,750	379	30	Auric	RC	234/-89	NSI



MGCR0364	360,565	6,513,655	377	32	Auric	RC	000/-90	4m @ 0.6 g/t from 18 m
MGCR0365	360,565	6,513,664	377	33	Auric	RC	000/-90	NSI
MGCR0366	360,565	6,513,675	376	32	Auric	RC	070/-89	6m @ 2.04 g/t from 20 m
MGCR0367	360,565	6,513,690	369	25	Auric	RC	000/-90	11m @ 2.62 g/t from 14 m
MGCR0368	360,565	6,513,695	368	24	Auric	RC	000/-90	7m @ 0.71 g/t from 14 m
MGCR0369	360,565	6,513,700	368	24	Auric	RC	022/-78	6m @ 0.76 g/t from 13 m
MGCR0370	360,565	6,513,724	381	42	Auric	RC	183/-54	NSI
MGCR0371	360,565	6,513,725	381	31	Auric	RC	180/-89	NSI
MGCR0372	360,565	6,513,735	380	31	Auric	RC	000/-90	9m @ 8.49 g/t from 9 m
MGCR0373	360,565	6,513,746	380	30	Auric	RC	000/-90	NSI
MGCR0374	360,575	6,513,660	377	28	Auric	RC	000/-90	NSI
MGCR0375	360,575	6,513,670	377	33	Auric	RC	054/-89	7m @ 0.63 g/t from 26 m
MGCR0376	360,575	6,513,670	377	38	Auric	RC	008/-58	NSI
MGCR0377	360,572	6,513,692	369	24	Auric	RC	000/-90	7m @ 0.55 g/t from 1 m
MGCR0378	360,575	6,513,715	381	42	Auric	RC	186/-59	NSI
MGCR0379	360,575	6,513,716	381	37	Auric	RC	193/-79	NSI
MGCR0380	360,575	6,513,720	381	31	Auric	RC	255/-89	NSI
MGCR0381	360,575	6,513,730	381	31	Auric	RC	000/-90	NSI
MGCR0382	360,575	6,513,740	380	30	Auric	RC	270/-89	NSI
MGCR0383	360,585	6,513,660	377	28	Auric	RC	000/-90	NSI
MGCR0384	360,585	6,513,670	378	29	Auric	RC	000/-90	NSI
MGCR0385	360,586	6,513,680	379	30	Auric	RC	000/-90	10m @ 2.08 g/t from 18 m
MGCR0386	360,589	6,513,690	380	30	Auric	RC	000/-90	NSI
MGCR0387	360,588	6,513,702	381	31	Auric	RC	000/-90	NSI
MGCR0388	360,585	6,513,710	381	32	Auric	RC	000/-90	NSI
MGCR0389	360,585	6,513,719	381	31	Auric	RC	000/-90	NSI
MGCR0390	360,585	6,513,730	380	31	Auric	RC	000/-90	NSI
MGCR0391	360,595	6,513,670	379	29	Auric	RC	000/-90	NSI
MGCR0392	360,595	6,513,680	379	30	Auric	RC	000/-90	13m @ 2.66 g/t from 9 m
MGCR0393	360,595	6,513,690	380	31	Auric	RC	000/-90	NSI
MGCR0394	360,595	6,513,700	381	31	Auric	RC	000/-90	NSI
MGCR0395	360,595	6,513,710	381	32	Auric	RC	000/-90	NSI
MGCR0396	360,595	6,513,720	381	31	Auric	RC	000/-90	NSI
MGCR0397	360,595	6,513,730	380	31	Auric	RC	000/-90	4m @ 1.39 g/t from 13 m
MGCR0399	360,555	6,513,733	381	41	Auric	RC	184/-56	6m @ 0.55 g/t from 27 m
MGCR0399								6m @ 0.85 g/t from 33 m
MGCR0400	360,565	6,513,676	376	31	Auric	RC	005/-59	3m @ 0.59 g/t from 11 m
MGCR0401	360,385	6,513,665	380	54	Auric	RC	003/-51	21m @ 9.57 g/t from 5 m
MGCR0402	360,395	6,513,665	379	52	Auric	RC	001/-49	15m @ 3.35 g/t from 37 m
MGCR0403	360,435	6,513,681	376	36	Auric	RC	359/-60	4m @ 0.55 g/t from 16 m
MGCR0403								3m @ 0.53 g/t from 20 m
MGCR0405	360,455	6,513,695	376	42	Auric	RC	001/-51	NSI
MGCR0407	360,565	6,513,730	380	42	Auric	RC	000/-90	4m @ 0.71 g/t from 38 m
MGCR0408	360,565	6,513,740	380	42	Auric	RC	000/-90	NSI
MGCR0409	360,315	6,513,650	383	33	Auric	RC	000/-90	NSI



MGCR0410	360,315	6,513,660	383	33	Auric	RC	000/-90	4m @ 0.56 g/t from 16 m
MGCR0411	360,315	6,513,670	384	33	Auric	RC	000/-90	3m @ 0.51 g/t from 29 m
MGCR0412	360,345	6,513,591	382	33	Auric	RC	000/-90	8m @ 0.5 g/t from 5 m
MGCR0413	360,354	6,513,591	382	33	Auric	RC	000/-90	NSI
MGCR0414	360,365	6,513,590	382	33	Auric	RC	000/-90	NSI
MIRC001	360,510	6,513,762	381	60	Eureka	RC	181/-55	3m @ 0.51 g/t from 0 m
MIRC001								4m @ 0.66 g/t from 4 m
MIRC001								4m @ 0.73 g/t from 56 m
MIRC002	360,510	6,513,779	380	70	Eureka	RC	181/-60	7m @ 5.93 g/t from 50 m
MIRC003	360,510	6,513,799	378	70	Eureka	RC	181/-60	NSI
MIRC004	360,490	6,513,776	381	60	Eureka	RC	181/-55	6m @ 0.62 g/t from 41 m
MIRC004								4m @ 80.6 g/t from 51 m
MIRC005	360,490	6,513,787	380	66	Eureka	RC	181/-60	4m @ 0.51 g/t from 0 m
MIRC005								7m @ 0.61 g/t from 41 m
MIRC005								7m @ 0.67 g/t from 56 m
MIRC006	360,490	6,513,799	379	84	Eureka	RC	181/-60	6m @ 8.23 g/t from 20 m
MIRC006								11m @ 1.18 g/t from 73 m
MIRC007	360,491	6,513,820	378	96	Eureka	RC	181/-60	10m @ 1.27 g/t from 86 m
MIRC008	360,470	6,513,786	380	75	Eureka	RC	181/-60	6m @ 0.88 g/t from 48 m
MIRC008								9m @ 3.11 g/t from 60 m
MIRC008								3m @ 0.66 g/t from 72 m
MIRC009	360,470	6,513,806	379	80	Eureka	RC	181/-60	10m @ 15.74 g/t from 44 m
MIRC009								4m @ 0.94 g/t from 73 m
MIRC010	360,470	6,513,827	378	87	Eureka	RC	181/-60	11m @ 0.96 g/t from 32 m
MIRC010								10m @ 0.75 g/t from 77 m
MIRC011	360,470	6,513,846	376	95	Eureka	RC	181/-60	3m @ 0.85 g/t from 81 m
MIRC012	360,450	6,513,786	380	75	Eureka	RC	181/-60	NSI
MIRC013	360,450	6,513,806	379	80	Eureka	RC	181/-60	4m @ 0.54 g/t from 72 m
MIRC014	360,451	6,513,826	378	84	Eureka	RC	181/-60	7m @ 1.75 g/t from 4 m
MIRC014								11m @ 11.7 g/t from 40 m
MIRC014								7m @ 0.9 g/t from 61 m
MIRC014								4m @ 0.77 g/t from 80 m
MIRC015	360,449	6,513,846	376	95	Eureka	RC	181/-60	6m @ 1.04 g/t from 89 m
MND1000	361,373	6,513,269	333	60	WMC	RC	270/-60	5m @ 0.52 g/t from 19 m
MND1000								3m @ 0.58 g/t from 31 m
MND1001	361,393	6,513,269	333	60	WMC	RC	270/-60	5m @ 0.52 g/t from 44 m
MND1001								6m @ 0.55 g/t from 54 m
MND1003	361,433	6,513,270	333	60	WMC	RC	270/-60	NSI
MND1101	360,302	6,513,894	378	205	WMC	DD	181/-75	7m @ 0.51 g/t from 148 m
MND1102	360,251	6,513,901	381	192	WMC	DD	180/-74	NSI
MND1199	360,501	6,513,788	381	80	WMC	RC	181/-60	3m @ 0.59 g/t from 13 m
MND1199								12m @ 2.86 g/t from 49 m
MND1199								4m @ 0.58 g/t from 75 m
MND1200	360,500	6,513,768	380	80	WMC	RC	181/-60	15m @ 1.13 g/t from 36 m
MND1200								6m @ 0.73 g/t from 51 m



MND1222	360,533	6,513,767	380	80	WMC	RC	001/-90	6m @ 1.15 g/t from 72 m
MND1223	360,533	6,513,767	380	60	WMC	RC	181/-60	8m @ 0.57 g/t from 43 m
MND1224	360,479	6,513,782	380	75	WMC	RC	181/-70	17m @ 0.89 g/t from 49 m
MND1224								6m @ 0.51 g/t from 66 m
MND1224								3m @ 0.65 g/t from 72 m
MND1226	360,410	6,513,768	380	70	WMC	RC	001/-90	8m @ 1.05 g/t from 51 m
MND1226								10m @ 0.62 g/t from 60 m
MND1227	360,409	6,513,749	380	60	WMC	RC	001/-90	6m @ 0.53 g/t from 26 m
MND1227								5m @ 0.64 g/t from 54 m
MND1228	360,413	6,513,728	379	50	WMC	RC	001/-90	NSI
MND1229	360,866	6,513,505	363	90	WMC	RC	271/-60	4m @ 0.51 g/t from 39 m
MND1230	360,875	6,513,545	362	80	WMC	RC	271/-60	9m @ 1.44 g/t from 59 m
MND1230								3m @ 0.59 g/t from 70 m
MND1231	360,501	6,513,823	379	137.6	WMC	DD	181/-75	5m @ 1.02 g/t from 70 m
MND1231								27.4m @ 0.67 g/t from 87.6 m
MND1232	360,361	6,513,885	378	202	WMC	DD	196/-69	NSI
MND1233	360,501	6,513,916	372	271	WMC	DD	184/-69	5m @ 1.44 g/t from 163 m
MND1234	360,302	6,513,895	378	211	WMC	DD	186/-86	5m @ 0.57 g/t from 165 m
MND1235	360,302	6,513,895	378	192	WMC	DD	181/-63	NSI
MND1245	359,309	6,513,721	376	114	WMC	RC	000/-90	NSI
MND1246	359,372	6,513,721	378	102	WMC	RC	000/-90	NSI
MND1247	359,423	6,513,719	380	116	WMC	RC	000/-90	NSI
MND1248	359,530	6,513,720	383	98	WMC	RC	000/-90	NSI
MND1249	359,586	6,513,719	385	92	WMC	RC	000/-90	NSI
MND1251	359,856	6,513,827	389	120	WMC	RC	180/-60	NSI
MND1252	359,901	6,513,828	388	42	WMC	RC	180/-60	NSI
MND1252A	359,848	6,513,836	389	132	WMC	RC	180/-60	NSI
MND1253	359,944	6,513,821	391	122	WMC	RC	180/-60	NSI
MND1254	360,003	6,513,813	391	128	WMC	RC	180/-60	NSI
MND1256	359,183	6,513,626	379	74	WMC	RC	000/-90	NSI
MND1257	359,131	6,513,630	379	76	WMC	RC	000/-90	NSI
MND1295	360,297	6,513,988	372	277	WMC	DD	180/-71	NSI
MND1369	360,103	6,514,089	374	339	WMC	DD	180/-60	NSI
MND1389	360,539	6,513,820	381	100	WMC	RC	181/-60	8m @ 0.52 g/t from 86 m
MND1389								6m @ 0.77 g/t from 94 m
MND1390	360,501	6,513,810	380	90	WMC	RC	181/-60	3m @ 0.51 g/t from 33 m
MND1390								8m @ 3.27 g/t from 67 m
MND1390								12m @ 1.03 g/t from 75 m
MND1391	360,501	6,513,868	374	124	WMC	RC	181/-60	4m @ 0.54 g/t from 84 m
MND1391								14m @ 4.12 g/t from 110 m
MND1392	360,485	6,513,833	377	112	WMC	RC	181/-75	10m @ 7.44 g/t from 96 m
MND1392								4m @ 0.51 g/t from 106 m
MND1393	360,407	6,513,853	379	124	WMC	RC	181/-75	8m @ 1.93 g/t from 13 m
MND1393								4m @ 0.53 g/t from 88 m
MND1394	360,378	6,513,810	381	83	WMC	RC	181/-60	4m @ 0.58 g/t from 73 m



MND1395	360,373	6,513,851	381	106	WMC	RC	181/-60	3m @ 0.56 g/t from 95 m
MND1395								6m @ 1.02 g/t from 100 m
MND1405	360,459	6,513,836	376	124	WMC	RC	181/-75	14m @ 13.01 g/t from 72 m
MND1405								7m @ 0.86 g/t from 91 m
MND1405								5m @ 0.52 g/t from 105 m
MND1405								12m @ 1.01 g/t from 110 m
MND1406	360,459	6,513,813	378	110	WMC	RC	181/-75	22m @ 13.68 g/t from 51 m
MND1406								12m @ 0.53 g/t from 83 m
MND1406								4m @ 0.97 g/t from 101 m
MND1407	360,460	6,513,792	379	90	WMC	RC	181/-75	10m @ 1.85 g/t from 36 m
MND1407								12m @ 13.68 g/t from 67 m
MND1408	360,460	6,513,773	380	90	WMC	RC	181/-75	10m @ 1.27 g/t from 13 m
MND1408								16m @ 0.83 g/t from 53 m
MND1408								6m @ 0.72 g/t from 75 m
MND1408								8m @ 0.83 g/t from 81 m
MND1409	360,460	6,513,753	380	90	WMC	RC	181/-75	5m @ 1.65 g/t from 43 m
MND1409								5m @ 0.52 g/t from 65 m
MND1409								3m @ 0.52 g/t from 84 m
MND1410	360,434	6,513,834	377	120	WMC	RC	181/-75	NSI
MND1411	360,434	6,513,814	377	110	WMC	RC	181/-75	9m @ 0.5 g/t from 71 m
MND1411								6m @ 0.51 g/t from 85 m
MND1411								3m @ 0.54 g/t from 96 m
MND1412	360,435	6,513,794	379	100	WMC	RC	181/-75	16m @ 1.01 g/t from 56 m
MND1412								4m @ 0.53 g/t from 76 m
MND1412								9m @ 0.66 g/t from 91 m
MND1413	360,435	6,513,776	380	90	WMC	RC	181/-75	11m @ 1.05 g/t from 57 m
MND1414	360,431	6,513,759	380	80	WMC	RC	181/-75	5m @ 0.58 g/t from 66 m
MND1415	360,539	6,513,850	378	130	WMC	RC	181/-75	3m @ 0.62 g/t from 38 m
MND1415								6m @ 0.52 g/t from 117 m
MND1416	360,540	6,513,744	380	80	WMC	RC	181/-60	3m @ 0.59 g/t from 55 m
MND1417	360,485	6,513,855	375	130	WMC	RC	181/-75	10m @ 0.54 g/t from 99 m
MND1417								21m @ 8.42 g/t from 109 m
MND1418	360,485	6,513,807	379	120	WMC	RC	181/-75	3m @ 0.59 g/t from 27 m
MND1418								3m @ 0.51 g/t from 55 m
MND1418								7m @ 1.18 g/t from 73 m
MND1418								12m @ 0.88 g/t from 83 m
MND1419	360,476	6,513,762	380	80	WMC	RC	181/-70	6m @ 0.5 g/t from 37 m
MND1419								9m @ 1.35 g/t from 71 m
MND1428	360,459	6,513,857	375	241.9	WMC	DD	211/-70	4.9m @ 1.6 g/t from 97.4 m
MND1428								6m @ 1.99 g/t from 113 m
MND1428								7m @ 0.51 g/t from 170 m
MND1429	360,434	6,513,852	377	160	WMC	DD	194/-71	5m @ 2.06 g/t from 44 m
MND1429								7.8m @ 1.7 g/t from 87 m
MND1429								4m @ 1.58 g/t from 97 m
MND1429								5m @ 0.54 g/t from 106 m



MND1429								4m @ 2.69 g/t from 112 m
MND1429								7m @ 0.78 g/t from 116 m
MND1430	360,404	6,513,893	375	100	WMC	RC	181/-75	NSI
MND1431	360,406	6,513,869	378	100	WMC	RC	181/-75	16m @ 1.28 g/t from 16 m
MND1432	360,407	6,513,831	378	100	WMC	RC	181/-75	9m @ 2.27 g/t from 68 m
MND1432								4m @ 0.57 g/t from 92 m
MND1433	360,405	6,513,812	379	100	WMC	RC	181/-75	3m @ 0.55 g/t from 55 m
MND1434	360,435	6,513,727	379	75	WMC	RC	181/-90	3m @ 0.5 g/t from 16 m
MND1434								5m @ 0.53 g/t from 42 m
MND1435	360,436	6,513,711	379	75	WMC	RC	181/-90	14m @ 0.96 g/t from 2 m
MND1435								5m @ 0.67 g/t from 36 m
MND1435								3m @ 0.59 g/t from 68 m
MND1436	360,458	6,513,722	379	75	WMC	RC	181/-90	5m @ 0.57 g/t from 52 m
MND1436								4m @ 0.53 g/t from 70 m
MND1437	360,459	6,513,706	379	75	WMC	RC	181/-90	7m @ 0.52 g/t from 41 m
MND1437								8m @ 0.51 g/t from 52 m
MND1437								5m @ 0.89 g/t from 64 m
MND1438	360,474	6,513,729	379	80	WMC	RC	181/-90	11m @ 1.49 g/t from 60 m
MND1438								5m @ 0.5 g/t from 75 m
MND1439	360,474	6,513,716	379	80	WMC	RC	181/-90	4m @ 0.55 g/t from 0 m
MND1439								7m @ 1.64 g/t from 18 m
MND1439								13m @ 3.06 g/t from 62 m
MND1440	360,501	6,513,731	380	80	WMC	RC	181/-90	7m @ 3.99 g/t from 11 m
MND1440								8m @ 0.84 g/t from 29 m
MND1440								6m @ 0.53 g/t from 42 m
MND1441	360,504	6,513,718	380	80	WMC	RC	181/-90	4m @ 2.84 g/t from 33 m
MND1441								5m @ 1.93 g/t from 43 m
MND1441								8m @ 2.14 g/t from 72 m
MND1442	360,538	6,513,847	378	110	WMC	RC	181/-60	NSI
MND1443	360,541	6,513,713	379	75	WMC	RC	181/-90	10m @ 1.92 g/t from 16 m
MND1443								11m @ 1.05 g/t from 36 m
MND1443								8m @ 1.55 g/t from 47 m
MND1443								3m @ 0.5 g/t from 56 m
MND1445	360,630	6,513,417	375	80	WMC	RC	180/-60	NSI
MND1446	360,633	6,513,372	378	80	WMC	RC	180/-60	NSI
MND1447	360,633	6,513,335	375	80	WMC	RC	180/-60	NSI
MND1448	360,634	6,513,287	370	80	WMC	RC	180/-60	NSI
MND1449	360,722	6,513,373	377	80	WMC	RC	180/-60	NSI
MND1450	360,718	6,513,325	377	80	WMC	RC	180/-60	NSI
MND1451	360,712	6,513,294	370	80	WMC	RC	180/-60	NSI
MND1452	360,718	6,513,254	383	80	WMC	RC	180/-60	NSI
MND1453	360,796	6,513,333	369	80	WMC	RC	180/-60	5m @ 6.58 g/t from 69 m
MND1454	360,797	6,513,292	369	80	WMC	RC	180/-60	8m @ 0.54 g/t from 20 m
MND1455	360,796	6,513,245	363	80	WMC	RC	180/-60	NSI
MND1456	360,878	6,513,255	383	80	WMC	RC	180/-60	NSI



MND1457	359,995	6,513,606	386	80	WMC	RC	181/-60	8m @ 0.81 g/t from 20 m
MND1458	359,994	6,513,565	381	80	WMC	RC	181/-60	NSI
MND1459	359,996	6,513,526	377	80	WMC	RC	181/-60	NSI
MND1460	359,995	6,513,484	374	80	WMC	RC	181/-60	NSI
MND1461	359,996	6,513,447	372	80	WMC	RC	181/-60	NSI
MND1462	359,995	6,513,402	369	80	WMC	RC	181/-60	NSI
MND1463	360,314	6,513,681	385	80	WMC	RC	181/-60	8m @ 1.21 g/t from 21 m
MND1463								4m @ 0.59 g/t from 62 m
MND1464	360,315	6,513,649	383	80	WMC	RC	181/-60	3m @ 0.53 g/t from 51 m
MND1465	360,313	6,513,617	381	80	WMC	RC	181/-60	5m @ 0.56 g/t from 8 m
MND1465								3m @ 0.62 g/t from 19 m
MND1465								3m @ 0.55 g/t from 37 m
MND1465								6m @ 0.7 g/t from 48 m
MND1465								7m @ 0.57 g/t from 56 m
MND1466	360,317	6,513,570	381	80	WMC	RC	181/-60	NSI
MND1467	360,317	6,513,527	380	80	WMC	RC	181/-60	3m @ 0.54 g/t from 61 m
MND1468	360,314	6,513,492	381	63	WMC	RC	181/-60	NSI
MND1469	360,310	6,513,450	382	80	WMC	RC	181/-60	4m @ 0.54 g/t from 33 m
MND1470	360,318	6,513,410	384	80	WMC	RC	181/-60	NSI
MND1477	360,385	6,513,570	381	80	WMC	RC	181/-60	NSI
MND1478	360,385	6,513,607	380	80	WMC	RC	181/-60	4m @ 0.52 g/t from 66 m
MND1479	360,385	6,513,646	380	80	WMC	RC	181/-60	11m @ 1.76 g/t from 12 m
MND1479								5m @ 0.5 g/t from 39 m
MND1480	360,384	6,513,689	380	90	WMC	RC	181/-60	25m @ 2.08 g/t from 0 m
MND1480								12m @ 0.71 g/t from 33 m
MND1480								6m @ 0.53 g/t from 47 m
MND1480								8m @ 0.55 g/t from 56 m
MND1480								6m @ 0.63 g/t from 69 m
MND1481	360,383	6,513,730	381	110	WMC	RC	181/-60	4m @ 1.9 g/t from 22 m
MND1481								24m @ 1.01 g/t from 51 m
MND1481								7m @ 1.82 g/t from 82 m
MND1482	360,426	6,513,595	377	80	WMC	RC	181/-60	NSI
MND1483	360,425	6,513,630	378	30	WMC	RC	181/-60	NSI
MND1483A	360,426	6,513,627	378	75	WMC	RC	181/-60	NSI
MND1484	360,420	6,513,668	378	80	WMC	RC	181/-60	3m @ 0.5 g/t from 10 m
MND1484								6m @ 0.56 g/t from 41 m
MND1485	360,469	6,513,610	377	80	WMC	RC	181/-60	NSI
MND1486	360,463	6,513,650	378	110	WMC	RC	181/-60	3m @ 0.54 g/t from 17 m
MND1486								6m @ 1.5 g/t from 24 m
MND1486								4m @ 0.55 g/t from 44 m
MND1487	360,465	6,513,688	379	80	WMC	RC	181/-60	3m @ 0.51 g/t from 33 m
MND1488	360,505	6,513,590	376	80	WMC	RC	181/-60	NSI
MND1489	360,504	6,513,629	377	80	WMC	RC	181/-60	NSI
MND1490	360,504	6,513,667	378	80	WMC	RC	181/-60	5m @ 0.57 g/t from 48 m
MND1491	360,504	6,513,708	379	80	WMC	RC	181/-60	8m @ 0.7 g/t from 62 m



MND1491								7m @ 0.51 g/t from 72 m
MND1492	360,540	6,513,612	376	63	WMC	RC	181/-60	NSI
MND1493	360,544	6,513,654	377	80	WMC	RC	181/-60	NSI
MND1494	360,544	6,513,688	378	80	WMC	RC	181/-60	7m @ 0.92 g/t from 15 m
MND1495	360,585	6,513,630	376	80	WMC	RC	181/-60	NSI
MND1496	360,584	6,513,670	378	80	WMC	RC	181/-60	3m @ 0.62 g/t from 51 m
MND1505	360,585	6,513,550	373	80	WMC	RC	181/-60	NSI
MND1506	360,586	6,513,591	374	76	WMC	RC	181/-60	NSI
MND1507	360,624	6,513,692	378	100	WMC	RC	181/-60	6m @ 0.94 g/t from 40 m
MND1507								5m @ 0.62 g/t from 49 m
MND1508	360,625	6,513,729	379	150	WMC	RC	181/-60	5m @ 0.55 g/t from 54 m
MND1508								24m @ 6.87 g/t from 93 m
MND1509	360,584	6,513,712	379	100	WMC	RC	181/-60	NSI
MND1510	360,584	6,513,752	380	100	WMC	RC	181/-60	4m @ 0.53 g/t from 78 m
MND1511	360,580	6,513,793	381	100	WMC	RC	181/-60	NSI
MND1512	360,588	6,513,835	382	150	WMC	RC	181/-60	8m @ 0.58 g/t from 131 m
MND1514	360,545	6,513,571	375	80	WMC	RC	181/-60	4m @ 4.39 g/t from 4 m
MND1516	360,384	6,513,770	381	80	WMC	RC	181/-60	7m @ 2.14 g/t from 49 m
MND1516								8m @ 0.99 g/t from 57 m
MND1517	360,157	6,513,347	374	80	WMC	RC	181/-60	NSI
MND1518	360,155	6,513,388	375	80	WMC	RC	181/-60	NSI
MND1519	360,155	6,513,427	378	80	WMC	RC	181/-60	3m @ 0.52 g/t from 34 m
MND1520	360,158	6,513,469	382	80	WMC	RC	181/-60	NSI
MND1521	360,157	6,513,510	382	80	WMC	RC	181/-60	9m @ 1.09 g/t from 0 m
MND1522	360,155	6,513,550	382	80	WMC	RC	181/-60	3m @ 0.6 g/t from 23 m
MND1522								4m @ 0.66 g/t from 28 m
MND1523	360,159	6,513,587	383	80	WMC	RC	181/-60	15m @ 1.38 g/t from 17 m
MND1524	360,317	6,513,715	386	80	WMC	RC	181/-60	3m @ 0.6 g/t from 72 m
MND1555	360,079	6,513,391	370	80	WMC	RC	181/-60	NSI
MND1556	360,072	6,513,418	371	80	WMC	RC	181/-60	NSI
MND1557	360,082	6,513,473	375	80	WMC	RC	181/-60	NSI
MND1558	360,075	6,513,537	382	80	WMC	RC	181/-60	NSI
MND1559	360,073	6,513,555	384	80	WMC	RC	181/-60	6m @ 0.57 g/t from 28 m
MND1560	360,078	6,513,593	390	80	WMC	RC	181/-60	4m @ 0.56 g/t from 24 m
MND1561	360,073	6,513,633	391	80	WMC	RC	181/-60	NSI
MND1562	360,238	6,513,346	374	80	WMC	RC	181/-60	NSI
MND1563	360,237	6,513,389	375	80	WMC	RC	181/-60	NSI
MND1564	360,236	6,513,429	374	80	WMC	RC	181/-60	NSI
MND1565	360,239	6,513,467	375	80	WMC	RC	181/-60	7m @ 0.52 g/t from 26 m
MND1566	360,240	6,513,508	377	80	WMC	RC	181/-60	5m @ 0.59 g/t from 43 m
MND1566								6m @ 0.56 g/t from 61 m
MND1567	360,238	6,513,547	378	80	WMC	RC	181/-60	NSI
MND1568	360,236	6,513,589	381	80	WMC	RC	181/-60	5m @ 0.51 g/t from 33 m
MND1568								5m @ 0.51 g/t from 41 m
MND1568								9m @ 0.96 g/t from 58 m



MND1569	360,234	6,513,626	384	80	WMC	RC	181/-60	7m @ 0.58 g/t from 71 m
MND1570	360,228	6,513,668	386	80	WMC	RC	181/-60	NSI
MND1571	360,625	6,513,709	379	137.2	WMC	DD	181/-60	7.7m @ 0.62 g/t from 96 m
MND1572	360,623	6,513,770	380	120	WMC	RC	181/-60	NSI
MND1573	360,618	6,513,855	381	99	WMC	RC	181/-60	5m @ 0.65 g/t from 69 m
MND1574	360,618	6,513,892	374	80	WMC	RC	181/-60	NSI
MND1576	360,660	6,513,633	375	80	WMC	RC	181/-60	NSI
MND1577	360,668	6,513,689	376	100	WMC	RC	181/-60	7m @ 1.11 g/t from 7 m
MND1577								7m @ 0.85 g/t from 17 m
MND1577								5m @ 0.57 g/t from 84 m
MND1578	360,658	6,513,706	377	80	WMC	RC	181/-60	9m @ 1.31 g/t from 26 m
MND1579	360,664	6,513,741	376	100	WMC	RC	181/-60	NSI
MND1580	360,699	6,513,647	373	120	WMC	RC	181/-60	6m @ 0.65 g/t from 14 m
MND1580								3m @ 0.62 g/t from 53 m
MND1581	360,711	6,513,692	373	80	WMC	RC	181/-60	6m @ 1.27 g/t from 29 m
MND1582	360,710	6,513,736	375	92	WMC	RC	181/-60	NSI
MND1583	360,318	6,513,771	385	100	WMC	RC	181/-60	NSI
MND1584	360,316	6,513,806	385	100	WMC	RC	181/-60	NSI
MND1585	360,351	6,513,668	382	80	WMC	RC	181/-60	15m @ 2.18 g/t from 17 m
MND1586	360,353	6,513,716	383	100	WMC	RC	181/-60	8m @ 0.5 g/t from 82 m
MND1586								8m @ 0.58 g/t from 92 m
MND1587	360,347	6,513,749	384	120	WMC	RC	181/-60	5m @ 0.52 g/t from 80 m
MND1587								4m @ 0.53 g/t from 90 m
MND1587								5m @ 0.59 g/t from 102 m
MND1588	360,424	6,513,711	379	80	WMC	RC	181/-60	7m @ 3.5 g/t from 6 m
MND1588								9m @ 0.51 g/t from 20 m
MND1588								8m @ 0.88 g/t from 50 m
MND1589	360,625	6,513,650	377	80	WMC	RC	181/-60	8m @ 1.14 g/t from 43 m
MND1590	360,625	6,513,668	378	120	WMC	RC	181/-60	8m @ 1.62 g/t from 52 m
MND1590								4m @ 2.03 g/t from 63 m
MND1591	360,666	6,513,554	371	80	WMC	RC	181/-60	8m @ 0.74 g/t from 38 m
MND1593	360,710	6,513,574	370	80	WMC	RC	181/-60	NSI
MND1594	360,704	6,513,612	372	102	WMC	RC	181/-60	6m @ 0.85 g/t from 50 m
MND1595	360,383	6,513,911	375	80	WMC	RC	181/-60	NSI
MND1596	360,382	6,513,951	372	120	WMC	RC	181/-60	NSI
MND1597	360,667	6,513,517	369	80	WMC	RC	181/-60	NSI
MND1603	359,997	6,513,644	389	110	WMC	RC	181/-60	NSI
MND1604	359,991	6,513,689	394	80	WMC	RC	180/-60	NSI
MND1605	359,993	6,513,741	397	80	WMC	RC	180/-60	NSI
MND1607	360,040	6,513,581	386	80	WMC	RC	181/-60	13m @ 0.61 g/t from 29 m
MND1607								8m @ 0.73 g/t from 51 m
MND1608	360,040	6,513,603	387	80	WMC	RC	181/-60	10m @ 0.72 g/t from 47 m
MND1609	360,042	6,513,646	390	80	WMC	RC	181/-60	3m @ 0.5 g/t from 64 m
MND1610	360,157	6,513,534	382	80	WMC	RC	181/-60	12m @ 0.57 g/t from 6 m
MND1610								5m @ 0.54 g/t from 26 m



MND1610								7m @ 0.63 g/t from 73 m
MND1611	360,158	6,513,566	382	80	WMC	RC	181/-60	6m @ 1.36 g/t from 27 m
MND1612	360,156	6,513,613	386	80	WMC	RC	181/-60	3m @ 0.57 g/t from 31 m
MND1613	360,153	6,513,647	389	80	WMC	RC	181/-60	NSI
MND1614	360,190	6,513,565	381	80	WMC	RC	181/-60	8m @ 0.57 g/t from 21 m
MND1614								8m @ 0.67 g/t from 36 m
MND1615	360,199	6,513,597	383	80	WMC	RC	181/-60	3m @ 0.54 g/t from 11 m
MND1615								7m @ 0.79 g/t from 18 m
MND1615								4m @ 0.51 g/t from 29 m
MND1615								13m @ 5.21 g/t from 50 m
MND1616	360,172	6,513,646	388	80	WMC	RC	181/-60	6m @ 0.58 g/t from 47 m
MND1616								3m @ 0.59 g/t from 60 m
MND1616								10m @ 0.91 g/t from 64 m
MND1617	360,282	6,513,593	380	80	WMC	RC	181/-60	5m @ 0.53 g/t from 13 m
MND1617								3m @ 0.55 g/t from 21 m
MND1617								5m @ 1.82 g/t from 25 m
MND1617								6m @ 0.51 g/t from 37 m
MND1618	360,278	6,513,623	382	80	WMC	RC	181/-60	5m @ 1.2 g/t from 28 m
MND1618								3m @ 0.57 g/t from 46 m
MND1618								7m @ 0.66 g/t from 64 m
MND1618								9m @ 0.8 g/t from 71 m
MND1619	360,278	6,513,655	384	80	WMC	RC	181/-60	7m @ 1.34 g/t from 14 m
MND1619								22m @ 1.62 g/t from 36 m
MND1619								3m @ 0.59 g/t from 58 m
MND1621	360,315	6,513,715	386	80	WMC	RC	181/-60	NSI
MND1622	360,315	6,513,748	386	100	WMC	RC	181/-60	3m @ 0.61 g/t from 77 m
MND1622								19m @ 1.61 g/t from 80 m
MND1623	360,355	6,513,631	381	80	WMC	RC	181/-60	4m @ 1.3 g/t from 28 m
MND1624	360,349	6,513,693	383	80	WMC	RC	181/-60	15m @ 0.99 g/t from 42 m
MND1624								5m @ 1.16 g/t from 67 m
MND1625	360,351	6,513,787	383	80	WMC	RC	181/-60	NSI
MND1626	360,356	6,513,831	382	80	WMC	RC	181/-60	NSI
MND1627	360,385	6,513,668	380	90	WMC	RC	181/-60	5m @ 0.53 g/t from 26 m
MND1627								15m @ 0.88 g/t from 36 m
MND1627								4m @ 0.54 g/t from 69 m
MND1628	360,386	6,513,703	380	110	WMC	RC	181/-60	20m @ 5.96 g/t from 0 m
MND1628								10m @ 1.1 g/t from 29 m
MND1628								8m @ 1.88 g/t from 44 m
MND1628								20m @ 0.51 g/t from 53 m
MND1629	360,384	6,513,752	381	110	WMC	RC	181/-60	13m @ 0.87 g/t from 37 m
MND1629								9m @ 0.57 g/t from 56 m
MND1629								8m @ 1.23 g/t from 71 m
MND1629								6m @ 0.68 g/t from 84 m
MND1630	360,384	6,513,786	380	110	WMC	RC	181/-60	7m @ 1.63 g/t from 58 m
MND1632	360,444	6,513,806	378	100	WMC	RC	181/-60	NSI



MND1633	360,447	6,513,834	376	110	WMC	RC	181/-60	7m @ 1.11 g/t from 13 m
MND1633								6m @ 0.66 g/t from 80 m
MND1633								5m @ 0.56 g/t from 93 m
MND1633								7m @ 1.14 g/t from 98 m
MND1635	360,545	6,513,770	381	90	WMC	RC	181/-60	NSI
MND1636	360,544	6,513,797	381	100	WMC	RC	181/-60	7m @ 0.52 g/t from 67 m
MND1636								7m @ 3.88 g/t from 84 m
MND1636								9m @ 13.65 g/t from 91 m
MND1638	360,725	6,513,654	371	150	WMC	RC	181/-60	NSI
MND1639	360,744	6,513,566	369	80	WMC	RC	181/-60	NSI
MND1640	360,745	6,513,634	370	80	WMC	RC	181/-60	3m @ 0.6 g/t from 52 m
MND1640								5m @ 0.54 g/t from 60 m
MND1641	360,785	6,513,574	368	80	WMC	RC	181/-60	NSI
MND1642	360,785	6,513,614	368	80	WMC	RC	181/-60	4m @ 0.52 g/t from 60 m
MND1643	360,825	6,513,555	366	80	WMC	RC	181/-60	6m @ 0.71 g/t from 44 m
MND1643								4m @ 0.82 g/t from 54 m
MND1644	360,825	6,513,595	365	80	WMC	RC	181/-60	5m @ 0.53 g/t from 74 m
MND1645	360,875	6,513,585	362	80	WMC	RC	181/-60	5m @ 0.5 g/t from 67 m
MND1646	360,462	6,513,878	374	145	WMC	RC	181/-70	4m @ 0.59 g/t from 59 m
MND1646								9m @ 0.92 g/t from 115 m
MND1648	360,523	6,513,750	380	100	WMC	RC	181/-60	3m @ 0.53 g/t from 94 m
MND1649	360,524	6,513,801	381	130	WMC	RC	181/-60	6m @ 1.46 g/t from 71 m
MND1649								4m @ 0.53 g/t from 104 m
MND1650	360,525	6,513,864	375	150	WMC	RC	181/-60	6m @ 0.58 g/t from 95 m
MND1650								5m @ 0.52 g/t from 110 m
MND1650								7m @ 0.71 g/t from 127 m
MND1650								9m @ 0.99 g/t from 139 m
MND1651	360,567	6,513,702	379	80	WMC	RC	181/-60	16m @ 3.56 g/t from 9 m
MND1651								16m @ 0.99 g/t from 35 m
MND1651								7m @ 0.51 g/t from 73 m
MND1652	360,567	6,513,737	380	100	WMC	RC	181/-60	NSI
MND1653	360,568	6,513,782	381	130	WMC	RC	181/-60	7m @ 0.58 g/t from 0 m
MND1653								4m @ 0.55 g/t from 91 m
MND1654	360,605	6,513,651	377	80	WMC	RC	181/-60	13m @ 0.54 g/t from 46 m
MND1654								9m @ 0.5 g/t from 59 m
MND1655	360,604	6,513,672	378	110	WMC	RC	181/-60	4m @ 0.84 g/t from 13 m
MND1655								6m @ 0.59 g/t from 45 m
MND1655								5m @ 0.52 g/t from 98 m
MND1656	360,604	6,513,692	379	130	WMC	RC	181/-60	4m @ 0.58 g/t from 22 m
MND1656								3m @ 0.62 g/t from 58 m
MND1657	360,644	6,513,575	373	80	WMC	RC	181/-60	5m @ 0.73 g/t from 11 m
MND1658	360,646	6,513,619	376	110	WMC	RC	181/-60	NSI
MND1659	360,648	6,513,658	376	130	WMC	RC	181/-60	3m @ 0.61 g/t from 62 m
MND1660	360,444	6,513,903	373	181	WMC	DD	181/-68	8.5m @ 5.76 g/t from 137 m
MND1661	360,487	6,513,894	373	199	WMC	DD	189/-76	7.7m @ 1.09 g/t from 150.3 m



MND1662	360,541	6,513,906	372	205	WMC	DD	181/-73	4.5m @ 0.55 g/t from 155.6 m
MND1665	360,429	6,513,858	377	140	WMC	RC	181/-80	4m @ 0.59 g/t from 75 m
MND1665								5m @ 0.51 g/t from 95 m
MND1665								6m @ 0.55 g/t from 115 m
MND1666	360,414	6,513,893	374	155	WMC	RC	181/-80	5m @ 0.54 g/t from 107 m
MND1667	360,400	6,513,735	379	70	WMC	RC	181/-60	4m @ 0.5 g/t from 12 m
MND1667								5m @ 0.85 g/t from 37 m
MND1667								20m @ 2.9 g/t from 46 m
MND1668	360,399	6,513,763	380	80	WMC	RC	181/-60	9m @ 0.52 g/t from 29 m
MND1668								4m @ 0.53 g/t from 38 m
MND1668								19m @ 0.5 g/t from 43 m
MND1668								8m @ 6.78 g/t from 65 m
MND1668								6m @ 0.66 g/t from 74 m
MND1669	360,399	6,513,784	380	90	WMC	RC	181/-60	18m @ 5.63 g/t from 46 m
MND1669								6m @ 0.58 g/t from 84 m
MND1670	360,384	6,513,831	380	100	WMC	RC	181/-60	4m @ 0.55 g/t from 82 m
MND1671	360,382	6,513,851	380	120	WMC	RC	181/-60	11m @ 0.61 g/t from 97 m
MND1672	360,383	6,513,864	380	140	WMC	RC	181/-60	5m @ 1.92 g/t from 102 m
MND1673	360,380	6,513,893	377	150	WMC	RC	181/-60	3m @ 0.58 g/t from 119 m
MND1673								8m @ 0.77 g/t from 122 m
MND1673								9m @ 0.5 g/t from 140 m
MND1674	360,355	6,513,871	380	130	WMC	RC	182/-60	NSI
MND1675	360,353	6,513,899	377	140	WMC	RC	181/-60	6m @ 0.51 g/t from 128 m
MND1676	360,353	6,513,901	376	140	WMC	RC	181/-70	NSI
MND1677	360,354	6,513,904	376	160	WMC	RC	181/-80	5m @ 0.57 g/t from 140 m
MND1678	360,334	6,513,690	384	70	WMC	RC	181/-60	NSI
MND1679	360,333	6,513,734	385	90	WMC	RC	181/-60	NSI
MND1680	360,316	6,513,848	384	122	WMC	RC	181/-60	NSI
MND1681	360,316	6,513,825	385	130	WMC	RC	181/-60	NSI
MND1682	360,292	6,513,664	384	60	WMC	RC	181/-60	3m @ 0.5 g/t from 50 m
MND1682								6m @ 0.55 g/t from 54 m
MND1683	360,299	6,513,717	387	80	WMC	RC	181/-60	3m @ 0.54 g/t from 57 m
MND1683								6m @ 0.78 g/t from 65 m
MND1684	360,274	6,513,706	388	100	WMC	RC	181/-60	15m @ 0.66 g/t from 82 m
MND1685	360,563	6,513,674	378	40	WMC	RC	181/-60	NSI
MND1686	360,543	6,513,705	379	40	WMC	RC	181/-60	NSI
MND1687	360,524	6,513,777	381	40	WMC	RC	181/-60	NSI
MND1690	360,350	6,513,647	382	50	WMC	RC	181/-60	9m @ 1.06 g/t from 0 m
MND1691	360,258	6,513,972	375	226	WMC	DD	180/-69	NSI
MND1692	360,352	6,513,972	371	237	WMC	DD	180/-70	NSI
MND1693	360,352	6,514,053	369	312	WMC	DD	180/-70	NSI
MND1694	360,378	6,513,981	371	237	WMC	DD	180/-70	NSI
MND1695	360,566	6,513,888	373	202.1	WMC	DD	182/-71	12.9m @ 1.42 g/t from 161.1 m
MND1696	360,608	6,513,909	372	223	WMC	DD	182/-70	NSI
MND1697	360,318	6,513,917	376	195	WMC	DD	182/-70	NSI



MND1698	360,317	6,513,984	371	256	WMC	DD	176/-70	NSI
MND1699	360,317	6,514,043	370	301	WMC	DD	180/-70	NSI
MND1701	360,353	6,514,053	369	336	WMC	DD	180/-82	3.6m @ 0.56 g/t from 316 m
MND1703	360,607	6,513,909	372	281.5	WMC	DD	165/-89	NSI
MND1704	360,635	6,513,988	367	258	WMC	DD	178/-50	NSI
MND1705	360,375	6,514,060	368	107	WMC	DD	000/-90	NSI
MND1705A	360,375	6,514,061	368	402	WMC	DD	000/-90	NSI
MND1706	360,375	6,514,058	368	342	WMC	DD	180/-80	NSI
MND1707	360,375	6,514,057	368	306.6	WMC	DD	184/-71	NSI
MND1708	360,352	6,514,053	369	372	WMC	DD	180/-85	NSI
MND1712	360,396	6,514,055	368	378	WMC	DD	182/-83	NSI
MND1713	360,396	6,514,055	368	324	WMC	DD	180/-76	NSI
MND1714	360,366	6,514,035	369	300	WMC	DD	181/-66	NSI
MND1716	360,204	6,513,581	382	65	WMC	DD	219/-65	NSI
MND1717	360,205	6,513,610	385	65	WMC	DD	208/-66	NSI
MND1718	360,274	6,513,677	387	115	WMC	DD	180/-60	NSI
MND1719	360,357	6,513,691	386	85	WMC	DD	140/-60	NSI
MND1720	360,382	6,513,729	378	71.5	WMC	DD	140/-65	NSI
MND1721	360,409	6,513,756	380	72	WMC	DD	182/-70	6.3m @ 0.54 g/t from 24 m
MND1721								3.7m @ 1.36 g/t from 55.1 m
MND1721								4m @ 0.56 g/t from 68 m
MND1722	360,342	6,513,751	384	100	WMC	DD	093/-61	14m @ 0.92 g/t from 52 m
MND1722								8.8m @ 1.04 g/t from 70 m
MND1722								7m @ 0.52 g/t from 93 m
MND1723	360,467	6,513,802	379	105	WMC	DD	183/-75	9m @ 1.06 g/t from 45 m
MND1723								5.8m @ 0.97 g/t from 73.15 m
MND1723								10m @ 1.02 g/t from 79 m
MND1723								5m @ 2.59 g/t from 100 m
MND1724	360,504	6,513,802	380	110	WMC	DD	216/-70	20m @ 4.13 g/t from 81 m
MND1724								4m @ 0.56 g/t from 104 m
MND1725	360,573	6,513,791	379	150	WMC	DD	270/-60	NSI
MND1726	360,565	6,513,710	379	57	WMC	DD	217/-60	26m @ 1.33 g/t from 17 m
MND1727	360,465	6,513,881	374	140	WMC	DD	181/-60	5.4m @ 0.64 g/t from 103 m
MND1727								5.9m @ 1.62 g/t from 118.1 m
MND1727								10m @ 0.74 g/t from 125 m
MND1728	360,430	6,513,859	376	150	WMC	DD	182/-59	NSI
MND99131	359,801	6,513,741	402	84.12	Anaconda	DD	000/-90	NSI
MND99132	359,887	6,513,967	381	97.54	Anaconda	DD	000/-90	NSI
MND99133	359,950	6,513,936	383	97.54	Anaconda	DD	000/-90	NSI
MND99134	360,076	6,513,812	392	91.44	Anaconda	DD	000/-90	NSI
MND99135	360,037	6,513,857	389	85.34	Anaconda	DD	000/-90	NSI
MND99136	360,089	6,514,109	373	131.98	Anaconda	DD	207/-60	NSI
MND99137	360,197	6,513,785	398	125.45	Anaconda	DD	000/-90	NSI
MND99139	360,370	6,513,838	381	107.6	Anaconda	DD	000/-90	NSI
MND99140	360,292	6,513,817	384	88.39	Anaconda	DD	207/-65	NSI



MND99141	360,346	6,513,787	383	80.22	Anaconda	DD	000/-90	NSI
MND99142	360,315	6,513,715	387	50.29	Anaconda	DD	000/-90	NSI
MND99143	360,406	6,513,806	378	98.45	Anaconda	DD	000/-90	NSI
MND99144	360,409	6,513,784	379	72.24	Anaconda	DD	000/-90	NSI
MND99145	360,415	6,513,934	373	205.67	Anaconda	DD	202/-60	NSI
MND99146	360,479	6,513,784	380	80.01	Anaconda	DD	000/-90	NSI
MND99147	360,532	6,513,767	381	62.18	Anaconda	DD	000/-90	NSI
MND99148	360,539	6,513,779	378	100.58	Anaconda	DD	240/-88	NSI
MND99150	360,632	6,513,818	387	165.35	Anaconda	DD	204/-75	NSI
MND99151	360,590	6,513,739	381	91.44	Anaconda	DD	000/-90	NSI
MND99152	360,581	6,513,727	381	68.58	Anaconda	DD	000/-90	NSI
MND99153	360,660	6,513,702	382	87.53	Anaconda	DD	000/-90	NSI
MND99154	360,659	6,513,728	379	141.12	Anaconda	DD	000/-90	NSI
MND99155	360,885	6,513,910	361	100	WMC	DD	270/-60	NSI
MND99156	360,835	6,513,775	364	106	WMC	DD	280/-60	NSI
MND99157	360,959	6,513,892	357	87	WMC	DD	180/-60	NSI
MND99158	360,043	6,513,724	387	80.77	Anaconda	DD	000/-90	NSI
MND99159	359,994	6,513,903	385	105.16	Anaconda	DD	000/-90	NSI
MND99160	360,040	6,513,996	379	252.98	Anaconda	DD	207/-52	NSI
MND99161	360,082	6,513,948	380	150.88	Anaconda	DD	207/-75	NSI
MND99162	360,749	6,513,774	370	143.86	Anaconda	DD	207/-75	NSI
MND99164	361,075	6,514,202	368	124.97	WMC	DD	000/-90	NSI
MRC0001	360,583	6,513,690	381	40	Resolute	RC	181/-60	NSI
MRC0002	360,566	6,513,724	382	40	Resolute	RC	181/-60	NSI
MRC0003	360,522	6,513,729	382	40	Resolute	RC	181/-60	7m @ 3.44 g/t from 24 m
MRC0004	360,483	6,513,741	382	90	Resolute	RC	181/-60	5m @ 3.1 g/t from 74 m
MRC0005	360,473	6,513,715	379	30	Resolute	RC	181/-60	NSI
MRC0006	360,444	6,513,749	383	60	Resolute	RC	182/-59	3m @ 0.52 g/t from 0 m
MRC0006								10m @ 5.45 g/t from 50 m
MRC0007	360,404	6,513,694	380	50	Resolute	RC	181/-60	10m @ 1.94 g/t from 39 m
MRC0008	360,387	6,513,714	381	50	Resolute	RC	181/-60	19m @ 4.07 g/t from 13 m
MRC0008								7m @ 1.82 g/t from 32 m
MRC0008								8m @ 4.19 g/t from 42 m
MRC0009	360,385	6,513,694	381	40	Resolute	RC	181/-60	13m @ 1.85 g/t from 4 m
MRC0009								9m @ 0.82 g/t from 28 m
MRC0009								3m @ 0.6 g/t from 37 m
MRC0010	360,374	6,513,728	383	60	Resolute	RC	181/-60	7m @ 1.29 g/t from 16 m
MRC0010								8m @ 0.63 g/t from 46 m
MRC0011	360,374	6,513,708	382	60	Resolute	RC	179/-59	13m @ 0.51 g/t from 6 m
MRC0011								10m @ 4.08 g/t from 36 m
MRC0011								6m @ 0.6 g/t from 49 m
MRC0012	360,374	6,513,688	381	50	Resolute	RC	181/-60	3m @ 0.6 g/t from 7 m
MRC0012								9m @ 0.62 g/t from 41 m
MRC0013	360,374	6,513,668	382	40	Resolute	RC	181/-60	10m @ 0.86 g/t from 28 m
MRC0014	360,349	6,513,680	383	55	Resolute	RC	181/-60	10m @ 0.51 g/t from 15 m



MRC0014								11m @ 0.51 g/t from 35 m
MRC0015	360,333	6,513,672	384	40	Resolute	RC	181/-60	9m @ 0.51 g/t from 22 m
MRC0016	360,334	6,513,652	384	40	Resolute	RC	181/-60	10m @ 2.99 g/t from 14 m
MRC0016								3m @ 0.5 g/t from 25 m
MRC0016								4m @ 0.53 g/t from 35 m
MRC0017	360,296	6,513,636	384	50	Resolute	RC	181/-60	6m @ 0.65 g/t from 12 m
MRC0018	360,296	6,513,616	383	40	Resolute	RC	181/-60	7m @ 0.6 g/t from 13 m
MRC0018								6m @ 0.55 g/t from 20 m
MRC0019	360,277	6,513,638	384	55	Resolute	RC	181/-60	3m @ 0.53 g/t from 52 m
MRC0020	360,256	6,513,657	385	68	Resolute	RC	181/-60	NSI
MRC0021	360,256	6,513,632	384	55	Resolute	RC	181/-60	NSI
MRC0022	360,256	6,513,616	383	45	Resolute	RC	181/-60	NSI
MRC0023	360,407	6,513,714	379	60	Resolute	RC	181/-60	15m @ 1.12 g/t from 30 m
MRC0026	360,375	6,513,747	383	70	Resolute	RC	180/-60	4m @ 0.54 g/t from 30 m
MRC0026								4m @ 0.52 g/t from 59 m
MRC0027	360,405	6,513,699	379	80	Resolute	RC	000/-90	6m @ 0.6 g/t from 8 m
MRC0027								3m @ 0.5 g/t from 48 m
MRC0027								13m @ 1.06 g/t from 54 m
MRC0028	360,404	6,513,671	380	40	Resolute	RC	180/-60	NSI
MRC0029	360,423	6,513,705	379	60	Resolute	RC	180/-60	6m @ 0.66 g/t from 25 m
MRC0032	360,443	6,513,730	380	55	Resolute	RC	180/-60	NSI
MRC0033	360,503	6,513,776	382	70	Resolute	RC	180/-60	22m @ 3.9 g/t from 40 m
MRC0034	360,395	6,513,739	382	70	Resolute	RC	181/-60	26m @ 2.3 g/t from 28 m
MRC0034								6m @ 1.03 g/t from 57 m
MRC0034								3m @ 0.53 g/t from 63 m
MRC0034								4m @ 1.6 g/t from 66 m
MRC0035	360,394	6,513,720	381	60	Resolute	RC	181/-60	6m @ 0.51 g/t from 25 m
MRC0035								16m @ 1.68 g/t from 36 m
MRC0036	360,216	6,513,567	382	50	Resolute	RC	181/-60	5m @ 0.52 g/t from 11 m
MRC0036								5m @ 0.54 g/t from 36 m
MRC0037	360,216	6,513,547	381	70	Resolute	RC	181/-60	NSI
MRC0038	360,198	6,513,575	383	50	Resolute	RC	181/-60	8m @ 0.51 g/t from 9 m
MRC0038								7m @ 0.59 g/t from 17 m
MRC0038								15m @ 1.44 g/t from 34 m
MRC0039	360,198	6,513,555	381	60	Resolute	RC	181/-60	8m @ 0.67 g/t from 15 m
MRC0039								5m @ 1.27 g/t from 25 m
MRC0039								14m @ 0.67 g/t from 30 m
MRCD0024	360,458	6,513,846	377	104.5	Resolute	DD	182/-60	9.7m @ 5.24 g/t from 71.6 m
MRCD0024								4m @ 0.58 g/t from 93 m
MRCD0025	360,485	6,513,874	376	139.4	Resolute	DD	183/-60	6m @ 0.97 g/t from 102 m
MRCD0025								20m @ 2.19 g/t from 114 m
PCM26	360,810	6,513,632	365	70.23	WMC	DD	207/-60	NSI
PCM27	360,827	6,513,670	365	125.39	WMC	DD	207/-70	NSI
PEM10	360,800	6,513,701	367	80.77	WMC	DD	207/-60	NSI
WDC232	360,339	6,513,858	382	156	Titan	RC	181/-61	21m @ 0.92 g/t from 110 m



WDC232								4m @ 0.72 g/t from 148 m
WDC233	360,339	6,513,959	372	200	Titan	RC	179/-63	NSI
WDC234	360,401	6,513,976	371	225	Titan	RC	181/-58	NSI
WDC235	360,420	6,513,839	378	108	Titan	RC	168/-58	4m @ 0.79 g/t from 86 m
WDC235								10m @ 4.9 g/t from 92 m
WDC255	360,524	6,513,845	378	110	Titan	RC	178/-61	NSI
WDC256	360,517	6,513,900	372	170	Titan	RC	181/-61	3m @ 0.54 g/t from 134 m
WDC256								4m @ 0.66 g/t from 156 m
WDC259	360,432	6,513,650	378	93	Titan	RC	274/-46	3m @ 0.54 g/t from 43 m
WDC259								13m @ 0.64 g/t from 53 m
WDC260	360,460	6,513,680	379	120	Titan	RC	275/-46	10m @ 1.16 g/t from 16 m
WDC260								3m @ 0.55 g/t from 76 m
WDC260								7m @ 0.62 g/t from 84 m
WDC261	360,459	6,513,692	379	144	Titan	RC	310/-45	7m @ 0.5 g/t from 14 m
WDC261								5m @ 1.49 g/t from 45 m
WDC261								8m @ 0.63 g/t from 78 m
WDC261								7m @ 0.53 g/t from 88 m
WDC261								8m @ 0.54 g/t from 99 m
WDC261								15m @ 0.53 g/t from 111 m
WDC263	360,590	6,513,681	378	78	Titan	RC	274/-52	NSI
WDC264	360,591	6,513,701	379	85	Titan	RC	272/-60	8m @ 0.73 g/t from 30 m
WDC265	360,610	6,513,705	379	93	Titan	RC	275/-73	3m @ 0.63 g/t from 37 m
WDC265								12m @ 0.65 g/t from 57 m
WDC266	360,589	6,513,720	380	104	Titan	RC	274/-51	NSI
WDC267	360,606	6,513,717	379	122	Titan	RC	274/-70	3m @ 0.52 g/t from 68 m
WDC268	360,565	6,513,741	380	114	Titan	RC	271/-58	8m @ 2.59 g/t from 68 m
WDC268								7m @ 0.84 g/t from 80 m
WDC269	360,501	6,513,786	380	150	Titan	RC	252/-59	7m @ 0.93 g/t from 13 m
WDC269								8m @ 0.64 g/t from 37 m
WDC269								16m @ 2.08 g/t from 69 m
WDC269								12m @ 0.56 g/t from 122 m
WDC270	360,469	6,513,660	379	102	Titan	RC	274/-55	12m @ 0.86 g/t from 19 m
WDC271	360,339	6,513,808	384	120	Titan	RC	179/-74	10m @ 0.53 g/t from 95 m
WDC271								5m @ 4.92 g/t from 107 m
WDC272	360,645	6,513,678	377	102	Titan	RC	274/-55	3m @ 0.52 g/t from 61 m
WDC272								4m @ 10.71 g/t from 78 m
WDC273	360,543	6,513,763	381	140	Titan	RC	267/-57	11m @ 1.57 g/t from 59 m
WDC273								4m @ 0.52 g/t from 82 m
WDC273								7m @ 0.58 g/t from 88 m
WDC273								11m @ 0.95 g/t from 95 m
WDC273								6m @ 0.51 g/t from 127 m
WDC274	360,527	6,513,762	380	160	Titan	RC	195/-44	18m @ 0.73 g/t from 82 m
WDC274								12m @ 0.85 g/t from 139 m
WDC274								8m @ 0.91 g/t from 152 m
WDC275	360,555	6,513,775	381	170	Titan	RC	270/-58	17m @ 1.17 g/t from 103 m



WDC275								6m @ 0.51 g/t from 125 m
WDC275								7m @ 0.62 g/t from 151 m
WDC277	360,492	6,513,826	378	130	Titan	RC	274/-44	11m @ 0.99 g/t from 112 m
WDC278	360,339	6,513,807	384	90	Titan	RC	183/-45	NSI
WDC279	360,358	6,513,756	383	50	Titan	RC	181/-58	NSI
WDC280	360,477	6,513,700	379	120	Titan	RC	273/-55	4m @ 0.57 g/t from 45 m
WDC280								13m @ 0.7 g/t from 51 m
WDC280								15m @ 0.6 g/t from 93 m
WDC281	360,278	6,513,701	387	100	Titan	RC	177/-44	NSI
WDC282	360,571	6,513,723	380	119	Titan	RC	275/-44	11m @ 0.82 g/t from 102 m
WDC282								6m @ 8.88 g/t from 113 m
WDC283	360,591	6,513,741	380	130	Titan	RC	271/-51	4m @ 0.5 g/t from 62 m
WDC283								3m @ 0.52 g/t from 92 m
WDC283								6m @ 0.53 g/t from 99 m
WDC283								5m @ 1.05 g/t from 116 m
WDC283								4m @ 0.55 g/t from 124 m
WDC284	360,549	6,513,747	380	75	Titan	RC	274/-46	5m @ 0.54 g/t from 48 m
WDC284								14m @ 2.01 g/t from 55 m
WDC285	360,439	6,513,862	376	60	Titan	RC	016/-57	NSI
WDC286	360,637	6,513,621	376	80	Titan	RC	273/-45	6m @ 1.03 g/t from 32 m
WDC286								3m @ 0.59 g/t from 40 m
WDC286								6m @ 0.71 g/t from 53 m
WDC287	360,473	6,513,650	378	102	Titan	RC	272/-50	14m @ 5.51 g/t from 20 m
WDC287								3m @ 0.59 g/t from 97 m
WDC288	360,633	6,513,640	377	48	Titan	RC	273/-44	NSI
WDC294	360,470	6,513,631	378	55	Titan	RC	274/-50	NSI
WDC296	360,481	6,513,662	379	100	Titan	RC	271/-65	4m @ 0.56 g/t from 58 m
WDD076	360,342	6,514,026	369	237.33	Titan	DD	180/-60	NSI
WDD077	360,359	6,513,988	370	192.6	Titan	DD	183/-58	3.3m @ 0.59 g/t from 181.05 m
WDD078	360,400	6,514,061	368	303.6	Titan	DD	175/-57	NSI
WDD079	360,382	6,514,073	368	315.7	Titan	DD	181/-67	NSI
WDD083	360,381	6,514,097	367	310.1	Titan	DD	178/-68	NSI
WDD084	360,428	6,514,112	367	300.92	Titan	DD	183/-61	3.1m @ 0.51 g/t from 290.85 m
WDD085	360,428	6,514,114	367	319.3	Titan	DD	185/-70	NSI
WDD086	360,456	6,514,125	366	352.67	Titan	DD	183/-70	NSI
WDD087	360,450	6,514,080	367	304	Titan	DD	183/-71	NSI
WDD088	360,444	6,513,951	371	184	Titan	DD	181/-60	4.1m @ 3.01 g/t from 169 m
WDD089	360,456	6,513,985	370	226.1	Titan	DD	178/-61	NSI
WDD099	360,505	6,513,680	379	171.5	Titan	DD	272/-55	5m @ 0.5 g/t from 11 m
WDD099								10.3m @ 0.87 g/t from 67 m
WDD099								4m @ 0.52 g/t from 87 m
WDD100	360,507	6,513,796	381	147.9	Titan	DD	273/-62	4m @ 0.67 g/t from 58 m
WDD100								4m @ 0.55 g/t from 64 m
WDD100								5m @ 5.17 g/t from 97 m
WDD100								4m @ 1.39 g/t from 112 m



WDD100								12m @ 0.64 g/t from 117 m
WDD100								5m @ 0.68 g/t from 137 m
WDD101	360,483	6,513,804	379	111.57	Titan	DD	182/-64	7m @ 0.7 g/t from 26 m
WDD101								8.3m @ 0.58 g/t from 47.7 m
WDD101								13m @ 1.06 g/t from 80 m
WDD119	360,481	6,513,819	378	112.07	Titan	DD	180/-76	4m @ 0.53 g/t from 66 m
WDD119								4m @ 0.51 g/t from 84.96 m
WDD119								8.1m @ 1.56 g/t from 89 m
WDD119								6.1m @ 0.58 g/t from 106 m
WDD120	360,406	6,513,794	379	90.17	Titan	DD	182/-79	7m @ 0.66 g/t from 61 m
WDD120								10.1m @ 0.58 g/t from 68.9 m
WDD121	360,512	6,513,820	379	130.03	Titan	DD	180/-70	9.5m @ 0.71 g/t from 79 m
WDD121								12m @ 0.66 g/t from 103 m
WDD121								3m @ 0.51 g/t from 127 m
WDD122	360,491	6,513,905	372	180	Titan	DD	180/-75	NSI
WDD123	360,443	6,514,114	366	382	Titan	DD	179/-81	NSI
WDD133	359,990	6,514,000	385	279	Titan	DD	181/-69	NSI
WDD134	359,415	6,514,065	380	241.7	Titan	DD	181/-68	NSI
WDD143	360,440	6,514,169	358	425	Titan	DD	178/-74	NSI
WDD144	360,391	6,514,284	358	495.9	Titan	DD	179/-73	NSI
WDD145	360,440	6,514,171	358	432	Titan	DD	181/-74	NSI
WDD208	360,300	6,514,299	373	500.6	Titan	DD	180/-70	NSI
WDD210	360,875	6,513,670	363	172	Titan	DD	226/-70	NSI

¹ Significant intercepts calculated from length weighted drill sample assays at 0.50 g/t gold cut off, minimum 3 metres length, maximum 3 metres internal dilution, no upper cut.

² Hole type

RC	RC
DD	Diamond
RC/DD	RC pre-collared diamond

³ Intercept

NSI	No significant intercept
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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">• 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.• Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.• Aspects of the determination of mineralisation that are Material to the Public Report.• In cases where 'industry standard' work has been done this would be relatively simple (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.	<ul style="list-style-type: none">• There are 903 drill holes in the Munda resource database comprising 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">• 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.• 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.• 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



		<p>from 0.2m to 1.2m lengths</p> <ul style="list-style-type: none">• 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 returning >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• 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.• Estrella – 2019; Two diamond holes drilled, both in HQ diameter. Sample lengths predominantly 1m length but ranged 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.• 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
Drilling techniques	<ul style="list-style-type: none">• 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).	<ul style="list-style-type: none">• 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
Drill sample recovery	<ul style="list-style-type: none">• Method of recording and assessing core and chip sample recoveries and results assessed.• Measures taken to maximize sample recovery and ensure representative nature of the samples.• Whether a relationship exists between sample recovery and grade and whether sample	<ul style="list-style-type: none">• 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%• Auric RC samples weighed at laboratory and weights reported. Duplicate samples taken after every 15 samples and weights also reported• There is no relationship between



	bias may have occurred due to preferential loss/gain of fine/coarse material.	sample recovery and grade and no sample bias
Logging	<ul style="list-style-type: none">• Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.• Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.• The total length and percentage of the relevant intersections logged.	<ul style="list-style-type: none">• All core and chips were geologically logged. Only rock type is captured in the database for holes drilled till 2000. More detailed features are captured from 2006 – this is sufficient to support mineral resource estimation.• Geotechnical logging is acknowledged in reports but no geotechnical logs have been located. Geotechnical drilling to determine pit wall parameters is required
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none">• If core, whether cut or sawn and whether quarter, half or all core taken.• If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.• For all sample types, the nature, quality and appropriateness of the sample preparation technique.• Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.• 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.• Whether sample sizes are appropriate to the grain size of the material being sampled.	<ul style="list-style-type: none">• There is no record of sub-sampling techniques for drilling prior to 1999.• 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• From 1999, diamond core was sawn except where very weathered when core was split. Half or quarter core was submitted for assay.• 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
Quality of assay data and laboratory tests	<ul style="list-style-type: none">• The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.• For geophysical tools, spectrometers, handheld XRF instruments, etc, the	<ul style="list-style-type: none">• Western Mining Corp – 1995-1998; There is no record as to assay method or the lab used.• 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.• Titan Resources – 2005-2006; RC and



	<p>parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</p> <ul style="list-style-type: none">• 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.	<p>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 available. Lab duplicates and standards were reported.</p> <ul style="list-style-type: none">• Consolidated Nickel – 2006-2007; Which lab and the assay method used for the single diamond hole are not reported.• Eureka Mines - 2016; RC samples were assayed for Au by 50g fire assay at ALS Chemex. Lab standards and duplicates are not reported.• Estrella – 2019; Drill core samples were analysed by 25g aqua regia digest, ICP-MS finish. Lab standards and duplicates were reported• Auric Mining – 2021; RC samples 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
Verification of sampling and assaying	<ul style="list-style-type: none">• The verification of significant intersections by either independent or alternative company personnel.• The use of twinned holes.• Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.• Discuss any adjustment to assay data.	<ul style="list-style-type: none">• Auric Mining submitted repeat pulps for 7 samples that had returned high grades for Estrella. The outcomes were similar to the original assays• Submission of 66, 2nd half core samples drilled by WMC and by Titan correlated well with the original assays• Four twin holes drilled by Auric defined similar mineralized intervals but showed considerable variation in grade with original results.• 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 th percentile were compared. All comparisons support the conclusion that unqualified data have very similar statistical and spatial continuity properties to the qualified data.
Location of data points	<ul style="list-style-type: none">• Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.• Specification of the grid system used.• Quality and adequacy of topographic control.	<ul style="list-style-type: none">• 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 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.• Earlier drill holes were referenced to a local grid but all holes are now transformed onto the GDA94 coordinate system• 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.• 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.• Estrella – 2019; Downhole surveys were taken at 10m intervals using a gyro• Auric Mining utilized a DGPS for collar surveys and a Gyro for downhole surveys at 20m intervals
Data spacing and distribution	<ul style="list-style-type: none">• Data spacing for reporting of Exploration Results.• 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	<ul style="list-style-type: none">• The current drill hole spacing and down-hole sampling are sufficient to establish the degree of grade continuity appropriate for mineral resource estimation.• Sample compositing to 2 m has been applied for mineral resource estimation.



	<p>procedure(s) and classifications applied.</p> <ul style="list-style-type: none">• Whether sample compositing has been applied.	
Orientation of data in relation to geological structure	<ul style="list-style-type: none">• Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.• 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.	<ul style="list-style-type: none">• 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
Sample security	<ul style="list-style-type: none">• The measures taken to ensure sample security.	<ul style="list-style-type: none">• 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• Auric samples were placed in larger polywoven bags and cable ties at site. These were then transported to a lab facility via contractor or Auric operated light truck• 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
Audits or reviews	<ul style="list-style-type: none">• The results of any audits or reviews of sampling techniques and data.	<ul style="list-style-type: none">• Auric undertook several programs of resampling and twin hole drilling together with literature reviews to validate different drill hole data sets• 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



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">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.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.	<ul style="list-style-type: none">The Munda resource lies within M 15/87 which is held by Auric Mining. In an area coincident with the gold mineralization, Auric hold all mineral rights down to approximately 150m depth from surface and elsewhere, the nickel and lithium rights are held by another party with Auric holding all other mineral rights including gold, throughout M15/87M 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.A Miscellaneous Licence, L15/414 links the resource area to the Coolgardie-Norseman Highway, a distance of approximately 5km. A haul road exists along approximately half of L15/414 and will need to be extended along the remainder of the licence for ore haulage.
Exploration done by other parties	<ul style="list-style-type: none">Acknowledgment and appraisal of exploration by other parties.	<ul style="list-style-type: none">Early exploration (1967-1995) focused on nickelWMC (1996-1998) recognised gold potential and drilled for both nickel and gold including 81 diamond and RC holes in the current resource areaResolute (1999-2000) optioned the project from WMC, drilled 37 holes and excavated a small trial mine with ore carted to the Chalice gold plantTitan Resources (2005-2006), Consolidated Nickel (2006-2007), Eureka Mines (2016) and Estrella Resources (2019) all undertook drilling programs focused in the current resource area.The Eureka Mines data has been excluded from the current resource estimates
Geology	<ul style="list-style-type: none">Deposit type, geological setting and style of mineralisation.	<ul style="list-style-type: none">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



		<p>contact</p> <ul style="list-style-type: none">• The ultramafic contact is also host to nickel mineralization such that gold and nickel deposits overlap
Drill hole Information	<ul style="list-style-type: none">• 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">◦ easting and northing of the drill hole collar◦ elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar◦ dip and azimuth of the hole◦ down hole length and interception depth◦ hole length.• 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.	<ul style="list-style-type: none">• All drill holes used in the modelling and estimation of resources are described in Appendix A, including drill hole coordinates, depth, dip and azimuth of each hole and significant assays at 0.5g/t gold cut-off
Data aggregation methods	<ul style="list-style-type: none">• 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.• 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.• The assumptions used for any reporting of metal equivalent values should be clearly stated.	<ul style="list-style-type: none">• No data aggregation methods have been used.• Relevant drill hole information is included in Appendix A.<ul style="list-style-type: none">• Significant assays are defined using a 0.5g/t cutoff, minimum length of 3m, maximum 3m internal dilution and no upper cut.
Relationship between mineralisation	<ul style="list-style-type: none">• These relationships are particularly important in the reporting of Exploration Results.	<ul style="list-style-type: none">• Drilling orientations are variable, but holes generally inclined towards the south at are around 60 degrees or vertical. True



widths and intercept lengths	<ul style="list-style-type: none">• If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.• 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').	widths for the moderately northerly inclined mineralization are generally around 70% to 95% of down-hole lengths
Diagrams	<ul style="list-style-type: none">• 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.	<ul style="list-style-type: none">• See plan and cross sections for Munda
Balanced reporting	<ul style="list-style-type: none">• Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	<ul style="list-style-type: none">• Exploration results are not being reported with respect to the Munda resource estimates
Other substantive exploration data	<ul style="list-style-type: none">• 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.	<ul style="list-style-type: none">• None applicable
Further work	<ul style="list-style-type: none">• The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).• Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	<ul style="list-style-type: none">• A trial pit will be mined that will confirm or refine the resource model, overall metallurgical recoveries for different rock types and other modifying factors• 5m x 5m infill grade control drilling will be undertaken as a precursor to mining of the trial pit where currently accessible. The grade control pattern will be completed during mining of the trial pit



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">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.Data validation procedures used.	<ul style="list-style-type: none">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.
Site visits	<ul style="list-style-type: none">Comment on any site visits undertaken by the Competent Person and the outcome of those visits.If no site visits have been undertaken indicate why this is the case.	<ul style="list-style-type: none">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.Mr Abbott visited the deposit on the 6th and 7th of December 2023. 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.
Geological interpretation	<ul style="list-style-type: none">Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit.Nature of the data used and of any assumptions made.The effect, if any, of alternative interpretations on Mineral Resource estimation.The use of geology in guiding and controlling Mineral Resource estimation.The factors affecting continuity both of grade and geology.	<ul style="list-style-type: none">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 shear and layering in the basalts and ultramafics subparallel to the



		<p>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">• 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.• 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.• Confidence in the geological interpretation is sufficient for the current resource estimates. Alternative interpretations are considered unnecessary.
Dimensions	<ul style="list-style-type: none">• 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.	<ul style="list-style-type: none">• 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.• Mineral Resources are reported within an optimal pit shell generated at a gold price of \$AUD 3,200/oz which extends over around 650 m of strike with a maximum width of 300 m width and reaches a maximum



		depth of around 150 m.
Estimation and modelling techniques	<ul style="list-style-type: none">• The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used.• The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data.• The assumptions made regarding recovery of by-products.• Estimation of deleterious elements or other non-grade variables of economic significance (eg sulphur for acid mine drainage characterisation).• In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed.• Any assumptions behind modelling of selective mining units.• Any assumptions about correlation between variables.• Description of how the geological interpretation was used to control the resource estimates.• Discussion of basis for using or not using grade cutting or capping.• The process of validation, the checking process used, the comparison of model data to	<ul style="list-style-type: none">• Resources were estimated by Multiple Indicator Kriging 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. The modelling technique is appropriate for the mineralisation style, and potential mining method.• 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.• 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 with the exception of upper bin grades which, for the mineralised domain were determined as follows:<ul style="list-style-type: none">• Oxide: Median of the upper bin grade for this subset (2.375 g/t).• Transition: Mean grade excluding 3 outlier composites with grades of greater than 28 g/t (10.497 g/t).• Fresh: Mean grade excluding 6 outlier composites with grades of greater than 50 g/t (12.648 g/t).• This approach reduces the impact of small numbers of extreme gold grades on estimated resources and in the Competent Person's experience is appropriate for MIK modelling of highly variable mineralisation such as Munda.• The modelling did not include estimation of any deleterious elements or other non-grade variables. No assumptions about



	<p>drill hole data, and use of reconciliation data if available.</p>	<p>correlation between variables were made.</p> <ul style="list-style-type: none">• The estimates include a variance adjustment to give estimates of recoverable resources above gold cut-off grades for open pit mining selectivity of around 5 by 5 by 2.5 m. The variance adjustments were applied using the direct lognormal method and variance adjustment factors derived from variogram models of gold grades.• Reviews of the block model included visual comparisons of the model with the informing data.• 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 spacing to around 40 m depth.• Modelling utilised 10 by 10 by 5 m panels within the general area of Infill drilling and 20 by 20 by 5 m 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">○ 20 by 20 by 5 m panels: 1A: 25,25,10m 16/4, 2A: 37.5,37.5,15m, 16/4, 3A: 37.5,25,15m, 8/2, 4A: 50,50,20m, 8/2○ 10 by 10 by 5 m panels: 1B: 12.5,12.5,5m 16/4, 2B: 18.75,18.75,7.5m, 16/4, 3B: 18.75,18.75,7.5m, 8/2, 4B: 25,25,10m, 16/4, 5B: 37.5,25,15m, 16/4 <p>Mineral Resources are primarily informed by search passes 1A, 2A</p>
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		and 1B and 2B which contribute around 97% of estimates.
Moisture	<ul style="list-style-type: none">Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.	<ul style="list-style-type: none">Tonnages were estimated on a dry basis with densities primarily derived from immersion measurements of oven dried diamond core samples.
Cut-off parameters	<ul style="list-style-type: none">The basis of the adopted cut-off grade(s) or quality parameters applied.	<ul style="list-style-type: none">Cut-off grades selected for resource reporting reflect Auric's interpretation of potential project economics.
Mining factors or assumptions	<ul style="list-style-type: none">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.	<ul style="list-style-type: none">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 5 by 5 by 2.5 m. 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.Mineral Resources are reported within an optimal pit shell generated at a gold price of \$AUD 3,200/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 95%
Metallurgical factors or assumptions	<ul style="list-style-type: none">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	<ul style="list-style-type: none">Metallurgical testwork has defined a refractory component to gold mineralisation in fresh basalt but the contribution to overall gold recoveries remains uncertain. Gold recoveries from LeachWell assaying of 26 fresh basalt samples including samples with a refractory component, averaged 92.0% and may be indicative of overall recovery. Gold recoveries from other lithologies, excluding Ni sulphide, ranged from 88.1% to 94.9%.The overall recovery will be best determined by mining of a trial pit.



	made.	
Environmental factors or assumptions	<ul style="list-style-type: none">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.	<ul style="list-style-type: none">There are no known environmental impediments to mining with recent assessments highlighting an overall non-acid forming and geochemically benign rock mass.
Bulk density	<ul style="list-style-type: none">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.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.Discuss assumptions for bulk density estimates used in the evaluation process of the different materials.	<ul style="list-style-type: none">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
Classification	<ul style="list-style-type: none">The basis for the classification of the Mineral Resources into varying confidence categories.Whether appropriate account	<ul style="list-style-type: none">The estimates are primarily classified as Indicated and Inferred by estimation search pass and cross sectional polygons outlining the



	<p>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).</p> <ul style="list-style-type: none">• Whether the result appropriately reflects the Competent Person's view of the deposit.	<p>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.</p> <ul style="list-style-type: none">• 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.• The resource classifications account for all relevant factors and reflects each Competent Person's views of the deposit.
Audits or reviews	<ul style="list-style-type: none">• The results of any audits or reviews of Mineral Resource estimates.	<ul style="list-style-type: none">• 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.
Discussion of relative accuracy/ confidence	<ul style="list-style-type: none">• Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate.	<ul style="list-style-type: none">• Confidence in the relative accuracy of the estimates is reflected by the classification of estimates as Indicated and Inferred.



	<ul style="list-style-type: none">• 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.• These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.	
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Section 4 Estimation and Reporting of Ore Reserves – Munda
(Criteria listed in the preceding sections also apply to this section)

Criteria	JORC Code explanation	Commentary
<i>Mineral Resource estimate for conversion to Ore Reserves</i>	<ul style="list-style-type: none">• <i>Description of the Mineral Resource estimate used as a basis for the conversion to an Ore Reserve.</i>• <i>Clear statement as to whether the Mineral Resources are reported additional to, or inclusive of, the Ore Reserves.</i>	<ul style="list-style-type: none">• A JORC 2012 compliant Mineral Resource estimate was completed by Mr Jonathon Abbott a Competent Person of Matrix Resource Consultants Pty Ltd in November 2024. The mineral resource estimate model is a recoverable resource model which is inclusive of Gold only. This Mineral Resource estimate is the basis for Auric's Munda Updated Mineral Resources announcement dated 10 December 2024• The Mineral Resources are reported inclusive of the Ore Reserve.
<i>Site visits</i>	<ul style="list-style-type: none">• <i>Comment on any site visits undertaken by the Competent Person and the outcome of those visits.</i>• <i>If no site visits have been undertaken indicate why this is the case.</i>	<ul style="list-style-type: none">• No site visits have been undertaken by the Competent Person (Gary McCrae).• Site visits would not materially affect the determination of the Ore Reserve
<i>Study status</i>	<ul style="list-style-type: none">• <i>The type and level of study undertaken to enable Mineral Resources to be converted to Ore Reserves.</i>• <i>The Code requires that a study to at least Pre-Feasibility Study level has been undertaken to convert Mineral Resources to Ore</i>	<ul style="list-style-type: none">• The Ore Reserve is based upon the November 2024 pre-feasibility study.• As part of the pre-feasibility study a mine plan which is technically achievable and economically viable has been developed.



	<p><i>Reserves. Such studies will have been carried out and will have determined a mine plan that is technically achievable and economically viable, and that material Modifying Factors have been considered.</i></p>	<ul style="list-style-type: none">• Material Modifying Factors have been considered as part of the mine plan.
<p><i>Cut-off parameters</i></p>	<ul style="list-style-type: none">• <i>The basis of the cut-off grade(s) or quality parameters applied.</i>	<ul style="list-style-type: none">• The cut-off grade is calculated as part of the mine optimisation analysis. For Ore Reserve calculations the cut-off grade was 0.78g/t gold for oxide and transitional and 0.84g/t for fresh. Revenue based assumptions considered in the cut-off grade calculations included an assumed gold price of A\$3,500/oz, the WA State Government gold royalty of 2.5% and processing recoveries of 88% for oxide and transitional ore and 82% for fresh.
<p><i>Mining factors or assumptions</i></p>	<ul style="list-style-type: none">• <i>The method and assumptions used as reported in the Pre-Feasibility or Feasibility Study to convert the Mineral Resource to an Ore Reserve (i.e. either by application of appropriate factors by optimisation or by preliminary or detailed design).</i>• <i>The choice, nature and appropriateness of the selected mining method(s) and other mining parameters including associated design issues such as pre-strip, access, etc.</i>• <i>The assumptions made regarding geotechnical parameters (e.g. pit slopes, stope sizes, etc), grade control and pre-production drilling.</i>• <i>The major assumptions made and Mineral Resource model used for pit and stope optimisation (if appropriate).</i>• <i>The mining dilution factors used.</i>• <i>The mining recovery factors used.</i>• <i>Any minimum mining widths used.</i>• <i>The manner in which Inferred Mineral Resources are utilised in</i>	<ul style="list-style-type: none">• The Mineral Resource was a recoverable resource model. As such, no additional mining dilution or mining recovery factors were incorporated to produce the Ore Reserve estimate.• A detailed mine design has been completed.• The ore zone geometries coupled with the regolith profiles and overall pit depth (<65 metres) indicate that mining by conventional drill and blast and load and haul open pit mining methods is most suitable.• The mining fleet was assumed to be owner operated and comprised of articulated trucks and matching excavator and ancillary equipment.• The geotechnical parameters used for optimisation and pit design were based upon those recommended by Peter O'Bryan and Associates in the Munda, Preliminary Geotechnical Assessment report dated August 2024.• The Ore Reserve has been determined using the November 2024 mineral resource estimate generated by Mr Jonathan Abbott



	<p><i>mining studies and the sensitivity of the outcome to their inclusion.</i></p> <ul style="list-style-type: none">• <i>The infrastructure requirements of the selected mining methods.</i>	<p>of Matrix Resource Consultants Pty Ltd.</p> <ul style="list-style-type: none">• The mineral resource estimate model is a recoverable resource model and as such is inclusive of mining dilution and mining recovery.• No minimum mining widths were utilised.• Inferred Resources were assumed to be waste material throughout the course of the study and in the subsequent Ore Reserve calculation.• The infrastructure required for the Munda open pit operations has been accounted for and has been included in the work which formed the basis for the Ore Reserve estimate. Planned infrastructure includes:<ul style="list-style-type: none">• Site offices and ablutions.• Maintenance Workshop.• Services including, electrical power (supply, transmission, and distribution), water and compressed air.• Access/Haul Road (2.7km)• ROM Pad• Processing will be conducted off-site at a nearby Third Party owned and operated ore processing facility under a toll treatment arrangement.
<p><i>Metallurgical factors or assumptions</i></p>	<ul style="list-style-type: none">• <i>The metallurgical process proposed and the appropriateness of that process to the style of mineralisation.</i>• <i>Whether the metallurgical process is well-tested technology or novel in nature.</i>• <i>The nature, amount and representativeness of metallurgical test work undertaken, the nature of the metallurgical domaining applied and the corresponding metallurgical recovery factors applied.</i>• <i>Any assumptions or allowances made for deleterious elements.</i>	<ul style="list-style-type: none">• The ore processing facility utilizes conventional CIP methods.• CIP is a well-tested existing metallurgical technology.• The metallurgical recoveries used for the estimation of the Ore Reserve are based upon testwork completed on representative samples of Munda ore by Mr Lee Richardson of Upside Metallurgy.• Based upon the findings of the metallurgical testwork gold recovery of 88% for oxide and transitional ore and 80% for fresh ore have been utilised for this study.• It is expected that no deleterious elements will be encountered.



	<ul style="list-style-type: none">• The existence of any bulk sample or pilot scale test work and the degree to which such samples are considered representative of the orebody as a whole.• For minerals that are defined by a specification, has the ore reserve estimation been based on the appropriate mineralogy to meet the specifications?	<ul style="list-style-type: none">• Non-available• Not applicable, gold only.
Environmental	<ul style="list-style-type: none">• The status of studies of potential environmental impacts of the mining and processing operation. Details of waste rock characterisation and the consideration of potential sites, status of design options considered and, where applicable, the status of approvals for process residue storage and waste dumps should be reported.	<ul style="list-style-type: none">• Environmental permitting is still to be submitted to the Western Australian DMIRS and DWER. Given that Munda is on granted mining tenements adjacent to a historical open pit operation it is reasonable to assume that all approvals will be received.• Waste rock is typically non-acid forming.• Waste material will be stored in a conventional above surface waste dump.• Ore processing and tailings storage will occur off-site at Third Party owned and operated facility under a toll treatment arrangement.
Infrastructure	<ul style="list-style-type: none">• The existence of appropriate infrastructure: availability of land for plant development, power, water, transportation (particularly for bulk commodities), labour, accommodation; or the ease with which the infrastructure can be provided or accessed.	<ul style="list-style-type: none">• The Ore Reserve mine plan will require installation of infrastructure. The infrastructure requirements include:-<ul style="list-style-type: none">• Site offices and ablutions.• Maintenance Workshop.• Services including electrical power (supply, transmission, and distribution), water and compressed air.• Haul Road (2.7km)• The tenement encompassing the Munda project area is a granted mining lease with sufficient and suitable terrain for the supply and installation of all required infrastructure. As such the Competent Person sees no reason the infrastructure could not be installed at the site.• Sufficient water will be available for operations through the course of dewatering a nearby abandoned open pit.



		<ul style="list-style-type: none">• All processing infrastructure including the tailings storage facility is in place at the Third Party owned and operated processing facility.• Site access is via the Coolgardie-Esperance Highway, a gazetted road, an existing, well-maintained, site access road and an additional 2.7km of to be constructed.• Labour will be sourced from Kalgoorlie, Coolgardie or Kambalda and where applicable housed and messed in Kambalda.
Costs	<ul style="list-style-type: none">• <i>The derivation of, or assumptions made, regarding projected capital costs in the study.</i>• <i>The methodology used to estimate operating costs.</i>• <i>Allowances made for the content of deleterious elements.</i>• <i>The derivation of assumptions made of metal or commodity price (s), for the principal minerals and co-products.</i>• <i>The source of exchange rates used in the study.</i>• <i>Derivation of transportation charges.</i>• <i>The basis for forecasting or source of treatment and refining charges, penalties for failure to meet specification, etc.</i>• <i>The allowances made for royalties payable, both Government and private.</i>	<ul style="list-style-type: none">• Capital costs are derived from contemporary in-house knowledge and experience in the establishment of similar mining operations.• Operating costs have been based upon supplier and contract quotes as well as contemporary in-house knowledge and experience of those for similar mining operations.• None present• An assumed gold price of A\$3,500/oz has been adopted for the financial modelling as per Auric corporate guidance.• Single commodity pricing for gold only.• Cost models use Australian dollars.• All transportation charges are based upon contemporary in-house knowledge and were supplied by Auric. .• All treatment charges are based upon contemporary in-house knowledge and were supplied by Auric.• Allowances have been made for the 2.5% Western Australian State Gold Royalty. No other 3rd Party Royalties are applicable.
Revenue factors	<ul style="list-style-type: none">• <i>The derivation of, or assumptions made regarding revenue factors including head grade, metal or commodity price(s) exchange rates, transportation and treatment charges, penalties, net smelter returns, etc</i>	<ul style="list-style-type: none">• Using a long-term gold price of A\$3,500/oz as per Auric corporate guidance.• Single commodity pricing for gold only, using a long-term gold price of A\$3,500/oz as per Auric corporate guidance.



	<ul style="list-style-type: none">• The derivation of assumptions made of metal or commodity price(s), for the principal metals, minerals and co-products.	<ul style="list-style-type: none">• Perth Mint gold price on the 22nd November 2024 was A\$4,140/oz.
Market assessment	<ul style="list-style-type: none">• The demand, supply and stock situation for the particular commodity, consumption trends and factors likely to affect supply and demand into the future.• A customer and competitor analysis along with the identification of likely market windows for the product.• Price and volume forecasts and the basis for these forecasts.• For industrial minerals the customer specification, testing and acceptance requirements prior to a supply contract.	<ul style="list-style-type: none">• Gold doré will be sold at spot price to the Perth Mint as it is produced.• The market window is unlikely to change.• The price is likely to go up, down or remain the same.• Not an industrial mineral.
Economic	<ul style="list-style-type: none">• The inputs to the economic analysis to produce the net present value (NPV) in the study, the source and confidence of these economic inputs including estimated inflation, discount rate, etc.• NPV ranges and sensitivity to variations in the significant assumptions and inputs.	<ul style="list-style-type: none">• The Ore Reserve is based upon a financial model that has been prepared to a pre-feasibility study level of accuracy. All Inputs from mining operations, processing, transportation and sustaining capital as well as contingencies have been scheduled and evaluated to generate a full life of mine cost model.• Economic inputs were supplied by Auric based upon supplier and contract quotes as well as contemporary in-house knowledge and experience of those for similar mining operations.• No discount rate has been applied.• The NPV of the project is positive at the cost parameters and assumed gold price.• Sensitivity analyses to gold price, mining costs, ore haulage costs and ore processing costs have been completed.• The Ore Reserve is still economically viable with a downward commodity price movement of approximately 25%
Social	<ul style="list-style-type: none">• The status of agreements with key stakeholders and matters	<ul style="list-style-type: none">• Consultation, where applicable with key stakeholders including



	leading to social license to operate.	traditional landowner claimants has been undertaken.
Other	<p>To the extent relevant, the impact of the following on the project and/or on the estimation and classification of the Ore Reserves:</p> <ul style="list-style-type: none">Any identified material naturally occurring risks.The status of material legal agreements and marketing arrangements.The status of governmental agreements and approvals critical to the viability of the project, such as mineral tenement status, and government and statutory approvals. There must be reasonable grounds to expect that all necessary Government approvals will be received within the timeframes anticipated in the Pre-Feasibility or Feasibility study. Highlight and discuss the materiality of any unresolved matter that is dependent on a third party on which extraction of the reserve is contingent.	<ul style="list-style-type: none">A risk review has been completed. No material risks are identified.None known with Auric intending to sell gold produced from the operation at spot price.The Ore Reserve and associated gold ounces are contained within granted mining tenements.A Project Management Plan and Mining Proposal are yet to be submitted to Western Australian DEMIRS. Given that Munda is on a granted mining tenements adjacent to historical open pit operations it is reasonable to assume that all approvals will be received within acceptable timeframes.All required studies such as heritage surveys, flora and fauna surveys, hydrogeological investigations, surface water assessment, pit lake modelling and assessment, geotechnical assessments and modelling and mine waste characterisation studies have been completed.Tenure of miscellaneous licenses for the purposes of a private haul road have been granted.Based upon the information provided, the Competent Person sees no reasons for all required approvals to not to be successfully granted within a reasonable timeframe.
Classification	<ul style="list-style-type: none">The basis for the classification of the Ore Reserves into varying confidence categories.Whether the result appropriately reflects the Competent Person's view of the deposit.The proportion of Probable Ore Reserves that have been derived from Measured Mineral Resources (if any).	<ul style="list-style-type: none">The Ore Reserve is classified according to Mineral Resource classification and includes allowances for modifying factors.They appropriately reflect the Competent Person's view of the Munda gold deposit.100% of the of the Ore Reserve is derived from Indicated Mineral Resource.
Audits or reviews	<ul style="list-style-type: none">The results of any audits or reviews of Ore Reserve estimates.	<ul style="list-style-type: none">No audits have been carried out.



Discussion of relative accuracy/ confidence	<ul style="list-style-type: none">• Where appropriate a statement of the relative accuracy and confidence level in the Ore Reserve 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 reserve within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors which could affect the relative accuracy and confidence of the estimate.• 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.• Accuracy and confidence discussions should extend to specific discussions of any applied Modifying Factors that may have a material impact on Ore Reserve viability, or for which there are remaining areas of uncertainty at the current study stage.• It is recognized that this may not be possible or appropriate in all circumstances. These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.	<ul style="list-style-type: none">• Confidence levels are in line with gold industry standards for pre-feasibility level studies and are in line with Auric's aim to provide effective prediction for current and future mining projects.• No statistical quantification of confidence limits has been applied.• Estimates are global.• Ore Reserve confidence is reflected by the Probable category applied, which in turn reflects the confidence of the Mineral Resource.• The mining and ore treatment processes are well-known and use technology and methods which are widely used in the local area. As such, sufficient data is available to generate costing estimates to levels required for pre-feasibility studies.• The Ore Reserve is most sensitive to; a) gold price, b) processing costs c) mining costs d) ore haulage costs• No current production data is available.
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