

## OUTSTANDING EXPLORATION RESULTS AT LITTLE GEM CONFIRM GREENFIELDS DISCOVERY

### Highlights:

- Follow up drilling at Little Gem has intersected two wide, high-grade lodes 400 metres below surface in hole LGDD25005 as follows:
  - **22.7m @ 5.0 g/t** (T.W. ~ 15.0 m) Diamond Lode - carbonate unit + altered shear
    - Inc. 14.5m @ 6.8 g/t (T.W. ~ 10.0 m) Diamond Lode - carbonate unit + altered shear
    - Inc. 6.2m @ 10.8 g/t (T.W. ~ 4.0m) Diamond Lode - Carbonate unit only
  - **10.9m @ 6.4g/t** (T.W. ~ 7.0m) Ruby Lode - carbonate unit + altered shear
    - Inc. 3.6m @ 16.9g/t (T.W. ~ 2.5m) Ruby Lode - carbonate unit + altered shear
    - Inc. 0.95m @ 55.9 g/t (T.W. ~ 0.6m) Ruby Lode - Carbonate unit only
- This hole was part of a five-hole follow-up program to the initial discovery hole (LGDD24001) that hit three lodes including 4.6m @ 7.4g/t; 5.3m @ 3.3g/t and 4.4m @ 3.4g/t
- Assays were also returned for hole LGDD25001 which tested 250m up dip of LGDD25005 and returned 2.6m @ 2.0g/t (Diamond Lode), with 4.0m @ 4.1g/t and 2.1m @ 3.5g/t (Ruby Lode) (see Figure 2, 3, 5 & 6). Assays for the three remaining holes are expected by the end of April 2025
- Geological evidence infers that the carbonate host to the high-grade gold mineralisation is lithologically derived, noting that this mineralisation style is evident at the Sunraysia deposit located ~4km South of Little Gem (see Figure 2)
- Ora Banda has committed to an immediate 16-hole follow-up program to test over 4.7km's of prospective strike from Little Gem through to Sunraysia (see Figure 3)

Ora Banda Mining Limited (ASX: OBM) ("Ora Banda", "Company") is pleased to provide an update on its continued exploration success at the high-grade Riverina Gold Camp.

Following the initial success of the original Little Gem EIS diamond hole LGDD24001 which identified high grade gold mineralisation<sup>1</sup> (4.7m @ 7.4g/t) associated with carbonate units brecciated by actinolite, Ora Banda has completed a further five-hole diamond program (1,849 metres). These five holes have confirmed the presence of the carbonate host units over 1,600 metres of strike and down to 400 vertical metres below surface (mbs).

<sup>1</sup> See ASX announcement dated 13 February 2025

The deepest hole in the program intersected a six metre wide carbonate unit, surrounded by highly sheared and altered meta sediments with sulphides including pyrite, pyrrhotite and chalcopyrite. Three additional carbonate units were also intersected in this hole. This is the deepest hole drilled on the Riverina Trend outside of those holes drilling for extensions to Riverina Underground (see Figure 2, 3, 5, 6 & 9). The assay results from this hole (LGDD25005) include:

- **22.7m @ 5.0 g/t** (T.W. ~ 15.0m) **Diamond Lode - carbonate unit + altered shear**
  - Inc. 14.5m @ 6.8 g/t (T.W. ~ 10.0m) **Diamond Lode - carbonate unit + altered shear**
  - Inc. 6.2m @ 10.8 g/t (T.W. ~ 4.0m) **Diamond Lode - Carbonate unit only**
- **10.9m @ 6.4g/t** (T.W. ~ 7.0m) **Ruby Lode - carbonate unit + altered shear**
  - Inc. 3.6m @ 16.9g/t (T.W. ~ 2.5m) **Ruby Lode - carbonate unit + altered shear**
  - Inc. 0.95m @ 55.9 g/t (T.W. ~ 0.6m) **Ruby Lode - Carbonate unit only**

LGDD25001 intersected the same carbonate unit 250 metres up dip returning 2.6m @ 2.0g/t (Diamond Lode), with 4.0m @ 4.1g/t and 2.1m @ 3.5g/t returned from footwall carbonate lodes (Ruby Lode) (see Figure 2, 3, 5 & 6). The host carbonate units have been intersected in all 6 holes completed at Little Gem, each showing the same brecciation and fracturing by actinolite, interpreted to be the result of the gold mineralising event. The remaining 3 holes are currently awaiting assay return, which the Company anticipates it will receive by the end of April 2025.

Ora Banda has undertaken an initial petrography study that confirmed the host carbonate units are likely to be derived from a lithological unit. This is significant as a lithologically based exploration model should naturally be more expansive than a vein hosted exploration model.

With this concept in mind, the Company's geologists commenced investigation into the high-grade gold occurrences at the Sunraysia Deposit, ~4km's south of Little Gem. Sunraysia has been drilled for its near surface open pit potential, with a Mineral Resource Estimate of 493Kt @ 2.0g/t for 32Koz. This work confirmed that the high-grade gold occurrences at Sunraysia directly correlate, both visually and geochemically, with the carbonate unit observed at Little Gem. Handheld pXRF readings show highly anomalous tungsten (40 – 200ppm) within the carbonate unit(s), with tungsten having a strong correlation to gold values. Observation of visible gold occurrences in Little Gem core, plus petrography on Sunraysia ore samples suggests the gold is related to actinolite forming hydrothermal fluids brecciating the host carbonate units.

Carbonate hosted historical high grade gold intersections defined at Sunraysia include:

- **2m @ 28.60 g/t** **Whole intersections (+ alt halo) 4m @ 16.72g/t**
- **1.8m @ 25.45 g/t** **Whole intersections (+ alt halo) 3.1m @ 15.15g/t**
- **1m @ 24.40 g/t** **Whole intersections (+ alt halo) 3m @ 9.55 g/t**

## Next Steps

The Company has immediately committed to a 16-hole diamond drilling program that will test the prospective carbonate horizons over 4.7 km's and down to a depth of 400 vertical metres below the surface. The nominal 400 metres lines spacing is aimed at determining the continuity of the carbonate horizons. The program will be phased, with the first phase testing the 1.6km strike of Little Gem along with potential depth extensions below the Sunraysia Deposit. It is expected that

a total of 7,300 metres will be drilled over approximately 10 weeks, with a further 4 weeks for assay returns.

Ora Banda's Managing Director, Luke Creagh, said:

*"These outstanding results at Little Gem have been achieved through exceptional geology work, done well, and is exactly how deposits should be discovered."*

*"These latest discovery intercepts at Little Gem are landmark because they open our eyes to a new 4.7km long target zone that runs all the way from Sunraysia to British Lion."*

*"To put this into context, this is more than double the current strike length of the known Riverina orebody."*

*"Consequently, we've committed to a priority 16-hole starter drill program which will test the carbonate horizons along the 4.7km strike and down to a depth of 400m."*

*"We are very much looking forward to seeing what this program delivers."*

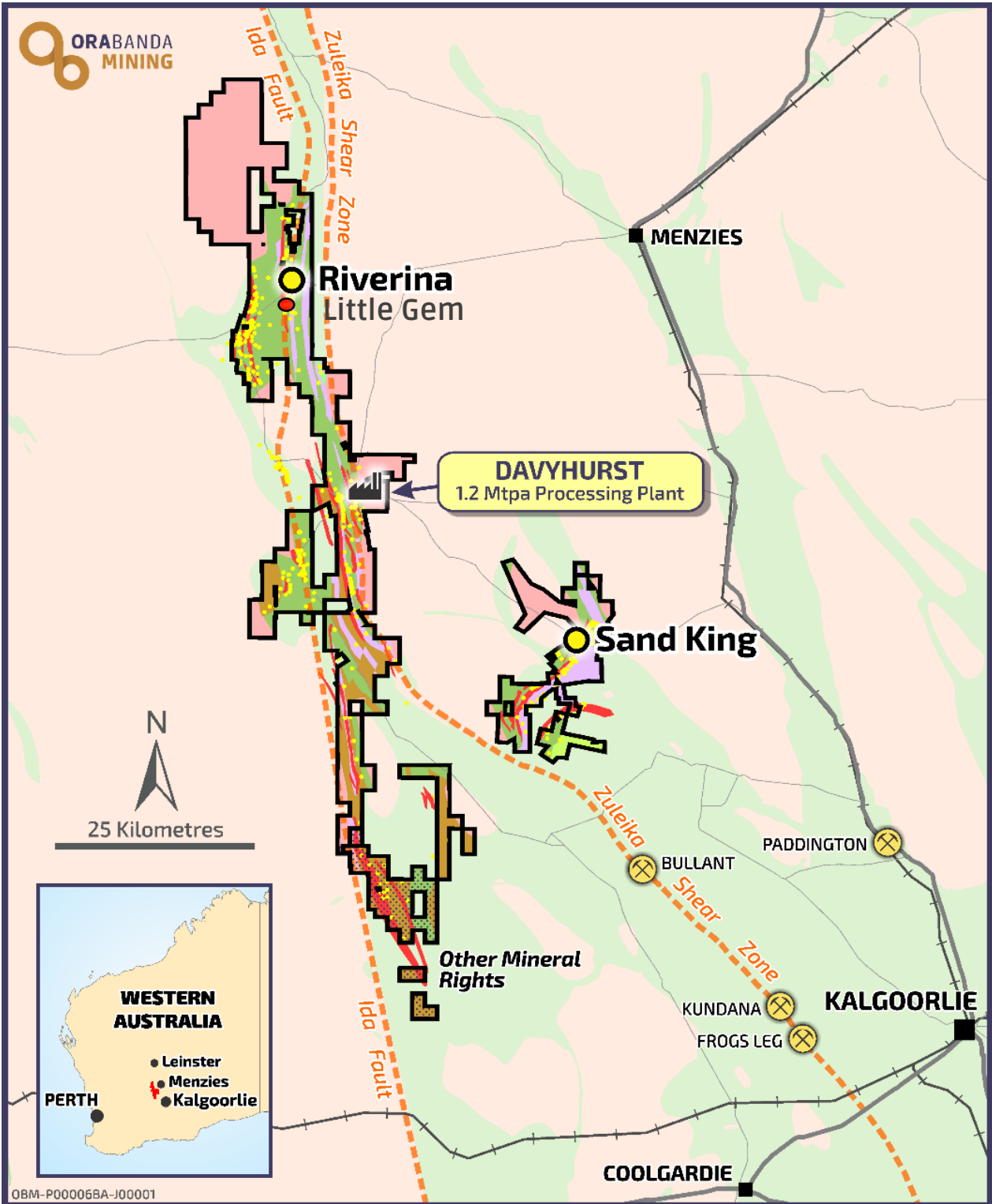


Figure 1 – Overview showing location of Riverina Underground, Little Gem and Sand King Underground compared to Davyhurst processing hub.

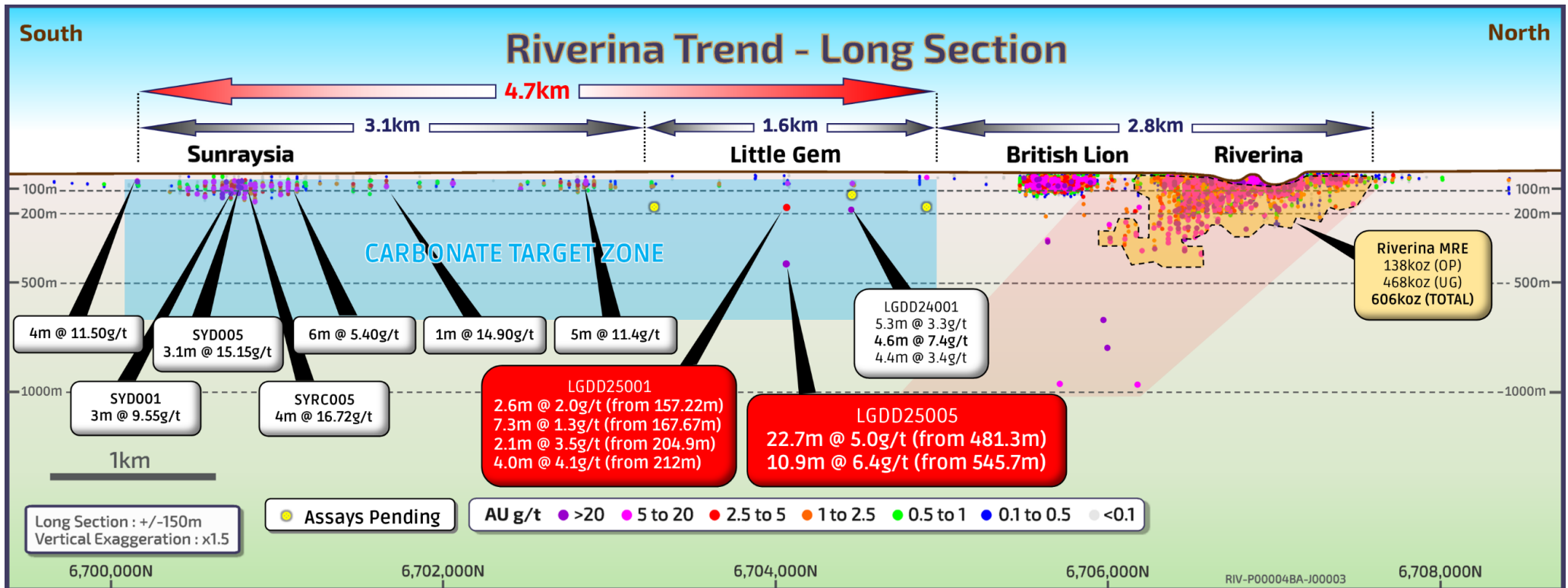


Figure 2 – Long Section – Riverina Trend looking west showing Little Gem and Hole LGDD25005 in relation to Riverina Underground and the Sunraysia deposit.

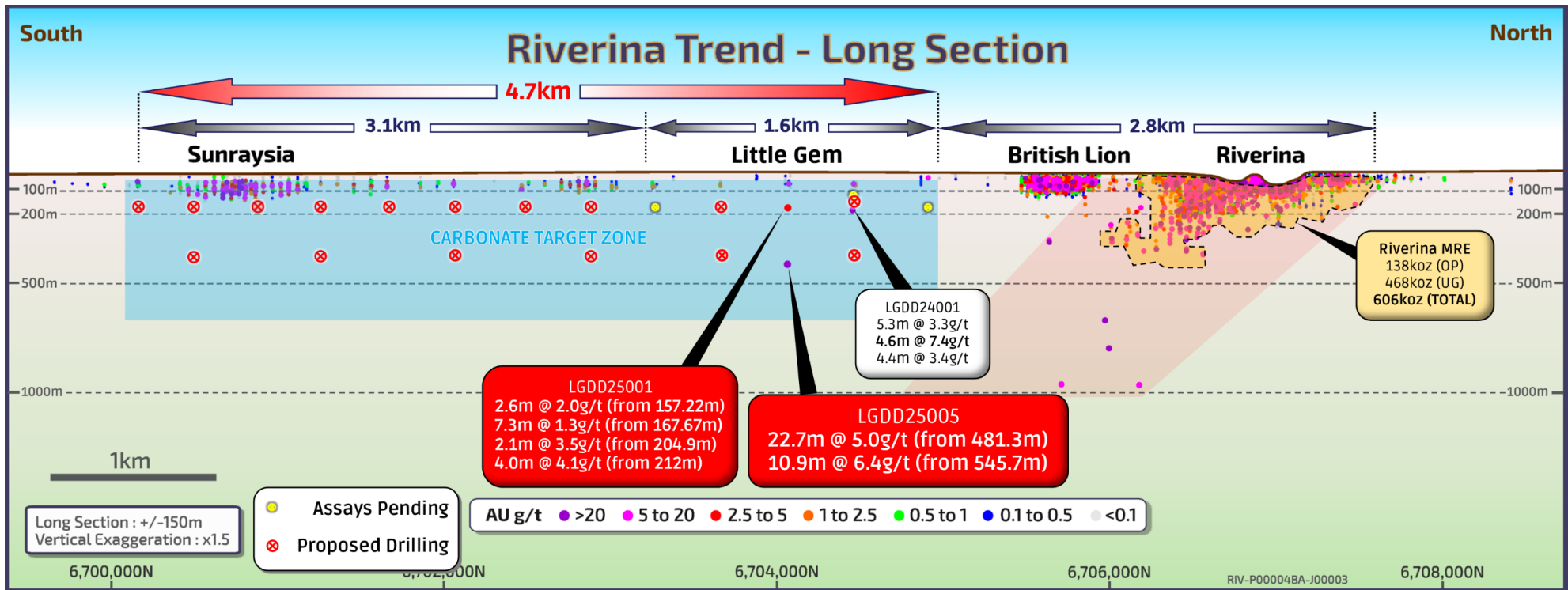


Figure 3 – Long Section – Riverina Trend looking west showing Little Gem in relation to the 16 hole planned drilling program

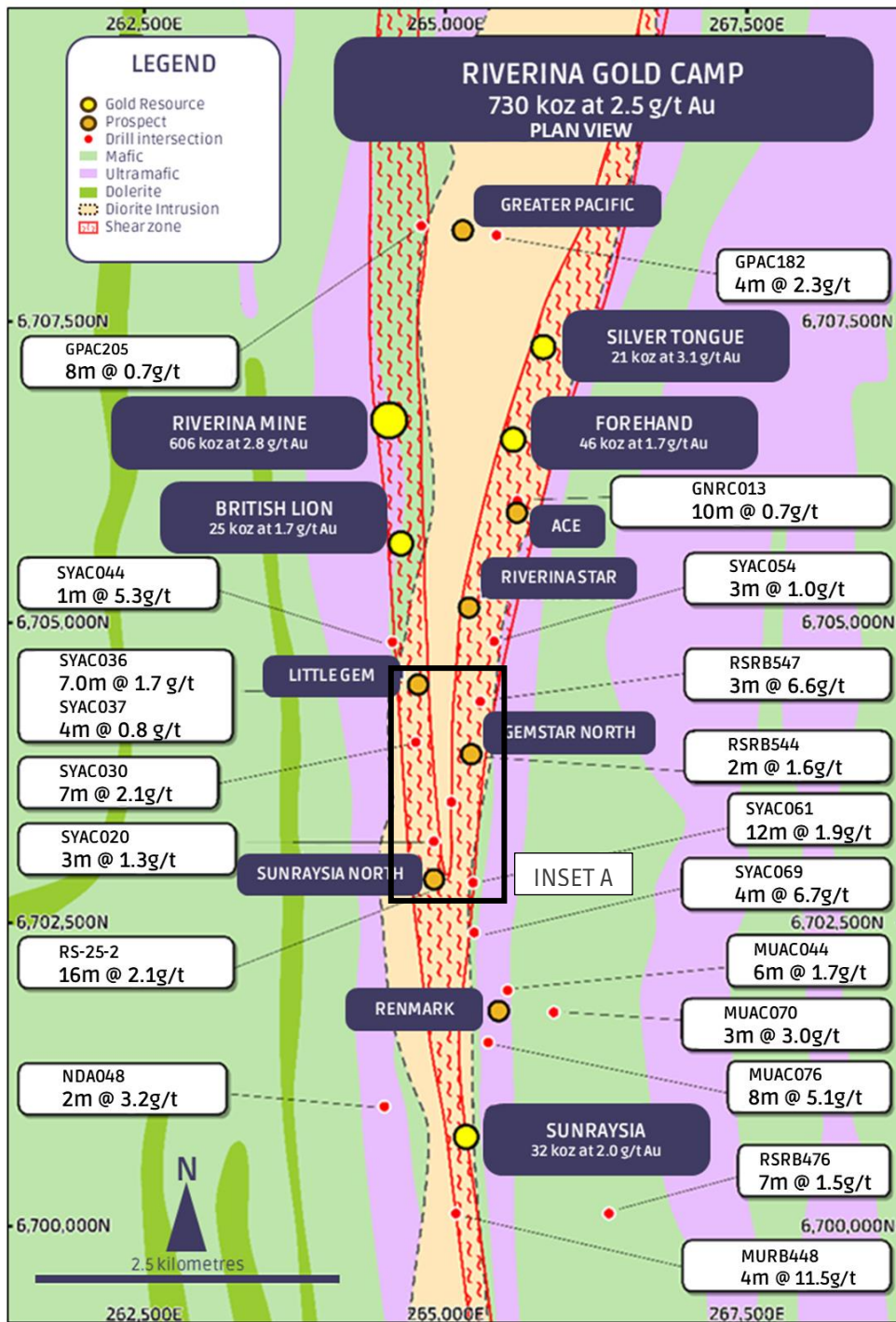


Figure 4 – Geological plan view showing significant intersection pertaining to the mineralised trends within the Riverina Gold Camp

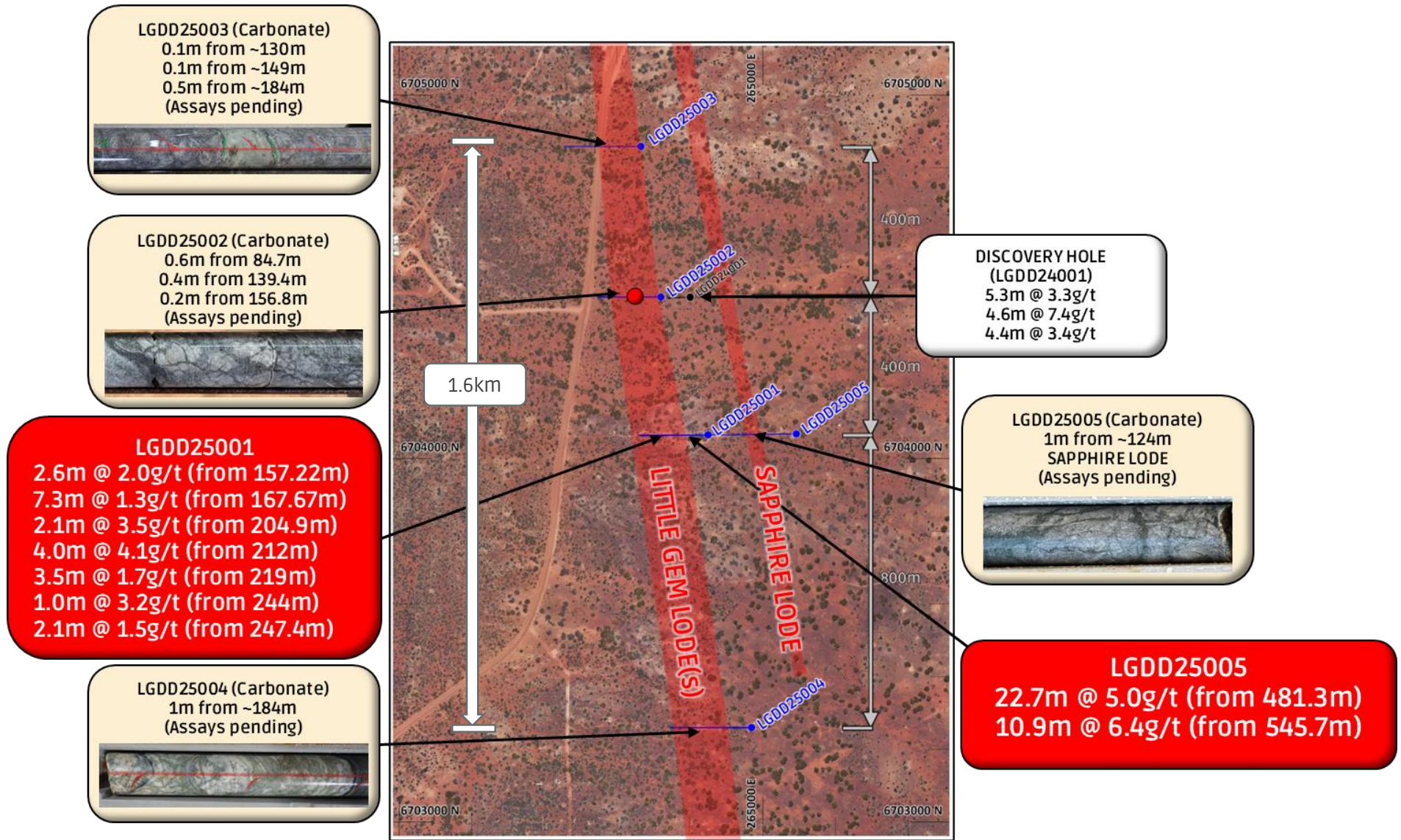


Figure 5 – Inset A, collar plan showing results of drilling LGDD25001 – All holes drilled today have intersected the carbonate host. .



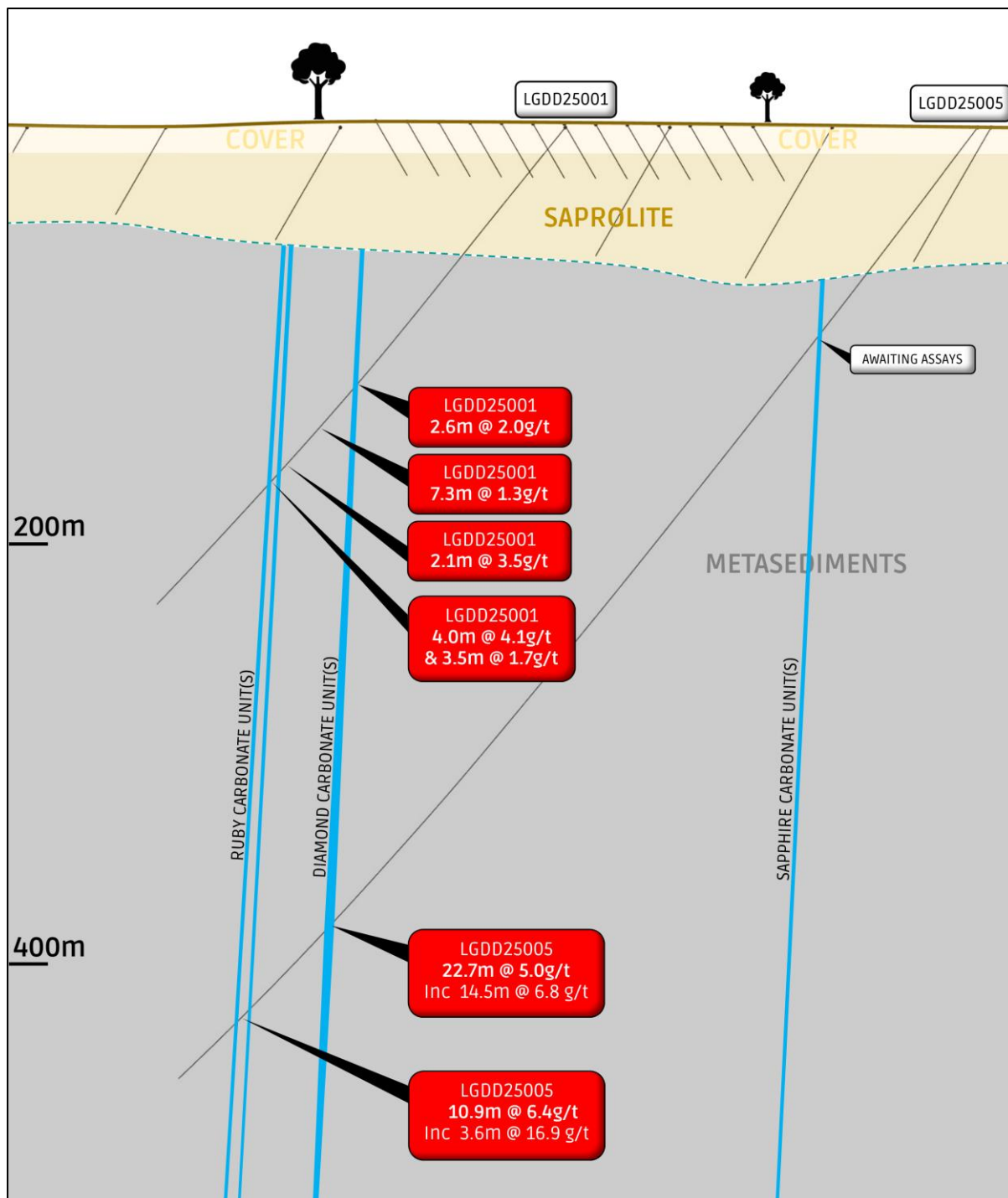


Figure 6 – Geological cross section showing LGDD25005 and LGDD25001.

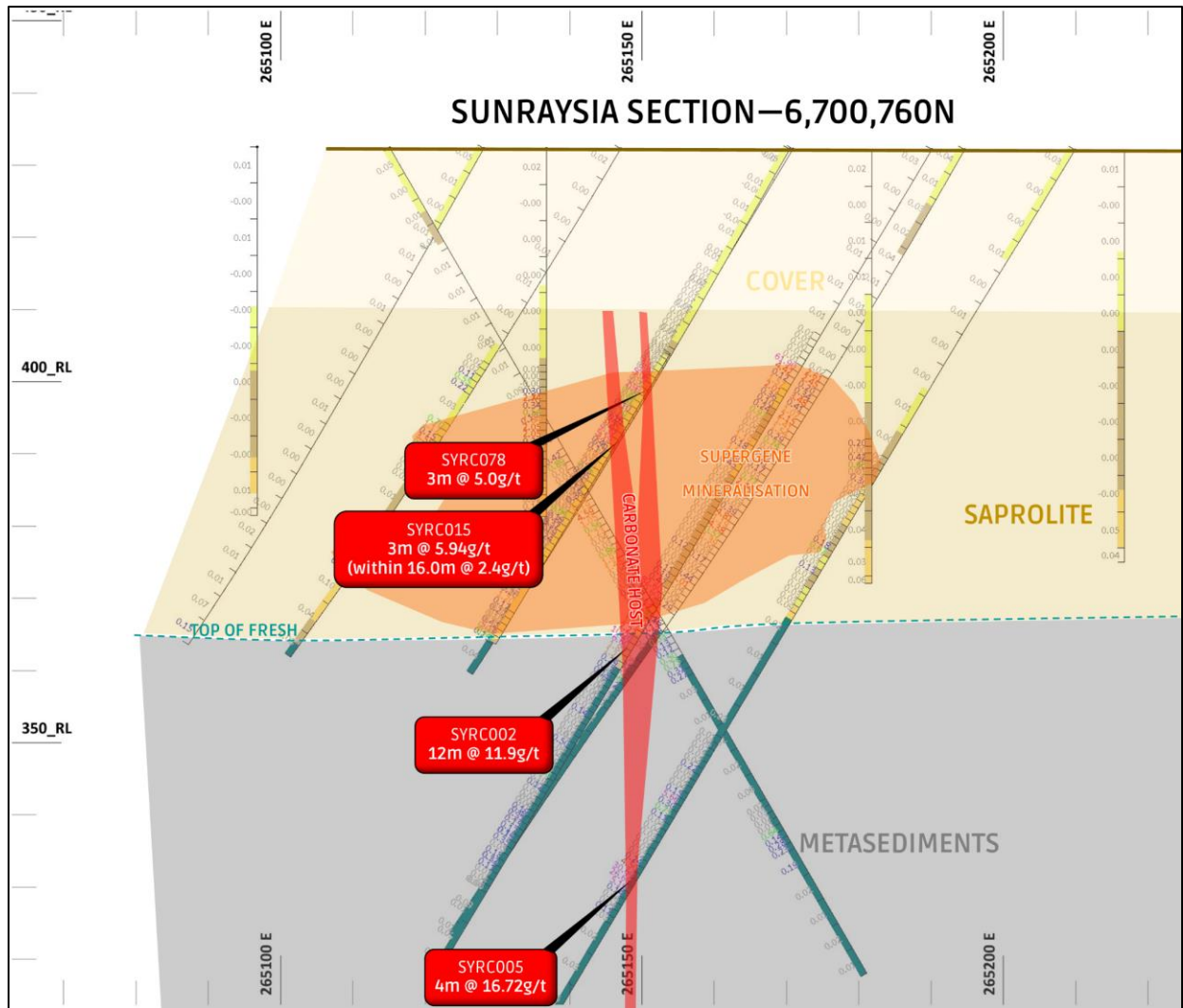


Figure 7 – Sunraysia cross section showing newly defined carbonate hosted high grade gold intersections.

**SYRC005**

**2m @ 28.60g/t (117 – 119m)**

**Within 4m @ 16.72g/t (116 – 120m)**



**SYD005**

**1.8m @ 25.45g/t (78.5 – 80.3m)**

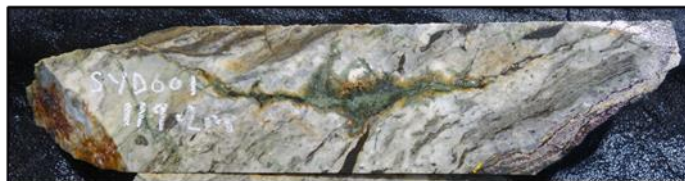
**Within 3.1m @ 15.15g/t (77.2 – 80.3m)**



**SYD001**

**1m @ 24.40g/t (119m – 120m)**

**Within 3m @ 9.55g/t (118 – 121m)**



*Figure 8 – RC Chip photos and core photos with assay data of the newly defined carbonate hosted high grade gold intersections at Sunraysia (information from historical drilling, refer to Appendix 1 for more information)*

LGD25005 – 480.9m to 501.5

22.7m @ 5.0g/t from 481.3

Inc 14.5m @ 6.8g/t



Figure 9 – Diamond Lode - Core photos with assay data of hole LGD25005 (red box denotes carbonate unit)

LGDD25005 – 553.0m

3.9m @ 16.9g/t

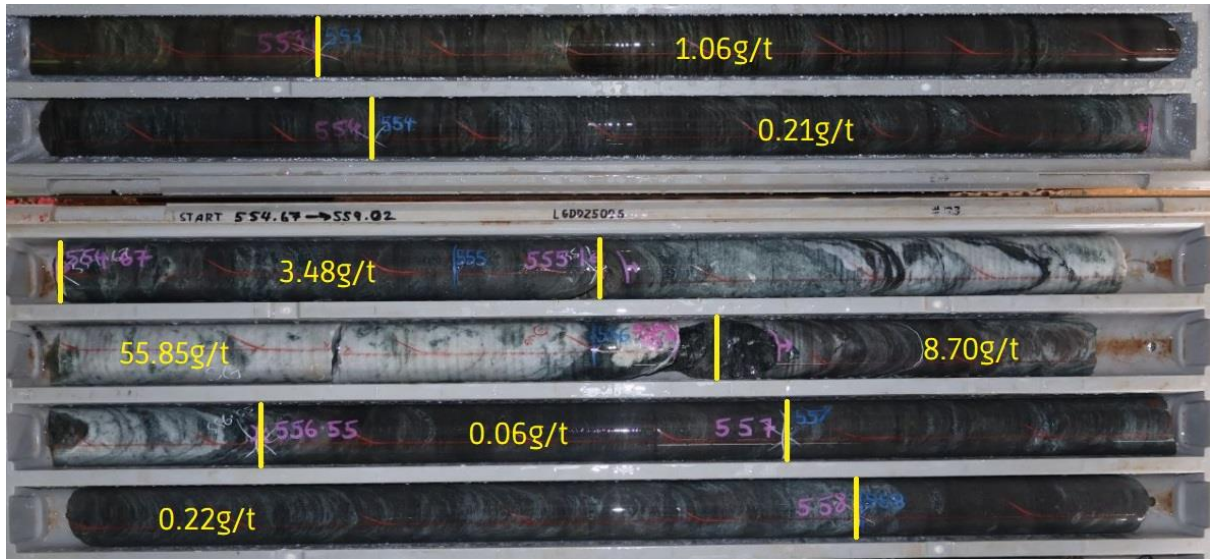


Figure 10 – Core photos with assay data of hole LGDD25005 (Ruby Lode)

LGDD24001 247.3m – 255.8m

4.55m @ 7.37 g/t Au from 250.5m  
Incl 1.55m @ 12.59 g/t Au from 251.8m

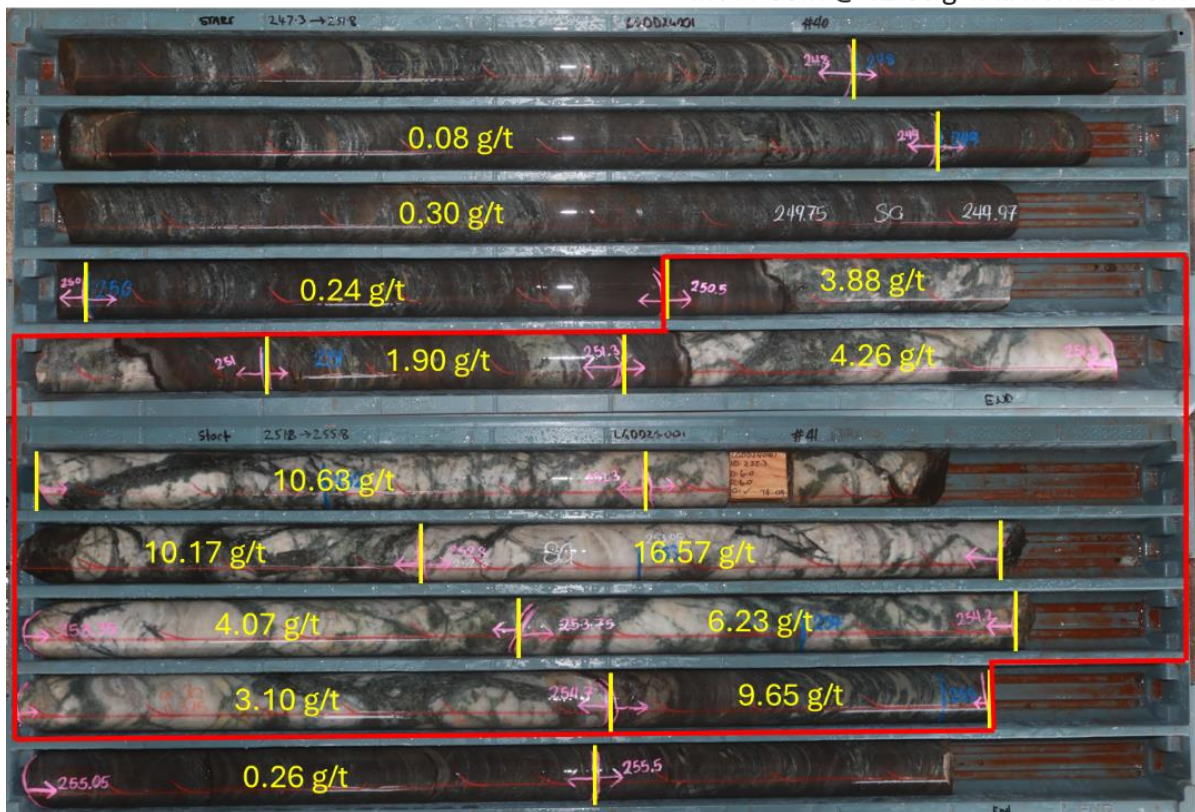


Figure 11 – Core photos with assay data of hole LGDD24001 (carbonate unit in red box)

This announcement was authorised for release to the ASX by the Ora Banda Board of Directors.

For further information about Ora Banda Mining Ltd and its projects please visit the Company's website at [www.orabandamining.com.au](http://www.orabandamining.com.au).

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**Competent Persons Statement**

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

The information in this announcement that relates to Mineral Resources and Ore Reserves are set out in the Company's ASX announcement, 'Mineral Resource and Ore Reserve Statement' dated 2 July 2024, which is available to view at [www.orabandamining.com.au](http://www.orabandamining.com.au). The Company confirms that it is not aware of any new information or data that materially affects the information included in that announcement and that all material assumptions and technical parameters underpinning the estimates in that announcement continue to apply and have not materially changed.

The information in this announcement that relates to prior Riverina exploration results has been extracted from the Company's ASX announcements set out below, which are available to view at [www.orabandamining.com.au](http://www.orabandamining.com.au). The Company confirms that it is not aware of any new information or data that materially affects the information included in those ASX announcements. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from those ASX announcements. For further information on historical significant intercepts please also refer to the Company's website [www.orabandamining.com.au/technical-data](http://www.orabandamining.com.au/technical-data).

- 'Successful Exploration Drilling at Riverina Paves the Way for Multi-year Mine Life Extension' dated 13 February 2025.
- 'Exploration Update' dated 3 August 2023
- 'First Pass Exploration Success' dated 30 July 2021
- 'Riverina South & Riverina Underground Infill and Extension Drilling Delivers Further Strong Results' dated 8 March 2021.

**Forward-looking Statements**

This announcement contains forward-looking statements which may be identified by words such as "believes", "estimates", "expects", "intends", "may", "will", "would", "could", or "should" 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 expected to take place.

Such forward-looking statements are not guarantees 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 management of the Company. These and other factors could cause actual results to differ materially from those expressed in any forward-looking statements.

The Company has no intention to update or revise forward-looking statements, or to publish prospective financial information in the future, regardless of whether new information, future events or any other factors affect the information contained in this announcement, except where required by law.

The Company cannot and does not give assurances that the results, performance or achievements expressed or implied in 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.

## Appendix 1 – Significant Intersections Table – Ora Banda Drill holes

*(0.5g/t cut-off, maximum 2m internal dilution, minimum width 0.2m)*

*For all assay results reported between 01 January 1985 and 12 March 2025*

### GREATER RIVERINA AREA

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA NORTH	GMZ128	6717315	266385	441	270	-60	27	RAB						N.S.I.	0.5
RIVERINA NORTH	GMZ129	6717307	266485	440	270	-60	9	RAB						N.S.I.	0.5
RIVERINA NORTH	GMZ130	6717309	266586	438	270	-60	22	RAB						N.S.I.	0.5
RIVERINA NORTH	GMZ131	6717310	266691	436	270	-60	26	RAB						N.S.I.	0.5
RIVERINA NORTH	GMZ132	6717310	266789	436	270	-60	39	RAB						N.S.I.	0.5
RIVERINA NORTH	GMZ133	6717718	266790	435	270	-60	26	RAB						N.S.I.	0.5
RIVERINA NORTH	GMZ134	6717712	266884	434	270	-60	46	RAB						N.S.I.	0.5
RIVERINA NORTH	GMZ135	6717705	266984	434	270	-60	66	RAB						N.S.I.	0.5
RIVERINA NORTH	GMZ138	6717301	266437	442	270	-60	12	RAB						N.S.I.	0.5
RIVERINA NORTH	GPAC101	6708739	265400	427	270	-60	59	AC	0.00	59.00				N.S.I.	0.5
RIVERINA NORTH	GPAC102	6708751	265475	426	270	-60	66	AC	0.00	66.00				N.S.I.	0.5
RIVERINA NORTH	GPAC103	6708768	265555	438	270	-60	41	AC	0.00	41.00				N.S.I.	0.5
RIVERINA NORTH	GPAC104	6708746	265639	435	270	-60	25	AC	0.00	25.00				N.S.I.	0.5
RIVERINA NORTH	GPAC105	6708741	265729	428	270	-60	39	AC	0.00	39.00				N.S.I.	0.5
RIVERINA NORTH	GPAC106	6708742	265814	424	270	-60	73	AC	0.00	73.00				N.S.I.	0.5
RIVERINA NORTH	GPAC107	6708748	265869	425	270	-60	51	AC	0.00	51.00				N.S.I.	0.5
RIVERINA NORTH	GPAC108	6708755	265960	430	270	-60	50	AC	0.00	50.00				N.S.I.	0.5
RIVERINA NORTH	GPAC109	6708751	266050	425	270	-60	58	AC	0.00	58.00				N.S.I.	0.5
RIVERINA NORTH	GPAC110	6708744	266116	416	270	-60	51	AC	0.00	51.00				N.S.I.	0.5



Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA NORTH	GPAC111	6708742	266205	423	270	-60	37	AC	0.00	37.00				N.S.I.	0.5
RIVERINA NORTH	GPAC112	6708764	266308	421	270	-60	60	AC	0.00	60.00				N.S.I.	0.5
RIVERINA NORTH	GPAC113	6708762	266396	431	270	-60	58	AC	0.00	58.00				N.S.I.	0.5
RIVERINA NORTH	GPAC114	6708748	266477	424	270	-60	55	AC	0.00	55.00				N.S.I.	0.5
RIVERINA NORTH	GPAC115	6708757	266566	421	270	-60	60	AC	0.00	60.00				N.S.I.	0.5
RIVERINA NORTH	GPAC116	6708746	266636	418	270	-60	39	AC	0.00	39.00				N.S.I.	0.5
RIVERINA NORTH	GPAC117	6708743	266717	415	270	-60	54	AC	0.00	54.00				N.S.I.	0.5
RIVERINA NORTH	GPAC118	6708745	264801	434	270	-60	25	AC	<b>0.00</b>	<b>4.00</b>	<b>4.00</b>	<b>2.64</b>	<b>10.5</b>	<b>4.0m @ 2.6 g/t</b>	<b>0.5</b>
RIVERINA NORTH	GPAC119	6708753	264868	451	270	-60	52	AC	0.00	4.00	4.00	0.51	2.0	4.0m @ 0.5 g/t	0.5
RIVERINA NORTH	GPAC120	6708751	264967	444	270	-60	65	AC	0.00	65.00				N.S.I.	0.5
RIVERINA NORTH	GPAC121	6708759	265041	432	270	-60	47	AC	0.00	47.00				N.S.I.	0.5
RIVERINA NORTH	GPAC122	6708739	265117	433	270	-60	45	AC	0.00	45.00				N.S.I.	0.5
RIVERINA NORTH	GPAC123	6708753	265195	437	270	-60	57	AC	0.00	57.00				N.S.I.	0.5
RIVERINA NORTH	GPAC124	6708753	265279	427	270	-60	55	AC	32.00	40.00	8.00	0.87	7.0	8.0m @ 0.9 g/t	0.5
RIVERINA NORTH	GPAC125	6708762	265602	427	270	-60	31	AC	0.00	31.00				N.S.I.	0.5
RIVERINA NORTH	GPAC126	6708737	265680	427	270	-60	26	AC	0.00	26.00				N.S.I.	0.5
RIVERINA NORTH	GPAC149	6710192	265324	430	270	-60	26	AC	0.00	26.00				N.S.I.	0.5
RIVERINA NORTH	GPAC150	6710201	265437	424	270	-60	38	AC	0.00	38.00				N.S.I.	0.5
RIVERINA NORTH	GPAC151	6710200	265480	427	270	-60	49	AC	0.00	49.00				N.S.I.	0.5
RIVERINA NORTH	GPAC152	6710201	265562	421	270	-60	34	AC	0.00	34.00				N.S.I.	0.5
RIVERINA NORTH	GPAC153	6710202	265639	428	270	-60	35	AC	0.00	35.00				N.S.I.	0.5
RIVERINA NORTH	GPAC154	6710203	265721	430	270	-60	30	AC	0.00	30.00				N.S.I.	0.5
RIVERINA NORTH	GPAC155	6710213	265799	431	270	-60	55	AC	0.00	55.00				N.S.I.	0.5
RIVERINA NORTH	GPAC156	6710206	265881	430	270	-60	58	AC	0.00	58.00				N.S.I.	0.5
RIVERINA NORTH	GPAC157	6710221	265960	426	270	-60	39	AC	0.00	39.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA NORTH	GPAC158	6710202	266044	423	270	-60	30	AC	0.00	30.00				N.S.I.	0.5
RIVERINA NORTH	GPAC159	6710202	266120	415	270	-60	39	AC	0.00	39.00				N.S.I.	0.5
RIVERINA NORTH	GPAC160	6710208	266200	418	270	-60	45	AC	0.00	45.00				N.S.I.	0.5
RIVERINA NORTH	GPAC165	6710185	266599	435	270	-60	46	AC	0.00	46.00				N.S.I.	0.5
RIVERINA NORTH	GPAC166	6710183	266680	435	270	-60	37	AC	0.00	37.00				N.S.I.	0.5
RIVERINA NORTH	GPAC167	6710179	266757	435	270	-60	33	AC	0.00	33.00				N.S.I.	0.5
RIVERINA NORTH	GPAC168	6708312	264346	435	270	-60	17	AC	0.00	17.00				N.S.I.	0.5
RIVERINA NORTH	GPAC169	6708314	264420	435	270	-60	13	AC	0.00	13.00				N.S.I.	0.5
RIVERINA NORTH	GPAC170	6708321	264498	435	270	-60	10	AC	0.00	10.00				N.S.I.	0.5
RIVERINA NORTH	GPAC171	6708321	264578	435	270	-60	13	AC	0.00	13.00				N.S.I.	0.5
RIVERINA NORTH	GPAC172	6708334	264663	443	270	-60	10	AC	0.00	10.00				N.S.I.	0.5
RIVERINA NORTH	GPAC173	6708324	264741	435	270	-60	23	AC	0.00	23.00				N.S.I.	0.5
RIVERINA NORTH	GPAC174	6708315	264746	445	270	-60	25	AC	0.00	25.00				N.S.I.	0.5
RIVERINA NORTH	GPAC175	6708323	264828	439	270	-60	44	AC	0.00	44.00				N.S.I.	0.5
RIVERINA NORTH	GPAC176	6708324	264900	441	270	-60	68	AC	0.00	68.00				N.S.I.	0.5
RIVERINA NORTH	GPAC177	6708324	264976	438	270	-60	65	AC	0.00	65.00				N.S.I.	0.5
RIVERINA NORTH	GPAC178	6708272	265063	430	270	-60	62	AC	0.00	62.00				N.S.I.	0.5
RIVERINA NORTH	GPAC179	6708275	265135	434	270	-60	70	AC	0.00	70.00				N.S.I.	0.5
RIVERINA NORTH	GPAC180	6708282	265222	436	270	-60	67	AC	0.00	67.00				N.S.I.	0.5
RIVERINA NORTH	GPAC181	6708282	265301	427	270	-60	58	AC	0.00	58.00				N.S.I.	0.5
RIVERINA NORTH	GPAC182	6708285	265375	432	270	-60	66	AC	32.00	36.00	4.00	2.29	9.2	4.0m @ 2.3 g/t	0.5
RIVERINA NORTH	GPAC183	6708292	265465	432	270	-60	53	AC	0.00	53.00				N.S.I.	0.5
RIVERINA NORTH	GPAC184	6708292	265538	432	270	-60	40	AC	0.00	40.00				N.S.I.	0.5
RIVERINA NORTH	GPAC185	6708297	265622	426	270	-60	43	AC	0.00	43.00				N.S.I.	0.5
RIVERINA NORTH	GPAC186	6708296	265699	432	270	-60	44	AC	0.00	44.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA NORTH	GPAC187	6708300	265779	426	270	-60	38	AC	0.00	38.00				N.S.I.	0.5
RIVERINA NORTH	GPAC188	6708304	265855	435	270	-60	32	AC	0.00	32.00				N.S.I.	0.5
RIVERINA NORTH	GPAC189	6708309	265939	431	270	-60	28	AC	0.00	28.00				N.S.I.	0.5
RIVERINA NORTH	GPAC190	6708306	266019	419	270	-60	45	AC	0.00	45.00				N.S.I.	0.5
RIVERINA NORTH	GPAC191	6708313	266098	427	270	-60	34	AC	0.00	34.00				N.S.I.	0.5
RIVERINA NORTH	GPAC192	6708315	266182	422	270	-60	53	AC	0.00	53.00				N.S.I.	0.5
RIVERINA NORTH	GPAC193	6708320	266258	422	270	-60	62	AC	0.00	62.00				N.S.I.	0.5
RIVERINA NORTH	GPAC194	6708325	266341	425	270	-60	52	AC	0.00	52.00				N.S.I.	0.5
RIVERINA NORTH	GPAC195	6708309	266422	461	270	-60	36	AC	0.00	36.00				N.S.I.	0.5
RIVERINA NORTH	GPAC196	6708327	266497	461	270	-60	32	AC	0.00	32.00				N.S.I.	0.5
RIVERINA NORTH	GPAC197	6708331	266584	422	270	-60	28	AC	0.00	28.00				N.S.I.	0.5
RIVERINA NORTH	GPAC198	6708332	266653	426	270	-60	30	AC	0.00	30.00				N.S.I.	0.5
RIVERINA NORTH	GPAC199	6708315	264383	441	270	-60	13	AC	0.00	13.00				N.S.I.	0.5
RIVERINA NORTH	GPAC200	6708325	264459	443	270	-60	10	AC	0.00	10.00				N.S.I.	0.5
RIVERINA NORTH	GPAC201	6708323	264541	443	270	-60	10	AC	0.00	10.00				N.S.I.	0.5
RIVERINA NORTH	GPAC202	6708330	264618	440	270	-60	14	AC	0.00	14.00				N.S.I.	0.5
RIVERINA NORTH	GPAC203	6708341	264698	441	270	-60	12	AC	0.00	12.00				N.S.I.	0.5
RIVERINA NORTH	GPAC204	6708322	264787	439	270	-60	39	AC	0.00	39.00				N.S.I.	0.5
RIVERINA NORTH	GPAC205	6708323	264863	439	270	-60	64	AC	36.00	44.00	8.00	0.69	5.5	8.0m @ 0.7 g/t	0.5
RIVERINA NORTH	GPAC206	6708318	264945	439	270	-60	66	AC	28.00	32.00	4.00	0.52	2.1	4.0m @ 0.5 g/t	0.5
RIVERINA NORTH	GPAC207	6708303	265028	439	270	-60	69	AC	28.00	32.00	4.00	0.71	2.8	4.0m @ 0.7 g/t	0.5
	36.00								40.00	4.00	0.67	2.7	4.0m @ 0.7 g/t	0.5	
RIVERINA NORTH	GPAC208	6708274	265103	439	270	-60	70	AC	0.00	70.00				N.S.I.	0.5
RIVERINA NORTH	GPAC209	6708280	265201	439	270	-60	70	AC	0.00	70.00				N.S.I.	0.5
RIVERINA NORTH	GPAC210	6708283	265276	439	270	-60	52	AC	0.00	52.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA NORTH	GPAC211	6708292	265348	439	270	-60	57	AC	0.00	57.00				N.S.I.	0.5
RIVERINA NORTH	GPAC212	6708288	265419	439	270	-60	9	AC	0.00	9.00				N.S.I.	0.5
RIVERINA NORTH	GPAC213	6708745	264841	439	270	-60	50	AC	0.00	50.00				N.S.I.	0.5
RIVERINA NORTH	GPAC214	6708759	264922	439	270	-60	52	AC	0.00	52.00				N.S.I.	0.5
RIVERINA NORTH	GPAC215	6708762	264996	439	270	-60	55	AC	0.00	55.00				N.S.I.	0.5
RIVERINA NORTH	GPAC216	6708747	265094	439	270	-60	49	AC	0.00	49.00				N.S.I.	0.5
RIVERINA NORTH	GPAC217	6708744	265231	439	270	-60	60	AC	0.00	60.00				N.S.I.	0.5
RIVERINA NORTH	GPAC218	6708726	265295	439	270	-60	69	AC	0.00	69.00				N.S.I.	0.5
RIVERINA NORTH	GPAC219	6708742	266524	439	270	-60	52	AC	0.00	52.00				N.S.I.	0.5
RIVERINA NORTH	GPAC220	6708755	266600	439	270	-60	34	AC	0.00	34.00				N.S.I.	0.5
RIVERINA NORTH	GPAC221	6708281	265417	439	270	-60	50	AC	0.00	50.00				N.S.I.	0.5
RIVERINA NORTH	RRB0010	6708961	264235	450	270	-60	7	RAB	0.00	7.00				N.S.I.	0.5
RIVERINA NORTH	RRB0011	6708961	264255	450	270	-60	20	RAB	0.00	20.00				N.S.I.	0.5
RIVERINA NORTH	RRB0012	6708970	264274	449	270	-60	26	RAB	21.00	23.00	2.00	0.55	1.1	2.0m @ 0.6 g/t	0.5
RIVERINA NORTH	RRB0013	6708973	264289	449	270	-60	3	RAB	0.00	3.00				N.S.I.	0.5
RIVERINA NORTH	RRB0014	6708978	264308	449	270	-60	16	RAB	0.00	16.00				N.S.I.	0.5
RIVERINA NORTH	RRB0015	6708980	264322	449	270	-60	9	RAB	0.00	9.00				N.S.I.	0.5
RIVERINA NORTH	RRB0016	6710086	264427	451	270	-60	14	RAB	0.00	14.00				N.S.I.	0.5
RIVERINA NORTH	RRB0017	6710088	264449	451	270	-60	10	RAB	0.00	10.00				N.S.I.	0.5
RIVERINA NORTH	RRB0018	6710093	264469	451	270	-60	19	RAB	0.00	19.00				N.S.I.	0.5
RIVERINA NORTH	RRB0019	6710090	264485	451	270	-60	18	RAB	0.00	18.00				N.S.I.	0.5
RIVERINA NORTH	RRB0020	6710058	264477	451	270	-60	22	RAB	0.00	22.00				N.S.I.	0.5
RIVERINA NORTH	RRB0021	6710060	264497	451	270	-60	13	RAB	0.00	13.00				N.S.I.	0.5
RIVERINA NORTH	RRB0022	6710058	264517	450	270	-60	13	RAB	0.00	13.00				N.S.I.	0.5
RIVERINA NORTH	RRB0023	6710063	264537	449	270	-60	14	RAB	0.00	14.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA NORTH	RRB0024	6710068	264557	449	270	-60	10	RAB	3.00	5.00	2.00	0.70	1.4	2.0m @ 0.7 g/t	0.5
RIVERINA NORTH	RRB0025	6710068	264576	448	270	-60	9	RAB	0.00	9.00				N.S.I.	0.5
RIVERINA NORTH	RRB0026	6710071	264597	448	270	-60	7	RAB	0.00	7.00				N.S.I.	0.5
RIVERINA NORTH	RRB0027	6710068	264617	447	270	-60	7	RAB	0.00	7.00				N.S.I.	0.5
RIVERINA NORTH	RRB0028	6710065	264637	447	270	-60	13	RAB	10.00	11.00	1.00	4.71	4.7	1.0m @ 4.7 g/t	0.5
RIVERINA NORTH	RRB0029	6710059	264657	446	270	-60	10	RAB	0.00	10.00				N.S.I.	0.5
RIVERINA NORTH	RRB0030	6710066	264677	446	270	-60	7	RAB	0.00	7.00				N.S.I.	0.5
RIVERINA NORTH	RRB0031	6710068	264697	445	270	-60	10	RAB	0.00	10.00				N.S.I.	0.5
RIVERINA NORTH	RRB0032	6710067	264717	445	270	-60	13	RAB	0.00	13.00				N.S.I.	0.5
RIVERINA NORTH	RRB0033	6710068	264737	444	270	-60	10	RAB	0.00	10.00				N.S.I.	0.5
RIVERINA NORTH	RRB0034	6710071	264757	443	270	-60	8	RAB	0.00	7.00				N.S.I.	0.5
RIVERINA NORTH	RRB0035	6710060	264777	443	270	-60	9	RAB	0.00	9.00				N.S.I.	0.5
RIVERINA NORTH	RRB0036	6710063	264797	443	270	-60	7	RAB	0.00	7.00				N.S.I.	0.5
RIVERINA NORTH	RRB0037	6710066	264817	442	270	-60	15	RAB	0.00	15.00				N.S.I.	0.5
RIVERINA NORTH	RRB0038	6710066	264837	442	270	-60	8	RAB	0.00	8.00				N.S.I.	0.5
RIVERINA NORTH	RRB0039	6710061	264855	442	270	-60	13	RAB	0.00	13.00				N.S.I.	0.5
RIVERINA NORTH	RRB0040	6710066	264879	441	270	-60	22	RAB	0.00	22.00				N.S.I.	0.5
RIVERINA NORTH	RRB0041	6710068	264897	441	270	-60	33	RAB	0.00	33.00				N.S.I.	0.5
RIVERINA NORTH	RRB0042	6712358	264297	440	270	-60	43	RAB	0.00	43.00				N.S.I.	0.5
RIVERINA NORTH	RRB0043	6712343	264334	440	270	-60	38	RAB	0.00	38.00				N.S.I.	0.5
RIVERINA NORTH	RRB0044	6712360	264377	440	270	-60	39	RAB	0.00	39.00				N.S.I.	0.5
RIVERINA NORTH	RRB0045	6712360	264417	439	270	-60	27	RAB	0.00	27.00				N.S.I.	0.5
RIVERINA NORTH	RRB0046	6712358	264457	439	270	-60	23	RAB	0.00	23.00				N.S.I.	0.5
RIVERINA NORTH	RRB0047	6712356	264497	439	270	-60	27	RAB	0.00	27.00				N.S.I.	0.5
RIVERINA NORTH	RRB0048	6712338	264537	439	270	-60	18	RAB	0.00	18.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA NORTH	RRB0049	6712358	264577	439	270	-60	17	RAB	0.00	17.00				N.S.I.	0.5
RIVERINA NORTH	RRB0050	6712358	264618	439	270	-60	36	RAB	0.00	36.00				N.S.I.	0.5
RIVERINA NORTH	RRB0051	6712368	264656	439	270	-60	21	RAB	0.00	21.00				N.S.I.	0.5
RIVERINA NORTH	RRB0052	6712366	264697	439	270	-60	33	RAB	0.00	33.00				N.S.I.	0.5
RIVERINA NORTH	RRB0053	6712366	264737	439	270	-60	35	RAB	0.00	35.00				N.S.I.	0.5
RIVERINA NORTH	RRB0054	6712360	264777	439	270	-60	26	RAB	0.00	26.00				N.S.I.	0.5
RIVERINA NORTH	RRB0055	6712358	264817	438	270	-60	24	RAB	0.00	24.00				N.S.I.	0.5
RIVERINA NORTH	RRB0056	6712366	264857	439	270	-60	21	RAB	0.00	21.00				N.S.I.	0.5
RIVERINA NORTH	RRB0057	6712363	264901	439	270	-60	17	RAB	0.00	17.00				N.S.I.	0.5
RIVERINA NORTH	RRB0503	6708760	267617	413	270	-60	51	RAB	0.00	51.00				N.S.I.	0.5
RIVERINA NORTH	RRB0504	6708760	267657	413	270	-60	72	RAB	0.00	72.00				N.S.I.	0.5
RIVERINA NORTH	RRB0505	6708760	267697	412	270	-60	75	RAB	0.00	75.00				N.S.I.	0.5
RIVERINA NORTH	RRB0506	6708758	267737	412	270	-60	58	RAB	0.00	58.00				N.S.I.	0.5
RIVERINA NORTH	RRB0507	6708754	267777	412	270	-60	38	RAB	0.00	38.00				N.S.I.	0.5
RIVERINA NORTH	RRB0508	6708753	267817	411	270	-60	51	RAB	0.00	51.00				N.S.I.	0.5
RIVERINA NORTH	RRB0509	6708752	267857	411	270	-60	38	RAB	0.00	38.00				N.S.I.	0.5
RIVERINA NORTH	RRB0544	6709858	264577	454	270	-60	16	RAB	0.00	16.00				N.S.I.	0.5
RIVERINA NORTH	RRB0545	6709858	264597	455	270	-60	14	RAB	0.00	14.00				N.S.I.	0.5
RIVERINA NORTH	RRB0546	6709858	264617	456	270	-60	18	RAB	0.00	18.00				N.S.I.	0.5
RIVERINA NORTH	RRB0547	6709858	264637	456	270	-60	19	RAB	0.00	19.00				N.S.I.	0.5
RIVERINA NORTH	RRB0548	6709858	264657	455	270	-60	22	RAB	0.00	22.00				N.S.I.	0.5
RIVERINA NORTH	RRB0549	6709858	264677	454	270	-60	25	RAB	0.00	25.00				N.S.I.	0.5
RIVERINA NORTH	RRB0550	6709858	264697	453	270	-60	23	RAB	0.00	23.00				N.S.I.	0.5
RIVERINA NORTH	RRB0551	6709858	264717	452	270	-60	25	RAB	0.00	25.00				N.S.I.	0.5
RIVERINA NORTH	RRB0552	6709858	264737	451	270	-60	11	RAB	0.00	11.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA NORTH	RRB0553	6709858	264757	450	270	-60	25	RAB	0.00	25.00				N.S.I.	0.5
RIVERINA NORTH	RRB0554	6709858	264777	448	270	-60	13	RAB	0.00	13.00				N.S.I.	0.5
RIVERINA NORTH	RRB0555	6709858	264797	446	270	-60	19	RAB	0.00	19.00				N.S.I.	0.5
RIVERINA NORTH	RRB0556	6709858	264817	444	270	-60	16	RAB	0.00	16.00				N.S.I.	0.5
RIVERINA NORTH	RRB0557	6709858	264837	442	270	-60	22	RAB	0.00	22.00				N.S.I.	0.5
RIVERINA NORTH	RRB0558	6709858	264857	440	270	-60	31	RAB	0.00	31.00				N.S.I.	0.5
RIVERINA NORTH	RRB0559	6709858	264877	440	270	-60	26	RAB	0.00	26.00				N.S.I.	0.5
RIVERINA NORTH	RRB0560	6709858	264897	439	270	-60	21	RAB	0.00	21.00				N.S.I.	0.5
RIVERINA NORTH	RRB0561	6709858	264937	439	270	-60	27	RAB	0.00	27.00				N.S.I.	0.5
RIVERINA NORTH	RRB0562	6709858	264977	437	270	-60	21	RAB	0.00	21.00				N.S.I.	0.5
RIVERINA NORTH	RRB0563	6709858	265017	438	270	-60	21	RAB	0.00	21.00				N.S.I.	0.5
RIVERINA NORTH	RRB0564	6710158	264457	452	270	-60	13	RAB	0.00	13.00				N.S.I.	0.5
RIVERINA NORTH	RRB0565	6710158	264477	451	270	-60	16	RAB	0.00	16.00				N.S.I.	0.5
RIVERINA NORTH	RRB0566	6710158	264497	451	270	-60	10	RAB	0.00	10.00				N.S.I.	0.5
RIVERINA NORTH	RRB0567	6710158	264517	451	270	-60	10	RAB	6.00	7.00	1.00	0.65	0.7	1.0m @ 0.7 g/t	0.5
RIVERINA NORTH	RRB0568	6710158	264537	450	270	-60	10	RAB	0.00	10.00				N.S.I.	0.5
RIVERINA NORTH	RRB0569	6710158	264557	449	270	-60	4	RAB	0.00	4.00				N.S.I.	0.5
RIVERINA NORTH	RRB0570	6710158	264577	448	270	-60	13	RAB	0.00	13.00				N.S.I.	0.5
RIVERINA NORTH	RRB0571	6710158	264597	448	270	-60	10	RAB	0.00	10.00				N.S.I.	0.5
RIVERINA NORTH	RRB0572	6710158	264617	447	270	-60	10	RAB	0.00	10.00				N.S.I.	0.5
RIVERINA NORTH	RRB0573	6710158	264637	447	270	-60	12	RAB	2.00	5.00	3.00	1.40	4.2	3.0m @ 1.4 g/t	0.5
RIVERINA NORTH	RRB0574	6710158	264657	446	270	-60	10	RAB	0.00	10.00				N.S.I.	0.5
RIVERINA NORTH	RRB0575	6710158	264672	446	270	-60	10	RAB	0.00	10.00				N.S.I.	0.5
RIVERINA NORTH	RRB0576	6710158	264697	446	270	-60	12	RAB	0.00	12.00				N.S.I.	0.5
RIVERINA NORTH	RRB0577	6710508	264457	453	270	-60	19	RAB	0.00	19.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA NORTH	RRB0578	6710508	264467	454	270	-60	16	RAB	0.00	16.00				N.S.I.	0.5
RIVERINA NORTH	RRB0579	6710508	264477	455	270	-60	13	RAB	0.00	13.00				N.S.I.	0.5
RIVERINA NORTH	RRB0580	6710508	264487	455	270	-60	13	RAB	0.00	13.00				N.S.I.	0.5
RIVERINA NORTH	RRB0581	6710508	264497	455	270	-60	19	RAB	0.00	19.00				N.S.I.	0.5
RIVERINA NORTH	RRB0582	6710508	264507	456	270	-60	10	RAB	0.00	10.00				N.S.I.	0.5
RIVERINA NORTH	RRB0583	6710508	264517	456	270	-60	10	RAB	0.00	10.00				N.S.I.	0.5
RIVERINA NORTH	RRB0584	6710508	264527	454	270	-60	10	RAB	0.00	10.00				N.S.I.	0.5
RIVERINA NORTH	RRB0585	6710508	264537	453	270	-60	10	RAB	0.00	10.00				N.S.I.	0.5
RIVERINA NORTH	RRB0586	6710508	264547	453	270	-60	9	RAB	0.00	9.00				N.S.I.	0.5
RIVERINA NORTH	RRB0587	6710508	264557	452	270	-60	10	RAB	0.00	10.00				N.S.I.	0.5
RIVERINA NORTH	RRB0588	6710508	264777	444	270	-60	16	RAB	0.00	16.00				N.S.I.	0.5
RIVERINA NORTH	RRB0589	6710508	264797	443	270	-60	16	RAB	0.00	16.00				N.S.I.	0.5
RIVERINA NORTH	RRB0590	6710508	264817	443	270	-60	18	RAB	0.00	18.00				N.S.I.	0.5
RIVERINA NORTH	RRB0591	6710508	264837	442	270	-60	13	RAB	0.00	13.00				N.S.I.	0.5
RIVERINA NORTH	RRB0592	6710508	264857	441	270	-60	10	RAB	0.00	10.00				N.S.I.	0.5
RIVERINA NORTH	RRB0593	6710508	264877	441	270	-60	18	RAB	0.00	18.00				N.S.I.	0.5
RIVERINA NORTH	RRB0594	6710508	264897	440	270	-60	16	RAB	0.00	16.00				N.S.I.	0.5
RIVERINA NORTH	TCR001	6714067	264583	440	264	-50	35	RAB	0.00	35.00				N.S.I.	0.5
RIVERINA NORTH	TCR002	6714092	264583	440	262	-50	50	RAB	0.00	50.00				N.S.I.	0.5
RIVERINA NORTH	TCR003	6714126	264577	440	272	-50	40	RAB	10.00	14.00	4.00	1.20	4.8	4.0m @ 1.2 g/t	0.5
	Incl 11.00								13.00	2.00	1.79	3.6	2.0m @ 1.8 g/t	1	



Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA	BFO001	6707216	264750	440	270	-60	61	RAB	0.00	1.00	1.00	0.62	0.6	1.0m @ 0.6 g/t	0.5
RIVERINA	BFO002	6707217	264803	438	270	-60	68	RAB	6.00	7.00	1.00	2.66	2.7	1.0m @ 2.7 g/t	0.5
RIVERINA	BFO003	6707216	264853	436	270	-60	50	RAB	0.00	50.00				N.S.I.	0.5
RIVERINA	BFO004	6707214	264898	435	270	-60	65	RAB	0.00	65.00				N.S.I.	0.5
RIVERINA	BFO005	6707222	264956	434	270	-60	38	RAB	0.00	38.00				N.S.I.	0.5
RIVERINA	BFO006	6707216	265001	434	270	-60	43	RAB	0.00	43.00				N.S.I.	0.5
RIVERINA	BFO007	6707222	265049	433	270	-60	51	RAB	32.00	33.00	1.00	0.53	0.5	1.0m @ 0.5 g/t	0.5
	BFO007								35.00	36.00	1.00	0.97	1.0	1.0m @ 1.0 g/t	0.5
RIVERINA	BFO008	6707216	265100	433	270	-60	17	RAB	0.00	17.00				N.S.I.	0.5
RIVERINA	BFO009	6707216	265151	432	270	-60	33	RAB	0.00	33.00				N.S.I.	0.5
RIVERINA	BFO010	6707211	265201	432	270	-60	46	RAB	0.00	46.00				N.S.I.	0.5
RIVERINA	BFO011	6707218	265251	431	270	-60	63	RAB	0.00	63.00				N.S.I.	0.5
RIVERINA	BFO012	6707214	265300	431	270	-60	52	RAB	0.00	52.00				N.S.I.	0.5
RIVERINA	BFO013	6707211	265346	430	270	-60	63	RAB	0.00	63.00				N.S.I.	0.5
RIVERINA	BFO014	6707217	265395	429	270	-60	70	RAB	0.00	70.00				N.S.I.	0.5
RIVERINA	BFO015	6707218	265453	430	270	-60	49	RAB	0.00	49.00				N.S.I.	0.5
RIVERINA	BFO016	6707169	265594	428	270	-60	41	RAB	0.00	41.00				N.S.I.	0.5
RIVERINA	BFO017	6707164	265641	428	270	-60	31	RAB	19.00	20.00	1.00	0.82	0.8	1.0m @ 0.8 g/t	0.5
RIVERINA	BFO018	6707161	265696	427	270	-60	64	RAB	25.00	26.00	1.00	4.17	4.2	1.0m @ 4.2 g/t	0.5
	BFO018								63.00	64.00	1.00	8.20	8.2	1.0m @ 8.2 g/t	0.5
RIVERINA	BFO019	6707165	265746	427	270	-60	62	RAB	0.00	62.00				N.S.I.	0.5
RIVERINA	BFO020	6707158	265798	426	270	-60	41	RAB	0.00	41.00				N.S.I.	0.5
RIVERINA	BFO021	6707162	265850	426	270	-60	55	RAB	0.00	55.00				N.S.I.	0.5
RIVERINA	BFO022	6707162	265898	426	270	-60	49	RAB	0.00	49.00				N.S.I.	0.5
RIVERINA	BFO023	6707167	265949	425	270	-60	44	RAB	0.00	44.00				N.S.I.	0.5
RIVERINA	BFO024	6707166	265997	425	270	-60	41	RAB	0.00	41.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA	BFO025	6707161	266046	424	270	-60	47	RAB	0.00	47.00				N.S.I.	0.5
RIVERINA	BFO026	6707115	264747	438	270	-60	62	RAB	27.00	28.00	1.00	1.04	1.0	1.0m @ 1.0 g/t	0.5
RIVERINA	BFO027	6707116	264803	437	270	-60	70	RAB	41.00	42.00	1.00	1.36	1.4	1.0m @ 1.4 g/t	0.5
RIVERINA	BFO028	6707119	264850	436	270	-60	57	RAB	35.00	36.00	1.00	0.78	0.8	1.0m @ 0.8 g/t	0.5
	<b>42.00</b>								<b>48.00</b>	<b>6.00</b>	<b>2.57</b>	<b>15.4</b>	<b>6.0m @ 2.6 g/t</b>	<b>0.5</b>	
	<b>Incl 42.00</b>								<b>47.00</b>	<b>5.00</b>	<b>2.98</b>	<b>14.9</b>	<b>5.0m @ 3.0 g/t</b>	<b>1</b>	
RIVERINA	BFO029	6707121	264900	436	270	-60	45	RAB	27.00	28.00	1.00	4.49	4.5	1.0m @ 4.5 g/t	0.5
RIVERINA	BFO030	6707112	264947	435	270	-60	22	RAB	0.00	22.00				N.S.I.	0.5
RIVERINA	BFO031	6707111	265004	435	270	-60	36	RAB	0.00	36.00				N.S.I.	0.5
RIVERINA	BFO032	6707110	265048	434	270	-60	38	RAB	26.00	27.00	1.00	0.53	0.5	1.0m @ 0.5 g/t	0.5
RIVERINA	BFO033	6707110	265113	433	270	-60	44	RAB	0.00	44.00				N.S.I.	0.5
RIVERINA	BFO034	6707119	265157	433	270	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	BFO035	6707132	265198	432	270	-60	27	RAB	0.00	27.00				N.S.I.	0.5
RIVERINA	BFO036	6707125	265246	432	270	-60	57	RAB	0.00	57.00				N.S.I.	0.5
RIVERINA	BFO037	6707119	265302	431	270	-60	31	RAB	0.00	31.00				N.S.I.	0.5
RIVERINA	BFO038	6707118	265339	430	270	-60	52	RAB	0.00	52.00				N.S.I.	0.5
RIVERINA	BFO039	6707115	265394	430	270	-60	65	RAB	0.00	65.00				N.S.I.	0.5
RIVERINA	BFO040	6707109	265460	429	270	-60	53	RAB	0.00	53.00				N.S.I.	0.5
RIVERINA	BFO041	6707070	265681	427	270	-60	35	RAB	0.00	35.00				N.S.I.	0.5
RIVERINA	BFO042	6707071	265730	427	270	-60	41	RAB	0.00	41.00				N.S.I.	0.5
RIVERINA	BFO043	6707069	265772	426	270	-60	63	RAB	25.00	31.00	6.00	0.54	3.2	6.0m @ 0.5 g/t	0.5
	52.00								58.00	6.00	0.70	4.2	6.0m @ 0.7 g/t	0.5	
	<b>Incl 53.00</b>								<b>54.00</b>	<b>1.00</b>	<b>1.35</b>	<b>1.4</b>	<b>1.0m @ 1.4 g/t</b>	<b>1</b>	
RIVERINA	BFO044	6707061	265824	426	270	-60	26	RAB	0.00	26.00				N.S.I.	0.5
RIVERINA	BFO045	6707070	265875	426	270	-60	55	RAB	35.00	36.00	1.00	0.59	0.6	1.0m @ 0.6 g/t	0.5
RIVERINA	BFO046	6707060	265925	425	270	-60	66	RAB	62.00	64.00	2.00	0.58	1.2	2.0m @ 0.6 g/t	0.5
RIVERINA	BFO047	6707066	265976	425	270	-60	49	RAB	0.00	49.00				N.S.I.	0.5
RIVERINA	BFO048	6707080	266029	424	270	-60	49	RAB	0.00	49.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA	BFO049	6707078	266073	424	270	-60	53	RAB	0.00	53.00				N.S.I.	0.5
RIVERINA	BFO050	6707080	266130	423	270	-60	37	RAB	0.00	37.00				N.S.I.	0.5
RIVERINA	BFO051	6707084	266174	423	270	-60	22	RAB	0.00	22.00				N.S.I.	0.5
RIVERINA	BFO052	6706957	265811	426	270	-60	57	RAB	0.00	57.00				N.S.I.	0.5
RIVERINA	BFO053	6706957	265856	425	270	-60	65	RAB	0.00	65.00				N.S.I.	0.5
RIVERINA	BFO054	6706958	265905	425	270	-60	45	RAB	29.00	30.00	1.00	0.55	0.6	1.0m @ 0.6 g/t	0.5
	43.00								45.00	2.00	1.22	2.4	2.0m @ 1.2 g/t	0.5	
RIVERINA	BFO055	6706958	265959	424	270	-60	45	RAB	0.00	45.00				N.S.I.	0.5
RIVERINA	BFO056	6706960	266004	424	270	-60	53	RAB	0.00	53.00				N.S.I.	0.5
RIVERINA	BFO057	6707017	264653	439	270	-60	44	RAB	<b>26.00</b>	<b>39.00</b>	<b>13.00</b>	<b>1.12</b>	<b>14.6</b>	<b>13.0m @ 1.1 g/t</b>	<b>0.5</b>
	BFO057								Incl 28.00	29.00	1.00	1.03	1.0	1.0m @ 1.0 g/t	1
	BFO057								Incl 33.00	39.00	6.00	1.60	9.6	6.0m @ 1.6 g/t	1
	BFO057								42.00	43.00	1.00	0.71	0.7	1.0m @ 0.7 g/t	0.5
RIVERINA	BFO058	6707012	264699	438	270	-60	60	RAB	<b>52.00</b>	<b>55.00</b>	<b>3.00</b>	<b>5.15</b>	<b>15.5</b>	<b>3.0m @ 5.2 g/t</b>	<b>0.5</b>
RIVERINA	BFO059	6707013	264751	438	270	-60	67	RAB	45.00	47.00	2.00	0.79	1.6	2.0m @ 0.8 g/t	0.5
	BFO059								53.00	56.00	3.00	0.95	2.9	3.0m @ 1.0 g/t	0.5
	BFO059								Incl 53.00	55.00	2.00	1.02	2.0	2.0m @ 1.0 g/t	1
RIVERINA	BFO060	6707010	264803	437	270	-60	75	RAB	37.00	38.00	1.00	0.63	0.6	1.0m @ 0.6 g/t	0.5
	BFO060								53.00	54.00	1.00	0.90	0.9	1.0m @ 0.9 g/t	0.5
	BFO060								62.00	63.00	1.00	0.68	0.7	1.0m @ 0.7 g/t	0.5
RIVERINA	BFO061	6707022	264851	437	270	-60	37	RAB	31.00	34.00	3.00	0.86	2.6	3.0m @ 0.9 g/t	0.5
	BFO061								Incl 33.00	34.00	1.00	1.31	1.3	1.0m @ 1.3 g/t	1
RIVERINA	BFO062	6707013	264903	436	270	-60	41	RAB	30.00	31.00	1.00	5.29	5.3	1.0m @ 5.3 g/t	0.5
RIVERINA	BFO063	6707015	264949	435	270	-60	18	RAB	0.00	18.00				N.S.I.	0.5
RIVERINA	BFO064	6707017	265001	435	270	-60	46	RAB	0.00	46.00				N.S.I.	0.5
RIVERINA	BFO065	6707014	265046	435	270	-60	36	RAB	0.00	36.00				N.S.I.	0.5
RIVERINA	BFO066	6707027	265102	434	270	-60	29	RAB	0.00	29.00				N.S.I.	0.5
RIVERINA	BFO067	6707025	265159	433	270	-60	35	RAB	0.00	35.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA	BFO068	6707025	265202	432	270	-60	48	RAB	0.00	48.00				N.S.I.	0.5
RIVERINA	BFO069	6707023	265257	431	270	-60	66	RAB	0.00	66.00				N.S.I.	0.5
RIVERINA	BFO070	6707022	265302	431	270	-60	72	RAB	0.00	72.00				N.S.I.	0.5
RIVERINA	BFO071	6707027	265356	431	270	-60	49	RAB	0.00	49.00				N.S.I.	0.5
RIVERINA	BFO072	6707027	265407	432	270	-60	56	RAB	26.00	27.00	1.00	0.64	0.6	1.0m @ 0.6 g/t	0.5
RIVERINA	BFO073	6707033	265451	431	270	-60	50	RAB	0.00	50.00				N.S.I.	0.5
RIVERINA	BFO074	6706909	264697	440	270	-60	63	RAB	7.00	9.00	2.00	1.62	3.2	2.0m @ 1.6 g/t	0.5
	BFO074								Incl 8.00	9.00	1.00	2.59	2.6	1.0m @ 2.6 g/t	1
	BFO074								22.00	23.00	1.00	0.54	0.5	1.0m @ 0.5 g/t	0.5
	BFO074								59.00	60.00	1.00	0.59	0.6	1.0m @ 0.6 g/t	0.5
RIVERINA	BFO075	6706913	264754	439	270	-60	68	RAB	44.00	45.00	1.00	0.54	0.5	1.0m @ 0.5 g/t	0.5
	BFO075								56.00	57.00	1.00	0.65	0.7	1.0m @ 0.7 g/t	0.5
RIVERINA	BFO076	6706911	264802	438	270	-60	46	RAB	0.00	46.00				N.S.I.	0.5
RIVERINA	BFO077	6706910	264853	437	270	-60	67	RAB	46.00	47.00	1.00	0.82	0.8	1.0m @ 0.8 g/t	0.5
	BFO077								65.00	66.00	1.00	0.58	0.6	1.0m @ 0.6 g/t	0.5
RIVERINA	BFO078	6706912	264900	436	270	-60	66	RAB	48.00	49.00	1.00	0.55	0.6	1.0m @ 0.6 g/t	0.5
	BFO078								61.00	62.00	1.00	0.59	0.6	1.0m @ 0.6 g/t	0.5
RIVERINA	BFO079	6706921	264953	435	270	-60	43	RAB	0.00	43.00				N.S.I.	0.5
RIVERINA	BFO080	6706915	264996	434	270	-60	38	RAB	0.00	38.00				N.S.I.	0.5
RIVERINA	BFO081	6706915	265043	434	270	-60	46	RAB	0.00	46.00				N.S.I.	0.5
RIVERINA	BFO082	6706922	265100	433	270	-60	52	RAB	0.00	52.00				N.S.I.	0.5
RIVERINA	BFO083	6706919	265147	433	270	-60	43	RAB	0.00	43.00				N.S.I.	0.5
RIVERINA	BFO084	6706915	265202	432	270	-60	33	RAB	0.00	33.00				N.S.I.	0.5
RIVERINA	BFO085	6706861	265500	428	270	-60	34	RAB	0.00	34.00				N.S.I.	0.5
RIVERINA	BFO086	6706864	265547	427	270	-60	58	RAB	30.00	34.00	4.00	1.07	4.3	4.0m @ 1.1 g/t	0.5
	BFO086								Incl 30.00	31.00	1.00	2.15	2.2	1.0m @ 2.2 g/t	1
	BFO086								56.00	58.00	2.00	0.61	1.2	2.0m @ 0.6 g/t	0.5
RIVERINA	BFO087	6706864	265600	426	270	-60	40	RAB	21.00	22.00	1.00	1.75	1.8	1.0m @ 1.8 g/t	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA	BFO088	6706860	265646	426	270	-60	50	RAB	0.00	50.00				N.S.I.	0.5
RIVERINA	BFO089	6706859	265696	426	270	-60	51	RAB	0.00	51.00				N.S.I.	0.5
RIVERINA	BFO090	6706849	265760	425	270	-60	55	RAB	0.00	55.00				N.S.I.	0.5
RIVERINA	BFO091	6706862	265804	425	270	-60	45	RAB	0.00	45.00				N.S.I.	0.5
RIVERINA	BFO092	6706859	265859	425	270	-60	51	RAB	0.00	51.00				N.S.I.	0.5
RIVERINA	BFO093	6706867	265905	424	270	-60	39	RAB	0.00	39.00				N.S.I.	0.5
RIVERINA	BFO094	6706867	265954	424	270	-60	49	RAB	0.00	49.00				N.S.I.	0.5
RIVERINA	BFO095	6706867	265996	424	270	-60	44	RAB	0.00	44.00				N.S.I.	0.5
RIVERINA	BFO096	6706860	266052	423	270	-60	50	RAB	0.00	50.00				N.S.I.	0.5
RIVERINA	BFO097	6706862	266106	423	270	-60	36	RAB	0.00	36.00				N.S.I.	0.5
RIVERINA	BFO098	6706763	265526	427	270	-60	51	RAB	12.00	16.00	4.00	0.63	2.5	4.0m @ 0.6 g/t	0.5
RIVERINA	BFO099	6706765	265582	426	270	-60	60	RAB	25.00	26.00	1.00	1.25	1.3	1.0m @ 1.3 g/t	0.5
	47.00								48.00	1.00	0.69	0.7	1.0m @ 0.7 g/t	0.5	
	55.00								59.00	4.00	1.06	4.3	4.0m @ 1.1 g/t	0.5	
	Incl 55.00								57.00	2.00	1.38	2.8	2.0m @ 1.4 g/t	1	
RIVERINA	BFO100	6706765	265626	426	270	-60	58	RAB	27.00	28.00	1.00	0.63	0.6	1.0m @ 0.6 g/t	0.5
RIVERINA	BFO101	6706762	265673	425	270	-60	53	RAB	21.00	23.00	2.00	0.65	1.3	2.0m @ 0.7 g/t	0.5
RIVERINA	BFO102	6706773	265721	425	270	-60	67	RAB	44.00	46.00	2.00	1.15	2.3	2.0m @ 1.1 g/t	0.5
	59.00								60.00	1.00	0.50	0.5	1.0m @ 0.5 g/t	0.5	
	62.00								63.00	1.00	0.51	0.5	1.0m @ 0.5 g/t	0.5	
RIVERINA	BFO103	6706759	265768	425	270	-60	37	RAB	0.00	37.00				N.S.I.	0.5
RIVERINA	BFO104	6706773	265824	425	270	-60	57	RAB	47.00	49.00	2.00	0.97	1.9	2.0m @ 1.0 g/t	0.5
	Incl 47.00								48.00	1.00	1.16	1.2	1.0m @ 1.2 g/t	1	
	53.00								54.00	1.00	0.61	0.6	1.0m @ 0.6 g/t	0.5	
RIVERINA	BFO105	6706772	265878	424	270	-60	35	RAB	0.00	35.00				N.S.I.	0.5
RIVERINA	BFO106	6706766	265923	424	270	-60	52	RAB	0.00	52.00				N.S.I.	0.5
RIVERINA	BFO107	6706773	265976	423	270	-60	46	RAB	0.00	46.00				N.S.I.	0.5
RIVERINA	BFO108	6706767	266028	423	270	-60	46	RAB	0.00	46.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA	BFO109	6706775	266076	423	270	-60	24	RAB	0.00	24.00				N.S.I.	0.5
RIVERINA	BFO110	6706770	266122	422	270	-60	26	RAB	0.00	26.00				N.S.I.	0.5
RIVERINA	BFO111	6706663	265480	427	270	-60	17	RAB	15.00	17.00	2.00	1.50	3.0	2.0m @ 1.5 g/t	0.5
RIVERINA	BFO112	6706661	265525	426	270	-60	42	RAB	19.00	23.00	4.00	0.68	2.7	4.0m @ 0.7 g/t	0.5
	Incl 22.00								23.00	1.00	1.76	1.8	1.0m @ 1.8 g/t	1	
	28.00								42.00	14.00	0.70	9.8	14.0m @ 0.7 g/t	0.5	
	Incl 31.00								38.00	7.00	1.00	7.0	7.0m @ 1.0 g/t	1	
RIVERINA	BFO113	6706666	265577	426	270	-60	69	RAB	25.00	28.00	3.00	0.96	2.9	3.0m @ 1.0 g/t	0.5
	Incl 25.00								26.00	1.00	2.18	2.2	1.0m @ 2.2 g/t	1	
	<b>33.00</b>								<b>37.00</b>	<b>4.00</b>	<b>5.10</b>	<b>20.4</b>	<b>4.0m @ 5.1 g/t</b>	<b>0.5</b>	
	42.00								44.00	2.00	3.27	6.5	2.0m @ 3.3 g/t	0.5	
	47.00								53.00	6.00	0.89	5.3	6.0m @ 0.9 g/t	0.5	
	Incl 47.00								48.00	1.00	1.12	1.1	1.0m @ 1.1 g/t	1	
	Incl 51.00								52.00	1.00	1.25	1.3	1.0m @ 1.3 g/t	1	
	58.00								65.00	7.00	1.00	7.0	7.0m @ 1.0 g/t	0.5	
	Incl 58.00								64.00	6.00	1.03	6.2	6.0m @ 1.0 g/t	1	
	68.00								69.00	1.00	0.57	0.6	1.0m @ 0.6 g/t	0.5	
RIVERINA	BFO114	6706663	265626	425	270	-60	49	RAB	48.00	49.00	1.00	0.97	1.0	1.0m @ 1.0 g/t	0.5
RIVERINA	BFO115	6706664	265685	425	270	-60	60	RAB	51.00	60.00	9.00	0.88	7.9	9.0m @ 0.9 g/t	0.5
	Incl 52.00								55.00	3.00	1.31	3.9	3.0m @ 1.3 g/t	1	
RIVERINA	BFO116	6706664	265725	424	270	-60	53	RAB	0.00	53.00				N.S.I.	0.5
RIVERINA	BFO117	6706655	265779	424	270	-60	54	RAB	0.00	54.00				N.S.I.	0.5
RIVERINA	BFO118	6706670	265824	424	270	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	BFO119	6706666	265883	424	270	-60	52	RAB	0.00	52.00				N.S.I.	0.5
RIVERINA	BFO120	6706662	265928	423	270	-60	57	RAB	0.00	57.00				N.S.I.	0.5
RIVERINA	BFO121	6706663	265976	423	270	-60	42	RAB	0.00	42.00				N.S.I.	0.5
RIVERINA	BFO122	6706664	266024	423	270	-60	41	RAB	0.00	41.00				N.S.I.	0.5
RIVERINA	BFO123	6706667	266072	422	270	-60	35	RAB	0.00	35.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA	BFO124	6706682	266123	422	270	-60	31	RAB	0.00	31.00				N.S.I.	0.5
RIVERINA	BFO125	6706565	265301	429	270	-60	29	RAB	0.00	29.00				N.S.I.	0.5
RIVERINA	BFO126	6706566	265351	429	270	-60	46	RAB	0.00	46.00				N.S.I.	0.5
RIVERINA	BFO127	6706568	265401	428	270	-60	63	RAB	0.00	63.00				N.S.I.	0.5
RIVERINA	BFO128	6706573	265450	427	270	-60	49	RAB	0.00	49.00				N.S.I.	0.5
RIVERINA	BFO129	6706567	265497	427	270	-60	44	RAB	14.00	21.00	7.00	0.74	5.2	7.0m @ 0.7 g/t	0.5
	Incl 17.00								18.00	1.00	1.71	1.7	1.0m @ 1.7 g/t	1	
	42.00								44.00	2.00	0.75	1.5	2.0m @ 0.7 g/t	0.5	
RIVERINA	BFO130	6706568	265551	426	270	-60	57	RAB	24.00	25.00	1.00	0.62	0.6	1.0m @ 0.6 g/t	0.5
	BFO130								30.00	31.00	1.00	2.34	2.3	1.0m @ 2.3 g/t	0.5
	BFO130								44.00	55.00	11.00	0.91	10.0	11.0m @ 0.9 g/t	0.5
	BFO130								Incl 44.00	47.00	3.00	1.64	4.9	3.0m @ 1.6 g/t	1
	BFO130								Incl 53.00	54.00	1.00	1.32	1.3	1.0m @ 1.3 g/t	1
RIVERINA	BFO131	6706565	265601	426	270	-60	62	RAB	23.00	24.00	1.00	0.96	1.0	1.0m @ 1.0 g/t	0.5
	BFO131								28.00	29.00	1.00	0.58	0.6	1.0m @ 0.6 g/t	0.5
	BFO131								55.00	56.00	1.00	0.95	1.0	1.0m @ 1.0 g/t	0.5
RIVERINA	BFO132	6706560	265648	425	270	-60	54	RAB	22.00	23.00	1.00	1.12	1.1	1.0m @ 1.1 g/t	0.5
	BFO132								25.00	26.00	1.00	0.56	0.6	1.0m @ 0.6 g/t	0.5
	BFO132								47.00	48.00	1.00	0.65	0.7	1.0m @ 0.7 g/t	0.5
RIVERINA	BFO133	6706558	265697	425	270	-60	60	RAB	0.00	60.00				N.S.I.	0.5
RIVERINA	BFO134	6706569	265746	424	270	-60	47	RAB	41.00	42.00	1.00	0.62	0.6	1.0m @ 0.6 g/t	0.5
	BFO134								45.00	46.00	1.00	0.72	0.7	1.0m @ 0.7 g/t	0.5
RIVERINA	BFO135	6706562	265796	424	270	-60	37	RAB	0.00	37.00				N.S.I.	0.5
RIVERINA	BFO136	6707262	265622	429	270	-60	57	RAB	0.00	57.00				N.S.I.	0.5
RIVERINA	BFO137	6707265	265674	428	270	-60	49	RAB	<b>33.00</b>	<b>46.00</b>	<b>13.00</b>	<b>0.98</b>	<b>12.8</b>	<b>13.0m @ 1.0 g/t</b>	<b>0.5</b>
	BFO137								Incl 38.00	42.00	4.00	1.78	7.1	4.0m @ 1.8 g/t	1
RIVERINA	BFO138	6707264	265723	428	270	-60	33	RAB	0.00	33.00				N.S.I.	0.5
RIVERINA	BFO139	6707261	265774	427	270	-60	42	RAB	0.00	42.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA	BFO140	6707258	265825	427	270	-60	56	RAB	0.00	56.00				N.S.I.	0.5
RIVERINA	BFO141	6707263	265876	426	270	-60	43	RAB	0.00	43.00				N.S.I.	0.5
RIVERINA	BFO142	6707265	265926	426	270	-60	41	RAB	0.00	41.00				N.S.I.	0.5
RIVERINA	BFO143	6707259	265974	425	270	-60	45	RAB	0.00	45.00				N.S.I.	0.5
RIVERINA	BFO144	6707364	265706	428	270	-60	46	RAB	25.00	26.00	1.00	0.50	0.5	1.0m @ 0.5 g/t	0.5
	32.00								33.00	1.00	0.66	0.7	1.0m @ 0.7 g/t	0.5	
RIVERINA	BFO145	6707367	265756	428	270	-60	36	RAB	0.00	36.00				N.S.I.	0.5
RIVERINA	BFO146	6707366	265801	427	270	-60	47	RAB	41.00	42.00	1.00	0.92	0.9	1.0m @ 0.9 g/t	0.5
	46.00								47.00	1.00	0.71	0.7	1.0m @ 0.7 g/t	0.5	
RIVERINA	BFO147	6707363	265852	427	270	-60	31	RAB	0.00	31.00				N.S.I.	0.5
RIVERINA	BFO148	6707366	265902	426	270	-60	33	RAB	0.00	33.00				N.S.I.	0.5
RIVERINA	BFO149	6707320	264702	440	270	-60	44	RAB	25.00	29.00	4.00	0.89	3.6	4.0m @ 0.9 g/t	0.5
	Incl 26.00								27.00	1.00	1.98	2.0	1.0m @ 2.0 g/t	1	
	36.00								37.00	1.00	0.81	0.8	1.0m @ 0.8 g/t	0.5	
RIVERINA	BFO150	6707318	264754	439	270	-60	57	RAB	21.00	25.00	4.00	0.54	2.1	4.0m @ 0.5 g/t	0.5
	Incl 21.00								22.00	1.00	1.35	1.4	1.0m @ 1.4 g/t	1	
RIVERINA	BFO151	6707314	264799	437	270	-60	50	RAB	0.00	50.00				N.S.I.	0.5
RIVERINA	BFO152	6707313	264850	437	270	-60	57	RAB	40.00	41.00	1.00	0.61	0.6	1.0m @ 0.6 g/t	0.5
	45.00								46.00	1.00	1.81	1.8	1.0m @ 1.8 g/t	0.5	
RIVERINA	BFO153	6707314	264906	435	270	-60	50	RAB	0.00	50.00				N.S.I.	0.5
RIVERINA	BFO154	6707318	264957	434	270	-60	25	RAB	0.00	25.00				N.S.I.	0.5
RIVERINA	BFO155	6707316	264992	434	270	-60	16	RAB	0.00	16.00				N.S.I.	0.5
RIVERINA	BFO156	6707320	265049	433	270	-60	18	RAB	0.00	18.00				N.S.I.	0.5
RIVERINA	BFO157	6707317	265099	433	270	-60	6	RAB	0.00	6.00				N.S.I.	0.5
RIVERINA	BFO158	6707316	265150	432	270	-60	29	RAB	0.00	29.00				N.S.I.	0.5
RIVERINA	BFO159	6707320	265198	432	270	-60	64	RAB	0.00	64.00				N.S.I.	0.5
RIVERINA	BFO160	6707318	265255	431	270	-60	39	RAB	0.00	39.00				N.S.I.	0.5
RIVERINA	BFO161	6707320	265296	431	270	-60	44	RAB	0.00	44.00				N.S.I.	0.5



Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA	BFO162	6707417	264701	440	270	-60	39	RAB	26.00	27.00	1.00	0.61	0.6	1.0m @ 0.6 g/t	0.5
	36.00								37.00	1.00	0.60	0.6	1.0m @ 0.6 g/t	0.5	
	38.00								39.00	1.00	0.61	0.6	1.0m @ 0.6 g/t	0.5	
RIVERINA	BFO163	6707419	264753	438	270	-60	41	RAB	0.00	1.00	1.00	0.57	0.6	1.0m @ 0.6 g/t	0.5
	19.00								20.00	1.00	0.61	0.6	1.0m @ 0.6 g/t	0.5	
	29.00								30.00	1.00	1.31	1.3	1.0m @ 1.3 g/t	0.5	
	37.00								38.00	1.00	0.69	0.7	1.0m @ 0.7 g/t	0.5	
RIVERINA	BFO164	6707422	264801	437	270	-60	61	RAB	<b>43.00</b>	<b>45.00</b>	<b>2.00</b>	<b>5.41</b>	<b>10.8</b>	<b>2.0m @ 5.4 g/t</b>	<b>0.5</b>
RIVERINA	BFO165	6707417	264853	436	270	-60	60	RAB	26.00	27.00	1.00	0.65	0.7	1.0m @ 0.7 g/t	0.5
	28.00								29.00	1.00	0.56	0.6	1.0m @ 0.6 g/t	0.5	
	38.00								42.00	4.00	0.73	2.9	4.0m @ 0.7 g/t	0.5	
	Incl 38.00								39.00	1.00	1.53	1.5	1.0m @ 1.5 g/t	1	
RIVERINA	BFO166	6707416	264903	435	270	-60	48	RAB	0.00	48.00				N.S.I.	0.5
RIVERINA	BFO167	6707412	264951	435	270	-60	51	RAB	0.00	51.00				N.S.I.	0.5
RIVERINA	BFO168	6707411	265012	434	270	-60	7	RAB	0.00	7.00				N.S.I.	0.5
RIVERINA	BFO169	6707408	265040	434	270	-60	22	RAB	0.00	22.00				N.S.I.	0.5
RIVERINA	BFO170	6707519	264648	441	270	-60	27	RAB	0.00	27.00				N.S.I.	0.5
RIVERINA	BFO171	6707520	264698	439	270	-60	31	RAB	0.00	31.00				N.S.I.	0.5
RIVERINA	BFO172	6707524	264749	439	270	-60	39	RAB	1.00	2.00	1.00	0.75	0.8	1.0m @ 0.8 g/t	0.5
RIVERINA	BFO173	6707522	264799	437	270	-60	58	RAB	21.00	22.00	1.00	0.72	0.7	1.0m @ 0.7 g/t	0.5
	25.00								26.00	1.00	0.66	0.7	1.0m @ 0.7 g/t	0.5	
	41.00								42.00	1.00	0.50	0.5	1.0m @ 0.5 g/t	0.5	
	44.00								47.00	3.00	0.71	2.1	3.0m @ 0.7 g/t	0.5	
RIVERINA	BFO174	6707513	264845	436	270	-60	51	RAB	46.00	47.00	1.00	0.51	0.5	1.0m @ 0.5 g/t	0.5
RIVERINA	BFO175	6707518	264902	435	270	-60	59	RAB	0.00	59.00				N.S.I.	0.5
RIVERINA	BFO176	6707526	264949	436	270	-60	49	RAB	0.00	49.00				N.S.I.	0.5
RIVERINA	BFO177	6707518	265001	436	270	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	BFO178	6707516	265046	435	270	-60	32	RAB	0.00	32.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA	BFO179	6707619	264650	442	270	-60	25	RAB	0.00	25.00				N.S.I.	0.5
RIVERINA	BFO180	6707626	264696	439	270	-60	27	RAB	0.00	27.00				N.S.I.	0.5
RIVERINA	BFO181	6707603	264754	438	270	-60	42	RAB	18.00	24.00	6.00	0.75	4.5	6.0m @ 0.7 g/t	0.5
	Incl 19.00								20.00	1.00	1.60	1.6	1.0m @ 1.6 g/t	1	
	<b>32.00</b>								<b>37.00</b>	<b>5.00</b>	<b>9.16</b>	<b>45.8</b>	<b>5.0m @ 9.2 g/t</b>	<b>0.5</b>	
	<b>Incl 35.00</b>								<b>37.00</b>	<b>2.00</b>	<b>22.28</b>	<b>44.6</b>	<b>2.0m @ 22.3 g/t</b>	<b>1</b>	
	41.00								42.00	1.00	0.53	0.5	1.0m @ 0.5 g/t	0.5	
RIVERINA	BFO182	6707618	264803	437	270	-60	63	RAB	2.00	3.00	1.00	0.66	0.7	1.0m @ 0.7 g/t	0.5
RIVERINA	BFO183	6707617	264857	437	270	-60	56	RAB	0.00	56.00				N.S.I.	0.5
RIVERINA	BFO184	6707624	264905	436	270	-60	60	RAB	0.00	60.00				N.S.I.	0.5
RIVERINA	BFO185	6706360	265451	428	270	-60	35	RAB	28.00	29.00	1.00	0.74	0.7	1.0m @ 0.7 g/t	0.5
	33.00								34.00	1.00	0.74	0.7	1.0m @ 0.7 g/t	0.5	
RIVERINA	BFO186	6706360	265500	427	270	-60	48	RAB	0.00	48.00				N.S.I.	0.5
RIVERINA	BFO187	6706360	265545	427	270	-60	52	RAB	39.00	40.00	1.00	1.29	1.3	1.0m @ 1.3 g/t	0.5
RIVERINA	BFO188	6706362	265599	426	270	-60	59	RAB	0.00	59.00				N.S.I.	0.5
RIVERINA	BFO189	6706361	265651	425	270	-60	48	RAB	25.00	26.00	1.00	0.54	0.5	1.0m @ 0.5 g/t	0.5
	30.00								31.00	1.00	0.70	0.7	1.0m @ 0.7 g/t	0.5	
RIVERINA	BFO190	6706361	265700	425	270	-60	51	RAB	0.00	51.00				N.S.I.	0.5
RIVERINA	BFO191	6706410	265471	427	270	-60	44	RAB	24.00	25.00	1.00	0.82	0.8	1.0m @ 0.8 g/t	0.5
	BFO191								29.00	30.00	1.00	7.57	7.6	1.0m @ 7.6 g/t	0.5
	BFO191								37.00	38.00	1.00	0.57	0.6	1.0m @ 0.6 g/t	0.5
	BFO191								43.00	44.00	1.00	0.62	0.6	1.0m @ 0.6 g/t	0.5
RIVERINA	BFO192	6706410	265525	427	270	-60	57	RAB	26.00	27.00	1.00	0.75	0.8	1.0m @ 0.8 g/t	0.5
RIVERINA	BFO193	6706413	265568	426	270	-60	56	RAB	0.00	56.00				N.S.I.	0.5
RIVERINA	BFO194	6706405	265625	426	270	-60	44	RAB	0.00	44.00				N.S.I.	0.5
RIVERINA	BFO195	6706407	265672	425	270	-60	54	RAB	33.00	34.00	1.00	0.84	0.8	1.0m @ 0.8 g/t	0.5
RIVERINA	BFO196	6706460	265450	428	270	-60	44	RAB	0.00	44.00				N.S.I.	0.5
RIVERINA	BFO197	6706461	265500	427	270	-60	54	RAB	23.00	24.00	1.00	0.75	0.8	1.0m @ 0.8 g/t	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
	BFO197								45.00	46.00	1.00	0.67	0.7	1.0m @ 0.7 g/t	0.5
RIVERINA	BFO198	6706461	265551	426	270	-60	60	RAB	23.00	24.00	1.00	0.80	0.8	1.0m @ 0.8 g/t	0.5
	BFO198								37.00	38.00	1.00	1.61	1.6	1.0m @ 1.6 g/t	0.5
	BFO198								41.00	42.00	1.00	5.09	5.1	1.0m @ 5.1 g/t	0.5
	BFO198								<b>49.00</b>	<b>60.00</b>	<b>11.00</b>	<b>1.95</b>	<b>21.4</b>	<b>11.0m @ 1.9 g/t</b>	<b>0.5</b>
	BFO198								<b>Incl 49.00</b>	<b>58.00</b>	<b>9.00</b>	<b>2.21</b>	<b>19.9</b>	<b>9.0m @ 2.2 g/t</b>	<b>1</b>
RIVERINA	BFO199	6706461	265601	426	270	-60	55	RAB	25.00	29.00	4.00	1.08	4.3	4.0m @ 1.1 g/t	0.5
	BFO199								Incl 28.00	29.00	1.00	3.26	3.3	1.0m @ 3.3 g/t	1
RIVERINA	BFO200	6706463	265651	425	270	-60	51	RAB	24.00	25.00	1.00	0.74	0.7	1.0m @ 0.7 g/t	0.5
RIVERINA	BFO201	6706462	265701	425	270	-60	46	RAB	42.00	43.00	1.00	0.65	0.7	1.0m @ 0.7 g/t	0.5
RIVERINA	BFO202	6706515	265476	427	270	-60	54	RAB	26.00	30.00	4.00	0.79	3.2	4.0m @ 0.8 g/t	0.5
	BFO202								Incl 27.00	28.00	1.00	1.42	1.4	1.0m @ 1.4 g/t	1
	BFO202								33.00	35.00	2.00	1.26	2.5	2.0m @ 1.3 g/t	0.5
	BFO202								Incl 33.00	34.00	1.00	1.79	1.8	1.0m @ 1.8 g/t	1
RIVERINA	BFO203	6706512	265526	426	270	-60	58	RAB	<b>22.00</b>	<b>28.00</b>	<b>6.00</b>	<b>1.90</b>	<b>11.4</b>	<b>6.0m @ 1.9 g/t</b>	<b>0.5</b>
	BFO203								Incl 22.00	23.00	1.00	2.70	2.7	1.0m @ 2.7 g/t	1
	BFO203								Incl 26.00	28.00	2.00	3.36	6.7	2.0m @ 3.4 g/t	1
	BFO203								<b>44.00</b>	<b>52.00</b>	<b>8.00</b>	<b>2.81</b>	<b>22.4</b>	<b>8.0m @ 2.8 g/t</b>	<b>0.5</b>
	BFO203								<b>Incl 44.00</b>	<b>48.00</b>	<b>4.00</b>	<b>5.16</b>	<b>20.6</b>	<b>4.0m @ 5.2 g/t</b>	<b>1</b>
RIVERINA	BFO204	6706506	265575	426	270	-60	63	RAB	59.00	63.00	4.00	1.25	5.0	4.0m @ 1.3 g/t	0.5
	BFO204								Incl 60.00	63.00	3.00	1.38	4.1	3.0m @ 1.4 g/t	1
RIVERINA	BFO205	6706511	265625	426	270	-60	35	RAB	0.00	35.00				N.S.I.	0.5
RIVERINA	BFO206	6706512	265677	425	270	-60	42	RAB	0.00	42.00				N.S.I.	0.5
RIVERINA	BFO207	6706571	265474	427	270	-60	34	RAB	0.00	34.00				N.S.I.	0.5
RIVERINA	BFO208	6706568	265526	427	270	-60	47	RAB	21.00	29.00	8.00	1.19	9.5	8.0m @ 1.2 g/t	0.5
	BFO208								Incl 21.00	22.00	1.00	1.30	1.3	1.0m @ 1.3 g/t	1
	BFO208								Incl 27.00	28.00	1.00	4.73	4.7	1.0m @ 4.7 g/t	1
	BFO208								40.00	47.00	7.00	0.91	6.3	7.0m @ 0.9 g/t	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
	BFO208								Incl 42.00	45.00	3.00	1.15	3.5	3.0m @ 1.2 g/t	1
RIVERINA	BFO209	6706567	265575	426	270	-60	66	RAB	29.00	33.00	4.00	0.90	3.6	4.0m @ 0.9 g/t	0.5
	BFO209								Incl 29.00	30.00	1.00	2.05	2.1	1.0m @ 2.1 g/t	1
	BFO209								Incl 32.00	33.00	1.00	1.36	1.4	1.0m @ 1.4 g/t	1
	BFO209								<b>48.00</b>	<b>54.00</b>	<b>6.00</b>	<b>4.86</b>	<b>29.2</b>	<b>6.0m @ 4.9 g/t</b>	<b>0.5</b>
	BFO209								<b>Incl 49.00</b>	<b>52.00</b>	<b>3.00</b>	<b>8.89</b>	<b>26.7</b>	<b>3.0m @ 8.9 g/t</b>	<b>1</b>
	BFO209								62.00	66.00	4.00	1.04	4.2	4.0m @ 1.0 g/t	0.5
	BFO209								Incl 63.00	66.00	3.00	1.07	3.2	3.0m @ 1.1 g/t	1
RIVERINA	BFO210	6706563	265624	426	270	-60	55	RAB	0.00	55.00				N.S.I.	0.5
RIVERINA	BFO211	6706611	265475	427	270	-60	58	RAB	24.00	25.00	1.00	0.70	0.7	1.0m @ 0.7 g/t	0.5
	BFO211								50.00	51.00	1.00	1.16	1.2	1.0m @ 1.2 g/t	0.5
RIVERINA	BFO212	6706613	265525	427	270	-60	44	RAB	<b>25.00</b>	<b>44.00</b>	<b>19.00</b>	<b>1.00</b>	<b>19.0</b>	<b>19.0m @ 1.0 g/t</b>	<b>0.5</b>
	BFO212								Incl 28.00	32.00	4.00	1.24	5.0	4.0m @ 1.2 g/t	1
	BFO212								Incl 36.00	40.00	4.00	1.95	7.8	4.0m @ 2.0 g/t	1
	BFO212								Incl 43.00	44.00	1.00	1.17	1.2	1.0m @ 1.2 g/t	1
RIVERINA	BFO213	6706613	265578	426	270	-60	74	RAB	33.00	34.00	1.00	0.78	0.8	1.0m @ 0.8 g/t	0.5
	BFO213								49.00	56.00	7.00	0.86	6.0	7.0m @ 0.9 g/t	0.5
	BFO213								Incl 49.00	50.00	1.00	1.15	1.2	1.0m @ 1.2 g/t	1
	BFO213								Incl 52.00	55.00	3.00	1.29	3.9	3.0m @ 1.3 g/t	1
RIVERINA	BFO214	6706606	265627	426	270	-60	53	RAB	0.00	53.00				N.S.I.	0.5
RIVERINA	BFO215	6706601	265674	425	270	-60	58	RAB	0.00	58.00				N.S.I.	0.5
RIVERINA	BFO216	6706665	265371	428	270	-60	29	RAB	0.00	29.00				N.S.I.	0.5
RIVERINA	BFO217	6706668	265413	428	270	-60	38	RAB	0.00	38.00				N.S.I.	0.5
RIVERINA	BFO218	6706665	265447	427	270	-60	55	RAB	27.00	33.00	6.00	0.76	4.5	6.0m @ 0.8 g/t	0.5
	BFO218								Incl 27.00	28.00	1.00	1.01	1.0	1.0m @ 1.0 g/t	1
	BFO218								Incl 29.00	30.00	1.00	1.20	1.2	1.0m @ 1.2 g/t	1
	BFO218								Incl 32.00	33.00	1.00	1.16	1.2	1.0m @ 1.2 g/t	1
RIVERINA	BFO219	6706664	265504	427	270	-60	32	RAB	0.00	32.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA	BFO220	6706666	265551	426	270	-60	64	RAB	24.00	29.00	5.00	1.08	5.4	5.0m @ 1.1 g/t	0.5
	Incl 25.00								29.00	4.00	1.18	4.7	4.0m @ 1.2 g/t	1	
	44.00								45.00	1.00	0.61	0.6	1.0m @ 0.6 g/t	0.5	
RIVERINA	BFO221	6706661	265597	426	270	-60	74	RAB	<b>45.00</b>	<b>62.00</b>	<b>17.00</b>	<b>1.15</b>	<b>19.5</b>	<b>17.0m @ 1.1 g/t</b>	<b>0.5</b>
	Incl 45.00								47.00	2.00	3.77	7.5	2.0m @ 3.8 g/t	1	
	Incl 50.00								54.00	4.00	1.12	4.5	4.0m @ 1.1 g/t	1	
RIVERINA	BFO222	6706665	265654	425	270	-60	64	RAB	0.00	64.00				N.S.I.	0.5
RIVERINA	BFO223	6706665	265706	425	270	-60	57	RAB	26.00	27.00	1.00	0.77	0.8	1.0m @ 0.8 g/t	0.5
RIVERINA	BFO224	6706715	265475	427	270	-60	57	RAB	23.00	24.00	1.00	0.64	0.6	1.0m @ 0.6 g/t	0.5
RIVERINA	BFO225	6706713	265522	427	270	-60	54	RAB	0.00	54.00				N.S.I.	0.5
RIVERINA	BFO226	6706714	265571	426	270	-60	63	RAB	25.00	31.00	6.00	0.51	3.0	6.0m @ 0.5 g/t	0.5
	BFO226								36.00	39.00	3.00	1.13	3.4	3.0m @ 1.1 g/t	0.5
	BFO226								Incl 37.00	39.00	2.00	1.29	2.6	2.0m @ 1.3 g/t	1
	BFO226								48.00	57.00	9.00	0.85	7.6	9.0m @ 0.8 g/t	0.5
	BFO226								Incl 48.00	49.00	1.00	1.46	1.5	1.0m @ 1.5 g/t	1
	BFO226								Incl 51.00	54.00	3.00	1.02	3.1	3.0m @ 1.0 g/t	1
	BFO226								62.00	63.00	1.00	0.57	0.6	1.0m @ 0.6 g/t	0.5
RIVERINA	BFO227	6706715	265621	426	270	-60	53	RAB	42.00	43.00	1.00	0.74	0.7	1.0m @ 0.7 g/t	0.5
	BFO227								51.00	53.00	2.00	0.59	1.2	2.0m @ 0.6 g/t	0.5
RIVERINA	BFO228	6706714	265671	425	270	-60	55	RAB	46.00	51.00	5.00	0.62	3.1	5.0m @ 0.6 g/t	0.5
	BFO228								54.00	55.00	1.00	1.17	1.2	1.0m @ 1.2 g/t	0.5
RIVERINA	BFO229	6706718	265722	425	270	-60	55	RAB	53.00	55.00	2.00	0.82	1.6	2.0m @ 0.8 g/t	0.5
RIVERINA	BFO230	6706764	265425	428	270	-60	46	RAB	0.00	46.00				N.S.I.	0.5
RIVERINA	BFO231	6706765	265476	428	270	-60	54	RAB	0.00	54.00				N.S.I.	0.5
RIVERINA	BFO232	6706765	265502	427	270	-60	50	RAB	0.00	50.00				N.S.I.	0.5
RIVERINA	BFO233	6706764	265549	427	270	-60	44	RAB	13.00	15.00	2.00	0.82	1.6	2.0m @ 0.8 g/t	0.5
	BFO233								36.00	40.00	4.00	0.68	2.7	4.0m @ 0.7 g/t	0.5
RIVERINA	BFO234	6706765	265600	426	270	-60	62	RAB	26.00	27.00	1.00	1.70	1.7	1.0m @ 1.7 g/t	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
	BFO234								47.00	50.00	3.00	0.69	2.1	3.0m @ 0.7 g/t	0.5
	BFO234								Incl 47.00	48.00	1.00	1.36	1.4	1.0m @ 1.4 g/t	1
RIVERINA	BFO235	6706815	265526	427	270	-60	47	RAB	24.00	26.00	2.00	2.10	4.2	2.0m @ 2.1 g/t	0.5
RIVERINA	BFO236	6706813	265578	427	270	-60	62	RAB	40.00	41.00	1.00	1.27	1.3	1.0m @ 1.3 g/t	0.5
RIVERINA	BFO237	6706812	265629	426	270	-60	69	RAB	30.00	31.00	1.00	6.84	6.8	1.0m @ 6.8 g/t	0.5
RIVERINA	BFO238	6706862	265523	428	270	-60	58	RAB	20.00	23.00	3.00	1.11	3.3	3.0m @ 1.1 g/t	0.5
RIVERINA	BFO239	6706862	265573	427	270	-60	42	RAB	19.00	20.00	1.00	0.94	0.9	1.0m @ 0.9 g/t	0.5
	BFO239								28.00	38.00	10.00	0.66	6.6	10.0m @ 0.7 g/t	0.5
	BFO239								Incl 28.00	31.00	3.00	1.08	3.2	3.0m @ 1.1 g/t	1
RIVERINA	BFO240	6706859	265623	426	270	-60	44	RAB	27.00	28.00	1.00	0.67	0.7	1.0m @ 0.7 g/t	0.5
RIVERINA	BFO241	6706908	265353	430	270	-60	29	RAB	0.00	29.00				N.S.I.	0.5
RIVERINA	BFO242	6706908	265402	429	270	-60	29	RAB	0.00	29.00				N.S.I.	0.5
RIVERINA	BFO243	6706906	265451	429	270	-60	56	RAB	42.00	43.00	1.00	0.98	1.0	1.0m @ 1.0 g/t	0.5
RIVERINA	BFO244	6707023	265280	431	270	-60	75	RAB	0.00	75.00				N.S.I.	0.5
RIVERINA	BFO245	6707026	265331	431	270	-60	50	RAB	0.00	50.00				N.S.I.	0.5
RIVERINA	BFO246	6707018	265383	432	270	-60	70	RAB	26.00	28.00	2.00	0.77	1.5	2.0m @ 0.8 g/t	0.5
RIVERINA	BFO247	6707615	264725	439	270	-60	21	RAB	0.00	21.00				N.S.I.	0.5
RIVERINA	BFO248	6707611	264779	438	270	-60	56	RAB	39.00	46.00	7.00	1.16	8.2	7.0m @ 1.2 g/t	0.5
	BFO248								Incl 40.00	45.00	5.00	1.38	6.9	5.0m @ 1.4 g/t	1
	BFO248								52.00	53.00	1.00	0.56	0.6	1.0m @ 0.6 g/t	0.5
RIVERINA	BFO249	6707661	264703	439	270	-60	45	RAB	29.00	30.00	1.00	0.60	0.6	1.0m @ 0.6 g/t	0.5
RIVERINA	BFO250	6707661	264727	439	270	-60	47	RAB	0.00	47.00				N.S.I.	0.5
RIVERINA	BFO251	6707662	264751	439	270	-60	47	RAB	28.00	29.00	1.00	0.53	0.5	1.0m @ 0.5 g/t	0.5
RIVERINA	BFO252	6707662	264776	438	270	-60	56	RAB	2.00	3.00	1.00	0.60	0.6	1.0m @ 0.6 g/t	0.5
RIVERINA	BFO253	6707711	264654	441	270	-60	12	RAB	0.00	2.00	2.00	4.21	8.4	2.0m @ 4.2 g/t	0.5
RIVERINA	BFO254	6707711	264703	439	270	-60	7	RAB	0.00	7.00				N.S.I.	0.5
RIVERINA	BFO255	6707711	264753	438	270	-60	33	RAB	0.00	33.00				N.S.I.	0.5
RIVERINA	BFO256	6707711	264802	438	270	-60	53	RAB	27.00	28.00	1.00	0.56	0.6	1.0m @ 0.6 g/t	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
	BFO256								43.00	44.00	1.00	0.88	0.9	1.0m @ 0.9 g/t	0.5
RIVERINA	BFO257	6707810	264651	439	270	-60	18	RAB	0.00	18.00				N.S.I.	0.5
RIVERINA	BFO258	6707809	264704	438	270	-60	25	RAB	16.00	17.00	1.00	0.68	0.7	1.0m @ 0.7 g/t	0.5
RIVERINA	BFO259	6707807	264757	437	270	-60	27	RAB	0.00	27.00				N.S.I.	0.5
RIVERINA	BFO260	6707908	264653	439	270	-60	2	RAB	0.00	2.00				N.S.I.	0.5
RIVERINA	BFO261	6707912	264699	439	270	-60	16	RAB	0.00	16.00				N.S.I.	0.5
RIVERINA	BFO262	6707914	264752	439	270	-60	41	RAB	0.00	41.00				N.S.I.	0.5
RIVERINA	BFO263	6708007	264602	441	270	-60	22	RAB	19.00	21.00	2.00	0.62	1.2	2.0m @ 0.6 g/t	0.5
RIVERINA	BFO264	6708008	264653	440	270	-60	34	RAB	32.00	33.00	1.00	0.58	0.6	1.0m @ 0.6 g/t	0.5
RIVERINA	BFO265	6708009	264698	440	270	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	BFO266	6707560	264750	438	270	-60	44	RAB	22.00	23.00	1.00	1.17	1.2	1.0m @ 1.2 g/t	0.5
	BFO266								32.00	34.00	2.00	0.91	1.8	2.0m @ 0.9 g/t	0.5
	BFO266								Incl 33.00	34.00	1.00	1.02	1.0	1.0m @ 1.0 g/t	1
RIVERINA	BFO267	6707561	264779	438	270	-60	60	RAB	1.00	2.00	1.00	0.67	0.7	1.0m @ 0.7 g/t	0.5
RIVERINA	BFO268	6707560	264802	437	270	-60	53	RAB	1.00	2.00	1.00	1.09	1.1	1.0m @ 1.1 g/t	0.5
	BFO268								46.00	47.00	1.00	2.18	2.2	1.0m @ 2.2 g/t	0.5
RIVERINA	BFO269	6707518	264775	438	270	-60	51	RAB	20.00	21.00	1.00	1.53	1.5	1.0m @ 1.5 g/t	0.5
	BFO269								45.00	46.00	1.00	0.50	0.5	1.0m @ 0.5 g/t	0.5
RIVERINA	BFO270	6707519	264821	436	270	-60	49	RAB	26.00	27.00	1.00	0.53	0.5	1.0m @ 0.5 g/t	0.5
	BFO270								42.00	43.00	1.00	0.52	0.5	1.0m @ 0.5 g/t	0.5
RIVERINA	BFO271	6707464	264775	438	270	-60	53	RAB	0.00	53.00				N.S.I.	0.5
RIVERINA	BFO272	6707461	264802	437	270	-60	60	RAB	0.00	60.00				N.S.I.	0.5
RIVERINA	BFO273	6707462	264827	437	270	-60	60	RAB	38.00	39.00	1.00	0.85	0.9	1.0m @ 0.9 g/t	0.5
RIVERINA	BFO274	6707420	264775	438	270	-60	57	RAB	49.00	52.00	3.00	0.96	2.9	3.0m @ 1.0 g/t	0.5
	BFO274								Incl 51.00	52.00	1.00	2.08	2.1	1.0m @ 2.1 g/t	1
RIVERINA	BFO275	6707419	264824	436	270	-60	62	RAB	33.00	34.00	1.00	4.53	4.5	1.0m @ 4.5 g/t	0.5
RIVERINA	BFO276	6707364	264801	437	270	-60	65	RAB	0.00	65.00				N.S.I.	0.5
RIVERINA	BFO277	6707363	264829	436	270	-60	64	RAB	15.00	17.00	2.00	0.88	1.8	2.0m @ 0.9 g/t	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
	BFO277								Incl 16.00	17.00	1.00	1.19	1.2	1.0m @ 1.2 g/t	1
	BFO277								29.00	30.00	1.00	1.22	1.2	1.0m @ 1.2 g/t	0.5
	BFO277								63.00	64.00	1.00	1.16	1.2	1.0m @ 1.2 g/t	0.5
RIVERINA	BFO278	6707363	264851	436	270	-60	62	RAB	41.00	42.00	1.00	0.59	0.6	1.0m @ 0.6 g/t	0.5
RIVERINA	BFO279	6707311	264829	437	270	-60	65	RAB	11.00	12.00	1.00	4.95	5.0	1.0m @ 5.0 g/t	0.5
	BFO279								21.00	22.00	1.00	1.88	1.9	1.0m @ 1.9 g/t	0.5
	BFO279								28.00	29.00	1.00	1.30	1.3	1.0m @ 1.3 g/t	0.5
	BFO279								37.00	38.00	1.00	0.69	0.7	1.0m @ 0.7 g/t	0.5
	BFO279								61.00	65.00	4.00	0.83	3.3	4.0m @ 0.8 g/t	0.5
	BFO279								Incl 63.00	65.00	2.00	1.05	2.1	2.0m @ 1.0 g/t	1
RIVERINA	BFO280	6707312	264879	436	270	-60	56	RAB	41.00	42.00	1.00	0.51	0.5	1.0m @ 0.5 g/t	0.5
RIVERINA	BFO281	6706804	264850	434	270	-60	47	RAB	0.00	47.00				N.S.I.	0.5
RIVERINA	BFO282	6706811	264900	434	270	-60	53	RAB	0.00	53.00				N.S.I.	0.5
RIVERINA	BFO283	6706813	264949	434	270	-60	1	RAB	0.00	1.00				N.S.I.	0.5
RIVERINA	BFO284	6706359	265397	428	270	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	BFO285	6706410	265417	428	270	-60	39	RAB	0.00	39.00				N.S.I.	0.5
RIVERINA	BFO286	6706409	265726	425	270	-60	66	RAB	0.00	66.00				N.S.I.	0.5
RIVERINA	BFO287	6706975	265487	428	270	-60	27	RAB	0.00	27.00				N.S.I.	0.5
RIVERINA	BFO288	6706985	265548	428	270	-60	22	RAB	0.00	22.00				N.S.I.	0.5
RIVERINA	BFO289	6706976	265602	427	270	-60	24	RAB	0.00	24.00				N.S.I.	0.5
RIVERINA	BFO290	6706966	265642	427	270	-60	23	RAB	0.00	23.00				N.S.I.	0.5
RIVERINA	BFO291	6706967	265700	426	270	-60	26	RAB	0.00	26.00				N.S.I.	0.5
RIVERINA	BFO292	6706959	265751	426	270	-60	39	RAB	0.00	39.00				N.S.I.	0.5
RIVERINA	BFO293	6707060	265524	428	270	-60	39	RAB	0.00	39.00				N.S.I.	0.5
RIVERINA	BFO294	6707063	265567	428	270	-60	56	RAB	0.00	56.00				N.S.I.	0.5
RIVERINA	BFO295	6707065	265623	428	270	-60	24	RAB	0.00	24.00				N.S.I.	0.5
RIVERINA	BFO296	6707206	265652	428	270	-60	50	RAB	20.00	22.00	2.00	0.56	1.1	2.0m @ 0.6 g/t	0.5
RIVERINA	BFO297	6707210	265676	428	270	-60	49	RAB	0.00	49.00				N.S.I.	0.5



Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA	BFO298	6707211	265701	428	270	-60	45	RAB	0.00	45.00				N.S.I.	0.5
RIVERINA	BFO299	6707265	265649	428	270	-60	23	RAB	14.00	15.00	1.00	0.72	0.7	1.0m @ 0.7 g/t	0.5
	21.00								22.00	1.00	1.33	1.3	1.0m @ 1.3 g/t	0.5	
RIVERINA	BFO300	6707264	265697	428	270	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	BFO301	6707310	265624	429	270	-60	58	RAB	31.00	32.00	1.00	0.67	0.7	1.0m @ 0.7 g/t	0.5
RIVERINA	BFO302	6707310	265652	429	270	-60	54	RAB	<b>42.00</b>	<b>54.00</b>	<b>12.00</b>	<b>1.44</b>	<b>17.3</b>	<b>12.0m @ 1.4 g/t</b>	<b>0.5</b>
	<b>Incl 45.00</b>								<b>54.00</b>	<b>9.00</b>	<b>1.81</b>	<b>16.3</b>	<b>9.0m @ 1.8 g/t</b>	<b>1</b>	
RIVERINA	BFO303	6707308	265675	428	270	-60	69	RAB	26.00	27.00	1.00	0.53	0.5	1.0m @ 0.5 g/t	0.5
	BFO303								29.00	31.00	2.00	0.67	1.3	2.0m @ 0.7 g/t	0.5
	BFO303								35.00	41.00	6.00	0.62	3.7	6.0m @ 0.6 g/t	0.5
	BFO303								46.00	47.00	1.00	0.50	0.5	1.0m @ 0.5 g/t	0.5
	BFO303								48.00	49.00	1.00	0.50	0.5	1.0m @ 0.5 g/t	0.5
RIVERINA	BFO304	6707315	265702	428	270	-60	35	RAB	0.00	35.00				N.S.I.	0.5
RIVERINA	BFO305	6707358	265551	430	270	-60	39	RAB	0.00	39.00				N.S.I.	0.5
RIVERINA	BFO306	6707370	265603	429	270	-60	50	RAB	0.00	50.00				N.S.I.	0.5
RIVERINA	BFO307	6707369	265651	429	270	-60	49	RAB	0.00	49.00				N.S.I.	0.5
RIVERINA	BFO308	6707469	265550	430	270	-60	51	RAB	0.00	51.00				N.S.I.	0.5
RIVERINA	BFO309	6707466	265593	429	270	-60	43	RAB	0.00	43.00				N.S.I.	0.5
RIVERINA	BFO310	6707472	265648	429	270	-60	52	RAB	0.00	52.00				N.S.I.	0.5
RIVERINA	BFO311	6707467	265688	428	270	-60	28	RAB	24.00	25.00	1.00	0.60	0.6	1.0m @ 0.6 g/t	0.5
RIVERINA	BFO312	6707458	265746	428	270	-60	28	RAB	0.00	28.00				N.S.I.	0.5
RIVERINA	GCI001	6706711	266188	422	270	-60	33	RAB	0.00	33.00				N.S.I.	0.5
RIVERINA	GCI002	6706707	266237	421	270	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	GCI003	6706715	266283	421	270	-60	20	RAB	0.00	20.00				N.S.I.	0.5
RIVERINA	GCI004	6706709	266336	421	270	-60	25	RAB	0.00	25.00				N.S.I.	0.5
RIVERINA	GCI005	6706708	266387	421	270	-60	16	RAB	0.00	16.00				N.S.I.	0.5
RIVERINA	GCI006	6706707	266435	420	270	-60	9	RAB	0.00	9.00				N.S.I.	0.5
RIVERINA	GCI007	6706708	266488	420	270	-60	22	RAB	0.00	22.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA	GCJ008	6706612	266342	421	270	-60	37	RAB	0.00	37.00				N.S.I.	0.5
RIVERINA	GCJ009	6706607	266392	420	270	-60	31	RAB	0.00	31.00				N.S.I.	0.5
RIVERINA	GCJ010	6706605	266436	420	270	-60	39	RAB	0.00	39.00				N.S.I.	0.5
RIVERINA	GCJ011	6706608	266487	420	270	-60	29	RAB	0.00	29.00				N.S.I.	0.5
RIVERINA	GCJ012	6706607	266538	419	270	-60	17	RAB	0.00	17.00				N.S.I.	0.5
RIVERINA	GCJ013	6706610	266590	419	270	-60	21	RAB	0.00	21.00				N.S.I.	0.5
RIVERINA	GCJ014	6706608	266635	419	270	-60	20	RAB	0.00	20.00				N.S.I.	0.5
RIVERINA	GCJ015	6706607	266685	418	270	-60	26	RAB	0.00	26.00				N.S.I.	0.5
RIVERINA	GCJ016	6706604	266737	418	270	-60	34	RAB	0.00	34.00				N.S.I.	0.5
RIVERINA	GCJ017	6706609	266787	418	270	-60	38	RAB	0.00	38.00				N.S.I.	0.5
RIVERINA	GCJ018	6706608	266836	417	270	-60	34	RAB	0.00	34.00				N.S.I.	0.5
RIVERINA	GCJ019	6706509	266889	417	270	-60	38	RAB	0.00	38.00				N.S.I.	0.5
RIVERINA	GCJ020	6706508	266841	417	270	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	GCJ021	6706508	266792	418	270	-60	44	RAB	0.00	44.00				N.S.I.	0.5
RIVERINA	GCJ022	6706503	266741	418	270	-60	56	RAB	0.00	56.00				N.S.I.	0.5
RIVERINA	GCJ023	6706517	266688	418	270	-60	40	RAB	28.00	32.00	4.00	0.97	3.9	4.0m @ 1.0 g/t	0.5
RIVERINA	GCJ024	6706508	266639	418	270	-60	18	RAB	0.00	18.00				N.S.I.	0.5
RIVERINA	GCJ025	6706509	266588	419	270	-60	20	RAB	0.00	20.00				N.S.I.	0.5
RIVERINA	GCJ026	6706511	266536	419	270	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	GCJ027	6706510	266487	419	270	-60	34	RAB	0.00	34.00				N.S.I.	0.5
RIVERINA	GCJ028	6706511	266437	419	270	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	GCJ029	6706509	266386	420	270	-60	34	RAB	0.00	34.00				N.S.I.	0.5
RIVERINA	GCJ030	6706511	266335	420	270	-60	17	RAB	0.00	17.00				N.S.I.	0.5
RIVERINA	GCJ031	6706509	266286	421	270	-60	27	RAB	0.00	27.00				N.S.I.	0.5
RIVERINA	GCJ032	6706409	266285	421	270	-60	26	RAB	0.00	26.00				N.S.I.	0.5
RIVERINA	GCJ033	6706400	266335	420	270	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	GCJ034	6706408	266387	420	270	-60	33	RAB	0.00	33.00				N.S.I.	0.5
RIVERINA	GCJ035	6706404	266413	420	270	-60	29	RAB	0.00	29.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA	GCJ036	6706406	266436	420	270	-60	33	RAB	0.00	33.00				N.S.I.	0.5
RIVERINA	GCJ037	6706407	266460	420	270	-60	31	RAB	0.00	31.00				N.S.I.	0.5
RIVERINA	GCJ038	6706407	266486	419	270	-60	33	RAB	0.00	33.00				N.S.I.	0.5
RIVERINA	GCJ039	6706407	266510	419	270	-60	40	RAB	0.00	40.00				N.S.I.	0.5
RIVERINA	GCJ040	6706404	266537	418	270	-60	26	RAB	0.00	26.00				N.S.I.	0.5
RIVERINA	GCJ041	6706407	266585	419	270	-60	40	RAB	0.00	40.00				N.S.I.	0.5
RIVERINA	GCJ042	6706407	266636	418	270	-60	26	RAB	0.00	26.00				N.S.I.	0.5
RIVERINA	GCJ043	6706409	266684	418	270	-60	44	RAB	0.00	44.00				N.S.I.	0.5
RIVERINA	GCJ044	6706409	266734	418	270	-60	53	RAB	0.00	53.00				N.S.I.	0.5
RIVERINA	GCJ045	6706407	266787	418	270	-60	35	RAB	0.00	35.00				N.S.I.	0.5
RIVERINA	GCJ046	6706305	266379	420	270	-60	31	RAB	0.00	31.00				N.S.I.	0.5
RIVERINA	GCJ047	6706306	266434	419	270	-60	22	RAB	0.00	22.00				N.S.I.	0.5
RIVERINA	GCJ048	6706307	266485	419	270	-60	22	RAB	0.00	22.00				N.S.I.	0.5
RIVERINA	GCJ049	6706310	266543	419	270	-60	26	RAB	0.00	26.00				N.S.I.	0.5
RIVERINA	GCJ050	6706309	266588	418	270	-60	27	RAB	0.00	27.00				N.S.I.	0.5
RIVERINA	GCJ051	6706308	266638	418	270	-60	44	RAB	0.00	44.00				N.S.I.	0.5
RIVERINA	GCJ052	6706311	266689	418	270	-60	44	RAB	0.00	44.00				N.S.I.	0.5
RIVERINA	GCJ053	6706308	266738	417	270	-60	24	RAB	0.00	24.00				N.S.I.	0.5
RIVERINA	GCJ054	6706310	266790	417	270	-60	21	RAB	0.00	21.00				N.S.I.	0.5
RIVERINA	GCJ055	6706311	266839	417	270	-60	42	RAB	0.00	42.00				N.S.I.	0.5
RIVERINA	GMZ001	6707306	263936	453	270	-60	34	RAB	0.00	34.00				N.S.I.	0.5
RIVERINA	GMZ002	6707306	263986	452	270	-60	64	RAB	0.00	64.00				N.S.I.	0.5
RIVERINA	GMZ003	6707302	264034	451	270	-60	37	RAB	0.00	37.00				N.S.I.	0.5
RIVERINA	GMZ004	6707311	264086	451	270	-60	29	RAB	0.00	29.00				N.S.I.	0.5
RIVERINA	GMZ005	6707307	264141	452	270	-60	54	RAB	0.00	54.00				N.S.I.	0.5
RIVERINA	GMZ006	6707309	264188	453	270	-60	24	RAB	0.00	24.00				N.S.I.	0.5
RIVERINA	GMZ007	6707308	264239	448	270	-60	29	RAB	0.00	29.00				N.S.I.	0.5
RIVERINA	GMZ008	6707308	264287	447	270	-60	15	RAB	0.00	15.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA	GMZ009	6706506	263986	453	270	-60	32	RAB	0.00	32.00				N.S.I.	0.5
RIVERINA	GMZ010	6707311	264088	451	270	-60	41	RAB	0.00	41.00				N.S.I.	0.5
RIVERINA	GMZ011	6706505	264036	452	270	-60	53	RAB	0.00	53.00				N.S.I.	0.5
RIVERINA	GMZ012	6706510	264088	451	270	-60	45	RAB	0.00	45.00				N.S.I.	0.5
RIVERINA	GMZ013	6706502	264142	449	270	-60	40	RAB	0.00	40.00				N.S.I.	0.5
RIVERINA	GMZ014	6706504	264012	453	270	-60	49	RAB	0.00	49.00				N.S.I.	0.5
RIVERINA	GMZ015	6706497	264185	449	270	-60	36	RAB	0.00	36.00				N.S.I.	0.5
RIVERINA	GMZ016	6706514	264235	448	270	-60	38	RAB	0.00	38.00				N.S.I.	0.5
RIVERINA	GMZ017	6706509	264287	447	270	-60	36	RAB	0.00	36.00				N.S.I.	0.5
RIVERINA	GMZ018	6706512	264338	446	270	-60	12	RAB	0.00	12.00				N.S.I.	0.5
RIVERINA	GMZ019	6706511	264389	444	270	-60	35	RAB	0.00	35.00				N.S.I.	0.5
RIVERINA	GMZ020	6705908	264032	454	270	-60	47	RAB	0.00	47.00				N.S.I.	0.5
RIVERINA	GMZ021	6705910	264013	455	270	-60	43	RAB	0.00	43.00				N.S.I.	0.5
RIVERINA	GMZ022	6705911	263987	455	270	-60	58	RAB	0.00	58.00				N.S.I.	0.5
RIVERINA	GMZ023	6705907	264085	454	270	-60	52	RAB	0.00	52.00				N.S.I.	0.5
RIVERINA	GMZ024	6705910	264136	451	270	-60	42	RAB	0.00	42.00				N.S.I.	0.5
RIVERINA	GMZ025	6705910	264185	450	270	-60	41	RAB	0.00	41.00				N.S.I.	0.5
RIVERINA	GMZ026	6705903	264235	449	270	-60	20	RAB	0.00	20.00				N.S.I.	0.5
RIVERINA	GMZ027	6705909	264293	448	270	-60	41	AC	0.00	41.00				N.S.I.	0.5
RIVERINA	GMZ028	6705908	264334	447	270	-60	39	AC	0.00	39.00				N.S.I.	0.5
RIVERINA	GMZ029	6705904	264386	446	270	-60	40	AC	0.00	40.00				N.S.I.	0.5
RIVERINA	GMZ030	6705906	264436	445	270	-60	16	RAB	0.00	16.00				N.S.I.	0.5
RIVERINA	GMZ031	6707716	264036	448	270	-60	36	AC	0.00	36.00				N.S.I.	0.5
RIVERINA	GMZ032	6707712	264087	448	270	-60	6	AC	0.00	6.00				N.S.I.	0.5
RIVERINA	GMZ033	6707708	264135	448	270	-60	10	AC	0.00	10.00				N.S.I.	0.5
RIVERINA	GMZ034	6707706	264189	446	270	-60	25	AC	0.00	25.00				N.S.I.	0.5
RIVERINA	GMZ035	6707716	264236	445	270	-60	8	AC	0.00	8.00				N.S.I.	0.5
RIVERINA	GMZ036	6707709	264287	443	270	-60	60	AC	0.00	60.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA	GMZ037	6707506	264282	445	270	-60	28	AC	0.00	28.00				N.S.I.	0.5
RIVERINA	GMZ038	6707507	263985	450	270	-60	4	AC	0.00	4.00				N.S.I.	0.5
RIVERINA	GMZ039	6707511	263962	449	270	-60	17	AC	0.00	17.00				N.S.I.	0.5
RIVERINA	GMZ040	6707509	264039	449	270	-60	34	AC	0.00	34.00				N.S.I.	0.5
RIVERINA	GMZ041	6707109	264036	452	270	-60	28	AC	0.00	28.00				N.S.I.	0.5
RIVERINA	GMZ042	6707109	264086	451	270	-60	19	AC	0.00	19.00				N.S.I.	0.5
RIVERINA	GMZ043	6707109	264137	450	270	-60	54	RAB	0.00	54.00				N.S.I.	0.5
RIVERINA	GMZ044	6707107	264185	447	270	-60	56	RAB	0.00	56.00				N.S.I.	0.5
RIVERINA	GMZ045	6706910	264037	450	270	-60	46	RAB	0.00	46.00				N.S.I.	0.5
RIVERINA	GMZ046	6706715	264086	450	270	-60	47	RAB	0.00	47.00				N.S.I.	0.5
RIVERINA	GMZ047	6706713	264137	450	270	-60	31	RAB	0.00	31.00				N.S.I.	0.5
RIVERINA	GMZ048	6706722	264108	450	270	-60	48	RAB	0.00	48.00				N.S.I.	0.5
RIVERINA	GMZ049	6706318	264082	450	270	-60	25	RAB	0.00	25.00				N.S.I.	0.5
RIVERINA	GMZ050	6706311	264039	451	270	-60	50	RAB	0.00	50.00				N.S.I.	0.5
RIVERINA	GMZ051	6706108	264037	454	270	-60	29	RAB	0.00	29.00				N.S.I.	0.5
RIVERINA	GMZ052	6706101	264012	454	270	-60	38	RAB	0.00	38.00				N.S.I.	0.5
RIVERINA	GMZ053	6705708	263988	458	270	-60	76	RAB	0.00	76.00				N.S.I.	0.5
RIVERINA	GMZ054	6705507	263988	460	270	-60	45	RAB	0.00	45.00				N.S.I.	0.5
RIVERINA	GMZ055	6705508	264037	460	270	-60	28	RAB	0.00	28.00				N.S.I.	0.5
RIVERINA	GMZ056	6705511	264093	455	270	-60	62	RAB	0.00	62.00				N.S.I.	0.5
RIVERINA	GMZ057	6705509	264138	451	270	-60	53	RAB	0.00	53.00				N.S.I.	0.5
RIVERINA	GMZ058	6705509	264189	450	270	-60	37	RAB	0.00	37.00				N.S.I.	0.5
RIVERINA	GMZ059	6705512	264237	449	270	-60	18	RAB	0.00	18.00				N.S.I.	0.5
RIVERINA	GMZ060	6705507	264287	448	270	-60	33	RAB	0.00	33.00				N.S.I.	0.5
RIVERINA	GMZ061	6705506	264340	447	270	-60	21	RAB	0.00	21.00				N.S.I.	0.5
RIVERINA	GMZ062	6705507	264388	446	270	-60	19	RAB	0.00	19.00				N.S.I.	0.5
RIVERINA	GMZ063	6705513	264437	444	270	-60	25	RAB	0.00	25.00				N.S.I.	0.5
RIVERINA	GMZ064	6705709	264136	453	270	-60	18	RAB	0.00	18.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA	GMZ065	6705710	264188	451	270	-60	9	RAB	0.00	9.00				N.S.I.	0.5
RIVERINA	GMZ066	6705712	264240	450	270	-60	25	RAB	0.00	25.00				N.S.I.	0.5
RIVERINA	GMZ067	6705715	264288	449	270	-60	25	RAB	0.00	25.00				N.S.I.	0.5
RIVERINA	GMZ068	6705711	264338	448	270	-60	21	RAB	0.00	21.00				N.S.I.	0.5
RIVERINA	GMZ069	6705711	264386	447	270	-60	12	RAB	0.00	12.00				N.S.I.	0.5
RIVERINA	GMZ070	6705710	264428	446	270	-60	21	RAB	0.00	21.00				N.S.I.	0.5
RIVERINA	GMZ071	6706109	264088	453	270	-60	28	RAB	0.00	28.00				N.S.I.	0.5
RIVERINA	GMZ072	6706112	264142	451	270	-60	54	RAB	0.00	54.00				N.S.I.	0.5
RIVERINA	GMZ073	6706112	264183	449	270	-60	48	RAB	0.00	48.00				N.S.I.	0.5
RIVERINA	GMZ074	6706111	264236	448	270	-60	27	RAB	0.00	27.00				N.S.I.	0.5
RIVERINA	GMZ075	6706114	264288	447	270	-60	19	RAB	0.00	19.00				N.S.I.	0.5
RIVERINA	GMZ076	6706111	264336	446	270	-60	29	RAB	0.00	29.00				N.S.I.	0.5
RIVERINA	GMZ077	6706112	264384	445	270	-60	63	RAB	0.00	63.00				N.S.I.	0.5
RIVERINA	GMZ078	6706111	264438	444	270	-60	52	RAB	0.00	52.00				N.S.I.	0.5
RIVERINA	GMZ079	6706311	264137	449	270	-60	28	RAB	0.00	28.00				N.S.I.	0.5
RIVERINA	GMZ080	6706309	264188	449	270	-60	26	RAB	0.00	26.00				N.S.I.	0.5
RIVERINA	GMZ081	6706311	264236	448	270	-60	18	RAB	0.00	18.00				N.S.I.	0.5
RIVERINA	GMZ082	6706312	264285	446	270	-60	21	RAB	0.00	21.00				N.S.I.	0.5
RIVERINA	GMZ083	6706311	264337	445	270	-60	18	RAB	0.00	18.00				N.S.I.	0.5
RIVERINA	GMZ084	6706311	264385	443	270	-60	24	RAB	0.00	24.00				N.S.I.	0.5
RIVERINA	GMZ085	6706311	264437	443	270	-60	33	RAB	0.00	33.00				N.S.I.	0.5
RIVERINA	GMZ086	6706711	264188	449	270	-60	26	RAB	0.00	26.00				N.S.I.	0.5
RIVERINA	GMZ087	6706707	264237	449	270	-60	27	RAB	0.00	27.00				N.S.I.	0.5
RIVERINA	GMZ088	6706708	264287	448	270	-60	45	RAB	0.00	45.00				N.S.I.	0.5
RIVERINA	GMZ089	6706707	264338	447	270	-60	40	RAB	0.00	40.00				N.S.I.	0.5
RIVERINA	GMZ090	6706709	264384	445	270	-60	62	RAB	0.00	62.00				N.S.I.	0.5
RIVERINA	GMZ091	6706911	264087	448	270	-60	45	RAB	0.00	45.00				N.S.I.	0.5
RIVERINA	GMZ092	6706907	264138	447	270	-60	28	RAB	0.00	28.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA	GMZ093	6706909	264187	446	270	-60	49	RAB	0.00	49.00				N.S.I.	0.5
RIVERINA	GMZ094	6706909	264236	445	270	-60	24	RAB	0.00	24.00				N.S.I.	0.5
RIVERINA	GMZ095	6706913	264289	445	270	-60	21	RAB	0.00	21.00				N.S.I.	0.5
RIVERINA	GMZ096	6706912	264339	443	270	-60	19	RAB	0.00	19.00				N.S.I.	0.5
RIVERINA	GMZ097	6707509	264086	447	270	-60	24	RAB	0.00	24.00				N.S.I.	0.5
RIVERINA	GMZ098	6707512	264136	447	270	-60	35	RAB	0.00	35.00				N.S.I.	0.5
RIVERINA	GMZ099	6707511	264186	446	270	-60	34	RAB	0.00	34.00				N.S.I.	0.5
RIVERINA	GMZ100	6707511	264234	446	270	-60	24	RAB	0.00	24.00				N.S.I.	0.5
RIVERINA	GMZ101	6707506	263984	450	270	-60	47	RAB	0.00	47.00				N.S.I.	0.5
RIVERINA	GMZ102	6705809	264184	452	90	-60	40	RAB	0.00	40.00				N.S.I.	0.5
RIVERINA	GMZ103	6705809	264198	451	90	-60	24	RAB	0.00	24.00				N.S.I.	0.5
RIVERINA	GPAC127	6707947	264837	436	270	-60	70	AC	0.00	70.00				N.S.I.	0.5
RIVERINA	GNRC013	6706062	265614	426	270	-60	64	RC	33.00	43.00	10.00	0.69	6.9	10.0m @ 0.7 g/t	0.5
									Incl 33.00	34.00	1.00	1.23	1.2	1.0m @ 1.2 g/t	1
									Incl 40.00	41.00	1.00	1.34	1.3	1.0m @ 1.3 g/t	1
RIVERINA	GPAC128	6707946	264918	431	270	-60	64	AC	0.00	64.00				N.S.I.	0.5
RIVERINA	GPAC129	6707948	265036	438	270	-60	34	AC	0.00	34.00				N.S.I.	0.5
RIVERINA	GPAC130	6707959	265117	434	270	-60	51	AC	0.00	51.00				N.S.I.	0.5
RIVERINA	GPAC131	6707945	265201	435	270	-60	45	AC	0.00	45.00				N.S.I.	0.5
RIVERINA	GPAC132	6707951	265360	435	270	-60	34	AC	0.00	34.00				N.S.I.	0.5
RIVERINA	GPAC133	6707958	265443	429	270	-60	48	AC	0.00	48.00				N.S.I.	0.5
RIVERINA	GPAC134	6707947	265280	434	270	-60	53	AC	0.00	53.00				N.S.I.	0.5
RIVERINA	GPAC135	6707955	265521	433	270	-60	45	AC	0.00	45.00				N.S.I.	0.5
RIVERINA	GPAC136	6707944	265599	430	270	-60	37	AC	0.00	37.00				N.S.I.	0.5
RIVERINA	GPAC137	6707949	265668	428	270	-60	54	AC	0.00	54.00				N.S.I.	0.5
RIVERINA	GPAC138	6707950	265760	424	270	-60	35	AC	0.00	35.00				N.S.I.	0.5
RIVERINA	GPAC139	6707951	265836	426	270	-60	23	AC	0.00	23.00				N.S.I.	0.5
RIVERINA	GPAC140	6707948	265922	432	270	-60	58	AC	0.00	58.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA	GPAC141	6707952	265998	426	270	-60	21	AC	0.00	21.00				N.S.I.	0.5
RIVERINA	GPAC142	6707943	266082	438	270	-60	33	AC	0.00	33.00				N.S.I.	0.5
RIVERINA	GPAC143	6707957	266162	432	270	-60	33	AC	0.00	33.00				N.S.I.	0.5
RIVERINA	GPAC144	6707954	266241	431	270	-60	33	AC	0.00	33.00				N.S.I.	0.5
RIVERINA	GPAC145	6707953	266323	422	270	-60	41	AC	0.00	41.00				N.S.I.	0.5
RIVERINA	GPAC146	6707951	266396	424	270	-60	30	AC	0.00	30.00				N.S.I.	0.5
RIVERINA	GPAC147	6707949	266481	422	270	-60	27	AC	0.00	27.00				N.S.I.	0.5
RIVERINA	GPAC148	6707953	266552	418	270	-60	15	AC	0.00	15.00				N.S.I.	0.5
RIVERINA	GRV001	6706742	264509	442	90	-60	62	RAB	<b>32.00</b>	<b>44.00</b>	<b>12.00</b>	<b>5.81</b>	<b>69.7</b>	<b>12.0m @ 5.8 g/t</b>	<b>0.5</b>
	GRV001								48.00	56.00	8.00	0.65	5.2	8.0m @ 0.7 g/t	0.5
RIVERINA	GRV002	6706769	264510	440	90	-60	57	RAB	<b>24.00</b>	<b>44.00</b>	<b>20.00</b>	<b>1.41</b>	<b>28.3</b>	<b>20.0m @ 1.4 g/t</b>	<b>0.5</b>
	GRV002								<b>Incl 29.00</b>	<b>32.00</b>	<b>3.00</b>	<b>5.69</b>	<b>17.1</b>	<b>3.0m @ 5.7 g/t</b>	<b>1</b>
	GRV002								Incl 37.00	38.00	1.00	1.13	1.1	1.0m @ 1.1 g/t	1
	GRV002								Incl 40.00	44.00	4.00	1.19	4.8	4.0m @ 1.2 g/t	1
	GRV002								47.00	57.00	10.00	0.89	8.9	10.0m @ 0.9 g/t	0.5
	GRV002								Incl 47.00	48.00	1.00	1.12	1.1	1.0m @ 1.1 g/t	1
	GRV002								Incl 52.00	57.00	5.00	1.20	6.0	5.0m @ 1.2 g/t	1
RIVERINA	GRV003	6706796	264503	441	90	-60	51	RAB	23.00	30.00	7.00	0.70	4.9	7.0m @ 0.7 g/t	0.5
	GRV003								Incl 23.00	24.00	1.00	1.27	1.3	1.0m @ 1.3 g/t	1
	GRV003								Incl 25.00	26.00	1.00	1.05	1.1	1.0m @ 1.1 g/t	1
	GRV003								35.00	36.00	1.00	1.12	1.1	1.0m @ 1.1 g/t	0.5
	GRV003								40.00	44.00	4.00	1.39	5.5	4.0m @ 1.4 g/t	0.5
	GRV003								50.00	51.00	1.00	0.50	0.5	1.0m @ 0.5 g/t	0.5
RIVERINA	GRV004	6706817	264510	441	90	-60	66	RAB	<b>16.00</b>	<b>35.00</b>	<b>19.00</b>	<b>1.43</b>	<b>27.2</b>	<b>19.0m @ 1.4 g/t</b>	<b>0.5</b>
	GRV004								<b>Incl 18.00</b>	<b>35.00</b>	<b>17.00</b>	<b>1.52</b>	<b>25.9</b>	<b>17.0m @ 1.5 g/t</b>	<b>1</b>
	GRV004								40.00	41.00	1.00	1.07	1.1	1.0m @ 1.1 g/t	0.5
	GRV004								50.00	53.00	3.00	1.15	3.5	3.0m @ 1.2 g/t	0.5
	GRV004								Incl 50.00	52.00	2.00	1.45	2.9	2.0m @ 1.4 g/t	1



Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA	GST001	6707357	265624	429	270	-60	36	RAB	19.00	28.00	9.00	1.66	14.9	9.0m @ 1.7 g/t	0.5
	Incl 19.00								23.00	4.00	2.87	11.5	4.0m @ 2.9 g/t	1	
	Incl 26.00								27.00	1.00	1.10	1.1	1.0m @ 1.1 g/t	1	
RIVERINA	GST002	6707355	265676	429	270	-60	67	RAB	26.00	34.00	8.00	1.15	9.2	8.0m @ 1.1 g/t	0.5
	Incl 27.00								34.00	7.00	1.19	8.4	7.0m @ 1.2 g/t	1	
	39.00								40.00	1.00	2.66	2.7	1.0m @ 2.7 g/t	0.5	
RIVERINA	GST003	6707354	265726	428	270	-60	68	RAB	49.00	50.00	1.00	20.60	20.6	1.0m @ 20.6 g/t	0.5
RIVERINA	GST004	6707357	265775	428	270	-60	57	RAB	0.00	57.00				N.S.I.	0.5
RIVERINA	GST005	6707354	265827	427	270	-60	60	RAB	57.00	59.00	2.00	0.56	1.1	2.0m @ 0.6 g/t	0.5
RIVERINA	GST006	6707307	265774	428	270	-60	49	RAB	0.00	49.00				N.S.I.	0.5
RIVERINA	GST007	6707307	265827	427	270	-60	71	RAB	0.00	71.00				N.S.I.	0.5
RIVERINA	GST008	6707307	265877	426	270	-60	43	RAB	0.00	43.00				N.S.I.	0.5
RIVERINA	GST009	6707308	265926	426	270	-60	38	RAB	0.00	38.00				N.S.I.	0.5
RIVERINA	GST010	6707335	265657	429	270	-60	65	RAB	21.00	24.00	3.00	1.12	3.4	3.0m @ 1.1 g/t	0.5
	Incl 21.00								22.00	1.00	2.48	2.5	1.0m @ 2.5 g/t	1	
	49.00								62.00	13.00	1.29	16.7	13.0m @ 1.3 g/t	0.5	
	Incl 49.00								61.00	12.00	1.35	16.2	12.0m @ 1.3 g/t	1	
RIVERINA	GST011	6707312	265638	429	270	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	GST012	6707310	265688	428	270	-60	74	RAB	41.00	42.00	1.00	0.66	0.7	1.0m @ 0.7 g/t	0.5
	45.00								49.00	4.00	0.84	3.4	4.0m @ 0.8 g/t	0.5	
	Incl 45.00								46.00	1.00	1.31	1.3	1.0m @ 1.3 g/t	1	
	Incl 48.00								49.00	1.00	1.24	1.2	1.0m @ 1.2 g/t	1	
	55.00								56.00	1.00	0.90	0.9	1.0m @ 0.9 g/t	0.5	
RIVERINA	GST013	6707337	265632	429	270	-60	30	RAB	28.00	30.00	2.00	2.31	4.6	2.0m @ 2.3 g/t	0.5
	Incl 29.00								30.00	1.00	3.72	3.7	1.0m @ 3.7 g/t	1	
RIVERINA	GST014	6707289	265646	429	270	-60	36	RAB	0.00	36.00				N.S.I.	0.5
RIVERINA	GST015	6707233	265659	428	270	-60	42	RAB	31.00	33.00	2.00	0.81	1.6	2.0m @ 0.8 g/t	0.5
RIVERINA	GST016	6707240	265672	428	270	-60	39	RAB	30.00	31.00	1.00	0.64	0.6	1.0m @ 0.6 g/t	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA	GST017	6707181	265670	428	270	-60	28	RAB	0.00	28.00				N.S.I.	0.5
RIVERINA	GST018	6707187	265689	428	270	-60	51	RAB	48.00	49.00	1.00	0.50	0.5	1.0m @ 0.5 g/t	0.5
RIVERINA	GST019	6707210	265723	427	270	-60	65	RAB	0.00	65.00				N.S.I.	0.5
RIVERINA	GST020	6707209	265776	427	270	-60	64	RAB	0.00	64.00				N.S.I.	0.5
RIVERINA	GST021	6707203	265825	427	270	-60	63	RAB	0.00	63.00				N.S.I.	0.5
RIVERINA	GST022	6707211	265925	425	270	-60	53	RAB	0.00	53.00				N.S.I.	0.5
RIVERINA	GST023	6707209	265974	425	270	-60	48	RAB	0.00	48.00				N.S.I.	0.5
RIVERINA	GST024	6707164	265660	428	270	-60	40	RAB	0.00	40.00				N.S.I.	0.5
RIVERINA	GST025	6707163	265705	427	270	-60	71	RAB	27.00	28.00	1.00	0.89	0.9	1.0m @ 0.9 g/t	0.5
RIVERINA	GST026	6707162	265773	427	270	-60	42	RAB	41.00	42.00	1.00	0.86	0.9	1.0m @ 0.9 g/t	0.5
RIVERINA	GST027	6707162	265821	427	270	-60	61	RAB	57.00	60.00	3.00	0.69	2.1	3.0m @ 0.7 g/t	0.5
RIVERINA	GST028	6707120	265639	428	270	-60	19	RAB	0.00	19.00				N.S.I.	0.5
RIVERINA	GST029	6707119	265684	427	270	-60	19	RAB	0.00	19.00				N.S.I.	0.5
RIVERINA	GST030	6707120	265711	427	270	-60	59	RAB	0.00	59.00				N.S.I.	0.5
RIVERINA	GST031	6707118	265735	427	270	-60	39	RAB	0.00	39.00				N.S.I.	0.5
RIVERINA	GST032	6707119	265787	426	270	-60	45	RAB	0.00	45.00				N.S.I.	0.5
RIVERINA	GST033	6707119	265811	427	270	-60	62	RAB	0.00	62.00				N.S.I.	0.5
RIVERINA	GST034	6707118	265860	426	270	-60	62	RAB	58.00	59.00	1.00	0.69	0.7	1.0m @ 0.7 g/t	0.5
RIVERINA	GST035	6707069	265711	427	270	-60	67	RAB	0.00	67.00				N.S.I.	0.5
RIVERINA	GST036	6707070	265750	427	270	-60	74	RAB	0.00	74.00				N.S.I.	0.5
RIVERINA	GST037	6707068	265792	426	270	-60	55	RAB	0.00	55.00				N.S.I.	0.5
RIVERINA	GST038	6707067	265849	426	270	-60	61	RAB	44.00	46.00	2.00	1.01	2.0	2.0m @ 1.0 g/t	0.5
	GST038								Incl 44.00	45.00	1.00	1.52	1.5	1.0m @ 1.5 g/t	1
RIVERINA	GST039	6707069	265896	425	270	-60	68	RAB	64.00	65.00	1.00	0.55	0.6	1.0m @ 0.6 g/t	0.5
	GST039								66.00	67.00	1.00	0.57	0.6	1.0m @ 0.6 g/t	0.5
RIVERINA	GST040	6707008	265697	427	270	-60	25	RAB	0.00	25.00				N.S.I.	0.5
RIVERINA	GST041	6707004	265721	427	270	-60	50	RAB	0.00	50.00				N.S.I.	0.5
RIVERINA	GST042	6707006	265743	426	270	-60	62	RAB	0.00	62.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA	GST043	6707005	265769	426	270	-60	61	RAB	43.00	45.00	2.00	0.80	1.6	2.0m @ 0.8 g/t	0.5
RIVERINA	GST044	6707008	265797	427	270	-60	62	RAB	58.00	59.00	1.00	0.58	0.6	1.0m @ 0.6 g/t	0.5
RIVERINA	GST045	6707007	265816	426	270	-60	48	RAB	45.00	47.00	2.00	0.80	1.6	2.0m @ 0.8 g/t	0.5
RIVERINA	GST046	6707005	265840	426	270	-60	47	RAB	0.00	47.00				N.S.I.	0.5
RIVERINA	GST047	6707009	265864	425	270	-60	56	RAB	0.00	56.00				N.S.I.	0.5
RIVERINA	GST048	6706957	265890	425	270	-60	65	RAB	0.00	65.00				N.S.I.	0.5
RIVERINA	GST049	6706957	265920	424	270	-60	62	RAB	54.00	60.00	6.00	0.72	4.3	6.0m @ 0.7 g/t	0.5
RIVERINA	GST050	6707118	265761	427	270	-60	60	RAB	33.00	34.00	1.00	0.88	0.9	1.0m @ 0.9 g/t	0.5
RIVERINA	GST051	6706906	265903	425	270	-60	62	RAB	47.00	48.00	1.00	0.51	0.5	1.0m @ 0.5 g/t	0.5
RIVERINA	GST052	6706906	265919	425	270	-60	53	RAB	0.00	53.00				N.S.I.	0.5
RIVERINA	GST053	6706908	265949	424	270	-60	54	RAB	0.00	54.00				N.S.I.	0.5
RIVERINA	GST054	6706609	265998	423	270	-60	41	RAB	0.00	41.00				N.S.I.	0.5
RIVERINA	GST055	6706610	266045	422	270	-60	35	RAB	0.00	35.00				N.S.I.	0.5
RIVERINA	GST056	6706559	266050	423	270	-60	38	RAB	0.00	38.00				N.S.I.	0.5
RIVERINA	GST057	6706866	265891	424	270	-60	48	RAB	0.00	48.00				N.S.I.	0.5
RIVERINA	GST058	6707160	265677	428	270	-60	45	RAB	0.00	45.00				N.S.I.	0.5
RIVERINA	GST059	6706865	265927	424	270	-60	48	RAB	0.00	48.00				N.S.I.	0.5
RIVERINA	GST060	6706810	265935	424	270	-60	50	RAB	0.00	50.00				N.S.I.	0.5
RIVERINA	GST061	6706809	265962	424	270	-60	50	RAB	0.00	50.00				N.S.I.	0.5
RIVERINA	GST062	6706707	265953	423	270	-60	53	RAB	0.00	53.00				N.S.I.	0.5
RIVERINA	GST063	6706707	266004	423	270	-60	40	RAB	0.00	40.00				N.S.I.	0.5
RIVERINA	GST064	6707140	265804	426	270	-60	57	RAB	48.00	51.00	3.00	0.57	1.7	3.0m @ 0.6 g/t	0.5
RIVERINA	GST065	6707134	265836	426	270	-60	55	RAB	0.00	55.00				N.S.I.	0.5
RIVERINA	GST066	6707138	265862	426	270	-60	41	RAB	0.00	41.00				N.S.I.	0.5
RIVERINA	GST067	6707136	265887	426	270	-60	51	RAB	0.00	51.00				N.S.I.	0.5
RIVERINA	GST068	6707113	265840	426	270	-60	62	RAB	0.00	62.00				N.S.I.	0.5
RIVERINA	GST069	6707118	265879	426	270	-60	62	RAB	0.00	62.00				N.S.I.	0.5
RIVERINA	GST070	6707095	265846	426	270	-60	59	RAB	0.00	59.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA	GST071	6707093	265872	426	270	-60	58	RAB	0.00	58.00				N.S.I.	0.5
RIVERINA	GST072	6707094	265896	425	270	-60	59	RAB	0.00	59.00				N.S.I.	0.5
RIVERINA	GST073	6707038	265858	426	270	-60	62	RAB	0.00	62.00				N.S.I.	0.5
RIVERINA	GST074	6707043	265881	425	270	-60	61	RAB	0.00	61.00				N.S.I.	0.5
RIVERINA	GST075	6707043	265906	425	270	-60	68	RAB	67.00	68.00	1.00	0.50	0.5	1.0m @ 0.5 g/t	0.5
RIVERINA	GST076	6707008	265888	425	270	-60	59	RAB	0.00	59.00				N.S.I.	0.5
RIVERINA	GST077	6707008	265914	425	270	-60	64	RAB	0.00	64.00				N.S.I.	0.5
RIVERINA	GST078	6706935	265906	425	270	-60	64	RAB	57.00	58.00	1.00	1.05	1.0	1.0m @ 1.0 g/t	0.5
RIVERINA	GST079	6706935	265920	425	270	-60	59	RAB	0.00	59.00				N.S.I.	0.5
RIVERINA	GST080	6706984	265903	425	270	-60	58	RAB	0.00	58.00				N.S.I.	0.5
RIVERINA	GST081	6706985	265929	425	270	-60	57	RAB	0.00	57.00				N.S.I.	0.5
RIVERINA	GST082	6706773	265808	425	270	-60	66	RAB	60.00	62.00	2.00	0.57	1.1	2.0m @ 0.6 g/t	0.5
RIVERINA	GST083	6706773	265838	425	270	-60	62	RAB	0.00	62.00				N.S.I.	0.5
RIVERINA	GST084	6706798	265810	425	270	-60	61	RAB	0.00	61.00				N.S.I.	0.5
RIVERINA	GST085	6707030	265771	426	270	-60	61	RAB	24.00	28.00	4.00	0.63	2.5	4.0m @ 0.6 g/t	0.5
RIVERINA	GST086	6707034	265751	427	270	-60	61	RAB	0.00	61.00				N.S.I.	0.5
RIVERINA	GST087	6707095	265749	427	270	-60	65	RAB	63.00	65.00	2.00	0.89	1.8	2.0m @ 0.9 g/t	0.5
RIVERINA	GST088	6707097	265769	427	270	-60	60	RAB	0.00	60.00				N.S.I.	0.5
RIVERINA	GST089	6707142	265760	427	270	-60	60	RAB	0.00	60.00				N.S.I.	0.5
RIVERINA	GST090	6707396	265613	429	270	-60	50	RAB	0.00	50.00				N.S.I.	0.5
RIVERINA	GST091	6707399	265639	429	270	-60	49	RAB	0.00	49.00				N.S.I.	0.5
RIVERINA	GST092	6707424	265633	429	270	-60	46	RAB	40.00	44.00	4.00	0.54	2.2	4.0m @ 0.5 g/t	0.5
RIVERINA	GST093	6707422	265609	429	270	-60	59	RAB	0.00	59.00				N.S.I.	0.5
RIVERINA	GST094	6707445	265603	430	270	-60	56	RAB	0.00	56.00				N.S.I.	0.5
RIVERINA	GST095	6707443	265631	429	270	-60	45	RAB	0.00	45.00				N.S.I.	0.5
RIVERINA	RB001	6706710	264290	448	90	-60	40	RAB	0.00	40.00				N.S.I.	0.5
RIVERINA	RB002	6706709	264310	447	90	-60	40	RAB	0.00	40.00				N.S.I.	0.5
RIVERINA	RB003	6706714	264331	447	90	-60	40	RAB	0.00	40.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA	RB004	6706714	264351	446	90	-60	40	RAB	16.00	22.00	6.00	0.71	4.2	6.0m @ 0.7 g/t	0.5
	Incl 16.00								17.00	1.00	1.87	1.9	1.0m @ 1.9 g/t	1	
RIVERINA	RB005	6706712	264370	446	90	-60	40	RAB	39.00	40.00	1.00	0.83	0.8	1.0m @ 0.8 g/t	0.5
RIVERINA	RB006	6706712	264390	445	90	-60	40	RAB	0.00	40.00				N.S.I.	0.5
RIVERINA	RB007	6706712	264410	445	90	-60	40	RAB	0.00	40.00				N.S.I.	0.5
RIVERINA	RB008	6706715	264430	444	90	-60	40	RAB	0.00	40.00				N.S.I.	0.5
RIVERINA	RB009	6706716	264450	444	90	-60	40	RAB	0.00	40.00				N.S.I.	0.5
RIVERINA	RB010	6706719	264566	441	90	-60	40	RAB	15.00	16.00	1.00	0.51	0.5	1.0m @ 0.5 g/t	0.5
	RB010								31.00	39.00	8.00	0.83	6.6	8.0m @ 0.8 g/t	0.5
	RB010								Incl 31.00	32.00	1.00	1.18	1.2	1.0m @ 1.2 g/t	1
	RB010								Incl 33.00	34.00	1.00	1.09	1.1	1.0m @ 1.1 g/t	1
	RB010								Incl 36.00	37.00	1.00	1.21	1.2	1.0m @ 1.2 g/t	1
RIVERINA	RB011	6706718	264585	439	90	-60	40	RAB	1.00	2.00	1.00	0.74	0.7	1.0m @ 0.7 g/t	0.5
	RB011								5.00	6.00	1.00	0.99	1.0	1.0m @ 1.0 g/t	0.5
	RB011								24.00	25.00	1.00	0.53	0.5	1.0m @ 0.5 g/t	0.5
	RB011								31.00	32.00	1.00	0.53	0.5	1.0m @ 0.5 g/t	0.5
RIVERINA	RB012	6706716	264606	439	90	-60	40	RAB	0.00	1.00	1.00	0.58	0.6	1.0m @ 0.6 g/t	0.5
	RB012								<b>25.00</b>	<b>35.00</b>	<b>10.00</b>	<b>1.23</b>	<b>12.3</b>	<b>10.0m @ 1.2 g/t</b>	<b>0.5</b>
	RB012								Incl 27.00	31.00	4.00	2.13	8.5	4.0m @ 2.1 g/t	1
RIVERINA	RB013	6706720	264625	439	90	-60	40	RAB	0.00	40.00				N.S.I.	0.5
RIVERINA	RB014	6706719	264645	438	90	-60	40	RAB	0.00	40.00				N.S.I.	0.5
RIVERINA	RB015	6706718	264663	438	90	-60	40	RAB	31.00	32.00	1.00	0.66	0.7	1.0m @ 0.7 g/t	0.5
RIVERINA	RB016	6706717	264691	437	90	-60	40	RAB	14.00	15.00	1.00	0.78	0.8	1.0m @ 0.8 g/t	0.5
	RB016								23.00	25.00	2.00	0.53	1.1	2.0m @ 0.5 g/t	0.5
	RB016								29.00	30.00	1.00	0.69	0.7	1.0m @ 0.7 g/t	0.5
	RB016								37.00	39.00	2.00	1.07	2.1	2.0m @ 1.1 g/t	0.5
RIVERINA	RB017	6706719	264705	437	90	-60	40	RAB	20.00	21.00	1.00	1.29	1.3	1.0m @ 1.3 g/t	0.5
	RB017								37.00	38.00	1.00	0.50	0.5	1.0m @ 0.5 g/t	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA	RB018	6706720	264724	436	90	-60	40	RAB	0.00	40.00				N.S.I.	0.5
RIVERINA	RB019	6706721	264744	436	90	-60	40	RAB	0.00	40.00				N.S.I.	0.5
RIVERINA	RB020	6706719	264764	436	90	-60	40	RAB	0.00	40.00				N.S.I.	0.5
RIVERINA	RB021	6706722	264785	435	90	-60	40	RAB	0.00	40.00				N.S.I.	0.5
RIVERINA	RB022	6706839	264567	443	90	-60	40	RAB	0.00	2.00	2.00	1.58	3.2	2.0m @ 1.6 g/t	0.5
	31.00								32.00	1.00	0.75	0.8	1.0m @ 0.8 g/t	0.5	
	37.00								39.00	2.00	2.13	4.3	2.0m @ 2.1 g/t	0.5	
RIVERINA	RB023	6706840	264588	442	90	-60	40	RAB	0.00	2.00	2.00	0.89	1.8	2.0m @ 0.9 g/t	0.5
	Incl 0.00								1.00	1.00	1.07	1.1	1.0m @ 1.1 g/t	1	
	7.00								8.00	1.00	0.53	0.5	1.0m @ 0.5 g/t	0.5	
RIVERINA	RB024	6706841	264608	441	90	-60	12	RAB	<b>4.00</b>	<b>12.00</b>	<b>8.00</b>	<b>1.57</b>	<b>12.5</b>	<b>8.0m @ 1.6 g/t</b>	<b>0.5</b>
RIVERINA	RB025	6706842	264628	440	90	-60	40	RAB	<b>0.00</b>	<b>11.00</b>	<b>11.00</b>	<b>2.33</b>	<b>25.6</b>	<b>11.0m @ 2.3 g/t</b>	<b>0.5</b>
	RB025								Incl 2.00	3.00	1.00	8.95	9.0	1.0m @ 9.0 g/t	1
	RB025								<b>Incl 6.00</b>	<b>11.00</b>	<b>5.00</b>	<b>2.88</b>	<b>14.4</b>	<b>5.0m @ 2.9 g/t</b>	<b>1</b>
	RB025								21.00	22.00	1.00	0.84	0.8	1.0m @ 0.8 g/t	0.5
	RB025								27.00	29.00	2.00	0.72	1.4	2.0m @ 0.7 g/t	0.5
	RB025								33.00	34.00	1.00	0.92	0.9	1.0m @ 0.9 g/t	0.5
RIVERINA	RB026	6706842	264648	440	90	-60	40	RAB	0.00	1.00	1.00	0.59	0.6	1.0m @ 0.6 g/t	0.5
RIVERINA	RB027	6706844	264669	439	90	-60	40	RAB	0.00	1.00	1.00	0.76	0.8	1.0m @ 0.8 g/t	0.5
RIVERINA	RB028	6706844	264688	438	90	-60	40	RAB	0.00	40.00				N.S.I.	0.5
RIVERINA	RB029	6706845	264709	439	90	-60	40	RAB	24.00	28.00	4.00	1.40	5.6	4.0m @ 1.4 g/t	0.5
	RB029								Incl 24.00	26.00	2.00	2.17	4.3	2.0m @ 2.2 g/t	1
RIVERINA	RB030	6706845	264727	438	90	-60	40	RAB	0.00	40.00				N.S.I.	0.5
RIVERINA	RB031	6706847	264748	438	90	-60	40	RAB	17.00	18.00	1.00	0.74	0.7	1.0m @ 0.7 g/t	0.5
	RB031								38.00	39.00	1.00	0.97	1.0	1.0m @ 1.0 g/t	0.5
RIVERINA	RB032	6706845	264767	437	90	-60	40	RAB	0.00	40.00				N.S.I.	0.5
RIVERINA	RB033	6706846	264788	437	90	-60	40	RAB	28.00	30.00	2.00	0.76	1.5	2.0m @ 0.8 g/t	0.5
RIVERINA	RB034	6707363	264276	447	270	-60	40	RAB	0.00	40.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA	RB035	6707363	264296	446	270	-60	40	RAB	0.00	40.00				N.S.I.	0.5
RIVERINA	RB036	6707363	264315	446	270	-60	40	RAB	0.00	40.00				N.S.I.	0.5
RIVERINA	RB037	6707363	264335	446	270	-60	40	RAB	0.00	40.00				N.S.I.	0.5
RIVERINA	RB038	6707363	264355	447	270	-60	40	RAB	0.00	40.00				N.S.I.	0.5
RIVERINA	RB039	6707460	264273	446	270	-60	40	RAB	5.00	6.00	1.00	1.06	1.1	1.0m @ 1.1 g/t	0.5
RIVERINA	RB040	6707463	264294	445	270	-60	40	RAB	28.00	33.00	5.00	1.05	5.2	5.0m @ 1.0 g/t	0.5
RIVERINA	RB041	6707463	264313	445	270	-60	40	RAB	33.00	38.00	5.00	1.49	7.4	5.0m @ 1.5 g/t	0.5
	Incl 33.00								37.00	4.00	1.67	6.7	4.0m @ 1.7 g/t	1	
RIVERINA	RB042	6707461	264334	445	270	-60	40	RAB	0.00	40.00				N.S.I.	0.5
RIVERINA	RB043	6707464	264353	445	270	-60	40	RAB	0.00	40.00				N.S.I.	0.5
RIVERINA	RB044	6706845	264699	439	90	-60	40	RAB	0.00	40.00				N.S.I.	0.5
RIVERINA	RB045	6705569	264665	439	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB046	6705568	264645	440	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB047	6705568	264625	440	90	-60	30	RAB	16.00	18.00	2.00	0.68	1.4	2.0m @ 0.7 g/t	0.5
RIVERINA	RB048	6705567	264605	440	90	-60	30	RAB	<b>18.00</b>	<b>26.00</b>	<b>8.00</b>	<b>2.44</b>	<b>19.5</b>	<b>8.0m @ 2.4 g/t</b>	<b>0.5</b>
RIVERINA	RB049	6705567	264585	441	90	-60	30	RAB	28.00	30.00	2.00	1.30	2.6	2.0m @ 1.3 g/t	0.5
RIVERINA	RB050	6705566	264565	441	90	-60	30	RAB	26.00	28.00	2.00	0.58	1.2	2.0m @ 0.6 g/t	0.5
RIVERINA	RB051	6704970	264738	440	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB052	6704970	264718	440	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB053	6704969	264698	440	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB054	6704969	264678	440	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB055	6704968	264658	440	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB056	6704968	264638	441	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB057	6704967	264618	441	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB058	6704967	264598	441	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB059	6704967	264578	442	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB060	6706836	264609	441	90	-60	40	RAB	<b>0.00</b>	<b>38.00</b>	<b>38.00</b>	<b>1.69</b>	<b>64.3</b>	<b>38.0m @ 1.7 g/t</b>	<b>0.5</b>
	Incl 0.00								3.00	3.00	1.01	3.0	3.0m @ 1.0 g/t	1	

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
	RB060								Incl 7.00	24.00	17.00	2.48	42.1	17.0m @ 2.5 g/t	1
	RB060								Incl 28.00	36.00	8.00	1.62	12.9	8.0m @ 1.6 g/t	1
RIVERINA	RB061	6705468	264657	439	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB062	6705468	264642	440	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB063	6705468	264627	440	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB064	6705467	264612	440	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB065	6705467	264597	441	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB066	6705467	264582	441	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB067	6705466	264567	441	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB068	6705368	264659	440	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB069	6705368	264644	440	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB070	6705368	264629	440	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB071	6705367	264614	441	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB072	6705367	264599	441	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB073	6705367	264584	441	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB074	6705366	264569	442	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB075	6705268	264661	440	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB076	6705268	264646	440	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB077	6705268	264631	440	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB078	6705267	264616	441	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB079	6705267	264601	441	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB080	6705267	264586	441	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB081	6705169	264713	438	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB082	6705169	264698	439	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB083	6705169	264683	439	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB084	6705168	264668	439	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB085	6705168	264653	440	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB086	6705168	264638	440	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5



Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA	RB087	6705167	264623	440	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB088	6705069	264715	439	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB089	6705069	264700	440	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB090	6705069	264685	440	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB091	6705068	264670	440	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB092	6705068	264655	440	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB093	6705068	264640	440	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB094	6705067	264625	440	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RB108	6705266	264571	442	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RMRB040	6706760	265060	432	270	-60	40	RAB	21.00	23.00	2.00	1.03	2.1	2.0m @ 1.0 g/t	0.5
	RMRB040								Incl 22.00	23.00	1.00	1.19	1.2	1.0m @ 1.2 g/t	1
	RMRB040								38.00	39.00	1.00	0.71	0.7	1.0m @ 0.7 g/t	0.5
RIVERINA	RMRB041	6706760	265100	432	270	-60	47	RAB	0.00	47.00				N.S.I.	0.5
RIVERINA	RMRB042	6706760	265140	432	270	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RMRB043	6706760	265180	431	270	-60	32	RAB	0.00	32.00				N.S.I.	0.5
RIVERINA	RMRB044	6706760	265220	431	270	-60	23	RAB	0.00	23.00				N.S.I.	0.5
RIVERINA	RMRB045	6706760	265260	431	270	-60	17	RAB	0.00	17.00				N.S.I.	0.5
RIVERINA	RMRB046	6706760	265300	430	270	-60	26	RAB	0.00	26.00				N.S.I.	0.5
RIVERINA	RMRB047	6706760	265340	430	270	-60	40	RAB	0.00	40.00				N.S.I.	0.5
RIVERINA	RMRB048	6706760	265380	429	270	-60	46	RAB	0.00	46.00				N.S.I.	0.5
RIVERINA	RMRB049	6706760	265420	429	270	-60	27	RAB	0.00	27.00				N.S.I.	0.5
RIVERINA	RMRB050	6706260	265380	428	270	-60	39	RAB	0.00	39.00				N.S.I.	0.5
RIVERINA	RMRB051	6706260	265420	428	270	-60	40	RAB	0.00	40.00				N.S.I.	0.5
RIVERINA	RMRB052	6706260	265460	427	270	-60	41	RAB	0.00	41.00				N.S.I.	0.5
RIVERINA	RMRB053	6706260	265500	427	270	-60	40	RAB	0.00	40.00				N.S.I.	0.5
RIVERINA	RMRB054	6706260	265540	426	270	-60	50	RAB	0.00	50.00				N.S.I.	0.5
RIVERINA	RMRB055	6706260	265580	426	270	-60	21	RAB	0.00	21.00				N.S.I.	0.5
RIVERINA	RMRB056	6706260	265620	426	270	-60	33	RAB	28.00	29.00	1.00	0.59	0.6	1.0m @ 0.6 g/t	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA	RMRB057	6706260	265660	425	270	-60	46	RAB	0.00	46.00				N.S.I.	0.5
RIVERINA	RMRB058	6706260	265700	425	270	-60	39	RAB	0.00	39.00				N.S.I.	0.5
RIVERINA	RMRB059	6706260	265740	424	270	-60	31	RAB	0.00	31.00				N.S.I.	0.5
RIVERINA	RMRB068	6706060	265560	427	270	-60	73	RAB	46.00	47.00	1.00	0.58	0.6	1.0m @ 0.6 g/t	0.5
RIVERINA	RMRB077	6705860	265320	431	270	-60	5	RAB	0.00	5.00				N.S.I.	0.5
RIVERINA	RMRB078	6705860	265360	430	270	-60	16	RAB	0.00	16.00				N.S.I.	0.5
RIVERINA	RMRB079	6705860	265400	430	270	-60	31	RAB	0.00	31.00				N.S.I.	0.5
RIVERINA	RMRB080	6705860	265440	429	270	-60	32	RAB	0.00	32.00				N.S.I.	0.5
RIVERINA	RMRB081	6705860	265480	428	270	-60	42	RAB	39.00	40.00	1.00	0.56	0.6	1.0m @ 0.6 g/t	0.5
RIVERINA	RMRB082	6705860	265520	428	270	-60	41	RAB	0.00	41.00				N.S.I.	0.5
RIVERINA	RMRB083	6705860	265560	427	270	-60	49	RAB	0.00	49.00				N.S.I.	0.5
RIVERINA	RMRB084	6705860	265600	427	270	-60	41	RAB	40.00	41.00	1.00	0.71	0.7	1.0m @ 0.7 g/t	0.5
RIVERINA	RMRB085	6705860	265640	426	270	-60	56	RAB	0.00	56.00				N.S.I.	0.5
RIVERINA	RMRB086	6705860	265680	426	270	-60	51	RAB	44.00	45.00	1.00	1.56	1.6	1.0m @ 1.6 g/t	0.5
RIVERINA	RMRB087	6705860	265720	425	270	-60	42	RAB	0.00	42.00				N.S.I.	0.5
RIVERINA	RMRB088	6705860	265760	425	270	-60	42	RAB	0.00	42.00				N.S.I.	0.5
RIVERINA	RMRB089	6705860	265800	424	270	-60	47	RAB	0.00	47.00				N.S.I.	0.5
RIVERINA	RMRB090	6705860	265840	424	270	-60	52	RAB	0.00	52.00				N.S.I.	0.5
RIVERINA	RMRB091	6705660	265280	431	270	-60	39	RAB	0.00	39.00				N.S.I.	0.5
RIVERINA	RMRB092	6705660	265320	431	270	-60	34	RAB	0.00	34.00				N.S.I.	0.5
RIVERINA	RMRB093	6705660	265360	430	270	-60	1	RAB	0.00	1.00				N.S.I.	0.5
RIVERINA	RMRB094	6705660	265400	429	270	-60	5	RAB	0.00	5.00				N.S.I.	0.5
RIVERINA	RMRB095	6705660	265440	429	270	-60	19	RAB	0.00	19.00				N.S.I.	0.5
RIVERINA	RMRB096	6705660	265480	428	270	-60	24	RAB	0.00	24.00				N.S.I.	0.5
RIVERINA	RMRB097	6705660	265520	428	270	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RMRB098	6705660	265560	427	270	-60	40	RAB	0.00	40.00				N.S.I.	0.5
RIVERINA	RMRB099	6705660	265600	427	270	-60	41	RAB	0.00	41.00				N.S.I.	0.5
RIVERINA	RMRB100	6705660	265640	426	270	-60	56	RAB	0.00	56.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA	RMRB101	6705660	265680	426	270	-60	56	RAB	55.00	56.00	1.00	0.78	0.8	1.0m @ 0.8 g/t	0.5
RIVERINA	RMRB102	6705660	265720	425	270	-60	53	RAB	0.00	53.00				N.S.I.	0.5
RIVERINA	RMRB103	6705660	265760	425	270	-60	51	RAB	0.00	51.00				N.S.I.	0.5
RIVERINA	RMRB104	6706160	265380	429	270	-60	46	RAB	36.00	37.00	1.00	0.88	0.9	1.0m @ 0.9 g/t	0.5
	43.00								46.00	3.00	0.70	2.1	3.0m @ 0.7 g/t	0.5	
	Incl 45.00								46.00	1.00	1.03	1.0	1.0m @ 1.0 g/t	1	
RIVERINA	RMRB105	6706160	265420	428	270	-60	36	RAB	0.00	36.00				N.S.I.	0.5
RIVERINA	RMRB106	6706160	265460	428	270	-60	47	RAB	0.00	47.00				N.S.I.	0.5
RIVERINA	RMRB107	6706160	265500	427	270	-60	37	RAB	0.00	37.00				N.S.I.	0.5
RIVERINA	RMRB108	6706160	265540	427	270	-60	46	RAB	0.00	46.00				N.S.I.	0.5
RIVERINA	RMRB109	6706160	265580	426	270	-60	41	RAB	0.00	41.00				N.S.I.	0.5
RIVERINA	RMRB110	6706160	265620	426	270	-60	22	RAB	18.00	19.00	1.00	0.60	0.6	1.0m @ 0.6 g/t	0.5
RIVERINA	RMRB111	6706160	265660	425	270	-60	40	RAB	0.00	40.00				N.S.I.	0.5
RIVERINA	RMRB112	6706160	265700	425	270	-60	37	RAB	0.00	37.00				N.S.I.	0.5
RIVERINA	RMRB113	6706160	265740	424	270	-60	37	RAB	0.00	37.00				N.S.I.	0.5
RIVERINA	RMRB114	6706160	265780	424	270	-60	53	RAB	0.00	53.00				N.S.I.	0.5
RIVERINA	RMRB115	6706160	265820	424	270	-60	51	RAB	0.00	51.00				N.S.I.	0.5
RIVERINA	RMRB116	6706160	265860	423	270	-60	50	RAB	0.00	50.00				N.S.I.	0.5
RIVERINA	RMRB117	6705860	264600	441	270	-60	23	RAB	0.00	23.00				N.S.I.	0.5
RIVERINA	RMRB118	6705860	264620	441	270	-60	42	RAB	0.00	42.00				N.S.I.	0.5
RIVERINA	RMRB119	6705860	264640	441	270	-60	40	RAB	0.00	40.00				N.S.I.	0.5
RIVERINA	RMRB120	6705860	264680	440	270	-60	34	RAB	21.00	23.00	2.00	3.21	6.4	2.0m @ 3.2 g/t	0.5
RIVERINA	RMRB121	6705860	264720	440	270	-60	61	RAB	0.00	61.00				N.S.I.	0.5
RIVERINA	RMRB122	6705860	264800	439	270	-60	31	RAB	0.00	31.00				N.S.I.	0.5
RIVERINA	RMRB123	6705860	264840	438	270	-60	64	RAB	0.00	64.00				N.S.I.	0.5
RIVERINA	RMRB124	6705860	264880	437	270	-60	35	RAB	0.00	35.00				N.S.I.	0.5
RIVERINA	RMRB125	6705860	264920	437	270	-60	35	RAB	0.00	35.00				N.S.I.	0.5
RIVERINA	RMRB126	6706060	264920	436	270	-60	3	RAB	0.00	3.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA	RMRB127	6706060	264960	435	270	-60	15	RAB	0.00	15.00				N.S.I.	0.5
RIVERINA	RMRB128	6706060	265000	435	270	-60	19	RAB	0.00	19.00				N.S.I.	0.5
RIVERINA	RMRB129	6706060	265040	434	270	-60	23	RAB	0.00	23.00				N.S.I.	0.5
RIVERINA	RMRB130	6705860	264760	439	270	-60	52	RAB	0.00	52.00				N.S.I.	0.5
RIVERINA	RMRB131	6706240	264900	435	270	-60	29	RAB	0.00	29.00				N.S.I.	0.5
RIVERINA	RMRB132	6706240	264940	434	270	-60	25	RAB	0.00	25.00				N.S.I.	0.5
RIVERINA	RMRB133	6706240	264980	434	270	-60	18	RAB	0.00	18.00				N.S.I.	0.5
RIVERINA	RMRB134	6706240	265020	433	270	-60	20	RAB	0.00	20.00				N.S.I.	0.5
RIVERINA	RMRB135	6706240	265060	433	270	-60	21	RAB	0.00	21.00				N.S.I.	0.5
RIVERINA	RMRB136	6706240	265100	432	270	-60	13	RAB	0.00	13.00				N.S.I.	0.5
RIVERINA	RMRB137	6706240	265140	431	270	-60	20	RAB	0.00	4.00	4.00	0.84	3.4	4.0m @ 0.8 g/t	0.5
RIVERINA	RMRB138	6706400	265020	435	270	-60	38	RAB	0.00	38.00				N.S.I.	0.5
RIVERINA	RMRB139	6706400	265060	435	270	-60	48	RAB	0.00	48.00				N.S.I.	0.5
RIVERINA	RMRB140	6706400	265100	434	270	-60	47	RAB	0.00	47.00				N.S.I.	0.5
RIVERINA	RMRB141	6706400	265140	432	270	-60	31	RAB	0.00	31.00				N.S.I.	0.5
RIVERINA	RMRB142	6706400	264980	434	270	-60	43	RAB	0.00	43.00				N.S.I.	0.5
RIVERINA	RMRB143	6706400	264940	434	270	-60	35	RAB	0.00	35.00				N.S.I.	0.5
RIVERINA	RMRB144	6706400	264900	435	270	-60	34	RAB	0.00	34.00				N.S.I.	0.5
RIVERINA	RMRB145	6706560	264940	433	270	-60	33	RAB	0.00	33.00				N.S.I.	0.5
RIVERINA	RMRB146	6706560	264980	433	270	-60	38	RAB	0.00	38.00				N.S.I.	0.5
RIVERINA	RMRB147	6706560	265020	432	270	-60	44	RAB	0.00	44.00				N.S.I.	0.5
RIVERINA	RMRB148	6706560	264660	438	270	-60	25	RAB	0.00	25.00				N.S.I.	0.5
RIVERINA	RMRB149	6706560	264700	437	270	-60	45	RAB	0.00	45.00				N.S.I.	0.5
RIVERINA	RMRB150	6706560	264740	436	270	-60	56	RAB	0.00	56.00				N.S.I.	0.5
RIVERINA	RMRB151	6706560	264780	436	270	-60	62	RAB	0.00	62.00				N.S.I.	0.5
RIVERINA	RMRB152	6706560	264820	437	270	-60	62	RAB	0.00	62.00				N.S.I.	0.5
RIVERINA	RMRB153	6706560	264860	435	270	-60	54	RAB	0.00	54.00				N.S.I.	0.5
RIVERINA	RMRB154	6706560	264900	434	270	-60	34	RAB	0.00	34.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA	RMRB155	6706970	264850	436	270	-60	51	RAB	25.00	30.00	5.00	1.25	6.2	5.0m @ 1.2 g/t	0.5
	Incl 25.00								29.00	4.00	1.31	5.2	4.0m @ 1.3 g/t	1	
RIVERINA	RMRB156	6706970	264870	436	270	-60	53	RAB	<b>41.00</b>	<b>52.00</b>	<b>11.00</b>	<b>1.11</b>	<b>12.2</b>	<b>11.0m @ 1.1 g/t</b>	<b>0.5</b>
	Incl 42.00								45.00	3.00	1.92	5.8	3.0m @ 1.9 g/t	1	
	Incl 50.00								51.00	1.00	1.47	1.5	1.0m @ 1.5 g/t	1	
RIVERINA	RMRB157	6706970	264890	436	270	-60	52	RAB	22.00	23.00	1.00	1.90	1.9	1.0m @ 1.9 g/t	0.5
RIVERINA	RMRB158	6706970	264910	435	270	-60	35	RAB	0.00	35.00				N.S.I.	0.5
RIVERINA	RMRB159	6706970	264930	435	270	-60	3	RAB	0.00	3.00				N.S.I.	0.5
RIVERINA	RMRB160	6706970	264950	435	270	-60	23	RAB	0.00	23.00				N.S.I.	0.5
RIVERINA	RMRB161	6706970	264970	435	270	-60	22	RAB	0.00	22.00				N.S.I.	0.5
RIVERINA	RMRB162	6707070	264858	436	270	-60	51	RAB	42.00	44.00	2.00	0.69	1.4	2.0m @ 0.7 g/t	0.5
RIVERINA	RMRB163	6707070	264880	436	270	-60	37	RAB	36.00	37.00	1.00	4.16	4.2	1.0m @ 4.2 g/t	0.5
RIVERINA	RMRB164	6707070	264900	436	270	-60	5	RAB	0.00	5.00				N.S.I.	0.5
RIVERINA	RMRB165	6707070	264920	436	270	-60	6	RAB	0.00	6.00				N.S.I.	0.5
RIVERINA	RMRB166	6707070	264940	436	270	-60	3	RAB	0.00	3.00				N.S.I.	0.5
RIVERINA	RMRB167	6707170	264830	436	270	-60	34	RAB	0.00	34.00				N.S.I.	0.5
RIVERINA	RMRB168	6707170	264850	436	270	-60	59	RAB	39.00	40.00	1.00	0.67	0.7	1.0m @ 0.7 g/t	0.5
	46.00								47.00	1.00	1.30	1.3	1.0m @ 1.3 g/t	0.5	
RIVERINA	RMRB169	6707170	264870	436	270	-60	61	RAB	49.00	50.00	1.00	1.00	1.0	1.0m @ 1.0 g/t	0.5
RIVERINA	RMRB170	6707170	264890	436	270	-60	44	RAB	0.00	44.00				N.S.I.	0.5
RIVERINA	RMRB171	6707170	264910	436	270	-60	43	RAB	0.00	43.00				N.S.I.	0.5
RIVERINA	RMRB172	6707270	264820	437	270	-60	56	RAB	30.00	31.00	1.00	0.80	0.8	1.0m @ 0.8 g/t	0.5
	50.00								53.00	3.00	0.50	1.5	3.0m @ 0.5 g/t	0.5	
RIVERINA	RMRB173	6707270	264840	437	270	-60	51	RAB	0.00	51.00				N.S.I.	0.5
RIVERINA	RMRB174	6707270	264860	436	270	-60	55	RAB	32.00	33.00	1.00	0.55	0.6	1.0m @ 0.6 g/t	0.5
RIVERINA	RMRB175	6707270	264880	436	270	-60	55	RAB	47.00	48.00	1.00	2.16	2.2	1.0m @ 2.2 g/t	0.5
RIVERINA	RMRB176	6705800	264660	440	270	-60	45	RAB	0.00	45.00				N.S.I.	0.5
RIVERINA	RMRB177	6705800	264680	440	270	-60	45	RAB	0.00	45.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA	RMRB178	6705800	264700	439	270	-60	64	RAB	0.00	64.00				N.S.I.	0.5
RIVERINA	RMRB179	6705849	264663	440	270	-60	56	RAB	38.00	46.00	8.00	0.80	6.4	8.0m @ 0.8 g/t	0.5
	Incl 44.00								46.00	2.00	1.87	3.7	2.0m @ 1.9 g/t	1	
	49.00								50.00	1.00	0.84	0.8	1.0m @ 0.8 g/t	0.5	
RIVERINA	RMRB180	6705849	264685	440	270	-60	55	RAB	0.00	55.00				N.S.I.	0.5
RIVERINA	RMRB181	6705780	265020	435	270	-60	35	RAB	0.00	35.00				N.S.I.	0.5
RIVERINA	RMRB182	6705780	265060	434	270	-60	36	RAB	0.00	36.00				N.S.I.	0.5
RIVERINA	RMRB183	6705870	265055	435	270	-60	40	RAB	0.00	40.00				N.S.I.	0.5
RIVERINA	RMRB184	6705940	265000	435	270	-60	36	RAB	0.00	36.00				N.S.I.	0.5
RIVERINA	RMRB185	6705940	265040	435	270	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RMRB186	6706160	265140	432	270	-60	19	RAB	0.00	19.00				N.S.I.	0.5
RIVERINA	RMRB187	6706160	265180	432	270	-60	29	RAB	0.00	29.00				N.S.I.	0.5
RIVERINA	RMRB188	6706242	265159	431	270	-60	22	RAB	0.00	22.00				N.S.I.	0.5
RIVERINA	RMRB189	6706320	265100	434	270	-60	23	RAB	0.00	23.00				N.S.I.	0.5
RIVERINA	RMRB190	6706320	265140	433	270	-60	24	RAB	0.00	24.00				N.S.I.	0.5
RIVERINA	RMRB191	6706320	265180	433	270	-60	25	RAB	0.00	25.00				N.S.I.	0.5
RIVERINA	RMRB192	6706480	265040	432	270	-60	39	RAB	0.00	39.00				N.S.I.	0.5
RIVERINA	RMRB193	6706480	265080	432	270	-60	48	RAB	0.00	48.00				N.S.I.	0.5
RIVERINA	RMRB194	6706480	265120	431	270	-60	38	RAB	0.00	38.00				N.S.I.	0.5
RIVERINA	RMRB195	6706480	265160	431	270	-60	25	RAB	0.00	25.00				N.S.I.	0.5
RIVERINA	RMRB196	6706480	265200	430	270	-60	25	RAB	0.00	25.00				N.S.I.	0.5
RIVERINA	RMRB197	6706480	265240	431	270	-60	32	RAB	0.00	32.00				N.S.I.	0.5
RIVERINA	RMRB198	6706660	264799	435	270	-60	29	RAB	0.00	29.00				N.S.I.	0.5
RIVERINA	RMRB203	6706660	264900	434	270	-60	45	RAB	4.00	8.00	4.00	0.54	2.2	4.0m @ 0.5 g/t	0.5
RIVERINA	RMRB212	6706710	265040	432	270	-60	32	RAB	0.00	32.00				N.S.I.	0.5
RIVERINA	RMRB213	6706715	265065	432	270	-60	54	RAB	0.00	54.00				N.S.I.	0.5
RIVERINA	RMRB214	6706710	265080	432	270	-60	47	RAB	0.00	47.00				N.S.I.	0.5
RIVERINA	RMRB215	6706710	265100	432	270	-60	31	RAB	0.00	31.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA	RMRB216	6706755	265050	432	270	-60	31	RAB	0.00	31.00				N.S.I.	0.5
RIVERINA	RMRB217	6706755	265070	432	270	-60	36	RAB	0.00	36.00				N.S.I.	0.5
RIVERINA	RMRB218	6706825	264980	433	270	-60	21	RAB	0.00	21.00				N.S.I.	0.5
RIVERINA	RMRB219	6706820	265000	433	270	-60	6	RAB	0.00	6.00				N.S.I.	0.5
RIVERINA	RMRB220	6706820	265025	433	270	-60	44	RAB	0.00	44.00				N.S.I.	0.5
RIVERINA	RMRB221	6706820	265035	433	270	-60	38	RAB	0.00	38.00				N.S.I.	0.5
RIVERINA	RMRB222	6706820	265060	433	270	-60	26	RAB	0.00	26.00				N.S.I.	0.5
RIVERINA	RMRB223	6706820	265080	433	270	-60	31	RAB	0.00	31.00				N.S.I.	0.5
RIVERINA	RMRB224	6706870	264850	435	270	-60	61	RAB	0.00	61.00				N.S.I.	0.5
RIVERINA	RMRB225	6706870	264870	435	270	-60	63	RAB	29.00	31.00	2.00	1.19	2.4	2.0m @ 1.2 g/t	0.5
	RMRB225								Incl 29.00	30.00	1.00	1.65	1.7	1.0m @ 1.7 g/t	1
	RMRB225								37.00	45.00	8.00	0.79	6.3	8.0m @ 0.8 g/t	0.5
	RMRB225								Incl 39.00	42.00	3.00	1.43	4.3	3.0m @ 1.4 g/t	1
RIVERINA	RMRB226	6706870	264890	435	270	-60	58	RAB	32.00	34.00	2.00	1.46	2.9	2.0m @ 1.5 g/t	0.5
	RMRB226								Incl 32.00	33.00	1.00	1.96	2.0	1.0m @ 2.0 g/t	1
	RMRB226								54.00	58.00	4.00	1.08	4.3	4.0m @ 1.1 g/t	0.5
	RMRB226								Incl 54.00	57.00	3.00	1.15	3.4	3.0m @ 1.1 g/t	1
RIVERINA	RMRB227	6706870	264910	435	270	-60	47	RAB	0.00	47.00				N.S.I.	0.5
RIVERINA	RMRB228	6706870	264930	435	270	-60	38	RAB	0.00	38.00				N.S.I.	0.5
RIVERINA	RMRB229	6706870	264950	434	270	-60	14	RAB	0.00	14.00				N.S.I.	0.5
RIVERINA	RMRB230	6706870	264970	434	270	-60	29	RAB	0.00	29.00				N.S.I.	0.5
RIVERINA	RMRB231	6706870	264990	434	270	-60	12	RAB	0.00	12.00				N.S.I.	0.5
RIVERINA	RMRB232	6706870	265010	434	270	-60	33	RAB	0.00	33.00				N.S.I.	0.5
RIVERINA	RMRB233	6706870	265030	434	270	-60	18	RAB	0.00	18.00				N.S.I.	0.5
RIVERINA	RMRB234	6706870	265050	434	270	-60	28	RAB	0.00	28.00				N.S.I.	0.5
RIVERINA	RRB0001	6708107	264053	445	270	-60	36	RAB	0.00	36.00				N.S.I.	0.5
RIVERINA	RRB0002	6708107	264074	444	270	-60	48	RAB	0.00	48.00				N.S.I.	0.5
RIVERINA	RRB0003	6708107	264098	444	270	-60	30	RAB	0.00	30.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA	RRB0004	6708112	264137	444	270	-60	34	RAB	10.00	11.00	1.00	0.65	0.7	1.0m @ 0.7 g/t	0.5
RIVERINA	RRB0005	6708117	264177	443	270	-60	10	RAB	0.00	10.00				N.S.I.	0.5
RIVERINA	RRB0006	6708117	264197	443	270	-60	36	RAB	0.00	36.00				N.S.I.	0.5
RIVERINA	RRB0007	6708117	264217	443	270	-60	30	RAB	0.00	30.00				N.S.I.	0.5
RIVERINA	RRB0008	6708122	264257	443	270	-60	33	RAB	0.00	33.00				N.S.I.	0.5
RIVERINA	RRB0009	6708127	264297	443	270	-60	25	RAB	0.00	25.00				N.S.I.	0.5
RIVERINA	RRB0064	6707557	264857	436	270	-60	22	RAB	0.00	22.00				N.S.I.	0.5
RIVERINA	RRB0065	6707557	264877	436	270	-60	24	RAB	0.00	24.00				N.S.I.	0.5
RIVERINA	RRB0066	6707555	264897	436	270	-60	24	RAB	0.00	24.00				N.S.I.	0.5
RIVERINA	RRB0067	6707557	264917	434	270	-60	25	RAB	0.00	25.00				N.S.I.	0.5
RIVERINA	RRB0068	6707557	264937	433	270	-60	31	RAB	0.00	31.00				N.S.I.	0.5
RIVERINA	RRB0069	6707557	264957	434	270	-60	24	RAB	0.00	24.00				N.S.I.	0.5
RIVERINA	RRB0070	6707557	264977	435	270	-60	24	RAB	0.00	24.00				N.S.I.	0.5
RIVERINA	RRB0071	6707557	264997	435	270	-60	24	RAB	0.00	24.00				N.S.I.	0.5
RIVERINA	RRB0072	6707557	265017	435	270	-60	24	RAB	0.00	24.00				N.S.I.	0.5
RIVERINA	RRB0073	6707557	265037	435	270	-60	23	RAB	0.00	23.00				N.S.I.	0.5
RIVERINA	RRB0074	6707556	265057	434	270	-60	27	RAB	0.00	27.00				N.S.I.	0.5
RIVERINA	RRB0075	6707557	265077	434	270	-60	33	RAB	0.00	33.00				N.S.I.	0.5
RIVERINA	RRB0076	6707558	265097	434	270	-60	21	RAB	0.00	21.00				N.S.I.	0.5
RIVERINA	RRB0077	6707557	265117	434	270	-60	23	RAB	0.00	23.00				N.S.I.	0.5
RIVERINA	RRB0078	6707561	265137	434	270	-60	18	RAB	0.00	18.00				N.S.I.	0.5
RIVERINA	RRB0079	6707557	265157	433	270	-60	18	RAB	0.00	18.00				N.S.I.	0.5
RIVERINA	RRB0080	6707547	265177	433	270	-60	21	RAB	0.00	21.00				N.S.I.	0.5
RIVERINA	RRB0081	6707542	265197	433	270	-60	18	RAB	0.00	18.00				N.S.I.	0.5
RIVERINA	RRB0082	6707537	265217	433	270	-60	21	RAB	0.00	21.00				N.S.I.	0.5
RIVERINA	RRB0083	6707538	265237	433	270	-60	20	RAB	0.00	20.00				N.S.I.	0.5
RIVERINA	RRB0084	6707543	265257	433	270	-60	21	RAB	0.00	21.00				N.S.I.	0.5
RIVERINA	RRB0085	6707544	265275	433	270	-60	24	RAB	0.00	24.00				N.S.I.	0.5



Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA	RRB0086	6707548	265297	433	270	-60	17	RAB	0.00	17.00				N.S.I.	0.5
RIVERINA	RRB0087	6707550	265317	433	270	-60	19	RAB	0.00	19.00				N.S.I.	0.5
RIVERINA	RRB0088	6707551	265337	433	270	-60	24	RAB	0.00	24.00				N.S.I.	0.5
RIVERINA	RRB0089	6707558	265357	433	270	-60	24	RAB	0.00	24.00				N.S.I.	0.5
RIVERINA	RRB0090	6707560	265377	432	270	-60	16	RAB	0.00	16.00				N.S.I.	0.5
RIVERINA	RRB0091	6707568	265397	432	270	-60	21	RAB	0.00	21.00				N.S.I.	0.5
RIVERINA	RRB0092	6707571	265417	432	270	-60	15	RAB	0.00	15.00				N.S.I.	0.5
RIVERINA	RRB0093	6707573	265437	432	270	-60	19	RAB	0.00	19.00				N.S.I.	0.5
RIVERINA	RRB0094	6707576	265457	432	270	-60	23	RAB	0.00	23.00				N.S.I.	0.5
RIVERINA	RRB0095	6707570	265477	431	270	-60	19	RAB	0.00	19.00				N.S.I.	0.5
RIVERINA	RRB0096	6707573	265497	431	270	-60	18	RAB	0.00	18.00				N.S.I.	0.5
RIVERINA	RRB0097	6707568	265517	431	270	-60	24	RAB	0.00	24.00				N.S.I.	0.5
RIVERINA	RRB0098	6707568	265537	431	270	-60	24	RAB	0.00	24.00				N.S.I.	0.5
RIVERINA	RRB0099	6707560	265557	430	270	-60	18	RAB	0.00	18.00				N.S.I.	0.5
RIVERINA	RRB0100	6707556	265577	430	270	-60	27	RAB	0.00	27.00				N.S.I.	0.5
RIVERINA	RRB0101	6707555	265597	430	270	-60	13	RAB	0.00	13.00				N.S.I.	0.5
RIVERINA	RRB0102	6707548	265617	430	270	-60	28	RAB	0.00	28.00				N.S.I.	0.5
RIVERINA	RRB0103	6707558	265637	429	270	-60	21	RAB	0.00	21.00				N.S.I.	0.5
RIVERINA	RRB0104	6707556	265657	429	270	-60	18	RAB	0.00	18.00				N.S.I.	0.5
RIVERINA	RRB0105	6707558	265677	429	270	-60	19	RAB	0.00	19.00				N.S.I.	0.5
RIVERINA	RRB0106	6707556	265697	429	270	-60	21	RAB	0.00	21.00				N.S.I.	0.5
RIVERINA	RRB0107	6707557	265717	428	270	-60	18	RAB	0.00	18.00				N.S.I.	0.5
RIVERINA	RRB0108	6707563	265737	428	270	-60	18	RAB	0.00	18.00				N.S.I.	0.5
RIVERINA	RRB0109	6707558	265757	428	270	-60	15	RAB	0.00	15.00				N.S.I.	0.5
RIVERINA	RRB0110	6707556	265777	428	270	-60	18	RAB	0.00	18.00				N.S.I.	0.5
RIVERINA	RRB0111	6707558	265797	427	270	-60	15	RAB	0.00	15.00				N.S.I.	0.5
RIVERINA	RRB0112	6707560	265817	427	270	-60	15	RAB	0.00	15.00				N.S.I.	0.5
RIVERINA	RRB0426	6705763	267777	414	270	-60	28	RAB	0.00	28.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA	RRB0427	6705760	267817	414	270	-60	36	RAB	0.00	36.00				N.S.I.	0.5
RIVERINA	RRB0428	6705756	267857	414	270	-60	39	RAB	0.00	39.00				N.S.I.	0.5
RIVERINA	RRB0429	6705758	267897	414	270	-60	34	RAB	0.00	34.00				N.S.I.	0.5
RIVERINA	RRB0462	6707148	267657	413	270	-60	24	RAB	0.00	24.00				N.S.I.	0.5
RIVERINA	RRB0463	6707145	267697	411	270	-60	39	RAB	0.00	39.00				N.S.I.	0.5
RIVERINA	RRB0464	6707138	267737	411	270	-60	39	RAB	0.00	39.00				N.S.I.	0.5
RIVERINA	RRB0465	6707148	267777	411	270	-60	40	RAB	0.00	40.00				N.S.I.	0.5
RIVERINA	RRB0466	6707158	267817	411	270	-60	45	RAB	0.00	45.00				N.S.I.	0.5
RIVERINA	RRB0467	6707153	267857	410	270	-60	41	RAB	0.00	41.00				N.S.I.	0.5
RIVERINA	RRB0468	6707158	267897	410	270	-60	38	RAB	0.00	38.00				N.S.I.	0.5
RIVERINA	SYAC044	6704855	264588	431	270	-60	63	AC	57.00	58.00	1.00	5.31	5.3	1.0m @ 5.3 g/t	0.5
RIVERINA	SYAC045	6704858	264659	431	270	-60	64	AC	0.00	64.00				N.S.I.	0.5
RIVERINA	SYAC046	6704849	264736	431	270	-60	43	AC	0.00	43.00				N.S.I.	0.5
RIVERINA	SYAC047	6704865	264817	431	270	-60	61	AC	0.00	61.00				N.S.I.	0.5
RIVERINA	SYAC048	6704858	264900	431	270	-60	61	AC	0.00	61.00				N.S.I.	0.5
RIVERINA	SYAC049	6704853	264982	431	270	-60	66	AC	0.00	66.00				N.S.I.	0.5
RIVERINA	SYAC050	6704848	265063	431	270	-60	61	AC	0.00	61.00				N.S.I.	0.5
RIVERINA	SYAC051	6704866	265136	431	270	-60	41	AC	0.00	41.00				N.S.I.	0.5
RIVERINA	SYAC052	6704872	265218	431	270	-60	38	AC	0.00	38.00				N.S.I.	0.5
RIVERINA	SYAC053	6704852	265300	431	270	-60	35	AC	0.00	35.00				N.S.I.	0.5
RIVERINA	SYAC054	6704858	265382	431	270	-60	41	AC	38.00	41.00	3.00	0.97	2.9	3.0m @ 1.0 g/t	0.5
	SYAC054								Incl 38.00	39.00	1.00	1.48	1.5	1.0m @ 1.5 g/t	1
	SYAC054								Incl 40.00	41.00	1.00	1.19	1.2	1.0m @ 1.2 g/t	1
RIVERINA	SYAC055	6704859	265463	431	270	-60	56	AC	0.00	56.00				N.S.I.	0.5
RIVERINA	SYAC075	6705261	264745	428	270	-60	56	AC	0.00	56.00				N.S.I.	0.5
RIVERINA	SYAC076	6705262	264819	430	270	-60	46	AC	0.00	46.00				N.S.I.	0.5
RIVERINA	SYAC077	6705251	264898	439	270	-60	36	AC	0.00	36.00				N.S.I.	0.5
RIVERINA	SYAC078	6705258	264984	436	270	-60	26	AC	0.00	26.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
RIVERINA	SYAC079	6705263	265062	439	270	-60	20	AC	0.00	20.00				N.S.I.	0.5
RIVERINA	SYAC080	6705260	265140	434	270	-60	5	AC	0.00	5.00				N.S.I.	0.5
RIVERINA	SYAC081	6705256	265223	432	270	-60	6	AC	0.00	6.00				N.S.I.	0.5
RIVERINA	SYAC082	6705259	265339	425	270	-60	9	AC	0.00	9.00				N.S.I.	0.5
RIVERINA	SYAC083	6705276	265434	426	270	-60	15	AC	0.00	15.00				N.S.I.	0.5
RIVERINA	SYAC084	6705258	265502	423	270	-60	42	AC	0.00	42.00				N.S.I.	0.5
RIVERINA	SYAC085	6705257	265577	418	270	-60	62	AC	0.00	62.00				N.S.I.	0.5
RIVERINA	SYAC086	6705267	265658	420	270	-60	42	AC	0.00	42.00				N.S.I.	0.5
RIVERINA	SYAC087	6705246	265716	416	270	-60	30	AC	0.00	30.00				N.S.I.	0.5
RIVERINA	SYAC088	6704835	265516	417	270	-60	79	AC	0.00	79.00				N.S.I.	0.5
RIVERINA	SYAC089	6704860	265619	417	270	-60	29	AC	0.00	29.00				N.S.I.	0.5
RIVERINA	SYAC090	6704856	265694	421	270	-60	5	AC	0.00	5.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	98URB166	6698557	263397	460	270	-60	42	RAB	0.00	42.00				N.S.I.	0.5
SUNRAYSIA	GNRC021	6703814	264287	447	270	-60	67	RC	0.00	67.00				N.S.I.	0.5
SUNRAYSIA	GNRC022	6703460	264137	447	272	-60	108	RC	0.00	108.00				N.S.I.	0.5
SUNRAYSIA	LGDD24001	6704433	264798	438	268	-51	360	RCDD	34.00	35.00	1.00	0.60	0.6	1.0m @ 0.6 g/t	0.5
	116.00								118.00	2.00	0.54	1.1	2.0m @ 0.5 g/t	0.5	
	175.00								182.00	7.00	0.69	4.9	7.0m @ 0.7 g/t	0.5	
	Incl 181.00								182.00	1.00	1.64	1.6	1.0m @ 1.6 g/t	1	
	<b>193.00</b>								<b>198.27</b>	<b>5.27</b>	<b>3.26</b>	<b>17.2</b>	<b>5.3m @ 3.3 g/t</b>	<b>0.5</b>	
	204.00								205.00	1.00	0.62	0.6	1.0m @ 0.6 g/t	0.5	
	211.00								214.00	3.00	1.58	4.7	3.0m @ 1.6 g/t	0.5	
	219.00								220.00	1.00	0.58	0.6	1.0m @ 0.6 g/t	0.5	
	245.00								247.00	2.00	0.70	1.4	2.0m @ 0.7 g/t	0.5	
	<b>250.50</b>								<b>255.05</b>	<b>4.55</b>	<b>7.37</b>	<b>33.5</b>	<b>4.6m @ 7.4 g/t</b>	<b>0.5</b>	
	267.00								267.70	0.70	3.31	2.3	0.7m @ 3.3 g/t	0.5	
	Incl 267.40								267.70	0.30	6.53	2.0	0.3m @ 6.5 g/t	1	
	<b>278.60</b>								<b>283.00</b>	<b>4.40</b>	<b>3.43</b>	<b>15.1</b>	<b>4.4m @ 3.4 g/t</b>	<b>0.5</b>	
	318.90								319.20	0.30	0.60	0.2	0.3m @ 0.6 g/t	0.5	
SUNRAYSIA	LGDD25001	6704063	264847	439	267	-52	300	DDH	157.22	159.77	2.55	2.00	5.1	2.6m @ 2.0 g/t	0.5
	167.67								175.00	7.33	1.32	9.7	7.3m @ 1.3 g/t	0.5	
	Incl 171.00								174.00	3.00	2.73	8.2	3.0m @ 2.7 g/t	1	
	204.92								207.00	2.08	3.52	7.3	2.1m @ 3.5 g/t	0.5	
	<b>212.00</b>								<b>216.00</b>	<b>4.00</b>	<b>4.07</b>	<b>16.3</b>	<b>4.0m @ 4.1 g/t</b>	<b>0.5</b>	
	<b>Incl 212.30</b>								<b>215.18</b>	<b>2.88</b>	<b>5.36</b>	<b>15.4</b>	<b>2.9m @ 5.4 g/t</b>	<b>1</b>	
	219.00								222.48	3.48	1.72	6.0	3.5m @ 1.7 g/t	0.5	
	Incl 219.00								220.07	1.07	4.83	5.2	1.1m @ 4.8 g/t	1	
	235.00								236.00	1.00	0.87	0.9	1.0m @ 0.9 g/t	0.5	

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
	LGDD25001								244.00	245.00	1.00	3.16	3.2	1.0m @ 3.2 g/t	0.5
	LGDD25001								247.42	249.50	2.08	1.45	3.0	2.1m @ 1.5 g/t	0.5
	LGDD25001								Incl 247.42	248.50	1.08	1.93	2.1	1.1m @ 1.9 g/t	1
SUNRAYSIA	LGDD25005	6704073	265044	437	271	-53	594	DDH	417.00	417.70	0.70	7.81	5.5	0.7m @ 7.8 g/t	0.5
	LGDD25005								<b>481.30</b>	<b>504.00</b>	<b>22.70</b>	<b>4.98</b>	<b>113.1</b>	<b>22.7m @ 5.0 g/t</b>	<b>0.5</b>
	LGDD25005								<b>Incl 481.85</b>	<b>483.70</b>	<b>1.85</b>	<b>5.86</b>	<b>10.8</b>	<b>1.9m @ 5.9 g/t</b>	<b>1</b>
	LGDD25005								<b>Incl 486.00</b>	<b>500.47</b>	<b>14.47</b>	<b>6.82</b>	<b>98.6</b>	<b>14.5m @ 6.8 g/t</b>	<b>1</b>
	LGDD25005								Incl 503.00	504.00	1.00	1.07	1.1	1.0m @ 1.1 g/t	1
	LGDD25005								529.00	530.00	1.00	1.69	1.7	1.0m @ 1.7 g/t	0.5
	LGDD25005								Incl 529.00	529.60	0.60	2.42	1.5	0.6m @ 2.4 g/t	1
	LGDD25005								540.00	542.00	2.00	2.01	4.0	2.0m @ 2.0 g/t	0.5
	LGDD25005								Incl 540.00	540.75	0.75	4.46	3.3	0.8m @ 4.5 g/t	1
	LGDD25005								<b>545.70</b>	<b>556.55</b>	<b>10.85</b>	<b>6.42</b>	<b>69.6</b>	<b>10.9m @ 6.4 g/t</b>	<b>0.5</b>
	LGDD25005								Incl 545.70	548.00	2.30	2.68	6.2	2.3m @ 2.7 g/t	1
	LGDD25005								<b>Incl 553.00</b>	<b>556.55</b>	<b>3.55</b>	<b>16.93</b>	<b>60.1</b>	<b>3.6m @ 16.9 g/t</b>	<b>1</b>
	LGDD25005								559.00	560.00	1.00	0.63	0.6	1.0m @ 0.6 g/t	0.5
	LGDD25005								565.00	565.76	0.76	3.07	2.3	0.8m @ 3.1 g/t	0.5
	LGDD25005								570.00	572.40	2.40	0.81	1.9	2.4m @ 0.8 g/t	0.5
	LGDD25005								Incl 570.00	570.85	0.85	1.10	0.9	0.9m @ 1.1 g/t	1
	LGDD25005								Incl 571.75	572.40	0.65	1.36	0.9	0.7m @ 1.4 g/t	1
SUNRAYSIA	MRWC33	6700907	264536	440	270	-60	80	RC	0.00	80.00				N.S.I.	0.5
SUNRAYSIA	MRWC34	6700907	264576	440	270	-60	80	RC	0.00	80.00				N.S.I.	0.5
SUNRAYSIA	MRWC35	6700907	264616	440	270	-60	80	RC	0.00	80.00				N.S.I.	0.5
SUNRAYSIA	MRWC36	6701367	266736	440	270	-60	48	RC	0.00	48.00				N.S.I.	0.5
SUNRAYSIA	MRWC37	6701357	266836	440	270	-60	66	RC	0.00	66.00				N.S.I.	0.5
SUNRAYSIA	MRWC38	6701357	266936	440	270	-60	72	RC	0.00	72.00				N.S.I.	0.5
SUNRAYSIA	MRWC39	6701357	267036	440	270	-60	62	RC	0.00	62.00				N.S.I.	0.5
SUNRAYSIA	MRWC40	6701357	267136	440	270	-60	62	RC	0.00	62.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	MRWC41	6701357	267236	440	270	-60	62	RC	0.00	62.00				N.S.I.	0.5
SUNRAYSIA	MRWC56	6701347	267306	440	270	-60	64	RC	0.00	64.00				N.S.I.	0.5
SUNRAYSIA	MRWC58	6701357	266776	440	270	-60	58	RC	0.00	58.00				N.S.I.	0.5
SUNRAYSIA	MUAC001	6701600	264160	437	270	-60	54	AC	0.00	54.00				N.S.I.	0.5
SUNRAYSIA	MUAC002	6701600	264240	436	270	-60	48	AC	0.00	48.00				N.S.I.	0.5
SUNRAYSIA	MUAC003	6701600	264280	436	270	-60	44	AC	0.00	44.00				N.S.I.	0.5
SUNRAYSIA	MUAC004	6701600	264320	436	270	-60	47	AC	45.00	46.00	1.00	0.60	0.6	1.0m @ 0.6 g/t	0.5
SUNRAYSIA	MUAC005	6701600	264360	435	270	-60	47	AC	0.00	47.00				N.S.I.	0.5
SUNRAYSIA	MUAC006	6701600	264400	435	270	-60	42	AC	0.00	42.00				N.S.I.	0.5
SUNRAYSIA	MUAC007	6701600	264480	435	270	-60	53	AC	0.00	53.00				N.S.I.	0.5
SUNRAYSIA	MUAC008	6701800	264100	438	270	-60	61	AC	0.00	61.00				N.S.I.	0.5
SUNRAYSIA	MUAC009	6701800	264180	437	270	-60	43	AC	0.00	43.00				N.S.I.	0.5
SUNRAYSIA	MUAC010	6701800	264260	437	270	-60	32	AC	0.00	32.00				N.S.I.	0.5
SUNRAYSIA	MUAC011	6701800	264500	435	270	-60	71	AC	0.00	71.00				N.S.I.	0.5
SUNRAYSIA	MUAC012	6702050	265040	431	270	-60	68	AC	0.00	68.00				N.S.I.	0.5
SUNRAYSIA	MUAC013	6702050	265080	431	270	-60	58	AC	0.00	58.00				N.S.I.	0.5
SUNRAYSIA	MUAC014	6702050	265200	431	270	-60	60	AC	0.00	60.00				N.S.I.	0.5
SUNRAYSIA	MUAC015	6702050	265240	431	270	-60	75	AC	36.00	41.00	5.00	1.72	8.6	5.0m @ 1.7 g/t	0.5
	MUAC015								45.00	47.00	2.00	2.55	5.1	2.0m @ 2.6 g/t	0.5
SUNRAYSIA	MUAC016	6702050	265280	431	270	-60	59	AC	38.00	39.00	1.00	1.41	1.4	1.0m @ 1.4 g/t	0.5
	MUAC016								42.00	43.00	1.00	0.61	0.6	1.0m @ 0.6 g/t	0.5
SUNRAYSIA	MUAC017	6702050	265320	430	270	-60	48	AC	42.00	44.00	2.00	0.68	1.4	2.0m @ 0.7 g/t	0.5
SUNRAYSIA	MUAC018	6702050	265480	430	270	-60	41	AC	0.00	41.00				N.S.I.	0.5
SUNRAYSIA	MUAC019	6702050	265560	430	270	-60	32	AC	0.00	32.00				N.S.I.	0.5
SUNRAYSIA	MUAC020	6702050	265600	430	270	-60	46	AC	0.00	46.00				N.S.I.	0.5
SUNRAYSIA	MUAC021	6702050	265640	430	270	-60	43	AC	0.00	43.00				N.S.I.	0.5
SUNRAYSIA	MUAC022	6702050	265720	430	270	-60	32	AC	0.00	32.00				N.S.I.	0.5
SUNRAYSIA	MUAC023	6702050	265800	429	270	-60	9	AC	0.00	9.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	MUAC024	6701950	264900	432	270	-60	53	AC	0.00	53.00				N.S.I.	0.5
SUNRAYSIA	MUAC025	6701950	264940	432	270	-60	65	AC	0.00	65.00				N.S.I.	0.5
SUNRAYSIA	MUAC026	6701950	265020	432	270	-60	58	AC	0.00	58.00				N.S.I.	0.5
SUNRAYSIA	MUAC027	6701950	265100	431	270	-60	59	AC	0.00	59.00				N.S.I.	0.5
SUNRAYSIA	MUAC028	6701950	265180	431	270	-60	54	AC	0.00	54.00				N.S.I.	0.5
SUNRAYSIA	MUAC029	6701950	265260	431	270	-60	88	AC	0.00	88.00				N.S.I.	0.5
SUNRAYSIA	MUAC030	6701950	265340	431	270	-60	65	AC	0.00	65.00				N.S.I.	0.5
SUNRAYSIA	MUAC031	6701950	265580	430	270	-60	43	AC	0.00	43.00				N.S.I.	0.5
SUNRAYSIA	MUAC032	6701950	265660	430	270	-60	62	AC	0.00	62.00				N.S.I.	0.5
SUNRAYSIA	MUAC033	6701850	264840	433	270	-60	40	AC	0.00	40.00				N.S.I.	0.5
SUNRAYSIA	MUAC034	6701840	264920	432	270	-60	46	AC	0.00	46.00				N.S.I.	0.5
SUNRAYSIA	MUAC035	6701850	264960	432	270	-60	43	AC	0.00	43.00				N.S.I.	0.5
SUNRAYSIA	MUAC036	6701850	265000	432	270	-60	45	AC	0.00	45.00				N.S.I.	0.5
SUNRAYSIA	MUAC037	6701850	265040	432	270	-60	51	AC	0.00	51.00				N.S.I.	0.5
SUNRAYSIA	MUAC038	6701850	265080	432	270	-60	47	AC	0.00	47.00				N.S.I.	0.5
SUNRAYSIA	MUAC039	6701850	265120	432	270	-60	61	AC	0.00	61.00				N.S.I.	0.5
SUNRAYSIA	MUAC040	6701850	265160	432	270	-60	46	AC	42.00	43.00	1.00	0.92	0.9	1.0m @ 0.9 g/t	0.5
SUNRAYSIA	MUAC041	6701850	265200	431	270	-60	44	AC	0.00	44.00				N.S.I.	0.5
SUNRAYSIA	MUAC042	6701850	265280	431	270	-60	76	AC	69.00	74.00	5.00	0.79	3.9	5.0m @ 0.8 g/t	0.5
	MUAC042								Incl 72.00	73.00	1.00	1.67	1.7	1.0m @ 1.7 g/t	1
SUNRAYSIA	MUAC043	6701850	265360	431	270	-60	60	AC	0.00	60.00				N.S.I.	0.5
SUNRAYSIA	MUAC044	6701850	265438	431	270	-60	66	AC	46.00	52.00	6.00	1.74	10.5	6.0m @ 1.7 g/t	0.5
	MUAC044								55.00	56.00	1.00	15.40	15.4	1.0m @ 15.4 g/t	0.5
SUNRAYSIA	MUAC045	6701850	265520	431	270	-60	50	AC	0.00	50.00				N.S.I.	0.5
SUNRAYSIA	MUAC046	6701750	264940	432	270	-60	56	AC	0.00	56.00				N.S.I.	0.5
SUNRAYSIA	MUAC047	6701750	265020	432	270	-60	54	AC	0.00	54.00				N.S.I.	0.5
SUNRAYSIA	MUAC048	6701750	265420	431	270	-60	71	AC	46.00	49.00	3.00	0.69	2.1	3.0m @ 0.7 g/t	0.5
SUNRAYSIA	MUAC049	6701750	265580	431	270	-60	43	AC	0.00	43.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	MUAC050	6701750	265660	430	270	-60	57	AC	48.00	49.00	1.00	1.83	1.8	1.0m @ 1.8 g/t	0.5
SUNRAYSIA	MUAC051	6701750	265740	430	270	-60	58	AC	0.00	58.00				N.S.I.	0.5
SUNRAYSIA	MUAC052	6701750	265900	429	270	-60	66	AC	0.00	66.00				N.S.I.	0.5
SUNRAYSIA	MUAC053	6701750	265980	429	270	-60	62	AC	0.00	62.00				N.S.I.	0.5
SUNRAYSIA	MUAC054	6701750	266060	429	270	-60	48	AC	0.00	48.00				N.S.I.	0.5
SUNRAYSIA	MUAC055	6701750	266140	428	270	-60	51	AC	0.00	51.00				N.S.I.	0.5
SUNRAYSIA	MUAC056	6701750	266220	428	270	-60	60	AC	0.00	60.00				N.S.I.	0.5
SUNRAYSIA	MUAC057	6701650	264920	433	270	-60	85	AC	0.00	85.00				N.S.I.	0.5
SUNRAYSIA	MUAC058	6701650	264960	433	270	-60	86	AC	0.00	86.00				N.S.I.	0.5
SUNRAYSIA	MUAC059	6701650	265000	433	270	-60	73	AC	56.00	58.00	2.00	0.77	1.5	2.0m @ 0.8 g/t	0.5
	MUAC059								Incl 56.00	57.00	1.00	1.04	1.0	1.0m @ 1.0 g/t	1
SUNRAYSIA	MUAC060	6701650	265040	432	270	-60	80	AC	60.00	61.00	1.00	3.63	3.6	1.0m @ 3.6 g/t	0.5
SUNRAYSIA	MUAC061	6701650	265120	432	270	-60	71	AC	31.00	32.00	1.00	2.69	2.7	1.0m @ 2.7 g/t	0.5
	MUAC061								<b>70.00</b>	<b>71.00</b>	<b>1.00</b>	<b>14.90</b>	<b>14.9</b>	<b>1.0m @ 14.9 g/t</b>	<b>0.5</b>
SUNRAYSIA	MUAC062	6701650	265160	432	270	-60	79	AC	30.00	31.00	1.00	0.84	0.8	1.0m @ 0.8 g/t	0.5
SUNRAYSIA	MUAC063	6701650	265200	432	270	-60	86	AC	0.00	86.00				N.S.I.	0.5
SUNRAYSIA	MUAC064	6701650	265240	432	270	-60	88	AC	0.00	88.00				N.S.I.	0.5
SUNRAYSIA	MUAC065	6701650	265320	432	270	-60	99	AC	26.00	27.00	1.00	1.08	1.1	1.0m @ 1.1 g/t	0.5
SUNRAYSIA	MUAC066	6701650	265400	431	270	-60	106	AC	0.00	106.00				N.S.I.	0.5
SUNRAYSIA	MUAC067	6701650	265560	431	270	-60	54	AC	51.00	52.00	1.00	0.89	0.9	1.0m @ 0.9 g/t	0.5
SUNRAYSIA	MUAC068	6701650	265640	430	270	-60	53	AC	0.00	53.00				N.S.I.	0.5
SUNRAYSIA	MUAC069	6701650	265720	430	270	-60	51	AC	0.00	51.00				N.S.I.	0.5
SUNRAYSIA	MUAC070	6701650	265800	430	270	-60	47	AC	44.00	47.00	3.00	2.98	9.0	3.0m @ 3.0 g/t	0.5
SUNRAYSIA	MUAC071	6701550	264940	433	270	-60	70	AC	68.00	69.00	1.00	0.53	0.5	1.0m @ 0.5 g/t	0.5
SUNRAYSIA	MUAC072	6701550	265020	433	270	-60	81	AC	32.00	33.00	1.00	0.52	0.5	1.0m @ 0.5 g/t	0.5
SUNRAYSIA	MUAC073	6701550	265100	432	270	-60	74	AC	72.00	73.00	1.00	1.58	1.6	1.0m @ 1.6 g/t	0.5
SUNRAYSIA	MUAC074	6701550	265180	432	270	-60	67	AC	0.00	67.00				N.S.I.	0.5
SUNRAYSIA	MUAC075	6701550	265260	432	270	-60	80	AC	60.00	63.00	3.00	1.06	3.2	3.0m @ 1.1 g/t	0.5



Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
	MUAC075								Incl 61.00	62.00	1.00	1.86	1.9	1.0m @ 1.9 g/t	1
	MUAC075								74.00	77.00	3.00	0.57	1.7	3.0m @ 0.6 g/t	0.5
	MUAC075								79.00	80.00	1.00	0.66	0.7	1.0m @ 0.7 g/t	0.5
SUNRAYSIA	MUAC076	6701550	265340	432	270	-60	124	AC	<b>33.00</b>	<b>41.00</b>	<b>8.00</b>	<b>5.14</b>	<b>41.1</b>	<b>8.0m @ 5.1 g/t</b>	<b>0.5</b>
	MUAC076								<b>Incl 35.00</b>	<b>37.00</b>	<b>2.00</b>	<b>8.06</b>	<b>16.1</b>	<b>2.0m @ 8.1 g/t</b>	<b>1</b>
	MUAC076								<b>Incl 40.00</b>	<b>41.00</b>	<b>1.00</b>	<b>22.10</b>	<b>22.1</b>	<b>1.0m @ 22.1 g/t</b>	<b>1</b>
	MUAC076								121.00	123.00	2.00	0.78	1.6	2.0m @ 0.8 g/t	0.5
SUNRAYSIA	MUAC077	6701550	265420	431	270	-60	105	AC	36.00	37.00	1.00	7.16	7.2	1.0m @ 7.2 g/t	0.5
SUNRAYSIA	MUAC078	6701550	265660	430	270	-60	54	AC	0.00	54.00				N.S.I.	0.5
SUNRAYSIA	MUAC079	6701550	265740	430	270	-60	57	AC	44.00	45.00	1.00	0.66	0.7	1.0m @ 0.7 g/t	0.5
SUNRAYSIA	MUAC080	6701550	265820	430	270	-60	52	AC	47.00	51.00	4.00	2.40	9.6	4.0m @ 2.4 g/t	0.5
SUNRAYSIA	MUAC081	6701550	265900	429	270	-60	57	AC	55.00	56.00	1.00	0.58	0.6	1.0m @ 0.6 g/t	0.5
SUNRAYSIA	MUAC082	6701450	264960	433	270	-60	47	AC	0.00	47.00				N.S.I.	0.5
SUNRAYSIA	MUAC083	6701450	265000	433	270	-60	50	AC	0.00	50.00				N.S.I.	0.5
SUNRAYSIA	MUAC084	6701450	265040	433	270	-60	54	AC	53.00	54.00	1.00	3.13	3.1	1.0m @ 3.1 g/t	0.5
SUNRAYSIA	MUAC085	6701450	265080	433	270	-60	62	AC	0.00	62.00				N.S.I.	0.5
SUNRAYSIA	MUAC086	6701450	265200	432	270	-60	73	AC	0.00	73.00				N.S.I.	0.5
SUNRAYSIA	MUAC087	6701450	265240	432	270	-60	87	AC	0.00	87.00				N.S.I.	0.5
SUNRAYSIA	MUAC088	6701450	265280	432	270	-60	97	AC	67.00	70.00	3.00	1.04	3.1	3.0m @ 1.0 g/t	0.5
	MUAC088								<b>Incl 67.00</b>	<b>68.00</b>	<b>1.00</b>	<b>2.06</b>	<b>2.1</b>	<b>1.0m @ 2.1 g/t</b>	<b>1</b>
SUNRAYSIA	MUAC089	6701450	265320	432	270	-60	117	AC	99.00	100.00	1.00	0.67	0.7	1.0m @ 0.7 g/t	0.5
	MUAC089								103.00	104.00	1.00	0.56	0.6	1.0m @ 0.6 g/t	0.5
SUNRAYSIA	MUAC090	6701450	265360	432	270	-60	69	AC	0.00	69.00				N.S.I.	0.5
SUNRAYSIA	MUAC091	6701450	265400	432	270	-60	65	AC	0.00	65.00				N.S.I.	0.5
SUNRAYSIA	MUAC092	6701450	265440	432	270	-60	84	AC	0.00	84.00				N.S.I.	0.5
SUNRAYSIA	MUAC093	6701450	265720	430	270	-60	44	AC	0.00	44.00				N.S.I.	0.5
SUNRAYSIA	MUAC094	6701450	265760	430	270	-60	51	AC	0.00	51.00				N.S.I.	0.5
SUNRAYSIA	MUAC095	6701450	265800	430	270	-60	32	AC	0.00	31.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	MUAC096	6701450	265840	430	270	-60	36	AC	0.00	36.00				N.S.I.	0.5
SUNRAYSIA	MUAC097	6701850	265320	431	270	-60	44	RAB	0.00	44.00				N.S.I.	0.5
SUNRAYSIA	MUAC098	6701850	265360	431	270	-60	91	RAB	<b>66.00</b>	<b>70.00</b>	<b>4.00</b>	<b>2.95</b>	<b>11.8</b>	<b>4.0m @ 3.0 g/t</b>	<b>0.5</b>
	<b>Incl 66.00</b>								<b>68.00</b>	<b>2.00</b>	<b>5.07</b>	<b>10.1</b>	<b>2.0m @ 5.1 g/t</b>	<b>1</b>	
	81.00								84.00	3.00	0.54	1.6	3.0m @ 0.5 g/t	0.5	
SUNRAYSIA	MUAC099	6701850	265320	431	270	-60	71	RAB	67.00	69.00	2.00	2.02	4.0	2.0m @ 2.0 g/t	0.5
SUNRAYSIA	MURB001	6701000	264160	436	270	-60	24	RAB	0.00	24.00				N.S.I.	0.5
SUNRAYSIA	MURB002	6701000	264240	436	270	-60	19	RAB	0.00	19.00				N.S.I.	0.5
SUNRAYSIA	MURB003	6701000	264320	436	270	-60	14	RAB	0.00	14.00				N.S.I.	0.5
SUNRAYSIA	MURB004	6701000	264360	436	270	-60	7	RAB	0.00	7.00				N.S.I.	0.5
SUNRAYSIA	MURB005	6701000	264400	435	270	-60	6	RAB	0.00	6.00				N.S.I.	0.5
SUNRAYSIA	MURB006	6701000	264440	435	270	-60	22	RAB	0.00	22.00				N.S.I.	0.5
SUNRAYSIA	MURB007	6701000	264520	435	270	-60	55	RAB	0.00	55.00				N.S.I.	0.5
SUNRAYSIA	MURB008	6701200	264160	436	270	-60	29	RAB	0.00	29.00				N.S.I.	0.5
SUNRAYSIA	MURB009	6701200	264240	436	270	-60	10	RAB	0.00	10.00				N.S.I.	0.5
SUNRAYSIA	MURB010	6701200	264280	436	270	-60	10	RAB	0.00	10.00				N.S.I.	0.5
SUNRAYSIA	MURB011	6701200	264320	435	270	-60	15	RAB	0.00	15.00				N.S.I.	0.5
SUNRAYSIA	MURB012	6701200	264360	435	270	-60	6	RAB	0.00	6.00				N.S.I.	0.5
SUNRAYSIA	MURB013	6701200	264400	435	270	-60	16	RAB	0.00	16.00				N.S.I.	0.5
SUNRAYSIA	MURB014	6701200	264440	435	270	-60	33	RAB	0.00	33.00				N.S.I.	0.5
SUNRAYSIA	MURB015	6701200	264480	435	270	-60	69	RAB	0.00	69.00				N.S.I.	0.5
SUNRAYSIA	MURB016	6701400	264120	436	270	-60	47	RAB	0.00	47.00				N.S.I.	0.5
SUNRAYSIA	MURB017	6701400	264200	436	270	-60	33	RAB	0.00	33.00				N.S.I.	0.5
SUNRAYSIA	MURB018	6701400	264280	435	270	-60	28	RAB	0.00	28.00				N.S.I.	0.5
SUNRAYSIA	MURB019	6701400	264320	435	270	-60	22	RAB	0.00	22.00				N.S.I.	0.5
SUNRAYSIA	MURB020	6701400	264360	435	270	-60	27	RAB	0.00	27.00				N.S.I.	0.5
SUNRAYSIA	MURB021	6701400	264400	435	270	-60	26	RAB	0.00	26.00				N.S.I.	0.5
SUNRAYSIA	MURB022	6701400	264440	435	270	-60	63	RAB	0.00	63.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	MURB023	6701400	264520	434	270	-60	62	RAB	0.00	62.00				N.S.I.	0.5
SUNRAYSIA	MURB024	6701800	264300	436	270	-60	27	RAB	0.00	27.00				N.S.I.	0.5
SUNRAYSIA	MURB025	6701800	264340	436	270	-60	31	RAB	0.00	31.00				N.S.I.	0.5
SUNRAYSIA	MURB026	6701800	264380	436	270	-60	65	RAB	0.00	65.00				N.S.I.	0.5
SUNRAYSIA	MURB027	6701800	264420	436	270	-60	57	RAB	0.00	57.00				N.S.I.	0.5
SUNRAYSIA	MURB302	6698750	266960	431	270	-60	57	RAB	0.00	56.00				N.S.I.	0.5
SUNRAYSIA	MURB303	6698750	267040	431	270	-60	48	RAB	0.00	48.00				N.S.I.	0.5
SUNRAYSIA	MURB304	6698750	267080	431	270	-60	65	RAB	0.00	65.00				N.S.I.	0.5
SUNRAYSIA	MURB305	6698750	267120	431	270	-60	43	RAB	0.00	43.00				N.S.I.	0.5
SUNRAYSIA	MURB306	6698750	267160	431	270	-60	40	RAB	0.00	40.00				N.S.I.	0.5
SUNRAYSIA	MURB307	6698750	267240	432	270	-60	54	RAB	0.00	54.00				N.S.I.	0.5
SUNRAYSIA	MURB308	6698750	267320	432	270	-60	16	RAB	0.00	16.00				N.S.I.	0.5
SUNRAYSIA	MURB309	6698750	267400	432	270	-60	51	RAB	0.00	51.00				N.S.I.	0.5
SUNRAYSIA	MURB310	6698650	266960	431	270	-60	48	RAB	0.00	48.00				N.S.I.	0.5
SUNRAYSIA	MURB311	6698650	267040	432	270	-60	64	RAB	0.00	64.00				N.S.I.	0.5
SUNRAYSIA	MURB312	6698650	267120	432	270	-60	45	RAB	0.00	45.00				N.S.I.	0.5
SUNRAYSIA	MURB313	6698650	267160	432	270	-60	46	RAB	0.00	46.00				N.S.I.	0.5
SUNRAYSIA	MURB314	6698650	267200	432	270	-60	41	RAB	0.00	41.00				N.S.I.	0.5
SUNRAYSIA	MURB315	6698650	267240	432	270	-60	18	RAB	0.00	18.00				N.S.I.	0.5
SUNRAYSIA	MURB316	6698650	267320	433	270	-60	54	RAB	0.00	54.00				N.S.I.	0.5
SUNRAYSIA	MURB317	6698650	267400	433	270	-60	52	RAB	0.00	52.00				N.S.I.	0.5
SUNRAYSIA	MURB318	6698550	266960	432	270	-60	50	RAB	0.00	50.00				N.S.I.	0.5
SUNRAYSIA	MURB319	6698550	267040	432	270	-60	54	RAB	0.00	54.00				N.S.I.	0.5
SUNRAYSIA	MURB320	6698550	267120	432	270	-60	51	RAB	0.00	51.00				N.S.I.	0.5
SUNRAYSIA	MURB321	6698550	267200	432	270	-60	33	RAB	0.00	33.00				N.S.I.	0.5
SUNRAYSIA	MURB322	6698550	267240	433	270	-60	45	RAB	0.00	45.00				N.S.I.	0.5
SUNRAYSIA	MURB323	6698550	267280	434	270	-60	49	RAB	0.00	49.00				N.S.I.	0.5
SUNRAYSIA	MURB324	6698550	267320	434	270	-60	65	RAB	0.00	65.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	MURB325	6698550	267360	434	270	-60	55	RAB	0.00	55.00				N.S.I.	0.5
SUNRAYSIA	MURB326	6698550	267440	434	270	-60	59	RAB	0.00	59.00				N.S.I.	0.5
SUNRAYSIA	MURB327	6699350	265960	435	270	-60	23	RAB	0.00	4.00	4.00	1.07	4.3	4.0m @ 1.1 g/t	0.5
	Incl 1.00								2.00	1.00	1.98	2.0	1.0m @ 2.0 g/t	1	
SUNRAYSIA	MURB328	6699350	266000	434	270	-60	9	RAB	0.00	9.00				N.S.I.	0.5
SUNRAYSIA	MURB329	6699350	266040	434	270	-60	7	RAB	0.00	7.00				N.S.I.	0.5
SUNRAYSIA	MURB330	6699350	266080	434	270	-60	9	RAB	0.00	9.00				N.S.I.	0.5
SUNRAYSIA	MURB331	6699350	266120	433	270	-60	23	RAB	0.00	23.00				N.S.I.	0.5
SUNRAYSIA	MURB332	6699350	266160	432	270	-60	14	RAB	0.00	14.00				N.S.I.	0.5
SUNRAYSIA	MURB333	6699350	266200	432	270	-60	9	RAB	0.00	9.00				N.S.I.	0.5
SUNRAYSIA	MURB334	6699350	266240	431	270	-60	20	RAB	0.00	20.00				N.S.I.	0.5
SUNRAYSIA	MURB335	6699350	266280	431	270	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	MURB336	6699350	266320	431	270	-60	16	RAB	0.00	16.00				N.S.I.	0.5
SUNRAYSIA	MURB337	6699350	266360	431	270	-60	10	RAB	0.00	10.00				N.S.I.	0.5
SUNRAYSIA	MURB338	6699450	265960	433	270	-60	26	RAB	0.00	26.00				N.S.I.	0.5
SUNRAYSIA	MURB339	6699450	266000	433	270	-60	20	RAB	0.00	20.00				N.S.I.	0.5
SUNRAYSIA	MURB340	6699450	266040	433	270	-60	27	RAB	0.00	27.00				N.S.I.	0.5
SUNRAYSIA	MURB341	6699450	266080	433	270	-60	25	RAB	0.00	25.00				N.S.I.	0.5
SUNRAYSIA	MURB342	6699450	266120	432	270	-60	24	RAB	0.00	24.00				N.S.I.	0.5
SUNRAYSIA	MURB343	6699450	266160	432	270	-60	12	RAB	0.00	12.00				N.S.I.	0.5
SUNRAYSIA	MURB344	6699450	266200	431	270	-60	27	RAB	0.00	27.00				N.S.I.	0.5
SUNRAYSIA	MURB345	6699450	266240	430	270	-60	32	RAB	0.00	32.00				N.S.I.	0.5
SUNRAYSIA	MURB346	6699450	266280	430	270	-60	32	RAB	0.00	32.00				N.S.I.	0.5
SUNRAYSIA	MURB347	6699450	266320	430	270	-60	17	RAB	0.00	17.00				N.S.I.	0.5
SUNRAYSIA	MURB348	6699450	266360	430	270	-60	10	RAB	0.00	10.00				N.S.I.	0.5
SUNRAYSIA	MURB349	6699800	266900	428	270	-60	59	RAB	0.00	59.00				N.S.I.	0.5
SUNRAYSIA	MURB350	6699800	266980	428	270	-60	57	RAB	0.00	57.00				N.S.I.	0.5
SUNRAYSIA	MURB351	6699800	267020	428	270	-60	14	RAB	0.00	14.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	MURB352	6699800	267060	428	270	-60	5	RAB	0.00	5.00				N.S.I.	0.5
SUNRAYSIA	MURB353	6699800	267100	429	270	-60	48	RAB	0.00	48.00				N.S.I.	0.5
SUNRAYSIA	MURB354	6699800	267180	430	270	-60	51	RAB	0.00	51.00				N.S.I.	0.5
SUNRAYSIA	MURB355	6699800	267260	431	270	-60	55	RAB	0.00	55.00				N.S.I.	0.5
SUNRAYSIA	MURB356	6699700	266900	428	270	-60	51	RAB	0.00	51.00				N.S.I.	0.5
SUNRAYSIA	MURB357	6699700	266980	428	270	-60	41	RAB	0.00	41.00				N.S.I.	0.5
SUNRAYSIA	MURB358	6699700	267060	428	270	-60	37	RAB	0.00	37.00				N.S.I.	0.5
SUNRAYSIA	MURB359	6699700	267100	429	270	-60	2	RAB	0.00	2.00				N.S.I.	0.5
SUNRAYSIA	MURB360	6699700	267140	429	270	-60	36	RAB	0.00	36.00				N.S.I.	0.5
SUNRAYSIA	MURB361	6699700	267180	430	270	-60	50	RAB	0.00	50.00				N.S.I.	0.5
SUNRAYSIA	MURB362	6699700	267260	431	270	-60	39	RAB	0.00	39.00				N.S.I.	0.5
SUNRAYSIA	MURB363	6699700	267340	432	270	-60	61	RAB	0.00	61.00				N.S.I.	0.5
SUNRAYSIA	MURB364	6699600	266900	428	270	-60	45	RAB	0.00	45.00				N.S.I.	0.5
SUNRAYSIA	MURB365	6699600	266980	428	270	-60	55	RAB	0.00	55.00				N.S.I.	0.5
SUNRAYSIA	MURB366	6699600	267060	429	270	-60	20	RAB	0.00	20.00				N.S.I.	0.5
SUNRAYSIA	MURB367	6699600	267100	429	270	-60	2	RAB	0.00	2.00				N.S.I.	0.5
SUNRAYSIA	MURB368	6699600	267140	429	270	-60	23	RAB	0.00	23.00				N.S.I.	0.5
SUNRAYSIA	MURB369	6699600	267180	430	270	-60	50	RAB	0.00	50.00				N.S.I.	0.5
SUNRAYSIA	MURB370	6699600	267220	430	270	-60	54	RAB	0.00	54.00				N.S.I.	0.5
SUNRAYSIA	MURB371	6699600	267260	431	270	-60	42	RAB	0.00	42.00				N.S.I.	0.5
SUNRAYSIA	MURB372	6699600	267340	433	270	-60	57	RAB	0.00	57.00				N.S.I.	0.5
SUNRAYSIA	MURB373	6703300	266640	423	270	-60	24	RAB	0.00	24.00				N.S.I.	0.5
SUNRAYSIA	MURB374	6703300	266720	423	270	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	MURB375	6703300	266800	423	270	-60	26	RAB	0.00	26.00				N.S.I.	0.5
SUNRAYSIA	MURB376	6703300	266840	423	270	-60	15	RAB	0.00	14.00				N.S.I.	0.5
SUNRAYSIA	MURB377	6703300	266880	423	270	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	MURB378	6703300	266920	422	270	-60	19	RAB	0.00	19.00				N.S.I.	0.5
SUNRAYSIA	MURB379	6703300	266960	422	270	-60	23	RAB	0.00	23.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	MURB380	6703300	267040	422	270	-60	19	RAB	0.00	19.00				N.S.I.	0.5
SUNRAYSIA	MURB381	6703300	267120	422	270	-60	33	RAB	0.00	33.00				N.S.I.	0.5
SUNRAYSIA	MURB382	6703200	266640	424	270	-60	46	RAB	0.00	46.00				N.S.I.	0.5
SUNRAYSIA	MURB383	6703200	266720	424	270	-60	16	RAB	0.00	16.00				N.S.I.	0.5
SUNRAYSIA	MURB384	6703200	266800	423	270	-60	22	RAB	0.00	22.00				N.S.I.	0.5
SUNRAYSIA	MURB385	6703200	266840	423	270	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	MURB386	6703200	266880	423	270	-60	35	RAB	0.00	35.00				N.S.I.	0.5
SUNRAYSIA	MURB387	6703200	266920	423	270	-60	38	RAB	0.00	38.00				N.S.I.	0.5
SUNRAYSIA	MURB388	6703200	266960	423	270	-60	28	RAB	0.00	28.00				N.S.I.	0.5
SUNRAYSIA	MURB389	6703200	267040	422	270	-60	34	RAB	0.00	34.00				N.S.I.	0.5
SUNRAYSIA	MURB390	6703200	267120	422	270	-60	35	RAB	0.00	35.00				N.S.I.	0.5
SUNRAYSIA	MURB391	6703100	266640	424	270	-60	50	RAB	0.00	50.00				N.S.I.	0.5
SUNRAYSIA	MURB392	6703100	266720	424	270	-60	6	RAB	0.00	6.00				N.S.I.	0.5
SUNRAYSIA	MURB393	6703100	266760	424	270	-60	6	RAB	0.00	6.00				N.S.I.	0.5
SUNRAYSIA	MURB394	6703100	266800	424	270	-60	13	RAB	0.00	13.00				N.S.I.	0.5
SUNRAYSIA	MURB395	6703100	266840	423	270	-60	35	RAB	0.00	35.00				N.S.I.	0.5
SUNRAYSIA	MURB396	6703100	266920	423	270	-60	19	RAB	0.00	19.00				N.S.I.	0.5
SUNRAYSIA	MURB397	6703100	267000	423	270	-60	40	RAB	0.00	40.00				N.S.I.	0.5
SUNRAYSIA	MURB398	6703100	267080	422	270	-60	44	RAB	0.00	44.00				N.S.I.	0.5
SUNRAYSIA	MURB399	6702050	264800	433	270	-60	44	RAB	0.00	44.00				N.S.I.	0.5
SUNRAYSIA	MURB400	6702050	264840	432	270	-60	62	RAB	0.00	62.00				N.S.I.	0.5
SUNRAYSIA	MURB401	6702050	264880	432	270	-60	54	RAB	0.00	54.00				N.S.I.	0.5
SUNRAYSIA	MURB402	6702050	264920	432	270	-60	53	RAB	44.00	45.00	1.00	0.73	0.7	1.0m @ 0.7 g/t	0.5
SUNRAYSIA	MURB403	6702050	264960	431	270	-60	60	RAB	0.00	60.00				N.S.I.	0.5
SUNRAYSIA	MURB404	6702050	265000	431	270	-60	72	RAB	0.00	72.00				N.S.I.	0.5
SUNRAYSIA	MURB405	6701850	265600	430	270	-60	49	RAB	0.00	49.00				N.S.I.	0.5
SUNRAYSIA	MURB406	6701850	265640	430	270	-60	56	RAB	0.00	56.00				N.S.I.	0.5
SUNRAYSIA	MURB407	6701850	265680	430	270	-60	54	RAB	0.00	54.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	MURB408	6701850	265720	430	270	-60	52	RAB	0.00	52.00				N.S.I.	0.5
SUNRAYSIA	MURB409	6701850	265800	430	270	-60	54	RAB	0.00	54.00				N.S.I.	0.5
SUNRAYSIA	MURB410	6701750	265340	431	270	-60	100	RAB	0.00	100.00				N.S.I.	0.5
SUNRAYSIA	MURB411	6701750	266700	426	270	-60	52	RAB	0.00	52.00				N.S.I.	0.5
SUNRAYSIA	MURB412	6701750	266780	426	270	-60	48	RAB	0.00	48.00				N.S.I.	0.5
SUNRAYSIA	MURB413	6701350	264980	433	270	-60	40	RAB	0.00	40.00				N.S.I.	0.5
SUNRAYSIA	MURB414	6701350	265060	433	270	-60	54	RAB	51.00	54.00	3.00	2.13	6.4	3.0m @ 2.1 g/t	0.5
SUNRAYSIA	MURB415	6701250	265000	433	270	-60	59	RAB	0.00	59.00				N.S.I.	0.5
SUNRAYSIA	MURB416	6701250	265040	433	270	-60	53	RAB	0.00	53.00				N.S.I.	0.5
SUNRAYSIA	MURB417	6701250	265080	432	270	-60	54	RAB	50.00	51.00	1.00	1.32	1.3	1.0m @ 1.3 g/t	0.5
SUNRAYSIA	MURB418	6701250	265120	432	270	-60	51	RAB	0.00	51.00				N.S.I.	0.5
SUNRAYSIA	MURB419	6701250	265160	432	270	-60	50	RAB	0.00	50.00				N.S.I.	0.5
SUNRAYSIA	MURB420	6701250	265240	432	270	-60	66	RAB	0.00	66.00				N.S.I.	0.5
SUNRAYSIA	MURB421	6701250	265280	432	270	-60	81	RAB	0.00	81.00				N.S.I.	0.5
SUNRAYSIA	MURB422	6701250	265320	432	270	-60	100	RAB	0.00	100.00				N.S.I.	0.5
SUNRAYSIA	MURB423	6701250	265360	432	270	-60	63	RAB	46.00	47.00	1.00	0.76	0.8	1.0m @ 0.8 g/t	0.5
SUNRAYSIA	MURB424	6701250	265360	432	270	-60	63	RAB	0.00	37.00				N.S.I.	0.5
SUNRAYSIA	MURB425	6701250	265840	430	270	-60	40	RAB	0.00	40.00				N.S.I.	0.5
SUNRAYSIA	MURB426	6701250	265920	430	270	-60	45	RAB	0.00	45.00				N.S.I.	0.5
SUNRAYSIA	MURB427	6701150	265980	430	270	-60	50	RAB	0.00	49.00				N.S.I.	0.5
SUNRAYSIA	MURB428	6701150	266060	430	270	-60	56	RAB	0.00	56.00				N.S.I.	0.5
SUNRAYSIA	MURB429	6700950	265420	432	270	-60	60	RAB	0.00	60.00				N.S.I.	0.5
SUNRAYSIA	MURB430	6701150	265500	432	270	-60	53	RAB	0.00	53.00				N.S.I.	0.5
SUNRAYSIA	MURB431	6700850	265320	432	270	-60	66	RAB	0.00	66.00				N.S.I.	0.5
SUNRAYSIA	MURB432	6700850	265360	432	270	-60	66	RAB	0.00	66.00				N.S.I.	0.5
SUNRAYSIA	MURB433	6700850	265400	432	270	-60	71	RAB	0.00	71.00				N.S.I.	0.5
SUNRAYSIA	MURB434	6700850	265440	432	270	-60	75	RAB	0.00	75.00				N.S.I.	0.5
SUNRAYSIA	MURB435	6700450	265400	433	270	-60	75	RAB	58.00	59.00	1.00	0.72	0.7	1.0m @ 0.7 g/t	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	MURB436	6700450	265440	432	270	-60	44	RAB	0.00	44.00				N.S.I.	0.5
SUNRAYSIA	MURB437	6701250	265440	432	270	-60	47	RAB	0.00	47.00				N.S.I.	0.5
SUNRAYSIA	MURB438	6701250	265480	432	270	-60	47	RAB	0.00	41.00				N.S.I.	0.5
SUNRAYSIA	MURB439	6701250	265160	432	270	-60	61	RAB	0.00	61.00				N.S.I.	0.5
SUNRAYSIA	MURB440	6701150	265200	432	270	-60	62	RAB	0.00	62.00				N.S.I.	0.5
SUNRAYSIA	MURB441	6701150	265240	432	270	-60	74	RAB	0.00	74.00				N.S.I.	0.5
SUNRAYSIA	MURB442	6700950	265280	432	270	-60	76	RAB	0.00	76.00				N.S.I.	0.5
SUNRAYSIA	MURB443	6701150	265320	432	270	-60	58	RAB	0.00	58.00				N.S.I.	0.5
SUNRAYSIA	MURB444	6700850	265440	432	270	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	MURB445	6700850	265480	432	270	-60	29	RAB	0.00	29.00				N.S.I.	0.5
SUNRAYSIA	MURB446	6700850	265520	433	270	-60	32	RAB	0.00	32.00				N.S.I.	0.5
SUNRAYSIA	MURB447	6700850	265020	433	270	-60	73	RAB	0.00	73.00				N.S.I.	0.5
SUNRAYSIA	MURB448	6700150	265100	431	270	-60	64	RAB	26.00	27.00	1.00	1.87	1.9	1.0m @ 1.9 g/t	0.5
	MURB448								<b>30.00</b>	<b>31.00</b>	<b>1.00</b>	<b>10.70</b>	<b>10.7</b>	<b>1.0m @ 10.7 g/t</b>	<b>0.5</b>
	MURB448								<b>34.00</b>	<b>38.00</b>	<b>4.00</b>	<b>11.50</b>	<b>46.0</b>	<b>4.0m @ 11.5 g/t</b>	<b>0.5</b>
	MURB448								41.00	42.00	1.00	0.86	0.9	1.0m @ 0.9 g/t	0.5
	MURB448								56.00	57.00	1.00	0.65	0.7	1.0m @ 0.7 g/t	0.5
SUNRAYSIA	MURB449	6700150	265180	431	270	-60	73	RAB	0.00	73.00				N.S.I.	0.5
SUNRAYSIA	MURB450	6700150	266320	427	270	-60	76	RAB	0.00	76.00				N.S.I.	0.5
SUNRAYSIA	MURB451	6700150	266360	427	270	-60	71	RAB	0.00	71.00				N.S.I.	0.5
SUNRAYSIA	MURB452	6700150	267020	427	270	-60	26	RAB	0.00	26.00				N.S.I.	0.5
SUNRAYSIA	MURB453	6700150	267080	427	270	-60	53	RAB	0.00	53.00				N.S.I.	0.5
SUNRAYSIA	MURB454	6699950	265080	431	270	-60	35	RAB	0.00	34.00				N.S.I.	0.5
SUNRAYSIA	MURB455	6699950	265160	430	270	-60	79	RAB	52.00	53.00	1.00	0.69	0.7	1.0m @ 0.7 g/t	0.5
SUNRAYSIA	MURB456	6699950	265240	430	270	-60	69	RAB	0.00	69.00				N.S.I.	0.5
SUNRAYSIA	MURB457	6699950	265280	430	270	-60	69	RAB	0.00	69.00				N.S.I.	0.5
SUNRAYSIA	MURB458	6699950	265320	430	270	-60	87	RAB	0.00	87.00				N.S.I.	0.5
SUNRAYSIA	MURB459	6699950	265360	430	270	-60	66	RAB	0.00	66.00				N.S.I.	0.5



Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	MURB460	6699950	265400	430	270	-60	55	RAB	0.00	55.00				N.S.I.	0.5
SUNRAYSIA	MURB461	6699950	265480	430	270	-60	37	RAB	0.00	37.00				N.S.I.	0.5
SUNRAYSIA	MURB462	6699950	265560	430	270	-60	40	RAB	0.00	40.00				N.S.I.	0.5
SUNRAYSIA	MURB463	6699850	265240	431	270	-60	66	RAB	0.00	66.00				N.S.I.	0.5
SUNRAYSIA	MURB464	6699850	265280	430	270	-60	87	RAB	0.00	87.00				N.S.I.	0.5
SUNRAYSIA	MURB465	6699850	265320	430	270	-60	80	RAB	0.00	80.00				N.S.I.	0.5
SUNRAYSIA	MURB466	6699850	265360	430	270	-60	62	RAB	0.00	62.00				N.S.I.	0.5
SUNRAYSIA	MURB467	6699850	265320	430	270	-60	62	RAB	0.00	62.00				N.S.I.	0.5
SUNRAYSIA	MURB468	6699850	265440	430	270	-60	52	RAB	0.00	52.00				N.S.I.	0.5
SUNRAYSIA	MURB469	6699850	265320	430	270	-60	74	RAB	0.00	74.00				N.S.I.	0.5
SUNRAYSIA	MURB470	6699650	265360	432	270	-60	49	RAB	0.00	49.00				N.S.I.	0.5
SUNRAYSIA	MURB471	6699650	265400	432	270	-60	44	RAB	0.00	44.00				N.S.I.	0.5
SUNRAYSIA	MURB472	6699650	265440	432	270	-60	41	RAB	0.00	41.00				N.S.I.	0.5
SUNRAYSIA	MURB473	6699650	265480	431	270	-60	5	RAB	0.00	5.00				N.S.I.	0.5
SUNRAYSIA	MURB474	6699650	265520	431	270	-60	39	RAB	0.00	39.00				N.S.I.	0.5
SUNRAYSIA	MURB475	6700100	265480	430	270	-60	58	RAB	0.00	58.00				N.S.I.	0.5
SUNRAYSIA	MURB476	6700100	265560	430	270	-60	66	RAB	0.00	66.00				N.S.I.	0.5
SUNRAYSIA	MURB477	6700100	265240	430	270	-60	68	RAB	0.00	68.00				N.S.I.	0.5
SUNRAYSIA	MURB478	6700100	265280	430	270	-60	68	RAB	0.00	66.00				N.S.I.	0.5
SUNRAYSIA	NDA001	6703100	264250	443	270	-60	34	AC	0.00	34.00				N.S.I.	0.5
SUNRAYSIA	NDA002	6703100	264300	443	270	-60	59	AC	0.00	59.00				N.S.I.	0.5
SUNRAYSIA	NDA003	6703100	264350	442	270	-60	85	AC	0.00	85.00				N.S.I.	0.5
SUNRAYSIA	NDA004	6703100	264400	442	270	-60	49	AC	0.00	49.00				N.S.I.	0.5
SUNRAYSIA	NDA005	6703100	264375	442	270	-60	50	AC	0.00	50.00				N.S.I.	0.5
SUNRAYSIA	NDA006	6703100	264450	440	270	-60	62	AC	0.00	62.00				N.S.I.	0.5
SUNRAYSIA	NDA007	6703100	264500	439	270	-60	65	AC	0.00	65.00				N.S.I.	0.5
SUNRAYSIA	NDA008	6703100	264550	438	270	-60	63	AC	0.00	63.00				N.S.I.	0.5
SUNRAYSIA	NDA009	6702830	264350	440	270	-60	48	AC	0.00	48.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	NDA010	6702830	264400	439	270	-60	52	AC	0.00	52.00				N.S.I.	0.5
SUNRAYSIA	NDA011	6702830	264450	439	270	-60	59	AC	0.00	59.00				N.S.I.	0.5
SUNRAYSIA	NDA012	6702830	264500	438	270	-60	72	AC	0.00	72.00				N.S.I.	0.5
SUNRAYSIA	NDA013	6702830	264300	439	270	-60	18	AC	0.00	18.00				N.S.I.	0.5
SUNRAYSIA	NDA014	6702550	264200	438	270	-60	19	AC	0.00	19.00				N.S.I.	0.5
SUNRAYSIA	NDA015	6702550	264250	437	270	-60	17	AC	0.00	17.00				N.S.I.	0.5
SUNRAYSIA	NDA016	6702550	264300	437	270	-60	21	AC	0.00	21.00				N.S.I.	0.5
SUNRAYSIA	NDA017	6702550	264350	436	270	-60	55	AC	0.00	55.00				N.S.I.	0.5
SUNRAYSIA	NDA018	6702550	264400	436	270	-60	50	AC	0.00	50.00				N.S.I.	0.5
SUNRAYSIA	NDA019	6702550	264450	435	270	-60	71	AC	0.00	71.00				N.S.I.	0.5
SUNRAYSIA	NDA020	6702550	264500	435	270	-60	74	AC	0.00	72.00				N.S.I.	0.5
SUNRAYSIA	NDA021	6702550	264550	435	270	-60	50	AC	0.00	44.00				N.S.I.	0.5
SUNRAYSIA	NDA022	6702550	264600	435	270	-60	51	AC	0.00	51.00				N.S.I.	0.5
SUNRAYSIA	NDA023	6702150	264300	436	270	-60	27	AC	0.00	27.00				N.S.I.	0.5
SUNRAYSIA	NDA024	6702150	264350	436	270	-60	49	AC	0.00	49.00				N.S.I.	0.5
SUNRAYSIA	NDA025	6702150	264400	436	270	-60	61	AC	0.00	61.00				N.S.I.	0.5
SUNRAYSIA	NDA026	6702150	264450	435	270	-60	40	AC	0.00	40.00				N.S.I.	0.5
SUNRAYSIA	NDA027	6702150	264500	435	270	-60	68	AC	0.00	68.00				N.S.I.	0.5
SUNRAYSIA	NDA028	6701750	264200	437	270	-60	40	AC	0.00	40.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSLIA	NDA029	6701750	264250	437	270	-60	38	AC	0.00	38.00				N.S.I.	0.5
SUNRAYSLIA	NDA030	6701750	264300	436	270	-60	36	AC	0.00	36.00				N.S.I.	0.5
SUNRAYSLIA	NDA031	6701750	264350	436	270	-60	27	AC	0.00	27.00				N.S.I.	0.5
SUNRAYSLIA	NDA032	6701750	264400	436	270	-60	42	AC	0.00	42.00				N.S.I.	0.5
SUNRAYSLIA	NDA033	6701750	264450	435	270	-60	50	AC	0.00	50.00				N.S.I.	0.5
SUNRAYSLIA	NDA034	6701750	264600	434	270	-60	89	AC	53.00	60.00	7.00	1.08	7.5	7.0m @ 1.1 g/t	0.5
	NDA034								Incl 53.00	56.00	3.00	1.37	4.1	3.0m @ 1.4 g/t	1
SUNRAYSLIA	NDA035	6701750	264650	434	270	-60	58	AC	0.00	58.00				N.S.I.	0.5
SUNRAYSLIA	NDA036	6701750	264700	434	270	-60	52	AC	0.00	52.00				N.S.I.	0.5
SUNRAYSLIA	NDA037	6701750	264750	434	270	-60	59	AC	0.00	59.00				N.S.I.	0.5
SUNRAYSLIA	NDA038	6701750	264800	433	270	-60	71	AC	0.00	71.00				N.S.I.	0.5
SUNRAYSLIA	NDA039	6701750	264325	436	270	-60	34	AC	0.00	34.00				N.S.I.	0.5
SUNRAYSLIA	NDA040	6701750	264375	436	270	-60	41	AC	0.00	41.00				N.S.I.	0.5
SUNRAYSLIA	NDA041	6701750	264425	435	270	-60	47	AC	0.00	47.00				N.S.I.	0.5
SUNRAYSLIA	NDA042	6701550	264350	435	270	-60	35	AC	0.00	35.00				N.S.I.	0.5
SUNRAYSLIA	NDA043	6701550	264300	435	270	-60	44	AC	0.00	44.00				N.S.I.	0.5
SUNRAYSLIA	NDA044	6701550	264400	435	270	-60	50	AC	0.00	50.00				N.S.I.	0.5
SUNRAYSLIA	NDA045	6701550	264450	435	270	-60	43	AC	0.00	43.00				N.S.I.	0.5
SUNRAYSLIA	NDA046	6701550	264500	434	270	-60	48	AC	0.00	48.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYZIA	NDA047	6701000	264450	435	270	-60	18	AC	0.00	18.00				N.S.I.	0.5
SUNRAYZIA	NDA048	6701000	264500	435	270	-60	51	AC	49.00	51.00	2.00	3.23	6.5	2.0m @ 3.2 g/t	0.5
SUNRAYZIA	NDA049	6701000	264550	435	270	-60	50	AC	0.00	50.00				N.S.I.	0.5
SUNRAYZIA	NDA050	6701000	264600	435	270	-60	39	AC	0.00	39.00				N.S.I.	0.5
SUNRAYZIA	NDA051	6701000	264650	434	270	-60	68	AC	0.00	68.00				N.S.I.	0.5
SUNRAYZIA	NDA052	6701000	264700	434	270	-60	46	AC	0.00	46.00				N.S.I.	0.5
SUNRAYZIA	NDA053	6700400	264400	438	270	-60	10	AC	0.00	10.00				N.S.I.	0.5
SUNRAYZIA	NDA054	6700400	264450	438	270	-60	27	AC	0.00	27.00				N.S.I.	0.5
SUNRAYZIA	NDA055	6700400	264500	438	270	-60	71	AC	0.00	71.00				N.S.I.	0.5
SUNRAYZIA	NDA056	6700400	264550	438	270	-60	37	AC	0.00	37.00				N.S.I.	0.5
SUNRAYZIA	NDA057	6700400	264600	437	270	-60	47	AC	0.00	47.00				N.S.I.	0.5
SUNRAYZIA	NDA058	6700150	264400	441	270	-60	47	AC	0.00	47.00				N.S.I.	0.5
SUNRAYZIA	NDA059	6700150	264500	441	270	-60	71	AC	0.00	71.00				N.S.I.	0.5
SUNRAYZIA	NDA060	6700150	264550	440	270	-60	42	AC	0.00	41.00				N.S.I.	0.5
SUNRAYZIA	NDA061	6700150	264600	438	270	-60	58	AC	0.00	58.00				N.S.I.	0.5
SUNRAYZIA	NDA062	6700150	264650	437	270	-60	64	AC	0.00	64.00				N.S.I.	0.5
SUNRAYZIA	NDA063	6699750	264350	441	270	-60	3	AC	0.00	3.00				N.S.I.	0.5
SUNRAYZIA	NDA064	6699750	264400	439	270	-60	7	AC	0.00	7.00				N.S.I.	0.5
SUNRAYZIA	NDA065	6699750	264450	438	270	-60	5	AC	0.00	5.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYZIA	NDA066	6699750	264500	437	270	-60	48	AC	0.00	48.00				N.S.I.	0.5
SUNRAYZIA	NDA067	6699750	264550	437	270	-60	67	AC	0.00	67.00				N.S.I.	0.5
SUNRAYZIA	NDA068	6699750	264600	436	270	-60	73	AC	0.00	73.00				N.S.I.	0.5
SUNRAYZIA	NDA069	6699750	264650	435	270	-60	61	AC	0.00	61.00				N.S.I.	0.5
SUNRAYZIA	NDA070	6699350	264350	445	270	-60	47	AC	0.00	47.00				N.S.I.	0.5
SUNRAYZIA	NDA071	6699350	264400	443	270	-60	54	AC	0.00	54.00				N.S.I.	0.5
SUNRAYZIA	NDA072	6699350	264450	441	270	-60	54	AC	0.00	54.00				N.S.I.	0.5
SUNRAYZIA	NDA073	6699350	264500	440	270	-60	82	AC	0.00	82.00				N.S.I.	0.5
SUNRAYZIA	NDA074	6699350	264550	439	270	-60	58	AC	0.00	58.00				N.S.I.	0.5
SUNRAYZIA	NDA075	6699350	264600	439	270	-60	75	AC	0.00	75.00				N.S.I.	0.5
SUNRAYZIA	NDA076	6699350	264650	438	270	-60	72	AC	0.00	68.00				N.S.I.	0.5
SUNRAYZIA	NDA077	6699350	264700	438	270	-60	78	AC	0.00	78.00				N.S.I.	0.5
SUNRAYZIA	NDA078	6700150	264450	441	270	-60	39	AC	0.00	39.00				N.S.I.	0.5
SUNRAYZIA	NDA079	6700150	264700	436	270	-60	59	AC	0.00	59.00				N.S.I.	0.5
SUNRAYZIA	NDA080	6700150	264750	434	270	-60	67	AC	0.00	67.00				N.S.I.	0.5
SUNRAYZIA	NDA081	6700400	264350	438	270	-60	17	AC	0.00	17.00				N.S.I.	0.5
SUNRAYZIA	NDA082	6700400	264650	436	270	-60	32	AC	0.00	32.00				N.S.I.	0.5
SUNRAYZIA	NDA083	6702150	264375	436	270	-60	62	AC	0.00	62.00				N.S.I.	0.5
SUNRAYZIA	NDA084	6702150	264425	435	270	-60	42	AC	0.00	42.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSLIA	NDA085	6702550	264375	436	270	-60	54	AC	0.00	54.00				N.S.I.	0.5
SUNRAYSLIA	NDA086	6702550	264425	436	270	-60	36	AC	0.00	36.00				N.S.I.	0.5
SUNRAYSLIA	NDA087	6702850	264375	440	270	-60	68	AC	25.00	26.00	1.00	0.55	0.5	1.0m @ 0.5 g/t	0.5
SUNRAYSLIA	NDA088	6702850	264425	439	270	-60	55	AC	0.00	55.00				N.S.I.	0.5
SUNRAYSLIA	NDA089	6702850	264325	440	270	-60	23	AC	0.00	23.00				N.S.I.	0.5
SUNRAYSLIA	NDA090	6703100	264475	440	270	-60	52	AC	0.00	52.00				N.S.I.	0.5
SUNRAYSLIA	NDA091	6703100	264425	441	270	-60	40	AC	0.00	40.00				N.S.I.	0.5
SUNRAYSLIA	NDC001	6702830	264340	440	270	-59	80	RC	0.00	80.00				N.S.I.	0.5
SUNRAYSLIA	NDC002	6702830	264390	440	270	-60	156	RC	28.00	32.00	4.00	1.69	6.8	4.0m @ 1.7 g/t	0.5
SUNRAYSLIA	NDC003	6702830	264440	440	270	-60	220	RC	0.00	220.00				N.S.I.	0.5
SUNRAYSLIA	NDC004	6703100	264395	441	270	-60	160	RC	0.00	160.00				N.S.I.	0.5
SUNRAYSLIA	NDC005	6703100	264445	441	270	-60	240	RC	0.00	240.00				N.S.I.	0.5
SUNRAYSLIA	NDC006	6703200	264370	450	270	-60	80	RC	0.00	80.00				N.S.I.	0.5
SUNRAYSLIA	NDC007	6703200	264405	450	270	-60	160	RC	0.00	160.00				N.S.I.	0.5
SUNRAYSLIA	NDC008	6703200	264445	450	270	-60	200	RC	0.00	200.00				N.S.I.	0.5
SUNRAYSLIA	NDC009	6702970	264360	444	270	-60	90	RC	0.00	90.00				N.S.I.	0.5
SUNRAYSLIA	NDC010	6702970	264390	444	270	-60	150	RC	0.00	150.00				N.S.I.	0.5
SUNRAYSLIA	NDC011	6702730	264360	438	270	-60	80	RC	0.00	80.00				N.S.I.	0.5
SUNRAYSLIA	NDC012	6702730	264390	438	270	-60	120	RC	30.00	32.00	2.00	0.76	1.5	2.0m @ 0.8 g/t	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	NDC013	6702730	264430	438	270	-60	168	RC	117.00	119.00	2.00	0.76	1.5	2.0m @ 0.8 g/t	0.5
SUNRAYSIA	NDC014	6702830	264515	440	270	-60	294	RC	0.00	294.00				N.S.I.	0.5
SUNRAYSIA	RB095	6704074	264937	438	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB096	6704074	264922	439	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB097	6704073	264907	439	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB098	6704073	264892	439	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB099	6704073	264877	439	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB100	6704072	264862	439	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB101	6704072	264847	440	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB102	6704072	264832	440	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB103	6704071	264817	440	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB104	6704071	264802	440	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB105	6704071	264787	441	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB106	6704070	264772	441	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB107	6704070	264757	441	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB109	6703974	264939	439	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB110	6703974	264924	439	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB111	6703973	264909	439	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB112	6703973	264894	439	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB113	6703973	264879	440	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB114	6703972	264864	440	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB115	6703972	264849	440	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB116	6703972	264834	440	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB117	6703971	264819	440	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB118	6703971	264804	441	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB119	6703971	264789	441	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB120	6703970	264774	441	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	RB121	6703970	264759	441	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB122	6703970	264744	441	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB123	6703969	264729	442	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB124	6703969	264714	442	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB125	6703969	264699	442	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB126	6703874	264941	438	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB127	6703874	264926	439	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB128	6703873	264911	439	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB129	6703873	264896	439	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB130	6703873	264881	439	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB131	6703872	264866	440	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB132	6703872	264851	440	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB133	6703872	264836	440	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB134	6703871	264821	440	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB135	6703871	264806	440	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB136	6703871	264791	440	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB137	6703870	264776	440	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB138	6703870	264761	440	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB139	6703870	264746	440	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB140	6703869	264731	441	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB141	6703869	264716	441	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB142	6703869	264701	441	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB143	6703773	264893	438	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB144	6703773	264878	438	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB145	6703772	264863	438	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB146	6703772	264848	438	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB147	6703772	264833	438	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB148	6703771	264818	438	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5



Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	RB149	6703771	264803	438	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB150	6703771	264788	438	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB151	6703770	264773	438	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB152	6703770	264758	438	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB153	6703673	264895	436	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB154	6703673	264880	436	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB155	6703672	264865	436	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB156	6703672	264850	436	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB157	6703672	264835	436	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB158	6703671	264820	436	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB159	6703671	264805	436	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB160	6703573	264898	435	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB161	6703573	264883	435	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB162	6703572	264868	435	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB163	6703572	264853	435	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB164	6703572	264838	435	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB165	6703571	264823	435	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB166	6703571	264808	435	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB167	6703473	264900	434	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB168	6703473	264885	434	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB169	6703472	264870	434	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB170	6703472	264855	434	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB171	6703472	264840	434	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB172	6703471	264825	434	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB173	6703471	264810	435	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB174	6703373	264902	433	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB175	6703373	264887	434	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB176	6703372	264872	434	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	RB177	6703372	264857	434	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB178	6703372	264842	434	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB179	6703371	264827	434	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB180	6703371	264812	434	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB181	6703371	264797	435	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB182	6703370	264782	435	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB183	6703370	264767	435	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB184	6703273	264904	434	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB185	6703273	264889	434	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB186	6703272	264874	434	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB187	6703272	264859	434	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB188	6703272	264844	434	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB189	6703271	264829	434	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB190	6703271	264814	434	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB191	6703171	264826	434	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB192	6703171	264811	434	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB193	6703171	264796	434	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB194	6703170	264781	435	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB195	6703170	264766	435	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB196	6703170	264751	435	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RB197	6703169	264736	435	90	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RERB001	6703100	264320	443	270	-60	69	RAB	0.00	69.00				N.S.I.	0.5
SUNRAYSIA	RERB002	6703100	264360	442	270	-60	79	RAB	0.00	79.00				N.S.I.	0.5
SUNRAYSIA	RERB003	6703100	264400	442	270	-60	53	RAB	0.00	53.00				N.S.I.	0.5
SUNRAYSIA	RERB004	6703100	264440	441	270	-60	59	RAB	0.00	59.00				N.S.I.	0.5
SUNRAYSIA	RERB005	6703100	264480	440	270	-60	61	RAB	0.00	61.00				N.S.I.	0.5
SUNRAYSIA	RERB006	6703100	264520	439	270	-60	70	RAB	0.00	70.00				N.S.I.	0.5
SUNRAYSIA	RERB007	6703000	264320	444	270	-60	49	RAB	0.00	49.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	RERB008	6703000	264360	444	270	-60	78	RAB	0.00	78.00				N.S.I.	0.5
SUNRAYSIA	RERB009	6703000	264400	443	270	-60	55	RAB	34.00	36.00	2.00	1.19	2.4	2.0m @ 1.2 g/t	0.5
SUNRAYSIA	RERB010	6703000	264440	441	270	-60	60	RAB	0.00	60.00				N.S.I.	0.5
SUNRAYSIA	RERB011	6703000	264480	440	270	-60	51	RAB	0.00	51.00				N.S.I.	0.5
SUNRAYSIA	RERB012	6703000	264520	439	270	-60	67	RAB	0.00	67.00				N.S.I.	0.5
SUNRAYSIA	RERB013	6702850	264320	440	270	-60	47	RAB	0.00	47.00				N.S.I.	0.5
SUNRAYSIA	RERB014	6702850	264360	440	270	-60	65	RAB	0.00	65.00				N.S.I.	0.5
SUNRAYSIA	RERB015	6702850	264400	440	270	-60	53	RAB	0.00	53.00				N.S.I.	0.5
SUNRAYSIA	RERB016	6702850	264440	439	270	-60	65	RAB	0.00	65.00				N.S.I.	0.5
SUNRAYSIA	RERB017	6702850	264480	439	270	-60	73	RAB	0.00	73.00				N.S.I.	0.5
SUNRAYSIA	RERB018	6702850	264520	438	270	-60	74	RAB	0.00	74.00				N.S.I.	0.5
SUNRAYSIA	RERB019	6702750	264320	438	270	-60	26	RAB	0.00	26.00				N.S.I.	0.5
SUNRAYSIA	RERB020	6702750	264360	438	270	-60	45	RAB	0.00	45.00				N.S.I.	0.5
SUNRAYSIA	RERB021	6702750	264400	438	270	-60	53	RAB	0.00	53.00				N.S.I.	0.5
SUNRAYSIA	RERB022	6702750	264440	438	270	-60	58	RAB	0.00	58.00				N.S.I.	0.5
SUNRAYSIA	RERB023	6702750	264480	437	270	-60	73	RAB	0.00	73.00				N.S.I.	0.5
SUNRAYSIA	RERB024	6702750	264520	437	270	-60	79	RAB	0.00	78.00				N.S.I.	0.5
SUNRAYSIA	RERB025	6702600	264320	437	270	-60	39	RAB	0.00	39.00				N.S.I.	0.5
SUNRAYSIA	RERB026	6702600	264360	436	270	-60	59	RAB	0.00	59.00				N.S.I.	0.5
SUNRAYSIA	RERB027	6702600	264400	436	270	-60	60	RAB	0.00	60.00				N.S.I.	0.5
SUNRAYSIA	RERB028	6702600	264440	436	270	-60	52	RAB	28.00	29.00	1.00	1.09	1.1	1.0m @ 1.1 g/t	0.5
SUNRAYSIA	RERB029	6702600	264480	436	270	-60	74	RAB	0.00	74.00				N.S.I.	0.5
SUNRAYSIA	RERB030	6702600	264520	435	270	-60	57	RAB	0.00	57.00				N.S.I.	0.5
SUNRAYSIA	RERB031	6703000	264760	434	270	-60	64	RAB	0.00	64.00				N.S.I.	0.5
SUNRAYSIA	RERB032	6703000	264800	434	270	-60	53	RAB	0.00	53.00				N.S.I.	0.5
SUNRAYSIA	RERB033	6703000	264840	433	270	-60	87	RAB	60.00	61.00	1.00	1.02	1.0	1.0m @ 1.0 g/t	0.5
	RERB033								66.00	67.00	1.00	0.56	0.6	1.0m @ 0.6 g/t	0.5
	RERB033								75.00	84.00	9.00	0.63	5.6	9.0m @ 0.6 g/t	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
	RERB033								Incl 75.00	76.00	1.00	1.02	1.0	1.0m @ 1.0 g/t	1
SUNRAYSIA	RERB034	6703000	264880	433	270	-60	56	RAB	0.00	56.00				N.S.I.	0.5
SUNRAYSIA	RERB035	6703000	264920	432	270	-60	67	RAB	0.00	67.00				N.S.I.	0.5
SUNRAYSIA	RERB036	6703000	264960	432	270	-60	76	RAB	0.00	76.00				N.S.I.	0.5
SUNRAYSIA	RERB037	6703000	265000	432	270	-60	78	RAB	0.00	78.00				N.S.I.	0.5
SUNRAYSIA	RERB038	6703000	265040	431	270	-60	75	RAB	0.00	75.00				N.S.I.	0.5
SUNRAYSIA	RERB039	6703000	265080	431	270	-60	37	RAB	0.00	37.00				N.S.I.	0.5
SUNRAYSIA	RERB040	6702900	264760	434	270	-60	72	RAB	0.00	72.00				N.S.I.	0.5
SUNRAYSIA	RERB041	6702900	264800	434	270	-60	58	RAB	0.00	58.00				N.S.I.	0.5
SUNRAYSIA	RERB042	6702900	264840	433	270	-60	51	RAB	37.00	38.00	1.00	0.91	0.9	1.0m @ 0.9 g/t	0.5
	RERB042								42.00	43.00	1.00	2.41	2.4	1.0m @ 2.4 g/t	0.5
	RERB042								49.00	51.00	2.00	1.43	2.9	2.0m @ 1.4 g/t	0.5
	RERB042								Incl 50.00	51.00	1.00	2.35	2.4	1.0m @ 2.4 g/t	1
SUNRAYSIA	RERB043	6702900	264880	433	270	-60	45	RAB	32.00	33.00	1.00	1.76	1.8	1.0m @ 1.8 g/t	0.5
SUNRAYSIA	RERB044	6702900	264920	432	270	-60	41	RAB	0.00	41.00				N.S.I.	0.5
SUNRAYSIA	RERB045	6702900	264960	432	270	-60	80	RAB	<b>57.00</b>	<b>64.00</b>	<b>7.00</b>	<b>1.97</b>	<b>13.8</b>	<b>7.0m @ 2.0 g/t</b>	<b>0.5</b>
	RERB045								70.00	73.00	3.00	0.71	2.1	3.0m @ 0.7 g/t	0.5
SUNRAYSIA	RERB046	6702800	264720	435	270	-60	79	RAB	0.00	79.00				N.S.I.	0.5
SUNRAYSIA	RERB047	6702800	264760	434	270	-60	59	RAB	0.00	59.00				N.S.I.	0.5
SUNRAYSIA	RERB048	6702800	264800	434	270	-60	58	RAB	0.00	58.00				N.S.I.	0.5
SUNRAYSIA	RERB049	6702800	264840	433	270	-60	69	RAB	0.00	69.00				N.S.I.	0.5
SUNRAYSIA	RERB050	6702800	264880	433	270	-60	49	RAB	0.00	46.00				N.S.I.	0.5
SUNRAYSIA	RERB051	6702800	264920	432	270	-60	37	RAB	0.00	37.00				N.S.I.	0.5
SUNRAYSIA	RERB052	6702800	264960	432	270	-60	73	RAB	39.00	40.00	1.00	2.02	2.0	1.0m @ 2.0 g/t	0.5
	RERB052								49.00	51.00	2.00	1.24	2.5	2.0m @ 1.2 g/t	0.5
	RERB052								Incl 49.00	50.00	1.00	1.82	1.8	1.0m @ 1.8 g/t	1
	RERB052								60.00	65.00	5.00	0.67	3.3	5.0m @ 0.7 g/t	0.5
	RERB052								Incl 64.00	65.00	1.00	1.16	1.2	1.0m @ 1.2 g/t	1

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
	RERB052								68.00	73.00	5.00	0.70	3.5	5.0m @ 0.7 g/t	0.5
SUNRAYSIA	RERB053	6702700	264800	434	270	-60	49	RAB	0.00	49.00				N.S.I.	0.5
SUNRAYSIA	RERB054	6702700	264840	433	270	-60	63	RAB	0.00	63.00				N.S.I.	0.5
SUNRAYSIA	RERB055	6702800	264880	433	270	-60	76	RAB	<b>33.00</b>	<b>34.00</b>	<b>1.00</b>	<b>49.90</b>	<b>49.9</b>	<b>1.0m @ 49.9 g/t</b>	<b>0.5</b>
	RERB055								64.00	65.00	1.00	0.63	0.6	1.0m @ 0.6 g/t	0.5
	RERB055								66.00	67.00	1.00	0.55	0.5	1.0m @ 0.5 g/t	0.5
SUNRAYSIA	RERB056	6702800	264920	432	270	-60	62	RAB	0.00	62.00				N.S.I.	0.5
SUNRAYSIA	RERB057	6702800	264960	432	270	-60	43	RAB	0.00	43.00				N.S.I.	0.5
SUNRAYSIA	RERB058	6702600	264840	432	270	-60	59	RAB	0.00	59.00				N.S.I.	0.5
SUNRAYSIA	RERB059	6702600	264880	432	270	-60	55	RAB	0.00	55.00				N.S.I.	0.5
SUNRAYSIA	RERB060	6702600	264920	432	270	-60	31	RAB	0.00	31.00				N.S.I.	0.5
SUNRAYSIA	RERB061	6702600	264960	431	270	-60	49	RAB	0.00	49.00				N.S.I.	0.5
SUNRAYSIA	RERB062	6702600	264960	431	270	-60	28	RAB	0.00	28.00				N.S.I.	0.5
SUNRAYSIA	RERB063	6702600	264840	432	270	-60	42	RAB	0.00	42.00				N.S.I.	0.5
SUNRAYSIA	RERB064	6702500	264880	431	270	-60	57	RAB	0.00	57.00				N.S.I.	0.5
SUNRAYSIA	RERB065	6702500	264920	431	270	-60	53	RAB	38.00	39.00	1.00	0.59	0.6	1.0m @ 0.6 g/t	0.5
SUNRAYSIA	RERB066	6702500	264960	430	270	-60	38	RAB	0.00	38.00				N.S.I.	0.5
SUNRAYSIA	RERB067	6702500	265020	430	270	-60	52	RAB	0.00	52.00				N.S.I.	0.5
SUNRAYSIA	RERB068	6702400	264840	431	270	-60	51	RAB	0.00	51.00				N.S.I.	0.5
SUNRAYSIA	RERB069	6702400	264880	431	270	-60	62	RAB	0.00	62.00				N.S.I.	0.5
SUNRAYSIA	RERB070	6702400	264920	431	270	-60	50	RAB	0.00	50.00				N.S.I.	0.5
SUNRAYSIA	RERB071	6702400	264960	430	270	-60	71	RAB	0.00	41.00				N.S.I.	0.5
SUNRAYSIA	RERB072	6702400	265000	430	270	-60	40	RAB	0.00	40.00				N.S.I.	0.5
SUNRAYSIA	RRB0236	6703458	265137	432	270	-60	55	RAB	0.00	55.00				N.S.I.	0.5
SUNRAYSIA	RRB0237	6703460	265217	431	270	-60	66	RAB	57.00	58.00	1.00	0.50	0.5	1.0m @ 0.5 g/t	0.5
SUNRAYSIA	RRB0238	6703460	265377	430	270	-60	46	RAB	0.00	46.00				N.S.I.	0.5
SUNRAYSIA	RRB0239	6703460	265457	430	270	-60	6	RAB	0.00	6.00				N.S.I.	0.5
SUNRAYSIA	RRB0240	6703460	265424	430	270	-60	51	RAB	0.00	51.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	RRB0241	6703458	265537	428	270	-60	35	RAB	0.00	35.00				N.S.I.	0.5
SUNRAYSIA	RRB0242	6703460	265617	427	270	-60	9	RAB	0.00	9.00				N.S.I.	0.5
SUNRAYSIA	RRB0243	6703458	265657	427	270	-60	10	RAB	0.00	10.00				N.S.I.	0.5
SUNRAYSIA	RRB0244	6703458	265697	426	270	-60	12	RAB	0.00	12.00				N.S.I.	0.5
SUNRAYSIA	RRB0245	6703458	265737	426	270	-60	16	RAB	0.00	16.00				N.S.I.	0.5
SUNRAYSIA	RRB0246	6703460	265777	426	270	-60	12	RAB	0.00	12.00				N.S.I.	0.5
SUNRAYSIA	RRB0247	6703458	265817	425	270	-60	16	RAB	0.00	16.00				N.S.I.	0.5
SUNRAYSIA	RRB0248	6703460	265857	425	270	-60	14	RAB	0.00	14.00				N.S.I.	0.5
SUNRAYSIA	RRB0249	6703458	265897	425	270	-60	4	RAB	0.00	4.00				N.S.I.	0.5
SUNRAYSIA	RRB0250	6703458	265937	425	270	-60	19	RAB	0.00	19.00				N.S.I.	0.5
SUNRAYSIA	RRB0251	6703458	265977	425	270	-60	24	RAB	0.00	24.00				N.S.I.	0.5
SUNRAYSIA	RRB0252	6703458	266017	424	270	-60	17	RAB	0.00	17.00				N.S.I.	0.5
SUNRAYSIA	RRB0253	6703458	266057	424	270	-60	13	RAB	0.00	13.00				N.S.I.	0.5
SUNRAYSIA	RRB0254	6703458	266097	424	270	-60	14	RAB	0.00	14.00				N.S.I.	0.5
SUNRAYSIA	RRB0255	6703458	266137	424	270	-60	15	RAB	0.00	15.00				N.S.I.	0.5
SUNRAYSIA	RRB0256	6703458	266177	424	270	-60	11	RAB	0.00	11.00				N.S.I.	0.5
SUNRAYSIA	RRB0257	6703458	266217	424	270	-60	12	RAB	0.00	12.00				N.S.I.	0.5
SUNRAYSIA	RRB0258	6703458	266257	424	270	-60	10	RAB	0.00	10.00				N.S.I.	0.5
SUNRAYSIA	RRB0259	6703458	266297	424	270	-60	14	RAB	0.00	14.00				N.S.I.	0.5
SUNRAYSIA	RRB0260	6703460	266337	423	270	-60	13	RAB	0.00	13.00				N.S.I.	0.5
SUNRAYSIA	RRB0261	6703458	266377	423	270	-60	22	RAB	0.00	22.00				N.S.I.	0.5
SUNRAYSIA	RRB0262	6703458	266417	423	270	-60	16	RAB	0.00	16.00				N.S.I.	0.5
SUNRAYSIA	RRB0263	6703458	266457	423	270	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RRB0264	6703458	266497	423	270	-60	32	RAB	0.00	32.00				N.S.I.	0.5
SUNRAYSIA	RRB0265	6703458	266537	423	270	-60	39	RAB	0.00	39.00				N.S.I.	0.5
SUNRAYSIA	RRB0266	6703458	266577	423	270	-60	40	RAB	0.00	40.00				N.S.I.	0.5
SUNRAYSIA	RRB0267	6703458	266657	423	270	-60	46	RAB	0.00	46.00				N.S.I.	0.5
SUNRAYSIA	RRB0268	6703458	266737	422	270	-60	31	RAB	0.00	31.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	RRB0269	6703458	266817	422	270	-60	9	RAB	0.00	9.00				N.S.I.	0.5
SUNRAYSIA	RRB0270	6703458	266897	422	270	-60	9	RAB	0.00	9.00				N.S.I.	0.5
SUNRAYSIA	RRB0271	6703458	266977	422	270	-60	25	RAB	0.00	25.00				N.S.I.	0.5
SUNRAYSIA	RRB0272	6703458	267017	422	270	-60	27	RAB	0.00	27.00				N.S.I.	0.5
SUNRAYSIA	RRB0273	6703458	267057	422	270	-60	24	RAB	0.00	24.00				N.S.I.	0.5
SUNRAYSIA	RRB0274	6703458	267137	421	270	-60	24	RAB	0.00	24.00				N.S.I.	0.5
SUNRAYSIA	RRB0275	6703460	267177	421	270	-60	24	RAB	0.00	24.00				N.S.I.	0.5
SUNRAYSIA	RRB0276	6703458	267217	421	270	-60	27	RAB	0.00	27.00				N.S.I.	0.5
SUNRAYSIA	RRB0277	6703458	267297	421	270	-60	18	RAB	0.00	18.00				N.S.I.	0.5
SUNRAYSIA	RRB0278	6703458	267337	421	270	-60	27	RAB	0.00	27.00				N.S.I.	0.5
SUNRAYSIA	RRB0279	6703458	267417	420	270	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RRB0280	6703458	267497	420	270	-60	24	RAB	0.00	24.00				N.S.I.	0.5
SUNRAYSIA	RRB0281	6703458	267577	420	270	-60	33	RAB	0.00	33.00				N.S.I.	0.5
SUNRAYSIA	RRB0282	6703458	267657	419	270	-60	15	RAB	0.00	15.00				N.S.I.	0.5
SUNRAYSIA	RRB0283	6703458	267697	419	270	-60	17	RAB	0.00	17.00				N.S.I.	0.5
SUNRAYSIA	RRB0284	6703458	267737	419	270	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RRB0285	6703458	267817	419	270	-60	39	RAB	0.00	39.00				N.S.I.	0.5
SUNRAYSIA	RRB0286	6703458	267897	418	270	-60	39	RAB	0.00	39.00				N.S.I.	0.5
SUNRAYSIA	RRB0294	6702658	265137	430	270	-60	53	RAB	0.00	53.00				N.S.I.	0.5
SUNRAYSIA	RRB0295	6702658	265177	430	270	-60	47	RAB	0.00	47.00				N.S.I.	0.5
SUNRAYSIA	RRB0296	6702658	265217	430	270	-60	60	RAB	0.00	60.00				N.S.I.	0.5
SUNRAYSIA	RRB0297	6702659	265257	430	270	-60	60	RAB	0.00	60.00				N.S.I.	0.5
SUNRAYSIA	RRB0298	6702659	265297	429	270	-60	63	RAB	0.00	63.00				N.S.I.	0.5
SUNRAYSIA	RRB0299	6702658	265337	429	270	-60	48	RAB	0.00	48.00				N.S.I.	0.5
SUNRAYSIA	RRB0300	6702653	265377	429	270	-60	42	RAB	0.00	42.00				N.S.I.	0.5
SUNRAYSIA	RRB0301	6702643	265417	429	270	-60	27	RAB	0.00	27.00				N.S.I.	0.5
SUNRAYSIA	RRB0302	6702643	265457	428	270	-60	12	RAB	0.00	12.00				N.S.I.	0.5
SUNRAYSIA	RRB0303	6702640	265497	428	270	-60	21	RAB	0.00	21.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	RRB0304	6702640	265537	428	270	-60	21	RAB	0.00	21.00				N.S.I.	0.5
SUNRAYSIA	RRB0305	6702357	266537	426	270	-60	54	RAB	0.00	54.00				N.S.I.	0.5
SUNRAYSIA	RRB0306	6702357	266617	425	270	-60	54	RAB	0.00	54.00				N.S.I.	0.5
SUNRAYSIA	RRB0307	6702355	266697	425	270	-60	31	RAB	0.00	31.00				N.S.I.	0.5
SUNRAYSIA	RRB0308	6702359	266777	425	270	-60	26	RAB	0.00	26.00				N.S.I.	0.5
SUNRAYSIA	RRB0309	6702359	266817	425	270	-60	21	RAB	0.00	21.00				N.S.I.	0.5
SUNRAYSIA	RRB0310	6702356	266857	424	270	-60	11	RAB	0.00	11.00				N.S.I.	0.5
SUNRAYSIA	RRB0311	6702357	266897	424	270	-60	9	RAB	0.00	9.00				N.S.I.	0.5
SUNRAYSIA	RRB0312	6702355	266937	424	270	-60	16	RAB	0.00	16.00				N.S.I.	0.5
SUNRAYSIA	RRB0313	6702355	266977	424	270	-60	15	RAB	0.00	15.00				N.S.I.	0.5
SUNRAYSIA	RRB0314	6702356	267017	424	270	-60	14	RAB	0.00	14.00				N.S.I.	0.5
SUNRAYSIA	RRB0315	6702358	267057	424	270	-60	17	RAB	0.00	17.00				N.S.I.	0.5
SUNRAYSIA	RRB0316	6702355	267097	424	270	-60	15	RAB	0.00	15.00				N.S.I.	0.5
SUNRAYSIA	RRB0317	6702359	267137	423	270	-60	17	RAB	0.00	17.00				N.S.I.	0.5
SUNRAYSIA	RRB0318	6702359	267177	423	270	-60	6	RAB	0.00	6.00				N.S.I.	0.5
SUNRAYSIA	RRB0319	6702375	267217	423	270	-60	18	RAB	0.00	18.00				N.S.I.	0.5
SUNRAYSIA	RRB0320	6702357	267257	423	270	-60	17	RAB	0.00	17.00				N.S.I.	0.5
SUNRAYSIA	RRB0321	6702355	267337	423	270	-60	20	RAB	0.00	20.00				N.S.I.	0.5
SUNRAYSIA	RRB0322	6702356	267417	422	270	-60	19	RAB	0.00	19.00				N.S.I.	0.5
SUNRAYSIA	RRB0323	6702357	267497	422	270	-60	24	RAB	0.00	24.00				N.S.I.	0.5
SUNRAYSIA	RRB0324	6702356	267537	422	270	-60	26	RAB	0.00	26.00				N.S.I.	0.5
SUNRAYSIA	RRB0325	6702358	267617	421	270	-60	37	RAB	0.00	37.00				N.S.I.	0.5
SUNRAYSIA	RRB0326	6702355	267657	421	270	-60	34	RAB	0.00	34.00				N.S.I.	0.5
SUNRAYSIA	RRB0327	6702358	267737	421	270	-60	62	RAB	0.00	62.00				N.S.I.	0.5
SUNRAYSIA	RRB0328	6702356	267817	421	270	-60	39	RAB	0.00	39.00				N.S.I.	0.5
SUNRAYSIA	RRB0329	6702347	267897	421	270	-60	31	RAB	0.00	31.00				N.S.I.	0.5
SUNRAYSIA	RRB0330	6702349	267977	420	270	-60	16	RAB	0.00	16.00				N.S.I.	0.5
SUNRAYSIA	RRB0338	6699357	266777	429	270	-60	48	RAB	0.00	48.00				N.S.I.	0.5



Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	RRB0339	6699359	266857	429	270	-60	36	RAB	0.00	36.00				N.S.I.	0.5
SUNRAYSIA	RRB0340	6699359	266937	429	270	-60	48	RAB	0.00	48.00				N.S.I.	0.5
SUNRAYSIA	RRB0341	6699358	267017	429	270	-60	47	RAB	0.00	47.00				N.S.I.	0.5
SUNRAYSIA	RRB0342	6699355	267097	429	270	-60	21	RAB	0.00	21.00				N.S.I.	0.5
SUNRAYSIA	RRB0343	6699356	267137	430	270	-60	21	RAB	0.00	21.00				N.S.I.	0.5
SUNRAYSIA	RRB0344	6699356	267177	430	270	-60	26	RAB	0.00	26.00				N.S.I.	0.5
SUNRAYSIA	RRB0345	6699356	267257	430	270	-60	24	RAB	0.00	24.00				N.S.I.	0.5
SUNRAYSIA	RRB0346	6699362	267297	431	270	-60	21	RAB	0.00	21.00				N.S.I.	0.5
SUNRAYSIA	RRB0347	6699357	267377	432	270	-60	18	RAB	0.00	18.00				N.S.I.	0.5
SUNRAYSIA	RRB0348	6699355	267417	433	270	-60	7	RAB	0.00	7.00				N.S.I.	0.5
SUNRAYSIA	RRB0349	6699357	267457	433	270	-60	20	RAB	0.00	20.00				N.S.I.	0.5
SUNRAYSIA	RRB0350	6699356	267497	434	270	-60	14	RAB	0.00	14.00				N.S.I.	0.5
SUNRAYSIA	RRB0351	6699355	267537	435	270	-60	20	RAB	0.00	20.00				N.S.I.	0.5
SUNRAYSIA	RRB0352	6699355	267577	436	270	-60	19	RAB	0.00	18.00				N.S.I.	0.5
SUNRAYSIA	RRB0353	6699356	267617	436	270	-60	9	RAB	0.00	9.00				N.S.I.	0.5
SUNRAYSIA	RRB0354	6699357	267657	436	270	-60	21	RAB	0.00	21.00				N.S.I.	0.5
SUNRAYSIA	RS-10-2	6702803	264821	434	95	-60	47	RC	40.00	42.00	2.00	0.87	1.7	2.0m @ 0.9 g/t	0.5
SUNRAYSIA	RS1-1	6702138	266475	426	0	-90	37	RAB	<b>0.00</b>	<b>31.00</b>	<b>31.00</b>	<b>1.50</b>	<b>46.5</b>	<b>31.0m @ 1.5 g/t</b>	<b>0.5</b>
SUNRAYSIA	RS1-10	6702180	266029	428	0	-90	24	RAB	<b>0.00</b>	<b>22.00</b>	<b>22.00</b>	<b>1.50</b>	<b>33.0</b>	<b>22.0m @ 1.5 g/t</b>	<b>0.5</b>
SUNRAYSIA	RS1-11	6702185	265979	428	0	-90	27	RAB	<b>0.00</b>	<b>25.00</b>	<b>25.00</b>	<b>1.50</b>	<b>37.5</b>	<b>25.0m @ 1.5 g/t</b>	<b>0.5</b>
SUNRAYSIA	RS1-12	6702190	265929	429	0	-90	21	RAB	<b>0.00</b>	<b>19.00</b>	<b>19.00</b>	<b>1.50</b>	<b>28.5</b>	<b>19.0m @ 1.5 g/t</b>	<b>0.5</b>
SUNRAYSIA	RS-11-2	6702804	264812	434	95	-60	53	RC	0.00	53.00				N.S.I.	0.5
SUNRAYSIA	RS1-13	6702194	265880	429	0	-90	15	RAB	<b>0.00</b>	<b>13.00</b>	<b>13.00</b>	<b>1.50</b>	<b>19.5</b>	<b>13.0m @ 1.5 g/t</b>	<b>0.5</b>
SUNRAYSIA	RS1-14	6702199	265830	429	0	-90	15	RAB	<b>0.00</b>	<b>13.00</b>	<b>13.00</b>	<b>1.50</b>	<b>19.5</b>	<b>13.0m @ 1.5 g/t</b>	<b>0.5</b>
SUNRAYSIA	RS1-15	6702204	265781	429	0	-90	15	RAB	0.00	5.00	5.00	1.50	7.5	5.0m @ 1.5 g/t	0.5
SUNRAYSIA	RS1-16	6702208	265731	429	0	-90	14	RAB	<b>0.00</b>	<b>12.00</b>	<b>12.00</b>	<b>1.50</b>	<b>18.0</b>	<b>12.0m @ 1.5 g/t</b>	<b>0.5</b>
SUNRAYSIA	RS1-17	6702213	265682	429	0	-90	11	RAB	<b>0.00</b>	<b>9.00</b>	<b>9.00</b>	<b>1.50</b>	<b>13.5</b>	<b>9.0m @ 1.5 g/t</b>	<b>0.5</b>
SUNRAYSIA	RS1-18	6702218	265632	429	0	-90	9	RAB	<b>0.00</b>	<b>7.00</b>	<b>7.00</b>	<b>1.50</b>	<b>10.5</b>	<b>7.0m @ 1.5 g/t</b>	<b>0.5</b>

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSLIA	RS1-19	6702222	265582	429	0	-90	9	RAB	0.00	7.00	7.00	1.50	10.5	7.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS1-2	6702143	266425	427	0	-90	27	RAB	0.00	25.00	25.00	1.50	37.5	25.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS-1-2	6703009	264751	434	275	-60	60	RC	0.00	60.00				N.S.I.	0.5
SUNRAYSLIA	RS1-20	6702227	265533	429	0	-90	8	RAB	0.00	6.00	6.00	1.50	9.0	6.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS1-21	6702232	265483	429	0	-90	9	RAB	0.00	7.00	7.00	1.50	10.5	7.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS1-22	6702237	265434	430	0	-90	12	RAB	0.00	10.00	10.00	1.50	15.0	10.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS-12-2	6702799	264870	434	275	-60	72	RC	24.00	55.00	31.00	2.95	91.3	31.0m @ 2.9 g/t	0.5
	Incl 24.00								29.00	5.00	11.38	56.9	5.0m @ 11.4 g/t	1	
	Incl 37.00								45.00	8.00	2.88	23.0	8.0m @ 2.9 g/t	1	
	65.00								66.00	1.00	0.70	0.7	1.0m @ 0.7 g/t	0.5	
	69.00								72.00	3.00	0.63	1.9	3.0m @ 0.6 g/t	0.5	
SUNRAYSLIA	RS1-23	6702241	265384	430	0	-90	18	RAB	0.00	16.00	16.00	1.50	24.0	16.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS1-24	6702246	265334	430	0	-90	18	RAB	0.00	16.00	16.00	1.50	24.0	16.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS1-25	6702251	265285	430	0	-90	27	RAB	0.00	25.00	25.00	1.50	37.5	25.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS1-26	6702255	265235	430	0	-90	33	RAB	0.00	31.00	31.00	1.50	46.5	31.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS1-27	6702260	265186	430	0	-90	24	RAB	0.00	22.00	22.00	1.50	33.0	22.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS1-28	6702265	265136	430	0	-90	25	RAB	0.00	23.00	23.00	1.50	34.5	23.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS1-29	6702269	265087	430	0	-90	27	RAB	0.00	25.00	25.00	1.50	37.5	25.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS1-3	6702148	266376	427	0	-90	24	RAB	0.00	22.00	22.00	1.50	33.0	22.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS1-30	6702274	265037	430	0	-90	39	RAB	0.00	37.00	37.00	1.50	55.5	37.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS1-31	6702279	264987	430	0	-90	24	RAB	0.00	22.00	22.00	1.50	33.0	22.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS1-32	6702283	264938	431	0	-90	29	RAB	0.00	27.00	27.00	1.50	40.5	27.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS-13-2	6702797	264891	433	275	-60	70	RC	0.00	70.00				N.S.I.	0.5
SUNRAYSLIA	RS1-33	6702288	264888	431	0	-90	28	RAB	0.00	26.00	26.00	1.50	39.0	26.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS1-34	6702293	264839	432	0	-90	27	RAB	0.00	25.00	25.00	1.50	37.5	25.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS1-35	6702297	264789	432	0	-90	36	RAB	0.00	34.00	34.00	1.50	51.0	34.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS1-36	6702302	264740	432	0	-90	32	RAB	0.00	28.00	28.00	1.50	42.0	28.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS1-37	6702307	264690	433	0	-90	39	RAB	0.00	35.00	35.00	1.50	52.5	35.0m @ 1.5 g/t	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	RS1-38	6702311	264640	433	0	-90	28	RAB	0.00	28.00	28.00	1.39	39.0	28.0m @ 1.4 g/t	0.5
SUNRAYSIA	RS1-39	6702316	264591	434	0	-90	33	RAB	0.00	21.00	21.00	1.50	31.5	21.0m @ 1.5 g/t	0.5
SUNRAYSIA	RS1-4	6702152	266326	427	0	-90	30	RAB	0.00	28.00	28.00	1.50	42.0	28.0m @ 1.5 g/t	0.5
SUNRAYSIA	RS1-40	6702321	264541	434	0	-90	33	RAB	0.00	31.00	31.00	1.50	46.5	31.0m @ 1.5 g/t	0.5
SUNRAYSIA	RS1-41	6702325	264492	434	0	-90	39	RAB	0.00	23.00	23.00	1.50	34.5	23.0m @ 1.5 g/t	0.5
SUNRAYSIA	RS1-42	6702330	264442	435	0	-90	26	RAB	0.00	20.00	20.00	1.50	30.0	20.0m @ 1.5 g/t	0.5
SUNRAYSIA	RS-14-2	6702807	264783	434	95	-60	119	RC	64.00	66.00	2.00	2.30	4.6	2.0m @ 2.3 g/t	0.5
	89.00								91.00	2.00	1.81	3.6	2.0m @ 1.8 g/t	0.5	
	107.00								112.00	5.00	1.15	5.8	5.0m @ 1.2 g/t	0.5	
	Incl 107.00								109.00	2.00	1.67	3.3	2.0m @ 1.7 g/t	1	
SUNRAYSIA	RS1-43	6702335	264392	435	0	-90	41	RAB	0.00	39.00	39.00	1.50	58.5	39.0m @ 1.5 g/t	0.5
SUNRAYSIA	RS1-44	6702339	264343	436	0	-90	39	RAB	0.00	37.00	37.00	1.50	55.5	37.0m @ 1.5 g/t	0.5
SUNRAYSIA	RS1-45	6702344	264293	437	0	-90	29	RAB	0.00	27.00	27.00	1.50	40.5	27.0m @ 1.5 g/t	0.5
SUNRAYSIA	RS1-46	6702349	264244	437	0	-90	24	RAB	0.00	22.00	22.00	1.50	33.0	22.0m @ 1.5 g/t	0.5
SUNRAYSIA	RS1-47	6702353	264194	438	0	-90	11	RAB	0.00	9.00	9.00	1.50	13.5	9.0m @ 1.5 g/t	0.5
SUNRAYSIA	RS1-48	6702358	264145	438	0	-90	3	RAB	0.00	1.00	1.00	1.50	1.5	1.0m @ 1.5 g/t	0.5
SUNRAYSIA	RS1-49	6702363	264095	439	0	-90	1	RAB	0.00	1.00				N.S.I.	0.5
SUNRAYSIA	RS1-5	6702157	266276	427	0	-90	24	RAB	0.00	22.00	22.00	1.50	33.0	22.0m @ 1.5 g/t	0.5
SUNRAYSIA	RS1-50	6702368	264045	440	0	-90	1	RAB	0.00	1.00				N.S.I.	0.5
SUNRAYSIA	RS1-51	6702372	263996	442	0	-90	1	RAB	0.00	1.00				N.S.I.	0.5
SUNRAYSIA	RS1-52	6702377	263946	443	0	-90	5	RAB	0.00	5.00	5.00	1.50	7.5	5.0m @ 1.5 g/t	0.5
SUNRAYSIA	RS-15-2	6702704	264811	434	95	-60	65	RC	0.00	65.00				N.S.I.	0.5
SUNRAYSIA	RS1-53	6702382	263897	443	0	-90	3	RAB	0.00	1.00	1.00	1.50	1.5	1.0m @ 1.5 g/t	0.5
SUNRAYSIA	RS1-54	6702386	263847	443	0	-90	3	RAB	0.00	1.00	1.00	1.50	1.5	1.0m @ 1.5 g/t	0.5
SUNRAYSIA	RS1-55	6702391	263797	443	0	-90	3	RAB	0.00	1.00	1.00	1.50	1.5	1.0m @ 1.5 g/t	0.5
SUNRAYSIA	RS1-56	6702396	263748	443	0	-90	9	RAB	0.00	7.00	7.00	1.50	10.5	7.0m @ 1.5 g/t	0.5
SUNRAYSIA	RS1-57	6702400	263698	443	0	-90	2	RAB	0.00	2.00				N.S.I.	0.5
SUNRAYSIA	RS1-58	6702405	263649	443	0	-90	17	RAB	0.00	13.00	13.00	1.50	19.5	13.0m @ 1.5 g/t	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSLIA	RS1-59	6702410	263599	444	0	-90	12	RAB	0.00	12.00	12.00	1.25	15.0	12.0m @ 1.3 g/t	0.5
SUNRAYSLIA	RS1-6	6702162	266227	427	0	-90	21	RAB	0.00	19.00	19.00	1.50	28.5	19.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS1-60	6702414	263550	444	0	-90	24	RAB	0.00	22.00	22.00	1.50	33.0	22.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS1-62	6702351	264219	437	0	-90	18	RAB	0.00	16.00	16.00	1.50	24.0	16.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS-16-2	6702698	264887	432	275	-60	65	RC	0.00	65.00				N.S.I.	0.5
SUNRAYSLIA	RS1-63	6702346	264268	437	0	-90	18	RAB	0.00	16.00	16.00	1.50	24.0	16.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS1-64	6702342	264318	436	0	-90	38	RAB	0.00	38.00	38.00	1.50	57.0	38.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS1-65	6702337	264368	436	0	-90	36	RAB	0.00	36.00	36.00	1.50	54.0	36.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS1-7	6702166	266177	428	0	-90	21	RAB	0.00	19.00	19.00	1.50	28.5	19.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS-17-2	6702696	264908	432	275	-60	87	RC	71.00	79.00	8.00	0.66	5.3	8.0m @ 0.7 g/t	0.5
	RS-17-2								83.00	87.00	4.00	2.38	9.5	4.0m @ 2.4 g/t	0.5
SUNRAYSLIA	RS1-8	6702171	266128	428	0	-90	27	RAB	0.00	25.00	25.00	1.50	37.5	25.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS-18-2	6702596	264905	432	275	-60	62	RC	46.00	50.00	4.00	1.56	6.2	4.0m @ 1.6 g/t	0.5
	RS-18-2								56.00	57.00	1.00	0.59	0.6	1.0m @ 0.6 g/t	0.5
SUNRAYSLIA	RS1-9	6702176	266078	428	0	-90	30	RAB	0.00	28.00	28.00	1.50	42.0	28.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS2-1	6700562	266216	427	0	-90	2	RAB	0.00	2.00				N.S.I.	0.5
SUNRAYSLIA	RS2-10	6700604	265770	431	0	-90	17	RAB	0.00	15.00	15.00	1.50	22.5	15.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS2-11	6700609	265720	432	0	-90	8	RAB	0.00	5.50	5.50	1.50	8.3	5.5m @ 1.5 g/t	0.5
SUNRAYSLIA	RS2-12	6700613	265671	431	0	-90	10	RAB	0.00	7.50	7.50	1.50	11.3	7.5m @ 1.5 g/t	0.5
SUNRAYSLIA	RS-21-2	6702852	264837	433	275	-60	59	RC	32.00	33.00	1.00	0.71	0.7	1.0m @ 0.7 g/t	0.5
SUNRAYSLIA	RS2-13	6700618	265621	431	0	-90	11	RAB	0.00	9.00	9.00	1.50	13.5	9.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS2-14	6700623	265571	432	0	-90	11	RAB	0.00	11.00	11.00	1.68	18.5	11.0m @ 1.7 g/t	0.5
SUNRAYSLIA	RS2-15	6700628	265522	432	0	-90	16	RAB	0.00	16.00	16.00	1.50	24.0	16.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS2-16	6700632	265472	432	0	-90	23	RAB	0.00	21.00	21.00	1.50	31.5	21.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS2-17	6700637	265423	432	0	-90	20	RAB	0.00	18.00	18.00	1.50	27.0	18.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS2-18	6700642	265373	433	0	-90	21	RAB	0.00	19.00	19.00	1.50	28.5	19.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS2-19	6700646	265324	433	0	-90	21	RAB	0.00	19.00	19.00	1.50	28.5	19.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS2-2	6700567	266166	428	0	-90	20	RAB	0.00	20.00	20.00	1.60	32.0	20.0m @ 1.6 g/t	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSLIA	RS-2-2	6703007	264781	434	275	-60	61	RC	0.00	61.00				N.S.I.	0.5
SUNRAYSLIA	RS2-20	6700651	265274	433	0	-90	31	RAB	0.00	31.00	31.00	1.45	45.0	31.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS2-21	6700656	265224	432	0	-90	18	RAB	0.00	16.00	16.00	1.50	24.0	16.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS2-22	6700660	265175	432	0	-90	36	RAB	0.00	34.00	34.00	1.50	51.0	34.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS-22-2	6702849	264867	433	275	-60	59	RC	47.00	59.00	12.00	2.82	33.8	12.0m @ 2.8 g/t	0.5
	RS-22-2								Incl 47.00	55.00	8.00	3.94	31.5	8.0m @ 3.9 g/t	1
SUNRAYSLIA	RS2-23	6700665	265125	432	0	-90	24	RAB	0.00	22.00	22.00	1.50	33.0	22.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS2-24	6700670	265076	433	0	-90	29	RAB	0.00	27.00	27.00	1.50	40.5	27.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS2-25	6700674	265026	433	0	-90	24	RAB	0.00	22.00	22.00	1.50	33.0	22.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS2-26	6700679	264976	433	0	-90	27	RAB	0.00	27.00	27.00	1.57	42.5	27.0m @ 1.6 g/t	0.5
SUNRAYSLIA	RS2-27	6700684	264927	433	0	-90	30	RAB	0.00	30.00	30.00	1.57	47.0	30.0m @ 1.6 g/t	0.5
SUNRAYSLIA	RS2-28	6700688	264877	434	0	-90	33	RAB	0.00	33.00	33.00	1.56	51.5	33.0m @ 1.6 g/t	0.5
SUNRAYSLIA	RS2-29	6700693	264828	434	0	-90	36	RAB	0.00	34.00	34.00	1.50	51.0	34.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS2-3	6700571	266117	428	0	-90	13	RAB	0.00	11.00	11.00	1.50	16.5	11.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS2-30	6700698	264778	434	0	-90	39	RAB	0.00	39.00	39.00	1.55	60.5	39.0m @ 1.6 g/t	0.5
SUNRAYSLIA	RS2-31	6700702	264729	434	0	-90	33	RAB	0.00	31.00	31.00	1.50	46.5	31.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS2-32	6700707	264679	435	0	-90	36	RAB	0.00	30.00	30.00	1.50	45.0	30.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS-23-2	6703025	264859	434	275	-60	80	RC	77.00	79.00	2.00	0.89	1.8	2.0m @ 0.9 g/t	0.5
	RS-23-2								Incl 77.00	78.00	1.00	1.15	1.2	1.0m @ 1.2 g/t	1
SUNRAYSLIA	RS2-33	6700712	264629	436	0	-90	39	RAB	0.00	39.00	39.00	1.53	59.5	39.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS2-34	6700716	264580	436	0	-90	34	RAB	0.00	32.00	32.00	1.50	48.0	32.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS2-35	6700721	264530	436	0	-90	40	RAB	0.00	40.00	40.00	1.55	62.0	40.0m @ 1.6 g/t	0.5
SUNRAYSLIA	RS2-36	6700726	264481	436	0	-90	32	RAB	0.00	30.00	30.00	1.50	45.0	30.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS2-37	6700730	264431	436	0	-90	27	RAB	0.00	25.00	25.00	1.50	37.5	25.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS2-38	6700735	264382	436	0	-90	36	RAB	0.00	36.00	36.00	1.56	56.0	36.0m @ 1.6 g/t	0.5
SUNRAYSLIA	RS2-39	6700740	264332	436	0	-90	12	RAB	0.00	10.00	10.00	1.50	15.0	10.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS2-4	6700576	266067	429	0	-90	14	RAB	0.00	12.00	12.00	1.50	18.0	12.0m @ 1.5 g/t	0.5
SUNRAYSLIA	RS2-40	6700744	264282	437	0	-90	9	RAB	0.00	7.00	7.00	1.50	10.5	7.0m @ 1.5 g/t	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	RS2-41	6700749	264233	437	0	-90	6	RAB	0.00	4.00	4.00	1.50	6.0	4.0m @ 1.5 g/t	0.5
SUNRAYSIA	RS2-42	6700754	264183	437	0	-90	10	RAB	0.00	8.00	8.00	1.50	12.0	8.0m @ 1.5 g/t	0.5
SUNRAYSIA	RS-24-2	6702850	264858	433	275	-60	22	RC	0.00	22.00				N.S.I.	0.5
SUNRAYSIA	RS2-43	6700759	264134	437	0	-90	9	RAB	0.00	9.00	9.00	1.72	15.5	9.0m @ 1.7 g/t	0.5
SUNRAYSIA	RS2-44	6700763	264084	437	0	-90	3	RAB	0.00	1.00	1.00	1.50	1.5	1.0m @ 1.5 g/t	0.5
SUNRAYSIA	RS2-45	6700768	264034	437	0	-90	3	RAB	0.00	1.00	1.00	1.50	1.5	1.0m @ 1.5 g/t	0.5
SUNRAYSIA	RS2-46	6700773	263985	438	0	-90	6	RAB	0.00	4.00	4.00	1.50	6.0	4.0m @ 1.5 g/t	0.5
SUNRAYSIA	RS2-47	6700777	263935	438	0	-90	2	RAB	0.00	1.00	1.00	1.50	1.5	1.0m @ 1.5 g/t	0.5
SUNRAYSIA	RS2-48	6700782	263886	438	0	-90	2	RAB	0.00	1.00	1.00	1.50	1.5	1.0m @ 1.5 g/t	0.5
SUNRAYSIA	RS2-49	6700787	263836	438	0	-90	9	RAB	0.00	7.00	7.00	1.50	10.5	7.0m @ 1.5 g/t	0.5
SUNRAYSIA	RS2-5	6700581	266018	429	0	-90	15	RAB	0.00	15.00	15.00	1.63	24.5	15.0m @ 1.6 g/t	0.5
SUNRAYSIA	RS2-50	6700791	263787	438	0	-90	4	RAB	0.00	2.00	2.00	1.50	3.0	2.0m @ 1.5 g/t	0.5
SUNRAYSIA	RS2-51	6700796	263737	438	0	-90	3	RAB	0.00	1.00	1.00	1.50	1.5	1.0m @ 1.5 g/t	0.5
SUNRAYSIA	RS2-52	6700801	263687	438	0	-90	3	RAB	0.00	1.00	1.00	1.50	1.5	1.0m @ 1.5 g/t	0.5
SUNRAYSIA	RS-25-2	6702850	264857	433	275	-60	53	RC	30.00	46.00	16.00	2.09	33.5	16.0m @ 2.1 g/t	0.5
	RS-25-2								Incl 31.00	41.00	10.00	2.95	29.5	10.0m @ 3.0 g/t	1
	RS-25-2								Incl 45.00	46.00	1.00	1.01	1.0	1.0m @ 1.0 g/t	1
SUNRAYSIA	RS2-53	6700805	263638	438	0	-90	6	RAB	0.00	4.00	4.00	1.50	6.0	4.0m @ 1.5 g/t	0.5
SUNRAYSIA	RS2-54	6700810	263588	438	0	-90	2	RAB	0.00	1.00	1.00	1.50	1.5	1.0m @ 1.5 g/t	0.5
SUNRAYSIA	RS2-55	6700815	263539	438	0	-90	2	RAB	0.00	1.00	1.00	1.50	1.5	1.0m @ 1.5 g/t	0.5
SUNRAYSIA	RS2-56	6700819	263489	439	0	-90	3	RAB	0.00	1.00	1.00	1.50	1.5	1.0m @ 1.5 g/t	0.5
SUNRAYSIA	RS2-57	6700824	263440	439	0	-90	4	RAB	0.00	2.00	2.00	1.50	3.0	2.0m @ 1.5 g/t	0.5
SUNRAYSIA	RS2-58	6700829	263390	439	0	-90	3	RAB	0.00	1.00	1.00	1.50	1.5	1.0m @ 1.5 g/t	0.5
SUNRAYSIA	RS2-6	6700585	265968	430	0	-90	27	RAB	0.00	27.00	27.00	1.57	42.5	27.0m @ 1.6 g/t	0.5
SUNRAYSIA	RS2-60	6700737	264357	436	0	-90	15	RAB	0.00	15.00	15.00	1.50	22.5	15.0m @ 1.5 g/t	0.5
SUNRAYSIA	RS2-61	6700733	264406	436	0	-90	33	RAB	0.00	33.00	33.00	1.50	49.5	33.0m @ 1.5 g/t	0.5
SUNRAYSIA	RS2-62	6700728	264456	436	0	-90	31	RAB	0.00	31.00	31.00	1.50	46.5	31.0m @ 1.5 g/t	0.5
SUNRAYSIA	RS-26-2	6702748	264885	433	275	-60	80	RC	50.00	52.00	2.00	1.55	3.1	2.0m @ 1.6 g/t	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
	RS-26-2								56.00	61.00	5.00	1.66	8.3	5.0m @ 1.7 g/t	0.5
	RS-26-2								Incl 56.00	59.00	3.00	2.27	6.8	3.0m @ 2.3 g/t	1
SUNRAYSIA	RS2-63	6700723	264505	436	0	-90	36	RAB	0.00	36.00	36.00	1.50	54.0	36.0m @ 1.5 g/t	0.5
SUNRAYSIA	RS2-64	6700719	264555	436	0	-90	39	RAB	0.00	39.00	39.00	1.50	58.5	39.0m @ 1.5 g/t	0.5
SUNRAYSIA	RS2-7	6700590	265919	430	0	-90	36	RAB	0.00	36.00	36.00	1.56	56.0	36.0m @ 1.6 g/t	0.5
SUNRAYSIA	RS-27-2	6702844	264923	433	95	-60	80	RC	54.00	58.00	4.00	1.09	4.4	4.0m @ 1.1 g/t	0.5
	RS-27-2								Incl 54.00	55.00	1.00	3.12	3.1	1.0m @ 3.1 g/t	1
	RS-27-2								75.00	79.00	4.00	0.77	3.1	4.0m @ 0.8 g/t	0.5
	RS-27-2								Incl 78.00	79.00	1.00	1.55	1.6	1.0m @ 1.6 g/t	1
SUNRAYSIA	RS2-8	6700595	265869	431	0	-90	25	RAB	0.00	23.00	23.00	1.50	34.5	23.0m @ 1.5 g/t	0.5
SUNRAYSIA	RS-28-2	6702856	264793	433	95	-60	68	RC	58.00	65.00	7.00	2.51	17.5	7.0m @ 2.5 g/t	0.5
SUNRAYSIA	RS2-9	6700599	265819	431	0	-90	30	RAB	0.00	28.00	28.00	1.50	42.0	28.0m @ 1.5 g/t	0.5
SUNRAYSIA	RS-3-2	6703004	264811	434	275	-60	71	RC	0.00	71.00				N.S.I.	0.5
SUNRAYSIA	RS-4-2	6703026	264843	434	275	-60	65	RC	0.00	65.00				N.S.I.	0.5
SUNRAYSIA	RS-5-2	6703024	264872	434	275	-60	61	RC	0.00	61.00				N.S.I.	0.5
SUNRAYSIA	RS-6-2	6702902	264832	434	275	-60	60	RC	0.00	60.00				N.S.I.	0.5
SUNRAYSIA	RS-7-2	6702900	264862	433	275	-60	65	RC	40.00	47.00	7.00	1.20	8.4	7.0m @ 1.2 g/t	0.5
	RS-7-2								Incl 40.00	44.00	4.00	1.51	6.0	4.0m @ 1.5 g/t	1
	RS-7-2								63.00	64.00	1.00	0.50	0.5	1.0m @ 0.5 g/t	0.5
SUNRAYSIA	RS-8-2	6702897	264891	433	275	-60	96	RC	0.00	96.00				N.S.I.	0.5
SUNRAYSIA	RS-9-2	6702894	264926	433	275	-60	71	RC	0.00	71.00				N.S.I.	0.5
SUNRAYSIA	RSAC001	6701757	265617	430	0	-90	47	AC	36.00	37.00	1.00	0.57	0.6	1.0m @ 0.6 g/t	0.5
SUNRAYSIA	RSAC002	6701757	265537	431	0	-90	53	AC	0.00	53.00				N.S.I.	0.5
SUNRAYSIA	RSAC003	6701757	265457	431	0	-90	44	AC	0.00	44.00				N.S.I.	0.5
SUNRAYSIA	RSAC004	6701757	265377	431	0	-90	65	AC	0.00	65.00				N.S.I.	0.5
SUNRAYSIA	RSAC005	6701757	265297	432	0	-90	100	AC	0.00	100.00				N.S.I.	0.5
SUNRAYSIA	RSAC006	6701757	265217	432	0	-90	50	AC	0.00	50.00				N.S.I.	0.5
SUNRAYSIA	RSAC007	6701757	265137	432	0	-90	70	AC	0.00	70.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	RSAC008	6701757	265057	432	0	-90	44	AC	0.00	44.00				N.S.I.	0.5
SUNRAYSIA	RSAC009	6701757	266577	427	0	-90	67	AC	0.00	67.00				N.S.I.	0.5
SUNRAYSIA	RSAC010	6701757	266497	427	0	-90	69	AC	0.00	69.00				N.S.I.	0.5
SUNRAYSIA	RSAC011	6701757	266417	427	0	-90	37	AC	0.00	37.00				N.S.I.	0.5
SUNRAYSIA	RSAC012	6701757	266337	428	0	-90	32	AC	0.00	32.00				N.S.I.	0.5
SUNRAYSIA	RSAC013	6701757	266257	428	0	-90	35	AC	0.00	35.00				N.S.I.	0.5
SUNRAYSIA	RSAC014	6701757	266177	428	0	-90	51	AC	0.00	51.00				N.S.I.	0.5
SUNRAYSIA	RSAC015	6701757	266097	428	0	-90	45	AC	0.00	45.00				N.S.I.	0.5
SUNRAYSIA	RSAC016	6701757	266017	429	0	-90	43	AC	0.00	43.00				N.S.I.	0.5
SUNRAYSIA	RSAC017	6701757	265937	429	0	-90	54	AC	27.00	28.00	1.00	0.64	0.6	1.0m @ 0.6 g/t	0.5
SUNRAYSIA	RSAC018	6701757	265857	429	0	-90	59	AC	0.00	59.00				N.S.I.	0.5
SUNRAYSIA	RSAC019	6701757	265777	430	0	-90	43	AC	0.00	43.00				N.S.I.	0.5
SUNRAYSIA	RSAC020	6701557	264977	433	0	-90	74	AC	55.00	57.00	2.00	0.99	2.0	2.0m @ 1.0 g/t	0.5
	RSAC020								Incl 56.00	57.00	1.00	1.44	1.4	1.0m @ 1.4 g/t	1
SUNRAYSIA	RSAC021	6701557	265057	433	0	-90	68	AC	25.00	26.00	1.00	0.70	0.7	1.0m @ 0.7 g/t	0.5
SUNRAYSIA	RSAC022	6701557	265137	432	0	-90	59	AC	0.00	59.00				N.S.I.	0.5
SUNRAYSIA	RSAC023	6701557	265217	432	0	-90	86	AC	54.00	55.00	1.00	3.28	3.3	1.0m @ 3.3 g/t	0.5
SUNRAYSIA	RSAC024	6701557	265297	432	0	-90	102	AC	50.00	51.00	1.00	1.05	1.1	1.0m @ 1.1 g/t	0.5
SUNRAYSIA	RSAC025	6701557	265377	432	0	-90	92	AC	29.00	32.00	3.00	0.53	1.6	3.0m @ 0.5 g/t	0.5
SUNRAYSIA	RSAC026	6701557	265457	431	0	-90	66	AC	0.00	66.00				N.S.I.	0.5
SUNRAYSIA	RSAC027	6701557	265537	431	0	-90	56	AC	0.00	56.00				N.S.I.	0.5
SUNRAYSIA	RSAC028	6701557	265617	431	0	-90	45	AC	0.00	45.00				N.S.I.	0.5
SUNRAYSIA	RSAC029	6701557	265697	430	0	-90	39	AC	0.00	39.00				N.S.I.	0.5
SUNRAYSIA	RSAC030	6701557	265777	430	0	-90	46	AC	35.00	40.00	5.00	0.56	2.8	5.0m @ 0.6 g/t	0.5
SUNRAYSIA	RSAC031	6701557	265857	430	0	-90	57	AC	0.00	57.00				N.S.I.	0.5
SUNRAYSIA	RSAC032	6701357	265377	432	0	-90	48	AC	0.00	48.00				N.S.I.	0.5
SUNRAYSIA	RSAC033	6701957	265857	429	0	-90	41	AC	0.00	41.00				N.S.I.	0.5
SUNRAYSIA	RSAC034	6701957	265777	430	0	-90	28	AC	0.00	28.00				N.S.I.	0.5



Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYZIA	RSAC035	6701957	265697	430	0	-90	47	AC	0.00	47.00				N.S.I.	0.5
SUNRAYZIA	RSAC036	6701957	265617	430	0	-90	49	AC	0.00	49.00				N.S.I.	0.5
SUNRAYZIA	RSAC037	6701957	265537	430	0	-90	50	AC	0.00	50.00				N.S.I.	0.5
SUNRAYZIA	RSAC038	6701957	265457	431	0	-90	43	AC	0.00	43.00				N.S.I.	0.5
SUNRAYZIA	RSAC039	6701957	265377	431	0	-90	74	AC	0.00	74.00				N.S.I.	0.5
SUNRAYZIA	RSAC040	6701957	265297	431	0	-90	64	AC	63.00	64.00	1.00	0.52	0.5	1.0m @ 0.5 g/t	0.5
SUNRAYZIA	RSAC041	6701957	265217	431	0	-90	77	AC	30.00	31.00	1.00	0.76	0.8	1.0m @ 0.8 g/t	0.5
SUNRAYZIA	RSAC042	6701957	265137	431	0	-90	42	AC	0.00	42.00				N.S.I.	0.5
SUNRAYZIA	RSAC043	6701957	265057	431	0	-90	40	AC	37.00	38.00	1.00	0.83	0.8	1.0m @ 0.8 g/t	0.5
	39.00								40.00	1.00	0.51	0.5	1.0m @ 0.5 g/t	0.5	
SUNRAYZIA	RSAC044	6701957	264977	432	0	-90	77	AC	0.00	77.00				N.S.I.	0.5
SUNRAYZIA	RSR001	6699397	266101	431	272	-60	21	RAB	0.00	21.00				N.S.I.	0.5
SUNRAYZIA	RSR002	6699397	266111	431	272	-60	22	RAB	0.00	22.00				N.S.I.	0.5
SUNRAYZIA	RSR003	6699397	266121	431	272	-60	21	RAB	0.00	21.00				N.S.I.	0.5
SUNRAYZIA	RSR004	6699398	266131	431	272	-60	20	RAB	0.00	20.00				N.S.I.	0.5
SUNRAYZIA	RSR005	6699398	266141	431	272	-60	19	RAB	0.00	19.00				N.S.I.	0.5
SUNRAYZIA	RSR006	6699398	266146	431	272	-60	12	RAB	0.00	12.00				N.S.I.	0.5
SUNRAYZIA	RSR007	6699398	266151	431	272	-60	13	RAB	12.00	13.00	1.00	1.50	1.5	1.0m @ 1.5 g/t	0.5
SUNRAYZIA	RSR008	6699398	266156	431	272	-60	14	RAB	2.00	4.00	2.00	1.50	3.0	2.0m @ 1.5 g/t	0.5
	8.00								14.00	6.00	1.43	8.6	6.0m @ 1.4 g/t	0.5	
	Incl 8.00								10.00	2.00	2.93	5.9	2.0m @ 2.9 g/t	1	
SUNRAYZIA	RSR009	6699399	266161	431	272	-60	12	RAB	2.00	4.00	2.00	1.50	3.0	2.0m @ 1.5 g/t	0.5
	10.00								12.00	2.00	1.50	3.0	2.0m @ 1.5 g/t	0.5	
SUNRAYZIA	RSR010	6699399	266171	431	272	-60	18	RAB	2.00	8.00	6.00	1.00	6.0	6.0m @ 1.0 g/t	0.5
	12.00								18.00	6.00	1.00	6.0	6.0m @ 1.0 g/t	0.5	
SUNRAYZIA	RSR011	6699399	266176	431	272	-60	21	RAB	<b>2.00</b>	<b>21.00</b>	<b>19.00</b>	<b>0.87</b>	<b>16.6</b>	<b>19.0m @ 0.9 g/t</b>	<b>0.5</b>
	RSR011								Incl 2.00	8.00	6.00	1.00	6.0	6.0m @ 1.0 g/t	1
	RSR011								Incl 10.00	16.00	6.00	1.00	6.0	6.0m @ 1.0 g/t	1

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
	RSR011								Incl 18.00	21.00	3.00	1.50	4.5	3.0m @ 1.5 g/t	1
SUNRAYSIA	RSR012	6699399	266181	431	272	-60	10	RAB	0.00	10.00				N.S.I.	0.5
SUNRAYSIA	RSR013	6699399	266186	431	272	-60	12	RAB	0.00	12.00				N.S.I.	0.5
SUNRAYSIA	RSR014	6699400	266191	431	272	-60	16	RAB	0.00	16.00				N.S.I.	0.5
SUNRAYSIA	RSR015	6699400	266201	431	272	-60	26	RAB	24.00	26.00	2.00	1.50	3.0	2.0m @ 1.5 g/t	0.5
SUNRAYSIA	RSR016	6699400	266206	431	272	-60	12	RAB	0.00	12.00				N.S.I.	0.5
SUNRAYSIA	RSR017	6699400	266211	431	272	-60	4	RAB	0.00	4.00				N.S.I.	0.5
SUNRAYSIA	RSR018	6699400	266221	431	272	-60	22	RAB	0.00	22.00				N.S.I.	0.5
SUNRAYSIA	RSR019	6699401	266231	430	272	-60	29	RAB	28.00	29.00	1.00	1.50	1.5	1.0m @ 1.5 g/t	0.5
SUNRAYSIA	RSR020	6699401	266241	430	272	-60	22	RAB	0.00	22.00				N.S.I.	0.5
SUNRAYSIA	RSR021	6699401	266251	430	272	-60	23	RAB	0.00	23.00				N.S.I.	0.5
SUNRAYSIA	RSR022	6699402	266261	430	272	-60	18	RAB	0.00	18.00				N.S.I.	0.5
SUNRAYSIA	RSR023	6699402	266271	430	272	-60	20	RAB	0.00	20.00				N.S.I.	0.5
SUNRAYSIA	RSR024	6699402	266281	430	272	-60	21	RAB	0.00	20.00				N.S.I.	0.5
SUNRAYSIA	RSR025	6699402	266291	430	272	-60	27	RAB	0.00	27.00				N.S.I.	0.5
SUNRAYSIA	RSR026	6699403	266301	430	272	-60	24	RAB	0.00	4.00	4.00	1.50	6.0	4.0m @ 1.5 g/t	0.5
SUNRAYSIA	RSR027	6699403	266306	430	272	-60	10	RAB	4.00	10.00	6.00	1.00	6.0	6.0m @ 1.0 g/t	0.5
SUNRAYSIA	RSR028	6699403	266311	430	272	-60	13	RAB	12.00	13.00	1.00	1.50	1.5	1.0m @ 1.5 g/t	0.5
SUNRAYSIA	RSR029	6699403	266316	430	272	-60	11	RAB	0.00	11.00				N.S.I.	0.5
SUNRAYSIA	RSR030	6699403	266321	430	272	-60	16	RAB	0.00	16.00				N.S.I.	0.5
SUNRAYSIA	RSR031	6699404	266331	430	272	-60	24	RAB	0.00	24.00				N.S.I.	0.5
SUNRAYSIA	RSR032	6699404	266336	430	272	-60	12	RAB	0.00	12.00				N.S.I.	0.5
SUNRAYSIA	RSR033	6699404	266341	430	272	-60	15	RAB	0.00	15.00				N.S.I.	0.5
SUNRAYSIA	RSR034	6699404	266351	430	272	-60	21	RAB	0.00	21.00				N.S.I.	0.5
SUNRAYSIA	RSR035	6699405	266361	430	272	-60	18	RAB	0.00	18.00				N.S.I.	0.5
SUNRAYSIA	RSR036	6699405	266371	430	272	-60	20	RAB	0.00	20.00				N.S.I.	0.5
SUNRAYSIA	RSR037	6699405	266381	430	272	-60	18	RAB	0.00	18.00				N.S.I.	0.5
SUNRAYSIA	RSR038	6699405	266391	430	272	-60	24	RAB	0.00	24.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	RSR039	6699406	266401	430	272	-60	24	RAB	0.00	24.00				N.S.I.	0.5
SUNRAYSIA	RSR040	6698397	266029	438	272	-60	20	RAB	0.00	20.00				N.S.I.	0.5
SUNRAYSIA	RSR041	6698397	266039	438	272	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RSR042	6698398	266054	438	272	-60	29	RAB	0.00	29.00				N.S.I.	0.5
SUNRAYSIA	RSR043	6698398	266063	438	272	-60	28	RAB	0.00	28.00				N.S.I.	0.5
SUNRAYSIA	RSR044	6698398	266073	438	272	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RSR045	6698399	266083	437	272	-60	28	RAB	0.00	28.00				N.S.I.	0.5
SUNRAYSIA	RSR046	6698399	266093	437	272	-60	28	RAB	0.00	28.00				N.S.I.	0.5
SUNRAYSIA	RSR047	6698399	266108	437	272	-60	36	RAB	0.00	36.00				N.S.I.	0.5
SUNRAYSIA	RSR048	6698400	266118	437	272	-60	36	RAB	30.00	36.00	6.00	1.00	6.0	6.0m @ 1.0 g/t	0.5
SUNRAYSIA	RSR049	6698400	266133	437	272	-60	43	RAB	0.00	43.00				N.S.I.	0.5
SUNRAYSIA	RSR050	6698401	266148	436	272	-60	40	RAB	0.00	40.00				N.S.I.	0.5
SUNRAYSIA	RSR051	6698401	266163	436	272	-60	43	RAB	0.00	43.00				N.S.I.	0.5
SUNRAYSIA	RSR052	6698791	265868	434	272	-60	7	RAB	4.00	7.00	3.00	1.50	4.5	3.0m @ 1.5 g/t	0.5
SUNRAYSIA	RSR053	6698792	265888	434	272	-60	12	RAB	4.00	12.00	8.00	1.13	9.0	8.0m @ 1.1 g/t	0.5
SUNRAYSIA	RSR054	6698792	265908	434	272	-60	7	RAB	0.00	7.00				N.S.I.	0.5
SUNRAYSIA	RSR055	6698801	266187	433	272	-60	32	RAB	0.00	32.00				N.S.I.	0.5
SUNRAYSIA	RSR056	6698801	266202	433	272	-60	34	RAB	0.00	34.00				N.S.I.	0.5
SUNRAYSIA	RSR057	6698802	266217	433	272	-60	32	RAB	0.00	32.00				N.S.I.	0.5
SUNRAYSIA	RSR058	6698802	266232	433	272	-60	38	RAB	0.00	38.00				N.S.I.	0.5
SUNRAYSIA	RSR059	6698803	266247	433	272	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RSR060	6698803	266262	433	272	-60	42	RAB	0.00	42.00				N.S.I.	0.5
SUNRAYSIA	RSR061	6698803	266277	433	272	-60	45	RAB	0.00	45.00				N.S.I.	0.5
SUNRAYSIA	RSR073	6699599	266206	429	272	-60	22	RAB	0.00	22.00				N.S.I.	0.5
SUNRAYSIA	RSR074	6699599	266196	429	272	-60	21	RAB	0.00	21.00				N.S.I.	0.5
SUNRAYSIA	RSR075	6699599	266186	429	272	-60	24	RAB	0.00	24.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYZIA	RSR076	6699599	266174	429	272	-60	24	RAB	0.00	24.00				N.S.I.	0.5
SUNRAYZIA	RSR077	6699598	266162	429	272	-60	20	RAB	0.00	20.00				N.S.I.	0.5
SUNRAYZIA	RSR078	6699598	266152	429	272	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYZIA	RSR079	6699597	266136	429	272	-60	22	RAB	0.00	22.00				N.S.I.	0.5
SUNRAYZIA	RSR080	6699597	266125	429	272	-60	13	RAB	0.00	13.00				N.S.I.	0.5
SUNRAYZIA	RSR081	6699597	266117	429	272	-60	11	RAB	0.00	11.00				N.S.I.	0.5
SUNRAYZIA	RSR082	6699597	266111	429	272	-60	25	RAB	0.00	25.00				N.S.I.	0.5
SUNRAYZIA	RSR083	6699998	266175	428	272	-60	35	RAB	0.00	35.00				N.S.I.	0.5
SUNRAYZIA	RSR084	6699997	266158	428	272	-60	35	RAB	0.00	35.00				N.S.I.	0.5
SUNRAYZIA	RSR085	6699997	266141	428	272	-60	32	RAB	0.00	32.00				N.S.I.	0.5
SUNRAYZIA	RSR086	6699996	266125	428	272	-60	41	RAB	0.00	41.00				N.S.I.	0.5
SUNRAYZIA	RSR087	6699799	266200	428	272	-60	24	RAB	0.00	24.00				N.S.I.	0.5
SUNRAYZIA	RSR088	6699799	266188	428	272	-60	25	RAB	0.00	25.00				N.S.I.	0.5
SUNRAYZIA	RSR089	6699798	266176	428	272	-60	22	RAB	0.00	22.00				N.S.I.	0.5
SUNRAYZIA	RSR090	6699797	266150	428	272	-60	27	RAB	0.00	27.00				N.S.I.	0.5
SUNRAYZIA	RSR091	6699797	266140	428	0	-90	24	RAB	0.00	24.00				N.S.I.	0.5
SUNRAYZIA	RSR092	6699796	266101	428	0	-90	41	RAB	0.00	40.00				N.S.I.	0.5
SUNRAYZIA	RSR093	6699796	266099	428	272	-60	22	RAB	0.00	22.00				N.S.I.	0.5
SUNRAYZIA	RSR094	6699796	266116	428	272	-60	36	RAB	0.00	36.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSLIA	RSR095	6699805	266400	428	272	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSLIA	RSR096	6699804	266385	428	272	-60	28	RAB	0.00	28.00				N.S.I.	0.5
SUNRAYSLIA	RSR097	6699804	266370	428	272	-60	34	RAB	0.00	34.00				N.S.I.	0.5
SUNRAYSLIA	RSR098	6699803	266353	428	272	-60	34	RAB	0.00	34.00				N.S.I.	0.5
SUNRAYSLIA	RSR099	6699803	266336	428	272	-60	29	RAB	0.00	29.00				N.S.I.	0.5
SUNRAYSLIA	RSR100	6699802	266320	428	272	-60	34	RAB	0.00	34.00				N.S.I.	0.5
SUNRAYSLIA	RSR101	6699202	266249	432	272	-60	44	RAB	0.00	44.00				N.S.I.	0.5
SUNRAYSLIA	RSR102	6699201	266227	433	272	-60	28	RAB	0.00	28.00				N.S.I.	0.5
SUNRAYSLIA	RSR103	6699201	266212	433	272	-60	32	RAB	0.00	32.00				N.S.I.	0.5
SUNRAYSLIA	RSR104	6699200	266197	433	272	-60	28	RAB	0.00	28.00				N.S.I.	0.5
SUNRAYSLIA	RSR105	6699200	266183	433	272	-60	22	RAB	0.00	22.00				N.S.I.	0.5
SUNRAYSLIA	RSR106	6699199	266172	433	272	-60	12	RAB	0.00	12.00				N.S.I.	0.5
SUNRAYSLIA	RSR107	6699199	266167	433	272	-60	9	RAB	0.00	9.00				N.S.I.	0.5
SUNRAYSLIA	RSR108	6699199	266162	433	272	-60	12	RAB	0.00	12.00				N.S.I.	0.5
SUNRAYSLIA	RSR109	6699199	266157	433	272	-60	6	RAB	0.00	6.00				N.S.I.	0.5
SUNRAYSLIA	RSR110	6699198	266142	434	272	-60	3	RAB	0.00	3.00				N.S.I.	0.5
SUNRAYSLIA	RSR111	6699002	266252	433	272	-60	16	RAB	0.00	16.00				N.S.I.	0.5
SUNRAYSLIA	RSR112	6699002	266244	433	272	-60	14	RAB	0.00	14.00				N.S.I.	0.5
SUNRAYSLIA	RSR113	6699002	266237	433	272	-60	25	RAB	0.00	25.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYZIA	RSR114	6699001	266224	433	272	-60	15	RAB	0.00	15.00				N.S.I.	0.5
SUNRAYZIA	RSR115	6699001	266217	433	272	-60	6	RAB	0.00	6.00				N.S.I.	0.5
SUNRAYZIA	RSR116	6699001	266212	433	272	-60	10	RAB	0.00	10.00				N.S.I.	0.5
SUNRAYZIA	RSR117	6699001	266207	433	272	-60	10	RAB	0.00	10.00				N.S.I.	0.5
SUNRAYZIA	RSR118	6699001	266202	433	272	-60	16	RAB	0.00	16.00				N.S.I.	0.5
SUNRAYZIA	RSR119	6699001	266194	433	272	-60	8	RAB	0.00	8.00				N.S.I.	0.5
SUNRAYZIA	RSR120	6699000	266189	433	272	-60	20	RAB	0.00	20.00				N.S.I.	0.5
SUNRAYZIA	RSR121	6699000	266179	433	272	-60	24	RAB	0.00	24.00				N.S.I.	0.5
SUNRAYZIA	RSR122	6699000	266167	434	272	-60	6	RAB	0.00	6.00				N.S.I.	0.5
SUNRAYZIA	RSR123	6698999	266157	434	272	-60	8	RAB	0.00	8.00				N.S.I.	0.5
SUNRAYZIA	RSR124	6698800	266177	433	272	-60	11	RAB	0.00	11.00				N.S.I.	0.5
SUNRAYZIA	RSR125	6698800	266173	433	272	-60	14	RAB	0.00	14.00				N.S.I.	0.5
SUNRAYZIA	RSR126	6698800	266166	433	272	-60	20	RAB	0.00	20.00				N.S.I.	0.5
SUNRAYZIA	RSR127	6698800	266156	434	272	-60	12	RAB	0.00	12.00				N.S.I.	0.5
SUNRAYZIA	RSR128	6698800	266150	434	272	-60	8	RAB	0.00	8.00				N.S.I.	0.5
SUNRAYZIA	RSR129	6698799	266145	434	272	-60	8	RAB	0.00	8.00				N.S.I.	0.5
SUNRAYZIA	RSR130	6698799	266138	434	272	-60	4	RAB	0.00	4.00				N.S.I.	0.5
SUNRAYZIA	RSR131	6697982	265480	439	272	-60	21	RAB	0.00	21.00				N.S.I.	0.5
SUNRAYZIA	RSR132	6697981	265470	439	272	-60	53	RAB	0.00	53.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSA	RSR133	6697980	265445	439	272	-60	46	RAB	0.00	46.00				N.S.I.	0.5
SUNRAYSA	RSR134	6697980	265422	440	272	-60	48	RAB	0.00	48.00				N.S.I.	0.5
SUNRAYSA	RSR135	6697979	265398	440	272	-60	36	RAB	0.00	36.00				N.S.I.	0.5
SUNRAYSA	RSRB001	6701357	266137	429	0	-90	37	RAB	0.00	37.00				N.S.I.	0.5
SUNRAYSA	RSRB002	6701357	266057	429	0	-90	35	RAB	0.00	35.00				N.S.I.	0.5
SUNRAYSA	RSRB003	6701357	265977	430	0	-90	27	RAB	0.00	27.00				N.S.I.	0.5
SUNRAYSA	RSRB004	6701357	265897	430	0	-90	38	RAB	0.00	38.00				N.S.I.	0.5
SUNRAYSA	RSRB005	6701357	265817	430	0	-90	24	RAB	0.00	24.00				N.S.I.	0.5
SUNRAYSA	RSRB006	6701357	265737	430	0	-90	27	RAB	0.00	27.00				N.S.I.	0.5
SUNRAYSA	RSRB007	6701357	265657	431	0	-90	33	RAB	0.00	33.00				N.S.I.	0.5
SUNRAYSA	RSRB008	6701357	265577	431	0	-90	37	RAB	0.00	37.00				N.S.I.	0.5
SUNRAYSA	RSRB009	6701357	265497	431	0	-90	52	RAB	0.00	52.00				N.S.I.	0.5
SUNRAYSA	RSRB010	6701357	265417	432	0	-90	60	RAB	0.00	60.00				N.S.I.	0.5
SUNRAYSA	RSRB011	6701357	265337	432	0	-90	74	RAB	40.00	45.00	5.00	0.59	2.9	5.0m @ 0.6 g/t	0.5
SUNRAYSA	RSRB012	6701357	265257	432	0	-90	78	RAB	0.00	78.00				N.S.I.	0.5
SUNRAYSA	RSRB013	6701357	265177	432	0	-90	59	RAB	0.00	59.00				N.S.I.	0.5
SUNRAYSA	RSRB014	6701357	265097	433	0	-90	52	RAB	0.00	52.00				N.S.I.	0.5
SUNRAYSA	RSRB015	6701357	265017	433	0	-90	56	RAB	0.00	56.00				N.S.I.	0.5
SUNRAYSA	RSRB016	6699757	266137	429	0	-90	25	RAB	0.00	25.00				N.S.I.	0.5
SUNRAYSA	RSRB017	6699757	266057	430	0	-90	38	RAB	0.00	38.00				N.S.I.	0.5
SUNRAYSA	RSRB018	6699757	265977	430	0	-90	49	RAB	0.00	49.00				N.S.I.	0.5
SUNRAYSA	RSRB019	6699757	265897	430	0	-90	53	RAB	0.00	53.00				N.S.I.	0.5
SUNRAYSA	RSRB020	6699757	265817	430	0	-90	50	RAB	0.00	50.00				N.S.I.	0.5
SUNRAYSA	RSRB021	6699757	265737	430	0	-90	38	RAB	0.00	38.00				N.S.I.	0.5
SUNRAYSA	RSRB022	6699757	265657	430	0	-90	35	RAB	0.00	35.00				N.S.I.	0.5
SUNRAYSA	RSRB023	6699757	265577	431	0	-90	30	RAB	0.00	30.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	RSRB024	6699757	265497	431	0	-90	42	RAB	0.00	42.00				N.S.I.	0.5
SUNRAYSIA	RSRB025	6699757	265417	431	0	-90	42	RAB	0.00	42.00				N.S.I.	0.5
SUNRAYSIA	RSRB026	6699757	265337	431	0	-90	61	RAB	0.00	47.00				N.S.I.	0.5
SUNRAYSIA	RSRB027	6699757	265257	431	0	-90	61	RAB	0.00	61.00				N.S.I.	0.5
SUNRAYSIA	RSRB028	6699757	265177	431	0	-90	47	RAB	0.00	47.00				N.S.I.	0.5
SUNRAYSIA	RSRB029	6699757	265097	432	0	-90	45	RAB	0.00	45.00				N.S.I.	0.5
SUNRAYSIA	RSRB030	6699757	265017	432	0	-90	31	RAB	0.00	31.00				N.S.I.	0.5
SUNRAYSIA	RSRB031	6699757	264937	433	0	-90	27	RAB	0.00	27.00				N.S.I.	0.5
SUNRAYSIA	RSRB032	6698957	266777	430	0	-90	48	RAB	0.00	48.00				N.S.I.	0.5
SUNRAYSIA	RSRB033	6698957	266697	430	0	-90	43	RAB	0.00	43.00				N.S.I.	0.5
SUNRAYSIA	RSRB034	6698957	266617	431	0	-90	22	RAB	0.00	22.00				N.S.I.	0.5
SUNRAYSIA	RSRB035	6698957	266537	432	0	-90	19	RAB	0.00	19.00				N.S.I.	0.5
SUNRAYSIA	RSRB036	6698957	266457	432	0	-90	33	RAB	0.00	33.00				N.S.I.	0.5
SUNRAYSIA	RSRB037	6698957	266217	434	0	-90	29	RAB	0.00	29.00				N.S.I.	0.5
SUNRAYSIA	RSRB038	6698957	266137	434	0	-90	21	RAB	0.00	21.00				N.S.I.	0.5
SUNRAYSIA	RSRB039	6698957	266057	434	0	-90	19	RAB	0.00	19.00				N.S.I.	0.5
SUNRAYSIA	RSRB040	6698957	265977	434	0	-90	18	RAB	0.00	18.00				N.S.I.	0.5
SUNRAYSIA	RSRB041	6698957	265897	435	0	-90	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RSRB042	6698957	265817	436	0	-90	20	RAB	0.00	20.00				N.S.I.	0.5
SUNRAYSIA	RSRB043	6698957	265737	436	0	-90	35	RAB	0.00	35.00				N.S.I.	0.5
SUNRAYSIA	RSRB044	6698957	265657	436	0	-90	21	RAB	0.00	21.00				N.S.I.	0.5
SUNRAYSIA	RSRB045	6698957	265577	435	0	-90	34	RAB	0.00	34.00				N.S.I.	0.5
SUNRAYSIA	RSRB046	6698957	265497	435	0	-90	42	RAB	0.00	42.00				N.S.I.	0.5
SUNRAYSIA	RSRB047	6698957	265417	435	0	-90	45	RAB	0.00	45.00				N.S.I.	0.5
SUNRAYSIA	RSRB048	6698957	265337	436	0	-90	46	RAB	0.00	46.00				N.S.I.	0.5
SUNRAYSIA	RSRB049	6698957	265257	436	0	-90	38	RAB	0.00	38.00				N.S.I.	0.5
SUNRAYSIA	RSRB050	6698957	265177	436	0	-90	36	RAB	0.00	36.00				N.S.I.	0.5
SUNRAYSIA	RSRB051	6698957	265097	436	0	-90	38	RAB	0.00	38.00				N.S.I.	0.5



Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	RSRB052	6698957	265017	437	0	-90	26	RAB	0.00	26.00				N.S.I.	0.5
SUNRAYSIA	RSRB053	6698957	264937	438	0	-90	26	RAB	0.00	26.00				N.S.I.	0.5
SUNRAYSIA	RSRB054	6698957	264857	438	0	-90	35	RAB	0.00	35.00				N.S.I.	0.5
SUNRAYSIA	RSRB055	6698957	264777	439	0	-90	34	RAB	0.00	34.00				N.S.I.	0.5
SUNRAYSIA	RSRB056	6698957	264697	440	0	-90	44	RAB	0.00	44.00				N.S.I.	0.5
SUNRAYSIA	RSRB057	6698957	264617	441	0	-90	53	RAB	0.00	53.00				N.S.I.	0.5
SUNRAYSIA	RSRB058	6698957	264537	442	0	-90	53	RAB	0.00	53.00				N.S.I.	0.5
SUNRAYSIA	RSRB059	6698957	264457	442	0	-90	45	RAB	0.00	45.00				N.S.I.	0.5
SUNRAYSIA	RSRB060	6698957	264377	443	0	-90	44	RAB	0.00	44.00				N.S.I.	0.5
SUNRAYSIA	RSRB061	6698957	264297	444	0	-90	26	RAB	0.00	26.00				N.S.I.	0.5
SUNRAYSIA	RSRB062	6698157	266617	434	0	-90	33	RAB	0.00	33.00				N.S.I.	0.5
SUNRAYSIA	RSRB063	6698157	266537	434	0	-90	48	RAB	0.00	48.00				N.S.I.	0.5
SUNRAYSIA	RSRB064	6698157	266457	435	0	-90	35	RAB	0.00	35.00				N.S.I.	0.5
SUNRAYSIA	RSRB065	6698157	266377	435	0	-90	29	RAB	0.00	29.00				N.S.I.	0.5
SUNRAYSIA	RSRB066	6698157	266297	436	0	-90	12	RAB	0.00	12.00				N.S.I.	0.5
SUNRAYSIA	RSRB067	6698157	266217	436	0	-90	21	RAB	0.00	21.00				N.S.I.	0.5
SUNRAYSIA	RSRB068	6698157	266137	436	0	-90	6	RAB	0.00	6.00				N.S.I.	0.5
SUNRAYSIA	RSRB069	6698157	266057	436	0	-90	10	RAB	0.00	10.00				N.S.I.	0.5
SUNRAYSIA	RSRB070	6698157	265977	437	0	-90	9	RAB	0.00	9.00				N.S.I.	0.5
SUNRAYSIA	RSRB071	6698157	265897	438	0	-90	9	RAB	0.00	9.00				N.S.I.	0.5
SUNRAYSIA	RSRB072	6698157	265817	438	0	-90	14	RAB	0.00	14.00				N.S.I.	0.5
SUNRAYSIA	RSRB073	6698157	265737	438	0	-90	5	RAB	0.00	5.00				N.S.I.	0.5
SUNRAYSIA	RSRB074	6698157	265657	438	0	-90	6	RAB	0.00	6.00				N.S.I.	0.5
SUNRAYSIA	RSRB075	6698157	265577	440	0	-90	20	RAB	0.00	20.00				N.S.I.	0.5
SUNRAYSIA	RSRB076	6698157	265497	441	0	-90	51	RAB	0.00	51.00				N.S.I.	0.5
SUNRAYSIA	RSRB077	6698157	265417	442	0	-90	63	RAB	0.00	63.00				N.S.I.	0.5
SUNRAYSIA	RSRB078	6698157	265337	441	0	-90	36	RAB	0.00	36.00				N.S.I.	0.5
SUNRAYSIA	RSRB079	6698157	265257	441	0	-90	20	RAB	0.00	20.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	RSRB080	6698157	265177	440	0	-90	35	RAB	0.00	35.00				N.S.I.	0.5
SUNRAYSIA	RSRB081	6698157	265097	440	0	-90	41	RAB	0.00	41.00				N.S.I.	0.5
SUNRAYSIA	RSRB082	6698157	265017	441	0	-90	32	RAB	0.00	32.00				N.S.I.	0.5
SUNRAYSIA	RSRB083	6698157	264937	441	0	-90	48	RAB	0.00	48.00				N.S.I.	0.5
SUNRAYSIA	RSRB084	6698157	264857	442	0	-90	47	RAB	0.00	47.00				N.S.I.	0.5
SUNRAYSIA	RSRB085	6698157	264777	443	0	-90	53	RAB	0.00	53.00				N.S.I.	0.5
SUNRAYSIA	RSRB086	6698157	264697	444	0	-90	58	RAB	0.00	58.00				N.S.I.	0.5
SUNRAYSIA	RSRB087	6698157	264617	445	0	-90	64	RAB	0.00	64.00				N.S.I.	0.5
SUNRAYSIA	RSRB088	6698157	264537	446	0	-90	55	RAB	30.00	35.00	5.00	0.54	2.7	5.0m @ 0.5 g/t	0.5
SUNRAYSIA	RSRB089	6698157	264457	447	0	-90	53	RAB	0.00	53.00				N.S.I.	0.5
SUNRAYSIA	RSRB090	6698157	264377	448	0	-90	27	RAB	0.00	27.00				N.S.I.	0.5
SUNRAYSIA	RSRB091	6698157	264297	449	0	-90	28	RAB	0.00	28.00				N.S.I.	0.5
SUNRAYSIA	RSRB328	6698557	264277	448	0	-90	34	RAB	0.00	34.00				N.S.I.	0.5
SUNRAYSIA	RSRB329	6698557	264357	448	0	-90	39	RAB	0.00	39.00				N.S.I.	0.5
SUNRAYSIA	RSRB330	6698557	264437	448	0	-90	58	RAB	0.00	58.00				N.S.I.	0.5
SUNRAYSIA	RSRB331	6698557	264517	446	0	-90	55	RAB	0.00	55.00				N.S.I.	0.5
SUNRAYSIA	RSRB332	6698557	264597	444	0	-90	72	RAB	0.00	72.00				N.S.I.	0.5
SUNRAYSIA	RSRB333	6698557	264677	443	0	-90	78	RAB	0.00	78.00				N.S.I.	0.5
SUNRAYSIA	RSRB334	6698557	264757	441	0	-90	56	RAB	0.00	56.00				N.S.I.	0.5
SUNRAYSIA	RSRB335	6698557	264837	440	0	-90	40	RAB	0.00	40.00				N.S.I.	0.5
SUNRAYSIA	RSRB336	6698557	264917	440	0	-90	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RSRB337	6698557	264997	439	0	-90	50	RAB	0.00	50.00				N.S.I.	0.5
SUNRAYSIA	RSRB338	6698557	265077	439	0	-90	59	RAB	0.00	59.00				N.S.I.	0.5
SUNRAYSIA	RSRB339	6698557	265157	438	0	-90	54	RAB	0.00	54.00				N.S.I.	0.5
SUNRAYSIA	RSRB340	6698557	265237	438	0	-90	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RSRB341	6698557	265317	438	0	-90	52	RAB	0.00	52.00				N.S.I.	0.5
SUNRAYSIA	RSRB342	6698557	265397	439	0	-90	65	RAB	0.00	65.00				N.S.I.	0.5
SUNRAYSIA	RSRB343	6698557	265477	440	0	-90	47	RAB	0.00	47.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	RSRB344	6698557	265557	439	0	-90	36	RAB	0.00	36.00				N.S.I.	0.5
SUNRAYSIA	RSRB345	6698557	265637	438	0	-90	26	RAB	0.00	26.00				N.S.I.	0.5
SUNRAYSIA	RSRB346	6698557	265717	437	0	-90	10	RAB	0.00	10.00				N.S.I.	0.5
SUNRAYSIA	RSRB347	6698557	265797	436	0	-90	11	RAB	0.00	11.00				N.S.I.	0.5
SUNRAYSIA	RSRB348	6698592	265877	436	0	-90	17	RAB	0.00	17.00				N.S.I.	0.5
SUNRAYSIA	RSRB349	6698596	265957	435	0	-90	29	RAB	0.00	29.00				N.S.I.	0.5
SUNRAYSIA	RSRB350	6698592	266037	435	0	-90	16	RAB	0.00	16.00				N.S.I.	0.5
SUNRAYSIA	RSRB351	6698595	266117	435	0	-90	20	RAB	0.00	20.00				N.S.I.	0.5
SUNRAYSIA	RSRB352	6698597	266197	435	0	-90	32	RAB	0.00	32.00				N.S.I.	0.5
SUNRAYSIA	RSRB353	6698600	266277	435	0	-90	47	RAB	0.00	47.00				N.S.I.	0.5
SUNRAYSIA	RSRB354	6698602	266357	434	0	-90	37	RAB	0.00	37.00				N.S.I.	0.5
SUNRAYSIA	RSRB355	6698603	266437	434	0	-90	33	RAB	0.00	33.00				N.S.I.	0.5
SUNRAYSIA	RSRB356	6698607	266517	433	0	-90	35	RAB	0.00	35.00				N.S.I.	0.5
SUNRAYSIA	RSRB357	6699357	265017	435	0	-90	51	RAB	0.00	51.00				N.S.I.	0.5
SUNRAYSIA	RSRB358	6699357	265097	435	0	-90	53	RAB	0.00	53.00				N.S.I.	0.5
SUNRAYSIA	RSRB359	6699357	265177	434	0	-90	46	RAB	0.00	46.00				N.S.I.	0.5
SUNRAYSIA	RSRB360	6699357	265257	434	0	-90	56	RAB	0.00	56.00				N.S.I.	0.5
SUNRAYSIA	RSRB361	6699357	265337	433	0	-90	53	RAB	0.00	53.00				N.S.I.	0.5
SUNRAYSIA	RSRB362	6699357	265417	433	0	-90	47	RAB	0.00	47.00				N.S.I.	0.5
SUNRAYSIA	RSRB363	6699357	265497	433	0	-90	45	RAB	0.00	45.00				N.S.I.	0.5
SUNRAYSIA	RSRB364	6699357	265577	433	0	-90	41	RAB	0.00	41.00				N.S.I.	0.5
SUNRAYSIA	RSRB365	6699357	265657	433	0	-90	34	RAB	0.00	34.00				N.S.I.	0.5
SUNRAYSIA	RSRB366	6699357	265737	433	0	-90	38	RAB	0.00	38.00				N.S.I.	0.5
SUNRAYSIA	RSRB367	6699357	265817	433	0	-90	45	RAB	0.00	45.00				N.S.I.	0.5
SUNRAYSIA	RSRB368	6699357	265897	434	0	-90	29	RAB	0.00	29.00				N.S.I.	0.5
SUNRAYSIA	RSRB369	6699357	265977	435	0	-90	14	RAB	1.00	2.00	1.00	0.87	0.9	1.0m @ 0.9 g/t	0.5
SUNRAYSIA	RSRB370	6699357	266057	434	0	-90	8	RAB	0.00	8.00				N.S.I.	0.5
SUNRAYSIA	RSRB371	6699357	266137	433	0	-90	16	RAB	12.00	14.00	2.00	1.33	2.7	2.0m @ 1.3 g/t	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
	RSRB371								Incl 12.00	13.00	1.00	1.68	1.7	1.0m @ 1.7 g/t	1
SUNRAYSLA	RSRB372	6699357	266217	431	0	-90	14	RAB	0.00	14.00				N.S.I.	0.5
SUNRAYSLA	RSRB373	6700957	265697	433	0	-90	32	RAB	0.00	32.00				N.S.I.	0.5
SUNRAYSLA	RSRB374	6700957	265617	432	0	-90	38	RAB	0.00	38.00				N.S.I.	0.5
SUNRAYSLA	RSRB375	6700957	265537	432	0	-90	34	RAB	0.00	34.00				N.S.I.	0.5
SUNRAYSLA	RSRB376	6700957	265457	432	0	-90	46	RAB	33.00	34.00	1.00	0.58	0.6	1.0m @ 0.6 g/t	0.5
SUNRAYSLA	RSRB377	6700957	265377	432	0	-90	63	RAB	0.00	62.00				N.S.I.	0.5
SUNRAYSLA	RSRB378	6700957	265297	432	0	-90	53	RAB	0.00	53.00				N.S.I.	0.5
SUNRAYSLA	RSRB379	6700957	265217	432	0	-90	54	RAB	0.00	54.00				N.S.I.	0.5
SUNRAYSLA	RSRB380	6700957	265122	432	0	-90	61	RAB	41.00	42.00	1.00	4.61	4.6	1.0m @ 4.6 g/t	0.5
	RSRB380								45.00	51.00	6.00	1.51	9.0	6.0m @ 1.5 g/t	0.5
	RSRB380								Incl 45.00	46.00	1.00	2.06	2.1	1.0m @ 2.1 g/t	1
	RSRB380								Incl 49.00	51.00	2.00	2.41	4.8	2.0m @ 2.4 g/t	1
	RSRB380								57.00	61.00	4.00	2.41	9.7	4.0m @ 2.4 g/t	0.5
	RSRB380								Incl 57.00	59.00	2.00	4.10	8.2	2.0m @ 4.1 g/t	1
SUNRAYSLA	RSRB381	6700957	265037	433	0	-90	68	RAB	47.00	48.00	1.00	0.80	0.8	1.0m @ 0.8 g/t	0.5
SUNRAYSLA	RSRB382	6700957	264964	433	0	-90	67	RAB	0.00	67.00				N.S.I.	0.5
SUNRAYSLA	RSRB383	6701757	264977	432	0	-90	65	RAB	0.00	65.00				N.S.I.	0.5
SUNRAYSLA	RSRB384	6701757	265697	430	0	-90	55	AC	38.00	40.00	2.00	0.98	2.0	2.0m @ 1.0 g/t	0.5
	RSRB384								Incl 39.00	40.00	1.00	1.22	1.2	1.0m @ 1.2 g/t	1
SUNRAYSLA	RSRB385	6700957	265000	433	0	-90	65	RAB	0.00	65.00				N.S.I.	0.5
SUNRAYSLA	RSRB386	6700957	265083	432	0	-90	68	RAB	0.00	68.00				N.S.I.	0.5
SUNRAYSLA	RSRB387	6700957	265177	432	0	-90	58	RAB	0.00	58.00				N.S.I.	0.5
SUNRAYSLA	RSRB388	6700957	265257	432	0	-90	57	RAB	0.00	57.00				N.S.I.	0.5
SUNRAYSLA	RSRB389	6701157	264977	433	0	-90	47	RAB	0.00	47.00				N.S.I.	0.5
SUNRAYSLA	RSRB390	6701157	265017	433	0	-90	67	RAB	0.00	67.00				N.S.I.	0.5
SUNRAYSLA	RSRB391	6701157	265057	433	0	-90	53	RAB	0.00	53.00				N.S.I.	0.5
SUNRAYSLA	RSRB392	6701157	265097	432	0	-90	44	RAB	38.00	40.00	2.00	0.62	1.2	2.0m @ 0.6 g/t	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	RSRB393	6701157	265137	432	0	-90	41	RAB	0.00	41.00				N.S.I.	0.5
SUNRAYSIA	RSRB394	6701157	265177	432	0	-90	51	RAB	0.00	51.00				N.S.I.	0.5
SUNRAYSIA	RSRB395	6701157	265217	432	0	-90	56	RAB	0.00	56.00				N.S.I.	0.5
SUNRAYSIA	RSRB396	6701157	265257	432	0	-90	68	RAB	0.00	68.00				N.S.I.	0.5
SUNRAYSIA	RSRB397	6701157	265297	432	0	-90	75	RAB	0.00	75.00				N.S.I.	0.5
SUNRAYSIA	RSRB398	6701157	265337	432	0	-90	79	RAB	0.00	79.00				N.S.I.	0.5
SUNRAYSIA	RSRB399	6701157	265377	432	0	-90	47	RAB	0.00	47.00				N.S.I.	0.5
SUNRAYSIA	RSRB400	6701157	265417	432	0	-90	51	RAB	0.00	51.00				N.S.I.	0.5
SUNRAYSIA	RSRB401	6701157	265457	432	0	-90	46	RAB	0.00	46.00				N.S.I.	0.5
SUNRAYSIA	RSRB402	6701157	265497	432	0	-90	45	RAB	0.00	45.00				N.S.I.	0.5
SUNRAYSIA	RSRB403	6701157	265537	432	0	-90	41	RAB	0.00	41.00				N.S.I.	0.5
SUNRAYSIA	RSRB404	6701157	265617	432	0	-90	28	RAB	0.00	28.00				N.S.I.	0.5
SUNRAYSIA	RSRB405	6701157	265697	431	0	-90	32	RAB	0.00	32.00				N.S.I.	0.5
SUNRAYSIA	RSRB406	6701157	265777	431	0	-90	31	RAB	0.00	31.00				N.S.I.	0.5
SUNRAYSIA	RSRB407	6701157	265857	431	0	-90	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RSRB408	6701157	265937	430	0	-90	44	RAB	0.00	41.00				N.S.I.	0.5
SUNRAYSIA	RSRB409	6701157	266017	430	0	-90	45	RAB	0.00	45.00				N.S.I.	0.5
SUNRAYSIA	RSRB410	6701157	266097	430	0	-90	34	RAB	0.00	34.00				N.S.I.	0.5
SUNRAYSIA	RSRB411	6701157	266177	430	0	-90	32	RAB	0.00	32.00				N.S.I.	0.5
SUNRAYSIA	RSRB412	6701157	266257	429	0	-90	24	RAB	0.00	24.00				N.S.I.	0.5
SUNRAYSIA	RSRB413	6701157	266337	428	0	-90	35	RAB	0.00	35.00				N.S.I.	0.5
SUNRAYSIA	RSRB414	6701157	266417	428	0	-90	28	RAB	0.00	28.00				N.S.I.	0.5
SUNRAYSIA	RSRB415	6701157	266497	427	0	-90	31	RAB	0.00	31.00				N.S.I.	0.5
SUNRAYSIA	RSRB416	6701157	266577	427	0	-90	37	RAB	0.00	37.00				N.S.I.	0.5
SUNRAYSIA	RSRB417	6701157	266497	427	0	-90	44	RAB	0.00	44.00				N.S.I.	0.5
SUNRAYSIA	RSRB418	6701157	266737	426	0	-90	26	RAB	0.00	26.00				N.S.I.	0.5
SUNRAYSIA	RSRB419	6700757	264977	433	0	-90	69	RAB	0.00	69.00				N.S.I.	0.5
SUNRAYSIA	RSRB420	6700757	265017	433	0	-90	48	RAB	0.00	48.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSLIA	RSRB421	6700757	265057	433	0	-90	69	RAB	0.00	59.00				N.S.I.	0.5
SUNRAYSLIA	RSRB422	6700757	265097	433	0	-90	51	RAB	0.00	51.00				N.S.I.	0.5
SUNRAYSLIA	RSRB423	6700757	265137	432	0	-90	53	RAB	<b>34.00</b>	<b>43.00</b>	<b>9.00</b>	<b>1.18</b>	<b>10.6</b>	<b>9.0m @ 1.2 g/t</b>	<b>0.5</b>
	Incl 34.00								40.00	6.00	1.59	9.6	6.0m @ 1.6 g/t	1	
SUNRAYSLIA	RSRB424	6700757	265182	432	0	-90	60	RAB	43.00	44.00	1.00	0.65	0.7	1.0m @ 0.7 g/t	0.5
SUNRAYSLIA	RSRB425	6700757	265217	432	0	-90	57	RAB	0.00	57.00				N.S.I.	0.5
SUNRAYSLIA	RSRB426	6700757	265257	432	0	-90	63	RAB	0.00	63.00				N.S.I.	0.5
SUNRAYSLIA	RSRB427	6700757	265297	432	0	-90	59	RAB	0.00	59.00				N.S.I.	0.5
SUNRAYSLIA	RSRB428	6700757	265337	432	0	-90	71	RAB	0.00	71.00				N.S.I.	0.5
SUNRAYSLIA	RSRB429	6700757	265377	432	0	-90	60	RAB	0.00	60.00				N.S.I.	0.5
SUNRAYSLIA	RSRB430	6700757	265417	432	0	-90	45	RAB	0.00	45.00				N.S.I.	0.5
SUNRAYSLIA	RSRB431	6700757	265457	432	0	-90	35	RAB	0.00	35.00				N.S.I.	0.5
SUNRAYSLIA	RSRB432	6701357	265217	432	0	-90	65	RAB	0.00	65.00				N.S.I.	0.5
SUNRAYSLIA	RSRB433	6701357	265297	432	0	-90	57	RAB	0.00	57.00				N.S.I.	0.5
SUNRAYSLIA	RSRB434	6701352	265457	432	0	-90	47	RAB	0.00	44.00				N.S.I.	0.5
SUNRAYSLIA	RSRB435	6701757	266737	426	0	-90	50	RAB	0.00	50.00				N.S.I.	0.5
SUNRAYSLIA	RSRB436	6701757	266657	426	0	-90	62	RAB	0.00	62.00				N.S.I.	0.5
SUNRAYSLIA	RSRB437	6700557	264977	433	0	-90	40	RAB	0.00	40.00				N.S.I.	0.5
SUNRAYSLIA	RSRB438	6700557	265017	433	0	-90	62	RAB	0.00	62.00				N.S.I.	0.5
SUNRAYSLIA	RSRB439	6700557	265057	432	0	-90	70	RAB	0.00	70.00				N.S.I.	0.5
SUNRAYSLIA	RSRB440	6700557	265097	432	0	-90	71	RAB	0.00	71.00				N.S.I.	0.5
SUNRAYSLIA	RSRB441	6700557	265137	432	0	-90	61	RAB	0.00	61.00				N.S.I.	0.5
SUNRAYSLIA	RSRB442	6700557	265177	432	0	-90	61	RAB	32.00	33.00	1.00	0.58	0.6	1.0m @ 0.6 g/t	0.5
									45.00	51.00	6.00	0.56	3.4	6.0m @ 0.6 g/t	0.5
									Incl 45.00	46.00	1.00	1.12	1.1	1.0m @ 1.1 g/t	1
									55.00	61.00	6.00	1.30	7.8	6.0m @ 1.3 g/t	0.5
									Incl 55.00	60.00	5.00	1.44	7.2	5.0m @ 1.4 g/t	1
SUNRAYSLIA	RSRB443	6700557	265217	433	0	-90	69	RAB	0.00	69.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	RSRB444	6700557	265257	433	0	-90	61	RAB	0.00	61.00				N.S.I.	0.5
SUNRAYSIA	RSRB445	6700557	265297	433	0	-90	57	RAB	0.00	57.00				N.S.I.	0.5
SUNRAYSIA	RSRB446	6700557	265337	433	0	-90	61	RAB	0.00	61.00				N.S.I.	0.5
SUNRAYSIA	RSRB447	6700557	265377	433	0	-90	43	RAB	0.00	43.00				N.S.I.	0.5
SUNRAYSIA	RSRB448	6700557	265417	433	0	-90	44	RAB	40.00	44.00	4.00	1.05	4.2	4.0m @ 1.0 g/t	0.5
	Incl 40.00								42.00	2.00	1.52	3.0	2.0m @ 1.5 g/t	1	
SUNRAYSIA	RSRB449	6700557	265457	432	0	-90	38	RAB	0.00	38.00				N.S.I.	0.5
SUNRAYSIA	RSRB450	6700557	265537	431	0	-90	17	RAB	0.00	17.00				N.S.I.	0.5
SUNRAYSIA	RSRB451	6700557	265617	431	0	-90	16	RAB	0.00	16.00				N.S.I.	0.5
SUNRAYSIA	RSRB452	6700557	265697	430	0	-90	19	RAB	0.00	19.00				N.S.I.	0.5
SUNRAYSIA	RSRB453	6700557	265777	430	0	-90	21	RAB	0.00	21.00				N.S.I.	0.5
SUNRAYSIA	RSRB454	6700557	265857	430	0	-90	34	RAB	0.00	34.00				N.S.I.	0.5
SUNRAYSIA	RSRB455	6700557	265937	430	0	-90	39	RAB	0.00	39.00				N.S.I.	0.5
SUNRAYSIA	RSRB456	6700557	266017	429	0	-90	40	RAB	0.00	40.00				N.S.I.	0.5
SUNRAYSIA	RSRB457	6700557	266097	428	0	-90	29	RAB	0.00	29.00				N.S.I.	0.5
SUNRAYSIA	RSRB458	6700557	266177	428	0	-90	22	RAB	0.00	22.00				N.S.I.	0.5
SUNRAYSIA	RSRB459	6700557	266267	427	0	-90	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RSRB460	6700557	266357	426	0	-90	24	RAB	0.00	24.00				N.S.I.	0.5
SUNRAYSIA	RSRB461	6700557	266437	426	0	-90	33	RAB	0.00	33.00				N.S.I.	0.5
SUNRAYSIA	RSRB462	6700557	266497	426	0	-90	23	RAB	0.00	23.00				N.S.I.	0.5
SUNRAYSIA	RSRB463	6700557	266577	426	0	-90	36	RAB	0.00	36.00				N.S.I.	0.5
SUNRAYSIA	RSRB464	6700557	266657	426	0	-90	36	RAB	0.00	36.00				N.S.I.	0.5
SUNRAYSIA	RSRB465	6700557	266737	426	0	-90	56	RAB	0.00	56.00				N.S.I.	0.5
SUNRAYSIA	RSRB466	6700557	266797	426	0	-90	46	RAB	0.00	46.00				N.S.I.	0.5
SUNRAYSIA	RSRB467	6700157	267127	428	0	-90	36	RAB	0.00	36.00				N.S.I.	0.5
SUNRAYSIA	RSRB468	6700157	267047	427	0	-90	45	RAB	0.00	44.00				N.S.I.	0.5
SUNRAYSIA	RSRB469	6700157	266977	427	0	-90	21	RAB	0.00	21.00				N.S.I.	0.5
SUNRAYSIA	RSRB470	6700157	266887	427	0	-90	41	RAB	0.00	41.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYZIA	RSRB471	6700157	266817	427	0	-90	41	RAB	0.00	41.00				N.S.I.	0.5
SUNRAYZIA	RSRB472	6700157	266737	427	0	-90	48	RAB	0.00	48.00				N.S.I.	0.5
SUNRAYZIA	RSRB473	6700157	266657	427	0	-90	25	RAB	0.00	25.00				N.S.I.	0.5
SUNRAYZIA	RSRB474	6700157	266577	426	0	-90	48	RAB	0.00	48.00				N.S.I.	0.5
SUNRAYZIA	RSRB475	6700157	266497	427	0	-90	40	RAB	0.00	40.00				N.S.I.	0.5
SUNRAYZIA	RSRB476	6700157	266337	427	0	-90	71	RAB	60.00	67.00	7.00	1.54	10.8	7.0m @ 1.5 g/t	0.5
	RSRB476								Incl 62.00	67.00	5.00	1.93	9.7	5.0m @ 1.9 g/t	1
SUNRAYZIA	RSRB477	6700157	266257	427	0	-90	60	RAB	0.00	60.00				N.S.I.	0.5
SUNRAYZIA	RSRB478	6700157	266177	428	0	-90	49	RAB	0.00	49.00				N.S.I.	0.5
SUNRAYZIA	RSRB479	6700157	266417	427	0	-90	53	RAB	0.00	53.00				N.S.I.	0.5
SUNRAYZIA	RSRB480	6700157	266097	428	0	-90	33	RAB	0.00	33.00				N.S.I.	0.5
SUNRAYZIA	RSRB481	6700157	266017	428	0	-90	33	RAB	0.00	33.00				N.S.I.	0.5
SUNRAYZIA	RSRB482	6700157	265937	428	0	-90	26	RAB	0.00	26.00				N.S.I.	0.5
SUNRAYZIA	RSRB483	6700157	265857	428	0	-90	14	RAB	0.00	14.00				N.S.I.	0.5
SUNRAYZIA	RSRB484	6700157	265777	428	0	-90	10	RAB	0.00	10.00				N.S.I.	0.5
SUNRAYZIA	RSRB485	6700157	265697	429	0	-90	15	RAB	0.00	15.00				N.S.I.	0.5
SUNRAYZIA	RSRB486	6700157	265617	429	0	-90	18	RAB	0.00	18.00				N.S.I.	0.5
SUNRAYZIA	RSRB487	6700157	265537	430	0	-90	13	RAB	0.00	13.00				N.S.I.	0.5
SUNRAYZIA	RSRB488	6700157	265457	430	0	-90	22	RAB	0.00	22.00				N.S.I.	0.5
SUNRAYZIA	RSRB489	6700157	265377	430	0	-90	38	RAB	0.00	38.00				N.S.I.	0.5
SUNRAYZIA	RSRB490	6700157	265297	430	0	-90	39	RAB	0.00	39.00				N.S.I.	0.5
SUNRAYZIA	RSRB491	6700157	265217	431	0	-90	43	RAB	0.00	43.00				N.S.I.	0.5
SUNRAYZIA	RSRB492	6700157	265137	431	0	-90	56	RAB	55.00	56.00	1.00	0.73	0.7	1.0m @ 0.7 g/t	0.5
SUNRAYZIA	RSRB493	6700157	265057	431	0	-90	57	RAB	0.00	57.00				N.S.I.	0.5
SUNRAYZIA	RSRB494	6700157	264977	432	0	-90	57	RAB	0.00	57.00				N.S.I.	0.5
SUNRAYZIA	RSRB495	6699317	266037	435	0	-90	2	RAB	0.00	2.00				N.S.I.	0.5
SUNRAYZIA	RSRB496	6699317	265997	435	0	-90	18	RAB	0.00	18.00				N.S.I.	0.5
SUNRAYZIA	RSRB497	6699317	265957	435	0	-90	21	RAB	1.00	2.00	1.00	0.53	0.5	1.0m @ 0.5 g/t	0.5



Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	RSRB498	6699317	265917	435	0	-90	9	RAB	0.00	9.00				N.S.I.	0.5
SUNRAYSIA	RSRB499	6699357	265937	435	0	-90	16	RAB	0.00	16.00				N.S.I.	0.5
SUNRAYSIA	RSRB500	6699357	266017	434	0	-90	9	RAB	0.00	9.00				N.S.I.	0.5
SUNRAYSIA	RSRB501	6699397	266037	434	0	-90	21	RAB	0.00	21.00				N.S.I.	0.5
SUNRAYSIA	RSRB502	6699397	265997	434	0	-90	20	RAB	0.00	20.00				N.S.I.	0.5
SUNRAYSIA	RSRB503	6699397	265957	434	0	-90	24	RAB	0.00	24.00				N.S.I.	0.5
SUNRAYSIA	RSRB504	6699397	265917	434	0	-90	28	RAB	0.00	28.00				N.S.I.	0.5
SUNRAYSIA	RSRB505	6699357	265457	433	0	-90	39	RAB	0.00	39.00				N.S.I.	0.5
SUNRAYSIA	RSRB506	6699357	265377	433	0	-90	57	RAB	0.00	57.00				N.S.I.	0.5
SUNRAYSIA	RSRB507	6699557	265517	432	0	-90	28	RAB	0.00	28.00				N.S.I.	0.5
SUNRAYSIA	RSRB508	6699557	265477	432	0	-90	21	RAB	0.00	21.00				N.S.I.	0.5
SUNRAYSIA	RSRB509	6699557	265437	432	0	-90	35	RAB	0.00	35.00				N.S.I.	0.5
SUNRAYSIA	RSRB510	6699557	265397	432	0	-90	31	RAB	0.00	31.00				N.S.I.	0.5
SUNRAYSIA	RSRB511	6699557	265357	432	0	-90	41	RAB	0.00	41.00				N.S.I.	0.5
SUNRAYSIA	RSRB512	6699557	265317	432	0	-90	56	RAB	0.00	56.00				N.S.I.	0.5
SUNRAYSIA	RSRB513	6699757	265377	431	0	-90	48	RAB	0.00	48.00				N.S.I.	0.5
SUNRAYSIA	RSRB514	6699757	265457	431	0	-90	31	RAB	0.00	31.00				N.S.I.	0.5
SUNRAYSIA	RSRB515	6700757	265537	432	0	-90	39	RAB	0.00	39.00				N.S.I.	0.5
SUNRAYSIA	RSRB516	6700757	265617	433	0	-90	28	RAB	0.00	28.00				N.S.I.	0.5
SUNRAYSIA	RSRB517	6700757	265697	435	0	-90	32	RAB	0.00	32.00				N.S.I.	0.5
SUNRAYSIA	RSRB518	6700757	265777	436	0	-90	34	RAB	0.00	34.00				N.S.I.	0.5
SUNRAYSIA	RSRB519	6700757	265937	434	0	-90	32	RAB	0.00	32.00				N.S.I.	0.5
SUNRAYSIA	RSRB520	6700757	266017	434	0	-90	41	RAB	0.00	41.00				N.S.I.	0.5
SUNRAYSIA	RSRB521	6700757	266097	431	0	-90	34	RAB	0.00	34.00				N.S.I.	0.5
SUNRAYSIA	RSRB522	6700757	266177	429	0	-90	26	RAB	0.00	26.00				N.S.I.	0.5
SUNRAYSIA	RSRB523	6700757	266257	428	0	-90	13	RAB	0.00	13.00				N.S.I.	0.5
SUNRAYSIA	RSRB524	6700757	266337	427	0	-90	16	RAB	0.00	16.00				N.S.I.	0.5
SUNRAYSIA	RSRB525	6700757	266417	426	0	-90	19	RAB	0.00	19.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	RSRB526	6700757	266497	426	0	-90	13	RAB	0.00	13.00				N.S.I.	0.5
SUNRAYSIA	RSRB527	6700757	266577	426	0	-90	7	RAB	0.00	7.00				N.S.I.	0.5
SUNRAYSIA	RSRB528	6700757	266657	426	0	-90	35	RAB	0.00	35.00				N.S.I.	0.5
SUNRAYSIA	RSRB529	6700757	266737	426	0	-90	18	RAB	0.00	18.00				N.S.I.	0.5
SUNRAYSIA	RSRB530	6700757	265857	436	0	-90	36	RAB	0.00	36.00				N.S.I.	0.5
SUNRAYSIA	RSRB531	6703958	265697	428	0	-90	2	RAB	0.00	2.00				N.S.I.	0.5
SUNRAYSIA	RSRB532	6703958	265657	429	0	-90	15	RAB	0.00	15.00				N.S.I.	0.5
SUNRAYSIA	RSRB533	6703958	265617	429	0	-90	3	RAB	0.00	3.00				N.S.I.	0.5
SUNRAYSIA	RSRB534	6703958	265577	430	0	-90	6	RAB	0.00	6.00				N.S.I.	0.5
SUNRAYSIA	RSRB535	6703958	265537	430	0	-90	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RSRB536	6703958	265497	431	0	-90	41	RAB	31.00	32.00	1.00	0.57	0.6	1.0m @ 0.6 g/t	0.5
SUNRAYSIA	RSRB537	6703958	265457	432	0	-90	45	RAB	0.00	45.00				N.S.I.	0.5
SUNRAYSIA	RSRB538	6703958	265417	432	0	-90	69	RAB	0.00	69.00				N.S.I.	0.5
SUNRAYSIA	RSRB539	6703958	265377	433	0	-90	48	RAB	44.00	46.00	2.00	1.27	2.5	2.0m @ 1.3 g/t	0.5
	RSRB539								Incl 44.00	45.00	1.00	1.76	1.8	1.0m @ 1.8 g/t	1
SUNRAYSIA	RSRB540	6703958	265337	433	0	-90	45	RAB	0.00	44.00				N.S.I.	0.5
SUNRAYSIA	RSRB541	6703958	265297	434	0	-90	50	RAB	0.00	50.00				N.S.I.	0.5
SUNRAYSIA	RSRB542	6703958	265257	435	0	-90	55	RAB	0.00	55.00				N.S.I.	0.5
SUNRAYSIA	RSRB543	6703958	265217	435	0	-90	51	RAB	0.00	51.00				N.S.I.	0.5
SUNRAYSIA	RSRB544	6703958	265177	436	0	-90	57	RAB	51.00	53.00	2.00	1.57	3.1	2.0m @ 1.6 g/t	0.5
	RSRB544								Incl 51.00	52.00	1.00	2.54	2.5	1.0m @ 2.5 g/t	1
SUNRAYSIA	RSRB545	6704358	265217	434	0	-90	37	RAB	0.00	37.00				N.S.I.	0.5
SUNRAYSIA	RSRB546	6704358	265257	433	0	-90	41	RAB	0.00	41.00				N.S.I.	0.5
SUNRAYSIA	RSRB547	6704358	265297	433	0	-90	37	RAB	<b>32.00</b>	<b>35.00</b>	<b>3.00</b>	<b>6.62</b>	<b>19.9</b>	<b>3.0m @ 6.6 g/t</b>	<b>0.5</b>
	RSRB547								<b>Incl 34.00</b>	<b>35.00</b>	<b>1.00</b>	<b>19.10</b>	<b>19.1</b>	<b>1.0m @ 19.1 g/t</b>	<b>1</b>
SUNRAYSIA	RSRB548	6704358	265337	432	0	-90	27	RAB	0.00	27.00				N.S.I.	0.5
SUNRAYSIA	RSRB549	6704358	265377	432	0	-90	42	RAB	0.00	42.00				N.S.I.	0.5
SUNRAYSIA	RSRB550	6704358	265417	431	0	-90	125	RAB	22.00	23.00	1.00	2.50	2.5	1.0m @ 2.5 g/t	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
	RSRB550								60.00	65.00	5.00	0.98	4.9	5.0m @ 1.0 g/t	0.5
SUNRAYSIA	RSRB551	6704358	265457	431	0	-90	39	RAB	0.00	39.00				N.S.I.	0.5
SUNRAYSIA	RSRB552	6704358	265497	430	0	-90	2	RAB	0.00	2.00				N.S.I.	0.5
SUNRAYSIA	RSRB553	6704358	265537	430	0	-90	3	RAB	0.00	3.00				N.S.I.	0.5
SUNRAYSIA	RSRB554	6704558	265217	433	0	-90	32	RAB	0.00	32.00				N.S.I.	0.5
SUNRAYSIA	RSRB555	6704558	265257	432	0	-90	40	RAB	0.00	40.00				N.S.I.	0.5
SUNRAYSIA	RSRB556	6704558	265297	432	0	-90	48	RAB	0.00	48.00				N.S.I.	0.5
SUNRAYSIA	RSRB557	6704558	265337	432	0	-90	45	RAB	0.00	45.00				N.S.I.	0.5
SUNRAYSIA	RSRB558	6704558	265377	431	0	-90	71	RAB	0.00	71.00				N.S.I.	0.5
SUNRAYSIA	RSRB559	6704558	265417	431	0	-90	50	RAB	0.00	50.00				N.S.I.	0.5
SUNRAYSIA	RSRB560	6704558	265457	430	0	-90	95	RAB	0.00	95.00				N.S.I.	0.5
SUNRAYSIA	RSRB561	6704558	265497	430	0	-90	45	RAB	0.00	45.00				N.S.I.	0.5
SUNRAYSIA	RSRB562	6704558	265537	430	0	-90	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RSRB563	6704558	265577	429	0	-90	11	RAB	0.00	11.00				N.S.I.	0.5
SUNRAYSIA	RSRB564	6704558	265617	429	0	-90	20	RAB	0.00	20.00				N.S.I.	0.5
SUNRAYSIA	RSRB565	6704558	265657	428	0	-90	17	RAB	0.00	17.00				N.S.I.	0.5
SUNRAYSIA	RSRB566	6704558	265697	428	0	-90	3	RAB	0.00	3.00				N.S.I.	0.5
SUNRAYSIA	RSRB567	6704558	265737	427	0	-90	2	RAB	0.00	2.00				N.S.I.	0.5
SUNRAYSIA	RSRB568	6704358	265577	429	0	-90	11	RAB	0.00	11.00				N.S.I.	0.5
SUNRAYSIA	RSRB569	6704358	265617	429	0	-90	12	RAB	0.00	12.00				N.S.I.	0.5
SUNRAYSIA	RSRB570	6704358	265657	428	0	-90	8	RAB	0.00	8.00				N.S.I.	0.5
SUNRAYSIA	RSRB571	6704358	265697	428	0	-90	12	RAB	0.00	12.00				N.S.I.	0.5
SUNRAYSIA	RSRB572	6704358	265737	428	0	-90	14	RAB	0.00	14.00				N.S.I.	0.5
SUNRAYSIA	RSRB573	6704358	265817	427	0	-90	6	RAB	0.00	6.00				N.S.I.	0.5
SUNRAYSIA	RSRB574	6704358	265897	426	0	-90	8	RAB	0.00	8.00				N.S.I.	0.5
SUNRAYSIA	RSRB575	6704358	265977	425	0	-90	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RSRB576	6704358	266057	424	0	-90	14	RAB	0.00	14.00				N.S.I.	0.5
SUNRAYSIA	RSRB577	6704358	266137	423	0	-90	20	RAB	0.00	20.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	RSRB578	6704358	266217	422	0	-90	26	RAB	0.00	26.00				N.S.I.	0.5
SUNRAYSIA	RSRB579	6704358	266297	422	0	-90	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RSRB580	6704358	266377	421	0	-90	35	RAB	0.00	35.00				N.S.I.	0.5
SUNRAYSIA	RSRB581	6704358	266457	421	0	-90	29	RAB	0.00	29.00				N.S.I.	0.5
SUNRAYSIA	RSRB582	6704358	266537	421	0	-90	29	RAB	0.00	29.00				N.S.I.	0.5
SUNRAYSIA	RSRB583	6704358	266617	420	0	-90	27	RAB	0.00	27.00				N.S.I.	0.5
SUNRAYSIA	RSRB584	6703958	265737	427	0	-90	4	RAB	0.00	4.00				N.S.I.	0.5
SUNRAYSIA	RSRB585	6703958	265817	426	0	-90	3	RAB	0.00	3.00				N.S.I.	0.5
SUNRAYSIA	RSRB586	6703958	265897	425	0	-90	24	RAB	0.00	24.00				N.S.I.	0.5
SUNRAYSIA	RSRB587	6703958	265977	424	0	-90	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	RSRB588	6703958	266057	424	0	-90	28	RAB	0.00	28.00				N.S.I.	0.5
SUNRAYSIA	RSRB589	6703958	266137	423	0	-90	21	RAB	0.00	21.00				N.S.I.	0.5
SUNRAYSIA	RSRB590	6703958	266217	422	0	-90	9	RAB	0.00	9.00				N.S.I.	0.5
SUNRAYSIA	RSRB591	6703958	266297	422	0	-90	7	RAB	0.00	7.00				N.S.I.	0.5
SUNRAYSIA	RSRB592	6703958	266377	422	0	-90	29	RAB	0.00	29.00				N.S.I.	0.5
SUNRAYSIA	RSRB593	6703958	266457	422	0	-90	37	RAB	0.00	37.00				N.S.I.	0.5
SUNRAYSIA	RSRB594	6703958	266537	422	0	-90	31	RAB	0.00	31.00				N.S.I.	0.5
SUNRAYSIA	RSRC010	6699398	266136	440	92	-60	60	RC	0.00	60.00				N.S.I.	0.5
SUNRAYSIA	RSRC012	6699348	266133	440	92	-60	60	RC	0.00	60.00				N.S.I.	0.5
SUNRAYSIA	RVWB20001	6703322	265988	440	360	-90	24	RC	0.00	24.00				N.S.I.	0.5
SUNRAYSIA	RVWB20002	6703182	266051	440	360	-90	24	RC	0.00	24.00				N.S.I.	0.5
SUNRAYSIA	RVWB20003	6702921	266159	440	360	-90	18	RC	0.00	18.00				N.S.I.	0.5
SUNRAYSIA	RVWB20004	6702642	266284	440	360	-90	14	RC	0.00	14.00				N.S.I.	0.5
SUNRAYSIA	RVWB20005	6702374	266401	440	360	-90	14	RC	0.00	14.00				N.S.I.	0.5
SUNRAYSIA	SRWB20001	6700832	265105	433	360	-90	84	RC	0.00	84.00				N.S.I.	0.5
SUNRAYSIA	SYAC001	6703278	264581	434	270	-60	73	AC	0.00	73.00				N.S.I.	0.5
SUNRAYSIA	SYAC002	6703262	264654	434	270	-60	51	AC	0.00	51.00				N.S.I.	0.5
SUNRAYSIA	SYAC003	6703232	264741	434	270	-60	37	AC	0.00	37.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	SYAC004	6703258	264822	434	270	-60	81	AC	69.00	70.00	1.00	1.57	1.6	1.0m @ 1.6 g/t	0.5
SUNRAYSIA	SYAC005	6703246	264901	434	270	-60	84	AC	42.00	43.00	1.00	0.54	0.5	1.0m @ 0.5 g/t	0.5
	SYAC005								54.00	55.00	1.00	0.66	0.7	1.0m @ 0.7 g/t	0.5
	SYAC005								70.00	74.00	4.00	0.73	2.9	4.0m @ 0.7 g/t	0.5
	SYAC005								Incl 70.00	71.00	1.00	1.07	1.1	1.0m @ 1.1 g/t	1
	SYAC005								Incl 73.00	74.00	1.00	1.79	1.8	1.0m @ 1.8 g/t	1
SUNRAYSIA	SYAC006	6703261	264981	434	270	-60	67	AC	0.00	67.00				N.S.I.	0.5
SUNRAYSIA	SYAC007	6703270	265060	434	270	-60	56	AC	0.00	55.00				N.S.I.	0.5
SUNRAYSIA	SYAC008	6703272	265149	434	270	-60	57	AC	0.00	57.00				N.S.I.	0.5
SUNRAYSIA	SYAC009	6703253	265217	434	270	-60	63	AC	0.00	63.00				N.S.I.	0.5
SUNRAYSIA	SYAC010	6703265	265295	434	270	-60	81	AC	0.00	81.00				N.S.I.	0.5
SUNRAYSIA	SYAC011	6703253	265396	434	270	-60	56	AC	0.00	56.00				N.S.I.	0.5
SUNRAYSIA	SYAC012	6703258	265463	434	270	-60	25	AC	0.00	25.00				N.S.I.	0.5
SUNRAYSIA	SYAC013	6703259	265540	434	270	-60	15	AC	0.00	15.00				N.S.I.	0.5
SUNRAYSIA	SYAC014	6703665	264583	436	270	-60	78	AC	0.00	78.00				N.S.I.	0.5
SUNRAYSIA	SYAC015	6703665	264638	436	270	-60	70	AC	0.00	70.00				N.S.I.	0.5
SUNRAYSIA	SYAC016	6703656	264725	436	270	-60	58	AC	0.00	58.00				N.S.I.	0.5
SUNRAYSIA	SYAC017	6703659	264816	436	270	-60	51	AC	0.00	51.00				N.S.I.	0.5
SUNRAYSIA	SYAC018	6703659	264892	436	270	-60	51	AC	0.00	51.00				N.S.I.	0.5
SUNRAYSIA	SYAC019	6703665	264980	436	270	-60	34	AC	0.00	34.00				N.S.I.	0.5
SUNRAYSIA	SYAC020	6703654	265058	436	270	-60	71	AC	53.00	56.00	3.00	1.29	3.9	3.0m @ 1.3 g/t	0.5
	SYAC020								Incl 54.00	56.00	2.00	1.64	3.3	2.0m @ 1.6 g/t	1
	SYAC020								60.00	62.00	2.00	1.59	3.2	2.0m @ 1.6 g/t	0.5
	SYAC020								65.00	66.00	1.00	0.77	0.8	1.0m @ 0.8 g/t	0.5
	SYAC020								69.00	70.00	1.00	0.57	0.6	1.0m @ 0.6 g/t	0.5
SUNRAYSIA	SYAC021	6703656	265147	436	270	-60	52	AC	0.00	52.00				N.S.I.	0.5
SUNRAYSIA	SYAC022	6703660	265224	436	270	-60	61	AC	0.00	61.00				N.S.I.	0.5
SUNRAYSIA	SYAC023	6703652	265301	436	270	-60	73	AC	0.00	73.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	SYAC024	6703656	265381	436	270	-60	57	AC	38.00	40.00	2.00	2.45	4.9	2.0m @ 2.5 g/t	0.5
SUNRAYSIA	SYAC025	6703653	265460	436	270	-60	46	AC	0.00	46.00				N.S.I.	0.5
SUNRAYSIA	SYAC026	6703646	265522	436	270	-60	39	AC	0.00	39.00				N.S.I.	0.5
SUNRAYSIA	SYAC027	6703668	265626	436	270	-60	33	AC	0.00	33.00				N.S.I.	0.5
SUNRAYSIA	SYAC028	6704064	264590	438	270	-60	60	AC	0.00	60.00				N.S.I.	0.5
SUNRAYSIA	SYAC029	6704067	264657	438	270	-60	48	AC	0.00	48.00				N.S.I.	0.5
SUNRAYSIA	SYAC030	6704065	264740	438	270	-60	62	AC	55.00	62.00	7.00	2.13	14.9	7.0m @ 2.1 g/t	0.5
	SYAC030								Incl 55.00	60.00	5.00	2.79	13.9	5.0m @ 2.8 g/t	1
SUNRAYSIA	SYAC031	6704045	264819	438	270	-60	64	AC	0.00	64.00				N.S.I.	0.5
SUNRAYSIA	SYAC032	6704066	264897	438	270	-60	71	AC	0.00	71.00				N.S.I.	0.5
SUNRAYSIA	SYAC033	6704074	264975	438	270	-60	83	AC	0.00	83.00				N.S.I.	0.5
SUNRAYSIA	SYAC034	6704076	265050	438	270	-60	74	AC	0.00	74.00				N.S.I.	0.5
SUNRAYSIA	SYAC035	6704450	264579	438	270	-60	72	AC	0.00	72.00				N.S.I.	0.5
SUNRAYSIA	SYAC036	6704453	264660	438	270	-60	55	AC	48.00	55.00	7.00	1.72	12.0	7.0m @ 1.7 g/t	0.5
SUNRAYSIA	SYAC037	6704466	264733	438	270	-60	61	AC	57.00	61.00	4.00	0.77	3.1	4.0m @ 0.8 g/t	0.5
	SYAC037								Incl 60.00	61.00	1.00	1.04	1.0	1.0m @ 1.0 g/t	1
SUNRAYSIA	SYAC038	6704472	264817	438	270	-60	50	AC	0.00	50.00				N.S.I.	0.5
SUNRAYSIA	SYAC039	6704458	264858	438	270	-60	63	AC	0.00	63.00				N.S.I.	0.5
SUNRAYSIA	SYAC040	6704442	264903	438	270	-60	49	AC	0.00	49.00				N.S.I.	0.5
SUNRAYSIA	SYAC041	6704461	264977	438	270	-60	56	AC	0.00	56.00				N.S.I.	0.5
SUNRAYSIA	SYAC042	6704464	265059	438	270	-60	60	AC	0.00	60.00				N.S.I.	0.5
SUNRAYSIA	SYAC043	6704458	265142	438	270	-60	48	AC	0.00	48.00				N.S.I.	0.5
SUNRAYSIA	SYAC056	6704461	265219	438	270	-60	56	AC	0.00	56.00				N.S.I.	0.5
SUNRAYSIA	SYAC057	6704077	265130	441	270	-60	88	AC	0.00	88.00				N.S.I.	0.5
SUNRAYSIA	SYAC058	6704082	265208	430	270	-60	71	AC	0.00	71.00				N.S.I.	0.5
SUNRAYSIA	SYAC059	6702859	265061	427	270	-60	60	AC	0.00	60.00				N.S.I.	0.5
SUNRAYSIA	SYAC060	6702867	265136	421	270	-60	62	AC	0.00	62.00				N.S.I.	0.5
SUNRAYSIA	SYAC061	6702863	265219	429	270	-60	94	AC	56.00	60.00	4.00	3.80	15.2	4.0m @ 3.8 g/t	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
	SYAC061								68.00	80.00	12.00	1.87	22.4	12.0m @ 1.9 g/t	0.5
	SYAC061								Incl 68.00	76.00	8.00	2.45	19.6	8.0m @ 2.4 g/t	1
	SYAC061								93.00	94.00	1.00	0.77	0.8	1.0m @ 0.8 g/t	0.5
SUNRAYSIA	SYAC062	6702858	265297	430	270	-60	132	AC	0.00	132.00				N.S.I.	0.5
SUNRAYSIA	SYAC063	6702861	265385	428	270	-60	61	AC	0.00	61.00				N.S.I.	0.5
SUNRAYSIA	SYAC064	6702858	265464	426	270	-60	30	AC	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	SYAC065	6702861	265538	419	270	-60	36	AC	0.00	36.00				N.S.I.	0.5
SUNRAYSIA	SYAC066	6702864	265620	421	270	-60	25	AC	0.00	25.00				N.S.I.	0.5
SUNRAYSIA	SYAC067	6702461	265061	434	270	-60	66	AC	65.00	66.00	1.00	1.20	1.2	1.0m @ 1.2 g/t	0.5
SUNRAYSIA	SYAC068	6702462	265139	429	270	-60	39	AC	0.00	39.00				N.S.I.	0.5
SUNRAYSIA	SYAC069	6702458	265216	428	270	-60	89	AC	52.00	56.00	4.00	1.01	4.0	4.0m @ 1.0 g/t	0.5
	SYAC069								64.00	68.00	4.00	0.58	2.3	4.0m @ 0.6 g/t	0.5
	SYAC069								80.00	84.00	4.00	6.75	27.0	4.0m @ 6.7 g/t	0.5
SUNRAYSIA	SYAC070	6702459	265301	426	270	-60	109	AC	0.00	109.00				N.S.I.	0.5
SUNRAYSIA	SYAC071	6702455	265379	424	270	-60	67	AC	0.00	67.00				N.S.I.	0.5
SUNRAYSIA	SYAC072	6702460	265459	424	270	-60	43	AC	0.00	43.00				N.S.I.	0.5
SUNRAYSIA	SYAC073	6702459	265540	423	270	-60	27	AC	0.00	27.00				N.S.I.	0.5
SUNRAYSIA	SYAC074	6702465	265619	421	270	-60	14	AC	0.00	14.00				N.S.I.	0.5
SUNRAYSIA	SYD001	6700717	265217	432	270	-60	165	DDH	56.00	57.00	1.00	0.50	0.5	1.0m @ 0.5 g/t	0.5
	SYD001								65.00	67.00	2.00	1.08	2.2	2.0m @ 1.1 g/t	0.5
	SYD001								Incl 66.00	67.00	1.00	1.39	1.4	1.0m @ 1.4 g/t	1
	SYD001								95.00	97.00	2.00	4.71	9.4	2.0m @ 4.7 g/t	0.5
	SYD001								107.00	113.00	6.00	1.70	10.2	6.0m @ 1.7 g/t	0.5
	SYD001								Incl 107.00	110.00	3.00	3.00	9.0	3.0m @ 3.0 g/t	1
	SYD001								116.00	121.00	5.00	5.87	29.3	5.0m @ 5.9 g/t	0.5
	SYD001								Incl 118.00	121.00	3.00	9.55	28.7	3.0m @ 9.6 g/t	1
	SYD001								148.00	152.00	4.00	2.48	9.9	4.0m @ 2.5 g/t	0.5
	SYD001								155.50	156.00	0.50	0.62	0.3	0.5m @ 0.6 g/t	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
	SYD001								157.00	157.50	0.50	0.72	0.4	0.5m @ 0.7 g/t	0.5
SUNRAYSIA	SYD003	6700796	265216	432	271	-60	177	DDH	98.00	102.00	4.00	0.76	3.0	4.0m @ 0.8 g/t	0.5
	SYD003								Incl 98.00	99.00	1.00	1.14	1.1	1.0m @ 1.1 g/t	1
	SYD003								Incl 101.00	101.50	0.50	2.42	1.2	0.5m @ 2.4 g/t	1
	SYD003								124.00	126.00	2.00	1.56	3.1	2.0m @ 1.6 g/t	0.5
	SYD003								135.00	139.00	4.00	1.50	6.0	4.0m @ 1.5 g/t	0.5
	SYD003								Incl 135.00	137.00	2.00	2.72	5.4	2.0m @ 2.7 g/t	1
	SYD003								<b>142.10</b>	<b>148.60</b>	<b>6.50</b>	<b>2.08</b>	<b>13.5</b>	<b>6.5m @ 2.1 g/t</b>	<b>0.5</b>
	SYD003								<b>Incl 146.40</b>	<b>148.60</b>	<b>2.20</b>	<b>5.37</b>	<b>11.8</b>	<b>2.2m @ 5.4 g/t</b>	<b>1</b>
	SYD003								164.00	165.00	1.00	1.08	1.1	1.0m @ 1.1 g/t	0.5
SUNRAYSIA	SYD005	6700776	265186	432	270	-60	91	DDH	45.00	46.00	1.00	4.16	4.2	1.0m @ 4.2 g/t	0.5
	SYD005								60.00	66.00	6.00	1.48	8.9	6.0m @ 1.5 g/t	0.5
	SYD005								Incl 60.00	61.00	1.00	6.45	6.5	1.0m @ 6.5 g/t	1
	SYD005								<b>77.00</b>	<b>80.30</b>	<b>3.30</b>	<b>14.28</b>	<b>47.1</b>	<b>3.3m @ 14.3 g/t</b>	<b>0.5</b>
	SYD005								<b>Incl 77.20</b>	<b>80.30</b>	<b>3.10</b>	<b>15.15</b>	<b>47.0</b>	<b>3.1m @ 15.2 g/t</b>	<b>1</b>
SUNRAYSIA	SYRC001	6700760	265147	432	270	-59	84	RC	38.00	39.00	1.00	0.55	0.5	1.0m @ 0.5 g/t	0.5
	SYRC001								45.00	50.00	5.00	1.23	6.1	5.0m @ 1.2 g/t	0.5
	SYRC001								Incl 46.00	49.00	3.00	1.62	4.9	3.0m @ 1.6 g/t	1
SUNRAYSIA	SYRC002	6700760	265190	432	261	-59	132	RC	<b>35.00</b>	<b>40.00</b>	<b>5.00</b>	<b>14.00</b>	<b>70.0</b>	<b>5.0m @ 14.0 g/t</b>	<b>0.5</b>
	SYRC002								43.00	44.00	1.00	0.97	1.0	1.0m @ 1.0 g/t	0.5
	SYRC002								47.00	50.00	3.00	1.01	3.0	3.0m @ 1.0 g/t	0.5
	SYRC002								56.00	57.00	1.00	2.24	2.2	1.0m @ 2.2 g/t	0.5
	SYRC002								<b>71.00</b>	<b>83.00</b>	<b>12.00</b>	<b>11.89</b>	<b>142.7</b>	<b>12.0m @ 11.9 g/t</b>	<b>0.5</b>
	SYRC002								101.00	102.00	1.00	0.60	0.6	1.0m @ 0.6 g/t	0.5
SUNRAYSIA	SYRC003	6700959	265156	432	272	-60	84	RC	58.00	59.00	1.00	0.91	0.9	1.0m @ 0.9 g/t	0.5
	SYRC003								<b>63.00</b>	<b>70.00</b>	<b>7.00</b>	<b>4.00</b>	<b>28.0</b>	<b>7.0m @ 4.0 g/t</b>	<b>0.5</b>
	SYRC003								73.00	74.00	1.00	0.91	0.9	1.0m @ 0.9 g/t	0.5
SUNRAYSIA	SYRC004	6700960	265198	432	270	-60	189	RCDD	0.00	189.20				N.S.I.	0.5



Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	SYRC005	6700760	265210	432	270	-59	150	RC	65.00	66.00	1.00	0.67	0.7	1.0m @ 0.7 g/t	0.5
	SYRC005								105.00	108.00	3.00	2.24	6.7	3.0m @ 2.2 g/t	0.5
	SYRC005								Incl 105.00	106.00	1.00	5.66	5.7	1.0m @ 5.7 g/t	1
	SYRC005								<b>116.00</b>	<b>120.00</b>	<b>4.00</b>	<b>16.72</b>	<b>66.9</b>	<b>4.0m @ 16.7 g/t</b>	<b>0.5</b>
SUNRAYSIA	SYRC006	6700860	265149	432	272	-59	84	RC	42.00	50.00	8.00	0.94	7.5	8.0m @ 0.9 g/t	0.5
	SYRC006								Incl 46.00	49.00	3.00	1.44	4.3	3.0m @ 1.4 g/t	1
	SYRC006								54.00	55.00	1.00	0.58	0.6	1.0m @ 0.6 g/t	0.5
	SYRC006								74.00	76.00	2.00	1.66	3.3	2.0m @ 1.7 g/t	0.5
	SYRC006								Incl 74.00	75.00	1.00	2.79	2.8	1.0m @ 2.8 g/t	1
SUNRAYSIA	SYRC007	6700859	265185	432	269	-60	144	RC	42.00	43.00	1.00	0.54	0.5	1.0m @ 0.5 g/t	0.5
	SYRC007								44.00	45.00	1.00	0.74	0.7	1.0m @ 0.7 g/t	0.5
	SYRC007								51.00	52.00	1.00	0.74	0.7	1.0m @ 0.7 g/t	0.5
	SYRC007								<b>57.00</b>	<b>61.00</b>	<b>4.00</b>	<b>2.78</b>	<b>11.1</b>	<b>4.0m @ 2.8 g/t</b>	<b>0.5</b>
	SYRC007								80.00	81.00	1.00	0.81	0.8	1.0m @ 0.8 g/t	0.5
	SYRC007								92.00	94.00	2.00	1.82	3.6	2.0m @ 1.8 g/t	0.5
	SYRC007								<b>100.00</b>	<b>107.00</b>	<b>7.00</b>	<b>3.45</b>	<b>24.1</b>	<b>7.0m @ 3.4 g/t</b>	<b>0.5</b>
	SYRC007								128.00	130.00	2.00	2.32	4.6	2.0m @ 2.3 g/t	0.5
SUNRAYSIA	SYRC008	6700959	265131	432	270	-60	90	RC	64.00	65.00	1.00	0.82	0.8	1.0m @ 0.8 g/t	0.5
SUNRAYSIA	SYRC009	6701058	265120	432	269	-60	85	RC	22.00	23.00	1.00	0.59	0.6	1.0m @ 0.6 g/t	0.5
	SYRC009								45.00	47.00	2.00	4.78	9.6	2.0m @ 4.8 g/t	0.5
	SYRC009								56.00	61.00	5.00	1.55	7.7	5.0m @ 1.5 g/t	0.5
	SYRC009								68.00	69.00	1.00	6.96	7.0	1.0m @ 7.0 g/t	0.5
	SYRC009								72.00	73.00	1.00	0.68	0.7	1.0m @ 0.7 g/t	0.5
	SYRC009								78.00	79.00	1.00	0.54	0.5	1.0m @ 0.5 g/t	0.5
SUNRAYSIA	SYRC010	6701059	265158	432	270	-60	140	RC	102.00	103.00	1.00	1.01	1.0	1.0m @ 1.0 g/t	0.5
	SYRC010								111.00	112.00	1.00	1.48	1.5	1.0m @ 1.5 g/t	0.5
	SYRC010								120.00	124.00	4.00	2.21	8.8	4.0m @ 2.2 g/t	0.5
SUNRAYSIA	SYRC011	6700662	265167	432	269	-60	85	RC	0.00	85.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	SYRC012	6700662	265208	432	270	-60	130	RC	44.00	46.00	2.00	1.12	2.2	2.0m @ 1.1 g/t	0.5
	SYRC012								Incl 44.00	45.00	1.00	1.36	1.4	1.0m @ 1.4 g/t	1
	SYRC012								54.00	60.00	6.00	0.72	4.3	6.0m @ 0.7 g/t	0.5
	SYRC012								Incl 57.00	58.00	1.00	2.04	2.0	1.0m @ 2.0 g/t	1
	SYRC012								68.00	69.00	1.00	0.63	0.6	1.0m @ 0.6 g/t	0.5
	SYRC012								72.00	74.00	2.00	0.71	1.4	2.0m @ 0.7 g/t	0.5
	SYRC012								80.00	81.00	1.00	3.84	3.8	1.0m @ 3.8 g/t	0.5
	SYRC012								<b>84.00</b>	<b>92.00</b>	<b>8.00</b>	<b>2.85</b>	<b>22.8</b>	<b>8.0m @ 2.8 g/t</b>	<b>0.5</b>
	SYRC012								Incl 84.00	85.00	1.00	2.81	2.8	1.0m @ 2.8 g/t	1
	SYRC012								<b>Incl 89.00</b>	<b>91.00</b>	<b>2.00</b>	<b>9.23</b>	<b>18.5</b>	<b>2.0m @ 9.2 g/t</b>	<b>1</b>
	SYRC012								107.00	108.00	1.00	1.12	1.1	1.0m @ 1.1 g/t	0.5
	SYRC012								118.00	119.00	1.00	0.68	0.7	1.0m @ 0.7 g/t	0.5
SUNRAYSIA	SYRC013	6700560	265188	432	269	-58	90	RC	<b>41.00</b>	<b>42.00</b>	<b>1.00</b>	<b>12.70</b>	<b>12.7</b>	<b>1.0m @ 12.7 g/t</b>	<b>0.5</b>
	SYRC013								50.00	51.00	1.00	1.99	2.0	1.0m @ 2.0 g/t	0.5
	SYRC013								67.00	68.00	1.00	1.83	1.8	1.0m @ 1.8 g/t	0.5
SUNRAYSIA	SYRC014	6700560	265220	432	270	-59	174	RCDD	58.00	59.00	1.00	0.83	0.8	1.0m @ 0.8 g/t	0.5
	SYRC014								89.00	90.00	1.00	0.96	1.0	1.0m @ 1.0 g/t	0.5
	SYRC014								124.00	126.00	2.00	2.05	4.1	2.0m @ 2.0 g/t	0.5
	SYRC014								Incl 125.00	126.00	1.00	3.53	3.5	1.0m @ 3.5 g/t	1
	SYRC014								127.00	128.50	1.50	1.74	2.6	1.5m @ 1.7 g/t	0.5
	SYRC014								Incl 127.00	128.00	1.00	2.23	2.2	1.0m @ 2.2 g/t	1
	SYRC014								<b>144.00</b>	<b>147.00</b>	<b>3.00</b>	<b>6.69</b>	<b>20.1</b>	<b>3.0m @ 6.7 g/t</b>	<b>0.5</b>
	SYRC014								<b>Incl 144.00</b>	<b>146.00</b>	<b>2.00</b>	<b>9.72</b>	<b>19.4</b>	<b>2.0m @ 9.7 g/t</b>	<b>1</b>
SUNRAYSIA	SYRC015	6700762	265171	432	269	-59	80	RC	<b>37.00</b>	<b>53.00</b>	<b>16.00</b>	<b>2.37</b>	<b>38.0</b>	<b>16.0m @ 2.4 g/t</b>	<b>0.5</b>
	SYRC015								<b>Incl 37.00</b>	<b>40.00</b>	<b>3.00</b>	<b>4.34</b>	<b>13.0</b>	<b>3.0m @ 4.3 g/t</b>	<b>1</b>
	SYRC015								<b>Incl 45.00</b>	<b>52.00</b>	<b>7.00</b>	<b>3.09</b>	<b>21.6</b>	<b>7.0m @ 3.1 g/t</b>	<b>1</b>
	SYRC015								59.00	60.00	1.00	0.64	0.6	1.0m @ 0.6 g/t	0.5
	SYRC015								78.00	80.00	2.00	2.94	5.9	2.0m @ 2.9 g/t	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
	SYRC015								Incl 78.00	79.00	1.00	5.19	5.2	1.0m @ 5.2 g/t	1
SUNRAYSIA	SYRC016	6700801	265160	432	267	-58	70	RC	27.00	29.00	2.00	2.74	5.5	2.0m @ 2.7 g/t	0.5
	SYRC016								Incl 27.00	28.00	1.00	4.52	4.5	1.0m @ 4.5 g/t	1
	SYRC016								49.00	50.00	1.00	0.84	0.8	1.0m @ 0.8 g/t	0.5
	SYRC016								65.00	67.00	2.00	0.69	1.4	2.0m @ 0.7 g/t	0.5
SUNRAYSIA	SYRC017	6700801	265185	432	269	-60	120	RC	<b>69.00</b>	<b>72.00</b>	<b>3.00</b>	<b>5.43</b>	<b>16.3</b>	<b>3.0m @ 5.4 g/t</b>	<b>0.5</b>
	SYRC017								<b>75.00</b>	<b>85.00</b>	<b>10.00</b>	<b>4.69</b>	<b>46.8</b>	<b>10.0m @ 4.7 g/t</b>	<b>0.5</b>
	SYRC017								<b>Incl 75.00</b>	<b>83.00</b>	<b>8.00</b>	<b>5.74</b>	<b>45.9</b>	<b>8.0m @ 5.7 g/t</b>	<b>1</b>
	SYRC017								91.00	92.00	1.00	0.56	0.6	1.0m @ 0.6 g/t	0.5
	SYRC017								<b>108.00</b>	<b>113.00</b>	<b>5.00</b>	<b>2.75</b>	<b>13.8</b>	<b>5.0m @ 2.8 g/t</b>	<b>0.5</b>
	SYRC017								<b>Incl 110.00</b>	<b>113.00</b>	<b>3.00</b>	<b>4.13</b>	<b>12.4</b>	<b>3.0m @ 4.1 g/t</b>	<b>1</b>
SUNRAYSIA	SYRC018	6700859	265215	432	269	-60	180	RC	112.00	113.00	1.00	1.41	1.4	1.0m @ 1.4 g/t	0.5
	SYRC018								125.00	126.00	1.00	2.58	2.6	1.0m @ 2.6 g/t	0.5
	SYRC018								151.00	157.00	6.00	1.34	8.0	6.0m @ 1.3 g/t	0.5
	SYRC018								Incl 151.00	155.00	4.00	1.73	6.9	4.0m @ 1.7 g/t	1
	SYRC018								167.00	168.00	1.00	3.18	3.2	1.0m @ 3.2 g/t	0.5
	SYRC018								<b>172.00</b>	<b>176.00</b>	<b>4.00</b>	<b>4.18</b>	<b>16.7</b>	<b>4.0m @ 4.2 g/t</b>	<b>0.5</b>
	SYRC018								<b>Incl 172.00</b>	<b>174.00</b>	<b>2.00</b>	<b>7.93</b>	<b>15.9</b>	<b>2.0m @ 7.9 g/t</b>	<b>1</b>
	SYRC018								179.00	180.00	1.00	1.56	1.6	1.0m @ 1.6 g/t	0.5
SUNRAYSIA	SYRC019	6700720	265170	432	271	-59	70	RC	55.00	56.00	1.00	1.19	1.2	1.0m @ 1.2 g/t	0.5
	SYRC019								64.00	65.00	1.00	0.61	0.6	1.0m @ 0.6 g/t	0.5
	SYRC019								68.00	69.00	1.00	0.96	1.0	1.0m @ 1.0 g/t	0.5
SUNRAYSIA	SYRC020	6700720	265197	432	269	-59	132	RC	34.00	41.00	7.00	0.68	4.7	7.0m @ 0.7 g/t	0.5
	SYRC020								Incl 34.00	35.00	1.00	1.26	1.3	1.0m @ 1.3 g/t	1
	SYRC020								Incl 37.00	38.00	1.00	1.26	1.3	1.0m @ 1.3 g/t	1
	SYRC020								Incl 40.00	41.00	1.00	1.44	1.4	1.0m @ 1.4 g/t	1
	SYRC020								55.00	60.00	5.00	1.04	5.2	5.0m @ 1.0 g/t	0.5
	SYRC020								Incl 59.00	60.00	1.00	3.66	3.7	1.0m @ 3.7 g/t	1

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
	SYRC020								63.00	66.00	3.00	0.83	2.5	3.0m @ 0.8 g/t	0.5
	SYRC020								Incl 65.00	66.00	1.00	1.04	1.0	1.0m @ 1.0 g/t	1
	SYRC020								<b>71.00</b>	<b>80.00</b>	<b>9.00</b>	<b>1.53</b>	<b>13.7</b>	<b>9.0m @ 1.5 g/t</b>	<b>0.5</b>
	SYRC020								Incl 71.00	74.00	3.00	3.00	9.0	3.0m @ 3.0 g/t	1
	SYRC020								Incl 78.00	79.00	1.00	2.37	2.4	1.0m @ 2.4 g/t	1
	SYRC020								101.00	102.00	1.00	0.83	0.8	1.0m @ 0.8 g/t	0.5
	SYRC020								112.00	113.00	1.00	0.89	0.9	1.0m @ 0.9 g/t	0.5
SUNRAYSIA	SYRC021	6700663	265237	432	270	-58	174	RC	72.00	73.00	1.00	1.15	1.2	1.0m @ 1.2 g/t	0.5
	SYRC021								89.00	93.00	4.00	1.42	5.7	4.0m @ 1.4 g/t	0.5
	SYRC021								<b>124.00</b>	<b>133.00</b>	<b>9.00</b>	<b>4.74</b>	<b>42.7</b>	<b>9.0m @ 4.7 g/t</b>	<b>0.5</b>
	SYRC021								<b>Incl 124.00</b>	<b>131.00</b>	<b>7.00</b>	<b>5.94</b>	<b>41.6</b>	<b>7.0m @ 5.9 g/t</b>	<b>1</b>
	SYRC021								<b>138.00</b>	<b>150.00</b>	<b>12.00</b>	<b>4.51</b>	<b>54.1</b>	<b>12.0m @ 4.5 g/t</b>	<b>0.5</b>
SUNRAYSIA	SYRC022	6700456	265207	432	270	-60	108	RC	73.00	74.00	1.00	0.54	0.5	1.0m @ 0.5 g/t	0.5
	SYRC022								97.00	98.00	1.00	6.25	6.3	1.0m @ 6.3 g/t	0.5
SUNRAYSIA	SYRC023	6700456	265227	433	270	-60	126	RC	77.00	78.00	1.00	0.97	1.0	1.0m @ 1.0 g/t	0.5
	SYRC023								125.00	126.00	1.00	2.68	2.7	1.0m @ 2.7 g/t	0.5
SUNRAYSIA	SYRC024	6700356	265247	433	270	-60	78	RC	0.00	78.00				N.S.I.	0.5
SUNRAYSIA	SYRC025	6700357	265226	433	270	-60	108	RC	0.00	108.00				N.S.I.	0.5
SUNRAYSIA	SYRC026	6700155	265276	430	270	-60	108	RC	0.00	108.00				N.S.I.	0.5
SUNRAYSIA	SYRC027	6700155	265317	430	270	-60	138	RC	0.00	138.00				N.S.I.	0.5
SUNRAYSIA	SYRC028	6700346	265248	434	270	-60	132	RC	108.00	111.00	3.00	0.82	2.5	3.0m @ 0.8 g/t	0.5
	SYRC028								Incl 108.00	109.00	1.00	1.39	1.4	1.0m @ 1.4 g/t	1
SUNRAYSIA	SYRC029	6700160	265170	430	272	-60	90	RC	0.00	90.00				N.S.I.	0.5
SUNRAYSIA	SYRC030	6700160	265150	431	270	-61	70	RC	0.00	70.00				N.S.I.	0.5
SUNRAYSIA	SYRC031	6700456	265165	432	272	-60	96	RC	<b>82.00</b>	<b>87.00</b>	<b>5.00</b>	<b>4.90</b>	<b>24.5</b>	<b>5.0m @ 4.9 g/t</b>	<b>0.5</b>
	SYRC031								<b>Incl 82.00</b>	<b>86.00</b>	<b>4.00</b>	<b>5.93</b>	<b>23.7</b>	<b>4.0m @ 5.9 g/t</b>	<b>1</b>
SUNRAYSIA	SYRC032	6700456	265184	432	270	-60	89	RC	0.00	89.00				N.S.I.	0.5
SUNRAYSIA	SYRC033	6700510	265170	432	270	-60	85	RC	0.00	85.00				N.S.I.	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSLA	SYRC034	6700510	265188	432	275	-59	110	RC	0.00	110.00				N.S.I.	0.5
SUNRAYSLA	SYRC035	6700510	265209	432	273	-58	130	RC	71.00	72.00	1.00	0.89	0.9	1.0m @ 0.9 g/t	0.5
	<b>119.00</b>								<b>127.00</b>	<b>8.00</b>	<b>2.56</b>	<b>20.5</b>	<b>8.0m @ 2.6 g/t</b>	<b>0.5</b>	
SUNRAYSLA	SYRC036	6700561	265208	432	269	-57	130	RC	56.00	60.00	4.00	1.40	5.6	4.0m @ 1.4 g/t	0.5
	SYRC036								72.00	73.00	1.00	0.55	0.5	1.0m @ 0.5 g/t	0.5
	SYRC036								75.00	76.00	1.00	0.86	0.9	1.0m @ 0.9 g/t	0.5
SUNRAYSLA	SYRC037	6700562	265179	432	269	-61	85	RC	0.00	85.00				N.S.I.	0.5
SUNRAYSLA	SYRC038	6700610	265190	432	272	-57	80	RC	34.00	36.00	2.00	4.06	8.1	2.0m @ 4.1 g/t	0.5
	SYRC038								<b>39.00</b>	<b>48.00</b>	<b>9.00</b>	<b>3.37</b>	<b>30.4</b>	<b>9.0m @ 3.4 g/t</b>	<b>0.5</b>
	SYRC038								<b>Incl 39.00</b>	<b>44.00</b>	<b>5.00</b>	<b>5.72</b>	<b>28.6</b>	<b>5.0m @ 5.7 g/t</b>	<b>1</b>
	SYRC038								71.00	73.00	2.00	2.65	5.3	2.0m @ 2.7 g/t	0.5
SUNRAYSLA	SYRC039	6700610	265210	432	270	-60	110	RC	1.00	2.00	1.00	0.62	0.6	1.0m @ 0.6 g/t	0.5
	SYRC039								69.00	70.00	1.00	1.13	1.1	1.0m @ 1.1 g/t	0.5
	SYRC039								<b>76.00</b>	<b>84.00</b>	<b>8.00</b>	<b>2.25</b>	<b>18.0</b>	<b>8.0m @ 2.2 g/t</b>	<b>0.5</b>
	SYRC039								Incl 77.00	79.00	2.00	2.70	5.4	2.0m @ 2.7 g/t	1
	SYRC039								<b>Incl 82.00</b>	<b>84.00</b>	<b>2.00</b>	<b>5.25</b>	<b>10.5</b>	<b>2.0m @ 5.2 g/t</b>	<b>1</b>
	SYRC039								91.00	92.00	1.00	0.57	0.6	1.0m @ 0.6 g/t	0.5
SUNRAYSLA	SYRC040	6700612	265230	432	271	-60	130	RC	96.00	97.00	1.00	2.01	2.0	1.0m @ 2.0 g/t	0.5
	SYRC040								104.00	109.00	5.00	1.14	5.7	5.0m @ 1.1 g/t	0.5
SUNRAYSLA	SYRC041	6700663	265186	432	271	-60	102	RC	0.00	1.00	1.00	0.54	0.5	1.0m @ 0.5 g/t	0.5
	SYRC041								3.00	4.00	1.00	0.70	0.7	1.0m @ 0.7 g/t	0.5
	SYRC041								63.00	67.00	4.00	1.66	6.6	4.0m @ 1.7 g/t	0.5
SUNRAYSLA	SYRC042	6700687	265200	432	270	-60	102	RC	47.00	48.00	1.00	3.88	3.9	1.0m @ 3.9 g/t	0.5
	SYRC042								57.00	61.00	4.00	0.87	3.5	4.0m @ 0.9 g/t	0.5
	SYRC042								Incl 57.00	58.00	1.00	2.71	2.7	1.0m @ 2.7 g/t	1
	SYRC042								<b>66.00</b>	<b>71.00</b>	<b>5.00</b>	<b>2.06</b>	<b>10.3</b>	<b>5.0m @ 2.1 g/t</b>	<b>0.5</b>
	SYRC042								Incl 66.00	69.00	3.00	3.20	9.6	3.0m @ 3.2 g/t	1
	SYRC042								<b>75.00</b>	<b>81.00</b>	<b>6.00</b>	<b>6.26</b>	<b>37.5</b>	<b>6.0m @ 6.3 g/t</b>	<b>0.5</b>

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	SYRC043	6700687	265221	432	270	-60	110	RC	58.00	59.00	1.00	1.55	1.6	1.0m @ 1.6 g/t	0.5
	SYRC043								68.00	72.00	4.00	0.72	2.9	4.0m @ 0.7 g/t	0.5
	SYRC043								Incl 71.00	72.00	1.00	1.03	1.0	1.0m @ 1.0 g/t	1
	SYRC043								75.00	76.00	1.00	0.55	0.5	1.0m @ 0.5 g/t	0.5
	SYRC043								100.00	101.00	1.00	5.99	6.0	1.0m @ 6.0 g/t	0.5
	SYRC043								104.00	105.00	1.00	1.18	1.2	1.0m @ 1.2 g/t	0.5
SUNRAYSIA	SYRC044	6700687	265240	432	271	-60	132	RC	96.00	101.00	5.00	0.54	2.7	5.0m @ 0.5 g/t	0.5
	SYRC044								Incl 100.00	101.00	1.00	1.38	1.4	1.0m @ 1.4 g/t	1
SUNRAYSIA	SYRC045	6700710	265150	432	270	-61	70	RC	44.00	45.00	1.00	1.19	1.2	1.0m @ 1.2 g/t	0.5
SUNRAYSIA	SYRC046	6700734	265199	432	272	-60	80	RC	40.00	45.00	5.00	1.08	5.4	5.0m @ 1.1 g/t	0.5
	SYRC046								Incl 40.00	43.00	3.00	1.32	4.0	3.0m @ 1.3 g/t	1
	SYRC046								61.00	65.00	4.00	0.63	2.5	4.0m @ 0.6 g/t	0.5
	SYRC046								Incl 64.00	65.00	1.00	1.23	1.2	1.0m @ 1.2 g/t	1
	SYRC046								68.00	71.00	3.00	2.92	8.7	3.0m @ 2.9 g/t	0.5
	SYRC046								Incl 69.00	71.00	2.00	3.93	7.9	2.0m @ 3.9 g/t	1
SUNRAYSIA	SYRC047	6700735	265220	432	272	-61	120	RC	56.00	57.00	1.00	0.80	0.8	1.0m @ 0.8 g/t	0.5
	SYRC047								60.00	61.00	1.00	0.81	0.8	1.0m @ 0.8 g/t	0.5
	SYRC047								79.00	81.00	2.00	1.49	3.0	2.0m @ 1.5 g/t	0.5
	SYRC047								Incl 80.00	81.00	1.00	2.43	2.4	1.0m @ 2.4 g/t	1
	SYRC047								108.00	109.00	1.00	5.39	5.4	1.0m @ 5.4 g/t	0.5
	SYRC047								118.00	119.00	1.00	1.45	1.5	1.0m @ 1.5 g/t	0.5
SUNRAYSIA	SYRC048	6700735	265239	432	270	-59	130	RC	68.00	71.00	3.00	0.58	1.8	3.0m @ 0.6 g/t	0.5
SUNRAYSIA	SYRC049	6700760	265128	432	268	-61	80	RC	0.00	80.00				N.S.I.	0.5
SUNRAYSIA	SYRC050	6700779	265159	432	269	-60	90	RC	<b>33.00</b>	<b>36.00</b>	<b>3.00</b>	<b>8.97</b>	<b>26.9</b>	<b>3.0m @ 9.0 g/t</b>	<b>0.5</b>
	SYRC050								53.00	54.00	1.00	0.50	0.5	1.0m @ 0.5 g/t	0.5
	SYRC050								<b>59.00</b>	<b>67.00</b>	<b>8.00</b>	<b>1.33</b>	<b>10.6</b>	<b>8.0m @ 1.3 g/t</b>	<b>0.5</b>
	SYRC050								Incl 62.00	66.00	4.00	2.13	8.5	4.0m @ 2.1 g/t	1
SUNRAYSIA	SYRC051	6700780	265205	432	268	-60	90	RC	52.00	56.00	4.00	0.66	2.6	4.0m @ 0.7 g/t	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
	SYRC051								Incl 55.00	56.00	1.00	1.52	1.5	1.0m @ 1.5 g/t	1
	SYRC051								60.00	62.00	2.00	0.69	1.4	2.0m @ 0.7 g/t	0.5
	SYRC051								76.00	77.00	1.00	7.80	7.8	1.0m @ 7.8 g/t	0.5
SUNRAYSIA	SYRC052	6700805	265135	432	270	-60	77	RC	0.00	77.00				N.S.I.	0.5
SUNRAYSIA	SYRC053	6700832	265180	432	272	-60	93	RC	<b>48.00</b>	<b>62.00</b>	<b>14.00</b>	<b>2.00</b>	<b>28.0</b>	<b>14.0m @ 2.0 g/t</b>	<b>0.5</b>
	SYRC053								<b>Incl 52.00</b>	<b>61.00</b>	<b>9.00</b>	<b>2.88</b>	<b>25.9</b>	<b>9.0m @ 2.9 g/t</b>	<b>1</b>
	SYRC053								78.00	80.00	2.00	1.89	3.8	2.0m @ 1.9 g/t	0.5
	SYRC053								<b>84.00</b>	<b>88.00</b>	<b>4.00</b>	<b>2.95</b>	<b>11.8</b>	<b>4.0m @ 3.0 g/t</b>	<b>0.5</b>
	SYRC053								<b>Incl 84.00</b>	<b>87.00</b>	<b>3.00</b>	<b>3.71</b>	<b>11.1</b>	<b>3.0m @ 3.7 g/t</b>	<b>1</b>
SUNRAYSIA	SYRC054	6700832	265200	432	258	-61	110	RC	96.00	98.00	2.00	1.35	2.7	2.0m @ 1.4 g/t	0.5
SUNRAYSIA	SYRC055	6700832	265220	432	274	-60	130	RC	109.00	110.00	1.00	1.01	1.0	1.0m @ 1.0 g/t	0.5
	SYRC055								119.00	120.00	1.00	2.39	2.4	1.0m @ 2.4 g/t	0.5
SUNRAYSIA	SYRC056	6700858	265124	432	274	-60	80	RC	45.00	46.00	1.00	1.22	1.2	1.0m @ 1.2 g/t	0.5
	SYRC056								<b>49.00</b>	<b>56.00</b>	<b>7.00</b>	<b>1.92</b>	<b>13.4</b>	<b>7.0m @ 1.9 g/t</b>	<b>0.5</b>
	SYRC056								<b>Incl 49.00</b>	<b>54.00</b>	<b>5.00</b>	<b>2.54</b>	<b>12.7</b>	<b>5.0m @ 2.5 g/t</b>	<b>1</b>
	SYRC056								<b>72.00</b>	<b>78.00</b>	<b>6.00</b>	<b>2.79</b>	<b>16.7</b>	<b>6.0m @ 2.8 g/t</b>	<b>0.5</b>
	SYRC056								<b>Incl 72.00</b>	<b>77.00</b>	<b>5.00</b>	<b>3.17</b>	<b>15.8</b>	<b>5.0m @ 3.2 g/t</b>	<b>1</b>
SUNRAYSIA	SYRC057	6700858	265164	432	270	-60	110	RC	<b>48.00</b>	<b>59.00</b>	<b>11.00</b>	<b>1.70</b>	<b>18.7</b>	<b>11.0m @ 1.7 g/t</b>	<b>0.5</b>
	SYRC057								<b>Incl 48.00</b>	<b>56.00</b>	<b>8.00</b>	<b>2.19</b>	<b>17.5</b>	<b>8.0m @ 2.2 g/t</b>	<b>1</b>
	SYRC057								<b>72.00</b>	<b>80.00</b>	<b>8.00</b>	<b>1.56</b>	<b>12.4</b>	<b>8.0m @ 1.6 g/t</b>	<b>0.5</b>
SUNRAYSIA	SYRC058	6700905	265150	432	274	-59	80	RC	66.00	67.00	1.00	8.56	8.6	1.0m @ 8.6 g/t	0.5
SUNRAYSIA	SYRC059	6700905	265169	432	271	-59	80	RC	59.00	62.00	3.00	1.49	4.5	3.0m @ 1.5 g/t	0.5
	SYRC059								Incl 60.00	62.00	2.00	1.77	3.5	2.0m @ 1.8 g/t	1
	SYRC059								72.00	76.00	4.00	1.05	4.2	4.0m @ 1.0 g/t	0.5
SUNRAYSIA	SYRC060	6700905	265191	432	274	-62	110	RC	44.00	48.00	4.00	1.47	5.9	4.0m @ 1.5 g/t	0.5
	SYRC060								Incl 45.00	48.00	3.00	1.68	5.0	3.0m @ 1.7 g/t	1
	SYRC060								70.00	71.00	1.00	0.58	0.6	1.0m @ 0.6 g/t	0.5
	SYRC060								105.00	106.00	1.00	3.08	3.1	1.0m @ 3.1 g/t	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSLA	SYRC061	6700905	265210	432	273	-60	130	RC	74.00	76.00	2.00	0.57	1.1	2.0m @ 0.6 g/t	0.5
SUNRAYSLA	SYRC062	6700960	265174	432	274	-60	110	RC	72.00	73.00	1.00	0.89	0.9	1.0m @ 0.9 g/t	0.5
	94.00								96.00	2.00	0.79	1.6	2.0m @ 0.8 g/t	0.5	
SUNRAYSLA	SYRC063	6700956	265079	432	272	-59	95	RC	0.00	95.00				N.S.I.	0.5
SUNRAYSLA	SYRC064	6701010	265120	432	276	-59	80	RC	51.00	54.00	3.00	6.65	19.9	3.0m @ 6.6 g/t	0.5
	Incl 52.00								54.00	2.00	9.59	19.2	2.0m @ 9.6 g/t	1	
SUNRAYSLA	SYRC065	6701010	265141	432	272	-60	80	RC	51.00	70.00	19.00	1.16	22.1	19.0m @ 1.2 g/t	0.5
	Incl 52.00								59.00	7.00	1.80	12.6	7.0m @ 1.8 g/t	1	
	Incl 68.00								70.00	2.00	2.44	4.9	2.0m @ 2.4 g/t	1	
SUNRAYSLA	SYRC066	6701010	265159	432	272	-63	110	RC	87.00	88.00	1.00	0.78	0.8	1.0m @ 0.8 g/t	0.5
	105.00								106.00	1.00	0.52	0.5	1.0m @ 0.5 g/t	0.5	
SUNRAYSLA	SYRC067	6701010	265180	432	271	-59	130	RC	56.00	57.00	1.00	1.05	1.1	1.0m @ 1.1 g/t	0.5
	SYRC067								96.00	97.00	1.00	1.28	1.3	1.0m @ 1.3 g/t	0.5
	SYRC067								100.00	105.00	5.00	0.89	4.5	5.0m @ 0.9 g/t	0.5
	SYRC067								Incl 101.00	102.00	1.00	1.13	1.1	1.0m @ 1.1 g/t	1
	SYRC067								Incl 104.00	105.00	1.00	1.32	1.3	1.0m @ 1.3 g/t	1
	SYRC067								108.00	109.00	1.00	3.80	3.8	1.0m @ 3.8 g/t	0.5
	SYRC067								128.00	130.00	2.00	3.65	7.3	2.0m @ 3.6 g/t	0.5
	SYRC067								Incl 128.00	129.00	1.00	6.31	6.3	1.0m @ 6.3 g/t	1
SUNRAYSLA	SYRC068	6701059	265140	432	273	-59	115	RC	48.00	50.00	2.00	5.82	11.6	2.0m @ 5.8 g/t	0.5
	SYRC068								62.00	64.00	2.00	0.70	1.4	2.0m @ 0.7 g/t	0.5
	SYRC068								71.00	78.00	7.00	4.70	32.9	7.0m @ 4.7 g/t	0.5
	SYRC068								Incl 72.00	78.00	6.00	5.40	32.4	6.0m @ 5.4 g/t	1
	SYRC068								89.00	93.00	4.00	0.95	3.8	4.0m @ 0.9 g/t	0.5
	SYRC068								Incl 89.00	90.00	1.00	2.86	2.9	1.0m @ 2.9 g/t	1
	SYRC068								96.00	101.00	5.00	3.52	17.6	5.0m @ 3.5 g/t	0.5
	SYRC068								108.00	111.00	3.00	0.54	1.6	3.0m @ 0.5 g/t	0.5
	SYRC068								113.00	114.00	1.00	1.20	1.2	1.0m @ 1.2 g/t	0.5



Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	SYRC069	6701058	265100	432	269	-60	60	RC	0.00	60.00				N.S.I.	0.5
SUNRAYSIA	SYRC070	6701165	265130	432	272	-59	100	RC	66.00	67.00	1.00	0.60	0.6	1.0m @ 0.6 g/t	0.5
SUNRAYSIA	SYRC071	6700761	265195	432	272	-60	130	RC	<b>37.00</b>	<b>49.00</b>	<b>12.00</b>	<b>1.39</b>	<b>16.7</b>	<b>12.0m @ 1.4 g/t</b>	<b>0.5</b>
	SYRC071								<b>Incl 37.00</b>	<b>47.00</b>	<b>10.00</b>	<b>1.57</b>	<b>15.7</b>	<b>10.0m @ 1.6 g/t</b>	<b>1</b>
	SYRC071								54.00	57.00	3.00	1.49	4.5	3.0m @ 1.5 g/t	0.5
	SYRC071								Incl 55.00	57.00	2.00	1.85	3.7	2.0m @ 1.9 g/t	1
	SYRC071								<b>60.00</b>	<b>65.00</b>	<b>5.00</b>	<b>2.47</b>	<b>12.3</b>	<b>5.0m @ 2.5 g/t</b>	<b>0.5</b>
	SYRC071								71.00	72.00	1.00	3.01	3.0	1.0m @ 3.0 g/t	0.5
	SYRC071								86.00	88.00	2.00	2.09	4.2	2.0m @ 2.1 g/t	0.5
	SYRC071								Incl 86.00	87.00	1.00	3.61	3.6	1.0m @ 3.6 g/t	1
	SYRC071								111.00	112.00	1.00	1.19	1.2	1.0m @ 1.2 g/t	0.5
SUNRAYSIA	SYRC072	6700760	265115	432	90	-60	132	RC	49.00	50.00	1.00	0.89	0.9	1.0m @ 0.9 g/t	0.5
	SYRC072								<b>55.00</b>	<b>66.00</b>	<b>11.00</b>	<b>1.28</b>	<b>14.0</b>	<b>11.0m @ 1.3 g/t</b>	<b>0.5</b>
	SYRC072								Incl 55.00	61.00	6.00	1.62	9.7	6.0m @ 1.6 g/t	1
	SYRC072								Incl 64.00	66.00	2.00	1.69	3.4	2.0m @ 1.7 g/t	1
	SYRC072								70.00	74.00	4.00	1.40	5.6	4.0m @ 1.4 g/t	0.5
	SYRC072								Incl 70.00	73.00	3.00	1.69	5.1	3.0m @ 1.7 g/t	1
	SYRC072								77.00	78.00	1.00	0.53	0.5	1.0m @ 0.5 g/t	0.5
	SYRC072								80.00	82.00	2.00	0.63	1.3	2.0m @ 0.6 g/t	0.5
	SYRC072								108.00	109.00	1.00	0.64	0.6	1.0m @ 0.6 g/t	0.5
SUNRAYSIA	SYRC073	6701010	265100	432	270	-60	75	RC	0.00	75.00				N.S.I.	0.5
SUNRAYSIA	SYRC074	6700858	265103	432	270	-60	75	RC	66.00	67.00	1.00	0.51	0.5	1.0m @ 0.5 g/t	0.5
SUNRAYSIA	SYRC075	6700833	265159	432	270	-60	100	RC	61.00	63.00	2.00	0.84	1.7	2.0m @ 0.8 g/t	0.5
	SYRC075								Incl 62.00	63.00	1.00	1.15	1.2	1.0m @ 1.2 g/t	1
	SYRC075								93.00	94.00	1.00	0.71	0.7	1.0m @ 0.7 g/t	0.5
SUNRAYSIA	SYRC076	6700834	265138	432	270	-60	75	RC	53.00	54.00	1.00	0.93	0.9	1.0m @ 0.9 g/t	0.5
SUNRAYSIA	SYRC077	6700784	265145	432	270	-60	65	RC	40.00	43.00	3.00	1.15	3.5	3.0m @ 1.2 g/t	0.5
	SYRC077								Incl 42.00	43.00	1.00	2.60	2.6	1.0m @ 2.6 g/t	1

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	SYRC078	6700761	265170	432	270	-60	85	RC	35.00	38.00	3.00	5.04	15.1	3.0m @ 5.0 g/t	0.5
	SYRC078								47.00	50.00	3.00	1.21	3.6	3.0m @ 1.2 g/t	0.5
	SYRC078								59.00	60.00	1.00	0.72	0.7	1.0m @ 0.7 g/t	0.5
	SYRC078								68.00	69.00	1.00	1.10	1.1	1.0m @ 1.1 g/t	0.5
	SYRC078								73.00	74.00	1.00	1.20	1.2	1.0m @ 1.2 g/t	0.5
	SYRC078								78.00	79.00	1.00	0.90	0.9	1.0m @ 0.9 g/t	0.5
SUNRAYSIA	SYRC079	6700735	265180	432	270	-60	75	RC	30.00	33.00	3.00	3.78	11.3	3.0m @ 3.8 g/t	0.5
	SYRC079								Incl 31.00	33.00	2.00	5.41	10.8	2.0m @ 5.4 g/t	1
	SYRC079								70.00	71.00	1.00	1.57	1.6	1.0m @ 1.6 g/t	0.5
SUNRAYSIA	SYRC080	6700733	265163	432	270	-60	75	RC	54.00	56.00	2.00	0.69	1.4	2.0m @ 0.7 g/t	0.5
SUNRAYSIA	SYRC081	6700686	265180	432	270	-60	75	RC	37.00	51.00	14.00	4.98	69.7	14.0m @ 5.0 g/t	0.5
	SYRC081								Incl 37.00	44.00	7.00	9.37	65.6	7.0m @ 9.4 g/t	1
	SYRC081								61.00	62.00	1.00	0.80	0.8	1.0m @ 0.8 g/t	0.5
SUNRAYSIA	SYRC082	6700685	265158	432	270	-60	75	RC	55.00	56.00	1.00	0.81	0.8	1.0m @ 0.8 g/t	0.5
SUNRAYSIA	SYRC083	6700611	265169	432	270	-60	75	RC	0.00	75.00				N.S.I.	0.5
SUNRAYSIA	SYRC084	6700460	265145	432	270	-60	85	RC	0.00	85.00				N.S.I.	0.5
SUNRAYSIA	UR1	6702345	264343	436	275	-60	47	RAB	0.00	46.00	46.00	1.50	69.0	46.0m @ 1.5 g/t	0.5
SUNRAYSIA	UR10	6702329	264521	434	275	-60	58	RAB	0.00	57.00	57.00	1.50	85.5	57.0m @ 1.5 g/t	0.5
SUNRAYSIA	UR100	6702639	264419	437	275	-60	45	RAB	0.00	45.00				N.S.I.	0.5
SUNRAYSIA	UR101	6702637	264439	436	275	-60	50	RAB	0.00	50.00				N.S.I.	0.5
SUNRAYSIA	UR102	6702540	264410	436	275	-60	38	RAB	0.00	38.00				N.S.I.	0.5
SUNRAYSIA	UR103	6702538	264430	435	275	-60	48	RAB	0.00	48.00				N.S.I.	0.5
SUNRAYSIA	UR104	6702536	264450	435	275	-60	58	RAB	0.00	58.00				N.S.I.	0.5
SUNRAYSIA	UR105	6702700	264864	433	275	-60	45	RAB	0.00	45.00				N.S.I.	0.5
SUNRAYSIA	UR106	6702698	264884	432	275	-60	58	RAB	38.00	40.00	2.00	1.12	2.2	2.0m @ 1.1 g/t	0.5
	UR106								44.00	46.00	2.00	1.18	2.4	2.0m @ 1.2 g/t	0.5
SUNRAYSIA	UR107	6702696	264903	432	275	-60	67	RAB	0.00	67.00				N.S.I.	0.5
SUNRAYSIA	UR108	6702701	264844	433	95	-60	64	RAB	36.00	44.00	8.00	1.63	13.0	8.0m @ 1.6 g/t	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
	UR108								<b>Incl 36.00</b>	<b>42.00</b>	<b>6.00</b>	<b>1.94</b>	<b>11.6</b>	<b>6.0m @ 1.9 g/t</b>	<b>1</b>
	UR108								60.00	64.00	4.00	0.66	2.6	4.0m @ 0.7 g/t	0.5
SUNRAYSIA	UR109	6702440	264401	435	275	-60	48	RAB	0.00	48.00				N.S.I.	0.5
SUNRAYSIA	UR11	6702749	264308	438	0	-90	12	RAB	0.00	12.00				N.S.I.	0.5
SUNRAYSIA	UR110	6702438	264421	435	275	-60	71	RAB	0.00	71.00				N.S.I.	0.5
SUNRAYSIA	UR111	6702436	264441	435	275	-60	70	RAB	0.00	70.00				N.S.I.	0.5
SUNRAYSIA	UR112	6702742	264388	438	275	-60	46	RAB	0.00	46.00				N.S.I.	0.5
SUNRAYSIA	UR113	6702842	264377	440	275	-60	35	RAB	26.00	35.00	9.00	1.02	9.2	9.0m @ 1.0 g/t	0.5
SUNRAYSIA	UR114	6702842	264387	440	275	-60	46	RAB	22.00	26.00	4.00	0.62	2.5	4.0m @ 0.6 g/t	0.5
SUNRAYSIA	UR115	6702943	264366	444	275	-60	60	RAB	0.00	60.00				N.S.I.	0.5
SUNRAYSIA	UR116	6702945	264346	444	275	-60	52	RAB	0.00	52.00				N.S.I.	0.5
SUNRAYSIA	UR117	6702947	264321	444	275	-60	50	RAB	0.00	50.00				N.S.I.	0.5
SUNRAYSIA	UR118	6702802	264833	433	275	-60	50	RAB	0.00	50.00				N.S.I.	0.5
SUNRAYSIA	UR119	6702801	264853	433	275	-60	60	RAB	<b>30.00</b>	<b>44.00</b>	<b>14.00</b>	<b>1.36</b>	<b>19.0</b>	<b>14.0m @ 1.4 g/t</b>	<b>0.5</b>
	UR119								<b>Incl 30.00</b>	<b>42.00</b>	<b>12.00</b>	<b>1.50</b>	<b>18.0</b>	<b>12.0m @ 1.5 g/t</b>	<b>1</b>
	UR119								58.00	60.00	2.00	1.70	3.4	2.0m @ 1.7 g/t	0.5
SUNRAYSIA	UR12	6702745	264348	438	0	-90	47	RAB	<b>0.00</b>	<b>46.00</b>	<b>46.00</b>	<b>1.50</b>	<b>69.0</b>	<b>46.0m @ 1.5 g/t</b>	<b>0.5</b>
SUNRAYSIA	UR120	6702799	264873	433	275	-60	35	RAB	0.00	35.00				N.S.I.	0.5
SUNRAYSIA	UR121	6702797	264892	433	275	-60	40	RAB	0.00	40.00				N.S.I.	0.5
SUNRAYSIA	UR122	6702795	264912	432	275	-60	42	RAB	0.00	42.00				N.S.I.	0.5
SUNRAYSIA	UR123	6702806	264793	434	275	-60	31	RAB	0.00	31.00				N.S.I.	0.5
SUNRAYSIA	UR124	6702804	264813	434	275	-60	31	RAB	0.00	31.00				N.S.I.	0.5
SUNRAYSIA	UR125	6702908	264762	434	275	-60	69	RAB	0.00	69.00				N.S.I.	0.5
SUNRAYSIA	UR126	6702907	264782	434	275	-60	40	RAB	0.00	40.00				N.S.I.	0.5
SUNRAYSIA	UR127	6702905	264802	434	275	-60	40	RAB	0.00	40.00				N.S.I.	0.5
SUNRAYSIA	UR128	6702912	264723	435	275	-60	47	RAB	0.00	47.00				N.S.I.	0.5
SUNRAYSIA	UR129	6702910	264742	434	275	-60	44	RAB	0.00	44.00				N.S.I.	0.5
SUNRAYSIA	UR13	6702742	264388	438	0	-90	42	RAB	<b>0.00</b>	<b>41.00</b>	<b>41.00</b>	<b>1.50</b>	<b>61.5</b>	<b>41.0m @ 1.5 g/t</b>	<b>0.5</b>

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	UR130	6702597	264895	432	275	-60	60	RAB	0.00	60.00				N.S.I.	0.5
SUNRAYSIA	UR131	6702595	264915	432	275	-60	44	RAB	0.00	44.00				N.S.I.	0.5
SUNRAYSIA	UR132	6702593	264934	431	275	-60	27	RAB	0.00	27.00				N.S.I.	0.5
SUNRAYSIA	UR133	6702600	264855	432	275	-60	38	RAB	0.00	38.00				N.S.I.	0.5
SUNRAYSIA	UR134	6702599	264875	432	275	-60	40	RAB	0.00	40.00				N.S.I.	0.5
SUNRAYSIA	UR135	6702501	264846	432	275	-60	32	RAB	0.00	32.00				N.S.I.	0.5
SUNRAYSIA	UR136	6702500	264866	432	275	-60	30	RAB	0.00	30.00				N.S.I.	0.5
SUNRAYSIA	UR137	6702498	264886	431	275	-60	35	RAB	0.00	35.00				N.S.I.	0.5
SUNRAYSIA	UR138	6702495	264906	431	275	-60	33	RAB	0.00	32.00				N.S.I.	0.5
SUNRAYSIA	UR139	6702573	264033	446	275	-60	36	RAB	0.00	32.00				N.S.I.	0.5
SUNRAYSIA	UR14	6702738	264427	438	0	-90	55	RAB	<b>0.00</b>	<b>54.00</b>	<b>54.00</b>	<b>1.50</b>	<b>81.0</b>	<b>54.0m @ 1.5 g/t</b>	<b>0.5</b>
SUNRAYSIA	UR140	6702571	264053	446	275	-60	45	RAB	0.00	45.00				N.S.I.	0.5
SUNRAYSIA	UR141	6702569	264073	444	275	-60	27	RAB	0.00	27.00				N.S.I.	0.5
SUNRAYSIA	UR142	6702503	264826	432	275	-60	39	RAB	0.00	39.00				N.S.I.	0.5
SUNRAYSIA	UR15	6702735	264467	437	0	-90	45	RAB	<b>0.00</b>	<b>44.00</b>	<b>44.00</b>	<b>1.50</b>	<b>66.0</b>	<b>44.0m @ 1.5 g/t</b>	<b>0.5</b>
SUNRAYSIA	UR16	6702731	264507	437	0	-90	55	RAB	<b>0.00</b>	<b>54.00</b>	<b>54.00</b>	<b>1.50</b>	<b>81.0</b>	<b>54.0m @ 1.5 g/t</b>	<b>0.5</b>
SUNRAYSIA	UR17	6702728	264546	436	0	-90	46	RAB	<b>0.00</b>	<b>45.00</b>	<b>45.00</b>	<b>1.50</b>	<b>67.5</b>	<b>45.0m @ 1.5 g/t</b>	<b>0.5</b>
SUNRAYSIA	UR18	6702724	264586	436	0	-90	32	RAB	<b>0.00</b>	<b>31.00</b>	<b>31.00</b>	<b>1.50</b>	<b>46.5</b>	<b>31.0m @ 1.5 g/t</b>	<b>0.5</b>
SUNRAYSIA	UR19	6702721	264626	435	0	-90	34	RAB	<b>0.00</b>	<b>33.00</b>	<b>33.00</b>	<b>1.50</b>	<b>49.5</b>	<b>33.0m @ 1.5 g/t</b>	<b>0.5</b>
SUNRAYSIA	UR2	6702343	264363	436	275	-60	55	RAB	<b>0.00</b>	<b>54.00</b>	<b>54.00</b>	<b>1.50</b>	<b>81.0</b>	<b>54.0m @ 1.5 g/t</b>	<b>0.5</b>
SUNRAYSIA	UR20	6702717	264665	435	0	-90	36	RAB	<b>0.00</b>	<b>35.00</b>	<b>35.00</b>	<b>1.50</b>	<b>52.5</b>	<b>35.0m @ 1.5 g/t</b>	<b>0.5</b>
SUNRAYSIA	UR21	6702714	264705	435	0	-90	37	RAB	<b>0.00</b>	<b>36.00</b>	<b>36.00</b>	<b>1.50</b>	<b>54.0</b>	<b>36.0m @ 1.5 g/t</b>	<b>0.5</b>
SUNRAYSIA	UR22	6702710	264745	434	0	-90	36	RAB	<b>0.00</b>	<b>35.00</b>	<b>35.00</b>	<b>1.50</b>	<b>52.5</b>	<b>35.0m @ 1.5 g/t</b>	<b>0.5</b>
SUNRAYSIA	UR23	6702707	264784	434	0	-90	43	RAB	<b>0.00</b>	<b>42.00</b>	<b>42.00</b>	<b>1.50</b>	<b>63.0</b>	<b>42.0m @ 1.5 g/t</b>	<b>0.5</b>
SUNRAYSIA	UR24	6702703	264824	433	0	-90	50	RAB	<b>0.00</b>	<b>49.00</b>	<b>49.00</b>	<b>1.50</b>	<b>73.5</b>	<b>49.0m @ 1.5 g/t</b>	<b>0.5</b>
SUNRAYSIA	UR25	6702700	264864	433	0	-90	54	RAB	<b>0.00</b>	<b>53.00</b>	<b>53.00</b>	<b>1.50</b>	<b>79.5</b>	<b>53.0m @ 1.5 g/t</b>	<b>0.5</b>
SUNRAYSIA	UR26	6702696	264903	432	0	-90	39	RAB	<b>0.00</b>	<b>38.00</b>	<b>38.00</b>	<b>1.50</b>	<b>57.0</b>	<b>38.0m @ 1.5 g/t</b>	<b>0.5</b>
SUNRAYSIA	UR27	6702693	264943	432	0	-90	45	RAB	<b>0.00</b>	<b>44.00</b>	<b>44.00</b>	<b>1.50</b>	<b>66.0</b>	<b>44.0m @ 1.5 g/t</b>	<b>0.5</b>

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSLIA	UR28	6702689	264983	431	0	-90	49	RAB	0.00	48.00	48.00	1.50	72.0	48.0m @ 1.5 g/t	0.5
SUNRAYSLIA	UR29	6701895	264913	432	0	-90	46	RAB	0.00	45.00	45.00	1.50	67.5	45.0m @ 1.5 g/t	0.5
SUNRAYSLIA	UR3	6702341	264383	436	275	-60	46	RAB	0.00	45.00	45.00	1.50	67.5	45.0m @ 1.5 g/t	0.5
SUNRAYSLIA	UR30	6701898	264873	433	0	-90	40	RAB	0.00	39.00	39.00	1.50	58.5	39.0m @ 1.5 g/t	0.5
SUNRAYSLIA	UR31	6701902	264834	433	0	-90	40	RAB	0.00	39.00	39.00	1.50	58.5	39.0m @ 1.5 g/t	0.5
SUNRAYSLIA	UR32	6701905	264794	433	0	-90	31	RAB	0.00	30.00	30.00	1.50	45.0	30.0m @ 1.5 g/t	0.5
SUNRAYSLIA	UR33	6701909	264754	433	0	-90	40	RAB	0.00	39.00	39.00	1.50	58.5	39.0m @ 1.5 g/t	0.5
SUNRAYSLIA	UR34	6701912	264715	434	0	-90	47	RAB	0.00	46.00	46.00	1.50	69.0	46.0m @ 1.5 g/t	0.5
SUNRAYSLIA	UR35	6701916	264675	434	0	-90	40	RAB	0.00	39.00	39.00	1.50	58.5	39.0m @ 1.5 g/t	0.5
SUNRAYSLIA	UR36	6701919	264635	434	0	-90	47	RAB	0.00	46.00	46.00	1.50	69.0	46.0m @ 1.5 g/t	0.5
SUNRAYSLIA	UR37	6701923	264596	434	0	-90	45	RAB	0.00	44.00	44.00	1.50	66.0	44.0m @ 1.5 g/t	0.5
SUNRAYSLIA	UR38	6701926	264556	435	0	-90	53	RAB	0.00	52.00	52.00	1.50	78.0	52.0m @ 1.5 g/t	0.5
SUNRAYSLIA	UR39	6701930	264516	435	0	-90	52	RAB	0.00	51.00	51.00	1.50	76.5	51.0m @ 1.5 g/t	0.5
SUNRAYSLIA	UR4	6702340	264402	435	275	-60	52	RAB	0.00	51.00	51.00	1.50	76.5	51.0m @ 1.5 g/t	0.5
SUNRAYSLIA	UR40	6701933	264477	435	0	-90	56	RAB	0.00	55.00	55.00	1.50	82.5	55.0m @ 1.5 g/t	0.5
SUNRAYSLIA	UR41	6701937	264437	435	0	-90	56	RAB	0.00	55.00	55.00	1.50	82.5	55.0m @ 1.5 g/t	0.5
SUNRAYSLIA	UR42	6701940	264397	436	0	-90	33	RAB	0.00	32.00	32.00	1.50	48.0	32.0m @ 1.5 g/t	0.5
SUNRAYSLIA	UR43	6701944	264358	436	0	-90	40	RAB	0.00	39.00	39.00	1.50	58.5	39.0m @ 1.5 g/t	0.5
SUNRAYSLIA	UR44	6701947	264318	436	0	-90	27	RAB	0.00	26.00	26.00	1.50	39.0	26.0m @ 1.5 g/t	0.5
SUNRAYSLIA	UR45	6701951	264278	437	0	-90	21	RAB	0.00	20.00	20.00	1.50	30.0	20.0m @ 1.5 g/t	0.5
SUNRAYSLIA	UR46	6701954	264239	437	0	-90	17	RAB	0.00	16.00	16.00	1.50	24.0	16.0m @ 1.5 g/t	0.5
SUNRAYSLIA	UR47	6701958	264199	437	0	-90	28	RAB	0.00	27.00	27.00	1.50	40.5	27.0m @ 1.5 g/t	0.5
SUNRAYSLIA	UR48	6701961	264159	437	0	-90	36	RAB	0.00	35.00	35.00	1.50	52.5	35.0m @ 1.5 g/t	0.5
SUNRAYSLIA	UR49	6701164	264129	436	0	-90	14	RAB	0.00	13.00	13.00	1.50	19.5	13.0m @ 1.5 g/t	0.5
SUNRAYSLIA	UR5	6702338	264422	435	275	-60	64	RAB	0.00	63.00	63.00	1.50	94.5	63.0m @ 1.5 g/t	0.5
SUNRAYSLIA	UR50	6701161	264169	436	0	-90	20	RAB	0.00	19.00	19.00	1.50	28.5	19.0m @ 1.5 g/t	0.5
SUNRAYSLIA	UR51	6701157	264208	436	0	-90	20	RAB	0.00	19.00	19.00	1.50	28.5	19.0m @ 1.5 g/t	0.5
SUNRAYSLIA	UR52	6701154	264248	436	0	-90	8	RAB	0.00	7.00	7.00	1.50	10.5	7.0m @ 1.5 g/t	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	UR53	6701150	264288	436	0	-90	11	RAB	0.00	10.00	10.00	1.50	15.0	10.0m @ 1.5 g/t	0.5
SUNRAYSIA	UR54	6701147	264327	435	0	-90	5	RAB	0.00	4.00	4.00	1.50	6.0	4.0m @ 1.5 g/t	0.5
SUNRAYSIA	UR55	6701143	264367	435	0	-90	5	RAB	0.00	4.00	4.00	1.50	6.0	4.0m @ 1.5 g/t	0.5
SUNRAYSIA	UR56	6701140	264407	435	0	-90	14	RAB	0.00	13.00	13.00	1.50	19.5	13.0m @ 1.5 g/t	0.5
SUNRAYSIA	UR57	6701136	264446	435	0	-90	36	RAB	0.00	35.00	35.00	1.50	52.5	35.0m @ 1.5 g/t	0.5
SUNRAYSIA	UR58	6701133	264486	435	0	-90	47	RAB	0.00	46.00	46.00	1.50	69.0	46.0m @ 1.5 g/t	0.5
SUNRAYSIA	UR59	6701129	264526	435	0	-90	63	RAB	0.00	62.00	62.00	1.50	93.0	62.0m @ 1.5 g/t	0.5
SUNRAYSIA	UR6	6702336	264442	435	275	-60	64	RAB	0.00	63.00	63.00	1.50	94.5	63.0m @ 1.5 g/t	0.5
SUNRAYSIA	UR60	6701126	264565	435	0	-90	60	RAB	0.00	59.00	59.00	1.50	88.5	59.0m @ 1.5 g/t	0.5
SUNRAYSIA	UR61	6701122	264605	434	0	-90	51	RAB	0.00	50.00	50.00	1.50	75.0	50.0m @ 1.5 g/t	0.5
SUNRAYSIA	UR62	6701119	264645	434	0	-90	46	RAB	0.00	45.00	45.00	1.50	67.5	45.0m @ 1.5 g/t	0.5
SUNRAYSIA	UR63	6701115	264684	434	0	-90	47	RAB	0.00	46.00	46.00	1.50	69.0	46.0m @ 1.5 g/t	0.5
SUNRAYSIA	UR64	6701108	264764	434	0	-90	48	RAB	0.00	47.00	47.00	1.50	70.5	47.0m @ 1.5 g/t	0.5
SUNRAYSIA	UR65	6701105	264803	434	0	-90	38	RAB	0.00	37.00	37.00	1.50	55.5	37.0m @ 1.5 g/t	0.5
SUNRAYSIA	UR66	6700312	264734	435	0	-90	48	RAB	0.00	47.00	47.00	1.50	70.5	47.0m @ 1.5 g/t	0.5
SUNRAYSIA	UR67	6700315	264694	435	0	-90	60	RAB	0.00	59.00	59.00	1.50	88.5	59.0m @ 1.5 g/t	0.5
SUNRAYSIA	UR68	6700319	264654	436	0	-90	42	RAB	0.00	41.00	41.00	1.50	61.5	41.0m @ 1.5 g/t	0.5
SUNRAYSIA	UR69	6700322	264615	436	0	-90	36	RAB	0.00	35.00	35.00	1.50	52.5	35.0m @ 1.5 g/t	0.5
SUNRAYSIA	UR7	6702334	264462	435	275	-60	60	RAB	0.00	59.00	59.00	1.50	88.5	59.0m @ 1.5 g/t	0.5
SUNRAYSIA	UR70	6700326	264575	437	0	-90	41	RAB	0.00	40.00	40.00	1.50	60.0	40.0m @ 1.5 g/t	0.5
SUNRAYSIA	UR71	6700329	264535	438	0	-90	48	RAB	0.00	47.00	47.00	1.50	70.5	47.0m @ 1.5 g/t	0.5
SUNRAYSIA	UR72	6700333	264496	438	0	-90	44	RAB	0.00	43.00	43.00	1.50	64.5	43.0m @ 1.5 g/t	0.5
SUNRAYSIA	UR73	6700336	264456	438	0	-90	48	RAB	0.00	47.00	47.00	1.50	70.5	47.0m @ 1.5 g/t	0.5
SUNRAYSIA	UR74	6700340	264416	438	0	-90	25	RAB	0.00	24.00	24.00	1.50	36.0	24.0m @ 1.5 g/t	0.5
SUNRAYSIA	UR75	6700343	264377	438	0	-90	29	RAB	0.00	28.00	28.00	1.50	42.0	28.0m @ 1.5 g/t	0.5
SUNRAYSIA	UR76	6700347	264337	438	0	-90	32	RAB	0.00	31.00	31.00	1.50	46.5	31.0m @ 1.5 g/t	0.5
SUNRAYSIA	UR77	6700350	264297	438	0	-90	24	RAB	0.00	23.00	23.00	1.50	34.5	23.0m @ 1.5 g/t	0.5
SUNRAYSIA	UR78	6700354	264258	438	0	-90	19	RAB	0.00	18.00	18.00	1.50	27.0	18.0m @ 1.5 g/t	0.5

Project	Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval	Cut-off
SUNRAYSIA	UR79	6700357	264218	438	0	-90	24	RAB	0.00	23.00	23.00	1.50	34.5	23.0m @ 1.5 g/t	0.5
SUNRAYSIA	UR8	6702333	264482	434	275	-60	64	RAB	0.00	63.00	63.00	1.50	94.5	63.0m @ 1.5 g/t	0.5
SUNRAYSIA	UR80	6700361	264178	438	0	-90	8	RAB	0.00	7.00	7.00	1.50	10.5	7.0m @ 1.5 g/t	0.5
SUNRAYSIA	UR81	6700364	264139	439	0	-90	3	RAB	0.00	3.00	3.00	1.50	4.5	3.0m @ 1.5 g/t	0.5
SUNRAYSIA	UR82	6700335	264466	438	275	-60	45	RAB	0.00	44.00	44.00	1.50	66.0	44.0m @ 1.5 g/t	0.5
SUNRAYSIA	UR83	6701946	264328	436	275	-60	33	RAB	0.00	32.00	32.00	1.50	48.0	32.0m @ 1.5 g/t	0.5
SUNRAYSIA	UR84	6702742	264378	438	95	-60	66	RAB	0.00	66.00				N.S.I.	0.5
SUNRAYSIA	UR85	6702741	264398	438	275	-60	55	RAB	0.00	55.00				N.S.I.	0.5
SUNRAYSIA	UR86	6702740	264408	438	275	-60	56	RAB	0.00	56.00				N.S.I.	0.5
SUNRAYSIA	UR87	6702840	264406	440	275	-60	56	RAB	0.00	56.00				N.S.I.	0.5
SUNRAYSIA	UR88	6702841	264397	440	275	-60	58	RAB	0.00	52.00				N.S.I.	0.5
SUNRAYSIA	UR89	6702942	264385	443	275	-60	38	RAB	0.00	38.00				N.S.I.	0.5
SUNRAYSIA	UR9	6702331	264502	434	275	-60	64	RAB	0.00	63.00	63.00	1.50	94.5	63.0m @ 1.5 g/t	0.5
SUNRAYSIA	UR90	6702940	264405	442	275	-60	27	RAB	0.00	27.00				N.S.I.	0.5
SUNRAYSIA	UR91	6702938	264425	442	275	-60	20	RAB	0.00	20.00				N.S.I.	0.5
SUNRAYSIA	UR92	6702936	264445	441	275	-60	35	RAB	0.00	35.00				N.S.I.	0.5
SUNRAYSIA	UR93	6702935	264465	440	275	-60	68	RAB	0.00	68.00				N.S.I.	0.5
SUNRAYSIA	UR94	6702933	264485	440	275	-60	66	RAB	0.00	66.00				N.S.I.	0.5
SUNRAYSIA	UR95	6702931	264504	439	275	-60	78	RAB	0.00	78.00				N.S.I.	0.5
SUNRAYSIA	UR96	6702929	264524	439	275	-60	60	RAB	0.00	60.00				N.S.I.	0.5
SUNRAYSIA	UR97	6702644	264359	437	275	-60	45	RAB	0.00	45.00				N.S.I.	0.5
SUNRAYSIA	UR98	6702642	264379	437	275	-60	40	RAB	0.00	40.00				N.S.I.	0.5
SUNRAYSIA	UR99	6702641	264399	437	275	-60	47	RAB	0.00	47.00				N.S.I.	0.5

## Appendix 2 - JORC CODE, 2012 EDITION

### Section 1 Sampling Techniques and Data - GREATER RIVERINA AREA

Criteria	JORC Code explanation	Commentary
<i>Sampling techniques</i>	<ul style="list-style-type: none"> <li><i>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.</i></li> <li><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></li> <li><i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></li> <li><i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>Australian Consolidated Minerals Ltd (ACM); Unknown</li> <li>Aztec Expl Ltd; Unknown</li> <li>Croesus Mining N.L; All samples were dried, crushed and split to obtain a sample less than 3.5kg, and finely pulverised prior to a 50gm charge being collected for analysis by fire assay.</li> <li>Monarch Gold Mining Company Ltd; Industry standard work. RC samples collected and sent to certified laboratories for crushing, pulverising and assay by fire assay (RC) and aqua regia (RAB).</li> <li>Pancontinental Mining Ltd; Samples (&gt;2kg) were crushed to 1mm, 1kg split taken and pulverised to 90% minus 20 mesh from which a 50gm aliquot was taken for assay by aqua regia or fire assay.</li> <li>Consolidated Gold N.L/DPPL(Davyhurst Project PTY. LTD.); Industry standard work, RAB samples crushed, pulverised and a 50g charge taken for fire assay. 200gm soil samples oven dried, and pulverised, 50g charge taken for aqua regia assay.</li> <li>Riverina Resources Pty Ltd; Industry standard work. RAB samples taken every metre, composited to 4m using a spear. Samples crushed, pulverised and 50g charge taken for fire assay. RC four metre composite samples were collected using a sample spear. RC and diamond samples crushed, pulverised and 50g charge taken for fire assay and/or 4 acid digest. Any gold anomalous 4m composite samples were re-sampled over 1m intervals using a riffle splitter and also sent to Kalgoorlie Assay Laboratory for gold analysis by 50g fire assay.</li> <li>Barra Resources Ltd; Industry standard work. The entirety of each hole was sampled. Each RC and RAB hole was initially sampled by 4m composites using a spear or scoop. To obtain a representative sample, the entire 1m sample was split using a riffle splitter into a calico bag. Whole diamond core samples for ore zones were sampled. Entire samples were pulverised before splitting and a 50g charge taken for fire assay.</li> <li>Greater Pacific Gold; Core sampling method unknown, assumed to be cut half core. RC sampling method unknown. Analysis method unknown. However, work completed by accredited laboratories, Analabs and Genalysis.</li> <li>Carpentaria Exploration Company Pty Ltd; Samples were collected over 1m intervals. 1m, 2m and 4m composite samples taken depending on the rock type. Composite samples were collected using a sample spear. About 2kg samples were despatched for analysis. Samples crushed, pulverised and a 50g charge taken for fire assay.</li> <li>Malanti Pty Ltd; Industry standard work. 1m samples were collected via a cyclone and passed through a triple splitter giving a 12.5% split of about 2kg. A trowel was used to scoop the samples for composites over 4m and 6m intervals. Samples for assay were then taken with composite intervals based on geology. Many of the single splits were selected for assay in the first instance. Samples packed in poly weave bags were freighted for analysis. Sample crushed, pulverised and a 50g charge taken for fire assay.</li> <li>Riverina Gold Mines NL; Industry standard work, Composited RAB and 1m RC samples assayed by laboratory. Samples crushed, pulverised and a 50g charge taken for aqua regia analysis.</li> <li>Riverina Gold NL; RAB samples were bulked at 2m intervals. RC holes were sampled at 1m intervals. Diamond core samples were taken at geological boundaries, sample method unknown. All samples crushed, pulverised and a charge taken for fire assay (Au) and perchloric acid digest/AAS for other elements.</li> <li>Norgold Ltd.; Unknown</li> <li>WMC; Unknown</li> </ul>



Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li>Electrolytic Zinc Company (EZNCO); RAB samples collected by “tubing” bagged 2m sample intervals to give ~ 5kg from a 6-8m composite interval.</li> <li>Nickel Australia; RAB samples were laid out in 1m piles and sampled as 2m composites in ultramafics, 4m composites elsewhere via a scoop. RC samples were laid out in 1m piles and sampled in 2m composites within ultramafics, 1m samples at the ultramafic basal contact and in 4m composites throughout the rest of the hole via a scoop.</li> <li>Ora Banda Mining Limited (OBM) - 1m RC samples using face sampling hammer with samples collected under cone splitter. 4m composite RC samples collected using a PVC spear from the sample piles at the drill site. For drilling up to April 2020, RC samples were dispatched for pulverising and 50g charge Fire Assay. For drillholes RVRC20036 to RVRC20104 inclusive, 1m and 4m composite samples were dispatched to the lab, crushed to a nominal 3mm, split to 500 grams and analysed by Photon Assay method at MinAnalytical in Kalgoorlie. 4m composite samples with gold values greater than 0.2 g/t Au were re-sampled as 1m split samples and submitted to the lab for Photon Assay analysis. Half-core samples, cut by automated core saw. Core sample intervals selected by geologist and defined by geological boundaries. Samples are crushed, pulverized and a 40g charge is analysed by Fire Assay. For all drilling in 2022, - 1m RC samples using face sampling hammer with samples collected under cone splitter. 4m composite RC samples were taken outside of mineralised zone, collected using a scoop from the sample piles at the drill site. 1m cone split samples were taken within the expected mineralised zones. Core sample intervals selected by geologist and defined by geological boundaries. All samples were dispatched to the SGS laboratory at the Davyhurst site for pulverising. Prepared samples were then despatched to SGS laboratories in Kalgoorlie for a 50g charge Fire Assay.</li> </ul>
<p><i>Drilling techniques</i></p>	<ul style="list-style-type: none"> <li><i>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).</i></li> </ul>	<ul style="list-style-type: none"> <li>Australian Consolidated Minerals Ltd (ACM); RAB drilling, details unknown.</li> <li>Aztec Expl Ltd; Rc and diamond drilling, details unknown.</li> <li>Croesus Mining N.L.; Auger samples were drilled by Prodrill Pty Ltd using Toyota mounted auger rig. RAB holes were drilled by either Kennedy, or Arronika or Challenge Drilling of Kalgoorlie. Challenge drilling employed a custom built RAB/AC rig. RC holes were drilled by Ausdrill Pty Ltd and diamond holes were drilled by Sandersons. Core was oriented.</li> <li>Monarch Gold Mining Company Ltd; Aircore and RAB holes were drilled by Challenge Drilling. All RC holes were drilled by Kennedy Drilling Contractors with 5<sup>1/2</sup>” hammer.</li> <li>Pancontinental Mining Ltd; Drilling was undertaken by Davies Drilling of Kalgoorlie using a Schramn T64 rig.</li> <li>Consolidated Gold N.L./DPPL; Auger samples were collected using a power auger fitted to a 4WD vehicle. RAB drilling was undertaken by Bostech Drilling Pty Ltd.</li> <li>Riverina Resources Pty Ltd; RC holes drilled with 5<sup>1/4</sup>” hammer. Unknown diamond core diameter.</li> <li>Barra Resources Ltd; Holes were drilled by Resource Drilling Pty Ltd using a Schramm 450 drill rig.</li> <li>Greater Pacific Gold; Schramm RC Rig with face sampling hammer, 5<sup>1/8</sup>” diameter. NQ core, Edson Rig</li> <li>Carpentaria Exploration Company Pty Ltd; RC drilling by Robinson contractors. Face sampling hammer used.</li> <li>Malanti Pty Ltd; Holes were drilled by Redmond Drilling of Kalgoorlie using a truck mounted Schramm rig with a compressor rated at 900 cfm 350 psi.</li> <li>Riverina Gold Mines NL; Vacuum holes were drilled by G &amp; B Drilling using a Toyota Landcruiser mounted Edsom vacuum rig fitted with a 2 inch (5.08cm) diameter blade. RAB holes were drilled by PJ and RM Kennedy using a Hydro RAB 50 drill rig mounted on a 4 wheel Hino truck with 600 cfm/200 PSI air capacity. A 51/4 inch hammer and blade were used. RC holes were drilled by either Civil Resources Ltd using an Ingersoll Rand T4W heavy duty percussion rig fitted with a 900 cfm at 350 PSI air compressor and a 51/4 inch (13,34cm diameter) RC hollow hammer or by Swick Drilling using an Ingersoll Rand TH 60 reverse circulation drill rig with 750 cfm/350 PSI air</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>capacity and a 51/4 inch RC hollow hammer or by B. Stockwell of Murray Black's Spec Mining Services using a rig mounted on an 8 x 4 Mercedes.</p> <ul style="list-style-type: none"> <li>• Riverina Gold NL; RC hole were drilled by Green Drilling using Schramm T66 rig. Diamond holes were drilled by Longyear. Diamond holes were sometimes drilled with a RC pre-collar, HQ core and a NQ2 core drilled.</li> <li>• Norgold Ltd.; RAB and RC drilling.</li> <li>• WMC; RC Drilling, details unknown</li> <li>• Electrolytic Zinc Company (EZNCO); RAB drilling by Grimwood Drilling.</li> <li>• Nickel Australia; AC holes drilled by Challenge Drilling, RC by Ausdrill</li> <li>• OBM – 5.25 to 5.5 inch diameter RC holes using face sampling hammer with samples collected under cone splitter. HQ and HQ3 coring to approx. 40m, then NQ2 to BOH. Metallurgical and geotechnical core holes drilled using HQ3 exclusively. All core oriented by reflex instrument. All core drilled in 2022 was orientated by Axis instrument.</li> </ul>
<i>Drill sample recovery</i>	<ul style="list-style-type: none"> <li>• <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></li> <li>• <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></li> <li>• <i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Auger, RAB and RC drill recoveries were not recoded by Aztec Expl Ltd. Croesus Mining N.L, Monarch Gold Mining Company Ltd, Pancontinental Mining Ltd, Consolidated Gold N.L/DPPL, Riverina Resources Pty Ltd, Barra Resources Ltd, Carpentaria Exploration Company Pty Ltd, Malanti Pty Ltd, Riverina Gold Mines NL., Riverina Gold Mines NL., Electrolytic Zinc Company (EZNCO), WMC, Norgold, ACM, Nickel Australia or Aztec. However, Monarch, in a Riverina resource report state that "Good recoveries for RMRC series RC drilling were observed. Minor water was encountered in 27 of the RMRC series drill holes"</li> <li>• Diamond Core recoveries are very high due to the competent ground. Any core recovery issues are noted on core blocks and logged.</li> <li>• OBM - Diamond drill recoveries are recorded as a percentage calculated from measured core against downhole drilled intervals (core blocks).</li> <li>• There is no known relationship between sample recovery and grade.</li> </ul>
<i>Logging</i>	<ul style="list-style-type: none"> <li>• <i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i></li> <li>• <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i></li> <li>• <i>The total length and percentage of the relevant intersections logged.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Australian Consolidated Minerals Ltd (ACM); Geology logs noting weathering, lithology, mineralisation, alteration, texture, veining and sulphide. Quantitative; percent sulphide percent quartz vein.</li> <li>• Aztec Expl Ltd; Hand written logs noting lithology, mineralisation, alteration, veining and sulphide. Quantitative; percent sulphide percent quartz vein.</li> <li>• Croesus Mining N.L; RAB drill logs were recorded both on paper and later electronically by a Casiopia datalogger. Diamond core was geologically, geotechnically and magnetic susceptibility logged. Qualitative: alteration, colour, contact, grainsize, joint, matrix, texture, rocktype, mineral, structure, sulphide, percent sulphide, vein type, percent vein, weathering. Quantitative; percent sulphide, percent vein. Diamond core was photographed.</li> <li>• Monarch Gold Mining Company Ltd; Qualitative: lithology, mineralisation code, alteration, vein code, sulphide code. Quantitative; percent mineralisation, alteration intensity, percent vein, percent sulphide.</li> <li>• Pancontinental Mining Ltd; All drill data was recorded on computer forms and the lithological descriptions were produced by Control Data' Bordata program. Qualitative: colour, weathering, minerals, grainsize, rock, structure, alteration. Quantitative: alteration intensity.</li> <li>• Consolidated Gold N.L/DPPL; Holes were logged at 1m intervals using a standard logging sheet directly onto a palmtop logger. Qualitative: colour, weathering, minerals, grainsize, rock, structure, alteration. Quantitative: alteration intensity.</li> <li>• Riverina Resources Pty Ltd; Qualitative: lithology, minerals, oxidation, colour, grain, texture, texture intensity, alteration, sulphide, comments. Quantitative: alteration intensity, percent sulphide, percent quartz veins.</li> <li>• Barra Resources Ltd; Each meter from all RC drill holes was washed, sieved and collected in chip trays and stored at the Barmingo First Hit Mine office. These rock chips were geologically logged using the Barmingo Pty Ltd</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>geological logging codes. This data was manually recorded on logging sheets or captured digitally using a HP Jornada hand held computer utilising the Micromine Field Marshall program and entered into a digital database at the Barminco First Hit Mine office. Each diamond drill holes was recovered according to the driller's core blocks and metre marked. The core was logged to the centimetre, and samples were marked up accordingly. The core was geologically logged using the Barminco Pty Ltd geological logging codes. This data was manually recorded on logging sheets in the field and entered into a digital database at the Barminco First Hit Mine office. Qualitative: qualifier, lithology, mineralisation, alteration, grain size, texture, colour, oxidation. Quantitative; percentage of quartz and sulphide. Core was photographed.</p> <ul style="list-style-type: none"> <li>• Greater Pacific Gold; Qualitative logging of lithology, oxidation, alteration and veining.</li> <li>• Carpentaria Exploration Company Pty Ltd; Qualitative: description. Quantitative; percent oxidation, percent quartz, percent pyrite.</li> <li>• Malanti Pty Ltd; Qualitative: description. Quantitative; percent quartz. Logged on a metre basis.</li> <li>• Riverina Gold Mines NL; Qualitative for Vacuum holes: colour, grain size, alteration minerals, rock type, structure, vein type, sulphides, oxidation and comments. Quantitative for Vacuum holes; percent veins, percent sulphides. Qualitative for RAB holes and RC holes from RV110 to RV295: colour, grain size, alteration minerals, rock type, fabric, vein type, sulphides, oxidation and comments. Quantitative RAB holes and RC holes from RV110 to RV295; percent veins, percent sulphides. Qualitative for RC holes from RV296 to RV350: geology, oxidation, colour and description. Quantitative for RC holes from RV296 to RV350; percent quartz.</li> <li>• Riverina Gold NL; Qualitative: RQD, lithology, mineralisation, alteration, weathering, veining, fracturing. Quantitative: percent quartz.</li> <li>• Norgold Ltd.; Not geologically logged.</li> <li>• WMC; Lithology, mineralogy, weathering, quantitative assessment of quartz, and UM mineralogy.</li> <li>• Electrolytic Zinc Company (EZNCO); RAB holes not geologically logged.</li> <li>• Nickel Australia; Hole logged for lithology.</li> <li>• OBM - Field logging was conducted using Geobank Mobile™ software on Panasonic Toughbook CF-31 ruggedized laptop computers. Qualitative logging: Lithology, colour, oxidation, grainsize, texture, structure, hardness, regolith. Quantitative: estimates are made of quartz veining, sulphide and alteration percentages. Core photographed both wet and dry. Magnetic susceptibility and RQD were also recorded for core holes.</li> <li>• All holes were geologically logged in their entirety to a level of detail to support mineral resource estimation.</li> </ul>
<p><i>Sub-sampling techniques and sample preparation</i></p>	<ul style="list-style-type: none"> <li>• <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></li> <li>• <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i></li> <li>• <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></li> <li>• <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></li> <li>• <i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for</i></li> </ul>	<ul style="list-style-type: none"> <li>• Australian Consolidated Minerals Ltd (ACM); Unknown.</li> <li>• Aztec Expl Ltd; Unknown</li> <li>• Croesus Mining N.L; Auger samples were taken from an average depth of 1.5m to 2m. RAB and Aircore samples were collected in buckets below a free standing cyclone and laid out at 1m intervals in rows of tens adjacent to the drill collar. Composite analytical samples (~3.5kg) were initially collected over 5m intervals for each hole and a 1m bottom of hole analytical sample. Analytical composite samples were formed by taking a representative scoop through each 1m drill sample. RC drill samples were collected in large plastic retention bags below a freestanding cyclone at 1m intervals, with analytical samples initially formed by composite sampling over 5m intervals. Where samples were dry, analytical composites were formed by spear sampling, using a 50mm diameter plastic pipe pushed through the drill cuttings in the sample retention bag to the base of the bag. The pipe is removed carefully with the contents of the pipe containing a representation of the retained metre. Wet RC drill samples where thoroughly mixed in the sample retention bag and 'scoop' sampled to form a 5m composite sample. HQ diamond core was cut into halves and sampled on geological boundaries, to a minimum of 20cm samples or on a metre basis on site. The diamond core was cut using a diamond saw, with half core being submitted to the laboratory for</li> </ul>

Criteria	JORC Code explanation	Commentary
	<p><i>field duplicate/second-half sampling.</i></p> <ul style="list-style-type: none"> <li><i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></li> </ul>	<p>analysis and the other stored. Field samples were taken for RAB, RC and diamond core samples at a rate of 1 in 20. Composite analytical samples returning values greater than 0.1 g/t Au were re-sampled at 1m intervals.</p> <ul style="list-style-type: none"> <li>Monarch Gold Mining Company Ltd; Drill hole samples were collected at 4m and 3m composite intervals. All samples at ALS Kalgoorlie were sorted, dried, split via a riffle splitter using the standard splitting procedure laboratory Method Code SPL-21, pulverised in a ring mill using a standard low chrome steel ring set to &gt;85% passing 75 micron. If sample was &gt;3 kg it was split prior to pulverising and the remainder retained or discarded. A 250g representative split sample was taken, the remaining residue sample stored and a 50gm sample charge was taken for analysis. All samples at Ultra Trace Pty Ltd were sorted, dried, a 2.5 – 3kg sample was pulverized using a vibrating disc, was split into a 200-300g subsample and the residue sample stored. A 40gm charge was taken for analysis. Composite samples returning anomalous values were sampled at 1m intervals using a scoop. For both RC and RAB drilling a duplicate sample was collected at every 25th sample, and a standard sample was submitted every 20th sample.</li> <li>Pancontinental Mining Ltd; RC samples were collected in plastic bags directly from the cyclone at 1m intervals, split twice through a sample splitter before splitting off a 2kg sample for analysis. Samples were crushed to 1mm, 1kg split taken and pulverised to 90% minus 20 mesh from which a 50gm aliquot was taken. Field samples were taken at a rate of 1 in 10 and results show a good correlation with the original values. Samples sent to SGS were dried, jaw and roll crushed, split and pulverised in a chromium steel mill.</li> <li>Consolidated Gold N.L/DPPL; Auger samples were collected at a nominal depth of 1.5m or blade refusal. Approximately 200gm of material was placed into pre-numbered paper geochemical bags. Sample numbers were entered into a datalogger linked to the GPS unit to ensure accuracy. RAB samples were collected a 1m intervals and used to create a 4m composite sample. Samples were oven dried, pulverised in a single stage grinding bowl until about 90% of the material passed 75 micron. A 50gm split sample was taken for analysis. Composite samples returning values greater than 0.19 Au g/t were sampled at 1m intervals.</li> <li>Riverina Resources Pty Ltd; Auger soil samples were collected from a depth of 1.8m or blade refusal. RAB and RC 4m composites were taken using a sample spear. Samples were dried, crushed, split, pulverised and a 50gm charge taken. Composite samples returning anomalous gold values were sampled at 1m intervals using a sample spear.</li> <li>Barra Resources Ltd; Every metre of the drilling was collected through a cyclone into a large green plastic bag and lined up in rows near the hole in rows of 20. The entirety of each hole was sampled. Each hole was initially sampled by 4m composites using a spear or scoop. Once each hole was logged, intervals considered to be geologically significant were re-sampled at 1m intervals. To obtain a representative sample, the entire 1m sample was split using a riffle splitter into a calico bag. Whole diamond core samples for ore zones were sampled. Samples greater than 2.5kg were riffle split to &lt;2.5kg using a Jones riffle splitter. The entire sample was then pulverised in a Labtechnics LM5 to better than 85% passing 75 microns. A 50gm pulp was taken for assaying in appropriately numbered satchels. Composite samples that returned gold assays greater than 0.1 g/t Au and that had not been previously sampled at 1m intervals, were re-sampled at 1m intervals. In addition, any highly anomalous 1m samples were also sampled again to confirm their assay results.</li> <li>Greater Pacific Gold; Sample preparation for RC and core sample unknown.</li> <li>Carpentaria Exploration Company Pty Ltd; Samples were collected over 1m intervals. 2m and 4m composite samples were collected using a sample spear. About 2kg samples were despatched for analysis. Samples were dried, crushed, split, pulverised and a charge taken for analysis.</li> <li>Malanti Pty Ltd; 1m samples were collected in plastic bags via a cyclone and passed through a triple splitter giving a 12.5% split of about 2kg which was placed in a calico bag and marked with the drill hole number and interval sampled. The 87.5% was returned to the similarly numbered large plastic bag and laid in rows on site. A trowel was used to scoop the samples for composites over 4m and 6m intervals. Samples for assay were then taken with</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>composite intervals based on geology. Many of the single splits were selected for assay in the first instance. Samples packed in poly weave bags were freighted for analysis. Samples were dried, crushed, split, pulverised and a 50gm charge taken. RC Samples with anomalous composite assays were split and submitted for analysis.</p> <ul style="list-style-type: none"> <li>• Riverina Gold Mines NL; Vacuum hole samples were collected every metre and split. RAB samples were taken every metre through a cyclone and riffle split to a quarter and composited to 4m intervals. RC samples were taken every metre through a cyclone after being riffle split to a quarter and some composited to 4m. The residue remained on site in plastic bags whilst the quarter split was sent for analysis. For vacuum holes RVW70 to RVW125, a 30grm was taken. RC samples from holes RV110 to RV164 and vacuum hole samples were dried, crushed to nominal 3mm and a 1,000 grm split was taken for pulverising until 90% passed minus 75 microns. A 25grm charge was taken. RC samples from holes RV230 to RV350 were totally pulverised and a 50 grm charge taken. 4m RAB composite samples returning anomalous values greater than 0.1 g/t Au were sampled at 1m intervals.</li> <li>• Riverina Gold NL; RAB samples were bulked at 2m intervals. RC holes were sampled at 1m intervals. Diamond core samples were taken at geological boundaries. Samples were crushed, split, pulverised and a charge taken for analysis.</li> <li>• Norgold Ltd.; Unknown</li> <li>• WMC; Unknown methods. Analysed for Cr, Mn Fe, Co, Ni, Cu, Zn, As, Au. Also XRD to determine mineralogy %.</li> <li>• Electrolytic Zinc Company (EZNC0); Repeat sampling 5 in every 100 samples.</li> <li>• OBM – RC samples were submitted either as individual 1m samples taken onsite from cone splitter or as 4m composite samples speared from the onsite drill sample piles. Half core samples, cut by saw. Core sample intervals selected by geologist and defined by geological boundaries. For drilling up to April 2020, RC samples were dried, crushed, split, pulverised and a 50gm charge taken. For drillholes RVRC20036 to RVRC20104 inclusive, 1m and 4m composite samples were dispatched to the lab, crushed to a nominal 3mm, split to 500 grams and analysed by Photon Assay method at MinAnalytical in Kalgoorlie. 4m composite samples with gold values greater than 0.2 g/t Au were re-sampled as 1m split samples and submitted to the lab for Photon Assay analysis. For all drilling in 2022, RC samples were submitted either as individual samples taken from the onsite cone splitter or as four metres composite samples taken by metal scoop. Core sample intervals selected by geologist and defined by geological boundaries, cut by saw and submitted as half core. All samples were dispatched to the SGS laboratory at the Davyhurst site for pulverising. Prepared samples were then despatched to SGS laboratories in Kalgoorlie for a 50g charge Fire Assay (GO_FAP50V10). Field duplicates, blanks and standards were submitted for QAQC analysis.</li> <li>• Repeat assays were undertaken on pulp samples at the discretion of the laboratory.</li> </ul>
<p><i>Quality of assay data and laboratory tests</i></p>	<ul style="list-style-type: none"> <li>• <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></li> <li>• <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i></li> <li>• <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and</i></li> </ul>	<ul style="list-style-type: none"> <li>• Australian Consolidated Minerals Ltd (ACM); Unknown.</li> <li>• Aztec Expl Ltd; Unknown</li> <li>• Croesus Mining N.L; Auger samples were sent to Ultratrace Laboratories, Perth, to be assayed for gold using the Aqua Regia method with a detection limit of 1ppb. RAB, aircore, RC and diamond samples were sent to Ultratrace Laboratories in Perth to be analysed for gold using Fire assay/ICP Optical Spectrometry. Diamond core check samples were analysed at Genalysis of Perth. Some diamond core samples were also analysed for platinum and palladium by fire assay.</li> <li>• Monarch Gold Mining Company Ltd; RC samples were sent to ALS Kalgoorlie to be analysed gold by fire assay (lab code Au-AA26). This was completed using a 50grm sample charge that was fused with a lead concentrate using the laboratory digestion method FA-Fusion and digested and analysed by Atomic Absorption Spectroscopy against matrix matched standard. RC samples were also sent to Ultra Trace Pty Ltd, Canning Vale Western Australia for gold analysis by lead collection fire assay. Samples were also analysed for palladium and platinum. The Quality control at ALS involved 84 pot fire assay system. The number and position of quality control blanks, laboratory standards and repeats were determined by the batch size. Three repeat samples were generally at position 10, 30, 50 of a</li> </ul>

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	<p><i>precision have been established.</i></p>	<p>batch and the control blanks (one blank) at the start of a batch of 84 samples. The laboratory standards were inserted randomly and usually two certified internal standards were analysed with a batch, but it was at the discretion of the 'run builder' as to how many standards to add to the batch and where to place them in the run. QAQC at Ultra Trace Pty Ltd was undertaken for every 27th sample. At random, two repeat samples were chosen, one laboratory standard was inserted and one check sample was taken. The check sample was chosen if the first pass of fire assay shows anomalous value.</p> <ul style="list-style-type: none"> <li>• Pancontinental Mining Ltd; Samples were sent to Genalysis Laboratory Services Pty Ltd in Perth to be analysed for gold with a detection limit of 0.01 ppm. They were also analysed for gold at SGS laboratory using aqua regia with AAS finish. A number of samples with an assay greater than 0.2 ppm were re-assayed by fire assay. Laboratory standards indicated reasonable accuracy.</li> <li>• Consolidated Gold N.L/DPPL; Auger samples were submitted to ALS Pty Ltd in Perth to be analysed for gold to a detection limit of 0.001ppm using ALS's PM2005 graphite furnace/AAS technique. Samples were also analysed for calcium, magnesium and arsenic using ALS's IC205 technique. RAB samples were submitted to Minlab Pty Ltd Kalgoorlie to be analysed for gold by fire. Some samples were also sent to Amdel Laboratories Ltd Kalgoorlie for gold analysis by fire assay method FAI.</li> <li>• Riverina Resources Pty Ltd; Auger soil samples were sent to Ultra Trace in Perth to be analysed for gold and arsenic using an aqua regia digest and determination by ICP-MS. RC samples were submitted to Kalgoorlie Assay Laboratory for gold analysis by 50gm fire assay. Samples from holes GNRC012 to GNRC020 were also sent to Kalgoorlie Assay Laboratory for gold and nickel analysis using a four-acid digest and gold analysis by 50g fire assay. Martin Zone samples were to Kalgoorlie Assay Laboratories to be assayed Ni, Co, Cr, Cu, Mg, Mn, Fe, S, As, Al, Ca, and Zn using a four acid digest with ICP-OES finish and for Au using a 50gm fire assay digest with flame AAS finish. Some samples were also sent to Ultra Trace in Perth for analysis. 312 end of hole RAB samples from the Forehand Prospect were sent to AusSpec International in Sydney for HyChips spectral analysis developed by AusSpec International and CSIRO capable of analyzing dry samples stored in chip trays at a rate of at least 1,600 per day. This was undertaken to identify alteration minerals, weathered clays, Fe oxides, and weathering intensity as well as sample mineralogy including mineral crystallinity and mineral composition. (Results are in appendix 4 of Riverina Project Combined ATR 2006.pdf). Down Hole Electro-Magnetic (DHEM) surveys were conducted in RC drill holes GNRC001, GNRC003 and GNRC004 and three diamond drill holes. These surveys were completed by Outer Rim Exploration Services using a Crone Pulse EM probe. (Southern Geoscience Consultants were contracted to plan the DHEM surveys and interpret the results).</li> <li>• Barra Resources Ltd; Auger samples were sent to Ultra Trace Analytical Laboratories in Perth to be analysed for gold and arsenic. Gold was determined by Aqua Regia with ICP-Mass Spectrometry to a detection limit of 0.2ppb. All RC pulp samples were sent to Kalgoorlie Assay Laboratories or Australian Laboratory Services Pty Ltd (ALS) in Kalgoorlie for gold analysis. Gold analysis was completed using the 50gm fire assay technique with an AAS finish to a detection limit of 0.01ppm. Each was weighed and data captured, with the charge then intimately mixed with flux. Mixed sample and flux were fused in a ceramic crucible at 1100° C in a reducing furnace. Molten mass was then poured into moulds and allowed to cool. Lead button removed and placed in a cupellation furnace. The resultant dore bead was parted and digested, being made up to volume with distilled water. The analyte solution was aspirated against known calibrating standards using AAS. All diamond core sample pulps were sent to Leonora Laverton Assay Laboratory Pty Ltd to be assayed for gold by fire with an AAS finish to a detection limit of 0.01ppm Au. Some drill hole samples were analysed for gold (Fire assay/ICP Optical Spectrometry) by Ultratrace Laboratories in Perth.</li> <li>• Greater Pacific Gold; 1m RC samples submitted to Analabs for Au, Ag, Cu, Pb, Zn, As and Ni analysis. Core samples submitted to Genalysis for Au, Ag, Cu, Pb, Zn, As and Ni analysis. Ore zone samples submitted to Minlab for re-assay. Screen fire assay performed on ore zone pulps.</li> </ul>

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li>• Carpentaria Exploration Company Pty Ltd; Samples were sent to Australian Assay Laboratories Group in Leonora to be analysed for gold with a detection limit of 0.01 g/t Au by fire assay. Repeat assays undertaken for about 1 sample in 20. Field duplicates and standards routinely submitted with assay batches.</li> <li>• Malanti Pty Ltd; RC samples from RRC1 to RRC7 holes were sent to Aminya Laboratories Pty Ltd, Ballarat, Victoria, to be analysed for gold by fire assay with a detection limit of 0.01 g/t Au. RC samples from holes RRC8 to RRC12 submitted to Minesite Reference Laboratories, Wangara, Western Australia to be analysed for gold by Fire Assay of 50g charge (code FA50) with a 0.01ppm lower detection limit. About 1 in 20 assays was either a repeat or duplicate.</li> <li>• Riverina Gold Mines NL; RC samples from holes RV110 to RV164 and vacuum hole samples were sent to Leonora Laverton Assay Laboratory Pty Ltd, Leonora, to be analysed for gold. The charge was dissolved in aqua-regia/solvent digest with a double ketone backwash and then assayed using AAS techniques with a detection limit of 0.02ppm. RC samples from holes RV230 to RV350, vacuum samples from holes RVV126 to RVV204 and RAB composite samples were sent to Multilab Pty Ltd in Kalgoorlie to be analysed for gold. The 50grm samples were digested in aqua regia and assayed by AAS techniques with a detection limit of 0.01ppm. Other RC samples were sent to Minlab in Perth to be analysed for gold using the aqua regia digest and AAS finish. For vacuum and RAB samples, about 1 in 10 assays was a repeat. For RC holes from RV110 to RV164 and vacuum holes, at least 10 percent of a bulk order was repeated as a laboratory duplicate for quality control.</li> <li>• Riverina Gold NL; RAB samples were analysed for gold, silver, arsenic, lead, zinc, copper and nickel. RC samples were despatched to Genalysis to be analysed for gold by Aqua Regia/ AAS method. Diamond samples were set to Analabs in Kalgoorlie to be analysed for gold by fire with fusion AAA, copper, lead and silver by ASS with perchloric acid digestion and, arsenic by ASS with vapour generation and density using an air pycnometer.</li> <li>• Norgold Ltd.; Unknown</li> <li>• WMC; Unknown.</li> <li>• Electrolytic Zinc Company (EZNCO); Unknown.</li> <li>• Nickel Australia; AC sample Samples were dispatched to Ultra Trace Laboratory in Perth for analysis the standard nickel suite of elements of Au, Pt and Pd by method FA002 (Fire Assay) and Ag, Al, As, Bi, Co, Cr, Cu, Fe, Mg, Mn, Mo, Ni, Pd, S, Ti and Zn via ICP302 (4 acid digest ICP/MS or ICPOES) method. RC samples were dispatched to Ultra Trace Laboratory in Perth and analysed for Ni, Cu Pt+Pd.</li> <li>• OBM – Up to April 2020, all samples were sent to an accredited laboratory (Nagrom Laboratories in Perth, Intertek-Genalysis in Kalgoorlie or SGS in Kalgoorlie). The samples have been analysed by firing a 50gm portion of the sample. This is the classical fire assay process and will give total separation of gold. An ICPOES finish is used. Commercially prepared standard samples and blanks are inserted in the sample stream at a rate of 1:12. Sizing results (percentage of pulverised sample passing a 75µm mesh) are undertaken on approximately 1 in 40 samples. The accuracy (standards) and precision (repeats) of assaying are acceptable. For drillholes RVRC20036 to RVRC20104, 1m and 4m composite RC samples were sent to MinAnalytical Laboratory Services in Kalgoorlie. Sample prep involves drying and a -3mm crush, of which 500 grams is linear split into assay jars for analysis. Samples are analysed by the Photon assay method which utilises gamma radiation to excite the nucleus of the target atoms (gold). The excited nucleus then emits a characteristic photon, which is counted to determine the abundance of gold in the sample. For all drilling in 2022, All samples were sent to the accredited onsite SGS laboratory at Davyhurst for sample preparation. Prepared samples were then despatched to SGS laboratories in Kalgoorlie for a 50g charge Fire Assay (GO_FAP50V10) with MP-AES finish. Commercially prepared standard samples and blanks are inserted in the sample stream at an average rate of 1:25. Sizing results (percentage of pulverised sample passing a 75µm mesh) are undertaken on approximately 1 in 20 samples. The accuracy (standards) and precision (repeats) of assaying are acceptable. Standards and blanks were inserted into the sample stream at a rate of approximately</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>1:12. Duplicates were submitted at a rate of approximately 1:30. The accuracy (standards) and precision (repeats) of assaying are acceptable</p> <ul style="list-style-type: none"> <li>Fire assay is considered a total technique, Aqua Regia is considered partial. The Photon assay method is considered a total technique and is non-destructive.</li> </ul>
<p><i>Verification of sampling and assaying</i></p>	<ul style="list-style-type: none"> <li><i>The verification of significant intersections by either independent or alternative company personnel.</i></li> <li><i>The use of twinned holes.</i></li> <li><i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></li> <li><i>Discuss any adjustment to assay data.</i></li> </ul>	<ul style="list-style-type: none"> <li>Holes are not deliberately twinned.</li> <li>OBM - Geological and sample data logged directly into field computer at the drill rig or core yard using Field Marshall or Geobank Mobile. Data is transferred to Perth via email or through a shared server and imported into Geobank SQL database by the database administrator (DBA). Assay files are received in .csv format and loaded directly into the database by the DBA. Hardcopy and/or digital copies of data are kept for reference if necessary.</li> <li>Monarch Gold Mining Company Ltd; Geological and sample data was logged digitally and .csv or .xls files imported into Datashed SQL database with in-built validation. Samples bags were put into numbered plastic bags and then cable tied. Samples collected daily from site by laboratory.</li> <li>Data entry, verification and storage protocols for remaining operators is unknown.</li> <li>No adjustments have been made to assay data.</li> </ul>
<p><i>Location of data points</i></p>	<ul style="list-style-type: none"> <li><i>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.</i></li> <li><i>Specification of the grid system used.</i></li> <li><i>Quality and adequacy of topographic control.</i></li> </ul>	<ul style="list-style-type: none"> <li>Australian Consolidated Minerals Ltd (ACM); Surveyed north parallel local grid by J.F Mort and Company.</li> <li>Aztec Expl Ltd; All holes drilled on a True North parallel local grid.</li> <li>Croesus Mining N.L; All drilling was located using a Trimble/Omnistar DGPS with an accuracy of plus or minus 1m. Down hole surveys were either as planned or taken using electronic multi shot camera. The grid system used is AGD 1984 AMG Zone 51.</li> <li>Monarch Gold Mining Company Ltd; The collar co-ordinates of aircore and RAB holes and RC holes RMRC001 to RMRC085 were surveyed using GPS. The co-ordinates of holes RMRC086 to RMRC177 were surveyed using the RTKGPS. All surveying was undertaken by staff of Monarch Gold Mining Company Ltd. Down hole surveys were undertaken every 5m by Ausmine using electronic multi-shot (EMS). The grid system used is GDA94 MGA Zone 51.</li> <li>Pancontinental Mining Ltd; RC drilling at Mulwarrie was surveyed by McGay Surveys. The grid system used is AMG Zone 51. RAB drilling at Riverina South – holes drilled on local Riverina grid and transformed to MGA using 2 point transformation. Holes were not routinely downhole surveyed.</li> <li>Consolidated Gold N.L/DPPL; Auger holes located on AMG grid. Some RAB holes were drilled on an AMG grid installed by Kingston Surveys Pty Ltd of Kalgoorlie. Each 40m grid peg had an accurate (plus or minus 10 cm) northing, easting and elevation position. Other RAB holes drilled on local grid. Holes located using compass and hip chain from surveyed baselines. The grid system used is AMG Zone 51. RAB holes not down hole surveyed</li> <li>Riverina Resources Pty Ltd; Collar co-ordinates were surveyed using a DGPS. Collar azimuth and inclination were recorded. Downhole surveys for most GNRC holes was by single shot and on rare occasions by gyro. Diamond holes surveyed by electronic multishot. The grid system used is AGD 1984 AMG Zone 51.</li> <li>Barra Resources Ltd; Collar co-ordinates for northings, eastings and elevation have been recorded. Collar azimuth and inclination were recorded. Drill hole collar data was collected by the First Hit mine surveyor and down hole data was collected by the drilling company and passed onto the supervising geologist. The grid system used is AGD84 Zone 51.</li> <li>Greater Pacific Gold; Collars surveyed on Riverina local Mine grid. 2 point grid transformation translates coordinates into MGA91 zone 51. Holes downhole surveyed by gyro (Ace Drilling).</li> </ul>



Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li>• Carpentaria Exploration Company Pty Ltd; A local Riverina South grid was employed to record collar coordinates. Holes were not downhole surveyed. Local co-ordinates were transferred to the AMG and MGA grids using a 2-point transformation.</li> <li>• Malanti Pty Ltd; Collar locations of re-sampled RAB holes were noted using a GPS. Holes were not downhole surveyed. Two grid systems were employed; a local Riverina grid and AGD 1996 AMG Zone 51. Local co-ordinates were transferred to the AMG and MGA grids using a 2-point transformation.</li> <li>• Riverina Gold Mines NL; Collar co-ordinates for northings and eastings and have been recorded. Collar inclination was recorded. The grid used was the Riverina grid which is oriented to true north. The origin for this grid is 10,000N, 10,000E located at the south west corner of surveyed M30/98.</li> <li>• Riverina Gold NL; For diamond holes, down hole surveys were either assumed or taken using an Eastman camera or gyro. Diamond hole locations surveyed on Riverina local grid. RC and RAB holes located on surveyed Riverina local grid.</li> <li>• Norgold Ltd.; Local grid with 10,400 running parallel with northern boundary of tenement P30/178.</li> <li>• Topography has been surveyed by recent operators. Collar elevations are consistent with surrounding holes and the natural surface elevation.</li> <li>• WMC; All drilling on AMG 84 grid.</li> <li>• Electrolytic Zinc Company (EZNCO); Local Grid.</li> <li>• Nickel Australia; RC holes were located via DGPS on gridded pegs on an MGA-zone 51 grid. AC holes were located on gridded pegs which had been located via DGPS in MGA co-ordinates (zone 51).</li> <li>• OBM (RC, DD) MGA94, zone 51. Drill hole collar positions were picked up by a contract surveyor using RTKGPS subsequent to drilling. Drill-hole, downhole surveys are recorded every 30m using a reflex digital downhole camera. Some RC holes not surveyed if holes short and/or drilling an early stage exploration project. Diamond drillholes completed in 2019 and 2020 by OBM were surveyed using a Gyro tool. For all drilling in 2022 Drill hole collar positions were picked up by an OBM mining surveyor using RTKGPS subsequent to drilling. All downhole surveys were taken every 10m by Gyro</li> </ul>
<p><i>Data spacing and distribution</i></p>	<ul style="list-style-type: none"> <li>• <i>Data spacing for reporting of Exploration Results.</i></li> <li>• <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i></li> <li>• <i>Whether sample compositing has been applied.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Exploration results are reported for single holes only.</li> <li>• Australian Consolidated Minerals Ltd (ACM); 15m to 20m along very widely (up to 1km) spaced east-west lines.</li> <li>• Aztec Expl Ltd; Wide spaced first pass RC and Diamond drilling.</li> <li>• Drill hole spacing is adequate for the current resources reported externally. (Examples are discussed below)</li> <li>• Croesus Mining N.L; Auger samples were collected to infill a 250m x 100m grid, Riverina South RAB samples were collected to infill a 400m x 80m grid and Sunraysia RC drilling was completed on a 40m x 200m grid.</li> <li>• Monarch Gold Mining Company Ltd; RAB holes were drilled on 200m x 40m grids and RC holes were drilled on a 20m x 20m and 40m x 20m grids.</li> <li>• Riverina Resources Pty Ltd; Auger soil sampling program was taken over 50m x 50m, 50m x 100m and 50m x 200m spaced grids, Silver Tongue RAB and RC holes were drilled on 25m x 25m, 25m x 50m and 50m x 50m spaced grids and Corporate James RAB holes were drilled on 50m x 100m and 25m x 100m spaced grids.</li> <li>• Norgold Ltd.; Approximately 25m along 100m spaced lines.</li> <li>• Barra Resources Ltd; Auger soil sampling program was taken over 50m x 50m, 50m x 100m and 50m x 200m spaced grids, Silver Tongue RAB and RC holes were drilled on 25m x 25m, 25m x 50m and 50m x 50m spaced grids, Corporate James RAB holes were drilled on 50m x 100m and 25m x 100m spaced grids, Forehand RAB and RC holes were drilled on 50m x 100m, 50m x 50m or 25m x 50m spaced grids and Cactus RC holes were drilled on 10m x 10m, 20m x 20m and 40m x 50m spaced grids.</li> </ul>

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li>Drill intercepts are length weighted, 1.0g/t lower cut-off, not top-cut, maximum 2m internal dilution.</li> </ul>
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none"> <li><i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i></li> <li><i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i></li> </ul>	<ul style="list-style-type: none"> <li>Drilling was oriented at 90o to the strike of mineralisation and inclined at 60o. Examples are discussed below.</li> <li>Australian Consolidated Minerals Ltd (ACM); RAB drilling oriented east or west, perpendicular to mineralisation and lithology.</li> <li>Aztec Expl Ltd; All holes drilled grid east or west, perpendicular to mineralisation.</li> <li>Croesus Mining N.L; Holes were either vertical or inclined at 60° and oriented towards the west.</li> <li>Monarch Gold Mining Company Ltd; Holes were inclined at 60o and oriented towards the west.</li> <li>Consolidated Gold N.L/DPPL; Holes were inclined at 60° and oriented towards either the west or east.</li> <li>Riverina Resources Pty Ltd; Holes were inclined at 60° and oriented towards either the west or east.</li> <li>Barra Resources Ltd; Holes were either vertical or inclined at 60° and oriented towards the west.</li> <li>Greater Pacific Gold; Holes drilled to the east inclined at -58 to -60. Suitable for sub vertical N-S striking mineralisation.</li> <li>Carpentaria Exploration Company Pty Ltd; Holes were inclined at 60° and oriented towards either the west or east.</li> <li>Malanti Pty Ltd; Holes were inclined at 60° and oriented towards either the west or east.</li> <li>Riverina Gold Mines NL; Vacuum holes from RWV1 to RWV69 and from RWV126 to RWV204 were drilled vertically. Vacuum holes from RW70 to RW125 were inclined at 60° and oriented either east or west. RAB and RC holes were inclined at 60o and oriented either east or west.</li> <li>Riverina Gold NL; RC holes were inclined at 60° and oriented either east or west.</li> <li>Norgold Ltd.; RAB and RC holes drilled grid east, almost perpendicular to lithology and mineralisation.</li> <li>WMC; 100m drill spacing along lines. -60 towards 270, perpendicular to lithology and regional structures.</li> <li>Electrolytic Zinc Company (EZNCO); East or west dipping holes, perpendicular to lithology and structures.</li> <li>Nickel Australia; All AC and RC holes drilled -60 towards the west. Perpendicular to the regional lithology</li> <li>OBM – RC drilling is predominately inclined at between -50 and -60 degrees towards the west. Drilling inclined to the east is only done when lodes are deemed to be vertical or if local landforms prevent access.</li> </ul>
<i>Sample security</i>	<ul style="list-style-type: none"> <li><i>The measures taken to ensure sample security.</i></li> </ul>	<ul style="list-style-type: none"> <li>Unknown for all drilling except for the following;</li> <li>Barra Resources Ltd. Samples received at the laboratory were logged in ALS Chemex's unique sample tracking system. A barcode was attached to the original sample bag. The label was then scanned and the weight of sample recorded together with information such as date, time, equipment used and operator name.</li> <li>Monarch; Sample calicos were put into numbered plastic bags and cable tied. Any samples that going to SGS were collected daily by the lab. Samples sent to ALS were placed into sample crates and sent via courier on a weekly basis.</li> <li>OBM - Samples were bagged, tied and stored in a secure yard on site. Once submitted to the laboratories they are stored in cages within a secure fenced compound. Samples are tracked through the laboratory via their LIMS.</li> </ul>
<i>Audits or reviews</i>	<ul style="list-style-type: none"> <li><i>The results of any audits or reviews of sampling techniques and data.</i></li> </ul>	<ul style="list-style-type: none"> <li>OBM has reviewed historic digital data and compared it to hardcopy and digital (Wamex) records.</li> </ul>

## Section 2 Reporting of Exploration Results - Riverina

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary						
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> <li>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</li> <li>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</li> </ul>	<ul style="list-style-type: none"> <li>All tenure pertaining to this report is listed below: <table border="1"> <thead> <tr> <th>TENEMENT</th> <th>HOLDER</th> <th>AGREEMENTS</th> </tr> </thead> <tbody> <tr> <td>M30/256</td> <td>CARNEGIE GOLD PTY LTD.</td> <td></td> </tr> </tbody> </table> </li> <li>Carnegie Gold PTY LTD is a wholly owned subsidiary of OBM.</li> <li>There are no known heritage or native title issues.</li> <li>There are no known impediments to obtaining a licence to operate in the area.</li> </ul>	TENEMENT	HOLDER	AGREEMENTS	M30/256	CARNEGIE GOLD PTY LTD.	
TENEMENT	HOLDER	AGREEMENTS						
M30/256	CARNEGIE GOLD PTY LTD.							
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> <li>Acknowledgment and appraisal of exploration by other parties.</li> </ul>	<ul style="list-style-type: none"> <li>Drilling, sampling and assay procedures and methods as stated in the database and confirmed from Wamex reports and hard copy records are considered acceptable and to industry standards of the time.</li> </ul>						
<i>Geology</i>	<ul style="list-style-type: none"> <li>Deposit type, geological setting and style of mineralisation.</li> </ul>	<ul style="list-style-type: none"> <li>The geology of the Riverina South area consists of an interlayered sequence of meta-basalts, meta-sediments and ultramafics, rarely cross-cut by narrow pegmatite dykes. The local stratigraphy strikes roughly N-S with primarily steep east to sub-vertical dips. The area has been affected by greenschist grade metamorphism with many minerals exhibiting strong preferred orientations. All rock units exhibit strain via zones of foliation, with strongly sheared zones more common in ultramafic lithologies. Contemporaneous strike faults and late stage thrust faults have dislocated the stratigraphy and hence, mineralisation.</li> <li>Gold mineralisation is hosted by quartz-sulphide and quartz-Fe oxide veining primarily in the metabasalts. Metasediments and ultramafics may also contain gold mineralised quartz veining, although much less abundant. Gold mineralisation is also seen in silica-biotite-sulphide and silica-sericite-sulphide alteration zones in the metabasalts.</li> </ul>						
<i>Drill hole Information</i>	<ul style="list-style-type: none"> <li>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> <li>easting and northing of the drill hole collar</li> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>dip and azimuth of the hole</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>See Tables of Significant Intercepts.</li> </ul>						

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <li>○ <i>down hole length and interception depth</i></li> <li>○ <i>hole length.</i></li> </ul> <ul style="list-style-type: none"> <li>● <i>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.</i></li> </ul>	
<b>Data aggregation methods</b>	<ul style="list-style-type: none"> <li>● <i>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.</i></li> <li>● <i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i></li> <li>● <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></li> </ul>	<ul style="list-style-type: none"> <li>● Original assays are length weighted. Grades are not top cut. Lower cut off is nominally 0.5g/t for Exploration results and 1.0 for Resource drilling results. Due to the narrow nature of mineralisation a minimum sample length of 0.2m was accepted when calculating intercepts. Maximum 2m internal dilution.</li> <li>● Metal equivalents not reported.</li> </ul>
<b>Relationship between mineralisation widths and intercept lengths</b>	<ul style="list-style-type: none"> <li>● <i>These relationships are particularly important in the reporting of Exploration Results.</i></li> <li>● <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></li> <li>● <i>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').</i></li> </ul>	<ul style="list-style-type: none"> <li>● Intercept widths are down hole lengths. True widths are not reported given the varying orientation of drilling and mineralisation at each deposit/prospect mentioned in the report.</li> <li>● The geometry of the mineralisation at Riverina South is approx. N-S and sub vertical. Drilling is oriented perpendicular the strike of the mineralisation.</li> </ul>
<b>Diagrams</b>	<ul style="list-style-type: none"> <li>● <i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i></li> </ul>	<ul style="list-style-type: none"> <li>● See plans and cross-sections.</li> </ul>

Criteria	JORC Code explanation	Commentary
<i>Balanced reporting</i>	<ul style="list-style-type: none"> <li>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</li> </ul>	<ul style="list-style-type: none"> <li>The location of drill hole intersections is shown on the plans and 2D/3D diagrams and are coloured according to grade to provide context for the highlighted intercepts</li> </ul>
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> <li>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</li> </ul>	<ul style="list-style-type: none"> <li>Riverina has no known reported metallurgical issues.</li> <li>Results from previous processing have demonstrated that good gold recovery can be expected from conventional CIL processing methods.</li> <li>Recent baseline metallurgical test work demonstrated the following gold recoveries: <ul style="list-style-type: none"> <li>Oxide – 90%</li> <li>Transitional – 97%</li> <li>Fresh – 94.3%</li> </ul> </li> <li>Additional variation test-work remains ongoing.</li> </ul>
<i>Further work</i>	<ul style="list-style-type: none"> <li>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</li> <li>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</li> </ul>	<ul style="list-style-type: none"> <li>Further exploration and resource drilling (extensional and infill) at Riverina Area</li> </ul>