

SWATCHFIELD LICENCE GRANT SECURES UNDEREXPLORED GOLD TARGETS AT BLACK HAMMER

HIGHLIGHTS

- **EL9913 ("Swatchfield") granted, expanding the Black Hammer Project in the highly prospective Macquarie Arc of NSW**
- **Historical rock chip results up to 10.67 g/t Au¹ highlight the potential of the Swatchfield prospect, where only limited shallow drilling has been completed**
- **Multiple gold-anomalous rock chips (up to 1.5 g/t Au)¹ coincident with magnetic highs identified at the Isabella Granite contact**
- **Gold anomalism associated with the Isabella Granite margins is considered prospective for intrusion-related gold mineralisation analogous to the nearby Lucky Draw Mine**
- **Swatchfield increases Exultant's Black Hammer landholding to ~390km² across an underexplored and highly prospective gold district**

Exultant Mining Limited (ASX: 10X) ("Exultant" or "the Company") is pleased to advise that the NSW Resources has granted EL9913 "Swatchfield" (previously ELA7018). EL9913 comprises 17 map units (approximately 53km²) and forms part of the Company's Black Hammer Project, which now comprises a contiguous package of tenure including Porters Retreat (EL9332), Tuglow (EL9826) and Swatchfield (EL9913), located near Oberon in New South Wales (Fig. 1).

The grant of EL9913 expands the Company's footprint to approximately 390km² over highly prospective Macquarie Arc rocks and secures ground that materially enhances Exultant's exposure to an underexplored gold target.

Comment from Executive Chairman, Brett Grosvenor:

"Although we remain focused on our maiden drill programme at Balerion, we continue to strengthen our portfolio of opportunities and Swatchfield materially strengthens our Black Hammer Project and secures a highly prospective and underexplored position within the Macquarie Arc.

The project contains several compelling indicators of gold mineralisation, including historical rock chip results of up to 10.67 g/t Au and widespread anomalism associated with the Isabella Granite contact, yet the area has seen only limited shallow historical drilling.



Importantly, the geological setting shares similarities with the nearby Lucky Draw gold mine, providing a strong conceptual basis for intrusion-related gold mineralisation within the project area.

We believe the combination of encouraging historical results, favourable geology and minimal modern exploration provides Exultant with a compelling opportunity for potential new discoveries at Black Hammer.

With the grant now secured, we look forward to advancing exploration activities at Black Hammer upon the completion of our drilling programme at Balerion.”

Further information and next steps to be provided as we move towards field activities.

EXPLORATION RATIONALE

Isabella Granite Contact

EL9913 is underlain by Macquarie Arc volcanic (Rockley Volcanics) and sedimentary rocks that have been intruded by multiple Carboniferous granites, including the Isabella and Black Springs Granites in addition to the Silurian Greenslopes porphyry. Historical exploration across the area has largely focused on porphyry Cu–Au mineralisation, with limited success. This historical focus has resulted in the lack of systematic exploration for intrusion-related gold mineralisation associated with granite contact aureoles, a mineralisation style that is hosted by the nearby Lucky Draw Mine.

The Lucky Draw Mine, located approximately 17 km west of EL9913, produced 1.41Mt at an average grade of 4.2 g/t Au², from mineralisation developed proximal to a Carboniferous granite contact. This mineralisation style has not been adequately tested within the Swatchfield licence area despite multiple gold-anomalous rock chips (>0.1 g/t Au) being collected from the contact zone of the Isabella Granite, including a peak value of 1.5 g/t Au¹ returned from a sample of siltstone.

At least nine rock chip samples from the granite contact report anomalous gold values above 0.1g/t Au. These anomalous samples spatially coincide with magnetic highs around the margin of the Isabella Granite. Despite these encouraging indicators, no further exploration or systematic drilling has been undertaken to test this mineralisation model.

Swatchfield Prospect

The Swatchfield Prospect is located approximately 2.5 km north of the prospective Isabella Granite contact zone and represents a separate area of historical exploration within the newly granted licence. Gold mineralisation at the Swatchfield Prospect was originally identified through regional drainage sampling and subsequently confirmed by rock chip sampling, with reported assays of up to **10.67 g/t Au¹**.

Mineralisation was interpreted to be hosted within a gossanous sandstone unit and associated with the contact between porphyritic dykes and the Rockley Volcanics. The possibility of mineralisation being related to Tertiary sediments was also considered. Historical exploration at the Swatchfield Prospect included 50 rotary air blast (RAB) drillholes for 374 metres, which improved geological



understanding beneath transported cover. While no new significant gold anomalies were generated, low-level gold anomalism was detected coincident with anomalous rock chip geochemistry, and this result warranted follow-up drilling.

A subsequent program of 2 reverse circulation (RC) drillholes for 77 metres³ targeted the contact between the Rockley Volcanics and rhyolitic porphyry. Results from the RC drilling were considered disappointing, with no significant gold intersections returned; however, minor copper mineralisation was encountered, including an intersection of 10 m at 0.13% Cu from 10 m in drillhole SWRC002⁴. The Company notes that this historic drilling was shallow and limited in scope, and that exploration was conducted prior to the development of intrusion-related gold models now recognised elsewhere in the region.

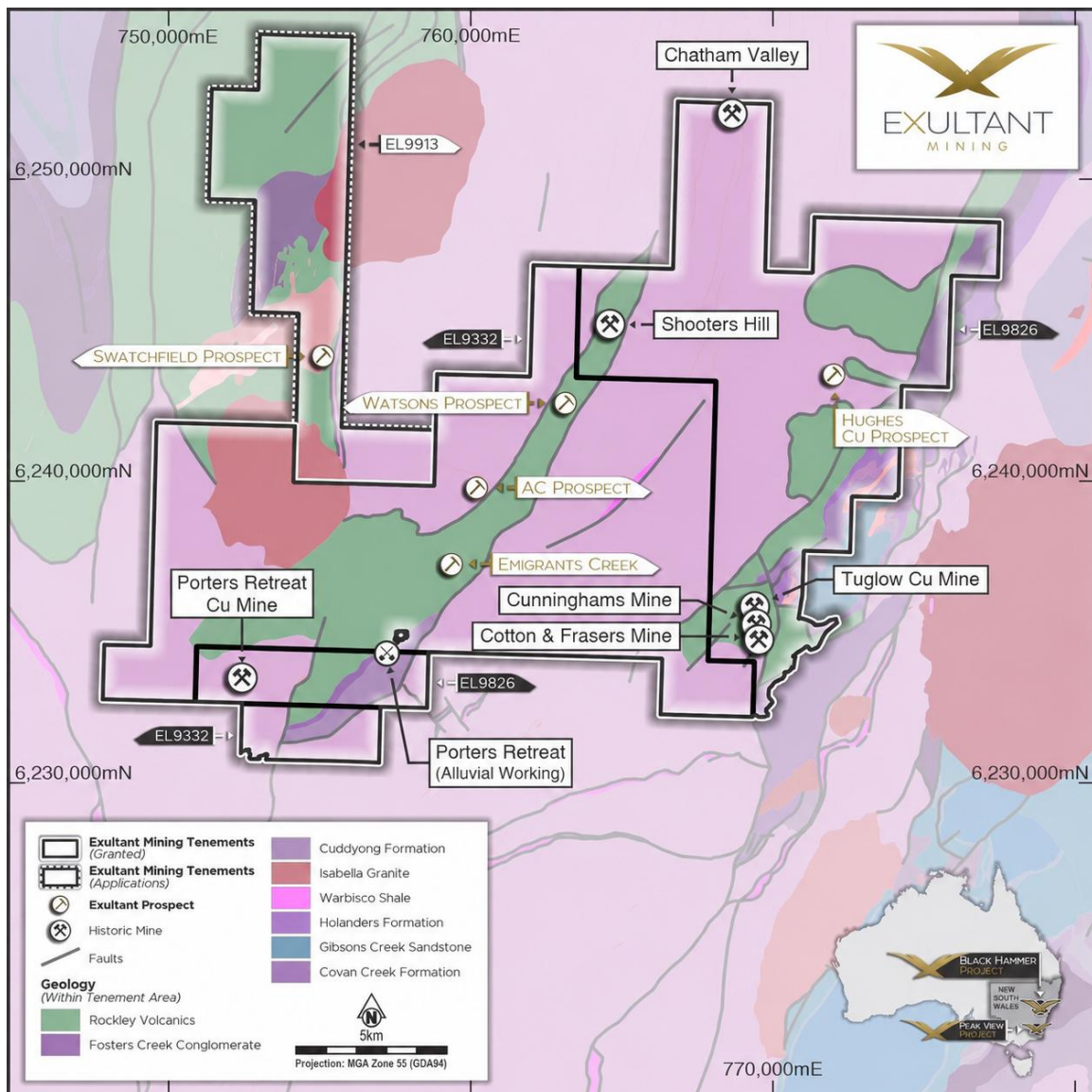


Figure 1. EL9332, EL9826 and EL9913 (previously ELA7018) comprising the Black Hammer Project overlain on Lachlan Orogen geology



This announcement has been approved for release by the Chairman of the Board of Directors of the Company.

For further information on Exultant Mining Limited please contact:

Brett Grosvenor
Exultant Mining Limited
Executive Chairman
Info@exultantmining.com.au
Ph: +61 (08) 9481 0389

Paul Berson
Corporate Storytime
Investor Relations
paul@corporatestorytime.com
Ph: +61 (0) 421 647 445

1 - See Table 1

2 - RGC Exploration Pty Ltd. 1992. LUCKY DRAW MINE, MINING LEASE 1212, FINAL PROGRESS REPORT GEOLOGY. DIGS: R00001623 (GS1992/162)

3 - See Table 2

4 - See Table 3





Disclaimer

Some of the statements appearing in this announcement may be in the nature of forward-looking statements. You should be aware that such statements are only predictions and are subject to inherent risks and uncertainties. Those risks and uncertainties include factors and risks specific to the industries in which Exultant operates and proposes to operate as well as general economic conditions, prevailing exchange rates and interest rates and conditions in the financial markets, among other things. Actual events or results may differ materially from the events or results expressed or implied in any forward-looking statement. No forward-looking statement is a guarantee or representation as to future performance or any other future matters, which will be influenced by a number of factors and subject to various uncertainties and contingencies, many of which will be outside Exultant's control. Exultant does not undertake any obligation to update publicly or release any revisions to these forward-looking statements to reflect events or circumstances after today's date or to reflect the occurrence of unanticipated events. No representation or warranty, express or implied, is made as to the fairness, accuracy, completeness or correctness of the information, opinions or conclusions contained in this announcement. To the maximum extent permitted by law, none of Exultant, its Directors, employees, advisors or agents, nor any other person, accepts any liability for any loss arising from the use of the information contained in this announcement. You are cautioned not to place undue reliance on any forward-looking statement. The forward-looking statements in this announcement reflect views held only as of the date of this announcement. This announcement is not an offer, invitation or recommendation to subscribe for or purchase securities by Exultant. Nor does this announcement constitute investment or financial product advice (nor tax, accounting or legal advice) and is not intended to be used for the basis of making an investment decision. Investors should obtain their own advice before making any investment decision.

Competent Person Statement

The information in this announcement that relates to Exploration Results is based on, and fairly represents, information compiled and reviewed by Sebastian Hind. Mr Hind is a senior geologist for Exultant Mining Limited and a Member of the Australasian Institute of Mining and Metallurgy (Membership number 3116971). Mr Hind 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 (JORC Code). Mr Hind consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.



Table 1: EL9913 - historic rock chip sample results

SAMPLE ID	COMPANY	DIGS REPORT	DATE	MGA94z55_E	MGA94z55_N	Au_g/t
221442	Newmont Exploration	RE0004377	15/05/2013	754391.4	6244358.709	0.001
221533	Newmont Exploration	RE0004377	15/05/2013	754516.7	6243920.212	0.001
221536	Newmont Exploration	RE0004377	15/05/2013	753696.9	6246005.729	0.001
221534	Newmont Exploration	RE0004377	15/05/2013	754660.4	6243381.309	<0.001
221535	Newmont Exploration	RE0004377	15/05/2013	754647.4	6244411.789	<0.001
221534	Newmont Exploration Pty Ltd	RE0005951	15/05/2014	754660.1	6243381.639	0.001
221535	Newmont Exploration Pty Ltd	RE0005951	15/05/2014	754647.1	6244411.643	<0.001
221442	Newmont Exploration Pty Ltd	RE0005951	15/05/2014	754391.1	6244358.642	0.001
221533	Newmont Exploration Pty Ltd	RE0005951	15/05/2014	754517.1	6243920.641	0.001
221536	Newmont Exploration Pty Ltd	RE0005951	15/05/2014	753697.1	6246005.647	0.001
AUR103028	Anglo American Exploration (Australia) Pty Ltd	RE0007362	3/06/2015	755531.1	6252695.667	<0.001
AUR103028	Anglo American Exploration (Australia) Pty Ltd	RE0007732	23/09/2015	755531.1	6252695.667	<0.001
N67689	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	754884.8	6242282.133	0.001
N67713	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	756568.8	6241699.133	<0.008
N67727	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	753602.8	6247828.091	<0.008
N67731	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	753294.8	6247620.092	<0.008
N67737	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	753101.8	6247260.094	<0.008
N67729	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	753333.8	6247592.092	<0.008
N67732	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	753276.8	6247374.093	0.008
N67748	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	754552.8	6247012.097	<0.008
N67751	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	754063.8	6247109.096	0.017
N67749	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	754494.8	6246918.098	0.008
N67754	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	752973.8	6246045.103	0.008
N67782	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755763.8	6246608.102	<0.008
N67784	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755750.8	6247301.096	0.017
N67785	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755287.8	6247335.096	<0.008
N67792	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755785.8	6245521.11	<0.008
N67795	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755168.8	6244623.116	<0.008
N67798	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755260.8	6244805.115	1.13
N67801	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755369.8	6244602.116	<0.008
N67804	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755652.8	6244536.117	<0.008
N67807	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755456.8	6244102.121	<0.008
N67813	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755395.8	6241467.136	<0.008
N67787	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	754982.8	6246862.099	0.067
N67797	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755176.8	6244745.116	<0.008



N67806	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755342.8	6244203.119	0.017
N67809	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755279.8	6241628.135	0.2
N67811	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755279.8	6241628.135	<0.008
N67812	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755351.8	6241639.136	<0.008
N67825	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755395.8	6241794.135	<0.008
N67828	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755943.8	6241466.135	0.008
N67833	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	756823.8	6241536.131	0.008
N67838	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	756328.8	6240546.132	<0.008
N67841	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	756891.8	6240378.128	0.317
N67814	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755377.8	6241425.136	0.083
N67819	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755526.8	6241539.135	<0.008
N67823	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755571.8	6241359.136	<0.008
N67826	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755932.8	6241683.134	0.017
N67835	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	756425.8	6240853.132	0.075
N67836	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	756414.8	6240812.132	<0.008
N67843	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	757190.8	6241374.13	<0.008
N67849	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755337.8	6245915.106	0.008
N67844	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	757206.8	6241567.131	0.133
N67846	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	758197.8	6241107.126	0.008
N67725	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	753577.8	6247977.09	0.008
N67726	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	753600.8	6247817.09	<0.008
N67762	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	753250.8	6245889.105	<0.008
N67769	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	754069.8	6245901.105	<0.008
N67783	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755711.8	6246564.102	0.008
N67793	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755390.8	6245274.112	<0.008
N67796	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755168.8	6244623.116	<0.008
N67799	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755298.8	6244810.115	0.025
N67803	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755495.8	6244776.116	0.032
N67815	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755391.8	6241347.136	<0.008
N67816	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755175.8	6241411.137	<0.008
N67822	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755475.8	6241424.136	<0.008
N67829	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	756259.8	6241237.133	0.04
N67831	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	756225.8	6241189.133	<0.008
N67832	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	756177.8	6241721.134	<0.008
N67837	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	756195.8	6240534.133	0.1
N67842	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	757234.8	6241035.129	<0.008
N68087	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755118.8	6242571.132	<0.008
N68085	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755454.8	6244767.115	<0.008
N67688	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	754976.8	6242160.134	0.008



N67712	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755860.8	6242500.133	<0.008
N67728	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	753470.8	6247544.092	<0.008
N67736	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	752961.8	6247058.095	<0.008
N67752	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	753944.8	6247122.096	<0.008
N67753	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	753820.8	6246651.099	<0.008
N67768	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	753606.8	6245710.106	<0.008
N67786	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755373.8	6246764.1	0.008
N67794	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755800.8	6245275.112	<0.008
N67802	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755376.8	6244733.116	<0.008
N67805	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755666.8	6244525.117	0.05
N67808	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755360.8	6241725.135	<0.008
N67817	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755396.8	6241824.135	<0.008
N67818	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755407.8	6241786.134	<0.008
N67821	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755462.8	6241553.135	<0.008
N67824	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755564.8	6241337.135	0.067
N67827	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755890.8	6241711.134	0.008
N67834	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	756727.8	6241506.132	0.133
N67839	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	756382.8	6240529.132	<0.008
N67845	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	757789.8	6240789.127	1.51
N67848	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755080.8	6246108.105	<0.008
N114974	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	754951.8	6245255.112	0.008
N114977	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	754849.8	6245583.109	0.01
N114981	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	755268.8	6245461.109	<0.01
N114993	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	755398.8	6244997.113	0.01
N114994	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	755323.8	6245086.113	0.01
N114999	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	754908.8	6244614.116	0.01
N114972	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	754965.8	6244952.114	0.01
N114975	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	754951.8	6245255.112	0.01
N114978	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	755123.8	6245760.107	0.06
N114988	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	755045.8	6245352.11	<0.01
N114989	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	754999.8	6245208.112	0.01
N114991	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	755464.8	6244947.113	<0.01
N114992	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	755295.8	6244895.114	0.01
N114996	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	754462.8	6245152.112	0.01
N118679	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	754647.8	6250595.069	0.01
N114998	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	755084.8	6244661.116	<0.01
N118678	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	754407.8	6251695.06	0.04
N118669	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	755377.8	6251855.06	<0.01
N118671	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	755267.8	6250555.071	<0.01



N118672	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	754727.8	6249655.078	<0.01
N118677	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	754397.8	6251695.061	<0.01
N120965	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	755402.8	6242095.134	<0.01
N120957	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	757647.8	6241690.129	0.01
N120988	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	756257.8	6241610.133	<0.01
N120998	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	755009.8	6244788.114	0.01
N120977	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	756907.8	6240270.128	<0.01
N120978	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	757207.8	6240120.125	<0.01
N120984	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	757247.8	6240575.127	<0.01
N120986	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	756427.8	6241025.132	0.02
N120987	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	756387.8	6240935.132	0.01
N120991	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	758062.8	6241625.127	0.01
N120996	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	754812.8	6244806.114	<0.01
N120961	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	755287.8	6241920.134	<0.01
N121425	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	754727.7	6253745.052	<0.01
N120985	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	757177.8	6241540.131	<0.01
N120993	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	758292.8	6240285.126	0.05
N120999	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	755055.8	6244971.113	<0.01
N121414	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	751747.7	6252155.055	0.01
N124848	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	754991.8	6244217.119	<0.01
N124862	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	755335.8	6244597.116	<0.01
N124865	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	755395.8	6244639.117	0.01
N124868	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	755314.8	6244406.118	0.01
N124901	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	754814.8	6244685.115	<0.01
N124910	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	754641.8	6244454.117	0.01
N124912	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	754638.8	6244317.117	0.03
N124849	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	755057.8	6243897.122	0.02
N124850	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	754896.8	6243826.122	<0.01
N124847	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	755015.8	6244339.119	<0.01
N124851	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	755366.8	6243901.122	0.03
N124861	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	755273.8	6244847.114	0.01
N124864	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	755645.8	6244524.117	0.01
N124867	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	755179.8	6244510.117	0.01
N124870	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	755911.8	6244052.121	<0.01
N124908	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	754652.8	6244554.116	<0.01
N124866	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	755395.8	6244639.117	0.01
N124869	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	755050.8	6244182.12	<0.01
N124872	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	755521.8	6244200.12	<0.01
N124906	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	754397.8	6244633.115	<0.01



N124911	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	754639.8	6244416.117	<0.01
N124913	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	754656.8	6244534.116	0.02
N124914	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	754645.8	6244405.118	0.06
N124916	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	754463.8	6244229.118	0.01
N114973	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	754966.8	6245137.112	0.01
N114976	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	754985.8	6245508.109	0.03
N114979	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	755389.8	6245642.109	0.01
N114982	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	754745.8	6245527.109	0.03
N114987	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	755335.8	6245369.11	<0.01
N114990	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	755246.8	6245238.112	0.01
N114995	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	754544.8	6244929.113	0.01
N118670	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	754787.8	6251755.06	0.01
N118681	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	754777.8	6248565.085	<0.01
N120982	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	757307.8	6241285.129	0.01
N120983	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	758152.8	6241085.126	0.02
N120989	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	755147.8	6240515.141	0.45
N120990	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	755527.8	6241780.134	0.01
N120992	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	758447.8	6241220.125	0.01
N120997	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	754855.8	6244803.114	<0.01
N121415	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	753427.8	6251665.059	<0.01
N96888	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	755427.8	6242425.133	<0.01
N109374	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	756567.8	6240270.131	0.04
N109377	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	756297.8	6240475.133	<0.01
N109390	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	756217.8	6240875.133	0.34
N109376	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	756397.8	6240375.132	<0.01
N109381	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	756307.8	6240595.133	<0.01
N109383	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	756452.8	6240510.131	0.16
N109386	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	756102.8	6240940.134	0.24
N109388	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	756377.8	6240635.132	<0.01
N109392	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	756227.8	6241385.133	<0.01
N109395	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755787.8	6241200.135	<0.01
N109398	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755947.8	6241795.134	<0.01
N122705	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	754927.8	6244655.115	<0.01
N122712	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	754927.8	6244855.114	0.02
N122719	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	754827.8	6245075.112	0.04
N122723	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	754977.8	6245055.113	0.01
N122726	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755127.8	6245055.113	<0.01
N122730	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755327.8	6245080.113	<0.01
N122735	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755177.8	6244655.115	0.01



N122736	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755227.8	6244655.115	<0.01
N122749	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755427.8	6244655.116	<0.01
N122751	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755527.8	6244655.116	<0.01
N96889	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	755427.8	6242425.133	<0.01
N122702	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	754777.8	6244655.115	0.11
N122703	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	754827.8	6244655.115	0.08
N122708	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755072.8	6244655.115	0.1
N122711	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	754977.8	6244855.114	0.02
N122714	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	754827.8	6244855.114	0.05
N122717	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	754727.8	6245055.112	0.01
N122725	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755077.8	6245055.113	<0.01
N122728	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755227.8	6245055.112	<0.01
N122737	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755277.8	6244655.116	<0.01
N122738	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755327.8	6244655.116	<0.01
N109373	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	756302.8	6240225.133	0.01
N122802	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	754777.8	6244655.115	<0.01
N122805	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	754927.8	6244655.115	0.03
N122812	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	754927.8	6244855.114	0.04
N122813	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	754877.8	6244855.114	0.02
N122823	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	754977.8	6245055.113	0.01
N122824	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755027.8	6245055.112	0.01
N122829	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755277.8	6245055.112	0.02
N122830	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755327.8	6245080.113	<0.01
N122833	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755477.8	6245055.113	<0.01
N122836	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755227.8	6244655.115	<0.01
N122839	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755127.8	6244855.114	<0.01
N122841	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755177.8	6244855.114	0.02
N122847	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755477.8	6244855.115	<0.01
N122851	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755527.8	6244655.116	<0.01
N124884	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755461.8	6245753.108	<0.01
N109385	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755962.8	6240935.135	<0.01
N109387	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	756372.8	6240685.132	<0.01
N109393	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755997.8	6241190.134	0.01
N109396	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755892.8	6241390.135	<0.01
N109397	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	756157.8	6241580.133	0.07
N122741	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755177.8	6244855.114	<0.01
N122743	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755277.8	6244855.114	0.01
N122744	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755327.8	6244855.114	<0.01
N122746	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755427.8	6244855.115	0.01



N122801	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	754727.8	6244655.115	<0.01
N122804	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	754877.8	6244655.116	0.01
N122807	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755027.8	6244655.116	<0.01
N122814	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	754827.8	6244855.114	0.05
N122815	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	754777.8	6244855.113	<0.01
N122821	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	754877.8	6245070.112	<0.01
N122822	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	754927.8	6245070.113	0.01
N122701	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	754727.8	6244655.115	0.01
N122706	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	754977.8	6244655.116	0.02
N122707	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755027.8	6244655.116	0.02
N122715	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	754777.8	6244855.113	0.01
N122718	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	754777.8	6245055.113	<0.01
N124886	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755913.8	6243470.125	<0.01
N124887	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755831.8	6243491.125	<0.01
N124889	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755891.8	6243380.126	<0.01
N124890	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755891.8	6243380.126	<0.01
N122722	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	754927.8	6245070.113	<0.01
N122729	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755277.8	6245055.112	<0.01
N122731	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755377.8	6245055.113	<0.01
N122732	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755427.8	6245055.113	0.01
N122745	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755377.8	6244855.115	0.01
N122747	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755477.8	6244855.115	<0.01
N122748	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755377.8	6244655.116	<0.01
N122808	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755072.8	6244655.115	<0.01
N122818	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	754777.8	6245055.113	0.01
N122819	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	754827.8	6245075.112	0.02
N122831	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755377.8	6245055.113	0.01
N122844	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755327.8	6244855.114	<0.01
N122846	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755427.8	6244855.115	<0.01
N122849	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755427.8	6244655.116	<0.01
N122852	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755587.8	6244655.116	0.02
N124874	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755765.8	6244031.121	<0.01
N124875	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755798.8	6244247.119	<0.01
N124893	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	754666.8	6243399.125	<0.01
N124845	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	754883.8	6244498.116	<0.01
N124846	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	754831.8	6244505.117	0.09
N124863	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	755645.8	6244524.117	0.09
N124871	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	755307.8	6244254.119	<0.01
N124904	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	754401.8	6244943.112	<0.01



N124909	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	754645.8	6244484.117	0.01
N124915	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	754395.8	6244109.119	0.01
N124917	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	754559.8	6244236.118	0.01
N124918	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	754491.8	6244433.117	0.01
N124921	Renison Ltd RGC Exploration Pty Ltd	R00000723	7/01/1991	756141.8	6240323.134	<0.01
N122825	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755077.8	6245055.113	0.01
N122826	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755127.8	6245055.113	0.01
N122832	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755427.8	6245055.113	0.01
N122835	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755177.8	6244655.115	0.02
N122838	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755327.8	6244655.116	<0.01
N122843	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755277.8	6244855.114	<0.01
N122848	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755377.8	6244655.116	<0.01
N122850	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755477.8	6244655.116	<0.01
N124876	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755946.8	6245238.112	<0.01
N124891	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755775.8	6243425.125	<0.01
N109372	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	756357.8	6240220.132	<0.01
N109375	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	756487.8	6240370.131	<0.01
N109378	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	756177.8	6240455.134	<0.01
N109379	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	756172.8	6240595.133	<0.01
N109382	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	756437.8	6240600.131	<0.01
N109384	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	756132.8	6240745.134	<0.01
N109389	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	756012.8	6241025.134	<0.01
N109391	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	756182.8	6241095.134	<0.01
N109394	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755757.8	6241150.135	0.21
N109399	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755717.8	6241755.134	<0.01
N122704	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	754877.8	6244655.116	0.1
N122709	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755077.8	6244855.114	0.03
N122710	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755027.8	6244855.114	0.02
N122713	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	754877.8	6244855.114	0.01
N122716	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	754727.8	6244855.114	0.01
N122721	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	754877.8	6245070.112	<0.01
N122724	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755027.8	6245055.112	<0.01
N122727	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755177.8	6245055.112	<0.01
N122733	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755477.8	6245055.113	<0.01
N122734	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755127.8	6244655.116	<0.01
N122739	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755127.8	6244855.114	0.01
N122742	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755227.8	6244855.114	0.02
N122750	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755477.8	6244655.116	<0.01
N122752	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755587.8	6244655.116	<0.01



N122803	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	754827.8	6244655.115	<0.01
N62217	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	753649.7	6253724.052	0.01
N67088	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	754762.8	6245655.108	<0.01
N62211	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	754692.8	6243565.123	<0.008
N67602	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	754766.8	6245021.113	0.02
N67606	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	754857.8	6245121.112	<0.008
N67611	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	754921.8	6244757.115	0.008
N67612	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	754895.8	6244818.115	<0.008
N67617	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755316.8	6245014.113	<0.008
N67622	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755193.8	6245165.112	<0.008
N67625	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755538.8	6245187.112	<0.008
N67628	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	754950.8	6245550.109	<0.008
N67631	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755260.8	6245462.109	<0.008
N67632	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755144.8	6245739.108	<0.008
N67641	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	754923.8	6244261.119	<0.008
N67646	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755333.8	6243901.122	0.017
N67653	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	754727.8	6243319.125	0.075
N67656	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755096.8	6242400.133	<0.008
N67659	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	754452.8	6243773.122	<0.008
N67681	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	754710.8	6242952.128	<0.008
N67684	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	754535.8	6242467.131	<0.008
N67091	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	754812.8	6245160.111	<0.008
N67093	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755027.8	6244900.114	<0.008
N67036	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	754857.8	6244815.114	0.008
N67092	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755027.8	6244900.114	2.2
N67605	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	754831.8	6245088.112	10.67
N67607	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	754906.8	6245184.112	0.067
N67608	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755068.8	6244673.116	<0.008
N67609	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	754784.8	6244710.115	<0.008
N67613	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	754967.8	6244847.114	<0.008
N67618	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755307.8	6245066.112	<0.008
N67621	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755457.8	6245006.114	<0.008
N67624	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755430.8	6245134.112	0.25
N67614	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755316.8	6245014.113	<0.008
N67619	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755355.8	6245043.113	<0.008
N67623	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755375.8	6245158.112	<0.008
N67639	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	754873.8	6244074.119	<0.008
N67648	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755193.8	6243396.126	<0.008
N67649	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755487.8	6243590.125	<0.008



N67651	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755771.8	6243711.124	<0.008
N67658	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	754490.8	6244026.12	0.04
N67627	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755338.8	6245310.111	<0.008
N67638	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	754873.8	6244050.12	<0.008
N67644	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755095.8	6243903.122	<0.008
N67645	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755274.8	6243909.122	<0.008
N67654	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	754748.8	6243539.124	<0.008
N67657	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	754527.8	6243924.121	<0.008
N67676	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	754409.8	6242952.127	<0.008
N67683	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	754763.8	6242495.132	<0.008
N67686	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	754535.8	6241833.136	<0.008
N122806	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	754977.8	6244655.116	0.032
N122809	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755077.8	6244855.114	0.01
N122810	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755027.8	6244855.114	0.04
N122811	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	754977.8	6244855.114	0.01
N122816	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	754727.8	6244855.114	0.11
N122817	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	754727.8	6245055.112	<0.01
N122827	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755177.8	6245055.112	0.01
N122828	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755227.8	6245055.112	0.01
N122834	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755127.8	6244655.116	0.01
N122837	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755277.8	6244655.116	<0.01
N122842	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755227.8	6244855.114	<0.01
N122845	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755377.8	6244855.115	<0.01
N124873	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755895.8	6243869.123	<0.01
N124878	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755863.8	6244829.115	<0.01
N124883	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755808.8	6245664.109	<0.01
N124885	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	755697.8	6243641.124	<0.01
N124892	RGC Exploration Pty Ltd Renison Goldfields Pty Ltd	R00003444	7/07/1991	754783.8	6243376.125	<0.01
N67687	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	754925.8	6242102.134	<0.01
N67089	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	754887.8	6245075.112	<0.008
N67601	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	754758.8	6245002.113	0.008
N67603	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	754791.8	6245067.112	<0.008
N67604	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	754806.8	6245075.113	<0.008
N67615	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755316.8	6245014.113	<0.008
N67616	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755316.8	6245014.113	<0.008
N67626	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755500.8	6245280.112	<0.008
N67629	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755173.8	6245396.11	<0.008
N67642	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755008.8	6244313.118	<0.008
N67643	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	754983.8	6244240.119	0.675



N67647	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755401.8	6243832.122	0.025
N67655	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	755359.8	6242479.132	<0.008
N67682	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	754515.8	6243086.127	0.15
N67685	Renison Ltd Gold Fields Exploration Pty Ltd	R00006424	7/07/1987	754659.8	6242106.134	<0.008
259802	Barrier Exploration NL	R00015392	12/02/1981	755993.1	6253158.314	<0.008
259808	Barrier Exploration NL	R00015392	12/02/1981	753158.3	6253856.501	<0.1
259811	Barrier Exploration NL	R00015392	12/02/1981	754686.5	6252555.323	<0.1
259821	Barrier Exploration NL	R00015392	12/02/1981	755607.3	6246751.61	<0.1
259809	Barrier Exploration NL	R00015392	12/02/1981	753149.8	6254802.171	<0.1
259812	Barrier Exploration NL	R00015392	12/02/1981	752926	6250203.781	<0.1
259818	Barrier Exploration NL	R00015392	12/02/1981	755291.1	6246341.503	<0.1
259820	Barrier Exploration NL	R00015392	12/02/1981	755627.6	6246600.932	<0.1
259819	Barrier Exploration NL	R00015392	12/02/1981	755140.5	6246325.144	<0.1
259826	Barrier Exploration NL	R00015392	12/02/1981	753169.5	6246298.182	<0.1
3228905	CRA Exploration Pty Ltd	R00002066	4/09/1995	758201.2	6240384.976	<0.1
114961	Renison Ltd	R00004043	25/08/1990	755837.8	6249955.076	<0.01
AUR103028	ProspectOre Pty Ltd	RT2201720	24/09/2022	755531.1	6252695.667	0.01

Table 2: EL9913 - historic RC drill hole locations

HOLE ID	COMPANY	DIGS REPORT	YEAR DRILLED	MGA94z55_E	MGA94z55_N	TOTAL DEPTH
SWRC001	Renison Ltd Gold Fields Exploration Pty Ltd	R00003444	1991	754860.0	6244717.0	41m
SWRC002	Renison Ltd Gold Fields Exploration Pty Ltd	R00003444	1991	754789.0	6244647.0	36m

Table 3: Swatchfield prospect - anomalous drillhole Intersections

HOLE ID	COMPANY	DIGS REPORT	FROM	TO	LENGTH (M)	GRADE (>0.1% Cu)
SWRC001	Renison Ltd Gold Fields Exploration Pty Ltd	R00003444	34	36	2	0.1
SWRC002	Renison Ltd Gold Fields Exploration Pty Ltd	R00003444	10	20	10	0.13



Appendix A: JORC Code, 2012 Table 1

Section 1 Sampling Techniques and Data

Criteria	JORC Code Explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> <i>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.</i> 	<p>Drilling</p> <ul style="list-style-type: none"> Exultant hasn't conducted any drilling on the Swatchfield exploration license The drilling mentioned in this release was conducted by Renison Ltd Gold Fields Exploration Pty Ltd. Results are reported in RGC Exploration Pty Ltd (1991), Exploration License No's 2232, 2337, 2535, 2749 & 3524, Combined Six-Monthly Report. DIGS: R00003444 (GS1991/232) Drilling included 50 rotary air blast (RAB) and 2 reverse circulation (RC) holes Samples were submitted for assay from the top and bottom meter of the RAB holes to discriminate between Quaternary/Tertiary and hard rock mineralisation RAB holes were assayed for Au, Bi, As, Cu, Pb, Zn SWRC001 & SWRC002 were assayed for Au, Bi, Cu, Pb, Zn, As, Ni & Ag Significant drill intercepts are presented in Table 3 Historic sampling methods were not reported in historic reports <p>Rock chip sampling</p> <ul style="list-style-type: none"> A total of 400 historic rock chip samples have been collected on the Swatchfield exploration license Rock chips were collected by various explorers between 1981 – 2014 10 rock chips were collected by Barrier Exploration NL in 1981 146 rock chips were collected by Renison Ltd Gold Fields Exploration Pty Ltd in 1987 1 rock chip was collected by Renison Ltd in 1990

Criteria	JORC Code Explanation	Commentary
		<ul style="list-style-type: none"> • 232 rock chips were collected by RGC Exploration Pty Ltd Renison Goldfields Pty Ltd in 1991 • 1 rock chip was collected by CRA Exploration Pty Ltd in 1995 • 5 rock chips were collected by Newmont Exploration Pty Ltd in 2013 • 5 rock chips were collected by Newmont Exploration Pty Ltd in 2014 • Analytical methods included AAS and fire assay; however, QAQC protocols from 1981-1995 are not consistently documented in available reports. • Sampling methods reported by Newmont Exploration Pty Ltd in 2013-2014 include pulverizing a 1kg grab sample to 75um and assayed using TL43 for Au and Aqua regia with ICP-MS finish for multi-element
Drilling Techniques	<ul style="list-style-type: none"> • <i>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i> 	<ul style="list-style-type: none"> • A total of 50 rotary air blast holes were completed for 374m by Renison Ltd Gold Fields Exploration Pty Ltd In 1991 • 2 reverse circulation holes for 77m were completed by Renison Ltd Gold Fields Exploration Pty Ltd In 1991 with a hole diameter of 4.5" • Coordinates for the 50 RAB holes were not provided • See Table 2 for RC hole location and details • RC drillhole orientations were -60° toward 135° azimuth • Core orientation methods not documented in available reports.
Drill Sample Recovery	<ul style="list-style-type: none"> • <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> • <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> • <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> 	<ul style="list-style-type: none"> • Recovery records are limited or inconsistently reported in historic drilling programs. • No systematic recording of core recovery or sample quality documented • Potential sample bias due to preferential loss in broken ground zones cannot be assessed from available data.
Logging	<ul style="list-style-type: none"> • <i>Whether core and chip samples have been geologically and geotechnically logged to a level</i> 	<ul style="list-style-type: none"> • Historic logging of RC and RAB core generally qualitative in nature, focusing on lithology, alteration, and mineralisation.

Criteria	JORC Code Explanation	Commentary
	<p><i>of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i></p> <ul style="list-style-type: none"> <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> Core photography not systematically undertaken in early programs. Detailed structural logging not possible with RC and RAB cuttings Most intersections appear to have been logged, though detail level varies significantly between operators.
Subsampling techniques and sample preparation	<ul style="list-style-type: none"> <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> <i>Measures taken to ensure that the sampling is representative of the insitu material collected, including for instance results for field duplicate/second-half sampling.</i> <i>Whether sample sizes are appropriate to the grain size of the material being sampled</i> 	<ul style="list-style-type: none"> RC samples collected at 2m intervals SWRC001 & SWRC002 were assayed for Au, Bi, Cu, Pb, Zn, As, Ni & Ag Samples were submitted for assay from the top and bottom meter of the RAB holes to discriminate between Quaternary/Tertiary and hard rock mineralisation RAB holes were assayed for Au, Bi, As, Cu, Pb, Zn Sample preparation procedures varied between operators and time periods Analytical methods for historic rock chip samples included AAS and fire assay; however, QAQC protocols from the 1981-1995 are not consistently documented in available reports. Sampling methods reported by Newmont Exploration Pty Ltd in 2013-2014 include pulverizing a 1kg grab sample to 75um and assayed using TL43 for Au and Aqua regia with ICP-MS finish for multi-element No documented field duplicate or second-half sampling programs. Quality control procedures for sub-sampling are not systematically documented for early programs.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument</i> 	<ul style="list-style-type: none"> Historic assaying conducted using: <ul style="list-style-type: none"> Fire assay for gold analysis (considered total extraction method) Atomic Absorption Spectroscopy (AAS) for gold and base metals. Laboratories used not consistently documented. QAQC procedures: Standards, blanks, and duplicates not systematically

Criteria	JORC Code Explanation	Commentary
	<p><i>make and model, reading times, calibrations factors applied and their derivation, etc.</i></p> <ul style="list-style-type: none"> <i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i> 	<p>implemented in early programs (1981-1995).</p> <ul style="list-style-type: none"> Modern program (Newmont 2013-2014) implemented better QAQC, but specific details not provided in available reports. No documented external laboratory checks or round-robin testing. Accuracy and precision levels are not established for historic data.
Verification of sampling and assaying	<ul style="list-style-type: none"> <i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data</i> 	<ul style="list-style-type: none"> Significant drill intersection are provided in Table 3 Data entry and verification procedures not documented for most historic programs. Primary data storage protocols vary by operator - some data may be housed with NSW Department of Primary Industries. No systematic independent verification of historic results undertaken.
Location of data points	<ul style="list-style-type: none"> <i>Accuracy and quality of surveys used to locate drill holes (collar and downhole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> Historic survey methods not consistently documented. Local grid systems used by different operators may not be consistent. Coordinate system conversions between different programs may introduce errors. Rock chips collected by Newmont (2013-2014) marked using a handheld GPS grid system GDA 1994 MGA GPS Down-hole surveys: Methods not documented for most programs. Grid system: Various local grids used historically; modern programs used MGA94 Zone 55 Survey point accuracy estimated at $\pm 5-10$ m for early programs, improving to $\pm 1-2$ m for modern programs.
Data spacing and distribution	<ul style="list-style-type: none"> <i>Data spacing for reporting of Exploration Results.</i> <i>Whether the data spacing and distribution is sufficient to establish the degree of geological</i> 	<ul style="list-style-type: none"> Data spacing insufficient to establish geological and grade continuity Rock chips collected by Newmont (2013-2014) marked using a handheld GPS grid system GDA 1994 MGA RC/Diamond drilling: 2 RC holes drilled 100m apart. See Table 2

Criteria	JORC Code Explanation	Commentary
	<p><i>and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i></p> <ul style="list-style-type: none"> • <i>Whether sample compositing has been applied</i> 	<ul style="list-style-type: none"> • RAB holes generally spaced 50m apart E-W • Prospect only tested by shallow drilling with wide spacing. • Rock chip samples are point samples and are not adequate for Mineral Resource and Ore Reserve estimations
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> • <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> • <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> 	<ul style="list-style-type: none"> • Historic RC drilling generally oriented -60° toward 135° azimuth • Mineralisation orientation cannot be determined • Drilling orientation therefor cannot be determined whether or not it's appropriate for intersecting mineralised zones. • Rock chip samples are collected where there is adequate outcrop
Sample security	<ul style="list-style-type: none"> • <i>The measures taken to ensure sample security</i> 	<ul style="list-style-type: none"> • Sample security measures not documented for historic programs. • Chain of custody procedures not consistently reported. • Sample storage and handling protocols varied between operators and time periods. • No evidence of systematic sample security issues affecting results.
Audits or reviews	<ul style="list-style-type: none"> • <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> • No systematic audits or reviews of historic sampling techniques documented. • No independent technical audits of historic exploration programs identified.



Section 2 Reporting of Exploration Results

Criteria	JORC Code Explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area 	<ul style="list-style-type: none"> Swatchfield tenement recently granted Ownership: 100% owned by Exultant Mining Ltd. Location: approximately 130 km west of Sydney in New South Wales. The Project area can be accessed from heading south on Abercrombie Road from Black Springs Volcan State Forrest partly covers the tenement Environmental: No mineral production, coal, petroleum, or infrastructure permits within tenement areas.
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> Historic exploration (1986-2014): <ul style="list-style-type: none"> RGC Exploration on behalf of Renison Ltd carried out exploration for bulk mineable and structurally controlled mineralization over the tenement area from 1986 to 1991 comprising stream sediment sampling, geological mapping and rock chip sampling followed by RAB (50 holes for 374m) and RC drilling (2 holes for a total of 77m) of the Swatchfield prospect and aerial magnetics/radiometrics surveys flown over portions of the tenement. The conclusion was that none of the prospects discovered during the initial sampling programmes produced any anomalies worthy of follow up and it was recommended that the ground be relinquished. Newmont Exploration Pty Ltd conducted a regional rock chip and BLEG sampling program between 2013-2014 with a total of 5 rock chips and 61 BLEG stream sediment samples taken. None of the 5 rock chip samples contained gold mineralization with all samples returning values <2ppb. The rock chip samples were submitted to ALS in Orange for analysis using their TL-43 package (ICP-MS).
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> The Swatchfield tenements contains a large portion of Rockley Volcanics (Macquarie Arc rocks) as well as the Isabella granite, Black Springs granite

Criteria	JORC Code Explanation	Commentary
		<p>and Greenslopes porphyry granite.</p> <ul style="list-style-type: none"> The tenement is considered prospect for porphyry-style Cu-Au mineralization and intrusion related mineralization similar in style to the Lucky Draw Mine
Drill hole information	<ul style="list-style-type: none"> <i>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:</i> <ul style="list-style-type: none"> <i>easting and northing of the drill hole collar</i> <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> <i>dip and azimuth of the hole</i> <i>down hole length and intersection depth</i> <i>hole length.</i> <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> 	<ul style="list-style-type: none"> Total drilling: 50 RAB holes and 2 RC holes completed 1991. Key intersections from Swatchfield prospect listed in Table 3 Depth testing: Deepest drill hole is 41m Collar coordinates: Collection method not specified however, coordinates given in A.M.G Complete drill hole database: Requires compilation and re-validation
Data aggregation methods	<ul style="list-style-type: none"> <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</i> <i>Where aggregate intersections 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</i> 	<ul style="list-style-type: none"> Historic reporting: Intersections reported at various cut-off grades (See table 3) Metal equivalent values are not reported.

Criteria	JORC Code Explanation	Commentary
	<p><i>examples of such aggregations should be shown in detail.</i></p> <ul style="list-style-type: none"> <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	
Relationship between mineralisation widths and intersection lengths	<ul style="list-style-type: none"> <i>These relationships are particularly important in the reporting of Exploration Results.</i> <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').</i> 	<ul style="list-style-type: none"> Mineralisation geometry: no significant gold mineralization intersected Drill hole orientation: Generally, 60° toward 135° azimuth True width estimation: no significant gold mineralization intersected Reporting: Historic results reported as down-hole lengths. True width is not known. The relationship between rock chip samples and mineralized widths are not known
Diagrams	<ul style="list-style-type: none"> <i>Appropriate maps and sections (with scales) and tabulations of intersections 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> 	<ul style="list-style-type: none"> Maps and sections are included in the body of this Report as deemed appropriate by the Competent Person.
Balanced reporting	<ul style="list-style-type: none"> <i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i> 	<ul style="list-style-type: none"> Historic reporting documents both high-grade intersections and lower grade zones. Table 3 lists all significant intersections. Rock chip sample information and results are provided in Table 1.
Other substantive exploration data	<ul style="list-style-type: none"> <i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock</i> 	<ul style="list-style-type: none"> Geophysics: publicly available magnetic, gravity data Geochemistry: Extensive rock chip sampling programs, stream sediment surveys Bulk density: Not systematically measured in historic programs. The geology consists of Rockley Volcanics (Macquarie Arc rocks) as well as the Isabella granite, Black Springs granite and Greenslopes porphyry



Criteria	JORC Code Explanation	Commentary
	<i>characteristics; potential deleterious or contaminating substances.</i>	granite
Further work	<ul style="list-style-type: none"> • <i>The nature and scale of planned further work (e.g. tests for lateral extensions or large-scale step out drilling).</i> • <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> • Work program (Year 1-2,): <ul style="list-style-type: none"> ○ Field mapping and geological model updates. ○ Soil and rock chip sampling programs. ○ Geophysical surveys ○ Drilling program • Priority targets: <ul style="list-style-type: none"> ○ Contact aureole of Isabella granite with associated Au anomalism and magnetic highs. ○ Historic Au mineralization at Swatchfield prospect

