KalGold's first drill program hits gold at Bulong Taurus

KalGold's first drill program hits shallow oxide gold at both initial targets within the greater Bulong Taurus project area.

- Thick zones of near-surface oxide gold mineralisation are punctuated by higher grades at **La Mascotte**. New results in BLRC210001 include:
 - o **18m at 1.23g/t Au** from **1m** including **2m at 4.95g/t Au** from 15m
 - **10m at 1.29g/t Au** from **23m** including **1m at 8.19g/t Au** from 23m
 - o **10m at 1.16 g/t Au** from **52m** including **1m at 6.5g/t Au** from 52m
- New results confirm historic 1990s pre-JORC resource drill out results. KalGold is rigorously assessing this historic data in detail to define an initial exploration target at La Mascotte.
- Confirmatory, first-pass drilling at **Great Ophir mine** intersects saprock gold mineralisation, including **1m at 6.16 g/t Au from 13m,** in BLRC210005.

Follow-up programs totalling 3,350m are approved for La Mascotte, Great Ophir, and other targets. Commencing mid-December, these programs will begin to define Bulong Taurus's full potential.

Kalgoorlie Gold Mining (**ASX:KAL**) ('**KalGold**' or 'the **Company**') is pleased to advise that the Company's first drill program has intersected gold at its lead project, Bulong Taurus, 35km to the east of Kalgoorlie-Boulder. Two targets were tested, La Mascotte and Great Ophir, with shallow oxide gold confirmed at both. **KalGold MD and CEO, Dr Matt Painter**, said:

"A limited, first-pass drill program at Bulong Taurus has intersected significant oxide gold mineralisation at both targets tested. By drilling prior to listing last week, KalGold is off to a flying start. A second program is scheduled to commence in December with results expected in early 2022. With multi-million-ounce neighbours immediately to the west and south, we plan to rigorously assess dozens of targets at Bulong Taurus to try to unlock similar potential."

Work to assess these results is ongoing. Information provided in this release will be followed up with detailed analysis once the results are fully assessed.

THICK NEAR-SURFACE GOLD AT LA MASCOTTE

Near surface, oxide gold mineralisation was intersected in both drill holes at La Mascotte. Results are presented in Appendix 2 and 3, and include:

	BLRC210001	18m at 1.23g/t Au from 1m
		including 2m at 4.95g/t Au from 15m
		10m at 1.29g/t Au from 23m
		including 1m at 8.19g/t Au from 23m
		10m at 1.16 g/t Au from 52m
		including 1m at 6.48g/t Au from 52m
		4m at 1.18 g/t Au from 75m
	BLRC210002	4m at 0.82 g/t Au from 24m
		12m at 0.85 g/t Au from 35m
		including 1m at 2.87 g/t Au from 35m
		and 1m at 2.71 g/t Au from 44m
		3m at 1.11 g/t Au from 72m
		2m at 1.37 g/t Au from 82m
	ų	Z P
FACTOR	9612-9412-9412-9414	BURCCHS BOOK
		18m @ 1.23g/t Au from 1m 10m @ 1.29g/t Au from 23m 10m @ 1.16g/t Au from 52m
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Figure 1 – Preliminary section of La Mascotte looking towards 340°, showing historic drilling that has tested to depth (by Trafalgar, Manor Resources, and Goldfields, 1980s-1990s, with depths labelled), new drilling at BLRC210001 with intercepts as described in Appendix 3 (red), mineralised zones (pink, as per Appendix 3) and topography. View is towards the NNW. Historic drill data is still being assessed, but it is clear that KalGold's confirmatory drilling is consistent with this data.

Ongoing assessment of data to define an Exploration Target

Assessment of historic results is ongoing, but it is clear that these new results are consistent with and confirm closely spaced drilling at La Mascotte, which was used to define a pre-JORC resource in the 1990s. These new results fall within the mineralised envelope (as defined in Appendix 3) (Figure 1) that was depicted by drill programs where collars were spaced as tightly as 20m apart (Figure 2).

Modelling of this dataset is underway, but it is already apparent that gold mineralisation is open in every direction with expectations that a significant mineralised system is emerging. KalGold intends to use this information to define a new exploration target for La Mascotte once this assessment in completed.

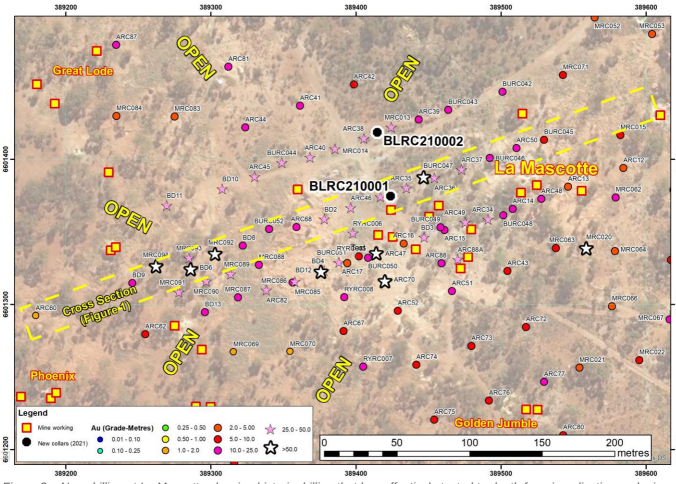


Figure 2 – New drilling at La Mascotte showing historic drilling that has effectively tested to depth for mineralisation and mine workings. Extensive drilling was undertaken during the 1990s to define a pre-JORC resource. Au (grade-metres) represent gold abundance in each drill hole, and are calculated by multiplying an intercept value by its thickness. Data is currently under assessment for inclusion into an upgraded JORC Code (2012) resource, but shows a broad ~300x300m mineralised area define by historic drilling. Projection MGA 94 Zone 51.

JORC resource in development, beginning at La Mascotte

The Company aims to utilise historic data to define an initial JORC Code (2012) resource beginning at La Mascotte. Detailed historic drilling at La Mascotte covered roughly 300x300m, showing gold mineralisation throughout (Figure 2). To this end, new drill holes are required to confirm historic results and extend the known footprint of gold mineralisation. The Company has conducted field confirmation of historic localities and acquired associated laboratory certificates to validate the inclusion of historic data into a potential JORC (2012) resource.

An initial resource at La Mascotte, which constitutes around 1% of total Bulong Taurus project area, will mark a significant step in the assessment and expansion of the project.

GOLD AT GREAT OPHIR

Near surface oxide gold at Great Ophir appears to be structurally controlled and nuggety in nature. Drill hole BLRC210005 recorded an intercept of **1m at 6.16 g/t Au from 13m** within saprock. Mineralisation indicators elsewhere suggest significant faulting and structural disruption which is considered a positive factor for the development of orogenic gold deposits. A lack of systematic data from the prospect has hindered interpretation with insufficient data to construct a meaningful cross-section.

However, this will be overcome by pattern drilling, likely to be at 80m centres, over the extent of the Great Ophir, Golden Crown, Wills, and Fremantle areas. The proposed footprint incorporates extensive surface and underground workings, historic production, ongoing prospecting, and new intercepts with multiple subparallel gold mineralised structures identified from this data (Figure 3). This will be part of the December drill program.

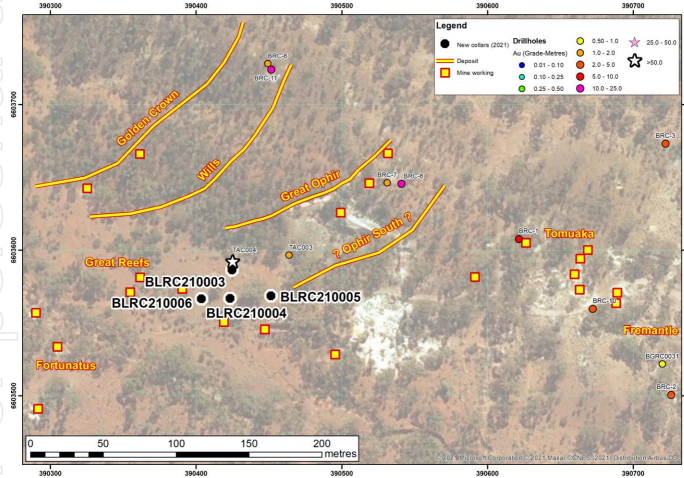


Figure 3 – New drilling at Great Ophir showing historic drilling that has effectively tested to depth for mineralisation, mine workings, and extents of selected deposits at surface. Note the paucity of drilling at Great Ophir compared to La Mascotte. This lack of data precludes the construction of a meaningful cross section at this stage. Map is at the same scale as the La Mascotte map. Projection MGA 94 Zone 51.

UPCOMING DRILLING

The Company's second RC drill program will build on these first-pass results. Scheduled to commence shortly, the Company anticipates results in early 2022 will provide targets for diamond drilling to help define controls on gold mineralisation and allow smarter and more efficient targeting. This second phase of drilling will include:

- Pattern drilling at Great Ophir to provide first ever systematic assessment of this historic mine site.
- Further selected confirmation of near surface gold mineralisation at La Mascotte by new holes that will extend high-grade zones to the west, northwest and south.

This new drilling at La Mascotte is expected to provide additional certainty regarding tightly spaced 1990s drill programs. The Company aims to incorporate historic resource drill out programs into a new, expanded JORC resource beginning at La Mascotte in 2022.

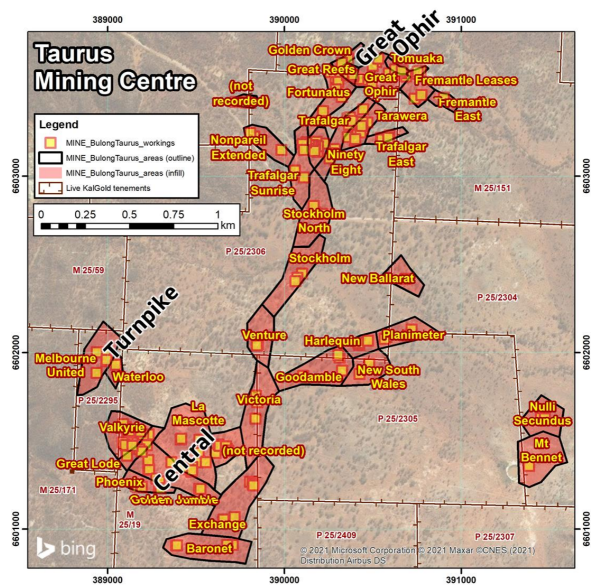


Figure 4 – Map of the Taurus Mining Centre, showing the locations of the La Mascotte (lower left) and Great Ophir (top centre) drill programs reported in this document. Projection MGA 94 Zone 51.

For further information regarding KalGold, please visit kalgoldmining.com.au or contact:

Matt Painter

Managing Director and Chief Executive Officer Tel +61 8 6002 2700

About KalGold

Kalgoorlie Gold Mining (KalGold, ASX:KAL) is an ASX-listed resources company, with a large portfolio of West Australian projects, focussed on:

- The Bulong Taurus Project, 35km east of Kalgoorlie-Boulder, which offers opportunity for rapid conversion of new and historic drill results to JORC resources. The Taurus gold mining centre was discovered in the 1890s gold rush and has been almost continuously worked by prospectors since. KalGold is the first company in generations to assemble the full tenement package over the mining centre to fully and properly assess this highly mineralised area for significant gold deposits.
- The Keith-Kilkenny and Laverton Tectonic Zone Projects, which will focus on overlooked areas of these highly prospective terranes. Broad areas containing nickel laterite deposits have not been assessed for gold in decades, and KalGold will initially focus on assaying archived samples from historic programs. Other areas contain recent prospector discoveries that have not been previously explored.
- Other projects, including the Kalgoorlie Project, that offer numerous conceptual targets that will be refined and tested through ongoing field and desktop programs.



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CAUTIONARY NOTE REGARDING FORWARD-LOOKING INFORMATION

This news release contains forward-looking statements and forward-looking information within the meaning of applicable Australian securities laws, which are based on expectations, estimates and projections as of the date of this news release.

This forward-looking information includes, or may be based upon, without limitation, estimates, forecasts and statements as to management's expectations with respect to, among other things, the timing and amount of funding required to execute the Company's exploration, development and business plans, capital and exploration expenditures, the effect on the Company of any changes to existing legislation or policy, government regulation of mining operations, the length of time required to obtain permits, certifications and approvals, the success of exploration, development and mining activities, the geology of the Company's properties, environmental risks, the availability and mobility of labour, the focus of the Company in the future, demand and market outlook for precious metals and the prices thereof, progress in development of mineral properties, the Company's ability to raise funding privately or on a public market in the future, the Company's future growth, results of operations, restrictions caused by COVID-19, performance, and business prospects and opportunities. Wherever possible, words such as "anticipate", "believe", "expect", "intend", "may" and similar expressions have been used to identify such forward-looking information. Forward-looking information is based on the opinions and estimates of management at the date the information is given, and on information available to management at such time.

Forward-looking information involves significant risks, uncertainties, assumptions and other factors that could cause actual results, performance or achievements to differ materially from the results discussed or implied in the forwardlooking information. These factors, including, but not limited to, fluctuations in currency markets, fluctuations in commodity prices, the ability of the Company to access sufficient capital on favourable terms or at all, changes in national and local government legislation, taxation, controls, regulations, political or economic developments in Australia or other countries in which the Company does business or may carry on business in the future, operational or technical difficulties in connection with exploration or development activities, employee relations, the speculative nature of mineral exploration and development, obtaining necessary licenses and permits, diminishing quantities and grades of mineral reserves, contests over title to properties, especially title to undeveloped properties, the inherent risks involved in the exploration and development of mineral properties, the uncertainties involved in interpreting drill results and other geological data, environmental hazards, industrial accidents, unusual or unexpected formations, pressures, cave-ins and flooding, limitations of insurance coverage and the possibility of project cost overruns or unanticipated costs and expenses, and should be considered carefully. Many of these uncertainties and contingencies can affect the Company's actual results and could cause actual results to differ materially from those expressed or implied in any forward-looking statements made by, or on behalf of, the Company. Prospective investors should not place undue reliance on any forward-looking information.

Although the forward-looking information contained in this news release is based upon what management believes, or believed at the time, to be reasonable assumptions, the Company cannot assure prospective purchasers that actual results will be consistent with such forward-looking information, as there may be other factors that cause results not to be as anticipated, estimated or intended, and neither the Company nor any other person assumes responsibility for the accuracy and completeness of any such forward-looking information. The Company does not undertake, and assumes no obligation, to update or revise any such forward-looking statements or forward-looking information contained herein to reflect new events or circumstances, except as may be required by law.

No stock exchange, regulation services provider, securities commission or other regulatory authority has approved or disapproved the information contained in this news release.

COMPETENT PERSON STATEMENT

The information in this report that relates to Exploration Results is based on information compiled by Dr Matthew Painter, a Competent Person who is a Member of the Australian Institute of Geoscientists. Dr Painter is a the Managing Director and Chief Executive Officer of Kalgoorlie Gold Mining Limited and has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Dr Painter consents to the inclusion in the report of the matters based on his information in the form and context in which it appears. Dr Painter holds securities in Kalgoorlie Gold Mining Limited.

Appendix 1 – Collar location data

Collar location data for all new RC drill holes completed by KalGold within the Bulong-Taurus area.

Prospect	Drill hole	Туре	Depth (m)	Tenement	Grid	Easting (mE)	Northing (mN)	RL (mASL)	Dip (°)	Azimuth (°)
La Mascotte	BLRC210001	RC	110	M25/0019	MGA94_51	389,423.954	6,601,374.520	357.961	-60	70
	BLRC210002	RC	100	M25/0019	MGA94_51	389,414.733	6,601,418.545	358.140	-60	70
Great Ophir	BLRC210003	RC	50	M25/0151	MGA94_51	390,424.582	6,603,586.449	350.726	-60	0
	BLRC210004	RC	70	P25/2306	MGA94_51	390,423.343	6,603,566.887	350.640	-60	0
	BLRC210005	RC	70	P25/2306	MGA94_51	390,451.428	6,603,568.599	350.057	-60	0
	BLRC210006	RC	70	P25/2306	MGA94_51	390,403.638	6,603,566.654	350.865	-60	0

Collar location data are also presented for all historic holes presented within this document, from La Mascotte and Great Ophir

Prospect	Drill hole	Туре	Depth (m)	Company	Year	Grid	Easting (mE)	Northing (mN)	RL (mASL)	Dip (°)	Azimuth (°)
La Mascotte	ARC12	RC	39	Trafalgar	1988	MGA94_51	389584.4	6601393.9	350.4	-60	70
	ARC13	RC	39	Trafalgar	1988	MGA94_51	389546.3	6601381.1	351.3	-60	70
	ARC14	RC	39	Trafalgar	1988	MGA94_51	389508.2	6601365.8	353.4	-60	70
	ARC15	RC	39	Trafalgar	1988	MGA94_51	389461.1	6601351.3	355.8	-60	70
	ARC16	RC	39	Trafalgar	1988	MGA94_51	389432.9	6601341.9	356	-60	70
	ARC17	RC	39	Trafalgar	1988	MGA94_51	389394.1	6601328.4	355.4	-60	70
	ARC34	RC	80	Trafalgar	1988	MGA94_51	389491.1	6601358.6	354.4	-60	70
	ARC35	RC	80	Trafalgar	1988	MGA94_51	389434.9	6601380.2	357.4	-60	70
	ARC36	RC	80	Trafalgar	1988	MGA94_51	389454.1	6601387.2	356.6	-60	70
	ARC37	RC	80	Trafalgar	1988	MGA94_51	389472.9	6601392.9	355.6	-60	70
	ARC38	RC	80	Trafalgar	1988	MGA94_51	389405.6	6601414.3	358.5	-60	70
	ARC39	RC	80	Trafalgar	1988	MGA94_51	389443.2	6601427.4	355.9	-60	70
	ARC40	RC	80	Trafalgar	1988	MGA94_51	389368.4	6601401.3	357.8	-60	70
	ARC41	RC	80	Trafalgar	1988	MGA94_51	389361.4	6601436.9	359.2	-60	70
	ARC42	RC	80	Trafalgar	1988	MGA94_51	389398.6	6601451.5	359.6	-60	70
	ARC43	RC	80	Trafalgar	1988	MGA94_51	389504.5	6601323	352.9	-60	70
	ARC44	RC	100	Trafalgar	1988	MGA94_51	389323.7	6601422	358.2	-60	70
	ARC45	RC	99	Trafalgar	1988	MGA94_51	389330.2	6601388.1	357	-60	70
	ARC46	RC	99	Trafalgar	1988	MGA94_51	389396.5	6601366.5	357.1	-60	70
	ARC47	RC	80	Trafalgar	1988	MGA94_51	389414	6601335.2	355.6	-60	70
	ARC48	RC	80	Trafalgar	1988	MGA94_51	389527.9	6601372.6	352.3	-60	70
	ARC49	RC	90	Trafalgar	1988	MGA94_51	389475.5	6601356.5	355.2	-60	70
	ARC50	RC	90	Trafalgar	1988	MGA94_51	389510.7	6601407.7	352.8	-60	70
	ARC51	RC	80	Trafalgar	1988	MGA94_51	389466.2	6601309.2	353.7	-60	70
	ARC52	RC	80	Trafalgar	1988	MGA94_51	389428.9	6601295.5	354.1	-60	70
	ARC60	RC	81	Trafalgar	1988	MGA94_51	389179.3	6601292.4	356.5	-60	70
	ARC62	RC	81	Trafalgar	1988	MGA94_51	389254.8	6601279.5	355.5	-60	70
	ARC63	RC	81	Trafalgar	1988	MGA94_51	389253.1	6601216.7	354.2	-60	70
	ARC67	RC	81	Trafalgar	1988	MGA94_51	389391.4	6601281.6	353.9	-60	70
	ARC68	RC	81	Trafalgar	1988	MGA94_51	389359	6601353.3	356.3	-60	70
	ARC70	RC	81	Trafalgar	1988	MGA94_51	389419.9	6601316	354.8	-90	0
	ARC72	RC	80	Trafalgar	1988	MGA94_51	389517.2	6601284.4	352.7	-90	0
	ARC73	RC	80	Trafalgar	1988	MGA94_51	389479.6	6601271.4	353	-90	0
	ARC74	RC	80	Trafalgar	1988	MGA94_51	389441.7	6601258.4	353.6	-90	0
	ARC75	RC	80	Trafalgar	1988	MGA94_51	389454	6601220.5	352.5	-90	0
	ARC76	RC	80	Trafalgar	1988	MGA94_51	389491.8	6601233.7	352.4	-90	0
	ARC77	RC	80	Trafalgar	1988	MGA94_51	389529.7	6601246.5	351.2	-90	0
	ARC79	RC	80	Trafalgar	1988	MGA94_51	389505.1	6601195.9	350.8	-90	0
	ARC80	RC	80	Trafalgar	1988	MGA94_51	389543	6601209.9	350.4	-90	0
	ARC81	RC	80	Trafalgar	1988	MGA94_51	389312	6601463.7	359.3	-90	0
	ARC82	RC	180	Trafalgar	1988	MGA94_51	389338.2	6601309.9	354.9	-90	107
	ARC87	RC	80 61	Trafalgar	1988	MGA94_51	389234.7	6601478.8	358.7	-90	0
	ARC88	RC	61	Trafalgar	1988	MGA94_51	389459	6601328.3	354.8	-90	0

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Prospect	Drill hole	Туре	Depth (m)	Company	Year	Grid	Easting (mE)	Northing (mN)	RL (mASL)	Dip (°)	Azimuth (°)
	ARC88A	RC	100	Trafalgar	1988	MGA94_51	389470.4	6601331	354.6	-90	0
	BD1	DD	114.4	Trafalgar	1988	MGA94_51	389417	6601374.1	357.6	-60	70
	BD10	RC/DD RC/DD	175.4	Manor	1994 1994	MGA94_51	389307.8	6601379.6	356.1	-60 -62	65 60
	BD11 BD12	RC/DD RC/DD	199 171	Manor Manor	1994	MGA94_51 MGA94_51	389269.6 389375.8	6601368.2 6601322.5	355.9 355.1	-6∠ -89	60 57
	BD12 BD13	RC/DD	171	Manor	1994	MGA94_51	389295.9	6601294.7	354.6	-90	0
	BD2	DD	204.7	Trafalgar	1988	MGA94_51	389378.2	6601358.8	356.4	-60	68
	BD3	DD	136	Trafalgar	1988	MGA94_51	389447	6601346.2	355.9	-60	70
	BD4	DD	134	Trafalgar	1988	MGA94_51	389378.1	6601323.2	355.2	-60	71
	BD6	RC/DD	250.2	Manor	1993	MGA94_51	389286	6601324.2	354.8	-60	70
	BD8	RC/DD	169.1	Manor	1994	MGA94_51	389321.9	6601340.5	355.3	-61	72
	BD9	RC/DD	202.1	Manor	1994	MGA94_51	389245.9	6601314.7	355.9	-60	70
	BURC042	RC	70	Goldfields	1997	MGA94_51	389501.1	6601446.5	353.3	-60	70
	BURC043 BURC044	RC RC	82 100	Goldfields Goldfields	1997 1997	MGA94_51 MGA94_51	389463.6 389349	6601434 6601397.6	354.8 357.5	-60 -60	70 70
	BURC045	RC	50	Goldfields	1997	MGA94_51 MGA94_51	389529.8	6601413.3	351.9	-60	70
	BURC046	RC	73	Goldfields	1997	MGA94_51	389492.3	6601400.8	354	-60	70
	BURC047	RC	88	Goldfields	1997	MGA94_51	389446.7	6601387.7	357	-60	70
	BURC048	RC	80	Goldfields	1997	MGA94_51	389501.7	6601361.4	353.7	-60	70
	BURC049	RC	94	Goldfields	1997	MGA94_51	389458.3	6601353.2	355.9	-60	70
	BURC050	RC	112	Goldfields	1997	MGA94_51	389408.4	6601332.2	355.4	-60	70
	BURC051	RC	124	Goldfields	1997	MGA94_51	389388.3	6601329	355.5	-60	70
	BURC052	RC	118	Goldfields	1997	MGA94_51	389340.2	6601351.9	355.8	-60	70
	MRC013 MRC014	RC RC	80 80	Manor	1993 1993	MGA94_51 MGA94_51	389424.4 389385.7	6601422.1 6601407.2	357.5 358.1	-60 -60	70 65
	MRC014 MRC015	RC	60	Manor Manor	1993	MGA94_51 MGA94 51	389582.4	6601416.6	350.1	-80 -90	0
	MRC020	RC	80	Manor	1993	MGA94_51	389558.8	6601338.6	351.2	-90	0
	MRC021	RC	70	Manor	1993	MGA94_51	389554.2	6601256.4	350.6	-90	Õ
	MRC022	RC	60	Manor	1993	MGA94_51	389595.4	6601261.6	350.3	-90	0
	MRC029	RC	70	Manor	1993	MGA94_51	389391.5	6601195.7	352.3	-90	0
	MRC031	RC	74	Manor	1993	MGA94_51	389316.1	6601190.5	353.1	-90	0
	MRC052	RC	51	Manor	1993	MGA94_51	389564.6	6601497.6	349.8	-90	0
	MRC053	RC	50	Manor	1993	MGA94_51	389604.2	6601486.3	348.5	-90	0
	MRC062	RC	54	Manor	1993	MGA94_51	389579.1	6601373.7	350.7	-90	0 0
	MRC063 MRC064	RC RC	57 54	Manor Manor	1993 1993	MGA94_51 MGA94_51	389537.9 389578.5	6601338.8 6601336.7	351.8 350.8	-90 -90	0
	MRC066	RC	51	Manor	1993	MGA94_51	389576.5	6601298.7	350.6	-90	0
	MRC069	RC	45	Manor	1993	MGA94_51	389315.4	6601267.4	353.9	-90	õ
	MRC070	RC	50	Manor	1993	MGA94_51	389354.6	6601267.7	353.7	-90	0
	MRC071	RC	38	Manor	1993	MGA94_51	389542.8	6601458	351.2	-90	0
	MRC083	RC	33	Manor	1993	MGA94_51	389275	6601429.4	357.4	-90	0
	MRC084	RC	39	Manor	1993	MGA94_51	389234.9	6601429.8	357.5	-90	0
	MRC085	RC	150	Manor	1994	MGA94_51	389358	6601315.7	354.6	-60	71
	MRC086 MRC087	RC RC	151 175	Manor	1994 1994	MGA94_51 MGA94_51	389356.4 389318.8	6601315.2 6601304.9	354.6 354.6	-90 -90	221 0
	MRC087 MRC088	RC	175	Manor Manor	1994	MGA94_51 MGA94_51	389333.1	6601327.2	354.6	-90 -60	73
	MRC089	RC	149	Manor	1994	MGA94_51 MGA94_51	389313.7	6601320.8	354.8	-59	72
	MRC090	RC	155	Manor	1994	MGA94_51	389296.9	6601315.9	354.5	-59	71
	MRC091	RC	173	Manor	1994	MGA94_51	389278	6601308.3	355	-59	74
	MRC092	RC	168	Manor	1994	MGA94_51	389302.8	6601334.7	354.7	-60	72
	MRC093	RC	167	Manor	1994	MGA94_51	389285	6601332	354.9	-59	70
	MRC094	RC	167	Manor	1994	MGA94_51	389262.1	6601326.3	355.5	-58	75
	RYRC005	RC	50	Rubicon	2008	MGA94_51	389402	6601333	355.5	-60	69 60
	RYRC006 RYRC007	RC RC	80 70	Rubicon	2008 2008	MGA94_51 MGA94_51	389398 389405	6601349 6601257	356.4 353.1	-60	69 69
	RYRC007	RC	100	Rubicon Rubicon	2008	MGA94_51 MGA94_51	389392	6601257 6601305	353.1 354.6	-60 -60	69 69
Great Ophir	BGRC0031	RC	66	Heron	2008	MGA94_51 MGA94_52	390720.094	6603521.837	347.3	-90	09
Ciou Opini	BRC-1	RC	81	Consolidated	1984	MGA94_52 MGA94_53	390621.594	6603607.653	351.6	-60	335
	BRC-10	RC	60	Consolidated	1984	MGA94_54	390672.3057	6603559.722	349.5	-60	135
	BRC-11	RC	106	Consolidated	1984	MGA94_55	390451.626	6603724.032	367.6	-60	135
	BRC-2	RC	114	Consolidated	1984	MGA94_56	390726.1536	6603500.598	346.7	-60	135
	BRC-3	RC	120	Consolidated	1984	MGA94_57	390722.242	6603673.173	352.3	-60	135
	BRC-6	RC	46	Consolidated	1984	MGA94_58	390449.223	6603728.064	367.7	-60	135
	BRC-7	RC	14	Consolidated	1984	MGA94_59	390531.193	6603646.344	358.3	-60	135
	BRC-8	RC	99	Consolidated	1984	MGA94_60	390540.884	6603645.636	358.4	-60	335
	TAC003 TAC004	RC RC	88 82	Talon Talon	1996 1996	MGA94_61 MGA94_62	390463.675 390424.995	6603596.557 6603592.224	352.1 351.0	-60 -60	0 0
	170004	ΝŪ	02	1 01011	1990	WIGA94_02	390424.993	0000092.224	331.0	-00	0

APPENDIX 2 – NEW ASSAY RESULTS FROM BULONG TAURUS

All assays >0.15g/t Au and their adjacent samples from recent RC drilling at La Mascotte and Great Ophir.

Abbreviations used: Au – gold, Ag – silver, As – arsenic, Sb – antimony, S – sulphur, m – metre, g/t – grams per tonne, ppm – parts per million, b.d. – below detection.

Р	rospect	Hole	From (m)	To (m)	Sample number	Au (g/t)	Ag (g/t)	As (ppm)	Sb (ppm)	S (%)
La	Mascotte	BLRC210001	0	1	AR047001	0.212	b.d.	b.d.	1.1	170
	maoootto	BLRC210001	1	2	AR047002	2.13	b.d.	10	2.5	110
		BLRC210001	2	3	AR047003	0.409	0.2	b.d.	2.7	70
		BLRC210001	3	4	AR047005	1.21	0.5	20	1	80
			4	5		0.699	0.5		0.9	
		BLRC210001			AR047006			b.d.		60
		BLRC210001	5	6	AR047007	0.082	0.4	10	0.7	90
		BLRC210001	6	7	AR047008	0.752	0.1	20	1.1	80
		BLRC210001	7	8	AR047009	0.895	b.d.	20	1.1	90
		BLRC210001	8	9	AR047010	0.267	b.d.	b.d.	1.8	150
5		BLRC210001	9	10	AR047011	0.327	b.d.	b.d.	1.3	210
		BLRC210001	10	11	AR047012	0.583	b.d.	10	1	380
		BLRC210001	11	12	AR047013	1.6	b.d.	20	1.1	450
		BLRC210001	12	13	AR047015	0.489	b.d.	10	1.1	240
		BLRC210001	13	14	AR047015	0.088	b.d.	b.d.	1.1	370
$\cap \vdash$										
		BLRC210001	14	15	AR047017	0.581	0.1	b.d.	3.1	320
2		BLRC210001	15	16	AR047018	7.31	0.4	10	1.4	1840
		BLRC210001	16	17	AR047019	2.58	0.2	10	1.3	2370
7		BLRC210001	17	18	AR047020	0.461	b.d.	b.d.	3.1	2500
		BLRC210001	18	19	AR047021	1.65	b.d.	10	1	630
		BLRC210001	19	20	AR047022	0.432	0.2	10	0.9	2220
		BLRC210001	20	21	AR047023	0.028	b.d.	b.d.	2.7	910
		BLRC210001	20	22	AR047025	0.026	b.d.	b.d.	1.4	430
		BLRC210001	21	22	AR047025 AR047026	0.020	0.2	b.d.	1.4	160
		BLRC210001	23	24	AR047027	8.19	0.1	10	2.2	110
		BLRC210001	24	25	AR047028	0.588	b.d.	b.d.	1.6	110
		BLRC210001	25	26	AR047029	0.304	b.d.	10	1.3	100
		BLRC210001	26	27	AR047030	0.226	b.d.	b.d.	1.5	150
		BLRC210001	27	28	AR047031	1.37	b.d.	10	1.2	130
		BLRC210001	28	29	AR047032	0.242	b.d.	b.d.	1	200
		BLRC210001	29	30	AR047033	0.056	b.d.	b.d.	1.5	110
		BLRC210001	30	31	AR047035	0.594	0.7	b.d.	1.6	1060
		BLRC210001	31	32	AR047036	0.4	b.d.	b.d.	1.6	70
		BLRC210001	32	33						150
					AR047037	0.925	0.1	b.d.	2.1	
		BLRC210001	33	34	AR047038	0.105	0.1	b.d.	1.5	1040
		BLRC210001	38	39	AR047043	0.118	b.d.	b.d.	3	90
		BLRC210001	39	40	AR047045	0.65	b.d.	b.d.	2.3	550
		BLRC210001	40	41	AR047046	0.48	0.2	b.d.	2	530
		BLRC210001	41	42	AR047047	0.147	b.d.	b.d.	2.2	160
		BLRC210001	42	43	AR047048	0.02	b.d.	b.d.	2	180
		BLRC210001	43	44	AR047049	0.324	0.1	b.d.	1.7	140
2		BLRC210001	44	45	AR047050	0.024	b.d.	b.d.	1.8	40
			49							
		BLRC210001		50	AR047056	0.02	b.d.	b.d.	1.7	30
		BLRC210001	50	51	AR047057	0.284	b.d.	b.d.	5.9	300
_		BLRC210001	51	52	AR047058	0.065	b.d.	b.d.	2.7	290
		BLRC210001	52	53	AR047059	6.48	0.2	b.d.	1.9	2290
		BLRC210001	53	54	AR047060	0.385	b.d.	b.d.	2.7	670
		BLRC210001	54	55	AR047061	0.182	0.1	b.d.	1.8	760
		BLRC210001	55	56	AR047062	0.863	b.d.	10	1.7	140
		BLRC210001	56	57	AR047063	1.12	b.d.	b.d.	1.5	160
		BLRC210001	57	58	AR047065	1.32	b.d.	b.d.	1.7	130
)										
/		BLRC210001	58	59	AR047066	0.513	b.d.	b.d.	1.9	290
		BLRC210001	59	60	AR047067	0.093	b.d.	b.d.	2.2	760
		BLRC210001	60	61	AR047068	0.053	b.d.	b.d.	1.7	380
		BLRC210001	61	62	AR047069	0.57	0.1	b.d.	2	820
		BLRC210001	62	63	AR047070	0.209	0.1	b.d.	1.9	310
		BLRC210001	63	64	AR047071	0.14	b.d.	b.d.	1.5	210
		BLRC210001	64	65	AR047072	0.432	0.3	b.d.	1.5	3910
		BLRC210001	65	66	AR047073	0.693	0.1	b.d.	1.3	810
		BLRC210001	66	67	AR047075	0.291	b.d.	b.d.	1.1	230
)		BLRC210001	67	68	AR047075 AR047076	0.291	b.d.	b.d.	1.1	410
ノト										
		BLRC210001	68	69	AR047077	0.025	b.d.	b.d.	1.9	1170
		BLRC210001	69	70	AR047078	0.055	b.d.	b.d.	1.4	310
		BLRC210001	70	71	AR047079	0.401	b.d.	b.d.	2	680
		BLRC210001	71	72	AR047080	0.437	b.d.	b.d.	2.2	4570
		BLRC210001	72	73	AR047081	0.273	b.d.	b.d.	2.1	2680
		BLRC210001	73	74	AR047082	0.106	b.d.	b.d.	2.1	1200
		BLRC210001	74	75	AR047083	0.254	b.d.	b.d.	2.6	290
		BLRC210001	75	76	AR047005	1.22	b.d.	b.d.	2.0	1940
		BLRC210001	76	77	AR047086	0.193	b.d.	b.d.	1.9	950
		BLRC210001	77	78	AR047087	2.46	b.d.	b.d.	4.9	7930
		BLRC210001	78	79	AR047088	0.846	b.d.	b.d.	1.9	6500
		BLRC210001	79	80	AR047089	0.443	0.2	b.d.	2	4950
		BLRC210001	80	81	AR047090	0.16	0.1	10	1.9	2850
		BLRC210001	81	82	AR047091	0.011	b.d.	b.d.	1.5	560
		BLRC210001	82	83	AR047092	0.134	b.d.	b.d.	1.5	1400
		BLRC210001	83	84	AR047093	0.631	0.3	b.d.	1.8	2190
		BLRC210001	84	85	AR047095	2.53	b.d.	b.d.	1.6	5370
		BLRC210001	85	86	AR047096	0.09	b.d.	10	1.5	1410
		BLRC210001	92	93	AR047103	0.137	b.d.	b.d.	3.9	1430
		DEITOZIOOUI	93	94	741011100				2.2	

BLRC210001 94 95 AR047105 0.611 b.d. b.d. 4.4 BLRC210001 103 104 AR047116 b.d. b.d. b.d. 3.4 BLRC210001 105 106 AR047112 0.024 b.d. b.d. 2.2 BLRC210002 1 AR047123 0.016 b.d. b.d. 2.2 BLRC210002 1 2 AR047123 0.016 b.d. 3.6 BLRC210002 1 2 AR047138 0.024 b.d. 3.6 BLRC210002 14 15 AR047138 0.024 b.d. b.d. 1.3 BLRC210002 16 17 AR047149 0.101 b.d. b.d. 1.4 BLRC210002 22 23 AR047149 0.101 b.d. b.d. 1.5 BLRC210002 22 23 AR047149 0.124 b.d. 1.5 BLRC210002 27 28 AR047150 0.544 </th <th>Prospect</th> <th>Hole</th> <th>From (m)</th> <th>To (m)</th> <th>Sample number</th> <th>Au (g/t)</th> <th>Ag (g/t)</th> <th>As (ppm)</th> <th>Sb (ppm)</th> <th>S (%)</th>	Prospect	Hole	From (m)	To (m)	Sample number	Au (g/t)	Ag (g/t)	As (ppm)	Sb (ppm)	S (%)
BLRC210001 103 104 ARQ47116 b.d. b.d. b.d. b.d. b.d. b.d. b.d. b.d. b.d. 2.7 BLRC210001 105 106 ARQ47112 0.046 b.d. b.d. 2.7 BLRC210002 0 1 ARQ47122 0.016 b.d. b.d. 2.2 BLRC210002 1 2 ARQ47136 0.029 b.d. b.d. 3.6 BLRC210002 11 2 ARQ47138 0.024 b.d. b.d. 1.6 BLRC210002 16 17 ARQ47140 0.324 b.d. b.d. 1.7 BLRC210002 21 23 ARQ47147 0.111 b.d. b.d. 1.6 BLRC210002 22 23 ARQ47149 0.124 b.d. b.d. 1.5 BLRC210002 22 22 ARQ47150 0.543 b.d. 1.6 1.4 BLRC210002 22 23 ARQ47150			94	95	AR047106	0.611	b.d.	b.d.	2.3	3010
BLRC210001 104 105 AR047112 0.043 b.d. b.d. 2.7 BLRC210001 109 110 AR047122 0.056 b.d. b.d. 2.5 BLRC210002 1 1 AR047125 0.058 b.d. b.d. 1.8 BLRC210002 11 12 AR047136 0.029 b.d. b.d. 1.4 BLRC210002 11 12 AR047136 0.029 b.d. b.d. 1.4 BLRC210002 11 14 AR047138 0.024 b.d. b.d. 1.4 BLRC210002 15 16 AR047141 0.111 b.d. b.d. 1.8 BLRC210002 21 22 AR047144 0.324 b.d. d.d. 1.1 BLRC210002 22 23 AR047149 0.324 b.d. d.d. 1.1 BLRC210002 28 27 AR047151 0.333 b.d. d.d. 1.1 BLRC210002<		BLRC210001	95	96	AR047107	0.142	b.d.	b.d.	4.4	690
BLRC210001 105 ARR47121 0.024 b.d. b.d. 2.5 BLRC210002 0 1 ARR47123 0.058 b.d.		BLRC210001	103	104	AR047116	b.d.	b.d.	b.d.	3.4	390
BLRC210001 105 ARR47121 0.024 b.d. b.d. 2.2 BLRC210002 0 1 ARR47123 0.18 b.d. b.d. 2.2 BLRC210002 1 2 ARR47130 0.029 b.d.		BLRC210001	104	105	AR047117	0.943	b.d.	b.d.	3.8	3220
BLRC210002 101 ARR47123 0.058 b.d. b.d. 2.2 BLRC210002 11 12 ARR47135 0.029 b.d. b.d. 1.8 BLRC210002 11 12 ARR47136 0.029 b.d. b.d. 3.8 BLRC210002 11 12 ARR47139 0.101 b.d. b.d. 1.4 BLRC210002 15 16 ARR47140 0.324 b.d. d.d. 1.8 BLRC210002 21 22 ARR47147 0.111 b.d. b.d. 1.8 BLRC210002 22 23 ARR47147 0.33 b.d. b.d. 1.4 BLRC210002 22 23 ARR47150 0.53 b.d. b.d. 1.2 BLRC210002 22 28 ARR47151 0.83 b.d. b.d. 1.2 BLRC210002 23 3 ARR47151 0.83 b.d. 1.4 BLRC210002 31 32										200
BLRC210002 0 1 ARN47125 0.058 b.d. b.d. 18 BLRC210002 11 12 ARN47136 0.029 b.d. b.d. 13.6 BLRC210002 12 13 ARN47130 0.027 0.2 b.d. 14.4 BLRC210002 14 15 ARN47130 0.021 b.d. b.d. 14.4 BLRC210002 16 17 ARN47141 0.019 b.d. b.d. 16.1 BLRC210002 21 22 ARN47141 0.019 b.d. b.d. 15.5 BLRC210002 22 23 ARN47148 0.324 b.d. b.d. 15.5 BLRC210002 22 22 ARN47151 0.833 b.d. 14.1 BLRC210002 22 23 ARN47151 0.833 b.d. 14.1 BLRC210002 23 33 ARN47151 0.843 b.d. 14.1 BLRC210002 33 ARN47151										1700
BLRC210002 1 1 2 AR047136 0.028 b.d. b.d. 3.6 BLRC210002 12 13 AR047137 0.027 0.2 b.d. 1.4 BLRC210002 13 14 AR047138 0.024 b.d. b.d. 1.4 BLRC210002 15 16 AR047140 0.119 b.d. b.d. 1.5 BLRC210002 21 22 AR047140 0.114 b.d. b.d. 1.8 BLRC210002 22 23 AR047148 0.324 b.d. b.d. 1.2 BLRC210002 24 25 AR047150 0.533 b.d. 1.4 BLRC210002 28 29 AR047155 0.036 b.d. 1.4 BLRC210002 28 29 AR047155 0.036 b.d. 1.4 BLRC210002 31 AR047155 0.036 b.d. 1.4 BLRC210002 33 AR047156 0.036 b.d. <td></td>										
BLRC210002 11 12 ARN47138 0.029 b.d. b.d. 14 BLRC210002 13 ARN47139 0.024 b.d. b.d. 1.3 BLRC210002 14 15 ARN47149 0.024 b.d. b.d. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>240</td>										240
BLRC210002 12 13 APRAY138 0.227 0.22 b.d. 1.4 BLRC210002 13 14 APRAY138 0.024 b.d. b.d. 1.4 BLRC210002 15 16 APRAY141 0.101 b.d. b.d. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>170</td>										170
BLRC210002 13 14 AR047138 0.024 b.d. b.d. 14.7 BLRC210002 16 17 AR047140 0.101 b.d. b.d. 1.6 BLRC210002 16 17 AR047141 0.019 b.d. b.d. 1.6 BLRC210002 22 22 AR047144 0.324 b.d. b.d. 1.5 BLRC210002 22 23 AR047140 0.324 b.d. b.d. 1.5 BLRC210002 24 25 AR047150 0.543 b.d. b.d. 1.4 BLRC210002 24 25 AR047151 0.635 b.d. 1.4 BLRC210002 28 29 AR047155 0.035 b.d. 1.4 BLRC210002 31 32 AR047163 0.026 b.d. 1.2 BLRC210002 33 34 AR047163 0.217 b.d. b.d. 1.2 BLRC210002 33 34 AR047163 </td <td></td> <td>BLRC210002</td> <td></td> <td></td> <td>AR047136</td> <td></td> <td>b.d.</td> <td>b.d.</td> <td>3.6</td> <td>70</td>		BLRC210002			AR047136		b.d.	b.d.	3.6	70
BLRC210002 14 15 AR047140 0.324 b.d. b.d. 16. BLRC210002 11 FAR047147 0.111 b.d. b.d. 1.9 BLRC210002 21 22 AR047147 0.111 b.d. b.d. 1.4 BLRC210002 22 23 AR047149 0.024 b.d. b.d. 1.2 BLRC210002 24 25 AR047150 0.533 b.d. b.d. 1.4 BLRC210002 28 29 AR047155 0.036 b.d. 1.4 1.5 BLRC210002 28 29 AR047155 0.036 b.d. 1.4 1.4 BLRC210002 31 AR047156 0.036 b.d. 1.4 1.4 BLRC210002 33 AR047156 0.036 b.d. 1.4 1.4 BLRC210002 33 3.4 AR047160 0.46 b.d. 1.7 BLRC210002 33 3.4 AR047161 0.41 1.4 <t< td=""><td></td><td>BLRC210002</td><td>12</td><td>13</td><td>AR047137</td><td>0.227</td><td>0.2</td><td>b.d.</td><td>1.4</td><td>100</td></t<>		BLRC210002	12	13	AR047137	0.227	0.2	b.d.	1.4	100
BLRC210002 14 15 AR047140 0.324 b.d. b.d. 16 BLRC210002 16 17 AR047144 0.101 b.d. b.d. 1.9 BLRC210002 21 22 AR047144 0.324 b.d. b.d. 1.4 BLRC210002 22 23 AR047149 0.024 b.d. b.d. 1.2 BLRC210002 25 26 AR047151 0.533 b.d. b.d. 1.4 BLRC210002 25 27 AR047155 0.036 b.d. 1.4 BLRC210002 28 29 AR047155 0.036 b.d. 1.4 BLRC210002 30 31 AR047156 0.036 b.d. 1.4 BLRC210002 30 31 AR047150 0.56 b.d. 1.4 BLRC210002 33 34 AR047161 0.41 b.d. 1.7 BLRC210002 33 34 AR047161 0.41 b.d.		BLRC210002	13	14	AR047138	0.024	b.d.	b.d.	1.3	100
BLRC210002 15 16 AR047141 0.019 b.d. b.d. 1.9 BLRC210002 21 22 AR047147 0.111 b.d. b.d. 1.8 BLRC210002 22 23 AR047148 0.324 b.d. b.d. 2.5 BLRC210002 24 25 AR047150 0.543 b.d. b.d. 1.5 BLRC210002 26 27 AR047150 0.363 b.d. b.d. 1.2 BLRC210002 28 29 AR047156 0.036 b.d. b.d. 1.2 BLRC210002 28 29 AR047156 0.038 b.d. b.d. 1.2 BLRC210002 21 31 32 AR047156 0.038 b.d. b.d. 1.7 BLRC210002 33 34 AR047161 0.217 b.d. b.d. 1.7 BLRC210002 34 35 AR047161 0.217 b.d. b.d. 1.6										160
BLRC210002 16 17 AR047147 0.111 b.d. b.d. 1.8 BLRC210002 22 22 AR047148 0.324 b.d. b.d. 2.5 BLRC210002 23 24 AR047149 0.02 b.d. b.d. 1.3 BLRC210002 25 26 AR047151 0.823 b.d. b.d. 1.4 BLRC210002 27 28 AR047155 0.036 b.d. b.d. 1.5 BLRC210002 29 30 AR047155 0.038 b.d. b.d. 1.7 BLRC210002 30 31 AR047158 0.033 b.d. b.d. 1.7 BLRC210002 33 34 AR047160 0.466 b.d. 1.7 BLRC210002 35 36 AR047163 0.818 b.d. 1.6 BLRC210002 36 37 AR047163 0.818 b.d. 1.6 BLRC210002 36 37 AR047163 <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>150</td>			-							150
BLRC210002 21 22 ARN47147 0.111 b.d. b.d. 2 BLRC210002 23 24 ARN47148 0.02 b.d. b.d. 2.5 BLRC210002 24 25 ARN47151 0.543 b.d. b.d. 1.3 BLRC210002 26 26 ARN47151 0.55 b.d. b.d. 1.2 BLRC210002 28 29 ARN47156 0.036 b.d. b.d. 1.2 BLRC210002 28 29 ARN47156 0.036 b.d. b.d. 1.2 BLRC210002 30 31 ARN47156 0.036 b.d. b.d. 1.2 BLRC210002 31 32 ARN47161 0.217 b.d. b.d. 1.7 BLRC210002 33 34 AR047161 0.217 b.d. b.d. 1.6 BLRC210002 36 37 AR047161 0.217 b.d. b.d. 1.6 BLRC210002										
BLRC210002 22 23 AR047148 0.324 b.d. b.d. 2.5 BLRC210002 24 25 AR047151 0.823 b.d. b.d. 1.3 BLRC210002 25 26 AR047151 0.823 b.d. b.d. 1.4 BLRC210002 27 28 AR047156 0.363 b.d. b.d. 1.5 BLRC210002 20 30 AR047156 0.036 b.d. b.d. 1.7 BLRC210002 30 31 AR047158 0.033 b.d. b.d. 1.7 BLRC210002 33 34 AR047160 0.466 b.d. 1.7 BLRC210002 36 37 AR047163 0.818 b.d. 1.4 BLRC210002 36 37 AR047163 0.818 b.d. 1.4 BLRC210002 38 39 AR047163 0.818 b.d. 1.4 BLRC210002 39 40 AR0471763 0.537<										60
BLRC210002 23 24 ARR47149 0.02 b.d. b.d. 1.3 BLRC210002 25 26 AR047152 0.543 b.d. b.d. 1.3 BLRC210002 26 27 AR047153 0.363 b.d. b.d. 1.5 BLRC210002 28 29 AR047156 0.036 b.d. b.d. 1.5 BLRC210002 29 30 AR047156 0.036 b.d. b.d. 1.4 BLRC210002 31 32 AR047158 0.033 b.d. b.d. 1.7 BLRC210002 33 34 AR047160 0.466 b.d. 1.4 BLRC210002 35 36 AR047163 0.818 b.d. b.d. 1.1 BLRC210002 36 37 AR047163 0.818 b.d. b.d. 1.4 BLRC210002 38 39 AR047163 0.818 b.d. b.d. 1.5 BLRC210002 40										40
BLRC210002 24 25 ARA47150 0.543 b.d. b.d. 1.1 BLRC210002 26 27 AR047151 0.823 b.d. b.d. 1.4 BLRC210002 27 28 AR047153 0.365 b.d. b.d. 1.5 BLRC210002 29 30 AR047156 0.036 b.d. b.d. 1.2 BLRC210002 30 31 AR047156 0.038 b.d. b.d. 1.4 BLRC210002 32 33 AR047169 0.026 b.d. b.d. 1.7 BLRC210002 34 35 AR047160 0.466 b.d. b.d. 1.7 BLRC210002 35 36 AR047162 2.87 b.d. b.d. 1.6 BLRC210002 38 39 AR047166 0.537 b.d. b.d. 1.5 BLRC210002 40 41 AR047169 0.54 b.d. 1.8 BLRC210002 40		BLRC210002			AR047148		b.d.	b.d.		60
BLRC210002 25 26 ARR47151 0.823 b.d. b.d. 1.1 BLRC210002 27 28 AR047153 0.363 b.d. b.d. 1.5 BLRC210002 28 29 AR047155 0.036 b.d. b.d. 1.4 BLRC210002 30 31 AR047156 0.038 b.d. b.d. 1.4 BLRC210002 30 31 AR047158 0.033 b.d. b.d. 1.7 BLRC210002 33 34 AR047160 0.426 b.d. b.d. 1.7 BLRC210002 35 36 AR047163 0.818 b.d. b.d. 1.6 BLRC210002 36 37 AR047163 0.818 b.d. b.d. 1.6 BLRC210002 38 39 AR047167 0.641 b.d. 1.5 BLRC210002 41 42 AR047167 0.641 b.d. 1.5 BLRC210002 43 44		BLRC210002	23	24	AR047149	0.02	b.d.	b.d.	2.5	80
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BLRC210002 26 27 AR047152 0.383 b.d. b.d. 1.4 BLRC210002 28 29 AR047155 0.036 b.d. b.d. 1.2 BLRC210002 29 30 AR047156 0.038 b.d. b.d. 1.4 BLRC210002 31 32 AR047158 0.033 b.d. b.d. 1.7 BLRC210002 33 34 AR047161 0.216 b.d. b.d. 1.6 BLRC210002 35 36 AR047161 0.217 b.d. b.d. 1.6 BLRC210002 36 37 AR047163 0.87 b.d. 1.6 BLRC210002 38 39 AR047166 0.37 b.d. b.d. 1.6 BLRC210002 41 42 AR047170 0.237 b.d. b.d. 1.8 BLRC210002 41 42 AR047170 0.237 b.d. b.d. 1.8 BLRC210002 41			25	26	AR047151		b.d.			80
BLRC210002 27 28 AR047153 1.55 bd. bd. 1.5 BLRC210002 28 29 AR047155 0.036 bd. bd. 1.9 BLRC210002 30 31 AR047157 0.062 bd. bd. 1.4 BLRC210002 31 32 AR047158 0.033 bd. bd. 1.4 BLRC210002 33 34 AR047169 0.466 bd. bd. 1.7 BLRC210002 35 36 AR047162 2.87 bd. bd. 1.6 BLRC210002 36 37 AR047162 0.347 bd. bd. 1.4 BLRC210002 38 39 AR047168 0.347 bd. 1.6 1.3 BLRC210002 40 41 AR047170 0.237 bd. bd. 1.6 1.3 BLRC210002 40 41 AR047171 0.4 bd. 1.4 1.8 1.3										70
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BLRC210002 31 32 AR047158 0.033 bd. bd. 1.1 BLRC210002 32 33 AR047160 0.466 bd. bd. 1.7 BLRC210002 34 35 AR047161 0.217 bd. bd. 1.6 BLRC210002 36 37 AR047165 0.347 bd. bd. 1.4 BLRC210002 38 38 AR047165 0.347 bd. bd. 1.4 BLRC210002 39 40 AR047167 0.601 bd. bd. 1.5 BLRC210002 40 41 AR047168 0.219 bd. bd. 1.3 BLRC210002 41 42 AR047170 0.219 bd. bd. 1.8 BLRC210002 41 42 AR047171 0.44 bd. 1.8 BLRC210002 42 43 AR047170 0.271 bd. bd. 1.8 BLRC210002 45 46		BLRC210002	30	31	AR047157	0.062	b.d.	b.d.	1.4	100
BLRC210002 32 33 AR047160 0.466 b.d. 1.7 BLRC210002 34 35 AR047161 0.217 b.d. b.d. 1.6 BLRC210002 34 35 AR047162 2.87 b.d. b.d. 1.6 BLRC210002 36 37 AR047165 0.347 b.d. b.d. 1.4 BLRC210002 38 39 AR047166 0.637 b.d. b.d. 1.4 BLRC210002 40 41 AR047169 0.54 b.d. b.d. 1.3 BLRC210002 41 42 AR047170 0.237 b.d. b.d. 1.8 BLRC210002 44 445 AR047173 0.287 b.d. b.d. 1.4 BLRC210002 44 45 AR047176 0.447 b.d. 1.4 BLRC210002 45 46 AR047177 0.427 b.d. b.d. 1.4 BLRC210002 44 47										50
BLRC210002 33 34 AR047160 0.466 b.d. b.d. 1.7 BLRC210002 35 36 AR047161 0.217 b.d. b.d. 2.1 BLRC210002 36 37 AR047163 0.818 b.d. b.d. 1.4 BLRC210002 38 39 AR047167 0.601 b.d. b.d. 1.6 BLRC210002 39 40 AR047167 0.601 b.d. b.d. 1.5 BLRC210002 41 42 AR047169 0.54 b.d. 1.4 BLRC210002 41 42 AR047170 0.237 b.d. b.d. 1.8 BLRC210002 41 42 AR047171 0.4 b.d. 1.4 BLRC210002 44 45 AR047176 0.47 b.d. 1.4 BLRC210002 45 46 AR047177 0.142 b.d. b.d. 1.4 BLRC210002 50 AR0471178 0.139 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>70</td>										70
BLRC210002 34 35 AR047161 0.217 b.d. b.d. 1.6 BLRC210002 36 37 AR047165 0.818 b.d. b.d. 1.9 BLRC210002 37 38 AR047165 0.347 b.d. b.d. 1.4 BLRC210002 39 40 AR047167 0.601 b.d. b.d. 1.5 BLRC210002 40 41 AR047169 0.54 b.d. b.d. 1.8 BLRC210002 42 43 AR047171 0.237 b.d. b.d. 1.8 BLRC210002 42 43 AR047171 0.24 b.d. 1.8 BLRC210002 44 44 AR047175 0.524 b.d. 1.4 BLRC210002 45 46 AR047176 0.447 b.d. 1.4 BLRC210002 47 48 AR047178 0.139 b.d. b.d. 1.4 BLRC210002 50 51 AR0471178 <td></td>										
BLRC210002 35 36 AR047162 2.87 b.d. b.d. 2.1 BLRC210002 36 37 AR047165 0.818 b.d. b.d. 1.4 BLRC210002 38 39 AR047165 0.631 b.d. b.d. 1.4 BLRC210002 40 41 AR047167 0.601 b.d. b.d. 1.3 BLRC210002 40 41 AR047169 0.54 b.d. b.d. 1.3 BLRC210002 42 43 AR047170 0.237 b.d. b.d. 1.4 BLRC210002 44 45 AR047173 0.287 b.d. b.d. 1.4 BLRC210002 45 46 AR047176 0.47 d.d. 1.4 BLRC210002 44 47 AR047177 0.142 b.d. 1.4 BLRC210002 44 47 AR047177 0.142 b.d. 1.4 BLRC210002 50 AR0471178 0.139 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>70</td>										70
BLRC21002 36 37 AR047163 0.818 b.d. b.d. 1.9 BLRC21002 37 38 AR047165 0.347 b.d. b.d. 1.4 BLRC21002 39 40 AR047167 0.601 b.d. b.d. 1.6 BLRC21002 40 41 AR047168 0.219 b.d. b.d. 1.3 BLRC21002 41 42 AR047170 0.237 b.d. b.d. 1.8 BLRC21002 42 43 AR047170 0.237 b.d. b.d. 1.4 BLRC21002 44 45 AR047173 0.287 b.d. b.d. 1.4 BLRC21002 44 45 AR047175 0.524 b.d. b.d. 1.4 BLRC21002 48 49 AR047179 0.127 b.d. b.d. 1.6 BLRC21002 50 51 AR047180 0.152 b.d. b.d. 1.4 BLRC21002										280
BLRC210002 37 38 AR047165 0.347 b.d. b.d. 1.4 BLRC210002 39 40 AR047166 0.637 b.d. b.d. 1.5 BLRC210002 40 41 AR047168 0.219 b.d. b.d. 1.3 BLRC210002 41 42 AR047169 0.54 b.d. b.d. 1.8 BLRC210002 43 44 AR047171 0.4 b.d. 1.8 BLRC210002 44 45 AR047175 0.524 b.d. b.d. 1.4 BLRC210002 44 45 AR047175 0.524 b.d. b.d. 1.4 BLRC210002 46 47 AR047176 0.447 b.d. b.d. 1.4 BLRC210002 49 50 AR047179 0.142 b.d. b.d. 1.6 BLRC210002 51 52 AR047180 0.152 b.d. b.d. 1.4 BLRC210002 53										60
BLRC210002 38 39 AR047166 0.637 b.d. b.d. 1.6 BLRC210002 40 41 AR047167 0.601 b.d. b.d. 1.3 BLRC210002 41 42 AR047169 0.54 b.d. b.d. 1.3 BLRC210002 42 43 AR047170 0.237 b.d. b.d. 1.8 BLRC210002 44 45 AR047172 2.71 0.2 10 1.4 BLRC210002 45 46 AR047175 0.524 b.d. b.d. 1.8 BLRC210002 45 46 AR047176 0.447 b.d. b.d. 1.8 BLRC210002 47 48 AR047176 0.139 b.d. b.d. 1.4 BLRC210002 50 51 AR047180 0.152 b.d. b.d. 1.4 BLRC210002 53 54 AR047180 0.151 b.d. b.d. 1.4 BLR210002		BLRC210002	36	37	AR047163	0.818	b.d.	b.d.	1.9	80
BLRC210002 39 40 AR047167 0.601 b.d. b.d. 1.5 BLRC210002 40 41 AR047168 0.219 b.d. b.d. 1.3 BLRC210002 41 42 AR047170 0.237 b.d. b.d. 1.3 BLRC210002 43 44 AR047171 0.4 b.d. 1.4 BLRC210002 45 46 AR047173 0.287 b.d. 1.4 BLRC210002 46 47 AR047175 0.524 b.d. b.d. 1.4 BLRC210002 48 49 AR047177 0.142 b.d. b.d. 1.6 BLRC210002 50 51 AR047180 0.139 b.d. b.d. 1.8 BLRC210002 50 51 AR047181 0.18 b.d. b.d. 1.4 BLRC210002 53 54 AR047183 0.057 b.d. b.d. 1.8 BLRC210002 55 56		BLRC210002	37	38	AR047165	0.347	b.d.	b.d.	1.4	40
BLRC210002 39 40 AR047167 0.601 b.d. b.d. 1.5 BLRC210002 40 41 AR047168 0.219 b.d. b.d. 1.3 BLRC210002 41 42 AR047170 0.237 b.d. b.d. 1.3 BLRC210002 43 44 AR047171 0.4 b.d. b.d. 1.8 BLRC210002 45 46 AR047173 0.287 b.d. 1.4 BLRC210002 46 47 AR047175 0.524 b.d. b.d. 1.4 BLRC210002 47 48 AR047176 0.139 b.d. b.d. 1.4 BLRC210002 48 49 AR047178 0.139 b.d. b.d. 1.6 BLRC210002 50 51 AR047180 0.152 b.d. b.d. 1.8 BLRC210002 53 54 AR047181 0.18 b.d. 1.4 BLR210002 55 56		BLRC210002	38	39	AR047166	0.637	b.d.	b.d.	1.6	70
BLRC210002 40 41 AR047168 0.219 b.d. b.d. 1.3 BLRC210002 41 42 AR047169 0.54 b.d. b.d. 1.8 BLRC210002 42 43 AR047171 0.4 b.d. b.d. 1.8 BLRC210002 43 44 AR047173 0.237 b.d. b.d. 1.4 BLRC210002 45 46 AR047175 0.524 b.d. b.d. 1.4 BLRC210002 47 48 AR047176 0.447 b.d. b.d. 1.4 BLRC210002 49 50 AR047178 0.139 b.d. b.d. 1.8 BLRC210002 50 51 AR047180 0.152 b.d. b.d. 1.4 BLRC210002 52 53 AR047180 0.152 b.d. b.d. 1.4 BLRC210002 55 FG <ar047183< td=""> 0.057 b.d. b.d. 1.4 BLRC210002 55<td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>60</td></ar047183<>										60
BLRC210002 41 42 AR047169 0.54 b.d. b.d. 1.8 BLRC210002 42 43 AR047170 0.237 b.d. b.d. 2.3 BLRC210002 43 44 AR047171 0.4 b.d. b.d. 1.8 BLRC210002 45 46 AR047173 0.287 b.d. b.d. 1 BLRC210002 46 47 AR047176 0.447 b.d. b.d. 1.4 BLRC210002 48 49 AR047177 0.142 b.d. b.d. 1.4 BLRC210002 50 51 AR047179 0.274 b.d. b.d. 1.6 BLRC210002 50 51 AR047180 0.152 b.d. b.d. 1.4 BLRC210002 53 54 AR047180 0.152 b.d. b.d. 1.4 BLRC210002 55 56 AR047186 0.354 b.d. b.d. 1.1 BLR210002										400
BLRC210002 42 43 AR047170 0.237 b.d. b.d. 2.3 BLRC210002 43 44 AR047171 0.4 b.d. b.d. 1.8 BLRC210002 44 45 AR047173 0.287 b.d. b.d. 1.4 BLRC210002 45 46 AR047175 0.524 b.d. b.d. 1.4 BLRC210002 47 48 AR047177 0.142 b.d. b.d. 1.4 BLRC210002 49 50 AR047178 0.139 b.d. b.d. 1.6 BLRC210002 50 51 AR047180 0.152 b.d. b.d. 1.8 BLRC210002 51 52 AR047180 0.152 b.d. b.d. 1.4 BLRC210002 53 54 AR047182 0.059 b.d. b.d. 1.4 BLRC210002 55 FR047185 0.354 b.d. b.d. 1.7 BLRC210002 56										
BLRC210002 43 44 AR047171 0.4 b.d. b.d. 1.8 BLRC210002 44 45 AR047173 2.71 0.2 10 1.4 BLRC210002 45 46 AR047175 0.524 b.d. b.d. 1.4 BLRC210002 47 48 AR047176 0.427 b.d. b.d. 1.4 BLRC210002 48 49 AR047177 0.142 b.d. b.d. 1.6 BLRC210002 50 51 AR047178 0.139 b.d. b.d. 1.8 BLRC210002 50 51 AR047180 0.152 b.d. b.d. 1.8 BLRC210002 53 54 AR047180 0.057 b.d. b.d. 1.8 BLRC210002 55 56 AR047185 0.354 b.d. b.d. 1.5 BLRC210002 55 56 AR047186 0.796 b.d. 1.1 BLRC210002 58										200
BLRC210002 44 45 AR047172 2.71 0.2 10 1.4 BLRC210002 45 46 AR047173 0.287 b.d. b.d. 1 BLRC210002 46 47 AR047175 0.524 b.d. b.d. 1.4 BLRC210002 47 48 AR047176 0.147 b.d. b.d. 1.4 BLRC210002 49 50 AR047178 0.139 b.d. b.d. 1.6 BLRC210002 51 52 AR047180 0.152 b.d. b.d. 1.2 BLRC210002 52 53 AR047182 0.069 b.d. b.d. 1.4 BLRC210002 54 55 AR047183 0.057 b.d. b.d. 1.4 BLRC210002 55 56 AR047186 0.766 b.d. b.d. 1.7 BLRC210002 58 59 AR047188 0.501 b.d. b.d. 1.7 BLRC210002										760
BLRC210002 45 46 AR047173 0.287 b.d. b.d. 1 BLRC210002 46 47 AR047175 0.524 b.d. b.d. 1.8 BLRC210002 47 48 AR047176 0.447 b.d. b.d. 1.4 BLRC210002 49 50 AR047178 0.139 b.d. b.d. 1.8 BLRC210002 50 51 AR047179 0.274 b.d. b.d. 1.8 BLRC210002 50 51 AR047180 0.152 b.d. b.d. 1.8 BLRC210002 53 54 AR047183 0.057 b.d. b.d. 1.4 BLRC210002 55 56 AR047185 0.354 b.d. b.d. 1.7 BLRC210002 56 57 AR047188 0.511 b.d. b.d. 1.1 BLRC210002 58 59 AR047188 0.501 b.d. b.d. 1.1 BLRC210002		BLRC210002	43		AR047171	0.4	b.d.	b.d.	1.8	110
BLRC210002 46 47 AR047175 0.524 b.d. b.d. 1.8 BLRC210002 47 48 AR047176 0.147 b.d. b.d. 1.4 BLRC210002 48 49 AR047177 0.139 b.d. b.d. 1.4 BLRC210002 50 51 AR047179 0.139 b.d. b.d. 1.4 BLRC210002 50 51 AR047181 0.18 b.d. b.d. 1.4 BLRC210002 53 54 AR047181 0.18 b.d. b.d. 1.4 BLRC210002 53 54 AR047183 0.057 b.d. b.d. 1.8 BLRC210002 55 56 AR047185 0.354 b.d. 1.1 BLRC210002 56 59 AR047186 0.796 b.d. 1.1 BLRC210002 58 59 AR047189 0.072 b.d. 1.4 BLRC210002 60 61 AR047199		BLRC210002	44	45	AR047172	2.71	0.2	10	1.4	374
BLRC210002 46 47 AR047175 0.524 b.d. b.d. 1.8 BLRC210002 47 48 AR047176 0.147 b.d. b.d. 1.4 BLRC210002 48 49 AR047177 0.139 b.d. b.d. 1.4 BLRC210002 50 51 AR047179 0.139 b.d. b.d. 1.8 BLRC210002 51 52 AR047181 0.18 b.d. b.d. 1.4 BLRC210002 53 54 AR047181 0.18 b.d. b.d. 1.4 BLRC210002 54 55 AR047185 0.354 b.d. b.d. 1.8 BLRC210002 56 57 AR047186 0.796 b.d. b.d. 1.7 BLRC210002 58 59 AR047188 0.051 b.d. b.d. 1.3 BLRC210002 60 61 AR047199 0.72 b.d. b.d. 1.4 BLRC210002		BLRC210002	45	46	AR047173	0.287	b.d.	b.d.	1	170
BLRC210002 47 48 AR047176 0.447 b.d. b.d. 1.4 BLRC210002 48 49 AR047177 0.139 b.d. b.d. 1.8 BLRC210002 50 AR047179 0.274 b.d. b.d. 1.2 BLRC210002 51 52 AR047180 0.152 b.d. b.d. 1.4 BLRC210002 52 53 AR047181 0.18 b.d. b.d. 1.4 BLRC210002 54 55 AR047182 0.069 b.d. b.d. 1.4 BLRC210002 54 55 AR047186 0.796 b.d. b.d. 1.4 BLRC210002 56 56 AR047186 0.796 b.d. b.d. 1.1 BLRC210002 57 58 AR047180 0.072 b.d. b.d. 1.1 BLRC210002 60 61 AR047190 0.42 b.d. b.d. 1.4 BLRC210002 61		BLRC210002	46	47	AR047175	0.524	b.d.	b.d.	1.8	44(
BLRC210002 48 49 AR047177 0.142 b.d. b.d. 1.8 BLRC210002 49 50 AR047178 0.139 b.d. b.d. 1.6 BLRC210002 50 51 AR047178 0.152 b.d. b.d. 1.6 BLRC210002 51 S2 AR047180 0.152 b.d. b.d. 1.4 BLRC210002 53 54 AR047183 0.057 b.d. b.d. 1.4 BLRC210002 55 56 AR047185 0.354 b.d. b.d. 1.7 BLRC210002 56 57 AR047186 0.906 b.d. b.d. 1.1 BLRC210002 56 57 AR047188 0.907 b.d. b.d. 1.1 BLRC210002 59 60 AR047189 0.072 b.d. b.d. 1.4 BLRC210002 61 62 AR047190 0.42 b.d. b.d. 1.4 BLR210002										460
BLRC210002 49 50 AR047178 0.139 b.d. b.d. 1.6 BLRC210002 50 51 AR047178 0.274 b.d. b.d. 1.2 BLRC210002 50 51 AR047180 0.152 b.d. b.d. 1.4 BLRC210002 52 SAR047181 0.161 b.d. b.d. 1.4 BLRC210002 53 54 AR047182 0.069 b.d. b.d. 1.4 BLRC210002 55 SAR047185 0.354 b.d. b.d. 1.5 BLRC210002 57 58 AR047186 0.796 b.d. b.d. 1.1 BLRC210002 57 58 AR047188 0.501 b.d. b.d. 1.1 BLRC210002 58 59 AR047189 0.072 b.d. b.d. 1.4 BLRC210002 60 61 AR047192 0.123 b.d. b.d. 1.5 BLRC210002 63 64<										270
BLRC210002 50 51 AR047179 0.274 b.d. b.d. 2.2 BLRC210002 51 52 AR047180 0.152 b.d. b.d. 1.8 BLRC210002 53 52 AR047181 0.18 b.d. b.d. 1.4 BLRC210002 53 54 AR047182 0.069 b.d. b.d. 3.4 BLRC210002 54 55 AR047185 0.354 b.d. b.d. 1.5 BLRC210002 55 56 AR047186 0.796 b.d. b.d. 1.5 BLRC210002 57 58 AR047189 0.072 b.d. b.d. 1.1 BLRC210002 58 59 AR047189 0.501 b.d. b.d. 1.3 BLRC210002 60 61 AR047199 0.42 b.d. b.d. 1.4 BLRC210002 61 62 AR047193 0.058 b.d. b.d. 1.7 BLRC210002										
BLRC210002 51 52 AR047180 0.152 b.d. b.d. 1.8 BLRC210002 52 53 AR047181 0.163 b.d. b.d. 1.4 BLRC210002 53 54 AR047182 0.069 b.d. b.d. 3.4 BLRC210002 54 55 AR047183 0.057 b.d. b.d. 1.8 BLRC210002 55 56 AR047186 0.796 b.d. b.d. 1.7 BLRC210002 57 58 AR047188 0.501 b.d. b.d. 1.1 BLRC210002 59 60 AR047199 0.42 b.d. b.d. 1.4 BLRC210002 61 62 AR047190 0.42 b.d. b.d. 1.4 BLRC210002 61 62 AR047190 0.42 b.d. b.d. 1.7 BLRC210002 62 63 AR047193 0.058 b.d. b.d. 1.7 BLRC210002										470
BLRC210002 52 53 AR047181 0.18 b.d. b.d. 1.4 BLRC210002 53 54 AR047182 0.069 b.d. b.d. 3.4 BLRC210002 54 55 AR047183 0.057 b.d. b.d. 1.4 BLRC210002 55 56 AR047185 0.334 b.d. b.d. 1.7 BLRC210002 57 58 AR047186 0.796 b.d. b.d. 1.1 BLRC210002 59 60 AR047188 0.501 b.d. b.d. 1.3 BLRC210002 60 61 AR047190 0.42 b.d. b.d. 1.4 BLRC210002 61 62 AR047191 0.531 b.d. b.d. 1.5 BLRC210002 63 64 AR047192 0.123 b.d. b.d. 1.4 BLRC210002 64 65 AR047196 0.177 b.d. b.d. 1.6 BLRC21000										166
BLRC210002 53 54 AR047182 0.069 b.d. b.d. 3.4 BLRC210002 54 55 AR047183 0.057 b.d. b.d. 1.8 BLRC210002 55 56 AR047185 0.354 b.d. b.d. 1.7 BLRC210002 56 57 AR047186 0.796 b.d. b.d. 1.1 BLRC210002 57 58 AR047188 0.071 b.d. b.d. 1.1 BLRC210002 59 60 AR047189 0.072 b.d. b.d. 1.4 BLRC210002 61 62 AR047191 0.531 b.d. b.d. 1.4 BLRC210002 61 62 AR047192 0.123 b.d. b.d. 1.7 BLRC210002 63 64 AR047192 0.123 b.d. b.d. 1.4 BLRC210002 66 67 AR047193 0.058 b.d. b.d. 1.4 BLRC210002 <td></td> <td>BLRC210002</td> <td>51</td> <td>52</td> <td>AR047180</td> <td>0.152</td> <td>b.d.</td> <td>b.d.</td> <td>1.8</td> <td>300</td>		BLRC210002	51	52	AR047180	0.152	b.d.	b.d.	1.8	300
BLRC210002 54 55 AR047183 0.057 b.d. b.d. 1.8 BLRC210002 55 56 AR047185 0.354 b.d. b.d. 1.5 BLRC210002 55 56 AR047186 0.796 b.d. b.d. 1.7 BLRC210002 57 58 AR047187 0.961 0.2 b.d. b.d. 1.1 BLRC210002 59 60 AR047189 0.072 b.d. b.d. 1.4 BLRC210002 61 62 AR047190 0.42 b.d. b.d. 1.4 BLRC210002 61 62 AR047193 0.058 b.d. b.d. 1.7 BLRC210002 64 66 AR047193 0.058 b.d. b.d. 1.3 BLRC210002 66 67 AR047196 0.177 b.d. b.d. 1.8 BLRC210002 66 67 AR047198 0.607 b.d. b.d. 1.8		BLRC210002	52	53	AR047181	0.18	b.d.	b.d.	1.4	100
BLRC210002 54 55 AR047183 0.057 b.d. b.d. 1.8 BLRC210002 55 56 AR047185 0.354 b.d. b.d. 1.5 BLRC210002 56 57 AR047186 0.796 b.d. b.d. 1.1 BLRC210002 57 58 AR047187 0.961 0.2 b.d. b.d. 1.1 BLRC210002 59 60 AR047188 0.072 b.d. b.d. 1.4 BLRC210002 60 61 AR047190 0.42 b.d. b.d. 1.4 BLRC210002 61 62 AR047190 0.13 b.d. b.d. 1.7 BLRC210002 63 64 AR047193 0.058 b.d. b.d. 1.3 BLRC210002 64 65 AR047193 0.057 b.d. b.d. 1.4 BLRC210002 66 67 AR047196 0.607 b.d. b.d. 1.3		BLRC210002	53	54	AR047182	0.069	b.d.	b.d.	3.4	150
BLRC210002 55 56 AR047185 0.354 b.d. b.d. 1.5 BLRC210002 56 57 AR047186 0.796 b.d. b.d. 1.7 BLRC210002 57 58 AR047187 0.961 0.2 b.d. 1.1 BLRC210002 59 59 AR047188 0.501 b.d. b.d. 1.3 BLRC210002 59 60 AR047199 0.42 b.d. b.d. 1.4 BLRC210002 61 AR047191 0.431 b.d. b.d. 1.7 BLRC210002 62 63 AR047192 0.123 b.d. b.d. 1.7 BLRC210002 63 64 AR047195 0.388 b.d. b.d. 1.4 BLRC210002 65 66 AR047196 0.177 b.d. b.d. 1.4 BLRC210002 66 67 AR047199 0.155 b.d. b.d. 1.4 BLRC210002 67				55					18	190
BLRC210002 56 57 AR047186 0.796 b.d. b.d. 1.7 BLRC210002 57 58 AR047187 0.961 0.2 b.d. 1.1 BLRC210002 58 59 AR047188 0.501 b.d. b.d. 1.3 BLRC210002 59 60 AR047189 0.72 b.d. b.d. 1.4 BLRC210002 60 61 AR047190 0.42 b.d. b.d. 1.4 BLRC210002 61 62 AR047191 0.531 b.d. b.d. 1.5 BLRC210002 63 64 AR047192 0.123 b.d. b.d. 1.4 BLRC210002 65 66 AR047196 0.177 b.d. b.d. 1.4 BLRC210002 66 67 AR047197 0.074 b.d. b.d. 1.3 BLRC210002 67 68 AR047197 0.074 b.d. b.d. 1.4 BLRC210002										600
BLRC210002 57 58 AR047187 0.961 0.2 b.d. 1.1 BLRC210002 58 59 AR047188 0.501 b.d. b.d. 1.3 BLRC210002 59 60 AR047189 0.72 b.d. b.d. 1.4 BLRC210002 60 61 AR047190 0.42 b.d. b.d. 1.4 BLRC210002 62 63 AR047191 0.531 b.d. b.d. 1.7 BLRC210002 64 65 AR047195 0.388 b.d. b.d. 1.4 BLRC210002 64 65 AR047195 0.388 b.d. b.d. 1.4 BLRC210002 64 66 AR047196 0.077 b.d. b.d. 1.8 BLRC210002 67 68 AR047197 0.074 b.d. b.d. 1.3 BLRC210002 70 71 AR047200 0.044 b.d. b.d. 1.6 BLRC21										
BLRC210002 58 59 AR047188 0.501 b.d. b.d. 1.3 BLRC210002 59 60 AR047189 0.072 b.d. b.d. 1.9 BLRC210002 60 61 AR047190 0.42 b.d. b.d. 1.4 BLRC210002 61 62 AR047191 0.531 b.d. b.d. 1.4 BLRC210002 62 63 AR047192 0.123 b.d. b.d. 1.7 BLRC210002 64 65 AR047195 0.388 b.d. b.d. 1.4 BLRC210002 64 65 AR047196 0.177 b.d. b.d. 1.4 BLRC210002 66 67 AR047199 0.074 b.d. b.d. 1.8 BLRC210002 67 68 AR047199 0.155 b.d. b.d. 1.4 BLRC210002 70 71 AR047200 0.044 b.d. b.d. 1.6 BLRC210002 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>840</td>										840
BLRC210002 59 60 AR047189 0.072 b.d. b.d. 1.9 BLRC210002 60 61 AR047189 0.42 b.d. b.d. 1.4 BLRC210002 61 62 AR047191 0.43 b.d. b.d. 1.4 BLRC210002 62 63 AR047192 0.123 b.d. b.d. 1.7 BLRC210002 63 64 AR047193 0.388 b.d. b.d. 1.4 BLRC210002 66 66 AR047196 0.177 b.d. b.d. 1.4 BLRC210002 66 67 AR047198 0.057 b.d. b.d. 1.8 BLRC210002 66 67 AR047199 0.155 b.d. b.d. 1.6 BLRC210002 68 69 AR047200 0.044 b.d. b.d. 1.6 BLRC210002 70 71 AR047203 0.922 b.d. b.d. 1.6 BLRC210002										175
BLRC210002 60 61 AR047190 0.42 b.d. b.d. 1.4 BLRC210002 61 62 AR047191 0.531 b.d. b.d. 1.5 BLRC210002 62 63 AR047192 0.123 b.d. b.d. 1.5 BLRC210002 63 64 AR047193 0.058 b.d. b.d. 1.3 BLRC210002 64 65 AR047195 0.388 b.d. b.d. 1.4 BLRC210002 66 66 AR047196 0.177 b.d. b.d. 1.8 BLRC210002 66 67 AR047197 0.074 b.d. b.d. 1.3 BLRC210002 67 68 AR047198 0.607 b.d. b.d. 1.4 BLRC210002 70 71 AR047200 0.044 b.d. b.d. 1.6 BLRC210002 71 72 AR047203 0.922 b.d. b.d. 1.6 BLRC210002 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>590</td>										590
BLRC210002 61 62 AR047191 0.531 b.d. b.d. 1.5 BLRC210002 62 63 AR047192 0.123 b.d. b.d. 1.7 BLRC210002 63 64 AR047193 0.058 b.d. b.d. 1.7 BLRC210002 64 65 AR047195 0.388 b.d. b.d. 1.4 BLRC210002 66 67 AR047196 0.177 b.d. b.d. 1.8 BLRC210002 66 67 AR047198 0.607 b.d. b.d. 1.8 BLRC210002 68 69 AR047190 0.155 b.d. b.d. 1.6 BLRC210002 70 AR047201 0.044 b.d. b.d. 1.6 BLRC210002 71 72 AR047203 0.922 b.d. b.d. 1.6 BLRC210002 73 74 AR047205 1.84 0.2 b.d. 2.6 BLRC210002 74 <td></td> <td>BLRC210002</td> <td>59</td> <td>60</td> <td>AR047189</td> <td>0.072</td> <td>b.d.</td> <td>b.d.</td> <td>1.9</td> <td>260</td>		BLRC210002	59	60	AR047189	0.072	b.d.	b.d.	1.9	260
BLRC210002 61 62 AR047191 0.531 b.d. b.d. 1.5 BLRC210002 62 63 AR047192 0.123 b.d. b.d. 1.7 BLRC210002 63 64 AR047193 0.058 b.d. b.d. 1.7 BLRC210002 64 65 AR047195 0.388 b.d. b.d. 1.4 BLRC210002 66 67 AR047196 0.177 b.d. b.d. 1.8 BLRC210002 66 67 AR047198 0.607 b.d. b.d. 1.8 BLRC210002 68 69 AR047190 0.155 b.d. b.d. 1.6 BLRC210002 70 AR047201 0.044 b.d. b.d. 1.6 BLRC210002 71 72 AR047203 0.922 b.d. b.d. 1.6 BLRC210002 73 74 AR047205 1.84 0.2 b.d. 2.6 BLRC210002 74 <td></td> <td>BLRC210002</td> <td>60</td> <td>61</td> <td>AR047190</td> <td>0.42</td> <td>b.d.</td> <td>b.d.</td> <td>1.4</td> <td>108</td>		BLRC210002	60	61	AR047190	0.42	b.d.	b.d.	1.4	108
BLRC210002 62 63 AR047192 0.123 b.d. b.d. 1.7 BLRC210002 63 64 AR047193 0.058 b.d. b.d. 1.3 BLRC210002 64 65 AR047195 0.388 b.d. b.d. 1.4 BLRC210002 66 66 AR047196 0.177 b.d. b.d. 1.4 BLRC210002 66 67 AR047196 0.177 b.d. b.d. 1.8 BLRC210002 66 67 AR047199 0.074 b.d. b.d. 1.8 BLRC210002 67 68 AR047199 0.155 b.d. b.d. 1.4 BLRC210002 67 70 AR047200 0.044 b.d. b.d. 1.6 BLRC210002 70 71 AR047200 0.044 b.d. b.d. 1.6 BLRC210002 73 74 AR047203 0.922 b.d. b.d. 6.1 1.6										257
BLRC210002 63 64 AR047193 0.058 b.d. b.d. 1.3 BLRC210002 64 65 AR047195 0.388 b.d. b.d. 1.4 BLRC210002 65 66 AR047195 0.388 b.d. b.d. 1.4 BLRC210002 65 66 AR047197 0.074 b.d. b.d. 1.8 BLRC210002 66 67 AR047198 0.607 b.d. b.d. 1.3 BLRC210002 68 69 AR047199 0.074 b.d. b.d. 1.4 BLRC210002 70 71 AR047200 0.044 b.d. 1.6 BLRC210002 70 71 AR047203 0.922 b.d. b.d. 1.6 BLRC210002 72 73 AR047203 0.922 b.d. b.d. 2.1 BLRC210002 73 74 AR047203 0.118 b.d. b.d. 2.1 BLRC210002 76 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>410</td>										410
BLRC210002 64 65 AR047195 0.388 b.d. b.d. 1.4 BLRC210002 65 66 AR047195 0.177 b.d. b.d. 2.6 BLRC210002 66 67 AR047197 0.77 b.d. b.d. 1.8 BLRC210002 66 67 AR047198 0.607 b.d. b.d. 1.3 BLRC210002 68 69 AR047199 0.755 b.d. b.d. 1.4 BLRC210002 69 70 AR047200 0.044 b.d. b.d. 1.6 BLRC210002 70 71 72 AR047202 0.045 b.d. b.d. 1.6 BLRC210002 71 72 AR047205 1.84 0.2 b.d. 2.6 BLRC210002 74 75 AR047205 1.84 0.2 b.d. 2.1 BLRC210002 76 77 AR047209 0.163 b.d. b.d. 2.1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>47(</td></t<>										47(
BLRC210002 65 66 AR047196 0.177 b.d. b.d. 2.6 BLRC210002 66 67 AR047197 0.074 b.d. b.d. 1.8 BLRC210002 67 68 AR047197 0.074 b.d. b.d. 1.3 BLRC210002 67 68 AR047199 0.155 b.d. b.d. 2.4 BLRC210002 69 70 AR047200 0.044 b.d. b.d. 1.6 BLRC210002 70 71 AR047201 0.044 b.d. b.d. 1.6 BLRC210002 71 72 AR047203 0.922 b.d. b.d. 6.7 BLRC210002 73 74 AR047206 0.184 0.2 b.d. 2.1 BLRC210002 73 74 AR047206 0.184 0.4 2.1 BLRC210002 75 76 AR047207 0.209 b.d. b.d. 1.1 BLRC210002 76										
BLRC210002 66 67 AR047197 0.074 b.d. b.d. 1.8 BLRC210002 67 68 AR047198 0.607 b.d. b.d. 1.3 BLRC210002 67 68 AR047198 0.607 b.d. b.d. 1.3 BLRC210002 68 69 AR047190 0.155 b.d. b.d. 1.4 BLRC210002 69 70 AR047200 0.044 b.d. b.d. 1.6 BLRC210002 70 71 AR047203 0.922 b.d. b.d. 6.6 BLRC210002 73 74 AR047203 0.922 b.d. b.d. 2.1 BLRC210002 73 74 AR047203 0.922 b.d. b.d. 2.1 BLRC210002 73 74 AR047203 0.922 b.d. b.d. 2.1 BLRC210002 75 76 AR047206 0.163 b.d. b.d. 1.1 BLRC210002 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>201</td>										201
BLRC210002 67 68 AR047198 0.607 b.d. b.d. 1.3 BLRC210002 68 69 AR047199 0.155 b.d. b.d. 2.4 BLRC210002 69 70 AR047199 0.155 b.d. b.d. 1.4 BLRC210002 70 AR047201 0.044 b.d. b.d. 1.6 BLRC210002 71 72 AR047202 0.045 b.d. b.d. 1.6 BLRC210002 71 72 AR047203 0.922 b.d. b.d. 1.6 BLRC210002 73 AR047205 1.84 0.2 b.d. 2.1 BLRC210002 74 75 AR047205 1.84 0.2 b.d. 2.1 BLRC210002 74 75 AR047208 0.163 b.d. 1.1 BLRC210002 76 77 AR047209 0.163 b.d. b.d. 1.7 BLRC210002 78 79 AR047210 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>107</td>										107
BLRC210002 68 69 AR047199 0.155 b.d. b.d. 2.4 BLRC210002 69 70 AR047200 0.044 b.d. b.d. 1.6 BLRC210002 70 71 AR047200 0.044 b.d. b.d. 1.6 BLRC210002 70 71 AR047202 0.044 b.d. b.d. 1.6 BLRC210002 70 71 AR047202 0.042 b.d. b.d. 1.8 BLRC210002 72 73 AR047202 0.022 b.d. b.d. 1.6 BLRC210002 73 74 AR047205 0.922 b.d. b.d. 2.1 BLRC210002 76 77 AR047207 0.209 b.d. b.d. 2.6 BLRC210002 76 77 AR047207 0.209 b.d. b.d. 1.9 BLRC210002 78 79 AR047210 0.102 b.d. b.d. 1.7 BLRC210002 <td></td> <td></td> <td>66</td> <td>67</td> <td>AR047197</td> <td></td> <td>b.d.</td> <td>b.d.</td> <td>1.8</td> <td>260</td>			66	67	AR047197		b.d.	b.d.	1.8	260
BLRC210002 69 70 AR047200 0.044 b.d. b.d. 1.6 BLRC210002 70 71 AR047201 0.044 b.d. b.d. 1.6 BLRC210002 70 71 AR047201 0.044 b.d. b.d. 1.6 BLRC210002 71 72 AR047202 0.045 b.d. b.d. 1.8 BLRC210002 73 74 AR047205 0.922 b.d. b.d. 2.1 BLRC210002 73 74 AR047206 0.563 b.d. b.d. 2.1 BLRC210002 75 76 AR047207 0.209 b.d. b.d. 2.1 BLRC210002 76 77 AR047208 0.118 b.d. b.d. 2.1 BLRC210002 76 77 AR047209 0.163 b.d. b.d. 1.7 BLRC210002 78 79 AR047210 0.102 b.d. b.d. 1.7 BLRC21000		BLRC210002	67	68	AR047198	0.607	b.d.	b.d.	1.3	328
BLRC210002 69 70 AR047200 0.044 b.d. b.d. 1.6 BLRC210002 70 71 AR047201 0.044 b.d. b.d. 1.6 BLRC210002 70 71 AR047201 0.045 b.d. b.d. 1.6 BLRC210002 71 72 AR047203 0.922 b.d. b.d. 6.7 BLRC210002 73 74 AR047205 1.84 0.2 b.d. 2.1 BLRC210002 73 74 AR047206 0.563 b.d. b.d. 2.6 BLRC210002 75 76 AR047207 0.209 b.d. b.d. 1.1 BLRC210002 76 77 AR047208 0.118 b.d. b.d. 1.1 BLRC210002 76 77 AR047209 0.163 b.d. b.d. 1.7 BLRC210002 78 79 AR047210 0.102 b.d. b.d. 1.7 BLRC210002<		BLRC210002	68	69	AR047199	0.155	b.d.	b.d.	2.4	41(
BLRC210002 70 71 AR047201 0.044 b.d. b.d. 1.6 BLRC210002 71 72 AR047202 0.045 b.d. b.d. 18.3 BLRC210002 72 73 AR047203 0.922 b.d. b.d. 6.7 BLRC210002 73 74 AR047205 1.84 0.2 b.d. c.7 BLRC210002 74 75 AR047205 0.563 b.d. b.d. 2.6 BLRC210002 75 76 AR047206 0.163 b.d. b.d. 1.9 BLRC210002 76 77 78 AR047209 0.163 b.d. b.d. 1.7 BLRC210002 77 78 AR047210 0.102 b.d. b.d. 1.7 BLRC210002 79 80 AR047210 0.102 b.d. b.d. 1.9 BLRC210002 81 82 AR047212 0.283 b.d. b.d. 1.4		BLRC210002		70						670
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BLRC210002 72 73 AR047203 0.922 b.d. b.d. 6.7 BLRC210002 73 73 AR047205 1.84 0.2 b.d. 2.1 BLRC210002 74 75 AR047205 1.84 0.2 b.d. 2.1 BLRC210002 74 75 AR047207 0.209 b.d. b.d. 2.6 BLRC210002 76 77 AR047207 0.209 b.d. b.d. 2.1 BLRC210002 76 77 AR047207 0.209 b.d. b.d. 2.1 BLRC210002 77 78 AR047209 0.163 b.d. b.d. 1.7 BLRC210002 78 79 AR047210 0.102 b.d. b.d. 1.7 BLRC210002 78 79 AR047211 0.132 b.d. b.d. 1.7 BLRC210002 80 81 AR047212 0.283 b.d. b.d. 1.4 BLRC210002										840
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BLRC210002 83 84 AR047216 1.11 b.d. b.d. 1.8 BLRC210002 84 85 AR047217 0.36 b.d. b.d. 1.8		BLRC210002	82	83	AR047215	1.63	b.d.	b.d.	1.1	793
BLRC210002 84 85 AR047217 0.36 b.d. b.d. 1.8			83	84	AR047216				1.8	370
										191
BLRC210002 85 86 AR04/218 0.117 6.d 6.d 1.5		BLRC210002	85	86	AR047218	0.117	b.d.	b.d.	1.5	990
BLRC210002 86 87 AR047219 0.074 b.d. b.d. 2										680

Prospect	Hole	From	To (m)	Sample	Au	Ag	As (nnm)	Sb (nnm)	S
•	BLRC210002	(m) 87	(m) 88	number AR047220	(g/t) 0.014	(g/t) b.d.	(ppm) b.d.	(ppm) 2.2	(%) 330
	BLRC210002	88	89	AR047220 AR047221	0.493	b.d.	b.d.	1.5	265
	BLRC210002	89	90	AR047221 AR047222	0.493	0.1	b.d.	2.6	698
	BLRC210002	90	90	AR047222 AR047223	0.247	b.d.	b.d.	1.5	119
	BLRC210002	90	91	AR047225 AR047225	0.0247	0.1		1.5	400
	BLRC210002	91	92	AR047225 AR047226	0.021		b.d. b.d.		330
	BLRC210002 BLRC210002	92	93	AR047226 AR047227	0.034	b.d.		1.9 1.4	143
						b.d.	b.d.		
	BLRC210002	94	95	AR047228	0.779	0.3	b.d.	1	390
	BLRC210002	95	96	AR047229	0.303	0.3	b.d.	1.2	260
	BLRC210002	96	97	AR047230	0.534	0.2	b.d.	1.3	331
	BLRC210002	97	98	AR047231	0.073	b.d.	b.d.	1.7	53
	BLRC210002	98	99	AR047232	0.476	0.1	b.d.	2	504
	BLRC210002	99	100	AR047233	0.021	b.d.	b.d.	1.6	27
Great Ophir	BLRC210003	38	39	AR047277	0.116	b.d.	90	2	22
oreat opini	BLRC210003	39	40	AR047278	0.162	0.1	100	1.6	16
	BLRC210003	40	41	AR047279	0.367	0.2	100	1.8	17
	BLRC210003	41	42	AR047280	0.117	0.2	80	1.7	19
	BLRC210005	12	13	AR047381	0.032	b.d.	20	4.2	80
	BLRC210005	13	14	AR047382	6.16	b.d.	120	2.8	22
	BLRC210005	14	15	AR047383	0.132	0.2	100	2.5	17

APPENDIX 3 – COLLATED INTERCEPTS, BULONG TAURUS

Parameters used to define gold intercepts at Bulong Taurus

Parameter	Go	old	Mineralised interval
Minimum cut-off	0.5g/t	2.0g/t	0.15g/t
Minimum intercept thickness	1m	1m	1m
Maximum internal waste thickness	1m	1m	1m

Gold intercepts at Bulong Taurus are defined using a nominal 0.5g/t Au cut-off on a minimum intercept of 1m and a maximum internal waste of 1m. Secondary intercepts (i.e., the "including" intercepts) are defined using a nominal 2.0g/t cut-off and the same intercept and internal waste characteristics. Mineralised intervals show alteration and veining containing gold mineralisation and are typically defined by gold grades exceeding 0.15g/t Au. Given the nuggety nature of some mineralisation at Bulong Taurus, significant grades may be expected to be located within these mineralised intervals, which therefore define correlatable target units. Where appropriate, consideration may also given to geological controls, such as vein and alteration zone distributions, in the definition of intercepts.

Gold intercepts from this program

Prospect	Drillhole	Mineralised interval (0.15g/t cutoff)		Gold intercept (0.5 g/t cutoff)	Gold intercept (2.0 g/t cutoff)
La Mascotte	BLRC210001	0-20m		18m at 1.23 g/t from 1m	<i>including</i> 1m at 2.13g/t Au from 1m <i>and</i> 2m at 4.95g/t Au from 15m
		23-33m		10m at 1.29 g/t from 23m	including 1m at 8.19g/t Au from 23m
		39-44m		1m at 0.65 g/t from 39m	
		50-67m		10m at 1.16 g/t from 52m	including 1m at 6.48g/t Au from 52m
			and	1m at 0.69 g/t from 65m	
		70-85m		4m at 1.18 g/t from 75m	
			and	2m at 1.58 g/t from 83m	
		93-95m		2m at 0.74 g/t from 93m	
		104-105m		1m at 0.94 g/t from 104m	
	BLRC210002	22-28m		4m at 0.82 g/t Au from 24m	
		33-69m		12m at 0.85 g/t Au from 35m	<i>including</i> 1m at 2.87 g/t Au from 35m <i>and</i> 1m at 2.71 g/t Au from 44m
			and	6m at 0.55 g/t Au from 56m	
			and	1m at 0.61 g/t Au from 67m	
		72-85m		3m at 1.11 g/t Au from 72m	
			and	2m at 1.37 g/t Au from 82m	
		88-99m		2m at 0.70 g/t Au from 88m	
			and	3m at 0.56 g/t Au from 94m	
Great Ophir	BLRC210005	13-14m		1m at 6.16 g/t Au from 13m	

Appendix 4 – JORC Code, 2012 Edition, Table 1 report

Section 1 Sampling Techniques and Data

(Criteria in this section applies to all succeeding sections)

Criteria	JORC Code explanation	Commentary
Sampling techniques	 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. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (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. 	 sampling lengths were recorded in KAL's standard sampling recordspreadsheets. Visual estimates of sample condition and sample recovery were recorded by KAL. Industry standard practice was used in the processing of samples for assay, with 1m intervals of RC chips collected in green plastic bags.
Drilling techniques	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	 In this program, KalGold drilled four reverse circulation (RC) drill holes at Great Ophir mine and 2 RC drill holes at La Mascotte mine. This dri program was designed as a first-pass to confirm gold mineralisation and alteration distributions from historic drilling. Holes at Great Ophir mine were drilled at -60° towards 000°. Holes a La Mascotte mine were drilled at -60° towards 070°. RC drilling was performed with a face sampling hammer (bit diamete of 4½ inches) with samples collected by cone (majority) or riffle splitter
Drill sample recovery	 Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. 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. 	 RC chip sample recovery was recorded by visual estimation of the reject sample, expressed as a percentage recovery. Overall estimated recovery was high. RC Chip sample condition recorded using a three code system, D=Dry, M=Moist, W=Wet. Measures taken to ensure maximum RC sample recoveries included maintaining a clean cyclone and drilling equipment, using water injection at times of reduced ai circulation, as well as regular communication with the drillers and slowing drill advance rates when variable to poor ground conditions are encountered.
Logging	 been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or 	 Visual RC geological logging was undertaken on 1 metre intervals fo all drilling at the time of drilling, using standard KAL logging codes. Planned drill hole target depths were adjusted by the geologist during drilling as required. The geologist also oversaw all sampling and drilling practices. KAL employees supervised all drilling. A smal selection of representative chips were collected for every 1 metre interval and stored in chip-trays for future reference. In total, 470m were drilled during the program, with the chips

	Criteria	JORC Code explanation	Commentary					
-		channel, etc) photography.The total length and percentage of the relevant intersections logged.	generated during the entire program logged in detail. Of these, 210m were from La Mascotte and 260m were from Great Ophir.					
	Sub-sampling techniques and sample preparation	 If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. 	inserted into the sample stream every 10 samples on a rotating basis. Standards were quantified industry standards. Every 30th sample a duplicate sample was taken using the same sample sub sample technique as the original sub sample. Sample sizes are appropriate for the nature of mineralisation.					
	Quality of assay data and laboratory tests	 The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. 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. 	 All KAL samples were submitted to Kalgoorlie Bureau Veritas (BV) laboratories and transported to BV Perth, where they were pulverised. The samples were sorted, wet weighed, dried then weighed again. Primary preparation has been by crushing and splitting the sample with a riffle splitter where necessary to obtain a sub-fraction which has then been pulverised in a vibrating pulveriser. All coarse residues have been retained. The samples have been cast using a 66:34 flux with 4% lithium nitrate added to form a glass bead. Al, As, Ba, Ca, Cl, Co, Cr, Cu, Fe, Ga, K, Mg, Mn, Na, Ni, P, Pb, S, Sc, Si, Sr, Ti, V, Zn, Zr have been determined by X-Ray Fluorescence (XRF) Spectrometry on oven dry (105'C) sample unless otherwise stated. A fused bead for Laser Ablation MS was created to define Ag_LA, Be_LA, Bi_LA, Cd_LA, Ce_LA, Co_LA, Cs_LA, Dy_LA, Er_LA, Eu_LA, Gd_LA, Ge_LA, Hf_LA, Ho_LA, In_LA, La_LA, Lu_LA, Mo_LA, Nb_LA, Nd_LA, Ni, LA, Pr_LA, Rb_LA, Re_LA, Sb_LA, Sc_LA, Se_LA, Sm_LA, Sn_LA, Ta_LA, Tb_LA, Te_LA, Th_LA, Tm_LA, U_LA, V_LA, W_LA, Y_LA, Yb_LA, which have been determined by Laser Ablation Inductively Coupled Plasma Mass Spectrometry (LA-ICP-MS). The samples have been analysed by Firing a 40 g (approx) portion of the sample. Lower sample weights may be employed for samples with very high sulphide and metal contents. This is the classical fire assay process and will give total separation of Gold, Platinum and Palladium in the sample. Au1, Pd, Pt have been determined by Inductively Coupled Plasma (ICP) Mass Spectrometry. Loss on Ignition results have been determined y mobotic TGA. Dry weight and wet weight have been determined gravimetrically. KAL also inserted QAQC samples into the sample stream at a 1 in 10 frequency, alternating between duplicate splits, blanks (industrial sands) and standard reference materials. All of the QAQC data has been determined that levels of accuracy and precision relating to the samples are acceptable. 					

Criteria	JORC Code explanation	Commentary
Verification of sampling and assaying	intersections by either independent or alternative company personnel.The use of twinned holes.Documentation of primary data, data entry procedures, data verification, data	 BV routinely inserts analytical blanks, standards and duplicates int the client sample batches for laboratory QAQC performance monitoring. KAL also inserted QAQC samples into the sample stream at a 1 in 1 frequency, alternating between duplicates splits, blanks (industria sands) and standard reference materials. All of the QAQC data has been statistically assessed. KAL ha undertaken its own further in-house review of QAQC results of the B routine standards, 100% of which returned within acceptable QAQC limits. This fact combined with the fact that the data is demonstrable consistent has meant that the results are considered to be acceptable and suitable for reporting.
Location of data points	 Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. 	measurements gathered every 10m during descent and then c ascent of the tool.
Data spacing and distribution	 Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity 	 Drill line spacing at Great Ophir mine was 20m. Drill line spacing at L Mascotte mine was 40m. Collars defined on an ad hoc basis to delim interpreted structure, lithological, and mineralised trends. The spacing is considered sufficient at this stage to be suitable for th future definition of Mineral Resources. Historic drilling at Great Ophir has not been systematic, with limited drilling undertaken at various intervals over many years. Historic drilling at Central (La Mascotte) has been variable but as tig as 20m centres along 40m-spaced lines. This drilling was use historically to define pre-JORC resources in the 1990s.
Orientation of data in relation to geological structure	 Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	 All drill holes in this program were angled. They were designed delimit mineralisation at depth and to close off and intercept a possible orientations of mineralised structures at a high angle. Histor drill holes were utilised to assist with delimiting mineralisatic distributions. Without diamond drilling, the orientation of mineralised structures Great Ophir mine and La Mascotte mine is unknown. A moderate sou to southeast dip best fits surface data and the limited drill hole data Great Ophir mine. A moderate to flat dip to the west to southwest be fits surface data and the limited drill hole data Great Ophir mineraliston of the geology continues, but presently the is sufficient uncertainty to preclude definition of sampling bias or not Historic drilling orientation has varied at different times and in differe areas: At La Mascotte (Central), most drilling was typically oriented for towards 070° to intercept shallowly W to WNW-dippi mineralisation. This is yet to be confirmed, but such an orientati would provide suitable representivity. A historic structural datas comprising numerous orientation measurements is currently being sufficient sufficient suitable representivity.
		 At Great Ophir, drill holes TAC001 – TAC004 were angled 60°→000°. All other RC holes were aimed at weathered profiles a were vertical. This orientation is considered suitable for intersecti the southerly dipping main mineralised zone exposed in workings Great Ophir. However, it is clear that this was not assessed desp the high grade results.
Sample security	The measures taken to ensure sample security.	 All samples were collected and accounted for by KA employees/consultants during drilling. All samples were bagged intralico plastic bags and closed with cable ties. Samples were transported to Kalgoorlie from logging site by KAL employee consultants and submitted directly to BV Kalgoorlie. The appropriate manifest of sample numbers and a sample submission form containing laboratory instructions were submitted to the sample submission form containing laboratory instructions were submitted to the sample submission form containing laboratory instructions were submitted to the sample submission form containing laboratory instructions were submitted to the sample submission form containing laboratory instructions were submitted to the sample submission form containing laboratory instructions were submitted to the sample submission form containing laboratory instructions were submitted to the sample submission form containing laboratory instructions were submitted to the sample sample submission form containing laboratory instructions were submitted to the sample sa

 sampling techniques relating to resultant exploration datasets, and larger scale reviews capturing the data from multiple drilling programs. Internal reviews of the exploration data included the following: Unsurveyed drill hole collars (less than 1% of collars). Drill Holes with overlapping intervals (0%). Drill Holes with no logging data (less than 2% of holes). Sample logging intervals beyond end of hole depths (0%). Samples with no assay data (from 0 to <5% for any given project, usually related to issues with sample recovery from difficult ground 	Criteria	JORC Code explanation	Commentary
 Drill Holes with overlapping intervals (0%). Drill Holes with no logging data (less than 2% of holes). Sample logging intervals beyond end of hole depths (0%). Samples with no assay data (from 0 to <5% for any given project, usually related to issues with sample recovery from difficult ground conditions, mechanical issues with drill rig, damage to sample in transport or sample preparation). Assay grade ranges. Collar coordinate ranges Valid hole orientation data. The BV Laboratory was visited by KAL staff in 2019 (as part of Ardea Resources), and the laboratory processes and procedures were 		sampling techniques and data.	 undertaken on the current dataset. KAL conducted internal reviews of sampling techniques relating to resultant exploration datasets, and larger scale reviews capturing the data from multiple drilling programs. Internal reviews of the exploration data included the following:
 The BV Laboratory was visited by KAL staff in 2019 (as part of Ardea Resources), and the laboratory processes and procedures were 			 Drill Holes with overlapping intervals (0%). Drill Holes with no logging data (less than 2% of holes). Sample logging intervals beyond end of hole depths (0%). Samples with no assay data (from 0 to <5% for any given project, usually related to issues with sample recovery from difficult ground conditions, mechanical issues with drill rig, damage to sample in transport or sample preparation). Assay grade ranges. Collar coordinate ranges
			 The BV Laboratory was visited by KAL staff in 2019 (as part of Ardea Resources), and the laboratory processes and procedures were

Section 2 - Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	 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. 	M25/151 and P25/2306. KAL's parent company, Kalgoorlie Gold Mining Limited has entered into a mineral rights sharing agreement with Ardea Resources Limited in respect of M25/19, M25/151 and P25/2306 under which Kalgoorlie Gold Mining Limited has the right to explore for, develop, mine, extract and sell gold from the tenements. Ardea Resources Limited is the registered holder of the tenements.
Exploration done by other parties	 Acknowledgment and appraisal of exploration by other parties. 	 Work is ongoing documenting the full extent of work undertaken on the tenements at Bulong Taurus. As such, the following text must be considered a brief overview that is subject to updating. Both alluvial and hard rock gold deposits have been exploited more or less continuously from the leases by miners and prospectors since 1894. Historical records show a production of 66.6 kgs of gold from some 4500 tonnes of ore at an average grade of 13.5 g/t Au, from the Taurus Mining Centre, which includes workings on Manor Resources' tenement block (Williams, 1970). More recently, the area was explored between 1964 and 1974 for nickel sulphides by Western Nickel Pty Ltd and between 1974 and 1976 for volcanogenic massive sulphides by Aquitaine Australia Minerals Ltd. Trafalgar Mining NL (""Trafalgar"") acquired the ground now held as Mining Leases in 1986 and commenced a programme of gold exploration in which they were later joined in a joint venture by North Eastern Gold Mines NL (""North Eastern""). In the 1990s, Manor Resources undertook extensive exploration and resource definition focused on the Central deposit. Talon Resources explored gold at Great Ophir to the north, and Goldfields Exploration between these areas. During the late 1990s, nickel laterite was mined at the nearby Avalon Nickel Mine, initially by Resolute Resources, then by Preston Resources. In the 2000s, Heron Resources acquired much of the ground, defining extensive nickel laterite resources in the ultramafic sequences. In the 2010s, Southern Gold acquired the gold rights to some of the tenure in the area, with the Central and Trafalgar areas held by prospectors.

• Ardea Resources acquired much of the area as a spinout of Heron

•	Criteria	JORC Code explanation	Commentary
	D		 Resources, and then gold rights were relinquished by Southern Gold. Ardea acquired the Taurus mining centre group of tenements from a group of prospectors in 2021. Ongoing prospecting on P25/2295 and recent prospecting on M25/151 involves use of a digger to scrape the prospective areas in line with granted "Program of Works" conditions followed by comprehensive coverage of the disturbed ground using a hand-held metal detector. This is the primary occupation and source of income for several prospectors in the area.
	Geology	Deposit type, geological setting and style of mineralisation.	
	Drill hole Information	 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: easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	 All holes drilled in this most recent program are listed in "Appendix 1 – Collar location data".
	Data aggregation methods	 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. Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	 intervals. Gold intercepts are defined using a 0.5 g/t cut-off on a minimum intercept of 1 m and a maximum internal waste of 1 m. In each case, geological contacts are taken into account. Higher grade gold intercepts (commonly quoted as "<i>including</i>" values) are defined using a 2.0 g/t cut-off on a minimum intercept of 1 m and a maximum internal waste of 1 m. In each case, geological contacts are taken into account.

Criteria	JORC Code explanation	Commentary
Relationship between mineralisation widths and intercept lengths	 important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a 	 All drill holes in this program were angled. Without diamond drilling, the orientation of mineralised structures is unknown. At surface, several orientations are evident, but it is not apparent in RC chips. Geological interpretation of the area continues The current best-fit geometry suggests the highest degree or representivity from the drillholes with a northerly azimuth at Great Ophi mine and a easterly azimuth at La Mascotte mine, but presently there is sufficient uncertainty to preclude definition of sampling bias or not. Presently, the distinction between supergene and hypogene (fresh primary) mineralisation is unclear. Also unclear is whether the shallow orientations described in some historic reports are the sole orientations of mineralisation at any given prospect. So, presently, many of the intersections recorded likely represent or are close to their true thicknesses, but this cannot be verified without further exploration.
Diagrams	 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. 	
Balanced reporting	• 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.	 Not applicable to this report. All results are reported either in the text or in the associated appendices. The results presented here mark significant results that are open in several directions that require follow-up. They are not intended to be representative of all historic drill results. It should be noted that, as per many gold mineralised systems, historic results indicate that gold assays at all prospects at Bulong Taurus vary from below detection up to very high grade results over several metres.
Other substantive exploration data	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.	 Historic metallurgical studies from La Mascotte mine showed that there were no hindrances to gold recovery detected. However, the reader must note that the context of this study, in particular the nature of the samples used for metallurgical testwork, is still being investigated. No other data are, at this stage, known to be either beneficial or deleterious to recovery of the metals reported.
Further work	 The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	 Further drilling is required to identify the extent and nature of primary gold mineralisation in fresh rock. Both RC and diamond drill programs are flagged to increase the understanding of controls and orientation of mineralised structures at the various prospects. These programs will be instrumental in defining future JORC resources at Bulong Taurus.