

RICCA RESOURCES LIMITED

(Previously: Malamute Minerals Pty Ltd)

AND CONTROLLED ENTITIES ACN 617 729 521

FINANCIAL REPORT

FOR THE HALF-YEAR

ENDED 31 DECEMBER 2021

Registered Office & Principal Place of Business:

Level 33, Australia Square 264 George Street Sydney NSW 2000



DIRECTORS' REPORT

The Directors submit their report for the half-year ended 31 December 2021.

DIRECTORS

The names of the Directors in office during the financial period and up to the date of this report are:

Stuart Crow (appointed 19 August 2021) Neil Herbert (appointed 19 August 2021) Vincent Mascolo (deceased 10 March 2022) Lennard A Kolff Van Oosterwijk Amanda Harsas (appointed 11 March 2022)

CORPORATE STRUCTURE

Ricca Resources Limited ("Ricca"), formerly Malamute Minerals Pty Ltd is a company limited by shares that is incorporated and domiciled in Australia.

Ricca Resources Limited's registered office is at Level 33, Australia Square, 264 George St, Sydney, Australia.

Principal activities

Ricca Resources Limited ("Ricca" or "the Company") corporate strategy is to create and sustain shareholder value through the discovery and development of its gold assets in Côte d'Ivoire and Chad, as well as the ongoing review of strategic opportunities.

The Company holds a combined 4,728km2 portfolio of granted and under application tenure, including 3,982km2 of prospective Birimian terrain in Côte d'Ivoire and 746km2 of terrain considered prospective for intrusion related gold systems in Chad within the under-explored Sub-Saharan Metacraton.

Ricca Resources Limited is a newly public unlisted company. On 1st June 2021, Atlantic Lithium Limited announced its intention to progress a demerger of the Company's gold assets in Côte d'Ivoire and Chad into a new gold focused entity structured to permit quotation on a recognised stock exchange The demerger unlocks shareholder value through the creation of a pure gold focussed entity and pure lithium focussed entity. On 22 December Atlantic Lithium Limited completed the demerger of Ricca and the Company's gold assets. All information and results discussed in this report have not previously been announced by Atlantic Lithium Limited and are included here for the first time.



CÔTE D'IVOIRE

The Company, via earn-in agreements or outright ownership, holds access rights to three strategic portfolios covering an area of 3,982km² prospective for gold in Côte d'Ivoire, West Africa. The tenement portfolios cover major shear zones and associated structures adjacent to proven, gold bearing structures. All projects are well serviced, with an extensive bitumen road network as well as a well-established cellular network (*refer Figure 1*).

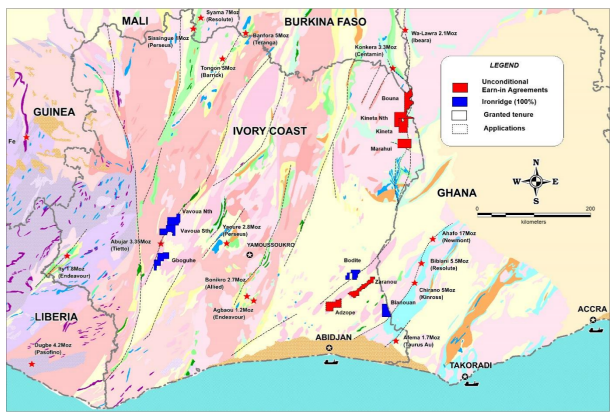


Figure 1: Côte d'Ivoire gold portfolio on geology background.

Zaranou License:

Drilling activities were completed at the Zaranou gold license, located approximately 200km north-east of the capital Abidjan, adjacent to the border with Ghana and covering 397km² of highly prospective Birimian terrain. The drilling efforts were focussed at the Ehuasso-Coffee Bean-Mbasso target where artisanal workings are most intense. Drilling also commenced at the Ebilassokro and Yakassé targets (*refer Figure 2 and Figure 3*).



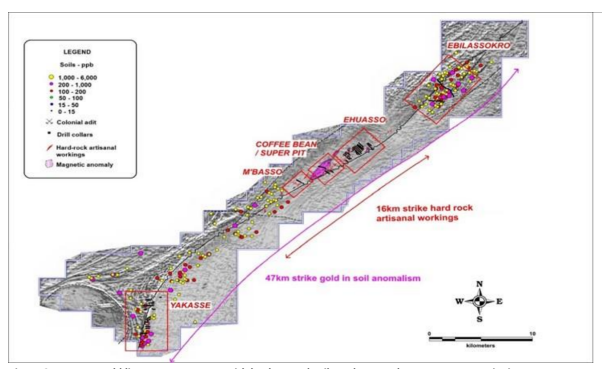


Figure 2: Zaranou gold license target areas with background soils and greyscale TMI aeromagnetics image.



Figure 3: Artisanal workings within the license area and visible gold observed in a washing pan.

All 1m primary assay results were received for the 51,539m third phase drilling programme completed during 2021, including 20,323m in 110 reverse circulation ("RC") holes and 31,216m in 611 air core ("AC") holes at the Ehuasso, Ebilassokro, Yakassé, M'Basso and Coffee Bean/Super pit targets at 80m and 160m spaced drill traverses. The Company also received assay results for 645m of diamond drilling ("DD") completed in three holes at the Ehuasso target for geology, RC twinning, and density work. To date, a total of approximately 85,000m, including 59,010m of AC, 24,050m of RC and 1910m of DD, has been drilled at Zaranou.

Highlight gold drill intersections at greater than 10 gram-meters (grade x intersection length) for the 1m primary samples are reported in *Table 1* and *Table 2*, and *Figure 1* below. All intersections reported in *Table 1*, *Table 2* and *Appendix 1* are at a 0.1g/t cut-off and maximum of 1m of internal dilution for the 1m primary samples.

All AC and RC sampling was completed at the drill site, consisting of initial 4m composites submitted for analysis; of which all composites greater than 0.1g/t gold are re-submitted for analysis at 1m intervals from retained primary samples at the project site. All DD sampling was completed on half core at the core shed after geological, geotechnical, density logging and photography. ALS laboratory completed sample preparation in Côte d'Ivoire and sample analysis in Burkina Faso, with results passing internal and laboratory QA/QC protocols, providing confidence in reported results. All drilling to date has been completed at -55 to -60 degrees dip.



Table 1: Newly reported drill intersection highlights over Ehuasso at greater than 10 gram-metres for 1m RC and AC primary samples at a 0.1g/t cut-off and maximum 1m of internal dilution.

		Drill	From	То	Interval	Grade		End of			
Prospect	Hole_ID	Туре	m	m	m	g/t	gxm	Hole m	Intersection	Sample type	Int. Dilution
									ZARC0102: 14m at 10.52g/t from 101m incl. 1m @ 6.8g/t, 72.6g/t, 14.6g/t,		
Ehuasso	ZARC0102	RC	101	115	14	10.52	147.25	201	4.1g/t, 7.6g/t, 9.1g/t, 5.1g/t, 4.9g/t, 17.5g/t, 3.2g/t	1m primary	1m c/o 0.1
									ZARC0104: 18m at 3.23g/t from 145m incl. 1m @ 14.8g/t, 13.2g/t, 3.9g/t,		
Ehuasso	ZARC0104	RC	145	163	18	3.23	58.06	200	5.9g/t, 3.1g/t, 4.9g/t, 3.6g/t, 3.9g/t	1m primary	1m c/o 0.1
									ZARC0046: 9m at 5.94g/t from 111m incl. 1m @ 8.5g/t, 37.1g/t, 2.3g/t,		
Ehuasso	ZARC0046	RC	111	120	9	5.94	53.42	150	2.9g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0075	RC	67	74	7	7.31	51.19	260	ZARC0075: 7m at 7.31g/t from 67m incl. 1m @ 3.6g/t, 31.73g/t, 14.58g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0087	RC	56	63	7	6.86	48.00	199	ZARC0087: 7m at 6.86g/t from 56m incl. 1m @ 43.5g/t, 1.3g/t, 1g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0097	RC	63	64	1	46.31	46.31	180	ZARC0097: 1m at 46.31g/t from 63m	1m primary	1m c/o 0.1
									ZARC0029: 30m at 1.37g/t from 37m incl. 1m @ 7.4g/t, 5.1g/t, 4.5g/t,		
Ehuasso	ZARC0029	RC	37	67	30	1.37	41.14	204	2.2g/t, 4.3g/t, 5.3g/t, 1.6g/t, 1.7g/t, 1.1g/t	1m primary	1m c/o 0.1
									ZARC0067: 7m at 5.35g/t from 79m incl. 1m @ 3g/t, 13.6g/t, 1.7g/t, 3.1g/t,		
Ehuasso	ZARC0067	RC	79	86	7	5.35	37.44	228	15.3g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0099	RC	98	107	9	4.08	36.74	205	ZARC0099: 9m at 4.08g/t from 98m incl. 1m @ 1.7g/t, 28.6g/t, 5.4g/t	1m primary	1m c/o 0.1
									ZARC0101: 14m at 2.58g/t from 73m incl. 1m @ 3.2g/t, 3.4g/t, 1.2g/t,		
Ehuasso	ZARC0101	RC	73	87	14	2.58	36.14	200	3.6g/t, 1.8g/t, 3.4g/t 10.6g/t, 5.8g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0032	RC	0	64	64	0.47	30.22	129	ZARC0032: 64m at 0.47g/t from 0m incl. 1m @ 1.3g/t, 8.6g/t, 1.7g/t	1m primary	1m c/o 0.1
									ZARC0036: 17m at 1.45g/t from 28m incl. 1m @ 15.5g/t, 2g/t, 1.4g/t,		
Ehuasso	ZARC0036	RC	28	45	17	1.45	24.72	201	1.1g/t, 1.5g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0025	RC	110	136	26	0.94	24.53	200	ZARC0025: 26m at 0.94g/t from 110m incl. 1m @ 6.6g/t, 7.6g/t, 4.5g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0027	RC	71	76	5	4.82	24.08		ZARC0027: 5m at 4.82g/t from 71m incl. 1m @ 1.1g/t, 19.5g/t, 2.7g/t	1m primary	1m c/o 0.1
									ZARC0033: 40m at 0.59g/t from 48m incl. 1m @ 1.8g/t, 5g/t, 1.1g/t, 1.1g/t,	. ,	
Ehuasso	ZARC0033	RC	48	88	40	0.59	23.44	124	2.2g/t	1m primary	1m c/o 0.1
									ZARC0104: 12m at 1.92g/t from 111m incl. 1m @ 1.5g/t, 8.5g/t, 8.6g/t,	,	, , ,
Ehuasso	ZARC0104	RC	111	123	12	1.92	23.04	200	1.1g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0045		44	96		0.44			ZARC0045: 52m at 0.44g/t from 44m incl. 1m @ 1.6g/t, 1.2g/t		1m c/o 0.1
Ehuasso	ZARC0047		46	97		0.44			ZARC0047: 51m at 0.44g/t from 46m incl. 1m @ 5.2g/t, 2.1g/t		1m c/o 0.1
Ehuasso	ZARC0121	_	71	82		1.93			ZARC0121: 11m at 1.93g/t from 71m incl. 1m @ 14.3g/t, 5.2g/t		1m c/o 0.1
Ehuasso	ZARC0037		80	104			20.88		ZARC0037: 24m at 0.87g/t from 80m incl. 1m @ 2.2g/t, 10.2g/t		1m c/o 0.1
Ehuasso	ZARC0093		77	109		0.58			ZARC0093: 32m at 0.58g/t from 77m		1m c/o 0.1
Ehuasso	ZARC0069		144	156		1.44			ZARC0069: 12m at 1.44g/t from 144m incl. 1m @ 3.4g/t, 10.7g/t, 1.4g/t		1m c/o 0.1
Ehuasso	ZARC0101		55	64		1.76			ZARC0101: 9m at 1.76g/t from 55m incl. 1m @ 5g/t, 7.3g/t, 1.7g/t		1m c/o 0.1
Ehuasso	ZARC0051	_	105	108		5.09			ZARC0051: 3m at 5.09g/t from 105m incl. 1m @ 5.4g/t, 4.7g/t, 5.1g/t		1m c/o 0.1
Ehuasso	ZARC0065		208	215		2.13			ZARC0065: 7m at 2.13g/t from 208m		1m c/o 0.1
Ehuasso	ZARC0069		64	71			14.19		ZARC0069: 7m at 2.03g/t from 64m incl. 1m @ 10g/t, 3g/t		1m c/o 0.1
Ehuasso	ZARC0069		126	132		2.30			ZARC0069: 6m at 2.3g/t from 126m incl. 1m @ 1.8g/t, 2.3g/t, 8.8g/t		1m c/o 0.1
Ehuasso	ZARC0101		20	31			13.06		ZARC0101: 11m at 1.19g/t from 20m incl. 1m @ 7.6g/t, 2.9g/t, 1.1g/t		1m c/o 0.1
Litausso	Zincolol	ill.	20	- 51		1.13	13.00	200	27.00101. 1111 dt 1.13g/t 110111 2011 1110. 1111 @ 7.0g/t, 2.3g/t, 1.1g/t	III pilliary	1111 0, 0 0.1
Ehuasso	ZADD0003	DD	63	68	5	2.59	12.96	243 15	ZADD0003: 5m at 2.59g/t from 63m incl. 1m @ 10.3g/t, 1.2g/t, 1.4g/t, 1g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0053		112	120		1.61			ZARC0053: 8m at 1.61g/t from 112m incl. 1m @ 9.5g/t, 1.6g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0031		67	88			12.73		ZARC0031: 21m at 0.61g/t from 67m incl. 1m @ 1.5g/t, 1.3g/t, 1.1g/t		1m c/o 0.1
Lituusso	2711100031	i.c	07	- 00		0.01	12.75	200	ZARC0068: 6m at 1.88g/t from 113m incl. 1m @ 1.4g/t, 2.7g/t, 5.7g/t,	Im primary	1111 0, 0 0.1
Ehuasso	ZARC0068	RC.	113	119	6	1.88	11.26	204	1.2g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0008 ZARC0121		84	91			10.78		ZARC0121: 7m at 1.54g/t from 84m incl. 1m @ 4.1g/t, 1.8g/t, 4.4g/t		1m c/o 0.1
Ehuasso	ZARC0121 ZARC0121		234	242			10.78		ZARC0121: 7ff at 1.54g/t from 84ff ffict. 1ff @ 4.1g/t, 1.6g/t, 4.4g/t ZARC0121: 8m at 1.29g/t from 234m incl. 1m @ 4.5g/t, 2.2g/t, 2.4g/t	· · · · · ·	1m c/o 0.1
Ehuasso	ZARC0121 ZARC0028		84	104			10.32		ZARC0121: 811 at 1.29g/t from 25411 line: 111 @ 4.5g/t, 2.2g/t, 2.4g/t ZARC0028: 20m at 0.51g/t from 84m incl. 1m @ 3.7g/t, 2g/t, 1.4g/t		1m c/o 0.1
	ZARC0028 ZARC0031		37	59		0.51				· · · · · ·	· ·
Ehuasso Ehuasso	ZARC0031 ZARC0025		192	195		3.35			ZARC0031: 22m at 0.46g/t from 37m incl. 1m @ 1g/t, 1.9g/t	· · · · ·	1m c/o 0.1
									ZARC0025: 3m at 3.35g/t from 192m incl. 1m @ 4.7g/t, 3.1g/t, 2.2g/t		1m c/o 0.1
Ehuasso	ZARC0104	KC	188	192	4	2.50	10.02	200	ZARC0104: 4m at 2.5g/t from 188m incl. 1m @ 7.7g/t, 1.6g/t	1m primary	1m c/o 0.1



Table 2: Newly reported drill intersection highlights over Mbasso, Coffee Bean, Yakasse, Ebilassokro and Coffee Bean at greater than 10 gram-metres for 1m RC and AC primary samples at a 0.1g/t cut-off and maximum 1m of internal dilution.

		Drill	From	То	Interval	Grade		End of			
Prospect	Hole_ID	Туре	m	m	m	g/t	gxm	Hole m	Intersection	Sample type	Int. Dilution
Mbasso	ZAAC0979	AC	39	43	4	18.96	75.84	61	ZAAC0979: 4m at 18.96g/t from 39m incl. 1m @ 1.7g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC1112	AC	25	28	3	22.49	67.47	54	ZAAC1112: 3m at 22.49g/t from 25m incl. 1m @ 62.9g/t, 4.1g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC1026	AC	48	60	12	3.14	37.71	60	ZAAC1026: 12m at 3.14g/t from 48m incl. 1m @ 2g/t, 34g/t	1m primary	1m c/o 0.1
									ZAAC0904: 34m at 0.89g/t from 17m incl. 1m @ 1.2g/t, 3.1g/t, 1.1g/t,		
Mbasso	ZAAC0904	AC	17	51	34	0.89	30.25	56	3.3g/t, 1.9g/t, 1.4g/t, 1g/t, 1.8g/t, 5.1g/t 1g/t, 2.9g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC1039	AC	56	60	4	3.55	14.20	60	ZAAC1039: 4m at 3.55g/t from 56m incl. 1m @ 13.5g/t	1m primary	1m c/o 0.1
									ZAAC0842: 18m at 0.78g/t from 0m incl. 1m @ 1.8g/t, 1.5g/t, 1.3g/t,		
Mbasso	ZAAC0842	AC	0	18	18	0.78	14.01	54	1.5g/t, 1.2g/t, 1.4g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0859	AC	48	53	5	2.46	12.29	57	ZAAC0859: 5m at 2.46g/t from 48m incl. 1m @ 10.8g/t	1m primary	1m c/o 0.1
									ZAAC0833: 12m at 1.01g/t from 5m incl. 1m @ 1.9g/t, 3.2g/t, 1.3g/t,		
Mbasso	ZAAC0833	AC	5	17	12	1.01	12.11	66	4.3g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0900	AC	1	22	21	0.55	11.51	22	ZAAC0900: 21m at 0.55g/t from 1m incl. 1m @ 1g/t, 1.2g/t, 1.6g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0866	AC	16	40	24	0.47	11.18	42	ZAAC0866: 24m at 0.47g/t from 16m incl. 1m @ 1.1g/t, 1.9g/t	1m primary	1m c/o 0.1
									ZAAC0913: 15m at 0.74g/t from 9m incl. 1m @ 1.7g/t, 1.3g/t, 1.8g/t,		
Mbasso	ZAAC0913	AC	9	24	15	0.74	11.17	24	1.3g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0818	AC	40	54	14	0.78	10.96	54	ZAAC0818: 14m at 0.78g/t from 40m incl. 1m @ 4.5g/t, 1.7g/t, 2.4g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0825	AC	16	35	19	0.55	10.38	56	ZAAC0825: 19m at 0.55g/t from 16m incl. 1m @ 3g/t, 1.6g/t, 2g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC1121	AC	40	54	14	0.73	10.28	58	ZAAC1121: 14m at 0.73g/t from 40m incl. 1m @ 3.6g/t, 3.7g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0848	AC	0	27	27	0.37	10.00	39	ZAAC0848: 27m at 0.37g/t from 0m incl. 1m @ 1.2g/t	1m primary	1m c/o 0.1
									ZAAC0757: 8m at 8.54g/t from 32m incl. 1m @ 1.2g/t, 7.1g/t, 1g/t, 11.3g/t	,	
Coffee Bean	ZAAC0757	AC	32	40	8	8.54	68.28	40	38.1g/t, 9.2g/t	1m primary	1m c/o 0.1
Coffee Bean	ZAAC0763	AC	5	11	6	10.38	62.25	54	ZAAC0763: 6m at 10.38g/t from 5m incl. 1m @ 60.8g/t	1m primary	1m c/o 0.1
									ZAAC0682: 10m at 3.26g/t from 19m incl. 1m @ 8.9g/t, 4.2g/t, 4.2g/t,		
Coffee Bean	ZAAC0682	AC	19	29	10	3.26	32.64	75	8.3g/t, 4.7g/t, 1.3g/t	1m primary	1m c/o 0.1
Coffee Bean	ZAAC0676	AC	56	65	9	1.21	10.86	69	ZAAC0676: 9m at 1.21g/t from 56m incl. 1m @ 5.8g/t, 1.8g/t, 1.6g/t	1m primary	1m c/o 0.1
									ZARC0100: 19m at 7.11g/t from 127m incl. 1m @ 1.1g/t, 6.3g/t, 1.6g/t,		
Yakasse	ZARC0100	RC	127	146	19	7.11	135.13		2.5g/t, 4.3g/t, 4.2g/t, 19.7g/t, 54.9g/t, 28.1g/t, 1.8g/t, 9.4g/t	1m primary	1m c/o 0.1
Yakasse	ZARC0096	RC	70	82	12	1.58	18.93		ZARC0096: 12m at 1.58g/t from 70m incl. 1m @ 16.7g/t	1m primary	
Ebilassokro	ZAAC0632	AC	37	42	5	2.99	14.95	56	ZAAC0632: 5m at 2.99g/t from 37m incl. 1m @ 1g/t, 11.6g/t, 1.9g/t	1m primary	1m c/o 0.1
									ZAAC0788: 19m at 2.82g/t from 18m incl. 1m @ 3.3g/t, 5.1g/t, 36g/t,		
Coffee Bean	ZAAC0788	AC	18	37	19	2.82	53.56		2.4g/t, 4.2g/t	1m primary	1m c/o 0.1
Coffee Bean			17	24	7	6.33	44.30		ZAAC0783: 7m at 6.33g/t from 17m incl. 1m @ 38.2g/t, 5.2g/t	1m primary	1m c/o 0.1
Coffee Bean			60	63	3		10.66		ZAAC0791: 3m at 3.55g/t from 60m	· · · · ·	1m c/o 0.1



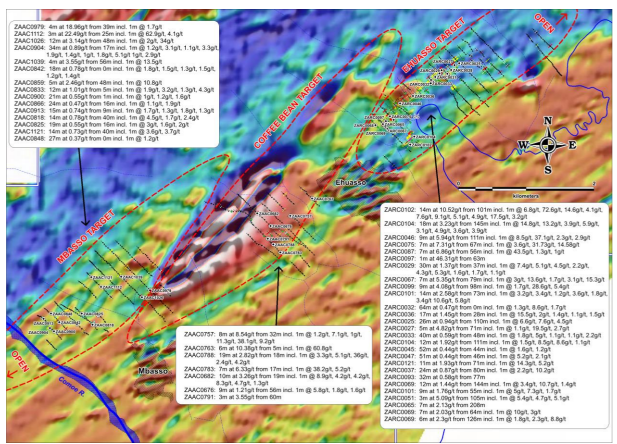


Figure 4: Mbasso-Coffee Bean-Ehuasso target zones with 1m primary drilling result highlights at greater than 10 gram-metres (gxm) with Total Magnetic Intensity aeromagnetics image background, village locations in black hatching and main drainages in blue

New drilling results confirm previously reported 4m composite intervals across the target areas. The Mbasso-Coffee Bean-Ehuasso targets cover a combined strike of 8km, centralised over the Coffee Bean magnetic anomaly, with high-grade drilling results to date following structures visible within the aeromagnetics data (*refer Figure 1*).

A further 1,266m of DD drilling in 6 holes was completed within the central Mbasso-Coffee Bean-Ehuasso target zone to test mineralisation continuity in low-lying wet areas not accessible by RC and depth extensions. Highlight drill intersections greater than 5 gxm include:

- ZADD0004: 23.6m at 0.9g/t from 102.4m incl. 0.62m @ 1.2g/t, 0.88m @ 1.9g/t, 1m @ 9.85g/t, 0.7m @ 2.5g/t
- ZADD0007: 1m at 17.9g/t from 127.85m
- $\bullet \hspace{0.5cm} {\sf ZADD0004:} \hspace{0.1cm} 16 \text{m at } 0.6 \text{g/t from } 135 \text{m incl. } 0.4 \text{m @ } 1.4 \text{g/t, } 0.63 \text{m @ } 2.6 \text{g/t, } 0.5 \text{m @ } 1.2 \text{g/t} \\$
- ZADD0009: 17.5m at 0.4g/t from 53.8m incl. 1m @ 1.3g/t
- ZADD0006: 3m at 1.7g/t from 82.92m incl. 1.08m @ 4.4g/t
- ZADD0007: 1.8m at 2.9g/t from 124.6m incl. 0.35m @ 13.7g/t

The Company is reviewing the drilling results and considering next steps. The Company is also reviewing new exploration targets, which occur along a 47km striking shear structure along the length of the Zaranou license. Regional soils confirmed prospectivity along the structure and key target areas.

Vavoua Portfolio:

The Company has completed 4,860 regional auger holes for a total of c. 34,000m over the two northern Vavoua licenses since the tenements were granted and field work commenced. Auger drilling remains ongoing. A total of approximately 8,640m in 1,270 auger holes on a nominal 400m x 25m infill grid was completed during the reporting period within the Vavoua North and Vavoua South licenses. The programme targeted geophysical anomalies defined from the aeromagnetics survey and along strike from the 3.35Moz Abujar Project (JORC compliant, held by a third party). Auger drilling has defined multiple targets, including a high priority 8km long +10ppb to 50ppb soil anomaly located along the same structure that is interpreted to host the 3.35Moz Abujar deposit (refer Figure 5).



An 8,500m first phase reconnaissance AC drilling programme has commenced within the high-priority central auger anomaly and other satellite auger anomalies to test at depth. Concurrently, a 2,200m in 368 holes auger programme has commenced to infill the open area between previous auger drilling grids. Drilling remains ongoing (*refer Figure 5*).

Regional soil sampling and reconnaissance mapping was completed over the Gboghue license directly south of the Vavoua licenses. A total of 6,959 soil samples were collected and assayed on a nominal 800m x 50m grid along structures interpreted from the aeromagnetics survey. Despite some scattered spot highs, no significant soil anomalies were reported. The Company is currently reviewing next steps.

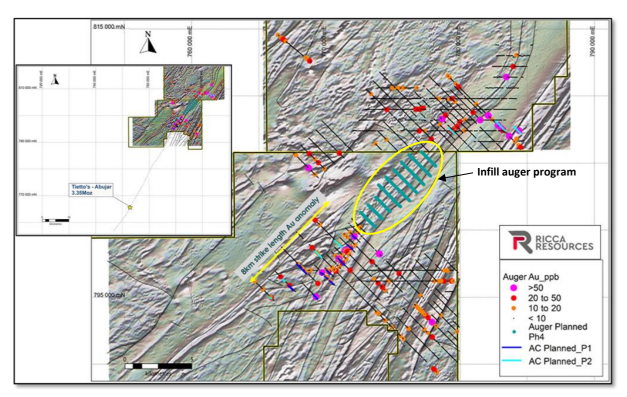


Figure 5: Vavoua North and Vavoua South license defined auger anomalies adjacent to the 3.35Moz Abujar deposit with follow-up auger and AC drilling programme currently underway.

Kineta Portfolio:

The Kineta South and Bouna permit (both along strike from the Kineta Nth and Marahui permits; collectively the Kineta Portfolio) were granted during the reporting period. The portfolio consists of 1,437km² granted tenure along the prospective Wa-Lawra shear zone, which hosts the 3.3Moz Konkera deposit to the north in Burkina Faso and 2.1Moz Wa-Lawra deposit to the north-east in Ghana (*refer Figure* 1).

Subsequent to the reporting of 1,590m of trenching results (refer Atlantic Lithium Limited's Financial Statements for the year ended 30 June 2021), including 12.6m at 1.49g/t, including 7m at 2.45g/t, in trench MTR0005 and 10m at 0.37g/t, including 2m at 0.94g/t, in trench MTR0001 at the Marahui license, a further 2,002m of close spaced auger drilling was completed in 549 holes of close spaced auger traverses in-lieu of follow-up trenching. This is to minimise ground disturbance within a cashew farming area.

Auger drilling assay results returned anomalous results, including highlights of 4m @ 3.98 g/t Au, 3m @1.67 g/t and 4m @ 1.27 g/t. (refer to Figure 6) with trench intersections highlighted in Figure 7.



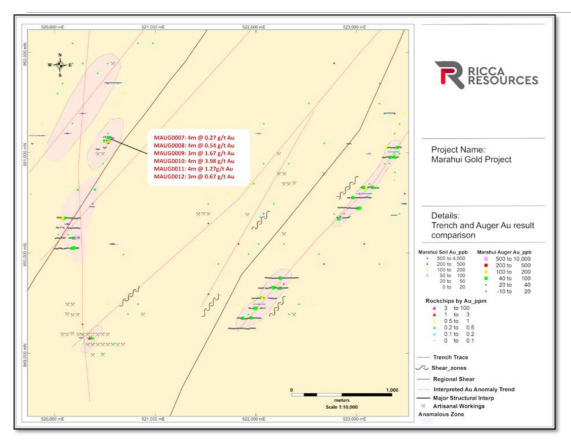


Figure 6: Marahui close spaced highlight auger drill intersections in Trench MTR0005 (refer to **Figure 7** below for overall trench intersections).

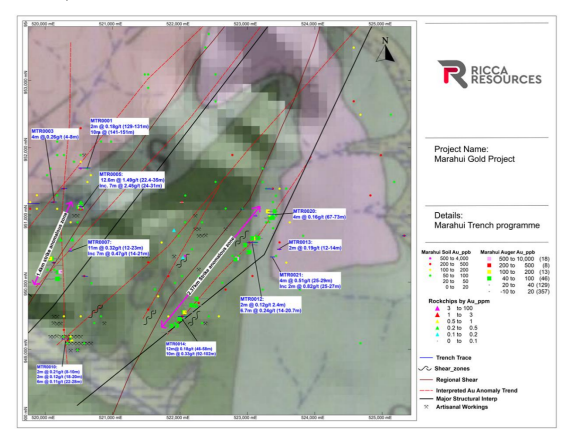


Figure 7: Marahui reconnaissance trenching intersections and key anomalous zones defined.



Reconnaissance field mapping and rock chip sampling was completed over the newly granted Kineta South license, where hard-rock artisanal mining sites were recorded along strike from the Kineta North workings. Assay results are pending.

CHAD

In Chad, the Company holds 746.25km² of tenure prospective for Intrusion Related Gold ("IRG") systems at the Dorothe, Kalaka, Nabagay, Echbara and Am Ouchar licenses. The Company has defined a significant gold target at Dorothe in approximately 15km of trenching at 200m spacing over a 3km x 1km surface area. Additional gold targets have been identified within the Echbara, Am Ouchar, Kalaka and Nabagay licenses (*refer Figure 8*).

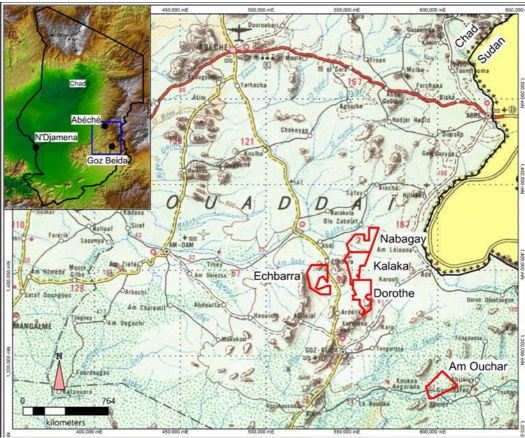


Figure 8: Chad tenure over regional road network and location map (insert).

At the Dorothe target, six coherent, large-scale, high-priority gold anomalies have been defined in trenching within the steep east dipping 'Main Vein' target and shallow west dipping 'Sheeted Vein' targets with multiple broad, high-grade trenching intersections at a 0.4g/t gold cut-off and maximum 4m dilution, including highlights of 84m at 1.66g/t, 4m at 18.77g/t, 32m at 2.02g/t, 24m at 2.53g/t, 12m at 2.32g/t and 4m at 5.27g/t gold.

Assay results were received for mapping and rock chip sampling completed at the Wandalou prospect within the Nabagay license during the 2021 field season. The objective of the programme was to follow up on previous rock-chip and soil sampling anomalies at Nabagay, with five prospects targeted. A total of 136 rock chip samples and 1017 soil samples were collected. All the soil samples were sieved to <75micron and the rock chips pulverised to <75microns at the Company's preparation laboratory in N'Djamena and sent to ALS Ireland for assay. Results passed internal QA/QC checks providing confidence in reported results. Only rock-chip samples were submitted for assay with soils to follow post positive results.

Multiple high-grade rock-chip assay results were received at Wandalou, including 243g/t, 34.1g/t and 6.11g/t gold associated with milky white and grey deformed to mylonitic quartz veins up to 0.5m thick and over 200m strike trending in an E-W orientation.

The portfolio is interpreted to represent an unexplored IRG system and potential analogue of the Tintina Gold Belt in Alaska-Yukon with notable deposits including Donlin Creek (Barrick / Novagold, >45Moz), Fork Knox (Kinross, ~10Moz), Pogo (NST, ~10Moz) and Dublin Gulch (Victoria Gold Corp., >3Moz).

The Company has engaged a drilling contractor and is currently mobilising an RC rig from South Africa to complete a 7,500m reconnaissance drilling programme planned to be completed in 2022. Field teams have started to mobilise back to the site to establish field camps and logistics ahead of the planned programme.



Appendix 1: Final Third phase 1m primary AC, RC and DD drill intersections reported at a 0.1g/t cutoff and maximum 1m of internal dilution

			From	То	Interval			End of		
Prospect	Hole_ID	Drill Type	m	m	m	g/t	gxm	Hole m Intersection		Int. Dilution
Ehuasso	ZARC0023		0	4			0.57	192 ZARC0023: 4m at 0.14g/t from 0m	1m primary	
Ehuasso	ZARC0023		28	32			3.23	192 ZARC0023: 4m at 0.81g/t from 28m incl. 1m @ 1.3g/t	1m primary	
Ehuasso Ehuasso	ZARC0023 ZARC0023		108 141	112 142			1.33 0.12	192 ZARC0023: 4m at 0.33g/t from 108m 192 ZARC0023: 1m at 0.12g/t from 141m	1m primary 1m primary	1m c/o 0.1
Ehuasso	ZARC0023		149	155			3.85	192 ZARC0023: 111 at 0.12g/t from 141111 192 ZARC0023: 6m at 0.64g/t from 149m incl. 1m @ 1.2g/t, 1.7g/t		1m c/o 0.1
Ehuasso	ZARC0024		62	70			2.60	200 ZARC0024: 8m at 0.33g/t from 62m	1m primary	
Ehuasso	ZARC0024		88	92			1.33	200 ZARC0024: 4m at 0.33g/t from 88m	1m primary	1m c/o 0.1
Ehuasso	ZARC0024		161	162			0.11	200 ZARC0024: 1m at 0.11g/t from 161m	1m primary	1m c/o 0.1
Ehuasso	ZARC0025		4	7			5.03	200 ZARC0025: 3m at 1.68g/t from 4m incl. 1m @ 4.6g/t		1m c/o 0.1
Ehuasso	ZARC0025		110	136	26	0.94	24.53	200 ZARC0025: 26m at 0.94g/t from 110m incl. 1m @ 6.6g/t, 7.6g/t, 4.5g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0025	RC	177	180	3	0.69	2.07	200 ZARC0025: 3m at 0.69g/t from 177m	1m primary	1m c/o 0.1
Ehuasso	ZARC0025	RC	192	195	3	3.35	10.06	200 ZARC0025: 3m at 3.35g/t from 192m incl. 1m @ 4.7g/t, 3.1g/t, 2.2g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0026	RC	13	16	3	0.76	2.27	200 ZARC0026: 3m at 0.76g/t from 13m incl. 1m @ 1.6g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0026	RC	21	25	4	0.53	2.11	200 ZARC0026: 4m at 0.53g/t from 21m incl. 1m @ 1.5g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0026	RC	27	28	1	0.13	0.13	200 ZARC0026: 1m at 0.13g/t from 27m	1m primary	1m c/o 0.1
Ehuasso	ZARC0026	RC	111	113	2	2.62	5.23	200 ZARC0026: 2m at 2.62g/t from 111m incl. 1m @ 1.3g/t, 3.9g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0026	RC	119	123		0.17	0.69	200 ZARC0026: 4m at 0.17g/t from 119m	1m primary	1m c/o 0.1
Ehuasso	ZARC0026	RC	178	179		0.13	0.13	200 ZARC0026: 1m at 0.13g/t from 178m	1m primary	1m c/o 0.1
Ehuasso	ZARC0027		48	59			3.78	200 ZARC0027: 11m at 0.34g/t from 48m	1m primary	1m c/o 0.1
Ehuasso	ZARC0027		61	63			0.30	200 ZARC0027: 2m at 0.15g/t from 61m	1m primary	1m c/o 0.1
Ehuasso	ZARC0027		65	69			0.95	200 ZARC0027: 4m at 0.24g/t from 65m	1m primary	1m c/o 0.1
Ehuasso	ZARC0027		71	76			24.08	200 ZARC0027: 5m at 4.82g/t from 71m incl. 1m @ 1.1g/t, 19.5g/t, 2.7g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0028		73	74			0.16	200 ZARC0028: 1m at 0.16g/t from 73m	1m primary	1m c/o 0.1
Ehuasso	ZARC0028		76	82			1.01	200 ZARC0028: 6m at 0.17g/t from 76m	1m primary	1m c/o 0.1
Ehuasso	ZARC0028		84	104			10.17	200 ZARC0028: 20m at 0.51g/t from 84m incl. 1m @ 3.7g/t, 2g/t, 1.4g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0028		107	113			3.54	200 ZARC0028: 6m at 0.59g/t from 107m incl. 1m @ 1.7g/t 200 ZARC0028: 8m at 0.18g/t from 116m	1m primary 1m primary	1m c/o 0.1
Ehuasso Ehuasso	ZARC0028 ZARC0028		116 137	124 138			1.43 0.47	200 ZARC0028: 1m at 0.47g/t from 137m	1m primary	1m c/o 0.1 1m c/o 0.1
Ehuasso	ZARC0028		140	150			2.29	200 ZARC0028: 10m at 0.47g/t from 140m	1m primary	1m c/o 0.1
Ehuasso	ZARC0028		153	154			0.49	200 ZARC0028: 1m at 0.49g/t from 153m		1m c/o 0.1
Ehuasso	ZARC0028		163	164			0.13	200 ZARC0028: 1m at 0.13g/t from 163m	1m primary	1m c/o 0.1
Ehuasso	ZARC0028		168	169			0.12	200 ZARC0028: 1m at 0.12g/t from 168m	1m primary	1m c/o 0.1
Ehuasso	ZARC0028		171	175			0.95	200 ZARC0028: 4m at 0.24g/t from 171m		1m c/o 0.1
Ehuasso	ZARC0028		177	180			1.02	200 ZARC0028: 3m at 0.34g/t from 177m	1m primary	1m c/o 0.1
Ehuasso	ZARC0029		0	10			6.96	204 ZARC0029: 10m at 0.7g/t from 0m incl. 1m @ 1.3g/t, 1.1g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0029		37	67	30		41.14	204 ZARC0029: 30m at 1.37g/t from 37m incl. 1m @ 7.4g/t, 5.1g/t, 4.5g/t, 2.2g/t, 4		1m c/o 0.1
Ehuasso	ZARC0029	RC	69	71	2	0.17	0.34	204 ZARC0029: 2m at 0.17g/t from 69m	1m primary	1m c/o 0.1
Ehuasso	ZARC0029	RC	77	78	1	0.10	0.10	204 ZARC0029: 1m at 0.1g/t from 77m	1m primary	1m c/o 0.1
Ehuasso	ZARC0029	RC	84	86	2	0.15	0.29	204 ZARC0029: 2m at 0.15g/t from 84m	1m primary	1m c/o 0.1
Ehuasso	ZARC0029	RC	88	90	2	0.17	0.35	204 ZARC0029: 2m at 0.17g/t from 88m	1m primary	1m c/o 0.1
Ehuasso	ZARC0029	RC	108	109	1	0.14	0.14	204 ZARC0029: 1m at 0.14g/t from 108m	1m primary	1m c/o 0.1
Ehuasso	ZARC0030	RC	0	8	8		1.74	180 ZARC0030: 8m at 0.22g/t from 0m	1m primary	1m c/o 0.1
Ehuasso	ZARC0030	RC	10	11			0.12	180 ZARC0030: 1m at 0.12g/t from 10m	1m primary	1m c/o 0.1
Ehuasso	ZARC0030		15	16			0.23	180 ZARC0030: 1m at 0.23g/t from 15m	1m primary	1m c/o 0.1
Ehuasso	ZARC0030		24	26			0.48	180 ZARC0030: 2m at 0.24g/t from 24m	1m primary	1m c/o 0.1
Ehuasso	ZARC0030		49	53			1.08	180 ZARC0030: 4m at 0.27g/t from 49m	1m primary	1m c/o 0.1
Ehuasso	ZARC0030		69	80			5.11	180 ZARC0030: 11m at 0.46g/t from 69m		1m c/o 0.1
Ehuasso	ZARC0030		177	179			7.88	180 ZARC0030: 2m at 3.94g/t from 177m incl. 1m @ 7.8g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0031		0	7			6.51	200 ZARC0031: 7m at 0.93g/t from 0m incl. 1m @ 2.4g/t, 1.1g/t, 1.7g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0031		37	59			10.14	200 ZARC0031: 22m at 0.46g/t from 37m incl. 1m @ 1g/t, 1.9g/t		1m c/o 0.1
Ehuasso	ZARC0031		67 90	88 91			12.73 0.12	200 ZARC0031: 21m at 0.61g/t from 67m incl. 1m @ 1.5g/t, 1.3g/t, 1.1g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0031							200 ZARC0031: 1m at 0.12g/t from 90m 200 ZARC0031: 2m at 2.42g/t from 112m incl. 1m @ 4g/t	1m primary	
Ehuasso Ehuasso	ZARC0031 ZARC0032		112 0	114 64			4.83 30.22	200 ZARC0031: 2m at 2.42g/t from 112m incl. 1m @ 4g/t 129 ZARC0032: 64m at 0.47g/t from 0m incl. 1m @ 1.3g/t, 8.6g/t, 1.7g/t	1m primary	
Ehuasso	ZARC0032 ZARC0032		125	126			0.56	129 ZARC0032: 64m at 0.47g/t from 0m incl. 1m @ 1.3g/t, 8.6g/t, 1.7g/t	1m primary 1m primary	1m c/o 0.1
Ehuasso	ZARC0032 ZARC0033		48	88				124 ZARC0032: 40m at 0.59g/t from 48m incl. 1m @ 1.8g/t, 5g/t, 1.1g/t, 1.1g/t, 2.2		1m c/o 0.1
Ehuasso	ZARC0034		78	91			3.64	201 ZARC0034: 13m at 0.28g/t from 78m incl. 1m @ 1sg/t, 5g/t, 1sg/t, 1sg/t, 2sz	1m primary	1m c/o 0.1
Ehuasso	ZARC0034		95	97			0.27	201 ZARC0034: 2m at 0.13g/t from 95m	1m primary	1m c/o 0.1
Ehuasso	ZARC0034		103	104			0.21	201 ZARC0034: 1m at 0.21g/t from 103m	1m primary	
Ehuasso	ZARC0034		108	111			1.22	201 ZARC0034: 3m at 0.41g/t from 108m		1m c/o 0.1
Ehuasso	ZARC0035		105	115			5.62	138 ZARC0035: 10m at 0.56g/t from 105m incl. 1m @ 2.4g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0036		28	45			24.72	201 ZARC0036: 17m at 1.45g/t from 28m incl. 1m @ 15.5g/t, 2g/t, 1.4g/t, 1.1g/t, 1.		
Ehuasso	ZARC0036		48	49			0.11	201 ZARC0036: 1m at 0.11g/t from 48m	1m primary	1m c/o 0.1
Ehuasso	ZARC0036		50	51			0.10	201 ZARC0036: 1m at 0.1g/t from 50m		1m c/o 0.1
Ehuasso	ZARC0036		57	59			0.29	201 ZARC0036: 2m at 0.14g/t from 57m	1m primary	
Ehuasso	ZARC0036	RC	138	140	2	1.26	2.52	201 ZARC0036: 2m at 1.26g/t from 138m incl. 1m @ 1.9g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0037	RC	4	8	4	0.15	0.61	250 ZARC0037: 4m at 0.15g/t from 4m	1m primary	1m c/o 0.1
Ehuasso	ZARC0037		12	16			1.92	250 ZARC0037: 4m at 0.48g/t from 12m incl. 1m @ 1.4g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0037		73	76			0.61	250 ZARC0037: 3m at 0.2g/t from 73m	1m primary	1m c/o 0.1
Ehuasso	ZARC0037		80	104			20.88	250 ZARC0037: 24m at 0.87g/t from 80m incl. 1m @ 2.2g/t, 10.2g/t		1m c/o 0.1
Ehuasso	ZARC0037		120	121			0.17	250 ZARC0037: 1m at 0.17g/t from 120m	1m primary	
Ehuasso	ZARC0037		236	239			4.55	250 ZARC0037: 3m at 1.52g/t from 236m incl. 1m @ 2.6g/t, 1.6g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0038		2	4			0.51	201 ZARC0038: 2m at 0.25g/t from 2m		1m c/o 0.1
Ehuasso	ZARC0038		9	16			4.55	201 ZARC0038: 7m at 0.65g/t from 9m incl. 1m @ 2.8g/t	1m primary	
Ehuasso	ZARC0038		40	42			0.55	201 ZARC0038: 2m at 0.28g/t from 40m	1m primary	1m c/o 0.1
Ehuasso	ZARC0038		57	60			1.09	201 ZARC0038: 3m at 0.36g/t from 57m	1m primary	1m c/o 0.1
Ehuasso	ZARC0039		0	3			0.57	60 ZARC0039: 3m at 0.19g/t from 0m	1m primary	
Ehuasso	ZARC0039	RC	32	40	8	0.46	3.70	60 ZARC0039: 8m at 0.46g/t from 32m incl. 1m @ 1.8g/t	1m primary	1m c/o 0.1



Prospect	Hole_ID	Drill Type	From m	To m	Interval m	Grade g/t	gxm	End of Hole m Intersection	Sample type	Int. Dilution
Ehuasso	ZARC0040		8	15	7		1.68	200 ZARC0040: 7m at 0.24g/t from 8m		1m c/o 0.1
Ehuasso	ZARC0040		17	28	11	0.22	2.45	200 ZARC0040: 11m at 0.22g/t from 17m	1m primary	1m c/o 0.1
Ehuasso Ehuasso	ZARC0040 ZARC0040		58 76	60 78	2		0.61	200 ZARC0040: 2m at 0.3g/t from 58m 200 ZARC0040: 2m at 0.21g/t from 76m	1m primary	1m c/o 0.1 1m c/o 0.1
Ehuasso	ZARC0040 ZARC0040		102	104	2		6.06	200 ZARC0040: 2m at 3.03g/t from 102m incl. 1m @ 3.7g/t, 2.4g/t	1m primary 1m primary	1m c/o 0.1
Ehuasso	ZARC0040		106	108	2		4.91	200 ZARC0040: 2m at 2.45g/t from 106m incl. 1m @ 3.5g/t, 1.41	1m primary	1m c/o 0.1
Ehuasso	ZARC0041		45	50	5		4.61	60 ZARC0041: 5m at 0.92g/t from 45m incl. 1m @ 3g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0042	RC	148	149	1		0.33	204 ZARC0042: 1m at 0.33g/t from 148m	1m primary	1m c/o 0.1
Ehuasso	ZARC0042	RC	151	153	2	0.93	1.85	204 ZARC0042: 2m at 0.93g/t from 151m incl. 1m @ 1.3g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0043	RC	40	55	15	0.45	6.74	116 ZARC0043: 15m at 0.45g/t from 40m incl. 1m @ 1.3g/t, 1.1g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0043		60	68	8		1.73	116 ZARC0043: 8m at 0.22g/t from 60m	1m primary	1m c/o 0.1
Ehuasso	ZARC0043		77	80	3	0.52	1.56	116 ZARC0043: 3m at 0.52g/t from 77m	1m primary	1m c/o 0.1
Ehuasso	ZARC0043		96	99	3	0.94	2.81	116 ZARC0043: 3m at 0.94g/t from 96m incl. 1m @ 1.5g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0043 ZARC0043		102	104	3		2.94	116 ZARC0043: 2m at 1.47g/t from 102m incl. 1m @ 2.6g/t	1m primary	1m c/o 0.1
Ehuasso Ehuasso	ZARC0043 ZARC0044		111	114	8		0.36 2.79	116 ZARC0043: 3m at 0.12g/t from 111m 151 ZARC0044: 8m at 0.35g/t from 0m	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
Ehuasso	ZARC0044		12	15	3	0.16	0.47	151 ZARC0044: 3m at 0.16g/t from 12m	1m primary	1m c/o 0.1
Ehuasso	ZARC0044		36	38	2		0.25	151 ZARC0044: 2m at 0.12g/t from 36m	1m primary	1m c/o 0.1
Ehuasso	ZARC0044		121	122	1		0.23	151 ZARC0044: 1m at 0.23g/t from 121m	1m primary	1m c/o 0.1
Ehuasso	ZARC0045		24	32	8	0.17	1.38	126 ZARC0045: 8m at 0.17g/t from 24m	1m primary	1m c/o 0.1
Ehuasso	ZARC0045	RC	44	96	52	0.44	22.66	126 ZARC0045: 52m at 0.44g/t from 44m incl. 1m @ 1.6g/t, 1.2g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0045	RC	100	102	2	0.13	0.26	126 ZARC0045: 2m at 0.13g/t from 100m	1m primary	1m c/o 0.1
Ehuasso	ZARC0046		5	8	3		0.52	150 ZARC0046: 3m at 0.17g/t from 5m	1m primary	1m c/o 0.1
Ehuasso	ZARC0046		16	23	7		1.27	150 ZARC0046: 7m at 0.18g/t from 16m	1m primary	1m c/o 0.1
Ehuasso	ZARC0046		60	62	2		0.29	150 ZARC0046: 2m at 0.14g/t from 60m	1m primary	1m c/o 0.1
Ehuasso	ZARC0046		111	120	9	5.94	53.42	150 ZARC0046: 9m at 5.94g/t from 111m incl. 1m @ 8.5g/t, 37.1g/t, 2.3g/t, 2.9g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0047		0	4			0.54	234 ZARC0047: 4m at 0.14g/t from 0m	1m primary	1m c/o 0.1
Ehuasso Ehuasso	ZARC0047 ZARC0047		21 40	24 44	3	0.11	0.34	234 ZARC0047: 3m at 0.11g/t from 21m 234 ZARC0047: 4m at 0.12g/t from 40m	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
Ehuasso	ZARC0047		46	97	51	0.12	22.61	234 ZARC0047: 4111 at 0.12g/t110111 40111 234 ZARC0047: 51m at 0.44g/t from 46m incl. 1m @ 5.2g/t, 2.1g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0047		106	111	5		1.36	234 ZARC0047: 51ff at 0.44g/t from 106m	1m primary	1m c/o 0.1
Ehuasso	ZARC0047		121	124	3	0.10	0.31	234 ZARC0047: 3m at 0.1g/t from 121m	1m primary	1m c/o 0.1
Ehuasso	ZARC0048		12	13	1		0.15	200 ZARC0048: 1m at 0.15g/t from 12m	1m primary	1m c/o 0.1
Ehuasso	ZARC0048		87	89	2	1.32	2.64	200 ZARC0048: 2m at 1.32g/t from 87m incl. 1m @ 1.4g/t, 1.2g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0048	RC	157	160	3	1.59	4.77	200 ZARC0048: 3m at 1.59g/t from 157m incl. 1m @ 2g/t, 2.5g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0049	RC	76	77	1	0.12	0.12	126 ZARC0049: 1m at 0.12g/t from 76m	1m primary	1m c/o 0.1
Ehuasso	ZARC0049	RC	79	80	1	0.17	0.17	126 ZARC0049: 1m at 0.17g/t from 79m	1m primary	1m c/o 0.1
Ehuasso	ZARC0049		89	90	1		0.12	126 ZARC0049: 1m at 0.12g/t from 89m	1m primary	1m c/o 0.1
Ehuasso	ZARC0049		91	92	1		0.11	126 ZARC0049: 1m at 0.11g/t from 91m	1m primary	1m c/o 0.1
Ehuasso	ZARC0049		109	111	2		2.42	126 ZARC0049: 2m at 1.21g/t from 109m incl. 1m @ 1.4g/t, 1g/t		1m c/o 0.1
Ehuasso	ZARC0049		115	116	1	0.36	0.36	126 ZARC0049: 1m at 0.36g/t from 115m	1m primary	1m c/o 0.1
Ehuasso Ehuasso	ZARC0050 ZARC0050		17 25	21 26	1	0.11	0.43	176 ZARC0050: 4m at 0.11g/t from 17m 176 ZARC0050: 1m at 0.47g/t from 25m	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
Ehuasso	ZARC0050 ZARC0050		28	32	4	1.15	4.62	176 ZARC0050: 1111 at 0.47g/t from 25111 176 ZARC0050: 4m at 1.15g/t from 28m incl. 1m @ 3.9g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0050		34	35	1	0.15	0.15	176 ZARC0050: 4m at 1.15g/t from 26m ind: 1m @ 3.5g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0050		37	39	2	0.19	0.39	176 ZARC0050: 2m at 0.19g/t from 37m	1m primary	1m c/o 0.1
Ehuasso	ZARC0050		51	53	2	0.28	0.55	176 ZARC0050: 2m at 0.28g/t from 51m	1m primary	1m c/o 0.1
Ehuasso	ZARC0050	RC	60	65	5	0.82	4.11	176 ZARC0050: 5m at 0.82g/t from 60m incl. 1m @ 2.5g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0050	RC	71	76	5	1.20	6.01	176 ZARC0050: 5m at 1.2g/t from 71m incl. 1m @ 3.7g/t, 1.4g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0050	RC	78	80	2	3.33	6.66	176 ZARC0050: 2m at 3.33g/t from 78m incl. 1m @ 5.9g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0050	RC	142	148	6	0.42	2.54	176 ZARC0050: 6m at 0.42g/t from 142m incl. 1m @ 1g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0051		40	54	14	0.28	3.93	168 ZARC0051: 14m at 0.28g/t from 40m	1m primary	1m c/o 0.1
Ehuasso	ZARC0051		61	74	13	0.17	2.16	168 ZARC0051: 13m at 0.17g/t from 61m incl. 1m @ 2.5g/t		1m c/o 0.1
Ehuasso 	ZARC0051		76	78	2		2.67	168 ZARC0051: 2m at 1.34g/t from 76m	1m primary	1m c/o 0.1
Ehuasso Ehuasso	ZARC0051		96	97	1	0.19	0.19	168 ZARC0051: 1m at 0.19g/t from 96m	1m primary	1m c/o 0.1
Enuasso Ehuasso	ZARC0051 ZARC0051		99 105	102 108	3		2.08 15.26	168 ZARC0051: 3m at 0.69g/t from 99m 168 ZARC0051: 3m at 5.09g/t from 105m incl. 1m @ 5.4g/t, 4.7g/t, 5.1g/t	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
Ehuasso	ZARC0051 ZARC0051		133	135	2		1.59	168 ZARC0051: 2m at 0.79g/t from 133m incl. 1m @ 1.4g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0051 ZARC0051		150	151	1	0.79	0.60	168 ZARC0051: 1m at 0.6g/t from 150m	1m primary	1m c/o 0.1
Ehuasso	ZARC0051		158	168	10	0.49	4.85	168 ZARC0051: 10m at 0.49g/t from 158m incl. 1m @ 1.3g/t, 1.1g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0052		0	8	8	0.12	0.94	204 ZARC0052: 8m at 0.12g/t from 0m	1m primary	1m c/o 0.1
Ehuasso	ZARC0052		26	31	5		2.91	204 ZARC0052: 5m at 0.58g/t from 26m incl. 1m @ 2.3g/t		1m c/o 0.1
Ehuasso	ZARC0052		39	42	3	0.77	2.32	204 ZARC0052: 3m at 0.77g/t from 39m incl. 1m @ 2g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0052		112	117	5	1.52	7.58	204 ZARC0052: 5m at 1.52g/t from 112m incl. 1m @ 3.1g/t, 4g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0052		159	171	12		5.24	204 ZARC0052: 12m at 0.44g/t from 159m incl. 1m @ 1.7g/t,	1m primary	1m c/o 0.1
Ehuasso	ZARC0052		173	174	1	1.28	1.28	204 ZARC0052: 1m at 1.28g/t from 173m	1m primary	1m c/o 0.1
huasso	ZARC0053		72	82	10	0.18	1.79	168 ZARC0053: 10m at 0.18g/t from 72m	1m primary	1m c/o 0.1
huasso	ZARC0053		85	91	6	0.30	1.82	168 ZARC0053: 6m at 0.3g/t from 85m		1m c/o 0.1
Ehuasso	ZARC0053		98	99	1	1.02	1.02	168 ZARC0053: 1m at 1.02g/t from 98m		1m c/o 0.1
Ehuasso	ZARC0053		102	104	2		0.48	168 ZARC0053: 2m at 0.24g/t from 102m	1m primary	1m c/o 0.1
Ehuasso Ehuasso	ZARC0053 ZARC0054		112	120 4	8	1.61 0.33	12.88	168 ZARC0053: 8m at 1.61g/t from 112m incl. 1m @ 9.5g/t, 1.6g/t 200 ZARC0054: 4m at 0.33g/t from 0m	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
Enuasso Ehuasso	ZARC0054 ZARC0054		48	49		0.33	0.10	200 ZARC0054: 4m at 0.33g/t from 0m 200 ZARC0054: 1m at 0.1g/t from 48m	1m primary 1m primary	1m c/o 0.1
Ehuasso	ZARC0054 ZARC0054		60	62	2		0.10	200 ZARC0054: 1111 at 0.1g/t from 48111 200 ZARC0054: 2m at 0.45g/t from 60m		1m c/o 0.1
huasso	ZARC0054		97	99	2		0.24	200 ZARC0054: 2m at 0.12g/t from 97m	1m primary	1m c/o 0.1
huasso	ZARC0054		108	109	1	0.12	0.25	200 ZARC0054: 2m at 0.12g/t from 108m	1m primary	1m c/o 0.1
huasso	ZARC0054		132	134	2		1.11	200 ZARC0054: 2m at 0.55g/t from 132m	1m primary	1m c/o 0.1
huasso	ZARC0054		146	147	1	0.10	0.10	200 ZARC0054: 2m at 0.1g/t from 146m	1m primary	1m c/o 0.1
huasso	ZARC0055		1	4			0.47	192 ZARC0055: 3m at 0.16g/t from 1m	1m primary	1m c/o 0.1
huasso	ZARC0055		6	7			0.69	192 ZARC0055: 1m at 0.69g/t from 6m		1m c/o 0.1



Prospect	Hole_ID	Drill Type	From m	To m	Interval m	Grade g/t	gxm	End of Hole m Intersection	Sample type	Int. Dilution
Ehuasso	ZARC0055		80	81	1		0.39	192 ZARC0055: 1m at 0.39g/t from 80m		1m c/o 0.1
Ehuasso	ZARC0055		83	86	3		1.05	192 ZARC0055: 3m at 0.35g/t from 83m	1m primary	1m c/o 0.1
Ehuasso Ehuasso	ZARC0055 ZARC0055		88 100	89 106	1 6		0.33 1.25	192 ZARC0055: 1m at 0.33g/t from 88m 192 ZARC0055: 6m at 0.21g/t from 100m	1m primary	1m c/o 0.1
Ehuasso	ZARC0055		177	178	1		0.25	192 ZARC0055: 1m at 0.21g/t from 177m	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
Ehuasso	ZARC0055		180	184	4		0.48	192 ZARC0055: 4m at 0.12g/t from 180m	1m primary	1m c/o 0.1
Ehuasso	ZARC0056		42	43	1		0.17	204 ZARC0056: 1m at 0.17g/t from 42m	1m primary	1m c/o 0.1
Ehuasso	ZARC0056	RC	80	96	16	0.39	6.19	204 ZARC0056: 16m at 0.39g/t from 80m incl. 1m @ 2.2g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0056	RC	98	99	1	0.12	0.12	204 ZARC0056: 1m at 0.12g/t from 98m	1m primary	1m c/o 0.1
Ehuasso	ZARC0056	RC	155	156	1		0.13	204 ZARC0056: 1m at 0.13g/t from 155m	1m primary	1m c/o 0.1
Ehuasso	ZARC0056		158	165	7		4.35	204 ZARC0056: 7m at 0.62g/t from 158m incl. 1m @ 1.7g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0056		197	198	1		0.27	204 ZARC0056: 1m at 0.27g/t from 197m	1m primary	1m c/o 0.1
Ehuasso	ZARC0057		0	8	8		3.42	240 ZARC0057: 8m at 0.43g/t from 0m incl. 1m @ 1.2g/t, 1g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0057		51	52	1		3.52	240 ZARC0057: 1m at 3.52g/t from 51m	1m primary	1m c/o 0.1
Ehuasso	ZARC0057		84 94	89 99	5		7.93 0.98	240 ZARC0057: 5m at 1.59g/t from 84m incl. 1m @ 3.5g/t, 2.3g/t, 1.4g/t	1m primary	1m c/o 0.1
Ehuasso Ehuasso	ZARC0057 ZARC0057		101	104	3		0.98	240 ZARC0057: 5m at 0.2g/t from 94m 240 ZARC0057: 3m at 0.31g/t from 101m	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
Ehuasso	ZARC0057		168	169	1		0.16	240 ZARC0057: 3fr at 0.3fg/thom 101ff 240 ZARC0057: 1m at 0.16g/t from 168m	1m primary	1m c/o 0.1
Ehuasso	ZARC0058		42	44	2		0.10	202 ZARC0058: 2m at 0.47g/t from 42m	1m primary	1m c/o 0.1
Ehuasso	ZARC0058		52	56	4		0.74	202 ZARC0058: 4m at 0.18g/t from 52m	1m primary	1m c/o 0.1
Ehuasso	ZARC0058		60	62	2		0.82	202 ZARC0058: 2m at 0.41g/t from 60m	1m primary	1m c/o 0.1
Ehuasso	ZARC0058		73	74	1		0.38	202 ZARC0058: 1m at 0.38g/t from 73m	1m primary	1m c/o 0.1
Ehuasso	ZARC0058		102	104	2		1.10	202 ZARC0058: 2m at 0.55g/t from 102m	1m primary	1m c/o 0.1
Ehuasso	ZARC0058		112	114	2	0.65	1.29	202 ZARC0058: 2m at 0.65g/t from 112m incl. 1m @ 1.1g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0058	RC	126	128	2	0.13	0.26	202 ZARC0058: 2m at 0.13g/t from 126m	1m primary	1m c/o 0.1
Ehuasso	ZARC0058	RC	135	137	2		1.15	202 ZARC0058: 2m at 0.58g/t from 135m	1m primary	1m c/o 0.1
Ehuasso	ZARC0058		143	144	1		0.91	202 ZARC0058: 1m at 0.91g/t from 143m	1m primary	1m c/o 0.1
Ehuasso	ZARC0058		160	164	4		1.12	202 ZARC0058: 4m at 0.28g/t from 160m	1m primary	1m c/o 0.1
Ehuasso	ZARC0060		60	64	4		0.61	100 ZARC0060: 4m at 0.15g/t from 60m	1m primary	1m c/o 0.1
Ehuasso	ZARC0060		82	83	1		0.74	100 ZARC0060: 1m at 0.74g/t from 82m	1m primary	1m c/o 0.1
Ehuasso 	ZARC0062		101	104	3		1.10	180 ZARC0062: 3m at 0.37g/t from 101m	1m primary	1m c/o 0.1
Ehuasso	ZARC0062		108	112	4		6.94	180 ZARC0062: 4m at 1.74g/t from 108m incl. 1m @ 1.1g/t, 4.8g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0063		0	- 4	4		0.85	260 ZARC0063: 4m at 0.21g/t from 0m	1m primary	1m c/o 0.1
Ehuasso	ZARC0063		48	51	3		0.53	260 ZARC0063: 3m at 0.18g/t from 48m	1m primary	1m c/o 0.1
Ehuasso Ehuasso	ZARC0063 ZARC0063		61 80	68 83	7		1.25	260 ZARC0063: 7m at 0.18g/t from 61m 260 ZARC0063: 3m at 0.35g/t from 80m	1m primary 1m primary	1m c/o 0.1
Ehuasso	ZARC0063		144	146	2		2.67	260 ZARC0063: 2m at 1.33g/t from 144m incl. 1m @ 1.8g/t	1m primary	1m c/o 0.1 1m c/o 0.1
Ehuasso	ZARC0063		148	152	4		4.05	260 ZARC0063: 4m at 1.01g/t from 148m incl. 1m @ 1.8g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0064		0	7	7		2.02	204 ZARC0064: 7m at 0.29g/t from 0m	1m primary	1m c/o 0.1
Ehuasso	ZARC0064		10	11	1		0.18	204 ZARC0064: 1m at 0.18g/t from 10m		1m c/o 0.1
Ehuasso	ZARC0064		13	14	1		0.24	204 ZARC0064: 1m at 0.24g/t from 13m	1m primary	1m c/o 0.1
Ehuasso	ZARC0064		16	20	4	0.34	1.37	204 ZARC0064: 4m at 0.34g/t from 16m	1m primary	1m c/o 0.1
Ehuasso	ZARC0064	RC	31	32	1	0.13	0.13	204 ZARC0064: 1m at 0.13g/t from 31m	1m primary	1m c/o 0.1
Ehuasso	ZARC0064	RC	36	38	2	2.52	5.04	204 ZARC0064: 2m at 2.52g/t from 36m incl. 1m @ 2g/t, 3g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0065	RC	25	26	1	0.38	0.38	215 ZARC0065: 1m at 0.38g/t from 25m	1m primary	1m c/o 0.1
Ehuasso	ZARC0065	RC	28	34	6	0.16	0.98	215 ZARC0065: 6m at 0.16g/t from 28m	1m primary	1m c/o 0.1
Ehuasso	ZARC0065		36	37	1		0.12	215 ZARC0065: 1m at 0.12g/t from 36m	1m primary	1m c/o 0.1
Ehuasso	ZARC0065		39	40	1		1.12	215 ZARC0065: 1m at 1.12g/t from 39m	1m primary	1m c/o 0.1
Ehuasso	ZARC0065		42	52	10		8.38	215 ZARC0065: 10m at 0.84g/t from 42m	1m primary	1m c/o 0.1
Ehuasso	ZARC0065		117	124	7		4.65	215 ZARC0065: 7m at 0.66g/t from 117m	1m primary	1m c/o 0.1
Ehuasso	ZARC0065		192	206	14	2.42	9.25	215 ZARC0065: 14m at 0.66g/t from 192m		1m c/o 0.1
Enuasso	ZARC0065		208	215	1	2.13	14.94	215 ZARC0065: 7m at 2.13g/t from 208m	1m primary	1m c/o 0.1
Ehuasso Ehuasso	ZARC0066 ZARC0066		40 80	41 82	1 2		1.07 0.44	200 ZARC0066: 1m at 1.07g/t from 40m 200 ZARC0066: 2m at 0.22g/t from 80m	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
Ehuasso	ZARC0067		0	1	1		0.14	228 ZARC0067: 1m at 0.14g/t from 0m	1m primary	1m c/o 0.1
Ehuasso	ZARC0067		16	20	4		0.14	228 ZARC0007: 111 at 0.14g/t from 16m 228 ZARC0067: 4m at 0.22g/t from 16m	1m primary	1m c/o 0.1
Ehuasso	ZARC0067		73	74	1		1.90	228 ZARC0067: 1m at 1.9g/t from 73m		1m c/o 0.1
Ehuasso	ZARC0067		79	86	7		37.44	228 ZARC0067: 7m at 5.35g/t from 79m incl. 1m @ 3g/t, 13.6g/t, 1.7g/t, 3.1g/t, 15.		1m c/o 0.1
Ehuasso	ZARC0067		106	107	1		3.29	228 ZARC0067: 1m at 3.29g/t from 106m	1m primary	1m c/o 0.1
Ehuasso	ZARC0067		158	161	3		0.58	228 ZARC0067: 3m at 0.19g/t from 158m	1m primary	1m c/o 0.1
Ehuasso	ZARC0067	RC	163	164	1	0.29	0.29	228 ZARC0067: 1m at 0.29g/t from 163m	1m primary	1m c/o 0.1
Ehuasso	ZARC0067	RC	166	170	4	0.18	0.71	228 ZARC0067: 4m at 0.18g/t from 166m	1m primary	1m c/o 0.1
Ehuasso	ZARC0067	RC	176	177	1	0.13	0.13	228 ZARC0067: 1m at 0.13g/t from 176m	1m primary	1m c/o 0.1
Ehuasso	ZARC0068		113	119	6		11.26	204 ZARC0068: 6m at 1.88g/t from 113m incl. 1m @ 1.4g/t, 2.7g/t, 5.7g/t, 1.2g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0069		20	26	6		2.49	240 ZARC0069: 6m at 0.41g/t from 20m incl. 1m @ 1.2g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0069		44	48	4		0.73	240 ZARC0069: 4m at 0.18g/t from 44m	1m primary	1m c/o 0.1
huasso	ZARC0069		64	71	7		14.19	240 ZARC0069: 7m at 2.03g/t from 64m incl. 1m @ 10g/t, 3g/t	1m primary	1m c/o 0.1
huasso	ZARC0069		126	132	6		13.83	240 ZARC0069: 6m at 2.3g/t from 126m incl. 1m @ 1.8g/t, 2.3g/t, 8.8g/t		1m c/o 0.1
huasso	ZARC0069		135	136	1		0.14	240 ZARC0069: 1m at 0.14g/t from 135m		1m c/o 0.1
Ehuasso	ZARC0069		144	156	12		17.31	240 ZARC0069: 12m at 1.44g/t from 144m incl. 1m @ 3.4g/t, 10.7g/t, 1.4g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0069		162	163	1		1.63	240 ZARC0069: 1m at 1.63g/t from 162m		1m c/o 0.1
Ehuasso	ZARC0069		168	171	3		0.83	240 ZARC0069: 3m at 0.28g/t from 168m	1m primary	1m c/o 0.1
huasso	ZARC0069		192	194	2		0.24	240 ZARC0069: 2m at 0.12g/t from 192m	1m primary	1m c/o 0.1
huasso	ZARC0069		200	204	4		4.39	240 ZARC0069: 4m at 1.1g/t from 200m incl. 1m @ 1.2g/t, 2.7g/t		1m c/o 0.1
huasso	ZARC0069 ZARC0070		234 48	235 49	1		0.47	240 ZARC0069: 1m at 0.47g/t from 234m 120 ZARC0070: 1m at 0.23g/t from 48m	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
Ehuasso Ehuasso	ZARC0070 ZARC0071		19	20	1		0.23	198 ZARC0070: 1m at 0.23g/t from 48m	1m primary 1m primary	1m c/o 0.1
Ehuasso			84	88	4		1.92	198 ZARC0071: 1m at 0.22g/t from 19m 198 ZARC0071: 4m at 0.48g/t from 84m	1m primary 1m primary	
Thuacca		IN.	84	రర	4	0.48	1.92	130 ZANCUU/1. 4111 dt U.408/t 11U111 04M	Till brimary	1m c/o 0.1
huasso huasso	ZARC0071 ZARC0071		177	178	1	0.37	0.37	198 ZARC0071: 1m at 0.37g/t from 177m	1m primary	1m c/o 0.1



Prospect	Hole_ID	Drill Type	From m	To m	Interval m	Grade g/t	gxm	End of Hole m Intersection	Sample type	Int. Dilution
Ehuasso	ZARC0071		186	187	1	0.49	0.49	198 ZARC0071: 1m at 0.49g/t from 186m		1m c/o 0.1
Ehuasso	ZARC0072		0	5	5	0.15	0.77	48 ZARC0072: 5m at 0.15g/t from 0m	1m primary	1m c/o 0.1
Ehuasso Ehuasso	ZARC0072 ZARC0073		40 40	43 42	2	0.17	0.51 1.15	48 ZARC0072: 3m at 0.17g/t from 40m 120 ZARC0073: 2m at 0.58g/t from 40m	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
Ehuasso	ZARC0073 ZARC0074		40	8	4	0.38	0.95	200 ZARC0074: 4m at 0.24g/t from 4m	1m primary	1m c/o 0.1
Ehuasso	ZARC0074		17	18	1	0.16	0.16	200 ZARC0074: 1m at 0.16g/t from 17m	1m primary	1m c/o 0.1
Ehuasso	ZARC0074		39	42	3	0.31	0.94	200 ZARC0074: 3m at 0.31g/t from 39m	1m primary	1m c/o 0.1
Ehuasso	ZARC0074	RC	78	84	6	0.29	1.71	200 ZARC0074: 6m at 0.29g/t from 78m	1m primary	1m c/o 0.1
Ehuasso	ZARC0074	RC	87	88	1	0.12	0.12	200 ZARC0074: 1m at 0.12g/t from 87m	1m primary	1m c/o 0.1
Ehuasso	ZARC0074	RC	91	92	1	0.25	0.25	200 ZARC0074: 1m at 0.25g/t from 91m	1m primary	1m c/o 0.1
Ehuasso	ZARC0074		141	143	2	0.67	1.34	200 ZARC0074: 2m at 0.67g/t from 141m	1m primary	1m c/o 0.1
Ehuasso	ZARC0074		147	151	4	0.26	1.05	200 ZARC0074: 4m at 0.26g/t from 147m	1m primary	1m c/o 0.1
Ehuasso	ZARC0075		1	7	6	0.36	2.14	260 ZARC0075: 6m at 0.36g/t from 1m incl. 1m @ 1.4g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0075		61	64	3	0.32	0.96	260 ZARC0075: 3m at 0.32g/t from 61m	1m primary	1m c/o 0.1
Ehuasso	ZARC0075		67 77	74 80	7	7.31 0.12	51.19 0.35	260 ZARC0075: 7m at 7.31g/t from 67m incl. 1m @ 3.6g/t, 31.73g/t, 14.58g/t	1m primary	1m c/o 0.1
Ehuasso Ehuasso	ZARC0075 ZARC0075		88	89	1	1.04	1.04	260 ZARC0075: 3m at 0.12g/t from 77m 260 ZARC0075: 1m at 1.04g/t from 88m	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
Ehuasso	ZARC0075		117	119	2	0.23	0.47	260 ZARC0075: 2m at 0.23g/t from 117m	1m primary	1m c/o 0.1
Ehuasso	ZARC0075		160	161	1	0.69	0.69	260 ZARC0075: 1m at 0.69g/t from 160m	1m primary	1m c/o 0.1
Ehuasso	ZARC0075		193	198	5		9.85	260 ZARC0075: 5m at 1.97g/t from 193m incl. 1m @ 1.5g/t, 2.9g/t, 3.8g/t, 1.2g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0076		144	145	1	0.27	0.27	200 ZARC0076: 1m at 0.27g/t from 144m	1m primary	1m c/o 0.1
Ehuasso	ZARC0077		70	77	7		0.97	268 ZARC0077: 7m at 0.14g/t from 70m	1m primary	1m c/o 0.1
Ehuasso	ZARC0077	RC	79	80	1	0.25	0.25	268 ZARC0077: 1m at 0.25g/t from 79m	1m primary	1m c/o 0.1
Ehuasso	ZARC0077	RC	82	88	6	0.30	1.80	268 ZARC0077: 6m at 0.3g/t from 82m	1m primary	1m c/o 0.1
Ehuasso	ZARC0077		91	92	1	0.31	0.31	268 ZARC0077: 1m at 0.31g/t from 91m	1m primary	1m c/o 0.1
Ehuasso	ZARC0077		99	103	4	0.42	1.67	268 ZARC0077: 4m at 0.42g/t from 99m		1m c/o 0.1
Ehuasso	ZARC0077		105	108		0.70	2.09	268 ZARC0077: 3m at 0.7g/t from 105m incl. 1m @ 2g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0077		120	121	1	0.37	0.37	268 ZARC0077: 1m at 0.37g/t from 120m	1m primary	1m c/o 0.1
Ehuasso	ZARC0077		138	147 168	9	0.47	4.27 0.55	268 ZARC0077: 9m at 0.47g/t from 138m incl. 1m @ 2.1g/t 268 ZARC0077: 1m at 0.55g/t from 167m		1m c/o 0.1
Ehuasso	ZARC0077 ZARC0077		167 176		4	0.55	0.55	268 ZARC0077: 1m at 0.55g/t from 16/m 268 ZARC0077: 4m at 0.19g/t from 176m	1m primary	1m c/o 0.1
Ehuasso Ehuasso	ZARC0077 ZARC0077		184	180 185	1	0.19	0.73	268 ZARC0077: 4m at 0.33g/t from 184m	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
Ehuasso	ZARC0077		200	202	2		1.12	268 ZARC0077: 2m at 0.56g/t from 200m		1m c/o 0.1
Ehuasso	ZARC0077		206	208	2		0.74	268 ZARC0077: 2m at 0.37g/t from 206m	1m primary	1m c/o 0.1
Ehuasso	ZARC0077		252	253	1	0.24	0.24	268 ZARC0077: 1m at 0.24g/t from 252m	1m primary	1m c/o 0.1
Ehuasso	ZARC0077		255	256	1	0.19	0.19	268 ZARC0077: 1m at 0.19g/t from 255m		1m c/o 0.1
Ehuasso	ZARC0079	RC	0	11	11	0.48	5.29	209 ZARC0079: 11m at 0.48g/t from 0m incl. 1m @ 3.3g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0079	RC	36	38	2	0.54	1.08	209 ZARC0079: 2m at 0.54g/t from 36m	1m primary	1m c/o 0.1
Ehuasso	ZARC0079	RC	48	51	3	0.35	1.05	209 ZARC0079: 3m at 0.35g/t from 48m	1m primary	1m c/o 0.1
Ehuasso	ZARC0079		56	59	3	0.82	2.47	209 ZARC0079: 3m at 0.82g/t from 56m incl. 1m @ 1.7g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0079		88	100		0.48	5.72	209 ZARC0079: 12m at 0.48g/t from 88m incl. 1m @ 1g/t, 1.2g/t, 1g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0079		103	116	13	0.67	8.65	209 ZARC0079: 13m at 0.67g/t from 103m incl. 1m @ 3.6g/t, 1.1g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0079		144	145	1	0.11	0.11	209 ZARC0079: 1m at 0.11g/t from 144m		1m c/o 0.1
Ehuasso	ZARC0079 ZARC0081		147	150 2	3 2	1.94 0.19	5.83 0.39	209 ZARC0079: 3m at 1.94g/t from 147m incl. 1m @ 5.3g/t 42 ZARC0081: 2m at 0.19g/t from 0m	1m primary	1m c/o 0.1
Ehuasso Ehuasso	ZARC0081 ZARC0081		11	12	1	0.19	0.62	42 ZARC0081: 2m at 0.62g/t from 11m	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
Ehuasso	ZARC0081		28	31	3	0.23	0.69	42 ZARC0081: 3m at 0.23g/t from 28m		1m c/o 0.1
Ehuasso	ZARC0083		0	19	19	0.20	3.84	95 ZARC0083: 19m at 0.2g/t from 0m	1m primary	1m c/o 0.1
Ehuasso	ZARC0083	RC	22	23	1	0.17	0.17	95 ZARC0083: 1m at 0.17g/t from 22m	1m primary	1m c/o 0.1
Ehuasso	ZARC0083		29	32	3	0.16	0.47	95 ZARC0083: 3m at 0.16g/t from 29m		1m c/o 0.1
Ehuasso	ZARC0083	RC	92	95	3	0.79	2.38	95 ZARC0083: 3m at 0.79g/t from 92m incl. 1m @ 1.2g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0085	RC	4	12	8	0.47	3.78	42 ZARC0085: 8m at 0.47g/t from 4m incl. 1m @ 1.3g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0085		19	22			0.60	42 ZARC0085: 3m at 0.2g/t from 19m		1m c/o 0.1
Ehuasso	ZARC0085		32	35		0.67	2.02	42 ZARC0085: 3m at 0.67g/t from 32m incl. 1m @ 1.5g/t		1m c/o 0.1
Ehuasso	ZARC0087		56	63		6.86	48.00	199 ZARC0087: 7m at 6.86g/t from 56m incl. 1m @ 43.5g/t, 1.3g/t, 1g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0087		65	79	14	0.34	4.80	199 ZARC0087: 14m at 0.34g/t from 65m incl. 1m @ 1.1g/t		1m c/o 0.1
Ehuasso	ZARC0087		81	94	13	0.61	7.87	199 ZARC0087: 13m at 0.61g/t from 81m incl. 1m @ 3g/t, 1.7g/t		1m c/o 0.1
Ehuasso	ZARC0087		96	113	17	0.19	3.29	199 ZARC0087: 17m at 0.19g/t from 96m	1m primary	1m c/o 0.1
Ehuasso Ehuasso	ZARC0087		144	160 1		0.25 3.26	4.03 3.26	199 ZARC0087: 16m at 0.25g/t from 144m 200 ZARC0089: 1m at 3.26g/t from 0m	1m primary 1m primary	1m c/o 0.1
Ehuasso	ZARC0089 ZARC0089		74	91		0.20	3.42	200 ZARC0089: 1m at 3.26g/t from 0m 200 ZARC0089: 17m at 0.2g/t from 74m		1m c/o 0.1 1m c/o 0.1
Ehuasso	ZARC0089 ZARC0089		110	111	1/	0.20	0.22	200 ZARC0089: 17m at 0.2g/t from 74m 200 ZARC0089: 1m at 0.22g/t from 110m	1m primary 1m primary	1m c/o 0.1
Ehuasso	ZARC0089		114	120		0.72	4.30	200 ZARC0089: 6m at 0.72g/t from 114m incl. 1m @ 1.8g/t, 1.7g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0089		152	156		0.15	0.59	200 ZARC0089: 4m at 0.15g/t from 152m		1m c/o 0.1
Ehuasso	ZARC0089		176	179		0.59	1.78	200 ZARC0089: 3m at 0.59g/t from 176m	1m primary	1m c/o 0.1
Ehuasso	ZARC0091		0	1		0.10	0.10	250 ZARC0091: 1m at 0.1g/t from 0m	1m primary	1m c/o 0.1
Ehuasso	ZARC0091		54	63		0.27	2.45	250 ZARC0091: 9m at 0.27g/t from 54m	1m primary	1m c/o 0.1
Ehuasso	ZARC0091		80	88	8	0.23	1.80	250 ZARC0091: 8m at 0.23g/t from 80m		1m c/o 0.1
Ehuasso	ZARC0091		93	96	3	0.14	0.42	250 ZARC0091: 3m at 0.14g/t from 93m	1m primary	1m c/o 0.1
Ehuasso	ZARC0091		123	125			1.74	250 ZARC0091: 2m at 0.87g/t from 123m	1m primary	1m c/o 0.1
Ehuasso	ZARC0091		160	164	4	0.14	0.56	250 ZARC0091: 4m at 0.14g/t from 160m		1m c/o 0.1
Ehuasso	ZARC0091		224	225		0.12	0.12	250 ZARC0091: 1m at 0.12g/t from 224m	1m primary	1m c/o 0.1
Ehuasso	ZARC0091		228	229			0.22	250 ZARC0091: 1m at 0.22g/t from 228m	1m primary	1m c/o 0.1
Ehuasso	ZARC0093		12	15		0.14	0.43	109 ZARC0093: 3m at 0.14g/t from 12m		1m c/o 0.1
Ehuasso	ZARC0093		17	20	3	0.27	0.81	109 ZARC0093: 3m at 0.27g/t from 17m		1m c/o 0.1
Ehuasso	ZARC0093		77	109	32	0.58	18.43	109 ZARC0093: 32m at 0.58g/t from 77m	1m primary	1m c/o 0.1
Ehuasso	ZARC0095		52	54	2	0.49	0.98	200 ZARC0095: 2m at 0.49g/t from 52m		1m c/o 0.1
Ehuasso	ZARC0095		106	107		0.94	0.94	200 ZARC0095: 1m at 0.94g/t from 106m		1m c/o 0.1
Ehuasso	ZARC0095		120	124		0.17	0.70	200 ZARC0095: 4m at 0.17g/t from 120m	1m primary	1m c/o 0.1
Ehuasso	ZARC0095	KC	134	139	5	0.71	3.55	200 ZARC0095: 5m at 0.71g/t from 134m incl. 1m @ 1.9g/t	1m primary	1m c/o 0.1

Cont



Prospect	Hole_ID	Drill Type	From m	To m	Interval m	Grade g/t	gxm	End of Hole m Intersection	on	Sample type	Int. Dilution
Ehuasso	ZARC0095		180	182			0.37		2m at 0.19g/t from 180m		1m c/o 0.1
Ehuasso	ZARC0095		184	187	3		1.15		: 3m at 0.38g/t from 184m	1m primary	1m c/o 0.1
Ehuasso Ehuasso	ZARC0095 ZARC0097		189 40	192 46		0.54 0.78	1.61 4.66		: 3m at 0.54g/t from 189m : 6m at 0.78g/t from 40m incl. 1m @ 2.7g/t, 1g/t	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
Ehuasso	ZARC0097		49	51			0.42		: 2m at 0.21g/t from 49m	1m primary	1m c/o 0.1
Ehuasso	ZARC0097		53	54			0.12		: 1m at 0.12g/t from 53m	1m primary	1m c/o 0.1
Ehuasso	ZARC0097		56	57		0.14	0.14		: 1m at 0.14g/t from 56m	1m primary	1m c/o 0.1
Ehuasso	ZARC0097		63	64	1	46.31	46.31		: 1m at 46.31g/t from 63m	1m primary	1m c/o 0.1
Ehuasso	ZARC0099	RC	1	10	9	0.60	5.37	205 ZARC0099:	: 9m at 0.6g/t from 1m incl. 1m @ 2.1g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0099	RC	12	15	3	0.28	0.83	205 ZARC0099:	: 3m at 0.28g/t from 12m	1m primary	1m c/o 0.1
Ehuasso	ZARC0099	RC	33	36		0.29	0.86		: 3m at 0.29g/t from 33m	1m primary	1m c/o 0.1
Ehuasso	ZARC0099		98	107	9	4.08	36.74		9m at 4.08g/t from 98m incl. 1m @ 1.7g/t, 28.6g/t, 5.4g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0099		112	114			1.66		: 2m at 0.83g/t from 112m incl. 1m @ 1.1g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0099		116	117	1	0.23	0.23		: 1m at 0.23g/t from 116m	1m primary	1m c/o 0.1
Ehuasso	ZARC0099		120	121			0.31		: 1m at 0.31g/t from 120m	1m primary	1m c/o 0.1
Ehuasso	ZARC0099 ZARC0099		126 181	128 187	6		0.58 1.27		: 2m at 0.29g/t from 126m : 6m at 0.21g/t from 181m	1m primary	1m c/o 0.1 1m c/o 0.1
Ehuasso Ehuasso	ZARC0099 ZARC0099		189	193		0.21	1.76		: 4m at 0.44g/t from 189m incl. 1m @ 1.1g/t	1m primary 1m primary	1m c/o 0.1
Ehuasso	ZARC0099 ZARC0101		169	193		0.44	3.07		: 8m at 0.38g/t from 0m incl. 1m @ 1.1g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0101		20	31		1.19			: 11m at 1.19g/t from 20m incl. 1m @ 7.6g/t, 2.9g/t, 1.1g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0101		36	40		0.21	0.85		: 4m at 0.21g/t from 36m	1m primary	1m c/o 0.1
Ehuasso	ZARC0101		44	51		1.32	9.24		: 7m at 1.32g/t from 44m incl. 1m @ 1.7g/t, 1.8g/t, 4.2g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0101		55	64		1.76			: 9m at 1.76g/t from 55m incl. 1m @ 5g/t, 7.3g/t, 1.7g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0101		67	68		1.01	1.01		: 1m at 1.01g/t from 67m	1m primary	1m c/o 0.1
Ehuasso	ZARC0101		73	87		2.58			: 14m at 2.58g/t from 73m incl. 1m @ 3.2g/t, 3.4g/t, 1.2g/t, 3.6g/t, 1		1m c/o 0.1
Ehuasso	ZARC0101		144	146	2		0.32	200 ZARC0101:	: 2m at 0.16g/t from 144m	1m primary	1m c/o 0.1
Ehuasso	ZARC0102	RC	0	2	2	0.15	0.29		: 2m at 0.15g/t from 0m	1m primary	1m c/o 0.1
Ehuasso	ZARC0102	RC	26	34	8	0.35	2.78	201 ZARC0102:	: 8m at 0.35g/t from 26m	1m primary	1m c/o 0.1
Ehuasso	ZARC0102	RC	37	47	10	0.22	2.18	201 ZARC0102:	: 10m at 0.22g/t from 37m	1m primary	1m c/o 0.1
Ehuasso	ZARC0102		69	72		0.36	1.07		: 3m at 0.36g/t from 69m	1m primary	1m c/o 0.1
Ehuasso	ZARC0102		101	115			147.25		: 14m at 10.52g/t from 101m incl. 1m @ 6.8g/t, 72.6g/t, 14.6g/t, 4.1g		1m c/o 0.1
Ehuasso	ZARC0102		164	165		0.12	0.12		: 1m at 0.12g/t from 164m	1m primary	1m c/o 0.1
Ehuasso	ZARC0103		0	4		0.14	0.55		: 4m at 0.14g/t from 0m	1m primary	1m c/o 0.1
Ehuasso	ZARC0103		15	16		0.73	0.73		: 1m at 0.73g/t from 15m	1m primary	1m c/o 0.1
Ehuasso	ZARC0104		33	36		0.15	0.46		: 3m at 0.15g/t from 33m	1m primary	1m c/o 0.1
Ehuasso	ZARC0104		45 52	50 60			1.59		: 5m at 0.32g/t from 45m	1m primary	1m c/o 0.1
Ehuasso	ZARC0104 ZARC0104		64	66			1.30 8.63		: 8m at 0.16g/t from 52m	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
Ehuasso Ehuasso	ZARC0104 ZARC0104		69	71			1.32		: 2m at 4.31g/t from 64m incl. 1m @ 8.3g/t : 2m at 0.66g/t from 69m	1m primary	1m c/o 0.1
Ehuasso	ZARC0104		80	82			9.66		: 2m at 4.83g/t from 80m incl. 1m @ 9.5g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0104		84	85			0.12		: 1m at 0.12g/t from 84m	1m primary	1m c/o 0.1
Ehuasso	ZARC0104		100	109		0.39	3.54		: 9m at 0.39g/t from 100m	1m primary	1m c/o 0.1
Ehuasso	ZARC0104		111	123		1.92				1m primary	1m c/o 0.1
Ehuasso	ZARC0104	RC	126	141	15	0.57	8.51		: 15m at 0.57g/t from 126m incl. 1m @ 1.5g/t, 2.2g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0104	RC	145	163	18	3.23	58.06	200 ZARC0104:	: 18m at 3.23g/t from 145m incl. 1m @ 14.8g/t, 13.2g/t, 3.9g/t, 5.9g/	1m primary	1m c/o 0.1
Ehuasso	ZARC0104	RC	180	186	6	0.20	1.21	200 ZARC0104:	: 6m at 0.2g/t from 180m	1m primary	1m c/o 0.1
Ehuasso	ZARC0104	RC	188	192	4	2.50	10.02		: 4m at 2.5g/t from 188m incl. 1m @ 7.7g/t, 1.6g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0105		9	11			0.41		: 2m at 0.2g/t from 9m	1m primary	1m c/o 0.1
Ehuasso	ZARC0105		106	109		3.05	9.16		: 3m at 3.05g/t from 106m incl. 1m @ 5g/t, 4g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0105		111	112			0.13		: 1m at 0.13g/t from 111m	1m primary	1m c/o 0.1
Ehuasso	ZARC0105		142	147	5		3.88		: 5m at 0.78g/t from 142m incl. 1m @ 2g/t, 1.5g/t		1m c/o 0.1
Ehuasso	ZARC0107		0	1	1		0.20		: 1m at 0.2g/t from 0m	1m primary	1m c/o 0.1
Ehuasso	ZARC0107		11	12			0.34		: 1m at 0.34g/t from 11m		1m c/o 0.1
Ehuasso	ZARC0107		42	43		0.13	0.13		: 1m at 0.13g/t from 42m	1m primary	1m c/o 0.1
Ehuasso Ehuasso	ZARC0107 ZARC0107		46 52	50 57			3.09 3.31		: 4m at 0.77g/t from 46m incl. 1m @ 2.2g/t : 5m at 0.66g/t from 52m incl. 1m @ 1.7g/t	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
Ehuasso	ZARC0107		62	64			0.45		: 2m at 0.22g/t from 62m	1m primary	1m c/o 0.1
Ehuasso	ZARC0107		68	75			2.54		: 7m at 0.36g/t from 68m	1m primary	1m c/o 0.1
Ehuasso	ZARC0107		77	85		0.30	3.73		: 8m at 0.47g/t from 77m incl. 1m @ 1.2g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0107		87	98		0.69	7.56		: 11m at 0.69g/t from 87m incl. 1m @ 5g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0107		100	103		0.16	0.48		: 3m at 0.16g/t from 100m	1m primary	1m c/o 0.1
Ehuasso	ZARC0107		194	200			2.21		: 6m at 0.37g/t from 194m	1m primary	1m c/o 0.1
Ehuasso	ZARC0107		202	203		0.20	0.20		: 1m at 0.2g/t from 202m	1m primary	1m c/o 0.1
Ehuasso	ZARC0107	RC	222	234	12	0.45	5.42		: 12m at 0.45g/t from 222m incl. 1m @ 1.9g/t, 1.3g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0107		240	242	2		0.36		: 2m at 0.18g/t from 240m	1m primary	1m c/o 0.1
Ehuasso	ZARC0107	RC	264	268	4	0.20	0.78		: 4m at 0.2g/t from 264m	1m primary	1m c/o 0.1
Ehuasso	ZARC0107		275	276		1.68	1.68		: 1m at 1.68g/t from 275m	1m primary	1m c/o 0.1
Ehuasso	ZARC0109		0	4		0.20	0.80		: 4m at 0.2g/t from 0m	1m primary	1m c/o 0.1
Ehuasso	ZARC0109		134	135			0.65		: 1m at 0.65g/t from 134m	1m primary	1m c/o 0.1
Ehuasso	ZARC0109		183	184			0.52		: 1m at 0.52g/t from 183m	1m primary	1m c/o 0.1
Ehuasso	ZARC0111		1	8			5.52		: 7m at 0.79g/t from 1m incl. 1m @ 4.4g/t	1m primary	1m c/o 0.1
Ehuasso 	ZARC0111		17	20			0.59		: 3m at 0.2g/t from 17m	1m primary	1m c/o 0.1
Ehuasso	ZARC0111		27	29			1.77		: 2m at 0.89g/t from 27m incl. 1m @ 1.6g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0111		31	32		0.21	0.21		: 1m at 0.21g/t from 31m	1m primary	1m c/o 0.1
	ZARC0111		36	40		0.18	0.71		: 4m at 0.18g/t from 36m	1m primary	1m c/o 0.1
							O 10	202 ZARC0111	: 1m at 0.18g/t from 42m	7 m mrimonri	1m c/o 0.1
Ehuasso Ehuasso	ZARC0111		42	43		0.18	0.18			1m primary	
Ehuasso Ehuasso	ZARC0111	RC	60	63	3	0.15	0.46	202 ZARC0111:	: 3m at 0.15g/t from 60m	1m primary	1m c/o 0.1
Ehuasso		RC RC			3 2	0.15 0.39		202 ZARC0111: 202 ZARC0111:			



Prospect	Hole_ID	Drill Type	From m	To m	Interval m	Grade g/t	gxm	End of Hole m Intersectio	n	Sample type	Int. Dilution
Ehuasso	ZARC0111		151	152	1	0.20	0.20		1m at 0.2g/t from 151m	1m primary	1m c/o 0.1
Ehuasso	ZARC0111		155	160	5	0.41	2.03		5m at 0.41g/t from 155m	1m primary	1m c/o 0.1
Ehuasso Ehuasso	ZARC0111 ZARC0111		166 172	167 179	7	1.96 0.62	1.96 4.34		1m at 1.96g/t from 166m 7m at 0.62g/t from 172m incl. 1m @ 2.9g/t	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
Ehuasso	ZARCO111 ZARCO113		0	1/9	1	0.62	0.12		1m at 0.12g/t from 0m	1m primary	1m c/o 0.1
Ehuasso	ZARC0113		3	4	1	0.11	0.11		1m at 0.11g/t from 3m	1m primary	1m c/o 0.1
Ehuasso	ZARC0113		72	74	2	0.46	0.92		2m at 0.46g/t from 72m	1m primary	1m c/o 0.1
Ehuasso	ZARC0113	RC	144	145	1	1.10	1.10	211 ZARC0113:	1m at 1.1g/t from 144m	1m primary	1m c/o 0.1
Ehuasso	ZARC0113	RC	159	160	1	1.03	1.03	211 ZARC0113:	1m at 1.03g/t from 159m	1m primary	1m c/o 0.1
Ehuasso	ZARC0113	RC	162	164	2	0.17	0.34	211 ZARC0113:	2m at 0.17g/t from 162m	1m primary	1m c/o 0.1
Ehuasso	ZARC0113		180	181	1	0.13	0.13		1m at 0.13g/t from 180m	1m primary	1m c/o 0.1
Ehuasso	ZARC0113		210	211	1	0.42	0.42		1m at 0.42g/t from 210m	1m primary	1m c/o 0.1
Ehuasso	ZARC0115		0	1	1	0.24	0.24		1m at 0.24g/t from 0m	1m primary	1m c/o 0.1
Ehuasso	ZARC0115		17	32	15	0.24	3.59		15m at 0.24g/t from 17m	1m primary	1m c/o 0.1
Ehuasso	ZARC0115		60 76	63 87	3 11	0.56	1.69 2.09		3m at 0.56g/t from 60m incl. 1m @ 1.5g/t	1m primary	1m c/o 0.1
Ehuasso Ehuasso	ZARC0115 ZARC0115		107	108	11	0.19	0.65		11m at 0.19g/t from 76m 1m at 0.65g/t from 107m	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
Ehuasso	ZARC0113		180	181	1	0.03	0.03		1m at 0.18g/t from 180m	1m primary	1m c/o 0.1
Ehuasso	ZARC0115		183	184	1	0.30	0.30		1m at 0.3g/t from 183m	1m primary	1m c/o 0.1
Ehuasso	ZARC0119		0	2	2	0.21	0.41		2m at 0.21g/t from 0m	1m primary	1m c/o 0.1
Ehuasso	ZARC0119		34	35	1	0.16	0.16		1m at 0.16g/t from 34m	1m primary	1m c/o 0.1
Ehuasso	ZARC0119		60	65	5	0.17	0.85		5m at 0.17g/t from 60m	1m primary	1m c/o 0.1
Ehuasso	ZARC0119		68	69	1	0.13	0.13		1m at 0.13g/t from 68m	1m primary	1m c/o 0.1
Ehuasso	ZARC0119	RC	71	72	1	0.28	0.28		1m at 0.28g/t from 71m	1m primary	1m c/o 0.1
Ehuasso	ZARC0119		94	96	2	0.14	0.27		2m at 0.14g/t from 94m	1m primary	1m c/o 0.1
Ehuasso	ZARC0119		149	151	2	0.71	1.42		2m at 0.71g/t from 149m incl. 1m @ 1.2g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0119		161	163	2	0.14	0.28		2m at 0.14g/t from 161m	1m primary	1m c/o 0.1
Ehuasso	ZARC0119		172	175	3	0.24	0.73		3m at 0.24g/t from 172m	1m primary	1m c/o 0.1
Ehuasso	ZARC0119		179	182	3	0.18	0.55		3m at 0.18g/t from 179m	1m primary	1m c/o 0.1
Ehuasso	ZARC0119		193	195	2	0.83	1.67		2m at 0.83g/t from 193m incl. 1m @ 1.3g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0119		213	215	2	0.48	0.97		2m at 0.48g/t from 213m	1m primary	1m c/o 0.1
Ehuasso	ZARC0121		0	4	4	0.18	0.72		4m at 0.18g/t from 0m	1m primary	1m c/o 0.1
Ehuasso	ZARC0121		71	82	11	1.93	21.27		11m at 1.93g/t from 71m incl. 1m @ 14.3g/t, 5.2g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0121 ZARC0121		84 160	91 161	7	1.54 0.18	10.78 0.18		7m at 1.54g/t from 84m incl. 1m @ 4.1g/t, 1.8g/t, 4.4g/t 1m at 0.18g/t from 160m	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
Ehuasso Ehuasso	ZARC0121 ZARC0121		234	242	8	1.29	10.32		8m at 1.29g/t from 234m incl. 1m @ 4.5g/t, 2.2g/t, 2.4g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0121 ZARC0125		56	58	2	1.40	2.80		2m at 1.4g/t from 56m incl. 1m @ 2.3g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0125		113	117	4	0.17	0.69		4m at 0.17g/t from 113m	1m primary	1m c/o 0.1
Ehuasso	ZARC0125		123	126	3	0.27	0.80		3m at 0.27g/t from 123m	1m primary	1m c/o 0.1
Ehuasso	ZARC0125		156	160	4	0.51	2.05		4m at 0.51g/t from 156m incl. 1m @ 1.4g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0125		162	165	3	0.39	1.17		3m at 0.39g/t from 162m	1m primary	1m c/o 0.1
Ehuasso	ZARC0125		172	173	1	1.93	1.93		1m at 1.93g/t from 172m	1m primary	1m c/o 0.1
Ehuasso	ZARC0125	RC	187	188	1	0.61	0.61	304 ZARC0125:	1m at 0.61g/t from 187m	1m primary	1m c/o 0.1
Ehuasso	ZARC0125	RC	234	235	1	0.22	0.22	304 ZARC0125:	1m at 0.22g/t from 234m	1m primary	1m c/o 0.1
Ehuasso	ZARC0125	RC	282	294	12	0.65	7.85	304 ZARC0125:	12m at 0.65g/t from 282m incl. 1m @ 4.8g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0127	RC	99	101	2	1.12	2.25		2m at 1.12g/t from 99m incl. 1m @ 2g/t	1m primary	1m c/o 0.1
Ehuasso	ZARC0127		124	127	3	0.38	1.15		3m at 0.38g/t from 124m	1m primary	1m c/o 0.1
Ehuasso	ZARC0127		166	171	5	0.28	1.41		5m at 0.28g/t from 166m	1m primary	1m c/o 0.1
Ehuasso	ZARC0127		187	188	1	0.34	0.34		1m at 0.34g/t from 187m	1m primary	1m c/o 0.1
Ehuasso	ZARC0129		0	4	4	0.12	0.48		4m at 0.12g/t from 0m	1m primary	1m c/o 0.1
Ehuasso	ZARC0129		45 161	46	1	0.28	0.28		1m at 0.28g/t from 45m		1m c/o 0.1
Ehuasso	ZARC0129		161	243	15	0.20	0.60		3m at 0.2g/t from 161m	1m primary	1m c/o 0.1
Ehuasso Ehuasso	ZARC0129 ZADD0001		228	243	15 2	0.16	2.41 0.77		15m at 0.16g/t from 228m 2m at 0.39g/t from 0m	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
Ehuasso	ZADD0001 ZADD0001		12	18	6	0.39	1.00		6m at 0.17g/t from 12m	1m primary 1m primary	1m c/o 0.1
Ehuasso	ZADD0001		25	26	1	0.17	0.19		1m at 0.19g/t from 25m	1m primary	1m c/o 0.1
Ehuasso	ZADD0001		30	32	2	0.18	0.36		2m at 0.18g/t from 30m	1m primary	1m c/o 0.1
Ehuasso	ZADD0001		47	48	1	1.64	1.64		1m at 1.64g/t from 47m	1m primary	1m c/o 0.1
Ehuasso	ZADD0001		50	51	1	0.11	0.11		1m at 0.11g/t from 50m	1m primary	1m c/o 0.1
Ehuasso	ZADD0001		54	60	6	0.13	0.78		6m at 0.13g/t from 54m	1m primary	1m c/o 0.1
Ehuasso	ZADD0001		88	89	1	0.37	0.37		1m at 0.37g/t from 88m	1m primary	1m c/o 0.1
Ehuasso	ZADD0001	DD	110	111	1	0.12	0.12	201.2 ZADD0001:	1m at 0.12g/t from 110m	1m primary	1m c/o 0.1
Ehuasso	ZADD0001	DD	129	130	1	0.10	0.10	201.2 ZADD0001:	1m at 0.1g/t from 129m	1m primary	1m c/o 0.1
Ehuasso	ZADD0001	DD	138	139	1	0.11	0.11		1m at 0.11g/t from 138m	1m primary	1m c/o 0.1
Ehuasso	ZADD0001		141	141	0	0.11	0.00		0m at 0.11g/t from 141m	1m primary	1m c/o 0.1
Ehuasso	ZADD0001		146	148	2	0.54	1.08		2m at 0.54g/t from 146m incl. 1m @ 1g/t	1m primary	1m c/o 0.1
Ehuasso	ZADD0001		150	151	1	3.99	3.99		1m at 3.99g/t from 150m	1m primary	1m c/o 0.1
Ehuasso	ZADD0002		0	1	1	0.19	0.19		1m at 0.19g/t from 0m	1m primary	1m c/o 0.1
Ehuasso	ZADD0002		18	20	2	0.16	0.32		2m at 0.16g/t from 18m	1m primary	1m c/o 0.1
Ehuasso	ZADD0002		26	28	2	0.15	0.29		2m at 0.15g/t from 26m	1m primary	1m c/o 0.1
Ehuasso	ZADD0002		30	36	6	0.21	1.28		6m at 0.21g/t from 30m		1m c/o 0.1
Ehuasso	ZADD0002		40	42	2	0.17	0.34		2m at 0.17g/t from 40m	1m primary	1m c/o 0.1
Ehuasso	ZADD0002		58	59	1	0.12	0.12		1m at 0.12g/t from 58m	1m primary	1m c/o 0.1
Ehuasso	ZADD0002		65	66 72	1	0.16	0.16		1m at 0.16g/t from 65m	1m primary	1m c/o 0.1
Ehuasso	ZADD0002		71	72 °6	1	4.78	4.78		1m at 4.78g/t from 71m	1m primary	1m c/o 0.1
Ehuasso	ZADD0002		85	86	1	0.29	0.29		1m at 0.29g/t from 85m	1m primary	1m c/o 0.1
Ehuasso	ZADD0002		100	95	1	0.19	0.19		1m at 0.19g/t from 94m	1m primary	1m c/o 0.1
Ehuasso Ehuasso	ZADD0002 ZADD0002		100 112	109 114	9	0.23	2.03 0.27		9m at 0.23g/t from 100m 2m at 0.14g/t from 112m	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
Liluassu		DD	122	123	1	0.14	0.27		1m at 0.12g/t from 122m		1m c/o 0.1

Cont



Prospect	Hole_ID	Drill Type	From m	To m	Interval m	Grade g/t	gxm	End of Hole m Intersection	Sample type	Int. Dilution
Ehuasso	ZADD0002		129	130	1		0.17	201.37 ZADD0002: 1m at 0.17g/t from 129m	1m primary	1m c/o 0.1
Ehuasso	ZADD0002		133	140	7		3.71	201.37 ZADD0002: 7m at 0.53g/t from 133m incl. 1m @ 2.2g/t	1m primary	1m c/o 0.1
Ehuasso Ehuasso	ZADD0002 ZADD0002		142 150	143 153	3		0.10	201.37 ZADD0002: 1m at 0.1g/t from 142m 201.37 ZADD0002: 3m at 0.3g/t from 150m	1m primary	1m c/o 0.1
Ehuasso	ZADD0002 ZADD0002		155	155	0		0.90	201.37 ZADD0002: Sili at 0.3g/t from 150iii 201.37 ZADD0002: Om at 24.03g/t from 155m	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
Ehuasso	ZADD0002		157	158	1		0.32	201.37 ZADD0002: 1m at 0.32g/t from 157m	1m primary	1m c/o 0.1
Ehuasso	ZADD0003		17	25	8		1.88	243.15 ZADD0003: 8m at 0.23g/t from 17m	1m primary	1m c/o 0.1
Ehuasso	ZADD0003	DD	30	32	2		0.36	243.15 ZADD0003: 2m at 0.18g/t from 30m	1m primary	1m c/o 0.1
Ehuasso	ZADD0003	DD	58	59	1	0.14	0.14	243.15 ZADD0003: 1m at 0.14g/t from 58m	1m primary	1m c/o 0.1
Ehuasso	ZADD0003	DD	63	68	5	2.59	12.96	243.15 ZADD0003: 5m at 2.59g/t from 63m incl. 1m @ 10.3g/t, 1.2g/t, 1.4g/t, 1g/t	1m primary	1m c/o 0.1
Ehuasso	ZADD0003		113	114	1		0.14	243.15 ZADD0003: 1m at 0.14g/t from 113m	1m primary	1m c/o 0.1
Ehuasso	ZADD0003		117	118	1		0.10	243.15 ZADD0003: 1m at 0.1g/t from 117m	1m primary	1m c/o 0.1
Ehuasso 	ZADD0003		121	122	1		0.17	243.15 ZADD0003: 1m at 0.17g/t from 121m	1m primary	1m c/o 0.1
Ehuasso	ZADD0003		124	126	2		0.51	243.15 ZADD0003: 2m at 0.26g/t from 124m	1m primary	1m c/o 0.1
Ehuasso	ZADD0003		130	133	3		1.42	243.15 ZADD0003: 3m at 0.47g/t from 130m incl. 1m @ 1.3g/t	1m primary	1m c/o 0.1
Ehuasso Ehuasso	ZADD0003 ZADD0003		138 143	141 145	2		0.48	243.15 ZADD0003: 3m at 0.16g/t from 138m 243.15 ZADD0003: 2m at 0.19g/t from 143m	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
Ehuasso	ZADD0003		147	148	1		0.35	243.15 ZADD0003: 1m at 0.15g/t from 147m	1m primary	1m c/o 0.1
Ehuasso	ZADD0003		154	157	3		0.73	243.15 ZADD0003: 3m at 0.24g/t from 154m	1m primary	1m c/o 0.1
Ehuasso	ZADD0003		164	166	2		0.47	243.15 ZADD0003: 2m at 0.24g/t from 164m	1m primary	1m c/o 0.1
Ehuasso	ZADD0003		189	190	1	0.11	0.11	243.15 ZADD0003: 1m at 0.11g/t from 189m	1m primary	1m c/o 0.1
Ehuasso	ZADD0003		193	194	1		0.12	243.15 ZADD0003: 1m at 0.12g/t from 193m	1m primary	1m c/o 0.1
Ehuasso	ZADD0003	DD	207	208	1	0.46	0.46	243.15 ZADD0003: 1m at 0.46g/t from 207m	1m primary	1m c/o 0.1
Ehuasso	ZADD0003	DD	229	230	1		0.11	243.15 ZADD0003: 1m at 0.11g/t from 229m	1m primary	1m c/o 0.1
Mbasso	ZAAC0800		33	35	2		0.52	60 ZAAC0800: 2m at 0.26g/t from 33m	1m primary	1m c/o 0.1
Mbasso	ZAAC0800		42	43	1		0.20	60 ZAAC0800: 1m at 0.2g/t from 42m	1m primary	1m c/o 0.1
Mbasso	ZAAC0801		9	11	2		0.53	63 ZAAC0801: 2m at 0.27g/t from 9m	1m primary	1m c/o 0.1
Mbasso	ZAAC0801		13	14	1		0.42	63 ZAAC0801: 1m at 0.42g/t from 13m	1m primary	1m c/o 0.1
Mbasso	ZAAC0801		17 21	19 26	5		0.34	63 ZAAC0801: 2m at 0.17g/t from 17m	1m primary	1m c/o 0.1
Mbasso Mbasso	ZAAC0801 ZAAC0801		55	56	1		0.79	63 ZAAC0801: 5m at 0.16g/t from 21m 63 ZAAC0801: 1m at 0.26g/t from 55m	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
Mbasso	ZAAC0801		1	4	3		1.45	57 ZAAC0806: 3m at 0.48g/t from 1m incl. 1m @ 1.3g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0807		0	2	2		0.36	58 ZAAC0807: 2m at 0.18g/t from 0m	1m primary	1m c/o 0.1
Mbasso	ZAAC0807		6	12	6		5.50	58 ZAAC0807: 6m at 0.92g/t from 6m incl. 1m @ 4.6g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0807		15	29	14	0.34	4.76	58 ZAAC0807: 14m at 0.34g/t from 15m	1m primary	1m c/o 0.1
Mbasso	ZAAC0807	AC	31	43	12	0.31	3.78	58 ZAAC0807: 12m at 0.31g/t from 31m	1m primary	1m c/o 0.1
Mbasso	ZAAC0807	AC	46	51	5	0.22	1.12	58 ZAAC0807: 5m at 0.22g/t from 46m	1m primary	1m c/o 0.1
Mbasso	ZAAC0808	AC	0	1	1	0.14	0.14	54 ZAAC0808: 1m at 0.14g/t from 0m	1m primary	1m c/o 0.1
Mbasso	ZAAC0808		3	4	1		0.22	54 ZAAC0808: 1m at 0.22g/t from 3m	1m primary	1m c/o 0.1
Mbasso	ZAAC0814		1	2	1		0.24	60 ZAAC0814: 1m at 0.24g/t from 1m	1m primary	1m c/o 0.1
Mbasso	ZAAC0814		30	33	3		1.35	60 ZAAC0814: 3m at 0.45g/t from 30m	1m primary	1m c/o 0.1
Mbasso	ZAAC0814		35	36	1		0.19	60 ZAAC0814: 1m at 0.19g/t from 35m	1m primary	1m c/o 0.1
Mbasso	ZAAC0815		5	8 48	2		1.13	63 ZAAC0815: 3m at 0.38g/t from 5m	1m primary	1m c/o 0.1
Mbasso Mbasso	ZAAC0815 ZAAC0815		46 59	60	1		0.39	63 ZAAC0815: 2m at 0.66g/t from 46m 63 ZAAC0815: 1m at 0.39g/t from 59m	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
Mbasso	ZAAC0815		0	7	7		2.35	63 ZAAC0816: 7m at 0.34g/t from 0m	1m primary	1m c/o 0.1
Mbasso	ZAAC0816		44	45	1		0.61	63 ZAAC0816: 1m at 0.61g/t from 44m	1m primary	1m c/o 0.1
Mbasso	ZAAC0818		17	20	3		0.70	54 ZAAC0818: 3m at 0.23g/t from 17m	1m primary	1m c/o 0.1
Mbasso	ZAAC0818		22	28	6		2.05	54 ZAAC0818: 6m at 0.34g/t from 22m incl. 1m @ 1.3g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0818	AC	40	54	14	0.78	10.96	54 ZAAC0818: 14m at 0.78g/t from 40m incl. 1m @ 4.5g/t, 1.7g/t, 2.4g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0819	AC	15	16	1	0.25	0.25	54 ZAAC0819: 1m at 0.25g/t from 15m	1m primary	1m c/o 0.1
Mbasso	ZAAC0819	AC	26	35	9	0.43	3.90	54 ZAAC0819: 9m at 0.43g/t from 26m incl. 1m @ 1.2g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0819		41	43	2		0.31	54 ZAAC0819: 2m at 0.15g/t from 41m	1m primary	1m c/o 0.1
Mbasso	ZAAC0821		0	1	1		0.14	68 ZAAC0821: 1m at 0.14g/t from 0m	1m primary	1m c/o 0.1
Mbasso	ZAAC0823		37	40	3		1.91	60 ZAAC0823: 3m at 0.64g/t from 37m incl. 1m @ 1.1g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0823		43	48	5		1.45	60 ZAAC0823: 5m at 0.29g/t from 43m	1m primary	1m c/o 0.1
Mbasso Mbasso	ZAAC0824 ZAAC0824		16	3 26	10		0.43 3.50	48 ZAAC0824: 2m at 0.21g/t from 1m 48 ZAAC0824: 10m at 0.35g/t from 16m incl. 1m @ 1.2g/t	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
Mbasso	ZAAC0824 ZAAC0824		29	35	6		1.53	48 ZAAC0824: 10m at 0.35g/t from 16m inci. 1m @ 1.2g/t 48 ZAAC0824: 6m at 0.26g/t from 29m	1m primary 1m primary	1m c/o 0.1
Mbasso	ZAAC0824 ZAAC0824		40	42	2		0.66	48 ZAAC0824: 2m at 0.33g/t from 40m	1m primary	1m c/o 0.1
Mbasso	ZAAC0825		0	8	8		2.04	56 ZAAC0825: 8m at 0.25g/t from 0m	1m primary	1m c/o 0.1
Mbasso	ZAAC0825		16	35	19		10.38	56 ZAAC0825: 19m at 0.55g/t from 16m incl. 1m @ 3g/t, 1.6g/t, 2g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0825		48	49	1		0.72	56 ZAAC0825: 1m at 0.72g/t from 48m	1m primary	1m c/o 0.1
Mbasso	ZAAC0826		0	8	8		3.43	45 ZAAC0826: 8m at 0.43g/t from 0m incl. 1m @ 1.1g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0826		32	33	1	2.20	2.20	45 ZAAC0826: 1m at 2.2g/t from 32m	1m primary	1m c/o 0.1
Mbasso	ZAAC0827	AC	1	2	1	0.36	0.36	48 ZAAC0827: 1m at 0.36g/t from 1m	1m primary	1m c/o 0.1
Mbasso	ZAAC0827		5	6	1		0.51	48 ZAAC0827: 1m at 0.51g/t from 5m	1m primary	1m c/o 0.1
Mbasso	ZAAC0827		16	20	4		1.66	48 ZAAC0827: 4m at 0.41g/t from 16m incl. 1m @ 1.3g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0827		25	27	2		0.44	48 ZAAC0827: 2m at 0.22g/t from 25m	1m primary	1m c/o 0.1
Mbasso	ZAAC0831		47	48	1		0.24	51 ZAAC0831: 1m at 0.24g/t from 47m	1m primary	1m c/o 0.1
Mbasso	ZAAC0833		5	17	12		12.11	66 ZAAC0833: 12m at 1.01g/t from 5m incl. 1m @ 1.9g/t, 3.2g/t, 1.3g/t, 4.3g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0833		23	25	2		0.25	66 ZAAC0833: 2m at 0.12g/t from 23m	1m primary	1m c/o 0.1
Mbasso	ZAAC0833		27	32	5		4.34	66 ZAAC0833: 5m at 0.87g/t from 27m incl. 1m @ 2g/t, 1g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0834		17	30	3		1.55	78 ZAAC0834: 3m at 0.52g/t from 0m incl. 1m @ 1.2g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0836		17	20	3		1.46	56 ZAAC0836: 3m at 0.49g/t from 17m	1m primary	1m c/o 0.1
Mbasso	ZAAC0836		34	36	2		0.85	56 ZAAC0836: 2m at 0.42g/t from 34m	1m primary	1m c/o 0.1
Mbasso	ZAAC0837 ZAAC0837		2 5	3 9	1		0.61 7.27	53 ZAAC0837: 1m at 0.61g/t from 2m	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
Mbasso Mbasso	ZAAC0837 ZAAC0841		0	9	9		2.22	53 ZAAC0837: 4m at 1.82g/t from 5m incl. 1m @ 6.3g/t 57 ZAAC0841: 9m at 0.25g/t from 0m	1m primary 1m primary	1m c/o 0.1
	2AACU041	AC	12	31	19		8.62	57 ZAAC0841: 19m at 0.25g/t from 12m incl. 1m @ 1.3g/t		1m c/o 0.1



Prospect	Hole_ID	Drill Type	From m	To m	Interval m	Grade g/t	gxm	End of Hole m Intersection	Sample type	Int. Dilution
Mbasso	ZAAC0842		0	18		0.78	14.01	54 ZAAC0842: 18m at 0.78g/t from 0m incl. 1m @ 1.8g/t, 1.5g/t, 1.3g/t, 1.5g/t, 1		1m c/o 0.1
Mbasso	ZAAC0842		20	24		0.51	2.03	54 ZAAC0842: 4m at 0.51g/t from 20m incl. 1m @ 1g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0842		28	41		0.65	8.50	54 ZAAC0842: 13m at 0.65g/t from 28m incl. 1m @ 1.4g/t, 1.2g/t, 1g/t, 1.2g/t	1m primary	1m c/o 0.1
Mbasso Mbasso	ZAAC0842 ZAAC0843		47 0	54 1		0.21	1.45 0.11	54 ZAAC0842: 7m at 0.21g/t from 47m 57 ZAAC0843: 1m at 0.11g/t from 0m	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
Mbasso	ZAAC0843 ZAAC0843		3	4		0.11	0.11	57 ZAAC0843: 1m at 0.11g/t from 3m	1m primary	1m c/o 0.1
Mbasso	ZAAC0843		36	48		0.57	6.86	57 ZAAC0843: 12m at 0.57g/t from 36m incl. 1m @ 2g/t, 1.8g/t, 1.8g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0843		52	57		0.17	0.84	57 ZAAC0843: 5m at 0.17g/t from 52m	1m primary	1m c/o 0.1
Mbasso	ZAAC0844		0	6		0.36	2.18	55 ZAAC0844: 6m at 0.36g/t from 0m	1m primary	1m c/o 0.1
Mbasso	ZAAC0844		8	15	7	0.19	1.34	55 ZAAC0844: 7m at 0.19g/t from 8m	1m primary	1m c/o 0.1
Mbasso	ZAAC0844		17	26	9	0.43	3.91	55 ZAAC0844: 9m at 0.43g/t from 17m incl. 1m @ 1.1g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0844	AC	33	35	2	0.53	1.07	55 ZAAC0844: 2m at 0.53g/t from 33m	1m primary	1m c/o 0.1
Mbasso	ZAAC0844	AC	54	55	1	0.42	0.42	55 ZAAC0844: 1m at 0.42g/t from 54m	1m primary	1m c/o 0.1
Mbasso	ZAAC0847	AC	33	42	9	0.34	3.09	42 ZAAC0847: 9m at 0.34g/t from 33m	1m primary	1m c/o 0.1
Mbasso	ZAAC0848	AC	0	27	27	0.37	10.00	39 ZAAC0848: 27m at 0.37g/t from 0m incl. 1m @ 1.2g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0849	AC	0	1	1	0.17	0.17	35 ZAAC0849: 1m at 0.17g/t from 0m	1m primary	1m c/o 0.1
Mbasso	ZAAC0849	AC	3	11	8	0.34	2.76	35 ZAAC0849: 8m at 0.34g/t from 3m incl. 1m @ 1g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0850		33	36		0.18	0.53	36 ZAAC0850: 3m at 0.18g/t from 33m	1m primary	1m c/o 0.1
Mbasso	ZAAC0851		30	32		2.92	5.85	37 ZAAC0851: 2m at 2.92g/t from 30m incl. 1m @ 5.6g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0852		0	3		0.67	2.00	43 ZAAC0852: 3m at 0.67g/t from 0m incl. 1m @ 1.3g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0852		16	20		1.08	4.31	43 ZAAC0852: 4m at 1.08g/t from 16m incl. 1m @ 4g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0852		41	42		0.15	0.15	43 ZAAC0852: 1m at 0.15g/t from 41m	1m primary	1m c/o 0.1
Mbasso	ZAAC0854		0	1		0.33	0.33	36 ZAAC0854: 1m at 0.33g/t from 0m	1m primary	1m c/o 0.1
Mbasso	ZAAC0855		56	61		0.24	1.21	68 ZAAC0855: 5m at 0.24g/t from 56m	1m primary	1m c/o 0.1
Mbasso	ZAAC0855		63	68		0.85	4.26	68 ZAAC0855: 5m at 0.85g/t from 63m incl. 1m @ 2.8g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0859		48	53		2.46	12.29	57 ZAAC0859: 5m at 2.46g/t from 48m incl. 1m @ 10.8g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0859		56	57		0.10	0.10	57 ZAAC0859: 1m at 0.1g/t from 56m	1m primary	1m c/o 0.1
Mbasso Mbasso	ZAAC0860 ZAAC0860		0 5	3 7		0.29	0.88	56 ZAAC0860: 3m at 0.29g/t from 0m 56 ZAAC0860: 2m at 0.26g/t from 5m	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
Mbasso	ZAAC0860		10	19		0.20	2.98	56 ZAAC0860: 9m at 0.33g/t from 10m incl. 1m @ 1.2g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0860		21	24		0.30	0.90	56 ZAAC0860: 3m at 0.3g/t from 21m	1m primary	1m c/o 0.1
Mbasso	ZAAC0860		44	51		0.24	1.70	56 ZAAC0860: 7m at 0.24g/t from 44m	1m primary	1m c/o 0.1
Mbasso	ZAAC0861		28	42		0.19	2.62	54 ZAAC0861: 14m at 0.19g/t from 28m	1m primary	1m c/o 0.1
Mbasso	ZAAC0861		47	50		0.19	0.57	54 ZAAC0861: 3m at 0.19g/t from 47m	1m primary	1m c/o 0.1
Mbasso	ZAAC0861		53	54		0.36	0.36	54 ZAAC0861: 1m at 0.36g/t from 53m	1m primary	1m c/o 0.1
Mbasso	ZAAC0862		4	5		0.11	0.11	54 ZAAC0862: 1m at 0.11g/t from 4m	1m primary	1m c/o 0.1
Mbasso	ZAAC0862		6	12		0.14	0.85	54 ZAAC0862: 6m at 0.14g/t from 6m	1m primary	1m c/o 0.1
Mbasso	ZAAC0862		44	46		0.39	0.78	54 ZAAC0862: 2m at 0.39g/t from 44m	1m primary	1m c/o 0.1
Mbasso	ZAAC0862		49	52		0.43	1.30	54 ZAAC0862: 3m at 0.43g/t from 49m	1m primary	1m c/o 0.1
Mbasso	ZAAC0863		0	3		0.96	2.89	47 ZAAC0863: 3m at 0.96g/t from 0m incl. 1m @ 1.4g/t, 1.3	1m primary	1m c/o 0.1
Mbasso	ZAAC0864	AC	9	10	1	1.01	1.01	37 ZAAC0864: 1m at 1.01g/t from 9m	1m primary	1m c/o 0.1
Mbasso	ZAAC0866	AC	16	40	24	0.47	11.18	42 ZAAC0866: 24m at 0.47g/t from 16m incl. 1m @ 1.1g/t, 1.9g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0867	AC	0	11	11	0.32	3.48	25 ZAAC0867: 11m at 0.32g/t from 0m	1m primary	1m c/o 0.1
Mbasso	ZAAC0868	AC	0	3	3	0.18	0.54	39 ZAAC0868: 3m at 0.18g/t from 0m	1m primary	1m c/o 0.1
Mbasso	ZAAC0868	AC	11	12	1	0.13	0.13	39 ZAAC0868: 1m at 0.13g/t from 11m	1m primary	1m c/o 0.1
Mbasso	ZAAC0868	AC	16	19	3	0.20	0.59	39 ZAAC0868: 3m at 0.2g/t from 16m	1m primary	1m c/o 0.1
Mbasso	ZAAC0868	AC	23	24		0.13	0.13	39 ZAAC0868: 1m at 0.13g/t from 23m	1m primary	1m c/o 0.1
Mbasso	ZAAC0868		28	36		0.32	2.55	39 ZAAC0868: 8m at 0.32g/t from 28m	1m primary	1m c/o 0.1
Mbasso	ZAAC0869		0	17		0.47	7.99	37 ZAAC0869: 17m at 0.47g/t from 0m incl. 1m @ 2.1g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0869		19	37		0.27	4.83	37 ZAAC0869: 18m at 0.27g/t from 19m	1m primary	1m c/o 0.1
Mbasso	ZAAC0870		0	3		0.20	0.61	50 ZAAC0870: 3m at 0.2g/t from 0m	1m primary	1m c/o 0.1
Mbasso	ZAAC0870		9	10		0.12	0.12	50 ZAAC0870: 1m at 0.12g/t from 9m	1m primary	1m c/o 0.1
Mbasso	ZAAC0870		15	18		0.48	1.45	50 ZAAC0870: 3m at 0.48g/t from 15m	1m primary	1m c/o 0.1
Mbasso	ZAAC0870		29	48		0.45	8.56	50 ZAAC0870: 19m at 0.45g/t from 29m incl. 1m @ 1.1g/t, 3g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0871		0	8		0.21	1.67	42 ZAAC0871: 8m at 0.21g/t from 0m	1m primary	1m c/o 0.1
Mbasso	ZAAC0873		25	27		0.26	0.53	39 ZAAC0873: 2m at 0.26g/t from 25m	1m primary	1m c/o 0.1
Mbasso	ZAAC0873		32	33		0.27	0.27	39 ZAAC0873: 1m at 0.27g/t from 32m	1m primary	1m c/o 0.1 1m c/o 0.1
Mbasso Mbasso	ZAAC0873 ZAAC0876		35 16	36 19		0.45	0.45	39 ZAAC0873: 1m at 0.45g/t from 35m 31 ZAAC0876: 3m at 0.13g/t from 16m	1m primary 1m primary	1m c/o 0.1
Mbasso	ZAAC0876 ZAAC0877		9	19		0.13	0.39	32 ZAAC0877: 2m at 0.16g/t from 9m	1m primary 1m primary	1m c/o 0.1
Mbasso	ZAAC0877 ZAAC0878		11	16		0.15	0.32	40 ZAAC0878: 5m at 0.15g/t from 11m	1m primary	1m c/o 0.1
Mbasso	ZAAC0878		24	30		0.13	3.55	40 ZAAC0878: 6m at 0.15g/t from 11m 40 ZAAC0878: 6m at 0.59g/t from 24m incl. 1m @ 1.2g/t,	1m primary	1m c/o 0.1
Mbasso	ZAAC0878		24	25		1.17	1.17	29 ZAAC0879: 1m at 1.17g/t from 24m incl. 1m @ 1.2g/t,	1m primary	1m c/o 0.1
Mbasso	ZAAC0879		27	28		0.11	0.11	29 ZAAC0879: 1m at 0.11g/t from 27m	1m primary	1m c/o 0.1
Mbasso	ZAAC0882		16	17		0.13	0.13	19 ZAAC0882: 1m at 0.13g/t from 16m	1m primary	1m c/o 0.1
Mbasso	ZAAC0884		16	20		0.24	0.96	39 ZAAC0884: 4m at 0.24g/t from 16m	1m primary	1m c/o 0.1
Mbasso	ZAAC0884		24	25		0.43	0.43	39 ZAAC0884: 1m at 0.43g/t from 24m	1m primary	1m c/o 0.1
Mbasso	ZAAC0884		30	31		0.20	0.20	39 ZAAC0884: 1m at 0.2g/t from 30m	1m primary	1m c/o 0.1
Mbasso	ZAAC0884		33	35			0.49	39 ZAAC0884: 2m at 0.25g/t from 33m	1m primary	1m c/o 0.1
Mbasso	ZAAC0886		16	19		2.84	8.51	43 ZAAC0886: 3m at 2.84g/t from 16m incl. 1m @ 8.3g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0886		24	26		1.16	2.32	43 ZAAC0886: 2m at 1.16g/t from 24m incl. 1m @ 2g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0886		39	43		1.99	7.97	43 ZAAC0886: 4m at 1.99g/t from 39m incl. 1m @ 6.8g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0887		13	14		0.11	0.11	31 ZAAC0887: 1m at 0.11g/t from 13m	1m primary	1m c/o 0.1
Mbasso	ZAAC0887		17	18		0.11	0.11	31 ZAAC0887: 1m at 0.11g/t from 17m	1m primary	1m c/o 0.1
Mbasso	ZAAC0891		13	23		0.31	3.12	24 ZAAC0891: 10m at 0.31g/t from 13m	1m primary	1m c/o 0.1
Mbasso	ZAAC0892		50	56		0.28	1.66	56 ZAAC0892: 6m at 0.28g/t from 50m	1m primary	1m c/o 0.1
Mbasso	ZAAC0894		36	45		0.69	6.21	46 ZAAC0894: 9m at 0.69g/t from 36m incl. 1m @ 2.6g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0895		4	7		0.17	0.51	28 ZAAC0895: 3m at 0.17g/t from 4m	1m primary	1m c/o 0.1
Mbasso	ZAAC0895		9	24		0.32	4.87	28 ZAAC0895: 15m at 0.32g/t from 9m incl. 1m @ 1.8g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0899		6	8			0.51	21 ZAAC0899: 2m at 0.25g/t from 6m	1m primary	1m c/o 0.1



Prospect	Hole_ID	Drill Type	From m	To m	m	Grade g/t	gxm		Intersection		Sample type	Int. Dilution
Mbasso	ZAAC0900	-	1	22	21		11.51			21m at 0.55g/t from 1m incl. 1m @ 1g/t, 1.2g/t, 1.6g/t	1m primary	
Mbasso	ZAAC0901		0	4	4	0.17	0.70			4m at 0.17g/t from 0m	1m primary	1m c/o 0.1
Mbasso	ZAAC0901		10	11	1	0.13	0.13			1m at 0.13g/t from 10m	1m primary	1m c/o 0.1
Mbasso Mbasso	ZAAC0902 ZAAC0902		0 15	2 16	2	0.32	0.65			2m at 0.32g/t from 0m 1m at 0.28g/t from 15m	1m primary	1m c/o 0.1 1m c/o 0.1
Mbasso Mbasso	ZAAC0902 ZAAC0903		15	24	12	0.28	8.92			12m at 0.28g/t from 12m 12m at 0.74g/t from 12m incl. 1m @ 2.2g/t, 1.8g/t	1m primary 1m primary	1m c/o 0.1
Mbasso	ZAAC0903		44	50	6	0.74	5.12			6m at 0.85g/t from 44m incl. 1m @ 2.2g/t, 1.8g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0904		0	3	3	0.13	0.39			3m at 0.13g/t from 0m	1m primary	1m c/o 0.1
Mbasso	ZAAC0904		17	51	34	0.89	30.25			34m at 0.89g/t from 17m incl. 1m @ 1.2g/t, 3.1g/t, 1.1g/t, 3.3g/t, 1		1m c/o 0.1
Mbasso	ZAAC0904		53	56	3		0.53			3m at 0.18g/t from 53m	1m primary	1m c/o 0.1
Mbasso	ZAAC0905	AC	0	2	2	0.47	0.95			2m at 0.47g/t from 0m	1m primary	1m c/o 0.1
Mbasso	ZAAC0909	AC	22	23	1	0.55	0.55	27	ZAAC0909:	1m at 0.55g/t from 22m	1m primary	1m c/o 0.1
Mbasso	ZAAC0910	AC	0	1	1	2.38	2.38	32	ZAAC0910:	1m at 2.38g/t from 0m	1m primary	1m c/o 0.1
Mbasso	ZAAC0910	AC	4	26	22	0.25	5.61	32	ZAAC0910:	22m at 0.25g/t from 4m incl. 1m @ 1.1g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0910		30	31	1	0.30	0.30			1m at 0.3g/t from 30m	1m primary	1m c/o 0.1
Mbasso	ZAAC0911		0	1	1	0.34	0.34			1m at 0.34g/t from 0m	1m primary	1m c/o 0.1
Mbasso	ZAAC0911		3	30	27	0.23	6.34			27m at 0.23g/t from 3m	1m primary	1m c/o 0.1
Mbasso	ZAAC0912		6	9	3	0.50	1.49			3m at 0.5g/t from 6m	1m primary	1m c/o 0.1
Mbasso	ZAAC0913		0	3	3	0.14	0.41			3m at 0.14g/t from 0m	1m primary	1m c/o 0.1
Mbasso	ZAAC0913		9	24	15	0.74	11.17			15m at 0.74g/t from 9m incl. 1m @ 1.7g/t, 1.3g/t, 1.8g/t, 1.3g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0914		9	3 19	10	0.24	0.72			3m at 0.24g/t from 0m	1m primary	1m c/o 0.1
Mbasso Mbasso	ZAAC0915 ZAAC0917		13	27	10 14	0.21	2.10 3.60			10m at 0.21g/t from 9m 14m at 0.26g/t from 13m	1m primary 1m primary	1m c/o 0.1
Mbasso	ZAAC0917 ZAAC0918		0	1	14	0.26	0.21			14m at 0.21g/t from 0m	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
Mbasso	ZAAC0918 ZAAC0918		3	4	1	0.21	0.21			1m at 0.21g/t from 3m	1m primary	1m c/o 0.1
Mbasso	ZAAC0918 ZAAC0918		45	51	6	0.31	1.53			6m at 0.25g/t from 45m	1m primary	1m c/o 0.1
Mbasso	ZAAC0918 ZAAC0919		0	12	12	0.23	2.74			12m at 0.23g/t from 0m	1m primary	1m c/o 0.1
Mbasso	ZAAC0919		20	21	1	0.27	0.27			1m at 0.27g/t from 20m	1m primary	1m c/o 0.1
Mbasso	ZAAC0919		23	24	1		0.26			1m at 0.26g/t from 23m	1m primary	1m c/o 0.1
Mbasso	ZAAC0919		36	42	6	0.13	0.79			6m at 0.13g/t from 36m	1m primary	1m c/o 0.1
Mbasso	ZAAC0919		45	47	2	0.61	1.22			2m at 0.61g/t from 45m	1m primary	1m c/o 0.1
Mbasso	ZAAC0920	AC	34	36	2	0.32	0.65	88	ZAAC0920:	2m at 0.32g/t from 34m	1m primary	1m c/o 0.1
Mbasso	ZAAC0920	AC	62	63	1	0.92	0.92	88	ZAAC0920:	1m at 0.92g/t from 62m	1m primary	1m c/o 0.1
Mbasso	ZAAC0922	AC	44	47	3	0.36	1.07	92	ZAAC0922:	3m at 0.36g/t from 44m	1m primary	1m c/o 0.1
Mbasso	ZAAC0927	AC	47	48	1	0.42	0.42	69	ZAAC0927:	1m at 0.42g/t from 47m	1m primary	1m c/o 0.1
Mbasso	ZAAC0928	AC	14	23	9	0.31	2.75	93	ZAAC0928:	9m at 0.31g/t from 14m incl. 1m @ 1.1g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0928		25	30	5	0.20	0.98	93	ZAAC0928:	5m at 0.2g/t from 25m	1m primary	1m c/o 0.1
Mbasso	ZAAC0928		89	91	2		0.74			2m at 0.37g/t from 89m	1m primary	1m c/o 0.1
Mbasso	ZAAC0930		60	61	1	1.21	1.21			1m at 1.21g/t from 60m	1m primary	1m c/o 0.1
Mbasso	ZAAC0930		63	65	2	1.51	3.02			2m at 1.51g/t from 63m incl. 1m @ 2.3g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0930		88	90	2		1.25			2m at 0.62g/t from 88m	1m primary	1m c/o 0.1
Mbasso	ZAAC0931		16	18	2	0.23	0.46			2m at 0.23g/t from 16m	1m primary	1m c/o 0.1
Mbasso	ZAAC0931		20 32	24 33	1	0.52	2.08 0.37			4m at 0.52g/t from 20m incl. 1m @ 1.7g/t	1m primary	1m c/o 0.1
Mbasso Mbasso	ZAAC0931 ZAAC0931		37	43	6	0.59	3.54			1m at 0.37g/t from 32m 6m at 0.59g/t from 37m incl. 1m @ 2.7g/t	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
Mbasso	ZAAC0931 ZAAC0938		34	35	1	0.36	0.36			1m at 0.36g/t from 34m	1m primary	1m c/o 0.1
Mbasso	ZAAC0939		37	45	8	0.91	7.32			8m at 0.91g/t from 37m incl. 1m @ 1.4g/t, 3g/t, 1.4g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0939		47	48	1	1.03	1.03			1m at 1.03g/t from 47m	1m primary	1m c/o 0.1
Mbasso	ZAAC0943		16	17	1	0.22	0.22			1m at 0.22g/t from 16m	1m primary	1m c/o 0.1
Mbasso	ZAAC0943		19	20	1		0.55			1m at 0.55g/t from 19m	1m primary	1m c/o 0.1
Mbasso	ZAAC0943	AC	28	30	2	0.19	0.39	69	ZAAC0943:	2m at 0.19g/t from 28m		1m c/o 0.1
Mbasso	ZAAC0944	AC	17	24	7	0.31	2.19			7m at 0.31g/t from 17m	1m primary	1m c/o 0.1
Mbasso	ZAAC0944		27	36	9	0.28	2.56			9m at 0.28g/t from 27m		1m c/o 0.1
Mbasso	ZAAC0949	AC	1	4	3	0.24	0.71	57	ZAAC0949:	3m at 0.24g/t from 1m	1m primary	1m c/o 0.1
Mbasso	ZAAC0952	AC	44	48	4	0.19	0.77	66	ZAAC0952:	4m at 0.19g/t from 44m	1m primary	1m c/o 0.1
Mbasso	ZAAC0952		60	61	1	3.49	3.49			1m at 3.49g/t from 60m	1m primary	1m c/o 0.1
Mbasso	ZAAC0953		2	7	5		0.98			5m at 0.2g/t from 2m	1m primary	1m c/o 0.1
Mbasso	ZAAC0953		9	11	2	0.31	0.61			2m at 0.31g/t from 9m	1m primary	1m c/o 0.1
Mbasso	ZAAC0953		13	28	15	0.45	6.82			15m at 0.45g/t from 13m incl. 1m @ 3.1g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0953		36	40	4	0.28	1.14			4m at 0.28g/t from 36m	1m primary	1m c/o 0.1
Mbasso	ZAAC0954		25	29	4	0.27	1.09			4m at 0.27g/t from 25m	1m primary	1m c/o 0.1
Mbasso	ZAAC0955		3	4	1	0.12	0.12			1m at 0.12g/t from 3m	1m primary	1m c/o 0.1
Mbasso	ZAAC0955		49	54	5		0.97			5m at 0.19g/t from 49m	1m primary	1m c/o 0.1
Mbasso Mbasso	ZAAC0955 ZAAC0961		58 30	60 32	2	0.53	1.06 0.43			2m at 0.53g/t from 58m 2m at 0.21g/t from 30m	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
Mbasso	ZAAC0961 ZAAC0961		52	56	4	0.21	0.43			4m at 0.18g/t from 52m	1m primary 1m primary	1m c/o 0.1
Mbasso	ZAAC0961 ZAAC0962		36	39	3	1.45	4.35			3m at 1.45g/t from 36m incl. 1m @ 4.1g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0962 ZAAC0963		44	45	1	1.45	1.00			1m at 1g/t from 44m	1m primary	1m c/o 0.1
Mbasso	ZAAC0964		0	1	1	0.13	0.13			1m at 1g/t from 44fff 1m at 0.13g/t from 0m	1m primary	1m c/o 0.1
Mbasso	ZAAC0965		28	30	2		2.94			2m at 1.47g/t from 28m incl. 1m @ 2.8g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0969		29	30	1		0.17			1m at 0.17g/t from 29m	1m primary	1m c/o 0.1
Mbasso	ZAAC0970		61	63	2		1.86			2m at 0.93g/t from 61m incl. 1m @ 1.3g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0973		46	47	1	0.47	0.47			1m at 0.47g/t from 46m	1m primary	1m c/o 0.1
Mbasso	ZAAC0974		9	13	4	0.27	1.08			4m at 0.27g/t from 9m	1m primary	1m c/o 0.1
Mbasso	ZAAC0974		20	23	3	0.20	0.60			3m at 0.2g/t from 20m	1m primary	1m c/o 0.1
Mbasso	ZAAC0974		28	30	2		3.01			2m at 1.5g/t from 28m incl. 1m @ 2.9g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0974		43	44	1	0.70	0.70			1m at 0.7g/t from 43m	1m primary	1m c/o 0.1
Mbasso	ZAAC0974		52	59	7		1.20			7m at 0.17g/t from 52m	1m primary	1m c/o 0.1
Mbasso	ZAAC0975		0	3	3	0.21	0.64			3m at 0.21g/t from 0m	1m primary	1m c/o 0.1
Mbasso	ZAAC0976		1	2		0.18	0.18			1m at 0.18g/t from 1m	1m primary	



Prospect	Hole_ID	Drill Type	From m	To m	Interval m	Grade g/t	gxm	End of Hole m Intersection	Sample type	Int. Dilution
Mbasso	ZAAC0979		39	43	4		75.84	61 ZAAC0979: 4m at 18.96g/t from 39m incl. 1m @ 1.7g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0979		45	46	1	1.42	1.42	61 ZAAC0979: 1m at 1.42g/t from 45m	1m primary	1m c/o 0.1
Mbasso Mbasso	ZAAC0979 ZAAC0980		56 12	60 24	12	0.13	0.52 2.64	61 ZAAC0979: 4m at 0.13g/t from 56m 71 ZAAC0980: 12m at 0.22g/t from 12m	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
Mbasso	ZAAC0980 ZAAC0980		36	38	2		1.01	71 ZAAC0980: 12III at 0.22g/t from 12III 71 ZAAC0980: 2m at 0.51g/t from 36m	1m primary	1m c/o 0.1
Mbasso	ZAAC0980		49	50	1	0.45	0.45	71 ZAAC0980: 1m at 0.45g/t from 49m	1m primary	1m c/o 0.1
Mbasso	ZAAC0981		80	81	1	0.36	0.36	83 ZAAC0981: 1m at 0.36g/t from 80m	1m primary	1m c/o 0.1
Mbasso	ZAAC0982	AC	25	28	3	1.99	5.96	51 ZAAC0982: 3m at 1.99g/t from 25m incl. 1m @ 3.8g/t, 1.7g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0983	AC	0	2	2	0.15	0.29	56 ZAAC0983: 2m at 0.15g/t from 0m	1m primary	1m c/o 0.1
Mbasso	ZAAC0983	AC	12	14	2	0.32	0.65	56 ZAAC0983: 2m at 0.32g/t from 12m	1m primary	1m c/o 0.1
Mbasso	ZAAC0984		48	51	3		1.57	51 ZAAC0984: 3m at 0.52g/t from 48m	1m primary	1m c/o 0.1
Mbasso	ZAAC0985		5	8	3	1.23	3.68	60 ZAAC0985: 3m at 1.23g/t from 5m incl. 1m @ 2.8g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0985		12	14	2		2.59	60 ZAAC0985: 2m at 1.3g/t from 12m incl. 1m @ 2.5g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0986		30	31	1	0.15	0.15	62 ZAAC0986: 1m at 0.15g/t from 30m	1m primary	1m c/o 0.1
Mbasso	ZAAC0987		1	2 48	1	0.15	0.15	50 ZAAC0987: 1m at 0.15g/t from 1m	1m primary	1m c/o 0.1
Mbasso Mbasso	ZAAC0991 ZAAC0992		44	1	1	0.22	0.88	56 ZAAC0991: 4m at 0.22g/t from 44m 63 ZAAC0992: 1m at 0.26g/t from 0m	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
Mbasso	ZAAC0992		42	45	3		0.20	63 ZAAC0992: 3m at 0.27g/t from 42m	1m primary	1m c/o 0.1
Mbasso	ZAAC0992		51	52	1		0.32	63 ZAAC0992: 1m at 0.27g/t from 51m	1m primary	1m c/o 0.1
Mbasso	ZAAC0992		57	63	6		1.33	63 ZAAC0992: 6m at 0.22g/t from 57m	1m primary	1m c/o 0.1
Mbasso	ZAAC0993		0	10	10	0.56	5.58	59 ZAAC0993: 10m at 0.56g/t from 0m incl. 1m @ 3.2g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0993		12	15	3		0.48	59 ZAAC0993: 3m at 0.16g/t from 12m	1m primary	1m c/o 0.1
Mbasso	ZAAC0993	AC	18	19	1	0.47	0.47	59 ZAAC0993: 1m at 0.47g/t from 18m	1m primary	1m c/o 0.1
Mbasso	ZAAC0993	AC	33	37	4	0.13	0.51	59 ZAAC0993: 4m at 0.13g/t from 33m	1m primary	1m c/o 0.1
Mbasso	ZAAC0993		41	43	2	0.48	0.95	59 ZAAC0993: 2m at 0.48g/t from 41m	1m primary	1m c/o 0.1
Mbasso	ZAAC0993		52	58	6	1.10	6.62	59 ZAAC0993: 6m at 1.1g/t from 52m incl. 1m @ 2.1g/t, 2.9g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0994		25	30	5		6.35	57 ZAAC0994: 5m at 1.27g/t from 25m incl. 1m @ 1.8g/t, 3.7g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC0994		39	40	1	0.36	0.36	57 ZAAC0994: 1m at 0.36g/t from 39m	1m primary	1m c/o 0.1
Mbasso	ZAAC0996 ZAAC0997		36 20	43 21	7	0.33	2.32 0.83	47 ZAAC0996: 7m at 0.33g/t from 36m	1m primary	1m c/o 0.1
Mbasso Mbasso	ZAAC0997 ZAAC0998		16	17	1	0.83	0.32	51 ZAAC0997: 1m at 0.83g/t from 20m 53 ZAAC0998: 1m at 0.32g/t from 16m	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
Mbasso	ZAAC0999		32	34	2		0.32	45 ZAAC0999: 2m at 0.11g/t from 32m	1m primary	1m c/o 0.1
Mbasso	ZAAC1000		41	44	3	1.91	5.72	45 ZAAC1000: 3m at 1.91g/t from 41m incl. 1m @ 5.1g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC1001		0	2	2		0.30	39 ZAAC1001: 2m at 0.15g/t from 0m	1m primary	1m c/o 0.1
Mbasso	ZAAC1001		4	6	2	0.33	0.67	39 ZAAC1001: 2m at 0.33g/t from 4m	1m primary	1m c/o 0.1
Mbasso	ZAAC1002	AC	0	2	2	0.36	0.73	42 ZAAC1002: 2m at 0.36g/t from 0m	1m primary	1m c/o 0.1
Mbasso	ZAAC1003	AC	50	53	3	0.68	2.04	70 ZAAC1003: 3m at 0.68g/t from 50m incl. 1m @ 1.2g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC1003	AC	55	56	1	0.16	0.16	70 ZAAC1003: 1m at 0.16g/t from 55m	1m primary	1m c/o 0.1
Mbasso	ZAAC1004		1	6	5		1.24	61 ZAAC1004: 5m at 0.25g/t from 1m	1m primary	1m c/o 0.1
Mbasso	ZAAC1004		9	15	6	0.37	2.19	61 ZAAC1004: 6m at 0.37g/t from 9m incl. 1m @ 1.1g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC1004		18	30	12	0.40	4.84	61 ZAAC1004: 12m at 0.4g/t from 18m	1m primary	1m c/o 0.1
Mbasso	ZAAC1004		55	56	1	0.12	0.12	61 ZAAC1004: 1m at 0.12g/t from 55m	1m primary	1m c/o 0.1
Mbasso	ZAAC1004		60	61	1		0.32	61 ZAAC1004: 1m at 0.32g/t from 60m	1m primary	1m c/o 0.1
Mbasso	ZAAC1005 ZAAC1005		24 41	39 44	15 3	0.59	8.86 0.47	80 ZAAC1005: 15m at 0.59g/t from 24m incl. 1m @ 1.6g/t, 3.3g/t, 2g/t 80 ZAAC1005: 3m at 0.16g/t from 41m	1m primary	1m c/o 0.1 1m c/o 0.1
Mbasso Mbasso	ZAAC1005 ZAAC1005		64	66	2	0.10	0.40	80 ZAAC1005: 2m at 0.2g/t from 64m	1m primary 1m primary	1m c/o 0.1
Mbasso	ZAAC1007		28	32	4	0.23	0.93	69 ZAAC1007: 4m at 0.23g/t from 28m	1m primary	1m c/o 0.1
Mbasso	ZAAC1009		15	17	2		0.72	60 ZAAC1009: 2m at 0.36g/t from 15m	1m primary	1m c/o 0.1
Mbasso	ZAAC1009		19	23	4	0.30	1.20	60 ZAAC1009: 4m at 0.3g/t from 19m	1m primary	1m c/o 0.1
Mbasso	ZAAC1009		40	41	1	0.18	0.18	60 ZAAC1009: 1m at 0.18g/t from 40m	1m primary	1m c/o 0.1
Mbasso	ZAAC1011	AC	61	62	1	0.41	0.41	64 ZAAC1011: 1m at 0.41g/t from 61m	1m primary	1m c/o 0.1
Mbasso	ZAAC1012	AC	9	11	2	0.49	0.98	69 ZAAC1012: 2m at 0.49g/t from 9m	1m primary	1m c/o 0.1
Mbasso	ZAAC1012	AC	46	47	1	1.30	1.30	69 ZAAC1012: 1m at 1.3g/t from 46m	1m primary	1m c/o 0.1
Mbasso	ZAAC1015		40	41	1	0.88	0.88	63 ZAAC1015: 1m at 0.88g/t from 40m	1m primary	1m c/o 0.1
Mbasso	ZAAC1016		41	45	4	0.33	1.33	45 ZAAC1016: 4m at 0.33g/t from 41m	1m primary	1m c/o 0.1
Mbasso	ZAAC1021		20	21	1	0.55	0.55	60 ZAAC1021: 1m at 0.55g/t from 20m	1m primary	1m c/o 0.1
Mbasso	ZAAC1021		23	24	1	0.50	0.50	60 ZAAC1021: 1m at 0.5g/t from 23m	1m primary	1m c/o 0.1
Mbasso Mbasso	ZAAC1021 ZAAC1026		29 6	31 7	2	0.35 0.14	0.69	60 ZAAC1021: 2m at 0.35g/t from 29m 60 ZAAC1026: 1m at 0.14g/t from 6m	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
Mbasso	ZAAC1026 ZAAC1026		48	60	12	3.14	37.71	60 ZAAC1026: 11m at 0.14g/t from 48m incl. 1m @ 2g/t, 34g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC1026 ZAAC1027		48	44	12	0.12	0.12	62 ZAAC1027: 1m at 0.12g/t from 43m	1m primary	1m c/o 0.1
Mbasso	ZAAC1027		6	7	1	0.44	0.12	60 ZAAC1028: 1m at 0.44g/t from 6m	1m primary	1m c/o 0.1
Mbasso	ZAAC1032		61	63	2		0.38	63 ZAAC1032: 2m at 0.19g/t from 61m	1m primary	1m c/o 0.1
Mbasso	ZAAC1036		28	39	11	0.22	2.43	69 ZAAC1036: 11m at 0.22g/t from 28m	1m primary	1m c/o 0.1
Mbasso	ZAAC1036		55	61	6	0.16	0.95	69 ZAAC1036: 6m at 0.16g/t from 55m	1m primary	1m c/o 0.1
Mbasso	ZAAC1036		65	69	4	0.21	0.82	69 ZAAC1036: 4m at 0.21g/t from 65m	1m primary	1m c/o 0.1
Mbasso	ZAAC1037		0	4	4	0.28	1.14	57 ZAAC1037: 4m at 0.28g/t from 0m	1m primary	1m c/o 0.1
Mbasso	ZAAC1037		20	24	4	0.17	0.66	57 ZAAC1037: 4m at 0.17g/t from 20m	1m primary	1m c/o 0.1
Mbasso	ZAAC1037		26	27	1	0.37	0.37	57 ZAAC1037: 1m at 0.37g/t from 26m	1m primary	1m c/o 0.1
Mbasso	ZAAC1037		30	36	6		1.85	57 ZAAC1037: 6m at 0.31g/t from 30m incl. 1m @ 1.2g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC1037		49	52	3	0.32	0.95	57 ZAAC1037: 3m at 0.32g/t from 49m	1m primary	1m c/o 0.1
Mbasso	ZAAC1039		48	53	5		1.23	60 ZAAC1039: 5m at 0.25g/t from 48m	1m primary	1m c/o 0.1
Mbasso	ZAAC1039		56	60	4	3.55	14.20	60 ZAAC1039: 4m at 3.55g/t from 56m incl. 1m @ 13.5g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC1040		3	10	7	0.56	3.91	51 ZAAC1040: 7m at 0.56g/t from 3m incl. 1m @ 1.6g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC1046		32	38	6	0.19	1.16	55 ZAAC1046: 6m at 0.19g/t from 32m	1m primary	1m c/o 0.1
Mbasso	ZAAC1046		40	44	4	0.60	2.42	55 ZAAC1046: 4m at 0.6g/t from 40m incl. 1m @ 1.2g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC1046		52	53	1	0.15	0.15	55 ZAAC1046: 1m at 0.15g/t from 52m	1m primary	1m c/o 0.1
Mbasso Mbasso	ZAAC1047 ZAAC1048		1 17	4 19	3	0.38	1.13 0.26	32 ZAAC1047: 3m at 0.38g/t from 1m 40 ZAAC1048: 2m at 0.13g/t from 17m	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
	LAMC1048	AC.	37	39	2		0.48	40 ZAAC1048: 2m at 0.13g/t from 1/m 40 ZAAC1048: 2m at 0.24g/t from 37m	1m primary 1m primary	1m c/o 0.1



Prospect	Hole_ID	Drill Type	From m	To m	Interval m	Grade g/t	gxm	End of Hole m Intersection	1	Sample type	Int. Dilution
Mbasso	ZAAC1049		8	11			0.85		3m at 0.28g/t from 8m	1m primary	1m c/o 0.1
Mbasso	ZAAC1055		1	2			1.46		1m at 1.46g/t from 1m	1m primary	1m c/o 0.1
Mbasso	ZAAC1057		0	4			1.99		4m at 0.5g/t from 0m incl. 1m @ 1.4g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC1057	-	8	9			0.37		1m at 0.37g/t from 8m	1m primary	1m c/o 0.1
Mbasso Mbasso	ZAAC1057 ZAAC1058		11 16	12 18			0.14		1m at 0.14g/t from 11m 2m at 0.19g/t from 16m	1m primary	1m c/o 0.1
Mbasso	ZAAC1058 ZAAC1063		10	3			1.15		2m at 0.58g/t from 1m	1m primary 1m primary	1m c/o 0.1
Mbasso	ZAAC1003		0	3			0.54		3m at 0.18g/t from 0m	1m primary	1m c/o 0.1
Mbasso	ZAAC1074 ZAAC1074		36	39			0.64		3m at 0.21g/t from 36m	1m primary	1m c/o 0.1
Mbasso	ZAAC1074		41	46			2.15		5m at 0.43g/t from 41m incl. 1m @ 1g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC1075		1	2			0.10		1m at 0.1g/t from 1m	1m primary	1m c/o 0.1
Mbasso	ZAAC1075	-	29	30			0.14		1m at 0.14g/t from 29m	1m primary	1m c/o 0.1
Mbasso	ZAAC1075		40	41			0.43		1m at 0.43g/t from 40m	1m primary	1m c/o 0.2
Mbasso	ZAAC1076		1	2	1	0.37	0.37		1m at 0.37g/t from 1m	1m primary	1m c/o 0.3
Mbasso	ZAAC1081	AC	9	10	1	0.11	0.11	45 ZAAC1081:	1m at 0.11g/t from 9m	1m primary	1m c/o 0.3
Mbasso	ZAAC1083	AC	33	34	1	0.22	0.22	60 ZAAC1083:	1m at 0.22g/t from 33m	1m primary	1m c/o 0.3
Mbasso	ZAAC1083	AC	41	45	4	0.13	0.51	60 ZAAC1083:	4m at 0.13g/t from 41m	1m primary	1m c/o 0.3
Mbasso	ZAAC1083	AC	48	50	2	0.29	0.57	60 ZAAC1083:	2m at 0.29g/t from 48m	1m primary	1m c/o 0.1
Mbasso	ZAAC1083	AC	52	59	7	0.36	2.52	60 ZAAC1083:	7m at 0.36g/t from 52m incl. 1m @ 1.4g/t	1m primary	1m c/o 0.1
Mbasso	ZAAC1084	AC	10	12	2	0.23	0.46	41 ZAAC1084:	2m at 0.23g/t from 10m	1m primary	1m c/o 0.3
Mbasso	ZAAC1085	AC	0	1	. 1	0.26	0.26	37 ZAAC1085:	1m at 0.26g/t from 0m	1m primary	1m c/o 0.3
Mbasso	ZAAC1089	AC	0	4	4	2.05	8.19	26 ZAAC1089:	4m at 2.05g/t from 0m incl. 1m @ 2.8g/t, 5.1g/t	1m primary	1m c/o 0.
Mbasso	ZAAC1090		1	4	3		1.13		3m at 0.38g/t from 1m	1m primary	1m c/o 0.3
Mbasso	ZAAC1090		7	8			0.13		1m at 0.13g/t from 7m	1m primary	1m c/o 0.3
Mbasso	ZAAC1092	-	10	16			1.27		6m at 0.21g/t from 10m	1m primary	1m c/o 0.2
Mbasso	ZAAC1093		4	5			0.10		1m at 0.1g/t from 4m	1m primary	1m c/o 0.
Mbasso	ZAAC1093		6	7			0.10		1m at 0.1g/t from 6m	1m primary	1m c/o 0.
Mbasso	ZAAC1093		9	28			9.64		19m at 0.51g/t from 9m incl. 1m @ 1g/t, 1.8g/t	1m primary	1m c/o 0.
Mbasso	ZAAC1093		33	34			0.34		1m at 0.34g/t from 33m	1m primary	1m c/o 0.
Mbasso	ZAAC1094		12	13			0.13		1m at 0.13g/t from 12m	1m primary	1m c/o 0.
Mbasso	ZAAC1094		15	17			0.41		2m at 0.2g/t from 15m	1m primary	1m c/o 0.
Mbasso	ZAAC1094		19	24			2.01		5m at 0.4g/t from 19m	1m primary	1m c/o 0.
Mbasso	ZAAC1095		10	12			0.52		2m at 0.26g/t from 10m	1m primary	1m c/o 0.
∕Ibasso	ZAAC1095		16	17			0.35		1m at 0.35g/t from 16m	1m primary	1m c/o 0.
∕Ibasso	ZAAC1095		33	36			0.42		3m at 0.14g/t from 33m	1m primary	1m c/o 0.
Mbasso	ZAAC1099		12	14			0.77		2m at 0.39g/t from 12m	1m primary	1m c/o 0.
Mbasso	ZAAC1101		2	3			1.17		1m at 1.17g/t from 2m	1m primary	1m c/o 0.
Mbasso	ZAAC1103		16	18			0.34		2m at 0.17g/t from 16m	1m primary	1m c/o 0.:
Mbasso	ZAAC1104		9	3 14			0.40 2.85		3m at 0.13g/t from 0m	1m primary 1m primary	1m c/o 0.3
Mbasso	ZAAC1104 ZAAC1104		16	24			3.03		5m at 0.57g/t from 9m incl. 1m @ 1.3g/t	1m primary	1m c/o 0.1
Mbasso Mbasso	ZAAC1104 ZAAC1105		16	3			4.33		8m at 0.38g/t from 16m	1m primary 1m primary	1m c/o 0.
Mbasso	ZAAC1105 ZAAC1105		36	43			1.22		3m at 1.44g/t from 0m incl. 1m @ 4.1g/t 7m at 0.17g/t from 36m	1m primary	1m c/o 0.
Mbasso	ZAAC1105		46	54			5.10		8m at 0.64g/t from 46m incl. 1m @ 1.1g/t, 2.4g/t	1m primary	1m c/o 0.
Mbasso	ZAAC1103 ZAAC1106		10	21			2.26		11m at 0.21g/t from 10m	1m primary	1m c/o 0.
Mbasso	ZAAC1106		24	38			3.87		14m at 0.28g/t from 24m	1m primary	1m c/o 0.
Mbasso	ZAAC1106		43	47			4.49		4m at 1.12g/t from 43m incl. 1m @ 1.4g/t, 1.6g/t, 1g/t	1m primary	1m c/o 0.
Mbasso	ZAAC1112		25	28			67.47		3m at 22.49g/t from 25m incl. 1m @ 62.9g/t, 4.1g/t	1m primary	1m c/o 0.
Mbasso	ZAAC1112		48	51			1.31		3m at 0.44g/t from 48m	1m primary	1m c/o 0.
Mbasso	ZAAC1113		3	4			0.46		1m at 0.46g/t from 3m	1m primary	1m c/o 0.
Mbasso	ZAAC1113		45	47			3.04		2m at 1.52g/t from 45m incl. 1m @ 2.7g/t	1m primary	1m c/o 0.
Mbasso	ZAAC1114		0	3	3		0.60		3m at 0.2g/t from 0m	1m primary	1m c/o 0.
Mbasso	ZAAC1114		33	36			1.08		3m at 0.36g/t from 33m	1m primary	
Mbasso	ZAAC1120		18	21			1.78		3m at 0.59g/t from 18m	1m primary	1m c/o 0.
Mbasso	ZAAC1120		23	24			0.19		1m at 0.19g/t from 23m	1m primary	1m c/o 0.
Mbasso	ZAAC1121		40	54			10.28		14m at 0.73g/t from 40m incl. 1m @ 3.6g/t, 3.7g/t	1m primary	1m c/o 0.
Mbasso	ZAAC1121		56	58			1.49		2m at 0.74g/t from 56m incl. 1m @ 1.3g/t	1m primary	1m c/o 0.
Mbasso	ZAAC1122		0	7			1.35		7m at 0.19g/t from 0m	1m primary	1m c/o 0.
Mbasso	ZAAC1122		9	10			0.10		1m at 0.1g/t from 9m	1m primary	1m c/o 0.
Mbasso	ZAAC1122		13	23			2.15	48 ZAAC1122:	10m at 0.22g/t from 13m	1m primary	1m c/o 0.
Mbasso	ZAAC1122		27	38	11	0.36	3.92		11m at 0.36g/t from 27m incl. 1m @ 1.1g/t	1m primary	1m c/o 0.
Mbasso	ZAAC1124		0	1			0.86		1m at 0.86g/t from 0m	1m primary	1m c/o 0.
Coffee Bean	ZAAC0668	AC	44	47	3	0.15	0.45	81 ZAAC0668:	3m at 0.15g/t from 44m	1m primary	1m c/o 0.
Coffee Bean	ZAAC0670	AC	1	5		0.36	1.42	78 ZAAC0670:	4m at 0.36g/t from 1m incl. 1m @ 1g/t	1m primary	1m c/o 0.
offee Bean			21	23	2	0.25	0.50		2m at 0.25g/t from 21m	1m primary	1m c/o 0.
offee Bean			28	29			0.29		1m at 0.29g/t from 28m	1m primary	1m c/o 0.
offee Bean	ZAAC0671	AC	31	34	3	0.19	0.58	75 ZAAC0671:	3m at 0.19g/t from 31m	1m primary	1m c/o 0.
offee Bean	ZAAC0671	AC	54	60	6	0.22	1.32	75 ZAAC0671:	6m at 0.22g/t from 54m	1m primary	1m c/o 0.
	ZAAC0672		37	42			5.71	64 ZAAC0672:	5m at 1.14g/t from 37m incl. 1m @ 5.3g/t	1m primary	1m c/o 0.
offee Bean	ZAAC0672	AC	45	46	1	0.52	0.52	64 ZAAC0672:	1m at 0.52g/t from 45m	1m primary	1m c/o 0.
offee Bean	ZAAC0673	AC	56	57	1	0.13	0.13	60 ZAAC0673:	1m at 0.13g/t from 56m	1m primary	1m c/o 0.
offee Bean	ZAAC0674	AC	36	39	3	0.12	0.37	90 ZAAC0674:	3m at 0.12g/t from 36m	1m primary	1m c/o 0.
	ZAAC0674	AC	80	81	. 1	0.12	0.12	90 ZAAC0674:	1m at 0.12g/t from 80m	1m primary	1m c/o 0.
offee Bean	ZAAC0674	AC	83	84	1	0.61	0.61	90 ZAAC0674:	1m at 0.61g/t from 83m	1m primary	1m c/o 0.
offee Bean	ZAAC0675	AC	68	69	1	1.83	1.83	69 ZAAC0675:	1m at 1.83g/t from 68m	1m primary	1m c/o 0.
offee Bean	ZAAC0676	AC	4	6	2	0.11	0.23	69 ZAAC0676:	2m at 0.11g/t from 4m	1m primary	1m c/o 0.
Offee Bean	ZAAC0676	AC	56	65	9	1.21	10.86	69 ZAAC0676:	9m at 1.21g/t from 56m incl. 1m @ 5.8g/t, 1.8g/t, 1.6g/t	1m primary	1m c/o 0.
Coffee Bean			68	69	1	0.38	0.38		1m at 0.38g/t from 68m	1m primary	1m c/o 0.
offee Bean	ZAAC0678	AC	68	69	1	1.44	1.44		1m at 1.44g/t from 68m	1m primary	1m c/o 0.
offee Bean			71	72			0.11		1m at 0.11g/t from 71m	1m primary	1m c/o 0.



Prospect	Hole_ID	Drill Type	From m	To m	Interval m	Grade g/t	gxm	End of Hole m	Intersection	1	Sample type	Int. Dilution
Coffee Bean	ZAAC0679		1	4			0.58			3m at 0.19g/t from 1m	1m primary	1m c/o 0.1
Coffee Bean	ZAAC0679		6	8			0.83			2m at 0.42g/t from 6m	1m primary	1m c/o 0.1
Coffee Bean	ZAAC0679		25	28			0.57			3m at 0.19g/t from 25m	1m primary	1m c/o 0.1
Coffee Bean	ZAAC0679		76	80		0.26	1.06			4m at 0.26g/t from 76m	1m primary	1m c/o 0.1
Coffee Bean Coffee Bean	ZAAC0680 ZAAC0681		54 46	55 48	1 2		0.27 1.03			1m at 0.27g/t from 54m 2m at 0.51g/t from 46m	1m primary 1m primary	1m c/o 0.1
Coffee Bean	ZAAC0681		10	12	2		0.45			2m at 0.23g/t from 10m	1m primary	1m c/o 0.1
Coffee Bean	ZAAC0682		14	15			0.12			1m at 0.12g/t from 14m	1m primary	1m c/o 0.1
Coffee Bean	ZAAC0682		19	29	10	3.26	32.64			10m at 3.26g/t from 19m incl. 1m @ 8.9g/t, 4.2g/t, 4.2g/t, 8.3g/t, 4		1m c/o 0.1
Coffee Bean	ZAAC0682		31	35	4	0.15	0.58			4m at 0.15g/t from 31m	1m primary	1m c/o 0.1
Coffee Bean	ZAAC0683	AC	81	83	2	0.48	0.96	87	ZAAC0683:	2m at 0.48g/t from 81m	1m primary	1m c/o 0.1
Coffee Bean	ZAAC0684	AC	50	51		0.14	0.14	63	ZAAC0684:	1m at 0.14g/t from 50m	1m primary	1m c/o 0.1
Coffee Bean	ZAAC0693		1	2			0.14		ZAAC0693:	1m at 0.14g/t from 1m	1m primary	1m c/o 0.1
Coffee Bean	ZAAC0700		52	59			1.19			7m at 0.17g/t from 52m	1m primary	1m c/o 0.1
	ZAAC0701		57	58			0.13			1m at 0.13g/t from 57m	1m primary	1m c/o 0.1
Coffee Bean	ZAAC0701		61	62	1		0.89			1m at 0.89g/t from 61m	1m primary	1m c/o 0.1
	ZAAC0704		0	1	1	0.11	0.11			1m at 0.11g/t from 0m	1m primary	1m c/o 0.1
Coffee Bean	ZAAC0704		3	4	1	0.15	0.15			1m at 0.15g/t from 3m	1m primary	1m c/o 0.1
Coffee Bean	ZAAC0704		41	43	2		0.59			2m at 0.29g/t from 41m	1m primary	1m c/o 0.1
Coffee Bean	ZAAC0708 ZAAC0709		50 60	56 71	6 11		1.57 4.22			6m at 0.26g/t from 50m 11m at 0.38g/t from 60m incl. 1m @ 1.3g/t 1.4g/t	1m primary	1m c/o 0.1
	ZAAC0709 ZAAC0710		1	71			0.26			11m at 0.38g/t from 60m incl. 1m @ 1.2g/t, 1.4g/t 2m at 0.13g/t from 1m	1m primary 1m primary	1m c/o 0.1
Coffee Bean	ZAAC0710 ZAAC0710		45	48		0.13	0.26			3m at 0.21g/t from 45m	1m primary 1m primary	1m c/o 0.1
Coffee Bean	ZAAC0710 ZAAC0711		54	48 55			0.50			1m at 0.5g/t from 54m	1m primary 1m primary	1m c/o 0.1
Coffee Bean	ZAAC0711		3	4		0.37	0.37			1m at 0.37g/t from 3m	1m primary	1m c/o 0.1
Coffee Bean	ZAAC0715		46	47	1		0.48			1m at 0.48g/t from 46m	1m primary	1m c/o 0.
Coffee Bean	ZAAC0719		12	18			1.03			6m at 0.17g/t from 12m	1m primary	1m c/o 0.
Coffee Bean	ZAAC0719		23	24	1	0.35	0.35			1m at 0.35g/t from 23m	1m primary	1m c/o 0.
Coffee Bean			56	59			1.45			3m at 0.48g/t from 56m incl. 1m @ 1.3g/t	1m primary	1m c/o 0.3
Coffee Bean	ZAAC0721	AC	3	4	1	1.96	1.96	86	ZAAC0721:	1m at 1.96g/t from 3m	1m primary	1m c/o 0.
Coffee Bean	ZAAC0721	AC	9	10	1	0.36	0.36	86	ZAAC0721:	1m at 0.36g/t from 9m	1m primary	1m c/o 0.
Offee Bean	ZAAC0721	AC	37	40	3	0.37	1.12	86	ZAAC0721:	3m at 0.37g/t from 37m	1m primary	1m c/o 0.
Coffee Bean	ZAAC0721		65	68	3	0.38	1.14	86	ZAAC0721:	3m at 0.38g/t from 65m	1m primary	1m c/o 0.
	ZAAC0724		14	15	1		0.12			1m at 0.12g/t from 14m	1m primary	1m c/o 0.
Offee Bean	ZAAC0725		52	57	5		0.93		ZAAC0725:	5m at 0.19g/t from 52m	1m primary	1m c/o 0.
Coffee Bean			10	11	1		0.24			1m at 0.24g/t from 10m	1m primary	1m c/o 0.
offee Bean	ZAAC0726		38	39	1	1.21	1.21			1m at 1.21g/t from 38m	1m primary	1m c/o 0.
Coffee Bean	ZAAC0727		2	3	1	0.16	0.16			1m at 0.16g/t from 2m	1m primary	1m c/o 0.
Coffee Bean	ZAAC0728		13	14	1	0.22	0.22			1m at 0.22g/t from 13m	1m primary	1m c/o 0.
Coffee Bean	ZAAC0728		26	27	1		0.31			1m at 0.31g/t from 26m	1m primary	1m c/o 0.1
Coffee Bean	ZAAC0728 ZAAC0730		31 44	32 46			0.24 1.46			1m at 0.24g/t from 31m	1m primary	1m c/o 0.
Coffee Bean			44	52	4		1.13			2m at 0.73g/t from 44m incl. 1m @ 1.3g/t 4m at 0.28g/t from 48m	1m primary 1m primary	1m c/o 0.
Coffee Bean	ZAAC0730		55	60	5		3.06			5m at 0.61g/t from 55m incl. 1m @ 1.6g/t	1m primary	1m c/o 0.
Coffee Bean			52	54	2		0.43			2m at 0.22g/t from 52m	1m primary	1m c/o 0.
Coffee Bean	ZAAC0733		12	13	1	0.16	0.16			1m at 0.16g/t from 12m	1m primary	1m c/o 0.
Coffee Bean	ZAAC0733		20	21	1		0.35			1m at 0.35g/t from 20m	1m primary	1m c/o 0.3
Coffee Bean			45	48	3		3.08			3m at 1.03g/t from 45m incl. 1m @ 2g/t	1m primary	1m c/o 0.3
offee Bean	ZAAC0733	AC	50	51	1	0.13	0.13	72	ZAAC0733:	1m at 0.13g/t from 50m	1m primary	1m c/o 0.
Coffee Bean	ZAAC0733	AC	52	53	1	0.12	0.12	72	ZAAC0733:	1m at 0.12g/t from 52m	1m primary	1m c/o 0.
Coffee Bean	ZAAC0736	AC	48	49	1	0.65	0.65	88	ZAAC0736:	1m at 0.65g/t from 48m	1m primary	1m c/o 0.
offee Bean	ZAAC0736	AC	51	52	1	0.14	0.14	88	ZAAC0736:	1m at 0.14g/t from 51m	1m primary	1m c/o 0.
Coffee Bean	ZAAC0736	AC	57	63	6	0.14	0.85	88	ZAAC0736:	6m at 0.14g/t from 57m	1m primary	1m c/o 0.
Coffee Bean	ZAAC0736		65	70			3.85			5m at 0.77g/t from 65m incl. 1m @ 2.3g/t, 1.3g/t	1m primary	1m c/o 0.
Coffee Bean	ZAAC0736		73	75			0.32			2m at 0.16g/t from 73m	1m primary	1m c/o 0.
offee Bean			37	38	1	0.98	0.98			1m at 0.98g/t from 37m	1m primary	1m c/o 0.
Coffee Bean			60	61	1		0.29			1m at 0.29g/t from 60m	1m primary	1m c/o 0.
Coffee Bean	ZAAC0740		63	64	1	0.40	0.40			1m at 0.4g/t from 63m	1m primary	1m c/o 0.
Coffee Bean			1	2		0.71	0.71			1m at 0.71g/t from 1m	1m primary	1m c/o 0.
	ZAAC0743		33	34			0.88			1m at 0.88g/t from 33m	1m primary	1m c/o 0.
Coffee Bean	ZAAC0744		62 1	63 2	1	4.82 2.01	4.82 2.01			1m at 4.82g/t from 62m 1m at 2.01g/t from 1m	1m primary 1m primary	1m c/o 0. 1m c/o 0.
	ZAAC0746 ZAAC0746		45	47	2		0.82			2m at 0.41g/t from 45m	1m primary 1m primary	1m c/o 0. 1m c/o 0.
	ZAAC0746 ZAAC0747		50	51			0.82			1m at 0.27g/t from 50m	1m primary	1m c/o 0.
	ZAAC0747		55	56		0.63	0.63			1m at 0.63g/t from 55m	1m primary	1m c/o 0.
offee Bean	ZAAC0747		63	64	1	1.27	1.27			1m at 0.03g/t Hom 55m	1m primary	1m c/o 0.
	ZAAC0750		13	15			0.66			2m at 0.33g/t from 13m	1m primary	1m c/o 0.
offee Bean			22	23	1		0.17			1m at 0.17g/t from 22m	1m primary	1m c/o 0.
offee Bean			52	56			0.46			4m at 0.11g/t from 52m	1m primary	1m c/o 0.
offee Bean			6	7		0.33	0.33			1m at 0.33g/t from 6m	1m primary	1m c/o 0.
offee Bean			18	20			0.29			2m at 0.14g/t from 18m	1m primary	1m c/o 0.
offee Bean	ZAAC0754		16	21	5		1.26			5m at 0.25g/t from 16m	1m primary	1m c/o 0.
offee Bean			24	26			0.56			2m at 0.28g/t from 24m	1m primary	1m c/o 0.
offee Bean			41	42			2.31			1m at 2.31g/t from 41m	1m primary	1m c/o 0.
offee Bean	ZAAC0757		32	40	8	8.54	68.28			8m at 8.54g/t from 32m incl. 1m @ 1.2g/t, 7.1g/t, 1g/t, 11.3g/t, 38.		1m c/o 0.
offee Bean			40	43			0.78			3m at 0.26g/t from 40m	1m primary	1m c/o 0.
	ZAAC0760		39	40			0.71			1m at 0.71g/t from 39m	1m primary	1m c/o 0.
Coffee Bean	ZAAC0761		6	7	1		0.25			1m at 0.25g/t from 6m	1m primary	1m c/o 0.
offee Bean	ZAAC0761		35	36			0.53			1m at 0.53g/t from 35m	1m primary	1m c/o 0.
offee Bean	ZAAC0762		5	7	2	0.33	0.66			2m at 0.33g/t from 5m	1m primary	1m c/o 0.



Prospect	Hole_ID	Drill Type	From m	To m	Interval m	Grade g/t	gxm	End of Hole m	Intersection	1	Sample type	Int. Dilution
Coffee Bean	ZAAC0762		30	31			0.27		ZAAC0762:	1m at 0.27g/t from 30m	1m primary	1m c/o 0.1
Coffee Bean	ZAAC0763		5	11						6m at 10.38g/t from 5m incl. 1m @ 60.8g/t	1m primary	1m c/o 0.1
Coffee Bean			0	4			1.05			4m at 0.26g/t from 0m	1m primary	1m c/o 0.1
Coffee Bean	ZAAC0764	-	37	38			0.47			1m at 0.47g/t from 37m	1m primary	1m c/o 0.1
Coffee Bean Coffee Bean			20 36	24 37			0.50 0.61			4m at 0.13g/t from 20m 1m at 0.61g/t from 36m	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
Coffee Bean	ZAAC0763 ZAAC0767		28	32			0.55			4m at 0.14g/t from 28m	1m primary	1m c/o 0.1
Coffee Bean	ZAAC0767		39	40			0.52			1m at 0.52g/t from 39m	1m primary	1m c/o 0.1
Yakasse	ZAAC1144		23	26			0.60			3m at 0.2g/t from 23m	1m primary	1m c/o 0.1
Yakasse	ZAAC1145		8	13			1.38			5m at 0.28g/t from 8m	1m primary	1m c/o 0.1
Yakasse	ZAAC1145		15	17			0.45			2m at 0.22g/t from 15m	1m primary	1m c/o 0.1
Yakasse	ZAAC1145	AC	19	20	1	0.17	0.17	45	ZAAC1145:	1m at 0.17g/t from 19m	1m primary	1m c/o 0.1
Yakasse	ZAAC1151	AC	14	15	1	0.57	0.57	40	ZAAC1151:	1m at 0.57g/t from 14m	1m primary	1m c/o 0.1
Yakasse	ZAAC1152	AC	28	32	4	0.73	2.93	39	ZAAC1152:	4m at 0.73g/t from 28m	1m primary	1m c/o 0.1
Yakasse	ZAAC1152	AC	36	39	3	0.46	1.37	39	ZAAC1152:	3m at 0.46g/t from 36m incl. 1m @ 2.0g/t	1m primary	1m c/o 0.1
Yakasse	ZAAC1153	AC	12	14	2	0.29	0.58	39	ZAAC1153:	2m at 0.29g/t from 12m	1m primary	1m c/o 0.1
Yakasse	ZAAC1156	AC	8	12			0.81	34	ZAAC1156:	4m at 0.2g/t from 8m	1m primary	1m c/o 0.1
Yakasse	ZAAC1157	RC	9	11	2	0.56	1.11	37	ZAAC1157:	2m at 0.56g/t from 9m	1m primary	1m c/o 0.1
Yakasse	ZAAC1160	RC	0	1			0.28	25	ZAAC1160:	1m at 0.28g/t from 0m	1m primary	1m c/o 0.1
Yakasse	ZARC0078		2	3			0.17		ZARC0078:	1m at 0.17g/t from 2m	1m primary	1m c/o 0.1
Yakasse	ZARC0078		5	12			2.19	171	ZARC0078:	7m at 0.31g/t from 5m	1m primary	1m c/o 0.1
Yakasse	ZARC0078		44	46			0.26			2m at 0.13g/t from 44m	1m primary	1m c/o 0.1
Yakasse	ZARC0078		73	76			0.46			3m at 0.15g/t from 73m	1m primary	1m c/o 0.1
Yakasse	ZARC0078		104	107			0.50			3m at 0.17g/t from 104m	1m primary	1m c/o 0.1
Yakasse	ZARC0078		124	125			0.15			1m at 0.15g/t from 124m	1m primary	1m c/o 0.1
Yakasse	ZARC0078		127	136			2.67			9m at 0.3g/t from 127m	1m primary	1m c/o 0.1
Yakasse	ZARC0078		139	143			0.75			4m at 0.19g/t from 139m	1m primary	1m c/o 0.1
Yakasse	ZARC0078 ZARC0078		145	148			0.46			3m at 0.15g/t from 145m 1m at 0.11g/t from 156m	1m primary	1m c/o 0.1
Yakasse			156 1	157 4			2.44			<u> </u>	1m primary	1m c/o 0.1
Yakasse Yakasse	ZARC0082 ZARC0082		10	11			0.11			3m at 0.81g/t from 1m incl. 1m @ 2.1g/t 1m at 0.11g/t from 10m	1m primary	1m c/o 0.1 1m c/o 0.1
Yakasse	ZARC0082		13	16			0.11			3m at 0.18g/t from 13m	1m primary	1m c/o 0.1
Yakasse	ZARC0082		18	26			6.88			8m at 0.86g/t from 18m incl. 1m @ 1.2g/t, 4.9g/t	1m primary	1m c/o 0.1
Yakasse	ZARC0082		42	43			0.10			1m at 0.1g/t from 42m	1m primary	1m c/o 0.1
Yakasse	ZARC0082		45	46			0.24			1m at 0.24g/t from 45m	1m primary	1m c/o 0.1
Yakasse	ZARC0084		0	3			1.84			3m at 0.61g/t from 0m	1m primary	1m c/o 0.1
Yakasse	ZARC0094		0	4			1.70			4m at 0.42g/t from 0m	1m primary	1m c/o 0.1
Yakasse	ZARC0094		48	53			1.73			5m at 0.35g/t from 48m	1m primary	1m c/o 0.1
Yakasse	ZARC0094		76	77			0.71			1m at 0.71g/t from 76m	1m primary	1m c/o 0.1
Yakasse	ZARC0094		79	80			1.30			1m at 1.3g/t from 79m	1m primary	1m c/o 0.1
Yakasse	ZARC0094	RC	93	95	2	0.15	0.29			2m at 0.15g/t from 93m	1m primary	1m c/o 0.1
Yakasse	ZARC0096	RC	0	2	2	0.29	0.57	157	ZARC0096:	2m at 0.29g/t from 0m	1m primary	1m c/o 0.1
Yakasse	ZARC0096	RC	70	82	12	1.58	18.93	157	ZARC0096:	12m at 1.58g/t from 70m incl. 1m @ 16.7g/t	1m primary	1m c/o 0.1
Yakasse	ZARC0096	RC	101	102	1	4.04	4.04	157	ZARC0096:	1m at 4.04g/t from 101m	1m primary	1m c/o 0.1
Yakasse	ZARC0096	RC	107	113	E	0.26	1.57	157	ZARC0096:	6m at 0.26g/t from 107m	1m primary	1m c/o 0.1
Yakasse	ZARC0096		115	116			0.10	157	ZARC0096:	1m at 0.1g/t from 115m	1m primary	1m c/o 0.1
Yakasse	ZARC0096		117	124			2.28			7m at 0.33g/t from 117m	1m primary	1m c/o 0.1
Yakasse	ZARC0096		126	127			0.22			1m at 0.22g/t from 126m	1m primary	1m c/o 0.1
Yakasse	ZARC0096		129	130			0.13			1m at 0.13g/t from 129m	1m primary	1m c/o 0.1
Yakasse	ZARC0096		132	134			0.36			2m at 0.18g/t from 132m	1m primary	1m c/o 0.1
Yakasse	ZARC0096		145	146	1		3.52			1m at 3.52g/t from 145m	1m primary	1m c/o 0.1
Yakasse	ZARC0098		0	1	1	0.14	0.14			1m at 0.14g/t from 0m	1m primary	1m c/o 0.1
Yakasse	ZARC0098		12	13			0.16			1m at 0.16g/t from 12m	1m primary	1m c/o 0.1
Yakasse	ZARC0098 ZARC0098		15	16			0.12			1m at 0.12g/t from 15m 1m at 0.37g/t from 46m	1m primary	1m c/o 0.1
Yakasse Yakasse	ZARC0098 ZARC0098		46 50	47 51			0.37			1m at 0.1g/t from 46m	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
Yakasse	ZARC0098 ZARC0098		53	58			1.10			5m at 0.22g/t from 53m	1m primary	1m c/o 0.1
Yakasse	ZARC0098		65	66			0.11			1m at 0.11g/t from 65m	1m primary	1m c/o 0.1
Yakasse	ZARC0098		192	193			0.33			1m at 0.31g/t from 192m	1m primary	1m c/o 0.1
Yakasse	ZARC0098		0	3			0.33			3m at 0.25g/t from 0m	1m primary	1m c/o 0.1
Yakasse	ZARC0100		127	146			135.13			19m at 7.11g/t from 127m incl. 1m @ 1.1g/t, 6.3g/t, 1.6g/t, 2.5g/t,		1m c/o 0.1
Yakasse	ZARC0100		150	151			0.36			1m at 0.36g/t from 150m	1m primary	1m c/o 0.1
Yakasse	ZARC0100		156	158			0.30			2m at 0.15g/t from 156m	1m primary	1m c/o 0.1
Yakasse	ZARC0100		172	178			1.10			6m at 0.18g/t from 172m	1m primary	1m c/o 0.1
Yakasse	ZARC0100		187	189			0.96			2m at 0.48g/t from 187m	1m primary	1m c/o 0.1
Yakasse	ZARC0100		191	192			1.19			1m at 1.19g/t from 191m	1m primary	1m c/o 0.1
Yakasse	ZARC0100		194	203			2.93		ZARC0100:	9m at 0.33g/t from 194m	1m primary	1m c/o 0.1
Yakasse	ZARC0110	RC	149	151	2	0.40	0.81	200	ZARC0110:	2m at 0.4g/t from 149m	1m primary	1m c/o 0.1
/akasse	ZARC0114		100	101	1	0.35	0.35	122	ZARC0114:	1m at 0.35g/t from 100m	1m primary	1m c/o 0.1
Yakasse	ZARC0118	RC	76	77	1	0.10	0.10	200	ZARC0118:	1m at 0.1g/t from 76m	1m primary	1m c/o 0.1
Yakasse	ZARC0118	RC	84	85			0.22	200	ZARC0118:	1m at 0.22g/t from 84m	1m primary	1m c/o 0.1
Yakasse	ZARC0118	RC	87	88	1	0.11	0.11	200	ZARC0118:	1m at 0.11g/t from 87m	1m primary	1m c/o 0.1
Yakasse	ZARC0120	RC	194	196	2	0.18	0.36	212	ZARC0120:	2m at 0.18g/t from 194m	1m primary	1m c/o 0.1
/akasse	ZARC0122	RC	86	87	1	0.39	0.39	200	ZARC0122:	1m at 0.39g/t from 86m	1m primary	1m c/o 0.1
/akasse	ZARC0122	RC	90	91			0.13	200	ZARC0122:	1m at 0.13g/t from 90m	1m primary	1m c/o 0.1
/akasse	ZARC0122		94	96			0.35			2m at 0.17g/t from 94m	1m primary	1m c/o 0.1
Yakasse	ZARC0122	RC	121	124	3	0.23	0.70	200	ZARC0122:	3m at 0.23g/t from 121m	1m primary	1m c/o 0.1
Yakasse	ZARC0122		171	172			3.26			1m at 3.26g/t from 171m	1m primary	1m c/o 0.1
Yakasse	ZARC0123	RC	71	72	1	0.45	0.45	200	ZARC0123:	1m at 0.45g/t from 71m	1m primary	1m c/o 0.1
/akasse	ZARC0123	RC	77	79	2	0.38	0.76	200	ZARC0123:	2m at 0.38g/t from 77m	1m primary	1m c/o 0.1



Prospect	Hole_ID	Drill Type	From m	To m	Interval m	Grade g/t	gxm	End of Hole m	Intersection	n	Sample type	Int. Dilution
Yakasse	ZARC0123		82	96	14		7.14			14m at 0.51g/t from 82m incl. 1m @ 1.4g/t, 2g/t	1m primary	1m c/o 0.1
Yakasse	ZARC0123		156	158	2		0.41			2m at 0.2g/t from 156m	1m primary	1m c/o 0.1
Yakasse	ZARC0123		165	167	5		0.41 2.10			2m at 0.21g/t from 165m	1m primary	1m c/o 0.1
Yakasse Yakasse	ZARC0124 ZARC0126		178 114	183 116	2		0.58			5m at 0.42g/t from 178m 2m at 0.29g/t from 114m	1m primary 1m primary	1m c/o 0.1
Yakasse	ZARC0126		132	136	4		2.23			4m at 0.56g/t from 132m incl. 1m @ 1g/t	1m primary	1m c/o 0.1
Yakasse	ZARC0126		140	146	6		3.25			6m at 0.54g/t from 140m incl. 1m @ 2.1g/t	1m primary	1m c/o 0.1
Yakasse	ZARC0126	RC	150	156	6	0.36	2.13			6m at 0.36g/t from 150m	1m primary	1m c/o 0.1
Yakasse	ZARC0126		159	162	3		6.16			3m at 2.05g/t from 159m incl. 1m @ 1g/t, 5g/t	1m primary	1m c/o 0.1
Yakasse	ZARC0126		164	167	3		1.28			3m at 0.43g/t from 164m incl. 1m @ 1g/t	1m primary	1m c/o 0.1
Yakasse	ZARC0126		204	205	1		0.15			1m at 0.15g/t from 204m	1m primary	1m c/o 0.1
Yakasse Yakasse	ZARC0130 ZARC0130		82 111	83 112	1		0.41			1m at 0.41g/t from 82m 1m at 0.6g/t from 111m	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
Yakasse	ZARC0130		133	134	1		0.65			1m at 0.65g/t from 133m	1m primary	1m c/o 0.1
Yakasse	ZARC0130		161	164	3		0.52			3m at 0.17g/t from 161m	1m primary	1m c/o 0.1
Yakasse	ZARC0131		164	168	4		0.47			4m at 0.12g/t from 164m	1m primary	1m c/o 0.1
Yakasse	ZARC0131	RC	183	184	1	0.48	0.48	200	ZARC0131:	1m at 0.48g/t from 183m	1m primary	1m c/o 0.1
Yakasse	ZARC0131	RC	186	190	4	0.13	0.50	200	ZARC0131:	4m at 0.13g/t from 186m	1m primary	1m c/o 0.1
Yakasse	ZARC0131	RC	192	196	4		1.33	200	ZARC0131:	4m at 0.33g/t from 192m	1m primary	1m c/o 0.1
Yakasse	ZARC0132		137	140	3		0.43			3m at 0.14g/t from 137m	1m primary	1m c/o 0.1
Yakasse	ZARC0132		142	143	1		0.54			1m at 0.54g/t from 142m	1m primary	1m c/o 0.1
Yakasse	ZARC0132		169	170	1		0.20			1m at 0.2g/t from 169m	1m primary	1m c/o 0.1
Yakasse	ZARC0132 ZAAC0595		192 25	196 27	4		0.53 1.20			4m at 0.13g/t from 192m	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
Ebilassokro Ebilassokro	ZAAC0595 ZAAC0596		18	20	2		0.71			2m at 0.6g/t from 25m 2m at 0.36g/t from 18m	1m primary 1m primary	1m c/o 0.1
Ebilassokro	ZAAC0596 ZAAC0599		10	20	1		0.71			1m at 0.15g/t from 1m	1m primary	1m c/o 0.1
Ebilassokro	ZAAC0599		28	30	2		0.27			2m at 0.14g/t from 28m	1m primary	1m c/o 0.1
Ebilassokro	ZAAC0599		32	36	4		0.63			4m at 0.16g/t from 32m	1m primary	1m c/o 0.1
Ebilassokro	ZAAC0600	AC	0	20	20	0.39	7.86			20m at 0.39g/t from 0m incl. 1m @ 1.1g/t, 1.4g/t	1m primary	1m c/o 0.1
Ebilassokro	ZAAC0600	AC	23	32	9	0.20	1.77	37	ZAAC0600:	9m at 0.2g/t from 23m	1m primary	1m c/o 0.1
Ebilassokro	ZAAC0608	AC	41	42	1	0.11	0.11	68	ZAAC0608:	1m at 0.11g/t from 41m	1m primary	1m c/o 0.1
Ebilassokro	ZAAC0608		44	45	1		0.13			1m at 0.13g/t from 44m	1m primary	1m c/o 0.1
Ebilassokro	ZAAC0608		53	54	1		0.60			1m at 0.6g/t from 53m	1m primary	1m c/o 0.1
Ebilassokro	ZAAC0609		13	14	1		0.14			1m at 0.14g/t from 13m	1m primary	1m c/o 0.1
Ebilassokro	ZAAC0609		21	26	5		1.03			5m at 0.21g/t from 21m	1m primary	1m c/o 0.1
Ebilassokro Ebilassokro	ZAAC0609 ZAAC0611		51 26	56 28	5		1.15 0.57			5m at 0.23g/t from 51m 2m at 0.29g/t from 26m	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
Ebilassokro	ZAAC0612		20	4	2		0.40			2m at 0.2g/t from 2m	1m primary	1m c/o 0.1
Ebilassokro	ZAAC0612		48	51	3		7.51			3m at 2.5g/t from 48m incl. 1m @ 6.9g/t	1m primary	1m c/o 0.1
Ebilassokro	ZAAC0613		3	4	1		0.14			1m at 0.14g/t from 3m	1m primary	1m c/o 0.1
Ebilassokro	ZAAC0631	AC	32	38	6	0.35	2.08			6m at 0.35g/t from 32m	1m primary	1m c/o 0.1
Ebilassokro	ZAAC0631	AC	41	44	3	0.72	2.15	60	ZAAC0631:	3m at 0.72g/t from 41m incl. 1m @ 2g/t	1m primary	1m c/o 0.1
Ebilassokro	ZAAC0632	AC	37	42	5	2.99	14.95	56	ZAAC0632:	5m at 2.99g/t from 37m incl. 1m @ 1g/t, 11.6g/t, 1.9g/t	1m primary	1m c/o 0.1
Ebilassokro	ZAAC0633		2	4	2		1.08	46	ZAAC0633:	2m at 0.54g/t from 2m	1m primary	1m c/o 0.1
Ebilassokro	ZAAC0635		9	15	6		1.24			6m at 0.21g/t from 9m	1m primary	1m c/o 0.1
Ebilassokro	ZAAC0636		58	59	1		0.16			1m at 0.16g/t from 58m	1m primary	1m c/o 0.1
Ebilassokro	ZAAC0652		28 56	29 57	1		0.12			1m at 0.12g/t from 28m	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
Ebilassokro Ebilassokro	ZAAC0653 ZAAC0655		17	20	3		0.13			1m at 0.13g/t from 56m 3m at 0.15g/t from 17m	1m primary	1m c/o 0.1
Ebilassokro	ZAAC0656		4	5	1		0.52			1 m at 0.52g/t from 4m	1m primary	1m c/o 0.1
Ebilassokro	ZAAC0656		7	8	1		0.84			1m at 0.84g/t from 7m	1m primary	1m c/o 0.1
Ebilassokro	ZAAC0656		35	36	1	3.37	3.37			1m at 3.37g/t from 35m	1m primary	1m c/o 0.1
Ebilassokro	ZAAC0656		49	50	1	0.27	0.27			1m at 0.27g/t from 49m	1m primary	1m c/o 0.1
Ebilassokro	ZAAC0658	AC	4	13	9		2.15		ZAAC0658:	9m at 0.24g/t from 4m	1m primary	1m c/o 0.1
Ebilassokro	ZAAC0659	AC	0	6	6	0.40	2.39	31	ZAAC0659:	6m at 0.4g/t from 0m	1m primary	1m c/o 0.1
Ebilassokro	ZAAC1126		0	25	25		7.00			25m at 0.28g/t from 0m	1m primary	1m c/o 0.1
Ebilassokro	ZAAC1126		27	33	6		1.12			6m at 0.19g/t from 27m	1m primary	1m c/o 0.1
Ebilassokro	ZAAC1127		4	5	1		0.43			1m at 0.43g/t from 4m	1m primary	1m c/o 0.1
Ebilassokro	ZAAC1128		21	28	7		1.18			7m at 0.17g/t from 21m	1m primary	1m c/o 0.1
Ebilassokro Ebilassokro	ZAAC1131 ZAAC1133		6	11 5	5		0.75 0.57			5m at 0.15g/t from 6m 1m at 0.57g/t from 4m	1m primary 1m primary	1m c/o 0.1 1m c/o 0.1
Ebilassokro Ebilassokro	ZAAC1133 ZAAC1138		6	7			0.34			1m at 0.34g/t from 6m	1m primary	1m c/o 0.1
Ebilassokro	ZAAC1138 ZAAC1138		9	10	1		0.40			1m at 0.34g/t from 9m	1m primary	1m c/o 0.1
	ZAAC1138 ZAAC0770		0	5			2.68			5m at 0.54g/t from 0m incl. 1m @ 1g/t	1m primary	1m c/o 0.1
	ZAAC0770		24	28			0.57			4m at 0.14g/t from 24m	1m primary	1m c/o 0.1
	ZAAC0776		24	27	3		4.44			3m at 1.48g/t from 24m incl. 1m @ 4g/t	1m primary	1m c/o 0.1
	ZAAC0782		47	49	2		0.44			2m at 0.22g/t from 47m	1m primary	1m c/o 0.1
Coffee Bean	ZAAC0782	AC	51	52	1	0.43	0.43	62	ZAAC0782:	1m at 0.43g/t from 51m	1m primary	1m c/o 0.1
	ZAAC0782		55	56			0.77			1m at 0.77g/t from 55m	1m primary	1m c/o 0.1
	ZAAC0783		17	24			44.30			7m at 6.33g/t from 17m incl. 1m @ 38.2g/t, 5.2g/t	1m primary	1m c/o 0.1
	ZAAC0783		32	33	1		0.86			1m at 0.86g/t from 32m	1m primary	1m c/o 0.1
	ZAAC0783		41	43	2		0.32			2m at 0.16g/t from 41m	1m primary	1m c/o 0.1
	ZAAC0785		15	16			0.13			1m at 0.13g/t from 15m	1m primary	1m c/o 0.1
	ZAAC0785 ZAAC0788		40 10	41	6		0.18			1m at 0.18g/t from 40m	1m primary	1m c/o 0.1
	ZAACU788 ZAAC0788		18	16 37	19		6.93 53.56			6m at 1.16g/t from 10m incl. 1m @ 2.4g/t, 2.8g/t 19m at 2.82g/t from 18m incl. 1m @ 3.3g/t, 5.1g/t, 36g/t, 2.4g/t, 4	1m primary	1m c/o 0.1 1m c/o 0.1
	ZAACU788 ZAAC0788		46	48	2		1.89			2 2m at 0.95g/t from 46m incl. 1m @ 3.3g/t, 5.1g/t, 36g/t, 2.4g/t, 4	1m primary	1m c/o 0.1
	ZAAC0788		0	48			0.20			1m at 0.2g/t from 0m	1m primary	1m c/o 0.1
	ZAAC0789		3	9	6		2.33			6m at 0.39g/t from 3m incl. 1m @ 1.5g/t	1m primary	1m c/o 0.1
	ZAAC0790		34	37			0.88			3m at 0.29g/t from 34m	1m primary	1m c/o 0.1



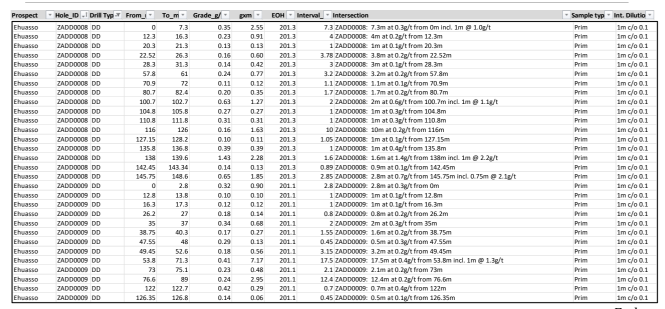
			From	To	Interval	Grade		End of		
Prospect	Hole_ID	Drill Type	m	m	m	g/t	gxm	Hole m Intersection	Sample type	Int. Dilution
Coffee Bean	ZAAC0791	AC	60	63	3	3.55	10.66	87 ZAAC0791: 3m at 3.55g/t from 60m	1m primary	1m c/o 0.1
Coffee Bean	ZAAC0792	AC	52	54	2	0.54	1.08	87 ZAAC0792: 2m at 0.54g/t from 52m	1m primary	1m c/o 0.1
Coffee Bean	ZAAC0793	AC	42	44	2	0.35	0.70	82 ZAAC0793: 2m at 0.35g/t from 42m	1m primary	1m c/o 0.1
Coffee Bean	ZAAC0794	AC	0	1	1	0.10	0.10	66 ZAAC0794: 1m at 0.1g/t from 0m	1m primary	1m c/o 0.1
Coffee Bean	ZAAC0794	AC	3	4	1	0.17	0.17	66 ZAAC0794: 1m at 0.17g/t from 3m	1m primary	1m c/o 0.1
Coffee Bean	ZAAC0794	AC	53	59	6	0.46	2.75	66 ZAAC0794: 6m at 0.46g/t from 53m	1m primary	1m c/o 0.1
Coffee Bean	ZAAC0795	AC	15	16	1	1.96	1.96	87 ZAAC0795: 1m at 1.96g/t from 15m	1m primary	1m c/o 0.1
Coffee Bean	ZAAC0795	AC	77	79	2	0.15	0.31	87 ZAAC0795: 2m at 0.15g/t from 77m	1m primary	1m c/o 0.1
Coffee Bean	ZAAC0796	AC	84	85	1	0.58	0.58	87 ZAAC0796: 1m at 0.58g/t from 84m	1m primary	1m c/o 0.1
Coffee Bean	ZAAC0797	AC	3	4	1	0.12	0.12	75 ZAAC0797: 1m at 0.12g/t from 3m	1m primary	1m c/o 0.1
Coffee Bean	ZAAC0797	AC	34	35	1	0.92	0.92	75 ZAAC0797: 1m at 0.92g/t from 34m	1m primary	1m c/o 0.1
Coffee Bean	ZAAC0797	AC	38	42	4	0.20	0.82	75 ZAAC0797: 4m at 0.2g/t from 38m	1m primary	1m c/o 0.1
Coffee Bean	ZAAC0798	AC	17	24	7	0.16	1.15	90 ZAAC0798: 7m at 0.16g/t from 17m	1m primary	1m c/o 0.1
Coffee Bean	ZAAC0798	AC	28	31	3	0.12	0.37	90 ZAAC0798: 3m at 0.12g/t from 28m	1m primary	1m c/o 0.1

End.

Appendix 2: Final Fourth Phase DD drilling intersections reported at a 0.1g/t cut-off and maximum 1m of internal dilution:

Prospect	▼ Hole_ID ↓1	Drill Typ .T	From_	To_m ▼	Grade_g/ ~	gxm 🔻	EOH 🔻	Interval_ ▼ Intersection ▼	Sample typ	Int. Dilutio 🔻
Mbasso	ZADD0004	DD	1.1	7.5	0.25	1.60	201.3	6.4 ZADD0004: 6.4m at 0.2g/t from 1.1m	Prim	1m c/o 0.1
Mbasso	ZADD0004	DD	9.5	15.5	0.32	1.90	201.3	6 ZADD0004: 6m at 0.3g/t from 9.5m	Prim	1m c/o 0.1
Mbasso	ZADD0004		19.5	20.5	0.13	0.13	201.3	1 ZADD0004: 1m at 0.1g/t from 19.5m	Prim	1m c/o 0.1
Mbasso	ZADD0004		22	22.5	0.10	0.05	201.3	0.5 ZADD0004: 0.5m at 0.1g/t from 22m	Prim	1m c/o 0.1
Mbasso	ZADD0004		40.5	41	0.17	0.08	201.3	0.5 ZADD0004: 0.5m at 0.2g/t from 40.5m	Prim	1m c/o 0.1
Mbasso	ZADD0004		45.5	46.5	0.12	0.12	201.3	1 ZADD0004: 1m at 0.1g/t from 45.5m	Prim	1m c/o 0.1
Mbasso	ZADD0004		54.5	55.5	0.44	0.44	201.3	1 ZADD0004: 1m at 0.4g/t from 54.5m	Prim	1m c/o 0.1
Mbasso	ZADD0004		71	73.9	0.10	0.29	201.3	2.9 ZADD0004: 2.9m at 0.1g/t from 71m	Prim	1m c/o 0.1
Mbasso	ZADD0004		79	81.8	0.35	0.97	201.3		Prim	1m c/o 0.1
Mbasso	ZADD0004		84	86	0.19	0.38	201.3	2 ZADD0004: 2m at 0.2g/t from 84m	Prim	1m c/o 0.1
Mbasso	ZADD0004		92.25	95.2	0.33	0.97	201.3	2.95 ZADD0004: 3m at 0.3g/t from 92.25m	Prim	1m c/o 0.1
Mbasso	ZADD0004		97	99.7	0.33	0.88	201.3	2.7 ZADD0004: 2.7m at 0.3g/t from 97m	Prim	1m c/o 0.1
Mbasso Mbasso	ZADD0004 ZADD0004		100.9 102.4	101.3 126	3.80 0.94	1.52 22.16	201.3 201.3	0.4 ZADD0004: 0.4m at 3.8g/t from 100.9m incl. 0.4m @ 3.8g/t 23.6 ZADD0004: 23.6m at 0.9g/t from 102.4m incl. 0.62m @ 1.2g/t, 0.88m @ 1.9g/t, 1	Prim	1m c/o 0.1
Mbasso	ZADD0004 ZADD0004		132	133	0.94	0.19	201.3	1 ZADD0004: 1m at 0.2g/t from 132m	Prim	1m c/o 0.1 1m c/o 0.1
Mbasso	ZADD0004 ZADD0004		135	151	0.19	8.87	201.3		Prim	1m c/o 0.1
Mbasso	ZADD0004 ZADD0004		154	156	0.33	0.26	201.3	2 ZADD0004: 16th at 0.0g/t from 155th incl. 0.4th @ 1.4g/t, 0.65th @ 2.6g/t, 0.5th @ 2.7dp.	Prim	1m c/o 0.1
Mbasso	ZADD0004 ZADD0004		167.25	168.18	0.13	0.26	201.3	0.93 ZADD0004: 0.9m at 0.1g/t from 167.25m	Prim	1m c/o 0.1
Mbasso	ZADD0004 ZADD0004		198	198.55	3.13	1.72	201.3	0.55 ZADD0004: 0.6m at 3.1g/t from 198m	Prim	1m c/o 0.1
Mbasso	ZADD0004 ZADD0004		200	200.6	0.10	0.06	201.3	0.6 ZADD0004: 0.6m at 0.1g/t from 200m	Prim	1m c/o 0.1
Mbasso	ZADD0004 ZADD0005		0	1.3	0.10	0.30	201.3	1.3 ZADD0005: 1.3m at 0.2g/t from 0m	Prim	1m c/o 0.1
Mbasso	ZADD0005		44	54	0.23	2.15	204.26		Prim	1m c/o 0.1
Mbasso	ZADD0005		57.1	64.7	0.33	2.54	204.26	7.6 ZADD0005: 7.6m at 0.3g/t from 57.1m	Prim	1m c/o 0.1
Mbasso	ZADD0005		66.65	69.65	0.14	0.41	204.26		Prim	1m c/o 0.1
Mbasso	ZADD0005		89.7	93.7	0.23	0.91	204.26	4 ZADD0005: 4m at 0.2g/t from 89.7m	Prim	1m c/o 0.1
Mbasso	ZADD0005		95.4	96.4	0.24	0.24	204.26		Prim	1m c/o 0.1
Mbasso	ZADD0005		106.5	107.55	0.11	0.12	204.26	1.05 ZADD0005: 1.1m at 0.1g/t from 106.5m	Prim	1m c/o 0.1
Mbasso	ZADD0005		114.55	115.55	0.11	0.11	204.26	1 ZADD0005: 1m at 0.1g/t from 114.55m	Prim	1m c/o 0.1
Mbasso	ZADD0005	DD	134.1	134.6	0.54	0.27	204.26	0.5 ZADD0005: 0.5m at 0.5g/t from 134.1m	Prim	1m c/o 0.1
Mbasso	ZADD0005	DD	147.65	148.65	0.37	0.37	204.26		Prim	1m c/o 0.1
Mbasso	ZADD0005	DD	152.6	153.6	0.21	0.21	204.26	1 ZADD0005: 1m at 0.2g/t from 152.6m	Prim	1m c/o 0.1
Mbasso	ZADD0005	DD	159.7	162.7	0.15	0.45	204.26	3 ZADD0005: 3m at 0.1g/t from 159.7m	Prim	1m c/o 0.1
Mbasso	ZADD0005	DD	166.49	167.1	0.61	0.37	204.26	0.61 ZADD0005: 0.6m at 0.6g/t from 166.49m	Prim	1m c/o 0.1
Mbasso	ZADD0005	DD	169	170.67	1.59	2.65	204.26	1.67 ZADD0005: 1.7m at 1.6g/t from 169m incl. 1m @ 2.5g/t	Prim	1m c/o 0.1
Mbasso	ZADD0005		177.3	179.3	1.07	2.15	204.26	2 ZADD0005: 2m at 1.1g/t from 177.3m incl. 1m @ 2g/t	Prim	1m c/o 0.1
Mbasso	ZADD0006		15.36	18.3	0.75	2.19	205.94	2.94 ZADD0006: 2.9m at 0.7g/t from 15.36m incl. 0.94m @ 2g/t	Prim	1m c/o 0.1
Mbasso	ZADD0006		20.3	22.3	1.34	2.69	205.94	2 ZADD0006: 2m at 1.3g/t from 20.3m incl. 1m @ 2.7g/t	Prim	1m c/o 0.1
Mbasso	ZADD0006		27.3	28.3	0.22	0.22	205.94	1 ZADD0006: 1m at 0.2g/t from 27.3m	Prim	1m c/o 0.1
Mbasso	ZADD0006		30.3	31.3	0.18	0.18	205.94	1 ZADD0006: 1m at 0.2g/t from 30.3m	Prim	1m c/o 0.1
Mbasso	ZADD0006		43.3	44.3	0.44	0.44	205.94	1 ZADD0006: 1m at 0.4g/t from 43.3m	Prim	1m c/o 0.1
Mbasso	ZADD0006		57	60	0.16	0.48	205.94	3 ZADD0006: 3m at 0.2g/t from 57m	Prim	1m c/o 0.1
Mbasso	ZADD0006		64	65	0.11	0.11	205.94	1 ZADD0006: 1m at 0.1g/t from 64m	Prim	1m c/o 0.1
Mbasso	ZADD0006		82.92	85.9	1.73	5.16	205.94	2.98 ZADD0006: 3m at 1.7g/t from 82.92m incl. 1.08m @ 4.4g/t	Prim	1m c/o 0.1
Ehuasso	ZADD0007		44.2	45.15 49	0.39	0.37	252.1	0.95 ZADD0007: 0.9m at 0.4g/t from 44.2m	Prim Prim	1m c/o 0.1
Ehuasso Ehuasso	ZADD0007 ZADD0007		48.2 55.65	56.45	0.20	0.16	252.1 252.1	0.8 ZADD0007: 0.8m at 0.2g/t from 48.2m 0.8 ZADD0007: 0.8m at 0.1g/t from 55.65m	Prim Prim	1m c/o 0.1 1m c/o 0.1
Ehuasso	ZADD0007 ZADD0007		65	65.85	0.10	0.08	252.1	0.85 ZADD0007: 0.8m at 0.1g/t from 55.65m	Prim	1m c/o 0.1
Ehuasso	ZADD0007		71.1	75.5	0.13	3.64	252.1	4.4 ZADD0007: 4.4m at 0.8g/t from 71.1m incl. 0.9m @ 3.6g/t	Prim	1m c/o 0.1
Ehuasso	ZADD0007		78.8	79.35	0.83	0.06	252.1	0.55 ZADD0007: 0.5m at 0.1g/t from 78.8m	Prim	1m c/o 0.1
Ehuasso	ZADD0007		83	84	0.11	0.13	252.1	1 ZADD0007: 1m at 0.1g/t from 83m	Prim	1m c/o 0.1
Ehuasso	ZADD0007		94	95	0.24	0.24	252.1	1 ZADD0007: 1m at 0.2g/t from 94m	Prim	1m c/o 0.1
Ehuasso	ZADD0007		104.1	105.55	0.33	0.48	252.1	1.45 ZADD0007: 1.5m at 0.3g/t from 104.1m	Prim	1m c/o 0.1
Ehuasso	ZADD0007		109.75	110.45	0.12	0.09	252.1	0.7 ZADD0007: 0.7m at 0.1g/t from 109.75m	Prim	1m c/o 0.1
Ehuasso	ZADD0007		116.2	116.95	0.76	0.57	252.1		Prim	1m c/o 0.1
Ehuasso	ZADD0007		124.6	126.4	2.86	5.15	252.1	1.8 ZADD0007: 1.8m at 2.9g/t from 124.6m incl. 0.35m @ 13.7g/t	Prim	1m c/o 0.1
Ehuasso	ZADD0007		127.85	128.8	17.86	16.96	252.1	0.95 ZADD0007: 1m at 17.9g/t from 127.85m	Prim	1m c/o 0.1
Ehuasso	ZADD0007	DD	129.85	131.65	0.49	0.88	252.1	1.8 ZADD0007: 1.8m at 0.5g/t from 129.85m incl. 0.45m @ 1.1g/t	Prim	1m c/o 0.1
Ehuasso	ZADD0007	DD	135.1	136.1	0.46	0.46	252.1	1 ZADD0007: 1m at 0.5g/t from 135.1m	Prim	1m c/o 0.1
Ehuasso	ZADD0007	DD	138.1	140	0.97	1.84	252.1	1.9 ZADD0007: 1.9m at 1g/t from 138.1m incl. 0.9m @ 1.9g/t	Prim	1m c/o 0.1
Ehuasso	ZADD0007	DD	198	199.6	0.17	0.28	252.1	1.6 ZADD0007: 1.6m at 0.2g/t from 198m	Prim	1m c/o 0.1
Ehuasso	ZADD0007	DD	208.7	209.8	1.15	1.27	252.1	1.1 ZADD0007: 1.1m at 1.2g/t from 208.7m	Prim	1m c/o 0.1
Ehuasso	ZADD0007	DD	211.8	212.8	0.11	0.11	252.1	1 ZADD0007: 1m at 0.1g/t from 211.8m	Prim	1m c/o 0.1
Ehuasso	ZADD0007	DD	216.4	217.3	0.20	0.18	252.1	0.9 ZADD0007: 0.9m at 0.2g/t from 216.4m	Prim	1m c/o 0.1
Ehuasso	ZADD0007	DD	220.3	221	0.15	0.10	252.1	0.7 ZADD0007: 0.7m at 0.1g/t from 220.3m	Prim	1m c/o 0.1





End.

Competent Person Statement:

Information in this report relating to the exploration results is based on data reviewed by Mr Lennard Kolff (MEcon. Geol., BSc. Hons ARSM), Chief Geologist and Technical Director of the Company. Mr Kolff is a Member of the Australian Institute of Geoscientists who has in excess of 20 years' experience in mineral exploration and is a Qualified Person as defined in the 2012 edition of the Australasian Code for Reporting of Exploration Results. Mr Kolff consents to the inclusion of the information in the form and context in which it appears.



SIGNIFICANT EVENTS AFTER REPORTING DATE

On 10th March 2022, the company CEO, Vincent Mascolo suddenly passed away.

On 11th March 2022, the company Chief Financial Officer & Company Secretary Amanda Harsas was appointed to the Board as Director.

There have been no other events since the end of the half year that impact the financial report as at 31 December 2021.

Signed in accordance with a resolution of the Board of Directors:

Stuart Crow Chairman Sydney

Date: 13 April 2022



CONSOLIDATED STATEMENT OF PROFIT OR LOSS AND OTHER COMPREHENSIVE INCOME For the half year ended 31 December 2021

		31 December 2021 A\$	31 December 2020 A\$
r	Notes	7.4	7.4
Revenue		-	-
Administration and consulting expenses		8,433	-
Audit Fee		15,000	-
(Loss) before income tax		(23,433)	-
Income tax expense	3	(14,637)	
(Loss) for the period		(38,070)	-
Other comprehensive income (loss)			
Items that may be reclassified to profit or loss			
Exchange differences on translation of foreign operations		(5,447)	-
Other comprehensive income (loss) for the period, net of	tax	(5,447)	-
Total comprehensive loss for the period		(43,517)	-
Loss per share		Cents per share	Cents per share
Basic earnings per share	4	(0.2)	-
Diluted earnings per share	4	(0.2)	-

The above consolidated statement of profit or loss and other comprehensive income should be read in conjunction with the accompanying notes.



CONSOLIDATED STATEMENT OF FINANCIAL POSITION

As at 31 December 2021

		31 December 2021	30 June 2021
		A\$	A\$
	Notes		
Current assets			
Cash and cash equivalents	5	11,651,193	100
Trade and other receivables	6		100
	0	1,986,973	-
Other current assets		19,400	- 100
Total current assets		13,657,566	100
Non-current assets			
Property, plant and equipment	7	51,617	-
Exploration and evaluation assets	8	29,515,437	-
Total non-current assets		29,567,054	-
Total assets		43,224,620	100
Current liabilities			
Trade and other payables	9	80,118	-
Loans Payable	10	219,390	
Total current liabilities		299,508	-
Total liabilities		299,508	-
Net assets		42,925,112	100
Equity			
Issued capital	11	35,874,640	100
Other Contributed Equity	12	6,953,744	-
Reserves		134,808	-
Accumulated losses		(38,080)	-
Total equity attributable to owners of			
Ricca Resources Limited		42,925,112	100

The above consolidated statement of financial position should be read in conjunction with the accompanying notes.



CONSOLIDATED STATEMENT OF CHANGES IN EQUITY

For the half year ended 31 December 2021

	Issued Capital	Other Contributed Equity	Accumulated Losses	Share Based Payments Reserve	Foreign Currency Translation Reserve	Total Equity
	A\$	A\$	A\$	A\$	A\$	A\$
Polymore and high 2000	100					100
Balance at 1 July 2020	100	-	-	-	-	100
Loss for the period	-	-	-	-	-	-
Other comprehensive income	-		-	-	-	-
Total comprehensive income for the period	-	-	-	-	-	-
Transactions with owners in their capacity as owners:						
Shares issued during the period	-	-	-	-	-	-
Share issue costs	-	-	-	-	-	-
Share based payments	-	-	-	-	-	-
Balance at 31 December 2020	100	-	-	-	-	100
Balance at 1 July 2021	100	-	-	-	-	100
Loss for the period	-	-	(38,080)	-	-	(38,080)
Other comprehensive income	-	-	-	-	(5,447)	(5,447)
Total comprehensive income for the period	-	-	(38,080)	-	(5,447)	(43,527)
Transactions with owners in their capacity as owners:						
Share issued during the period	36,488,039	-	-	-	-	36,488,039
Shares issue costs	(613,499)	-	-	-	-	(613,499)
Fair value of Net Assets Acquired	-	6,953,744	-	-	-	6,953,744
Share based payments	-	-		140,255	-	140,255
Balance at 31 December 2021	35,874,640	6,953,744	(38,080)	140,255	(5,447)	42,925,112

The above consolidated statement of changes in equity should be read in conjunction with the accompanying notes.



CONSOLIDATED STATEMENT OF CASH FLOWS

For the half year ended 31 December 2021

	31 December 2021 AS	31 December 2020 AS
N	otes	74
Cash flows from operating activities		
Payments to suppliers and employees	(4,533)	-
Net cash flows from operating activities	(4,533)	-
Cash flows from investing activities		
Payments for exploration and evaluation assets	(327,684)	-
Net cash flows from investing activities	(327,684)	-
Cash flows from financing activities		
Proceeds from share rights shares	5,252,441	-
Cash Received as part of demerger	7,238,862	
Transactions costs on the issue of shares	(507,993)	-
Net cash flows from financing activities	11,983,310	-
Net decrease in cash and cash equivalents	11,651,093	-
Cash and cash equivalents at the beginning of the period	100	-
Cash and cash equivalents at the end of the period	11,651,193	100

The above consolidated statement of cash flows should be read in conjunction with the accompanying notes.



For the half year ended 31 December 2021

Note 1: Summary of Significant Accounting Policies

Corporate information

The consolidated financial report of Ricca Resources Limited (the "Company") (formerly Malamute Minerals Proprietary Limited) for the half-year ended 31 December 2021 was authorised for issue in accordance with a resolution of the Directors on 13 April 2022. Ricca Resources Limited (the Parent) is a public unlisted company limited by shares incorporated and domiciled in Australia. The Company's registered office is located at Level 33, Australia Square, 264 George St, Sydney, Australia.

Basis of preparation

This half-year financial report for the period ended 31 December 2021 prepared in accordance with Australian Accounting Standard AASB 134 *Interim Financial Reporting* and the *Corporations Act 2001*, comprises the Company and its subsidiaries (together referred to as the "consolidated entity").

The half-year financial report does not include all notes of the type normally included within the annual financial report and therefore cannot be expected to provide as full an understanding of the financial performance, financial position and financing and investing activities of the Group as the full financial report.

Going concern

The half year financial report has been prepared on a going concern basis which contemplates the continuity of normal business activities and the realisation of assets and discharge of liabilities in the ordinary course of business. The Group has not generated revenues from operations.

The Directors believe that the going concern basis of preparation is appropriate as the Directors believe there is sufficient cash available for the Group to continue operating until it can raise sufficient further capital to fund its ongoing activities. The Group has a proven ability to raise the necessary funding or settle debts via the issuance of shares, as evidenced by the raising of \$14,171,803 for the half-year ended 31 December 2021.

Demerger

On 22nd December 2021, Atlantic Lithium Limited completed the demerger of Ricca Resources Limited (and accordingly the Gold Business in Ivory Coast and Chad), by way of a Capital Reduction and In-specie Distribution to its Eligible Shareholders. Eligible Atlantic Lithium Limited shareholders received an in-specie distribution of 1 Ricca Resources Limited share for every 8 Atlantic Lithium Limited Shares held at the In-specie Distribution Record Date (23 November 2021)

The carrying amount of assets and liabilities held for distribution was as follows:

	A\$
Cash and Equivalents	7,238,862
Other Current Assets	21,131
Property Plant and Equipment	54,916
Exploration and Evaluation Assets	29,158,012
Total Assets	36,472,921
Trade, Loans and Other Payables	(202,941)
Carrying value of net assets distributed	36,269,980
Consideration paid	29,316,236
Net contribution to equity	6,953,744

Accounting Policies

(a) New Accounting Standards and Interpretations

The consolidated entity has adopted all the new or amended Accounting Standards and Interpretations issued by the Australian Accounting Standards Board ('AASB') that are mandatory for the current reporting period. The adoption of these new or amended accounting standards did not have a significant impact to the interim consolidated financial statements.

Any new or amended Accounting Standards or Interpretations that are not yet mandatory have not been early adopted.

(b) Basis of Consolidation

The consolidated financial statements comprise the financial statements of Ricca Resources Limited and its subsidiaries as at and for the period ended 30 June each year (the "consolidated entity").



Accounting Policies (continued)

Subsidiaries

Subsidiaries are all those entities over which the consolidated entity has control. The consolidated entity controls an entity when the consolidated entity is exposed to, or has rights to, variable returns from its involvement with the entity and has the ability to affect those returns through its power to direct the activities of the entity. Subsidiaries are fully consolidated from the date on which control is transferred to the consolidated entity. They are de-consolidated from the date that control ceases.

The financial statements of the subsidiaries are prepared for the same reporting period as the parent company, using consistent accounting policies. In preparing the consolidated financial statements, all intercompany balances, transactions, unrealized gains and losses resulting from intra-group transactions and dividends have been eliminated in full.

Subsidiaries are fully consolidated from the date on which control is obtained by the Group and cease to be consolidated from the date on which control is transferred out of the Group.

Investments in subsidiaries held by Ricca Resources Limited are accounted for at cost in the separate financial statements of the parent entity less any impairment charges. the parent will assess whether any indicators of impairment of the carrying value of the investment in the subsidiary exist. Where such indicators exist, to the extent that the carrying value of the investment exceeds its recoverable amount, an impairment loss is recognised.

The acquisition of subsidiaries is accounted for using the acquisition method of accounting. The acquisition method of accounting involves recognising at acquisition date, separately from goodwill, the identifiable assets acquired, the liabilities assumed and any non-controlling interest in the acquiree. The identifiable assets acquired and the liabilities assumed are measured at their acquisition date fair values.

The difference between the above items and the fair value of consideration (including the fair value of any pre-existing investment in the acquiree) is goodwill or discount on acquisition.

After initial recognition, goodwill is measured at cost less any accumulated impairment losses. For the purpose of impairment testing, goodwill acquired in a business combination is, from the acquisition date, allocated to each of the Group's cash generating units that are expected to benefit from the combination, irrespective of whether other assets or liabilities of the acquiree are assigned to those units.

Where goodwill forms part of a cash generating unit and part of the operation within that unit is disposed of, the goodwill associated with the operation disposed of is included in the carrying amount of the operation when determining the gain or loss on disposal of the operation. Goodwill disposed of in this circumstance is measured based on the relative values of the operation disposed of and the portion of the cash generating unit retained.

Non-controlling interests are allocated their share of net profit after tax in the statement of profit or loss and other comprehensive income and presented within equity in the consolidated statement of financial position, separately from the equity of the owners of the parent.

Losses are attributed to the non-controlling interest even if that results in a deficit balance.

A change in ownership interest of a subsidiary that does not result in a loss of control, is accounted for as an equity transaction.

(c) Operating Segments

An operating segment is a component of a consolidated entity that engages in business activities from which it may earn revenues and incur expenses, whose operating results are regularly reviewed by the consolidated entity's chief operating decision maker to make decisions about resources to be allocated to the segment and assess its performance and for which discrete financial information is available. This may include start-up operations which are yet to earn revenues.

Operating segments that meet the quantitative criteria as prescribed by AASB 8, Operating Segments are reported separately. However, an operating segment that does not meet the quantitative criteria is still reported separately where information about the segment would be useful to users of the financial statements.

(d) Cash and Cash Equivalents

For the statement of cash flows, cash and cash equivalents include cash on hand, deposits held at call with banks, other short term highly liquid investments with original maturities of three months or less, and bank overdrafts. Bank overdrafts are shown within short-term borrowings in current liabilities on the statement of financial position.



For the half year ended 31 December 2021

Accounting Policies (continued)

(e) Property, Plant and Equipment

Property, plant and equipment are stated at historical cost less accumulated depreciation and any accumulated impairment losses.

Depreciation

The depreciable amount of all property, plant & equipment is depreciated over their useful life to the Group commencing from the time the asset is held ready for use.

The depreciation rates used for each class of assets are:

Class of Property, plant and equipment Depreciation

Plant and Equipment 10% - 30% Straight line Office Equipment 33.3% Straight line Motor Vehicles 25% Straight line

Gains and losses on disposals are determined by comparing proceeds with the carrying amount. These are included in the statement of profit or loss and other comprehensive income.

Derecognition

An item of property, plant and equipment is derecognised upon disposal or when no further future economic benefits are expected from its use or disposal.

(f) Exploration and Evaluation Assets

Exploration and evaluation expenditure incurred is accumulated in respect of each identifiable area of interest. Such expenditures comprise net direct costs and an appropriate portion of related overhead expenditure but do not include overheads or administration expenditure not having a specific nexus with a particular area of interest. These assets are only carried forward to the extent that they are expected to be recouped through the successful development of the area or where activities in the area have not yet reached a stage which permits reasonable assessment of the existence of economically recoverable reserves and active or significant operations in relation to the area are continuing.

The exploration and evaluation expenditures incurred in respect of earn-in arrangements have been capitalised in accordance with AASB 6.

A regular review has been undertaken on each area of interest to determine the appropriateness of continuing to carry forward assets in relation to that area of interest.

A provision is raised against exploration and evaluation expenditure where the Directors are of the opinion that the carried forward net cost may not be recoverable or the right of tenure in the area lapses. The increase in the provision is charged against the results for the period. Accumulated costs in relation to an abandoned area are written off in full against profit in the year in which the decision to abandon the area is made.

(g) Impairment of Non-Financial Assets

At each reporting date, the Group reviews the carrying values of its tangible assets to determine whether there is any indication that those assets have been impaired. If such an indication exists, the recoverable amount of the asset, being the higher of the asset's fair value less costs to sell and value in use, is compared to the asset's carrying value. Any excess of the asset's carrying value over its recoverable amount is expensed to the profit or loss.

Where it is not possible to estimate the recoverable amount of an individual asset, the Group estimates the recoverable amount of the cash-generating unit to which the asset belongs.

(h) Trade and Other Payables

Trade and other payables are carried at amortised cost and due to their short-term nature, they are not discounted. They represent liabilities for goods and services provided to the Group prior to the end of the financial year that are unpaid and arise when the Group becomes obliged to make future payments in respect of the purchase of these goods and services. The amounts are unsecured and are usually paid within 30-60 days of recognition.



Accounting Policies (continued)

(i) Share Capital

Ordinary shares are classified as equity at the time that they are issued. Costs directly attributable to the issue of new shares are shown as a deduction from the equity proceeds, net of any income tax benefit.

(j) Share-Based Payments

The Group may provide benefits to Directors, employees or consultants in the form of share-based payment transactions, whereby services may be undertaken in exchange for shares or options over shares ("equity-settled transactions").

The fair value of options granted to Directors, employees and consultants is recognised as an expense with a corresponding increase in equity (share based payments reserve). The fair value is measured at grant date and recognised over the period during which the recipients become unconditionally entitled to the options. Fair value is determined using a Black-Scholes or Monte Carlo option pricing model. An expense is still recognised for options that do not ultimately vest because a market condition was not met.

Where the terms of options are modified, the expense continues to be recognised from grant date to vesting date as if the terms had never been changed. In addition, at the date of the modification, a further expense is recognised for any increase in fair value of the transaction as a result of the change.

Where options are cancelled, they are treated as if vesting occurred on cancellation and any unrecognised expenses are taken immediately to the profit or loss. If new options are substituted for the cancelled options and designated as a replacement, the combined impact of the cancellation and replacement options are treated as if they were a modification.

(k) Income Tax

The income tax expense for the period is the tax payable on the current period's taxable income rate for each jurisdiction adjusted by changes in deferred tax assets liabilities attributable to temporary differences between the tax base of assets and liabilities and their carrying amounts in the financial statements, and to unused tax losses.

The charge for current income tax expense is based on the profit for the year adjusted for any non-assessable or disallowed items. It is calculated using the tax rates that have been enacted or are substantially enacted by the reporting date.

Deferred tax is recognised for all temporary differences arising between the tax bases of assets and liabilities and their carrying amounts in the financial statements. No deferred income tax will be recognised from the initial recognition of an asset or liability, excluding a business combination, where there is no effect on accounting or taxable profit or loss.

Deferred tax is calculated at the tax rates expected to apply to the period when the asset is realised or liability is settled. Deferred tax is recognised in the statement of profit or loss and other comprehensive income except where it relates to items that may be recognised directly in equity, in which case the deferred tax is adjusted directly against equity. Deferred income tax assets are recognised to the extent that it is probable that future tax profits will be available against which deductible temporary differences can be utilised.

The amount of benefits brought to account or which may be realised in the future is based on the assumption that no adverse change will occur in income taxation legislation and the anticipation that the group will derive sufficient future assessable income to enable the benefit to be realised and comply with the conditions of deductibility imposed by the law.

Current tax assets and liabilities are offset where a legally enforceable right of set-off exists and it is intended that net settlement or simultaneous realisation and settlement of the respective asset and liability will occur. Deferred tax assets and liabilities are offset where a legally enforceable right of set-off exists, the deferred tax assets and liabilities relate to income taxes levied by the same taxation authority on either the same taxable entity or different taxable entities where it is intended that net settlement or simultaneous realisation and settlement of the respective asset and liability will occur in future periods in which significant amounts of deferred tax assets or liabilities are expected to be recovered or settled.



Accounting Policies (continued)

(I) GST

Revenues, expenses and assets are recognised net of GST except where GST incurred on a purchase of goods and services is not recoverable from the taxation authority, in which case the GST is recognised as part of the cost of acquisition of the asset or as part of the expense item.

Receivables and payables are stated with the amount of GST included. The net amount of GST recoverable from, or payable to, the taxation authority is included as part of receivables or payables in the statement of financial position.

Cash flows are included in the statement of cash flows on a gross basis and the GST component of cash flows arising from investing and financing activities, which is recoverable from, or payable to, the taxation authority, are classified as operating cash flows.

Commitments and contingencies are disclosed net of the amount of GST recoverable from, or payable to, the taxation authority.

(m) Earnings per Share

Basic earnings per share is calculated as net profit (loss) attributable to members of the parent, adjusted to exclude any costs of servicing equity other than ordinary shares, divided by the weighted average number of ordinary shares.

Diluted earnings per share adjust the figures used in the determination of basic earnings per share to take into account:

- The after tax effect of interest and other financing costs associated with dilutive potential ordinary shares; and
- The weighted average number of additional ordinary shares that would have been outstanding assuming the conversion of all dilutive potential ordinary shares.

(n) Foreign Currencies

Items included in the financial statements of each of the Group entities are measured using the currency of the primary economic environment in which the entity operates ('the functional currency'). The consolidated financial statements are presented in Australian dollars, which is the Company's functional and presentation currency.

Foreign currency transactions are translated into the functional currency using the exchange rates prevailing at the dates of the transactions. Foreign exchange gains and losses resulting from the settlement of such transactions and from the translation at year end exchange rates of monetary assets and liabilities denominated in foreign currencies are recognised in profit or loss.

Exchange differences arising from the translation of financial statements of foreign subsidiaries are taken to the foreign currency translation reserve at the reporting date.

(o) Fair value measurement

When an asset or liability, financial or non-financial, is measured at fair value for recognition or disclosure purposes, the fair value is based on the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date; and assumes that the transaction will take place either: in the principal market; or in the absence of a principal market, in the most advantageous market.

Fair value is measured using the assumptions that market participants would use when pricing the asset or liability, assuming they act in their economic best interest. For non-financial assets, the fair value measurement is based on its highest and best use. Valuation techniques that are appropriate in the circumstances and for which sufficient data are available to measure fair value, are used, maximising the use of relevant observable inputs and minimising the use of unobservable inputs.

Assets and liabilities measured at fair value are classified, into three levels, using a fair value hierarchy that reflects the significance of the inputs used in making the measurements. Classifications are reviewed each reporting date and transfers between levels are determined based on a reassessment of the lowest level input that is significant to the fair value measurement.

For recurring and non-recurring fair value measurements, external valuers may be used when internal expertise is either not available or when the valuation is deemed to be significant. External valuers are selected based on market knowledge and reputation. Where there is a significant change in fair value of an asset or liability from one period to another, an analysis is undertaken, which includes a verification of the major inputs applied in the latest valuation and a comparison, where applicable, with external sources of data.



Accounting Policies (continued)

(p) Critical Accounting Estimates and Judgments

The Directors evaluate estimates and judgments incorporated into the financial report based on historical knowledge and best available current information. Estimates assume a reasonable expectation of future events and are based on current trends and economic data, obtained both externally and within the Group.

Key judgments – exploration & evaluation assets

The Group performs regular reviews on each area of interest to determine the appropriateness of continuing to carry forward costs in relation to that area of interest. These reviews are based on detailed surveys and analysis of drilling results performed to reporting date.

Key judgments – share based payment transactions

The Group measures the cost of equity settled transactions with Underwriter and Sub-underwriters by reference to the fair value of the equity instruments at the date at which they are granted. The fair value is determined by using the Black-Scholes model taking into account the terms and conditions upon which the instruments were granted. The accounting estimates and assumptions relating to equity settled share based payments would have no impact on the carrying amounts of assets and liabilities within the next reporting period but may impact the profit or loss and equity. Refer to note 13 for details.

Note 2: Segment Information

The Group has identified its operating segment based on the internal reports that are reviewed and used by the Board of Directors (chief operating decision makers) in assessing performance and determining the allocation of resources. The Group is managed primarily on a geographic basis, that is, the location of the respective areas of interest (tenements) in Chad and Ivory Coast. Operating segments are determined based on financial information reported to the Board for the Group as a whole. The Group does not yet have any products or services from which it derives an income.

Accordingly, management currently identifies the Group as having only one reportable segment, being exploration for base and precious metals. The financial results from this segment are equivalent to the financial statements of the Group. There have been no changes in the operating segments during the half year.

Geographical Information

Chad Ivory Coast

Geographical - non-co	urrent assets
31 December 2021	30 June 2021
A\$	A\$
6,923,105	-
22,643,949	-
29,567,054	-



For the half year ended	31 December 2021
-------------------------	------------------

	31 December 2021	31 December 2020
	A\$	A\$
Note 3. Income Tax		
Components of tax expense recognised directly in equity		
Net deferred tax - debited (credited) directly to equity	(146,368)	-
Derecognise temporary differences through equity	131,731	-
	(14,637)	-
The prima facie tax on profit / (loss) before income tax is reconciled to the		
income tax expense as follows:		
Prima facie tax on profit / (loss) before income tax at 30% (2020: 30%)	(7,030)	-
Add tax effect of:		
Current tax loss not recognised	21,667	
Income tax expense	14,637	-

Note 4: Loss Per Share (EPS)

(a) Loss

Loss used to calculate basic and diluted EPS

(38,080)

(b) Weighted average number of shares	Number of Shares	Number of Shares
Weighted average number of ordinary shares outstanding during the period, used in calculating basic earnings per share Weighted average number of dilutive options, warrants, and	15,676,144	100
performance rights outstanding during the period	-	-
Weighted average number of ordinary shares and potential		
ordinary shares outstanding during the period, used in		
calculating diluted earnings per share	15,676,144	100

	31 December 2021 A\$	30 June 2021 A\$
Cash Equivalents		
	11,617,766	-
	33,427	100
	11,651,193	100



For the half year ended 31 December 2021

	31 December 2021	30 Jun 2021
	A\$	A\$
Note 6. Trade and Other Receivables		
GST receivable	22,455	-
Placement Funds Receivable (1)	1,919,362	-
Other receivables	45,156	
	1,986,973	

(1) Placement fees receivable relates to monies owing on the rights issue on 22 December 2021. This was paid in the following months.

GST and Other receivables are non-interest bearing.

No allowance for credit loss has been recorded for the current reporting period.

Due to the short-term nature of these receivables, their carrying value is assumed to approximate fair value. The maximum exposure to credit risk is the carrying value of receivables. Collateral is not held as security.

	Motor Vehicle	Plant and Equipment	Office Equipment	Total
Note 7. Property, Plant and Equipment	A\$	A\$	A\$	A\$
Balance at 01 July 2021		-	-	-
Additions	38,462	-	15,587	54,049
Depreciation	(1,795)	-	(637)	(2,432)
At 31 December 2021 net of accumulated depreciation	36,667	-	14,950	51,617

	31 December 2021 6 months A\$	30 June 2021 12 months A\$
Note 8. Exploration and Evaluation Assets		
Exploration and evaluation assets	29,515,437	-
Movements in carrying amounts		
Opening Balance as at 01 July	-	-
Acquisition of Atlantic Lithium Limited Gold Portfolio (1)	29,158,012	-
Additions	357,425	
Balance at the end of the period	29,515,437	-

(1) On 1st December, Ricca Resources Limited acquired Atlantic Lithium Limited gold portfolio in Ivory Coast and Chad. On 22 December Atlantic Lithium Limited completed the demerger of Ricca Resources Limited. Atlantic Lithium completed the demerger of Ricca Resources Limited (and accordingly the Gold Business in Ivory Coast and Chad), by way of a Capital Reduction and In-specie Distribution to its Eligible Shareholders. Eligible Atlantic Lithium Limited shareholders received an in-specie distribution of 1 Ricca Resources Limited share for every 8 Atlantic Lithium Limited Shares held at the In-specie Distribution Record Date (23 November 2021). The Gold portfolio purchased was at market value which was valued by an independent consultant.

The recoverability of the carrying amount of exploration and evaluation assets is dependent on the successful development and commercial exploitation or alternatively, sale of the respective areas of interest.



For the half year ended 31 December 2021

	A\$	30 June 2021 A\$
Note 9. Trade and Other Payables		
Trade payables	21,673	-
Sundry payables and accrued expenses	58,445	
	80,118	

	31 December 2021 A\$	30 June 2021 A\$
Note 10. Loans Payables		
Atlantic Lithium Limited	20,700	-
Green Metal Resources Limited	198,690	
	219,390	_

The Loans are interest free and have no fixed terms of repayment. They are considered to be short term loans.

	31 December 2021 A\$	30 June 2021 A\$
capital		
	36,488,139	100
	(613,499)	
	35,874,640	100

Ordinary shares participate in dividends and the proceeds on winding up the Company. At shareholder meetings each ordinary share is entitled to one vote when a poll is called, otherwise each shareholder has one vote on show of hands.

(b) Reconciliation of issued and paid-up capital	Number of Shares	A\$
At 30 June 2021	100	100
30 November 2021 (1)	71,717,865	29,316,236
22 December 2021 (2)	71,718,031	7,171,803
At 31 December 2021	143,435,996	36,488,139

- (1) On 30 November 2021, 71,717,865 \$0.10 ordinary shares were issued to Atlantic Lithium Limited in exchange for Ivory Coast net assets of \$22,316,236 and a cash payment of \$7,000,000.
- (2) On 22 December 2021 71,718,031 \$0.10 ordinary shares were issued by the way of a rights issue.

On 22 December Atlantic Lithium Limited completed the demerger of Ricca Resources Limited (and accordingly the Gold Business in Ivory Coast and Chad), by way of a Capital Reduction and In-Specie Distribution to Eligible Shareholders.

(c) Options

As at 31 December 2021, there were 7,171,803 unissued ordinary shares of Ricca Resources Limited under options held as follows:

• 7,171,803 unlisted options to take up one ordinary share in Ricca Resources Ltd at an exercise price of \$0.25. The options vested immediately and expire 22 June 2024 (refer to note 12).



For the half year ended 31 December 2021

Note 12. Other Contributed Equity

	31 December 2021 A\$	30 June 2021 A\$
Other Contributed Equity	6,953,744	
	6,953,744	-

On 1st December Ricca Resources Limited acquired Chad net assets of \$6,953,744 for no consideration. These assets were recorded at fair value with a corresponding credit to equity reflecting the contribution from the parent entity at the time, Atlantic Lithium Limited.

Note 13. Share Based Payments

Share based payments charged to Share Issue Costs during the half year is shown in the table below:

	31 December 2021 A\$	31 December 2020 A\$
Arising from equity settled share-based payment transactions:		
Share Options charged to Share Issue Costs	140,255	
	140,255	

Options Granted

On 22 December 2021, 7,171,803 Ricca Resources Limited share options were granted to the Underwriter and Sub-underwriters of the Rights Issue. The options are to take up one ordinary share in Ricca Resources Limited at \$0.25 per share. The options vested immediately and are due to expire on 22 June 2024.

The following table illustrates the number and weighted average exercise prices (WAEP) of, and movements in, share based payment share options granted during the period:

	1 July 2021 - 31 Dec 2021	1 July 2021 - 31 Dec 2021	
	No.	WAEP	
Outstanding at the beginning of the year	-	-	
Granted during the period	7,171,803	\$0.25	
Outstanding at the end of the period	7,171,803	\$0.25	
Exercisable at the end of the period	7,171,803	\$0.25	

	Options Granted	
	1 July 2021 to 31 December 2021	
Weighted average exercise price	\$0.25	
Weighted average life of the option	2.5 years	
Underlying share price	\$0.10	
Expected share price volatility	71.73%	
Risk free interest rate	0.47%	
Number of options issued	7,171,803	
Fair value (black-scholes) per option	\$0.01960	
Total value of options issued	\$140,255	

Expected share price volatility was estimated based on historical share price volatility.



For the half year ended 31 December 2021

Note 14: Contingent Assets

- 1. Atlantic Lithium Limited owns 5,500,000 shares in Australasian Metals Limited (formerly Australasian Gold Limited) with a market value on 31 December 2021 of \$2,860,000 (30 June 2021: \$797,500). Should Atlantic Lithium Limited decide to dispose all or any of this investment, then 50% of the consideration will be payable to Ricca Resources Limited within 10 days of the disposal.
- 2. Atlantic Lithium Limited has an investment of 1,000,000 in the ordinary issued capital of Auburn Resources Ltd, an unlisted public company incorporated in Australia. The valuation of \$125,000 on 31 December 2021 (30 June 2021: \$125,000) is based on share capital placement on 1 July 2021. Should Atlantic Lithium Limited decide to dispose all or any of this investment, then 50% of the consideration will be payable to Ricca Resources Limited within 10 days of the disposal.

The Directors are not aware of any other contingent assets at the date of this report.

Note 15: Contingent Liabilities

The Directors are not aware of any contingent liabilities at the date of this report.

Note 16: Fair Value Measurement

Fair value hierarchy

The following tables detail the consolidated entity's financial assets and liabilities, measured or disclosed at fair value, using a three level hierarchy, based on the lowest level of input that is significant to the entire fair value measurement, being:

Level 1: Quoted prices (unadjusted) in active markets for identical assets or liabilities that the entity can access at the measurement date Level 2: Inputs other than quoted prices included within Level 1 that are observable for the asset or liability, either directly or indirectly

Level 3: Unobservable inputs for the asset or liability

	Level 1	Level 2	Level 3
	A\$	A\$	A\$
Consolidated -31 December 2021			
Exploration and Evaluation assets at fair value through equity	-		- 29,158,012
Total Assets	-		- 29,158,012
Consolidated -30 June 2021			
Exploration and Evaluation assets at fair value through equity	-		
Total Assets	-		

There were no transfers between levels during the financial half-year.

Valuation techniques for fair value measurements categorised within level 1

Level 3 assets and liabilities

The Exploration and Evaluation assets at fair value through equity are measured based on a valuation performed by an independent consultant.

Note 17: Related Party Transactions

Key management personnel

There were no transactions with key management personnel during the current and previous reporting period.

Transactions with related parties

Other than the acquisition of Ricca Resource from Atlantic Lithium (Refer to Note 1 for details), there were no transactions with related parties during the current and previous reporting period.

Receivable from and payable to related parties

There were no trade receivables from or trade payables to related parties during the current and previous reporting period

Loans to/from related parties

There were no loans to or from related parties during the current and previous reporting period



Note 18: Subsidiaries

The consolidated financial statements include the financial statements of Ricca Resources Limited and the subsidiaries listed in the following table:

Name	Country of incorporation	Equity interest (%)	
		31 December 2021	31 December 2021
Booster Minerals Pty Ltd	Australia	100	-
Boxworx Minerals Pty Ltd	Australia	100	-
CAPRI Metals Pty Ltd	Australia	100	-
DIVO Metals Pty Ltd	Australia	100	-
Hard Yard Metals Pty Ltd	Australia	100	-
Harrier Minerals Pty Ltd	Australia	100	-
Marlin Minerals Pty Ltd	Australia	100	-
Matilda Minerals Pty Ltd	Australia	100	-
PITA Minerals Pty Ltd	Australia	100	-
Rhodesian Resources Pty Ltd	Australia	100	-
Scope Resources Pty Ltd	Australia	100	-
Stark Metals Pty Ltd	Australia	100	-
UHITSA Minerals Pty Ltd	Australia	100	-
Booster Minerals SARL	Cote d'Ivoire	100	-
Boxworx Minerals SARL	Cote d'Ivoire	100	-
CAPRI Metals SARL	Cote d'Ivoire	100	-
DIVO Metals SARL	Cote d'Ivoire	100	-
Hard Yard Metals SARL	Cote d'Ivoire	100	-
Harrier Minerals SARL	Cote d'Ivoire	100	-
Malamute Minerals SARL	Cote d'Ivoire	100	-
Marlin Minerals SARL	Cote d'Ivoire	100	-
Matilda Minerals SARL	Cote d'Ivoire	100	-
PITA Minerals SARL	Cote d'Ivoire	100	-
Rhodesian Resources SARL	Cote d'Ivoire	100	-
Scope Resources SARL	Cote d'Ivoire	100	-
Stark Metals SARL	Cote d'Ivoire	100	-
UHITSA Minerals SARL	Cote d'Ivoire	100	-
Tekton Minerals Pte Ltd	Singapore	100	-

Note 19: Subsequent Events

On 10th March 2022, the company CEO, Vincent Mascolo suddenly passed away.

On 11th March 2022, the company Chief Financial Officer & Company Secretary Amanda Harsas was appointed to the Board as Director.

There have been no other events since the end of the half year that impact the financial report as at 31 December 2021.

DIRECTORS' DECLARATION

In accordance with a resolution of the Directors of Ricca Resources Limited, I state that: In

the opinion of the Directors:

- 1. The attached half-year financial report and notes of the consolidated entity are in accordance with the Corporations Act 2001, including:
 - (a) Giving a true and fair view of the financial position as at 31 December 2021 and the performance for the half-year ended on that date of the consolidated entity; and
 - (b) Complying with Accounting Standard AASB 134 Interim Financial Reporting and the Corporations Regulations 2001.
- 2. There are reasonable grounds to believe that the company will be able to pay its debts as and when they become due and payable.

On behalf of the Board

Stuart Crow Chairman

Sydney

Date: 13 April 2022



AUDITOR'S INDEPENDENCE DECLARATION



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DECLARATION OF INDEPENDENCE BY R M SWABY TO THE DIRECTORS OF RICCA RESOURCES LIMITED

As lead auditor of Ricca Resources Limited for the half-year ended 31 December 2021, I declare that, to the best of my knowledge and belief, there have been:

- 1. No contraventions of the auditor independence requirements of the *Corporations Act 2001* in relation to the audit; and
- 2. No contraventions of any applicable code of professional conduct in relation to the audit.

This declaration is in respect of Ricca Resources Limited and the entities it controlled during the period.

R M Swaby Director

BDO Audit Pty Ltd

Lufwalny

Brisbane

13 April 2022

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INDEPENDENT AUDITOR'S REVIEW REPORT

To the members of Ricca Resources Limited

Report on the Half-Year Financial Report

Conclusion

We have reviewed the half-year financial report of Ricca Resources Limited (the Company) and its subsidiaries (the Group), which comprises the statement of financial position as at 31 December 2021, the statement of profit or loss and other comprehensive income, the statement of changes in equity and the statement of cash flows for the half-year ended on that date, a summary of statement of accounting policies and other explanatory information, and the directors' declaration.

Based on our review, which is not an audit, we have not become aware of any matter that makes us believe that the accompanying half-year financial report of the Group does not comply with the *Corporations Act 2001* including:

- (i) Giving a true and fair view of the Group's financial position as at 31 December 2021 and of its financial performance for the half-year ended on that date; and
- (ii) Complying with Accounting Standard AASB 134 Interim Financial Reporting and the Corporations Regulations 2001.

Basis for conclusion

We conducted our review in accordance with ASRE 2410 Review of a Financial Report Performed by the Independent Auditor of the Entity. Our responsibilities are further described in the Auditor's Responsibilities for the Review of the Financial Report section of our report. We are independent of the Company in accordance with the auditor independence requirements of the Corporations Act 2001 and the ethical requirements of the Accounting Professional and Ethical Standards Board's APES 110 Code of Ethics for Professional Accountants (including Independence Standards) (the Code) that are relevant to the audit of the annual financial report in Australia. We have also fulfilled our other ethical responsibilities in accordance with the Code.

We confirm that the independence declaration required by the *Corporations Act 2001* which has been given to the directors of the Company, would be the same terms if given to the directors as at the time of this auditor's review report.

Responsibility of the directors for the financial report

The directors of the Company are responsible for the preparation of the half-year financial report that gives a true and fair view in accordance with Australian Accounting Standards and the *Corporations Act 2001* and for such internal control as the directors determine is necessary to enable the preparation of the half-year financial report that gives a true and fair view and is free from material misstatement, whether due to fraud or error.

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Auditor's responsibility for the review of the financial report

Our responsibility is to express a conclusion on the half-year financial report based on our review. ASRE 2410 requires us to conclude whether we have become aware of any matter that makes us believe that the half-year financial report is not in accordance with the *Corporations Act 2001* including giving a true and fair view of the Group's financial position as at 31 December 2021 and its financial performance for the half-year ended on that date and complying with Accounting Standard AASB 134 *Interim Financial Reporting* and the *Corporations Regulations 2001*.

A review of a half-year financial report consists of making enquiries, primarily of persons responsible for financial and accounting matters, and applying analytical and other review procedures. A review is substantially less in scope than an audit conducted in accordance with Australian Auditing Standards and consequently does not enable us to obtain assurance that we would become aware of all significant matters that might be identified in an audit. Accordingly, we do not express an audit opinion.

BDO Audit Pty Ltd

R M Swaby Director

Brisbane, 13 April 2022