

17 September 2020

Additional High-Grade Drilling Results Received Ehuasso and Ebilassokro Targets Enhanced Zaranou Gold Project Côte d'Ivoire, West Africa

IronRidge Resources Limited (AIM: IRR, "IronRidge" or the "Company"), the African focussed minerals exploration company, is pleased to report additional high-grade drilling results from the second phase drilling programme at the Ebilassokro and Ehuasso targets, both within the Zaranou Gold Project area ("Zaranou"). The license borders with Ghana and is along strike from significant operating gold mines including Chirano (5Moz), Bibiani (5.5Moz) and Ahafo (17Moz).

HIGHLIGHTS:

- ➤ New high-grade 4m composite reverse circulation ("RC") drilling results received for the final second phase drill holes completed over the Ehuasso target, including at the Ehuasso Main target, reported at a 0.1g/t cut-off and maximum 4m of internal dilution, including highlights:
 - 16m at 10g/t from 44m in hole ZARC0022
 - 40m at 1.29g/t from 80m in hole ZARC0019
- Mineralisation continuity now confirmed over a 1.7km strike at the Ehuasso Main target, with mineralisation open to the south-west and at depth; follow-up phase 3 infill RC drilling now underway.
- > Additional high-grade air-core ("AC") results (from the previously reported 4m composites on 30 July 2020) received for 1m primary samples over the Ehuasso target, reported at a 0.1g/t cut-off and maximum 4m of internal dilution, including highlights:
 - o 6m at 9.08g/t from 53m in hole ZAAC0436
 - 2m at 20.43g/t from 58m in hole ZAAC0432
 - o 24m at 1.14g/t from 12m in hole ZAAC0427
 - o 7m at 3.16g/t from 1m in hole ZAAC0294
 - 4m at 2.11g/t from 28m in hole ZAAC0438
 - 6m at 1.37g/t from 28m in hole ZAAC0435
- > Further new AC drill intersections reported at the Ebilassokro exploration target in 4m composite samples along the second reconnaissance drill traverse, reported at a 0.1g/t cut-off and maximum 4m of internal dilution, including highlights:
 - 4m at 6.13g/t from 52m in hole ZAAC0460
 - o 24m at 0.32g/t from 16m in hole ZAAC0491
 - o 8m at 0.88g/t from 16m in hole ZAAC0491
- > Third phase 50,000m RC and AC drilling programme now underway with two drill rigs active on site and a third rig planned to arrive within four weeks.



Commenting on the Company's latest progress, Vincent Mascolo, Chief Executive Officer of IronRidge, said:

"As expected, Zaranou continues to deliver outstanding drilling results and the Board's confidence in a significant project grows on each drill hole and gold mineralised intersection.

"With only 12km of 47km of potential strike having been drill tested to date, we have already uncovered three exciting target zones - Ehuasso, Yakasse and Ebilassokro with additional targets M'Basso and Coffee Bean/Super Pit - complementing an additional untested 8km strike of hard-rock artisanal workings to deliver a pipeline of further discoveries.

"Ehuasso is the most advanced target area with mineralisation continuity now defined in 160m spaced AC drill traverses over 1.7km strike and up to 70m of apparent thickness, drilled to a maximum vertical depth of 100m and remaining open along strike and at depth.

"Our early ounces strategy is to target weathered oxide mineralisation, with initial observations suggesting it continues to average depths of 50m and up to 90m, suggesting simple mining and processing at low operational and capital costs.

"Our longer-term strategy is to extend a resource at depth within fresh material where initial RC results have intersected high-grade mineralisation.

"The third phase 50,000m combined AC and RC programme is now well underway with two drill rigs active on site and a third rig planned to arrive shortly."

High-Grade Gold Intersections

All 4m composite drill assay results have now been received for the remaining RC and AC drill holes completed at the Ehuasso and Ebilassokro targets within the Zaranou license (refer Figure 1).

New gold drill intersections at greater than 5 gram-metres for the remaining 4m composite results in RC drilling at the Ehuasso target and AC drilling at the Ebilassokro target, as well as 1m primary AC results received over the Ehuasso target are reported in *Table 1* below. All intersections are reported in *Table 1* and *Appendix 1* at a 0.1g/t cut-off and maximum 4m of internal dilution for the 4m composites and 1m of internal dilution for the 1m primary samples.

All sampling was completed at the drill site and consisted 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. 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 AC and RC drilling to date has been completed at -55 to -60 degrees dip.



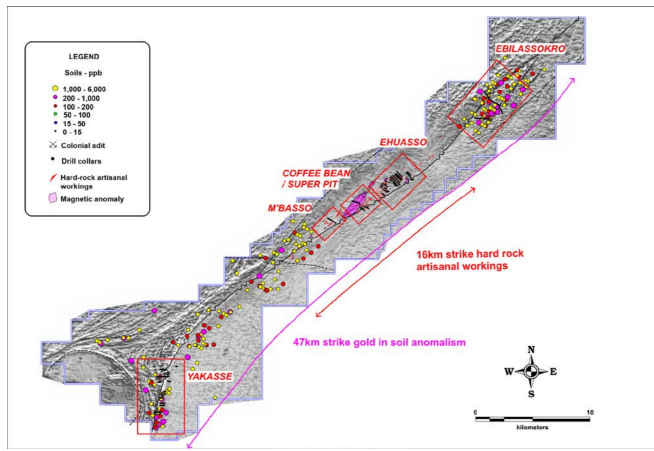


Figure 1: Regional drill targets overview over 47km prospective strike with aeromagnetics background

Table 1: Newly reported Ehuasso target gold drill intersection highlights at greater than 5 gram-meters for 4m RC composite samples and 1m AC primary samples at a 0.1g/t cut-off and maximum 4m or 1m of internal dilution.

anation.										
Section_ID	Hole_ID	End of hole_m	From_m	To_m	Interval_m	Au_g/t	gxm	Including	Sample type	Int. Dilution
ZAR_07680	ZARC0022	200	44	60	16	10.00	159.92	4m @ 25.1g/t, 2.1g/t, 12.5g/t.	4m comp	4m c/o 0.1
ZAR_6880	ZAAC0436	72	53	59	6	9.08	54.48	1m @ 52.8g/t	1m primary	1m c/o 0.1
ZAR_06880	ZARC0019	149	80	120	40	1.29	51.4	4m @ 9.9g/t	4m comp	4m c/o 0.1
ZAR_5760	ZAAC0432	58	58	60	2	20.43	40.86	1m @ 6.7g/t, 34.1g/t	1m primary	1m c/o 0.1
ZAR_5760	ZAAC0427	12	12	36	24	1.14	27.36	1m @ 18.7g/t	1m primary	1m c/o 0.1
ZAR_Ebil02	ZAAC0460	63	52	56	4	6.13	24.52		4m comp	4m c/o 0.1
ZAR_8320	ZAAC0294	39	1	8	7	3.16	22.12	1m @ 6.58g/t, 8.7g/t, 4.9g/t	1m primary	1m c/o 0.1
ZAR_07680	ZARC0022	200	140	188	48	0.23	11		4m comp	4m c/o 0.1
ZAR_6880	ZAAC0438	59	28	32	4	2.11	8.44		1m primary	1m c/o 0.1
ZAR_6880	ZAAC0435	70	28	34	6	1.37	8.22	1m @1.9g/t, 4.6g/t	1m primary	1m c/o 0.1
ZAR_Ebil02	ZAAC0543	55	16	40	24	0.32	7.76		4m comp	4m c/o 0.1
ZAR_5760	ZAAC0427	0	0	6	6	1.29	7.74	1m @ 4.4g/t, 2.3g/t	1m primary	1m c/o 0.1
ZAR_6880	ZAAC0435	70	10	12	2	3.56	7.12	1m @ 5.3g/t, 1.8g/t	1m primary	1m c/o 0.1
ZAR_Ebil02	ZAAC0491	37	16	24	8	0.88	7.04	4m @ 1.6g/t	4m comp	4m c/o 0.1
ZAR_Ebil02	ZAAC0492	37	0	16	16	0.37	5.96		4m comp	4m c/o 0.1
ZAR_06880	ZARC0019	149	44	64	20	0.26	5.28		4m comp	4m c/o 0.1
ZAR_Ebil02	ZAAC0541	37	8	37	29	0.17	5.07		4m comp	4m c/o 0.1



The new 4m composite results in remaining RC holes over the Ehuasso target provide further significant intersections within the Ehuasso Main target including 40m at 1.29g/t from 80m (including 4m at 9.9g/t) in hole ZARC0019 and new high-grade intersections at the Ehuasso target, including 16m at 10g/t from 44m (including 4m at 25.1g/t) in hole ZARC0022 (*refer Figure 2 and Figure 3*). The broad and high-grade results provide further confidence in strike and depth continuity at the Ehuasso Main target and also define new high-grade targets.

The newly reported 4m composite RC intervals provide confidence in continuity of mineralisation within the Ehuasso Main target zone and confirm mineralisation over 1.7km of strike and up to 70m apparent width, which remains open along strike to the south-west and at depth (*refer Figure 2* and *Figure 3*).

Primary 1m samples from previously reported 4m composites over the Ehuasso target (*refer RNS* of **30 July 2020**) have returned broad and high-grade gold intersections within the Ehuasso Main target including highlights of 6m at 9.08g/t from 53m in hole ZAAC0436, 2m at 20.43g/t from 58m in hole ZAAC0432 and 24m at 1.14g/t from 12m in hole ZAAC0427 (*refer Figure 2*).

The newly reported 1m primary sample results reaffirm previously reported 4m composite results within the Ehuasso target and provide greater resolution to 1m sample intervals within mineralised intervals, whilst managing assay costs.

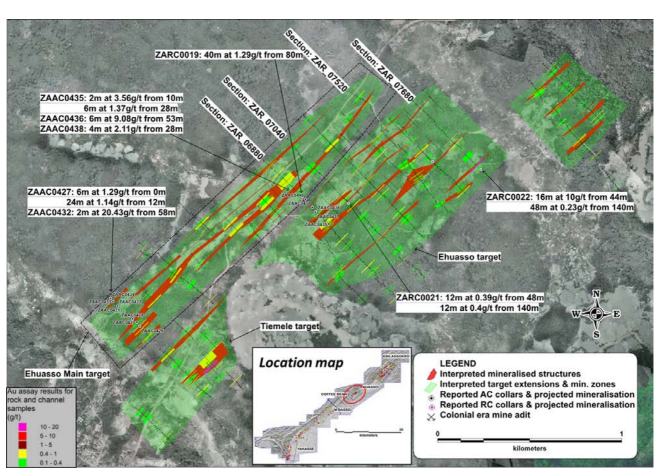


Figure 2: Newly reported gold drill intersections greater than 5 gram-meters at a 0.1g/t cut-off and 4m of internal dilution for 4m RC drill composites and 1m of internal dilution for 1m primary AC samples at the Ehuasso target on greyscale drone imagery background.



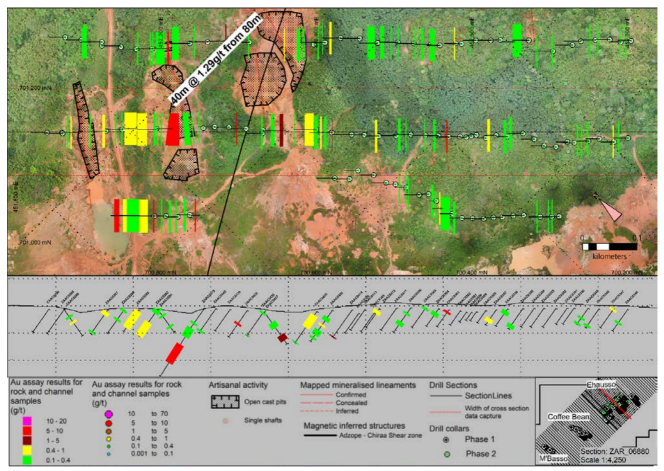


Figure 3: Cross section line ZAR_06880.

The new 4m composite results in remaining reconnaissance AC holes over the Ebilassokro target provide further encouraging results including 4m at 6.13g/t from 52m in hole ZAAC0460 and 24m at 0.32g/t from 16m in hole ZAAC0543 (refer **Figure 4**).

The newly reported results at Ebilassokro complement previously reported results (*refer RNS of 5 August 2020*) with highlights of 5m at 270.5g/t; and justify further step out exploration AC drill traverses along the target.



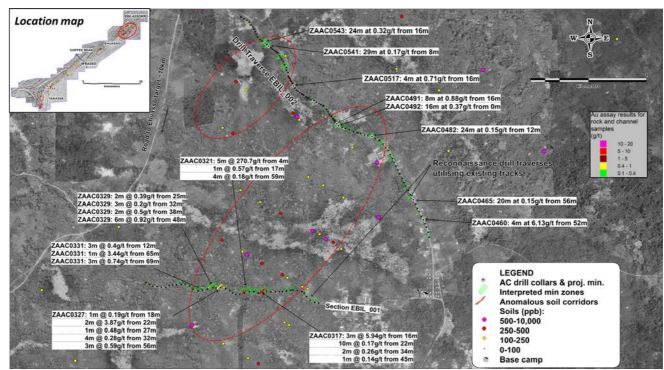


Figure 4: Newly reported 4m AC composite gold drill intersections along drill traverse EBIL_002 at the Ebilassokro exploration target with previously reported highlights along section EBIL_001 included, on greyscale drone imagery background.

Additional cross sections for reported drill results at Ehuasso are included in Appendix 2.

Drilling Programme

The third phase 50,000m combined AC and RC drilling programme is progressing well with two drill rigs currently on site and drilling at the Ehuasso Main and Ebilassokro targets, with a third rig due to arrive on site within the coming weeks.

Drilling is planned to continue over the Ehuasso, Ebilassokro, Coffee Bean, M'Basso and Yakassé targets up to the end of Q4 2020 with results reported as they become available (*refer Figure 1*).

Competent Person Statement

Information in this announcement relating to the exploration results is based on data reviewed by Mr Lennard Kolff (MEcon. Geol., BSc. Hons ARSM), Chief Geologist 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 under the AIM Rules. Mr Kolff consents to the inclusion of the information in the form and context in which it appears.

Certain information contained in this announcement would have been deemed inside information for the purposes of Article 7 of Regulation (EU) No 596/2014 until the release of this announcement.



For any further information please contact:

IronRidge Resources Limited

Vincent Mascolo (Chief Executive Officer) Karl Schlobohm (Company Secretary)

www.ironridgeresources.com.au

Tel: +61 7 3303 0610

SP Angel Corporate Finance LLP

Nominated Adviser

Jeff Keating

Charlie Bouverat

Tel: +4 (0)20 3470 0470

SI Capital Limited

Company Broker

Nick Emerson

Jon Levinson

Tel: +44 (0) 1483 413 500 Tel: +44 (0) 207 871 4038

Yellow Jersey PR Limited

Henry Wilkinson

Matthew McHale Dominic Barretto Tel: +44 (0)20 3004 9512



APPENDIX 1: Additional Second phase 1m primary and 4m composite AC and RC drill intersections reported

herewith at 0.1q/t cut-off and maximum 1m and 4m of internal dilution respectively

Section D Hole, D Hole, m Form, m To, m Interval_m Au_g/t grm Including Sample type Int. Dilution Au_g/t grm Including Sample type Int. Dilution Au_g/t Grm Au_g/t Grm Au_g/t Au_	nerewith	at 0.1g/t		and mo	umixi	<u>ım 1m and</u>	<u>d 4m o</u>	† interi	nal dilution respectively	•	
2AR 08880 ZARCO019 149 44 64 20 0.26 5.38 4m @ 9.9g/t 4m comp 4m do 0.1 2AR 07040 ZARCO019 149 80 120 40 1.29 5.14 4m @ 9.9g/t 4m comp 4m do 0.1 2AR 07040 ZARCO010 200 20 28 32 4 0.14 0.56 2AR 07040 ZARCO010 200 96 100 4 0.50 2 2AR 07040 ZARCO011 200 96 100 4 0.51 0.44 2AR 07520 ZARCO011 200 40 0.12 0.13 0.52 2AR 07520 ZARCO011 200 48 00 12 0.13 0.52 2AR 07520 ZARCO011 200 48 00 12 0.39 4.72 2AR 07520 ZARCO011 200 48 00 12 0.39 4.72 2AR 07520 ZARCO011 200 48 00 12 0.39 4.72 2AR 07520 ZARCO011 200 40 0.50 0.4 2AR 07520 ZARCO011 200 49 00 12 0.40 4.84 2AR 07520 ZARCO011 200 40 152 0.12 2AR 07520 ZARCO011 200 40 0.15 0.10 2AR 07520 ZARCO012 200 20 24 4 0.11 0.4 2AR 07520 ZARCO012 200 20 24 4 0.11 0.4 2AR 07520 ZARCO012 200 38 32 4 0.11 0.4 2AR 07520 ZARCO012 200 38 32 4 0.11 0.4 2AR 07520 ZARCO012 200 38 32 4 0.11 0.4 2AR 07520 ZARCO012 200 38 32 4 0.11 0.4 2AR 07520 ZARCO012 200 38 32 4 0.11 0.4 2AR 07520 ZARCO012 200 38 36 37 0.22 31 2AR 07520 ZARCO012 200 30 30 30 30 30 2AR 07520 ZARCO012 200 30 30 30 30 30 30 2AR 07520 ZARCO012 200 30 30 30 30 30 30 2AR 07520 ZARCO012 30 30 30 30 30 30 30 2AR 07520 ZARCO012 30 30 30 30 30 30 30 3	Section_ID	Hole_ID	End of hole_m	From_m	To_m	Interval_m	Au_g/t	gxm	Including	Sample type	Int. Dilution
ZAR ORSBB ZARCOUS			149	32	36	4	0.26			4m comp	4m c/o 0.1
ZAR, OFFICE	ZAR_06880	ZARC0019	149	44	64	20	0.26	5.28		4m comp	4m c/o 0.1
ZAR GYOND ZARCOODD 200	ZAR_06880	ZARC0019	149	80	120	40	1.29	51.4	4m @ 9.9g/t	4m comp	4m c/o 0.1
ZAR OFFICE ACCOUNTY ACCOUN	ZAR_07040	ZARC0020	200	28	32	4	0.14	0.56		4m comp	4m c/o 0.1
ZAR OFFSD ZARCO021 ZOO O 4 4 0.11 0.44 4 4 4 4 4 4 4 4 4	ZAR_07040	ZARC0020	200	44	56	12	0.22	2.6		4m comp	4m c/o 0.1
ZAR OF SOZ DARCOQ21 200 12 16 4 0.13 0.52 4 4 m.comp 4 m.comp 4 m.comp 1	ZAR_07040	ZARC0020	200	96	100	4	0.50	2		4m comp	4m c/o 0.1
ZAR 07520 ZARCO21			200	0	4	4	0.11	0.44		4m comp	4m c/o 0.1
ZAR 07520 ZARCO021 200 68 72	ZAR_07520	ZARC0021	200	12	16	4	0.13	0.52		4m comp	4m c/o 0.1
ZAR 07502 ZARCO021 200 140 152 12 0.040 4.84	ZAR_07520	ZARC0021	200	48	60	12	0.39	4.72		4m comp	4m c/o 0.1
ZAR OFFORD ZARCO021 200 172 176 4 0.18 0.72 4m comp 4m comp 4m c/0.0.1 4m c/0.0.1 4m comp 4m c/0.0.1 4m comp 4m c/0.0.1 4m comp 4m c/0.0.1 4m comp 4m comp 4m c/0.0.1 2AR 07680 ZARCO022 200 28 32 4 0.11 0.44 4m comp 4m comp 4m c/0.1 2AR 07680 ZARCO022 200 44 60 16 10.00 15992 4m @ 25.1g/t, 2.1g/t, 12.5g/t. 4m comp 4m c/0.0.1 4m c/0.0.1 4m c/0.0.1 4m comp 4m c/0.0.1 4m comp 4m c/0.0.1 4m comp 4m c/0.0.1 4m c/0.0.1 4m c/0.0.1 4m comp 4m c/0.0.1 4m c/0.0.1 </td <td>ZAR_07520</td> <td>ZARC0021</td> <td>200</td> <td>68</td> <td>72</td> <td>4</td> <td>0.15</td> <td>0.6</td> <td></td> <td>4m comp</td> <td>4m c/o 0.1</td>	ZAR_07520	ZARC0021	200	68	72	4	0.15	0.6		4m comp	4m c/o 0.1
ZAR_OF680 ZARCO022	ZAR_07520	ZARC0021	200	140	152	12	0.40	4.84		4m comp	4m c/o 0.1
ZAR OF680 ZARCO022	ZAR_07520	ZARC0021	200	172	176	4	0.18	0.72		4m comp	4m c/o 0.1
ZAR OF680 ZARCO022	ZAR_07680	ZARC0022	200	20	24	4	0.10	0.4		4m comp	4m c/o 0.1
ZAR 07680 ZARC0022 200 68 76 8 0.24 1.88 4m comp 4m c/o 0.1 2AR 07680 ZARC0022 200 140 188 48 0.23 11 4m comp 4m c/o 0.1 2AR 07680 ZARC00426 1 1 2 1 1.68 1.68 1m primary 1m c/o 0.1 2AR 07600 ZARC0426 31 31 32 1 0.23 0.23 1m primary 1m c/o 0.1 2AR 07600 ZAR 076	ZAR_07680	ZARC0022	200	28	32	4	0.11	0.44		4m comp	4m c/o 0.1
ZAR_07560 ZARC0022 200 140 188 48 0.23 11 4m comp 4m c/o 0.1 ZAR_57560 ZARC0426 1 1 2 1 1.68 1.68 1.68 1m primary 1m c/o 0.1 ZAR_57560 ZARC0426 31 31 32 1 0.23 0.23 1m primary 1m c/o 0.1 ZAR_57560 ZARC0426 36 36 43 7 0.22 1.54 1m primary 1m c/o 0.1 ZAR_57560 ZARC0427 9 9 9 10 1 0.13 0.13 0.13 1m @ 18.7g/t 1m primary 1m c/o 0.1 ZAR_57560 ZARC0427 12 12 23 36 24 1.14 27.36 1m @ 18.7g/t 1m primary 1m c/o 0.1 ZAR_57560 ZARC0427 0 0 6 6 1.29 7.74 1m @ 4.4g/t, 2.3g/t 1m primary 1m c/o 0.1 ZAR_57560 ZARC0427 0 0 3 3 0.21 0.63 1m primary 1m c/o 0.1 ZAR_57560 ZARC0427 0 0 3 3 0.21 0.63 1m primary 1m c/o 0.1 ZAR_57560 ZARC0429 0 0 3 3 0.21 0.63 1m primary 1m c/o 0.1 ZAR_57560 ZARC0431 0 0 1 1 0.32 0.32 1m primary 1m c/o 0.1 ZAR_57560 ZARC0431 0 0 0 1 1 0.00 0.10 1m primary 1m c/o 0.1 ZAR_57560 ZARC0431 3 3 4 1 0.00 0.10 1m primary 1m c/o 0.1 ZAR_57560 ZARC0431 3 3 4 1 0.00 0.10 1m primary 1m c/o 0.1 ZAR_57560 ZARC0431 6 6 8 2 0.24 0.48 1m primary 1m c/o 0.1 ZAR_57560 ZARC0432 45 45 47 2 0.27 0.54 1m @ 2g/t 1m primary 1m c/o 0.1 ZAR_57560 ZARC0432 58 58 58 60 2 2 0.24 0.48 1m primary 1m c/o 0.1 ZAR_57560 ZARC0433 70 10 12 2 0.32 0.37 2.61 1m @ 2g/t 1m primary 1m c/o 0.1 ZAR_57560 ZARC0433 70 10 12 2 0.32 0.40 1m @ 2g/t 1m primary 1m c/o 0.1 ZAR_5760 ZARC0433 70 10 12 2 0.32 0.40 1m @ 2g/t 1m primary 1m c/o 0.1 ZAR_5760 ZARC0433 70 10 12 2 0.35 6 7.12 1m @ 5.3g/t, 1.8g/t 1m primary 1m c/o 0.1 ZAR_5760 ZARC0433 70 10 12 2 0.35 6 7.12 1m @ 5.3g/t, 1.8g/t 1m primary 1m c/o 0.1 ZAR_5880 ZARC0435 70 22 23 1 0.14 0.14 0.14 1m primary 1m c/o 0.1 ZAR_5880 ZARC0435 70 22 23 1 0.14 0.14 0.14 1m primary 1m c/o 0.1 ZAR_5880 ZARC0435 70 28 34 6 1 0.37 8.22 1m @ 1.9g/t, 4.6g/t 1m primary 1m c/o 0.1 ZAR_5880 ZARC0435 70 28 34 6 1 0.37 8.22 1m @ 1.9g/t, 4.6g/t 1m primary 1m c/o 0.1 ZAR_5880 ZARC0435 70 28 34 6 1 0.37 8.22 1m @ 1.9g/t, 4.6g/t 1m primary 1m c/o 0.1 ZAR_5880 ZARC0435 70 30 35 5 0.19 0.55 1m primary 1m c/o 0.1 ZAR_5880 ZARC0435 70 30 35 5 0.19 0.55 1m primary 1m c/o 0.1 ZAR_5880 ZARC0435 73 30 35 5 0.19 0.55 1m primary 1m c/o	ZAR_07680	ZARC0022	200	44	60	16	10.00	159.92	4m @ 25.1g/t, 2.1g/t, 12.5g/t.	4m comp	4m c/o 0.1
ZAR 5760 ZAAC0426 1 1 1 2 1 1 1.68 1.68 1.09 1.07 1.00 1.1 ZAR 5760 ZAAC0426 31 31 32 1 0.23 0.23 1m primary	ZAR_07680	ZARC0022	200	68	76	8	0.24	1.88		4m comp	4m c/o 0.1
ZAR_5760 ZAAC0426 31 31 32 1 0.23 0.23 1 Imprimary Imm/cool.1 ZAR_5760 ZAAC0426 36 36 43 7 0.22 1.54 Imprimary Imm/cool.1 Imm/cool.1 </td <td></td> <td></td> <td>200</td> <td>140</td> <td>188</td> <td>48</td> <td>0.23</td> <td></td> <td></td> <td>4m comp</td> <td></td>			200	140	188	48	0.23			4m comp	
ZAR_ 5760 ZARC0425 36 36 43 7 0.22 1.54 Im grimary Im c/o 0.1 Im primary Im c/o 0.1 ZAR_ 5760 ZARC0427 0 0 6 6 1.29 7.74 Im @ 4.4g/t, 2.3g/t Im primary Im c/o 0.1 Im c/o 0.1 ZAR_ 5760 ZAAC0427 9 9 10 1 0.33 0.31 Im primary Im c/o 0.1 Im primary Im c/o 0.1 ZAR_ 5760 ZAAC0429 0 0 3 3 0.21 0.63 Im primary Im c/o 0.1 Im c/o 0.1 Im primary Im c/o 0.1 Im primary Im c/o 0.1 Im c/o 0.1 Im c/o 0.1 Im primary Im c/o 0.1 Im c/o 0.1		ZAAC0426	1	1	2	1	1.68			1m primary	1m c/o 0.1
ZAR_5760 ZAAC0427 0 0 0 6 6 1.29 7.74 Im @ 4.4g/t, 2.3g/t Im primary Im c/o 0.1 ZAR_5760 ZAAC0427 9 9 10 1 0.13 0.13 0.13 Imprimary Im c/o 0.1 ZAR_5760 ZAAC0427 12 12 2 36 24 1.14 27.36 Im @ 18.7g/t Im primary Im c/o 0.1 ZAR_5760 ZAAC0429 0 0 0 3 3 3 0.21 0.63 Im primary Im c/o 0.1 ZAR_5760 ZAAC0431 0 0 1 1 0.32 0.32 Im primary Im c/o 0.1 ZAR_5760 ZAAC0431 3 3 3 4 1 0.10 0.10 Im primary Im c/o 0.1 ZAR_5760 ZAAC0431 3 3 3 4 1 0.10 0.10 Im primary Im c/o 0.1 ZAR_5760 ZAAC0431 6 6 6 8 2 0.24 0.48 Im primary Im c/o 0.1 ZAR_5760 ZAAC0432 5 45 47 2 0.27 0.54 Im @ 12g/t Im primary Im c/o 0.1 ZAR_5760 ZAAC0432 5 5 5 5 3 0.87 2.61 Im @ 2g/t Im primary Im c/o 0.1 ZAR_5760 ZAAC0432 5 5 5 8 60 2 0.24 0.48 Im @ 6.7g/t, 34.1g/t Im primary Im c/o 0.1 ZAR_5760 ZAAC0432 12 12 14 2 0.20 0.40 Im @ 6.7g/t, 34.1g/t Im primary Im c/o 0.1 ZAR_5760 ZAAC0432 5 8 58 60 2 0.24 0.48 Im @ 6.7g/t, 34.1g/t Im primary Im c/o 0.1 ZAR_5760 ZAAC0432 5 8 36 0 2 0.24 0.48 Im @ 6.7g/t, 34.1g/t Im primary Im c/o 0.1 ZAR_5760 ZAAC0433 70 10 12 2 3.35 70 10 12 2 3.35 70 10 12 2 3.35 70 10 12 2 3.35 70 12 2 3 1 10 14 0.14 0.14 Im @ 5.3g/t, 1.8g/t Im primary Im c/o 0.1 ZAR_6880 ZAAC0435 70 22 23 1 0.14 0.14 0.14 0.14 Im @ 1.9g/t, 4.6g/t Im primary Im c/o 0.1 ZAR_6880 ZAAC0436 72 27 28 1 0.49 0.49 Im @ 1.9g/t, 4.6g/t Im primary Im c/o 0.1 ZAR_6880 ZAAC0436 72 25 33 59 6 9.08 54.48 Im @ 5.28g/t Im primary Im c/o 0.1 ZAR_6880 ZAAC0436 72 53 55 0.19 0.95 Imprimary Im c/o 0.1 ZAR_6880 ZAAC0436 72 53 55 50 19 0.95 Imprimary Im c/o 0.1 ZAR_6880 ZAAC0436 72 53 55 50 19 0.95 Imprimary Im c/o 0.1 ZAR_6880 ZAAC0436 73 53 52 53 1 0.86 0.86 Imprimary Im c/o 0.1 ZAR_6880 ZAAC0436 73 53 52 53 1 0.86 0.86 Imprimary Im c/o 0.1 ZAR_6880 ZAAC0436 73 53 52 53 1 0.86 0.86 Imprimary Im c/o 0.1 ZAR_6880 ZAAC0436 73 53 52 53 1 0.86 0.86 Imprimary Im c/o 0.1 ZAR_6880 ZAAC0440 54 49 52 3 0.16 0.48 Imprimary Im c/o 0.1 ZAR_6880 ZAAC0440 55 48 52 4 0.16 0.48 Imprimary Im c/o 0.1 ZAR_6880 ZAAC0440 55 48 52 4 0.16 0.48 Imprimary Im c/o 0.1 ZAR_6880 ZAAC0440 55 48 52 4 0.16 0.48 Imp	ZAR_5760	ZAAC0426	31	31	32	1	0.23	0.23		1m primary	1m c/o 0.1
ZAR, 5760 ZAAC0427 9 9 10 1 0.13 0.13 Im @ 18.7g/t Im primary Im c/o 0.1 Im (o) 0.1 ZAR, 5760 ZAAC0427 0 0 3 3 0.21 0.63 1m primary Im c/o 0.1 1m c/o 0.1 ZAR, 5760 ZAAC0421 0 0 1 1 0.32 0.32 1m primary Im c/o 0.1 ZAR, 5760 ZAAC0431 3 4 1 0.10 0.10 1m primary Im c/o 0.1 ZAR, 5760 ZAAC0431 6 6 8 2 0.24 0.48 1m primary Im c/o 0.1 ZAR, 5760 ZAAC0432 45 45 47 2 0.27 0.54 1m primary Im c/o 0.1 ZAR, 5760 ZAAC0432 52 52 55 3 0.87 2.61 1m @ 2g/t 1m primary Im c/o 0.1 ZAR, 5760 ZAAC0433 12 12 14 2 0.20 0.40 1m primary Im c/o 0.1 ZAR, 6880 ZAAC0435 70 <	ZAR_5760	ZAAC0426	36	36		7	0.22	1.54		1m primary	1m c/o 0.1
ZAR 5760 ZAAC0427 12 12 36 24 1.14 27.36 Im @ 18.7g/t Im primary Im c/o 0.1 ZAR 5760 ZAAC0429 0 0 3 3 0.21 0.63 Im primary Im c/o 0.1 ZAR 5760 ZAAC0431 0 0 1 1 0.32 3 1m primary Im c/o 0.1 ZAR 5760 ZAAC0431 6 6 8 2 0.24 0.48 Im primary Im c/o 0.1 ZAR 5760 ZAAC0432 45 45 47 2 0.27 0.54 Im primary Im c/o 0.1 ZAR 5760 ZAAC0432 52 52 55 3 0.87 2.61 Im @ 2g/t Im primary Im c/o 0.1 ZAR 5760 ZAAC0431 52 52 55 3 0.87 2.61 Im @ 2g/t Im primary Im c/o 0.1 ZAR 5680 ZAAC0435 70 10 12 2 3.56 7.12 Im @ 2g/t	ZAR_5760	ZAAC0427	0	0	6	6	1.29		1m @ 4.4g/t, 2.3g/t	1m primary	1m c/o 0.1
ZAR 5760 ZAAC0429 0 0 3 3 0.21 0.63 Im primary Im c/o 0.1 ZAR 5760 ZAAC0431 0 0 1 1 0.32 0.32 1m primary Im c/o 0.1 ZAR 5760 ZAAC0431 3 4 1 0.10 0.1 1m primary Im c/o 0.1 ZAR 5760 ZAAC0431 6 6 8 2 0.24 0.48 1m primary Im c/o 0.1 ZAR 5760 ZAAC0432 45 47 2 0.27 0.54 1m @ 2g/t 1m primary Im c/o 0.1 ZAR 5760 ZAAC0432 58 58 60 2 20.43 40.86 1m @ 2g/t 1m primary Im c/o 0.1 ZAR 5760 ZAAC0433 12 12 14 2 0.20 0.40 1m primary Im c/o 0.1 ZAR 6880 ZAAC0435 70 22 23 1 0.14 0.14 0.14 1m primary Im c/o 0.1	ZAR_5760	ZAAC0427	9	9	10	1	0.13	0.13		1m primary	1m c/o 0.1
ZAR 5760 ZAAC0431 0 0 1 1 1 0.32 0.32	ZAR_5760	ZAAC0427	12	12	36	24	1.14	27.36	1m @ 18.7g/t	1m primary	1m c/o 0.1
ZAR 5760 ZAAC0431 3 4 1 0.10 0.10 Im primary Im c/o 0.1 ZAR 5760 ZAAC0431 6 6 8 2 0.24 0.48 Im primary Im c/o 0.1 ZAR 5760 ZAAC0432 45 45 45 47 2 0.27 0.54 Im primary Im c/o 0.1 ZAR 5760 ZAAC0432 52 52 55 3 0.87 2.61 Im @ 2g/t Im primary Im c/o 0.1 ZAR 5760 ZAAC0433 12 14 2 0.20 0.40 Im primary Im c/o 0.1 ZAR 6880 ZAAC0435 70 10 12 2 3.56 7.12 Im @ 5.3g/t, 1.8g/t Im primary Im c/o 0.1 ZAR 6880 ZAAC0435 70 22 23 1 0.14 0.14 1m primary Im c/o 0.1 ZAR 6880 ZAAC0436 72 27 28 1 0.49 0.49 1m primary Im c/o 0.1	ZAR_5760	ZAAC0429	0	0	3	3	0.21	0.63		1m primary	1m c/o 0.1
ZAR_5760 ZAAC0431 6 6 8 8 2 0.24 0.48 1mprimary 1mc/o 0.1	ZAR_5760	ZAAC0431	0	0	1	1	0.32	0.32		1m primary	1m c/o 0.1
ZAR 5760 ZAAC0432 45 45 47 2 0.27 0.54 Im primary Im primary Im c/o 0.1 ZAR 5760 ZAAC0432 52 52 55 3 0.87 2.61 Im @ 2g/t Im primary Im c/o 0.1 ZAR 5760 ZAAC0433 12 12 14 2 0.20 0.40 Im primary Im c/o 0.1 ZAR 6880 ZAAC0435 70 10 12 2 3.56 7.12 Im @ 5.3g/t, 1.8g/t Im primary Im c/o 0.1 ZAR 6880 ZAAC0435 70 22 23 1 0.14 1m @ 1.9g/t, 4.6g/t Im primary Im c/o 0.1 ZAR 6880 ZAAC0436 72 27 28 1 0.49 0.49 1m primary Im c/o 0.1 ZAR 6880 ZAAC0436 72 27 28 1 0.49 0.49 1m primary Im c/o 0.1 ZAR 6880 ZAAC0436 72 62 64 2 0.53 1.06	ZAR_5760	ZAAC0431	3	3	4	1	0.10	0.10		1m primary	1m c/o 0.1
ZAR 5760 ZAAC0432 52 52 55 3 0.87 2.61 lm @ 2g/t lm primary lm c/o 0.1 ZAR 5760 ZAAC0432 58 58 60 2 20.43 40.86 lm @ 6.7g/t, 34.1g/t lm primary lm c/o 0.1 ZAR 5760 ZAAC0433 12 12 14 2 0.20 0.40 lm primary lm c/o 0.1 ZAR 6880 ZAAC0435 70 10 12 2 3.56 7.12 lm @ 5.3g/t, 1.8g/t lm primary lm c/o 0.1 ZAR 6880 ZAAC0435 70 22 23 1 0.14 0.14 lm primary lm c/o 0.1 ZAR 6880 ZAAC0435 70 22 23 1 0.14 0.14 lm primary lm c/o 0.1 ZAR 6880 ZAAC0435 70 28 34 6 1.37 8.22 lm @ 1.9g/t, 4.6g/t lm primary lm c/o 0.1 ZAR 6880 ZAAC0435 72 27 28 1 0.49 0.49 0.49 lm primary lm c/o 0.1 ZAR 6880 ZAAC0436 72 27 28 1 0.49 0.49 lm primary lm c/o 0.1 ZAR 6880 ZAAC0436 72 30 35 5 0.19 0.95 lm @ 1.9g/t, 4.6g/t lm primary lm c/o 0.1 ZAR 6880 ZAAC0436 72 53 59 6 9.08 54.48 lm @ 52.8g/t lm primary lm c/o 0.1 ZAR 6880 ZAAC0436 72 62 64 2 0.53 1.06 lm primary lm c/o 0.1 ZAR 6880 ZAAC0436 72 53 0 4 0.36 1.44 lm primary lm c/o 0.1 ZAR 6880 ZAAC0436 72 62 64 2 0.53 1.06 lm primary lm c/o 0.1 ZAR 6880 ZAAC0436 72 62 64 2 0.53 1.06 lm primary lm c/o 0.1 ZAR 6880 ZAAC0436 72 62 64 2 0.53 1.06 lm primary lm c/o 0.1 ZAR 6880 ZAAC0437 53 0 4 0.36 1.44 lm primary lm c/o 0.1 ZAR 6880 ZAAC0437 53 0 4 0.36 1.44 lm primary lm c/o 0.1 ZAR 6880 ZAAC0437 53 0 4 0.36 1.44 lm primary lm c/o 0.1 ZAR 6880 ZAAC0437 53 52 53 1 0.86 0.86 lm primary lm c/o 0.1 ZAR 6880 ZAAC0446 54 49 52 3 0.16 0.48 lm primary lm c/o 0.1 ZAR 7.00 ZAAC0442 65 48 52 4 0.16 0.64 lm primary lm c/o 0.1 ZAR 7.00 ZAAC0442 65 56 62 6 0.14 0.84 lm primary lm c/o 0.1 ZAR 7.00 ZAAC0447 59 18 21 1 0.10 0.1 lm primary lm c/o 0.1 ZAR 7.00 ZAAC0447 59 18 21 1 0.10 0.1 lm primary lm c/o 0.1 ZAR 8320 ZAAC0493 91 1 8 7 3.16 22.12 lm @ 6.58g/t, 8.7g/t, 4.9g/t lm primary lm c/o 0.1 ZAR 8320 ZAAC0291 36 121 24 3 0.85 2.56 lm @ 2.2g/t lm primary lm c/o 0.1 ZAR 8320 ZAAC0294 39 1 8 7 3.16 22.12 lm @ 6.58g/t, 8.7g/t, 4.9g/t lm primary lm c/o 0.1 ZAR 8320 ZAAC0294 39 1 4 17 3 0.18 0.55 lm @ 6.58g/t, 8.7g/t, 4.9g/t lm primary lm c/o 0.1 ZAR 8320 ZAAC0294 39 1 4 17 3 0.18 0.55 lm @ 6.58g/t, 8.7g/t, 4.9g/t lm primary l	ZAR_5760	ZAAC0431	6	6	8	2	0.24	0.48		1m primary	1m c/o 0.1
ZAR_5760 ZAAC0432 58 58 60 2 20.43 40.86 Im @ 6.7g/t, 34.1g/t Im primary Im c/o 0.1 ZAR_5760 ZAAC0433 12 12 14 2 0.20 0.40 Im primary Im c/o 0.1 ZAR_6880 ZAAC0435 70 10 12 2 3.56 7.12 Im @ 5.3g/t, 1.8g/t Im primary Im c/o 0.1 ZAR_6880 ZAAC0435 70 28 34 6 1.37 8.22 Im @ 1.9g/t, 4.6g/t Im primary Im c/o 0.1 ZAR_6880 ZAAC0436 72 27 28 1 0.49 0.49 Im primary Im c/o 0.1 ZAR_6880 ZAAC0436 72 53 59 6 9.08 54.48 Im @ 52.8g/t Im primary Im c/o 0.1 ZAR_6880 ZAAC0436 72 53 59 6 9.08 54.48 Im @ 52.8g/t Im primary Im c/o 0.1 ZAR_6880 ZAAC0437 53 0 4 <td>ZAR_5760</td> <td>ZAAC0432</td> <td>45</td> <td>45</td> <td>47</td> <td>2</td> <td>0.27</td> <td>0.54</td> <td></td> <td>1m primary</td> <td>1m c/o 0.1</td>	ZAR_5760	ZAAC0432	45	45	47	2	0.27	0.54		1m primary	1m c/o 0.1
ZAR_5760 ZAAC0433 12 12 14 2 0.20 0.40	ZAR_5760	ZAAC0432	52	52	55		0.87	2.61	1m @ 2g/t	1m primary	1m c/o 0.1
ZAR_6880 ZAAC0435 70 10 12 2 3.56 7.12 Im @ 5.3g/t, 1.8g/t Im primary Im c/o 0.1 ZAR_6880 ZAAC0435 70 22 23 1 0.14 0.14 1m primary Im c/o 0.1 ZAR_6880 ZAAC0435 70 28 34 6 1.37 8.22 Im @ 1.9g/t, 4.6g/t 1m primary Im c/o 0.1 ZAR_6880 ZAAC0436 72 27 28 1 0.49 0.49 1m primary Im c/o 0.1 ZAR_6880 ZAAC0436 72 30 35 5 0.19 0.95 1m primary Im c/o 0.1 ZAR_6880 ZAAC0436 72 62 64 2 0.53 1.06 1m primary Im c/o 0.1 ZAR_6880 ZAAC0437 53 0 4 4 0.36 1.44 1m primary Im c/o 0.1 ZAR_6880 ZAAC0437 53 52 53 1 0.86 1m primary Im c/o 0.1	ZAR_5760	ZAAC0432	58	58	60	2	20.43	40.86	1m @ 6.7g/t, 34.1g/t	1m primary	1m c/o 0.1
ZAR_6880 ZAACO435 70 22 23 1 0.14 0.14 1m primary 1m c/o 0.1 ZAR_6880 ZAACO435 70 28 34 6 1.37 8.22 1m @1.9g/t, 4.6g/t 1m primary 1m c/o 0.1 ZAR_6880 ZAACO436 72 27 28 1 0.49 0.49 1m primary 1m c/o 0.1 ZAR_6880 ZAACO436 72 30 35 5 0.19 0.95 1m primary 1m c/o 0.1 ZAR_6880 ZAACO436 72 53 59 6 9.08 54.48 1m @ 52.8g/t 1m primary 1m c/o 0.1 ZAR_6880 ZAACO436 72 53 59 6 9.08 54.48 1m @ 52.8g/t 1m primary 1m c/o 0.1 ZAR_6880 ZAACO436 72 62 64 2 0.53 1.06 1m primary 1m c/o 0.1 ZAR_6880 ZAACO437 53 0 4 4 0.36 1.44 1m primary 1m c/o 0.1 ZAR_6880 ZAACO437 53 52 53 1 0.86 0.86 1m primary 1m c/o 0.1 ZAR_6880 ZAACO437 53 52 53 1 0.86 0.86 1m primary 1m c/o 0.1 ZAR_6880 ZAACO438 59 28 32 4 2.11 8.44 1m primary 1m c/o 0.1 ZAR_6880 ZAACO442 65 48 52 4 0.16 0.48 1m primary 1m c/o 0.1 ZAR_7040 ZAACO442 65 56 62 6 0.14 0.84 1m primary 1m c/o 0.1 ZAR_7040 ZAACO442 65 56 62 6 0.14 0.84 1m primary 1m c/o 0.1 ZAR_7200 ZAACO447 59 18 21 3 0.17 0.17 1m primary 1m c/o 0.1 ZAR_8830 ZAACO447 59 18 21 3 0.17 0.51 1m primary 1m c/o 0.1 ZAR_8830 ZAACO447 59 18 21 3 0.17 0.51 1m primary 1m c/o 0.1 ZAR_8830 ZAACO447 59 18 21 3 0.17 0.51 1m primary 1m c/o 0.1 ZAR_8830 ZAACO447 59 18 21 3 0.17 0.51 1m primary 1m c/o 0.1 ZAR_8830 ZAACO447 59 18 21 3 0.17 0.51 1m primary 1m c/o 0.1 ZAR_8830 ZAACO447 59 18 21 3 0.57 0.51 1m primary 1m c/o 0.1 ZAR_8320 ZAACO291 36 24 27 3 0.62 1.86 1m @ 1.2g/t 1m primary 1m c/o 0.1 ZAR_8320 ZAACO294 39 1 8 7 3.16 22.12 1m @ 6.58g/t, 8.7g/t, 4.9g/t 1m primary 1m c/o 0.1 ZAR_8320 ZAACO294 39 1 8 7 3.16 22.12 1m @ 6.58g/t, 8.7g/t, 4.9g/t 1m primary 1m c/o 0.1 ZAR_8320 ZAACO294 39 1 4 17 3 0.18 0.55 1m primary 1m c/o 0.1 ZAR_8320 ZAACO294 39 1 0.1 1 1 0.20 0.20 1m primary 1m c/o 0.1 ZAR_8320 ZAACO300 51 33 36 3 0.10 0.31 1m primary 1m c/o 0.1 ZAR_8320 ZAACO300 51 33 36 3 0.10 0.31 1m primary 1m c/o 0.1 ZAR_8320 ZAACO301 47 0 1 1 1 0.20 0.20 1m primary 1m c/o 0.1 ZAR_8320 ZAACO301 47 0 1 1 1 0.20 0.20 1m primary 1m c/o 0.1	ZAR_5760	ZAAC0433	12	12	14	2	0.20	0.40		1m primary	1m c/o 0.1
ZAR_6880 ZAAC0435 70 28 34 6 1.37 8.22 1m @1.9g/t, 4.6g/t 1m primary 1m c/o 0.1 2AR_6880 ZAAC0436 72 27 28 1 0.49 0.49 1m primary 1m c/o 0.1 2AR_6880 ZAAC0436 72 30 35 5 0.19 0.95 1m primary 1m c/o 0.1 ZAR_6880 ZAAC0436 72 53 59 6 9.08 54.48 1m @ 52.8g/t 1m primary 1m c/o 0.1 ZAR_6880 ZAAC0436 72 62 64 2 0.53 1.06 1m primary 1m c/o 0.1 ZAR_6880 ZAAC0437 53 0 4 4 0.36 1.44 1m primary 1m c/o 0.1 ZAR_6880 ZAAC0437 53 52 53 1 0.86 0.86 1m primary 1m c/o 0.1 ZAR_6880 ZAAC0437 53 52 53 1 0.86 0.86 1m primary 1m c/o 0.1 ZAR_6880 ZAAC0437 53 52 53 1 0.86 0.86 1m primary 1m c/o 0.1 ZAR_6880 ZAAC0438 59 28 32 4 2.11 8.44 1m primary 1m c/o 0.1 ZAR_6880 ZAAC0440 54 49 52 3 0.16 0.48 1m primary 1m c/o 0.1 ZAR_7040 ZAAC0442 65 48 52 4 0.16 0.48 1m primary 1m c/o 0.1 ZAR_7040 ZAAC0442 65 56 62 6 0.14 0.84 1m primary 1m c/o 0.1 ZAR_7040 ZAAC0442 65 56 62 6 0.14 0.84 1m primary 1m c/o 0.1 ZAR_7040 ZAAC0447 59 18 21 3 0.17 0.51 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0447 59 18 21 3 0.17 0.51 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0447 59 18 21 3 0.62 1.86 1m @ 1.2g/t 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0291 36 18 22 4 0.12 0.46 1m @ 1.2g/t 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0294 39 1 8 7 3.6 2.2 1 24 3 0.85 2.56 1m @ 2.2g/t 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0294 39 1 8 7 3.6 2.2 1 2 1 3 0.18 0.55 1m @ 6.58g/t, 8.7g/t, 4.9g/t 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0294 39 1 8 7 3.6 6 0.2 0.2 1.86 0.2 1 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0294 39 14 17 3 0.18 0.55 1m @ 6.58g/t, 8.7g/t, 4.9g/t 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0294 39 14 17 19 2 0.18 0.36 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0294 39 14 17 19 2 0.18 0.36 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0294 39 14 17 19 2 0.18 0.36 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0294 39 14 17 19 2 0.18 0.36 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0294 39 14 17 19 2 0.18 0.36 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0294 39 14 17 19 2 0.18 0.36 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0300 51 33 36 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	ZAR_6880	ZAAC0435	70	10	12	2	3.56	7.12	1m @ 5.3g/t, 1.8g/t	1m primary	1m c/o 0.1
ZAR_6880 ZAAC0436 72 27 28 1 0.49 0.49 1m primary 1m c/o 0.1 ZAR_6880 ZAAC0436 72 30 35 5 0.19 0.95 1m primary 1m c/o 0.1 ZAR_6880 ZAAC0436 72 53 59 6 9.08 54.48 1m@ 52.8g/t 1m primary 1m c/o 0.1 ZAR_6880 ZAAC0436 72 62 64 2 0.53 1.06 1m primary 1m c/o 0.1 ZAR_6880 ZAAC0437 53 0 4 4 0.36 1.44 1m primary 1m c/o 0.1 ZAR_6880 ZAAC0437 53 52 53 1 0.86 0.86 1m primary 1m c/o 0.1 ZAR_6880 ZAAC0443 59 28 32 4 2.11 8.44 1m primary 1m c/o 0.1 ZAR_7040 ZAAC0442 65 48 52 4 0.16 0.64 1m primary 1m c/o 0.1	ZAR_6880	ZAAC0435	70	22	23	1	0.14	0.14		1m primary	1m c/o 0.1
ZAR_6880 ZAAC0436 72 30 35 5 0.19 0.95	ZAR_6880	ZAAC0435	70	28	34	6	1.37	8.22	1m @1.9g/t, 4.6g/t	1m primary	1m c/o 0.1
ZAR_6880 ZAAC0436 72 53 59 6 9.08 54.48 Im @ 52.8g/t Im primary Im c/o 0.1 ZAR_6880 ZAAC0436 72 62 64 2 0.53 1.06 Im primary Im c/o 0.1 ZAR_6880 ZAAC0437 53 0 4 4 0.36 1.44 Im primary Im c/o 0.1 ZAR_6880 ZAAC0437 53 52 53 1 0.86 0.86 Im primary Im c/o 0.1 ZAR_6880 ZAAC0437 53 52 53 1 0.86 0.86 Im primary Im c/o 0.1 ZAR_6880 ZAAC0440 54 49 52 3 0.16 0.48 Im primary Im c/o 0.1 ZAR_6880 ZAAC0440 54 49 52 3 0.16 0.48 Im primary Im c/o 0.1 ZAR_7040 ZAAC0442 65 48 52 4 0.16 0.64 Im primary Im c/o 0.1 ZAR_7040 ZAAC0442 65 56 62 6 0.14 0.84 Im primary Im c/o 0.1 ZAR_7040 ZAAC0442 65 56 62 6 0.14 0.84 Im primary Im c/o 0.1 ZAR_7040 ZAAC0447 59 18 21 3 0.17 0.17 Im primary Im c/o 0.1 ZAR_7040 ZAAC0447 59 18 21 3 0.17 0.51 Im primary Im c/o 0.1 ZAR_8320 ZAAC0291 36 18 22 4 0.12 0.46 Im primary Im c/o 0.1 ZAR_8320 ZAAC0291 36 18 22 4 0.12 0.46 Im @ 1.2g/t Im primary Im c/o 0.1 ZAR_8320 ZAAC0291 36 24 27 3 0.62 1.86 Im @ 1.2g/t Im primary Im c/o 0.1 ZAR_8320 ZAAC0291 36 24 27 3 0.62 1.86 Im @ 2.2g/t Im primary Im c/o 0.1 ZAR_8320 ZAAC0291 39 14 17 3 0.18 0.55 Im @ 6.58g/t, 8.7g/t, 4.9g/t Im primary Im c/o 0.1 ZAR_8320 ZAAC0294 39 14 8 7 3.16 22.12 Im @ 6.58g/t, 8.7g/t, 4.9g/t Im primary Im c/o 0.1 ZAR_8320 ZAAC0297 39 20 26 6 0.24 1.46 Im primary Im c/o 0.1 ZAR_8320 ZAAC0300 51 33 36 3 0.10 0.31 Im primary Im c/o 0.1 ZAR_8320 ZAAC0301 47 0 1 1 0.20 0.20 Im primary Im c/o 0.1 ZAR_8320 ZAAC0301 47 0 1 1 0.20 0.20 Im primary Im c/o 0.1 ZAR_8320 ZAAC0301 47 0 1 1 0.20 0.20 Im primary Im c/o 0.1 ZAR_8320 ZAAC0301 47 0 1 1 0.20 0.20 Im primary Im c/o 0.1	ZAR_6880						0.49			1m primary	1m c/o 0.1
ZAR_6880 ZAAC0436 72 62 64 2 0.53 1.06 1m primary 1m c/o 0.1 ZAR_6880 ZAAC0437 53 0 4 4 0.36 1.44 1m primary 1m c/o 0.1 ZAR_6880 ZAAC0437 53 52 53 1 0.86 0.86 1m primary 1m c/o 0.1 ZAR_6880 ZAAC0438 59 28 32 4 2.11 8.44 1m primary 1m c/o 0.1 ZAR_6880 ZAAC0440 54 49 52 3 0.16 0.48 1m primary 1m c/o 0.1 ZAR_7040 ZAAC0442 65 48 52 4 0.16 0.64 1m primary 1m c/o 0.1 ZAR_7040 ZAAC0442 65 56 62 6 0.14 0.84 1m primary 1m c/o 0.1 ZAR_7040 ZAAC0447 59 18 21 3 0.17 0.17 1m primary 1m c/o 0.1 ZAR_7200 ZAAC0447 59 18 21 3 0.17 0.51 1m primary 1m c/o 0.1 ZAR_8200 ZAAC0447 59 23 24 1 0.10 0.1 ZAR_820 ZAAC0291 36 18 22 4 0.12 0.46 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0291 36 24 27 3 0.62 1.86 1m @ 1.2g/t 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0292 36 21 24 3 0.85 2.56 1m @ 2.2g/t 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0293 41 37 38 1 0.22 0.22 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0294 39 14 17 3 0.18 0.55 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0297 39 20 26 6 0.24 1.46 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0297 39 20 26 6 0.24 1.46 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0301 47 0 1 1 0.20 0.20 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0301 47 0 1 1 0.20 0.20 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0301 47 0 1 1 0.20 0.20 1m primary 1m c/o 0.1			72		35	5				1m primary	1m c/o 0.1
ZAR_6880 ZAAC0437 53 0 4 4 0.36 1.44 1m primary 1m c/o 0.1 ZAR_6880 ZAAC0437 53 52 53 1 0.86 0.86 1m primary 1m c/o 0.1 ZAR_6880 ZAAC0438 59 28 32 4 2.11 8.44 1m primary 1m c/o 0.1 ZAR_6880 ZAAC0440 54 49 52 3 0.16 0.48 1m primary 1m c/o 0.1 ZAR_7040 ZAAC0442 65 48 52 4 0.16 0.64 1m primary 1m c/o 0.1 ZAR_7040 ZAAC0442 65 56 62 6 0.14 0.84 1m primary 1m c/o 0.1 ZAR_7200 ZAAC0444 70 64 65 1 0.17 0.17 1m primary 1m c/o 0.1 ZAR_7200 ZAAC0447 59 18 21 3 0.17 0.51 1m primary 1m c/o 0.1 ZAR_7200 ZAAC0447 59 23 24 1 0.10 0.1 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0291 36 18 22 4 0.12 0.46 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0292 36 21 24 3 0.85 2.56 1m @ 1.2g/t 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0293 41 37 38 1 0.22 0.22 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0294 39 1 8 7 3.16 22.12 1m @ 6.58g/t, 8.7g/t, 4.9g/t 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0294 39 1 8 7 3.16 22.12 1m @ 6.58g/t, 8.7g/t, 4.9g/t 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0294 39 1 4 17 3 0.18 0.55 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0297 39 20 26 6 0.24 1.46 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0301 47 0 1 1 0.20 0.20 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0301 47 0 1 1 0.20 0.20 1m primary 1m c/o 0.1	ZAR_6880		72	53	59	6	9.08	54.48	1m @ 52.8g/t	1m primary	1m c/o 0.1
ZAR 6880 ZAAC0437 53 52 53 1 0.86 0.86 1m primary 1m c/o 0.1 ZAR 6880 ZAAC0438 59 28 32 4 2.11 8.44 1m primary 1m c/o 0.1 ZAR 6880 ZAAC0440 54 49 52 3 0.16 0.48 1m primary 1m c/o 0.1 ZAR 7040 ZAAC0442 65 48 52 4 0.16 0.64 1m primary 1m c/o 0.1 ZAR 7040 ZAAC0442 65 56 62 6 0.14 0.84 1m primary 1m c/o 0.1 ZAR 7200 ZAAC0446 70 64 65 1 0.17 0.17 1m primary 1m c/o 0.1 ZAR 7200 ZAAC0447 59 18 21 3 0.17 0.51 1m primary 1m c/o 0.1 ZAR 8320 ZAAC0291 36 18 22 4 0.12 0.46 1m @ 1.2g/t 1m primary 1m c/o 0.1				62	64		0.53	1.06		1m primary	1m c/o 0.1
ZAR_6880 ZAAC0438 59 28 32 4 2.11 8.44 1m primary 1m c/o 0.1 ZAR_6880 ZAAC0440 54 49 52 3 0.16 0.48 1m primary 1m c/o 0.1 ZAR_7040 ZAAC0442 65 48 52 4 0.16 0.64 1m primary 1m c/o 0.1 ZAR_7040 ZAAC0442 65 56 62 6 0.14 0.84 1m primary 1m c/o 0.1 ZAR_7200 ZAAC0446 70 64 65 1 0.17 0.17 1m primary 1m c/o 0.1 ZAR_7200 ZAAC0447 59 18 21 3 0.17 0.51 1m primary 1m c/o 0.1 ZAR_7200 ZAAC0447 59 23 24 1 0.10 0.1 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0291 36 18 22 4 0.12 0.46 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0291 36 24 27 3 0.62 1.86 1m @ 1.2g/t 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0293 36 21 24 3 0.85 2.56 1m @ 2.2g/t 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0293 41 37 38 1 0.22 0.22 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0294 39 1 8 7 3.16 22.12 1m @ 6.58g/t, 8.7g/t, 4.9g/t 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0296 44 17 19 2 0.18 0.36 1m @ 1.55 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0297 39 20 26 6 0.24 1.46 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0301 47 0 1 1 0.20 0.20 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0301 47 0 1 1 0.20 0.20 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0301 47 0 1 1 0.20 0.20 1m primary 1m c/o 0.1	ZAR_6880	ZAAC0437	53	0	4	4	0.36	1.44		1m primary	1m c/o 0.1
ZAR_6880 ZAAC0440 54 49 52 3 0.16 0.48 1m primary 1m c/o 0.1 ZAR_7040 ZAAC0442 65 48 52 4 0.16 0.64 1m primary 1m c/o 0.1 ZAR_7040 ZAAC0442 65 56 62 6 0.14 0.84 1m primary 1m c/o 0.1 ZAR_7200 ZAAC0446 70 64 65 1 0.17 0.17 1m primary 1m c/o 0.1 ZAR_7200 ZAAC0447 59 18 21 3 0.17 0.51 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0447 59 23 24 1 0.10 0.1 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0291 36 18 22 4 0.12 0.46 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0292 36 21 24 3 0.85 2.56 1m @ 1.2g/t 1m primary 1m c/o 0.1	ZAR_6880		53	52	53	1	0.86	0.86		1m primary	1m c/o 0.1
ZAR_7040 ZAAC0442 65 48 52 4 0.16 0.64 1m primary 1m c/o 0.1 ZAR_7040 ZAAC0442 65 56 62 6 0.14 0.84 1m primary 1m c/o 0.1 ZAR_7200 ZAAC0446 70 64 65 1 0.17 0.17 1m primary 1m c/o 0.1 ZAR_7200 ZAAC0447 59 18 21 3 0.17 0.51 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0447 59 23 24 1 0.10 0.1 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0291 36 18 22 4 0.12 0.46 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0291 36 24 27 3 0.62 1.86 1m @ 1.2g/t 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0292 36 21 24 3 0.85 2.56 1m @ 2.2g/t 1m primary 1m c/o 0.1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2.11</td> <td></td> <td></td> <td>1m primary</td> <td></td>							2.11			1m primary	
ZAR_7040 ZAAC0442 65 56 62 6 0.14 0.84 1m primary 1m c/o 0.1 ZAR_7200 ZAAC0446 70 64 65 1 0.17 0.17 1m primary 1m c/o 0.1 ZAR_7200 ZAAC0447 59 18 21 3 0.17 0.51 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0247 59 23 24 1 0.10 0.1 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0291 36 18 22 4 0.12 0.46 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0291 36 24 27 3 0.62 1.86 1m @ 1.2g/t 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0292 36 21 24 3 0.85 2.56 1m @ 2.2g/t 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0293 41 37 38 1 0.22 0.22 1m @ 6.58g/t, 8.7g/t, 4.9g/t										<u> </u>	1
ZAR_7200 ZAAC0446 70 64 65 1 0.17 0.17 1m primary 1m c/o 0.1 ZAR_7200 ZAAC0447 59 18 21 3 0.17 0.51 1m primary 1m c/o 0.1 ZAR_7200 ZAAC0447 59 23 24 1 0.10 0.1 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0291 36 18 22 4 0.12 0.46 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0291 36 24 27 3 0.62 1.86 1m @ 1.2g/t 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0292 36 21 24 3 0.85 2.56 1m @ 2.2g/t 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0293 41 37 38 1 0.22 0.22 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0294 39 1 8 7 3.16 22.12 1m @ 6.58g/t, 8.7g/t, 4.9g/t			65	48	52		0.16	0.64		<u> </u>	1
ZAR_7200 ZAAC0447 59 18 21 3 0.17 0.51 1m primary 1m c/o 0.1 ZAR_7200 ZAAC0447 59 23 24 1 0.10 0.1 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0291 36 18 22 4 0.12 0.46 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0291 36 24 27 3 0.62 1.86 1m @ 1.2g/t 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0292 36 21 24 3 0.85 2.56 1m @ 2.2g/t 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0293 41 37 38 1 0.22 0.22 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0294 39 1 8 7 3.16 22.12 1m @ 6.58g/t, 8.7g/t, 4.9g/t 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0294 39 14 17 3 0.18 0.55										 	
ZAR_7200 ZAAC0447 59 23 24 1 0.10 0.1 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0291 36 18 22 4 0.12 0.46 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0291 36 24 27 3 0.62 1.86 1m @ 1.2g/t 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0292 36 21 24 3 0.85 2.56 1m @ 2.2g/t 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0293 41 37 38 1 0.22 0.22 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0294 39 1 8 7 3.16 22.12 1m @ 6.58g/t, 8.7g/t, 4.9g/t 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0294 39 14 17 3 0.18 0.55 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0296 44 17 19 2 0.18 0.36								0.17			1
ZAR_8320 ZAAC0291 36 18 22 4 0.12 0.46 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0291 36 24 27 3 0.62 1.86 1m @ 1.2g/t 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0292 36 21 24 3 0.85 2.56 1m @ 2.2g/t 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0293 41 37 38 1 0.22 0.22 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0294 39 1 8 7 3.16 22.12 1m @ 6.58g/t, 8.7g/t, 4.9g/t 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0294 39 14 17 3 0.18 0.55 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0296 44 17 19 2 0.18 0.36 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0300 51 33 36 3 0.10 0.31										<u> </u>	
ZAR_8320 ZAAC0291 36 24 27 3 0.62 1.86 1m @ 1.2g/t 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0292 36 21 24 3 0.85 2.56 1m @ 2.2g/t 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0293 41 37 38 1 0.22 0.22 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0294 39 1 8 7 3.16 22.12 1m @ 6.58g/t, 8.7g/t, 4.9g/t 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0294 39 14 17 3 0.18 0.55 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0296 44 17 19 2 0.18 0.36 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0307 39 20 26 6 0.24 1.46 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0300 51 33 36 3 0.10 0.31 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0301 47 0											
ZAR_8320 ZAAC0292 36 21 24 3 0.85 2.56 1m @ 2.2g/t 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0293 41 37 38 1 0.22 0.22 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0294 39 1 8 7 3.16 22.12 1m @ 6.58g/t, 8.7g/t, 4.9g/t 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0294 39 14 17 3 0.18 0.55 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0296 44 17 19 2 0.18 0.36 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0297 39 20 26 6 0.24 1.46 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0300 51 33 36 3 0.10 0.31 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0301 47 0 1 1 0.20 0.20 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0301 47 24 30 6 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td><u> </u></td> <td></td>										<u> </u>	
ZAR_8320 ZAAC0293 41 37 38 1 0.22 0.22 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0294 39 1 8 7 3.16 22.12 1m @ 6.58g/t, 8.7g/t, 4.9g/t 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0294 39 14 17 3 0.18 0.55 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0296 44 17 19 2 0.18 0.36 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0297 39 20 26 6 0.24 1.46 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0300 51 33 36 3 0.10 0.31 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0301 47 0 1 1 0.20 0.20 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0301 47 24 30 6 0.35 2.07 1m primary 1m c/o 0.1										· · · · · · · · · · · · · · · · · · ·	
ZAR_8320 ZAAC0294 39 1 8 7 3.16 22.12 1m @ 6.58g/t, 8.7g/t, 4.9g/t 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0294 39 14 17 3 0.18 0.55 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0296 44 17 19 2 0.18 0.36 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0297 39 20 26 6 0.24 1.46 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0300 51 33 36 3 0.10 0.31 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0301 47 0 1 1 0.20 0.20 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0301 47 24 30 6 0.35 2.07 1m primary 1m c/o 0.1			36	21	24		0.85		1m @ 2.2g/t	1m primary	
ZAR_8320 ZAAC0294 39 14 17 3 0.18 0.55 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0296 44 17 19 2 0.18 0.36 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0297 39 20 26 6 0.24 1.46 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0300 51 33 36 3 0.10 0.31 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0301 47 0 1 1 0.20 0.20 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0301 47 24 30 6 0.35 2.07 1m primary 1m c/o 0.1			41				0.22	0.22			
ZAR_8320 ZAAC0296 44 17 19 2 0.18 0.36 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0297 39 20 26 6 0.24 1.46 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0300 51 33 36 3 0.10 0.31 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0301 47 0 1 1 0.20 0.20 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0301 47 24 30 6 0.35 2.07 1m primary 1m c/o 0.1			39				3.16	22.12	1m @ 6.58g/t, 8.7g/t, 4.9g/t	1m primary	
ZAR_8320 ZAAC0297 39 20 26 6 0.24 1.46 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0300 51 33 36 3 0.10 0.31 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0301 47 0 1 1 0.20 0.20 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0301 47 24 30 6 0.35 2.07 1m primary 1m c/o 0.1	ZAR_8320		39	14	17		0.18	0.55		1m primary	1m c/o 0.1
ZAR_8320 ZAAC0300 51 33 36 3 0.10 0.31 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0301 47 0 1 1 0.20 0.20 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0301 47 24 30 6 0.35 2.07 1m primary 1m c/o 0.1							0.18			1m primary	
ZAR_8320 ZAAC0301 47 0 1 1 0.20 0.20 1m primary 1m c/o 0.1 ZAR_8320 ZAAC0301 47 24 30 6 0.35 2.07 1m primary 1m c/o 0.1			39	20	26		0.24			· · · · · ·	
ZAR_8320 ZAAC0301 47 24 30 6 0.35 2.07 1m primary 1m c/o 0.1	ZAR_8320		51	33	36	3	0.10	0.31		1m primary	1m c/o 0.1
	ZAR_8320	ZAAC0301	47	0	1	1	0.20	0.20		1m primary	
ZAR 8320 ZAAC0448 48 3 4 1 0.37 0.37			47	24	30	6	0.35	2.07		1m primary	
	ZAR_8320	ZAAC0448	48	3	4	1	0.37	0.37		1m primary	1m c/o 0.1

Cont....



Section_D Hole_D No. Imple_m From_m To_m Interval_m Au_gRt gm Including Sample type Int. Dilution Carl State			End of								
ZAR 9302 ZAACQ451 58 48 49 1 2.04 2.04 1m primary m c/o 0.1 2AR 9302 ZAACQ451 58 56 58 2 0.14 0.28 1m primary m c/o 0.1 2AR 9302 ZAACQ452 54 21 27 6 0.13 0.78 1m primary m c/o 0.1 2AR 9302 ZAACQ452 54 21 27 6 0.13 0.78 1m primary m c/o 0.1 2AR 9302 ZAACQ452 54 22 27 6 0.13 0.78 1m primary m c/o 0.1 2AR 9302 ZAACQ452 54 22 23 23 24 2 0.19 0.38 1m primary m c/o 0.1 2AR 9302 ZAACQ453 51 21 23 2 0.49 0.98 1m primary m c/o 0.1 2AR 9302 ZAACQ453 51 21 23 2 0.49 0.98 1m primary m c/o 0.1 2AR 9302 ZAACQ456 69 0 4 4 0.16 0.64 4m comp 4m c/o 0.1 2AR 2AR 2ACQ456 69 0 4 4 0.16 0.64 4m comp 4m c/o 0.1 2AR 2AR 2ACQ456 69 0 4 4 0.16 0.64 4m comp 4m c/o 0.1 2AR 2AR 2ACQ456 69 0 4 4 0.14 0.56 4m comp 4m c/o 0.1 2AR 2AR 2ACQ456 69 0 4 4 0.14 0.56 4m comp 4m c/o 0.1 2AR 2AR 2ACQ456 69 0 4 4 0.14 0.56 4m comp 4m c/o 0.1 2AR 2AR 2ACQ456 63 16 20 4 0.10 0.4 4m comp 4m c/o 0.1 2AR 2AR 2ACQ456 63 16 20 4 0.10 0.4 4m comp 4m c/o 0.1 2AR 2AR 2ACQ456 73 44 84 0.10 0.4 4m comp 4m c/o 0.1 2AR 2AR 2ACQ456 73 44 84 0.10 0.4 4m comp 4m c/o 0.1 2AR 2AR 2ACQ456 73 34 48 4 0.10 0.4 4m comp 4m c/o 0.1 2AR 2AR 2ACQ456 73 34 48 4 0.10 0.4 4m comp 4m c/o 0.1 2AR 2AR 2ACQ456 73 35 4 0.15 0.54 4m comp 4m c/o 0.1 2AR 2ACQ456 73 34 48 4 0.10 0.4 4m comp 4m c/o 0.1 2AR 2ACQ456 73 35 4 0.11 0.42 4m comp 4m c/o 0.1 2AR 2ACQ457 73 73 74 88 8 0.29 2.28 4m comp 4m c/o 0.1 2AR 2ACQ457 74 75 75 75 75 75 75	Section_ID	Hole_ID		From_m	To_m	Interval_m	Au_g/t	gxm	Including	Sample type	Int. Dilution
ZAR, B320 ZAAC0951 S8 48 49 1 2.04 2.04 1m primary Im /of 0.1 ZAR, B320 ZAAC0951 58 56 58 2 0.14 1m primary Im /of 0.1 ZAR, B320 ZAAC0452 54 29 30 1 0.42 1m primary Im /of 0.1 ZAR, B320 ZAAC0452 54 32 34 2 0.19 0.38 1m primary Im /of 0.1 ZAR, B320 ZAAC0453 51 21 23 2 0.49 0.98 1m primary Im /of 0.1 ZAR, Ebiloz ZAAC0455 69 16 20 4 0.13 0.52 4m comp 4m /of 0.1 ZAR, Ebiloz ZAAC0456 69 16 20 4 0.13 0.52 4m comp 4m /of 0.1 ZAR, Ebiloz ZAAC0456 63 16 20 4 0.10 0.4 4m comp 4m /of 0.1 ZAR, Ebiloz ZAAC0466 63						1	0.38			1m primary	
ZAR, B320 ZAR, CO051 S8 56 58 2 0.14 0.28 1m primary 1m c/o 0.1 ZAR, B320 ZAR, CO052 54 29 30 1 0.42 0.42 1m primary 1m c/o 0.1 ZAR, B320 ZAR, CO0452 54 29 30 1 0.42 0.42 1m primary 1m c/o 0.1 ZAR, EBIOZ ZAR, CO0455 51 23 2 0.49 9.88 1m primary 1m c/o 0.1 ZAR, EBIOZ ZAR, CO0455 69 0 4 4 0.15 0.64 4m comp 4m comp 4m c/o 0.1 ZAR, EBIOZ ZAR, CACO455 89 0 4 4 0.14 0.56 4m comp 4m c/o 0.1 ZAR, EBIOZ ZAR, CACO456 63 16 20 4 0.14 0.56 4m comp 4m c/o 0.1 ZAR, EBIOZ ZAR, CACO461 33 44 48 4 0.10 0.4 4m comp 4m c/o 0.1			46		21	1		0.1		1m primary	1m c/o 0.1
ZAR S320 ZAAC0452 54 21 27 6 0.13 0.78 1m primary 1m c/o 0.1 ZAR S320 ZAAC0452 54 32 34 2 0.19 0.38 1m primary 1m c/o 0.1 ZAR S320 ZAAC0452 54 32 34 2 0.19 0.38 1m primary 1m c/o 0.1 ZAR S320 ZAAC0453 51 21 23 2 0.49 0.98 1m primary 1m c/o 0.1 ZAR S320 ZAAC0455 59 0 4 4 0.16 0.64 4m comp 4m c/o 0.1 ZAR CBIOLO ZAAC0456 69 16 20 4 0.13 0.52 4m comp 4m c/o 0.1 ZAR CBIOLO ZAAC0456 69 16 20 4 0.13 0.52 4m comp 4m c/o 0.1 ZAR CBIOLO ZAAC0456 69 16 20 4 0.14 0.56 4m comp 4m c/o 0.1 ZAR CBIOLO ZAAC0456 60 48 52 4 0.17 0.68 4m comp 4m c/o 0.1 ZAR CBIOLO ZAAC0456 63 52 56 4 6.13 Z452 4m comp 4m c/o 0.1 ZAR CBIOLO ZAAC0460 63 52 56 4 6.13 Z452 4m comp 4m c/o 0.1 ZAR CBIOLO ZAAC0460 63 52 56 4 6.13 Z452 4m comp 4m c/o 0.1 ZAR CBIOLO ZAAC0460 63 52 56 4 6.13 Z452 4m comp 4m c/o 0.1 ZAR CBIOLO ZAAC0460 66 16 20 4 0.13 0.52 4m comp 4m c/o 0.1 ZAR CBIOLO ZAAC0460 73 44 48 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR CBIOLO ZAAC0460 72 32 36 4 0.13 0.52 4m comp 4m c/o 0.1 ZAR CBIOLO ZAAC0460 72 32 36 4 0.12 0.48 4m comp 4m c/o 0.1 ZAR CBIOLO ZAAC0460 72 32 36 4 0.12 0.48 4m comp 4m c/o 0.1 ZAR CBIOLO ZAAC0467 72 32 36 4 0.12 0.48 4m comp 4m c/o 0.1 ZAR CBIOLO ZAAC0467 72 32 36 4 0.13 0.52 4m comp 4m c/o 0.1 ZAR CBIOLO ZAAC0467 75 60 68 8 0.29 2.28 4m comp 4m c/o 0.1 ZAR CBIOLO ZAAC0467 76 60 68 8 0.29 2.28 4m comp 4m c/o 0.1 ZAR CBIOLO ZAAC0467 76 60 68 8 0.29 2.28 4m comp 4m c/o 0.1 ZAR CBIOLO ZAAC0467 76 60 68 8 0.29 2.28 4m comp 4m c/o 0.1 ZAR CBIOLO ZAAC0467 76 60 68 8 0.29 2.28 4m comp 4m c/o 0.1 2.28 2.28 4m comp 4m c/o 0.1 2.28										<u> </u>	
ZAR 9320 ZAAC0452 54 29 30 1 0.42 0.48 1m primary 1m c/o 0.1 ZAR 8320 ZAAC0455 51 21 23 2 0.49 0.98 1m primary 1m c/o 0.1 ZAR EBIOU ZAAC0456 69 0 4 4 0.16 0.64 4m comp 4m c/o 0.1 AR EBIOU ZAAC0456 69 0 4 4 0.16 0.64 4m comp 4m c/o 0.1 AR EBIOU ZAAC0456 69 0 4 4 0.16 0.64 4m comp 4m c/o 0.1 AR EBIOU ZAAC0456 69 0 4 4 0.14 0.56 4m comp 4m c/o 0.1 AR EBIOU ZAAC0457 89 0 4 4 0.14 0.56 4m comp 4m c/o 0.1 AR EBIOU ZAAC0458 60 48 52 4 0.17 0.68 4m comp 4m c/o 0.1 AR EBIOU ZAAC0450 63 16 20 4 0.13 0.52 4m comp 4m c/o 0.1 AR EBIOU ZAAC0460 63 16 20 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR EBIOU ZAAC0460 63 52 56 4 6.13 24.52 4m comp 4m c/o 0.1 ZAR EBIOU ZAAC0461 73 44 48 4 0.40 0.16 4m comp 4m c/o 0.1 ZAR EBIOU ZAAC0461 73 64 68 4 0.49 1.96 4m comp 4m c/o 0.1 ZAR EBIOU ZAAC0465 90 56 76 20 0.15 2.96 4m comp 4m c/o 0.1 ZAR EBIOU ZAAC0467 72 40 68 8 0.29 2.28 4m comp 4m c/o 0.1 ZAR EBIOU ZAAC0467 72 40 68 8 0.29 2.28 4m comp 4m c/o 0.1 ZAR EBIOU ZAAC0467 72 40 68 8 0.29 2.28 4m comp 4m c/o 0.1 ZAR EBIOU ZAAC0467 72 40 44 44 40 40 40 4m comp 4m c/o 0.1 ZAR EBIOU ZAAC0467 75 75 75 75 75 75 75							0.14			1m primary	
ZAR, B320 ZAAC0452 54 32 34 2 0.19 0.38 Im primary Im c/o 0.1 ZAR, B320 ZAAC0456 69 0 4 4 0.16 0.64 4m comp 4m c/o 0.1 ZAR, Ebilo2 ZAAC0456 69 16 20 4 0.13 0.52 4m comp 4m c/o 0.1 ZAR, Ebilo2 ZAAC0456 69 16 20 4 0.14 0.56 4m comp 4m comp 4m c/o 0.1 ZAR, Ebilo2 ZAAC0456 60 18 52 4 0.17 0.68 4m comp 4m c/o 0.1 ZAR, Ebilo2 ZAAC0466 63 52 56 4 6.13 24.52 4m comp 4m c/o 0.1 ZAR, Ebilo2 ZAAC0461 73 64 68 4 0.49 1.96 4m comp 4m c/o 0.1 ZAR, Ebilo2 ZAAC0461 73 64 68 4 0.29 1.96 4m comp 4m c/o 0.1 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td><u> </u></td><td></td></td<>										<u> </u>	
ZAR 8302 ZAACO453 51 21 23 2 0.49 0.98			54							1m primary	
ZAR EBIOZ ZAACO456 69										<u> </u>	
ZAR EBIOIZ ZAACO455 69 16 20 4 0.13 0.52 4m comp 4m c/o 0.1										<u> </u>	
ZAR_EBIOZ_ZANCO458 89			69			4	0.16	0.64		4m comp	1
ZAR_EBIIOZ_ZARCO456 AB	_									4m comp	
ZAR EBIOZ ZAACO460 63 16 20 4 0.10 0.4 4m comp 4m comp 4m c/0 0.1 ZAR EBIOZ ZAACO460 63 52 56 4 6.13 24.52 4m comp 4m comp 4m c/0 0.1 ZAR EBIOZ ZAACO461 73 64 68 4 0.49 1.96 4m comp 4m comp 4m c/0 0.1 ZAR EBIOZ ZAACO461 66 16 20 4 0.13 0.52 4m comp 4m comp 4m c/0 0.1 ZAR EBIOZ ZAACO467 72 32 36 4 0.12 0.48 4m comp 4m comp 4m c/0 0.1 ZAR EBIOZ ZAACO467 72 32 36 4 0.12 0.48 4m comp 4m comp 4m c/0 0.1 ZAR EBIOZ ZAACO467 73 24 28 4 0.13 0.52 4m comp 4m comp 4m c/0 0.1 ZAR EBIOZ ZAACO473 80 44 48 4 0.16 0.64 4m comp 4m c/0 0.1 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>4m comp</td><td></td></td<>										4m comp	
ZAR EBIOZ ZAACO460 63 52 56 4 6.13 24.52 4m comp 4m c/o 0.1 ZAR EBIOZ ZAACO461 73 44 48 4 0.10 0.4 4m comp 4m comp 4m c/o 0.1 ZAR EBIOZ ZAACO461 73 64 68 4 0.49 1.96 4m comp 4m comp 4m c/o 0.1 ZAR EBIOZ ZAACO463 66 16 20 4 0.13 0.52 4m comp 4m comp 4m c/o 0.1 ZAR EBIOZ ZAACO467 72 32 36 4 0.12 0.48 4m comp 4m comp 4m c/o 0.1 ZAR EBIOZ ZAACO467 72 32 36 4 0.12 0.48 4m comp 4m c/o 0.1 ZAR EBIOZ ZAACO470 80 44 48 4 0.13 0.52 4m comp 4m c/o 0.1 ZAR EBIOZ ZAACO473 65 20 24 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR EBIOZ ZAACO473 69 0										4m comp	
ZAR_BHI02 ZARCO461 73			63	_		4	0.10	0.4		4m comp	4m c/o 0.1
ZAR_EBIIOZ_ZAACO461 73 64 68 4 0.49 1.96 4m comp 4m c/o 0.1 ZAR_EBIIOZ_ZAACO465 60 16 20 4 0.13 0.52 4m comp 4m c/o 0.1 ZAR_EBIIOZ_ZAACO465 72 32 32 36 4 0.12 0.48 4m comp 4m c/o 0.1 ZAR_EBIIOZ_ZAACO467 72 60 68 8 0.29 2.28 4m comp 4m c/o 0.1 ZAR_EBIIOZ_ZAACO467 72 60 68 8 0.29 2.28 4m comp 4m c/o 0.1 ZAR_EBIIOZ_ZAACO467 72 60 68 8 0.29 2.28 4m comp 4m c/o 0.1 ZAR_EBIIOZ_ZAACO467 72 60 68 8 0.29 2.28 4m comp 4m c/o 0.1 ZAR_EBIIOZ_ZAACO467 72 60 68 8 0.29 2.28 4m comp 4m c/o 0.1 ZAR_EBIIOZ_ZAACO469 73 24 28 4 0.13 0.52 4m comp 4m c/o 0.1 ZAR_EBIIOZ_ZAACO470 80 44 48 4 0.16 0.64 4m comp 4m c/o 0.1 ZAR_EBIIOZ_ZAACO473 65 20 24 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBIIOZ_ZAACO473 64 52 64 12 0.11 1.32 4m comp 4m c/o 0.1 ZAR_EBIIOZ_ZAACO473 69 0 8 8 8 0.12 0.92 4m comp 4m c/o 0.1 ZAR_EBIIOZ_ZAACO475 69 0 8 8 8 0.12 0.92 4m comp 4m c/o 0.1 ZAR_EBIIOZ_ZAACO475 69 52 56 4 0.14 0.56 4m comp 4m c/o 0.1 ZAR_EBIIOZ_ZAACO475 69 52 56 4 0.14 0.56 4m comp 4m c/o 0.1 ZAR_EBIIOZ_ZAACO475 69 40 44 4 0.00 1.6 4m comp 4m c/o 0.1 ZAR_EBIIOZ_ZAACO475 69 32 25 4 0.14 0.56 4m comp 4m c/o 0.1 ZAR_EBIIOZ_ZAACO475 69 32 28 0.16 1.24 4m comp 4m c/o 0.1 ZAR_EBIIOZ_ZAACO475 69 32 8 0.16 1.24 4m comp 4m c/o 0.1 ZAR_EBIIOZ_ZAACO476 64 24 32 8 0.16 1.24 4m comp 4m c/o 0.1 ZAR_EBIIOZ_ZAACO477 64 44 48 4 0.44 1.76 4m comp 4m c/o 0.1 ZAR_EBIIOZ_ZAACO478 70 36 40 44 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBIIOZ_ZAACO479 69 28 44 1.6 0.11 1.76 4m comp 4m c/o 0.1 ZAR_EBIIOZ_ZAACO478 70 36 40 4 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBIIOZ_ZAACO478 70 36 40 72 8 0.11 0.84 4m comp 4m c/o 0.1 ZAR_EBIIOZ_ZAACO478 70 36 40 72 8 0.11 0.84 4m comp 4m c/o 0.1 ZAR_EBIIOZ_ZAACO478 70 44 4 0.14 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBIIOZ_ZAACO478 70 64 68 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBIIOZ_ZAACO478 70 64 68 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBIIOZ_ZAACO478 70 64 68 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBIIOZ_ZAACO478 70 64 68 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBIIOZ_ZAACO478 70 64 68 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBIIOZ_ZAACO478 70 64 68 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_E										4m comp	
ZAR_EBIO2 ZAAC0463 66 16 20 4 0.13 0.52 4m comp 4m c/o 0.1 ZAR_EBIO2 ZAAC0465 90 56 76 20 0.15 2.56 4m comp 4m c/o 0.1 ZAR_EBIO2 ZAAC0467 72 32 36 4 0.12 0.48 4m comp 4m c/o 0.1 ZAR_EBIO2 ZAAC0467 72 60 68 8 8 0.29 2.28 4m comp 4m c/o 0.1 ZAR_EBIO2 ZAAC0469 73 24 28 4 0.13 0.52 4m comp 4m c/o 0.1 ZAR_EBIO2 ZAAC0470 80 44 48 4 0.16 0.64 4m comp 4m c/o 0.1 ZAR_EBIO2 ZAAC0473 65 20 24 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBIO2 ZAAC0473 65 20 24 4 0.10 0.4 ZAR_EBIO2 ZAAC0475 69 0 8 8 8 0.12 0.92 4m comp 4m c/o 0.1 ZAR_EBIO2 ZAAC0475 69 0 8 8 8 0.12 0.92 4m comp 4m c/o 0.1 ZAR_EBIO2 ZAAC0475 69 0 8 8 8 0.12 0.92 4m comp 4m c/o 0.1 ZAR_EBIO2 ZAAC0476 69 0 4 4 0.40 1.6 6m comp 4m c/o 0.1 ZAR_EBIO2 ZAAC0477 69 40 44 4 0.40 1.6 6m comp 4m c/o 0.1 ZAR_EBIO2 ZAAC0478 69 40 44 4 0.40 0.56 4m comp 4m c/o 0.1 ZAR_EBIO2 ZAAC0478 69 40 44 4 0.40 0.56 4m comp 4m c/o 0.1 ZAR_EBIO2 ZAAC0478 69 40 44 4 0.40 1.6 4m comp 4m c/o 0.1 ZAR_EBIO2 ZAAC0478 69 40 44 4 0.14 0.56 4m comp 4m c/o 0.1 ZAR_EBIO2 ZAAC0478 69 40 44 4 0.14 0.56 4m comp 4m c/o 0.1 ZAR_EBIO2 ZAAC0478 69 52 56 4 0.14 0.56 4m comp 4m c/o 0.1 ZAR_EBIO2 ZAAC0478 69 52 56 4 0.14 0.56 4m comp 4m c/o 0.1 ZAR_EBIO2 ZAAC0478 69 52 56 4 0.14 0.18 0.72 4m comp 4m c/o 0.1 ZAR_EBIO2 ZAAC0478 69 52 56 4 0.0 4 4 0.14 0.56 4m comp 4m c/o 0.1 ZAR_EBIO2 ZAAC0478 69 52 56 4 0.0 4 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBIO2 ZAAC0478 70 36 40 44 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBIO2 ZAAC0478 70 36 40 44 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBIO2 ZAAC0478 70 64 68 4 0.24 0.96 4m comp 4m c/o 0.1 ZAR_EBIO2 ZAAC0478 70 69 28 44 16 0.11 1.76 4m comp 4m c/o 0.1 ZAR_EBIO2 ZAAC0478 69 52 56 6 40 12 36 24 0.15 3.64 4m comp 4m c/o 0.1 ZAR_EBIO2 ZAAC0478 69 52 56 6 40 12 36 0.14 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBIO2 ZAAC0488 60 0 4 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBIO2 ZAAC0488 60 12 36 24 0.15 3.64 4m comp 4m c/o 0.1 ZAR_EBIO2 ZAAC0488 65 32 36 4 0.19 0.76 4m comp 4m c/o 0.1 ZAR_EBIO2 ZAAC0488 72 64 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBIO2 ZAAC0489 73 64 72 8 0.11 0.88 4m comp 4m c/o 0.1 ZAR_EBIO2 ZAAC0489							0.10	0.4		4m comp	4m c/o 0.1
ZAR_EBIOZ_ZAACO465 90 56 76 20 0.15 2.96 4m comp 4m c/o 0.1 ZAR_EBIOZ_ZAACO467 72 32 36 4 0.12 0.48 4m comp 4m c/o 0.1 ZAR_EBIOZ_ZAACO467 72 32 36 4 0.12 0.48 4m comp 4m c/o 0.1 ZAR_EBIOZ_ZAACO467 72 60 68 8 0.29 2.28 4m comp 4m c/o 0.1 ZAR_EBIOZ_ZAACO467 73 24 28 4 0.13 0.52 4m comp 4m c/o 0.1 ZAR_EBIOZ_ZAACO470 80 44 48 4 0.16 0.64 4m comp 4m c/o 0.1 ZAR_EBIOZ_ZAACO473 80 44 48 4 0.16 0.4 4m comp 4m c/o 0.1 ZAR_EBIOZ_ZAACO473 65 20 24 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBIOZ_ZAACO475 69 10 8 8 0.12 0.92 4m comp 4m c/o 0.1 ZAR_EBIOZ_ZAACO475 69 0 8 8 8 0.12 0.92 4m comp 4m c/o 0.1 ZAR_EBIOZ_ZAACO475 69 40 44 4 0.40 1.6 4m comp 4m c/o 0.1 ZAR_EBIOZ_ZAACO475 69 52 56 4 0.14 0.56 4m comp 4m c/o 0.1 ZAR_EBIOZ_ZAACO476 64 0 4 4 0.18 0.72 4m comp 4m c/o 0.1 ZAR_EBIOZ_ZAACO476 64 0 4 4 0.18 0.72 4m comp 4m c/o 0.1 ZAR_EBIOZ_ZAACO476 64 24 32 8 0.16 1.24 4m comp 4m c/o 0.1 ZAR_EBIOZ_ZAACO476 64 24 32 8 0.16 1.24 4m comp 4m c/o 0.1 ZAR_EBIOZ_ZAACO477 64 44 48 4 0.44 1.76 4m comp 4m c/o 0.1 ZAR_EBIOZ_ZAACO478 70 36 40 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBIOZ_ZAACO478 70 36 40 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBIOZ_ZAACO478 70 36 40 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBIOZ_ZAACO478 70 36 40 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBIOZ_ZAACO478 70 44 48 8 4 0.44 1.76 4m comp 4m c/o 0.1 ZAR_EBIOZ_ZAACO478 70 44 48 8 4 0.19 0.76 4m comp 4m c/o 0.1 ZAR_EBIOZ_ZAACO478 70 64 68 4 0.24 0.96 4m comp 4m c/o 0.1 ZAR_EBIOZ_ZAACO478 70 64 68 4 0.24 0.96 4m comp 4m c/o 0.1 ZAR_EBIOZ_ZAACO478 70 64 68 4 0.04 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBIOZ_ZAACO488 70 36 64 72 8 0.11 0.84 4m comp 4m c/o 0.1 ZAR_EBIOZ_ZAACO488 70 64 68 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBIOZ_ZAACO488 71 64 64 68 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBIOZ_ZAACO488 72 8 0.11 0.84 4m comp 4m c/o 0.1 ZAR_EBIOZ_ZAACO489 73 64 72 8 0.11 0.84 4m comp 4m c/o 0.1 ZAR_EBIOZ_ZAACO489 73 64 72 8 0.11 0.84 4m comp 4m c/o 0.1 ZAR_EBIOZ_ZAACO489 73 64 72 8 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBIOZ_ZAACO489 73 64 72 8 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBIOZ_ZAACO489 73 64 72 8 0.10 0.4 4m comp							0.49			4m comp	4m c/o 0.1
ZAR_EBIOZ_ZAACO467 72 32 36 4 0.12 0.48			66			4				4m comp	
ZAR_EBII02 ZAAC0467 72 60 68 8 0.29 2.28 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0469 73 24 28 4 0.13 0.52 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0473 65 24 28 4 0.13 0.52 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0473 65 20 24 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0473 65 20 64 12 0.11 1.32 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0475 69 0 8 8 0.12 0.92 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0475 69 0 48 8 0.12 0.92 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0475 69 0 44 4 0.40 1.6 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0475 69 52 56 4 0.14 0.56 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0475 69 0 4 4 0.18 0.72 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0475 69 1.2 36 4 0.14 0.56 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0476 64 0 4 4 0.18 0.72 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0476 64 24 32 8 0.16 1.24 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0477 64 44 48 4 0.44 1.76 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0477 64 44 48 4 0.44 1.76 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0478 70 36 40 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0478 70 64 68 4 0.24 0.96 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0478 70 64 68 4 0.24 0.96 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0478 70 64 68 4 0.24 0.96 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0480 73 24 28 4 0.19 0.76 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0480 73 64 72 8 0.11 0.84 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0488 66 12 36 24 0.15 3.64 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0488 66 32 36 4 0.11 0.84 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0488 72 68 48 52 4 0.19 0.76 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0488 72 68 72 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0488 72 68 72 8 0.11 0.84 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0489 73 66 48 52 4 0.17 1.08 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0489 73 68 72 68 72 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0489 73 68 72 68 72 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0489 73 66 48 52 4 0.71 1.08 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0489 73 66 48 52 4 0.71 1.08 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0489 73 66 48 52 4 0.71 1.08 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0489 73 66 48 52 4 0.71 1.08 4m comp 4m c/o 0.1 ZAR_EBII02 ZA			90		76	20	0.15	2.96		4m comp	
ZAR_EBIIO2 ZAACO469 73			72	32	36	4	0.12	0.48		4m comp	4m c/o 0.1
ZAR_EBIIQ2 ZAACO470 80 44 48 4 0.16 0.64 4m comp 4m c/o 0.1 ARR_EBIIQ2 ZAACO473 65 20 24 4 0.10 0.4 4m comp 4m c/o 0.1 ARR_EBIIQ2 ZAACO473 65 20 24 4 0.10 0.4 4m comp 4m c/o 0.1 ARR_EBIIQ2 ZAACO474 64 52 64 12 0.11 1.32 4m comp 4m c/o 0.1 ARR_EBIIQ2 ZAACO475 69 0 8 8 8 0.12 0.92 4m comp 4m c/o 0.1 ARR_EBIIQ2 ZAACO475 69 40 44 4 0.40 1.6 4m comp 4m c/o 0.1 ARR_EBIIQ2 ZAACO475 69 52 56 4 0.14 0.56 4m comp 4m c/o 0.1 ARR_EBIIQ2 ZAACO475 69 52 56 4 0.14 0.56 4m comp 4m c/o 0.1 ARR_EBIIQ2 ZAACO476 64 0 4 4 0.18 0.72 4m comp 4m c/o 0.1 ARR_EBIIQ2 ZAACO476 64 0 4 4 0.18 0.72 4m comp 4m c/o 0.1 ARR_EBIIQ2 ZAACO476 64 0 4 4 0.18 0.72 4m comp 4m c/o 0.1 ARR_EBIIQ2 ZAACO476 64 0 4 4 0.18 0.72 4m comp 4m c/o 0.1 ARR_EBIIQ2 ZAACO477 64 44 48 48 4 0.44 1.76 4m comp 4m c/o 0.1 ARR_EBIIQ2 ZAACO478 70 36 40 4 0.10 0.4 4m comp 4m c/o 0.1 ARR_EBIIQ2 ZAACO478 70 64 68 4 0.24 0.96 4m comp 4m c/o 0.1 ARR_EBIIQ2 ZAACO478 70 64 68 4 0.24 0.96 4m comp 4m c/o 0.1 ARR_EBIIQ2 ZAACO478 70 64 68 4 0.24 0.96 4m comp 4m c/o 0.1 ARR_EBIIQ2 ZAACO478 70 64 68 4 0.24 0.96 4m comp 4m c/o 0.1 ARR_EBIIQ2 ZAACO480 73 24 28 4 0.19 0.76 4m comp 4m c/o 0.1 ARR_EBIIQ2 ZAACO480 73 24 28 4 0.19 0.76 4m comp 4m c/o 0.1 ARR_EBIIQ2 ZAACO480 73 4 4 0.10 0.74 4m comp 4m c/o 0.1 ARR_EBIIQ2 ZAACO480 73 64 72 8 0.11 0.84 4m comp 4m c/o 0.1 ARR_EBIIQ2 ZAACO480 73 64 72 8 0.11 0.84 4m comp 4m c/o 0.1 ARR_EBIIQ2 ZAACO485 60 12 36 24 0.15 3.64 4m comp 4m c/o 0.1 ARR_EBIIQ2 ZAACO485 50 0 4 4 0.10 0.4 4m comp 4m c/o 0.1 ARR_EBIIQ2 ZAACO485 66 32 36 4 0.10 0.4 4m comp 4m c/o 0.1 ARR_EBIIQ2 ZAACO486 65 32 36 4 0.10 0.4 4m comp 4m c/o 0.1 ARR_EBIIQ2 ZAACO488 72 68 72 4 0.10 0.4 4m comp 4m c/o 0.1 ARR_EBIIQ2 ZAACO488 72 68 72 4 0.10 0.4 4m comp 4m c/o 0.1 ARR_EBIIQ2 ZAACO488 72 68 72 4 0.10 0.4 4m comp 4m c/o 0.1 ARR_EBIIQ2 ZAACO488 72 68 72 4 0.10 0.4 4m comp 4m c/o 0.1 ARR_EBIIQ2 ZAACO489 58 32 36 4 0.19 0.76 4m comp 4m c/o 0.1 ARR_EBIIQ2 ZAACO489 58 32 36 4 0.19 0.76 4m comp 4m c/o 0.1 ARR_EBIIQ2 ZAACO489 58 52 58 6 0.18 1.06 0.18 4m comp 4m c/o 0.1 ARR_EBIIQ2 ZAACO489 5							0.29			4m comp	
ZAR_Ebil02 ZAAC0473 65 20 24 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0474 64 52 64 12 0.11 1.32 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0475 69 0 8 8 0.12 0.92 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0475 69 40 44 4 0.40 1.6 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0475 69 52 56 4 0.14 0.56 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0476 64 0 4 4 0.18 0.72 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0476 64 0 4 4 0.14 0.56 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0476 64 0 4 4 0.14 0.56 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0477 64 44 48 4 0.44 1.76 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0477 64 44 48 4 0.44 1.76 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0478 70 36 40 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0478 70 36 40 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0479 69 28 44 16 0.11 1.76 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0479 69 28 44 16 0.11 1.76 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0480 73 24 28 4 0.19 0.76 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0480 73 64 72 8 0.11 0.84 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0486 65 32 36 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0488 70 64 48 52 4 0.15 3.64 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0488 70 64 72 8 0.11 0.84 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0488 70 64 72 8 0.11 0.84 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0488 73 64 72 8 0.11 0.84 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0488 70 64 88 52 4 0.15 3.64 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0488 70 66 48 52 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0488 70 66 48 52 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0488 71 66 48 52 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0488 72 68 72 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0489 58 32 36 6 0 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0489 58 32 36 6 0 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0489 58 32 36 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0489 58 32 36 6 0 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0489 58 32 36 6 0 0.18 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0489 58 32 36 6 0 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0489 58 32 36 6 0 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0489 58 32 36 6 0 0.10 0.4 4m comp 4m c/			73	24	28	4	0.13			4m comp	4m c/o 0.1
ZAR_Ebil02 ZAAC0474 64 52 64 12 0.11 1.32 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0475 69 0 8 8 0.12 0.92 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0475 69 40 44 4 0.40 1.6 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0475 69 52 56 4 0.14 0.56 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0476 64 0 4 4 0.88 0.72 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0476 64 24 32 8 0.16 1.24 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0476 64 24 32 8 0.16 1.24 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0477 64 44 48 4 0.44 1.76 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0478 70 36 40 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0478 70 36 40 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0478 70 64 68 4 0.24 0.96 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0478 70 36 40 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0480 73 24 28 4 0.19 0.76 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0480 73 24 28 4 0.19 0.76 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0480 73 64 72 8 0.11 0.84 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0480 60 12 36 24 0.15 3.64 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0486 60 12 36 24 0.15 3.64 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0488 60 0 4 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0488 61 0 0 4 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0488 72 0 4 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0488 73 66 48 52 4 0.27 1.08 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0488 72 0 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0488 73 66 48 52 4 0.27 1.08 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0488 72 0 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0488 73 66 48 52 4 0.27 1.08 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0488 73 66 48 52 4 0.27 1.08 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0489 58 52 58 6 0.18 1.06 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0489 73 64 0.16 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0489 73 64 0.16 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0489 74 40 0.14 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0489 75 64 8 52 4 0.27 1.08 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0489 78 52 58 6 0.18 1.06 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0490 46 16 20 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0491 37 0 16 24 8 0.88 7.04 4m @ 1.6g/t 4m comp 4m c/o 0.1 ZAR_				44	48	4	0.16	0.64		4m comp	4m c/o 0.1
ZAR_EBII02 ZAAC0475 69 0 8 8 8 0.12 0.92 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0475 69 40 44 4 0.40 1.6 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0475 69 52 56 4 0.14 0.56 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0476 64 0 4 4 0.18 0.72 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0476 64 0 4 4 0.18 0.72 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0476 64 24 32 8 0.16 1.24 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0477 64 44 48 4 0.44 1.76 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0478 70 36 40 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0478 70 64 68 4 0.24 0.96 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0479 69 28 44 16 0.11 1.76 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0480 73 24 28 4 0.19 0.76 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0480 73 24 28 4 0.19 0.76 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0480 73 36 40 72 8 0.11 0.84 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0480 65 32 36 24 0.15 3.64 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0484 60 0 4 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0485 50 0 4 4 0.00 0.4 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0485 65 32 36 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0488 72 66 48 52 4 0.27 1.08 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0488 72 66 48 52 4 0.27 1.08 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0488 72 68 72 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0488 72 68 72 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0488 72 68 72 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0489 58 32 36 4 0.19 0.76 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0489 58 52 58 6 0.18 1.06 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0489 75 58 52 58 6 0.18 1.06 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0499 37 0 16 16 0.37 5.96 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0499 37 0 16 16 0.37 5.96 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0491 37 16 24 8 0.88 7.04 4m @1.6g/t 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0499 37 0 16 16 0.37 5.96 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0499 37 0 16 16 0.37 5.96 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0499 37 0 16 16 0.37 5.96 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0499 37 0 16 16 0.37 5.96 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0499 37 0 16 16 0.37 5.96 4m comp 4m c/o 0.1 ZAR_EBII02 ZAAC0499 37 0 16 16 0.37 5.96 4m comp 4m c/o 0			65		24		0.10			4m comp	4m c/o 0.1
ZAR_Ebil02 ZAAC0475 69 40 44 4 0.40 1.6 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0475 69 52 56 4 0.14 0.56 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0476 64 0 4 4 0.18 0.72 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0476 64 24 32 8 0.16 1.24 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0477 64 44 48 4 0.44 1.76 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0478 70 36 40 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0478 70 36 40 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0478 70 64 68 4 0.24 0.96 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0479 69 28 44 16 0.11 1.76 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0480 73 24 28 4 0.19 0.76 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0480 73 64 72 8 0.11 0.84 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0480 73 64 72 8 0.11 0.84 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0480 60 12 36 24 0.15 3.64 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0484 60 0 4 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0485 50 0 4 0.40 0.16 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0486 65 32 36 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0488 72 60 12 36 24 0.15 3.64 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0488 76 48 52 4 0.27 1.08 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0488 72 66 48 52 4 0.27 1.08 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0488 72 68 72 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0488 72 68 72 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0488 72 68 72 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0488 72 68 72 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0488 73 66 16 20 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0489 58 32 36 4 0.19 0.76 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0489 75 52 58 6 0.18 1.06 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0489 75 70 16 16 16 0.37 5.96 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0499 37 0 16 16 16 0.37 5.96 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0499 37 0 16 16 16 0.37 5.96 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0499 44 40 44 4 0.14 0.15 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0499 44 40 44 4 0.14 0.15 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0499 44 40 44 4 0.14 0.15 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0499 44 40 44 40 0.14 0.15 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0499 44 40 44 40 0.14 0.15 0.4			64	52	64	12	0.11	1.32		4m comp	4m c/o 0.1
ZAR_EBIIO2 ZAACO475 69 52 56 4 0.14 0.56 4m comp 4m c/o 0.1 ZAR_EBIIO2 ZAACO476 64 0 4 4 0.18 0.72 4m comp 4m c/o 0.1 ZAR_EBIIO2 ZAACO476 64 24 32 8 0.16 1.24 4m comp 4m c/o 0.1 ZAR_EBIIO2 ZAACO477 64 44 48 4 0.44 1.76 4m comp 4m c/o 0.1 ZAR_EBIIO2 ZAACO478 70 36 40 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBIIO2 ZAACO478 70 64 68 4 0.24 0.96 4m comp 4m c/o 0.1 ZAR_EBIIO2 ZAACO478 70 64 68 4 0.24 0.96 4m comp 4m c/o 0.1 ZAR_EBIIO2 ZAACO478 70 69 28 44 16 0.11 1.76 4m comp 4m c/o 0.1 ZAR_EBIIO2 ZAACO479 69 28 44 16 0.11 1.76 4m comp 4m c/o 0.1 ZAR_EBIIO2 ZAACO480 73 24 28 4 0.19 0.76 4m comp 4m c/o 0.1 ZAR_EBIIO2 ZAACO480 73 64 72 8 0.11 0.84 4m comp 4m c/o 0.1 ZAR_EBIIO2 ZAACO480 60 12 36 24 0.15 3.64 4m comp 4m c/o 0.1 ZAR_EBIIO2 ZAACO484 60 0 4 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBIIO2 ZAACO485 50 0 4 4 0.40 1.6 4m comp 4m c/o 0.1 ZAR_EBIIO2 ZAACO486 65 32 36 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBIIO2 ZAACO488 72 0 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBIIO2 ZAACO488 72 0 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBIIO2 ZAACO488 72 0 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBIIO2 ZAACO488 72 0 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBIIO2 ZAACO488 72 0 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBIIO2 ZAACO489 58 32 36 4 0.19 0.76 4m comp 4m c/o 0.1 ZAR_EBIIO2 ZAACO489 58 32 36 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBIIO2 ZAACO489 78 58 32 36 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBIIO2 ZAACO489 78 58 32 36 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBIIO2 ZAACO489 79 58 32 36 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBIIO2 ZAACO489 58 52 58 6 0.18 1.06 4m comp 4m c/o 0.1 ZAR_EBIIO2 ZAACO489 58 52 58 6 0.18 1.06 4m comp 4m c/o 0.1 ZAR_EBIIO2 ZAACO490 46 16 20 4 0.10 0.4 4m @ 1.6g/t 4m comp 4m c/o 0.1 ZAR_EBIIO2 ZAACO491 37 16 24 8 0.88 7.04 4m @ 1.6g/t 4m comp 4m c/o 0.1 ZAR_EBIIO2 ZAACO491 47 32 36 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBIIO2 ZAACO492 44 40 44 4 0.14 0.56 4m comp 4m c/o 0.1 ZAR_EBIIO2 ZAACO493 44 40 44 4 0.14 0.56 4m comp 4m c/o 0.1 ZAR_EBIIO2 ZAACO503 49 8 12 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBIIO2 ZAACO503 49 8 12 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EBIIO2 Z			69	0	8	8	0.12	0.92		4m comp	4m c/o 0.1
ZAR_EBIIO2 ZAACO476 64 0 4 4 0.18 0.72 4mcomp 4mc/o 0.1 ZAR_EBIIO2 ZAACO476 64 24 32 8 0.16 1.24 4mcomp 4mc/o 0.1 ZAR_EBIIO2 ZAACO477 64 44 48 4 0.44 1.76 4mcomp 4mc/o 0.1 ZAR_EBIIO2 ZAACO478 70 64 64 84 48 4 0.44 1.76 4mcomp 4mc/o 0.1 ZAR_EBIIO2 ZAACO478 70 64 68 4 0.24 0.96 4mcomp 4mc/o 0.1 ZAR_EBIIO2 ZAACO478 70 64 68 4 0.24 0.96 4mcomp 4mc/o 0.1 ZAR_EBIIO2 ZAACO479 69 28 44 16 0.11 1.76 4mcomp 4mc/o 0.1 ZAR_EBIIO2 ZAACO480 73 24 28 4 0.19 0.76 4mcomp 4mc/o 0.1 ZAR_EBIIO2 ZAACO480 73 64 72 8 0.11 0.84 4mcomp 4mc/o 0.1 ZAR_EBIIO2 ZAACO480 73 64 72 8 0.11 0.84 4mcomp 4mc/o 0.1 ZAR_EBIIO2 ZAACO480 60 12 36 24 0.15 3.64 4mcomp 4mc/o 0.1 ZAR_EBIIO2 ZAACO484 60 0 4 4 0.10 0.4 4mcomp 4mc/o 0.1 ZAR_EBIIO2 ZAACO485 50 0 4 4 0.40 1.6 4mcomp 4mc/o 0.1 ZAR_EBIIO2 ZAACO486 65 32 36 4 0.10 0.4 4mcomp 4mc/o 0.1 ZAR_EBIIO2 ZAACO488 72 0 4 0.12 0.48 4mcomp 4mc/o 0.1 ZAR_EBIIO2 ZAACO488 72 0 4 0.12 0.48 4mcomp 4mc/o 0.1 ZAR_EBIIO2 ZAACO488 72 0 4 0.12 0.48 4mcomp 4mc/o 0.1 ZAR_EBIIO2 ZAACO488 72 0 4 0.12 0.48 4mcomp 4mc/o 0.1 ZAR_EBIIO2 ZAACO489 58 32 36 4 0.10 0.4 4mcomp 4mc/o 0.1 ZAR_EBIIO2 ZAACO489 78 58 52 58 6 0.18 1.06 4mcomp 4mc/o 0.1 ZAR_EBIIO2 ZAACO489 78 58 52 58 6 0.18 1.06 4mcomp 4mc/o 0.1 ZAR_EBIIO2 ZAACO489 78 58 52 58 6 0.18 1.06 4mcomp 4mc/o 0.1 ZAR_EBIIO2 ZAACO489 78 58 52 58 6 0.18 1.06 4mcomp 4mc/o 0.1 ZAR_EBIIO2 ZAACO489 78 58 52 58 6 0.18 1.06 4mcomp 4mc/o 0.1 ZAR_EBIIO2 ZAACO489 78 58 52 58 6 0.18 1.06 4mcomp 4mc/o 0.1 ZAR_EBIIO2 ZAACO499 46 16 20 4 0.10 0.4 4mcomp 4mc/o 0.1 ZAR_EBIIO2 ZAACO499 79 51 12 15 3 0.17 0.51 4mcomp 4mc/o 0.1 ZAR_EBIIO2 ZAACO499 79 54 12 0.8 8 0.19 0.56 4mcomp 4mc/o 0.1 ZAR_EBIIO2 ZAACO499 44 40 44 4 0.14 0.56 4mcomp 4mc/o 0.1 ZAR_EBIIO2 ZAACO499 44 40 44 4 0.14 0.56 4mcomp 4mc/o 0.1 ZAR_EBIIO2 ZAACO499 44 40 44 4 0.14 0.56 4mcomp 4mc/o 0.1 ZAR_EBIIO2 ZAACO502 43 8 12 4 0.10 0.4 4mcomp 4mc/o 0.1 ZAR_EBIIO2 ZAACO503 49 88 12 4 0.10 0.4 4mcomp 4mc/o 0.1 ZAR_EBIIO2 ZAACO503 49 88 12 4 0.10 0.4 4mcomp 4mc/o 0.1 ZAR_EBIIO2 ZAACO504 46 66 60 00 40 0.1 4mcomp 4mc/o 0.1 ZAR_EBIIO2 ZAACO	ZAR_Ebil02	ZAAC0475	69	40	44	4	0.40	1.6		4m comp	4m c/o 0.1
ZAR EbilO2 ZAAC0476 64 24 32 8 0.16 1.24 4m comp 4m c/o 0.1 ZAR EbilO2 ZAAC0477 64 44 48 4 0.44 1.76 4m comp 4m c/o 0.1 ZAR EbilO2 ZAAC0478 70 36 40 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR EbilO2 ZAAC0478 70 64 68 4 0.24 0.96 4m comp 4m c/o 0.1 ZAR EbilO2 ZAAC0480 73 24 28 4 0.19 0.76 4m comp 4m c/o 0.1 ZAR EbilO2 ZAAC0480 73 24 28 4 0.19 0.76 4m comp 4m c/o 0.1 ZAR EbilO2 ZAAC0480 73 64 72 8 0.11 0.84 4m comp 4m c/o 0.1 ZAR EbilO2 ZAAC0485 60 12 36 24 0.15 3.64 4m comp 4m c/o 0.1 ZAR EbilO2 ZAA	ZAR_Ebil02	ZAAC0475	69	52	56	4	0.14	0.56		4m comp	4m c/o 0.1
ZAR_EBIIOZ ZAACO477 64 44 48 4 0.44 1.76 4m comp 4m c/o 0.1 ZAR_BORIOZ ZAACO478 70 36 40 4 0.10 0.4 ZAR_BORIOZ ZAACO478 70 64 68 4 0.24 0.96 Am comp 4m c/o 0.1 ZAR_BORIOZ ZAACO479 69 28 44 16 0.11 1.76 ZAR_BORIOZ ZAACO480 73 24 28 4 0.19 0.76 ZAR_BORIOZ ZAACO480 73 64 72 8 0.11 0.84 ZAR_BORIOZ ZAACO482 60 12 36 24 0.15 3.64 ZAR_BORIOZ ZAACO483 60 0 14 4 0.10 0.4 ZAR_BORIOZ ZAACO484 60 0 4 4 0.10 0.4 ZAR_BORIOZ ZAACO485 50 0 4 4 0.10 0.4 ZAR_BORIOZ ZAACO485 65 32 36 4 0.10 0.4 ZAR_BORIOZ ZAACO487 66 48 52 4 0.27 1.08 ZAR_BORIOZ ZAACO488 72 0 4 4 0.10 0.4 ZAR_BORIOZ ZAACO488 72 0 4 4 0.10 0.4 ZAR_BORIOZ ZAACO488 72 0 4 0.10 0.4 ZAR_BORIOZ ZAACO489 58 32 36 4 0.19 0.76 ZAR_BORIOZ ZAACO490 46 16 20 4 0.10 0.4 ZAR_BORIOZ ZAACO491 37 16 24 8 0.88 7.04 ZAR_BORIOZ ZAACO491 37 16 16 16 0.37 5.96 ZAR_BORIOZ ZAACO491 37 0 16 16 0.37 5.96 ZAR_BORIOZ ZAACO492 44 40 44 40 44 40 40 40 40 40 40 40 40	ZAR_Ebil02	ZAAC0476	64	0	4	4	0.18	0.72		4m comp	4m c/o 0.1
ZAR_EbilO2 ZAAC0478 70 36 40 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0478 70 64 68 4 0.24 0.96 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0479 69 28 44 16 0.11 1.76 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0480 73 24 28 4 0.19 0.76 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0482 60 12 36 24 0.15 3.64 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0482 60 12 36 24 0.15 3.64 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0484 60 0 4 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0485 50 0 4 4 0.40 1.6 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC048	ZAR_Ebil02	ZAAC0476	64	24	32	8	0.16	1.24		4m comp	4m c/o 0.1
ZAR_EbilO2 ZAAC0478 70 64 68 4 0.24 0.96 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0479 69 28 44 16 0.11 1.76 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0480 73 24 28 4 0.19 0.76 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0480 73 64 72 8 0.11 0.84 4m comp 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0482 60 12 36 24 0.15 3.64 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0484 60 0 4 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0485 50 0 4 4 0.40 1.6 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0487 66 48 52 4 0.27 1.08 4m comp 4m c/o 0.1 ZAR_EbilO2			64	44	48	4	0.44	1.76		4m comp	4m c/o 0.1
ZAR_EbilO2 ZAAC0479 69 28 44 16 0.11 1.76 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0480 73 24 28 4 0.19 0.76 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0480 73 64 72 8 0.11 0.84 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0482 60 12 36 24 0.15 3.64 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0484 60 0 4 4 0.10 0.4 4m comp 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0485 50 0 4 4 0.40 1.6 4m comp 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0485 50 0 4 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0487 66 48 52 4 0.27 1.08 4m comp 4m c/o 0.1	ZAR_Ebil02	ZAAC0478	70	36	40	4	0.10	0.4		4m comp	4m c/o 0.1
ZAR_EbilO2 ZAAC0480 73 24 28 4 0.19 0.76 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0480 73 64 72 8 0.11 0.84 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0482 60 12 36 24 0.15 3.64 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0484 60 0 4 4 0.10 0.4 4m comp 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0485 50 0 4 4 0.10 0.4 4m comp 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0486 65 32 36 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0487 66 48 52 4 0.27 1.08 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0488 72 68 72 4 0.10 0.4 4m comp 4m comp 4m c/o 0.1	ZAR_Ebil02	ZAAC0478	70	64	68	4	0.24	0.96		4m comp	4m c/o 0.1
ZAR_EbilO2 ZAACO480 73 64 72 8 0.11 0.84 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0482 60 12 36 24 0.15 3.64 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0484 60 0 4 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0485 50 0 4 4 0.40 1.6 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0487 66 48 52 4 0.27 1.08 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0488 72 0 4 4 0.12 0.48 4m comp 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0488 72 68 72 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0489 58 32 36 4 0.19 0.76 4m comp 4m c/o 0.1 ZAR_EbilO2 <td></td> <td></td> <td>69</td> <td>28</td> <td>44</td> <td>16</td> <td>0.11</td> <td>1.76</td> <td></td> <td>4m comp</td> <td></td>			69	28	44	16	0.11	1.76		4m comp	
ZAR_Ebil02 ZAAC0482 60 12 36 24 0.15 3.64 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0484 60 0 4 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0485 50 0 4 4 0.40 1.6 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0486 65 32 36 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0487 66 48 52 4 0.27 1.08 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0488 72 0 4 4 0.12 0.48 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0489 58 32 36 4 0.19 0.76 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0489 58 52 58 6 0.18 1.06 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0491 <td></td> <td></td> <td>73</td> <td>24</td> <td>28</td> <td>4</td> <td>0.19</td> <td>0.76</td> <td></td> <td>4m comp</td> <td>4m c/o 0.1</td>			73	24	28	4	0.19	0.76		4m comp	4m c/o 0.1
ZAR_Ebilo2 ZAAC0484 60 0 4 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebilo2 ZAAC0485 50 0 4 4 0.40 1.6 4m comp 4m c/o 0.1 ZAR_Ebilo2 ZAAC0486 65 32 36 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebilo2 ZAAC0487 66 48 52 4 0.27 1.08 4m comp 4m c/o 0.1 ZAR_Ebilo2 ZAAC0488 72 0 4 4 0.12 0.48 4m comp 4m c/o 0.1 ZAR_Ebilo2 ZAAC0488 72 68 72 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebilo2 ZAAC0489 58 32 36 4 0.19 0.76 4m comp 4m c/o 0.1 ZAR_Ebilo2 ZAAC0499 58 52 58 6 0.18 1.06 4m comp 4m c/o 0.1 ZAR_Ebilo2 ZAAC0499	ZAR_Ebil02	ZAAC0480	73	64	72	8	0.11	0.84		4m comp	4m c/o 0.1
ZAR_Ebilo2 ZAAC048S 50 0 4 4 0.40 1.6 4m comp 4m c/o 0.1 ZAR_Ebilo2 ZAAC0486 65 32 36 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebilo2 ZAAC0487 66 48 52 4 0.27 1.08 4m comp 4m c/o 0.1 ZAR_Ebilo2 ZAAC0488 72 0 4 4 0.12 0.48 4m comp 4m c/o 0.1 ZAR_Ebilo2 ZAAC0488 72 68 72 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebilo2 ZAAC0489 58 32 36 4 0.19 0.76 4m comp 4m c/o 0.1 ZAR_Ebilo2 ZAAC0489 58 52 58 6 0.18 1.06 4m comp 4m c/o 0.1 ZAR_Ebilo2 ZAAC0490 46 16 20 4 0.10 0.4 4m @ 1.6g/t 4m comp 4m c/o 0.1 ZAR_Ebilo2	_		60	12	36	24	0.15	3.64		4m comp	4m c/o 0.1
ZAR_EbilO2 ZAAC0486 65 32 36 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0487 66 48 52 4 0.27 1.08 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0488 72 0 4 4 0.12 0.48 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0488 72 68 72 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0489 58 32 36 4 0.19 0.76 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0489 58 52 58 6 0.18 1.06 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0490 46 16 20 4 0.10 0.4 4m @ 1.6g/t 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0491 37 16 24 8 0.88 7.04 4m @ 1.6g/t 4m comp 4m c/o 0.1			60	0	4	4	0.10	0.4		4m comp	4m c/o 0.1
ZAR_EbilO2 ZAACO487 66 48 52 4 0.27 1.08 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAACO488 72 0 4 4 0.12 0.48 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAACO488 72 68 72 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0489 58 32 36 4 0.19 0.76 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0489 58 52 58 6 0.18 1.06 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0490 46 16 20 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0491 37 16 24 8 0.88 7.04 4m @ 1.6g/t 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0492 37 0 16 16 0.37 5.96 4m comp 4m c/o 0.1 ZAR_Eb			50	0	4	4	0.40	1.6		4m comp	4m c/o 0.1
ZAR_Ebil02 ZAAC0488 72 0 4 4 0.12 0.48 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0488 72 68 72 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0489 58 32 36 4 0.19 0.76 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0489 58 52 58 6 0.18 1.06 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0490 46 16 20 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0491 37 16 24 8 0.88 7.04 4m @ 1.6g/t 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0492 37 0 16 16 0.37 5.96 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0494 15 12 15 3 0.17 0.51 4m comp 4m c/o 0.1 ZAR_Eb	ZAR_Ebil02	ZAAC0486	65	32	36	4	0.10	0.4		4m comp	4m c/o 0.1
ZAR_Ebil02 ZAAC0488 72 68 72 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0489 58 32 36 4 0.19 0.76 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0489 58 52 58 6 0.18 1.06 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0490 46 16 20 4 0.10 0.4 4m comp 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0491 37 16 24 8 0.88 7.04 4m @ 1.6g/t 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0491 37 0 16 16 0.37 5.96 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0492 37 0 16 16 0.37 5.96 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0494 15 12 15 3 0.17 0.51 4m comp 4m c/o 0.1	ZAR_Ebil02	ZAAC0487	66	48	52	4	0.27	1.08		4m comp	4m c/o 0.1
ZAR_EbilO2 ZAAC0489 58 32 36 4 0.19 0.76 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0489 58 52 58 6 0.18 1.06 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0490 46 16 20 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0491 37 16 24 8 0.88 7.04 4m @ 1.6g/t 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0492 37 0 16 16 0.37 5.96 4m comp 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0494 15 12 15 3 0.17 0.51 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0497 25 12 20 8 0.19 1.48 4m comp 4m c/o 0.1 ZAR_EbilO2 ZAAC0499 44 40 44 0.14 0.56 4m comp 4m c/o 0.1 <	ZAR_Ebil02	ZAAC0488	72	0	4	4	0.12	0.48		4m comp	4m c/o 0.1
ZAR_Ebil02 ZAAC0489 58 52 58 6 0.18 1.06 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0490 46 16 20 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0491 37 16 24 8 0.88 7.04 4m @ 1.6g/t 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0492 37 0 16 16 0.37 5.96 4m comp 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0494 15 12 15 3 0.17 0.51 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0497 25 12 20 8 0.19 1.48 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0499 44 40 44 4 0.14 0.56 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0501 47 32 36 4 0.14 0.56 4m comp 4m c/o 0.1	ZAR_Ebil02	ZAAC0488	72	68	72	4	0.10	0.4		4m comp	4m c/o 0.1
ZAR_Ebil02 ZAAC0490 46 16 20 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0491 37 16 24 8 0.88 7.04 4m @ 1.6g/t 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0492 37 0 16 16 0.37 5.96 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0494 15 12 15 3 0.17 0.51 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0497 25 12 20 8 0.19 1.48 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0499 44 40 44 4 0.14 0.56 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0501 47 32 36 4 0.14 0.56 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0502 43 8 12 4 0.10 0.4 4m comp 4m comp 4m c/o 0.1	ZAR_Ebil02	ZAAC0489	58	32	36	4	0.19	0.76		4m comp	
ZAR_Ebil02 ZAAC0491 37 16 24 8 0.88 7.04 4m @ 1.6g/t 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0492 37 0 16 16 0.37 5.96 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0494 15 12 15 3 0.17 0.51 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0497 25 12 20 8 0.19 1.48 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0499 44 40 44 4 0.14 0.56 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0501 47 32 36 4 0.14 0.56 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0502 43 8 12 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0508 49 8 12 4 0.21 0.84 4m comp 4m comp 4m c/o 0.1	ZAR_Ebil02	ZAAC0489	58	52	58	6	0.18	1.06		4m comp	4m c/o 0.1
ZAR_Ebil02 ZAAC0492 37 0 16 16 0.37 5.96 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0494 15 12 15 3 0.17 0.51 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0497 25 12 20 8 0.19 1.48 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0499 44 40 44 4 0.14 0.56 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0501 47 32 36 4 0.14 0.56 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0502 43 8 12 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0508 49 8 12 4 0.21 0.84 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0517 36 16 20 4 0.71 2.84 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC05	ZAR_Ebil02	ZAAC0490	46	16	20	4	0.10	0.4		4m comp	4m c/o 0.1
ZAR_Ebil02 ZAAC0494 15 12 15 3 0.17 0.51 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0497 25 12 20 8 0.19 1.48 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0499 44 40 44 4 0.14 0.56 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0501 47 32 36 4 0.14 0.56 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0502 43 8 12 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0508 49 8 12 4 0.21 0.84 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0517 36 16 20 4 0.71 2.84 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0528 46 4 8 4 0.12 0.48 4m comp 4m c/o 0.1			37	16	24	8	0.88	7.04	4m @ 1.6g/t	4m comp	4m c/o 0.1
ZAR_Ebil02 ZAAC0497 25 12 20 8 0.19 1.48 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0499 44 40 44 4 0.14 0.56 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0501 47 32 36 4 0.14 0.56 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0502 43 8 12 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0508 49 8 12 4 0.21 0.84 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0517 36 16 20 4 0.71 2.84 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0528 46 4 8 4 0.12 0.48 4m comp 4m c/o 0.1			37	0	16	16	0.37	5.96		4m comp	4m c/o 0.1
ZAR_Ebil02 ZAAC0499 44 40 44 4 0.14 0.56 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0501 47 32 36 4 0.14 0.56 4m comp 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0502 43 8 12 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0508 49 8 12 4 0.21 0.84 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0517 36 16 20 4 0.71 2.84 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0528 46 4 8 4 0.12 0.48 4m comp 4m c/o 0.1	ZAR_Ebil02	ZAAC0494	15	12	15	3	0.17	0.51		4m comp	4m c/o 0.1
ZAR_Ebil02 ZAAC0501 47 32 36 4 0.14 0.56 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0502 43 8 12 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0508 49 8 12 4 0.21 0.84 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0517 36 16 20 4 0.71 2.84 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0528 46 4 8 4 0.12 0.48 4m comp 4m c/o 0.1	ZAR_Ebil02	ZAAC0497	25	12	20	8	0.19	1.48		4m comp	4m c/o 0.1
ZAR_Ebil02 ZAAC0502 43 8 12 4 0.10 0.4 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0508 49 8 12 4 0.21 0.84 4m comp 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0517 36 16 20 4 0.71 2.84 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0528 46 4 8 4 0.12 0.48 4m comp 4m c/o 0.1	ZAR_Ebil02	ZAAC0499	44	40	44	4	0.14	0.56		4m comp	4m c/o 0.1
ZAR_Ebil02 ZAAC0508 49 8 12 4 0.21 0.84 4m comp 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0517 36 16 20 4 0.71 2.84 4m comp 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0528 46 4 8 4 0.12 0.48 4m comp 4m comp 4m c/o 0.1	ZAR_Ebil02	ZAAC0501	47	32	36	4	0.14	0.56		4m comp	4m c/o 0.1
ZAR_Ebil02 ZAAC0517 36 16 20 4 0.71 2.84 4m comp 4m c/o 0.1 ZAR_Ebil02 ZAAC0528 46 4 8 4 0.12 0.48 4m comp 4m comp 4m c/o 0.1	ZAR_Ebil02	ZAAC0502	43	8	12	4	0.10	0.4		4m comp	4m c/o 0.1
ZAR_Ebil02 ZAAC0528 46 4 8 4 0.12 0.48 4m comp 4m c/o 0.1	ZAR_Ebil02	ZAAC0508	49	8	12	4	0.21	0.84		4m comp	4m c/o 0.1
	ZAR_Ebil02	ZAAC0517	36	16	20	4	0.71	2.84		4m comp	4m c/o 0.1
ZAR Ebil02 ZAAC0528 46 36 46 10 0.26 2.6 4m comp 4m c/o 0.1	ZAR_Ebil02	ZAAC0528	46	4	8	4	0.12	0.48		4m comp	4m c/o 0.1
	ZAR_Ebil02	ZAAC0528	46	36	46	10	0.26	2.6		4m comp	4m c/o 0.1

Cont....

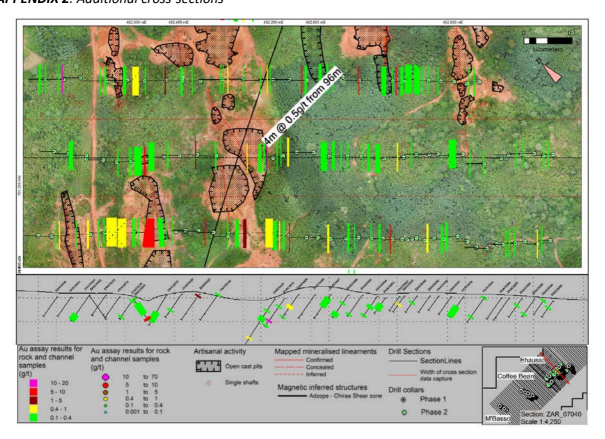


Section_ID	Hole_ID	End of hole_m	From_m	To_m	Interval_m	Au_g/t	gxm	Including	Sample type	Int. Dilution
ZAR_Ebil02	ZAAC0529	51	24	32	8	0.34	2.68		4m comp	4m c/o 0.1
ZAR_Ebil02	ZAAC0530	48	0	12	12	0.17	2		4m comp	4m c/o 0.1
ZAR_Ebil02	ZAAC0531	45	36	40	4	0.13	0.52		4m comp	4m c/o 0.1
ZAR_Ebil02	ZAAC0531	45	44	45	1	0.14	0.14		4m comp	4m c/o 0.1
ZAR_Ebil02	ZAAC0532	39	36	39	3	0.19	0.57		4m comp	4m c/o 0.1
ZAR_Ebil02	ZAAC0533	23	4	23	19	0.13	2.51		4m comp	4m c/o 0.1
ZAR_Ebil02	ZAAC0534	29	4	12	8	0.15	1.16		4m comp	4m c/o 0.1
ZAR_Ebil02	ZAAC0538	36	12	16	4	0.34	1.36		4m comp	4m c/o 0.1
ZAR_Ebil02	ZAAC0541	37	8	37	29	0.17	5.07		4m comp	4m c/o 0.1
ZAR_Ebil02	ZAAC0543	55	0	4	4	0.17	0.68		4m comp	4m c/o 0.1
ZAR_Ebil02	ZAAC0543	55	16	40	24	0.32	7.76		4m comp	4m c/o 0.1
ZAR_Ebil02	ZAAC0543	55	52	55	3	0.10	0.3		4m comp	4m c/o 0.1
ZAR_Ebil02	ZAAC0545	48	12	20	8	0.12	0.92		4m comp	4m c/o 0.1
ZAR_Ebil02	ZAAC0545	48	40	44	4	0.10	0.4		4m comp	4m c/o 0.1
ZAR_Ebil02	ZAAC0551	50	36	40	4	0.42	1.68		4m comp	4m c/o 0.1

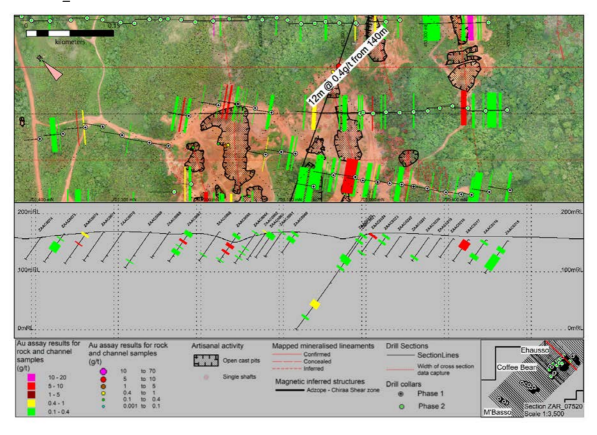
...end



APPENDIX 2: Additional cross-sections

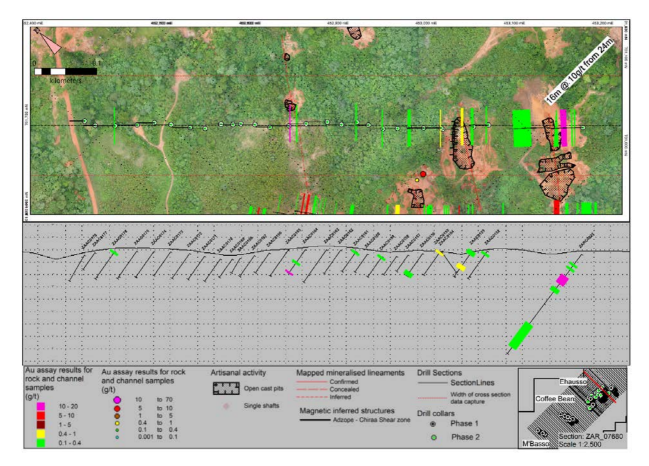


Section ZAR_07040



Section ZAR_07520





Section ZAR 07680

Notes to Editors:

IronRidge Resources is an AIM-listed, Africa focussed minerals exploration company with a lithium pegmatite discovery in Ghana, extensive grassroots gold portfolio in Cote d'Ivoire and a potential new gold province discovery in Chad. The Company holds legacy iron ore assets in Gabon and a bauxite resource in Australia. IronRidge's strategy is to create and sustain shareholder value through the discovery and development of significant and globally demanded commodities.

Côte d'Ivoire

The Company entered into conditional earn-in arrangements in Côte d'Ivoire, West Africa; securing access rights to highly prospective gold mineralised structures and pegmatite occurrences covering a combined 3,584km² and 1,172km² area respectively. The projects are well located within access of an extensive bitumen road network and along strike from multi-million-ounce gold projects and mines. The Company's most advanced project is the Zaranou gold project which includes high-grade gold drilling intersections along 8km strike including 6m @ 6.44g/t gold from 132m, 6m @ 15.11g/t gold from 26m, 4m @ 5.16g/t gold from 110m and 22m @ 3.39g/t gold from 8m within a broader 47km long gold anomalous structure.

Ghana

The Cape Coast Lithium portfolio covers some 684km² and includes the newly discovered Ewoyaa Lithium Project with a maiden Mineral Resource estimate of 14.5Mt at 1.31% Li₂O in the inferred and indicated category including 4.5Mt @ 1.39% Li₂O in the indicated category (reported in accordance with the JORC Code). The Company entered into earn-in arrangements with Obotan Minerals Limited, Merlink Resources Limited, Barari Developments Limited and Joy Transporters Limited of Ghana, West Africa, securing the first access



rights to acquire the historical Egyasimanku Hill spodumene rich lithium deposit, estimated to be in the order of 1.48Mt at 1.67% Li₂O and surrounding tenements. The tenure package is also prospective for tin, tantalum, niobium, caesium and gold, which occur as accessory minerals within the pegmatites and host formations.

Chad

The Company entered into an agreement with Tekton Minerals Pte Ltd of Singapore concerning its portfolio covering 900km² of highly prospective gold and other mineral projects in Chad, Central Africa. IronRidge acquired 100% of Tekton including its projects and team to advance the Dorothe, Echbara, Am Ouchar, Nabagay and Kalaka licenses, which host multiple, large scale gold projects. Trenching results at Dorothe, including 84m @ 1.66g/t Au (including 6m @ 5.49g/t & 8m @ 6.23g/t), 4m @ 18.77g/t Au (including 2m @ 36.2g/t), 32m @ 2.02g/t Au (including 18m @ 3.22g/t), 24m @ 2.53g/t Au (including 6m @ 4.1g/t (including 2m @ 6.2g/t) and 2m @ 6.14g/t), 14.12g/t Au over 4m, 34.1g/t over 2m and 63.2g/t over 1m, have defined significant gold mineralised quartz veining zones over a 3km by 1km area including the steep dipping 'Main Vein' and shallow dipping 'Sheeted Vein' zones.

Australia

Monogorilby is prospective for province scale titanium and bauxite, with an initial maiden resource of 54.9MT of premium DSO bauxite. Monogorilby is located in central Queensland, within a short trucking distance of the rail system leading north to the Port of Bundaberg. It is also located within close proximity of the active Queensland Rail network heading south towards the Port of Brisbane.

Gabon

Tchibanga is located in south-western Gabon, in the Nyanga Province, within 10-60km of the Atlantic coastline. This project comprises two exploration licenses, Tchibanga and Tchibanga Nord, which cover a combined area of 3,396km² and include over 90km of prospective lithologies and the historic Mont Pele iron occurrence.

Belinga Sud is Located in the north east of Gabon in the Ogooue-Ivindo Province, approximately 400km east of the capital city of Libreville. IRR's licence lies between the main Belinga Iron Ore Deposit, believed to be one of the world's largest untapped reserves of iron ore with an estimated 1bt of iron ore at a grade >60% Fe, and the route of the Trans Gabonese railway, which currently carries manganese ore and timber from Franceville to the Port of Owendo in Libreville.

Corporate

IronRidge made its AIM debut in February 2015, successfully securing strategic alliances with three international companies; Assore Limited of South Africa, Sumitomo Corporation of Japan and DGR Global Limited of Australia. Assore is a high-grade iron, chrome and manganese mining specialist. Sumitomo Corporation is a global resources, mining marketing and trading conglomerate. DGR Global is a project generation and exploration specialist.