



15 April 2025

Resource definition drilling continues to return strong results at Kokoseb

Wia Gold Limited (ASX: WIA) (**Wia** or the **Company**) is pleased to report positive assay results for twenty-nine (29) Reverse Circulation (RC) drillholes and four (4) diamond drillholes, totalling 7,414 metres, aiming to upgrade inferred resources and support resource growth at the 2.12Moz¹ Kokoseb Gold Project (**Kokoseb**) in Namibia.

Highlights:

- Central high-grade shoot definition continues with the following high-grade intercepts:
 - 21.3m at 3.96 g/t Au from 296.0m, including 14.7m at 5.15 g/t Au in KDD053
 - 5.4m at 7.59 g/t Au from 412.4m in KDD051
- Infill drilling for shallow resource conversion at Central Zone, Western Zone and NW Zone returns thick gold intercepts, including:
 - 10m at 8.03 g/t Au from 126m in KRC355
 - 40m at 1.29 g/t Au from 81m in KRC355
 - 25m at 3.28 g/t Au from 104m in KRC360
 - 22m at 4.31 g/t Au from 72m in KRC369
 - 23m at 2.18 g/t Au from 115m in KRC364
- Drilling demonstrates notable continuity in grade and thickness for resource confidence upgrade to support upcoming Scoping Study
- Several significant intercepts identify mineralisation outside the current MRE boundary, including:
 - 17m at 3.31 g/t Au from 238m in KRC365
- Mineralisation remains open at depth all along strike at Kokoseb with drilling continuing

Commenting on the results, Wia Executive Chairman, Josef El-Raghy, said:

"Our drilling continues to confirm the consistency of mineralisation in both width and grade, which is expected to positively contribute to increased confidence in the Mineral Resource Estimate (MRE) and support a resource upgrade. Wia is beginning to see significant results from the accelerated drilling campaign, with five to six rigs in operation since the beginning of the year. Importantly, we are expanding mineralisation beyond the current MRE boundary, further reinforcing our confidence in growth from the Kokoseb Gold Project."

¹ Refer ASX announcement dated 16 April 2024 for further information on the Kokoseb MRE

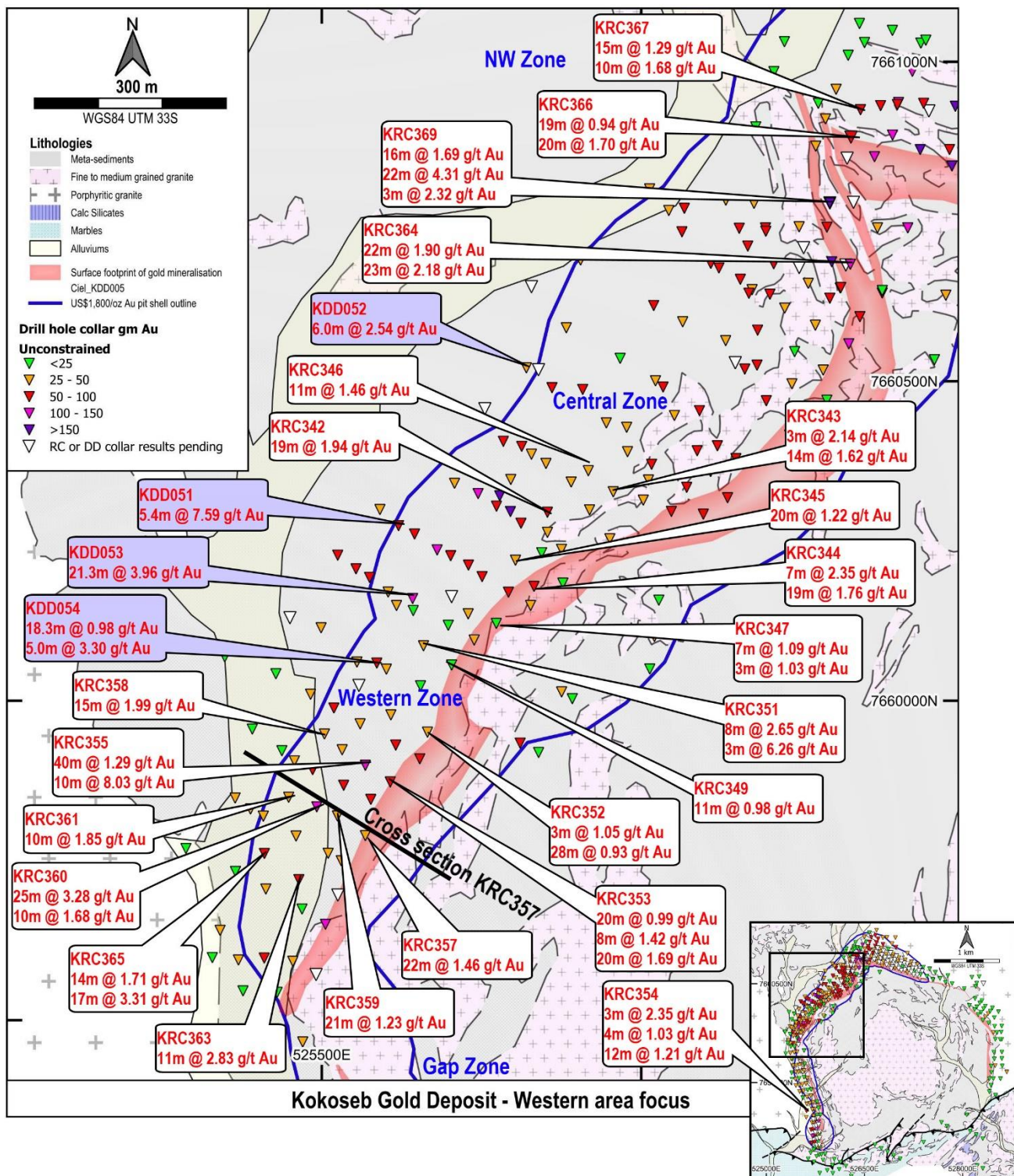


Figure 1 – Drill hole locations, focused at the NW area of Kokoseb, location of the long section of this announcement and significant intercepts on drill holes reported in this announcement² (diamond drillholes purple background, RC drillholes white background)

² Intercept calculated using 0.5 g/t cut-off grade and 2m maximum consecutive internal low grade.

Central High-grade shoot definition

Diamond drilling continues to extend the high-grade shoot, which is centred on KRC086, along strike and up plunge and down plunge.

Diamond hole **KDD053** has intersected **21.3m at 3.96 g/t Au**, including a higher-grade portion of **14.7m at 5.15 g/t Au**, which is located 150m south of KRC086. Other drillholes from the same area include the following significant intercepts:

5.4m at 7.59 g/t Au from 412.4m in KDD051

6.0m at 2.54 g/t Au from 404.0m in KDD052

21.3m at 3.96 g/t Au from 296.0m in KDD053, inc. 14.7m at 5.15 g/t Au

High-grade mineralisation at the Central shoot remains a key target for future developments at Kokoseb as it defines the potential for underground type operations. Several diamond drillholes were recently completed along strike with assays pending, and at least one drill rig continues drilling at potential extensions.

Shallow infill drilling continues to deliver strong gold mineralisation at Western Zone, Central Zone and NW Zone

Infill drilling for resource classification conversion has progressed from the northern side of the Central Zone (results previously reported) to the Western Zone.

At the Western Zone, several significant intercepts are intersected outside the actual MRE (Figure 2). The program results strengthen the interpretation of splits and sub-parallel zones to the main zone in several places of the deposit (see KRC331 previously released), highlighting mineralisation which is currently not included in the current MRE. Significant intercepts include:

17m at 3.31 g/t Au from 238m in KRC365

10m at 1.68 g/t Au from 186m in KRC360

Drill results from the main zones of mineralisation provide excellent continuity in grade and thickness and should facilitate reclassification of some of the MRE to Indicated resources. This resource upgrade will be an important contribution to the pending Scoping Study.

Significant intercepts returned from this infill drilling program at the Central Zone include:

19m at 1.94 g/t Au from 143m in KRC342

14m at 1.62 g/t Au from 81m in KRC343

7m at 2.35 g/t Au from 0m in KRC344

19m at 1.76 g/t Au from 28m in KRC344

20m at 1.22 g/t Au from 88m in KRC345

11m at 1.46 g/t Au from 117m in KRC346

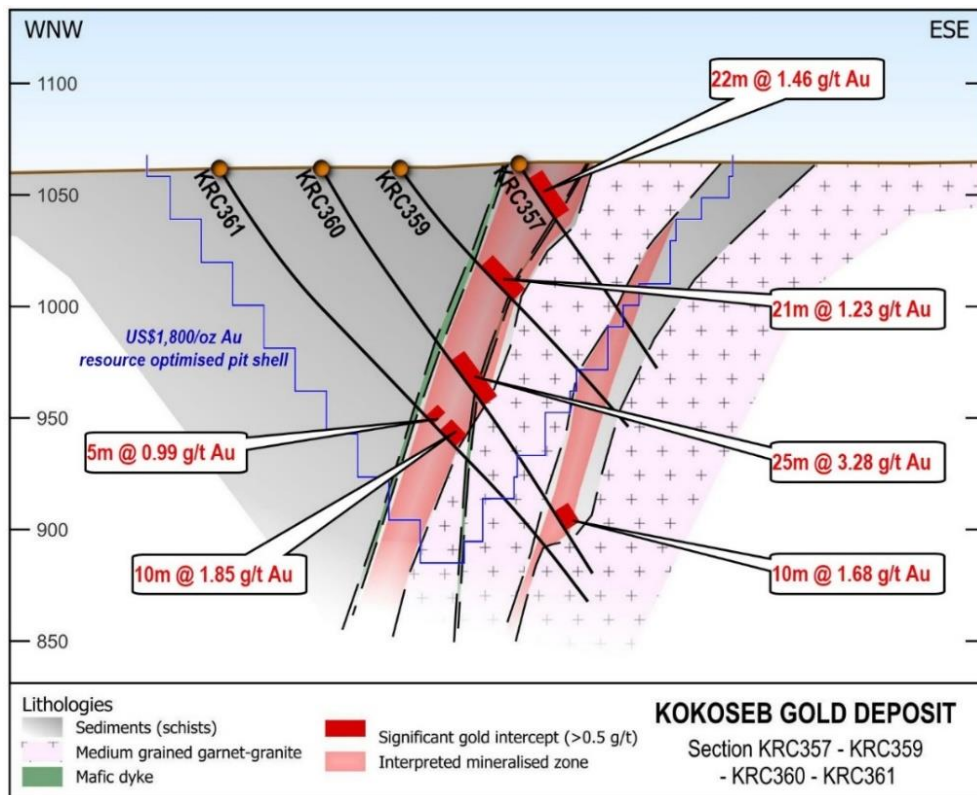


Figure 2 – Cross section at Western Zone Infill drill holes KRC357 – KRC359 – KRC360 – KRC361

The Western Zone has returned the following significant intercepts from the infill program, including:

- 11m at 0.98 g/t Au from 33m in KRC349
- 8m at 2.65 g/t Au from 91m in KRC351
- 3m at 6.26 g/t Au from 128m in KRC351
- 20m at 0.99 g/t Au from 26m in KRC353
- 20m at 1.69 g/t Au from 66m in KRC353
- 40m at 1.29 g/t Au from 81m in KRC355
- 10m at 8.03 g/t Au from 126m in KRC355
- 22m at 1.46 g/t Au from 8m in KRC357
- 15m at 1.99 g/t Au from 181m in KRC358
- 21m at 1.23 g/t Au from 57m in KRC359
- 25m at 3.28 g/t Au from 104m in KRC360
- 11m at 2.83 g/t Au from 104m in KRC363
- 22m at 1.90 g/t Au from 90m in KRC364
- 23m at 2.18 g/t Au from 115m in KRC364
- 14m at 1.71 g/t Au from 162m in KRC365

First results from the NW Zone infill program include the following significant intercepts:

- 19m at 0.94 g/t Au from 55m in KRC366
- 20m at 1.70 g/t Au from 84m in KRC366
- 15m at 1.29 g/t Au from 70m in KRC367
- 16m at 1.69 g/t Au from 9m in KRC369
- 22m at 4.31 g/t Au from 72m in KRC369
- 28m at 0.92 g/t Au from 177m in KRC370

This announcement has been authorised for release by the board of directors of Wia Gold Limited.

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Competent Person's Statement

The information in this announcement that relates to exploration results at the Kokoseb Gold Deposit located on the Company's Damaran Gold Project is based on information compiled by Company geologists and reviewed by Mr Pierrick Couderc, in his capacity as Exploration Manager of Wia Gold Limited. Mr. Couderc is a member of both the Australian Institute of Mining and Metallurgy and the Australian Institute of Geoscientists and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr. Couderc consents to the inclusion in the report of the matters based upon the information in the form and context in which it appears.

Reference to previous ASX Announcements

In relation to previously reported exploration results included in this announcement, the dates of which are referenced, the Company confirms that it is not aware of any new information or data that materially affects the information included in those announcements.

In relation to the information in this announcement that relates to the Mineral Resource Estimate for the Kokoseb Project that was first reported on 16 April 2024, other than subsequently released drilling results, WIA confirms that it is not aware of any new information or data that materially affects the information included in that release. All material assumptions and technical parameters underpinning the estimates in that ASX release continue to apply and have not materially changed.

About The Kokoseb Gold Deposit

The Kokoseb Gold Deposit is located in the north-west of Namibia, a country that is a well-recognised mining jurisdiction, with an established history as a significant producer of uranium, diamonds, gold and base metals. The Kokoseb gold deposit is situated 320km by road from the capital Windhoek.

Kokoseb lies in the Okombahe exploration licence, which is held under joint venture (Wia 80%) with the state-owned mining company Epangelo. The Okombahe licence is part of Wia's larger Damaran Project, which consist of 12 tenements with a total area of over 2,700km².

An updated Inferred Mineral Resource Estimate of 2.12Moz at 1.0 g/t Au, at a cut-off grade of 0.5 g/t Au, including a higher-grade gold portion of 1.53Moz at 1.4 g/t Au using a cut-off grade of 0.8 g/t Au, was announced on 16 April 2024 at a discovery cost of less than US\$3/oz.

The location of Kokoseb and the Company's Namibian Projects is shown in Figure 3 below.

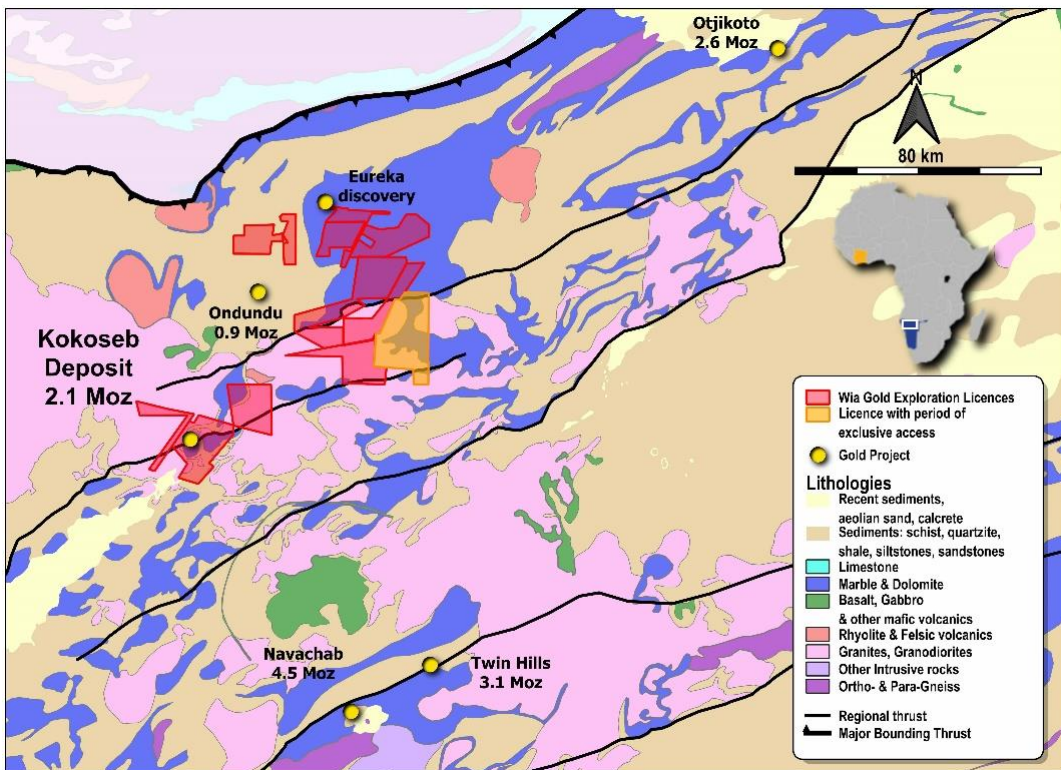


Figure 3 – Location of Wia’s Namibia Projects

Cut-off Au g/t	Tonnes (Mt)	Au g/t	Au Moz
0.20	130	0.69	2.88
0.25	115	0.75	2.77
0.30	100	0.80	2.57
0.40	83	0.91	2.43
0.50	66	1.0	2.12
0.60	53	1.2	2.04
0.80	34	1.4	1.53
1.00	23	1.7	1.26

Table 1 – Kokoseb Inferred Mineral Resource estimates for selected cut-off grades. The estimates in this table are rounded to reflect their precision. They are based on drilling data available at 4 April 2024. The Competent Person responsible for the data informing the estimates is Pierrick Couderc, Wia Group Exploration Manager. The Competent Person responsible for resource modelling is Jonathon Abbott MAIG, Director of Matrix Resource Consultants Pty Ltd. The Resources are constrained by an optimised pit shell using a metal price of US\$1,800/oz and process recovery of 92%.

Appendix 1. Kokoseb – Location of diamond and RC drillholes

Hole ID	Easting	Northing	RL	Length (m)	Dip (°)	Azi (°)
KDD051	525620	7660274	1067	468	-60	120
KDD052	525820	7660521	1071	501	-60	120
KDD053	525642	7660160	1066	351	-60	120
KDD054	525586	7660059	1065	342	-60	120
KRC342	525853	7660295	1070	210	-60	120
KRC343	525956	7660327	1072	182	-55	120
KRC344	525832	7660179	1061	90	-55	120
KRC345	525803	7660220	1069	150	-55	120
KRC346	525917	7660360	1070	280	-60	120
KRC347	525773	7660121	1060	100	-60	120
KRC348	525729	7660136	1066	175	-55	120
KRC349	525703	7660056	1066	115	-55	120
KRC350	525726	7657979	1052	350	-60	80
KRC351	525659	7660086	1066	180	-55	120
KRC352	525665	7659951	1067	140	-55	120
KRC353	525607	7659873	1064	110	-55	120
KRC354	525615	7658568	1053	326	-60	75
KRC355	525568	7659899	1064	160	-55	120
KRC356	525608	7659978	1065	203	-55	120
KRC357	525568	7659789	1064	110	-60	120
KRC358	525504	7659948	1064	250	-60	120
KRC359	525524	7659820	1062	154	-55	120
KRC360	525492	7659834	1062	218	-60	120
KRC361	525448	7659849	1062	255	-60	120
KRC362	528143	7660598	1075	220	-60	200
KRC363	525464	7659720	1061	156	-55	120
KRC364	526327	7660683	1077	330	-55	88
KRC365	525410	7659761	1062	274	-60	120
KRC366	526328	7660882	1075	166	-55	200
KRC367	526343	7660925	1075	207	-55	200
KRC368	528318	7660504	1075	200	-60	200
KRC369	526295	7660779	1077	201	-55	88
KRC370	526791	7660993	1080	240	-60	200

Appendix 2. Diamond and RC drill holes gold assays, using a cut-off grade of 0.2 g/t gold and max 2m consecutive internal waste material

Hole ID	From (m)	To (m)	Gold g/t
KDD051	368.7	369.7	0.770
KDD051	369.7	370.7	0.126
KDD051	370.7	371.7	0.089
KDD051	371.7	372.7	0.203
KDD051	397.0	398.0	0.290
KDD051	398.0	399.0	0.058
KDD051	399.0	400.0	0.062
KDD051	400.0	401.0	0.254
KDD051	401.0	402.0	0.125
KDD051	402.0	403.0	0.407

Hole ID	From (m)	To (m)	Gold g/t
KDD051	403.0	404.0	0.285
KDD051	404.0	405.0	0.217
KDD051	405.0	406.0	0.700
KDD051	406.0	406.8	0.279
KDD051	410.0	410.9	0.261
KDD051	410.9	411.4	0.063
KDD051	411.4	412.4	0.192
KDD051	412.4	413.4	7.000
KDD051	413.4	414.4	1.970
KDD051	414.4	415.1	44.300

Hole ID	From (m)	To (m)	Gold g/t
KDD051	415.1	415.6	0.665
KDD051	415.6	417.3	0.021
KDD051	417.3	417.8	1.300
KDD052	341.0	342.0	1.930
KDD052	342.0	343.0	0.322
KDD052	343.0	344.0	0.039
KDD052	344.0	345.0	0.148
KDD052	345.0	346.0	1.510
KDD052	346.0	347.0	0.122
KDD052	347.0	348.0	0.567
KDD052	348.0	349.0	0.064
KDD052	349.0	350.0	0.298
KDD052	350.0	351.0	0.027
KDD052	351.0	352.0	1.000
KDD052	375.0	376.0	0.527
KDD052	376.0	377.0	0.927
KDD052	377.0	378.0	0.867
KDD052	378.0	379.0	0.508
KDD052	379.0	380.0	0.397
KDD052	380.0	381.0	0.371
KDD052	381.0	382.0	0.090
KDD052	382.0	383.0	0.290
KDD052	383.0	384.0	0.211
KDD052	384.0	385.0	1.070
KDD052	385.0	386.0	0.181
KDD052	386.0	387.0	0.338
KDD052	401.0	402.0	0.252
KDD052	402.0	403.0	0.094
KDD052	403.0	404.0	0.019
KDD052	404.0	405.0	0.760
KDD052	405.0	406.0	1.110
KDD052	406.0	407.0	6.140
KDD052	407.0	408.0	1.735
KDD052	408.0	409.0	4.130
KDD052	409.0	410.0	1.955
KDD052	415.0	416.0	0.238
KDD052	416.0	417.0	0.019
KDD052	417.0	418.0	0.258
KDD052	418.0	419.0	1.300
KDD052	419.0	420.0	0.278
KDD052	423.8	424.8	0.407
KDD052	424.8	425.8	0.362
KDD052	425.8	426.8	0.228
KDD052	426.8	427.8	0.123
KDD052	427.8	428.8	1.370
KDD052	428.8	429.8	0.162
KDD052	429.8	430.8	0.313
KDD053	215.7	216.7	0.288
KDD053	216.7	217.7	0.195
KDD053	217.7	218.7	0.059
KDD053	218.7	219.7	0.559
KDD053	219.7	220.7	0.450
KDD053	220.7	221.7	0.229
KDD053	221.7	222.7	0.184
KDD053	222.7	223.7	0.540
KDD053	223.7	224.7	0.064
KDD053	224.7	225.7	0.085
KDD053	225.7	226.7	0.233
KDD053	226.7	227.7	0.286
KDD053	227.7	228.7	2.110

Hole ID	From (m)	To (m)	Gold g/t
KDD053	228.7	229.7	0.325
KDD053	229.7	230.7	0.057
KDD053	230.7	231.7	0.497
KDD053	231.7	232.7	0.450
KDD053	232.7	233.7	0.029
KDD053	233.7	234.7	0.569
KDD053	279.7	280.7	1.230
KDD053	280.7	281.7	0.333
KDD053	281.7	282.2	0.161
KDD053	282.2	284.2	0.115
KDD053	284.2	285.2	0.454
KDD053	289.0	290.0	0.409
KDD053	290.0	291.0	0.389
KDD053	291.0	292.0	0.907
KDD053	292.0	293.0	1.255
KDD053	293.0	294.0	0.027
KDD053	294.0	295.0	0.497
KDD053	295.0	296.0	0.047
KDD053	296.0	297.0	14.650
KDD053	297.0	298.0	1.145
KDD053	298.0	299.0	12.650
KDD053	299.0	300.0	7.390
KDD053	300.0	301.0	1.135
KDD053	301.0	302.0	1.315
KDD053	302.0	303.0	3.410
KDD053	303.0	304.0	1.255
KDD053	304.0	305.0	1.390
KDD053	305.0	306.0	2.460
KDD053	306.0	306.6	4.310
KDD053	306.6	307.1	27.200
KDD053	307.1	307.7	0.054
KDD053	307.7	308.7	1.820
KDD053	308.7	309.7	7.860
KDD053	309.7	310.7	3.070
KDD053	310.7	311.7	0.282
KDD053	311.7	312.7	0.512
KDD053	312.7	313.7	0.206
KDD053	313.7	314.7	1.605
KDD053	314.7	315.7	1.400
KDD053	315.7	316.7	4.230
KDD053	316.7	317.3	0.751
KDD053	317.3	318.0	0.292
KDD053	318.0	319.5	0.006
KDD053	319.5	320.5	1.500
KDD053	320.5	321.5	0.018
KDD053	321.5	322.5	0.043
KDD053	322.5	323.5	0.527
KDD053	323.5	324.5	0.553
KDD053	324.5	325.5	0.369
KDD053	325.5	326.5	0.102
KDD053	326.5	327.4	1.290
KDD054	169.0	170.0	0.328
KDD054	170.0	171.0	0.245
KDD054	171.0	172.0	0.221
KDD054	172.0	173.0	0.088
KDD054	173.0	174.0	1.020
KDD054	174.0	175.0	0.070
KDD054	175.0	176.0	0.026
KDD054	176.0	177.0	0.217
KDD054	190.0	191.0	0.407

Hole ID	From (m)	To (m)	Gold g/t
KDD054	191.0	192.0	0.192
KDD054	192.0	193.0	0.027
KDD054	193.0	194.0	0.495
KDD054	194.0	195.0	0.322
KDD054	195.0	196.5	0.455
KDD054	196.5	197.5	0.115
KDD054	197.5	198.0	0.167
KDD054	198.0	199.0	0.403
KDD054	199.0	200.0	0.142
KDD054	200.0	201.0	0.318
KDD054	209.0	210.0	0.513
KDD054	210.0	210.5	0.046
KDD054	210.5	211.3	0.106
KDD054	211.3	212.3	0.626
KDD054	215.7	216.5	1.475
KDD054	216.5	217.5	0.207
KDD054	217.5	218.5	0.572
KDD054	218.5	219.2	0.036
KDD054	219.2	220.2	0.442
KDD054	220.2	221.0	0.426
KDD054	221.0	222.0	0.009
KDD054	222.0	222.5	0.029
KDD054	222.5	223.0	0.823
KDD054	223.0	224.0	1.070
KDD054	224.0	225.0	0.280
KDD054	228.0	229.0	0.977
KDD054	229.0	230.0	0.649
KDD054	230.0	231.0	0.830
KDD054	231.0	232.0	0.635
KDD054	236.0	237.0	0.824
KDD054	237.0	238.0	0.966
KDD054	238.0	239.0	1.775
KDD054	239.0	240.0	0.496
KDD054	240.0	241.0	6.370
KDD054	241.0	242.0	1.240
KDD054	242.0	243.0	0.110
KDD054	243.0	244.0	0.770
KDD054	244.0	245.0	0.506
KDD054	245.0	246.0	0.262
KDD054	246.0	246.5	2.370
KDD054	246.5	247.0	0.594
KDD054	247.0	248.0	0.025
KDD054	248.0	249.0	0.016
KDD054	249.0	249.6	0.528
KDD054	249.6	250.1	0.086
KDD054	250.1	251.0	0.463
KDD054	251.0	252.0	0.780
KDD054	252.0	253.0	0.378
KDD054	253.0	253.7	0.303
KDD054	253.7	254.3	1.610
KDD054	254.3	255.0	0.168
KDD054	255.0	255.9	0.113
KDD054	255.9	256.4	0.391
KDD054	256.4	257.0	0.680
KDD054	257.0	258.0	1.400
KDD054	258.0	258.7	0.019
KDD054	258.7	259.7	0.724
KDD054	263.0	264.0	0.381
KDD054	264.0	265.0	0.038
KDD054	265.0	266.0	1.150

Hole ID	From (m)	To (m)	Gold g/t
KDD054	266.0	267.0	0.034
KDD054	267.0	268.0	0.137
KDD054	268.0	269.0	1.660
KDD054	269.0	270.0	0.381
KDD054	270.0	271.0	0.520
KDD054	271.0	272.0	0.358
KDD054	272.0	273.0	0.026
KDD054	273.0	273.8	0.663
KDD054	273.8	274.8	0.487
KDD054	274.8	275.8	2.110
KDD054	275.8	276.4	0.523
KDD054	276.4	277.0	0.707
KDD054	277.0	278.0	0.576
KDD054	278.0	279.0	0.319
KDD054	279.0	280.0	0.843
KDD054	280.0	281.0	0.432
KDD054	281.0	282.0	0.205
KDD054	282.0	283.0	0.274
KDD054	283.0	284.0	0.293
KDD054	284.0	285.0	0.151
KDD054	285.0	286.0	3.290
KDD054	286.0	287.0	4.890
KDD054	287.0	287.6	6.640
KDD054	287.6	288.2	0.665
KDD054	288.2	289.0	1.055
KDD054	289.0	290.0	3.180
KDD054	323.0	324.0	0.211
KDD054	324.0	325.0	0.240
KDD054	325.0	326.0	0.215
KDD054	326.0	327.0	1.410
KDD054	327.0	328.0	0.470
KRC342	96	97	0.326
KRC342	97	98	0.249
KRC342	98	99	0.098
KRC342	99	100	0.148
KRC342	100	101	0.302
KRC342	101	102	0.096
KRC342	102	103	0.031
KRC342	103	104	0.239
KRC342	108	109	0.202
KRC342	109	110	0.093
KRC342	110	111	0.235
KRC342	124	125	0.464
KRC342	125	126	0.145
KRC342	126	127	0.367
KRC342	127	128	0.106
KRC342	128	129	0.264
KRC342	132	133	0.324
KRC342	133	134	0.041
KRC342	134	135	1.800
KRC342	138	139	0.398
KRC342	139	140	0.307
KRC342	140	141	0.243
KRC342	141	142	0.042
KRC342	142	143	0.083
KRC342	143	144	1.585
KRC342	144	145	1.825
KRC342	145	146	0.476
KRC342	146	147	0.338
KRC342	147	148	0.848

Hole ID	From (m)	To (m)	Gold g/t
KRC342	148	149	1.095
KRC342	149	150	0.894
KRC342	150	151	0.038
KRC342	151	152	0.097
KRC342	152	153	2.290
KRC342	153	154	2.950
KRC342	154	155	0.289
KRC342	155	156	0.582
KRC342	156	157	1.895
KRC342	157	158	1.510
KRC342	158	159	14.050
KRC342	159	160	1.040
KRC342	160	161	1.900
KRC342	161	162	3.080
KRC342	162	163	0.389
KRC342	163	164	0.253
KRC342	164	165	0.322
KRC342	165	166	0.053
KRC342	166	167	0.263
KRC342	167	168	0.484
KRC342	168	169	0.261
KRC343	36	37	0.968
KRC343	37	38	0.281
KRC343	38	39	0.432
KRC343	39	40	0.104
KRC343	40	41	0.411
KRC343	41	42	0.125
KRC343	42	43	0.080
KRC343	43	44	0.550
KRC343	44	45	0.144
KRC343	45	46	0.303
KRC343	46	47	0.677
KRC343	47	48	0.135
KRC343	48	49	0.092
KRC343	49	50	1.190
KRC343	50	51	0.626
KRC343	51	52	0.203
KRC343	52	53	1.470
KRC343	53	54	0.082
KRC343	54	55	0.862
KRC343	74	75	3.040
KRC343	75	76	2.350
KRC343	76	77	1.030
KRC343	77	78	0.236
KRC343	78	79	0.169
KRC343	79	80	0.260
KRC343	80	81	0.457
KRC343	81	82	0.932
KRC343	82	83	1.955
KRC343	83	84	4.490
KRC343	84	85	2.350
KRC343	85	86	1.910
KRC343	86	87	4.130
KRC343	87	88	1.695
KRC343	88	89	1.035
KRC343	89	90	0.230
KRC343	90	91	0.175
KRC343	91	92	1.610
KRC343	92	93	0.993
KRC343	93	94	0.637

Hole ID	From (m)	To (m)	Gold g/t
KRC343	94	95	0.553
KRC343	95	96	0.209
KRC343	154	155	0.274
KRC343	155	156	0.303
KRC343	156	157	0.220
KRC343	157	158	0.095
KRC343	158	159	0.475
KRC343	159	160	0.264
KRC343	160	161	0.200
KRC343	161	162	0.315
KRC344	0	1	0.627
KRC344	1	2	2.960
KRC344	2	3	1.995
KRC344	3	4	1.455
KRC344	4	5	0.915
KRC344	5	6	1.800
KRC344	6	7	6.690
KRC344	26	27	0.274
KRC344	27	28	0.310
KRC344	28	29	1.020
KRC344	29	30	2.490
KRC344	30	31	5.380
KRC344	31	32	5.600
KRC344	32	33	1.140
KRC344	33	34	1.380
KRC344	34	35	0.536
KRC344	35	36	0.253
KRC344	36	37	1.900
KRC344	37	38	2.790
KRC344	38	39	5.870
KRC344	39	40	1.565
KRC344	40	41	0.611
KRC344	41	42	0.064
KRC344	42	43	0.385
KRC344	43	44	0.635
KRC344	44	45	0.732
KRC344	45	46	0.481
KRC344	46	47	0.599
KRC344	47	48	0.102
KRC344	48	49	0.321
KRC345	61	62	1.395
KRC345	62	63	0.457
KRC345	63	64	0.756
KRC345	64	65	1.205
KRC345	65	66	0.384
KRC345	88	89	0.790
KRC345	89	90	0.398
KRC345	90	91	1.930
KRC345	91	92	1.160
KRC345	92	93	1.035
KRC345	93	94	0.172
KRC345	94	95	0.865
KRC345	95	96	0.960
KRC345	96	97	0.485
KRC345	97	98	0.633
KRC345	98	99	0.215
KRC345	99	100	1.600
KRC345	100	101	4.830
KRC345	101	102	0.304
KRC345	102	103	0.374

Hole ID	From (m)	To (m)	Gold g/t
KRC345	103	104	1.935
KRC345	104	105	2.440
KRC345	105	106	2.480
KRC345	106	107	1.085
KRC345	107	108	0.758
KRC345	108	109	0.370
KRC345	132	133	1.880
KRC345	133	134	0.896
KRC345	134	135	0.192
KRC345	135	136	1.500
KRC345	136	137	0.754
KRC345	137	138	0.034
KRC345	138	139	0.285
KRC345	139	140	0.635
KRC346	77	78	0.350
KRC346	78	79	0.504
KRC346	79	80	0.133
KRC346	80	81	0.258
KRC346	103	104	0.261
KRC346	104	105	0.037
KRC346	105	106	0.113
KRC346	106	107	0.555
KRC346	110	111	0.464
KRC346	111	112	0.034
KRC346	112	113	0.540
KRC346	113	114	0.370
KRC346	114	115	0.453
KRC346	115	116	0.358
KRC346	116	117	0.383
KRC346	117	118	0.895
KRC346	118	119	0.234
KRC346	119	120	0.911
KRC346	120	121	2.090
KRC346	121	122	1.415
KRC346	122	123	1.685
KRC346	123	124	2.190
KRC346	124	125	1.030
KRC346	125	126	1.680
KRC346	126	127	2.760
KRC346	127	128	1.170
KRC346	128	129	0.440
KRC346	129	130	0.353
KRC346	137	138	0.290
KRC346	138	139	0.439
KRC346	139	140	0.360
KRC347	61	62	0.626
KRC347	62	63	0.294
KRC347	63	64	0.201
KRC347	64	65	0.568
KRC347	65	66	0.296
KRC347	66	67	1.150
KRC347	67	68	4.480
KRC347	68	69	0.207
KRC347	72	73	0.687
KRC347	73	74	0.089
KRC347	74	75	0.451
KRC347	75	76	0.102
KRC347	76	77	0.236
KRC347	77	78	0.453
KRC347	78	79	0.076

Hole ID	From (m)	To (m)	Gold g/t
KRC347	79	80	0.508
KRC347	83	84	0.200
KRC347	84	85	0.147
KRC347	85	86	0.768
KRC347	86	87	1.365
KRC347	87	88	0.968
KRC347	88	89	0.043
KRC347	89	90	0.484
KRC348	21	22	2.390
KRC348	22	23	0.369
KRC348	23	24	0.365
KRC348	24	25	0.317
KRC348	25	26	0.278
KRC348	29	30	0.351
KRC348	30	31	0.143
KRC348	31	32	0.116
KRC348	32	33	1.145
KRC348	39	40	0.596
KRC348	40	41	0.225
KRC348	41	42	0.106
KRC348	42	43	0.216
KRC348	43	44	0.181
KRC348	44	45	0.762
KRC348	45	46	0.224
KRC348	46	47	0.016
KRC348	47	48	0.483
KRC348	48	49	0.611
KRC348	49	50	0.356
KRC348	50	51	0.658
KRC348	51	52	0.385
KRC348	52	53	0.065
KRC348	53	54	0.455
KRC348	54	55	0.267
KRC348	55	56	0.191
KRC348	56	57	0.370
KRC348	57	58	0.290
KRC348	58	59	0.080
KRC348	59	60	0.032
KRC348	60	61	0.289
KRC348	61	62	0.021
KRC348	62	63	0.250
KRC348	108	109	0.475
KRC348	109	110	0.439
KRC348	110	111	0.392
KRC348	115	116	0.538
KRC348	116	117	0.994
KRC348	117	118	1.240
KRC348	127	128	0.303
KRC348	128	129	0.332
KRC348	129	130	0.790
KRC348	130	131	0.214
KRC348	140	141	0.351
KRC348	141	142	0.375
KRC348	142	143	1.765
KRC348	143	144	2.030
KRC348	144	145	0.171
KRC348	145	146	0.184
KRC348	146	147	0.244
KRC349	11	12	0.426
KRC349	12	13	0.285

Hole ID	From (m)	To (m)	Gold g/t
KRC349	13	14	0.160
KRC349	14	15	0.084
KRC349	15	16	0.241
KRC349	16	17	0.450
KRC349	17	18	0.830
KRC349	18	19	0.227
KRC349	32	33	0.374
KRC349	33	34	0.835
KRC349	34	35	0.523
KRC349	35	36	0.254
KRC349	36	37	0.250
KRC349	37	38	0.564
KRC349	38	39	1.425
KRC349	39	40	1.645
KRC349	40	41	2.160
KRC349	41	42	0.821
KRC349	42	43	0.485
KRC349	43	44	1.860
KRC349	44	45	0.459
KRC349	79	80	0.241
KRC349	80	81	0.236
KRC349	81	82	0.433
KRC349	82	83	0.312
KRC349	83	84	0.009
KRC349	84	85	1.810
KRC349	85	86	1.905
KRC351	76	77	1.045
KRC351	77	78	0.325
KRC351	78	79	0.130
KRC351	79	80	0.488
KRC351	80	81	0.177
KRC351	81	82	0.272
KRC351	82	83	0.073
KRC351	83	84	0.417
KRC351	84	85	0.708
KRC351	85	86	0.261
KRC351	86	87	0.179
KRC351	87	88	0.507
KRC351	88	89	0.442
KRC351	89	90	0.320
KRC351	90	91	0.094
KRC351	91	92	1.090
KRC351	92	93	2.500
KRC351	93	94	1.590
KRC351	94	95	5.120
KRC351	95	96	3.840
KRC351	96	97	5.500
KRC351	97	98	0.621
KRC351	98	99	0.945
KRC351	99	100	0.221
KRC351	127	128	0.318
KRC351	128	129	5.830
KRC351	129	130	11.800
KRC351	130	131	1.140
KRC352	8	9	0.394
KRC352	9	10	0.347
KRC352	10	11	0.177
KRC352	11	12	0.291
KRC352	12	13	0.258
KRC352	13	14	0.277

Hole ID	From (m)	To (m)	Gold g/t
KRC352	14	15	0.289
KRC352	15	16	0.139
KRC352	16	17	0.254
KRC352	17	18	0.151
KRC352	18	19	0.739
KRC352	19	20	1.645
KRC352	20	21	0.753
KRC352	21	22	0.266
KRC352	22	23	0.437
KRC352	23	24	0.106
KRC352	24	25	2.000
KRC352	25	26	0.159
KRC352	26	27	0.359
KRC352	27	28	0.208
KRC352	34	35	0.201
KRC352	35	36	0.041
KRC352	36	37	0.037
KRC352	37	38	0.256
KRC352	38	39	1.015
KRC352	39	40	0.324
KRC352	40	41	0.393
KRC352	41	42	0.475
KRC352	42	43	1.220
KRC352	43	44	0.368
KRC352	44	45	0.545
KRC352	45	46	0.406
KRC352	46	47	0.324
KRC352	47	48	1.190
KRC352	48	49	0.976
KRC352	49	50	0.664
KRC352	50	51	0.554
KRC352	51	52	0.616
KRC352	52	53	0.598
KRC352	53	54	1.555
KRC352	54	55	0.109
KRC352	55	56	0.525
KRC352	56	57	0.375
KRC352	57	58	0.969
KRC352	58	59	1.660
KRC352	59	60	0.508
KRC352	60	61	0.167
KRC352	61	62	0.824
KRC352	62	63	0.829
KRC352	63	64	2.980
KRC352	64	65	0.869
KRC352	65	66	2.020
KRC352	66	67	2.880
KRC352	67	68	1.645
KRC352	68	69	0.190
KRC352	69	70	0.503
KRC352	70	71	0.279
KRC352	123	124	0.440
KRC352	124	125	1.145
KRC352	125	126	0.063
KRC352	126	127	0.929
KRC352	127	128	1.550
KRC352	128	129	0.027
KRC352	129	130	0.011
KRC352	130	131	0.016
KRC352	131	132	0.635

Hole ID	From (m)	To (m)	Gold g/t
KRC353	25	26	0.296
KRC353	26	27	0.874
KRC353	27	28	0.303
KRC353	28	29	0.507
KRC353	29	30	0.055
KRC353	30	31	0.108
KRC353	31	32	0.649
KRC353	32	33	0.718
KRC353	33	34	0.274
KRC353	34	35	0.924
KRC353	35	36	1.095
KRC353	36	37	1.555
KRC353	37	38	0.516
KRC353	38	39	0.566
KRC353	39	40	0.686
KRC353	40	41	0.772
KRC353	41	42	1.535
KRC353	42	43	3.760
KRC353	43	44	1.625
KRC353	44	45	1.395
KRC353	45	46	1.785
KRC353	46	47	0.272
KRC353	47	48	0.385
KRC353	48	49	0.399
KRC353	49	50	1.075
KRC353	50	51	1.495
KRC353	51	52	0.257
KRC353	52	53	0.010
KRC353	53	54	0.078
KRC353	54	55	0.588
KRC353	55	56	0.345
KRC353	56	57	0.277
KRC353	57	58	1.095
KRC353	58	59	0.478
KRC353	59	60	5.920
KRC353	60	61	0.949
KRC353	61	62	1.740
KRC353	62	63	0.493
KRC353	63	64	0.393
KRC353	64	65	0.238
KRC353	65	66	0.148
KRC353	66	67	1.140
KRC353	67	68	1.050
KRC353	68	69	0.531
KRC353	69	70	2.870
KRC353	70	71	0.433
KRC353	71	72	0.949
KRC353	72	73	1.815
KRC353	73	74	0.909
KRC353	74	75	0.894
KRC353	75	76	1.055
KRC353	76	77	0.413
KRC353	77	78	3.140
KRC353	78	79	6.340
KRC353	79	80	0.548
KRC353	80	81	0.355
KRC353	81	82	0.514
KRC353	82	83	2.970
KRC353	83	84	1.635
KRC353	84	85	4.860

Hole ID	From (m)	To (m)	Gold g/t
KRC353	85	86	1.325
KRC353	86	87	0.061
KRC353	87	88	0.324
KRC353	88	89	0.221
KRC354	108	109	1.435
KRC354	109	110	3.890
KRC354	110	111	1.725
KRC354	111	112	0.186
KRC354	112	113	0.164
KRC354	113	114	0.225
KRC354	162	163	1.400
KRC354	163	164	0.549
KRC354	164	165	0.423
KRC354	165	166	1.750
KRC354	166	167	0.291
KRC354	167	168	0.244
KRC354	213	214	1.430
KRC354	214	215	0.674
KRC354	215	216	0.077
KRC354	216	217	0.082
KRC354	217	218	0.368
KRC354	218	219	0.671
KRC354	232	233	0.705
KRC354	233	234	0.226
KRC354	234	235	0.365
KRC354	235	236	1.455
KRC354	236	237	0.904
KRC354	237	238	0.356
KRC354	238	239	0.509
KRC354	239	240	0.369
KRC354	240	241	0.078
KRC354	241	242	0.223
KRC354	242	243	0.840
KRC354	243	244	0.638
KRC354	244	245	1.415
KRC354	245	246	1.270
KRC354	246	247	0.861
KRC354	247	248	3.670
KRC354	248	249	1.135
KRC354	249	250	1.140
KRC354	250	251	1.855
KRC354	251	252	0.458
KRC354	252	253	0.686
KRC354	253	254	0.526
KRC354	254	255	0.173
KRC354	255	256	0.320
KRC354	256	257	0.163
KRC354	257	258	1.135
KRC354	258	259	1.035
KRC354	259	260	0.431
KRC354	260	261	0.335
KRC354	261	262	0.624
KRC354	262	263	0.381
KRC354	263	264	2.170
KRC354	264	265	0.729
KRC354	265	266	0.707
KRC354	266	267	0.706
KRC354	267	268	1.115
KRC354	268	269	0.131
KRC354	269	270	0.598

Hole ID	From (m)	To (m)	Gold g/t
KRC354	270	271	0.312
KRC354	271	272	0.605
KRC354	272	273	0.099
KRC354	273	274	0.329
KRC354	274	275	0.506
KRC354	275	276	0.206
KRC355	80	81	0.227
KRC355	81	82	1.090
KRC355	82	83	0.220
KRC355	83	84	0.601
KRC355	84	85	0.385
KRC355	85	86	0.679
KRC355	86	87	0.163
KRC355	87	88	0.554
KRC355	88	89	0.622
KRC355	89	90	1.025
KRC355	90	91	1.530
KRC355	91	92	1.735
KRC355	92	93	0.836
KRC355	93	94	0.139
KRC355	94	95	0.475
KRC355	95	96	0.658
KRC355	96	97	0.357
KRC355	97	98	0.696
KRC355	98	99	0.713
KRC355	99	100	0.178
KRC355	100	101	0.572
KRC355	101	102	0.028
KRC355	102	103	0.671
KRC355	103	104	1.550
KRC355	104	105	0.675
KRC355	105	106	1.875
KRC355	106	107	1.405
KRC355	107	108	3.630
KRC355	108	109	4.950
KRC355	109	110	3.120
KRC355	110	111	0.618
KRC355	111	112	7.130
KRC355	112	113	1.215
KRC355	113	114	1.185
KRC355	114	115	0.695
KRC355	115	116	3.180
KRC355	116	117	0.994
KRC355	117	118	0.972
KRC355	118	119	0.937
KRC355	119	120	2.630
KRC355	120	121	0.902
KRC355	121	122	0.285
KRC355	126	127	2.520
KRC355	127	128	5.610
KRC355	128	129	1.420
KRC355	129	130	1.085
KRC355	130	131	1.570
KRC355	131	132	36.600
KRC355	132	133	10.550
KRC355	133	134	0.752
KRC355	134	135	9.940
KRC355	135	136	10.300
KRC355	136	137	0.208
KRC355	137	138	0.226

Hole ID	From (m)	To (m)	Gold g/t
KRC356	73	74	0.326
KRC356	74	75	0.120
KRC356	75	76	0.779
KRC356	76	77	0.398
KRC356	77	78	0.238
KRC356	78	79	0.212
KRC356	86	87	0.398
KRC356	87	88	0.221
KRC356	88	89	0.132
KRC356	89	90	1.515
KRC356	90	91	0.688
KRC356	91	92	0.416
KRC356	92	93	0.434
KRC356	93	94	1.460
KRC356	94	95	0.037
KRC356	95	96	2.340
KRC356	96	97	0.408
KRC356	97	98	1.455
KRC356	107	108	0.965
KRC356	108	109	0.404
KRC356	109	110	0.160
KRC356	110	111	0.280
KRC356	111	112	0.889
KRC356	112	113	0.669
KRC356	113	114	0.186
KRC356	114	115	0.556
KRC356	115	116	0.503
KRC356	116	117	0.431
KRC356	117	118	0.741
KRC356	118	119	1.740
KRC356	119	120	0.865
KRC356	120	121	1.485
KRC356	121	122	0.471
KRC356	122	123	0.670
KRC356	123	124	0.769
KRC356	124	125	0.462
KRC356	125	126	0.516
KRC356	126	127	0.483
KRC356	127	128	1.125
KRC356	128	129	0.960
KRC356	129	130	0.421
KRC356	130	131	2.400
KRC356	131	132	1.580
KRC356	132	133	0.587
KRC356	133	134	1.690
KRC356	134	135	0.473
KRC356	135	136	0.063
KRC356	136	137	0.358
KRC356	137	138	0.442
KRC356	138	139	0.231
KRC357	4	5	0.264
KRC357	5	6	0.392
KRC357	6	7	0.407
KRC357	7	8	0.194
KRC357	8	9	0.680
KRC357	9	10	0.661
KRC357	10	11	0.785
KRC357	11	12	1.175
KRC357	12	13	2.400
KRC357	13	14	0.931

Hole ID	From (m)	To (m)	Gold g/t
KRC357	14	15	0.778
KRC357	15	16	1.455
KRC357	16	17	0.671
KRC357	17	18	0.642
KRC357	18	19	0.862
KRC357	19	20	3.330
KRC357	20	21	1.380
KRC357	21	22	1.050
KRC357	22	23	1.065
KRC357	23	24	9.810
KRC357	24	25	0.823
KRC357	25	26	0.757
KRC357	26	27	0.402
KRC357	27	28	1.060
KRC357	28	29	0.281
KRC357	29	30	1.060
KRC358	153	154	0.770
KRC358	154	155	0.499
KRC358	155	156	0.221
KRC358	156	157	0.231
KRC358	157	158	0.237
KRC358	158	159	0.314
KRC358	159	160	0.235
KRC358	160	161	0.431
KRC358	161	162	0.617
KRC358	162	163	0.562
KRC358	163	164	0.928
KRC358	164	165	1.080
KRC358	165	166	1.240
KRC358	166	167	0.784
KRC358	167	168	0.974
KRC358	168	169	0.019
KRC358	169	170	0.098
KRC358	170	171	0.380
KRC358	171	172	0.418
KRC358	172	173	0.266
KRC358	179	180	0.232
KRC358	180	181	0.393
KRC358	181	182	1.960
KRC358	182	183	3.940
KRC358	183	184	4.320
KRC358	184	185	0.755
KRC358	185	186	3.380
KRC358	186	187	2.500
KRC358	187	188	4.030
KRC358	188	189	0.787
KRC358	189	190	2.140
KRC358	190	191	0.170
KRC358	191	192	0.060
KRC358	192	193	4.280
KRC358	193	194	0.674
KRC358	194	195	0.136
KRC358	195	196	0.666
KRC358	219	220	1.595
KRC358	220	221	1.185
KRC358	221	222	0.493
KRC358	222	223	0.068
KRC358	223	224	0.196
KRC358	224	225	0.568
KRC359	57	58	0.513

Hole ID	From (m)	To (m)	Gold g/t
KRC359	58	59	0.319
KRC359	59	60	0.168
KRC359	60	61	0.697
KRC359	61	62	0.640
KRC359	62	63	1.595
KRC359	63	64	2.110
KRC359	64	65	1.105
KRC359	65	66	0.318
KRC359	66	67	0.253
KRC359	67	68	0.790
KRC359	68	69	1.665
KRC359	69	70	3.460
KRC359	70	71	0.602
KRC359	71	72	1.470
KRC359	72	73	1.295
KRC359	73	74	7.170
KRC359	74	75	0.633
KRC359	75	76	0.369
KRC359	76	77	0.003
KRC359	77	78	0.555
KRC359	78	79	0.390
KRC359	104	105	0.496
KRC359	105	106	0.729
KRC359	106	107	0.202
KRC360	89	90	0.211
KRC360	90	91	0.967
KRC360	91	92	0.326
KRC360	98	99	0.435
KRC360	99	100	0.389
KRC360	100	101	0.267
KRC360	101	102	0.305
KRC360	102	103	0.362
KRC360	103	104	0.444
KRC360	104	105	1.335
KRC360	105	106	4.240
KRC360	106	107	1.370
KRC360	107	108	0.633
KRC360	108	109	0.352
KRC360	109	110	0.564
KRC360	110	111	0.397
KRC360	111	112	0.628
KRC360	112	113	1.360
KRC360	113	114	0.730
KRC360	114	115	1.935
KRC360	115	116	2.410
KRC360	116	117	1.165
KRC360	117	118	0.690
KRC360	118	119	0.957
KRC360	119	120	2.230
KRC360	120	121	1.425
KRC360	121	122	3.690
KRC360	122	123	3.160
KRC360	123	124	0.114
KRC360	124	125	0.799
KRC360	125	126	42.600
KRC360	126	127	6.360
KRC360	127	128	1.960
KRC360	128	129	0.969
KRC360	180	181	0.315
KRC360	181	182	0.326

Hole ID	From (m)	To (m)	Gold g/t
KRC360	182	183	0.631
KRC360	183	184	0.091
KRC360	184	185	0.159
KRC360	185	186	0.221
KRC360	186	187	0.766
KRC360	187	188	0.656
KRC360	188	189	4.510
KRC360	189	190	1.130
KRC360	190	191	0.654
KRC360	191	192	0.859
KRC360	192	193	1.430
KRC360	193	194	1.950
KRC360	194	195	1.105
KRC360	195	196	3.770
KRC360	196	197	0.307
KRC360	197	198	0.275
KRC360	198	199	0.197
KRC360	199	200	0.334
KRC360	200	201	0.256
KRC361	143	144	0.212
KRC361	144	145	0.146
KRC361	145	146	0.531
KRC361	146	147	0.893
KRC361	147	148	1.220
KRC361	148	149	1.660
KRC361	149	150	0.624
KRC361	150	151	0.405
KRC361	151	152	0.320
KRC361	152	153	0.249
KRC361	153	154	0.200
KRC361	154	155	1.665
KRC361	155	156	1.660
KRC361	156	157	0.475
KRC361	157	158	0.623
KRC361	158	159	1.525
KRC361	159	160	0.721
KRC361	160	161	1.360
KRC361	161	162	4.850
KRC361	162	163	3.930
KRC361	163	164	1.740
KRC363	64	65	0.222
KRC363	65	66	0.016
KRC363	66	67	1.680
KRC363	67	68	0.156
KRC363	68	69	0.151
KRC363	69	70	0.932
KRC363	70	71	0.057
KRC363	71	72	0.230
KRC363	72	73	0.216
KRC363	73	74	0.465
KRC363	74	75	0.338
KRC363	85	86	0.260
KRC363	86	87	0.184
KRC363	87	88	0.398
KRC363	88	89	1.145
KRC363	89	90	0.146
KRC363	90	91	0.535
KRC363	91	92	0.782
KRC363	92	93	0.791
KRC363	93	94	2.510

Hole ID	From (m)	To (m)	Gold g/t
KRC363	94	95	0.546
KRC363	95	96	0.607
KRC363	96	97	0.219
KRC363	97	98	0.799
KRC363	98	99	0.551
KRC363	99	100	1.665
KRC363	100	101	0.459
KRC363	101	102	0.203
KRC363	102	103	0.056
KRC363	103	104	0.350
KRC363	104	105	0.928
KRC363	105	106	0.543
KRC363	106	107	0.940
KRC363	107	108	1.290
KRC363	108	109	2.830
KRC363	109	110	18.800
KRC363	110	111	3.130
KRC363	111	112	0.936
KRC363	112	113	0.938
KRC363	113	114	0.220
KRC363	114	115	0.545
KRC363	115	116	0.284
KRC363	116	117	0.060
KRC363	117	118	0.226
KRC364	0	1	0.632
KRC364	1	2	0.314
KRC364	2	3	1.020
KRC364	3	4	1.260
KRC364	4	5	1.455
KRC364	5	6	0.180
KRC364	6	7	1.275
KRC364	7	8	1.410
KRC364	8	9	0.551
KRC364	9	10	0.156
KRC364	10	11	1.175
KRC364	11	12	0.854
KRC364	12	13	1.665
KRC364	13	14	0.015
KRC364	14	15	0.914
KRC364	15	16	0.727
KRC364	45	46	0.238
KRC364	46	47	0.129
KRC364	47	48	2.050
KRC364	48	49	1.265
KRC364	49	50	0.070
KRC364	50	51	0.117
KRC364	51	52	1.365
KRC364	52	53	0.509
KRC364	53	54	0.147
KRC364	54	55	0.634
KRC364	55	56	0.500
KRC364	56	57	0.170
KRC364	57	58	0.645
KRC364	58	59	0.391
KRC364	59	60	2.040
KRC364	60	61	0.419
KRC364	61	62	0.043
KRC364	62	63	0.662
KRC364	63	64	0.675
KRC364	64	65	0.160

Hole ID	From (m)	To (m)	Gold g/t
KRC364	65	66	1.000
KRC364	66	67	0.962
KRC364	67	68	0.899
KRC364	68	69	0.140
KRC364	69	70	0.133
KRC364	70	71	0.281
KRC364	71	72	1.230
KRC364	76	77	0.593
KRC364	77	78	0.341
KRC364	78	79	0.433
KRC364	79	80	0.660
KRC364	80	81	1.315
KRC364	81	82	0.639
KRC364	82	83	2.000
KRC364	83	84	0.978
KRC364	90	91	1.255
KRC364	91	92	1.465
KRC364	92	93	1.795
KRC364	93	94	0.438
KRC364	94	95	0.892
KRC364	95	96	3.420
KRC364	96	97	5.560
KRC364	97	98	6.340
KRC364	98	99	0.733
KRC364	99	100	0.436
KRC364	100	101	0.389
KRC364	101	102	1.170
KRC364	102	103	0.822
KRC364	103	104	0.930
KRC364	104	105	0.836
KRC364	105	106	0.989
KRC364	106	107	1.630
KRC364	107	108	1.020
KRC364	108	109	3.380
KRC364	109	110	3.200
KRC364	110	111	1.910
KRC364	111	112	3.150
KRC364	115	116	0.725
KRC364	116	117	0.996
KRC364	117	118	3.990
KRC364	118	119	3.650
KRC364	119	120	2.430
KRC364	120	121	0.737
KRC364	121	122	0.445
KRC364	122	123	6.730
KRC364	123	124	3.740
KRC364	124	125	1.150
KRC364	125	126	0.659
KRC364	126	127	0.836
KRC364	127	128	1.120
KRC364	128	129	1.490
KRC364	129	130	0.833
KRC364	130	131	1.430
KRC364	131	132	0.754
KRC364	132	133	0.460
KRC364	133	134	1.080
KRC364	134	135	0.989
KRC364	135	136	0.228
KRC364	136	137	1.080
KRC364	137	138	14.500

Hole ID	From (m)	To (m)	Gold g/t
KRC364	138	139	0.446
KRC364	139	140	0.231
KRC365	133	134	0.556
KRC365	134	135	0.570
KRC365	135	136	0.225
KRC365	149	150	1.540
KRC365	150	151	0.313
KRC365	151	152	0.334
KRC365	152	153	0.676
KRC365	153	154	0.202
KRC365	154	155	0.746
KRC365	155	156	0.675
KRC365	156	157	2.030
KRC365	157	158	0.758
KRC365	158	159	0.269
KRC365	162	163	0.604
KRC365	163	164	0.714
KRC365	164	165	0.692
KRC365	165	166	0.342
KRC365	166	167	1.885
KRC365	167	168	1.495
KRC365	168	169	1.225
KRC365	169	170	5.080
KRC365	170	171	2.920
KRC365	171	172	2.650
KRC365	172	173	2.360
KRC365	173	174	2.790
KRC365	174	175	0.286
KRC365	175	176	0.879
KRC365	176	177	0.425
KRC365	238	239	6.550
KRC365	239	240	0.202
KRC365	240	241	8.860
KRC365	241	242	7.180
KRC365	242	243	6.090
KRC365	243	244	1.005
KRC365	244	245	1.130
KRC365	245	246	1.210
KRC365	246	247	3.970
KRC365	247	248	0.588
KRC365	248	249	1.485
KRC365	249	250	2.140
KRC365	250	251	0.375
KRC365	251	252	0.052
KRC365	252	253	11.550
KRC365	253	254	2.700
KRC365	254	255	1.125
KRC366	18	19	0.247
KRC366	19	20	0.512
KRC366	20	21	0.271
KRC366	21	22	0.416
KRC366	22	23	0.616
KRC366	23	24	0.314
KRC366	24	25	1.12
KRC366	25	26	0.569
KRC366	26	27	0.34
KRC366	27	28	1.55
KRC366	28	29	1.165
KRC366	29	30	0.345
KRC366	30	31	0.01

Hole ID	From (m)	To (m)	Gold g/t
KRC366	31	32	1.565
KRC366	32	33	0.044
KRC366	33	34	0.37
KRC366	34	35	0.177
KRC366	35	36	0.26
KRC366	36	37	1.845
KRC366	37	38	0.897
KRC366	38	39	0.219
KRC366	55	56	0.703
KRC366	56	57	0.729
KRC366	57	58	0.064
KRC366	58	59	0.095
KRC366	59	60	1.475
KRC366	60	61	1.86
KRC366	61	62	0.27
KRC366	62	63	0.021
KRC366	63	64	1.93
KRC366	64	65	1.13
KRC366	65	66	0.615
KRC366	66	67	0.41
KRC366	67	68	1.01
KRC366	68	69	2.04
KRC366	69	70	0.596
KRC366	70	71	1.885
KRC366	71	72	1.085
KRC366	72	73	1.125
KRC366	73	74	0.843
KRC366	78	79	0.764
KRC366	79	80	0.929
KRC366	80	81	0.511
KRC366	81	82	0.369
KRC366	82	83	0.098
KRC366	83	84	0.045
KRC366	84	85	1.415
KRC366	85	86	1.835
KRC366	86	87	3.39
KRC366	87	88	0.777
KRC366	88	89	1.215
KRC366	89	90	1.18
KRC366	90	91	0.456
KRC366	91	92	0.938
KRC366	92	93	0.538
KRC366	93	94	2.6
KRC366	94	95	2.44
KRC366	95	96	2
KRC366	96	97	4.19
KRC366	97	98	2.38
KRC366	98	99	1.985
KRC366	99	100	1.62
KRC366	100	101	0.346
KRC366	101	102	1.25
KRC366	102	103	0.095
KRC366	103	104	3.27
KRC366	104	105	0.305
KRC366	105	106	0.105
KRC366	106	107	0.103
KRC366	107	108	0.254
KRC367	50	51	0.530
KRC367	51	52	0.356
KRC367	52	53	0.298

Hole ID	From (m)	To (m)	Gold g/t
KRC367	53	54	0.687
KRC367	54	55	0.996
KRC367	55	56	0.890
KRC367	56	57	0.302
KRC367	57	58	1.980
KRC367	58	59	1.665
KRC367	59	60	0.697
KRC367	60	61	1.630
KRC367	61	62	0.146
KRC367	62	63	0.983
KRC367	63	64	0.536
KRC367	64	65	0.243
KRC367	68	69	0.302
KRC367	69	70	0.172
KRC367	70	71	0.973
KRC367	71	72	0.890
KRC367	72	73	0.905
KRC367	73	74	0.109
KRC367	74	75	0.122
KRC367	75	76	0.531
KRC367	76	77	1.455
KRC367	77	78	0.526
KRC367	78	79	1.360
KRC367	79	80	1.505
KRC367	80	81	2.270
KRC367	81	82	1.800
KRC367	82	83	1.470
KRC367	83	84	3.750
KRC367	84	85	1.645
KRC367	85	86	0.487
KRC367	86	87	0.017
KRC367	87	88	0.322
KRC367	88	89	1.415
KRC367	89	90	1.450
KRC367	90	91	1.145
KRC367	91	92	0.778
KRC367	92	93	8.330
KRC367	93	94	0.231
KRC367	94	95	0.822
KRC367	95	96	0.941
KRC367	96	97	1.040
KRC367	97	98	0.685
KRC367	98	99	0.157
KRC367	99	100	0.288
KRC367	118	119	0.341
KRC367	119	120	0.414
KRC367	120	121	0.820
KRC367	121	122	0.256
KRC367	122	123	1.100
KRC367	123	124	1.270
KRC367	124	125	0.762
KRC367	125	126	1.525
KRC367	126	127	1.215
KRC367	127	128	0.500
KRC367	128	129	0.455
KRC367	129	130	0.313
KRC367	130	131	0.035
KRC367	131	132	0.576
KRC367	132	133	0.096
KRC367	133	134	0.018

Hole ID	From (m)	To (m)	Gold g/t
KRC367	134	135	1.050
KRC367	135	136	1.240
KRC367	136	137	0.252
KRC367	137	138	0.489
KRC367	138	139	0.368
KRC367	139	140	0.108
KRC367	140	141	5.650
KRC367	141	142	0.437
KRC369	9	10	0.747
KRC369	10	11	1.295
KRC369	11	12	0.270
KRC369	12	13	0.723
KRC369	13	14	1.605
KRC369	14	15	0.500
KRC369	15	16	1.935
KRC369	16	17	5.380
KRC369	17	18	2.840
KRC369	18	19	2.070
KRC369	19	20	2.520
KRC369	20	21	2.530
KRC369	21	22	1.935
KRC369	22	23	1.400
KRC369	23	24	0.342
KRC369	24	25	0.917
KRC369	35	36	0.419
KRC369	36	37	1.280
KRC369	37	38	0.860
KRC369	38	39	0.343
KRC369	39	40	0.513
KRC369	40	41	0.555
KRC369	41	42	0.670
KRC369	42	43	1.155
KRC369	43	44	1.820
KRC369	44	45	1.180
KRC369	45	46	0.161
KRC369	46	47	0.750
KRC369	47	48	0.331
KRC369	72	73	1.325
KRC369	73	74	1.895
KRC369	74	75	2.290
KRC369	75	76	0.295
KRC369	76	77	0.917
KRC369	77	78	3.130
KRC369	78	79	2.340
KRC369	79	80	0.342
KRC369	80	81	0.861
KRC369	81	82	0.339
KRC369	82	83	0.287
KRC369	83	84	1.615
KRC369	84	85	0.847
KRC369	85	86	62.000
KRC369	86	87	2.670
KRC369	87	88	2.000
KRC369	88	89	4.510
KRC369	89	90	1.470
KRC369	90	91	0.751
KRC369	91	92	1.550
KRC369	92	93	2.400
KRC369	93	94	0.879
KRC369	94	95	0.414

Hole ID	From (m)	To (m)	Gold g/t
KRC369	95	96	0.448
KRC369	99	100	0.756
KRC369	100	101	1.175
KRC369	101	102	5.020
KRC369	102	103	0.377
KRC369	103	104	0.150
KRC369	104	105	0.052
KRC369	105	106	2.010
KRC369	106	107	0.376
KRC369	107	108	0.951
KRC369	108	109	1.350
KRC369	109	110	0.557
KRC369	110	111	1.510
KRC369	111	112	0.455
KRC369	112	113	1.190
KRC369	113	114	0.651
KRC369	114	115	0.650
KRC369	115	116	1.035
KRC369	116	117	0.471
KRC369	117	118	0.502
KRC369	118	119	2.180
KRC369	119	120	0.630
KRC369	120	121	0.849
KRC369	121	122	0.628
KRC369	122	123	0.613
KRC369	123	124	0.666
KRC369	124	125	0.318
KRC369	125	126	0.260
KRC369	141	142	1.030
KRC369	142	143	0.086
KRC369	143	144	0.164
KRC369	144	145	0.266
KRC369	145	146	0.473
KRC369	146	147	1.125
KRC369	147	148	0.473
KRC369	148	149	0.644
KRC369	149	150	0.385
KRC369	150	151	0.572
KRC369	151	152	0.069
KRC369	152	153	0.336
KRC369	153	154	0.272
KRC369	154	155	0.469
KRC369	155	156	1.125
KRC369	156	157	0.228
KRC369	161	162	0.385
KRC369	162	163	0.247
KRC369	163	164	0.331
KRC369	164	165	0.073
KRC369	165	166	0.204
KRC369	166	167	0.898
KRC369	167	168	0.297
KRC369	168	169	0.135
KRC369	169	170	0.201
KRC370	165	166	0.255
KRC370	166	167	0.481
KRC370	167	168	0.774
KRC370	168	169	2.660
KRC370	169	170	2.340
KRC370	170	171	0.470
KRC370	171	172	0.899

Hole ID	From (m)	To (m)	Gold g/t
KRC370	172	173	0.129
KRC370	173	174	2.350
KRC370	174	175	0.249
KRC370	175	176	0.361
KRC370	176	177	0.458
KRC370	177	178	0.507
KRC370	178	179	2.560
KRC370	179	180	0.329
KRC370	180	181	0.458
KRC370	181	182	2.210
KRC370	182	183	0.795
KRC370	183	184	0.847
KRC370	184	185	0.706
KRC370	185	186	2.240
KRC370	186	187	0.829
KRC370	187	188	0.578
KRC370	188	189	0.342
KRC370	189	190	1.900
KRC370	190	191	1.245
KRC370	191	192	1.230

Hole ID	From (m)	To (m)	Gold g/t
KRC370	192	193	0.797
KRC370	193	194	0.783
KRC370	194	195	1.030
KRC370	195	196	0.673
KRC370	196	197	0.633
KRC370	197	198	0.822
KRC370	198	199	0.339
KRC370	199	200	0.136
KRC370	200	201	1.705
KRC370	201	202	0.403
KRC370	202	203	0.439
KRC370	203	204	0.674
KRC370	204	205	0.506
KRC370	205	206	0.166
KRC370	206	207	0.215
KRC370	207	208	0.171
KRC370	208	209	2.670
KRC370	209	210	0.374
KRC370	210	211	0.204

Appendix 3. JORC Table 1 Reporting

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> <i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> <i>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i> 	<ul style="list-style-type: none"> Reverse circulation (RC) drilling was completed using a dedicated RC rig. RC samples were collected from the drill rig cyclone over 1 m down-hole intervals and subsampled by cone-splitting; full length of the drill holes was sampled. Samples are typically circa 2-4kg weight. A duplicate sample was retained on site for future reference. Diamond drilling was completed using a dedicated diamond rig. Drillholes were angled at -60° from surface. Diamond core was cut in half using a core saw for HQ diameters; NQ diameters were sampled full core. Sampling intervals are decided by a Company Geologist, based on the lithological contacts and on any change in alteration or mineralisation style. Core sample length vary between 0.5m and 1.4m. The half core sampling is done by a Company Geologist.
Drilling techniques	<ul style="list-style-type: none"> <i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i> 	<ul style="list-style-type: none"> RC drilling was carried out using a 140mm (5.5 inch) face sampling hammer. Coring was completed using HQ size from surface – KDD drill holes – or NQ size for tails after RC pre-collars – KRD drill holes.
Drill sample recovery	<ul style="list-style-type: none"> <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> <i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i> 	<ul style="list-style-type: none"> RC recoveries were determined by weighting each drill metre bag. Samples are sieved and logged by supervising Geologist; sample weight, quality, moisture and any contamination are recorded. RC samples quality and recovery was excellent, with dry samples and consistent weight obtained. Drill core recoveries were recorded at the drill rig. Core recoveries were excellent for all the drill programs. Sample bias is not expected with the cut core.
Logging	<ul style="list-style-type: none"> <i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and</i> 	<ul style="list-style-type: none"> All drill holes were logged in the field by Company Geologists. On the RC holes, lithologies, alteration, minerals were recorded. Samples chips are collected and sorted into chip trays for future

Criteria	JORC Code explanation	Commentary
	<p><i>metallurgical studies.</i></p> <ul style="list-style-type: none"> • <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> • <i>The total length and percentage of the relevant intersections logged.</i> 	<p>geological references.</p> <ul style="list-style-type: none"> • On the diamond holes, lithologies, alteration, minerals geotechnical measurements and structural data were recorded and uploaded into the Company database. Photography was taken on dry and wet core and on plain and cut core for further references. • Drill holes were logged in full. Logging was qualitative and quantitative in nature.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> • <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> • <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> • <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> • <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> • <i>Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling.</i> • <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<ul style="list-style-type: none"> • The RC samples were collected from the rig cyclone and passed through a riffle splitter to reduce sample weight to a circa 2-4kg. • The sampling technique is considered industry standard and effective for this style of drilling. • Samples were crushed and pulverized at the ALS laboratory in Okahandja before being shipped to Johannesburg for assay. • RC samples were assayed using method Au-AA24 for gold. • The sample preparation procedures carried out are considered acceptable. Blanks, standards (CRM) and duplicates are used to monitor Quality Control and representativeness of samples. • The diamond core was cut longitudinally using a core saw on HQ diameters, to sample half core; NQ diameters were sampled full core. • Core samples were collected by a Company Geologist and sent off to the laboratory for assay. • Core samples were crushed and pulverized at the ALS laboratory in Okahandja before being shipped to Johannesburg for assay. • Drilling samples were assayed using methods Au-AA24 for gold. • The sample preparation procedures carried out are considered acceptable. Blanks and standards (CRM) are used to monitor Quality Control and representativeness of samples.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> • <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> • <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> • <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i> 	<ul style="list-style-type: none"> • RC samples and core samples were assayed by 50g Lead collection fire assay in new pots and analysed by Atomic Absorption Spectroscopy (AAS) for gold. • Industry best practice procedures were followed and included submitting blanks, field duplicates and Certified Reference Material. Acceptable levels of accuracy and precision have been confirmed.

Criteria	JORC Code explanation	Commentary
Verification of sampling and assaying	<ul style="list-style-type: none"> <i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> At this stage, the intersections have been verified by the Company Geologists. All field data is manually collected, entered into excel spreadsheets, validated and loaded into a database. Electronic data is stored on a cloud server and routinely backed up. Data is exported from the database for processing in a number of software packages.
Location of data points	<ul style="list-style-type: none"> <i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> Drill holes collar locations were recorded at the completion of each hole by hand-held GPS. Coordinates collected are in the WGS84 Zone 33S grid system
Data spacing and distribution	<ul style="list-style-type: none"> <i>Data spacing for reporting of Exploration Results.</i> <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> <i>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> RC drill holes and diamond drill holes reported here were planned on a set grid with spacing of 100m in plan view and 50m between holes on sections. The data spacing and distribution of sampling is sufficient to establish the degree of geological and grade continuity appropriate for Mineral Resource estimation procedures.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i> 	<ul style="list-style-type: none"> Drill holes were positioned using geological information collected from the trenches and from the detailed mapping completed over the prospect. They are positioned perpendicular to the main schistosity and so to the inferred mineralisation main controls.
Sample security	<ul style="list-style-type: none"> <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> Sampling is supervised by a Company Geologist and all samples are delivered to the laboratory in Okahandja by company staff.
Audits or reviews	<ul style="list-style-type: none"> <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> No reviews or audits have been conducted on the drilling reported in this announcement.

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> <i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i> 	<ul style="list-style-type: none"> The Damaran Project comprises 11 exclusive prospecting licenses (EPLs 6226, 4833, 8039, 7246, 4818, 4953, 6534, 6535, 8249, 7980, 8709) and located in central Namibia. EPL6226 is 100% held by Wia Gold in the name of Aloe Investments One Hundred and Ninety Two (Pty) Ltd.

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i> 	<p>EPL4833, 4818, 7246, 8039 and 8249 are held under an 80% earn-in and joint venture agreement with Epangelo Mining Limited, a private mining investment company with the Government of the Republic of Namibia as the sole shareholder.</p> <p>EPL6534, 6535, and 4953 are held under a company called Gazina Investments which is owned 90% by Wia and 10% by the vendor.</p> <ul style="list-style-type: none"> EPL7980 is 100% held by WiaGold in the name of Damaran Exploration Namibia (PTY) Ltd.
Exploration done by other parties	<ul style="list-style-type: none"> <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> Work completed prior to WiaGold includes stream sediment sampling, mapping, soil and rock chip sampling by Teck Cominco Namibia but data is unavailable. This work did not cover the Okombabe permit, host of the Kokoseb gold discovery.
Geology	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> The Kokoseb Gold Project lies within the Northern Central Zone of the Pan-African Damaran Orogenic Belt. The project area is underlain by neo-Proterozoic metasediments, including the Kuiseb schist formation, host of most of the known gold mineralisation in Namibia. Known gold deposits, including Kokoseb, are orogenic type deposits by nature. Kokoseb gold mineralisation is hosted by the Kuiseb schist formation, biotite-schists (metasediments) which have been intruded by several granitic phases. The gold mineralised zone appears as a contact like aureole of the central granitic pluton, with a diameter of approximately 3km in each direction. Gold mineralisation is present as native gold grains and lesser silver bearing gold grains been spatially associated with sulphides dominated by pyrrhotite, löllingite and arsenopyrite. Gold grains have developed at the contact between löllingite and arsenopyrite following a retrograde reaction.
Drill hole Information	<ul style="list-style-type: none"> <i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i> <ul style="list-style-type: none"> <i>easting and northing of the drill hole collar</i> <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> <i>dip and azimuth of the hole</i> <i>down hole length and interception depth</i> <i>hole length.</i> <i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does</i> 	<ul style="list-style-type: none"> see tables in the appendix.

Criteria	JORC Code explanation	Commentary
	<p><i>not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i></p>	
Data aggregation methods	<ul style="list-style-type: none"> <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i> <i>Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i> <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	<ul style="list-style-type: none"> Reported intercepts are calculated using weighted average at a cut-off grade of 0.5 g/t Au and allowing internal dilution of maximum 2m consecutive low-grade material.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> <i>These relationships are particularly important in the reporting of Exploration Results.</i> <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i> 	<ul style="list-style-type: none"> Drill holes are inclined at around 55 to 60 degrees, with azimuths generally perpendicular to local mineralisation trends, implying a true thickness around half the down-hole intercept lengths. Intercepts are reported as they appear from the sampling.
Diagrams	<ul style="list-style-type: none"> <i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i> 	<ul style="list-style-type: none"> Plan view maps of all drillhole are included.
Balanced reporting	<ul style="list-style-type: none"> <i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i> 	<ul style="list-style-type: none"> All samples with assays have been reported.
Other substantive exploration data	<ul style="list-style-type: none"> <i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i> 	<ul style="list-style-type: none"> No other exploration data is being reported at this time.
Further work	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> 	<ul style="list-style-type: none"> Refer to the text in the announcement for information on follow-up and/or next work programs.

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"><i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i>	