



03 July 2025

High grade gold discovered at Kokoseb

Wia Gold Limited (ASX: WIA) (**Wia** or the **Company**) is pleased to report further positive assay results for thirty-three (33) Reverse Circulation (**RC**) drill holes and eleven (11) diamond drill holes (**DD**), totalling 11,192 metres, in the ongoing campaign to upgrade inferred resources and expand the 2.12Moz¹ Kokoseb Gold Project (**Kokoseb**) in Namibia.

Highlights:

- Southern Zone RC results, which includes KRC437, the most significant gold intercept returned to date at Kokoseb:
 - 50m at 12.00 g/t Au from 188m, including 1m at 528 g/t Au in KRC437
 - 24m at 2.42 g/t Au from 100m in KRC410
 - 23m at 2.36 g/t Au from 92m in KRC412
 - 27m at 2.34 g/t Au from 123m in KRC414
- Shallow drilling at Central Zone near KRC331² extends high-grade shoot with an unconstrained intercept of 118.3m at 1.46 g/t Au in KDD074
- Complementary infill drilling for shallow resource conversion continues to return strong mineralisation including the following intercepts:
 - 28m at 1.57 g/t Au from 9m in KDD066
 - 33m at 1.47 g/t Au from 87m in KRC407
 - 31m at 1.62 g/t Au from surface in KRC425
- Central Zone high-grade shoot extended by a further 200m down plunge with KDD064:
 - 9.7m at 4.66 g/t Au from 477.9m, including 5.1m at 7.40 g/t Au
 - 5.7m at 5.82 g/t Au from 493.2m
- All zones at Kokoseb remain open at depth
- All of these assay results will be included in the upcoming MRE which remains on track to be released in July

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

"The potential to grow Kokoseb significantly is demonstrated by these outstanding results, underpinned by its best gold intercept to date – 50m at 12.00 g/t Au in KRC437. The Kokoseb deposit remains open at depth and along strike, with widths of consistent high grade in the Southern, Central and NW Zones. We look forward to announcing our updated Mineral Resource Estimate later this month, which will mark another important milestone in unlocking Kokoseb's significant value."

¹ Refer ASX announcement dated 16 April 2024

² Refer ASX announcement dated 27 February 2025

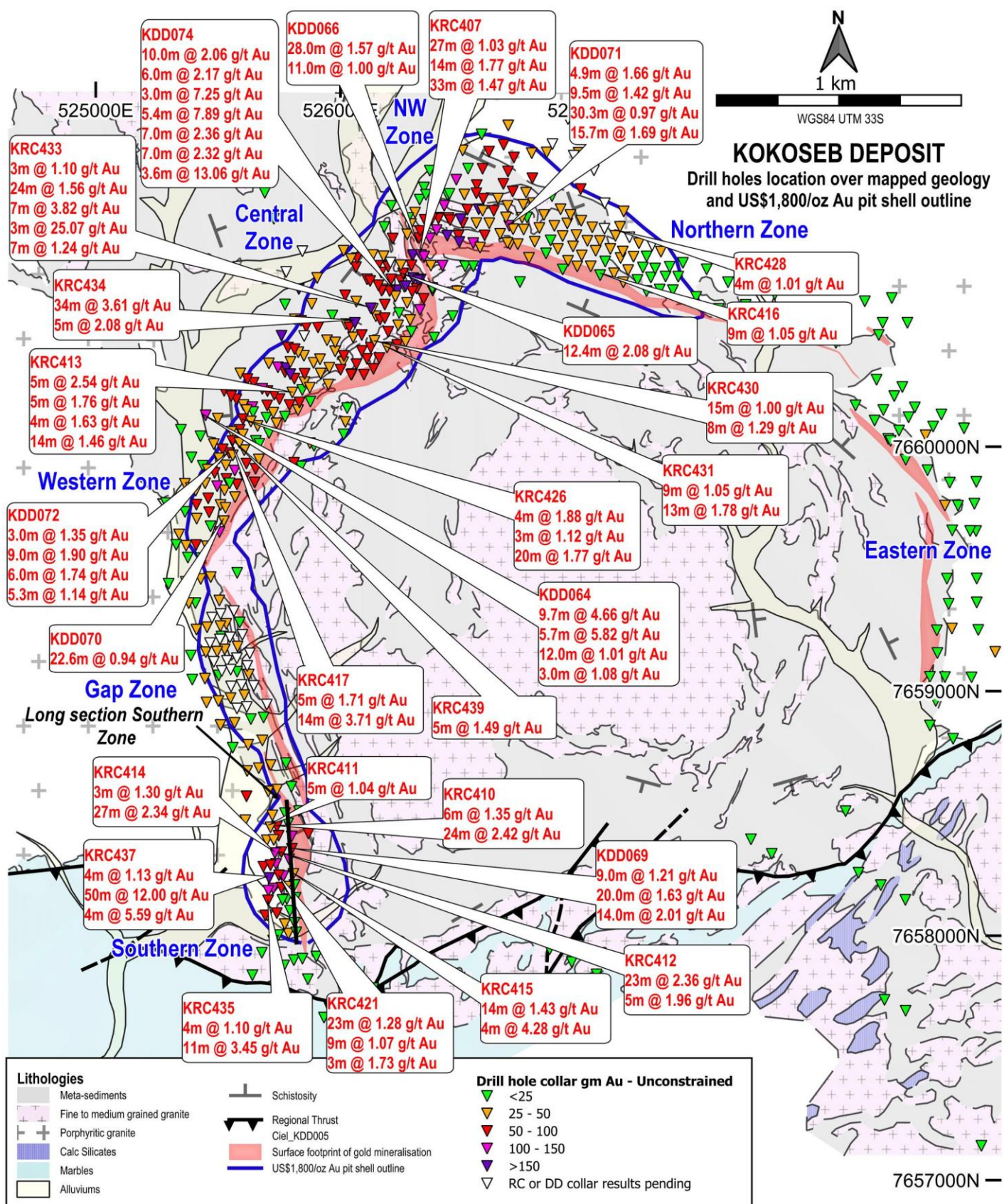


Figure 1 – Drill hole locations over the Kokoseb geology and interpreted mineralisation footprint, location of all cross sections of this announcement and significant intercepts reported in this announcement³

³ Intercept calculated using 0.5 g/t cut-off grade and 2m maximum consecutive internal low grade.

Southern Zone infill shallow drilling delivers very strong gold intercepts, including the best gold intercept ever drilled at Kokoseb

Shallow infill drilling for resource category conversion was completed at the Southern Zone plunging shoot, returning significant gold mineralised intercepts (long section Figure 2), including the best intercept to date at Kokoseb. RC drill hole **KRC437** which has returned **50m at 12.00 g/t Au**, including a high-grade sample of **528 g/t Au** (Picture 1 below).

Other highly significant intercepts include **24m at 2.42 g/t Au** in **KRC410**, **23m at 2.36 g/t Au** in **KRC412** and **27m at 2.34 g/t Au** in **KRC414**. Other significant intercepts returned from the Southern Zone shallow infill drilling include the following:

- 20.0m at 1.63 g/t Au from 34m in KDD069**
- 14.0m at 2.01 g/t Au from 83m in KDD069**
- 24m at 2.42 g/t Au from 100m in KRC410**
- 23m at 2.36 g/t Au from 92m in KRC412**
- 27m at 2.34 g/t Au from 123m in KRC414**
- 14m at 1.43 g/t Au from 24m in KRC415**
- 4m at 4.28 g/t Au from 109m in KRC415**
- 23m at 1.28 g/t Au from 116m in KRC421**
- 11m at 3.45 g/t Au from 235m in KRC435**
- 50m at 12.00 g/t Au from 188m in KRC437**
- 4m at 5.59 g/t Au from 246m in KRC437**

These mineralised intercepts are well aligned to the initial drilling results, again confirming the continuity in gold mineralisation which is a hallmark of Kokoseb's style of mineralisation.

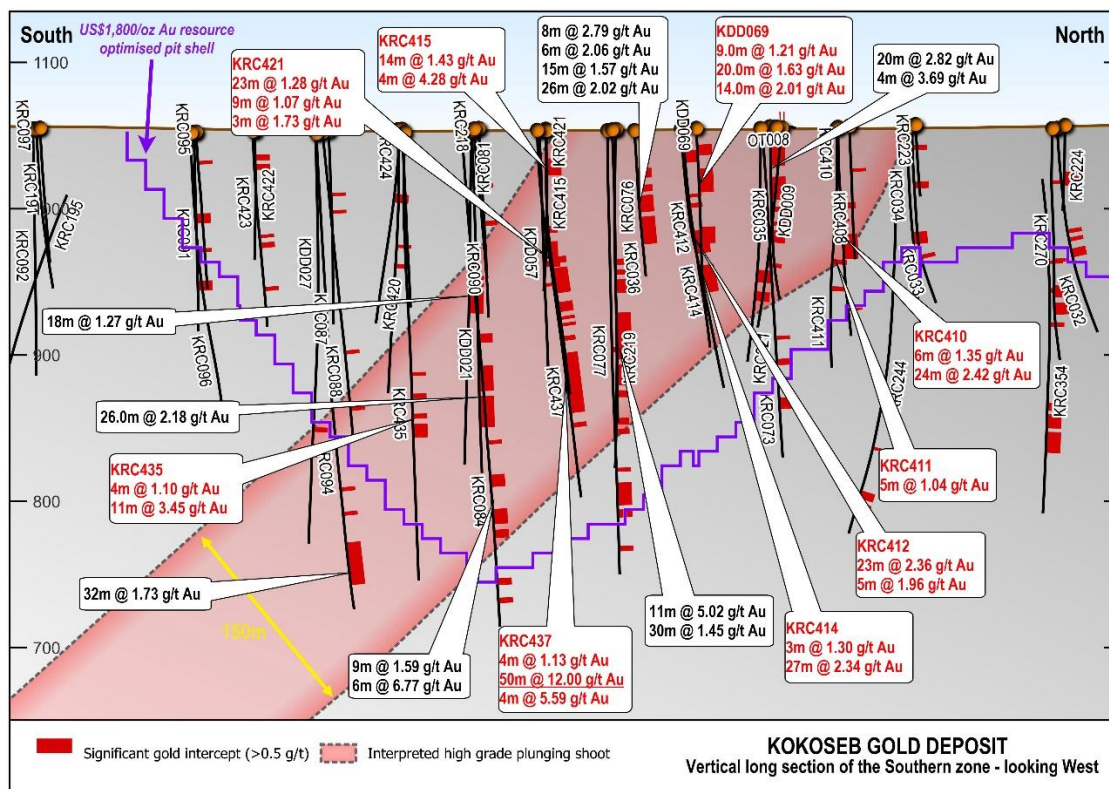


Figure 2 – Long section at the Southern Zone shoot (intercepts in black previously reported)⁴

⁴ Refer ASX announcements dated 11 April 2024, 20 August 2024, 28 October 2024 and 27 February 2025.

**Picture 1 – gold grains in quartz-chlorite-diopside veins
in KRC437 (Southern Zone); RC rock chips; visual 3cm diameter**



Deep exploration diamond drilling continues to return strong gold mineralised intercepts at Central Zone and NW Zone

Diamond drill hole **KDD064** has extended the Central high-grade shoot by 200m along strike, down plunge towards the south (for a total strike of 700m), returning **9.7m at 4.66 g/t Au**, including **5.1m at 7.40 g/t Au** and **5.7m at 5.82 g/t Au**, at 400m vertical depth. The shoot remains open along strike.

KDD071, completed at the NW Zone, has intersected the deepest mineralised intercept to date at Kokoseb, at 515m vertical depth. The intercept, **15.7m at 1.69 g/t Au**, is representative of the Kokoseb style mineralisation, proving that the system remains open at depth and that similar shoots to those being intersected at shallower depth can be found for a potential underground exploration.

Other significant intercepts include the following:

- 9.7m at 4.66 g/t Au from 477.9m in KDD064**
- 5.65m at 5.82 g/t Au from 493.2m in KDD064**
- 12.04m at 1.01 g/t Au from 505.0m in KDD064**
- 15.7m at 1.69 g/t Au from 613.8m in KDD071**

Shallow exploration drilling extends mineralised shoots

Shallow exploration drilling, mostly extensional drillholes, were completed at the Central and Western Zones, testing for mineralised shoot continuity.

Diamond drill hole **KDD074** tested for the sub-parallel high-grade zone coming from the discovery drill hole KRC331⁵. It has intersected an unconstrained intercept of **118.3m at 1.46 g/t Au**, including significant intercepts of **3m at 7.25 g/t Au**, **5.4m at 7.89 g/t Au** and **3.6m at 13.06 g/t Au**.

RC drill hole **KRC433** has also intersected the same shallow high-grade zone along strike, with significant intercepts of **7m at 3.82 g/t Au** and **3m at 25.07 g/t Au**.

Other significant intercepts include the following:

- 10m at 2.06 g/t Au from 116m in KDD074**
- 3m at 7.25 g/t Au from 211.2m in KDD074**
- 5.4m at 7.89 g/t Au from 219.2m in KDD074**
- 7m at 2.36 g/t Au from 249m in KDD074**
- 7m at 2.32 g/t Au from 259.7m in KDD074**
- 3.6m at 13.06 g/t Au from 283.4m in KDD074**

⁵ Refer ASX announcement dated 27 February 2025

14m at 1.46 g/t Au from 279m in KRC413
14m at 3.71 g/t Au from 252m in KRC417
20m at 1.77 g/t Au from 344m in KRC426
24m at 1.56 g/t Au from 176m in KRC433
7m at 3.82 g/t Au from 244m in KRC433
3m at 25.07 g/t Au from 275m in KRC433
34m at 3.61 g/t Au from 164m in KRC434

Complementary infill drilling

Complementary RC and DD infill shallow drillholes were completed at the Northern Zone, Central Zone, Western Zone and Gap Zone as part of the infill program for resource conversion. Significant intercepts include:

12.4m at 2.08 g/t Au from 142.2m in KDD065
28m at 1.57 g/t Au from 9m in KDD066
11m at 1.00 g/t Au from 72.9m in KDD066
27m at 1.03 g/t Au from 1m in KRC407
14m at 1.77 g/t Au from 70m in KRC407
33m at 1.47 g/t Au from 87m in KRC407
31m at 1.62 g/t Au from 0m in KRC425
13m at 2.48 g/t Au from 34m in KRC425
15m at 1.00 g/t Au from 105m in KRC430
13m at 1.78 g/t Au from 67m in KRC431

Change of Contact Details

In accordance with ASX listing Rule 3.14, the Company advises that its contact number has changed to +61 8 6288 4252.

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.

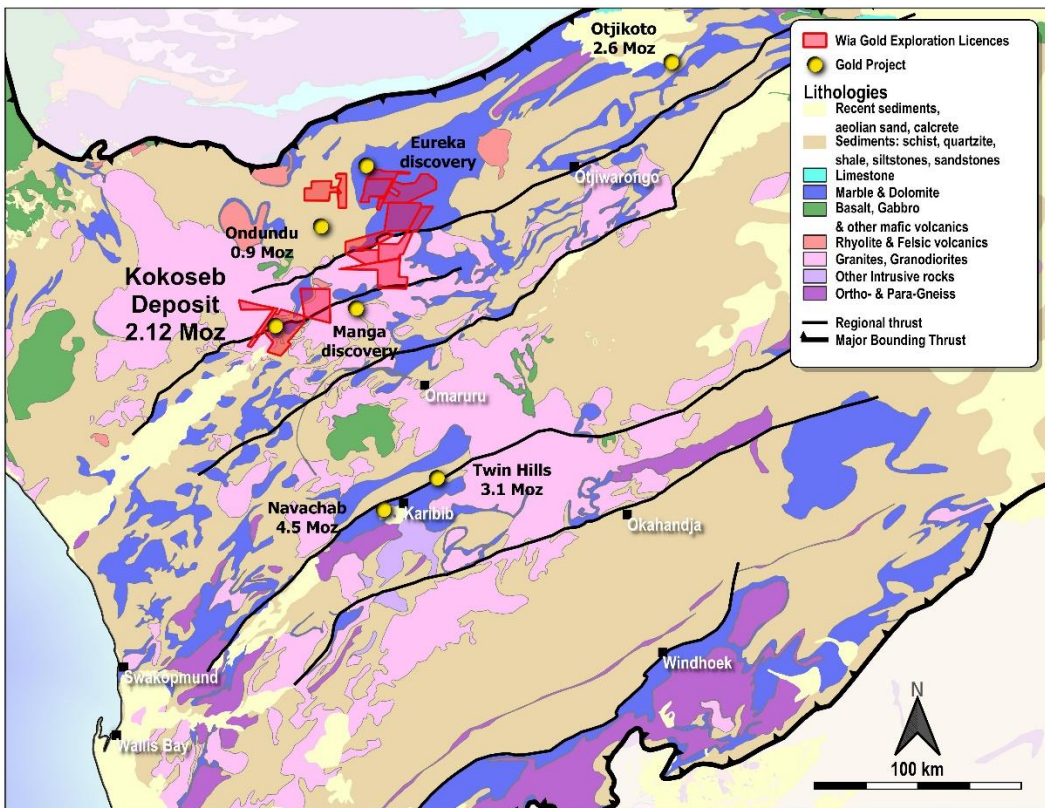


Figure 3 – Location of Wia's Namibia Projects

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 (°)
KDD064	525449	7660128	1064	601	-60	122
KDD065	526256	7660708	1077	336	-59	117
KDD066	526321	7660853	1076	126	-54	199
KDD067	525514	7659223	1058	192	-55	77
KDD068	525540	7657985	1053	392	-60	80
KDD069	525801	7658355	1055	132	-55	80
KDD070	525524	7659695	1063	171	-55	118
KDD071	526690	7660903	1079	702	-59	264
KDD072	525545	7659973	1065	321	-59	120
KDD073	525773	7660581	1070	573	-59	120
KDD074	526233	7660639	1078	336	-60	118
KRC407	526328	7660784	1077	163	-58	93
KRC408	525786	7658459	1057	120	-53	81
KRC409	527380	7660695	1075	160	-53	204
KRC410	525740	7658446	1056	199	-51	82
KRC411	525714	7658443	1055	232	-55	84
KRC412	525759	7658341	1055	210	-54	78
KRC413	525701	7660168	1067	320	-60	118
KRC414	525732	7658337	1055	244	-55	78
KRC415	525808	7658252	1055	133	-58	81
KRC416	527061	7660701	1076	70	-54	207
KRC417	525558	7660023	1065	330	-61	121
KRC418	525816	7658154	1055	156	-53	80
KRC419	526908	7660861	1077	185	-48	204
KRC420	525781	7658150	1054	170	-54	91
KRC421	525749	7658247	1054	229	-59	85
KRC422	525812	7658053	1053	110	-54	83
KRC423	525772	7658047	1053	173	-55	80
KRC424	525763	7658146	1054	225	-54	83
KRC425	525649	7659853	1064	120	-56	119
KRC426	525602	7660112	1065	410	-61	120
KRC427	526866	7661237	1082	300	-57	205
KRC428	527143	7660899	1081	300	-59	205
KRC430	526139	7660432	1076	230	-63	126
KRC431	526190	7660406	1075	133	-60	121
KRC432	526266	7660429	1074	104	-61	122
KRC433	526124	7660566	1076	353	-59	125
KRC434	526059	7660506	1074	313	-56	133
KRC435	525704	7658144	1052	356	-59	86
KRC436	525728	7660932	1072	200	-54	177
KRC437	525708	7658236	1054	306	-56	81
KRC438	525691	7661038	1073	250	-55	165
KRC439	525587	7660015	1065	270	-53	124
KRC440	525634	7660103	1065	235	-60	118

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
KDD064	343	344	0.544
KDD064	344	345	0.907
KDD064	345	346	1.015
KDD064	351	352	0.376
KDD064	352	353	0.608
KDD064	353	354	0.273
KDD064	354	354.56	0.224
KDD064	354.56	355.41	0.009
KDD064	355.41	356	0.025
KDD064	356	356.83	0.261
KDD064	477.88	478.88	2.68
KDD064	478.88	479.88	0.988
KDD064	479.88	480.34	6.88
KDD064	480.34	480.88	13.45
KDD064	480.88	481.88	6.26
KDD064	481.88	482.84	12.35
KDD064	482.84	483.63	2.18
KDD064	483.63	484.15	0.174
KDD064	484.15	485	8.86
KDD064	485	486	0.446
KDD064	486	487	0.551
KDD064	487	487.58	4.61
KDD064	493.2	494	0.593
KDD064	494	494.78	1.39
KDD064	494.78	495.33	43.2
KDD064	495.33	496	1.42
KDD064	496	496.85	3.62
KDD064	496.85	497.85	1.905
KDD064	497.85	498.85	1.645
KDD064	501.22	502.06	0.356
KDD064	502.06	502.96	0.107
KDD064	502.96	503.96	0.151
KDD064	503.96	504.96	0.386
KDD064	504.96	505.36	0.908
KDD064	505.36	506.96	1.575
KDD064	506.96	507.8	0.297
KDD064	507.8	508.4	2.27
KDD064	508.4	509	1.855
KDD064	509	509.5	1.68
KDD064	509.5	510	0.219
KDD064	510	511	0.037
KDD064	511	512	1.51
KDD064	512	513	1.03
KDD064	513	514	0.709
KDD064	514	515	0.707
KDD064	515	516	1.13
KDD064	516	517	0.513
KDD064	517	517.74	0.287
KDD064	520.4	521.4	0.413
KDD064	521.4	522	0.466
KDD064	522	523	0.423
KDD064	523	524	2.43
KDD064	524	525	0.136
KDD064	525	526	0.63
KDD064	526	527	0.223
KDD064	527	528	0.641
KDD064	589	590	1.775
KDD064	590	591	0.78
KDD064	591	592	0.698

Hole ID	From (m)	To (m)	Gold g/t
KDD065	98.1	99.1	0.212
KDD065	99.1	100.1	0.095
KDD065	100.1	101.1	0.081
KDD065	101.1	102.1	0.21
KDD065	102.1	103.1	0.328
KDD065	103.1	104.1	0.445
KDD065	107.8	108.8	0.311
KDD065	108.8	109.8	1.345
KDD065	109.8	110.8	0.104
KDD065	110.8	111.8	1.175
KDD065	111.8	112.8	0.105
KDD065	112.8	113.8	0.256
KDD065	113.8	114.8	0.703
KDD065	114.8	115.8	0.075
KDD065	115.8	116.8	0.454
KDD065	116.8	117.8	0.534
KDD065	117.8	118.8	0.102
KDD065	118.8	119.8	0.437
KDD065	119.8	120.8	0.47
KDD065	120.8	121.8	0.294
KDD065	121.8	122.8	0.179
KDD065	122.8	123.8	0.2
KDD065	123.8	124.5	0.181
KDD065	124.5	125	0.234
KDD065	125	125.5	0.0025
KDD065	125.5	126	0.1
KDD065	126	126.6	0.28
KDD065	126.6	127.55	0.01
KDD065	127.55	128.55	0.688
KDD065	128.55	129.6	0.009
KDD065	129.6	130.1	0.727
KDD065	142.2	143.2	2.28
KDD065	143.2	144.2	1.475
KDD065	144.2	145.2	1.16
KDD065	145.2	146.2	8.45
KDD065	146.2	147.2	1.03
KDD065	147.2	147.8	1.985
KDD065	147.8	148.3	1.835
KDD065	148.3	149.2	0.045
KDD065	149.2	150.2	1.49
KDD065	150.2	151.2	3.09
KDD065	151.2	152.2	0.721
KDD065	152.2	153.2	0.604
KDD065	153.2	154	2.91
KDD065	154	154.6	1.615
KDD065	154.6	155.6	0.386
KDD065	155.6	156.6	0.294
KDD065	156.6	157.6	0.377
KDD065	157.6	158.6	0.687
KDD065	158.6	159.6	0.319
KDD065	223.5	224.4	0.838
KDD065	224.4	224.9	0.359
KDD065	224.9	225.8	0.027
KDD065	225.8	226.8	0.114
KDD065	226.8	227.8	0.316
KDD065	227.8	228.8	8.68
KDD065	228.8	229.5	2.79
KDD065	229.5	230	0.269
KDD065	239.2	239.7	0.719

Hole ID	From (m)	To (m)	Gold g/t
KDD065	239.7	240.7	0.198
KDD065	240.7	241.7	0.227
KDD065	241.7	242.6	0.083
KDD065	242.6	243.4	0.409
KDD065	243.4	244.1	16.4
KDD066	0	1	0.465
KDD066	1	2	0.229
KDD066	2	3	0.118
KDD066	3	4	0.261
KDD066	4	5	0.119
KDD066	5	6	0.319
KDD066	9	10	1.955
KDD066	10	11	3.48
KDD066	11	12	0.884
KDD066	12	13	2.08
KDD066	13	14	0.351
KDD066	14	15	3.62
KDD066	15	16	0.506
KDD066	16	17	0.226
KDD066	17	18	0.305
KDD066	18	19	1.025
KDD066	19	20	0.486
KDD066	20	21	1.2
KDD066	21	22	0.734
KDD066	22	23	1.58
KDD066	23	24	0.015
KDD066	24	25	0.013
KDD066	25	26	3.08
KDD066	26	27	1.445
KDD066	27	28	1.755
KDD066	28	29	2.97
KDD066	29	30	2.45
KDD066	30	31	8.85
KDD066	31	32	0.796
KDD066	32	33	0.547
KDD066	33	34	1.545
KDD066	34	35	0.638
KDD066	35	36	0.632
KDD066	36	37	0.899
KDD066	37	39	0.007
KDD066	39	40	0.187
KDD066	40	41	2.25
KDD066	44	45	0.653
KDD066	45	46	0.538
KDD066	46	47	0.017
KDD066	47	48	0.233
KDD066	48	50	0.01
KDD066	50	51	0.507
KDD066	51	52	0.738
KDD066	52	53	0.54
KDD066	53	54	0.165
KDD066	54	55	1.385
KDD066	55	56	1.095
KDD066	56	57	0.117
KDD066	57	58	0.256
KDD066	58	59	0.916
KDD066	59	60	1.155
KDD066	60	61	3.66
KDD066	61	62	1.085
KDD066	62	63	0.778

Hole ID	From (m)	To (m)	Gold g/t
KDD066	63	64	0.243
KDD066	64	65.5	0.013
KDD066	65.5	66	0.917
KDD066	72.9	73.9	0.519
KDD066	73.9	74.9	0.739
KDD066	74.9	75.9	0.433
KDD066	75.9	76.9	1.215
KDD066	76.9	77.9	3.91
KDD066	77.9	78.9	0.954
KDD066	78.9	79.9	0.729
KDD066	79.9	80.9	0.986
KDD066	80.9	81.9	0.427
KDD066	81.9	82.9	0.398
KDD066	82.9	83.9	0.737
KDD067	113	114	0.272
KDD067	114	115	1.885
KDD067	115	116	0.127
KDD067	116	117	0.118
KDD067	117	118	0.279
KDD067	118	119	0.086
KDD067	119	120	0.226
KDD067	120	121	0.198
KDD067	121	122	0.55
KDD067	122	123	0.171
KDD067	123	124	0.191
KDD067	124	125	0.838
KDD067	125	126	0.213
KDD067	126	127	0.404
KDD067	127	128	0.294
KDD067	128	129	1.225
KDD067	129	130	1.72
KDD067	130	131	1.355
KDD067	131	132	1.47
KDD067	132	133	0.23
KDD067	133	134	0.747
KDD067	134	135	0.672
KDD067	135	136	0.091
KDD067	136	137	0.231
KDD067	137	138	0.69
KDD067	138	139	0.806
KDD067	139	140	0.698
KDD067	140	141	0.644
KDD067	141	142	0.234
KDD067	142	143	0.323
KDD069	0	1	0.587
KDD069	1	2	0.151
KDD069	2	3	0.223
KDD069	12	13	0.422
KDD069	13	14	0.246
KDD069	14	15	0.507
KDD069	15	16	0.14
KDD069	16	17	1.16
KDD069	17	18	4.11
KDD069	18	19	1.77
KDD069	19	20	0.599
KDD069	20	21	1.08
KDD069	21	22	0.508
KDD069	22	23	1.03
KDD069	23	24	0.399
KDD069	24	25	0.342

Hole ID	From (m)	To (m)	Gold g/t
KDD069	29	30	0.481
KDD069	30	31	1.835
KDD069	31	32	0.016
KDD069	32	33	0.025
KDD069	33	34	0.489
KDD069	34	35	3.03
KDD069	35	36	1.03
KDD069	36	37	1.29
KDD069	37	38	1.01
KDD069	38	39	0.713
KDD069	39	40	1.07
KDD069	40	41	4.42
KDD069	41	42	1.81
KDD069	42	43	0.411
KDD069	43	44	0.434
KDD069	44	45	0.529
KDD069	45	46	0.929
KDD069	46	47	0.624
KDD069	47	48	1.265
KDD069	48	49	4.34
KDD069	49	50	1.205
KDD069	50	51	1.76
KDD069	51	52	4.41
KDD069	52	53	0.918
KDD069	53	54	1.42
KDD069	83	84	0.514
KDD069	84	85	0.333
KDD069	85	86	0.114
KDD069	86	87	1.455
KDD069	87	88	1.54
KDD069	88	89	0.279
KDD069	89	90	1.01
KDD069	90	91	0.069
KDD069	91	92	2.53
KDD069	92	93	0.821
KDD069	93	94	0.221
KDD069	94	95	0.423
KDD069	95	96	18.3
KDD069	96	97	0.592
KDD069	97	98	0.164
KDD069	98	99	0.477
KDD070	8.4	9.4	0.271
KDD070	9.4	10.4	0.031
KDD070	10.4	11.4	1.42
KDD070	11.4	12	1.57
KDD070	12	13	0.426
KDD070	13	14	0.679
KDD070	14	15	1.01
KDD070	15	16	1.095
KDD070	16	17	0.863
KDD070	17	18	0.352
KDD070	18	19	0.526
KDD070	19	20	0.143
KDD070	20	21	0.652
KDD070	21	22	0.11
KDD070	22	23	0.353
KDD070	23	24	0.866
KDD070	24	25	2.26
KDD070	25	26	0.65
KDD070	26	27	2.1

Hole ID	From (m)	To (m)	Gold g/t
KDD070	27	28	2.74
KDD070	28	29	0.469
KDD070	29	30	0.284
KDD070	30	31	1.3
KDD070	31	32	1.2
KDD070	32	33	0.878
KDD071	96	97	0.299
KDD071	97	98	0.338
KDD071	98	99	0.474
KDD071	99	99.68	0.688
KDD071	99.68	100.7	0.01
KDD071	100.7	101.66	0.034
KDD071	101.66	102.15	0.34
KDD071	102.15	103	2.41
KDD071	103	104	0.327
KDD071	104	105	2.71
KDD071	105	105.6	3.12
KDD071	105.6	106.35	0.889
KDD071	106.35	107	0.667
KDD071	110.5	111	0.252
KDD071	111	112	0.144
KDD071	112	113	0.525
KDD071	113	114	0.779
KDD071	114	115	0.081
KDD071	115	116	0.606
KDD071	116	117	0.132
KDD071	117	118	0.188
KDD071	118	119	0.296
KDD071	119	120	0.421
KDD071	120	121	1.535
KDD071	121	121.7	0.443
KDD071	121.7	122.2	0.323
KDD071	122.2	122.8	0.239
KDD071	122.8	123.45	0.123
KDD071	123.45	124.2	0.121
KDD071	124.2	125	0.471
KDD071	125	125.95	0.181
KDD071	125.95	126.66	0.156
KDD071	126.66	127.45	0.972
KDD071	127.45	128	0.377
KDD071	128	129	0.064
KDD071	129	130	0.456
KDD071	130	131	0.211
KDD071	131	132	0.315
KDD071	136	137	0.449
KDD071	137	138	0.485
KDD071	138	139	0.815
KDD071	139	140	0.725
KDD071	140	141	1.415
KDD071	141	142	0.415
KDD071	142	143	5.65
KDD071	143	144	0.428
KDD071	144	145	0.983
KDD071	145	146	1.745
KDD071	146	147	0.794
KDD071	147	147.5	1.055
KDD071	147.5	148.5	0.03
KDD071	148.5	149.66	0.05
KDD071	149.66	150.5	3.16
KDD071	150.5	151.4	0.677

Hole ID	From (m)	To (m)	Gold g/t
KDD071	151.4	151.95	1.765
KDD071	151.95	152.8	0.455
KDD071	152.8	153.4	0.798
KDD071	153.4	154.38	0.734
KDD071	154.38	155.22	0.871
KDD071	155.22	156.17	1.3
KDD071	156.17	157	3.87
KDD071	157	158	0.465
KDD071	158	159	0.568
KDD071	159	160	1.995
KDD071	160	161	1.055
KDD071	161	162	0.368
KDD071	162	163	0.67
KDD071	163	164	0.318
KDD071	164	165	1.495
KDD071	165	166	1.195
KDD071	166	167	1.415
KDD071	167	168	2.61
KDD071	168	169	0.45
KDD071	169	170	0.817
KDD071	170	171	0.338
KDD071	171	172	0.526
KDD071	172	173	0.533
KDD071	173	174	0.925
KDD071	174	175	0.277
KDD071	175	176	0.9
KDD071	176	176.6	0.855
KDD071	176.6	177.15	0.223
KDD071	177.15	177.83	0.311
KDD071	177.83	178.2	0.665
KDD071	178.2	179.12	0.094
KDD071	179.12	180	0.548
KDD071	610.85	611.34	0.269
KDD071	611.34	612.01	0.166
KDD071	612.01	612.82	0.013
KDD071	612.82	613.8	0.278
KDD071	613.8	614.8	0.672
KDD071	614.8	615.8	0.292
KDD071	615.8	616.8	3.1
KDD071	616.8	617.8	1.145
KDD071	617.8	618.8	0.29
KDD071	618.8	619.8	1.945
KDD071	619.8	620.8	3.02
KDD071	620.8	621.8	0.592
KDD071	621.8	622.8	2.72
KDD071	622.8	623.8	5.21
KDD071	623.8	624.8	2.27
KDD071	624.8	625.8	3.08
KDD071	625.8	626.8	0.516
KDD071	626.8	627.8	0.598
KDD071	627.8	628.8	0.762
KDD071	628.8	629.5	0.533
KDD071	642.1	643.1	0.615
KDD071	643.1	644.1	0.176
KDD071	644.1	645.1	0.053
KDD071	645.1	646.1	0.307
KDD071	646.1	647.1	0.197
KDD071	647.1	648.1	1.195
KDD071	648.1	649.1	0.26
KDD071	659.1	660.1	0.218

Hole ID	From (m)	To (m)	Gold g/t
KDD071	660.1	661.1	0.341
KDD071	661.1	662.1	3.77
KDD071	662.1	663.1	0.884
KDD072	138	139	0.325
KDD072	139	140	0.052
KDD072	140	141	0.256
KDD072	141	142	0.367
KDD072	142	143	0.125
KDD072	143	144	0.109
KDD072	144	145	0.279
KDD072	149	150	0.97
KDD072	150	151	0.135
KDD072	151	152	0.604
KDD072	152	154	0.0025
KDD072	154	155	0.134
KDD072	155	156	0.242
KDD072	156	157	0.59
KDD072	157	158	0.176
KDD072	158	159	0.124
KDD072	159	160	0.489
KDD072	160	161	0.494
KDD072	161	162	0.17
KDD072	162	162.5	0.217
KDD072	162.5	163.5	0.185
KDD072	163.5	164	0.524
KDD072	164	165	0.922
KDD072	165	165.5	0.269
KDD072	165.5	166.5	0.01
KDD072	166.5	167	0.568
KDD072	167	168	0.25
KDD072	168	169	0.333
KDD072	186	187	2.41
KDD072	187	188	0.089
KDD072	188	189	1.545
KDD072	189	190	0.069
KDD072	190	191	0.464
KDD072	191	192	0.335
KDD072	196	197	0.724
KDD072	197	198	0.403
KDD072	198	199	0.968
KDD072	199	200	1.55
KDD072	200	201	1.425
KDD072	201	202	3.9
KDD072	202	203	2.94
KDD072	203	204	2.2
KDD072	204	205	2.99
KDD072	205	206	0.033
KDD072	206	207	0.375
KDD072	207	208	0.21
KDD072	208	209	0.78
KDD072	209	210	1.07
KDD072	210	211	2.15
KDD072	211	212	2
KDD072	212	213	1.2
KDD072	213	214	3.25
KDD072	214	215	0.377
KDD072	215	216	0.226
KDD072	216	217	0.434
KDD072	217	218	0.223
KDD072	218	219	0.018

Hole ID	From (m)	To (m)	Gold g/t
KDD072	219	220	0.132
KDD072	220	221	0.279
KDD072	232.63	233.5	1.255
KDD072	233.5	234	0.171
KDD072	234	235	0.286
KDD072	240	241	1.875
KDD072	241	242	1.52
KDD072	242	243	0.113
KDD072	243	244	1.03
KDD072	244	244.5	1.435
KDD072	244.5	245.3	1.005
KDD073	384	385	0.247
KDD073	385	386	0.033
KDD073	386	387	0.083
KDD073	387	388	0.294
KDD073	388	389	0.366
KDD073	436.9	437.9	0.61
KDD073	437.9	438.9	0.183
KDD073	438.9	439.9	0.453
KDD073	439.9	440.9	1.035
KDD073	440.9	441.9	0.075
KDD073	441.9	442.9	0.323
KDD073	450.9	451.9	0.258
KDD073	451.9	452.9	0.564
KDD073	452.9	453.9	0.635
KDD073	474.9	475.9	1.4
KDD073	475.9	476.9	1.475
KDD073	476.9	477.9	1.22
KDD073	477.9	478.9	0.263
KDD073	478.9	479.9	0.39
KDD073	479.9	480.9	0.546
KDD073	480.9	481.9	0.015
KDD073	481.9	482.9	1.15
KDD074	82	83	0.269
KDD074	83	84	0.488
KDD074	84	85	0.048
KDD074	85	86	0.031
KDD074	86	87	1.045
KDD074	87	88	0.107
KDD074	88	89	0.228
KDD074	89	90	0.252
KDD074	90	91	0.076
KDD074	91	92	0.392
KDD074	92	93	0.063
KDD074	93	94	0.061
KDD074	94	95	0.557
KDD074	95	96	0.286
KDD074	96	97	0.602
KDD074	97	98	0.092
KDD074	98	99	0.751
KDD074	99	100	0.376
KDD074	100	101	0.44
KDD074	101	102	3.82
KDD074	106	107	0.386
KDD074	107	108	0.077
KDD074	108	109	0.187
KDD074	109	110	0.311
KDD074	110	111	0.121
KDD074	111	112	4.27
KDD074	112	113	0.508

Hole ID	From (m)	To (m)	Gold g/t
KDD074	113	114	0.296
KDD074	114	115	0.438
KDD074	115	116	0.083
KDD074	116	117	0.877
KDD074	117	118	0.262
KDD074	118	119	0.812
KDD074	119	120	3.32
KDD074	120	121	0.431
KDD074	121	122	0.019
KDD074	122	123	0.911
KDD074	123	124	0.648
KDD074	124	125	2.22
KDD074	125	126	11.05
KDD074	126	127	0.418
KDD074	133	134	3.67
KDD074	134	135	0.925
KDD074	135	136	0.366
KDD074	136	137	5.99
KDD074	137	138	1.495
KDD074	138	139	0.599
KDD074	183	184	0.769
KDD074	184	185	0.376
KDD074	185	186	0.188
KDD074	186	187	0.409
KDD074	187	188	0.244
KDD074	192	193	0.343
KDD074	193	194	0.084
KDD074	194	195	1.555
KDD074	195	196	0.13
KDD074	196	197	0.312
KDD074	197	198	0.183
KDD074	198	199	0.032
KDD074	199	200	0.218
KDD074	200	201	0.072
KDD074	201	202	0.126
KDD074	202	203	1.355
KDD074	203	204	0.814
KDD074	204	205	0.524
KDD074	205	205.5	0.096
KDD074	205.5	206.3	0.008
KDD074	206.3	207	1.675
KDD074	207	208	1.695
KDD074	208	209	0.302
KDD074	209	210	0.248
KDD074	210	211.2	0.01
KDD074	211.2	212.2	19
KDD074	212.2	213.2	2.24
KDD074	213.2	214.2	0.523
KDD074	219.2	220.2	5.28
KDD074	220.2	221	1.025
KDD074	221	222	0.832
KDD074	222	223	23.5
KDD074	223	224	1.84
KDD074	224	224.55	18.1
KDD074	224.55	226.55	0.285
KDD074	226.55	227.3	0.195
KDD074	227.3	228	0.28
KDD074	228	229	0.213
KDD074	229	230	0.188
KDD074	230	231	0.486

Hole ID	From (m)	To (m)	Gold g/t
KDD074	231	232	0.817
KDD074	232	233	0.342
KDD074	233	234	0.566
KDD074	234	235	0.289
KDD074	235	236	0.352
KDD074	236	237	0.723
KDD074	237	238	1.455
KDD074	238	239	1.01
KDD074	239	240	0.668
KDD074	240	241	0.157
KDD074	241	243	0.014
KDD074	243	244	0.359
KDD074	244	245	0.394
KDD074	245	246	0.059
KDD074	246	247	0.298
KDD074	247	248	0.421
KDD074	248	249	0.284
KDD074	249	250	1.145
KDD074	250	251	0.068
KDD074	251	252	12.95
KDD074	252	253	0.724
KDD074	253	254	0.543
KDD074	254	255	0.573
KDD074	255	256	0.516
KDD074	259.7	260.7	4.77
KDD074	260.7	261.7	3.44
KDD074	261.7	262.7	2.1
KDD074	262.7	263.7	0.317
KDD074	263.7	264.7	1.205
KDD074	264.7	265.7	0.385
KDD074	265.7	266.7	3.99
KDD074	266.7	267.7	0.446
KDD074	267.7	268.7	0.107
KDD074	268.7	269.7	0.483
KDD074	269.7	270.7	0.608
KDD074	277	278	0.275
KDD074	278	279	0.407
KDD074	279	279.5	0.376
KDD074	279.5	281.5	0.044
KDD074	281.5	282.4	0.128
KDD074	282.4	283.4	0.374
KDD074	283.4	284.4	1.235
KDD074	284.4	285	0.078
KDD074	285	286	0.245
KDD074	286	287	45.5
KDD074	287	288	0.3
KDD074	288	289	0.234
KDD074	289	290	0.229
KDD074	290	291	0.097
KDD074	291	292	0.225
KDD074	292	293	0.306
KDD074	293	294	0.274
KDD074	294	295	0.238
KDD074	295	296	0.063
KDD074	296	297	0.105
KDD074	297	298	0.203
KDD074	300.3	301.3	0.54
KDD074	301.3	302	0.06
KDD074	302	303	0.047
KDD074	303	304	0.366

Hole ID	From (m)	To (m)	Gold g/t
KRC407	1	2	0.771
KRC407	2	3	2.03
KRC407	3	4	1.995
KRC407	4	5	1.21
KRC407	5	6	1.02
KRC407	6	7	3.1
KRC407	7	8	1.675
KRC407	8	9	3.07
KRC407	9	10	0.172
KRC407	10	11	0.33
KRC407	11	12	0.528
KRC407	12	13	0.653
KRC407	13	14	1.56
KRC407	14	15	0.233
KRC407	15	16	0.612
KRC407	16	17	0.169
KRC407	17	18	0.892
KRC407	18	19	1.395
KRC407	19	20	0.504
KRC407	20	21	0.524
KRC407	21	22	0.565
KRC407	22	23	0.558
KRC407	23	24	0.34
KRC407	24	25	0.434
KRC407	25	26	2.69
KRC407	26	27	0.297
KRC407	27	28	0.52
KRC407	28	29	0.266
KRC407	29	30	0.224
KRC407	30	31	0.311
KRC407	31	32	0.534
KRC407	32	33	0.188
KRC407	33	34	0.612
KRC407	34	35	0.769
KRC407	35	36	0.388
KRC407	36	37	0.371
KRC407	37	38	0.413
KRC407	38	39	0.808
KRC407	39	40	0.23
KRC407	40	41	0.214
KRC407	41	42	0.222
KRC407	42	43	0.192
KRC407	43	44	0.151
KRC407	44	45	0.32
KRC407	45	46	0.241
KRC407	70	71	0.827
KRC407	71	72	1.41
KRC407	72	73	0.658
KRC407	73	74	0.96
KRC407	74	75	0.883
KRC407	75	76	0.795
KRC407	76	77	4.56
KRC407	77	78	1.01
KRC407	78	79	3.48
KRC407	79	80	2.35
KRC407	80	81	2.02
KRC407	81	82	0.529
KRC407	82	83	3.93
KRC407	83	84	1.43
KRC407	84	85	0.328

Hole ID	From (m)	To (m)	Gold g/t
KRC407	85	86	0.045
KRC407	86	87	0.215
KRC407	87	88	0.519
KRC407	88	89	0.764
KRC407	89	90	0.019
KRC407	90	91	0.53
KRC407	91	92	1.315
KRC407	92	93	0.705
KRC407	93	94	4.17
KRC407	94	95	3.25
KRC407	95	96	0.365
KRC407	96	97	9.19
KRC407	97	98	7.83
KRC407	98	99	4.42
KRC407	99	100	0.184
KRC407	100	101	0.21
KRC407	101	102	1.625
KRC407	102	103	1.58
KRC407	103	104	0.432
KRC407	104	105	0.242
KRC407	105	106	1.8
KRC407	106	107	1.335
KRC407	107	108	0.672
KRC407	108	109	0.593
KRC407	109	110	0.608
KRC407	110	111	0.526
KRC407	111	112	0.15
KRC407	112	113	0.283
KRC407	113	114	0.704
KRC407	114	115	0.662
KRC407	115	116	0.994
KRC407	116	117	0.785
KRC407	117	118	1.12
KRC407	118	119	0.265
KRC407	119	120	0.747
KRC407	120	121	0.345
KRC407	124	125	0.272
KRC407	125	126	0.192
KRC407	126	127	0.385
KRC407	127	128	0.632
KRC407	128	129	0.852
KRC407	129	130	0.802
KRC408	5	6	0.496
KRC408	6	7	0.135
KRC408	7	8	0.11
KRC408	8	9	0.383
KRC408	9	10	0.109
KRC408	10	11	0.284
KRC408	11	12	0.327
KRC408	29	30	0.827
KRC408	30	31	1.725
KRC408	31	32	0.191
KRC408	32	33	0.332
KRC408	37	38	1.025
KRC408	38	39	0.538
KRC408	39	40	1.13
KRC408	44	45	0.417
KRC408	45	46	0.196
KRC408	46	47	0.216
KRC408	47	48	0.103

Hole ID	From (m)	To (m)	Gold g/t
KRC408	48	49	0.331
KRC408	49	50	0.264
KRC408	50	51	0.201
KRC408	51	52	0.455
KRC408	52	53	0.534
KRC408	82	83	0.384
KRC408	83	84	0.145
KRC408	84	85	0.484
KRC409	121	122	0.211
KRC409	122	123	0.199
KRC409	123	124	0.104
KRC409	124	125	0.357
KRC409	125	126	0.459
KRC409	126	127	0.339
KRC409	127	128	0.621
KRC409	128	129	0.539
KRC409	129	130	0.066
KRC409	130	131	0.054
KRC409	131	132	0.495
KRC409	132	133	0.305
KRC409	133	134	0.674
KRC409	134	135	0.455
KRC409	135	136	0.535
KRC409	136	137	0.251
KRC409	137	138	0.094
KRC409	138	139	0.09
KRC409	139	140	0.832
KRC409	140	141	0.183
KRC409	141	142	0.632
KRC409	142	143	0.302
KRC409	143	144	0.523
KRC410	17	18	0.48
KRC410	18	19	1.325
KRC410	19	20	0.251
KRC410	42	43	0.323
KRC410	43	44	0.106
KRC410	44	45	0.267
KRC410	50	51	0.432
KRC410	51	52	0.151
KRC410	52	53	0.074
KRC410	53	54	0.323
KRC410	54	55	0.267
KRC410	55	56	0.087
KRC410	56	57	0.088
KRC410	57	58	0.315
KRC410	58	59	0.019
KRC410	59	60	0.021
KRC410	60	61	0.368
KRC410	61	62	0.175
KRC410	62	63	0.47
KRC410	63	64	0.415
KRC410	64	65	0.323
KRC410	65	66	0.246
KRC410	66	67	2.89
KRC410	70	71	2.11
KRC410	71	72	0.233
KRC410	72	73	1.225
KRC410	73	74	0.339
KRC410	74	75	3.48
KRC410	75	76	0.709

Hole ID	From (m)	To (m)	Gold g/t
KRC410	91	92	0.209
KRC410	92	93	0.356
KRC410	93	94	0.205
KRC410	100	101	2.9
KRC410	101	102	0.842
KRC410	102	103	1.765
KRC410	103	104	8.3
KRC410	104	105	4.12
KRC410	105	106	0.615
KRC410	106	107	27.5
KRC410	107	108	0.983
KRC410	108	109	0.373
KRC410	109	110	0.22
KRC410	110	111	0.52
KRC410	111	112	0.783
KRC410	112	113	0.563
KRC410	113	114	0.189
KRC410	114	115	1.395
KRC410	115	116	0.884
KRC410	116	117	0.116
KRC410	117	118	0.51
KRC410	118	119	0.628
KRC410	119	120	0.41
KRC410	120	121	0.579
KRC410	121	122	0.763
KRC410	122	123	2.33
KRC410	123	124	0.752
KRC410	124	125	0.319
KRC410	160	161	0.309
KRC410	161	162	0.063
KRC410	162	163	0.068
KRC410	163	164	0.245
KRC410	164	165	0.155
KRC410	165	166	0.253
KRC410	170	171	0.32
KRC410	171	172	0.581
KRC410	172	173	0.169
KRC410	173	174	0.179
KRC410	174	175	0.731
KRC410	175	176	0.384
KRC410	176	177	0.2
KRC411	6	7	0.256
KRC411	7	8	0.155
KRC411	8	9	0.284
KRC411	9	10	0.146
KRC411	10	11	0.929
KRC411	82	83	0.713
KRC411	83	84	0.096
KRC411	84	85	0.77
KRC411	85	86	0.094
KRC411	86	87	0.369
KRC411	87	88	0.077
KRC411	88	89	1.35
KRC411	93	94	0.481
KRC411	94	95	0.105
KRC411	95	96	0.125
KRC411	96	97	1.32
KRC411	101	102	1.88
KRC411	102	103	1.745
KRC411	103	104	0.121

Hole ID	From (m)	To (m)	Gold g/t
KRC411	104	105	0.469
KRC411	105	106	0.357
KRC411	123	124	0.345
KRC411	124	125	3.47
KRC411	125	126	0.046
KRC411	126	127	0.071
KRC411	127	128	0.577
KRC411	128	129	0.696
KRC411	140	141	0.553
KRC411	141	142	0.186
KRC411	142	143	0.432
KRC411	143	144	0.328
KRC411	144	145	0.084
KRC411	145	146	0.119
KRC411	146	147	0.284
KRC411	147	148	0.18
KRC411	148	149	0.32
KRC411	149	150	0.077
KRC411	150	151	0.237
KRC411	151	152	2.26
KRC411	152	153	1.345
KRC411	153	154	0.577
KRC411	154	155	0.269
KRC411	155	156	0.763
KRC411	165	166	0.666
KRC411	166	167	0.306
KRC411	167	168	0.216
KRC411	195	196	0.239
KRC411	196	197	0.097
KRC411	197	198	0.159
KRC411	198	199	0.226
KRC411	202	203	0.206
KRC411	203	204	0.228
KRC411	204	205	0.246
KRC411	205	206	0.513
KRC412	6	7	0.665
KRC412	7	8	0.703
KRC412	8	9	0.372
KRC412	9	10	0.295
KRC412	10	11	0.184
KRC412	11	12	0.205
KRC412	12	13	0.648
KRC412	13	14	0.458
KRC412	14	15	0.28
KRC412	15	16	0.223
KRC412	16	17	0.222
KRC412	17	18	0.128
KRC412	18	19	0.238
KRC412	19	20	0.684
KRC412	20	21	1.74
KRC412	21	22	0.988
KRC412	22	23	0.637
KRC412	23	24	0.27
KRC412	24	25	0.768
KRC412	25	26	0.455
KRC412	26	27	0.377
KRC412	50	51	0.245
KRC412	51	52	1.09
KRC412	52	53	0.3
KRC412	53	54	0.281

Hole ID	From (m)	To (m)	Gold g/t
KRC412	63	64	0.201
KRC412	64	65	0.224
KRC412	65	66	0.402
KRC412	66	67	0.238
KRC412	70	71	0.265
KRC412	71	72	1.76
KRC412	72	73	0.332
KRC412	73	74	0.22
KRC412	78	79	0.286
KRC412	79	80	0.214
KRC412	80	81	0.209
KRC412	81	82	2.6
KRC412	82	83	1.07
KRC412	83	84	0.31
KRC412	84	85	0.077
KRC412	85	86	0.036
KRC412	86	87	0.717
KRC412	87	88	0.207
KRC412	88	89	0.248
KRC412	89	90	0.237
KRC412	90	91	0.104
KRC412	91	92	0.117
KRC412	92	93	14.25
KRC412	94	95	2.63
KRC412	95	96	0.839
KRC412	96	97	2.16
KRC412	97	98	9.44
KRC412	98	99	0.875
KRC412	99	100	4.81
KRC412	100	101	0.504
KRC412	101	102	0.524
KRC412	102	103	0.504
KRC412	103	104	1.015
KRC412	104	105	0.636
KRC412	105	106	0.601
KRC412	106	107	1.775
KRC412	107	108	0.586
KRC412	108	109	2.4
KRC412	109	110	1.625
KRC412	110	111	3.14
KRC412	111	112	2.18
KRC412	112	113	1.72
KRC412	113	114	0.2
KRC412	114	115	1.94
KRC412	115	116	0.43
KRC412	126	127	0.346
KRC412	127	128	0.553
KRC412	128	129	5.67
KRC412	129	130	0.471
KRC412	130	131	1.56
KRC412	131	132	1.54
KRC412	132	133	0.237
KRC412	140	141	0.451
KRC412	141	142	0.189
KRC412	142	143	0.563
KRC412	143	144	1.2
KRC412	144	145	0.161
KRC412	145	146	0.033
KRC412	146	147	0.363
KRC412	147	148	0.192

Hole ID	From (m)	To (m)	Gold g/t
KRC412	148	149	0.277
KRC412	149	150	0.442
KRC413	118	119	0.33
KRC413	119	120	0.232
KRC413	120	121	0.056
KRC413	121	122	0.344
KRC413	122	123	0.276
KRC413	123	124	0.394
KRC413	124	125	0.407
KRC413	125	126	0.345
KRC413	126	127	0.156
KRC413	127	128	0.113
KRC413	128	129	0.204
KRC413	129	130	1.115
KRC413	130	131	0.631
KRC413	131	132	0.601
KRC413	132	133	0.707
KRC413	133	134	0.182
KRC413	134	135	0.333
KRC413	135	136	0.204
KRC413	136	137	0.162
KRC413	137	138	0.105
KRC413	138	139	0.514
KRC413	139	140	0.034
KRC413	140	141	0.696
KRC413	141	142	0.065
KRC413	142	143	0.395
KRC413	143	144	0.398
KRC413	144	145	0.005
KRC413	145	146	0.009
KRC413	146	147	0.202
KRC413	170	171	0.349
KRC413	171	172	0.028
KRC413	172	173	0.307
KRC413	238	239	1.25
KRC413	239	240	1.33
KRC413	240	241	2.63
KRC413	241	242	1.78
KRC413	242	243	5.72
KRC413	243	244	0.221
KRC413	248	249	0.49
KRC413	249	250	0.148
KRC413	250	251	0.366
KRC413	251	252	0.518
KRC413	252	253	0.695
KRC413	253	254	0.34
KRC413	254	255	0.42
KRC413	255	256	0.538
KRC413	256	257	0.157
KRC413	257	258	0.255
KRC413	258	259	0.312
KRC413	259	260	1.48
KRC413	260	261	1.86
KRC413	261	262	2.89
KRC413	262	263	1.085
KRC413	263	264	1.47
KRC413	264	265	0.273
KRC413	265	266	0.087
KRC413	266	267	0.08
KRC413	267	268	0.6

Hole ID	From (m)	To (m)	Gold g/t
KRC413	268	269	0.952
KRC413	269	270	2.46
KRC413	270	271	2.49
KRC413	271	272	0.487
KRC413	272	273	0.211
KRC413	278	279	0.373
KRC413	279	280	0.978
KRC413	280	281	0.491
KRC413	281	282	0.588
KRC413	282	283	2.8
KRC413	283	284	1.5
KRC413	284	285	0.911
KRC413	285	286	0.56
KRC413	286	287	2.17
KRC413	287	288	5.24
KRC413	288	289	1.7
KRC413	289	290	1.3
KRC413	290	291	0.241
KRC413	291	292	1.105
KRC413	292	293	0.898
KRC413	293	294	0.23
KRC413	294	295	0.155
KRC413	295	296	0.138
KRC413	296	297	2.29
KRC413	297	298	0.57
KRC413	298	299	0.206
KRC414	21	22	0.25
KRC414	22	23	1.21
KRC414	23	24	0.547
KRC414	24	25	1.57
KRC414	25	26	1.805
KRC414	26	27	0.148
KRC414	27	28	0.231
KRC414	28	29	0.914
KRC414	51	52	0.771
KRC414	52	53	0.289
KRC414	53	54	0.381
KRC414	54	55	0.283
KRC414	55	56	0.146
KRC414	56	57	1.545
KRC414	57	58	1.38
KRC414	58	59	0.964
KRC414	59	60	0.21
KRC414	60	61	0.449
KRC414	61	62	0.147
KRC414	62	63	0.361
KRC414	63	64	0.377
KRC414	64	65	0.748
KRC414	65	66	0.061
KRC414	66	67	0.061
KRC414	67	68	1.13
KRC414	68	69	0.14
KRC414	69	70	0.379
KRC414	70	71	0.141
KRC414	71	72	0.262
KRC414	72	73	4.32
KRC414	73	74	0.459
KRC414	74	75	0.487
KRC414	78	79	0.378
KRC414	79	80	0.277

Hole ID	From (m)	To (m)	Gold g/t
KRC414	80	81	0.151
KRC414	81	82	0.224
KRC414	82	83	0.309
KRC414	83	84	0.375
KRC414	84	85	0.219
KRC414	85	86	0.204
KRC414	93	94	0.269
KRC414	94	95	0.086
KRC414	95	96	0.261
KRC414	96	97	0.12
KRC414	97	98	0.084
KRC414	98	99	1.16
KRC414	99	100	0.211
KRC414	100	101	0.36
KRC414	101	102	0.446
KRC414	102	103	1.78
KRC414	103	104	0.489
KRC414	104	105	0.115
KRC414	105	106	0.045
KRC414	106	107	0.251
KRC414	107	108	0.638
KRC414	108	109	1.725
KRC414	109	110	0.469
KRC414	110	111	0.447
KRC414	121	122	0.221
KRC414	122	123	0.073
KRC414	123	124	3.19
KRC414	124	125	0.628
KRC414	125	126	1.89
KRC414	126	127	2.22
KRC414	127	128	1.195
KRC414	128	129	9.87
KRC414	129	130	2.01
KRC414	130	131	1.9
KRC414	131	132	4.02
KRC414	132	133	0.402
KRC414	133	134	2.05
KRC414	134	135	0.083
KRC414	135	136	2.35
KRC414	136	137	8.31
KRC414	137	138	7.3
KRC414	138	139	0.333
KRC414	139	140	0.827
KRC414	140	141	1.82
KRC414	141	142	0.184
KRC414	142	143	1.065
KRC414	143	144	0.631
KRC414	144	145	1.395
KRC414	145	146	0.363
KRC414	146	147	2.01
KRC414	147	148	1.615
KRC414	148	149	1.38
KRC414	149	150	4.22
KRC414	150	151	0.111
KRC414	151	152	0.215
KRC414	155	156	0.206
KRC414	156	157	0.133
KRC414	157	158	0.606
KRC414	158	159	1.73
KRC414	172	173	0.211

Hole ID	From (m)	To (m)	Gold g/t
KRC414	173	174	0.246
KRC414	174	175	0.239
KRC414	175	176	0.221
KRC414	176	177	0.351
KRC414	177	178	0.127
KRC414	178	179	0.335
KRC415	7	8	0.204
KRC415	8	9	0.307
KRC415	9	10	0.127
KRC415	10	11	0.257
KRC415	11	12	0.578
KRC415	12	13	0.315
KRC415	13	14	0.353
KRC415	14	15	0.209
KRC415	21	22	0.252
KRC415	22	23	0.304
KRC415	23	24	0.292
KRC415	24	25	0.56
KRC415	25	26	0.416
KRC415	26	27	0.213
KRC415	27	28	4.74
KRC415	28	29	0.729
KRC415	29	30	1.79
KRC415	30	31	1.155
KRC415	31	32	0.538
KRC415	32	33	1.68
KRC415	33	34	1.28
KRC415	34	35	0.766
KRC415	35	36	2.5
KRC415	36	37	3.1
KRC415	37	38	0.543
KRC415	109	110	2.28
KRC415	110	111	1.375
KRC415	111	112	4.07
KRC415	112	113	9.41
KRC416	0	1	0.886
KRC416	1	2	0.624
KRC416	2	3	1.165
KRC416	3	4	0.326
KRC416	4	5	1.15
KRC416	5	6	0.266
KRC416	6	7	0.326
KRC416	7	8	0.134
KRC416	8	9	0.794
KRC416	9	10	0.279
KRC416	10	11	0.31
KRC416	11	12	1.535
KRC416	12	13	1.055
KRC416	13	14	0.178
KRC416	14	15	0.277
KRC416	15	16	0.221
KRC416	16	17	0.667
KRC416	17	18	0.293
KRC416	18	19	0.478
KRC416	19	20	1.82
KRC416	20	21	0.703
KRC416	21	22	0.901
KRC416	22	23	2.9
KRC416	23	24	0.722
KRC416	24	25	0.984

Hole ID	From (m)	To (m)	Gold g/t
KRC416	25	26	0.391
KRC416	26	27	0.212
KRC416	27	28	0.352
KRC416	28	29	0.189
KRC416	29	30	0.568
KRC416	30	31	0.199
KRC416	31	32	0.178
KRC416	32	33	0.355
KRC417	172	173	0.361
KRC417	173	174	0.278
KRC417	174	175	0.059
KRC417	175	176	0.176
KRC417	176	177	0.246
KRC417	189	190	0.781
KRC417	190	191	0.579
KRC417	191	192	0.513
KRC417	192	193	0.083
KRC417	193	194	0.311
KRC417	194	195	0.301
KRC417	195	196	0.255
KRC417	196	197	0.145
KRC417	197	198	0.112
KRC417	198	199	0.279
KRC417	199	200	0.024
KRC417	200	201	0.018
KRC417	201	202	0.204
KRC417	205	206	0.412
KRC417	206	207	0.037
KRC417	207	208	0.133
KRC417	208	209	0.551
KRC417	209	210	1.7
KRC417	210	211	0.717
KRC417	211	212	2.6
KRC417	212	213	0.337
KRC417	213	214	0.206
KRC417	214	215	0.514
KRC417	215	216	0.146
KRC417	216	217	0.264
KRC417	217	218	0.58
KRC417	218	219	0.335
KRC417	219	220	0.186
KRC417	220	221	1.025
KRC417	221	222	0.168
KRC417	222	223	0.047
KRC417	223	224	0.785
KRC417	224	225	0.437
KRC417	225	226	0.519
KRC417	226	227	0.751
KRC417	227	228	0.177
KRC417	228	229	0.417
KRC417	229	230	0.384
KRC417	230	231	0.375
KRC417	231	232	0.036
KRC417	232	233	0.031
KRC417	233	234	0.228
KRC417	234	235	0.145
KRC417	235	236	0.035
KRC417	236	237	0.3
KRC417	237	238	0.35
KRC417	238	239	0.094

Hole ID	From (m)	To (m)	Gold g/t
KRC417	239	240	0.213
KRC417	240	241	0.12
KRC417	241	242	0.034
KRC417	242	243	0.366
KRC417	243	244	0.321
KRC417	244	245	1.26
KRC417	245	246	1.185
KRC417	246	247	1.115
KRC417	247	248	1.905
KRC417	248	249	3.1
KRC417	249	250	0.498
KRC417	250	251	0.353
KRC417	251	252	0.288
KRC417	252	253	3.16
KRC417	253	254	0.47
KRC417	254	255	0.954
KRC417	255	256	6.11
KRC417	256	257	3.93
KRC417	257	258	20.4
KRC417	258	259	2.19
KRC417	259	260	1.16
KRC417	260	261	2.07
KRC417	261	262	0.322
KRC417	262	263	0.347
KRC417	263	264	2.22
KRC417	264	265	2.72
KRC417	265	266	5.84
KRC417	266	267	0.285
KRC417	267	268	0.03
KRC417	268	269	0.22
KRC417	269	270	0.264
KRC418	1	2	0.404
KRC418	2	3	0.087
KRC418	3	4	0.15
KRC418	4	5	0.672
KRC418	8	9	0.386
KRC418	9	10	0.48
KRC418	10	11	0.228
KRC418	11	12	0.272
KRC418	15	16	0.459
KRC418	16	17	0.655
KRC418	17	18	0.384
KRC418	30	31	0.494
KRC418	31	32	0.626
KRC418	32	33	0.119
KRC418	33	34	0.356
KRC418	34	35	0.22
KRC419	71	72	0.22
KRC419	72	73	0.18
KRC419	73	74	0.035
KRC419	74	75	0.23
KRC419	75	76	0.211
KRC419	76	77	0.078
KRC419	77	78	0.154
KRC419	78	79	0.448
KRC419	79	80	0.126
KRC419	80	81	1.4
KRC419	81	82	0.861
KRC419	82	83	0.292
KRC419	83	84	0.906

Hole ID	From (m)	To (m)	Gold g/t
KRC419	84	85	0.279
KRC419	85	86	0.46
KRC419	86	87	0.175
KRC419	87	88	0.454
KRC419	88	89	0.593
KRC419	89	90	0.446
KRC419	90	91	0.421
KRC419	91	92	0.051
KRC419	92	93	0.748
KRC419	93	94	0.079
KRC419	94	95	0.122
KRC419	95	96	0.373
KRC419	96	97	0.415
KRC419	97	98	0.792
KRC419	98	99	0.843
KRC419	99	100	0.595
KRC419	100	101	0.541
KRC419	101	102	0.799
KRC419	102	103	0.723
KRC419	103	104	0.217
KRC419	104	105	0.237
KRC419	105	106	0.283
KRC419	106	107	0.302
KRC419	113	114	0.98
KRC419	114	115	0.458
KRC419	115	116	0.347
KRC419	116	117	0.017
KRC419	117	118	0.063
KRC419	118	119	0.738
KRC419	131	132	0.409
KRC419	132	133	0.121
KRC419	133	134	0.577
KRC419	134	135	0.064
KRC419	135	136	0.162
KRC419	136	137	0.841
KRC419	137	138	0.384
KRC419	138	139	0.05
KRC419	139	140	0.458
KRC419	140	141	0.799
KRC419	141	142	1.025
KRC420	54	55	0.403
KRC420	55	56	0.567
KRC420	56	57	1.235
KRC420	57	58	0.971
KRC420	58	59	0.355
KRC420	59	60	0.734
KRC420	60	61	0.293
KRC420	61	62	0.298
KRC420	62	63	0.535
KRC420	63	64	0.37
KRC420	68	69	0.307
KRC420	69	70	0.751
KRC420	70	71	1.14
KRC420	71	72	0.397
KRC420	72	73	0.065
KRC420	73	74	0.306
KRC420	74	75	0.204
KRC420	75	76	0.303
KRC420	76	77	0.378
KRC420	77	78	0.287

Hole ID	From (m)	To (m)	Gold g/t
KRC420	78	79	0.276
KRC420	79	80	0.386
KRC420	80	81	0.215
KRC420	81	82	0.323
KRC420	82	83	0.41
KRC420	83	84	0.498
KRC420	84	85	0.361
KRC420	88	89	0.201
KRC420	89	90	0.176
KRC420	90	91	0.368
KRC420	91	92	0.41
KRC420	92	93	0.249
KRC420	93	94	0.424
KRC420	94	95	0.107
KRC420	95	96	0.179
KRC420	96	97	0.239
KRC420	97	98	0.156
KRC420	98	99	0.217
KRC420	127	128	0.331
KRC420	128	129	0.035
KRC420	129	130	0.075
KRC420	130	131	0.402
KRC420	131	132	0.66
KRC420	132	133	0.255
KRC421	105	106	0.283
KRC421	106	107	0.798
KRC421	107	108	0.98
KRC421	108	109	0.589
KRC421	109	110	0.489
KRC421	110	111	1.085
KRC421	111	112	0.558
KRC421	112	113	0.268
KRC421	113	114	0.102
KRC421	114	115	0.103
KRC421	115	116	0.368
KRC421	116	117	1.58
KRC421	117	118	1.375
KRC421	118	119	2.42
KRC421	119	120	0.68
KRC421	120	121	1.385
KRC421	121	122	0.504
KRC421	122	123	0.381
KRC421	123	124	0.421
KRC421	124	125	0.759
KRC421	125	126	1.02
KRC421	126	127	0.218
KRC421	127	128	0.224
KRC421	128	129	0.891
KRC421	129	130	1.505
KRC421	130	131	1.27
KRC421	131	132	4.41
KRC421	132	133	3.08
KRC421	133	134	0.69
KRC421	134	135	0.388
KRC421	135	136	2.43
KRC421	136	137	1.5
KRC421	137	138	1.595
KRC421	138	139	0.779
KRC421	139	140	0.336
KRC421	140	141	0.323

Hole ID	From (m)	To (m)	Gold g/t
KRC421	141	142	0.305
KRC421	142	143	0.306
KRC421	143	144	0.143
KRC421	144	145	0.41
KRC421	145	146	0.499
KRC421	146	147	0.326
KRC421	147	148	0.697
KRC421	148	149	1.7
KRC421	149	150	0.678
KRC421	150	151	0.803
KRC421	151	152	1.72
KRC421	152	153	0.665
KRC421	153	154	0.399
KRC421	154	155	0.202
KRC421	155	156	2.74
KRC421	159	160	0.457
KRC421	160	161	0.57
KRC421	161	162	3.89
KRC421	162	163	0.742
KRC421	163	164	0.351
KRC421	164	165	0.28
KRC421	165	166	0.205
KRC421	166	167	1.775
KRC421	167	168	0.021
KRC421	168	169	0.688
KRC421	169	170	0.432
KRC422	3	4	0.335
KRC422	4	5	0.281
KRC422	5	6	0.464
KRC422	6	7	0.62
KRC422	7	8	0.298
KRC422	8	9	0.212
KRC422	9	10	0.155
KRC422	10	11	0.106
KRC422	11	12	0.27
KRC422	12	13	0.295
KRC422	13	14	0.414
KRC422	14	15	0.425
KRC422	15	16	0.508
KRC422	16	17	0.705
KRC422	17	18	0.268
KRC422	18	19	0.204
KRC422	19	20	0.395
KRC422	20	21	0.64
KRC422	21	22	0.517
KRC422	22	23	0.507
KRC422	23	24	0.302
KRC422	24	25	0.567
KRC422	25	26	0.355
KRC422	26	27	0.354
KRC422	27	28	0.236
KRC422	28	29	0.771
KRC422	29	30	0.525
KRC422	30	31	0.256
KRC422	31	32	0.279
KRC422	32	33	0.517
KRC422	33	34	0.47
KRC422	54	55	0.202
KRC422	55	56	0.183
KRC422	56	57	2.03

Hole ID	From (m)	To (m)	Gold g/t
KRC422	57	58	0.308
KRC423	79	80	0.245
KRC423	80	81	0.208
KRC423	81	82	0.235
KRC423	82	83	0.392
KRC423	83	84	0.274
KRC423	87	88	0.211
KRC423	88	89	0.289
KRC423	89	90	0.833
KRC423	90	91	0.28
KRC423	91	92	1.16
KRC423	92	93	0.155
KRC423	93	94	0.289
KRC423	94	95	0.27
KRC423	95	96	0.421
KRC423	96	97	1.26
KRC423	97	98	0.243
KRC423	98	99	0.566
KRC423	99	100	0.726
KRC423	100	101	0.846
KRC423	101	102	0.386
KRC423	113	114	0.316
KRC423	114	115	0.576
KRC423	115	116	0.297
KRC423	122	123	0.271
KRC423	123	124	0.141
KRC423	124	125	0.799
KRC423	125	126	0.335
KRC423	126	127	0.477
KRC423	127	128	0.102
KRC423	128	129	0.404
KRC423	129	130	0.116
KRC423	130	131	3.36
KRC423	131	132	0.08
KRC423	132	133	0.131
KRC423	133	134	0.227
KRC423	134	135	0.053
KRC423	135	136	0.051
KRC423	136	137	0.451
KRC423	137	138	0.503
KRC423	138	139	0.222
KRC423	139	140	0.151
KRC423	140	141	0.563
KRC423	152	153	0.585
KRC423	153	154	0.311
KRC423	154	155	0.316
KRC423	155	156	0.066
KRC423	156	157	0.018
KRC423	157	158	0.201
KRC424	86	87	0.722
KRC424	87	88	0.238
KRC424	88	89	0.313
KRC424	89	90	0.369
KRC424	90	91	0.228
KRC424	97	98	0.309
KRC424	98	99	0.269
KRC424	99	100	0.409
KRC424	100	101	0.545
KRC424	101	102	0.305
KRC424	102	103	1.01

Hole ID	From (m)	To (m)	Gold g/t
KRC424	103	104	0.36
KRC424	104	105	0.496
KRC424	105	106	0.387
KRC424	106	107	0.325
KRC424	107	108	0.193
KRC424	108	109	0.079
KRC424	109	110	0.311
KRC424	117	118	0.884
KRC424	118	119	0.066
KRC424	119	120	0.05
KRC424	120	121	0.557
KRC424	121	122	0.205
KRC425	0	1	1.695
KRC425	1	2	0.379
KRC425	2	3	0.514
KRC425	3	4	0.313
KRC425	4	5	0.174
KRC425	5	6	0.787
KRC425	6	7	1.29
KRC425	7	8	1.86
KRC425	8	9	4.38
KRC425	9	10	0.979
KRC425	10	11	0.739
KRC425	11	12	2.96
KRC425	12	13	2.54
KRC425	13	14	0.517
KRC425	14	15	2.11
KRC425	15	16	1.215
KRC425	16	17	0.796
KRC425	17	18	7.42
KRC425	18	19	0.629
KRC425	19	20	2.3
KRC425	20	21	1.935
KRC425	21	22	1.02
KRC425	22	23	0.171
KRC425	23	24	1.235
KRC425	24	25	6
KRC425	25	26	1.57
KRC425	26	27	1.46
KRC425	27	28	0.705
KRC425	28	29	1.415
KRC425	29	30	0.632
KRC425	30	31	0.618
KRC425	34	35	5.14
KRC425	35	36	3.18
KRC425	36	37	1.465
KRC425	37	38	1.165
KRC425	38	39	3.03
KRC425	39	40	1.69
KRC425	40	41	6.37
KRC425	41	42	3.67
KRC425	42	43	3.99
KRC425	43	44	1.155
KRC425	44	45	0.129
KRC425	45	46	0.155
KRC425	46	47	1.09
KRC426	234	235	0.957
KRC426	235	236	0.296
KRC426	236	237	1.27
KRC426	237	238	0.156

Hole ID	From (m)	To (m)	Gold g/t
KRC426	238	239	0.198
KRC426	239	240	0.297
KRC426	263	264	0.55
KRC426	264	265	1.56
KRC426	265	266	0.762
KRC426	266	267	0.465
KRC426	267	268	1.125
KRC426	271	272	0.84
KRC426	272	273	0.451
KRC426	273	274	0.89
KRC426	274	275	0.316
KRC426	275	276	0.208
KRC426	276	277	0.156
KRC426	277	278	2.02
KRC426	278	279	1.16
KRC426	279	280	0.487
KRC426	280	281	0.058
KRC426	281	282	0.525
KRC426	282	283	0.236
KRC426	283	284	0.092
KRC426	284	285	0.215
KRC426	285	286	0.153
KRC426	286	287	0.239
KRC426	287	288	0.261
KRC426	288	289	0.177
KRC426	289	290	0.346
KRC426	290	291	0.588
KRC426	291	292	0.309
KRC426	292	293	5.97
KRC426	293	294	0.635
KRC426	294	295	0.33
KRC426	295	296	0.349
KRC426	299	300	0.254
KRC426	300	301	0.486
KRC426	301	302	1.08
KRC426	302	303	1.6
KRC426	303	304	0.677
KRC426	318	319	0.718
KRC426	319	320	0.04
KRC426	320	321	0.303
KRC426	321	322	0.058
KRC426	322	323	0.207
KRC426	323	324	0.087
KRC426	324	325	0.867
KRC426	325	326	0.332
KRC426	326	327	1.225
KRC426	327	328	0.995
KRC426	328	329	0.073
KRC426	329	330	0.387
KRC426	330	331	0.109
KRC426	331	332	0.099
KRC426	332	333	1.19
KRC426	333	334	0.133
KRC426	334	335	0.073
KRC426	335	336	0.324
KRC426	341	342	0.263
KRC426	342	343	0.04
KRC426	343	344	0.036
KRC426	344	345	0.509
KRC426	345	346	0.02

Hole ID	From (m)	To (m)	Gold g/t
KRC426	346	347	0.565
KRC426	347	348	5.13
KRC426	348	349	0.687
KRC426	349	350	0.933
KRC426	350	351	0.374
KRC426	351	352	3.07
KRC426	352	353	0.062
KRC426	353	354	0.236
KRC426	354	355	0.707
KRC426	355	356	2.05
KRC426	356	357	4.78
KRC426	357	358	4.89
KRC426	358	359	2.5
KRC426	359	360	2.42
KRC426	360	361	1.245
KRC426	361	362	4.07
KRC426	362	363	0.653
KRC426	363	364	0.574
KRC426	364	365	0.456
KRC428	166	167	0.544
KRC428	167	168	0.022
KRC428	168	169	0.021
KRC428	169	170	0.339
KRC428	176	177	0.412
KRC428	177	178	0.16
KRC428	178	179	0.466
KRC428	179	180	0.201
KRC428	180	181	0.148
KRC428	181	182	0.31
KRC428	182	183	0.436
KRC428	183	184	0.199
KRC428	184	185	0.162
KRC428	185	186	0.579
KRC428	186	187	0.742
KRC428	187	188	0.129
KRC428	188	189	0.26
KRC428	189	190	0.61
KRC428	190	191	0.233
KRC428	191	192	1
KRC428	192	193	0.342
KRC428	193	194	0.173
KRC428	194	195	0.125
KRC428	195	196	0.38
KRC428	196	197	0.439
KRC428	197	198	0.525
KRC428	198	199	0.187
KRC428	199	200	0.145
KRC428	200	201	1.01
KRC428	201	202	0.546
KRC428	202	203	0.071
KRC428	203	204	0.129
KRC428	204	205	0.448
KRC428	205	206	0.417
KRC428	206	207	0.125
KRC428	207	208	0.44
KRC428	208	209	1.41
KRC428	209	210	0.772
KRC428	210	211	0.743
KRC428	211	212	1.1
KRC428	212	213	0.382

Hole ID	From (m)	To (m)	Gold g/t
KRC428	213	214	0.229
KRC428	214	215	0.204
KRC428	215	216	0.412
KRC428	216	217	0.91
KRC428	217	218	0.495
KRC428	218	219	0.493
KRC428	219	220	0.667
KRC428	220	221	0.366
KRC428	221	222	0.198
KRC428	222	223	0.513
KRC428	223	224	0.215
KRC428	224	225	0.073
KRC428	225	226	0.205
KRC428	226	227	0.785
KRC428	227	228	0.394
KRC428	228	229	2.06
KRC428	229	230	1.525
KRC428	230	231	0.142
KRC428	231	232	0.188
KRC428	232	233	1.22
KRC428	233	234	0.574
KRC428	234	235	0.523
KRC428	235	236	0.454
KRC428	236	237	0.722
KRC428	237	238	0.607
KRC428	238	239	0.284
KRC428	239	240	0.201
KRC428	240	241	0.041
KRC428	241	242	0.108
KRC428	242	243	0.212
KRC428	243	244	0.038
KRC428	244	245	0.225
KRC430	78	79	0.283
KRC430	79	80	0.063
KRC430	80	81	0.235
KRC430	81	82	0.233
KRC430	82	83	0.406
KRC430	83	84	0.524
KRC430	84	85	0.028
KRC430	85	86	0.192
KRC430	86	87	0.324
KRC430	105	106	0.571
KRC430	106	107	0.917
KRC430	107	108	0.701
KRC430	108	109	1.415
KRC430	109	110	2.21
KRC430	110	111	0.331
KRC430	111	112	1.32
KRC430	112	113	0.431
KRC430	113	114	1.685
KRC430	114	115	0.759
KRC430	115	116	1.015
KRC430	116	117	1.06
KRC430	117	118	0.823
KRC430	118	119	1.235
KRC430	119	120	0.552
KRC430	146	147	2.19
KRC430	147	148	0.752
KRC430	148	149	0.394
KRC430	149	150	0.854

Hole ID	From (m)	To (m)	Gold g/t
KRC430	150	151	0.388
KRC430	151	152	4.07
KRC430	152	153	0.495
KRC430	153	154	1.16
KRC430	177	178	0.216
KRC430	178	179	0.119
KRC430	179	180	0.224
KRC430	180	181	0.397
KRC431	36	37	0.289
KRC431	37	38	0.287
KRC431	38	39	0.201
KRC431	39	40	0.556
KRC431	43	44	0.328
KRC431	44	45	0.246
KRC431	45	46	1.7
KRC431	46	47	0.404
KRC431	47	48	2.59
KRC431	48	49	0.637
KRC431	49	50	1.24
KRC431	50	51	0.119
KRC431	51	52	0.554
KRC431	52	53	1.38
KRC431	53	54	0.812
KRC431	54	55	0.193
KRC431	55	56	0.258
KRC431	56	57	0.0025
KRC431	57	58	1.06
KRC431	58	59	0.288
KRC431	59	60	0.52
KRC431	60	61	1.07
KRC431	61	62	1.835
KRC431	62	63	0.717
KRC431	63	64	0.418
KRC431	64	65	0.049
KRC431	65	66	0.022
KRC431	66	67	0.314
KRC431	67	68	0.845
KRC431	68	69	0.262
KRC431	69	70	0.479
KRC431	70	71	1.085
KRC431	71	72	2.33
KRC431	72	73	1.22
KRC431	73	74	2.67
KRC431	74	75	1.43
KRC431	75	76	0.665
KRC431	76	77	2.33
KRC431	77	78	2.15
KRC431	78	79	1.265
KRC431	79	80	6.43
KRC431	80	81	0.439
KRC431	81	82	0.255
KRC431	82	83	0.108
KRC431	83	84	0.133
KRC431	84	85	0.224
KRC432	3	4	0.5
KRC432	4	5	1.525
KRC432	5	6	1.35
KRC432	6	7	0.359
KRC432	7	8	0.322
KRC432	8	9	0.708

Hole ID	From (m)	To (m)	Gold g/t
KRC432	9	10	0.44
KRC432	10	11	0.341
KRC432	11	12	0.141
KRC432	12	13	0.652
KRC432	13	14	0.546
KRC432	14	15	0.524
KRC432	15	16	0.915
KRC432	16	17	1.435
KRC432	17	18	0.763
KRC432	18	19	0.626
KRC432	19	20	1.525
KRC432	20	21	1.405
KRC432	21	22	0.278
KRC432	22	23	0.532
KRC432	23	24	0.23
KRC432	24	25	0.289
KRC432	25	26	0.777
KRC432	26	27	0.33
KRC432	27	28	0.89
KRC432	28	29	0.732
KRC432	29	30	1.205
KRC432	30	31	1.48
KRC432	31	32	0.609
KRC432	32	33	0.551
KRC432	33	34	0.574
KRC432	34	35	0.207
KRC432	35	36	0.209
KRC432	36	37	0.182
KRC432	37	38	0.11
KRC432	38	39	0.281
KRC433	145	146	0.443
KRC433	146	147	0.442
KRC433	147	148	0.628
KRC433	148	149	0.245
KRC433	149	150	0.085
KRC433	150	151	0.368
KRC433	151	152	0.404
KRC433	152	153	0.239
KRC433	153	154	0.38
KRC433	154	155	0.282
KRC433	155	156	0.131
KRC433	156	157	0.048
KRC433	157	158	0.285
KRC433	158	159	0.489
KRC433	159	160	0.367
KRC433	160	161	0.665
KRC433	161	162	0.903
KRC433	170	171	0.795
KRC433	171	172	0.697
KRC433	172	173	1.815
KRC433	173	174	0.261
KRC433	174	175	0.423
KRC433	175	176	0.431
KRC433	176	177	5.86
KRC433	177	178	0.667
KRC433	178	179	0.572
KRC433	179	180	1.415
KRC433	180	181	0.976
KRC433	181	182	0.217
KRC433	182	183	1.35

Hole ID	From (m)	To (m)	Gold g/t
KRC433	183	184	1.755
KRC433	184	185	0.661
KRC433	185	186	1.075
KRC433	186	187	0.874
KRC433	187	188	0.668
KRC433	188	189	0.407
KRC433	189	190	1.87
KRC433	190	191	0.717
KRC433	191	192	3.45
KRC433	192	193	3.34
KRC433	193	194	3.05
KRC433	194	195	1.345
KRC433	195	196	0.957
KRC433	196	197	0.994
KRC433	197	198	2.73
KRC433	198	199	0.735
KRC433	199	200	1.735
KRC433	244	245	0.553
KRC433	245	246	13.05
KRC433	246	247	2.55
KRC433	247	248	2.99
KRC433	248	249	0.162
KRC433	249	250	1.955
KRC433	250	251	5.51
KRC433	274	275	0.217
KRC433	275	276	0.524
KRC433	276	277	74
KRC433	277	278	0.68
KRC433	278	279	0.308
KRC433	279	280	0.238
KRC433	280	281	0.158
KRC433	281	282	0.211
KRC433	282	283	0.64
KRC433	283	284	1.57
KRC433	299	300	0.444
KRC433	300	301	0.301
KRC433	301	302	0.374
KRC433	302	303	0.766
KRC433	303	304	0.422
KRC433	304	305	1.02
KRC433	305	306	1.025
KRC433	306	307	2.14
KRC433	307	308	0.328
KRC433	308	309	2.99
KRC433	309	310	0.188
KRC433	310	311	0.07
KRC433	311	312	0.493
KRC434	139	140	0.464
KRC434	140	141	0.22
KRC434	141	142	0.1
KRC434	142	143	0.338
KRC434	146	147	0.826
KRC434	147	148	0.082
KRC434	148	149	0.503
KRC434	149	150	1.78
KRC434	164	165	9.79
KRC434	165	166	3.59
KRC434	166	167	3.69
KRC434	167	168	4.15
KRC434	168	169	40.8

Hole ID	From (m)	To (m)	Gold g/t
KRC434	169	170	7.2
KRC434	170	171	11.6
KRC434	171	172	0.854
KRC434	172	173	0.64
KRC434	173	174	0.569
KRC434	174	175	5.3
KRC434	175	176	5.08
KRC434	176	177	3.41
KRC434	177	178	1.3
KRC434	178	179	1.995
KRC434	179	180	0.806
KRC434	180	181	1.295
KRC434	181	182	2.89
KRC434	182	183	1.235
KRC434	183	184	0.688
KRC434	184	185	0.514
KRC434	185	186	3.05
KRC434	186	187	2.12
KRC434	187	188	1.26
KRC434	188	189	1.3
KRC434	189	190	0.421
KRC434	190	191	1.54
KRC434	191	192	0.257
KRC434	192	193	0.697
KRC434	193	194	1.14
KRC434	194	195	1.19
KRC434	195	196	0.654
KRC434	196	197	0.386
KRC434	197	198	1.285
KRC434	198	199	0.274
KRC434	199	200	0.121
KRC434	200	201	0.118
KRC434	201	202	0.213
KRC434	235	236	0.248
KRC434	236	237	3.47
KRC434	237	238	1.6
KRC434	238	239	4.26
KRC434	239	240	0.156
KRC434	240	241	0.913
KRC434	241	242	0.071
KRC434	242	243	0.154
KRC434	243	244	0.261
KRC434	244	245	0.137
KRC434	245	246	1.185
KRC434	251	252	0.61
KRC434	252	253	1.105
KRC434	253	254	0.388
KRC434	254	255	0.541
KRC435	193	194	0.276
KRC435	194	195	0.536
KRC435	195	196	0.526
KRC435	196	197	0.832
KRC435	207	208	0.253
KRC435	208	209	0.255
KRC435	209	210	0.26
KRC435	210	211	0.043
KRC435	211	212	0.647
KRC435	212	213	0.161
KRC435	213	214	0.084
KRC435	214	215	0.797

Hole ID	From (m)	To (m)	Gold g/t
KRC435	224	225	0.394
KRC435	225	226	0.132
KRC435	226	227	0.275
KRC435	227	228	1.235
KRC435	228	229	1.98
KRC435	229	230	0.645
KRC435	230	231	0.545
KRC435	231	232	0.373
KRC435	232	233	0.183
KRC435	233	234	0.297
KRC435	234	235	0.189
KRC435	235	236	0.588
KRC435	236	237	1.31
KRC435	237	238	0.166
KRC435	238	239	0.832
KRC435	239	240	8.75
KRC435	240	241	1.15
KRC435	241	242	9.09
KRC435	242	243	1.265
KRC435	243	244	6.05
KRC435	244	245	6.75
KRC435	245	246	2.01
KRC435	246	247	0.401
KRC435	247	248	0.474
KRC435	248	249	0.246
KRC435	314	315	0.333
KRC435	315	316	1.385
KRC435	316	317	0.255
KRC437	168	169	0.244
KRC437	169	170	0.044
KRC437	170	171	0.617
KRC437	174	175	0.669
KRC437	175	176	2.42
KRC437	176	177	0.492
KRC437	177	178	0.929
KRC437	178	179	0.208
KRC437	188	189	1.745
KRC437	189	190	1.085
KRC437	190	191	0.863
KRC437	191	192	0.611
KRC437	192	193	0.178
KRC437	193	194	0.656
KRC437	194	195	0.144
KRC437	195	196	1.815
KRC437	196	197	0.159
KRC437	197	198	0.092
KRC437	198	199	4.41
KRC437	199	200	528
KRC437	200	201	11.8
KRC437	201	202	1.38
KRC437	202	203	0.607
KRC437	203	204	5.09
KRC437	204	205	1.92
KRC437	205	206	1.065
KRC437	206	207	0.182
KRC437	207	208	0.257
KRC437	208	209	1.6
KRC437	209	210	1.1
KRC437	210	211	0.732
KRC437	211	212	0.929

Hole ID	From (m)	To (m)	Gold g/t
KRC437	212	213	0.706
KRC437	213	214	0.26
KRC437	214	215	1.075
KRC437	215	216	0.928
KRC437	216	217	0.468
KRC437	217	218	0.855
KRC437	218	219	1.12
KRC437	219	220	1.065
KRC437	220	221	0.217
KRC437	221	222	2.15
KRC437	222	223	1.06
KRC437	223	224	0.824
KRC437	224	225	0.203
KRC437	225	226	9.06
KRC437	226	227	0.259
KRC437	227	228	0.545
KRC437	228	229	2.75
KRC437	229	230	0.091
KRC437	230	231	0.723
KRC437	231	232	0.362
KRC437	232	233	0.137
KRC437	233	234	3.46
KRC437	234	235	0.986
KRC437	235	236	3
KRC437	236	237	0.349
KRC437	237	238	0.693
KRC437	238	239	0.436
KRC437	244	245	0.205
KRC437	245	246	0.462
KRC437	246	247	16.8
KRC437	247	248	4.5
KRC437	248	249	0.499
KRC437	249	250	0.563
KRC437	250	251	0.251
KRC437	251	252	0.389
KRC437	252	253	0.289
KRC437	253	254	0.841
KRC439	116	117	0.265
KRC439	117	118	0.096
KRC439	118	119	0.345
KRC439	126	127	0.762
KRC439	127	128	0.2
KRC439	128	129	1.28
KRC439	129	130	0.598
KRC439	130	131	0.47
KRC439	131	132	0.223
KRC439	136	137	0.345
KRC439	137	138	0.167
KRC439	138	139	0.702
KRC439	139	140	0.081
KRC439	140	141	0.293
KRC439	141	142	0.562
KRC439	142	143	0.427
KRC439	143	144	0.486
KRC439	144	145	1.71
KRC439	145	146	0.52
KRC439	146	147	2.46
KRC439	147	148	1.855
KRC439	159	160	0.55
KRC439	160	161	0.192

Hole ID	From (m)	To (m)	Gold g/t
KRC439	161	162	0.603
KRC439	162	163	0.434
KRC439	163	164	0.774
KRC439	164	165	0.475
KRC439	165	166	0.631
KRC439	166	167	1.34
KRC439	167	168	1.255
KRC439	168	169	0.871
KRC439	169	170	1.16
KRC439	170	171	0.755
KRC439	183	184	1.645
KRC439	184	185	1.67
KRC439	185	186	2.1
KRC439	186	187	1.23
KRC439	187	188	0.803
KRC439	188	189	0.095
KRC439	189	190	0.223
KRC439	208	209	0.386
KRC439	209	210	0.021
KRC439	210	211	0.926
KRC439	211	212	1.53
KRC440	168	169	0.458
KRC440	169	170	0.045
KRC440	170	171	1.085
KRC440	171	172	0.742
KRC440	172	173	0.089
KRC440	173	174	0.359
KRC440	174	175	0.38
KRC440	175	176	0.462
KRC440	176	177	0.297
KRC440	177	178	0.203
KRC440	178	179	0.137
KRC440	179	180	0.724
KRC440	190	191	0.316
KRC440	191	192	0.204
KRC440	192	193	0.248
KRC440	193	194	0.749
KRC440	194	195	2.02
KRC440	200	201	0.347
KRC440	201	202	0.232
KRC440	202	203	0.368
KRC440	203	204	0.444
KRC440	204	205	0.653
KRC440	205	206	0.757
KRC440	206	207	1.245
KRC440	207	208	0.299
KRC440	208	209	0.4
KRC440	209	210	0.254
KRC440	210	211	0.215
KRC440	211	212	0.143
KRC440	212	213	0.28
KRC440	213	214	0.277
KRC440	214	215	0.496
KRC440	215	216	0.018
KRC440	216	217	0.135
KRC440	217	218	0.202
KRC440	218	219	0.338
KRC440	219	220	0.195
KRC440	220	221	0.294
KRC440	221	222	0.164

Hole ID	From (m)	To (m)	Gold g/t
KRC440	222	223	0.201
KRC440	223	224	4.23
KRC440	224	225	2.49

Hole ID	From (m)	To (m)	Gold g/t
KRC440	225	226	0.096
KRC440	226	227	0.378

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 Wia Gold 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 Wia Gold 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>	