

08 December 2025

Outstanding High-Grade Intercepts Further Strengthen Kokoseb's Underground Potential

Wia Gold Limited (ASX: WIA) (**Wia** or the **Company**) is pleased to announce further significant assay results from 8,118m of recent drilling at its 2.93Moz¹ Kokoseb Gold Project (**Kokoseb**) in Namibia. These results from eleven diamond drill holes (**DD**) targeting additional ounces beyond the current open pit Mineral Resource Estimate (**MRE**) provide further confidence in the continuity of previously identified high-grade zones. In addition, a further 8 Reverse Circulation (**RC**) holes have successfully continued to infill areas of the open pit.

Growing confidence in Central Zone high-grade plunging shoots:

- 22.0m @ 14.87 g/t Au from 265.4m in KDD115
- 6.8m @ 5.12 g/t Au from 344.3m in KDD111
- 9.9m @ 5.51 g/t Au from 298.1m in KDD107
- 23.7m @ 1.91 g/t Au from 287.0m, incl. 5.0m @ 5.96 g/t Au in KDD105
- 19.3m @ 2.31 g/t Au from 246.7m, incl. 3.0m @ 7.92 g/t Au in KDD104
- Deep extensional drilling confirms system remains open at depth:
 - 23.7m @ 6.59 g/t Au from 519.6m in KDD109
 - 11.0m @ 4.46 g/t Au from 604.0m in KDD106
- Shallow RC infill drilling exceeds expectations at Gap Zone:
 - 40m @ 1.13 g/t Au from 104m in KRC564
 - 6.0m @ 4.19 g/t Au from 174m in KRC565

Five diamond rigs are currently delineating high-grade shoots to support a future underground resource, complemented by one RC drill rig focused on shallow infill drilling to increase the amount of open pit ounces.

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

"These latest drilling results at Kokoseb further validate the continuity and scale of the high-grade zones we have previously reported. The intercepts not only confirm the robustness of the Central Zone plunging shoots but also demonstrate that the mineralised system remains open at depth, providing significant upside for future underground development."

"With five DD rigs and one RC rig currently active, we are systematically advancing resource conversion and expansion while further de-risking the project ahead of the Definitive Feasibility Study scheduled for H2 2026. These results strengthen our confidence in Kokoseb as a quality asset capable of delivering long-term value for shareholders".

¹ Refer ASX announcement dated 16 July 2025.

Central Zone – High-Grade Continuity

Seven diamond drill holes (**KDD104**, **KDD105**, **KDD107**, **KDD108**, **KDD110**, **KDD111** and **KDD115**) targeted high-grade plunging shoots beneath the scoping study pit shell within the MRE. All holes returned significant mineralisation, with multiple high-grade intercepts confirming excellent continuity – a critical factor for future underground development.

Notably, DD hole **KDD115**, drilled 60m up dip and north of historical RC hole KRC086 (37m @ 9.46 g/t Au)², returned an outstanding unconstrained intercept of 81.1m @ 5.00 g/t Au, including a significant intercept of **22.0m @ 14.87 g/t Au**.

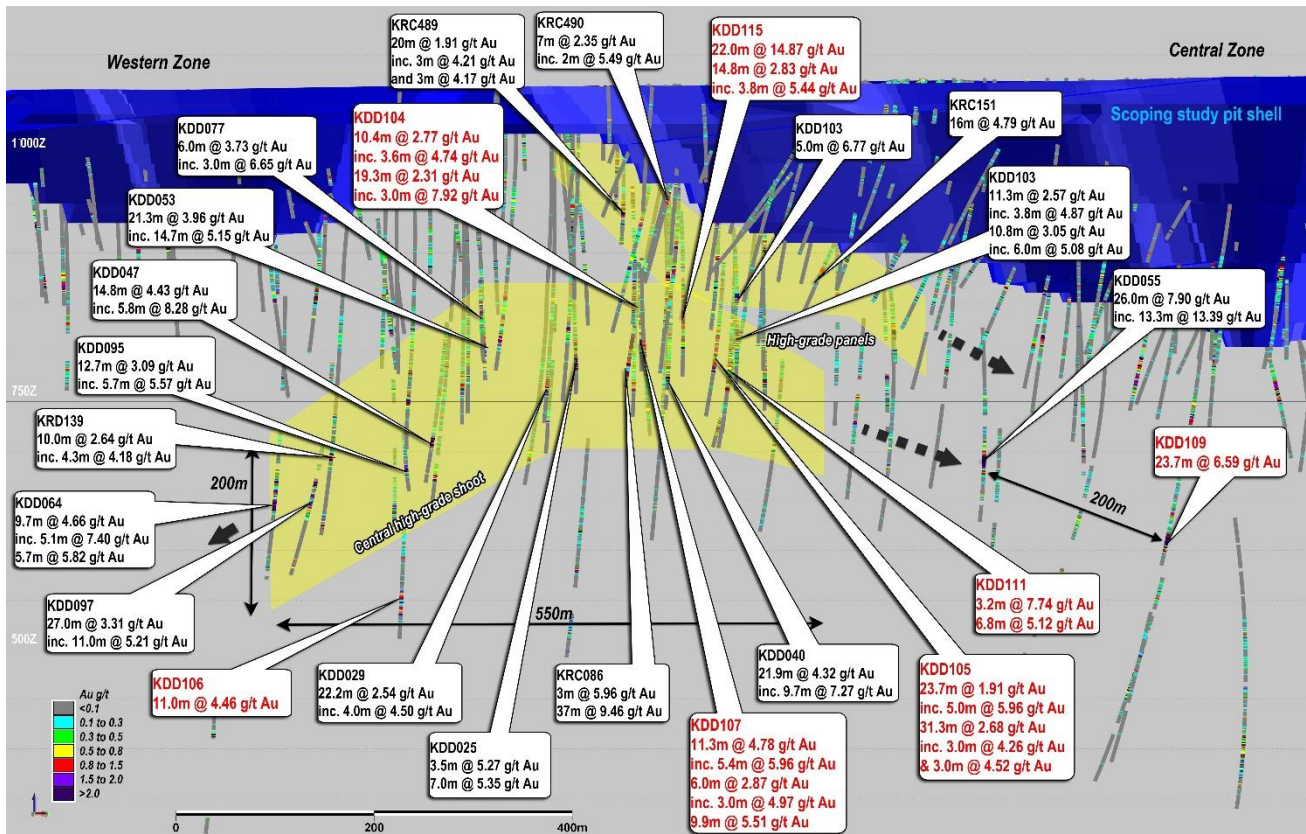


Figure 1 – Long section view showing the high-grade gold underground targets below the scoping study pit, under the Western and Central Zones of Kokoseb. Location of high-grade intercepts reported in this announcement³ (intercepts in black previously reported)⁴

Significant intercepts returned from the Central Zone high-grade shoots include the following:

- 10.4m @ 2.77 g/t Au from 232.0m, inc. 3.6m @ 4.74 g/t Au in KDD104**
- 19.3m @ 2.31 g/t Au from 246.7m, inc. 3.0m @ 7.92 g/t Au in KDD104**
- 23.7m @ 1.91 g/t Au from 287.0m, inc. 5.0m @ 5.96 g/t Au in KDD105**
- 31.3m @ 2.68 g/t Au from 314.7m, inc. 3.0m @ 4.26 g/t Au and 3.0m @ 4.52 g/t Au in KDD105**
- 11.3m @ 4.78 g/t Au from 270.7m, inc. 5.4m @ 5.96 g/t Au in KDD107**
- 6.0m @ 2.87 g/t Au from 289m, inc. 3.0m @ 4.97 g/t Au in KDD107**
- 9.9m @ 5.51 g/t Au from 298.1m in KDD107**
- 3.2m @ 7.74 g/t Au from 338.5m in KDD111**

² Refer to ASX announcement dated 29 May 2023.

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

⁴ Refer to ASX announcements dated 29 May 2023, 5 February 2024, 20 May 2024, 13 January 2025, 27 February 2025, 15 April 2025 and 3 July 2025.

6.8m @ 5.12 g/t Au from 344.3m in KDD111

22.0m @ 14.87 g/t Au from 265.4m in KDD115

14.8m @ 2.83 g/t Au from 295.8m, inc. 3.8m @ 5.44 g/t Au in KDD115

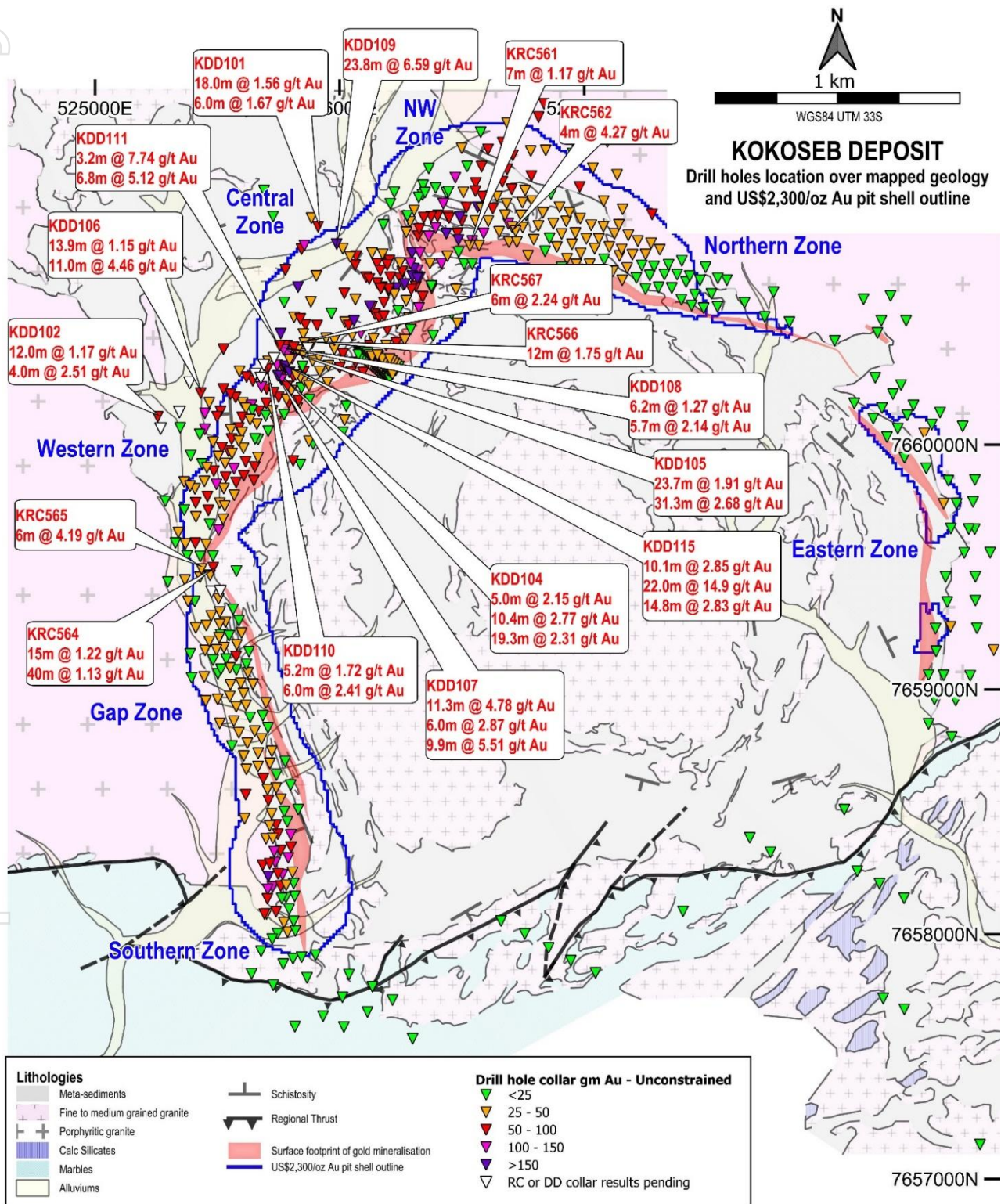


Figure 2 – Drill hole locations over the Kokoseb geology and interpreted mineralisation footprint, location of significant intercepts reported in this announcement⁵

⁵ Intercept calculated using 0.5 g/t cut-off grade and 2m maximum consecutive internal low grade.

Deep Extensional Drilling

Diamond drill holes **KDD101**, **KDD102**, **KDD106** and **KDD109** (Figures 1 and 2) tested extensions below the current MRE.

KDD106 was completed on the southern extension below the Central Zone high-grade shoot and intersected **11.0m @ 4.46 g/t Au from 604.0m** depth, approximately 400m below the scoping study pit (190m beneath the MRE).

KDD109, drilled in the Central Zone, returned a strong intercept of **23.7m @ 6.59 g/t Au from 519.6m** depth. This intercept is located approximately 200 m from the previous significant hole KDD055 (26.0 @ 7.90 g/t Au)⁶, and about 200 m below the scoping study pit and 50 m below the MRE.

Results from these holes confirmed that the mineralised system remains open at depth.

RC Infill Drilling

Additional shallow RC infill drilling for resource category conversion was completed in the northern part of the Gap Zone (Figure 2). RC holes **KRC564** and **KRC565** delivered stronger-than-expected results, including:

15m @ 1.22 g/t Au from 86m in KRC564

40m @ 1.13 g/t Au from 104m in KRC564

6m @ 4.19 g/t Au from 174m in KRC565

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

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⁶ Refer to ASX announcement dated 12 June 2025.

Competent Person's Statement

The information in this announcement that relates to exploration results at the Kokoseb 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 Gold Project that was reported on 16 July 2025, 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 2.93Moz @ 1.0 g/t Au, at a cut-off grade of 0.5 g/t Au, including a higher-grade gold portion of 2.07Moz @ 1.4 g/t Au using a cut-off grade of 0.8 g/t Au, was announced on 16 July 2025.

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

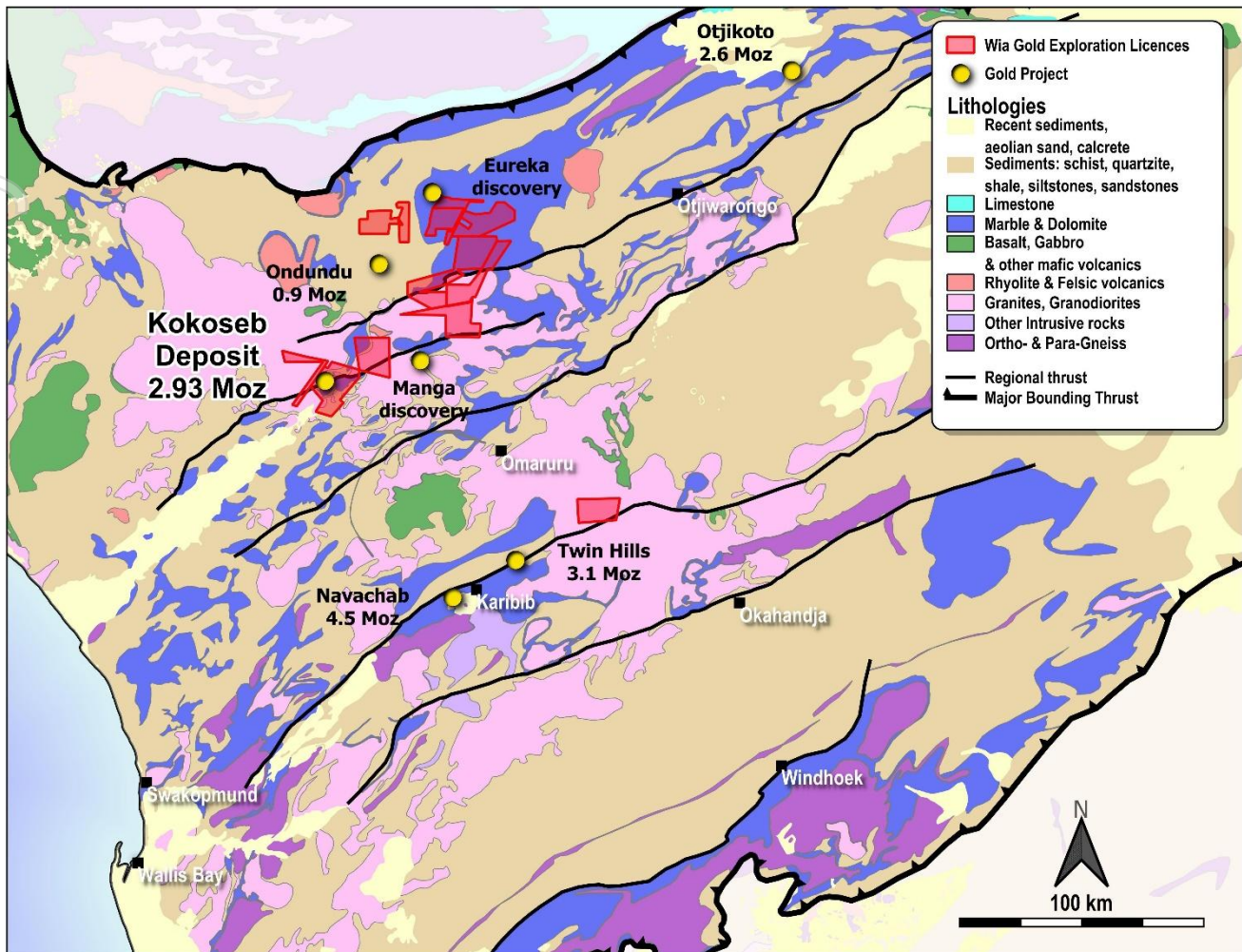


Figure 3 – Location of Wia's Namibia Projects

Cut-off Au g/t	Indicated			Inferred			TOTAL		
	Tonnes (Mt)	Au g/t	Au Moz	Tonnes (Mt)	Au g/t	Au Moz	Tonnes (Mt)	Au g/t	Au Moz
0.18	110	0.67	2.37	78	0.62	1.6	188	0.65	3.92
0.30	82.6	0.82	2.18	58	0.75	1.4	141	0.79	3.58
0.50	54.2	1.04	1.81	35	0.99	1.1	89	1.0	2.93
0.80	29.1	1.39	1.30	17	1.4	0.77	46	1.4	2.07

Table 1 – Kokoseb Inferred Mineral Resource estimates for selected cut-off grades. The estimates in this table are rounded to reflect their precision; rounding errors are apparent. They are based on drilling data available at 30th June 2025. 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\$2,300/oz Au and process recovery of 92%.

Appendix 1. Kokoseb – Location of diamond and RC drillholes

Hole ID	Easting	Northing	RL	Length (m)	Dip (°)	Azi (°)
KDD101	525912	7660891	1073	852	-60	120
KDD102	525256	7660114	1066	903	-60	120
KDD104	525762	7660265	1068	303	-60	120
KDD105	525785	7660368	1070	402	-60	120
KDD106	525432	7660211	1065	642	-60	120
KDD107	525748	7660281	1067	342	-60	120
KDD108	525771	7660387	1070	423	-60	120
KDD109	525988	7660820	1072	1014	-60	120
KDD110	525705	7660309	1068	402	-60	120
KDD111	525755	7660404	1070	453	-60	120
KDD115	525777	7660314	1069	480	-60	120
KRC560	526487	7660787	1079	274	-59	156
KRC561	526533	7660812	1079	278	-60	156
KRC562	526720	7660873	1079	270	-60	199
KRC563	525482	7659545	1061	140	-60	84
KRC564	525483	7659498	1061	170	-60	81
KRC565	525435	7659492	1060	200	-58	78
KRC566	525887	7660414	1071	270	-60	115
KRC567	525856	7660415	1071	300	-59	117

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
KDD101	596.8	597.8	0.37
KDD101	597.8	598.8	0.29
KDD101	598.8	599.8	0.14
KDD101	599.8	600.8	0.47
KDD101	600.8	601.8	0.07
KDD101	601.8	602.8	0.29
KDD101	606.8	607.8	0.38
KDD101	607.8	608.8	1.42
KDD101	608.8	609.8	0.32
KDD101	609.8	610.8	0.40
KDD101	616.8	617.8	0.95
KDD101	617.8	618.8	0.65
KDD101	618.8	619.8	0.04
KDD101	619.8	620.8	0.36
KDD101	675.8	676.8	0.55
KDD101	676.8	677.8	0.01
KDD101	677.8	679.8	0.05
KDD101	679.8	680.8	3.92
KDD101	680.8	681.8	1.82
KDD101	681.8	682.8	3.76
KDD101	682.8	683.8	0.35
KDD101	683.8	684.8	0.06
KDD101	684.8	685.8	1.13
KDD101	685.8	686.8	2.92
KDD101	686.8	687.8	1.31
KDD101	687.8	688.8	0.98
KDD101	688.8	689.8	1.10
KDD101	689.8	690.8	1.24

Hole ID	From (m)	To (m)	Gold g/t
KDD101	690.8	691.8	0.84
KDD101	691.8	692.8	0.27
KDD101	692.8	693.8	5.53
KDD101	693.8	694.8	0.23
KDD101	694.8	695.8	1.06
KDD101	695.8	696.8	0.62
KDD101	696.8	697.8	0.98
KDD101	697.8	699.1	0.21
KDD101	705.1	706.1	0.62
KDD101	706.1	707.1	4.05
KDD101	707.1	708.1	0.73
KDD101	708.1	709.1	2.67
KDD101	709.1	710.1	0.97
KDD101	710.1	711.1	0.95
KDD101	711.1	712.1	0.47
KDD101	712.1	713.1	0.22
KDD101	713.1	714.1	0.06
KDD101	714.1	715.1	0.15
KDD101	715.1	716.1	0.49
KDD101	716.1	717.1	0.03
KDD101	717.1	718.1	0.18
KDD101	718.1	719.1	0.23
KDD101	719.1	720.1	1.37
KDD101	720.1	721.1	0.10
KDD101	721.1	722.1	1.56
KDD101	722.1	723.1	0.39
KDD101	723.1	724.1	0.55
KDD101	724.1	725.1	2.17

Hole ID	From (m)	To (m)	Gold g/t
KDD101	725.1	726.1	0.83
KDD101	726.1	727.1	0.73
KDD101	727.1	728.1	2.22
KDD101	728.1	729.1	2.79
KDD101	729.1	730.1	0.73
KDD101	730.1	731.1	0.67
KDD101	731.1	732.1	0.29
KDD101	732.1	733.1	0.09
KDD101	733.1	734.1	0.31
KDD101	734.1	735.1	1.43
KDD101	735.1	736.1	0.52
KDD101	736.1	737.1	0.40
KDD101	737.1	738.1	0.37
KDD101	738.1	739.1	2.00
KDD102	690.2	691.2	1.29
KDD102	691.2	691.7	0.67
KDD102	691.7	692.2	0.03
KDD102	692.2	692.7	0.18
KDD102	692.7	693.7	0.25
KDD102	693.7	694.7	0.42
KDD102	694.7	695.8	0.24
KDD102	695.8	696.5	0.06
KDD102	696.5	697.5	0.18
KDD102	697.5	698.5	0.21
KDD102	698.5	699.5	0.13
KDD102	699.5	700.5	0.05
KDD102	700.5	701.5	1.36
KDD102	701.5	702.5	0.26
KDD102	702.5	703.3	0.33
KDD102	729.0	730.0	0.21
KDD102	730.0	731.0	0.74
KDD102	731.0	732.0	0.17
KDD102	732.0	733.0	0.37
KDD102	733.0	735.0	0.08
KDD102	735.0	736.0	0.71
KDD102	736.0	737.0	1.97
KDD102	737.0	738.0	6.21
KDD102	738.0	738.5	4.38
KDD102	738.5	739.4	0.14
KDD102	739.4	740.0	0.52
KDD102	740.0	741.0	0.31
KDD102	741.0	742.0	0.78
KDD102	745.0	746.0	1.93
KDD102	746.0	747.0	3.34
KDD102	747.0	748.0	3.60
KDD102	748.0	749.0	1.16
KDD102	749.0	750.0	0.41
KDD102	767.0	768.0	0.68
KDD102	768.0	769.0	0.18
KDD102	769.0	770.0	0.27
KDD102	770.0	771.0	0.66
KDD102	771.0	772.0	2.59
KDD102	772.0	773.0	3.36
KDD102	773.0	774.0	0.32
KDD102	774.0	775.0	10.60
KDD102	775.0	775.5	2.43
KDD104	120.0	121.0	1.08
KDD104	121.0	122.0	0.58
KDD104	122.0	123.0	0.52
KDD104	123.0	124.0	0.75

Hole ID	From (m)	To (m)	Gold g/t
KDD104	124.0	125.0	0.10
KDD104	125.0	126.0	0.05
KDD104	126.0	127.0	1.37
KDD104	131.1	132.0	0.44
KDD104	132.0	133.0	0.02
KDD104	133.0	134.0	0.10
KDD104	134.0	135.0	0.99
KDD104	182.0	183.0	0.61
KDD104	183.0	184.0	0.08
KDD104	184.0	185.0	0.01
KDD104	185.0	186.0	0.61
KDD104	186.0	187.0	0.15
KDD104	187.0	187.6	0.42
KDD104	187.6	189.0	0.01
KDD104	189.0	190.0	0.10
KDD104	190.0	191.0	1.17
KDD104	191.0	192.0	1.33
KDD104	192.0	193.0	0.87
KDD104	193.0	194.0	2.89
KDD104	194.0	195.0	4.51
KDD104	200.0	201.4	0.58
KDD104	201.4	202.0	2.78
KDD104	202.0	203.0	0.44
KDD104	203.0	204.0	1.67
KDD104	207.0	208.0	2.64
KDD104	208.0	209.0	0.28
KDD104	209.0	210.0	1.70
KDD104	210.0	211.0	0.07
KDD104	211.0	211.7	0.22
KDD104	229.6	230.1	0.20
KDD104	230.1	231.0	0.12
KDD104	231.0	232.0	0.13
KDD104	232.0	233.0	3.22
KDD104	233.0	234.0	3.57
KDD104	234.0	235.0	0.80
KDD104	235.0	236.0	2.28
KDD104	236.0	237.0	1.49
KDD104	237.0	237.8	0.45
KDD104	237.8	238.8	0.05
KDD104	238.8	239.8	1.86
KDD104	239.8	240.8	2.77
KDD104	240.8	241.8	10.65
KDD104	241.8	242.4	2.91
KDD104	242.4	244.4	0.02
KDD104	244.4	246.7	0.06
KDD104	246.7	247.4	1.41
KDD104	247.4	248.0	0.40
KDD104	248.0	249.0	1.43
KDD104	249.0	249.5	0.64
KDD104	249.5	250.6	0.07
KDD104	250.6	251.1	0.04
KDD104	251.1	252.0	3.21
KDD104	252.0	253.0	0.01
KDD104	253.0	254.1	1.10
KDD104	254.1	255.3	1.54
KDD104	255.3	256.0	6.47
KDD104	256.0	257.0	2.96
KDD104	257.0	258.0	0.12
KDD104	258.0	259.0	0.19
KDD104	259.0	260.0	1.33

Hole ID	From (m)	To (m)	Gold g/t
KDD104	260.0	261.0	3.52
KDD104	261.0	262.0	8.19
KDD104	262.0	263.0	12.05
KDD104	263.0	264.0	1.18
KDD104	264.0	265.0	0.27
KDD104	265.0	266.0	1.24
KDD104	269.0	270.0	2.05
KDD104	270.0	271.0	0.36
KDD104	271.0	272.0	0.99
KDD104	272.0	273.0	0.21
KDD105	225.0	226.0	0.99
KDD105	226.0	227.0	0.23
KDD105	227.0	228.0	0.19
KDD105	228.0	229.0	0.28
KDD105	229.0	229.5	0.66
KDD105	229.5	230.6	0.01
KDD105	230.6	231.5	0.09
KDD105	231.5	232.0	1.96
KDD105	270.0	271.0	1.84
KDD105	271.0	272.0	0.12
KDD105	272.0	273.0	0.06
KDD105	273.0	274.0	0.33
KDD105	274.0	275.0	0.12
KDD105	275.0	276.0	0.06
KDD105	276.0	277.0	0.33
KDD105	277.0	278.0	0.29
KDD105	278.0	279.0	0.37
KDD105	284.0	285.0	0.22
KDD105	285.0	286.0	0.32
KDD105	286.0	287.0	0.23
KDD105	287.0	288.0	3.11
KDD105	288.0	289.0	0.11
KDD105	289.0	290.0	0.37
KDD105	290.0	291.0	0.74
KDD105	291.0	292.0	1.01
KDD105	292.0	293.0	0.66
KDD105	293.0	294.0	1.13
KDD105	294.0	295.0	1.47
KDD105	295.0	296.0	0.49
KDD105	296.0	297.0	0.10
KDD105	297.0	298.0	0.51
KDD105	298.0	299.0	0.07
KDD105	299.0	300.0	9.08
KDD105	300.0	301.0	15.25
KDD105	301.0	302.0	1.06
KDD105	302.0	303.0	1.95
KDD105	303.0	304.0	2.48
KDD105	304.0	304.5	0.20
KDD105	304.5	305.5	0.03
KDD105	305.5	306.0	1.77
KDD105	306.0	307.0	1.58
KDD105	307.0	308.0	0.66
KDD105	308.0	308.5	0.65
KDD105	308.5	309.7	0.01
KDD105	309.7	310.7	2.08
KDD105	314.7	315.5	10.15
KDD105	315.5	316.0	27.60
KDD105	316.0	317.0	1.40
KDD105	317.0	318.0	1.51
KDD105	318.0	319.0	0.80

Hole ID	From (m)	To (m)	Gold g/t
KDD105	319.0	320.0	1.03
KDD105	320.0	321.0	0.28
KDD105	321.0	322.0	0.54
KDD105	322.0	323.0	2.21
KDD105	323.0	324.0	3.71
KDD105	324.0	325.0	6.87
KDD105	325.0	326.0	2.10
KDD105	326.0	327.0	0.31
KDD105	327.0	328.0	0.15
KDD105	328.0	329.0	0.50
KDD105	329.0	330.0	0.07
KDD105	330.0	331.0	1.30
KDD105	331.0	332.0	0.57
KDD105	332.0	333.0	1.33
KDD105	333.0	334.0	5.17
KDD105	334.0	335.0	1.32
KDD105	335.0	336.0	6.40
KDD105	336.0	337.0	3.60
KDD105	337.0	338.0	3.56
KDD105	338.0	339.0	1.37
KDD105	339.0	339.9	1.48
KDD105	339.9	341.1	7.01
KDD105	341.1	343.1	0.01
KDD105	343.1	344.0	3.29
KDD105	344.0	345.0	2.27
KDD105	345.0	346.0	0.98
KDD106	535.0	536.0	0.22
KDD106	536.0	537.0	0.20
KDD106	537.0	538.0	0.08
KDD106	538.0	539.0	0.28
KDD106	539.0	540.0	0.17
KDD106	540.0	541.0	0.44
KDD106	544.0	545.0	0.21
KDD106	545.0	546.0	1.26
KDD106	546.0	547.0	0.03
KDD106	547.0	547.8	1.33
KDD106	583.0	584.0	0.27
KDD106	584.0	585.0	0.09
KDD106	585.0	586.0	0.09
KDD106	586.0	587.0	1.96
KDD106	587.0	588.0	1.54
KDD106	588.0	589.0	0.76
KDD106	589.0	590.0	0.08
KDD106	590.0	591.0	0.68
KDD106	591.0	592.0	0.88
KDD106	592.0	593.0	1.27
KDD106	593.0	594.0	1.54
KDD106	594.0	595.0	2.68
KDD106	595.0	596.0	1.01
KDD106	596.0	597.0	0.28
KDD106	597.0	598.0	0.10
KDD106	598.0	599.0	1.01
KDD106	599.0	599.9	2.49
KDD106	604.0	605.0	1.31
KDD106	605.0	606.0	33.70
KDD106	606.0	607.0	1.02
KDD106	607.0	608.0	1.07
KDD106	608.0	609.0	0.72
KDD106	609.0	610.0	0.25
KDD106	610.0	611.0	1.11

Hole ID	From (m)	To (m)	Gold g/t
KDD106	611.0	612.0	0.15
KDD106	612.0	613.0	0.94
KDD106	613.0	614.0	7.20
KDD106	614.0	615.0	1.57
KDD107	212.5	213.5	0.46
KDD107	213.5	214.5	0.04
KDD107	214.5	215.5	0.16
KDD107	215.5	216.5	0.58
KDD107	216.5	217.2	0.24
KDD107	219.9	220.4	0.60
KDD107	220.4	222.4	0.01
KDD107	222.4	223.8	0.01
KDD107	223.8	224.7	0.41
KDD107	226.7	227.7	0.78
KDD107	227.7	228.7	0.01
KDD107	228.7	229.7	0.80
KDD107	229.7	230.7	0.85
KDD107	235.4	236.1	0.22
KDD107	236.1	236.6	0.09
KDD107	236.6	237.6	0.08
KDD107	237.6	238.6	0.20
KDD107	238.6	239.6	0.64
KDD107	249.2	249.7	2.11
KDD107	249.7	250.4	5.78
KDD107	250.4	251.0	0.04
KDD107	251.0	251.6	0.64
KDD107	251.6	252.6	1.40
KDD107	260.6	261.4	2.68
KDD107	261.4	262.0	0.34
KDD107	262.0	263.0	0.24
KDD107	263.0	264.0	0.03
KDD107	264.0	265.0	0.12
KDD107	265.0	265.9	0.24
KDD107	270.7	271.7	19.00
KDD107	271.7	272.7	0.85
KDD107	272.7	273.4	1.31
KDD107	273.4	274.6	0.18
KDD107	274.6	275.6	0.68
KDD107	275.6	276.6	0.20
KDD107	276.6	277.6	2.82
KDD107	277.6	278.6	0.97
KDD107	278.6	279.4	0.62
KDD107	279.4	280.0	9.75
KDD107	280.0	281.0	20.10
KDD107	281.0	282.0	2.01
KDD107	282.0	283.0	0.46
KDD107	288.0	289.0	0.21
KDD107	289.0	291.0	0.62
KDD107	291.0	292.0	9.86
KDD107	292.0	293.0	2.51
KDD107	293.0	294.0	2.55
KDD107	294.0	295.0	1.08
KDD107	295.0	296.0	0.33
KDD107	296.0	297.0	0.12
KDD107	297.0	298.1	0.04
KDD107	298.1	299.0	0.70
KDD107	299.0	299.8	1.86
KDD107	299.8	300.3	0.44
KDD107	300.3	301.0	4.32
KDD107	301.0	302.0	8.52

Hole ID	From (m)	To (m)	Gold g/t
KDD107	302.0	303.0	6.38
KDD107	303.0	304.0	1.43
KDD107	304.0	304.9	3.58
KDD107	304.9	305.4	0.08
KDD107	305.4	306.0	1.32
KDD107	306.0	307.0	26.40
KDD107	307.0	308.0	2.44
KDD107	308.0	308.7	0.33
KDD107	315.0	316.0	0.39
KDD107	316.0	317.0	1.57
KDD107	317.0	318.0	1.10
KDD107	318.0	319.0	0.38
KDD107	319.0	320.0	0.25
KDD107	320.0	320.8	1.26
KDD108	256.3	256.8	0.23
KDD108	256.8	258.0	0.00
KDD108	258.0	259.0	0.13
KDD108	259.0	260.0	0.27
KDD108	260.0	261.0	0.89
KDD108	317.7	318.7	2.65
KDD108	318.7	319.7	0.97
KDD108	319.7	320.5	0.24
KDD108	320.5	321.1	0.03
KDD108	321.1	322.1	1.33
KDD108	322.1	323.1	0.25
KDD108	323.1	323.9	3.11
KDD108	323.9	324.4	0.23
KDD108	324.4	325.4	0.25
KDD108	325.4	326.6	0.07
KDD108	326.6	327.6	1.23
KDD108	327.6	328.6	0.78
KDD108	332.9	333.9	0.32
KDD108	333.9	334.9	43.30
KDD108	334.9	335.4	7.73
KDD108	335.4	337.4	0.02
KDD108	337.4	338.4	0.01
KDD108	338.4	339.4	1.74
KDD108	339.4	340.4	0.86
KDD108	340.4	341.4	0.59
KDD108	341.4	342.4	0.71
KDD108	342.4	343.4	0.54
KDD108	343.4	344.4	0.05
KDD108	344.4	345.4	0.47
KDD108	345.4	346.4	0.19
KDD108	346.4	347.4	0.17
KDD108	347.4	348.4	0.37
KDD108	348.4	349.4	0.05
KDD108	349.4	350.4	3.28
KDD108	350.4	351.4	0.22
KDD108	351.4	352.4	0.04
KDD108	352.4	353.4	0.08
KDD108	353.4	354.3	0.28
KDD108	354.3	354.8	0.43
KDD108	354.8	356.3	0.01
KDD108	356.3	357.3	0.17
KDD108	357.3	358.3	0.94
KDD108	358.3	359.3	3.29
KDD108	359.3	360.3	0.98
KDD108	360.3	361.3	2.52
KDD108	361.3	362.1	0.77

Hole ID	From (m)	To (m)	Gold g/t
KDD108	362.1	362.9	0.02
KDD108	362.9	363.9	0.34
KDD108	363.9	364.9	0.31
KDD108	364.9	365.9	1.14
KDD108	365.9	366.9	1.05
KDD108	366.9	367.9	3.12
KDD108	367.9	368.9	5.00
KDD108	368.9	369.9	1.06
KDD108	369.9	370.6	1.14
KDD109	452.0	453.0	0.75
KDD109	453.0	454.0	0.70
KDD109	454.0	455.5	0.64
KDD109	455.5	456.0	0.08
KDD109	456.0	457.0	0.04
KDD109	457.0	458.0	0.28
KDD109	458.0	459.0	0.04
KDD109	459.0	460.0	0.55
KDD109	487.0	488.0	0.44
KDD109	488.0	489.0	0.30
KDD109	489.0	490.0	0.37
KDD109	490.0	491.0	0.09
KDD109	491.0	491.9	1.63
KDD109	495.4	496.0	1.66
KDD109	496.0	497.0	1.28
KDD109	497.0	498.0	0.95
KDD109	498.0	499.0	0.97
KDD109	499.0	500.0	0.13
KDD109	500.0	501.0	0.85
KDD109	501.0	502.0	0.57
KDD109	502.0	503.0	0.41
KDD109	503.0	504.0	0.27
KDD109	508.0	508.7	0.25
KDD109	508.7	509.4	0.25
KDD109	509.4	510.5	0.69
KDD109	510.5	511.7	0.13
KDD109	511.7	512.6	0.27
KDD109	512.6	513.4	0.06
KDD109	513.4	515.1	0.02
KDD109	515.1	516.0	0.38
KDD109	516.0	517.0	0.27
KDD109	517.0	517.9	0.42
KDD109	517.9	519.6	0.03
KDD109	519.6	520.1	0.89
KDD109	520.1	521.0	13.05
KDD109	521.0	522.0	5.25
KDD109	522.0	523.0	0.88
KDD109	523.0	524.0	8.37
KDD109	524.0	525.0	4.38
KDD109	525.0	526.0	2.33
KDD109	526.0	527.0	7.79
KDD109	527.0	528.0	1.99
KDD109	528.0	529.0	40.10
KDD109	529.0	530.0	2.34
KDD109	530.0	531.0	4.37
KDD109	531.0	532.0	5.48
KDD109	532.0	533.0	30.80
KDD109	533.0	534.0	0.54
KDD109	534.0	535.0	5.06
KDD109	535.0	536.0	13.45
KDD109	536.0	537.0	0.34

Hole ID	From (m)	To (m)	Gold g/t
KDD109	537.0	537.6	0.75
KDD109	537.6	538.3	2.58
KDD109	538.3	538.9	0.02
KDD109	538.9	539.5	1.38
KDD109	539.5	540.0	6.59
KDD109	540.0	541.0	1.63
KDD109	541.0	541.6	0.55
KDD109	541.6	542.1	0.53
KDD109	542.1	542.6	0.10
KDD109	542.6	543.3	3.14
KDD109	543.3	544.0	0.27
KDD110	239.3	240.0	0.55
KDD110	240.0	241.0	0.02
KDD110	241.0	242.0	0.14
KDD110	242.0	243.0	0.24
KDD110	243.0	244.0	0.17
KDD110	244.0	245.0	0.15
KDD110	245.0	246.0	1.23
KDD110	257.0	258.0	0.22
KDD110	258.0	258.9	0.92
KDD110	258.9	259.5	0.80
KDD110	259.5	260.1	0.57
KDD110	260.1	261.0	0.26
KDD110	279.0	280.0	1.11
KDD110	280.0	280.6	0.29
KDD110	280.6	281.1	0.39
KDD110	281.1	282.1	0.04
KDD110	282.1	282.7	0.01
KDD110	282.7	283.4	0.31
KDD110	283.4	284.0	0.43
KDD110	284.0	285.0	0.06
KDD110	285.0	286.0	0.54
KDD110	313.0	313.8	0.23
KDD110	313.8	314.5	0.04
KDD110	314.5	315.8	0.11
KDD110	315.8	316.7	0.62
KDD110	316.7	317.5	0.19
KDD110	317.5	318.0	0.31
KDD110	318.0	318.8	0.67
KDD110	318.8	319.5	0.39
KDD110	328.0	329.0	0.26
KDD110	329.0	330.0	0.39
KDD110	330.0	331.0	0.78
KDD110	331.0	332.1	0.19
KDD110	332.1	333.2	0.04
KDD110	333.2	334.2	0.41
KDD110	336.0	337.0	0.33
KDD110	337.0	338.0	0.80
KDD110	338.0	339.0	0.34
KDD110	339.0	340.0	0.37
KDD110	340.0	341.0	0.04
KDD110	341.0	342.0	0.57
KDD110	342.0	343.0	0.20
KDD110	343.0	344.0	0.15
KDD110	344.0	345.0	0.28
KDD110	345.0	346.0	2.01
KDD110	346.0	347.0	0.74
KDD110	347.0	348.0	0.21
KDD110	348.0	349.0	0.27
KDD110	349.0	350.0	0.21

Hole ID	From (m)	To (m)	Gold g/t
KDD110	350.0	351.0	0.11
KDD110	351.0	352.0	0.39
KDD110	352.0	353.0	0.26
KDD110	353.0	353.9	0.13
KDD110	353.9	354.6	0.39
KDD110	354.6	355.2	0.01
KDD110	355.2	356.0	0.27
KDD110	356.0	357.0	1.08
KDD110	357.0	358.0	0.65
KDD110	358.0	359.0	3.10
KDD110	359.0	360.0	3.03
KDD110	360.0	361.2	0.88
KDD110	361.2	363.2	0.08
KDD110	363.2	364.0	0.12
KDD110	364.0	365.0	0.55
KDD110	365.0	366.0	1.21
KDD110	366.0	367.0	0.67
KDD110	367.0	367.5	19.15
KDD110	367.5	368.1	0.07
KDD110	368.1	369.0	1.48
KDD110	369.0	370.0	1.01
KDD111	265.6	266.6	0.87
KDD111	266.6	267.6	0.71
KDD111	267.6	268.6	0.06
KDD111	268.6	269.6	0.25
KDD111	272.8	273.8	0.33
KDD111	273.8	274.8	0.03
KDD111	274.8	275.8	0.02
KDD111	275.8	276.8	0.21
KDD111	276.8	277.8	0.36
KDD111	279.5	280.5	0.26
KDD111	280.5	281.5	0.38
KDD111	281.5	282.5	0.10
KDD111	282.5	283.5	0.63
KDD111	283.5	284.4	0.87
KDD111	284.4	285.4	0.56
KDD111	308.9	309.9	0.25
KDD111	309.9	310.9	0.06
KDD111	310.9	311.9	1.50
KDD111	311.9	312.9	0.58
KDD111	312.9	313.9	2.03
KDD111	317.9	318.9	1.51
KDD111	318.9	319.9	0.12
KDD111	319.9	320.9	0.84
KDD111	320.9	321.9	0.04
KDD111	321.9	322.9	0.82
KDD111	322.9	323.9	0.52
KDD111	323.9	324.9	0.59
KDD111	324.9	325.9	0.11
KDD111	325.9	326.9	0.19
KDD111	326.9	327.9	0.32
KDD111	327.9	328.9	0.04
KDD111	328.9	329.9	0.03
KDD111	329.9	330.9	0.21
KDD111	330.9	331.9	0.23
KDD111	331.9	332.9	0.23
KDD111	332.9	333.9	0.74
KDD111	333.9	334.9	0.26
KDD111	334.9	335.5	0.76
KDD111	335.5	336.0	2.31

Hole ID	From (m)	To (m)	Gold g/t
KDD111	336.0	337.5	0.01
KDD111	337.5	338.5	0.50
KDD111	338.5	339.5	19.95
KDD111	339.5	340.5	2.28
KDD111	340.5	341.3	2.82
KDD111	341.3	341.7	0.67
KDD111	341.7	343.3	0.01
KDD111	343.3	344.3	0.25
KDD111	344.3	345.1	4.72
KDD111	345.1	346.1	13.75
KDD111	346.1	347.1	0.40
KDD111	347.1	347.6	0.13
KDD111	347.6	348.1	0.08
KDD111	348.1	349.1	12.65
KDD111	349.1	350.1	3.59
KDD111	350.1	351.1	0.57
KDD111	365.9	366.9	1.06
KDD111	366.9	367.9	0.39
KDD111	367.9	368.9	0.35
KDD111	368.9	369.9	1.67
KDD111	372.7	373.7	0.20
KDD111	373.7	374.7	0.21
KDD111	374.7	375.7	0.44
KDD111	375.7	376.7	0.16
KDD111	376.7	377.5	0.24
KDD111	377.5	378.6	0.01
KDD111	378.6	379.6	0.15
KDD111	379.6	380.6	0.35
KDD111	380.6	381.6	0.19
KDD111	381.6	382.6	0.90
KDD111	382.6	383.6	0.86
KDD111	383.6	384.6	0.69
KDD111	384.6	385.6	0.32
KDD111	385.6	386.6	0.77
KDD111	386.6	387.6	1.19
KDD111	387.6	388.6	0.29
KDD111	388.6	389.4	1.86
KDD111	389.4	390.2	0.63
KDD115	180.8	181.8	0.22
KDD115	181.8	182.4	0.01
KDD115	182.4	183.4	0.56
KDD115	183.4	184.1	0.04
KDD115	184.1	185.1	0.24
KDD115	213.7	214.7	1.61
KDD115	214.7	215.6	1.70
KDD115	215.6	216.6	0.48
KDD115	216.6	217.6	0.29
KDD115	229.5	230.0	0.52
KDD115	230.0	230.7	1.07
KDD115	230.7	231.3	0.50
KDD115	231.3	232.3	0.50
KDD115	232.3	233.3	0.08
KDD115	233.3	234.3	0.25
KDD115	237.8	238.8	0.33
KDD115	238.8	239.8	0.18
KDD115	239.8	240.4	2.05
KDD115	240.4	241.4	0.09
KDD115	241.4	242.0	0.09
KDD115	242.0	243.0	0.23
KDD115	243.0	244.0	0.08

Hole ID	From (m)	To (m)	Gold g/t
KDD115	244.0	245.8	0.01
KDD115	245.8	246.3	0.54
KDD115	246.3	247.3	1.01
KDD115	247.3	248.3	0.92
KDD115	248.3	249.3	1.42
KDD115	249.3	250.3	18.90
KDD115	250.3	251.3	0.16
KDD115	251.3	252.3	0.52
KDD115	252.3	253.3	2.70
KDD115	253.3	254.3	0.39
KDD115	254.3	255.3	1.94
KDD115	255.3	255.9	1.03
KDD115	265.4	266.4	3.58
KDD115	266.4	267.4	3.69
KDD115	267.4	268.4	4.64
KDD115	268.4	269.4	7.29
KDD115	269.4	270.4	112.50
KDD115	270.4	271.4	19.40
KDD115	271.4	272.4	1.48
KDD115	272.4	273.4	17.65
KDD115	273.4	274.4	8.16
KDD115	274.4	275.4	1.14
KDD115	275.4	276.4	7.98
KDD115	276.4	277.4	4.27
KDD115	277.4	278.4	4.77
KDD115	278.4	279.4	92.60
KDD115	279.4	280.4	3.58
KDD115	280.4	281.4	4.90
KDD115	281.4	281.9	1.50
KDD115	281.9	283.4	0.05
KDD115	283.4	284.4	0.97
KDD115	284.4	285.4	23.30
KDD115	285.4	286.4	0.94
KDD115	286.4	287.4	3.39
KDD115	287.4	288.4	0.42
KDD115	295.8	296.8	6.28
KDD115	296.8	297.8	3.00
KDD115	297.8	298.8	0.09
KDD115	298.8	299.8	2.55
KDD115	299.8	300.8	8.22
KDD115	300.8	301.8	4.97
KDD115	301.8	302.6	6.18
KDD115	302.6	303.6	0.08
KDD115	303.6	304.6	0.63
KDD115	304.6	305.6	0.50
KDD115	305.6	306.6	0.47
KDD115	306.6	307.6	0.68
KDD115	307.6	308.6	0.48
KDD115	308.6	309.6	6.67
KDD115	309.6	310.6	2.39
KRC560	4.0	5.0	0.35
KRC560	5.0	6.0	0.13
KRC560	6.0	7.0	0.11
KRC560	7.0	8.0	0.40
KRC560	8.0	9.0	0.15
KRC560	9.0	10.0	0.11
KRC560	10.0	11.0	0.26
KRC560	11.0	12.0	3.20
KRC560	218.0	219.0	0.49
KRC560	219.0	220.0	0.31

Hole ID	From (m)	To (m)	Gold g/t
KRC560	220.0	221.0	0.55
KRC560	221.0	222.0	0.07
KRC560	222.0	223.0	0.31
KRC560	223.0	224.0	0.65
KRC561	0.0	1.0	0.70
KRC561	1.0	2.0	0.59
KRC561	2.0	3.0	0.78
KRC561	3.0	4.0	0.73
KRC561	4.0	5.0	0.49
KRC561	5.0	6.0	2.43
KRC561	6.0	7.0	1.08
KRC561	7.0	8.0	0.95
KRC561	8.0	9.0	2.16
KRC561	9.0	10.0	0.42
KRC561	13.0	14.0	0.32
KRC561	14.0	15.0	0.36
KRC561	15.0	16.0	0.02
KRC561	16.0	17.0	0.50
KRC561	17.0	18.0	0.44
KRC561	18.0	19.0	0.75
KRC561	19.0	20.0	0.51
KRC561	20.0	21.0	0.45
KRC561	21.0	22.0	0.36
KRC561	22.0	23.0	0.24
KRC561	27.0	28.0	0.48
KRC561	28.0	29.0	0.29
KRC561	29.0	30.0	0.09
KRC561	30.0	31.0	0.13
KRC561	31.0	32.0	0.22
KRC561	32.0	33.0	0.19
KRC561	33.0	34.0	0.20
KRC561	34.0	35.0	0.12
KRC561	35.0	36.0	0.25
KRC561	36.0	37.0	4.91
KRC561	37.0	38.0	0.67
KRC561	38.0	39.0	0.31
KRC561	39.0	40.0	0.60
KRC561	242.0	243.0	0.62
KRC561	243.0	244.0	0.78
KRC561	244.0	245.0	1.77
KRC561	245.0	246.0	1.22
KRC561	246.0	247.0	0.18
KRC561	247.0	248.0	2.53
KRC561	248.0	249.0	1.07
KRC561	249.0	250.0	0.25
KRC561	259.0	260.0	0.26
KRC561	260.0	261.0	0.09
KRC561	261.0	262.0	0.61
KRC561	262.0	263.0	1.21
KRC562	49.0	50.0	0.35
KRC562	50.0	51.0	0.22
KRC562	51.0	52.0	0.28
KRC562	52.0	53.0	0.17
KRC562	53.0	54.0	0.11
KRC562	54.0	55.0	0.95
KRC562	55.0	56.0	0.22
KRC562	65.0	66.0	0.26
KRC562	66.0	67.0	0.48
KRC562	67.0	68.0	0.17
KRC562	68.0	69.0	0.20

Hole ID	From (m)	To (m)	Gold g/t
KRC562	69.0	70.0	0.04
KRC562	70.0	71.0	0.35
KRC562	71.0	72.0	0.56
KRC562	72.0	73.0	0.50
KRC562	73.0	74.0	0.24
KRC562	74.0	75.0	1.08
KRC562	75.0	76.0	0.53
KRC562	76.0	77.0	0.65
KRC562	77.0	78.0	0.17
KRC562	78.0	79.0	1.12
KRC562	79.0	80.0	0.26
KRC562	80.0	81.0	0.12
KRC562	81.0	82.0	0.14
KRC562	82.0	83.0	0.51
KRC562	83.0	84.0	0.46
KRC562	84.0	85.0	0.62
KRC562	85.0	86.0	0.16
KRC562	86.0	87.0	1.48
KRC562	87.0	88.0	0.15
KRC562	88.0	89.0	0.22
KRC562	206.0	207.0	3.41
KRC562	207.0	208.0	1.87
KRC562	208.0	209.0	3.65
KRC562	209.0	210.0	8.14
KRC564	86.0	87.0	0.56
KRC564	87.0	88.0	0.37
KRC564	88.0	89.0	2.21
KRC564	89.0	90.0	1.57
KRC564	90.0	91.0	0.64
KRC564	91.0	92.0	0.63
KRC564	92.0	93.0	0.39
KRC564	93.0	94.0	1.86
KRC564	94.0	95.0	0.45
KRC564	95.0	96.0	0.48
KRC564	96.0	97.0	0.75
KRC564	97.0	98.0	1.25
KRC564	98.0	99.0	3.48
KRC564	99.0	100.0	1.93
KRC564	100.0	101.0	1.80
KRC564	101.0	102.0	0.33
KRC564	102.0	103.0	0.14
KRC564	103.0	104.0	0.13
KRC564	104.0	105.0	1.32
KRC564	105.0	106.0	2.04
KRC564	106.0	107.0	1.00
KRC564	107.0	108.0	0.40
KRC564	108.0	109.0	0.78
KRC564	109.0	110.0	2.12
KRC564	110.0	111.0	1.44
KRC564	111.0	112.0	1.62
KRC564	112.0	113.0	1.09
KRC564	113.0	114.0	0.87
KRC564	114.0	115.0	0.40
KRC564	115.0	116.0	0.68
KRC564	116.0	117.0	0.66
KRC564	117.0	118.0	0.64
KRC564	118.0	119.0	0.37
KRC564	119.0	120.0	0.79
KRC564	120.0	121.0	0.70
KRC564	121.0	122.0	0.32

Hole ID	From (m)	To (m)	Gold g/t
KRC564	122.0	123.0	0.37
KRC564	123.0	124.0	0.53
KRC564	124.0	125.0	2.68
KRC564	125.0	126.0	1.65
KRC564	126.0	127.0	0.63
KRC564	127.0	128.0	0.65
KRC564	128.0	129.0	0.30
KRC564	129.0	130.0	0.80
KRC564	130.0	131.0	0.69
KRC564	131.0	132.0	3.12
KRC564	132.0	133.0	1.52
KRC564	133.0	134.0	0.69
KRC564	134.0	135.0	2.24
KRC564	135.0	136.0	1.18
KRC564	136.0	137.0	0.99
KRC564	137.0	138.0	0.08
KRC564	138.0	139.0	0.17
KRC564	139.0	140.0	0.81
KRC564	140.0	141.0	1.12
KRC564	141.0	142.0	2.37
KRC564	142.0	143.0	1.61
KRC564	143.0	144.0	3.84
KRC564	147.0	148.0	1.20
KRC564	148.0	149.0	1.75
KRC564	149.0	150.0	0.51
KRC565	162.0	163.0	0.88
KRC565	163.0	164.0	0.64
KRC565	164.0	165.0	0.39
KRC565	165.0	166.0	0.21
KRC565	166.0	167.0	0.05
KRC565	167.0	168.0	0.52
KRC565	168.0	169.0	0.74
KRC565	169.0	170.0	0.37
KRC565	170.0	171.0	1.62
KRC565	174.0	175.0	1.47
KRC565	175.0	176.0	1.49
KRC565	176.0	177.0	2.72
KRC565	177.0	178.0	13.55
KRC565	178.0	179.0	4.57
KRC565	179.0	180.0	1.36
KRC566	172.0	173.0	0.38
KRC566	173.0	174.0	0.11
KRC566	174.0	175.0	0.07
KRC566	175.0	176.0	0.74
KRC566	176.0	177.0	0.14
KRC566	177.0	178.0	0.23
KRC566	178.0	179.0	1.13
KRC566	179.0	180.0	0.15
KRC566	180.0	181.0	4.15
KRC566	181.0	182.0	2.51
KRC566	182.0	183.0	0.36
KRC566	183.0	184.0	0.18
KRC566	184.0	185.0	1.52
KRC566	185.0	186.0	3.87
KRC566	186.0	187.0	5.99
KRC566	192.0	193.0	0.53
KRC566	193.0	194.0	4.01
KRC566	194.0	195.0	4.36
KRC566	195.0	196.0	0.42
KRC566	196.0	197.0	0.12

Hole ID	From (m)	To (m)	Gold g/t
KRC566	197.0	198.0	0.07
KRC566	198.0	199.0	1.44
KRC567	157.0	158.0	0.67
KRC567	158.0	159.0	0.08
KRC567	159.0	160.0	0.53
KRC567	160.0	161.0	0.07
KRC567	161.0	162.0	0.05
KRC567	162.0	163.0	0.85
KRC567	163.0	164.0	0.16
KRC567	164.0	165.0	0.70
KRC567	165.0	166.0	0.10
KRC567	166.0	167.0	0.38
KRC567	193.0	194.0	1.66
KRC567	194.0	195.0	0.27
KRC567	195.0	196.0	0.36
KRC567	196.0	197.0	0.22

Hole ID	From (m)	To (m)	Gold g/t
KRC567	197.0	198.0	2.30
KRC567	198.0	199.0	3.73
KRC567	199.0	200.0	2.54
KRC567	200.0	201.0	1.19
KRC567	201.0	202.0	3.09
KRC567	202.0	203.0	0.58
KRC567	206.0	207.0	1.77
KRC567	207.0	208.0	1.08
KRC567	208.0	209.0	1.21
KRC567	209.0	210.0	1.31
KRC567	210.0	211.0	0.59
KRC567	211.0	212.0	0.25
KRC567	212.0	213.0	0.12
KRC567	213.0	214.0	0.06
KRC567	214.0	215.0	0.31
KRC567	215.0	216.0	0.21

Appendix 3. JORC Table 1 Reporting

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	- 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. - Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. - Aspects of the determination of mineralisation that are Material to the Public Report. - In cases where 'industry standard' work has been done this would be relatively simple (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.	- 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	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).	- RC drilling utilised 140 mm (5.5 inch) face sampling bits. - Diamond drilling was undertaken at HQ (drill holes from surface) or NQ (from surface or as diamond tails) diameters, and oriented using the Reflex Act III digital core orientation equipment.
Drill sample recovery	- Method of recording and assessing core and chip sample recoveries and results assessed. - Measures taken to maximise sample recovery and ensure representative nature of the samples. - Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	- RC 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	Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource	The entire length of all RC and diamond holes were logged by Company geologists using industry standard methods, including recording of lithology, alteration, mineralisation and

Criteria	JORC Code explanation	Commentary
	<i>estimation, mining studies and metallurgical studies.</i> <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>	weathering. Sieved RC sample collected for logging were stored in chip trays for future geological reference and all core was routinely photographed. All core was geotechnically logged, including recording of RQD and fracture frequency. The logging is qualitative and quantitative in nature and is of appropriate detail for support the current Mineral Resource estimates.
Sub-sampling techniques and sample preparation	<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>	- 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	<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>	- 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	- The verification of significant intersections by either independent or alternative company personnel. - The use of twinned holes. - Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. - Discuss any adjustment to assay data.	- 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	- Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. - Specification of the grid system used. - Quality and adequacy of topographic control.	- 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	- Data spacing for reporting of Exploration Results. - 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. - Whether sample compositing has been applied.	- The data spacing and distribution of sampling is sufficient to establish the degree of geological and grade continuity appropriate for Mineral Resource estimation procedures. - Drill holes were planned on localised set grids with spacing varying between 25m and 100m; depending on the sections. - The grade control trial grid was set at a 6m x 10m grid.
Orientation of data in relation to geological structure	- Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. - If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	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	The measures taken to ensure sample security.	Sampling is supervised by Wia geologists and all samples are bagged and sealed on site prior to delivery to the laboratory in Okahandja by company staff. No other personnel are permitted un-supervised access to the samples prior to delivery to ALS.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	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	Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties,	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

Criteria	JORC Code explanation	Commentary
	<i>native title interests, historical sites, wilderness or national park and environmental settings.</i> <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>	name of Aloe Investments One Hundred and Ninety Two (Pty) Ltd. 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. - EPL6534, 6535, and 4953 are held under a company called Gazina Investments which is owned 90% by Wia and 10% by the vendor. - EPL7980 is 100% held by WiaGold in the name of Damaran Exploration Namibia (PTY) Ltd
Exploration done by other parties	<i>Acknowledgment and appraisal of exploration by other parties.</i>	- 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 Okombahe permit (EPL4818), host of the Kokoseb deposit.
Geology	<i>Deposit type, geological setting and style of mineralisation.</i>	- 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 Kokoseb, Twin Hills and Ondundu gold deposits 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 around a 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 that are 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	<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> <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</i>	see tables in the appendix.

Criteria	JORC Code explanation	Commentary
	<i>justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i>	
Data aggregation methods	<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>	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	<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>	- 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	<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>	Plan view maps of all drillhole are included.
Balanced reporting	<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>	All samples with assays have been reported.
Other substantive exploration data	<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</i>	No other exploration data is being reported at this time.

Criteria	JORC Code explanation	Commentary
	<i>characteristics; potential deleterious or contaminating substances.</i>	
Further work	<i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <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>	Refer to the text in the announcement for information on follow-up and/or next work programs.