

20<sup>th</sup> DECEMBER 2017

## **SIGNIFICANT PRIMARY GOLD MINERALISATION INTERSECTED AT SEKO**

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### **SUMMARY**

- ▶ Assay results received from the first 17 reverse circulation (RC) holes testing for depth extensions to the previously reported shallow, oxide gold mineralisation at Seko Anomaly 2 (SK2) and Seko Anomaly 3 (SK3).
- ▶ Primary gold mineralisation now confirmed at SK2 with hole RCSEK17-012 intersecting **59m at 2.00g/t gold from a depth of 91m** and ending in mineralisation.
- ▶ Significant intersections from the RC drill holes to date include:

#### **ANOMALY SK2**

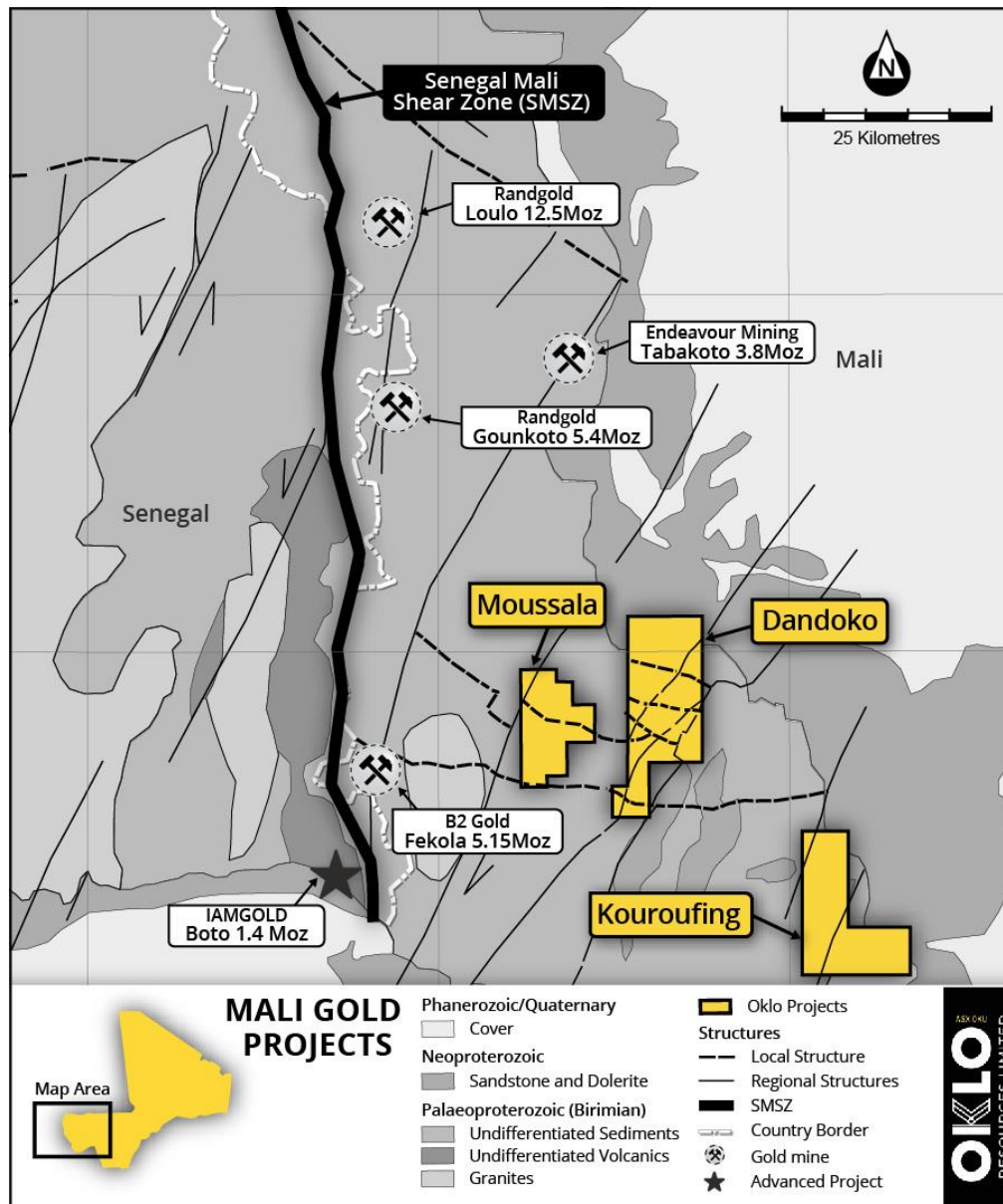
- ▶ **36m at 2.63g/t gold** from 18m in hole RCSEK17-012; including
  - **10m at 6.57g/t gold** from 37m and **2m at 16.45g/t gold** from 43m; and
- ▶ **59m at 2.00g/t gold** from 91m to **end of hole**; including
  - **9m at 3.09g/t gold** from 100m and **12m at 3.44g/t gold** from 115m
- ▶ **79m at 2.17g/t gold** from 0m in hole RCSEK 17-014; including
  - **40m at 3.85g/t gold** from 30m and **20m at 5.72g/t gold** from 48m
- ▶ **35m at 2.21g/t gold** from 0m in hole RCSEK 17-015; including
  - **5m at 7.33g/t gold** from 6m and **4m at 6.94g/t gold** from 20m

#### **ANOMALY SK3**

- ▶ **26m at 1.51g/t gold** from 58m in hole RCSEK17-002; including
    - **3m at 3.36g/t gold** from 60m and **5m at 3.62g/t gold** from 70m
  - ▶ **49m at 1.76g/t gold** from 49m in hole RCSEK17-007; including
    - **8m at 3.90g/t gold** from 58m and **4m at 4.53g/t gold** from 85m
  - ▶ **27m at 1.41g/t gold** from 59m in hole RCSEK17-006 to end of hole
- ▶ A total of 114 aircore (AC) holes (for 9,728m) and 23 RC holes (for 3,267m) completed to date as part of Oklo's 2018 Phase 1 drilling campaign, with results pending from a further 34 AC and 6 RC holes.
  - ▶ A second rig has now been mobilised to accelerate the shallow AC and deeper RC and diamond (DD) drilling programs.
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**Oklo Resources Limited** (“Oklo” or “the Company”; ASX:OKU) is pleased to announce the following progress report on its 2018 Phase 1 drilling program comprising infill and step-out aircore (AC) and deeper reverse circulation (RC) and diamond (DD) drilling at the Seko prospect within the Dandoko Project (Figure 1).

Oklo’s Dandoko Project and adjoining Moussala and Kouroufing Projects are located within the Kenieba Inlier of western Mali and lie within 30km to the east of B2Gold’s 5.15Moz Fekola Mine and 50km to the south-southeast of Randgold’s 12.5Moz Loulo Mine.



**Figure 1: Location of Oklo’s Dandoko, Moussala and Kouroufing gold projects in west Mali.**

The drilling programs have been designed to test for both strike and depth extensions to the significant shallow oxide gold mineralisation previously encountered at Seko, through AC drilling to a vertical depth of circa 80m and deeper RC and DD drilling to vertical depths of between 180-200m. The Phase 1 program is scheduled to be completed by the end of January 2018 at an estimated cost of \$3.5 million.

In late 2016, Oklo initiated a reconnaissance auger geochemistry program over the Dandoko and Moussala projects to explore for new targets concealed under the extensive tracts of lateritic cover. The program delivered early success with the delineation of the **12km long Dandoko gold corridor**, including the Seko discovery. Seko is the only target that has had any follow-up drilling with numerous targets yet to be drill tested (Figure 2).

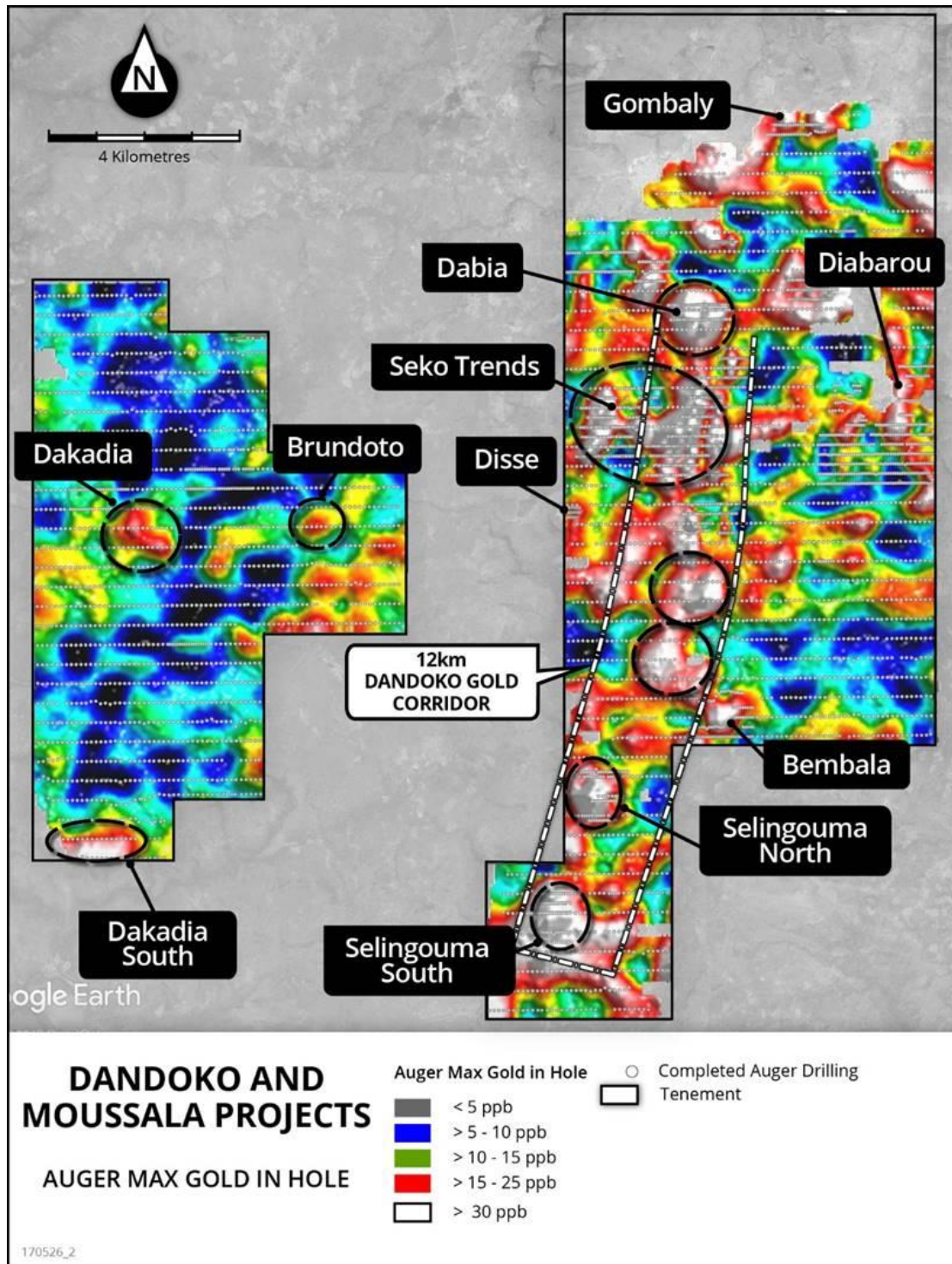


Figure 2: Location of Seko trends within 12km long Dandoko gold corridor

**SEKO AC AND RC DRILLING PROGRAM**

The AC and RC drilling programs in progress at Seko comprise 80m spaced step-out and 40m spaced infill traverses along three of the Seko anomalies, where previous reconnaissance AC drilling intersected significant widths of shallow, oxide gold mineralisation from 5 of the anomalies tested (Figure 3). To date, 114 AC holes (for 9,728m) and 23 RC holes (for 3,267m) have been completed.

This announcement summarises assay results received from 17 RC holes at Seko Anomaly 2 (SK2) and Seko Anomaly 3 (SK3, Figure 3). Results from the previous 80 AC holes from SK2 and



SK3 were reported to the ASX on 28 November 2017 and 5 December 2017, with assay results pending from a further 34 AC and 6 RC holes.

The shallow AC drilling to date has not adequately defined the structural controls and plunge to the gold mineralisation at Seko and this will continue to be the focus of the ongoing RC and DD components of the Phase 1 program.

The current program of 23 RC holes has selectively tested portions of SK1, SK2 and SK3 at depth. All holes were angled at -55° and achieved an average downhole depth of 160m (~130m vertical depth) and a maximum downhole depth of 252m (~204m vertical depth). The holes penetrated fresh rock at depths of circa 55m at SK2 and 100m at SK3, indicating a deep and extensive weathering profile at Seko. Within fresh rock, greywackes with felsic and mafic intrusives were intersected with alteration assemblages characterised by albite with disseminated pyrite and arsenopyrite.

Three holes (RCSEK17-006, 008 and 010) were abandoned prematurely due to air circulation issues and have subsequently been redrilled to the target depths. Hole RCSEK17-005 was deepened from 182m to 252m with assay results pending from the remainder of the hole.

In addition to outlining further significant zones of oxide gold mineralisation, the RC holes completed to date have also successfully confirmed comparable widths and grades of gold mineralisation within fresh rock. The significant drill hole intersections are summarised in Table 1 with a detailed summary of all assay results  $\geq 0.1\text{g/t}$  gold presented in Table 3. All drill hole locations are summarised in Table 2 and are shown in Figures 3-6.

Of particular note is at SK2, where a traverse of RC holes, including a scissor hole, drilled along Section 1396320mN intersected wide intervals of both oxide gold mineralisation, including **79m at 2.17g/t gold** from surface, and primary gold mineralisation within fresh rock, including **59m at 2.00g/t gold** from 91m to the base of the hole (Figure 5).

At SK3, further wide zones of oxide gold mineralisation were encountered close to surface along with deeper intersections including **49m at 1.76g/t gold** from 49m (that included **8m at 3.90g/t gold** from 58m and **4m at 4.53g/t gold** from 85m) in hole RCSEK17-007 and **26m at 1.51g/t gold** from 58m (that included **5m at 3.62g/t gold** from 70m) in hole RCSEK17-002. Numerous wide zones of  $>0.5\text{g/t}$  gold were also intersected, with several holes ending in gold mineralisation.

A summary of the significant AC and RC intersections received to date from SK1, 2 and 3 is presented in Figure 4.

While the RC drilling program at Seko is still at a relatively wide spacing, it has been highly successful in intersecting significant widths of gold mineralisation at depth below the oxide zone and is assisting the Company in gaining a better understanding of the controls to the mineralisation. The results to date also continue to confirm Seko's potential to host a large gold system.

To accelerate the shallow infill AC drilling program, a second drill rig has recently mobilised to site, with the other rig now dedicated to the deeper RC and DD drilling. Drilling will pause over the Christmas-New Year period and restart in the first week in January 2018.

– ENDS –

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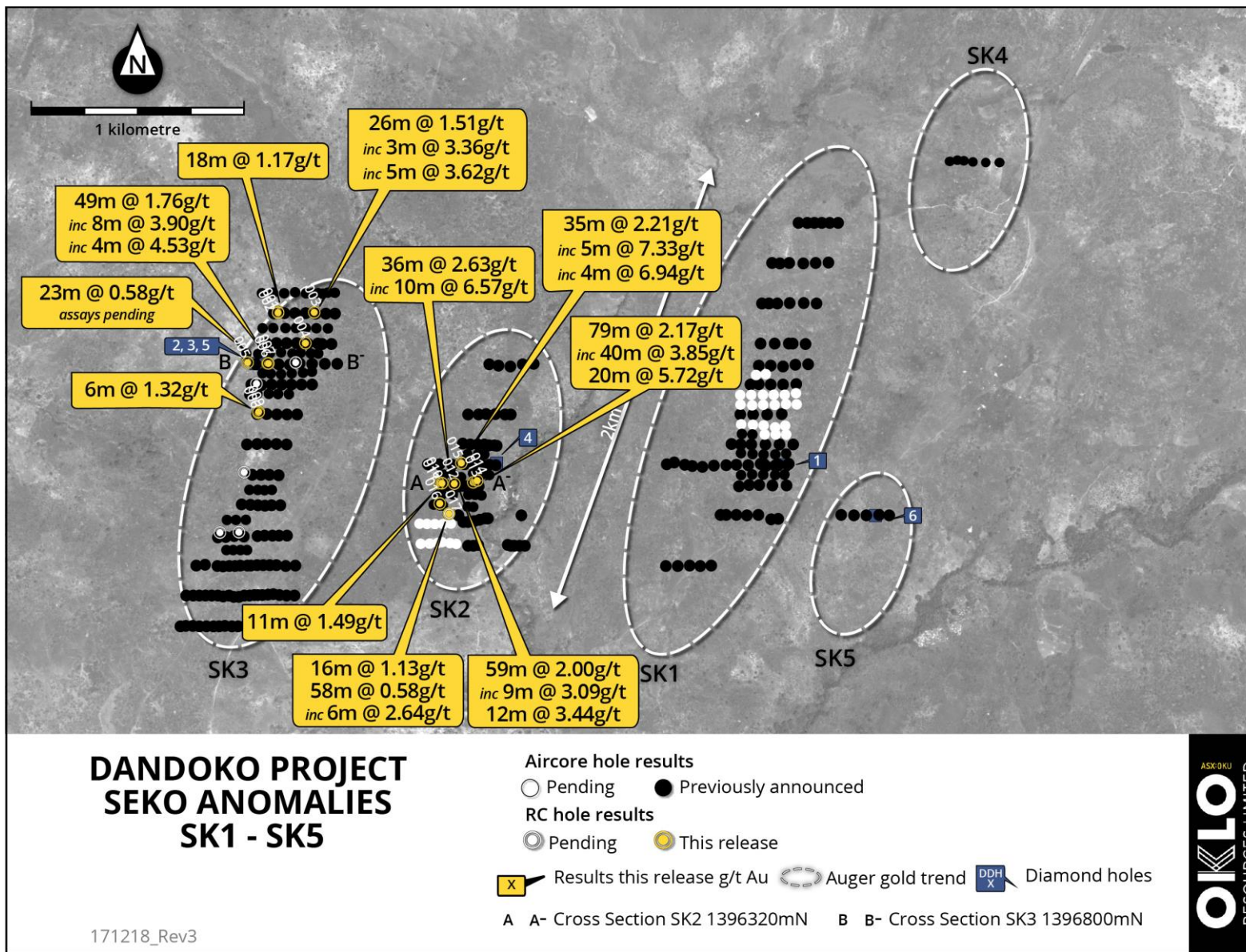


Figure 3: Location of completed AC infill drill traverses and RC and DD drillholes over Seko Anomalies SK1-SK5.



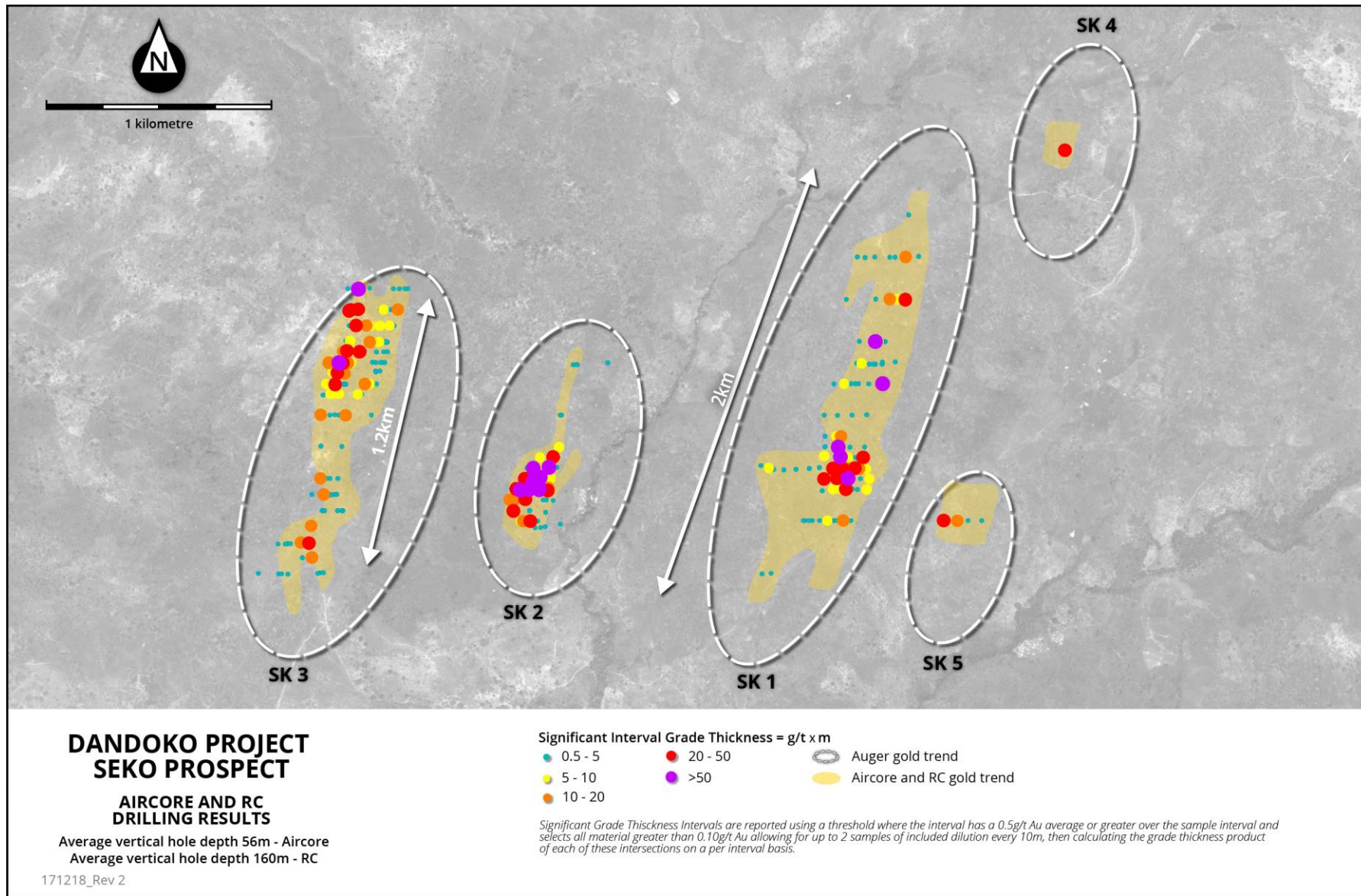


Figure 4: Location of completed AC infill drill traverses, RC and DD drillholes over Seko Anomalies SK1-SK5 and Gold Trends.

Table 1: Significant RC intersections

ANOMALY	HOLE ID	FROM (m)	TO (m)	WIDTH (m)	GOLD g/t
SK3	RCSEK17-001	58	59	1	2.83
		72	90	18	1.17
	RCSEK17-002	58	84	26	1.51
	<i>including</i>	60	63	3	3.36
	<i>including</i>	70	75	5	3.62
	RCSEK17-004	26	37	11	0.59
	<i>including</i>	33	35	2	2.11
	RCSEK17-005	125	148	23	0.58
		168	172	4	0.72
		185	252	Assays Pending	
	RCSEK17-006*	59	86	27	1.41
	<i>including</i>	68	75	7	2.06
	RCSEK17-007	48	97	49	1.76
<i>including</i>	58	66	8	3.90	
<i>including</i>	85	89	4	4.53	
	158	162	4	1.03	
RCSEK17-009	9	15	6	1.32	
SK2	RCSEK17-011*	27	73	46	0.69
		110	121	11	1.49
	<i>including</i>	112	115	3	3.93
	<i>including *</i>	139	150	11	0.61
	RCSEK17-012	18	54	36	2.63
	<i>including</i>	37	47	10	6.57
	<i>including</i>	43	45	2	16.45
		65	75	10	1.39
		80	84	4	0.84
	RCSEK17-012*	91	150	59	2.00
	<i>including</i>	91	98	7	2.33
	<i>including</i>	100	109	9	3.09
	<i>including</i>	115	127	12	3.44
	<i>including</i>	139	144	5	3.08
	RCSEK17-013	29	38	9	0.65
		45	51	6	0.53
	RCSEK17-014*	0	79	79	2.17
	<i>including</i>	30	70	40	3.85
	<i>including</i>	48	68	20	5.72
	<i>*</i>	115	150	35	0.70
<i>including</i>	115	133	18	1.16	
RCSEK17-015	0	35	35	2.21	
<i>including</i>	6	11	5	7.33	
<i>including</i>	20	24	4	6.94	
	110	119	9	0.52	
RCSEK17-017	17	47	30	0.76	
<i>including</i>	17	33	16	1.13	
	55	113	58	0.54	
<i>including</i>	59	65	6	2.64	

\* hole ended in mineralisation.

Intervals are reported using a threshold where the interval has a 0.5g/t Au average or greater over the sample interval and selects all material greater than 0.10g/t Au allowing for up to 2 samples of included dilution every 10m.

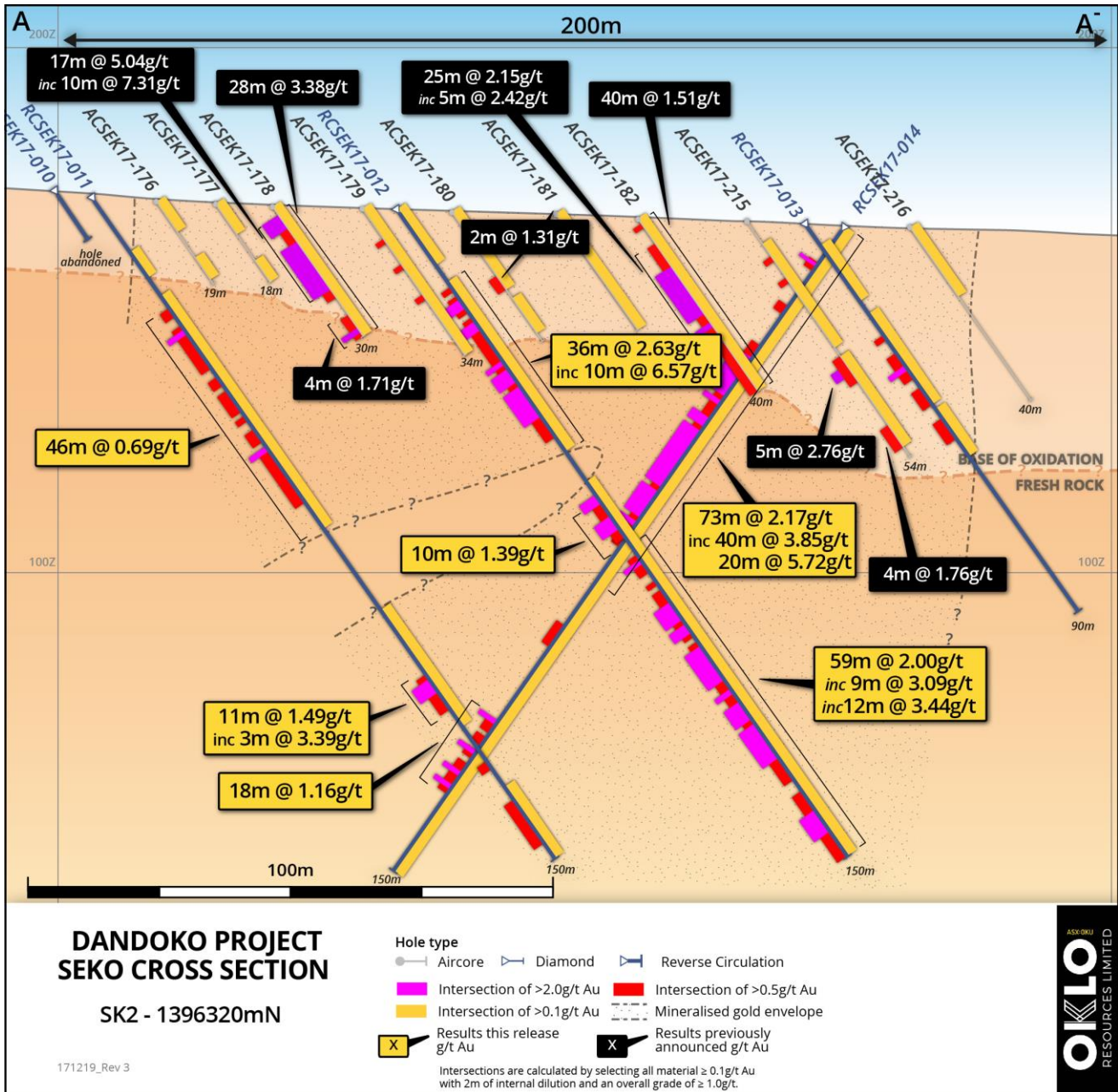


Figure 5: SK2 cross section 1396320mN, AA'



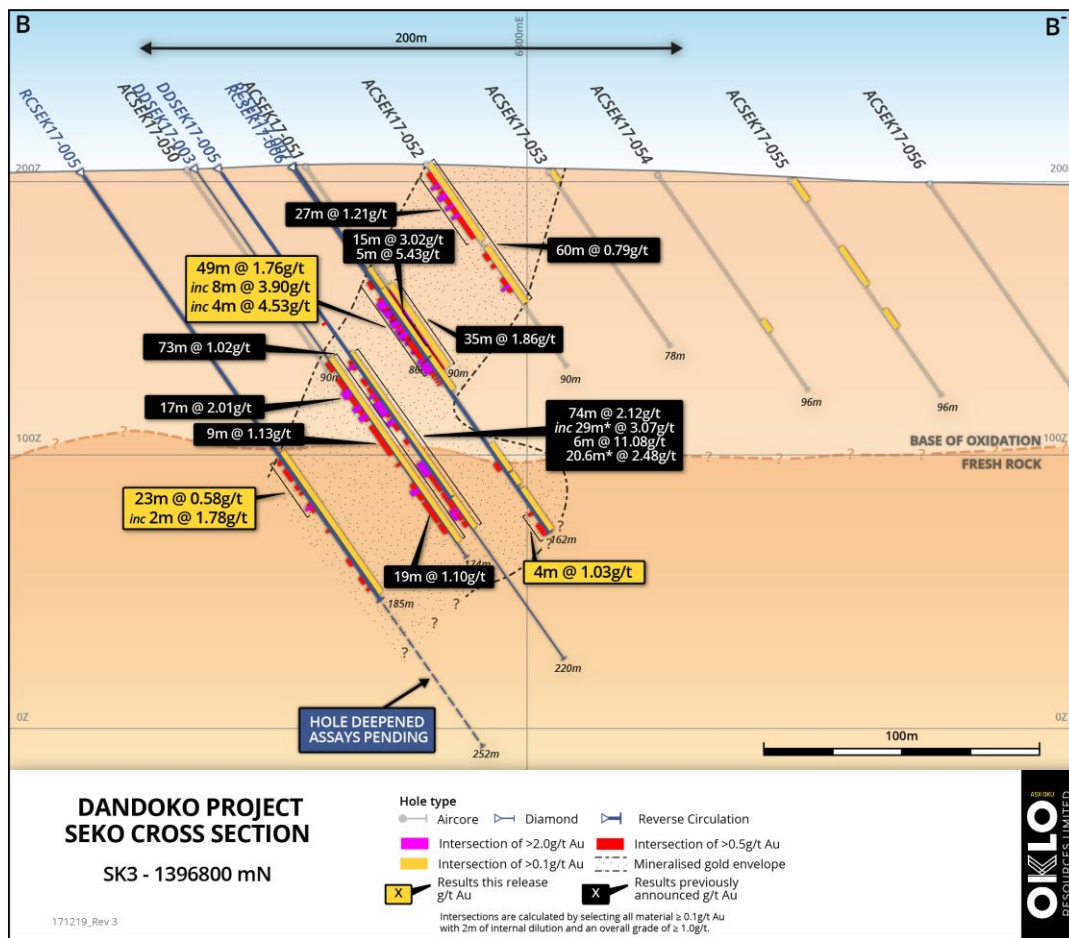


Figure 6: SK3 cross section 1396800Mn, BB'

Table 2: RC drill hole locations.

ANOMALY	HOLE ID	EASTING	NORTHING	ZH	LENGTH	AZIMUTH	INCL
SK3	RCSEK17-001	266759	1397000	202	128	90	-55
SK3	RCSEK17-002	266759	1396997	199	175	90	-55
SK3	RCSEK17-003	266901	1397001	202	175	90	-55
SK3	RCSEK17-004	266868	1396878	192	150	90	-55
SK3	RCSEK17-005	266640	1396800	200	252	90	-55
SK3	RCSEK17-006*	266720	1396801	198	86	90	-55
SK3	RCSEK17-007	266727	1396800	197	162	90	-55
SK3	RCSEK17-008*	266680	1396601	194	39	90	-55
SK3	RCSEK17-009	266683	1396602	203	160	90	-55
SK2	RCSEK17-010**	267400	1396320	171	12	90	-55
SK2	RCSEK17-011	267407	1396321	170	150	90	-55
SK2	RCSEK17-012	267462	1396319	172	150	90	-55
SK2	RCSEK17-013	267539	1396325	170	90	90	-55
SK2	RCSEK17-014	267547	1396327	159	150	270	-55
SK2	RCSEK17-015	267488	1396400	165	150	90	-55
SK2	RCSEK17-016	267402	1396239	170	150	90	-55
SK2	RCSEK17-017	267440	1396199	168	150	90	-55
<b>Assays Pending</b>							
SK1	RCSEK17-018	266826	1396803	202	234	90	-55
SK1	RCSEK17-019	266671	1396720	192	200	90	-55
SK1	RCSEK17-020	266624	1396363	194	150	90	-55
SK1	RCSEK17-021	266599	1396121	190	150	90	-55
SK1	RCSEK17-022	266523	1396120	190	204	90	-55
SK1	RCSEK17-023	268760	1396882	193	250	90	-55

\* hole abandoned, \*\*hole abandoned and not assayed

**ABOUT OKLO RESOURCES**

Oklo Resources is an ASX listed exploration company with gold, uranium and phosphate projects located in Mali, Africa.

The Company's focus is its large landholding of eight gold projects covering 1,389km<sup>2</sup> in some of Mali's most prospective gold belts. The Company has a corporate office located in Sydney, Australia and an expert technical team based in Bamako, Mali, led by Dr Madani Diallo who has previously been involved in discoveries totalling in excess of 30Moz gold.



Figure 7: Location of Oklo Projects in West and South Mali

**Competent Person's Declaration**

The information in this announcement that relates to Exploration Results is based on information compiled by geologists employed by Africa Mining (a wholly owned subsidiary of Oklo Resources) and reviewed by Mr Simon Taylor, who is a member of the Australian Institute of Geoscientists. Mr Taylor is the Managing Director of Oklo Resources Limited. Mr Taylor is considered to have sufficient experience deemed relevant to the style of mineralisation and type of deposit under consideration, and to the activity that 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" (the 2012 JORC Code). Mr Taylor consents to the inclusion in this report of the matters based on this information in the form and context in which it appears.

Table 3: All assay results  $\geq 0.10\text{g/t Au}$ 

ANOM	COLLAR	FROM	TO	GRADE (PPM)
1	RCSEK17-001	19	20	0.19
1	RCSEK17-001	46	47	0.21
1	RCSEK17-001	47	48	0.12
1	RCSEK17-001	57	58	0.10
1	RCSEK17-001	58	59	2.83
1	RCSEK17-001	61	62	0.14
1	RCSEK17-001	71	72	0.21
1	RCSEK17-001	72	73	1.33
1	RCSEK17-001	73	74	0.56
1	RCSEK17-001	74	75	3.38
1	RCSEK17-001	75	76	3.05
1	RCSEK17-001	76	77	2.25
1	RCSEK17-001	77	78	2.69
1	RCSEK17-001	78	79	1.12
1	RCSEK17-001	79	80	0.63
1	RCSEK17-001	80	81	1.03
1	RCSEK17-001	81	82	0.27
1	RCSEK17-001	82	83	0.11
1	RCSEK17-001	83	84	0.34
1	RCSEK17-001	84	85	0.17
1	RCSEK17-001	85	86	0.52
1	RCSEK17-001	86	87	0.69
1	RCSEK17-001	87	88	0.51
1	RCSEK17-001	88	89	1.67
1	RCSEK17-001	89	90	0.70
1	RCSEK17-001	90	91	0.10
1	RCSEK17-001	91	92	0.15
1	RCSEK17-001	92	93	0.67
1	RCSEK17-001	93	94	0.32
1	RCSEK17-001	94	95	0.23
1	RCSEK17-001	97	98	0.12
1	RCSEK17-001	98	99	0.10
1	RCSEK17-001	103	104	0.13
1	RCSEK17-001	108	109	0.10
1	RCSEK17-001	109	110	0.19
1	RCSEK17-001	110	111	0.24
1	RCSEK17-001	111	112	0.17
1	RCSEK17-001	113	114	0.15
1	RCSEK17-001	119	120	0.12
1	RCSEK17-002	51	52	0.16
1	RCSEK17-002	53	54	0.11
1	RCSEK17-002	54	55	0.14
1	RCSEK17-002	58	59	0.16

ANOM	COLLAR	FROM	TO	GRADE (PPM)
1	RCSEK17-002	59	60	0.12
1	RCSEK17-002	60	61	4.20
1	RCSEK17-002	61	62	3.94
1	RCSEK17-002	62	63	1.94
1	RCSEK17-002	63	64	0.88
1	RCSEK17-002	64	65	0.68
1	RCSEK17-002	65	66	0.57
1	RCSEK17-002	66	67	0.56
1	RCSEK17-002	67	68	0.15
1	RCSEK17-002	68	69	0.34
1	RCSEK17-002	69	70	0.87
1	RCSEK17-002	70	71	3.44
1	RCSEK17-002	71	72	4.36
1	RCSEK17-002	72	73	2.35
1	RCSEK17-002	73	74	2.39
1	RCSEK17-002	74	75	5.58
1	RCSEK17-002	75	76	0.87
1	RCSEK17-002	76	77	1.00
1	RCSEK17-002	77	78	1.29
1	RCSEK17-002	78	79	0.27
1	RCSEK17-002	79	80	0.41
1	RCSEK17-002	80	81	0.45
1	RCSEK17-002	81	82	0.73
1	RCSEK17-002	82	83	1.45
1	RCSEK17-002	83	84	0.37
1	RCSEK17-002	97	98	0.50
1	RCSEK17-003	28	29	0.10
1	RCSEK17-003	29	30	0.14
1	RCSEK17-003	30	31	0.10
1	RCSEK17-003	31	32	0.15
1	RCSEK17-003	32	33	0.13
1	RCSEK17-003	33	34	0.11
1	RCSEK17-003	34	35	0.10
1	RCSEK17-003	35	36	0.14
1	RCSEK17-003	36	37	0.17
1	RCSEK17-003	38	39	1.05
1	RCSEK17-003	39	40	0.20
1	RCSEK17-003	47	48	0.10
1	RCSEK17-003	97	98	0.11
1	RCSEK17-003	99	100	0.14
1	RCSEK17-003	100	101	0.18
1	RCSEK17-003	102	103	0.25
1	RCSEK17-003	103	104	0.13



ANOM	COLLAR	FROM	TO	GRADE (PPM)
1	RCSEK17-003	109	110	0.10
1	RCSEK17-003	110	111	0.17
1	RCSEK17-003	113	114	0.10
1	RCSEK17-003	122	123	0.35
1	RCSEK17-003	123	124	0.11
1	RCSEK17-003	124	125	0.22
1	RCSEK17-003	125	126	0.17
1	RCSEK17-003	130	131	0.11
1	RCSEK17-003	131	132	0.17
1	RCSEK17-003	139	140	0.20
1	RCSEK17-003	140	141	0.31
1	RCSEK17-003	142	143	0.13
1	RCSEK17-003	143	144	0.48
1	RCSEK17-003	146	147	0.24
1	RCSEK17-003	156	157	0.13
1	RCSEK17-003	158	159	0.77
1	RCSEK17-003	168	169	0.11
1	RCSEK17-003	169	170	0.47
1	RCSEK17-003	170	171	0.57
1	RCSEK17-003	171	172	0.91
1	RCSEK17-003	172	173	0.99
1	RCSEK17-003	174	175	0.16
1	RCSEK17-004	0	1	0.28
1	RCSEK17-004	1	2	0.31
1	RCSEK17-004	2	3	0.30
1	RCSEK17-004	3	4	0.50
1	RCSEK17-004	4	5	0.14
1	RCSEK17-004	5	6	0.19
1	RCSEK17-004	7	8	0.16
1	RCSEK17-004	8	9	0.13
1	RCSEK17-004	11	12	0.15
1	RCSEK17-004	12	13	0.17
1	RCSEK17-004	13	14	0.51
1	RCSEK17-004	14	15	0.80
1	RCSEK17-004	15	16	0.30
1	RCSEK17-004	16	17	0.33
1	RCSEK17-004	17	18	0.42
1	RCSEK17-004	18	19	0.92
1	RCSEK17-004	19	20	0.23
1	RCSEK17-004	20	21	0.19
1	RCSEK17-004	21	22	0.14
1	RCSEK17-004	23	24	0.12
1	RCSEK17-004	26	27	0.14

ANOM	COLLAR	FROM	TO	GRADE (PPM)
1	RCSEK17-004	27	28	0.27
1	RCSEK17-004	28	29	0.22
1	RCSEK17-004	29	30	0.54
1	RCSEK17-004	30	31	0.23
1	RCSEK17-004	31	32	0.35
1	RCSEK17-004	32	33	0.19
1	RCSEK17-004	33	34	1.50
1	RCSEK17-004	34	35	2.72
1	RCSEK17-004	35	36	0.21
1	RCSEK17-004	36	37	0.12
1	RCSEK17-004	40	41	0.20
1	RCSEK17-004	41	42	0.13
1	RCSEK17-004	42	43	0.21
1	RCSEK17-004	43	44	0.12
1	RCSEK17-004	46	47	0.11
1	RCSEK17-004	48	49	0.11
1	RCSEK17-004	49	50	0.15
1	RCSEK17-004	57	58	0.12
1	RCSEK17-004	73	74	0.10
1	RCSEK17-004	74	75	0.33
1	RCSEK17-004	75	76	0.89
1	RCSEK17-004	76	77	0.29
1	RCSEK17-004	77	78	0.86
1	RCSEK17-004	78	79	0.15
1	RCSEK17-004	79	80	0.48
1	RCSEK17-004	80	81	0.54
1	RCSEK17-004	81	82	0.34
1	RCSEK17-004	82	83	0.44
1	RCSEK17-004	83	84	0.33
1	RCSEK17-004	84	85	0.27
1	RCSEK17-004	91	92	0.12
1	RCSEK17-004	92	93	0.17
1	RCSEK17-004	93	94	0.13
1	RCSEK17-004	96	97	0.10
1	RCSEK17-004	111	112	0.20
1	RCSEK17-004	113	114	0.11
1	RCSEK17-004	115	116	0.12
1	RCSEK17-004	116	117	0.15
1	RCSEK17-004	117	118	0.21
1	RCSEK17-004	121	122	0.16
1	RCSEK17-004	126	127	0.23
1	RCSEK17-004	129	130	0.17
1	RCSEK17-004	133	134	0.15

ANOM	COLLAR	FROM	TO	GRADE (PPM)
1	RCSEK17-004	135	136	0.12
1	RCSEK17-004	136	137	0.12
1	RCSEK17-005	123	124	0.17
1	RCSEK17-005	124	125	0.29
1	RCSEK17-005	125	126	1.11
1	RCSEK17-005	126	127	0.14
1	RCSEK17-005	127	128	0.49
1	RCSEK17-005	128	129	0.48
1	RCSEK17-005	129	130	1.19
1	RCSEK17-005	130	131	1.16
1	RCSEK17-005	131	132	0.58
1	RCSEK17-005	132	133	0.53
1	RCSEK17-005	133	134	0.36
1	RCSEK17-005	134	135	0.29
1	RCSEK17-005	135	136	0.45
1	RCSEK17-005	136	137	0.62
1	RCSEK17-005	137	138	0.42
1	RCSEK17-005	138	139	0.57
1	RCSEK17-005	139	140	0.26
1	RCSEK17-005	140	141	0.12
1	RCSEK17-005	141	142	0.19
1	RCSEK17-005	142	143	0.15
1	RCSEK17-005	143	144	0.22
1	RCSEK17-005	144	145	2.40
1	RCSEK17-005	145	146	1.15
1	RCSEK17-005	146	147	0.42
1	RCSEK17-005	147	148	0.11
1	RCSEK17-005	149	150	0.20
1	RCSEK17-005	151	152	0.42
1	RCSEK17-005	152	153	0.11
1	RCSEK17-005	153	154	0.27
1	RCSEK17-005	154	155	0.31
1	RCSEK17-005	155	156	0.65
1	RCSEK17-005	156	157	0.29
1	RCSEK17-005	157	158	0.35
1	RCSEK17-005	158	159	0.45
1	RCSEK17-005	159	160	0.30
1	RCSEK17-005	161	162	0.21
1	RCSEK17-005	162	163	0.41
1	RCSEK17-005	163	164	0.15
1	RCSEK17-005	168	169	0.75
1	RCSEK17-005	169	170	1.88
1	RCSEK17-005	170	171	0.12

ANOM	COLLAR	FROM	TO	GRADE (PPM)
1	RCSEK17-005	171	172	0.13
1	RCSEK17-005	173	174	0.12
1	RCSEK17-005	174	175	0.10
1	RCSEK17-005	176	177	0.60
1	RCSEK17-005	177	178	0.14
1	RCSEK17-005	178	179	1.28
1	RCSEK17-005	180	181	0.13
1	RCSEK17-005	181	182	0.50
1	RCSEK17-005	182	183	0.37
1	RCSEK17-005	183	184	0.14
1	RCSEK17-005	184	185	0.11
1	RCSEK17-006	0	1	0.18
1	RCSEK17-006	58	59	0.52
1	RCSEK17-006	59	60	2.29
1	RCSEK17-006	60	61	4.88
1	RCSEK17-006	61	62	1.86
1	RCSEK17-006	62	63	0.29
1	RCSEK17-006	63	64	0.27
1	RCSEK17-006	66	67	1.00
1	RCSEK17-006	67	68	0.59
1	RCSEK17-006	68	69	2.70
1	RCSEK17-006	69	70	2.53
1	RCSEK17-006	70	71	1.11
1	RCSEK17-006	71	72	2.11
1	RCSEK17-006	72	73	1.12
1	RCSEK17-006	73	74	2.51
1	RCSEK17-006	74	75	2.33
1	RCSEK17-006	75	76	0.47
1	RCSEK17-006	76	77	0.24
1	RCSEK17-006	77	78	0.29
1	RCSEK17-006	78	79	0.70
1	RCSEK17-006	79	80	1.09
1	RCSEK17-006	80	81	0.40
1	RCSEK17-006	81	82	1.13
1	RCSEK17-006	82	83	1.19
1	RCSEK17-006	83	84	1.69
1	RCSEK17-006	84	85	1.23
1	RCSEK17-006	85	86	4.00
1	RCSEK17-007	0	1	0.12
1	RCSEK17-007	2	3	0.10
1	RCSEK17-007	3	4	0.11
1	RCSEK17-007	37	38	0.14
1	RCSEK17-007	38	39	0.11

ANOM	COLLAR	FROM	TO	GRADE (PPM)
1	RCSEK17-007	45	46	0.12
1	RCSEK17-007	46	47	0.26
1	RCSEK17-007	47	48	0.10
1	RCSEK17-007	48	49	0.18
1	RCSEK17-007	49	50	0.48
1	RCSEK17-007	50	51	1.03
1	RCSEK17-007	51	52	1.40
1	RCSEK17-007	52	53	0.17
1	RCSEK17-007	54	55	0.34
1	RCSEK17-007	55	56	0.14
1	RCSEK17-007	56	57	0.18
1	RCSEK17-007	58	59	2.09
1	RCSEK17-007	59	60	1.71
1	RCSEK17-007	60	61	9.00
1	RCSEK17-007	61	62	6.50
1	RCSEK17-007	62	63	1.79
1	RCSEK17-007	63	64	6.64
1	RCSEK17-007	64	65	0.31
1	RCSEK17-007	65	66	3.18
1	RCSEK17-007	66	67	0.62
1	RCSEK17-007	67	68	0.44
1	RCSEK17-007	68	69	0.12
1	RCSEK17-007	69	70	0.51
1	RCSEK17-007	70	71	2.23
1	RCSEK17-007	71	72	7.15
1	RCSEK17-007	72	73	3.50
1	RCSEK17-007	73	74	1.93
1	RCSEK17-007	74	75	0.78
1	RCSEK17-007	75	76	2.21
1	RCSEK17-007	76	77	0.75
1	RCSEK17-007	77	78	0.56
1	RCSEK17-007	78	79	0.32
1	RCSEK17-007	79	80	3.00
1	RCSEK17-007	80	81	1.07
1	RCSEK17-007	81	82	0.73
1	RCSEK17-007	82	83	0.60
1	RCSEK17-007	83	84	0.75
1	RCSEK17-007	84	85	1.49
1	RCSEK17-007	85	86	4.10
1	RCSEK17-007	86	87	3.75
1	RCSEK17-007	87	88	5.45
1	RCSEK17-007	88	89	4.80
1	RCSEK17-007	89	90	1.44

ANOM	COLLAR	FROM	TO	GRADE (PPM)
1	RCSEK17-007	90	91	0.32
1	RCSEK17-007	91	92	0.54
1	RCSEK17-007	92	93	0.62
1	RCSEK17-007	93	94	0.57
1	RCSEK17-007	94	95	0.28
1	RCSEK17-007	95	96	0.25
1	RCSEK17-007	96	97	0.14
1	RCSEK17-007	100	101	0.22
1	RCSEK17-007	101	102	0.13
1	RCSEK17-007	107	108	0.28
1	RCSEK17-007	108	109	0.30
1	RCSEK17-007	119	120	0.13
1	RCSEK17-007	125	126	0.14
1	RCSEK17-007	126	127	0.15
1	RCSEK17-007	127	128	0.30
1	RCSEK17-007	128	129	0.29
1	RCSEK17-007	129	130	0.31
1	RCSEK17-007	130	131	0.24
1	RCSEK17-007	131	132	0.55
1	RCSEK17-007	132	133	1.70
1	RCSEK17-007	133	134	0.18
1	RCSEK17-007	138	139	0.44
1	RCSEK17-007	145	146	0.27
1	RCSEK17-007	146	147	0.22
1	RCSEK17-007	147	148	0.24
1	RCSEK17-007	148	149	0.14
1	RCSEK17-007	149	150	0.10
1	RCSEK17-007	151	152	0.10
1	RCSEK17-007	152	153	0.58
1	RCSEK17-007	153	154	0.33
1	RCSEK17-007	154	155	0.41
1	RCSEK17-007	155	156	0.28
1	RCSEK17-007	156	157	0.26
1	RCSEK17-007	157	158	0.35
1	RCSEK17-007	158	159	0.71
1	RCSEK17-007	159	160	1.26
1	RCSEK17-007	160	161	0.75
1	RCSEK17-007	161	162	1.38
1	RCSEK17-008	0	1	0.21
1	RCSEK17-008	1	2	0.14
1	RCSEK17-008	12	13	0.12
1	RCSEK17-008	22	23	0.26
1	RCSEK17-008	23	24	0.14



ANOM	COLLAR	FROM	TO	GRADE (PPM)
1	RCSEK17-008	27	28	0.13
1	RCSEK17-008	28	29	0.24
1	RCSEK17-008	29	30	1.72
1	RCSEK17-008	30	31	0.12
1	RCSEK17-008	37	38	0.41
1	RCSEK17-008	38	39	0.13
1	RCSEK17-009	9	10	6.59
1	RCSEK17-009	10	11	0.41
1	RCSEK17-009	12	13	0.46
1	RCSEK17-009	13	14	0.17
1	RCSEK17-009	14	15	0.19
1	RCSEK17-009	16	17	0.30
1	RCSEK17-009	19	20	0.10
1	RCSEK17-009	20	21	1.20
1	RCSEK17-009	21	22	0.28
1	RCSEK17-009	22	23	0.20
1	RCSEK17-009	29	30	0.19
1	RCSEK17-009	42	43	0.15
1	RCSEK17-009	47	48	0.16
1	RCSEK17-009	48	49	0.13
1	RCSEK17-009	92	93	0.12
1	RCSEK17-009	93	94	0.13
1	RCSEK17-009	94	95	0.13
1	RCSEK17-009	103	104	0.11
1	RCSEK17-009	106	107	0.11
1	RCSEK17-009	107	108	0.54
1	RCSEK17-009	108	109	0.24
1	RCSEK17-009	109	110	0.20
1	RCSEK17-009	122	123	0.27
1	RCSEK17-009	125	126	0.16
1	RCSEK17-009	127	128	0.14
1	RCSEK17-009	139	140	0.18
1	RCSEK17-009	142	143	0.14
1	RCSEK17-009	143	144	0.11
1	RCSEK17-009	144	145	0.24
1	RCSEK17-009	145	146	0.20
1	RCSEK17-009	146	147	0.18
1	RCSEK17-009	147	148	0.11
1	RCSEK17-009	148	149	0.12
1	RCSEK17-009	149	150	0.12
2	RCSEK17-011	15	16	0.37
2	RCSEK17-011	16	17	0.14
2	RCSEK17-011	25	26	0.36

ANOM	COLLAR	FROM	TO	GRADE (PPM)
2	RCSEK17-011	26	27	0.14
2	RCSEK17-011	27	28	1.11
2	RCSEK17-011	28	29	0.12
2	RCSEK17-011	30	31	0.23
2	RCSEK17-011	31	32	2.38
2	RCSEK17-011	32	33	0.88
2	RCSEK17-011	33	34	0.70
2	RCSEK17-011	34	35	1.38
2	RCSEK17-011	35	36	1.44
2	RCSEK17-011	36	37	0.12
2	RCSEK17-011	37	38	0.37
2	RCSEK17-011	38	39	0.71
2	RCSEK17-011	39	40	0.64
2	RCSEK17-011	41	42	0.19
2	RCSEK17-011	42	43	0.51
2	RCSEK17-011	43	44	0.56
2	RCSEK17-011	44	45	0.23
2	RCSEK17-011	45	46	0.43
2	RCSEK17-011	46	47	0.93
2	RCSEK17-011	47	48	0.66
2	RCSEK17-011	48	49	0.53
2	RCSEK17-011	49	50	0.35
2	RCSEK17-011	50	51	0.24
2	RCSEK17-011	51	52	0.53
2	RCSEK17-011	52	53	0.20
2	RCSEK17-011	53	54	0.45
2	RCSEK17-011	54	55	0.28
2	RCSEK17-011	55	56	1.25
2	RCSEK17-011	56	57	1.79
2	RCSEK17-011	58	59	2.71
2	RCSEK17-011	59	60	0.60
2	RCSEK17-011	60	61	0.94
2	RCSEK17-011	61	62	1.05
2	RCSEK17-011	62	63	0.26
2	RCSEK17-011	63	64	0.87
2	RCSEK17-011	64	65	0.22
2	RCSEK17-011	65	66	0.29
2	RCSEK17-011	66	67	1.27
2	RCSEK17-011	67	68	1.16
2	RCSEK17-011	68	69	0.71
2	RCSEK17-011	69	70	1.06
2	RCSEK17-011	70	71	0.44
2	RCSEK17-011	71	72	0.20

ANOM	COLLAR	FROM	TO	GRADE (PPM)
2	RCSEK17-011	72	73	0.39
2	RCSEK17-011	74	75	0.20
2	RCSEK17-011	84	85	0.34
2	RCSEK17-011	95	96	0.10
2	RCSEK17-011	97	98	0.10
2	RCSEK17-011	98	99	0.21
2	RCSEK17-011	99	100	0.33
2	RCSEK17-011	101	102	0.10
2	RCSEK17-011	102	103	0.16
2	RCSEK17-011	103	104	0.11
2	RCSEK17-011	104	105	0.19
2	RCSEK17-011	105	106	0.17
2	RCSEK17-011	107	108	0.24
2	RCSEK17-011	110	111	0.13
2	RCSEK17-011	111	112	0.41
2	RCSEK17-011	112	113	3.94
2	RCSEK17-011	113	114	5.07
2	RCSEK17-011	114	115	2.78
2	RCSEK17-011	115	116	0.77
2	RCSEK17-011	116	117	0.14
2	RCSEK17-011	117	118	1.77
2	RCSEK17-011	118	119	0.83
2	RCSEK17-011	119	120	0.13
2	RCSEK17-011	120	121	0.39
2	RCSEK17-011	132	133	1.05
2	RCSEK17-011	139	140	0.13
2	RCSEK17-011	140	141	0.49
2	RCSEK17-011	141	142	0.51
2	RCSEK17-011	142	143	0.42
2	RCSEK17-011	143	144	0.95
2	RCSEK17-011	144	145	0.68
2	RCSEK17-011	145	146	0.72
2	RCSEK17-011	146	147	0.23
2	RCSEK17-011	147	148	0.99
2	RCSEK17-011	148	149	0.72
2	RCSEK17-011	149	150	0.92
2	RCSEK17-012	0	1	0.16
2	RCSEK17-012	1	2	0.10
2	RCSEK17-012	2	3	0.10
2	RCSEK17-012	3	4	0.12
2	RCSEK17-012	4	5	0.21
2	RCSEK17-012	5	6	0.30
2	RCSEK17-012	6	7	0.18

ANOM	COLLAR	FROM	TO	GRADE (PPM)
2	RCSEK17-012	7	8	0.12
2	RCSEK17-012	8	9	0.21
2	RCSEK17-012	9	10	0.12
2	RCSEK17-012	10	11	0.17
2	RCSEK17-012	18	19	0.54
2	RCSEK17-012	19	20	0.18
2	RCSEK17-012	20	21	0.16
2	RCSEK17-012	21	22	3.18
2	RCSEK17-012	22	23	1.59
2	RCSEK17-012	23	24	0.19
2	RCSEK17-012	25	26	0.34
2	RCSEK17-012	26	27	2.10
2	RCSEK17-012	27	28	2.68
2	RCSEK17-012	28	29	1.16
2	RCSEK17-012	29	30	1.21
2	RCSEK17-012	30	31	1.06
2	RCSEK17-012	31	32	0.80
2	RCSEK17-012	32	33	0.78
2	RCSEK17-012	33	34	0.18
2	RCSEK17-012	34	35	1.21
2	RCSEK17-012	35	36	2.27
2	RCSEK17-012	36	37	1.26
2	RCSEK17-012	37	38	3.02
2	RCSEK17-012	38	39	3.09
2	RCSEK17-012	39	40	4.17
2	RCSEK17-012	40	41	1.27
2	RCSEK17-012	41	42	5.30
2	RCSEK17-012	42	43	3.74
2	RCSEK17-012	43	44	12.80
2	RCSEK17-012	44	45	20.10
2	RCSEK17-012	45	46	7.17
2	RCSEK17-012	46	47	4.99
2	RCSEK17-012	47	48	2.43
2	RCSEK17-012	48	49	1.11
2	RCSEK17-012	49	50	1.46
2	RCSEK17-012	50	51	1.28
2	RCSEK17-012	51	52	1.11
2	RCSEK17-012	52	53	0.40
2	RCSEK17-012	53	54	0.17
2	RCSEK17-012	65	66	0.17
2	RCSEK17-012	66	67	2.17
2	RCSEK17-012	67	68	2.82
2	RCSEK17-012	68	69	1.03

ANOM	COLLAR	FROM	TO	GRADE (PPM)
2	RCSEK17-012	69	70	0.23
2	RCSEK17-012	70	71	0.18
2	RCSEK17-012	71	72	3.23
2	RCSEK17-012	72	73	1.69
2	RCSEK17-012	73	74	1.72
2	RCSEK17-012	74	75	0.66
2	RCSEK17-012	77	78	0.25
2	RCSEK17-012	78	79	0.35
2	RCSEK17-012	80	81	0.20
2	RCSEK17-012	81	82	2.23
2	RCSEK17-012	82	83	0.79
2	RCSEK17-012	83	84	0.12
2	RCSEK17-012	86	87	0.55
2	RCSEK17-012	88	89	0.54
2	RCSEK17-012	89	90	0.99
2	RCSEK17-012	90	91	0.34
2	RCSEK17-012	91	92	3.44
2	RCSEK17-012	92	93	1.61
2	RCSEK17-012	93	94	2.28
2	RCSEK17-012	94	95	2.16
2	RCSEK17-012	95	96	0.61
2	RCSEK17-012	96	97	3.29
2	RCSEK17-012	97	98	2.90
2	RCSEK17-012	98	99	0.20
2	RCSEK17-012	99	100	0.10
2	RCSEK17-012	100	101	1.29
2	RCSEK17-012	101	102	3.66
2	RCSEK17-012	102	103	3.89
2	RCSEK17-012	103	104	6.14
2	RCSEK17-012	104	105	2.84
2	RCSEK17-012	105	106	1.53
2	RCSEK17-012	106	107	3.29
2	RCSEK17-012	107	108	2.96
2	RCSEK17-012	108	109	2.23
2	RCSEK17-012	109	110	0.73
2	RCSEK17-012	110	111	1.02
2	RCSEK17-012	111	112	3.53
2	RCSEK17-012	112	113	0.32
2	RCSEK17-012	113	114	0.88
2	RCSEK17-012	114	115	1.92
2	RCSEK17-012	115	116	3.85
2	RCSEK17-012	116	117	1.75
2	RCSEK17-012	117	118	3.51

ANOM	COLLAR	FROM	TO	GRADE (PPM)
2	RCSEK17-012	118	119	1.32
2	RCSEK17-012	119	120	3.03
2	RCSEK17-012	120	121	2.57
2	RCSEK17-012	121	122	6.30
2	RCSEK17-012	122	123	6.35
2	RCSEK17-012	123	124	2.71
2	RCSEK17-012	124	125	4.37
2	RCSEK17-012	125	126	2.48
2	RCSEK17-012	126	127	2.99
2	RCSEK17-012	127	128	0.62
2	RCSEK17-012	128	129	0.31
2	RCSEK17-012	129	130	0.95
2	RCSEK17-012	130	131	0.81
2	RCSEK17-012	131	132	0.29
2	RCSEK17-012	132	133	0.33
2	RCSEK17-012	133	134	0.28
2	RCSEK17-012	134	135	0.13
2	RCSEK17-012	135	136	0.43
2	RCSEK17-012	136	137	0.62
2	RCSEK17-012	137	138	0.60
2	RCSEK17-012	138	139	0.67
2	RCSEK17-012	139	140	3.45
2	RCSEK17-012	140	141	3.05
2	RCSEK17-012	141	142	3.65
2	RCSEK17-012	142	143	2.85
2	RCSEK17-012	143	144	2.42
2	RCSEK17-012	144	145	0.41
2	RCSEK17-012	145	146	0.76
2	RCSEK17-012	145	146	0.24
2	RCSEK17-012	146	147	0.12
2	RCSEK17-012	147	148	0.86
2	RCSEK17-012	148	149	1.86
2	RCSEK17-012	149	150	0.31
2	RCSEK17-013	0	1	0.40
2	RCSEK17-013	1	2	0.12
2	RCSEK17-013	2	3	0.12
2	RCSEK17-013	3	4	0.13
2	RCSEK17-013	5	6	0.18
2	RCSEK17-013	6	7	0.29
2	RCSEK17-013	7	8	0.32
2	RCSEK17-013	8	9	0.28
2	RCSEK17-013	9	10	0.12
2	RCSEK17-013	10	11	0.13



ANOM	COLLAR	FROM	TO	GRADE (PPM)
2	RCSEK17-013	11	12	0.26
2	RCSEK17-013	12	13	0.10
2	RCSEK17-013	23	24	0.10
2	RCSEK17-013	24	25	0.11
2	RCSEK17-013	25	26	0.11
2	RCSEK17-013	26	27	0.51
2	RCSEK17-013	27	28	0.22
2	RCSEK17-013	29	30	0.15
2	RCSEK17-013	30	31	0.39
2	RCSEK17-013	31	32	0.67
2	RCSEK17-013	32	33	0.46
2	RCSEK17-013	33	34	2.60
2	RCSEK17-013	34	35	1.00
2	RCSEK17-013	35	36	0.20
2	RCSEK17-013	36	37	0.14
2	RCSEK17-013	37	38	0.28
2	RCSEK17-013	39	40	0.95
2	RCSEK17-013	40	41	1.66
2	RCSEK17-013	41	42	0.17
2	RCSEK17-013	45	46	0.56
2	RCSEK17-013	46	47	1.04
2	RCSEK17-013	47	48	0.40
2	RCSEK17-013	49	50	0.55
2	RCSEK17-013	50	51	0.12
2	RCSEK17-013	51	52	0.21
2	RCSEK17-013	62	63	0.12
2	RCSEK17-013	77	78	0.16
2	RCSEK17-014	0	1	0.15
2	RCSEK17-014	1	2	0.15
2	RCSEK17-014	2	3	0.24
2	RCSEK17-014	3	4	0.11
2	RCSEK17-014	4	5	0.24
2	RCSEK17-014	5	6	0.28
2	RCSEK17-014	6	7	0.26
2	RCSEK17-014	7	8	0.34
2	RCSEK17-014	8	9	0.18
2	RCSEK17-014	9	10	2.98
2	RCSEK17-014	10	11	0.20
2	RCSEK17-014	11	12	0.20
2	RCSEK17-014	12	13	0.29
2	RCSEK17-014	13	14	0.20
2	RCSEK17-014	14	15	0.18
2	RCSEK17-014	15	16	0.22

ANOM	COLLAR	FROM	TO	GRADE (PPM)
2	RCSEK17-014	16	17	0.15
2	RCSEK17-014	17	18	0.34
2	RCSEK17-014	18	19	0.32
2	RCSEK17-014	19	20	0.57
2	RCSEK17-014	20	21	0.49
2	RCSEK17-014	21	22	0.48
2	RCSEK17-014	22	23	0.15
2	RCSEK17-014	23	24	0.18
2	RCSEK17-014	24	25	0.13
2	RCSEK17-014	25	26	0.12
2	RCSEK17-014	26	27	0.17
2	RCSEK17-014	27	28	0.57
2	RCSEK17-014	28	29	1.08
2	RCSEK17-014	29	30	0.55
2	RCSEK17-014	30	31	1.16
2	RCSEK17-014	31	32	1.66
2	RCSEK17-014	32	33	2.01
2	RCSEK17-014	33	34	2.92
2	RCSEK17-014	34	35	2.97
2	RCSEK17-014	35	36	3.05
2	RCSEK17-014	36	37	1.57
2	RCSEK17-014	37	38	3.02
2	RCSEK17-014	38	39	3.12
2	RCSEK17-014	39	40	1.96
2	RCSEK17-014	40	41	0.46
2	RCSEK17-014	41	42	3.63
2	RCSEK17-014	42	43	0.59
2	RCSEK17-014	43	44	0.73
2	RCSEK17-014	44	45	1.67
2	RCSEK17-014	45	46	2.15
2	RCSEK17-014	46	47	1.97
2	RCSEK17-014	47	48	1.45
2	RCSEK17-014	48	49	2.54
2	RCSEK17-014	49	50	7.16
2	RCSEK17-014	50	51	7.40
2	RCSEK17-014	51	52	5.69
2	RCSEK17-014	52	53	4.59
2	RCSEK17-014	53	54	5.26
2	RCSEK17-014	54	55	5.16
2	RCSEK17-014	55	56	5.00
2	RCSEK17-014	56	57	10.20
2	RCSEK17-014	57	58	5.20
2	RCSEK17-014	58	59	5.58

ANOM	COLLAR	FROM	TO	GRADE (PPM)
2	RCSEK17-014	59	60	2.91
2	RCSEK17-014	60	61	6.46
2	RCSEK17-014	61	62	0.88
2	RCSEK17-014	62	63	6.38
2	RCSEK17-014	63	64	10.40
2	RCSEK17-014	64	65	6.16
2	RCSEK17-014	65	66	3.59
2	RCSEK17-014	66	67	8.64
2	RCSEK17-014	67	68	5.28
2	RCSEK17-014	68	69	1.32
2	RCSEK17-014	69	70	2.19
2	RCSEK17-014	70	71	0.40
2	RCSEK17-014	71	72	1.80
2	RCSEK17-014	72	73	1.48
2	RCSEK17-014	73	74	0.61
2	RCSEK17-014	74	75	0.80
2	RCSEK17-014	75	76	0.11
2	RCSEK17-014	76	77	0.13
2	RCSEK17-014	77	78	0.26
2	RCSEK17-014	78	79	0.39
2	RCSEK17-014	81	82	0.11
2	RCSEK17-014	83	84	0.13
2	RCSEK17-014	87	88	0.16
2	RCSEK17-014	88	89	0.22
2	RCSEK17-014	90	91	0.16
2	RCSEK17-014	91	92	0.18
2	RCSEK17-014	92	93	0.11
2	RCSEK17-014	93	94	0.39
2	RCSEK17-014	94	95	0.76
2	RCSEK17-014	95	96	0.76
2	RCSEK17-014	96	97	0.56
2	RCSEK17-014	97	98	0.79
2	RCSEK17-014	98	99	0.10
2	RCSEK17-014	99	100	0.37
2	RCSEK17-014	100	101	0.22
2	RCSEK17-014	101	102	0.20
2	RCSEK17-014	105	106	0.27
2	RCSEK17-014	106	107	0.24
2	RCSEK17-014	107	108	0.33
2	RCSEK17-014	110	111	0.45
2	RCSEK17-014	111	112	0.42
2	RCSEK17-014	112	113	0.26
2	RCSEK17-014	113	114	0.24

ANOM	COLLAR	FROM	TO	GRADE (PPM)
2	RCSEK17-014	115	116	6.60
2	RCSEK17-014	116	117	0.50
2	RCSEK17-014	118	119	0.38
2	RCSEK17-014	119	120	0.49
2	RCSEK17-014	120	121	0.56
2	RCSEK17-014	121	122	0.17
2	RCSEK17-014	122	123	2.90
2	RCSEK17-014	123	124	0.37
2	RCSEK17-014	124	125	0.25
2	RCSEK17-014	125	126	0.27
2	RCSEK17-014	126	127	0.53
2	RCSEK17-014	127	128	3.50
2	RCSEK17-014	128	129	0.41
2	RCSEK17-014	129	130	0.58
2	RCSEK17-014	130	131	2.58
2	RCSEK17-014	131	132	0.68
2	RCSEK17-014	133	134	0.14
2	RCSEK17-014	134	135	0.45
2	RCSEK17-014	135	136	0.36
2	RCSEK17-014	136	137	0.39
2	RCSEK17-014	137	138	0.28
2	RCSEK17-014	138	139	0.12
2	RCSEK17-014	139	140	0.32
2	RCSEK17-014	140	141	0.14
2	RCSEK17-014	141	142	0.30
2	RCSEK17-014	142	143	0.15
2	RCSEK17-014	143	144	0.15
2	RCSEK17-014	145	146	0.20
2	RCSEK17-014	146	147	0.22
2	RCSEK17-014	147	148	0.28
2	RCSEK17-014	148	149	0.11
2	RCSEK17-014	149	150	0.12
2	RCSEK17-015	0	1	0.63
2	RCSEK17-015	1	2	2.92
2	RCSEK17-015	2	3	0.33
2	RCSEK17-015	3	4	0.34
2	RCSEK17-015	4	5	0.42
2	RCSEK17-015	5	6	0.84
2	RCSEK17-015	6	7	3.77
2	RCSEK17-015	7	8	12.00
2	RCSEK17-015	8	9	9.77
2	RCSEK17-015	9	10	4.39
2	RCSEK17-015	10	11	6.70

ANOM	COLLAR	FROM	TO	GRADE (PPM)
2	RCSEK17-015	11	12	1.47
2	RCSEK17-015	12	13	0.31
2	RCSEK17-015	13	14	0.12
2	RCSEK17-015	14	15	0.63
2	RCSEK17-015	15	16	0.33
2	RCSEK17-015	16	17	0.26
2	RCSEK17-015	17	18	0.28
2	RCSEK17-015	18	19	0.26
2	RCSEK17-015	19	20	0.27
2	RCSEK17-015	20	21	5.82
2	RCSEK17-015	21	22	1.79
2	RCSEK17-015	22	23	17.30
2	RCSEK17-015	23	24	2.86
2	RCSEK17-015	24	25	0.46
2	RCSEK17-015	26	27	0.16
2	RCSEK17-015	27	28	0.48
2	RCSEK17-015	29	30	0.10
2	RCSEK17-015	30	31	0.83
2	RCSEK17-015	31	32	0.47
2	RCSEK17-015	32	33	0.36
2	RCSEK17-015	33	34	0.16
2	RCSEK17-015	34	35	0.20
2	RCSEK17-015	37	38	0.29
2	RCSEK17-015	38	39	0.15
2	RCSEK17-015	42	43	0.84
2	RCSEK17-015	43	44	0.64
2	RCSEK17-015	44	45	1.20
2	RCSEK17-015	45	46	1.10
2	RCSEK17-015	47	48	0.24
2	RCSEK17-015	52	53	0.17
2	RCSEK17-015	56	57	0.16
2	RCSEK17-015	57	58	0.36
2	RCSEK17-015	58	59	0.22
2	RCSEK17-015	59	60	0.46
2	RCSEK17-015	60	61	0.28
2	RCSEK17-015	61	62	0.43
2	RCSEK17-015	62	63	0.25
2	RCSEK17-015	63	64	0.44
2	RCSEK17-015	64	65	0.17
2	RCSEK17-015	69	70	0.15
2	RCSEK17-015	74	75	0.10
2	RCSEK17-015	75	76	0.18
2	RCSEK17-015	77	78	0.12

ANOM	COLLAR	FROM	TO	GRADE (PPM)
2	RCSEK17-015	79	80	0.20
2	RCSEK17-015	83	84	0.10
2	RCSEK17-015	104	105	0.13
2	RCSEK17-015	106	107	0.12
2	RCSEK17-015	107	108	0.11
2	RCSEK17-015	109	110	0.19
2	RCSEK17-015	110	111	0.25
2	RCSEK17-015	111	112	0.18
2	RCSEK17-015	112	113	0.19
2	RCSEK17-015	113	114	0.13
2	RCSEK17-015	114	115	0.23
2	RCSEK17-015	115	116	0.37
2	RCSEK17-015	116	117	0.30
2	RCSEK17-015	117	118	1.84
2	RCSEK17-015	118	119	1.16
2	RCSEK17-015	119	120	0.10
2	RCSEK17-015	121	122	0.19
2	RCSEK17-015	123	124	0.16
2	RCSEK17-015	125	126	0.39
2	RCSEK17-015	126	127	0.16
2	RCSEK17-015	127	128	0.31
2	RCSEK17-015	128	129	0.11
2	RCSEK17-015	129	130	0.35
2	RCSEK17-015	130	131	0.11
2	RCSEK17-015	133	134	0.14
2	RCSEK17-015	149	150	0.22
2	RCSEK17-016	22	23	0.20
2	RCSEK17-016	23	24	0.29
2	RCSEK17-016	24	25	0.13
2	RCSEK17-016	36	37	0.20
2	RCSEK17-016	40	41	0.10
2	RCSEK17-016	41	42	0.13
2	RCSEK17-016	42	43	0.18
2	RCSEK17-016	44	45	0.39
2	RCSEK17-016	45	46	0.30
2	RCSEK17-016	47	48	0.11
2	RCSEK17-016	50	51	0.15
2	RCSEK17-016	51	52	0.12
2	RCSEK17-016	52	53	0.12
2	RCSEK17-016	53	54	0.11
2	RCSEK17-016	85	86	0.32
2	RCSEK17-016	112	113	0.20
2	RCSEK17-016	132	133	0.30

ANOM	COLLAR	FROM	TO	GRADE (PPM)
2	RCSEK17-016	139	140	0.66
2	RCSEK17-016	144	145	0.16
2	RCSEK17-016	145	146	0.13
2	RCSEK17-016	146	147	0.15
2	RCSEK17-016	147	148	0.30
2	RCSEK17-016	148	149	0.21
2	RCSEK17-016	149	150	0.12
2	RCSEK17-017	0	1	0.60
2	RCSEK17-017	1	2	0.14
2	RCSEK17-017	17	18	0.80
2	RCSEK17-017	18	19	0.56
2	RCSEK17-017	19	20	1.68
2	RCSEK17-017	20	21	0.12
2	RCSEK17-017	22	23	1.84
2	RCSEK17-017	23	24	0.27
2	RCSEK17-017	24	25	0.41
2	RCSEK17-017	25	26	0.40
2	RCSEK17-017	26	27	1.63
2	RCSEK17-017	27	28	1.07
2	RCSEK17-017	29	30	2.03
2	RCSEK17-017	30	31	1.70
2	RCSEK17-017	31	32	2.99
2	RCSEK17-017	32	33	1.43
2	RCSEK17-017	33	34	0.44
2	RCSEK17-017	34	35	0.70
2	RCSEK17-017	35	36	0.27
2	RCSEK17-017	36	37	0.15
2	RCSEK17-017	37	38	0.14
2	RCSEK17-017	38	39	0.24
2	RCSEK17-017	39	40	0.23
2	RCSEK17-017	40	41	0.15
2	RCSEK17-017	41	42	0.24
2	RCSEK17-017	42	43	0.50
2	RCSEK17-017	43	44	0.43
2	RCSEK17-017	44	45	0.71
2	RCSEK17-017	45	46	0.50
2	RCSEK17-017	46	47	0.36
2	RCSEK17-017	51	52	0.12
2	RCSEK17-017	52	53	0.14
2	RCSEK17-017	55	56	0.16
2	RCSEK17-017	56	57	0.17
2	RCSEK17-017	57	58	0.39
2	RCSEK17-017	58	59	0.39

ANOM	COLLAR	FROM	TO	GRADE (PPM)
2	RCSEK17-017	59	60	0.81
2	RCSEK17-017	60	61	11.50
2	RCSEK17-017	61	62	1.12
2	RCSEK17-017	62	63	0.69
2	RCSEK17-017	63	64	0.58
2	RCSEK17-017	64	65	1.12
2	RCSEK17-017	65	66	0.26
2	RCSEK17-017	66	67	0.16
2	RCSEK17-017	67	68	0.19
2	RCSEK17-017	68	69	0.12
2	RCSEK17-017	69	70	0.18
2	RCSEK17-017	70	71	0.19
2	RCSEK17-017	71	72	0.19
2	RCSEK17-017	73	74	0.16
2	RCSEK17-017	74	75	0.31
2	RCSEK17-017	75	76	0.22
2	RCSEK17-017	76	77	0.23
2	RCSEK17-017	77	78	0.29
2	RCSEK17-017	78	79	0.14
2	RCSEK17-017	79	80	0.30
2	RCSEK17-017	80	81	0.24
2	RCSEK17-017	81	82	0.27
2	RCSEK17-017	82	83	0.30
2	RCSEK17-017	83	84	0.55
2	RCSEK17-017	84	85	0.35
2	RCSEK17-017	85	86	0.29
2	RCSEK17-017	86	87	0.28
2	RCSEK17-017	87	88	0.31
2	RCSEK17-017	88	89	0.29
2	RCSEK17-017	89	90	0.30
2	RCSEK17-017	90	91	0.34
2	RCSEK17-017	91	92	0.43
2	RCSEK17-017	92	93	0.71
2	RCSEK17-017	93	94	0.31
2	RCSEK17-017	94	95	0.31
2	RCSEK17-017	95	96	0.55
2	RCSEK17-017	96	97	0.67
2	RCSEK17-017	97	98	0.36
2	RCSEK17-017	98	99	1.16
2	RCSEK17-017	99	100	0.49
2	RCSEK17-017	100	101	0.28
2	RCSEK17-017	101	102	0.16
2	RCSEK17-017	102	103	0.28



ANOM	COLLAR	FROM	TO	GRADE (PPM)
2	RCSEK17-017	103	104	0.20
2	RCSEK17-017	104	105	0.29
2	RCSEK17-017	105	106	0.24
2	RCSEK17-017	106	107	0.24
2	RCSEK17-017	107	108	0.27
2	RCSEK17-017	108	109	0.26
2	RCSEK17-017	109	110	0.17
2	RCSEK17-017	110	111	0.14
2	RCSEK17-017	111	112	0.11
2	RCSEK17-017	113	114	0.13
2	RCSEK17-017	114	115	0.21
2	RCSEK17-017	117	118	0.28
2	RCSEK17-017	118	119	0.11
2	RCSEK17-017	125	126	0.35
2	RCSEK17-017	126	127	0.11

ANOM	COLLAR	FROM	TO	GRADE (PPM)
2	RCSEK17-017	133	134	0.13
2	RCSEK17-017	134	135	0.41
2	RCSEK17-017	135	136	0.10
2	RCSEK17-017	136	137	0.22

**Notes:**

- All results of  $\geq 0.10\text{ppm}$  are shown within the table. Intervals missing are below this threshold.
- Significant Intervals are reported using a threshold where the interval has a 1.00 g/t Au average or greater over the sample interval and selects all material greater than 0.10 g/t Au allowing for up to 2 samples of included dilution every 10m.

## JORC CODE, 2012 EDITION – TABLE 1

### Section 1 Sampling Techniques and Data

CRITERIA	JORC CODE EXPLANATION	COMMENTARY
<b>Sampling techniques</b>	<ul style="list-style-type: none"> <li>▶ Nature and quality of sampling, measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>▶ Aspects of the determination of mineralisation that are Material to the Public Report.</li> <li>▶ 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.</li> </ul>	<ul style="list-style-type: none"> <li>▶ All holes have been routinely sampled on a 1m interval for gold</li> <li>▶ 1 metre samples are preserved for future assay as required.</li> <li>▶ Samples were collected in situ at the drill site and are split collecting 2 to 3 kg per sample. Certified reference material and sample duplicates were inserted at regular intervals.</li> <li>▶ All samples were submitted to internationally accredited SGS or Bureau Veritas Laboratories in Bamako Mali for 50g Fire Assay gold analysis with a 10ppb Au detection level.</li> </ul>
<b>Drilling techniques</b>	<ul style="list-style-type: none"> <li>▶ 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).</li> </ul>	<ul style="list-style-type: none"> <li>▶ Drilling was carried out by AMCO Drilling using a UDR650 multipurpose rig</li> </ul>
<b>Drill sample recovery</b>	<ul style="list-style-type: none"> <li>▶ Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>▶ Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>▶ 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.</li> </ul>	<ul style="list-style-type: none"> <li>▶ An initial visual estimate of sample recovery was undertaken at the drill rig for each sample metre collected.</li> <li>▶ Collected samples were weighed to ensure consistency of sample size and monitor sample recoveries.</li> <li>▶ No sampling issue, recovery issue or bias was picked up and it is therefore considered that both sample recovery and quality is adequate for the drilling technique employed.</li> </ul>
<b>Logging</b>	<ul style="list-style-type: none"> <li>▶ 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 metallurgical studies.</li> <li>▶ Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</li> <li>▶ The total length and percentage of the relevant intersections logged.</li> </ul>	<ul style="list-style-type: none"> <li>▶ All drill samples were geologically logged by Oklo Resources subsidiary Africa Mining geologists.</li> <li>▶ Geological logging used a standardised logging system recording mineral and rock types and their abundance, as well as alteration, silicification and level of weathering.</li> <li>▶ A small representative sample was retained in a plastic chip tray for future reference and logging checks.</li> </ul>
<b>Sub-sampling techniques and sample preparation</b>	<ul style="list-style-type: none"> <li>▶ If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>▶ If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</li> <li>▶ For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> <li>▶ Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> <li>▶ 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.</li> <li>▶ Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	<ul style="list-style-type: none"> <li>▶ All samples were split using a 3 tier riffle splitter with no sample compositing being undertaken.</li> <li>▶ Duplicates were taken to evaluate representativeness</li> <li>▶ At the laboratory, samples were weighed, dried and fine crushed to 70% &lt;2mm (jaw crusher), pulverized and split to 85 % &lt; 75 um. Gold is assayed by fire assay (50g charge) with an AAS Finish.</li> <li>▶ Sample pulps were returned from the laboratory under secure "chain of custody" procedure by Africa Mining staff and are being stored in a secure location for possible future analysis.</li> <li>▶ Sample sizes and laboratory preparation techniques are considered to be appropriate for this early stage exploration and the commodity being targeted.</li> </ul>
<b>Quality of assay data and laboratory</b>	<ul style="list-style-type: none"> <li>▶ The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>▶ For geophysical tools, spectrometers, handheld</li> </ul>	<ul style="list-style-type: none"> <li>▶ Analysis for gold is undertaken at SGS and Bureau Veritas Bamako by 50g Fire Assay with an AAS finish to a lower detection limit of 0.01ppm Au.</li> <li>▶ Fire assay is considered a "total" assay technique.</li> </ul>

CRITERIA	JORC CODE EXPLANATION	COMMENTARY
<b>tests</b>	<p>XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</p> <ul style="list-style-type: none"> <li>▶ 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.</li> </ul>	<ul style="list-style-type: none"> <li>▶ No field non assay analysis instruments were used in the analyses reported.</li> <li>▶ A review of certified reference material and sample blanks inserted by the Company indicated no significant analytical bias or preparation errors in the reported analyses.</li> <li>▶ Results of analyses for field sample duplicates are consistent with the style of mineralisation evaluated and considered to be representative of the geological zones which were sampled.</li> <li>▶ Internal laboratory QAQC checks are reported by the laboratory and a review of the QAQC reports suggests the laboratory is performing within acceptable limits.</li> <li>▶ Samples returning &gt; 1ppm were selected for reanalysis using a 24hr cyanide bottle roll leach on a 500g sample.</li> </ul>
<b>Verification of sampling and assaying</b>	<ul style="list-style-type: none"> <li>▶ The verification of significant intersections by either independent or alternative company personnel.</li> <li>▶ The use of twinned holes.</li> <li>▶ Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>▶ Discuss any adjustment to assay data.</li> </ul>	<ul style="list-style-type: none"> <li>▶ All drill hole data is paper logged at the drill site and then digitally entered by Company geologists at the site office.</li> <li>▶ All digital data is verified and validated by the Company's database consultant in Paris before loading into the drill hole database.</li> <li>▶ No twinning of holes was undertaken in this program which is early stage exploration in nature.</li> <li>▶ Reported drill results were compiled by the company's geologists, verified by the Company's database administrator and exploration manager.</li> <li>▶ No adjustments to assay data were made.</li> </ul>
<b>Location of data points</b>	<ul style="list-style-type: none"> <li>▶ 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.</li> <li>▶ Specification of the grid system used.</li> <li>▶ Quality and adequacy of topographic control.</li> </ul>	<ul style="list-style-type: none"> <li>▶ Drill hole collars were positioned using non-differential GPS (.)</li> <li>▶ Accuracy of the GPS &lt; +/- 3m and is considered appropriate for this level of early exploration.</li> <li>▶ Locations will be collected with DGPS upon completion of initial program .</li> <li>▶ The grid system is UTM Zone 29N</li> </ul>
<b>Data spacing and distribution</b>	<ul style="list-style-type: none"> <li>▶ Data spacing for reporting of Exploration Results.</li> <li>▶ 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.</li> <li>▶ Whether sample compositing has been applied.</li> </ul>	<ul style="list-style-type: none"> <li>▶ AC were located on a nominal 50x40 to 80m spaced pattern to cover regions between and extending previous AC drilling. RC Drilling has been done on select locations to test AC results from previous programs</li> <li>▶ Along line spacing varied from 30-50m so as to provide 'heel-to-toe' overlapping coverage.</li> <li>▶ Drilling reported in this program is of an early exploration nature has not been used to estimate any mineral resources or reserves.</li> </ul>
<b>Orientation of data in relation to geological structure</b>	<ul style="list-style-type: none"> <li>▶ Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>▶ 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.</li> </ul>	<ul style="list-style-type: none"> <li>▶ Exploration is at an early stage and, as such, knowledge on exact location of mineralisation and its relation to lithological and structural boundaries is not accurately known. However, the current hole orientation is considered appropriate for the program to reasonably assess the prospectivity of known structures interpreted from other data sources.</li> </ul>
<b>Sample security</b>	<ul style="list-style-type: none"> <li>▶ The measures taken to ensure sample security.</li> </ul>	<ul style="list-style-type: none"> <li>▶ RC samples were taken to the SGS laboratory in Bamako under secure "chain of custody" procedure by Africa Mining staff.</li> <li>▶ Sample pulps were returned from the laboratory under secure "chain of custody" procedure by Africa Mining staff and have been stored in a secure location.</li> </ul>

CRITERIA	JORC CODE EXPLANATION	COMMENTARY
<b>Audits or reviews</b>	<ul style="list-style-type: none"> <li>▶ The results of any audits or reviews of sampling techniques and data.</li> </ul>	<ul style="list-style-type: none"> <li>▶ There have been no external audit or review of the Company's sampling techniques or data at this early exploration stage.</li> </ul>

## Section 2 Reporting of Exploration Results

CRITERIA	JORC CODE EXPLANATION	CRITERIA
<b>Mineral tenement and land tenure status</b>	<ul style="list-style-type: none"> <li>▶ 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.</li> <li>▶ 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.</li> </ul>	<ul style="list-style-type: none"> <li>▶ The results reported in this report are all contained within the Dandoko Exploration Permit, Gombaly Exploration Permit which are held 100% by Africa Mining SARL, a wholly owned subsidiary of Oklo Resources Limited.</li> <li>▶ The Dandoko project consists of:</li> <li>▶ The Dandoko permit (100km<sup>2</sup>) which was renewed on the 10/8/17, for a period of 3 years and renewable twice, each for a period of 2 years and:</li> <li>▶ The Gombaly permit (34km<sup>2</sup>) which was granted on the 10/8/17, for a period of 3 years and renewable twice, each for a period of 2 years</li> </ul>
<b>Exploration done by other parties</b>	<ul style="list-style-type: none"> <li>▶ Acknowledgment and appraisal of exploration by other parties.</li> </ul>	<ul style="list-style-type: none"> <li>▶ The area that is presently covered by the Dandoko permit was explored intermittently by Compass Gold Corporation between 2010 and 2013.</li> <li>▶ Exploration consisted of aeromagnetic surveys, gridding, soil sampling and minor reconnaissance (RC) drilling.</li> <li>▶ The area that is presently covered by the Mousalla permit was explored intermittently by Compass Gold Corporation between 2010 and 2013.</li> <li>▶ Exploration consisted of aeromagnetic surveys, gridding, soil sampling.</li> <li>▶ Ashanti Mali undertook reconnaissance soil sampling surveys over part of the license area.</li> </ul>
<b>Geology</b>	<ul style="list-style-type: none"> <li>▶ Deposit type, geological setting and style of mineralisation.</li> </ul>	<ul style="list-style-type: none"> <li>▶ The deposit style targeted for exploration is orogenic lode gold.</li> <li>▶ This style of mineralisation can occur as veins or disseminations in altered (often silicified) host rock or as pervasive alteration over a broad zone.</li> <li>▶ Deposit are often found in close proximity to linear geological structures (faults &amp; shears) often associated with deep-seated structures.</li> <li>▶ Lateritic weathering is common within the project area. The depth to fresh rock is variable and may extend up to 50-70m below surface and in this drill program weathering of &gt;80m was encountered</li> </ul>
<b>Drill hole Information</b>	<ul style="list-style-type: none"> <li>▶ 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: <ul style="list-style-type: none"> <li>○ easting and northing of the drill hole collar</li> <li>○ elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>○ dip and azimuth of the hole</li> <li>○ down hole length and interception depth</li> <li>○ hole length.</li> </ul> </li> <li>▶ If the exclusion of this information is 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.</li> </ul>	<ul style="list-style-type: none"> <li>▶ Results for all holes with 1m sample a gold in hole result greater than 0.1ppm are tabulated within the listed announcements during the quarter and further summarised into significant intervals as described below..</li> <li>▶ Locations are tabulated within the report and are how on plans and sections within the main body of this announcement.</li> <li>▶ Dip of lithologies and/or mineralisation are not currently known. Drilling was oriented based on dips of lithologies observed ~5km to the north of the prospect and may not reflect the actual dip.</li> </ul>



CRITERIA	JORC CODE EXPLANATION	CRITERIA
<b>Data aggregation methods</b>	<ul style="list-style-type: none"> <li>▶ 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.</li> <li>▶ 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.</li> <li>▶ The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> </ul>	<ul style="list-style-type: none"> <li>▶ Intervals are reported using a threshold where the interval has a 1.00 g/t Au average or greater over the sample interval and selects all material greater than 0.10 g/t Au allowing for up to 2 samples of included dilution every 10m.</li> <li>▶ No grade top cut off has been applied to full results presented in Significant Intersection Table.</li> <li>▶ No metal equivalent reporting is used or applied</li> </ul>
<b>Relationship between mineralisation widths and intercept lengths</b>	<ul style="list-style-type: none"> <li>▶ These relationships are particularly important in the reporting of Exploration Results.</li> <li>▶ If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> <li>▶ 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').</li> </ul>	<ul style="list-style-type: none"> <li>▶ The results reported in this announcement are considered to be of an early stage in the exploration of the project.</li> <li>▶ Mineralisation geometry is not accurately known as the exact orientation and extent of known mineralised structures are not yet determined.</li> <li>▶ Mineralisation results are reported as "downhole" widths as true widths are not yet known</li> </ul>
<b>Diagrams</b>	<ul style="list-style-type: none"> <li>▶ 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.</li> </ul>	<ul style="list-style-type: none"> <li>▶ Drill hole location plans are provided earlier releases</li> </ul>
<b>Balanced reporting</b>	<ul style="list-style-type: none"> <li>▶ 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.</li> </ul>	<ul style="list-style-type: none"> <li>▶ Drill hole locations are provided in earlier reports.</li> <li>▶ All assays received of <math>\geq 0.1</math>ppm have been reported.</li> <li>▶ No high cuts to reported data have been made.</li> </ul>
<b>Other substantive exploration data</b>	<ul style="list-style-type: none"> <li>▶ 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.</li> </ul>	<ul style="list-style-type: none"> <li>▶ No other exploration data that is considered meaningful and material has been omitted from this report</li> </ul>
<b>Further work</b>	<ul style="list-style-type: none"> <li>▶ The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</li> <li>▶ Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</li> </ul>	<ul style="list-style-type: none"> <li>▶ AC and RC drilling following up these results has commenced..</li> <li>▶ Further aircore RC and diamond drilling is planned to follow up the results reported in this announcement.</li> </ul>