

12 JULY 2017

SEKO DELIVERS FURTHER SIGNIFICANT RESULTS FROM SHALLOW AIRCORE DRILLING

VISIBLE GOLD IDENTIFIED IN DEEPER DIAMOND DRILLING

SUMMARY

- ▶ Assays results received from 89 of the 182 aircore (AC) infill and step-out holes completed at Seko testing for extensions to previously reported shallow, oxide gold mineralisation.
 - ▶ Significant intersections include:
 - **13m at 2.29g/t gold** from 83m to **end of hole**
 - **17m at 4.04g/t gold** from 16m to **end of hole**
 - **34m at 1.92g/t gold** from 11m; including
 - **22m at 2.05g/t gold** from 13m
 - **5m at 10.25g/t gold** from 10m
 - **6m at 2.58g/t gold** from 44m
 - **3m at 3.46g/t gold** from 69m
 - **44m at 0.69g/t gold** from 12m; including
 - **6m at 1.18g/t gold** from 30m
 - ▶ The follow-up AC drilling was completed at 50m centres on ~100m spaced sections over a combined strike length in excess of 2km.
 - ▶ In addition to the higher grades reported, numerous holes intersected wide zones of anomalous gold anomalism (>0.1g/t) indicative of a potentially larger gold system at Seko.
 - ▶ Assays results are pending from the 5 deeper diamond holes (DD) completed at Seko, which all intersected significant alteration zones in fresh rock over wide intervals variously characterised by silicification and ankerite, sulphide and quartz mineralisation.
 - ▶ Visible gold identified in fresh rock whilst conducting logging and sampling of the diamond drill core.
 - ▶ Results from the remaining 93 AC holes will be reported as they come to hand.
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Oklo Resources Limited (“Oklo” or “the Company”; ASX:OKU) is pleased to announce the following progress report on its infill and step-out aircore (AC) and deeper diamond (DD) drilling campaigns at the Seko prospect within the Dandoko Project (Figure 1).

The drilling programs were 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 DD drilling to a vertical depth of circa 180m.

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

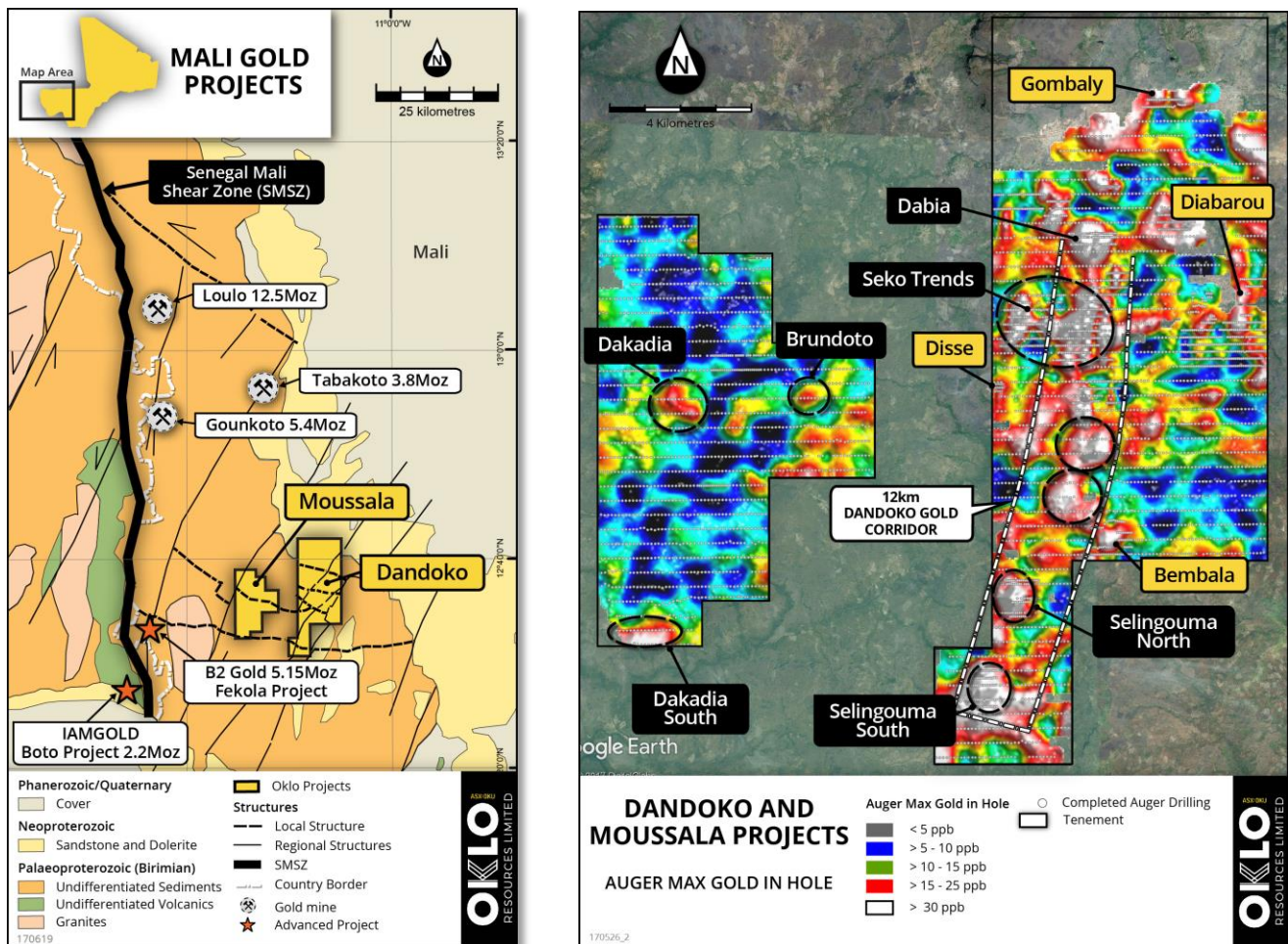


Figure 1: a) Location of Oklo’s Dandoko and Moussala gold projects in west Mali. b) Location of Seko trends within 12km long Dandoko gold corridor

SEKO AC DRILLING PROGRAM

The recently completed AC drilling program at Seko (183 holes for 11,517m) comprised predominantly 100m spaced step-out and infill traverses along three of the Seko Trends where previous reconnaissance AC drilling intersected significant widths of shallow, oxide gold mineralisation from 5 of the anomalies tested (Figure 2).

This announcement summarises assay results received from the first 89 holes from Anomalies 1 and 3 (Figure 2).

Each drill traverse was completed in a 'heel-to-toe' manner and resulted in a nominal 50m drill spacing. All holes were angled at -55° and achieved an average downhole depth of 86m (vertical depth ~70m) and a maximum downhole depth of 102m (vertical depth ~83m). The holes generally encountered saprolitic clays with the majority terminating within weathered bedrock. Only a small number of holes ended in fresh rock (greywacke with a strong carbonate component), indicating a deep and extensive weathering profile at Seko.

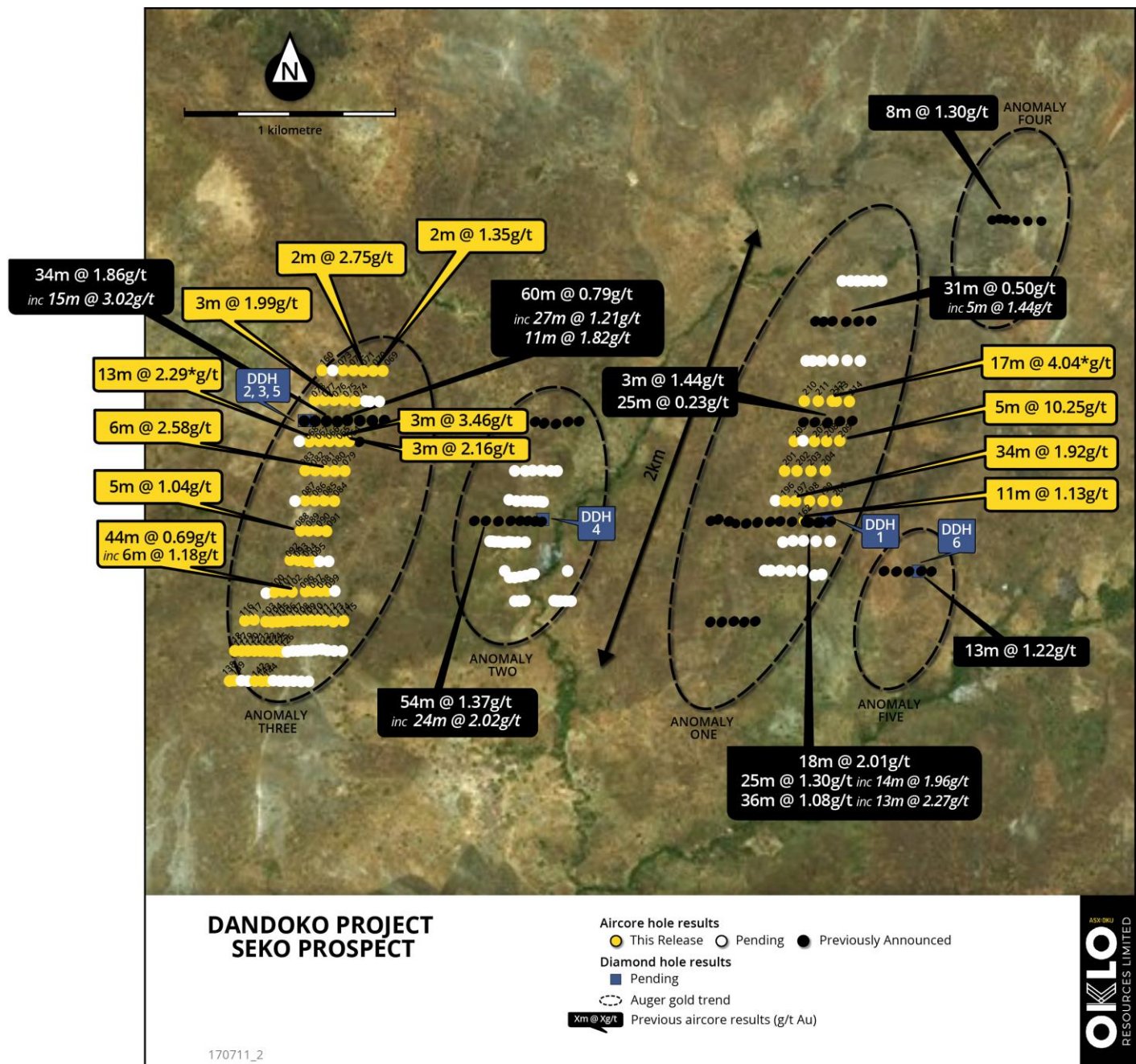


Figure 2: Location of completed DD and AC infill drill traverses over Seko Anomalies One, Two and Three.

Assay results received from the AC holes successfully confirmed the presence of further significant zones of oxide gold mineralisation over strike lengths in excess of 500m at both Anomaly 1 and 3. All drill hole locations are summarised in Table 2 and presented in Figure 2.

The new significant intersections are summarised in Table 1. A detailed summary of all assay results $\geq 0.1\text{g/t}$ gold are shown in Table 3.

SEKO DIAMOND DRILLING PROGRAM

As previously announced (refer ASX Announcement 21st June 2017 "*Diamond Drilling Successfully Confirms Seko at Depth*") a first pass stratigraphic DD drilling program, comprising 6 holes for 961m, was recently completed testing four separate anomalies at Seko (Anomalies 1, 2, 3 and 5, Figure 2). The DD program was designed to provide valuable geological and structural information on the primary mineralisation below the previously reported significant AC drilling results to assist in the planning of deeper RC drill holes. All holes were angled at -55° and achieved a maximum downhole depth of 221m (vertical depth $\sim 180\text{m}$).

All the holes intersected significant alteration zones in fresh rock over wide intervals variously characterised by silicification and ankerite, sulphide and quartz mineralisation with a broad carbonate zone intersected at Anomaly 2.

Significantly, following geological and structural logging, visible gold was identified in fresh rock from hole DDSEK17-003 (Anomaly 3) at a downhole depth of 161m (131m vertical) while being cut for analysis (Figure 3). This hole intersected greywacke with intense alteration from 142m to the end of hole, including zones of pervasive ankerite alteration and strong sulphide mineralisation.

The Company looks forward to receiving further assays from the remaining 93 AC and 5 DD holes which will be reported as they come to hand.

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For further information, please contact:

Simon Taylor
Managing Director
T: +61 2 8319 9233
E: staylor@okloresources.com

Phil Retter
Investor Relations
NWR Communications
T: +61 407 440 882
E: phil@nwrcommunications.com.au



Figure 3: Location of visible gold in DDSEK17-003. AC and DD drill section, Anomaly Three - Line 8, 1396800N

Table 1: Significant AC intersections

ANOMALY	HOLE ID	FROM	TO	WIDTH	GRADE
3	ACSEK17-064	33	36	3	2.16
	ACSEK17-065	69	72	3	3.46
	ACSEK17-067	12	14	2	3.54
	ACSEK17-068	83	96	13*	2.29
	ACSEK17-070	55	57	2	1.35
	ACSEK17-071	30	32	2	2.75
	ACSEK17-076	0	3	3	1.97
	ACSEK17-081	44	50	6	2.58
	ACSEK17-088	36	42	5	1.04
	ACSEK17-102	12	56	44*	0.69
	incl.	17	25	8	0.72
	incl.	30	36	6	1.18
	incl.	39	41	2	1.02
1	ACSEK17-162	4	15	11	1.13
	ACSEK17-197	11	45	34	1.92
	incl.	13	35	22	2.05
	incl.	38	45	7	2.35
	ACSEK17-209	10	15	5	10.25
	ACSEK17-212	16	33	17*	4.04
	ACSEK17-213	2	4	2	1.43

* hole ended in mineralisation.

Intervals are reported using a threshold where the interval has a 0.6g/t Au average or greater over the sample interval and selects all material greater than 0.30g/t Au allowing for up to 2 samples of included dilution.

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 1,389km² 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 4: 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 2: Aircore drill hole locations.

HOLE ID	EASTING (mE)	NORTHING (mN)	RL	LENGTH (m)	AZIMUTH (°)	DIP (°)
ACSEK17-063	266900	1396720	200	96	90	-55
ACSEK17-064	266859	1396720	200	72	90	-55
ACSEK17-065	266819	1396719	200	102	90	-55
ACSEK17-066	266779	1396719	200	102	90	-55
ACSEK17-067	266739	1396719	200	96	90	-55
ACSEK17-068	266699	1396718	199	96	90	-55
ACSEK17-069	266991	1396999	199	102	90	-55
ACSEK17-070	266954	1397001	200	84	90	-55
ACSEK17-071	266914	1397001	201	60	90	-55
ACSEK17-072	266873	1397002	203	102	90	-55
ACSEK17-073	266833	1397003	203	78	90	-55
ACSEK17-074	266882	1396881	197	78	90	-55
ACSEK17-075	266839	1396882	198	54	90	-55
ACSEK17-076	266799	1396883	199	84	90	-55
ACSEK17-077	266759	1396883	199	84	90	-55
ACSEK17-078	266719	1396883	199	102	90	-55
ACSEK17-079	266840	1396601	197	102	90	-55
ACSEK17-080	266800	1396601	197	102	90	-55
ACSEK17-081	266760	1396600	197	78	90	-55
ACSEK17-082	266721	1396601	197	102	90	-55
ACSEK17-083	266681	1396601	197	77	90	-55
ACSEK17-084	266799	1396481	194	86	90	-55
ACSEK17-085	266758	1396482	195	78	90	-55
ACSEK17-086	266720	1396483	195	96	90	-55
ACSEK17-087	266681	1396483	195	90	90	-55
ACSEK17-088	266663	1396361	193	66	90	-55
ACSEK17-089	266696	1396361	193	60	90	-55
ACSEK17-090	266730	1396361	193	66	90	-55
ACSEK17-091	266767	1396359	192	78	90	-55
ACSEK17-092	266621	1396243	192	66	90	-55
ACSEK17-093	266655	1396241	192	60	90	-55
ACSEK17-094	266685	1396239	191	54	90	-55
ACSEK17-095	266713	1396237	190	54	90	-55
ACSEK17-096	266682	1396118	188	54	90	-55
ACSEK17-097	266710	1396119	188	58	90	-55
ACSEK17-098	266742	1396119	187	56	90	-55
ACSEK17-099	266769	1396120	187	63	90	-55
ACSEK17-100	266558	1396113	190	50	90	-55
ACSEK17-101	266592	1396118	190	66	90	-55
ACSEK17-102	266630	1396115	190	56	90	-55
ACSEK17-103	266523	1395999	189	42	90	-55
ACSEK17-104	266547	1395997	188	42	90	-55

HOLE ID	EASTING (mE)	NORTHING (mN)	RL	LENGTH (m)	AZIMUTH (°)	DIP (°)
ACSEK17-105	266571	1395998	188	42	90	-55
ACSEK17-106	266593	1395999	188	42	90	-55
ACSEK17-107	266616	1396000	187	46	90	-55
ACSEK17-108	266643	1396000	187	30	90	-55
ACSEK17-109	266657	1396001	186	48	90	-55
ACSEK17-110	266681	1396002	186	48	90	-55
ACSEK17-111	266706	1396003	186	55	90	-55
ACSEK17-112	266733	1396003	186	52	90	-55
ACSEK17-113	266759	1396002	185	72	90	-55
ACSEK17-114	266794	1395998	185	71	90	-55
ACSEK17-115	266834	1396000	185	72	90	-55
ACSEK17-116	266441	1396000	190	60	90	-55
ACSEK17-117	266475	1396004	190	54	90	-55
ACSEK17-118	266399	1395881	189	48	90	-55
ACSEK17-119	266427	1395881	188	48	90	-55
ACSEK17-120	266452	1395881	188	54	90	-55
ACSEK17-121	266479	1395881	187	48	90	-55
ACSEK17-122	266503	1395881	187	48	90	-55
ACSEK17-123	266526	1395880	187	42	90	-55
ACSEK17-124	266548	1395880	187	42	90	-55
ACSEK17-125	266569	1395880	187	42	90	-55
ACSEK17-126	266589	1395876	187	42	90	-55
ACSEK17-138	266379	1395760	187	36	90	-55
ACSEK17-139	266398	1395762	187	54	90	-55
ACSEK17-142	266480	1395760	187	54	90	-55
ACSEK17-143	266508	1395759	187	48	90	-55
ACSEK17-144	266532	1395760	187	42	90	-55
ACSEK17-160	266749	1397001	201	100	90	-55
ACSEK17-162	268674	1396400	188	60	90	-55
ACSEK17-196	268602	1396481	192	102	90	-55
ACSEK17-197	268643	1396480	190	102	90	-55
ACSEK17-198	268699	1396480	189	102	90	-55
ACSEK17-199	268754	1396480	187	102	90	-55
ACSEK17-200	268807	1396480	187	102	90	-55
ACSEK17-201	268598	1396601	193	102	90	-55
ACSEK17-202	268649	1396600	192	102	90	-55
ACSEK17-203	268705	1396601	191	102	90	-55
ACSEK17-204	268761	1396602	190	102	90	-55
ACSEK17-205	268638	1396720	190	66	90	-55
ACSEK17-207	268718	1396720	189	96	90	-55
ACSEK17-208	268769	1396720	189	96	96	-55
ACSEK17-209	268820	1396721	190	102	90	-55
ACSEK17-210	268679	1396881	183	100	90	-55

HOLE ID	EASTING (mE)	NORTHING (mN)	RL	LENGTH (m)	AZIMUTH (°)	DIP (°)
ACSEK17-211	268735	1396881	185	102	90	-55
ACSEK17-212	268790	1396881	185	33	90	-55
ACSEK17-213	268807	1396880	185	90	90	-55
ACSEK17-214	268858	1396880	185	102	90	-55

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

HOLE ID	FROM	TO	Au ppm
ACSEK17-063	2	3	0.10
ACSEK17-063	4	5	0.10
ACSEK17-063	5	6	0.10
ACSEK17-063	6	7	0.14
ACSEK17-063	7	8	0.16
ACSEK17-063	8	9	0.12
ACSEK17-063	9	10	0.11
ACSEK17-063	10	11	0.10
ACSEK17-064	19	20	0.10
ACSEK17-064	23	24	0.99
ACSEK17-064	24	25	0.54
ACSEK17-064	25	26	0.56
ACSEK17-064	31	32	0.32
ACSEK17-064	32	33	0.56
ACSEK17-064	33	34	3.81
ACSEK17-064	34	35	2.10
ACSEK17-064	35	36	0.30
ACSEK17-064	68	69	0.11
ACSEK17-065	0	1	0.13
ACSEK17-065	1	2	0.12
ACSEK17-065	25	26	0.13
ACSEK17-065	37	38	0.27
ACSEK17-065	45	46	0.11
ACSEK17-065	69	70	4.56
ACSEK17-065	70	71	4.26
ACSEK17-065	71	72	1.58
ACSEK17-065	72	73	0.29
ACSEK17-065	73	74	0.13
ACSEK17-065	79	80	0.12
ACSEK17-065	80	81	0.11
ACSEK17-065	83	84	0.11
ACSEK17-066	0	1	0.17
ACSEK17-066	1	2	0.11
ACSEK17-066	2	3	0.10
ACSEK17-066	3	4	0.11
ACSEK17-066	6	7	0.14
ACSEK17-067	0	1	0.49
ACSEK17-067	1	2	0.25
ACSEK17-067	2	3	0.13
ACSEK17-067	3	4	0.20
ACSEK17-067	4	5	0.71
ACSEK17-067	5	6	0.62

HOLE ID	FROM	TO	Au ppm
ACSEK17-067	6	7	0.40
ACSEK17-067	7	8	0.17
ACSEK17-067	9	10	0.12
ACSEK17-067	10	11	0.19
ACSEK17-067	11	12	0.37
ACSEK17-067	12	13	6.50
ACSEK17-067	13	14	0.58
ACSEK17-067	14	15	0.43
ACSEK17-067	15	16	0.15
ACSEK17-067	17	18	0.16
ACSEK17-067	18	19	0.28
ACSEK17-067	19	20	0.22
ACSEK17-067	20	21	0.19
ACSEK17-067	21	22	0.11
ACSEK17-067	26	27	0.11
ACSEK17-067	27	28	0.20
ACSEK17-067	63	64	0.17
ACSEK17-067	69	70	0.37
ACSEK17-067	70	71	0.25
ACSEK17-067	84	85	0.35
ACSEK17-067	85	86	0.17
ACSEK17-067	86	87	0.20
ACSEK17-067	87	88	0.20
ACSEK17-068	69	70	0.27
ACSEK17-068	70	71	0.51
ACSEK17-068	71	72	0.15
ACSEK17-068	72	73	0.56
ACSEK17-068	76	77	0.22
ACSEK17-068	77	78	0.59
ACSEK17-068	78	79	0.24
ACSEK17-068	79	80	0.28
ACSEK17-068	80	81	0.77
ACSEK17-068	81	82	0.16
ACSEK17-068	82	83	0.17
ACSEK17-068	83	84	1.35
ACSEK17-068	84	85	0.78
ACSEK17-068	85	86	0.98
ACSEK17-068	86	87	0.22
ACSEK17-068	87	88	1.72
ACSEK17-068	88	89	1.16
ACSEK17-068	89	90	3.98
ACSEK17-068	90	91	2.79

HOLE ID	FROM	TO	Au ppm
ACSEK17-068	91	92	3.34
ACSEK17-068	92	93	5.69
ACSEK17-068	93	94	3.03
ACSEK17-068	94	95	2.07
ACSEK17-068	95	96	2.63
ACSEK17-070	12	13	0.11
ACSEK17-070	13	14	0.21
ACSEK17-070	21	22	0.62
ACSEK17-070	22	23	0.11
ACSEK17-070	23	24	0.16
ACSEK17-070	24	25	0.12
ACSEK17-070	25	26	0.20
ACSEK17-070	26	27	0.10
ACSEK17-070	27	28	0.13
ACSEK17-070	28	29	0.35
ACSEK17-070	34	35	0.14
ACSEK17-070	35	36	0.17
ACSEK17-070	36	37	0.17
ACSEK17-070	37	38	0.52
ACSEK17-070	38	39	0.39
ACSEK17-070	39	40	0.44
ACSEK17-070	40	41	0.21
ACSEK17-070	41	42	0.10
ACSEK17-070	43	44	0.11
ACSEK17-070	44	45	0.18
ACSEK17-070	45	46	0.13
ACSEK17-070	46	47	0.22
ACSEK17-070	47	48	0.20
ACSEK17-070	48	49	0.19
ACSEK17-070	49	50	0.20
ACSEK17-070	50	51	0.14
ACSEK17-070	51	52	0.16
ACSEK17-070	52	53	0.13
ACSEK17-070	53	54	0.12
ACSEK17-070	54	55	0.16
ACSEK17-070	55	56	1.67
ACSEK17-070	56	57	1.03
ACSEK17-070	57	58	0.27
ACSEK17-070	58	59	0.19
ACSEK17-070	59	60	0.15
ACSEK17-070	60	61	0.30
ACSEK17-070	62	63	0.14
ACSEK17-070	63	64	0.20
ACSEK17-070	64	65	0.44

HOLE ID	FROM	TO	Au ppm
ACSEK17-070	65	66	0.47
ACSEK17-070	66	67	0.19
ACSEK17-070	67	68	0.12
ACSEK17-070	68	69	0.12
ACSEK17-070	69	70	0.12
ACSEK17-070	71	72	0.13
ACSEK17-070	72	73	0.11
ACSEK17-070	73	74	0.10
ACSEK17-070	78	79	0.11
ACSEK17-071	14	15	0.44
ACSEK17-071	15	16	0.80
ACSEK17-071	16	17	0.39
ACSEK17-071	17	18	0.25
ACSEK17-071	18	19	0.11
ACSEK17-071	19	20	0.10
ACSEK17-071	20	21	0.26
ACSEK17-071	21	22	0.12
ACSEK17-071	23	24	0.16
ACSEK17-071	25	26	0.11
ACSEK17-071	27	28	0.17
ACSEK17-071	28	29	0.14
ACSEK17-071	30	31	5.05
ACSEK17-071	31	32	0.45
ACSEK17-071	32	33	0.15
ACSEK17-071	39	40	0.14
ACSEK17-071	41	42	0.40
ACSEK17-071	42	43	0.24
ACSEK17-071	43	44	1.00
ACSEK17-071	44	45	0.19
ACSEK17-071	55	56	0.25
ACSEK17-071	56	57	0.52
ACSEK17-071	57	58	0.69
ACSEK17-071	58	59	0.96
ACSEK17-071	59	60	0.28
ACSEK17-072	6	7	0.13
ACSEK17-073	8	9	0.29
ACSEK17-073	24	25	0.11
ACSEK17-074	0	1	0.14
ACSEK17-074	1	2	0.13
ACSEK17-074	5	6	0.11
ACSEK17-074	19	20	0.30
ACSEK17-074	32	33	0.10
ACSEK17-074	34	35	0.15
ACSEK17-074	36	37	0.25

HOLE ID	FROM	TO	Au ppm
ACSEK17-074	58	59	0.13
ACSEK17-074	59	60	4.40
ACSEK17-074	67	68	0.65
ACSEK17-074	68	69	0.54
ACSEK17-074	69	70	0.20
ACSEK17-074	70	71	0.20
ACSEK17-074	72	73	0.30
ACSEK17-074	73	74	0.19
ACSEK17-074	74	75	0.15
ACSEK17-074	75	76	0.33
ACSEK17-074	76	77	0.12
ACSEK17-075	1	2	0.13
ACSEK17-075	2	3	0.12
ACSEK17-075	5	6	0.12
ACSEK17-075	7	8	0.13
ACSEK17-075	8	9	0.15
ACSEK17-075	9	10	0.10
ACSEK17-075	28	29	0.14
ACSEK17-075	39	40	0.23
ACSEK17-075	40	41	0.14
ACSEK17-075	43	44	0.12
ACSEK17-075	44	45	0.16
ACSEK17-075	45	46	0.15
ACSEK17-075	46	47	0.14
ACSEK17-076	0	1	0.95
ACSEK17-076	1	2	1.10
ACSEK17-076	2	3	3.86
ACSEK17-076	3	4	0.45
ACSEK17-076	4	5	0.13
ACSEK17-076	5	6	0.26
ACSEK17-076	6	7	0.57
ACSEK17-076	7	8	0.13
ACSEK17-076	9	10	0.27
ACSEK17-076	10	11	0.11
ACSEK17-076	75	76	0.23
ACSEK17-077	28	29	0.11
ACSEK17-077	31	32	0.11
ACSEK17-077	33	34	0.10
ACSEK17-077	35	36	0.27
ACSEK17-077	37	38	0.12
ACSEK17-077	38	39	0.10
ACSEK17-077	48	49	0.12
ACSEK17-077	49	50	0.15
ACSEK17-077	50	51	0.30

HOLE ID	FROM	TO	Au ppm
ACSEK17-077	51	52	0.13
ACSEK17-077	56	57	0.28
ACSEK17-077	57	58	0.23
ACSEK17-077	61	62	0.35
ACSEK17-077	62	63	0.11
ACSEK17-077	74	75	0.12
ACSEK17-078	0	1	0.12
ACSEK17-078	90	91	0.10
ACSEK17-078	93	94	0.11
ACSEK17-078	94	95	0.10
ACSEK17-078	100	101	0.18
ACSEK17-079	72	73	0.18
ACSEK17-079	73	74	0.17
ACSEK17-079	76	77	0.66
ACSEK17-079	77	78	0.41
ACSEK17-079	78	79	0.15
ACSEK17-079	81	82	0.42
ACSEK17-079	84	85	0.10
ACSEK17-079	87	88	0.15
ACSEK17-080	7	8	0.12
ACSEK17-080	33	34	0.62
ACSEK17-080	46	47	0.12
ACSEK17-080	47	48	0.13
ACSEK17-080	49	50	0.23
ACSEK17-080	80	81	0.85
ACSEK17-080	82	83	0.21
ACSEK17-080	83	84	0.13
ACSEK17-081	43	44	0.12
ACSEK17-081	44	45	3.57
ACSEK17-081	45	46	3.09
ACSEK17-081	46	47	2.30
ACSEK17-081	47	48	5.46
ACSEK17-081	48	49	0.46
ACSEK17-081	49	50	0.62
ACSEK17-081	54	55	0.13
ACSEK17-082	0	1	0.11
ACSEK17-082	4	5	0.15
ACSEK17-082	5	6	0.12
ACSEK17-082	6	7	0.11
ACSEK17-082	7	8	0.18
ACSEK17-082	8	9	0.26
ACSEK17-082	9	10	0.28
ACSEK17-082	10	11	0.21
ACSEK17-082	11	12	0.29

HOLE ID	FROM	TO	Au ppm
ACSEK17-082	12	13	0.17
ACSEK17-082	13	14	0.17
ACSEK17-082	14	15	0.11
ACSEK17-082	16	17	0.11
ACSEK17-082	66	67	0.11
ACSEK17-082	67	68	0.25
ACSEK17-082	68	69	0.15
ACSEK17-082	69	70	0.71
ACSEK17-082	70	71	0.20
ACSEK17-082	75	76	0.20
ACSEK17-082	80	81	1.46
ACSEK17-082	81	82	0.63
ACSEK17-082	82	83	0.13
ACSEK17-082	84	85	0.17
ACSEK17-082	85	86	0.28
ACSEK17-082	87	88	0.13
ACSEK17-083	0	1	0.13
ACSEK17-083	1	2	0.11
ACSEK17-083	11	12	0.18
ACSEK17-083	21	22	0.13
ACSEK17-083	27	28	0.32
ACSEK17-083	29	30	0.14
ACSEK17-083	35	36	0.11
ACSEK17-083	37	38	0.11
ACSEK17-083	39	40	0.13
ACSEK17-083	40	41	0.13
ACSEK17-083	41	42	0.11
ACSEK17-083	42	43	0.11
ACSEK17-083	43	44	0.12
ACSEK17-084	12	13	0.15
ACSEK17-084	51	52	0.14
ACSEK17-086	0	1	0.11
ACSEK17-086	25	26	0.50
ACSEK17-086	53	54	0.11
ACSEK17-086	56	57	0.12
ACSEK17-086	57	58	0.17
ACSEK17-086	62	63	0.20
ACSEK17-086	93	94	0.19
ACSEK17-086	94	95	0.31
ACSEK17-086	95	96	0.54
ACSEK17-087	0	1	0.14
ACSEK17-087	14	15	0.53
ACSEK17-087	15	16	0.61
ACSEK17-087	16	17	1.21

HOLE ID	FROM	TO	Au ppm
ACSEK17-087	17	18	0.15
ACSEK17-087	20	21	0.13
ACSEK17-087	36	37	0.10
ACSEK17-087	50	51	0.15
ACSEK17-087	81	82	0.16
ACSEK17-088	35	36	0.23
ACSEK17-088	36	37	0.51
ACSEK17-088	37	38	3.32
ACSEK17-088	39	40	0.24
ACSEK17-088	40	41	0.16
ACSEK17-088	41	42	0.95
ACSEK17-088	42	43	0.14
ACSEK17-088	44	45	0.22
ACSEK17-088	46	47	0.19
ACSEK17-088	48	49	0.12
ACSEK17-088	49	50	0.22
ACSEK17-088	50	51	0.32
ACSEK17-088	51	52	0.55
ACSEK17-088	52	53	0.34
ACSEK17-088	53	54	0.33
ACSEK17-088	55	56	0.12
ACSEK17-088	57	58	0.10
ACSEK17-088	58	59	0.21
ACSEK17-088	59	60	0.25
ACSEK17-088	60	61	0.39
ACSEK17-088	63	64	0.18
ACSEK17-088	64	65	0.58
ACSEK17-088	65	66	0.18
ACSEK17-089	10	11	0.33
ACSEK17-089	12	13	0.50
ACSEK17-089	15	16	0.17
ACSEK17-089	16	17	0.13
ACSEK17-089	18	19	0.13
ACSEK17-089	19	20	0.10
ACSEK17-089	20	21	0.13
ACSEK17-089	22	23	0.49
ACSEK17-089	23	24	0.84
ACSEK17-089	24	25	0.14
ACSEK17-089	28	29	0.25
ACSEK17-089	29	30	0.56
ACSEK17-089	30	31	0.37
ACSEK17-089	31	32	1.18
ACSEK17-089	32	33	0.26
ACSEK17-089	33	34	0.49

HOLE ID	FROM	TO	Au ppm
ACSEK17-089	35	36	0.11
ACSEK17-089	49	50	0.62
ACSEK17-089	50	51	0.28
ACSEK17-089	55	56	0.19
ACSEK17-089	56	57	0.38
ACSEK17-090	16	17	0.15
ACSEK17-090	17	18	0.22
ACSEK17-090	32	33	0.31
ACSEK17-090	42	43	0.23
ACSEK17-090	46	47	0.42
ACSEK17-090	47	48	0.74
ACSEK17-090	48	49	0.19
ACSEK17-091	68	69	0.11
ACSEK17-093	34	35	0.10
ACSEK17-093	42	43	0.10
ACSEK17-093	44	45	0.11
ACSEK17-094	20	21	0.17
ACSEK17-094	21	22	0.14
ACSEK17-094	24	25	0.14
ACSEK17-094	30	31	0.12
ACSEK17-094	33	34	0.13
ACSEK17-094	34	35	0.14
ACSEK17-094	35	36	0.15
ACSEK17-094	36	37	0.15
ACSEK17-094	38	39	0.11
ACSEK17-094	40	41	0.10
ACSEK17-095	25	26	0.12
ACSEK17-095	26	27	0.17
ACSEK17-095	30	31	0.19
ACSEK17-096	1	2	0.17
ACSEK17-096	33	34	0.80
ACSEK17-097	10	11	0.12
ACSEK17-099	8	9	0.11
ACSEK17-099	11	12	0.11
ACSEK17-099	39	40	0.15
ACSEK17-100	10	11	0.10
ACSEK17-100	12	13	0.11
ACSEK17-100	13	14	0.13
ACSEK17-100	14	15	0.10
ACSEK17-100	15	16	0.12
ACSEK17-100	16	17	0.14
ACSEK17-100	17	18	0.36
ACSEK17-100	21	22	0.18
ACSEK17-100	22	23	0.26

HOLE ID	FROM	TO	Au ppm
ACSEK17-100	23	24	0.14
ACSEK17-100	24	25	0.19
ACSEK17-100	25	26	0.13
ACSEK17-100	26	27	0.10
ACSEK17-100	27	28	0.16
ACSEK17-100	28	29	0.16
ACSEK17-100	29	30	0.12
ACSEK17-100	30	31	0.10
ACSEK17-100	32	33	0.16
ACSEK17-100	33	34	0.17
ACSEK17-100	36	37	0.13
ACSEK17-100	37	38	0.21
ACSEK17-100	40	41	0.10
ACSEK17-100	41	42	0.10
ACSEK17-100	44	45	0.24
ACSEK17-101	14	15	0.21
ACSEK17-101	15	16	0.11
ACSEK17-101	18	19	0.19
ACSEK17-101	23	24	0.20
ACSEK17-101	24	25	0.34
ACSEK17-101	25	26	0.30
ACSEK17-101	26	27	0.38
ACSEK17-101	27	28	0.40
ACSEK17-101	28	29	0.31
ACSEK17-101	29	30	0.43
ACSEK17-101	30	31	0.50
ACSEK17-101	31	32	0.43
ACSEK17-101	32	33	0.22
ACSEK17-101	33	34	0.31
ACSEK17-101	34	35	0.25
ACSEK17-101	35	36	0.19
ACSEK17-101	36	37	0.18
ACSEK17-101	37	38	0.11
ACSEK17-101	38	39	2.10
ACSEK17-101	39	40	0.25
ACSEK17-101	40	41	0.12
ACSEK17-101	41	42	0.24
ACSEK17-101	42	43	0.22
ACSEK17-101	43	44	0.13
ACSEK17-101	46	47	0.13
ACSEK17-101	47	48	0.23
ACSEK17-101	48	49	0.15
ACSEK17-101	49	50	0.21
ACSEK17-101	50	51	0.19

HOLE ID	FROM	TO	Au ppm
ACSEK17-101	51	52	0.16
ACSEK17-101	54	55	0.34
ACSEK17-101	55	56	0.22
ACSEK17-101	57	58	0.18
ACSEK17-101	59	60	0.28
ACSEK17-101	60	61	0.18
ACSEK17-101	61	62	0.10
ACSEK17-101	63	64	0.14
ACSEK17-101	64	65	0.18
ACSEK17-102	4	5	0.12
ACSEK17-102	7	8	0.15
ACSEK17-102	8	9	0.18
ACSEK17-102	9	10	0.17
ACSEK17-102	10	11	0.21
ACSEK17-102	11	12	0.12
ACSEK17-102	12	13	0.26
ACSEK17-102	13	14	0.27
ACSEK17-102	14	15	0.42
ACSEK17-102	15	16	0.39
ACSEK17-102	16	17	0.11
ACSEK17-102	17	18	0.57
ACSEK17-102	18	19	1.35
ACSEK17-102	19	20	0.77
ACSEK17-102	20	21	0.67
ACSEK17-102	21	22	0.57
ACSEK17-102	22	23	0.58
ACSEK17-102	23	24	0.57
ACSEK17-102	24	25	0.70
ACSEK17-102	25	26	0.38
ACSEK17-102	26	27	0.44
ACSEK17-102	27	28	0.46
ACSEK17-102	28	29	0.36
ACSEK17-102	29	30	0.27
ACSEK17-102	30	31	0.90
ACSEK17-102	31	32	1.10
ACSEK17-102	32	33	0.99
ACSEK17-102	33	34	1.11
ACSEK17-102	34	35	1.27
ACSEK17-102	35	36	1.73
ACSEK17-102	36	37	0.59
ACSEK17-102	37	38	0.45
ACSEK17-102	38	39	0.61
ACSEK17-102	39	40	1.03
ACSEK17-102	40	41	1.01

HOLE ID	FROM	TO	Au ppm
ACSEK17-102	41	42	0.40
ACSEK17-102	42	43	1.04
ACSEK17-102	43	44	0.22
ACSEK17-102	44	45	0.50
ACSEK17-102	45	46	0.43
ACSEK17-102	46	47	0.53
ACSEK17-102	47	48	0.85
ACSEK17-102	48	49	0.69
ACSEK17-102	49	50	0.91
ACSEK17-102	50	51	1.15
ACSEK17-102	51	52	0.73
ACSEK17-102	52	53	0.68
ACSEK17-102	53	54	0.83
ACSEK17-102	54	55	0.98
ACSEK17-102	55	56	0.52
ACSEK17-103	13	14	0.16
ACSEK17-103	16	17	0.13
ACSEK17-103	18	19	0.11
ACSEK17-103	35	36	0.22
ACSEK17-103	36	37	0.20
ACSEK17-103	37	38	0.25
ACSEK17-103	38	39	0.14
ACSEK17-104	21	22	0.10
ACSEK17-104	23	24	0.15
ACSEK17-104	32	33	0.35
ACSEK17-104	34	35	0.16
ACSEK17-104	35	36	0.18
ACSEK17-104	36	37	0.14
ACSEK17-104	37	38	0.18
ACSEK17-104	38	39	0.10
ACSEK17-104	41	42	0.22
ACSEK17-105	29	30	0.16
ACSEK17-105	41	42	0.20
ACSEK17-106	16	17	0.10
ACSEK17-106	17	18	0.13
ACSEK17-107	20	21	0.17
ACSEK17-107	27	28	0.12
ACSEK17-107	28	29	0.12
ACSEK17-108	15	16	0.13
ACSEK17-108	29	30	0.10
ACSEK17-109	17	18	0.28
ACSEK17-109	27	28	0.28
ACSEK17-109	31	32	0.30
ACSEK17-109	32	33	0.56

HOLE ID	FROM	TO	Au ppm
ACSEK17-109	36	37	0.17
ACSEK17-109	37	38	0.10
ACSEK17-109	38	39	0.18
ACSEK17-109	39	40	0.19
ACSEK17-109	40	41	0.14
ACSEK17-109	41	42	0.23
ACSEK17-109	42	43	0.21
ACSEK17-109	43	44	0.19
ACSEK17-110	11	12	0.17
ACSEK17-110	13	14	0.13
ACSEK17-110	14	15	0.10
ACSEK17-110	17	18	0.12
ACSEK17-110	19	20	0.19
ACSEK17-110	24	25	0.12
ACSEK17-110	27	28	0.11
ACSEK17-110	30	31	0.12
ACSEK17-110	35	36	0.30
ACSEK17-110	36	37	0.27
ACSEK17-110	37	38	0.32
ACSEK17-110	38	39	0.29
ACSEK17-110	39	40	0.17
ACSEK17-113	3	4	0.57
ACSEK17-115	69	70	0.13
ACSEK17-116	3	4	0.33
ACSEK17-116	19	20	0.10
ACSEK17-116	20	21	0.13
ACSEK17-116	22	23	0.18
ACSEK17-116	23	24	0.29
ACSEK17-116	24	25	0.30
ACSEK17-116	25	26	0.21
ACSEK17-121	13	14	0.10
ACSEK17-121	19	20	0.13
ACSEK17-121	20	21	0.12
ACSEK17-121	21	22	0.12
ACSEK17-124	12	13	0.10
ACSEK17-124	19	20	0.12
ACSEK17-124	22	23	0.12
ACSEK17-124	24	25	0.10
ACSEK17-124	25	26	0.14
ACSEK17-126	5	6	0.47
ACSEK17-142	50	51	0.11
ACSEK17-142	51	52	0.11
ACSEK17-144	14	15	0.12
ACSEK17-144	15	16	0.11

HOLE ID	FROM	TO	Au ppm
ACSEK17-162	0	1	0.12
ACSEK17-162	1	2	0.18
ACSEK17-162	2	3	0.17
ACSEK17-162	3	4	0.20
ACSEK17-162	4	5	0.51
ACSEK17-162	5	6	0.31
ACSEK17-162	6	7	0.60
ACSEK17-162	7	8	0.76
ACSEK17-162	8	9	0.76
ACSEK17-162	9	10	0.85
ACSEK17-162	10	11	0.89
ACSEK17-162	11	12	3.50
ACSEK17-162	12	13	1.70
ACSEK17-162	13	14	1.30
ACSEK17-162	14	15	1.25
ACSEK17-162	15	16	0.47
ACSEK17-162	16	17	0.41
ACSEK17-162	17	18	0.44
ACSEK17-162	18	19	0.39
ACSEK17-162	19	20	0.11
ACSEK17-162	21	22	0.24
ACSEK17-162	22	23	0.24
ACSEK17-162	23	24	0.86
ACSEK17-162	24	25	0.13
ACSEK17-162	25	26	0.13
ACSEK17-162	26	27	0.36
ACSEK17-162	27	28	0.28
ACSEK17-162	30	31	0.35
ACSEK17-162	32	33	0.36
ACSEK17-162	33	34	0.13
ACSEK17-162	37	38	0.59
ACSEK17-162	38	39	0.16
ACSEK17-162	39	40	0.16
ACSEK17-162	40	41	0.61
ACSEK17-196	8	9	0.14
ACSEK17-196	10	11	0.16
ACSEK17-196	11	12	0.17
ACSEK17-197	4	5	0.33
ACSEK17-197	5	6	0.11
ACSEK17-197	6	7	0.15
ACSEK17-197	7	8	0.15
ACSEK17-197	9	10	0.25
ACSEK17-197	10	11	0.39
ACSEK17-197	11	12	0.69

HOLE ID	FROM	TO	Au ppm
ACSEK17-197	12	13	0.84
ACSEK17-197	13	14	2.53
ACSEK17-197	14	15	2.92
ACSEK17-197	15	16	3.35
ACSEK17-197	16	17	0.18
ACSEK17-197	17	18	1.19
ACSEK17-197	18	19	3.97
ACSEK17-197	19	20	0.98
ACSEK17-197	20	21	0.54
ACSEK17-197	21	22	1.09
ACSEK17-197	22	23	1.10
ACSEK17-197	23	24	0.76
ACSEK17-197	24	25	1.57
ACSEK17-197	25	26	1.28
ACSEK17-197	26	27	2.74
ACSEK17-197	27	28	3.62
ACSEK17-197	28	29	1.65
ACSEK17-197	29	30	1.63
ACSEK17-197	30	31	1.56
ACSEK17-197	31	32	1.55
ACSEK17-197	32	33	3.70
ACSEK17-197	33	34	5.77
ACSEK17-197	34	35	1.42
ACSEK17-197	35	36	0.96
ACSEK17-197	36	37	0.60
ACSEK17-197	37	38	0.81
ACSEK17-197	38	39	1.70
ACSEK17-197	39	40	2.17
ACSEK17-197	40	41	2.17
ACSEK17-197	41	42	4.28
ACSEK17-197	42	43	2.71
ACSEK17-197	43	44	1.90
ACSEK17-197	44	45	1.53
ACSEK17-197	45	46	0.33
ACSEK17-197	46	47	0.11
ACSEK17-197	48	49	0.11
ACSEK17-197	56	57	0.58
ACSEK17-197	57	58	0.31
ACSEK17-197	59	60	0.20
ACSEK17-197	61	62	0.11
ACSEK17-198	3	4	0.10
ACSEK17-198	4	5	0.15
ACSEK17-198	5	6	0.14
ACSEK17-198	6	7	0.23

HOLE ID	FROM	TO	Au ppm
ACSEK17-198	7	8	0.33
ACSEK17-198	8	9	0.25
ACSEK17-198	9	10	0.22
ACSEK17-198	10	11	0.33
ACSEK17-198	11	12	0.47
ACSEK17-198	12	13	0.47
ACSEK17-198	13	14	0.25
ACSEK17-198	14	15	0.15
ACSEK17-198	69	70	0.27
ACSEK17-198	70	71	0.38
ACSEK17-199	6	7	0.14
ACSEK17-199	7	8	0.17
ACSEK17-199	9	10	0.12
ACSEK17-199	14	15	0.11
ACSEK17-199	59	60	0.31
ACSEK17-199	91	92	0.29
ACSEK17-199	93	94	0.18
ACSEK17-201	8	9	0.14
ACSEK17-201	9	10	0.24
ACSEK17-201	10	11	0.14
ACSEK17-201	11	12	0.13
ACSEK17-201	12	13	0.11
ACSEK17-201	16	17	0.15
ACSEK17-202	3	4	0.11
ACSEK17-202	5	6	0.15
ACSEK17-202	6	7	0.36
ACSEK17-202	7	8	0.31
ACSEK17-202	8	9	0.23
ACSEK17-202	9	10	0.18
ACSEK17-202	10	11	0.29
ACSEK17-202	11	12	0.34
ACSEK17-202	12	13	0.28
ACSEK17-202	13	14	0.36
ACSEK17-202	14	15	0.29
ACSEK17-203	6	7	0.12
ACSEK17-203	7	8	0.20
ACSEK17-203	8	9	0.30
ACSEK17-203	9	10	0.25
ACSEK17-203	10	11	0.24
ACSEK17-203	11	12	0.37
ACSEK17-203	12	13	0.15
ACSEK17-204	0	1	0.10
ACSEK17-204	8	9	0.25
ACSEK17-204	9	10	0.22

HOLE ID	FROM	TO	Au ppm
ACSEK17-204	10	11	0.28
ACSEK17-204	11	12	0.20
ACSEK17-204	32	33	0.16
ACSEK17-204	34	35	0.11
ACSEK17-204	38	39	0.11
ACSEK17-205	6	7	0.12
ACSEK17-205	7	8	0.10
ACSEK17-205	8	9	0.12
ACSEK17-205	11	12	0.10
ACSEK17-207	1	2	0.10
ACSEK17-207	2	3	0.16
ACSEK17-207	3	4	0.15
ACSEK17-207	4	5	0.12
ACSEK17-207	5	6	0.20
ACSEK17-207	6	7	0.30
ACSEK17-207	7	8	0.35
ACSEK17-207	8	9	0.30
ACSEK17-207	9	10	0.38
ACSEK17-207	10	11	0.43
ACSEK17-207	11	12	0.24
ACSEK17-207	26	27	0.11
ACSEK17-207	28	29	0.28
ACSEK17-207	29	30	0.80
ACSEK17-207	30	31	1.66
ACSEK17-207	31	32	0.14
ACSEK17-208	4	5	0.16
ACSEK17-208	6	7	0.36
ACSEK17-208	7	8	0.44
ACSEK17-208	8	9	0.26
ACSEK17-208	9	10	0.50
ACSEK17-208	10	11	0.18
ACSEK17-209	7	8	0.11
ACSEK17-209	8	9	0.17
ACSEK17-209	9	10	0.48
ACSEK17-209	10	11	1.46
ACSEK17-209	11	12	7.53
ACSEK17-209	12	13	35.62
ACSEK17-209	13	14	4.97
ACSEK17-209	14	15	1.68
ACSEK17-209	15	16	0.72
ACSEK17-209	16	17	0.42
ACSEK17-209	17	18	0.16
ACSEK17-209	18	19	0.15
ACSEK17-210	12	13	0.13

HOLE ID	FROM	TO	Au ppm
ACSEK17-211	4	5	0.39
ACSEK17-211	5	6	0.15
ACSEK17-211	6	7	0.18
ACSEK17-211	7	8	0.17
ACSEK17-211	8	9	0.12
ACSEK17-211	9	10	0.12
ACSEK17-211	13	14	0.10
ACSEK17-211	18	19	0.11
ACSEK17-211	22	23	0.11
ACSEK17-212	0	1	0.23
ACSEK17-212	1	2	0.18
ACSEK17-212	2	3	0.16
ACSEK17-212	3	4	0.13
ACSEK17-212	4	5	0.21
ACSEK17-212	5	6	0.32
ACSEK17-212	6	7	0.90
ACSEK17-212	7	8	0.92
ACSEK17-212	8	9	0.49
ACSEK17-212	9	10	0.52
ACSEK17-212	10	11	0.32
ACSEK17-212	11	12	0.41
ACSEK17-212	12	13	0.34
ACSEK17-212	13	14	0.43
ACSEK17-212	14	15	0.65
ACSEK17-212	15	16	0.93
ACSEK17-212	16	17	1.06
ACSEK17-212	17	18	1.07
ACSEK17-212	18	19	2.73
ACSEK17-212	19	20	3.01
ACSEK17-212	20	21	2.52
ACSEK17-212	21	22	2.29
ACSEK17-212	22	23	2.34
ACSEK17-212	23	24	2.08
ACSEK17-212	24	25	1.29
ACSEK17-212	25	26	1.32
ACSEK17-212	26	27	1.39
ACSEK17-212	27	28	1.82
ACSEK17-212	28	29	1.89
ACSEK17-212	29	30	1.98
ACSEK17-212	30	31	1.76
ACSEK17-212	31	32	36.16
ACSEK17-212	32	33	4.03
ACSEK17-213	0	1	0.49
ACSEK17-213	1	2	0.90

HOLE ID	FROM	TO	Au ppm
ACSEK17-213	2	3	1.64
ACSEK17-213	3	4	1.22
ACSEK17-213	4	5	0.51
ACSEK17-213	5	6	0.65
ACSEK17-213	6	7	0.87
ACSEK17-213	7	8	0.60
ACSEK17-213	8	9	0.83
ACSEK17-213	9	10	0.63
ACSEK17-213	10	11	0.10
ACSEK17-213	20	21	0.13
ACSEK17-213	23	24	0.17
ACSEK17-213	26	27	0.18
ACSEK17-213	33	34	0.12
ACSEK17-213	34	35	0.16
ACSEK17-213	35	36	0.24
ACSEK17-213	36	37	0.26
ACSEK17-213	37	38	0.53
ACSEK17-213	38	39	0.64
ACSEK17-213	39	40	0.85
ACSEK17-213	40	41	0.41
ACSEK17-213	41	42	0.27
ACSEK17-213	46	47	0.15
ACSEK17-213	47	48	0.15
ACSEK17-213	48	49	0.14
ACSEK17-213	49	50	0.15
ACSEK17-213	51	52	0.11
ACSEK17-213	54	55	0.10
ACSEK17-213	81	82	0.13
ACSEK17-213	85	86	0.14
ACSEK17-214	0	1	0.69

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 0.6 g/t Au average or greater over the sample interval and selects all material greater than 0.30 g/t Au allowing for 2 sample of included dilution.

JORC CODE, 2012 EDITION – TABLE 1 Section 1 Sampling Techniques and Data

CRITERIA	JORC CODE EXPLANATION	COMMENTARY
Sampling techniques	<ul style="list-style-type: none"> ▶ Nature and quality of sampling, 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. 	<ul style="list-style-type: none"> ▶ All AC holes have been routinely sampled on a 1m interval for gold ▶ 1 metre samples are preserved for future assay as required. ▶ 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. ▶ All samples were submitted to internationally accredited SGS Laboratories in Bamako Mali and to Bureau Veritas Mineral Laboratories, Abidjan, Ivory Coast. for 50g Fire Assay gold analysis with a 10ppb Au detection level.
Drilling techniques	<ul style="list-style-type: none"> ▶ 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). 	<ul style="list-style-type: none"> ▶ AC and DD drilling was carried out by AMCO Drilling using a UDR650 multipurpose rig. ▶ DD was drilled using HQ drill rods.
Drill sample recovery	<ul style="list-style-type: none"> ▶ 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. 	<ul style="list-style-type: none"> ▶ An initial visual estimate of sample recovery was undertaken at the drill rig for each sample metre collected. ▶ Collected samples were weighed to ensure consistency of sample size and monitor sample recoveries. ▶ DD core is measured and percentage recovered core is logged. ▶ 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.
Logging	<ul style="list-style-type: none"> ▶ 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. ▶ Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. ▶ The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> ▶ All drill samples were geologically logged by Oklo Resources subsidiary Africa Mining geologists. ▶ Geological logging used a standardised logging system recording mineral and rock types and their abundance, as well as alteration, silicification and level of weathering. ▶ A small representative sample was retained in a plastic chip tray for future reference and logging checks. A minimum of quarter core is kept from all DD samples.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> ▶ If core, whether cut or sawn and whether quarter, half or all core taken. ▶ If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. ▶ For all sample types, the nature, quality and appropriateness of the sample preparation technique. ▶ Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. ▶ 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. 	<ul style="list-style-type: none"> ▶ All AC/RC samples were split utilizing a 3 tier riffle splitter with no sample compositing being undertaken. ▶ All DD core was cut to provide half of the core as sample. For duplicates two quarters were taken. ▶ Duplicates were taken to evaluate representativeness ▶ Further sample preparation was undertaken at the analytical laboratories ▶ At the laboratory, samples were weighed, dried and fine crushed to 70% <2mm (jaw crusher), pulverized and split to 85 % < 75 um. Gold is assayed by fire assay (50g charge) with an AAS Finish.

CRITERIA	JORC CODE EXPLANATION	COMMENTARY
	<ul style="list-style-type: none"> Whether sample sizes are appropriate to the grain size of the material being sampled. 	<ul style="list-style-type: none"> Sample pulps were returned from the SGS laboratory under secure "chain of custody" procedure by Africa Mining staff and are being stored in a secure location for possible future analysis. Sample sizes and laboratory preparation techniques are considered to be appropriate for this early stage exploration and the commodity being targeted.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. 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. 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. 	<ul style="list-style-type: none"> Analysis for gold is undertaken by 50g Fire Assay with an AAS finish to a lower detection limit of 0.01ppm Au. Fire assay is considered a "total" assay technique. No field non assay analysis instruments were used in the analyses reported. 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. 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. Internal laboratory QAQC checks are reported by the laboratory and a review of the QAQC reports suggests the laboratory is performing within acceptable limits. Comparison and umpire checks are made between SGS Bamako and Bureau Veritas, Abidjan.
Verification of sampling and assaying	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> All drill hole data is paper logged at the drill site and then digitally entered by Company geologists at the site office. All digital data is verified and validated by the Company's database consultant in Paris before loading into the drill hole database. No twinning of holes was undertaken in this program which is early stage exploration in nature. Reported drill results were compiled by the company's geologists, verified by the Company's database administrator and exploration manager. No adjustments to assay data were made.
Location of data points	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Drill hole collars were positioned using differential GPS (DGPS). Accuracy of the D GPS < +/- 0.1m and is considered appropriate for this level of early exploration The grid system is UTM Zone 29N
Data spacing and distribution	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> AC were located on a nominal 50x400m spaced pattern to cover auger gold anomalies Along line spacing varied from 50m so as to provide 'heel-to-toe' overlapping coverage. DD holes were located to test previous aircore results at a greater depth. Drilling reported in this program is of an early exploration nature has not been used to estimate any mineral resources or reserves.
Orientation of data in relation to	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the 	<ul style="list-style-type: none"> Exploration is at an early stage and, as such, knowledge on exact location of mineralisation and its relation to lithological and structural

CRITERIA	JORC CODE EXPLANATION	COMMENTARY
geological structure	<p>deposit type.</p> <p>► 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.</p>	<p>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.</p>
Sample security	<p>► The measures taken to ensure sample security.</p>	<p>► RC samples were taken to the laboratory in Bamako under secure "chain of custody" procedure by Africa Mining staff.</p> <p>► Sample pulps were returned from the SGS laboratory under secure "chain of custody" procedure by Africa Mining staff and have been stored in a secure location.</p> <p>► The RC samples remaining after splitting are removed from the site and trucked to the exploration camp where they are stored under security for future reference.</p>
Audits or reviews	<p>► The results of any audits or reviews of sampling techniques and data.</p>	<p>► There have been no external audit or review of the Company's sampling techniques or data at this early exploration stage.</p>

Section 2 Reporting of Exploration Results

CRITERIA	JORC CODE EXPLANATION	CRITERIA
Mineral tenement and land tenure status	<p>► 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.</p> <p>► 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.</p>	<p>► The results reported in this report are all contained within The Dandoko Exploration Permit and Mousalla Exploration Permit which are held 100% by Africa Mining SARL, a wholly owned subsidiary of Oklo Resources Limited.</p> <p>► The Dandoko permit is in good standing, with an expiry date of 13/5/2017 and is currently under renewal process.</p> <p>► The Mousalla permit is in good standing, with an expiry date of 22/12/2018.</p>
Exploration done by other parties	<p>► Acknowledgment and appraisal of exploration by other parties.</p>	<p>► The area that is presently covered by the Dandoko permit was explored intermittently by Compass Gold Corporation between 2010 and 2013.</p> <p>► Exploration consisted of aeromagnetic surveys, gridding, soil sampling and minor reconnaissance (RC) drilling.</p> <p>► The area that is presently covered by the Mousalla permit was explored intermittently by Compass Gold Corporation between 2010 and 2013.</p> <p>► Exploration consisted of aeromagnetic surveys, gridding, soil sampling.</p> <p>► Ashanti Mali undertook reconnaissance soil sampling surveys over part of the license area.</p>
Geology	<p>► Deposit type, geological setting and style of mineralisation.</p>	<p>► The deposit style targeted for exploration is orogenic lode gold.</p> <p>► This style of mineralisation can occur as veins or disseminations in altered (often silicified) host rock or as pervasive alteration over a broad zone.</p> <p>► Deposit are often found in close proximity to linear geological structures (faults & shears) often associated with deep-seated structures.</p> <p>► 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 >80m</p>

CRITERIA	JORC CODE EXPLANATION	CRITERIA
		was encountered
Drill hole Information	<ul style="list-style-type: none"> ▶ 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"> ○ easting and northing of the drill hole collar ○ elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar ○ dip and azimuth of the hole ○ down hole length and interception depth ○ hole length. ▶ 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. 	<ul style="list-style-type: none"> ▶ Results for all holes with 1m sample a gold in hole result greater than 0.1ppm are tabulated within the announcement and further summarised into significant intervals as described below.. ▶ Locations are tabulated within the report and are shown on plans and sections within the main body of this announcement. ▶ 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.
Data aggregation methods	<ul style="list-style-type: none"> ▶ 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. ▶ 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. ▶ The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> ▶ Intervals are reported using a threshold where the interval has a 0.6 g/t Au average or greater over the sample interval and selects all material greater than 0.40 g/t Au allowing for 1 sample of included dilution. ▶ No grade top cut off has been applied to full results presented in table 4. ▶ No metal equivalent reporting is used or applied
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> ▶ These relationships are particularly important in the reporting of Exploration Results. ▶ If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. ▶ 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'). 	<ul style="list-style-type: none"> ▶ The results reported in this announcement are considered to be of an early stage in the exploration of the project. ▶ Mineralisation geometry is not accurately known as the exact orientation and extent of known mineralised structures are not yet determined. ▶ Mineralisation results are reported as "downhole" widths as true widths are not yet known
Diagrams	<ul style="list-style-type: none"> ▶ 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. 	<ul style="list-style-type: none"> ▶ Drill hole location plans are provided in the body of this report.
Balanced reporting	<ul style="list-style-type: none"> ▶ 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. 	<ul style="list-style-type: none"> ▶ A drill hole locations are provided in this report ▶ All assays received of ≥ 0.1ppm have been reported. ▶ No high cuts to reported data have been made.
Other substantive exploration data	<ul style="list-style-type: none"> ▶ 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. 	<ul style="list-style-type: none"> ▶ No other exploration data that is considered meaningful and material has been omitted from this report
Further work	<ul style="list-style-type: none"> ▶ The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or 	<ul style="list-style-type: none"> ▶ Analytical results for further 93 holes from the completed AC program remain to be received.

CRITERIA	JORC CODE EXPLANATION	CRITERIA
	<p>large<scale step<out drilling).</p> <p>► Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</p>	<p>► Further aircore RC and diamond drilling is planned to follow up the results reported in this announcement.</p>