

19th July 2016

ASX Announcement

FURTHER HIGH GRADE GOLD INTERSECTIONS EXTEND DIABAROU

Summary

- A further 43 holes completed at the Diabarou prospect within the Dandoko Project to assess the open pit resource potential in proximity to the recently announced high grade gold intersections
 - Assay results received from the first 9 holes, comprising 3 diamond and 6 reverse circulation holes
 - Significant intersections include:
 - **8m at 12.07g/t gold** from 130m, including **4m at 22.08g/t gold**
 - **19m at 3.22g/t gold** from 89m, including **3m at 11.40g/t gold**
 - **7m at 19.82g/t gold** from 43m, including **3m at 38.00g/t gold**
 - **4m at 10.01g/t gold** from 115m, including **1m at 37.90g/t gold**
 - **4m at 21.02g/t gold** from 117m, including **1m at 80.80g/t gold**
 - **5m at 24.15g/t gold** from 110m, including **1m at 98.80g/t gold**
 - Bottle roll cyanide leach analysis in progress
 - Diamond core holes highly successful in providing valuable structural and geological information on the gold mineralisation, which is interpreted to be associated with multiple phases of fluid flow within a well-developed fault structure
 - Assay results pending from a further 33 reconnaissance aircore holes and 1 RC hole at Diabarou and 1 diamond hole at Disse
 - Aircore drilling intersects new zones of quartz veining within the southern extensions of the extensive Diabarou gold-in-soil anomaly
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Oklo Resources Limited (“Oklo” or “the Company”; ASX: OKU) is pleased to provide the following drilling update at its Diabarou prospect within the Dandoko gold project in western Mali (Figure 1).

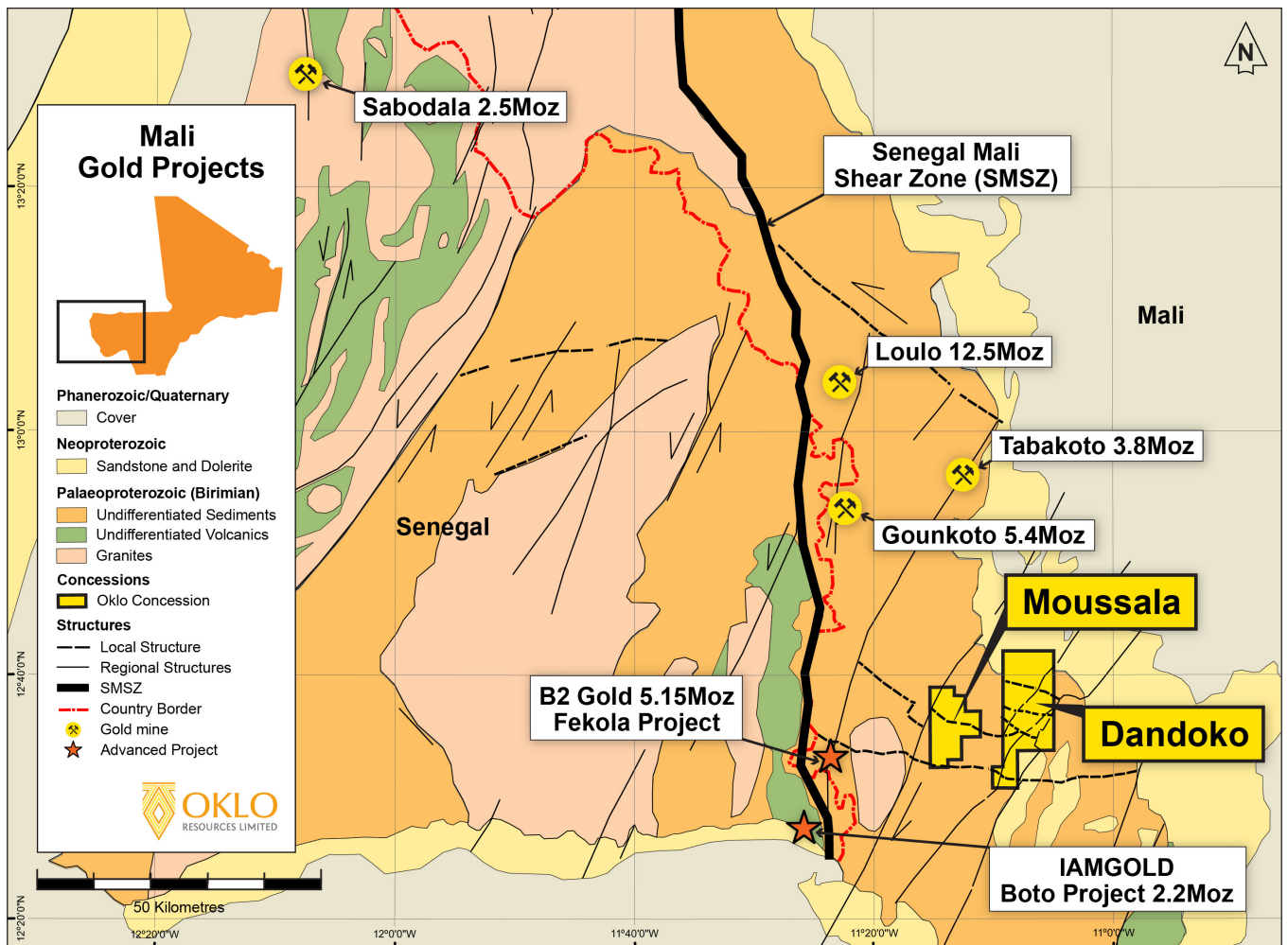


Figure 1: Location of Dandoko and Moussala Gold Projects in West Mali

The Diabarou prospect covers an area of approximately 1.2km x 1.0km where artisanal miners have exposed gold bearing quartz veins of up to 3m in width extending for over 600m.

A total of 43 holes for 4,166m was recently completed at Diabarou comprising 3 diamond core (DD) holes (DDDK16-001 to DDDK16-003) for 482.2m, 7 reverse circulation (RC) holes (RCK016-041 to RCK016-047) for 1,019m and 33 aircore (AC) holes for 2,665m.

The DD and RC holes were designed to further evaluate the open pit resource potential of the Diabarou prospect, whilst the AC holes provided first pass coverage over the southern extension of the large gold-in-soil anomaly. A drill hole location plan is presented in Figures 2 & 3, with all collar locations detailed in Tables 3 to 5.

A summary of the assay results received to date is provided as follows:

1. Diamond Drilling

The three diamond core holes completed in the current program twinned existing RC drill holes primarily for geological and structural information to assist in the design of the RC program.

Significant gold intersections above an average of 1.00g/t gold (inclusive of internal dilution of no greater than 1m at < 0.30g/t gold) are summarised in the following table:

Table 1: Significant DD Intersections

Hole ID	From (m)	Length (m)	Gold (g/t)
DDDK16-001*	34	2	Void
	36	1	1.37
	43	4	1.21
	55	1	1.49
	63	1	1.54
	69	1	1.10
	87	1	1.39
DDDK16-002**	113	1	7.45
	120	5	2.92
	130	8	12.07
	<i>Incl.</i> 134	4	22.08
	192	2	4.37
	217	1	4.85
DDDK16-003*	89	19	3.22
	<i>Incl.</i> 91	3	11.40
	114	2	1.02

* 50g fire assay analysis

** 2kg bottle roll cyanide leach analysis

Assay results reported for hole DDDK16-002 are by bottle roll cyanide leach analysis using a 2kg sample size. Assay results reported from holes DDDK16-001 and DDDK16-003 are by 50g fire assay with cyanide leach analysis ongoing at the time of this announcement.

All holes intersected a sequence comprising volcanoclastic tuff and graphitic greywacke intruded by diorite and dolerite. The mineralised zones in holes DDDK16-002 and DDDK16-003 correspond with extensive brecciation and hydrothermal alteration associated with an interpreted fault structure.

Two phases of alteration are observed. An early phase comprising sericite-silica-pyrite-hematitic carbonate and a later phase characterised by quartz-carbonate-pyrite-arsenopyrite-albite-tourmaline associated with visible gold. The alteration assemblages are similar to those observed and documented at the nearby significant gold discoveries of Goukoto¹ and Fekola², located approximately 40km northwest and 30km west of Diabarou respectively.

¹ Harbidge, P and Holliday, J (2011): *Goukoto: A new multimillion ounce gold discovery in the Loulo District of Western Mali*. NewGenGold 2011 Case Histories of discovery.

² Boyd, A., Dahl R., Dorling S. (2013): *The Fekola Gold Deposit: A new multi-million ounce gold discovery in the Kenieba District of Western Mali*. NewGenGold 2013 Case Histories of discovery.



Figure 4: Drill core from DDDK16-002. Later stage quartz vein with visible gold (circled) and fragments of footwall graphitic sediments

Diamond hole DDDK16-002 was designed to twin RC hole RCDK15-28, which intersected 29m at 10.42g/t gold and ended in mineralisation at a down hole depth of 138m. While confirming the association of gold mineralisation with both phases of alteration, the lower overall grade indicates that the gold mineralisation at Diabarou is nuggetty in its distribution.

The diamond hole was drilled to a depth of 222m and extended the alteration zone by a further 10m (down hole) and more significantly, intersected an additional alteration zone from a down hole depth of 190m. This deeper alteration zone hosts further narrow zones of moderate grade gold mineralisation with the lower 10m associated with pervasive sericite-silica-pyrite-hematite-carbonate-arsenopyrite alteration.

Hole DDDK16-003 was drilled on the same section line but in the opposite direction to twin RC hole RCDK16-35, which previously intersected 28m at 3.90g/t gold. The diamond hole returned 19m at 3.22g/t gold from initial fire assay analysis and is broadly consistent with the earlier RC intersection.

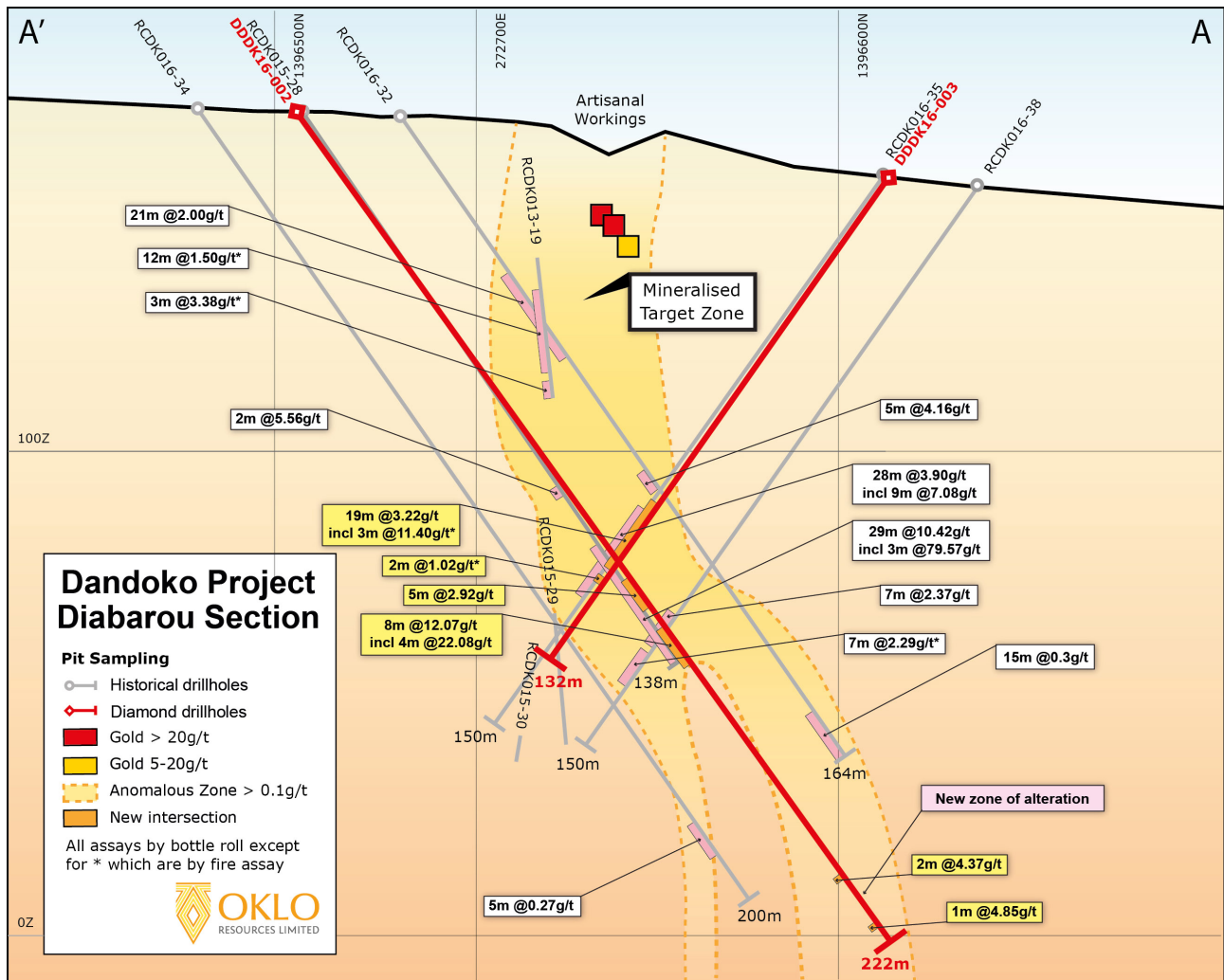


Figure 5: Drill cross section A-A' showing location of DDDK16-002 and DDDK16-003 twinning RC holes RCDK015-28 and RCDK016-35 along with +0.1g/t gold halo and significant past intersections

Diamond hole DDDK16-001 twinned RC hole RCDK16-37 located approximately 100m further to the east (Figures 2 & 3), which previously returned 6m at 53.77g/t gold along with a wide, low grade zone of alteration at depth which assayed 74m at 0.39g/t gold. The diamond hole intersected a deeply weathered, feldspathic intrusive with occasional fine quartz veining.

At a down hole depth of 34m (~25m vertically) the hole encountered a 2m void at the expected position of the high grade quartz vein possibly due to recent artisanal mining activity. Thereafter, a wide zone of anomalous gold mineralisation hosting narrow zones of low grade gold mineralisation was intersected consistent with the earlier RC hole.

2. RC Drilling

Seven RC holes were completed on two section lines located ~40m to the east and to the west of the main NW-SE trending section line (A-A') along which diamond drilling was undertaken (Figures 2 & 3). The south-trending RC holes were designed to further test the immediate strike extensions to the high grade structures in a more optimal direction as interpreted from the diamond drill core.

Drilling on the western section successfully intersected the high grade structure in hole RCDK016-46, which returned 5m at 24.15g/t gold from 110m depth. Drilling on the eastern section intersected 7m at 19.82g/t gold from 43m and 4m at 10.01g/t gold from 115m in hole RCDK016-44. Hole RCDK016-45, drilled below this shallow intersection, returned 4m at 21.02g/t gold from 117m depth with sample returns lost from 121m to 123m. Assay results are pending from 123m to 134m and from a further hole (RCDK016-47) drilled along this section line.

Significant gold intersections above an average of 1.00g/t gold (inclusive of internal dilution of no greater than 1m at < 0.30g/t gold) are summarised in the following table:

Table 2: Significant RC Intersections

Hole ID	From (m)	Length (m)	Gold (g/t)
RCDK016-41*	101	5	1.14
RCDK016-42*	118	1	6.65
RCDK016-43*	5	1	1.56
	52	2	4.40
	83	1	7.59
RCDK016-44*	38	3	1.31
	43	7	19.82
	<i>Incl.</i> 43	3	38.00
	64	1	6.30
	115	4	10.01
	<i>Incl.</i> 115	1	37.90
RCDK016-45*	2	2	3.41
	8	1	3.15
	14	1	1.30
	76	4	1.05
	117	4	21.02
	<i>Incl.</i> 119	1	80.80
	170	1	1.29
RCDK016-46*	110	5	24.15
	<i>Incl.</i> 110	1	98.80

* 50g fire assay analysis

All assay results reported to date from the RC drilling are based on a 50g fire assay analysis with selected intervals currently being re-assayed by 2kg bottle roll cyanide leach analysis, for which results are currently pending. A full tabulation of the hole locations and assay results presented in Tables 4 and 6 at the end of this report. Drill hole locations are shown in Figures 2 and 3.

The recently completed drilling program has successfully outlined high grade gold mineralisation of variable widths on 3 section lines spaced over a ~80m strike. These new results will provide the focus for planning of the next campaign of drilling scheduled to commence in September.

– ENDS –

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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.

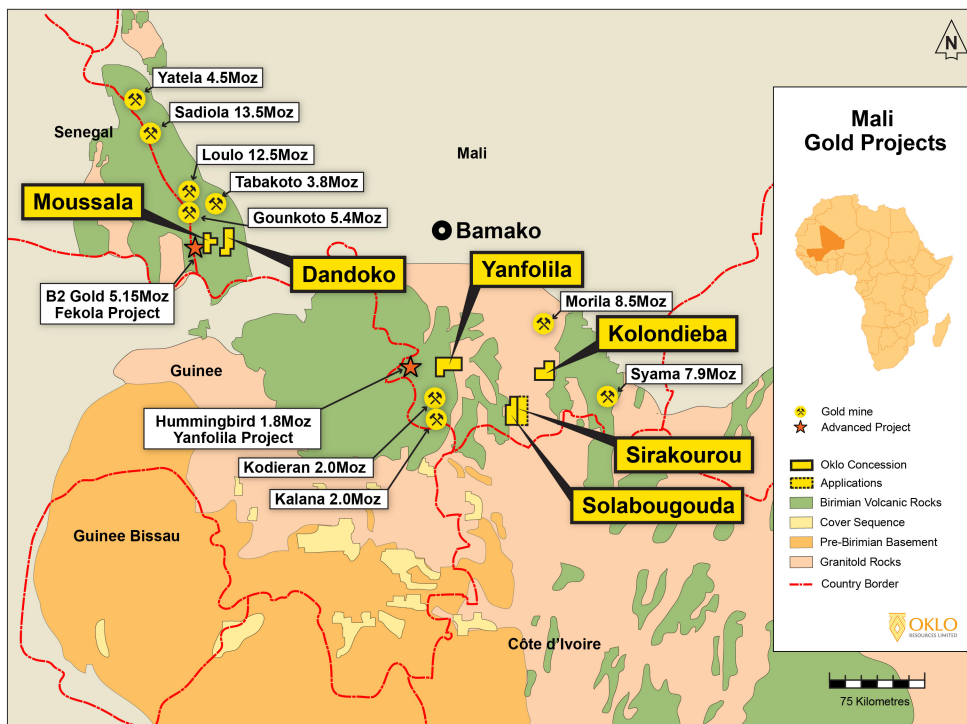


Figure 6: Location of Oklo Projects in West and South Mali

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: DIAMOND HOLES

HoleID	East (mE)	North (mN)	Elevation	Azimuth (deg)	Dip (deg)	Length (m)
DDDK16-001	272769	1396612	166	335	-55	128
DDDK16-002	272720	1396505	171	334	-55	222
DDDK16-003	272663	1396616	163	154	-55	132

Table 4: REVERSE CIRCULATION HOLES

Hole ID	Easting (mE)	Northing (mN)	Elevation	Azimuth (deg)	Dip (m)	Length (m)
RCDK016-41	272664	1396621	163	180	-55	108
RCDK016-42	272662	1396641	162	180	-55	150
RCDK016-43	272736	1396621	163	180	-65	132
RCDK016-44	272736	1396622	163	180	-55	150
RCDK016-45	272723	1396674	161	180	-55	187
RCDK016-46	272671	1396630	163	180	-55	150
RCDK016-47	272720	1396694	162	180	-55	169

Table 5: AIRCORE HOLES (all assays pending)

Hole ID	Easting (mE)	Northing (mN)	Elevation	Azimuth (deg)	Dip (m)	Length (m)
DIA021	272926	1396206	183	150	-55	60
DIA022	272911	1396233	182	150	-55	60
DIA023	272897	1396257	181	150	-55	70
DIA024	272883	1396285	180	150	-55	114
DIA025	272867	1396310	178	150	-55	66
DIA026	272834	1396370	177	150	-55	100
DIA027	272822	1396398	176	150	-55	60
DIA028	272803	1396423	174	150	-55	60
DIA029	272787	1396449	172	150	-55	60
DIA030	272772	1396472	167	150	-55	54
DIA031	272859	1396325	177	150	-55	120
DIA032	272997	1396281	180	150	-55	90
DIA033	272983	1396308	179	150	-55	78
DIA034	272967	1396335	178	150	-55	90
DIA035	272952	1396360	176	150	-55	90
DIA036	272937	1396385	175	150	-55	90
DIA037	272921	1396412	175	150	-55	90
DIA038	272907	1396441	175	150	-55	90
DIA039	272892	1396471	174	150	-55	93
DIA040	272877	1396493	173	150	-55	110
DIA041	272862	1396514	173	150	-55	109
DIA042	272845	1396540	172	150	-55	75
DIA043	273053	1396378	177	150	-55	65

DIA044	273037	1396411	176	150	-55	78
DIA045	273023	1396436	176	150	-55	84
DIA046	273008	1396463	175	150	-55	68
DIA047	272993	1396488	174	150	-55	78
DIA048	272984	1396516	173	150	-55	86
DIA049	272964	1396540	172	150	-55	74
DIA050	272953	1396558	171	150	-55	90
DIA051	272932	1396589	167	150	-55	60
DIA052	272913	1396617	167	150	-55	66
DIA053	272902	1396642	164	150	-55	87

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 Diamond (DD) drill holes were sampled at 1m intervals except where recovery was poor and sampling was based upon full length of recovered interval. DD drilling was undertaken with HQ3 diameter core DD core was ¼ cut for samples with a ¼ preserved for QA/QC purposes and ½ core preserved. All Reverse Circulation (RC) drill holes have been routinely sampled at 1m intervals downhole. 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 for 50g Fire Assay gold analysis Based on fire assay results selected samples were submitted for 24 hour bottle roll cyanide leach analysis. These were completed at SGS Laboratories, Ouagadougou, Burkina Faso
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"> DD and RC drilling was carried out by AMCO DRILLING using a UDR650 rig DD drilling returned HQ size core. DD drilling was from surface.
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 RC samples were weighed to ensure consistency of sample size and monitor sample recoveries. DD recovery within the overburden and saprolite was at time poor along with a void interpreted to be due to artisanal workings within DDDK16-001. No sampling 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 	<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. For RC samples a small representative sample was retained in a plastic chip tray for future reference and

Criteria	JORC Code explanation	Commentary
	<i>relevant intersections logged.</i>	logging checks. <ul style="list-style-type: none"> For DD samples a ½ core sample was retained for future reference and logging checks.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> <i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i> <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<ul style="list-style-type: none"> All RC samples were split at the drill rig utilizing a 3 tier riffle splitter with no sample compositing being undertaken. All DD samples were cut at the Companies field yard with core cut in ½ and further cut to provide a ¼ sample that was taken for analysis. The second ¼ was used for duplicate samples. Duplicates were taken to evaluate representativeness Further sample preparation was undertaken at the SGS laboratories by SGS laboratory staff: For fire assay (SGS Laboratories Bamako, Method FA505) A 2kg sample is 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. For 24hr bottle roll cyanide leach assay (SGS Laboratories Ouagadougou, Burkina Faso, Method BLE61N & SOL81X) a 2kg sample is placed within a weak cyanide solution for 24hrs. The cyanide solution with dissolved gold is assayed with atomic absorption. Results are reported by the laboratory to 1ppb and have been rounded to a 0.01ppm equivalent within this release. Where results are above the upper limit of 10ppm sample liquids are also analysed with a higher range method (SOL81X). 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"> <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i> 	<ul style="list-style-type: none"> Analysis for gold undertaken at SGS Bamako is 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. Analysis for gold undertaken at SGS Ouagadougou is by 24hr bottle roll cyanide leach of a 2kg sample with an AAS finish to a lower limit of 1ppb and upper limit of 10,000ppb. Further analysis for samples with a higher detection limit is undertaken for samples >10,000ppb. Leach methods are considered to be a "partial" extraction, though the 24hr leach time should ensure high extraction. The larger sample volumes used within a leach analysis can result in better representivity of grade within nugget/coarse grained gold distributions when compared to fire assay techniques which utilize a much smaller sample volume that may not capture/sample the coarse gold in the sample volume.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> 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.
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. Accuracy of the DGPS < +/- 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"> RC holes were located on an irregularly spaced pattern with between 20 and 100m between various collars. 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 geological structure	<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 deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	<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 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.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> RC and DD samples were taken to the SGS laboratory in Bamako under secure "chain of

Criteria	JORC Code explanation	Commentary
		<p>custody" procedure by Africa Mining staff.</p> <ul style="list-style-type: none"> • Samples were sent by SGS staff under their protocols when samples were shipped between laboratories. • 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. • 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. • All DD core is stored at the Companies field camp and is moved to storage in Bamako upon completion of annual programs.
Audits or reviews	<ul style="list-style-type: none"> • <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> • There have been no external audit or review of the Company's sampling techniques or data at this early exploration stage.

Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> • <i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i> • <i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i> 	<ul style="list-style-type: none"> • The results reported in this report are all contained within The Dandoko Exploration Permit which are held 100% by Africa Mining SARL, a wholly owned subsidiary of Oklo Resources Limited. • The Dandoko permit is in good standing, with an expiry date of 13/5/2017. • The Socaf permit is in good standing, with an expiry date of 22/1/2017. • The Yanfolila permit is in good standing, with an expiry date of 29th July 2016
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> • <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> • The area that is presently covered by the Dandoko permit was explored intermittently by Compass Gold Corporation between 2010 and 2013. • Exploration consisted of aeromagnetic surveys, gridding, soil sampling and minor reconnaissance (RC) drilling. • Compass Gold undertook RC drilling at the project (Bembala Prospect) during 2012. • The area that is presently covered by the Socaf permit was explored intermittently by Nordic Diamonds Corporation (TSX-V:NDL) from 2007-09 and SOCAF Sarl (Mali) 2009-2011. • Exploration consisted of aeromagnetic surveys, gridding, soil sampling, trenching, RAB drilling and minor reconnaissance (RC) drilling. • The area that is presently covered by the Yanfolila permit was explored intermittently by Compass Gold Corporation between 2010 to 2013. • Exploration consisted of aeromagnetic surveys, gridding, soil sampling, trenching, Auger drilling and RC drilling.
<i>Geology</i>	<ul style="list-style-type: none"> • <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> • The deposit style targeted for exploration is orogenic lode gold.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> This style of mineralisation can occur as veins or disseminations in altered (often silicified) host rock or as pervasive alteration over a broad zone. Deposit are often found in close proximity to linear geological structures (faults & shears) often associated with deep-seated structures. Lateritic weathering is common within the project area. The depth to fresh rock is variable and may extend up to 50-70m below surface.
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"> Reported results are summarised in Figure 2 & 3 and within the main body of the announcement along with tabulations in Table 1- 6. Drill collar elevation is defined as height above sea level in metres (RL) DD & RC holes were drilled at an angle deemed appropriate to the local structure as understood and is tabulated in Table 3&4. Down hole length of the hole is the distance from the surface to the end of the hole, as measured along the drill trace
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 1.00 g/t Au average or greater over the sample interval and selects all material greater than 0.30 g/t Au allowing for 1 sample of included dilution. No grade top cut off has been applied to full results presented in table 3. 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 	<ul style="list-style-type: none"> Drill hole location plans are provided in Figure 2 & 3

Criteria	JORC Code explanation	Commentary
	<i>should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i>	
<i>Balanced reporting</i>	<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"> All drill holes have been reported in this announcement. No holes are omitted for which complete results have been received.
<i>Other substantive exploration data</i>	<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
<i>Further work</i>	<ul style="list-style-type: none"> The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> Compilation and interpretation of final results upon receipt of all program data. RC and further diamond drilling is planned to follow up the results reported in this announcement.

Table 6: Drill Hole Assays

All holes analysed by 50g fire assay except hole DDDK016-002 which was assayed by bottle roll cyanide leach on 2kg samples from 45m to EOH. Further bottle roll cyanide leach results are pending. (NA-no assays)

Hole Id	From	To	Au PPM, (Fire Assay)
DDDK016-001	0	1	0.07
DDDK016-001	1	2	0.03
DDDK016-001	2	3	<0.01
DDDK016-001	3	4	<0.01
DDDK016-001	4	5	NA
DDDK016-001	5	6	<0.01
DDDK016-001	6	7	<0.01
DDDK016-001	7	8	<0.01
DDDK016-001	8	9	<0.01
DDDK016-001	9	10	<0.01
DDDK016-001	10	11	0.02
DDDK016-001	11	12	<0.01
DDDK016-001	12	13	<0.01
DDDK016-001	13	14	<0.01
DDDK016-001	14	15	<0.01
DDDK016-001	15	16	<0.01
DDDK016-001	16	17	<0.01
DDDK016-001	17	18	0.02
DDDK016-001	18	19	0.02
DDDK016-001	19	20	<0.01
DDDK016-001	20	21	0.02
DDDK016-001	21	22	<0.01
DDDK016-001	22	23	<0.01
DDDK016-001	23	24	<0.01
DDDK016-001	24	25	0.02
DDDK016-001	25	26	0.01
DDDK016-001	26	27	<0.01
DDDK016-001	27	28	<0.01
DDDK016-001	28	29	<0.01
DDDK016-001	29	30	<0.01
DDDK016-001	30	31	<0.01
DDDK016-001	31	32	<0.01
DDDK016-001	32	33	0.02
DDDK016-001	33	34	0.06
DDDK016-001	34	35	Void
DDDK016-001	35	36	Void
DDDK016-001	36	37	1.37

Hole Id	From	To	Au PPM, (Fire Assay)
DDDK016-001	37	38	0.12
DDDK016-001	38	39	0.12
DDDK016-001	39	40	0.29
DDDK016-001	40	41	0.18
DDDK016-001	41	42	0.06
DDDK016-001	42	43	0.21
DDDK016-001	43	44	3.32
DDDK016-001	44	45	0.16
DDDK016-001	45	46	0.66
DDDK016-001	46	47	0.68
DDDK016-001	47	48	0.12
DDDK016-001	48	49	0.08
DDDK016-001	49	50	0.16
DDDK016-001	50	51	0.03
DDDK016-001	51	52	0.02
DDDK016-001	52	53	NA
DDDK016-001	53	54	0.54
DDDK016-001	54	55	NA
DDDK016-001	55	56	1.49
DDDK016-001	56	57	NA
DDDK016-001	57	58	<0.01
DDDK016-001	58	59	0.11
DDDK016-001	59	60	0.06
DDDK016-001	60	61	<0.01
DDDK016-001	61	62	<0.01
DDDK016-001	62	63	0.03
DDDK016-001	63	64	1.54
DDDK016-001	64	65	0.05
DDDK016-001	65	66	0.02
DDDK016-001	66	67	<0.01
DDDK016-001	67	68	0.05
DDDK016-001	68	69	0.05
DDDK016-001	69	70	1.10
DDDK016-001	70	71	0.18
DDDK016-001	71	72	0.08
DDDK016-001	72	73	NA
DDDK016-001	73	74	0.03

Hole Id	From	To	Au PPM, (Fire Assay)
DDDK016-001	74	75	0.04
DDDK016-001	75	76	0.36
DDDK016-001	76	77	0.07
DDDK016-001	77	78	0.04
DDDK016-001	78	79	0.22
DDDK016-001	79	80	0.08
DDDK016-001	80	81	0.03
DDDK016-001	81	82	0.07
DDDK016-001	82	83	0.11
DDDK016-001	83	84	0.02
DDDK016-001	84	85	0.99
DDDK016-001	85	86	0.20
DDDK016-001	86	87	0.12
DDDK016-001	87	88	1.39
DDDK016-001	88	89	0.40
DDDK016-001	89	90	0.25
DDDK016-001	90	91	0.04
DDDK016-001	91	92	<0.01
DDDK016-001	92	93	0.06
DDDK016-001	93	94	<0.01
DDDK016-001	94	95	<0.01
DDDK016-001	95	96	0.02
DDDK016-001	96	97	0.49
DDDK016-001	97	98	0.48
DDDK016-001	98	99	0.04
DDDK016-001	99	100	0.05
DDDK016-001	100	101	0.12
DDDK016-001	101	102	0.03
DDDK016-001	102	103	<0.01
DDDK016-001	103	104	<0.01
DDDK016-001	104	105	0.20
DDDK016-001	105	106	0.03
DDDK016-001	106	107	<0.01
DDDK016-001	107	108	<0.01
DDDK016-001	108	109	<0.01
DDDK016-001	109	110	0.11
DDDK016-001	110	111	<0.01
DDDK016-001	111	112	0.28
DDDK016-001	112	113	0.05
DDDK016-001	113	114	0.12
DDDK016-001	114	115	0.18
DDDK016-001	115	116	<0.01

Hole Id	From	To	Au PPM, (Fire Assay)
DDDK016-001	116	117	<0.01
DDDK016-001	117	118	<0.01
DDDK016-001	118	119	<0.01
DDDK016-001	119	120	<0.01
DDDK016-001	120	121	<0.01
DDDK016-001	121	122	<0.01
DDDK016-001	122	123	<0.01
DDDK016-001	123	124	<0.01
DDDK016-001	124	125	0.03
DDDK016-001	125	126	<0.01
DDDK016-001	126	127	<0.01
DDDK016-001	127	128.3	0.05
DDDK016-002	0	1	0.02
DDDK016-002	1	2	0.03
DDDK016-002	2	3	0.02
DDDK016-002	3	4	0.02
DDDK016-002	4	5	NA
DDDK016-002	5	6	<0.01
DDDK016-002	6	7	0.01
DDDK016-002	7	8	0.01
DDDK016-002	8	9	<0.01
DDDK016-002	9	10	0.03
DDDK016-002	10	11	0.02
DDDK016-002	11	12	<0.01
DDDK016-002	12	13	0.01
DDDK016-002	13	14	<0.01
DDDK016-002	14	15	<0.01
DDDK016-002	15	16	0.04
DDDK016-002	16	17	<0.01
DDDK016-002	17	18	0.02
DDDK016-002	18	19	<0.01
DDDK016-002	19	20	<0.01
DDDK016-002	20	21	<0.01
DDDK016-002	21	22	<0.01
DDDK016-002	22	23	<0.01
DDDK016-002	23	24	<0.01
DDDK016-002	24	25	<0.01
DDDK016-002	25	26	<0.01
DDDK016-002	26	27	0.02
DDDK016-002	27	28	0.02
DDDK016-002	28	29	0.03

Hole Id	From	To	Au PPM, (Fire Assay)
DDDK016-002	29	30	<0.01
DDDK016-002	30	31	<0.01
DDDK016-002	31	32	<0.01
DDDK016-002	32	33	<0.01
DDDK016-002	33	34	<0.01
DDDK016-002	34	35	0.02
DDDK016-002	35	36	<0.01
DDDK016-002	36	37	0.02
DDDK016-002	37	38	0.02
DDDK016-002	38	39	<0.01
DDDK016-002	39	40	<0.01
DDDK016-002	40	41	0.02
DDDK016-002	41	42	<0.01
DDDK016-002	42	43	0.04
DDDK016-002	43	44	<0.01
DDDK016-002	44	45	<0.01
			AU PPM (Bottle Roll)
DDDK016-002	45	46	0.10
DDDK016-002	46	47	<0.01
DDDK016-002	47	48	0.01
DDDK016-002	48	49	<0.01
DDDK016-002	49	50	0.02
DDDK016-002	50	51	0.01
DDDK016-002	51	52	<0.01
DDDK016-002	52	53	0.01
DDDK016-002	53	54	<0.01
DDDK016-002	54	55	0.02
DDDK016-002	55	56	<0.01
DDDK016-002	56	57	0.19
DDDK016-002	57	58	0.02
DDDK016-002	58	59	<0.01
DDDK016-002	59	60	<0.01
DDDK016-002	60	61	<0.01
DDDK016-002	61	62	<0.01
DDDK016-002	62	63	<0.01
DDDK016-002	63	64	<0.01
DDDK016-002	64	65	<0.01
DDDK016-002	65	66	0.01
DDDK016-002	66	67	<0.01
DDDK016-002	67	68	<0.01
DDDK016-002	68	69	<0.01
DDDK016-002	69	70	<0.01

Hole Id	From	To	Au PPM, (Fire Assay)
			AU PPM (Bottle Roll)
DDDK016-002	70	71	<0.01
DDDK016-002	71	72	<0.01
DDDK016-002	72	73	<0.01
DDDK016-002	73	74	<0.01
DDDK016-002	74	75	<0.01
DDDK016-002	75	76	<0.01
DDDK016-002	76	77	<0.01
DDDK016-002	77	78	<0.01
DDDK016-002	78	79	<0.01
DDDK016-002	79	80	<0.01
DDDK016-002	80	81	0.02
DDDK016-002	81	82	0.03
DDDK016-002	82	83	<0.01
DDDK016-002	83	84	0.08
DDDK016-002	84	85	<0.01
DDDK016-002	85	86	<0.01
DDDK016-002	86	87	<0.01
DDDK016-002	87	88	<0.01
DDDK016-002	88	89	<0.01
DDDK016-002	89	90	<0.01
DDDK016-002	90	91	<0.01
DDDK016-002	91	92	<0.01
DDDK016-002	92	93	<0.01
DDDK016-002	93	94	0.05
DDDK016-002	94	95	<0.01
DDDK016-002	95	96	<0.01
DDDK016-002	96	97	<0.01
DDDK016-002	97	98	0.01
DDDK016-002	98	99	<0.01
DDDK016-002	99	100	0.01
DDDK016-002	100	101	<0.01
DDDK016-002	101	102	0.02
DDDK016-002	102	103	<0.01
DDDK016-002	103	104	<0.01
DDDK016-002	104	105	<0.01
DDDK016-002	105	106	0.01
DDDK016-002	106	107	<0.01
DDDK016-002	107	108	<0.01
DDDK016-002	108	109	0.18
DDDK016-002	109	110	0.24
DDDK016-002	110	111	<0.01

Hole Id	From	To	Au PPM, (Fire Assay) AU PPM (Bottle Roll)
DDDK016-002	111	112	<0.01
DDDK016-002	112	113	<0.01
DDDK016-002	113	114	7.45
DDDK016-002	114	115	0.20
DDDK016-002	115	116	0.02
DDDK016-002	116	117	0.13
DDDK016-002	117	118	0.04
DDDK016-002	118	119	<0.01
DDDK016-002	119	120	0.08
DDDK016-002	120	121	1.13
DDDK016-002	121	122	0.55
DDDK016-002	122	123	2.89
DDDK016-002	123	124	2.35
DDDK016-002	124	125	7.13
DDDK016-002	125	126	0.05
DDDK016-002	126	127	0.02
DDDK016-002	127	128	0.03
DDDK016-002	128	129	0.13
DDDK016-002	129	130	0.03
DDDK016-002	130	131	5.39
DDDK016-002	131	132	0.28
DDDK016-002	132	133	1.63
DDDK016-002	133	134	0.92
DDDK016-002	134	135	9.66
DDDK016-002	135	136	1.31
DDDK016-002	136	137	73.51
DDDK016-002	137	138	3.86
DDDK016-002	138	139	<0.01
DDDK016-002	139	140	<0.01
DDDK016-002	140	141	<0.01
DDDK016-002	141	142	<0.01
DDDK016-002	142	143	<0.01
DDDK016-002	143	144	<0.01
DDDK016-002	144	145	0.05
DDDK016-002	145	146	<0.01
DDDK016-002	146	147	0.01
DDDK016-002	147	148	<0.01
DDDK016-002	148	149	<0.01
DDDK016-002	149	150	<0.01
DDDK016-002	150	151	0.02
DDDK016-002	151	152	0.01

Hole Id	From	To	Au PPM, (Fire Assay) AU PPM (Bottle Roll)
DDDK016-002	152	153	<0.01
DDDK016-002	153	154	<0.01
DDDK016-002	154	155	<0.01
DDDK016-002	155	156	<0.01
DDDK016-002	156	157	<0.01
DDDK016-002	157	158	<0.01
DDDK016-002	158	159	<0.01
DDDK016-002	159	160	<0.01
DDDK016-002	160	161	0.11
DDDK016-002	161	162	0.04
DDDK016-002	162	163	0.14
DDDK016-002	163	164	0.01
DDDK016-002	164	165	<0.01
DDDK016-002	165	166	<0.01
DDDK016-002	166	167	<0.01
DDDK016-002	167	168	0.01
DDDK016-002	168	169	0.01
DDDK016-002	169	170	<0.01
DDDK016-002	170	171	<0.01
DDDK016-002	171	172	<0.01
DDDK016-002	172	173	<0.01
DDDK016-002	173	174	<0.01
DDDK016-002	174	175	<0.01
DDDK016-002	175	176	<0.01
DDDK016-002	176	177	<0.01
DDDK016-002	177	178	<0.01
DDDK016-002	178	179	<0.01
DDDK016-002	179	180	<0.01
DDDK016-002	180	181	<0.01
DDDK016-002	181	182	<0.01
DDDK016-002	182	183	<0.01
DDDK016-002	183	184	<0.01
DDDK016-002	184	185	<0.01
DDDK016-002	185	186	<0.01
DDDK016-002	186	187	0.02
DDDK016-002	187	188	0.14
DDDK016-002	188	189	0.49
DDDK016-002	189	190	<0.01
DDDK016-002	190	191	0.15
DDDK016-002	191	192	0.17
DDDK016-002	192	193	8.27

Hole Id	From	To	Au PPM, (Fire Assay)
			AU PPM (Bottle Roll)
DDDK016-002	193	194	0.47
DDDK016-002	194	195	0.22
DDDK016-002	195	196	0.13
DDDK016-002	196	197	0.15
DDDK016-002	197	198	0.21
DDDK016-002	198	199	0.08
DDDK016-002	199	200	0.01
DDDK016-002	200	201	0.03
DDDK016-002	201	202	0.10
DDDK016-002	202	203	0.33
DDDK016-002	203	204	0.02
DDDK016-002	204	205	<0.01
DDDK016-002	205	206	0.09
DDDK016-002	206	207	0.38
DDDK016-002	207	208	<0.01
DDDK016-002	208	209	0.08
DDDK016-002	209	210	<0.01
DDDK016-002	210	211	0.21
DDDK016-002	211	212	0.01
DDDK016-002	212	213	0.01
DDDK016-002	213	214	0.22
DDDK016-002	214	215	0.03
DDDK016-002	215	216	<0.01
DDDK016-002	216	217	0.01
DDDK016-002	217	218	4.85
DDDK016-002	218	219	0.06
DDDK016-002	219	220	0.01
DDDK016-002	220	221	<0.01
DDDK016-002	221	222	0.01
			AU PPM (Fire Assay)
DDDK016-003	0	1	0.05
DDDK016-003	1	2	0.07
DDDK016-003	2	3	0.02
DDDK016-003	3	4	0.02
DDDK016-003	4	5	0.02
DDDK016-003	5	6	<0.01
DDDK016-003	6	7	<0.01
DDDK016-003	7	8	<0.01
DDDK016-003	8	9	<0.01
DDDK016-003	9	10	<0.01
DDDK016-003	10	11	<0.01

Hole Id	From	To	Au PPM, (Fire Assay)
DDDK016-003	11	12	<0.01
DDDK016-003	12	13	<0.01
DDDK016-003	13	14	0.02
DDDK016-003	14	15	<0.01
DDDK016-003	15	16	<0.01
DDDK016-003	16	17	<0.01
DDDK016-003	17	18	<0.01
DDDK016-003	18	19	<0.01
DDDK016-003	19	20	<0.01
DDDK016-003	20	21	<0.01
DDDK016-003	21	22	<0.01
DDDK016-003	22	23	<0.01
DDDK016-003	23	24	<0.01
DDDK016-003	24	25	<0.01
DDDK016-003	25	26	<0.01
DDDK016-003	26	27	<0.01
DDDK016-003	27	28	<0.01
DDDK016-003	28	29	<0.01
DDDK016-003	29	30	<0.01
DDDK016-003	30	31	<0.01
DDDK016-003	31	32	<0.01
DDDK016-003	32	33	<0.01
DDDK016-003	33	34	<0.01
DDDK016-003	34	35	<0.01
DDDK016-003	35	36	<0.01
DDDK016-003	36	37	<0.01
DDDK016-003	37	38	<0.01
DDDK016-003	38	39	<0.01
DDDK016-003	39	40	<0.01
DDDK016-003	40	41	<0.01
DDDK016-003	41	42	<0.01
DDDK016-003	42	43	<0.01
DDDK016-003	43	44	<0.01
DDDK016-003	44	45	<0.01
DDDK016-003	45	46	<0.01
DDDK016-003	46	47	<0.01
DDDK016-003	47	48	<0.01
DDDK016-003	48	49	<0.01
DDDK016-003	49	50	<0.01
DDDK016-003	50	51	<0.01
DDDK016-003	51	52	<0.01
DDDK016-003	52	53	<0.01

Hole Id	From	To	Au PPM, (Fire Assay)
DDDK016-003	53	54	<0.01
DDDK016-003	54	55	<0.01
DDDK016-003	55	56	<0.01
DDDK016-003	56	57	<0.01
DDDK016-003	57	58	<0.01
DDDK016-003	58	59	<0.01
DDDK016-003	59	60	<0.01
DDDK016-003	60	61	<0.01
DDDK016-003	61	62	<0.01
DDDK016-003	62	63	<0.01
DDDK016-003	63	64	<0.01
DDDK016-003	64	65	<0.01
DDDK016-003	65	66	0.02
DDDK016-003	66	67	<0.01
DDDK016-003	67	68	<0.01
DDDK016-003	68	69	<0.01
DDDK016-003	69	70	0.02
DDDK016-003	70	71	0.07
DDDK016-003	71	72	0.02
DDDK016-003	72	73	<0.01
DDDK016-003	73	74	0.02
DDDK016-003	74	75	<0.01
DDDK016-003	75	76	<0.01
DDDK016-003	76	77	<0.01
DDDK016-003	77	78	0.03
DDDK016-003	78	79	<0.01
DDDK016-003	79	80	<0.01
DDDK016-003	80	81	<0.01
DDDK016-003	81	82	<0.01
DDDK016-003	82	83	<0.01
DDDK016-003	83	84	<0.01
DDDK016-003	84	85	<0.01
DDDK016-003	85	86	<0.01
DDDK016-003	86	87	0.02
DDDK016-003	87	88	0.03
DDDK016-003	88	89	0.04
DDDK016-003	89	90	0.66
DDDK016-003	90	91	0.46
DDDK016-003	91	92	20.60
DDDK016-003	92	93	0.69
DDDK016-003	93	94	12.90
DDDK016-003	94	95	0.76

Hole Id	From	To	Au PPM, (Fire Assay)
DDDK016-003	95	96	0.67
DDDK016-003	96	97	0.19
DDDK016-003	97	98	0.68
DDDK016-003	98	99	0.34
DDDK016-003	99	100	0.81
DDDK016-003	100	101	4.50
DDDK016-003	101	102	8.50
DDDK016-003	102	103	1.90
DDDK016-003	103	104	3.38
DDDK016-003	104	105	1.66
DDDK016-003	105	106	0.48
DDDK016-003	106	107	1.32
DDDK016-003	107	108	0.63
DDDK016-003	108	109	0.03
DDDK016-003	109	110	0.05
DDDK016-003	110	111	<0.01
DDDK016-003	111	112	0.03
DDDK016-003	112	113	0.17
DDDK016-003	113	114	0.82
DDDK016-003	114	115	1.07
DDDK016-003	115	116	0.97
DDDK016-003	116	117	0.03
DDDK016-003	117	118	0.10
DDDK016-003	118	119	<0.01
DDDK016-003	119	120	<0.01
DDDK016-003	120	121	<0.01
DDDK016-003	121	122	0.02
DDDK016-003	122	123	<0.01
DDDK016-003	123	124	<0.01
DDDK016-003	124	125	0.03
DDDK016-003	125	126	0.02
DDDK016-003	126	127	0.16
DDDK016-003	127	128	<0.01
DDDK016-003	128	129	0.03
DDDK016-003	129	130	0.09
DDDK016-003	130	131	0.82
DDDK016-003	131	132	0.05
DDDK016-003	132	133	<0.01
RCDK016-41	0	1	0.04
RCDK016-41	1	2	0.02

Hole Id	From	To	Au PPM, (Fire Assay)
RCDK016-41	2	3	0.02
RCDK016-41	3	4	<0.01
RCDK016-41	4	5	0.01
RCDK016-41	5	6	0.02
RCDK016-41	6	7	<0.01
RCDK016-41	7	8	<0.01
RCDK016-41	8	9	<0.01
RCDK016-41	9	10	<0.01
RCDK016-41	10	11	<0.01
RCDK016-41	11	12	<0.01
RCDK016-41	12	13	<0.01
RCDK016-41	13	14	0.02
RCDK016-41	14	15	0.01
RCDK016-41	15	16	<0.01
RCDK016-41	16	17	<0.01
RCDK016-41	17	18	<0.01
RCDK016-41	18	19	<0.01
RCDK016-41	19	20	<0.01
RCDK016-41	20	21	<0.01
RCDK016-41	21	22	<0.01
RCDK016-41	22	23	<0.01
RCDK016-41	23	24	<0.01
RCDK016-41	24	25	<0.01
RCDK016-41	25	26	<0.01
RCDK016-41	26	27	<0.01
RCDK016-41	27	28	<0.01
RCDK016-41	28	29	<0.01
RCDK016-41	29	30	0.01
RCDK016-41	30	31	<0.01
RCDK016-41	31	32	<0.01
RCDK016-41	32	33	<0.01
RCDK016-41	33	34	<0.01
RCDK016-41	34	35	<0.01
RCDK016-41	35	36	<0.01
RCDK016-41	36	37	<0.01
RCDK016-41	37	38	<0.01
RCDK016-41	38	39	<0.01
RCDK016-41	39	40	0.02
RCDK016-41	40	41	<0.01
RCDK016-41	41	42	<0.01
RCDK016-41	42	43	<0.01
RCDK016-41	43	44	<0.01

Hole Id	From	To	Au PPM, (Fire Assay)
RCDK016-41	44	45	<0.01
RCDK016-41	45	46	0.01
RCDK016-41	46	47	<0.01
RCDK016-41	47	48	<0.01
RCDK016-41	48	49	<0.01
RCDK016-41	49	50	<0.01
RCDK016-41	50	51	<0.01
RCDK016-41	51	52	<0.01
RCDK016-41	52	53	<0.01
RCDK016-41	53	54	0.01
RCDK016-41	54	55	<0.01
RCDK016-41	55	56	<0.01
RCDK016-41	56	57	<0.01
RCDK016-41	57	58	<0.01
RCDK016-41	58	59	<0.01
RCDK016-41	59	60	0.02
RCDK016-41	60	61	<0.01
RCDK016-41	61	62	<0.01
RCDK016-41	62	63	<0.01
RCDK016-41	63	64	0.01
RCDK016-41	64	65	<0.01
RCDK016-41	65	66	<0.01
RCDK016-41	66	67	<0.01
RCDK016-41	67	68	0.02
RCDK016-41	68	69	<0.01
RCDK016-41	69	70	<0.01
RCDK016-41	70	71	0.02
RCDK016-41	71	72	0.02
RCDK016-41	72	73	0.02
RCDK016-41	73	74	<0.01
RCDK016-41	74	75	0.62
RCDK016-41	75	76	0.06
RCDK016-41	76	77	0.02
RCDK016-41	77	78	0.02
RCDK016-41	78	79	0.02
RCDK016-41	79	80	0.02
RCDK016-41	80	81	<0.01
RCDK016-41	81	82	0.01
RCDK016-41	82	83	0.02
RCDK016-41	83	84	<0.01
RCDK016-41	84	85	0.04
RCDK016-41	85	86	<0.01

Hole Id	From	To	Au PPM, (Fire Assay)
RCDK016-41	86	87	0.03
RCDK016-41	87	88	<0.01
RCDK016-41	88	89	<0.01
RCDK016-41	89	90	<0.01
RCDK016-41	90	91	0.02
RCDK016-41	91	92	<0.01
RCDK016-41	92	93	<0.01
RCDK016-41	93	94	<0.01
RCDK016-41	94	95	<0.01
RCDK016-41	95	96	<0.01
RCDK016-41	96	97	<0.01
RCDK016-41	97	98	<0.01
RCDK016-41	98	99	<0.01
RCDK016-41	99	100	0.02
RCDK016-41	100	101	0.02
RCDK016-41	101	102	2.58
RCDK016-41	102	103	0.14
RCDK016-41	103	104	0.51
RCDK016-41	104	105	0.38
RCDK016-41	105	106	2.11
RCDK016-41	106	107	0.18
RCDK016-41	107	108	0.11
RCDK016-42	0	1	NA
RCDK016-42	1	2	NA
RCDK016-42	2	3	NA
RCDK016-42	3	4	0.02
RCDK016-42	4	5	0.02
RCDK016-42	5	6	0.02
RCDK016-42	6	7	<0.01
RCDK016-42	7	8	<0.01
RCDK016-42	8	9	<0.01
RCDK016-42	9	10	<0.01
RCDK016-42	10	11	<0.01
RCDK016-42	11	12	<0.01
RCDK016-42	12	13	<0.01
RCDK016-42	13	14	<0.01
RCDK016-42	14	15	<0.01
RCDK016-42	15	16	<0.01
RCDK016-42	16	17	<0.01
RCDK016-42	17	18	<0.01
RCDK016-42	18	19	<0.01

Hole Id	From	To	Au PPM, (Fire Assay)
RCDK016-42	19	20	<0.01
RCDK016-42	20	21	0.01
RCDK016-42	21	22	<0.01
RCDK016-42	22	23	<0.01
RCDK016-42	23	24	<0.01
RCDK016-42	24	25	<0.01
RCDK016-42	25	26	<0.01
RCDK016-42	26	27	<0.01
RCDK016-42	27	28	<0.01
RCDK016-42	28	29	<0.01
RCDK016-42	29	30	<0.01
RCDK016-42	30	31	<0.01
RCDK016-42	31	32	0.02
RCDK016-42	32	33	0.01
RCDK016-42	33	34	<0.01
RCDK016-42	34	35	0.02
RCDK016-42	35	36	0.02
RCDK016-42	36	37	0.02
RCDK016-42	37	38	<0.01
RCDK016-42	38	39	<0.01
RCDK016-42	39	40	<0.01
RCDK016-42	40	41	<0.01
RCDK016-42	41	42	<0.01
RCDK016-42	42	43	<0.01
RCDK016-42	43	44	<0.01
RCDK016-42	44	45	<0.01
RCDK016-42	45	46	0.02
RCDK016-42	46	47	<0.01
RCDK016-42	47	48	0.02
RCDK016-42	48	49	<0.01
RCDK016-42	49	50	0.01
RCDK016-42	50	51	0.01
RCDK016-42	51	52	<0.01
RCDK016-42	52	53	<0.01
RCDK016-42	53	54	<0.01
RCDK016-42	54	55	<0.01
RCDK016-42	55	56	<0.01
RCDK016-42	56	57	<0.01
RCDK016-42	57	58	0.01
RCDK016-42	58	59	<0.01
RCDK016-42	59	60	0.04
RCDK016-42	60	61	0.03

Hole Id	From	To	Au PPM, (Fire Assay)
RCDK016-42	61	62	0.04
RCDK016-42	62	63	0.01
RCDK016-42	63	64	<0.01
RCDK016-42	64	65	<0.01
RCDK016-42	65	66	<0.01
RCDK016-42	66	67	0.01
RCDK016-42	67	68	<0.01
RCDK016-42	68	69	0.01
RCDK016-42	69	70	0.03
RCDK016-42	70	71	0.03
RCDK016-42	71	72	0.07
RCDK016-42	72	73	<0.01
RCDK016-42	73	74	0.01
RCDK016-42	74	75	<0.01
RCDK016-42	75	76	<0.01
RCDK016-42	76	77	<0.01
RCDK016-42	77	78	<0.01
RCDK016-42	78	79	<0.01
RCDK016-42	79	80	0.03
RCDK016-42	80	81	<0.01
RCDK016-42	81	82	<0.01
RCDK016-42	82	83	<0.01
RCDK016-42	83	84	0.01
RCDK016-42	84	85	<0.01
RCDK016-42	85	86	<0.01
RCDK016-42	86	87	0.01
RCDK016-42	87	88	<0.01
RCDK016-42	88	89	<0.01
RCDK016-42	89	90	<0.01
RCDK016-42	90	91	<0.01
RCDK016-42	91	92	<0.01
RCDK016-42	92	93	<0.01
RCDK016-42	93	94	<0.01
RCDK016-42	94	95	<0.01
RCDK016-42	95	96	0.03
RCDK016-42	96	97	<0.01
RCDK016-42	97	98	<0.01
RCDK016-42	98	99	0.02
RCDK016-42	99	100	<0.01
RCDK016-42	100	101	0.03
RCDK016-42	101	102	0.02
RCDK016-42	102	103	0.02

Hole Id	From	To	Au PPM, (Fire Assay)
RCDK016-42	103	104	0.03
RCDK016-42	104	105	0.02
RCDK016-42	105	106	0.02
RCDK016-42	106	107	0.02
RCDK016-42	107	108	<0.01
RCDK016-42	108	109	<0.01
RCDK016-42	109	110	0.02
RCDK016-42	110	111	<0.01
RCDK016-42	111	112	<0.01
RCDK016-42	112	113	<0.01
RCDK016-42	113	114	<0.01
RCDK016-42	114	115	0.03
RCDK016-42	115	116	<0.01
RCDK016-42	116	117	<0.01
RCDK016-42	117	118	<0.01
RCDK016-42	118	119	6.65
RCDK016-42	119	120	0.04
RCDK016-42	120	121	<0.01
RCDK016-42	121	122	0.03
RCDK016-42	122	123	0.14
RCDK016-42	123	124	0.11
RCDK016-42	124	125	<0.01
RCDK016-42	125	126	0.02
RCDK016-42	126	127	<0.01
RCDK016-42	127	128	0.16
RCDK016-42	128	129	0.05
RCDK016-42	129	130	0.12
RCDK016-42	130	131	0.28
RCDK016-42	131	132	0.46
RCDK016-42	132	133	0.28
RCDK016-42	133	134	0.55
RCDK016-42	134	135	0.75
RCDK016-42	135	136	0.22
RCDK016-42	136	137	0.57
RCDK016-42	137	138	0.11
RCDK016-42	138	139	0.08
RCDK016-42	139	140	0.03
RCDK016-42	140	141	0.02
RCDK016-42	141	142	<0.01
RCDK016-42	142	143	0.01
RCDK016-42	143	144	0.02
RCDK016-42	144	145	0.07

Hole Id	From	To	Au PPM, (Fire Assay)
RCDK016-42	145	146	0.02
RCDK016-42	146	147	0.05
RCDK016-42	147	148	<0.01
RCDK016-42	148	149	0.02
RCDK016-42	149	150	0.04
RCDK016-43	0	1	0.30
RCDK016-43	1	2	NA
RCDK016-43	2	3	NA
RCDK016-43	3	4	NA
RCDK016-43	4	5	NA
RCDK016-43	5	6	1.56
RCDK016-43	6	7	0.20
RCDK016-43	7	8	0.05
RCDK016-43	8	9	0.03
RCDK016-43	9	10	0.02
RCDK016-43	10	11	0.02
RCDK016-43	11	12	<0.01
RCDK016-43	12	13	0.02
RCDK016-43	13	14	0.02
RCDK016-43	14	15	0.04
RCDK016-43	15	16	0.18
RCDK016-43	16	17	<0.01
RCDK016-43	17	18	<0.01
RCDK016-43	18	19	0.09
RCDK016-43	19	20	0.15
RCDK016-43	20	21	0.03
RCDK016-43	21	22	0.04
RCDK016-43	22	23	0.02
RCDK016-43	23	24	0.02
RCDK016-43	24	25	0.05
RCDK016-43	25	26	0.02
RCDK016-43	26	27	<0.01
RCDK016-43	27	28	<0.01
RCDK016-43	28	29	<0.01
RCDK016-43	29	30	<0.01
RCDK016-43	30	31	<0.01
RCDK016-43	31	32	<0.01
RCDK016-43	32	33	0.06
RCDK016-43	33	34	0.03
RCDK016-43	34	35	0.03
RCDK016-43	35	36	0.04

Hole Id	From	To	Au PPM, (Fire Assay)
RCDK016-43	36	37	0.04
RCDK016-43	37	38	0.07
RCDK016-43	38	39	0.09
RCDK016-43	39	40	0.28
RCDK016-43	40	41	0.04
RCDK016-43	41	42	0.04
RCDK016-43	42	43	0.05
RCDK016-43	43	44	0.03
RCDK016-43	44	45	<0.01
RCDK016-43	45	46	<0.01
RCDK016-43	46	47	<0.01
RCDK016-43	47	48	<0.01
RCDK016-43	48	49	<0.01
RCDK016-43	49	50	<0.01
RCDK016-43	50	51	<0.01
RCDK016-43	51	52	<0.01
RCDK016-43	52	53	8.24
RCDK016-43	53	54	0.55
RCDK016-43	54	55	0.11
RCDK016-43	55	56	0.13
RCDK016-43	56	57	0.02
RCDK016-43	57	58	0.02
RCDK016-43	58	59	0.02
RCDK016-43	59	60	0.02
RCDK016-43	60	61	<0.01
RCDK016-43	61	62	<0.01
RCDK016-43	62	63	<0.01
RCDK016-43	63	64	0.02
RCDK016-43	64	65	0.01
RCDK016-43	65	66	<0.01
RCDK016-43	66	67	<0.01
RCDK016-43	67	68	<0.01
RCDK016-43	68	69	<0.01
RCDK016-43	69	70	<0.01
RCDK016-43	70	71	<0.01
RCDK016-43	71	72	0.12
RCDK016-43	72	73	0.02
RCDK016-43	73	74	0.01
RCDK016-43	74	75	<0.01
RCDK016-43	75	76	<0.01
RCDK016-43	76	77	<0.01
RCDK016-43	77	78	<0.01

Hole Id	From	To	Au PPM, (Fire Assay)
RCDK016-43	78	79	<0.01
RCDK016-43	79	80	0.05
RCDK016-43	80	81	<0.01
RCDK016-43	81	82	<0.01
RCDK016-43	82	83	<0.01
RCDK016-43	83	84	7.59
RCDK016-43	84	85	0.05
RCDK016-43	85	86	0.03
RCDK016-43	86	87	<0.01
RCDK016-43	87	88	0.04
RCDK016-43	88	89	<0.01
RCDK016-43	89	90	0.04
RCDK016-43	90	91	<0.01
RCDK016-43	91	92	<0.01
RCDK016-43	92	93	0.01
RCDK016-43	93	94	0.01
RCDK016-43	94	95	0.02
RCDK016-43	95	96	0.01
RCDK016-43	96	97	<0.01
RCDK016-43	97	98	<0.01
RCDK016-43	98	99	<0.01
RCDK016-43	99	100	<0.01
RCDK016-43	100	101	<0.01
RCDK016-43	101	102	<0.01
RCDK016-43	102	103	<0.01
RCDK016-43	103	104	<0.01
RCDK016-43	104	105	<0.01
RCDK016-43	105	106	<0.01
RCDK016-43	106	107	<0.01
RCDK016-43	107	108	<0.01
RCDK016-43	108	109	<0.01
RCDK016-43	109	110	<0.01
RCDK016-43	110	111	<0.01
RCDK016-43	111	112	<0.01
RCDK016-43	112	113	0.32
RCDK016-43	113	114	<0.01
RCDK016-43	114	115	0.02
RCDK016-43	115	116	<0.01
RCDK016-43	116	117	<0.01
RCDK016-43	117	118	<0.01
RCDK016-43	119	120	0.05
RCDK016-43	120	121	<0.01

Hole Id	From	To	Au PPM, (Fire Assay)
RCDK016-43	121	122	<0.01
RCDK016-43	122	123	<0.01
RCDK016-43	123	124	<0.01
RCDK016-43	124	125	0.02
RCDK016-43	125	126	<0.01
RCDK016-43	126	127	<0.01
RCDK016-43	127	128	0.04
RCDK016-43	128	129	0.02
RCDK016-43	129	130	0.03
RCDK016-43	130	131	0.02
RCDK016-43	131	132	0.02
RCDK016-44	0	1	NA
RCDK016-44	1	2	NA
RCDK016-44	2	3	NA
RCDK016-44	3	4	0.20
RCDK016-44	4	5	0.12
RCDK016-44	5	6	0.30
RCDK016-44	6	7	0.03
RCDK016-44	7	8	0.29
RCDK016-44	8	9	0.16
RCDK016-44	9	10	0.29
RCDK016-44	10	11	0.69
RCDK016-44	11	12	0.19
RCDK016-44	12	13	0.67
RCDK016-44	13	14	0.21
RCDK016-44	14	15	0.03
RCDK016-44	15	16	0.05
RCDK016-44	16	17	0.07
RCDK016-44	17	18	0.10
RCDK016-44	18	19	0.01
RCDK016-44	19	20	0.02
RCDK016-44	20	21	0.02
RCDK016-44	21	22	0.15
RCDK016-44	22	23	0.17
RCDK016-44	23	24	0.25
RCDK016-44	24	25	0.03
RCDK016-44	25	26	0.15
RCDK016-44	26	27	0.02
RCDK016-44	27	28	<0.01
RCDK016-44	28	29	0.02
RCDK016-44	29	30	0.05

Hole Id	From	To	Au PPM, (Fire Assay)
RCDK016-44	30	31	0.34
RCDK016-44	31	32	0.09
RCDK016-44	32	33	0.12
RCDK016-44	33	34	0.17
RCDK016-44	34	35	0.20
RCDK016-44	35	36	0.22
RCDK016-44	36	37	0.03
RCDK016-44	37	38	0.10
RCDK016-44	38	39	1.13
RCDK016-44	39	40	0.80
RCDK016-44	40	41	1.99
RCDK016-44	41	42	0.26
RCDK016-44	42	43	0.18
RCDK016-44	43	44	13.40
RCDK016-44	44	45	82.00
RCDK016-44	45	46	18.60
RCDK016-44	46	47	0.79
RCDK016-44	47	48	22.30
RCDK016-44	48	49	0.76
RCDK016-44	49	50	0.90
RCDK016-44	50	51	0.18
RCDK016-44	51	52	0.02
RCDK016-44	52	53	0.02
RCDK016-44	53	54	<0.01
RCDK016-44	54	55	<0.01
RCDK016-44	55	56	<0.01
RCDK016-44	56	57	<0.01
RCDK016-44	57	58	<0.01
RCDK016-44	58	59	<0.01
RCDK016-44	59	60	<0.01
RCDK016-44	60	61	0.02
RCDK016-44	61	62	0.10
RCDK016-44	62	63	0.07
RCDK016-44	63	64	0.02
RCDK016-44	64	65	6.30
RCDK016-44	65	66	0.04
RCDK016-44	66	67	<0.01
RCDK016-44	67	68	<0.01
RCDK016-44	68	69	0.02
RCDK016-44	69	70	0.02
RCDK016-44	70	71	<0.01
RCDK016-44	71	72	<0.01

Hole Id	From	To	Au PPM, (Fire Assay)
RCDK016-44	72	73	0.02
RCDK016-44	73	74	<0.01
RCDK016-44	74	75	<0.01
RCDK016-44	75	76	<0.01
RCDK016-44	76	77	<0.01
RCDK016-44	77	78	0.06
RCDK016-44	78	79	<0.01
RCDK016-44	79	80	<0.01
RCDK016-44	80	81	<0.01
RCDK016-44	81	82	<0.01
RCDK016-44	82	83	0.04
RCDK016-44	83	84	<0.01
RCDK016-44	84	85	0.07
RCDK016-44	85	86	0.05
RCDK016-44	86	87	<0.01
RCDK016-44	87	88	<0.01
RCDK016-44	88	89	<0.01
RCDK016-44	89	90	<0.01
RCDK016-44	90	91	0.02
RCDK016-44	91	92	0.04
RCDK016-44	92	93	<0.01
RCDK016-44	93	94	0.01
RCDK016-44	94	95	0.05
RCDK016-44	95	96	<0.01
RCDK016-44	96	97	<0.01
RCDK016-44	97	98	<0.01
RCDK016-44	98	99	<0.01
RCDK016-44	99	100	0.02
RCDK016-44	100	101	<0.01
RCDK016-44	101	102	<0.01
RCDK016-44	102	103	0.04
RCDK016-44	103	104	0.04
RCDK016-44	104	105	0.58
RCDK016-44	105	106	0.09
RCDK016-44	106	107	<0.01
RCDK016-44	107	108	0.02
RCDK016-44	108	109	0.03
RCDK016-44	109	110	0.29
RCDK016-44	110	111	0.26
RCDK016-44	111	112	0.46
RCDK016-44	112	113	0.23
RCDK016-44	113	114	0.43

Hole Id	From	To	Au PPM, (Fire Assay)
RCDK016-44	114	115	<0.01
RCDK016-44	115	116	37.90
RCDK016-44	116	117	0.32
RCDK016-44	117	118	1.38
RCDK016-44	118	119	0.45
RCDK016-44	119	120	0.12
RCDK016-44	120	121	0.18
RCDK016-44	121	122	0.26
RCDK016-44	122	123	0.25
RCDK016-44	123	124	0.28
RCDK016-44	124	125	0.12
RCDK016-44	125	126	0.32
RCDK016-44	126	127	0.15
RCDK016-44	127	128	<0.01
RCDK016-44	128	129	0.03
RCDK016-44	129	130	0.08
RCDK016-44	130	131	0.05
RCDK016-44	131	132	0.03
RCDK016-44	132	133	0.89
RCDK016-44	133	134	0.13
RCDK016-44	134	135	0.17
RCDK016-44	135	136	0.20
RCDK016-44	136	137	0.04
RCDK016-44	137	138	0.15
RCDK016-44	138	139	0.77
RCDK016-44	139	140	0.83
RCDK016-44	140	141	0.07
RCDK016-44	141	142	0.02
RCDK016-44	142	143	0.08
RCDK016-44	143	144	0.19
RCDK016-44	144	145	0.12
RCDK016-44	145	146	<0.01
RCDK016-44	146	147	0.02
RCDK016-44	147	148	0.02
RCDK016-44	148	149	<0.01
RCDK016-44	149	150	0.02
RCDK016-45	0	1	NA
RCDK016-45	1	2	NA
RCDK016-45	2	3	6.00
RCDK016-45	3	4	0.81
RCDK016-45	4	5	0.10

Hole Id	From	To	Au PPM, (Fire Assay)
RCDK016-45	5	6	<0.01
RCDK016-45	6	7	0.05
RCDK016-45	7	8	0.17
RCDK016-45	8	9	3.15
RCDK016-45	9	10	0.08
RCDK016-45	10	11	<0.01
RCDK016-45	11	12	0.08
RCDK016-45	12	13	0.05
RCDK016-45	13	14	0.02
RCDK016-45	14	15	1.30
RCDK016-45	15	16	0.45
RCDK016-45	16	17	0.01
RCDK016-45	17	18	<0.01
RCDK016-45	18	19	0.05
RCDK016-45	19	20	<0.01
RCDK016-45	20	21	<0.01
RCDK016-45	21	22	<0.01
RCDK016-45	22	23	<0.01
RCDK016-45	23	24	0.02
RCDK016-45	24	25	<0.01
RCDK016-45	25	26	0.03
RCDK016-45	26	27	0.04
RCDK016-45	27	28	0.03
RCDK016-45	28	29	0.03
RCDK016-45	29	30	<0.01
RCDK016-45	30	31	<0.01
RCDK016-45	31	32	0.02
RCDK016-45	32	33	<0.01
RCDK016-45	33	34	<0.01
RCDK016-45	34	35	<0.01
RCDK016-45	35	36	0.02
RCDK016-45	36	37	<0.01
RCDK016-45	37	38	0.09
RCDK016-45	38	39	0.06
RCDK016-45	39	40	0.03
RCDK016-45	40	41	0.02
RCDK016-45	41	42	<0.01
RCDK016-45	42	43	<0.01
RCDK016-45	43	44	<0.01
RCDK016-45	44	45	<0.01
RCDK016-45	45	46	0.02
RCDK016-45	46	47	0.10

Hole Id	From	To	Au PPM, (Fire Assay)
RCDK016-45	47	48	<0.01
RCDK016-45	48	49	0.05
RCDK016-45	49	50	0.02
RCDK016-45	50	51	0.04
RCDK016-45	51	52	0.08
RCDK016-45	52	53	0.06
RCDK016-45	53	54	0.04
RCDK016-45	54	55	0.02
RCDK016-45	55	56	0.03
RCDK016-45	56	57	0.02
RCDK016-45	57	58	<0.01
RCDK016-45	58	59	<0.01
RCDK016-45	59	60	0.03
RCDK016-45	60	61	0.02
RCDK016-45	61	62	<0.01
RCDK016-45	62	63	<0.01
RCDK016-45	63	64	0.77
RCDK016-45	64	65	0.09
RCDK016-45	65	66	<0.01
RCDK016-45	66	67	<0.01
RCDK016-45	67	68	<0.01
RCDK016-45	68	69	0.24
RCDK016-45	69	70	0.02
RCDK016-45	70	71	0.02
RCDK016-45	71	72	<0.01
RCDK016-45	72	73	0.04
RCDK016-45	73	74	0.56
RCDK016-45	74	75	0.30
RCDK016-45	75	76	0.06
RCDK016-45	76	77	1.22
RCDK016-45	77	78	0.64
RCDK016-45	78	79	0.16
RCDK016-45	79	80	2.18
RCDK016-45	80	81	0.46
RCDK016-45	81	82	0.05
RCDK016-45	82	83	0.07
RCDK016-45	83	84	0.04
RCDK016-45	84	85	0.27
RCDK016-45	85	86	0.27
RCDK016-45	86	87	0.02
RCDK016-45	87	88	0.02
RCDK016-45	88	89	0.18

Hole Id	From	To	Au PPM, (Fire Assay)
RCDK016-45	89	90	0.04
RCDK016-45	90	91	0.50
RCDK016-45	91	92	0.16
RCDK016-45	92	93	0.75
RCDK016-45	93	94	0.48
RCDK016-45	94	95	0.44
RCDK016-45	95	96	0.77
RCDK016-45	96	97	0.05
RCDK016-45	97	98	0.05
RCDK016-45	98	99	0.04
RCDK016-45	99	100	0.22
RCDK016-45	100	101	0.45
RCDK016-45	101	102	0.03
RCDK016-45	102	103	0.37
RCDK016-45	103	104	0.38
RCDK016-45	104	105	0.04
RCDK016-45	105	106	0.07
RCDK016-45	106	107	0.02
RCDK016-45	107	108	0.04
RCDK016-45	108	109	0.07
RCDK016-45	109	110	0.04
RCDK016-45	110	111	0.02
RCDK016-45	111	112	0.06
RCDK016-45	112	113	0.02
RCDK016-45	113	114	0.06
RCDK016-45	114	115	0.04
RCDK016-45	115	116	0.03
RCDK016-45	116	117	0.27
RCDK016-45	117	118	2.42
RCDK016-45	118	119	0.25
RCDK016-45	119	120	80.80
RCDK016-45	120	121	0.64
RCDK016-45	121	122	NA
RCDK016-45	122	123	NA
RCDK016-45	123	134	Pending
RCDK016-45	134	135	0.06
RCDK016-45	135	136	0.02
RCDK016-45	136	137	0.06
RCDK016-45	137	138	0.12
RCDK016-45	138	139	0.23
RCDK016-45	139	140	0.13
RCDK016-45	140	141	0.19

Hole Id	From	To	Au PPM, (Fire Assay)
RCDK016-45	141	142	0.14
RCDK016-45	142	143	0.09
RCDK016-45	143	144	0.14
RCDK016-45	144	145	0.17
RCDK016-45	145	146	0.06
RCDK016-45	146	147	0.07
RCDK016-45	147	148	0.03
RCDK016-45	148	149	<0.01
RCDK016-45	149	150	0.03
RCDK016-45	150	151	0.25
RCDK016-45	151	152	0.05
RCDK016-45	152	153	0.03
RCDK016-45	153	154	0.02
RCDK016-45	154	155	0.06
RCDK016-45	155	156	0.16
RCDK016-45	156	157	0.21
RCDK016-45	157	158	0.07
RCDK016-45	158	159	0.04
RCDK016-45	159	160	0.05
RCDK016-45	160	161	0.06
RCDK016-45	161	162	0.18
RCDK016-45	162	163	0.06
RCDK016-45	163	164	0.02
RCDK016-45	164	165	0.02
RCDK016-45	165	166	0.02
RCDK016-45	166	167	0.02
RCDK016-45	167	168	0.03
RCDK016-45	168	169	0.08
RCDK016-45	169	170	0.53
RCDK016-45	170	171	1.29
RCDK016-45	171	172	0.06
RCDK016-45	172	173	0.02
RCDK016-45	173	174	0.02
RCDK016-45	174	175	0.10
RCDK016-45	175	176	<0.01
RCDK016-45	176	177	0.02
RCDK016-45	177	178	0.23
RCDK016-45	178	179	0.04
RCDK016-45	179	180	<0.01
RCDK016-45	180	181	0.02
RCDK016-45	181	182	<0.01
RCDK016-45	182	183	<0.01

Hole Id	From	To	Au PPM, (Fire Assay)
RCDK016-45	183	184	<0.01
RCDK016-45	184	185	<0.01
RCDK016-45	185	186	<0.01
RCDK016-45	186	187	0.02
RCDK016-46	0	1	NA
RCDK016-46	1	2	0.04
RCDK016-46	2	3	0.02
RCDK016-46	3	4	0.03
RCDK016-46	4	5	<0.01
RCDK016-46	5	6	0.01
RCDK016-46	6	7	<0.01
RCDK016-46	7	8	0.02
RCDK016-46	8	9	0.01
RCDK016-46	9	10	0.01
RCDK016-46	10	11	0.01
RCDK016-46	11	12	<0.01
RCDK016-46	12	13	<0.01
RCDK016-46	13	14	<0.01
RCDK016-46	14	15	<0.01
RCDK016-46	15	16	<0.01
RCDK016-46	16	17	0.02
RCDK016-46	17	18	0.03
RCDK016-46	18	19	0.01
RCDK016-46	19	20	<0.01
RCDK016-46	20	21	<0.01
RCDK016-46	21	22	<0.01
RCDK016-46	22	23	<0.01
RCDK016-46	23	24	<0.01
RCDK016-46	24	25	0.02
RCDK016-46	25	26	<0.01
RCDK016-46	26	27	0.01
RCDK016-46	27	28	<0.01
RCDK016-46	28	29	<0.01
RCDK016-46	29	30	<0.01
RCDK016-46	30	31	<0.01
RCDK016-46	31	32	<0.01
RCDK016-46	32	33	0.03
RCDK016-46	33	34	0.02
RCDK016-46	34	35	0.02
RCDK016-46	35	36	0.02
RCDK016-46	36	37	0.02

Hole Id	From	To	Au PPM, (Fire Assay)
RCDK016-46	37	38	0.01
RCDK016-46	38	39	<0.01
RCDK016-46	39	40	0.03
RCDK016-46	40	41	<0.01
RCDK016-46	41	42	<0.01
RCDK016-46	42	43	<0.01
RCDK016-46	43	44	<0.01
RCDK016-46	44	45	<0.01
RCDK016-46	45	46	<0.01
RCDK016-46	46	47	<0.01
RCDK016-46	47	48	<0.01
RCDK016-46	48	49	0.02
RCDK016-46	49	50	0.02
RCDK016-46	50	51	0.25
RCDK016-46	51	52	<0.01
RCDK016-46	52	53	<0.01
RCDK016-46	53	54	<0.01
RCDK016-46	54	55	<0.01
RCDK016-46	55	56	<0.01
RCDK016-46	56	57	<0.01
RCDK016-46	57	58	<0.01
RCDK016-46	58	59	<0.01
RCDK016-46	59	60	<0.01
RCDK016-46	60	61	0.03
RCDK016-46	61	62	0.04
RCDK016-46	62	63	0.18
RCDK016-46	63	64	<0.01
RCDK016-46	64	65	<0.01
RCDK016-46	65	66	<0.01
RCDK016-46	66	67	<0.01
RCDK016-46	67	68	<0.01
RCDK016-46	68	69	<0.01
RCDK016-46	69	70	<0.01
RCDK016-46	70	71	<0.01
RCDK016-46	71	72	<0.01
RCDK016-46	72	73	<0.01
RCDK016-46	73	74	<0.01
RCDK016-46	74	75	0.01
RCDK016-46	75	76	<0.01
RCDK016-46	76	77	<0.01
RCDK016-46	77	78	<0.01
RCDK016-46	78	79	<0.01

Hole Id	From	To	Au PPM, (Fire Assay)
RCDK016-46	79	80	<0.01
RCDK016-46	80	81	<0.01
RCDK016-46	81	82	<0.01
RCDK016-46	82	83	<0.01
RCDK016-46	83	84	<0.01
RCDK016-46	84	85	<0.01
RCDK016-46	85	86	<0.01
RCDK016-46	86	87	<0.01
RCDK016-46	87	88	<0.01
RCDK016-46	88	89	0.02
RCDK016-46	89	90	0.01
RCDK016-46	90	91	<0.01
RCDK016-46	91	92	<0.01
RCDK016-46	92	93	0.02
RCDK016-46	93	94	<0.01
RCDK016-46	94	95	<0.01
RCDK016-46	95	96	<0.01
RCDK016-46	96	97	<0.01
RCDK016-46	97	98	<0.01
RCDK016-46	98	99	<0.01
RCDK016-46	99	100	<0.01
RCDK016-46	100	101	<0.01
RCDK016-46	101	102	0.02
RCDK016-46	102	103	0.02
RCDK016-46	103	104	0.09
RCDK016-46	104	105	0.11
RCDK016-46	105	106	0.03
RCDK016-46	106	107	0.21
RCDK016-46	107	108	NA
RCDK016-46	108	109	NA
RCDK016-46	109	110	0.01
RCDK016-46	110	111	98.80
RCDK016-46	111	112	12.90
RCDK016-46	112	113	4.90
RCDK016-46	113	114	3.36
RCDK016-46	114	115	0.81
RCDK016-46	115	116	0.25
RCDK016-46	116	117	0.07
RCDK016-46	117	118	0.11
RCDK016-46	118	119	0.90
RCDK016-46	119	120	0.02
RCDK016-46	120	121	<0.01

Hole Id	From	To	Au PPM, (Fire Assay)
RCDK016-46	121	122	0.72
RCDK016-46	122	123	<0.01
RCDK016-46	123	124	<0.01
RCDK016-46	124	125	0.03
RCDK016-46	125	126	<0.01
RCDK016-46	126	127	0.03
RCDK016-46	127	128	<0.01
RCDK016-46	128	129	<0.01
RCDK016-46	129	130	<0.01
RCDK016-46	130	131	<0.01
RCDK016-46	131	132	<0.01
RCDK016-46	132	133	<0.01
RCDK016-46	133	134	<0.01
RCDK016-46	134	135	<0.01
RCDK016-46	135	136	<0.01
RCDK016-46	136	137	<0.01
RCDK016-46	137	138	0.01
RCDK016-46	138	139	<0.01
RCDK016-46	139	140	<0.01
RCDK016-46	140	141	<0.01
RCDK016-46	141	142	<0.01
RCDK016-46	142	143	<0.01
RCDK016-46	143	144	<0.01
RCDK016-46	144	145	<0.01
RCDK016-46	145	146	<0.01
RCDK016-46	146	147	<0.01
RCDK016-46	147	148	<0.01
RCDK016-46	148	149	<0.01
RCDK016-46	149	150	<0.01
RCDK016-47	0	1	<0.01
RCDK016-47	1	2	0.02
RCDK016-47	2	3	0.02

Hole Id	From	To	Au PPM, (Fire Assay)
RCDK016-47	3	4	NA
RCDK016-47	4	5	NA
RCDK016-47	5	6	0.01
RCDK016-47	6	7	<0.01
RCDK016-47	7	8	<0.01
RCDK016-47	8	9	<0.01
RCDK016-47	9	10	<0.01
RCDK016-47	10	11	<0.01
RCDK016-47	11	12	<0.01
RCDK016-47	12	13	<0.01
RCDK016-47	13	14	<0.01
RCDK016-47	14	15	<0.01
RCDK016-47	15	16	<0.01
RCDK016-47	16	17	<0.01
RCDK016-47	17	18	0.04
RCDK016-47	18	19	0.08
RCDK016-47	19	20	<0.01
RCDK016-47	20	21	<0.01
RCDK016-47	21	22	0.01
RCDK016-47	22	23	<0.01
RCDK016-47	23	24	<0.01
RCDK016-47	24	25	<0.01
RCDK016-47	25	26	<0.01
RCDK016-47	26	27	<0.01
RCDK016-47	27	28	<0.01
RCDK016-47	28	29	<0.01
RCDK016-47	29	30	<0.01
RCDK016-47	30	31	<0.01
RCDK016-47	31	32	<0.01
RCDK016-47	32	33	<0.01
RCDK016-47	33	34	<0.01