

6 May 2021

Genmin Commences Baniaka Detrital Iron Deposit Resource Update

Highlights

- **Golder commissioned to complete an interim Baniaka DID resource update**
- **Update comprises validated assay data from 118 shallow, infill Auger holes**
- **Infill drilling expected to enable reclassification of Inferred mineral resources to Indicated at Tsengué and approximately 40% of Bandjougoy prospects**
- **Resource update expected to be completed by the end of the June 2021 quarter**

African iron ore explorer and developer, Genmin Limited (**Genmin or Company**) (ASX: GEN) is pleased to announce it has appointed independent, global mining consultancy Golder Associates (**Golder**) to update the Detrital Iron Deposit (**DID**) mineral resource estimate at the Tsengué and Bandjougoy prospects at its Baniaka iron ore project, located in Gabon, central West Africa (Figures 1 and 2).

Collectively, Tsengué and Bandjougoy prospects account for approximately 50% of the currently defined 60Mt DID mineral resource¹ (refer Section 2.4.2.2 of the Company's Prospectus dated 9 February 2021 and lodged on the ASX platform on 9 March 2021 (**Prospectus**)). All of Bandjougoy and 30% of Tsengué respectively are currently classified as Inferred.

Assay data from 118 shallow, infill Auger holes historically drilled by Genmin at the Tsengué and Bandjougoy prospects (Figure 3) for a total advance of 1,464m (**Infill Drilling**) has now been validated and entered into the geological database.

Preliminary geological logging from the Infill Drilling was used to inform Baniaka's 2019 DID mineral resource estimate but the assay data was not available and, consequently, not included in the geological database at that time.

The Infill Drilling is on 200m line spacing and is expected to increase resource classification to Indicated at Tsengué, and for approximately 40% of Bandjougoy prospects. No increase in resource tonnage or grade is anticipated, but rather an increase in geological confidence (continuity) enabling the reclassification of the DID mineral resource from Inferred to Indicated.

The conversion of Inferred Mineral Resources at Baniaka to Indicated and/or Measured is a key objective of Genmin's broader infill drilling program. Indicated and Measured Mineral Resources with consideration of Modifying Factors enables the



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determination of Proven and Probable Ore Reserves respectively, which will form the foundation of the Baniaka Preliminary Feasibility Study (**PFS**). The PFS is expected to be completed in Q1-22.

Golder is scheduled to complete the interim resource update for the end of the June 2021 quarter.

Reporting criteria for the Infill Drilling is set out in the attached JORC Code Table 1 Checklist of Assessment and Reporting Criteria (**Table 1**), including two (2) appendices listing all drill collars and one (1) metre assay results.

This announcement has been authorised by the Board of Directors of Genmin Limited.

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Competent Person's Statement and Consent

The information in this announcement that relates to the Infill Drilling is based on, and fairly represents, information and supporting documentation prepared by Mr Mathieu Lacorde who is a full-time employee of the Company and a Member of the Australian Institute of Geoscientists. Mr Lacorde has sufficient relevant experience to the style of mineralisation and type of deposit under consideration and to the activity for which he is undertaking to qualify as a Competent Person as defined in the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves 2012 Edition (**JORC Code**). Mr Lacorde consents to the inclusion in this announcement of the statements based on his information in the form and context in which they appear.

Notes:

¹ The Company confirms that it is not aware of any new information or data that materially affects the information included in the Prospectus DID Mineral Resource Statement (**Statement**), and that all material assumptions and technical parameters underpinning the DID mineral resource estimates in the Statement continue to apply and have not materially changed.

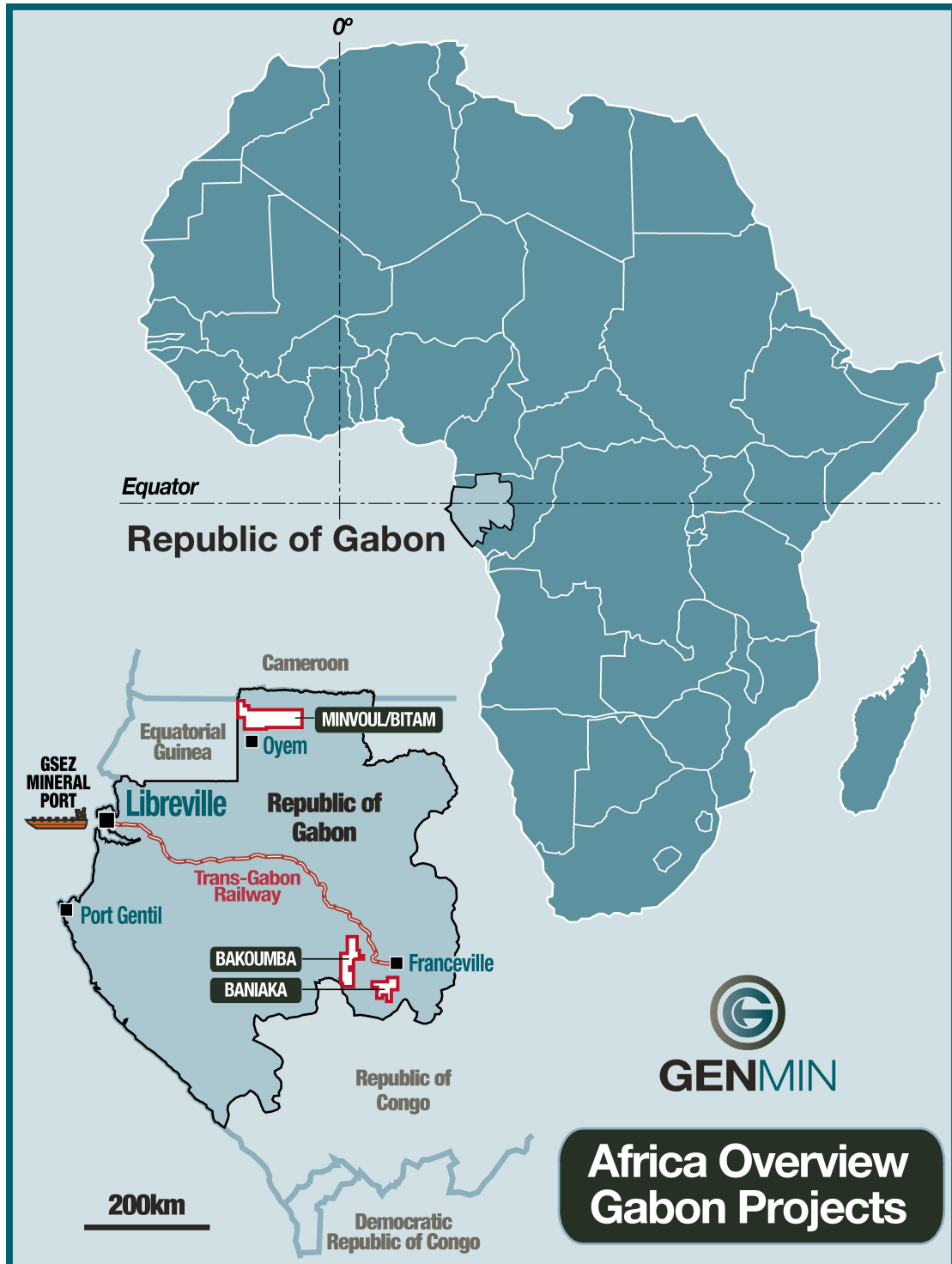


Figure 1: Location Map of the Republic of Gabon and Baniaka Project

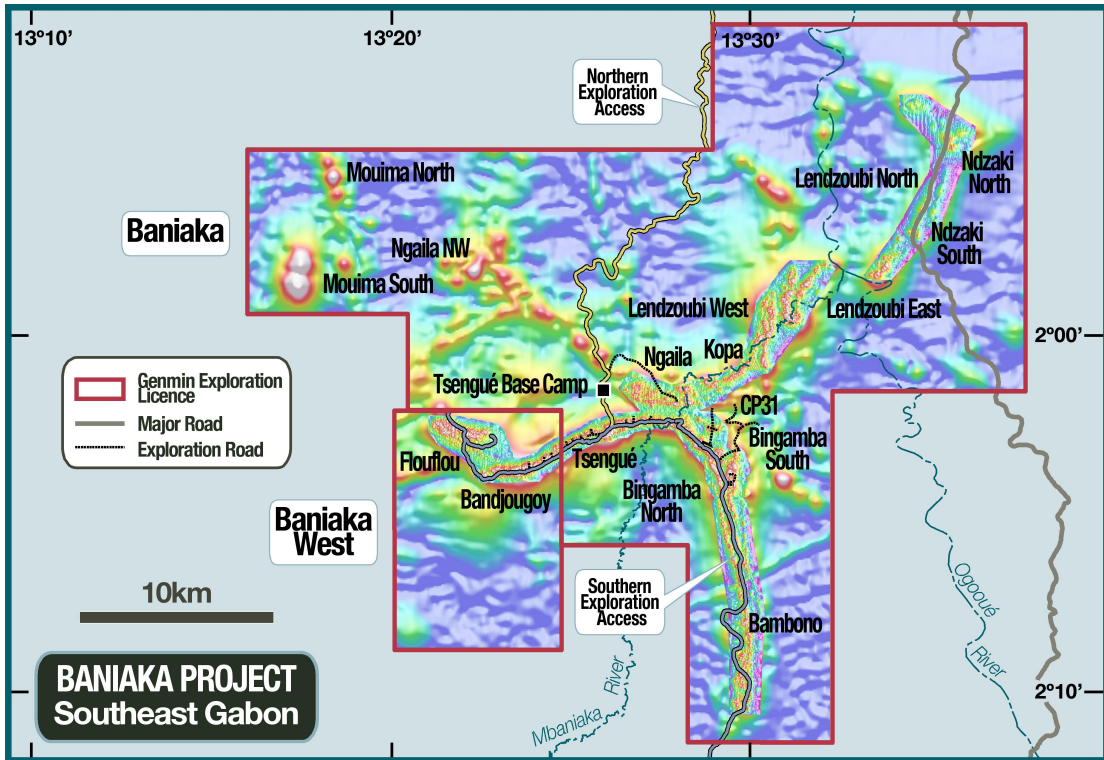


Figure 2: Location of Tsengué and Bandjougoy Prospects

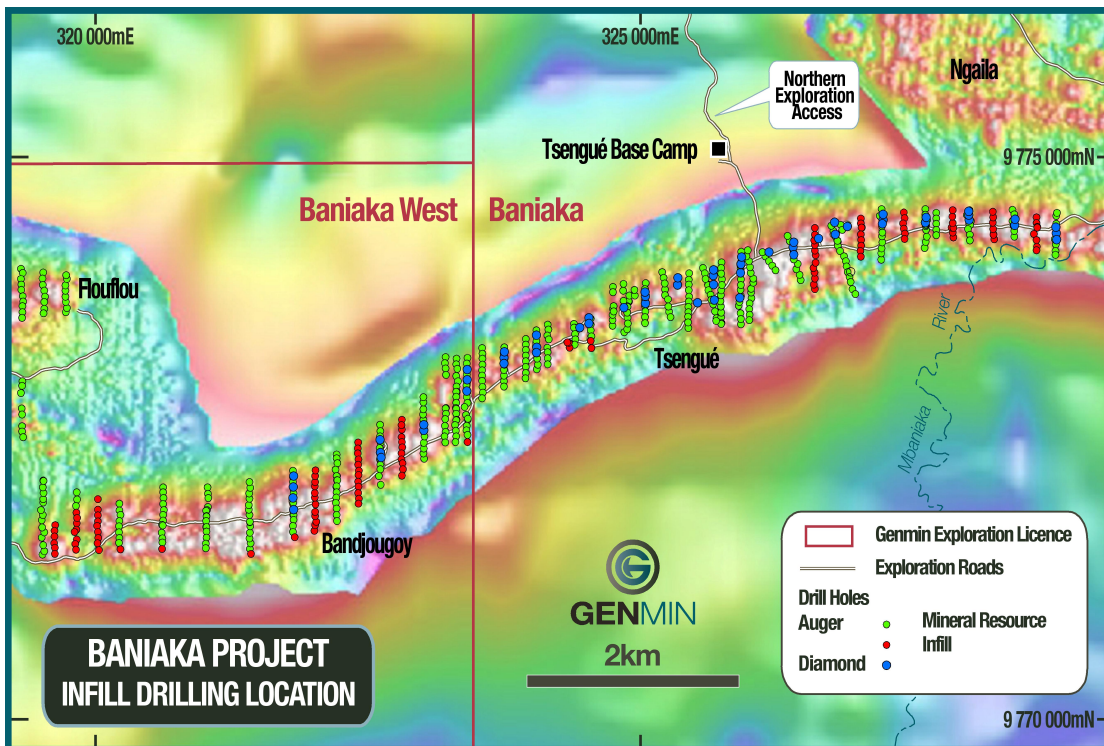


Figure 3: Location of Infill Drilling at Tsengué and Bandjougoy Prospects

About Genmin

Genmin Limited is an ASX-listed (ASX: GEN), African iron ore exploration and development company with a pipeline of projects in the Republic of Gabon, central West Africa. The Company has a 100% interest in three projects comprising six (6) exploration licences covering approximately 5,270 km².

Genmin's Baniaka and Bakoumba projects are located in south-east Gabon near the provincial city of Franceville, where it has an extensive footprint and controls all acreage prospective for iron ore. The Baniaka and Bakoumba projects represent a potential iron ore hub with 2,450 km² of landholding and 121 km of iron mineralised strike with only 12% drill tested with diamond drilling.

Genmin's flagship project, Baniaka, is at feasibility stage with defined JORC compliant Mineral Resources and is favourably situated adjacent to existing and operating bulk commodity transport and renewable energy infrastructure.

Gabon is a stable central West African country with a mining and oil production history dating back to the early 1960s. It is currently the second largest producer of manganese ore in the world and eighth largest crude oil producer in Africa.



Location Map of the Republic of Gabon and Baniaka Project



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ATTACHMENT

TABLE 1

Auger Infill Drilling Baniaka Project

Appendices:

Appendix 1: Infill Drilling Collar Locations (Table)

Appendix 2: Infill Drilling Assay Results (Table)

JORC Table 1 Checklist of Assessment and Reporting Criteria

JORC Code Criteria and explanation	Commentary
Section 1: Sampling Techniques and Data	
<p>Sampling Techniques</p> <ul style="list-style-type: none"> • Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling. • Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. • Aspects of the determination of mineralisation that are Material to the Public Report. • In cases where 'industry standard' work has been done this would be relatively simple (e.g. '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 (e.g. submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> • A total of 1,143, ninety (90) mm diameter Auger drill holes for 13,786m (average depth 12.1m) have been completed at Baniaka; the majority (86%) were included in the 2019 DID Mineral Resource estimate. All relevant information is detailed in Attachment A, JORC Table 1 – Mineral Resources (“JORC Table 1”) of the Company’s Prospectus dated 9 February 2021 and released to the ASX on 9 March 2021 (“Prospectus”). • The DID Mineral Resource update includes 118 Auger holes for 1,464 m (“Infill Drilling”) historically drilled at Bandjougoy and Tsengué for which assay and geology data have recently been cross-referenced, validated and integrated into the Company’s master database. • The Infill Drilling is a sub-set of the 1,143 Auger drill holes that had been used to guide the geological modelling underpinning the DID Mineral Resource. • The Auger holes are sampled at 0.5m intervals and then composited into 1m samples, mixed and riffle split into assay samples weighing around 5 – 6kg. • Samples were prepared at the onsite preparation laboratory. Pulp aliquots weighing 150g were shipped for geochemical analysis (standard 24 elements or oxides iron ore XRF package) to either Australian Laboratory Services (“ALS”) or Intertek Genalysis both in Perth, Australia.
<p>Drilling techniques</p> <ul style="list-style-type: none"> • Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, Auger, Bangka, sonic, etc.) and details (e.g. 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"> • Samples were collected from a 3 ½” (circa 90 mm) Auger rig. • All holes are vertical and drilled through colluvium into in situ bedrock or to refusal, typically indurated blocks, in situ rock formations or thick clay intervals.
<p>Drill sample recovery</p> <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"> • Sample recovery is assessed from recovered sample weight. • Auger is drilled in 0.5 m runs to maximise recovery. • Test work has demonstrated grounding of coarse fragments (>32 mm in particular) and a minor reduction in overall Fe content compared to bulk pit samples. • Further details are provided in JORC Table 1.

JORC Code Criteria and explanation	Commentary
<p>Logging</p> <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"> • Auger samples are systematically logged for geology on +1 mm washed fragments and for magnetic susceptibility. Full details are provided in JORC Table 1. • For each hole one (1) metre composite sample piles are photographed. • Magnetic susceptibility is measured using a Terraplus KT10 Plus hand-held magnetic susceptibility meter. • Logging is cross-checked with assay and magnetic susceptibility data. Reserve samples are retained until full assays are received and reviewed. • All Auger samples are systematically logged.
<p>Sub-sampling techniques and sample preparation</p> <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. • Whether sample sizes are appropriate to the grain size of the material being sampled. 	<p>Sub-sampling techniques and preparation</p> <ul style="list-style-type: none"> • Sample material is air dried and split using a riffle splitter targeting a 5 – 6 kg sample. • The entire hole is sampled for geochemistry and dispatched to sample preparation. • Pulps were prepared at the onsite sample preparation facility managed by independent contractor SetPoint Laboratories. Aliquots of 150g are shipped to ALS or Intertek Genalysis. • Samples were prepared using the following protocol: drying at 105°C, crushing to 80% passing 2mm, riffle splitting and pulverisation to 80% passing 75µm; and packaging and shipping to the external independent analytical laboratory. • Sample preparation is considered appropriate for iron ore samples. <p>QA/QC</p> <ul style="list-style-type: none"> • QA/QC procedures implemented by SetPoint Laboratories sample preparation facility included insertion of blanks and certified reference material at a rate of 5% and duplicates at a rate of 20%. • Onsite laboratory procedures included checks on crushing and pulverising quality controls. • Field duplicates are inserted at a rate of 1 in 20. <p>Sample Particle Size and Mass</p> <ul style="list-style-type: none"> • The minimum desired representative sample mass is based on the lower range of the top 5% of particle size distribution for the DID mineralisation estimated to 32 mm. • From a sample mass nomogram for hematite/magnetite iron mineralisation, this gives a minimum sample size of 6kg which is consistently

JORC Code Criteria and explanation	Commentary
	achieved.
<p>Quality of assay data and laboratory tests</p> <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 (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established. 	<ul style="list-style-type: none"> Auger samples were assayed by ALS or Intertek Genalysis by XRF method (lithium borate fusion and XRF finish on fused disks) for a suite of 24 elements or oxides. Loss on Ignition (“LOI”) at 1,000°C by thermo-gravimetric analysis (“TGA”). The techniques are considered industry standard for iron mineralisation and are considered total assays. The magnetic susceptibility data is used to aid geological interpretation, not for assay purposes. Blank and Certified Reference Material (“CRM”) samples are included by the Company at a rate of 1 per 50 drill samples. Field duplicates are inserted at a rate of 1 per 20 samples. Quality control procedures and results were reviewed by Golder Associates Pty Ltd (“Golder Associates”) and detailed in JORC Table 1.
<p>Verification of sampling and assaying</p> <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"> The Company has used umpire assays which are discussed in JORC Table 1. Twinning of 90 mm Auger holes by hand-dug pits and diamond holes and corresponding analysis is detailed in JORC Table 1. Auger drilling logging information is recorded directly into a Microsoft Excel logging spreadsheet template by the site project geologist and verified onsite. Magnetic susceptibility is recorded on paper and entered into the spreadsheet template. The data is verified for consistency with recorded lithologies before entry into the master database. The master database consists of a DataShed database hosted on a Microsoft SQL server managed by independent contractor <i>Maxgeo</i>.
<p>Location of data points</p> <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"> Auger drill hole locations are recorded using a hand-held Garmin GPS with metre horizontal and vertical accuracy. Elevation was derived from a digital elevation model (“DEM”) derived from a high-resolution LiDAR survey flown in 2018. The DEM integrates DGPS points where available. Drill hole were recorded as Easting and Northing in Universal Transverse Mercator (“UTM”) zone 33 South in a World Geodetic System 1984 (“WGS84”) datum.
<p>Data spacing and distribution</p> <ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is 	<p>Baniaka Project:</p> <ul style="list-style-type: none"> Infill Drilling was completed on 200m spaced infill north-south sections at Tsengué and Bandjougy and 50m between holes along sections.

JORC Code Criteria and explanation	Commentary
<p><i>sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i></p> <ul style="list-style-type: none"> • <i>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> • The data spacing and distribution of drill holes at Bandjougoy and Tsengué are sufficient to establish geological and grade continuity and the estimation of Mineral Resources. • Further details are provided in JORC Table 1.
<p>Orientation of data in relation to geological structure</p> <ul style="list-style-type: none"> • <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> • <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i> 	<ul style="list-style-type: none"> • Drilling in Auger holes is vertical, roughly perpendicular to the subhorizontal DID surface blanket.
<p>Sample security</p> <ul style="list-style-type: none"> • <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> • Auger samples were collected each day by the Company, transported and stored at the central sample-processing facility on site. • Samples were collected by trained Company personnel and submitted to SetPoint Laboratories in sealed bags or to the onsite preparation laboratory. • Pulp samples were then exported in sealed boxes to the analytical laboratory in Perth, Australia.
<p>Audits or reviews</p> <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"> • Golder Associates visited Baniaka in 2016 and 2017 and reviewed drilling, logging, sampling and preparation procedures in preparation for DID Mineral Resource estimation. All procedures were found to be satisfactory (refer JORC Table 1).

JORC Code Criteria and explanation	Commentary
<p>Section 2: Reporting of Exploration Results</p>	
<p>Mineral tenement and land tenure status</p> <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"> • Baniaka is comprised of two exploration licences (referred to as Permis de Recherche Minière or Mining Research Permits in the Republic of Gabon and equivalent to exploration licences) being exploration licence number G2-537 Fer Baniaka (“Baniaka EL”) and G2-572 Fer Baniaka West (“Baniaka West EL”) covering 881 km² in the Haut-Ogooué Province, in southeastern Gabon. • The Baniaka EL is held by Ressources Minières d’Afrique Centrale SA (“Reminac SA”), an indirectly, wholly owned subsidiary of the Company. It was granted on 26 September 2012 for an initial 3-year period, renewed on 1 April 2016 for 3 years and renewed for a third and last 3-year period on 2 August 2019.

JORC Code Criteria and explanation	Commentary
	<ul style="list-style-type: none"> • The Baniaka West EL is held by Minconsol SA, an indirectly, wholly owned subsidiary of the Company. It was granted on 12 May 2014 for an initial 3-year period, renewed on 21 November 2017 for a further 3 years and renewed for a third and last 3-year period on 18 December 2020. • No known historic sites are located within Baniaka. • Portions of Baniaka are: <ul style="list-style-type: none"> ○ mapped as Intact Forest Landscape as determined by research and non-governmental organisations, and ○ included in a new buffer zone of the Batéké Plateaux National Park proposed in 2014-15 (<10 km² of prospective ground effected and does not impact on the Oxide Mineral Resource area). The Company understands this new buffer zone has not been passed into law and that there is no current plans to that effect. • Exploration licences are considered secure in Gabon. • The Company is not aware of any impediments to obtaining a licence to operate in the project areas.
<p><i>Exploration done by other parties</i></p> <ul style="list-style-type: none"> • <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> • Compagnie Minière de l'Ogooué ("COMILOG") conducted limited exploration work at Baniaka in the late 1970s including ground magnetic surveys, pitting, diamond drilling (3 holes) and magnetite BIF tests at parts of the neighbouring Bingamba South and CP31 prospects.
<p><i>Geology</i></p> <ul style="list-style-type: none"> • <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> • Iron mineralisation at Baniaka is associated with Banded Iron Formations ("BIF") of the Archaean Congo Craton termed the Chaillu Massif in southern Gabon and the North Gabon Massif in northern Gabon. BIF units have been correlated to the Meso- to Neoarchaeon Belinga Group in government regional geological maps. • Iron mineralisation comprises, from surface to depth: <ul style="list-style-type: none"> ○ Detrital, unconsolidated enriched BIF gravels forming a sub-horizontal blanket overlying in situ BIF termed DID showing limited to no transport, mixing with non-BIF derived gravels referred to as lateritic colluvium, ("LCOL") on the flanks of the BIF unit. DID and its duricrust equivalents form the DID mineralisation.

JORC Code Criteria and explanation	Commentary
	<ul style="list-style-type: none"> ○ In situ oxidised BIF, typically comprised of an upper, soft, hematite-dominant material (Soft Oxide) and a lower, more competent, quartz-hematite portion (Intact Oxide). Soft and Intact Oxide form the Oxide mineralisation. ○ In situ fresh to weakly weathered (termed Transition), magnetite BIF showing a strong magnetic response. Fresh and Transition BIF form the Primary mineralisation. <ul style="list-style-type: none"> • The DID and flanking LCOL is overlain by a yellowish Pleistocene wind-blown unit from around 0.1 to 10m thick (termed loess or code LOE). • The DID and Oxide iron mineralisation is supergene, with higher iron grades and lower silica contents than the Primary. • This iron mineralisation model is supported by Auger and diamond drilling and pitting at Baniaka. At Baniaka, DID mineralisation averages 5m in vertical, true thickness.
<p>Drill hole information</p> <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 meters) 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"> • Information pertaining to the Infill Drilling is available in Appendix 1 and 2 with locations shown in Figure 3. • Infill Drilling comprises 118 holes for 1,464m distributed as follows: <ul style="list-style-type: none"> ○ Bandjougoy: 63 holes for a total of 817m (average drill hole depth 13.0m), and ○ Tsengué: 55 holes for a total of 647m (average drill hole depth 89.6m), and ○ CP31: 5 holes for a total of 521m (average hole depth 11.8m). • The grades of iron and related industry-standard analytes for all intervals are tabulated in Appendix 2. • All drill hole information (collar, dip, azimuth and length) is provided for the Infill Drilling.
<p>Data aggregation methods</p> <ul style="list-style-type: none"> • In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. 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 	<ul style="list-style-type: none"> • No data aggregation method was applied.

JORC Code Criteria and explanation	Commentary
<p><i>procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i></p> <ul style="list-style-type: none"> <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	
<p>Relationship between mineralisation widths and intercept lengths</p> <ul style="list-style-type: none"> <i>These relationships are particularly important in the reporting of Exploration Results.</i> <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').</i> 	<ul style="list-style-type: none"> Drilling of Auger holes is vertical and roughly perpendicular to the subhorizontal DID surface blanket.
<p>Diagrams</p> <ul style="list-style-type: none"> <i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i> 	<ul style="list-style-type: none"> The location of Bandjougoy and Tsengué prospects is shown in Figure 2. The location of the Infill Drilling in relation to existing drilling at Bandjougoy and Tsengué is shown in Figure 3.
<p>Balanced reporting</p> <ul style="list-style-type: none"> <i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i> 	<ul style="list-style-type: none"> All results of the Infill Drilling are reported.
<p>Other substantive exploration data</p> <ul style="list-style-type: none"> <i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i> 	<ul style="list-style-type: none"> Information relative to ground magnetic surveys and metallurgical testwork conducted on DID at Baniaka is provided in JORC Table 1 and in Attachment A JORC Table 1 – Exploration Results and Exploration Targets in the Prospectus.
<p>Further work</p> <ul style="list-style-type: none"> <i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not</i> 	<ul style="list-style-type: none"> Diamond and Reverse Circulation drilling and technical and financial studies are planned at Baniaka to support a Preliminary Feasibility Study. Pilot plant metallurgical testwork is planned for representative DID bulk samples from Bandjougoy and Tsengué. Prospects and iron mineralisation trends are shown in Figures 1 and 2.



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<i>commercially sensitive.</i>	



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Appendix 1: Infill Drilling Collar Locations

Prospect	Hole ID	Hole Length (m)	Easting (m)	Northing (m)	Elevation (m)	Dip (degrees at collar)
Tsengué	BNAU651	8	324,344	9,773,341	487	-90
Tsengué	BNAU652	4	324,336	9,773,384	509	-90
Tsengué	BNAU652B	10	324,325	9,773,387	511	-90
Tsengué	BNAU653	12	324,538	9,773,401	493	-90
Tsengué	BNAU654	5	324,546	9,773,338	476	-90
Tsengué	BNAU655	11	328,642	9,774,498	511	-90
Tsengué	BNAU656	12	328,642	9,774,448	510	-90
Tsengué	BNAU657	6	328,649	9,774,413	510	-90
Tsengué	BNAU657B	10.5	328,649	9,774,406	510	-90
Tsengué	BNAU658	14	328,620	9,774,352	507	-90
Tsengué	BNAU659	16	328,643	9,774,297	501	-90
Tsengué	BNAU660	16	328,646	9,774,237	494	-90
Tsengué	BNAU661	13.5	328,642	9,774,206	486	-90
Tsengué	BNAU662	8	328,253	9,774,303	466	-90
Tsengué	BNAU663	4	328,247	9,774,348	493	-90
Tsengué	BNAU663B	15	328,249	9,774,343	490	-90
Tsengué	BNAU664	13	328,245	9,774,395	511	-90
Tsengué	BNAU665	16	328,240	9,774,451	518	-90
Tsengué	BNAU666	10	328,244	9,774,499	516	-90
Tsengué	BNAU667	10	328,239	9,774,549	515	-90
Tsengué	BNAU668	8	327,877	9,774,321	494	-90
Tsengué	BNAU669	18	327,872	9,774,364	512	-90
Tsengué	BNAU670	3.5	327,863	9,774,408	522	-90
Tsengué	BNAU670B	3.5	327,878	9,774,404	520	-90
Tsengué	BNAU671	3	327,873	9,774,448	523	-90
Tsengué	BNAU671B	16	327,872	9,774,447	523	-90
Tsengué	BNAU672	13	327,868	9,774,506	515	-90
Tsengué	BNAU673	12	327,873	9,774,562	511	-90
Tsengué	BNAU674	12	327,421	9,774,542	507	-90
Tsengué	BNAU675	13	327,428	9,774,493	511	-90
Tsengué	BNAU676	14	327,416	9,774,444	518	-90
Tsengué	BNAU677	21	327,423	9,774,396	523	-90
Tsengué	BNAU678	14	327,432	9,774,354	527	-90
Tsengué	BNAU679	10	327,429	9,774,308	522	-90
Tsengué	BNAU680	11	327,026	9,774,487	506	-90
Tsengué	BNAU681	15	327,027	9,774,443	513	-90
Tsengué	BNAU682	2	327,035	9,774,406	521	-90
Tsengué	BNAU682B	10	327,034	9,774,408	521	-90
Tsengué	BNAU683	13	327,026	9,774,346	531	-90
Tsengué	BNAU684	13	327,030	9,774,298	535	-90
Tsengué	BNAU685	12	327,029	9,774,248	536	-90
Tsengué	BNAU686	14	327,021	9,774,199	538	-90
Tsengué	BNAU687	12	327,025	9,774,149	538	-90
Tsengué	BNAU688	11	326,604	9,773,859	511	-90
Tsengué	BNAU689	13	326,594	9,773,902	524	-90
Tsengué	BNAU690	15	326,603	9,773,956	534	-90
Tsengué	BNAU691	16	326,601	9,774,007	540	-90
Tsengué	BNAU692	14	326,591	9,774,048	542	-90

Prospect	Hole ID	Hole Length (m)	Easting (m)	Northing (m)	Elevation (m)	Dip (degrees at collar)
Tsengué	BNAU693	11	326,608	9,774,097	542	-90
Tsengué	BNAU694	16	326,609	9,774,161	542	-90
Tsengué	BNAU695	17	326,603	9,774,204	542	-90
Tsengué	BNAU696	13	326,603	9,774,252	541	-90
Tsengué	BNAU697	20	326,597	9,774,294	536	-90
Tsengué	BNAU698	13	326,604	9,774,344	526	-90
Tsengué	BNAU699	11	326,603	9,774,405	517	-90
Bandjougoy	BWAU0312	12	319,610	9,771,762	540	-90
Bandjougoy	BWAU0314	14	319,602	9,771,712	550	-90
Bandjougoy	BWAU0316	12	319,603	9,771,663	564	-90
Bandjougoy	BWAU0318	15	319,597	9,771,602	574	-90
Bandjougoy	BWAU0320	13	319,605	9,771,561	575	-90
Bandjougoy	BWAU0322	11	319,607	9,771,508	576	-90
Bandjougoy	BWAU0324	11	320,002	9,771,995	507	-90
Bandjougoy	BWAU0326	10	320,000	9,771,900	504	-90
Bandjougoy	BWAU0328	10	320,001	9,771,850	522	-90
Bandjougoy	BWAU0330	17	320,002	9,771,797	537	-90
Bandjougoy	BWAU0332	16	319,996	9,771,755	542	-90
Bandjougoy	BWAU0333	17	320,593	9,771,551	522	-90
Bandjougoy	BWAU0334	13	320,001	9,771,702	548	-90
Bandjougoy	BWAU0335	8	321,412	9,771,508	485	-90
Bandjougoy	BWAU0336	15	320,004	9,771,649	553	-90
Bandjougoy	BWAU0337	20	321,812	9,771,657	529	-90
Bandjougoy	BWAU0338	12	319,999	9,771,603	557	-90
Bandjougoy	BWAU0339	10	321,994	9,771,711	503	-90
Bandjougoy	BWAU0340	12	320,011	9,771,542	560	-90
Bandjougoy	BWAU0341	10	322,001	9,771,763	509	-90
Bandjougoy	BWAU0342	11	320,210	9,771,547	525	-90
Bandjougoy	BWAU0343	17	322,013	9,771,794	517	-90
Bandjougoy	BWAU0344	10	322,399	9,772,499	518	-90
Bandjougoy	BWAU0345	16	322,000	9,771,843	539	-90
Bandjougoy	BWAU0346	10	322,394	9,772,445	517	-90
Bandjougoy	BWAU0347	23	322,003	9,771,882	550	-90
Bandjougoy	BWAU0348	10	322,393	9,772,399	511	-90
Bandjougoy	BWAU0349	22	322,006	9,771,948	560	-90
Bandjougoy	BWAU0350	10	322,402	9,772,348	520	-90
Bandjougoy	BWAU0351	21	321,999	9,772,008	553	-90
Bandjougoy	BWAU0352	10	322,399	9,772,301	526	-90
Bandjougoy	BWAU0353	28	321,999	9,772,047	540	-90
Bandjougoy	BWAU0354	12	322,403	9,772,247	535	-90
Bandjougoy	BWAU0355	21	321,999	9,772,108	526	-90
Bandjougoy	BWAU0356	14	322,400	9,772,209	539	-90
Bandjougoy	BWAU0357	20	322,003	9,772,146	522	-90
Bandjougoy	BWAU0358	11	322,399	9,772,148	546	-90
Bandjougoy	BWAU0359	14	322,002	9,772,200	518	-90
Bandjougoy	BWAU0360	9	322,402	9,772,104	549	-90
Bandjougoy	BWAU0361	15	322,004	9,772,249	515	-90
Bandjougoy	BWAU0362	10	322,397	9,772,048	553	-90

Prospect	Hole ID	Hole Length (m)	Easting (m)	Northing (m)	Elevation (m)	Dip (degrees at collar)
Bandjougoy	BWAU0363	9	319,808	9,771,781	501	-90
Bandjougoy	BWAU0364	10	322,404	9,771,998	557	-90
Bandjougoy	BWAU0365	5	319,804	9,771,873	495	-90
Bandjougoy	BWAU0366	10	322,401	9,771,954	559	-90
Bandjougoy	BWAU0367	5	319,809	9,771,828	497	-90
Bandjougoy	BWAU0368	9	323,405	9,772,502	557	-90
Bandjougoy	BWAU0369	12	319,803	9,771,723	503	-90
Bandjougoy	BWAU0370	13	322,799	9,772,611	530	-90
Bandjougoy	BWAU0371	13	319,787	9,771,701	498	-90
Bandjougoy	BWAU0372	10	322,797	9,772,545	535	-90
Bandjougoy	BWAU0373	12	319,807	9,771,637	525	-90
Bandjougoy	BWAU0374	17.5	322,799	9,772,500	542	-90
Bandjougoy	BWAU0375	10	319,793	9,771,594	539	-90
Bandjougoy	BWAU0376	18.5	322,803	9,772,456	548	-90
Bandjougoy	BWAU0377	10	319,801	9,771,545	555	-90
Bandjougoy	BWAU0378	15	322,798	9,772,401	553	-90
Bandjougoy	BWAU0379	11	322,802	9,772,700	526	-90
Bandjougoy	BWAU0380	12	322,797	9,772,347	555	-90
Bandjougoy	BWAU0381	11	322,796	9,772,652	528	-90
Bandjougoy	BWAU0382	11	322,806	9,772,314	555	-90
Bandjougoy	BWAU0383	10	322,811	9,772,259	556	-90
Bandjougoy	BWAU0384	11	322,802	9,772,201	557	-90



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Appendix 2: Infill Drilling Assay Results

Prospect	Hole ID	Depth	Depth To	Interval	Fe (%)	SiO ₂ (%)	Al ₂ O ₃ (%)	P (%)	S (%)	LOI 1,000°C
Tsengué	BNAU651	0	1	1	14.7	48.5	19.2	0.04	0.03	10.2
Tsengué	BNAU651	1	2	1	14.5	48.6	19.4	0.04	0.05	9.7
Tsengué	BNAU651	2	3	1	15.8	48.4	18.8	0.04	0.05	9.3
Tsengué	BNAU651	3	4	1	10.9	54.9	19.3	0.05	0.04	7.8
Tsengué	BNAU651	4	5	1	10.5	54.0	20.4	0.06	0.03	8.5
Tsengué	BNAU651	5	6	1	9.8	54.9	20.9	0.08	0.03	8.9
Tsengué	BNAU651	6	7	1	9.5	53.8	22.0	0.09	0.02	9.5
Tsengué	BNAU651	7	8	1	8.6	57.0	20.6	0.06	0.01	8.4
Tsengué	BNAU652	0	1	1	16.8	46.7	18.5	0.04	0.03	10.3
Tsengué	BNAU652	1	2	1	16.9	46.3	18.9	0.04	0.04	9.7
Tsengué	BNAU652	2	3	1	19.6	43.6	18.4	0.04	0.04	9.5
Tsengué	BNAU652	3	4	1	33.4	29.1	13.0	0.06	0.05	9.0
Tsengué	BNAU652B	0	1	1	17.2	46.2	18.3	0.04	0.04	10.2
Tsengué	BNAU652B	1	2	1	17.7	45.2	18.7	0.04	0.04	9.8
Tsengué	BNAU652B	2	3	1	17.4	45.8	19.1	0.04	0.05	9.6
Tsengué	BNAU652B	3	4	1	35.0	28.5	12.4	0.06	0.05	8.9
Tsengué	BNAU652B	4	5	1	40.0	23.3	11.5	0.04	0.06	8.4
Tsengué	BNAU652B	5	6	1	39.3	23.9	10.9	0.04	0.05	7.7
Tsengué	BNAU652B	6	7	1	22.6	41.0	17.1	0.04	0.04	8.1
Tsengué	BNAU652B	7	8	1	7.3	54.7	23.1	0.03	0.03	8.4
Tsengué	BNAU652B	8	9	1	6.4	58.2	22.2	0.02	0.03	7.8
Tsengué	BNAU652B	9	10	1	5.2	61.9	20.9	0.02	0.03	7.6
Tsengué	BNAU653	0	1	1	12.7	47.1	21.9	0.04	0.04	12.1
Tsengué	BNAU653	1	2	1	12.8	47.1	22.4	0.04	0.06	11.4
Tsengué	BNAU653	2	3	1	13.5	45.7	22.3	0.04	0.06	10.9
Tsengué	BNAU653	3	4	1	31.8	28.1	15.1	0.07	0.06	9.9
Tsengué	BNAU653	4	5	1	28.6	31.0	17.7	0.05	0.05	9.7
Tsengué	BNAU653	5	6	1	27.4	30.5	18.2	0.08	0.07	10.2
Tsengué	BNAU653	6	7	1	30.3	27.8	16.0	0.17	0.10	10.7
Tsengué	BNAU653	7	8	1	27.9	30.6	16.6	0.11	0.11	11.3
Tsengué	BNAU653	8	9	1	20.8	39.4	18.4	0.07	0.10	10.1
Tsengué	BNAU653	9	10	1	16.8	39.4	23.0	0.05	0.09	11.2
Tsengué	BNAU653	10	11	1	14.3	41.7	24.1	0.06	0.08	11.6
Tsengué	BNAU653	11	12	1	12.0	43.0	26.5	0.07	0.07	11.8
Tsengué	BNAU654	0	1	1	10.7	51.2	21.5	0.04	0.04	10.6
Tsengué	BNAU654	1	2	1	16.1	50.1	17.6	0.04	0.04	8.4
Tsengué	BNAU654	2	3	1	7.3	56.3	22.1	0.03	0.03	9.1
Tsengué	BNAU654	3	4	1	9.3	67.4	12.5	0.03	0.03	5.3
Tsengué	BNAU654	4	5	1	6.1	63.6	18.6	0.03	0.03	7.0
Tsengué	BNAU655	0	1	1	12.8	46.9	21.9	0.05	0.03	12.3
Tsengué	BNAU655	1	2	1	12.9	47.3	22.2	0.05	0.03	11.3
Tsengué	BNAU655	2	3	1	14.9	45.0	21.1	0.05	0.05	10.6
Tsengué	BNAU655	3	4	1	23.5	36.1	18.1	0.05	0.06	10.7
Tsengué	BNAU655	4	5	1	26.3	33.5	17.6	0.05	0.07	10.1
Tsengué	BNAU655	5	6	1	26.3	33.8	17.5	0.04	0.07	9.6
Tsengué	BNAU655	6	7	1	30.6	29.3	17.1	0.03	0.08	8.6
Tsengué	BNAU655	7	8	1	22.0	39.3	19.0	0.02	0.07	8.7
Tsengué	BNAU655	8	9	1	9.4	52.4	23.6	0.01	0.04	9.0
Tsengué	BNAU655	9	10	1	4.2	55.7	26.7	0.01	0.02	9.7
Tsengué	BNAU655	10	11	1	3.9	57.9	25.3	0.01	0.02	9.0
Tsengué	BNAU656	0	1	1	13.6	45.8	20.7	0.05	0.03	12.8
Tsengué	BNAU656	1	2	1	14.3	46.2	21.5	0.05	0.04	10.9
Tsengué	BNAU656	2	3	1	14.4	45.0	21.5	0.05	0.05	10.7
Tsengué	BNAU656	3	4	1	19.8	41.0	19.1	0.07	0.06	10.5
Tsengué	BNAU656	4	5	1	28.8	30.9	15.7	0.14	0.08	10.6
Tsengué	BNAU656	5	6	1	29.4	31.5	15.2	0.13	0.08	10.0
Tsengué	BNAU656	6	7	1	30.0	29.9	16.4	0.08	0.08	9.5
Tsengué	BNAU656	7	8	1	28.2	31.5	17.7	0.05	0.07	9.3
Tsengué	BNAU656	8	9	1	18.9	40.9	21.0	0.02	0.07	9.6
Tsengué	BNAU656	9	10	1	8.2	50.6	26.1	0.01	0.03	10.4
Tsengué	BNAU656	10	11	1	6.7	52.7	26.3	0.01	0.02	10.0
Tsengué	BNAU656	11	12	1	5.9	54.9	25.7	0.01	0.02	9.5
Tsengué	BNAU657	0	1	1	15.2	45.3	19.9	0.05	0.04	12.1
Tsengué	BNAU657	1	2	1	15.8	45.2	20.2	0.05	0.04	11.3

Prospect	Hole ID	Depth	Depth To	Interval	Fe (%)	SiO ₂ (%)	Al ₂ O ₃ (%)	P (%)	S (%)	LOI 1,000°C
Tsengué	BNAU657	2	3	1	18.7	41.2	19.8	0.05	0.04	10.8
Tsengué	BNAU657	3	4	1	24.8	34.1	19.1	0.05	0.05	10.2
Tsengué	BNAU657	4	5	1	25.9	32.7	19.6	0.05	0.06	9.8
Tsengué	BNAU657	5	6	1	29.3	29.1	17.6	0.08	0.07	10.3
Tsengué	BNAU657B	0	1	1	15.7	44.4	20.0	0.05	0.03	12.1
Tsengué	BNAU657B	1	2	1	16.0	45.0	20.4	0.05	0.04	11.1
Tsengué	BNAU657B	2	3	1	19.3	40.9	19.7	0.05	0.05	10.5
Tsengué	BNAU657B	3	4	1	26.7	32.8	18.3	0.04	0.05	9.6
Tsengué	BNAU657B	4	5	1	26.4	34.9	17.4	0.04	0.06	9.0
Tsengué	BNAU657B	5	6	1	25.3	36.2	17.7	0.04	0.07	9.0
Tsengué	BNAU657B	6	7	1	28.0	30.8	17.5	0.08	0.08	10.2
Tsengué	BNAU657B	7	8	1	30.6	25.4	17.1	0.10	0.12	11.2
Tsengué	BNAU657B	8	9	1	33.1	23.9	15.7	0.14	0.12	11.3
Tsengué	BNAU657B	9	10	1	36.5	19.7	15.0	0.17	0.15	11.7
Tsengué	BNAU657B	10	10.5	0.5	34.0	21.6	15.9	0.15	0.13	11.7
Tsengué	BNAU658	0	1	1	14.8	47.2	19.3	0.04	0.03	11.5
Tsengué	BNAU658	1	2	1	15.1	47.4	20.1	0.04	0.04	10.3
Tsengué	BNAU658	2	3	1	15.2	46.3	20.4	0.04	0.04	9.9
Tsengué	BNAU658	3	4	1	15.3	46.1	20.5	0.04	0.05	9.9
Tsengué	BNAU658	4	5	1	15.3	46.4	20.4	0.04	0.05	9.7
Tsengué	BNAU658	5	6	1	15.8	46.5	20.2	0.04	0.06	9.5
Tsengué	BNAU658	6	7	1	15.8	46.6	19.8	0.04	0.06	9.2
Tsengué	BNAU658	7	8	1	26.0	36.8	16.5	0.05	0.06	8.8
Tsengué	BNAU658	8	9	1	35.3	26.9	13.1	0.08	0.05	8.2
Tsengué	BNAU658	9	10	1	39.5	23.5	11.3	0.09	0.05	7.5
Tsengué	BNAU658	10	11	1	36.9	27.2	11.6	0.12	0.05	7.6
Tsengué	BNAU658	11	12	1	21.4	47.0	14.3	0.06	0.04	6.9
Tsengué	BNAU658	12	13	1	11.3	57.1	17.8	0.04	0.04	6.9
Tsengué	BNAU658	13	14	1	6.3	63.1	19.3	0.02	0.03	6.8
Tsengué	BNAU659	0	1	1	13.9	47.5	20.2	0.04	0.03	11.3
Tsengué	BNAU659	1	2	1	14.0	47.2	20.9	0.04	0.04	11.0
Tsengué	BNAU659	2	3	1	14.0	46.7	21.2	0.04	0.04	10.6
Tsengué	BNAU659	3	4	1	14.2	46.1	21.4	0.04	0.05	10.7
Tsengué	BNAU659	4	5	1	14.2	46.7	21.2	0.03	0.06	10.2
Tsengué	BNAU659	5	6	1	14.7	46.5	20.9	0.03	0.05	10.1
Tsengué	BNAU659	6	7	1	26.5	35.8	16.3	0.04	0.05	8.8
Tsengué	BNAU659	7	8	1	33.5	27.8	15.0	0.03	0.06	8.3
Tsengué	BNAU659	8	9	1	32.6	29.6	14.4	0.03	0.06	8.1
Tsengué	BNAU659	9	10	1	25.3	43.3	12.5	0.03	0.05	6.8
Tsengué	BNAU659	10	11	1	33.8	35.3	9.9	0.04	0.05	5.7
Tsengué	BNAU659	11	12	1	24.8	41.3	15.5	0.04	0.06	7.5
Tsengué	BNAU659	12	13	1	15.6	49.3	18.7	0.04	0.06	8.0
Tsengué	BNAU659	13	14	1	14.2	52.2	18.2	0.06	0.06	7.5
Tsengué	BNAU659	14	15	1	15.3	46.8	21.1	0.08	0.09	9.3
Tsengué	BNAU659	15	16	1	15.8	48.3	19.6	0.04	0.08	8.8
Tsengué	BNAU660	0	1	1	13.5	46.0	21.3	0.04	0.04	12.1
Tsengué	BNAU660	1	2	1	13.6	45.8	22.1	0.04	0.05	11.4
Tsengué	BNAU660	2	3	1	13.9	45.3	22.1	0.03	0.06	11.3
Tsengué	BNAU660	3	4	1	14.4	45.5	22.1	0.03	0.06	10.8
Tsengué	BNAU660	4	5	1	25.1	36.7	17.3	0.04	0.06	9.2
Tsengué	BNAU660	5	6	1	37.1	26.8	12.9	0.03	0.06	7.4
Tsengué	BNAU660	6	7	1	38.1	27.1	11.7	0.02	0.06	6.4
Tsengué	BNAU660	7	8	1	28.4	34.1	15.5	0.03	0.10	8.3
Tsengué	BNAU660	8	9	1	25.6	32.4	18.4	0.02	0.14	9.6
Tsengué	BNAU660	9	10	1	22.3	35.3	20.0	0.02	0.14	10.3
Tsengué	BNAU660	10	11	1	18.7	38.9	21.6	0.03	0.12	10.8
Tsengué	BNAU660	11	12	1	13.4	43.8	24.2	0.03	0.09	10.9
Tsengué	BNAU660	12	13	1	15.1	45.3	21.1	0.04	0.09	10.3
Tsengué	BNAU660	13	14	1	13.0	45.9	23.3	0.05	0.10	10.7
Tsengué	BNAU660	14	15	1	10.4	49.7	24.0	0.06	0.09	10.4
Tsengué	BNAU660	15	16	1	9.3	51.3	24.3	0.04	0.06	9.7
Tsengué	BNAU661	0	1	1	13.3	44.2	23.3	0.04	0.04	12.5
Tsengué	BNAU661	1	2	1	20.5	38.3	19.9	0.04	0.05	10.9
Tsengué	BNAU661	2	3	1	35.3	26.8	13.6	0.04	0.06	8.4

Prospect	Hole ID	Depth	Depth To	Interval	Fe (%)	SiO ₂ (%)	Al ₂ O ₃ (%)	P (%)	S (%)	LOI 1,000°C
Tsengué	BNAU661	3	4	1	26.5	30.1	18.5	0.03	0.11	10.0
Tsengué	BNAU661	4	5	1	25.9	28.4	20.2	0.04	0.13	12.5
Tsengué	BNAU661	5	6	1	17.3	31.3	27.8	0.04	0.11	15.3
Tsengué	BNAU661	6	7	1	16.5	32.9	27.1	0.03	0.12	15.0
Tsengué	BNAU661	7	8	1	14.4	42.1	23.7	0.03	0.11	12.4
Tsengué	BNAU661	8	9	1	12.6	50.5	20.4	0.02	0.09	10.1
Tsengué	BNAU661	9	10	1	13.0	44.1	24.0	0.03	0.10	11.8
Tsengué	BNAU661	10	11	1	13.6	38.6	26.5	0.03	0.10	13.8
Tsengué	BNAU661	11	12	1	11.9	43.3	25.9	0.02	0.08	12.6
Tsengué	BNAU661	12	13	1	13.0	41.6	25.9	0.03	0.08	12.9
Tsengué	BNAU661	13	13.5	0.5	12.6	42.8	23.1	0.03	0.05	10.6
Tsengué	BNAU662	0	1	1	13.0	44.6	23.0	0.05	0.04	12.3
Tsengué	BNAU662	1	2	1	13.7	44.0	23.6	0.04	0.05	12.0
Tsengué	BNAU662	2	3	1	22.7	35.6	20.0	0.05	0.06	10.8
Tsengué	BNAU662	3	4	1	29.9	28.5	17.6	0.05	0.07	10.1
Tsengué	BNAU662	4	5	1	27.3	29.2	19.9	0.04	0.09	11.1
Tsengué	BNAU662	5	6	1	27.0	29.2	19.5	0.03	0.09	11.5
Tsengué	BNAU662	6	7	1	20.0	36.2	21.9	0.05	0.05	11.5
Tsengué	BNAU662	7	8	1	15.3	41.0	23.3	0.07	0.02	11.4
Tsengué	BNAU663	0	1	1	14.1	45.3	21.8	0.04	0.04	11.6
Tsengué	BNAU663	1	2	1	27.9	32.5	16.1	0.06	0.05	10.1
Tsengué	BNAU663	2	3	1	42.6	18.9	10.3	0.12	0.07	10.1
Tsengué	BNAU663	3	4	1	45.0	17.0	9.0	0.11	0.06	8.7
Tsengué	BNAU663B	0	1	1	14.5	44.7	21.8	0.05	0.03	11.5
Tsengué	BNAU663B	1	2	1	24.1	36.3	17.8	0.06	0.04	10.4
Tsengué	BNAU663B	2	3	1	40.3	21.4	11.5	0.09	0.05	9.0
Tsengué	BNAU663B	3	4	1	46.3	17.4	9.2	0.08	0.05	7.6
Tsengué	BNAU663B	4	5	1	39.3	23.4	11.8	0.07	0.06	8.0
Tsengué	BNAU663B	5	6	1	39.8	22.9	11.2	0.07	0.06	7.9
Tsengué	BNAU663B	6	7	1	35.9	27.3	12.9	0.05	0.07	8.0
Tsengué	BNAU663B	7	8	1	30.8	37.0	11.3	0.05	0.07	6.8
Tsengué	BNAU663B	8	9	1	26.0	35.8	16.7	0.03	0.11	9.0
Tsengué	BNAU663B	9	10	1	25.4	34.6	17.7	0.04	0.10	9.4
Tsengué	BNAU663B	10	11	1	25.9	33.4	18.8	0.04	0.10	10.0
Tsengué	BNAU663B	11	12	1	21.3	36.0	22.3	0.04	0.10	11.0
Tsengué	BNAU663B	12	13	1	17.9	37.2	24.4	0.04	0.11	11.6
Tsengué	BNAU663B	13	14	1	16.1	38.0	25.5	0.03	0.11	12.0
Tsengué	BNAU663B	14	15	1	16.4	39.0	25.0	0.03	0.12	11.9
Tsengué	BNAU664	0	1	1	14.9	44.1	21.4	0.05	0.03	12.0
Tsengué	BNAU664	1	2	1	14.9	44.4	22.3	0.04	0.03	11.2
Tsengué	BNAU664	2	3	1	30.9	29.5	15.6	0.06	0.04	9.9
Tsengué	BNAU664	3	4	1	44.8	16.5	10.3	0.06	0.07	8.6
Tsengué	BNAU664	4	5	1	46.4	16.4	9.9	0.04	0.06	7.9
Tsengué	BNAU664	5	6	1	49.0	14.1	8.5	0.03	0.06	7.3
Tsengué	BNAU664	6	7	1	51.3	13.1	6.9	0.03	0.06	6.0
Tsengué	BNAU664	7	8	1	50.9	14.8	6.4	0.04	0.04	5.1
Tsengué	BNAU664	8	9	1	51.1	16.4	5.5	0.06	0.04	5.1
Tsengué	BNAU664	9	10	1	24.1	42.1	15.8	0.03	0.03	7.1
Tsengué	BNAU664	10	11	1	10.2	55.4	21.4	0.01	0.02	7.9
Tsengué	BNAU664	11	12	1	6.9	58.4	22.6	0.01	0.01	7.9
Tsengué	BNAU664	12	13	1	7.0	58.8	21.5	0.01	0.02	7.6
Tsengué	BNAU665	0	1	1	14.7	43.7	21.2	0.05	0.03	12.5
Tsengué	BNAU665	1	2	1	21.4	37.1	20.2	0.05	0.03	10.9
Tsengué	BNAU665	2	3	1	31.1	27.8	17.1	0.04	0.04	9.7
Tsengué	BNAU665	3	4	1	32.2	26.8	17.0	0.04	0.05	9.2
Tsengué	BNAU665	4	5	1	29.0	31.0	17.7	0.03	0.06	8.9
Tsengué	BNAU665	5	6	1	26.1	36.4	17.5	0.03	0.07	8.4
Tsengué	BNAU665	6	7	1	31.6	31.4	14.8	0.04	0.06	7.6
Tsengué	BNAU665	7	8	1	40.9	25.0	9.1	0.14	0.05	6.3
Tsengué	BNAU665	8	9	1	46.5	21.2	6.2	0.12	0.05	4.8
Tsengué	BNAU665	9	10	1	46.4	25.0	3.8	0.11	0.03	3.8
Tsengué	BNAU665	10	11	1	32.1	49.2	0.5	0.08	0.45	-0.7
Tsengué	BNAU665	11	12	1	42.1	37.8	1.2	0.03	0.00	1.4
Tsengué	BNAU665	12	13	1	42.6	35.5	1.5	0.03	0.00	1.5

Prospect	Hole ID	Depth	Depth To	Interval	Fe (%)	SiO ₂ (%)	Al ₂ O ₃ (%)	P (%)	S (%)	LOI 1,000°C
Tsengué	BNAU665	13	14	1	43.6	34.5	1.5	0.05	0.00	1.6
Tsengué	BNAU665	14	15	1	44.0	34.6	1.5	0.05	0.00	1.6
Tsengué	BNAU665	15	16	1	43.0	34.2	1.4	0.04	0.00	1.6
Tsengué	BNAU666	0	1	1	14.6	44.9	20.8	0.05	0.03	12.4
Tsengué	BNAU666	1	2	1	14.5	44.5	21.7	0.05	0.03	11.5
Tsengué	BNAU666	2	3	1	19.4	39.2	21.0	0.04	0.04	11.0
Tsengué	BNAU666	3	4	1	32.4	26.8	17.3	0.03	0.06	9.6
Tsengué	BNAU666	4	5	1	32.4	26.7	16.9	0.03	0.07	9.2
Tsengué	BNAU666	5	6	1	29.5	32.2	17.0	0.03	0.06	8.7
Tsengué	BNAU666	6	7	1	28.6	31.5	17.7	0.02	0.07	9.1
Tsengué	BNAU666	7	8	1	18.4	39.4	23.0	0.01	0.06	10.1
Tsengué	BNAU666	8	9	1	8.0	50.1	27.0	0.01	0.04	10.4
Tsengué	BNAU666	9	10	1	6.6	54.3	25.6	0.02	0.03	9.6
Tsengué	BNAU667	0	1	1	12.7	45.1	22.2	0.05	0.03	12.9
Tsengué	BNAU667	1	2	1	13.0	44.5	23.0	0.05	0.03	11.8
Tsengué	BNAU667	2	3	1	13.4	44.5	23.6	0.04	0.04	11.5
Tsengué	BNAU667	3	4	1	19.4	38.8	21.2	0.04	0.05	10.8
Tsengué	BNAU667	4	5	1	27.2	33.1	18.3	0.03	0.07	9.2
Tsengué	BNAU667	5	6	1	25.4	34.7	18.9	0.02	0.08	9.2
Tsengué	BNAU667	6	7	1	11.5	48.7	24.6	0.01	0.06	9.3
Tsengué	BNAU667	7	8	1	23.6	36.3	19.7	0.02	0.08	9.8
Tsengué	BNAU667	8	9	1	4.9	56.7	26.0	0.01	0.02	9.4
Tsengué	BNAU667	9	10	1	3.9	57.7	25.8	0.01	0.01	8.8
Tsengué	BNAU668	0	1	1	14.8	40.9	23.9	0.05	0.06	12.4
Tsengué	BNAU668	1	2	1	14.5	41.2	24.1	0.05	0.06	12.0
Tsengué	BNAU668	2	3	1	17.6	37.5	23.7	0.04	0.06	11.7
Tsengué	BNAU668	3	4	1	21.4	34.7	21.8	0.04	0.08	11.7
Tsengué	BNAU668	4	5	1	13.9	42.1	25.4	0.05	0.08	11.7
Tsengué	BNAU668	5	6	1	11.4	45.1	25.5	0.08	0.08	11.4
Tsengué	BNAU668	6	7	1	15.0	38.4	26.7	0.04	0.08	12.4
Tsengué	BNAU668	7	8	1	14.5	38.1	26.5	0.04	0.08	12.3
Tsengué	BNAU669	0	1	1	14.2	44.4	21.8	0.05	0.03	12.4
Tsengué	BNAU669	1	2	1	14.3	44.2	22.2	0.05	0.04	11.7
Tsengué	BNAU669	2	3	1	14.7	43.3	23.0	0.04	0.04	11.4
Tsengué	BNAU669	3	4	1	23.5	36.0	18.8	0.05	0.04	10.0
Tsengué	BNAU669	4	5	1	40.3	22.8	11.7	0.06	0.04	7.3
Tsengué	BNAU669	5	6	1	33.5	29.4	13.8	0.05	0.05	7.8
Tsengué	BNAU669	6	7	1	30.5	32.4	14.6	0.04	0.07	8.2
Tsengué	BNAU669	7	8	1	31.5	32.7	13.4	0.04	0.09	8.2
Tsengué	BNAU669	8	9	1	33.0	34.4	11.4	0.04	0.06	6.6
Tsengué	BNAU669	9	10	1	28.9	38.5	12.6	0.04	0.06	6.5
Tsengué	BNAU669	10	11	1	17.4	48.8	17.3	0.02	0.06	7.7
Tsengué	BNAU669	11	12	1	17.2	46.2	19.4	0.02	0.08	8.7
Tsengué	BNAU669	12	13	1	16.4	43.0	21.8	0.02	0.08	9.8
Tsengué	BNAU669	13	14	1	16.8	42.6	22.3	0.01	0.07	9.4
Tsengué	BNAU669	14	15	1	19.7	39.2	21.4	0.01	0.08	8.7
Tsengué	BNAU669	15	16	1	18.3	39.5	23.4	0.01	0.07	8.4
Tsengué	BNAU669	16	17	1	18.0	41.3	21.7	0.01	0.08	9.6
Tsengué	BNAU669	17	18	1	12.5	45.2	24.5	0.01	0.06	10.5
Tsengué	BNAU670	0	1	1	14.9	42.3	21.4	0.05	0.03	13.6
Tsengué	BNAU670	1	2	1	26.9	32.2	17.0	0.08	0.04	11.1
Tsengué	BNAU670	2	3	1	43.5	16.9	10.5	0.10	0.06	10.0
Tsengué	BNAU670	3	3.5	0.5	46.8	13.4	9.0	0.09	0.08	10.1
Tsengué	BNAU670B	0	1	1	16.2	41.6	21.4	0.06	0.03	13.1
Tsengué	BNAU670B	1	2	1	22.8	36.6	19.1	0.06	0.04	11.0
Tsengué	BNAU670B	2	3	1	39.7	20.6	12.0	0.08	0.06	10.0
Tsengué	BNAU670B	3	3.5	0.5	46.4	15.3	8.9	0.09	0.07	9.0
Tsengué	BNAU671	0	1	1	16.2	41.7	21.3	0.06	0.03	12.7
Tsengué	BNAU671	1	2	1	35.7	24.0	13.8	0.10	0.03	9.5
Tsengué	BNAU671	2	3	1	43.7	17.4	10.4	0.11	0.03	7.8
Tsengué	BNAU671B	0	1	1	15.8	42.2	20.8	0.06	0.03	12.7
Tsengué	BNAU671B	1	2	1	39.1	21.4	12.3	0.10	0.03	8.8
Tsengué	BNAU671B	2	3	1	47.0	15.8	9.2	0.10	0.03	6.9
Tsengué	BNAU671B	3	4	1	52.7	12.0	7.2	0.10	0.03	5.9

Prospect	Hole ID	Depth	Depth To	Interval	Fe (%)	SiO ₂ (%)	Al ₂ O ₃ (%)	P (%)	S (%)	LOI 1,000°C
Tsengué	BNAU671B	4	5	1	56.2	10.2	5.4	0.09	0.03	5.0
Tsengué	BNAU671B	5	6	1	57.8	9.8	3.5	0.09	0.02	4.2
Tsengué	BNAU671B	6	7	1	56.1	11.5	4.6	0.07	0.04	4.8
Tsengué	BNAU671B	7	8	1	54.6	9.4	5.2	0.07	0.08	7.2
Tsengué	BNAU671B	8	9	1	54.5	9.2	5.0	0.07	0.06	7.6
Tsengué	BNAU671B	9	10	1	54.3	11.2	4.6	0.05	0.06	6.8
Tsengué	BNAU671B	10	11	1	52.2	14.8	4.7	0.04	0.06	6.0
Tsengué	BNAU671B	11	12	1	53.2	14.4	4.1	0.03	0.05	5.9
Tsengué	BNAU671B	12	13	1	52.3	15.8	4.4	0.03	0.07	5.3
Tsengué	BNAU671B	13	14	1	52.3	16.5	4.0	0.02	0.08	5.4
Tsengué	BNAU671B	14	15	1	52.3	15.3	3.9	0.02	0.10	6.1
Tsengué	BNAU671B	15	16	1	52.8	15.3	3.9	0.02	0.10	6.1
Tsengué	BNAU672	0	1	1	15.9	43.6	20.4	0.05	0.03	12.7
Tsengué	BNAU672	1	2	1	15.2	44.0	21.6	0.05	0.03	11.6
Tsengué	BNAU672	2	3	1	14.6	44.2	22.4	0.05	0.04	11.4
Tsengué	BNAU672	3	4	1	18.7	40.5	20.7	0.05	0.05	10.8
Tsengué	BNAU672	4	5	1	29.8	30.3	16.8	0.05	0.06	10.2
Tsengué	BNAU672	5	6	1	32.2	27.2	15.8	0.04	0.06	9.6
Tsengué	BNAU672	6	7	1	35.0	25.4	14.7	0.04	0.07	9.0
Tsengué	BNAU672	7	8	1	33.8	27.9	14.9	0.04	0.06	8.4
Tsengué	BNAU672	8	9	1	29.5	32.8	16.0	0.03	0.06	8.3
Tsengué	BNAU672	9	10	1	20.4	41.0	20.5	0.02	0.05	8.9
Tsengué	BNAU672	10	11	1	14.2	45.7	22.7	0.02	0.04	9.4
Tsengué	BNAU672	11	12	1	7.7	53.5	24.9	0.01	0.02	9.1
Tsengué	BNAU672	12	13	1	6.6	54.7	25.1	0.01	0.02	9.1
Tsengué	BNAU673	0	1	1	12.7	46.6	21.9	0.05	0.03	12.3
Tsengué	BNAU673	1	2	1	12.6	46.7	22.4	0.04	0.04	11.3
Tsengué	BNAU673	2	3	1	13.0	46.5	23.0	0.04	0.04	11.1
Tsengué	BNAU673	3	4	1	24.5	35.4	19.0	0.05	0.05	10.0
Tsengué	BNAU673	4	5	1	28.8	29.6	18.0	0.04	0.06	9.6
Tsengué	BNAU673	5	6	1	31.6	28.1	17.3	0.06	0.07	9.5
Tsengué	BNAU673	6	7	1	30.7	28.3	18.2	0.07	0.08	9.7
Tsengué	BNAU673	7	8	1	24.2	35.9	19.4	0.04	0.08	9.3
Tsengué	BNAU673	8	9	1	10.4	49.2	25.8	0.01	0.06	9.9
Tsengué	BNAU673	9	10	1	6.5	55.2	25.3	0.01	0.04	9.3
Tsengué	BNAU673	10	11	1	5.4	58.9	23.6	0.01	0.02	8.2
Tsengué	BNAU673	11	12	1	5.4	58.4	23.8	0.02	0.02	8.4
Tsengué	BNAU674	0	1	1	11.5	47.8	22.8	0.04	0.04	11.5
Tsengué	BNAU674	1	2	1	11.3	47.2	21.9	0.04	0.03	12.7
Tsengué	BNAU674	2	3	1	11.5	47.7	23.1	0.04	0.04	11.3
Tsengué	BNAU674	3	4	1	16.8	43.2	21.1	0.06	0.04	11.0
Tsengué	BNAU674	4	5	1	22.0	42.4	16.2	0.08	0.06	9.6
Tsengué	BNAU674	5	6	1	25.0	38.4	16.2	0.10	0.08	9.4
Tsengué	BNAU674	6	7	1	25.8	35.4	17.4	0.06	0.08	9.4
Tsengué	BNAU674	7	8	1	22.4	38.3	19.5	0.03	0.08	9.6
Tsengué	BNAU674	8	9	1	13.0	50.4	21.2	0.02	0.06	8.9
Tsengué	BNAU674	9	10	1	7.6	57.5	22.6	0.02	0.04	8.6
Tsengué	BNAU674	10	11	1	6.2	58.9	23.4	0.03	0.04	8.7
Tsengué	BNAU674	11	12	1	6.4	57.4	23.2	0.03	0.04	8.8
Tsengué	BNAU675	0	1	1	12.2	45.2	22.4	0.05	0.03	12.9
Tsengué	BNAU675	1	2	1	12.4	46.0	23.0	0.05	0.03	11.4
Tsengué	BNAU675	2	3	1	12.9	46.0	23.6	0.04	0.04	11.4
Tsengué	BNAU675	3	4	1	12.9	46.3	23.4	0.04	0.05	10.8
Tsengué	BNAU675	4	5	1	18.0	40.8	21.2	0.06	0.06	10.7
Tsengué	BNAU675	5	6	1	23.9	37.6	18.3	0.07	0.07	9.6
Tsengué	BNAU675	6	7	1	26.1	34.4	18.0	0.07	0.08	9.5
Tsengué	BNAU675	7	8	1	24.4	38.9	16.6	0.05	0.07	8.6
Tsengué	BNAU675	8	9	1	20.9	40.9	19.7	0.02	0.06	8.9
Tsengué	BNAU675	9	10	1	11.0	49.5	24.6	0.01	0.03	9.2
Tsengué	BNAU675	10	11	1	9.4	52.6	24.2	0.01	0.02	8.8
Tsengué	BNAU675	11	12	1	11.6	52.7	21.6	0.04	0.02	8.4
Tsengué	BNAU675	12	13	1	9.4	55.1	21.8	0.03	0.02	8.3
Tsengué	BNAU676	0	1	1	13.0	44.3	22.3	0.05	0.03	12.8
Tsengué	BNAU676	1	2	1	13.3	44.5	23.2	0.05	0.04	11.4

Prospect	Hole ID	Depth	Depth To	Interval	Fe (%)	SiO ₂ (%)	Al ₂ O ₃ (%)	P (%)	S (%)	LOI 1,000°C
Tsengué	BNAU676	2	3	1	13.6	44.3	23.6	0.05	0.04	11.2
Tsengué	BNAU676	3	4	1	13.7	43.9	23.6	0.04	0.05	11.2
Tsengué	BNAU676	4	5	1	17.9	41.1	21.9	0.05	0.05	10.7
Tsengué	BNAU676	5	6	1	32.4	27.7	16.0	0.08	0.06	9.8
Tsengué	BNAU676	6	7	1	36.1	23.6	15.0	0.12	0.07	9.7
Tsengué	BNAU676	7	8	1	36.1	22.4	14.9	0.15	0.07	9.6
Tsengué	BNAU676	8	9	1	33.7	26.5	15.2	0.12	0.07	9.0
Tsengué	BNAU676	9	10	1	29.3	31.2	17.0	0.09	0.07	9.2
Tsengué	BNAU676	10	11	1	13.9	49.4	21.2	0.03	0.04	8.7
Tsengué	BNAU676	11	12	1	8.5	54.4	24.3	0.02	0.02	8.7
Tsengué	BNAU676	12	13	1	5.8	57.8	23.9	0.01	0.01	7.9
Tsengué	BNAU676	13	14	1	5.2	58.3	24.4	0.01	0.01	8.3
Tsengué	BNAU677	0	1	1	13.5	43.4	22.7	0.05	0.03	12.6
Tsengué	BNAU677	1	2	1	13.6	44.1	23.3	0.05	0.03	11.7
Tsengué	BNAU677	2	3	1	13.9	43.2	23.8	0.05	0.04	11.5
Tsengué	BNAU677	3	4	1	21.9	36.4	20.5	0.06	0.05	10.7
Tsengué	BNAU677	4	5	1	39.9	23.6	11.5	0.05	0.04	7.8
Tsengué	BNAU677	5	6	1	43.9	18.5	9.8	0.04	0.05	7.5
Tsengué	BNAU677	6	7	1	46.7	16.1	9.4	0.03	0.06	7.4
Tsengué	BNAU677	7	8	1	47.3	16.0	10.0	0.03	0.07	6.6
Tsengué	BNAU677	8	9	1	45.1	17.5	11.1	0.02	0.08	7.0
Tsengué	BNAU677	9	10	1	41.5	23.4	10.0	0.02	0.07	6.3
Tsengué	BNAU677	10	11	1	48.2	19.0	6.8	0.02	0.05	4.3
Tsengué	BNAU677	11	12	1	51.3	18.8	5.1	0.01	0.03	3.2
Tsengué	BNAU677	12	13	1	56.6	13.6	3.1	0.01	0.02	2.4
Tsengué	BNAU677	13	14	1	55.9	17.0	2.2	0.01	0.02	1.3
Tsengué	BNAU677	14	15	1	51.0	20.4	3.8	0.03	0.02	2.8
Tsengué	BNAU677	15	16	1	53.2	18.7	2.8	0.05	0.02	2.9
Tsengué	BNAU677	16	17	1	53.3	18.5	2.2	0.06	0.02	2.8
Tsengué	BNAU677	17	18	1	44.4	27.8	5.0	0.03	0.02	3.1
Tsengué	BNAU677	18	19	1	25.9	43.0	13.3	0.03	0.02	5.4
Tsengué	BNAU677	19	20	1	19.3	49.7	15.8	0.02	0.03	6.4
Tsengué	BNAU677	20	21	1	17.9	52.3	15.7	0.02	0.03	6.7
Tsengué	BNAU678	0	1	1	13.8	43.3	23.8	0.05	0.03	11.9
Tsengué	BNAU678	1	2	1	20.8	37.5	20.5	0.06	0.04	10.9
Tsengué	BNAU678	2	3	1	33.9	25.3	15.4	0.08	0.07	10.1
Tsengué	BNAU678	3	4	1	31.8	26.5	17.4	0.05	0.07	9.6
Tsengué	BNAU678	4	5	1	30.9	28.6	17.4	0.04	0.08	9.1
Tsengué	BNAU678	5	6	1	33.1	26.3	16.6	0.03	0.08	9.1
Tsengué	BNAU678	6	7	1	28.7	31.7	17.8	0.03	0.09	9.1
Tsengué	BNAU678	7	8	1	15.8	48.4	20.1	0.02	0.06	8.1
Tsengué	BNAU678	8	9	1	6.8	58.9	21.4	0.01	0.02	6.2
Tsengué	BNAU678	9	10	1	13.8	62.2	11.6	0.01	0.02	3.8
Tsengué	BNAU678	10	11	1	12.3	71.3	7.6	0.01	0.03	3.0
Tsengué	BNAU678	11	12	1	15.3	62.3	11.2	0.01	0.05	4.4
Tsengué	BNAU678	12	13	1	19.1	59.8	9.1	0.01	0.04	3.7
Tsengué	BNAU678	13	14	1	11.9	58.8	16.1	0.01	0.04	6.2
Tsengué	BNAU679	0	1	1	18.0	39.4	22.0	0.05	0.04	11.9
Tsengué	BNAU679	1	2	1	28.3	30.0	18.1	0.05	0.06	10.0
Tsengué	BNAU679	2	3	1	25.5	33.4	18.9	0.04	0.08	10.2
Tsengué	BNAU679	3	4	1	18.4	44.9	17.8	0.04	0.06	9.1
Tsengué	BNAU679	4	5	1	11.2	48.9	23.7	0.03	0.04	10.2
Tsengué	BNAU679	5	6	1	5.0	54.0	27.2	0.03	0.02	10.1
Tsengué	BNAU679	6	7	1	4.2	54.4	27.2	0.02	0.02	9.8
Tsengué	BNAU679	7	8	1	3.5	53.2	29.8	0.02	0.02	10.8
Tsengué	BNAU679	8	9	1	6.2	50.2	28.5	0.05	0.04	11.0
Tsengué	BNAU679	9	10	1	10.5	46.4	25.9	0.06	0.05	10.9
Tsengué	BNAU680	0	1	1	12.7	47.5	20.9	0.04	0.03	12.5
Tsengué	BNAU680	1	2	1	12.7	47.6	21.9	0.04	0.04	11.6
Tsengué	BNAU680	2	3	1	17.1	43.7	20.2	0.05	0.04	10.8
Tsengué	BNAU680	3	4	1	24.5	39.3	16.4	0.06	0.06	9.4
Tsengué	BNAU680	4	5	1	24.4	40.0	15.5	0.06	0.08	8.9
Tsengué	BNAU680	5	6	1	25.4	36.7	17.1	0.03	0.08	9.0
Tsengué	BNAU680	6	7	1	18.7	41.8	21.1	0.02	0.08	9.6

Prospect	Hole ID	Depth	Depth To	Interval	Fe (%)	SiO ₂ (%)	Al ₂ O ₃ (%)	P (%)	S (%)	LOI 1,000°C
Tsengué	BNAU680	7	8	1	11.1	49.7	23.9	0.03	0.07	10.1
Tsengué	BNAU680	8	9	1	8.6	52.8	24.3	0.03	0.05	9.9
Tsengué	BNAU680	9	10	1	9.6	50.1	24.4	0.04	0.06	10.1
Tsengué	BNAU680	10	11	1	9.8	51.4	24.2	0.04	0.06	9.9
Tsengué	BNAU681	0	1	1	15.1	44.1	20.7	0.05	0.03	12.1
Tsengué	BNAU681	1	2	1	15.0	45.2	20.9	0.05	0.03	11.0
Tsengué	BNAU681	2	3	1	15.3	45.2	21.3	0.05	0.04	10.9
Tsengué	BNAU681	3	4	1	15.5	45.4	21.2	0.04	0.05	10.4
Tsengué	BNAU681	4	5	1	15.8	45.1	20.9	0.04	0.05	10.1
Tsengué	BNAU681	5	6	1	25.1	36.4	17.2	0.06	0.04	9.7
Tsengué	BNAU681	6	7	1	29.8	31.5	16.0	0.05	0.05	9.1
Tsengué	BNAU681	7	8	1	29.7	31.8	15.8	0.04	0.06	8.9
Tsengué	BNAU681	8	9	1	29.3	32.6	15.9	0.04	0.06	9.0
Tsengué	BNAU681	9	10	1	32.2	29.8	14.6	0.03	0.08	9.0
Tsengué	BNAU681	10	11	1	28.4	33.0	16.6	0.03	0.07	9.1
Tsengué	BNAU681	11	12	1	12.9	48.3	22.4	0.02	0.03	8.9
Tsengué	BNAU681	12	13	1	7.5	53.1	25.9	0.01	0.02	9.3
Tsengué	BNAU681	13	14	1	6.9	54.5	25.9	0.01	0.02	9.4
Tsengué	BNAU681	14	15	1	6.3	53.1	26.6	0.01	0.02	9.6
Tsengué	BNAU682	0	1	1	17.0	41.0	20.4	0.06	0.03	12.3
Tsengué	BNAU682	1	2	1	18.6	41.2	19.9	0.06	0.03	11.0
Tsengué	BNAU682B	0	1	1	17.5	41.7	20.2	0.05	0.03	11.3
Tsengué	BNAU682B	1	2	1	21.0	38.4	19.2	0.05	0.03	10.5
Tsengué	BNAU682B	2	3	1	38.7	29.1	8.4	0.04	0.03	6.6
Tsengué	BNAU682B	3	4	1	39.8	30.5	7.3	0.05	0.03	5.3
Tsengué	BNAU682B	4	5	1	39.4	33.9	5.3	0.05	0.02	4.3
Tsengué	BNAU682B	5	6	1	39.4	36.9	3.1	0.05	0.01	2.8
Tsengué	BNAU682B	6	7	1	40.9	38.7	1.7	0.02	0.01	1.7
Tsengué	BNAU682B	7	8	1	40.1	38.7	2.1	0.04	0.01	2.0
Tsengué	BNAU682B	8	9	1	39.0	40.5	2.3	0.02	0.01	1.6
Tsengué	BNAU682B	9	10	1	39.3	40.7	1.7	0.02	0.01	1.7
Tsengué	BNAU683	0	1	1	16.8	41.6	20.7	0.06	0.03	12.1
Tsengué	BNAU683	1	2	1	18.0	40.5	21.1	0.06	0.03	11.3
Tsengué	BNAU683	2	3	1	33.8	26.3	14.5	0.08	0.04	9.9
Tsengué	BNAU683	3	4	1	44.9	16.1	9.7	0.10	0.06	9.5
Tsengué	BNAU683	4	5	1	50.0	11.9	7.4	0.08	0.06	8.9
Tsengué	BNAU683	5	6	1	54.0	9.5	5.8	0.06	0.06	7.9
Tsengué	BNAU683	6	7	1	51.4	12.0	6.9	0.04	0.05	7.1
Tsengué	BNAU683	7	8	1	52.3	12.9	6.9	0.03	0.05	6.4
Tsengué	BNAU683	8	9	1	48.6	16.2	7.9	0.03	0.04	6.3
Tsengué	BNAU683	9	10	1	34.6	29.2	13.6	0.03	0.05	7.5
Tsengué	BNAU683	10	11	1	9.2	52.9	23.2	0.01	0.03	9.3
Tsengué	BNAU683	11	12	1	5.4	57.9	24.3	0.01	0.03	9.1
Tsengué	BNAU683	12	13	1	6.7	56.1	23.7	0.01	0.03	9.2
Tsengué	BNAU684	0	1	1	16.1	40.5	22.2	0.06	0.03	12.6
Tsengué	BNAU684	1	2	1	15.7	42.8	22.0	0.06	0.04	11.4
Tsengué	BNAU684	2	3	1	33.7	25.4	15.2	0.09	0.04	10.1
Tsengué	BNAU684	3	4	1	46.3	15.0	9.7	0.09	0.06	8.3
Tsengué	BNAU684	4	5	1	45.5	16.7	10.3	0.09	0.06	8.0
Tsengué	BNAU684	5	6	1	36.5	24.8	14.1	0.05	0.06	8.4
Tsengué	BNAU684	6	7	1	30.7	30.0	16.0	0.04	0.06	8.6
Tsengué	BNAU684	7	8	1	30.3	31.5	15.8	0.03	0.08	9.0
Tsengué	BNAU684	8	9	1	22.4	39.2	18.4	0.03	0.09	9.4
Tsengué	BNAU684	9	10	1	14.8	42.7	24.2	0.03	0.07	10.8
Tsengué	BNAU684	10	11	1	11.4	46.7	24.8	0.02	0.05	10.3
Tsengué	BNAU684	11	12	1	9.7	51.6	23.8	0.01	0.05	9.3
Tsengué	BNAU684	12	13	1	12.6	50.1	21.8	0.02	0.04	8.8
Tsengué	BNAU685	0	1	1	14.8	41.0	22.9	0.07	0.03	13.5
Tsengué	BNAU685	1	2	1	15.1	41.4	23.4	0.06	0.03	12.2
Tsengué	BNAU685	2	3	1	20.8	36.4	21.4	0.07	0.05	11.6
Tsengué	BNAU685	3	4	1	28.7	28.3	18.6	0.08	0.07	10.8
Tsengué	BNAU685	4	5	1	30.1	27.2	18.1	0.10	0.08	10.5
Tsengué	BNAU685	5	6	1	33.2	26.8	15.0	0.14	0.08	9.9
Tsengué	BNAU685	6	7	1	32.8	33.3	11.2	0.14	0.06	8.0

Prospect	Hole ID	Depth	Depth To	Interval	Fe (%)	SiO ₂ (%)	Al ₂ O ₃ (%)	P (%)	S (%)	LOI 1,000°C
Tsengué	BNAU685	7	8	1	30.0	35.2	12.6	0.08	0.07	7.6
Tsengué	BNAU685	8	9	1	25.4	36.3	18.0	0.05	0.08	9.0
Tsengué	BNAU685	9	10	1	25.5	37.6	16.0	0.06	0.06	9.0
Tsengué	BNAU685	10	11	1	19.3	40.9	20.0	0.05	0.06	9.7
Tsengué	BNAU685	11	12	1	11.7	50.4	21.8	0.02	0.06	9.1
Tsengué	BNAU686	0	1	1	14.6	40.9	22.9	0.07	0.03	13.6
Tsengué	BNAU686	1	2	1	14.7	41.1	24.1	0.06	0.04	12.1
Tsengué	BNAU686	2	3	1	20.3	36.6	22.0	0.07	0.05	11.5
Tsengué	BNAU686	3	4	1	28.8	31.2	16.6	0.10	0.07	10.3
Tsengué	BNAU686	4	5	1	32.2	24.2	16.3	0.12	0.10	11.5
Tsengué	BNAU686	5	6	1	31.5	24.8	17.3	0.10	0.09	11.3
Tsengué	BNAU686	6	7	1	31.7	25.3	17.0	0.10	0.09	10.6
Tsengué	BNAU686	7	8	1	30.9	23.8	18.9	0.08	0.12	11.7
Tsengué	BNAU686	8	9	1	26.3	26.9	22.1	0.05	0.12	12.0
Tsengué	BNAU686	9	10	1	22.9	30.0	24.0	0.05	0.12	12.2
Tsengué	BNAU686	10	11	1	20.8	30.7	25.4	0.05	0.12	12.9
Tsengué	BNAU686	11	12	1	18.5	32.8	26.6	0.04	0.11	12.8
Tsengué	BNAU686	12	13	1	17.7	33.6	26.9	0.04	0.11	12.9
Tsengué	BNAU686	13	14	1	17.5	33.4	26.8	0.04	0.10	12.7
Tsengué	BNAU687	0	1	1	14.0	40.1	24.1	0.06	0.03	14.2
Tsengué	BNAU687	1	2	1	16.9	38.4	23.4	0.06	0.04	12.7
Tsengué	BNAU687	2	3	1	26.8	31.1	18.8	0.07	0.06	10.8
Tsengué	BNAU687	3	4	1	30.3	25.9	18.3	0.10	0.08	11.3
Tsengué	BNAU687	4	5	1	30.7	25.9	18.7	0.08	0.08	10.9
Tsengué	BNAU687	5	6	1	29.4	27.5	18.9	0.07	0.09	10.7
Tsengué	BNAU687	6	7	1	28.3	29.2	18.6	0.06	0.09	10.5
Tsengué	BNAU687	7	8	1	28.0	25.4	21.8	0.05	0.11	12.0
Tsengué	BNAU687	8	9	1	25.5	26.8	23.5	0.04	0.12	12.2
Tsengué	BNAU687	9	10	1	21.5	30.3	24.8	0.04	0.12	12.0
Tsengué	BNAU687	10	11	1	18.1	34.3	26.4	0.03	0.09	11.4
Tsengué	BNAU687	11	12	1	16.8	36.5	26.5	0.03	0.07	11.4
Tsengué	BNAU688	0	1	1	16.1	38.8	23.4	0.07	0.04	13.9
Tsengué	BNAU688	1	2	1	26.7	28.4	20.4	0.07	0.06	12.4
Tsengué	BNAU688	2	3	1	27.9	26.4	20.2	0.06	0.07	12.0
Tsengué	BNAU688	3	4	1	30.8	27.1	17.9	0.06	0.06	10.3
Tsengué	BNAU688	4	5	1	33.2	26.2	16.3	0.05	0.07	9.4
Tsengué	BNAU688	5	6	1	32.9	25.1	16.2	0.08	0.10	10.6
Tsengué	BNAU688	6	7	1	17.3	41.0	21.9	0.07	0.08	11.0
Tsengué	BNAU688	7	8	1	9.6	46.9	25.9	0.09	0.07	11.7
Tsengué	BNAU688	8	9	1	6.3	52.0	26.6	0.09	0.06	11.1
Tsengué	BNAU688	9	10	1	6.1	53.2	26.0	0.09	0.05	10.8
Tsengué	BNAU688	10	11	1	5.7	53.1	26.2	0.09	0.05	10.8
Tsengué	BNAU689	0	1	1	14.4	39.7	23.8	0.06	0.03	14.3
Tsengué	BNAU689	1	2	1	20.3	34.1	22.2	0.06	0.05	12.8
Tsengué	BNAU689	2	3	1	32.9	21.8	17.3	0.07	0.08	12.5
Tsengué	BNAU689	3	4	1	32.8	21.5	17.6	0.09	0.09	12.5
Tsengué	BNAU689	4	5	1	30.8	22.8	19.1	0.06	0.09	11.7
Tsengué	BNAU689	5	6	1	32.0	22.1	19.1	0.06	0.10	11.5
Tsengué	BNAU689	6	7	1	30.7	17.9	22.5	0.06	0.13	13.2
Tsengué	BNAU689	7	8	1	30.3	21.1	21.3	0.05	0.12	11.9
Tsengué	BNAU689	8	9	1	24.7	27.1	23.4	0.05	0.13	12.2
Tsengué	BNAU689	9	10	1	19.1	32.8	25.9	0.04	0.11	12.2
Tsengué	BNAU689	10	11	1	11.8	42.1	27.9	0.03	0.10	11.6
Tsengué	BNAU689	11	12	1	19.8	40.6	21.3	0.03	0.08	8.7
Tsengué	BNAU689	12	13	1	22.2	36.5	20.8	0.04	0.05	8.9
Tsengué	BNAU690	0	1	1	14.6	39.4	24.0	0.06	0.03	14.3
Tsengué	BNAU690	1	2	1	14.7	39.6	24.5	0.06	0.04	13.1
Tsengué	BNAU690	2	3	1	18.0	36.8	23.5	0.05	0.05	12.6
Tsengué	BNAU690	3	4	1	31.1	23.8	18.8	0.05	0.07	11.8
Tsengué	BNAU690	4	5	1	33.5	22.3	18.2	0.04	0.08	11.2
Tsengué	BNAU690	5	6	1	30.6	25.1	19.3	0.04	0.08	11.2
Tsengué	BNAU690	6	7	1	30.4	24.7	19.2	0.04	0.08	10.9
Tsengué	BNAU690	7	8	1	31.2	24.8	19.0	0.04	0.09	10.5
Tsengué	BNAU690	8	9	1	31.5	24.1	19.0	0.04	0.09	10.3

Prospect	Hole ID	Depth	Depth To	Interval	Fe (%)	SiO ₂ (%)	Al ₂ O ₃ (%)	P (%)	S (%)	LOI 1,000°C
Tsengué	BNAU690	9	10	1	30.9	23.8	19.4	0.03	0.11	10.5
Tsengué	BNAU690	10	11	1	26.4	29.6	21.2	0.03	0.11	10.5
Tsengué	BNAU690	11	12	1	24.3	32.4	21.5	0.03	0.11	10.3
Tsengué	BNAU690	12	13	1	25.6	33.3	19.7	0.03	0.09	9.3
Tsengué	BNAU690	13	14	1	16.9	34.7	27.1	0.05	0.09	11.8
Tsengué	BNAU690	14	15	1	27.3	34.3	16.8	0.05	0.09	8.3
Tsengué	BNAU691	0	1	1	14.9	39.4	23.7	0.06	0.03	13.6
Tsengué	BNAU691	1	2	1	15.6	39.1	24.4	0.06	0.04	12.8
Tsengué	BNAU691	2	3	1	16.9	37.8	24.2	0.06	0.05	12.4
Tsengué	BNAU691	3	4	1	28.8	25.9	20.0	0.06	0.07	12.1
Tsengué	BNAU691	4	5	1	30.9	23.1	19.1	0.06	0.08	11.7
Tsengué	BNAU691	5	6	1	32.7	21.5	18.7	0.07	0.09	11.7
Tsengué	BNAU691	6	7	1	34.7	20.4	17.6	0.07	0.10	11.3
Tsengué	BNAU691	7	8	1	33.5	21.4	17.4	0.06	0.10	11.1
Tsengué	BNAU691	8	9	1	35.1	20.7	17.2	0.05	0.10	10.5
Tsengué	BNAU691	9	10	1	27.6	26.6	21.3	0.05	0.11	11.3
Tsengué	BNAU691	10	11	1	26.6	26.6	21.7	0.05	0.11	11.6
Tsengué	BNAU691	11	12	1	19.7	33.3	24.9	0.04	0.10	12.0
Tsengué	BNAU691	12	13	1	18.0	34.6	26.5	0.03	0.08	11.8
Tsengué	BNAU691	13	14	1	17.1	35.6	27.1	0.02	0.07	11.3
Tsengué	BNAU691	14	15	1	16.8	36.0	27.2	0.04	0.07	11.6
Tsengué	BNAU691	15	16	1	16.0	36.6	27.1	0.04	0.06	11.4
Tsengué	BNAU692	0	1	1	14.9	39.3	23.2	0.07	0.03	14.0
Tsengué	BNAU692	1	2	1	15.5	39.3	23.9	0.06	0.04	12.5
Tsengué	BNAU692	2	3	1	20.7	34.8	22.3	0.06	0.05	11.7
Tsengué	BNAU692	3	4	1	30.0	25.8	18.8	0.06	0.06	11.2
Tsengué	BNAU692	4	5	1	32.7	22.4	17.6	0.06	0.07	11.2
Tsengué	BNAU692	5	6	1	35.6	21.2	16.5	0.07	0.07	11.0
Tsengué	BNAU692	6	7	1	37.6	19.9	14.8	0.07	0.08	10.4
Tsengué	BNAU692	7	8	1	38.6	18.4	15.0	0.06	0.08	10.6
Tsengué	BNAU692	8	9	1	39.4	17.0	14.8	0.05	0.10	11.0
Tsengué	BNAU692	9	10	1	38.7	18.3	15.3	0.05	0.11	11.1
Tsengué	BNAU692	10	11	1	33.2	22.2	18.4	0.04	0.12	11.7
Tsengué	BNAU692	11	12	1	21.8	29.0	25.0	0.03	0.10	12.7
Tsengué	BNAU692	12	13	1	16.7	33.3	28.4	0.04	0.09	13.1
Tsengué	BNAU692	13	14	1	18.1	32.2	27.7	0.04	0.10	13.2
Tsengué	BNAU693	0	1	1	15.8	39.9	22.5	0.07	0.03	13.4
Tsengué	BNAU693	1	2	1	16.5	39.4	23.2	0.07	0.03	12.3
Tsengué	BNAU693	2	3	1	17.0	38.3	23.6	0.06	0.04	11.9
Tsengué	BNAU693	3	4	1	24.5	33.4	19.1	0.06	0.05	10.8
Tsengué	BNAU693	4	5	1	31.6	26.8	17.0	0.06	0.07	10.6
Tsengué	BNAU693	5	6	1	33.3	23.3	16.3	0.08	0.09	10.6
Tsengué	BNAU693	6	7	1	33.3	25.6	15.7	0.07	0.10	10.2
Tsengué	BNAU693	7	8	1	33.0	25.8	16.1	0.06	0.10	10.3
Tsengué	BNAU693	8	9	1	32.0	24.8	18.2	0.05	0.10	10.9
Tsengué	BNAU693	9	10	1	33.0	22.2	17.9	0.05	0.12	11.7
Tsengué	BNAU693	10	11	1	24.4	29.2	22.3	0.04	0.11	12.3
Tsengué	BNAU694	0	1	1	17.1	39.3	21.9	0.07	0.03	13.1
Tsengué	BNAU694	1	2	1	17.4	38.9	22.6	0.07	0.04	12.1
Tsengué	BNAU694	2	3	1	17.5	38.8	22.3	0.07	0.05	11.5
Tsengué	BNAU694	3	4	1	33.6	26.0	15.3	0.08	0.05	9.7
Tsengué	BNAU694	4	5	1	45.2	17.2	10.5	0.08	0.05	7.8
Tsengué	BNAU694	5	6	1	47.1	14.8	9.2	0.08	0.05	7.5
Tsengué	BNAU694	6	7	1	36.0	24.5	14.1	0.06	0.07	8.6
Tsengué	BNAU694	7	8	1	32.6	28.2	15.3	0.04	0.08	8.6
Tsengué	BNAU694	8	9	1	31.0	28.3	17.1	0.04	0.09	9.4
Tsengué	BNAU694	9	10	1	28.4	29.6	18.3	0.04	0.10	10.0
Tsengué	BNAU694	10	11	1	27.5	31.0	18.6	0.03	0.11	10.0
Tsengué	BNAU694	11	12	1	24.6	34.7	19.2	0.04	0.11	10.1
Tsengué	BNAU694	12	13	1	21.4	37.2	21.0	0.04	0.09	10.1
Tsengué	BNAU694	13	14	1	19.1	41.4	20.6	0.03	0.07	9.3
Tsengué	BNAU694	14	15	1	13.8	48.9	21.2	0.03	0.05	8.5
Tsengué	BNAU694	15	16	1	11.4	50.9	22.3	0.05	0.04	8.6
Tsengué	BNAU695	0	1	1	18.7	39.0	20.4	0.08	0.03	12.6

Prospect	Hole ID	Depth	Depth To	Interval	Fe (%)	SiO ₂ (%)	Al ₂ O ₃ (%)	P (%)	S (%)	LOI 1,000°C
Tsengué	BNAU695	1	2	1	18.9	39.1	20.7	0.07	0.02	11.7
Tsengué	BNAU695	2	3	1	19.6	37.8	21.8	0.07	0.02	11.4
Tsengué	BNAU695	3	4	1	30.5	28.6	16.6	0.07	0.02	10.3
Tsengué	BNAU695	4	5	1	42.3	18.0	11.5	0.06	0.04	9.3
Tsengué	BNAU695	5	6	1	47.6	14.5	8.8	0.06	0.05	8.4
Tsengué	BNAU695	6	7	1	47.2	14.6	9.7	0.06	0.06	8.2
Tsengué	BNAU695	7	8	1	52.9	10.4	7.1	0.05	0.06	7.6
Tsengué	BNAU695	8	9	1	55.7	7.6	5.4	0.04	0.06	6.8
Tsengué	BNAU695	9	10	1	55.6	8.1	5.9	0.04	0.05	6.3
Tsengué	BNAU695	10	11	1	53.3	9.9	6.8	0.07	0.06	6.8
Tsengué	BNAU695	11	12	1	51.1	15.9	5.6	0.06	0.04	5.1
Tsengué	BNAU695	12	13	1	44.5	22.8	7.4	0.04	0.04	5.6
Tsengué	BNAU695	13	14	1	24.5	41.4	15.5	0.02	0.05	7.3
Tsengué	BNAU695	14	15	1	16.8	45.2	21.0	0.02	0.04	7.9
Tsengué	BNAU695	15	16	1	14.2	43.1	25.4	0.04	0.06	10.2
Tsengué	BNAU695	16	17	1	10.6	49.6	24.3	0.05	0.05	9.8
Tsengué	BNAU696	0	1	1	19.9	38.2	19.7	0.08	0.03	12.2
Tsengué	BNAU696	1	2	1	20.4	37.3	20.1	0.07	0.04	11.6
Tsengué	BNAU696	2	3	1	36.6	23.7	13.7	0.10	0.04	9.1
Tsengué	BNAU696	3	4	1	44.7	18.2	9.6	0.11	0.04	7.8
Tsengué	BNAU696	4	5	1	49.9	14.2	7.3	0.06	0.03	6.3
Tsengué	BNAU696	5	6	1	51.6	12.1	6.9	0.06	0.03	6.2
Tsengué	BNAU696	6	7	1	54.4	8.6	6.5	0.06	0.06	6.8
Tsengué	BNAU696	7	8	1	53.1	10.2	6.6	0.06	0.06	6.6
Tsengué	BNAU696	8	9	1	47.1	19.2	6.4	0.10	0.08	7.4
Tsengué	BNAU696	9	10	1	46.6	18.5	6.8	0.08	0.08	7.5
Tsengué	BNAU696	10	11	1	50.6	14.6	6.1	0.05	0.09	6.9
Tsengué	BNAU696	11	12	1	53.1	13.6	4.4	0.04	0.07	5.5
Tsengué	BNAU696	12	13	1	55.8	11.6	3.7	0.05	0.07	5.6
Tsengué	BNAU697	0	1	1	21.0	38.5	18.7	0.07	0.03	11.5
Tsengué	BNAU697	1	2	1	23.5	35.7	18.7	0.07	0.04	10.7
Tsengué	BNAU697	2	3	1	31.7	28.4	16.4	0.08	0.05	9.4
Tsengué	BNAU697	3	4	1	38.8	24.2	12.5	0.07	0.05	7.8
Tsengué	BNAU697	4	5	1	42.4	23.7	9.1	0.04	0.05	5.7
Tsengué	BNAU697	5	6	1	45.1	23.5	6.4	0.03	0.04	4.7
Tsengué	BNAU697	6	7	1	43.4	32.2	2.6	0.02	0.02	3.2
Tsengué	BNAU697	7	8	1	44.6	31.2	2.6	0.03	0.02	2.6
Tsengué	BNAU697	8	9	1	45.1	31.2	2.5	0.02	0.03	2.8
Tsengué	BNAU697	9	10	1	44.8	30.5	2.9	0.03	0.03	2.4
Tsengué	BNAU697	10	11	1	39.9	32.9	5.1	0.04	0.05	4.3
Tsengué	BNAU697	11	12	1	38.2	35.8	4.9	0.06	0.06	4.6
Tsengué	BNAU697	12	13	1	42.2	34.5	3.0	0.06	0.03	2.0
Tsengué	BNAU697	13	14	1	42.3	37.2	1.4	0.04	0.02	1.0
Tsengué	BNAU697	14	15	1	44.3	33.8	1.0	0.05	0.02	1.3
Tsengué	BNAU697	15	16	1	45.3	33.4	0.9	0.07	0.02	1.4
Tsengué	BNAU697	16	17	1	44.0	33.4	0.8	0.06	0.03	1.8
Tsengué	BNAU697	17	18	1	43.8	35.2	0.9	0.06	0.03	1.7
Tsengué	BNAU697	18	19	1	45.0	33.3	1.5	0.06	0.03	2.0
Tsengué	BNAU697	19	20	1	45.3	32.9	1.5	0.06	0.03	2.0
Tsengué	BNAU698	0	1	1	19.7	40.2	18.4	0.07	0.03	12.4
Tsengué	BNAU698	1	2	1	19.5	40.2	19.7	0.07	0.03	11.1
Tsengué	BNAU698	2	3	1	18.4	41.8	20.9	0.06	0.04	10.8
Tsengué	BNAU698	3	4	1	18.5	40.6	21.3	0.06	0.06	10.8
Tsengué	BNAU698	4	5	1	19.1	40.8	20.4	0.05	0.06	10.4
Tsengué	BNAU698	5	6	1	26.0	34.6	17.9	0.05	0.07	9.2
Tsengué	BNAU698	6	7	1	29.3	30.4	17.7	0.05	0.07	9.1
Tsengué	BNAU698	7	8	1	32.6	28.5	16.3	0.04	0.08	8.8
Tsengué	BNAU698	8	9	1	29.0	33.9	15.8	0.03	0.08	8.3
Tsengué	BNAU698	9	10	1	22.5	39.6	19.2	0.03	0.07	8.8
Tsengué	BNAU698	10	11	1	10.0	50.5	24.6	0.03	0.04	9.1
Tsengué	BNAU698	11	12	1	7.8	52.4	25.9	0.02	0.04	9.2
Tsengué	BNAU698	12	13	1	7.1	53.4	25.5	0.03	0.04	9.0
Tsengué	BNAU699	0	1	1	15.0	44.9	20.4	0.06	0.03	12.3
Tsengué	BNAU699	1	2	1	14.7	45.2	21.0	0.05	0.03	11.3

Prospect	Hole ID	Depth	Depth To	Interval	Fe (%)	SiO ₂ (%)	Al ₂ O ₃ (%)	P (%)	S (%)	LOI 1,000°C
Tsengué	BNAU699	2	3	1	15.3	44.7	21.9	0.05	0.04	10.7
Tsengué	BNAU699	3	4	1	15.6	44.3	21.7	0.05	0.06	10.5
Tsengué	BNAU699	4	5	1	25.0	34.7	18.7	0.05	0.08	10.2
Tsengué	BNAU699	5	6	1	28.0	32.3	17.5	0.05	0.09	9.2
Tsengué	BNAU699	6	7	1	29.2	31.8	17.2	0.06	0.09	9.1
Tsengué	BNAU699	7	8	1	27.2	32.4	17.5	0.06	0.09	9.4
Tsengué	BNAU699	8	9	1	16.2	42.7	23.0	0.03	0.07	10.1
Tsengué	BNAU699	9	10	1	8.3	49.8	26.8	0.02	0.05	10.5
Tsengué	BNAU699	10	11	1	6.9	52.3	27.3	0.02	0.05	10.3
Bandjougoy	BWAU0312	0	1	1	13.4	37.2	27.5	0.05	0.03	14.2
Bandjougoy	BWAU0312	1	2	1	13.5	37.4	27.6	0.05	0.05	13.3
Bandjougoy	BWAU0312	2	3	1	25.6	28.2	22.2	0.04	0.06	11.8
Bandjougoy	BWAU0312	3	4	1	28.5	25.3	20.8	0.04	0.08	11.3
Bandjougoy	BWAU0312	4	5	1	29.4	24.7	21.1	0.03	0.08	11.0
Bandjougoy	BWAU0312	5	6	1	30.2	23.7	20.1	0.03	0.08	11.3
Bandjougoy	BWAU0312	6	7	1	29.6	23.2	20.7	0.05	0.10	12.2
Bandjougoy	BWAU0312	7	8	1	31.0	21.9	18.8	0.06	0.11	12.5
Bandjougoy	BWAU0312	8	9	1	30.2	23.0	18.8	0.05	0.11	12.4
Bandjougoy	BWAU0312	9	10	1	22.3	29.9	23.8	0.05	0.10	12.7
Bandjougoy	BWAU0312	10	11	1	14.1	34.4	29.7	0.05	0.09	13.6
Bandjougoy	BWAU0312	11	12	1	13.0	38.8	28.1	0.04	0.08	12.6
Bandjougoy	BWAU0314	0	1	1	15.2	37.4	24.8	0.05	0.03	13.8
Bandjougoy	BWAU0314	1	2	1	15.1	37.8	25.3	0.05	0.04	12.6
Bandjougoy	BWAU0314	2	3	1	26.2	28.5	20.9	0.05	0.05	11.1
Bandjougoy	BWAU0314	3	4	1	29.8	25.8	19.7	0.05	0.06	10.6
Bandjougoy	BWAU0314	4	5	1	29.7	27.0	19.7	0.04	0.07	10.3
Bandjougoy	BWAU0314	5	6	1	31.8	23.6	18.6	0.04	0.07	10.6
Bandjougoy	BWAU0314	6	7	1	28.9	25.4	21.1	0.03	0.08	11.0
Bandjougoy	BWAU0314	7	8	1	30.6	24.3	19.5	0.05	0.08	11.1
Bandjougoy	BWAU0314	8	9	1	32.3	21.6	18.0	0.08	0.09	11.7
Bandjougoy	BWAU0314	9	10	1	31.7	19.2	19.7	0.10	0.12	13.4
Bandjougoy	BWAU0314	10	11	1	29.5	20.5	21.5	0.11	0.14	14.0
Bandjougoy	BWAU0314	11	12	1	21.5	21.3	29.4	0.07	0.12	17.0
Bandjougoy	BWAU0314	12	13	1	20.1	21.8	31.5	0.07	0.11	17.6
Bandjougoy	BWAU0314	13	14	1	19.3	24.6	30.0	0.07	0.12	16.4
Bandjougoy	BWAU0316	0	1	1	18.5	38.2	21.0	0.05	0.03	11.9
Bandjougoy	BWAU0316	1	2	1	30.5	27.8	16.9	0.05	0.03	9.9
Bandjougoy	BWAU0316	2	3	1	44.3	18.3	10.5	0.09	0.03	7.2
Bandjougoy	BWAU0316	3	4	1	48.1	18.5	7.0	0.06	0.02	4.7
Bandjougoy	BWAU0316	4	5	1	43.8	30.2	3.3	0.04	0.01	2.6
Bandjougoy	BWAU0316	5	6	1	42.3	35.4	2.4	0.04	0.01	1.9
Bandjougoy	BWAU0316	6	7	1	44.6	31.8	1.2	0.04	0.01	1.6
Bandjougoy	BWAU0316	7	8	1	42.4	33.7	3.1	0.05	0.01	2.3
Bandjougoy	BWAU0316	8	9	1	43.5	34.2	1.2	0.04	0.01	1.9
Bandjougoy	BWAU0316	9	10	1	43.8	33.3	1.6	0.05	0.01	2.2
Bandjougoy	BWAU0316	10	11	1	42.8	33.6	1.6	0.06	0.01	2.4
Bandjougoy	BWAU0316	11	12	1	43.0	32.8	1.8	0.06	0.02	2.5
Bandjougoy	BWAU0318	0	1	1	17.9	39.8	20.1	0.05	0.03	12.4
Bandjougoy	BWAU0318	1	2	1	18.3	40.5	20.7	0.05	0.03	10.7
Bandjougoy	BWAU0318	2	3	1	45.2	16.2	9.9	0.06	0.07	8.5
Bandjougoy	BWAU0318	3	4	1	50.9	10.6	7.5	0.06	0.11	8.7
Bandjougoy	BWAU0318	4	5	1	51.8	9.4	7.2	0.06	0.15	9.4
Bandjougoy	BWAU0318	5	6	1	50.0	9.9	8.4	0.05	0.16	9.6
Bandjougoy	BWAU0318	6	7	1	51.1	9.0	7.7	0.06	0.18	9.7
Bandjougoy	BWAU0318	7	8	1	50.4	10.6	6.8	0.06	0.14	9.3
Bandjougoy	BWAU0318	8	9	1	51.5	10.5	6.0	0.06	0.14	9.0
Bandjougoy	BWAU0318	9	10	1	52.6	11.6	3.7	0.11	0.08	7.7
Bandjougoy	BWAU0318	10	11	1	47.7	19.1	6.0	0.09	0.08	6.7
Bandjougoy	BWAU0318	11	12	1	42.0	24.8	7.5	0.06	0.08	6.6
Bandjougoy	BWAU0318	12	13	1	42.3	26.8	5.9	0.09	0.08	6.0
Bandjougoy	BWAU0318	13	14	1	39.8	34.3	5.1	0.04	0.05	3.9
Bandjougoy	BWAU0318	14	15	1	37.6	40.4	3.2	0.03	0.03	2.1
Bandjougoy	BWAU0320	0	1	1	15.2	42.4	21.4	0.05	0.03	12.4
Bandjougoy	BWAU0320	1	2	1	15.0	42.7	22.5	0.05	0.03	11.2

Prospect	Hole ID	Depth	Depth To	Interval	Fe (%)	SiO ₂ (%)	Al ₂ O ₃ (%)	P (%)	S (%)	LOI 1,000°C
Bandjougoy	BWAU0320	2	3	1	14.9	43.5	22.5	0.04	0.04	11.2
Bandjougoy	BWAU0320	3	4	1	35.4	24.8	13.9	0.07	0.04	9.0
Bandjougoy	BWAU0320	4	5	1	44.6	16.7	10.3	0.08	0.05	7.7
Bandjougoy	BWAU0320	5	6	1	48.5	15.1	8.2	0.08	0.05	6.7
Bandjougoy	BWAU0320	6	7	1	43.8	19.0	10.1	0.07	0.05	7.4
Bandjougoy	BWAU0320	7	8	1	38.3	22.1	13.4	0.05	0.06	8.7
Bandjougoy	BWAU0320	8	9	1	27.9	32.6	17.3	0.03	0.06	9.2
Bandjougoy	BWAU0320	9	10	1	12.6	49.6	21.5	0.01	0.04	9.4
Bandjougoy	BWAU0320	10	11	1	8.3	56.1	22.0	0.01	0.03	8.9
Bandjougoy	BWAU0320	11	12	1	8.3	56.0	21.9	0.01	0.03	8.7
Bandjougoy	BWAU0320	12	13	1	8.2	56.7	22.0	0.00	0.03	8.7
Bandjougoy	BWAU0322	0	1	1	13.4	43.0	22.8	0.05	0.03	13.3
Bandjougoy	BWAU0322	1	2	1	14.3	41.9	23.4	0.05	0.03	11.7
Bandjougoy	BWAU0322	2	3	1	22.7	35.8	19.4	0.06	0.04	10.8
Bandjougoy	BWAU0322	3	4	1	45.4	16.2	10.4	0.07	0.05	8.0
Bandjougoy	BWAU0322	4	5	1	39.0	21.9	12.1	0.07	0.05	8.4
Bandjougoy	BWAU0322	5	6	1	38.0	23.2	12.5	0.05	0.06	8.3
Bandjougoy	BWAU0322	6	7	1	35.2	24.8	14.7	0.03	0.07	8.7
Bandjougoy	BWAU0322	7	8	1	31.9	28.2	15.3	0.06	0.08	9.5
Bandjougoy	BWAU0322	8	9	1	17.5	44.7	19.6	0.03	0.05	9.0
Bandjougoy	BWAU0322	9	10	1	7.0	60.4	20.7	0.01	0.02	7.7
Bandjougoy	BWAU0322	10	11	1	5.2	60.7	22.1	0.00	0.02	8.3
Bandjougoy	BWAU0324	0	1	1	7.0	51.5	24.8	0.03	0.03	11.9
Bandjougoy	BWAU0324	1	2	1	7.1	51.6	24.9	0.02	0.03	11.2
Bandjougoy	BWAU0324	2	3	1	22.7	34.8	20.1	0.03	0.05	10.6
Bandjougoy	BWAU0324	3	4	1	22.7	41.0	15.6	0.05	0.07	9.2
Bandjougoy	BWAU0324	4	5	1	13.1	49.4	20.9	0.03	0.05	9.4
Bandjougoy	BWAU0324	5	6	1	7.2	56.6	22.0	0.02	0.04	8.8
Bandjougoy	BWAU0324	6	7	1	5.8	55.3	25.1	0.01	0.03	9.1
Bandjougoy	BWAU0324	7	8	1	5.9	55.3	24.4	0.02	0.03	9.3
Bandjougoy	BWAU0324	8	9	1	6.2	53.0	26.3	0.03	0.03	9.8
Bandjougoy	BWAU0324	9	10	1	7.0	54.9	23.5	0.03	0.03	9.0
Bandjougoy	BWAU0324	10	11	1	6.7	53.9	24.8	0.03	0.03	9.4
Bandjougoy	BWAU0326	0	1	1	18.4	39.4	19.8	0.05	0.04	12.6
Bandjougoy	BWAU0326	1	2	1	29.3	27.0	17.9	0.05	0.07	11.6
Bandjougoy	BWAU0326	2	3	1	26.5	30.5	18.5	0.04	0.08	11.4
Bandjougoy	BWAU0326	3	4	1	28.6	26.8	18.9	0.03	0.10	11.7
Bandjougoy	BWAU0326	4	5	1	31.7	24.4	18.1	0.04	0.12	11.1
Bandjougoy	BWAU0326	5	6	1	32.8	22.8	17.8	0.05	0.15	11.3
Bandjougoy	BWAU0326	6	7	1	32.7	23.7	15.7	0.07	0.16	11.5
Bandjougoy	BWAU0326	7	8	1	29.6	39.8	8.7	0.07	0.09	6.9
Bandjougoy	BWAU0326	8	9	1	31.5	41.6	7.1	0.04	0.06	5.2
Bandjougoy	BWAU0326	9	10	1	33.5	36.1	8.0	0.10	0.08	7.0
Bandjougoy	BWAU0328	0	1	1	18.7	40.7	19.8	0.05	0.03	11.3
Bandjougoy	BWAU0328	1	2	1	18.9	40.3	20.4	0.05	0.05	10.7
Bandjougoy	BWAU0328	2	3	1	18.7	40.6	20.5	0.04	0.06	10.7
Bandjougoy	BWAU0328	3	4	1	20.0	40.1	20.7	0.04	0.06	10.5
Bandjougoy	BWAU0328	4	5	1	33.6	24.2	15.5	0.09	0.08	11.0
Bandjougoy	BWAU0328	5	6	1	36.2	20.1	14.9	0.10	0.10	11.5
Bandjougoy	BWAU0328	6	7	1	35.7	21.8	14.2	0.11	0.11	11.4
Bandjougoy	BWAU0328	7	8	1	37.0	19.0	14.5	0.12	0.13	11.8
Bandjougoy	BWAU0328	8	9	1	39.7	17.4	13.0	0.12	0.14	12.0
Bandjougoy	BWAU0328	9	10	1	37.9	19.2	13.3	0.12	0.14	11.9
Bandjougoy	BWAU0330	0	1	1	19.0	39.1	20.6	0.05	0.04	11.5
Bandjougoy	BWAU0330	1	2	1	18.7	39.5	21.2	0.04	0.05	10.7
Bandjougoy	BWAU0330	2	3	1	27.8	29.3	19.3	0.05	0.06	10.9
Bandjougoy	BWAU0330	3	4	1	33.3	22.6	16.8	0.07	0.08	11.4
Bandjougoy	BWAU0330	4	5	1	39.6	17.5	12.7	0.12	0.12	11.9
Bandjougoy	BWAU0330	5	6	1	43.5	17.0	9.9	0.10	0.09	9.3
Bandjougoy	BWAU0330	6	7	1	44.5	18.9	8.5	0.10	0.09	8.3
Bandjougoy	BWAU0330	7	8	1	41.1	24.5	7.3	0.10	0.10	7.3
Bandjougoy	BWAU0330	8	9	1	43.6	24.6	6.1	0.11	0.09	6.6
Bandjougoy	BWAU0330	9	10	1	45.4	24.6	5.0	0.08	0.07	5.2
Bandjougoy	BWAU0330	10	11	1	43.4	30.6	4.0	0.05	0.04	3.5

Prospect	Hole ID	Depth	Depth To	Interval	Fe (%)	SiO ₂ (%)	Al ₂ O ₃ (%)	P (%)	S (%)	LOI 1,000°C
Bandjougoy	BWAU0330	11	12	1	42.9	33.4	2.9	0.04	0.03	2.1
Bandjougoy	BWAU0330	12	13	1	43.2	32.9	2.3	0.05	0.04	2.2
Bandjougoy	BWAU0330	13	14	1	42.7	31.9	3.4	0.03	0.04	2.3
Bandjougoy	BWAU0330	14	15	1	39.2	37.5	3.4	0.02	0.04	2.3
Bandjougoy	BWAU0330	15	16	1	34.1	40.5	6.7	0.02	0.05	3.4
Bandjougoy	BWAU0330	16	17	1	34.9	43.2	4.0	0.01	0.03	2.4
Bandjougoy	BWAU0332	0	1	1	15.9	38.2	23.1	0.05	0.03	14.1
Bandjougoy	BWAU0332	1	2	1	16.2	38.6	23.8	0.04	0.04	12.5
Bandjougoy	BWAU0332	2	3	1	16.1	39.4	24.6	0.04	0.05	12.1
Bandjougoy	BWAU0332	3	4	1	15.9	39.3	24.5	0.03	0.06	11.9
Bandjougoy	BWAU0332	4	5	1	16.1	39.8	24.6	0.03	0.07	11.7
Bandjougoy	BWAU0332	5	6	1	30.5	26.7	18.0	0.05	0.07	10.8
Bandjougoy	BWAU0332	6	7	1	36.2	21.7	15.5	0.07	0.08	10.4
Bandjougoy	BWAU0332	7	8	1	39.1	23.5	11.8	0.06	0.06	8.2
Bandjougoy	BWAU0332	8	9	1	34.9	26.0	13.2	0.07	0.09	9.2
Bandjougoy	BWAU0332	9	10	1	35.4	25.9	13.0	0.06	0.11	10.0
Bandjougoy	BWAU0332	10	11	1	35.6	22.3	13.6	0.05	0.15	11.2
Bandjougoy	BWAU0332	11	12	1	34.4	25.4	14.0	0.06	0.15	11.2
Bandjougoy	BWAU0332	12	13	1	29.2	27.3	17.7	0.06	0.15	12.2
Bandjougoy	BWAU0332	13	14	1	29.2	26.5	17.9	0.06	0.15	12.4
Bandjougoy	BWAU0332	14	15	1	16.8	36.0	26.2	0.04	0.10	12.7
Bandjougoy	BWAU0332	15	16	1	18.5	34.5	24.6	0.04	0.11	12.6
Bandjougoy	BWAU0333	0	1	1	22.5	34.1	19.9	0.05	0.04	12.5
Bandjougoy	BWAU0333	1	2	1	21.8	33.7	21.1	0.05	0.06	11.9
Bandjougoy	BWAU0333	2	3	1	21.6	34.2	21.6	0.05	0.06	11.8
Bandjougoy	BWAU0333	3	4	1	21.4	33.9	21.6	0.05	0.07	11.7
Bandjougoy	BWAU0333	4	5	1	21.7	34.5	21.6	0.04	0.08	11.6
Bandjougoy	BWAU0333	5	6	1	21.8	34.2	21.7	0.04	0.09	11.5
Bandjougoy	BWAU0333	6	7	1	21.7	33.9	21.9	0.04	0.10	11.5
Bandjougoy	BWAU0333	7	8	1	26.5	30.5	19.1	0.04	0.09	10.8
Bandjougoy	BWAU0333	8	9	1	33.7	25.8	15.7	0.04	0.08	9.4
Bandjougoy	BWAU0333	9	10	1	33.3	27.2	15.3	0.03	0.07	8.8
Bandjougoy	BWAU0333	10	11	1	26.6	38.7	14.8	0.03	0.07	8.2
Bandjougoy	BWAU0333	11	12	1	26.0	36.9	16.6	0.03	0.09	8.7
Bandjougoy	BWAU0333	12	13	1	26.0	33.5	18.3	0.04	0.10	9.9
Bandjougoy	BWAU0333	13	14	1	24.2	25.9	24.5	0.09	0.11	13.8
Bandjougoy	BWAU0333	14	15	1	19.6	24.8	29.4	0.09	0.11	16.2
Bandjougoy	BWAU0333	15	16	1	20.4	24.1	29.4	0.05	0.11	16.0
Bandjougoy	BWAU0333	16	17	1	19.2	29.0	27.9	0.05	0.11	14.2
Bandjougoy	BWAU0334	0	1	1	14.4	37.8	25.0	0.04	0.03	14.4
Bandjougoy	BWAU0334	1	2	1	14.7	38.1	25.6	0.04	0.04	13.1
Bandjougoy	BWAU0334	2	3	1	14.6	39.1	26.4	0.04	0.05	12.7
Bandjougoy	BWAU0334	3	4	1	14.5	39.1	26.5	0.03	0.06	12.4
Bandjougoy	BWAU0334	4	5	1	14.6	38.3	26.6	0.03	0.07	12.4
Bandjougoy	BWAU0334	5	6	1	17.9	35.5	25.1	0.03	0.08	12.1
Bandjougoy	BWAU0334	6	7	1	23.0	30.0	22.9	0.03	0.09	12.1
Bandjougoy	BWAU0334	7	8	1	30.5	24.5	18.7	0.03	0.11	12.1
Bandjougoy	BWAU0334	8	9	1	31.5	23.2	17.5	0.03	0.13	12.4
Bandjougoy	BWAU0334	9	10	1	32.1	20.9	18.3	0.03	0.15	13.4
Bandjougoy	BWAU0334	10	11	1	25.7	24.8	22.3	0.03	0.14	13.6
Bandjougoy	BWAU0334	11	12	1	19.1	29.3	26.8	0.03	0.12	14.0
Bandjougoy	BWAU0334	12	13	1	19.5	29.9	26.5	0.04	0.12	13.9
Bandjougoy	BWAU0335	0	1	1	13.1	38.4	26.2	0.04	0.04	14.3
Bandjougoy	BWAU0335	1	2	1	13.4	38.5	26.7	0.04	0.05	13.6
Bandjougoy	BWAU0335	2	3	1	13.6	38.9	27.4	0.03	0.07	13.3
Bandjougoy	BWAU0335	3	4	1	13.6	39.0	27.5	0.03	0.08	13.1
Bandjougoy	BWAU0335	4	5	1	14.1	38.3	27.2	0.03	0.09	12.9
Bandjougoy	BWAU0335	5	6	1	15.4	38.3	25.7	0.04	0.08	12.6
Bandjougoy	BWAU0335	6	7	1	15.7	38.1	25.6	0.04	0.07	12.1
Bandjougoy	BWAU0335	7	8	1	16.0	37.3	25.0	0.05	0.07	12.3
Bandjougoy	BWAU0336	0	1	1	13.3	39.1	24.7	0.04	0.03	14.9
Bandjougoy	BWAU0336	1	2	1	13.7	39.6	25.6	0.04	0.03	13.0
Bandjougoy	BWAU0336	2	3	1	13.6	39.2	26.1	0.03	0.04	12.7
Bandjougoy	BWAU0336	3	4	1	13.9	39.5	26.3	0.03	0.05	12.5

Prospect	Hole ID	Depth	Depth To	Interval	Fe (%)	SiO ₂ (%)	Al ₂ O ₃ (%)	P (%)	S (%)	LOI 1,000°C
Bandjougoy	BWAU0336	4	5	1	14.0	39.6	26.1	0.03	0.05	12.1
Bandjougoy	BWAU0336	5	6	1	21.7	32.4	22.6	0.04	0.06	11.7
Bandjougoy	BWAU0336	6	7	1	28.2	28.2	19.1	0.04	0.08	10.4
Bandjougoy	BWAU0336	7	8	1	30.3	25.4	19.7	0.03	0.09	10.5
Bandjougoy	BWAU0336	8	9	1	29.9	25.3	19.7	0.03	0.10	10.7
Bandjougoy	BWAU0336	9	10	1	32.2	22.7	18.3	0.04	0.11	11.2
Bandjougoy	BWAU0336	10	11	1	28.6	21.0	22.5	0.04	0.14	13.8
Bandjougoy	BWAU0336	11	12	1	26.9	25.4	21.2	0.04	0.13	13.0
Bandjougoy	BWAU0336	12	13	1	26.7	26.9	20.9	0.04	0.13	12.7
Bandjougoy	BWAU0336	13	14	1	23.5	29.4	22.0	0.04	0.12	12.6
Bandjougoy	BWAU0336	14	15	1	22.6	30.5	23.2	0.05	0.12	12.6
Bandjougoy	BWAU0337	0	1	1	16.6	38.8	22.0	0.05	0.04	13.7
Bandjougoy	BWAU0337	1	2	1	16.9	38.6	22.9	0.04	0.05	12.6
Bandjougoy	BWAU0337	2	3	1	17.0	38.6	23.4	0.04	0.06	12.0
Bandjougoy	BWAU0337	3	4	1	16.9	38.7	23.4	0.04	0.06	12.2
Bandjougoy	BWAU0337	4	5	1	17.3	38.3	23.3	0.04	0.06	11.7
Bandjougoy	BWAU0337	5	6	1	24.1	35.1	19.3	0.04	0.06	10.5
Bandjougoy	BWAU0337	6	7	1	30.5	31.6	14.8	0.04	0.06	8.8
Bandjougoy	BWAU0337	7	8	1	31.4	29.6	15.2	0.04	0.08	9.1
Bandjougoy	BWAU0337	8	9	1	29.4	31.6	15.5	0.03	0.08	9.2
Bandjougoy	BWAU0337	9	10	1	30.7	29.0	16.7	0.04	0.10	10.0
Bandjougoy	BWAU0337	10	11	1	30.2	27.6	18.0	0.06	0.11	10.6
Bandjougoy	BWAU0337	11	12	1	32.4	26.5	15.9	0.08	0.13	10.3
Bandjougoy	BWAU0337	12	13	1	33.6	22.2	16.4	0.09	0.15	11.5
Bandjougoy	BWAU0337	13	14	1	36.1	20.4	14.8	0.10	0.17	12.0
Bandjougoy	BWAU0337	14	15	1	32.0	22.4	17.4	0.07	0.18	12.4
Bandjougoy	BWAU0337	15	16	1	26.9	26.4	21.2	0.06	0.15	12.6
Bandjougoy	BWAU0337	16	17	1	25.3	27.6	22.4	0.06	0.15	12.9
Bandjougoy	BWAU0337	17	18	1	22.6	26.6	25.4	0.06	0.15	14.1
Bandjougoy	BWAU0337	18	19	1	22.5	26.3	25.7	0.05	0.14	14.2
Bandjougoy	BWAU0337	19	20	1	20.4	24.2	29.2	0.05	0.14	15.9
Bandjougoy	BWAU0338	0	1	1	13.0	41.2	24.0	0.04	0.03	14.2
Bandjougoy	BWAU0338	1	2	1	13.2	41.5	24.9	0.04	0.03	12.4
Bandjougoy	BWAU0338	2	3	1	13.2	41.4	25.6	0.04	0.04	12.0
Bandjougoy	BWAU0338	3	4	1	13.3	41.1	25.4	0.03	0.05	11.8
Bandjougoy	BWAU0338	4	5	1	18.7	36.4	23.0	0.04	0.06	11.3
Bandjougoy	BWAU0338	5	6	1	27.6	30.1	18.0	0.04	0.07	10.2
Bandjougoy	BWAU0338	6	7	1	29.5	32.3	15.1	0.04	0.09	9.8
Bandjougoy	BWAU0338	7	8	1	33.5	24.4	15.9	0.03	0.10	10.2
Bandjougoy	BWAU0338	8	9	1	32.5	24.0	17.0	0.03	0.10	10.3
Bandjougoy	BWAU0338	9	10	1	33.9	22.3	18.2	0.03	0.11	10.5
Bandjougoy	BWAU0338	10	11	1	32.0	23.5	18.9	0.03	0.11	10.6
Bandjougoy	BWAU0338	11	12	1	31.7	25.0	17.8	0.03	0.11	10.8
Bandjougoy	BWAU0339	0	1	1	18.7	30.9	25.7	0.05	0.10	14.8
Bandjougoy	BWAU0339	1	2	1	18.5	29.1	26.4	0.05	0.11	15.6
Bandjougoy	BWAU0339	2	3	1	18.4	23.9	30.3	0.05	0.14	17.6
Bandjougoy	BWAU0339	3	4	1	18.0	23.9	30.8	0.05	0.15	17.8
Bandjougoy	BWAU0339	4	5	1	18.5	30.2	26.2	0.05	0.15	15.0
Bandjougoy	BWAU0339	5	6	1	16.5	32.9	26.6	0.06	0.12	14.5
Bandjougoy	BWAU0339	6	7	1	15.7	34.4	26.1	0.06	0.07	13.6
Bandjougoy	BWAU0339	7	8	1	15.1	36.7	24.3	0.06	0.05	12.0
Bandjougoy	BWAU0339	8	9	1	15.0	35.8	25.6	0.06	0.06	13.1
Bandjougoy	BWAU0339	9	10	1	14.1	40.4	22.1	0.06	0.04	10.4
Bandjougoy	BWAU0340	0	1	1	11.9	45.0	23.4	0.04	0.03	13.0
Bandjougoy	BWAU0340	1	2	1	12.0	45.4	23.8	0.03	0.03	11.7
Bandjougoy	BWAU0340	2	3	1	11.7	45.2	24.4	0.03	0.04	11.4
Bandjougoy	BWAU0340	3	4	1	11.7	45.4	24.6	0.03	0.05	11.2
Bandjougoy	BWAU0340	4	5	1	11.6	45.7	24.2	0.03	0.05	11.0
Bandjougoy	BWAU0340	5	6	1	24.3	33.6	19.1	0.05	0.07	10.4
Bandjougoy	BWAU0340	6	7	1	36.5	23.9	14.0	0.08	0.07	9.2
Bandjougoy	BWAU0340	7	8	1	34.3	24.9	15.5	0.05	0.08	9.1
Bandjougoy	BWAU0340	8	9	1	28.1	32.7	17.1	0.02	0.07	8.8
Bandjougoy	BWAU0340	9	10	1	10.8	53.0	21.7	0.01	0.04	8.9
Bandjougoy	BWAU0340	10	11	1	6.4	59.2	21.9	0.01	0.03	8.2

Prospect	Hole ID	Depth	Depth To	Interval	Fe (%)	SiO ₂ (%)	Al ₂ O ₃ (%)	P (%)	S (%)	LOI 1,000°C
Bandjougoy	BWAU0340	11	12	1	6.4	63.2	19.8	0.00	0.03	7.1
Bandjougoy	BWAU0341	0	1	1	45.3	15.5	9.7	0.12	0.05	8.8
Bandjougoy	BWAU0341	1	2	1	41.2	20.3	11.7	0.08	0.07	8.2
Bandjougoy	BWAU0341	2	3	1	33.4	26.0	14.6	0.06	0.14	10.0
Bandjougoy	BWAU0341	3	4	1	27.0	31.7	17.3	0.05	0.15	11.2
Bandjougoy	BWAU0341	4	5	1	19.7	31.4	24.9	0.04	0.11	14.2
Bandjougoy	BWAU0341	5	6	1	18.7	26.2	29.9	0.04	0.11	16.6
Bandjougoy	BWAU0341	6	7	1	18.7	47.3	16.2	0.04	0.12	9.3
Bandjougoy	BWAU0341	7	8	1	15.7	42.3	22.1	0.04	0.10	11.9
Bandjougoy	BWAU0341	8	9	1	11.7	36.9	30.2	0.04	0.07	14.2
Bandjougoy	BWAU0341	9	10	1	16.6	34.4	26.7	0.06	0.07	13.1
Bandjougoy	BWAU0342	0	1	1	12.9	40.3	25.3	0.05	0.04	13.9
Bandjougoy	BWAU0342	1	2	1	13.2	40.6	25.6	0.05	0.05	12.9
Bandjougoy	BWAU0342	2	3	1	13.4	40.8	26.1	0.05	0.05	12.9
Bandjougoy	BWAU0342	3	4	1	20.3	37.4	20.6	0.05	0.05	10.9
Bandjougoy	BWAU0342	4	5	1	27.3	31.5	17.1	0.05	0.09	10.7
Bandjougoy	BWAU0342	5	6	1	31.5	25.7	16.4	0.07	0.12	11.9
Bandjougoy	BWAU0342	6	7	1	31.1	24.8	17.2	0.07	0.12	12.2
Bandjougoy	BWAU0342	7	8	1	31.5	24.8	17.4	0.09	0.13	12.3
Bandjougoy	BWAU0342	8	9	1	29.2	23.6	19.5	0.12	0.14	13.7
Bandjougoy	BWAU0342	9	10	1	20.3	31.8	24.4	0.08	0.12	13.4
Bandjougoy	BWAU0342	10	11	1	13.5	42.0	25.9	0.05	0.09	12.2
Bandjougoy	BWAU0343	0	1	1	16.4	43.2	20.0	0.04	0.04	11.3
Bandjougoy	BWAU0343	1	2	1	15.9	44.8	20.4	0.04	0.05	10.6
Bandjougoy	BWAU0343	2	3	1	15.6	44.3	21.1	0.03	0.06	10.4
Bandjougoy	BWAU0343	3	4	1	15.7	45.0	21.3	0.03	0.06	10.4
Bandjougoy	BWAU0343	4	5	1	15.7	45.3	20.9	0.03	0.05	10.0
Bandjougoy	BWAU0343	5	6	1	20.8	41.4	19.2	0.04	0.05	9.6
Bandjougoy	BWAU0343	6	7	1	34.2	27.8	14.1	0.08	0.04	8.6
Bandjougoy	BWAU0343	7	8	1	43.6	18.8	10.6	0.10	0.04	7.7
Bandjougoy	BWAU0343	8	9	1	41.6	21.5	11.7	0.09	0.05	7.7
Bandjougoy	BWAU0343	9	10	1	32.6	30.5	13.8	0.06	0.06	8.2
Bandjougoy	BWAU0343	10	11	1	21.0	45.0	16.0	0.03	0.06	8.0
Bandjougoy	BWAU0343	11	12	1	16.5	43.9	21.2	0.03	0.09	10.1
Bandjougoy	BWAU0343	12	13	1	14.4	44.1	22.8	0.04	0.09	10.6
Bandjougoy	BWAU0343	13	14	1	13.9	42.9	24.0	0.04	0.10	11.6
Bandjougoy	BWAU0343	14	15	1	14.7	38.3	25.4	0.05	0.09	12.6
Bandjougoy	BWAU0343	15	16	1	13.8	39.1	26.4	0.05	0.08	12.3
Bandjougoy	BWAU0343	16	17	1	11.3	36.8	30.5	0.04	0.07	14.1
Bandjougoy	BWAU0344	0	1	1	7.6	54.4	21.9	0.02	0.02	11.1
Bandjougoy	BWAU0344	1	2	1	7.8	54.4	22.6	0.02	0.02	10.0
Bandjougoy	BWAU0344	2	3	1	13.4	51.7	19.2	0.02	0.03	9.1
Bandjougoy	BWAU0344	3	4	1	23.5	42.3	15.1	0.04	0.05	8.6
Bandjougoy	BWAU0344	4	5	1	23.2	41.1	16.2	0.02	0.06	8.3
Bandjougoy	BWAU0344	5	6	1	20.8	44.9	17.3	0.01	0.07	8.1
Bandjougoy	BWAU0344	6	7	1	11.6	56.4	18.5	0.01	0.04	7.4
Bandjougoy	BWAU0344	7	8	1	7.8	56.2	22.8	0.00	0.03	8.7
Bandjougoy	BWAU0344	8	9	1	3.8	59.2	25.5	0.00	0.01	8.9
Bandjougoy	BWAU0344	9	10	1	4.0	59.1	24.5	0.00	0.01	8.7
Bandjougoy	BWAU0345	0	1	1	20.4	40.1	18.2	0.04	0.04	10.9
Bandjougoy	BWAU0345	1	2	1	21.1	40.8	18.2	0.04	0.04	9.7
Bandjougoy	BWAU0345	2	3	1	20.8	41.0	18.7	0.04	0.03	10.0
Bandjougoy	BWAU0345	3	4	1	38.2	24.4	12.3	0.07	0.04	7.8
Bandjougoy	BWAU0345	4	5	1	47.5	15.7	9.2	0.07	0.04	7.1
Bandjougoy	BWAU0345	5	6	1	48.9	13.5	8.8	0.07	0.06	7.8
Bandjougoy	BWAU0345	6	7	1	48.7	13.3	8.6	0.06	0.06	8.2
Bandjougoy	BWAU0345	7	8	1	50.9	11.4	7.7	0.05	0.05	6.9
Bandjougoy	BWAU0345	8	9	1	53.7	9.3	6.3	0.06	0.05	6.7
Bandjougoy	BWAU0345	9	10	1	49.0	14.4	8.0	0.06	0.05	6.7
Bandjougoy	BWAU0345	10	11	1	36.5	27.8	12.9	0.04	0.05	7.2
Bandjougoy	BWAU0345	11	12	1	18.9	47.9	16.9	0.02	0.05	7.4
Bandjougoy	BWAU0345	12	13	1	11.1	54.8	20.4	0.02	0.04	8.0
Bandjougoy	BWAU0345	13	14	1	5.9	58.5	23.8	0.02	0.03	8.7
Bandjougoy	BWAU0345	14	15	1	5.7	59.0	22.9	0.02	0.03	8.2

Prospect	Hole ID	Depth	Depth To	Interval	Fe (%)	SiO ₂ (%)	Al ₂ O ₃ (%)	P (%)	S (%)	LOI 1,000°C
Bandjougoy	BWAU0345	15	16	1	7.1	57.8	22.9	0.02	0.04	8.4
Bandjougoy	BWAU0346	0	1	1	8.3	52.9	22.5	0.03	0.02	11.2
Bandjougoy	BWAU0346	1	2	1	8.2	53.5	23.0	0.02	0.03	10.0
Bandjougoy	BWAU0346	2	3	1	22.1	42.0	16.8	0.03	0.04	8.5
Bandjougoy	BWAU0346	3	4	1	21.8	42.8	17.1	0.02	0.05	8.1
Bandjougoy	BWAU0346	4	5	1	18.6	49.4	16.3	0.01	0.05	7.3
Bandjougoy	BWAU0346	5	6	1	7.6	61.4	19.6	0.01	0.02	7.0
Bandjougoy	BWAU0346	6	7	1	5.2	57.7	24.5	0.00	0.01	8.3
Bandjougoy	BWAU0346	7	8	1	2.4	62.1	24.7	0.00	0.01	8.1
Bandjougoy	BWAU0346	8	9	1	4.8	59.3	24.3	0.00	0.01	8.2
Bandjougoy	BWAU0346	9	10	1	5.1	59.4	24.2	0.00	0.01	8.1
Bandjougoy	BWAU0347	0	1	1	26.9	34.2	15.8	0.05	0.03	9.8
Bandjougoy	BWAU0347	1	2	1	32.7	29.5	14.3	0.07	0.03	8.3
Bandjougoy	BWAU0347	2	3	1	44.0	17.4	10.2	0.09	0.05	8.0
Bandjougoy	BWAU0347	3	4	1	50.2	12.3	8.2	0.09	0.05	7.0
Bandjougoy	BWAU0347	4	5	1	51.7	10.1	7.3	0.10	0.09	9.2
Bandjougoy	BWAU0347	5	6	1	52.6	9.3	6.7	0.08	0.08	8.5
Bandjougoy	BWAU0347	6	7	1	51.9	8.9	7.0	0.06	0.08	8.7
Bandjougoy	BWAU0347	7	8	1	53.0	9.0	6.8	0.06	0.07	7.8
Bandjougoy	BWAU0347	8	9	1	54.8	10.6	4.9	0.06	0.06	6.7
Bandjougoy	BWAU0347	9	10	1	51.7	12.0	6.0	0.04	0.08	7.1
Bandjougoy	BWAU0347	10	11	1	52.2	12.9	5.6	0.05	0.06	6.2
Bandjougoy	BWAU0347	11	12	1	50.6	17.6	5.1	0.03	0.05	5.1
Bandjougoy	BWAU0347	12	13	1	54.1	15.7	3.0	0.05	0.04	4.0
Bandjougoy	BWAU0347	13	14	1	51.5	19.3	2.5	0.05	0.03	3.6
Bandjougoy	BWAU0347	14	15	1	50.7	19.8	3.2	0.05	0.04	4.3
Bandjougoy	BWAU0347	15	16	1	50.7	20.2	2.3	0.05	0.03	4.3
Bandjougoy	BWAU0347	16	17	1	45.8	25.4	3.7	0.05	0.03	4.2
Bandjougoy	BWAU0347	17	18	1	40.5	34.5	4.5	0.02	0.02	3.3
Bandjougoy	BWAU0347	18	19	1	41.5	35.4	2.7	0.02	0.01	1.9
Bandjougoy	BWAU0347	19	20	1	30.7	44.6	7.3	0.02	0.02	3.5
Bandjougoy	BWAU0347	20	21	1	16.9	60.2	10.3	0.03	0.02	4.4
Bandjougoy	BWAU0347	21	22	1	7.5	61.8	19.2	0.02	0.02	6.6
Bandjougoy	BWAU0347	22	23	1	6.9	66.9	17.0	0.02	0.02	6.1
Bandjougoy	BWAU0348	0	1	1	9.0	51.2	22.4	0.03	0.03	11.4
Bandjougoy	BWAU0348	1	2	1	9.3	51.3	23.2	0.03	0.03	10.6
Bandjougoy	BWAU0348	2	3	1	9.5	50.8	24.1	0.03	0.04	10.7
Bandjougoy	BWAU0348	3	4	1	9.4	51.6	23.8	0.02	0.03	10.3
Bandjougoy	BWAU0348	4	5	1	19.6	42.3	19.3	0.02	0.05	9.0
Bandjougoy	BWAU0348	5	6	1	14.1	49.6	20.1	0.01	0.03	8.7
Bandjougoy	BWAU0348	6	7	1	3.9	59.3	25.4	0.01	0.01	8.6
Bandjougoy	BWAU0348	7	8	1	2.7	60.4	25.4	0.00	0.01	8.6
Bandjougoy	BWAU0348	8	9	1	3.9	59.6	24.8	0.01	0.01	8.5
Bandjougoy	BWAU0348	9	10	1	4.4	59.2	24.7	0.01	0.01	8.9
Bandjougoy	BWAU0349	0	1	1	30.0	33.6	13.7	0.06	0.02	8.5
Bandjougoy	BWAU0349	1	2	1	47.7	16.2	8.8	0.08	0.03	6.4
Bandjougoy	BWAU0349	2	3	1	53.3	9.9	7.6	0.08	0.03	5.9
Bandjougoy	BWAU0349	3	4	1	56.1	7.7	6.3	0.06	0.04	5.0
Bandjougoy	BWAU0349	4	5	1	54.7	8.0	7.1	0.08	0.05	6.0
Bandjougoy	BWAU0349	5	6	1	56.4	7.9	6.4	0.05	0.04	5.5
Bandjougoy	BWAU0349	6	7	1	53.7	10.5	6.3	0.05	0.04	5.8
Bandjougoy	BWAU0349	7	8	1	52.1	8.8	8.0	0.06	0.10	8.3
Bandjougoy	BWAU0349	8	9	1	55.2	7.3	5.1	0.05	0.14	7.7
Bandjougoy	BWAU0349	9	10	1	54.6	12.0	4.4	0.05	0.08	5.0
Bandjougoy	BWAU0349	10	11	1	49.8	23.4	2.4	0.02	0.04	2.6
Bandjougoy	BWAU0349	11	12	1	48.3	28.3	1.8	0.01	0.02	1.7
Bandjougoy	BWAU0349	12	13	1	44.8	34.7	0.7	0.01	0.02	1.3
Bandjougoy	BWAU0349	13	14	1	43.0	36.0	0.6	0.01	0.01	1.5
Bandjougoy	BWAU0349	14	15	1	44.2	34.1	0.7	0.01	0.01	1.0
Bandjougoy	BWAU0349	15	16	1	46.0	31.6	0.7	0.01	0.01	1.5
Bandjougoy	BWAU0349	16	17	1	47.2	30.2	0.5	0.02	0.01	1.0
Bandjougoy	BWAU0349	17	18	1	48.8	25.8	1.3	0.05	0.02	1.9
Bandjougoy	BWAU0349	18	19	1	45.5	20.7	6.1	0.05	0.15	7.9
Bandjougoy	BWAU0349	19	20	1	46.5	22.1	3.7	0.03	0.14	7.1

Prospect	Hole ID	Depth	Depth To	Interval	Fe (%)	SiO ₂ (%)	Al ₂ O ₃ (%)	P (%)	S (%)	LOI 1,000°C
Bandjougoy	BWAU0349	20	21	1	45.9	23.5	4.0	0.02	0.10	6.1
Bandjougoy	BWAU0349	21	22	1	50.7	22.3	1.9	0.01	0.09	3.6
Bandjougoy	BWAU0350	0	1	1	11.6	49.5	20.9	0.04	0.02	11.3
Bandjougoy	BWAU0350	1	2	1	27.5	38.0	12.9	0.05	0.03	9.0
Bandjougoy	BWAU0350	2	3	1	20.9	48.0	14.4	0.02	0.04	7.2
Bandjougoy	BWAU0350	3	4	1	28.9	34.5	15.3	0.03	0.06	8.1
Bandjougoy	BWAU0350	4	5	1	24.3	42.0	15.0	0.02	0.06	7.6
Bandjougoy	BWAU0350	5	6	1	15.5	52.5	17.7	0.01	0.04	7.7
Bandjougoy	BWAU0350	6	7	1	8.3	57.7	21.6	0.01	0.02	7.6
Bandjougoy	BWAU0350	7	8	1	4.8	60.0	23.5	0.01	0.02	7.9
Bandjougoy	BWAU0350	8	9	1	5.5	60.6	22.4	0.01	0.02	7.2
Bandjougoy	BWAU0350	9	10	1	6.3	60.2	22.3	0.01	0.02	7.2
Bandjougoy	BWAU0351	0	1	1	27.0	38.0	13.2	0.05	0.03	9.0
Bandjougoy	BWAU0351	1	2	1	27.3	37.3	14.0	0.05	0.03	8.2
Bandjougoy	BWAU0351	2	3	1	44.0	19.8	9.9	0.07	0.04	6.9
Bandjougoy	BWAU0351	3	4	1	49.9	13.1	8.3	0.08	0.05	6.8
Bandjougoy	BWAU0351	4	5	1	52.7	10.3	7.2	0.07	0.05	6.1
Bandjougoy	BWAU0351	5	6	1	54.4	8.9	6.3	0.08	0.04	5.6
Bandjougoy	BWAU0351	6	7	1	57.2	7.4	5.2	0.05	0.03	4.8
Bandjougoy	BWAU0351	7	8	1	55.4	10.0	5.7	0.03	0.03	4.6
Bandjougoy	BWAU0351	8	9	1	54.2	11.2	5.9	0.03	0.03	4.8
Bandjougoy	BWAU0351	9	10	1	47.3	19.8	7.2	0.03	0.04	5.2
Bandjougoy	BWAU0351	10	11	1	48.8	20.5	5.3	0.06	0.02	4.2
Bandjougoy	BWAU0351	11	12	1	46.5	27.5	2.9	0.03	0.01	2.3
Bandjougoy	BWAU0351	12	13	1	47.7	26.0	3.0	0.04	0.01	2.4
Bandjougoy	BWAU0351	13	14	1	46.0	31.2	1.4	0.02	0.01	1.8
Bandjougoy	BWAU0351	14	15	1	45.2	32.7	1.2	0.02	0.01	1.3
Bandjougoy	BWAU0351	15	16	1	46.1	32.0	1.0	0.02	0.01	1.0
Bandjougoy	BWAU0351	16	17	1	44.0	31.6	2.1	0.04	0.02	2.1
Bandjougoy	BWAU0351	17	18	1	43.5	33.4	1.5	0.04	0.02	1.4
Bandjougoy	BWAU0351	18	19	1	42.9	33.4	2.4	0.06	0.02	2.0
Bandjougoy	BWAU0351	19	20	1	42.0	29.2	5.0	0.09	0.08	4.7
Bandjougoy	BWAU0351	20	21	1	43.5	33.1	2.3	0.04	0.03	2.3
Bandjougoy	BWAU0352	0	1	1	16.1	45.8	19.2	0.04	0.03	10.0
Bandjougoy	BWAU0352	1	2	1	16.1	46.2	19.4	0.04	0.03	9.6
Bandjougoy	BWAU0352	2	3	1	31.5	31.7	13.6	0.08	0.04	8.5
Bandjougoy	BWAU0352	3	4	1	34.6	27.5	14.4	0.06	0.06	8.2
Bandjougoy	BWAU0352	4	5	1	33.2	30.0	14.5	0.03	0.06	7.8
Bandjougoy	BWAU0352	5	6	1	31.2	32.0	14.9	0.02	0.07	7.9
Bandjougoy	BWAU0352	6	7	1	16.9	46.9	19.8	0.01	0.05	8.4
Bandjougoy	BWAU0352	7	8	1	6.3	57.1	24.6	0.01	0.02	8.8
Bandjougoy	BWAU0352	8	9	1	3.9	61.1	23.9	0.01	0.01	8.3
Bandjougoy	BWAU0352	9	10	1	5.2	60.0	23.3	0.01	0.02	8.3
Bandjougoy	BWAU0353	0	1	1	24.3	40.5	15.0	0.05	0.03	8.7
Bandjougoy	BWAU0353	1	2	1	26.1	38.7	14.3	0.05	0.04	8.0
Bandjougoy	BWAU0353	2	3	1	40.2	21.2	11.8	0.06	0.07	8.5
Bandjougoy	BWAU0353	3	4	1	47.7	14.5	8.6	0.07	0.08	8.0
Bandjougoy	BWAU0353	4	5	1	52.3	12.0	7.4	0.07	0.07	5.9
Bandjougoy	BWAU0353	5	6	1	54.3	10.1	6.4	0.08	0.06	5.7
Bandjougoy	BWAU0353	6	7	1	43.9	24.4	7.0	0.07	0.06	5.8
Bandjougoy	BWAU0353	7	8	1	37.5	32.8	7.5	0.05	0.07	6.3
Bandjougoy	BWAU0353	8	9	1	41.6	25.6	7.8	0.05	0.09	7.5
Bandjougoy	BWAU0353	9	10	1	37.7	29.1	8.7	0.04	0.09	7.7
Bandjougoy	BWAU0353	10	11	1	33.7	36.7	8.6	0.03	0.06	6.1
Bandjougoy	BWAU0353	11	12	1	34.5	38.9	7.0	0.01	0.04	4.5
Bandjougoy	BWAU0353	12	13	1	44.8	25.2	5.0	0.07	0.07	5.1
Bandjougoy	BWAU0353	13	14	1	42.6	30.3	4.1	0.05	0.04	3.5
Bandjougoy	BWAU0353	14	15	1	43.5	33.0	2.9	0.04	0.03	2.2
Bandjougoy	BWAU0353	15	16	1	44.2	31.9	2.4	0.05	0.04	2.3
Bandjougoy	BWAU0353	16	17	1	43.1	33.5	3.2	0.03	0.04	2.2
Bandjougoy	BWAU0353	17	18	1	40.0	36.7	3.4	0.02	0.04	2.3
Bandjougoy	BWAU0353	18	19	1	34.1	40.8	6.2	0.02	0.04	3.3
Bandjougoy	BWAU0353	19	20	1	34.3	43.8	4.0	0.01	0.03	2.4
Bandjougoy	BWAU0353	20	21	1	7.4	55.2	21.9	0.02	0.02	11.1

Prospect	Hole ID	Depth	Depth To	Interval	Fe (%)	SiO ₂ (%)	Al ₂ O ₃ (%)	P (%)	S (%)	LOI 1,000°C
Bandjougoy	BWAU0353	21	22	1	7.6	55.1	23.3	0.02	0.02	10.2
Bandjougoy	BWAU0353	22	23	1	12.8	52.5	19.4	0.02	0.03	9.1
Bandjougoy	BWAU0353	23	24	1	39.5	41.1	1.2	0.01	0.00	1.1
Bandjougoy	BWAU0353	24	25	1	38.1	41.2	2.3	0.02	0.01	1.5
Bandjougoy	BWAU0353	25	26	1	36.3	43.9	2.8	0.02	0.01	1.4
Bandjougoy	BWAU0353	26	27	1	37.4	43.0	2.4	0.03	0.01	1.1
Bandjougoy	BWAU0353	27	28	1	38.4	42.2	1.8	0.02	0.01	1.1
Bandjougoy	BWAU0354	0	1	1	17.8	43.2	18.5	0.05	0.02	10.8
Bandjougoy	BWAU0354	1	2	1	19.2	42.1	18.9	0.05	0.03	9.8
Bandjougoy	BWAU0354	2	3	1	35.9	26.1	13.0	0.09	0.04	8.6
Bandjougoy	BWAU0354	3	4	1	40.5	20.9	11.0	0.09	0.05	8.1
Bandjougoy	BWAU0354	4	5	1	39.2	23.0	11.6	0.07	0.06	8.0
Bandjougoy	BWAU0354	5	6	1	27.2	42.4	10.9	0.05	0.06	6.6
Bandjougoy	BWAU0354	6	7	1	27.3	43.0	11.2	0.05	0.06	6.6
Bandjougoy	BWAU0354	7	8	1	25.9	46.5	10.4	0.04	0.05	5.8
Bandjougoy	BWAU0354	8	9	1	26.6	40.9	13.0	0.08	0.06	7.8
Bandjougoy	BWAU0354	9	10	1	33.7	37.9	7.3	0.09	0.04	5.4
Bandjougoy	BWAU0354	10	11	1	34.6	41.0	6.1	0.06	0.02	3.8
Bandjougoy	BWAU0354	11	12	1	38.3	34.4	6.1	0.06	0.02	4.4
Bandjougoy	BWAU0355	0	1	1	19.2	45.3	15.9	0.05	0.02	9.6
Bandjougoy	BWAU0355	1	2	1	18.6	45.7	17.3	0.05	0.03	9.1
Bandjougoy	BWAU0355	2	3	1	18.4	46.8	18.2	0.04	0.04	9.2
Bandjougoy	BWAU0355	3	4	1	not received by laboratory					
Bandjougoy	BWAU0355	4	5	1	18.2	45.7	18.4	0.04	0.05	9.2
Bandjougoy	BWAU0355	5	6	1	18.6	46.4	18.0	0.04	0.06	8.9
Bandjougoy	BWAU0355	6	7	1	20.1	45.0	16.7	0.04	0.06	8.6
Bandjougoy	BWAU0355	7	8	1	33.7	30.7	12.8	0.04	0.06	7.5
Bandjougoy	BWAU0355	8	9	1	42.6	21.8	9.7	0.06	0.06	6.6
Bandjougoy	BWAU0355	9	10	1	43.5	21.7	9.3	0.05	0.06	6.5
Bandjougoy	BWAU0355	10	11	1	40.6	27.4	8.7	0.04	0.06	6.3
Bandjougoy	BWAU0355	11	12	1	33.3	35.8	10.5	0.03	0.07	6.5
Bandjougoy	BWAU0355	12	13	1	21.9	56.8	7.3	0.02	0.04	4.6
Bandjougoy	BWAU0355	13	14	1	17.2	62.6	8.5	0.01	0.05	5.1
Bandjougoy	BWAU0355	14	15	1	26.9	47.6	7.8	0.01	0.07	6.4
Bandjougoy	BWAU0355	15	16	1	20.7	54.1	10.3	0.01	0.06	6.5
Bandjougoy	BWAU0355	16	17	1	14.7	58.5	13.7	0.01	0.06	6.8
Bandjougoy	BWAU0355	17	18	1	11.8	61.5	14.6	0.01	0.04	6.6
Bandjougoy	BWAU0355	18	19	1	9.8	61.3	17.5	0.01	0.03	7.2
Bandjougoy	BWAU0355	19	20	1	8.7	62.2	18.4	0.01	0.03	7.2
Bandjougoy	BWAU0355	20	21	1	7.3	63.6	18.8	0.01	0.02	7.0
Bandjougoy	BWAU0356	0	1	1	18.4	42.6	19.0	0.05	0.02	10.8
Bandjougoy	BWAU0356	1	2	1	18.8	42.1	19.4	0.05	0.03	9.7
Bandjougoy	BWAU0356	2	3	1	29.8	32.3	15.7	0.07	0.03	8.9
Bandjougoy	BWAU0356	3	4	1	38.9	23.6	11.8	0.10	0.03	8.2
Bandjougoy	BWAU0356	4	5	1	41.8	23.2	9.7	0.06	0.03	6.4
Bandjougoy	BWAU0356	5	6	1	44.3	20.9	9.0	0.06	0.04	6.1
Bandjougoy	BWAU0356	6	7	1	46.0	21.2	6.2	0.05	0.03	4.6
Bandjougoy	BWAU0356	7	8	1	44.2	28.3	4.5	0.04	0.02	3.1
Bandjougoy	BWAU0356	8	9	1	45.3	30.4	2.5	0.02	0.01	1.8
Bandjougoy	BWAU0356	9	10	1	51.0	24.1	1.7	0.02	0.01	1.5
Bandjougoy	BWAU0356	10	11	1	53.1	19.8	2.1	0.03	0.01	2.1
Bandjougoy	BWAU0356	11	12	1	49.9	19.2	5.4	0.04	0.01	3.8
Bandjougoy	BWAU0356	12	13	1	43.6	20.7	9.0	0.06	0.04	6.6
Bandjougoy	BWAU0356	13	14	1	42.2	22.9	9.3	0.08	0.04	6.7
Bandjougoy	BWAU0357	0	1	1	15.8	46.7	17.7	0.04	0.03	11.4
Bandjougoy	BWAU0357	1	2	1	16.1	47.0	18.9	0.04	0.04	9.6
Bandjougoy	BWAU0357	2	3	1	15.6	48.9	19.1	0.04	0.04	9.3
Bandjougoy	BWAU0357	3	4	1	15.6	48.5	19.1	0.03	0.05	9.3
Bandjougoy	BWAU0357	4	5	1	16.8	47.9	18.3	0.03	0.05	9.0
Bandjougoy	BWAU0357	5	6	1	24.8	38.4	16.9	0.03	0.06	8.4
Bandjougoy	BWAU0357	6	7	1	31.9	31.1	13.8	0.03	0.06	7.5
Bandjougoy	BWAU0357	7	8	1	30.6	37.1	11.4	0.03	0.06	6.5
Bandjougoy	BWAU0357	8	9	1	34.5	33.1	10.6	0.02	0.06	6.5
Bandjougoy	BWAU0357	9	10	1	32.6	35.7	10.4	0.02	0.06	6.8

Prospect	Hole ID	Depth	Depth To	Interval	Fe (%)	SiO ₂ (%)	Al ₂ O ₃ (%)	P (%)	S (%)	LOI 1,000°C
Bandjougoy	BWAU0357	10	11	1	26.8	51.4	6.0	0.02	0.03	4.1
Bandjougoy	BWAU0357	11	12	1	34.5	39.8	6.7	0.02	0.04	4.3
Bandjougoy	BWAU0357	12	13	1	22.6	54.1	8.7	0.01	0.04	4.8
Bandjougoy	BWAU0357	13	14	1	15.1	60.5	12.0	0.01	0.04	5.6
Bandjougoy	BWAU0357	14	15	1	12.4	60.2	15.4	0.01	0.03	6.4
Bandjougoy	BWAU0357	15	16	1	8.6	58.0	21.2	0.01	0.03	7.9
Bandjougoy	BWAU0357	16	17	1	33.0	34.4	8.8	0.11	0.05	7.7
Bandjougoy	BWAU0357	17	18	1	29.1	41.4	9.1	0.07	0.07	7.0
Bandjougoy	BWAU0357	18	19	1	15.6	54.9	15.0	0.01	0.05	7.3
Bandjougoy	BWAU0357	19	20	1	15.2	58.8	14.0	0.01	0.04	6.1
Bandjougoy	BWAU0358	0	1	1	18.6	40.6	19.8	0.05	0.02	11.2
Bandjougoy	BWAU0358	1	2	1	35.3	25.0	13.1	0.10	0.03	9.5
Bandjougoy	BWAU0358	2	3	1	49.9	13.6	7.2	0.08	0.03	6.7
Bandjougoy	BWAU0358	3	4	1	47.9	16.2	8.5	0.04	0.05	6.2
Bandjougoy	BWAU0358	4	5	1	44.3	19.6	10.0	0.03	0.05	6.2
Bandjougoy	BWAU0358	5	6	1	44.9	21.1	9.0	0.02	0.05	5.5
Bandjougoy	BWAU0358	6	7	1	29.8	35.8	14.4	0.01	0.04	6.2
Bandjougoy	BWAU0358	7	8	1	23.0	44.8	15.2	0.01	0.03	5.8
Bandjougoy	BWAU0358	8	9	1	23.4	44.2	14.7	0.01	0.02	5.7
Bandjougoy	BWAU0358	9	10	1	10.0	56.1	20.8	0.01	0.02	7.6
Bandjougoy	BWAU0358	10	11	1	8.9	56.6	21.3	0.01	0.02	7.9
Bandjougoy	BWAU0359	0	1	1	13.4	48.4	19.4	0.04	0.03	11.6
Bandjougoy	BWAU0359	1	2	1	13.5	50.3	19.8	0.03	0.04	9.3
Bandjougoy	BWAU0359	2	3	1	14.3	46.3	21.9	0.03	0.05	10.4
Bandjougoy	BWAU0359	3	4	1	18.9	43.7	18.6	0.03	0.05	9.5
Bandjougoy	BWAU0359	4	5	1	29.5	31.5	16.2	0.04	0.07	9.5
Bandjougoy	BWAU0359	5	6	1	32.4	27.5	15.4	0.04	0.09	9.8
Bandjougoy	BWAU0359	6	7	1	28.4	35.0	14.7	0.03	0.08	8.8
Bandjougoy	BWAU0359	7	8	1	20.7	51.1	12.0	0.02	0.06	6.5
Bandjougoy	BWAU0359	8	9	1	22.2	49.0	12.1	0.02	0.06	6.7
Bandjougoy	BWAU0359	9	10	1	21.8	50.0	11.2	0.03	0.06	6.5
Bandjougoy	BWAU0359	10	11	1	20.4	52.8	11.1	0.02	0.06	6.5
Bandjougoy	BWAU0359	11	12	1	8.8	57.2	21.1	0.01	0.04	8.3
Bandjougoy	BWAU0359	12	13	1	7.3	61.9	19.1	0.01	0.03	7.4
Bandjougoy	BWAU0359	13	14	1	4.9	60.5	23.0	0.00	0.02	7.9
Bandjougoy	BWAU0360	0	1	1	15.8	41.7	21.5	0.05	0.03	12.2
Bandjougoy	BWAU0360	1	2	1	16.1	41.6	21.9	0.05	0.03	11.2
Bandjougoy	BWAU0360	2	3	1	17.4	42.4	21.0	0.05	0.04	10.9
Bandjougoy	BWAU0360	3	4	1	34.5	25.8	14.8	0.07	0.06	9.0
Bandjougoy	BWAU0360	4	5	1	31.3	29.4	16.2	0.03	0.08	8.6
Bandjougoy	BWAU0360	5	6	1	25.8	38.5	16.0	0.02	0.08	7.9
Bandjougoy	BWAU0360	6	7	1	10.5	59.2	17.9	0.01	0.04	6.6
Bandjougoy	BWAU0360	7	8	1	5.2	65.2	18.6	0.01	0.02	6.2
Bandjougoy	BWAU0360	8	9	1	5.8	64.3	19.1	0.01	0.03	6.5
Bandjougoy	BWAU0361	0	1	1	12.0	48.5	20.7	0.04	0.03	11.9
Bandjougoy	BWAU0361	1	2	1	12.5	49.2	21.0	0.03	0.04	10.3
Bandjougoy	BWAU0361	2	3	1	24.8	34.7	18.2	0.05	0.06	10.5
Bandjougoy	BWAU0361	3	4	1	34.2	23.3	15.8	0.07	0.09	10.7
Bandjougoy	BWAU0361	4	5	1	32.5	23.3	18.3	0.06	0.10	10.8
Bandjougoy	BWAU0361	5	6	1	35.8	20.7	16.9	0.06	0.12	10.2
Bandjougoy	BWAU0361	6	7	1	36.4	20.9	16.0	0.05	0.12	10.4
Bandjougoy	BWAU0361	7	8	1	34.2	23.1	16.2	0.04	0.11	10.2
Bandjougoy	BWAU0361	8	9	1	29.5	30.2	16.7	0.02	0.10	9.6
Bandjougoy	BWAU0361	9	10	1	21.7	45.6	14.9	0.02	0.08	7.7
Bandjougoy	BWAU0361	10	11	1	18.7	47.3	16.5	0.04	0.07	8.4
Bandjougoy	BWAU0361	11	12	1	11.1	51.4	22.1	0.03	0.05	9.1
Bandjougoy	BWAU0361	12	13	1	5.8	53.3	27.5	0.01	0.03	9.7
Bandjougoy	BWAU0361	13	14	1	5.3	55.8	25.8	0.01	0.02	8.9
Bandjougoy	BWAU0361	14	15	1	4.9	56.8	25.9	0.01	0.02	8.5
Bandjougoy	BWAU0362	0	1	1	14.8	40.6	22.9	0.05	0.02	13.0
Bandjougoy	BWAU0362	1	2	1	14.9	42.2	22.5	0.05	0.02	11.8
Bandjougoy	BWAU0362	2	3	1	29.4	29.1	17.7	0.06	0.05	10.6
Bandjougoy	BWAU0362	3	4	1	35.7	23.5	14.6	0.06	0.07	9.3
Bandjougoy	BWAU0362	4	5	1	31.5	29.7	14.9	0.04	0.08	8.8

Prospect	Hole ID	Depth	Depth To	Interval	Fe (%)	SiO ₂ (%)	Al ₂ O ₃ (%)	P (%)	S (%)	LOI 1,000°C
Bandjougoy	BWAU0362	5	6	1	27.1	38.0	15.0	0.03	0.08	8.0
Bandjougoy	BWAU0362	6	7	1	24.0	40.2	15.7	0.03	0.08	8.2
Bandjougoy	BWAU0362	7	8	1	13.4	49.4	21.2	0.01	0.06	9.0
Bandjougoy	BWAU0362	8	9	1	9.1	53.5	23.4	0.01	0.04	9.0
Bandjougoy	BWAU0362	9	10	1	6.6	54.7	25.0	0.01	0.03	9.5
Bandjougoy	BWAU0363	0	1	1	13.1	40.7	25.3	0.04	0.04	13.3
Bandjougoy	BWAU0363	1	2	1	15.5	37.7	25.7	0.03	0.02	12.0
Bandjougoy	BWAU0363	2	3	1	13.1	39.4	26.9	0.03	0.06	13.0
Bandjougoy	BWAU0363	3	4	1	13.2	39.7	26.7	0.03	0.05	12.6
Bandjougoy	BWAU0363	4	5	1	13.5	39.4	27.2	0.03	0.06	12.5
Bandjougoy	BWAU0363	5	6	1	13.4	39.9	27.3	0.03	0.03	12.2
Bandjougoy	BWAU0363	6	7	1	15.6	37.6	26.3	0.03	0.02	12.2
Bandjougoy	BWAU0363	7	8	1	22.1	33.0	22.1	0.05	0.01	11.9
Bandjougoy	BWAU0363	8	9	1	17.4	37.0	24.0	0.06	0.01	11.7
Bandjougoy	BWAU0364	0	1	1	13.9	43.1	22.4	0.05	0.03	12.3
Bandjougoy	BWAU0364	1	2	1	14.7	41.9	23.5	0.05	0.04	11.7
Bandjougoy	BWAU0364	2	3	1	31.1	24.5	18.5	0.05	0.05	10.7
Bandjougoy	BWAU0364	3	4	1	32.7	27.3	16.1	0.04	0.06	9.0
Bandjougoy	BWAU0364	4	5	1	32.4	28.3	15.3	0.04	0.08	8.6
Bandjougoy	BWAU0364	5	6	1	34.2	24.5	16.0	0.03	0.09	9.0
Bandjougoy	BWAU0364	6	7	1	35.0	22.7	16.4	0.04	0.10	9.6
Bandjougoy	BWAU0364	7	8	1	32.5	23.7	16.7	0.05	0.11	10.5
Bandjougoy	BWAU0364	8	9	1	19.8	31.3	25.2	0.04	0.08	12.1
Bandjougoy	BWAU0364	9	10	1	17.5	34.2	26.6	0.03	0.09	12.3
Bandjougoy	BWAU0365	0	1	1	7.8	50.0	24.0	0.04	0.03	12.6
Bandjougoy	BWAU0365	1	2	1	7.0	61.5	15.9	0.04	0.03	10.8
Bandjougoy	BWAU0365	2	3	1	8.2	53.7	20.7	0.06	0.04	11.5
Bandjougoy	BWAU0365	3	4	1	11.0	46.9	22.6	0.06	0.02	13.1
Bandjougoy	BWAU0365	4	5	1	10.9	45.4	23.7	0.08	0.01	12.9
Bandjougoy	BWAU0366	0	1	1	13.6	41.4	24.1	0.05	0.03	12.9
Bandjougoy	BWAU0366	1	2	1	14.0	41.2	24.8	0.05	0.04	12.2
Bandjougoy	BWAU0366	2	3	1	30.2	25.7	18.9	0.05	0.05	11.1
Bandjougoy	BWAU0366	3	4	1	35.6	19.7	17.7	0.05	0.06	10.0
Bandjougoy	BWAU0366	4	5	1	34.5	21.8	18.2	0.05	0.06	9.9
Bandjougoy	BWAU0366	5	6	1	36.1	21.1	16.7	0.06	0.09	9.7
Bandjougoy	BWAU0366	6	7	1	36.1	20.4	17.0	0.05	0.09	9.5
Bandjougoy	BWAU0366	7	8	1	36.1	19.9	17.3	0.04	0.10	9.5
Bandjougoy	BWAU0366	8	9	1	31.4	26.4	17.9	0.03	0.11	9.3
Bandjougoy	BWAU0366	9	10	1	22.8	31.2	22.7	0.02	0.10	10.8
Bandjougoy	BWAU0367	0	1	1	9.0	51.0	22.4	0.04	0.04	11.4
Bandjougoy	BWAU0367	1	2	1	9.5	49.2	22.3	0.05	0.04	13.0
Bandjougoy	BWAU0367	2	3	1	9.6	49.8	23.3	0.05	0.04	12.3
Bandjougoy	BWAU0367	3	4	1	9.6	50.9	21.9	0.05	0.04	11.9
Bandjougoy	BWAU0367	4	5	1	11.8	44.6	25.0	0.05	0.02	11.5
Bandjougoy	BWAU0368	0	1	1	15.8	39.9	22.5	0.07	0.03	12.7
Bandjougoy	BWAU0368	1	2	1	16.3	39.8	22.6	0.06	0.04	11.6
Bandjougoy	BWAU0368	2	3	1	29.5	29.1	17.8	0.07	0.04	10.2
Bandjougoy	BWAU0368	3	4	1	38.3	19.9	14.6	0.10	0.07	9.9
Bandjougoy	BWAU0368	4	5	1	35.8	21.2	16.2	0.07	0.07	9.6
Bandjougoy	BWAU0368	5	6	1	35.2	23.6	16.0	0.06	0.09	9.9
Bandjougoy	BWAU0368	6	7	1	35.7	23.6	15.3	0.06	0.10	10.1
Bandjougoy	BWAU0368	7	8	1	32.1	26.8	16.4	0.04	0.10	10.0
Bandjougoy	BWAU0368	8	9	1	20.9	45.0	16.2	0.02	0.05	8.9
Bandjougoy	BWAU0369	0	1	1	13.7	38.7	26.3	0.04	0.05	13.5
Bandjougoy	BWAU0369	1	2	1	13.9	38.4	26.4	0.04	0.06	13.1
Bandjougoy	BWAU0369	2	3	1	20.7	32.5	23.3	0.04	0.08	12.7
Bandjougoy	BWAU0369	3	4	1	27.3	26.9	21.4	0.04	0.10	12.0
Bandjougoy	BWAU0369	4	5	1	23.6	32.9	21.0	0.05	0.09	11.8
Bandjougoy	BWAU0369	5	6	1	17.7	37.5	24.2	0.03	0.06	11.7
Bandjougoy	BWAU0369	6	7	1	15.8	41.1	24.1	0.03	0.05	11.0
Bandjougoy	BWAU0369	7	8	1	13.9	42.1	24.1	0.02	0.04	10.8
Bandjougoy	BWAU0369	8	9	1	14.2	43.4	24.7	0.02	0.05	10.9
Bandjougoy	BWAU0369	9	10	1	14.9	43.4	24.4	0.02	0.05	10.7
Bandjougoy	BWAU0369	10	11	1	13.5	42.2	25.9	0.03	0.06	11.0

Prospect	Hole ID	Depth	Depth To	Interval	Fe (%)	SiO ₂ (%)	Al ₂ O ₃ (%)	P (%)	S (%)	LOI 1,000°C
Bandjougoy	BWAU0369	11	12	1	13.8	41.6	25.8	0.05	0.06	11.2
Bandjougoy	BWAU0370	0	1	1	15.0	44.9	19.9	0.06	0.02	11.5
Bandjougoy	BWAU0370	1	2	1	15.3	45.4	20.5	0.05	0.03	10.3
Bandjougoy	BWAU0370	2	3	1	15.4	45.4	21.0	0.05	0.04	10.3
Bandjougoy	BWAU0370	3	4	1	17.3	44.9	20.0	0.05	0.04	10.1
Bandjougoy	BWAU0370	4	5	1	26.6	37.2	15.4	0.06	0.06	9.4
Bandjougoy	BWAU0370	5	6	1	22.5	46.5	13.2	0.04	0.06	7.6
Bandjougoy	BWAU0370	6	7	1	24.9	38.4	16.7	0.04	0.06	8.3
Bandjougoy	BWAU0370	7	8	1	25.4	38.3	16.7	0.03	0.07	8.0
Bandjougoy	BWAU0370	8	9	1	25.2	40.8	15.7	0.03	0.07	7.4
Bandjougoy	BWAU0370	9	10	1	20.7	44.1	17.6	0.02	0.07	7.2
Bandjougoy	BWAU0370	10	11	1	4.5	66.7	18.8	0.03	0.01	6.4
Bandjougoy	BWAU0370	11	12	1	6.6	58.7	23.0	0.01	0.02	7.1
Bandjougoy	BWAU0370	12	13	1	6.5	61.6	20.5	0.01	0.02	7.1
Bandjougoy	BWAU0371	0	1	1	15.1	37.0	25.3	0.05	0.05	14.1
Bandjougoy	BWAU0371	1	2	1	22.5	27.5	24.2	0.08	0.09	14.6
Bandjougoy	BWAU0371	2	3	1	15.1	25.5	33.5	0.05	0.08	18.5
Bandjougoy	BWAU0371	3	4	1	14.8	25.6	33.5	0.04	0.10	18.2
Bandjougoy	BWAU0371	4	5	1	13.2	32.6	30.6	0.04	0.10	16.2
Bandjougoy	BWAU0371	5	6	1	13.4	29.9	32.5	0.05	0.08	17.3
Bandjougoy	BWAU0371	6	7	1	12.9	36.0	28.9	0.08	0.07	14.8
Bandjougoy	BWAU0371	7	8	1	11.8	35.9	30.0	0.09	0.06	14.8
Bandjougoy	BWAU0371	8	9	1	13.6	36.8	27.5	0.06	0.06	13.5
Bandjougoy	BWAU0371	9	10	1	12.6	40.5	25.0	0.08	0.03	11.4
Bandjougoy	BWAU0371	10	11	1	10.9	42.9	22.2	0.09	0.02	8.7
Bandjougoy	BWAU0371	11	12	1	9.8	44.2	20.5	0.10	0.02	7.4
Bandjougoy	BWAU0371	12	13	1	9.4	46.0	20.3	0.14	0.02	7.1
Bandjougoy	BWAU0372	0	1	1	16.1	45.3	19.2	0.06	0.03	10.7
Bandjougoy	BWAU0372	1	2	1	16.6	44.1	20.3	0.06	0.03	10.1
Bandjougoy	BWAU0372	2	3	1	17.2	43.5	20.4	0.05	0.04	9.8
Bandjougoy	BWAU0372	3	4	1	25.5	36.4	16.8	0.11	0.06	9.2
Bandjougoy	BWAU0372	4	5	1	43.2	17.2	9.6	0.43	0.12	10.2
Bandjougoy	BWAU0372	5	6	1	34.8	27.6	13.1	0.20	0.09	8.4
Bandjougoy	BWAU0372	6	7	1	34.3	28.2	13.6	0.14	0.09	8.1
Bandjougoy	BWAU0372	7	8	1	33.5	28.3	14.2	0.07	0.08	7.8
Bandjougoy	BWAU0372	8	9	1	24.0	41.8	15.7	0.04	0.07	7.5
Bandjougoy	BWAU0372	9	10	1	15.8	48.2	19.0	0.02	0.05	7.9
Bandjougoy	BWAU0373	0	1	1	13.8	40.7	24.4	0.05	0.04	12.8
Bandjougoy	BWAU0373	1	2	1	13.9	40.1	24.9	0.05	0.06	12.5
Bandjougoy	BWAU0373	2	3	1	15.3	35.9	27.1	0.05	0.07	14.1
Bandjougoy	BWAU0373	3	4	1	14.1	31.9	30.3	0.06	0.07	15.8
Bandjougoy	BWAU0373	4	5	1	14.2	29.3	32.2	0.07	0.08	16.8
Bandjougoy	BWAU0373	5	6	1	15.2	28.2	31.5	0.07	0.09	16.8
Bandjougoy	BWAU0373	6	7	1	14.3	25.0	34.5	0.10	0.08	18.3
Bandjougoy	BWAU0373	7	8	1	13.0	31.1	32.1	0.08	0.07	16.2
Bandjougoy	BWAU0373	8	9	1	11.5	34.9	29.2	0.05	0.04	13.8
Bandjougoy	BWAU0373	9	10	1	12.7	34.8	29.2	0.05	0.04	14.4
Bandjougoy	BWAU0373	10	11	1	10.7	43.9	24.7	0.06	0.04	11.9
Bandjougoy	BWAU0373	11	12	1	11.7	36.5	28.5	0.06	0.04	13.7
Bandjougoy	BWAU0374	0	1	1	19.0	40.5	18.9	0.06	0.03	11.5
Bandjougoy	BWAU0374	1	2	1	19.2	40.8	19.8	0.06	0.04	10.6
Bandjougoy	BWAU0374	2	3	1	33.4	28.4	12.9	0.10	0.05	9.3
Bandjougoy	BWAU0374	3	4	1	41.8	18.0	11.0	0.12	0.07	10.4
Bandjougoy	BWAU0374	4	5	1	35.0	28.6	12.3	0.07	0.07	8.2
Bandjougoy	BWAU0374	5	6	1	39.3	27.3	8.9	0.05	0.05	6.1
Bandjougoy	BWAU0374	6	7	1	40.5	30.0	6.9	0.04	0.04	4.8
Bandjougoy	BWAU0374	7	8	1	40.7	30.6	6.3	0.04	0.04	4.6
Bandjougoy	BWAU0374	8	9	1	40.8	29.8	5.9	0.06	0.03	4.5
Bandjougoy	BWAU0374	9	10	1	33.8	38.7	7.7	0.07	0.02	4.7
Bandjougoy	BWAU0374	10	11	1	37.1	35.2	5.6	0.13	0.02	4.4
Bandjougoy	BWAU0374	11	12	1	35.9	41.6	4.1	0.09	0.01	2.9
Bandjougoy	BWAU0374	12	13	1	36.5	42.6	2.7	0.08	0.01	2.5
Bandjougoy	BWAU0374	13	14	1	39.7	34.9	4.1	0.09	0.01	3.7
Bandjougoy	BWAU0374	14	15	1	35.0	40.7	4.5	0.05	0.01	3.1

Prospect	Hole ID	Depth	Depth To	Interval	Fe (%)	SiO ₂ (%)	Al ₂ O ₃ (%)	P (%)	S (%)	LOI 1,000°C
Bandjougoy	BWAU0374	15	16	1	33.6	48.5	1.8	0.01	0.01	1.0
Bandjougoy	BWAU0374	16	17	1	35.7	44.4	2.2	0.01	0.01	1.4
Bandjougoy	BWAU0374	17	17.5	0.5	38.7	41.0	2.0	0.01	0.01	1.5
Bandjougoy	BWAU0375	0	1	1	13.0	42.4	23.8	0.04	0.03	13.0
Bandjougoy	BWAU0375	1	2	1	12.9	45.4	23.1	0.04	0.03	11.8
Bandjougoy	BWAU0375	2	3	1	12.7	44.4	24.3	0.04	0.05	11.6
Bandjougoy	BWAU0375	3	4	1	13.4	44.7	24.3	0.04	0.06	11.1
Bandjougoy	BWAU0375	4	5	1	13.6	47.4	22.5	0.02	0.05	9.7
Bandjougoy	BWAU0375	5	6	1	6.9	56.2	23.8	0.01	0.03	8.7
Bandjougoy	BWAU0375	6	7	1	4.7	62.9	22.1	0.01	0.01	7.7
Bandjougoy	BWAU0375	7	8	1	3.9	67.6	19.5	0.02	0.01	6.0
Bandjougoy	BWAU0375	8	9	1	5.7	62.3	21.1	0.03	0.01	7.0
Bandjougoy	BWAU0375	9	10	1	7.1	60.4	20.4	0.05	0.01	7.0
Bandjougoy	BWAU0376	0	1	1	21.2	37.4	19.2	0.06	0.03	10.8
Bandjougoy	BWAU0376	1	2	1	24.1	35.5	18.3	0.06	0.04	9.9
Bandjougoy	BWAU0376	2	3	1	42.1	20.6	10.8	0.10	0.03	7.3
Bandjougoy	BWAU0376	3	4	1	50.2	13.6	7.6	0.09	0.03	5.7
Bandjougoy	BWAU0376	4	5	1	52.0	13.0	6.6	0.07	0.03	4.8
Bandjougoy	BWAU0376	5	6	1	51.6	14.4	5.9	0.05	0.03	4.3
Bandjougoy	BWAU0376	6	7	1	50.8	17.7	5.4	0.05	0.03	4.1
Bandjougoy	BWAU0376	7	8	1	48.9	19.0	6.3	0.06	0.03	4.8
Bandjougoy	BWAU0376	8	9	1	45.0	29.4	2.9	0.05	0.01	2.9
Bandjougoy	BWAU0376	9	10	1	46.3	29.3	1.5	0.04	0.01	2.1
Bandjougoy	BWAU0376	10	11	1	48.0	28.5	1.6	0.04	0.01	1.7
Bandjougoy	BWAU0376	11	12	1	47.0	30.2	0.8	0.03	0.01	1.5
Bandjougoy	BWAU0376	12	13	1	45.6	32.7	0.9	0.03	0.01	1.5
Bandjougoy	BWAU0376	13	14	1	44.7	33.9	0.8	0.02	0.00	1.3
Bandjougoy	BWAU0376	14	15	1	46.0	32.6	0.6	0.02	0.00	1.1
Bandjougoy	BWAU0376	15	16	1	44.6	35.0	0.7	0.02	0.00	1.0
Bandjougoy	BWAU0376	16	17	1	45.0	33.5	0.6	0.02	0.00	1.6
Bandjougoy	BWAU0376	17	18	1	46.0	27.3	2.1	0.03	0.02	3.8
Bandjougoy	BWAU0376	18	18.5	0.5	44.4	24.2	3.7	0.03	0.04	5.6
Bandjougoy	BWAU0377	0	1	1	12.6	44.1	21.8	0.05	0.03	14.2
Bandjougoy	BWAU0377	1	2	1	29.8	28.7	16.5	0.07	0.04	10.2
Bandjougoy	BWAU0377	2	3	1	41.6	19.1	11.7	0.08	0.06	9.2
Bandjougoy	BWAU0377	3	4	1	36.5	22.4	14.7	0.05	0.07	9.3
Bandjougoy	BWAU0377	4	5	1	32.3	27.1	16.8	0.03	0.07	9.3
Bandjougoy	BWAU0377	5	6	1	18.2	46.0	18.4	0.02	0.05	8.4
Bandjougoy	BWAU0377	6	7	1	7.6	58.5	21.8	0.01	0.03	8.2
Bandjougoy	BWAU0377	7	8	1	5.1	61.0	22.9	0.00	0.02	8.4
Bandjougoy	BWAU0377	8	9	1	5.9	60.3	22.2	0.00	0.02	8.1
Bandjougoy	BWAU0377	9	10	1	6.8	59.1	21.8	0.00	0.02	8.0
Bandjougoy	BWAU0378	0	1	1	20.0	38.3	19.6	0.06	0.02	11.4
Bandjougoy	BWAU0378	1	2	1	42.0	18.9	10.9	0.07	0.04	8.5
Bandjougoy	BWAU0378	2	3	1	49.6	11.0	7.9	0.07	0.09	9.1
Bandjougoy	BWAU0378	3	4	1	53.7	8.5	6.1	0.08	0.07	7.4
Bandjougoy	BWAU0378	4	5	1	53.7	9.5	5.4	0.06	0.08	7.2
Bandjougoy	BWAU0378	5	6	1	55.5	7.8	5.3	0.08	0.05	6.3
Bandjougoy	BWAU0378	6	7	1	54.8	12.1	4.6	0.09	0.03	4.1
Bandjougoy	BWAU0378	7	8	1	49.7	16.3	6.4	0.06	0.06	5.2
Bandjougoy	BWAU0378	8	9	1	42.8	25.9	7.6	0.04	0.06	5.3
Bandjougoy	BWAU0378	9	10	1	20.4	53.9	11.4	0.02	0.04	5.4
Bandjougoy	BWAU0378	10	11	1	24.4	46.6	11.9	0.02	0.03	5.5
Bandjougoy	BWAU0378	11	12	1	9.6	55.1	21.9	0.01	0.03	7.8
Bandjougoy	BWAU0378	12	13	1	7.9	56.6	22.6	0.01	0.02	7.8
Bandjougoy	BWAU0378	13	14	1	11.0	53.1	21.9	0.01	0.04	9.1
Bandjougoy	BWAU0378	14	15	1	11.2	53.2	21.4	0.04	0.04	9.0
Bandjougoy	BWAU0379	0	1	1	12.6	48.2	20.4	0.05	0.02	11.4
Bandjougoy	BWAU0379	1	2	1	12.9	47.9	21.3	0.05	0.03	10.4
Bandjougoy	BWAU0379	2	3	1	16.1	46.7	19.6	0.05	0.03	9.9
Bandjougoy	BWAU0379	3	4	1	23.8	38.2	18.0	0.04	0.05	9.0
Bandjougoy	BWAU0379	4	5	1	27.0	34.1	17.4	0.04	0.07	8.7
Bandjougoy	BWAU0379	5	6	1	28.3	33.4	16.8	0.03	0.08	8.5
Bandjougoy	BWAU0379	6	7	1	27.1	37.0	15.3	0.04	0.07	7.9

Prospect	Hole ID	Depth	Depth To	Interval	Fe (%)	SiO ₂ (%)	Al ₂ O ₃ (%)	P (%)	S (%)	LOI 1,000°C
Bandjougoy	BWAU0379	7	8	1	22.7	41.2	17.5	0.05	0.07	8.4
Bandjougoy	BWAU0379	8	9	1	10.9	53.2	21.9	0.02	0.04	8.2
Bandjougoy	BWAU0379	9	10	1	6.2	56.9	24.2	0.02	0.02	8.4
Bandjougoy	BWAU0379	10	11	1	5.0	60.3	23.0	0.03	0.01	7.7
Bandjougoy	BWAU0380	0	1	1	19.8	38.4	19.9	0.07	0.03	11.6
Bandjougoy	BWAU0380	1	2	1	29.8	30.7	15.9	0.08	0.03	9.4
Bandjougoy	BWAU0380	2	3	1	47.1	15.4	9.5	0.10	0.03	7.8
Bandjougoy	BWAU0380	3	4	1	50.3	11.4	7.6	0.09	0.07	7.8
Bandjougoy	BWAU0380	4	5	1	52.0	11.5	6.7	0.10	0.06	7.1
Bandjougoy	BWAU0380	5	6	1	41.3	20.1	11.4	0.08	0.09	8.3
Bandjougoy	BWAU0380	6	7	1	27.3	43.0	11.3	0.04	0.06	6.6
Bandjougoy	BWAU0380	7	8	1	25.2	40.8	15.2	0.03	0.07	7.6
Bandjougoy	BWAU0380	8	9	1	8.6	55.1	23.1	0.02	0.05	9.5
Bandjougoy	BWAU0380	9	10	1	14.1	50.7	19.9	0.02	0.06	8.7
Bandjougoy	BWAU0380	10	11	1	8.1	52.6	23.8	0.02	0.05	9.9
Bandjougoy	BWAU0380	11	12	1	7.4	61.8	18.3	0.01	0.04	7.6
Bandjougoy	BWAU0381	0	1	1	13.7	46.6	20.2	0.05	0.02	11.9
Bandjougoy	BWAU0381	1	2	1	14.2	46.5	20.8	0.05	0.03	10.6
Bandjougoy	BWAU0381	2	3	1	16.1	46.1	19.8	0.05	0.04	10.0
Bandjougoy	BWAU0381	3	4	1	26.4	35.4	17.8	0.05	0.06	9.0
Bandjougoy	BWAU0381	4	5	1	28.0	33.3	17.8	0.04	0.07	8.7
Bandjougoy	BWAU0381	5	6	1	29.9	30.9	16.6	0.15	0.09	9.6
Bandjougoy	BWAU0381	6	7	1	25.7	37.5	16.3	0.09	0.08	8.6
Bandjougoy	BWAU0381	7	8	1	26.8	36.2	15.7	0.10	0.09	8.6
Bandjougoy	BWAU0381	8	9	1	20.2	42.6	19.0	0.04	0.08	8.6
Bandjougoy	BWAU0381	9	10	1	9.0	55.4	22.3	0.01	0.04	8.2
Bandjougoy	BWAU0381	10	11	1	6.8	56.1	23.3	0.01	0.02	8.2
Bandjougoy	BWAU0382	0	1	1	16.8	39.9	21.5	0.06	0.03	12.4
Bandjougoy	BWAU0382	1	2	1	17.7	40.0	21.6	0.06	0.03	11.6
Bandjougoy	BWAU0382	2	3	1	32.6	26.6	15.1	0.09	0.05	9.7
Bandjougoy	BWAU0382	3	4	1	40.3	21.6	11.6	0.10	0.07	8.7
Bandjougoy	BWAU0382	4	5	1	39.2	23.8	11.8	0.08	0.07	8.5
Bandjougoy	BWAU0382	5	6	1	37.1	26.2	12.7	0.05	0.08	8.3
Bandjougoy	BWAU0382	6	7	1	34.2	28.1	14.5	0.04	0.08	8.5
Bandjougoy	BWAU0382	7	8	1	20.4	48.7	15.2	0.02	0.06	7.2
Bandjougoy	BWAU0382	8	9	1	8.2	62.6	18.3	0.01	0.03	6.6
Bandjougoy	BWAU0382	9	10	1	4.9	69.3	16.7	0.01	0.02	5.7
Bandjougoy	BWAU0382	10	11	1	3.3	71.6	17.0	0.01	0.02	5.8
Bandjougoy	BWAU0383	0	1	1	16.5	39.7	22.6	0.06	0.03	12.1
Bandjougoy	BWAU0383	1	2	1	17.2	39.4	22.8	0.06	0.04	11.3
Bandjougoy	BWAU0383	2	3	1	29.2	31.2	17.3	0.05	0.05	9.5
Bandjougoy	BWAU0383	3	4	1	28.7	32.4	17.0	0.04	0.06	8.5
Bandjougoy	BWAU0383	4	5	1	31.5	29.4	16.5	0.04	0.08	8.4
Bandjougoy	BWAU0383	5	6	1	30.9	29.6	16.2	0.04	0.09	8.7
Bandjougoy	BWAU0383	6	7	1	31.9	27.0	15.7	0.05	0.12	9.9
Bandjougoy	BWAU0383	7	8	1	26.1	34.4	17.8	0.05	0.11	9.5
Bandjougoy	BWAU0383	8	9	1	23.0	33.7	20.9	0.06	0.11	11.2
Bandjougoy	BWAU0383	9	10	1	19.3	40.3	20.5	0.06	0.09	9.4
Bandjougoy	BWAU0384	0	1	1	15.4	39.8	23.5	0.06	0.03	12.8
Bandjougoy	BWAU0384	1	2	1	15.9	39.9	23.9	0.06	0.04	12.2
Bandjougoy	BWAU0384	2	3	1	28.2	29.0	17.8	0.06	0.05	10.0
Bandjougoy	BWAU0384	3	4	1	32.8	26.6	16.5	0.07	0.07	9.3
Bandjougoy	BWAU0384	4	5	1	26.6	39.1	14.2	0.06	0.06	8.0
Bandjougoy	BWAU0384	5	6	1	34.9	23.8	15.4	0.08	0.10	10.2
Bandjougoy	BWAU0384	6	7	1	38.3	18.9	14.7	0.09	0.13	10.6
Bandjougoy	BWAU0384	7	8	1	36.9	20.7	15.2	0.08	0.13	11.0
Bandjougoy	BWAU0384	8	9	1	30.5	24.4	19.4	0.05	0.12	11.6
Bandjougoy	BWAU0384	9	10	1	17.6	34.3	27.0	0.03	0.07	12.6
Bandjougoy	BWAU0384	10	11	1	19.8	32.9	25.2	0.04	0.07	12.5