

Exploration Update

Blaze Minerals Limited (ASX: BLZ) ("**Blaze**" or the "**Company**") is pleased to provide an update on its Ntungamo Project in Uganda, where it is exploring for critical metals and rare earth elements (REEs) within LCT-type pegmatites and associated granitoids. The Ntungamo Project covers an area of 60 km² with multiple mapped pegmatites, two of which exceed widths of 140 meters and are open in all directions. This maiden drilling campaign is the first to test these pegmatites.

Blaze has deployed a handheld XRF analyser to scan core and identify mineralised zones for follow-up sampling and laboratory analysis at ALS Johannesburg. These XRF results are indicative only and may differ significantly from laboratory assays. The initial XRF results have indicated the presence of anomalous levels of the critical metal rubidium (Rb), as well as REEs like neodymium (Nd) and praseodymium (Pr). These elements are critical due to their applications in technology and renewable energy sectors. A table of all XRF results for these elements is set out in Annexure A.

HIGHLIGHTS:

- **The Company has completed its first diamond drill hole NT-DD-001 to a final depth of 387 meters**
- **Peak spot readings from NT-DD-001 are 2471ppm Rb (0.27% Rb₂O) at 351 meters, 1151ppm Nd (1342ppm Nd₂O₃) at 379m and 810ppm Pr (948ppm Pr₂O₃) at 136 meters**
- **Total significant readings (from 462 XRF scans) were 43 readings >1000ppm Rb (>0.11% Rb₂O), 151 readings >500ppm Nd (>583ppm Nd₂O₃) and 64 readings >500ppm Pr (>585ppm Pr₂O₃)**
- **The XRF does not test for Beryllium which is known to exist from historical underground tunnels and a single open cast pit**
- **100 core samples have been cut and bagged from NT-DD-001 and will be sent to ALS Johannesburg for full multi-element analysis**
- **Sample export granted for Mityana drilling campaign (samples sent to ALS Johannesburg) with assay results pending**

Note: Oxide conversions use standard factors: Rb₂O = Rb x 1.1, Nd₂O₃ = Nd x 1.166, Pr₂O₃ = Pr x 1.17.





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XRF Methodology: Company geologists use an Olympus Vanta M Series XRF set to its "REE Module" scanning 1m core intervals for 30 seconds each. Results are logged into a spreadsheet with depth intervals and multi-element data. This method works best for homogenous rock types. In the event the interval being analysed is made up of coarse pegmatite with large crystals, multiple readings are taken within a single interval (e.g., three readings at 101-102m reported as such), ensuring comprehensive coverage despite heterogeneity.

Director of Blaze Minerals Mathew Walker commented "*These early XRF results validate our targeting strategy at Ntungamo, with strong rubidium and REE indications across significant widths. We're excited to accelerate sampling and drilling to unlock the project's potential.*"



Figure 1: Photo of marked-up core from hole NT-DD-001 from 252.6m to 262.1m. Note the finer-grained, grey coloured quartz granitoid (QGD) on top, in contrast to the mostly white coloured, coarse-grained pegmatite (CPEG) at the bottom of the photo. XRF readings show an increase in anomalous rubidium values in the CPEG (mostly within the mica and feldspar minerals). Spot readings from the XRF are marked in yellow on the core where relevant.





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Figure 2: Field activities with XRF analyser

NTUNGAMO PROJECT

The geology of the Ntungamo Project is comprised of a series of metasediments which form part of the Mesoproterozoic Kibaran Belt. These metasediments have been intruded by late-stage LCT pegmatites and associated granitoids which are enriched with several critical metals including beryllium, rubidium, lithium, tin and tantalite. Historical workers excavated underground tunnels as well as a single opencast pit targeting tantalite and beryllium. Recent exploration campaigns mapped these structures and have defined numerous pegmatites across the license area with two stand-out targets exceeding widths of 140m. Both targets are open in all directions and this drilling programme has been designed to test the grade and geometry of the pegmatites at depth. The Ntungamo licenses adjoin the Mwirasandu Tin Mine, historically Uganda's largest tin producer and currently being redeveloped to recommence operations.





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DRILLING CAMPAIGN

The six-hole program tests the geometry, grade, and potential mineralogical zoning of two main pegmatite targets at depth and along strike. Drilling of the remaining five holes is underway, with progress updates to follow. Sampling follows geological boundaries, with nominal 1m intervals within pegmatites. XRF results guide the selection of mineralised zones for laboratory analysis at ALS Johannesburg.

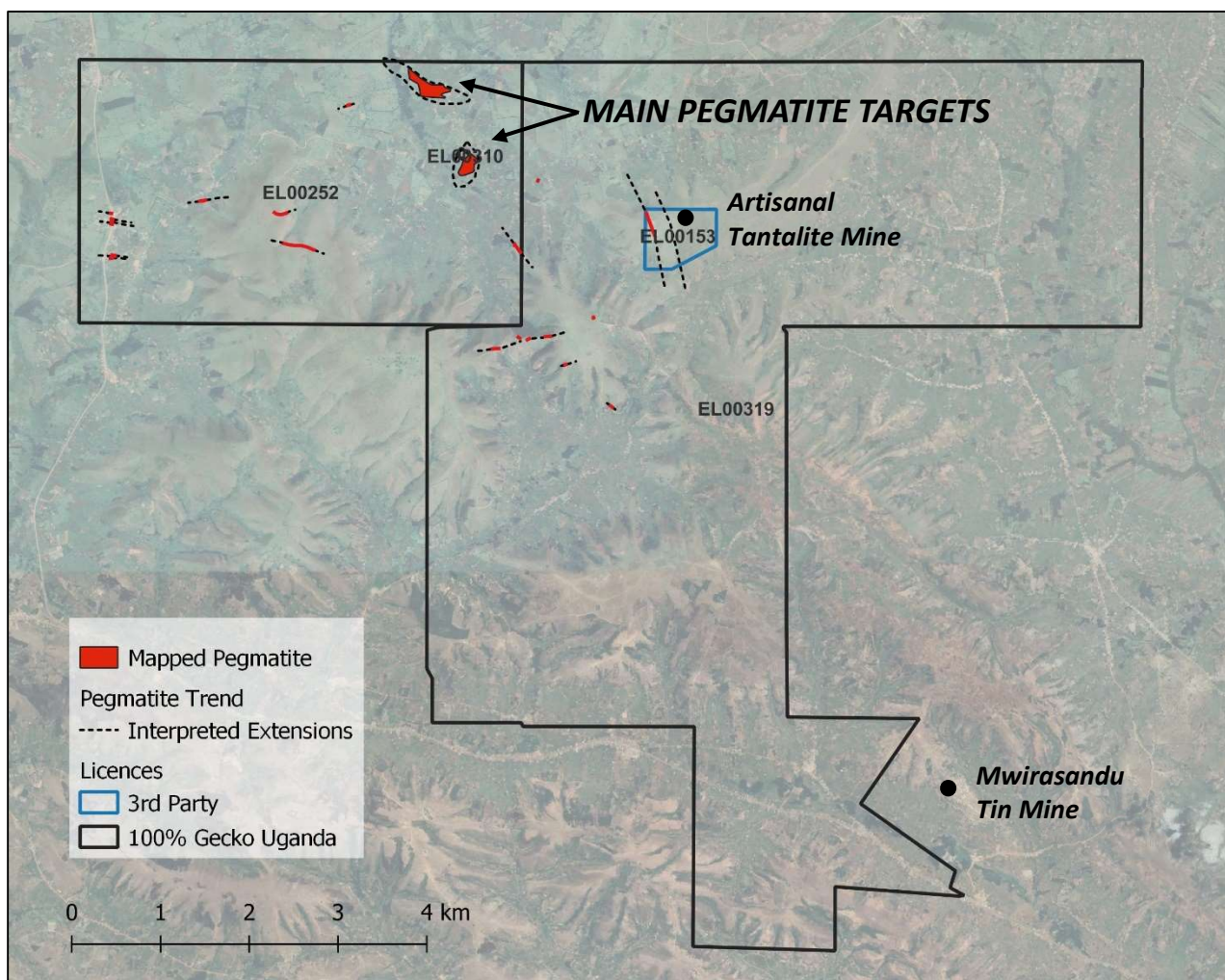


Figure 3: Map showing the Ntungamo Project's tenements as well as the mapped pegmatites and surrounding mining operations.





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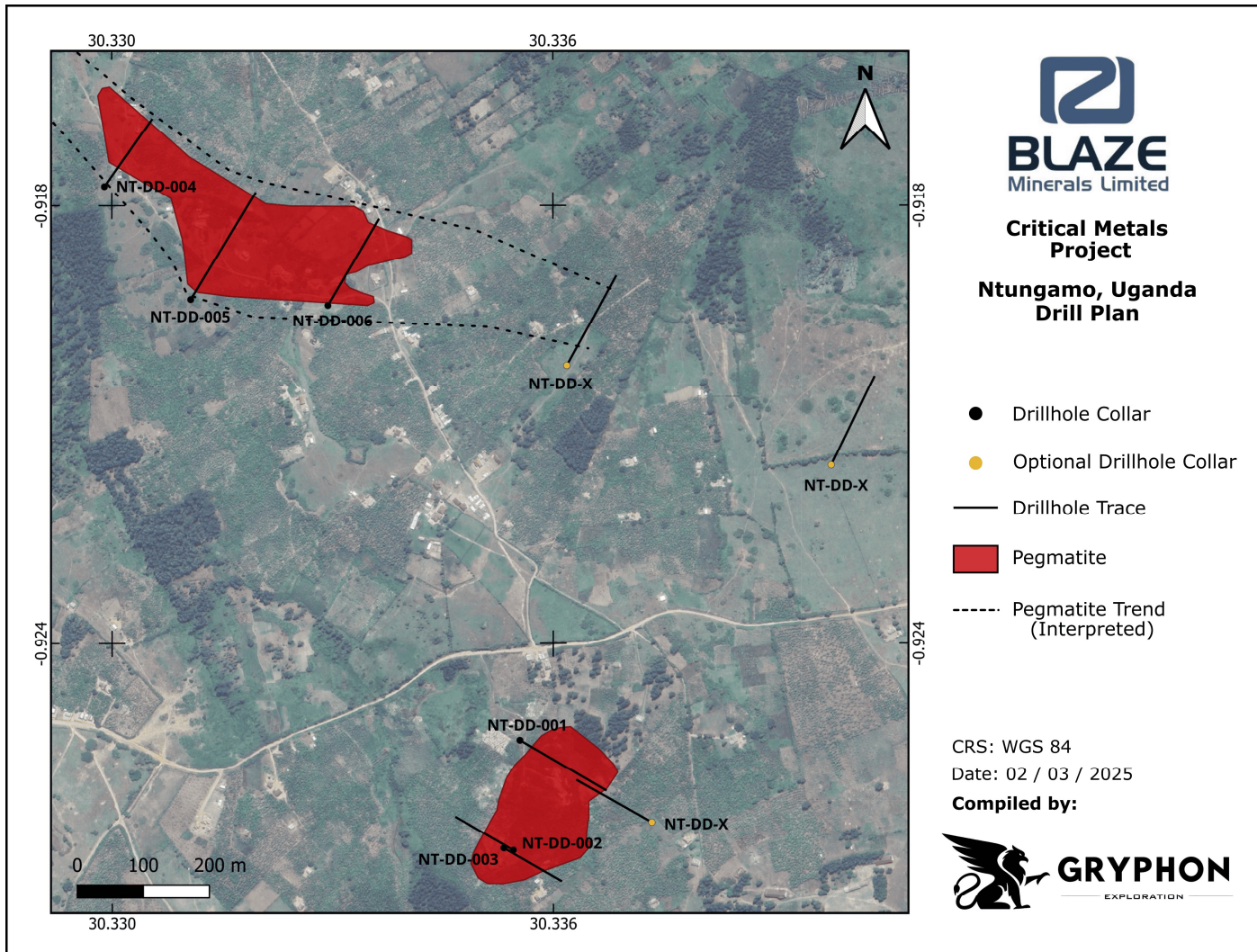


Figure 4: Map showing the drill plan at the Ntungamo Project

Competent Persons Statement

The information in this announcement that relates to exploration results is based on and fairly represents information and supporting documentation prepared by Mr Dylan le Roux. Mr Dylan le Roux is a consultant geologist for the Company and a member of the South African Council for Natural Scientific Professions ("SACNASP"). Mr Dylan le Roux has a minority shareholding in Gecko Minerals Uganda Limited, the legal and beneficial owner of the Uganda Projects. Mr Dylan le Roux has sufficient experience relevant to the styles of mineralisation and types of deposits which are covered in this announcement and to the activity which they are undertaking to qualify as a Competent Person as defined in the 2012 edition of the 'Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves' ("JORC Code"). Mr Dylan le Roux consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.





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This announcement has been authorised for release by the Board of Blaze Minerals Limited

Mathew Walker

Director

Blaze Minerals Limited

- ENDS -

About Blaze Minerals

Blaze Minerals, is an ASX-listed mineral exploration company, focusing on identifying and developing high-margin, high-grade, and high-value ore deposits in highly prospective regions.

The Company has recently completed strategic acquisitions of two significant projects in Uganda, aiming to deliver substantial value:

- **Ntungamo Project, Uganda:** Adjacent to Mwirasandu Mine, the largest producing tin mine in Uganda, and highly prospective for critical minerals such as beryllium, rubidium, lithium, and tin.
- **Mityana Project, Uganda:** Encompasses the site of a historic open-cut tantalite mine. Recent rock chip sampling has revealed elevated lithium levels, highlighting its potential for critical minerals.

Blaze Minerals also holds the **Kirkalocka Project** in Western Australia, located in the Gascoyne Region, which is prospective for gold exploration.

Directors	BLZ Issued Capital
David Prentice	1,566,947,806 Ordinary Shares
Chairman	
Mathew Walker	531,694,780 ("BLZO") Quoted options exercisable at \$0.01 on or before 31 December 2027
Corporate Director	
Simon Coxhell	15,000,000 ("BLZOPT3") Unquoted options exercisable at \$0.03 on or before 31 December 2025
Managing Director	





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JORC Code, 2012 Edition – Table 1

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> <i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> <i>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i> 	<ul style="list-style-type: none"> After recovering core from the rig and logging meter marks and other geological features it is scanned with a handheld XRF The company uses a handheld Olympus XRF to scan each meter of core to identify mineralized zones. The handheld XRF is calibrated to its "REE Module" The company geologist does this by slowly dragging the XRF across 1m intervals of core. This provides a rough indication of the composition of the core and is particularly useful in early-stage exploration to quickly assess the presence of mineralization and guide further sampling and drilling efforts. The scan is done for a 30second runtime. This approach works best for homogenous fine-grained rocks where the composition does not vary significantly. In places where coarse grained pegmatite is encountered, multiple readings are taken within the given meter interval and are all reported for that interval. For example, if 5 readings are taken from 101-102m, all 5 readings will be labelled as 101-102m. All the zones within the core are scanned to try and avoid bias. It should be noted that these results are merely indicative of mineralisation and that a full multi-element laboratory analysis is required to fully assess the actual mineralisation potential.
Drilling techniques	<ul style="list-style-type: none"> <i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i> 	<ul style="list-style-type: none"> A third party contractor is conducting diamond drilling using a CS-14 rig. Standard drilling procedures are followed. Drilling typically starts with HQ sized core and is cased off to NQ sized core once fresh rock is encountered at approximately 50m depth. Core is not orientated.
Drill sample recovery	<ul style="list-style-type: none"> <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> <i>Whether a relationship exists between sample recovery and grade and whether sample bias may have</i> 	<ul style="list-style-type: none"> Physical samples not collected for handheld XRF analysis. Core recovery for the upper 45m is generally poor with an average of 50% due to weathering of the rock.





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Criteria	JORC Code explanation	Commentary
	<i>occurred due to preferential loss/gain of fine/coarse material.</i>	
Logging	<ul style="list-style-type: none"> <i>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.</i> <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> Standard core logging procedures were followed. All core is logged by company geologists including the following aspects: geotechnical logging, lithology, alteration, mineralization, veining and samples. These aspects are logged with regards to their depth, type and intensity according to standard operating procedures. Core is photographed wet and dry after all markups have been made.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> <i>Measures taken to ensure that the sampling is representative of the <i>in situ</i> material collected, including for instance results for field duplicate/second-half sampling.</i> <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<ul style="list-style-type: none"> No physical samples taken for XRF analysis. The XRF analyses are considered indicative of mineralization but are not fully representative nor considered completely accurate.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i> 	<ul style="list-style-type: none"> This methodology is considered appropriate to highlight potentially mineralized zones on which to focus actual sampling efforts. XRF Model: Olympus Vanta M Series XRF Calibration: "Geochem REE" method. No quality control procedures (such as standards or blanks) are implemented for the use of the XRF. Results are merely indicative and are used to direct actual sampling. Detection limit for Rb is 1ppm. Nd and Pr detection limits not specified.
Verification of sampling and assaying	<ul style="list-style-type: none"> <i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data</i> 	<ul style="list-style-type: none"> Company geological personnel were involved in the collection and interpretation of results. All primary data is captured in the field and stored in a series of excel spreadsheets which are backed up online using Microsoft OneDrive.





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Criteria	JORC Code explanation	Commentary
	<p><i>storage (physical and electronic) protocols.</i></p> <ul style="list-style-type: none"> • <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> • No physical copies are held. • No independent verification at this stage.
<i>Location of data points</i>	<ul style="list-style-type: none"> • <i>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.</i> • <i>Specification of the grid system used.</i> • <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> • Drillhole collars were positioned (+/- 5m) in WGS 84. • Locations were located by hand held GPS. • Downhole from and to depths are measured by company geologists.
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> • <i>Data spacing for reporting of Exploration Results.</i> • <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> • <i>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> • XRF results included in this announcement cannot be included in a Mineral Resource Estimate and are indicative of mineralization only. • No compositing was conducted.
<i>Orientation of data in relation to geological structure</i>	<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"> • XRF analysis of core is considered appropriate for this early-stage exploration to assist in defining mineralized zones. • The underlying structure of the pegmatite is not yet fully understood. However, efforts are made to drill as close to perpendicular to the structure as possible. • True width cannot yet be established.
<i>Sample security</i>	<ul style="list-style-type: none"> • <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> • No physical samples taken for XRF analysis. • Core is stored safely on site.
<i>Audits or reviews</i>	<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"> • No QA/QC samples • No audits or reviews conducted at this stage •

Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> • <i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i> • <i>The security of the tenure held at the time of reporting along with any known</i> 	<ul style="list-style-type: none"> • All samples were taken on EL00301, EL00311 and EL00252 which are granted in terms of the Ugandan mining act. • There are no known impediments to operating on this license. • Blaze is the 60% holder of Gecko Minerals Uganda which owns these licenses.





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Criteria	JORC Code explanation	Commentary
	<i>impediments to obtaining a licence to operate in the area.</i>	
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> Sampling and other activities were conducted by contractors employed by Blaze Minerals Limited.
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> The prospect is considered to be an LCT-type pegmatite which is prospective for critical metals and REE's such as rubidium, lithium, neodymium, praseodymium and cesium.
Drill hole Information	<ul style="list-style-type: none"> A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	<ul style="list-style-type: none"> Drillhole number NT-DD-001 details: Collar: -0.9252°, (Lat) 30.3355°(Long) Azimuth: 120° Dip: -60° Elevation: 1453m Depth: 387m
Data aggregation methods	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> The attached table shows all the readings taken on the core. No maximum or minimum cut-off grades were applied. Zones of mineralization were defined as sections where the average XRF readings exceeded 900ppm Rb. This average is not weighted according to interval length and is therefore considered indicative only. Any readings below detection limit were normalized to 0 to calculate averages.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 	<ul style="list-style-type: none"> Geometry of the pegmatites are not yet known therefore none of the intercepts can be considered true width.





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Criteria	JORC Code explanation	Commentary
	'down hole length, true width not known').	
Diagrams	<ul style="list-style-type: none"> Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. 	<ul style="list-style-type: none"> All diagrams are designed to provide the reader with an accurate and comprehensive overview of the samples locations and grades obtained. Sectional views are not currently applicable.
Balanced reporting	<ul style="list-style-type: none"> Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. 	<ul style="list-style-type: none"> All XRF readings have been reported in this announcement.
Other substantive exploration data	<ul style="list-style-type: none"> Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	<ul style="list-style-type: none"> No meaningful previous exploration data to be reported. Surface sampling has been released in previous announcements.
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> Further exploration activities include the sampling of the anomalous zones identified by the XRF. Core will be cut in half, bagged, and sent to ALS Johannesburg for multi element analysis. Another 7 holes are planned for the Ntungamo Project targeting 2 different pegmatites.





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**Annexure A – XRF Results of rubidium (Rb), neodymium (Nd) and praseodymium (Pr)
(Drill hole NT-DD-001)**



Method Name	Sample ID	From	To	Units	Rb	Pr	Nd	Project	Sample Type	Notes
GeoChem REE	33-36m	33	36	PPM	408	<LOD	<LOD	Ntungamo	Core	QGD-MW
GeoChem REE	33-36m	33	36	PPM	324	<LOD	<LOD	Ntungamo	Core	QGD-MW
GeoChem REE	36-39m	36	39	PPM	422	<LOD	<LOD	Ntungamo	Core	QGD-MW
GeoChem REE	36-39m	36	39	PPM	426	<LOD	<LOD	Ntungamo	Core	QGD-MW
GeoChem REE	39-42m	39	42	PPM	377	<LOD	<LOD	Ntungamo	Core	QGD-MW
GeoChem REE	42-45m	42	45	PPM	20	523	778	Ntungamo	Core	QGD-MW
GeoChem REE	42-45m	42	45	PPM	255	<LOD	<LOD	Ntungamo	Core	QGD-MW
GeoChem REE	45-46m	45	46	PPM	176	<LOD	<LOD	Ntungamo	Core	QGD-MW
GeoChem REE	46-47m	46	47	PPM	156	610	<LOD	Ntungamo	Core	QGD-MW
GeoChem REE	47-48m	47	48	PPM	198	<LOD	<LOD	Ntungamo	Core	QGD-MW
GeoChem REE	48-49m	48	49	PPM	155	<LOD	<LOD	Ntungamo	Core	QGD-MW
GeoChem REE	49-50m	49	50	PPM	158	<LOD	<LOD	Ntungamo	Core	QGD-MW
GeoChem REE	50-51m	50	51	PPM	160	<LOD	<LOD	Ntungamo	Core	QGD-MW
GeoChem REE	51-52m	51	52	PPM	20	647	768	Ntungamo	Core	QGD-MW
GeoChem REE	52-53m	52	53	PPM	227	<LOD	<LOD	Ntungamo	Core	QGD-MW
GeoChem REE	53-54m	53	54	PPM	137	<LOD	805	Ntungamo	Core	QGD-MW
GeoChem REE	54-55m	54	55	PPM	350	479	721	Ntungamo	Core	QGD-MW
GeoChem REE	54-55m	54	55	PPM	340	<LOD	<LOD	Ntungamo	Core	GPH-MW
GeoChem REE	55-56m	55	56	PPM	94	506	829	Ntungamo	Core	CPEG-MW
GeoChem REE	56-57m	56	57	PPM	191	<LOD	<LOD	Ntungamo	Core	CPEG-MW
GeoChem REE	57-58m	57	58	PPM	194	<LOD	<LOD	Ntungamo	Core	CPEG-MW
GeoChem REE	58-59m	58	59	PPM	121	580	852	Ntungamo	Core	CPEG-MW
GeoChem REE	59-60m	59	60	PPM	273	518	<LOD	Ntungamo	Core	GPH-MW
GeoChem REE	60-61m	60	61	PPM	385	526	<LOD	Ntungamo	Core	GPH-FR
GeoChem REE	61-62m	61	62	PPM	80	<LOD	655	Ntungamo	Core	QPEG-FR
GeoChem REE	62-63m	62	63	PPM	372	<LOD	<LOD	Ntungamo	Core	GPH-FR
GeoChem REE	62-63m	62	63	PPM	333	<LOD	<LOD	Ntungamo	Core	GPH-FR
GeoChem REE	63-64m	63	64	PPM	348	<LOD	<LOD	Ntungamo	Core	GPH-FR
GeoChem REE	64-65m	64	65	PPM	265	448	<LOD	Ntungamo	Core	GPH-FR
GeoChem REE	65-66m	65	66	PPM	281	<LOD	<LOD	Ntungamo	Core	GPH-FR

GeoChem REE	66-67m	66	67 PPM	303 <LOD <LOD Ntungamo	Core	GPH-FR
GeoChem REE	67-68m	67	68 PPM	301 <LOD <LOD Ntungamo	Core	GPH-FR
GeoChem REE	68-69m	68	69 PPM	293 <LOD <LOD Ntungamo	Core	GPH-FR
GeoChem REE	69-70m	69	70 PPM	258 <LOD <LOD Ntungamo	Core	GPH-FR
GeoChem REE	70-71m	70	71 PPM	79 520 623 Ntungamo	Core	QGD/GPH-FR
GeoChem REE	71-72m	71	72 PPM	211 <LOD <LOD Ntungamo	Core	GPH-FR
GeoChem REE	72-73m	72	73 PPM	55 <LOD <LOD Ntungamo	Core	QPEG-FR
GeoChem REE	73-74m	73	74 PPM	253 453 <LOD Ntungamo	Core	QGD/GPH-FR
GeoChem REE	74-75m	74	75 PPM	347 <LOD 668 Ntungamo	Core	GPH/QPEG-FR
GeoChem REE	75-76m	75	76 PPM	291 532 847 Ntungamo	Core	GPH-FR
GeoChem REE	76-77m	76	77 PPM	241 <LOD <LOD Ntungamo	Core	GPH-FR
GeoChem REE	77-78m	77	78 PPM	69 <LOD <LOD Ntungamo	Core	QPEG-FR
GeoChem REE	78-79m	78	79 PPM	46 <LOD <LOD Ntungamo	Core	QPEG-FR
GeoChem REE	79-80m	79	80 PPM	367 <LOD 770 Ntungamo	Core	GPH/QPEG-FR
GeoChem REE	80-81m	80	81 PPM	240 <LOD 668 Ntungamo	Core	GPH-WW
GeoChem REE	81-82m	81	82 PPM	250 <LOD 948 Ntungamo	Core	GPH-FR
GeoChem REE	82-83m	82	83 PPM	84 <LOD <LOD Ntungamo	Core	QPEG-FR
GeoChem REE	83-84m	83	84 PPM	311 470 856 Ntungamo	Core	GPH-FR
GeoChem REE	84-85m	84	85 PPM	395 <LOD <LOD Ntungamo	Core	GPH-FR
GeoChem REE	85-86m	85	86 PPM	195 <LOD <LOD Ntungamo	Core	GPH-FR
GeoChem REE	86-87m	86	87 PPM	290 <LOD 725 Ntungamo	Core	GPH-FR
GeoChem REE	87-88m	87	88 PPM	278 <LOD 1083 Ntungamo	Core	GPH-FR
GeoChem REE	88-89m	88	89 PPM	156 <LOD <LOD Ntungamo	Core	GPH-FR
GeoChem REE	89-90m	89	90 PPM	335 <LOD <LOD Ntungamo	Core	GPH-FR
GeoChem REE	90-91m	90	91 PPM	126 <LOD <LOD Ntungamo	Core	GPH-FR
GeoChem REE	90-91m	90	91 PPM	46 <LOD 980 Ntungamo	Core	MICA Vein-FR
GeoChem REE	91-92m	91	92 PPM	233 <LOD 690 Ntungamo	Core	GPH-FR
GeoChem REE	92-93m	92	93 PPM	259 <LOD <LOD Ntungamo	Core	GPH-FR
GeoChem REE	93-94m	93	94 PPM	271 <LOD <LOD Ntungamo	Core	GPH-FR
GeoChem REE	94-95m	94	95 PPM	294 <LOD <LOD Ntungamo+AY61:BD203	Core	GPH-FR
GeoChem REE	95-96m	95	96 PPM	340 <LOD 551 Ntungamo	Core	GPH-FR

GeoChem REE	96-97m	96 97 PPM	276	404	<LOD	Ntungamo	Core	GPH-FR
GeoChem REE	96-97m	96 97 PPM	320	<LOD	<LOD	Ntungamo	Core	GPH-FR
GeoChem REE	97-98m	97 98 PPM	325	<LOD	<LOD	Ntungamo	Core	Tourm.
GeoChem REE	97-98m	97 98 PPM	161	<LOD	<LOD	Ntungamo	Core	GPH-FR
GeoChem REE	98-99m	98 99 PPM	22	<LOD	<LOD	Ntungamo	Core	QPG-FR
GeoChem REE	Blank	PPM	<LOD	<LOD	<LOD	Ntungamo	Core	Silica Powder
GeoChem REE	Blank	PPM	18	<LOD	<LOD	Ntungamo	Core	Silica Powder
GeoChem REE	99-100m	99 100 PPM	311	<LOD	<LOD	Ntungamo	Core	GPH-FR
GeoChem REE	100-101m	100 101 PPM	53	<LOD	<LOD	Ntungamo	Core	QPEG-FR
GeoChem REE	100-101m	100 101 PPM	109	<LOD	<LOD	Ntungamo	Core	QPEG-FR
GeoChem REE	100-101m	100 101 PPM	320	454	<LOD	Ntungamo	Core	GPH-FR
GeoChem REE	101-102m	101 102 PPM	292	394	<LOD	Ntungamo	Core	GPH-FR
GeoChem REE	102-103m	102 103 PPM	98	528	<LOD	Ntungamo	Core	QPEG-FR
GeoChem REE	102-103m	102 103 PPM	255	516	626	Ntungamo	Core	GPH-FR
GeoChem REE	103-104m	103 104 PPM	203	527	473	Ntungamo	Core	GPH-FR
GeoChem REE	103-104m	103 104 PPM	290	<LOD	663	Ntungamo	Core	GPH-FR
GeoChem REE	104-105m	104 105 PPM	256	515	<LOD	Ntungamo	Core	GPH-FR
GeoChem REE	104-105m	104 105 PPM	213	<LOD	<LOD	Ntungamo	Core	GPH-FR
GeoChem REE	104-105m	104 105 PPM	410	<LOD	623	Ntungamo	Core	GPH-FR
GeoChem REE	105-106m	105 106 PPM	291	<LOD	849	Ntungamo	Core	GPH-FR
GeoChem REE	106-107m	106 107 PPM	237	<LOD	<LOD	Ntungamo	Core	GPH-FR
GeoChem REE	107-108m	107 108 PPM	258	<LOD	<LOD	Ntungamo	Core	GPH-FR
GeoChem REE	108-109m	108 109 PPM	75	<LOD	739	Ntungamo	Core	GPH-FR
GeoChem REE	109-110m	109 110 PPM	308	<LOD	<LOD	Ntungamo	Core	GPH-FR
GeoChem REE	110-111m	110 111 PPM	401	<LOD	697	Ntungamo	Core	GPH-FR
GeoChem REE	111-112m	111 112 PPM	21	470	663	Ntungamo	Core	GPH-FR
GeoChem REE	112-113m	112 113 PPM	106	<LOD	733	Ntungamo	Core	QPEG-FR
GeoChem REE	112-113m	112 113 PPM	<LOD	<LOD	<LOD	Ntungamo	Core	Spot
GeoChem REE	112-113m	112 113 PPM	<LOD	403	1044	Ntungamo	Core	Spot
GeoChem REE	113-114m	113 114 PPM	23	<LOD	<LOD	Ntungamo	Core	QPEG-FR
GeoChem REE	114-115m	114 115 PPM	363	530	846	Ntungamo	Core	GPH-FR

GeoChem REE	115-116m	115 116 PPM	334 <LOD <LOD Ntungamo	Core	GPH-FR
GeoChem REE	116-117m	116 117 PPM	288 <LOD <LOD Ntungamo	Core	GPH-FR
GeoChem REE	116-117m	116 117 PPM	328 <LOD 749 Ntungamo	Core	GPH-FR
GeoChem REE	117-118m	117 118 PPM	299 <LOD <LOD Ntungamo	Core	GPH-FR
GeoChem REE	117-118m	117 118 PPM	248 <LOD 660 Ntungamo	Core	GPH-FR
GeoChem REE	118-119m	118 119 PPM	279 <LOD <LOD Ntungamo	Core	GPH-FR
GeoChem REE	119-120m	119 120 PPM	303 <LOD <LOD Ntungamo	Core	GPH-FR
GeoChem REE	120-121m	120 121 PPM	278 508 721 Ntungamo	Core	GPH-FR
GeoChem REE	121-122m	121 122 PPM	281 <LOD 562 Ntungamo	Core	GPH-FR
GeoChem REE	121-122m	121 122 PPM	327 455 <LOD Ntungamo	Core	GPH-FR
GeoChem REE	122-123m	122 123 PPM	304 <LOD 656 Ntungamo	Core	GPH-FR
GeoChem REE	123-124m	123 124 PPM	250 <LOD <LOD Ntungamo	Core	GPH-FR
GeoChem REE	124-125m	124 125 PPM	237 <LOD <LOD Ntungamo	Core	GPH-FR
GeoChem REE	125-126m	125 126 PPM	242 <LOD <LOD Ntungamo	Core	GPH-FR
GeoChem REE	126-127m	126 127 PPM	253 <LOD <LOD Ntungamo	Core	GPH-FR
GeoChem REE	127-128m	127 128 PPM	322 <LOD <LOD Ntungamo	Core	GPH-FR
GeoChem REE	128-129m	128 129 PPM	56 <LOD 690 Ntungamo	Core	QPEG-FR
GeoChem REE	129-130m	129 130 PPM	322 <LOD <LOD Ntungamo	Core	GPH-FR
GeoChem REE	130-131m	130 131 PPM	374 <LOD <LOD Ntungamo	Core	GPH-FR
GeoChem REE	131-132m	131 132 PPM	463 <LOD 658 Ntungamo	Core	GPH-FR
GeoChem REE	132-133m	132 133 PPM	491 <LOD <LOD Ntungamo	Core	GPH-FR
GeoChem REE	133-134m	133 134 PPM	1560 <LOD <LOD Ntungamo	Core	QPEG-FR
GeoChem REE	133-134m	133 134 PPM	1971 <LOD <LOD Ntungamo	Core	QPEG-FR
GeoChem REE	133-134m	133 134 PPM	1242 <LOD <LOD Ntungamo	Core	QPEG-FR
GeoChem REE	134-135m	134 135 PPM	0 492 <LOD Ntungamo	Core	QPEG-FR
GeoChem REE	134-135m	134 135 PPM	480 <LOD <LOD Ntungamo	Core	QPEG-FR
GeoChem REE	135-136m	135 136 PPM	161 <LOD <LOD Ntungamo	Core	QPEG-FR
GeoChem REE	135-136m	135 136 PPM	1017 <LOD 751 Ntungamo	Core	QPEG-FR
GeoChem REE	136-137m	136 137 PPM	934 <LOD 724 Ntungamo	Core	QPEG-FR
GeoChem REE	136-137m	136 137 PPM	978 810 904 Ntungamo	Core	QPEG-FR
GeoChem REE	136-137m	136 137 PPM	1937 587 <LOD Ntungamo	Core	Mica-FR

GeoChem REE		PPM	1368	<LOD	<LOD			
GeoChem REE		PPM	57	635	<LOD			
GeoChem REE	137-138m	137 138 PPM	96	<LOD	<LOD	Ntungamo	Core	QPEG-FR
GeoChem REE	137-138m	137 138 PPM	1333	<LOD	912	Ntungamo	Core	QPEG-FR
GeoChem REE	138-139m	138 139 PPM	169	<LOD	<LOD	Ntungamo	Core	QPEG-FR
GeoChem REE	138-139m	138 139 PPM	754	<LOD	<LOD	Ntungamo	Core	QPEG-FR
GeoChem REE	139-140m	139 140 PPM	199	<LOD	<LOD	Ntungamo	Core	QGD-FR
GeoChem REE	139-140m	139 140 PPM	309	<LOD	<LOD	Ntungamo	Core	QGD-FR
GeoChem REE	140-141m	140 141 PPM	122	<LOD	863	Ntungamo	Core	QGD-FR
GeoChem REE	141-142m	141 142 PPM	146	<LOD	<LOD	Ntungamo	Core	QGD-FR
GeoChem REE	142-143m	142 143 PPM	209	<LOD	<LOD	Ntungamo	Core	QGD-FR
GeoChem REE	143-144m	143 144 PPM	38	558	795	Ntungamo	Core	QGD-FR
GeoChem REE	143-144m	143 144 PPM	552	<LOD	<LOD	Ntungamo	Core	GPH-FR
GeoChem REE	144-145m	144 145 PPM	453	<LOD	<LOD	Ntungamo	Core	GPH-FR
GeoChem REE	145-146m	145 146 PPM	408	<LOD	<LOD	Ntungamo	Core	GPH-FR
GeoChem REE	146-147m	146 147 PPM	483	<LOD	608	Ntungamo	Core	GPH-FR
GeoChem REE	147-148m	147 148 PPM	399	<LOD	666	Ntungamo	Core	GPH-FR
GeoChem REE	148-149m	148 149 PPM	384	<LOD	613	Ntungamo	Core	GPH-FR
GeoChem REE	149-150m	149 150 PPM	433	<LOD	<LOD	Ntungamo	Core	GPH-FR
GeoChem REE	150-151m	150 151 PPM	121	<LOD	736	Ntungamo	Core	QGD-FR
GeoChem REE	151-152m	151 152 PPM	56	<LOD	<LOD	Ntungamo	Core	QGD-FR
GeoChem REE	152-153m	152 153 PPM	267	<LOD	888	Ntungamo	Core	QGD-FR
GeoChem REE	153-154m	153 154 PPM	394	<LOD	<LOD	Ntungamo	Core	GPH-FR
GeoChem REE	154-155m	154 155 PPM	467	<LOD	<LOD	Ntungamo	Core	GPH-FR
GeoChem REE	155-156m	155 156 PPM	324	463	<LOD	Ntungamo	Core	GPH-FR
GeoChem REE	156-157m	156 157 PPM	127	659	669	Ntungamo	Core	QGD-FR
GeoChem REE	157-158m	157 158 PPM	137	584	946	Ntungamo	Core	QGD-FR
GeoChem REE	158-159m	158 159 PPM	79	<LOD	860	Ntungamo	Core	QGD-FR
GeoChem REE	159-160m	159 160 PPM	314	<LOD	<LOD	Ntungamo	Core	GPH-FR
GeoChem REE	160-161m	160 161 PPM	336	<LOD	866	Ntungamo	Core	GPH-FR
GeoChem REE	161-162m	161 162 PPM	256	<LOD	<LOD	Ntungamo	Core	GPH-FR

GeoChem REE	162-163m	162 163 PPM	299 <LOD	755	Ntungamo	Core	GPH-FR
GeoChem REE	163-164m	163 164 PPM	<LOD <LOD <LOD		Ntungamo	Core	QTZ-FR
GeoChem REE	163-164m	163 164 PPM	323 <LOD <LOD		Ntungamo	Core	GPH-FR
GeoChem REE	164-165m	164 165 PPM	385 <LOD	685	Ntungamo	Core	GPH-FR
GeoChem REE	164-165m	164 165 PPM	<LOD	486 <LOD	Ntungamo	Core	Qtz-FR
GeoChem REE	165-166m	165 166 PPM	368 <LOD <LOD		Ntungamo	Core	GPH-FR
GeoChem REE	165-166m	165 166 PPM	42 <LOD <LOD		Ntungamo	Core	QGD LENS-FR
GeoChem REE	166-167m	166 167 PPM	231 <LOD <LOD		Ntungamo	Core	GPH-FR
GeoChem REE	167-168m	167 168 PPM	345 <LOD <LOD		Ntungamo	Core	GPH-FR
GeoChem REE	168-169m	168 169 PPM	268 <LOD	739	Ntungamo	Core	GPH-FR
GeoChem REE	169-170m	169 170 PPM	332	543 <LOD	Ntungamo	Core	GPH-FR
GeoChem REE	170-171m	170 171 PPM	386	494	1016 Ntungamo	Core	GPH-FR
GeoChem REE	171-172m	171 172 PPM	388 <LOD	<LOD	Ntungamo	Core	GPH-FR
GeoChem REE	172-173m	172 173 PPM	104 <LOD	<LOD	Ntungamo	Core	QGD-FR
GeoChem REE	173-174m	173 174 PPM	126 <LOD	<LOD	Ntungamo	Core	QGD-FR
GeoChem REE	174-175m	174 175 PPM	275 <LOD	714	Ntungamo	Core	QGD-FR
GeoChem REE	175-176m	175 176 PPM	219 <LOD	863	Ntungamo	Core	QGD-FR
GeoChem REE	176-177m	176 177 PPM	254 <LOD	<LOD	Ntungamo	Core	QGD-FR
GeoChem REE	176-177m	176 177 PPM	402	532 <LOD	Ntungamo	Core	QGD-FR
GeoChem REE	177-178m	177 178 PPM	566 <LOD	<LOD	Ntungamo	Core	GPH-FR
GeoChem REE	177-178m	177 178 PPM	207 <LOD	<LOD	Ntungamo	Core	SMD-FR
GeoChem REE	178-179m	178 179 PPM	121 <LOD	<LOD	Ntungamo	Core	Qtz-FR
GeoChem REE	178-179m	178 179 PPM	510 <LOD	<LOD	Ntungamo	Core	GPH-FR
GeoChem REE	179-180m	179 180 PPM	27 <LOD	<LOD	Ntungamo	Core	QPEG-FR
GeoChem REE	180-181m	180 181 PPM	131	587	781 Ntungamo	Core	QGD-FR
GeoChem REE	181-182m	181 182 PPM	81 <LOD	<LOD	Ntungamo	Core	QGD-FR
GeoChem REE	182-183m	182 183 PPM	296	460 <LOD	Ntungamo	Core	GPH-FR
GeoChem REE	183-184m	183 184 PPM	111	515	706 Ntungamo	Core	QGD-FR
GeoChem REE	184-185m	184 185 PPM	151 <LOD	<LOD	Ntungamo	Core	QGD-FR
GeoChem REE	185-186m	185 186 PPM	<LOD	<LOD	662 Ntungamo	Core	QGD+Qtz vein-FR
GeoChem REE	185-186m	185 186 PPM	188 <LOD	<LOD	Ntungamo	Core	QGD+Qtz vein-FR

GeoChem REE	186-187m	186 187 PPM	366 <LOD <LOD Ntungamo	Core	GPH-FR
GeoChem REE	187-188m	187 188 PPM	282 581 <LOD Ntungamo	Core	GPH-FR
GeoChem REE	188-189m	188 189 PPM	328 <LOD 632 Ntungamo	Core	GPH-FR
GeoChem REE	188-189m	188 189 PPM	373 <LOD <LOD Ntungamo	Core	GPH-FR
GeoChem REE	189-190m	189 190 PPM	306 <LOD 824 Ntungamo	Core	GPH-FR
GeoChem REE	190-191m	190 191 PPM	377 <LOD <LOD Ntungamo	Core	GPH-FR
GeoChem REE	191-192m	191 192 PPM	63 <LOD 905 Ntungamo	Core	SMD-FR
GeoChem REE	192-193m	192 193 PPM	165 <LOD <LOD Ntungamo	Core	QGD-FR
GeoChem REE	192-193m	192 193 PPM	323 <LOD 818 Ntungamo	Core	GPH-FR
GeoChem REE	193-194m	193 194 PPM	314 <LOD <LOD Ntungamo	Core	GPH-FR
GeoChem REE	194-195m	194 195 PPM	49 <LOD 658 Ntungamo	Core	SMD-FR
GeoChem REE	195-196m	195 196 PPM	101 <LOD <LOD Ntungamo	Core	SMD-FR
GeoChem REE	196-197m	196 197 PPM	236 <LOD <LOD Ntungamo	Core	GPH-FR
GeoChem REE	197-198m	197 198 PPM	112 <LOD <LOD Ntungamo	Core	QGD-FR
GeoChem REE	198-199m	198 199 PPM	611 <LOD 845 Ntungamo	Core	GPH-FR
GeoChem REE	199-200m	199 200 PPM	119 <LOD <LOD Ntungamo	Core	QGD-FR
GeoChem REE	200-201m	200 201 PPM	345 <LOD <LOD Ntungamo	Core	QGD-FR
GeoChem REE	201-202m	201 202 PPM	238 <LOD <LOD Ntungamo	Core	QGD-FR
GeoChem REE	202-203m	202 203 PPM	268 704 865 Ntungamo	Core	QGD-FR
GeoChem REE	203-204m	203 204 PPM	1006 <LOD <LOD Ntungamo	Core	GPH-FR
GeoChem REE	203-204m	203 204 PPM	162 <LOD 751 Ntungamo	Core	QGD-FR
GeoChem REE	204-205m	204 205 PPM	725 <LOD <LOD Ntungamo	Core	QGD-FR
GeoChem REE	205-206m	205 206 PPM	2082 <LOD <LOD Ntungamo	Core	QPEG-Mica-FR
GeoChem REE	205-206m	205 206 PPM	1739 <LOD <LOD Ntungamo	Core	QPEG-Mica-FR
GeoChem REE	205-206m	205 206 PPM	1512 <LOD <LOD Ntungamo	Core	QPEG-FR
GeoChem REE	206-207m	206 207 PPM	1448 501 708 Ntungamo	Core	QPEG-FR
GeoChem REE	206-207m	206 207 PPM	674 <LOD 673 Ntungamo	Core	QPEG-FR
GeoChem REE	206-207m	206 207 PPM	0 791 957 Ntungamo	Core	QPEG-FR
GeoChem REE	207-208m	207 208 PPM	1433 529 <LOD Ntungamo	Core	QPEG-FR
GeoChem REE	207-208m	207 208 PPM	1609 522 <LOD Ntungamo	Core	QPEG-FR
GeoChem REE	208-209m	208 209 PPM	530 <LOD <LOD Ntungamo	Core	QGD-FR

GeoChem REE	209-210m	209 210 PPM	269 <LOD	790	Ntungamo	Core	QGD-FR
GeoChem REE	210-211m	210 211 PPM	316 <LOD	<LOD	Ntungamo	Core	QGD-FR
GeoChem REE	211-212m	211 212 PPM	414 <LOD	713	Ntungamo	Core	QGD-FR
GeoChem REE	212-213m	212 213 PPM	86 <LOD	636	Ntungamo	Core	QGD-FR
GeoChem REE	213-214m	213 214 PPM	141 <LOD	715	Ntungamo	Core	QGD-FR
GeoChem REE	214-215m	214 215 PPM	296 <LOD	<LOD	Ntungamo	Core	QGD-FR
GeoChem REE	215-216m	215 216 PPM	400 <LOD	<LOD	Ntungamo	Core	QGD-FR
GeoChem REE	216-217m	216 217 PPM	394 <LOD	1144	Ntungamo	Core	QGD-FR
GeoChem REE	216-217m	216 217 PPM	330 <LOD	<LOD	Ntungamo	Core	QGD S Vein-FR
GeoChem REE	217-218m	217 218 PPM	383	510	636 Ntungamo	Core	QGD-FR
GeoChem REE	218-219m	218 219 PPM	326 <LOD	<LOD	Ntungamo	Core	QGD-FR
GeoChem REE	219-220m	219 220 PPM	109 <LOD	<LOD	Ntungamo	Core	QGD-FR
GeoChem REE	220-221m	220 221 PPM	396 <LOD	<LOD	Ntungamo	Core	QGD-FR
GeoChem REE	221-222m	221 222 PPM	284 <LOD	<LOD	Ntungamo	Core	QGD-FR
GeoChem REE	222-223m	222 223 PPM	435 <LOD	745	Ntungamo	Core	QGD-FR
GeoChem REE	223-224m	223 224 PPM	232 <LOD	<LOD	Ntungamo	Core	QGD-FR
GeoChem REE	223-224m	223 224 PPM	263	514	<LOD Ntungamo	Core	QGD-FR
GeoChem REE	224-225m	224 225 PPM	267 <LOD	677	Ntungamo	Core	QGD-FR
GeoChem REE	224-225m	224 225 PPM	292 <LOD	688	Ntungamo	Core	QGD-FR
GeoChem REE	225-226m	225 226 PPM	199 <LOD	<LOD	Ntungamo	Core	QGD fsp-FR
GeoChem REE	225-226m	225 226 PPM	422 <LOD	<LOD	Ntungamo	Core	QGD qtz-FR
GeoChem REE	226-227m	226 227 PPM	476 <LOD	<LOD	Ntungamo	Core	QGD-FR
GeoChem REE	227-228m	227 228 PPM	256 <LOD	<LOD	Ntungamo	Core	QGD fsp-FR
GeoChem REE	227-228m	227 228 PPM	341 <LOD	<LOD	Ntungamo	Core	QGD-FR
GeoChem REE	228-229m	228 229 PPM	334	518	691 Ntungamo	Core	QGD-FR
GeoChem REE	229-230m	229 230 PPM	324 <LOD	<LOD	Ntungamo	Core	QGD-FR
GeoChem REE	230-231m	230 231 PPM	321 <LOD	663	Ntungamo	Core	QGD-FR
GeoChem REE	231-232m	231 232 PPM	330 <LOD	<LOD	Ntungamo	Core	QGD-FR
GeoChem REE	232-233m	232 233 PPM	316	584	958 Ntungamo	Core	QGD-FR
GeoChem REE	233-234m	233 234 PPM	366 <LOD	729	Ntungamo	Core	QGD-FR
GeoChem REE	234-235m	234 235 PPM	233 <LOD	<LOD	Ntungamo	Core	QGD-FR

GeoChem REE	235-236m	235 236 PPM	353 <LOD	714	Ntungamo	Core	QGD-FR	
GeoChem REE	236-237m	236 237 PPM	316 <LOD	<LOD	Ntungamo	Core	QGD-FR	
GeoChem REE	237-238m	237 238 PPM	288 <LOD	<LOD	Ntungamo	Core	QGD-FR	
GeoChem REE	238-239m	238 239 PPM	226 <LOD	<LOD	Ntungamo	Core	QGD-FR	
GeoChem REE	239-240m	239 240 PPM	280 <LOD	<LOD	Ntungamo	Core	QGD-FR	
GeoChem REE	239-240m	239 240 PPM	257 <LOD	<LOD	Ntungamo	Core	QGD-FR	
GeoChem REE	240-241m	240 241 PPM	269 475	785	Ntungamo	Core	QGD-FR	
GeoChem REE	241-242m	241 242 PPM	199 519	702	Ntungamo	Core	QGD-BLK MIN	
GeoChem REE	241-242m	241 242 PPM	327 <LOD	<LOD	Ntungamo	Core	QGD	
GeoChem REE	242-243m	242 243 PPM	283 <LOD	<LOD	Ntungamo	Core	QGD	
GeoChem REE	243-244m	243 244 PPM	245 <LOD	<LOD	Ntungamo	Core	QGD	
GeoChem REE	243-244m	243 244 PPM	197 <LOD	1123	Ntungamo	Core	QGD	
GeoChem REE	243-244m	243 244 PPM	483 <LOD	<LOD	Ntungamo	Core	QGD-BLK MIN WHT VEIN	
GeoChem REE	244-245m	244 245 PPM	251 570	769	Ntungamo	Core	QGD-BLK MIN WHT VEIN	
GeoChem REE	245-246m	245 246 PPM	303 <LOD	<LOD	Ntungamo	Core	QGD	
GeoChem REE	245-246m	245 246 PPM	476 <LOD	<LOD	Ntungamo	Core	QGD-QRTZ	
GeoChem REE	246-247m	246 247 PPM	263 529	<LOD	Ntungamo	Core	QGD	
GeoChem REE	247-248m	247 248 PPM	221 <LOD	<LOD	Ntungamo	Core	QGD	
GeoChem REE	248-249m	248 249 PPM	269 494	669	Ntungamo	Core	QGD	
GeoChem REE	249-250m	249 250 PPM	308 <LOD	<LOD	Ntungamo	Core	QGD	
GeoChem REE	249-250m	249 250 PPM	444 <LOD	<LOD	Ntungamo	Core	QGD	
GeoChem REE	250-251m	250 251 PPM	423 513	<LOD	Ntungamo	Core	QGD	
GeoChem REE	250-251m	250 251 PPM	1017	<LOD	<LOD	Ntungamo	Core	QPEG-FLD
GeoChem REE	250-251m	250 251 PPM	12	<LOD	733	Ntungamo	Core	QPEG-QTZ
GeoChem REE	251-252m	251 252 PPM	294 <LOD	<LOD	Ntungamo	Core	QGD	
GeoChem REE	251-252m	251 252 PPM	347 486	600	Ntungamo	Core	QGD	
GeoChem REE	252-253m	252 253 PPM	319 <LOD	<LOD	Ntungamo	Core	QGD	
GeoChem REE	253-254m	253 254 PPM	286 <LOD	<LOD	Ntungamo	Core	QGD	
GeoChem REE	254-255m	254 255 PPM	236 <LOD	<LOD	Ntungamo	Core	QGD	
GeoChem REE	255-256m	255 256 PPM	319 <LOD	1036	Ntungamo	Core	QGD	
GeoChem REE	256-257m	256 257 PPM	439 <LOD	<LOD	Ntungamo	Core	QGD	

GeoChem REE	257-258m	257 258 PPM	395 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	257-258m	257 258 PPM	1925 <LOD 839 Ntungamo	Core	CPEG-MICA
GeoChem REE	257-258m	257 258 PPM	11 <LOD <LOD Ntungamo	Core	CPEG-QTZ
GeoChem REE	257-258m	257 258 PPM	23 <LOD <LOD Ntungamo	Core	CPEG-FLD
GeoChem REE	258-259m	258 259 PPM	1323 <LOD <LOD Ntungamo	Core	CPEG-FLD
GeoChem REE	258-259m	258 259 PPM	1875 477 <LOD Ntungamo	Core	CPEG-MICA
GeoChem REE	259-260m	259 260 PPM	1446 550 <LOD Ntungamo	Core	CPEG-FLD
GeoChem REE	260-261m	260 261 PPM	786 <LOD 768 Ntungamo	Core	CPEG-FSP
GeoChem REE	260-261m	260 261 PPM	1228 <LOD <LOD Ntungamo	Core	CPEG-FSP
GeoChem REE	260-261m	260 261 PPM	9 <LOD <LOD Ntungamo	Core	CPEG-QTZ
GeoChem REE	260-261m	260 261 PPM	2100 <LOD <LOD Ntungamo	Core	CPEG-MICA
GeoChem REE	261-262m	261 262 PPM	1409 546 <LOD Ntungamo	Core	CPEG-FSP
GeoChem REE	261-262m	261 262 PPM	12 493 <LOD Ntungamo	Core	CPEG-QTZ
GeoChem REE	261-262m	261 262 PPM	0 <LOD 710 Ntungamo	Core	CPEG-QTZ
GeoChem REE	262-263m	262 263 PPM	1832 <LOD 716 Ntungamo	Core	CPEG-FSP
GeoChem REE	263-264m	263 264 PPM	1294 466 <LOD Ntungamo	Core	CPEG-FSP
GeoChem REE	263-264m	263 264 PPM	1039 <LOD 902 Ntungamo	Core	CPEG-FSP
GeoChem REE	263-264m	263 264 PPM	0 <LOD <LOD Ntungamo	Core	CPEG-QTZ
GeoChem REE	263-264m	263 264 PPM	2090 <LOD <LOD Ntungamo	Core	CPEG-MICA
GeoChem REE	264-265m	264 265 PPM	2068 <LOD 671 Ntungamo	Core	CPEG-MICA
GeoChem REE	264-265m	264 265 PPM	0 572 813 Ntungamo	Core	CPEG-QTZ
GeoChem REE	264-265m	264 265 PPM	996 557 <LOD Ntungamo	Core	CPEG-FSP
GeoChem REE	265-266m	265 266 PPM	1390 <LOD 716 Ntungamo	Core	CPEG-FSP
GeoChem REE	265-266m	265 266 PPM	1872 <LOD <LOD Ntungamo	Core	CPEG-MICA
GeoChem REE	265-266m	265 266 PPM	1083 <LOD <LOD Ntungamo	Core	CPEG-MICA
GeoChem REE	266-267m	266 267 PPM	1280 <LOD <LOD Ntungamo	Core	CPEG-FSP
GeoChem REE	266-267m	266 267 PPM	382 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	267-268m	267 268 PPM	337 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	268-269m	268 269 PPM	189 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	269-270m	269 270 PPM	320 516 <LOD Ntungamo	Core	QGD
GeoChem REE	270-271m	270 271 PPM	472 <LOD <LOD Ntungamo	Core	QGD

GeoChem REE	270-271m	270 271 PPM	2114	392	890	Ntungamo	Core	CPEG-Mica
GeoChem REE	270-271m	270 271 PPM	1437	<LOD	<LOD	Ntungamo	Core	CPEG-Fsp
GeoChem REE	271-272m	271 272 PPM	674	778	<LOD	Ntungamo	Core	CPEG-Fsp
GeoChem REE	271-272m	271 272 PPM	344	<LOD	1054	Ntungamo	Core	QGD
GeoChem REE	272-273m	272 273 PPM	498	<LOD	641	Ntungamo	Core	QGD
GeoChem REE	273-274m	273 274 PPM	423	480	679	Ntungamo	Core	QGD
GeoChem REE	273-274m	273 274 PPM	16	<LOD	<LOD	Ntungamo	Core	CPEG-Qtz
GeoChem REE	273-274m	273 274 PPM	1585	<LOD	<LOD	Ntungamo	Core	CPEG-Fsp
GeoChem REE	273-274m	273 274 PPM	2420	<LOD	<LOD	Ntungamo	Core	CPEG-Mica
GeoChem REE	274-275m	274 275 PPM	277	<LOD	<LOD	Ntungamo	Core	QGD
GeoChem REE	275-276m	275 276 PPM	269	<LOD	<LOD	Ntungamo	Core	QGD
GeoChem REE	276-277m	276 277 PPM	267	<LOD	<LOD	Ntungamo	Core	QGD
GeoChem REE	277-278m	277 278 PPM	784	<LOD	<LOD	Ntungamo	Core	QGD
GeoChem REE	277-278m	277 278 PPM	1677	<LOD	726	Ntungamo	Core	CPEG-Fsp
GeoChem REE	278-279m	278 279 PPM	339	<LOD	<LOD	Ntungamo	Core	QGD
GeoChem REE	279-280m	279 280 PPM	297	<LOD	<LOD	Ntungamo	Core	QGD
GeoChem REE	280-281m	280 281 PPM	325	634	679	Ntungamo	Core	QGD
GeoChem REE	281-282m	281 282 PPM	218	<LOD	<LOD	Ntungamo	Core	QGD
GeoChem REE	282-283m	282 283 PPM	280	<LOD	<LOD	Ntungamo	Core	QGD
GeoChem REE	283-284m	283 284 PPM	272	<LOD	<LOD	Ntungamo	Core	QGD
GeoChem REE	284-285m	284 285 PPM	248	<LOD	<LOD	Ntungamo	Core	QGD
GeoChem REE	285-286m	285 286 PPM	285	<LOD	652	Ntungamo	Core	QGD
GeoChem REE	286-287m	286 287 PPM	323	578	776	Ntungamo	Core	QGD
GeoChem REE	287-288m	286 287 PPM	1281	<LOD	<LOD	Ntungamo	Core	CPEG-Fsp
GeoChem REE	287-288m	287 288 PPM	439	467	<LOD	Ntungamo	Core	QGD
GeoChem REE	288-289m	288 289 PPM	293	<LOD	711	Ntungamo	Core	QGD
GeoChem REE	289-290m	289 290 PPM	271	<LOD	689	Ntungamo	Core	QGD
GeoChem REE	290-291m	290 291 PPM	325	<LOD	<LOD	Ntungamo	Core	QGD
GeoChem REE	291-292m	291 292 PPM	351	<LOD	691	Ntungamo	Core	QGD
GeoChem REE	292-293m	292 293 PPM	256	<LOD	<LOD	Ntungamo	Core	QGD
GeoChem REE	293-294m	293 294 PPM	333	535	<LOD	Ntungamo	Core	QGD

GeoChem REE	294-295m	294 295 PPM	308 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	295-296m	295 296 PPM	326 <LOD 768 Ntungamo	Core	QGD
GeoChem REE	296-297m	296 297 PPM	320 <LOD 817 Ntungamo	Core	QGD
GeoChem REE	297-298m	297 298 PPM	314 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	298-299m	298 299 PPM	326 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	299-300m	299 300 PPM	331 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	300-301m	300 301 PPM	301 545 703 Ntungamo	Core	QGD
GeoChem REE	301-302m	301 302 PPM	298 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	302-303m	302 303 PPM	293 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	303-304m	303 304 PPM	272 504 <LOD Ntungamo	Core	QGD
GeoChem REE	304-305m	304 305 PPM	246 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	304-305m	304 305 PPM	281 <LOD 707 Ntungamo	Core	QPEG
GeoChem REE	305-306m	305 306 PPM	285 <LOD <LOD Ntungamo	Core	QPEG
GeoChem REE	305-306m	305 306 PPM	249 <LOD <LOD Ntungamo	Core	QPEG
GeoChem REE	306-307m	306 307 PPM	265 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	307-308m	307 308 PPM	195 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	308-309m	308 309 PPM	205 <LOD 607 Ntungamo	Core	QGD
GeoChem REE	309-310m	309 310 PPM	297 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	310-311m	310 311 PPM	244 569 <LOD Ntungamo	Core	QGD
GeoChem REE	310-311m	310 311 PPM	323 <LOD 788 Ntungamo	Core	QGD
GeoChem REE	311-312m	311 312 PPM	271 454 <LOD Ntungamo	Core	QGD
GeoChem REE	312-313m	312 313 PPM	294 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	312-313m	312 313 PPM	294 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	313-314m	313 314 PPM	243 486 <LOD Ntungamo	Core	QGD
GeoChem REE	313-314m	313 314 PPM	269 <LOD 611 Ntungamo	Core	QGD
GeoChem REE	314-315m	314 315 PPM	241 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	315-316m	315 316 PPM	280 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	316-317m	316 317 PPM	339 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	316-317m	316 317 PPM	259 560 662 Ntungamo	Core	QGD
GeoChem REE	317-318m	317 318 PPM	235 <LOD 634 Ntungamo	Core	QGD
GeoChem REE	318-319m	318 319 PPM	289 <LOD <LOD Ntungamo	Core	QGD

GeoChem REE	319-320m	319 320 PPM	279 <LOD	912	Ntungamo	Core	QGD	
GeoChem REE	319-320m	319 320 PPM	236 479	802	Ntungamo	Core	QGD	
GeoChem REE	320-321m	320 321 PPM	288 <LOD	706	Ntungamo	Core	QGD	
GeoChem REE	321-322m	321 322 PPM	264 <LOD	<LOD	Ntungamo	Core	QGD	
GeoChem REE	321-322m	321 322 PPM	213 606	690	Ntungamo	Core	QGD	
GeoChem REE	322-323m	322 323 PPM	284 <LOD	<LOD	Ntungamo	Core	QGD	
GeoChem REE	323-324m	323 324 PPM	374 <LOD	675	Ntungamo	Core	QGD	
GeoChem REE	324-325m	324 325 PPM	272 <LOD	<LOD	Ntungamo	Core	QGD	
GeoChem REE	325-326m	325 326 PPM	289 <LOD	724	Ntungamo	Core	QGD	
GeoChem REE	326-327m	326 327 PPM	290 <LOD	665	Ntungamo	Core	QGD	
GeoChem REE	327-328m	327 328 PPM	378 <LOD	<LOD	Ntungamo	Core	QGD	
GeoChem REE	327-328m	327 328 PPM	14 <LOD	<LOD	Ntungamo	Core	CPEG-Fsp	
GeoChem REE	327-328m	327 328 PPM	1216	<LOD	<LOD	Ntungamo	Core	CPEG-Fsp
GeoChem REE	327-328m	327 328 PPM	10	438	<LOD	Ntungamo	Core	CPEG-Qtz
GeoChem REE	328-329m	328 329 PPM	326	684	<LOD	Ntungamo	Core	QGD
GeoChem REE	329-330m	329 330 PPM	285	544	609	Ntungamo	Core	QGD
GeoChem REE	330-331m	330 331 PPM	292	<LOD	<LOD	Ntungamo	Core	QGD
GeoChem REE	331-332m	331 332 PPM	246	<LOD	<LOD	Ntungamo	Core	QGD
GeoChem REE	332-333m	332 333 PPM	247	476	<LOD	Ntungamo	Core	QGD
GeoChem REE	333-334m	333 334 PPM	250	<LOD	<LOD	Ntungamo	Core	QGD
GeoChem REE	334-335m	334 335 PPM	255	<LOD	<LOD	Ntungamo	Core	QGD
GeoChem REE	335-336m	335 336 PPM	236	<LOD	<LOD	Ntungamo	Core	QGD
GeoChem REE	336-337m	336 337 PPM	306	<LOD	796	Ntungamo	Core	QGD
GeoChem REE	337-338m	337 338 PPM	417	<LOD	668	Ntungamo	Core	QGD
GeoChem REE	338-339m	338 339 PPM	517	514	<LOD	Ntungamo	Core	QGD
GeoChem REE	338-339m	338 339 PPM	22	<LOD	731	Ntungamo	Core	CPEG-QTZ
GeoChem REE	338-339m	338 339 PPM	<LOD	<LOD	<LOD	Ntungamo	Core	CPEG-WHITE
GeoChem REE	338-339m	338 339 PPM	715	<LOD	988	Ntungamo	Core	CPEG-FSP
GeoChem REE	339-340m	339 340 PPM	390	<LOD	761	Ntungamo	Core	QGD
GeoChem REE	339-340m	339 340 PPM	13	<LOD	<LOD	Ntungamo	Core	QPEG
GeoChem REE	340-341m	340 341 PPM	296	<LOD	802	Ntungamo	Core	QGD

GeoChem REE	341-342m	341 342 PPM	306 <LOD <LOD Ntungamo	Core	QPEG
GeoChem REE	342-343m	342 343 PPM	288 567 <LOD Ntungamo	Core	QPEG
GeoChem REE	343-344m	343 344 PPM	1001 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	344-345m	344 345 PPM	13 621 953 Ntungamo	Core	CPEG-QTZ
GeoChem REE	344-345m	344 345 PPM	23 <LOD <LOD Ntungamo	Core	CPEG-FSP
GeoChem REE	344-345m	344 345 PPM	1304 <LOD 970 Ntungamo	Core	CPEG-FSP
GeoChem REE	344-345m	344 345 PPM	1293 <LOD 552 Ntungamo	Core	CPEG-MICA
GeoChem REE	344-345m	344 345 PPM	48 495 526 Ntungamo	Core	CPEG-GARNET
GeoChem REE	345-346m	345 346 PPM	363 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	346-347m	346 347 PPM	345 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	347-348m	347 348 PPM	285 <LOD 1084 Ntungamo	Core	QGD
GeoChem REE	347-348m	347 348 PPM	262 601 <LOD Ntungamo	Core	QGD
GeoChem REE	348-349m	348 349 PPM	273 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	348-349m	348 349 PPM	285 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	349-350m	349 350 PPM	369 <LOD 892 Ntungamo	Core	QGD
GeoChem REE	350-351m	350 351 PPM	311 <LOD 787 Ntungamo	Core	QGD
GeoChem REE	351-352m	351 352 PPM	<LOD 495 <LOD Ntungamo	Core	CPEG-Qtz
GeoChem REE	351-352m	351 352 PPM	2471 <LOD <LOD Ntungamo	Core	CPEG-Fsp
GeoChem REE	351-352m	351 352 PPM	12 <LOD 720 Ntungamo	Core	CPEG-Fsp
GeoChem REE	352-353m	352 353 PPM	282 <LOD <LOD Ntungamo	Core	CPEG-Gt+Cor
GeoChem REE	352-353m	352 353 PPM	<LOD <LOD <LOD Ntungamo	Core	CPEG-Qtz
GeoChem REE	352-353m	352 353 PPM	40 <LOD <LOD Ntungamo	Core	CPEG-Fsp?
GeoChem REE	352-353m	352 353 PPM	26 <LOD <LOD Ntungamo	Core	CPEG-Fsp
GeoChem REE	353-354m	353 354 PPM	450 <LOD 893 Ntungamo	Core	QGD
GeoChem REE	354-355m	354 355 PPM	355 <LOD 642 Ntungamo	Core	QGD
GeoChem REE	355-356m	355 356 PPM	274 <LOD 1081 Ntungamo	Core	QGD
GeoChem REE	356-357m	356 357 PPM	252 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	357-358m	357 358 PPM	274 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	358-359m	358 359 PPM	320 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	359-360m	359 360 PPM	245 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	360-361m	360 361 PPM	309 <LOD <LOD Ntungamo	Core	QGD

GeoChem REE	361-362m	361 362 PPM	342 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	362-363m	362 363 PPM	305 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	363-364m	363 364 PPM	340 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	364-365m	364 365 PPM	254 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	365-366m	365 366 PPM	320 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	366-367m	366 367 PPM	243 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	367-368m	367 368 PPM	284 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	368-369m	368 369 PPM	317 714 <LOD Ntungamo	Core	QGD
GeoChem REE	369-370m	369 370 PPM	316 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	370-371m	370 371 PPM	251 561 <LOD Ntungamo	Core	QGD
GeoChem REE	371-372m	371 372 PPM	281 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	372-373m	372 373 PPM	277 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	373-374m	373 374 PPM	281 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	374-375m	374 375 PPM	296 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	375-376m	375 376 PPM	255 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	376-377m	376 377 PPM	361 508 <LOD Ntungamo	Core	QGD
GeoChem REE	377-378m	377 378 PPM	269 506 963 Ntungamo	Core	QGD
GeoChem REE	378-379m	378 379 PPM	329 <LOD 823 Ntungamo	Core	QGD
GeoChem REE	378-379m	378 379 PPM	511 <LOD <LOD Ntungamo	Core	CPEG
GeoChem REE	379-380m	379 380 PPM	1167 <LOD 1151 Ntungamo	Core	CPEG-FSP
GeoChem REE	379-380m	379 380 PPM	319 <LOD 655 Ntungamo	Core	QGD
GeoChem REE	380-381m	380 381 PPM	297 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	381-382m	381 382 PPM	276 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	382-383m	382 383 PPM	306 <LOD 703 Ntungamo	Core	QGD
GeoChem REE	383-384m	383 384 PPM	298 609 <LOD Ntungamo	Core	QGD
GeoChem REE	384-385m	384 385 PPM	238 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	385-386m	385 386 PPM	249 <LOD <LOD Ntungamo	Core	QGD
GeoChem REE	385-386m	385 386 PPM	<LOD <LOD <LOD Ntungamo	Core	QGD-QTZ
GeoChem REE	386-387m	386 387 PPM	278 <LOD <LOD Ntungamo	Core	QGD

E.O.H

GPH	Phyllite
GSL	Slate
GST	Schist
GXS	Felsic schist
CPEG	Coarse pegmatite
FPEG	Fine pegmatite
MPEG	Micaceous pegmatite
QPEG	Quartz pegmatite
QGD	Quartz Granitiod
SMD	Mudstone

SW - Strongly Weathered
MW - Moderately Weathered
WW - Weakly Weathered
FR - Fresh Rock