

# Ntungamo Drilling Results

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 within LCT-type pegmatites and associated granitoids. A diamond drill program targeting two pegmatite bodies was recently completed for a total of 1,548 meters.

## HIGHLIGHTS:

- Assays results returned for three (3) of five (5) diamond drill holes confirm a new critical mineral discovery for Gallium and Rubidium
- Gallium is primarily used in the production of semiconductors, particularly in devices such as light-emitting diodes (LED's) and solar panels
- The following intercepts are from holes NT-DD-001-NT-DD-003:
  - 6 meters @ 27 ppm  $Ga_2O_3$  and 679ppm  $Rb_2O$  from 202 meters (NT-DD-001)
  - 9 meters @ 27 ppm  $Ga_2O_3$  and 800ppm  $Rb_2O$  from 258 meters (NT-DD-001)
  - 23 meters @ 25 ppm  $Ga_2O_3$  and 476ppm  $Rb_2O$  from 62 meters, including 3 meters @ 44 ppm  $Ga_2O_3$  and 1m @ 817ppm  $Rb_2O$  (NT-DD-002)
  - 6 meters @ 26 ppm  $Ga_2O_3$  and 507ppm  $Rb_2O$  from 86 meters, including 1m @ 760ppm  $Rb_2O$  (NT-DD-002)
  - 11 meters @ 20 ppm  $Ga_2O_3$  and 555ppm  $Rb_2O$  from 162 meters, including 4 meters @ 824ppm  $Rb_2O$  (NT-DD-002)
  - 5 meters @ 20 ppm  $Ga_2O_3$  and 659ppm  $Rb_2O$  from 185 meters (NT-DD-002)
  - 17 meters @ 21 ppm  $Ga_2O_3$  and 481ppm  $Rb_2O$  from 226 meters, including 1 meter @ 39 ppm  $Ga_2O_3$  and 1 meter @ 809ppm  $Rb_2O$  (NT-DD-003)
- Assays for the rare earth element (REE) Scandium are also potentially important, although sampling was only conducted on a nominal one (1) meter sample for every five (5) meters of core basis within this lithology, with the following intercepts from hole NT-DD-003:
  - 1 meter @ 43 ppm  $Sc_2O_3$  from 179m
  - 2 meters @ 36 ppm  $Sc_2O_3$  from 201m
  - 1 meter @ 33 ppm  $Sc_2O_3$  from 71m
- Scandium is primarily used as an alloying agent in aluminium and in aerospace components.
- Assay results for neodymium and praseodymium were not deemed commercially significant.
- Assays are pending for holes NT-DD-004 and NT-DD-005.

*Results from the lab were reported as element grades. Oxide values were calculated using the following ratios:  $Ga_2O_3 = Ga \times 1.345$ ;  $Rb_2O = Rb \times 1.1$ ; and  $Sc_2O_3 = Sc \times 1.534$ .*





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Commenting on the initial results, Director Mathew Walker stated “These are exciting first pass results and validate our critical minerals technical thesis for the Ntungamo project. Results will be further reviewed and a decision made on the next phase of exploration activity”.

## 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 gallium, scandium and rubidium. A total of five (5) diamond drill holes, targeting two pegmatite bodies, were completed during the Ntungamo drilling campaign for a total of 1,548 meters. The main rock types intersected were quartz granitoid (QGD), phyllite (GPH), quartz-dominant pegmatite (QPEG), large-grained coarse pegmatite (CPEG), and a slightly crystalline mudstone (SMD) sequence. Gallium was present in all rock types, while rubidium had the highest average grade within the CPEG. Scandium had the highest average grade within the GPH but was depleted within the CPEG.

Initial observations suggested most mineralisation was hosted within the CPEG. As such, rather than sampling the entire hole, sampling was done on a continuous meter for meter basis within the CPEG lithology, and on a discontinuous (1 meter sample for every 5 meters) in other lithologies, such as the GPH, to ascertain which rock type was associated with mineralisation. Intercepts for both gallium and scandium within the GPH were therefore restricted, and interval widths may broaden if and when continuous samples are assayed within the GPH lithology.

The diagrams below show the interpreted cross-sections and associated intercepts.

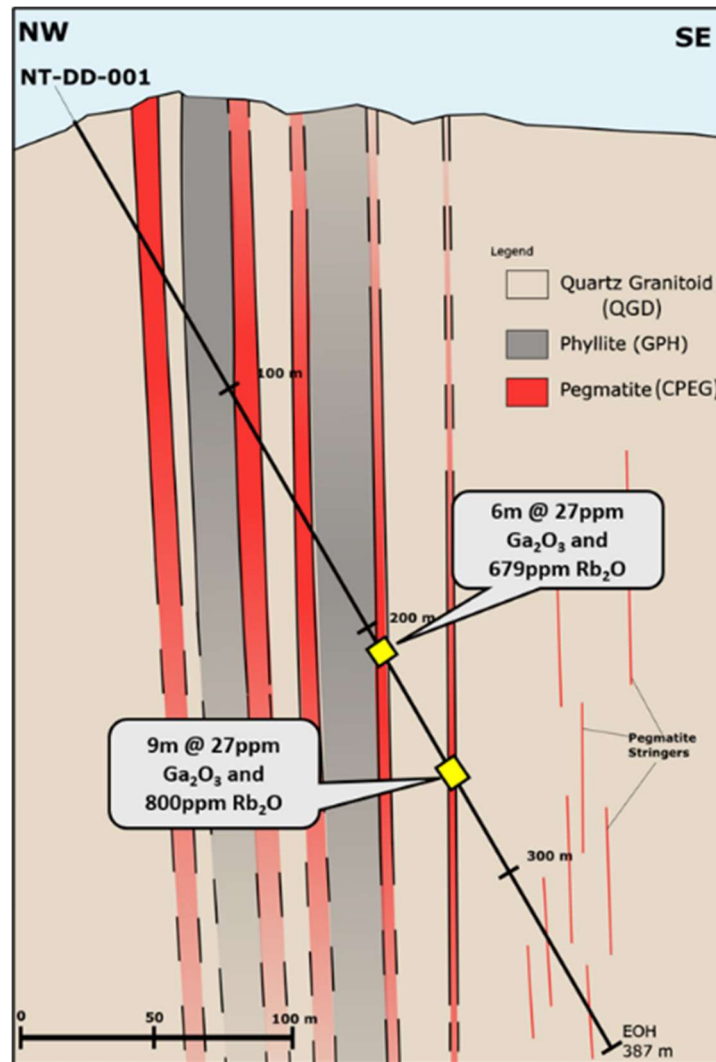
Note that the diagrams are for illustrative purposes only and do not necessarily reflect the exact scale of the rock types or intercept depths.





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**Figure 1: Cross section of NT-DD-001 illustrating approximately the intercepts of the rock types and grades.**

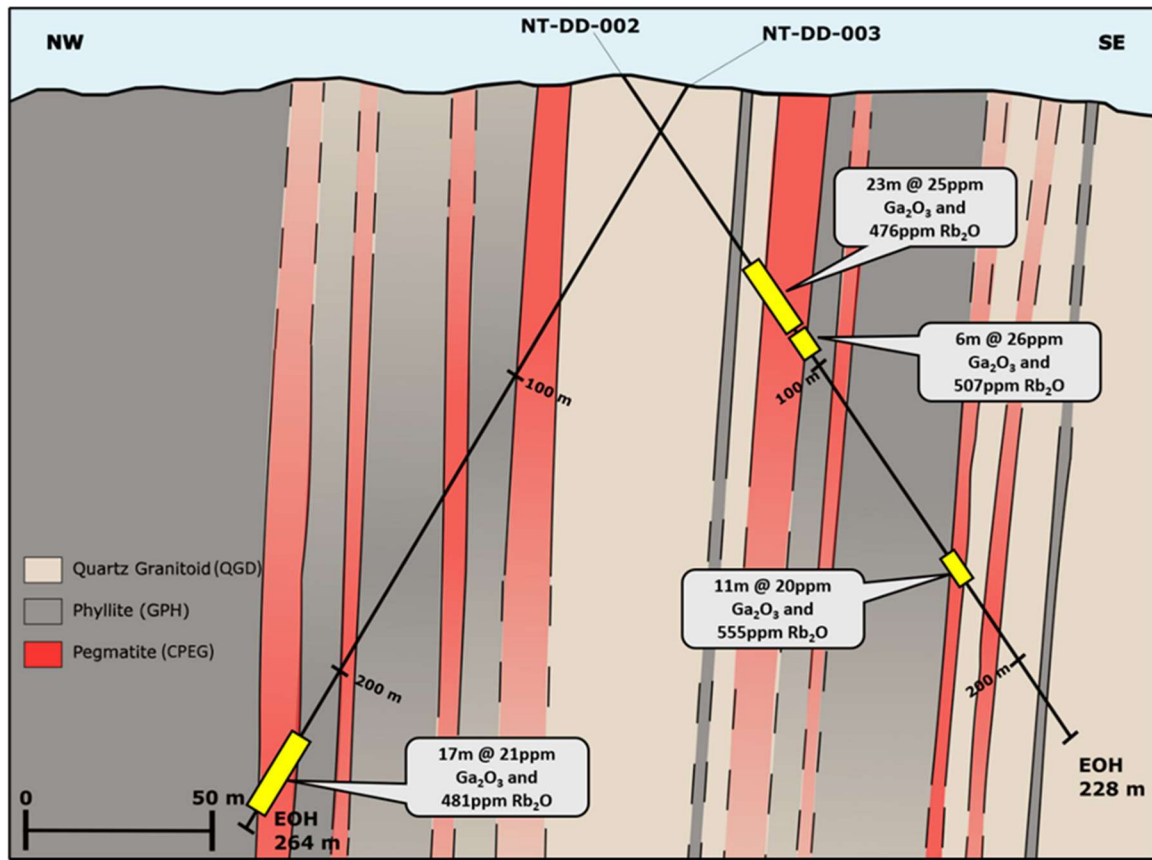
The northern pegmatite can be characterised as a single, wide intrusive body comprised mostly of QGD with numerous sub-vertical, coarse-grained pegmatite “dykes” within it. The “southern pegmatite” is made up of numerous sub-vertical intrusions of QGD, QPEG, and CPEG into the phyllite host rock. Drillholes NT-DD-001, NT-DD-002 and NT-DD-003 targeted the southern pegmatite and drillholes NT-DD-004 and NT-DD-005 targeted the northern pegmatite. Assays are pending for holes NT-DD-004 and NT-DD-005.





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*Figure 2: Cross section of NT-DD-002 and NT-DD-003 illustrating approximately the intercepts of the rock types and grades*

#### DRILLHOLE SUMMARY TABLE

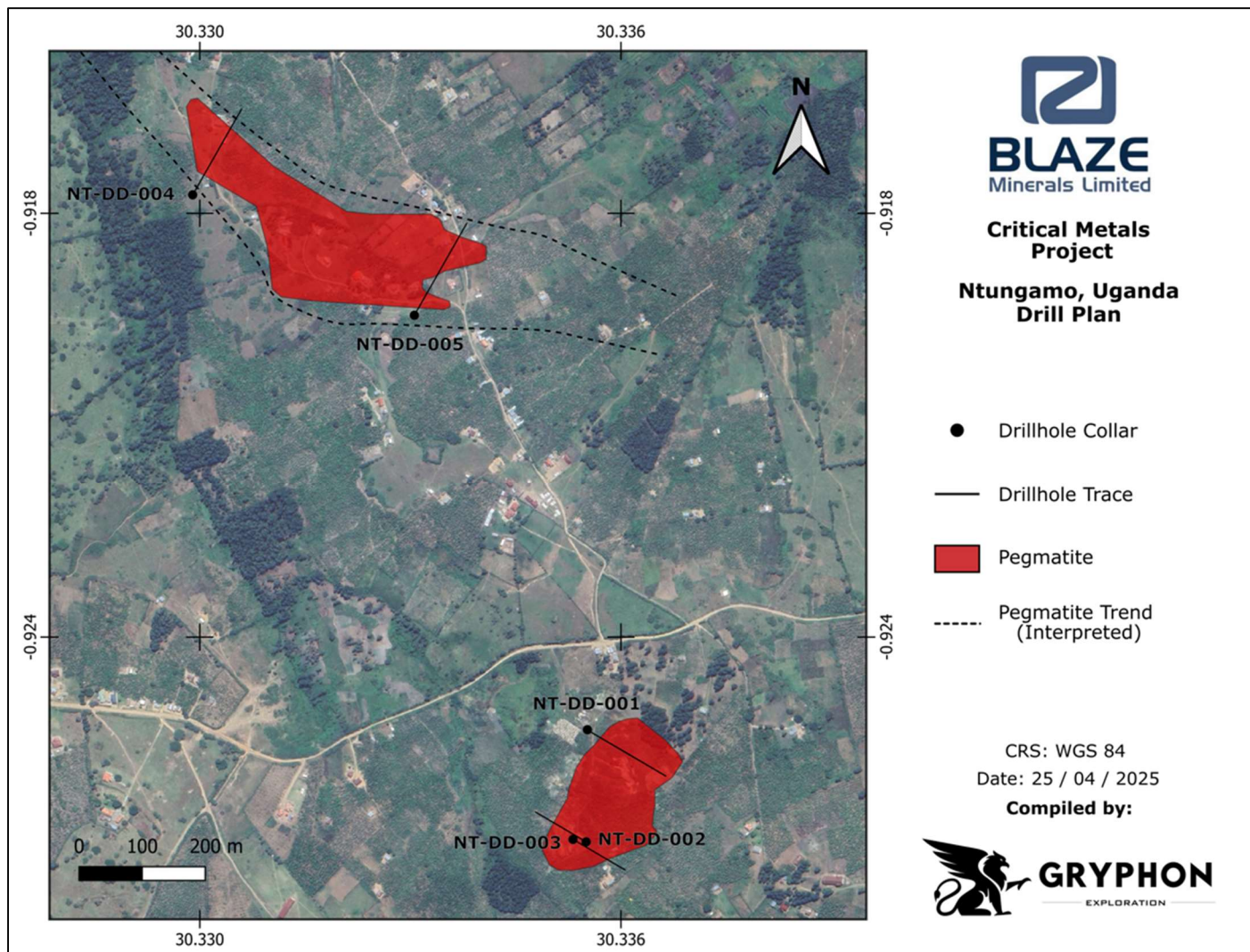
HOLE ID	LATITUDE	LONGITUDE	ELEVATION	AZIMUTH	INCL.	E.O.H
NT-DD-001	-0.9253238	30.33555	1453 m	120°	60°	387 m
NT-DD-002	-0.9267972	30.33533	1455 m	120°	60°	228 m
NT-DD-003	-0.926826	30.33546	1457 m	300°	60°	264 m
NT-DD-004	-0.9193616	30.33294	1444 m	30°	60°	369 m
NT-DD-005	-0.91934	30.33296	1471 m	30°	60°	300 m





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**Figure 3: Map showing the final collar locations for the Ntungamo Drilling Campaign.**

### 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.

<b>Directors</b> David Prentice <b>Chairman</b> Mathew Walker <b>Managing Director</b> Simon Coxhell <b>Technical Director</b>	<b>BLZ Issued Capital</b>  <b>1,566,947,806</b> Ordinary Shares  <b>531,694,780</b> ("BLZO") Quoted options exercisable at \$0.01 on or before 31 December 2027  <b>15,000,000</b> ("BLZOPT3") Unquoted options exercisable at \$0.03 on or before 31 December 2025
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## JORC Code, 2012 Edition – Table 1 report template

### 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"> <li><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></li> <li><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></li> <li><i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></li> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>This maiden drilling programme targeted 2 pegmatites on the Ntungamo Project, namely the northern and southern pegmatites.</li> <li>Drilling was designed to intersect the pegmatites at roughly perpendicular angles to test the geometry and mineralisation of the pegmatites at depth.</li> <li>5 holes totalling 1548m were drilled. Holes ranged in depth from 228m to 387m.</li> <li>After recovering core from the rig and logging meter marks, all geological features such as lithology, mineralisation, and alteration are logged by company geologists. Core is then sampled as outlined under “sub-sampling techniques” below.</li> </ul>
Drilling techniques	<ul style="list-style-type: none"> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>A third party contractor conducted diamond drilling using a CS-14 rig.</li> <li>Standard drilling procedures were followed.</li> <li>Drilling typically starts with HQ sized core and is cased off to NQ sized core once fresh rock is encountered at approximately 50m depth.</li> <li>Core is not orientated.</li> </ul>
Drill sample recovery	<ul style="list-style-type: none"> <li><i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></li> <li><i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></li> <li><i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>Company geologist logged geotechnical aspects of the core such as recovery and RQD.</li> <li>Core recovery for the upper 50m was generally poor with an average of 50% due to weathering of the rock.</li> <li>At depths greater than 50m, recovery and RQD typically exceeded 95%.</li> <li>No observed relationship between core loss and grades.</li> </ul>
Logging	<ul style="list-style-type: none"> <li><i>Whether core and chip samples have</i></li> </ul>	<ul style="list-style-type: none"> <li>Standard core logging procedures were</li> </ul>





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Criteria	JORC Code explanation	Commentary
	<p><i>been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i></p> <ul style="list-style-type: none"> <li><i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i></li> <li><i>The total length and percentage of the relevant intersections logged.</i></li> </ul>	<p>followed.</p> <ul style="list-style-type: none"> <li>All core is logged by company geologists including the following aspects: geotechnical logging, lithology, alteration, mineralization, veining and samples.</li> <li>These aspects are logged with regards to their depth, type and intensity according to standard operating procedures.</li> <li>Core is photographed wet and dry after all markups have been made, digitally renamed, and uploaded onto an online database.</li> </ul>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li><i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></li> <li><i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i></li> <li><i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></li> <li><i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></li> <li><i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i></li> <li><i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></li> </ul>	<ul style="list-style-type: none"> <li>After core has been logged geologically, sample intervals are marked on the core.</li> <li>Sampling is done according to geology on a nominal meter-for-meter basis within the coarse pegmatite (CPEG). Within the host rock such as phyllite or quartz granitoid, a 1m sample is taken every 5m to ensure adequate representation.</li> <li>Once the sample intervals have been marked, the core is cut in half by an experienced technician. Company geologists then pack the half-core samples into sample bags that have been appropriately labelled and seal the sample bags.</li> <li>Basic information is captured in a physical "ticket-book" noting holeID, depth from, depth to, and rock type for each sample. This information is also added to a spreadsheet which is backed up online.</li> <li>Half core sample size is considered appropriate for a maiden drilling campaign.</li> </ul>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <li><i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></li> <li><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></li> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>All samples were submitted to ALS Laboratories in Johannesburg, South Africa which is an accredited laboratory.</li> <li>Samples were assayed by multi-element analysis – ME-MS61 method.</li> <li>QA/QC samples were inserted at intervals of 1 in 10. These include CRM's (certified reference materials) – 1 in 30, blanks – 1 in 30, and duplicates – 1 in 30.</li> <li>CRM's included AMIS0524 Li 0.73% Ta 5.0 ppm Pegmatite ZA, AMIS0565 Li 0.54% Ta 46ppm Pegmatite Rubicon NA, and AMIS0851 Li 2.73% Sn 387ppm Ta 529ppm Pegmatite AU.</li> <li>Blanks were blank silica powder (AMIS0865).</li> <li>QAQC samples returned adequate levels of accuracy.</li> </ul>
Verification of sampling and assaying	<ul style="list-style-type: none"> <li><i>The verification of significant intersections by either independent or alternative company personnel.</i></li> <li><i>The use of twinned holes.</i></li> <li><i>Documentation of primary data, data</i></li> </ul>	<ul style="list-style-type: none"> <li>Company geological personnel were involved in the collection and interpretation of results.</li> <li>All primary data is captured in the field and stored in a series of excel spreadsheets which are backed up online using Microsoft</li> </ul>





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Criteria	JORC Code explanation	Commentary
	<p>entry procedures, data verification, data storage (physical and electronic) protocols.</p> <ul style="list-style-type: none"> <li>Discuss any adjustment to assay data.</li> </ul>	<p>OneDrive.</p> <ul style="list-style-type: none"> <li>No independent verification at this stage.</li> <li>No twin holes at this stage.</li> </ul>
Location of data points	<ul style="list-style-type: none"> <li>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</li> <li>Specification of the grid system used.</li> <li>Quality and adequacy of topographic control.</li> </ul>	<ul style="list-style-type: none"> <li>Drillhole collars were positioned (+/- 5m) in WGS 84.</li> <li>Locations were located by hand held GPS.</li> <li>Downhole from and to depths are measured by company geologists.</li> </ul>
Data spacing and distribution	<ul style="list-style-type: none"> <li>Data spacing for reporting of Exploration Results.</li> <li>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</li> <li>Whether sample compositing has been applied.</li> </ul>	<ul style="list-style-type: none"> <li>This is a maiden drilling campaign and drillholes were spaced between 150m and 400m apart.</li> <li>This is considered appropriate for a first-pass drilling campaign. Drilling was designed to test mineralization and pegmatite geometry at depth. Infill drilling will be required to establish a mineral resource.</li> <li>No Mineral resources or Ore Reserves are being reported in this release.</li> <li>No compositing was conducted.</li> </ul>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <li>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</li> </ul>	<ul style="list-style-type: none"> <li>The underlying structure of the pegmatite is not yet fully understood. However, efforts were made to drill as close to perpendicular to the structure as possible.</li> <li>True width cannot yet be established.</li> <li>Geological mapping has indicated that the pegmatites are sub-vertically orientated. Holes were drilled at an inclination of 60 degrees - therefore the drillholes do not intersect mineralization at a completely perpendicular angle.</li> <li>This is not assumed to have introduced any significant bias at this stage.</li> <li>"Total intercepted pegmatite width" referred to in this announcement refers to the combined measured lengths of all coarse pegmatite (CPEG) intersections throughout the entire drillhole length. This does not refer to a single pegmatite width and cannot be assumed to be a true width.</li> </ul>
Sample security	<ul style="list-style-type: none"> <li>The measures taken to ensure sample security.</li> </ul>	<ul style="list-style-type: none"> <li>Core is stored safely on site.</li> <li>Once the samples have been cut and bagged, they are transported to the DGSM (mines department) for inspection by DGSM officials. Following receipt of an export permit, the samples are transported to Entebbe Airport by Company personnel and delivered to an air-freight contractor to send the samples directly to ALS Laboratories in Johannesburg.</li> <li>Samples remain sealed at all times during this process and inspection is merely visual.</li> </ul>





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Criteria	JORC Code explanation	Commentary
		Samples are opened for the first time at the laboratory.
<i>Audits or reviews</i>	<ul style="list-style-type: none"> <li><i>The results of any audits or reviews of sampling techniques and data.</i></li> </ul>	<ul style="list-style-type: none"> <li>No audits or reviews conducted at this stage</li> </ul>

## 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"> <li><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></li> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>All drilling was done on EL00310 and EL00252 which are granted in terms of the Ugandan mining act.</li> <li>There are no known impediments to operating on this license.</li> <li>Blaze is the 60% holder of Gecko Minerals Uganda which owns these licenses.</li> </ul>
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> <li><i>Acknowledgment and appraisal of exploration by other parties.</i></li> </ul>	<ul style="list-style-type: none"> <li>Sampling and other activities were conducted by contractors engaged by Blaze Minerals Limited.</li> </ul>
<i>Geology</i>	<ul style="list-style-type: none"> <li><i>Deposit type, geological setting and style of mineralisation.</i></li> </ul>	<ul style="list-style-type: none"> <li>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.</li> </ul>
<i>Drill hole Information</i>	<ul style="list-style-type: none"> <li><i>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:</i> <ul style="list-style-type: none"> <li><i>easting and northing of the drill hole collar</i></li> <li><i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i></li> <li><i>dip and azimuth of the hole</i></li> <li><i>down hole length and interception depth</i></li> <li><i>hole length.</i></li> </ul> </li> <li><i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>See the “Drillhole Summary Table” in the body of this announcement.</li> </ul>
<i>Data aggregation</i>	<ul style="list-style-type: none"> <li><i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade</i></li> </ul>	<ul style="list-style-type: none"> <li>Intercepts were calculated for sections of core where continuous sampling took place (typically within the CPEG lithology).</li> </ul>





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<i>methods</i>	<p><i>truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i></p> <ul style="list-style-type: none"> <li><i>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.</i></li> <li><i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></li> </ul>	<ul style="list-style-type: none"> <li>No upper or lower cut-off was applied.</li> <li>Grade and length were rounded off to the nearest full number to simplify the reported intercepts. This rounding off is not deemed to have caused any material changes.</li> </ul>
<i>Relationship between mineralisation widths and intercept lengths</i>	<ul style="list-style-type: none"> <li><i>These relationships are particularly important in the reporting of Exploration Results.</i></li> <li><i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></li> <li><i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i></li> </ul>	<ul style="list-style-type: none"> <li>Geometry of the pegmatites are not yet known therefore none of the intercepts can be considered true width.</li> </ul>
<i>Diagrams</i>	<ul style="list-style-type: none"> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>All diagrams are designed to provide the reader with an accurate and comprehensive overview of the samples locations and grades obtained.</li> <li>Sectional views show simplified geology and are for illustrative purposes only.</li> </ul>
<i>Balanced reporting</i>	<ul style="list-style-type: none"> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>Intercepts were calculated across the entire length of the continuously sampled core.</li> <li>The full set of results is also available in the Appendix.</li> </ul>
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>No meaningful previous exploration data to be reported.</li> <li>Surface sampling has been released in previous announcements.</li> </ul>
<i>Further work</i>	<ul style="list-style-type: none"> <li><i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></li> <li><i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this</i></li> </ul>	<ul style="list-style-type: none"> <li>The Company will continue to review these results and then make a decision about the next stage of work.</li> </ul>





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Criteria	JORC Code explanation	Commentary
	<i>information is not commercially sensitive.</i>	





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## Appendix – Drill hole results NT-DD-001-003



PROJECT	HoleID	From	To	Sample Type	SampleID	RockType	Ga203	Rb20	Sc203
							ppm	ppm	ppm
Ntungamo Drilling - Blaze	NT-DD-001	45	46	CORE	B2101	QCD	30.26	314.6	20.56
Ntungamo Drilling - Blaze	NT-DD-001	52	53	CORE	B2102	CPEG	24.28	291.5	25.77
Ntungamo Drilling - Blaze	NT-DD-001	56	57	CORE	B2103	CPEG	25.42	258.5	15.19
Ntungamo Drilling - Blaze	NT-DD-001	63	64	CORE	B2104	GPH	34.84	374	23.62
Ntungamo Drilling - Blaze	NT-DD-001	68	69	CORE	B2105	GPH	36.99	288.2	21.48
Ntungamo Drilling - Blaze	NT-DD-001	73	73.37	CORE	B2106	QGD	24.55	232.1	16.26
Ntungamo Drilling - Blaze	NT-DD-001	73.37	74	CORE	B2107	GPH	36.99	297	24.24
Ntungamo Drilling - Blaze	NT-DD-001	78	79	CORE	B2108	QPEG	25.96	145.75	20.86
Ntungamo Drilling - Blaze	NT-DD-001	82	82.5	CORE	B2109	GPH	36.58	298.1	25.16
Ntungamo Drilling - Blaze	NT-DD-001	82.5	83	CORE	B2111	QPEG	24.55	185.9	23.01
Ntungamo Drilling - Blaze	NT-DD-001	88	89	CORE	B2112	GPH	26.16	177.1	17.79
Ntungamo Drilling - Blaze	NT-DD-001	90	91	CORE	B2113	GPH	35.24	275	22.24
Ntungamo Drilling - Blaze	NT-DD-001	97	97.8	CORE	B2114	GPH	34.97	347.6	22.24
Ntungamo Drilling - Blaze	NT-DD-001	97.8	98.6	CORE	B2115	QPEG	22.33	75.46	11.66
Ntungamo Drilling - Blaze	NT-DD-001	98.6	99	CORE	B2116	GPH	35.10	341	23.32
Ntungamo Drilling - Blaze	NT-DD-001	104	105	CORE	B2117	GPH	36.05	320.1	22.55
Ntungamo Drilling - Blaze	NT-DD-001	109	110	CORE	B2118	GPH	34.70	320.1	21.78
Ntungamo Drilling - Blaze	NT-DD-001	112	113	CORE	B2119	QPEG	28.92	140.8	29.15
Ntungamo Drilling - Blaze	NT-DD-001	118	119	CORE	B2121	GPH	36.45	334.4	22.24
Ntungamo Drilling - Blaze	NT-DD-001	123	124	CORE	B2122	GPH	36.72	320.1	21.78
Ntungamo Drilling - Blaze	NT-DD-001	128	129	CORE	B2123	QPEG	22.80	98.56	11.51
Ntungamo Drilling - Blaze	NT-DD-001	133	134	CORE	B2124	QPEG	29.86	772.2	0.77
Ntungamo Drilling - Blaze	NT-DD-001	134	135	CORE	B2125	QPEG	21.52	623.7	0.31
Ntungamo Drilling - Blaze	NT-DD-001	135	136	CORE	B2126	QPEG	22.46	695.2	0.31
Ntungamo Drilling - Blaze	NT-DD-001	136	137	CORE	B2127	QPEG	23.74	828.3	0.46
Ntungamo Drilling - Blaze	NT-DD-001	137	138	CORE	B2128	QPEG	27.03	682	0.46
Ntungamo Drilling - Blaze	NT-DD-001	138	139	CORE	B2129	QPEG	24.48	323.4	0.46
Ntungamo Drilling - Blaze	NT-DD-001	140	141	CORE	B2131	QGD	23.94	290.4	13.35
Ntungamo Drilling - Blaze	NT-DD-001	146	147	CORE	B2132	GPH	34.43	390.5	18.71
Ntungamo Drilling - Blaze	NT-DD-001	151.14	152	CORE	B2133	QGD	22.39	300.3	16.72
Ntungamo Drilling - Blaze	NT-DD-001	155	156	CORE	B2134	GPH	37.53	414.7	23.62
Ntungamo Drilling - Blaze	NT-DD-001	158	159	CORE	B2135	QGD	23.27	155.65	12.89
Ntungamo Drilling - Blaze	NT-DD-001	164	165	CORE	B2136	GPH	44.79	357.5	26.38
Ntungamo Drilling - Blaze	NT-DD-001	169	170	CORE	B2137	GPH	36.05	371.8	22.70
Ntungamo Drilling - Blaze	NT-DD-001	175	176	CORE	B2138	QGD	24.61	336.6	23.32
Ntungamo Drilling - Blaze	NT-DD-001	177	178	CORE	B2139	GPH	24.95	567.6	20.40
Ntungamo Drilling - Blaze	NT-DD-001	185.17	186	CORE	B2141	GPH	14.39	111.1	15.34
Ntungamo Drilling - Blaze	NT-DD-001	190	191	CORE	B2142	GPH	38.74	355.3	26.08
Ntungamo Drilling - Blaze	NT-DD-001	191	192	CORE	B2143	SMD	13.10	164.45	9.05
Ntungamo Drilling - Blaze	NT-DD-001	197	198	CORE	B2144	QGD	21.05	158.4	12.89
Ntungamo Drilling - Blaze	NT-DD-001	202	203	CORE	B2145	QGD	19.97	429	13.65
Ntungamo Drilling - Blaze	NT-DD-001	203	203.35	CORE	B2146	GPH	42.50	897.6	28.99
Ntungamo Drilling - Blaze	NT-DD-001	203.35	204.35	CORE	B2147	QGD	22.73	298.1	11.97
Ntungamo Drilling - Blaze	NT-DD-001	204.35	205.2	CORE	B2148	GPH	47.48	1041.7	19.79
Ntungamo Drilling - Blaze	NT-DD-001	205.2	206	CORE	B2149	QPEG	32.55	981.2	0.31
Ntungamo Drilling - Blaze	NT-DD-001	206	207	CORE	B2151	QPEG	17.28	728.2	0.15
Ntungamo Drilling - Blaze	NT-DD-001	207	208	CORE	B2152	QPEG	22.39	634.7	0.31
Ntungamo Drilling - Blaze	NT-DD-001	213	214	CORE	B2153	QGD	23.47	352	19.18
Ntungamo Drilling - Blaze	NT-DD-001	218	219	CORE	B2154	QGD	22.80	412.5	22.86
Ntungamo Drilling - Blaze	NT-DD-001	223	224	CORE	B2155	QGD	25.08	432.3	20.71
Ntungamo Drilling - Blaze	NT-DD-001	228	229	CORE	B2156	QGD	22.80	444.4	14.42
Ntungamo Drilling - Blaze	NT-DD-001	230	231	CORE	B2157	QGD	21.59	389.4	12.58
Ntungamo Drilling - Blaze	NT-DD-001	236	237	CORE	B2158	QGD	20.78	387.2	11.35
Ntungamo Drilling - Blaze	NT-DD-001	241	242	CORE	B2159	QGD	19.64	388.3	13.96
Ntungamo Drilling - Blaze	NT-DD-001	243	244	CORE	B2161	QGD	22.26	370.7	12.27
Ntungamo Drilling - Blaze	NT-DD-001	250.55	251	CORE	B2162	QPEG	15.33	186.45	0.61
Ntungamo Drilling - Blaze	NT-DD-001	255	256	CORE	B2163	QGD	20.91	413.6	13.04
Ntungamo Drilling - Blaze	NT-DD-001	257.6	258.6	CORE	B2164	CPEG	31.20	820.6	0.61
Ntungamo Drilling - Blaze	NT-DD-001	258.6	259.6	CORE	B2165	CPEG	29.59	647.9	0.31
Ntungamo Drilling - Blaze	NT-DD-001	259.6	260.6	CORE	B2166	CPEG	30.80	667.7	0.15
Ntungamo Drilling - Blaze	NT-DD-001	260.6	261.6	CORE	B2167	CPEG	38.20	809.6	0.31

PROJECT	HoleID	From	To	Sample Type	SampleID	RockType	Ga203	Rb20	Sc203
							ppm	ppm	ppm
Ntungamo Drilling - Blaze	NT-DD-001	261.6	262.6	CORE	B2168	CPEG	17.01	788.7	0.00
Ntungamo Drilling - Blaze	NT-DD-001	262.6	263.4	CORE	B2169	CPEG	22.33	919.6	0.15
Ntungamo Drilling - Blaze	NT-DD-001	263.4	264.4	CORE	B2171	CPEG	23.47	913	0.15
Ntungamo Drilling - Blaze	NT-DD-001	264.4	265.4	CORE	B2172	CPEG	26.23	887.7	0.31
Ntungamo Drilling - Blaze	NT-DD-001	265.4	266.4	CORE	B2173	CPEG	25.42	770	0.31
Ntungamo Drilling - Blaze	NT-DD-001	270.32	271.27	CORE	B2174	CPEG	38.47	511.5	1.23
Ntungamo Drilling - Blaze	NT-DD-001	273.3	274	CORE	B2175	CPEG	29.72	711.7	2.15
Ntungamo Drilling - Blaze	NT-DD-001	277	278	CORE	B2176	QGD	26.50	596.2	16.57
Ntungamo Drilling - Blaze	NT-DD-001	282	283	CORE	B2177	QGD	19.44	344.3	18.10
Ntungamo Drilling - Blaze	NT-DD-001	288	289	CORE	B2178	QGD	21.86	443.3	18.10
Ntungamo Drilling - Blaze	NT-DD-001	294	295	CORE	B2179	QGD	21.12	407	15.19
Ntungamo Drilling - Blaze	NT-DD-001	299	300	CORE	B2181	QGD	20.65	407	13.81
Ntungamo Drilling - Blaze	NT-DD-001	305	306	CORE	B2182	QPEG	22.33	349.8	18.10
Ntungamo Drilling - Blaze	NT-DD-001	309	310	CORE	B2183	QGD	20.24	389.4	14.27
Ntungamo Drilling - Blaze	NT-DD-001	314	315	CORE	B2184	QGD	21.59	358.6	15.65
Ntungamo Drilling - Blaze	NT-DD-001	319	320	CORE	B2185	QGD	21.05	383.9	19.64
Ntungamo Drilling - Blaze	NT-DD-001	324	325	CORE	B2186	QGD	21.05	396	17.79
Ntungamo Drilling - Blaze	NT-DD-001	327.37	327.98	CORE	B2187	CPEG	30.67	525.8	0.46
Ntungamo Drilling - Blaze	NT-DD-001	332	333	CORE	B2188	QGD	19.91	363	19.02
Ntungamo Drilling - Blaze	NT-DD-001	337	338	CORE	B2189	QGD	24.61	614.9	19.33
Ntungamo Drilling - Blaze	NT-DD-001	343	344.05	CORE	B2191	QGD	31.34	781	17.95
Ntungamo Drilling - Blaze	NT-DD-001	344.05	345.14	CORE	B2192	CPEG	34.70	460.9	1.07
Ntungamo Drilling - Blaze	NT-DD-001	350.9	352	CORE	B2193	CPEG	31.47	907.5	0.46
Ntungamo Drilling - Blaze	NT-DD-001	352	352.78	CORE	B2194	CPEG	26.70	534.6	0.77
Ntungamo Drilling - Blaze	NT-DD-001	359	360	CORE	B2195	QGD	20.51	383.9	17.18
Ntungamo Drilling - Blaze	NT-DD-001	369	370	CORE	B2196	QGD	21.05	364.1	16.11
Ntungamo Drilling - Blaze	NT-DD-001	374	375	CORE	B2197	QGD	20.04	360.8	14.73
Ntungamo Drilling - Blaze	NT-DD-001	378.85	379.4	CORE	B2198	CPEG	25.62	478.5	0.61
Ntungamo Drilling - Blaze	NT-DD-001	386	387	CORE	B2199	QGD	21.32	385	13.65
Ntungamo Drilling - Blaze	NT-DD-002	55	56.04	CORE	B2201	QPEG	25.02	235.4	14.57
Ntungamo Drilling - Blaze	NT-DD-002	59	60	CORE	B2202	GPH	34.30	663.3	23.32
Ntungamo Drilling - Blaze	NT-DD-002	61.42	62	CORE	B2203	CPEG	41.96	465.3	0.77
Ntungamo Drilling - Blaze	NT-DD-002	62	63	CORE	B2204	CPEG	24.55	579.7	0.31
Ntungamo Drilling - Blaze	NT-DD-002	63	64	CORE	B2205	CPEG	30.40	512.6	0.46
Ntungamo Drilling - Blaze	NT-DD-002	64	65	CORE	B2206	CPEG	16.88	521.4	0.15
Ntungamo Drilling - Blaze	NT-DD-002	65	66	CORE	B2207	CPEG	22.66	320.1	0.31
Ntungamo Drilling - Blaze	NT-DD-002	66	67	CORE	B2208	CPEG	41.29	737	0.61
Ntungamo Drilling - Blaze	NT-DD-002	67	68	CORE	B2209	CPEG	53.13	693	0.46
Ntungamo Drilling - Blaze	NT-DD-002	68	69	CORE	B2211	CPEG	39.14	575.3	0.46
Ntungamo Drilling - Blaze	NT-DD-002	69	70	CORE	B2212	CPEG	20.38	119.35	0.15
Ntungamo Drilling - Blaze	NT-DD-002	70	71	CORE	B2213	CPEG	22.33	691.9	0.31
Ntungamo Drilling - Blaze	NT-DD-002	71	72	CORE	B2214	CPEG	16.88	597.3	0.15
Ntungamo Drilling - Blaze	NT-DD-002	72	73	CORE	B2215	CPEG	14.53	562.1	0.15
Ntungamo Drilling - Blaze	NT-DD-002	73	74	CORE	B2216	CPEG	7.02	118.8	0.15
Ntungamo Drilling - Blaze	NT-DD-002	74	75	CORE	B2217	CPEG	16.27	156.75	0.31
Ntungamo Drilling - Blaze	NT-DD-002	75	76	CORE	B2218	CPEG	24.55	534.6	0.31
Ntungamo Drilling - Blaze	NT-DD-002	76	77	CORE	B2219	CPEG	18.09	817.3	0.15
Ntungamo Drilling - Blaze	NT-DD-002	77	78	CORE	B2221	CPEG	23.27	246.4	0.31
Ntungamo Drilling - Blaze	NT-DD-002	78	79	CORE	B2222	CPEG	18.76	524.7	0.15
Ntungamo Drilling - Blaze	NT-DD-002	79	80	CORE	B2223	CPEG	19.23	332.2	0.15
Ntungamo Drilling - Blaze	NT-DD-002	80	81	CORE	B2224	CPEG	26.56	268.4	0.31
Ntungamo Drilling - Blaze	NT-DD-002	81	82	CORE	B2225	CPEG	32.95	555.5	0.46
Ntungamo Drilling - Blaze	NT-DD-002	82	83	CORE	B2226	CPEG	21.65	530.2	0.31
Ntungamo Drilling - Blaze	NT-DD-002	83	84	CORE	B2227	CPEG	21.79	503.8	0.31
Ntungamo Drilling - Blaze	NT-DD-002	84	84.47	CORE	B2228	CPEG	30.13	427.9	0.46
Ntungamo Drilling - Blaze	NT-DD-002	86.2	87	CORE	B2229	CPEG	23.60	331.1	10.28
Ntungamo Drilling - Blaze	NT-DD-002	87	88	CORE	B2231	CPEG	29.86	687.5	1.38
Ntungamo Drilling - Blaze	NT-DD-002	88	89	CORE	B2232	CPEG	27.57	629.2	3.84
Ntungamo Drilling - Blaze	NT-DD-002	89	90	CORE	B2233	CPEG	21.86	474.1	12.12
Ntungamo Drilling - Blaze	NT-DD-002	90	91	CORE	B2234	CPEG	27.44	415.8	15.34
Ntungamo Drilling - Blaze	NT-DD-002	91	91.55	CORE	B2235	CPEG	20.04	231	10.58
Ntungamo Drilling - Blaze	NT-DD-002	91.55	92	CORE	B2236	GPH	28.65	760.1	21.17

PROJECT	HoleID	From	To	Sample Type	SampleID	RockType	Ga203	Rb20	Sc203
							ppm	ppm	ppm
Ntungamo Drilling - Blaze	NT-DD-002	96	97	CORE	B2237	GPH	26.36	567.6	21.17
Ntungamo Drilling - Blaze	NT-DD-002	100.56	101	CORE	B2238	CPEG	29.99	238.7	0.92
Ntungamo Drilling - Blaze	NT-DD-002	101	102	CORE	B2239	CPEG	24.75	144.1	0.46
Ntungamo Drilling - Blaze	NT-DD-002	102	103	CORE	B2241	CPEG	0.79	6.93	1.07
Ntungamo Drilling - Blaze	NT-DD-002	103	104	CORE	B2242	CPEG	29.59	346.5	0.31
Ntungamo Drilling - Blaze	NT-DD-002	104	105	CORE	B2243	CPEG	22.93	176	0.31
Ntungamo Drilling - Blaze	NT-DD-002	105	106	CORE	B2244	CPEG	23.34	397.1	0.15
Ntungamo Drilling - Blaze	NT-DD-002	106	107	CORE	B2245	CPEG	21.12	104.5	0.15
Ntungamo Drilling - Blaze	NT-DD-002	112	113	CORE	B2246	GPH	29.99	321.2	21.17
Ntungamo Drilling - Blaze	NT-DD-002	117	118	CORE	B2247	GPH	28.38	250.8	20.71
Ntungamo Drilling - Blaze	NT-DD-002	123	124	CORE	B2248	GPH	20.71	212.3	15.65
Ntungamo Drilling - Blaze	NT-DD-002	125	125.85	CORE	B2249	QGD	19.23	73.92	12.58
Ntungamo Drilling - Blaze	NT-DD-002	128.5	129	CORE	B2251	QGD	15.80	154	11.04
Ntungamo Drilling - Blaze	NT-DD-002	135	136	CORE	B2252	GPH	21.52	194.15	15.95
Ntungamo Drilling - Blaze	NT-DD-002	141	142	CORE	B2253	GPH	32.28	261.8	19.33
Ntungamo Drilling - Blaze	NT-DD-002	147	148	CORE	B2254	GPH	28.11	292.6	19.94
Ntungamo Drilling - Blaze	NT-DD-002	152	153	CORE	B2255	QGD	18.70	249.7	11.81
Ntungamo Drilling - Blaze	NT-DD-002	158	159	CORE	B2256	QGD	20.65	116.6	7.67
Ntungamo Drilling - Blaze	NT-DD-002	161.54	162	CORE	B2257	CPEG	21.32	254.1	1.07
Ntungamo Drilling - Blaze	NT-DD-002	162	163	CORE	B2258	CPEG	20.51	489.5	0.31
Ntungamo Drilling - Blaze	NT-DD-002	163	164	CORE	B2259	CPEG	21.25	385	0.46
Ntungamo Drilling - Blaze	NT-DD-002	164	165	CORE	B2261	CPEG	20.11	394.9	0.31
Ntungamo Drilling - Blaze	NT-DD-002	165	166	CORE	B2262	CPEG	21.45	347.6	0.46
Ntungamo Drilling - Blaze	NT-DD-002	166	167	CORE	B2263	CPEG	11.32	390.5	0.15
Ntungamo Drilling - Blaze	NT-DD-002	167	168	CORE	B2264	CPEG	28.25	929.5	0.31
Ntungamo Drilling - Blaze	NT-DD-002	168	169	CORE	B2265	CPEG	20.98	865.7	0.15
Ntungamo Drilling - Blaze	NT-DD-002	169	170	CORE	B2266	CPEG	16.81	729.3	0.15
Ntungamo Drilling - Blaze	NT-DD-002	170	171	CORE	B2267	CPEG	16.14	770	0.15
Ntungamo Drilling - Blaze	NT-DD-002	171	172	CORE	B2268	CPEG	20.11	336.6	0.15
Ntungamo Drilling - Blaze	NT-DD-002	172	172.65	CORE	B2269	CPEG	19.37	639.1	0.15
Ntungamo Drilling - Blaze	NT-DD-002	177	178	CORE	B2271	QGD	19.70	338.8	11.04
Ntungamo Drilling - Blaze	NT-DD-002	184.07	184.66	CORE	B2272	QGD	19.77	557.7	11.04
Ntungamo Drilling - Blaze	NT-DD-002	184.66	185	CORE	B2273	CPEG	28.11	652.3	0.61
Ntungamo Drilling - Blaze	NT-DD-002	185	186	CORE	B2274	CPEG	21.86	861.3	0.31
Ntungamo Drilling - Blaze	NT-DD-002	186	187	CORE	B2275	CPEG	14.66	609.4	0.31
Ntungamo Drilling - Blaze	NT-DD-002	187	188	CORE	B2276	CPEG	21.59	809.6	0.31
Ntungamo Drilling - Blaze	NT-DD-002	188	189	CORE	B2277	CPEG	23.27	689.7	0.31
Ntungamo Drilling - Blaze	NT-DD-002	189	189.76	CORE	B2278	CPEG	16.14	220	4.30
Ntungamo Drilling - Blaze	NT-DD-002	195	196	CORE	B2279	QGD	17.15	323.4	14.27
Ntungamo Drilling - Blaze	NT-DD-002	200	201	CORE	B2281	QGD	18.90	405.9	12.43
Ntungamo Drilling - Blaze	NT-DD-002	205	206	CORE	B2282	QGD	19.44	363	14.57
Ntungamo Drilling - Blaze	NT-DD-002	211	212	CORE	B2283	GPH	33.89	380.6	24.70
Ntungamo Drilling - Blaze	NT-DD-002	216	217	CORE	B2284	SMD	11.82	110.55	8.13
Ntungamo Drilling - Blaze	NT-DD-002	221	222	CORE	B2285	SMD	19.70	177.1	13.96
Ntungamo Drilling - Blaze	NT-DD-002	225	226	CORE	B2286	SMD	13.52	148.5	9.20
Ntungamo Drilling - Blaze	NT-DD-003	37	38	CORE	B2287	QGD	22.06	385	15.95
Ntungamo Drilling - Blaze	NT-DD-003	41	42	CORE	B2288	QGD	20.24	357.5	13.04
Ntungamo Drilling - Blaze	NT-DD-003	45	46	CORE	B2289	QGD	19.23	341	14.73
Ntungamo Drilling - Blaze	NT-DD-003	50	51	CORE	B2291	QGD	20.24	368.5	12.89
Ntungamo Drilling - Blaze	NT-DD-003	55	56	CORE	B2292	QGD	20.51	397.1	14.11
Ntungamo Drilling - Blaze	NT-DD-003	60	61	CORE	B2293	QGD	19.17	356.4	16.11
Ntungamo Drilling - Blaze	NT-DD-003	70.2	70.7	CORE	B2294	GPH	42.23	574.2	24.54
Ntungamo Drilling - Blaze	NT-DD-003	71	72	CORE	B2295	GQD	27.57	207.9	32.52
Ntungamo Drilling - Blaze	NT-DD-003	73.24	74	CORE	B2296	CPEG	26.09	487.3	0.31
Ntungamo Drilling - Blaze	NT-DD-003	74	75	CORE	B2297	CPEG	25.08	627	0.15
Ntungamo Drilling - Blaze	NT-DD-003	75	76	CORE	B2298	CPEG	25.02	473	0.15
Ntungamo Drilling - Blaze	NT-DD-003	76	77	CORE	B2299	CPEG	24.95	515.9	0.15
Ntungamo Drilling - Blaze	NT-DD-003	77	78	CORE	B2301	CPEG	25.08	607.2	0.15
Ntungamo Drilling - Blaze	NT-DD-003	78	79	CORE	B2302	CPEG	24.82	247.5	0.15
Ntungamo Drilling - Blaze	NT-DD-003	79	80	CORE	B2303	CPEG	26.03	455.4	0.31
Ntungamo Drilling - Blaze	NT-DD-003	80	80.72	CORE	B2304	CPEG	20.44	190.85	7.67
Ntungamo Drilling - Blaze	NT-DD-003	81	82	CORE	B2305	GPH	35.51	480.7	23.32

PROJECT	HoleID	From	To	Sample Type	SampleID	RockType	Ga203	Rb20	Sc203
							ppm	ppm	ppm
Ntungamo Drilling - Blaze	NT-DD-003	83	84	CORE	B2306	CPEG	23.27	124.3	10.89
Ntungamo Drilling - Blaze	NT-DD-003	84	84.26	CORE	B2307	CPEG	23.40	180.4	8.74
Ntungamo Drilling - Blaze	NT-DD-003	85	86	CORE	B2308	GPH	37.12	400.4	24.85
Ntungamo Drilling - Blaze	NT-DD-003	87.86	88.37	CORE	B2309	QPEG	19.70	139.15	7.98
Ntungamo Drilling - Blaze	NT-DD-003	89.14	90	CORE	B2311	QPEG	26.77	150.7	21.48
Ntungamo Drilling - Blaze	NT-DD-003	90	91	CORE	B2312	QPEG	26.90	110.55	12.27
Ntungamo Drilling - Blaze	NT-DD-003	91	91.7	CORE	B2313	QPEG	25.15	116.6	13.19
Ntungamo Drilling - Blaze	NT-DD-003	95	96	CORE	B2314	GPH	34.97	367.4	24.85
Ntungamo Drilling - Blaze	NT-DD-003	98.71	99	CORE	B2315	QPEG	27.84	184.8	14.57
Ntungamo Drilling - Blaze	NT-DD-003	99	100	CORE	B2316	QPEG	24.41	98.89	15.19
Ntungamo Drilling - Blaze	NT-DD-003	100	101	CORE	B2317	QPEG	25.56	169.4	17.79
Ntungamo Drilling - Blaze	NT-DD-003	101	102	CORE	B2318	QPEG	27.03	172.7	20.56
Ntungamo Drilling - Blaze	NT-DD-003	102	103	CORE	B2319	QPEG	27.84	106.7	17.64
Ntungamo Drilling - Blaze	NT-DD-003	103	103.51	CORE	B2321	QPEG	33.09	150.15	15.65
Ntungamo Drilling - Blaze	NT-DD-003	107	108	CORE	B2322	GPH	34.84	377.3	25.62
Ntungamo Drilling - Blaze	NT-DD-003	112.33	113	CORE	B2323	QPEG	21.45	104.72	1.84
Ntungamo Drilling - Blaze	NT-DD-003	113	113.94	CORE	B2324	QPEG	25.15	78.32	2.91
Ntungamo Drilling - Blaze	NT-DD-003	115	116	CORE	B2325	GPH	32.28	357.5	25.46
Ntungamo Drilling - Blaze	NT-DD-003	118.64	119	CORE	B2326	QPEG	24.01	110	13.65
Ntungamo Drilling - Blaze	NT-DD-003	119	120	CORE	B2327	QPEG	25.15	154	16.87
Ntungamo Drilling - Blaze	NT-DD-003	120	157	CORE	B2328	QPEG	20.38	148.5	16.26
Ntungamo Drilling - Blaze	NT-DD-003	130	131	CORE	B2331	GPH	25.08	308	17.79
Ntungamo Drilling - Blaze	NT-DD-003	131.6	132	CORE	B2332	QPEG	23.20	136.95	11.51
Ntungamo Drilling - Blaze	NT-DD-003	132	133	CORE	B2333	QPEG	25.76	127.6	17.64
Ntungamo Drilling - Blaze	NT-DD-003	133	134	CORE	B2334	QPEG	22.93	178.75	16.87
Ntungamo Drilling - Blaze	NT-DD-003	134	135	CORE	B2335	QPEG	48.55	355.3	19.48
Ntungamo Drilling - Blaze	NT-DD-003	135	135.5	CORE	B2336	QPEG	56.09	431.2	27.46
Ntungamo Drilling - Blaze	NT-DD-003	139	140	CORE	B2337	GPH	37.12	518.1	31.60
Ntungamo Drilling - Blaze	NT-DD-003	140.38	141	CORE	B2338	QPEG	22.33	158.95	13.19
Ntungamo Drilling - Blaze	NT-DD-003	141	142	CORE	B2339	QPEG	25.62	149.05	21.94
Ntungamo Drilling - Blaze	NT-DD-003	143.36	143.8	CORE	B2342	QPEG	46.54	377.3	6.44
Ntungamo Drilling - Blaze	NT-DD-003	146	147	CORE	B2343	GPH	40.62	437.8	31.14
Ntungamo Drilling - Blaze	NT-DD-003	151	152	CORE	B2344	GPH	38.74	317.9	31.14
Ntungamo Drilling - Blaze	NT-DD-003	155	156	CORE	B2345	QGD	11.88	67.65	7.21
Ntungamo Drilling - Blaze	NT-DD-003	161	162	CORE	B2346	GPH	34.03	286	27.92
Ntungamo Drilling - Blaze	NT-DD-003	167	168	CORE	B2347	GPH	36.45	300.3	27.92
Ntungamo Drilling - Blaze	NT-DD-003	172.42	172.92	CORE	B2348	QPEG	20.91	126.5	16.26
Ntungamo Drilling - Blaze	NT-DD-003	173.25	173.6	CORE	B2349	QPEG	20.11	104.72	16.72
Ntungamo Drilling - Blaze	NT-DD-003	175	176	CORE	B2351	QGD	19.64	188.1	13.50
Ntungamo Drilling - Blaze	NT-DD-003	179	179.88	CORE	B2353	QPEG	29.19	160.6	42.80
Ntungamo Drilling - Blaze	NT-DD-003	185	186	CORE	B2354	GPH	36.72	316.8	26.54
Ntungamo Drilling - Blaze	NT-DD-003	190	191	CORE	B2355	GPH	21.72	224.4	18.25
Ntungamo Drilling - Blaze	NT-DD-003	195.69	196.81	CORE	B2356	QPEG	23.34	151.25	17.33
Ntungamo Drilling - Blaze	NT-DD-003	197.4	197.8	CORE	B2357	QGD	11.76	130.35	6.14
Ntungamo Drilling - Blaze	NT-DD-003	198.97	199.66	CORE	B2358	QPEG	21.99	128.15	16.87
Ntungamo Drilling - Blaze	NT-DD-003	201.23	202	CORE	B2359	QPEG	25.82	284.9	35.28
Ntungamo Drilling - Blaze	NT-DD-003	202	203	CORE	B2361	QPEG	26.16	402.6	36.51
Ntungamo Drilling - Blaze	NT-DD-003	203	204	CORE	B2362	QPEG	25.56	392.7	28.23
Ntungamo Drilling - Blaze	NT-DD-003	204	205	CORE	B2363	QPEG	24.28	298.1	22.55
Ntungamo Drilling - Blaze	NT-DD-003	205	205.35	CORE	B2364	QPEG	26.03	172.15	13.19
Ntungamo Drilling - Blaze	NT-DD-003	205.35	206.8	CORE	B2365	GPH	35.64	569.8	26.54
Ntungamo Drilling - Blaze	NT-DD-003	206.8	208.06	CORE	B2366	QPEG	24.41	183.15	25.62
Ntungamo Drilling - Blaze	NT-DD-003	211	212	CORE	B2367	GPH	35.24	416.9	26.38
Ntungamo Drilling - Blaze	NT-DD-003	214.62	215.02	CORE	B2368	QPEG	23.60	156.2	15.95
Ntungamo Drilling - Blaze	NT-DD-003	216.09	217	CORE	B2369	QGD	23.20	224.4	19.79
Ntungamo Drilling - Blaze	NT-DD-003	219	220	CORE	B2371	GPH	37.79	500.5	28.07
Ntungamo Drilling - Blaze	NT-DD-003	224	225	CORE	B2372	GPH	39.14	420.2	27.31
Ntungamo Drilling - Blaze	NT-DD-003	225.84	227	CORE	B2373	CPEG	21.86	137.5	5.52
Ntungamo Drilling - Blaze	NT-DD-003	227	228	CORE	B2374	CPEG	26.50	172.7	10.74
Ntungamo Drilling - Blaze	NT-DD-003	228	229	CORE	B2375	CPEG	23.60	498.3	3.84
Ntungamo Drilling - Blaze	NT-DD-003	229	230	CORE	B2376	CPEG	18.70	589.6	0.61
Ntungamo Drilling - Blaze	NT-DD-003	230	231	CORE	B2377	CPEG	8.54	685.3	0.15

PROJECT	HoleID	From	To	Sample Type	SampleID	RockType	Ga203	Rb20	Sc203
							ppm	ppm	ppm
Ntungamo Drilling - Blaze	NT-DD-003	231	232	CORE	B2378	CPEG	20.18	731.5	0.61
Ntungamo Drilling - Blaze	NT-DD-003	232	233	CORE	B2379	CPEG	22.33	640.2	0.46
Ntungamo Drilling - Blaze	NT-DD-003	233	234	CORE	B2381	CPEG	16.61	216.15	1.23
Ntungamo Drilling - Blaze	NT-DD-003	234	235	CORE	B2382	CPEG	14.39	169.95	0.92
Ntungamo Drilling - Blaze	NT-DD-003	235	236	CORE	B2383	CPEG	22.66	731.5	1.07
Ntungamo Drilling - Blaze	NT-DD-003	236	237	CORE	B2384	CPEG	20.44	622.6	0.15
Ntungamo Drilling - Blaze	NT-DD-003	237	238	CORE	B2385	CPEG	27.84	526.9	1.23
Ntungamo Drilling - Blaze	NT-DD-003	238	239	CORE	B2386	CPEG	38.74	643.5	1.84
Ntungamo Drilling - Blaze	NT-DD-003	239	240	CORE	B2387	CPEG	8.66	180.95	0.77
Ntungamo Drilling - Blaze	NT-DD-003	240	241	CORE	B2388	CPEG	14.06	276.1	0.77
Ntungamo Drilling - Blaze	NT-DD-003	241	242	CORE	B2389	CPEG	22.13	809.6	0.92
Ntungamo Drilling - Blaze	NT-DD-003	242	243.33	CORE	B2391	CPEG	22.87	575.3	0.46
Ntungamo Drilling - Blaze	NT-DD-003	244	245	CORE	B2392	GPH	36.18	696.3	24.54
Ntungamo Drilling - Blaze	NT-DD-003	250	251	CORE	B2393	GPH	27.84	276.1	20.40
Ntungamo Drilling - Blaze	NT-DD-003	256	257	CORE	B2394	GPH	41.56	295.9	29.30
Ntungamo Drilling - Blaze	NT-DD-003	261	262	CORE	B2395	GPH	39.01	303.6	28.38