

Soil Sampling Results Extend Mineralisation Trend at the Barrow Creek Lithium Project, NT

**** Mineralised Zone 2.8km x 1.9km ****

Highlights:

- Results from the Phase II detailed soil sampling campaign completed at the NW project area of the Barrow Creek Lithium Project has **identified significant surface strike extensions of the fertile pegmatite zones identified during Phase I**
 - Results identified zones of elevated Lithium mineralisation associated with Caesium and Tantalum
 - Associated Lithium pathfinder minerals such as Tin, Rubidium and Niobium are also elevated in association with Lithium, Caesium and Tantalum, further indicating fertile LCT pegmatites on the Barrow Creek Lithium Project
 - Results demonstrate that the Company is exploring in the right geological formations with fertile LCT pegmatites identified, supporting the expanded prospectivity of the Barrow Creek project area
 - Mineralised Zone has been extended to an area of 2.8km x 1.9km which remains open in all directions and where multiple LCT-type pegmatites were identified
- The soil sampling results have significantly increased the mineralisation trend further aiding the Company's future exploration design
- Rock sample results from the Phase II exploration campaign at the NW area of the Barrow Creek Lithium Project remain outstanding – **results are expected imminently**
- The soil sampling results expand upon the success of the Phase I exploration campaign where **outcropping LCT-type pegmatites up to 817ppm Li₂O were identified**
- Significant exploration potential remains in areas outside of the mineralisation delineated within the NW zone
 - The Company is still awaiting the results of its exploration campaign at the SE area of the Barrow Creek Lithium Project where extensive pegmatites had been identified and sampled
- The fertility of the LCT pegmatites warrant further systematic exploration of the area – **RC drilling to follow with permits already submitted and awaiting approval**

Askari Metals Limited (ASX: AS2) (“Askari Metals” or “Company”), an Australian based exploration company with a portfolio of battery metals (Li + Cu) and gold projects across Western Australia, Northern Territory and New South Wales, is pleased to announce the results of the second phase soil sampling program completed at the Company's 100% owned Barrow Creek Lithium Project located in the Arunta Pegmatite Province of Central Northern Territory.



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Projects

Springdale Copper-Gold Project (Cu/Au)	100% owned
Horry Copper Project (Cu)	100% owned
Callawa Copper Project (Cu)	100% owned
Burracoppin Gold Project (Au)	100% owned
Mt Maguire Gold & Base Metal Project (Au)	100% owned
Barrow Creek Lithium Project (Li)	100% owned
Yarrie Lithium Project (Li)	100% owned

Samples were collected in a grid with 400m x 50m sample spacing and focussed on areas associated with the fertile pegmatite zone identified during the phase one reconnaissance program. A significant number of rock samples were also collected from within the soil survey footprint, with the results from these samples expected shortly.

Assay results from the phase one sampling and reconnaissance program confirmed the presence of fertile LCT pegmatites at Barrow Creek, with results of up to 817ppm Li₂O (see ASX announcement dated 10 February 2022). The phase two soil sampling grid was designed to test the surface extension of the outcropping pegmatites and identify a mineralised trend that can be used in further exploration activity planning, including an inaugural RC drilling campaign. The Company is pleased to announce that both of these design criteria were achieved by the phase two soil sampling program.

Commenting on the results from the phase II soil sampling program at Barrow Creek, VP Exploration and Geology, Mr Johan Lambrechts stated:

“The Company is delighted with the results of the second phase of work on the Barrow Creek Lithium Project. We set out to identify surface extensions and trends of lithium mineralisation and achieved both objectives. This data will help the Company design the next steps in our exploration plan for the tenement, which includes an inaugural drilling campaign.”

Due to an aggressive exploration mandate, we are expecting several streams of results from completed activities on our various projects and look forward to providing our shareholders with further updates as our exploration activities continue to ramp up.”

Barrow Creek Lithium Project, Northern Territory (AS2 – 100%)

The Barrow Creek Lithium Project (BCL Project) is located in the Northern Arunta Pegmatite Province of Central Northern Territory, with the Stuart Highway cutting across the project.

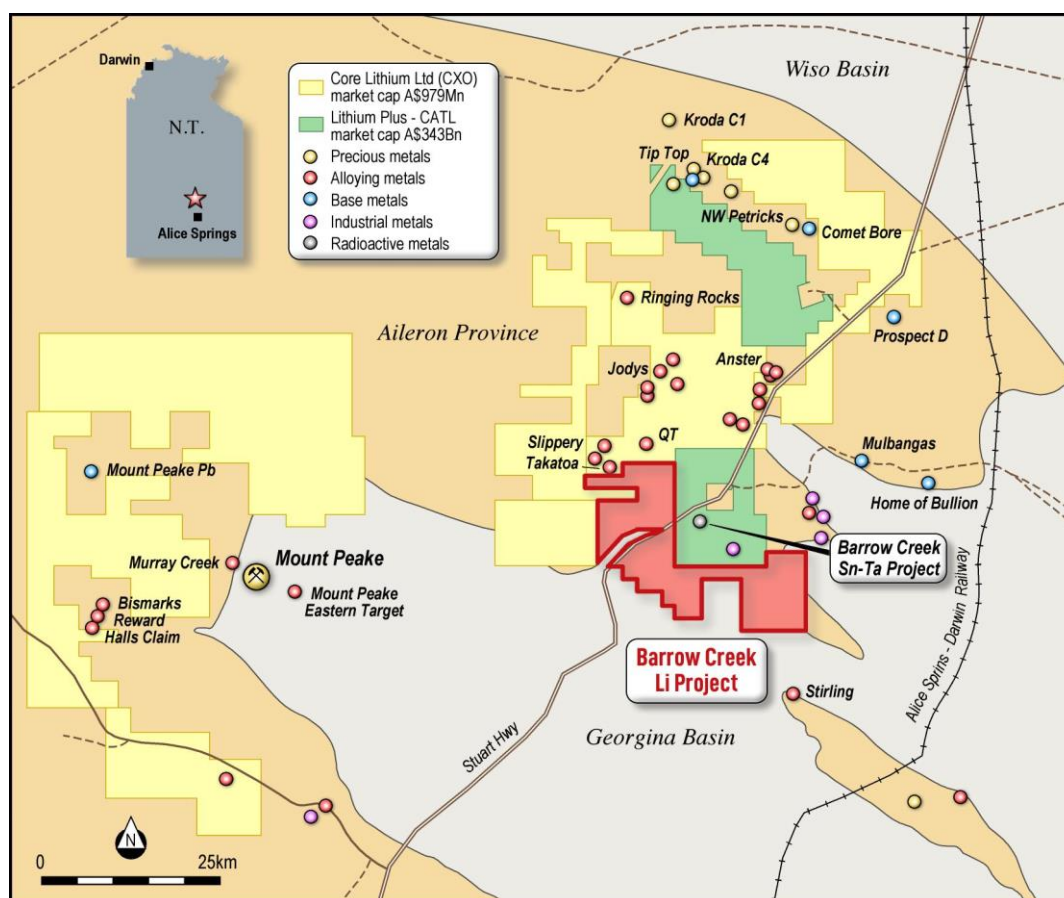


Figure 1: Simplified location map with known Lithium-Tin-Tantalum occurrences around the Barrow Creek Lithium Project (red)

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The BCL Project is also located within 20 km of the Central Australia Railway line, which links Darwin and Adelaide, thereby providing additional transportation options for the future development of the BCL Project. The project covers 278km² within the highly prospective Northern Arunta Pegmatite Province, known for hosting extensive pegmatites and is highly prospective for Spodumene dominated hard-rock Lithium mineralisation.

The BCL Project is surrounded by tenements associated with Core Lithium Limited (ASX: CXO) and Lithium Plus Minerals Limited (ASX: LPM) and is proximal to several known Lithium-Tin-Tantalum occurrences. These also share similar geological settings with the BCL Project. Highly fractionated pegmatites have been mapped and documented in government reports in this region, but limited exploration has been undertaken on the BCL Project area.

The project's location, its under-explored nature and the numerous mineralised occurrences nearby point to significant exploration upside for the BCL Project.

The pegmatites of the Barrow Creek Pegmatite Field have yielded historical discoveries of Sn-Ta-W; however, before investigation by government geologist Frater in 2005, no historical exploration had considered the potential for Lithium (Li) mineralisation. Structures most likely associated with numerous W to NW trending faults interpreted from geophysical data and mapped by Bagas and Haines (1990), Haines et al. (1991), and Donnellan (2008) also impact the mineralisation potential of the area positively. A potential crustal-scale structure interpreted through the region may also act as a fluid pathway and conduit for a heat engine.

Discussion of Results

In late February 2022, the Company mobilised a team of geologists and field technicians to complete a soil sampling program at the NW project area of the Barrow Creek Lithium Project. A total of 347 soil samples were taken from the NW project area. Soil sampling is often used as a fast and effective method of identifying surface anomalism and characteristics like the surface mineralisation trend. However, it is a method that requires a good knowledge of the target commodity and the area's physical features. Amongst other factors, gravity plays a key role in the distribution of surface material, and therefore the topography and slope of the project area are important factors when evaluating soil sampling results.

It is also essential to understand the mobility of the target commodity and its indicator minerals since this has a bearing on the interpretation of "expected anomalous" values. More mobile minerals "leach" out of the soil profile and result in lower levels in the sample results. Less mobile elements remain relatively more in place, and their levels may be relatively higher than mobile elements for a given source rock. This is particularly important when considering lithium results in soil samples due to the fact that lithium is considered a light mineral, making it inherently more mobile which also contributes to its greater leaching profile.

When evaluating the sample results from the Barrow Creek soil sampling program, the Company considered the relative background levels for the various target and indicator minerals. Background levels are not fixed and vary depending on the location, but generally accepted background values are available for various source rocks and locations. Anomalous values can be any value above the background value and the mobility of an element can also play a role in the determination of anomalous data.

For the analysis of the soil sampling data, the background and anomalous values adopted are Lithium: 20/60 ppm; Caesium: 4/26 ppm; Tantalum: 2/7.6 ppm; Tin: 2/10 ppm and Rubidium: 111/276 ppm. For example, 20/60 ppm means that 20 ppm is the background, and 60 ppm is considered anomalous.

The data revealed several zones of anomalous values and also indicated a close spatial correlation between the target minerals of Lithium, Caesium and Tantalum. Refer to Figure 2 below.

The positive correlation continued between the target minerals and their indicator minerals consisting of Tin, Rubidium and Niobium, indicating that these anomalous areas are host to a suitable geochemical suite to host mineralised LCT pegmatites. Refer to Figure 3 below.

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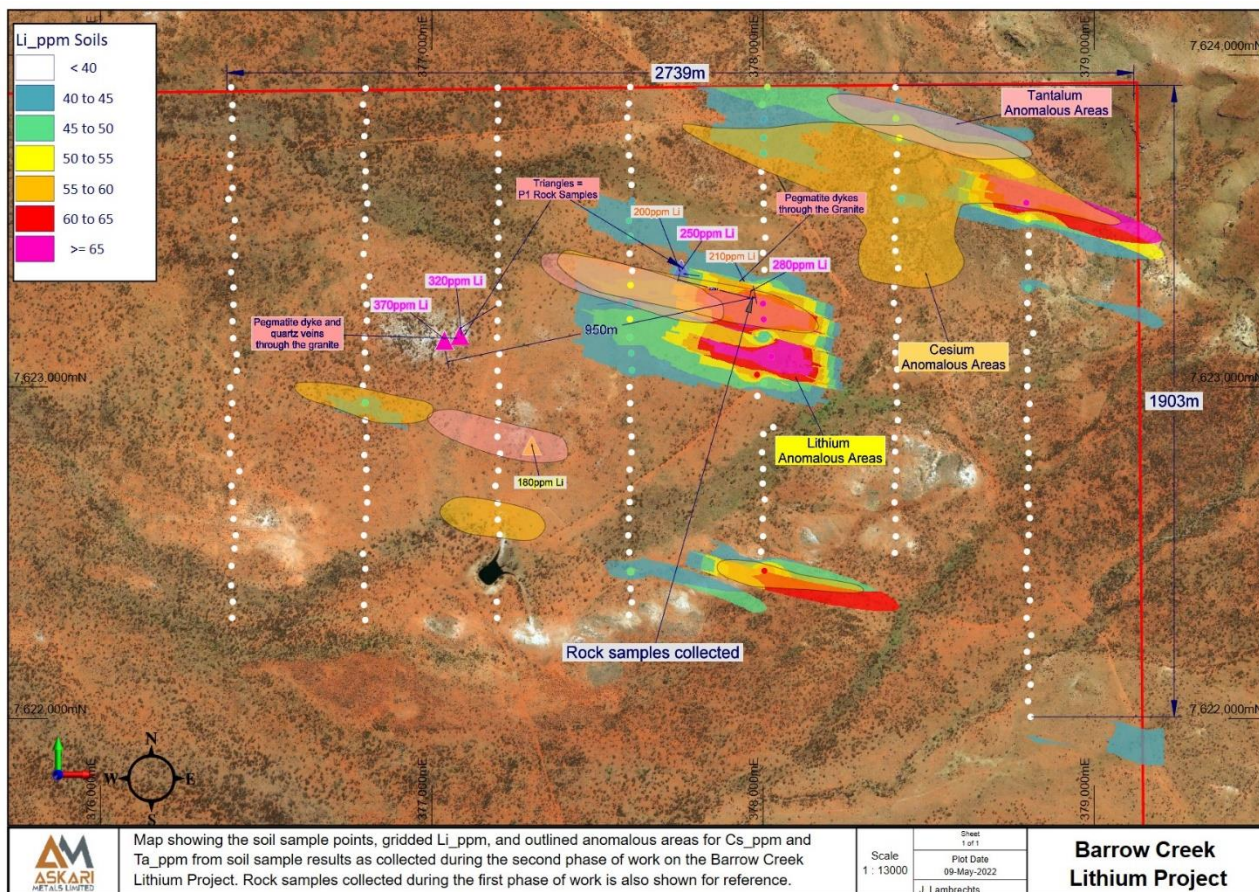


Figure 2: Map showing soil sample points and interpreted anomalous area for Lithium mineralisation

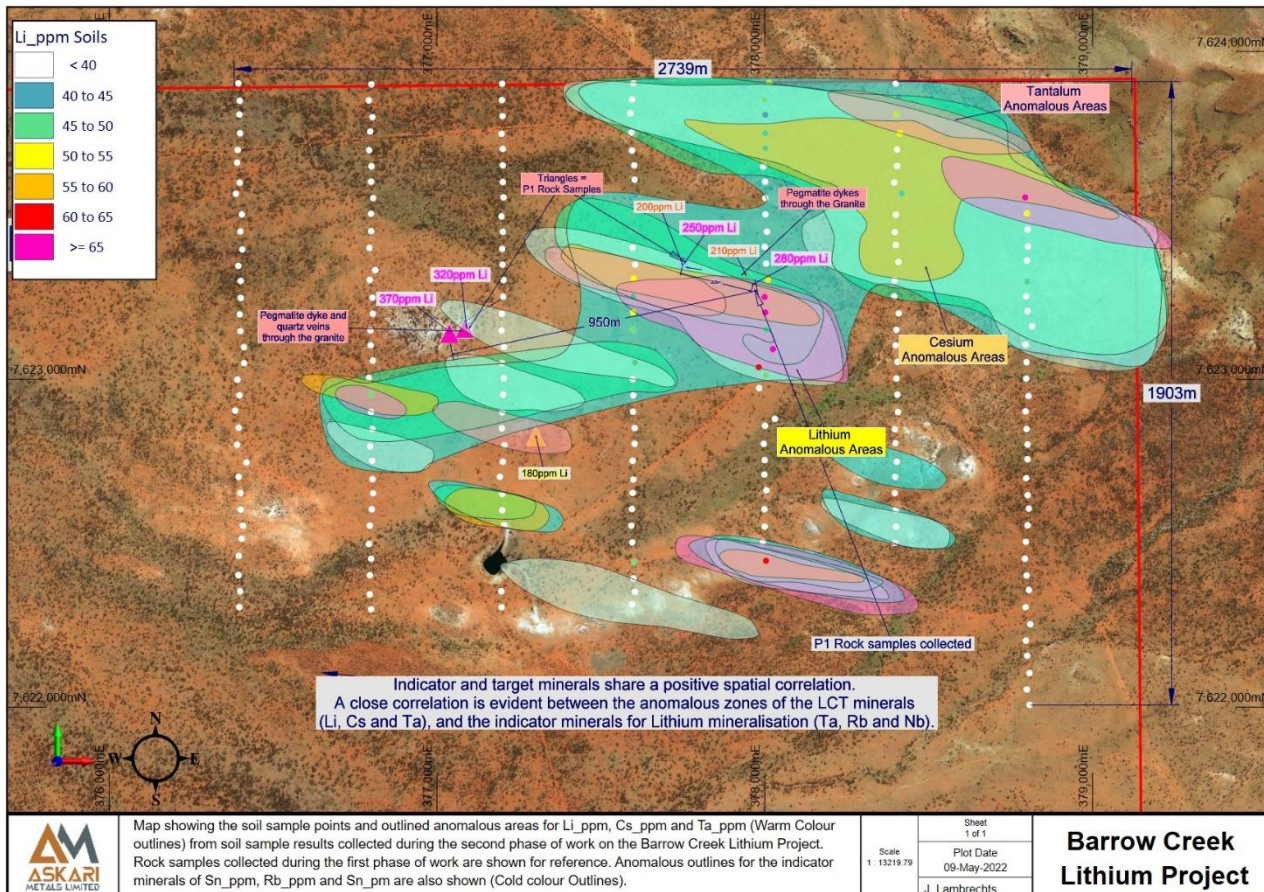


Figure 3: Map showing the correlation between the target minerals and their indicator minerals

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The Company is very pleased with the positive results received from the NW soil sampling program at the Barrow Creek Lithium Project. The work has identified extensions to mineralisation zones and indicated a West-Northwest mineralisation trend which will be very important in future exploration design.

The positive correlation between the target and indicator minerals is also very encouraging and supports the Company's belief that this project has the hallmarks of being a significant lithium discovery in a heavily underexplored region. The Company is now focused on the next steps of exploration at the NW area of the Barrow Creek project, which includes testing the mineralisation at depth with an inaugural drilling campaign as soon as possible.

See Table 1 below for a tabulated example of the correlation between the target and indicator minerals.

SampleID	Li_ppm	Cs_ppm	Ta_ppm		Sn_ppm	Be_ppm	Rb_ppm	Nb_ppm	Ga_ppm
ASK100	46	24.3	1.75		12.6	1.9	237	10.4	12.6
ASK101	60	24.3	1.4		12	2.35	232	10	12.6
ASK102	86	32.8	2.65		18.6	3.1	279	12.3	13.6
ASK103	44	20.1	1.65		10.8	1.95	221	10.4	11.6
ASK104	84	36.9	3.8		23	2.65	351	13.9	15.8
ASK105	70	37.8	2.45		14.8	2.6	290	11.2	12.2
ASK106	52	23.2	1.9		11.8	2.2	254	10.4	11.8
ASK107	34	21.5	1.25		9	2.1	231	8	10.4
ASK108	34	24.8	1.5		9	2.25	236	8.2	11.2
ASK109	38	24.2	1.9		10.2	2.3	237	10.2	12.4
ASK110	24	20	1.1		7.8	1.8	225	7.7	10.6
ASK111	24	19.6	1.4		8	1.85	216	8.4	11
ASK112	26	23.5	1.2		8.8	2.05	235	7.8	11.8
ASK113	26	29.5	1.4		10.2	1.85	307	8.1	11.8
ASK114	44	45	2.8		17	2.6	406	11.9	13.8
ASK115	44	36.4	2.45		15	2.3	352	10.9	14
ASK116	40	30.6	2.05		12.2	1.8	303	9.4	10
ASK117	46	36.7	2.6		15	2.1	354	11.4	10.8
ASK118	48	21	2.2		11.8	1.3	225	10.7	9.6

Table 1: Table shows a portion of the soil sampling results as an example of the correlation between the target and indicator minerals

Much of the northern portion of the tenement is covered by colluvium and alluvium and is not conducive to hand soil sampling methods. When comparing the anomalous trends on a satellite image, it becomes evident that some of the trends terminate as they move towards areas of increased flora along the drainage systems of the area. It is therefore likely that the deep transported cover obscures the trend and that mechanical soil auger sampling may prove beneficial to extending the mineralisation further.

The Company will consider this and other options for future work.

Future Work

As with the first phase of work results, this phase of soil sampling data represents a good foundation for future work on the Barrow Creek Lithium Project. There are further areas the Company intends to investigate while it progresses with its planned inaugural RC drill campaign on the project.

The Company is also awaiting two additional sets of sample results from the Barrow Creek Lithium Project. The results from the rock samples collected in conjunction with this soil sampling program and the results of the reconnaissance program completed on the south-eastern portion of the tenement.

The Company eagerly awaits these results and will update shareholders as soon as they have been received and analysed.

ENDS

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About Askari Metals Limited

Askari Metals is exploring and developing a portfolio of battery metals, high-grade gold and copper-gold projects in **Northern Territory, New South Wales** and **Western Australia**. The Company has assembled an attractive portfolio of Lithium, gold and copper-gold exploration/mineral resource development projects in Northern Territory, Western Australia and New South Wales.

For more information please visit: www.askarimetals.com

Caution Regarding Forward-Looking Information

This document contains forward-looking statements concerning Askari Metals Limited. Forward-looking statements are not statements of historical fact and actual events and results may differ materially from those described in the forward-looking statements as a result of a variety of risks, uncertainties and other factors. Forward-looking statements are inherently subject to business, economic, competitive, political and social uncertainties and contingencies. Many factors could cause the Company's actual results to differ materially from those expressed or implied in any forward-looking information provided by the Company, or on behalf of, the Company. Such factors include, among other things, risks relating to additional funding requirements, metal prices, exploration, development and operating risks, competition, production risks, regulatory restrictions, including environmental regulation and liability and potential title disputes.

Forward looking statements in this document are based on the Company's beliefs, opinions and estimates of Askari Metals Limited as of the dates the forward-looking statements are made, and no obligation is assumed to update forward looking statements if these beliefs, opinions and estimates should change or to reflect other future developments.

Competent Person Statement

The information in this report that relates to Exploration Targets, Exploration Results or Mineral Resources is based on information compiled by Johan Lambrechts, a Competent Person who is a Member of the Australian Institute of Geoscientists. Mr. Lambrechts is a full-time employee of Askari Metals Limited, who has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr. Lambrechts consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

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Appendix 1 – JORC Code, 2012 Edition, Table 1 report
Section 1 Sampling Techniques and Data (Criteria in this section applies to all succeeding sections)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> 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. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. 	<p>soil samples</p> <p>These samples were collected from soil , 20cm below the surface. Samples are clear of organic matter.</p>
Drilling techniques	<ul style="list-style-type: none"> Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details. 	Not Applicable
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. 	Not Applicable
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource Estimation, mining studies and metallurgical studies. 	Samples were logged with comments in the field before being placed into Calico bags.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> For all sample types, the nature, quality and appropriateness of the sample preparation technique. 	<p>All samples are crushed then pulverised in a ring pulveriser (LM5) to a nominal 90% passing 75 micron. An approximately 100g pulp sub-sample is taken from the large sample and residual material stored.</p> <p>A quartz flush (approximately 0.5 kilogram of white, medium-grained sand) is put through the LM5 pulveriser prior to each new batch of samples. A number of quartz flushes are also put through the pulveriser after each massive sulphide sample to ensure the bowl is clean prior to the next sample being processed. A selection of this pulverised quartz flush material is then analysed and reported by the lab to gauge the potential level of contamination that may be carried through from one sample to the next.</p>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. 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. 	<p>All AS2 samples were submitted to Bureau Veritas laboratories in Adelaide.</p> <p>The samples were sorted, wet weighed, dried then weighed again. Primary preparation involved crushing and splitting the sample with a riffle splitter where necessary to obtain a sub-fraction which was pulverised in a vibrating pulveriser. All coarse residues have been retained.</p> <p>The samples have been analysed by a 40g lead collection fire assay as well as multi acid digest with an Inductively Coupled Plasma (ICP) Optical Emission Spectrometry finish for multi elements</p> <p>The lab randomly inserts analytical blanks, standards and duplicates into the client sample batches for laboratory QAQC performance monitoring.</p>

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Criteria	JORC Code explanation	Commentary
		<p>AS2 also inserted Certified Reference Material (CRM) samples and certified blanks, to assess the accuracy and reproducibility of the results.</p> <p>All of the QAQC data has been statistically assessed to determine if results were within the certified standard deviations of the reference material. If required a batch or a portion of the batch may be re-assayed. (no re-assays required for the data in the release).</p>
Verification of sampling and assaying	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	<p>An internal review of results was undertaken by Company personnel. No independent verification was undertaken at this stage.</p> <p>Validation of both the field and laboratory data is undertaken prior to final acceptance and reporting of the data.</p> <p>Quality control samples from both the Company and the Laboratory are assessed by the Company geologists for verification. All assay data must pass this data verification and quality control process before being reported.</p>
Location of data points	<ul style="list-style-type: none"> Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. 	<p>Samples were collected and GPS located in the field using a hand held GPS with roughly a 2m error.</p>
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. 	<p>The samples reported in this announcement were collected in a 400 by 50 meter grid by the geologist in the field.</p>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. 	<p>Not Applicable</p>
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<p>All samples were collected and accounted for by AS2 employees. All samples were bagged into calico bags. Samples were transported to Perth from the site by AS2 employees and courier companies.</p> <p>The appropriate manifest of sample numbers and a sample submission form containing laboratory instructions were submitted to the laboratory. Any discrepancies between sample submissions and samples received were routinely followed up and accounted for.</p>
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<p>No audits have been conducted on the historical data to our knowledge. NOTE: No historic Lithium data is available on this tenement.</p>

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Section 2 Reporting of Exploration Results (Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> 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. The security of the tenure held at the time of reporting along with any known impediments to obtaining a license to operate in the area. 	<p>The Barrow Creek Lithium Project currently comprises one exploration licence application covering 278 km². The tenement application is held 100% by Consolidate Lithium Trading Pty Ltd, which is an unrelated vendor that the Company has entered into an option acquisition agreement to acquire ELA 32804.</p> <p>No aboriginal sites or places have been declared or recorded in areas where Askari Metals is intending to explore. There are no national parks over the license area. Before substantial exploration can proceed, a survey will be required to ensure there are no aboriginal sites are located in areas where the Company intends to explore.</p> <p>Askari Metals has engaged Austwide Tenement Management Services to manage the EL application and the Company has noted that the tenement application is in good standing with no known impediments.</p>
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<p>Limited exploration on Lithium in this region. No drilling for Lithium has not been previously reported compliant with the JORC Code (2012) for reporting exploration results and Mineral Resources</p>
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<p>The Arunta Region is a large multi-deformed and variably metamorphosed terrane on the southern margin of the North Australian Craton (NAC) with variable deformation, episodes of multiple magmatic activity and metamorphic overprint. Magmatic activity in the Palaeoproterozoic was extensive and in some areas, repetitive. Both syn- and post-magmatic activity resulted in pulses of felsic and mafic magmatism that extended over long periods. At any one time, deep-level granite emplacement, deformation, volcanism and sedimentation commonly occurred in different areas of the Arunta Region.</p> <p>The known tin-tantalum and potentially Lithium pegmatite fields are on northern margin of the Arunta Region. Their location on craton margins is typical of Proterozoic terranes.</p> <p>The Sn-Ta mineralised pegmatites at the Barrow Creek pegmatite area typically occur in linear swarms and range in size from a few metres long and less than a metre wide up to hundreds of metres long and tens of metres wide. Their shape is typically tabular or pod-like and their orientation is steep to sub-horizontal. Although the pegmatites are commonly parallel to the regional fabric, in detail, they transgress both bedding and foliation. Structural evidence suggests that the pegmatites are late- to post-tectonic, with emplacement being relatively passive. A highly variable and frequently nonpenetrative brittle-ductile style of deformation is evident, with zones of well-developed brittle-ductile deformation commonly bounding windows of undeformed or mildly deformed pegmatite.</p>

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Criteria	JORC Code explanation	Commentary
		<p>The bulk mineralogy of surface pegmatites is typically quartz, muscovite, kaolinite, cassiterite, tantalite and columbite. Beryl, spodumene and amblygonite may occur, but are not common.</p> <p>Most pegmatites display some degree of zoning; in most this consists of a narrow border zone (<1 cm), of fine-grained quartz and muscovite, adjacent to a wall zone (<30 cm wide), which consists of comb-textured quartz and muscovite oriented perpendicular to the wall of the pegmatite. The wall zone passes into a feldspar-dominant intermediate zone. A core zone of massive quartz may be present in larger bodies, although rarely as a symmetrical central core. Narrow, steeply dipping greisen zones and veins bearing cassiterite and tantalite are a common feature of mineralised pegmatites. Tourmaline and garnets are relatively rare in the pegmatites, but tourmaline is very common in country rock at the pegmatite contact. Tourmaline saturation at the contact is interpreted as being due to the escape of volatiles from the pegmatite walls. Geochemical analyses indicate that boron and fluorine are typically removed from pegmatite and are dispersed in country rock adjacent to the contact.</p> <p>The Esther Granite is a grey, biotite granite and typically has a K-feldspar megacrystic texture. A number of textural variants have been identified and mapped. This broad textural zoning may reflect multiphase emplacement, and a greater or less degree of intermingling.</p> <p>Feldspar textural characteristics in the Esther Granite are consistent with slow cooling and deuteric alteration. Ordering of feldspars suggests that late-stage fluids were not peraluminous although the granite compositions themselves are peraluminous.</p> <p>Frater (2005) concluded that the Tin at Anningie is associated with pegmatites of LCT (lithium-caesium-tantalum) type (see Černý's 1993), as is typical of Tantalum, niobium and tin mineralisation throughout the Northern Territory. These pegmatites are in turn associated with peraluminous granites, in which Tantalum, niobium and Tin are thought to substitute as oxides for (TiO₄)⁴⁻. Both granite and pegmatite are pervasively greisenised by a late-stage, aqueous-rich, magmatic-pneumatolytic fluid.</p> <p>Mineralisation occurs in local pods within the typically barren granite, in pegmatitic phases within the granite and in highly fractionated pegmatites surrounding the granite.</p> <p>Mineralogical details, complex zoning and textural features of the pegmatites were described by Frater (2005) who recognised at least three generations of feldspar, the first of which is coarse grained and deformed (strained and fractured), in common with the associated quartz. It is these early formed minerals that are interlocked with fractured tantalite and cassiterite.</p>
Drill hole Information	<ul style="list-style-type: none"> A summary of all information material to the understanding of the exploration results including a 	Not Applicable

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	tabulation of the following information for all Material drill holes:	
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. 	Not Applicable
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. 	Not Applicable
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. 	Diagrams are included in the body of the document
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 results. 	All results reported are exploration results in nature.
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. 	Assessment of other substantive exploration data is not yet complete however considered immaterial at this stage
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). 	Follow up work programmes will be subject to the interpretation of recent and historical results which is ongoing, and as set out in the announcement

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Appendix 2: Table of assay results pertaining to this announcement

SampleID	Orig_East	Orig_North	Li_ppm	Cs_ppm	Ta_ppm	Sn_ppm	Be_ppm	Rb_ppm	Nb_ppm	Ga_ppm	K_ppm
ASK001	379198	7621651	24	18.6	1.2	5.2	1.4	222	5.9	9.6	28200
ASK002	379195	7621703	28	21.0	1.4	6.8	1.6	240	7.0	10.6	28600
ASK003	379200	7621753	28	18.8	1.6	6.0	1.6	225	8.1	10.4	26300
ASK004	379204	7621802	34	18.2	2.1	9.0	1.9	211	9.7	12.2	22800
ASK005	379202	7621852	40	19.8	2.4	9.4	2.0	231	10.0	12.0	25000
ASK006	379200	7621904	44	19.0	1.9	9.0	1.8	225	9.6	12.4	26600
ASK007	379209	7621947	42	18.8	1.6	8.2	1.8	221	9.0	11.6	27100
ASK008	379198	7622012	34	19.4	1.7	8.0	1.7	225	8.9	11.8	23200
ASK009	379198	7622055	32	19.9	0.8	8.4	1.7	241	7.6	11.4	22700
ASK010	379198	7622105	38	26.5	2.2	12.0	2.2	274	10.6	12.2	24000
ASK011	379198	7622154	34	21.0	1.9	11.2	2.0	263	10.4	12.4	25900
ASK012	379203	7622202	24	9.3	0.9	5.0	1.2	133	6.8	9.6	16200
ASK013	379194	7622252	22	12.0	1.0	5.2	1.1	169	5.7	10.0	19700
ASK014	379195	7622307	16	7.9	0.9	3.8	0.9	117	6.0	8.8	15000
ASK015	379211	7622355	18	11.4	1.1	5.0	1.1	156	5.9	9.4	18100
ASK016	379199	7622407	20	10.6	1.0	4.4	1.0	154	5.5	9.0	18400
ASK017	379198	7622452	18	10.5	1.2	4.4	0.9	143	6.3	8.6	18300
ASK018	379202	7622503	18	9.6	1.0	4.6	0.9	135	6.4	8.8	18500
ASK019	379198	7622552	20	6.2	0.6	3.6	0.9	108	5.4	8.4	16200
ASK020	379191	7622604	18	5.7	0.6	3.2	0.9	103	5.2	8.4	15200
ASK021	379196	7622652	16	5.6	0.8	3.0	1.0	107	4.6	8.4	15000
ASK022	379196	7622700	16	5.1	0.5	2.8	0.9	92.6	4.6	8.2	14700
ASK023	379197	7622748	18	6.2	0.5	3.6	1.0	111	4.8	9.8	17000
ASK024	379199	7622803	16	7.0	0.6	3.4	1.0	124	5.0	9.0	17600
ASK025	379205	7622850	14	6.5	0.7	3.4	0.8	117	4.9	8.4	15400
ASK026	379195	7622900	12	5.8	1.2	3.0	0.9	104	5.6	8.4	13700
ASK027	379202	7622946	34	16.8	1.6	7.4	1.6	223	7.1	11.0	23800
ASK028	378809	7622005	30	13.4	0.9	6.6	1.3	183	6.2	10.4	21200
ASK029	378801	7622052	30	12.4	1.3	7.0	1.4	174	6.6	10.4	19800
ASK030	378809	7622102	26	10.9	0.9	5.4	1.1	159	4.5	8.4	19200
ASK031	378802	7622155	24	11.5	1.0	5.8	1.1	163	5.3	9.0	18300
ASK032	378798	7622201	20	7.9	0.6	4.4	1.1	123	4.7	8.4	15000
ASK033	378811	7622251	18	6.4	0.6	3.2	0.9	110	4.0	7.8	14800
ASK034	378797	7622303	18	6.0	0.7	3.0	0.8	102	4.3	7.8	15400
ASK035	378807	7622356	18	5.8	0.6	3.0	0.9	98.5	4.5	8.2	14700
ASK036	378800	7622400	16	5.7	2.8	3.4	1.1	105	4.8	8.8	15400
ASK037	378795	7622451	18	5.8	0.8	3.4	1.0	103	5.8	9.4	15100
ASK038	378798	7622503	24	5.8	0.8	3.8	1.1	93.4	5.4	9.4	14600
ASK039	378803	7622553	22	6.3	0.9	4.2	1.0	110	5.6	9.8	14700
ASK040	378807	7622604	20	6.6	1.2	4.2	1.0	111	4.9	9.8	15700
ASK041	378803	7622645	22	7.8	0.5	4.4	1.1	125	4.2	10.4	16700
ASK042	378799	7622697	20	6.6	0.5	3.6	0.9	114	3.9	8.4	15900
ASK043	378803	7622755	18	7.6	0.9	4.4	0.9	121	5.0	8.4	15500
ASK044	378803	7622800	16	9.3	0.8	4.4	0.8	140	4.4	7.8	17000
ASK045	378800	7622847	20	12.9	1.0	5.8	0.9	164	5.2	9.2	18500
ASK046	378797	7622901	22	11.3	0.8	6.2	0.9	147	5.0	8.8	17400
ASK047	378806	7622948	24	13.1	1.4	7.8	1.1	180	9.6	10.6	17200
ASK048	378799	7623001	18	14.0	1.5	6.0	1.1	190	6.8	8.8	22000
ASK049	378800	7623051	20	14.8	1.2	6.6	1.1	199	7.1	9.4	22700
ASK050	378797	7623105	30	20.7	1.9	12.4	1.3	237	11.2	11.4	21200
ASK051	378817	7623161	22	21.8	1.6	11.4	1.4	269	9.1	12.2	23500
ASK052	378803	7623207	26	20.7	1.5	10.8	2.2	279	9.4	13.0	26600
ASK053	378799	7623252	22	22.5	1.4	10.6	2.1	270	8.9	12.0	26300
ASK054	378802	7623297	44	27.0	2.4	15.8	2.8	309	13.3	15.0	27600
ASK055	378801	7623361	32	20.9	1.7	12.2	2.4	268	10.9	12.8	23200
ASK056	378804	7623404	34	20.0	1.9	11.4	2.2	251	10.7	12.2	22500
ASK057	378803	7623456	32	17.8	1.7	12.0	2.1	246	10.7	12.4	19300
ASK058	378801	7623505	50	27.1	3.7	16.8	2.6	325	12.7	14.0	24100
ASK059	378796	7623554	74	33.7	3.5	19.6	3.5	335	14.5	15.6	24000
ASK060	378399	7622499	28	14.1	2.3	9.8	1.4	188	9.1	10.8	18500
ASK061	378402	7622549	32	16.1	2.5	14.4	1.9	217	12.6	13.6	17200
ASK062	378401	7622601	24	7.2	1.8	8.6	1.1	96.7	9.8	10.4	9700
ASK063	378398	7622651	20	5.3	1.4	6.2	1.0	70.4	8.5	9.4	9000
ASK064	378399	7622701	34	9.2	1.9	10.0	1.1	115	10.7	11.2	10200
ASK065	378404	7622747	36	12.9	2.0	9.6	0.9	166	8.2	9.6	14800
ASK066	378400	7622804	22	8.5	1.6	6.4	0.8	124	7.0	8.4	13400
ASK067	378398	7622846	24	9.5	1.6	6.8	0.8	130	7.7	8.6	14600
ASK068	378408	7622899	22	10.1	1.6	6.0	0.9	143	7.2	8.6	16700
ASK069	378406	7622952	24	11.5	1.3	6.6	1.1	158	8.5	10.4	17200
ASK070	378403	7623001	24	11.2	0.8	5.4	1.0	138	6.0	9.6	15700
ASK071	378406	7623052	26	10.3	1.1	6.4	0.8	131	6.6	8.4	14200
ASK072	378400	7623103	18	9.3	0.9	4.2	0.8	132	6.0	7.2	16500
ASK073	378403	7623150	22	13.0	1.4	6.8	1.2	170	7.3	9.8	19200
ASK074	378410	7623200	22	16.1	1.7	7.2	1.2	187	7.5	10.4	18500
ASK075	378396	7623252	18	18.8	1.3	7.8	1.2	234	7.5	10.2	21100
ASK076	378397	7623301	22	29.7	1.6	12.8	1.8	331	9.5	11.8	27300
ASK077	378409	7623357	24	44.8	4.6	25.4	2.2	380	15.8	16.0	25800
ASK078	378401	7623409	34	28.9	4.1	18.4	1.9	304	15.4	14.0	22300
ASK079	378398	7623448	30	38.0	2.2	20.6	2.3	449	13.6	14.6	35700
ASK080	378401	7623501	32	37.3	2.2	15.0	2.3	324	9.9	12.6	28500
ASK081	378419	7623566	44	43.5	1.9	16.8	3.1	389	11.8	14.4	38800
ASK082	378396	7623599	32	36.0	3.5	18.8	2.2	379	15.1	13.8	30200
ASK083	378405	7623650	28	25.8	1.8	10.6	2.2	252	10.8	12.4	23700
ASK084	378405	7623700	24	30.0	2.2	14.0	2.6	314	11.3	13.0	27900
ASK085	378413	7623750	50	44.6	2.8	19.6	4.8	378	14.5	15.0	26600
ASK086	378402	7623808	48	29.1	10.6	15.4	2.3	272	12.1	12.8	24000
ASK087	378410	7623862	40	24.1	2.5	12.4	2.0	238	10.6	12.2	19900
ASK088	378401	7623902	30	20.0	1.4	8.8	1.7	213	7.7	10.4	18100
ASK089	378005	7622445	60	27.8	1.6	17.0	2.0	259	11.5	16.0	22800

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SampleID	Orig_East	Orig_North	Li_ppm	Cs_ppm	Ta_ppm	Sn_ppm	Be_ppm	Rb_ppm	Nb_ppm	Ga_ppm	K_ppm
ASK090	377995	7622503	30	16.4	1.3	7.0	1.1	181	7.0	9.4	19900
ASK091	378001	7622549	22	11.1	1.3	5.0	0.8	142	6.5	8.4	17000
ASK092	378000	7622602	24	9.4	1.2	5.4	0.9	131	6.6	8.8	15000
ASK093	378006	7622660	24	8.8	1.6	5.8	0.9	109	7.2	9.0	13100
ASK094	378000	7622708	26	10.5	2.2	5.6	1.1	143	9.0	9.2	17200
ASK095	378001	7622752	18	11.4	1.1	4.6	1.1	163	7.1	8.4	19600
ASK096	377998	7622802	28	11.7	1.2	6.6	1.3	157	8.3	10.0	17800
ASK097	378002	7622857	34	13.2	1.2	6.8	1.6	165	8.6	10.4	20000
ASK098	378032	7622878	30	15.8	1.2	6.4	1.3	200	7.5	10.4	22900
ASK099	377984	7622972	34	18.6	1.4	8.2	1.7	210	7.6	11.8	19000
ASK100	378004	7623011	46	24.3	1.8	12.6	1.9	237	10.4	12.6	18000
ASK101	377983	7623036	60	24.3	1.4	12.0	2.4	232	10.0	12.6	18800
ASK102	378026	7623091	86	32.8	2.7	18.6	3.1	279	12.3	13.6	20300
ASK103	378005	7623151	44	20.1	1.7	10.8	2.0	221	10.4	11.6	18600
ASK104	378003	7623203	84	36.9	3.8	23.0	2.7	351	13.9	15.8	23200
ASK105	378001	7623250	70	37.8	2.5	14.8	2.6	290	11.2	12.2	19900
ASK106	378011	7623302	52	23.2	1.9	11.8	2.2	254	10.4	11.8	18200
ASK107	378005	7623352	34	21.5	1.3	9.0	2.1	231	8.0	10.4	18100
ASK108	378001	7623403	34	24.8	1.5	9.0	2.3	236	8.2	11.2	20200
ASK109	378008	7623449	38	24.2	1.9	10.2	2.3	237	10.2	12.4	21800
ASK110	378003	7623502	24	20.0	1.1	7.8	1.8	225	7.7	10.6	21400
ASK111	378003	7623552	24	19.6	1.4	8.0	1.9	216	8.4	11.0	19600
ASK112	378002	7623602	26	23.5	1.2	8.8	2.1	235	7.8	11.8	20800
ASK113	377996	7623648	26	29.5	1.4	10.2	1.9	307	8.1	11.8	25500
ASK114	378003	7623704	44	45.0	2.8	17.0	2.6	406	11.9	13.8	29300
ASK115	378003	7623750	44	36.4	2.5	15.0	2.3	352	10.9	14.0	27000
ASK116	378003	7623806	40	30.6	2.1	12.2	1.8	303	9.4	10.0	27100
ASK117	378000	7623851	46	36.7	2.6	15.0	2.1	354	11.4	10.8	28900
ASK118	378014	7623904	48	21.0	2.2	11.8	1.3	225	10.7	9.6	20100
ASK119	377596	7622312	26	8.5	4.5	8.8	1.1	120	12.3	9.2	12600
ASK120	377605	7622350	34	11.5	3.6	8.0	1.1	144	10.2	8.4	15000
ASK121	377601	7622391	32	11.2	2.1	5.8	0.7	146	7.1	6.4	15200
ASK122	377602	7622441	46	10.9	1.9	6.2	1.3	144	8.6	8.8	22100
ASK123	377597	7622501	36	11.3	1.4	5.4	1.1	144	6.9	8.0	17500
ASK124	377594	7622552	32	12.2	1.2	5.4	1.3	155	6.9	8.6	17100
ASK125	377596	7622603	30	11.8	1.3	5.4	1.3	155	7.1	9.2	15600
ASK126	377598	7622652	32	13.2	1.3	6.2	1.4	164	7.9	9.8	16500
ASK127	377600	7622693	28	14.7	1.3	6.2	1.5	183	7.8	9.8	17700
ASK128	377598	7622750	28	15.7	1.6	6.0	1.4	199	8.3	9.8	19300
ASK129	377604	7622802	36	17.5	1.4	6.0	1.2	228	7.0	9.2	21300
ASK130	377604	7622850	34	17.6	1.5	6.0	1.2	225	7.2	9.6	20800
ASK131	377599	7622900	26	19.0	1.7	7.4	1.2	239	8.1	9.2	20700
ASK132	377600	7622950	32	23.6	2.0	10.0	1.3	270	8.7	10.6	20800
ASK133	377598	7622999	32	22.8	2.2	10.2	1.3	245	9.6	11.6	16400
ASK134	377605	7623050	44	24.0	2.3	10.6	1.4	272	9.7	10.6	17800
ASK135	377603	7623101	44	23.2	2.5	9.4	1.7	252	8.6	10.4	18100
ASK136	377599	7623149	46	22.7	1.4	10.0	2.1	242	8.8	11.6	18200
ASK137	377599	7623203	50	22.6	1.8	9.0	2.4	237	9.4	11.0	18800
ASK138	377599	7623250	42	22.7	2.3	8.4	2.0	231	8.1	10.0	17800
ASK139	377601	7623306	50	49.4	21.7	13.4	2.5	488	12.1	11.6	28300
ASK140	377606	7623349	38	28.5	2.4	9.8	1.9	276	9.9	11.0	19000
ASK141	377598	7623401	34	29.4	1.6	10.8	1.9	288	9.6	11.8	20500
ASK142	377600	7623454	44	32.2	1.9	10.6	2.1	315	9.4	10.4	22100
ASK143	377596	7623500	44	28.3	1.8	10.0	2.4	281	9.8	12.4	21300
ASK144	377606	7623560	40	22.2	2.0	8.8	2.2	211	9.8	12.4	18800
ASK145	377604	7623608	34	18.8	1.3	6.8	1.7	196	7.5	10.0	18200
ASK146	377603	7623652	32	16.6	1.0	6.4	1.6	183	6.9	10.4	15700
ASK147	377596	7623697	26	18.2	1.2	7.6	1.7	206	8.6	11.4	16900
ASK148	377594	7623752	26	22.0	2.2	9.8	2.1	248	10.2	12.6	18500
ASK149	377591	7623811	30	27.0	1.6	11.0	1.8	287	9.5	12.0	21500
ASK150	377596	7623853	30	33.5	2.4	16.2	3.4	302	13.0	13.4	20400
ASK151	377600	7623903	28	27.6	1.7	11.8	2.2	303	10.1	12.4	23800
ASK152	377200	7622649	32	17.8	1.4	6.2	1.6	201	7.8	9.8	19300
ASK153	377193	7622701	34	19.7	1.4	6.6	1.5	230	8.1	10.8	19000
ASK154	377202	7622747	28	21.4	3.0	7.0	1.3	255	7.9	10.8	17900
ASK155	377207	7622798	28	17.9	1.5	6.4	1.1	214	7.4	10.2	15400
ASK156	377199	7622849	30	19.3	15.9	9.0	1.4	208	10.3	11.6	15300
ASK157	377200	7622898	28	21.5	1.7	9.6	1.3	241	8.7	11.6	16800
ASK158	377203	7622952	32	28.3	2.2	12.4	1.4	306	11.1	12.4	20300
ASK159	377205	7623002	32	26.0	2.6	11.4	1.4	283	11.9	13.0	20000
ASK160	377199	7623048	26	23.8	2.1	8.6	1.6	268	9.6	12.2	19300
ASK161	377205	7623098	28	22.6	1.6	7.0	1.7	240	8.2	10.6	17600
ASK162	377198	7623148	26	23.3	2.2	7.8	1.8	256	11.1	11.0	22000
ASK163	377199	7623199	28	23.1	1.8	7.0	1.6	243	10.3	12.0	20900
ASK164	377203	7623251	20	19.5	2.2	6.8	1.4	213	8.9	10.4	20100
ASK165	377204	7623302	28	19.5	2.6	7.0	1.5	214	9.2	11.2	19800
ASK166	377201	7623349	24	15.9	1.8	6.0	1.5	193	8.7	11.4	18300
ASK167	377200	7623397	30	18.2	2.2	7.0	1.7	207	8.6	12.2	19500
ASK168	377202	7623449	34	20.8	1.6	8.0	1.6	232	9.4	12.0	21000
ASK169	377198	7623496	26	21.3	2.0	7.0	1.7	241	9.8	13.0	21800
ASK170	377204	7623554	18	19.9	2.0	5.8	1.5	231	8.5	11.2	21800
ASK171	377202	7623601	26	22.8	4.6	6.4	1.7	256	8.4	11.2	22600
ASK172	377202	7623652	18	20.0	1.3	5.2	1.4	237	7.0	10.6	23000
ASK173	377202	7623702	24	20.6	1.1	5.0	1.4	245	7.2	11.0	23900
ASK174	377198	7623748	24	21.9	1.1	5.8	1.6	252	7.8	12.2	24700
ASK175	377201	7623802	16	19.9	1.2	5.6	1.5	222	7.8	11.8	20800
ASK176	377199	7623851	22	20.8	0.9	5.8	1.3	221	7.0	12.2	20800
ASK177	377200	7623901	20	20.8	1.1	5.4	1.3	226	7.1	10.8	21000
ASK178	379191	7619664	20	15.5	1.3	5.0	1.0	203	6.9	12.0	20900
ASK179	379187	7619591	24	12.8	1.0	4.6	1.1	188	6.9	11.2	21800
ASK180	379194	7619546	16	11.5	0.9	4.0	1.2	178	6.7	10.0	20900
ASK181	379209	7619500	20	12.6	1.0	4.2	1.1	184	6.9	11.2	19500

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SampleID	Orig_East	Orig_North	Li_ppm	Cs_ppm	Ta_ppm	Sn_ppm	Be_ppm	Rb_ppm	Nb_ppm	Ga_ppm	K_ppm
ASK182	379202	7619446	24	14.5	1.5	4.8	1.3	190	7.4	12.2	18800
ASK183	379197	7619395	18	13.5	1.1	4.8	1.3	182	7.9	12.2	17700
ASK184	379197	7619347	16	11.4	0.6	4.2	1.1	168	6.2	11.2	17900
ASK185	378792	7619097	18	13.8	0.7	5.8	1.3	186	5.9	12.8	18000
ASK186	378799	7619154	16	12.3	1.0	5.6	1.1	181	7.3	11.4	18700
ASK187	378798	7619201	30	14.4	1.5	6.0	1.1	165	8.4	11.6	17600
ASK188	378806	7619254	22	16.0	1.3	7.8	1.3	189	9.9	12.8	19800
ASK189	378796	7619300	22	14.8	1.1	6.6	1.4	186	9.5	12.2	20800
ASK190	378799	7619352	22	12.0	1.3	5.8	1.5	169	9.5	12.2	18900
ASK191	378800	7619401	14	13.0	1.1	6.4	1.3	183	9.4	12.6	18000
ASK192	378798	7619447	20	13.8	1.3	6.4	1.3	210	8.1	11.6	19100
ASK193	378800	7619502	24	15.4	1.1	8.6	1.2	212	8.8	13.0	19100
ASK194	378808	7619546	24	18.4	0.6	9.0	1.3	222	5.0	13.6	19600
ASK195	378799	7619594	22	17.7	0.8	8.2	1.3	233	7.3	12.4	20600
ASK196	378799	7619650	24	14.4	0.9	6.0	1.1	199	7.8	12.2	20100
ASK197	378811	7619714	22	16.4	0.9	5.6	1.2	224	7.0	11.6	21900
ASK198	378800	7619748	20	16.4	0.9	5.2	1.3	232	6.9	11.0	21000
ASK199	378822	7619793	18	17.5	1.3	5.6	1.4	241	7.8	11.6	22600
ASK200	378796	7619845	20	15.9	1.1	5.2	1.3	224	8.1	12.2	21400
ASK201	378812	7619899	20	16.6	1.0	4.8	1.2	226	7.4	12.2	21800
ASK202	378390	7620169	20	15.8	1.0	5.2	1.1	225	7.4	11.0	22700
ASK203	378400	7620102	22	14.8	0.9	5.2	1.2	196	7.7	11.6	20100
ASK204	378397	7620045	26	16.9	0.4	6.2	1.3	218	4.6	12.8	20600
ASK205	378399	7620002	18	16.3	0.8	7.0	1.1	225	7.3	12.8	19300
ASK206	378402	7619952	22	18.7	0.8	6.2	1.3	250	7.3	12.6	20700
ASK207	378409	7619890	18	17.9	1.0	5.8	1.1	257	7.1	12.0	21400
ASK208	378407	7619845	14	13.9	0.9	5.2	1.3	196	7.8	11.2	18700
ASK209	378410	7619795	22	14.6	1.2	6.2	1.4	213	9.2	11.8	21000
ASK210	378410	7619740	28	17.6	1.3	6.8	1.5	214	10.6	12.2	20200
ASK211	378400	7619705	22	16.3	1.6	6.0	1.4	207	10.4	12.2	20100
ASK212	378407	7619644	24	16.7	1.5	7.0	1.5	216	10.3	12.8	19800
ASK213	378410	7619601	18	10.7	1.4	5.2	1.0	138	7.8	10.0	14200
ASK214	377198	7622303	24	14.7	1.0	6.0	1.3	197	8.1	13.0	18100
ASK215	377197	7622352	16	10.1	1.3	4.6	1.0	140	8.0	9.8	16900
ASK216	377206	7622554	18	18.2	1.4	6.8	2.0	202	8.8	12.0	20100
ASK217	377200	7622599	34	38.6	2.1	13.8	2.9	364	10.4	14.4	28600
ASK218	376800	7622297	22	10.5	1.3	5.0	1.0	141	7.4	10.2	15900
ASK219	376796	7622342	20	7.0	0.8	3.4	0.9	93.6	6.2	9.6	13100
ASK220	376796	7622401	22	11.5	1.2	4.8	1.2	157	7.2	10.2	16300
ASK221	376800	7622451	18	13.8	1.0	5.4	1.2	180	7.8	11.8	18400
ASK222	376793	7622496	24	14.9	1.8	6.4	1.4	188	8.3	12.0	18600
ASK223	376796	7622552	20	15.5	1.3	6.0	1.3	193	7.8	11.8	18700
ASK224	376802	7622602	20	17.5	1.2	6.6	1.3	209	8.5	12.4	18800
ASK225	376806	7622651	16	18.8	1.2	6.0	1.2	238	8.2	12.2	21000
ASK226	376804	7622694	18	18.4	1.0	5.8	1.0	230	7.2	11.6	20600
ASK227	376803	7622750	22	20.1	1.4	8.0	1.2	226	9.1	12.4	20900
ASK228	376797	7622794	30	24.4	1.9	10.6	1.4	257	10.5	13.2	21300
ASK229	376804	7622847	20	24.0	1.7	8.0	1.1	260	9.2	11.6	21500
ASK230	376800	7622899	38	29.0	0.7	12.6	1.7	257	7.9	11.0	17600
ASK231	376800	7622952	46	39.3	0.9	14.2	1.9	305	9.5	12.8	17300
ASK232	376793	7623003	26	25.7	1.0	7.8	1.5	256	7.0	11.0	19900
ASK233	376805	7623056	20	20.4	1.3	7.4	1.3	247	6.7	11.4	19900
ASK234	376799	7623103	20	19.1	0.9	6.6	1.1	224	5.6	10.4	20000
ASK235	376798	7623148	22	18.7	1.3	8.0	1.2	214	6.5	10.6	17100
ASK236	376805	7623199	16	15.7	1.3	6.6	1.1	190	6.7	10.0	15100
ASK237	376804	7623248	18	19.5	1.3	6.8	1.3	244	6.4	9.6	18400
ASK238	376796	7623302	20	20.3	1.7	7.4	1.5	227	7.3	12.2	17000
ASK239	376813	7623332	18	20.0	1.6	7.6	1.5	214	7.1	12.8	16300
ASK240	376795	7623400	20	22.1	1.4	7.0	1.5	224	6.6	11.0	18500
ASK241	376800	7623451	18	15.5	1.5	7.2	1.3	176	7.0	9.4	18100
ASK242	376800	7623504	18	21.0	1.4	6.2	1.6	236	6.5	11.8	19900
ASK243	376806	7623552	18	20.4	1.1	5.2	1.4	237	5.8	9.8	21000
ASK244	376800	7623602	18	18.3	1.0	5.6	1.5	214	5.7	10.4	20000
ASK245	376801	7623649	20	20.9	1.7	5.4	1.5	240	6.1	10.4	22700
ASK246	376794	7623698	16	18.9	1.0	4.8	1.5	231	5.7	10.6	19800
ASK247	376797	7623755	14	18.5	0.7	4.6	1.5	227	5.1	10.8	21200
ASK248	376804	7623799	14	16.6	0.7	4.0	1.3	221	5.2	9.6	20600
ASK249	376793	7623850	12	14.3	0.7	4.0	1.4	211	5.2	10.0	21100
ASK250	376801	7623899	10	13.3	0.9	4.6	1.5	204	6.1	10.8	20800
ASK251	376398	7622303	16	11.2	0.9	5.2	1.3	147	6.1	10.6	15700
ASK252	376400	7622352	18	11.8	1.2	5.6	1.4	156	6.8	10.8	17300
ASK253	376395	7622401	14	9.5	0.3	4.6	1.2	138	6.7	9.2	15900
ASK254	376396	7622460	14	9.8	0.8	4.0	1.1	131	6.1	10.0	15000
ASK255	376405	7622512	18	13.6	1.0	6.4	1.3	170	7.5	10.0	18200
ASK256	376409	7622552	16	15.7	0.9	6.0	1.2	167	6.3	8.8	17800
ASK257	376402	7622601	18	16.2	1.0	6.8	1.6	181	6.9	9.6	16300
ASK258	376401	7622652	14	18.8	1.3	6.8	1.3	220	6.6	9.6	21900
ASK259	376396	7622701	16	16.4	1.0	5.6	1.2	197	6.4	10.0	19300
ASK260	376420	7622745	20	21.7	1.0	7.0	1.5	247	6.7	10.6	23900
ASK261	376391	7622799	16	18.3	0.8	5.8	1.4	220	6.2	11.0	21600
ASK262	376396	7622851	16	17.1	0.7	5.4	1.3	206	6.2	11.6	20600
ASK263	376385	7622903	12	20.4	1.2	5.8	1.3	229	6.6	11.4	18500
ASK264	376398	7622950	14	22.2	1.4	6.6	1.4	233	7.4	11.6	18900
ASK265	376392	7622998	12	20.3	1.2	6.0	1.3	222	7.0	11.0	17900
ASK266	376412	7623048	14	22.1	1.3	6.0	1.2	235	6.4	10.6	20000
ASK267	376412	7623097	14	21.3	1.5	5.8	1.3	221	7.0	11.4	19000
ASK268	376401	7623146	14	26.2	1.5	6.2	1.3	267	6.8	10.8	23700
ASK269	376399	7623197	14	23.7	1.0	5.8	1.4	237	6.7	11.6	21000
ASK270	376402	7623247	12	20.1	0.8	5.4	1.3	212	6.5	11.4	19000
ASK271	376402	7623299	12	20.1	0.7	5.4	1.3	227	6.3	11.4	18900
ASK272	376395	7623345	12	17.5	0.9	4.8	1.3	208	6.6	10.4	18800
ASK273	376407	7623395	12	18.9	1.0	5.0	1.3	220	6.7	11.4	18800

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SampleID	Orig_East	Orig_North	Li_ppm	Cs_ppm	Ta_ppm	Sn_ppm	Be_ppm	Rb_ppm	Nb_ppm	Ga_ppm	K_ppm
ASK274	376401	7623450	10	19.6	0.9	4.4	1.3	237	6.1	9.8	19900
ASK275	376406	7623502	14	19.5	0.9	4.6	1.5	240	6.4	10.0	19200
ASK276	376387	7623565	18	18.4	0.8	4.8	1.4	224	6.6	10.6	24800
ASK277	376399	7623599	14	16.6	0.9	4.2	1.3	210	7.6	9.6	25200
ASK278	376391	7623660	16	17.6	0.9	5.0	1.3	219	7.4	10.8	25200
ASK279	376393	7623699	18	19.5	0.9	5.2	1.5	238	7.6	10.8	25800
ASK280	376400	7623750	16	19.8	0.9	5.2	1.4	240	7.0	10.6	23300
ASK281	376398	7623807	16	17.4	1.7	5.0	1.5	216	7.0	10.6	24100
ASK282	376399	7623849	14	16.9	0.9	4.4	1.4	232	6.9	10.4	26900
ASK283	376395	7623902	10	12.0	0.7	3.2	1.1	202	6.3	9.2	24400
ASK284	379200	7617051	14	11.3	0.8	5.8	1.2	141	8.5	9.2	18000
ASK285	379210	7617102	12	9.0	0.7	4.2	1.0	116	7.6	8.2	16300
ASK286	379197	7617154	20	12.2	0.7	8.8	1.4	131	9.3	10.6	15000
ASK287	379199	7617201	12	7.8	0.8	3.6	1.0	83.4	7.8	8.2	13400
ASK288	379191	7617247	14	8.8	0.8	4.4	1.3	89.1	8.7	8.6	13300
ASK289	379203	7617301	6	6.5	0.7	3.6	0.9	76.7	6.1	6.6	11800
ASK290	379199	7617353	12	6.3	0.9	5.0	1.0	85.3	7.9	8.4	13000
ASK291	379196	7617407	12	6.0	0.9	5.4	0.9	86.5	8.1	8.0	12900
ASK292	379200	7617452	12	5.9	0.9	4.4	1.0	90.6	8.6	8.4	12800
ASK293	379202	7617506	10	5.5	1.0	4.0	1.0	92	8.1	8.4	12600
ASK294	379195	7617543	12	6.3	0.9	4.2	1.2	98.1	7.2	9.2	13000
ASK295	379200	7617603	22	12.0	6.6	7.8	1.8	133	10.3	13.8	14100
ASK296	379199	7617651	12	6.9	4.1	4.8	1.2	113	11.7	9.4	15000
ASK297	379203	7617706	16	8.5	1.2	7.2	1.2	125	8.8	10.0	14800
ASK298	379201	7617755	12	7.0	0.9	5.0	1.0	117	7.0	8.6	14600
ASK299	379202	7617804	10	7.2	0.7	3.6	1.3	133	6.7	9.2	16700
ASK300	379204	7617850	12	7.5	1.0	3.4	1.1	136	7.8	8.8	17300
ASK301	379199	7617907	10	6.8	0.9	3.0	0.9	132	5.8	8.0	16700
ASK302	378001	7619904	50	10.7	0.4	4.0	1.3	180	4.0	12.0	19100
ASK303	378000	7619949	26	11.1	0.5	4.6	1.5	185	6.3	12.2	20500
ASK304	378006	7620000	12	11.3	0.8	4.8	1.4	192	6.7	11.8	19700
ASK305	378002	7620047	10	10.7	1.3	4.2	1.2	191	7.0	10.6	20100
ASK306	378002	7620098	10	10.8	0.6	5.0	1.3	189	7.1	11.8	19500
ASK307	378006	7620147	8	11.1	0.6	4.6	1.2	191	7.3	11.6	21100
ASK308	377994	7620196	8	12.4	0.7	5.4	1.2	186	7.9	11.8	20500
ASK309	377997	7620249	8	9.6	0.7	5.4	1.2	178	8.2	11.0	20100
ASK310	378000	7620297	8	9.2	0.3	3.6	1.2	173	5.1	10.6	18600
ASK311	378008	7620348	14	9.8	0.3	3.2	1.0	177	4.7	8.8	21200
ASK312	378003	7620403	8	10.5	0.4	3.4	1.0	198	5.2	9.4	23200
ASK313	378007	7620446	10	10.4	0.6	3.8	1.2	193	6.2	9.6	23600
ASK314	378010	7620501	12	9.8	0.6	3.2	1.1	179	6.1	8.8	23100
ASK315	377599	7619996	14	9.0	0.7	4.2	1.3	164	7.5	12.0	19900
ASK316	377597	7620048	12	9.9	0.6	4.0	1.4	184	7.0	11.6	20600
ASK317	377596	7620108	12	9.2	1.0	4.0	1.2	178	7.8	10.8	21100
ASK318	377586	7620148	10	10.1	1.0	4.0	1.3	197	7.9	11.8	22300
ASK319	377602	7620201	10	8.8	0.7	3.6	1.1	184	7.2	10.8	21900
ASK320	377604	7620247	10	8.3	0.3	3.6	1.2	170	5.2	11.0	21600
ASK321	377593	7620299	12	10.7	0.5	5.2	1.6	189	6.7	13.0	19300
ASK322	377597	7620345	12	9.0	0.4	4.2	1.5	184	6.9	11.8	16900
ASK323	377590	7620401	10	8.1	0.7	4.2	1.4	170	8.6	10.8	16100
ASK324	377598	7620450	12	8.6	0.7	5.0	1.7	171	9.1	11.4	16100
ASK325	377596	7620499	12	8.7	0.7	5.4	1.4	162	9.6	12.0	14700
ASK326	377595	7620546	8	7.2	0.5	3.6	1.1	146	7.4	9.8	15700
ASK327	377601	7620598	8	7.6	0.5	3.6	1.1	154	7.3	10.6	16100
ASK328	377602	7620648	8	7.9	0.6	3.0	1.1	155	6.9	9.4	16400
ASK329	377602	7620701	10	9.8	0.5	3.6	1.1	164	7.0	10.4	16100
ASK330	377598	7620751	12	8.9	0.5	3.0	1.1	154	5.4	8.6	14300
ASK331	377596	7620799	10	9.2	0.4	3.8	1.1	172	6.2	9.6	16600
ASK332	377606	7620846	10	10.2	0.5	3.6	1.1	167	6.6	10.6	15500
ASK333	377580	7620909	8	9.9	0.6	3.4	1.1	181	6.5	9.6	16700
ASK334	377197	7620502	10	8.8	0.7	4.6	1.7	157	8.8	11.8	13600
ASK335	377196	7620563	6	9.0	0.7	4.6	1.5	164	8.1	11.8	13300
ASK336	377192	7620598	8	8.5	0.6	4.8	1.5	166	8.8	12.8	13500
ASK337	377204	7620650	10	8.0	0.6	4.6	1.9	152	9.4	13.4	12600
ASK338	377192	7620702	8	6.8	0.3	3.4	1.1	146	6.1	10.6	13400
ASK339	377194	7620750	8	6.6	0.2	3.0	1.2	149	5.3	10.4	14000
ASK340	377197	7620804	6	7.4	0.4	3.0	1.2	169	6.3	10.6	14700
ASK620	377203	7621296	14	12.9	0.9	6.4	1.6	193	8.5	12.8	15400
ASK621	377200	7621250	8	10.6	0.7	4.0	1.2	196	6.7	10.6	17500
ASK622	377195	7621203	8	9.2	0.6	3.8	1.3	177	7.0	12.6	15800
ASK623	377195	7621150	8	8.4	0.6	3.2	1.3	172	6.3	11.8	16200
ASK624	377192	7621101	8	8.1	0.7	3.4	1.3	175	5.7	11.8	16100
ASK625	377202	7621044	10	7.9	0.3	3.0	1.3	178	4.7	11.4	16900
ASK626	377201	7620991	10	7.8	3.8	4.0	1.3	181	6.8	11.8	16300

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