

ASX ANNOUNCEMENT | 17 May 2023

ASKARI INTERSECTS BROAD LITHIUM BEARING PEGMATITES AT FLAGSHIP NAMIBIAN PROJECT



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HIGHLIGHTS

- Drilling intersects 100-metre plus lithium-bearing pegmatites across both tenements of the Uis Lithium Project, Namibia*
- Broad lithium-bearing pegmatites intersected in ongoing EPL 7345 Phase II RC drilling
- Phase I RC drilling assay results at EPL 7345 reveal evolved granite, high fractionation and several positive results with open-ended mineralisation
- Detailed mapping has identified significant drill targets at both EPL 7345 and EPL 8535
- Planning underway for Phase II RC drilling in EPL 8535

Askari Metals Limited (ASX: AS2) ("Askari Metals" or "Company") is pleased to provide shareholders and investors with an exploration update and RC drilling assay results from the Company's Uis Lithium Project (EPL7345 and EPL8535) in Namibia.

Commenting on the program, VP-Exploration & Geology, Mr Johan Lambrechts, stated:

"The Company's aggressive exploration strategy on our Uis Lithium Project is proving successful, as we intersect more and more 100-metre-wide pegmatites with lithium-bearing minerals identified in the drill chips.

The first phase of drilling was an introduction to the unexplored world of the pegmatites on our project area, allowing us to gather benchmark data that will inform our next drilling and exploration campaigns.

The results have seen us intersect some very wide pegmatites with lithium-bearing minerals, and we eagerly await the assay results of these follow-on phases. The mapping program will continue to give us detailed information on the pegmatites and help identify future drill targets to be tested later in the year.

The lithium tenor of the results also aligns well with what is known in the region and we are confident of building on the exploration results achieved to date as we continue with our aggressive exploration and development campaign at the Uis Lithium Project. The Company looks forward to updating our shareholders as our exploration activities continue."



** The Company wishes to remind investors that, when reading this announcement in its entirety, the presence of spodumene crystals within pegmatites does not necessarily equate to lithium mineralisation until confirmed by chemical assay. It is not possible to estimate the percentage of lithium mineralisation by visual estimates and this will be determined by the laboratory results which will be reported in full in a future report, expected within the next 8-10 weeks. Visual estimates also potentially provide no information regarding impurities or deleterious physical properties relevant to valuations.*

Overview of Initial RC Drilling Exploration Results

To date, the Company has completed two RC drilling phases at the Uis Lithium Project. The Phase I RC drilling program completed at EPL 7345 comprised of 3,017m across 59 drill holes, whilst at EPL 8535 the Phase I RC drilling program comprised 3,523m across 59 drill holes. A second phase of RC drilling on EPL 7345 is nearing completion with 55 drill holes completed to date for a total of 3,367m drilled. The full table of assay results from the Phase I RC drilling on EPL 7345 is included in Appendix 2 to this announcement.

Results to date have been encouraging, creating greater confidence for the Company to maintain its aggressive exploration strategy, and by doing so, unlock shareholder value from this prospective lithium province. Initial drilling across the Company's tenements has identified broad 100-metre-plus lithium bearing pegmatites and several 40-metre-wide lithium-bearing pegmatites.

The first phase of drilling on EPL 7345 targeted pegmatites artisanal miners had opened and where lithium mineralisation was visible at the surface. Assays from this initial drilling phase reveal the average lithium grade of 510 ppm Li is 17 times greater than the regional background value based on control sampling completed by the Company, while the highest lithium result is more than 110 times greater than the regional background value based on control sampling completed by the Company.

Caesium boasts similar positive characteristics, where the average result in the dataset is 24 times greater than the regional background based on control sampling completed by the Company, with a maximum of more than 250 times the regional background value based on control sampling completed by the Company.

Results indicate lithium and caesium results are highly anomalous for felsic pegmatites, indicating the pegmatites have undergone a significant degree of fractionation. This is an important indicator to the potential presence of economically valuable minerals and offers further insights into the geology of the area.

The second phase of drilling on EPL 7345 targeted areas of outcropping pegmatites with lithium mineralisation in the form of spodumene (predominantly), identified through a recently completed detailed mapping and sampling programme. Phase two drilling is ongoing and has already intersected significant pegmatites with visible lithium-bearing minerals.

Askari recently completed the first phase of drilling on EPL 8535, with results providing the Company confidence in the prospectivity of the licence, with several broad pegmatites and areas of visible lithium-bearing minerals encountered.

The Company is carrying out detailed mapping and sampling on EPL 8535, mirroring work recently undertaken on EPL 7345, which, combined with initial drill results, will help inform future drilling campaigns.

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Phase I RC Drilling in EPL 8535 Uncovers Broad Pegmatites

The first phase of RC drilling on EPL 8535 tested prospective areas identified through initial due diligence sampling and additional field work.

The programme has been completed, and several wide pegmatites were intersected during this phase of activity.

One such pegmatite intersected in the south of the tenement is interpreted to be 116 metres wide, with a second parallel pegmatite of 37 metres (see Figure 1).

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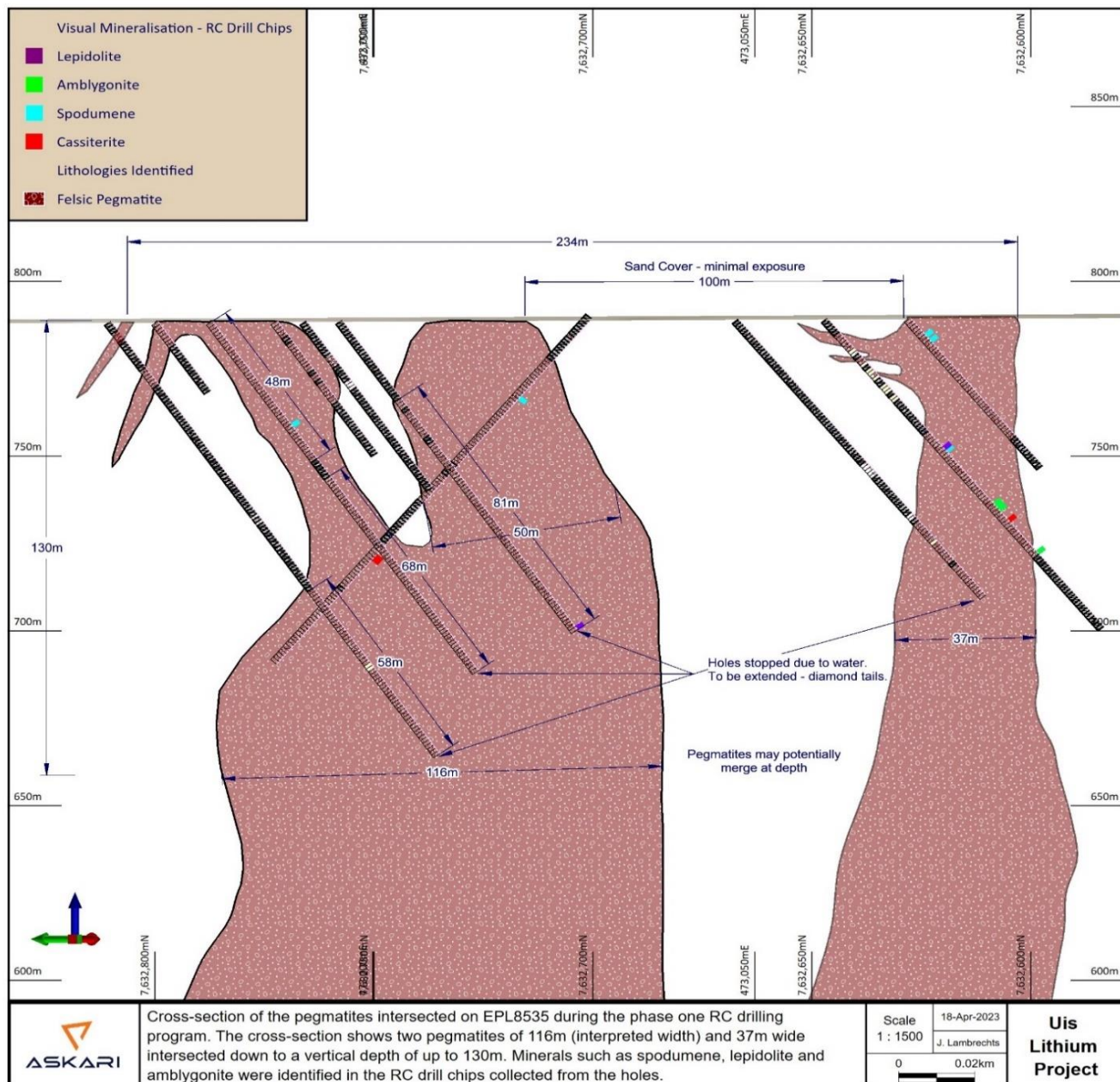


Figure 1: Cross section of the pegmatite intersected in the south of EPL 8535

None of the holes could penetrate through the entirety of the pegmatite due to water ingress preventing the continuation of the drilling.

Diamond drilling will complete the testing of these pegmatites during a future phase of exploration activity on the project.

Several other such pegmatites were intersected in the north-eastern portion of the tenement, with a 40-metre-wide example shown in Figure 2.

The sections depicted in Figures 1 and 2 also show the various minerals identified from the drill chips. Additional RC and diamond drilling is planned to further investigate these pegmatites down dip and along strike.

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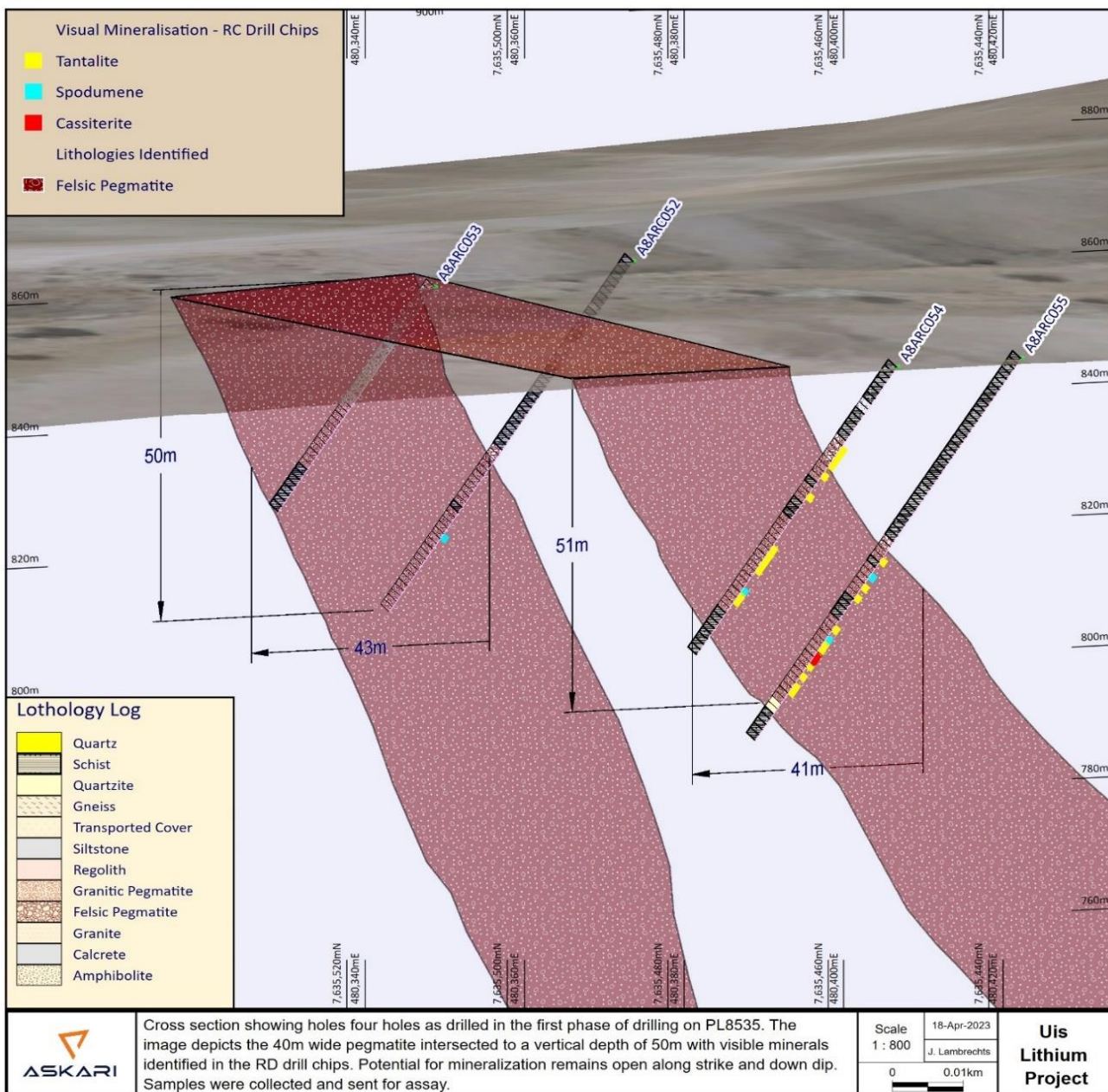


Figure 2: Cross section of another wide pegmatite intersected by the first phase of drilling on EPL8535

Wide Pegmatites Identified from EPL 7345 Phase II RC Drilling

The second phase of drilling on EPL 7345 is also delivering some very exciting intersections in the south-eastern portion of the tenement.

Drilling has reached an area where several encouraging spodumene-bearing pegmatites were identified in the recent mapping and sampling program.

This resulted in the first wide drill intercept of a lithium-bearing pegmatite on EPL 7345, with a width of 112 metres being interpreted from current data (See Figure 3), and several polyolithionite and spodumene occurrences have been identified from the drill chips. Polyolithionite refers to a dark lithium-rich mica, often associated with an oxidization of spodumene, where the spodumene mineral has oxidized to a mica state and is referred to as Polyolithionite.

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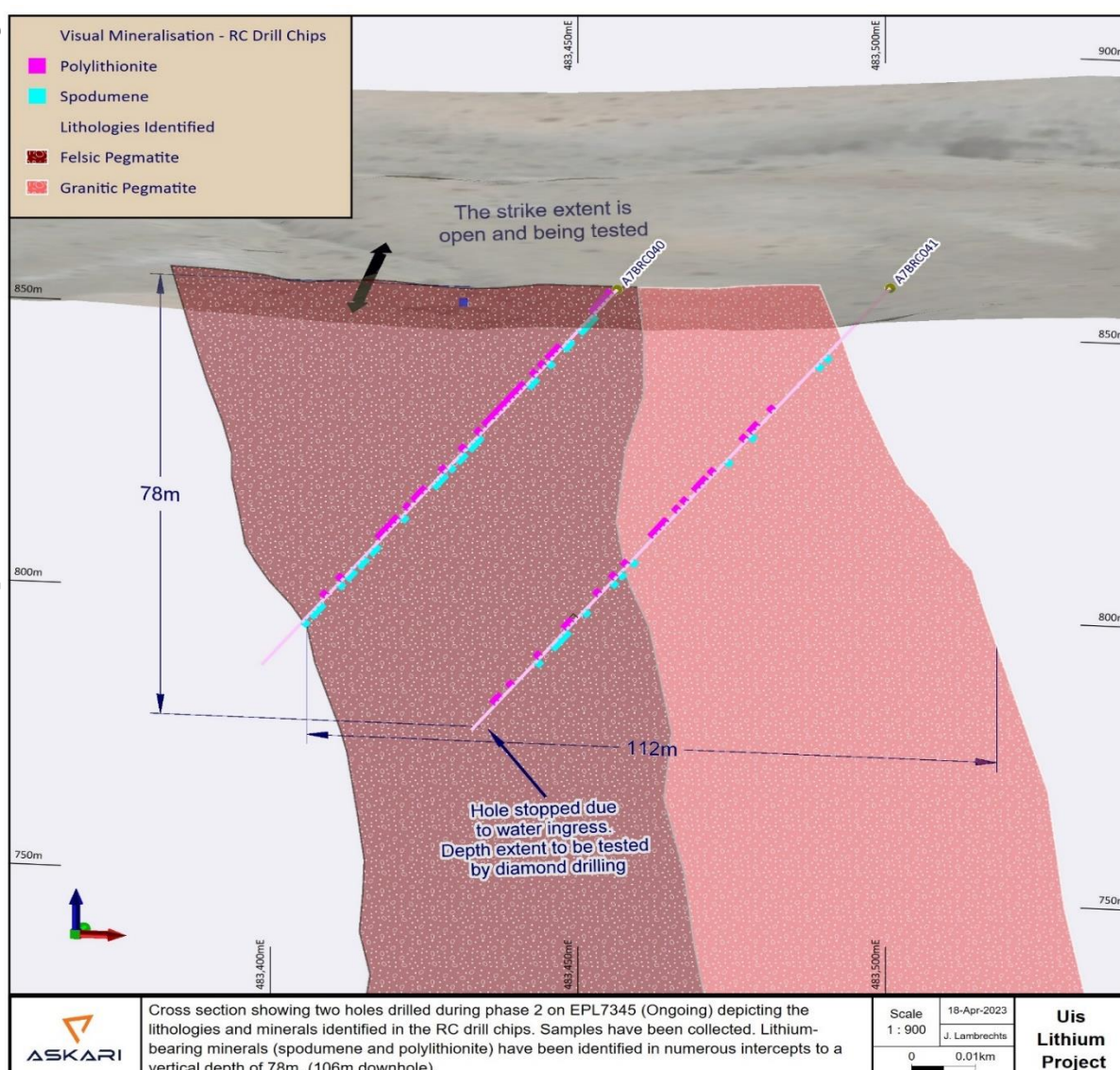


Figure 3: cross section of a wide lithium-bearing pegmatite intersected during the second phase of drilling on EPL 7345

As with the deep drilling on EPL 8535, water has prevented the holes from drilling all the way through the pegmatite, but this intersection is considered very significant by the Company and further work in the area is planned for future drilling phases.



Assay Results from Phase I RC Drilling in EPL 7345

The first phase of drilling on EPL 7345 targeted pegmatites previously mined by artisanal miners and other pegmatites identified by mapping on the ground.

The assay results for this phase have been received and reviewed, indicating the pegmatites on EPL 7345 are evolved and well fractionated. Specifically, a high proportion of lithium, caesium, and tantalum (LCT) pegmatite intersections were identified, with some very positive lithium oxide (Li₂O) results.

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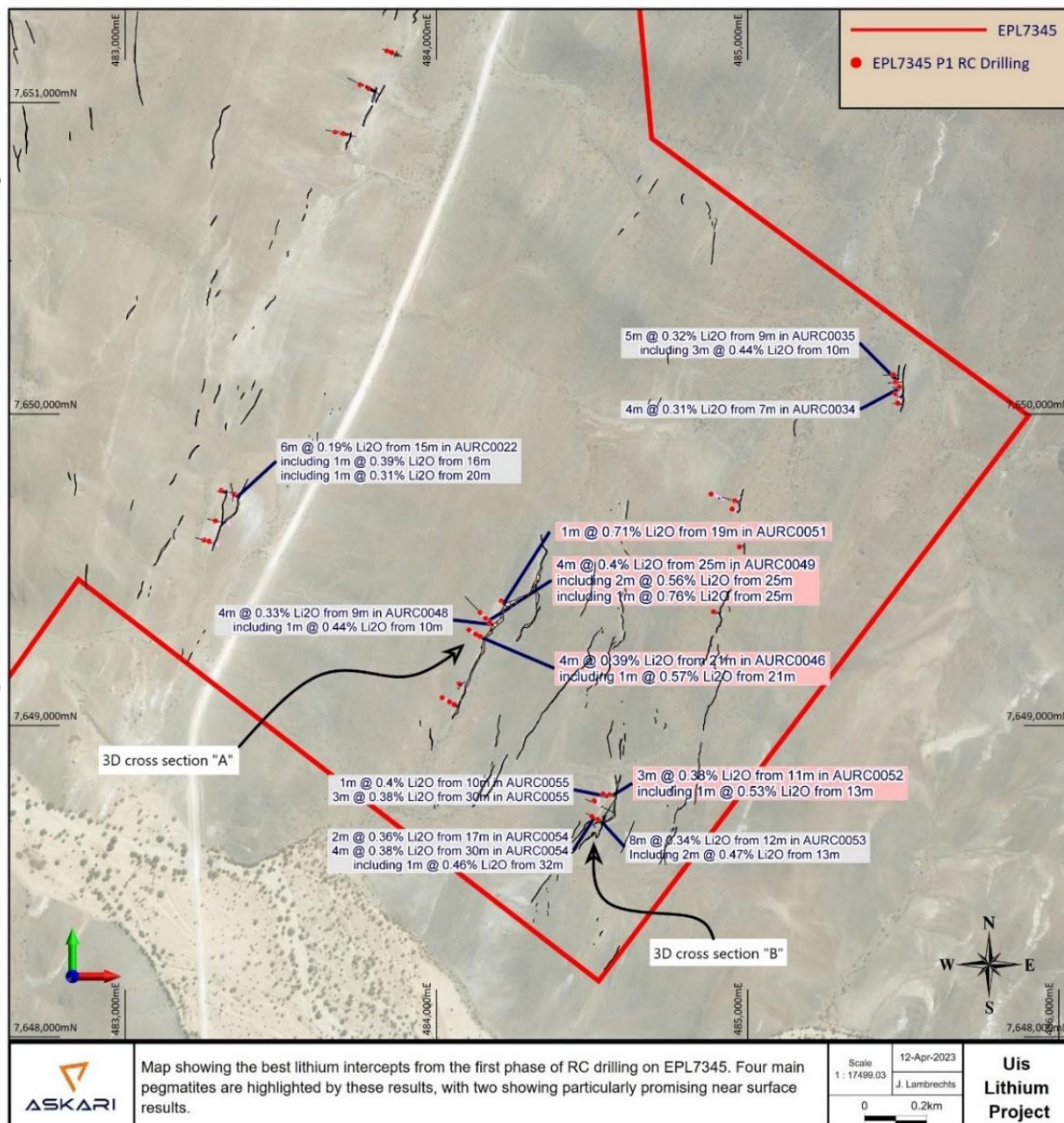


Figure 4: Plan view of the best intercepts of the drilling phase

Results reveal several mineralised pegmatites were intersected, predominantly on the eastern side of the tenure.

Drilling revealed artisanal miners had targeted thin, shallow mineralised pegmatites, seldom extending deeper than 12 metres below the surface. Testing larger pegmatites proved much more fruitful, resulting in intersections such as those depicted in Figures 5 and 6. Figure 4 is a plan view of the best intercepts of the drilling phase.

The full table of assay results from the Phase I RC drilling at EPL 7345 are contained in Appendix 2 of this announcement.

Sections were generated from two separate areas on EPL 7345 and are indicated in Figure 4 as Areas "A" and "B". These areas are where the best results were encountered, and the potential for strike and depth extensions is considered high.

Area "A" (Figure 5) is in an area where the pegmatite outcrops over a strike length of more than 660 metres and is more than 10 metres wide.

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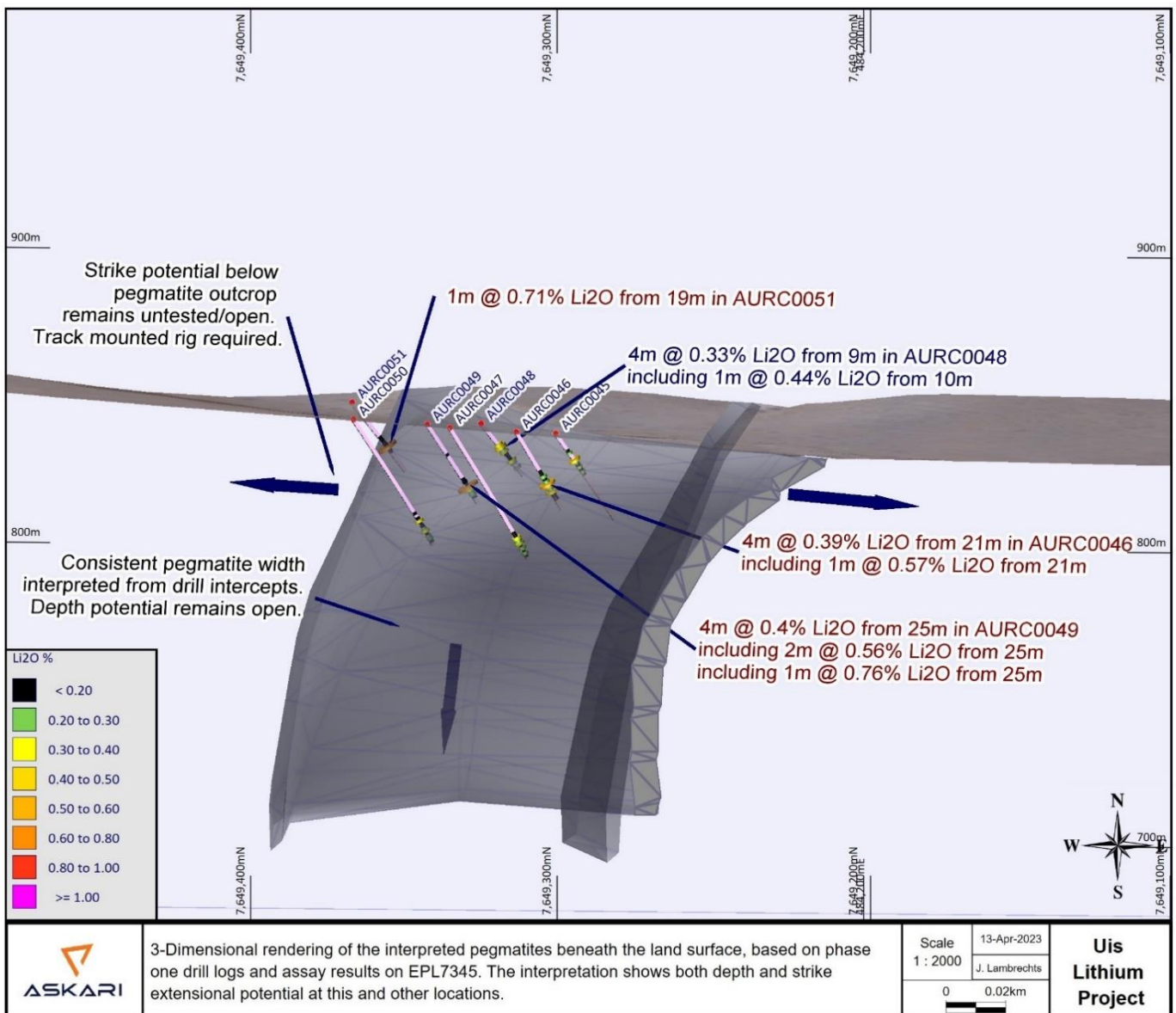


Figure 5: section through the interpreted pegmatite model generated for area "A" (Figure 4)

Five lines of holes were drilled into the area, leaving both strike and depth potential open on all sides. Some surface mineralisation was identified in the form of green tourmalines and lepidolite crystals. However, the drill intercepts show the intersections are all relatively shallow and as a result it is anticipated that oxidisation has significantly impacted the lithium content of the samples requiring deeper drilling of these targets in order to generate fresh and un-oxidised samples.

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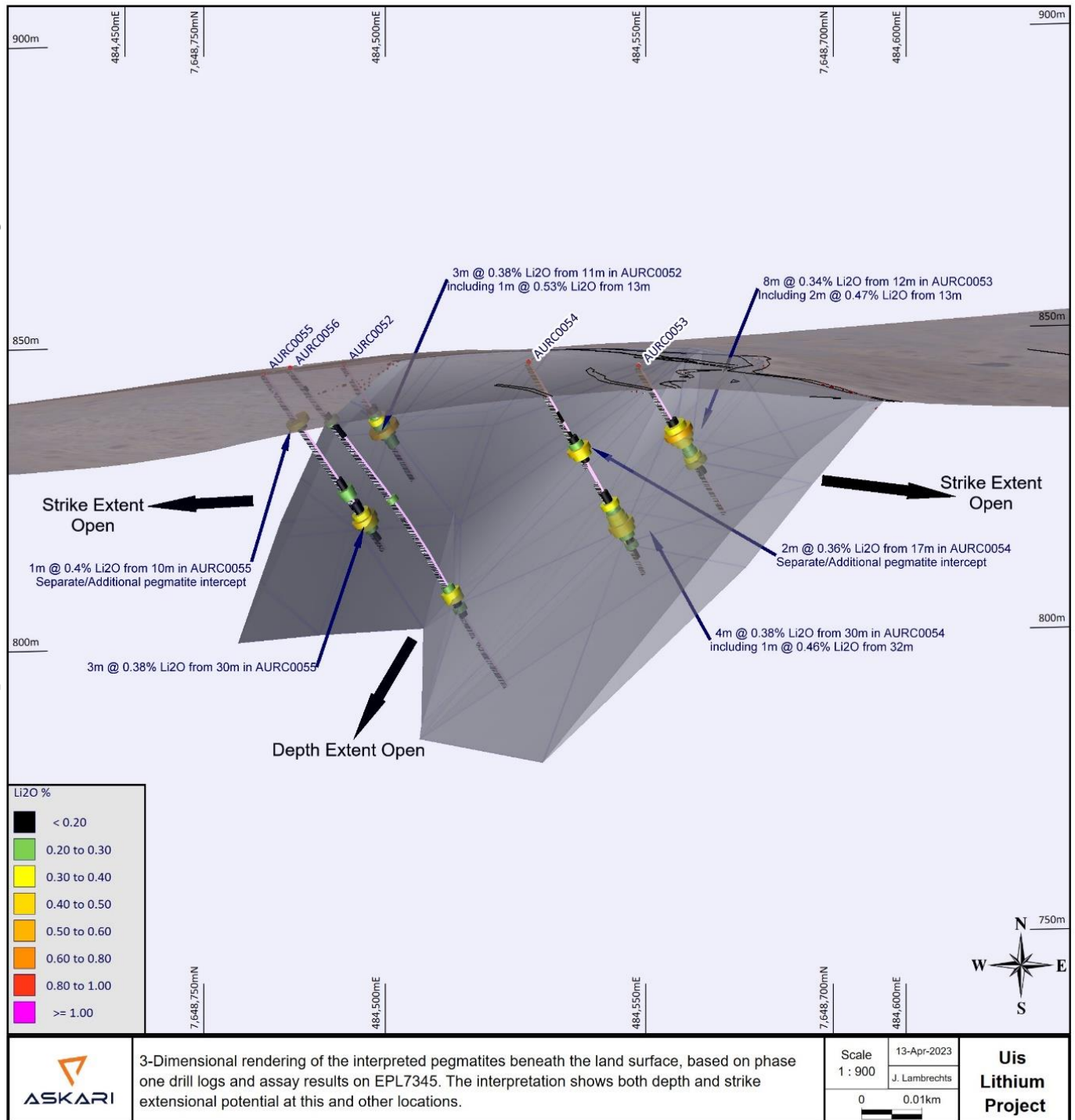


Figure 6: section through the interpreted pegmatite model generated for area "B" (Figure 4)

The second section (Figure 6) is of area "B". This area has a strike extent of almost 500 metres and is made up of three to four sub-parallel pegmatites. Not all pegmatites were intersected during the drilling process, presenting future targets to explore which offer potential strike and depth extensions.

The best intercepts from the first phase of drilling in EPL 7345 are tabulated in table 1 below, with the full dataset set out in Appendix 2 to this announcement.

AURC0051	1m @ 0.71% Li ₂ O from 19m
	4m @ 0.4% Li ₂ O from 25m
AURC0049	including 2m @ 0.56% Li ₂ O from 25m including 1m @ 0.76% Li ₂ O from 25m
	4m @ 0.39% Li ₂ O from 21m
AURC0046	including 1m @ 0.57% Li ₂ O from 21m
	3m @ 0.38% Li ₂ O from 11m
AURC0052	including 1m @ 0.53% Li ₂ O from 13m
	8m @ 0.34% Li ₂ O from 12m
AURC0053	Including 2m @ 0.47% Li ₂ O from 13m
	5m @ 0.32% Li ₂ O from 9m
AURC0035	including 3m @ 0.44% Li ₂ O from 10m
	2m @ 0.36% Li ₂ O from 17m
AURC0054	4m @ 0.38% Li ₂ O from 30m including 1m @ 0.46% Li ₂ O from 32m
	4m @ 0.33% Li ₂ O from 9m
AURC0048	including 1m @ 0.44% Li ₂ O from 10m
	4m @ 0.31% Li ₂ O from 7m
AURC0034	6m @ 0.19% Li ₂ O from 15m
	including 1m @ 0.39% Li ₂ O from 16m
AURC0022	including 1m @ 0.31% Li ₂ O from 20m
	1m @ 0.4% Li ₂ O from 10m
AURC0055	3m @ 0.38% Li ₂ O from 30m

Table 1: the best drill intercepts of the first phase of drilling

While the tenor of the results may be perceived as being low, it is important to understand results from the first phase of drilling correlate well with the regional lithium results as well as the lithium resource of the nearby Uis Tin Mine owned by Andrada Mining Limited, which has a JORC (2012) Mineral Resource of 81Mt @ 0.73% Li₂O (source: [Uis - Andrada Mining](#)).

Results to date demonstrate the Company is testing the correct age and phase of pegmatites.

Testing so far has concentrated on the shallow portion of the mineralisation and it is likely deeper, less weathered pegmatite intercepts may yield results with undiluted lithium values.

The Company will test the pegmatites with deeper drilling, but the exploration work carried out to date will allow the Company to understand which pegmatites pinch near the surface and which continue.



This will provide valuable data for future drilling campaigns and help avoid drilling deep holes beneath pegmatites that potentially pinch near the surface.

FUTURE WORK

- The mapping of EPL 8535 continues and is estimated to take between two and three months to complete given the tenement's size of 210 km².
- Phase two drilling on EPL 7345 is anticipated to be completed shortly.
- The next phase of RC drilling is being planned for EPL 8535 based on targets identified by the ongoing mapping program.
- Additional mapping on EPL 7345 will be based on the results of the second phase of drilling currently being completed.

This announcement is authorised for release by the executive board

- ENDS -

FOR FURTHER INFORMATION PLEASE CONTACT

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ABOUT ASKARI METALS

Askari Metals was incorporated for the primary purpose of acquiring, exploring and developing a portfolio of high-grade battery (Li + Cu) and precious (Au + Ag) metal projects across Namibia, Western Australia, Northern Territory and New South Wales. The Company has assembled an attractive portfolio of lithium, copper, gold and copper-gold exploration/mineral resource development projects in Western Australia, Northern Territory, New South Wales and Namibia.

For more information please visit: www.askarimetals.com

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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 PERSONS 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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Uis Lithium Project Background: Geology and Mineralisation

The rocks of the Erongo Region, and specifically the Dâures Constituency, are represented by rocks of the Khomas Subgroup, a division of the Swakop Group of the Damara Sequence which have been intruded by numerous zones and unzoned mineralised pegmatites rich in cassiterite, lepidolite, petalite, amblygonite, spodumene, tantalite, columbite, beryl, gem tourmaline, and rare to sparse sulphides, wolframite, scheelite, pollucite or rare earths.

The Uis and Nainais-Kohero swarm of pegmatites represent the fillings of en-echelon tension fractures that formed as a result of regional shearing. These pegmatites can be described as being pervasively altered or extensively albitised with only relics of the original potassium feldspars left after their widespread replacement by albite. They are remarkably similar in composition, except for the varying intensity of pneumatolytic effects and the introduction or concentration of trace elements during the final stages of crystallisation has resulted in complex pegmatite mineralogies. These pegmatites are found within schistose and quartzose rocks of the Khomas Subgroup, a division of the Swakop Group, which have been subjected to intense tectonic deformation and regional metamorphism.

Detailed geological mapping within the Uis area suggests that the Uis swarm of pegmatites consists of over 80 individual pegmatite bodies. Shearing resulted in spaces being opened within the Khomas Subgroup which were subsequently intruded by pegmatite or quartz veins. Within the Nainais pegmatites high tin values are found in smaller altered mica-rich pegmatites near the pegmatite edges. The pegmatite mineralisation composition changes with distance from the granitic contacts with a mineral crystallisation sequence, which indicates garnet and schorl occurring closest to the granitic contacts, cassiterite and lithium-tourmaline occurring further away therefrom, and the tantalite being associated with lithium-tourmaline and quartz blows.

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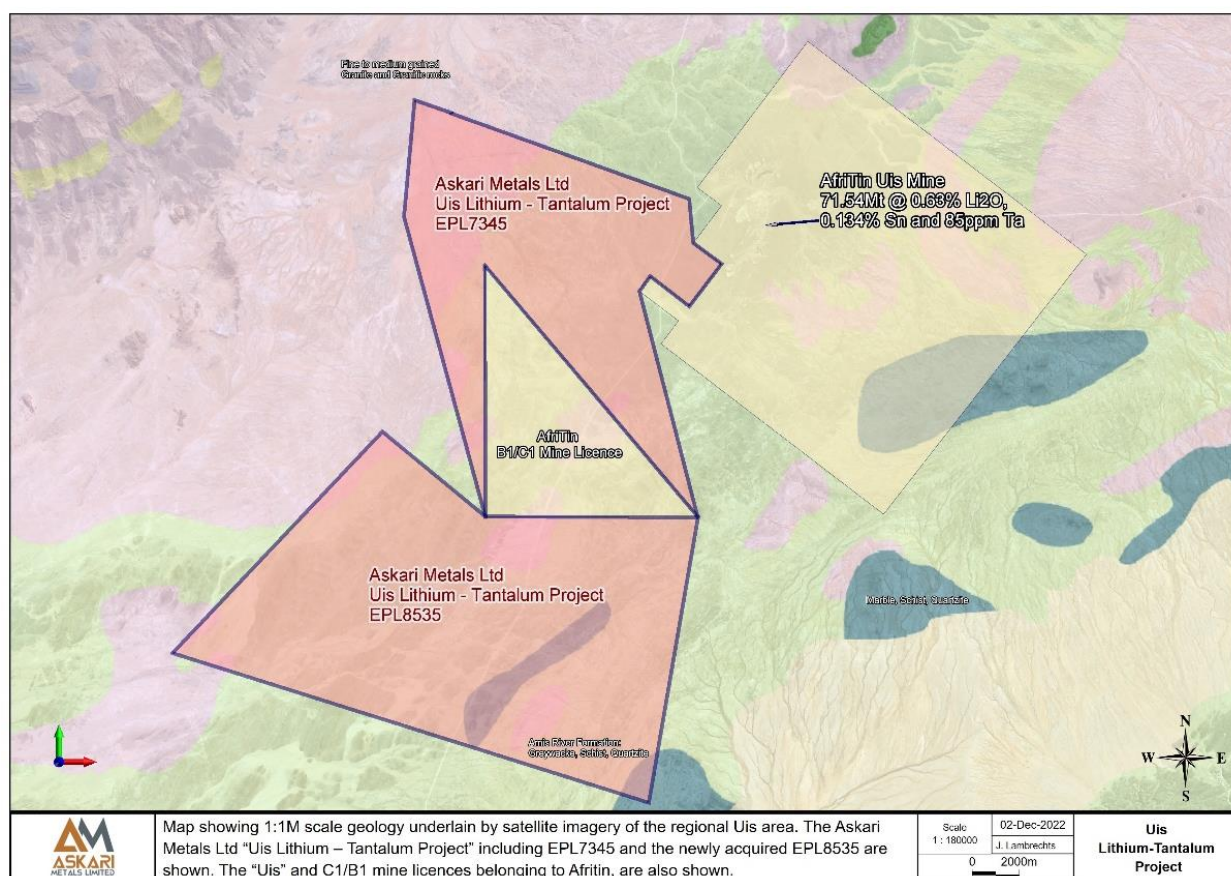


Figure 7: Simplified location map of the Uis Lithium Project

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	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.	All holes were sampled on a 1m downhole interval basis. A representation of the rock chips from each 1m interval was collected and stored in RC chip trays for later use. All sampling lengths and other logging data were recorded in AS2's standard sampling record spreadsheets. Data may include from and to measurements, colour, lithology, magnetic susceptibility, structures etc. Visible sulphide content was logged as well as alteration and weathering. Industry-standard practice was used in the processing of samples for assay.
Drilling techniques	Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details.	In this program, reverse circulation (RC) percussion drill holes were used. The hole dip was predominantly -50°. RC percussion drilling was performed with a face sampling hammer bit (bit diameter between 4½ and 5 ¼ inches), and samples were collected by a cone splitter.
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. 	<ul style="list-style-type: none"> RC drill chip sample recovery was recorded by visual estimation and by the weighing of sample bags. Overall recovery was high. All samples were dry. If groundwater was intersected, drilling stopped if the samples became wet. Measures were taken to ensure maximum RC sample recoveries, including maintaining a clean cyclone and drilling equipment, as well as regular communication with the drillers and slowing drill advance rates when variable to poor ground conditions are encountered.
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. 	<ul style="list-style-type: none"> The drill chips were geologically logged at 1m intervals with detailed recording of lithology, alteration, mineralisation and other observations such as colour, moisture and recovery. Drill chips were collected and sieved before being placed into reference chip trays for visual logging at 1m intervals. Logging was performed at the time of drilling, and planned drill hole target lengths were adjusted by the geologist during drilling. The geologist also oversaw all sampling and drilling practices. A small selection of representative chips was collected for every 1-meter interval and stored in chip trays.

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Criteria	JORC Code explanation	Commentary
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. 	<ul style="list-style-type: none"> 1m Samples were recovered using a rig-mounted cone splitter during drilling into a calico sample bag. The sample target weight was between 2 and 4kg. QAQC was employed. A standard, blank or duplicate sample was inserted into the stream at regular intervals and specific intervals based on the geologist's discretion. Standards were quantified industry standards. Duplicate samples were taken using the same sample sub-sample technique as the original and inserted at the geologist's discretion. Sample sizes are appropriate for the nature of mineralisation.
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. 	<ul style="list-style-type: none"> All AS2 samples were submitted for assays to Bureau Veritas laboratories in Adelaide. Sample prep was performed by ALS in Namibia. 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. The samples were sorted, wet-weighed, dried then weighed again. All coarse residues have been retained. 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 The lab randomly inserts analytical blanks, standards and duplicates into the client sample batches for laboratory QAQC performance monitoring. AS2 also inserted Certified Reference Material (CRM) samples at regular intervals to assess the accuracy and reproducibility of the drill results. All of the QAQC data has been statistically assessed to determine if the 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).
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. 	<ul style="list-style-type: none"> The lab randomly inserts analytical blanks, standards and duplicates into the client sample batches for laboratory QAQC performance monitoring. AS2 also inserted QAQC samples, as mentioned above All of the QAQC data has been statistically assessed, 100% within acceptable QAQC limits as stated by the standard deviation stipulated on the certificate for the reference material used. The results are considered acceptable and suitable for reporting.
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. 	<ul style="list-style-type: none"> Collars were surveyed by high precision RTK enabled drone and are accurate to within 2 – 10cm Down Hole Survey - Downhole surveys were conducted using a Gyro.

Criteria	JORC Code explanation	Commentary
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. 	<ul style="list-style-type: none"> This is the first drilling on the tenement. The grade continuity of the targeted lodes cannot be determined from this data alone. Results are shown in appendix 2. No compositing was done.
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. 	<ul style="list-style-type: none"> The holes were drilled perpendicular to the mapped strike of the lodes and surface outcropping lithologies and drilled from the hanging wall. The orientation of the drilling is deemed appropriate and unbiased.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> All samples were collected and accounted for by AS2 employees/consultants during drilling. All samples were bagged into calico and plastic bags and closed with cable ties. Samples were transported to Windhoek for prep and shipped to Adelaide for assay. 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.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	To the company's knowledge, there is no historic drill or sample data related to this project.

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 Uis Lithium-Tantalum-Tin Project (Uis Project – EPL7345) is located less than 5km from the township of Uis and less than 2.5km from the operating Uis Tin-Tantalum-Lithium Mine, owned and operated by Andrada Mining plc (LSE: ATM), within the Erongo Region of west-central Namibia. Swakopmund, the capital city of the Erongo Region and Namibia's fourth largest settlement is located approximately 165km south of the Uis Project, while the Namibian capital city of Windhoek is located approximately 270km southeast of the Uis Project.</p> <p>The Uis Project boasts more than 80 mapped pegmatites across the project area, with many of the pegmatites having been mined historically for tin and semi-precious stones.</p>
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<p>Limited historic exploration of lithium in this region is being bolstered by high levels of modern exploration. No drilling for lithium has been previously reported.</p>
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<p>The rocks of the Erongo Region, and specifically the Dâures Constituency, are represented by rocks of the Khomas Subgroup, a division of the Swakop Group of the Damara Sequence, which have been intruded by numerous zones and unzoned mineralised pegmatites rich in cassiterite, lepidolite, petalite, amblygonite, spodumene, tantalite, columbite, beryl, gem tourmaline, and rare to sparse sulphides, wolframite, scheelite, pollucite or rare earth metals. The Uis and Nainais-Kohero swarm of pegmatites represents the fillings of en-echelon tension gashes that formed as a result of shearing of a regional nature, which evolved slowly over considerable geological time. These pegmatites are pervasively altered or extensively albitised, with only relics of the original potassium feldspars left after their widespread replacement by albite. They are remarkably similar in composition, except for the varying intensity of pneumatolytic effects, and the introduction or concentration of trace elements during the final stages of crystallisation has resulted in complex pegmatite mineralogies. These pegmatites are found within schistose and quartzose rocks of the Khomas Subgroup, a division of the Swakop Group, which have been subjected to intense tectonic deformation and regional metamorphism.</p> <p>Detailed geological mapping within the Uis area suggests that the Uis swarm of pegmatites consists of over 100 individual pegmatite bodies. Shearing opened spaces within the Khomas Subgroup country rocks, spaces in which pegmatite or quartz veins were subsequently intruded. Within the Nainais pegmatites, high tin values are found in smaller altered mica-rich pegmatites near the pegmatite edges. The pegmatite mineralisation composition changes in the distance from the granitic contacts with a mineral crystallisation sequence having been mapped, which indicates garnet and schorl occurring closest to the granitic contacts, the</p>

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Criteria	JORC Code explanation	Commentary																																																																																																																																																																																																																																																																																																																																																																																																																																																										
		cassiterite and lithium-tourmaline occurring further away therefrom, and the tantalite being associated with lithium-tourmaline and quartz blows.																																																																																																																																																																																																																																																																																																																																																																																																																																																										
Drill hole Information	<ul style="list-style-type: none"> A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: 	<p>Total drilling to the date of this report is 9,352 metres comprising of:</p> <table border="1"> <thead> <tr> <th>Drillhole Type</th> <th># Holes</th> <th>Total metres</th> <th>Ave Depth (m)</th> </tr> </thead> <tbody> <tr> <td>RC</td> <td>59</td> <td>3017</td> <td>51.1</td> </tr> </tbody> </table> <p>The table below shows recent AS2 RC drill details</p> <table border="1"> <thead> <tr> <th>Hole_ID</th> <th>Depth</th> <th>Northing</th> <th>Easting</th> <th>RL</th> <th>Dip</th> <th>Azi</th> <th>Hole_ID</th> <th>Depth</th> <th>Northing</th> <th>Easting</th> <th>RL</th> <th>Dip</th> <th>Azi</th> </tr> </thead> <tbody> <tr><td>AURC0001</td><td>80</td><td>7,649,880</td><td>478,664</td><td>800</td><td>-51</td><td>314</td><td>AURC0035</td><td>45</td><td>7,650,101</td><td>485,476</td><td>800</td><td>-50</td><td>85</td></tr> <tr><td>AURC0002</td><td>40</td><td>7,649,919</td><td>478,627</td><td>800</td><td>-90</td><td>94</td><td>AURC0036</td><td>25</td><td>7,649,722</td><td>484,960</td><td>800</td><td>-54</td><td>113</td></tr> <tr><td>AURC0003</td><td>50</td><td>7,649,918</td><td>478,604</td><td>800</td><td>-90</td><td>78</td><td>AURC0037</td><td>34</td><td>7,649,695</td><td>484,951</td><td>800</td><td>-56</td><td>113</td></tr> <tr><td>AURC0004</td><td>60</td><td>7,649,952</td><td>478,610</td><td>800</td><td>-90</td><td>170</td><td>AURC0038</td><td>126</td><td>7,649,743</td><td>484,883</td><td>800</td><td>-65</td><td>108</td></tr> <tr><td>AURC0005</td><td>102</td><td>7,649,948</td><td>478,541</td><td>800</td><td>-50</td><td>105</td><td>AURC0039</td><td>32</td><td>7,649,573</td><td>484,974</td><td>800</td><td>-59</td><td>89</td></tr> <tr><td>AURC0006</td><td>55</td><td>7,649,947</td><td>478,634</td><td>800</td><td>-90</td><td>322</td><td>AURC0040</td><td>36</td><td>7,649,365</td><td>484,891</td><td>800</td><td>-61</td><td>113</td></tr> <tr><td>AURC0007</td><td>71</td><td>7,650,650</td><td>478,101</td><td>800</td><td>-49</td><td>118</td><td>AURC0041</td><td>32</td><td>7,649,068</td><td>484,057</td><td>800</td><td>-50</td><td>125</td></tr> <tr><td>AURC0008</td><td>52</td><td>7,650,603</td><td>478,088</td><td>800</td><td>-90</td><td>97</td><td>AURC0042</td><td>30</td><td>7,649,076</td><td>484,042</td><td>800</td><td>-50</td><td>123</td></tr> <tr><td>AURC0009</td><td>90</td><td>7,650,623</td><td>478,050</td><td>800</td><td>-51</td><td>121</td><td>AURC0043</td><td>55</td><td>7,649,089</td><td>484,019</td><td>800</td><td>-51</td><td>125</td></tr> <tr><td>AURC0010</td><td>90</td><td>7,650,668</td><td>478,068</td><td>800</td><td>-50</td><td>125</td><td>AURC0044</td><td>54</td><td>7,649,133</td><td>484,074</td><td>800</td><td>-52</td><td>121</td></tr> <tr><td>AURC0011</td><td>40</td><td>7,650,026</td><td>477,989</td><td>800</td><td>-90</td><td>57</td><td>AURC0045</td><td>37</td><td>7,649,286</td><td>484,141</td><td>800</td><td>-52</td><td>125</td></tr> <tr><td>AURC0012</td><td>58</td><td>7,650,037</td><td>477,996</td><td>800</td><td>-72</td><td>117</td><td>AURC0046</td><td>32</td><td>7,649,294</td><td>484,127</td><td>800</td><td>-56</td><td>123</td></tr> <tr><td>AURC0013</td><td>40</td><td>7,650,019</td><td>477,977</td><td>800</td><td>-62</td><td>109</td><td>AURC0047</td><td>54</td><td>7,649,307</td><td>484,105</td><td>800</td><td>-56</td><td>124</td></tr> <tr><td>AURC0014</td><td>47</td><td>7,649,630</td><td>481,589</td><td>800</td><td>-90</td><td>336</td><td>AURC0048</td><td>23</td><td>7,649,331</td><td>484,172</td><td>800</td><td>-50</td><td>139</td></tr> <tr><td>AURC0015</td><td>60</td><td>7,649,607</td><td>481,588</td><td>800</td><td>-62</td><td>105</td><td>AURC0049</td><td>32</td><td>7,649,344</td><td>484,158</td><td>800</td><td>-56</td><td>138</td></tr> <tr><td>AURC0016</td><td>58</td><td>7,649,591</td><td>483,269</td><td>800</td><td>-52</td><td>109</td><td>AURC0050</td><td>51</td><td>7,649,363</td><td>484,141</td><td>800</td><td>-56</td><td>137</td></tr> <tr><td>AURC0017</td><td>60</td><td>7,649,595</td><td>483,253</td><td>800</td><td>-90</td><td>258</td><td>AURC0051</td><td>30</td><td>7,649,400</td><td>484,209</td><td>800</td><td>-51</td><td>138</td></tr> <tr><td>AURC0020</td><td>86</td><td>7,649,657</td><td>483,290</td><td>800</td><td>-51</td><td>101</td><td>AURC0052</td><td>24</td><td>7,648,777</td><td>484,557</td><td>800</td><td>-53</td><td>115</td></tr> <tr><td>AURC0022</td><td>39</td><td>7,649,742</td><td>483,352</td><td>800</td><td>-50</td><td>136</td><td>AURC0053</td><td>30</td><td>7,648,698</td><td>484,519</td><td>800</td><td>-55</td><td>118</td></tr> <tr><td>AURC0023</td><td>110</td><td>7,649,754</td><td>483,309</td><td>800</td><td>-51</td><td>115</td><td>AURC0054</td><td>42</td><td>7,648,708</td><td>484,500</td><td>800</td><td>-57</td><td>119</td></tr> <tr><td>AURC0025</td><td>75</td><td>7,650,900</td><td>483,701</td><td>800</td><td>-56</td><td>103</td><td>AURC0055</td><td>38</td><td>7,648,780</td><td>484,536</td><td>800</td><td>-51</td><td>117</td></tr> <tr><td>AURC0026</td><td>82</td><td>7,650,905</td><td>483,675</td><td>800</td><td>-57</td><td>101</td><td>AURC0056</td><td>66</td><td>7,648,758</td><td>484,507</td><td>800</td><td>-50</td><td>129</td></tr> <tr><td>AURC0027</td><td>60</td><td>7,651,045</td><td>483,783</td><td>800</td><td>-51</td><td>114</td><td>AURC0057</td><td>60</td><td>7,651,828</td><td>483,411</td><td>800</td><td>-51</td><td>122</td></tr> <tr><td>AURC0028</td><td>79</td><td>7,651,057</td><td>483,755</td><td>800</td><td>-57</td><td>109</td><td>AURC0058</td><td>26</td><td>7,651,865</td><td>483,444</td><td>800</td><td>-50</td><td>129</td></tr> <tr><td>AURC0029</td><td>41</td><td>7,651,161</td><td>483,857</td><td>800</td><td>-50</td><td>113</td><td>AURC0059</td><td>34</td><td>7,651,880</td><td>483,422</td><td>800</td><td>-51</td><td>130</td></tr> <tr><td>AURC0030</td><td>60</td><td>7,651,166</td><td>483,841</td><td>800</td><td>-51</td><td>111</td><td>AURC0060</td><td>30</td><td>7,651,917</td><td>483,446</td><td>800</td><td>-53</td><td>115</td></tr> <tr><td>AURC0031</td><td>26</td><td>7,650,127</td><td>485,469</td><td>800</td><td>-50</td><td>101</td><td>AURC0061</td><td>47</td><td>7,651,923</td><td>483,428</td><td>800</td><td>-52</td><td>114</td></tr> <tr><td>AURC0032</td><td>46</td><td>7,650,065</td><td>485,476</td><td>800</td><td>-49</td><td>133</td><td>AURC0062</td><td>42</td><td>7,652,133</td><td>483,530</td><td>800</td><td>-59</td><td>187</td></tr> <tr><td>AURC0033</td><td>28</td><td>7,650,035</td><td>485,483</td><td>800</td><td>-51</td><td>117</td><td>AURC0063</td><td>49</td><td>7,652,061</td><td>483,517</td><td>800</td><td>-90</td><td>147</td></tr> <tr><td>AURC0034</td><td>16</td><td>7,650,088</td><td>485,489</td><td>800</td><td>-49</td><td>106</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </tbody> </table>	Drillhole Type	# Holes	Total metres	Ave Depth (m)	RC	59	3017	51.1	Hole_ID	Depth	Northing	Easting	RL	Dip	Azi	Hole_ID	Depth	Northing	Easting	RL	Dip	Azi	AURC0001	80	7,649,880	478,664	800	-51	314	AURC0035	45	7,650,101	485,476	800	-50	85	AURC0002	40	7,649,919	478,627	800	-90	94	AURC0036	25	7,649,722	484,960	800	-54	113	AURC0003	50	7,649,918	478,604	800	-90	78	AURC0037	34	7,649,695	484,951	800	-56	113	AURC0004	60	7,649,952	478,610	800	-90	170	AURC0038	126	7,649,743	484,883	800	-65	108	AURC0005	102	7,649,948	478,541	800	-50	105	AURC0039	32	7,649,573	484,974	800	-59	89	AURC0006	55	7,649,947	478,634	800	-90	322	AURC0040	36	7,649,365	484,891	800	-61	113	AURC0007	71	7,650,650	478,101	800	-49	118	AURC0041	32	7,649,068	484,057	800	-50	125	AURC0008	52	7,650,603	478,088	800	-90	97	AURC0042	30	7,649,076	484,042	800	-50	123	AURC0009	90	7,650,623	478,050	800	-51	121	AURC0043	55	7,649,089	484,019	800	-51	125	AURC0010	90	7,650,668	478,068	800	-50	125	AURC0044	54	7,649,133	484,074	800	-52	121	AURC0011	40	7,650,026	477,989	800	-90	57	AURC0045	37	7,649,286	484,141	800	-52	125	AURC0012	58	7,650,037	477,996	800	-72	117	AURC0046	32	7,649,294	484,127	800	-56	123	AURC0013	40	7,650,019	477,977	800	-62	109	AURC0047	54	7,649,307	484,105	800	-56	124	AURC0014	47	7,649,630	481,589	800	-90	336	AURC0048	23	7,649,331	484,172	800	-50	139	AURC0015	60	7,649,607	481,588	800	-62	105	AURC0049	32	7,649,344	484,158	800	-56	138	AURC0016	58	7,649,591	483,269	800	-52	109	AURC0050	51	7,649,363	484,141	800	-56	137	AURC0017	60	7,649,595	483,253	800	-90	258	AURC0051	30	7,649,400	484,209	800	-51	138	AURC0020	86	7,649,657	483,290	800	-51	101	AURC0052	24	7,648,777	484,557	800	-53	115	AURC0022	39	7,649,742	483,352	800	-50	136	AURC0053	30	7,648,698	484,519	800	-55	118	AURC0023	110	7,649,754	483,309	800	-51	115	AURC0054	42	7,648,708	484,500	800	-57	119	AURC0025	75	7,650,900	483,701	800	-56	103	AURC0055	38	7,648,780	484,536	800	-51	117	AURC0026	82	7,650,905	483,675	800	-57	101	AURC0056	66	7,648,758	484,507	800	-50	129	AURC0027	60	7,651,045	483,783	800	-51	114	AURC0057	60	7,651,828	483,411	800	-51	122	AURC0028	79	7,651,057	483,755	800	-57	109	AURC0058	26	7,651,865	483,444	800	-50	129	AURC0029	41	7,651,161	483,857	800	-50	113	AURC0059	34	7,651,880	483,422	800	-51	130	AURC0030	60	7,651,166	483,841	800	-51	111	AURC0060	30	7,651,917	483,446	800	-53	115	AURC0031	26	7,650,127	485,469	800	-50	101	AURC0061	47	7,651,923	483,428	800	-52	114	AURC0032	46	7,650,065	485,476	800	-49	133	AURC0062	42	7,652,133	483,530	800	-59	187	AURC0033	28	7,650,035	485,483	800	-51	117	AURC0063	49	7,652,061	483,517	800	-90	147	AURC0034	16	7,650,088	485,489	800	-49	106							
Drillhole Type	# Holes	Total metres	Ave Depth (m)																																																																																																																																																																																																																																																																																																																																																																																																																																																									
RC	59	3017	51.1																																																																																																																																																																																																																																																																																																																																																																																																																																																									
Hole_ID	Depth	Northing	Easting	RL	Dip	Azi	Hole_ID	Depth	Northing	Easting	RL	Dip	Azi																																																																																																																																																																																																																																																																																																																																																																																																																																															
AURC0001	80	7,649,880	478,664	800	-51	314	AURC0035	45	7,650,101	485,476	800	-50	85																																																																																																																																																																																																																																																																																																																																																																																																																																															
AURC0002	40	7,649,919	478,627	800	-90	94	AURC0036	25	7,649,722	484,960	800	-54	113																																																																																																																																																																																																																																																																																																																																																																																																																																															
AURC0003	50	7,649,918	478,604	800	-90	78	AURC0037	34	7,649,695	484,951	800	-56	113																																																																																																																																																																																																																																																																																																																																																																																																																																															
AURC0004	60	7,649,952	478,610	800	-90	170	AURC0038	126	7,649,743	484,883	800	-65	108																																																																																																																																																																																																																																																																																																																																																																																																																																															
AURC0005	102	7,649,948	478,541	800	-50	105	AURC0039	32	7,649,573	484,974	800	-59	89																																																																																																																																																																																																																																																																																																																																																																																																																																															
AURC0006	55	7,649,947	478,634	800	-90	322	AURC0040	36	7,649,365	484,891	800	-61	113																																																																																																																																																																																																																																																																																																																																																																																																																																															
AURC0007	71	7,650,650	478,101	800	-49	118	AURC0041	32	7,649,068	484,057	800	-50	125																																																																																																																																																																																																																																																																																																																																																																																																																																															
AURC0008	52	7,650,603	478,088	800	-90	97	AURC0042	30	7,649,076	484,042	800	-50	123																																																																																																																																																																																																																																																																																																																																																																																																																																															
AURC0009	90	7,650,623	478,050	800	-51	121	AURC0043	55	7,649,089	484,019	800	-51	125																																																																																																																																																																																																																																																																																																																																																																																																																																															
AURC0010	90	7,650,668	478,068	800	-50	125	AURC0044	54	7,649,133	484,074	800	-52	121																																																																																																																																																																																																																																																																																																																																																																																																																																															
AURC0011	40	7,650,026	477,989	800	-90	57	AURC0045	37	7,649,286	484,141	800	-52	125																																																																																																																																																																																																																																																																																																																																																																																																																																															
AURC0012	58	7,650,037	477,996	800	-72	117	AURC0046	32	7,649,294	484,127	800	-56	123																																																																																																																																																																																																																																																																																																																																																																																																																																															
AURC0013	40	7,650,019	477,977	800	-62	109	AURC0047	54	7,649,307	484,105	800	-56	124																																																																																																																																																																																																																																																																																																																																																																																																																																															
AURC0014	47	7,649,630	481,589	800	-90	336	AURC0048	23	7,649,331	484,172	800	-50	139																																																																																																																																																																																																																																																																																																																																																																																																																																															
AURC0015	60	7,649,607	481,588	800	-62	105	AURC0049	32	7,649,344	484,158	800	-56	138																																																																																																																																																																																																																																																																																																																																																																																																																																															
AURC0016	58	7,649,591	483,269	800	-52	109	AURC0050	51	7,649,363	484,141	800	-56	137																																																																																																																																																																																																																																																																																																																																																																																																																																															
AURC0017	60	7,649,595	483,253	800	-90	258	AURC0051	30	7,649,400	484,209	800	-51	138																																																																																																																																																																																																																																																																																																																																																																																																																																															
AURC0020	86	7,649,657	483,290	800	-51	101	AURC0052	24	7,648,777	484,557	800	-53	115																																																																																																																																																																																																																																																																																																																																																																																																																																															
AURC0022	39	7,649,742	483,352	800	-50	136	AURC0053	30	7,648,698	484,519	800	-55	118																																																																																																																																																																																																																																																																																																																																																																																																																																															
AURC0023	110	7,649,754	483,309	800	-51	115	AURC0054	42	7,648,708	484,500	800	-57	119																																																																																																																																																																																																																																																																																																																																																																																																																																															
AURC0025	75	7,650,900	483,701	800	-56	103	AURC0055	38	7,648,780	484,536	800	-51	117																																																																																																																																																																																																																																																																																																																																																																																																																																															
AURC0026	82	7,650,905	483,675	800	-57	101	AURC0056	66	7,648,758	484,507	800	-50	129																																																																																																																																																																																																																																																																																																																																																																																																																																															
AURC0027	60	7,651,045	483,783	800	-51	114	AURC0057	60	7,651,828	483,411	800	-51	122																																																																																																																																																																																																																																																																																																																																																																																																																																															
AURC0028	79	7,651,057	483,755	800	-57	109	AURC0058	26	7,651,865	483,444	800	-50	129																																																																																																																																																																																																																																																																																																																																																																																																																																															
AURC0029	41	7,651,161	483,857	800	-50	113	AURC0059	34	7,651,880	483,422	800	-51	130																																																																																																																																																																																																																																																																																																																																																																																																																																															
AURC0030	60	7,651,166	483,841	800	-51	111	AURC0060	30	7,651,917	483,446	800	-53	115																																																																																																																																																																																																																																																																																																																																																																																																																																															
AURC0031	26	7,650,127	485,469	800	-50	101	AURC0061	47	7,651,923	483,428	800	-52	114																																																																																																																																																																																																																																																																																																																																																																																																																																															
AURC0032	46	7,650,065	485,476	800	-49	133	AURC0062	42	7,652,133	483,530	800	-59	187																																																																																																																																																																																																																																																																																																																																																																																																																																															
AURC0033	28	7,650,035	485,483	800	-51	117	AURC0063	49	7,652,061	483,517	800	-90	147																																																																																																																																																																																																																																																																																																																																																																																																																																															
AURC0034	16	7,650,088	485,489	800	-49	106																																																																																																																																																																																																																																																																																																																																																																																																																																																						
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 	No grade aggregation, weighting, or cut-off methods were used for this announcement.																																																																																																																																																																																																																																																																																																																																																																																																																																																										

Criteria	JORC Code explanation	Commentary
	should be stated and some typical examples of such aggregations should be shown in detail.	
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. 	The dip of the pegmatites is near vertical to shallow towards the northwest, and drilling has been conducted at right angles with the mineralised units based on mapping of the target before collaring the hole. The drilling angle is about -50 degrees, but -90 degree holes were drilled in areas requiring this approach.
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 sample results have been reported in this release. See Appendix 2. If info about additional elements is sought, don't hesitate to get in touch with the AS2 Board.
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

Hole	Sample	Li	Li ₂ O	Sn	Ta	Cs	Nb	Be	Rb	Ga	Hole	Sample	Li	Li ₂ O	Sn	Ta	Cs	Nb	Be	Rb	Ga
AURC0022	I5418	414	891	9	1	11	1	12	309	9	AURC0060	I5868	314	676	6	1	14	14	3	135	18
AURC0022	I5419	1450	3122	63	27	34	83	37	1240	39	AURC0060	I5867	478	1029	65	31	40	41	80	694	34
AURC0022	I5421	200	431	16	4	21	13	9	942	15	AURC0060	I5865	442	952	98	62	52	66	155	1350	47
AURC0022	I5422	216	465	7	1	24	11	8	677	17	AURC0060	I5863	456	982	7	1	21	13	5	209	22
AURC0023	I5423	262	564	61	29	32	57	105	760	27	AURC0060	I5862	480	1033	7	1	21	13	3	205	21
AURC0023	I5424	434	934	24	1	82	13	6	364	21	AURC0060	I5866	450	969	224	35	88	87	398	1920	69
AURC0023	I5425	608	1309	28	1	43	16	13	524	24	AURC0061	I5876	276	594	38	98	50	76	148	1060	32
AURC0023	I5426	424	913	63	21	24	54	64	630	29	AURC0061	I5870	298	642	6	1	16	13	4	133	16
AURC0023	I5427	412	887	48	24	17	60	46	583	25	AURC0061	I5879	366	788	9	1	46	11	3	203	15
AURC0023	I5428	618	1331	132	30	31	44	20	690	23	AURC0061	I5878	516	1111	10	2	43	18	5	298	21
AURC0023	I5429	574	1236	102	22	36	29	14	641	25	AURC0061	I5877	242	521	47	70	39	101	211	871	37
AURC0023	I5430	466	1003	50	2	26	17	12	442	22	AURC0061	I5875	258	555	40	20	29	35	53	501	19
AURC0023	I5431	530	1141	74	12	27	28	22	547	22	AURC0061	I5874	350	754	61	2	25	6	16	164	11
AURC0023	I5432	200	431	86	30	17	59	102	552	29	AURC0061	I5873	528	1137	45	1	33	13	6	191	17
AURC0023	I5433	162	349	85	26	19	63	133	538	30	AURC0061	I5871	162	349	34	18	18	23	54	566	24
AURC0023	I5434	222	478	51	49	21	55	109	449	28	AURC0061	I5881	446	960	12	2	52	18	5	250	23
AURC0023	I5435	242	521	23	4	48	21	15	383	25	AURC0061	I5872	310	667	21	14	15	22	41	208	24
AURC0025	I5436	246	530	34	4	34	15	7	276	23	AURC0062	I5889	698	1503	19	5	128	21	5	327	27
AURC0025	I5437	440	947	16	1	24	11	11	448	25	AURC0062	I5893	496	1068	26	5	64	21	8	347	26
AURC0025	I5438	862	1856	15	2	27	21	17	569	23	AURC0062	I5894	440	947	13	2	71	21	5	328	25
AURC0025	I5439	428	921	92	30	29	52	67	815	32	AURC0062	I5892	122	263	73	122	58	77	144	720	40
AURC0025	I5441	806	1735	80	50	36	56	56	843	30	AURC0062	I5891	222	478	90	112	97	46	102	1060	34
AURC0025	I5442	508	1094	42	2	43	17	34	732	25	AURC0062	I5890	604	1300	49	4	128	16	11	470	23
AURC0025	I5443	1050	2261	107	15	42	30	29	808	25	AURC0062	I5887	732	1576	64	13	129	17	11	652	19
AURC0025	I5444	810	1744	123	18	42	52	29	1040	33	AURC0062	I5886	226	487	62	31	16	52	149	801	37
AURC0025	I5445	958	2063	120	4	43	30	36	1000	24	AURC0062	I5885	174	375	45	18	20	45	109	829	35
AURC0025	I5446	1330	2863	97	16	58	19	29	1200	28	AURC0062	I5884	474	1021	92	45	82	32	32	533	31
AURC0025	I5447	972	2093	44	7	19	34	78	856	30	AURC0062	I5882	538	1158	41	1	90	17	6	507	23
AURC0025	I5448	688	1481	48	9	17	48	131	903	39	AURC0062	I5888	688	1481	47	1	118	12	6	523	16
AURC0025	I5449	990	2131	40	16	17	51	109	714	32	AURC0062	I5883	430	926	31	1	81	14	5	414	20
AURC0025	I5450	740	1593	124	53	45	76	30	1040	29	AURC0063	I5897	172	370	59	38	36	39	86	1010	32
AURC0025	I5451	664	1430	120	10	38	81	25	873	23	AURC0063	I5907	266	573	5	1	32	11	2	162	17
AURC0025	I5452	746	1606	44	6	23	24	14	527	23	AURC0063	I5906	318	685	4	2	36	14	3	174	21
AURC0025	I5453	798	1718	52	12	24	30	19	571	23	AURC0063	I5905	404	870	25	1	39	10	8	122	14
AURC0025	I5454	564	1214	46	10	25	34	113	1050	29	AURC0063	I5904	758	1632	31	4	75	19	7	285	22
AURC0025	I5455	402	866	55	4	22	31	137	891	31	AURC0063	I5903	616	1326	42	42	65	33	27	395	29
AURC0025	I5456	392	844	44	5	22	37	118	910	27	AURC0063	I5902	144	310	65	94	27	63	126	629	37
AURC0025	I5457	496	1068	49	13	29	50	109	926	29	AURC0063	I5901	126	271	39	32	25	46	123	887	37
AURC0025	I5458	510	1098	61	18	30	55	123	841	34	AURC0063	I5898	140	301	56	32	52	47	83	1980	39
AURC0025	I5459	464	999	64	19	34	50	84	999	33	AURC0063	I5896	646	1391	68	2	79	8	11	318	16
AURC0025	I5461	608	1309	59	23	26	56	97	831	31	AURC0063	I5895	458	986	22	1	62	11	4	261	17
AURC0025	I5462	170	366	86	24	47	64	111	1250	35	AURC0063	I5908	204	439	45	1	41	11	4	197	17
AURC0025	I5463	402	866	59	69	28	81	141	602	29	AURC0063	I5899	96	207	49	77	39	61	133	1210	35