

ASX ANNOUNCEMENT | 8 January 2024

ROCK SAMPLING ASSAY RESULTS CONFIRM HIGH GRADE LITHIUM, TIN AND TANTALUM POTENTIAL UIS LITHIUM PROJECT, NAMIBIA



HIGHLIGHTS

- Assay results received from 1,019 rock chip samples collected during an extensive 2023 field exploration campaign at the Uis Lithium Project
- 722 rock chip samples were assayed from EPL 7345 with lithium oxide (Li_2O) values up to 1.92% and tantalum oxide (Ta_2O_5) values reaching 339 ppm
- 297 rock chip samples were assayed from EPL 8535 with lithium oxide (Li_2O) values up to 2.91%, tin oxide (Sn_2O) up to 0.52%, and tantalum oxide (Ta_2O_5) peaking at 757 ppm
- Trenching, mapping and channel sampling to resume shortly at the OP, DP, PS and K9 pegmatite targets to deliver high-confidence and robust drill targets for drill testing in Q1 of 2024
- Maiden diamond drilling to be prioritized at the Uis project

Askari Metals Limited (ASX: AS2) ("Askari Metals" or "Company") is pleased to announce the assay results from a total of 1,019 rock chip samples collected during an extensive 2023 field exploration campaign at the Uis Lithium Project in Namibia, Africa.

Commenting on the rock chip assay results, Chief Exploration and Project Manager (Africa), Mr Cliff Fitzhenry, stated:

"This suite of rock chip sample assays exhibits a number of encouraging values including 2.91% Li_2O , 1.92% Li_2O , 757 ppm Ta_2O_5 , 624 ppm Ta_2O_5 and 0.52% Sn_2O . Anomalous values are seen to correlate with the previously defined OP, PS, DP and K9 targets on EPL 7345 which are currently the focus of a 4,200m trenching programme."

On EPL 8535 elevated assay results have defined a further 7 target areas of interest in addition to the previously defined Kestrel target. These targets will be followed up on and fast tracked in Q1 of 2024.

The anomalous assays all fall within the previously defined corridor of interest which exhibits lower K/Rb ratio's and is characterised by higher fractionated, fertile LCT type pegmatites. Additionally, this new data



has allowed us to further define zones of prospective Li-Sn-Ta mineralisation and zones of prospective Ta mineralisation.

Q1 of 2024 is shaping up to be an exciting period for the Company as the EPL 7345 Phase 1 trenching programme - mapping and channel sample assay results are received and concurrent stream sediment and soil sampling programmes are implemented. Promising trenching results will be fast tracked to maiden diamond drill testing."

Uis Project Rock Chip Assays

The Company is pleased to release the assay results for 1,019 rock chip samples collected across the Uis Lithium Project during 2023 as part of an extensive field exploration campaign. These assays reinforce our confidence in our previously defined, exciting suite of targets on EPL 7345. The OP, PS, DP and K9 targets are a high priority focus for the Company and are currently the subject of a 4,200m focused trenching campaign.

Encouragingly the latest batch of assays have defined a further 7 prospective target areas on EPL 8535, in addition to the previously defined Kestrel target. These target areas will receive follow up focused work with the aim of delineating a set of high priority targets to be trench tested during a Phase 1 EPL 8535 trenching campaign.

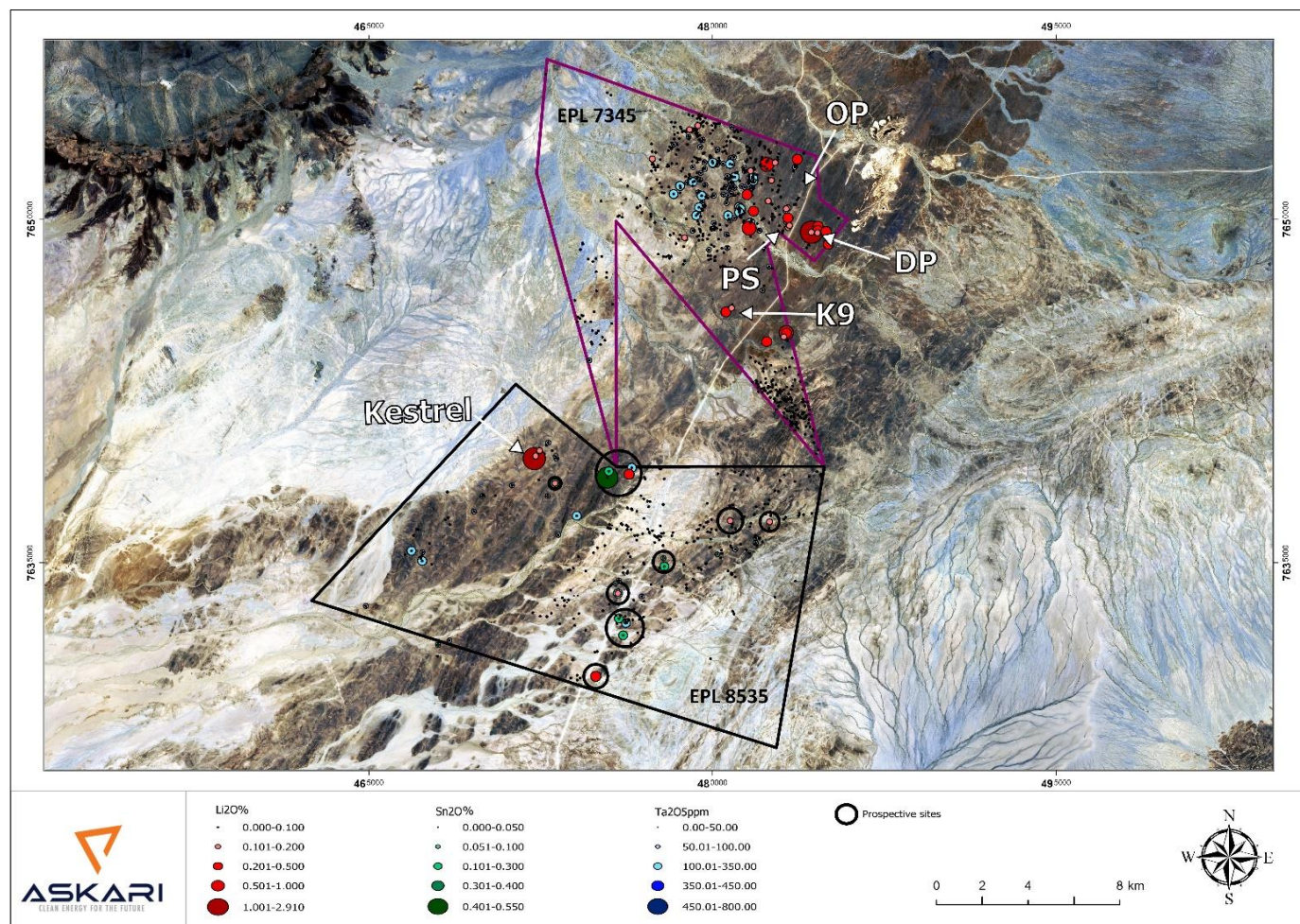


Figure 1: All Rock chip assays received in 2023 from the Uis Project with OP, PS, K9 and DP trench targets clearly shown

Table 1: The best Li₂O rock chip results from the Uis Project during 2023

Tenement	Sample ID	Sample Type	Li ₂ O%
EPL-8535	Z3811	Rock Chip	2.91
EPL-7345	N2763	Rock Chip	1.92
EPL-8535	Z3810	Rock Chip	0.95
EPL-7345	N2406	Rock Chip	0.65
EPL-7345	N2909	Rock Chip	0.65
EPL-7345	N2766	Rock Chip	0.53
EPL-7345	N2335	Rock Chip	0.52
EPL-7345	N2520	Rock Chip	0.49
EPL-8535	C3955	Rock Chip	0.35
EPL-7345	N2470	Rock Chip	0.33
EPL-7345	N2249	Rock Chip	0.30
EPL-8535	N2684	Rock Chip	0.30

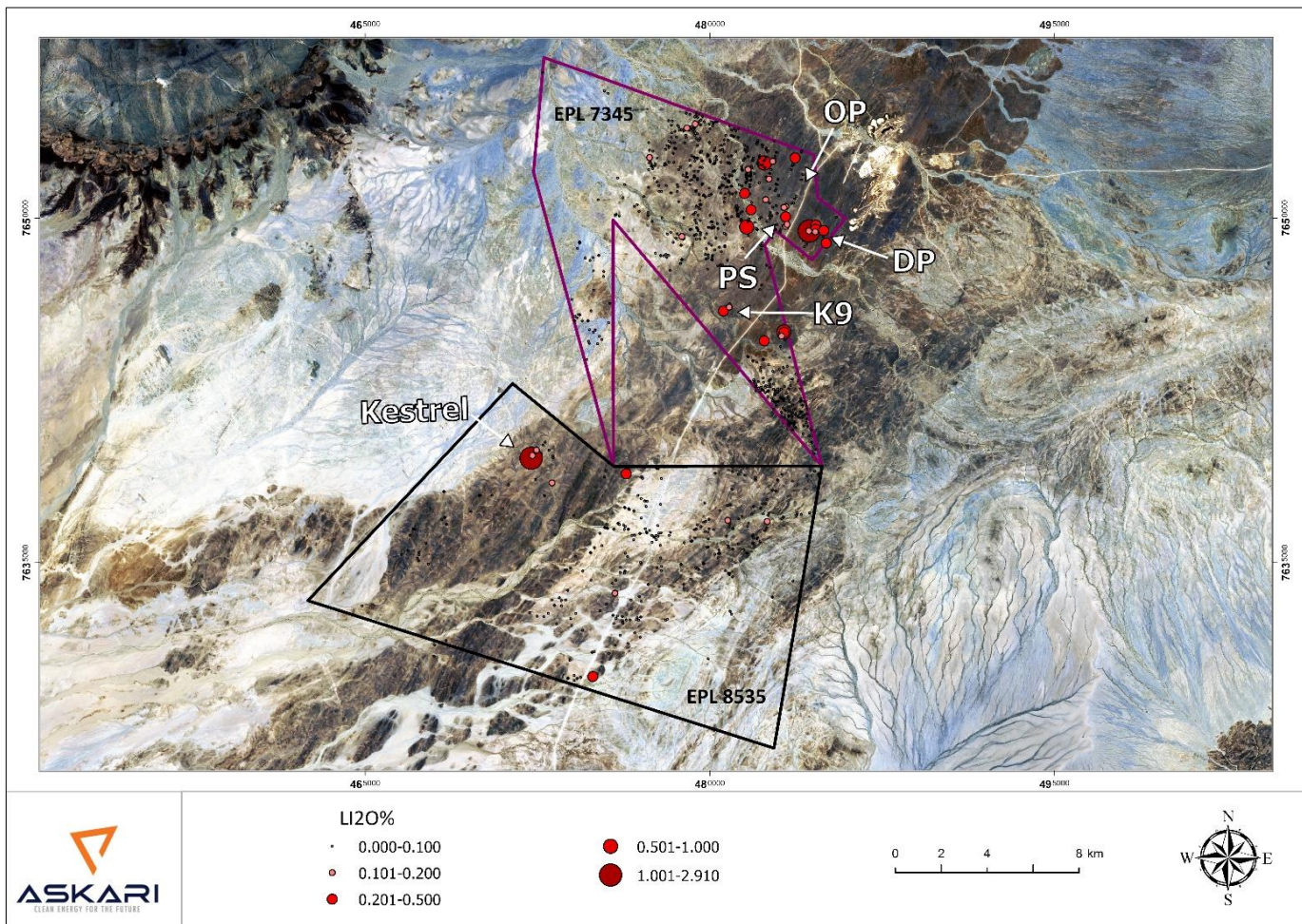


Figure 2: The best Li₂O rock chip results from the Uis Project during 2023

Table 2: The best Sn_2O rock chip results from the Uis Project during 2023

Tenement	Sample ID	Sample Type	$\text{Sn}_2\text{O}\%$
EPL-8535	Z3804	Rock Chip	0.52
EPL-8535	Z3408	Rock Chip	0.26
EPL-8535	N2840	Rock Chip	0.22
EPL-8535	C3941	Rock Chip	0.18
EPL-8535	Z3811	Rock Chip	0.17
EPL-8535	N2953	Rock Chip	0.15
EPL-8535	C3993	Rock Chip	0.12

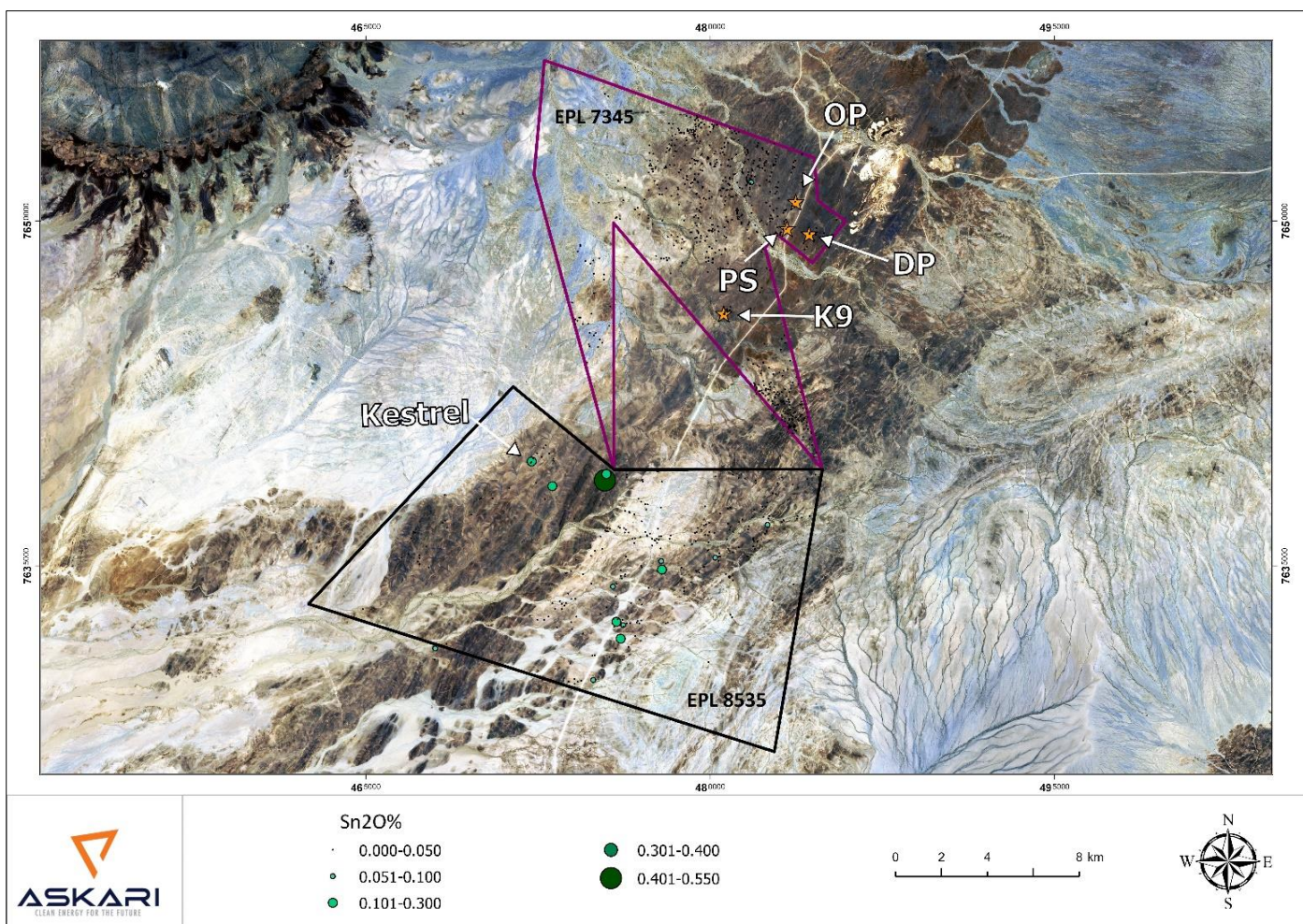


Figure 3: The best Sn_2O rock chip results from the Uis Project during 2023

Table 3: The best Ta_2O_5 rock chip results from the Uis Project during 2023

Tenement	Sample ID	Sample Type	Ta_2O_5 ppm
EPL-8535	N2845	Rock Chip	757
EPL-8535	Z3804	Rock Chip	624
EPL-7345	N2559	Rock Chip	339
EPL-8535	Z3811	Rock Chip	309
EPL-8535	N2953	Rock Chip	298
EPL-8535	Z3810	Rock Chip	271
EPL-8535	Z3407	Rock Chip	247
EPL-8535	N2836	Rock Chip	243
EPL-8535	C3927	Rock Chip	237
EPL-7345	N2147	Rock Chip	206

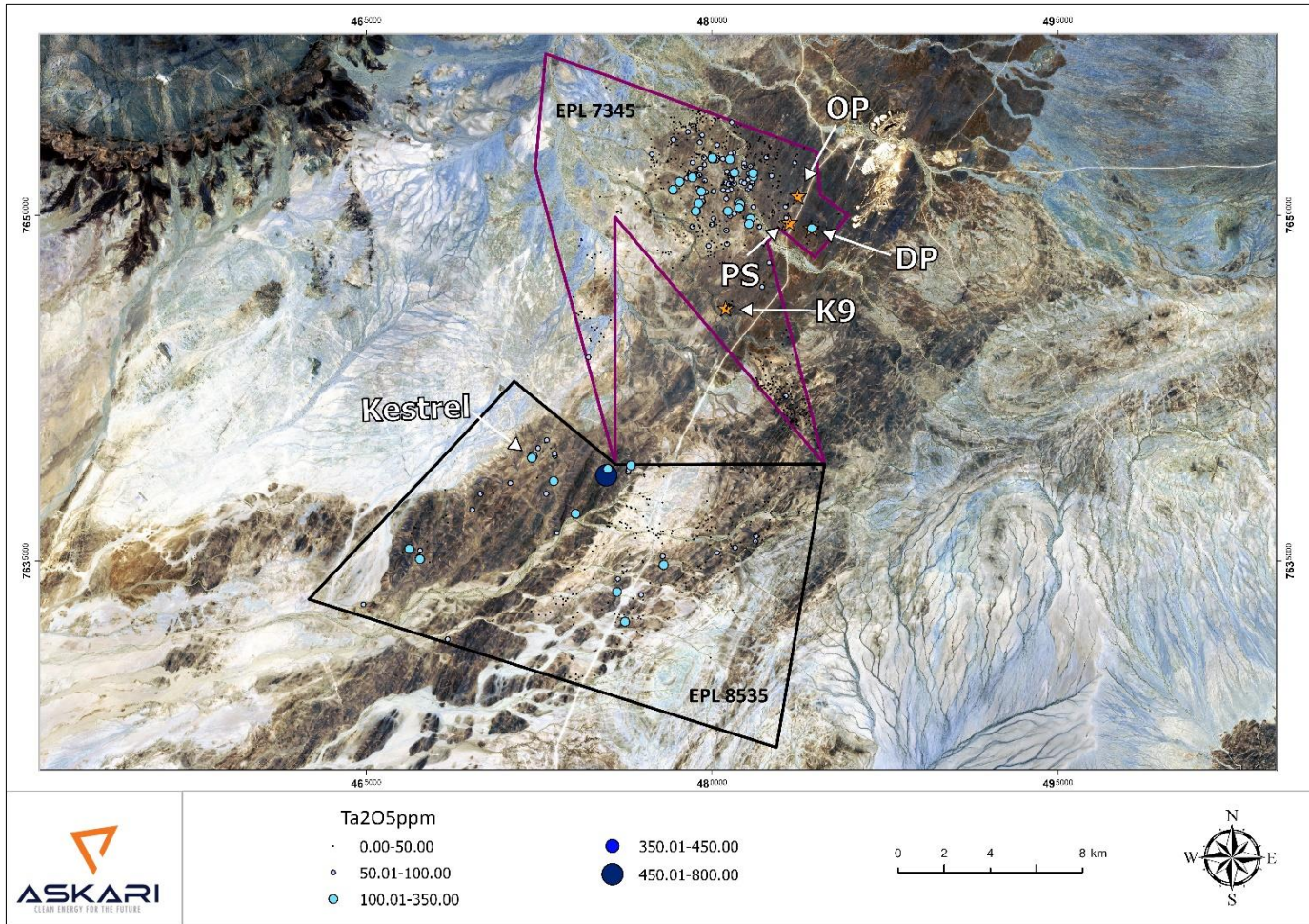


Figure 4: The best Ta_2O_5 rock chip results from the Uis Project during 2023

XRD analysis

A selection of the rock chip samples were submitted for X-Ray Diffraction (XRD) analysis in order to gain quantitative mineralogical data and to provide insights into the economic mineral phases present.

A variety of lithium bearing mineral phases were identified including spodumene, cookeite and montebrasite.

Table 4: XRD results from selected rock chip samples from the Uis Project

Client ID	C3965	C3966	C3967	C3968	C3969	C3702	C3703
Quartz	40.6	40.8	49.5	69.4	28.1	32	45.8
Albite	39.2	29	n.d.	n.d.	58.7	56.4	23.6
K feldspar	6.7	14	n.d.	n.d.	n.d.	n.d.	n.d.
Muscovite	11.6	15.2	15.5	4.4	13.2	11.6	n.d.
Cookeite	trace	n.d.	n.d.	10	n.d.	n.d.	n.d.
Sillimanite	1.9	1	n.d.	n.d.	n.d.	n.d.	n.d.
Elbaite	n.d.	n.d.	n.d.	n.d.	n.d.	n.d.	28.5
Apatite	n.d.	n.d.	3.5	3.9	n.d.	n.d.	2.1
Brazilianite	n.d.	n.d.	15.9	8.3	n.d.	n.d.	n.d.
Montebrasite	n.d.	n.d.	12.1	n.d.	n.d.	n.d.	n.d.
Goyazite	n.d.	n.d.	3.5	4	n.d.	n.d.	n.d.

Client ID	C3983	C3984	C3985	C3986	C3987	C3988	C3989
Quartz	78	64.7	18.9	13.9	50.7	30.6	10.3
Cookeite	11.8	21	trace	n.d.	n.d.	trace	8.4
Muscovite	3.9	13.4	4	14.6	17.7	31.8	6.6
Albite	n.d.	n.d.	77.1	69.6	31.6	21	7.7
K feldspar	n.d.	n.d.	n.d.	n.d.	n.d.	15.8	5.2
Spodumene	n.d.	n.d.	n.d.	n.d.	n.d.	n.d.	61.8
Apatite	3	0.9	trace	1.9	n.d.	0.8	n.d.
Beryl	3.3	n.d.	n.d.	n.d.	n.d.	n.d.	n.d.

The XRD analysis completed to date is very preliminary in nature and substantially more work is required in order to properly define the economic lithium minerals that are present at the Uis project. In addition, the Company believes that XRD analysis on the trench and channel samples from exploration activities currently underway at the Uis project will yield substantially more positive, relevant information and results. The trenching and channel sampling campaign is also targeting more robust pegmatite targets where the results are anticipated to be significantly better.

The trenching programme is the start of a shift in exploration strategy back to a more traditional, systematic approach. This work is expected to generate high confidence, robust drill targets. Future drill programmes will be focused on higher quality targets which have been systematically sampled and therefore we expect the results to be significantly better.



High Priority Prospective “Corridor of Interest” Previously Identified

As announced to shareholders previously, the Company defined the corridor of interest using the regional magnetic data along with chemical data (K/Rb ratio's), and which was found to be approximately 15km long and approximately 5km wide, striking in a north east – south west direction (refer to ASX announcement dated 21 September 2023).

Additionally, the recently received data has allowed the Company to further identify zones prospective for Li-Sn-Ta mineralization, and areas prospective for Ta mineralization, as well as interpreted extensions of zones of mineralization warranting further exploration in upcoming programs.

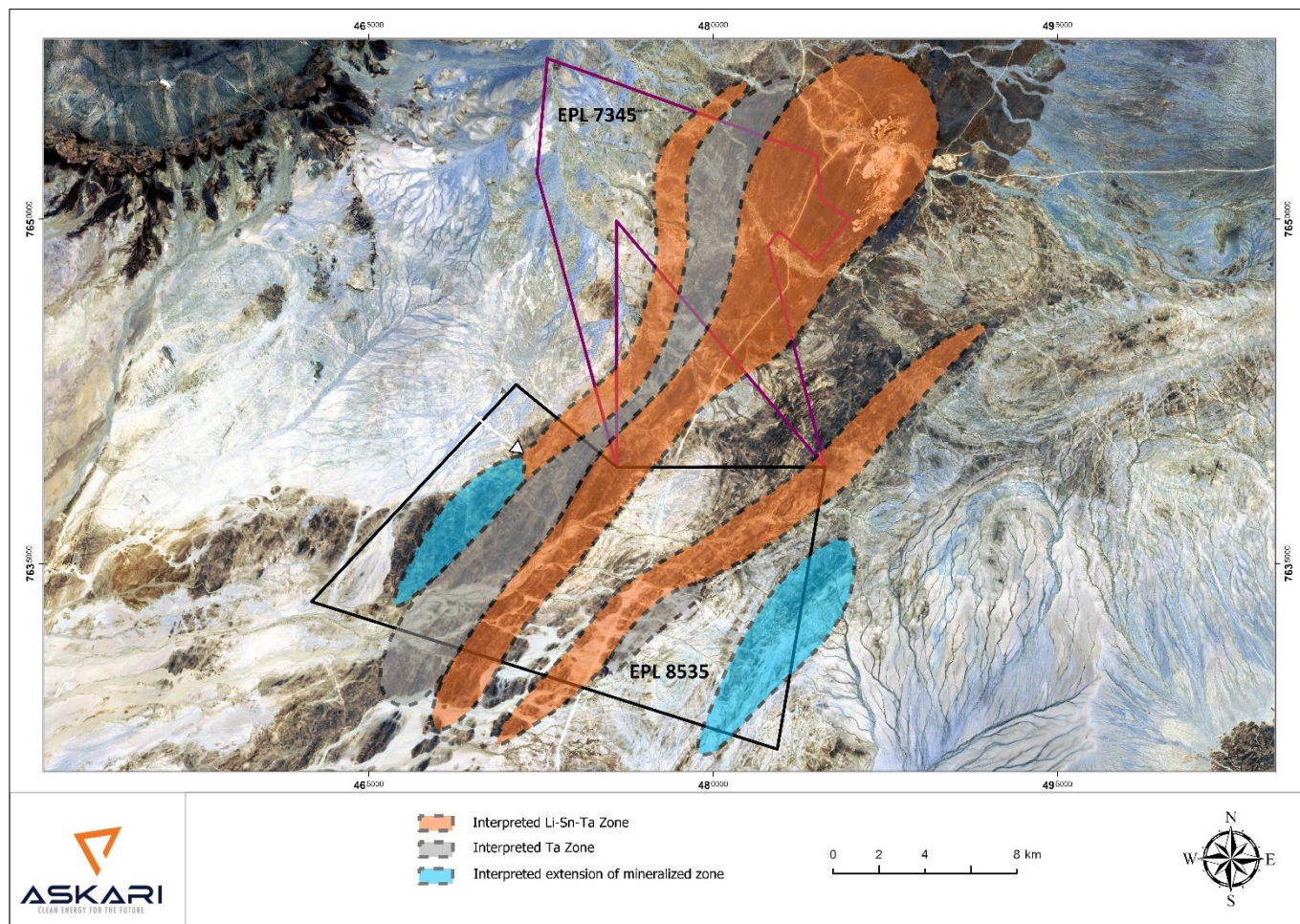


Figure 5: High priority prospective “corridor of interest” with re-defined Li-Sn-Ta prospective zones, Ta prospective zones and areas of potential mineralization extensions

- ENDS -

This announcement is authorised for release by the Board of Askari Metals Limited.

FOR FURTHER INFORMATION PLEASE CONTACT**INVESTORS****Gino D'Anna**

EXECUTIVE DIRECTOR

M. +61 400 408 878**E.** gino@askarimetals.com**MEDIA****Emily Evans**

SENIOR MEDIA ADVISOR

M. +61 401 337 959**E.** emily@hellospoke.com.au**Cliff Fitzhenry**

CHIEF PROJECT AND EXPLORATION MANAGER (AFRICA)

M. +27 73 258 9462**E.** cliff@askarimetals.com**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

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.

CAUTIONARY STATEMENT

Visual estimates of mineral abundance should never be considered a proxy or substitute for laboratory analyses where concentrations or grades are the factor of principal economic interest. Visual estimates also potentially provide no information regarding impurities or deleterious physical properties relevant to valuations.

COMPETENT PERSONS STATEMENT

The information in this report that relates to Exploration Targets, Exploration Results or Mineral Resources is based on information compiled by Clifford Fitzhenry, a Competent Person who is a Registered Professional Natural Scientist with the South African Council for Natural Scientific Professions (SACNASP) as well as a Member of the Geological Society of South Africa (GSSA) and a Member of the Society of Economic Geologists (SEG).

Mr. Fitzhenry is the Chief Project and Exploration Manager (Africa) for 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. Fitzhenry consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.



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 (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. 	<p>Rock Chips</p> <ul style="list-style-type: none"> Rock chip samples (0.4-1kg) were collected within the anomalous corridor. The rock chip sample were collected random and with regards to mineralization. The grab samples can be subjected to bias. Sample information was recorder at the time of sampling included, colour, lithology, alteration, structures and mineralization. Duplicate samples are difficult to perform with accuracy and precision. AMIS standards were included in the sampling process. Industry-standard practice was used in the processing of samples for assay.
Drilling techniques	<ul style="list-style-type: none"> Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, bangka, sonic, etc) and details. 	<ul style="list-style-type: none"> Not applicable
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"> 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. 	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Sample prep was performed by Activation Laboratories Ltd. (Actlabs) in Namibia. Samples are dried at 60 degrees for 4 hours prior to crushing. The entire rock sample is crushed to a nominal -2 mm, mechanically split to obtain a representative sample and then pulverized to at least 90% -75 microns (μm). All of their mills are mild steel and do not introduce Cr or Ni contamination. A quartz flush is put through the pulveriser prior to each new batch of samples. A number of quartz flushes are also put through the pulveriser to ensure the bowl is clean prior to the next sample being processed Quality of crushing and pulverization is routinely checked as part of our quality assurance program An approximately 100g pulp sub-sample is taken from the large sample, and the residual material is stored
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. 	<ul style="list-style-type: none"> All AS2 samples were submitted for assays to Activation Laboratories Ltd. (Actlabs) in Canada. The samples are analysed for multi-elements using a Sodium Peroxide Fusion with ICP and ICP-MS ICP-MS finish - Fused samples are diluted and analyzed by Agilent 7900 ICP-MS. Calibration is performed using five synthetic calibration standards. A set of (10-20) fused certified reference material is run with every batch of samples for calibration and quality control. Fused duplicates are run every 10 samples.



Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> 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"> ICP-OES finish - Samples are analyzed with a minimum of 10 certified reference materials for the required analytes, all prepared by sodium peroxide fusion. Every 10th sample is prepared and analyzed in duplicate; a blank is prepared every 30 samples and analyzed. Samples are analyzed using a Varian 735ES ICP and internal standards are used as part of the standard operating procedure. 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
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"> 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"> Samples were marked with a Garmin handheld GPS (accuracy of 2-5m)
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"> The rock chips were taken from outcrop 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"> Not applicable
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 Canada 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. 	<p>To the company's knowledge, there is no historic drill or sample data related to this project.</p>



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. Andrada Mining Ltd (LON:ATM) are currently operating the Uis Tin mine next door to EPL7345 where they are also busy developing their lithium resource (81 Mt @ 0.73% Li2O, 0.15% Sn and 86ppm Ta – refer to Andrada Mining Ltd RNS announcement dated 6 February 2023) and the Spodumene Hill B1/C1 Project between EPL7345 and 8535. Recent drilling results from Andrada Mining Ltd at the Spodumene Hill Project has defined shallow high-grade lithium mineralisation, including, 14.52m at 1.38% Li2O, 285 ppm Ta and 0.131% Sn from a depth of 15.48m, including 5m at 2.32% Li2O from 18m and 2.5m at 2.04% Li2O from 25.5m. Refer to Andrada Mining Ltd RNS announcement dated 6 July 2023</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.</p> <p>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 albited, 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</p>



Criteria	JORC Code explanation	Commentary
		crystallisation sequence having been mapped, which indicates garnet and schorl occurring closest to the granitic contacts, the 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: 	Not applicable
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. 	No grade aggregation, weighting, or cut-off methods were used for this announcement.
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 southeast with drilling 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. 	Sample results have been attached in appendix 2 of this announcement
Other substantive exploration data	<ul style="list-style-type: none"> Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	Assessment of other substantive exploration data is not yet complete however considered immaterial at this stage.



Appendix 2 – JORC Code, 2012 Edition, Table 1 report

Tenement	Sample ID	Sample Type	Li ₂ O%	SnO ₂ %	Ta ₂ O ₅ ppm	Cs ppm	Nb ppm	Rb ppm
EPL-7345	C3801	Rock Chip	0.01	0.01	20	26.4	71.7	765
EPL-7345	C3802	Rock Chip	0.02	0.01	14	28.6	39.5	924
EPL-7345	C3803	Rock Chip	0.02	0	18	22	56.7	695
EPL-7345	C3804	Rock Chip	0.02	0.01	15	30.7	68.1	729
EPL-7345	C3805	Rock Chip	0.02	0.01	20	20.8	72	488
EPL-7345	C3806	Rock Chip	0.01	0.01	18	27.5	44.6	473
EPL-7345	C3807	Rock Chip	0.03	0.01	15	29	68.2	712
EPL-7345	C3808	Rock Chip	0.00	0	9	55.7	42.2	889
EPL-7345	C3809	Rock Chip	0.01	0.01	11	34.3	34.7	752
EPL-7345	C3810	Rock Chip	0.02	0	9	41.1	28.6	1590
EPL-7345	C3811	Rock Chip	0.02	0	18	7.1	69.4	258
EPL-7345	C3812	Rock Chip	0.03	0.01	27	67.6	45.7	1820
EPL-7345	C3813	Rock Chip	0.02	0.01	12	117	60.4	1540
EPL-7345	C3814	Rock Chip	0.01	0.01	16	24.7	76.7	739
EPL-7345	C3815	Rock Chip	0.05	0.01	18	36	50.8	949
EPL-7345	C3816	Rock Chip	0.02	0.02	15	132	74.3	1490
EPL-7345	C3817	Rock Chip	0.02	0.01	7	11.8	49.6	511
EPL-7345	C3818	Rock Chip	0.04	0.01	10	17.6	57.5	667
EPL-7345	C3819	Rock Chip	0.04	0.01	15	25.9	53.3	761
EPL-7345	C3820	Rock Chip	0.25	0.01	23	100	52.6	1880
EPL-7345	C3821	Rock Chip	0.04	0	11	9.05	100	423
EPL-7345	C3824	Rock Chip	0.02	0	19	16	118	390
EPL-7345	C3825	Rock Chip	0.06	0.01	13	20.4	66.4	579
EPL-7345	C3826	Rock Chip	0.05	0.01	25	16.5	90.9	372
EPL-7345	C3827	Rock Chip	0.00	0	24	6.35	88.6	103
EPL-7345	C3828	Rock Chip	0.11	0.01	64	289	20.8	1010
EPL-7345	C3829	Rock Chip	0.04	0.01	16	14	64.6	426
EPL-7345	C3830	Rock Chip	0.02	0	17	21.6	64.9	535
EPL-7345	C3831	Rock Chip	0.01	0	18	14	75.3	369
EPL-7345	C3832	Rock Chip	0.02	0	11	4.65	75.3	224
EPL-7345	C3833	Rock Chip	0.03	0.01	30	52.2	85.4	704
EPL-7345	C3834	Rock Chip	0.07	0.01	18	37.6	87.5	628
EPL-7345	C3835	Rock Chip	0.08	0.01	30	62.6	106	690
EPL-7345	C3836	Rock Chip	0.03	0	23	17.7	89.1	234
EPL-7345	C3901	Rock Chip	0.02	0	6	15.6	82.5	508
EPL-7345	C3902	Rock Chip	0.01	0.01	16	19	64.3	607
EPL-7345	C3903	Rock Chip	0.01	0	17	6.65	114	187
EPL-7345	C3904	Rock Chip	0.02	0	13	13.3	68.4	331
EPL-7345	C3907	Rock Chip	0.04	0	13	32.8	54.5	519
EPL-7345	C3908	Rock Chip	0.03	0	12	67.1	79.2	412
EPL-7345	C3909	Rock Chip	0.04	0.01	18	42.4	84.7	351
EPL-7345	N2101	Rock Chip	0.01	0.01	35	31	35.5	654
EPL-7345	N2102	Rock Chip	0.01	0.01	41	65.7	44.5	1080
EPL-7345	N2103	Rock Chip	0.01	0.01	51	34.2	61	432

Tenement	Sample ID	Sample Type	Li ₂ O%	SnO ₂ %	Ta ₂ O ₅ ppm	Cs ppm	Nb ppm	Rb ppm
EPL-7345	N2104	Rock Chip	0.01	0.01	26	38	25.5	732
EPL-7345	N2105	Rock Chip	0.00	0	37	9.1	27.7	230
EPL-7345	N2106	Rock Chip	0.00	0	0	0.15	2.7	0.6
EPL-7345	N2107	Rock Chip	0.01	0.01	20	19.7	34.9	665
EPL-7345	N2108	Rock Chip	0.02	0.01	38	15.3	57.4	491
EPL-7345	N2109	Rock Chip	0.01	0.01	50	35.1	53.8	883
EPL-7345	N2110	Rock Chip	0.01	0	27	12.1	37.8	225
EPL-7345	N2111	Rock Chip	0.12	0.02	5	102	10.9	478
EPL-7345	N2112	Rock Chip	0.02	0.02	68	65.4	41.3	461
EPL-7345	N2113	Rock Chip	0.04	0.02	59	51.4	62	1260
EPL-7345	N2114	Rock Chip	0.01	0.01	108	64.7	71.3	1040
EPL-7345	N2115	Rock Chip	0.07	0.01	34	277	31.1	2640
EPL-7345	N2116	Rock Chip	0.00	0	1	1.75	3.5	13.4
EPL-7345	N2117	Rock Chip	0.01	0	0	3.2	3.1	18.2
EPL-7345	N2118	Rock Chip	0.01	0.01	84	12.6	52.2	192
EPL-7345	N2119	Rock Chip	0.01	0.01	57	32.5	66.2	671
EPL-7345	N2120	Rock Chip	0.01	0.01	63	21.4	50.6	435
EPL-7345	N2123	Rock Chip	0.04	0.01	66	125	66.2	1670
EPL-7345	N2124	Rock Chip	0.02	0	58	77	70.8	979
EPL-7345	N2125	Rock Chip	0.01	0	71	11	52.7	198
EPL-7345	N2126	Rock Chip	0.01	0	2	7.45	8	41.5
EPL-7345	N2127	Rock Chip	0.02	0.02	28	33.5	26	761
EPL-7345	N2128	Rock Chip	0.02	0.01	36	39	55.9	679
EPL-7345	N2129	Rock Chip	0.04	0.01	42	114	52.7	1610
EPL-7345	N2130	Rock Chip	0.07	0	44	57.3	61.6	845
EPL-7345	N2131	Rock Chip	0.01	0	24	30.3	22.8	816
EPL-7345	N2132	Rock Chip	0.01	0	86	21.7	58	574
EPL-7345	N2133	Rock Chip	0.23	0.03	8	227	14.7	1130
EPL-7345	N2134	Rock Chip	0.01	0	36	17.8	34	502
EPL-7345	N2135	Rock Chip	0.01	0	44	32.4	51.6	864
EPL-7345	N2136	Rock Chip	0.01	0.01	64	49.1	59.9	988
EPL-7345	N2137	Rock Chip	0.01	0	56	114	34.6	1240
EPL-7345	N2138	Rock Chip	0.01	0.01	159	27.8	53.2	407
EPL-7345	N2139	Rock Chip	0.00	0	63	6.1	39.5	106
EPL-7345	N2140	Rock Chip	0.01	0.01	22	39.9	28.5	909
EPL-7345	N2141	Rock Chip	0.02	0.01	67	48.8	56.9	1010
EPL-7345	N2142	Rock Chip	0.01	0	30	25.3	55.9	529
EPL-7345	N2145	Rock Chip	0.01	0.01	33	49.9	42.2	1190
EPL-7345	N2146	Rock Chip	0.01	0.01	99	24.1	44.3	661
EPL-7345	N2147	Rock Chip	0.01	0.01	206	8.55	48.1	177
EPL-7345	N2148	Rock Chip	0.01	0	56	23.5	37.3	743
EPL-7345	N2149	Rock Chip	0.02	0.01	109	30.4	55	764
EPL-7345	N2150	Rock Chip	0.01	0	62	30.3	40.2	731
EPL-7345	N2151	Rock Chip	0.01	0	48	6.1	65.5	104
EPL-7345	N2152	Rock Chip	0.02	0.01	18	25.6	25.1	593
EPL-7345	N2153	Rock Chip	0.01	0.01	67	60	47.2	862

Tenement	Sample ID	Sample Type	Li ₂ O%	SnO ₂ %	Ta ₂ O ₅ ppm	Cs ppm	Nb ppm	Rb ppm
EPL-7345	N2154	Rock Chip	0.01	0	36	42.9	34.2	733
EPL-7345	N2155	Rock Chip	0.02	0.01	49	49.9	54.6	622
EPL-7345	N2156	Rock Chip	0.01	0.01	64	16.2	79.9	323
EPL-7345	N2157	Rock Chip	0.02	0.01	30	50.7	45.4	1110
EPL-7345	N2158	Rock Chip	0.02	0.01	13	34.2	37.8	820
EPL-7345	N2159	Rock Chip	0.02	0.01	93	78.6	59.8	1100
EPL-7345	N2160	Rock Chip	0.04	0.03	34	32.5	24.3	465
EPL-7345	N2161	Rock Chip	0.01	0.01	21	25.4	43.5	539
EPL-7345	N2162	Rock Chip	0.01	0	60	74.1	59.8	879
EPL-7345	N2163	Rock Chip	0.01	0.01	21	34.2	34.4	922
EPL-7345	N2164	Rock Chip	0.01	0.01	95	24	59.8	375
EPL-7345	N2167	Rock Chip	0.08	0.01	73	69.8	65.1	946
EPL-7345	N2168	Rock Chip	0.05	0.03	162	69	124	1250
EPL-7345	N2169	Rock Chip	0.01	0.01	32	14.3	43	476
EPL-7345	N2170	Rock Chip	0.01	0.01	43	40.5	41.1	758
EPL-7345	N2171	Rock Chip	0.01	0.01	50	65.8	54.2	1100
EPL-7345	N2172	Rock Chip	0.00	0.01	22	14.1	27.1	294
EPL-7345	N2173	Rock Chip	0.00	0.01	76	20.7	45.4	294
EPL-7345	N2174	Rock Chip	0.01	0.01	32	25.8	39.5	905
EPL-7345	N2175	Rock Chip	0.01	0.01	43	18.7	54.2	588
EPL-7345	N2176	Rock Chip	0.01	0.01	60	22.7	49.4	661
EPL-7345	N2177	Rock Chip	0.01	0.03	81	64.8	63.4	922
EPL-7345	N2178	Rock Chip	0.01	0.01	50	34.1	49	351
EPL-7345	N2179	Rock Chip	0.01	0	41	19.8	48.5	345
EPL-7345	N2180	Rock Chip	0.01	0.01	62	21.1	55.9	406
EPL-7345	N2181	Rock Chip	0.01	0.01	72	60.8	44.6	1030
EPL-7345	N2182	Rock Chip	0.00	0.01	35	32.6	52.4	392
EPL-7345	N2183	Rock Chip	0.01	0.01	32	34	27.2	438
EPL-7345	N2184	Rock Chip	0.00	0.01	45	24.3	65.9	453
EPL-7345	N2185	Rock Chip	0.01	0.01	24	23.5	36	417
EPL-7345	N2186	Rock Chip	0.01	0.02	72	30	54.6	572
EPL-7345	N2189	Rock Chip	0.01	0.01	41	29.9	61.6	620
EPL-7345	N2190	Rock Chip	0.00	0.01	59	69.9	74.2	1040
EPL-7345	N2191	Rock Chip	0.02	0.01	50	36.2	59	762
EPL-7345	N2192	Rock Chip	0.02	0.01	50	174	32.3	2830
EPL-7345	N2193	Rock Chip	0.00	0	55	8.95	65.1	114
EPL-7345	N2194	Rock Chip	0.02	0.02	32	31.3	43.1	866
EPL-7345	N2195	Rock Chip	0.00	0.01	27	20.8	36.8	290
EPL-7345	N2196	Rock Chip	0.01	0.01	39	15.5	30	585
EPL-7345	N2197	Rock Chip	0.01	0	7	6.25	16	189
EPL-7345	N2198	Rock Chip	0.01	0	14	10.2	25.4	361
EPL-7345	N2199	Rock Chip	0.01	0	6	15.3	17.4	522
EPL-7345	N2200	Rock Chip	0.01	0	6	17.6	19.4	355
EPL-7345	N2201	Rock Chip	0.01	0	8	6.2	26.1	251
EPL-7345	N2202	Rock Chip	0.02	0	5	10.6	17.4	224
EPL-7345	N2203	Rock Chip	0.01	0	9	19.5	23.3	345

Tenement	Sample ID	Sample Type	Li ₂ O%	SnO ₂ %	Ta ₂ O ₅ ppm	Cs ppm	Nb ppm	Rb ppm
EPL-7345	N2204	Rock Chip	0.01	0	43	9.45	51	260
EPL-7345	N2205	Rock Chip	0.02	0	12	13.7	28.8	300
EPL-7345	N2206	Rock Chip	0.01	0	4	7.2	14.3	204
EPL-7345	N2207	Rock Chip	0.01	0.01	21	12.2	35.7	351
EPL-7345	N2208	Rock Chip	0.03	0.01	37	52.3	30.8	697
EPL-7345	N2211	Rock Chip	0.04	0.01	31	24.4	39.6	363
EPL-7345	N2212	Rock Chip	0.05	0.01	39	30.4	44.1	446
EPL-7345	N2213	Rock Chip	0.03	0.01	37	29.6	40.2	433
EPL-7345	N2214	Rock Chip	0.01	0.01	55	19.8	43.7	384
EPL-7345	N2215	Rock Chip	0.02	0.01	47	39	44.7	504
EPL-7345	N2216	Rock Chip	0.01	0.01	14	21.5	20.6	340
EPL-7345	N2217	Rock Chip	0.02	0.01	37	17.7	38	350
EPL-7345	N2218	Rock Chip	0.01	0	44	106	28.8	1020
EPL-7345	N2219	Rock Chip	0.01	0	31	6.65	33.2	109
EPL-7345	N2220	Rock Chip	0.01	0	35	26.9	24.8	593
EPL-7345	N2221	Rock Chip	0.01	0.01	46	30.2	33.2	660
EPL-7345	N2222	Rock Chip	0.01	0	54	15.3	38	338
EPL-7345	N2223	Rock Chip	0.01	0.01	40	26.4	28	660
EPL-7345	N2224	Rock Chip	0.01	0	49	72.8	23.3	916
EPL-7345	N2225	Rock Chip	0.03	0.01	60	24.7	45.6	318
EPL-7345	N2226	Rock Chip	0.02	0	28	19.2	30.6	343
EPL-7345	N2227	Rock Chip	0.02	0.01	23	51.8	20.2	857
EPL-7345	N2228	Rock Chip	0.01	0.01	92	20.7	57.6	437
EPL-7345	N2229	Rock Chip	0.00	0.01	121	24.2	76.2	356
EPL-7345	N2230	Rock Chip	0.01	0.01	137	20	54.8	313
EPL-7345	N2231	Rock Chip	0.01	0	33	64.6	21.3	840
EPL-7345	N2234	Rock Chip	0.01	0.01	26	16.2	26.4	437
EPL-7345	N2235	Rock Chip	0.01	0.01	64	20.8	31.8	514
EPL-7345	N2236	Rock Chip	0.01	0.01	45	72.4	27.9	1440
EPL-7345	N2237	Rock Chip	0.01	0.01	93	32.9	29.4	687
EPL-7345	N2238	Rock Chip	0.01	0.01	23	19.5	33.2	499
EPL-7345	N2239	Rock Chip	0.01	0.01	29	10	11.8	131
EPL-7345	N2240	Rock Chip	0.01	0.01	17	19.3	31.5	506
EPL-7345	N2241	Rock Chip	0.01	0.01	70	21.7	66.2	416
EPL-7345	N2242	Rock Chip	0.01	0	114	17.8	41.6	490
EPL-7345	N2243	Rock Chip	0.01	0.01	63	27.7	37.5	696
EPL-7345	N2244	Rock Chip	0.01	0.01	27	29.2	30.5	759
EPL-7345	N2245	Rock Chip	0.01	0.01	27	46	34.1	916
EPL-7345	N2246	Rock Chip	0.02	0.01	72	23.3	37.8	466
EPL-7345	N2247	Rock Chip	0.01	0.01	61	36.8	53.1	663
EPL-7345	N2248	Rock Chip	0.06	0	16	35.8	21.8	187
EPL-7345	N2249	Rock Chip	0.30	0.01	80	30	42.1	750
EPL-7345	N2250	Rock Chip	0.01	0.01	137	38	34.5	402
EPL-7345	N2251	Rock Chip	0.01	0.02	180	73.5	49	515
EPL-7345	N2252	Rock Chip	0.01	0.01	75	31	41.6	621
EPL-7345	N2253	Rock Chip	0.01	0.01	72	52	43.4	1030

Tenement	Sample ID	Sample Type	Li ₂ O%	SnO ₂ %	Ta ₂ O ₅ ppm	Cs ppm	Nb ppm	Rb ppm
EPL-7345	N2254	Rock Chip	0.01	0.01	50	37.2	36.5	669
EPL-7345	N2257	Rock Chip	0.04	0.02	41	45.7	40	754
EPL-7345	N2258	Rock Chip	0.05	0.01	32	18.5	66.2	539
EPL-7345	N2259	Rock Chip	0.01	0.01	40	65	56.9	1640
EPL-7345	N2260	Rock Chip	0.04	0	16	23.2	28.6	683
EPL-7345	N2261	Rock Chip	0.01	0.01	37	33.2	19.5	685
EPL-7345	N2262	Rock Chip	0.01	0.01	53	22.5	46.5	460
EPL-7345	N2263	Rock Chip	0.02	0.03	161	65	83.4	1290
EPL-7345	N2264	Rock Chip	0.02	0.01	26	45.2	41.6	1260
EPL-7345	N2265	Rock Chip	0.04	0.01	65	40.9	49.3	595
EPL-7345	N2266	Rock Chip	0.07	0.01	24	31.2	56.9	661
EPL-7345	N2267	Rock Chip	0.02	0.01	27	43.9	42.4	908
EPL-7345	N2268	Rock Chip	0.03	0.01	45	24.6	47.6	415
EPL-7345	N2269	Rock Chip	0.01	0.01	31	16.5	63.3	383
EPL-7345	N2270	Rock Chip	0.02	0.01	28	26.9	44.8	675
EPL-7345	N2271	Rock Chip	0.01	0.01	31	18.5	54.5	538
EPL-7345	N2272	Rock Chip	0.01	0.01	54	24.8	77.6	647
EPL-7345	N2273	Rock Chip	0.01	0	67	15.8	39.5	420
EPL-7345	N2274	Rock Chip	0.01	0	38	11.6	33.8	253
EPL-7345	N2275	Rock Chip	0.01	0.01	19	25.1	82.3	781
EPL-7345	N2276	Rock Chip	0.00	0.01	18	19.4	65.8	464
EPL-7345	N2277	Rock Chip	0.03	0.01	25	20.3	91.9	496
EPL-7345	N2280	Rock Chip	0.01	0.01	11	28.4	62.5	522
EPL-7345	N2281	Rock Chip	0.01	0.01	16	21.5	76.9	546
EPL-7345	N2282	Rock Chip	0.02	0.01	20	43	74.5	988
EPL-7345	N2283	Rock Chip	0.10	0	8	67.9	48.6	592
EPL-7345	N2284	Rock Chip	0.00	0	1	11	3.4	219
EPL-7345	N2285	Rock Chip	0.01	0	10	27	72.4	194
EPL-7345	N2286	Rock Chip	0.00	0	15	11.3	76.5	125
EPL-7345	N2287	Rock Chip	0.00	0	14	2.15	40.4	32.5
EPL-7345	N2288	Rock Chip	0.00	0.01	23	22.9	60.3	347
EPL-7345	N2289	Rock Chip	0.00	0	2	7.9	8.6	235
EPL-7345	N2290	Rock Chip	0.01	0	2	16.8	8.3	17.2
EPL-7345	N2291	Rock Chip	0.00	0.01	15	65.8	68	438
EPL-7345	N2292	Rock Chip	0.00	0	4	36	9.3	221
EPL-7345	N2293	Rock Chip	0.01	0	2	7.8	7.7	134
EPL-7345	N2294	Rock Chip	0.01	0	15	6.25	73.5	297
EPL-7345	N2295	Rock Chip	0.01	0	22	10.7	158	87.3
EPL-7345	N2296	Rock Chip	0.01	0	7	4.6	31	77.7
EPL-7345	N2297	Rock Chip	0.01	0	11	28.4	67.1	152
EPL-7345	N2298	Rock Chip	0.01	0.01	4	82.9	9.5	762
EPL-7345	N2299	Rock Chip	0.01	0.01	10	27.2	50.8	611
EPL-7345	N2301	Rock Chip	0.02	0.01	36	33.7	38.9	446
EPL-7345	N2302	Rock Chip	0.01	0	33	118	49.3	1490
EPL-7345	N2303	Rock Chip	0.01	0	12	20.2	8.5	301
EPL-7345	N2304	Rock Chip	0.01	0.01	69	16.1	52.8	398

Tenement	Sample ID	Sample Type	Li ₂ O%	SnO2%	Ta ₂ O ₅ ppm	Cs ppm	Nb ppm	Rb ppm
EPL-7345	N2305	Rock Chip	0.01	0.02	79	30.7	44.8	587
EPL-7345	N2306	Rock Chip	0.02	0.01	60	31	34.3	429
EPL-7345	N2307	Rock Chip	0.01	0.01	44	41.4	36.5	900
EPL-7345	N2308	Rock Chip	0.02	0.02	29	70.8	26.8	1290
EPL-7345	N2309	Rock Chip	0.01	0.01	107	25.4	49.7	495
EPL-7345	N2310	Rock Chip	0.01	0	109	20.6	60.4	571
EPL-7345	N2311	Rock Chip	0.02	0.01	114	45	43.8	874
EPL-7345	N2312	Rock Chip	0.01	0	59	24.9	36.5	761
EPL-7345	N2313	Rock Chip	0.02	0.01	56	16.8	29.1	363
EPL-7345	N2314	Rock Chip	0.00	0.01	7	28.6	49.2	540
EPL-7345	N2315	Rock Chip	0.01	0.01	52	27.1	82	329
EPL-7345	N2316	Rock Chip	0.01	0	33	46	40.4	790
EPL-7345	N2317	Rock Chip	0.01	0.01	16	51.1	30.7	1310
EPL-7345	N2318	Rock Chip	0.03	0.01	47	28.1	65.1	757
EPL-7345	N2319	Rock Chip	0.01	0.02	46	49.5	43.1	1000
EPL-7345	N2322	Rock Chip	0.03	0.01	11	41.3	32.1	1760
EPL-7345	N2323	Rock Chip	0.05	0.01	25	20	63.5	726
EPL-7345	N2324	Rock Chip	0.01	0.01	44	74.5	35.9	1610
EPL-7345	N2325	Rock Chip	0.03	0.03	110	66.8	210	1460
EPL-7345	N2326	Rock Chip	0.01	0.01	57	59.9	71.9	1190
EPL-7345	N2327	Rock Chip	0.04	0.01	122	44.7	213	1010
EPL-7345	N2328	Rock Chip	0.01	0.01	66	22.7	60.1	439
EPL-7345	N2329	Rock Chip	0.02	0.01	31	41.5	54.8	920
EPL-7345	N2330	Rock Chip	0.02	0.01	19	46.3	34.1	1170
EPL-7345	N2331	Rock Chip	0.02	0.01	27	46.6	48.1	1180
EPL-7345	N2332	Rock Chip	0.07	0	18	11.9	55.2	507
EPL-7345	N2333	Rock Chip	0.02	0.01	44	43	56.7	1200
EPL-7345	N2334	Rock Chip	0.02	0.01	18	91	42.9	1950
EPL-7345	N2335	Rock Chip	0.52	0.03	107	189	66.3	2160
EPL-7345	N2336	Rock Chip	0.02	0.01	27	34.2	58.4	1050
EPL-7345	N2337	Rock Chip	0.03	0.01	53	26.9	92.9	739
EPL-7345	N2338	Rock Chip	0.01	0.01	31	70.6	43.9	952
EPL-7345	N2339	Rock Chip	0.01	0	80	20.5	66.9	415
EPL-7345	N2340	Rock Chip	0.01	0.01	33	25.4	54.4	701
EPL-7345	N2341	Rock Chip	0.02	0.01	27	16.4	59	467
EPL-7345	N2344	Rock Chip	0.02	0.01	49	31.9	31	453
EPL-7345	N2345	Rock Chip	0.03	0.03	59	90.8	66.3	1290
EPL-7345	N2346	Rock Chip	0.01	0.01	14	62.2	23.2	1040
EPL-7345	N2347	Rock Chip	0.02	0.01	26	65.2	35.5	1640
EPL-7345	N2348	Rock Chip	0.02	0	53	48	33.2	664
EPL-7345	N2349	Rock Chip	0.01	0.01	20	23.3	39.8	423
EPL-7345	N2350	Rock Chip	0.03	0.01	28	57	60.7	1080
EPL-7345	N2351	Rock Chip	0.01	0	30	36.9	49.9	715
EPL-7345	N2352	Rock Chip	0.02	0	22	18.2	54.4	316
EPL-7345	N2353	Rock Chip	0.00	0.01	46	26.5	63.5	615
EPL-7345	N2354	Rock Chip	0.03	0.01	38	21.2	61.2	343

Tenement	Sample ID	Sample Type	Li ₂ O%	SnO ₂ %	Ta ₂ O ₅ ppm	Cs ppm	Nb ppm	Rb ppm
EPL-7345	N2355	Rock Chip	0.01	0.02	58	45.6	76.5	801
EPL-7345	N2356	Rock Chip	0.01	0.02	30	202	41.6	1860
EPL-7345	N2357	Rock Chip	0.00	0.01	37	24.2	65.1	414
EPL-7345	N2358	Rock Chip	0.00	0.01	26	22.9	73.9	672
EPL-7345	N2359	Rock Chip	0.00	0.01	16	13.1	56.4	200
EPL-7345	N2360	Rock Chip	0.02	0.03	62	93.9	50.7	917
EPL-7345	N2361	Rock Chip	0.00	0	2	18	4.8	350
EPL-7345	N2362	Rock Chip	<Null>	0	2	12.8	3.7	276
EPL-7345	N2363	Rock Chip	0.00	0	1	55.1	1.4	314
EPL-7345	N2366	Rock Chip	0.01	0	3	10.4	15	383
EPL-7345	N2367	Rock Chip	0.00	0	2	25	9.1	554
EPL-7345	N2368	Rock Chip	0.01	0	9	45.5	42.2	346
EPL-7345	N2369	Rock Chip	0.01	0	4	12.4	29.7	280
EPL-7345	N2370	Rock Chip	0.01	0	12	5.6	59.7	150
EPL-7345	N2371	Rock Chip	0.01	0	11	12.5	43.5	441
EPL-7345	N2372	Rock Chip	0.01	0	3	47.4	23.2	752
EPL-7345	N2373	Rock Chip	0.01	0	8	49.7	66.7	352
EPL-7345	N2374	Rock Chip	0.00	0	1	20	4.1	310
EPL-7345	N2375	Rock Chip	0.00	0	2	28.2	13	333
EPL-7345	N2376	Rock Chip	0.01	0.01	14	39.6	28.8	555
EPL-7345	N2377	Rock Chip	0.01	0	11	9.15	36	59.6
EPL-7345	N2378	Rock Chip	0.03	0.01	20	18.9	112	351
EPL-7345	N2379	Rock Chip	0.02	0	7	10.5	69.4	156
EPL-7345	N2380	Rock Chip	0.01	0	3	34.7	19.7	413
EPL-7345	N2381	Rock Chip	0.02	0	2	20	19.3	413
EPL-7345	N2382	Rock Chip	0.01	0	9	44.3	81.8	491
EPL-7345	N2383	Rock Chip	0.01	0.01	26	28.2	58.9	428
EPL-7345	N2384	Rock Chip	0.01	0	16	21.1	57.2	550
EPL-7345	N2385	Rock Chip	0.01	0.01	14	19.3	43.7	569
EPL-7345	N2388	Rock Chip	0.02	0.01	24	18.3	55.1	481
EPL-7345	N2389	Rock Chip	0.02	0.01	25	16	54.7	475
EPL-7345	N2390	Rock Chip	0.02	0	30	18.3	47	673
EPL-7345	N2391	Rock Chip	0.01	0.01	39	28	41.6	608
EPL-7345	N2392	Rock Chip	0.01	0	37	19.4	35.7	393
EPL-7345	N2393	Rock Chip	0.01	0	39	14.9	36	328
EPL-7345	N2394	Rock Chip	0.01	0.01	21	26.6	31.5	559
EPL-7345	N2395	Rock Chip	0.03	0.01	17	20.5	55.5	574
EPL-7345	N2396	Rock Chip	0.01	0.01	17	16.7	47.8	519
EPL-7345	N2397	Rock Chip	0.01	0.01	26	11	51.4	281
EPL-7345	N2398	Rock Chip	0.05	0.01	36	25.5	58	380
EPL-7345	N2399	Rock Chip	0.02	0.02	63	69.2	52.9	1020
EPL-7345	N2400	Rock Chip	0.06	0.01	24	65.8	31.6	1040
EPL-7345	N2401	Rock Chip	0.03	0.01	38	42.1	32.4	769
EPL-7345	N2402	Rock Chip	0.04	0.01	33	79	71.6	1100
EPL-7345	N2403	Rock Chip	0.03	0.01	32	47.3	57.3	950
EPL-7345	N2404	Rock Chip	0.00	0	6	27.5	8	493

Tenement	Sample ID	Sample Type	Li ₂ O%	SnO ₂ %	Ta ₂ O ₅ ppm	Cs ppm	Nb ppm	Rb ppm
EPL-7345	N2405	Rock Chip	0.00	0	2	26.2	4.9	439
EPL-7345	N2406	Rock Chip	0.65	0.01	38	348	79.6	2710
EPL-7345	N2407	Rock Chip	0.02	0.01	10	38.5	40.1	401
EPL-7345	N2408	Rock Chip	0.00	0.01	15	38.6	57.6	619
EPL-7345	N2409	Rock Chip	0.00	0	18	28.8	68.6	471
EPL-7345	N2410	Rock Chip	0.01	0	11	86.9	92.3	533
EPL-7345	N2411	Rock Chip	0.00	0	5	26.2	25.6	532
EPL-7345	N2412	Rock Chip	0.00	0	9	10.2	60.3	211
EPL-7345	N2413	Rock Chip	0.01	0	11	19	89.9	466
EPL-7345	N2414	Rock Chip	0.01	0	11	20.5	65.7	362
EPL-7345	N2415	Rock Chip	0.02	0.01	14	53	68.3	521
EPL-7345	N2416	Rock Chip	0.00	0	4	11	37.1	789
EPL-7345	N2417	Rock Chip	0.01	0.01	6	24.6	68	466
EPL-7345	N2418	Rock Chip	0.00	0	4	25.3	52.9	477
EPL-7345	N2419	Rock Chip	0.01	0	3	16.7	15.5	387
EPL-7345	N2420	Rock Chip	0.02	0	5	25.9	14.2	312
EPL-7345	N2423	Rock Chip	0.02	0.01	6	42	16.9	543
EPL-7345	N2424	Rock Chip	0.04	0.01	53	46.6	44	690
EPL-7345	N2425	Rock Chip	0.01	0	5	21.3	16.4	107
EPL-7345	N2426	Rock Chip	0.01	0	1	28.1	6.2	493
EPL-7345	N2427	Rock Chip	0.01	0	2	33.6	19	719
EPL-7345	N2428	Rock Chip	0.00	0	1	6.55	4.4	146
EPL-7345	N2429	Rock Chip	0.02	0.01	18	42	37.8	1190
EPL-7345	N2430	Rock Chip	0.01	0.01	13	31.6	31.2	428
EPL-7345	N2431	Rock Chip	0.02	0.01	18	24.7	51.9	708
EPL-7345	N2432	Rock Chip	0.01	0.02	21	48.9	47.9	1060
EPL-7345	N2433	Rock Chip	0.01	0.01	22	30.1	50.9	818
EPL-7345	N2434	Rock Chip	0.02	0.01	22	18.7	78.3	635
EPL-7345	N2435	Rock Chip	0.02	0	25	16.9	93.8	466
EPL-7345	N2436	Rock Chip	0.02	0.02	16	34.4	49.6	979
EPL-7345	N2437	Rock Chip	0.02	0.02	2	74.5	40.2	950
EPL-7345	N2438	Rock Chip	0.01	0.01	10	9.75	49.5	295
EPL-7345	N2439	Rock Chip	0.01	0.01	13	31	27.7	770
EPL-7345	N2440	Rock Chip	0.01	0.01	22	46.7	51.6	545
EPL-7345	N2441	Rock Chip	0.02	0.01	5	31.5	61.5	566
EPL-7345	N2442	Rock Chip	0.02	0.01	22	32.9	82.3	546
EPL-7345	N2445	Rock Chip	0.00	0	5	41.2	47.9	806
EPL-7345	N2446	Rock Chip	0.01	0	5	11.8	45.4	285
EPL-7345	N2447	Rock Chip	0.01	0	4	16.7	27.8	161
EPL-7345	N2448	Rock Chip	0.01	0.01	19	49.6	96	406
EPL-7345	N2449	Rock Chip	0.02	0	16	31.7	84.4	211
EPL-7345	N2450	Rock Chip	0.03	0	7	12	63.8	298
EPL-7345	N2451	Rock Chip	0.00	0	1	14.1	3.1	211
EPL-7345	N2452	Rock Chip	0.03	0	23	28.8	70.5	570
EPL-7345	N2453	Rock Chip	0.02	0	19	14.7	110	315
EPL-7345	N2454	Rock Chip	0.01	0	1	15.3	6.8	122

Tenement	Sample ID	Sample Type	Li ₂ O%	SnO ₂ %	Ta ₂ O ₅ ppm	Cs ppm	Nb ppm	Rb ppm
EPL-7345	N2455	Rock Chip	0.01	0	3	4.85	14.2	31.9
EPL-7345	N2456	Rock Chip	0.01	0	5	24	21.1	102
EPL-7345	N2458	Rock Chip	0.06	0	14	18.7	28.7	528
EPL-7345	N2459	Rock Chip	0.06	0.01	32	19	28.4	618
EPL-7345	N2460	Rock Chip	0.06	0.01	21	33.2	52.9	712
EPL-7345	N2461	Rock Chip	0.03	0.01	45	34.6	55.3	858
EPL-7345	N2462	Rock Chip	0.05	0.01	19	18.4	49.6	661
EPL-7345	N2463	Rock Chip	0.00	0.01	26	42.7	40.7	1210
EPL-7345	N2464	Rock Chip	0.03	0.01	18	14.7	52.1	579
EPL-7345	N2467	Rock Chip	0.22	0.01	47	62.2	59.5	676
EPL-7345	N2468	Rock Chip	0.03	0.01	43	24.2	50.7	606
EPL-7345	N2469	Rock Chip	0.12	0.01	22	26.2	61.3	1080
EPL-7345	N2470	Rock Chip	0.33	0.02	16	63.8	55.8	1880
EPL-7345	N2471	Rock Chip	0.02	0	29	8.45	62.5	152
EPL-7345	N2472	Rock Chip	0.04	0	20	25.4	45.4	600
EPL-7345	N2473	Rock Chip	0.03	0	49	6.4	132	174
EPL-7345	N2474	Rock Chip	0.07	0.01	32	11.8	105	308
EPL-7345	N2475	Rock Chip	0.11	0.01	30	15.4	84.4	366
EPL-7345	N2476	Rock Chip	0.09	0.01	21	13	73.8	250
EPL-7345	N2477	Rock Chip	0.05	0	21	32.8	54.9	557
EPL-7345	N2478	Rock Chip	0.05	0	27	16.5	80.4	281
EPL-7345	N2479	Rock Chip	0.02	0	2	78.5	16.8	801
EPL-7345	N2480	Rock Chip	0.01	0	20	9.3	68.8	211
EPL-7345	N2481	Rock Chip	0.01	0.01	56	12.5	86.9	229
EPL-7345	N2482	Rock Chip	0.01	0.01	21	26.3	66.5	682
EPL-7345	N2483	Rock Chip	0.02	0	45	9.5	98.2	251
EPL-7345	N2484	Rock Chip	0.02	0	32	11.7	84.4	406
EPL-7345	N2485	Rock Chip	0.04	0.01	27	21.6	48	441
EPL-7345	N2486	Rock Chip	0.02	0	6	34.8	32.5	798
EPL-7345	N2487	Rock Chip	0.03	0	18	32.2	39.7	676
EPL-7345	N2490	Rock Chip	0.02	0.01	33	40.8	68.1	751
EPL-7345	N2491	Rock Chip	0.01	0	37	12.2	49.4	160
EPL-7345	N2492	Rock Chip	0.01	0	45	15.8	64.5	262
EPL-7345	N2493	Rock Chip	0.01	0.01	35	10.1	63.7	190
EPL-7345	N2494	Rock Chip	0.03	0	12	21	33.6	476
EPL-7345	N2495	Rock Chip	0.02	0	25	11.4	98.2	241
EPL-7345	N2496	Rock Chip	0.01	0	38	20.5	35.2	277
EPL-7345	N2497	Rock Chip	0.01	0	21	11	73.3	326
EPL-7345	N2498	Rock Chip	0.01	0	27	18.3	72	554
EPL-7345	N2499	Rock Chip	0.01	0.02	34	41.5	54.4	532
EPL-7345	N2500	Rock Chip	0.01	0.01	30	26.7	45.6	746
EPL-7345	N2508	Rock Chip	0.02	0.01	6	21.4	53.7	485
EPL-7345	N2509	Rock Chip	0.00	0.01	35	16.4	62.7	384
EPL-7345	N2510	Rock Chip	0.00	0.01	26	9.35	55.9	244
EPL-7345	N2511	Rock Chip	0.01	0.01	17	23.2	34.4	464
EPL-7345	N2512	Rock Chip	0.02	0.01	24	27.5	41.1	569

Tenement	Sample ID	Sample Type	Li ₂ O%	SnO ₂ %	Ta ₂ O ₅ ppm	Cs ppm	Nb ppm	Rb ppm
EPL-7345	N2513	Rock Chip	0.11	0.01	22	59.6	57.4	831
EPL-7345	N2514	Rock Chip	0.22	0	10	114	24.1	979
EPL-7345	N2515	Rock Chip	0.00	0	3	12.9	7.2	157
EPL-7345	N2516	Rock Chip	0.00	0	3	14.9	4.4	105
EPL-7345	N2519	Rock Chip	0.12	0.01	12	94.5	78.2	1040
EPL-7345	N2520	Rock Chip	0.49	0.01	25	233	88.6	1620
EPL-7345	N2521	Rock Chip	0.00	0.01	22	58.8	92	468
EPL-7345	N2522	Rock Chip	0.01	0.01	20	83.2	68.1	920
EPL-7345	N2523	Rock Chip	0.01	0	17	75.8	58.4	472
EPL-7345	N2524	Rock Chip	0.01	0	8	74.4	24.5	1150
EPL-7345	N2525	Rock Chip	0.00	0	14	58	76.1	360
EPL-7345	N2526	Rock Chip	0.01	0	7	18.1	24.4	275
EPL-7345	N2527	Rock Chip	0.02	0	3	5.9	12.3	55.9
EPL-7345	N2528	Rock Chip	0.02	0	4	4.45	12.9	30.3
EPL-7345	N2529	Rock Chip	0.00	0	11	4.1	73.7	582
EPL-7345	N2530	Rock Chip	0.03	0.01	19	51.5	37	433
EPL-7345	N2531	Rock Chip	0.02	0	5	39.7	29.6	284
EPL-7345	N2532	Rock Chip	0.01	0.01	10	34	17.1	711
EPL-7345	N2533	Rock Chip	0.03	0	20	25.1	76.4	511
EPL-7345	N2534	Rock Chip	0.01	0	9	11.8	98.3	534
EPL-7345	N2535	Rock Chip	0.01	0	2	11	11.2	42.2
EPL-7345	N2536	Rock Chip	0.00	0	6	10.6	31.6	209
EPL-7345	N2537	Rock Chip	0.00	0	5	11	34.9	194
EPL-7345	N2538	Rock Chip	0.01	0	2	6.3	11.2	58.2
EPL-7345	N2541	Rock Chip	0.02	0	16	22.1	35.6	312
EPL-7345	N2542	Rock Chip	0.01	0.01	64	18.9	25.5	220
EPL-7345	N2543	Rock Chip	0.00	0	51	17.1	30.4	289
EPL-7345	N2544	Rock Chip	0.01	0.01	29	28.8	33.5	707
EPL-7345	N2545	Rock Chip	0.01	0.01	43	52.2	55.8	1110
EPL-7345	N2546	Rock Chip	0.01	0	40	12	36	271
EPL-7345	N2547	Rock Chip	0.00	0	47	10.7	53.4	359
EPL-7345	N2548	Rock Chip	0.01	0.01	48	23.3	51.7	697
EPL-7345	N2549	Rock Chip	0.02	0.01	24	23	35.5	502
EPL-7345	N2550	Rock Chip	0.03	0.01	38	17.9	49.7	454
EPL-7345	N2551	Rock Chip	0.05	0.01	43	21.9	56.4	538
EPL-7345	N2552	Rock Chip	0.01	0.01	42	18	62.1	324
EPL-7345	N2553	Rock Chip	0.01	0.01	67	20.8	84.8	421
EPL-7345	N2554	Rock Chip	0.04	0.01	35	26.3	55.8	529
EPL-7345	N2555	Rock Chip	0.07	0.02	79	47.5	90.9	1300
EPL-7345	N2556	Rock Chip	0.02	0.01	44	38.6	52.5	666
EPL-7345	N2557	Rock Chip	0.03	0.01	48	39	47.6	847
EPL-7345	N2558	Rock Chip	0.16	0.02	80	49.5	91.8	1120
EPL-7345	N2559	Rock Chip	0.08	0.09	339	1310	108	7610
EPL-7345	N2560	Rock Chip	0.01	0.01	29	20.8	45.7	760
EPL-7345	N2563	Rock Chip	0.02	0	39	13.5	52.9	366
EPL-7345	N2564	Rock Chip	0.02	0.01	23	13.7	49.9	606

Tenement	Sample ID	Sample Type	Li ₂ O%	SnO ₂ %	Ta ₂ O ₅ ppm	Cs ppm	Nb ppm	Rb ppm
EPL-7345	N2565	Rock Chip	0.03	0.01	25	47.9	49.4	919
EPL-7345	N2566	Rock Chip	0.02	0.01	49	34.8	57.7	825
EPL-7345	N2567	Rock Chip	0.11	0.01	38	46.5	45.4	690
EPL-7345	N2568	Rock Chip	0.14	0.02	46	33.9	46.3	820
EPL-7345	N2569	Rock Chip	0.03	0.01	31	21.6	39.8	617
EPL-7345	N2570	Rock Chip	0.04	0.01	20	19.9	50.8	721
EPL-7345	N2571	Rock Chip	0.06	0.01	20	15.7	57.4	390
EPL-7345	N2572	Rock Chip	0.03	0.01	39	49.8	56.8	855
EPL-7345	N2573	Rock Chip	0.03	0.01	27	50.3	58.4	962
EPL-7345	N2574	Rock Chip	0.08	0.01	32	48.9	72.7	996
EPL-7345	N2575	Rock Chip	0.01	0	28	19.9	65.6	435
EPL-7345	N2576	Rock Chip	0.05	0.01	50	34.4	150	417
EPL-7345	N2577	Rock Chip	0.03	0.01	39	35.6	69.5	748
EPL-7345	N2578	Rock Chip	0.01	0.01	36	14	82.9	353
EPL-7345	N2579	Rock Chip	0.01	0.01	26	11.9	97.3	341
EPL-7345	N2580	Rock Chip	0.00	0.01	27	17.3	79.6	514
EPL-7345	N2581	Rock Chip	0.00	0.01	20	5.25	61.5	244
EPL-7345	N2582	Rock Chip	0.04	0.01	26	8.3	76.7	200
EPL-7345	N2585	Rock Chip	0.02	0	26	17.6	55.4	461
EPL-7345	N2586	Rock Chip	0.02	0	42	5.55	70.5	108
EPL-7345	N2587	Rock Chip	0.05	0.01	25	31.1	54.9	387
EPL-7345	N2588	Rock Chip	0.04	0	19	15.6	67.9	433
EPL-7345	N2589	Rock Chip	0.02	0.02	21	30.1	60.5	844
EPL-7345	N2590	Rock Chip	0.01	0.01	19	19.7	60.6	613
EPL-7345	N2591	Rock Chip	0.01	0.01	37	14.4	119	463
EPL-7345	N2592	Rock Chip	0.00	0	50	11.5	63.8	291
EPL-7345	N2593	Rock Chip	0.01	0	27	7.95	70.5	197
EPL-7345	N2594	Rock Chip	0.01	0	19	28.8	56.1	773
EPL-7345	N2595	Rock Chip	0.02	0.01	16	11.7	60.4	245
EPL-7345	N2596	Rock Chip	0.01	0	32	21.9	81	585
EPL-7345	N2597	Rock Chip	0.00	0.01	22	17.7	80.5	639
EPL-7345	N2598	Rock Chip	0.01	0	44	10.6	65.4	234
EPL-7345	N2599	Rock Chip	0.02	0.01	26	26.8	68.9	643
EPL-7345	N2600	Rock Chip	0.01	0	19	10.1	60.4	385
EPL-7345	N2601	Rock Chip	0.01	0	31	43.3	32.8	905
EPL-7345	N2602	Rock Chip	0.02	0.03	24	39.1	46.3	656
EPL-7345	N2603	Rock Chip	0.00	0.01	21	33.3	52.8	808
EPL-7345	N2604	Rock Chip	0.28	0.01	12	124	88	1520
EPL-7345	N2607	Rock Chip	0.07	0.01	6	524	19.1	4450
EPL-7345	N2608	Rock Chip	0.01	0	26	106	40.6	1130
EPL-7345	N2609	Rock Chip	0.00	0	1	42.6	2.5	462
EPL-7345	N2610	Rock Chip	0.02	0.01	10	92.1	30.9	2230
EPL-7345	N2611	Rock Chip	0.00	0	5	17.8	13.4	310
EPL-7345	N2612	Rock Chip	0.00	0	3	53.1	7.9	233
EPL-7345	N2613	Rock Chip	0.02	0	2	6.85	5.6	99.8
EPL-7345	N2614	Rock Chip	0.00	0	8	38.6	45.5	608

Tenement	Sample ID	Sample Type	Li ₂ O%	SnO ₂ %	Ta ₂ O ₅ ppm	Cs ppm	Nb ppm	Rb ppm
EPL-7345	N2615	Rock Chip	0.01	0	12	4	41.7	87.1
EPL-7345	N2616	Rock Chip	0.01	0	8	19.9	31.5	544
EPL-7345	N2617	Rock Chip	0.00	0	15	41.7	32.9	686
EPL-7345	N2618	Rock Chip	0.01	0	16	38.7	60.2	908
EPL-7345	N2619	Rock Chip	0.00	0	10	2.05	64.4	25.6
EPL-7345	N2620	Rock Chip	0.02	0	16	8.1	94.4	223
EPL-7345	N2621	Rock Chip	0.03	0.03	16	58.1	43	932
EPL-7345	N2622	Rock Chip	0.02	0	17	34	135	308
EPL-7345	N2623	Rock Chip	0.01	0	1	44.5	5.6	481
EPL-7345	N2624	Rock Chip	0.01	0	16	40.3	25.2	1340
EPL-7345	N2625	Rock Chip	0.01	0	35	24.4	35.1	765
EPL-7345	N2626	Rock Chip	0.00	0.01	28	13.8	73.3	394
EPL-7345	N2629	Rock Chip	0.03	0.01	6	15.6	52.1	357
EPL-7345	N2630	Rock Chip	0.01	0	25	21.5	63.5	549
EPL-7345	N2631	Rock Chip	0.01	0.02	16	41.8	36.5	1460
EPL-7345	N2632	Rock Chip	0.01	0.01	33	43.5	37.8	1190
EPL-7345	N2633	Rock Chip	0.01	0.01	25	12.9	62.8	503
EPL-7345	N2634	Rock Chip	0.02	0.01	58	66.7	85.8	886
EPL-7345	N2635	Rock Chip	0.00	0.01	35	24.4	47.2	681
EPL-7345	N2636	Rock Chip	0.01	0	24	18	49.5	532
EPL-7345	N2637	Rock Chip	0.02	0.02	21	42.6	32.2	1250
EPL-7345	N2638	Rock Chip	0.02	0.02	26	33.7	29.9	1050
EPL-7345	N2639	Rock Chip	0.03	0.02	27	73.6	41.2	2160
EPL-7345	N2640	Rock Chip	0.01	0.01	16	17.5	39.6	320
EPL-7345	N2641	Rock Chip	0.01	0.01	23	28.4	46.9	695
EPL-7345	N2642	Rock Chip	0.01	0.01	3	62	31.1	1190
EPL-7345	N2643	Rock Chip	0.02	0.01	25	27.5	44.8	1340
EPL-7345	N2644	Rock Chip	0.03	0.01	30	23	40.3	647
EPL-7345	N2645	Rock Chip	0.22	0	8	51.5	75.8	1070
EPL-7345	N2646	Rock Chip	0.01	0	17	73.5	17	1890
EPL-7345	N2647	Rock Chip	0.01	0.01	9	51.3	36.5	1160
EPL-7345	N2648	Rock Chip	0.03	0.02	12	25.6	38.6	780
EPL-7345	N2651	Rock Chip	0.04	0.03	36	50.1	76.1	588
EPL-7345	N2652	Rock Chip	0.01	0.01	8	34.5	34.5	238
EPL-7345	N2653	Rock Chip	0.01	0	5	16.6	30.7	409
EPL-7345	N2654	Rock Chip	0.03	0.01	13	23.7	71.6	552
EPL-7345	N2655	Rock Chip	0.01	0	10	41.9	94.5	656
EPL-7345	N2656	Rock Chip	0.02	0	5	25.1	21.4	181
EPL-7345	N2657	Rock Chip	0.01	0.01	20	24.9	55.5	395
EPL-7345	N2658	Rock Chip	0.01	0	3	13.2	7.1	136
EPL-7345	N2659	Rock Chip	0.01	0	3	17.7	14.6	183
EPL-7345	N2660	Rock Chip	0.02	0	4	30.9	31.3	291
EPL-7345	N2661	Rock Chip	0.01	0	9	39.4	38.3	177
EPL-7345	N2662	Rock Chip	0.02	0.01	11	16.7	34.5	819
EPL-7345	N2663	Rock Chip	0.05	0	23	39.4	51.4	1270
EPL-7345	N2664	Rock Chip	0.01	0.01	77	48.5	56.2	801

Tenement	Sample ID	Sample Type	Li ₂ O%	SnO ₂ %	Ta ₂ O ₅ ppm	Cs ppm	Nb ppm	Rb ppm
EPL-7345	N2665	Rock Chip	0.02	0.01	51	19.6	74	673
EPL-7345	N2666	Rock Chip	0.01	0	21	13.1	65.2	86.1
EPL-7345	N2667	Rock Chip	0.01	0	16	22.5	71.8	431
EPL-7345	N2668	Rock Chip	0.04	0	24	19.8	77.6	476
EPL-7345	N2669	Rock Chip	0.00	0	19	18.7	74.4	550
EPL-7345	N2670	Rock Chip	0.02	0	13	21.6	41.3	642
EPL-7345	N2673	Rock Chip	0.01	0.01	19	16.9	67.1	463
EPL-7345	N2674	Rock Chip	0.02	0	15	25.9	42.5	613
EPL-7345	N2675	Rock Chip	0.07	0.01	25	12.7	90.9	228
EPL-7345	N2676	Rock Chip	0.01	0	30	8.9	95.4	254
EPL-7345	N2677	Rock Chip	0.05	0.01	17	13.2	107	340
EPL-7345	N2678	Rock Chip	0.02	0.02	26	57.9	84.5	865
EPL-7345	N2679	Rock Chip	0.02	0	35	42.6	46.3	364
EPL-7345	N2680	Rock Chip	0.01	0	9	25	37	659
EPL-7345	N2681	Rock Chip	0.01	0	10	9.65	85.3	85.9
EPL-7345	N2682	Rock Chip	0.04	0	13	22	84.6	327
EPL-7345	N2701	Rock Chip	0.01	0	11	4.75	67.7	48
EPL-7345	N2702	Rock Chip	0.01	0	2	11.5	6.9	75.4
EPL-7345	N2703	Rock Chip	0.02	0	10	18.8	82	342
EPL-7345	N2704	Rock Chip	0.02	0	9	4.7	49.4	152
EPL-7345	N2705	Rock Chip	0.03	0	14	5.5	35.8	157
EPL-7345	N2706	Rock Chip	0.01	0	12	24.3	135	205
EPL-7345	N2707	Rock Chip	0.01	0.01	8	51.9	40.2	204
EPL-7345	N2708	Rock Chip	0.01	0	2	5.15	15.4	67.2
EPL-7345	N2709	Rock Chip	0.01	0	3	7	14.1	75.6
EPL-7345	N2710	Rock Chip	0.00	0.01	17	49.7	43.3	866
EPL-7345	N2711	Rock Chip	0.06	0.02	56	27.3	91.6	885
EPL-7345	N2712	Rock Chip	0.00	0	14	18	36.9	654
EPL-7345	N2713	Rock Chip	0.01	0	24	11.6	86.5	371
EPL-7345	N2714	Rock Chip	0.00	0.01	53	28.3	64.3	693
EPL-7345	N2717	Rock Chip	0.02	0.01	41	32.1	94.6	429
EPL-7345	N2718	Rock Chip	0.01	0.01	37	9.1	12.2	162
EPL-7345	N2719	Rock Chip	0.01	0.01	19	38.7	46.5	612
EPL-7345	N2720	Rock Chip	0.02	0.01	5	16.9	44	473
EPL-7345	N2721	Rock Chip	0.01	0.01	10	38.8	34.5	1150
EPL-7345	N2722	Rock Chip	0.00	0.01	17	12.4	42.5	479
EPL-7345	N2723	Rock Chip	0.01	0.01	34	31.8	70.9	604
EPL-7345	N2724	Rock Chip	0.04	0.02	53	31.2	60.2	869
EPL-7345	N2725	Rock Chip	0.01	0.01	9	52.4	60.3	840
EPL-7345	N2726	Rock Chip	0.14	0	12	99.2	70.8	1850
EPL-7345	N2727	Rock Chip	0.08	0	9	76.2	58.6	1610
EPL-7345	N2728	Rock Chip	0.02	0	4	24.4	74.5	581
EPL-7345	N2729	Rock Chip	0.02	0.02	17	32.2	53.3	1050
EPL-7345	N2730	Rock Chip	0.02	0	19	17	49.3	470
EPL-7345	N2731	Rock Chip	0.01	0.02	14	60.6	40.3	916
EPL-7345	N2732	Rock Chip	0.01	0.01	22	42.3	49.8	798

Tenement	Sample ID	Sample Type	Li ₂ O%	SnO ₂ %	Ta ₂ O ₅ ppm	Cs ppm	Nb ppm	Rb ppm
EPL-7345	N2733	Rock Chip	0.02	0.01	38	27.3	89.9	313
EPL-7345	N2734	Rock Chip	0.02	0	20	9.15	148	324
EPL-7345	N2735	Rock Chip	0.04	0	15	10.7	44.6	197
EPL-7345	N2736	Rock Chip	0.01	0.01	22	71	79.1	827
EPL-7345	N2739	Rock Chip	0.03	0.01	16	48.5	37.8	175
EPL-7345	N2740	Rock Chip	0.03	0	9	30.8	33.7	264
EPL-7345	N2741	Rock Chip	0.01	0	10	22.5	51.5	422
EPL-7345	N2742	Rock Chip	0.01	0.01	10	51.2	38.3	748
EPL-7345	N2743	Rock Chip	0.04	0.01	13	26.9	39.6	227
EPL-7345	N2744	Rock Chip	0.02	0.01	7	19.8	24.6	909
EPL-7345	N2745	Rock Chip	0.00	0	2	12.6	7.9	207
EPL-7345	N2746	Rock Chip	0.01	0	30	13.9	102	485
EPL-7345	N2747	Rock Chip	0.01	0.01	16	90.3	66.2	718
EPL-7345	N2748	Rock Chip	0.02	0	9	26	46.4	354
EPL-7345	N2749	Rock Chip	0.03	0	17	35.5	63.9	448
EPL-7345	N2750	Rock Chip	0.01	0	11	53.5	33.2	371
EPL-7345	N2751	Rock Chip	0.01	0	15	57.4	88.9	366
EPL-7345	N2752	Rock Chip	0.00	0	20	4.35	31.8	151
EPL-7345	N2753	Rock Chip	0.01	0.01	7	13.7	29.3	453
EPL-7345	N2754	Rock Chip	0.13	0	12	24.9	41.6	753
EPL-7345	N2755	Rock Chip	0.19	0.01	6	37.4	74.2	921
EPL-7345	N2756	Rock Chip	0.05	0.02	14	46.4	50.1	1330
EPL-7345	N2757	Rock Chip	0.06	0.02	10	37	55.7	1060
EPL-7345	N2758	Rock Chip	0.02	0.01	6	8	35.1	375
EPL-7345	N2761	Rock Chip	0.03	0.01	18	28.6	81.7	789
EPL-7345	N2762	Rock Chip	0.12	0.01	18	27	72.9	853
EPL-7345	N2763	Rock Chip	1.92	0.01	113	24.3	408	820
EPL-7345	N2764	Rock Chip	0.23	0.01	50	164	35.8	1660
EPL-7345	N2765	Rock Chip	0.24	0.02	21	128	53.1	2050
EPL-7345	N2766	Rock Chip	0.53	0.01	26	42.6	147	1490
EPL-7345	N2767	Rock Chip	0.04	0.01	10	95.1	57.3	2020
EPL-7345	N2768	Rock Chip	0.02	0.01	11	18.7	73.1	575
EPL-7345	N2769	Rock Chip	0.05	0.01	26	8.65	140	248
EPL-7345	N2770	Rock Chip	0.05	0.01	18	12.4	64.3	214
EPL-7345	N2771	Rock Chip	0.06	0.01	48	12.2	146	216
EPL-7345	N2772	Rock Chip	0.07	0.01	21	21.6	134	425
EPL-7345	N2773	Rock Chip	0.07	0.01	14	8.8	82.2	188
EPL-7345	N2774	Rock Chip	0.08	0.01	12	9.05	97.6	244
EPL-7345	N2775	Rock Chip	0.02	0	20	12.2	100	293
EPL-7345	N2776	Rock Chip	0.01	0	10	8.85	59.2	323
EPL-7345	N2777	Rock Chip	0.01	0	13	9.65	51.7	307
EPL-7345	N2778	Rock Chip	0.01	0	12	6.35	87	180
EPL-7345	N2779	Rock Chip	0.03	0.01	15	14.4	129	380
EPL-7345	N2780	Rock Chip	0.16	0.01	16	19	108	634
EPL-7345	N2783	Rock Chip	0.01	0	11	10.3	64.2	333
EPL-7345	N2784	Rock Chip	0.01	0	12	8.05	80.6	248

Tenement	Sample ID	Sample Type	Li ₂ O%	SnO ₂ %	Ta ₂ O ₅ ppm	Cs ppm	Nb ppm	Rb ppm
EPL-7345	N2785	Rock Chip	0.01	0.01	25	20.4	47.9	513
EPL-7345	N2786	Rock Chip	0.03	0	13	55	44.4	447
EPL-7345	N2787	Rock Chip	0.15	0.01	11	161	56.7	1010
EPL-7345	N2801	Rock Chip	0.04	0.01	9	14.1	44.9	793
EPL-7345	N2802	Rock Chip	0.01	0.01	33	28.7	37.5	754
EPL-7345	N2805	Rock Chip	0.01	0.01	29	18.1	51	420
EPL-7345	N2806	Rock Chip	0.02	0.01	22	55.1	57.2	1430
EPL-7345	N2807	Rock Chip	0.01	0.01	53	55.2	37.7	401
EPL-7345	N2808	Rock Chip	0.01	0.01	11	6.3	29.9	436
EPL-7345	N2809	Rock Chip	0.01	0.02	68	110	58.9	1280
EPL-7345	N2810	Rock Chip	0.07	0.03	10	83.2	13.8	934
EPL-7345	N2811	Rock Chip	0.02	0	12	19.6	69.9	490
EPL-7345	N2812	Rock Chip	0.01	0	8	18.5	70.9	432
EPL-7345	N2813	Rock Chip	0.05	0.01	8	15.4	80.9	431
EPL-7345	N2814	Rock Chip	0.01	0	6	21.6	41.2	905
EPL-7345	N2815	Rock Chip	0.01	0	5	20.2	54.2	794
EPL-7345	N2816	Rock Chip	0.01	0	2	12.8	38	326
EPL-7345	N2817	Rock Chip	0.02	0	9	20.7	81.9	470
EPL-7345	N2818	Rock Chip	0.06	0.01	16	21.1	68.3	257
EPL-7345	N2846	Rock Chip	0.01	0	15	14.1	40.1	307
EPL-7345	N2847	Rock Chip	0.02	0	14	15.6	63.6	377
EPL-7345	N2849	Rock Chip	0.02	0	25	41.2	56.8	991
EPL-7345	N2850	Rock Chip	0.08	0.01	24	16	110.9	325
EPL-7345	N2851	Rock Chip	0.09	0.01	14	18.5	64.2	351
EPL-7345	N2901	Rock Chip	0.02	0	13	13.8	56.2	486
EPL-7345	N2904	Rock Chip	0.02	0.01	21	36.5	50.9	523
EPL-7345	N2905	Rock Chip	0.00	0.01	22	53.2	74.3	979
EPL-7345	N2906	Rock Chip	0.04	0.01	16	70.3	60.4	796
EPL-7345	N2907	Rock Chip	0.06	0.01	18	21.1	80.2	725
EPL-7345	N2908	Rock Chip	0.00	0	7	4.1	63.1	99.6
EPL-7345	N2909	Rock Chip	0.65	0	19	229	26.8	1890
EPL-7345	N2910	Rock Chip	0.04	0.01	14	71.6	36.3	1310
EPL-7345	N2911	Rock Chip	0.05	0.01	14	34.8	48.7	817
EPL-7345	N2912	Rock Chip	0.02	0.01	14	13	62.4	370
EPL-7345	N2913	Rock Chip	0.01	0.01	13	78.3	52.3	1420
EPL-7345	N2914	Rock Chip	0.09	0.01	14	22.2	64.8	569
EPL-7345	N2915	Rock Chip	0.12	0.02	7	89.6	27.4	2470
EPL-7345	N2916	Rock Chip	0.02	0	7	72.1	15.5	1260
EPL-7345	N2917	Rock Chip	0.04	0	9	29.2	54.8	1340
EPL-7345	N2918	Rock Chip	0.01	0	15	13.6	69.9	277
EPL-7345	N2919	Rock Chip	0.02	0.01	23	13.5	77.2	324
EPL-7345	N2920	Rock Chip	0.00	0.01	15	27.5	63.9	942
EPL-7345	N2921	Rock Chip	0.04	0.01	26	18.7	86.6	532
EPL-7345	N2924	Rock Chip	0.04	0	10	8.25	67.4	285
EPL-7345	N2925	Rock Chip	0.01	0	11	11.7	90.2	396
EPL-7345	N2926	Rock Chip	0.02	0	7	24.3	54	907

Tenement	Sample ID	Sample Type	Li ₂ O%	SnO ₂ %	Ta ₂ O ₅ ppm	Cs ppm	Nb ppm	Rb ppm
EPL-7345	N2927	Rock Chip	0.06	0.01	12	48.8	56.7	683
EPL-7345	N2928	Rock Chip	0.02	0.01	19	22.9	60.8	512
EPL-7345	N2929	Rock Chip	0.02	0	22	21.3	89.8	438
EPL-7345	N2930	Rock Chip	0.01	0.01	21	38.5	50.6	817
EPL-7345	N2931	Rock Chip	0.01	0.01	12	24	68.2	760
EPL-7345	N2932	Rock Chip	0.02	0	20	16.8	215	42
EPL-7345	N2956	Rock Chip	0.07	0.01	10	16.5	45.3	299
EPL-7345	Z3501	Rock Chip	0.02	0.01	35	27.6	58.3	480
EPL-7345	Z3502	Rock Chip	0.02	0	14	9.55	65.1	369
EPL-7345	Z3503	Rock Chip	0.02	0	30	14.7	220	632
EPL-7345	Z3504	Rock Chip	0.02	0	14	18.8	24.8	445
EPL-7345	Z3505	Rock Chip	0.05	0.01	15	112	50.5	689
EPL-7345	Z3506	Rock Chip	0.07	0.02	13	45.5	71.8	857
EPL-7345	Z3507	Rock Chip	0.02	0	19	62.9	74.5	249
EPL-7345	Z3508	Rock Chip	0.03	0.01	12	32.4	73.8	779
EPL-7345	Z3509	Rock Chip	0.02	0	16	35	73.8	387
EPL-7345	Z3512	Rock Chip	0.00	0	16	14.8	72.3	860
EPL-7345	Z3513	Rock Chip	0.03	0	11	23.1	51	761
EPL-7345	Z3514	Rock Chip	0.06	0.01	18	15.9	80.5	560
EPL-7345	Z3515	Rock Chip	0.01	0	22	27.9	92.5	271
EPL-7345	Z3516	Rock Chip	0.02	0	19	8.6	115	183
EPL-7345	Z3517	Rock Chip	0.01	0	14	2.85	181	25.8
EPL-7345	Z3518	Rock Chip	0.01	0	1	37.3	14.9	970
EPL-7345	Z3552	Rock Chip	0.01	0	5	6.5	32	189
EPL-7345	Z3553	Rock Chip	0.03	0	13	25	42.1	673
EPL-7345	Z3556	Rock Chip	0.04	0.01	9	18.2	44	392
EPL-7345	Z3557	Rock Chip	0.02	0	8	6.6	47.2	232
EPL-7345	Z3601	Rock Chip	0.01	0	17	31.4	36.8	875
EPL-7345	Z3602	Rock Chip	0.02	0	3	31.9	15.1	825
EPL-7345	Z3603	Rock Chip	0.02	0	4	37.2	17.2	1150
EPL-7345	Z3604	Rock Chip	0.01	0	13	26.5	48.7	937
EPL-7345	Z3605	Rock Chip	0.05	0.01	46	19.4	166	249
EPL-7345	Z3606	Rock Chip	0.03	0	14	46.4	78.3	871
EPL-7345	Z3607	Rock Chip	0.01	0	61	5.85	127	68.1
EPL-8535	C3837	Rock Chip	0.01	0	1	38.1	6.1	385
EPL-8535	C3838	Rock Chip	0.02	0.01	3	80.3	20.5	500
EPL-8535	C3839	Rock Chip	0.01	0	1	16	15.8	327
EPL-8535	C3840	Rock Chip	0.00	0	1	47.2	5.4	519
EPL-8535	C3841	Rock Chip	0.02	0.01	9	40.7	29.5	405
EPL-8535	C3842	Rock Chip	0.02	0.01	4	23	15.1	191
EPL-8535	C3843	Rock Chip	0.06	0.01	7	56.7	18.2	262
EPL-8535	C3844	Rock Chip	0.02	0	2	5.6	14.4	101
EPL-8535	C3845	Rock Chip	0.04	0.04	7	48.1	26.6	398
EPL-8535	C3847	Rock Chip	0.01	0	3	17.8	12.3	63.9
EPL-8535	C3848	Rock Chip	0.03	0.03	76	61.9	60.4	651
EPL-8535	C3849	Rock Chip	0.02	0.01	8	36.2	56.6	1100

Tenement	Sample ID	Sample Type	Li ₂ O%	SnO ₂ %	Ta ₂ O ₅ ppm	Cs ppm	Nb ppm	Rb ppm
EPL-8535	C3850	Rock Chip	0.02	0.03	5	18.5	26	363
EPL-8535	C3851	Rock Chip	0.02	0.02	11	24.9	50.3	399
EPL-8535	C3852	Rock Chip	0.01	0	12	37.4	51.4	655
EPL-8535	C3853	Rock Chip	0.03	0.01	11	40.8	72.9	602
EPL-8535	C3854	Rock Chip	0.02	0	5	7.65	29.5	69.9
EPL-8535	C3855	Rock Chip	0.03	0.01	3	24.4	38.9	297
EPL-8535	C3856	Rock Chip	0.04	0	4	14	9.4	51.6
EPL-8535	C3857	Rock Chip	0.04	0.01	6	61.5	29	357
EPL-8535	C3858	Rock Chip	0.02	0	2	31.6	10.4	291
EPL-8535	C3859	Rock Chip	0.01	0.04	11	37.2	74.8	1170
EPL-8535	C3860	Rock Chip	0.03	0.01	43	18.3	74.2	121
EPL-8535	C3861	Rock Chip	0.02	0.01	42	46.8	68.5	973
EPL-8535	C3862	Rock Chip	0.00	0	1	6.9	7.7	229
EPL-8535	C3863	Rock Chip	0.01	0.01	12	17.1	68.5	352
EPL-8535	C3864	Rock Chip	0.01	0	3	12	24.9	298
EPL-8535	C3865	Rock Chip	0.01	0.01	8	27.2	32.9	368
EPL-8535	C3866	Rock Chip	0.01	0	9	7.6	66.9	96.6
EPL-8535	C3867	Rock Chip	0.02	0.03	60	80.8	60.4	1910
EPL-8535	C3868	Rock Chip	0.00	0	10	10.2	102.5	161
EPL-8535	C3870	Rock Chip	0.01	0.05	62	50.4	81.2	604
EPL-8535	C3871	Rock Chip	0.09	0.02	10	23.9	36.5	399
EPL-8535	C3872	Rock Chip	0.04	0.03	11	40.7	25.8	384
EPL-8535	C3873	Rock Chip	0.02	0.01	12	16.7	63.7	313
EPL-8535	C3874	Rock Chip	0.17	0.01	94	139	47.9	684
EPL-8535	C3875	Rock Chip	0.02	0	34	20.7	68.6	542
EPL-8535	C3876	Rock Chip	0.13	0.01	9	25.4	68.1	667
EPL-8535	C3877	Rock Chip	0.04	0.03	78	62.5	65.6	1330
EPL-8535	C3878	Rock Chip	0.00	0.01	82	23.6	62	617
EPL-8535	C3879	Rock Chip	0.02	0	122	25.1	163.4	565
EPL-8535	C3880	Rock Chip	0.01	0	51	30	62	600
EPL-8535	C3881	Rock Chip	0.01	0	49	30.4	59	467
EPL-8535	C3882	Rock Chip	0.01	0	23	38.4	76.6	814
EPL-8535	C3910	Rock Chip	0.01	0	9	6.9	75	111
EPL-8535	C3911	Rock Chip	0.01	0	4	16.7	27	371
EPL-8535	C3912	Rock Chip	0.02	0	2	11.5	11.7	175
EPL-8535	C3913	Rock Chip	0.00	0	2	9.25	13.7	60.6
EPL-8535	C3914	Rock Chip	0.01	0.01	2	23.4	12.8	163
EPL-8535	C3915	Rock Chip	0.01	0	2	6.6	15.2	121
EPL-8535	C3916	Rock Chip	0.00	0	1	15.5	8.9	307
EPL-8535	C3917	Rock Chip	0.01	0	1	9.4	7.7	155
EPL-8535	C3918	Rock Chip	0.04	0.02	16	44.4	37.2	636
EPL-8535	C3919	Rock Chip	0.01	0	3	17.7	13.5	248
EPL-8535	C3920	Rock Chip	0.01	0	7	12.6	16.3	108
EPL-8535	C3921	Rock Chip	0.04	0.01	9	53.3	33	460
EPL-8535	C3922	Rock Chip	0.02	0.01	9	32.3	37.6	423
EPL-8535	C3923	Rock Chip	0.13	0.02	27	35.3	77	274

Tenement	Sample ID	Sample Type	Li ₂ O%	SnO ₂ %	Ta ₂ O ₅ ppm	Cs ppm	Nb ppm	Rb ppm
EPL-8535	C3924	Rock Chip	0.01	0	5	32.4	19.7	258
EPL-8535	C3925	Rock Chip	0.01	0.01	3	14.4	29.1	220
EPL-8535	C3926	Rock Chip	0.01	0.01	12	41	65.1	382
EPL-8535	C3927	Rock Chip	0.15	0.01	237	117	123	862
EPL-8535	C3929	Rock Chip	0.03	0	3	33.4	16.7	171
EPL-8535	C3930	Rock Chip	0.04	0.02	16	23.4	99.8	411
EPL-8535	C3931	Rock Chip	0.11	0.08	38	208	119	1880
EPL-8535	C3932	Rock Chip	0.10	0.01	11	32.6	34.4	229
EPL-8535	C3933	Rock Chip	0.05	0.01	9	60.8	62.2	349
EPL-8535	C3934	Rock Chip	0.03	0	3	37.8	19.2	494
EPL-8535	C3935	Rock Chip	0.01	0	2	31.5	8.3	156
EPL-8535	C3936	Rock Chip	0.01	0	1	11.8	20.1	298
EPL-8535	C3937	Rock Chip	0.10	0.04	83	169	80.6	2640
EPL-8535	C3938	Rock Chip	0.00	0	5	16.1	28.4	260
EPL-8535	C3939	Rock Chip	0.01	0	5	24.2	11.7	322
EPL-8535	C3940	Rock Chip	0.00	0	4	12.6	7.6	210
EPL-8535	C3941	Rock Chip	0.01	0.18	127	69.2	160.3	201
EPL-8535	C3942	Rock Chip	0.04	0.02	9	14.2	26.8	231
EPL-8535	C3943	Rock Chip	0.01	0.01	10	17	58.7	287
EPL-8535	C3944	Rock Chip	0.01	0.01	8	19.9	29	258
EPL-8535	C3945	Rock Chip	0.01	0.01	34	10.6	90.9	184
EPL-8535	C3946	Rock Chip	0.01	0.01	10	7.9	58.6	125
EPL-8535	C3947	Rock Chip	0.03	0.01	8	21.9	32.7	428
EPL-8535	C3948	Rock Chip	0.03	0.02	11	9.2	42.8	187
EPL-8535	C3949	Rock Chip	0.01	0.01	10	16.1	49.5	388
EPL-8535	C3951	Rock Chip	0.04	0.02	36	51.1	50	355
EPL-8535	C3952	Rock Chip	0.03	0.01	15	21.3	66.9	489
EPL-8535	C3953	Rock Chip	0.01	0.01	22	19.1	73.2	548
EPL-8535	C3954	Rock Chip	0.03	0.01	16	21.4	69.9	498
EPL-8535	C3955	Rock Chip	0.35	0.06	27	240	83.9	853
EPL-8535	C3956	Rock Chip	0.05	0.02	55	56	58.2	865
EPL-8535	C3957	Rock Chip	0.09	0.01	40	67.8	64.9	425
EPL-8535	C3958	Rock Chip	0.01	0	92	21.5	78.6	893
EPL-8535	C3959	Rock Chip	0.02	0.01	25	40.9	67	1030
EPL-8535	C3960	Rock Chip	0.01	0	21	11.6	134.1	197
EPL-8535	C3961	Rock Chip	0.01	0.02	50	50.3	59.9	919
EPL-8535	C3962	Rock Chip	0.01	0	85	26.9	53.6	433
EPL-8535	C3963	Rock Chip	0.01	0	43	16.6	83.8	328
EPL-8535	C3971	Rock Chip	0.03	0.01	29	20.1	104.5	573
EPL-8535	C3982	Rock Chip	0.01	0.01	26	23.4	61.3	389
EPL-8535	C3993	Rock Chip	0.04	0.12	16	42.9	50.7	572
EPL-8535	N2457	Rock Chip	0.01	0	2	18.4	5.9	294
EPL-8535	N2683	Rock Chip	0.00	0	11	20.9	46.1	238
EPL-8535	N2684	Rock Chip	0.30	0.01	84	69.2	97.7	1150
EPL-8535	N2685	Rock Chip	0.01	0	2	8.4	9.1	300
EPL-8535	N2686	Rock Chip	0.01	0	2	10.2	10.6	265

Tenement	Sample ID	Sample Type	Li ₂ O%	SnO ₂ %	Ta ₂ O ₅ ppm	Cs ppm	Nb ppm	Rb ppm
EPL-8535	N2687	Rock Chip	0.01	0	4	10.3	34.2	338
EPL-8535	N2688	Rock Chip	0.01	0	3	19.8	15	234
EPL-8535	N2689	Rock Chip	0.00	0	1	4.7	4.6	179
EPL-8535	N2690	Rock Chip	0.01	0.01	30	59.1	63	386
EPL-8535	N2691	Rock Chip	0.03	0	2	18.5	4.7	324
EPL-8535	N2692	Rock Chip	0.02	0.01	18	27.2	82.5	401
EPL-8535	N2693	Rock Chip	0.01	0.01	28	40.8	48.6	820
EPL-8535	N2695	Rock Chip	0.01	0.01	11	45.8	33.2	438
EPL-8535	N2696	Rock Chip	0.00	0.01	23	28.9	105.9	148
EPL-8535	N2697	Rock Chip	0.02	0.01	18	30.4	76.3	463
EPL-8535	N2698	Rock Chip	0.01	0	11	6.9	29.7	245
EPL-8535	N2699	Rock Chip	0.01	0	23	2.9	155.5	81.9
EPL-8535	N2700	Rock Chip	0.01	0	48	27.9	86.9	727
EPL-8535	N2788	Rock Chip	0.02	0.01	38	71.5	81.5	636
EPL-8535	N2789	Rock Chip	0.02	0	17	31.1	61.4	160
EPL-8535	N2790	Rock Chip	0.01	0.01	32	11.8	90.3	87.9
EPL-8535	N2791	Rock Chip	0.02	0	3	4.8	18.1	87.6
EPL-8535	N2792	Rock Chip	0.02	0.01	53	15.9	77.2	397
EPL-8535	N2793	Rock Chip	0.07	0	5	188	21.8	1180
EPL-8535	N2794	Rock Chip	0.00	0.01	12	16.2	32.9	542
EPL-8535	N2795	Rock Chip	0.01	0	2	18.6	16	180
EPL-8535	N2796	Rock Chip	0.01	0.01	16	15.2	70.9	388
EPL-8535	N2797	Rock Chip	0.01	0.01	10	49.2	45.1	576
EPL-8535	N2798	Rock Chip	0.02	0.02	16	14.7	55.8	188
EPL-8535	N2799	Rock Chip	0.02	0.01	34	43.7	49.5	326
EPL-8535	N2800	Rock Chip	0.05	0.01	11	65.4	60.9	382
EPL-8535	N2819	Rock Chip	0.01	0	1	5.5	9.8	144
EPL-8535	N2820	Rock Chip	0.02	0	2	14.7	26.1	351
EPL-8535	N2821	Rock Chip	0.00	0	1	18.5	5.5	593
EPL-8535	N2822	Rock Chip	0.01	0	3	17.6	10.8	576
EPL-8535	N2823	Rock Chip	0.01	0	2	23.4	11.8	245
EPL-8535	N2824	Rock Chip	0.01	0	3	25.7	18.5	307
EPL-8535	N2825	Rock Chip	0.01	0	7	31.4	26.6	281
EPL-8535	N2827	Rock Chip	0.02	0	4	9.05	30.7	177
EPL-8535	N2828	Rock Chip	0.02	0.01	4	23	18.7	234
EPL-8535	N2829	Rock Chip	0.01	0	4	30.9	12.9	544
EPL-8535	N2830	Rock Chip	0.03	0.04	96	139	92.9	1570
EPL-8535	N2831	Rock Chip	0.02	0.01	22	44	54.6	383
EPL-8535	N2832	Rock Chip	0.02	0.01	16	23.5	44.7	261
EPL-8535	N2833	Rock Chip	0.01	0.02	10	83	32.2	1120
EPL-8535	N2834	Rock Chip	0.02	0.01	36	24.3	65.9	548
EPL-8535	N2835	Rock Chip	0.01	0	5	8.8	42.5	176
EPL-8535	N2836	Rock Chip	0.08	0.09	243	65.9	127.5	805
EPL-8535	N2837	Rock Chip	0.02	0.02	22	20.1	89.3	566
EPL-8535	N2838	Rock Chip	0.03	0.01	15	57.7	88.4	608
EPL-8535	N2839	Rock Chip	0.02	0.01	4	23.6	9.9	154

Tenement	Sample ID	Sample Type	Li ₂ O%	SnO ₂ %	Ta ₂ O ₅ ppm	Cs ppm	Nb ppm	Rb ppm
EPL-8535	N2840	Rock Chip	0.03	0.22	24	15.2	73.2	174
EPL-8535	N2841	Rock Chip	0.05	0.02	12	41.4	111.2	1350
EPL-8535	N2842	Rock Chip	0.04	0.02	22	30.4	68.5	609
EPL-8535	N2843	Rock Chip	0.01	0.01	7	11.3	32	194
EPL-8535	N2844	Rock Chip	0.03	0.01	20	18.2	84.7	422
EPL-8535	N2845	Rock Chip	0.01	0.03	757	88.3	139	779
EPL-8535	N2902	Rock Chip	0.02	0	1	7.2	6.8	151
EPL-8535	N2903	Rock Chip	0.01	0	2	18.1	16.4	255
EPL-8535	N2933	Rock Chip	0.01	0	17	10.6	62.8	182
EPL-8535	N2934	Rock Chip	0.01	0	15	51.4	36.6	1010
EPL-8535	N2935	Rock Chip	0.03	0	65	23.2	59.5	566
EPL-8535	N2936	Rock Chip	0.00	0	5	5.3	18.3	200
EPL-8535	N2937	Rock Chip	0.00	0	1	6.05	5.8	180
EPL-8535	N2938	Rock Chip	0.00	0	7	15.9	19.7	309
EPL-8535	N2939	Rock Chip	0.01	0	3	9.8	18	171
EPL-8535	N2940	Rock Chip	0.02	0	2	36.5	8.9	237
EPL-8535	N2941	Rock Chip	0.01	0	2	9.1	9.9	156
EPL-8535	N2942	Rock Chip	0.01	0	2	14.5	8.5	159
EPL-8535	N2943	Rock Chip	0.00	0	4	36.5	8.4	203
EPL-8535	N2944	Rock Chip	0.01	0	3	24.9	12.7	371
EPL-8535	N2947	Rock Chip	0.01	0	3	21.8	14.3	144
EPL-8535	N2948	Rock Chip	0.01	0.01	31	19.7	45.7	584
EPL-8535	N2949	Rock Chip	0.00	0	0	1.4	6.4	23
EPL-8535	N2950	Rock Chip	0.00	0	0	1.15	4.5	11.5
EPL-8535	N2951	Rock Chip	0.02	0	4	16	15.1	132
EPL-8535	N2952	Rock Chip	0.01	0	6	9.1	29.6	102
EPL-8535	N2953	Rock Chip	0.13	0.16	298	151	126.7	1740
EPL-8535	N2954	Rock Chip	0.01	0.01	69	18.7	79.2	634
EPL-8535	N2955	Rock Chip	0.00	0.03	87	70.8	32.1	779
EPL-8535	N2957	Rock Chip	0.02	0.06	31	39.2	57.5	549
EPL-8535	N2968	Rock Chip	0.02	0.01	19	7.6	74.6	229
EPL-8535	N2980	Rock Chip	0.01	0.01	11	10.3	38.8	232
EPL-8535	N2991	Rock Chip	0.01	0.01	16	20.9	65.1	610
EPL-8535	Z3401	Rock Chip	0.06	0.02	9	28.9	73.2	493
EPL-8535	Z3402	Rock Chip	0.00	0	1	4.05	7	187
EPL-8535	Z3403	Rock Chip	0.01	0	43	41.7	50.9	625
EPL-8535	Z3404	Rock Chip	0.00	0	23	32.7	71.2	282
EPL-8535	Z3405	Rock Chip	0.01	0	29	22.3	75.4	240
EPL-8535	Z3406	Rock Chip	0.02	0	17	18.5	65.8	342
EPL-8535	Z3407	Rock Chip	0.00	0.02	247	253	101	1590
EPL-8535	Z3408	Rock Chip	0.03	0.26	134	103	68.4	1390
EPL-8535	Z3409	Rock Chip	0.01	0	0	0.25	4.2	2.7
EPL-8535	Z3410	Rock Chip	0.00	0	0	0.35	3.9	7.5
EPL-8535	Z3411	Rock Chip	<Null>	#VALUE!	0	0.2	2.7	3.7
EPL-8535	Z3412	Rock Chip	<Null>	#VALUE!	0	0.15	2.6	1.5
EPL-8535	Z3413	Rock Chip	0.00	0	0	0.4	3.1	7.2

Tenement	Sample ID	Sample Type	Li ₂ O%	SnO ₂ %	Ta ₂ O ₅ ppm	Cs ppm	Nb ppm	Rb ppm
EPL-8535	Z3414	Rock Chip	0.00	0	0	0.85	3.5	11.6
EPL-8535	Z3415	Rock Chip	0.03	0.01	32	24.9	146.2	494
EPL-8535	Z3416	Rock Chip	0.06	0.03	36	40.1	126	311
EPL-8535	Z3417	Rock Chip	0.02	0.01	11	8	51	292
EPL-8535	Z3418	Rock Chip	0.03	0.01	14	9.1	78.4	252
EPL-8535	Z3419	Rock Chip	0.02	0.01	23	14.9	93.7	242
EPL-8535	Z3420	Rock Chip	0.02	0.01	9	10.5	70.1	265
EPL-8535	Z3422	Rock Chip	0.08	0.01	45	72	55.9	746
EPL-8535	Z3423	Rock Chip	0.01	0.04	44	28.7	66.9	862
EPL-8535	Z3424	Rock Chip	0.01	0.01	25	29	47.4	670
EPL-8535	Z3425	Rock Chip	0.01	0	36	20.4	58.8	595
EPL-8535	Z3519	Rock Chip	0.00	0	5	15.6	24.2	654
EPL-8535	Z3520	Rock Chip	0.00	0	4	13.6	16.4	211
EPL-8535	Z3521	Rock Chip	0.00	0	7	22.8	26.6	337
EPL-8535	Z3522	Rock Chip	0.00	0	4	19.7	17.9	290
EPL-8535	Z3523	Rock Chip	0.00	0	4	13.7	24.3	336
EPL-8535	Z3524	Rock Chip	0.00	0	1	5.25	6	375
EPL-8535	Z3525	Rock Chip	0.05	0.02	195	56.5	78.8	1230
EPL-8535	Z3526	Rock Chip	0.01	0	5	9.15	14.4	334
EPL-8535	Z3527	Rock Chip	0.01	0	7	28	20.9	321
EPL-8535	Z3528	Rock Chip	0.00	0	1	2.6	5.8	50.5
EPL-8535	Z3529	Rock Chip	0.00	0	8	17.8	18.7	266
EPL-8535	Z3530	Rock Chip	0.01	0	3	13.1	25.4	493
EPL-8535	Z3531	Rock Chip	0.00	0	5	11.7	25	176
EPL-8535	Z3534	Rock Chip	0.02	0	2	12.3	14.2	147
EPL-8535	Z3535	Rock Chip	0.01	0	4	12.5	14.7	243
EPL-8535	Z3536	Rock Chip	0.01	0	1	10.6	7.4	483
EPL-8535	Z3537	Rock Chip	0.01	0	2	8.9	10	257
EPL-8535	Z3538	Rock Chip	0.02	0	2	15.7	<Null>	235
EPL-8535	Z3539	Rock Chip	<Null>	0.01	36	50.2	63.1	95.8
EPL-8535	Z3540	Rock Chip	0.01	0.01	10	24	30.7	461
EPL-8535	Z3541	Rock Chip	0.02	0.01	39	34.2	109.1	502
EPL-8535	Z3542	Rock Chip	0.00	0	3	12.7	19.5	285
EPL-8535	Z3543	Rock Chip	0.00	0.01	37	28.7	111.1	309
EPL-8535	Z3544	Rock Chip	<Null>	0	3	6	7.8	219
EPL-8535	Z3545	Rock Chip	0.01	0	3	11.8	27.3	327
EPL-8535	Z3546	Rock Chip	0.00	0	1	24.5	3	536
EPL-8535	Z3547	Rock Chip	0.02	0.01	4	19.4	23	311
EPL-8535	Z3548	Rock Chip	0.01	0.01	16	30	74.7	239
EPL-8535	Z3549	Rock Chip	0.01	0.01	5	24.6	57.1	560
EPL-8535	Z3550	Rock Chip	0.02	0	104	40.7	78.7	699
EPL-8535	Z3551	Rock Chip	0.02	0.01	34	35.1	88.7	1020
EPL-8535	Z3554	Rock Chip	<Null>	0	20	12.1	79.1	138
EPL-8535	Z3565	Rock Chip	0.07	0.03	7	32.5	60.4	527
EPL-8535	Z3576	Rock Chip	0.01	0	9	10.7	29.5	117
EPL-8535	Z3587	Rock Chip	0.01	0.01	34	275	99.2	488

Tenement	Sample ID	Sample Type	Li ₂ O%	SnO ₂ %	Ta ₂ O ₅ ppm	Cs ppm	Nb ppm	Rb ppm
EPL-8535	Z3598	Rock Chip	<Null>	0.01	14	30.1	92.4	149
EPL-8535	Z3608	Rock Chip	0.01	0.01	13	21	31.8	247
EPL-8535	Z3609	Rock Chip	0.01	0	6	13	16.7	179
EPL-8535	Z3610	Rock Chip	0.00	0	6	8.05	34.6	278
EPL-8535	Z3611	Rock Chip	0.00	0	1	6.9	10.3	208
EPL-8535	Z3612	Rock Chip	0.01	0	2	14.5	16.4	161
EPL-8535	Z3613	Rock Chip	0.01	0	2	9.7	17.8	227
EPL-8535	Z3614	Rock Chip	0.01	0	1	9.05	10.8	238
EPL-8535	Z3615	Rock Chip	0.01	0	1	7.95	7.3	241
EPL-8535	Z3616	Rock Chip	0.02	0	1	10.1	6.2	112
EPL-8535	Z3617	Rock Chip	0.03	0	3	13.1	56.5	258
EPL-8535	Z3618	Rock Chip	0.01	0	2	9.3	21.1	390
EPL-8535	Z3619	Rock Chip	0.00	0	1	8.5	6.5	366
EPL-8535	Z3620	Rock Chip	0.01	0	3	30.4	8.8	371
EPL-8535	Z3623	Rock Chip	0.01	0	2	20.3	7.9	176
EPL-8535	Z3624	Rock Chip	0.01	0	2	42	8.9	481
EPL-8535	Z3625	Rock Chip	0.01	0	4	11.3	24.6	152
EPL-8535	Z3626	Rock Chip	0.02	0.01	2	13.4	7.3	170
EPL-8535	Z3627	Rock Chip	0.01	0	8	42.3	14.8	400
EPL-8535	Z3628	Rock Chip	0.01	0	8	44.6	25.5	311
EPL-8535	Z3629	Rock Chip	0.00	0	2	5.85	12.7	83.3
EPL-8535	Z3630	Rock Chip	0.01	0.01	6	10.1	49.2	326
EPL-8535	Z3631	Rock Chip	0.02	0.01	3	7.9	27.7	185
EPL-8535	Z3633	Rock Chip	0.03	0.09	87	267	152	3060
EPL-8535	Z3634	Rock Chip	0.02	0.01	7	40.6	31.8	379
EPL-8535	Z3635	Rock Chip	0.02	0.02	53	32.1	109	704
EPL-8535	Z3636	Rock Chip	0.01	0	1	2.3	9.4	38.3
EPL-8535	Z3637	Rock Chip	0.01	0	2	7.35	7.7	115
EPL-8535	Z3638	Rock Chip	0.01	0	1	8.9	10.9	226
EPL-8535	Z3639	Rock Chip	0.02	0.03	33	45.7	105	552
EPL-8535	Z3640	Rock Chip	0.01	0	2	12.1	12.1	238
EPL-8535	Z3641	Rock Chip	0.01	0.01	3	25.3	22	349
EPL-8535	Z3642	Rock Chip	0.01	0.05	33	22.1	104	464
EPL-8535	Z3643	Rock Chip	<Null>	0	1	8	4.7	192
EPL-8535	Z3645	Rock Chip	0.04	0.03	12	32.3	54	238
EPL-8535	Z3646	Rock Chip	0.05	0.04	30	61.1	60.8	231
EPL-8535	Z3647	Rock Chip	0.00	0.01	39	24.4	84.7	464
EPL-8535	Z3648	Rock Chip	0.04	0.02	119	34.7	407	258
EPL-8535	Z3649	Rock Chip	0.03	0.06	35	33.9	105.1	658
EPL-8535	Z3801	Rock Chip	0.01	0.01	10	21.5	44.4	403
EPL-8535	Z3802	Rock Chip	0.01	0	3	9.3	14.6	567
EPL-8535	Z3803	Rock Chip	0.01	0.01	23	32.3	48.3	336
EPL-8535	Z3804	Rock Chip	0.08	0.52	624	30.2	139.4	390
EPL-8535	Z3805	Rock Chip	0.00	0	0	0.6	3.4	11.5
EPL-8535	Z3806	Rock Chip	0.00	0	0	0.75	4.4	11.7
EPL-8535	Z3807	Rock Chip	0.01	0.01	20	19	27.3	222

Tenement	Sample ID	Sample Type	Li ₂ O%	SnO ₂ %	Ta ₂ O ₅ ppm	Cs ppm	Nb ppm	Rb ppm
EPL-8535	Z3808	Rock Chip	0.01	0.01	7	14.4	23.8	370
EPL-8535	Z3809	Rock Chip	0.02	0	65	20.7	115.7	204
EPL-8535	Z3810	Rock Chip	0.95	0.01	271	1180	140.8	2800
EPL-8535	Z3811	Rock Chip	2.91	0.17	309	2350	82.2	<Null>
EPL-8535	Z3812	Rock Chip	0.10	0	40	83	81.7	503
EPL-8535	Z3813	Rock Chip	0.05	0.02	91	30.8	99.8	710
EPL-8535	Z3814	Rock Chip	0.01	0.01	45	26.5	74.9	544
EPL-8535	Z3815	Rock Chip	0.03	0.02	20	47.5	71.8	1040
EPL-8535	Z3816	Rock Chip	0.01	0	75	37.5	73.1	464