

ASX ANNOUNCEMENT | 16 June 2023

## ADDITIONAL INFORMATION PROVIDED TO SUPPORT ASX ANNOUNCEMENT DATED 5 JUNE 2023



Askari Metals Limited (**ASX: AS2**) (“**Askari**” or “**Company**”) would like to publish additional information required to support the statements made in the ASX announcement dated 5 June 2023 (the “**Announcement**”) in relation to the completion of the Phase II RC Drilling campaign at EPL 7345 covering an area of approximately 114 km<sup>2</sup> forming part of the Uis Lithium Project, located in Namibia.

Contained within the Announcement, the Company makes reference to mineralisation being intersected on a number of occasions, for example:

- *“The successful Phase 2 drilling campaign logged 180 intervals containing visual spodumene across 25 drill holes, while 283 intervals containing visible polylithionite were logged across 15 drill holes. Lepidolite was also logged on five occasions in three drill holes, while 22 other intervals containing either petalite, amblygonite and hiddenite were logged in another seven drill holes.”*
- Figure 2 of the Announcement sets out where in the drill holes the above minerals were intersected and is accompanied by a preceding paragraph which begins with *“Holes A7BCR040 and A7BCR041 intersected an abundance of spodumene and polylithionite within its pegmatite, as identified within the drill chips.”*

Pursuant to the ASX Listing Rules, the Company provides further information relevant to the visual estimates of the spodumene and other lithium-bearing minerals observed during the Phase II RC Drilling campaign at EPL 7345.

The Company wishes to remind investors that the presence of spodumene crystals within pegmatite 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.

The additional information pursuant to the ASX Listing Rules is attached overleaf. The Company would like to remind shareholders and investors that the information contained overleaf should be read in conjunction with the Announcement. This information should be considered an addendum to the Announcement.

**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](http://www.askarimetals.com)

### CAUTION REGARDING FORWARD-LOOKING INFORMATION

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

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

### COMPETENT 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.



## 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"> <li>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.</li> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>Aspects of the determination of mineralisation that are Material to the Public Report.</li> </ul>	<ul style="list-style-type: none"> <li>All holes were sampled on a 1m downhole interval basis, where mineralisation was observed.</li> <li>A representation of the rock chips from each 1m interval was collected and stored in RC chip trays for later use.</li> <li>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.</li> </ul> <p>Industry-standard practice was used in the processing of samples for assay.</p>
Drilling techniques	<ul style="list-style-type: none"> <li>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details.</li> </ul>	<ul style="list-style-type: none"> <li>In this program, reverse circulation (RC) percussion drill holes were used. The hole dip was predominantly -50°.</li> <li>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.</li> </ul>
Drill sample recovery	<ul style="list-style-type: none"> <li>Method of recording and assessing core and chip sample recoveries and results assessed.</li> </ul>	<ul style="list-style-type: none"> <li>RC drill chip sample recovery was recorded by visual estimation. Overall recovery was high.</li> <li>All samples were dry. If groundwater was intersected, drilling stopped if the samples became wet.</li> <li>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.</li> </ul>
Logging	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>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.</li> <li>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.</li> </ul>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> </ul>	<ul style="list-style-type: none"> <li>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.</li> <li>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.</li> </ul>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <li>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>All AS2 samples were submitted for assays to Bureau Veritas laboratories in Adelaide. Sample prep was performed by ActLabs in Namibia.</li> <li>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.</li> <li>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</li> </ul>

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li>The lab randomly inserts analytical blanks, standards and duplicates into the client sample batches for laboratory QAQC performance monitoring.</li> <li>AS2 also inserted Certified Reference Material (CRM) samples at regular intervals to assess the accuracy and reproducibility of the drill results.</li> <li>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).</li> </ul>
Verification of sampling and assaying	<ul style="list-style-type: none"> <li>The verification of significant intersections by either independent or alternative company personnel.</li> <li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>Discuss any adjustment to assay data.</li> </ul>	<ul style="list-style-type: none"> <li>The lab randomly inserts analytical blanks, standards and duplicates into the client sample batches for laboratory QAQC performance monitoring.</li> <li>AS2 also inserted QAQC samples, as mentioned above</li> <li>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.</li> <li>The results are considered acceptable and suitable for reporting.</li> </ul>
Location of data points	<ul style="list-style-type: none"> <li>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</li> </ul>	<ul style="list-style-type: none"> <li>Collars were surveyed by handheld GPS</li> <li>Down Hole Survey - Downhole surveys were conducted using a Gyro.</li> </ul>
Data spacing and distribution	<ul style="list-style-type: none"> <li>Data spacing for reporting of Exploration Results.</li> <li>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</li> <li>Whether sample compositing has been applied.</li> </ul>	<ul style="list-style-type: none"> <li>This is the first drilling on this part of the tenement.</li> <li>The grade continuity of the targeted lodes cannot be determined from this data alone.</li> <li>Results are still outstanding</li> <li>No compositing was done.</li> </ul>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <li>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> </ul>	<ul style="list-style-type: none"> <li>The holes were drilled perpendicular to the mapped strike of the lodes and surface outcropping lithologies and drilled from the hanging wall.</li> <li>The orientation of the drilling is deemed appropriate and unbiased.</li> </ul>
Sample security	<ul style="list-style-type: none"> <li>The measures taken to ensure sample security.</li> </ul>	<ul style="list-style-type: none"> <li>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.</li> <li>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.</li> </ul>
Audits or reviews	<ul style="list-style-type: none"> <li>The results of any audits or reviews of sampling techniques and data.</li> </ul>	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"> <li>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.</li> <li>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.</li> </ul>	<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 Andrade 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"> <li>Acknowledgment and appraisal of exploration by other parties.</li> </ul>	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.								
Geology	<ul style="list-style-type: none"> <li>Deposit type, geological setting and style of mineralisation.</li> </ul>	<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 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 cassiterite and lithium-tourmaline occurring further away therefrom, and the tantalite being associated with lithium-tourmaline and quartz blows.</p>								
Drill hole Information	<ul style="list-style-type: none"> <li>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:</li> </ul>	<p>Total drilling to the date of this report is 6,362 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>114</td> <td>6,362</td> <td>61</td> </tr> </tbody> </table>	Drillhole Type	# Holes	Total metres	Ave Depth (m)	RC	114	6,362	61
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<tr><td>A7BRC015</td><td>RC</td><td>81</td><td>7649645</td><td>479428</td><td>788</td><td>255</td><td>-50</td></tr> <tr><td>A7BRC016</td><td>RC</td><td>40</td><td>7649836</td><td>480148</td><td>800</td><td>280</td><td>-50</td></tr> <tr><td>A7BRC017</td><td>RC</td><td>58</td><td>7649529</td><td>480149</td><td>802</td><td>270</td><td>-50</td></tr> <tr><td>A7BRC018</td><td>RC</td><td>76</td><td>7649532</td><td>480133</td><td>802</td><td>270</td><td>-50</td></tr> <tr><td>A7BRC019</td><td>RC</td><td>37</td><td>7651782</td><td>478949</td><td>798</td><td>60</td><td>-50</td></tr> <tr><td>A7BRC020</td><td>RC</td><td>57</td><td>7649943</td><td>480793</td><td>817</td><td>280</td><td>-50</td></tr> <tr><td>A7BRC021</td><td>RC</td><td>68</td><td>7649937</td><td>480812</td><td>819</td><td>280</td><td>50</td></tr> <tr><td>A7BRC022</td><td>RC</td><td>40</td><td>7650784</td><td>480588</td><td>807</td><td>115</td><td>50</td></tr> <tr><td>A7BRC023</td><td>RC</td><td>31</td><td>7650762</td><td>480641</td><td>807</td><td>295</td><td>50</td></tr> <tr><td>A7BRC024</td><td>RC</td><td>33</td><td>7651023</td><td>480700</td><td>803</td><td>295</td><td>50</td></tr> <tr><td>A7BRC025</td><td>RC</td><td>47</td><td>7651015</td><td>480717</td><td>800</td><td>295</td><td>50</td></tr> <tr><td>A7BRC026</td><td>RC</td><td>70</td><td>7650962</td><td>480962</td><td>796</td><td>305</td><td>-50</td></tr> <tr><td>A7BRC027</td><td>RC</td><td>27</td><td>7652534</td><td>480087</td><td>790</td><td>305</td><td>-50</td></tr> <tr><td>A7BRC028</td><td>RC</td><td>70</td><td>7643336</td><td>482780</td><td>848</td><td>305</td><td>-50</td></tr> <tr><td>A7BRC029</td><td>RC</td><td>79</td><td>7643323</td><td>482800</td><td>848</td><td>305</td><td>-50</td></tr> <tr><td>A7BRC030</td><td>RC</td><td>46</td><td>7643492</td><td>483336</td><td>845</td><td>305</td><td>-50</td></tr> 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<tr><td>A7BRC039</td><td>RC</td><td>63</td><td>7642477</td><td>482971</td><td>865</td><td>290</td><td>-50</td></tr> <tr><td>A7BRC040</td><td>RC</td><td>90</td><td>7642558</td><td>483458</td><td>857</td><td>272</td><td>-50</td></tr> <tr><td>A7BRC041</td><td>RC</td><td>106</td><td>7642558</td><td>483502</td><td>861</td><td>272</td><td>-50</td></tr> <tr><td>A7BRC042</td><td>RC</td><td>84</td><td>7642659</td><td>483402</td><td>855</td><td>272</td><td>-50</td></tr> <tr><td>A7BRC043</td><td>RC</td><td>78</td><td>7642370</td><td>483369</td><td>862</td><td>280</td><td>-50</td></tr> <tr><td>A7BRC044</td><td>RC</td><td>102</td><td>7642320</td><td>483401</td><td>864</td><td>275</td><td>-50</td></tr> <tr><td>A7BRC045</td><td>RC</td><td>73</td><td>7642656</td><td>483440</td><td>856</td><td>270</td><td>-50</td></tr> <tr><td>A7BRC046</td><td>RC</td><td>96</td><td>7642125</td><td>483382</td><td>869</td><td>285</td><td>-50</td></tr> <tr><td>A7BRC047</td><td>RC</td><td>66</td><td>7642187</td><td>483418</td><td>866</td><td>280</td><td>-51</td></tr> <tr><td>A7BRC048</td><td>RC</td><td>66</td><td>7641516</td><td>483491</td><td>892</td><td>320</td><td>-52</td></tr> <tr><td>A7BRC049</td><td>RC</td><td>93</td><td>7642028</td><td>484005</td><td>883</td><td>315</td><td>-50</td></tr> <tr><td>A7BRC050</td><td>RC</td><td>125</td><td>7641359</td><td>483940</td><td>931</td><td>330</td><td>-55</td></tr> <tr><td>A7BRC051</td><td>RC</td><td>240</td><td>7641374</td><td>483736</td><td>938</td><td>305</td><td>-50</td></tr> <tr><td>A7BRC052</td><td>RC</td><td>48</td><td>7641045</td><td>483658</td><td>932</td><td>315</td><td>-50</td></tr> <tr><td>A7BRC053</td><td>RC</td><td>82</td><td>7640948</td><td>483659</td><td>928</td><td>305</td><td>-50</td></tr> <tr><td>A7BRC054</td><td>RC</td><td>95</td><td>7642469</td><td>483472</td><td>862</td><td>290</td><td>-50</td></tr> <tr><td>A7BRC055</td><td>RC</td><td>50</td><td>7642487</td><td>483431</td><td>860</td><td>290</td><td>-50</td></tr> </tbody> </table>	Hole_ID	Hole Type	Total Depth	Northing	Easting	RL	Azimuth	Inclination	A7BRC001	RC	36	7649234	481651	813	100	-50	A7BRC002	RC	30	7649177	481675	813	100	-50	A7BRC003	RC	35	7648679	481416	830	110	-50	A7BRC004	RC	30	7648684	481404	830	110	-50	A7BRC005	RC	44	7648692	481386	831	110	-50	A7BRC006	RC	70	7648703	481358	831	110	-50	A7BRC007	RC	40	7648635	481356	830	110	-50	A7BRC008	RC	36	7648898	481705	819	100	-50	A7BRC009	RC	30	7649528	481999	809	100	-50	A7BRC010	RC	43	7649524	481983	808	100	-50	A7BRC011	RC	31	7649506	482004	810	75	-50	A7BRC012	RC	40	7649588	479374	788	85	-50	A7BRC013	RC	40	7649590	479456	793	265	-50	A7BRC014	RC	40	7649634	479411	788	255	-50	A7BRC015	RC	81	7649645	479428	788	255	-50	A7BRC016	RC	40	7649836	480148	800	280	-50	A7BRC017	RC	58	7649529	480149	802	270	-50	A7BRC018	RC	76	7649532	480133	802	270	-50	A7BRC019	RC	37	7651782	478949	798	60	-50	A7BRC020	RC	57	7649943	480793	817	280	-50	A7BRC021	RC	68	7649937	480812	819	280	50	A7BRC022	RC	40	7650784	480588	807	115	50	A7BRC023	RC	31	7650762	480641	807	295	50	A7BRC024	RC	33	7651023	480700	803	295	50	A7BRC025	RC	47	7651015	480717	800	295	50	A7BRC026	RC	70	7650962	480962	796	305	-50	A7BRC027	RC	27	7652534	480087	790	305	-50	A7BRC028	RC	70	7643336	482780	848	305	-50	A7BRC029	RC	79	7643323	482800	848	305	-50	A7BRC030	RC	46	7643492	483336	845	305	-50	A7BRC031	RC	33	7643529	483326	845	305	-50	A7BRC032	RC	78	7643180	483751	854	340	-50	A7BRC033	RC	53	7643154	481908	840	280	-50	A7BRC034	RC	55	7642997	481972	841	244	-50	A7BRC035	RC	48	7643922	483485	845	0	-50	A7BRC036	RC	25	7644680	482388	837	175	-50	A7BRC037	RC	38	7644715	482385	838	175	-50	A7BRC038	RC	53	7642596	482970	859	175	-50	A7BRC039	RC	63	7642477	482971	865	290	-50	A7BRC040	RC	90	7642558	483458	857	272	-50	A7BRC041	RC	106	7642558	483502	861	272	-50	A7BRC042	RC	84	7642659	483402	855	272	-50	A7BRC043	RC	78	7642370	483369	862	280	-50	A7BRC044	RC	102	7642320	483401	864	275	-50	A7BRC045	RC	73	7642656	483440	856	270	-50	A7BRC046	RC	96	7642125	483382	869	285	-50	A7BRC047	RC	66	7642187	483418	866	280	-51	A7BRC048	RC	66	7641516	483491	892	320	-52	A7BRC049	RC	93	7642028	484005	883	315	-50	A7BRC050	RC	125	7641359	483940	931	330	-55	A7BRC051	RC	240	7641374	483736	938	305	-50	A7BRC052	RC	48	7641045	483658	932	315	-50	A7BRC053	RC	82	7640948	483659	928	305	-50	A7BRC054	RC	95	7642469	483472	862	290	-50	A7BRC055	RC	50	7642487	483431	860	290	-50
Hole_ID	Hole Type	Total Depth	Northing	Easting	RL	Azimuth	Inclination																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC001	RC	36	7649234	481651	813	100	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC002	RC	30	7649177	481675	813	100	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC003	RC	35	7648679	481416	830	110	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC004	RC	30	7648684	481404	830	110	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC005	RC	44	7648692	481386	831	110	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC006	RC	70	7648703	481358	831	110	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC007	RC	40	7648635	481356	830	110	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC008	RC	36	7648898	481705	819	100	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC009	RC	30	7649528	481999	809	100	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC010	RC	43	7649524	481983	808	100	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC011	RC	31	7649506	482004	810	75	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC012	RC	40	7649588	479374	788	85	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC013	RC	40	7649590	479456	793	265	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC014	RC	40	7649634	479411	788	255	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC015	RC	81	7649645	479428	788	255	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC016	RC	40	7649836	480148	800	280	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC017	RC	58	7649529	480149	802	270	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC018	RC	76	7649532	480133	802	270	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC019	RC	37	7651782	478949	798	60	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC020	RC	57	7649943	480793	817	280	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC021	RC	68	7649937	480812	819	280	50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC022	RC	40	7650784	480588	807	115	50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC023	RC	31	7650762	480641	807	295	50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC024	RC	33	7651023	480700	803	295	50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC025	RC	47	7651015	480717	800	295	50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC026	RC	70	7650962	480962	796	305	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC027	RC	27	7652534	480087	790	305	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC028	RC	70	7643336	482780	848	305	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC029	RC	79	7643323	482800	848	305	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC030	RC	46	7643492	483336	845	305	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC031	RC	33	7643529	483326	845	305	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC032	RC	78	7643180	483751	854	340	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC033	RC	53	7643154	481908	840	280	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC034	RC	55	7642997	481972	841	244	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC035	RC	48	7643922	483485	845	0	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC036	RC	25	7644680	482388	837	175	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC037	RC	38	7644715	482385	838	175	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC038	RC	53	7642596	482970	859	175	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC039	RC	63	7642477	482971	865	290	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC040	RC	90	7642558	483458	857	272	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC041	RC	106	7642558	483502	861	272	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC042	RC	84	7642659	483402	855	272	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC043	RC	78	7642370	483369	862	280	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC044	RC	102	7642320	483401	864	275	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC045	RC	73	7642656	483440	856	270	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC046	RC	96	7642125	483382	869	285	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC047	RC	66	7642187	483418	866	280	-51																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC048	RC	66	7641516	483491	892	320	-52																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC049	RC	93	7642028	484005	883	315	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC050	RC	125	7641359	483940	931	330	-55																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC051	RC	240	7641374	483736	938	305	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC052	RC	48	7641045	483658	932	315	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC053	RC	82	7640948	483659	928	305	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC054	RC	95	7642469	483472	862	290	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7BRC055	RC	50	7642487	483431	860	290	-50																																																																																																																																																																																																																																																																																																																																																																																																																																																											

Criteria	JORC Code explanation	Commentary
Data aggregation methods	<ul style="list-style-type: none"> <li>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.</li> <li>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.</li> </ul>	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"> <li>These relationships are particularly important in the reporting of Exploration Results.</li> <li>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> </ul>	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"> <li>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.</li> </ul>	Diagrams are included in the body of the document.
Balanced reporting	<ul style="list-style-type: none"> <li>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.</li> </ul>	Sample results have not yet been received. It is expected that the results will be received during July and early August.
Other substantive exploration data	<ul style="list-style-type: none"> <li>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.</li> </ul>	Assessment of other substantive exploration data is not yet complete however considered immaterial at this stage.
Further work	<ul style="list-style-type: none"> <li>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</li> </ul>	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

Appendix 1:

Table of logging details for intersections with visual mineralisation.

Hole_ID	From	To	Lithology	Nature of the Mineralisation	Estimate modal abundance	Other Minerals Observed	Comments
A7BRC002	7	8	Felsic Pegmatite	Spodumene	1-2%	Quartz Feldspar Muscovite	
A7BRC003	2	3	Felsic Pegmatite	Spodumene	1-3%	Quartz Muscovite Feldspar	
A7BRC003	5	6	Felsic Pegmatite	Spodumene	1-3%	Quartz Muscovite Feldspar Fe-oxides	
A7BRC004	3	4	Felsic Pegmatite	Spodumene	1-3%	Feldspar Muscovite Quartz Fe-oxides	
A7BRC004	4	5	Felsic Pegmatite	Spodumene	1-3%	Feldspar Quartz Muscovite	
A7BRC020	26	27	Felsic Pegmatite	Spodumene	1-3%	Quartz Feldspar Fe-oxides Muscovite	
A7BRC020	33	34	Felsic Pegmatite	Spodumene	1-2%	Feldspar Quartz Muscovite Kaolinite K-feldspar	
A7BRC020	34	35	Felsic Pegmatite	Spodumene	1-3%	Feldspar Quartz Muscovite Kaolinite K-feldspar	
A7BRC020	35	36	Felsic Pegmatite	Spodumene	1-3%	Feldspar Quartz Muscovite Kaolinite K-feldspar	
A7BRC020	36	37	Felsic Pegmatite	Spodumene	1-3%	Feldspar Quartz Muscovite Kaolinite K-feldspar	
A7BRC021	60	61	Felsic Pegmatite	Spodumene	1-3%	Feldspar Quartz Fe-oxides Muscovite Kaolinite	
A7BRC033	8	9	Felsic Pegmatite	Spodumene	0.5%	Feldspar Quartz Manganite Tourmaline Muscovite	Green possible hiddenite. Twinning on feldspar. Smokey and clear quartz
A7BRC033	15	16	Granitic Pegmatite	Petalite	1-2%	Quartz Feldspar K-feldspar Tourmaline Muscovite Biotite	Green alteration of mica. Tourmaline abundant. Clear Smokey quartz
A7BRC033	20	21	Granitic Pegmatite	Amblygonite	1-2%	Quartz Feldspar Tourmaline Fe-oxides Muscovite	Green staining
A7BRC033	26	27	Granitic Pegmatite	Amblygonite	1-2%	Quartz Feldspar Tourmaline Muscovite	Greyish white pegmatite. Smokey clear quartz
A7BRC033	41	42	Granitic Pegmatite	Amblygonite	0.5%	Quartz Feldspar K-feldspar Muscovite Tourmaline Fe-oxides	Minor amblygonite
A7BRC034	19	20	Felsic Pegmatite	Spodumene	1-3%	Quartz Feldspar Tourmaline Muscovite	
A7BRC034	20	21	Felsic Pegmatite	Spodumene	1-3%	Quartz Feldspar Tourmaline Muscovite	Fine tourmaline increases
A7BRC034	21	22	Felsic Pegmatite	Spodumene	1-3%	Quartz Feldspar Tourmaline Muscovite	Coarser and decrease in tourmaline. Green alteration to muscovite

A7BRC035	24	25	Felsic Pegmatite	Spodumene	1-3%	Quartz Feldspar Muscovite Tourmaline Garnets	Green muscovite (chloritization?) Spodumene almost weathered to polylithionite
A7BRC035	25	26	Felsic Pegmatite	Spodumene	1-3%	Quartz Feldspar Muscovite Tourmaline Garnets	Green muscovite (chloritization?) Spodumene almost weathered to polylithionite
A7BRC035	29	30	Schist	Spodumene	trace	Quartz Feldspar Muscovite Fe-oxides Chlorite	Sericite. 5% pegmatite
A7BRC036	11	12	Felsic Pegmatite	Lepidolite	10-15%	Quartz Feldspar Albite Apetite	4% schist. LCT -peg. Possible tantalite in albite
A7BRC036	12	13	Felsic Pegmatite	Lepidolite	10-15%	Quartz Feldspar Albite Apetite. Tantalite 0.5%	Tantalite in albite. Lepidolite increase. Purple pegmatite
A7BRC036	13	14	Schist	Lepidolite	1.0%	Quartz Feldspar Fe-oxides	5% pegmatite. Fe-oxide in schist
A7BRC038	30	31	Felsic Pegmatite	Spodumene	1-3%	Quartz Feldspar Fe-oxides Tourmaline Muscovite Green tourmaline	Smokey quartz start to increase, minor. 40/60. Ferruginous/White
A7BRC038	31	32	Felsic Pegmatite	Petalite	1-3%	Quartz Feldspar Fe-oxides Muscovite Manganite Tourmaline Green tourmaline	Green muscovite (chloritization)
A7BRC038	35	36	Felsic Pegmatite	Spodumene	1-3%	Quartz Feldspar Fe-oxides Muscovite	Ferruginous pegmatite
A7BRC038	36	37	Felsic Pegmatite	Spodumene	1-3%	Quartz Feldspar Fe-oxides Muscovite Tourmaline Chlorite	Ferruginous pegmatite. Spodumene almost weathered to polylithionite
A7BRC039	19	20	Granitic Pegmatite	Spodumene	1-3%	Quartz Feldspar Epidote Manganite	Spodumene almost polylithionite. Epidization zone (green colour)
A7BRC039	20	21	Granitic Pegmatite	Spodumene	1-3%	Quartz Feldspar Manganite Chlorite	
A7BRC040	1	2	Felsic Pegmatite	Polylithionite	0.5%	Quartz Feldspar Muscovite Manganite	Greissenized
A7BRC040	2	3	Felsic Pegmatite	Polylithionite	3-5%	Quartz Feldspar Muscovite Manganite Kaolinite	Greissenized
A7BRC040	3	4	Felsic Pegmatite	Polylithionite	3-5%	Quartz Feldspar Muscovite Manganite	Greissenized. Polylithionite increases
A7BRC040	4	5	Felsic Pegmatite	Polylithionite	3-5%	Quartz Feldspar Muscovite Manganite	Polylithionite decreases. Greisen increases(manganite)
A7BRC040	5	6	Felsic Pegmatite	Polylithionite	10-15%	Quartz Feldspar Muscovite Manganite Epidote Garnets	Green epidization zone
A7BRC040	6	7	Felsic Pegmatite	Spodumene Polylithionite	1-3%	Quartz Feldspar Manganite Muscovite Tourmaline	Minor spodumene. Greisen zone . Most spodumene weathered
A7BRC040	7	8	Felsic Pegmatite	Spodumene Amblygonite Polylithionite	1-3%	Quartz Feldspar Manganite Muscovite Tourmaline	Minor spodumene. Greisen zone . Most spodumene weathered
A7BRC040	8	9	Felsic Pegmatite	Spodumene Polylithionite	5-10%	Quartz Feldspar Manganite Muscovite Tourmaline	Minor spodumene. Greisen zone . Most spodumene weathered
A7BRC040	9	10	Felsic Pegmatite	Spodumene Petalite Polylithionite	5-10%	Quartz Feldspar Manganite Muscovite Tourmaline	Minor spodumene. Greisen zone . Most spodumene weathered. Polylithionite increases
A7BRC040	10	11	Felsic Pegmatite	Polylithionite	5-10%	Quartz Feldspar Manganite Muscovite Garnets Uranium	Possible yellow uranium mineral

A7BRC040	11	12	Felsic Pegmatite	Cassiterite Polylithionite	5-10%	Quartz Feldspar Manganite Muscovite	Polylithionite decreases.
A7BRC040	12	13	Felsic Pegmatite	Spodumene Polylithionite	1-3%	Quartz Feldspar Muscovite Tourmaline	Minor spodumene and polylithionite. Abundant fine tourmaline
A7BRC040	13	14	Felsic Pegmatite	Spodumene Polylithionite	1-2%	Quartz Feldspar K-feldspar Muscovite Tourmaline	Minor spodumene and polylithionite. Abundant fine tourmaline
A7BRC040	14	15	Felsic Pegmatite	Polylithionite	1-3%	Quartz Feldspar K-feldspar Muscovite Tourmaline	Minor polylithionite. Tourmaline decreases drastically
A7BRC040	15	16	Felsic Pegmatite	Polylithionite	1-3%	Quartz Feldspar K-feldspar Muscovite Tourmaline	Polylithionite increases
A7BRC040	16	17	Felsic Pegmatite	Polylithionite	3-5%	Quartz Feldspar K-feldspar Manganite Muscovite Tourmaline	Polylithionite increases
A7BRC040	17	18	Felsic Pegmatite	Spodumene Polylithionite	1-3%	Quartz Feldspar K-feldspar Manganite Muscovite Tourmaline Garnets	
A7BRC040	18	19	Felsic Pegmatite	Polylithionite	3-5%	Quartz Feldspar K-feldspar Manganite Muscovite Tourmaline	Polylithionite decreases
A7BRC040	19	20	Felsic Pegmatite	Polylithionite	3-5%	Quartz Feldspar K-feldspar Manganite Muscovite Tourmaline Uranium	Polylithionite decreases. Yellow uranium mineral
A7BRC040	20	21	Felsic Pegmatite	Polylithionite	1-2%	Quartz Feldspar K-feldspar Manganite Muscovite Tourmaline Kaolinite	Minor polylithionite.
A7BRC040	21	22	Felsic Pegmatite	Spodumene	0.5%	Quartz Feldspar K-feldspar Manganite Muscovite Green tourmaline Uranium	Minor spodumene. Yellow uranium?
A7BRC040	22	23	Felsic Pegmatite	Spodumene	0.5%	Quartz K-feldspar Manganite Muscovite Tourmaline Green tourmaline	Minor spodumene
A7BRC040	23	24	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar K-feldspar Manganite Fe-oxides Muscovite Epidote	Epidization and minor polylithionite
A7BRC040	24	25	Felsic Pegmatite	Polylithionite	2-3%	Quartz Feldspar K-feldspar Manganite Fe-oxides Muscovite Epidote Green tourmaline	Polylithionite increases
A7BRC040	25	26	Felsic Pegmatite	Polylithionite	0.5%	Quartz Feldspar K-feldspar Manganite Epidote	Very minor polylithionite
A7BRC040	26	27	Felsic Pegmatite	Polylithionite	1-2%	Quartz Feldspar K-feldspar Manganite Epidote Green tourmaline	Polylithionite increases
A7BRC040	27	28	Felsic Pegmatite	Polylithionite	2-3%	Quartz Feldspar K-feldspar Manganite Muscovite Epidote Tourmaline Garnets	Epidization
A7BRC040	28	29	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar K-feldspar Manganite Muscovite Epidote Tourmaline Garnets	Minor polylithionite. Epidization
A7BRC040	29	30	Felsic Pegmatite	Polylithionite	1-2%	Quartz Feldspar K-feldspar Manganite Muscovite Epidote Tourmaline Garnets	Decrease in epidization and manganite
A7BRC040	30	31	Felsic Pegmatite	Polylithionite	1-2%	Quartz Feldspar K-feldspar Epidote Muscovite Tourmaline Green tourmaline Garnets	Polylithionite increases. Epidization
A7BRC040	31	32	Felsic Pegmatite	Polylithionite	1-2%	Quartz Feldspar K-feldspar Epidote Muscovite Tourmaline Green tourmaline Garnets	Polylithionite decreases. Epidization
A7BRC040	32	33	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar K-feldspar Tourmaline Apetite Manganite	Minor apetite and polylithionite
A7BRC040	34	35	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar K-feldspar Manganite Tourmaline Epidote	Minor polylithionite

A7BRC040	35	36	Felsic Pegmatite	Spodumene	1-2%	Quartz Feldspar FE-oxides Tourmaline	Hiddenite. Green muscovite. Whiteish pegmatite
A7BRC040	36	37	Felsic Pegmatite	Spodumene Hiddenite	1-2%	Quartz Feldspar Manganite	Whiteish pegmatite, contains green spodumene variant
A7BRC040	37	38	Felsic Pegmatite	Spodumene Hiddenite	1-2%	K-feldspar Quartz Manganite	Green mineral? Decrease in tourmaline
A7BRC040	38	39	Felsic Pegmatite	Polylithionite	1-2%	Feldspar Quartz Manganite	Green mineral? Decrease in tourmaline
A7BRC040	39	40	Felsic Pegmatite	Spodumene Polylithionite	2-3%	Quartz Feldspar	Hiddenite spodumene variety, greissenization. Increase in polylithionite
A7BRC040	40	41	Felsic Pegmatite	Spodumene Polylithionite	3-5%	Feldspar Quartz Manganite	Polylithionite increase, increase in manganite. Fe-oxide staining
A7BRC040	42	43	Felsic Pegmatite	Spodumene Polylithionite	1-3%	Feldspar Quartz Manganite	Decrease in polylithionite. Hiddenite present
A7BRC040	43	44	Felsic Pegmatite	Polylithionite	3-5%	Feldspar Quartz Manganite	Increase in polylithionite, oxide staining
A7BRC040	44	45	Felsic Pegmatite	Spodumene Hiddenite Polylithionite	3-5%	Quartz Feldspar Manganite	Whiteish pegmatite. Increase in polylithionite and spodumene. Green spodumene variant present
A7BRC040	45	46	Felsic Pegmatite	Spodumene Hiddenite Polylithionite	3-5%	Quartz Feldspar Manganite Schorl	K-spar resulting in more pinkish colour
A7BRC040	46	47	Felsic Pegmatite	Spodumene Polylithionite	1-2%	Feldspar Quartz Manganite Schorl	K-spar resulting in more pinkish colour
A7BRC040	48	49	Felsic Pegmatite	Polylithionite	1-2%	Quartz Feldspar Manganite Kaolinite	Whiteish pegmatite, kaolinization
A7BRC040	49	50	Felsic Pegmatite	Polylithionite	0.5-1%	Quartz Feldspar Manganite Kaolinite	Kaolinization, oxide staining
A7BRC040	50	51	Felsic Pegmatite	Polylithionite	0.5%	Quartz Feldspar Manganite	Greissenisation, small amount of polylithionite
A7BRC040	51	52	Felsic Pegmatite	Hiddenite Polylithionite	0.5%	Quartz Feldspar Manganite Kaolinite	Kaolinization, oxide staining
A7BRC040	52	53	Felsic Pegmatite	Polylithionite	1-3%	Quartz Feldspar Epidote Garnets	Epidization
A7BRC040	53	54	Felsic Pegmatite	Cassiterite	0.5-1%	Feldspar Quartz Epidote Apatite Manganite Garnets	Blue apatite present, decrease in spodumene and polylithionite. Epidotised
A7BRC040	54	55	Felsic Pegmatite	Spodumene	1.0%	Quartz Feldspar Manganite	Kaolinization
A7BRC040	55	56	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Manganite Apatite Kaolinite	Small amount of polylithionite, blue apatite. Fe-oxide staining
A7BRC040	56	57	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Manganite Apatite Kaolinite	Small amount of polylithionite, blue apatite. Fe-oxide staining
A7BRC040	57	58	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Manganite Apatite Kaolinite	Small amount of polylithionite, blue apatite. Fe-oxide staining
A7BRC040	58	59	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Manganite Apatite Kaolinite	Small amount of polylithionite, blue apatite. Fe-oxide staining

A7BRC040	59	60	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Manganite Apetite Garnets	Whiteish pegmatite. Darker green apetite
A7BRC040	61	62	Felsic Pegmatite	Spodumene	1.0%	Quartz Feldspar Manganite Garnets	Increase in spodumene
A7BRC040	62	63	Felsic Pegmatite	Spodumene	1.0%	Quartz Feldspar Manganite Garnets	Increase in spodumene
A7BRC040	64	65	Felsic Pegmatite	Spodumene Polylithionite	1-3%	Quartz Feldspar Manganite	Increase in spodumene and polylithionite
A7BRC040	65	66	Felsic Pegmatite	Spodumene	1-3%	Quartz Feldspar Manganite B Tourmaline Garnets	Fe-oxide staining
A7BRC040	67	68	Felsic Pegmatite	Spodumene	1-3%	Quartz Feldspar Manganite	Whiteish pegmatite, feldspar rich. Small amount of spodumene present
A7BRC040	68	69	Felsic Pegmatite	Spodumene	1-2%	Quartz Feldspar Manganite	Increase in spodumene
A7BRC040	69	70	Felsic Pegmatite	Polylithionite	1-2%	Feldspar Quartz Manganite Muscovite	Decrease in spodumene
A7BRC040	70	71	Felsic Pegmatite	Spodumene	1.0%	Quartz K-feldspar Manganite	K-spar resulting in pink colour
A7BRC040	73	74	Felsic Pegmatite	Polylithionite Spodumene	0.5%	Feldspar Quartz Manganite	Small amount of spodumene. Kaolinization
A7BRC040	75	76	Felsic Pegmatite	Spodumene Lepidolite	1.0%	Feldspar Quartz Manganite Schorl	Increase in spodumene. Purple mica
A7BRC040	76	77	Felsic Pegmatite	Spodumene	1.0%	Quartz Feldspar Garnets	
A7BRC040	77	78	Felsic Pegmatite	Spodumene	1.0%	K-feldspar Quartz Manganite Garnets Sulphides	Sulphides present
A7BRC040	79	80	Felsic Pegmatite	Spodumene	0.5%	Quartz Feldspar Garnets Kaolinite	Garnet rich, small amount of spodumene. Kaolinized feldspar
A7BRC041	14	15	Granitic Pegmatite	Tantalite	0.5%	Quartz Feldspar Muscovite Tourmaline	Minor tantalite
A7BRC041	16	17	Granitic Pegmatite	Spodumene	1-3%	Quartz Feldspar Fe-oxides Muscovite	Clear and milky quartz. Whiteish pegmatite
A7BRC041	18	19	Granitic Pegmatite	Spodumene	1-3%	Quartz Feldspar Fe-oxides Manganite Tourmaline	Minor spodumene. Increase in manganite
A7BRC041	22	23	Granitic Pegmatite	Cassiterite	0.5%	Quartz Feldspar Manganite Tourmaline Fe-oxides Muscovite	Minor cassiterite. Abundant manganite
A7BRC041	29	30	Granitic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Muscovite Fe-oxides Tourmaline Manganite	Minor polylithionite. First intersection of visible muscovite
A7BRC041	33	34	Granitic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Tourmaline K-feldspar Muscovite Manganite	Minor polylithionite. Less ferruginous
A7BRC041	34	35	Granitic Pegmatite	Polylithionite Tantalite	1.0%	Quartz Feldspar Tourmaline K-feldspar Muscovite Manganite Green tourmaline Garnets	Minor polylithionite. Less ferruginous and minor green tourmaline. Minor tantalite. Less ferruginous
A7BRC041	35	36	Granitic Pegmatite	Spodumene	0.5%	Quartz Feldspar Fe-oxides K-feldspar Manganite Garnets Tourmaline	Minor spodumene. Red garnets increase. Less ferruginous
A7BRC041	36	37	Granitic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Muscovite Fe-oxides K-feldspar Manganite	Minor polylithionite. Less ferruginous

A7BRC041	41	42	Granitic Pegmatite	Spodumene Polylithionite Tantalite	0.5%	Quartz Feldspar K-feldspar Manganite Tourmaline	Minor mineralization visible
A7BRC041	44	45	Granitic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Epidote Garnets Muscovite	Epidization. Minor polylithionite
A7BRC041	46	47	Granitic Pegmatite	Polylithionite	1.0%	Quartz Feldspar K-feldspar Tourmaline	Minor polylithionite
A7BRC041	47	48	Granitic Pegmatite	Polylithionite Spodumene	1-3%	Quartz Feldspar Tourmaline K-feldspar	Whiteish pegmatite. Polylithionite increases
A7BRC041	48	49	Granitic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Tourmaline Manganite Garnets	Minor polylithionite. Abundant tourmaline clusters
A7BRC041	51	52	Granitic Pegmatite	Polylithionite Spodumene	1-3%	Quartz Feldspar Tourmaline Garnets Fe-oxides	Polylithionite increases. Minor spodumene
A7BRC041	53	54	Granitic Pegmatite	Polylithionite	1-3%	Quartz Feldspar Manganite Fe-oxides Muscovite Tourmaline Garnets	
A7BRC041	56	57	Granitic Pegmatite	Polylithionite	1-3%	Feldspar Quartz Fe-oxides Manganite Apetite	Fracture. Minor polylithionite. Very granitic
A7BRC041	57	58	Granitic Pegmatite	Polylithionite Spodumene	3-5%	K-feldspar Quartz Fe-oxides Tourmaline Muscovite	Abundant K-feldspar
A7BRC041	58	59	Granitic Pegmatite	Polylithionite	3-5%	Quartz Feldspar K-feldspar Fe-oxides Tourmaline Manganite	Increase in Polylithionite
A7BRC041	59	60	Granitic Pegmatite	Polylithionite	3-5%	Quartz Feldspar K-feldspar Fe-oxides Tourmaline Manganite	Increase in Polylithionite
A7BRC041	65	66	Granitic Pegmatite	Spodumene	0.5%	Quartz Feldspar Fe-oxides Tourmaline	Minor spodumene
A7BRC041	66	67	Granitic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Fe-oxides Manganite Tourmaline Chlorite	Minor Polylithionite
A7BRC041	68	69	Granitic Pegmatite	Spodumene	0.5%	Quartz Feldspar K-feldspar Tourmaline Fe-oxides Muscovite	Whiteish pegmatite. Minor spodumene
A7BRC041	69	70	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Fe-oxides Biotite Muscovite Tourmaline	Greyish blue colour. Smokey quartz. Minor polylithionite
A7BRC041	70	71	Felsic Pegmatite	Spodumene Polylithionite	1.0%	Quartz Feldspar K-feldspar Muscovite Tourmaline Fe-oxides Muscovite Chlorite	Minor spodumene and polylithionite
A7BRC041	73	74	Felsic Pegmatite	Polylithionite Spodumene	1.0%	Quartz K-feldspar Feldspar Manganite Muscovite	Minor spodumene and polylithionite
A7BRC041	77	78	Felsic Pegmatite	Spodumene Polylithionite	1.0%	Quartz Feldspar Fe-oxides Manganite Chlorite Tourmaline	Minor polylithionite and spodumene. Chloritization. Whiteish pegmatite. EOD
A7BRC041	79	80	Felsic Pegmatite	Petalite	0.5%	Quartz Feldspar Fe-oxides Garnets Green tourmaline Sulphides Manganite Apetite	Minor petalite
A7BRC041	80	81	Felsic Pegmatite	Polylithionite	5-10%	Quartz Feldspar Fe-oxides Muscovite Tourmaline Garnets	Seems to be early stages of polylithionite forming. Still spodumene remnants. Green alteration
A7BRC041	81	82	Felsic Pegmatite	Polylithionite Spodumene	5.0%	Quartz Feldspar Garnets Fe-oxides Biotite	Seems to be early stages of polylithionite forming. Still spodumene remnants. Green alteration. White pegmatite with minor green alteration
A7BRC041	82	83	Felsic Pegmatite	Spodumene	1-3%	Quartz Feldspar Fe-oxides Muscovite Tourmaline	Smokey quartz. Possible spodumene. Waxy, whiteish mineral possible talk

A7BRC041	83	84	Felsic Pegmatite	Spodumene	1-3%	Quartz Feldspar Biotite Garnets Green tourmaline Muscovite	
A7BRC041	84	85	Felsic Pegmatite	Spodumene	1-2%	Quartz Feldspar Tourmaline Green tourmaline Fe-oxides	Smokey quartz
A7BRC041	85	86	Felsic Pegmatite	Spodumene	1.0%	Quartz Feldspar Tourmaline Green tourmaline Fe-oxides	Minor spodumene
A7BRC041	88	89	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Tourmaline Fe-oxides Garnets Chlorite	Minor polylithionite. Very wet sample. Low confidence. Minor pink garnets and green tourmaline and alteration. White pegmatite
A7BRC041	89	90	Felsic Pegmatite	Spodumene Amblygonite	1-3%	Quartz Feldspar Garnets	White pegmatite
A7BRC041	95	96	Felsic Pegmatite	Polylithionite	1.0%	Quartz Tourmaline Feldspar Muscovite Garnets Fe-oxides	Minor polylithionite
A7BRC041	98	99	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Fe-oxides Garnets Chlorite	
A7BRC041	99	100	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Fe-oxides Garnets Chlorite	Minor polylithionite
A7BRC042	9	10	Granitic Pegmatite	Polylithionite	1-3%	Quartz Feldspar Fe-oxides Muscovite Manganite Tourmaline Chlorite	manganite rich pegmatite. Minor Chlorite
A7BRC042	10	11	Granitic Pegmatite	Spodumene	0.5%	Quartz Feldspar Fe-oxides Manganite Tourmaline	Minor spodumene
A7BRC042	11	12	Granitic Pegmatite	Spodumene Polylithionite	1-3%	Quartz Feldspar Fe-oxides Manganite Tourmaline Apatite	Possible spodumene?
A7BRC042	14	15	Granitic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Manganite Fe-oxides Muscovite Tourmaline Epidote	Minor epidote and polylithionite. manganite pegmatite
A7BRC042	30	31	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Tourmaline Manganite Muscovite	Minor polylithionite
A7BRC042	46	47	Felsic Pegmatite	Polylithionite	1.0%	Feldspar Quartz Tourmaline Muscovite	Whiteish pegmatite. Minor polylithionite. Feldspar zone
A7BRC042	54	55	Felsic Pegmatite	Polylithionite	1-2%	Quartz Feldspar Fe-oxides Garnets Chlorite	Ferruginous. Chloritization
A7BRC042	57	58	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Fe-oxides Tourmaline Chlorite Garnets Muscovite	chloritization. Pink garnet forming alongside chloritization. minor polylithionite
A7BRC042	66	67	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Tourmaline Muscovite Chlorite Fe-oxides	Water. White pegmatite. Minor polylithionite
A7BRC042	73	74	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Chlorite Garnets Pyrite	Pink garnets. Chloritization, Fe-oxides. Minor polylithionite
A7BRC042	75	76	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Chlorite Garnets	Chloritization. White pegmatite
A7BRC043	0	1	Granitic Pegmatite	Petalite	1.0%	Quartz Feldspar Muscovite Tourmaline	Highly oxidised. Low sample return
A7BRC043	1	2	Granitic Pegmatite	Spodumene Polylithionite	1-2%	Quartz Feldspar Muscovite Tourmaline	Fe-oxide staining. Whiteish pegmatite
A7BRC043	2	3	Granitic Pegmatite	Polylithionite	3-5%	Feldspar Quartz Tourmaline Muscovite	Whiteish pegmatite, weathered spodumene(soft)

A7BRC043	3	4	Granitic Pegmatite	Polylithionite	1-3%	Quartz Feldspar Muscovite Tourmaline	Whiteish pegmatite, Fe-oxide staining and green kaolinite
A7BRC043	4	5	Granitic Pegmatite	Polylithionite	5-10%	Quartz Feldspar Muscovite Tourmaline Garnets	Fe-oxide staining. Decrease in polylithionite
A7BRC043	5	6	Granitic Pegmatite	Polylithionite	1-3%	Feldspar Quartz Muscovite Manganite Tourmaline Epidote Garnets	epidization, increase in Fe-oxide staining, decrease in tourmaline
A7BRC043	6	7	Granitic Pegmatite	Spodumene	1-3%	Feldspar Muscovite Quartz Manganite Epidote	
A7BRC043	9	10	Granitic Pegmatite	Tantalite Spodumene	1-3%	Quartz Feldspar Epidote Garnets	Increase in spodumene
A7BRC043	10	11	Granitic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Epidote Fe-oxides Manganite Green tourmaline	Strongly epidotised, minor polylithionite
A7BRC043	11	12	Granitic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Epidote Fe-oxides Manganite Green tourmaline	Strongly epidotised, minor polylithionite
A7BRC043	12	13	Granitic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Fe-oxides Epidote Garnets Manganite	Brown garniteferous zone
A7BRC043	20	21	Felsic Pegmatite	Polylithionite Spodumene	5.0%	Quartz Feldspar Fe-oxides Tourmaline Chlorite Albite	White pegmatite. Minor Fe-oxide and chlorite. Minor spodumene
A7BRC043	21	22	Felsic Pegmatite	Polylithionite	1.0%	Feldspar Quartz Fe-oxides Manganite Garnets Chlorite	minor polylithionite. White pegmatite
A7BRC043	22	23	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Fe-oxides Manganite Tourmaline Chlorite Muscovite	minor polylithionite. White pegmatite
A7BRC043	23	24	Felsic Pegmatite	Polylithionite	1-3%	Quartz Feldspar Fe-oxides Manganite Muscovite Chlorite Apatite	More ferrigenous.More polylithionite
A7BRC043	25	26	Felsic Pegmatite	Petalite	0.5%	Quartz Feldspar K-feldspar Fe-oxides Manganite Tourmaline Chlorite Garnets	Minor petalite. Ferruginous with minor increase in Fe-oxides
A7BRC043	26	27	Felsic Pegmatite	Polylithionite	5-10%	Quartz Feldspar Fe-oxides Manganite Tourmaline Chlorite	Ferruginous with < 1% schist
A7BRC043	27	28	Felsic Pegmatite	Polylithionite	5-10%	Quartz Feldspar Tourmaline Biotite Fe-oxides Garnets	Minor garnet. White pegmatite
A7BRC043	29	30	Felsic Pegmatite	Petalite Polylithionite		Quartz Feldspar Tourmaline Fe-oxides Chlorite Garnets	Minor petalite and garnet. Minor polylithionite
A7BRC043	30	31	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Biotite Fe-oxides Muscovite Garnets Manganite	Minor polylithionite
A7BRC043	31	32	Felsic Pegmatite	Polylithionite	5.0%	Quartz Feldspar Fe-oxides Biotite Tourmaline Garnets	Yellowish alteration
A7BRC043	32	33	Felsic Pegmatite	Polylithionite Spodumene	5.0%	Quartz Feldspar Fe-oxides K-feldspar Manganite	
A7BRC043	33	34	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Fe-oxides Manganite	Minor polylithionite. Fe-oxide increase
A7BRC043	35	36	Felsic Pegmatite	Polylithionite	5.0%	Quartz Feldspar Fe-oxides Epidote Muscovite	Minor epidization
A7BRC043	36	37	Felsic Pegmatite	Polylithionite Spodumene	3-5%	Quartz Feldspar K-feldspar Manganite Biotite Epidote	Minor epidization
A7BRC043	37	38	Felsic Pegmatite	Polylithionite	1-3%	Quartz Feldspar Tourmaline Garnets	Abundant fine tourmaline clusters

A7BRC043	41	42	Felsic Pegmatite	Polylithionite Spodumene	1.0%	K-feldspar Quartz Muscovite Tourmaline Garnets	minor spodumene and polylithionite
A7BRC043	42	43	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Tourmaline Garnets	Minor polylithionite
A7BRC043	43	44	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar K-feldspar Tourmaline Muscovite Chlorite	Minor polylithionite. Fine tourmaline clusters
A7BRC043	44	45	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Tourmaline Muscovite Garnets Green tourmaline	Minor polylithionite. Fine tourmaline clusters
A7BRC043	47	48	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar K-feldspar Tourmaline Epidote Apatite	Minor polylithionite. Green tourmaline increases
A7BRC043	48	49	Felsic Pegmatite	Polylithionite Spodumene	1.0%	Quartz Feldspar K-feldspar Tourmaline Epidote Apatite	Minor polylithionite and Apatite
A7BRC043	49	50	Felsic Pegmatite	Polylithionite	1-3%	K-feldspar Quartz Feldspar Green tourmaline Garnets Apatite	Garnets increase. Minor polylithionite
A7BRC043	50	51	Felsic Pegmatite	Spodumene	1-3%	K-feldspar Quartz Feldspar Fe-oxides Green tourmaline	
A7BRC043	52	53	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Fe-oxides K-feldspar Green tourmaline	Minor polylithionite. Ferruginous, weathered
A7BRC043	53	54	Felsic Pegmatite	Polylithionite	5-10%	Quartz Feldspar Fe-oxides K-feldspar Green tourmaline	Polylithionite increases
A7BRC043	54	55	Felsic Pegmatite	Polylithionite	1-3%	Quartz K-feldspar Feldspar Fe-oxides Tourmaline Muscovite	
A7BRC043	55	56	Felsic Pegmatite	Spodumene	0.5%	Quartz K-feldspar Feldspar Fe-oxides Tourmaline	Minor spodumene
A7BRC043	59	60	Felsic Pegmatite	Polylithionite	3-5%	Quartz Feldspar K-feldspar Tourmaline Green tourmaline Garnets	Minor green tourmaline and garnets
A7BRC043	60	61	Felsic Pegmatite	Polylithionite	1-3%	Quartz Feldspar Fe-oxides K-feldspar Tourmaline Muscovite Garnets Green tourmaline	quartz dominant pegmatite
A7BRC043	61	62	Felsic Pegmatite	Polylithionite Spodumene	1-3%	Quartz Feldspar K-feldspar Green tourmaline Tourmaline Garnets Apatite	Whiteish pegmatite with green tourmaline, minor Apatite
A7BRC043	62	63	Felsic Pegmatite	Polylithionite	1-3%	Quartz Feldspar Muscovite Green tourmaline Garnets Apatite	
A7BRC043	63	64	Felsic Pegmatite	Spodumene	0.5%	Quartz Feldspar Muscovite Green tourmaline Garnets	Minor spodumene
A7BRC043	64	65	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Muscovite Green tourmaline Garnets	Minor polylithionite
A7BRC043	65	66	Felsic Pegmatite	Polylithionite	1-3%	Quartz Feldspar Muscovite Green tourmaline Garnets	15% schist
A7BRC043	66	67	Felsic Pegmatite	Spodumene	0.5%	Quartz Feldspar Green tourmaline Garnets	Minor spodumene 20% schist
A7BRC044	1	2	Granitic Pegmatite	Spodumene	0.5%	Quartz Feldspar Fe-oxides Muscovite Chlorite	Calcrete minor spodumene and schist contaminant
A7BRC044	4	5	Granitic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Tourmaline Fe-oxides Muscovite	Minor polylithionite
A7BRC044	5	6	Granitic Pegmatite	Spodumene	1.0%	Quartz Feldspar Tourmaline Fe-oxides Muscovite Manganite Garnets	Minor polylithionite and spodumene

A7BRC044	6	7	Granitic Pegmatite	Spodumene	0.5%	Quartz Feldspar K-feldspar Tourmaline Manganite Green tourmaline	Possible minor spodumene
A7BRC044	7	8	Granitic Pegmatite	Polylithionite	1.0%	Quartz Feldspar K-feldspar Fe-oxides Manganite	Minor polylithionite. Ferruginous/ manganite pegmatite
A7BRC044	8	9	Granitic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Manganite	Quartz dominant
A7BRC044	21	22	Felsic Pegmatite	Polylithionite Spodumene	1.0%	Feldspar Quartz Fe-oxides Manganite Muscovite Chlorite	Minor polylithionite. Minor spodumene
A7BRC044	22	23	Felsic Pegmatite	Polylithionite Spodumene	1.0%	Quartz Feldspar Fe-oxides Manganite Muscovite Chlorite	Minor polylithionite. Minor spodumene
A7BRC044	23	24	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar K-feldspar Fe-oxides Manganite Tourmaline Chlorite Garnets	Minor polylithionite
A7BRC044	24	25	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar K-feldspar Fe-oxides Manganite Tourmaline Chlorite Garnets	Minor polylithionite
A7BRC044	25	26	Felsic Pegmatite	Polylithionite Spodumene	1.0%	Quartz Feldspar K-feldspar Tourmaline Manganite Fe-oxides Chlorite Garnets	Massive garnet and minor polylithionite and spodumene
A7BRC044	35	36	Felsic Pegmatite	Polylithionite Spodumene	1-3%	Feldspar Quartz K-feldspar Fe-oxides Muscovite Chlorite Apatite	Whiteish pegmatite
A7BRC044	36	37	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Fe-oxides Tourmaline Garnets Green tourmaline	Minor polylithionite. Ferruginous
A7BRC044	37	38	Felsic Pegmatite	Polylithionite	1-2%	Quartz Feldspar Fe-oxides Tourmaline Garnets Chlorite	Chloritization. Ferruginous
A7BRC044	39	40	Felsic Pegmatite	Polylithionite	2-3%	Quartz K-feldspar Feldspar Fe-oxides Manganite Tourmaline	Polylithionite increases. Ferruginous
A7BRC044	41	42	Felsic Pegmatite	Polylithionite	3-5%	Feldspar Quartz Fe-oxides Manganite Muscovite	Whiteish 50/50 ferruginous pegmatite. Polylithionite increases
A7BRC044	42	43	Felsic Pegmatite	Polylithionite	1.0%	Feldspar Quartz K-feldspar Manganite Fe-oxides Garnets Muscovite	Increase in manganite. Minor polylithionite
A7BRC044	43	44	Felsic Pegmatite	Polylithionite	2-3%	Quartz Feldspar Fe-oxides Manganite Chlorite Garnets	Increase in polylithionite
A7BRC044	44	45	Felsic Pegmatite	Polylithionite Spodumene	1.0%	Quartz Feldspar Manganite K-feldspar Chlorite	Minor spodumene and polylithionite
A7BRC044	56	57	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Fe-oxides Tourmaline Manganite Muscovite Green tourmaline	Ferruginous with minor polylithionite
A7BRC044	57	58	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar K-feldspar Fe-oxides Muscovite Green tourmaline Manganite	Minor polylithionite
A7BRC044	62	63	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Green tourmaline Tourmaline Garnets	Minor polylithionite
A7BRC044	63	64	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Green tourmaline Tourmaline Garnets	Minor polylithionite
A7BRC044	64	65	Felsic Pegmatite	Spodumene	0.5%	Quartz Feldspar Manganite Green tourmaline Muscovite	Whiteish pegmatite. Green tourmaline present. Minor spodumene
A7BRC044	65	66	Felsic Pegmatite	Polylithionite	1-3%	Quartz Feldspar Manganite Muscovite Garnets	Increase in polylithionite
A7BRC044	66	67	Felsic Pegmatite	Polylithionite Spodumene	5.0%	Feldspar Quartz Green tourmaline Muscovite Garnets	Increase in polylithionite and spodumene

A7BRC044	67	68	Felsic Pegmatite	Polylithionite	3-5%	Feldspar Quartz Fe-oxides Garnets Manganite	Slight decrease in polylithionite, increase in pink garnet. Minor chlorite alteration
A7BRC044	68	69	Felsic Pegmatite	Polylithionite	3-5%	Quartz K-feldspar Feldspar Manganite Garnets Muscovite Tourmaline	Small tourmaline clusters
A7BRC044	69	70	Felsic Pegmatite	Polylithionite Spodumene	3-5%	Quartz Feldspar Garnets Muscovite Manganite	Yellow alteration, increase in polylithionite
A7BRC044	71	72	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Garnets Muscovite Green tourmaline	Minor polylithanite,yellow alteration
A7BRC044	72	73	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Garnets Muscovite Green tourmaline	Minor polylithanite,yellow alteration
A7BRC044	73	74	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Garnets Muscovite Green tourmaline	Decrease in yellow alteration
A7BRC044	74	75	Felsic Pegmatite	Polylithionite Spodumene	1-3%	Quartz Feldspar Manganite Green tourmaline Garnets Muscovite	Prominent spodumene and polylithionite. Decrease in yellow alteration
A7BRC044	77	78	Felsic Pegmatite	Polylithionite	5-10%	Quartz Fe-oxides Green tourmaline Garnets	Chlorite alteration on mica, Fe-oxide staining,Green tourmaline increases
A7BRC044	78	79	Felsic Pegmatite	Polylithionite	5-10%	Quartz Feldspar Muscovite Garnets Green tourmaline	Minor schist contamination
A7BRC044	79	80	Felsic Pegmatite	Polylithionite Spodumene	5-10%	Feldspar Quartz Green tourmaline Garnets	Increase in spodumene
A7BRC044	80	81	Felsic Pegmatite	Spodumene Polylithionite	5-10%	Feldspar Quartz Fe-oxides Green tourmaline Muscovite	Decrease in garnets. Kaolinization
A7BRC044	81	82	Felsic Pegmatite	Spodumene Polylithionite	5-10%	Quartz Feldspar Garnets Apatite Muscovite	Garnet size increase. Spodumene rich, minor Apatite present
A7BRC044	82	83	Felsic Pegmatite	Spodumene Petalite	1-3%	Quartz Feldspar Garnets Apatite Muscovite	Garnet size increase and more abundant, spodumene abundant
A7BRC044	83	84	Felsic Pegmatite	Spodumene Petalite	1-3%	Quartz Feldspar Garnets Apatite Muscovite	Chlorite staining, spodumene abundant
A7BRC044	84	85	Felsic Pegmatite	Spodumene Polylithionite Lepidolite	3-5%	Quartz Feldspar Muscovite Garnets Manganite Apatite	Minor apatite,Chlorite staining. Ferruginous
A7BRC044	85	86	Felsic Pegmatite	Polylithionite	2-3%	Quartz Tourmaline Feldspar Garnets Apatite	Quartz rich zone, decrease in spodumene and polylithionite. Minor apatite, chlorite staining
A7BRC044	86	87	Felsic Pegmatite	Polylithionite	2-3%	Quartz Tourmaline Garnets Manganite	Ferruginous
A7BRC044	87	88	Felsic Pegmatite	Polylithionite	2-3%	Quartz Tourmaline Feldspar Apatite Garnets	Small tourmaline clusters, quartz rich, chlorite staining, minor apatite
A7BRC044	88	89	Felsic Pegmatite	Spodumene	2-3%	Quartz Tourmaline Kaolinite Feldspar	Kaolinization and chlorite staining. Spodumene minor
A7BRC044	89	90	Felsic Pegmatite	Polylithionite	2-3%	Feldspar Quartz Tourmaline Garnets Sulphides Green tourmaline	Chlorite staining, Polylithionite present. Green tourmaline present. Whiteish pegmatite
A7BRC044	90	91	Felsic Pegmatite	Polylithionite	2-3%	Feldspar Quartz Tourmaline Garnets	Kaolinization, chlorite staining. Polylithionite present in minor amounts
A7BRC044	91	92	Felsic Pegmatite	Spodumene	0.5%	Feldspar Quartz Tourmaline K-feldspar Garnets Muscovite Sulphides	Minor spodumene, sulphides present, fine tourmaline clusters

A7BRC044	92	93	Felsic Pegmatite	Spodumene	2-3%	Feldspar Quartz K-feldspar Tourmaline Garnets Muscovite	Greenish tint on spodumene- hiddenite. Minor spodumene present. More k-feldspar rich. Chlorite staining
A7BRC044	93	94	Felsic Pegmatite	Spodumene	0.5%	Quartz Feldspar K-feldspar Tourmaline Garnets Apatite	Minor apatite. Minor hiddenite. Greenish tint pegmatite - kaolinization
A7BRC044	94	95	Felsic Pegmatite	Spodumene Polylithionite	2-3%	Quartz Feldspar K-feldspar Tourmaline Green tourmaline Muscovite Apatite	Increase in spodumene,apatite present, green kaolinization
A7BRC044	97	98	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Tourmaline Green tourmaline Muscovite	Chlorite staining ,minor polylithionite. Minor green tourmaline
A7BRC044	98	99	Felsic Pegmatite	Spodumene	2-3%	Quartz Feldspar Tourmaline	Yellowish spodumene in minor amount, fine tourmaline clusters, chlorite staining
A7BRC044	99	100	Felsic Pegmatite	Spodumene Polylithionite	2-3%	Quartz Feldspar Tourmaline Garnets Fe-oxides	Increase in spodumene and polylithionite. Kaolinization, decrease in tourmaline
A7BRC044	100	101	Felsic Pegmatite	Polylithionite	2-3%	Quartz Feldspar Fe-oxides Manganite	Increase in Fe-oxide staining, minor polylithionite. Chlorite staining
A7BRC045	1	2	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Manganite	Highly oxidised, minor polylithionite
A7BRC045	2	3	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Manganite	Highly oxidised, minor polylithionite
A7BRC045	3	4	Felsic Pegmatite	Spodumene Polylithionite	1-2%	Quartz Feldspar Fe-oxides Manganite	Increase in polylithionite. Highly oxidised
A7BRC045	4	5	Felsic Pegmatite	Polylithionite	1-2%	Quartz Feldspar Fe-oxides Manganite	Increase in polylithionite. Highly oxidised
A7BRC045	5	6	Felsic Pegmatite	Polylithionite	1-2%	Feldspar Quartz Fe-oxides Manganite Kaolinite	Fe-oxide staining and kaolinization, polylithionite present
A7BRC045	6	7	Felsic Pegmatite	Polylithionite	1-2%	Quartz Feldspar Fe-oxides Manganite Kaolinite	Fe-oxide staining and kaolinization, polylithionite present
A7BRC045	8	9	Felsic Pegmatite	Polylithionite	1-2%	Quartz Fe-oxides Feldspar Manganite	Increase in polylithionite, kaolinization, quartz rich zone
A7BRC045	9	10	Felsic Pegmatite	Polylithionite	1-2%	Quartz Fe-oxides Feldspar Manganite	Increase in polylithionite, kaolinization, quartz rich zone
A7BRC045	10	11	Felsic Pegmatite	Polylithionite Spodumene	1-2%	Feldspar Quartz Fe-oxides Manganite	More whiteish pegmatite. Increase in feldspar content. Spodumene present
A7BRC045	13	14	Felsic Pegmatite	Spodumene	1-2%	Quartz Feldspar Fe-oxides Tourmaline Manganite	Spodumene increased. Small tourmaline (B) clusters
A7BRC045	15	16	Felsic Pegmatite	Polylithionite Spodumene	1.0%	Quartz Feldspar Manganite	Fe-oxide staining. Spodumene and polylithionite present in minor amount
A7BRC045	16	17	Felsic Pegmatite	Spodumene	0.5%	Feldspar Quartz Muscovite Manganite Tourmaline	Kaolinization, spodumene present in minor amount
A7BRC045	17	18	Felsic Pegmatite	Polylithionite Spodumene	1-3%	Feldspar Quartz Fe-oxides Manganite	Increased spodumene and polylithionite content. Pink colour due to Fe-oxides
A7BRC045	31	32	Felsic Pegmatite	Polylithionite	1-3%	Quartz Feldspar Manganite Fe-oxides	Polylithionite present, more quartz rich zone
A7BRC045	37	38	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Fe-oxides Muscovite Manganite	Polylithionite?
A7BRC045	41	42	Felsic Pegmatite	Spodumene	1.0%	Feldspar Quartz Fe-oxides Garnets Manganite	Spodumene present. Garnetiferous

A7BRC045	42	43	Felsic Pegmatite	Polylithionite	1-3%	Feldspar Quartz Fe-oxides Manganite Garnets	Polylithionite present. Garnetiferous, increased. Kaolinization
A7BRC045	58	59	Felsic Pegmatite	Spodumene	1-3%	Quartz Feldspar Schorl Manganite Muscovite Garnets Fe-oxides	Spodumene in minute amount, garnetiferous
A7BRC045	64	65	Felsic Pegmatite	Spodumene	1-3%	Feldspar Quartz Manganite Fe-oxides Garnets	Spodumene present in small amount, white pegmatite
A7BRC045	65	66	Felsic Pegmatite	Spodumene	1-3%	Quartz Feldspar Garnets Schorl Muscovite	Increase in garnets, spodumene present in small amounts
A7BRC046	20	21	Felsic Pegmatite	Tantalite Polylithionite	1.0%	Quartz Feldspar Fe-oxides Muscovite Manganite Tourmaline Green tourmaline	Fe-oxide increases very minor polylithionite
A7BRC046	21	22	Granitic Pegmatite	Polylithionite	1.0%	Feldspar Quartz K-feldspar garnets Fe-oxides Muscovite Chlorite	Minor polylithionite. Silicified garnet in abundance. Minor chloritization
A7BRC046	22	23	Granitic Pegmatite	Spodumene	0.5%	Feldspar Quartz Fe-oxides Muscovite Tourmaline Manganite Garnets	Minor silicified garnet. Minor spodumene
A7BRC046	56	57	Granitic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Fe-oxides Chlorite Garnets Pyrite	Minor polylithionite and pyrite
A7BRC046	65	66	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Muscovite Garnets Tourmaline Green tourmaline	Whiteish pegmatite with minor polylithionite
A7BRC046	66	67	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Muscovite Garnets Tourmaline Green tourmaline	Whiteish pegmatite with minor polylithionite. Chloritization increases
A7BRC046	67	68	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar K-feldspar Fe-oxides Muscovite Tourmaline Chlorite Garnets	Chloritization on muscovite
A7BRC047	39	40	Granitic Pegmatite	Spodumene	1.0%	Quartz Feldspar Tourmaline Muscovite	Fe-oxides.
A7BRC047	46	47	Granitic Pegmatite	Spodumene	0.5%	Quartz Feldspar Tourmaline Muscovite	Very minor spodumene. Fe-oxides. Minor Chlorite
A7BRC047	49	50	Schist	Spodumene	0.1%	Fe-oxides Quartz Feldspar Muscovite	Minor spodumene. 2% pegmatite
A7BRC047	59	60	Felsic Pegmatite	Spodumene	0.5%	Feldspar Quartz Epidote Muscovite Garnets Fe-oxides	Epidotised, decrease in tourmaline content. Minor spodumene present, garnetiferous
A7BRC047	60	61	Felsic Pegmatite	Spodumene	1.0%	Feldspar K-feldspar Quartz Muscovite Fe-oxides	Increase in spodumene content. 10% schist
A7BRC048	42	43	Felsic Pegmatite	Polylithionite	1.0%	Feldspar Quartz Garnets Fe-oxides Tourmaline Muscovite	Feldspar zone. Tiny tourmaline(B). Polylithionite minor
A7BRC048	43	44	Felsic Pegmatite	Polylithionite	1.0%	Feldspar Muscovite Quartz Fe-oxides Garnets Tourmaline	Increase in muscovite. Minor polylithionite
A7BRC048	45	46	Felsic Pegmatite	Spodumene Polylithionite	1.0%	Feldspar Quartz Tourmaline Fe-oxides Garnets	Polylithionite and spodumene present. Fe-oxide staining increase
A7BRC048	46	47	Felsic Pegmatite	Spodumene	0.5%	Feldspar Quartz Muscovite Tourmaline Garnets Fe-oxides Sulphides	Increase in muscovite and tourmaline, larger tourmaline size, minor spodumene, sulphide present
A7BRC048	47	48	Felsic Pegmatite	Spodumene	1.0%	Feldspar Quartz Tourmaline Garnets Muscovite	Decrease in muscovite and tourmaline. Spodumene present
A7BRC048	56	57	Felsic Pegmatite	Spodumene	0.5%	Feldspar Quartz Tourmaline Fe-oxides Muscovite	White pegmatite, minor spodumene present
A7BRC048	58	59	Felsic Pegmatite	Spodumene Polylithionite	1-3%	Feldspar Quartz Garnets Tourmaline	kaolinized. Increase in spodumene and polylithionite. Decrease in tourmaline

A7BRC048	59	60	Felsic Pegmatite	Spodumene	0.5%	Feldspar Quartz Garnets Muscovite Tourmaline Fe-oxides	30% schist contamination, minor spodumene
A7BRC049	18	19	Schist	Spodumene	0.5%	Feldspar Quartz Muscovite Fe-oxides	Spodumene? 40% pegmatite. Minor ferricrete
A7BRC049	25	26	Felsic Pegmatite	Spodumene	0.5%	Feldspar Quartz Muscovite Fe-oxides Manganite Tourmaline	Fe <sup>2+</sup> high. Medium grain red/pinkish with fine muscovite. Minor spodumene
A7BRC049	30	31	Felsic Pegmatite	Polylithionite	1-2%	Quartz Feldspar Epidote Manganite Muscovite	epidisation zone
A7BRC049	39	40	Felsic Pegmatite	Polylithionite	2-3%	Quartz Feldspar Tourmaline Muscovite Garnets Mg-dendrites	Medium grain dirty whiteish pegmatite. Fine grain tourmaline clusters (less). Water
A7BRC049	69	70	Felsic Pegmatite	Spodumene	2-3%	Quartz Feldspar Tourmaline	Minor green alteration. White medium-grain
A7BRC049	74	75	Felsic Pegmatite	Spodumene	2-3%	Quartz Feldspar Muscovite K-feldspar Tourmaline Fe-oxides Garnets	Possible spodumene
A7BRC049	86	87	Felsic Pegmatite	Polylithionite Spodumene	1.0%	Quartz Feldspar Tourmaline Muscovite Garnets	Minor spodumene and polylithionite. White pegmatite. Reduce in fine tourmaline. - This pegmatite is very granitic
A7BRC049	87	88	Felsic Pegmatite	Spodumene	0.5%	Quartz Feldspar Tourmaline Garnets Muscovite	2% schist. Minor spodumene. Green alteration. Possible water (water intersected)
A7BRC050	21	22	Felsic Pegmatite	Polylithionite Spodumene	1.0%	1.0%	Minor spodumene and polylithionite. Medium grained white dirty pegmatite
A7BRC050	22	23	Felsic Pegmatite	Polylithionite Spodumene	1.0%	Quartz Feldspar Fe-oxides Tourmaline Muscovite Manganite	Minor spodumene and polylithionite. Medium grained white dirty pegmatite. Polylithionite increases minor
A7BRC050	23	24	Felsic Pegmatite	Polylithionite Spodumene	1-3%	Quartz Feldspar Manganite Fe-oxides Muscovite	medium grained manganite pegmatite. Minor spodumene
A7BRC050	34	35	Schist	Polylithionite Spodumene	trace	Quartz Feldspar Fe-oxides	5% pegmatite
A7BRC050	39	40	Felsic Pegmatite	Spodumene	1.0%	Quartz Feldspar Tourmaline Muscovite Fe-oxides	medium-grain whiteish pegmatite with fine tourmaline
A7BRC050	64	65	Felsic Pegmatite	Spodumene	1.0%	Quartz Feldspar Fe-oxides Tourmaline	15% schist. minor spodumene and polylithionite
A7BRC050	65	66	Felsic Pegmatite	Spodumene	0.5%	Quartz Feldspar Tourmaline Manganite Fe-oxides K-feldspar Green tourmaline	Ferruginous/manganite zone with fine tourmaline
A7BRC050	68	69	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Fe-oxides Muscovite Green tourmaline Garnets	medium-grained white pegmatite with yellow alteration. Minor polylithionite (barely weathered)
A7BRC050	70	71	Felsic Pegmatite	Spodumene	0.5%	Quartz Feldspar K-feldspar Fe-oxides Muscovite Biotite K-feldspar Garnets	Pinkish/ferruginous pegmatite. With fine tourmaline and biotite.chloritisation (minor). Minor spodumene
A7BRC050	71	72	Felsic Pegmatite	Spodumene	0.5%	Feldspar Quartz Fe-oxides K-feldspar Tourmaline Garnets Chlorite Muscovite	whiteish pegmatite with minor fe-oxide. Minor Chloritization. Possible minor spodumene
A7BRC050	72	73	Felsic Pegmatite	Tantalite	0.5%	Quartz Feldspar Tourmaline Garnets Green tourmaline	White medium-grained pegmatite. Fine tourmaline clusters (minor)
A7BRC050	73	74	Felsic Pegmatite	Polylithionite Spodumene	1.0%	Feldspar Quartz Tourmaline Biotite Muscovite	Yellowish medium-grained pegmatite. Minor polylithionite
A7BRC050	75	76	Felsic Pegmatite	Spodumene	0.5%	Feldspar Quartz Tourmaline Biotite Muscovite Garnets	Yellowish medium-grained pegmatite. Minor spodumene
A7BRC050	76	77	Felsic Pegmatite	Spodumene Polylithionite	1.0%	Feldspar Quartz Tourmaline Muscovite Garnets Chlorite	Yellowish medium-grained pegmatite. Minor spodumene and polylithionite. Minor chloritization

A7BRC050	77	78	Felsic Pegmatite	Cassiterite	0.5%	K-feldspar Quartz Feldspar Manganite Tourmaline Muscovite Hornblende Green tourmaline Pyrite	Whiteish pink pegmatite. Pyrite within quartz along green tourmaline and manganite
A7BRC050	80	81	Schist	Spodumene	0.2%	Quartz Feldspar Fe-oxides Tourmaline	10% pegmatite
A7BRC050	92	93	Granitic Pegmatite	Spodumene	0.5%	Quartz Feldspar Tourmaline Garnets Amphibolite	Possible spodumene. 3% amphibolite. Whiteish pegmatite with fine tourmaline
A7BRC050	116	117	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Muscovite Biotite Green tourmaline Chlorite	medium-grained white pegmatite with fine biotite. Minor polylithionite. Increase in green tourmaline
A7BRC051	6	7	Felsic Pegmatite	Spodumene	1-3%	Quartz Feldspar B Tourmaline	Fe-oxide staining
A7BRC051	7	8	Felsic Pegmatite	Spodumene	0.5%	Quartz Feldspar B Tourmaline Manganite	Kaolinized. Minor spodumene
A7BRC051	14	15	Felsic Pegmatite	Polylithionite	1-3%	Feldspar Quartz Manganite B Tourmaline	10% schist contact. Whiteish pegmatite. Moderate polylithionite
A7BRC051	15	16	Felsic Pegmatite	Polylithionite	1-3%	Feldspar Quartz Manganite B Tourmaline	
A7BRC051	33	34	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar B Tourmaline Manganite Muscovite	pink garnets. Orange staining. Minor polylithionite
A7BRC051	45	46	Felsic Pegmatite	polylithionite	1.0%	Feldspar Quartz Fe-oxides	Whitish pegmatite, minor orange staining. Minor polylithionite, 10% schist contamination
A7BRC051	47	48	Felsic Pegmatite	Polylithionite Spodumene	1.0%	Feldspar Quartz Fe-oxides K-feldspar	Green kaolinization. Minor polylithionite and spodumene
A7BRC051	48	49	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Fe-oxides Green Tourmaline Garnets	Pink garnets. Minor polylithionite, slightly kaolinized
A7BRC051	83	84	Schist	Tantalite	0.5%	Quartz Feldspar	Tantalite? Minor 2% pegmatite
A7BRC051	85	86	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar K-feldspar Muscovite Tourmaline Fe-oxides Green tourmaline Garnets	Pink garnets. Medium grained whiteish pegmatite with minor polylithionite. 2% schist
A7BRC051	138	139	Schist	Spodumene	0.4%	Feldspar Quartz B-Tourmaline Green Tourmaline	40% pegmatite; 60% schist. Minor chloritization
A7BRC051	139	140	Felsic Pegmatite	Spodumene	0.5%	Feldspar Quartz B-Tourmaline Fe-oxides Green tourmaline	Whiteish pegmatite, minor spodumene
A7BRC051	142	143	Felsic Pegmatite	Polylithionite	1.0%	Feldspar Quartz Muscovite Green Tourmaline	Fine tourmaline clusters, minor polylithionite
A7BRC051	143	144	Felsic Pegmatite	Spodumene Polylithionite	1.0%	Feldspar Quartz Green tourmaline Black tourmaline Garnets Fe-oxides	Pink garnets. Minor chlorite, minor spodumene and polylithionite. 10% schist
A7BRC051	158	159	Felsic Pegmatite	Cassiterite	0.5%	Quartz Feldspar Green tourmaline Pyrite Muscovite	Cassiterite? 50% pegmatite, 50% schist. Pyrite. Chloritized, very fine black mineral (cassiterite?)
A7BRC051	188	189	Felsic Pegmatite	Spodumene	1.0%	Quartz Feldspar Tourmaline Chlorite Garnets	Pink garnets. Abundant fine tourmaline clusters. White medium grain pegmatite
A7BRC051	189	190	Felsic Pegmatite	Spodumene	1.0%	Quartz Feldspar Tourmaline Chlorite Garnets Green tourmaline Manganite	Decrease in tourmaline (minor tourmaline) White medium-grain pegmatite
A7BRC051	191	192	Schist	Spodumene	1.0%	Quartz Feldspar Tourmaline Garnets	Pink garnets. 5% pegmatite
A7BRC051	193	194	Felsic Pegmatite	Spodumene	trace	Quartz Feldspar Tourmaline Garnets	Pink garnet. Spodumene? Medium-grained white pegmatite with possible spodumene
A7BRC051	194	195	Felsic Pegmatite	Spodumene	1.0%	Quartz Feldspar Tourmaline Garnets	Pink garnet. Spodumene? Medium-grained white pegmatite with possible spodumene

A7BRC051	195	196	Felsic Pegmatite	Spodumene	1-2%	Quartz Feldspar Tourmaline Muscovite	Medium-grained white pegmatite with increasing quartz
A7BRC051	197	198	Felsic Pegmatite	Spodumene	1-2%	Quartz Feldspar Muscovite Pyrite Chlorite	50/50 schist/pegmatite. Schist has high quartz content
A7BRC051	200	201	Felsic Pegmatite	Petalite	0.5-1%	Quartz Feldspar Tourmaline Pyrite Sulphides	Abundant tourmaline. Green alteration
A7BRC051	221	222	Felsic Pegmatite	Petalite	0.5-1%	Feldspar Quartz	Petalite? White pegmatite with yellow green alteration
A7BRC051	222	223	Felsic Pegmatite	Petalite	0.5-1%	Quartz Feldspar Biotite Pyrite	Yellow green alteration and dark green alteration. 5% schist
A7BRC052	10	11	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Mica Fe-oxides	40% schist . Fe (minor). Grass green alt-quartz(minor)
A7BRC052	13	14	Schist	Polylithionite	trace	Quartz Feldspar	3% pegmatite. Minor polylithionite
A7BRC052	14	15	Schist	Polylithionite	0.5%	Quartz Feldspar Manganite Fe-oxides	40% pegmatite. Minor polylithionite. Fe <sup>3+</sup>
A7BRC053	22	23	Felsic Pegmatite	Polylithionite	3-5%	Quartz Feldspar Manganite Muscovite	medium-grain black and white pegmatite. Black spot could be manganite
A7BRC053	23	24	Schist	Polylithionite	1-2%	Quartz Feldspar Fe-oxides K-feldspar Chlorite	40/60 pegmatite/schist. Possible chloritization
A7BRC053	24	25	Felsic Pegmatite	Polylithionite	3-5%	Quartz Feldspar K-feldspar Tourmaline Fe-oxides Chlorite Muscovite	Green micaceous alteration. Chloritization. Medium-grain cream colour pegmatite. Possible aventurine
A7BRC053	25	26	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar K-feldspar Tourmaline Fe-oxides Chlorite Muscovite	Green micaceous or aventurine alteration. Chloritization. Medium-grain cream colour pegmatite. Minor polylithionite
A7BRC053	38	39	Felsic Pegmatite	polylithionite Spodumene	3-5%	Quartz Feldspar Fe-oxides Manganite K-feldspar	dark green alteration. 5 % schist
A7BRC053	39	40	Felsic Pegmatite	polylithionite	1.0%	Quartz Feldspar Fe-oxides Epidote Amphibolite Pyrite Apatite	Orange medium-grained pegmatite. Dark green and black amphibole mineral. Minor polylithionite
A7BRC053	40	41	Felsic Pegmatite	polylithionite	1.0%	Quartz Feldspar Fe-oxides Garnets Pink garnets Muscovite Green tourmaline Biotite	Medium-grained orange pegmatite with minor polylithionite
A7BRC053	41	42	Felsic Pegmatite	Polylithionite Spodumene	1.0%	Quartz Feldspar K-feldspar Tourmaline Fe-oxides Green tourmaline Muscovite Pink garnets Apatite	Medium-grained pinkish green white pegmatite with minor polylithionite and spodumene
A7BRC053	69	70	Schist	Polylithionite Spodumene	trace	Quartz Feldspar	5% pegmatite
A7BRC053	70	71	Felsic Pegmatite	Spodumene Polylithionite	1.0%	Quartz Feldspar Muscovite Pink garnets	White pegmatite. Medium-grained. High polylithionite
A7BRC053	72	73	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Muscovite Green Tourmaline	medium-grain white pegmatite. Minor polylithionite
A7BRC053	73	74	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Muscovite Green Tourmaline Albite	medium-grain white pegmatite. Minor polylithionite
A7BRC054	35	36	Granitic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Fe-oxides Muscovite B Tourmalines	Minor dark green alteration of quartz
A7BRC054	65	66	Granitic Pegmatite	Polylithionite	1-2%	Quartz Feldspar Fe-oxides Muscovite Green tourmaline	Dark green alteration(chloritization?). Minor spodumene weathering to polylithionite, minor tantalite.
A7BRC054	66	67	Granitic Pegmatite	Polylithionite	1-2%	Quartz Feldspar Epidote Fe-oxides Green tourmaline	Epidote alteration, Fe <sup>3+</sup> . Medium grained granitic pegmatite
A7BRC054	67	68	Granitic Pegmatite	Polylithionite	1-2%	Quartz Feldspar K-feldspar Fe-oxides Manganite Muscovite Tourmaline	Medium grained orange-pink pegmatite, Fe <sup>3+</sup>

A7BRC054	69	70	Granitic Pegmatite	Polylithionite	1-2%	Quartz Feldspar Fe-oxides Tourmaline Manganite	Minor pyrite. Medium grained pink-orange, increasing manganite
A7BRC054	70	71	Granitic Pegmatite	Polylithionite	2-3%	Quartz Feldspar B Tourmaline Fe-oxides Manganite	fine-grained tourmaline(cluster) white-black
A7BRC054	71	72	Granitic Pegmatite	Polylithionite	1-2%	Quartz Feldspar Fe-oxides B Tourmaline Manganite Green tourmaline	Green alteration mineral. Medium grained granitic pegmatite
A7BRC054	72	73	Felsic Pegmatite	Spodumene	0.5%	Quartz Feldspar Fe-oxides Tourmaline Manganite	Minor spodumene. Green alteration, Fe <sup>3+</sup> , medium grained
A7BRC054	74	75	Felsic Pegmatite	Spodumene Polylithionite	1.0%	Quartz Feldspar B Tourmaline Pink garnets	medium grained white pegmatite, minor spodumene and polylithionite
A7BRC054	75	76	Felsic Pegmatite	Polylithionite	3-5%	Quartz K-feldspar Feldspar Tourmaline Manganite	Green alteration. Abundant polylithionite. Medium grained pegmatite
A7BRC054	76	77	Felsic Pegmatite	Polylithionite Spodumene	3-5%	Quartz K-feldspar Tourmaline Garnets Fe-oxides Green tourmaline	Fe <sup>3+</sup> , medium grained orange-white pegmatite. Abundant polylithionite, spodumene altered - polylithionite
A7BRC054	77	78	Felsic Pegmatite	Polylithionite Spodumene	3-5%	Quartz K-feldspar Tourmaline Garnets Fe-oxides Green tourmaline Feldspar	Fe <sup>3+</sup> , medium grained orange-white pegmatite. Abundant polylithionite, spodumene altered - polylithionite. Minor decrease in polylithionite
A7BRC054	78	79	Felsic Pegmatite	Polylithionite Spodumene	1-2%	Quartz Feldspar Fe-oxides B Tourmaline	Fe <sup>3+</sup> , medium grained white pegmatite
A7BRC054	80	81	Felsic Pegmatite	Polylithionite	3-5%	Quartz Feldspar Fe-oxides B Tourmaline Pink garnets	Fe <sup>3+</sup> , medium grained white pegmatite decrease in polylithionite
A7BRC054	82	83	Felsic Pegmatite	Polylithionite	1-2%	Quartz Feldspar Fe-oxides B tourmaline	Fe <sup>3+</sup> , medium grained orange white pegmatite
A7BRC054	83	84	Felsic Pegmatite	Polylithionite Spodumene	2-3%	Quartz K-feldspar Feldspar B tourmaline Fe-oxides Muscovite	Fe <sup>3+</sup> , medium grained white orange pegmatite
A7BRC054	86	87	Granitic Pegmatite	Polylithionite	2-3%	Quartz K-feldspar Feldspar Fe-oxides B Tourmalines	Fe <sup>3+</sup> medium grained pink orange granitic pegmatite
A7BRC054	87	88	Felsic Pegmatite	Polylithionite	1-2%	Quartz Feldspar Fe-oxides B Tourmaline Garnets	wet sample, low sample return. Very low confidence
A7BRC054	88	89	Felsic Pegmatite	Polylithionite Spodumene	2-3%	Quartz Feldspar Fe-oxides B Tourmaline Garnets	Fe <sup>3+</sup> medium grained pink orange pegmatite
A7BRC054	89	90	Felsic Pegmatite	Polylithionite	1-3%	Quartz K-feldspar Fe-oxides Tourmaline Garnets	Fe <sup>3+</sup> medium grained pink orange . Abundant polylithionite
A7BRC054	90	91	Felsic Pegmatite	Polylithionite	2-3%	Quartz Feldspar Fe-oxides Tourmaline Pink garnets Green tourmaline	Fe <sup>3+</sup> medium grained ferruginous pegmatite with abundant quartz
A7BRC054	91	92	Felsic Pegmatite	Polylithionite	2-3%	Quartz Feldspar Fe-oxides Tourmaline Pink garnets Green tourmaline Pyrite	Fe <sup>3+</sup> medium grained ferruginous pegmatite with abundant quartz. Minor increase in polylithionite
A7BRC054	92	93	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Tourmaline Fe-oxides Pink garnets	Minor polylithionite. Fine grained tourmaline clusters
A7BRC054	93	94	Felsic Pegmatite	Polylithionite	1.0%	Quartz K-feldspar Feldspar Tourmaline Pink garnets	Low sample return. Wet - no confidence
A7BRC055	5	6	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Fe-oxides Muscovite Manganite	Minor polylithionite. Medium grained ferruginous pegmatite Fe <sup>3+</sup>
A7BRC055	6	7	Felsic Pegmatite	Polylithionite	2-3%	Quartz Feldspar K-feldspar Fe-oxides Tourmaline Manganite	Medium grained ferruginous pegmatite Fe <sup>3+</sup>

A7BRC055	7	8	Felsic Pegmatite	Polylithionite	2-3%	Quartz Feldspar K-feldspar Fe-oxides Tourmaline Manganite	Medium grained ferruginous pegmatite Fe <sup>3+</sup> . Increase in manganite, minor increase in polylithionite
A7BRC055	8	9	Felsic Pegmatite	Polylithionite	1-2%	Quartz Feldspar K-feldspar Fe-oxides Tourmaline Manganite	medium grained ferruginous pegmatite (Fe <sup>3+</sup> )
A7BRC055	9	10	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar K-feldspar Fe-oxides Tourmaline Manganite	medium grained ferruginous pegmatite (Fe <sup>3+</sup> ). Minor polylithionite
A7BRC055	10	11	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Muscovite Tourmaline Mg dendrites Fe-oxides	medium grained whitish black pegmatite with mg oxide minor polylithionite
A7BRC055	11	12	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Fe-oxides Manganite	medium grained ferruginous pegmatite (Fe <sup>3+</sup> ) polylithionite increases
A7BRC055	12	13	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Muscovite Fe-oxides Garnets	medium grained white pegmatite with less Fe <sup>3+</sup> . Minor polylithionite, starts becoming more pegmatite
A7BRC055	13	14	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar biotite Fe-oxides Tourmaline	White medium grained pegmatite with increase in polylithionite
A7BRC055	14	15	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Muscovite Biotite Fe-oxides Garnets Green tourmaline	White pegmatite with decrease in polylithionite
A7BRC055	15	16	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Fe-oxides Muscovite Biotite Tourmaline Green tourmaline	Increase in Fe <sup>3+</sup> . Minor polylithionite
A7BRC055	16	17	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar biotite Fe-oxides	Minor polylithionite. Whitish pegmatite with Fe <sup>3+</sup>
A7BRC055	17	18	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar manganite Tourmaline Fe-oxides Muscovite	Minor polylithionite. Whitish pegmatite with Fe <sup>3+</sup> . Increase in minor manganite
A7BRC055	18	19	Felsic Pegmatite	Polylithionite Spodumene	1.0%	Quartz Feldspar manganite Tourmaline Fe-oxides Muscovite Garnets	medium grained pegmatite. Whitish with polylithionite. Tourmaline increases minor
A7BRC055	19	20	Felsic Pegmatite	Polylithionite	2-3%	Quartz Feldspar K-feldspar Fe-oxides Tourmaline Garnets Green tourmaline	medium grained white pegmatite. Minor Fe <sup>3+</sup>
A7BRC055	20	21	Felsic Pegmatite	Spodumene	1.0%	Quartz Feldspar K-feldspar Fe-oxides Tourmaline Garnets Green tourmaline	medium grained white pegmatite. Minor Fe <sup>3+</sup> . K-spar increases minor
A7BRC055	22	23	Felsic Pegmatite	Polylithionite	2-3%	Quartz Feldspar Garnets Fe-oxides Muscovite Biotite Tourmaline	white pegmatite with high amount of garnet
A7BRC055	23	24	Felsic Pegmatite	Polylithionite	1-3%	Quartz Feldspar Fe-oxides Garnets Muscovite Chlorite Tourmaline	White pegmatite with Fe <sup>3+</sup> increases
A7BRC055	24	25	Felsic Pegmatite	Polylithionite	1.0%	Feldspar K-feldspar Quartz Fe-oxides Manganite Muscovite	orange(k-spar) pegmatite with minor polylithionite
A7BRC055	25	26	Felsic Pegmatite	Polylithionite	2-3%	K-feldspar Feldspar Quartz Muscovite Fe-oxides Tourmaline Apatite	Orange(k-spar rich) pegmatite. Muscovite increases minor
A7BRC055	30	31	Felsic Pegmatite	Polylithionite	1.0%	Feldspar Quartz Fe-oxides Garnets Muscovite Chlorite Biotite Green tourmaline	Minor polylithionite. Fe <sup>3+</sup> ferruginous pegmatite
A7BRC055	31	32	Felsic Pegmatite	Polylithionite	1-3%	Quartz Feldspar Fe-oxides Tourmaline Garnets	whitish pegmatite with Fe <sup>3+</sup> . Polylithionite increases
A7BRC055	33	34	Felsic Pegmatite	Polylithionite	1-3%	Feldspar Quartz Tourmaline Garnets Muscovite Green tourmaline	White pegmatite with increase in polylithionite and feldspar
A7BRC055	35	36	Felsic Pegmatite	Polylithionite	2-3%	Quartz Feldspar Fe-oxides Manganite Tourmaline Green tourmaline	medium grained biotite high pegmatite with abundant polylithionite
A7BRC055	36	37	Felsic Pegmatite	Polylithionite	3-5%	Quartz Feldspar K-feldspar Fe-oxides Manganite Tourmaline	Abundant polylithionite. K-spar increases

A7BRC055	37	38	Felsic Pegmatite	Polylithionite	1-2%	Feldspar Quartz Fe-oxides Tourmaline Garnets Chlorite	High polylithionite with Fe <sup>3+</sup> and minor chlorite
A7BRC055	38	39	Felsic Pegmatite	Polylithionite	3-4%	Quartz Feldspar Fe-oxides Garnets Manganite Chlorite	High polylithionite with Fe <sup>3+</sup> and minor chlorite
A7BRC055	39	40	Felsic Pegmatite	Polylithionite	1.0%	Feldspar K-feldspar Quartz Muscovite Tourmaline	K-spar high. Feldspar high with minor polylithionite
A7BRC055	41	42	Felsic Pegmatite	Polylithionite	1.0%	K-feldspar Feldspar Quartz Fe-oxides	Greenish polylithionite
A7BRC055	42	43	Felsic Pegmatite	Polylithionite Spodumene	2-3%	Quartz Feldspar Fe-oxides Muscovite	Greenish alteration of phyllosilicates including polylithionite. High water - dry sample
A7BRC055	43	44	Felsic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Fe-oxides Muscovite Manganite	Greenish alteration of phyllosilicates including polylithionite. High water - dry sample. Manganite/ferruginous pegmatite
A7BRC055	49	50	Granitic Pegmatite	Polylithionite	1.0%	Quartz Feldspar Tourmaline Fe-oxides Manganite Pink garnets	Fine tourmaline clusters