MAJOR LITHIUM DISCOVERY AT TABBA TABBA, WA

Highlights

- First assays from Wildcat's maiden drilling at Tabba Tabba, WA, confirm high-grade lithium mineralisation from surface in northern and central pegmatite clusters, demonstrating potential for a large-scale lithium camp
- Best results from the central cluster:
 - o 85m at 1.1% Li₂O from surface (TARC086) (down-hole length)
 - including 59m @ 1.5% Li₂O from surface
 - o 218m at 0.8% Li₂O from 16m (TARC089) (down-hole length)
 - including 22m at 1.0% Li₂O from 31m
 - including 23m at 1.0% Li₂O from 152m
 - including 51m at 1.5% Li₂O from 183m to end of hole
 - Estimated true width is approximately 53m
- Best results from the northern cluster:
 - o 21m at 1.1% Li₂O from 42m (TARC055) (est. true width)
 - o 26m at 0.9% Li₂O from 76m (TARC015) (est. true width)
 - o 20m at 1.3% Li₂O from 20m (TARC005) (est. true width)
 - o 16m at 1.1% Li₂O from 17m (TARC001) (est. true width)
- Central pegmatite zone is now more than 1.2km long at true widths of 50m and up to 132m
- Over 66 drill holes are pending assay and over 15,000 metres drilled year to date with drilling continuing
- Wildcat to deploy a diamond drill rig in early October to accelerate the evaluation of the new discovery
- Continuous batches of assays expected over the coming months

Wildcat Resources Limited (ASX: WC8) ("Wildcat" or the "Company") is pleased to announce it has received the first assay results from maiden drilling at the Tabba Tabba Lithium Tantalum Project in the Pilbara, near Port Hedland, WA ¹ (Appendix 1, Table 1), with **initial results from 21 RC holes confirming pegmatite bodies contain significant widths and grades of lithium mineralisation** (see Figures 1 to 4). Tabba Tabba is near some of the world's largest hard-rock lithium mines, 47km from Pilbara Minerals' (ASX: PLS) 414Mt Pilgangoora Project and 87km from Mineral Resources' (ASX: MIN) 259Mt Wodgina Project.

Wildcat's initial batch of assays comprises seventeen holes from the northern pegmatite cluster and four holes from the central pegmatite cluster. Initial scout drilling commenced in the north of the Mining Leases, and this confirmed shallownorth easterly dipping, stacked pegmatites. The exploration program proceeded south to the central area where multiple, wide, sub-vertical (70°) dipping pegmatites were intercepted, and a second rig was added. The first intercepts from the central area were fast-tracked through the laboratory so they could be included in the first batch of results to aid exploration planning.



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Wildcat Resources Ltd

Wildcat Resources is a company

focussed on discovery with strategic landholdings in world class provinces in Australia. The company has key landholdings for gold in the Lachlan Fold Belt (NSW), gold and lithium in the

(NSW), gold and lithium in the Mallina Province - Pilbara (WA), and greenfields exploration projects regionally in WA.

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¹ ASX announcement 17 May 2023: https://www.investi.com.au/api/announcements/wc8/4788276b-630.pdf

Managing Director Samuel Ekins said: "I'm confident we are in the early stages of a major discovery at Tabba Tabba and it's been a welcome surprise to see the size of the system. Over 95% of all holes to date have intersected pegmatites and we eagerly await further rounds of assays. Our central pegmatite is now over 1.2km long (open to the north), subvertical and outcropping at widths of over 50m which is very significant."

"Given our proximity to major global lithium projects including Pilgangoora and Wodgina, we see plenty of potential to uncover a large-scale lithium deposit across the extensive 3.2km trending pegmatite system. We anticipate receiving Foreign Investment Review Board (FIRB) approval for our acquisition of Tabba Tabba and Ministerial Approval by the end of September and bringing our first diamond rig onto site in early October, with more results from our initial drilling expected also."

Discussion of Exploration Activities

The Company has focussed on drilling the defined "simple pegmatite" outcrops which were mapped by Pancontinental in the 1980's as albite rich, the pegmatites at Pilagangoora are described as albite-spodumene type. The Tabba Tabba LCT pegmatite field has never been explored for lithium historically and previous groups only focussed on the high-grade tantalum resource. **Two RC rigs are drilling at Tabba Tabba and to date 87 holes for 15,142m have been competed** (See Figure 1 and Appendix 1, Table 2). A third rig is planned to be deployed in early October to commence diamond drilling to accelerate the evaluation of the lithium discoveries.

Assays have been returned for 21 RC holes from two areas of the pegmatite field, the northern cluster and the central area, as highlighted in red on Figure 1. Significant intercepts are listed in Appendix 1, Table 1 and are reported using 0.1% Li₂O cut-off grade with 10m internal dilution for aggregated intercepts and 0.3% Li₂O cut-off and 3m of dilution for internal high-grade zones. The results represent drilling from only a small area of the 3.2km trend of over 50 outcropping pegmatite drill targets and are for only 21 of the 87 holes drilled to date.

The broadest intersections have been returned from the previously undrilled central area of the Mining Leases to the south of the Tabba Tabba Tantalum deposit (Figures 1 and 2). In this area the pegmatites seem to occur as large, north-south trending, steeply east dipping, stacked sets with some sections more than 130m wide (true width). The central cluster is currently defined by mapping and drilling over a 1.2km strike length (which is open in all directions) and is the priority of current exploration efforts due to the wide, high-grade intersections returned from initial drilling.

RC drill hole TARC086 returned **85m at 1.1% Li₂O from surface** and includes a high-grade zone of **59m at 1.5% Li₂O from surface**. Note that fresh rock is intercepted at 2m below surface, and this has been common in the holes drilled to date. RC hole TARC089, collared approximately 80m to the north of TARC086), returned **218m at 0.8% Li₂O from 16m to end of the hole** (true width estimated at ~53m). The pegmatite intercept in TARC089 contains several internal high-grade zones including **22m at 1.0% Li₂O from 31m**, **23m at 1.0% Li₂O from 152m and 51m at 1.5% Li₂O from 183m (including 4m at 1.9% Li₂O at the end of the hole)**.

The pegmatite was initially interpreted to dip west based on observations of magmatic layering in the outcropping pegmatite. However, after TARC086 and TARC089 intercepted very wide intervals of pegmatite it was suspected that the holes were drilled obliquely down-dip and scissors holes (drilled to the west) were completed (see Figure 3). The follow-up scissor holes confirm the pegmatites in this area have an easterly dip, and therefore the down hole intersections in TARC086 and 089 are not true width. However, the follow up drilling has confirmed the pegmatites in this area appear to be of considerable thickness over 50m and up to 132m (true width) and extend over 1.2km of strike (currently open in all directions) as illustrated on Figures 1 and 2.

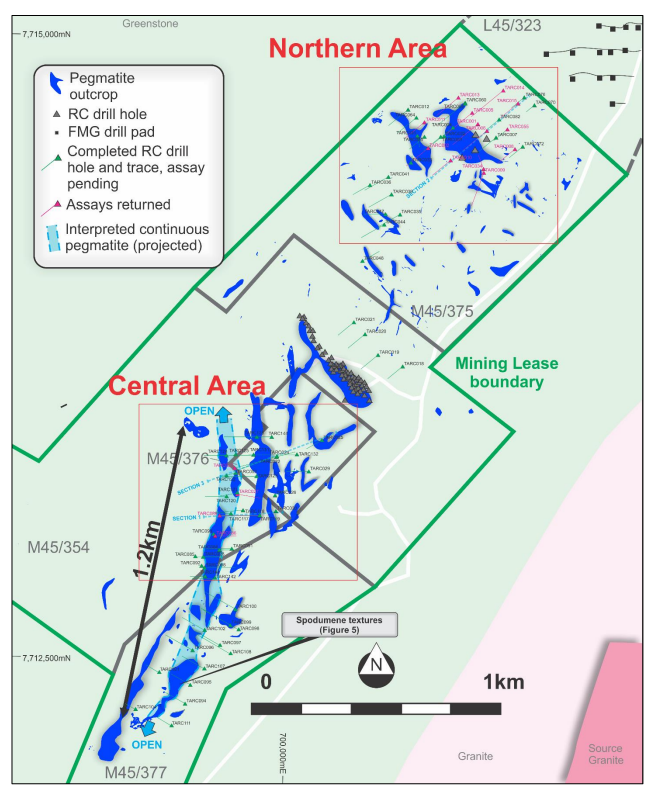


Figure 1 – Tabba Tabba Project showing outcropping pegmatites in blue and the collar locations of the holes (green triangles) drilled to date. The central area and northern areas are highlighted in red. Note that the thick pegmatite intercepted in TARC089, TARC087 and TARC023 is highlighted in light blue and appears continuous and open over 1.2km and averages 40m width in all intercepts to date, with a peak width of 132m.

Figure 2 shows a section through TARC089 and follow-up scissor holes TARC117, TARC118 and TARC119 – assays pending. The section shows four, thick, stacked steeply dipping pegmatite bodies, noting that the west quarter of the section progresses under shallow alluvial cover.

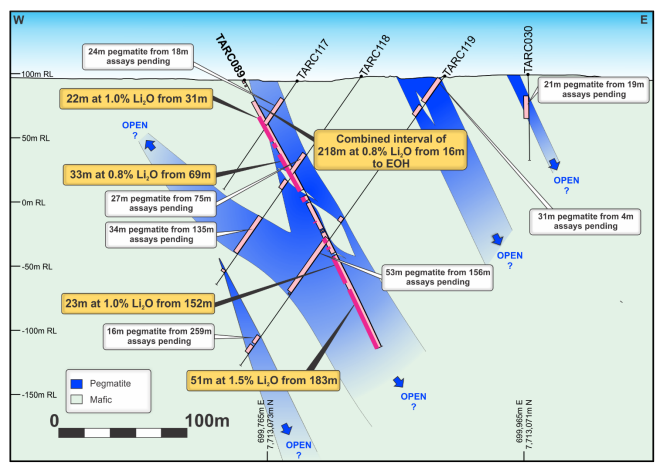


Figure 2 – Cross Section 1 through TARC089 containing 218m at 0.8% Li₂O (true width estimated to be 53m) and holes TARC117, TARC118, TARC119, and TARC030 for which assays are pending. The section illustrates the wide and stacked nature of the pegmatites in the central area. Section location shown on Figure 3.

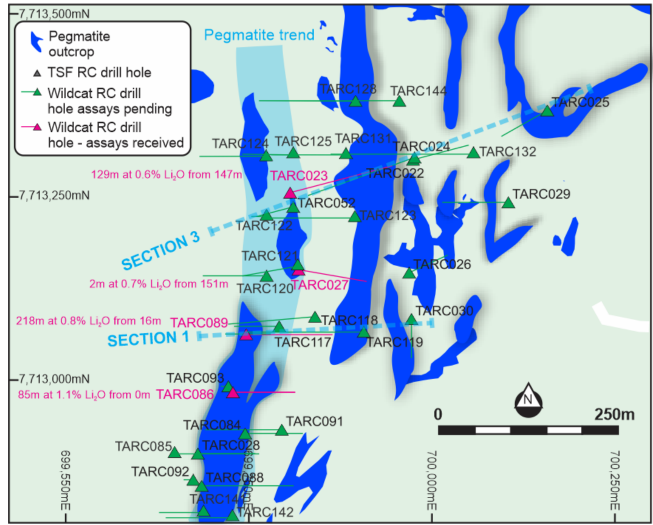


Figure 3 – Close up of the central area on Figure 1. Note that assay results have only been returned for TARC086, TARC089, TARC023, and TARC027 from this area. Assays are pending for all other holes shown. (Note, TARC027 missed the pegmatite and drilled into the hanging wall parallel to it)

A photograph of RC chip trays for part of the lithium mineralised pegmatite intervals from TARC086 is presented as Figure 4. The dominant lithium mineral species in TARC086 is interpreted to be spodumene based on the vibrant salmon orange fluorescence of the rock chips under ultraviolet light in conjunction with supporting lithium analytical data. Little to no lepidolite was observed during logging across all major pegmatites. Confirmation of the mineralogy will be reported once quantitative XRD analyses of samples at ALS laboratories are received. This will be evaluated along with multi-element chemical data and observations from diamond core when received.

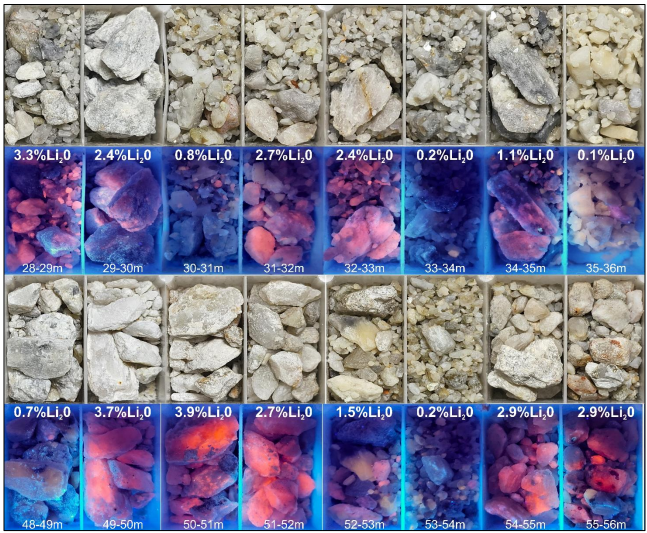


Figure 4 – TARC086 chips under natural light and ultraviolet light. The chips glowing salmon orange under ultraviolet light are interpreted to be spodumene (to be confirmed by XRD analyses).

Weathered elongate crystal textures suspected to be after spodumene have also been observed at surface 650m south of TARCO86 and these are shown on Figure 5 and located on Figure 1.



Figure 5 – Elongate crystal textures comprising 50% of the rock mass observed at surface to the south of the central area² 650m south of TARCO86. Location shown on Figure 2.

² ASX announcement 17 May 2023: https://www.investi.com.au/api/announcements/wc8/4788276b-630.pdf

ASX Announcement 18 September 2023

The northern cluster of pegmatites is shown in detail on Figure 6. This is the first area that was targeted by Wildcat as historic sterilisation drilling for a tailings storage facility (TSF) had returned high-grade lithium results including 8m at 1.4% Li₂O from 4m (TDRC02)³. It is also the area that abuts FMG's Exploration Licence to the north where a pegmatite-hosted lithium discovery appears to have been made⁴.

Wildcat's drilling intersected northwest trending, stacked, shallow northeasterly dipping pegmatites. Best intervals include: 21m at 1.0% Li₂O from 42m (TARC055), including 15m at 1.4% Li₂O from 45m; 26m at 1% Li₂O from 17m (TARC005), including 20m at 1.3% Li₂O from 20m; 21m at 0.9% Li₂O from 15m (TARC001), including 16m at 1.1% Li₂O from 17m; and 25m at 0.9% Li₂O from 13m (TARC006), Including 16m at 1.3% Li₂O from 17m.

A section through TARC006 is provided as Figure 7 and shows the stacked, shallow northeast dipping pegmatites, the largest of which outcrops at surface as a broad flat body over 300m long.

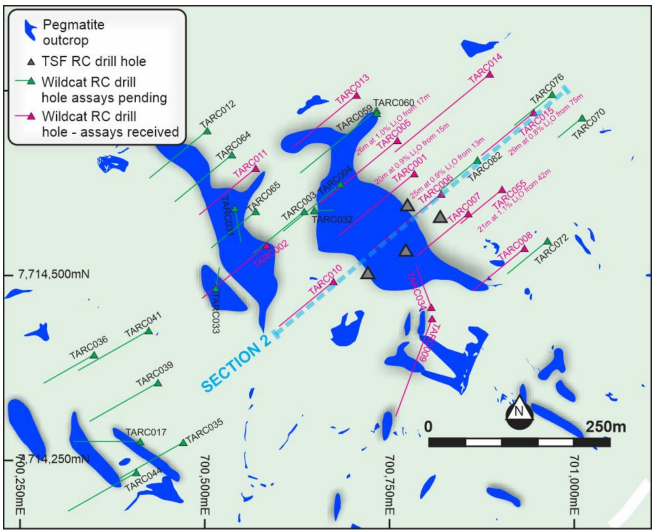


Figure 6 – Close up of the northern area located on Figure 3 with completed drilling and significant intercepts.

³ ASX Announcement 17th May 2023: https://www.investi.com.au/api/announcements/wc8/4788276b-630.pdf

⁴ ASX announcement 17 May 2023: https://www.investi.com.au/api/announcements/wc8/4788276b-630.pdf

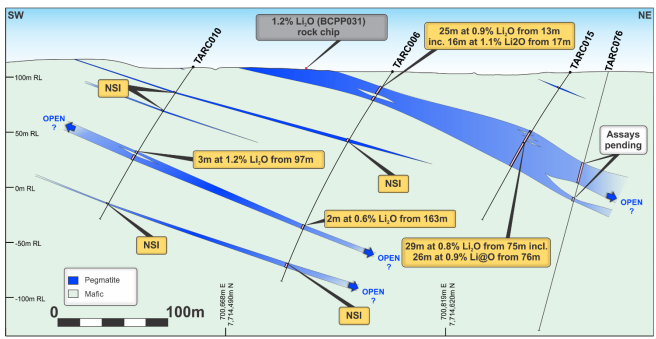


Figure 7 – Cross Section 2 through the northern area showing stacked, shallow northeast dipping pegmatites up to 29m wide.

The northern pegmatite area has some wide mineralised zones which are shallow dipping resulting in large targets, close to surface, much of which is located under previously mining permitted areas. The northern area complements the large central pegmatite, and both will be systematically evaluated and progressed rapidly towards a development pathway.

Next Steps

- Receive FIRB Approval
- Continue to focus the RC drill rigs on the central pegmatite and other priority areas
- Deploy third rig to commence diamond drilling in early October 2023
- Progress early-stage studies to support evaluation and permitting.

- ENDS -

This announcement has been authorised by the Board of Directors of the Company.

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About Tabba Tabba

The Tabba Tabba Lithium-Tantalum Project is located on granted Mining Leases just 80km by road from Port Hedland, Western Australia. It is nearby some of the world's largest hard-rock lithium mines (47km by road from the 414Mt Pilgangoora Project⁵ and 87km by road to the 259Mt Wodgina Project⁶) (Figure 8).

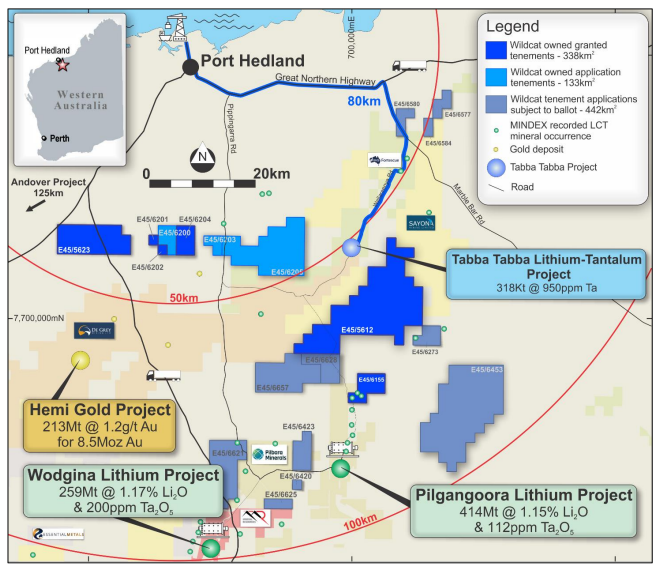


Figure 8 – Location of the Tabba Tabba Project

Wildcat announced that it had entered an exclusive, binding agreement to acquire 100% of the Tabba Tabba Lithium-Tantalum Project on the 17th of May, 2023⁷. Sons of Gwalia previously owned four significant LCT pegmatite projects in WA, these were Greenbushes, Pilgangoora, Wodgina and Tabba Tabba Tabba is the last of these assets to be explored for lithium mineralisation.

Thirty-eight (38) outcropping pegmatite bodies have been mapped within the Mining Leases at Tabba Tabba, however only one is extensively drilled and most of the samples were not assayed for lithium. The lack of drilling offers significant upside for Wildcat for lithium exploration.

⁵ Pilbara Minerals Ltd ASX announcement 7 August 2023: https://lpls.irmau.com/site/pdf/3c3567af-c373-4c3c-ba7a-af0bc2034431/Substantial-Increase-in-Mineral-Resource.pdf

⁶ Mineral Resources Ltd ASX announcement 23 October 2018: http://clients3.weblink.com.au/pdf/MIN/02037855.pdf

⁷ ASX Announcement 17th May 2023: https://www.investi.com.au/api/announcements/wc8/4788276b-630.pdf

The pegmatite body that contains the high-grade Tabba Tabba tantalum deposit has a Mineral Resource estimate of 318Kt at 950ppm Ta_2O_5 for 666,200lbs Ta_2O_5 at a 400ppm Ta_2O_5 lower cut-off grade³. The resource drilling on the Tabba Tabba pegmatite was only to 35m depth, and the mineralisation is open in most directions.

Only four drill holes were completed outside of the Tabba Tabba tantalum deposit, these were drilled in 2013 and three intersected pegmatite that returned **8m at 1.42% Li₂O from 4m (TDRC02)**, **16m at 0.9% Li₂O from 10m (TDRC03) and 1m at 2.00% Li₂O from 40m to EOH (TDRC04)**. This single pegmatite has an outcrop expression that is 300m long³. In May 2023 Wildcat commenced a drone photographic survey to map and validate the pegmatite outcrops on the Tabba Tabba mining tenements⁸. The Company announced that it had identified substantially more pegmatite outcrop through interpretation of the drone data in July 2023⁹. Wildcat has commenced the first drilling program to systematically explore the Tabba Tabba mining tenement package for lithium mineralisation.

Forward-Looking Statements

This document may include forward-looking statements. Forward-looking statements include, but are not limited to, statements concerning Wildcat Resources Limited's planned exploration programme and other statements that are not historical facts. When used in this document, the words such as "could," "plan," "estimate," "expect," "intend," "may", "potential," "should," and similar expressions are forward-looking statements. Although Wildcat Resources Limited believes that its expectations reflected in these forward-looking statements are reasonable, such statements involve risks and uncertainties and no assurance can be given that actual results will be consistent with these forward-looking statements.

Competent Person's Statement

The information in this announcement that relates to Exploration Results for Tabba Tabba Project is based on, and fairly represents, information compiled by Mr Samuel Ekins, a Competent Person who is a Member of the Australian Institute of Mining and Metallurgy (AusIMM). Mr Ekins is a fulltime employee of Wildcat Resources Limited. Mr Ekins 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 JORC Code. Mr Ekins consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

No New Information or Data: This announcement contains references to exploration results, Mineral Resource estimates, Ore Reserve estimates, production targets and forecast financial information derived from the production targets, all of which have been cross-referenced to previous market announcements by the relevant Companies. Wildcat confirms that it is not aware of any new information or data that materially affects the information included in the relevant market announcements. In the case of Mineral Resource estimates, Ore Reserve estimates, production targets and forecast financial information derived from the production targets, all material assumptions and technical parameters underpinning the estimates, production targets and forecast financial information derived from the production targets contained in the relevant market announcement continue to apply and have not materially changed in the knowledge of Wildcat.

This document contains exploration results and historic exploration results as originally reported in fuller context in Wildcat Resources Limited ASX Announcements - as published on the Company's website. Wildcat confirms that it is not aware of any new information or data that materially affects the information included in the relevant market announcements. In the case of Mineral Resource estimates, Ore Reserve estimates, production targets and forecast financial information derived from the production targets, all material assumptions and technical parameters underpinning the estimates, production targets and forecast financial information derived from the production targets contained in the relevant market announcement continue to apply and have not materially changed in the knowledge of Wildcat.

⁸ ASX Announcement 31st May 2023: https://www.investi.com.au/api/announcements/wc8/20e4fead-fa5.pdf

⁹ ASX Announcement 5th June 2023: https://www.investi.com.au/api/announcements/wc8/f08da5f1-19e.pdf

Appendix 1

Table 1: Significant intercepts - Assays reported 0.1% Li₂O cut-off grade with 10m internal dilution for aggregated intercepts and 0.3% Li₂O cut-off and 3m of dilution for internal high-grade zones.

| Hole ID | From (m) | To (m) | Intercept Length (m) | Est. True Width (m) | Grade (Li ₂ O %) | Prospect |
|------------|----------|------------------|-------------------------|------------------------|--------------------------------|----------|
| TARC001 | 15 | 36 | 21 | 20 | 0.87 | Northern |
| including: | 17 | 33 | 16 | | 1.10 | |
| and: | 120 | 123 | 3 | | 0.75 | |
| | | | | | | |
| TARC002 | 1 | 18 | 17 | 17 | 0.57 | Northern |
| | | | | | | |
| TARC005 | 17 | 43 | 26 | 25 | 0.87 | |
| including: | 20 | 40 | 20 | | 1.29 | |
| and: | 147 | 148 | | | 0.96 | |
| | | | | | | |
| TARC006 | 13 | 38 | 25 | 19 | 0.88 | Northern |
| including: | 17 | 33 | 16 | | 1.29 | |
| and: | 163 | 165 | 2 | | 0.64 | |
| | | | | | | |
| TARC007 | 45 | 48 | 3 | 3 | 0.82 | Northern |
| | | | | | | |
| TARC008 | 35 | 37 | 2 | 2 | 0.96 | Northern |
| | | | | | | |
| TARC009 | 6 | 10 | 4 | 4 | 1.33 | Northern |
| | | | | | | |
| TARC010 | 97 | 100 | 3 | 3 | 1.22 | Northern |
| | | | | | | |
| TARC011 | 18 | 25 | 7 | 7 | 0.69 | Northern |
| | | | | | | |
| TARC013 | 31 | 33 | 2 | 2 | 0.82 | Northern |
| | | | | | | |
| TARC014 | 88 | 91 | 3 | 3 | 1.29 | Northern |
| | | | | | | l. |
| TARC015 | 75 | 104 | 29 | 27 | 0.81 | Northern |
| Including: | 76 | 102 | 26 | | 0.89 | |
| | | | | | | • |
| TARC023 | 147 | 276 <u>(EOH)</u> | 129 | N/A | 0.59 | Central |
| including: | 160 | 179 | 19 | | 1.28 | |
| and: | 193 | 202 | 9 | | 0.68 | |
| and: | 220 | 235 | 15 | | 1.08 | |
| and: | 245 | 259 | 14 | | 1.04 | |
| and: | 273 | 276 (EOH) | 3 | | 1.22 | |
| | | | | | | |
| TARC027 | 151 | 153 | 2 | 2 | 0.69 | Central |
| | | l | l | l | | <u> </u> |

| Hole ID | From (m) | To (m) | Intercept Length (m) | Est. True Width (m) | Grade (Li₂O %) | Prospect | | | | |
|------------|----------|------------------|-------------------------|------------------------|-------------------|----------|--|--|--|--|
| | | | | | | | | | | |
| TARC034 | 5 | 7 | 2 | 2 | 0.86 | Northern | | | | |
| and: | 8 | 11 | 3 | 3 | 0.84 | | | | | |
| | | | | | | | | | | |
| TARC055 | 42 | 63 | 21 | 21 | 1.05 | Northern | | | | |
| including: | 45 | 60 | 15 | | 1.40 | | | | | |
| and: | 146 | 147 | 1 | | 0.93 | | | | | |
| | | | | | | | | | | |
| TARC086 | 0 | 85 | 85 | N/A | 1.12 | Central | | | | |
| including: | 0 | 59 | 59 | | 1.53 | | | | | |
| and: | 79 | 84 | 5 | | 0.57 | | | | | |
| | | | | | | | | | | |
| TARC089 | 16 | 234 <u>(EOH)</u> | 218 | N/A | 0.78 | Central | | | | |
| and: | 31 | 53 | 22 | | 0.97 | | | | | |
| and: | 58 | 62 | 4 | | 0.91 | | | | | |
| and: | 69 | 102 | 33 | | 0.81 | | | | | |
| and: | 106 | 110 | 4 | | 0.63 | | | | | |
| and: | 125 | 126 | 1 | | 0.95 | | | | | |
| and: | 138 | 142 | 4 | | 0.52 | | | | | |
| and: | 146 | 148 | 2 | | 1.09 | | | | | |
| and: | 152 | 175 | 23 | | 1.00 | | | | | |
| and: | 183 | 234 (EOH) | 51 | | 1.54 | | | | | |

Table 2: RC drill hole collar table (note that NSI stands for no significant intercepts)

| | | | • | | | • | | | |
|---------|--------------|-----------------------|------------------------|--------------|-----------------------|---------|-----|-----------------|-------------|
| Hole ID | Hole Type | MGA Easting (m) | MGA Northing (m) | RL (mASL) | Total Depth (m) | Azimuth | Dip | Assay Status | Prospect |
| TARC001 | RC | 700,747 | 7,714,616 | 106 | 222 | 230 | -55 | Received | Northern |
| TARC002 | RC | 700,555 | 7,714,521 | 113 | 198 | 230 | -55 | Received | Northern |
| TARC003 | RC | 700,604 | 7,714,566 | 117 | 150 | 230 | -55 | NSI | Northern |
| TARC004 | RC | 700,651 | 7,714,602 | 110 | 168 | 230 | -55 | NSI | Northern |
| TARC005 | RC | 700,725 | 7,714,660 | 110 | 228 | 230 | -55 | Received | Northern |
| TARC006 | RC | 700,782 | 7,714,589 | 105 | 216 | 230 | -55 | Received | Northern |
| TARC007 | RC | 700,817 | 7,714,563 | 105 | 150 | 230 | -55 | Received | Northern |
| TARC008 | RC | 700,890 | 7,714,517 | 104 | 150 | 230 | -55 | Received | Northern |
| TARC009 | RC | 700,770 | 7,714,424 | 107 | 240 | 200 | -55 | Received | Northern |
| TARC010 | RC | 700,642 | 7,714,473 | 109 | 162 | 230 | -55 | Received | Northern |
| TARC011 | RC | 700,541 | 7,714,623 | 113 | 168 | 230 | -55 | Received | Northern |
| TARC012 | RC | 700,478 | 7,714,673 | 114 | 174 | 230 | -55 | NSI | Northern |
| TARC013 | RC | 700,672 | 7,714,720 | 109 | 192 | 230 | -55 | Received | Northern |
| TARC014 | RC | 700,845 | 7,714,748 | 105 | 288 | 230 | -55 | Received | Northern |
| TARC015 | RC | 700,902 | 7,714,697 | 104 | 156 | 230 | -55 | Received | Northern |
| TARC017 | RC | 700,391 | 7,714,261 | 113 | 156 | 270 | -55 | Pending | Northern |
| TARC018 | RC | 700,457 | 7,713,662 | 102 | 150 | 230 | -60 | Pending | Tabba Tabba |

| Hole ID | Hole | MGA Easting | MGA Northing | RL | Total Depth | Azimuth | Dip | Assay | Prospect |
|---------|------|----------------|-----------------|--------|----------------|----------|-----|----------|-------------|
| Hole ID | Туре | (m) | (m) | (mASL) | (m) | Azimutii | ыр | Status | rrospect |
| TARC019 | RC | 700,362 | 7,713,707 | 111 | 174 | 230 | -60 | Pending | Tabba Tabba |
| TARC020 | RC | 700,312 | 7,713,789 | 115 | 174 | 230 | -60 | Pending | Tabba Tabba |
| TARC021 | RC | 700,269 | 7,713,836 | 110 | 168 | 230 | -60 | Pending | Tabba Tabba |
| TARC022 | RC | 699,970 | 7,713,306 | 100 | 150 | 75 | -60 | Pending | Central |
| TARC023 | RC | 699,809 | 7,713,262 | 96 | 276 | 75 | -60 | Received | Central |
| TARC024 | RC | 699,972 | 7,713,309 | 100 | 258 | 250 | -55 | Partial | Central |
| TARC025 | RC | 700,146 | 7,713,372 | 104 | 120 | 240 | -55 | Pending | Central |
| TARC026 | RC | 699,965 | 7,713,155 | 100 | 115 | 65 | -60 | Pending | Central |
| TARC027 | RC | 699,820 | 7,713,159 | 95 | 180 | 100 | -60 | Received | Central |
| TARC028 | RC | 699,688 | 7,712,913 | 100 | 132 | 90 | -55 | Pending | Central |
| TARC029 | RC | 700,095 | 7,713,249 | 102 | 150 | 270 | -55 | Pending | Central |
| TARC030 | RC | 699,968 | 7,713,093 | 99 | 96 | 180 | -55 | Pending | Central |
| TARC031 | RC | 700,514 | 7,714,570 | 112 | 90 | 170 | -60 | Pending | Northern |
| TARC032 | RC | 700,617 | 7,714,567 | 115 | 52 | 90 | -60 | Pending | Northern |
| TARC033 | RC | 700,489 | 7,714,464 | 109 | 48 | 10 | -55 | Pending | Northern |
| TARC034 | RC | 700,769 | 7,714,439 | 106 | 102 | 340 | -55 | Received | Northern |
| TARC035 | RC | 700,447 | 7,714,260 | 116 | 192 | 240 | -60 | Pending | Northern |
| TARC036 | RC | 700,331 | 7,714,376 | 120 | 150 | 240 | -60 | Pending | Northern |
| TARC039 | RC | 700,414 | 7,714,339 | 115 | 204 | 240 | -60 | Pending | Northern |
| TARC041 | RC | 700,402 | 7,714,408 | 114 | 210 | 240 | -60 | Pending | Northern |
| TARC044 | RC | 700,386 | 7,714,220 | 111 | 204 | 240 | -60 | Pending | Northern |
| TARC048 | RC | 700,302 | 7,714,077 | 110 | 150 | 60 | -60 | Pending | Northern |
| TARC052 | RC | 699,813 | 7,713,243 | 96 | 108 | 255 | -60 | Pending | Central |
| TARC055 | RC | 700,861 | 7,714,595 | 103 | 204 | 230 | -70 | Received | Northern |
| TARC059 | RC | 700,698 | 7,714,696 | 107 | 228 | 230 | -90 | Pending | Northern |
| TARC060 | RC | 700,698 | 7,714,700 | 107 | 225 | 230 | -55 | Pending | Northern |
| TARC064 | RC | 700,510 | 7,714,641 | 113 | 168 | 230 | -55 | Pending | Northern |
| TARC065 | RC | 700,541 | 7,714,566 | 114 | 150 | 230 | -60 | Pending | Northern |
| TARC070 | RC | 700,972 | 7,714,690 | 103 | 234 | 230 | -80 | Pending | Northern |
| TARC072 | RC | 700,920 | 7,714,527 | 103 | 198 | 230 | -70 | Pending | Northern |
| TARC076 | RC | 700,926 | 7,714,721 | 106 | 246 | 230 | -75 | Pending | Northern |
| TARC082 | RC | 700,829 | 7,714,634 | 103 | 186 | 230 | -70 | Pending | Northern |
| TARC084 | RC | 699,750 | 7,712,940 | 99 | 150 | 90 | -60 | Pending | Central |
| TARC085 | RC | 699,654 | 7,712,915 | 98 | 228 | 90 | -60 | Pending | Central |
| TARC086 | RC | 699,734 | 7,712,995 | 98 | 162 | 90 | -60 | Received | Central |
| TARC088 | RC | 699,693 | 7,712,870 | 101 | 240 | 90 | -60 | Pending | Southern |
| TARC089 | RC | 699,747 | 7,713,072 | 95 | 234 | 90 | -60 | Received | Central |
| TARC091 | RC | 699,798 | 7,712,945 | 99 | 174 | 270 | -55 | Pending | Central |
| TARC092 | RC | 699,682 | 7,712,878 | 100 | 24 | 270 | -60 | Pending | Central |
| TARC093 | RC | 699,728 | 7,713,003 | 97 | 18 | 270 | -60 | Pending | Central |
| TARC094 | RC | 699,618 | 7,712,335 | 103 | 156 | 300 | -55 | Pending | Southern |
| TARC095 | RC | 699,638 | 7,712,409 | 105 | 150 | 300 | -55 | Pending | Southern |
| TARC096 | RC | 699,647 | 7,712,545 | 101 | 210 | 300 | -55 | Pending | Southern |
| TARC097 | RC | 699,752 | 7,712,563 | 96 | 198 | 300 | -55 | Pending | Southern |

| Hole ID | Hole Type | MGA Easting (m) | MGA Northing (m) | RL (mASL) | Total Depth (m) | Azimuth | Dip | Assay Status | Prospect |
|---------|--------------|-----------------------|------------------------|--------------|-----------------------|---------|-----|-----------------|----------|
| TARC098 | RC | 699,826 | 7,712,625 | 95 | 300 | 300 | -55 | Pending | Southern |
| TARC099 | RC | 699,792 | 7,712,644 | 94 | 210 | 300 | -55 | Pending | Southern |
| TARC100 | RC | 699,812 | 7,712,707 | 99 | 234 | 300 | -55 | Pending | Southern |
| TARC101 | RC | 699,511 | 7,712,456 | 99 | 108 | 300 | -55 | Pending | Southern |
| TARC102 | RC | 699,691 | 7,712,623 | 101 | 180 | 300 | -55 | Pending | Southern |
| TARC104 | RC | 699,417 | 7,712,309 | 100 | 84 | 300 | -55 | Pending | Southern |
| TARC105 | RC | 699,372 | 7,712,134 | 100 | 150 | 270 | -55 | Pending | Southern |
| TARC107 | RC | 699,690 | 7,712,470 | 99 | 180 | 300 | -55 | Pending | Southern |
| TARC108 | RC | 699,794 | 7,712,530 | 96 | 276 | 300 | -55 | Pending | Southern |
| TARC111 | RC | 699,560 | 7,712,245 | 101 | 120 | 300 | -55 | Pending | Southern |
| TARC114 | RC | 699,457 | 7,711,928 | 102 | 102 | 300 | -55 | Pending | Southern |
| TARC117 | RC | 699,788 | 7,713,081 | 94 | 102 | 270 | -55 | Pending | Central |
| TARC118 | RC | 699,838 | 7,713,093 | 98 | 198 | 265 | -55 | Pending | Central |
| TARC119 | RC | 699,903 | 7,713,073 | 98 | 276 | 270 | 55 | Pending | Central |
| TARC120 | RC | 699,772 | 7,713,149 | 94 | 150 | 270 | -55 | Pending | Central |
| TARC121 | RC | 699,814 | 7,713,162 | 95 | 132 | 260 | -55 | Pending | Central |
| TARC122 | RC | 699,772 | 7,713,229 | 95 | 36 | 270 | -55 | Pending | Central |
| TARC123 | RC | 699,891 | 7,713,227 | 99 | 204 | 270 | -55 | Pending | Central |
| TARC124 | RC | 699,771 | 7,713,310 | 96 | 156 | 270 | -55 | Pending | Central |
| TARC125 | RC | 699,808 | 7,713,313 | 96 | 120 | 270 | -55 | Pending | Central |
| TARC128 | RC | 699,892 | 7,713,384 | 100 | 228 | 270 | -55 | Pending | Central |
| TARC131 | RC | 699,879 | 7,713,312 | 100 | 176 | 270.08 | -55 | Pending | Central |
| TARC132 | RC | 700,051 | 7,713,313 | 101 | 336 | 270 | -55 | Pending | Central |
| TARC141 | RC | 699,693 | 7,712,836 | 98 | 120 | 270 | -60 | Pending | Southern |
| TARC142 | RC | 699,732 | 7,712,829 | 96 | 180 | 270 | -60 | Pending | Southern |
| TARC144 | RC | 699,951 | 7,713,385 | 103 | 330 | 270 | -55 | Pending | Central |

Table 3: Intervals logged as pegmatite (no estimation of mineral abundance)

Cautionary note: In relation to the disclosure of visual observations of rock type, the Company cautions that visual estimates of pegmatite should never be considered a proxy for lithium mineralisation or a substitute for laboratory analysis. Laboratory assay results are required to determine the widths, mineralogy, and grade of lithium within the visible intercepts of pegmatite reported. The status of assays for each hole are listed in Table 2.

| Hole ID | From (m) | To (m) | Thickness (m) | Rock type | Assay Status |
|---------|-------------|-----------|------------------|-----------|-----------------|
| TARC001 | 17 | 27 | 10 | Pegmatite | Received |
| TARC001 | 31 | 34 | 3 | Pegmatite | Received |
| TARC001 | 64 | 66 | 2 | Pegmatite | Received |
| TARC001 | 117 | 122 | 5 | Pegmatite | Received |
| TARC001 | 148 | 153 | 5 | Pegmatite | Received |
| TARC001 | 173 | 174 | 1 | Pegmatite | Received |
| TARC002 | 1 | 11 | 10 | Pegmatite | Received |
| TARC002 | 25 | 26 | 1 | Pegmatite | Received |
| TARC003 | 118 | 125 | 7 | Pegmatite | Received |

| | From | То | Thickness | | Assay |
|---------|-------------|-----|-----------|-----------|----------|
| Hole ID | From (m) | (m) | (m) | Rock type | Status |
| TARC004 | 0 | 6 | 6 | Pegmatite | Received |
| TARC004 | 62 | 64 | 2 | Pegmatite | Received |
| TARC004 | 128 | 130 | 2 | Pegmatite | Received |
| TARC004 | 137 | 138 | 1 | Pegmatite | Received |
| TARC004 | 147 | 150 | 3 | Pegmatite | Received |
| TARC005 | 0 | 3 | 3 | Pegmatite | Received |
| TARC005 | 20 | 30 | 10 | Pegmatite | Received |
| TARC005 | 33 | 41 | 8 | Pegmatite | Received |
| TARC005 | 123 | 126 | 3 | Pegmatite | Received |
| TARC005 | 147 | 150 | 3 | Pegmatite | Received |
| TARC005 | 157 | 160 | 3 | Pegmatite | Received |
| TARC005 | 168 | 169 | 1 | Pegmatite | Received |
| TARC005 | 187 | 191 | 4 | Pegmatite | Received |
| TARC006 | 17 | 25 | 8 | Pegmatite | Received |
| TARC006 | 28 | 32 | 4 | Pegmatite | Received |
| TARC006 | 73 | 76 | 3 | Pegmatite | Received |
| TARC006 | 161 | 165 | 4 | Pegmatite | Received |
| TARC006 | 199 | 203 | 4 | Pegmatite | Received |
| TARC007 | 33 | 40 | 7 | Pegmatite | Received |
| TARC007 | 44 | 49 | 5 | Pegmatite | Received |
| TARC007 | 114 | 117 | 3 | Pegmatite | Received |
| TARC007 | 126 | 127 | 1 | Pegmatite | Received |
| TARC008 | 1 | 5 | 4 | Pegmatite | Received |
| TARC008 | 31 | 39 | 8 | Pegmatite | Received |
| TARC008 | 43 | 45 | 2 | Pegmatite | Received |
| TARC008 | 61 | 63 | 2 | Pegmatite | Received |
| TARC008 | 86 | 87 | 1 | Pegmatite | Received |
| TARC008 | 102 | 105 | 3 | Pegmatite | Received |
| TARC008 | 136 | 139 | 3 | Pegmatite | Received |
| TARC009 | 6 | 19 | 13 | Pegmatite | Received |
| TARC009 | 48 | 50 | 2 | Pegmatite | Received |
| TARC009 | 72 | 73 | 1 | Pegmatite | Received |
| TARC009 | 78 | 79 | 1 | Pegmatite | Received |
| TARCO09 | 94 | 95 | 1 | Pegmatite | Received |
| TARCO09 | 126 | 128 | 2 | Pegmatite | Received |
| TARCO09 | 131 | 134 | 3 | Pegmatite | Received |
| TARCOO9 | 137 | 140 | 3 | Pegmatite | Received |
| TARCOO9 | 182 | 193 | 11 | Pegmatite | Received |
| TARCOOO | 202 | 204 | 2 | Pegmatite | Received |
| TARCOOO | 208 | 214 | 6 | Pegmatite | Received |
| TARCO09 | 221 | 227 | 6 | Pegmatite | Received |
| TARCO10 | 28 | 29 | 1 | Pegmatite | Received |
| TARCO10 | 48 | 49 | 1 | Pegmatite | Received |
| TARCO10 | 92 | 101 | 9 | Pegmatite | Received |
| TARC010 | 146 | 147 | 1 | Pegmatite | Received |

| | _ | _ | | | |
|---------|-------------|-----------|------------------|------------------------|--------------------|
| Hole ID | From (m) | To (m) | Thickness (m) | Rock type | Assay Status |
| TARC011 | 13 | 30 | 17 | Pegmatite | Received |
| TARC011 | 148 | 151 | 3 | Pegmatite | Received |
| TARC012 | 12 | 14 | 2 | Pegmatite | Received |
| TARC012 | 23 | 29 | 6 | Pegmatite | Received |
| TARC012 | 146 | 155 | 9 | Pegmatite | Received |
| TARC013 | 8 | 10 | 2 | Pegmatite | Received |
| TARC013 | 29 | 34 | 5 | Pegmatite | Received |
| TARC013 | 120 | 124 | 4 | Pegmatite | Received |
| TARC013 | 159 | 165 | 6 | Pegmatite | Received |
| TARC013 | 177 | 178 | 1 | Pegmatite | Received |
| TARC014 | 44 | 45 | 1 | Pegmatite | Received |
| TARC014 | 64 | 66 | 2 | Pegmatite | Received |
| TARC014 | 87 | 92 | 5 | Pegmatite | Received |
| TARC014 | 167 | 169 | 2 | Pegmatite | Received |
| TARC014 | 188 | 189 | 1 | Pegmatite | Received |
| TARC014 | 196 | 198 | 2 | Pegmatite | Received |
| TARC014 | 208 | 209 | 1 | Pegmatite | Received |
| TARC014 | 213 | 214 | 1 | Pegmatite | Received |
| TARC014 | 269 | 270 | 1 | Pegmatite | Received |
| TARC014 | 276 | 277 | 1 | Pegmatite | Received |
| TARCO15 | 17 | 18 | 1 | Pegmatite | Received |
| TARCO15 | 64 | 65 | 1 | Pegmatite | Received |
| TARCO15 | 77 0 | 101 | 24 5 | Pegmatite | Received |
| TARC017 | 36 | 5 39 | 3 | Pegmatite Pegmatite | Pending Pending |
| TARCO17 | 66 | 69 | 3 | Pegmatite | Pending |
| TARC017 | 79 | 84 | 5 | Pegmatite | Pending |
| TARC017 | 88 | 90 | 2 | Pegmatite | Pending |
| TARC017 | 94 | 96 | 2 | Pegmatite | Pending |
| TARC017 | 110 | 112 | 2 | Pegmatite | Pending |
| TARC017 | 136 | 138 | 2 | Pegmatite | Pending |
| TARC018 | 97 | 98 | 1 | Pegmatite | Pending |
| TARC019 | 58 | 60 | 2 | Pegmatite | Pending |
| TARC019 | 84 | 87 | 3 | Pegmatite | Pending |
| TARC019 | 102 | 103 | 1 | Pegmatite | Pending |
| TARC019 | 107 | 108 | 1 | Pegmatite | Pending |
| TARC019 | 132 | 133 | 1 | Pegmatite | Pending |
| TARC019 | 142 | 147 | 5 | Pegmatite | Pending |
| TARC019 | 151 | 153 | 2 | Pegmatite | Pending |
| TARC019 | 158 | 164 | 6 | Pegmatite | Pending |
| TARC020 | 102 | 106 | 4 | Pegmatite | Pending |
| TARC020 | 135 | 137 | 2 | Pegmatite | Pending |
| TARC020 | 144 | 150 | 6 | Pegmatite | Pending |
| TARC021 | 74 | 80 | 6 | Pegmatite | Pending |
| TARC021 | 98 | 103 | 5 | Pegmatite | Pending |

| Hole ID | From (m) | To (m) | Thickness (m) | Rock type | Assay Status |
|---------|-------------|-----------|------------------|-----------|-----------------|
| TARC021 | 120 | 124 | 4 | Pegmatite | Pending |
| TARC021 | 130 | 132 | 2 | Pegmatite | Pending |
| TARC021 | 141 | 153 | 12 | Pegmatite | Pending |
| TARC022 | 44 | 50 | 6 | Pegmatite | Pending |
| TARC022 | 54 | 72 | 18 | Pegmatite | Pending |
| TARC023 | 148 | 151 | 3 | Pegmatite | Received |
| TARC023 | 155 | 276 | 121 | Pegmatite | Received |
| TARC024 | 51 | 52 | 1 | Pegmatite | Pending |
| TARC024 | 171 | 239 | 68 | Pegmatite | Pending |
| TARC025 | 16 | 17 | 1 | Pegmatite | Pending |
| TARC025 | 99 | 107 | 8 | Pegmatite | Pending |
| TARC026 | 31 | 32 | 1 | Pegmatite | Pending |
| TARC026 | 35 | 50 | 15 | Pegmatite | Pending |
| TARC027 | 153 | 157 | 4 | Pegmatite | Received |
| TARC028 | 52 | 56 | 4 | Pegmatite | Pending |
| TARC028 | 92 | 119 | 27 | Pegmatite | Pending |
| TARC029 | 50 | 51 | 1 | Pegmatite | Pending |
| TARC029 | 68 | 88 | 20 | Pegmatite | Pending |
| TARC030 | 19 | 40 | 21 | Pegmatite | Pending |
| TARC031 | 0 | 8 | 8 | Pegmatite | Pending |
| TARC031 | 26 | 27 | 1 | Pegmatite | Pending |
| TARC031 | 68 | 80 | 12 | Pegmatite | Pending |
| TARC034 | 5 | 10 | 5 | Pegmatite | Received |
| TARC034 | 13 | 15 | 2 | Pegmatite | Received |
| TARC034 | 74 | 77 | 3 | Pegmatite | Received |
| TARC035 | 27 | 29 | 2 | Pegmatite | Pending |
| TARC035 | 57 | 59 | 2 | Pegmatite | Pending |
| TARC035 | 79 | 82 | 3 | Pegmatite | Pending |
| TARC035 | 88 | 89 | 1 | Pegmatite | Pending |
| TARC035 | 105 | 107 | 2 | Pegmatite | Pending |
| TARC035 | 118 | 119 | 1 | Pegmatite | Pending |
| TARC035 | 124 | 127 | 3 | Pegmatite | Pending |
| TARC036 | 47 | 72 | 25 | Pegmatite | Pending |
| TARC036 | 106 | 108 | 2 | Pegmatite | Pending |
| TARC036 | 134 | 137 | 3 | Pegmatite | Pending |
| TARC039 | 46 | 47 | 1 | Pegmatite | Pending |
| TARC039 | 60 | 66 | 6 | Pegmatite | Pending |
| TARC039 | 107 | 112 | 5 | Pegmatite | Pending |
| TARC039 | 115 | 121 | 6 | Pegmatite | Pending |
| TARC039 | 124 | 126 | 2 | Pegmatite | Pending |
| TARC041 | 71 | 74 | 3 | Pegmatite | Pending |
| TARC041 | 117 | 119 | 2 | Pegmatite | Pending |
| TARC041 | 129 | 131 | 2 | Pegmatite | Pending |
| TARC041 | 138 | 141 | 3 | Pegmatite | Pending |

| Hole ID | From (m) | To (m) | Thickness (m) | Rock type | Assay Status |
|---------|-------------|-----------|------------------|-----------|-----------------|
| TARC041 | 172 | 177 | 5 | Pegmatite | Pending |
| TARC041 | 201 | 202 | 1 | Pegmatite | Pending |
| TARC044 | 22 | 23 | 1 | Pegmatite | Pending |
| TARC044 | 58 | 60 | 2 | Pegmatite | Pending |
| TARC044 | 64 | 66 | 2 | Pegmatite | Pending |
| TARC044 | 72 | 74 | 2 | Pegmatite | Pending |
| TARC048 | 28 | 29 | 1 | Pegmatite | Pending |
| TARC052 | 69 | 83 | 14 | Pegmatite | Pending |
| TARC052 | 90 | 96 | 6 | Pegmatite | Pending |
| TARC055 | 15 | 18 | 3 | Pegmatite | Received |
| TARC055 | 21 | 22 | 1 | Pegmatite | Received |
| TARC055 | 46 | 61 | 15 | Pegmatite | Received |
| TARC055 | 106 | 107 | 1 | Pegmatite | Received |
| TARC055 | 119 | 121 | 2 | Pegmatite | Received |
| TARC055 | 145 | 149 | 4 | Pegmatite | Received |
| TARC055 | 162 | 167 | 5 | Pegmatite | Received |
| TARC055 | 173 | 177 | 4 | Pegmatite | Received |
| TARC055 | 183 | 186 | 3 | Pegmatite | Received |
| TARC059 | 9 | 17 | 8 | Pegmatite | Pending |
| TARC059 | 40 | 48 | 8 | Pegmatite | Pending |
| TARC059 | 120 | 121 | 1 | Pegmatite | Pending |
| TARC059 | 126 | 127 | 1 | Pegmatite | Pending |
| TARC059 | 135 | 138 | 3 | Pegmatite | Pending |
| TARC059 | 142 | 143 | 1 | Pegmatite | Pending |
| TARC059 | 157 | 160 | 3 | Pegmatite | Pending |
| TARC059 | 195 | 196 | 1 | Pegmatite | Pending |
| TARC060 | 11 | 16 | 5 | Pegmatite | Pending |
| TARC060 | 29 | 45 | 16 | Pegmatite | Pending |
| TARCO60 | 118 | 121 | 3 | Pegmatite | Pending |
| TARCO60 | 137 | 147 | 10 | Pegmatite | Pending |
| TARCO60 | 151 | 153 | 2 | Pegmatite | Pending |
| TARCO60 | 186 | 187 | 1 | Pegmatite | Pending |
| TARCO64 | 17 147 | 27 157 | 10 | Pegmatite | Pending |
| TARCO64 | | 157 | 10 | Pegmatite | Pending |
| TARCO65 | 2 | 3 | 1 | Pegmatite | Pending |
| TARCO65 | 6 | 26 | 20 | Pegmatite | Pending |
| TARCO70 | 85 | 104 | 19 | Pegmatite | Pending |
| TARCO70 | 170 | 171 | 1 | Pegmatite | Pending |
| TARCO72 | 5 | 9 | 4 | Pegmatite | Pending |
| TARCO72 | 44 | 46 | 2 | Pegmatite | Pending |
| TARCO72 | 61 | 63 | 2 | Pegmatite | Pending |
| TARCO72 | 74 | 83 | 9 | Pegmatite | Pending |
| TARCO72 | 94 | 97 | 3 | Pegmatite | Pending |
| TARCO72 | 107 | 109 | 2 | Pegmatite | Pending |
| TARC072 | 131 | 134 | 3 | Pegmatite | Pending |

| Hole ID | | - Fuerra | To | Thisluses | | Assay |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|-------------|-----------|------------------|-----------|----------|
| TARC072 185 188 3 Pegmatite Pending TARC076 21 24 3 Pegmatite Pending TARC076 51 52 1 Pegmatite Pending TARC076 86 105 19 Pegmatite Pending TARC076 119 122 3 Pegmatite Pending TARC076 192 193 1 Pegmatite Pending TARC076 228 238 10 Pegmatite Pending TARC082 7 8 1 Pegmatite Pending TARC082 38 57 19 Pegmatite Pending TARC082 156 159 3 Pegmatite Pending TARC082 172 173 1 Pegmatite Pending TARC084 48 51 3 Pegmatite Pending TARC084 125 128 3 Pegmatite Pending | Hole ID | From (m) | To (m) | Thickness (m) | Rock type | - |
| TARC076 21 24 3 Pegmatite Pending TARC076 51 52 1 Pegmatite Pending TARC076 86 105 19 Pegmatite Pending TARC076 119 122 3 Pegmatite Pending TARC076 192 193 1 Pegmatite Pending TARC076 228 238 10 Pegmatite Pending TARC082 7 8 1 Pegmatite Pending TARC082 38 57 19 Pegmatite Pending TARC082 156 159 3 Pegmatite Pending TARC082 172 173 1 Pegmatite Pending TARC082 172 173 1 Pegmatite Pending TARC083 157 3 Pegmatite Pending TARC084 48 51 3 Pegmatite Pending TARC084 | TARC072 | 170 | 176 | 6 | Pegmatite | Pending |
| TARC076 51 52 1 Pegmatite Pending TARC076 86 105 19 Pegmatite Pending TARC076 119 122 3 Pegmatite Pending TARC076 192 193 1 Pegmatite Pending TARC076 228 238 10 Pegmatite Pending TARC082 7 8 1 Pegmatite Pending TARC082 38 57 19 Pegmatite Pending TARC082 66 69 3 Pegmatite Pending TARC082 156 159 3 Pegmatite Pending TARC082 172 173 1 Pegmatite Pending TARC084 48 51 3 Pegmatite Pending TARC084 125 128 3 Pegmatite Pending TARC084 135 137 2 Pegmatite Pending | TARC072 | 185 | 188 | 3 | Pegmatite | Pending |
| TARC076 86 105 19 Pegmatite Pending TARC076 119 122 3 Pegmatite Pending TARC076 192 193 1 Pegmatite Pending TARC076 228 238 10 Pegmatite Pending TARC082 7 8 1 Pegmatite Pending TARC082 38 57 19 Pegmatite Pending TARC082 66 69 3 Pegmatite Pending TARC082 156 159 3 Pegmatite Pending TARC084 48 51 3 Pegmatite Pending TARC084 48 51 3 Pegmatite Pending TARC084 125 128 3 Pegmatite Pending TARC084 135 137 2 Pegmatite Pending TARC085 77 90 13 Pegmatite Pending | TARC076 | 21 | 24 | 3 | Pegmatite | Pending |
| TARC076 119 122 3 Pegmatite Pending TARC076 192 193 1 Pegmatite Pending TARC076 228 238 10 Pegmatite Pending TARC082 7 8 1 Pegmatite Pending TARC082 38 57 19 Pegmatite Pending TARC082 66 69 3 Pegmatite Pending TARC082 156 159 3 Pegmatite Pending TARC082 172 173 1 Pegmatite Pending TARC084 48 51 3 Pegmatite Pending TARC084 125 128 3 Pegmatite Pending TARC084 135 137 2 Pegmatite Pending TARC085 77 90 13 Pegmatite Pending TARC085 175 176 1 Pegmatite Pending | TARC076 | 51 | 52 | 1 | Pegmatite | Pending |
| TARCO76 192 193 1 Pegmatite Pending TARCO76 228 238 10 Pegmatite Pending TARCO82 7 8 1 Pegmatite Pending TARCO82 38 57 19 Pegmatite Pending TARCO82 156 159 3 Pegmatite Pending TARCO82 172 173 1 Pegmatite Pending TARCO84 48 51 3 Pegmatite Pending TARCO84 54 57 3 Pegmatite Pending TARCO84 125 128 3 Pegmatite Pending TARCO84 135 137 2 Pegmatite Pending TARCO85 77 90 13 Pegmatite Pending TARCO85 175 176 1 Pegmatite Pending TARCO85 188 196 8 Pegmatite Received | TARC076 | 86 | 105 | 19 | Pegmatite | Pending |
| TARC076 228 238 10 Pegmatite Pending TARC082 7 8 1 Pegmatite Pending TARC082 38 57 19 Pegmatite Pending TARC082 66 69 3 Pegmatite Pending TARC082 156 159 3 Pegmatite Pending TARC084 148 51 3 Pegmatite Pending TARC084 48 51 3 Pegmatite Pending TARC084 125 128 3 Pegmatite Pending TARC084 125 128 3 Pegmatite Pending TARC085 77 90 13 Pegmatite Pending TARC085 175 176 1 Pegmatite Pending TARC085 188 196 8 Pegmatite Pending TARC086 27 78 51 Pegmatite Received | TARC076 | 119 | 122 | 3 | Pegmatite | Pending |
| TARC082 7 8 1 Pegmatite Pending TARC082 38 57 19 Pegmatite Pending TARC082 66 69 3 Pegmatite Pending TARC082 156 159 3 Pegmatite Pending TARC082 172 173 1 Pegmatite Pending TARC084 48 51 3 Pegmatite Pending TARC084 54 57 3 Pegmatite Pending TARC084 125 128 3 Pegmatite Pending TARC084 135 137 2 Pegmatite Pending TARC085 77 90 13 Pegmatite Pending TARC085 175 176 1 Pegmatite Pending TARC085 188 196 8 Pegmatite Pending TARC086 21 24 24 Pegmatite Received | TARC076 | 192 | 193 | 1 | Pegmatite | Pending |
| TARCO82 38 57 19 Pegmatite Pending TARCO82 66 69 3 Pegmatite Pending TARCO82 156 159 3 Pegmatite Pending TARCO82 172 173 1 Pegmatite Pending TARCO84 48 51 3 Pegmatite Pending TARCO84 54 57 3 Pegmatite Pending TARCO84 125 128 3 Pegmatite Pending TARCO84 135 137 2 Pegmatite Pending TARCO85 77 90 13 Pegmatite Pending TARCO85 175 176 1 Pegmatite Pending TARCO85 188 196 8 Pegmatite Pending TARCO86 27 78 51 Pegmatite Received TARCO86 131 140 9 Pegmatite Received | TARC076 | 228 | 238 | 10 | Pegmatite | Pending |
| TARC082 66 69 3 Pegmatite Pending TARC082 156 159 3 Pegmatite Pending TARC082 172 173 1 Pegmatite Pending TARC084 48 51 3 Pegmatite Pending TARC084 54 57 3 Pegmatite Pending TARC084 125 128 3 Pegmatite Pending TARC084 135 137 2 Pegmatite Pending TARC085 77 90 13 Pegmatite Pending TARC085 175 176 1 Pegmatite Pending TARC085 188 196 8 Pegmatite Received TARC086 0 24 24 Pegmatite Received TARC086 131 140 9 Pegmatite Received TARC086 131 140 9 Pegmatite Pending | TARC082 | 7 | 8 | 1 | Pegmatite | Pending |
| TARCO82 156 159 3 Pegmatite Pending TARCO82 172 173 1 Pegmatite Pending TARCO84 48 51 3 Pegmatite Pending TARCO84 54 57 3 Pegmatite Pending TARCO84 125 128 3 Pegmatite Pending TARCO84 135 137 2 Pegmatite Pending TARCO85 77 90 13 Pegmatite Pending TARCO85 175 176 1 Pegmatite Pending TARCO85 188 196 8 Pegmatite Pending TARCO86 0 24 24 Pegmatite Received TARCO86 27 78 51 Pegmatite Received TARCO86 131 140 9 Pegmatite Received TARCO86 131 140 9 Pegmatite Pending | TARC082 | 38 | 57 | 19 | Pegmatite | Pending |
| TARC082 172 173 1 Pegmatite Pending TARC084 48 51 3 Pegmatite Pending TARC084 54 57 3 Pegmatite Pending TARC084 125 128 3 Pegmatite Pending TARC084 135 137 2 Pegmatite Pending TARC085 77 90 13 Pegmatite Pending TARC085 175 176 1 Pegmatite Pending TARC085 188 196 8 Pegmatite Pending TARC086 0 24 24 Pegmatite Received TARC086 27 78 51 Pegmatite Received TARC086 131 140 9 Pegmatite Received TARC088 154 161 7 Pegmatite Pending TARC088 196 216 20 Pegmatite Received <t< td=""><td>TARC082</td><td>66</td><td>69</td><td>3</td><td>Pegmatite</td><td>Pending</td></t<> | TARC082 | 66 | 69 | 3 | Pegmatite | Pending |
| TARCO84 48 51 3 Pegmatite Pending TARCO84 54 57 3 Pegmatite Pending TARCO84 125 128 3 Pegmatite Pending TARCO84 135 137 2 Pegmatite Pending TARCO85 77 90 13 Pegmatite Pending TARCO85 175 176 1 Pegmatite Pending TARCO85 188 196 8 Pegmatite Pending TARCO86 0 24 24 Pegmatite Received TARCO86 27 78 51 Pegmatite Received TARCO86 81 83 2 Pegmatite Received TARCO86 131 140 9 Pegmatite Pending TARCO88 154 161 7 Pegmatite Pending TARCO88 196 216 20 Pegmatite Received | TARC082 | 156 | 159 | 3 | Pegmatite | Pending |
| TARCO84 54 57 3 Pegmatite Pending TARCO84 125 128 3 Pegmatite Pending TARCO84 135 137 2 Pegmatite Pending TARCO85 77 90 13 Pegmatite Pending TARCO85 175 176 1 Pegmatite Pending TARCO85 188 196 8 Pegmatite Pending TARCO86 0 24 24 Pegmatite Received TARCO86 27 78 51 Pegmatite Received TARCO86 81 83 2 Pegmatite Received TARCO86 131 140 9 Pegmatite Peeding TARCO88 0 66 66 Pegmatite Pending TARCO88 196 216 20 Pegmatite Pending TARCO89 18 97 79 Pegmatite Received | TARC082 | 172 | 173 | 1 | Pegmatite | Pending |
| TARC084 125 128 3 Pegmatite Pending TARC084 135 137 2 Pegmatite Pending TARC085 77 90 13 Pegmatite Pending TARC085 175 176 1 Pegmatite Pending TARC085 188 196 8 Pegmatite Pending TARC086 0 24 24 Pegmatite Received TARC086 27 78 51 Pegmatite Received TARC086 81 83 2 Pegmatite Received TARC086 131 140 9 Pegmatite Received TARC088 154 161 7 Pegmatite Pending TARC088 196 216 20 Pegmatite Pecived TARC089 18 97 79 Pegmatite Received TARC089 18 97 79 Pegmatite Pending < | TARC084 | 48 | 51 | 3 | Pegmatite | Pending |
| TARC084 135 137 2 Pegmatite Pending TARC085 77 90 13 Pegmatite Pending TARC085 175 176 1 Pegmatite Pending TARC085 188 196 8 Pegmatite Pending TARC086 0 24 24 Pegmatite Received TARC086 27 78 51 Pegmatite Received TARC086 81 83 2 Pegmatite Received TARC086 131 140 9 Pegmatite Received TARC088 0 66 66 Pegmatite Pending TARC088 154 161 7 Pegmatite Pending TARC088 196 216 20 Pegmatite Received TARC089 18 97 79 Pegmatite Received TARC099 13 48 17 Pegmatite Pending <t< td=""><td>TARC084</td><td>54</td><td>57</td><td>3</td><td>Pegmatite</td><td>Pending</td></t<> | TARC084 | 54 | 57 | 3 | Pegmatite | Pending |
| TARCO85 77 90 13 Pegmatite Pending TARCO85 175 176 1 Pegmatite Pending TARCO85 188 196 8 Pegmatite Pending TARCO86 0 24 24 Pegmatite Received TARCO86 27 78 51 Pegmatite Received TARCO86 81 83 2 Pegmatite Received TARCO86 131 140 9 Pegmatite Received TARCO88 0 66 66 Pegmatite Pending TARCO88 154 161 7 Pegmatite Pending TARCO88 196 216 20 Pegmatite Pending TARCO89 18 97 79 Pegmatite Received TARCO89 102 234 132 Pegmatite Pending TARCO91 31 48 17 Pegmatite Pending < | TARC084 | 125 | 128 | 3 | Pegmatite | Pending |
| TARCO85 175 176 1 Pegmatite Pending TARCO85 188 196 8 Pegmatite Pending TARCO86 0 24 24 Pegmatite Received TARCO86 27 78 51 Pegmatite Received TARCO86 81 83 2 Pegmatite Received TARCO86 131 140 9 Pegmatite Received TARCO88 0 66 66 Pegmatite Pending TARCO88 154 161 7 Pegmatite Pending TARCO88 196 216 20 Pegmatite Pending TARCO89 1 5 5 Pegmatite Received TARCO89 18 97 79 Pegmatite Received TARCO89 102 234 132 Pegmatite Pending TARCO91 31 48 17 Pegmatite Pending <tr< td=""><td>TARC084</td><td>135</td><td>137</td><td>2</td><td>Pegmatite</td><td>Pending</td></tr<> | TARC084 | 135 | 137 | 2 | Pegmatite | Pending |
| TARC085 188 196 8 Pegmatite Pending TARC086 0 24 24 Pegmatite Received TARC086 27 78 51 Pegmatite Received TARC086 81 83 2 Pegmatite Received TARC086 131 140 9 Pegmatite Received TARC088 0 66 66 Pegmatite Pending TARC088 154 161 7 Pegmatite Pending TARC088 196 216 20 Pegmatite Pending TARC089 1 5 5 Pegmatite Received TARC089 18 97 79 Pegmatite Received TARC089 102 234 132 Pegmatite Pending TARC091 31 48 17 Pegmatite Pending TARC091 129 131 2 Pegmatite Pending <tr< td=""><td>TARC085</td><td>77</td><td>90</td><td>13</td><td>Pegmatite</td><td>Pending</td></tr<> | TARC085 | 77 | 90 | 13 | Pegmatite | Pending |
| TARC086 0 24 24 Pegmatite Received TARC086 27 78 51 Pegmatite Received TARC086 81 83 2 Pegmatite Received TARC086 131 140 9 Pegmatite Received TARC088 0 66 66 Pegmatite Pending TARC088 196 216 20 Pegmatite Pending TARC089 0 5 5 Pegmatite Received TARC089 18 97 79 Pegmatite Received TARC089 102 234 132 Pegmatite Received TARC089 102 234 132 Pegmatite Pending TARC091 31 48 17 Pegmatite Pending TARC091 76 103 27 Pegmatite Pending TARC091 115 116 1 Pegmatite Pending | TARC085 | 175 | 176 | 1 | Pegmatite | Pending |
| TARCO86 27 78 51 Pegmatite Received TARCO86 81 83 2 Pegmatite Received TARCO86 131 140 9 Pegmatite Received TARCO88 0 66 66 Pegmatite Pending TARCO88 154 161 7 Pegmatite Pending TARCO88 196 216 20 Pegmatite Pending TARCO89 0 5 5 Pegmatite Received TARCO89 18 97 79 Pegmatite Received TARCO89 102 234 132 Pegmatite Received TARCO91 31 48 17 Pegmatite Pending TARCO91 76 103 27 Pegmatite Pending TARCO91 129 131 2 Pegmatite Pending TARCO91 144 162 18 Pegmatite Pending | TARC085 | 188 | 196 | 8 | Pegmatite | Pending |
| TARC086 81 83 2 Pegmatite Received TARC086 131 140 9 Pegmatite Received TARC088 0 66 66 Pegmatite Pending TARC088 154 161 7 Pegmatite Pending TARC088 196 216 20 Pegmatite Pending TARC089 0 5 5 Pegmatite Received TARC089 18 97 79 Pegmatite Received TARC089 102 234 132 Pegmatite Received TARC091 31 48 17 Pegmatite Pending TARC091 76 103 27 Pegmatite Pending TARC091 115 116 1 Pegmatite Pending TARC091 129 131 2 Pegmatite Pending TARC092 1 12 11 Pegmatite Pending <tr< td=""><td>TARC086</td><td>0</td><td>24</td><td>24</td><td>Pegmatite</td><td>Received</td></tr<> | TARC086 | 0 | 24 | 24 | Pegmatite | Received |
| TARC086 131 140 9 Pegmatite Received TARC088 0 66 66 Pegmatite Pending TARC088 154 161 7 Pegmatite Pending TARC088 196 216 20 Pegmatite Pending TARC089 0 5 5 Pegmatite Received TARC089 18 97 79 Pegmatite Received TARC089 102 234 132 Pegmatite Received TARC091 31 48 17 Pegmatite Pending TARC091 76 103 27 Pegmatite Pending TARC091 115 116 1 Pegmatite Pending TARC091 129 131 2 Pegmatite Pending TARC091 144 162 18 Pegmatite Pending TARC092 1 12 11 Pegmatite Pending < | TARC086 | 27 | 78 | 51 | Pegmatite | Received |
| TARCO88 0 66 66 Pegmatite Pending TARCO88 154 161 7 Pegmatite Pending TARCO88 196 216 20 Pegmatite Pending TARCO89 0 5 5 Pegmatite Received TARCO89 18 97 79 Pegmatite Received TARCO89 102 234 132 Pegmatite Received TARCO91 31 48 17 Pegmatite Pending TARCO91 76 103 27 Pegmatite Pending TARCO91 115 116 1 Pegmatite Pending TARCO91 129 131 2 Pegmatite Pending TARCO91 144 162 18 Pegmatite Pending TARCO92 1 12 11 Pegmatite Pending TARCO93 1 10 9 Pegmatite Pending | TARC086 | 81 | 83 | 2 | Pegmatite | Received |
| TARCO88 154 161 7 Pegmatite Pending TARCO88 196 216 20 Pegmatite Pending TARCO89 0 5 5 Pegmatite Received TARCO89 18 97 79 Pegmatite Received TARCO89 102 234 132 Pegmatite Received TARCO91 31 48 17 Pegmatite Pending TARCO91 76 103 27 Pegmatite Pending TARCO91 115 116 1 Pegmatite Pending TARCO91 129 131 2 Pegmatite Pending TARCO91 144 162 18 Pegmatite Pending TARCO92 1 12 11 Pegmatite Pending TARCO93 1 10 9 Pegmatite Pending TARCO95 0 23 23 Pegmatite Pending | TARC086 | 131 | 140 | 9 | Pegmatite | Received |
| TARCO88 196 216 20 Pegmatite Pending TARCO89 0 5 5 Pegmatite Received TARCO89 18 97 79 Pegmatite Received TARCO89 102 234 132 Pegmatite Received TARCO91 31 48 17 Pegmatite Pending TARCO91 76 103 27 Pegmatite Pending TARCO91 115 116 1 Pegmatite Pending TARCO91 129 131 2 Pegmatite Pending TARCO91 144 162 18 Pegmatite Pending TARCO92 1 12 11 Pegmatite Pending TARCO93 1 10 9 Pegmatite Pending TARCO94 28 42 14 Pegmatite Pending TARCO95 31 32 1 Pegmatite Pending | TARC088 | 0 | 66 | 66 | Pegmatite | Pending |
| TARC089 0 5 5 Pegmatite Received TARC089 18 97 79 Pegmatite Received TARC089 102 234 132 Pegmatite Received TARC091 31 48 17 Pegmatite Pending TARC091 76 103 27 Pegmatite Pending TARC091 115 116 1 Pegmatite Pending TARC091 129 131 2 Pegmatite Pending TARC091 144 162 18 Pegmatite Pending TARC092 1 12 11 Pegmatite Pending TARC093 1 10 9 Pegmatite Pending TARC094 28 42 14 Pegmatite Pending TARC095 31 32 1 Pegmatite Pending TARC095 44 56 12 Pegmatite Pending | TARC088 | 154 | 161 | 7 | Pegmatite | Pending |
| TARCO89 18 97 79 Pegmatite Received TARCO89 102 234 132 Pegmatite Received TARCO91 31 48 17 Pegmatite Pending TARCO91 76 103 27 Pegmatite Pending TARC091 115 116 1 Pegmatite Pending TARC091 129 131 2 Pegmatite Pending TARC091 144 162 18 Pegmatite Pending TARC092 1 12 11 Pegmatite Pending TARC093 1 10 9 Pegmatite Pending TARC094 28 42 14 Pegmatite Pending TARC095 0 23 23 Pegmatite Pending TARC095 31 32 1 Pegmatite Pending TARC096 9 29 20 Pegmatite Pending | TARC088 | 196 | 216 | 20 | Pegmatite | Pending |
| TARC089 102 234 132 Pegmatite Received TARC091 31 48 17 Pegmatite Pending TARC091 76 103 27 Pegmatite Pending TARC091 115 116 1 Pegmatite Pending TARC091 129 131 2 Pegmatite Pending TARC091 144 162 18 Pegmatite Pending TARC092 1 12 11 Pegmatite Pending TARC093 1 10 9 Pegmatite Pending TARC094 28 42 14 Pegmatite Pending TARC095 0 23 23 Pegmatite Pending TARC095 31 32 1 Pegmatite Pending TARC096 9 29 20 Pegmatite Pending TARC096 51 66 15 Pegmatite Pending | TARC089 | 0 | 5 | 5 | Pegmatite | Received |
| TARC091 31 48 17 Pegmatite Pending TARC091 76 103 27 Pegmatite Pending TARC091 115 116 1 Pegmatite Pending TARC091 129 131 2 Pegmatite Pending TARC091 144 162 18 Pegmatite Pending TARC092 1 12 11 Pegmatite Pending TARC093 1 10 9 Pegmatite Pending TARC094 28 42 14 Pegmatite Pending TARC095 0 23 23 Pegmatite Pending TARC095 31 32 1 Pegmatite Pending TARC096 9 29 20 Pegmatite Pending TARC096 51 66 15 Pegmatite Pending | TARC089 | 18 | 97 | 79 | Pegmatite | Received |
| TARC091 76 103 27 Pegmatite Pending TARC091 115 116 1 Pegmatite Pending TARC091 129 131 2 Pegmatite Pending TARC091 144 162 18 Pegmatite Pending TARC092 1 12 11 Pegmatite Pending TARC093 1 10 9 Pegmatite Pending TARC094 28 42 14 Pegmatite Pending TARC095 0 23 23 Pegmatite Pending TARC095 31 32 1 Pegmatite Pending TARC095 44 56 12 Pegmatite Pending TARC096 9 29 20 Pegmatite Pending TARC096 51 66 15 Pegmatite Pending | TARC089 | 102 | 234 | 132 | Pegmatite | Received |
| TARC091 115 116 1 Pegmatite Pending TARC091 129 131 2 Pegmatite Pending TARC091 144 162 18 Pegmatite Pending TARC092 1 12 11 Pegmatite Pending TARC093 1 10 9 Pegmatite Pending TARC094 28 42 14 Pegmatite Pending TARC095 0 23 23 Pegmatite Pending TARC095 31 32 1 Pegmatite Pending TARC095 44 56 12 Pegmatite Pending TARC096 9 29 20 Pegmatite Pending TARC096 51 66 15 Pegmatite Pending | TARC091 | 31 | 48 | 17 | Pegmatite | Pending |
| TARC091 129 131 2 Pegmatite Pending TARC091 144 162 18 Pegmatite Pending TARC092 1 12 11 Pegmatite Pending TARC093 1 10 9 Pegmatite Pending TARC094 28 42 14 Pegmatite Pending TARC095 0 23 23 Pegmatite Pending TARC095 31 32 1 Pegmatite Pending TARC095 44 56 12 Pegmatite Pending TARC096 9 29 20 Pegmatite Pending TARC096 51 66 15 Pegmatite Pending | TARC091 | 76 | 103 | 27 | Pegmatite | Pending |
| TARC091 144 162 18 Pegmatite Pending TARC092 1 12 11 Pegmatite Pending TARC093 1 10 9 Pegmatite Pending TARC094 28 42 14 Pegmatite Pending TARC095 0 23 23 Pegmatite Pending TARC095 31 32 1 Pegmatite Pending TARC095 44 56 12 Pegmatite Pending TARC096 9 29 20 Pegmatite Pending TARC096 51 66 15 Pegmatite Pending | TARC091 | 115 | 116 | 1 | Pegmatite | Pending |
| TARC092 1 12 11 Pegmatite Pending TARC093 1 10 9 Pegmatite Pending TARC094 28 42 14 Pegmatite Pending TARC095 0 23 23 Pegmatite Pending TARC095 31 32 1 Pegmatite Pending TARC095 44 56 12 Pegmatite Pending TARC096 9 29 20 Pegmatite Pending TARC096 51 66 15 Pegmatite Pending | TARC091 | 129 | 131 | 2 | Pegmatite | Pending |
| TARC093 1 10 9 Pegmatite Pending TARC094 28 42 14 Pegmatite Pending TARC095 0 23 23 Pegmatite Pending TARC095 31 32 1 Pegmatite Pending TARC095 44 56 12 Pegmatite Pending TARC096 9 29 20 Pegmatite Pending TARC096 51 66 15 Pegmatite Pending | TARC091 | 144 | 162 | 18 | Pegmatite | Pending |
| TARC094 28 42 14 Pegmatite Pending TARC095 0 23 23 Pegmatite Pending TARC095 31 32 1 Pegmatite Pending TARC095 44 56 12 Pegmatite Pending TARC096 9 29 20 Pegmatite Pending TARC096 51 66 15 Pegmatite Pending | TARC092 | 1 | 12 | 11 | Pegmatite | Pending |
| TARC095 0 23 23 Pegmatite Pending TARC095 31 32 1 Pegmatite Pending TARC095 44 56 12 Pegmatite Pending TARC096 9 29 20 Pegmatite Pending TARC096 51 66 15 Pegmatite Pending | TARC093 | 1 | 10 | 9 | Pegmatite | Pending |
| TARC095 31 32 1 Pegmatite Pending TARC095 44 56 12 Pegmatite Pending TARC096 9 29 20 Pegmatite Pending TARC096 51 66 15 Pegmatite Pending | TARC094 | 28 | 42 | 14 | Pegmatite | Pending |
| TARC095 31 32 1 Pegmatite Pending TARC095 44 56 12 Pegmatite Pending TARC096 9 29 20 Pegmatite Pending TARC096 51 66 15 Pegmatite Pending | TARC095 | 0 | 23 | 23 | Pegmatite | Pending |
| TARC095 44 56 12 Pegmatite Pending TARC096 9 29 20 Pegmatite Pending TARC096 51 66 15 Pegmatite Pending | | 31 | | 1 | | |
| TARC096 9 29 20 Pegmatite Pending TARC096 51 66 15 Pegmatite Pending | TARC095 | 44 | 56 | 12 | _ | |
| TARC096 51 66 15 Pegmatite Pending | TARC096 | 9 | 29 | 20 | | _ |
| | | | | | _ | |
| | | | | | _ | _ |

| Hole ID | From | То | Thickness | Rock type | Assay |
|---------|------|-----|-----------|-------------|------------|
| | (m) | (m) | (m) | | Status |
| TARC096 | 170 | 177 | 7 | Pegmatite | Pending |
| TARC096 | 186 | 187 | 1 | Pegmatite | Pending |
| TARC096 | 192 | 195 | 3 | Pegmatite | Pending |
| TARC097 | 45 | 47 | 2 | Pegmatite | Pending |
| TARC097 | 66 | 67 | 1 | Pegmatite | Pending |
| TARC097 | 109 | 123 | 14 | Pegmatite | Pending |
| TARC097 | 168 | 177 | 9 | Pegmatite | Pending |
| TARC098 | 141 | 154 | 13 | Pegmatite | Pending |
| TARC098 | 160 | 168 | 8 | Pegmatite | Pending |
| TARC099 | 28 | 32 | 4 | Pegmatite | Pending |
| TARC099 | 52 | 56 | 4 | Pegmatite | Pending |
| TARC099 | 59 | 63 | 4 | Pegmatite | Pending |
| TARC099 | 143 | 154 | 11 | Pegmatite | Pending |
| TARC099 | 172 | 181 | 9 | Pegmatite | Pending |
| TARC099 | 191 | 199 | 8 | Pegmatite | Pending |
| TARC100 | 30 | 37 | 7 | Pegmatite | Pending |
| TARC100 | 181 | 187 | 6 | Pegmatite | Pending |
| TARC100 | 190 | 197 | 7 | Pegmatite | Pending |
| TARC100 | 215 | 221 | 6 | Pegmatite | Pending |
| TARC101 | 13 | 23 | 10 | Pegmatite | Pending |
| TARC101 | 35 | 36 | 1 | Pegmatite | Pending |
| TARC102 | 23 | 27 | 4 | Pegmatite | Pending |
| TARC102 | 79 | 97 | 18 | Pegmatite | Pending |
| TARC102 | 123 | 128 | 5 | Pegmatite | Pending |
| TARC102 | 142 | 147 | 5 | Pegmatite | Pending |
| TARC103 | 5 | 6 | 1 | Pegmatite | Pending |
| TARC103 | 18 | 27 | 9 | Pegmatite | Pending |
| TARC104 | 24 | 25 | 1 | Pegmatite | Pending |
| TARC105 | 16 | 20 | 4 | Pegmatite | Pending |
| TARC107 | 19 | 24 | 5 | Pegmatite | Pending |
| TARC107 | 27 | 28 | 1 | Pegmatite | Pending |
| TARC107 | 54 | 55 | 1 | Pegmatite | Pending |
| TARC107 | 70 | 81 | 11 | Pegmatite | Pending |
| TARC111 | 0 | 10 | 10 | Pegmatite | Pending |
| TARC117 | 18 | 42 | 24 | Pegmatite | Pending |
| TARC118 | 75 | 94 | 19 | Pegmatite | Pending |
| TARC118 | 100 | 108 | 8 | Pegmatite | Pending |
| TARC118 | 135 | 169 | 34 | Pegmatite | Pending |
| TARC118 | 185 | 187 | 2 | Pegmatite | Pending |
| TARC119 | 4 | 26 | 22 | Pegmatite | Pending |
| TARC119 | 30 | 39 | 9 | Pegmatite | Pending |
| TARC119 | 136 | 140 | 4 | Pegmatite | Pending |
| TARC119 | 156 | 209 | 53 | Pegmatite | Pending |
| TARC119 | 249 | 265 | 16 | Pegmatite | Pending |
| IUUCIIA | 243 | 203 | 10 | i eginatite | i ciiuiiig |

| Hole ID | From (m) | To (m) | Thickness (m) | Rock type | Assay Status |
|---------|-------------|-----------|------------------|-----------|-----------------|
| TARC120 | 46 | 49 | 3 | Pegmatite | Pending |
| TARC120 | 68 | 70 | 2 | Pegmatite | Pending |
| TARC121 | 51 | 66 | 15 | Pegmatite | Pending |
| TARC121 | 80 | 82 | 2 | Pegmatite | Pending |
| TARC121 | 86 | 89 | 3 | Pegmatite | Pending |
| TARC123 | 127 | 129 | 2 | Pegmatite | Pending |
| TARC123 | 135 | 156 | 21 | Pegmatite | Pending |
| TARC123 | 172 | 177 | 5 | Pegmatite | Pending |
| TARC123 | 184 | 187 | 3 | Pegmatite | Pending |
| TARC128 | 1 | 25 | 24 | Pegmatite | Pending |
| TARC128 | 132 | 216 | 84 | Pegmatite | Pending |
| TARC131 | 119 | 167 | 48 | Pegmatite | Pending |
| TARC132 | 13 | 14 | 1 | Pegmatite | Pending |
| TARC132 | 53 | 61 | 8 | Pegmatite | Pending |
| TARC132 | 68 | 82 | 14 | Pegmatite | Pending |
| TARC132 | 198 | 200 | 2 | Pegmatite | Pending |
| TARC132 | 203 | 245 | 42 | Pegmatite | Pending |
| TARC132 | 248 | 295 | 47 | Pegmatite | Pending |
| TARC132 | 303 | 313 | 10 | Pegmatite | Pending |
| TARC132 | 317 | 333 | 16 | Pegmatite | Pending |
| TARC141 | 0 | 27 | 27 | Pegmatite | Pending |
| TARC141 | 33 | 35 | 2 | Pegmatite | Pending |
| TARC141 | 53 | 57 | 4 | Pegmatite | Pending |
| TARC141 | 63 | 66 | 3 | Pegmatite | Pending |
| TARC141 | 70 | 79 | 9 | Pegmatite | Pending |
| TARC141 | 87 | 91 | 4 | Pegmatite | Pending |
| TARC142 | 0 | 8 | 8 | Pegmatite | Pending |
| TARC142 | 19 | 20 | 1 | Pegmatite | Pending |
| TARC142 | 29 | 52 | 23 | Pegmatite | Pending |
| TARC142 | 56 | 64 | 8 | Pegmatite | Pending |
| TARC142 | 84 | 93 | 9 | Pegmatite | Pending |
| TARC142 | 97 | 106 | 9 | Pegmatite | Pending |
| TARC142 | 112 | 114 | 2 | Pegmatite | Pending |
| TARC144 | 17 | 42 | 25 | Pegmatite | Pending |
| TARC144 | 169 | 250 | 81 | Pegmatite | Pending |
| TARC144 | 257 | 262 | 5 | Pegmatite | Pending |

Appendix 2

JORC Code, 2012 Edition – Table 1

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

| Criteria | Criteria | Commentary |
|------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Sampling techniques | Nature and quality of sampling (e.g. cut channels, random chips, or specific specialized industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and' the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information. | Reverse circulation drilling completed by TopDrill Drilling. All RC drilling samples were collected as 1m composites, a 3-4kg sub-sample was collected for every 1m interval using a static cone splitter with the sub-sample placed into calico sample bags and the bulk reject placed in rows on the ground. Pegmatite intervals were assessed visually for LCT mineralisation by the rig geologist assisted by tools such as ultraviolet light and LIBS analyser. All samples with pegmatite and adjacent wall rock samples were sent to ALS laboratories in Perth for chemical analysis. The entire 3kg sub-sample was pulverised in a chrome steel bowl which was split and an aliquot obtained for a 50gm charge assay. LCT mineralisation was assessed using the MS91-PKG package which uses sodium peroxide fusion followed by dissolution and analysis with ICP-AES and ICP-MS. Additional multielement analyses (48-element suite) using 4-Acid digest ICP-MS were requested at the rig geologist's discretion but have not yet been evaluated and are not reported in this announcement. |
| Drilling techniques | Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). | Reverse circulation drilling with orientation surveys taken every 30m to 60m and an end of hole orientation using a Reflex gyro tool. |
| Drill sample recovery | Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. | Sample recovery (poor/good) and moisture content (dry/wet) was recorded by the rig geologist in metre intervals. The static cone splitter was regularly checked by the rig geologist as part of QA/QC procedures. Sub-sample weights were measured and recorded by the laboratory. No analysis of sample recovery versus grade has been made at this time. |
| Logging | 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. | All RC samples were qualitatively logged by the rig geologist. The rock types were recorded as pegmatite, basalt, and dolerite/gabbro. |

| | Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. | Pegmatite intervals were assessed visually for lithium mineralisation by the rig geologist assisted by tools such as ultraviolet light and LIBS analyser. |
|---------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | The total length and percentage of the relevant intersections logged. | All chip trays were photographed in natural light and ultraviolet light and compiled using Sequent Ltd's Imago solution. |
| Sub-sampling techniques and sample preparation | If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being | 3kg to 4kg sub-samples of RC chips were collected from the rig-mounted static cone splitter into uniquely numbered calico bags for each 1m interval. Sample sizes are appropriate to the crystal size of the material being sampled. Sub-sample preparation was by ALS laboratories using industry standard and appropriate preparation techniques for the assay methods in use. Internal laboratory standards were used, and certified OREAS standards and certified blank material were inserted in to the sample stream at regular intervals by the rig geologist. Duplicates were obtained from piles of cuttings placed in rows on the ground using an aluminium scoop at the site geologist's discretion in zones containing visual indications of mineralised pegmatite. |
| Quality of assay data and laboratory tests | sampled. The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established. | The RC core cuttings were analysed with MS91-PKG at ALS using sodium peroxide fusion ICP-AES for a LCT suite, fire assay for gold, and 4-acid digest ICP-AES and ICP-MS for multi-element analysis. Appropriate OREAS standards were inserted at regular intervals. Blanks were inserted at regular intervals during sampling. Certified reference material standards of varying lithium grades have been used at a rate not less than 1 per 25 samples. |
| Verification of sampling and assaying | The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. | No independent verification of significant intersections has been made. Significant intersections were checked by the Exploration Manager and the Managing Director. No twinned holes have been drilled at this time. Industry standard procedures guiding data collection, collation, verification, and storage were followed. No adjustment has been made to assay data as reported by the laboratory other than calculation of Li₂O% from Li ppm using a 2.153 conversion factor. |
| Location of data points | Accuracy and quality of surveys used to locate drill holes (collar and downhole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. | Location of drill holes were recorded by tablet GPS. A DGPS survey will be undertaken. Locational accuracy is +-1m in the XY and +-5m in the Z orientation. All current data is in MGA94 (Zone 51). Topological control is via GPS and DEM calculated from a drone photographic survey. The DEM is accurate to approximately 1m. |

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| Data spacing and distribution | Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. | Drill holes are spaced at 40m to 160m intervals. There is abundant pegmatite outcrop and the drilling is spaced to determine continuity along strike and down dip. Infill drilling will also aim to close-off mineralisation along strike. At this stage there is insufficient data at a sufficient spacing to determine a Mineral Resource estimate. No sample compositing has been applied. |
|---------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Orientation of data in relation to geological structure | Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. | No fabric orientation data has been obtained from the RC holes. True width has been estimated from a 3D geological model built using Leapfrog software. True width has not been estimated for holes which have potentially drilled down-dip of pegmatite bodies as the geometry of the pegmatite intersections cannot currently be determined. These holes include TARC086, TARC089, TARC023, and TARC027. |
| Sample security | The measures taken to ensure sample security. | All samples were packaged into bulka bags and strapped securely to pallets on site and delivered by TopDrill to freight depots in Port Hedland. The samples were transported from Port Hedland to Perth ALS laboratories via Toll or Centurian freight contractors. |
| Audits or reviews | The results of any audits or reviews of sampling techniques and data. | No audit has been completed. |

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 | Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. Acknowledgment and appraisal of exploration by other parties. | Global Advanced Metals Ltd (GAM) owns 100% of the Tabba Tabba Project Mining Leases (M45/354; M45/375; M45/376 and M45/377) A binding agreement is in place between Wildcat and GAM for Wildcat to acquire the Tabba Tabba Project as announced on 17th May 2023: https://www.investi.com.au/api/announcements/wc8/4788276b-630.pdf No known impediments. Goldrim Mining Ltd and Pancontinental Mining Ltd ("PanCon") completed 24 OHP, 59 |
| done by other parties | Acknowledgment and appraisal of exploration by other parties. | Condition Milling Ltd and Paricontinental Milling Ltd (Paricon) completed 24 OriF, 39 RC and 3 DD holes between 1984 and 1991. GAM drilling of 29 RC holes in 2013. Pilbara Minerals Ltd (PLS) completed 5 diamond holes in November 2013. |
| Geology | Deposit type, geological setting and style of mineralisation. | The Tabba Tabba pegmatites are part of the later stages of intrusion of Archaean granitic batholiths into Archaean metagabbros and metavolcanics. Tantalum mineralisation occurs in zoned pegmatites that intruded a sheared Archaean metagabbro. The pegmatite contains in outcrop a symmetrically disposed outer cleavlandite zone, mica zone and a megacrystic K feldspar zone with a centrally disposed quartz zone associated with an albitic replacement unit. The zones generally dip in sympathy with pegmatite margins. (Sourced from PanCon historical reports). |
| Drill hole information | 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: | Drillhole collar location information is provided in Appendix 1. True width estimations are provided for all holes except TARC086, TARC089, TARC023, and TARC027, for which true width cannot be reliably estimated at this stage. |
| | easting and northing of the drill hole collar elevation or RL (Reduced Level - elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. | 87 RC drill holes have been drilled by Wildcat Resources and assays have been returned or only 18 holes. These are from a small area in the north of the tenement package focussed on two outcropping pegmatites and an area in the centre of the tenement package focussing on one outcropping pegmatite. There are over 50 outcropping pegmatite bodies mapped over the tenement package and the drilling returned to date represents only a small area of the prospective pegmatite system that outcrops over 3.2km of strike. |

| Criteria | JORC Code explanation | Commentary |
|---------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Data aggregation methods | In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. | No top cut off has been used. All samples represent 1m composites obtained from the RC drill rig, so no weighted averaging technique has been used to report significant intervals. Aggregated pegmatite intercepts (e.g. TARC086, TARC089, TARC023, and TARC027) calculated at a 0.1% Li₂O cutoff grade with a maximum of 10m consecutive internal dilution and reporting overall intercepts with an average grade >0.5%. All smaller significant intercepts and the high-grade intervals included within broader aggregated intercepts have been separately reported and calculated using 0.3% Li₂O cut off and a maximum of 3m of internal dilution. All pegmatite intercepts listed in Appendix 1, Table 3 are calculated from dominant rock type from database logged geology table as a composite allowing for 2m internal dilution of "other rock". All aggregated intercepts have included separately reported significant intercepts. |
| | | No metal equivalents have been used. |
| Relationship between mineralization widths and | These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. | Most pegmatite intervals intercepted have returned assay results >0.3% Li ₂ O, some are mineralised in totality, others are partially mineralised with localised zones of lithium mineralisation below 0.3%Li ₂ O. This is expected in fractionated, zoned pegmatite systems. |
| intercept lengths | If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known'). | All holes have intercepted the pegmatites at a favourable angle except for TARC086, TARC089, TARC023, and TARC027 which have inadvertently likely been drilled obliquely down-dip of the pegmatite bodies. |
| Diagrams | 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. | See this announcement for appropriate maps and sections. An additional section through TARC023 is shown below: |

