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HIGH-GRADE TIN, TANTALUM, LITHIUM, CAESIUM AND RUBIDIUM INTERSECTED IN TRENCHES AT DP PEGMATITE TARGET, UIS PROJECT, NAMIBIA

HIGHLIGHTS

- **Highly strategic, 100%-owned Uis Project** located contiguous to the operating Uis Tin Mine, owned by Andrada Mining (LSE: ATM), which hosts a JORC (2012) MRE of 77.51Mt @ 0.79% Li₂O, 0.15% Sn and 82 ppm Ta. *
- **Phase 1 trenching at the DP Pegmatite Target confirms strong polymetallic mineralisation**, with peak results including:
 - o **3360 ppm Tin (Sn)**
 - o **1.25% Lithium Oxide (Li₂O)**
 - o **364 ppm Tantalum (Ta)**
 - o **3370 ppm Rubidium (Rb)**
 - o **587 ppm Caesium (Cs)**
- **Systematic trenching completed across ten pegmatites** on 40m spacing, generating a robust dataset to support drill targeting and resource definition.
- **Main DP pegmatite extends ~700m along strike** with an average surface thickness of ~6m, demonstrating meaningful scale potential.
- **Results materially enhance drill confidence**, with **RC drilling planned Q2 2026** as the next major value catalyst.
- Previous fieldwork at the DP Target revealed high grade mineralisation with values up to **0.89% SnO₂, 635ppm Ta₂O₅ and 0.29% Rb₂O** with proximal pegmatites returning higher grades reaching up to **4.05% SnO₂, 1,121ppm Ta₂O₅ and 0.44% Rb₂O**.
- Historic RC drilling by Askari Metals returned high-grade intercepts including **4m @ 0.16% SnO₂ (incl. 1m @ 0.26%), 4m @ 314 ppm Ta₂O₅ (incl. 1m @ 695 ppm), and 2m @ 0.30% Rb (incl. 1m @ 0.38%)**.
- Additional Phase 1 trench sample results pending from OP, PS and K9 targets– expected in February-March 2026, **supporting ongoing newsflow**.
- The Uis Project is emerging as a high-grade polymetallic critical minerals asset with exposure to **Tin, Lithium, Tantalum, Rubidium and Caesium** in a proven mining district with direct access to the Walvis Bay Deepwater Port, less than 230km away by tarred road.

* For further details refer to: [Uis-V1V2-Mineral-Resource-Update.pdf](#)

Askari Metals Limited (**ASX: AS2**) ("**Askari Metals**" or "**Company**") is pleased to announce the exploration assay results from the Phase I trenching campaign completed at the DP Pegmatite Target, located on EPL 7345, part of the Company's 100%-owned Uis Project in Namibia, highlighting the significant tin, tantalum, lithium and rubidium potential that exists.

EPL 7345, the central tenement held by Askari Metals, is located contiguous to the southwestern boundary of the operating Uis Tin Mine (Andrada Mining Limited, LOM: ATM) which boasts a globally important JORC (2012) MRE of 77.51Mt @ 0.79% Li₂O, 0.15% Sn and 82 ppm Ta.

Historical exploration across EPL 7345 has returned exceptionally high grades of tin, tantalum, lithium and rubidium mineralisation, based on results from surface mapping, rock chip sampling, and two phases of reverse circulation (RC) drilling. The key pegmatite targets – OP, PS, DP and K9 – have already been delineated and explored in detail whilst newly identified pegmatite zones have been mapped but remain untested to date.

Commenting on the assay results from the phase I trenching program on DP, Executive Director, Mr. Gino D'Anna, stated:

"The Phase I trenching results from the DP Pegmatite Target are highly encouraging and confirm the presence of strong, continuous polymetallic mineralisation across a substantial strike length. Importantly, the main DP pegmatite extends for approximately 700 metres with an average surface thickness of around six metres, and has returned peak assays of up to 3360 ppm Tin, 1.25% Lithium Oxide (Li₂O), 364 ppm Tantalum, 587 ppm Caesium and 3370 ppm Rubidium.

"These results materially strengthen our confidence in the scale and quality of the mineralised system at Uis and provide a clear technical foundation for drill targeting. With RC drilling scheduled to commence in Q2 2026, we are now moving rapidly toward the next major value inflection point for the project.

"Given the Uis Project's location directly adjacent to Andrada Mining's operating Uis Tin Mine, and the growing importance of Tin, Lithium, Caesium, Rubidium and Tantalum in global supply chains, we believe the Uis Project has the potential to emerge as a strategically significant polymetallic asset.

"We expect a steady stream of assays over the next period from the Phase I trenching program and this, coupled with the stream sediment and soil geochemical program at EPL 7626, will allow us to fast track exploration on these highly prospective pegmatite targets.

"In an environment where the tin price is approaching US\$50,000 per ton and has been as high as US\$55,000 per ton, the Company looks forward to updating our shareholders as our exploration activities continue."

*** The Company wishes to remind investors that pegmatites can increase in overall thickness or thin in parts at depth and may extend beyond what is outcropping on surface. Therefore, these changes in thickness and strike length can only be determined precisely by drilling. Hence, the planned drilling will test some pegmatites which may appear as 3m wide and 300m length, to ascertain their true subsurface thicknesses and extent. This is similar to what has been seen at the pegmatites currently being mined and explored at the neighbouring Uis Tin Mine, by Andrada Mining Ltd.**



Details of Phase I Trenching Campaign

The Phase I exploration trenching program systematically tested the high priority OP, PS, DP and K9 pegmatite targets on EPL 7345 at the Uis Project in Namibia. These pegmatites are all located within the previously defined “corridor of interest” and display typical characteristics of fertile LCT pegmatites including a high degree of fractionation and zonation, as well as key lithium accessory minerals including sugary and cleavelandite varieties of albite, colored tourmaline and green mica.

A total of 135 trenches were completed totaling 7,269m resulting in a total of 2,098 one-meter channel samples being collected. The DP, PS and K9 targets were tested on a 40m spacing and the OP pegmatite on an initial 80m spacing with in-fill trenching completed on 40m spacing where required. Three of the four high priority pegmatite targets have been insufficiently sampled previously, while the K9 pegmatite target has never been sampled or drill tested.

Detailed mapping and 1m channel sampling of the trenches will provide critical information of the surface extent and mineralisation potential of the pegmatites. This information will form the basis for future RC and Diamond drill testing as well as follow up infill trenching. **The Company plans on recommencing RC drilling at the Uis Project during Q2 of 2026.**

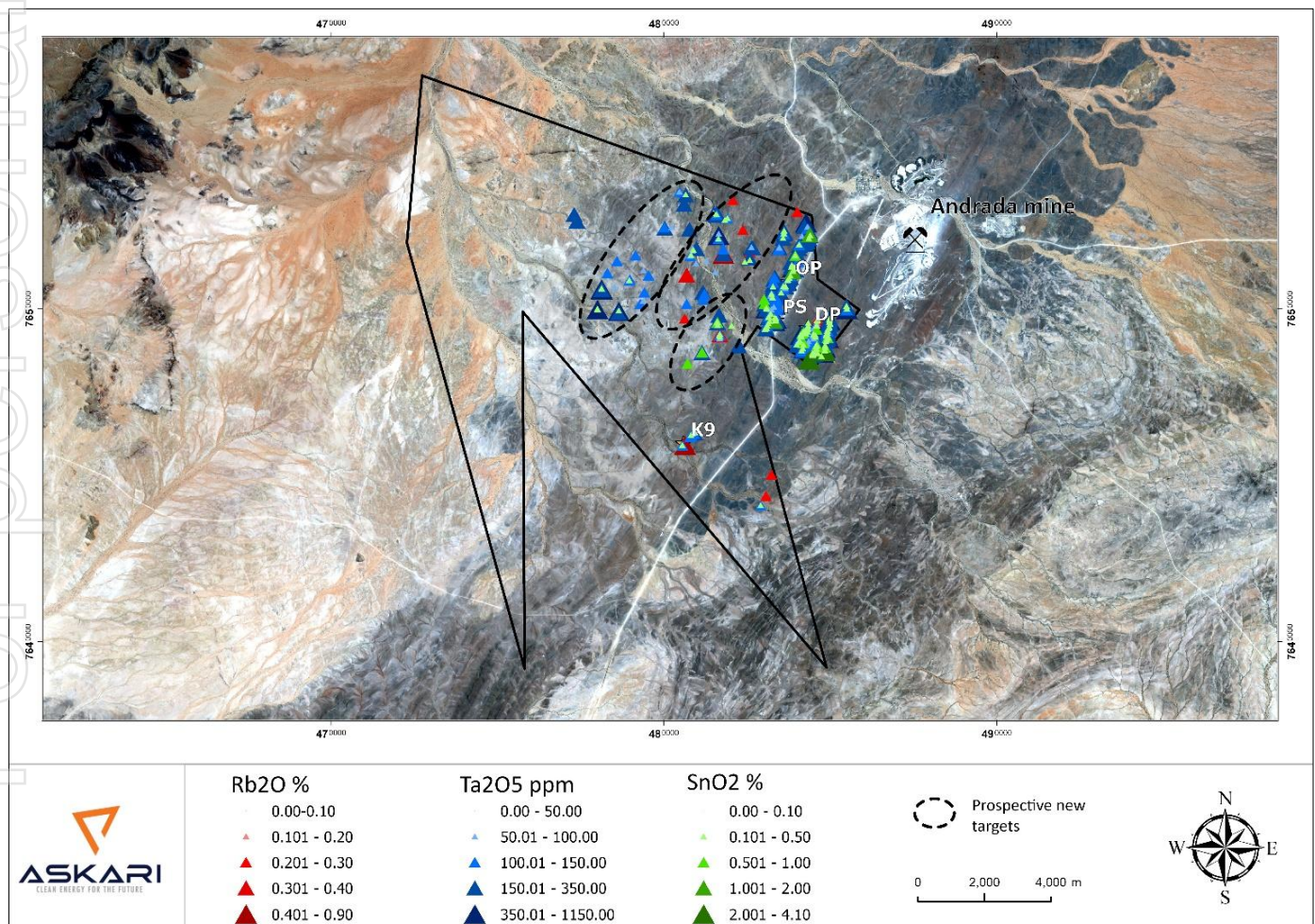


Figure 1: Map showing the interpreted corridor of interest on EPL 7345 along with pegmatite targets to be trenched in the Phase 1 Trenching programme

DP Pegmatite Target

Systematic trenching on a 40m grid spacing covered the main DP pegmatite target with ad hoc, wider spaced trenches testing the associated surrounding pegmatites, crossing the entire width of the pegmatites to test mineralisation distribution across and along it.

The program was designed to follow up on the extensive reconnaissance work conducted in the years prior, which involved surface mapping, sampling and scout drilling. A total of 39 trenches were completed for the DP pegmatite target totaling 749m and resulted in the collection of 325 one-meter channel samples for laboratory analysis.

Previous rock chip sampling of the DP pegmatite has produced assay results including 1.92% and 1.12% Li_2O . A total of 11 RC holes were drilled as part of the Phase I RC campaign on EPL 7345 with results including intercepts of 4m @ 0.37% Li_2O and 1m @ 0.72% Li_2O . Previous RC drilling into the DP pegmatite was not optimally positioned and as a result, this pegmatite target has not been adequately drill tested.

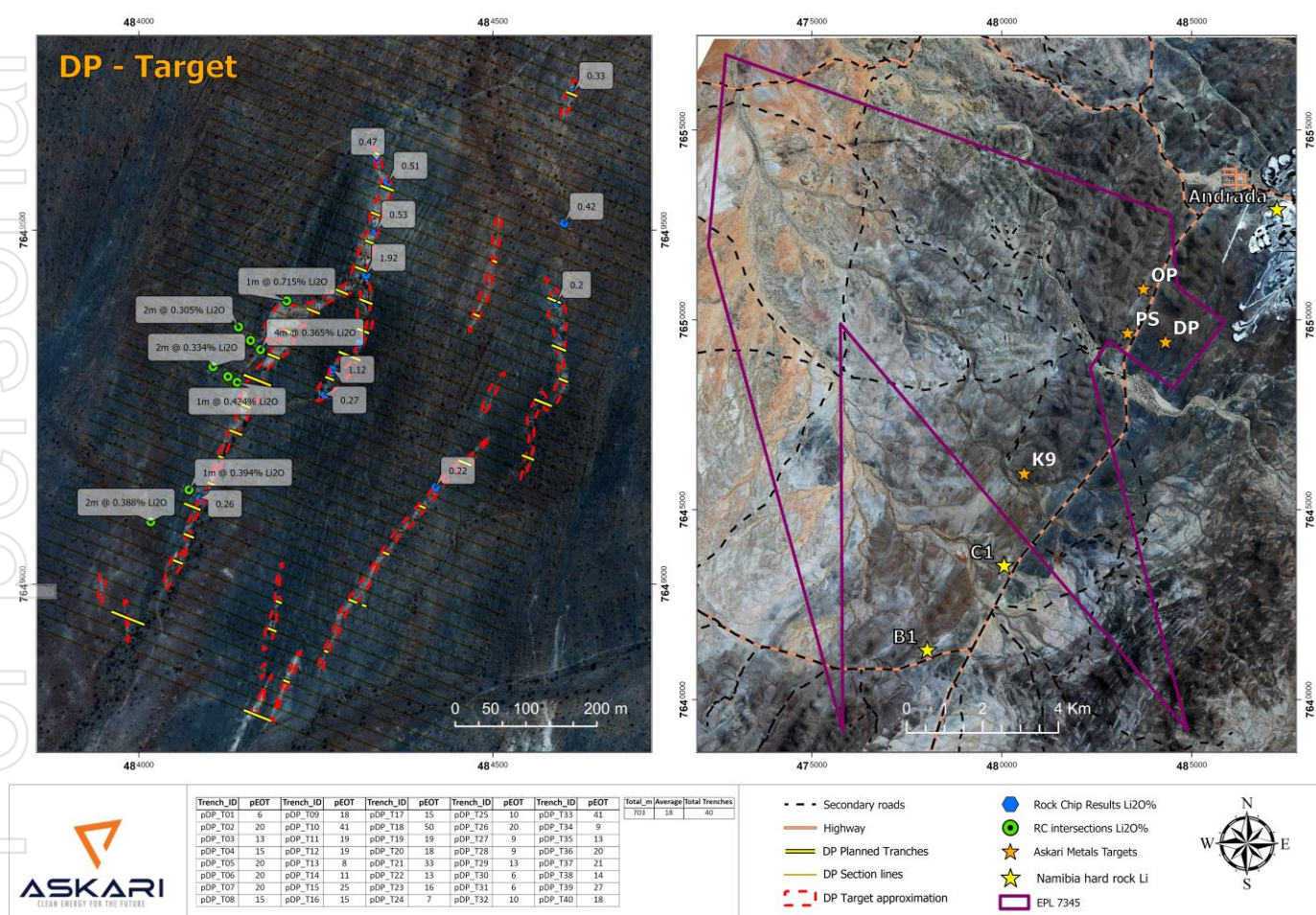


Figure 2: Map of the DP pegmatite target including historic exploration results

Multiple trenches intersected significant mineralisation (Lithium, Tin, Tantalum and Rubidium), particularly across and along the main DP pegmatite which extends for ~700m with an average thickness of 6m.

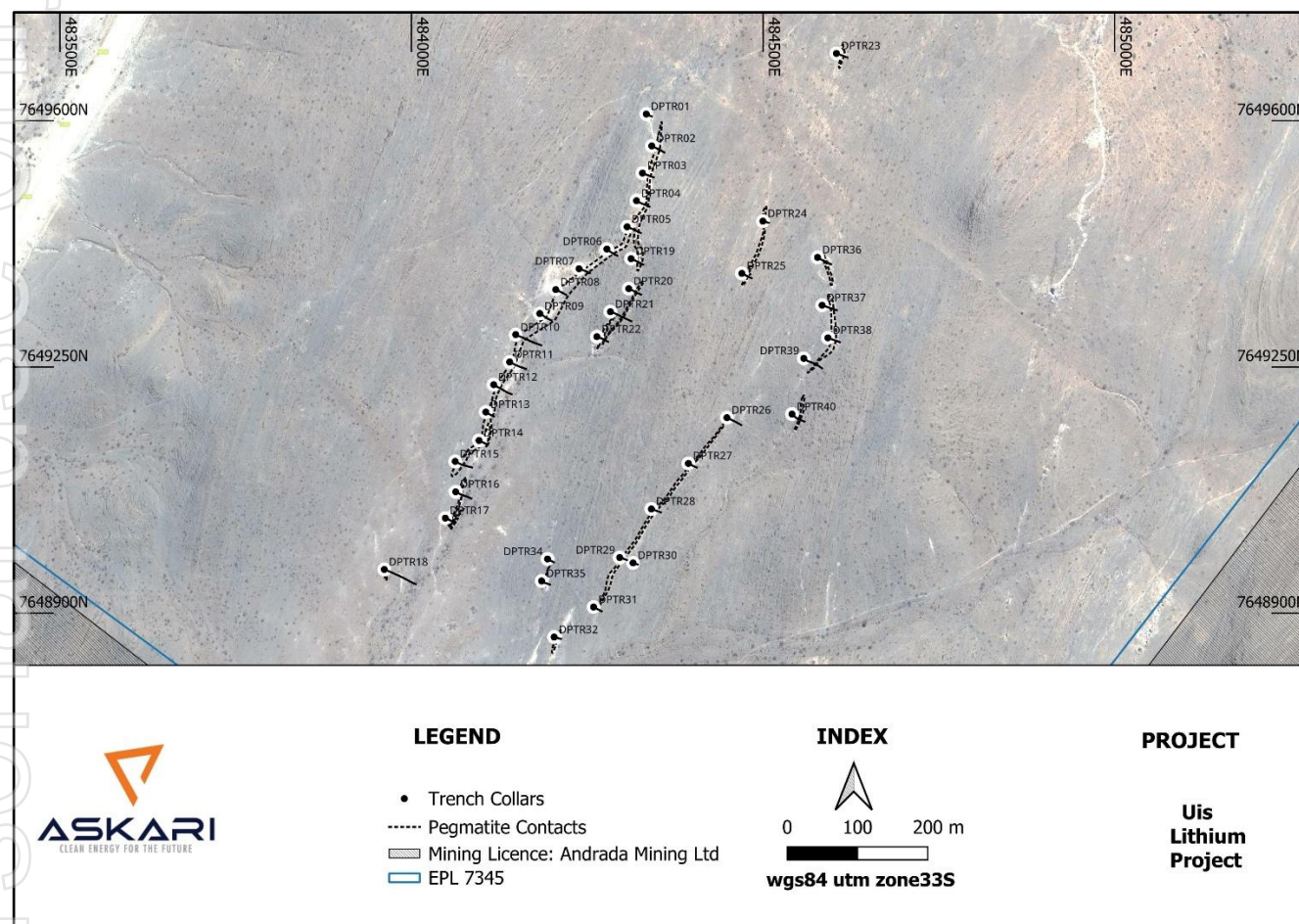


Figure 3: Map showing the Phase 1 DP trenches completed at EPL 7345

Discussion of Results

Trenching on DP intersected abundant Tin (Sn), Lithium (Li), Tantalum (Ta), and Rubidium (Rb) mineralisation.

Tin Results

The best Tin (Sn) intercepts intersected in the DP trenching are presented on **Figure 4** and indicates strong mineralisation across the entire length of the ~700m long main pegmatite. A summary of the best Tin (Sn) intercepts is provided in **Table 1** (below).

The Tin results received provide the Company with increased confidence and warrant continued exploration activities to understand the Tin potential of this portion of the Uis Project, particularly given that the DP pegmatite is located in the same geological corridor and along the same geological contact as the neighbouring Uis Tin Mine (V1/V2).

A 14% Tin (Sn) proportion as indicated by the pie chart plot offers further encouragement for the potential of a scalable Tin discovery on the DP target. These Tin results are directly comparable to those intersected by Andrada Mining Ltd and included in the resource block model for the Uis Tin Mine.

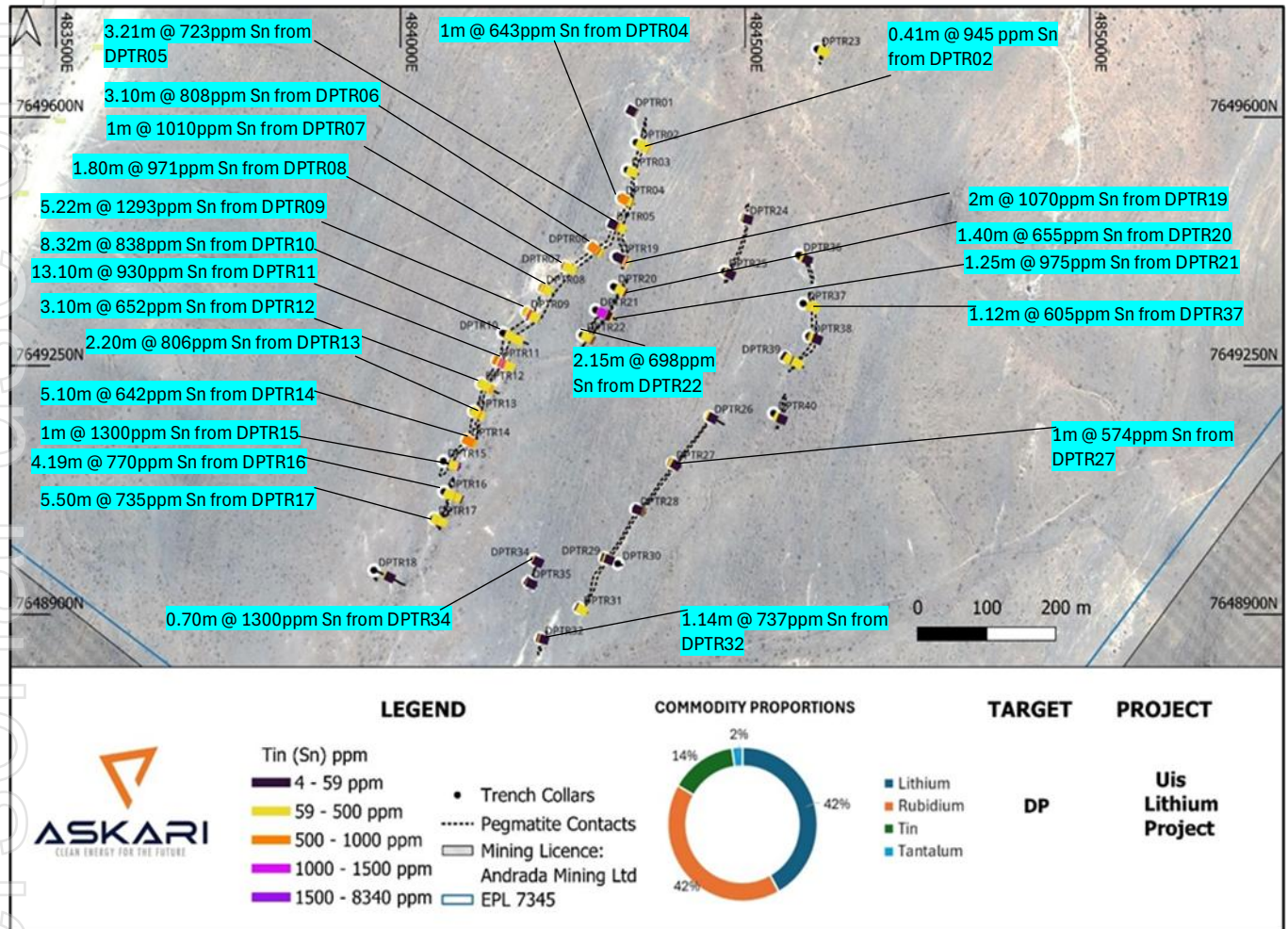


Figure 4: Best Tin (Sn) mineralisation intercepts on DP trenches Phase I

Table 1: Summary table of the best Tin (Sn) intercepts

Target	Trench ID	Tin (Sn ppm)	Target	Trench ID	Tin (Sn ppm)
DP	DPTR002	0.41m @ 945 ppm Sn from 9m	DP	DPTR14	5.10m @ 642ppm Sn from 8.20m
DP	DPTR04	1m @ 643ppm Sn from 11m	DP	DPTR15	1m @ 1300ppm Sn from 5m
DP	DPTR05	3.21m @ 723ppm Sn from 9.18m	DP	DPTR16	4.19m @ 770ppm Sn from 9m
DP	DPTR06	3.10m @ 808ppm Sn from 11m	DP	DPTR17	5.50m @ 735ppm Sn from 10.80m
DP	DPTR07	1m @ 1010ppm Sn from 9.40m	DP	DPTR19	2m @ 1070ppm Sn from 11m
DP	DPTR08	1.80m @ 971ppm Sn from 8.14m	DP	DPTR20	1.40m @ 655ppm Sn from 5m
DP	DPTR09	5.22m @ 1293ppm Sn from 13.45m	DP	DPTR21	1.25m @ 975ppm Sn from 6m
DP	DPTR10	8.32m @ 838ppm Sn from 17m	DP	DPTR22	2.15m @ 698ppm Sn from 8m
DP	DPTR11	13.10m @ 930ppm Sn from 21m	DP	DPTR27	1m @ 574ppm Sn from 6.44m
DP	DPTR12	3.10m @ 652ppm Sn from 12.3m	DP	DPTR32	1.14m @ 737ppm Sn from 5m
DP	DPTR13	2.20m @ 806ppm Sn from 9.43m	DP	DPTR34	0.70m @ 1300ppm Sn from 4.75m
			DP	DPTR37	1.12m @ 605ppm Sn from 7m

Lithium Results

Trenches DPTR02 to DPTR22 (21 trenches) along the main pegmatite on the DP target intersected strong Lithium mineralisation with results as high as 1.25% Li_2O .

Plotted commodity proportions using pie-chart indicates strong overall Lithium concentration proportion of 42%Li, indicating its dominance over other metals sought.

A significant portion of the main pegmatite has high Lithium average of between 0.25% Li_2O to 0.50% Li_2O .

These results highlight the potential of the DP pegmatite target to contain a significant Lithium resource (alongside Tin, Tantalum and Rubidium), particularly given that the results are derived from samples collected in a semi-oxidised state, and the high leachability / mobility of Lithium minerals from pegmatites. It is expected that follow-on drilling into fresh rock will produce samples with a significant increase in the Lithium mineralisation of the sample collected as they will no longer be oxidised.

Other pegmatites on the target, though small in width and not extensive enough in length at the current exposure, exhibits continuous moderate Lithium mineralisation across width and along strike.

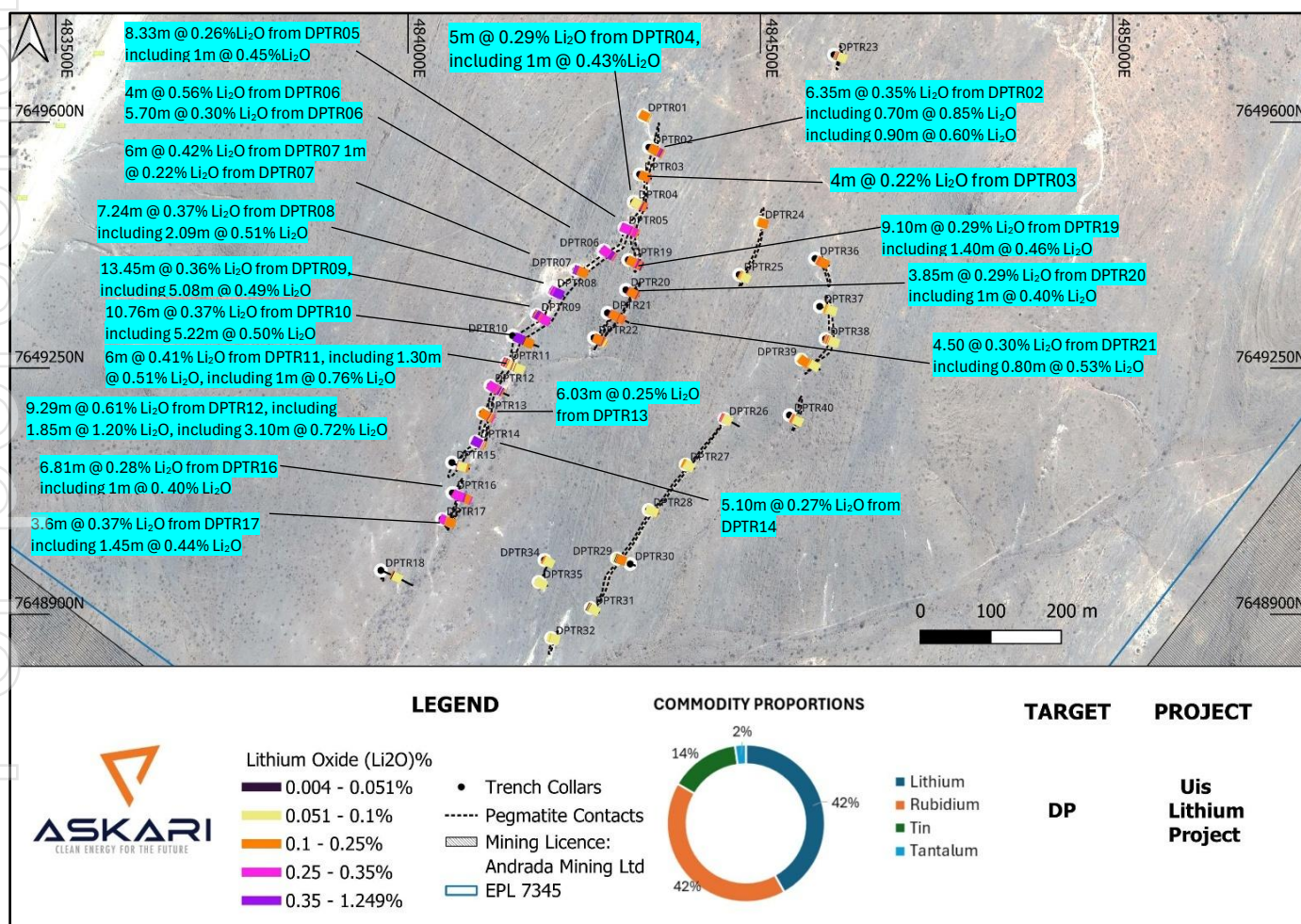


Figure 5: Best Lithium Oxide (Li_2O) mineralisation intercepts on DP trenches Phase I

Table 2: Summary table of the best Lithium Oxide (Li₂O) intercepts

Trench ID	Lithium (% Li ₂ O)	Trench ID	Lithium (% Li ₂ O)
DPTR002	6.35m @ 0.35% Li ₂ O from 9m	DPTR12	9.29m @ 0.61%Li ₂ O from 12.3m
	including 0.70m @ 0.85% Li ₂ O		including 1.85m @ 1.20% Li ₂ O
	including 0.90m @ 0.60% Li ₂ O		including 3.10m @ 0.72% Li ₂ O
DPTR03	4m @ 0.22%Li ₂ O from 4m	DPTR13	6.03m @ 0.25%Li ₂ O from 9.43m
DPTR04	5m @ 0.29%Li ₂ O from 11m	DPTR14	5.10m @ 0.27% Li ₂ O from 8.20m
	including 1m @ 0.43%Li ₂ O	DPTR16	6.81m @ 0.28% Li ₂ O from 5m
DPTR05	8.33m @ 0.26%Li ₂ O from 9.18m		including 1m @ 0.40% Li ₂ O
	including 1m @ 0.45%Li ₂ O	DPTR19	9.10m @ 0.29% Li ₂ O from 11m
DPTR06	4m @ 0.56% Li ₂ O from 11m	DPTR20	including 1.40m @ 0.46% Li ₂ O
	5.70m @ 0.30% Li ₂ O		3.85m @ 0.29% Li ₂ O from 5m
DPTR07	6m @ 0.42% Li ₂ O from 9.40m	DPTR21	including 1m @ 0.40% Li ₂ O
	including 1m @ 0.22% Li ₂ O		4.50 @ 0.30% Li ₂ O from 6 m
DPTR08	7.24m @ 0.37% Li ₂ O from 8.14m	DPTR22	including 0.80m @ 0.53% Li ₂ O
	including 2.09m @ 0.51% Li ₂ O		3.6m @ 0.37% Li ₂ O from 8m
DPTR09	13.45m @ 0.36% Li ₂ O from 13.45m	DPTR23	including 1.45m @ 0.44% Li ₂ O
	including 5.08m @ 0.49% Li ₂ O		2.35m @ 0.33% Li ₂ O from 5.95m
DPTR10	10.76m @ 0.37% Li ₂ O from 17m		including 1.30m @ 0.49% Li ₂ O
	including 5.22m @ 0.50% Li ₂ O		
DPTR11	6m @ 0.41% Li ₂ O from 21m		
	including 1.30m @ 0.51% Li ₂ O		
	including 1m @ 0.76% Li ₂ O		

Tantalum Results

Trenching results from the DP pegmatite target highlight Tantalum results of between 80 to 364ppm Ta, indicating a significant opportunity for tantalum prospectivity on the DP target. These results combined with the results of previous phases of exploration work highlight the exceptional Tantalum prospectivity across the licence.

Though holding just 2% on the proportional chart, these values are very significant as they parallel the Andrada Mining Uis Tin Mine deposit average Ta values of 82 ppm, with a resource boasting 90ppm Ta for Measured, 86ppm Ta for Indicated, and 73ppm Inferred – on the neighbouring mineral licence.

The significantly higher values reported within EPL 7345 highlight the project areas strong potential for polymetallic Tin, Tantalum, Rubidium and Lithium mineralisation.

Table 3: Summary table of the best Tantalum (Ta) intercepts

Target	Trench ID	Ta ppm	Target	Trench ID	Ta ppm
DP	DPTR002	0.70m @ 113ppm Ta from 9m	DP	DPTR13	1.40m @ 140ppm Ta from 9.43m
DP	DPTR04	1m @ 126ppm Ta from 11m	DP	DPTR14	4m @ 92ppm Ta from 8.20m
DP	DPTR05	2.72m @ 107ppm Ta from 9.18m	DP	DPTR15	2.95m @ 129ppm Ta from 5m
DP	DPTR06	1.10m @ 119ppm Ta from 11m	DP	DPTR16	4.19m @ 99ppm Ta from 9m
DP	DPTR07	2.40m @ 126ppm Ta from 9.40m	DP	DPTR17	6.66m 154ppm Ta from 10.80m including 0.50m @364ppm Ta
DP	DPTR08	1.80m @ 109ppm Ta from 8.14m	DP		
DP	DPTR09	4.22m @ 112ppm Ta from 13.45m	DP	DPTR18	0.68m @ 123ppm Ta from 4m
DP	DPTR10	1.54m @87ppm Ta from 17m	DP	DPTR19	2.40m @94ppm Ta from 11m
DP	DPTR11	13.10m @134ppm Ta from 21m	DP	DPTR25	1.88m @ 91ppm Ta from 4.60m
DP	DPTR12	2m @ 236ppm Ta from 12.3m including 1m @362ppm Ta	DP	DPTR26	0.84m @115ppm Ta from 4.80m
DP					

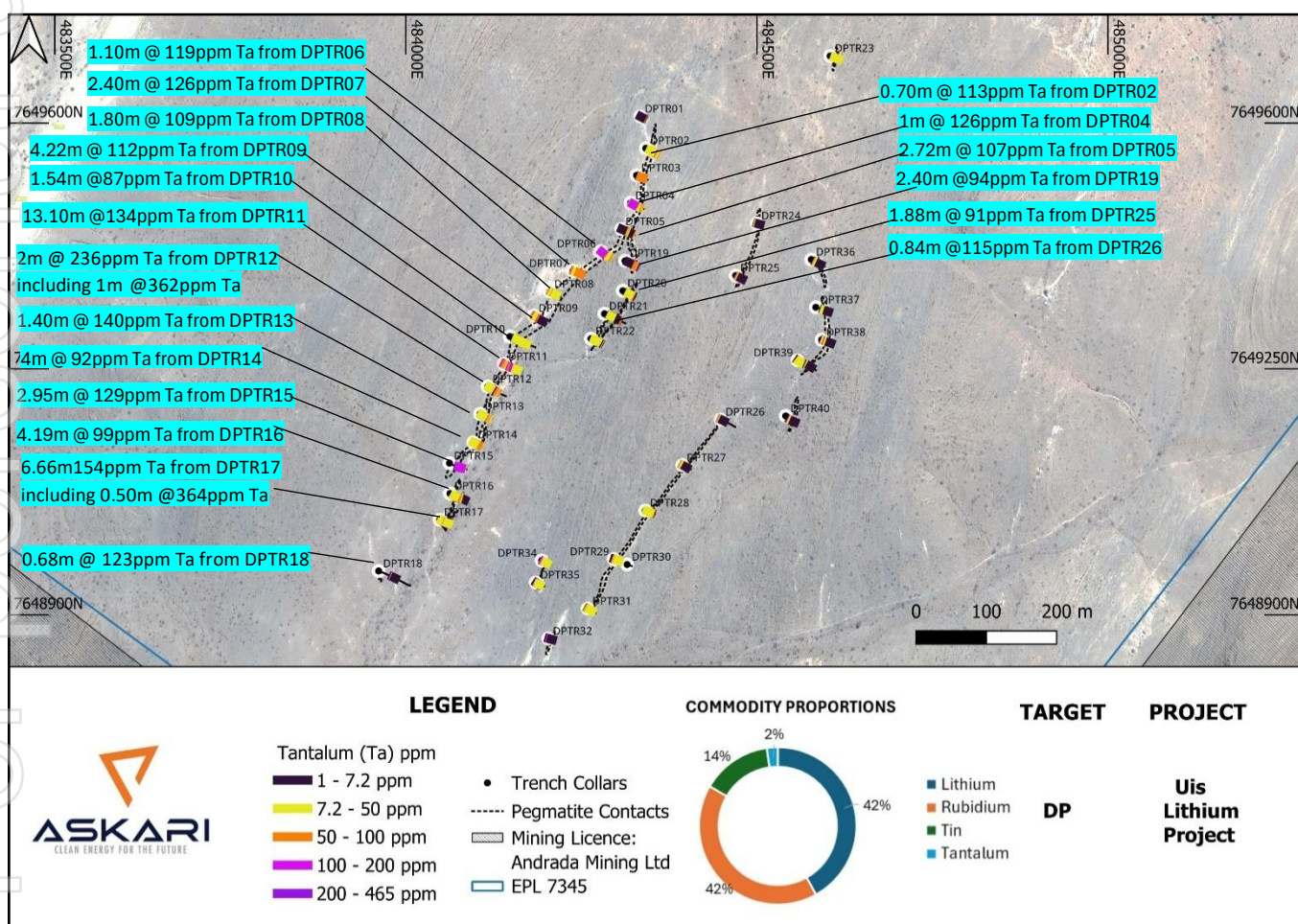


Figure 6: Map shows best Tantalum intercepts from DP trench results

Rubidium Results

Trenching results from the DP pegmatite target highlight abundant Rubidium (Rb) mineralisation ranging from 4ppm to 3370ppm Rb has been intersected in multiple trenches on both the main pegmatite target and satellite pegmatites.

Rubidium values proportionally equal that of Lithium mineralisation on the main pegmatite target at the DP area. Several satellite pegmatites within the DP area exhibit stronger Rubidium mineralisation compared with any of the other sought-after metals or commodities (Li, Ta, Sn).

Rubidium values at the main DP pegmatite target of between 1000ppm to 3370ppm are comparable to the values confirmed on Mt Edon Critical Mineral Project in Western Australia being developed by Everest Metals Corporation (ASX: EMC), which boasts an inferred resource of 3.6Mt grading at 0.22% Rb₂O and 0.07% Li₂O at 0.10% Rb₂O cut-off.

Rubidium is widely used in biomedical research, electronics and defence applications. Rubidium is also among the key ingredients in pyrotechnics and specialty glass. According to the US Geological Survey, there was no published global production of Rubidium in 2024, though it was likely produced in China.

The US imports all of its Rubidium, though its consumption is estimated at less than 2000 kilograms per year. However, Rubidium is listed as a critical mineral by the US, Japan and New Zealand.

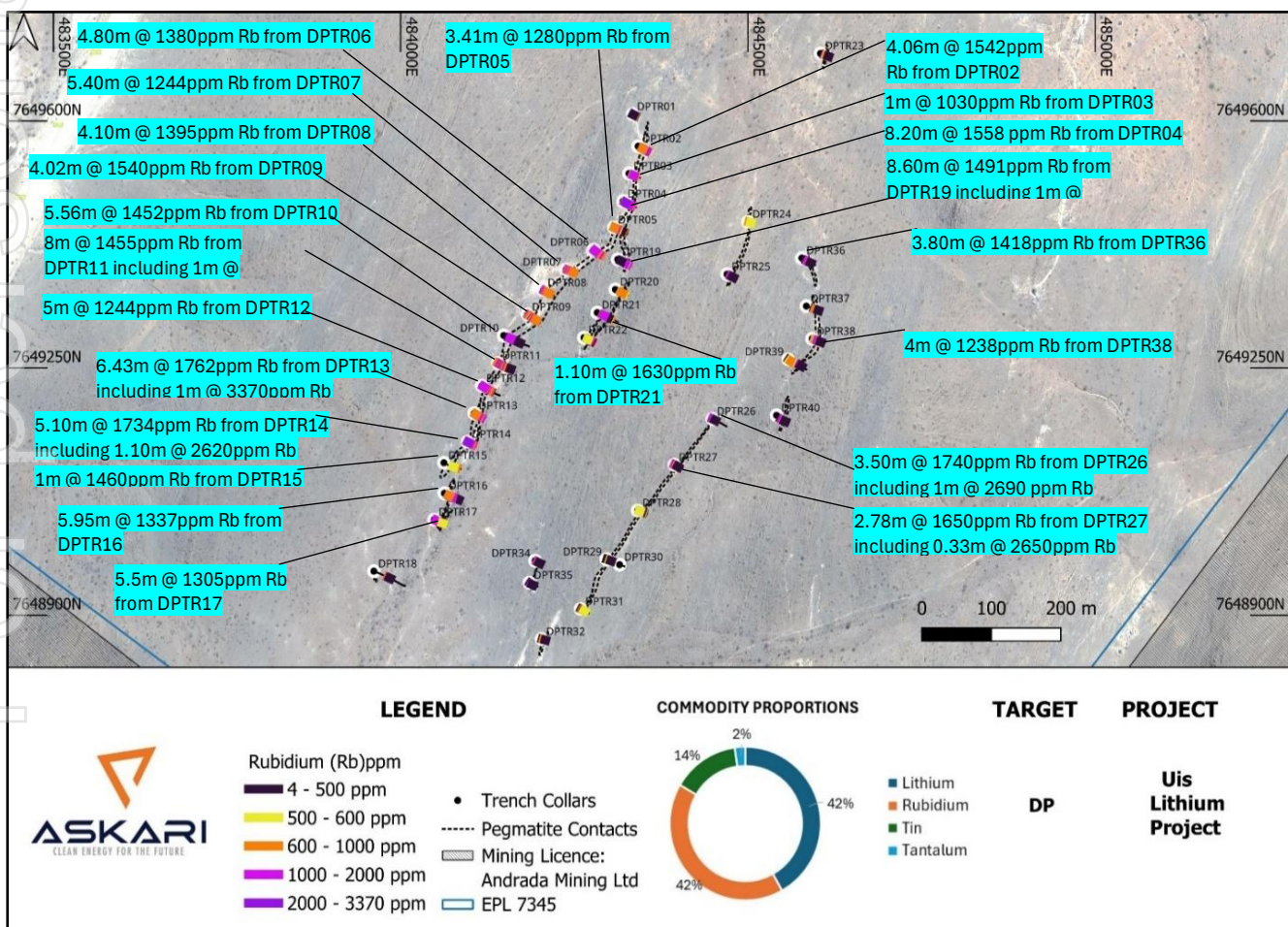


Figure 7: Map shows best Rubidium (Rb) intercepts from DP trench results

The chemical and physical properties of Rubidium are similar to Caesium meaning that the two elements are often used together or interchangeably in many uses.

Table 4: Summary table of the best Rubidium (Rb) intercepts

Trench ID	Rubidium ppm	Trench ID	Rubidium ppm
DPTR002	4.06m @ 1542ppm Rb from 9m	DPTR19	8.60m @ 1491ppm Rb from 11m
DPTR03	1m @ 1030ppm Rb from 4m		including 1m @ 2260ppm Rb
DPTR04	8.20m @ 1558 ppm Rb from 11m	DPTR21	1.10m @ 1630ppm Rb from 6m
DPTR05	3.41m @ 1280ppm Rb from 9.18m	DPTR16	1m @ 1460ppm Rb from 5m
DPTR06	4.80m @ 1380ppm Rb from 11m	DPTR16	5.95m @ 1337ppm Rb from 9m
DPTR07	5.40m @ 1244ppm Rb from 9.40m	DPTR17	5.5m @ 1305ppm Rb from 10.80m
DPTR08	4.10m @ 1395ppm Rb from 8.14m	DPTR19	8.60m @ 1491ppm Rb from 11m
DPTR09	4.02m @ 1540ppm Rb from 13.45m		including 1m @ 2260ppm Rb
DPTR10	5.56m @ 1452ppm Rb from 17m	DPTR21	1.10m @ 1630ppm Rb from 6m
DPTR11	8m @ 1455ppm Rb from 21m	DPTR26	3.50m @ 1740ppm Rb from 4.8m
	including 1m @ 2650ppm Rb		including 1m @ 2690ppm Rb
DPTR12	5m @ 1244ppm Rb from 12.3m	DPTR27	2.78m @ 1650ppm Rb from 6.44m
DPTR13	6.43m @ 1762ppm Rb from 9.43m		including 0.33m @ 2650ppm Rb
	including 1m @ 3370ppm Rb	DPTR36	3.80m @ 1418ppm Rb from 7m
DPTR14	5.10m @ 1734ppm Rb from 8.20m	DPTR38	4m @ 1238ppm Rb from 10m
	including 1.10m @ 2620ppm Rb	DPTR36	3.80m @ 1418ppm Rb from 7m
DPTR17	5.5m @ 1305ppm Rb from 10.80m	DPTR38	4m @ 1238ppm Rb from 10m
		DPTR38	4m @ 1238ppm Rb from 10m

Caesium Results

DP pegmatites carry strong concentrations of Caesium, a highly sought-after metal used in numerous applications such as drilling fluids, electronics and optics, catalyst, medical and industrial applications.

Both the main and satellite pegmatites exhibit strong Caesium mineralisation with the best intercepted values ranging from over 100ppm Cs_2O to 587ppm Cs_2O in their entirety prompting further exploration efforts for this high-value commodity.

Polymetallic nature of these pegmatites adds value for the Company as each commodity (Li, Sn, Ta, Rb and Cs) has strong prospectivity potential on the Uis Project.

The Cape Cross-Uis pegmatites to which the DP pegmatites belong tend to be weathered on or near surface, causing certain important minerals such pollucite which hosts Caesium to mechanically weather and in the process leach-out Caesium which eventually lowers the surface concentration in pegmatites.

It is, therefore, expected that Caesium values will drastically increase in fresh rock intercepts during drilling.

Caesium demand is expected to grow modestly, driven by advances in quantum computing, optical communications, perovskite solar cells, and the continued need for high-precision timing and reliable energy exploration tools.



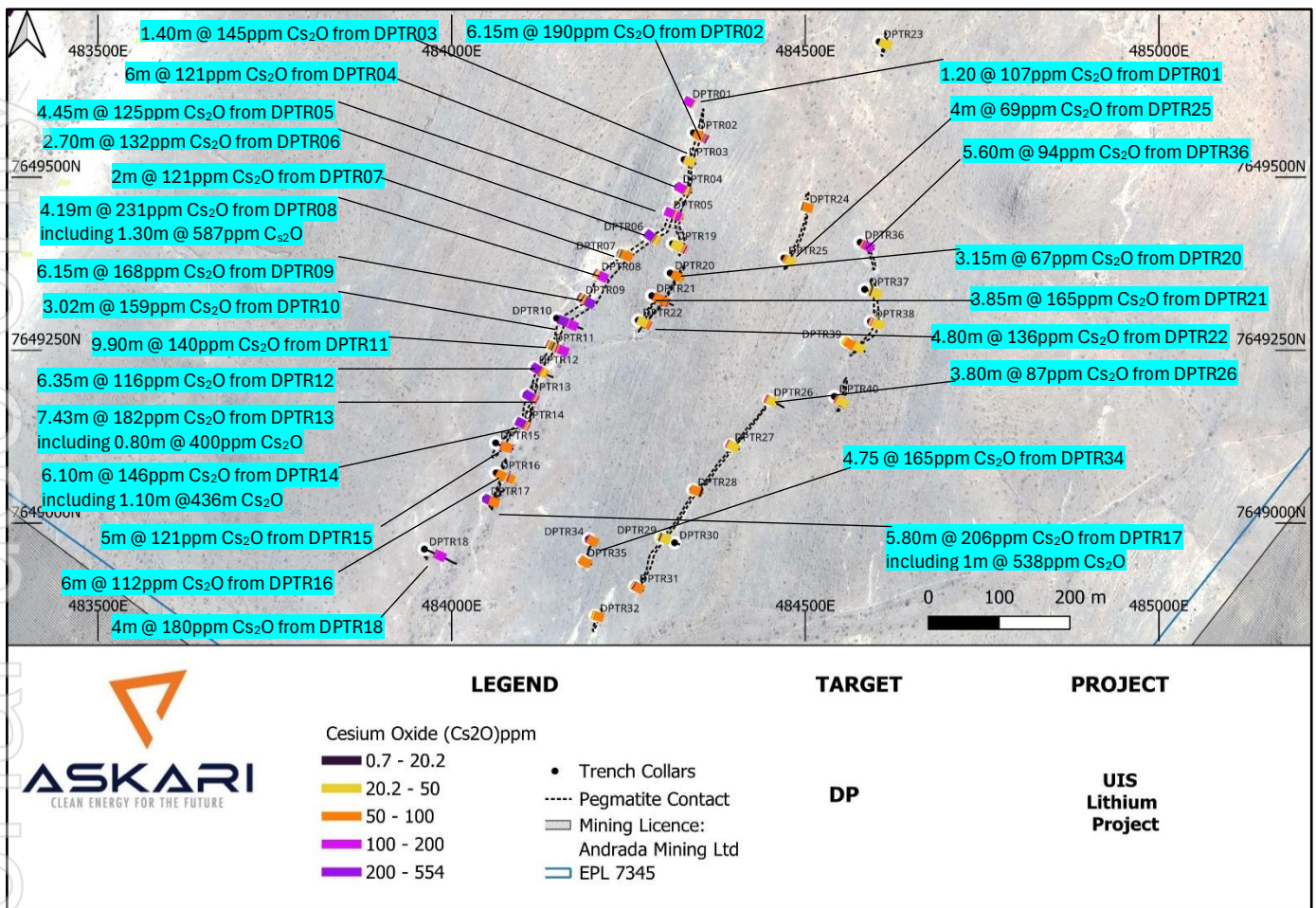


Figure 1: Map show the best Caesium (Cs) intercepts from DP

Table 5: Summary table of the best Caesium (Cs) intercepts

Trench ID	Cs ₂ O ppm	Trench ID	Cs ₂ O ppm
DPTR01	1.20 @ 107ppm Cs ₂ O from 3.3	DPTR18	4m @ 180ppm Cs ₂ O from 4m
DPTR02	6.15m @ 190ppm Cs ₂ O from 9m	DPTR19	6.60m @ 126ppm Cs ₂ O from 11m
DPTR03	1.40m @ 145ppm Cs ₂ O from 4m	DPTR20	3.15m @ 67ppm Cs ₂ O from 5m
DPTR04	6m @ 121ppm Cs ₂ O from 11m	DPTR21	3.85m @ 165ppm Cs ₂ O from 6m
DPTR05	4.45m @ 125ppm Cs ₂ O from 9.18m	DPTR22	4.80m @ 136ppm Cs ₂ O from 8m
DPTR06	2.70m @ 132ppm Cs ₂ O from 11m	DPTR23	0.85m @ 53ppm Cs ₂ O from 5.95
DPTR07	2m @ 121ppm Cs ₂ O from 9.40m	DPTR24	1.98m @ 75ppm Cs ₂ O from 3.80m
DPTR08	4.19m @ 231ppm Cs ₂ O from 8.14m including 1.30m @ 587ppm Cs ₂ O	DPTR25	4m @ 69ppm Cs ₂ O from 4.60m
DPTR09	6.15m @ 168ppm Cs ₂ O from 13.45m	DPTR26	3.80m @ 87ppm Cs ₂ O from 4.8m
DPTR10	3.02m @ 159ppm Cs ₂ O from 17m	DPTR28	0.95m @ 70ppm Cs ₂ O from 6.2m
DPTR11	9.90m @ 140ppm Cs ₂ O from 21m	DPTR27	2.20m @ 131ppm Cs ₂ O from 6.44m
DPTR12	6.35m @ 116ppm Cs ₂ O from 12.3m	DPTR31	1.10m @ 87ppm Cs ₂ O from 6m
DPTR13	7.43m @ 182ppm Cs ₂ O from 9.43m including 0.80m @ 400ppm Cs ₂ O	DPTR32	2.28m @ 80ppm Cs ₂ O from 5m
DPTR14	6.10m @ 146ppm Cs ₂ O from 8.20m including 1.10m @ 436m Cs ₂ O	DPTR34	4.75 @ 165ppm Cs ₂ O from 4.75
DPTR15	5m @ 121ppm Cs ₂ O from 5.00m	DPTR35	5.08m @ 68ppm Cs ₂ O from 5.08
DPTR16	6m @ 112ppm Cs ₂ O from 9m	DPTR36	5.60m @ 94ppm Cs ₂ O from 7m
DPTR17	5.80m @ 206ppm Cs ₂ O from 10.80m including 1m @ 538ppm Cs ₂ O	DPTR39	6.05m @ 80ppm Cs ₂ O from 12.07
		DPTR40	1.48m @ 80ppm Cs ₂ O from 7.1m

RC Drilling Results

During 2022 and 2023 on EPL 7345 a total of 114 RC holes totaling 6,384m and generating 2,411 samples was completed over two drilling campaigns.

Several notable Ta₂O₅, SnO₂ and Rb₂O intercepts were delivered including 4m @ 0.16% SnO₂, including 1m @ 0.26% SnO₂, 4m @ 314ppm Ta₂O₅ including 1m @ 695ppm Ta₂O₅, and 2m @ 0.30% Rb₂O, from 10m, including 1m @ 0.38% Rb₂O.

Table 6: The most significant SnO₂ grades returned from EPL 7345 drilling

Hole ID	Easting	Northing	Drill Phase	Summary
A7BRC002	481675	7649177	EPL7345 Phase 2	1m @ 0.08% SnO ₂ , from 7m
A7BRC005	481386	7648692	EPL7345 Phase 2	4m @ 0.09% SnO ₂ , from 23m
A7BRC008	481705	7648898	EPL7345 Phase 2	2m @ 0.10% SnO ₂ , from 32m
A7BRC009	481999	7649528	EPL7345 Phase 2	3m @ 0.10% SnO ₂ , from 21m
A7BRC011	482004	7649506	EPL7345 Phase 2	6m @ 0.09% SnO ₂ , from 20m
A7BRC019	478949	7651782	EPL7345 Phase 2	2m @ 0.14% SnO ₂ , from 24m, including 1m @ 0.20% SnO ₂
A7BRC020	480793	7649943	EPL7345 Phase 2	2m @ 0.08% SnO ₂ , from 24m
A7BRC023	480641	7650762	EPL7345 Phase 2	2m @ 0.10% SnO ₂ , from 17m
A7BRC024	480700	7651023	EPL7345 Phase 2	5m @ 0.11% SnO ₂ , from 21m
A7BRC025	480717	7651015	EPL7345 Phase 2	3m @ 0.09% SnO ₂ , from 37m
A7BRC026	480962	7650962	EPL7345 Phase 2	4m @ 0.16% SnO ₂ , from 48m, including 1m @ 0.26% SnO ₂
A7BRC026	480962	7650962	EPL7345 Phase 2	1m @ 0.12% SnO ₂ , from 58m

Table 7: The most significant Ta₂O₅ grades returned from EPL 7345 drilling

Hole ID	Easting	Northing	Drill Phase	Summary
A7BRC005	481386	7648692	EPL7345 Phase 2	4m @ 314ppm Ta ₂ O ₅ , from 26m, including: 1m @ 695ppm Ta ₂ O ₅
A7BRC009	481999	7649528	EPL7345 Phase 2	2m @ 178ppm Ta ₂ O ₅ , from 24m
A7BRC011	482004	7649506	EPL7345 Phase 2	6m @ 101ppm Ta ₂ O ₅ , from 21m
A7BRC017	480149	7649529	EPL7345 Phase 2	1m @ 192ppm Ta ₂ O ₅ , from 25m
A7BRC019	478949	7651782	EPL7345 Phase 2	4m @ 283ppm Ta ₂ O ₅ , from 25m, including 1m @ 578ppm Ta ₂ O ₅ and 1m @ 437ppm Ta ₂ O ₅
A7BRC020	480793	7649943	EPL7345 Phase 2	2m @ 154ppm Ta ₂ O ₅ , from 24m
A7BRC021	480812	7649937	EPL7345 Phase 2	4m @ 97ppm Ta ₂ O ₅ , from 56m
A7BRC024	480700	7651023	EPL7345 Phase 2	3m @ 117ppm Ta ₂ O ₅ , from 25m
A7BRC036	482388	7644680	EPL7345 Phase 2	2m @ 182ppm Ta ₂ O ₅ , from 11m
A7BRC039	482971	7642477	EPL7345 Phase 2	2m @ 180ppm Ta ₂ O ₅ , from 19
AMURC0009	478050	7650624	EPL7345 Phase 1	4m @ 179ppm Ta ₂ O ₅ , from 80m
AMURC0050	484143	7649361	EPL7345 Phase 1	2m @ 138ppm Ta ₂ O ₅ , from 42m
AMURC0062	483530	7652133	EPL7345 Phase 1	2m @ 143ppm Ta ₂ O ₅ , from 37m

Table 8: The most significant Rb₂O grades returned from EPL 7345 drilling

Hole ID	Easting	Northing	Drill Phase	Summary
A7BRC017	480149	7649529	EPL7345 Phase 2	7m @ 0.16% Rb ₂ O, from 24m, including: 1m @ 0.23% Rb ₂ O
A7BRC036	482388	7644680	EPL7345 Phase 2	3m @ 0.24% Rb ₂ O, from 11m, including: 1m @ 0.36% Rb ₂ O
AMURC0022	483353	7649742	EPL7345 Phase 1	2m @ 0.16% Rb ₂ O, from 17m
AMURC0031	485468	7650126	EPL7345 Phase 1	3m @ 0.28% Rb ₂ O, from 10m, including: 1m @ 0.27% Rb ₂ O, 1m @ 0.32% Rb ₂ O, 1m @ 0.23% Rb ₂ O
AMURC0034	485489	7650087	EPL7345 Phase 1	4m @ 0.21% Rb ₂ O, from 7m, including: 1m @ 0.31% Rb ₂ O, 1m @ 0.26% Rb ₂ O
AMURC0035	485476	7650101	EPL7345 Phase 1	3m @ 0.18% Rb ₂ O, from 10m, including: 1m @ 0.21% Rb ₂ O
AMURC0041	484057	7649067	EPL7345 Phase 1	3m @ 0.23% Rb ₂ O, from 8m, including: 1m @ 0.28% Rb ₂ O, 1m @ 0.24% Rb ₂ O
AMURC0044	484074	7649132	EPL7345 Phase 1	3m @ 0.15% Rb ₂ O, from 8m
AMURC0048	484171	7649333	EPL7345 Phase 1	1m @ 0.11% Rb ₂ O, from 17m
AMURC0049	484159	7649346	EPL7345 Phase 1	5m @ 0.15% Rb ₂ O, from 23m, including: 1m @ 0.24% Rb ₂ O
AMURC0050	484143	7649361	EPL7345 Phase 1	2m @ 0.17% Rb ₂ O, from 41m
AMURC0052	484560	7648772	EPL7345 Phase 1	3m @ 0.16% Rb ₂ O, from 11m
AMURC0053	484519	7648700	EPL7345 Phase 1	4m @ 0.16% Rb ₂ O, from 15m
AMURC0055	484539	7648780	EPL7345 Phase 1	2m @ 0.30% Rb ₂ O, from 10m, including: 1m @ 0.23% Rb ₂ O, 1m @ 0.38% Rb ₂ O
AMURC0060	483446	7651917	EPL7345 Phase 1	3m @ 0.17% Rb ₂ O, from 24m, including: 1m @ 0.21% Rb ₂ O
AMURC0063	483517	7652061	EPL7345 Phase 1	3m @ 0.15% Rb ₂ O, from 4m, including: 1m @ 0.22% Rb ₂ O

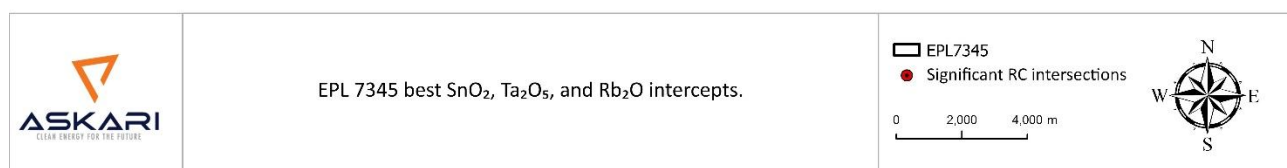
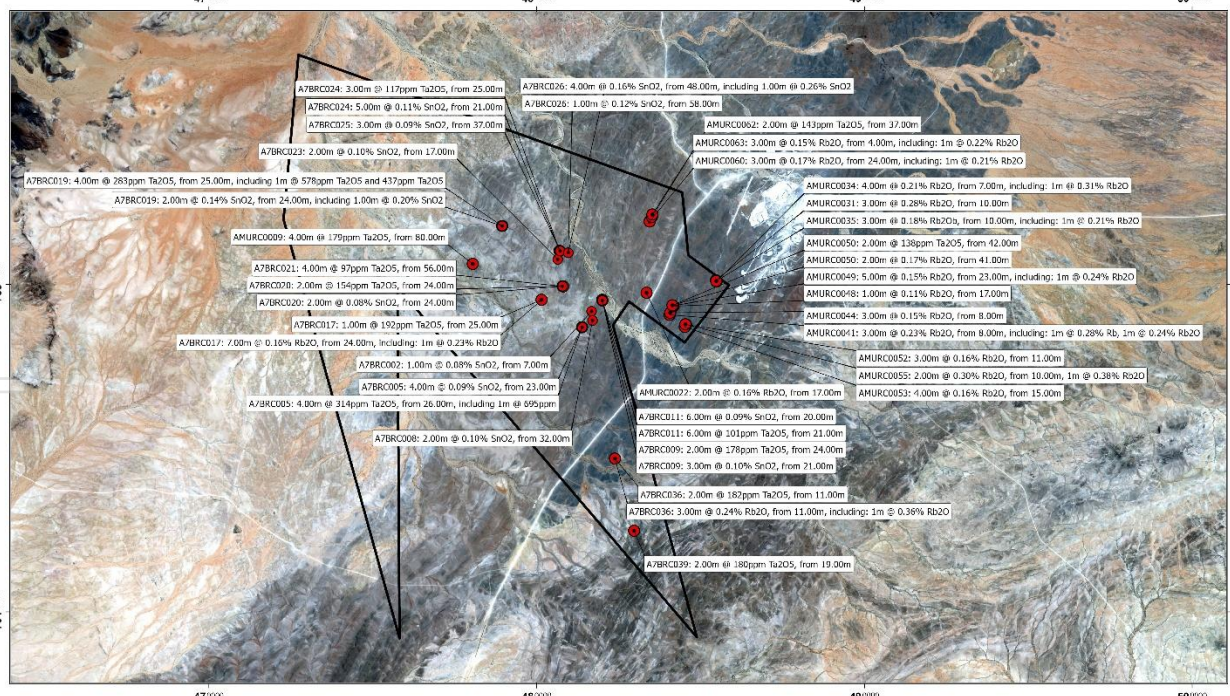


Figure 9: The best SnO₂, Ta₂O₅ and Rb₂O intercepts from the Phase 1 and 2 RC programmes on EPL 7345

FUTURE WORK

The Company is planning to conduct further exploration aimed at further developing and expanding the known tin and tantalum mineralisation at EPL 7345. This work will consist of:

- An assessment of the Phase 1 trenching campaign assays from EPL 7345 once these are received
- Detailed mapping and rock chip sampling of new targets on EPL 7345
- Pending successful results, mobilising an excavator to site for EPL 7345 Phase 2 trenching program

Figure 10 (below) outlines the tin and tantalum targets across EPL 7345, including extensions of the current OP and DP targets previously identified by the Company. These areas will form the focus of upcoming follow-up exploration programs, aimed at delineating additional zones of high-grade tin and tantalum mineralisation. The planned low-cost fieldwork is designed to refine and prioritise high-confidence drill targets within EPL 7345, advancing the broader objective of testing and defining the polymetallic mineralisation associated with the Uis Project.

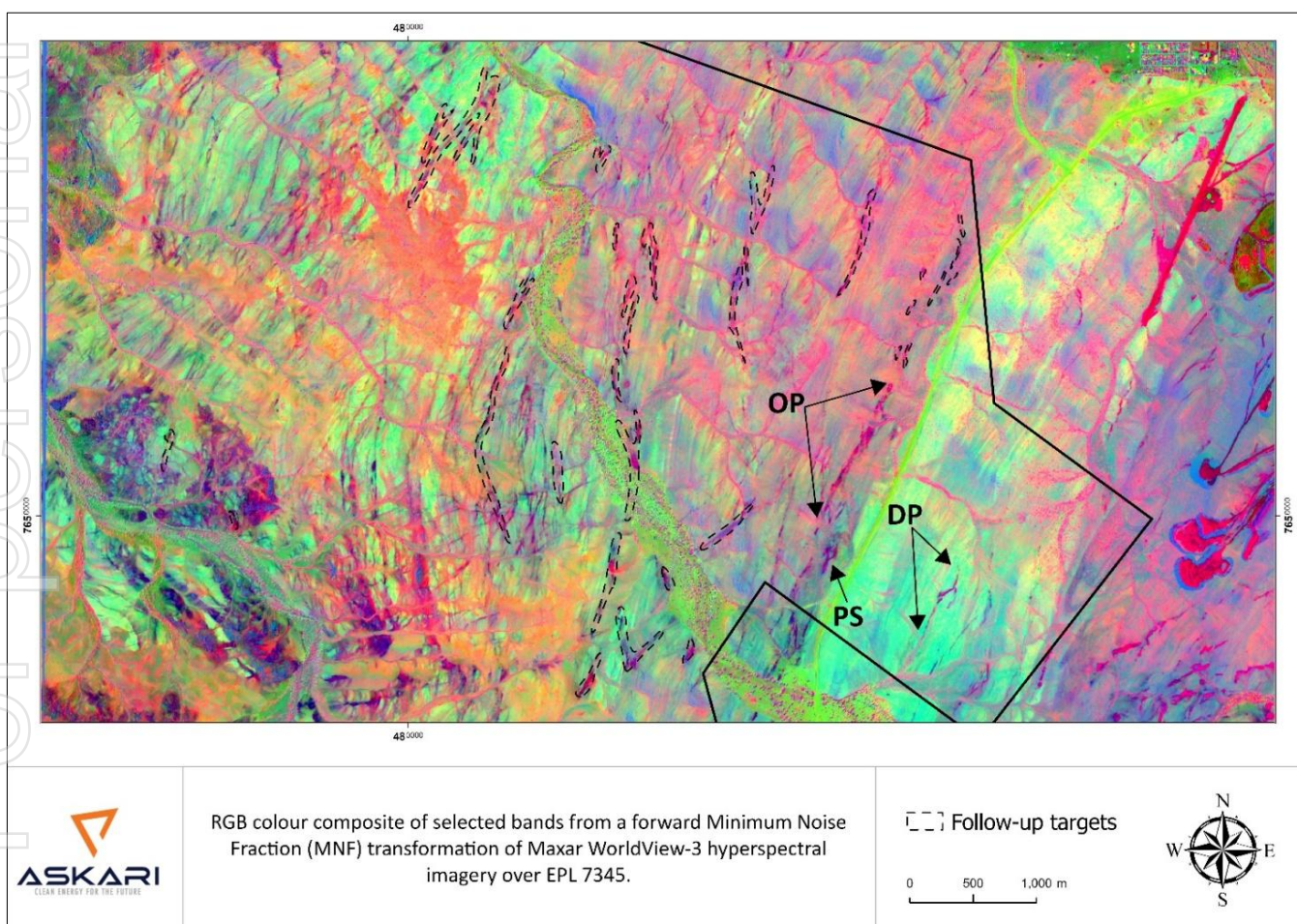


Figure 10: Hyperspectral imagery showing Askari Metals newly identified pegmatite targets on EPL 7345

PLANNED RC DRILLING AT DP PEGMATITE TARGET

Drilling is actively being planned for the DP pegmatite target as indicated by the figure below showing planned collars and drill traces along with historic drillholes.

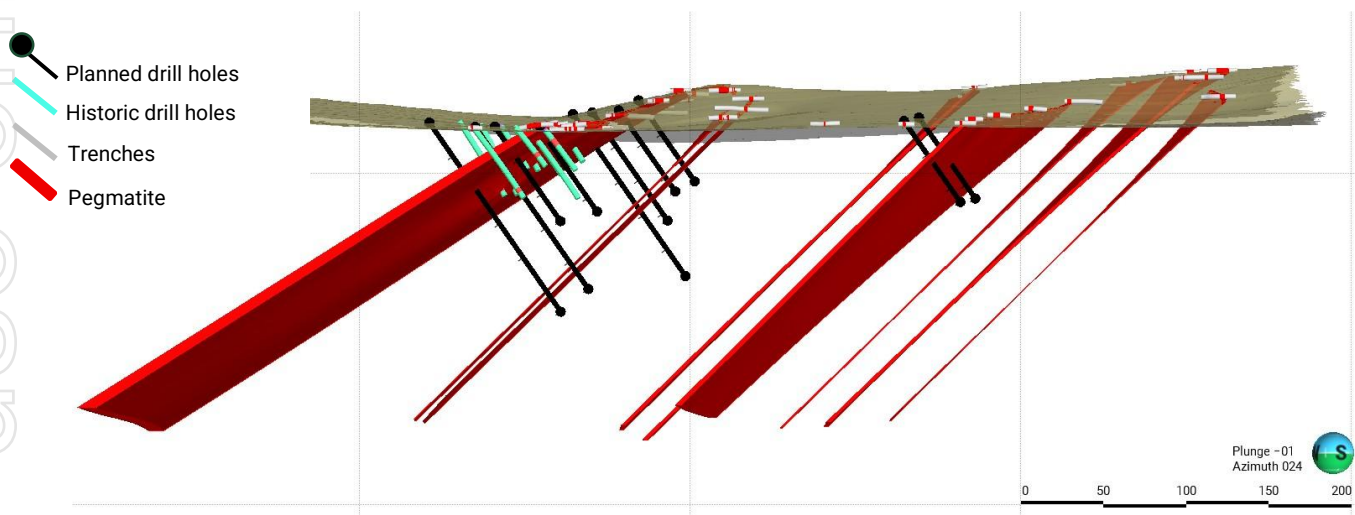


Figure 11: Map shows planned drillholes on DP in black traces

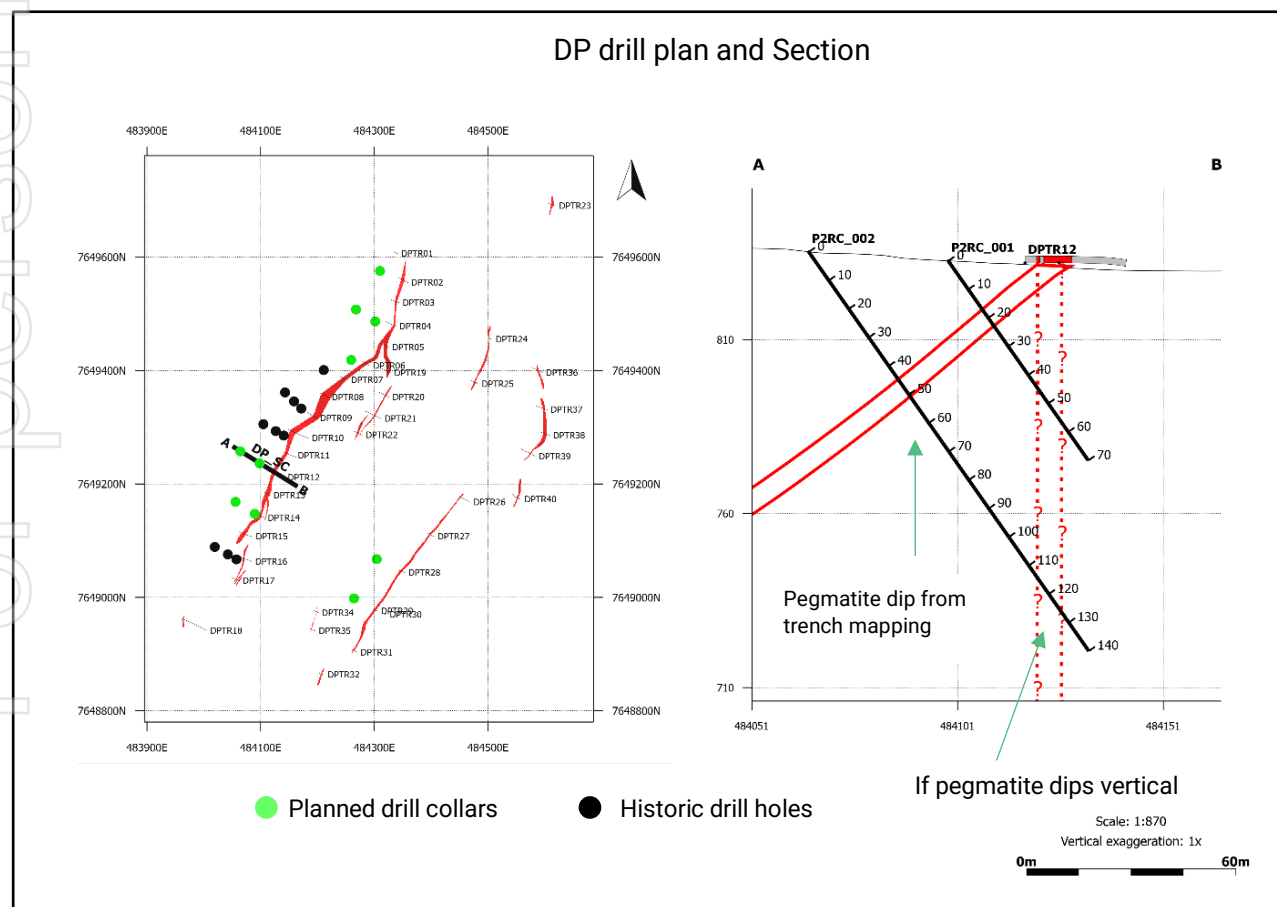


Figure 12: DP drill plan and section view

The Company looks forward to keeping its shareholders and investors updated as exploration activities continue to advance at the Uis project and as exploration results are received.

This announcement is authorised for release and distribution by the Board of Directors of Askari Metals Limited

- ENDS -

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ABOUT ASKARI METALS

Askari Metals is a focused Southern African exploration company. The flagship asset of the Company is the Nejo Project in Ethiopia, an advanced-stage, brownfields high-grade gold and copper project located on the Arabian-Nubian Shield covering a district land-holding of ~1,200km² surrounding the 1.7Moz Tulu Kapi Gold Mine and along strike of the 3.4Moz Kurmuk Mine.

In addition, the Company is actively exploring and developing its Uis Lithium Project in Namibia located along the Cape-Cross – Uis Pegmatite Belt of Central Western Namibia. The Uis project is located within 2.5 km from the operating Uis Tin-Tantalum-Lithium Mine which is currently operated by Andrada Mining Ltd and is favourably located with the deep-water port of Walvis Bay being less than 230 km away from the Uis project, serviced by all-weather sealed roads. In March 2023, the Company welcomed Lithium industry giant Huayou Cobalt onto the register who remains supportive of the Company's ongoing exploration initiatives.

For more information please visit: www.askarimetals.com



CAUTION REGARDING FORWARD-LOOKING INFORMATION

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

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

CAUTIONARY STATEMENT

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

COMPETENT PERSONS STATEMENT

The information in this announcement that relates to Exploration Results concerning the DP Trench Assay Results at the Uis Project in Namibia is based on and fairly represents information compiled by Mr Lachlan Reynolds, a Competent Person who is a member of both the Australian Institute of Mining and Metallurgy and the Australasian Institute of Geoscientists.

Mr. Reynolds is the principal of Sianora Pty Ltd and is employed as a technical consultant by Askari Metals Limited. Mr Reynolds has sufficient experience that is relevant to the style of mineralisation and types of deposits under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr. Reynolds consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Mr. Reynolds confirms that the information in this announcement provided under Listing Rules 5.12.2 to 5.12.7 is an accurate representation of the available data and studies for the Uis Project. For further information and details on sources of historical information, refer to ASX announcements as noted in the appendix to this presentation covering various dates.

The information in this announcement that relates to previous Exploration Results and potential for the Uis Project are based on information compiled by Clifford Fitzhenry, a Competent Person who is a Registered Professional Natural Scientist with the South African Council for Natural Scientific Professions (SACNASP) as well as a Member of the Geological Society of South Africa (GSSA) and a Member of the Society of Economic Geologists (SEG). Mr. Fitzhenry was previously a Technical Consultant for Askari Metals Limited, who has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves.

ASX COMPLIANCE STATEMENT AND RELIANCE ON PREVIOUS ASX ANNOUNCEMENTS

In preparing this announcement, the Company relied on the following ASX announcements:

15 April 2025	Extensive High-Grade Tin and Tantalum Mineralisation at Uis
28 April 2025	Supplementary Information to ASX Announcement dated 15.04.25
6 May 2025	Uis Project Delivers More High-Grade Tin and Tantalum
16 May 2025	Amendment and Supplementary Information to 6 May 2025
27 May 2025	Tin and Tantalum Exploration Program to Commence at Uis
18 June 2025	Askari Provides Operational and Activities Update

The Company confirms that it is not aware of any new information or data that materially affects those announcements previously made, or that would materially affect the Company from relying on those announcements for the purpose of this announcement.



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

Section 1 Sampling Techniques and Data (Criteria in this section applies to all succeeding sections)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. 	Trench Channel Sampling <ul style="list-style-type: none"> Trench channel samples (7.5-9.3kg) were collected DP target (EPL7345) trenches by cutting a channel in the middle of the trench floor. Channel samples were collected systematically by meter intervals, thus eliminating the bias effect. Sample information was recorded at the time of sampling including, trench ID, sample ID, meter intervals, and lithology. Field duplicates were sampled by cutting a channel parallel and at equal length to the original sample location, thus respecting meter interval of the original sample. Lab-duplicates were prepared by the preparation Activation Laboratory Namibia. AMIS standards were included in the sampling process. Industry-standard practice was used in the processing of samples for assay.
Drilling techniques	<ul style="list-style-type: none"> Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, bangka, sonic, etc) and details. 	Not applicable
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. 	Not applicable
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource Estimation, mining studies and metallurgical studies. 	Trench Channel Sampling Samples were logged with comments in the field before sealed in clear nylon bags.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> For all sample types, the nature, quality and appropriateness of the sample preparation technique. 	Trench Channel Sampling <ul style="list-style-type: none"> Sample prep was performed by Activation Laboratories Ltd. (Actlabs) in Namibia. The entire rock sample is crushed to a nominal -2 mm, mechanically split to obtain a representative sample and then pulverized to at least 90% -75 microns (µm). All of their mills are mild steel and do not introduce Cr or Ni contamination. A quartz flush is put through the pulveriser prior to each new batch of samples. A number of quartz flushes are also put through the pulveriser to ensure the bowl is clean prior to the next sample being processed Quality of crushing and pulverization is routinely checked as part of our quality assurance program

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> An approximately 15g pulp sub-sample is taken from the large sample for shipping to the analytical Activation Laboratory (ActsLab) Canada, and the residual material is stored.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	<p>Trench Channel Sampling</p> <ul style="list-style-type: none"> All AS2 samples were submitted for assays to Activation Laboratories Ltd. (Actlabs) in Canada. The samples are analysed for multi-elements using a Sodium Peroxide Fusion with ICP and ICP-MS ICP-MS finish - Fused samples are diluted and analyzed by Agilent 7900 ICP-MS. Calibration is performed using five synthetic calibration standards. A set of (10-20) fused certified reference material is run with every batch of samples for calibration and quality control. Fused duplicates are run every 10 samples. ICP-OES finish - Samples are analyzed with a minimum of 10 certified reference materials for the required analytes, all prepared by sodium peroxide fusion. Every 10th sample is prepared and analyzed in duplicate; a blank is prepared every 30 samples and analyzed. Samples are analyzed using a Varian 735ES ICP and internal standards are used as part of the standard operating procedure. The lab randomly inserts analytical blanks, standards and duplicates into the client sample batches for laboratory QAQC performance monitoring. AS2 also inserted QAQC samples, as mentioned above
Verification of sampling and assaying	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	<p>Trench Channel Sampling</p> <ul style="list-style-type: none"> All the QAQC data has been statistically assessed, 100% within acceptable QAQC limits as stated by the standard deviation stipulated on the certificate for the reference material used. The results are considered acceptable and suitable for reporting.
Location of data points	<ul style="list-style-type: none"> Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. 	<p>Trench Channel Sampling</p> <p>Trenches collars were surveyed by Differential Global Positioning System (DGPS) to an accuracy of between half a meter to a meter – 50cm to 1m. Trench lengths were surveyed by sub-division into meter-intervals systematically marked along the trench wall. Down trench surveys were conducted using compass azimuth and slop variation.</p>



Criteria	JORC Code explanation	Commentary
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. 	Trench Channel Sampling <ul style="list-style-type: none"> Samples were collected following meter marking on the floor of the trench, by chiselling out the channel cut material as composites ranging from 0.30m to 2.00m lengths
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. 	Trench Channel Sampling <ul style="list-style-type: none"> Trench channels were placed on the floor of the trench to crosscut the width of the pegmatite at 90 degrees to minimize apparent width exaggeration.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	Trench Channel Sampling <ul style="list-style-type: none"> All samples were collected and accounted for by AS2 employees/consultants during channel sampling. All samples were bagged into clear 200micron thick nylon/plastic bags and closed with cable ties. Samples were transported to Windhoek for prep and shipped to Canada for assay. The appropriate manifest of sample numbers and a sample submission form containing laboratory instructions were submitted to the laboratory. Any discrepancies between sample submissions and samples received were routinely followed up and accounted for.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	Trench Channel Sampling No external audits have been conducted on the trench samples data, except for interval Micromine software-based data validation.



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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a license to operate in the area. 	<ul style="list-style-type: none"> The Uis Lithium-Tantalum-Tin Project (Uis Project – EPL7345) is located less than 5km from the township of Uis and less than 2.5km from the operating Uis Tin-Tantalum-Lithium Mine, owned and operated by Andrada Mining plc (LSE. ATM), within the Erongo Region of west-central Namibia. Swakopmund, the capital city of the Erongo Region and Namibia's fourth largest settlement is located approximately 165km south of the Uis Project, while the Namibian capital city of Windhoek is located approximately 270km southeast of the Uis Project. 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. Tenement is currently in its first tenure renewal processing.
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	Limited exploration of Lithium in this region. No drilling for Lithium has been previously reported, apart from the reconnaissance drilling conducted by the Company during the Tenements first tenure.
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<p>The rocks of the Erongo Region, and specifically the Dâures Constituency, are represented by rocks of the Khomas Subgroup, a division of the Swakop Group of the Damara Sequence, which have been intruded by numerous zones and unzoned mineralised pegmatites rich in cassiterite, lepidolite, petalite, amblygonite, spodumene, tantalite, columbite, beryl, gem tourmaline, and rare to sparse sulphides, wolframite, scheelite, pollucite or rare earth metals.</p> <p>The Uis and Nainais-Kohero swarm of pegmatites represents the fillings of en-echelon tension gashes that formed as a result of shearing of a regional nature, which evolved slowly over considerable geological time. These pegmatites are pervasively altered or extensively 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</p>

Criteria	JORC Code explanation	Commentary																																																																																																																																																																																																																																																																					
		garnet and schorl occurring closest to the granitic contacts, the cassiterite and lithium-tourmaline occurring further away therefrom, and the tantalite being associated with lithium-tourmaline and quartz blows.																																																																																																																																																																																																																																																																					
Drill hole Information	<ul style="list-style-type: none">A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:	<div>Trench Channel Sampling</div> <table><tr><th>Trench_ID</th><th>X_actual</th><th>Y_actual</th><th>Z_actual</th><th>Azi_T_start</th><th>EOT_m</th><th>Survey_met hod</th><th>Surveyed_ by</th><th>Coordindate_reference_sys tem</th></tr><tr><td>DPTR01</td><td>484333.92</td><td>7649609.51</td><td>851.96</td><td>121.00</td><td>8.60</td><td>DGPS</td><td>HS_Surv</td><td>WGS84_UTM33S</td></tr><tr><td>DPTR02</td><td>484341.76</td><td>7649564.15</td><td>854.88</td><td>122.00</td><td>20.00</td><td>DGPS</td><td>HS_Surv</td><td>WGS84_UTM33S</td></tr><tr><td>DPTR03</td><td>484328.58</td><td>7649525.58</td><td>857.23</td><td>116.00</td><td>17.00</td><td>DGPS</td><td>HS_Surv</td><td>WGS84_UTM33S</td></tr><tr><td>DPTR04</td><td>484320.07</td><td>7649486.25</td><td>860.27</td><td>115.00</td><td>20.50</td><td>DGPS</td><td>HS_Surv</td><td>WGS84_UTM33S</td></tr><tr><td>DPTR05</td><td>484306.69</td><td>7649449.24</td><td>860.87</td><td>110.00</td><td>21.40</td><td>DGPS</td><td>HS_Surv</td><td>WGS84_UTM33S</td></tr><tr><td>DPTR06</td><td>484277.87</td><td>7649417.58</td><td>853.76</td><td>134.00</td><td>17.90</td><td>DGPS</td><td>HS_Surv</td><td>WGS84_UTM33S</td></tr><tr><td>DPTR07</td><td>484238.25</td><td>7649389.65</td><td>843.72</td><td>110.00</td><td>17.00</td><td>DGPS</td><td>HS_Surv</td><td>WGS84_UTM33S</td></tr><tr><td>DPTR08</td><td>484205.26</td><td>7649359.95</td><td>838.25</td><td>110.00</td><td>16.40</td><td>DGPS</td><td>HS_Surv</td><td>WGS84_UTM33S</td></tr><tr><td>DPTR09</td><td>484182.43</td><td>7649325.94</td><td>834.66</td><td>130.00</td><td>19.50</td><td>DGPS</td><td>HS_Surv</td><td>WGS84_UTM33S</td></tr><tr><td>DPTR10</td><td>484148.22</td><td>7649296.09</td><td>833.72</td><td>123.00</td><td>39.50</td><td>DGPS</td><td>HS_Surv</td><td>WGS84_UTM33S</td></tr><tr><td>DPTR11</td><td>484139.68</td><td>7649257.1</td><td>832.71</td><td>113.00</td><td>25.40</td><td>DGPS</td><td>HS_Surv</td><td>WGS84_UTM33S</td></tr><tr><td>DPTR12</td><td>484116.93</td><td>7649224.86</td><td>832.01</td><td>120.00</td><td>29.00</td><td>DGPS</td><td>HS_Surv</td><td>WGS84_UTM33S</td></tr><tr><td>DPTR13</td><td>484105.75</td><td>7649186</td><td>830.51</td><td>125.00</td><td>13.00</td><td>DGPS</td><td>HS_Surv</td><td>WGS84_UTM33S</td></tr><tr><td>DPTR14</td><td>484096.07</td><td>7649145.51</td><td>829.17</td><td>116.00</td><td>12.40</td><td>DGPS</td><td>HS_Surv</td><td>WGS84_UTM33S</td></tr><tr><td>DPTR15</td><td>484062.21</td><td>7649115.81</td><td>828.58</td><td>119.00</td><td>25.60</td><td>DGPS</td><td>HS_Surv</td><td>WGS84_UTM33S</td></tr><tr><td>DPTR16</td><td>484062.87</td><td>7649072.58</td><td>826.72</td><td>114.00</td><td>24.30</td><td>DGPS</td><td>HS_Surv</td><td>WGS84_UTM33S</td></tr><tr><td>DPTR17</td><td>484048.11</td><td>7649035.26</td><td>825.44</td><td>109.00</td><td>16.00</td><td>DGPS</td><td>HS_Surv</td><td>WGS84_UTM33S</td></tr><tr><td>DPTR18</td><td>483961.33</td><td>7648962.31</td><td>824.17</td><td>110.00</td><td>49.40</td><td>DGPS</td><td>HS_Surv</td><td>WGS84_UTM33S</td></tr><tr><td>DPTR19</td><td>484312.32</td><td>7649403.9</td><td>860.11</td><td>119.00</td><td>19.40</td><td>DGPS</td><td>HS_Surv</td><td>WGS84_UTM33S</td></tr><tr><td>DPTR20</td><td>484309.04</td><td>7649361.32</td><td>854.04</td><td>108.00</td><td>19.50</td><td>DGPS</td><td>HS_Surv</td><td>WGS84_UTM33S</td></tr><tr><td>DPTR21</td><td>484282.88</td><td>7649328.5</td><td>847.68</td><td>105.00</td><td>32.70</td><td>DGPS</td><td>HS_Surv</td><td>WGS84_UTM33S</td></tr><tr><td>DPTR22</td><td>484263.68</td><td>7649293.06</td><td>840.56</td><td>110.00</td><td>17.40</td><td>DGPS</td><td>HS_Surv</td><td>WGS84_UTM33S</td></tr><tr><td>DPTR23</td><td>484604.39</td><td>7649695.66</td><td>851.08</td><td>112.00</td><td>16.50</td><td>DGPS</td><td>HS_Surv</td><td>WGS84_UTM33S</td></tr><tr><td>DPTR24</td><td>484499.75</td><td>7649457.24</td><td>860.03</td><td>110.00</td><td>8.70</td><td>DGPS</td><td>HS_Surv</td><td>WGS84_UTM33S</td></tr><tr><td>DPTR25</td><td>484469.82</td><td>7649382.99</td><td>862.06</td><td>117.00</td><td>15.60</td><td>DGPS</td><td>HS_Surv</td><td>WGS84_UTM33S</td></tr><tr><td>DPTR26</td><td>484448.67</td><td>7649177.94</td><td>849.99</td><td>112.00</td><td>23.00</td><td>DGPS</td><td>HS_Surv</td><td>WGS84_UTM33S</td></tr><tr><td>DPTR27</td><td>484393.81</td><td>7649112.94</td><td>843.55</td><td>110.00</td><td>13.30</td><td>DGPS</td><td>HS_Surv</td><td>WGS84_UTM33S</td></tr><tr><td>DPTR28</td><td>484341.12</td><td>7649048.24</td><td>837.68</td><td>108.00</td><td>14.30</td><td>DGPS</td><td>HS_Surv</td><td>WGS84_UTM33S</td></tr></table>	Trench_ID	X_actual	Y_actual	Z_actual	Azi_T_start	EOT_m	Survey_met hod	Surveyed_ by	Coordindate_reference_sys tem	DPTR01	484333.92	7649609.51	851.96	121.00	8.60	DGPS	HS_Surv	WGS84_UTM33S	DPTR02	484341.76	7649564.15	854.88	122.00	20.00	DGPS	HS_Surv	WGS84_UTM33S	DPTR03	484328.58	7649525.58	857.23	116.00	17.00	DGPS	HS_Surv	WGS84_UTM33S	DPTR04	484320.07	7649486.25	860.27	115.00	20.50	DGPS	HS_Surv	WGS84_UTM33S	DPTR05	484306.69	7649449.24	860.87	110.00	21.40	DGPS	HS_Surv	WGS84_UTM33S	DPTR06	484277.87	7649417.58	853.76	134.00	17.90	DGPS	HS_Surv	WGS84_UTM33S	DPTR07	484238.25	7649389.65	843.72	110.00	17.00	DGPS	HS_Surv	WGS84_UTM33S	DPTR08	484205.26	7649359.95	838.25	110.00	16.40	DGPS	HS_Surv	WGS84_UTM33S	DPTR09	484182.43	7649325.94	834.66	130.00	19.50	DGPS	HS_Surv	WGS84_UTM33S	DPTR10	484148.22	7649296.09	833.72	123.00	39.50	DGPS	HS_Surv	WGS84_UTM33S	DPTR11	484139.68	7649257.1	832.71	113.00	25.40	DGPS	HS_Surv	WGS84_UTM33S	DPTR12	484116.93	7649224.86	832.01	120.00	29.00	DGPS	HS_Surv	WGS84_UTM33S	DPTR13	484105.75	7649186	830.51	125.00	13.00	DGPS	HS_Surv	WGS84_UTM33S	DPTR14	484096.07	7649145.51	829.17	116.00	12.40	DGPS	HS_Surv	WGS84_UTM33S	DPTR15	484062.21	7649115.81	828.58	119.00	25.60	DGPS	HS_Surv	WGS84_UTM33S	DPTR16	484062.87	7649072.58	826.72	114.00	24.30	DGPS	HS_Surv	WGS84_UTM33S	DPTR17	484048.11	7649035.26	825.44	109.00	16.00	DGPS	HS_Surv	WGS84_UTM33S	DPTR18	483961.33	7648962.31	824.17	110.00	49.40	DGPS	HS_Surv	WGS84_UTM33S	DPTR19	484312.32	7649403.9	860.11	119.00	19.40	DGPS	HS_Surv	WGS84_UTM33S	DPTR20	484309.04	7649361.32	854.04	108.00	19.50	DGPS	HS_Surv	WGS84_UTM33S	DPTR21	484282.88	7649328.5	847.68	105.00	32.70	DGPS	HS_Surv	WGS84_UTM33S	DPTR22	484263.68	7649293.06	840.56	110.00	17.40	DGPS	HS_Surv	WGS84_UTM33S	DPTR23	484604.39	7649695.66	851.08	112.00	16.50	DGPS	HS_Surv	WGS84_UTM33S	DPTR24	484499.75	7649457.24	860.03	110.00	8.70	DGPS	HS_Surv	WGS84_UTM33S	DPTR25	484469.82	7649382.99	862.06	117.00	15.60	DGPS	HS_Surv	WGS84_UTM33S	DPTR26	484448.67	7649177.94	849.99	112.00	23.00	DGPS	HS_Surv	WGS84_UTM33S	DPTR27	484393.81	7649112.94	843.55	110.00	13.30	DGPS	HS_Surv	WGS84_UTM33S	DPTR28	484341.12	7649048.24	837.68	108.00	14.30	DGPS	HS_Surv	WGS84_UTM33S
Trench_ID	X_actual	Y_actual	Z_actual	Azi_T_start	EOT_m	Survey_met hod	Surveyed_ by	Coordindate_reference_sys tem																																																																																																																																																																																																																																																															
DPTR01	484333.92	7649609.51	851.96	121.00	8.60	DGPS	HS_Surv	WGS84_UTM33S																																																																																																																																																																																																																																																															
DPTR02	484341.76	7649564.15	854.88	122.00	20.00	DGPS	HS_Surv	WGS84_UTM33S																																																																																																																																																																																																																																																															
DPTR03	484328.58	7649525.58	857.23	116.00	17.00	DGPS	HS_Surv	WGS84_UTM33S																																																																																																																																																																																																																																																															
DPTR04	484320.07	7649486.25	860.27	115.00	20.50	DGPS	HS_Surv	WGS84_UTM33S																																																																																																																																																																																																																																																															
DPTR05	484306.69	7649449.24	860.87	110.00	21.40	DGPS	HS_Surv	WGS84_UTM33S																																																																																																																																																																																																																																																															
DPTR06	484277.87	7649417.58	853.76	134.00	17.90	DGPS	HS_Surv	WGS84_UTM33S																																																																																																																																																																																																																																																															
DPTR07	484238.25	7649389.65	843.72	110.00	17.00	DGPS	HS_Surv	WGS84_UTM33S																																																																																																																																																																																																																																																															
DPTR08	484205.26	7649359.95	838.25	110.00	16.40	DGPS	HS_Surv	WGS84_UTM33S																																																																																																																																																																																																																																																															
DPTR09	484182.43	7649325.94	834.66	130.00	19.50	DGPS	HS_Surv	WGS84_UTM33S																																																																																																																																																																																																																																																															
DPTR10	484148.22	7649296.09	833.72	123.00	39.50	DGPS	HS_Surv	WGS84_UTM33S																																																																																																																																																																																																																																																															
DPTR11	484139.68	7649257.1	832.71	113.00	25.40	DGPS	HS_Surv	WGS84_UTM33S																																																																																																																																																																																																																																																															
DPTR12	484116.93	7649224.86	832.01	120.00	29.00	DGPS	HS_Surv	WGS84_UTM33S																																																																																																																																																																																																																																																															
DPTR13	484105.75	7649186	830.51	125.00	13.00	DGPS	HS_Surv	WGS84_UTM33S																																																																																																																																																																																																																																																															
DPTR14	484096.07	7649145.51	829.17	116.00	12.40	DGPS	HS_Surv	WGS84_UTM33S																																																																																																																																																																																																																																																															
DPTR15	484062.21	7649115.81	828.58	119.00	25.60	DGPS	HS_Surv	WGS84_UTM33S																																																																																																																																																																																																																																																															
DPTR16	484062.87	7649072.58	826.72	114.00	24.30	DGPS	HS_Surv	WGS84_UTM33S																																																																																																																																																																																																																																																															
DPTR17	484048.11	7649035.26	825.44	109.00	16.00	DGPS	HS_Surv	WGS84_UTM33S																																																																																																																																																																																																																																																															
DPTR18	483961.33	7648962.31	824.17	110.00	49.40	DGPS	HS_Surv	WGS84_UTM33S																																																																																																																																																																																																																																																															
DPTR19	484312.32	7649403.9	860.11	119.00	19.40	DGPS	HS_Surv	WGS84_UTM33S																																																																																																																																																																																																																																																															
DPTR20	484309.04	7649361.32	854.04	108.00	19.50	DGPS	HS_Surv	WGS84_UTM33S																																																																																																																																																																																																																																																															
DPTR21	484282.88	7649328.5	847.68	105.00	32.70	DGPS	HS_Surv	WGS84_UTM33S																																																																																																																																																																																																																																																															
DPTR22	484263.68	7649293.06	840.56	110.00	17.40	DGPS	HS_Surv	WGS84_UTM33S																																																																																																																																																																																																																																																															
DPTR23	484604.39	7649695.66	851.08	112.00	16.50	DGPS	HS_Surv	WGS84_UTM33S																																																																																																																																																																																																																																																															
DPTR24	484499.75	7649457.24	860.03	110.00	8.70	DGPS	HS_Surv	WGS84_UTM33S																																																																																																																																																																																																																																																															
DPTR25	484469.82	7649382.99	862.06	117.00	15.60	DGPS	HS_Surv	WGS84_UTM33S																																																																																																																																																																																																																																																															
DPTR26	484448.67	7649177.94	849.99	112.00	23.00	DGPS	HS_Surv	WGS84_UTM33S																																																																																																																																																																																																																																																															
DPTR27	484393.81	7649112.94	843.55	110.00	13.30	DGPS	HS_Surv	WGS84_UTM33S																																																																																																																																																																																																																																																															
DPTR28	484341.12	7649048.24	837.68	108.00	14.30	DGPS	HS_Surv	WGS84_UTM33S																																																																																																																																																																																																																																																															

Criteria	JORC Code explanation	Commentary																																																																																																			
		<table><tr><td>DPTR29</td><td>484296.1</td><td>7648979.24</td><td>833.18</td><td>105.00</td><td>11.00</td><td>DGPS</td><td>HS_Surv</td><td>WGS84_UTM33S</td></tr><tr><td>DPTR30</td><td>484315.15</td><td>7648971.52</td><td>832.88</td><td>105.00</td><td>7.00</td><td>DGPS</td><td>HS_Surv</td><td>WGS84_UTM33S</td></tr><tr><td>DPTR31</td><td>484259</td><td>7648908.85</td><td>828.88</td><td>116.00</td><td>13.00</td><td>DGPS</td><td>HS_Surv</td><td>WGS84_UTM33S</td></tr><tr><td>DPTR32</td><td>484202.89</td><td>7648866.17</td><td>826.74</td><td>107.00</td><td>10.00</td><td>DGPS</td><td>HS_Surv</td><td>WGS84_UTM33S</td></tr><tr><td>DPTR34</td><td>484193.47</td><td>7648977.13</td><td>829.16</td><td>120.00</td><td>10.00</td><td>DGPS</td><td>HS_Surv</td><td>WGS84_UTM33S</td></tr><tr><td>DPTR35</td><td>484185.08</td><td>7648945.88</td><td>828.31</td><td>120.00</td><td>13.00</td><td>DGPS</td><td>HS_Surv</td><td>WGS84_UTM33S</td></tr><tr><td>DPTR36</td><td>484577.5</td><td>7649405.74</td><td>866.7</td><td>125.00</td><td>21.40</td><td>DGPS</td><td>HS_Surv</td><td>WGS84_UTM33S</td></tr><tr><td>DPTR37</td><td>484584.02</td><td>7649337.76</td><td>871.64</td><td>110.00</td><td>22.00</td><td>DGPS</td><td>HS_Surv</td><td>WGS84_UTM33S</td></tr><tr><td>DPTR38</td><td>484592.24</td><td>7649291.46</td><td>872.43</td><td>110.00</td><td>18.00</td><td>DGPS</td><td>HS_Surv</td><td>WGS84_UTM33S</td></tr><tr><td>DPTR39</td><td>484557.87</td><td>7649262.24</td><td>867.06</td><td>115.00</td><td>29.80</td><td>DGPS</td><td>HS_Surv</td><td>WGS84_UTM33S</td></tr><tr><td>DPTR40</td><td>484541.1</td><td>7649183.06</td><td>853.62</td><td>120.00</td><td>20.90</td><td>DGPS</td><td>HS_Surv</td><td>WGS84_UTM33S</td></tr></table>	DPTR29	484296.1	7648979.24	833.18	105.00	11.00	DGPS	HS_Surv	WGS84_UTM33S	DPTR30	484315.15	7648971.52	832.88	105.00	7.00	DGPS	HS_Surv	WGS84_UTM33S	DPTR31	484259	7648908.85	828.88	116.00	13.00	DGPS	HS_Surv	WGS84_UTM33S	DPTR32	484202.89	7648866.17	826.74	107.00	10.00	DGPS	HS_Surv	WGS84_UTM33S	DPTR34	484193.47	7648977.13	829.16	120.00	10.00	DGPS	HS_Surv	WGS84_UTM33S	DPTR35	484185.08	7648945.88	828.31	120.00	13.00	DGPS	HS_Surv	WGS84_UTM33S	DPTR36	484577.5	7649405.74	866.7	125.00	21.40	DGPS	HS_Surv	WGS84_UTM33S	DPTR37	484584.02	7649337.76	871.64	110.00	22.00	DGPS	HS_Surv	WGS84_UTM33S	DPTR38	484592.24	7649291.46	872.43	110.00	18.00	DGPS	HS_Surv	WGS84_UTM33S	DPTR39	484557.87	7649262.24	867.06	115.00	29.80	DGPS	HS_Surv	WGS84_UTM33S	DPTR40	484541.1	7649183.06	853.62	120.00	20.90	DGPS	HS_Surv	WGS84_UTM33S
DPTR29	484296.1	7648979.24	833.18	105.00	11.00	DGPS	HS_Surv	WGS84_UTM33S																																																																																													
DPTR30	484315.15	7648971.52	832.88	105.00	7.00	DGPS	HS_Surv	WGS84_UTM33S																																																																																													
DPTR31	484259	7648908.85	828.88	116.00	13.00	DGPS	HS_Surv	WGS84_UTM33S																																																																																													
DPTR32	484202.89	7648866.17	826.74	107.00	10.00	DGPS	HS_Surv	WGS84_UTM33S																																																																																													
DPTR34	484193.47	7648977.13	829.16	120.00	10.00	DGPS	HS_Surv	WGS84_UTM33S																																																																																													
DPTR35	484185.08	7648945.88	828.31	120.00	13.00	DGPS	HS_Surv	WGS84_UTM33S																																																																																													
DPTR36	484577.5	7649405.74	866.7	125.00	21.40	DGPS	HS_Surv	WGS84_UTM33S																																																																																													
DPTR37	484584.02	7649337.76	871.64	110.00	22.00	DGPS	HS_Surv	WGS84_UTM33S																																																																																													
DPTR38	484592.24	7649291.46	872.43	110.00	18.00	DGPS	HS_Surv	WGS84_UTM33S																																																																																													
DPTR39	484557.87	7649262.24	867.06	115.00	29.80	DGPS	HS_Surv	WGS84_UTM33S																																																																																													
DPTR40	484541.1	7649183.06	853.62	120.00	20.90	DGPS	HS_Surv	WGS84_UTM33S																																																																																													
Data aggregation methods	<ul style="list-style-type: none">• In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.• Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.	<ul style="list-style-type: none">• No Mineral Resource has been estimated for the project at this stage. The results presented are based on the previously undisclosed, new results and information• Tin (Sn): Intervals with continuous 1-metre samples each grading ≥500ppm Sn were averaged and used as best intercept highlights on map’s commentary and summary tables.• Lithium (Li₂O): Intervals with continuous 1-metre samples each grading ≥0.15% Li₂O were averaged and used as best intercept highlights on map’s commentary and summary tables. Conversion of Li-to-Li₂O = Li × 2.153 ÷ 10,000, whereas the 2.153 is the element-to-stoichiometry oxide conversion factor and 10,000 is conversion from parts per million (ppm) to percent assay representation. Oxide conversions used stoichiometric factors from the James Cook University Advanced Analytical Centre: https://www.jcu.edu.au/advanced-analytical-centre/resources/element-to-stoichiometric-oxide-conversion-factors• Tantalum (Ta): Intervals with continuous 1-metre samples each grading ≥1000ppm Rb were averaged and used as best intercept highlights on map’s commentary and summary tables.• Rubidium (Rb): Intervals with continuous 1-metre samples each grading ≥500ppm Sn were averaged and used as best intercept highlights on map’s commentary and summary tables.• Caesium (Cs): Intervals with continuous 1-metre samples each grading ≥50ppm Cs were averaged and used as best intercept highlights on map’s commentary and summary tables.• Elemental assay results for rubidium (Rb₂O), lithium (Li), tantalum (Ta), and tin (Sn) have been converted to their respective oxide forms (Rb₂O₂, Li₂O, Ta₂O₅, SnO₂) using standard industry conversion factors. These are:<ul style="list-style-type: none">• Rb₂O₂ = Rb₂O × 1.0925 ÷ 10,000• Li₂O = Li × 2.153 ÷ 10,000• Ta₂O₅ = Ta × 1.2211 ÷ 10,000• SnO₂ = Sn × 1.2696 ÷ 10,000																																																																																																			

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> Oxide conversions used stoichiometric factors from the James Cook University Advanced Analytical Centre: https://www.jcu.edu.au/advanced-analytical-centre/resources/element-to-stoichiometric-oxide-conversion-factors All available assay data for Ta₂O₅, SnO₂, and Rb₂O₂O were used to calculate average grades, with no cut-off grades or overlimit exclusions applied. These averages were calculated per target area using the full dataset of received results.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. 	Trench Channel Sampling <ul style="list-style-type: none"> The dip of the pegmatites varies, from near vertical to shallow towards the southwest, and trenching was conducted at right angles with the mineralised units based on excavating of the target before channel sampling.
Diagrams	<ul style="list-style-type: none"> Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. 	Diagrams are included in the body of the document.
Balanced reporting	<ul style="list-style-type: none"> Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of results. 	Trench Channel Sampling <ul style="list-style-type: none"> All trench sample results from DP target have been reported in this release. See Appendix 2
Other substantive exploration data	<ul style="list-style-type: none"> Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk 	Trench Channel Sampling <ul style="list-style-type: none"> Assessment of other substantive exploration data is not yet complete however considered immaterial at this stage.



Criteria	JORC Code explanation	Commentary
	density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). 	<ul style="list-style-type: none"> Further RC drilling of the main and one subordinate pegmatites. Project wide soil geochemical sample programmes across the "Corridor of Interest" with an aim to delineate further anomalous areas (targeting buried / blind pegmatites) Detailed mapping and rock chip sampling of new targets on EPL 7345 EPL 7345 Phase 2 trenching program Further RC drilling



Appendix 2 – Table of assay results pertaining to this announcement

Trench_ID	Sample_ID	Sample_from_m	Sample_to_m	Width	Sn_ppm	Li_ppm	Li2O_%	Ta_ppm	Rb_ppm	Cs_ppm	Cs2O
DPTR01	Q5911	0.70	1.90	1.20	56.7	468	0.10	4.5	371	101	107
DPTR01	Q5912	1.90	3.10	1.20	498	318	0.07	61.8	739	42.6	45
DPTR01	Q5913	3.10	4.00	0.90	20.9	623	0.13	3.4	362	53.9	57
DPTR02	Q5914	7.00	8.20	1.20	86.1	1130	0.24	24.1	700	80.8	86
DPTR02	Q5915	8.20	9.00	0.80	184	1110	0.24	31.4	1460	44.2	47
DPTR02	Q5916	9.00	9.64	0.64	177	773	0.17	44.8	791	39.9	42
DPTR02	Q5917	9.64	10.34	0.70	298	3940	0.85	113	2740	512	543
DPTR02	Q5918	10.34	11.00	0.66	226	508	0.11	20	1270	47.8	51
DPTR02	Q5919	11.00	11.90	0.90	223	2770	0.60	35	1540	56	59
DPTR02	Q5921	11.90	13.00	1.10	98.3	1110	0.24	5.7	920	225	239
DPTR02	Q5922	13.00	13.35	0.35	178	1740	0.37	28.7	1230	168	178
DPTR02	Q5923	13.35	14.00	0.65	276	675	0.15	26.7	1010	39	41
DPTR02	Q5924	14.00	15.00	1.00	443	521	0.11	41.3	681	32.1	34
DPTR02	Q5925	15.00	15.41	0.41	945	745	0.16	63.7	582	19.6	21
DPTR02	Q5926	15.41	16.00	0.59	70.2	812	0.17	9.7	566	162	172
DPTR03	Q5927	6.00	7.00	1.00	67.5	1080	0.23	4.7	555	135	143
DPTR03	Q5928	7.00	8.00	1.00	343	1140	0.25	68.8	1030	37.8	40
DPTR03	Q5929	8.00	9.00	1.00	284	1280	0.28	55.7	786	24.4	26
DPTR03	Q5930	9.00	9.60	0.60	87.5	727	0.16	52	816	30	32
DPTR03	Q5931	9.60	10.00	0.40	71.6	821	0.18	9	513	138	146
DPTR04	Q5932	3.00	4.00	1.00	111	993	0.21	29.9	984	181	192
DPTR04	Q5933	4.00	4.52	0.52	600	399	0.09	147	2010	150	159
DPTR04	Q5934	4.52	5.00	0.48	686	567	0.12	104	2230	151	160
DPTR04	Q5935	5.00	6.00	1.00	280	917	0.20	25.8	1780	67.6	72
DPTR04	Q5936	6.00	7.00	1.00	211	1690	0.36	56.1	1680	46.9	50
DPTR04	Q5937	7.00	8.00	1.00	315	2020	0.43	41.2	1600	42.1	45
DPTR04	Q5938	8.00	9.00	1.00	124	569	0.12	38.7	1130	34.5	37
DPTR04	Q5939	9.00	10.00	1.00	215	400	0.09	101	1350	58.6	62
DPTR04	Q5941	10.00	11.00	1.00	163	657	0.14	63.8	1030	40.9	43
DPTR04	Q5942	11.00	12.00	1.00	57.7	593	0.13	25.1	611	15.4	16
DPTR04	Q5943	12.00	13.20	1.20	298	867	0.19	63.9	1210	47.4	50
DPTR04	Q5944	13.20	14.00	0.80	222	1310	0.28	16.6	763	145	154
DPTR05	Q5945	1.00	1.80	0.80	43.8	1340	0.29	3.7	607	162	172
DPTR05	Q5946	1.80	3.00	1.20	223	1550	0.33	83.3	1470	92.3	98
DPTR05	Q5947	3.00	4.00	1.00	596	2090	0.45	43.9	1160	29.1	31
DPTR05	Q5948	4.00	5.00	1.00	1000	1280	0.28	58.1	967	26.8	28
DPTR05	Q5949	5.00	6.21	1.21	574	805	0.17	40	1210	38.6	41
DPTR05	Q5950	6.21	6.54	0.33	60.1	1030	0.22	13	546	113	120
DPTR05	Q5951	12.00	13.15	1.15	68.4	1180	0.25	2	486	132	140
DPTR05	Q5952	13.15	14.00	0.85	310	355	0.08	144	615	32.1	34
DPTR05	Q5953	14.00	14.67	0.67	421	720	0.15	94.1	990	41.8	44
DPTR05	Q5954	14.67	15.64	0.97	64.1	1060	0.23	10.2	453	90.6	96
DPTR06	Q5955	1.80	2.90	1.10	676	1270	0.27	119	1640	240	254
DPTR06	Q5956	2.90	3.60	0.70	828	835	0.18	79.3	1460	63.1	67
DPTR06	Q5957	3.60	4.65	1.05	312	2120	0.46	43.7	882	22	23
DPTR06	Q5958	4.65	5.40	0.75	153	2320	0.50	22.7	636	16.8	18
DPTR06	Q5959	5.40	6.60	1.20	58.5	2800	0.60	18.1	829	21.2	22
DPTR06	Q5961	6.60	7.60	1.00	67.5	3080	0.66	33.1	1250	30.4	32
DPTR06	Q5962	7.60	8.60	1.00	198	1860	0.40	48.9	1540	40.3	43
DPTR06	Q5963	8.60	9.60	1.00	392	1740	0.37	27.4	1010	28.2	30
DPTR06	Q5964	9.60	10.60	1.00	483	1060	0.23	53.9	898	27.6	29
DPTR06	Q5965	10.60	11.90	1.30	921	524	0.11	74.7	791	35.7	38
DPTR06	Q5966	11.90	12.80	0.90	111	1610	0.35	28.7	772	71.2	75
DPTR07	Q5967	2.30	3.30	1.00	1010	304	0.07	153	1710	164	174
DPTR07	Q5968	3.30	4.30	1.00	473	2020	0.43	68.1	732	23.7	25
DPTR07	Q5969	4.30	5.30	1.00	414	2280	0.49	75.7	1270	33.6	36
DPTR07	Q5970	5.30	6.30	1.00	201	1410	0.30	46.6	1090	43	46
DPTR07	Q5971	6.30	7.30	1.00	209	2760	0.59	34.7	824	17.5	19
DPTR07	Q5972	7.30	8.30	1.00	153	1430	0.31	43.8	1100	33.2	35
DPTR07	Q5973	8.30	9.30	1.00	363	1730	0.37	33.7	879	15.1	16
DPTR07	Q5974	9.30	10.70	1.40	433	498	0.11	99.3	1050	45.7	48
DPTR07	Q5975	10.70	11.70	1.00	138	1020	0.22	66.2	679	64.4	68
DPTR08	Q5976	2.00	3.30	1.30	142	1230	0.26	11.8	1540	554	587
DPTR08	Q5977	3.30	4.20	0.90	1010	339	0.07	129	1270	77.9	83
DPTR08	Q5978	4.20	5.15	0.95	419	1510	0.33	39	1460	47.3	50
DPTR08	Q5979	5.15	6.20	1.05	292	2340	0.50	39.5	681	23.2	25
DPTR08	Q5981	6.20	7.15	0.95	211	1460	0.31	9	1310	38.5	41
DPTR08	Q5982	7.15	8.20	1.05	279	1560	0.34	17.2	889	43.3	46
DPTR08	Q5983	8.20	9.10	0.90	932	1410	0.30	88.1	851	41.1	44
DPTR08	Q5984	9.10	10.14	1.04	143	2380	0.51	10.5	897	193	205



Trench_ID	Sample_ID	Sample_from_m	Sample_to_m	Width	Sn ppm	Li ppm	Li2O_%	Ta ppm	Rb ppm	Cs ppm	Cs2O
DPTR09	Q5985	2.00	3.08	1.08	198	2460	0.53	27.4	970	225	239
DPTR09	Q5986	3.08	4.00	0.92	537	1060	0.23	130	1580	281	298
DPTR09	Q5987	4.00	5.10	1.10	402	1120	0.24	76.3	1540	70.3	75
DPTR09	Q5988	5.10	6.10	1.00	467	2130	0.46	29	773	25.7	27
DPTR09	Q5989	6.10	7.10	1.00	388	1960	0.42	28	693	24.3	26
DPTR09	Q5990	7.10	8.20	1.10	402	2640	0.57	25.2	739	24.6	26
DPTR09	Q5991	8.20	9.10	0.90	297	2180	0.47	35.7	528	18	19
DPTR09	Q5992	9.10	10.10	1.00	263	1650	0.36	22.4	470	17.6	19
DPTR09	Q5993	10.10	11.10	1.00	1220	1400	0.30	49.5	845	30.4	32
DPTR09	Q5994	11.10	12.40	1.30	3360	1120	0.24	95.6	1000	35.4	38
DPTR09	Q5995	12.40	13.45	1.05	718	1470	0.32	129	1650	90.5	96
DPTR09	Q5996	13.45	14.40	0.95	631	972	0.21	93.2	1390	83.6	89
DPTR09	Q5997	14.40	15.45	1.05	76.7	1500	0.32	4	783	202	214
DPTR10	Q5998	9.00	10.20	1.20	35.2	2770	0.60	1.8	317	15.1	16
DPTR10	Q5999	10.20	11.22	1.02	186	2620	0.56	8.6	2000	264	280
DPTR10	Q6001	11.22	12.00	0.78	625	634	0.14	55.6	477	26.2	28
DPTR10	Q6002	12.00	13.00	1.00	303	1950	0.42	59.6	629	21.5	23
DPTR10	Q6003	13.00	14.00	1.00	643	2300	0.50	77.7	1080	30.4	32
DPTR10	Q6004	14.00	15.00	1.00	443	1810	0.39	74.7	779	23.2	25
DPTR10	Q6005	15.00	16.00	1.00	384	1340	0.29	81.6	890	23.6	25
DPTR10	Q6006	16.00	17.00	1.00	526	574	0.12	60.9	967	27.9	30
DPTR10	Q6007	17.00	18.00	1.00	407	577	0.12	65.5	1420	37.3	40
DPTR10	Q6008	18.00	19.00	1.00	501	1390	0.30	54.1	1910	53.1	56
DPTR10	Q6009	19.00	20.00	1.00	619	684	0.15	54.2	749	22.3	24
DPTR10	Q6010	20.00	21.00	1.00	853	1910	0.41	49	750	14.7	16
DPTR10	Q6011	21.00	22.00	1.00	746	963	0.21	74.3	822	30.4	32
DPTR10	Q6012	22.00	23.00	1.00	676	951	0.20	46.4	1270	45.5	48
DPTR10	Q6013	23.00	23.54	0.54	2350	972	0.21	92.5	1030	33.9	36
DPTR10	Q6014	23.54	24.00	0.46	147	287	0.06	7.4	242	31.7	34
DPTR10	Q6015	24.00	25.00	1.00	243	166	0.04	22.5	305	34.5	37
DPTR10	Q6016	25.00	26.00	1.00	134	513	0.11	9	345	133	141
DPTR11	Q6017	0.00	1.30	1.30	149	2360	0.51	22.1	610	154	163
DPTR11	Q6018	1.30	2.00	0.70	857	1160	0.25	171	832	46.1	49
DPTR11	Q6019	2.00	3.00	1.00	883	482	0.10	191	732	65.8	70
DPTR11	Q6021	3.00	4.00	1.00	707	486	0.10	126	732	28.1	30
DPTR11	Q6022	4.00	5.00	1.00	1090	1690	0.36	82.2	1520	41.3	44
DPTR11	Q6023	5.00	6.00	1.00	573	3510	0.76	84.4	1400	36.4	39
DPTR11	Q6024	6.00	7.00	1.00	300	378	0.08	64.3	1070	16.6	18
DPTR11	Q6025	7.00	8.00	1.00	336	518	0.11	34.6	1200	37.4	40
DPTR11	Q6026	8.00	9.00	1.00	292	913	0.20	67.3	907	30.2	32
DPTR11	Q6027	9.00	10.00	1.00	86.3	368	0.08	45.8	490	16	17
DPTR11	Q6028	10.00	11.00	1.00	502	447	0.10	40.1	656	19	20
DPTR11	Q6029	11.00	12.00	1.00	1130	369	0.08	106	1180	39.3	42
DPTR11	Q6030	12.00	13.00	1.00	1470	309	0.07	226	1340	94.8	101
DPTR11	Q6031	13.00	14.00	1.00	304	286	0.06	84.9	855	45.7	48
DPTR11	Q6032	14.00	15.00	1.00	594	533	0.11	93.8	766	49.8	53
DPTR11	Q6033	15.00	16.00	1.00	1020	1670	0.36	136	2650	351	372
DPTR11	Q6034	16.00	17.00	1.00	1200	267	0.06	215	1280	114	121
DPTR11	Q6035	17.00	18.00	1.00	785	276	0.06	146	739	56.6	60
DPTR11	Q6036	18.00	19.00	1.00	925	310	0.07	113	716	60.9	65
DPTR11	Q6037	19.00	19.40	0.40	1290	157	0.03	106	688	45.2	48
DPTR11	Q6038	19.40	20.00	0.60	300	523	0.11	23.2	705	238	252
DPTR11	Q6039	20.00	21.00	1.00	95.5	380	0.08	11.4	396	138	146
DPTR12	Q6041	2.20	3.30	1.10	189	1510	0.33	20	1440	317	336
DPTR12	Q6042	3.30	4.30	1.00	477	647	0.14	362	1050	66.1	70
DPTR12	Q6043	4.30	5.40	1.10	85.4	1390	0.30	2.8	957	83.8	89
DPTR12	Q6044	5.40	6.45	1.05	417	836	0.18	78.2	1120	81.1	86
DPTR12	Q6045	6.45	7.30	0.85	321	5310	1.14	74.2	1030	32.2	34
DPTR12	Q6046	7.30	8.30	1.00	259	3590	0.77	69.7	895	24.4	26
DPTR12	Q6047	8.30	9.40	1.10	543	3570	0.77	50.1	924	25.9	27
DPTR12	Q6048	9.40	10.40	1.00	247	354	0.08	39.5	865	21	22
DPTR12	Q6049	10.40	11.40	1.00	521	2920	0.63	74.7	986	28.6	30
DPTR12	Q6050	11.40	12.40	1.00	299	5800	1.25	32.1	1580	51.1	54



Trench_ID	Sample_ID	Sample_from_m	Sample_to_m	Width	Sn_ppm	Li_ppm	Li2O_%	Ta_ppm	Rb_ppm	Cs_ppm	Cs2O
DPTR12	Q6051	12.40	13.40	1.00	893	754	0.16	109	922	31.2	33
DPTR12	Q6052	13.40	14.50	1.10	338	646	0.14	23.1	485	55.8	59
DPTR13	Q6053	2.40	3.40	1.00	140	620	0.13	13	743	227	241
DPTR13	Q6054	3.40	3.80	0.40	1200	584	0.13	133	1340	161	171
DPTR13	Q6055	3.80	4.60	0.80	560	1680	0.36	38.6	1730	377	400
DPTR13	Q6056	4.60	5.60	1.00	659	513	0.11	147	1460	85.4	91
DPTR13	Q6057	5.60	6.60	1.00	339	427	0.09	40.2	3370	108	115
DPTR13	Q6058	6.60	7.60	1.00	339	876	0.19	68.5	747	24.8	26
DPTR13	Q6059	7.60	8.60	1.00	191	711	0.15	44.5	724	24.6	26
DPTR13	Q6061	8.60	9.90	1.30	355	1070	0.23	78.5	1390	50.7	54
DPTR13	Q6062	9.90	11.83	1.93	168	1450	0.31	46.8	1280	195	207
DPTR14	Q6063	0.60	1.70	1.10	656	1760	0.38	11.7	2620	411	436
DPTR14	Q6064	1.70	2.70	1.00	554	1300	0.28	94.3	1210	63.3	67
DPTR14	Q6065	2.70	3.70	1.00	309	1250	0.27	86.5	1700	66.5	71
DPTR14	Q6066	3.70	4.50	0.80	748	445	0.10	91.6	1810	70.8	75
DPTR14	Q6067	4.50	5.50	1.00	659	1170	0.25	71.1	825	35.7	38
DPTR14	Q6068	5.50	6.60	1.10	255	302	0.07	58.3	682	30.1	32
DPTR14	Q6069	6.60	7.80	1.20	594	533	0.11	94.2	1330	80.8	86
DPTR14	Q6070	7.80	8.80	1.00	151	868	0.19	10.4	888	135	143
DPTR15	Q6071	14.00	15.05	1.05	42.5	1250	0.27	7.1	590	137	145
DPTR15	Q6072	15.05	16.00	0.95	151	281	0.06	150	549	74.9	79
DPTR15	Q6073	16.00	17.00	1.00	388	762	0.16	83.8	1460	88.7	94
DPTR15	Q6074	17.00	18.00	1.00	1300	696	0.15	153	872	77.2	82
DPTR15	Q6075	18.00	19.00	1.00	43.4	950	0.20	17.9	656	192	204
DPTR16	Q6076	7.00	8.05	1.05	147	1570	0.34	9.2	842	82.3	87
DPTR16	Q6077	8.05	9.00	0.95	610	545	0.12	82.1	1590	80.1	85
DPTR16	Q6078	9.00	10.00	1.00	491	1330	0.29	91.3	1230	32.4	34
DPTR16	Q6079	10.00	11.00	1.00	623	1200	0.26	60.5	1170	36.6	39
DPTR16	Q6081	11.00	12.24	1.24	827	538	0.12	97.1	1430	66.1	70
DPTR16	Q6082	12.24	13.00	0.76	196	1840	0.40	13.1	1580	277	294
DPTR16	Q6083	20.00	21.00	1.00	64.4	934	0.20	5.8	415	64.4	68
DPTR16	Q6084	21.00	22.00	1.00	1020	868	0.19	124	1020	61.4	65
DPTR16	Q6085	22.00	23.00	1.00	29.9	1220	0.26	3.7	340	41	43
DPTR17	Q6086	3.00	3.84	0.84	169	1420	0.31	22.3	1160	317	336
DPTR17	Q6087	3.84	5.00	1.16	252	399	0.09	97.9	1300	84.8	90
DPTR17	Q6088	5.00	6.00	1.00	252	1960	0.42	16.6	1810	507	538
DPTR17	Q6089	6.00	7.00	1.00	626	364	0.08	120	1380	79.7	84
DPTR17	Q6090	7.00	8.00	1.00	440	553	0.12	70.2	1160	40.7	43
DPTR17	Q6091	8.00	9.00	1.00	556	275	0.06	126	367	18.5	20
DPTR17	Q6092	9.00	10.00	1.00	794	516	0.11	113	579	23.1	24
DPTR17	Q6093	10.00	11.00	1.00	896	457	0.10	92	828	31.2	33
DPTR17	Q6094	11.00	12.00	1.00	745	388	0.08	163	900	45.6	48
DPTR17	Q6095	12.00	12.50	0.50	791	361	0.08	364	1020	98.6	105
DPTR17	Q6096	12.50	13.80	1.30	120	701	0.15	9.1	590	81.3	86
DPTR18	Q6097	22.00	23.00	1.00	66.2	544	0.12	4.2	659	215	228
DPTR18	Q6098	23.00	23.70	0.70	61	583	0.13	5.5	1030	348	369
DPTR18	Q6099	23.70	24.38	0.68	305	88	0.02	123	867	76.7	81
DPTR18	Q6101	24.38	25.00	0.62	50.8	116	0.02	39.2	232	53.1	56
DPTR18	Q6102	25.00	26.00	1.00	27.4	401	0.09	3.9	390	154	163
DPTR19	Q6103	5.00	6.00	1.00	42	1150	0.25	2.9	361	34.7	37
DPTR19	Q6104	6.00	7.00	1.00	462	1270	0.27	83.6	1120	30.1	32
DPTR19	Q6105	7.00	8.00	1.00	204	1110	0.24	45.2	1770	62.6	66
DPTR19	Q6106	8.00	9.00	1.00	332	2400	0.52	65.3	1270	40.1	43
DPTR19	Q6107	9.00	10.00	1.00	1080	1160	0.25	96.7	1660	51.5	55
DPTR19	Q6108	10.00	11.00	1.00	1060	1080	0.23	61.3	2260	64.6	68
DPTR19	Q6109	11.00	12.00	1.00	353	557	0.12	60.1	1310	46.8	50
DPTR19	Q6110	12.00	13.00	1.00	92.7	943	0.20	9.4	578	124	131
DPTR19	Q6111	13.00	14.30	1.30	101	1600	0.34	5.9	1260	226	240
DPTR19	Q6112	14.30	14.80	0.50	134	694	0.15	43.3	1350	85.7	91
DPTR19	Q6113	14.80	15.20	0.40	188	1870	0.40	29.9	1680	191	202
DPTR19	Q6114	15.20	15.60	0.40	336	199	0.04	103	1230	44.8	47
DPTR19	Q6115	15.60	16.00	0.40	81.4	883	0.19	2.3	720	146	155
DPTR20	Q6116	9.00	10.00	1.00	28.2	1180	0.25	2.4	569	54.1	57



Trench_ID	Sample_ID	Sample_from_m	Sample_to_m	Width	Sn_ppm	Li_ppm	Li2O_%	Ta_ppm	Rb_ppm	Cs_ppm	Cs2O
DPTR20	Q6117	10.00	10.60	0.60	71	1020	0.22	8.4	802	50.3	53
DPTR20	Q6118	10.60	11.00	0.40	751	1140	0.25	102	1470	54.2	57
DPTR20	Q6119	11.00	12.00	1.00	558	1860	0.40	58.6	837	25.2	27
DPTR20	Q6121	12.00	12.85	0.85	54.5	1640	0.35	33.5	512	14.9	16
DPTR20	Q6122	12.85	14.00	1.15	37.7	692	0.15	2.7	548	95.2	101
DPTR21	Q6123	9.00	9.90	0.90	150	1480	0.32	3.2	939	184	195
DPTR21	Q6124	9.90	10.20	0.30	1390	631	0.14	46.3	1610	94.9	101
DPTR21	Q6125	10.20	11.00	0.80	227	2470	0.53	4.4	1650	280	297
DPTR21	Q6126	17.00	18.05	1.05	48.1	820	0.18	3.7	477	66.2	70
DPTR21	Q6127	18.05	19.00	0.95	560	1420	0.31	88.3	542	17.2	18
DPTR21	Q6128	19.00	20.20	1.20	233	497	0.11	56.4	700	26.8	28
DPTR21	Q6129	20.20	21.00	0.80	82.2	717	0.15	3.5	630	152	161
DPTR22	Q6130	5.30	6.35	1.05	75.5	1010	0.22	12.2	510	36.6	39
DPTR22	Q6131	6.35	7.45	1.10	678	1700	0.37	45.2	851	24.3	26
DPTR22	Q6132	7.45	8.50	1.05	718	2230	0.48	35.4	644	19.8	21
DPTR22	Q6133	8.50	8.90	0.40	180	1870	0.40	16.6	2000	315	334
DPTR22	Q6134	8.90	9.30	0.40	111	671	0.14	37.6	1320	59.5	63
DPTR22	Q6135	9.30	10.35	1.05	30.7	369	0.08	2.6	331	70.2	74
DPTR22	Q6136	10.35	11.35	1.00	29.9	464	0.10	3.4	460	97.3	103
DPTR22	Q6137	11.35	12.35	1.00	143	293	0.06	32.4	1270	64.9	69
DPTR22	Q6138	12.35	13.30	0.95	46.2	547	0.12	2.5	709	160	170
DPTR23	Q6139	6.70	7.55	0.85	50.4	334	0.07	9.2	298	49.6	53
DPTR23	Q6141	7.55	8.60	1.05	187	781	0.17	24.9	1070	38.2	40
DPTR23	Q6142	8.60	9.60	1.00	123	631	0.14	17.9	956	23.6	25
DPTR23	Q6143	9.60	10.45	0.85	124	257	0.06	10.4	531	21.5	23
DPTR23	Q6144	10.45	11.75	1.30	273	2290	0.49	24.8	846	33.7	36
DPTR23	Q6145	11.75	12.65	0.90	90.9	274	0.06	11	414	43.6	46
DPTR24	Q6146	1.20	2.18	0.98	57.3	429	0.09	6.4	558	53.6	57
DPTR24	Q6147	2.18	3.18	1.00	152	281	0.06	41.1	760	14.3	15
DPTR24	Q6148	3.18	4.00	0.82	67.6	772	0.17	59.1	844	21.1	22
DPTR24	Q6149	4.00	5.00	1.00	50.1	583	0.13	3.4	537	87.7	93
DPTR25	Q6150	6.00	6.32	0.32	136	542	0.12	71.9	752	47.6	50
DPTR25	Q6151	6.32	7.00	0.68	411	606	0.13	90.7	1250	52.4	56
DPTR25	Q6152	7.00	8.20	1.20	469	546	0.12	91.4	1300	58.1	62
DPTR25	Q6153	8.20	9.10	0.90	37.6	351	0.08	10.9	351	65.4	69
DPTR25	Q6154	9.10	9.44	0.34	437	644	0.14	53.5	1320	76.2	81
DPTR25	Q6155	9.44	10.00	0.56	40.6	584	0.13	1.9	401	88.2	94
DPTR25	Q6156	10.00	10.60	0.60	11.8	462	0.10	3	208	45	48
DPTR26	Q6157	0.20	1.32	1.12	121	1480	0.32	56.5	1060	102	108
DPTR26	Q6158	1.32	2.00	0.68	376	772	0.17	49.4	1720	63.5	67
DPTR26	Q6159	2.00	2.40	0.40	206	629	0.14	102	1830	83.2	88
DPTR26	Q6161	2.40	2.84	0.44	199	666	0.14	127	1400	112	119
DPTR26	Q6162	2.84	3.70	0.86	166	1210	0.26	33.7	2690	69.1	73
DPTR26	Q6163	3.70	4.00	0.30	54.5	517	0.11	15.9	521	64	68
DPTR26	Q6164	4.00	5.00	1.00	8.5	448	0.10	2.1	251	42.4	45
DPTR28	Q6165	2.40	3.40	1.00	51.5	427	0.09	11.8	576	73.6	78
DPTR28	Q6166	3.40	4.30	0.90	141	463	0.10	37.1	1890	57.9	61
DPTR28	Q6167	4.30	5.30	1.00	134	241	0.05	37.2	1010	28.1	30
DPTR28	Q6168	5.30	6.30	1.00	48.2	342	0.07	43.2	474	11	12
DPTR28	Q6169	6.30	7.60	1.30	124	273	0.06	61	526	16.4	17
DPTR28	Q6170	7.60	8.60	1.00	17.2	532	0.11	3.8	327	41.8	44
DPTR29	Q6171	1.00	2.00	1.00	50.9	381	0.08	4.9	420	28.6	30
DPTR29	Q6172	2.00	3.00	1.00	82.5	408	0.09	55.1	792	25	27
DPTR29	Q6173	3.00	4.00	1.00	95.2	178	0.04	77.8	656	20.8	22
DPTR29	Q6174	4.00	5.00	1.00	61.8	231	0.05	69.8	461	12	13
DPTR29	Q6175	5.00	6.00	1.00	275	349	0.08	45.4	505	13.2	14
DPTR29	Q6176	6.00	6.60	0.60	323	229	0.05	77.5	548	21	22
DPTR29	Q6177	6.60	7.60	1.00	31.7	536	0.12	10.2	307	24.9	26
DPTR27	Q6178	0.40	1.22	0.82	56.4	405	0.09	18.1	749	87	92



Trench_ID	Sample_ID	Sample_from_m	Sample_to_m	Width	Sn_ppm	Li_ppm	Li2O_%	Ta_ppm	Rb_ppm	Cs_ppm	Cs2O
DPTR27	Q6179	1.22	1.55	0.33	297	535	0.12	132	2650	136	144
DPTR27	Q6181	1.55	2.00	0.45	158	1050	0.23	32.2	1310	132	140
DPTR27	Q6182	2.00	2.60	0.60	195	688	0.15	120	1510	138	146
DPTR27	Q6183	2.60	3.00	0.40	151	765	0.16	30.5	1660	44.9	48
DPTR27	Q6184	3.00	4.00	1.00	574	540	0.12	31.9	1120	28.9	31
DPTR27	Q6185	4.00	5.00	1.00	301	297	0.06	36.2	803	22.1	23
DPTR27	Q6186	5.00	5.32	0.32	159	560	0.12	66.4	802	31.6	34
DPTR27	Q6187	5.32	6.00	0.68	68.3	271	0.06	14.9	319	20.3	22
DPTR27	Q6188	6.00	6.84	0.84	39	372	0.08	6.1	270	37.1	39
DPTR31	Q6189	1.00	2.00	1.00	12.2	235	0.05	3.2	370	61	65
DPTR31	Q6190	2.00	2.94	0.94	36.2	528	0.11	7.8	403	31.1	33
DPTR31	Q6191	2.94	4.00	1.06	358	255	0.05	57.5	751	32.4	34
DPTR31	Q6192	4.00	4.70	0.70	195	148	0.03	42.6	468	18.3	19
DPTR31	Q6193	4.70	6.00	1.30	194	460	0.10	41.1	845	128	136
DPTR31	Q6194	6.00	7.00	1.00	103	390	0.08	40.6	575	57	60
DPTR32	Q6195	1.00	2.00	1.00	7.1	372	0.08	2.2	259	23.4	25
DPTR32	Q6196	2.00	2.86	0.86	35.9	346	0.07	2.7	395	58	61
DPTR32	Q6197	2.86	4.00	1.14	737	383	0.08	108	649	28.5	30
DPTR32	Q6198	4.00	4.58	0.58	261	268	0.06	102	802	30	32
DPTR32	Q6199	4.58	5.22	0.64	70.3	707	0.15	5.8	604	93.1	99
DPTR32	Q6201	5.22	6.00	0.78	29.9	387	0.08	6.5	373	75.5	80
DPTR34	Q6202	3.55	5.60	2.05	337	705	0.15	106	1530	311	330
DPTR34	Q6203	5.60	6.30	0.70	1300	615	0.13	166	811	63.6	67
DPTR34	Q6204	6.30	8.30	2.00	26.6	369	0.08	9.8	323	92.2	98
DPTR35	Q6205	1.60	3.65	2.05	9.8	323	0.07	2.2	214	50.9	54
DPTR35	Q6206	3.65	4.68	1.03	166	289	0.06	120	1460	80.4	85
DPTR35	Q6207	4.68	6.68	2.00	25.2	379	0.08	13.5	383	61.1	65
DPTR36	Q6208	8.00	9.00	1.00	23.8	403	0.09	5.2	204	41.5	44
DPTR36	Q6209	9.00	9.60	0.60	40.6	429	0.09	3.8	282	59.4	63
DPTR36	Q6210	9.60	10.00	0.40	150	1160	0.25	42.8	1110	45.7	48
DPTR36	Q6211	10.00	11.00	1.00	223	801	0.17	53.8	1800	52.6	56
DPTR36	Q6212	11.00	12.00	1.00	134	707	0.15	15.6	1080	120	127
DPTR36	Q6213	12.00	13.00	1.00	164	1250	0.27	23.3	1860	185	196
DPTR36	Q6214	13.00	13.40	0.40	262	696	0.15	49.2	1240	54.2	57
DPTR36	Q6215	13.40	14.00	0.60	76.3	947	0.20	26	681	79.3	84
DPTR36	Q6216	14.00	15.00	1.00	35.3	652	0.14	2.6	366	115	122
DPTR37	Q6217	12.00	13.30	1.30	66.2	371	0.08	7.1	376	33.7	36
DPTR37	Q6218	13.30	14.00	0.70	599	443	0.10	28.5	955	44.9	48
DPTR37	Q6219	14.00	15.00	1.00	204	513	0.11	32.1	957	27.2	29
DPTR37	Q6221	15.00	16.00	1.00	102	577	0.12	25.5	836	17.1	18
DPTR37	Q6222	16.00	17.00	1.00	105	369	0.08	27.7	755	18.3	19
DPTR37	Q6223	17.00	17.42	0.42	611	710	0.15	47.7	1040	34.6	37
DPTR37	Q6224	17.42	18.00	0.58	164	339	0.07	10.3	520	28.5	30
DPTR37	Q6225	18.00	19.00	1.00	175	313	0.07	6.4	305	25.7	27
DPTR38	Q6226	4.00	5.24	1.24	51.1	1060	0.23	5.2	577	124	131
DPTR38	Q6227	5.24	6.00	0.76	73.4	598	0.13	23.6	943	34.3	36
DPTR38	Q6228	6.00	7.00	1.00	57.1	637	0.14	11.7	729	20.3	22
DPTR38	Q6229	7.00	8.00	1.00	83.2	452	0.10	28	596	33.4	35
DPTR38	Q6230	8.00	9.10	1.10	188	1180	0.25	120	1090	130	138
DPTR38	Q6231	9.10	10.00	0.90	87.2	513	0.11	55.7	1230	46.4	49
DPTR38	Q6232	10.00	11.00	1.00	97.6	323	0.07	18.9	1260	31.8	34
DPTR38	Q6233	11.00	12.00	1.00	192	616	0.13	33.1	1370	38.9	41
DPTR38	Q6234	12.00	12.55	0.55	162	291	0.06	27.1	749	27.1	29
DPTR38	Q6235	12.55	13.00	0.45	17	413	0.09	3.3	321	61.1	65
DPTR38	Q6236	13.00	14.00	1.00	22.4	382	0.08	4.2	279	49.9	53
DPTR39	Q6237	1.08	3.00	1.92	12.1	398	0.09	2.3	222	26.5	28
DPTR39	Q6238	3.00	3.40	0.40	55.7	417	0.09	14.6	748	39.8	42
DPTR39	Q6239	3.40	5.30	1.90	56.7	493	0.11	15.3	569	37.6	40
DPTR39	Q6241	5.30	5.85	0.55	170	499	0.11	20.8	978	67.9	72
DPTR39	Q6242	5.85	7.70	1.85	79.8	831	0.18	13	649	80	85
DPTR39	Q6243	16.55	18.28	1.73	57.7	744	0.16	5.1	517	96.4	102
DPTR39	Q6244	18.28	19.30	1.02	209	402	0.09	48	1290	81.8	87
DPTR39	Q6245	19.30	20.20	0.90	144	481	0.10	33.1	1210	49.4	52
DPTR39	Q6246	20.20	22.00	1.80	63.8	372	0.08	4	223	40.3	43
DPTR40	Q6247	8.70	10.60	1.90	61.9	440	0.09	6	345	61.3	65
DPTR40	Q6248	10.60	11.65	1.05	141	1240	0.27	150	1480	117	124
DPTR40	Q6249	11.65	12.60	0.95	143	576	0.12	27.5	1210	41.5	44
DPTR40	Q6250	12.60	13.55	0.95	227	510	0.11	30.2	1140	42.6	45
DPTR40	Q6251	13.55	14.30	0.75	350	475	0.10	36.6	930	28.6	30
DPTR40	Q6252	14.30	15.80	1.50	13.2	389	0.08	2.6	284	48.9	52

