

ASX ANNOUNCEMENT | 24 April 2025

SUPPLEMENTARY INFORMATION PROVIDED FOR ASX ANNOUNCEMENT DATED 15 APRIL 2025



Askari Metals Limited (ASX: AS2) (“Askari” or “Company”) refers to its ASX announcement titled “*Extensive High-Grade Tin and Tantalum Mineralisation at Uis*” as initially lodged with the ASX on 15 April 2025 (the “**Announcement**”).

The Announcement made reference to a comprehensive technical review of the historical exploration data that the Company had completed which enabled a re-interpretation of the information focused on delineating and demonstrating the extensive tin and tantalum mineralisation that had been identified through previous exploration at EPL 8535, part of the Uis Project in Namibia.

The re-interpretation of the data supports the Company’s view that the Uis Project offers a strategic polymetallic project opportunity, offering tin, tantalum, rubidium and lithium mineralisation. The location of the Uis Project is also strategically located given it adjoins the operating Uis Tin Mine, owned by Andrada Mining Ltd (LSE: ATM).

The Company would like to clarify that there was no new information being released in the Announcement and that it was simply a re-interpretation of the data.

The Announcement however did not contain the complete details of the previous ASX announcements that the Company had made which refers to the original data which supported the re-interpretation. As a result, the Company is lodging a supplementary and replacement JORC Table 1 and 2 which should be read in conjunction with the Announcement, and which replaces the previously disclosed JORC Table 1 and 2.

All other information contained in the Announcement remains unchanged.

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

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ABOUT ASKARI METALS

Askari Metals is a focused Southern African exploration company. 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.

The Company has also recently acquired the Matemanga Uranium Project in Southern Tanzania which is strategically located less than 70km south of the world-class Nyota Uranium Mine. Askari Metals is actively engaged in due diligence to acquire further uranium projects in this emerging tier-1 uranium province.

The Company is currently assessing its options for a suitable "value-add" divestment strategy of the Australian projects which includes highly prospective gold, copper and REE projects.

For more information please visit: www.askarimetals.com



Appendix 1 – Rock chip assay results on EPL 8535 detailed mapping program.

Information can be reviewed from the ASX release below:

Rock Chip Sampling

- Lithium Project, Namibia 16 November 2022
- ROCK SAMPLING ASSAY RESULTS CONFIRM HIGH GRADE LITHIUM, TIN AND TANTALUM POTENTIAL UIS LITHIUM PROJECT, NAMIBIA 08 January 2024
- MAPPING AND SAMPLING REVEALS VISIBLE SPODUMENE WITH HIGH-GRADE MINERALISATION AT SIGNIFICANT KESTREL PEGMATITE TARGET 20 May 2024

Sample ID	Tenement	Easting	Northing	Li2O %	SnO2 %	Ta2O5 ppm	Rb2O %
U4668	EPL8535	467325	7632786	0.03	3.17	1716	0.25
Z3411	EPL8535	480825	7634539	N/A	N/A	0	0.00
Z3412	EPL8535	480837	7634521	N/A	N/A	0	0.00
K3503	EPL8535	475876.1	7633669	0.46	1.20	289	0.08
U4688	EPL8535	476399	7639062	0.03	0.98	337	0.14
U4646	EPL8535	476225	7632425	0.03	0.71	98	0.03
U4669	EPL8535	467304	7632804	0.00	0.70	679	0.07
U4799	EPL8535	480813	7635657	0.50	0.63	96	0.01
B2532	EPL8535	475591	7631004	0.01	0.58	469	0.01
Z3804	EPL8535	475414	7638718	0.08	0.52	624	0.04
K3532	EPL8535	472446	7639916	2.91	0.38	615	0.52
U4733	EPL8535	476048	7632681	0.03	0.34	19	0.09
K1115	EPL8535	479769	7635728	0.00	0.28	60	0.04
U4681	EPL8535	472219	7639525	2.94	0.27	369	0.81
Z3408	EPL8535	475483	7638998	0.03	0.26	134	0.15
U4690	EPL8535	476401	7638995	0.19	0.24	89	0.07
N2840	EPL8535	476104	7631830	0.03	0.22	24	0.02
U4644	EPL8535	476248	7632427	0.03	0.18	81	0.04
K3522	EPL8535	472455.8	7639908	3.06	0.18	672	N/A
C3941	EPL8535	477906	7634835	0.01	0.18	127	0.02
U4602	EPL8535	480793	7635614	0.05	0.18	36	0.11
Z3811	EPL8535	472222	7639541	2.91	0.17	309	N/A
U4670	EPL8535	469546	7633779	0.01	0.16	122	0.15
U4605	EPL8535	480811	7635624	0.07	0.16	5226	0.22
U4679	EPL8535	472224	7639542	0.65	0.16	136	0.09
N2953	EPL8535	473128	7638473	0.13	0.16	298	0.19
K3502	EPL8535	474895.7	7630021	0.66	0.15	69	0.08
K3515	EPL8535	472364	7639856	0.09	0.14	43	0.14
B2539	EPL8535	476029	7630554	0.06	0.13	36	0.05
U4682	EPL8535	472219	7639525	3.14	0.13	341	0.87
C3993	EPL8535	475918	7632571	0.04	0.12	16	0.06
K3533	EPL8535	472215	7639557	1.49	0.12	162	0.42
U4692	EPL8535	476481	7639143	0.03	0.12	210	0.05
U4647	EPL8535	476223	7632424	0.02	0.10	30	0.06
U4693	EPL8535	476481	7639143	0.01	0.10	139	0.18
K1112	EPL8535	480262	7635808	0.01	0.10	83	0.05



U4744	EPL8535	476599	7632913	0.09	0.10	36	0.02
Z3633	EPL8535	480222	7635362	0.03	0.09	87	0.33
K3521	EPL8535	472455.8	7639908	2.97	0.09	346	0.54
N2836	EPL8535	468023	7631414	0.08	0.09	243	0.09
U4689	EPL8535	476402	7639056	0.17	0.09	330	0.15
C3931	EPL8535	482496	7636793	0.11	0.08	38	0.21
K1110	EPL8535	479870	7635692	0.04	0.08	45	0.09
K3525	EPL8535	472455.8	7639908	1.14	0.08	106	0.12
U4739	EPL8535	475978	7632673	0.03	0.08	9	0.03
B2536	EPL8535	475656	7631156	0.06	0.07	17	0.06
K3511	EPL8535	472288	7639659	0.27	0.07	100	0.14
K3528	EPL8535	472455.8	7639908	0.50	0.07	45	0.24
U4732	EPL8535	476048	7632681	0.02	0.07	12	0.03
B2543	EPL8535	476027	7631021	0.00	0.07	283	0.06
K3501	EPL8535	476594.2	7632906	0.25	0.07	42	0.05
K3524	EPL8535	472455.8	7639908	0.24	0.06	39	0.14
U4694	EPL8535	476483	7639141	0.06	0.06	205	0.12
K1104	EPL8535	480844	7636543	0.13	0.06	61	0.29
U4695	EPL8535	477865	7635187	0.01	0.06	98	0.09
C3955	EPL8535	474910	7630043	0.35	0.06	27	0.09
Z3649	EPL8535	476218	7632430	0.03	0.06	35	0.07
U4738	EPL8535	475974	7632675	0.03	0.06	12	0.03
B2563	EPL8535	472666	7639745	3.19	0.06	810	0.18
N2957	EPL8535	475766	7634101	0.02	0.06	31	0.06
U4748	EPL8535	476568	7632965	0.03	0.06	8	0.03
K1109	EPL8535	479878	7635682	0.01	0.06	18	0.06
U4677	EPL8535	472294	7639661	0.50	0.06	200	0.17
K1106	EPL8535	480844	7636543	0.06	0.05	5	0.05
U4737	EPL8535	475974	7632675	0.03	0.05	7	0.03
U4678	EPL8535	472294	7639661	0.36	0.05	23	0.13
C3870	EPL8535	477861	7635205	0.01	0.05	62	0.07
U4736	EPL8535	475974	7632675	0.03	0.05	7	0.03
K1102	EPL8535	480868	7636584	0.23	0.05	2	0.00
U4691	EPL8535	476483	7639141	0.07	0.05	128	0.13
U4747	EPL8535	476564	7632971	0.20	0.05	46	0.06
Z3642	EPL8535	482466	7636508	0.01	0.05	33	0.05
B2559	EPL8535	472428	7638614	0.01	0.04	97	0.07
B2533	EPL8535	475614	7631053	0.06	0.04	49	0.06
U4734	EPL8535	476035	7632679	0.03	0.04	11	0.04
C3859	EPL8535	475795	7632707	0.01	0.04	11	0.13
K1114	EPL8535	480309	7635843	0.02	0.04	25	0.09
K3526	EPL8535	472455.8	7639908	0.79	0.04	128	0.23
Z3423	EPL8535	472422	7638620	0.01	0.04	44	0.09
C3845	EPL8535	475977	7632682	0.04	0.04	7	0.04
C3937	EPL8535	473275	7636219	0.10	0.04	83	0.29



K3520	EPL8535	472455.8	7639908	2.88	0.04	300	N/A
N2830	EPL8535	481883	7635862	0.03	0.04	96	0.17
B2535	EPL8535	475641	7631132	0.05	0.04	16	0.03
U4740	EPL8535	475978	7632673	0.04	0.04	8	0.04
K3510	EPL8535	472288	7639659	0.22	0.04	153	0.07
U4798	EPL8535	480813	7635657	1.02	0.04	47	0.02
B2534	EPL8535	475628	7631091	0.04	0.04	23	0.05
Z3646	EPL8535	476568	7632973	0.05	0.04	30	0.03
U4735	EPL8535	476035	7632679	0.03	0.04	12	0.04
U4743	EPL8535	476599	7632913	0.32	0.03	195	0.16
U4645	EPL8535	476244	7632428	0.03	0.03	15	0.06
K3523	EPL8535	472455.8	7639908	2.28	0.03	288	0.42
B2537	EPL8535	475662	7631186	0.04	0.03	10	0.05
N2955	EPL8535	468524	7631604	0.00	0.03	87	0.09
U4675	EPL8535	472288	7639752	0.02	0.03	38	0.03
B2561	EPL8535	472676	7639731	0.65	0.03	63	0.16
K1108	EPL8535	481006	7635582	0.02	0.03	27	0.05
Z3416	EPL8535	475895	7631408	0.06	0.03	36	0.03
K1107	EPL8535	481005	7636483	0.01	0.03	45	0.05
Z3645	EPL8535	479732	7634967	0.04	0.03	12	0.03
U4741	EPL8535	475990	7632668	0.06	0.03	5	0.06
C3877	EPL8535	473166	7639652	0.04	0.03	78	0.15
U4687	EPL8535	472062	7638568	0.01	0.03	152	0.05
U4696	EPL8535	477863	7635190	0.01	0.03	15	0.03
K1111	EPL8535	479870	7635692	0.00	0.03	19	0.03
U4676	EPL8535	472288	7639752	0.02	0.03	26	0.03
Z3639	EPL8535	483800	7637172	0.02	0.03	33	0.06
K1103	EPL8535	480868	7636584	0.06	0.03	21	0.23
N2845	EPL8535	468001	7630920	0.01	0.03	757	0.09
B2538	EPL8535	475744	7631354	0.05	0.03	10	0.05
C3848	EPL8535	481001.7	7635587	0.03	0.03	76	0.07
U4686	EPL8535	472062	7638568	0.01	0.03	283	0.06
U4769	EPL8535	468554	7631614	0.00	0.03	729	0.33
C3872	EPL8535	475611.2	7631053	0.04	0.03	11	0.04
C3867	EPL8535	472806	7637911	0.02	0.03	60	0.21
Z3565	EPL8535	475829	7632351	0.07	0.03	7	0.06
U4750	EPL8535	476568	7632965	0.03	0.03	31	0.03
C3850	EPL8535	481870	7636133	0.02	0.03	5	0.04
U4797	EPL8535	480813	7635657	1.80	0.02	76	0.02
U4683	EPL8535	472191	7639474	0.15	0.02	112	0.12
U4775	EPL8535	468890	7631765	0.01	0.02	68	0.16
N2833	EPL8535	477798	7633954	0.01	0.02	10	0.12
C3948	EPL8535	476525	7632505	0.03	0.02	11	0.02
N2841	EPL8535	476972	7631754	0.05	0.02	12	0.15
U4603	EPL8535	480793	7635614	0.10	0.02	37	0.02



C3871	EPL8535	479520	7634701	0.09	0.02	10	0.04
C3956	EPL8535	472827	7640244	0.05	0.02	55	0.09
U4772	EPL8535	468577	7631616	0.00	0.02	531	0.10
Z3407	EPL8535	474083	7637051	0.00	0.02	247	0.17
U4783	EPL8535	472969	7632802	0.04	0.02	613	0.12
U4778	EPL8535	468505	7631584	0.01	0.02	361	0.09
Z3815	EPL8535	467645	7635837	0.03	0.02	20	0.11
U4685	EPL8535	472674	7639740	0.28	0.02	123	0.29
K1113	EPL8535	480291	7635835	0.01	0.02	12	0.03
Z3525	EPL8535	476482	7639147	0.05	0.02	195	0.13
U4672	EPL8535	472460	7639905	3.32	0.02	453	0.66
C3942	EPL8535	479711	7634954	0.04	0.02	9	0.03
U4673	EPL8535	472460	7639905	3.07	0.02	756	0.61
Z3813	EPL8535	473183	7639569	0.05	0.02	91	0.08
C3930	EPL8535	482056	7636050	0.04	0.02	16	0.04
U4768	EPL8535	468554	7631614	0.00	0.02	392	0.05
Z3635	EPL8535	481901	7636081	0.02	0.02	53	0.08
N2837	EPL8535	476999	7632630	0.02	0.02	22	0.06
Z3648	EPL8535	476223	7632368	0.04	0.02	119	0.03
K3508	EPL8535	472455.8	7639908	0.19	0.02	25	0.11
K3509	EPL8535	472455.8	7639908	0.28	0.02	30	0.11
Z3401	EPL8535	482281	7637564	0.06	0.02	9	0.05
U4770	EPL8535	468554	7631614	0.00	0.02	274	0.06
C3851	EPL8535	482070.8	7636083	0.02	0.02	11	0.04
U4674	EPL8535	472460	7639905	3.07	0.02	359	0.67
U4765	EPL8535	468459	7631594	0.04	0.02	171	0.21
C3961	EPL8535	468543	7636671	0.01	0.02	50	0.10
C3918	EPL8535	479878	7635680	0.04	0.02	16	0.07
K3519	EPL8535	472455.8	7639908	1.77	0.02	144	0.28
C3951	EPL8535	476359	7632508	0.04	0.02	36	0.04
K3527	EPL8535	472455.8	7639908	0.42	0.02	36	0.43
U4684	EPL8535	472191	7639474	0.02	0.02	24	0.11
N2842	EPL8535	474469	7632057	0.04	0.02	22	0.07
C3923	EPL8535	480780	7636837	0.13	0.02	27	0.03
N2798	EPL8535	482721	7638159	0.02	0.02	16	0.02
B2560	EPL8535	472668	7639730	0.47	0.02	59	0.21
N2800	EPL8535	482426	7637557	0.05	0.01	11	0.04
C3921	EPL8535	481906	7637445	0.04	0.01	9	0.05
U4767	EPL8535	468459	7631594	0.01	0.01	240	0.18
N2838	EPL8535	476848	7632598	0.03	0.01	15	0.07
Z3810	EPL8535	472188	7639476	0.95	0.01	271	0.31
N2794	EPL8535	479927	7635686	0.00	0.01	12	0.06
N2792	EPL8535	475917	7634227	0.02	0.01	53	0.04
C3927	EPL8535	475876	7633669	0.15	0.01	237	0.09
C3947	EPL8535	476807	7632526	0.03	0.01	8	0.05



U4641	EPL8535	475828	7632345	0.05	0.01	20	0.02
U4742	EPL8535	476599	7632913	0.57	0.01	64	0.19
N2948	EPL8535	475600	7639346	0.01	0.01	31	0.06
Z3587	EPL8535	473539	7633351	0.01	0.01	34	0.05
U4794	EPL8535	481256	7636889	0.01	0.01	14	0.07
Z3626	EPL8535	480853	7636567	0.02	0.01	2	0.02
Z3548	EPL8535	476558	7633379	0.01	0.01	16	0.03
Z3551	EPL8535	467153	7636448	0.02	0.01	34	0.11
U4749	EPL8535	476568	7632965	0.03	0.01	14	0.03
C3861	EPL8535	472965	7632793	0.02	0.01	42	0.11
C3971	EPL8535	472485	7632667	0.03	0.01	29	0.06
K1101	EPL8535	480853	7636560	0.17	0.01	21	0.10
U4745	EPL8535	476576	7632956	0.13	0.01	8	0.06
U4697	EPL8535	477946	7634812	0.00	0.01	17	0.05
C3959	EPL8535	470524	7637937	0.02	0.01	25	0.11
U4662	EPL8535	472942	7633530	0.03	0.01	20	0.06
U4785	EPL8535	473031	7633430	0.01	0.01	93	0.06
N2843	EPL8535	473903	7630758	0.01	0.01	7	0.02
Z3807	EPL8535	476300	7634629	0.01	0.01	20	0.02
Z3539	EPL8535	474124	7633579	N/A	0.01	36	0.01
U4780	EPL8535	472941	7632765	0.00	0.01	191	0.08
Z3540	EPL8535	473759	7634690	0.01	0.01	10	0.05
K3534	EPL8535	472215	7639557	1.23	0.01	143	0.26
U4667	EPL8535	467728	7633313	0.00	0.01	236	0.11
N2831	EPL8535	481864	7635840	0.02	0.01	22	0.04
N2690	EPL8535	475499	7633193	0.01	0.01	30	0.04
Z3415	EPL8535	476741	7631944	0.03	0.01	32	0.05
C3843	EPL8535	480885	7636677	0.06	0.01	7	0.03
U4796	EPL8535	480828	7635671	0.01	0.01	11	0.02
U4774	EPL8535	468829	7631751	0.01	0.01	296	0.12
N2834	EPL8535	480367	7635213	0.02	0.01	36	0.06
K3517	EPL8535	472749	7640125	0.07	0.01	51	0.14
K3530	EPL8535	472446	7639916	0.95	0.01	23	0.07
U4779	EPL8535	468465	7631594	0.00	0.01	143	0.11
N2684	EPL8535	476359	7638866	0.30	0.01	84	0.13
C3849	EPL8535	481877.9	7636204	0.02	0.01	8	0.12
Z3541	EPL8535	473703	7634683	0.02	0.01	39	0.05
N2991	EPL8535	474157	7635273	0.01	0.01	16	0.07
C3953	EPL8535	473826	7629969	0.01	0.01	22	0.06
U4771	EPL8535	468571	7631617	0.00	0.01	517	0.07
C3853	EPL8535	483198	7636995	0.03	0.01	11	0.07
U4643	EPL8535	476111	7632291	0.02	0.01	13	0.21
U4795	EPL8535	481256	7636889	0.01	0.01	4	0.05
Z3630	EPL8535	480430	7635399	0.01	0.01	6	0.04
U4784	EPL8535	472972	7632802	0.01	0.01	637	0.06



U4665	EPL8535	472472	7632649	0.02	0.01	18	0.04
K3512	EPL8535	472196	7639731	0.03	0.01	50	0.05
C3922	EPL8535	481260	7636907	0.02	0.01	9	0.05
C3926	EPL8535	481611	7635417	0.01	0.01	12	0.04
N2839	EPL8535	476187	7632655	0.02	0.01	4	0.02
N2692	EPL8535	473937	7634764	0.02	0.01	18	0.04
C3954	EPL8535	474231	7629958	0.03	0.01	16	0.05
U4642	EPL8535	475854	7632322	0.04	0.01	46	0.14
Z3422	EPL8535	472752	7640124	0.08	0.01	45	0.08
N2797	EPL8535	482386	7636398	0.01	0.01	10	0.06
K3516	EPL8535	472749	7640125	0.07	0.01	59	0.12
U4731	EPL8535	476184	7632650	0.01	0.01	5	0.03
C3952	EPL8535	476441	7631486	0.03	0.01	15	0.05
C3933	EPL8535	482939	7638604	0.05	0.01	9	0.04
Z3549	EPL8535	478860	7634046	0.01	0.01	5	0.06
C3943	EPL8535	479390	7634779	0.01	0.01	10	0.03
U4777	EPL8535	468505	7631584	0.01	0.01	274	0.09
N2697	EPL8535	479159	7634286	0.02	0.01	18	0.05
U4746	EPL8535	476561	7632968	0.02	0.01	18	0.01
N2844	EPL8535	474097	7630088	0.03	0.01	20	0.05
C3982	EPL8535	473816	7633793	0.01	0.01	26	0.04
C3841	EPL8535	481523	7638802	0.02	0.01	9	0.04
U4773	EPL8535	468829	7631751	0.00	0.01	293	0.11
Z3647	EPL8535	478070	7632494	0.00	0.01	39	0.05
Z3634	EPL8535	480717	7636153	0.02	0.01	7	0.04
C3876	EPL8535	472281	7639666	0.13	0.01	9	0.07
C3857	EPL8535	483126	7638843	0.04	0.01	6	0.04
B2574	EPL8535	476799	7637767	0.00	0.01	183	0.07
U4648	EPL8535	477828	7632358	0.01	0.01	5	0.04
Z3418	EPL8535	474968	7631122	0.03	0.01	14	0.03
C3957	EPL8535	472665	7639742	0.09	0.01	40	0.05
B2558	EPL8535	473110	7639488	0.03	0.01	34	0.13
Z3547	EPL8535	477015	7633322	0.02	0.01	4	0.03
N2828	EPL8535	481234	7635805	0.02	0.01	4	0.03
C3946	EPL8535	476905	7632496	0.01	0.01	10	0.01
N2695	EPL8535	476112	7634802	0.01	0.01	11	0.05
C3932	EPL8535	482217	7637362	0.10	0.01	11	0.03
Z3424	EPL8535	467752	7634938	0.01	0.01	25	0.07
K3513	EPL8535	472196	7639731	0.02	0.01	53	0.07
N2980	EPL8535	475218	7632909	0.01	0.01	11	0.03
Z3417	EPL8535	473982	7632264	0.02	0.01	11	0.03
Z3814	EPL8535	467351	7635345	0.01	0.01	45	0.06
Z3419	EPL8535	474874	7631094	0.02	0.01	23	0.03
K3531	EPL8535	472446	7639916	0.98	0.01	82	0.07
C3863	EPL8535	475487	7636507	0.01	0.01	12	0.04



N2799	EPL8535	482872	7638122	0.02	0.01	34	0.04
N2693	EPL8535	473450	7633470	0.01	0.01	28	0.09
C3838	EPL8535	479459	7636649	0.02	0.01	3	0.05
N2954	EPL8535	471247	7638381	0.01	0.01	69	0.07
C3944	EPL8535	478746	7634927	0.01	0.01	8	0.03
K3529	EPL8535	472446	7639916	1.07	0.01	26	0.05
Z3543	EPL8535	473131	7633372	0.00	0.01	37	0.03
Z3801	EPL8535	473945	7632559	0.01	0.01	10	0.04
N2788	EPL8535	480966	7638197	0.02	0.01	38	0.07
K3506	EPL8535	472455.8	7639908	0.03	0.01	87	0.03
Z3598	EPL8535	473655	7633269	N/A	0.01	14	0.02
C3865	EPL8535	475828	7636458	0.01	0.01	8	0.04
K3514	EPL8535	472196	7639731	0.02	0.01	52	0.07
Z3631	EPL8535	480382	7635398	0.02	0.01	3	0.02
Z3803	EPL8535	474975	7635652	0.01	0.01	23	0.04
C3925	EPL8535	481681	7636720	0.01	0.01	3	0.02
C3945	EPL8535	478154	7632532	0.01	0.01	34	0.02
N2790	EPL8535	481388	7637025	0.01	0.01	32	0.01
U4663	EPL8535	473070	7633675	0.00	0.01	65	0.04
C3874	EPL8535	472457	7639904	0.17	0.01	94	0.07
C3914	EPL8535	479793	7636357	0.01	0.01	2	0.02
C3860	EPL8535	472161	7632824	0.03	0.01	43	0.01
Z3641	EPL8535	484338	7637161	0.01	0.01	3	0.04
C3873	EPL8535	474384	7630008	0.02	0.01	12	0.03
U4664	EPL8535	472763	7632643	0.00	0.01	3	0.16
K1024	EPL8535	476719	7636189	0.01	0.01	6	0.04
Z3808	EPL8535	477904	7634652	0.01	0.01	7	0.04
C3878	EPL8535	469597	7637228	0.00	0.01	82	0.07
C3855	EPL8535	484752	7638786	0.03	0.01	3	0.03
C3949	EPL8535	475219	7636276	0.01	0.01	10	0.04
N2796	EPL8535	483773	7637063	0.01	0.01	16	0.04
N2832	EPL8535	482483	7637749	0.02	0.01	16	0.03
U4666	EPL8535	467728	7633313	0.00	0.01	412	0.05
U4782	EPL8535	472966	7632793	0.01	0.01	34	0.03
K3518	EPL8535	472749	7640125	0.04	0.01	73	0.06
Z3420	EPL8535	474101	7629880	0.02	0.01	9	0.03
N2968	EPL8535	474175	7632786	0.02	0.01	19	0.03
C3842	EPL8535	480441	7637265	0.02	0.01	4	0.02
Z3608	EPL8535	476878	7637918	0.01	0.01	13	0.03
N2696	EPL8535	477698	7634770	0.00	0.01	23	0.02
C3929	EPL8535	480394	7635551	0.03	0.00	3	0.02
Z3625	EPL8535	479189	7635938	0.01	0.00	4	0.02
U4786	EPL8535	474181	7632778	0.01	0.00	9	0.02
N2835	EPL8535	477320	7634055	0.01	0.00	5	0.02
Z3550	EPL8535	467330	7635075	0.02	0.00	104	0.08



N2944	EPL8535	479933	7636035	0.01	0.00	3	0.04
B2562	EPL8535	472676	7639731	0.01	0.00	8	0.13
Z3816	EPL8535	464872	7633116	0.01	0.00	75	0.05
Z3542	EPL8535	475512	7636668	0.00	0.00	3	0.03
C3962	EPL8535	467273	7635194	0.01	0.00	85	0.05
C3911	EPL8535	476330	7635407	0.01	0.00	4	0.04
C3963	EPL8535	466957	7636192	0.01	0.00	43	0.04
U4781	EPL8535	472939	7632778	0.01	0.00	23	0.08
U4788	EPL8535	480996	7638943	0.01	0.00	8	0.08
N2935	EPL8535	476377	7638966	0.03	0.00	65	0.06
U4766	EPL8535	468459	7631594	0.00	0.00	67	0.06
U4604	EPL8535	480797	7635614	0.10	0.00	20	0.02
N2827	EPL8535	481936	7635749	0.02	0.00	4	0.02
Z3403	EPL8535	481986	7638698	0.01	0.00	43	0.07
Z3620	EPL8535	479964	7636472	0.01	0.00	3	0.04
N2951	EPL8535	476992	7635018	0.02	0.00	4	0.01
C3844	EPL8535	481643	7636577	0.02	0.00	2	0.01
C3960	EPL8535	472773	7632648	0.01	0.00	21	0.02
C3875	EPL8535	472998	7639895	0.02	0.00	34	0.06
N2688	EPL8535	477847	7635757	0.01	0.00	3	0.03
N2700	EPL8535	468459	7636963	0.01	0.00	48	0.08
K1025	EPL8535	476514	7636261	0.02	0.00	4	0.03
U4649	EPL8535	477828	7632358	0.00	0.00	10	0.03
C3915	EPL8535	479332	7636425	0.01	0.00	2	0.01
N2823	EPL8535	478878	7635873	0.01	0.00	2	0.03
N2943	EPL8535	479361	7636075	0.00	0.00	4	0.02
N2789	EPL8535	480878	7637532	0.02	0.00	17	0.02
U4601	EPL8535	480803	7635614	0.03	0.00	6	0.01
C3934	EPL8535	482000	7638601	0.03	0.00	3	0.05
Z3576	EPL8535	473720	7633377	0.01	0.00	9	0.01
U4671	EPL8535	467667	7637802	0.00	0.00	20	0.05
C3852	EPL8535	483129	7636913	0.01	0.00	12	0.07
Z3812	EPL8535	472219	7639527	0.10	0.00	40	0.06
Z3809	EPL8535	476927	7633527	0.02	0.00	65	0.02
U4787	EPL8535	474179	7632773	0.01	0.00	12	0.02
C3880	EPL8535	467342	7635460	0.01	0.00	51	0.07
Z3545	EPL8535	476101	7634567	0.01	0.00	3	0.04
Z3546	EPL8535	476276	7634550	0.00	0.00	1	0.06
K1081	EPL8535	476509	7636261	0.02	0.00	3	0.02
C3940	EPL8535	477019	7634938	0.00	0.00	4	0.02
C3958	EPL8535	469960	7637916	0.01	0.00	92	0.10
Z3627	EPL8535	481007	7636488	0.01	0.00	8	0.04
Z3406	EPL8535	473538	7633117	0.02	0.00	17	0.04
N2947	EPL8535	474469	7634635	0.01	0.00	3	0.02
Z3617	EPL8535	477258	7636296	0.03	0.00	3	0.03



Z3629	EPL8535	481641	7635407	0.00	0.00	2	0.01
K1080	EPL8535	476509	7636261	0.02	0.00	5	0.03
C3879	EPL8535	466860	7635521	0.02	0.00	122	0.06
Z3609	EPL8535	476878	7637918	0.01	0.00	6	0.02
C3856	EPL8535	484226	7638771	0.04	0.00	4	0.01
Z3425	EPL8535	468345	7636869	0.01	0.00	36	0.07
U4789	EPL8535	480986	7638943	0.00	0.00	1	0.05
N2825	EPL8535	481241	7638838	0.01	0.00	7	0.03
K3505	EPL8535	470999	7642503	0.03	0.00	9	0.03
Z3404	EPL8535	474836	7634236	0.00	0.00	23	0.03
N2793	EPL8535	480825	7635659	0.07	0.00	5	0.13
Z3405	EPL8535	473241	7633143	0.01	0.00	29	0.03
C3864	EPL8535	475552	7636489	0.01	0.00	3	0.03
N2791	EPL8535	480173	7636434	0.02	0.00	3	0.01
N2795	EPL8535	482535	7637068	0.01	0.00	2	0.02
Z3643	EPL8535	476159	7634463	N/A	0.00	1	0.02
K1085	EPL8535	475834	7636409	0.01	0.00	6	0.04
K1022	EPL8535	476719	7636189	0.01	0.00	1	0.04
C3881	EPL8535	466582	7635351	0.01	0.00	49	0.05
N2698	EPL8535	470014	7637938	0.01	0.00	11	0.03
N2942	EPL8535	479731	7636760	0.01	0.00	2	0.02
U4791	EPL8535	480923	7638923	0.00	0.00	0	0.04
B2564	EPL8535	477262	7637525	0.01	0.00	4	0.04
C3858	EPL8535	484717	7638867	0.02	0.00	2	0.03
N2903	EPL8535	477565	7636122	0.01	0.00	2	0.03
K1023	EPL8535	476719	7636189	0.01	0.00	4	0.03
K1083	EPL8535	476305	7636224	0.01	0.00	5	0.01
C3847	EPL8535	481472.9	7635570	0.01	0.00	3	0.01
Z3529	EPL8535	477226	7637445	0.00	0.00	8	0.03
Z3640	EPL8535	483981	7637110	0.01	0.00	2	0.03
N2829	EPL8535	480784	7635750	0.01	0.00	4	0.06
Z3554	EPL8535	473961	7633559	N/A	0.00	20	0.02
K1020	EPL8535	476985	7636218	0.00	0.00	9	0.04
N2687	EPL8535	476446	7636453	0.01	0.00	4	0.04
U4762	EPL8535	470952	7642382	0.02	0.00	11	0.03
B2566	EPL8535	477262	7637527	0.00	0.00	3	0.02
C3913	EPL8535	479905	7636331	0.00	0.00	2	0.01
Z3628	EPL8535	481830	7637106	0.01	0.00	8	0.03
Z3638	EPL8535	482576	7637170	0.01	0.00	1	0.02
C3920	EPL8535	480758	7637495	0.01	0.00	7	0.01
C3837	EPL8535	479614	7636574	0.01	0.00	1	0.04
K1084	EPL8535	476213	7636332	0.01	0.00	2	0.03
C3924	EPL8535	479963	7636889	0.01	0.00	5	0.03
N2940	EPL8535	477671	7636181	0.02	0.00	2	0.03
N2941	EPL8535	479820	7636800	0.01	0.00	2	0.02



K1021	EPL8535	476957	7636153	0.00	0.00	1	0.06
N2938	EPL8535	477017	7636939	0.00	0.00	7	0.03
K1019	EPL8535	477023	7636220	0.00	0.00	1	0.02
Z3623	EPL8535	479404	7636461	0.01	0.00	2	0.02
Z3522	EPL8535	477739	7639104	0.00	0.00	4	0.03
N2683	EPL8535	477037	7638737	0.00	0.00	11	0.03
Z3521	EPL8535	477681	7639114	0.00	0.00	7	0.04
C3916	EPL8535	478285	7636317	0.00	0.00	1	0.03
C3938	EPL8535	475512	7636506	0.00	0.00	5	0.03
Z3637	EPL8535	482317	7637125	0.01	0.00	2	0.01
B2568	EPL8535	477221	7637400	0.00	0.00	3	0.02
B2572	EPL8535	477017	7637793	0.00	0.00	8	0.02
K1082	EPL8535	476456	7636276	0.02	0.00	9	0.02
C3840	EPL8535	481349	7638990	0.00	0.00	1	0.06
C3839	EPL8535	478237	7636182	0.01	0.00	1	0.04
Z3526	EPL8535	476288	7637405	0.01	0.00	5	0.04
N2952	EPL8535	478872	7633892	0.01	0.00	6	0.01
C3868	EPL8535	476415	7635262	0.00	0.00	10	0.02
B2565	EPL8535	477262	7637525	0.00	0.00	1	0.06
B2567	EPL8535	477254	7637507	0.01	0.00	5	0.03
C3882	EPL8535	467089	7636465	0.01	0.00	23	0.09
N2820	EPL8535	476320	7636577	0.02	0.00	2	0.04
N2824	EPL8535	480987	7638965	0.01	0.00	3	0.03
N2457	EPL8535	477483	7635886	0.01	0.00	2	0.03
C3919	EPL8535	480232	7638887	0.01	0.00	3	0.03
B2569	EPL8535	477239	7637379	0.00	0.00	0	0.05
N2939	EPL8535	477473	7636182	0.01	0.00	3	0.02
Z3530	EPL8535	476249	7636640	0.01	0.00	3	0.05
C3935	EPL8535	484574	7638977	0.01	0.00	2	0.02
Z3618	EPL8535	476728	7636190	0.01	0.00	2	0.04
Z3523	EPL8535	477897	7638665	0.00	0.00	4	0.04
B2573	EPL8535	476739	7637898	N/A	0.00	0	0.05
B2571	EPL8535	477032	7637784	0.00	0.00	0	0.04
K1087	EPL8535	475756	7636563	0.01	0.00	9	0.02
U4792	EPL8535	480869	7638942	0.01	0.00	1	0.01
Z3802	EPL8535	475301	7635752	0.01	0.00	3	0.06
Z3536	EPL8535	477606	7636099	0.01	0.00	1	0.05
Z3624	EPL8535	479216	7635940	0.01	0.00	2	0.05
C3862	EPL8535	475427	7636535	0.00	0.00	1	0.03
Z3531	EPL8535	476069	7636663	0.00	0.00	5	0.02
Z3544	EPL8535	475634	7636632	N/A	0.00	3	0.02
C3866	EPL8535	474809	7635434	0.01	0.00	9	0.01
Z3520	EPL8535	477681	7639114	0.00	0.00	4	0.02
N2822	EPL8535	477672	7636000	0.01	0.00	3	0.06
Z3537	EPL8535	477751	7636133	0.01	0.00	2	0.03



N2691	EPL8535	473331	7632330	0.03	0.00	2	0.04
Z3636	EPL8535	482181	7635908	0.01	0.00	1	0.00
Z3614	EPL8535	477782	7636286	0.01	0.00	1	0.03
Z3613	EPL8535	476276	7636448	0.01	0.00	2	0.02
C3910	EPL8535	476692	7635992	0.01	0.00	9	0.01
Z3615	EPL8535	477867	7636298	0.01	0.00	1	0.03
C3854	EPL8535	483596	7638545	0.02	0.00	5	0.01
Z3619	EPL8535	476610	7636189	0.00	0.00	1	0.04
Z3527	EPL8535	476305	7637387	0.01	0.00	7	0.04
Z3612	EPL8535	477240	7636340	0.01	0.00	2	0.02
K1026	EPL8535	476847	7636261	0.00	0.00	2	0.04
B2570	EPL8535	477093	7637694	0.00	0.00	7	0.02
Z3611	EPL8535	477376	7636405	0.00	0.00	1	0.02
C3912	EPL8535	479776	7637591	0.02	0.00	2	0.02
Z3616	EPL8535	476959	7636268	0.02	0.00	1	0.01
N2699	EPL8535	468426	7638089	0.01	0.00	23	0.01
Z3534	EPL8535	476011	7636714	0.02	0.00	2	0.02
Z3519	EPL8535	477432	7639171	0.00	0.00	5	0.07
B2540	EPL8535	476028	7630556	0.00	0.00	0	0.03
N2936	EPL8535	477171	7637684	0.00	0.00	5	0.02
Z3535	EPL8535	476496	7637305	0.01	0.00	4	0.03
N2821	EPL8535	476702	7637251	0.00	0.00	1	0.06
Z3524	EPL8535	477074	7638662	0.00	0.00	1	0.04
C3917	EPL8535	478285	7636317	0.01	0.00	1	0.02
N2685	EPL8535	477850	7637540	0.01	0.00	2	0.03
Z3610	EPL8535	477006	7637796	0.00	0.00	6	0.03
C3939	EPL8535	479923	7630817	0.01	0.00	5	0.04
N2819	EPL8535	477734	7636610	0.01	0.00	1	0.02
N2934	EPL8535	474934	7645026	0.01	0.00	15	0.11
B2541	EPL8535	475978	7630452	0.00	0.00	1	0.03
U4790	EPL8535	480949	7638928	0.01	0.00	1	0.01
Z3538	EPL8535	480945	7632764	0.02	0.00	2	0.03
Z3528	EPL8535	476466	7637353	0.00	0.00	1	0.01
N2686	EPL8535	477187	7636474	0.01	0.00	2	0.03
N2937	EPL8535	477274	7637670	0.00	0.00	1	0.02
U4793	EPL8535	481258	7636891	0.01	0.00	8	0.01
N2902	EPL8535	477565	7636122	0.02	0.00	1	0.02
Z3402	EPL8535	483616	7634197	0.00	0.00	1	0.02
N2689	EPL8535	482727	7633498	0.00	0.00	1	0.02
U4661	EPL8535	474430	7632645	0.06	0.00	0	0.00
C3936	EPL8535	480892	7632875	0.01	0.00	1	0.03
B2542	EPL8535	475992	7630398	N/A	0.00	0	0.02
N2933	EPL8535	474934	7645026	0.01	0.00	17	0.02
N2949	EPL8535	480847	7634484	0.00	0.00	0	0.00
Z3806	EPL8535	480845	7634527	0.00	0.00	0	0.00



Z3414	EPL8535	480848	7634505	0.00	0.00	0	0.00
N2950	EPL8535	480997	7634388	0.00	0.00	0	0.00
Z3409	EPL8535	480684	7634642	0.01	0.00	0	0.00
Z3805	EPL8535	480819	7634509	0.00	0.00	0	0.00
Z3410	EPL8535	480820	7634543	0.00	0.00	0	0.00
Z3413	EPL8535	480862	7634535	0.00	0.00	0	0.00

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

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. 	<p>Information can be reviewed from the ASX release below: NO NEW DATA HAS BEEN RELEASED IN THIS ASX RELEASE. Only historical re-interpretation of Sn, Ta and Rb</p> <p>Drilling</p> <ul style="list-style-type: none"> Information can be reviewed from the ASX release below: <ul style="list-style-type: none"> High-Grade Spodumene Hosted Lithium Identified in Extensive Pegmatites at the Uis Lithium Project, Namibia 16 November 2022 RC DRILLING CAMPAIGN ASSAY RESULTS RECEIVED UIS LITHIUM PROJECT, NAMIBIA 29 December 2023 Supplementary ASX announcement dated 5 January 2024 <p>Rock Chip Sampling</p> <ul style="list-style-type: none"> Lithium Project, Namibia 16 November 2022 ROCK SAMPLING ASSAY RESULTS CONFIRM HIGH GRADE LITHIUM, TIN AND TANTALUM POTENTIAL UIS LITHIUM PROJECT, NAMIBIA 08 January 2024 MAPPING AND SAMPLING REVEALS VISIBLE SPODUMENE WITH HIGH-GRADE MINERALISATION AT SIGNIFICANT KESTREL PEGMATITE TARGET 20 May 2024 <p>High Resolution Data</p> <ul style="list-style-type: none"> The Hyperspectral imagery is based on Maxar WorldView-3 data which was initially released by the Company on 6 June 2024. The hyperspectral data is unchanged, and the images are the original base, however, the re-interpretation involved an inversion of the hyperspectral data to allow for a focus on the tin and tantalum mineralisation which have a different colour variable and spectrum when compared to other minerals within the target pegmatite assemblage. Information can be reviewed from the ASX release below: <ul style="list-style-type: none"> ASKARI ACCELERATES EXPLORATION ON SEVEN NEW LITHIUM PEGMATITE TARGETS AT UIS LITHIUM PROJECT, NAMIBIA, 6 June 2024 High resolution WorldView-3 multi-spectral satellite imagery was obtained from Woolpert, Inc. The data was obtained from WorldView-3 (WV-3) imaging and environment-monitoring satellite located at an altitude of 617km in a sun-synchronous orbit. The data package consists of 16 bands ranging from visible light through near-infrared (8x VNIR bands at - 1.24m resolution) to 8 short-wave infra-red bands (SWIR



Criteria	JORC Code explanation	Commentary
		– 3.7m resolution). A panchromatic sensor with a 30cm resolution is used to pan-sharpen the visible and NIR bands. <ul style="list-style-type: none"> In house processing was conducted on the bands to produce high res multispectral (false colour RGB band composite) and ortho-images (RGB true colour composites). The SWIR bands from the WV-3 scenes were primarily select for band math and RGB composite image creation. Decorrelation stretch and Saturation stretch image transformations were applied on SWIR RGB image composites.
Drilling techniques	<ul style="list-style-type: none"> Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, bangka, sonic, etc) and details. 	<ul style="list-style-type: none"> Information can be reviewed from the ASX release below: <ul style="list-style-type: none"> High-Grade Spodumene Hosted Lithium Identified in Extensive Pegmatites at the Uis Lithium Project, Namibia 16 November 2022 RC DRILLING CAMPAIGN ASSAY RESULTS RECEIVED UIS LITHIUM PROJECT, NAMIBIA 29 December 2023
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss / gain of fine / coarse material. 	<ul style="list-style-type: none"> RC drill chip sample recovery was recorded by visual estimation. Overall recovery was high. All samples were dry. If groundwater was intersected, drilling stopped if the samples became wet. Sampling bias is not expected to have occurred as the RC drilling was stopped if the samples became wet. Analysis of grade versus core recovery does not show any relationship to be present. Measures were taken to ensure maximum RC sample recoveries, including maintaining a clean cyclone and drilling equipment, as well as regular communication with the drillers and slowing drill advance rates when variable to poor ground conditions are encountered. Information can be reviewed from the ASX release below: <ul style="list-style-type: none"> High-Grade Spodumene Hosted Lithium Identified in Extensive Pegmatites at the Uis Lithium Project, Namibia 16 November 2022 RC DRILLING CAMPAIGN ASSAY RESULTS RECEIVED UIS LITHIUM PROJECT, NAMIBIA 29 December 2023
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. Whether logging is quantitative or qualitative in nature. Core (or costean, channel etc.) photography. The total length and percentage of the relevant intersections logged. 	Drilling <ul style="list-style-type: none"> The drill chips were geologically logged at 1m intervals with detailed recording of lithology, alteration, mineralisation, and other observations such as colour, moisture and recovery. Drill chips were collected and sieved before being placed into reference chip trays for visual logging at 1m intervals. Logging is quantitative in nature. No core photos exist. Logging was performed at the time of drilling, and planned drill hole target lengths were adjusted by the geologist during drilling. The geologist also oversaw all sampling and drilling practices. A small selection of representative chips was collected for every 1-meter interval and stored in chip trays.



Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> Geological interpretation uses a combination of logged geology and grade data Information can be reviewed from the ASX release below: <ul style="list-style-type: none"> High-Grade Spodumene Hosted Lithium Identified in Extensive Pegmatites at the Uis Lithium Project, Namibia 16 November 2022 RC DRILLING CAMPAIGN ASSAY RESULTS RECEIVED UIS LITHIUM PROJECT, NAMIBIA 29 December 2023 <p>Rock Chip Sampling</p> <ul style="list-style-type: none"> Information can be reviewed from the ASX release below: <ul style="list-style-type: none"> Lithium Project, Namibia 16 November 2022 ROCK SAMPLING ASSAY RESULTS CONFIRM HIGH GRADE LITHIUM, TIN AND TANTALUM POTENTIAL UIS LITHIUM PROJECT, NAMIBIA 08 January 2024 MAPPING AND SAMPLING REVEALSVISIBLE SPODUMENEWITH HIGH-GRADE MINERALISATION AT SIGNIFICANT KESTREL PEGMATITE TARGET 20 May 2024
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. 	<p>Drilling</p> <ul style="list-style-type: none"> Information can be reviewed from the ASX release below: <ul style="list-style-type: none"> High-Grade Spodumene Hosted Lithium Identified in Extensive Pegmatites at the Uis Lithium Project, Namibia 16 November 2022 RC DRILLING CAMPAIGN ASSAY RESULTS RECEIVED UIS LITHIUM PROJECT, NAMIBIA 29 December 2023 <p>Rock Chip Sampling</p> <ul style="list-style-type: none"> Information can be reviewed from the ASX release below: <ul style="list-style-type: none"> Lithium Project, Namibia 16 November 2022 ROCK SAMPLING ASSAY RESULTS CONFIRM HIGH GRADE LITHIUM, TIN AND TANTALUM POTENTIAL UIS LITHIUM PROJECT, NAMIBIA 08 January 2024 MAPPING AND SAMPLING REVEALSVISIBLE SPODUMENEWITH HIGH-GRADE MINERALISATION AT SIGNIFICANT KESTREL PEGMATITE TARGET 20 May 2024
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>Drilling</p> <ul style="list-style-type: none"> Information can be reviewed from the ASX release below: <ul style="list-style-type: none"> High-Grade Spodumene Hosted Lithium Identified in Extensive Pegmatites at the Uis Lithium Project, Namibia 16 November 2022 RC DRILLING CAMPAIGN ASSAY RESULTS RECEIVED UIS LITHIUM PROJECT, NAMIBIA 29 December 2023 <p>Rock Chip Sampling</p> <ul style="list-style-type: none"> Information can be reviewed from the ASX release below: <ul style="list-style-type: none"> Lithium Project, Namibia 16 November 2022



Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> ROCK SAMPLING ASSAY RESULTS CONFIRM HIGH GRADE LITHIUM, TIN AND TANTALUM POTENTIAL UIS LITHIUM PROJECT, NAMIBIA 08 January 2024 MAPPING AND SAMPLING REVEALS VISIBLE SPODUMENE WITH HIGH-GRADE MINERALISATION AT SIGNIFICANT KESTREL PEGMATITE TARGET 20 May 2024
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>Drilling</p> <ul style="list-style-type: none"> Information can be reviewed from the ASX release below: <ul style="list-style-type: none"> High-Grade Spodumene Hosted Lithium Identified in Extensive Pegmatites at the Uis Lithium Project, Namibia 16 November 2022 RC DRILLING CAMPAIGN ASSAY RESULTS RECEIVED UIS LITHIUM PROJECT, NAMIBIA 29 December 2023 <p>Rock Chip Sampling</p> <ul style="list-style-type: none"> Information can be reviewed from the ASX release below: <ul style="list-style-type: none"> Lithium Project, Namibia 16 November 2022 ROCK SAMPLING ASSAY RESULTS CONFIRM HIGH GRADE LITHIUM, TIN AND TANTALUM POTENTIAL UIS LITHIUM PROJECT, NAMIBIA 08 January 2024 MAPPING AND SAMPLING REVEALS VISIBLE SPODUMENE WITH HIGH-GRADE MINERALISATION AT SIGNIFICANT KESTREL PEGMATITE TARGET 20 May 2024
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>Drilling</p> <ul style="list-style-type: none"> Information can be reviewed from the ASX release below: <ul style="list-style-type: none"> High-Grade Spodumene Hosted Lithium Identified in Extensive Pegmatites at the Uis Lithium Project, Namibia 16 November 2022 RC DRILLING CAMPAIGN ASSAY RESULTS RECEIVED UIS LITHIUM PROJECT, NAMIBIA 29 December 2023 <p>Rock Chip Sampling</p> <ul style="list-style-type: none"> Information can be reviewed from the ASX release below: <ul style="list-style-type: none"> Lithium Project, Namibia 16 November 2022 ROCK SAMPLING ASSAY RESULTS CONFIRM HIGH GRADE LITHIUM, TIN AND TANTALUM POTENTIAL UIS LITHIUM PROJECT, NAMIBIA 08 January 2024 MAPPING AND SAMPLING REVEALS VISIBLE SPODUMENE WITH HIGH-GRADE MINERALISATION AT SIGNIFICANT KESTREL PEGMATITE TARGET 20 May 2024
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. 	<p>Drilling</p> <ul style="list-style-type: none"> Information can be reviewed from the ASX release below: <ul style="list-style-type: none"> High-Grade Spodumene Hosted Lithium Identified in Extensive Pegmatites at the Uis Lithium Project, Namibia 16 November 2022



Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> Whether sample compositing has been applied. 	<ul style="list-style-type: none"> RC DRILLING CAMPAIGN ASSAY RESULTS RECEIVED UIS LITHIUM PROJECT, NAMIBIA 29 December 2023 <p>Rock Chip Sampling</p> <ul style="list-style-type: none"> Information can be reviewed from the ASX release below: <ul style="list-style-type: none"> Lithium Project, Namibia 16 November 2022 ROCK SAMPLING ASSAY RESULTS CONFIRM HIGH GRADE LITHIUM, TIN AND TANTALUM POTENTIAL UIS LITHIUM PROJECT, NAMIBIA 08 January 2024 MAPPING AND SAMPLING REVEALS VISIBLE SPODUMENE WITH HIGH-GRADE MINERALISATION AT SIGNIFICANT KESTREL PEGMATITE TARGET 20 May 2024
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. 	<p>Drilling</p> <ul style="list-style-type: none"> Information can be reviewed from the ASX release below: <ul style="list-style-type: none"> High-Grade Spodumene Hosted Lithium Identified in Extensive Pegmatites at the Uis Lithium Project, Namibia 16 November 2022 RC DRILLING CAMPAIGN ASSAY RESULTS RECEIVED UIS LITHIUM PROJECT, NAMIBIA 29 December 2023
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<p>Drilling</p> <ul style="list-style-type: none"> Information can be reviewed from the ASX release below: <ul style="list-style-type: none"> High-Grade Spodumene Hosted Lithium Identified in Extensive Pegmatites at the Uis Lithium Project, Namibia 16 November 2022 RC DRILLING CAMPAIGN ASSAY RESULTS RECEIVED UIS LITHIUM PROJECT, NAMIBIA 29 December 2023 <p>Rock Chip Sampling</p> <ul style="list-style-type: none"> Information can be reviewed from the ASX release below: <ul style="list-style-type: none"> Lithium Project, Namibia 16 November 2022 ROCK SAMPLING ASSAY RESULTS CONFIRM HIGH GRADE LITHIUM, TIN AND TANTALUM POTENTIAL UIS LITHIUM PROJECT, NAMIBIA 08 January 2024 MAPPING AND SAMPLING REVEALS VISIBLE SPODUMENE WITH HIGH-GRADE MINERALISATION AT SIGNIFICANT KESTREL PEGMATITE TARGET 20 May 2024
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<p>Drilling</p> <ul style="list-style-type: none"> Information can be reviewed from the ASX release below: <ul style="list-style-type: none"> High-Grade Spodumene Hosted Lithium Identified in Extensive Pegmatites at the Uis Lithium Project, Namibia 16 November 2022 RC DRILLING CAMPAIGN ASSAY RESULTS RECEIVED UIS LITHIUM PROJECT, NAMIBIA 29 December 2023 <p>Rock Chip Sampling</p> <ul style="list-style-type: none"> Information can be reviewed from the ASX release below:



Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> Lithium Project, Namibia 16 November 2022 ROCK SAMPLING ASSAY RESULTS CONFIRM HIGH GRADE LITHIUM, TIN AND TANTALUM POTENTIAL UIS LITHIUM PROJECT, NAMIBIA 08 January 2024 MAPPING AND SAMPLING REVEALS VISIBLE SPODUMENE WITH HIGH-GRADE MINERALISATION AT SIGNIFICANT KESTREL PEGMATITE TARGET 20 May 2024

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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a license to operate in the area. 	<p>The Uis Lithium-Tantalum-Tin Project (Uis Project – EPL7345, 8535 and 7626) is located less than 5km from the township of Uis and less than 2.5km from the operating Uis Tin-Tantalum-Lithium Mine (at its closest point), owned and operated by Andrada Mining plc (LSE. ATM), within the Erongo Region of west-central Namibia. Swakopmund, the capital city of the Erongo Region and Namibia's fourth largest settlement is located approximately 165km south of the Uis Project, while the Namibian capital city of Windhoek is located approximately 270km southeast of the Uis Project.</p> <p>The Uis Project boasts more than 80 mapped pegmatites across the project area, with many of the pegmatites having been mined historically for tin and semi-precious stones.</p>
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<p>Drilling</p> <ul style="list-style-type: none"> Information can be reviewed from the ASX release below: <ul style="list-style-type: none"> High-Grade Spodumene Hosted Lithium Identified in Extensive Pegmatites at the Uis Lithium Project, Namibia 16 November 2022 RC DRILLING CAMPAIGN ASSAY RESULTS RECEIVED UIS LITHIUM PROJECT, NAMIBIA 29 December 2023 <p>Rock Chip Sampling</p> <ul style="list-style-type: none"> Information can be reviewed from the ASX release below: <ul style="list-style-type: none"> Lithium Project, Namibia 16 November 2022 ROCK SAMPLING ASSAY RESULTS CONFIRM HIGH GRADE LITHIUM, TIN AND TANTALUM POTENTIAL UIS LITHIUM PROJECT, NAMIBIA 08 January 2024 MAPPING AND SAMPLING REVEALS VISIBLE SPODUMENE WITH HIGH-GRADE MINERALISATION AT SIGNIFICANT KESTREL PEGMATITE TARGET 20 May 2024
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</p>



Criteria	JORC Code explanation	Commentary
		<p>cassiterite, lepidolite, petalite, amblygonite, spodumene, tantalite, columbite, beryl, gem tourmaline, and rare to sparse sulphides, wolframite, scheelite, pollucite or rare earth metals. The Uis and Nainais-Kohero swarm of pegmatites represents the fillings of en-echelon tension gashes that formed as a result of shearing of a regional nature, which evolved slowly over considerable geological time. These pegmatites are pervasively altered or extensively albitised, with only relics of the original potassium feldspars left after their widespread replacement by albite. They are remarkably similar in composition, except for the varying intensity of pneumatolytic effects, and the introduction or concentration of trace elements during the final stages of crystallisation has resulted in complex pegmatite mineralogies. These pegmatites are found within schistose and quartzose rocks of the Khomas Subgroup, a division of the Swakop Group, which have been subjected to intense tectonic deformation and regional metamorphism.</p> <p>Detailed geological mapping within the Uis area suggests that the Uis swarm of pegmatites consists of over 100 individual pegmatite bodies. Shearing opened spaces within the Khomas Subgroup country rocks, spaces in which pegmatite or quartz veins were subsequently intruded. Within the Nainais pegmatites, high tin values are found in smaller altered mica-rich pegmatites near the pegmatite edges. The pegmatite mineralisation composition changes in the distance from the granitic contacts with a mineral crystallisation sequence having been mapped, which indicates garnet and schorl occurring closest to the granitic contacts, the cassiterite and lithium-tourmaline occurring further away therefrom, and the tantalite being associated with lithium-tourmaline and quartz blows.</p>
Drill hole Information	<ul style="list-style-type: none"> A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: 	<p>Drilling</p> <ul style="list-style-type: none"> Information can be reviewed from the ASX release below: <ul style="list-style-type: none"> High-Grade Spodumene Hosted Lithium Identified in Extensive Pegmatites at the Uis Lithium Project, Namibia 16 November 2022 RC DRILLING CAMPAIGN ASSAY RESULTS RECEIVED UIS LITHIUM PROJECT, NAMIBIA 29 December 2023 <p>Rock Chip Sampling</p> <ul style="list-style-type: none"> Information can be reviewed from the ASX release below: <ul style="list-style-type: none"> Lithium Project, Namibia 16 November 2022 ROCK SAMPLING ASSAY RESULTS CONFIRM HIGH GRADE LITHIUM, TIN AND TANTALUM POTENTIAL UIS LITHIUM PROJECT, NAMIBIA 08 January 2024 MAPPING AND SAMPLING REVEALS VISIBLE SPODUMENE WITH HIGH-GRADE MINERALISATION AT SIGNIFICANT KESTREL PEGMATITE TARGET 20 May 2024



Criteria	JORC Code explanation	Commentary
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 a reinterpretation of assay data previously released to the market (refer to ASX announcements listed section 1 of this JORC table). Elemental assay results for rubidium (Rb), lithium (Li), tantalum (Ta), and tin (Sn) have been converted to their respective oxide forms (Rb₂O, Li₂O, Ta₂O₅, SnO₂) using standard industry conversion factors. These are: <ul style="list-style-type: none"> Rb₂O = Rb × 1.0925 ÷ 10,000 Li₂O = Li × 2.153 ÷ 10,000 Ta₂O₅ = Ta × 1.2211 ÷ 10,000 SnO₂ = Sn × 1.2696 ÷ 10,000
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. 	Drilling <ul style="list-style-type: none"> Information can be reviewed from the ASX release below: <ul style="list-style-type: none"> High-Grade Spodumene Hosted Lithium Identified in Extensive Pegmatites at the Uis Lithium Project, Namibia 16 November 2022 RC DRILLING CAMPAIGN ASSAY RESULTS RECEIVED UIS LITHIUM PROJECT, NAMIBIA 29 December 2023
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. 	<ul style="list-style-type: none"> 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. 	Drilling <ul style="list-style-type: none"> Information can be reviewed from the ASX release below: <ul style="list-style-type: none"> High-Grade Spodumene Hosted Lithium Identified in Extensive Pegmatites at the Uis Lithium Project, Namibia 16 November 2022 RC DRILLING CAMPAIGN ASSAY RESULTS RECEIVED UIS LITHIUM PROJECT, NAMIBIA 29 December 2023 Rock Chip Sampling <ul style="list-style-type: none"> Information can be reviewed from the ASX release below: <ul style="list-style-type: none"> Lithium Project, Namibia 16 November 2022 ROCK SAMPLING ASSAY RESULTS CONFIRM HIGH GRADE LITHIUM, TIN AND TANTALUM POTENTIAL UIS LITHIUM PROJECT, NAMIBIA 08 January 2024 MAPPING AND SAMPLING REVEALS VISIBLE SPODUMENE WITH HIGH-GRADE MINERALISATION AT SIGNIFICANT KESTREL PEGMATITE TARGET 20 May 2024



Criteria	JORC Code explanation	Commentary
Other substantive exploration data	<ul style="list-style-type: none"> Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	<p>Drilling</p> <ul style="list-style-type: none"> Information can be reviewed from the ASX release below: <ul style="list-style-type: none"> High-Grade Spodumene Hosted Lithium Identified in Extensive Pegmatites at the Uis Lithium Project, Namibia 16 November 2022 RC DRILLING CAMPAIGN ASSAY RESULTS RECEIVED UIS LITHIUM PROJECT, NAMIBIA 29 December 2023 <p>Rock Chip Sampling</p> <ul style="list-style-type: none"> Information can be reviewed from the ASX release below: <ul style="list-style-type: none"> Lithium Project, Namibia 16 November 2022 ROCK SAMPLING ASSAY RESULTS CONFIRM HIGH GRADE LITHIUM, TIN AND TANTALUM POTENTIAL UIS LITHIUM PROJECT, NAMIBIA 08 January 2024 MAPPING AND SAMPLING REVEALS VISIBLE SPODUMENE WITH HIGH-GRADE MINERALISATION AT SIGNIFICANT KESTREL PEGMATITE TARGET 20 May 2024
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"> 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 8535 Pending successful results, mobilizing an excavator to site for EPL 8535 Phase 1 trenching program focused on the Kestrel pegmatite

