

Maiden exploration program on track at the Aston Lithium-REE* Project in WA's highly prospective Gascoyne Province

Initial exploration field work focusing on known high-grade lithium trend.

KEY POINTS

- The 100%-owned Aston Project ("Project") is in the rapidly emerging Gascoyne Lithium-REE* Mineral Province of Western Australia.
- The Project, which was acquired earlier this year, comprises 13 largely contiguous Exploration Licences covering a total area of ~1,700km².
- Historic stream sampling results confirm strong lithium anomalism coincident with a strike extension of the mineralised trend defined by adjacent explorers, of which ~6km continues onto the Aston Project.
- Preliminary reconnaissance confirms the presence of numerous pegmatite outcrops.
- Initial results validate historic lithium anomalism with assays pending for ~1,400 geochemical samples.
- Fieldwork ongoing.

Minerals 260 Limited ("Minerals 260" or the "Company") is pleased to advise that field work is progressing as planned at its Aston Project, located approximately 230km east of Carnarvon and 850km north of Perth in Western Australia (**Figure 1**).

The Aston Project was acquired earlier this year via the purchase of two separate tenement packages from ASX-listed explorers eMetals Limited (ASX: EMT) and White Cliff Minerals Limited (ASX: WCN) (see ASX releases dated 7th March 2023 and 27th March 2023).

The Gascoyne Province has been explored historically for gold, base metals, tungsten and uranium; however, recent exploration by neighbouring tenement holders has highlighted the region's prospectivity for both hard rock hosted lithium (spodumene) and REE deposits.

As reported previously (see ASX release dated 8th May 2023), the current field program, which is designed to define drill targets, will take approximately six months to complete and comprises:

- Reconnaissance (500x500m) and infill (400x50m) soil sampling.
- Geological reconnaissance including rock chip sampling.
- A high-resolution airborne magnetic and radiometric survey over the ~50% of the area for which the data was not available when the Project was acquired.

Exploration will initially prioritise the Jameson-Malinda lithium trend, defined by Delta Lithium Limited (ASX: DLI), part of which is interpreted to trend through the northern part of the Aston Project (**Figures 2 and 3**).

REE* - Rare Earth Elements

1 DLI ASX announcement dated 14th April 2023 and www.deltolithium.com.au

Exploration by Delta Lithium¹ has recorded significant spodumene-related lithium mineralisation at the Malinda prospect (up to 29m @ 1.4% Li₂O from 121m) and the Jameson prospect (up to 4.2% Li₂O in rock chips), which are located ~20km apart. Government mapping and air photo imagery indicates that ~6km of this prospective trend runs through the Aston Project (**Figure 3**).

A review of historic stream sampling results confirms strong lithium anomalism (**Figure 3**) coincident with the prospective stratigraphy defined within the Aston Project.

Soil Sampling

The soil sampling comprises two programs:

- ~6,000 reconnaissance samples designed to define broad areas of lithium and REE anomalism which will be further assessed by infill sampling.
- Infill sampling designed to define drill targets.

624 reconnaissance soil samples have been collected with assays confirming strong lithium (+tantalum and rubidium) anomalism (>100ppm Li₂O) coincident with the stream anomalism shown in **Figure 3**.

Infill soil sampling programs have been designed over three areas where historic stream sampling has defined anomalous lithium values. 1,275 samples have been collected over the two northern areas (**Figure 3**), which includes the Jameson-Malinda trend referred to above, with assays pending. Sampling over the third area located in the southwest part of the Project (**Figure 2**) is scheduled for early July 2023.

Further infill sampling programs will be planned as results are received and processed from the reconnaissance sampling.

Geological Reconnaissance

The geological reconnaissance (and prospecting) comprises wide-spaced traverses designed to quickly assess target areas defined by historic exploration and high-resolution geophysical data. Approximately 20% of the Project has been assessed with 280 rock chip samples collected and submitted for assay. Results have been received for 179 samples (**Appendices 1 and 2**) with anomalous lithium (>200ppm Li₂O) and REE (>1,000ppm TREO) recorded from a number of areas which will be further investigated by closer spaced sampling.

Numerous outcropping pegmatites have been recorded which require further sampling and assessment.

Geophysics

A high resolution aeromagnetic and radiometric program is ~80% complete over the Project area for which these datasets were not previously available. The data once received and processed is expected to define further targets that will be assessed by geological reconnaissance and prospecting.

Management Comments

Commenting on the continuing fieldwork at Aston, Minerals 260 Managing Director David Richards said: "Our systematic and multi-pronged approach at Aston is progressing well and we have been very encouraged by what the team is observing in the field."

"We look forward to continuing this work and updating the market with additional news as soon as possible."

This announcement has been authorised for release by the Managing Director, David Richards.

Competent Person Statement

The Information in this report that relates to new Exploration Results is based on and fairly represents information and supporting documentation prepared by Mr David Richards, who is a Competent Person and a member of the Australasian Institute of Geoscientists (AIG). Mr Richards is a full-time employee of the company. Mr Richards has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activities being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Richards consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements and that all material assumptions and technical parameters underpinning the estimates or production targets or forecast financial information derived from a production target (as applicable) in the relevant market announcements continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements.

Forward Looking Statement

This announcement contains forward-looking statements which involve a number of risks and uncertainties. These forward-looking statements are expressed in good faith and believed to have a reasonable basis. These statements reflect current expectations, intentions or strategies regarding the future and assumptions based on currently available information. Should one or more of the risks or uncertainties materialise, or should underlying assumptions prove incorrect, actual results may vary from the expectations, intentions and strategies described in this announcement. No obligation is assumed to update forward looking statements if these beliefs, opinions and estimates should change or to reflect other future developments.

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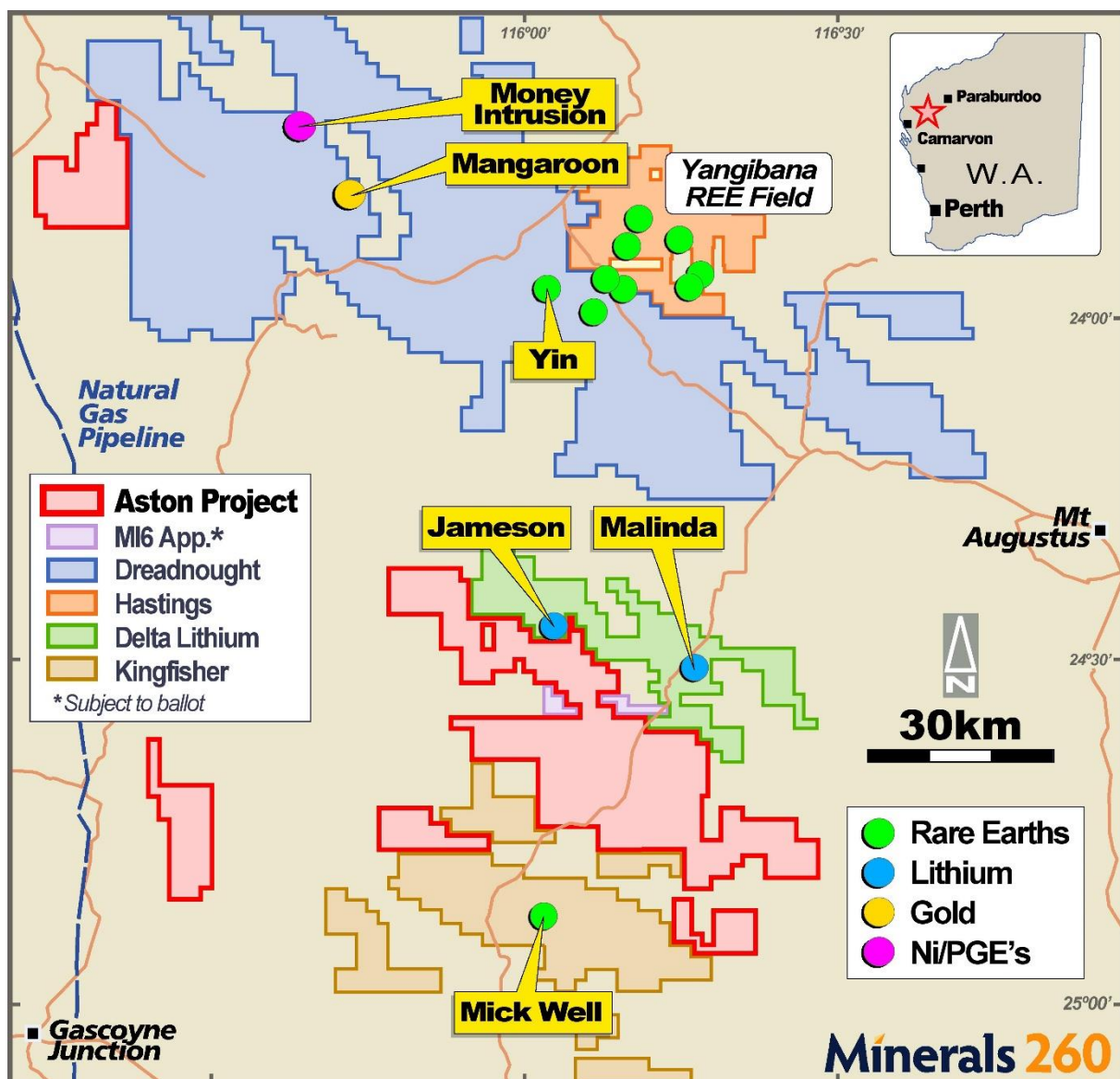


Figure 1: Aston Project – Location plan showing significant tenement positions.

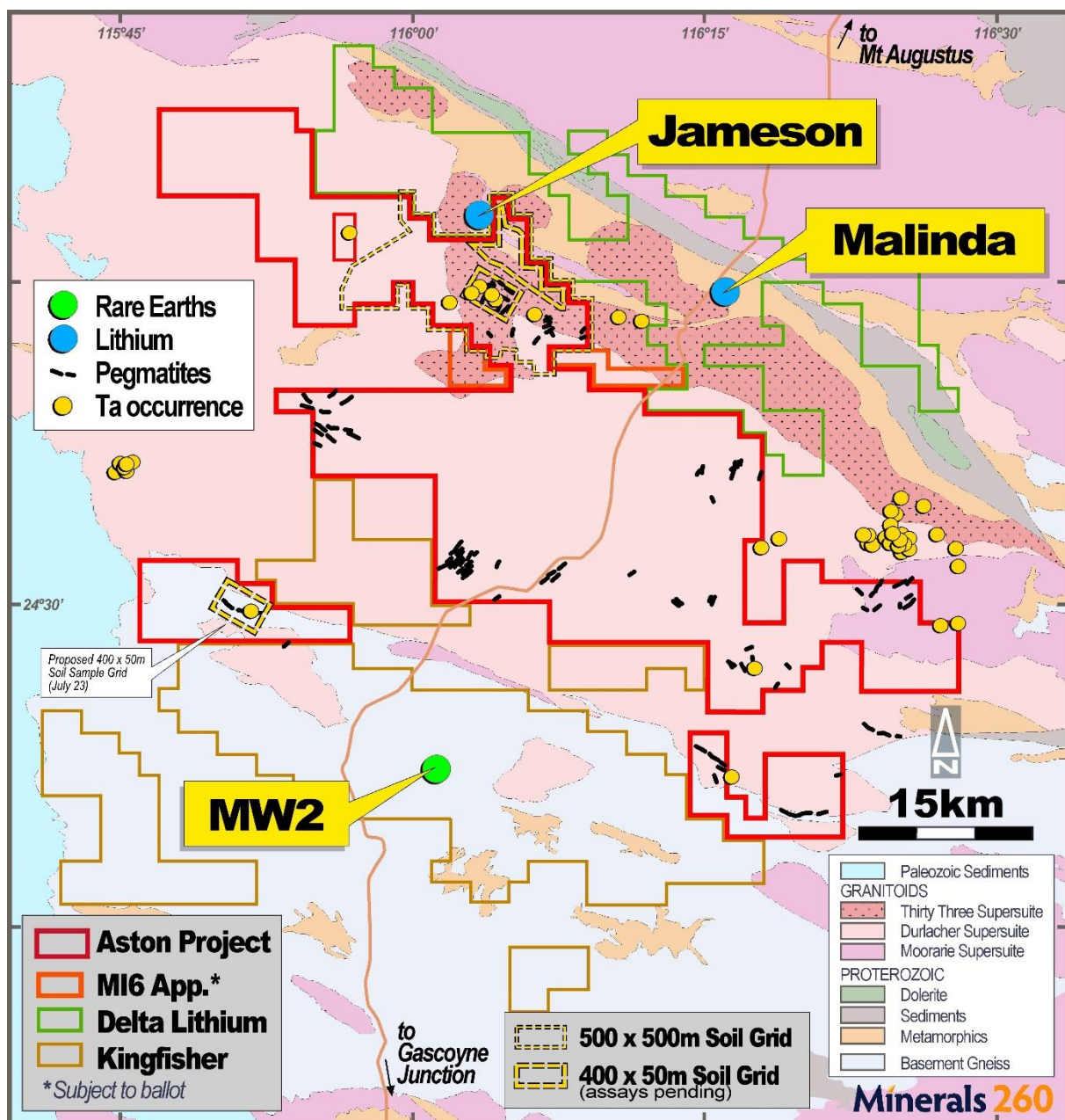


Figure 2: Aston Project – Geoscience Australia 1:2,500,000 bedrock interpretation showing known lithium and REE mineralisation.

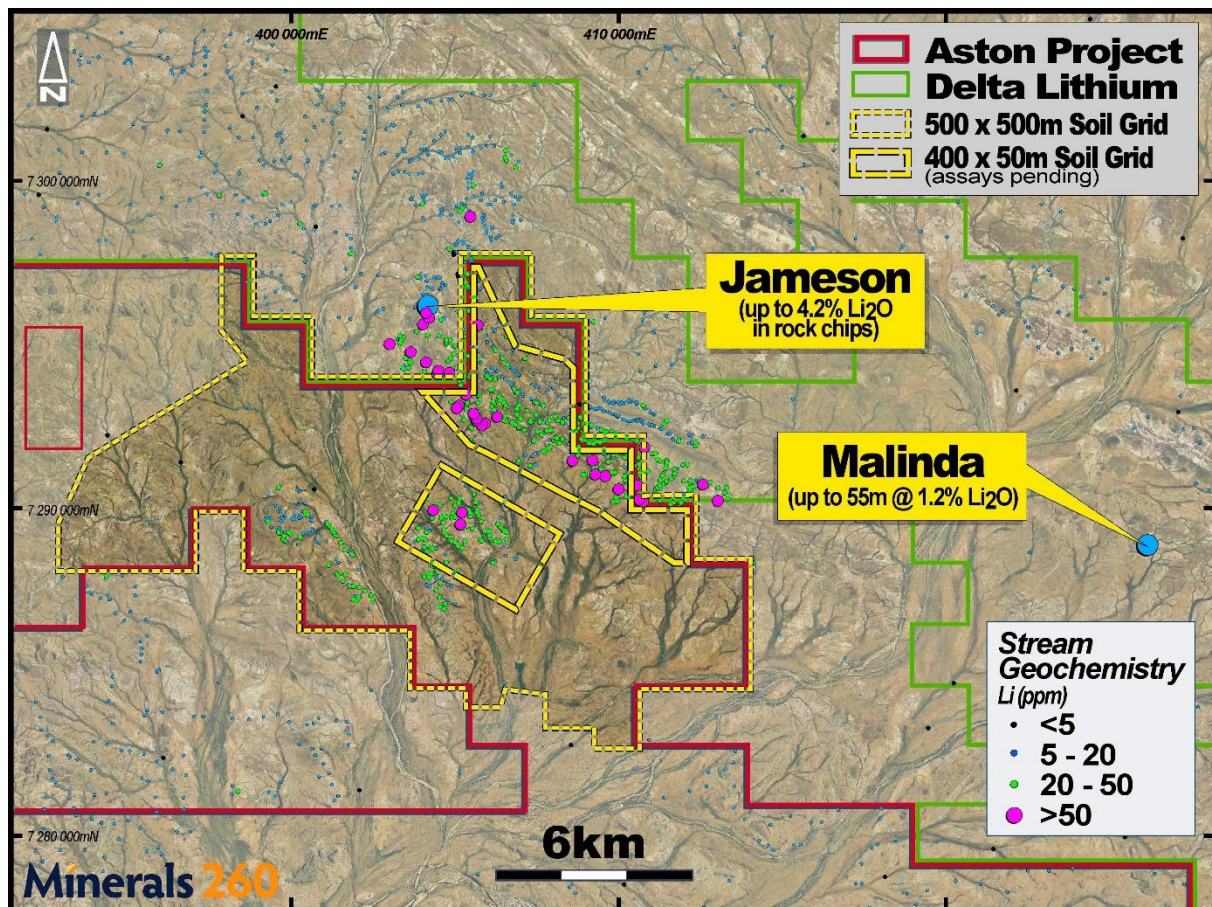


Figure 3: Aston Project – Jameson-Malinda lithium trend showing anomalous stream geochemistry and follow up soil sampling grids.

Appendix 1: Aston Project Rock Chip Sampling – LCT Results (ppm)

Sample_ID	East	North	Be	Cs	Li	Li2O	Nb	Rb	Sn	Ta	Sample_ID	East	North	Be	Cs	Li	Li2O	Nb	Rb	Sn	Ta
ARK000006	405473	7294532	1	0.5	20	43	2.5	15	0.5	0.5	ARK000094	405590	7289258	13	2	60	129	10	60	1	2
ARK000007	405492	7294579	2	12	30	65	25	370	18	6	ARK000095	405384	7289640	11	3	50	108	15	85	1	3
ARK000008	405638	7294588	2	24	5	11	25	585	10	5	ARK000096	415030	7268349	5	3	5	11	35	345	1	5
ARK000009	405815	7294560	3	10	5	11	25	380	9	4	ARK000097	414603	7268389	1	2	5	11	2.5	220	0.5	1
ARK000010	405855	7294572	3	4	170	366	25	255	20	5	ARK000098	414100	7268189	3	4.5	31	67	21	199	5.5	1
ARK000011	406019	7294693	3	5	5	11	45	260	10	11	ARK000099	413997	7268289	1.5	1.5	52	112	32	379	7	1.5
ARK000012	406160	7294745	1	0.5	5	11	2.5	10	0.5	0.5	ARK000100	414024	7268279	3.5	4.5	38	82	25	232	5	2
ARK000013	406352	7294709	2	11	5	11	20	390	11	11	ARK000101	414011	7268337	1	3	30	65	15	340	2	0.5
ARK000014	406669	7294355	4	4	5	11	15	90	7	15	ARK000102	415056	7269206	3	0.25	6	13	43	7	4	0.25
ARK000015	407065	7293906	4	29	20	43	65	530	23	17	ARK000103	415033	7269183	8.5	0.5	3	6	72	11	25	1
ARK000016	407036	7293888	3	8	10	22	80	160	31	36	ARK000104	415036	7269175	3.5	1.5	28	60	55	11	3.5	1
ARK000017	406945	7293942	0.5	3	20	43	2.5	20	0.5	0.5	ARK000105	415064	7269061	2	0.5	11	24	51	4	3.5	0.25
ARK000018	406945	7293948	1	12	20	43	50	180	22	16	ARK000106	415105	7269104	2.5	0.5	11	24	57	8	4	2
ARK000019	406971	7293917	2	36	30	65	75	660	75	25	ARK000107	415089	7269099	2	0.5	5	11	25	25	34	8
ARK000020	406824	7293905	2	5	20	43	15	220	11	5	ARK000108	414938	7268670	7.5	0.5	32	69	49	8	4	2
ARK000021	406829	7293903	1	0.5	5	11	2.5	5	0.5	0.5	ARK000109	413848	7268573	2.5	5	43	92	35	409	4	2
ARK000022	406711	7293920	3	2	5	11	10	50	3	3	ARK000110	413949	7268914	4	5	144	310	45	452	20.5	2.5
ARK000023	406712	7293931	4	0.5	10	22	2.5	35	6	0.5	ARK000111	413246	7269365	2.5	2.5	46	99	25	417	6.5	1
ARK000024	406714	7293930	0.5	0.5	5	11	2.5	3	0.5	0.5	ARK000112	413158	7269439	0.5	3	5	11	2.5	485	0.5	0.5
ARK000025	406431	7293766	3	14	10	22	45	565	46	9	ARK000113	413222	7269397	2	2	60	129	40	420	5	2
ARK000026	406254	7293754	0.5	1	5	11	2.5	20	0.5	1	ARK000114	412363	7270325	1.5	0.25	4	9	14	9	4.5	1
ARK000027	406233	7293762	0.5	0.5	5	11	2.5	10	1	0.5	ARK000115	412361	7270244	2.5	2	36	77	23	352	5.5	1
ARK000028	406226	7293738	0.5	0.5	20	43	2.5	5	0.5	0.5	ARK000116	411479	7270186	1.5	1.5	40	86	28	341	4	1
ARK000029	406289	7293652	1	1	20	43	2.5	15	1	0.5	ARK000117	411525	7270425	2	5	35	75	24	352	2.5	1
ARK000030	405981	7293626	1.5	1.5	5	11	10	14	1.5	1	ARK000118	412681	7270585	0.25	0.25	14	30	14	9	3.5	1
ARK000031	405999	7293618	1	0.5	5	11	2.5	20	0.5	0.5	ARK000119	413639	7270499	1.5	2	19	41	23	251	4.5	1.5
ARK000033	405503	7293357	3	33	60	129	60	495	21	10	ARK000120	415031	7270415	11.5	0.25	23	49	33	11	6	2
ARK000034	405839	7293411	1	0.5	5	11	2.5	3	2	0.5	ARK000121	415760	7260312	2.5	2	17	37	10	20	13.5	1
ARK000035	405404	7293349	9	1	10	22	2.5	15	0.5	0.5	ARK000122	415740	7260291	1.5	4.5	3	6	7	351	1	1
ARK000036	405421	7293317	3	23	50	108	40	420	29	22	ARK000123	415761	7260283	3	3.5	13	28	18	372	4	1
ARK000037	405411	7293261	2	9	30	65	30	410	31	4	ARK000124	415801	7259764	3	1.5	7	15	4	191	1	0.25
ARK000038	405414	7293257	2	6	30	65	25	300	15	5	ARK000125	415469	7259616	2	3.5	22	47	4	247	1.5	0.25
ARK000039	405413	7293257	2	10	30	65	45	340	29	7	ARK000126	415469	7259600	0.5	7.5	121	260	8	225	5	0.5
ARK000040	405294	7293416	4	11	30	65	25	650	16	7	ARK000127	414906	7259971	2	2	16	34	22	341	3	1
ARK000041	405297	7293410	3	6	5	11	10	385	3	6	ARK000128	414126	7259996	12	0.5	5	11	25	10	1	5
ARK000042	404969	7293351	1	13	10	22	50	215	34	11	ARK000129	414120	7260116	2	2.5	45	97	25	329	6	1
ARK000043	404902	7293334	1	16	20	43	10	595	5	2	ARK000130	413888	7259970	2	2	28	60	22	325	3	1
ARK000044	404539	7293368	3	35	40	86	40	715	124	18	ARK000131	413810	7259692	6	7	5	11	35	420	0.5	4
ARK000045	405257	7293352	3	48	40	86	95	625	189	18	ARK000132	412957	7260099	2	1.5	1	2	2	153	0.5	0.25
ARK000046	405082	7293122	3	16	70	151	30	395	11	6	ARK000133	413033	7260132	0.25	11	82	176	11	323	6	0.5
ARK000047	405105	7293117	3	5	30	65	5	115	6	3	ARK000134	413050	7260136	4	0.25	3	6	7	3.5	0.25	
ARK000048	405116	7293122	3	5	30	65	30	160	13	5	ARK000135	414008	7260114	1	7	5	11	2.5	645	0.5	0.5
ARK000049	405376	7292972	1	18	50	108	35	380	17	5	ARK000136	414004	7260568	2.5	2.5	6	13	19	325	1	3
ARK000050	405374	7292971	1	20	20	43	2.5	590	3	1	ARK000137	414011	7260579	2.5	2.5	6	13	22	398	3	1.5
ARK000051	405340	7292674	2	22	20	43	35	395	9	7	ARK000138	416349	7272971	1	2	5	11	2.5	40	0.5	0.5
ARK000057	406247	7292663	1	4	50	108	10	185	23	2	ARK000139	421241	7272873	1	0.5	164	353	6	8	1.5	0.25
ARK000058	406331	7292783	2	5	40	86	25	170	33	8	ARK000140	422584	7272169	0.5	7	5	11	2.5	375	0.5	0.5
ARK000059	406327	7292777	3	0.5	10	22	2.5	10	0.5	2	ARK000141	424658	7271800	2	3	20	43	10	270	5	0.5
ARK000060	406895	7292992	2	28	20	43	45	285	19	46	ARK000142	424848	7271926	3	5	10	22	2.5	295	1	0.5
ARK000061	407261	7293288	1	9	5	11	30	270	2	9	ARK000143	425028	7273001	1	3	40	86	10	65	3	0.5
ARK000062	407311	7293334	3	18	5	11	40	665	30	10	ARK000144	425016	7273014	4	10	60	129	25	270	9	3
ARK000063	407562	7293418	4	5	20	43	65	85	20	18	ARK000145	425000	7273027	2	0.5	5	11	2.5	15	4	0.5
ARK000064	407588	7293436	5	12	20	43	50	140	15	46	ARK000146	424806	7272946	1.5	4	48	103	31	339	8.5	1.5
ARK000065	407677	7293590	2	10	5	45	365	9	20	32	ARK000147	424854	7272897	4	5	10	22	5	300	5	2
ARK000066	408560	7293205	3	14	20	43	10	495	6	2	ARK000148	427366	7274767	4	10.5	93	200	7	237	1.5	0.25
ARK000067	408578	7293221	2	11	20	43	15	335	6	2	ARK000149	426575	7274370	1	6	5	11	2.5	390	2	2
ARK000068	408622	7293196	27	28	5	11	30	565	2	76	ARK000150	427476	7274738	22	18	5	11	2.5	235		

Appendix 2: Aston Project Rock Chip Sampling – REE Results (ppm)

Sample_ID	East	North	La2O3	Ce2O3	Pr2O3	Nd2O3	Sm2O3	Eu2O3	Gd2O3	Tb2O3	Dy2O3	Ho2O3	Er2O3	Tm2O3	Yb2O3	Lu2O3	Y2O3	TREO
ARK000002	405628	7294545	2.4	3.5	0.3	2.3	0.3	0.1	0.3	0.1	0.3	0.1	0.1	0.1	0.3	0.1	0.6	11
ARK000006	405473	7294532	0.6	0.6	0.3	0.6	0.3	0.1	0.3	0.1	0.3	0.1	0.1	0.1	0.3	0.1	0.6	4
ARK000007	405492	7294579	11.7	17.6	2.3	8.2	1.2	0.5	1.2	0.1	1.2	0.2	0.5	0.1	0.3	0.1	7.6	53
ARK000008	405638	7294588	3.5	5.9	0.6	2.3	0.6	0.2	0.3	0.1	0.3	0.1	0.2	0.1	0.3	0.1	3.8	18
ARK000009	405815	7294560	27.0	28.1	4.7	18.7	2.9	0.8	2.3	0.2	2.3	0.3	0.8	0.1	1.1	0.1	11.4	101
ARK000010	405855	7294572	8.2	10.5	1.2	5.8	1.2	0.2	0.6	0.1	1.2	0.2	0.5	0.1	0.3	0.1	6.4	36
ARK000011	406019	7294693	3.5	4.7	0.6	2.3	1.2	0.2	0.3	0.1	1.2	0.1	0.2	0.1	0.3	0.1	5.1	20
ARK000012	406160	7294745	0.6	1.2	0.3	0.6	0.3	0.1	0.3	0.1	0.3	0.1	0.1	0.1	0.3	0.1	0.6	5
ARK000013	406352	7294709	5.9	10.5	1.8	5.8	1.2	0.4	1.2	0.1	1.2	0.2	0.6	0.1	0.3	0.1	6.4	36
ARK000014	406669	7294355	10.6	18.7	2.3	9.3	2.3	0.4	1.7	0.2	1.7	0.3	0.9	0.1	0.6	0.1	11.4	61
ARK000015	407065	7293906	15.3	17.6	2.9	9.3	1.7	0.5	1.7	0.1	1.7	0.2	0.6	0.1	0.3	0.1	7.6	60
ARK000016	407036	7293888	3.5	4.7	0.6	2.3	0.3	0.2	0.3	0.1	0.3	0.1	0.2	0.1	0.3	0.1	2.5	16
ARK000017	406945	7293942	1.2	2.3	0.3	1.2	0.3	0.1	0.3	0.1	0.3	0.1	0.1	0.1	0.3	0.1	1.3	8
ARK000018	406945	7293948	2.4	4.7	0.6	2.3	0.6	0.2	0.3	0.1	1.2	0.1	0.3	0.1	0.3	0.1	5.1	18
ARK000019	406971	7293917	2.4	4.7	0.6	3.5	1.2	0.5	1.2	0.2	2.9	0.5	1.4	0.2	1.1	0.1	15.2	36
ARK000020	406824	7293905	3.5	3.5	0.3	2.3	0.3	0.1	0.3	0.1	1.2	0.1	0.2	0.1	0.3	0.1	6.4	19
ARK000021	406829	7293903	0.6	0.6	0.3	0.6	0.3	0.1	0.3	0.1	0.3	0.1	0.1	0.1	0.3	0.1	0.6	4
ARK000022	406711	7293920	35.2	58.6	6.4	21.0	4.1	0.8	3.5	0.4	2.9	0.6	1.4	0.2	1.7	0.2	15.2	152
ARK000023	406712	7293931	77.4	145.2	17.0	63.0	12.2	2.4	11.5	1.5	9.8	1.8	4.1	0.7	4.0	0.7	47.0	398
ARK000024	406714	7293930	1.2	1.2	0.6	2.3	1.7	1.6	2.9	0.6	1.7	0.7	1.9	0.6	2.3	0.7	0.6	21
ARK000025	406431	7293766	2.4	3.5	0.3	1.2	0.6	0.1	1.2	0.2	0.6	0.1	0.1	0.1	0.3	0.1	5.1	16
ARK000026	406254	7293754	0.6	0.6	0.3	0.6	0.3	0.1	0.3	0.1	0.3	0.1	0.1	0.1	0.3	0.1	0.6	4
ARK000027	406233	7293762	2.4	2.3	0.3	1.2	0.3	0.1	0.3	0.1	0.3	0.1	0.1	0.1	0.3	0.1	1.3	9
ARK000028	406226	7293738	0.6	2.3	0.3	0.6	0.3	0.1	0.3	0.1	0.3	0.1	0.1	0.1	0.3	0.1	0.6	6
ARK000029	406289	7293652	10.6	19.9	2.3	9.3	1.7	0.2	1.2	0.1	0.3	0.1	0.1	0.1	0.3	0.1	1.3	48
ARK000031	405999	7293618	0.6	0.6	0.3	0.6	0.3	0.1	0.3	0.1	0.3	0.1	0.1	0.1	0.3	0.1	0.6	4
ARK000033	405503	7293357	54.0	64.4	7.6	35.0	7.5	1.9	12.1	2.0	13.8	3.7	11.6	1.6	9.7	1.8	146.0	373
ARK000034	405839	7293411	3.5	7.0	0.6	3.5	0.6	0.1	0.3	0.1	0.3	0.1	0.1	0.1	0.3	0.1	0.6	17
ARK000035	405404	7293349	2.4	3.5	0.3	1.2	0.3	0.1	0.3	0.1	0.3	0.1	0.1	0.1	0.3	0.1	1.3	10
ARK000036	405421	7293317	3.5	5.9	1.2	3.5	0.6	0.8	1.2	0.1	0.6	0.1	0.2	0.1	0.3	0.1	5.1	23
ARK000037	405411	7293261	2.4	3.5	0.3	1.2	0.6	0.1	0.6	0.1	0.6	0.1	0.2	0.1	0.3	0.1	2.5	12
ARK000038	405414	7293257	5.9	12.9	1.8	8.2	2.3	0.4	1.7	0.4	2.3	0.3	1.0	0.2	1.7	0.1	14.0	53
ARK000039	405413	7293257	2.4	4.7	0.3	2.3	0.6	0.1	0.6	0.1	0.6	0.1	0.3	0.1	0.3	0.1	3.8	16
ARK000040	405294	7293416	5.9	11.7	1.2	4.7	1.2	0.2	1.2	0.1	0.6	0.1	0.5	0.1	0.3	0.1	3.8	31
ARK000041	405297	7293410	0.6	0.6	0.3	0.6	0.3	0.1	0.3	0.1	0.3	0.1	0.1	0.1	0.3	0.1	1.3	5
ARK000042	404969	7293351	7.0	15.2	1.8	8.2	1.7	0.4	1.7	0.2	1.7	0.3	0.8	0.1	1.1	0.1	10.2	51
ARK000043	404902	7293334	4.7	8.2	0.6	3.5	1.2	0.2	1.2	0.1	0.6	0.1	0.5	0.1	0.3	0.1	5.1	26
ARK000044	405239	7293368	10.6	21.1	2.9	14.0	2.9	0.9	2.3	0.4	1.7	0.2	0.6	0.1	0.3	0.1	7.6	66
ARK000045	405257	7293352	9.4	22.3	1.8	7.0	1.7	0.6	1.7	0.2	1.7	0.3	0.9	0.2	1.1	0.1	10.2	59
ARK000046	405082	7293122	3.5	4.7	0.6	2.3	0.6	0.1	0.6	0.1	1.2	0.1	0.5	0.1	0.3	0.1	6.4	21
ARK000047	405105	7293117	3.5	5.9	0.6	3.5	0.6	0.1	1.2	0.1	1.2	0.1	0.3	0.1	0.6	0.1	6.4	24
ARK000048	405116	7293122	5.9	11.7	1.2	4.7	1.2	0.2	1.7	0.2	1.7	0.2	0.7	0.1	1.1	0.1	8.9	40
ARK000049	405376	7292972	5.9	22.3	1.8	7.0	1.7	0.2	1.2	0.2	1.2	0.2	0.7	0.1	0.3	0.1	7.6	50
ARK000050	405374	7292971	3.5	7.0	0.6	3.5	0.6	0.1	0.6	0.1	1.2	0.2	0.5	0.1	0.3	0.1	5.1	23
ARK000051	405340	7292674	4.7	9.4	1.2	4.7	1.2	0.2	0.6	0.1	1.2	0.2	0.6	0.1	0.6	0.1	6.4	31
ARK000052	405368	7292638	12.9	26.9	2.9	11.7	2.9	0.4	2.3	0.5	3.4	0.6	2.3	0.2	1.7	0.2	19.1	88
ARK000053	405460	7292629	2.4	3.5	0.3	2.3	0.3	0.2	0.3	0.1	0.3	0.1	0.3	0.1	0.3	0.1	2.5	13
ARK000054	405802	7292710	2.4	4.7	0.3	2.3	0.6	0.1	0.3	0.1	1.2	0.2	0.5	0.1	0.6	0.1	5.1	18
ARK000055	405902	7292542	3.5	7.0	0.6	2.3	1.2	0.2	0.6	0.1	1.2	0.2	0.6	0.1	0.6	0.1	7.6	26
ARK000056	406014	7292402	1.2	2.3	0.3	0.6	0.3	0.6	0.3	0.1	0.3	0.1	0.3	0.1	0.3	0.1	2.5	9
ARK000057	406247	7292663	2.4	4.7	0.6	2.3	1.2	0.2	1.2	0.4	2.3	0.3	1.4	0.1	1.1	0.1	15.2	33
ARK000058	406331	7292783	0.6	1.2	0.3	0.6	0.3	0.4	0.3	0.1	1.2	0.1	0.5	0.1	0.3	0.1	7.6	13
ARK000059	406327	7292777	2.4	3.5	0.3	2.3	0.6	0.4	0.6	0.1	0.3	0.1	0.5	0.1	0.3	0.1	3.8	15
ARK000060	406895	7292992	2.4	4.7	0.3	2.3	0.6	0.2	0.6	0.1	0.6	0.1	0.3	0.1	0.3	0.1	3.8	16
ARK000061	407261	7293288	2.4	2.3	0.3	1.2	0.6	0.1	0.3	0.1	0.3	0.1	0.2	0.1	0.3	0.1	2.5	11
ARK000062	407311	7293334	2.4	2.3	0.3	0.6	0.3	0.1	0.3	0.1	0.3	0.1	0.1	0.1	0.3	0.1	2.5	10
ARK000063	407562	7293418	3.5	7.0	1.2	3.5	1.5	0.2	0.6	0.2	1.7	0.2	1.0	0.1	0.6	0.1	8.9	30
ARK000064	407588	7293436	1.2	3.5	0.3	2.3	0.6	0.6	0.3	0.1	0.6	0.1	0.2	0.1	0.3	0.1	2.5	13
ARK000065	407677	7293590	7.0	9.4	1.2	5.8	1.2	0.2	1.2	0.1	0.6	0.1	0.2	0.1	0.3	0.1	3.8	31
ARK000066	408560	7293205	41.1	87.9	8.8	32.7	6.4	0.8	4.6	0.5	3.4	0.6	2.2	0.3	1.7	0.2	19.1	210
ARK000067	408578	7293221	86.8	200.3	22.2	84.0	16.2	1.2	10.4	1.3	6.9	1.3	3.7	0.5	3.4	0.5	36.8	475
ARK000068	408622	7293196	2.4	4.7	0.3	2.3	0.6	0.4	0.3	0.1	0.6	0.1	0.3	0.1	0.3	0.1	3.8	16
ARK000069	408629	7293223	11.7	12.9	2.3	10.5	2.3	0.4	1.2	0.1	1.2	0.2	0.5	0.1	0.3	0.1	7.6	51

Appendix 2 (cont.): Aston Project Rock Chip Sampling – REE Results (ppm)

Sample_ID	East	North	La2O3	Ce2O3	Pr2O3	Nd2O3	Sm2O3	Eu2O3	Gd2O3	Tb2O3	Dy2O3	Ho2O3	Er2O3	Tm2O3	Yb2O3	Lu2O3	Y2O3	TREO
ARK000096	415030	7268349	4.7	16.4	1.2	3.5	1.7	0.2	5.2	1.6	16.1	4.4	16.0	3.2	23.3	3.4	143.5	244
ARK000097	414603	7268389	7.0	15.2	1.2	4.7	1.2	0.5	0.6	0.1	1.2	0.2	0.6	0.1	0.6	0.1	6.4	39
ARK000101	414011	7268337	103.2	219.0	24.0	91.0	14.5	1.0	11.0	1.2	6.3	1.0	2.5	0.3	2.3	0.1	24.1	502
ARK000107	415089	7269099	7.0	23.4	4.7	43.2	29.6	8.5	50.1	9.8	68.9	19.2	62.2	13.9	124.7	27.8	669.2	1162
ARK000112	413158	7269439	5.9	11.7	0.6	3.5	1.2	0.8	1.2	0.1	0.6	0.2	0.6	0.1	1.1	0.1	8.9	37
ARK000113	413221	7269397	133.7	310.4	31.0	121.3	20.9	1.5	16.7	2.5	14.9	3.2	8.7	1.4	8.0	1.1	106.7	782
ARK000128	414126	7259996	5.9	10.5	0.6	3.5	1.2	0.7	2.9	0.8	8.0	2.5	9.3	1.9	15.9	2.7	72.4	139
ARK000131	413810	7259692	5.9	9.4	1.2	3.5	1.2	0.6	1.7	0.5	2.3	0.6	1.6	0.3	2.3	0.2	15.2	46
ARK000135	414008	7260614	2.4	3.5	0.3	0.6	0.3	0.4	1.2	0.2	1.2	0.3	1.1	0.2	1.1	0.1	12.7	26
ARK000138	416349	7272971	5.9	11.7	1.2	3.5	0.6	0.1	0.6	0.1	0.3	0.1	0.2	0.1	0.3	0.1	2.5	27
ARK000140	422586	7272169	2.4	3.5	0.3	1.2	0.6	1.2	0.3	0.1	0.3	0.1	0.5	0.1	0.3	0.1	3.8	14
ARK000141	424658	7271800	38.7	87.9	8.8	37.3	7.5	1.5	5.2	0.8	4.6	0.8	2.1	0.3	1.7	0.2	21.6	219
ARK000142	424848	7271926	3.5	4.7	0.3	2.3	1.2	1.3	0.6	0.1	0.6	0.1	0.2	0.1	0.3	0.1	3.8	19
ARK000143	425028	7273001	0.6	2.3	0.3	0.6	0.3	0.2	0.3	0.1	0.3	0.1	0.2	0.1	0.3	0.1	1.3	7
ARK000144	425016	7273014	28.2	49.2	5.3	21.0	4.6	1.7	4.6	0.6	4.0	0.8	2.9	0.3	2.9	0.5	30.5	157
ARK000145	425000	7273027	1.2	3.5	0.3	1.2	0.3	0.1	1.2	0.1	1.2	0.2	0.9	0.2	1.7	0.2	8.9	21
ARK000147	424854	7272987	9.4	15.2	1.8	5.8	1.7	1.0	2.3	0.4	2.9	0.6	1.6	0.2	1.1	0.2	17.8	62
ARK000149	426575	7274370	3.5	8.2	0.3	2.3	0.6	1.6	0.3	0.1	0.3	0.1	0.2	0.1	0.3	0.1	2.5	20
ARK000150	427476	7274738	18.8	32.8	3.5	14.0	2.9	0.9	2.9	0.4	1.7	0.3	1.0	0.1	1.1	0.1	12.7	93
ARK000151	427585	7274906	25.8	51.5	5.3	21.0	5.8	1.2	4.6	0.8	4.6	0.9	2.6	0.5	2.9	0.5	26.7	155
ARK000154	415445	7264172	49.3	84.3	9.4	42.0	8.7	2.1	9.2	1.3	9.2	2.1	5.7	0.8	5.1	0.9	62.2	292
ARK000157	415479	7264348	79.8	158.1	16.4	60.7	11.0	1.7	8.1	1.0	7.5	1.4	4.5	0.6	4.0	0.5	52.1	407
ARK000160	414249	7264723	5.9	29.3	1.2	3.5	1.2	1.9	0.6	0.1	0.6	0.1	0.3	0.1	0.3	0.1	3.8	49
ARK000164	411424	7264788	5.9	15.2	1.2	7.0	1.7	0.4	3.5	0.8	6.3	1.5	4.7	0.7	4.6	0.9	41.9	96
ARK000165	410952	7264589	16.4	35.1	4.1	16.3	6.4	0.4	8.1	1.7	12.1	2.8	8.1	1.1	8.5	1.4	78.7	201
ARK000171	417603	7266511	2.4	4.7	0.3	1.2	0.3	1.0	0.3	0.1	0.3	0.1	0.2	0.1	0.3	0.1	3.8	15
ARK000174	408120	7273126	5.9	17.6	1.2	5.8	1.2	0.4	1.7	0.5	5.2	1.8	9.6	2.4	24.5	5.7	74.9	158
ARK000181	410522	7273235	4.7	10.0	0.6	3.5	0.6	0.5	0.3	0.1	0.3	0.1	0.2	0.1	0.3	0.1	2.5	21
ARK000001	405635	7295739	58.9	122.9	13.0	48.6	9.0	1.4	6.3	0.7	3.7	0.5	1.1	0.1	0.8	0.1	13.2	280
ARK000030	405981	7293626	33.3	68.4	7.5	28.0	5.2	1.0	4.0	0.5	2.6	0.5	1.0	0.2	0.9	0.2	11.9	165
ARK000098	414100	7268189	95.6	192.9	19.3	68.4	11.1	2.7	8.1	1.0	6.8	1.3	3.4	0.5	2.5	0.6	41.0	455
ARK000099	413997	7268289	144.1	346.0	38.6	135.8	23.0	1.2	16.1	2.2	12.1	2.1	4.9	0.6	2.6	0.6	69.1	799
ARK000100	414024	7268279	120.1	250.7	25.9	92.0	15.4	2.8	12.1	1.6	10.1	2.0	5.3	0.7	3.6	0.8	61.5	604
ARK000102	415056	7269206	74.4	142.7	13.8	49.0	9.4	2.3	8.1	1.2	8.5	1.7	4.8	0.7	3.8	0.8	59.2	380
ARK000103	415033	7269183	29.4	76.6	10.3	52.7	23.5	7.2	35.7	7.6	68.3	17.5	68.2	13.0	91.4	30.5	688.2	1220
ARK000104	415036	7269175	44.7	87.9	8.9	33.2	7.7	1.9	8.1	1.3	9.0	1.7	5.2	0.7	4.2	0.9	62.7	278
ARK000105	415064	7269061	151.8	346.4	34.6	117.1	17.6	3.2	14.4	2.0	11.9	2.3	6.6	0.9	5.7	1.3	82.0	798
ARK000106	415105	7269104	102.0	218.6	22.1	78.5	13.1	2.0	9.2	1.4	8.8	1.6	5.2	0.7	4.0	0.9	56.9	525
ARK000108	414938	7268670	116.9	247.4	24.1	83.1	11.8	2.1	8.1	1.0	6.1	1.0	2.6	0.3	2.1	0.5	35.2	542
ARK000109	413848	7268573	142.3	342.4	36.8	136.5	22.5	1.2	16.1	2.0	10.9	1.7	3.9	0.5	1.8	0.3	42.2	761
ARK000110	413949	7268914	138.0	316.4	34.5	125.5	21.6	1.0	16.7	2.2	13.2	2.4	6.6	0.9	4.4	0.9	93.1	778
ARK000111	413246	7269365	140.3	333.0	35.9	129.8	22.6	1.0	16.1	2.0	11.5	1.8	4.6	0.5	2.6	0.6	59.4	762
ARK000114	412363	7270325	65.6	153.8	17.0	62.8	11.5	1.9	9.2	1.4	8.0	1.5	3.5	0.5	2.1	0.5	45.2	384
ARK000115	412361	7270244	142.4	332.9	35.9	125.5	19.5	1.2	13.3	1.6	8.7	1.4	3.3	0.3	1.8	0.3	36.5	725
ARK000116	411479	7270186	182.6	414.8	43.7	149.9	22.8	1.4	15.0	1.7	9.5	1.4	3.0	0.3	1.1	0.2	40.4	888
ARK000117	411525	7270425	158.5	341.3	37.2	128.7	19.3	1.4	12.1	1.3	6.7	1.0	2.7	0.3	2.2	0.5	34.4	747
ARK000118	412689	7270505	155.2	324.3	35.0	124.7	20.3	3.4	11.5	0.9	3.8	0.6	1.4	0.1	0.9	0.2	18.8	701
ARK000119	413639	7270499	122.3	348.3	34.4	123.9	22.3	1.0	16.1	2.1	11.9	2.1	5.3	0.7	3.3	0.7	62.0	756
ARK000120	415031	7270415	143.6	315.3	32.8	119.9	19.0	3.7	15.0	2.0	13.2	2.5	7.0	0.9	5.4	1.3	81.0	762
ARK000121	415760	7260312	22.4	52.9	6.7	27.5	6.2	1.2	5.2	0.8	5.6	1.2	3.5	0.6	3.1	0.7	45.5	183
ARK000122	415740	7260291	21.2	43.1	4.3	15.4	3.0	0.9	2.3	0.4	1.8	0.2	0.7	0.1	0.6	0.1	9.8	104
ARK000123	415761	7260283	189.9	391.2	39.6	132.0	21.0	1.3	14.4	1.8	10.9	1.8	4.4	0.5	2.4	0.5	63.2	875
ARK000124	415801	7259764	49.8	88.4	6.0	17.0	2.0	1.0	1.2	0.1	0.5	0.1	0.3	0.1	0.2	0.1	3.6	170
ARK000125	415469	7259616	233.0	374.7	31.0	91.1	8.5	2.2	4.0	0.4	1.2	0.1	0.3	0.1	0.2	0.1	5.1	752
ARK000126	415469	7259600	55.5	101.8	10.3	36.3	6.6	1.2	5.8	0.8	5.5	1.0	2.6	0.3	1.6	0.3	34.8	264
ARK000127	414906	7259971	163.3	361.2	35.9	122.1	17.1	1.6	9.8	1.0	5.4	0.8	1.8	0.2	1.0	0.2	24.1	746
ARK000129	414120	7260111	220.3	516.2	55.5	203.5	33.6	2.4	23.1	2.8	13.9	2.1	3.9	0.3	1.4	0.2	60.5	1140
ARK000130	413888	7259790	222.3	490.5	50.6	174.8	25.4	2.1	15.0	1.4	6.7	0.9	1.6	0.2	0.9	0.1	25.0	1017
ARK000132	412957	7260099	28.3	44.7	2.8	8.1	1.2	1.4	0.6	0.1	0.5	0.1	0.2	0.1	0.2	0.1	2.9	91
ARK000133	413033	7260132	38.6	92.5	7.6	27.8	5.9	0.9	7.5	1.2	7.9	1.6	4.5	0.6	3.4	0.8	52.8	254
ARK000134	413050	7260136	14.7	41.7	4.1	16.2	3.6	0.8	3.5	0.5	3.3	0.7	2.1	0.2	1.4	0.3	22.7	1

Appendix 3 – Aston Project– JORC Code 2012 Table 1 Criteria

The table below summarises the assessment and reporting criteria used for the Aston Project and reflects the guidelines in Table 1 of *The Australasian Code for the Reporting of Exploration Results, Mineral Resources and Ore Reserves* (the JORC Code, 2012).

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<p><i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i></p> <p><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></p> <p><i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></p> <p><i>In cases where ‘industry standard’ work has been done this would be relatively simple (eg ‘reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay’). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i></p>	<p>No drilling results reported.</p> <p>Rock samples comprise representative chip samples across outcrop with 2 – 3kg collected.</p> <p>Soil samples comprise 100 – 300g, -2mm material collected 5 – 30cm below surface.</p>
Drilling techniques	<p><i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i></p>	<p>No drilling reported.</p> <p>Rock samples comprise multiple chips collected from multiple locations across outcrop.</p> <p>Soil samples collected on regular grid spacing with no bias towards location.</p> <p>No pXRF or spectrometer results reported.</p>
Drill sample recovery	<p><i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></p> <p><i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></p> <p><i>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.</i></p>	<p>No drilling reported.</p> <p>No drilling reported.</p> <p>None noted.</p>
Logging	<p><i>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.</i></p> <p><i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i></p> <p><i>The total length and percentage of the relevant intersections logged.</i></p>	<p>No drilling reported.</p> <p>No drilling reported.</p> <p>No drilling reported.</p>
Sub-sampling techniques and	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i>	No drilling reported.

Criteria	JORC Code explanation	Commentary
sample preparation	<p><i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i></p> <p><i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></p> <p><i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></p> <p><i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i></p> <p><i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></p>	<p>No drilling reported.</p> <p>No drilling reported.</p> <p>Soil and rock samples dried to 105°C and pulverised to 80% passing 75µm.</p> <p>Sample preparation techniques are industry standards.</p> <p>No drilling reported.</p> <p>No drilling reported.</p> <p>Rock and soil samples collected at right angles to interpreted strike of stratigraphy (where known).</p> <p>Sample sizes are industry standards with established history of effectiveness.</p>
Quality of assay data and laboratory tests	<p><i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></p> <p><i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i></p> <p><i>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</i></p>	<p>No drilling reported.</p> <p>Pegmatite samples are subject to peroxide fusion and assayed via ICP-MS or ICP-OES.</p> <p>Soil and other rock samples undergo 4 acid digest and assayed via ICP-MS or ICP-OES, excluding Au, Pd and Pt which are assayed by FA-OES.</p> <p>Digests are considered total.</p> <p>No results reported.</p> <p>None included due to early stage of exploration.</p> <p>Assay labs insert own standards to ensure accuracy of results.</p>
Verification of sampling and assaying	<p><i>The verification of significant intersections by either independent or alternative company personnel.</i></p> <p><i>The use of twinned holes.</i></p> <p><i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></p> <p><i>Discuss any adjustment to assay data.</i></p>	<p>No drilling reported.</p> <p>No drilling reported.</p> <p>Rock chip sample locations and descriptions digitally recorded in field and uploaded to central server nightly before loading into Company database.</p> <p>Soil sample locations and descriptions manually recorded in field and entered into Company database at end of field trip.</p> <p>All databases backed up daily to external site.</p> <p>None required</p>
Location of data points	<p><i>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.</i></p> <p><i>Specification of the grid system used</i></p> <p><i>Quality and adequacy of topographic control.</i></p>	<p>Mineral Resource estimate not being reported.</p> <p>GDA94 Zone 50</p> <p>Not recorded for surface samples.</p>

Criteria	JORC Code explanation	Commentary
Data spacing and distribution	<i>Data spacing for reporting of Exploration Results.</i>	No drilling reported. Rock chip sample spacing random depending on location of outcrops. Reconnaissance soil samples collected on 500x500m grid. Infill soil samples collected on 400x50m grid.
	<i>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.</i>	MRE not being prepared.
	<i>Whether sample compositing has been applied.</i>	No compositing undertaken.
Orientation of data in relation to geological structure	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i>	Orientation of sampling at right angles to strike (where known) to ensure true widths represented.
	<i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	No drilling reported
Sample security	<i>The measures taken to ensure sample security.</i>	Sample collection supervised by senior, experienced company personnel before being dispatched via reputable transport providers.
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	None completed.

Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<i>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.</i>	The Aston Project comprises 13 granted exploration licences (E09/2114, E09/2156, E09/2302, E09/2358, E09/2463, E09/2464, E09/2472, E09/2607, E09/2628, E09/2629, E09/2630, E09/2641 and E09/2701). The tenement package covers 1,709km ² located ~850km north of Perth, Western Australia. E09/2114, E09/2156, E09/2302, E09/2358, E09/2463, E09/2464 and E09/2472 are held by eMetals Limited or its wholly owned subsidiaries RWG Minerals Pty Ltd and Iron Clad Prospecting Pty Ltd. E09/2607, E09/2628, E09/2629, E09/2630, E09/2641 and E09/2701 are held by White Cliff Minerals Limited (WCN) via its wholly owned subsidiaries Magnet Resource Company Pty Limited and Electrification Metals Pty Ltd. Minerals 260 Limited (MI6) has completed Tenement Sale Agreements to acquire the above ELs and applications to transfer the ELs to MI6's wholly owned subsidiary ERL (Aust) Pty Ltd are pending with DMIRS. E09/2156 is subject to a royalty payable to Venus Metals Corporation Limited.
	<i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i>	The Aston Project covers part of 4 Native Title Determinations including the Thudgari (WAD6212/1998), Gnulli Gnulli (WAD22/2019), Wajarri Yamatji Part A (WAD6033/1998) and Budina (WAD131/2004).
		All tenements are in good standing.

Criteria	JORC Code explanation	Commentary
Exploration done by other parties	<i>Acknowledgment and appraisal of exploration by other parties.</i>	Multiple phases of exploration have been undertaken for base metals, gold, tungsten and uranium on localised areas within the Project. Detailed follow-up has defined a number of minor mineral occurrences with limited potential. Exploration completed by White Cliff Minerals includes a low level, detailed aeromagnetic and radiometric survey plus compilation of historic sampling.
Geology	<i>Deposit type, geological setting and style of mineralisation.</i>	The Aston Project is located within the Gascoyne Province of Western Australia. The Gascoyne Province is located between the Archaean Pilbara and Yilgarn cratons and comprises a Palaeoproterozoic to Mesoproterozoic assemblage of metasedimentary and metavolcanic supracrustal rocks intruded by multiple phases of granitoids. The Gascoyne Province has been affected by multiple deformation events associated with several major orogenies. Several major WNW/ESE trending crustal-scale structures which are considered important controls on local metallogeny cut the Project area. There are numerous pegmatites mapped in the region which are interpreted to be derived from granites belonging to the Neoproterozoic Thirty Three Supersuite (990 – 950 Ma). The ubiquitous occurrence of tantalum associated with these pegmatites indicates prospectivity for lithium. The Project is also considered prospective for REE based on discoveries to the north and south hosted in a similar geological setting.
Drill hole Information	<i>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:</i> <ul style="list-style-type: none"> • easting and northing of the drill hole collar • elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar • dip and azimuth of the hole • down hole length and interception depth • hole length. 	No drilling reported.
Data aggregation methods	<i>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.</i>	No drilling reported.
	<i>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.</i>	No drilling reported.
	<i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>	None reported
Relationship between mineralisation widths and intercept lengths	<i>These relationships are particularly important in the reporting of Exploration Results.</i> <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i>	No drilling reported.

Criteria	JORC Code explanation	Commentary
	<i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i>	
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	See attached document.
Balanced reporting	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 Exploration Results.	No drilling reported.
Other substantive exploration data	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.	All meaningful and material data reported
Further work	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"> • Geological reconnaissance and prospecting. • 500x500m and /or 400x50m soil sampling. • Low-level, airborne geophysics