

2 August 2017

Significant High-Grade Lithium Discoveries

Tawana Resources NL (ASX: TAW) (Tawana or the Company) and Alliance Mineral Assets Limited (SGX:AMA) (AMAL) are pleased to announce that extensional step-out drilling at the Bald Hill project, Western Australia has yielded several significant lithium and tantalum discoveries. The discoveries are likely to add significantly to the current Resource base.

Highlights

- New zone of high-grade pegmatites discovered south of Boreline pits, starting close to surface. Significant results include:
 - **6m at 1.79% Li₂O** from 31m, in water monitoring RC hole GMB03;
 - **8m at 1.29% Li₂O** from 54m, **5m at 1.34% Li₂O** from 114m and 5m at **1.71% Li₂O** from 138m in LRC0594;
 - **13m at 1.24% Li₂O** from 56m in LRC0609;
 - **12m at 1.55% Li₂O** from 70m incl. 7m at 2.05% Li₂O in LRC0611; and
 - **15m at 1.52% Li₂O** from 87m incl. 8m at 1.79% Li₂O in LRC0612.
- The mineralised pegmatites remain open to the south east.
- Extensional drilling continues to expand on existing Resource footprint. Significant intercepts include:
 - **22m at 1.09% Li₂O** from 97m in LRC0663;
 - **21m at 1.12% Li₂O** from 109m incl. 8m at 1.72% Li₂O in LRC0464;
 - **20m at 1.27% Li₂O** from 93m incl. 1m at 3.00% Li₂O and 6m at 1.99% Li₂O in LRC0465;
 - **6m at 1.99% Li₂O** from 34m in LRC0520; and
 - **10m at 0.93% Li₂O** from 135m and 15m at 1.35% Li₂O from 153m incl. 11m at 1.64% Li₂O in LRC0432.
- Wide spaced deep drilling has confirmed that the interpreted large SE pegmatite continues below the starter pit and contains high-grade lithium and tantalum. Significant results include:
 - **6.7m at 2.38% Li₂O** and 346ppm Ta₂O₅ from 136.2m in LRCD308;
 - **19.9m at 1.28% Li₂O** from 194m incl. **13m at 1.67% Li₂O** in LRCD0557;
 - **10m at 1.74% Li₂O** and **356ppm Ta₂O₅** from 240m incl. 1m at 4.66% Li₂O and 2,043ppm Ta₂O₅ in LRC651; and
 - **5.7m at 1.66% Li₂O** from 258m incl. **4m at 1.97% Li₂O** in LRCD0096.
- Highly anomalous lithium intercept in water bore RC drilling 3.6km to the north of the resource area:
 - 4m at 0.71% Li₂O from 91m incl. **1m at 1.76% Li₂O** and 6m at 0.96% Li₂O from 121m including **2m at 1.84% Li₂O** in KCBPB05;

Tawana Resources Managing Director Mark Calderwood stated: "The footprint of the lithium and tantalum mineralised pegmatites has been expanded significantly in the last two months with exciting discoveries to the south east of the Boreline pits and below the starter pit.

The results are expected to add significantly to Inferred Resources and the current focus is on infill drilling to convert 6Mt of in pit and near pit Inferred Resources to Indicated Resources in preparation of a Resource and Reserve upgrade in October.

We remain on track to become Australia's next lithium producers with our first shipment planned for the first quarter of 2018."

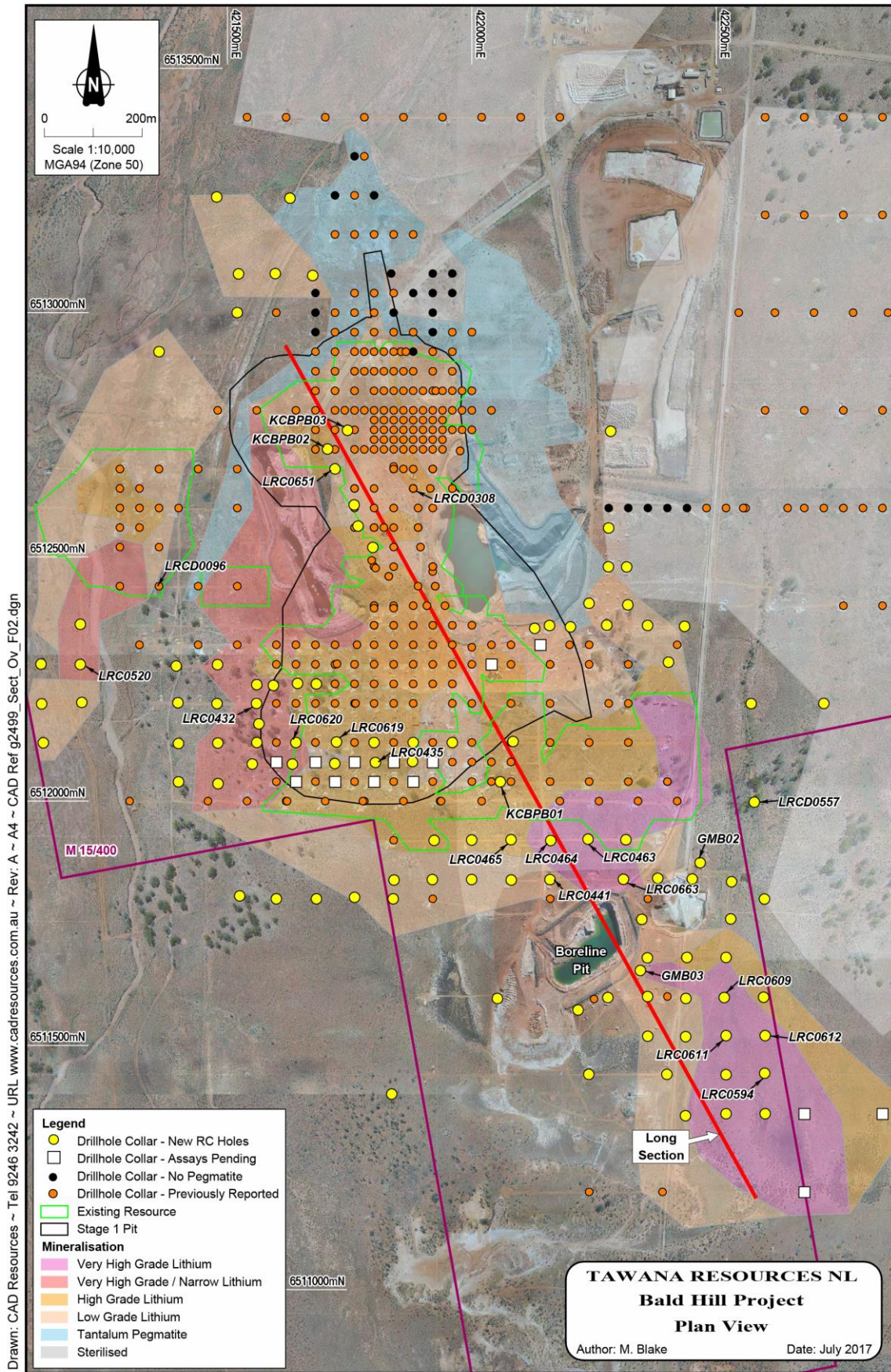


Figure 1 | Bald Hill Project, Mineralised Pegmatites, Plan View

Recent Drilling

A further 96 exploration Reverse Circulation and Diamond drill holes totalling 14,819m were completed between 16 May and 15 July 2017. Assays have been received for 123 holes since the May drilling update (refer ASX announcement dated 25 May 2017 / SGX announcement dated 24 May 2017). Recent intercepts are summarised in Tables 1 and 2 in Appendix B.

A new zone of high-grade pegmatites was discovered south of Bore Line pits, starting close to surface. The mineralised pegmatites remain open to the south east. Significant results included:

- 6m at 1.79% Li₂O from 31m, in water monitoring RC hole GMB03;
- 8m at 1.29% Li₂O from 54m, 5m at 1.34% Li₂O from 114m and 5m at 1.71% Li₂O from 138m in LRC0594;
- 13m at 1.24% Li₂O from 56m in LRC0609;
- 12m at 1.55% Li₂O from 70m incl. 7m at 2.05% Li₂O in LRC0611; and
- 15m at 1.52% Li₂O from 87m incl. 8m at 1.79% Li₂O in LRC0612.

Extensional drilling has expanded the existing Resource footprint. Significant intercepts included:

- 35m at 0.9% Li₂O from 97m including 22m at 1.09% Li₂O in LRC0663;
- 21m at 1.12% Li₂O from 109m incl. 8m at 1.72% Li₂O in LRC0464;
- 20m at 1.27% Li₂O from 93m incl. 1m at 3.00% Li₂O and 6m at 1.99% Li₂O in LRC0465;
- 6m at 1.99% Li₂O and from 34m incl. 1m at 5.05% Li₂O in LRC0520;
- 10m at 0.93% Li₂O from 135m and 15m at 1.35% Li₂O from 153m incl. 11m at 1.64% Li₂O in LRC0432; and
- 3m at 1,295ppm Ta₂O₅ from 110m, 15m at 1.11% Li₂O from 114m incl. 7m at 1.56% Li₂O in LRC0441.

Infill drilling returned significant intercepts as expected, including:

- 14m at 1.37% Li₂O from 76m in water bore exploration RC hole KCBPB01;
- 6m at 1.50% Li₂O from 39m in water bore exploration RC hole KCBPB02;
- 6m at 1.57% Li₂O from 57m in water bore exploration RC hole KCBPB03;
- 14m at 1.19% Li₂O from 132m in LRC0463;
- 23m at 1.00% Li₂O from 140m incl. 8m at 1.36% Li₂O in LRC0435;
- 16m at 1.35% Li₂O and 212ppm Ta₂O₅ from 118m in LRC0619; and
- 17m at 2.04% Li₂O and 406ppm Ta₂O₅ from 95m incl. 2m at 5.64% Li₂O, and 4m at 1.48% Li₂O from 141m in LRC0620.

Wide spaced deep drilling has confirmed that the interpreted large SE pegmatite continues below the starter pit and contains high-grade lithium and tantalum. Significant results include:

- 6.7m at 2.38% Li₂O and 346ppm Ta₂O₅ from 136.2m in LRCD308;
- 19.9m at 1.28% Li₂O from 194m incl. 13m at 1.67% Li₂O in LRCD0557;
- 10m at 1.74% Li₂O and 356ppm Ta₂O₅ from 240m incl. 1m at 4.66% Li₂O and 2,043ppm Ta₂O₅ in LRC651; and
- 5.7m at 1.66% Li₂O from 258m incl. 4m at 1.97% Li₂O in LRCD0096.

Highly anomalous lithium intercept in water bore RC drilling 3.6km to the north of the resource area highlighting the broader exploration potential:

- 4m at 0.71% Li₂O from 91m incl. 1m at 1.76% Li₂O and 6m at 0.96% Li₂O from 121m including 2m at 1.84% Li₂O in KCBPB05;

The current focus is on infill drilling to convert 6Mt of in pit and near pit Inferred Resources, which reported to scoping level pit optimisations, to Indicated Resources, in preparation of a Resource and Reserve upgrade in October. The October Resource upgrade will also take into account additional Inferred resources which are the result of drilling completed after 10 May 2017; the cut-off date for the current Resource estimate.

The number of drill rigs has been reduced to one until peak construction accommodation requirements have passed later this year.

Construction

With all environmental approvals finalised, EPC contractor Primero has mobilised to site and commenced construction. Regular construction updates will be provided by Tawana and AMAL.

Competent Persons Statement

The information in this news release that relates to Exploration Results is based on and fairly represents information and supporting documentation compiled by Mr Mark Calderwood and Mr Gareth Reynolds, both employees of Tawana Resources NL ("Tawana"). Mr Calderwood is a member of The Australasian Institute of Mining and Metallurgy and Mr Reynolds is a member of the Australian Institute of Geoscientists. Mr Calderwood and Mr Reynolds have sufficient experience relevant to the style of mineralisation under consideration and to the activity which they are undertaking 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 Calderwood and Mr Reynolds consent to the inclusion in this report of the matters based on their information in the form and context in which it appears. Mr Calderwood and Mr Reynolds meet the requirements to act as a Qualified Person (as defined in the SGX Catalist rules).

Mr Calderwood is a significant shareholder in Tawana. Mr Calderwood and Tawana do not consider these to constitute a potential conflict of interest to his role as Competent Person. Mr Calderwood is not aware of any other relationship with Tawana which could constitute a potential for a conflict of interest.

Mr Reynolds is an employee of Tawana. Mr Reynolds is not aware of any other relationship with Tawana which could constitute a potential for a conflict of interest.

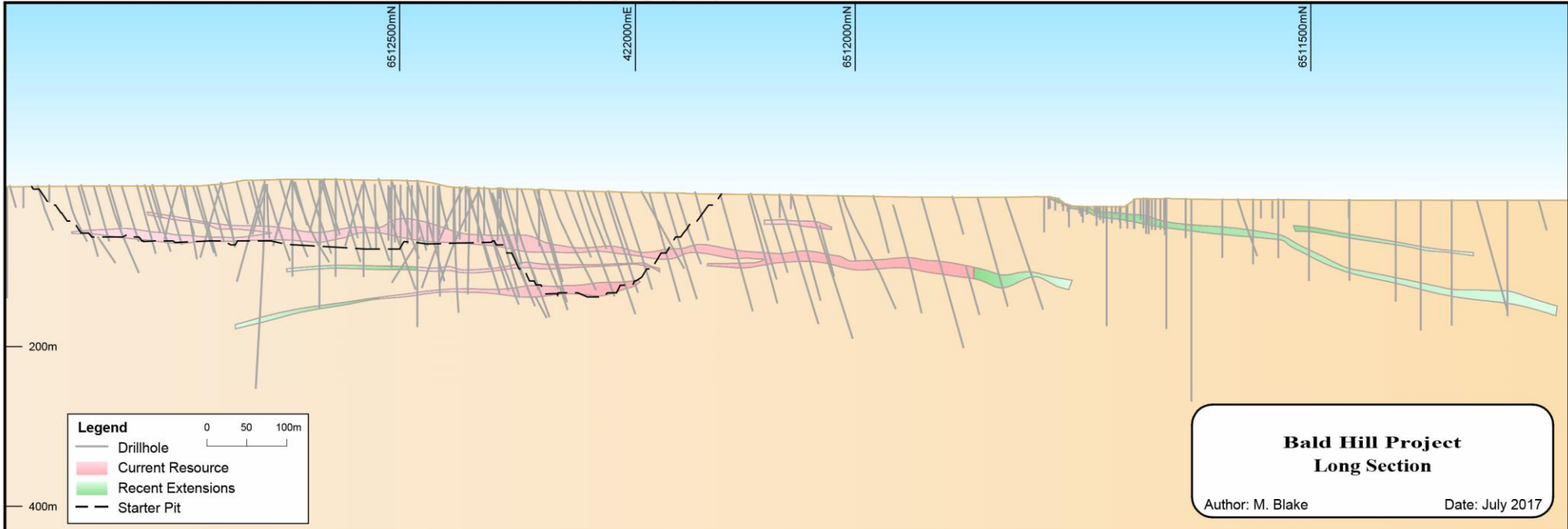
Forward Looking Statement

This report may contain certain forward looking statements and projections regarding estimated, resources and reserves; planned production and operating costs profiles; planned capital requirements; and planned strategies and corporate objectives. Such forward looking statements/projections are estimates for discussion purposes only and should not be relied upon as representation or warranty, express or implied, of Tawana Resources NL and/or Alliance Mineral Assets Limited. They are not guarantees of future performance and involve known and unknown risks, uncertainties and other factors many of which are beyond the control of Tawana Resources NL and/or Alliance Mineral Assets Limited. The forward looking statements/projections are inherently uncertain and may therefore differ materially from results ultimately achieved.

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Appendix A - Bald Hill Project, Long Section

Drawn: CAD Resources ~ Tel 9246 3242 ~ URL www.cadresources.com.au ~ Rev: B ~ A4 ~ CAD Ref g2499_Sect_LongSect.dgn



Appendix B

Table 1 | Drill Summary, Deeper Extensional Holes with Pegmatite Intercepts

Hole ID	Easting m	Northing m	RL m	Depth m	Azm	Dec.	Type	From m	To m	Width m	Pegmatite Type
GMB02	422467	6511874	276.0	48	0	-90	RC	0	7	7	barren
GMB03	422345	6511653	272.6	48	0	-90	RC	30	48	18	Li, Ta
GMB04	422217	6511572	271.6	48	0	-90	RC	42	44	2	Li, Ta
KCBPB01	422058	6512040	277.6	96	0	-90	RC	33	35	2	Ta
								39	42	3	Li, Ta
								76	90	14	Li, Ta
KCBPB02	421705	6512721	288.2	143	0	-90	RC	38	47	9	Li, Ta
								61	69	8	Li, Ta
								70	77	7	Ta
KCBPB03	421746	6512759	289.1	168	0	-90	RC	37	43	6	Li, Ta
								55	67	12	Li, Ta
								143	147	4	Li, Ta
KCBPB05	420625	6516401	320.2	150	0	-90	RC	73	97	24	Li
								121	128	7	Li
LDD0005	421838	6512359	284.7	174.8	95	-59	DD	46.26	49.34	3.08	Li, Ta
								65.25	66.52	1.27	Ta
								109.25	119.98	10.73	Li, Ta
								150.1	158.83	8.73	Li, Ta
LDD0006	421877	6512679	291.3	67.9	87	-60	DD	25.19	32.95	7.76	Li, Ta
								33.13	37.19	4.06	Li, Ta
								39.53	41	1.47	Li
								49	51.76	2.76	Ta
								52.5	55.63	3.13	Ta
LRC0344	422084	6512122	278.8	205	90	-60	RC	90	91	1	Li
LRC0428	421682	6512240	282.8	151	90	-60	RC	27	30	3	Ta
								38	40	2	Ta
								68	70	2	Ta
								87	102	15	Li, Ta
								115	135	20	Li, Ta
LRC0429	421643	6512241	282.8	181	90	-60	RC	33	35	2	Ta
								52	55	3	Li
								88	90	2	Ta
								96	110	14	Li, Ta
								131	142	11	Li, Ta
LRC0430	421560	6512238	282.3	126	90	-60	RC	65	69	4	Ta
								96	98	2	Ta
LRC0431	421594	6512237	282.4	181	90	-60	RC	63	65	2	Ta
								100	102	2	Ta
								119	130	11	Li, Ta
								144	153	9	Li
LRC0432	421559	6512200	281.9	181	90	-60	RC	70	72	2	Ta
								133	146	13	Li, Ta
								152	169	17	Li, Ta
LRC0433	421564	6512158	281.4	216	90	-60	RC	95	99	4	Ta
								126	130	4	Ta
								138	154	16	Li, Ta
								162	167	5	Li
LRC0434	6512081	421879	277.8	222	90	-60	RC	5	8	3	Ta
								68	74	6	Ta
								168	171	3	Ta

Hole ID	Easting m	Northing m	RL m	Depth m	Azm	Dec.	Type	From m	To m	Width m	Pegmatite Type
								187	194	7	Li, Ta
								206	207	1	Ta
LRC0435	421803	6512079	278.3	216	90	-60	RC	2	4	2	Ta
								136	164	28	Li, Ta
								186	190	4	Li, Ta
								194	196	2	Ta
LRC0436	421720	6512077	279.5	204	90	-60	RC	27	28	1	Ta
								97	102	5	Ta
								118	140	22	Li, Ta
								148	160	12	Li, Ta
LRC0437	421633	6512076	281.6	198	90	-60	RC	72	74	2	Ta
								106	118	12	Li, Ta
								128	158	30	Li, Ta
								174	183	9	Li, Ta
LRC0438	421551	6512076	280.9	200	90	-60	RC	116	130	14	Li, Ta
								131	135	4	Li, Ta
								151	163	12	Li, Ta
								167	169	2	Li
								183	190	7	Li, Ta
LRC0439	422081	6511839	274.1	168	90	-60	RC	116	125	9	Li, Ta
LRC0440	421999	6511840	273.8	162	90	-60	RC	123	138	15	Li, Ta
								139	143	4	Ta
LRC0441	422160	6511839	274.2	156	90	-60	RC	110	131	21	Li, Ta
LRC0442	422380	6511842	275.6	174	0	-90	RC	98	107	9	Li, Ta
LRC0444	422451	6511841	275.6	252	0	-90	RC	99	102	3	Ta
								105	111	6	Li
								118	123	5	Ta
								168	184	16	Ta
LRC0445	421919	6511839	273.7	192	90	-60	RC	115	139	24	Li, Ta
								140	141	1	Ta
LRC0446	421841	6511838	274.2	186	90	-60	RC	9	11	2	Ta
								107	110	3	Ta
								125	126	1	Ta
								128	144	16	Li, Ta
								156	162	6	Li, Ta
								172	173	1	Ta
LRC0447	422348	6511758	274.4	160	0	-90	RC	12	18	6	Ta
								128	132	4	Li, Ta
LRC0448	422359	6511679	272.8	168	0	-90	RC	28	36	8	Li, Ta
LRC0449	422278	6511598	271.5	252	0	-90	RC	17	26	9	Li, Ta
								198	203	5	Li, Ta
LRC0450	422360	6511600	272.1	72	0	-90	RC	35	41	6	Li, Ta
LRC0458	422402	6512284	282.4	179	0	-90	RC	158	160	2	Li
								161	170	9	Ta
								172	173	1	Ta
LRC0459	422435	6512358	282.9	216	0	-90	RC	192	199	7	Li
LRC0460	422360	6512360	284.9	162	0	-90	RC	34	37	3	Ta
								134	144	10	Li, Ta
LRC0461	422276	6512360	286.9	144	0	-90	RC	14	19	5	Li
								114	130	16	Li, Ta
LRC0462	422315	6511921	276.1	175	0	-90	RC	85	88	3	Li
								140	154	14	Li, Ta
								160	167	7	Li, Ta
LRC0463	422238	6511922	275.6	235	0	-90	RC	86	89	3	Ta
								112	117	5	Li, Ta

Hole ID	Easting m	Northing m	RL m	Depth m	Azm	Dec.	Type	From m	To m	Width m	Pegmatite Type
								130	147	17	Li
								212	218	6	Li, Ta
LRC0464	422161	6511919	275.3	282	0	-90	RC	109	133	24	Li, Ta
LRC0465	422080	6511921	275.0	169	0	-90	RC	0	7	7	Ta
LRC0466	422000	6511920	275.1	169	0	-90	RC	82	85	3	Ta
LRC0467	421923	6511920	275.1	168	0	-90	RC	98	113	15	Li, Ta
LRC0468	421923	6511920	275.1	168	0	-90	RC	130	146	16	Li, Ta
LRC0469	422052	6511596	272.6	210	0	-90	RC	201	202	1	Li
LRC0473	422284	6512757	297.4	204	0	-90	RC	6	8	2	Ta
LRC0478	421480	6512279	281.9	186	90	-60	RC	90	110	20	Li, Ta
LRC0479	421395	6512277	280.7	204	90	-60	RC	108	112	4	Li, Ta
LRC0480	421399	6512201	280.2	210	90	-60	RC	126	132	6	Li, Ta
LRC0481	421480	6512119	280.3	192	90	-60	RC	120	131	11	Li, Ta
LRC0482	421400	6512118	279.7	180	90	-60	RC	1	7	6	Ta
LRC0483	421481	6512036	279.7	180	90	-60	RC	50	51	1	Ta
LRC0484	421400	6512039	279.1	168	90	-60	RC	5	8	3	Ta
LRC0485	421478	6512200	281.1	192	90	-60	RC	103	112	9	Li, Ta
LRC0486	421797	6512519	295.9	180	270	-60	RC	26	27	1	Ta
LRC0506	420479	6512598	283.8	84	0	-90	RC	21	25	4	Ta
LRC0507	420394	6512598	284.4	168	0	-90	RC	37	38	1	Ta
LRC0509	420239	6512598	286.0	90	0	-90	RC	19	24	5	Ta
LRC0518	421199	6512362	283.0	66	0	-90	RC	21	29	8	Ta
LRC0520	421199	6512280	280.2	132	0	-90	RC	33	40	7	Li
LRC0521	421202	6512202	289.0	186	0	-90	RC	49	55	6	Li, Ta
LRC0523	421123	6512119	279.0	120	0	-90	RC	45	52	7	Li, Ta
LRC0524	421120	6512199	279.4	100	0	-90	RC	62	66	4	Li
LRC0525	421119	6512281	279.7	120	0	-90	RC	42	47	5	Ta
LRC0526	422202	6512357	287.3	156	0	-90	RC	21	31	10	Ta
								77	79	2	Ta

Hole ID	Easting m	Northing m	RL m	Depth m	Azm	Dec.	Type	From m	To m	Width m	Pegmatite Type
								94	99	5	Ta
LRC0527	422240	6512405	288.3	160	0	-90	RC	12 63 77 108 121 128	42 75 79 110 125 129	30 12 2 2 4 1	Li, Ta Ta Ta L Ta Ta
LRC0528	422319	6512402	286.5	200	0	-90	RC	39 94 129	41 95 141	2 1 12	Ta Ta Li, Ta
LRC0529	422129	6512354	286.0	200	0	-90	RC	7 34 60 91 126 176	11 42 65 97 128 189	4 8 5 6 2 13	Ta Li, Ta Li, Ta Li, Ta Ta Ta
LRC0530	422159	6512359	286.7	300	0	-90	RC	17 38 82 115 140	29 60 101 116 144	12 22 19 1 4	Ta Li, Ta Li, Ta Ta Li
LRC0531	422279	6512480	289.0	222	270	-60	RC	19 78 116	28 82 122	9 4 6	Ta Li Ta
LRC0532	422317	6512479	288.1	162	0	-90	RC	51 143	55 148	4 5	Ta Ta
LRC0535	422280	6512559	291.2	162	270	-60	RC	0 101	10 110	10 9	Ta Ta
LRC0544	421674	6513076	288.3	250	0	-90	RC	27 92 108 145 184	32 96 120 155 188	5 4 12 10 4	Ta Ta Li, Ta Li, Ta Ta
LRC0545	421598	6513080	286.7	186	0	-90	RC	106 123 143 157 166	113 132 151 163 171	7 9 8 6 5	Li, Ta Li, Ta Li, Ta Li, Ta Ta
LRC0546	421523	6513079	285.6	204	0	-90	RC	117 139 150 179	123 144 152 195	6 5 2 16	Ta Li, Ta Li Li, Ta
LRC0547	421628	6513234	287.0	162	0	-90	RC	8	9	1	Ta
LRC0548	421478	6513237	285.4	174	0	-90	RC	156	160	4	Li, Ta
LRC0549	421767	6512563	296.4	162	270	-60	RC	17 82 115 135	18 87 123 143	1 5 8 8	Ta Li, Ta Li, Ta Li, Ta
LRC0550	421759	6512606	296.4	156	270	-60	RC	38 71 103	40 78 111	2 7 8	Ta Li, Ta Li, Ta
								132	136	4	Li
LRC0554	421363	6512920	283.3	126	0	-90	RC	93	103	10	Li
LRC0555	421521	6512998	285.7	97	0	-90	RC	50	54	4	Ta
LRC0558	422571	6512200	278.7	258	270	-60	RC	219	242	23	Li

Hole ID	Easting m	Northing m	RL m	Depth m	Azm	Dec.	Type	From m	To m	Width m	Pegmatite Type
LRC0565	422720	6512198	278.4	148	0	-90	RC	52	54	2	Ta
LRC0566	422599	6511800	274.6	296	0	-90	RC	174	179	5	Ta
LRC0574	421836	6511400	273.7	150	0	-90	RC	12	17	5	Ta
LRC0588	421838	6511801	273.9	192	90	-60	RC	108 128 161	113 143 168	5 15 7	Ta Li, Ta Li, Ta
LRC0589	421760	6511800	274.6	216	90	-60	RC	1 28 123 156	10 29 145 162	9 1 22 6	Ta Ta Li, Ta Ta
LRC0590	421677	6511800	275.3	216	90	-60	RC	47 143 156 195	48 154 165 200	1 11 9 5	Ta Ta Li, Ta Li, Ta
LRC0591	421598	6511800	276.5	216	90	-60	RC	174	186	12	Ta
LRC0592	421519	6511802	278.2	264	90	-60	RC	113 125 146 164 239	116 127 147 165 247	3 2 1 1 8	Ta Ta Ta Ta Ta
LRC0593	422438	6511360	271.1	162	0	-90	RC	22 47 54 59 101	25 49 55 62 104	3 2 1 3 3	Li Ta Li Li, Ta Li
LRC0594	422599	6511440	271.7	162	0	-90	RC	54 113 137	62 124 146	8 11 9	Li Li, Ta Li
LRC0595	422515	6511361	272.2	156	0	-90	RC	19 63 111	30 66 120	11 3 9	Li, Ta Ta Li, Ta
LRC0596	422597	6511361	271.1	192	0	-90	RC	62 130	79 144	17 14	Li Li, Ta
LRC0602	422360	6511519	271.2	72	0	-90	RC	43	50	7	Li, Ta
LRC0603	422399	6511441	271.0	100	0	-90	RC	52 69	58 70	6 1	Li, Ta Ta
LRC0604	422239	6511441	271.1	120	0	-90	RC	77	79	2	Ta
LRC0605	422531	6511835	275.1	90	0	-90	RC	0	2	2	Ta
LRC0606	422530	6511759	274.3	80	0	-90	RC	0 8	2 13	2 5	Ta Ta
LRC0607	422438	6511596	271.9	80	0	-90	RC	35 49 58	39 55 62	4 6 4	Li Li, Ta Li, Ta
LRC0608	422437	6511518	271.3	100	0	-90	RC	33 57 66 82	40 60 70 85	7 3 4 3	Li, Ta Li Li Li, Ta
LRC0609	422516	6511598	272.6	100	0	-90	RC	56 76	75 85	19 9	Li, Ta Li
LRC0610	422597	6511599	273.3	160	0	-90	RC	39 60	47 71	8 11	Ta Li, Ta
LRC0611	422518	6511519	272.0	246	0	-90	RC	40 70 85	43 82 90	3 12 5	Ta Li Li, Ta

Hole ID	Easting m	Northing m	RL m	Depth m	Azm	Dec.	Type	From m	To m	Width m	Pegmatite Type
								101	103	2	Ta
LRC0612	422597	6511520	272.3	108	0	-90	RC	83	108	25	Li, Ta
LRC0613	422444	6511680	273.0	150	0	-90	RC	27	52	25	Li, Ta
LRC0614	422518	6511680	273.2	90	0	-90	RC	35	47	12	Li, Ta
LRC0615	422517	6511440	271.8	126	0	-90	RC	52	55	3	Li
								85	86	1	Li
								104	108	4	Li, Ta
								110	115	5	Li, Ta
LRC0616	421962	6512120	278.7	126	90	-60	RC	96	99	3	Li
LRC0617	421879	6512119	278.6	144	90	-60	RC	123	135	12	Li, Ta
LRC0618	421799	6512120	278.9	175	90	-60	RC	147	164	17	Li, Ta
								166	168	2	Li
LRC0619	421723	6512121	281.0	156	90	-60	RC	9	12	3	Ta
								26	27	1	Ta
								62	63	1	Ta
								96	101	5	Li, Ta
								102	110	8	Li, Ta
								115	136	21	Li, Ta
								145	152	7	Ta
LRC0620	421640	6512119	281.5	187	90	-60	RC	46	47	1	Ta
								95	112	17	Li, Ta
								140	155	15	Li, Ta
								173	177	4	Li, Ta
LRC0621	421559	6512114	281.4	192	90	-60	RC	57	58	1	Ta
								95	101	6	Ta
								122	124	2	Ta
								126	128	2	Li, Ta
								149	154	5	Li, Ta
								162	171	9	Li, Ta
LRC0651	421716	6512673	292.9	264	270	-60	RC	0	3	3	Ta
								61	66	5	Li, Ta
								93	102	9	Li, Ta
								113	115	2	Li
								240	252	12	Li, Ta
LRC0663	422307	6511840	276.1	150	0	-90	RC	97	137	40	Li, Ta
LRCD0038	421310	6512001	278.3	330.3	0	-90	RC/DD	293.7	302.64	8.94	Li, Ta
								306.5	311.97	5.47	Li
LRCD0079	421520	6512599	283.6	186.2	90	-60	RC/DD	160	161.21	1.21	barren
LRCD0096	421361	6512438	281.2	291	0	-90	RC/DD	136.36	138.43	2.07	barren
								139.77	141.8	2.03	Li, Ta
								256.81	263.69	6.88	Li
LRCD0151	421518	6512441	283.1	219.3	90	-60	RC/DD	141.5	144.76	3.26	Li, Ta
								169.76	175.66	5.9	Li, Ta
LRCD0173	421757	6512638	296.2	261.3	0	-90	RC/DD	91.66	96.93	5.27	Li
								203.35	205.73	2.38	Li, Ta
								206.57	208.67	2.1	Ta
								227.42	229.81	2.39	Li, Ta
								237.75	245.32	7.57	Li, Ta
LRCD0308	421881	6512639	290.5	159.1	0	-90	RC/DD	136.16	142.85	6.69	Li, Ta
								144.22	146.92	2.7	Li, Ta
LRCD0408	422020	6512003	276.8	279.3	0	-90	RC/DD	216.2	223.5	7.3	Ta
								262.85	265.95	3.1	Li, Ta
LRCD0455	422389	6512200	281.0	159.4	0	-90	RC/DD	127.86	139.05	11.19	Li, Ta

Hole ID	Easting m	Northing m	RL m	Depth m	Azm	Dec.	Type	From m	To m	Width m	Pegmatite Type
LRCD0557	422581	6511998	277.2	287.6	270	-60	RC/DD	194.23 223.34	214.1 224.65	19.87 1.31	Li, Ta Ta

Notes 1) The true width of pegmatites are generally considered 80-95% of the intercept width.
 2) Only pegmatite intercepts of 1m or more in width are included.

Table 2 | Notable Lithium and Tantalum Intercepts

Hole ID	From m	To m	Interval m	Li ₂ O %	Ta ₂ O ₅ ppm	Nb ₂ O ₅ ppm	SnO ₂ ppm
GMB02	no significant intercepts						
GMB03	31	37	6	1.79	227	155	124
	37	39	2	0.20	270	86	81
GMB04	42	43	1	0.07	305	79	128
KCBPB01	33	34	1	0.12	305	122	156
	39	42	3	0.43	193	67	237
	76	90	14	1.37	165	95	100
incl and	78	80	2	2.38	62	83	83
	83	88	5	2.01	124	86	86
KCBPB02	39	45	6	1.50	123	60	168
incl	39	43	4	2.07	178	89	205
	62	63	1	0.04	394	143	472
	64	65	1	0.67	57	79	67
	66	73	7	0.30	176	68	230
KCBPB03	37	41	4	0.24	275	84	214
	57	63	6	1.57	107	67	190
	143	146	3	0.37	339	103	121
KCBPB05	81	83	2	0.46	33	50	36
	91	95	4	0.71	59	102	63
incl	93	94	1	1.76	66	100	64
	121	127	6	0.96	46	91	57
incl	122	124	2	1.84	79	129	93
LDD0005	46.26	49.34	3.1	1.23	313	142	180
	110	112	2.0	1.16	182	132	149
	115	116	1.0	0.53	41	79	66
	118	119	1.0	0.80	256	122	121
	155	158	3.0	0.56	150	67	103
LDD0006	25.19	28	2.8	2.95	462	201	442
	31	32.95	2.0	0.90	239	83	120
	34	36	2.0	0.67	148	64	175
LRC0344	90	91	1	0.50	43	21	169
LRC0428	28	29	1	0.03	1017	136	236
	38	40	2	0.15	407	122	154
	68	69	1	0.09	159	50	75
incl	88	102	14	0.94	210	109	111
	90	98	8	1.32	236	133	133
incl	116	134	18	0.39	265	143	129
	129	130	1	1.36	137	79	116

Hole ID	From m	To m	Interval m	Li ₂ O %	Ta ₂ O ₅ ppm	Nb ₂ O ₅ ppm	SnO ₂ ppm
LRC0429	33	34	1	0.18	175	29	152
	53	54	1	0.35	103	50	246
	88	89	1	0.20	173	72	174
	96	110	14	0.83	145	94	151
	incl 97	105	8	1.19	156	119	156
	incl 132	142	10	0.91	212	120	102
	incl 136	140	4	1.65	248	147	149
LRC0430	66	68	2	0.13	750	337	210
	96	97	1	0.18	190	43	175
LRC0431	64	65	1	0.03	389	93	65
	100	101	1	0.14	388	93	177
	119	129	10	1.13	119	100	118
	incl 121	128	7	1.38	130	106	132
	incl 146	152	6	0.97	99	75	96
	incl 148	151	3	1.56	114	93	136
LRC0432	70	71	1	0.19	223	79	85
	135	145	10	0.93	125	96	119
	incl 136	141	5	1.21	94	96	122
	153	168	15	1.35	115	98	93
	incl 155	166	11	1.64	118	100	91
LRC0433	97	98	1	0.03	179	93	65
	127	128	1	0.03	201	129	85
	138	154	16	0.75	154	105	109
	incl 148	152	4	1.24	129	117	105
	162	165	3	0.85	110	98	71
LRC0434	7	8	1	0.07	190	43	80
	69	72	3	0.02	181	117	79
	148	152	4	0.43	172	82	120
	168	170	2	0.12	182	61	94
	187	188	1	0.43	133	72	248
	188	194	6	0.07	279	113	111
	206	207	1	0.19	641	114	145
LRC0435	2	3	1	0.08	156	50	75
	137	138	1	0.17	154	57	135
	140	163	23	1.00	106	105	106
	incl 143	144	1	1.63	269	157	151
	and 149	157	8	1.36	74	110	73
	and 161	162	1	1.75	68	86	89
	186	187	1	0.34	67	36	122
	187	189	2	0.05	502	172	112
	195	196	1	0.18	413	293	513
LRC0436	27	28	1	0.10	287	107	70
	99	100	1	0.22	164	50	102
	118	139	21	0.81	207	92	115
	incl 126	133	7	1.59	251	123	136
	incl 148	156	8	0.87	157	89	125
	152	156	4	1.47	119	93	118
	157	159	2	0.04	177	107	78

Hole ID	From m	To m	Interval m	Li ₂ O %	Ta ₂ O ₅ ppm	Nb ₂ O ₅ ppm	SnO ₂ ppm
LRC0437	73	74	1	0.04	188	86	43
	106	112	6	0.25	236	94	53
	112	117	5	0.74	182	73	104
	128	129	1	0.31	21	14	107
	131	155	24	0.53	251	128	112
	incl	138	140	2	1.37	161	190
	and	143	144	1	1.64	195	79
		177	181	4	0.98	111	93
		181	182	1	0.08	154	93
LRC0438	117	133	16	0.78	171	82	92
incl	125	128	3	1.57	176	84	94
	133	134	1	0.20	206	86	74
	152	163	11	0.87	206	129	110
	incl	155	158	3	1.77	137	83
incl	167	169	2	0.35	79	39	119
	184	187	3	1.81	88	88	74
	incl	184	186	2	2.51	114	108
	187	188	1	0.14	195	86	165
LRC0439	116	121	5	0.70	197	86	172
incl	118	119	1	1.40	71	79	166
	123	124	1	0.05	590	129	124
LRC0440	124	133	9	0.71	163	85	125
	124	127	3	1.06	200	114	134
	133	136	3	0.11	165	102	99
	140	142	2	0.04	206	111	83
LRC0441	110	113	3	0.11	1295	465	162
	114	129	15	1.11	93	78	100
	incl	120	127	7	1.56	64	59
	129	130	1	0.04	153	57	122
LRC0442	103	104	1	0.48	89	193	108
	104	106	2	0.09	222	154	86
LRC0444	99	101	2	0.12	190	65	102
	105	106	1	0.40	20	14	147
	118	119	1	0.19	177	72	77
	121	122	1	0.09	184	122	90
	168	169	1	0.27	203	107	121
LRC0445	116	134	18	0.74	184	95	116
	117	120	3	1.77	318	105	157
	140	141	1	0.14	278	86	84
LRC0446	9	11	2	0.01	285	65	233
	107	110	3	0.06	218	126	82
	125	126	1	0.12	338	122	137
	135	138	3	0.65	140	100	98
	142	144	2	0.05	460	201	201
	158	161	3	0.96	125	102	104
	incl	159	160	1	1.37	162	114
	172	173	1	0.12	790	129	145
LRC0447	15	18	3	0.04	208	124	162



Hole ID	From m	To m	Interval m	Li ₂ O %	Ta ₂ O ₅ ppm	Nb ₂ O ₅ ppm	SnO ₂ ppm	
	128	130	2	0.32	241	133	145	
LRC0448	28	30	2	0.49	43	58	60	
	32	33	1	0.06	170	107	210	
	34	36	2	0.47	131	97	122	
LRC0449	19	20	1	0.21	199	129	138	
	20	22	2	0.74	85	93	135	
	24	25	1	0.07	181	136	137	
	198	202	4	0.79	184	113	80	
LRC0450	35	36	1	0.42	208	172	170	
LRC0458	158	160	2	0.95	50	61	58	
	164	165	1	0.03	165	114	24	
	172	173	1	0.22	153	50	132	
LRC0459	193	194	1	0.60	85	100	80	
	195	196	1	0.45	79	107	67	
LRC0460	35	36	1	0.01	327	93	57	
	135	140	5	1.15	113	117	55	
	142	143	1	0.46	282	122	88	
LRC0461	16	17	1	0.71	111	86	71	
	114	120	6	1.07	75	84	74	
	121	122	1	0.08	203	100	30	
	123	129	6	0.75	96	81	47	
	incl	124	126	2	1.44	68	72	51
LRC0462	85	86	1	0.40	15	7	126	
	87	88	1	0.30	159	43	127	
	140	141	1	0.09	209	107	102	
	141	150	9	0.70	89	103	51	
	146	147	1	1.30	60	86	48	
	162	165	3	0.35	85	143	49	
	166	167	1	0.10	160	143	65	
LRC0463	87	88	1	0.07	153	57	86	
	114	115	1	0.17	392	72	64	
	115	117	2	0.33	114	47	120	
	132	146	14	1.19	77	93	59	
	215	217	2	0.34	605	65	357	
LRC0464	109	130	21	1.12	114	81	91	
	111	113	2	1.79	66	82	120	
	121	129	8	1.72	97	85	70	
	131	133	2	0.07	232	104	50	
	142	143	1	0.31	22	29	90	
	146	147	1	0.05	284	136	107	
LRC0465	6	7	1	0.03	322	93	1881	
	93	113	20	1.27	126	78	100	
	incl	94	95	1	3.00	48	43	293
	and	97	103	6	1.95	68	51	91
LRC0466	83	85	2	0.10	304	75	113	
	111	125	14	0.79	126	83	96	
	116	120	4	1.68	84	100	90	
	127	135	8	0.07	391	140	106	

Hole ID	From m	To m	Interval m	Li ₂ O %	Ta ₂ O ₅ ppm	Nb ₂ O ₅ ppm	SnO ₂ ppm
LRC0467	98	110	12	0.75	276	140	137
	incl 99	101	2	1.24	233	151	109
	and 106	108	2	1.30	249	122	138
	130	145	15	0.59	136	79	116
	incl 131	133	2	1.68	188	111	174
LRC0469	201	202	1	0.31	79	50	189
LRC0473	6	7	1	0.04	346	36	188
LRC0478	90	98	8	0.68	222	114	111
	incl 93	94	1	1.34	237	114	142
	102	108	6	0.29	169	101	101
	153	154	1	0.07	228	165	142
	154	162	8	1.78	234	210	129
	incl 154	155	1	2.33	107	107	103
	and 156	160	4	2.42	326	308	175
	162	165	3	0.08	440	286	178
LRC0479	108	112	4	1.26	148	84	88
	120	121	1	0.03	272	114	85
	146	147	1	0.03	492	436	25
	190	191	1	0.03	153	86	61
LRC0480	126	128	2	0.52	235	101	117
	130	131	1	0.04	346	93	85
	162	163	1	0.25	204	157	156
LRC0481	120	122	2	0.03	292	115	125
	124	131	7	0.69	226	111	97
	incl 124	127	3	1.30	114	81	79
	153	158	5	0.42	227	221	87
	incl 157	158	1	1.20	216	408	126
	158	161	3	0.55	59	74	55
	161	162	1	0.08	786	487	173
	175	176	1	0.44	22	14	301
LRC0482	178	180	2	0.02	377	179	63
	6	7	1	0.01	230	86	1306
	131	136	5	1.36	271	120	107
	incl 133	136	3	1.85	252	124	126
LRC0483	166	167	1	0.09	219	136	39
	50	51	1	0.04	208	50	57
	117	119	2	0.06	509	251	83
	119	120	1	0.32	16	14	72
	124	127	3	0.31	115	81	119
	133	137	4	0.16	261	143	133
	137	138	1	0.48	38	29	179
	139	140	1	0.15	466	129	150
	152	157	5	0.89	188	96	74
LRC0484	incl 153	156	3	1.39	136	95	62
	7	8	1	0.01	601	293	1650
LRC0485	151	152	1	0.03	453	93	194
LRC0485	104	109	5	0.53	206	140	181
	114	115	1	0.11	238	114	67

Hole ID	From m	To m	Interval m	Li ₂ O %	Ta ₂ O ₅ ppm	Nb ₂ O ₅ ppm	SnO ₂ ppm
incl	153	156	3	0.92	32	55	68
	154	155	1	1.36	37	79	76
	156	157	1	0.16	219	86	119
	169	175	6	1.11	90	97	92
	incl	169	172	3	1.72	48	81
LRC0486	26	27	1	0.05	864	129	409
	74	75	1	0.55	62	36	300
	78	79	1	0.73	54	21	76
	79	80	1	0.04	863	143	113
	103	105	2	1.43	212	297	305
	107	108	1	0.10	216	93	174
	108	109	1	0.30	24	29	110
	124	128	4	0.68	106	82	79
	incl	125	126	1	1.31	48	50
LRC0506	22	23	1	0.20	302	308	236
LRC0507	37	38	1	0.03	234	43	100
LRC0509	19	20	1	0.03	220	50	76
LRC0518	25	28	3	0.01	557	224	69
	111	117	6	1.28	93	107	137
	incl	113	116	3	1.74	133	146
LRC0520	34	40	6	1.99	52	22	159
	incl	36	37	1	5.05	22	-5
	and	37	38	1	2.68	134	43
LRC0521	49	54	5	0.78	529	256	193
	incl	51	52	1	2.25	933	229
LRC0523	48	50	2	0.32	566	454	147
LRC0524	63	66	3	1.04	108	81	154
	incl	64	66	2	1.33	120	97
LRC0525	42	45	3	0.02	177	76	148
	24	27	3	0.02	358	112	118
	77	79	2	0.14	342	136	181
	98	99	1	0.12	300	122	95
LRC0527	17	18	1	0.08	199	57	74
	18	22	4	0.34	32	23	154
	24	26	2	0.04	272	65	151
	26	38	12	0.57	122	93	116
	incl	27	28	1	1.52	109	107
	39	40	1	0.20	168	64	197
	64	66	2	0.09	341	100	167
	71	75	4	0.07	245	97	84
	78	79	1	0.08	256	43	38
	109	110	1	0.31	17	14	127
	121	124	3	0.12	301	98	99
	128	129	1	0.09	299	79	48
LRC0528	39	41	2	0.09	217	54	124
	94	95	1	0.06	451	93	171
	129	131	2	0.68	84	86	73
	133	134	1	0.03	176	107	43

Hole ID	From m	To m	Interval m	Li ₂ O %	Ta ₂ O ₅ ppm	Nb ₂ O ₅ ppm	SnO ₂ ppm
LRC0529	7	9	2	0.03	175	72	65
	34	37	3	0.39	304	133	187
	39	40	1	0.09	179	64	121
	62	65	3	0.62	199	105	177
	incl 63	64	1	1.27	230	136	135
	incl 93	97	4	0.80	360	145	84
	93	95	2	1.37	562	165	115
	126	127	1	0.04	398	86	65
LRC0530	183	184	1	0.06	198	100	127
	18	19	1	0.02	249	143	79
	22	27	5	0.10	203	103	226
	39	41	2	0.26	429	76	209
	42	58	16	0.49	280	114	146
	incl 48	49	1	1.60	208	86	225
	and 54	56	2	1.72	289	158	166
	82	83	1	0.14	194	114	89
	83	93	10	0.50	119	84	111
	97	98	1	0.09	178	136	62
LRC0531	115	116	1	0.16	255	79	145
	140	141	1	0.38	143	86	495
LRC0531	21	24	3	0.06	277	74	144
	79	81	2	1.11	131	97	76
LRC0532	52	53	1	0.03	387	64	177
	144	145	1	0.03	270	86	84
LRC0535	1	2	1	0.04	479	114	217
	102	105	3	0.03	197	114	55
LRC0544	30	31	1	0.04	398	64	339
	92	93	1	0.06	613	100	221
	110	116	6	0.38	331	131	168
	incl 111	112	1	1.71	162	64	224
	148	150	2	0.27	195	90	149
	184	185	1	0.08	153	43	138
LRC0545	106	112	6	0.34	365	88	170
	108	109	1	1.09	211	93	147
	128	129	1	0.33	16	21	157
	129	130	1	0.18	173	79	112
	145	146	1	0.44	27	29	197
	147	149	2	0.15	353	211	213
	158	160	2	0.74	189	72	162
	167	170	3	0.04	220	112	105
LRC0546	119	121	2	0.03	206	100	70
	140	143	3	0.07	155	112	130
	143	144	1	0.33	83	57	245
	151	152	1	0.56	27	21	320
	181	182	1	0.05	297	79	338
	183	193	10	0.97	74	63	217
	incl 184	187	3	1.75	65	88	248
	193	195	2	0.14	282	144	168
LRC0547	8	9	1	0.03	886	114	606

Hole ID	From m	To m	Interval m	Li ₂ O %	Ta ₂ O ₅ ppm	Nb ₂ O ₅ ppm	SnO ₂ ppm
LRC0548	157	159	2	0.69	1062	691	215
	157	158	1	1.12	1214	801	215
LRC0549	17	18	1	0.05	287	43	104
	82	85	3	0.18	202	64	85
	115	120	5	0.62	70	56	152
	120	121	1	0.29	176	86	194
	135	139	4	0.66	227	141	190
	138	139	1	1.51	81	64	76
LRC0550	38	40	2	0.08	397	43	99
	71	72	1	0.44	57	64	71
	73	74	1	0.15	276	107	41
	103	108	5	1.16	69	64	126
	110	111	1	0.27	211	79	185
	132	135	3	0.68	92	74	130
LRC0554	93	101	8	0.75	51	31	111
LRC0555	51	52	1	0.14	154	29	191
LRC0565	53	54	1	0.07	405	57	118
LRC0566	174	175	1	0.03	182	50	42
	178	179	1	0.02	448	129	196
LRC0558	219	238	19	0.96	57	86	53
	221	228	7	1.39	55	86	41
	230	235	5	1.12	52	95	57
	13	14	1	0.01	247	100	437
LRC0588	108	113	5	0.03	311	130	81
	128	130	2	0.01	318	140	70
	133	134	1	0.03	269	122	53
	134	139	5	0.77	127	101	82
	136	137	1	1.55	209	157	97
	142	143	1	0.03	151	93	74
	161	165	4	0.58	71	72	80
	166	168	2	0.04	334	132	96
LRC0589	6	7	1	0.00	193	72	465
	28	29	1	0.01	496	129	66
	123	129	6	1.16	213	126	139
	126	129	3	1.93	196	121	185
	129	132	3	0.17	345	291	160
	133	138	5	0.39	43	65	52
	157	162	5	0.09	401	223	146
LRC0590	47	48	1	0.05	383	100	309
	143	144	1	0.26	159	79	110
	152	153	1	0.09	171	100	90
	158	165	7	0.72	297	204	180
	158	159	1	0.01	619	458	24
	159	162	3	1.50	303	215	301
	195	196	1	1.67	214	193	126
LRC0591	174	184	10	0.06	165	87	82
LRC0592	114	115	1	0.06	160	72	102
	125	126	1	0.07	287	172	70

Hole ID	From m	To m	Interval m	Li ₂ O %	Ta ₂ O ₅ ppm	Nb ₂ O ₅ ppm	SnO ₂ ppm
	146	147	1	0.30	161	79	297
	164	165	1	0.05	476	114	85
	239	246	7	0.04	224	163	95
LRC0593	22	24	2	1.72	64	100	79
	48	49	1	0.12	264	243	144
	54	55	1	0.60	4	14	166
	59	62	3	0.47	333	210	113
incl and	59	60	1	0.09	724	436	112
	61	62	1	1.20	212	136	127
	101	102	1	0.40	147	114	119
LRC0594	54	62	8	1.29	80	89	104
incl	55	56	1	2.68	82	100	102
	113	114	1	0.24	204	93	114
incl	114	121	7	1.13	130	109	89
	114	119	5	1.34	90	103	72
incl	138	145	7	1.34	41	81	41
	139	144	5	1.71	47	92	45
LRC0595	19	28	9	0.43	51	38	101
	64	65	1	0.19	195	114	79
	111	112	1	0.17	397	265	138
	112	118	6	1.29	88	82	80
LRC0596	62	63	1	0.55	65	86	206
	67	74	7	0.33	72	76	77
	131	138	7	1.36	88	85	77
	138	139	1	0.12	654	157	154
LRC0602	44	48	4	0.49	252	77	94
incl	46	47	1	1.77	117	57	146
	52	54	2	0.50	59	36	106
LRC0603	54	58	4	0.16	449	182	124
	55	56	1	0.03	1304	565	108
	69	70	1	0.12	175	122	165
LRC0604	77	78	1	0.04	160	64	52
LRC0605	0	2	2	0.02	377	83	847
LRC0606	0	2	2	0.07	290	68	668
	9	12	3	0.04	427	255	223
LRC0607	38	39	1	0.44	40	50	249
	49	52	3	0.61	134	145	96
	54	55	1	0.51	88	79	126
	58	62	4	0.97	124	84	118
	58	59	1	1.95	190	114	201
LRC0608	35	37	2	1.68	519	422	112
	57	60	3	0.69	59	48	105
	67	69	2	0.85	42	72	43
	82	85	3	0.38	473	100	140
	83	84	1	0.28	1004	186	203
LRC0609	56	69	13	1.24	90	85	80
	69	70	1	0.18	172	143	85
	72	79	7	0.32	47	39	38

Hole ID	From m	To m	Interval m	Li ₂ O %	Ta ₂ O ₅ ppm	Nb ₂ O ₅ ppm	SnO ₂ ppm
	82	84	2	1.22	134	151	43
LRC0610	44	45	1	0.09	643	193	88
	60	64	4	0.75	121	97	124
	incl 62	63	1	1.60	160	150	154
	66	71	5	0.83	95	84	85
LRC0611	incl 66	68	2	1.51	60	93	76
	41	42	1	0.09	306	107	91
	70	82	12	1.55	74	100	64
	incl 71	78	7	2.05	69	124	59
LRC0612	85	88	3	0.38	182	65	174
	101	102	1	0.12	186	29	390
	incl 87	102	15	1.52	102	103	82
	88	96	8	1.79	106	115	79
LRC0613	102	103	1	0.28	735	114	337
	30	43	13	0.79	146	108	140
	incl 31	33	2	1.43	204	136	127
	and 37	39	2	1.15	128	104	91
LRC0614	51	52	1	0.08	159	29	71
	36	37	1	0.06	179	64	94
	37	44	7	1.57	95	99	80
	45	46	1	0.07	302	100	104
LRC0615	52	54	2	1.01	100	72	176
	85	86	1	0.60	48	107	71
	104	108	4	1.54	118	75	100
	incl 104	106	2	2.06	184	108	109
	110	114	4	0.87	246	115	196
	incl 113	114	1	1.30	248	122	184
LRC0616	97	99	2	0.83	55	39	111
	incl 97	98	1	1.35	78	57	128
LRC0617	125	134	9	0.31	245	106	184
	incl 128	130	2	1.16	279	136	138
LRC0618	148	157	9	1.05	85	93	114
	incl 152	157	5	1.49	94	100	146
	160	162	2	0.42	179	136	115
	166	167	1	0.31	87	43	213
LRC0619	9	10	1	0.06	168	29	66
	26	27	1	0.07	319	57	67
	62	63	1	0.11	161	50	97
	96	99	3	0.12	724	124	146
	99	101	2	0.48	53	22	170
	102	106	4	0.12	481	181	86
	106	110	4	0.42	61	34	210
	116	118	2	0.12	194	83	97
	118	134	16	1.35	212	119	114
	incl 121	122	1	2.01	170	79	164
	and 125	129	4	2.13	242	170	131
	134	135	1	0.19	252	114	65
	145	151	6	0.08	207	156	135

Hole ID	From m	To m	Interval m	Li ₂ O %	Ta ₂ O ₅ ppm	Nb ₂ O ₅ ppm	SnO ₂ ppm
LRC0620	46	47	1	0.05	524	100	118
	95	112	17	2.04	406	218	193
	incl and	97	98	1	0.53	2078	1402
	109	111	2	5.64	106	50	373
	141	145	4	1.48	144	118	85
	146	152	6	0.49	225	104	137
LRC0621	174	177	3	0.43	112	62	60
	57	58	1	0.08	302	86	199
	96	100	4	0.05	346	175	107
	123	124	1	0.17	219	100	152
	126	128	2	0.52	233	101	90
	150	154	4	0.76	162	81	189
	incl	150	151	1	1.23	176	72
	162	169	7	0.96	179	99	109
	incl and	163	164	1	1.54	73	64
	167	169	2	1.71	254	100	196
LRC0651	0	1	1	0.17	166	72	235
	62	64	2	0.78	455	118	164
	95	99	4	1.26	74	57	144
	incl	95	96	1	2.16	98	86
	99	100	1	0.18	190	50	298
	113	114	1	0.38	150	93	69
	240	250	10	1.74	356	195	212
	incl	244	245	1	4.66	2043	930
	250	252	2	0.08	199	93	143
LRC0663	97	132	35	0.91	80	73	93
incl	103	125	22	1.09	78	75	97
LRCD0038	295	297	2.0	1.36	218	383	81
	299	302	3.0	0.76	115	180	81
	306.5	310	3.5	1.48	32	92	74
LRCD0151	170	175.66	5.7	0.90	167	87	132
LRCD0173	93	96	3.0	1.21	40	64	64
	204	205	1.0	0.76	365	50	107
	228	229.81	1.8	1.43	323	151	224
	238	240	2.0	0.75	215	168	150
LRCD0308	136.16	142.85	6.7	2.38	342	149	225
	144.22	146.92	2.7	1.18	131	62	130
LRCD0408	264	265	1.0	1.90	43	79	86
LRCD0455	128	138	10.0	1.39	63	89	61
LRCD0557	194.23	214.1	19.9	1.28	65	81	50
LRCD0096	258	263.69	5.7	1.66	59	81	133

Notes

- 1) Only intercepts of 0.3% Li₂O or 150ppm Ta₂O₅ considered significant.
- 2) No significant intercepts in hole GMB02

Appendix C

Section 1 Sampling Techniques and Data

Criteria	JORC Code Explanation	Commentary
Sampling techniques	<p>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.</p> <p>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</p> <p>Aspects of the determination of mineralisation that are Material to the Public Report. In cases where ‘industry standard’ work has been done this would be relatively simple (e.g. ‘reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay’). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.</p>	<p>Reverse Circulation Drilling, 1m samples collected</p> <p>Diamond drilling, $\frac{1}{2}$ core nominally 1m crushed to 10mm. $\frac{1}{2}$ of crushed sample assayed as below, $\frac{1}{2}$ retained.</p> <p>Samples jaw crushed and riffle split to 2-2.5kg for pulverizing to 80% passing 75 microns.</p> <p>Prepared samples are fused with sodium peroxide and digested in dilute hydrochloric acid. The resultant solution is analysed by ICP, by Nagrom Laboratory.</p> <p>Certified standards. Field duplicates submitted at irregular intervals at the rate of approximately 1:20.</p>
Drilling techniques	Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.).	<p>RC and Diamond drilling conducted in line with general industry standards.</p> <p>All diamond drill holes and approx. 70% of RC drill holes are angled. Approx. 30% of RC drill holes are vertical.</p> <p>Diamond tails have been drilled to a max depth of 330m.</p> <p>Diamond core has been oriented where possible using the Reflex Ezi-Ori tool.</p>
Drill sample recovery	<p>Method of recording and assessing core and chip sample recoveries and results assessed.</p> <p>Measures taken to maximise sample recovery and ensure representative nature of the samples.</p> <p>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.</p>	<p>Chip recovery or weights for RC drilling were not conducted.</p> <p>Each metre of drill sample recovery and moisture content is visually estimated and recorded.</p> <p>Opportunity for sample bias is considered negligible for dry samples.</p>
Logging	<p>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.</p> <p>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography</p>	<p>Geological logs exist for all drill holes with lithological codes via an established reference legend.</p> <p>Drill holes have been geologically logged in their entirety. Where logging was detailed the subjective indications of mineral content (spodumene, tantalite) have been recorded.</p>

Criteria	JORC Code Explanation	Commentary
	The total length and percentage of the relevant intersections logged.	Assays have generally only been submitted through and adjacent to the pegmatites.
Sub-sampling techniques and sample preparation	<p>If core, whether cut or sawn and whether quarter, half or all core taken.</p> <p>If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</p> <p>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</p> <p>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</p> <p>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.</p> <p>Whether sample sizes are appropriate to the grain size of the material being sampled.</p>	<p>RC samples were collected at 1m intervals and riffle or cone split on-site to produce a subsample less than 5kg.</p> <p>The RC drilling samples are considered robust for sampling the spodumene and tantalite mineralisation.</p> <p>Most samples were dry.</p> <p>Sampling is in line with general industry sampling practices.</p> <p>Field duplicates, standards, laboratory standards and laboratory repeats are used to monitor analyses.</p> <p>Sample size is considered appropriate.</p>
Quality of assay data and laboratory tests	<p>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</p> <p>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.</p> <p>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</p>	<p>The assay technique is considered to be robust as the method used (see above) offers total dissolution of the sample and is useful for mineral matrices that may resist acid digestions.</p> <p>Standards and duplicates were submitted in varying frequency throughout the exploration campaign and internal laboratory standards, duplicates and replicates are used for verification</p>
Verification of sampling and assaying	<p>The verification of significant intersections by either independent or alternative company personnel.</p> <p>The use of twinned holes.</p> <p>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</p> <p>Discuss any adjustment to assay data.</p>	<p>Twinning of holes undertaken to date show good continuity</p> <p>The Ta and Li assays show a marked correlation with the pegmatite intersections via elevated downhole grades.</p> <p>Drill logs exist for all holes as electronic files and/or hardcopy (all 2017 logging has been input directly to field logging computers).</p> <p>Digital log sheets have been created with inbuilt validations to reduce potential for data entry errors.</p> <p>All drilling data has been loaded to a database and validated prior to use.</p>

Criteria	JORC Code Explanation	Commentary
Location of data points	<p>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> <p>Specification of the grid system used. Quality and adequacy of topographic control.</p>	<p>Accurate surveying using RTK DGPS is currently being undertaken on site. Hole collars have been preserved until completion of survey.</p> <p>All collars are surveyed using MGA Z51.</p>
Data spacing and distribution	<p>Data spacing for reporting of Exploration Results.</p> <p>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> <p>Whether sample compositing has been applied.</p>	<p>Initial exploration has been conducted on an 80m x 80m grid. The majority of infill drilling has been conducted on a 40m x 40m grid with a 15,000m² area drilled out to 20m x 20m.</p> <p>The spacing of holes is considered of sufficient density to provide an ‘Indicated’ or ‘Inferred’ Mineral Resource estimation and classification.</p> <p>There has been no sample compositing.</p>
Orientation of data in relation to geological structure	<p>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</p> <p>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.</p>	<p>Approximately 2/3 of drilling is angled. Vertical holes have been drilled in areas where pegmatites are interpreted to be flat lying.</p> <p>The lithium tantalite-bearing pegmatites are generally flat to shallowly dipping in nature. The true width of pegmatites are generally considered 80-95% of the intercept width, with minimal opportunity for sample bias.</p>
Sample security	The measures taken to ensure sample security.	The RC samples are taken from the rig by experienced personal and stored securely and transport to the laboratory by a registered courier and handed over by signature.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	An external review of sampling techniques and data has been carried out by CSA Global. No issues identified.

Section 2 Reporting of Exploration Results

Criteria	Explanation	Commentary
Mineral tenement and land tenure status	<p>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.</p> <p>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.</p>	The portfolio of mineral tenements, comprising mining leases, exploration licences, prospecting licences, miscellaneous licences, a general-purpose lease, and a retention lease are in good standing.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Alluvial tantalite has been mined periodically from the early 1970s. Gwalia Consolidated Limited undertook exploration for tantalite-bearing pegmatites from 1983-1998. Work included mapping, costeanning, and several phases of drilling using RAB,

Criteria	Explanation	Commentary
		<p>RC, and diamond methods. The work identified mineral resources that were considered uneconomic at the time.</p> <p>Haddington entered agreement to develop the resource and mining</p> <ul style="list-style-type: none"> • commenced in 2001 and continued until 2005. • Haddington continued with exploration until 2009. <p>Living Waters acquired the project in 2009 and continued with limited exploration to the north of the main pit area.</p>
Geology	Deposit type, geological setting and style of mineralisation.	<p>The Bald Hill area is underlain by generally north-striking, steeply dipping Archaean metasediments (schists and greywackes) and granitoids.</p> <p>Felsic porphyries and pegmatite sheets and veins have intruded the Archaean rocks. Generally, the pegmatites cross cut the regional foliation, occurring as gently dipping sheets and as steeply dipping veins.</p> <p>The pegmatites vary in width and are generally comprised quartz-albite- muscovite-spodumene in varying amounts. Late-stage albitisation in the central part of the main outcrop area has resulted in fine- grained, banded, sugary pegmatites with visible fine-grained, disseminated tantalite. A thin hornfels characterised by needle hornblende crystals is often observed in adjacent country rocks to the pegmatite.</p> <p>Tantalite generally occurs as fine disseminated crystals commonly associated with fine-grained albite zones, or as coarse crystals associated with cleavelandite.</p> <p>Weathering of the pegmatites yields secondary mineralised accumulations in alluvial/eluvial deposits.</p>
Drill hole Information	<p>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> <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. <p>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</p>	<p>Only results for drill holes that have intercepted lithium and or tantalum pegmatites of 1m or more in width that have been assayed for lithium and tantalum have been included in the release.</p> <p>All drill hole details are contained in Table 1 and 2 of the release.</p>
Data aggregation methods	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are	<p>No cutting to intercept grades has been undertaken.</p> <p>Assays are report as pure elements such as Li, Ta, Nb, Sn and converted to oxides using atomic formulas.</p>

Criteria	Explanation	Commentary
	<p>usually Material and should be stated.</p> <p>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.</p> <p>The assumptions used for any reporting of metal equivalent values should be clearly stated.</p>	<p>Reported intervals in Table 1 and 2 represent the aggregation of the intercepts containing samples of at least 0.3% Li₂O and/or 150ppm Ta₂O₅, lower grade zones are included adjacent to higher grade zones where the grade varies significantly from the average of the entire width of the mineralised pegmatite. Only lithium, tin, niobium and tantalum oxide results are tabled, other potential by-products are currently considered to be insignificant in economic importance.</p>
Relationship between mineralisation widths and intercept lengths	<p>These relationships are particularly important in the reporting of Exploration Results.</p> <p>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported</p> <p>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').</p>	<p>Approximately 2/3 of drilling is angled. Vertical holes have been drilled in areas where pegmatites are interpreted to be flat lying.</p> <p>The lithium tantalite-bearing pegmatites are generally flat to shallowly dipping in nature. The true width of pegmatites are generally considered 85-95% of the intercept width, with minimal opportunity for sample bias.</p>
Diagrams	<p>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.</p>	<p>Drilling locations are shown on figure 1 of the release. Appendix A comprises a long section through the principal pegmatites.</p>
Balanced reporting	<p>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.</p>	<p>Results for all drill holes that have intercepted lithium pegmatites that have been assayed for lithium have been included in the release.</p>
Other substantive exploration data	<p>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>	<p>No metallurgical test work is referred to in this announcement.</p>
Further work	<p>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</p> <p>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</p>	<p>Further RC and diamond drilling is warranted at the various deposits to explore for additional resources and improve the understanding of the current resources prior to mining.</p>