

19 October 2018

ASX Announcements Office
152–158 St Georges Terrace
Perth WA 6000
Australia

DRILLING UPDATE - KITOTOLO-KATAMBA LITHIUM PROJECT



Figure 1: Phase 1 RC Drilling at the Kitotolo-Katamba Lithium Project in the DRC

- ***Phase 1 AC/RC drilling program advancing at the Kitotolo-Katamba Lithium Project progressing well with 3,200m of drilling completed to date***
- ***70 shallow holes completed to date targeting lithium mineralisation hosted in LCT pegmatites, defined by the Company's earlier trenching and test pitting work***
- ***Passive seismic survey work ongoing and being used to assist in targeting pegmatites beneath cover***
- ***Phase 1 drilling program proposed to comprise ~15,000m of reverse circulation drilling and a subsequent program of ~1,000m of diamond drilling***
- ***First batch of drilling samples is being prepared for dispatch to Lubumbashi for sample preparation and then on to Johannesburg for assay***

Force Commodities Ltd (**Force** or the **Company**) (ASX Code: 4CE) is pleased to provide an update on the Phase 1 RC drilling program that is underway at its Kitotolo-Katamba Lithium Project located in Tanganyika Province in the south east of the Democratic Republic of Congo (**DRC**).

The Kitotolo-Katamba Lithium Project Joint Venture is located just 45km immediately south west of AVZ Mineral’s ‘world-class’ Manono Lithium Project licenses and 33km west of the Company’s Kanuka Lithium Production JV Project.

The Kitotolo-Katamba Lithium Project comprises Exploration License PR 12453 and Mining License PE 13247, and extends over an area of approx. 400km². Force holds a 70% interest in the joint venture together with DRC State-owned mining company La Congolaise d’Exploitation Minière (**Cominiere SA**).

Kitotolo-Katamba Lithium Project AC/RC and Diamond Drilling

The Phase 1 RC drilling program at Kitotolo-Katamba is proposed to consist of 152 holes for ~15,000m.

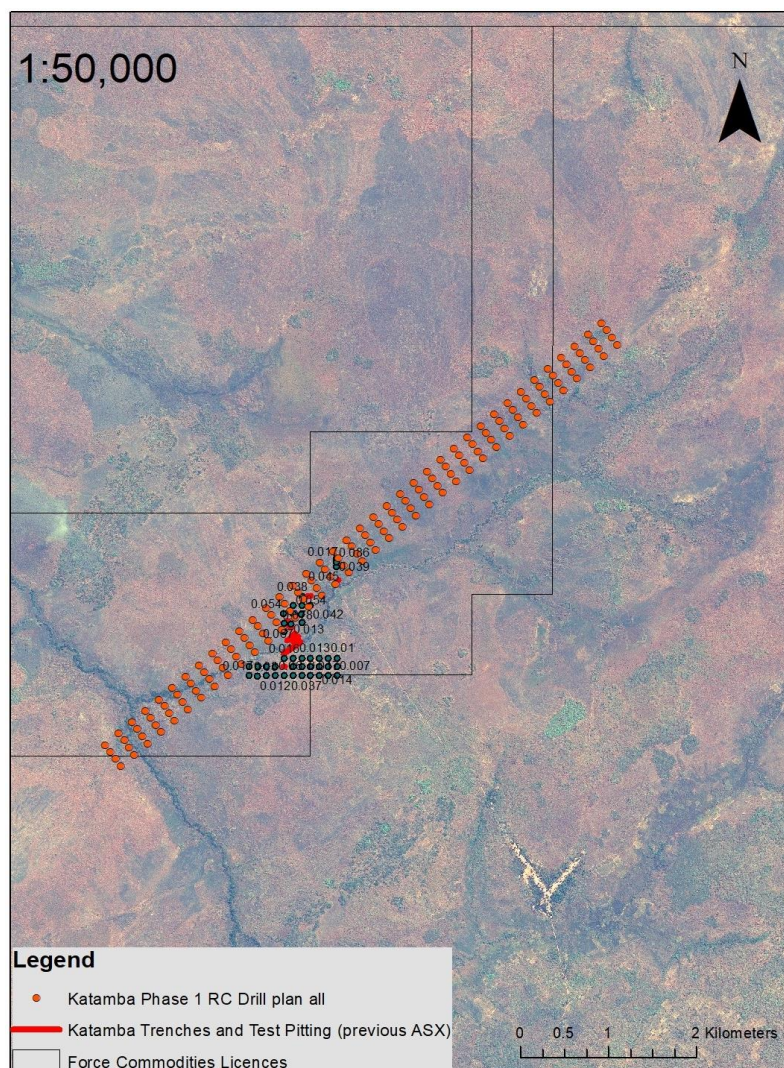


Figure 2: Planned Phase 1 RC drill program.

The planned drill-hole locations and depths can be expected to change according to observations of down-hole geology.

A 1,000m diamond drilling program is proposed to commence after the results of the Phase 1 RC ~drilling program have been received and interpreted.

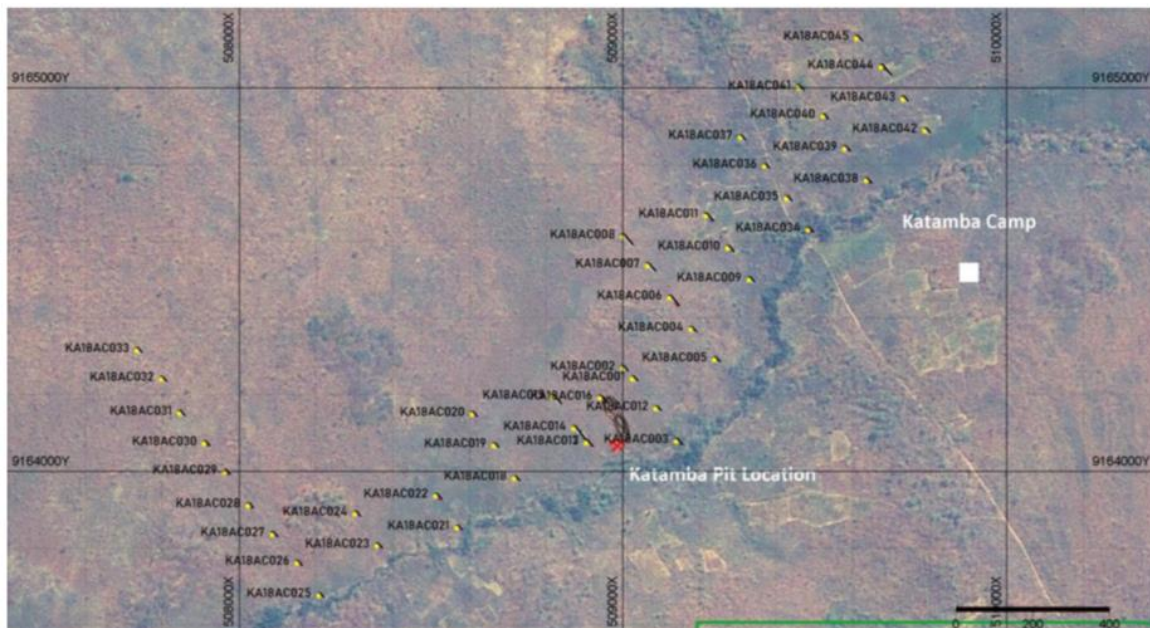


Figure 3: Completed Phase 1 RC Drilling at the Kitotolo-Katamba Lithium Project in the DRC

To date, 70 shallow holes for a total of ~3,200m have been completed.



Figure 4: Phase 1 RC Drilling at the Kitotolo-Katamba Lithium Project in the DRC

The Phase 1 drilling program at the Kitotolo-Katamba Lithium Project, is initially designed to comprise shallow (40-60m) drilling rapidly target near surface lithium mineralisation, along strike, hosted within exposed LCT pegmatites, which was defined by the Company's previous trenching and test pitting work.

Further deeper AC/RC drilling will follow the initial shallow drilling program, targeting depth extensions of the anticipated shallow intercepts.

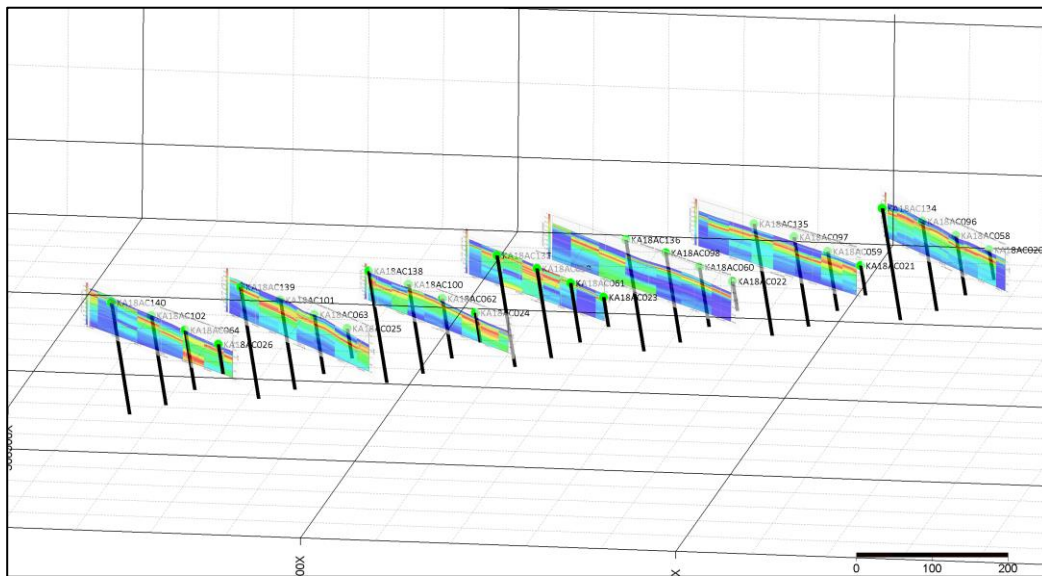


Figure 5: Completed Passive Seismic Lines (Lines 71-77) with Phase 1 RC drilling

Passive Seismic survey (Tromino) work has been ongoing and is being used to assist in targeting the pegmatites beneath the cover. A Perth-based geophysics consultancy group has been engaged by the Company to process the raw data, interpret the datasets and advise on targeting of drill holes.

The first batch of drilling samples is being prepared for dispatch to Lubumbashi for sample preparation and then on to Johannesburg for assay.

END

For further information contact:

Jason Brewer
Managing Director
Force Commodities Limited
Tel: +61 (0) 8 6462 1421

Competent Person Statement

The information in this release that relates to sampling techniques and data, exploration results, geological interpretation and Exploration Targets, Mineral Resources or Ore Reserves has been compiled by Mr James Sullivan is a member of the Australian Institute of Geoscientists. Mr Sullivan is engaged by Force Commodities as a fulltime employee of Force Commodities Ltd.

Mr Sullivan has sufficient experience of relevance to the styles of mineralisation and the types of deposits under consideration, and to the activities undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Sullivan consents to the inclusion in this report of the matters based on information in the form and context in which it appears.

Forward looking statements

Information included in this release constitutes forward-looking statements. Often, but not always, forward looking statements can generally be identified by the use of forward looking words such as “may”, “will”, “expect”, “intend”, “plan”, “estimate”, “anticipate”, “continue”, and “guidance”, or other similar words and may include, without limitation, statements regarding plans, strategies and objectives of management, anticipated production or construction commencement dates and expected costs or production outputs.

Forward looking statements inherently involve known and unknown risks, uncertainties and other factors that may cause the Company’s actual results, performance and achievements to differ materially from any future results, performance or achievements. Relevant factors may include, but are not limited to, changes in commodity prices, foreign exchange fluctuations and general economic conditions, increased costs and demand for production inputs, the speculative nature of exploration and project development, including the risks of obtaining necessary licences and permits and diminishing quantities or grades of reserves, political and social risks, changes to the regulatory framework within which the company operates or may in the future operate, environmental conditions including extreme weather conditions, recruitment and retention of personnel, industrial relations issues and litigation.

Forward looking statements are based on the Company and its management’s good faith assumptions relating to the financial, market, regulatory and other relevant environments that will exist and affect the Company’s business and operations in the future. The Company does not give any assurance that the assumptions on which forward looking statements are based will prove to be correct, or that the Company’s business or operations will not be affected in any material manner by these or other factors not foreseen or foreseeable by the Company or management or beyond the Company’s control.

Although the Company attempts and has attempted to identify factors that would cause actual actions, events or results to differ materially from those disclosed in forward looking statements, there may be other factors that could cause actual results, performance, achievements or events not to be as anticipated, estimated or intended, and many events are beyond the reasonable control of the Company. Accordingly, readers are cautioned not to place undue reliance on forward looking statements. Forward looking statements in these materials speak only at the date of issue. Subject to any continuing obligations under applicable law or any relevant stock exchange listing rules, in providing this information the company does not undertake any obligation to publicly update or revise any of the forward-looking statements or to advise of any change in events, conditions or circumstances on which any such statement is based.

A summary of the planned Phase 1 RC drilling at Kitotolo-Katamba is provided in the table below.

Dataset	Hole_ID	hole_type	max_depth	Plan_Northing	Plan_Easting	RL	Dip	Azimuth
Kitotolo	KA18AC001	RC	40.00	9167356	512681	631.000	-60	143
Kitotolo	KA18AC002	RC	40.00	9167227	512528	631.000	-60	143
Kitotolo	KA18AC003	RC	40.00	9167097	512376	631.000	-60	143
Kitotolo	KA18AC004	RC	40.00	9166968	512224	631.000	-60	143
Kitotolo	KA18AC005	RC	40.00	9166838	512071	631.000	-60	143
Kitotolo	KA18AC006	RC	40.00	9166709	511919	631.000	-60	143
Kitotolo	KA18AC007	RC	40.00	9166579	511767	631.000	-60	143
Kitotolo	KA18AC008	RC	40.00	9166450	511614	631.000	-60	143
Kitotolo	KA18AC009	RC	40.00	9166321	511462	631.000	-60	143
Kitotolo	KA18AC010	RC	40.00	9166191	511310	631.000	-60	143
Kitotolo	KA18AC011	RC	40.00	9166062	511157	631.000	-60	143
Kitotolo	KA18AC012	RC	40.00	9165932	511005	631.000	-60	143
Kitotolo	KA18AC013	RC	40.00	9165803	510853	631.000	-60	143
Kitotolo	KA18AC014	RC	40.00	9165673	510700	631.000	-60	143
Kitotolo	KA18AC015	RC	40.00	9165544	510548	631.000	-60	143
Kitotolo	KA18AC016	RC	40.00	9165414	510396	631.000	-60	143
Kitotolo	KA18AC017	RC	40.00	9165285	510243	631.000	-60	143
Kitotolo	KA18AC018	RC	40.00	9165156	510091	631.000	-60	143
Kitotolo	KA18AC019	RC	40.00	9165026	509939	631.000	-60	143
Kitotolo	KA18AC020	RC	40.00	9164897	509786	631.000	-60	143
Kitotolo	KA18AC021	RC	40.00	9164767	509634	631.000	-60	143
Kitotolo	KA18AC022	RC	40.00	9164638	509482	631.000	-60	143
Kitotolo	KA18AC023	RC	40.00	9164508	509329	631.000	-60	143
Kitotolo	KA18AC024	RC	40.00	9164379	509177	631.000	-60	143
Kitotolo	KA18AC025	RC	40.00	9164250	509025	631.000	-60	143
Kitotolo	KA18AC026	RC	40.00	9164120	508872	631.000	-60	143
Kitotolo	KA18AC027	RC	40.00	9163991	508720	631.000	-60	143
Kitotolo	KA18AC028	RC	40.00	9163861	508568	631.000	-60	143
Kitotolo	KA18AC029	RC	40.00	9163732	508415	631.000	-60	143
Kitotolo	KA18AC030	RC	40.00	9163602	508263	631.000	-60	143
Kitotolo	KA18AC031	RC	40.00	9163473	508110	631.000	-60	143
Kitotolo	KA18AC032	RC	40.00	9163344	507958	631.000	-60	143
Kitotolo	KA18AC033	RC	40.00	9163214	507806	631.000	-60	143
Kitotolo	KA18AC034	RC	40.00	9163085	507653	631.000	-60	143
Kitotolo	KA18AC035	RC	40.00	9162955	507501	631.000	-60	143
Kitotolo	KA18AC036	RC	40.00	9162826	507349	631.000	-60	143
Kitotolo	KA18AC037	RC	40.00	9162696	507196	631.000	-60	143
Kitotolo	KA18AC038	RC	40.00	9162567	507044	631.000	-60	143
Kitotolo	KA18AC039	RC	80.00	9167438	512625	631.000	-60	143
Kitotolo	KA18AC040	RC	80.00	9167309	512472	631.000	-60	143
Kitotolo	KA18AC041	RC	80.00	9167179	512320	631.000	-60	143

Dataset	Hole_ID	hole_type	max_depth	Plan_Northing	Plan_Easting	RL	Dip	Azimuth
Kitotolo	KA18AC042	RC	80.00	9167050	512168	631.000	-60	143
Kitotolo	KA18AC043	RC	80.00	9166920	512015	631.000	-60	143
Kitotolo	KA18AC044	RC	80.00	9166791	511863	631.000	-60	143
Kitotolo	KA18AC045	RC	80.00	9166662	511711	631.000	-60	143
Kitotolo	KA18AC046	RC	80.00	9166532	511558	631.000	-60	143
Kitotolo	KA18AC047	RC	80.00	9166403	511406	631.000	-60	143
Kitotolo	KA18AC048	RC	80.00	9166273	511254	631.000	-60	143
Kitotolo	KA18AC049	RC	80.00	9166144	511101	631.000	-60	143
Kitotolo	KA18AC050	RC	80.00	9166014	510949	631.000	-60	143
Kitotolo	KA18AC051	RC	80.00	9165885	510797	631.000	-60	143
Kitotolo	KA18AC052	RC	80.00	9165756	510644	631.000	-60	143
Kitotolo	KA18AC053	RC	80.00	9165626	510492	631.000	-60	143
Kitotolo	KA18AC054	RC	80.00	9165497	510340	631.000	-60	143
Kitotolo	KA18AC055	RC	80.00	9165367	510187	631.000	-60	143
Kitotolo	KA18AC056	RC	80.00	9165238	510035	631.000	-60	143
Kitotolo	KA18AC057	RC	80.00	9165108	509883	631.000	-60	143
Kitotolo	KA18AC058	RC	80.00	9164979	509730	631.000	-60	143
Kitotolo	KA18AC059	RC	80.00	9164850	509578	631.000	-60	143
Kitotolo	KA18AC060	RC	80.00	9164720	509426	631.000	-60	143
Kitotolo	KA18AC061	RC	80.00	9164591	509273	631.000	-60	143
Kitotolo	KA18AC062	RC	80.00	9164461	509121	631.000	-60	143
Kitotolo	KA18AC063	RC	80.00	9164332	508969	631.000	-60	143
Kitotolo	KA18AC064	RC	80.00	9164202	508816	631.000	-60	143
Kitotolo	KA18AC065	RC	80.00	9164073	508664	631.000	-60	143
Kitotolo	KA18AC066	RC	80.00	9163944	508512	631.000	-60	143
Kitotolo	KA18AC067	RC	80.00	9163814	508359	631.000	-60	143
Kitotolo	KA18AC068	RC	80.00	9163685	508207	631.000	-60	143
Kitotolo	KA18AC069	RC	80.00	9163555	508055	631.000	-60	143
Kitotolo	KA18AC070	RC	80.00	9163426	507902	631.000	-60	143
Kitotolo	KA18AC071	RC	80.00	9163296	507750	631.000	-60	143
Kitotolo	KA18AC072	RC	80.00	9163167	507598	631.000	-60	143
Kitotolo	KA18AC073	RC	80.00	9163037	507445	631.000	-60	143
Kitotolo	KA18AC074	RC	80.00	9162908	507293	631.000	-60	143
Kitotolo	KA18AC075	RC	80.00	9162779	507141	631.000	-60	143
Kitotolo	KA18AC076	RC	80.00	9162649	506988	631.000	-60	143
Kitotolo	KA18AC077	RC	120.00	9167522	512568	631.000	-60	143
Kitotolo	KA18AC078	RC	120.00	9167393	512415	631.000	-60	143
Kitotolo	KA18AC079	RC	120.00	9167263	512263	631.000	-60	143
Kitotolo	KA18AC080	RC	120.00	9167134	512111	631.000	-60	143
Kitotolo	KA18AC081	RC	120.00	9167004	511958	631.000	-60	143
Kitotolo	KA18AC082	RC	120.00	9166875	511806	631.000	-60	143
Kitotolo	KA18AC083	RC	120.00	9166746	511654	631.000	-60	143
Kitotolo	KA18AC084	RC	120.00	9166616	511501	631.000	-60	143
Kitotolo	KA18AC085	RC	120.00	9166487	511349	631.000	-60	143

Dataset	Hole_ID	hole_type	max_depth	Plan_Northing	Plan_Easting	RL	Dip	Azimuth
Kitotolo	KA18AC086	RC	120.00	9166357	511197	631.000	-60	143
Kitotolo	KA18AC087	RC	120.00	9166228	511044	631.000	-60	143
Kitotolo	KA18AC088	RC	120.00	9166098	510892	631.000	-60	143
Kitotolo	KA18AC089	RC	120.00	9165969	510740	631.000	-60	143
Kitotolo	KA18AC090	RC	120.00	9165840	510587	631.000	-60	143
Kitotolo	KA18AC091	RC	120.00	9165710	510435	631.000	-60	143
Kitotolo	KA18AC092	RC	120.00	9165581	510283	631.000	-60	143
Kitotolo	KA18AC093	RC	120.00	9165451	510130	631.000	-60	143
Kitotolo	KA18AC094	RC	120.00	9165322	509978	631.000	-60	143
Kitotolo	KA18AC095	RC	120.00	9165192	509826	631.000	-60	143
Kitotolo	KA18AC096	RC	120.00	9165063	509673	631.000	-60	143
Kitotolo	KA18AC097	RC	120.00	9164934	509521	631.000	-60	143
Kitotolo	KA18AC098	RC	120.00	9164804	509369	631.000	-60	143
Kitotolo	KA18AC099	RC	120.00	9164675	509216	631.000	-60	143
Kitotolo	KA18AC100	RC	120.00	9164545	509064	631.000	-60	143
Kitotolo	KA18AC101	RC	120.00	9164416	508912	631.000	-60	143
Kitotolo	KA18AC102	RC	120.00	9164286	508759	631.000	-60	143
Kitotolo	KA18AC103	RC	120.00	9164157	508607	631.000	-60	143
Kitotolo	KA18AC104	RC	120.00	9164028	508455	631.000	-60	143
Kitotolo	KA18AC105	RC	120.00	9163898	508302	631.000	-60	143
Kitotolo	KA18AC106	RC	120.00	9163769	508150	631.000	-60	143
Kitotolo	KA18AC107	RC	120.00	9163639	507998	631.000	-60	143
Kitotolo	KA18AC108	RC	120.00	9163510	507845	631.000	-60	143
Kitotolo	KA18AC109	RC	120.00	9163380	507693	631.000	-60	143
Kitotolo	KA18AC110	RC	120.00	9163251	507541	631.000	-60	143
Kitotolo	KA18AC111	RC	120.00	9163121	507388	631.000	-60	143
Kitotolo	KA18AC112	RC	120.00	9162992	507236	631.000	-60	143
Kitotolo	KA18AC113	RC	120.00	9162863	507084	631.000	-60	143
Kitotolo	KA18AC114	RC	120.00	9162733	506931	631.000	-60	143
Kitotolo	KA18AC115	RC	150.00	9167597	512504	631.000	-60	143
Kitotolo	KA18AC116	RC	150.00	9167468	512351	631.000	-60	143
Kitotolo	KA18AC117	RC	150.00	9167338	512199	631.000	-60	143
Kitotolo	KA18AC118	RC	150.00	9167209	512047	631.000	-60	143
Kitotolo	KA18AC119	RC	150.00	9167079	511894	631.000	-60	143
Kitotolo	KA18AC120	RC	150.00	9166950	511742	631.000	-60	143
Kitotolo	KA18AC121	RC	150.00	9166821	511590	631.000	-60	143
Kitotolo	KA18AC122	RC	150.00	9166691	511437	631.000	-60	143
Kitotolo	KA18AC123	RC	150.00	9166562	511285	631.000	-60	143
Kitotolo	KA18AC124	RC	150.00	9166432	511133	631.000	-60	143
Kitotolo	KA18AC125	RC	150.00	9166303	510980	631.000	-60	143
Kitotolo	KA18AC126	RC	150.00	9166173	510828	631.000	-60	143
Kitotolo	KA18AC127	RC	150.00	9166044	510676	631.000	-60	143
Kitotolo	KA18AC128	RC	150.00	9165915	510523	631.000	-60	143
Kitotolo	KA18AC129	RC	150.00	9165785	510371	631.000	-60	143

Dataset	Hole_ID	hole_type	max_depth	Plan_Northing	Plan_Easting	RL	Dip	Azimuth
Kitotolo	KA18AC130	RC	150.00	9165656	510219	631.000	-60	143
Kitotolo	KA18AC131	RC	150.00	9165526	510066	631.000	-60	143
Kitotolo	KA18AC132	RC	150.00	9165397	509914	631.000	-60	143
Kitotolo	KA18AC133	RC	150.00	9165267	509762	631.000	-60	143
Kitotolo	KA18AC134	RC	150.00	9165138	509609	631.000	-60	143
Kitotolo	KA18AC135	RC	150.00	9165009	509457	631.000	-60	143
Kitotolo	KA18AC136	RC	150.00	9164879	509305	631.000	-60	143
Kitotolo	KA18AC137	RC	150.00	9164750	509152	631.000	-60	143
Kitotolo	KA18AC138	RC	150.00	9164620	509000	631.000	-60	143
Kitotolo	KA18AC139	RC	150.00	9164491	508848	631.000	-60	143
Kitotolo	KA18AC140	RC	150.00	9164361	508695	631.000	-60	143
Kitotolo	KA18AC141	RC	150.00	9164232	508543	631.000	-60	143
Kitotolo	KA18AC142	RC	150.00	9164103	508391	631.000	-60	143
Kitotolo	KA18AC143	RC	150.00	9163973	508238	631.000	-60	143
Kitotolo	KA18AC144	RC	150.00	9163844	508086	631.000	-60	143
Kitotolo	KA18AC145	RC	150.00	9163714	507934	631.000	-60	143
Kitotolo	KA18AC146	RC	150.00	9163585	507781	631.000	-60	143
Kitotolo	KA18AC147	RC	150.00	9163455	507629	631.000	-60	143
Kitotolo	KA18AC148	RC	150.00	9163326	507477	631.000	-60	143
Kitotolo	KA18AC149	RC	150.00	9163196	507324	631.000	-60	143
Kitotolo	KA18AC150	RC	150.00	9163067	507172	631.000	-60	143
Kitotolo	KA18AC151	RC	150.00	9162938	507020	631.000	-60	143
Kitotolo	KA18AC152	RC	150.00	9162808	506867	631.000	-60	143