

30th January 2025

NIOBIUM STRIKE AT KAMEELBURG CONTINUES & DRILLING UPDATE

Highlights

- Niobium assays received for Line 6 and Line 4 confirm the entire 436 meters (line length, approximately 400 m planar length) of Line 6, and the entire 126 meters (line length, approximately 116 m planar length) of Line 4 are mineralised with Niobium and appears open in both directions.
- The average niobium oxide grades at current Line 6 and Line 4 assays are 0.45% Nb₂O₅ and 0.42% Nb₂O₅, respectively, and highlighted by:
 - 186 meters (approximately 170 meter planar length) at 0.81% Nb₂O₅
- An additional 4,000+ meters of sampling are awaiting assay completion.
- Diamond drilling program at Kameelburg is progressing very well:
 - 6 diamond holes now completed for 2,518 meters.
 - Assays for the initial 4 diamond holes expected to be received in February with cores cut and pulps transported for expedited assay.
 - Initial diamond drilling program to be expanded by an additional 2,500 meters encompassing 6 additional holes given Aldoro remains comfortably funded and drilling is occurring at less than 50% of comparable market rates for diamond drilling.
 - Logging of all holes occurring in a manner to allow data to be utilised in a Mineral Resource Estimate (MRE) which Aldoro expects to be able to unveil 2nd Quarter 2025.
- Aldoro remains comfortably funded for all drilling and operational activities through the next quarter with scope to further increase the diamond drilling program which is being considered.
 - All rig, consumables and earthmoving track work required has been expensed in the 4Q 2024.

Aldoro Resources Ltd (“Aldoro”, “The Company”) (ASX: ARN) is pleased to advise that the assay results for Line 6 and Line 4 of the pre-drill sampling program have confirmed continued niobium mineralisation across 436 meters of Line 6 at an **average grade of 0.45% Nb₂O₅** and highlighted by a 186-meter intercept with an **average grade of 0.81% Nb₂O₅**; and continued niobium mineralisation across 126 meters of Line 2 at an **average grade of 0.42% Nb₂O₅**.

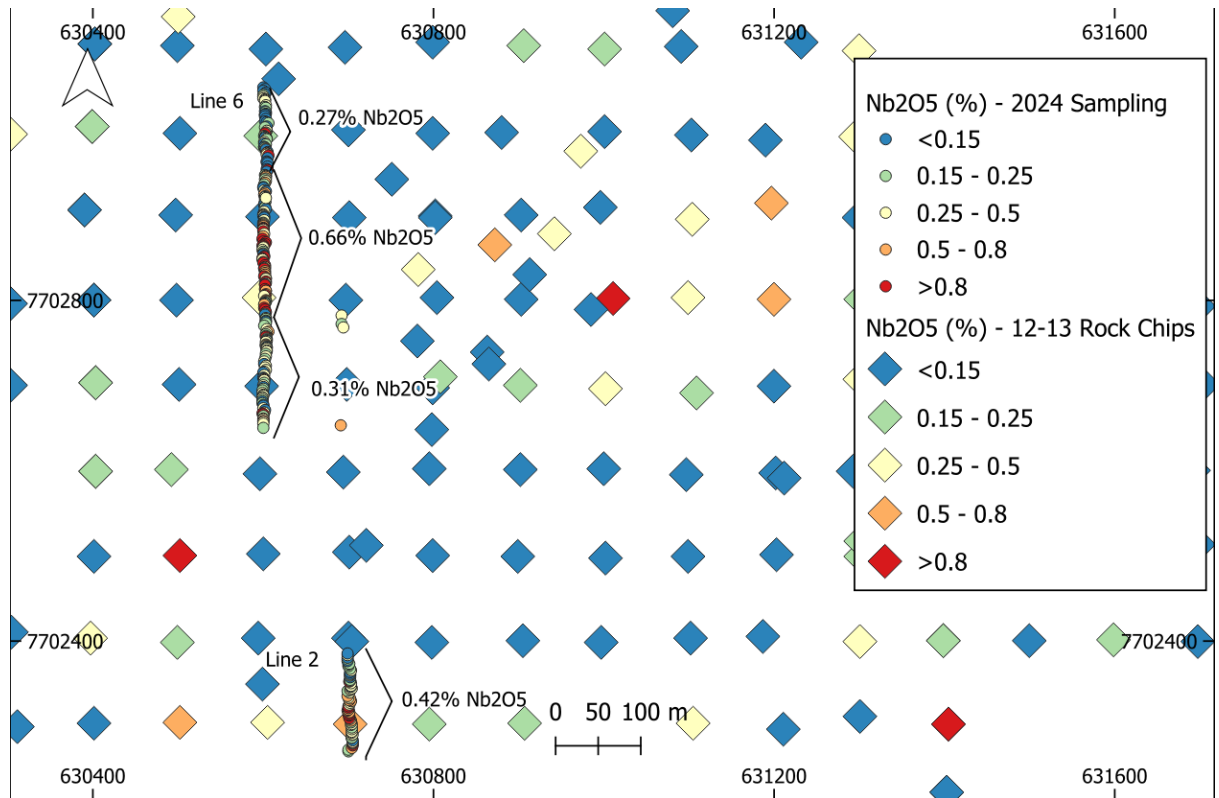


Figure 1: Nb₂O₅ values (%) along Line 6 and Line 2

Line 6 is located between the previously reported assays for Line 3 (388 meters at an average grade of 0.52%) and Line 4 (262 meters at an average grade of 0.52%). Line 2 is located 200 m to the east of Line 3.

Samples for Lines 1, 5, and 7 have been received by the assay laboratory (Center of Modern Analysis and Testing Central South University) and results for Nb₂O₅ and the associated rare earth suite of elements will be reported once received.

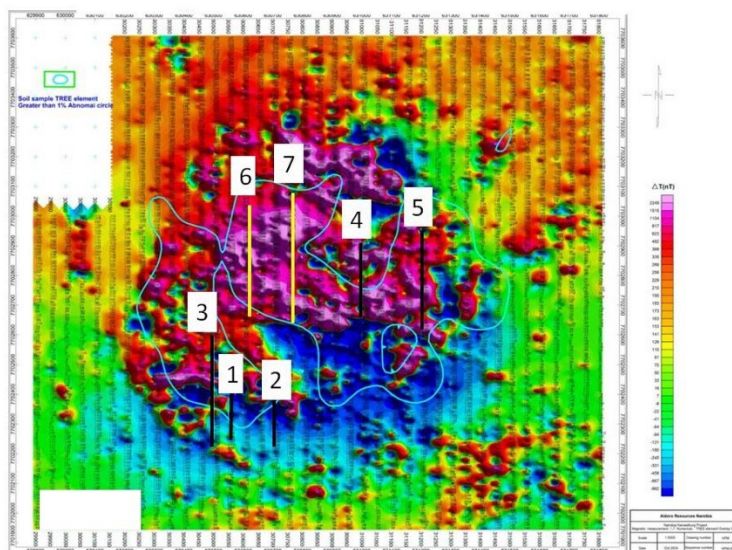


Figure 2: Location of the initial 7 sampling lines (ASX announcement 31 October 2024)

The Line 6 and Line 2 assay results for Nb₂O₅ are presented in Appendix 1. The Nb₂O₅ values were back-calculated from Nb content from the assay report.

Kameelburg Drilling Update

Diamond drilling at Kameelburg is progressing well post the Christmas-New Year holiday break where crews took circa two weeks downtime.

To date, 6 diamond holes have been completed for circa 2,518 meters. Upon completion of DD004, Aldoro is sufficiently encouraged with diamond drilling to increase the initial program to circa 4,500 meters (from 2,000 meters) encompassing an additional 6 diamond holes.

Aldoro has utilised the drill pad at DD004 to drill additional 2 diamond holes (DD004A & DD004B). A further 3 directional drill holes are planned at DD004 (DD004C, DD004D & DD004E) followed by 3 diamond holes at locations to be confirmed.

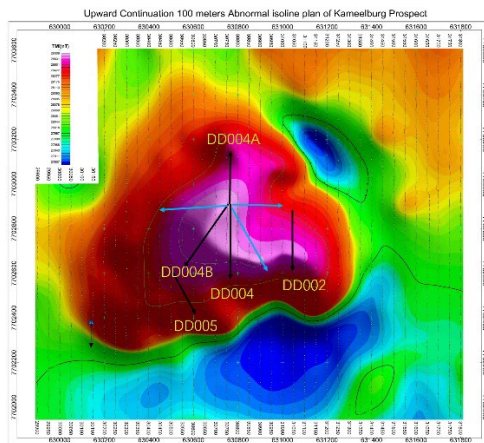


Figure 2: Actual & Proposed Diamond Holes

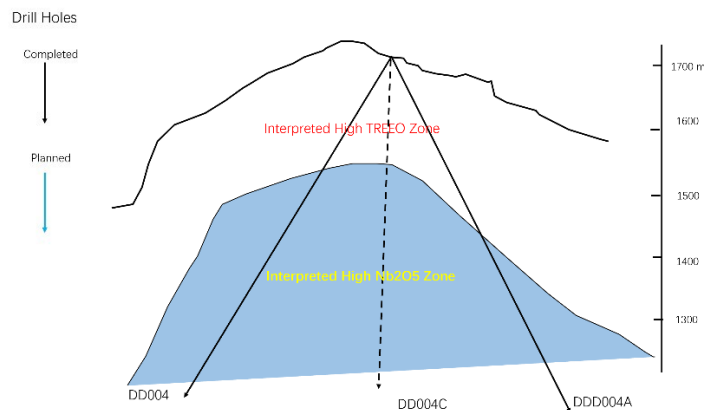


Figure 3: Drilling Cross Section and Sketch Interpreted Geology of Line 630750

Aldoro owns two diamond drilling rigs outright and drilling is currently being undertaken at less than 50% of current market rates. Cores for the initial 4 diamond holes have been cut with pulps transported for expedited assays which are expected to be announced in February.

Given the extensive magnetic, soil, rock chip and trenching surveys conducted by Aldoro over the Kameelburg project the Company has elected to log the diamond drilling program in a manner that will satisfy JORC reporting audit requirements. The company expects to be in a position to announce a maiden Mineral Resource Estimate ("MRE") over Kameelburg in the 2nd Quarter of this year.

Funding Update

Aldor remains comfortably funded to complete the additional 2,500 meters of diamond drilling forming the bulk of the expanded diamond drilling program. All rig, consumables and earthmoving track work required has been expensed in the 4Q 2024.

Authorised for and on behalf of the Board,

Sarah Smith
Company Secretary

About Aldoro Resources

Aldoro Resources Ltd is an ASX-listed (**ASX: ARN**) mineral exploration and development company. Aldoro has a portfolio of critical minerals including rare earth, lithium, rubidium and base metal projects. The Company's suite of projects include the Kameelburg REE & Niobium Project in Namibia, the Wyemandoo lithium-rubidium-tungsten project, the Niobe lithium-rubidium-tantalum project and the Narndee Igneous Complex project in Western Australia.

Disclaimer

Some of the statements appearing in this announcement may be in the nature of forward-looking statements. You should be aware that such statements are only predictions and are subject to inherent risks and uncertainties. Those risks and uncertainties include factors and risks specific to the industries in which Aldoro operates and proposes to operate as well as general economic conditions, prevailing exchange rates and interest rates and conditions in the financial markets, among other things. Actual events or results may differ materially from the events or results expressed or implied in any forward-looking statement. No forward-looking statement is a guarantee or representation as to future performance or any other future matters, which will be influenced by a number of factors and subject to various uncertainties and contingencies, many of which will be outside Aldoro's control.

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Competent Person Statement

The information in this announcement that relates to Exploration Results and other technical information complies with the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code) by Dr Minlu Fu. It has been reviewed by Mr. Yuanjian Zhu who is a Member of the Australasian Institute of Mining and Metallurgy (AusIMM). Mr Zhu is Principal Consultant (Resource Geology) at SRK Consulting (Australasia) Pty Ltd and has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the JORC Code. Mr Zhu consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.

JORC Code, 2012 Edition – Table 1

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as downhole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. 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. 	<ul style="list-style-type: none"> Chip samples were evenly collected along the sampling line at two-metre intervals, using a hammer to obtain fresh rock. Each sample is composed of material from at least eight different rocks, with a total weight ranging from 2 to 3 kg.
Drilling techniques	<ul style="list-style-type: none"> Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (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.). 	<ul style="list-style-type: none"> Not applicable.
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	<ul style="list-style-type: none"> Not applicable.
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. 	<ul style="list-style-type: none"> All samples have been logged with their respective lithological characteristics

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography. The total length and percentage of the relevant intersections logged. 	
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. 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. Whether sample sizes are appropriate to the grain size of the material being sampled. 	<ul style="list-style-type: none"> Chip samples were collected on site and send to a local laboratory for sample preparation. The samples are dried at 60 degrees Celsius for a maximum of 4 hours. They are then crushed to ensure 90% passes through a 2 mm sieve. A 250-gram portion is split using a riffle splitter for pulverizing. Pulverizing is carried out to achieve 90% passing through a 75-micron sieve.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. 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. 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. 	<ul style="list-style-type: none"> Samples were assayed at Center of Modern Analysis and Testing Central South University in Changsha, China. ICP-OES was used. One blank, one CRM, and one pulp duplicate were inserted for every set of 20 samples.
Verification of sampling and assaying	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> Sample results were compared with nearby rock chips collected between 2012 and 2013, and the results shows consistency.
Location of data points	<ul style="list-style-type: none"> Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. 	<ul style="list-style-type: none"> Garmin eTrex 201x handheld GPS was used for point location surveys. The coordinate system used is WGS 84 UTM Zone 33S.

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> Quality and adequacy of topographic control. 	
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. 	<ul style="list-style-type: none"> Samples were collected continuously at 2-m intervals.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. 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. 	<ul style="list-style-type: none"> Samples were collected on the surface continuously and without bias. The structural orientation is not relevant for this type of sampling.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> Samples were sent by registered courier from site to China.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> No audits or reviews conducted.

Section 2 Reporting of Exploration Results

(Criteria listed in section 1 also apply to this section.)

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> <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> <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> 	<ul style="list-style-type: none"> Exclusive Prospecting Licences EPL 7372, 7373 and 7895 are under JV agreement. No native title, wilderness or National Parks impacted. Licences are on local pastoral licences, sub surface minerals owned by the state. All three licences have successful renewal in August 2024. Recently, the transfer of the Kameelburg Prospecting Licences EPL 7372, 7373 & 7895 to the Aldoro JV operating company “Kameelburg Exploration Mining (Pty) Ltd” was completed successfully.
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> Previous relevant exploration includes: <ul style="list-style-type: none"> AMCOR (1960s-1970s): Surface rock sampling, drilling 11 holes, and collecting bulk samples. Kinloch Resources Limited (2012-2016): Detailed grid rock chip and regolith sampling, hyperspectral surveying, spectral scanning, geological mapping, and metallurgical tests for P₂O₅.
<i>Geology</i>	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> The Kameelburg Project is located in the northern Central Damara Orogenic Belt in Namibia and covers the Cretaceous Kameelburg Carbonatite plug and associated radial dykes intruding precursor syenites in the older host Neoproterozoic marbles and schists. The plug is approximately 1.4km in diameter and rises up to 275m above the surrounding peneplain. The intrusion consists of an initial pre-cursor phase of nepheline syenite/syenite followed by two sovite and three beforosite phases with remanent rafts of volcanic breccia and syenite, the vestiges of earlier intrusive phases. The country rock consists of marbles, quartzite's, mica schists of the Damara Supergroup. Rare earth metals are known to occur in all five phases with higher concentrations in the more magnesium and iron rich beforesites. The REE

Criteria	JORC Code explanation	Commentary
		mineralisation style is consistent with fractionated carbonatite intrusive plugs.
<i>Drill hole Information</i>	<ul style="list-style-type: none"> A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drillholes: <ul style="list-style-type: none"> easting and northing of the drillhole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drillhole collar dip and azimuth of the hole downhole length and interception depth hole length. 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. 	<ul style="list-style-type: none"> Not applicable.
<i>Data aggregation methods</i>	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> Not applicable.
<i>Relationship between mineralisation widths and intercept lengths</i>	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drillhole angle is known, its nature should be reported. If it is not known and only the downhole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known'). 	<ul style="list-style-type: none"> Not applicable.
<i>Diagrams</i>	<ul style="list-style-type: none"> Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being 	<ul style="list-style-type: none"> Please refer to the report

Criteria	JORC Code explanation	Commentary
	<i>reported These should include, but not be limited to a plan view of drillhole collar locations and appropriate sectional views.</i>	
<i>Balanced reporting</i>	<ul style="list-style-type: none"> Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. 	<ul style="list-style-type: none"> All relative information has been provided in the report
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	<ul style="list-style-type: none"> No other meaningful or material results to report.
<i>Further work</i>	<ul style="list-style-type: none"> The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> Subsequent drilling will be conducted based on the assay results.

Appendix 1: Nb₂O₅ assay results for Line 6 and Line 2

Sample ID	Easting	Northing	m_from	m_to	Nb ₂ O ₅ (%)	Line	Name	Date	Rock name/units
T063	630600	7703050	0	2	0.13	6	MN	22-Oct-24	Sovite with Syenite Xenoliths, Channel line 6 start
T064	630602	7703048	2	4	0.11	6	MN	22-Oct-24	Scree
T065	630600	7703046	4	6	0.13	6	MN	22-Oct-24	Scree
T066	630603	7703044	6	8	0.09	6	MN	22-Oct-24	Scree
T067	630602	7703042	8	10	0.10	6	MN	22-Oct-24	Syenite
T068	630600	7703041	10	12	0.17	6	MN	22-Oct-24	Syenite
T069	630600	7703039	12	14	0.26	6	MN	22-Oct-24	Beforsite with Syenite xenoliths
T070	630600	7703037	14	16	0.29	6	MN	22-Oct-24	Beforsite with Syenite xenoliths
T071	630602	7703036	16	18	0.30	6	MN	22-Oct-24	Beforsite with Syenite xenoliths
T072	630602	7703035	18	20	0.30	6	MN	22-Oct-24	Beforsite with Syenite xenoliths
T073	630602	7703034	20	22	0.47	6	MN	22-Oct-24	Beforsite and Sovitewith Syenite xenoliths
T074	630603	7703029	22	24	0.27	6	MN	22-Oct-24	Beforsite with Syenite xenoliths
T075	630602	7703027	24	26	0.21	6	MN	22-Oct-24	Beforsite with Syenite xenoliths
T076	630603	7703026	26	28	0.24	6	MN	22-Oct-24	Beforsite with Syenite xenoliths
T077	630602	7703022	28	30	0.07	6	MN	22-Oct-24	Beforsite with Syenite xenoliths
T078	630603	7703021	30	32	0.21	6	MN	22-Oct-24	Beforsite with Syenite xenoliths
T079	630603	7703019	32	34	0.09	6	MN	22-Oct-24	Scree
T080	630602	7703018	34	36	0.13	6	MN	22-Oct-24	Scree + Beforsite
T081	630602	7703018	34	36	0.11	6	MN	22-Oct-24	Dup of T080
T082	630602	7703016	36	38	0.06	6	MN	22-Oct-24	Scree
T083	630603	7703013	38	40	0.10	6	MN	22-Oct-24	Scree
T084	630602	7703010	40	42	0.14	6	MN	22-Oct-24	Scree
T085	630604	7703009	42	44	0.11	6	MN	22-Oct-24	Scree
T086	630606	7703008	44	46	0.23	6	MN	22-Oct-24	Scree
T087	630604	7703004	46	48	0.06	6	MN	22-Oct-24	Scree
T088	630602	7703003	48	50	0.16	6	MN	22-Oct-24	Scree
T089	630604	7702999	50	52	0.27	6	MN	22-Oct-24	Scree
T090	630603	7702997	52	54	0.20	6	MN	22-Oct-24	Scree
T091	630602	7702996	54	56	1.63	6	MN	22-Oct-24	Scree
T092	630601	7702993	56	58	0.19	6	MN	22-Oct-24	Scree
T093	630602	7702992	58	60	0.27	6	MN	22-Oct-24	Fe-rich Beforsite
T094	630602	7702991	60	62	0.09	6	MN	22-Oct-24	Fe-rich Beforsite
T095	630604	7702990	62	64	0.26	6	MN	22-Oct-24	Fe-rich Beforsite
T096	630604	7702989	64	66	0.21	6	MN	22-Oct-24	Fe-rich Beforsite
T097	630601	7702986	66	68	0.34	6	MN	22-Oct-24	Fe-rich Beforsite

T098	630601	7702984	68	70	0.10	6	MN	22-Oct-24	Fe-rich Beforsite
T099	630603	7702983	70	72	0.21	6	MN	22-Oct-24	Fe-rich Beforsite
T100	630601	7702980	72	74	0.11	6	MN	22-Oct-24	Sovite interlayered with Beforite + mt stringers
T101	630601	7702980	72	74	0.13	6	MN	22-Oct-24	Dup of T100
T102	630602	7702979	74	76	0.17	6	MN	22-Oct-24	Sovite interlayered with Beforite + mt stringers
T103	630603	7702978	76	78	0.50	6	MN	22-Oct-24	Sovite interlayered with Beforite + mt stringers
T104	630603	7702977	78	80	0.10	6	MN	22-Oct-24	Scree
T105	630605	7702974	80	82	0.07	6	MN	22-Oct-24	Scree
T106	630604	7702973	82	84	0.73	6	MN	22-Oct-24	Scree
T107	630605	7702972	84	86	0.46	6	MN	22-Oct-24	Scree
T108	630604	7702971	86	88	0.44	6	MN	22-Oct-24	Scree
T109	630606	7702970	88	90	2.82	6	MN	22-Oct-24	Scree
T110	630605	7702967	90	92	0.10	6	MN	22-Oct-24	Scree
T111	640604	7702964	92	94	0.04	6	MN	22-Oct-24	Scree
T112	630604	7702963	94	96	0.11	6	MN	22-Oct-24	Fe-rich Beforsite + Sov
T113	630604	7702962	96	98	0.09	6	MN	22-Oct-24	Fe-rich Beforsite + Sov
T114	630605	7702961	98	100	0.06	6	MN	22-Oct-24	Fe-rich Beforsite + Sov
T115	630605	7702957	100	102	0.07	6	MN	22-Oct-24	Scree
T116	630604	7702954	102	104	0.10	6	MN	22-Oct-24	Scree
T117	630605	7702953	104	106	5.39	6	MN	22-Oct-24	Scres
T118	630604	7702951	106	108	0.14	6	MN	22-Oct-24	Scree
T119	630602	7702947	108	110	0.17	6	MN	23-Oct-24	Fe-rich Beforsite + Sov
T120	630603	7702946	110	112	0.19	6	MN	23-Oct-24	Fe-rich Beforsite + Sov
T121	630603	7702946	110	112	0.29	6	MN	23-Oct-24	Dup of T120
T122	630603	7702945	112	114	0.61	6	MN	23-Oct-24	Scree
T123	630603	7702943	114	116	0.30	6	MN	23-Oct-24	Scree
T124	630602	7702942	116	118	0.20	6	MN	23-Oct-24	Scree
T125	630603	7702940	118	120	0.37	6	MN	23-Oct-24	Scree
T126	630602	7702938	120	122	0.69	6	MN	23-Oct-24	Scree
T127	630602	7702837	122	124	0.07	6	MN	23-Oct-24	Scree
T128	630601	7702936	124	126	0.19	6	MN	23-Oct-24	Beforsite
T129	630600	7702933	126	128	0.13	6	MN	23-Oct-24	Beforsite
T130	630600	7702932	128	130	0.07	6	MN	23-Oct-24	Beforsite
T131	630601	7702929	130	132	0.26	6	MN	23-Oct-24	Scree
T132	630603	7702928	132	134	0.10	6	MN	23-Oct-24	Scree
T133	630602	7702926	134	136	0.64	6	MN	23-Oct-24	Scree
T134	630601	7702924	136	138	0.59	6	MN	23-Oct-24	Scree
T135	630602	7702922	138	140	0.04	6	MN	23-Oct-24	Scree
T136	630602	7702921	140	142	0.46	6	MN	23-Oct-24	Sovite

T137	630602	7702919	142	144	0.20	6	MN	23-Oct-24	Sovite
T138	630602	7702916	144	146	0.17	6	MN	23-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T139	630602	7702915	146	148	0.11	6	MN	23-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T140	630602	7702915	148	150	0.30	6	MN	23-Oct-24	Scree
T141	630602	7702915	148	150	0.19	6	MN	23-Oct-24	Dup of T140
T142	630601	7702912	150	152	0.11	6	MN	23-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T143	630602	7702910	152	154	0.24	6	MN	23-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T144	630602	7702909	154	156	0.17	6	MN	23-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T145	630603	7702907	156	158	0.10	6	MN	23-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T146	630601	7702904	158	160	0.36	6	MN	23-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T147	630600	7702901	160	162	0.37	6	MN	23-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T148	630600	7702900	162	164	0.69	6	MN	23-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T149	630600	7702899	164	166	0.27	6	MN	23-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T150	630601	7702898	166	168	0.13	6	MN	23-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T151	630601	7702897	168	170	0.06	6	MN	23-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T152	630601	7702894	170	172	0.31	6	MN	23-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T153	630600	7792893	172	174	0.03	6	MN	23-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T154	630600	7702891	174	176	0.17	6	MN	23-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T155	630600	7702890	176	178	0.26	6	MN	23-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T156	630600	7702889	178	180	0.44	6	MN	23-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T157	630600	7702888	180	182	0.69	6	MN	23-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T158	630600	7702887	182	184	0.61	6	MN	23-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T159	630600	7702885	184	186	0.96	6	MN	23-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T160	630600	7702884	186	188	0.99	6	MN	23-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T161	630600	7702884	186	188	0.81	6	MN	23-Oct-24	Dup of T160
T162	630600	7702883	188	190	0.47	6	MN	23-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T163	630600	7702881	190	192	1.07	6	MN	23-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T164	630601	7702878	192	194	0.46	6	MN	23-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T165	630600	7702875	194	196	0.70	6	MN	23-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T166	630599	7702872	196	198	1.40	6	MN	23-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T167	630600	7702869	198	200	0.99	6	MN	23-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T168	630603	7702868	200	202	2.01	6	MN	23-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T169	630602	7702866	202	204	3.87	6	MN	23-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T170	630600	7702865	204	206	1.83	6	MN	23-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T171	630599	7702864	206	208	1.80	6	MN	23-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T172	630600	7702863	208	210	1.74	6	MN	24-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T173	630600	7702862	210	212	0.33	6	MN	24-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T174	630599	7702859	212	214	0.40	6	MN	24-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T175	630600	7702857	214	216	0.17	6	MN	24-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers

T176	630600	7702855	216	218	0.61	6	MN	24-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T177	630600	7702854	218	220	0.07	6	MN	24-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T178	630601	7702852	220	222	0.10	6	MN	24-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T179	630601	7702851	222	224	1.99	6	MN	24-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T180	630599	7702849	224	226	1.47	6	MN	24-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T181	630599	7702849	224	226	1.21	6	MN	24-Oct-24	Dup of T180
T182	630599	7702848	226	228	0.31	6	MN	24-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T183	630600	7702845	228	230	0.60	6	MN	24-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T184	630600	7702844	230	232	1.87	6	MN	24-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T185	630602	7702841	232	234	1.34	6	MN	24-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T186	630602	7702839	234	236	0.74	6	MN	24-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T187	630601	7702838	236	238	0.17	6	MN	24-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T188	630601	7702837	238	240	1.30	6	MN	24-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T189	630602	7702834	240	242	0.73	6	MN	24-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T190	630602	7702832	242	244	0.67	6	MN	24-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T191	630602	7702830	244	246	0.59	6	MN	24-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T192	630601	7702828	246	248	0.80	6	MN	24-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T193	630603	7702826	248	250	0.77	6	MN	24-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T194	630603	7702825	250	252	0.37	6	MN	24-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T195	630603	7702822	252	254	0.80	6	MN	24-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T196	630603	7702820	254	256	0.29	6	MN	24-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T197	630602	7702819	256	258	0.10	6	MN	24-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T198	630602	7702818	258	260	0.93	6	MN	24-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T199	630602	7702813	260	262	1.03	6	MN	24-Oct-24	Sovite interlayered with Beforsite and minor magnetite stringers
T200	630603	7702811	262	264	0.89	6	MN	24-Oct-24	Beforsite
T201	630603	7702811	262	264	0.57	6	MN	24-Oct-24	Dup of T200
T202	630603	7702807	264	266	0.61	6	MN	24-Oct-24	Beforsite
T203	630602	7702806	266	268	1.16	6	MN	24-Oct-24	Beforsite
T204	630601	7702805	268	270	0.33	6	MN	24-Oct-24	Beforsite
T205	630603	7702800	270	272	0.66	6	MN	24-Oct-24	Beforsite
T206	630603	7702799	272	274	0.74	6	MN	24-Oct-24	Beforsite
T207	630603	7702798	274	276	0.24	6	MN	24-Oct-24	Beforsite
T208	630602	7702797	276	278	0.06	6	MN	24-Oct-24	Beforsite
T209	630602	7702796	278	280	0.21	6	MN	24-Oct-24	Beforsite
T210	630601	7702795	280	282	0.59	6	MN	24-Oct-24	Beforsite
T211	630601	7702791	282	284	0.80	6	MN	24-Oct-24	Beforsite
T212	630602	7702789	284	286	1.04	6	MN	24-Oct-24	Beforsite
T213	630603	7702786	286	288	0.93	6	MN	24-Oct-24	Beforsite
T214	630602	7702784	288	290	0.46	6	MN	24-Oct-24	Beforsite

T215	630602	7702783	290	292	0.04	6	MN	24-Oct-24	Beforsite
T216	630692	7702782	292	294	0.36	6	MN	24-Oct-24	Beforsite
T217	630603	7702779	294	296	0.26	6	MN	24-Oct-24	Beforsite
T218	630603	7702778	296	298	0.24	6	MN	24-Oct-24	Beforsite
T219	630603	7702776	298	300	0.34	6	MN	24-Oct-24	Beforsite
T220	630603	7702775	300	302	0.16	6	MN	24-Oct-24	Beforsite
T221	630603	7702775	300	302	0.13	6	MN	24-Oct-24	Dup of T220
T222	630603	7702773	302	304	0.19	6	MN	24-Oct-24	Beforsite
T223	630692	7702772	304	306	0.23	6	MN	24-Oct-24	Beforsite
T224	630601	7702770	306	308	0.17	6	MN	24-Oct-24	Beforsite
T225	630694	7702768	308	310	0.37	6	MN	24-Oct-24	Beforsite
T226	630604	7702766	310	312	0.27	6	MN	24-Oct-24	Scree
T227	630606	7702763	312	314	0.60	6	MN	24-Oct-24	Scree
T228	630604	7702762	314	316	0.33	6	MN	24-Oct-24	Scree
T229	630603	7702760	316	318	0.19	6	MN	24-Oct-24	Scree
T230	630603	7702758	318	320	0.21	6	MN	24-Oct-24	Scree
T231	630603	7702757	320	322	0.91	6	MN	24-Oct-24	Scree
T232	630604	7702755	322	324	0.26	6	MN	25-Oct-24	Scree
T233	630604	7702754	324	326	0.24	6	MN	25-Oct-24	Scree
T234	630604	7702753	326	328	0.07	6	MN	25-Oct-24	Scree
T235	630604	7702752	328	330	0.41	6	MN	25-Oct-24	Scree
T236	630603	7702751	330	332	0.30	6	MN	25-Oct-24	Beforsite
T237	630603	7702748	332	334	0.39	6	MN	25-Oct-24	Beforsite
T238	630603	7702747	334	336	0.77	6	MN	25-Oct-24	Scree
T239	630603	7702746	336	338	0.33	6	MN	25-Oct-24	Scree
T240	630604	7702745	338	340	0.16	6	MN	25-Oct-24	Scree
T241	630604	7702745	338	340	0.11	6	MN	25-Oct-24	Dup of T240
T242	630604	7702744	340	342	0.26	6	MN	25-Oct-24	Scree
T243	630604	7702743	342	344	0.27	6	MN	25-Oct-24	Scree
T244	630604	7702741	344	346	0.36	6	MN	25-Oct-24	Scree
T245	630604	7702740	346	348	0.30	6	MN	25-Oct-24	Scree
T246	630603	7702737	348	350	0.19	6	MN	25-Oct-24	Scree
T247	630603	7702734	350	352	0.31	6	MN	25-Oct-24	Scree
T248	630602	7702731	352	354	0.24	6	MN	25-Oct-24	Scree
T249	630601	7702728	354	356	0.27	6	MN	25-Oct-24	Micaceous Sovite
T250	630601	7702725	356	358	0.10	6	MN	25-Oct-24	Scree
T251	630603	7702723	358	360	0.36	6	MN	25-Oct-24	Scree
T252	630602	7702721	360	362	0.37	6	MN	25-Oct-24	Scree
T253	630603	7702920	362	364	0.47	6	MN	25-Oct-24	Scree

T254	630603	7702718	364	366	0.27	6	MN	25-Oct-24	Scree
T255	630601	7702716	366	368	0.41	6	MN	25-Oct-24	Scree
T256	630600	7702715	368	370	0.06	6	MN	25-Oct-24	Scree
T257	630601	7702712	370	372	0.31	6	MN	25-Oct-24	Scree
T258	630600	7702709	372	374	0.13	6	MN	25-Oct-24	Scree
T259	630601	7702708	374	376	0.17	6	MN	25-Oct-24	Scree
T260	630601	7702707	376	378	0.24	6	MN	25-Oct-24	Scree
T261	630601	7702707	376	378	0.64	6	MN	25-Oct-24	Dup of T260
T262	630601	7702706	378	380	0.46	6	MN	25-Oct-24	Scree
T263	630601	7702703	380	382	0.20	6	MN	25-Oct-24	Scree
T264	630600	7702700	382	384	0.39	6	MN	25-Oct-24	Scree
T265	630600	7702698	384	386	0.14	6	MN	25-Oct-24	Scree
T266	630600	7702696	386	388	0.17	6	MN	25-Oct-24	Scree
T267	630599	7702694	388	390	0.19	6	MN	25-Oct-24	Micaceous Sovite
T268	630599	7702691	390	392	0.29	6	MN	25-Oct-24	Scree
T269	630600	7702689	392	394	0.19	6	MN	25-Oct-24	Scree
T270	630600	7702688	394	396	0.30	6	MN	25-Oct-24	Scree
T271	630599	7702686	396	398	0.20	6	MN	25-Oct-24	Beforsite
T272	630599	7702685	398	400	0.37	6	MN	25-Oct-24	Beforsite
T273	630599	7702683	400	402	0.23	6	MN	25-Oct-24	Scree
T274	630599	7702681	402	404	0.07	6	MN	25-Oct-24	Scree
T275	630599	7702679	404	406	0.19	6	MN	25-Oct-24	Scree
T276	630600	7702677	406	408	0.13	6	MN	25-Oct-24	Scree
T277	630600	7702676	408	410	0.07	6	MN	25-Oct-24	Scree
T278	630600	7702673	410	412	0.26	6	MN	25-Oct-24	Beforsite
T279	630602	7702671	412	414	0.10	6	MN	25-Oct-24	Beforsite
T280	630601	7702668	414	416	0.33	6	MN	25-Oct-24	Beforsite
T281	630601	7702668	414	416	0.30	6	MN	25-Oct-24	Dup of T280
T282	630599	7702667	416	418	0.96	6	MN	25-Oct-24	Micaceous Sovite
T283	630600	7702666	418	420	1.03	6	MN	25-Oct-24	Beforsite
T284	630600	7702664	420	422	0.19	6	MN	25-Oct-24	Micaceous Sovite + Beforsite
T285	630600	7702661	422	424	0.57	6	MN	25-Oct-24	Micaceous Sovite + Beforsite
T286	630600	7702660	424	426	0.37	6	MN	25-Oct-24	Micaceous Sovite + Beforsite
T287	630600	7702658	426	428	1.16	6	MN	25-Oct-24	Micaceous Sovite
T288	630600	7702657	428	430	0.33	6	MN	25-Oct-24	Micaceous Sovite
T289	630600	7702655	430	432	0.31	6	MN	25-Oct-24	Micaceous Sovite
T290	630691	7702653	432	434	0.61	6	MN	25-Oct-24	Scree
T291	630600	7702650	434	436	0.24	6	MN	25-Oct-24	Scree, Channel line 6 end
T292	630700	7702270	0	2	0.20	2	MN	28-Oct-24	Beforsite, Channel Line 2 start

T293	630700	7702272	2	4	0.21	2	MN	28-Oct-24	REEs minerized Beforsite
T294	630704	7702274	4	6	0.63	2	MN	28-Oct-24	Scree
T295	630705	7702277	6	8	0.80	2	MN	28-Oct-24	Scree
T296	630705	7702279	8	10	0.19	2	MN	28-Oct-24	Scree
T297	630705	7702280	10	12	0.93	2	MN	28-Oct-24	Scree
T298	630705	7702281	12	14	0.37	2	MN	28-Oct-24	Scree
T299	630705	7702283	14	16	0.04	2	MN	28-Oct-24	Scree
T300	630704	7702286	16	18	0.36	2	MN	28-Oct-24	Scree
T301	630704	7702286	16	18	0.31	2	MN	28-Oct-24	Dup of T300
T302	630704	7702286	18	20	0.24	2	MN	28-Oct-24	Scree
T303	630704	7702289	20	22	0.39	2	MN	28-Oct-24	Scree
T304	630705	7702290	22	24	0.31	2	MN	28-Oct-24	Scree
T305	630704	7702292	24	26	0.40	2	MN	28-Oct-24	Scree
T306	630704	7702293	26	28	0.41	2	MN	28-Oct-24	Scree
T307	630704	7702296	28	30	0.37	2	MN	28-Oct-24	Scree
T308	630704	7702298	30	32	0.24	2	MN	28-Oct-24	Scree
T309	630703	7702301	32	34	0.27	2	MN	28-Oct-24	Scree
T310	630704	7702302	34	36	0.44	2	MN	28-Oct-24	Scree
T311	630703	7702304	36	38	0.16	2	MN	28-Oct-24	Beforsite
T312	630703	7702306	38	40	0.64	2	MN	28-Oct-24	Beforsite
T313	630702	7702308	40	42	0.47	2	MN	28-Oct-24	Beforsite
T314	630701	7702309	42	44	1.09	2	MN	28-Oct-24	Beforsite
T315	630701	7702312	44	46	0.84	2	MN	28-Oct-24	Beforsite
T316	630700	7702313	46	48	1.09	2	MN	28-Oct-24	Beforsite
T317	630700	7702315	48	50	0.80	2	MN	28-Oct-24	Beforsite
T318	630701	7702316	50	52	0.50	2	MN	28-Oct-24	Beforsite
T319	630699	7702318	52	54	0.54	2	MN	28-Oct-24	Beforsite
T320	630700	7702319	54	56	0.66	2	MN	28-Oct-24	Beforsite
T321	630700	7702319	54	56	0.74	2	MN	28-Oct-24	Dup of T320
T322	630700	7702321	56	58	0.96	2	MN	28-Oct-24	Beforsite
T323	630700	7702323	58	60	0.83	2	MN	28-Oct-24	Beforsite
T324	630701	7702325	60	62	0.49	2	MN	28-Oct-24	Beforsite
T325	630702	7702327	62	64	0.33	2	MN	28-Oct-24	Beforsite
T326	630703	7702329	64	66	0.67	2	MN	28-Oct-24	Fe-rich Beforsite
T327	630701	7702330	66	68	0.69	2	MN	28-Oct-24	Fe-rich Beforsite
T328	630702	7702332	68	70	0.50	2	MN	28-Oct-24	REEs minerized Beforsite
T329	630700	7702333	70	72	0.49	2	MN	28-Oct-24	Amphibole Beforsite
T330	630699	7702335	72	74	0.54	2	MN	28-Oct-24	Amphibole Beforsite
T331	630701	7702339	74	76	0.33	2	MN	28-Oct-24	Amphibole Beforsite

T332	630699	7702341	76	78	0.21	2	MN	28-Oct-24	Amphibole Beforsite
T333	630702	7702342	78	80	0.34	2	MN	28-Oct-24	Amphibole Beforsite
T334	630703	7702343	80	82	0.41	2	MN	28-Oct-24	Amphibole Beforsite
T335	630704	7702344	82	84	0.46	2	MN	28-Oct-24	Amphibole Beforsite
T336	630703	7702346	84	86	0.13	2	MN	28-Oct-24	Scree
T337	630703	7702347	86	88	0.29	2	MN	28-Oct-24	Scree
T338	630703	7702350	88	90	0.46	2	MN	28-Oct-24	Scree
T339	630701	7702352	90	92	1.27	2	MN	28-Oct-24	Scree
T340	630702	7702353	92	94	0.19	2	MN	28-Oct-24	Beforsite
T341	630702	7702353	92	94	0.27	2	MN	28-Oct-24	Dup of T340
T342	630702	7702354	94	96	0.19	2	MN	28-Oct-24	Beforsite
T343	630702	7702357	96	98	0.10	2	MN	28-Oct-24	Beforsite
T344	630702	7702359	98	100	0.37	2	MN	28-Oct-24	Amphibole Beforsite
T345	630702	7702360	100	102	0.27	2	MN	28-Oct-24	Amphibole Beforsite
T346	630702	7702361	102	104	0.06	2	MN	28-Oct-24	Amphibole Beforsite
T347	630702	7702363	104	106	0.14	2	MN	28-Oct-24	Scree
T348	630703	7702365	106	108	0.26	2	MN	28-Oct-24	Scree
T349	630702	7702367	108	110	0.17	2	MN	28-Oct-24	Scree
T350	630700	7702370	110	112	0.19	2	MN	28-Oct-24	Scree
T351	630700	7702372	112	114	0.21	2	MN	28-Oct-24	Scree
T352	630701	7702373	114	116	0.23	2	MN	28-Oct-24	Scree
T353	630699	7702376	116	118	0.10	2	MN	29-Oct-24	Scree
T354	630699	7702378	118	120	0.20	2	MN	29-Oct-24	Scree
T355	630699	7702380	120	122	0.13	2	MN	29-Oct-24	Scree
T356	630699	7702383	122	124	0.46	2	MN	29-Oct-24	Fe-rich Beforsite
T357	630699	7702385	124	126	0.13	2	MN	29-Oct-24	Fe-rich Beforsite