

KASIYA MINERAL RESOURCE ESTIMATE SIGNIFICANTLY UPGRADED AHEAD OF DFS

*Measured & Indicated Resources Increase by 32% Cementing Kasiya as the World's Largest
Natural Rutile Deposit*

KEY HIGHLIGHTS

- **Total Rutile Mineral Resource increases to 2.1 billion tonnes at 0.96% rutile for 20.3Mt contained rutile** with 0.95% TGC for 20.0Mt contained graphite (M,I&I)
- **Measured and Indicated (M&I) contained rutile surges 32% to 16.1Mt (1.6 billion tonnes at 0.98% rutile)** – a material increase in resource confidence ahead of DFS
- **Measured Resource planned to be mined and processed in first six years of operations** – highest confidence JORC Code category, achieved at Kasiya for the first time
- **Resource upgrade delivers the classification standard required for bankable DFS** – a critical milestone on the path to project financing

Sovereign Metals Limited (ASX:SVM; AIM:SVML; OTCQX:SVMLF) (Sovereign or the Company) is pleased to announce an updated Mineral Resource Estimate (**MRE**) for its flagship Kasiya Rutile-Graphite Project (**Kasiya or Project**) in Malawi.

The updated MRE will serve as the resource base for the Kasiya Definitive Feasibility Study (**DFS**) mine schedule, replacing the previous April 2023 MRE (**Previous MRE**).

Combined Measured and Indicated rutile Resources have grown 38% to 1,652Mt, now representing 77% of the total Resource base. This material improvement in Resource confidence reflects the extensive infill drilling programs completed and provides a robust foundation for the forthcoming DFS. Importantly, Kasiya has achieved a Measured Resource for the first time, which represents at least the first six years of planned operations.

Managing Director and CEO Frank Eagar commented:

"This updated MRE is a significant milestone for Sovereign as we advance Kasiya through the Definitive Feasibility Study. The 32% increase in Measured and Indicated contained rutile, together with our first-ever Measured Resource, reflects both the quality of our geological dataset and the exceptional nature of this deposit. The rigour of the updated resource estimation gives our strategic and commercial partners and us high confidence in the resource base underpinning our potential mine schedule. Kasiya remains unmatched globally as a source of natural rutile, and this MRE update reinforces its potential as a long-life, low-cost supplier to critical global supply chains."



UPDATED MINERAL RESOURCE ESTIMATE

Table 1: Kasiya Rutile Mineral Resource Estimate (March 2026)

Class	Tonnes (Mt)	Rutile Grade (%)	Rutile (Mt)	TGC (%)	TGC (Mt)	Rutile Eq. (%)
Measured	107	1.05	1.12	1.56	1.67	1.94
Indicated	1,545	0.97	14.99	1.05	16.26	1.57
Total M&I	1,652	0.98	16.12	1.09	17.93	1.60
Inferred	452	0.91	4.12	0.45	2.02	1.17
Total Rutile MRE	2,105	0.96	20.24	0.95	19.95	1.51

Note: Rutile Mineral Resource defined from a pit shell with mineralisation defined as $\geq 0.75\%$ Rut95 for the pit shell optimisation run. A rutile concentrate net price of US\$1,400 was used to determine economic value. Graphite had no value for this run. The Rutile MRE is reported based on all rutile mineralisation $\geq 0.4\%$ Rut95 within the optimised pit shell. Any apparent differences in totals are due to rounding.

Table 2: MRE Comparison – Previous vs. Updated

Metric	Previous MRE	Updated MRE	Change
Total Resource Tonnes (Mt)	1,809	2,105	+16%
Measured & Indicated Tonnes (Mt)	1,200	1,652	+38%
M&I Contained Rutile (Mt)	12.2	16.1	+32%
Total Contained Rutile (Mt)	17.9	20.2	+13%

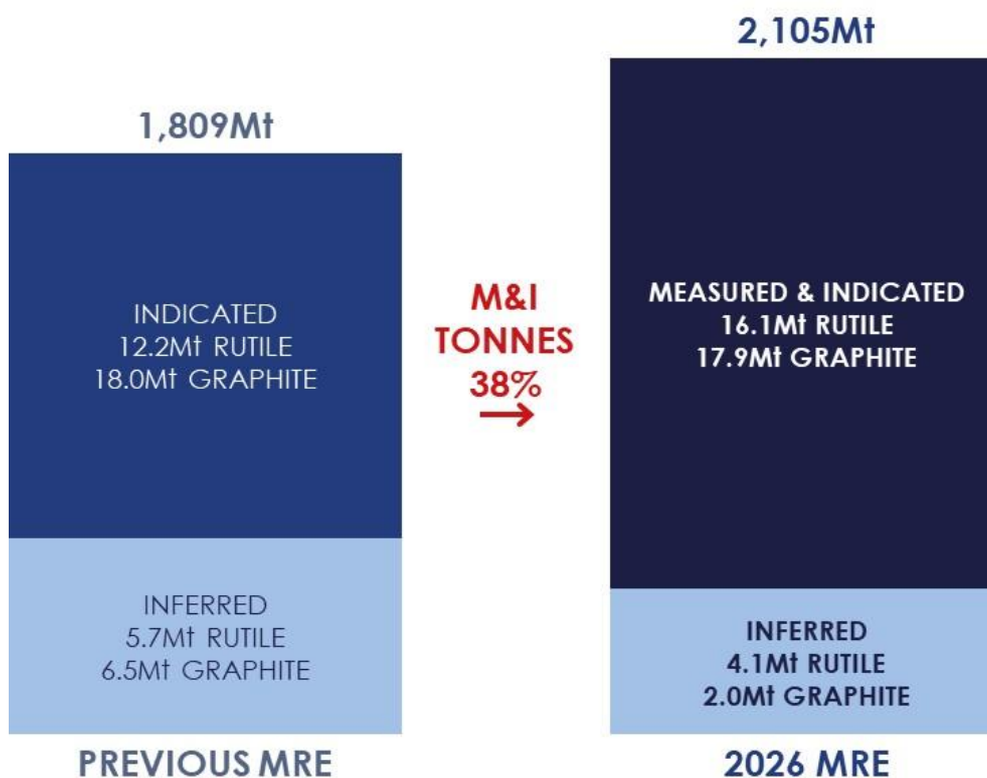


Figure 1: Increase in Kasiya MRE across categories



The updated MRE provides the resource foundation for the upcoming DFS mine schedule and mine optimisation study. The step-up in Measured and Indicated resource confidence is a critical input for the DFS, enabling the Company to present a resource base with the classification level required for bankable project financing and offtake discussions.

Sovereign's DFS is progressing across all workstreams including mining, processing, infrastructure, environmental and social studies, and commercial arrangements.

MRE EMPHASISES SOVEREIGN'S STRATEGIC SIGNIFICANCE FOR GLOBAL SUPPLY CHAINS

Kasiya is a uniquely diversified source of critical minerals essential to defence, industrial and energy security. The updated MRE demonstrates Kasiya's potential to supply titanium-bearing rutile and graphite for several decades and its position as the world's single most strategically important source of rutile.

Natural rutile is a critical mineral essential to titanium metal production for aerospace, defence and medical applications. According to leading titanium consultants TZ Minerals International Pty Ltd (**TZMI**), demand for rutile from the titanium metals industry is forecast to grow 3% annually, while global supply is expected to decline by 7% per year over the next decade. The market faces a widening structural deficit.

Natural rutile commands a significant premium over alternative titanium feedstocks due to its superior grade (95%+ TiO₂), lower processing costs, and smaller environmental footprint. With no meaningful domestic production in key consuming nations, Kasiya's scale and quality position it as the single most strategically important source of natural rutile outside of current producing regions.

With the updated MRE, Kasiya is positioned to address this critical supply gap at a time when new sources of natural rutile are urgently needed.

The graphite resource further enhances Kasiya's strategic value with a second critical mineral. With graphite demand forecast to grow 9% annually across battery and industrial applications (Benchmark Mineral Intelligence), the Project's 20.0Mt contained graphite provides significant exposure to a valuable by-product.



KASIYA MRE TECHNICAL DETAILS

The Kasiya MRE has been prepared by Sovereign under guidance by MSA Group and is reported in accordance with the JORC Code (2012) (**JORC**).

Rutile mineralisation lies in laterally extensive, near-surface, flat "blanket" style bodies in areas where the weathering profile is preserved and not significantly eroded. The high-grade zones are relatively geologically consistent with limited variability along and across strike. The mineralisation style is illustrated best in Figure 2 below.

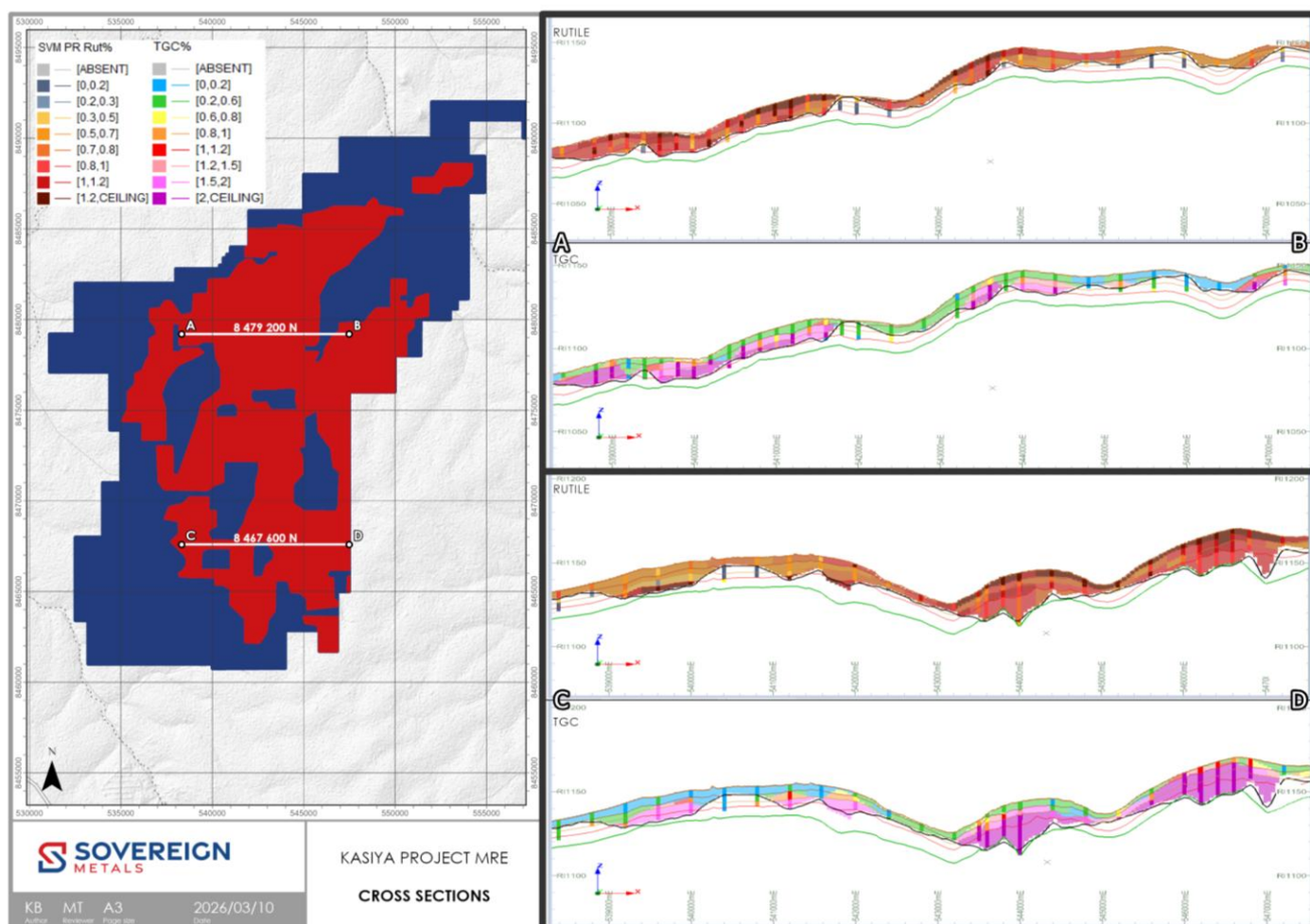


Figure 2: MRE with E-W Cross Sections 8,479,200N (A-B) and E-W Cross Sections 8,467,600N (C-D) (cross section are at +/- 100m with 30x vertical exaggeration)

SUMMARY OF RESOURCE ESTIMATE REPORTING CRITERIA

As per ASX Listing Rule 5.8 and the JORC reporting guidelines, a summary of the material information used to estimate the MRE is detailed below.

Geology

Regional Geology

The greater part of Malawi is underlain by crystalline Precambrian to lower Palaeozoic rocks referred to as the Malawi Basement Complex. In some parts, these rocks have been overlain unconformably by sedimentary and volcanic rocks ranging in age from Permo-Triassic to Quaternary. The Basement



complex has undergone a prolonged structural and metamorphic history dominated by uplift and faulting, resulting in the formation of the Malawi Rift Valley.

Kasiya is located on the Lilongwe Plain, which is underlain by the Basement Complex paragneisses and orthogneisses, which are part of the Mozambique Belt. The bulk of the gneisses are semi-pelitic, but there are bands of psammitic and calcareous rocks that have been metamorphosed under high pressure and temperature conditions to granulite facies.

Interspersed within the paragneiss units are lesser orthogneisses, often cropping out as conspicuous tors, as well as amphibolites, pegmatites and minor mafic to ultramafic intrusions. Foliation and banding in the gneisses have a broad north-south strike over the general area. Thick residual soils and pedolith with some alluvium overlie the gneisses and include sandy, lateritic and dambo types.



Figure 3: Drone photo above the Kasiya Deposit showing the open, flat terrain

Project Geology

Sovereign's tenure covers 644 km² over an area to the north, west and south of Malawi's capital city, covering the Lilongwe Plain. The topography is generally flat to gently undulating, and the underlying geology is dominated by paragneiss with pelitic, psammitic and calcareous units.

A particular paragneiss unit is rich in rutile and graphite and is the primary source of both minerals in the area. This area was deeply weathered during the Tertiary, and rutile concentrated in the upper part of the weathering profile, forming residual placers, such as the Kasiya deposit. Once this material is incised and eroded, it is transported and deposited into wide, regional braided river systems, forming alluvial heavy mineral placers such as the Bua Channel.



Kasiya Deposit Geology

The high-grade rutile deposit at Kasiya is best described as a residual placer, or otherwise known as an eluvial heavy mineral deposit. It is formed by weathering of the primary host rock and concentration in place of heavy minerals, as opposed to the high-energy transport and concentration of heavy minerals in a traditional placer.

The presence of abundant kyanite and graphite in the host material suggests a meta-sedimentary protolith. The protolith likely started with a 0.5-1.5Ga basin that also experienced a consistent influx of titanium minerals.

These sedimentary rocks were subject to granulite facies metamorphism under reduced conditions in the Pan-African Orogeny. The metamorphic facies, reduced environment, relatively high titanium content and low iron content resulted in rutile being the most stable titanium mineral under these conditions. Slow exhumation and cooling then resulted in re-crystallisation as paragneisses containing coarse rutile and graphite.

The final and most important stage of rutile enrichment came as tropical weathering during the Tertiary depleted the top ~8m of physically and chemically mobile minerals. This caused significant volume loss and concurrent concentration of heavy resistate minerals, including rutile and kyanite.

Rutile mineralisation therefore lies in laterally extensive, near-surface, flat "blanket" style bodies in areas where the weathering profile is preserved. The Kasiya deposit shows widespread, high-grade mineralisation commonly grading 1.2% to 2.0% rutile in the top 3-5m from surface. Moderate grade mineralisation, generally grading 0.5% to 1.2% rutile, commonly extends from 5m to the base of the soft saprolite unit to typically 20-30m depth, where it terminates on the hard saprock basement.

Graphite generally occurs in broad association with rutile. However, it is depleted in the top 3-5m and therefore can often show an inverse grade relationship with rutile in the near-surface zones. At depths generally greater than 5m, graphite is not depleted, and rutile is not particularly enriched, so a more consistent grade relationship exists.

Drilling Techniques

Spiral hand-auger (**HA**) drilling, Push-tube and/or diamond core (**PTDD**), and Air core (**AC**) drilling methods have been used extensively at the Kasiya deposit by Sovereign to define mineralisation and to obtain quantitative rutile and graphite (**TGC**) assay information.

HA drilling was executed by Sovereign field teams using a manually operated enclosed-flight Spiral Auger (SP / SOS) system produced by Dormer Engineering in Queensland, Australia. The HA bits are 62mm and 75mm in diameter with 1m long steel rods. Each 1m of drill advance is withdrawn and the contents of the auger flight removed into bags and set aside. An additional 1m steel rod is attached and the open hole is re-entered to drill the next metre. This is repeated until the drill hole is terminated often due to the water table being reached or due to bit refusal. The auger bits and flights are cleaned between each metre of sampling to avoid contamination.

PTDD drilling is undertaken using a drop hammer Dando Terrier MK1 and a drop hammer DL650 by Geo-consult and Thompsons Drilling. The drilling generated 1m runs of 88mm PQ core in the first 2m and then transition to 61mm core for the remainder of the hole. Core drilling is oriented vertically by spirit level.



Figure 4: Core drilling (push tube) in action at Kasiya

AC drilling was completed by Thompson Drilling utilising a Smith Capital 10R3H compact track-mounted drill. The drilling is vertical and generates 1m samples with care taken in the top metres to ensure good recoveries of the high-grade surface material. The AC sample is collected by the on-board cyclone into heavy-duty RC sample bags. Drilling continues until bit refusal onto basement ~20-30m. Sample bags are immediately transported back to Sovereign's field laydown yard where they are processed. AC drilling is on a nominal 200m by 200m pattern.

The drilling programs to date show a surface mineralised extent, defined nominally by a 0.7% rutile cut-off, of approximately 268.6 km² with numerous areas of high-grade rutile and graphite defined.

The PTDD and AC twin and density sample holes are selectively placed throughout the deposit to ensure a broad geographical and lithological coverage for the analysis.

MSA has reviewed Standard Operating Procedures (**SOPs**) for HA, SA, PTDD and AC drilling and found them to be fit for purpose and support the resource classifications as applied to the MRE.



Figure 5: Air-core (AC) drilling at Kasiya in May 2022.



Sampling Techniques

HA samples are obtained at 1m intervals generating on average approximately 2.5kg of drill sample. HA samples are manually removed from the auger bit and sample recovery is visually assessed in the field. As samples become wet at the water table and recovery per metre declines, the drill hole is terminated. Each 1m sample is sun dried, logged and weighed. HA samples are composited based on regolith weathering boundaries defined by geology logging. Each 1m of sample is dried, lightly pressed to remove soft aggregates and riffle-split to generate a total sample weight of 3kg for analysis, generally at 2 - 5m intervals. This primary sample is then riffle split again to provide a 1.5kg sample each for rutile and graphite analyses.

SA samples are bulk spiral auger samples primarily designed to collect a large sample for metallurgical and pilot plant testwork. Bit sizes range from 300 mm to 700mm diameter. The samples are collected on 1m intervals, laid out on a large tarpaulin to be sun dried before using a cone and quarter method (for the 700mm diameter) to produce a roughly 100kg sample which is then riffle split to produce a 3kg sample, with the file split providing 1.5 kg each for rutile and graphite analysis. Samples are analysed in 1m intervals.

PTDD samples are predominantly from HQ sized core (61mm diameter). Half core 1m samples are sun dried, logged and weighed. Samples are then lightly pressed and composited over 2m intervals. An equal mass is taken from each contributing metre to generate a 1.5kg composite sample. Individual recoveries of core samples are recorded on a quantitative basis. Core recovery is very good overall at >95%.

AC samples are collected in 1m increments. AC samples are dried, riffle split, lightly pressed and composited. Samples are collected and homogenised prior to splitting to ensure sample representivity. ~1.5kg composite samples were defined by the regolith boundaries in earlier drilling. More recent AC drilling utilised regular 2m downhole composites. An equivalent mass is taken from each primary sample to make up the composite.

During 2024 twin drilling campaigns, samples were processed at 1m intervals to get a better understanding of drilling and deposit variability.

The sampling and compositing methods described are considered appropriate and reliable based on accepted industry practice. MSA completed an on-site audit of sampling and sample processing and deemed the processes fit for purpose.

Sample Analysis Methodology

All samples arrive at Sovereign's Malawi laboratory where they are sorted and checked in. Graphite samples are identified and prepared for export, while the equivalent rutile samples begin the sample workflow to generate the rutile non-magnetic concentrate (NM) for export for TiO₂ and multi-element XRF analysis. Prior to June 2024 XRF analysis was completed at ALS Perth, Western Australia, currently Scientific Services South Africa (SS) laboratory in Cape Town, South Africa is being used. Umpire checks have shown good correlation between the two external laboratories. Audit of Sovereign's laboratory premises, staff, sample analysis and QA procedures was completed by MSA during two site visits in 2024 and 2025.

SVM Malawi Laboratory Rutile Workflow

- Samples are dried in a commercial oven for 1 hour at 105°C and a dry raw samples mass is recorded.
- Samples are soaked in 1% Tetrasodium pyrophosphate (**TSPP**) solution overnight and then lightly agitated prior to wet screening.



- Wet screening occurs at 5mm, 600µm and 45µm to remove oversize and slimes (-45µm) material. Each +45µm retained fraction is dried, logged and weighed.
- The resulting sand fraction +45µm -600mm is oven dried for 1 hour at 105°C after which its dry weight is recorded.
- The sand fraction is then passed over a Gemeni wet shaking table at a constant feed rate to generate a heavy mineral concentrate (**HMC**).
- Heavy Liquid Separation (**HLS**) at Diamantina Laboratories in Perth was initially trialled as a preferred separation method but was quickly superseded (supported by QA analysis) by wet-table separation on account of substantial near-density gangue material reporting to the HM sink for the HLS technique. The HLS analyses represent 6% of the MRE assay dataset.
- The wet-tabled HMC is then subject to magnetic separation @ 16,800G (2.9Amps), producing a magnetic (**Mag**) and non-magnetic (**NMag**) fraction. The separation is performed using a Mineral Technologies Reading Pilot IRM (Induced Roll Magnetic) purchased by Sovereign and located at the Company's laboratory in Malawi. Pre-2022, this step was completed by Allied Mineral Laboratories Perth (**AML**) in Perth, Western Australia.

The Malawi onsite laboratory sample preparation methods are considered quantitative to the point where the NMag concentrate (containing the rutile) is produced. Several generations of QEMSCAN analysis of the NMag and Mag fractions performed at ALS Metallurgy show dominantly clean and liberated rutile grains and confirm that rutile is the only titanium species in the NMag fraction.

Recovered rutile is defined and reported here as: TiO₂ recovered in the SAND +45 to -600um range to the NMag concentrate fraction as a % of the total primary, dry, raw sample mass divided by 95% (to represent an approximation of final product specifications). i.e recoverable rutile within the whole sample.

Graphite Testwork

Once secured the 1.5kg graphite sample are delivered to Intertek Group plc (**Intertek**) in Johannesburg, South Africa, 750g of each 1.5kg graphite sample is pulverised to -75um with a 150g dissolved in dilute hydrochloric acid to liberate carbonate carbon. The solution is filtered using a filter paper, and the collected residue is then dried to 425°C in a muffle oven to drive off organic carbon.

The 150g dried sample is transported to Perth, Australia where it is then combusted in an Eltra CS-800 induction furnace infra-red CS analyser to yield total graphitic or elemental carbon (**TGC**).

QAQC

Accuracy monitoring is achieved through submission of certified reference materials (**CRM's**). Sovereign uses internal and externally sourced wet screening reference material inserted into samples batches at a rate of 1 in 20.

SS, ALS and Intertek both use internal CRMs and duplicates on XRF and TGC analyses. Sovereign also inserts its customised CRMs into all sample batches at a rate of 1 in 20.

Analysis of sample duplicates is undertaken by standard statistical methodologies (Scatter, Pair Difference and QQ Plots) to test for bias and to ensure that sample splitting is representative. Standards determine assay accuracy performance, monitored on control charts, where failure (beyond 2SD from the accepted mean value of the standard) initiates investigation and may trigger re-processing of the affected batch.



Examination of the QA/QC sample data indicates satisfactory performance of field sampling protocols and assay laboratories providing acceptable levels of precision and accuracy. Rutile determination by alternate methods showed no material bias.

Estimation Methodology

Datamine Studio RM, LeapFrog and Supervisor software are used for the data analysis, variography, geological interpretation and resource estimation.

A 3D block model honouring the geology boundaries which included weathering horizons; barren mafic intrusives; surface clay horizons and presence of barren or low grade amphibolite was created. The model was also coded with the tenement EL codes, rock in-situ dry bulk density and moisture content.

Rutile mineralisation was defined as the last intercept $\geq 2\text{m}$ down hole exceeding 0.4% rutile. Generally, rutile grade is highest at the surface gradually reducing in grade with depth. Using this guideline very little internal low grade/waste is introduced. The resulting sample point data was used to create the bounding lower surface digital terrane model (**DTM**) for a rutile mineralisation, topography DTM is the upper surface. Additional manual points were interpreted section by section to ensure consistency especially in areas with wider spaced drilling.

Graphite mineralisation was defined as the highest up hole intercept $\geq 2\text{m}$ exceeding 0.6% TGC. Generally TGC grade is highest at depth gradually reducing in grade closer to the surface. Using this guideline very little internal low grade/waste is introduced. A graphite mineralisation upper limit DTM was constructed following a similar process to that used for the Rutile DTM. The lower limit of graphite mineralisation was either the base of drilling or the top of SAPR if drilling intersected SAPR.

Eight grade domains were created, 4 mineralised and 4 low grade / waste for both rutile and graphite. The domains are derived from the combination of weathering type inside or outside the mineralisation DTM's. Samples were composited to 1 sample per drillhole per domain. Rutile and TGC samples were treated independently as there is no correlation between rutile and TGC grades.

The composite populations generally approximated normal distributions with some -ve and/or +ve skewness relating to the imposed mineralisation boundary.

Ordinary Kriging (**OK**) was considered the best grade estimator for both rutile and graphite due to the near normal grade populations and adequate variograms. Variography analysis was used to determine domain nugget effect and OK search and neighbourhood parameters.

Each grade domain was treated as a 2D seam and estimated using OK with dynamic anisotropy which followed the broad mineralisation continuity trends. No declustering or removal of twin data was required, as OK is an efficient declustering algorithm, and the post OK checks demonstrated no negative weights in the mineralised zones. Any areas not estimated were set to waste grades.

The parent cell size used is equivalent to the average drill hole spacing within the Indicated Resource (200m*200m). XY sub-celling to 50m*50m is adequate resolution for horizontal boundaries. Seam modelling ensured the mineralisation, weathering and topography layers were vertically accurate (within the 50m horizontal resolution). Grade was estimated using the parent cell panel size.

Grade estimation was constrained by hard boundaries (domains) that result from the geological interpretation and mineralisation interpretation.

Top Capping was applied to the composites considered to be outliers to reduce local high grade bias. Generally <1% of samples had a grade cap applied.



Validation of the grade estimate was completed both visually and statistically. Visual validation by loading the model and drill hole files and annotating, colouring and using filtering to check for the appropriateness of the estimate. Distributions of section line averages (swath plots) for drill holes and models were prepared for each zone and orientation for comparison purposes.

The resource model has appropriately averaged the informing drill hole data and is considered suitable to support the resource classifications applied to the estimate.

In-situ dry bulk density was calculated from 400 core samples taken from geographically and lithologically representative sites across the deposit. Dry bulk density is calculated from PT drill core using a cylinder volume wet and dry method performed by Sovereign in Malawi. Shelby tube core samples collected from the 2024 PTDD drill program were analysed by CIVILAB in South Africa.

Bulk density data was coded by weathering horizon. Population distributions were then reviewed and obvious outliers removed. Either the mean or median were used as the average for each weathering and/or rock type domain.

The average in-situ dry bulk density of the total MRE is 1.60 t/m³. This is derived from using an average density of 1.39 t/m³ for the SOIL; 1.58 t/m³ for the FERP, 1.66 t/m³ for the MOTT; 1.68 t/m³ for the PSAP; and 1.77 t/m³ for SAPL. (Definitions provided in Appendix 1 below).

Mining and Metallurgy Factors

Dry-mining has been determined as the optimal method of mining for the Kasiya Rutile deposit. The materials competence is loose, soft, fine and friable with no cemented sand or dense clay layers, allowing for a free dig mining method. It is considered that the strip ratio would be zero or near zero. Dilution is minimal as rutile mineralisation occurs from surface and mineralisation is generally gradational with few sharp boundaries.

Recovery parameters have not been factored into the estimate. However, the valuable minerals are readily separable due to their density differential and flotation characteristics and are expected to have high recoveries through the proposed conventional wet concentration plant for rutile and flotation for graphite, as demonstrated by metallurgical test work. Graphite losses occur predominantly in the desliming and wet gravity circuit, with flotation recoveries above 95% in variability testing.

Sovereign has announced three sets of metallurgical results to the market (24 June 2019, 9 September 2020 and 7 December 2021), relating to the Company's ability to produce a high-grade rutile product with a high recovery via simple conventional processing methods. Subsequent to this Sovereign has reported results related to metallurgical testwork within the following market announcements:

- "Kasiya Scoping Study Confirms Globally Significant Natural Rutile Project" dated 16 December 2021;
- "Kasiya Expanded Scoping Study Results" dated 16 June 2022; and
- "Kasiya Pre-Feasibility Study Results" dated 28 September 2023.

Sovereign engaged AML to conduct the metallurgical test work on the rutile circuit inclusive of the ongoing DFS to provide input for metallurgy and engineering process design. The work has consistently shown a premium quality rutile product of 95.0%+ TiO₂ with low impurities could be produced with recoveries of up to 98% and with favourable product sizing.

Sovereign has also received third-party confirmations for the quality of its rutile product, including validation from one of Japan's premier titanium metal (sponge and ingot) producers, Toho Titanium



Company Limited (**Toho**). Toho has confirmed the suitability of natural rutile from Kasiya for manufacturing high-specification titanium products.

Gravity separation was effective at concentrating graphite to a “light mineral pre-concentrate” due to its low specific gravity (~2.2 t/m³), providing an upgrade of graphite grade to the flotation circuit to about three times the run-of-mine grade.

The “light tailings” from processing the 45-600 micron ore to generate the rutile-enriched HMC is combined with “light tailings” from wet table gravity processing the 600 micron to 1mm size fraction of the ore to maximise coarse graphite recovery.

Graphite testwork programs were conducted at SGS Canada - Lakefield, ALS Limited, and Core Resources Pty Ltd in Australia at benchtop and pilot scales, including variability testwork, with pilot-scale programs supported by rougher flotation at Maelgwyn Mineral Services Africa (Pty) Ltd in South Africa to reduce shipment masses. A conventional graphite flotation and milling flowsheet was used, except for no milling prior to rougher flotation.

Classification

The Kasiya MRE has been classified as Measured, Indicated or Inferred.

JORC classification considered geological understanding; mineralisation continuity; drilling and sampling quality and spacing; OK estimation efficiency (**KE**) and confidence (**SoR**); with consideration of the proposed mining method and scale.

The dominant control on grade distribution within the mineralised zone is intensity of weathering. Rutile is a mineral resistant to weathering and is concentrated by depletion of less resistant minerals during the weathering process resulting in higher grades near the surface where more intense weathering has taken place. The weathering profiles are consistent and readily defined by logging of drill samples.

Both rutile and graphite mineralisation have been well defined by drilling with appropriate sample analysis to determine recovered rutile in-situ grade and in-situ TGC. Both mineralisation zones are broad and continuous with rutile dominant in the Soil, FERP and MOTT horizons, and graphite in the MOTT, PSAP and SAPL horizons. There is significant overlap of the two mineralisation zones. The mineralisation is truncated either by changes in the protolith or displaced by mafic intrusives. Recent drainage has also impacted mineralisation continuity. Minor near surface clay lenses and metamorphic ‘pegmatitic’ zones also displace mineralisation. These very minor internal ‘waste’ zones are readily visually identifiable during mining (as seen during the 2024 trial mining exercise) and can be selectively either mined or bypassed. The dominant zones of mineralisation exceed 10km of strike continuity and range from 1 to 4 km in width.

Regional exploration was completed on a nominal 800m square grid, with infill to 400m followed by either 200m square or 200m offset grid. Twin holes plus some close spaced geostatistical drilling, close spaced channel sampling during the trial mining and open pit sampling have all demonstrated the robustness of the geology interpretation and mineralisation continuity.

KE generally exceeds 0.6 with SoR exceeding 0.85 in the appropriately drilled mineralised zones.

On the basis of the high confidence geology interpretation; mineralisation scale and continuity including taking into account the bulk mining method; and very tight grade distributions within the estimation domains, the Competent Person is comfortable classifying all of the rutile and graphite mineralisation which lies above the base of drilling as either Measured, Indicated or Inferred.



Measured was defined using a nominal KE ≥ 0.7 to 0.75 and a SOR ≥ 0.9 , which generally matches areas with a drill spacing closer than 200m. A boundary was used to define the Measured Mineral Resource. At Kingfisher south of 8,467,700N, infill drilling was only completed to the base of FERP (to support minimum 5 year mine plan), so Measured was assigned to Soil+FERP and Indicated to material below FERP.

Indicated was defined using a nominal KE ≥ 0.4 to 0.5 and a SOR ≥ 0.8 , which generally matches areas with a nominal drill spacing of 200 to 400m. A boundary was used to define the Indicated Mineral Resource. All mineralisation outside the Indicated boundary was classed as Inferred Mineral Resource.

The parameters used to define Indicated classification are different from the previous MRE. The changes are primarily due to the improved grade modelling methodology, which is based on treating each mineralisation domain as a single 2D seam model. This method supports the bulk dry mining process and improves the grade confidence at wider drill spacings, as no selective mining is anticipated within each seam.

The MRE was constrained to a potentially economic open pit shells to reflect the JORC Code requirement for Reasonable Prospects for Eventual Economic Extraction (**RPEEE**). The shell was defined using Whittle Open Pit Optimisation with the following parameters:

Rutile: Net concentrate revenue US\$1,400/t; Process recovery 97.6%;

Graphite: Net revenue US\$1,200/t ; Process recovery 70.4%;

Mining OPEX US\$1.35/t; Process OPEX US\$5.44/t.

The MRE is presented in three tables (see Tables 3-5).

Sensitivity options were run on graphite basket price from US\$1,200/t to US\$2,000/t – the MRE is not sensitive to graphite price.

Cuf-off grades

All results reported are of a length-weighted average of in-situ grades.

A nominal bottom cut of 0.7% rutile is used, based on preliminary assessment of resource product value and anticipated cost of operations.



MRE TABLES

Table 3: Kasiya March 2026 Model – Rutile Mineral Resource

Table 3 presents the rutile dominant mineral resource based on a higher rutile cut-off pit shell – optimised using the \$1,400 rutile price using a mineralisation cutoff of 0.75% rutile. All material with a rutile grade $\geq 0.4\%$ (the nominal mining breakeven grade) within the pit shell was reported. This pit shell was generated to maximise high grade rutile as a direct comparison with the previously reported MRE. The pit shell includes a small proportion of internal waste $< 0.4\%$ rutile which is shown in the tabulation.

Category	Class	Tonnes (Mt)	Rutile Grade (%)	Rutile (Mt)	TGC (%)	TGC (Mt)	Rutile Eq. (%)
Rutile Mineralisation $\geq 0.4\%$ Rut95	Measured	107	1.05	1.12	1.56	1.67	1.94
	Indicated	1,545	0.97	14.99	1.05	16.26	1.57
	Inferred	452	0.91	4.12	0.45	2.02	1.17
Total Rutile MRE		2,105	0.96	20.24	0.95	19.95	1.51
Internal Waste	Measured	1	0.24	0	1.88	0.02	1.32
	Indicated	40	0.25	0.10	1.92	0.77	1.35
	Inferred	7	0.22	0.02	1.69	0.12	1.19
Total internal waste in RPEEE		48	0.24	0.12	1.88	0.91	1.32
Total Rutile in Pit Shell		2,153	0.95	20.35	0.97	20.86	1.50

Note: Rutile Mineral Resource defined from an optimised pit shell with mineralisation defined as $\geq 0.75\%$ Rut95. A rutile concentrate net price of US\$1,400 was used to determine economic value. Graphite had no value for this run.

Table 4: Kasiya March 2026 Model – Graphite Mineral Resource

Table 4 presents the remaining mineral resource within the primary pit shell **but outside (mainly below) the rutile-dominant pit shell**. This table is further subdivided to show the high-grade graphite material $\geq 0.6\%$ TGC (primarily at depth) and the lower-grade rutile material (primarily at the edges of the deposit). The 0.6% TGC cut-off was selected as the statistically 'natural' value separating higher grade from lower grade.



Category	Class	Tonnes (Mt)	TGC (%)	TGC (Mt)	Rutile Grade (%)	Rutile (Mt)	Rutile Eq. (%)	Dry BD
TGC>=0.6%	Measured	30	1.99	0.59	0.52	0.15	1.67	1.74
	Indicated	629	1.86	11.69	0.4	2.53	1.47	1.69
	Inferred	201	1.7	3.42	0.3	0.61	1.28	1.7
Subtotal HG		860	1.83	15.7	0.38	3.29	1.43	1.69
TGC<0.6%	Measured	0.6	0.23	0	0.68	0	0.81	1.66
	Indicated	195	0.23	0.45	0.65	1.27	0.78	1.6
	Inferred	220	0.15	0.33	0.65	1.42	0.73	1.57
Subtotal MG		415	0.19	0.78	0.65	2.69	0.76	1.59
Total Graphite MRE		1,275	1.29	16.48	0.47	5.98	1.21	1.66

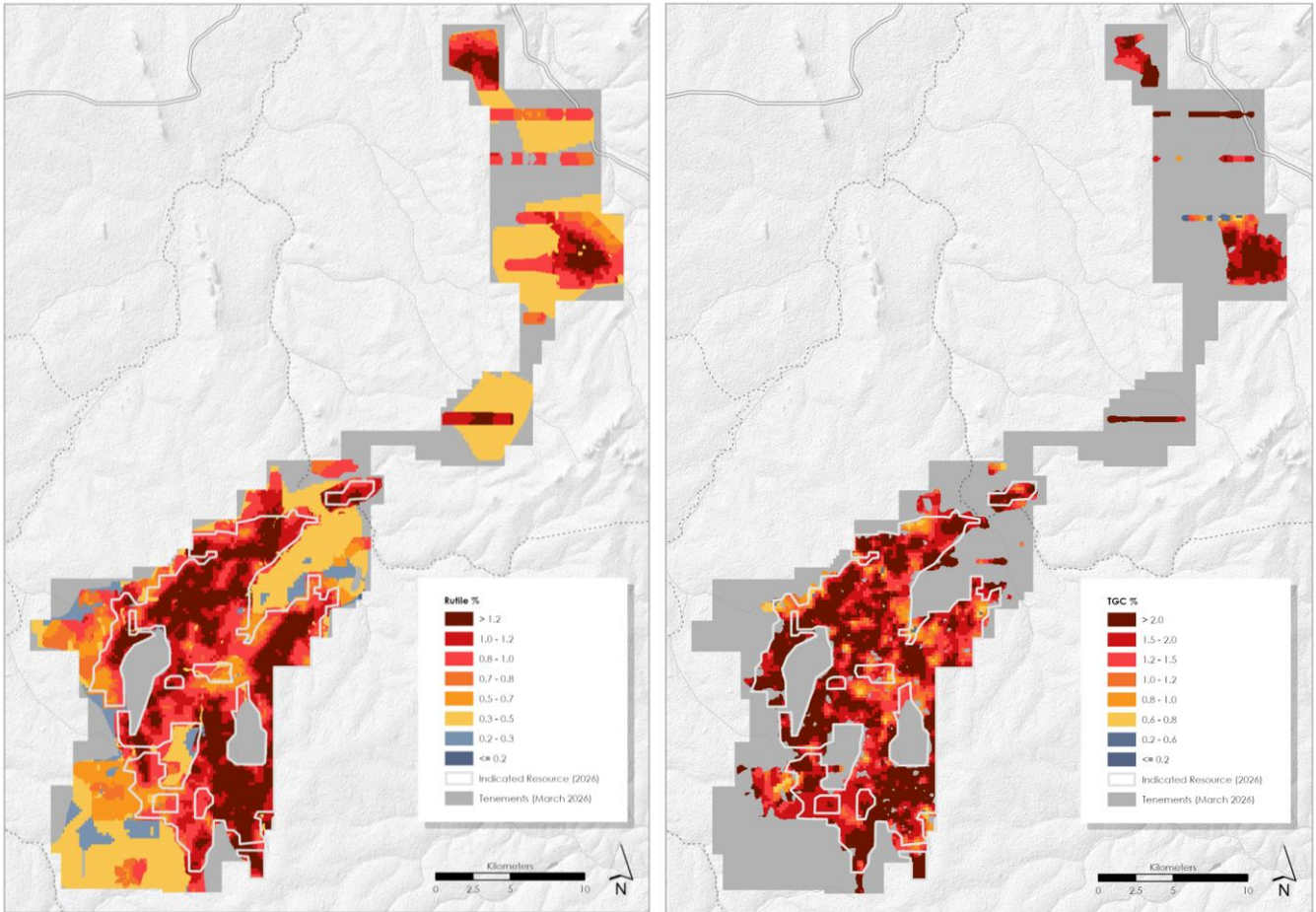
Note: Graphite Mineral Resource is all material inside the total MRE pit shell after depletion of the Rutile Mineral Resource.

Table 5: Kasiya Combined Rutile-Graphite Mineral Resource Estimate within the RPEEE pit shell (March 2026)

Table 5 presents the entire MRE constrained to the combined rutile and TGC RPEEE Open Pit shell. No cutoff is applied.

Class	Tonnes (Mt)	Rutile Grade (%)	Rutile (Mt)	TGC (%)	TGC (Mt)	Rutile Eq. (%)	Dry BD
Measured	139	0.93	1.3	1.65	2.3	1.87	1.67
Indicated	2,409	0.78	18.9	1.21	29.2	1.48	1.62
Inferred	881	0.70	6.2	0.67	5.9	1.08	1.59
Total	3,428	0.77	26.3	1.09	37.3	1.39	1.62

Note: The Total MRE includes all rutile and graphite mineralisation within an optimised open pit shell using a 95%+TiO₂ rutile (Rut95) concentrate revenue price of net US\$1,400/t and a Graphite product price of net US\$1,200/t; Mine OPEX US\$1.35/t; Process OPEX US\$5.44/t; Rutile recovery of 97.6%; Average Graphite recovery of 70.4%. Figures are rounded and may not sum exactly.



Figures 6 & 7: Kasiya March 2026 Model – Rutile (Rut94) Mineral Resource and Kasiya March 2026 Model – Graphite Mineral Resource

Enquiries

Frank Eagar, Managing Director & CEO

South Africa / Malawi

+27 21 140 3190

Sapan Ghai, CCO

London

+44 207 478 3900



Forward Looking Statement

This release may include forward-looking statements, which may be identified by words such as "expects", "anticipates", "believes", "projects", "plans", and similar expressions. These forward-looking statements are based on Sovereign's expectations and beliefs concerning future events. Forward looking statements are necessarily subject to risks, uncertainties and other factors, many of which are outside the control of Sovereign, which could cause actual results to differ materially from such statements. There can be no assurance that forward-looking statements will prove to be correct. Sovereign makes no undertaking to subsequently update or revise the forward-looking statements made in this release, to reflect the circumstances or events after the date of that release.

Competent Persons Statement

The information in this announcement that relates to the Mineral Resources Estimate is based on, and fairly represents, information compiled by Mr Jeremy Witley, a Competent Person, who is a member of the South African Council for Natural Scientific Professions (SACNASP Pr. Sci. Nat.), a Recognised Professional Organisation' included in a list promulgated by ASX from time to time. Mr Witley is a principal of MSA Group, an independent consulting company. Mr Witley has sufficient experience, which is relevant to the style of mineralisation and type of deposit under consideration, and to the activity he is 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 Witley consents to the inclusion of the matters based on his information in the form and context in which it appears.

The information in this announcement that relates to Exploration Results is based on, and fairly represents, information compiled by Mr Malcolm Titley, a Competent Person who is a member of The Australasian Institute of Mining and Metallurgy and member of Australian Institute of Geoscientists. Mr Titley is the Technical Services Manager of Sovereign and is a holder of unlisted performance rights in Sovereign. Mr Titley 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 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Titley consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The information in this announcement that relates to Production Targets, Processing, Infrastructure and Capital and Operating Costs is extracted from an announcement dated 22 January 2025, which is available to view at www.sovereignmetals.com.au. Sovereign confirms that: a) it is not aware of any new information or data that materially affects the information included in the original announcement; b) all material assumptions and technical parameters underpinning the Production Target, and related forecast financial information derived from the Production Target included in the original announcement continue to apply and have not materially changed; and c) the form and context in which the relevant Competent Persons' findings are presented in this presentation have not been materially modified from the original announcement.

This announcement has been approved and authorised for release by the Company's Managing Director & CEO, Frank Eagar.



APPENDIX 1: JORC CODE, 2012 EDITION – TABLE 1

Section 1 – Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling Techniques	<i>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.</i>	<p>Hand Auger (HA) samples are composited based on regolith boundaries and sample chemistry generated by hand-held XRF (pXRF). Each 1m of sample is dried and riffle-split to generate a total sample weight of 3kg for analysis, generally at 2 - 5m intervals.</p> <p>Spiral Auger (SA) samples are mechanical auger bulk samples collected at 1m intervals. Each 1m of sample is dried and riffle-split to generate a total sample weight of 3kg for analysis.</p> <p>Push-Tube and/or Diamond Core (PTDD) core drilling is sampled routinely at 2m intervals by compositing dried and riffle-split half core. Several PTDD holes were sampled on 1m intervals in a twinning campaign with HA and AC.</p> <p>Air-Core (AC) samples are generally composited on 2m intervals. Each 1m of sample is dried and riffle-split to generate a total sample weight of 3kg for analysis.</p> <p>For all sampling methods the primary sample (nominally 3kg) is split to provide two 1.5kg samples for both rutile and graphite analyses.</p>
	<i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i>	<p>Drilling and sampling activities are supervised by a suitably qualified company geologist who is present at all times. All drill samples are geologically logged by the geologist at the drill site/core yard.</p> <p>Each sample is sun dried and homogenised. Sub-samples are carefully riffle split to ensure representivity. The 1.5kg composite samples are then processed.</p> <p>An equivalent mass is taken from each sample to make up the composite. A calibration schedule is in place for laboratory scales, sieves and field XRF equipment.</p> <p>Prior to June 2024 Placer Consulting Pty Ltd (Placer), then post June 2024 MSA Group Resource Geologists completed site visits and reviewed Standard Operating Procedures (SOPs) for the collection and processing of drill samples and found them to be fit for purpose and support the resource classifications as applied to the MRE. The primary composite sample is considered representative for this style of rutile and graphite mineralisation.</p>
	<i>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.</i>	<p>Logged mineralogy percentages, lithology/regolith information and TiO₂% obtained from pXRF are used to assist in determining compositing intervals. Care is taken to ensure that only samples with similar geological characteristics are composited together.</p>
Drilling Techniques	<i>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).</i>	<p>Several sampling methods have been tested at Kasiya. The drill types deemed suitable for use in the MRE are Hand Auger (HA 62mm), Air Core (AC 75 and 115mm), Push Tube and/or Diamond Core (PTDD 61 and 88mm) and Spiral Mechanical Auger (SA 300 and 700mm).</p> <p>Other sampling methods used for geological and verification purposes included open pit bulk samples (PIT 1x1m), Channel samples (CH 62 and 100mm) from bulk sample pits, the trial mining open pit and rehabilitation trial pits.</p> <p>All sampling was carried out vertically to best intersect the horizontal weathering and grade layers.</p> <p>All material of interest is in the weathered zones located above the saprock boundary, so no collection of oriented core was</p>



Criteria	JORC Code explanation	Commentary
		possible or warranted.
		<p>Two similar designs of HA drilling equipment are employed. HA drilling with 75mm diameter enclosed spiral bits (SOS) with 1m long steel rods and with 62mm diameter open spiral bits (SP) with 1m long steel rods. The SP bit accounts for less than 10% of the HA drilling, as the enclosed spiral proved to be the more effective tool. Drilling is oriented vertically by eye.</p> <p>Each 1m of drill sample is collected into separate sample bags and set aside. The auger bits and flights are cleaned between each metre of sampling to avoid contamination.</p> <p>Core-drilling is undertaken using a drop hammer, Dando Terrier MK1. The drilling generated 1m runs of 88mm PQ core in the first 2m and then transitioned to 61mm core for the remainder of the hole. Core drilling is oriented vertically by spirit level.</p> <p>AC drilling was completed by Thompson Drilling utilising a Smith Capital 10R3H compact track-mounted drill.</p> <p>Each 1m sample bag is immediately transported back to Sovereign's secure field laydown yard for processing.</p>
Drill Sample Recovery	<i>Method of recording and assessing core and chip sample recoveries and results assessed.</i>	<p>Samples are assessed visually for recoveries. The configuration of drilling and nature of materials encountered results in negligible sample loss or contamination.</p> <p>HA and PT drilling is ceased when recoveries become poor once the water table has been reached. Water table and recovery information is included in lithological logs.</p> <p>Core drilling samples are actively assessed by the driller and geologist onsite for recoveries and contamination.</p> <p>AC drilling recovery in the top few metres is moderate to good. Extra care is taken to maximise sample recovery in these metres. Sample weight is recorded to determine recovery at the rig at the time of drilling by the geologist. Drilling is ceased when recoveries become poor or once Saprock or refusal has been reached.</p> <p>The use of the AC 115mm has been adopted as the standard since October 2025. Improvements in both air pressure and cyclone management have resulted in excellent recovery. This has been combined with the use of SA 300mm twin drilling to the base of the FERP layer (4 to 6m) to further validate the quality of the AC 115mm drilling.</p>
	<i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i>	<p>The Company's trained geologists supervise drilling on a 1 team 1 geologist basis and are responsible for monitoring all aspects of the drilling and sampling process.</p> <p>For PT drilling, core is extruded into core trays; slough is actively removed by the driller at the drilling rig and core recovery and quality is recorded by the geologist.</p> <p>AC samples are recovered in large plastic bags. The bags are clearly labelled and delivered back to sovereign's laydown yard at the end of shift for processing. Since October 2025 the cyclone is checked every 1m. If there is any hang-up in the cyclone, this material is collected and recombined with the primary sample.</p>
	<i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i>	<p>No relationship is believed to exist between grade and sample recovery. The high percentage of silt and absence of hydraulic inflow from groundwater at this deposit results in a sample size that is well within the expected size range.</p> <p>An oversize (>5mm) bias can occur where larger coarse fragments, predominantly near the surface, appear preferentially recovered when using different diameter drilling methods. The use of larger diameter drilling (AC 115mm and SA 300mm) negates the potential for this bias.</p>
Logging	<i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource</i>	<p>Geological data is collected in adequate detail for use in Mineral Resource estimation.</p> <p>All individual 1m HA intervals are geologically logged,</p>



Criteria	JORC Code explanation	Commentary
	<i>estimation mining studies and metallurgical studies.</i>	recording relevant data using company codes. A small representative sample is collected for each 1m interval and placed in chip trays for future reference. All individual 1m PT core intervals are geologically logged, recording relevant data using company codes. Half core remains in the trays and is securely stored in the company warehouse. AC and SA 1m intervals are geologically logged using company codes. A small representative sample is collected for each 1m interval and placed in chip trays for future reference.
	<i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.</i>	All logging includes lithological features and estimates of basic mineralogy. Logging is qualitative. The PTDD core is photographed dry.
	<i>The total length and percentage of the relevant intersection logged</i>	100% of samples are geologically logged.
Sub- sampling techniques and sample preparation	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i>	Due to the soft weathered nature of the material, core samples are carefully cut in half using hand tools.
	<i>If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</i>	HA, PTDD, SA and AC hole samples are dried, riffle split and composited. Samples are collected and homogenised prior to splitting to ensure sample representivity. ~1.5kg composite samples are processed. Where drillhole lengths are composited into longer samples for processing, an equivalent mass is taken from each primary sample to make up the composite. The primary composite sample is considered representative for this style of mineralisation and is consistent with industry standard practice.
	<i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i>	Techniques for sample preparation are detailed on SOP documents verified by Placer and MSA Resource Geologists. Sample preparation is recorded on a standard flow sheet and detailed QA/QC is undertaken on all samples. Sample preparation techniques and QA/QC protocols are appropriate for mineral determination and support the resource classifications as stated.
	<i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i>	The sampling equipment is cleaned after each sub-sample is taken. Field duplicate, laboratory replicate and standard sample statistical analysis is employed to manage sample precision and analysis accuracy.
	<i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i>	Sample size analysis is completed to verify sampling accuracy. Field duplicates are collected for precision analysis of riffle splitting. SOPs consider sample representivity. Results indicate a sufficient level of precision for mineral resource classification.
	<i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	The sample size is considered appropriate for the material sampled.
Quality of assay data and laboratory tests	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i>	Rutile All sample preparation is completed at Sovereign Metals Malawi onsite laboratory (SSL) located in Lilongwe. The sample preparation methods are considered quantitative to the point where a non-magnetic (NMag) concentrate is generated.. Since June 2023 SSL has included the magnetic separation process to create the NMag concentrate, which is then sent to an external laboratory for TiO ₂ analysis. Prior to 2023 the Heavy Mineral Concentrate (HMC) was sent to AML Laboratory in Perth for separation. Final results generated are for recovered rutile i.e. the % mass of the sample that is rutile that can be recovered to the non-magnetic component of a HMC. The current SSL Laboratory workflow is:



Criteria	JORC Code explanation	Commentary																								
		<ul style="list-style-type: none"> • Dry sample in oven for 1 hour at 105°C • Soak in water with 1% Tetrasodium pyrophosphate (TSPP) for 12 hours and lightly agitate • Wet screen at 5mm, 600µm and 45µm to remove oversize and slimes material, since October 2025 a 2mm to 5mm size fraction has also been screened to represent the +2mm portion produced from the planned processing plant. 																								
		<ul style="list-style-type: none"> • Dry +45µm -600mm (sand fraction) in oven for 1 hour at 105°C • Pass +45µm -600mm (sand fraction) across wet table to generate a HMC. • Dry HMC in oven for 30 minutes at 105°C • Magnetic separation of the HMC by Carpc magnet @ 16,800G (2.9Amps) into a magnetic (Mag) and non-magnetic (NMag) fraction • Send NM to external laboratory for TiO₂% (and other elements) XRF analysis <p>Various workflows were use to produce HMC, Magnetic separation and external laboratory TiO₂% plus other XRF analysis prior to June 2023</p> <p>Work flow codes and number of samples impacted are presented below:</p> <table border="1"> <thead> <tr> <th>WORKFLOW</th> <th>Num Sample</th> <th>Metres</th> </tr> </thead> <tbody> <tr> <td>DIA-AML-IT</td> <td>190</td> <td>635.0</td> </tr> <tr> <td>DIA-AML-ALS</td> <td>877</td> <td>2,860.2</td> </tr> <tr> <td>LLW-AML-IT</td> <td>408</td> <td>1,465.5</td> </tr> <tr> <td>LLW-AML-ALS</td> <td>3,321</td> <td>8,745.8</td> </tr> <tr> <td>LLW-LLW-ALS</td> <td>5,272</td> <td>9,279.3</td> </tr> <tr> <td>LLW-LLW-SS</td> <td>7,768</td> <td>12,959.2</td> </tr> <tr> <td>Total</td> <td>17,836</td> <td>35,944.9</td> </tr> </tbody> </table> <p>DIA-AML-IT and DIA-AML-ALS</p> <ul style="list-style-type: none"> • The Sand fractions are sent to Diamantina Laboratories, Perth. Split ~150g of sand fraction for HLS using Tetrabromoethane (TBE, SG 2.96g/cc) as the liquid heavy media to generate HMC. <p>(Heavy liquid separation (HLS) of the HM is no longer required and a HM result is not reported in the updated MRE. The HMC prepared via wet-table, gravity separation at the Lilongwe Laboratory provides an ideal sample for subsequent magnetic separation and XRF.)</p> <ul style="list-style-type: none"> • Bag the HMC fraction and send to AML Perth for quantitative separation. • The resulting NM fractions are sent to either ALS Metallurgy Perth or Intertek Perth for quantitative XRF analysis. <p>LLW-AML-IT and LLW-AML-ALS</p> <ul style="list-style-type: none"> • Bag HMC fraction and send to Perth, Australia for quantitative separation at AML • The resulting NM fractions are sent to either ALS Metallurgy Perth or Intertek Perth for quantitative XRF analysis. <p>LLW-LLW-ALS</p> <ul style="list-style-type: none"> • The NM fractions are sent to ALS Metallurgy Perth for quantitative XRF analysis. Samples receive XRF_MS and are analysed for: TiO₂, Al₂O₃, CaO, Cr₂O₃, Fe₂O₃, K₂O, MgO, MnO, SiO₂, V₂O₅, ZrO₂, HfO₂. <p>LLW-LLW-SS</p> <ul style="list-style-type: none"> • The NM fractions are sent to Scientific Servies South Africa for quantitative XRF analysis. Samples are analysed for: TiO₂, Nd₂O₃, CeO₂, La₂O₃, BaO, HfO₂, Nb₂O₅, ZrO₂, Y₂O₃, 	WORKFLOW	Num Sample	Metres	DIA-AML-IT	190	635.0	DIA-AML-ALS	877	2,860.2	LLW-AML-IT	408	1,465.5	LLW-AML-ALS	3,321	8,745.8	LLW-LLW-ALS	5,272	9,279.3	LLW-LLW-SS	7,768	12,959.2	Total	17,836	35,944.9
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		<p>Fe₂O₃, MnO, Cr₂O₃, V₂O₅, CaO, K₂O, P₂O₅, SiO₂, Al₂O₃, MgO, Na₂O</p> <p>The number of Rutile samples used in the MRE by hole type are:</p> <table border="1"> <thead> <tr> <th>HTYPE_4</th> <th>Num Sample</th> <th>Metres</th> </tr> </thead> <tbody> <tr> <td>AC</td> <td>6,511</td> <td>11,382.6</td> </tr> <tr> <td>HA</td> <td>6,608</td> <td>17,919.4</td> </tr> <tr> <td>PTDD</td> <td>3,359</td> <td>5,190.2</td> </tr> <tr> <td>SA</td> <td>1,358</td> <td>1,452.7</td> </tr> <tr> <td>Total</td> <td>18,994</td> <td>35,944.9</td> </tr> </tbody> </table> <p>Graphite</p> <p>All graphite samples were processed at Intertek-Genalysis Johannesburg and Perth via method C72/CSA.</p> <p>750g of each 1.5kg graphite sample is pulverised to -75µm with a 150g sub-sample dissolved in dilute hydrochloric acid to liberate carbonate carbon. The solution is filtered using a filter paper and the collected residue is dried to 425°C in a muffle oven to drive off organic carbon. The 150g dried sample is then combusted using an Eltra CS-800 induction furnace infra-red Carbon / Sulphur analyser to yield total graphitic or TGC as a percentage of the total rock.</p> <p>The number of samples analysed for TGC and used in the MRE by hole type are:</p> <table border="1"> <thead> <tr> <th>HTYPE_4</th> <th>Num Sample</th> <th>Metres</th> </tr> </thead> <tbody> <tr> <td>AC</td> <td>6,349</td> <td>11,110.0</td> </tr> <tr> <td>HA</td> <td>5,999</td> <td>16,563.4</td> </tr> <tr> <td>PTDD</td> <td>3,084</td> <td>4,971.6</td> </tr> <tr> <td>SA</td> <td>1,257</td> <td>1,293.7</td> </tr> <tr> <td>Total</td> <td>16,689</td> <td>33,938.7</td> </tr> </tbody> </table> <p>In some holes (especially near the surface) no graphite float was detected, these samples were not sent for analysis and were set to waste TGC grades:</p> <table border="1"> <thead> <tr> <th>HTYPE_4</th> <th>Num Sample</th> <th>Metres</th> </tr> </thead> <tbody> <tr> <td>AC</td> <td>87</td> <td>146.0</td> </tr> <tr> <td>HA</td> <td>751</td> <td>1,545.2</td> </tr> <tr> <td>PTDD</td> <td>225</td> <td>204.3</td> </tr> <tr> <td>Total</td> <td>1,063</td> <td>1,895.5</td> </tr> </tbody> </table>	HTYPE_4	Num Sample	Metres	AC	6,511	11,382.6	HA	6,608	17,919.4	PTDD	3,359	5,190.2	SA	1,358	1,452.7	Total	18,994	35,944.9	HTYPE_4	Num Sample	Metres	AC	6,349	11,110.0	HA	5,999	16,563.4	PTDD	3,084	4,971.6	SA	1,257	1,293.7	Total	16,689	33,938.7	HTYPE_4	Num Sample	Metres	AC	87	146.0	HA	751	1,545.2	PTDD	225	204.3	Total	1,063	1,895.5
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	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.	Acceptable levels of accuracy and precision have been established. No pXRF methods are used for quantitative determination.																																																			
	Nature of quality control procedures adopted (e.g. standards, blanks, duplicate, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.	Sovereign uses internal and externally sourced wet screening reference material inserted into samples batches at a rate of 1 in 20. The externally sourced, certified standard reference material for HM and Slimes assessment is provided by Placer Consulting.																																																			
		Accuracy monitoring of the analytical work is achieved through submission of certified reference materials (CRM's). ALS, Scientific Services and Intertek all use internal CRMs and duplicates on XRF analyses. Sovereign also inserts CRMs into the sample batches at a rate of 1 in 20. Three Rutile CRMs are used by Sovereign and range from 35% - 95% TiO ₂ .																																																			



Criteria	JORC Code explanation	Commentary
		<p>Three Graphite CRMs are used by Sovereign and range from 3% – 25% TGC.</p> <p>Analysis of sample duplicates is undertaken by standard statistical methodologies (Scatter, Pair Difference and QQ Plots) to test for bias and to ensure that sample splitting is representative. Standards determine assay accuracy performance, monitored on control charts, where failure (beyond 3SD from the mean) may trigger re-assay of the affected batch.</p> <p>Examination of the QA/QC sample data indicates satisfactory performance of field sampling protocols and assay laboratories providing acceptable levels of precision and accuracy.</p> <p>Acceptable levels of accuracy and precision are displayed in statistical analyses to support the resource classifications as applied to the estimate.</p>
Verification of sampling & assaying	<i>The verification of significant intersections by either independent or alternative company personnel.</i>	Results are reviewed in cross-section using Datamine Studio RM and either Micromine or LeapFrog software and any spurious results are investigated. Extreme high grades are not encountered for either rutile or graphite.
	<i>The use of twinned holes.</i>	<p>Twinned holes are drilled across a geographically dispersed area to determine short-range geological and assay field variability for the resource estimation. Twins were primarily: HA and AC; PTDD and AC and more recently SA and AC. A total of 389 twin holes have been drilled of which 135 are twins of the same drilling type, the remainder being comparisons between different drilling methods. All twins are within 5m of each other.</p> <p>The October/November AC 115mm drilling program included SA 300mm twins to the base of the FERP layer, a total of 55 twin holes. The comparison showed a 2.5% lower Rut95 grade in the AC, with the difference primarily in the higher grade near surface material. This difference was not unexpected due to difference in sample diameter. The results demonstrate the improved quality of AC recovery using the 115mm drill bit.</p> <p>Comparison between the drilling methods shows some bias in the sizing distributions particularly in the volume of +45 um recovered due to behaviour of coarse size fractions at the drill face. Key parameters are: sample diameter; downhole air pressure; cyclone efficiency; moisture content; and drill bit configuration. The variances observed fall within the grades tolerances expected for this type of deposit and have been taken into account in the MRE classification.</p>
	<i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i>	All data is collected electronically using coded templates and logging software. This data is then imported to a SQL Database and validated both automatically (on upload) and manually (by viewing sections).
	<i>Discuss any adjustment to assay data.</i>	<p>Assay data adjustments are made to convert laboratory collected weights to assay field percentages and to account for moisture.</p> <p>QEMSCAN of the NMag fraction shows dominantly clean and liberated rutile grains and confirms rutile is the only titanium species in the NMag fraction.</p> <p>Recovered rutile is defined and reported here as: TiO₂ recovered in the +45 to -600um range to the NMag concentrate fraction as a % of the total primary, dry, raw sample mass divided by 95% (to represent an approximation of final product specifications). i.e., recoverable rutile within the whole sample.</p> <p>Graphite grade (TGC%) is not adjusted. In some holes where panning of the sample encountered no graphite flakes, a waste grade of 0.01% TGC was applied.</p>
Location of data points	<i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral</i>	A Trimble R2 Differential GPS is used to pick up the drill hole collars. Daily capture at a registered reference marker ensures equipment remains in calibration.



Criteria	JORC Code explanation	Commentary
	<i>Resource estimation.</i>	No downhole surveying of any holes is completed. Given the horizontal nature of geology and mineralisation and shallow depths of the holes, any drill hole deviation will have very limited impact on the estimation of block grades.
	<i>Specification of the grid system used.</i>	WGS84 UTM Zone 36 South.
	<i>Quality and adequacy of topographic control.</i>	The digital terrain model (DTM) was generated by wireframing a 20m-by-20m lidar drone survey point array, commissioned by SVM in March 2022. Non-topographic features were removed from the survey points file prior to generating the topographical wireframe for resource model construction. The high resolution 3D drone aerial survey was executed utilising a RTK GPS equipped Zenith aircraft with accuracy of <10cm ground sampling distance (GSD). Post-processing includes the removal of features that do not include the undisturbed ground surface (cemeteries, pits, mounds, etc.) Topography for North – South extensions to the mineralisation outside the limits of the lidar DTM was created using the publicly available satellite topography. This was adjusted using DGPS drill hole collars to improve local accuracy. The DTM is suitable for the classification of the MRE
Data spacing & distribution	<i>Data spacing for reporting of Exploration Results.</i>	Preliminary regional exploration is completed on a nominal 800m grid. The infill HA drilling is spaced nominally 400m along the 400m spaced drill- lines. Further infill is completed with PT and AC holes similarly spaced at an offset grid. In some areas recent PT, AC and SA drilling has been completed on a 200m offset grid. The resultant infill 141m and 283m equilateral spacing is deemed to adequately define the mineralisation in the MRE. The PT, AC and SA holes are selectively placed throughout the deposit to ensure a broad geographical and lithological spread for the analysis.
	<i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i>	The drill spacing and distribution is considered to be sufficient to establish a degree of geological and grade continuity appropriate for the Mineral Resource estimation. Variogram analysis completed using Supervisor software informs the optimal drill and sample spacing for the MRE. Based on these results and the experience of the Competent Person, the data spacing and distribution is considered adequate for the definition of mineralisation and adequate for Mineral Resource Estimation.
	<i>Whether sample compositing has been applied.</i>	All samples were assigned a Weathering domain code based on the geology logging and 3D weathering profile interpretation. Separate grade domains for both rutile and graphite were interpreted based on nominal mineralisation cut-offs. Compositing to create a single composite representing the unique weathering and mineralisation domain down each hole was completed.
Orientation of data in relation to geological structure	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known considering the deposit type</i>	Sample orientation is vertical and approximately perpendicular to the orientation of the mineralisation, which results in true thickness estimates, limited by the sampling interval as applied. Drilling and sampling are carried out on a regular grid.
	<i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	There is no apparent bias arising from the orientation of the drill holes with respect to the orientation of the deposit.
Sample security	<i>The measures taken to ensure sample security</i>	Samples are stored in secure storage from the time of drilling, through gathering, compositing and analysis. The samples are sealed as soon as site preparation is complete. A reputable international transport company with shipment tracking enables a chain of custody to be maintained while the



Criteria	JORC Code explanation	Commentary
		<p>samples move from Malawi to South Africa and Australia. Samples are again securely stored once they arrive and are processed at respective laboratories.</p> <p>At each point of the sample workflow the samples are inspected by a company representative to monitor sample condition. Each laboratory confirms the integrity of the samples upon receipt.</p>
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data</i>	<p>The CP Jeremy Witley has reviewed and advised on all stages of data collection, sample processing, QA protocol and Mineral Resource Estimation.</p> <p>Field and in-country lab visits have been completed by Mr Witley. A high standard of operation, procedure and personnel was observed and reported.</p>



Section 2 – Reporting of Exploration Results

Criteria	Explanation	Commentary
Mineral tenement & land tenure status	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 environment settings.	The Company owns 100% of the following Exploration Licences (ELs) EL0609, EL0582 and EL0710 and Retention Licences RTL0035/25 to RTL0046/25 (previously EL0492) relevant to this MRE update. The EL's were issued in accordance with Mines and Minerals Act (2023) and are held in the Company's wholly-owned Malawi- registered subsidiaries. A 5% royalty is payable to the government upon mining and a 2% of net profit royalty is payable to the original project vendor. No significant native vegetation or reserves exist in the area. The region is intensively cultivated for agricultural crops.
	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.	The tenements are in good standing and no known impediments to exploration or mining exist.
Exploration done by other parties	Acknowledgement and appraisal of exploration by other parties.	Sovereign is a first-mover in the discovery and definition of residual rutile and graphite resources in Malawi. No other parties are, or have been, involved in exploration.
Geology	Deposit type, geological setting and style of mineralisation	The rutile deposit type is considered a residual placer formed by the intense weathering of rutile-rich basement paragneisses and variable enrichment by elluvial processes. Rutile occurs in a mostly topographically flat area west of Malawi's capital, known as the Lilongwe Plain, where a deep tropical weathering profile is preserved. A typical profile from top to base is generally soil ("SOIL" 0-1m) ferruginous pedolith ("FERP", 1-4m), mottled zone ("MOTT", 4-7m), pallid saprolite ("PSAP", 7-9m), saprolite ("SAPL", 9-25m), saprock ("SAPR", 25-35m) and fresh rock ("FRESH" >35m). Any rutile located in SAPR and FRESH is not considered in this Mineral Resource Estimate The graphite mineralisation occurs as multiple bands of graphite gneisses, hosted within a broader Proterozoic paragneiss package. In the Kasiya areas specifically, the preserved weathering profile hosts significant vertical thicknesses, from near surface, of graphite mineralisation.
Drill hole information	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: easting and northings 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; and hole length	All intercepts relating to the Kasiya Deposit have been included in public releases during each phase of exploration and in this report. Releases included all collar and composite data and these can be viewed on the Company website. There are no further drill hole results that are considered material to the understanding of the exploration results. Identification of the broad zone of mineralisation is made via multiple intersections of drill holes and to list them all would not give the reader any further clarification of the distribution of mineralisation throughout the deposit.
	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	Rutile grades from the 2024 AC drill program have been excluded from this MRE update as there was an unexpected issue with cyclone hangup which where occurred introduced a material sizing bias which affects the reliability of the rutile grade estimate. Geology logging and the mineralisation domains defined from the 2024 AC drilling have been incorporated to enhance confidence in the geological model.
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 usually Material and should be stated.	All results reported are of a length-weighted average of in-situ grades. A nominal bottom cut of 0.7% rutile is used, based on preliminary assessment of resource product value and anticipated cost of operations.
	Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of	No data aggregation was required.



Criteria	Explanation	Commentary
	<i>low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i>	
	<i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>	<p>Rutile Equivalent ($Rut_{Eq} = Rutile + (TGC * 0.5735)$) – where applicable</p> <p>Formula: $(Rutile\ Grade \times Recovery \times Rutile\ Price) + (Graphite\ Grade \times Recovery \times Graphite\ Price) / Rutile\ Price.$</p> <p>Commodity Prices:</p> <ul style="list-style-type: none"> Rutile price: US\$1,294/t Graphite price: US\$1,099/t <p>Metallurgical Recovery to Product:</p> <ul style="list-style-type: none"> Rutile Recovery: 97.6% Graphite Recovery: 70.4%
Relationship between mineralisation widths & intercept lengths	<i>These relationships are particularly important in the reporting of Exploration Results.</i>	The mineralisation has been released by weathering of the underlying, layered gneissic bedrock that broadly trends NE-SW at Kasiya North and N-S at Kasiya South and far North. It lies in a laterally extensive superficial blanket with high-grade zones reflecting the broad bedrock strike orientation of ~045° in the North of Kasiya and 360° in the South and far North of Kasiya.
	<i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i>	The mineralisation is laterally extensive where the entire weathering profile is preserved and not significantly eroded. Minor removal of the mineralised profile has occurred in alluvial channels. These areas are adequately defined by the drilling pattern and topographical control for the resource estimate.
	<i>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').</i>	<p>Downhole widths approximate true widths limited to the sample intervals applied. Mineralisation remains open at depth and in areas coincident with high-rutile grade lithologies in basement rocks.</p> <p>Graphite results are approximate true width as defined by the sample interval and are typically higher in the deeper portions of the weathering profile.</p>
Diagrams	<i>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 the drill collar locations and appropriate sectional views.</i>	Refer to figures and diagrams provided in this report.
Balanced reporting	<i>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.</i>	All results are included in this report and in previous releases. These are accessible on the Company's webpage.
Other substantive exploration data	<i>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.</i>	<p>Limited lateritic duricrust has been variably developed at Kasiya, as is typical in tropical highland areas subjected to seasonal wet/dry cycles. Lithological logs record drilling refusal in just under 2% of the HA/PT drill database. No drilling refusal was recorded above the saprock interface by AC drilling.</p> <p>Slimes (-45 µm) averages 46wt% in the primary rutile mineralisation zone. Separation test work conducted at AML demonstrates the success in applying a contemporary mineral sands flowsheet in treating this material and achieving excellent rutile recovery.</p> <p>Sample quality (representivity) is established by statistical analysis of comparable sample intervals.</p> <p>Several generations of QEMSCAN analysis of the NMag performed at ALS Metallurgy, shows dominantly clean and liberated rutile grains and confirms rutile is the only titanium species in the NMag fraction.</p>
Further work	<i>The nature and scale of planned further work (e.g. test for lateral extensions or depth extensions or large-</i>	Additional waste rock characterisation work relevant to mining scale, related to barren clay horizons related to recent alluvial



Criteria	Explanation	Commentary
	<i>scale step-out drilling).</i>	weathering (dambos), amphibolite and pegmatitic zones. A greater understanding of the lithological character and extent of those basement units, where high-grade (>1%) rutile persists at the saprock interface, may assist in focusing further resource definition and exploration targeting.
		Further metallurgical assessment is suggested to characterise rutile quality and establish whether any chemical variability is inherent across the deposit. Further laboratory and metallurgical analysis of the Mag fraction to improve the definition of the Rare Earth Elements (REE) associated with the presence of Monazite in the Mag fraction. Further analysis of other potential HM associated with the byproducts of rutile production.
	<i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i>	Refer to diagrams in the body of this report and in previous releases. These are accessible on the Company's website.



Section 3 – Estimation and Reporting of Mineral Resources

Criteria	JORC Code explanation	Commentary																																										
Database integrity	<i>Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes.</i>	Data are manually entered into database tables according to SOPs and conforming to company field names and classifications. These are migrated to Datashed5 (prior to June 2024) and now MX Deposit database managed internally by the Company (with external support from Cape Town based exploration company RES) with validation and quarantine capability. Relevant tables from the database are exported to csv format and forwarded to MSA for independent review.																																										
	<i>Data validation procedures used.</i>	<p>Validation of the primary data include checks for duplicate or overlapping intervals, missing survey data, missing assay data or missing lithological data.</p> <p>Statistical, out-of-range, distribution, error and missing data validation is completed by MSA on data sets before being compiled into a de-surveyed drill hole file and interrogated in 3D using Datamine Studio RM software.</p> <p>All questions relating to the input data are forwarded to the client for review and resolution prior to resource estimation.</p> <p>The type and number of holes used in the MRE are:</p> <table border="1"> <thead> <tr> <th>HTYPE_4</th> <th>Num Holes</th> <th>Metres Drilled</th> </tr> </thead> <tbody> <tr> <td>AC</td> <td>538</td> <td>11,636.7</td> </tr> <tr> <td>HA</td> <td>1,938</td> <td>18,066.0</td> </tr> <tr> <td>PTDD</td> <td>533</td> <td>5,650.7</td> </tr> <tr> <td>SA</td> <td>178</td> <td>1,725.9</td> </tr> <tr> <td>Total</td> <td>3,187</td> <td>37,079.3</td> </tr> </tbody> </table> <p>Additional sampling included open pits, channel sampling of the trial mining area which were used for checking and validation of the various drilling methods:</p> <table border="1"> <thead> <tr> <th>HTYPE_4</th> <th>Num Holes</th> <th>Metres Drilled</th> </tr> </thead> <tbody> <tr> <td>CH</td> <td>54</td> <td>315.0</td> </tr> <tr> <td>CL</td> <td>10</td> <td>40.0</td> </tr> <tr> <td>HACL</td> <td>279</td> <td>829.6</td> </tr> <tr> <td>PIT</td> <td>87</td> <td>400.3</td> </tr> <tr> <td>RC</td> <td>9</td> <td>279.0</td> </tr> <tr> <td>PC</td> <td>17</td> <td>91.4</td> </tr> <tr> <td>Total</td> <td>456</td> <td>1,955.3</td> </tr> </tbody> </table>	HTYPE_4	Num Holes	Metres Drilled	AC	538	11,636.7	HA	1,938	18,066.0	PTDD	533	5,650.7	SA	178	1,725.9	Total	3,187	37,079.3	HTYPE_4	Num Holes	Metres Drilled	CH	54	315.0	CL	10	40.0	HACL	279	829.6	PIT	87	400.3	RC	9	279.0	PC	17	91.4	Total	456	1,955.3
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Site visits	<i>Comment on any site visits undertaken by the Competent Person and the outcome of those visits.</i>	Field and SSL laboratory visits were completed over a 1-week period in November 2024 and June 2025. A high standard of operation, procedure and personnel was observed and reported.																																										
	<i>If no site visits have been undertaken indicate why this is the case.</i>	Not applicable																																										
Geological interpretation	<i>Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit.</i>	<p>There is a high degree of repeatability and uniformity in the geological character of the Kasiya Deposit demonstrated by lithological logging of AC, PT core and HA samples. Satellite imagery and airborne geophysical data provided guidance for interpreting the strike continuity of the deposit.</p> <p>Drill hole intercept logging and assay results (AC, PT, SA and HA), stratigraphic interpretations from drill core and geological logs of drill data have formed the basis for the geological interpretation. The drilling exclusively targeted the SOIL, FERP, MOTT and SAPL weathering horizons, with no sampling of the SAPR and below the upper level of the fresh rock (FRESH) domain.</p>																																										



Criteria	JORC Code explanation	Commentary
	<i>Nature of the data used and of any assumptions made.</i>	No assumptions were made.
	<i>The effect, if any, of alternative interpretations on Mineral Resource estimation.</i>	No alternative interpretations on Mineral Resource Estimation are offered.
	<i>The use of geology in guiding and controlling Mineral Resource estimation.</i>	<p>The mineral resource is constrained by the drill array plus up to 400m area of influence from nearest drilling.</p> <p>The topographical DTM constrains the vertical extent of the resource.</p> <p>The primary domain control is weathering type – SOIL+FERP, MOTT, PSAP and SAPL. This is further sub-divided into rutile mineralisation (nominally $\geq 0.5\%$ Rutile) and graphite mineralisation (nominally $\geq 0.6\%$ TGC). The mineralisation domains are treated independently of each other.</p> <p>The base to mineralisation is constrained by a DTM representing the bottom of drilling.</p> <p>AC drilling has accurately defined depth to basement at the saprock interface, which has been modelled in the MRE where intersected.</p>
	<i>The factors affecting continuity both of grade and geology.</i>	<p>Rutile grade is generally concentrated in surface regolith horizons. Deposit stratigraphy and weathering is consistent along and across strike. Rutile grade trend is oriented at 45 degrees at Kasiya North and 360 degrees at Kasiya South and far North, which mimics the underlying basement source rocks and residual topography. Rutile varies across strike as a result of the layering of mineralised and non-mineralised basement rocks.</p> <p>Areas containing near surface clay lenses, amphibolite and narrow cross striking pegmatitic rocks are barren of rutile and graphite. These zones have been modelled and excluded from the mineralisation domains.</p>
Dimensions	<i>The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource.</i>	<p>The Kasiya mineralised footprint strikes N – S & NE – SW, is 72km long and approximately 20km at its widest section. The currently defined surface extent of $\geq 0.7\%$ rutile is about 268.6km².</p> <p>The mineral resource occurs from surface to the saprolite-saprock interface, which is typically in the order of 15m, although can attain localised thicknesses in excess of 25m. The deposit thins towards the edges to approximately 5m and pinches out in the drainage channels.</p>
Estimation and modelling techniques	<i>The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used.</i>	<p>Datamine Studio RM, LeapFrog and Supervisor software are used for the data analysis, variography, geological interpretation and resource estimation.</p> <p>A 3D block model honouring the geology boundaries which included weathering horizons; barren mafic intrusives; surface clay horizons, cross striking pegmatitic zones and presence of barren or low grade amphibolite was created. The model was also coded with the tenement EL codes, rock in-situ dry bulk density and moisture content.</p> <p>Rutile mineralisation was defined as the last intercept $\geq 2m$ down hole exceeding 0.5% Rutile. As a general rule, rutile grade is highest at the surface gradually reducing in grade with depth. Using this guideline very little internal low grade/waste is introduced. The resulting sample point data was used to create the bounding lower surface for a rutile mineralisation DTM. Additional manual points were interpreted in section by section to ensure consistency, especially in areas with wider spaced drilling.</p> <p>Graphite mineralisation was defined as the highest up hole intercept $> -2m$ exceeding 0.6% TGC. As a general rule TGC grade is highest at depth gradually reducing in grade closer to the surface. Using this guideline very little internal low grade/waste is introduced. Similarly to rutile, a graphite mineralisation upper limit DTM was constructed. The lower limit</p>



Criteria	JORC Code explanation	Commentary
		<p>of graphite mineralisation was either the base of drilling or the top of SAPR if drilling intersected SAPR.</p> <p>Eight grade domains were created, 4 mineralised and 4 low grade / waste for both rutile and graphite, based on the combination of weathering type inside or outside the mineralisation DTM's. Samples were composited to 1 sample per drillhole per domain. Rutile and TGC samples were treated independently as there is no correlation between rutile and TGC grades.</p> <p>The composite populations generally approximated normal distributions with some -ve and/or +ve skewness relating to the imposed mineralisation boundary.</p> <p>Ordinary Kriging (OK) was considered the best grade estimator for both rutile and graphite due to the near normal grade distributions and adequate variograms. Variography analysis was used to determine population nugget effect and OK search and neighbourhood parameters.</p> <p>Each grade domain was treated as a 2D seam and estimated using OK with dynamic anisotropy which followed the broad mineralisation continuity trends. No declustering or removal of twin data was required, as OK is an optimal declustering algorithm, and the post OK checks demonstrated no negative weights in the mineralised zones. Any areas not estimated were set to waste grades.</p>
	<i>The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data.</i>	<p>This is the fifth MRE for the Kasiya Deposit.</p> <p>Bulk-scale test work has been completed and results support the view of the Competent Person that an economic deposit of readily separable, high- quality rutile is anticipated from the Kasiya Deposit. The recovery of a coarse- flake graphite by-product was also achieved by the test work.</p>
	<i>The assumptions made regarding recovery of by-products.</i>	A graphite co-product was modelled as recoverable TGC based on the test-work.
	<i>Estimation of deleterious elements or other non-grade variables of economic significance (e.g. sulphur for acid mine drainage characterisation).</i>	No significant deleterious elements are identified. A selection of assay, magnetic separation, XRF and mineralogical results have been reviewed.
	<i>In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed.</i>	The parent cell size used is equivalent to the infill drill hole spacing within the Measured Resource (200m*200m). XY sub-celling to 50m*50m is adequate resolution for horizontal boundaries. Seam modelling ensured the weathering and topography layers were vertically accurate (within the 50m horizontal resolution). Grade was estimated using the parent cell panel size.
	<i>Any assumptions behind modelling of selective mining units.</i>	Dry mining using bulk mining methods such as dragline and/or excavator load and haul has been considered in the modelling. The assumption is that any mining selectivity will be based on distinct weathering horizons which range in thickness from 2m to 9m, with a near horizontal dip.
	<i>Any assumptions about correlation between variables.</i>	Rutile and graphite mineralisation have been modelled separately as there is no correlation between them.
	<i>Description of how the geological interpretation was used to control the resource estimates.</i>	Grade estimation was constrained by hard boundaries (domains) that result from the geological interpretation and mineralisation interpretation.
	<i>Discussion of basis for using or not using grade cutting or capping.</i>	Top Capping was applied to the composites considered to be outliers to reduce local high-grade bias. Generally <1% of samples had a grade cap applied.
	<i>The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available.</i>	<p>Validation of the grade estimate was completed both visually and statistically.</p> <p>Visual validation by loading the model and drill hole files and annotating, colouring and using filtering to check for the appropriateness of the estimate.</p> <p>Distributions of section line averages (swath plots) for drill holes</p>



Criteria	JORC Code explanation	Commentary
		<p>and models were prepared for each zone and orientation for comparison purposes.</p> <p>The resource model has appropriately averaged informing drill hole data and is considered suitable to support the resource classifications as applied to the estimate.</p> <p>No production has been carried out, so no reconciliation data is available.</p>
Moisture	<i>Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.</i>	Tonnages are estimated on a dry basis. Average moisture content is included in the model for mine planning purposes.
Cut-off parameters	<i>The basis of the adopted cut-off grade(s) or quality parameters applied.</i>	<p>The mineral resource is confined to an economically optimised pit shell based on financial parameters.</p> <p>For clarity and comparison with previous resource estimates, the MRE has been subdivided into a rutile dominant resource (reported at $\geq 0.4\%$ Rutile which is similar to previous MRE's) and a graphite rich zone (generally below the rutile resource) reported at 0.6% TGC cutoff grade.</p> <p>Note: The pit shell includes internal lower grade rutile and graphite material which is tabled for transparency as it will most probably be mined due to the bulk mining methodology.</p>
Mining factors or assumptions	<i>Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.</i>	<p>Dry-mining has been determined as the optimal method of mining for the Kasiya Rutile deposit. The materials competence is loose, soft, fine and friable with no cemented sand or dense clay layers, allowing for a free dig mining method. It is considered that the strip ratio would be zero or near zero.</p> <p>Dilution is considered to be minimal as rutile mineralisation occurs from surface and mineralisation is generally gradational into the low-grade portions with few sharp boundaries.</p>
Metallurgical factors or assumptions	<i>The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made.</i>	<p>Recovery parameters have not been factored into the estimate. However, the valuable minerals are readily separable due to their SG differential and are expected to have a high recovery through the proposed, conventional wet concentration plant.</p> <p>Rigorous metallurgical testwork on rutile and graphite recoverability and specifications has been completed on numerous bulk samples since 2018.</p> <p>Rutile recovered to product is modelled at 97.6% (the estimated rutile grade is a recovered grade).</p> <p>The average recovery for graphite recovered to product is 70.4%.</p> <p>The chemical and physical specifications of both products rank in the top quartile.</p>
Environmental factors or assumptions	<i>Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made.</i>	<p>The Project has commenced preparation of the Environmental and Social Impact Assessment (ESIA), and all supporting biological, social and biophysical specialist studies have been concluded, and have been fed into the Project design as modifying factors or assumptions.</p> <p>The unconstrained MRE was constrained by both environmental and social no-go areas which acted as modifying factors. This allowed the determination of the constrained MRE covering the current 22 pits of 3,400 hectares. The constrained mapping reduced social impact by completely avoiding nearby communities, as well as avoiding all remanent natural habitats – barring the establishment of the Water Storage Dam.</p> <p>With respect to possible waste and process residue, full hydrogeological and geochemical testing has been concluded. Metals leaching is deemed a low risk, with most modelled parameters are expected to remain within local and WHO drinking water standards. Risk related to acid mine</p>



Criteria	JORC Code explanation	Commentary
		drainage has been categorized as intermediate – as while the Sulphides are below thresholds (<0.3%) there is near no neutralizing capacity. Long-term kinetic leach testing is required to verify the models; however, no specific or targeted disposal measures is currently required as the risks is not deemed to be material.
Bulk density	<i>Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples.</i>	<p>In-situ dry bulk density was calculated from 400 core samples taken from spatially and lithologically-representative sites across the deposit.</p> <p>Dry bulk density is calculated from PT drill core using a cylinder volume wet and dry method performed by Sovereign in Malawi.</p> <p>Shelby tube core samples collected from the 2024 PTDD drill program were analysed by CIVILAB in South Africa.</p> <p>Bulk density data was coded by weathering horizon. Population distributions were then reviewed and obvious outliers removed. Either the mean or median were used as the average for each weathering and/or rock type domain.</p>
	<i>The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vughs, porosity, etc.), moisture and differences between rock and alteration zones within the deposit.</i>	<p>The in-situ volume and dry mass method was used, which accounts for porosity.</p> <p>No significant voids are expected.</p>
	<i>Discuss assumptions for bulk density estimates used in the evaluation process of the different materials.</i>	<p>The average in-situ dry bulk density of the total MRE is 1.60 t/m³.</p> <p>This is derived from using an average density of 1.39 t/m³ for the SOIL; 1.58 t/m³ for the FERF, 1.66 t/m³ for the MOTT; 1.68 t/m³ for the PSAP; and 1.77 t/m³ for SAPL; Density was assigned based on the weathering domain.</p>
Classification	<i>The basis for the classification of the Mineral Resources into varying confidence categories.</i>	<p>The Kasiya MRE has been classified as Measured, Indicated or Inferred.</p> <p>JORC classification considered geological understanding; mineralisation continuity; drilling and sampling quality and spacing; OK estimation efficiency and confidence (SoR); and proposed mining method and scale.</p> <p>The dominant control on grade distribution within the mineralised zone is intensity of weathering. Rutile is a mineral resistant to weathering and is concentrated by depletion of less resistant minerals during the weathering process resulting in higher grades near the surface where more intense weathering has taken place. The weathering profiles are consistent and readily defined by logging of drill samples.</p> <p>Both rutile and graphite mineralisation have been well defined by drilling and appropriate sample analysis to determine rutile recovered grade and in-situ TGC. Both mineralisation zones are broad and continuous with rutile dominant in the Soil, FERF and MOTT horizons, and graphite in the PSAP and SAPL horizons. There is significant overlap of the two mineralisation zones. The mineralisation is truncated either by changes in the protolith of displaced by mafic intrusives. Recent drainage has also impacted mineralisation continuity. The dominant zones of mineralisation exceed 10km of strike continuity and range from 1 to 4km in width.</p> <p>Regional exploration was completed on a nominal 800m square grid, with infill to 400m then either 200m square or 200m offset grid.</p> <p>Twin holes plus some close spaced geostatistical drilling, close spaced channel sampling during the trial mining and open pit sampling have all demonstrated the robustness of the geology interpretation and mineralisation continuity.</p> <p>OK efficiency (KE) generally exceeds 0.6 with SoR exceeding 0.85 in the dominant mineralised zones.</p> <p>On the basis of the high confidence geology interpretation;</p>



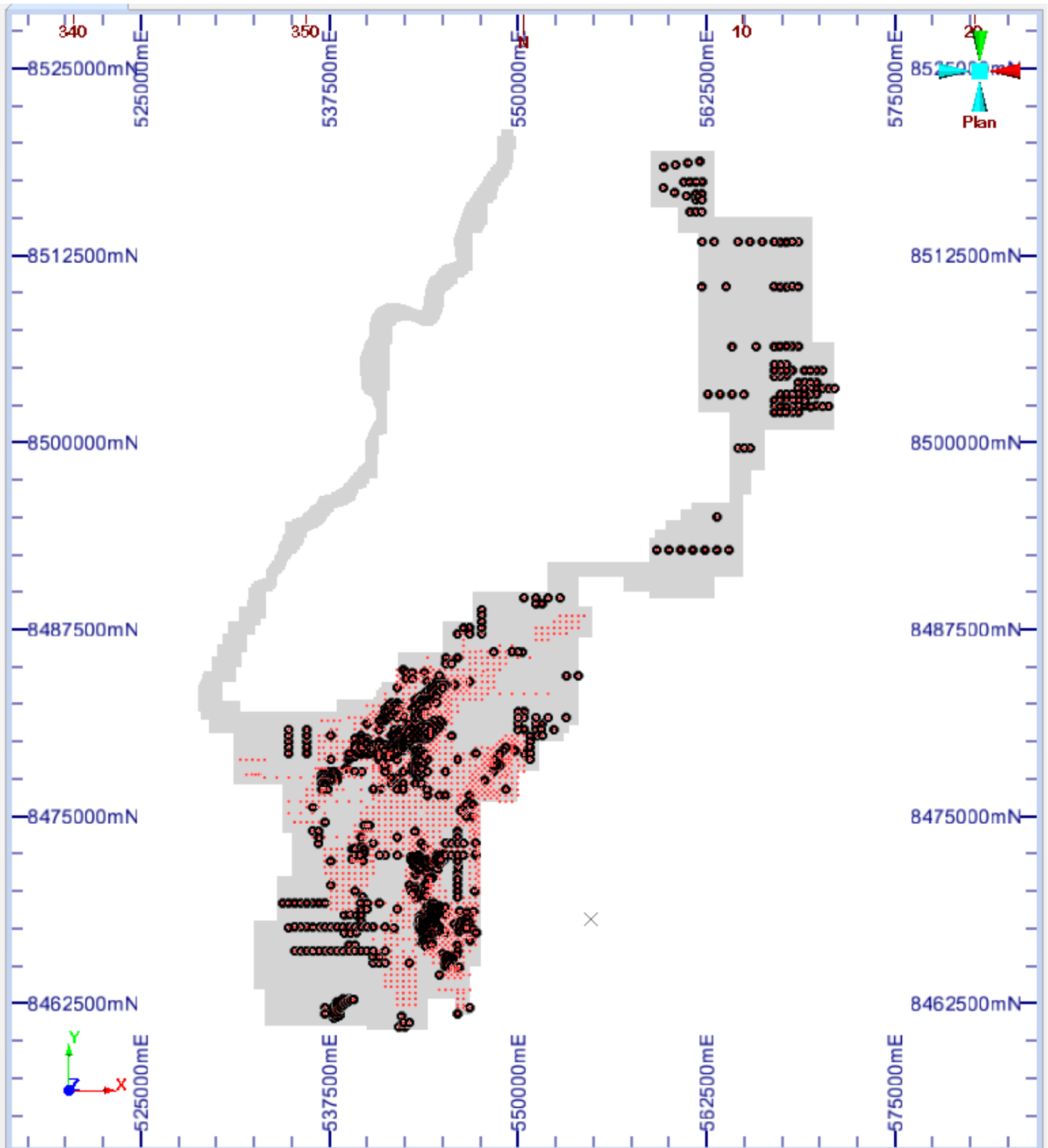
Criteria	JORC Code explanation	Commentary
		<p>mineralisation scale and continuity, including taking into account the bulk mining method; and very tight grade distributions within the estimation domains the Competent Person is comfortable classifying all of the Mineral Resource as either Measured, Indicated or Inferred.</p> <p>Measured was defined using a nominal KE ≥ 0.6 and a SOR ≥ 0.85 but generally exceeding 0.9, which generally fits areas with a nominal drill spacing of 200 by 200m. A boundary was used to define the Measured Mineral Resource.</p> <p>Indicated was defined using a nominal KE ≥ 0.4 to 0.5 and a SOR ≥ 0.8, which generally fits areas with a nominal drill spacing of 400 to 200m. A boundary was used to define the Indicated Mineral Resource.</p> <p>The Mineral Resource was constrained to a potentially economic open pit shell to reflect the code requirement for Reasonable Prospects of Eventual Economic Extraction (RPEEE). The shell was defined using Whittle Open Pit Optimisation with the following parameters:</p> <p>Rutile: Net concentrate revenue US\$1400/t; Process recovery 100%;</p> <p>Graphite: Net revenue US\$1200/t ; Average Process recovery of 70.4%.</p> <p>Mining OPEX US\$1.35/t; Process OPEX US\$5.44/t</p> <p>The MRE is presented in 3 Tables.</p> <p>The top table presents the rutile dominant mineral resource based on a higher rutile cut-off pit shell – optimised using the \$1,400 rutile price using a nominal ore grade cutoff of 0.75% Rutile. This pit shell was generated to maximise material above 0.7% Rutile as a comparison with the previously reported MRE.</p> <p>The middle table presents the remaining mineral resource within the primary pit shell but outside (mainly below) the rutile dominant pit shell. This table is further sub-divided to show the high grade graphite material (primarily at depth) and the lower grade rutile material (primarily at the edges of the deposit).</p> <p>The bottom table presents the entire MRE constrained to the RPEEE Open Pit shell. No cutoff is applied as material $< 0.7\%$ Rut_EQ will likely be mined as internal dilution as it is spread throughout the MRE in small pockets not suitable for selective mining.</p>
	<p><i>Whether appropriate account has been taken of all relevant factors (i.e. relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data).</i></p>	<p>All relevant factors were assessed by the Competent Person, including data quality, confidence in the geological interpretation and framework for the mineral resource, mineralisation continuity and variability. Geostatistical parameters relative to drillhole spacing was used guide the classification of the Mineral Resource.</p>
	<p><i>Whether the result appropriately reflects the Competent Person's view of the deposit</i></p>	<p>The MRE appropriately reflects the Competent Person's view of the Kasiya rutile and graphite deposit.</p>
<p>Audits or reviews</p>	<p><i>The results of any audits or reviews of Mineral Resource estimates.</i></p>	<p>The Mineral Resource was completed by the SVM technical services team. MSA completed fine tuning of the mineralisation interpretation, statistics, variography and OK parameters. The final model was reviewed by the Competent Person within the MSA team.</p>
<p>Discussion of relative accuracy/ confidence</p>	<p><i>Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors</i></p>	<p>Additional mineralisation is expected to occur below the effective depth of HA and PT drilling. This has been confirmed by areas which have included deeper AC drilling.</p> <p>A high-degree of uniformity exists in the broad and contiguous lithological and grade character of the deposit. Drilling, sampling and data collection procedures have been professionally executed. QA protocols and interpretations conform to industry best practice.</p> <p>Assay, mineralogical determinations and metallurgical test</p>



Criteria	JORC Code explanation	Commentary
	<i>that could affect the relative accuracy and confidence of the estimate.</i>	work conform to industry best practice and demonstrate a rigorous assessment of product and procedure. The development of a conventional processing flowsheet and marketability studies support the classification of the Kasiya Resource.
	<i>The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used.</i>	The block model estimate is of sufficient accuracy to apply modifying factors for mine planning in the portion classified as Measured and Indicated Mineral Resources. Inferred Mineral Resources are global in nature and are suitable for economic evaluation at a high level such as a scoping study. Recoverable resource estimates have not been made on a selective mining unit basis.
	<i>These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.</i>	No production data are available to reconcile model results.



APPENDIX 2: DRILL RESULTS



Plan View of drillhole collars showing drillholes not previously announced and used in the MRE update coloured in black, red are all collars, grey outline are current SVM tenements



Drillhole	From	To	Length	Rutile %	TGC %	Easting	Northing
CHHA0002	0.0	4.0	4.0	1.27	0.01	560453.0	8518542.1
CHHA0005	0.0	4.0	4.0	0.88	1.20	559647.0	8517013.1
CHHA0006	0.0	8.0	8.0	1.00	0.42	560398.0	8516694.3
CHHA0007	0.0	2.0	2.0	0.77	0.20	561175.7	8516477.8
CHHA0008	0.0	6.0	6.0	1.43	0.70	561964.6	8516377.0
CHHA0010	0.0	3.0	3.0	0.72	0.60	567400.1	8513371.3
CHHA0011	0.0	2.0	2.0	1.09	0.01	567800.2	8513375.4
CHHA0011	9.0	11.0	2.0	0.71	4.30	567800.2	8513375.4
CHHA0012	0.0	5.0	5.0	0.79	0.01	568199.3	8513401.2
CHHA0013	0.0	4.0	4.0	0.81	0.40	568598.5	8513399.1
CHHA0014	0.0	5.0	5.0	0.82	0.10	568599.6	8510403.1
CHHA0016	0.0	5.0	5.0	0.90	0.30	567800.2	8510377.5
CHHA0017	0.0	5.0	5.0	0.87	0.60	566984.4	8510406.3
CHHA0018	0.0	13.0	13.0	1.09	1.10	567397.1	8510378.3
CHHA0019	0.0	2.0	2.0	0.77	0.01	566998.2	8506402.4
CHHA0020	0.0	12.0	12.0	0.74	0.59	567363.0	8506409.9
CHHA0021	0.0	5.0	5.0	0.84	0.10	567804.2	8506431.6
CHHA0024	0.0	3.0	3.0	0.84	0.01	566999.2	8504802.2
CHHA0025	0.0	11.0	11.0	1.12	1.53	567409.1	8504791.2
CHHA0026	0.0	3.0	3.0	1.27	0.40	567801.6	8504799.8
CHHA0027	0.0	3.0	3.0	0.70	0.01	568189.6	8504804.4
CHHA0028	0.0	6.0	6.0	0.79	1.15	569000.0	8504800.2
CHHA0029	0.0	4.0	4.0	0.77	0.20	569401.5	8504800.8
CHHA0030	9.0	13.0	4.0	0.71	2.60	569800.2	8504799.9
CHHA0032	0.0	12.0	12.0	1.23	3.32	569002.8	8503588.0
CHHA0037	0.0	4.0	4.0	1.15	0.01	570995.9	8503603.1
CHHA0038	0.0	4.0	4.0	1.06	0.01	570602.5	8503607.4
CHHA0040	0.0	3.0	3.0	0.82	1.60	569784.1	8503615.6
CHHA0041	0.0	12.0	12.0	0.97	3.60	569390.4	8503587.9



Drillhole	From	To	Length	Rutile %	TGC %	Easting	Northing
CHHA0042	0.0	14.0	14.0	0.78	1.89	567396.1	8502383.9
CHHA0043	0.0	10.0	10.0	0.89	1.68	567801.7	8502369.0
CHHA0044	0.0	13.0	13.0	0.94	2.18	568200.4	8502398.9
KYAC0021	0.0	12.0	12.0	1.05	2.25	544800.7	8471800.0
KYAC0041	0.0	3.0	3.0	1.18	0.01	544600.7	8472199.8
KYAC0063	0.0	23.0	23.0	0.98	1.20	543400.6	8471399.5
KYAC0083	0.0	18.0	18.0	0.98	1.54	543952.7	8468998.7
KYAC0103	0.0	27.0	27.0	1.08	2.11	549800.5	8479402.3
KYAC0123	0.0	29.0	29.0	1.16	1.75	548599.5	8478398.7
KYAC0143	0.0	25.5	25.5	1.00	2.06	544000.2	8468000.2
KYAC0163	0.0	5.0	5.0	1.16	0.30	545600.2	8464999.3
KYAC0163	27.0	29.0	2.0	0.78	3.90	545600.2	8464999.3
KYAC0183	0.0	2.0	2.0	1.24	0.01	546198.2	8467998.6
KYAC0183	8.0	16.0	8.0	0.92	4.15	546198.2	8467998.6
KYAC0479	8.0	20.0	12.0	1.05		543498.6	8471501.6
KYAC0480	8.0	16.0	8.0	0.98		543299.0	8472101.2
KYAC0481	8.0	10.0	2.0	0.72		544299.4	8471700.0
KYAC0482	8.0	18.0	10.0	0.88		544700.5	8472099.3
KYAC0483	8.0	20.0	12.0	0.87		543200.1	8470200.4
KYAC0484	8.0	16.0	8.0	0.82		543100.4	8469900.9
KYAC0485	6.0	8.0	2.0	0.82		543399.8	8469600.7
KYAC0486	8.0	10.0	2.0	1.04		543900.2	8468101.0
KYAC0486	16.0	20.0	4.0	0.77		543900.2	8468101.0
KYAC0487	8.0	20.0	12.0	0.92		544499.8	8468699.0
KYAC0488	4.0	19.0	15.0	1.41	7.19	544900.2	8472099.1
KYAC0489	6.0	12.0	6.0	0.75	1.90	544800.2	8472200.9
KYAC0490	10.0	16.0	6.0	1.16	3.93	544900.5	8472300.4
KYAC0492	4.0	10.0	6.0	0.70	4.43	545000.0	8472400.1
KYAC0493	4.0	6.0	2.0	0.90	2.40	544900.0	8472500.0
KYAC0496	6.0	10.0	4.0	0.90	2.30	544700.0	8472299.0



Drillhole	From	To	Length	Rutile %	TGC %	Easting	Northing
KYAC0499	4.0	6.0	2.0	1.11	2.00	544499.6	8472098.0
KYAC0500	4.0	18.0	14.0	0.85	3.29	543099.1	8472300.0
KYAC0501	2.0	18.0	16.0	0.76	2.49	543098.8	8472100.4
KYAC0502	2.0	20.0	18.0	0.85	1.54	542998.9	8472000.0
KYAC0503	4.0	6.0	2.0	0.78	3.40	542899.1	8472100.2
KYAC0505	4.0	22.0	18.0	0.94	3.13	543499.8	8472098.0
KYAC0506	4.0	26.5	22.5	1.03	1.94	543700.2	8472101.0
KYAC0507	4.0	13.6	9.6	1.14	2.54	543299.8	8471901.1
KYAC0508	4.0	8.0	4.0	0.91	1.20	543098.9	8471899.5
KYAC0509	6.0	18.1	12.1	1.01	2.40	543300.9	8472299.9
KYAC0510	12.0	23.8	11.8	0.86	2.44	544100.2	8472099.4
KYAC0512	6.0	8.0	2.0	0.75	2.20	544700.1	8468901.1
KYAC0513	6.0	10.0	4.0	1.40	4.95	544499.6	8468900.4
KYAC0514	6.0	18.0	12.0	0.87	2.42	544700.8	8468700.0
KYAC0514	26.0	28.0	2.0	0.72	1.70	544700.8	8468700.0
KYAC0515	6.0	18.0	12.0	0.77	2.12	544698.8	8468500.1
KYAC0516	6.0	18.0	12.0	0.99	2.17	544499.8	8468501.0
KYAC0517	6.0	16.0	10.0	1.01	2.78	544500.7	8468300.2
KYAC0518	8.0	18.0	10.0	1.04	4.20	544500.1	8468100.8
KYAC0519	4.0	18.0	14.0	1.05	2.50	544300.0	8468701.0
KYAC0520	4.0	18.0	14.0	0.97	2.20	544300.1	8468499.1
KYAC0521	4.0	16.0	12.0	0.82	3.67	544293.8	8468300.4
KYAC0522	6.0	25.0	19.0	1.00	1.94	544100.5	8468301.3
KYAC0523	4.0	18.0	14.0	0.92	4.29	544102.9	8468099.9
KYAC0524	4.0	22.0	18.0	0.85	1.42	544099.4	8468500.1
KYAC0525	2.0	18.0	16.0	1.13	2.54	543699.3	8468100.0
KYAC0526	6.0	20.0	14.0	0.86	2.10	543699.9	8467897.0
KYAC0527	8.0	10.0	2.0	0.85	4.70	543899.0	8467700.1
KYAC0528	6.0	10.0	4.0	1.02	0.85	544099.3	8467699.8
KYAC0529	6.0	20.0	14.0	0.74	2.96	544299.0	8467700.0



Drillhole	From	To	Length	Rutile %	TGC %	Easting	Northing
KYAC0531	10.0	22.0	12.0	0.82	2.52	544199.2	8467599.9
KYAC0533	6.0	8.0	2.0	0.71	0.80	544601.1	8467600.1
KYDD0001	0.0	10.0	10.0	1.08	1.03	544499.1	8467899.8
KYDD0001	11.0	16.0	5.0	1.06	1.84	544499.1	8467899.8
KYDD0002	0.0	6.0	6.0	0.80	2.00	543498.9	8468099.9
KYDD0003	0.0	8.0	8.0	1.14	1.05	543699.0	8467700.0
KYDD0003	9.0	22.0	13.0	0.89	1.72	543699.0	8467700.0
KYDD0004	0.0	17.0	17.0	1.03	3.53	544301.2	8468099.8
KYDD0005	0.0	19.0	19.0	0.92	2.02	543900.9	8467499.4
KYDD0006	0.0	4.0	4.0	0.93	0.13	544200.6	8466800.4
KYDD0007	0.0	15.0	15.0	1.23	1.64	544301.0	8466500.0
KYDD0008	0.0	20.0	20.0	0.96	3.45	543900.2	8466300.1
KYDD0009	0.0	5.0	5.0	1.55	0.20	545301.1	8465700.3
KYDD0010	0.0	23.0	23.0	0.90	1.21	545699.0	8465499.7
KYDD0011	0.0	4.0	4.0	1.44	0.23	545299.8	8465100.9
KYDD0011	9.0	12.0	3.0	0.95	1.53	545299.8	8465100.9
KYDD0011	16.0	18.0	2.0	0.78	1.40	545299.8	8465100.9
KYDD0012	0.0	3.0	3.0	0.98	0.14	546099.9	8464901.0
KYDD0013	0.0	3.0	3.0	1.66	0.10	544299.7	8472099.4
KYDD0013	11.0	16.0	5.0	0.89	1.56	544299.7	8472099.4
KYDD0014	0.0	19.3	19.3	1.12	1.06	543899.8	8471900.3
KYDD0015	0.0	9.0	9.0	1.62	6.37	544700.8	8471499.5
KYDD0015	10.0	22.0	12.0	0.99	3.63	544700.8	8471499.5
KYDD0016	0.0	2.0	2.0	1.75	0.20	543501.1	8472300.1
KYDD0016	7.0	17.0	10.0	0.82	1.24	543501.1	8472300.1
KYDD0018	0.0	11.0	11.0	1.29	1.49	543300.2	8471700.8
KYDD0018	17.0	19.0	2.0	0.78	0.95	543300.2	8471700.8
KYDD0019	0.0	18.0	18.0	0.82	1.58	543098.2	8471699.8
KYDD0020	0.0	3.0	3.0	1.50	0.17	542899.9	8470101.0
KYDD0021	0.0	3.0	3.0	1.70	0.17	543400.0	8470000.9



Drillhole	From	To	Length	Rutile %	TGC %	Easting	Northing
KYDD0021	4.0	6.0	2.0	0.93	0.76	543400.0	8470000.9
KYDD0022	0.0	7.0	7.0	1.06	0.73	543300.4	8469700.8
KYDD0022	8.0	21.1	13.1	0.90	1.68	543300.4	8469700.8
KYDD0023	0.0	6.0	6.0	0.76	2.32	544299.8	8470901.3
KYDD0024	0.0	12.0	12.0	0.90	0.50	543899.8	8470499.3
KYDD0024	13.0	21.2	8.2	0.77	1.56	543899.8	8470499.3
KYDD0025	0.0	1.0	1.0	2.27	0.60	543799.9	8470001.2
KYDD0025	2.0	9.0	7.0	0.91	1.52	543799.9	8470001.2
KYDD0025	10.0	17.0	7.0	0.93	1.66	543799.9	8470001.2
KYDD0026	0.0	2.0	2.0	1.24	0.45	543899.9	8469701.0
KYDD0026	6.0	21.0	15.0	0.89	2.86	543899.9	8469701.0
KYDD0027	0.0	15.0	15.0	1.09	1.68	544300.2	8468900.9
KYDD0028	0.0	25.0	25.0	0.85	2.72	546100.2	8467301.1
KYDD0029	0.0	6.0	6.0	1.10	2.72	546485.2	8467899.3
KYDD0030	0.0	14.0	14.0	0.95	5.38	546098.7	8467705.1
KYHA0023	0.0	10.0	10.0	1.01	1.36	538598.2	8478202.8
KYHA0035	0.0	10.0	10.0	1.06	1.58	538799.7	8479200.4
KYHA0054	0.0	11.0	11.0	1.03	2.30	537598.8	8477602.3
KYHA0055	0.0	9.5	9.5	0.80	3.12	537999.6	8477626.7
KYHA0061	0.0	7.0	7.0	0.85	3.47	538790.0	8478777.6
KYHA0066	0.0	15.0	15.0	1.12	1.30	539599.8	8479167.4
KYHA0078	0.0	10.0	10.0	1.12	2.33	541193.6	8481599.6
KYHA0080	0.0	2.0	2.0	1.15	0.01	541998.9	8481598.6
KYHA0105	0.0	14.0	14.0	0.77	0.01	539192.1	8477994.6
KYHA0120	0.0	14.0	14.0	1.24	0.01	539599.5	8479167.7
KYHA0123	0.0	4.0	4.0	1.32	0.01	539993.0	8479995.0
KYHA0126	0.0	2.0	2.0	1.16	0.01	540001.2	8481200.8
KYHA0133	0.0	10.0	10.0	1.53	2.32	537199.6	8477200.6
KYHA0142	3.0	6.0	3.0	1.11	0.20	540798.9	8478800.1
KYHA0157	0.0	10.0	10.0	1.41	2.52	544029.0	8480381.5



Drillhole	From	To	Length	Rutile %	TGC %	Easting	Northing
KYHA0161	0.0	4.0	4.0	1.48	0.10	543207.2	8482409.4
KYHA0163	0.0	2.0	2.0	1.45	0.01	542455.0	8481633.3
KYHA0164	0.0	9.0	9.0	1.00	0.92	543166.7	8481571.8
KYHA0171	1.0	9.0	8.0	1.47	1.78	542401.2	8480000.8
KYHA0177	0.0	11.0	11.0	1.06	0.74	543243.3	8478790.4
KYHA0178	1.0	3.0	2.0	1.13	0.90	542399.4	8478000.9
KYHA0182	0.0	12.0	12.0	1.30	2.14	540199.3	8479599.0
KYHA0184	0.0	11.0	11.0	0.98	1.67	540998.4	8479605.4
KYHA0202	0.0	5.0	5.0	0.79	0.50	539398.6	8479198.0
KYHA0235	0.0	5.0	5.0	1.11	0.20	541200.5	8478001.0
KYHA0240	0.0	3.0	3.0	1.57	0.30	541600.6	8480399.8
KYHA0246	0.0	9.0	9.0	0.91	1.93	540798.7	8480799.7
KYHA0256	0.0	11.0	11.0	1.19	0.01	537599.0	8477602.1
KYHA0257	0.0	14.0	14.0	0.99	0.01	538598.1	8478202.5
KYHA0258	0.0	3.0	3.0	0.92	0.01	538789.7	8478777.3
KYHA0259	0.0	11.0	11.0	1.31	0.01	539598.7	8479601.1
KYHA0260	0.0	4.0	4.0	1.12	0.01	539600.7	8480400.5
KYHA0261	0.0	4.0	4.0	0.93	0.01	540001.6	8481200.7
KYHA0262	0.0	10.0	10.0	0.91	0.01	541193.5	8481600.0
KYHA0292	0.0	8.0	8.0	1.29	1.71	537600.9	8478798.8
KYHA0308	0.0	4.0	4.0	1.38	0.01	541200.0	8482000.0
KYHA0315	3.0	9.0	6.0	0.89	3.67	542812.2	8479976.7
KYHA0317	0.0	3.0	3.0	1.62	0.01	542800.1	8480800.0
KYHA0328	0.0	4.0	4.0	1.21	0.15	543199.0	8481200.3
KYHA0330	2.0	5.0	3.0	1.02	0.90	542800.1	8481199.8
KYHA0342	2.0	12.0	10.0	0.91	0.75	543599.4	8482799.2
KYHA0343	0.0	5.0	5.0	1.22	0.14	544002.6	8482800.0
KYHA0399	0.0	2.0	2.0	0.71	0.01	542400.0	8477200.8
KYHA0406	4.0	7.0	3.0	1.38	0.01	540415.0	8476800.0
KYHA0425	0.0	5.0	5.0	1.01	0.48	543600.1	8477200.0



Drillhole	From	To	Length	Rutile %	TGC %	Easting	Northing
KYHA0451	0.0	3.0	3.0	0.78	0.01	544799.9	8476400.0
KYHA0539	0.0	11.0	11.0	0.84	2.13	540200.4	8479198.6
KYHA0540	3.0	8.0	5.0	0.98	0.44	539649.5	8477991.5
KYHA0542	0.0	12.0	12.0	0.88	1.83	542000.3	8476800.9
KYHA0565	0.0	3.0	3.0	1.64	0.40	542400.5	8480001.3
KYHA0568	0.0	12.0	12.0	1.06	2.44	540596.9	8479200.4
KYHA0571	0.0	2.0	2.0	0.70	1.40	540900.6	8476854.4
KYHA0574	0.0	12.0	12.0	0.92	1.98	542400.6	8479601.1
KYHA0578	0.0	2.0	2.0	1.43	0.40	543197.6	8482793.6
KYHA0579	0.0	3.0	3.0	1.09	0.40	542400.8	8476798.8
KYHA0580	0.0	1.0	1.0	0.79	0.40	543998.9	8477999.2
KYHA0581	0.0	3.0	3.0	1.09	0.50	544000.1	8478799.1
KYHA0582	0.0	4.0	4.0	0.75	0.30	545202.6	8476399.9
KYHA0804	0.0	11.0	11.0	1.34	1.31	549198.9	8479601.8
KYHA0811	0.0	12.0	12.0	1.27	1.53	548798.8	8479197.9
KYHA0818	0.0	12.0	12.0	1.26	1.53	548398.8	8478798.4
KYHA0837	0.0	12.0	12.0	1.46	1.68	548799.3	8478401.7
KYHA0838	0.0	12.0	12.0	1.34	1.00	548399.6	8478399.1
KYHA0898	0.0	3.0	3.0	0.95	0.50	539200.6	8480203.0
KYHA0899	0.0	2.0	2.0	1.45	0.50	539606.6	8480200.3
KYHA0899	7.0	12.0	5.0	0.98	6.10	539606.6	8480200.3
KYHA0900	0.0	2.0	2.0	0.79	0.40	540000.9	8480199.9
KYHA0900	10.0	12.0	2.0	0.78	2.90	540000.9	8480199.9
KYHA0901	0.0	13.0	13.0	1.35	2.42	539204.2	8479800.8
KYHA0902	0.0	6.0	6.0	1.31	1.75	539601.7	8479802.0
KYHA0903	0.0	11.0	11.0	1.16	2.20	540001.5	8479800.5
KYHA0904	0.0	12.0	12.0	1.27	2.55	539199.8	8479402.0
KYHA0905	0.0	13.0	13.0	1.23	3.28	539598.7	8479403.0
KYHA0906	0.0	13.0	13.0	1.18	2.95	540400.7	8479803.0
KYHA0907	0.0	10.0	10.0	0.87	0.88	540402.9	8479402.0



Drillhole	From	To	Length	Rutile %	TGC %	Easting	Northing
KYHA0908	0.0	7.0	7.0	1.03	0.37	540801.9	8479806.6
KYHA0909	0.0	6.0	6.0	1.25	0.33	541202.9	8479802.7
KYHA0910	0.0	2.0	2.0	1.17	0.30	541600.5	8479795.2
KYHA0911	0.0	10.0	10.0	1.08	1.58	541799.6	8479602.8
KYHA0912	0.0	8.0	8.0	1.35	0.86	541200.7	8479401.7
KYHA0913	0.0	12.0	12.0	1.12	2.73	541603.4	8479403.3
KYHA0914	0.0	12.0	12.0	1.31	3.12	540799.5	8479001.5
KYHA0915	0.0	4.0	4.0	1.21	0.35	541203.3	8479000.6
KYHA0916	0.0	12.0	12.0	1.37	1.03	542200.8	8479606.1
KYHA0917	0.0	3.0	3.0	1.41	0.40	542600.8	8479605.0
KYHA0918	0.0	5.0	5.0	1.47	0.20	541998.4	8479799.5
KYHA0920	0.0	11.0	11.0	1.02	1.45	542400.8	8479403.3
KYHA0921	0.0	12.0	12.0	1.01	2.98	538798.7	8479003.5
KYHA0922	0.0	2.0	2.0	1.02	1.20	539197.7	8479002.4
KYHA0923	0.0	6.0	6.0	0.90	2.10	541597.3	8479000.9
KYHA0924	0.0	3.0	3.0	1.39	0.30	540793.1	8479396.3
KYHA0925	0.0	4.0	4.0	1.35	0.25	542400.7	8479803.3
KYHA0926	0.0	12.0	12.0	1.08	1.08	542198.0	8480003.7
KYHA0927	0.0	11.0	11.0	1.46	1.37	542399.7	8480199.7
KYHA0928	0.0	4.0	4.0	1.37	1.00	542003.9	8480199.4
KYHA0929	0.0	8.0	8.0	1.14	1.16	542200.2	8480401.0
KYHA0930	0.0	1.0	1.0	2.10	0.30	541792.0	8480398.1
KYHA0931	0.0	3.0	3.0	1.93	0.20	542597.7	8480801.2
KYHA0932	0.0	2.0	2.0	1.71	0.20	542004.1	8480600.9
KYHA0933	0.0	8.0	8.0	1.44	1.03	542399.2	8480599.3
KYHA0934	0.0	2.0	2.0	1.93	0.40	542189.8	8480801.8
KYHA0935	0.0	6.0	6.0	0.98	1.23	541799.3	8480002.4
KYHA0936	0.0	8.0	8.0	1.24	0.80	542600.6	8480002.5
KYHA0937	0.0	14.0	14.0	1.46	1.39	542800.6	8480200.3
KYHA0938	0.0	12.0	12.0	1.53	1.09	543003.1	8480401.5



Drillhole	From	To	Length	Rutile %	TGC %	Easting	Northing
KYHA0939	0.0	14.0	14.0	1.13	1.49	543202.0	8480201.7
KYHA0940	0.0	2.0	2.0	1.28	0.30	544003.1	8480202.5
KYHA0941	0.0	7.0	7.0	1.29	0.31	543402.0	8480402.6
KYHA0942	0.0	14.0	14.0	1.18	1.72	543600.4	8480204.5
KYHA0943	0.0	15.0	15.0	1.39	0.82	544200.6	8480401.3
KYHA0944	0.0	12.0	12.0	0.96	0.85	542600.7	8480399.8
KYHA0945	0.0	5.0	5.0	0.95	0.05	543199.4	8479397.3
KYHA0945	11.0	13.0	2.0	0.73	1.90	543199.4	8479397.3
KYHA0946	0.0	14.0	14.0	0.86	1.45	543400.3	8479198.0
KYHA0947	0.0	6.0	6.0	1.19	0.40	543210.0	8478999.1
KYHA0948	0.0	8.0	8.0	1.16	3.00	543599.6	8478999.8
KYHA0949	0.0	4.0	4.0	1.11	0.30	543798.6	8479202.6
KYHA0950	0.0	13.0	13.0	0.93	1.70	543601.1	8479403.6
KYHA0951	0.0	14.0	14.0	1.11	0.99	544398.1	8480601.7
KYHA0952	0.0	12.0	12.0	0.93	0.82	544599.3	8480800.7
KYHA0953	0.0	15.0	15.0	0.95	1.83	544803.0	8480998.8
KYHA0954	0.0	13.0	13.0	1.08	0.95	542798.4	8480599.9
KYHA0955	0.0	11.0	11.0	1.30	1.05	543202.2	8480599.8
KYHA0956	0.0	8.0	8.0	1.10	1.43	543402.7	8480801.7
KYHA0957	0.0	4.0	4.0	1.39	0.06	543004.8	8480805.5
KYHA0958	0.0	7.0	7.0	1.23	0.20	543601.2	8480999.8
KYHA0959	0.0	12.0	12.0	1.01	2.22	543801.4	8480799.3
KYHA0960	0.0	15.0	15.0	1.26	1.48	543998.7	8480601.1
KYHA0961	0.0	14.0	14.0	1.01	2.31	543602.3	8480599.0
KYHA0962	0.0	13.0	13.0	1.20	0.88	543798.4	8480407.6
KYHA0963	0.0	14.0	14.0	1.22	2.24	544001.1	8481006.1
KYHA0964	0.0	10.0	10.0	1.15	2.39	544203.0	8480801.1
KYHA0965	0.0	12.0	12.0	1.14	1.62	544402.9	8481000.7
KYHA0966	0.0	6.0	6.0	1.17	0.37	544602.0	8481201.7
KYHA0967	0.0	8.0	8.0	0.90	0.64	544999.3	8481221.4



Drillhole	From	To	Length	Rutile %	TGC %	Easting	Northing
KYHA0968	0.0	8.0	8.0	1.31	0.63	544800.3	8481399.7
KYHA0969	0.0	2.0	2.0	1.60	0.30	544409.2	8481401.5
KYHA0970	0.0	2.0	2.0	1.49	0.30	544198.6	8481204.6
KYHA0971	0.0	2.0	2.0	1.20	0.60	543600.6	8478599.5
KYHA0972	0.0	9.0	9.0	1.36	0.99	543401.0	8478801.4
KYHA0973	0.0	5.0	5.0	1.12	0.38	543397.9	8478401.4
KYHA0974	0.0	12.0	12.0	0.95	1.97	543395.8	8477999.4
KYHA0975	0.0	13.0	13.0	0.87	1.68	543601.6	8477802.3
KYHA0976	0.0	12.0	12.0	1.22	1.91	543206.7	8477791.5
KYHA0977	0.0	3.0	3.0	1.16	0.20	542997.7	8477999.4
KYHA0978	0.0	14.0	14.0	1.09	1.94	543597.2	8478200.4
KYHA0979	0.0	5.0	5.0	1.00	0.36	543199.4	8478200.0
KYHA0980	0.0	12.0	12.0	1.16	1.45	543200.9	8478602.1
KYHA0981	0.0	11.0	11.0	0.96	2.03	543005.3	8478395.9
KYHA0983	0.0	15.0	15.0	0.90	3.46	543600.8	8481800.4
KYHA0984	0.0	14.0	14.0	1.17	2.49	539996.8	8479401.4
KYHA0985	0.0	4.0	4.0	1.00	0.50	543402.2	8481602.2
KYHA0987	0.0	15.0	15.0	1.17	1.73	543398.1	8482001.5
KYHA0988	0.0	5.0	5.0	1.15	0.24	543196.4	8482201.4
KYHA0989	0.0	8.0	8.0	1.16	1.63	541802.9	8480803.4
KYHA0990	0.0	14.0	14.0	1.35	1.36	543202.5	8481800.1
KYHA0991	0.0	10.0	10.0	1.02	4.04	543598.5	8482203.6
KYHA0992	0.0	11.0	11.0	1.02	1.26	543402.7	8482405.4
KYHA0993	0.0	2.0	2.0	1.49	0.40	543808.5	8482399.3
KYHA0994	0.0	12.0	12.0	0.94	0.83	543600.8	8482600.2
KYHA0995	0.0	3.0	3.0	1.53	0.20	543997.9	8482597.4
KYHA0996	0.0	4.0	4.0	1.50	0.20	543798.5	8482803.1
KYHA0997	0.0	5.0	5.0	1.09	0.46	544197.2	8483202.8
KYHA0998	0.0	6.0	6.0	0.84	2.50	544599.6	8483200.6
KYHA0999	0.0	2.0	2.0	1.15	0.40	544399.5	8483000.3



Drillhole	From	To	Length	Rutile %	TGC %	Easting	Northing
KYHA1000	0.0	3.0	3.0	1.32	0.20	544401.8	8483401.1
KYHA1001	0.0	10.0	10.0	0.89	2.87	544202.1	8483597.8
KYHA1002	0.0	13.0	13.0	1.38	1.10	544603.2	8483602.9
KYHA1003	0.0	15.0	15.0	1.12	3.01	545003.8	8483599.5
KYHA1004	0.0	14.0	14.0	1.48	1.51	544801.5	8483801.2
KYHA1005	0.0	9.0	9.0	0.93	1.13	544598.4	8484002.5
KYHA1006	0.0	15.0	15.0	1.07	3.00	545200.2	8483797.5
KYHA1007	0.0	10.0	10.0	1.05	1.11	545001.2	8484006.3
KYHA1008	0.0	7.0	7.0	1.04	0.57	544002.3	8483400.0
KYHA1009	0.0	4.0	4.0	1.41	0.50	544399.9	8483801.6
KYHA1010	0.0	3.0	3.0	1.52	0.60	544801.6	8483401.9
KYHA1011	0.0	2.0	2.0	0.92	0.30	544199.9	8482801.2
KYHA1011	7.0	11.0	4.0	0.89	1.45	544199.9	8482801.2
KYHA1012	0.0	3.0	3.0	1.32	0.20	543993.9	8483002.6
KYHA1013	0.0	5.0	5.0	1.15	0.56	541602.8	8481802.1
KYHA1013	10.0	13.0	3.0	0.77	4.40	541602.8	8481802.1
KYHA1014	0.0	15.0	15.0	0.87	3.17	541800.5	8482000.4
KYHA1015	0.0	10.0	10.0	1.01	1.66	542001.3	8482199.9
KYHA1016	0.0	4.0	4.0	1.38	0.95	543556.7	8483013.2
KYHA1018	0.0	12.0	12.0	1.01	1.93	541999.8	8482597.6
KYHA1019	0.0	14.0	14.0	1.33	2.07	541799.2	8482404.1
KYHA1020	0.0	15.0	15.0	1.18	2.89	541597.1	8482205.0
KYHA1021	0.0	4.0	4.0	1.33	0.35	541400.1	8481999.9
KYHA1021	9.0	11.0	2.0	0.93	4.30	541400.1	8481999.9
KYHA1022	0.0	12.0	12.0	1.28	2.38	541197.4	8481803.0
KYHA1023	0.0	12.0	12.0	1.26	2.60	541396.9	8481601.7
KYHA1024	0.0	12.0	12.0	0.91	2.48	542199.4	8482402.7
KYHA1025	0.0	6.0	6.0	1.08	0.27	541602.0	8482601.8
KYHA1025	13.0	15.0	2.0	0.77	3.60	541602.0	8482601.8
KYHA1026	0.0	2.0	2.0	1.22	0.30	541402.1	8482400.0



Drillhole	From	To	Length	Rutile %	TGC %	Easting	Northing
KYHA1027	0.0	4.0	4.0	1.02	0.15	541203.2	8482200.4
KYHA1028	0.0	14.0	14.0	1.16	1.92	541003.2	8481601.0
KYHA1029	0.0	12.0	12.0	0.91	2.64	540802.4	8481400.7
KYHA1030	0.0	13.0	13.0	0.91	3.12	541201.0	8481401.4
KYHA1031	0.0	10.0	10.0	1.01	3.30	540998.4	8481209.6
KYHA1032	0.0	2.0	2.0	1.39	0.40	537403.1	8476804.0
KYHA1033	0.0	2.0	2.0	1.33	0.50	536999.1	8476800.4
KYHA1033	10.0	14.0	4.0	1.22	3.90	536999.1	8476800.4
KYHA1034	0.0	16.0	16.0	0.97	3.78	537200.6	8476999.2
KYHA1035	0.0	9.0	9.0	0.97	1.39	537399.2	8477200.3
KYHA1036	0.0	3.0	3.0	1.24	0.70	537000.0	8477204.5
KYHA1037	0.0	14.0	14.0	1.28	1.93	537200.6	8477397.5
KYHA1038	0.0	12.0	12.0	0.97	1.13	537001.5	8477603.4
KYHA1039	0.0	10.0	10.0	1.33	2.65	537405.8	8477595.8
KYHA1040	0.0	3.0	3.0	2.00	1.23	537599.0	8477802.7
KYHA1041	0.0	2.0	2.0	1.85	1.60	537793.2	8478002.7
KYHA1042	0.0	2.0	2.0	1.53	0.60	537799.4	8477602.5
KYHA1043	0.0	6.0	6.0	1.34	2.40	537999.7	8477798.9
KYHA1044	0.0	2.0	2.0	1.31	0.50	537594.1	8477396.0
KYHA1044	9.0	12.0	3.0	0.93	3.40	537594.1	8477396.0
KYHA1045	0.0	2.0	2.0	1.36	0.30	538000.3	8477401.8
KYHA1046	0.0	11.0	11.0	0.90	3.50	537202.0	8477799.0
KYHA1047	0.0	2.0	2.0	1.33	0.70	537400.9	8477999.7
KYHA1048	0.0	8.0	8.0	1.03	4.05	538202.5	8477999.0
KYHA1049	0.0	2.0	2.0	1.76	0.30	540600.2	8479800.5
KYHA1049	8.0	12.0	4.0	0.96	3.90	540600.2	8479800.5
KYHA1050	0.0	10.0	10.0	1.11	0.12	542202.2	8479803.0
KYHA1051	0.0	8.0	8.0	1.48	0.80	542199.9	8480600.2
KYHA1052	0.0	8.0	8.0	1.34	1.88	543400.0	8480600.5
KYHA1053	0.0	14.0	14.0	0.86	0.73	543799.9	8480200.5



Drillhole	From	To	Length	Rutile %	TGC %	Easting	Northing
KYHA1054	0.0	14.0	14.0	1.28	1.23	539800.1	8479400.6
KYHA1055	0.0	4.0	4.0	1.12	0.40	543800.0	8479000.4
KYHA1056	0.0	11.0	11.0	1.33	2.56	543398.0	8478599.4
KYHA1057	0.0	6.0	6.0	1.48	0.37	541007.2	8481390.6
KYHA1058	0.0	10.0	10.0	1.12	2.06	541395.1	8481801.5
KYHA1059	0.0	2.0	2.0	1.42	0.30	544600.0	8482600.3
KYHA1060	0.0	6.0	6.0	0.98	0.43	544600.0	8483000.2
KYHA1061	0.0	10.0	10.0	1.23	0.44	544599.9	8483800.5
KYHA1062	0.0	12.0	12.0	1.39	1.50	544600.0	8481001.0
KYHA1063	0.0	8.0	8.0	0.92	1.58	537799.8	8477800.3
KYHA1064	0.0	11.0	11.0	1.21	3.23	537000.0	8477400.5
KYHA1065	0.0	14.0	14.0	1.18	2.00	539798.0	8472799.4
KYHA1066	0.0	4.0	4.0	1.21	0.30	538998.0	8472802.8
KYHA1068	0.0	2.0	2.0	0.85	0.30	550438.0	8479180.0
KYHA1079	0.0	4.0	4.0	0.85	0.40	550833.6	8480356.2
KYHA1080	0.0	10.0	10.0	1.01	0.66	550806.6	8479996.4
KYHA1081	0.0	2.0	2.0	1.20	0.10	550799.4	8479599.8
KYHA1114	0.0	3.0	3.0	1.09	0.20	549200.4	8476799.3
KYHA1115	0.0	2.0	2.0	1.13	0.30	548399.8	8478004.8
KYHA1126	0.0	3.0	3.0	1.15	0.20	542400.4	8484801.3
KYHA1136	0.0	4.0	4.0	1.23	0.30	543000.2	8484596.8
KYHA1138	0.0	13.0	13.0	0.90	3.92	542599.4	8484601.1
KYHA1141	0.0	10.0	10.0	1.25	3.37	542599.6	8484205.8
KYHA1143	0.0	5.0	5.0	0.98	0.30	542999.2	8484204.4
KYHA1145	0.0	3.0	3.0	1.15	0.30	542000.1	8483604.7
KYHA1151	0.0	4.0	4.0	0.78	0.40	547202.5	8473202.6
KYHA1173	0.0	12.0	12.0	1.65	1.88	544800.0	8472000.0
KYHA1206	0.0	9.0	9.0	0.97	1.07	542797.5	8465200.6
KYHA1228	0.0	2.0	2.0	0.78	0.20	547202.7	8479201.6
KYHA1231	0.0	4.0	4.0	1.00	0.25	543798.7	8479203.1



Drillhole	From	To	Length	Rutile %	TGC %	Easting	Northing
KYHA1232	0.0	6.0	6.0	1.33	0.20	540797.8	8478800.2
KYHA1232	13.0	16.0	3.0	0.89	0.20	540797.8	8478800.2
KYHA1233	2.0	10.0	8.0	1.13	0.88	541202.7	8479802.8
KYHA1234	0.0	5.0	5.0	1.38	0.90	542200.7	8480401.6
KYHA1235	0.0	2.0	2.0	1.39	0.20	545616.8	8480378.4
KYHA1236	0.0	2.0	2.0	1.47	0.40	540802.6	8481400.2
KYHA1236	7.0	12.0	5.0	1.05	3.78	540802.6	8481400.2
KYHA1237	0.0	8.0	8.0	1.11	1.50	541802.9	8480803.7
KYHA1238	0.0	4.0	4.0	1.44	0.40	544399.8	8483801.9
KYHA1238	10.0	12.0	2.0	0.79	3.10	544399.8	8483801.9
KYHA1239	0.0	3.0	3.0	0.83	0.20	544800.4	8484401.2
KYHA1240	0.0	8.0	8.0	1.24	0.55	544800.1	8481400.0
KYHA1241	0.0	11.0	11.0	0.94	0.95	546795.7	8484005.9
KYHA1242	0.0	3.0	3.0	0.70	0.20	548400.3	8485999.0
KYHA1243	0.0	7.0	7.0	1.08	0.87	537598.7	8472000.6
KYHA1244	0.0	5.0	5.0	1.15	0.20	540398.6	8473200.9
KYHA1245	0.0	7.0	7.0	1.00	1.44	537599.6	8480402.2
KYHA1246	0.0	12.0	12.0	1.09	0.85	543597.3	8473199.3
KYHA1249	0.0	11.0	11.0	1.08	1.27	546800.3	8476401.0
KYHA1252	0.0	11.0	11.0	1.47	1.78	544404.8	8472006.1
KYHA1253	0.0	5.0	5.0	0.78	0.40	547200.6	8472400.5
KYHA1256	0.0	11.0	11.0	1.14	0.85	542800.1	8470398.8
KYHA1257	0.0	9.0	9.0	1.20	0.94	544796.4	8467603.6
KYHA1258	5.0	7.0	2.0	0.79	1.20	545201.2	8467200.6
KYHA1260	0.0	2.0	2.0	1.22	0.30	542000.3	8468800.3
KYHA1261	0.0	10.0	10.0	1.49	1.00	544000.3	8468409.6
KYHA1263	0.0	5.0	5.0	0.84	0.30	546801.0	8462199.3
KYHA1265	0.0	3.0	3.0	1.33	0.01	546001.0	8465997.1
KYHA1266	0.0	5.0	5.0	0.84	0.96	544799.3	8464400.0
KYHA1328	2.0	4.0	2.0	1.03	0.20	541200.5	8467602.6



Drillhole	From	To	Length	Rutile %	TGC %	Easting	Northing
KYHA1328	12.0	14.0	2.0	1.78	1.60	541200.5	8467602.6
KYHA1329	0.0	3.0	3.0	0.73	0.20	540406.8	8467602.0
KYHA1330	0.0	2.0	2.0	0.88	0.10	540000.6	8467602.4
KYHA1330	12.0	14.0	2.0	1.40	1.60	540000.6	8467602.4
KYHA1331	11.0	14.0	3.0	1.64	1.80	539598.7	8467598.8
KYHA1332	6.0	9.0	3.0	0.78	0.20	539200.6	8467600.1
KYHA1333	2.0	4.0	2.0	2.03	0.01	545999.8	8469985.6
KYHA1336	0.0	2.0	2.0	1.17	0.01	545997.0	8469601.0
KYHA1343	0.0	2.0	2.0	1.27	0.20	546399.1	8473202.4
KYHA1346	6.0	8.0	2.0	1.10	1.80	545201.8	8473202.2
KYHA1349	0.0	3.0	3.0	1.14	0.50	545997.4	8473998.4
KYHA1350	2.0	14.0	12.0	1.20	1.26	539589.6	8469201.2
KYHA1351	0.0	14.0	14.0	1.00	1.69	540001.6	8469199.1
KYHA1352	2.0	11.0	9.0	0.88	3.42	540802.5	8469200.1
KYHA1357	0.0	3.0	3.0	1.35	0.01	534800.8	8479201.8
KYHA1358	0.0	8.0	8.0	0.98	0.13	536001.7	8480798.3
KYHA1359	0.0	2.0	2.0	0.89	0.20	535995.5	8480399.7
KYHA1360	4.0	7.0	3.0	0.91	0.50	536000.1	8479999.2
KYHA1363	0.0	2.0	2.0	1.09	0.01	539204.0	8466000.4
KYHA1364	0.0	2.0	2.0	1.38	0.01	539601.9	8466000.0
KYHA1365	2.0	12.0	10.0	0.94	0.91	539999.1	8466000.5
KYHA1366	0.0	3.0	3.0	0.84	0.01	540399.4	8465998.7
KYHA1367	0.0	11.0	11.0	0.97	0.82	541195.9	8465996.3
KYHA1368	6.0	8.0	2.0	0.88	3.30	540401.1	8465600.0
KYHA1369	2.0	5.0	3.0	1.07	0.20	540800.8	8465601.2
KYHA1372	0.0	14.0	14.0	1.13	1.19	541198.9	8465207.4
KYHA1373	0.0	2.0	2.0	1.36	0.30	538805.0	8466000.7
KYHA1381	0.0	3.0	3.0	0.76	0.01	535606.4	8465996.1
KYHA1385	0.0	2.0	2.0	0.70	0.01	535600.5	8467602.5
KYHA1390	0.0	2.0	2.0	0.78	0.30	536868.0	8467600.7



Drillhole	From	To	Length	Rutile %	TGC %	Easting	Northing
KYHA1391	0.0	2.0	2.0	0.75	0.50	536398.6	8467598.3
KYHA1392	0.0	4.0	4.0	0.86	0.20	538391.7	8467604.4
KYHA1393	0.0	2.0	2.0	0.92	0.40	538797.3	8467600.1
KYHA1398	0.0	2.0	2.0	0.75	0.20	534802.6	8469202.5
KYHA1474	0.0	18.0	18.0	1.07		546401.1	8467598.9
KYHA1475	0.0	21.0	21.0	1.00		546300.4	8467504.4
KYHA1476	0.0	17.0	17.0	1.41		545500.1	8465500.1
KYHA1477	0.0	15.0	15.0	1.21		545600.2	8465399.6
KYHA_AC0280	0.0	16.0	16.0	1.15	3.53	544299.8	8468099.8
KYHA_AC0281	0.0	15.0	15.0	1.09	1.39	544499.7	8467900.7
KYHA_AC0282	0.0	4.0	4.0	0.94	0.28	544200.1	8466800.8
KYHA_AC0283	0.0	15.0	15.0	1.19	1.71	543900.9	8467500.1
KYHA_AC0284	0.0	15.0	15.0	1.01	2.43	543900.4	8466301.2
KYHA_AC0285	0.0	16.0	16.0	1.31	1.51	544300.6	8466499.9
KYHA_AC0286	0.0	16.0	16.0	1.34	1.00	545699.3	8465500.4
KYHA_AC0287	0.0	4.0	4.0	1.08	0.25	546099.5	8464901.7
KYHA_AC0288	0.0	15.0	15.0	1.13	0.38	545300.1	8465101.7
KYHA_AC0289	0.0	6.0	6.0	1.64	0.07	545300.3	8465700.7
KYHA_AC0290	0.0	14.0	14.0	1.33	1.06	543699.1	8467700.9
KYHA_AC0291	0.0	16.0	16.0	1.32	0.88	543300.1	8469701.8
KYHA_AC0292	0.0	10.0	10.0	1.30	0.52	543400.7	8470001.4
KYHA_AC0293	0.0	5.0	5.0	1.32	0.12	542899.3	8470101.6
KYHA_AC0293	11.0	14.0	3.0	0.73	0.67	542899.3	8470101.6
KYHA_AC0294	0.0	17.0	17.0	1.41	0.66	543899.7	8471901.2
KYHA_AC0295	0.0	17.0	17.0	1.51	3.63	544701.1	8471501.1
KYHA_AC0296	0.0	7.0	7.0	0.75	1.70	544300.0	8470900.8
KYHA_AC0297	0.0	4.0	4.0	1.65	0.11	544300.3	8472100.4
KYHA_AC0298	0.0	15.0	15.0	1.32	1.15	543301.3	8471701.4
KYHA_AC0299	0.0	16.0	16.0	1.02	1.04	543900.6	8470499.3
KYHA_AC0300	0.0	9.0	9.0	1.09	1.28	543098.7	8471701.1



Drillhole	From	To	Length	Rutile %	TGC %	Easting	Northing
KYHA_AC0300	15.0	17.0	2.0	0.99	1.16	543098.7	8471701.1
KYHA_AC0301	0.0	13.0	13.0	0.85	3.75	543396.3	8472401.1
KYHA_AC0302	0.0	17.0	17.0	0.96	0.83	543502.3	8472299.4
KYHA_AC0303	0.0	11.0	11.0	1.08	1.16	543801.1	8470000.9
KYHA_AC0304	0.0	14.0	14.0	0.89	1.77	543900.6	8469701.4
KYHA_AC0305	0.0	17.0	17.0	1.35	1.42	544300.9	8468899.7
KYHA_AC0306	0.0	15.0	15.0	1.03	2.01	546099.4	8467300.9
KYHA_AC0307	0.0	12.0	12.0	1.33	3.52	546486.3	8467899.1
KYHA_AC0308	0.0	3.0	3.0	1.80	0.47	543500.3	8468096.3
KYHA_AC0308	9.0	12.0	3.0	0.73	2.57	543500.3	8468096.3
KYHA_AC0309	0.0	17.0	17.0	1.02	4.37	546099.6	8467706.7
KYPT0004	0.0	14.0	14.0	1.14	1.87	539598.1	8479601.2
KYPT0008	0.0	3.0	3.0	0.96	0.50	541602.8	8479597.5
KYPT0016	0.0	6.0	6.0	1.12	1.20	539601.2	8479999.3
KYPT0018	0.0	5.0	5.0	1.13	0.76	541196.1	8478395.4
KYPT0020	0.0	13.0	13.0	0.85	1.36	543597.9	8479601.6
KYPT0022	0.0	13.5	13.5	1.12	0.72	543162.8	8480370.1
KYPT0025	0.0	10.8	10.8	1.43	1.46	543200.6	8478001.2
KYPT0028	0.0	2.0	2.0	1.55	0.40	544000.1	8476798.4
KYPT0029	0.0	10.9	10.9	1.05	1.92	542000.1	8482398.6
KYPT0030	0.0	4.0	4.0	1.17	0.40	544004.1	8484001.7
KYPT0032	0.0	12.8	12.8	0.89	1.88	539198.5	8479600.2
KYPT0033	0.0	4.0	4.0	1.45	0.40	539599.9	8473601.5
KYPT0034	0.0	12.0	12.0	0.87	1.84	542000.4	8473600.1
KYPT0035	0.0	8.7	8.7	0.89	0.25	541600.7	8477201.5
KYPT0065	0.0	6.0	6.0	1.01	0.23	541399.2	8478999.3
KYPT0075	0.0	10.0	10.0	1.37	2.02	542598.6	8480199.4
KYPT0098	0.0	4.0	4.0	0.73	1.10	543799.1	8481399.3
KYPT0119	0.0	10.0	10.0	0.84	0.51	543004.2	8482202.6
KYPT0139	0.0	4.0	4.0	0.97	0.60	543800.8	8478602.5



Drillhole	From	To	Length	Rutile %	TGC %	Easting	Northing
KYPT0188	0.0	13.0	13.0	0.93	3.01	539800.6	8474400.9
KYPT0211	0.0	2.0	2.0	1.26	0.60	537000.4	8477799.3
KYPT0256	0.0	12.0	12.0	1.00	0.82	547792.7	8477400.1
KYPT0277	0.0	2.0	2.0	1.15	0.20	546195.9	8475402.9
KYPT0326	0.0	2.0	2.0	1.46	0.20	543000.9	8469802.7
KYPT0330	0.0	4.0	4.0	1.52	0.29	548999.7	8479394.3
KYPT0357	0.0	2.0	2.0	1.15	0.15	546601.5	8468200.3
KYPT0378	0.0	7.0	7.0	1.03	1.65	545798.9	8467800.5
KYPT0404	0.0	3.0	3.0	1.09	0.07	543798.7	8484602.0
KYPT0431	0.0	2.0	2.0	1.48	0.30	544999.0	8465798.8
KYPT0451	0.0	9.0	9.0	1.01	0.74	545805.0	8483800.0
KYSA0001	0.0	15.0	15.0	1.14	1.97	544264.3	8466436.3
KYSA0002	0.0	18.8	18.8	1.23	1.67	545203.9	8465392.4
KYSA0003	0.0	17.0	17.0	1.10	1.58	545188.8	8464977.3
KYSA0004	0.0	17.0	17.0	1.32	3.63	545342.9	8465610.0
KYSA0005	0.0	19.6	19.6	1.22	1.71	545938.7	8465730.3
KYSA0007	0.0	12.0	12.0	1.11	1.30	544158.0	8466997.0
KYSA0013	0.0	3.0	3.0	1.52	0.53	545245.2	8468438.9
KYSA0014	0.0	12.0	12.0	1.20	1.18	545189.9	8468917.2
KYSA0015	0.0	10.0	10.0	1.41	1.02	544251.5	8469119.6
KYSA0016	0.0	16.0	16.0	1.07	1.85	544258.1	8468779.7
KYSA0017	0.0	2.0	2.0	1.68	0.45	543512.5	8468319.0
KYSA0018	0.0	2.0	2.0	1.50	0.60	543497.5	8467582.8
KYSA0018	7.0	12.0	5.0	0.75	2.66	543497.5	8467582.8
KYSA0019	0.0	14.4	14.4	0.88	2.58	543512.3	8467918.9
KYSA0020	0.0	17.9	17.9	0.98	1.59	543911.7	8467925.8
KYSA0021	0.0	17.6	17.6	1.10	1.61	543925.3	8468325.2
KYSA0022	0.0	16.0	16.0	1.42	1.67	544219.6	8468361.0
KYSA0023	0.0	18.0	18.0	1.06	2.03	544258.4	8467926.1
KYSA0024	0.0	12.0	12.0	1.09	1.38	543803.9	8469770.9



Drillhole	From	To	Length	Rutile %	TGC %	Easting	Northing
KYSA0025	0.0	10.0	10.0	1.15	1.42	543691.8	8470265.5
KYSA0026	0.0	7.0	7.0	1.11	1.83	544051.7	8470849.2
KYSA0026	13.0	15.0	2.0	0.73	2.90	544051.7	8470849.2
KYSA0027	0.0	14.0	14.0	1.00	5.11	543988.9	8470403.1
KYSA0028	0.0	4.0	4.0	1.07	0.28	547250.0	8467214.7
KYSA0029	0.0	18.0	18.0	1.18	4.92	546587.3	8467493.3
KYSA0030	0.0	16.0	16.0	1.14	0.86	546988.0	8467493.0
KYSA0031	0.0	14.0	14.0	0.98	4.31	546184.9	8467595.2
KYSA0032	0.0	9.0	9.0	1.01	1.98	546800.3	8467899.7
KYSA0033	0.0	8.0	8.0	1.19	3.34	546398.7	8467906.0
KYSA0033	14.0	18.0	4.0	0.87	5.63	546398.7	8467906.0
KYSA0035	0.0	6.0	6.0	1.17	0.62	547070.8	8468620.3
KYSA0036	0.0	4.0	4.0	1.07	0.13	546604.3	8468573.1
KYSA0037	0.0	14.0	14.0	1.09	2.22	546135.8	8468668.8
KYSA0038	0.0	14.0	14.0	1.07	1.80	543199.6	8469505.2
KYSA0039	0.0	14.0	14.0	1.24	1.91	543200.2	8469904.8
KYSA0040	0.0	15.0	15.0	1.22	2.01	543202.6	8470284.5
KYSA0043	0.0	3.0	3.0	1.13	0.83	547150.9	8470004.0
KYSA0046	0.0	2.0	2.0	1.40	0.25	547228.8	8472516.5
KYSA0047	0.0	10.0	10.0	1.15	1.24	543789.1	8473001.4
KYSA0048	0.0	4.0	4.0	1.53	0.03	544005.3	8471901.3
KYSA0049	0.0	2.0	2.0	1.70	0.35	543600.0	8472300.5
KYSA0049	8.0	14.0	6.0	0.84	3.70	543600.0	8472300.5
KYSA0050	0.0	14.0	14.0	1.07	1.68	543600.1	8471500.0
KYSA0051	0.0	20.0	20.0	1.22	1.81	543601.3	8471901.0
KYSA0052	0.0	12.0	12.0	1.09	1.41	543221.1	8471103.3
KYSA0053	0.0	9.0	9.0	1.05	2.36	543208.8	8472303.0
KYSA0054	0.0	9.6	9.6	1.20	1.40	543199.3	8471899.4
KYSA0055	0.0	17.0	17.0	1.10	2.54	544404.7	8471902.8
KYSA0056	0.0	14.0	14.0	1.11	2.50	540159.6	8474394.7



Drillhole	From	To	Length	Rutile %	TGC %	Easting	Northing
KYSA0057	0.0	11.8	11.8	0.99	3.15	539600.5	8472966.0
KYSA0058	0.0	3.0	3.0	1.31	0.23	539189.4	8472834.8
KYSA0059	0.0	14.0	14.0	1.00	1.92	539795.5	8472529.4
KYSA0060	0.0	12.0	12.0	1.04	2.44	539004.3	8472150.0
KYSA0061	0.0	12.0	12.0	1.05	2.40	539737.1	8472024.5
KYSA0062	0.0	19.0	19.0	1.35	1.60	545200.4	8465395.1
KYSA0063	0.0	20.0	20.0	1.04	1.09	545635.0	8465502.8
KYSA0064	0.0	19.9	19.9	1.32	2.97	545341.4	8465615.2
KYSA0065	0.0	19.8	19.8	1.20	1.55	545937.6	8465731.6
KYSA0066	0.0	16.6	16.6	1.07	2.06	544259.5	8467923.9
KYSA0067	0.0	17.2	17.2	1.30	1.78	544220.6	8468364.7
KYSA0088	0.0	8.0	8.0	1.14		544299.6	8471701.1
KYSA0090	0.0	8.0	8.0	1.15		544700.4	8472098.5
KYSA0092	0.0	8.0	8.0	1.21		543299.5	8472102.2
KYSA0094	0.0	8.0	8.0	1.37		543499.1	8471502.7
KYSA0096	0.0	8.0	8.0	1.18		543200.6	8470201.0
KYSA0098	0.0	8.0	8.0	1.20		543100.6	8469901.5
KYSA0100	0.0	7.0	7.0	1.24		543399.9	8469601.3
KYSA0102	0.0	8.0	8.0	1.13		543900.3	8468102.1
KYSA0104	0.0	8.0	8.0	1.17		544499.4	8468698.3
KYSA0106	0.0	4.0	4.0	1.41	0.60	543500.9	8472098.5
KYSA0107	0.0	4.0	4.0	1.52	1.20	543301.6	8472300.2
KYSA0108	0.0	4.0	4.0	1.51	0.85	543099.8	8472300.1
KYSA0109	0.0	2.0	2.0	1.38	0.45	542899.4	8472298.9
KYSA0110	0.0	2.0	2.0	1.27	1.75	543099.6	8472100.4
KYSA0111	0.0	5.0	5.0	1.30	1.80	542898.3	8472099.8
KYSA0112	0.0	2.0	2.0	1.48	0.65	542999.2	8472000.7
KYSA0113	0.0	3.0	3.0	1.47	0.50	543098.7	8471899.9
KYSA0114	0.0	4.0	4.0	1.20	1.00	543300.4	8471901.5
KYSA0115	0.0	4.0	4.0	1.50	0.48	543699.7	8472100.5



Drillhole	From	To	Length	Rutile %	TGC %	Easting	Northing
KYSA0116	0.0	3.0	3.0	1.63	0.27	544100.5	8472099.8
KYSA0117	0.0	4.0	4.0	1.08	0.45	544498.6	8472098.4
KYSA0118	0.0	2.0	2.0	1.52	0.20	544500.6	8472299.9
KYSA0119	0.0	2.0	2.0	1.25	0.25	544600.4	8472400.6
KYSA0120	0.0	2.0	2.0	1.67	0.30	544699.2	8472299.1
KYSA0122	0.0	2.0	2.0	0.87	0.45	544900.0	8472499.2
KYSA0123	0.0	2.0	2.0	0.89	0.45	544999.6	8472399.9
KYSA0124	0.0	2.0	2.0	1.12	1.15	544900.2	8472300.9
KYSA0125	0.0	4.0	4.0	1.41	0.30	544800.5	8472200.7
KYSA0126	0.0	4.0	4.0	1.09	0.85	544900.1	8472098.7
KYSA0128	0.0	3.0	3.0	1.41	0.23	544500.5	8467699.9
KYSA0129	0.0	2.0	2.0	1.52	0.11	544600.6	8467600.5
KYSA0130	0.0	4.0	4.0	1.12	0.13	544499.4	8467500.1
KYSA0131	0.0	4.0	4.0	1.50	0.55	544198.8	8467600.0
KYSA0132	0.0	6.0	6.0	1.33	0.83	544298.5	8467699.8
KYSA0133	0.0	4.0	4.0	1.55	0.28	544098.7	8467900.0
KYSA0134	0.0	4.0	4.0	1.72	0.48	544293.5	8468300.3
KYSA0135	0.0	6.0	6.0	1.44	0.45	544100.8	8468300.6
KYSA0136	0.0	4.0	4.0	1.45	0.68	544102.5	8468100.1
KYSA0137	0.0	3.0	3.0	1.57	0.33	544499.5	8468100.7
KYSA0138	0.0	6.0	6.0	1.10	0.65	544500.4	8468299.5
KYSA0139	0.0	6.0	6.0	1.75	0.50	544698.4	8468500.6
KYSA0140	0.0	5.0	5.0	1.58	0.34	544499.3	8468501.0
KYSA0141	0.0	6.0	6.0	0.90	0.52	544700.4	8468700.0
KYSA0142	0.0	6.0	6.0	1.07	1.18	544499.5	8468900.0
KYSA0143	0.0	6.0	6.0	0.74	0.78	544699.4	8468901.1
KYSA0144	0.0	2.0	2.0	0.77	0.25	544797.7	8468999.7
KYSA0145	0.0	4.0	4.0	1.90	0.40	544299.7	8468701.0
KYSA0146	0.0	4.0	4.0	1.85	0.25	544299.3	8468499.0
KYSA0147	0.0	4.0	4.0	1.75	0.23	544099.1	8468501.0



Drillhole	From	To	Length	Rutile %	TGC %	Easting	Northing
KYSA0148	0.0	2.0	2.0	2.09	0.45	543698.8	8468100.0
KYSA0149	0.0	6.0	6.0	1.20	0.35	543699.4	8467897.0
KYSA0150	0.0	4.0	4.0	1.68	0.33	543898.4	8467700.0
KYSA0151	0.0	3.0	3.0	1.40	0.40	544098.7	8467699.9
KYSA0152	0.0	4.0	4.0	1.55	1.15	543401.3	8467799.6
KYSA0153	0.0	2.0	2.0	1.30	0.35	543499.2	8467701.7
KYSA0154	0.0	4.0	4.0	1.45	0.65	543500.1	8467501.3
KYSA0155	0.0	2.0	2.0	0.88	0.06	543601.6	8467401.9
KYSA0156	0.0	3.0	3.0	1.70	0.04	543699.8	8467499.7
KYSA0157	0.0	2.0	2.0	1.62	0.01	543699.6	8467302.0
KYSA0158	0.0	4.0	4.0	1.14	0.03	543800.1	8467202.3
KYSA0159	0.0	4.0	4.0	1.19	0.13	543900.5	8467305.3
KYSA0160	0.0	5.0	5.0	1.13	0.09	543900.3	8467100.2
KYSA0161	0.0	3.0	3.0	1.19	0.04	543699.9	8467100.1
KYSA0162	0.0	6.0	6.0	1.16	1.05	543699.9	8466699.9
KYSA0163	0.0	6.0	6.0	1.15	0.67	543600.1	8466600.0
KYSA0164	0.0	3.0	3.0	1.35	0.17	543700.1	8466900.1
KYSA0165	0.0	4.0	4.0	1.32	0.13	543800.3	8466800.3
KYSA0166	0.0	4.0	4.0	1.26	0.33	543899.3	8466900.4
KYSA0167	0.0	4.0	4.0	1.58	0.20	543899.5	8466700.0
KYSA0168	0.0	4.0	4.0	1.20	0.01	544099.5	8466700.0
KYSA0169	0.0	6.0	6.0	1.31	0.32	544100.8	8466899.0
KYSA0170	0.0	5.0	5.0	1.12	0.09	544000.6	8467000.0
KYSA0171	0.0	5.0	5.0	1.30	0.20	544099.8	8467101.0
KYSA0172	0.0	6.0	6.0	1.03	0.47	544198.5	8467204.8
KYSA0173	0.0	3.0	3.0	1.40	0.23	544299.7	8467100.6
KYSA0174	0.0	4.0	4.0	1.42	0.28	544500.1	8467099.7
KYSA0175	0.0	4.0	4.0	1.17	0.18	544599.3	8467200.3
KYSA0176	0.0	2.0	2.0	0.97	0.15	544699.8	8467294.1
KYSA0177	0.0	3.0	3.0	1.39	0.30	544499.7	8467300.1



Drillhole	From	To	Length	Rutile %	TGC %	Easting	Northing
KYSA0178	0.0	4.0	4.0	0.96	0.58	544399.7	8467400.0
KYSA0179	0.0	4.0	4.0	1.21	0.75	544299.6	8467500.1
KYSA0180	0.0	4.0	4.0	1.31	0.50	544099.6	8467500.0
KYSA0181	0.0	2.0	2.0	1.54	0.25	544299.6	8467299.9
KYSA0182	0.0	2.0	2.0	1.34	0.25	544099.0	8467300.1
NSHA0004	0.0	11.5	11.5	1.24	1.53	543599.9	8471600.1
NSHA0005	0.0	12.0	12.0	1.21	1.43	543999.5	8470800.0
NSHA0009	0.0	9.0	9.0	1.38	1.43	543599.9	8468399.9
NSHA0010	0.0	5.0	5.0	1.88	0.30	544399.9	8468400.1
NSHA0012	0.0	7.0	7.0	0.97	4.27	546000.0	8467599.9
NSHA0036	0.0	3.0	3.0	1.34	0.30	544005.2	8471600.0
NSHA0056	0.0	10.0	10.0	1.52	1.10	544400.0	8469200.0
NSHA0073	0.0	8.0	8.0	1.04	0.49	543599.3	8467597.7
NSHA0224	0.0	10.0	10.0	1.26	1.02	545600.1	8465200.5
NSHA0225	0.0	12.0	12.0	1.31	1.14	545200.0	8465200.0
NSHA0261	0.0	12.0	12.0	1.23	1.58	543999.9	8471998.4
NSHA0262	0.0	13.0	13.0	1.34	1.54	543600.0	8471997.9
NSHA0263	0.0	9.0	9.0	1.35	0.90	543198.7	8471997.2
NSHA0289	0.0	10.0	10.0	1.19	2.14	544400.0	8471600.0
NSHA0290	0.0	8.0	8.0	1.21	1.63	544001.2	8471199.3
NSHA0297	0.0	12.0	12.0	1.10	3.82	544000.0	8470400.0
NSHA0311	0.0	12.0	12.0	1.41	2.14	544400.1	8468800.4
NSHA0316	0.0	12.0	12.0	1.07	4.36	546400.2	8468000.2
NSHA0344	0.0	12.0	12.0	1.30	1.99	544399.3	8467997.9
NSHA0345	0.0	10.0	10.0	1.49	1.47	544001.9	8468004.4
NSHA0350	2.0	11.0	9.0	1.09	2.40	543601.4	8468000.9
NSHA0359	0.0	6.0	6.0	1.09	1.75	545997.2	8466401.0
NSHA0360	0.0	9.0	9.0	1.09	1.13	546001.2	8465997.6
NSHA0363	0.0	13.0	13.0	1.52	1.18	545199.9	8465600.4
NSHA0364	0.0	12.0	12.0	1.25	1.03	545600.2	8465601.0



Drillhole	From	To	Length	Rutile %	TGC %	Easting	Northing
NSHA0398	0.0	9.0	9.0	1.04	0.93	546597.0	8475000.4
NSHA0399	0.0	11.0	11.0	1.28	0.85	547005.0	8475798.3
NSHA0400	0.0	11.0	11.0	1.45	1.29	543799.5	8471801.0
NSHA0401	0.0	4.0	4.0	1.56	0.30	544599.0	8472201.3
NSHA0402	0.0	12.0	12.0	1.46	1.28	544201.9	8469000.3
NSHA0403	0.0	10.0	10.0	1.45	0.62	544200.7	8468600.3
NSHA0404	0.0	5.0	5.0	1.40	0.13	544600.1	8467800.6
NSHA0405	0.0	13.0	13.0	1.47	1.42	545400.2	8465400.2
NSPT0022	0.0	6.0	6.0	0.97	0.87	544594.3	8468998.7
NSPT0041	0.0	8.0	8.0	1.02	1.63	546598.4	8475797.3
OBSAC0013	4.0	7.0	3.0	0.75	2.90	541792.7	8467522.0
OBSAC0013	20.0	23.0	3.0	0.71	4.20	541792.7	8467522.0
OBSAC-02	0.0	16.5	16.5	1.09	1.42	547004.2	8474993.8
OBSAC-07	0.0	22.0	22.0	1.05	3.32	540197.1	8479600.4
OBSAC-08	0.0	17.5	17.5	0.90	3.72	539540.8	8472407.3
OBSDD_01A	0.0	2.5	2.5	2.17	0.26	548595.3	8478602.3
OBSDD_01A	2.6	3.9	1.4	0.74	0.50	548595.3	8478602.3
OBSDD_01A	3.9	6.5	2.6	0.97	1.51	548595.3	8478602.3
OBSDD_01A	7.6	8.6	1.0	0.99	1.60	548595.3	8478602.3
OBSDD_01A	11.1	11.6	0.5	1.18		548595.3	8478602.3
OBSDD_01B	0.0	6.4	6.4	1.44	0.69	548592.3	8478590.8
OBSDD_01B	6.6	7.0	0.4	0.82		548592.3	8478590.8
OBSDD_01B	7.7	8.5	0.8	0.77	1.30	548592.3	8478590.8
OBSDD_01B	11.2	11.5	0.4	0.83		548592.3	8478590.8
OBSDD_01B	12.5	13.0	0.6	0.99		548592.3	8478590.8
OBSDD_01B	14.2	14.5	0.4	0.71		548592.3	8478590.8
OBSDD_01B	15.4	16.0	0.6	0.78	1.50	548592.3	8478590.8
OBSDD_01B	16.9	17.5	0.7	0.82	1.10	548592.3	8478590.8
OBSDD_01B	18.1	19.0	0.9	0.81	1.30	548592.3	8478590.8
OBSDD_01B	21.0	21.6	0.6	0.77	1.60	548592.3	8478590.8



Drillhole	From	To	Length	Rutile %	TGC %	Easting	Northing
OBSDD_03	0.0	8.7	8.7	1.35	3.44	546603.8	8467803.5
OBSDD_03	9.7	10.0	0.3	0.81		546603.8	8467803.5
OBSDD_03	11.0	11.4	0.4	0.75		546603.8	8467803.5
OBSDD_03	13.1	14.5	1.4	0.82	5.00	546603.8	8467803.5
OBSDD_04	0.0	7.3	7.3	1.77	0.71	545195.7	8465397.9
OBSDD_04	7.3	8.5	1.2	1.41	1.90	545195.7	8465397.9
OBSDD_04	8.7	10.0	1.3	1.49	2.10	545195.7	8465397.9
OBSDD_04	10.3	11.5	1.2	1.44	2.20	545195.7	8465397.9
OBSDD_04	12.3	13.0	0.7	1.16		545195.7	8465397.9
OBSDD_04	13.6	14.5	0.9	1.12	2.00	545195.7	8465397.9
OBSDD_04	15.1	16.0	0.8	1.30	2.30	545195.7	8465397.9
OBSDD_04	16.3	17.5	1.2	1.04	2.30	545195.7	8465397.9
OBSDD_04	18.5	18.8	0.3	1.14		545195.7	8465397.9
OBSDD_05	0.0	5.6	5.6	1.28	0.64	543999.2	8468195.2
OBSDD_05	6.5	7.1	0.6	0.88		543999.2	8468195.2
OBSDD_05	9.5	10.1	0.6	0.74		543999.2	8468195.2
OBSDD_06	0.0	10.2	10.2	1.46	1.43	543803.7	8471799.1
OBSDD_06	10.9	11.6	0.7	0.85	1.80	543803.7	8471799.1
OBSDD_06	13.4	14.6	1.2	0.82	2.20	543803.7	8471799.1
OBSDD_06	14.7	16.1	1.4	1.12	1.90	543803.7	8471799.1
OBSDD_06	16.4	17.1	0.7	0.79	1.70	543803.7	8471799.1
RGHA0120	2.0	5.0	3.0	0.81	0.50	536801.9	8473595.6
RGHA0120	12.0	14.0	2.0	2.10	1.60	536801.9	8473595.6
RGHA0123	0.0	2.0	2.0	1.14	0.01	536794.7	8473999.8
RGHA0124	2.0	10.0	8.0	0.96	0.27	536393.0	8474035.6
RGHA0125	0.0	2.0	2.0	0.97	0.20	537200.1	8474604.2
RGHA0125	7.0	10.0	3.0	0.72	3.60	537200.1	8474604.2
RGHA0126	2.0	12.0	10.0	1.15	2.19	540823.3	8472401.0
RGHA0127	0.0	11.0	11.0	0.91	1.18	541208.8	8472399.6
RGHA0129	0.0	2.0	2.0	0.84	0.01	542006.3	8472399.2



Drillhole	From	To	Length	Rutile %	TGC %	Easting	Northing
RGHA0133	6.0	12.0	6.0	1.14	2.03	539295.4	8467221.0
RGHA0139	0.0	2.0	2.0	1.40	0.20	545998.6	8485601.9
RGHA0139	9.0	12.0	3.0	1.34	0.50	545998.6	8485601.9
RGHA0140	0.0	3.0	3.0	1.22	0.01	545226.4	8485603.5
RGHA0141	0.0	2.0	2.0	0.89	0.01	545210.6	8485222.6
RGHA0141	8.0	10.0	2.0	0.76	0.01	545210.6	8485222.6
RGHA0150	8.0	12.0	4.0	1.43	2.35	550011.5	8481598.1
RGHA0151	0.0	12.0	12.0	0.79	0.68	550403.5	8481617.3
RGHA0154	2.0	4.0	2.0	1.16	0.30	552000.3	8481594.5
RGHA0156	0.0	3.0	3.0	1.06	0.01	553199.8	8481610.9
RGHA0157	9.0	12.0	3.0	1.47	1.70	552391.8	8480799.1
RGHA0159	3.0	5.0	2.0	1.03	0.01	551554.0	8480823.2
RGHA0160	0.0	2.0	2.0	0.86	0.01	551618.8	8480400.2
RGHA0162	0.0	3.0	3.0	1.71	0.01	551193.5	8480827.7
RGHA0164	0.0	1.0	1.0	0.74	0.01	550411.4	8480821.1
RGHA0165	2.0	4.0	2.0	0.84	0.01	550003.7	8480799.3
RGHA0165	9.0	11.0	2.0	1.67	1.50	550003.7	8480799.3
RGHA0166	0.0	3.0	3.0	1.08	0.01	554002.0	8484403.3
RGHA0167	4.0	12.0	8.0	0.79	0.58	553218.1	8484382.0
RGHA0170	4.0	9.0	5.0	1.51	2.50	551198.8	8481601.5
RGHA0175	2.0	12.0	10.0	0.93	0.60	538500.2	8468401.6
RGHA0176	0.0	5.0	5.0	1.60	0.76	538870.4	8468423.7
RGHA0194	0.0	11.0	11.0	0.93	2.98	542403.5	8461207.3
RGHA0195	0.0	2.0	2.0	1.07	0.30	542810.0	8461212.6
RGHA0276	0.0	12.0	12.0	1.53	1.78	567402.4	8505202.1
RGHA0277	0.0	2.0	2.0	0.81	0.30	567802.3	8505207.9
RGHA0278	0.0	2.0	2.0	1.27	0.10	566998.6	8504403.6
RGHA0279	0.0	3.0	3.0	0.83	0.10	567402.4	8504404.1
RGHA0280	0.0	5.0	5.0	0.90	0.34	567800.5	8504439.1
RGHA0282	0.0	2.0	2.0	0.99	0.20	563400.0	8503200.0



Drillhole	From	To	Length	Rutile %	TGC %	Easting	Northing
RGHA0283	0.0	3.0	3.0	0.81	0.01	564200.4	8503199.6
RGHA0284	0.0	2.0	2.0	0.97	0.20	564998.6	8503200.8
RGHA0285	0.0	3.0	3.0	2.07	0.20	568603.3	8503997.3
RGHA0286	0.0	3.0	3.0	1.07	0.50	569004.0	8504008.3
RGHA0287	0.0	8.0	8.0	1.19	0.80	569394.9	8504004.3
RGHA0288	0.0	2.0	2.0	0.70	0.30	569796.1	8504002.4
RGHA0289	0.0	2.0	2.0	2.84	0.20	568597.9	8503601.0
RGHA0290	0.0	6.0	6.0	1.35	0.95	567400.5	8503201.0
RGHA0291	0.0	5.0	5.0	1.09	0.44	567802.6	8503206.1
RGHA0292	0.0	2.0	2.0	1.23	0.10	568203.9	8503208.1
RGHA0293	0.0	4.0	4.0	1.43	0.25	568595.9	8503213.7
RGHA0294	0.0	11.0	11.0	1.26	0.84	568999.9	8503186.6
RGHA0295	0.0	7.0	7.0	0.76	1.80	569400.0	8503199.9
RGHA0296	0.0	4.0	4.0	1.19	0.85	569800.4	8503200.2
RGHA0298	0.0	2.0	2.0	0.89	1.10	570201.3	8502398.4
RGHA0300	0.0	2.0	2.0	1.35	0.70	569399.8	8502364.4
RGHA0301	0.0	3.0	3.0	1.09	0.01	568992.2	8502446.6
RGHA0302	0.0	3.0	3.0	0.87	0.01	567013.1	8502804.2
RGHA0303	0.0	2.0	2.0	0.76	0.30	567399.9	8502800.2
RGHA0304	0.0	12.0	12.0	0.87	0.85	567801.5	8502804.4
RGHA0305	0.0	12.0	12.0	0.86	1.64	568207.1	8502800.6
RGHA0306	0.0	8.0	8.0	1.02	1.58	568603.4	8502806.1
RGHA0307	0.0	2.0	2.0	0.76	0.01	569008.1	8502796.0
RGHA0308	0.0	3.0	3.0	0.89	0.01	568603.3	8502399.5
RGHA0309	0.0	3.0	3.0	0.85	0.01	567004.0	8502001.8
RGHA0310	0.0	3.0	3.0	0.97	0.01	567024.0	8502408.7
RGHA0312	0.0	5.0	5.0	0.90	1.80	567796.8	8502007.9
RGHA0313	0.0	12.0	12.0	0.96	0.79	568205.4	8502012.4
RGHA0314	0.0	2.0	2.0	0.77	0.01	568600.5	8502003.3
RGHA0316	0.0	12.0	12.0	0.83	0.97	565800.5	8506402.0



Drillhole	From	To	Length	Rutile %	TGC %	Easting	Northing
RGHA0318	0.0	2.0	2.0	0.82	0.01	564202.0	8506399.1
RGHA0326	0.0	3.0	3.0	0.90	0.01	563800.4	8510408.9
RGHA0328	0.0	2.0	2.0	1.01	0.40	562200.4	8510401.3
RGHA0329	0.0	2.0	2.0	0.94	0.01	566201.0	8513408.1
RGHA0333	0.0	3.0	3.0	1.14	0.01	563007.6	8513414.6
RGHA0333	8.0	12.0	4.0	0.78	3.20	563007.6	8513414.6
RGHA0334	0.0	3.0	3.0	0.73	0.40	562208.5	8513406.9
RGHA0334	9.0	12.0	3.0	0.75	3.00	562208.5	8513406.9
RGHA0335	0.0	10.0	10.0	0.95	1.91	561805.4	8516206.3
RGHA0336	0.0	5.0	5.0	0.91	0.46	561411.1	8515411.7
RGHA0337	0.0	3.0	3.0	0.81	0.50	561795.2	8515416.0
RGHA0338	0.0	2.0	2.0	0.95	0.01	562197.9	8515407.0
RGHA0339	0.0	2.0	2.0	1.24	0.01	560993.1	8517399.1
RGHA0340	0.0	4.0	4.0	1.30	0.01	561400.4	8517405.5
RGHA0341	0.0	4.0	4.0	0.98	0.01	561800.6	8517401.4
RGHA0342	0.0	2.0	2.0	0.89	0.01	562228.9	8517407.9
RGHA0343	0.0	3.0	3.0	1.19	0.01	561800.7	8516609.9
RGHA0344	0.0	5.0	5.0	1.37	0.18	562196.1	8516611.3
RGHA0345	0.0	12.0	12.0	0.89	1.96	562203.9	8516208.7
RGHA0346	0.0	9.0	9.0	0.79	0.01	565003.0	8499605.2
RGHA0347	0.0	2.0	2.0	0.78	0.01	564604.8	8499606.4
RGHA0348	0.0	4.0	4.0	0.91	0.11	565402.1	8499611.0
RGHA0348	9.0	12.0	3.0	1.67	0.20	565402.1	8499611.0
RGHA0352	0.0	10.0	10.0	0.80	1.43	559205.0	8492806.5
RGHA0353	0.0	12.0	12.0	0.91	1.63	560005.9	8492807.8
RGHA0354	0.0	4.0	4.0	0.89	0.01	560794.6	8492809.9
RGHA0355	0.0	3.0	3.0	1.82	0.01	561599.7	8492800.6
RGHA0356	0.0	3.0	3.0	0.94	0.01	562400.0	8492799.9
RGHA0357	0.0	2.0	2.0	1.10	0.30	563200.2	8492803.5
RGHA0360	0.0	2.0	2.0	1.06	0.01	546400.8	8487602.0



Drillhole	From	To	Length	Rutile %	TGC %	Easting	Northing
RGHA0361	0.0	3.0	3.0	0.99	0.01	546803.2	8487606.8
RGHA0363	0.0	6.0	6.0	1.10	0.03	546800.1	8487204.6
RGHA0366	0.0	2.0	2.0	0.83	0.01	547601.1	8488800.3
RGHA0367	0.0	1.0	1.0	0.80	0.01	547602.8	8488447.1
RGHA0368	0.0	2.0	2.0	0.92	0.01	547601.5	8488003.4
RGHA0369	0.0	12.0	12.0	1.07	1.52	547600.5	8487603.2
RGHA0370	0.0	2.0	2.0	1.49	0.01	547596.6	8487199.8
RGHA0370	10.0	12.0	2.0	1.23	0.50	547596.6	8487199.8
RGHA0375	0.0	2.0	2.0	0.71	1.00	550298.1	8485971.8
RGHA0376	0.0	8.0	8.0	1.06	1.29	550002.2	8485999.0
RGHA0377	0.0	9.0	9.0	0.87	0.01	549601.5	8485998.0
RGHA0411	0.0	2.0	2.0	1.05	0.01	552795.5	8489600.2
RGHA0413	6.0	9.0	3.0	0.82	0.30	552000.0	8489599.9
RGHA0415	0.0	10.0	10.0	0.78	0.78	551200.0	8489600.0
RGHA0417	0.0	2.0	2.0	0.75	0.10	550400.9	8489598.5
RGHA0421	0.0	6.0	6.0	0.97	0.35	551607.6	8489211.1
RGHA0525	0.0	2.0	2.0	0.95	0.01	542112.2	8460922.2
RGHA0526	0.0	2.0	2.0	1.14	0.30	542512.9	8460922.0
RGHA0530	0.0	2.0	2.0	1.12	0.40	542294.9	8461636.4
RGHA0536	2.0	11.0	9.0	0.74	3.36	534400.4	8469198.2
RGHA0542	0.0	3.0	3.0	0.99	0.20	550018.3	8482002.0
RGHA0542	9.0	12.0	3.0	0.87	0.80	550018.3	8482002.0
RGHA0543	0.0	3.0	3.0	1.05	0.01	550416.2	8482008.0
RGHA0553	0.0	2.0	2.0	0.94	0.60	551607.6	8481200.0
RGHA0554	6.0	10.0	4.0	0.80	2.90	551208.0	8481200.7
RGHA0557	0.0	11.0	11.0	0.82	1.01	550008.0	8481200.0
RGHA0629	0.0	2.0	2.0	0.86	0.01	539601.9	8467999.8
RGHA0631	0.0	6.0	6.0	0.89	0.01	539600.2	8468799.8
RGHA0632	0.0	12.0	12.0	0.85	1.12	539996.0	8468801.0
RGHA0638	0.0	12.0	12.0	0.93	2.33	545999.7	8461800.0



Drillhole	From	To	Length	Rutile %	TGC %	Easting	Northing
RGHA0664	3.0	7.0	4.0	0.73	2.20	538800.3	8466399.8
RRHA0002	0.0	7.0	7.0	0.78		538904.1	8462692.5
RRHA0003	0.0	5.0	5.0	1.08	0.01	538717.4	8462609.0
RRHA0004	0.0	6.0	6.0	0.70		538554.7	8462498.0
RRHA0006	0.0	4.0	4.0	0.89		538253.4	8462197.5
RRHA0007	0.0	13.0	13.0	0.92	0.01	538102.3	8462042.2
RRHA0008	0.0	5.0	5.0	0.93		537953.9	8461906.4
RRHA0019	0.0	5.0	5.0	0.85		537998.0	8462201.8
RRHA0021	0.0	4.0	4.0	0.91		537999.6	8461800.0
RRHA0034	0.0	2.0	2.0	0.83		537200.0	8462200.0
RRHA0041	0.0	10.0	10.0	0.93		538400.0	8462600.0
RRHA0055	0.0	4.0	4.0	0.86		537799.8	8461699.9
RRHA0057	0.0	4.0	4.0	1.04		538199.7	8462500.3
RRHA0058	7.0	13.0	6.0	0.76		538200.1	8462300.1
RRHA0059	0.0	5.0	5.0	0.90		538196.8	8462105.2
RRHA0060	0.0	9.0	9.0	0.77		538199.8	8461900.0



APPENDIX 3: DRILL HOLE COLLAR DATA

Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
CHHA0001	559679.3	8518407.1	1094.1	HA	7	29/01/2021	EL0492
CHHA0002	560453.0	8518542.1	1108.8	HA	9	02/02/2021	EL0492
CHHA0003	561256.4	8518673.1	1124.3	HA	10	02/02/2021	EL0492
CHHA0004	562059.6	8518779.5	1120.8	HA	3	02/02/2021	EL0492
CHHA0005	559647.0	8517013.1	1094.3	HA	9	02/02/2021	EL0492
CHHA0006	560398.0	8516694.3	1103.9	HA	8	02/02/2021	EL0492
CHHA0007	561175.7	8516477.8	1119.9	HA	9	03/02/2021	EL0492
CHHA0008	561964.6	8516377.0	1132.9	HA	10	02/02/2021	EL0492
CHHA0009	566994.0	8513401.7	1115.1	HA	4	17/02/2021	EL0492
CHHA0010	567400.1	8513371.3	1108.6	HA	3	18/02/2021	EL0492
CHHA0011	567800.2	8513375.4	1122.2	HA	11	18/02/2021	EL0492
CHHA0012	568199.3	8513401.2	1125.4	HA	12	17/02/2021	EL0492
CHHA0013	568598.5	8513399.1	1119.5	HA	7	18/02/2021	EL0492
CHHA0014	568599.6	8510403.1	1150.5	HA	13	18/02/2021	EL0492
CHHA0015	568193.3	8510416.3	1149.2	HA	12	19/02/2021	EL0492
CHHA0016	567800.2	8510377.5	1146.3	HA	13	19/02/2021	EL0492
CHHA0017	566984.4	8510406.3	1132.4	HA	9	19/02/2021	EL0492
CHHA0018	567397.1	8510378.3	1140.4	HA	13	19/02/2021	EL0492
CHHA0019	566998.2	8506402.4	1161.4	HA	10	23/02/2021	EL0492
CHHA0020	567363.0	8506409.9	1166.2	HA	13	23/02/2021	EL0492
CHHA0021	567804.2	8506431.6	1169.5	HA	15	23/02/2021	EL0492
CHHA0022	568181.3	8506422.3	1166.5	HA	13	23/02/2021	EL0492
CHHA0023	568600.5	8506410.5	1158.8	HA	11	23/02/2021	EL0492
CHHA0024	566999.2	8504802.2	1169.0	HA	12	24/02/2021	EL0492
CHHA0025	567409.1	8504791.2	1166.4	HA	11	24/02/2021	EL0492
CHHA0026	567801.6	8504799.8	1161.3	HA	6	24/02/2021	EL0492
CHHA0027	568189.6	8504804.4	1154.2	HA	3	24/02/2021	EL0492
CHHA0028	569000.0	8504800.2	1156.0	HA	8	24/02/2021	EL0492
CHHA0029	569401.5	8504800.8	1160.6	HA	12	24/02/2021	EL0492



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
CHHA0030	569800.2	8504799.9	1160.5	HA	13	25/02/2021	EL0492
CHHA0031	570194.4	8504800.3	1153.3	HA	12	25/02/2021	EL0492
CHHA0032	569002.8	8503588.0	1170.4	HA	12	26/02/2021	EL0492
CHHA0037	570995.9	8503603.1	1171.3	HA	11	01/03/2021	EL0492
CHHA0038	570602.5	8503607.4	1166.0	HA	9	02/03/2021	EL0492
CHHA0039	570182.7	8503606.2	1155.0	HA	6	02/03/2021	EL0492
CHHA0040	569784.1	8503615.6	1154.6	HA	9	02/03/2021	EL0492
CHHA0041	569390.4	8503587.9	1167.5	HA	12	02/03/2021	EL0492
CHHA0042	567396.1	8502383.9	1187.0	HA	14	02/03/2021	EL0492
CHHA0043	567801.7	8502369.0	1193.1	HA	10	03/03/2021	EL0492
CHHA0044	568200.4	8502398.9	1191.2	HA	13	03/03/2021	EL0492
DWHA0001	534095.2	8479793.4	1051.2	HA	7	25/10/2022	EL0492
DWHA0002	534026.8	8479678.6	1057.1	HA	8	25/10/2022	EL0492
DWHA0003	533971.2	8479582.8	1062.1	HA	7	25/10/2022	EL0492
DWHA0004	534288.8	8480121.6	1049.9	HA	8	25/10/2022	EL0492
DWHA0005	534346.7	8480220.8	1050.2	HA	9	26/10/2022	EL0492
DWHA0006	534402.7	8480307.9	1055.9	HA	13	26/10/2022	EL0492
DWHA0007	534455.5	8480404.1	1059.6	HA	9	26/10/2022	EL0492
DWHA0008	534516.1	8480506.5	1061.7	HA	12	26/10/2022	EL0492
KYAC0021	544800.7	8471800.0	1131.9	AC	27	25/05/2022	EL0582
KYAC0041	544600.7	8472199.8	1131.5	AC	25	31/05/2022	EL0582
KYAC0063	543400.6	8471399.5	1117.2	AC	24	04/06/2022	EL0582
KYAC0083	543952.7	8468998.7	1128.7	AC	19	09/06/2022	EL0582
KYAC0103	549800.5	8479402.3	1125.7	AC	28	27/07/2022	EL0609
KYAC0123	548599.5	8478398.7	1139.1	AC	30	30/07/2022	EL0609
KYAC0143	544000.2	8468000.2	1141.4	AC	25.5	03/08/2022	EL0582
KYAC0163	545600.2	8464999.3	1168.8	AC	35	08/08/2022	EL0582
KYAC0183	546198.2	8467998.6	1160.9	AC	32	11/08/2022	EL0582
KYAC0192	546000.2	8464605.0	1173.0	AC	16	05/08/2024	EL0582
KYAC0193	546100.0	8464700.1	1171.9	AC	16	05/08/2024	EL0582



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
KYAC0194	546200.0	8464800.0	1170.0	AC	16	05/08/2024	EL0582
KYAC0195	546100.0	8464900.0	1169.9	AC	16	05/08/2024	EL0582
KYAC0196	545999.9	8465000.1	1169.5	AC	16	05/08/2024	EL0582
KYAC0197	545899.9	8464900.0	1170.7	AC	17	05/08/2024	EL0582
KYAC0198	545900.1	8464700.1	1172.1	AC	16	05/08/2024	EL0582
KYAC0199	545799.9	8464794.1	1171.3	AC	17	06/08/2024	EL0582
KYAC0200	545700.0	8464900.1	1169.9	AC	20	06/08/2024	EL0582
KYAC0201	545499.9	8464900.0	1168.1	AC	28	06/08/2024	EL0582
KYAC0202	545499.8	8464700.0	1168.4	AC	21	06/08/2024	EL0582
KYAC0203	545299.9	8464700.0	1164.4	AC	20	06/08/2024	EL0582
KYAC0204	545300.0	8464894.6	1164.4	AC	26	06/08/2024	EL0582
KYAC0205	545100.1	8464900.1	1160.2	AC	21	06/08/2024	EL0582
KYAC0206	545099.9	8465100.1	1161.9	AC	23	06/08/2024	EL0582
KYAC0207	545300.0	8465100.1	1165.1	AC	22	06/08/2024	EL0582
KYAC0208	545499.9	8465100.0	1167.4	AC	25	06/08/2024	EL0582
KYAC0209	545700.0	8465100.1	1168.8	AC	23	06/08/2024	EL0582
KYAC0210	545800.0	8465200.3	1168.2	AC	14	07/08/2024	EL0582
KYAC0211	545700.0	8465300.2	1167.5	AC	23	07/08/2024	EL0582
KYAC0212	545500.0	8465300.1	1166.6	AC	26	07/08/2024	EL0582
KYAC0213	545299.9	8465300.0	1165.1	AC	23	07/08/2024	EL0582
KYAC0214	545100.0	8465300.0	1162.7	AC	23	07/08/2024	EL0582
KYAC0215	544900.0	8465500.0	1161.4	AC	20	07/08/2024	EL0582
KYAC0216	545100.0	8465500.1	1162.5	AC	17	07/08/2024	EL0582
KYAC0217	545300.0	8465500.0	1163.9	AC	23	07/08/2024	EL0582
KYAC0218	545500.0	8465500.0	1164.9	AC	20	07/08/2024	EL0582
KYAC0219	545700.0	8465500.0	1164.8	AC	22	07/08/2024	EL0582
KYAC0220	545900.0	8465500.0	1164.1	AC	21	07/08/2024	EL0582
KYAC0221	546100.0	8465700.0	1157.2	AC	18	08/08/2024	EL0582
KYAC0222	545900.5	8465700.3	1160.3	AC	23	08/08/2024	EL0582
KYAC0223	545899.9	8465900.0	1154.8	AC	22	08/08/2024	EL0582



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
KYAC0224	545700.0	8465700.0	1161.7	AC	17	08/08/2024	EL0582
KYAC0225	545500.0	8465700.0	1161.7	AC	25	08/08/2024	EL0582
KYAC0226	545300.0	8465700.0	1161.8	AC	18	08/08/2024	EL0582
KYAC0227	545099.6	8465700.1	1161.2	AC	25	08/08/2024	EL0582
KYAC0228	545100.0	8465900.0	1158.8	AC	17	08/08/2024	EL0582
KYAC0229	544899.9	8465700.0	1161.0	AC	16	08/08/2024	EL0582
KYAC0230	544400.2	8466199.0	1158.0	AC	18	08/08/2024	EL0582
KYAC0231	544300.0	8466100.0	1157.6	AC	17	09/08/2024	EL0582
KYAC0232	544100.0	8466100.1	1155.0	AC	18	09/08/2024	EL0582
KYAC0233	544000.0	8466200.1	1153.3	AC	17	09/08/2024	EL0582
KYAC0234	543900.0	8466300.0	1152.1	AC	14	09/08/2024	EL0582
KYAC0235	544100.0	8466300.0	1155.1	AC	18	09/08/2024	EL0582
KYAC0236	544299.9	8466300.0	1156.8	AC	17	09/08/2024	EL0582
KYAC0237	544499.9	8466300.0	1157.2	AC	13	09/08/2024	EL0582
KYAC0238	544300.0	8466500.1	1156.4	AC	17	09/08/2024	EL0582
KYAC0239	544200.0	8466400.0	1156.4	AC	19	09/08/2024	EL0582
KYAC0240	544100.1	8466500.3	1154.9	AC	18	09/08/2024	EL0582
KYAC0241	543900.0	8466499.9	1151.7	AC	17	09/08/2024	EL0582
KYAC0242	543800.0	8466400.1	1149.8	AC	26	09/08/2024	EL0582
KYAC0243	544000.0	8466600.0	1153.0	AC	32	09/08/2024	EL0582
KYAC0244	543899.3	8466700.1	1150.8	AC	16	10/08/2024	EL0582
KYAC0245	544100.0	8466700.1	1153.6	AC	18	10/08/2024	EL0582
KYAC0246	544200.0	8466800.0	1153.4	AC	16	10/08/2024	EL0582
KYAC0247	544100.0	8466900.0	1151.7	AC	20	10/08/2024	EL0582
KYAC0248	543900.0	8466900.0	1148.9	AC	18	10/08/2024	EL0582
KYAC0249	544000.0	8467000.0	1149.2	AC	17	10/08/2024	EL0582
KYAC0250	544100.3	8467100.4	1149.6	AC	29	10/08/2024	EL0582
KYAC0251	544200.0	8467200.0	1149.4	AC	20	10/08/2024	EL0582
KYAC0252	544300.0	8467100.0	1150.5	AC	21	10/08/2024	EL0582
KYAC0253	544299.9	8467300.0	1148.7	AC	19	10/08/2024	EL0582



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
KYAC0254	546099.6	8467300.1	1161.9	AC	23	12/08/2024	EL0582
KYAC0255	546300.0	8467300.0	1165.4	AC	24	12/08/2024	EL0582
KYAC0256	546500.1	8467299.5	1168.1	AC	20	12/08/2024	EL0582
KYAC0257	546699.9	8467299.9	1169.7	AC	20	12/08/2024	EL0582
KYAC0258	546700.0	8467500.4	1170.6	AC	20	12/08/2024	EL0582
KYAC0259	546699.9	8467700.3	1169.5	AC	19	12/08/2024	EL0582
KYAC0260	546500.1	8467500.0	1169.4	AC	20	12/08/2024	EL0582
KYAC0261	546300.5	8467505.4	1166.6	AC	29	12/08/2024	EL0582
KYAC0262	546099.8	8467500.1	1163.3	AC	17	12/08/2024	EL0582
KYAC0263	545900.0	8467500.0	1159.7	AC	18	12/08/2024	EL0582
KYAC0264	545900.0	8467700.0	1158.9	AC	17	12/08/2024	EL0582
KYAC0265	546000.0	8467800.0	1159.4	AC	32	12/08/2024	EL0582
KYAC0266	546100.0	8467900.0	1160.0	AC	29	13/08/2024	EL0582
KYAC0267	546300.0	8467900.0	1164.0	AC	26	13/08/2024	EL0582
KYAC0268	546301.6	8468102.2	1161.5	AC	21	13/08/2024	EL0582
KYAC0269	546500.0	8468100.0	1163.9	AC	11.7	13/08/2024	EL0582
KYAC0270	546700.0	8468100.0	1164.2	AC	28	13/08/2024	EL0582
KYAC0271	546700.0	8467900.0	1167.0	AC	22	13/08/2024	EL0582
KYAC0272	546485.5	8467898.1	1166.7	AC	14.5	13/08/2024	EL0582
KYAC0273	546499.9	8467700.0	1168.6	AC	22	13/08/2024	EL0582
KYAC0274	546300.0	8467700.0	1166.1	AC	21	13/08/2024	EL0582
KYAC0275	546098.7	8467703.8	1162.4	AC	21	13/08/2024	EL0582
KYAC0276	544099.9	8467300.1	1147.5	AC	22	14/08/2024	EL0582
KYAC0277	543899.6	8467300.0	1144.9	AC	22.8	14/08/2024	EL0582
KYAC0278	543699.9	8467300.0	1141.8	AC	23	14/08/2024	EL0582
KYAC0279	543500.1	8467300.0	1136.6	AC	16	14/08/2024	EL0582
KYAC0280	543602.7	8467396.8	1138.9	AC	18.3	14/08/2024	EL0582
KYAC0281	543499.0	8467500.0	1134.1	AC	27.5	14/08/2024	EL0582
KYAC0282	543700.1	8467500.0	1140.0	AC	25	14/08/2024	EL0582
KYAC0283	543900.1	8467500.0	1143.5	AC	26	14/08/2024	EL0582



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
KYAC0284	544100.1	8467500.1	1145.4	AC	26	14/08/2024	EL0582
KYAC0285	544300.1	8467500.0	1146.4	AC	23	14/08/2024	EL0582
KYAC0286	544200.0	8467600.0	1145.4	AC	23	14/08/2024	EL0582
KYAC0287	544500.0	8467700.0	1144.3	AC	21	14/08/2024	EL0582
KYAC0288	544299.4	8467699.9	1145.5	AC	23	15/08/2024	EL0582
KYAC0289	544099.4	8467699.7	1144.4	AC	27.4	15/08/2024	EL0582
KYAC0290	543899.4	8467700.0	1142.4	AC	25	15/08/2024	EL0582
KYAC0291	543700.0	8467700.0	1139.2	AC	24	15/08/2024	EL0582
KYAC0292	543500.1	8467700.0	1131.6	AC	20	15/08/2024	EL0582
KYAC0293	543500.0	8467900.0	1130.1	AC	19.5	15/08/2024	EL0582
KYAC0294	543702.6	8467900.0	1137.4	AC	23	15/08/2024	EL0582
KYAC0295	543900.0	8467900.1	1141.5	AC	23	15/08/2024	EL0582
KYAC0296	544100.0	8467900.0	1143.2	AC	25	15/08/2024	EL0582
KYAC0297	544300.0	8467900.0	1144.1	AC	21	15/08/2024	EL0582
KYAC0298	544500.0	8467900.0	1143.2	AC	22	15/08/2024	EL0582
KYAC0299	544500.0	8468100.0	1141.7	AC	28	15/08/2024	EL0582
KYAC0300	544500.0	8468300.0	1140.6	AC	24	15/08/2024	EL0582
KYAC0301	544295.0	8468300.0	1141.4	AC	22	16/08/2024	EL0582
KYAC0302	544300.0	8468100.0	1142.4	AC	21.4	16/08/2024	EL0582
KYAC0303	544099.7	8468300.1	1139.7	AC	25	16/08/2024	EL0582
KYAC0304	543900.0	8468100.0	1139.4	AC	24	16/08/2024	EL0582
KYAC0305	543700.0	8468100.1	1134.3	AC	20	16/08/2024	EL0582
KYAC0306	543500.0	8468100.0	1127.5	AC	20	16/08/2024	EL0582
KYAC0307	543500.0	8468300.0	1125.5	AC	7	16/08/2024	EL0582
KYAC0308	543700.0	8468300.0	1130.4	AC	17	16/08/2024	EL0582
KYAC0309	543900.0	8468300.0	1137.1	AC	18	16/08/2024	EL0582
KYAC0310	543900.0	8468500.0	1132.8	AC	18	16/08/2024	EL0582
KYAC0311	543497.7	8468499.1	1122.9	AC	19	17/08/2024	EL0582
KYAC0312	543603.5	8468600.6	1124.0	AC	16	17/08/2024	EL0582
KYAC0313	543700.0	8468706.0	1124.1	AC	13	17/08/2024	EL0582



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
KYAC0314	543699.9	8468504.9	1127.5	AC	23	17/08/2024	EL0582
KYAC0315	544099.9	8468500.1	1137.9	AC	24	17/08/2024	EL0582
KYAC0316	544300.1	8468500.0	1139.5	AC	18	17/08/2024	EL0582
KYAC0317	544499.8	8468500.0	1139.3	AC	22	17/08/2024	EL0582
KYAC0318	544700.0	8468500.1	1136.4	AC	21	17/08/2024	EL0582
KYAC0319	544699.9	8468699.9	1134.7	AC	31	17/08/2024	EL0582
KYAC0320	544499.9	8468700.0	1137.4	AC	26	17/08/2024	EL0582
KYAC0321	544300.0	8468700.2	1137.9	AC	23	19/08/2024	EL0582
KYAC0322	544300.0	8468900.1	1136.7	AC	21	19/08/2024	EL0582
KYAC0323	544499.9	8468900.0	1136.0	AC	38	19/08/2024	EL0582
KYAC0324	544700.1	8468900.6	1133.2	AC	29	19/08/2024	EL0582
KYAC0325	544600.1	8469200.0	1133.4	AC	21	19/08/2024	EL0582
KYAC0326	544500.0	8469300.2	1133.7	AC	21	19/08/2024	EL0582
KYAC0327	544500.1	8469100.1	1135.1	AC	23	19/08/2024	EL0582
KYAC0328	544299.9	8469100.0	1135.4	AC	20	19/08/2024	EL0582
KYAC0329	544299.4	8469299.9	1134.3	AC	23	19/08/2024	EL0582
KYAC0330	544094.4	8469505.1	1130.5	AC	26	19/08/2024	EL0582
KYAC0331	544199.9	8469600.0	1131.2	AC	14.7	19/08/2024	EL0582
KYAC0332	544099.9	8469700.0	1129.3	AC	15.7	19/08/2024	EL0582
KYAC0333	544000.0	8469799.9	1126.6	AC	16	20/08/2024	EL0582
KYAC0334	543899.9	8469700.0	1123.2	AC	25	20/08/2024	EL0582
KYAC0335	543799.8	8469600.0	1119.0	AC	15	20/08/2024	EL0582
KYAC0336	543701.1	8469507.2	1114.8	AC	10	20/08/2024	EL0582
KYAC0337	543700.0	8469299.9	1116.2	AC	14	20/08/2024	EL0582
KYAC0338	543899.9	8469899.9	1122.4	AC	26	20/08/2024	EL0582
KYAC0339	543720.5	8469900.1	1114.6	AC	12	20/08/2024	EL0582
KYAC0340	543739.5	8469700.1	1115.7	AC	14	20/08/2024	EL0582
KYAC0341	543800.0	8470000.1	1117.3	AC	21	20/08/2024	EL0582
KYAC0342	543700.0	8470100.0	1114.1	AC	14	20/08/2024	EL0582
KYAC0343	543900.0	8470100.0	1122.8	AC	22	20/08/2024	EL0582



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
KYAC0344	543999.9	8470200.2	1125.4	AC	21	20/08/2024	EL0582
KYAC0345	544100.0	8470300.1	1126.9	AC	23	21/08/2024	EL0582
KYAC0346	543899.8	8470300.1	1122.5	AC	18	21/08/2024	EL0582
KYAC0347	544099.9	8470500.1	1125.8	AC	24	21/08/2024	EL0582
KYAC0348	544300.0	8470700.0	1123.6	AC	26	21/08/2024	EL0582
KYAC0349	544300.0	8470900.1	1122.2	AC	24	21/08/2024	EL0582
KYAC0350	544099.9	8470700.2	1124.5	AC	21	21/08/2024	EL0582
KYAC0351	544099.8	8470900.1	1122.3	AC	16	21/08/2024	EL0582
KYAC0352	544100.3	8471100.0	1117.5	AC	11	21/08/2024	EL0582
KYAC0353	543899.8	8471100.0	1114.5	AC	20	21/08/2024	EL0582
KYAC0354	543900.0	8470900.0	1119.6	AC	16	21/08/2024	EL0582
KYAC0355	543805.2	8470800.0	1118.7	AC	13	21/08/2024	EL0582
KYAC0356	543900.0	8470700.0	1121.5	AC	20	21/08/2024	EL0582
KYAC0357	543899.9	8470499.9	1122.8	AC	23	22/08/2024	EL0582
KYAC0358	543799.9	8470400.1	1119.5	AC	22	22/08/2024	EL0582
KYAC0359	543699.9	8470300.0	1114.7	AC	11	22/08/2024	EL0582
KYAC0360	543600.0	8470204.0	1109.7	AC	8	22/08/2024	EL0582
KYAC0361	543499.9	8469499.9	1117.8	AC	9	22/08/2024	EL0582
KYAC0362	543576.0	8469400.1	1114.0	AC	8	22/08/2024	EL0582
KYAC0363	543300.0	8469497.3	1124.4	AC	15	22/08/2024	EL0582
KYAC0364	543100.0	8469500.1	1128.9	AC	20	22/08/2024	EL0582
KYAC0365	543000.0	8469599.9	1129.9	AC	26	22/08/2024	EL0582
KYAC0366	542900.1	8469700.1	1130.2	AC	23	22/08/2024	EL0582
KYAC0367	543100.0	8469700.1	1127.8	AC	18	23/08/2024	EL0582
KYAC0368	543300.2	8469700.0	1123.6	AC	20	23/08/2024	EL0582
KYAC0369	543400.0	8469600.0	1121.3	AC	14	23/08/2024	EL0582
KYAC0370	543505.6	8469703.0	1116.0	AC	11	23/08/2024	EL0582
KYAC0371	543572.5	8469799.7	1111.6	AC	5	23/08/2024	EL0582
KYAC0372	543499.9	8469900.2	1114.0	AC	8	23/08/2024	EL0582
KYAC0373	543299.7	8469900.0	1121.9	AC	17	23/08/2024	EL0582



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
KYAC0374	543199.9	8469799.9	1125.0	AC	16	23/08/2024	EL0582
KYAC0375	543100.1	8469900.1	1126.1	AC	29	23/08/2024	EL0582
KYAC0376	542903.1	8469900.0	1128.1	AC	19	23/08/2024	EL0582
KYAC0377	542807.6	8469799.9	1129.2	AC	21	23/08/2024	EL0582
KYAC0378	542700.0	8469899.8	1128.6	AC	15	23/08/2024	EL0582
KYAC0379	543000.0	8470000.1	1126.1	AC	24	23/08/2024	EL0582
KYAC0380	542900.0	8470099.9	1124.8	AC	18	24/08/2024	EL0582
KYAC0381	542800.1	8470200.0	1123.4	AC	18	24/08/2024	EL0582
KYAC0382	542900.0	8470299.9	1121.6	AC	18	24/08/2024	EL0582
KYAC0383	543000.0	8470399.9	1118.0	AC	19	24/08/2024	EL0582
KYAC0384	543099.9	8470501.8	1114.2	AC	20	24/08/2024	EL0582
KYAC0385	543099.9	8470300.5	1120.3	AC	17	24/08/2024	EL0582
KYAC0386	543300.0	8470299.9	1116.0	AC	17	24/08/2024	EL0582
KYAC0387	543499.9	8470300.0	1108.5	AC	11	24/08/2024	EL0582
KYAC0388	543501.8	8470099.8	1111.0	AC	7	24/08/2024	EL0582
KYAC0389	543544.2	8470000.3	1110.3	AC	10	24/08/2024	EL0582
KYAC0390	543400.2	8470000.2	1117.2	AC	16.5	24/08/2024	EL0582
KYAC0391	543299.9	8470100.0	1119.5	AC	19	24/08/2024	EL0582
KYAC0392	543199.9	8470200.0	1120.6	AC	21	24/08/2024	EL0582
KYAC0393	543100.1	8470100.5	1123.5	AC	22	24/08/2024	EL0582
KYAC0394	543299.8	8471500.0	1118.4	AC	22.5	26/08/2024	EL0582
KYAC0395	543200.1	8471400.1	1116.1	AC	18	26/08/2024	EL0582
KYAC0396	543100.1	8471300.0	1113.2	AC	17	26/08/2024	EL0582
KYAC0397	543100.0	8471102.0	1108.9	AC	17	27/08/2024	EL0582
KYAC0398	543200.0	8471000.0	1105.9	AC	12	27/08/2024	EL0582
KYAC0399	543300.1	8471100.1	1109.2	AC	12	27/08/2024	EL0582
KYAC0400	543300.0	8471300.0	1115.3	AC	22	27/08/2024	EL0582
KYAC0401	543500.1	8471300.1	1113.3	AC	13	27/08/2024	EL0582
KYAC0402	543700.1	8471299.9	1110.5	AC	10	27/08/2024	EL0582
KYAC0403	543700.0	8471500.1	1119.0	AC	14	27/08/2024	EL0582



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
KYAC0404	543499.9	8471500.1	1119.6	AC	21	27/08/2024	EL0582
KYAC0405	543098.8	8471700.1	1115.1	AC	21	27/08/2024	EL0582
KYAC0406	543200.0	8471800.1	1118.4	AC	14	27/08/2024	EL0582
KYAC0407	543300.3	8471700.0	1119.8	AC	22	27/08/2024	EL0582
KYAC0408	543499.7	8471700.0	1121.8	AC	23	27/08/2024	EL0582
KYAC0409	543700.0	8471700.1	1123.2	AC	30	27/08/2024	EL0582
KYAC0410	543900.1	8471700.0	1123.0	AC	20	28/08/2024	EL0582
KYAC0411	544100.0	8471700.0	1124.4	AC	19	28/08/2024	EL0582
KYAC0412	544300.1	8471700.1	1125.5	AC	19	28/08/2024	EL0582
KYAC0413	544300.1	8471500.0	1119.5	AC	16	28/08/2024	EL0582
KYAC0414	544500.0	8471500.0	1123.2	AC	19	28/08/2024	EL0582
KYAC0415	544699.7	8471500.0	1126.0	AC	19	28/08/2024	EL0582
KYAC0416	544501.9	8471700.3	1127.8	AC	18	28/08/2024	EL0582
KYAC0417	544699.9	8471700.2	1130.0	AC	21	28/08/2024	EL0582
KYAC0418	544900.0	8471700.0	1132.3	AC	24	28/08/2024	EL0582
KYAC0419	544899.9	8471900.0	1133.5	AC	26	28/08/2024	EL0582
KYAC0420	544899.7	8472100.4	1133.9	AC	19	28/08/2024	EL0582
KYAC0421	544800.2	8472199.9	1133.3	AC	21	28/08/2024	EL0582
KYAC0422	544700.3	8472100.3	1132.6	AC	23	29/08/2024	EL0582
KYAC0423	544699.5	8471899.9	1132.0	AC	24	29/08/2024	EL0582
KYAC0424	544500.6	8471899.6	1130.0	AC	22	29/08/2024	EL0582
KYAC0425	544500.0	8472100.0	1130.4	AC	25	29/08/2024	EL0582
KYAC0426	544500.0	8472300.1	1129.7	AC	20.5	29/08/2024	EL0582
KYAC0427	544299.7	8472300.0	1126.9	AC	19	29/08/2024	EL0582
KYAC0428	544300.0	8472098.4	1127.8	AC	7	29/08/2024	EL0582
KYAC0429	544300.1	8471900.0	1128.1	AC	19	29/08/2024	EL0582
KYAC0430	544100.0	8471899.9	1126.5	AC	16	30/08/2024	EL0582
KYAC0431	543900.2	8471899.5	1124.7	AC	21	30/08/2024	EL0582
KYAC0432	543700.4	8471900.4	1124.1	AC	22	30/08/2024	EL0582
KYAC0433	543499.7	8471899.7	1122.5	AC	10	30/08/2024	EL0582



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
KYAC0434	543300.0	8471899.9	1120.6	AC	16.6	30/08/2024	EL0582
KYAC0435	543100.0	8471900.0	1115.9	AC	9.5	30/08/2024	EL0582
KYAC0436	543100.0	8472100.0	1116.0	AC	18	30/08/2024	EL0609
KYAC0437	543299.9	8472100.0	1120.7	AC	18	30/08/2024	EL0609
KYAC0438	543500.1	8472100.0	1121.1	AC	26	30/08/2024	EL0609
KYAC0439	543699.9	8472100.0	1122.2	AC	27	30/08/2024	EL0609
KYAC0440	543700.1	8472300.0	1118.7	AC	19	30/08/2024	EL0609
KYAC0441	543499.9	8472299.9	1117.8	AC	21	30/08/2024	EL0609
KYAC0442	543299.5	8472300.1	1117.8	AC	22.4	31/08/2024	EL0609
KYAC0443	543397.4	8472401.3	1115.7	AC	12	31/08/2024	EL0609
KYAC0444	543299.6	8472499.0	1112.6	AC	12	31/08/2024	EL0609
KYAC0445	547399.6	8467001.0	1172.1	AC	22.5	02/09/2024	EL0582
KYAC0446	547202.1	8466999.9	1169.2	AC	29	02/09/2024	EL0582
KYAC0447	547399.9	8467200.1	1170.4	AC	16	02/09/2024	EL0582
KYAC0448	547000.0	8467199.8	1168.4	AC	32	02/09/2024	EL0582
KYAC0449	547200.0	8467400.0	1167.7	AC	28	02/09/2024	EL0582
KYAC0450	547000.0	8467599.9	1167.6	AC	32	02/09/2024	EL0582
KYAC0451	547200.0	8467800.0	1163.2	AC	24	02/09/2024	EL0582
KYAC0452	547000.0	8467900.0	1165.3	AC	23	02/09/2024	EL0582
KYAC0453	547000.0	8468100.0	1163.0	AC	26	02/09/2024	EL0582
KYAC0454	546804.2	8467802.1	1167.7	AC	22	02/09/2024	EL0582
KYAC0455	544300.5	8468120.6	1142.2	AC	20	03/09/2024	EL0582
KYAC0456	544280.5	8468105.5	1142.4	AC	19	03/09/2024	EL0582
KYAC0457	544260.7	8468105.6	1142.6	AC	20	03/09/2024	EL0582
KYAC0458	544240.2	8468106.2	1142.4	AC	21	03/09/2024	EL0582
KYAC0459	544220.1	8468105.9	1142.4	AC	20	03/09/2024	EL0582
KYAC0460	544200.1	8468106.7	1142.1	AC	21	03/09/2024	EL0582
KYAC0461	544179.9	8468105.5	1141.9	AC	22	03/09/2024	EL0582
KYAC0462	544160.0	8468106.0	1141.9	AC	22	03/09/2024	EL0582
KYAC0463	544139.9	8468105.5	1141.6	AC	22	03/09/2024	EL0582



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
KYAC0464	544110.1	8468120.8	1141.5	AC	19	03/09/2024	EL0582
KYAC0465	544302.5	8468280.2	1141.5	AC	23	03/09/2024	EL0582
KYAC0466	544300.1	8468260.6	1141.6	AC	22	04/09/2024	EL0582
KYAC0467	544299.3	8468240.8	1141.8	AC	25	04/09/2024	EL0582
KYAC0468	544300.0	8468219.9	1141.9	AC	25	04/09/2024	EL0582
KYAC0469	544299.9	8468199.9	1141.8	AC	21	04/09/2024	EL0582
KYAC0470	544299.9	8468179.9	1141.9	AC	20	04/09/2024	EL0582
KYAC0471	544300.1	8468159.8	1142.0	AC	20	04/09/2024	EL0582
KYAC0472	544299.9	8468139.9	1142.0	AC	18	04/09/2024	EL0582
KYAC0473	543699.86	8471900.6	1124.1	AC	22	06/06/2025	EL0582/20R2
KYAC0474	543600.62	8472000.2	1122.594	AC	27	06/06/2025	EL0609
KYAC0475	546399.17	8467599.7	1167.865	AC	21	01/07/2025	EL0582/20R2
KYAC0476	546301.67	8467505.1	1166.625	AC	29	02/07/2025	EL0582/20R2
KYAC0477	545500.74	8465500	1164.898	AC	20	03/07/2025	EL0582/20R2
KYAC0478	545599.53	8465399.6	1166.384	AC	29	04/07/2025	EL0582/20R2
KYAC0479	543498.61	8471501.6	1119.65	AC	20	04/08/2025	EL0582/20R2
KYAC0480	543299.03	8472101.2	1120.678	AC	18.2	04/08/2025	EL0609
KYAC0481	544299.38	8471700	1125.489	AC	19	04/08/2025	EL0582/20R2
KYAC0482	544700.45	8472099.3	1132.546	AC	20	06/08/2025	EL0582/20R2
KYAC0483	543200.08	8470200.4	1120.604	AC	20	08/08/2025	EL0582/20R2
KYAC0484	543100.38	8469900.9	1126.02	AC	20	09/08/2025	EL0582/20R2
KYAC0485	543399.79	8469600.7	1121.313	AC	13.64	11/08/2025	EL0582/20R2
KYAC0486	543900.23	8468101	1139.349	AC	20	11/08/2025	EL0582/20R2
KYAC0487	544499.77	8468699	1137.403	AC	20	13/08/2025	EL0582/20R2
KYAC0488	544900.2	8472099.1	1133.895	AC	19	19/09/2025	EL0582/20R2
KYAC0489	544800.16	8472200.9	1133.233	AC	21.5	19/09/2025	EL0582/20R2
KYAC0490	544900.49	8472300.4	1133.096	AC	16	19/09/2025	EL0582/20R2
KYAC0491	545100.1	8472099.6	1131.903	AC	6.18	19/09/2025	EL0582/20R2
KYAC0492	544999.99	8472400.1	1132.187	AC	13.1	20/09/2025	EL0582/20R2
KYAC0493	544900.04	8472500	1130.194	AC	17	20/09/2025	EL0582/20R2



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
KYAC0494	544700.13	8472500	1128.909	AC	18	20/09/2025	EL0582/20R2
KYAC0495	544600.5	8472400.4	1129.866	AC	10.38	20/09/2025	EL0582/20R2
KYAC0496	544700.01	8472299	1132.13	AC	20.3	20/09/2025	EL0582/20R2
KYAC0497	544501.1	8472300	1129.715	AC	14.74	22/09/2025	EL0582/20R2
KYAC0499	544499.6	8472098	1130.372	AC	23.65	22/09/2025	EL0582/20R2
KYAC0500	543099.1	8472300	1114.368	AC	18	22/09/2025	EL0609
KYAC0501	543098.83	8472100.4	1115.961	AC	18.82	23/09/2025	EL0609
KYAC0502	542998.85	8472000	1112.19	AC	20	23/09/2025	EL0582/20R2
KYAC0503	542899.09	8472100.2	1107.467	AC	19	23/09/2025	EL0609
KYAC0504	542899.83	8472299.4	1106.337	AC	11	23/09/2025	EL0609
KYAC0505	543499.8	8472098	1121.142	AC	24	25/09/2025	EL0609
KYAC0506	543700.2	8472101	1122.23	AC	26.45	25/09/2025	EL0609
KYAC0507	543299.8	8471901.1	1120.614	AC	13.55	26/09/2025	EL0582/20R2
KYAC0508	543098.9	8471899.5	1115.862	AC	10.88	26/09/2025	EL0582/20R2
KYAC0509	543300.9	8472299.9	1117.75	AC	18.1	26/09/2025	EL0609
KYAC0510	544100.19	8472099.4	1126.162	AC	23.76	28/09/2025	EL0582/20R2
KYAC0511	544798.08	8468999.9	1129.268	AC	14.83	30/09/2025	EL0582/20R2
KYAC0512	544700.06	8468901.1	1133.165	AC	28	01/10/2025	EL0582/20R2
KYAC0513	544499.58	8468900.4	1136.029	AC	28	01/10/2025	EL0582/20R2
KYAC0514	544700.78	8468700	1134.652	AC	28	02/10/2025	EL0582/20R2
KYAC0515	544698.78	8468500.1	1136.496	AC	18	02/10/2025	EL0582/20R2
KYAC0516	544499.81	8468501	1139.271	AC	23	07/10/2025	EL0582/20R2
KYAC0517	544500.73	8468300.2	1140.573	AC	24	07/10/2025	EL0582/20R2
KYAC0518	544500.09	8468100.8	1141.661	AC	28	08/10/2025	EL0582/20R2
KYAC0519	544300.02	8468701	1137.893	AC	23	08/10/2025	EL0582/20R2
KYAC0520	544300.06	8468499.1	1139.457	AC	18	08/10/2025	EL0582/20R2
KYAC0521	544293.85	8468300.4	1141.364	AC	21.7	09/10/2025	EL0582/20R2
KYAC0522	544100.54	8468301.3	1139.734	AC	25	09/10/2025	EL0582/20R2
KYAC0523	544102.94	8468099.9	1141.546	AC	19	09/10/2025	EL0582/20R2
KYAC0524	544099.37	8468500.1	1137.861	AC	24	09/10/2025	EL0582/20R2



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
KYAC0525	543699.26	8468100	1134.295	AC	19.75	10/10/2025	EL0582/20R2
KYAC0526	543699.95	8467897	1137.463	AC	22	10/10/2025	EL0582/20R2
KYAC0527	543898.97	8467700.1	1142.342	AC	23	10/10/2025	EL0582/20R2
KYAC0528	544099.28	8467699.8	1144.395	AC	26	11/10/2025	EL0582/20R2
KYAC0529	544299.03	8467700	1145.508	AC	22	11/10/2025	EL0582/20R2
KYAC0530	544099.2	8467900	1143.196	AC	25	11/10/2025	EL0582/20R2
KYAC0531	544199.23	8467599.9	1145.413	AC	24	11/10/2025	EL0582/20R2
KYAC0532	544499.3	8467499.9	1145.97	AC	17.62	12/10/2025	EL0582/20R2
KYAC0533	544601.07	8467600.1	1144.573	AC	18	12/10/2025	EL0582/20R2
KYAC0534	544501.06	8467700	1144.323	AC	21	12/10/2025	EL0582/20R2
KYDD0001	544499.1	8467899.8	1143.2	PTDD	28	21/08/2024	EL0582
KYDD0002	543498.9	8468099.9	1127.5	PTDD	20.12	24/08/2024	EL0582
KYDD0003	543699.0	8467700.0	1139.2	PTDD	24.6	27/08/2024	EL0582
KYDD0004	544301.2	8468099.8	1142.5	PTDD	21.15	29/08/2024	EL0582
KYDD0005	543900.9	8467499.4	1143.6	PTDD	22.15	31/08/2024	EL0582
KYDD0006	544200.6	8466800.4	1153.4	PTDD	18.54	03/09/2024	EL0582
KYDD0007	544301.0	8466500.0	1156.4	PTDD	19.59	05/09/2024	EL0582
KYDD0008	543900.2	8466300.1	1152.2	PTDD	23.87	06/09/2024	EL0582
KYDD0009	545301.1	8465700.3	1161.8	PTDD	20.08	07/09/2024	EL0582
KYDD0010	545699.0	8465499.7	1164.9	PTDD	37.15	09/09/2024	EL0582
KYDD0011	545299.8	8465100.9	1165.1	PTDD	24.17	11/09/2024	EL0582
KYDD0012	546099.9	8464901.0	1169.9	PTDD	23.99	12/09/2024	EL0582
KYDD0013	544299.7	8472099.4	1127.8	PTDD	23.49	14/09/2024	EL0582
KYDD0014	543899.8	8471900.3	1124.7	PTDD	20.57	16/09/2024	EL0582
KYDD0015	544700.8	8471499.5	1126.0	PTDD	25.12	17/09/2024	EL0582
KYDD0016	543501.1	8472300.1	1117.8	PTDD	21.07	18/09/2024	EL0609
KYDD0017	543397.2	8472402.0	1115.7	PTDD	13.12	19/09/2024	EL0609
KYDD0018	543300.2	8471700.8	1119.9	PTDD	23.1	21/09/2024	EL0582
KYDD0019	543098.2	8471699.8	1115.1	PTDD	30.12	23/09/2024	EL0582
KYDD0020	542899.9	8470101.0	1124.8	PTDD	17.05	24/09/2024	EL0582



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
KYDD0021	543400.0	8470000.9	1117.2	PTDD	16.81	25/09/2024	EL0582
KYDD0022	543300.4	8469700.8	1123.6	PTDD	22.92	26/09/2024	EL0582
KYDD0023	544299.8	8470901.3	1122.2	PTDD	22.1	28/09/2024	EL0582
KYDD0024	543899.8	8470499.3	1122.8	PTDD	23.46	30/09/2024	EL0582
KYDD0025	543799.9	8470001.2	1117.3	PTDD	18.68	02/10/2024	EL0582
KYDD0026	543899.9	8469701.0	1123.2	PTDD	21	03/10/2024	EL0582
KYDD0027	544300.2	8468900.9	1136.7	PTDD	21.66	04/10/2024	EL0582
KYDD0028	546100.2	8467301.1	1161.9	PTDD	31.14	05/10/2024	EL0582
KYDD0029	546485.2	8467899.3	1166.7	PTDD	17.09	08/10/2024	EL0582
KYDD0030	546098.7	8467705.1	1162.3	PTDD	20.89	08/10/2024	EL0582
KYHA0002	547762.1	8480191.5	1147.4	HA	10	14/08/2019	EL0609
KYHA0004	548175.8	8480269.9	1144.4	HA	15	14/08/2019	EL0609
KYHA0008	549019.9	8480440.8	1129.2	HA	6	15/08/2019	EL0609
KYHA0009	549370.7	8480494.9	1128.6	HA	6	15/08/2019	EL0609
KYHA0011	549788.7	8480594.5	1127.6	HA	12	15/08/2019	EL0609
KYHA0023	538598.2	8478202.8	1072.7	HA	14	17/12/2019	EL0609
KYHA0035	538799.7	8479200.4	1090.7	HA	10	19/12/2019	EL0609
KYHA0054	537598.8	8477602.3	1084.9	HA	11	22/01/2020	EL0492
KYHA0055	537999.6	8477626.7	1076.3	HA	9.5	22/01/2020	EL0609
KYHA0061	538790.0	8478777.6	1080.0	HA	11	23/01/2020	EL0609
KYHA0065	539994.3	8479196.7	1093.1	HA	9	22/01/2020	EL0609
KYHA0066	539599.8	8479167.4	1093.8	HA	15	22/01/2020	EL0609
KYHA0078	541193.6	8481599.6	1109.5	HA	10	28/02/2020	EL0609
KYHA0080	541998.9	8481598.6	1112.6	HA	2	29/02/2020	EL0609
KYHA0087	540807.4	8479997.7	1101.2	HA	8	01/03/2020	EL0609
KYHA0099	541999.8	8479195.6	1116.5	HA	9	07/03/2020	EL0609
KYHA0105	539192.1	8477994.6	1081.2	HA	14	08/03/2020	EL0609
KYHA0120	539599.5	8479167.7	1093.8	HA	14	19/03/2020	EL0609
KYHA0123	539993.0	8479995.0	1097.9	HA	11	20/03/2020	EL0609
KYHA0126	540001.2	8481200.8	1099.0	HA	11	21/03/2020	EL0609



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
KYHA0133	537199.6	8477200.6	1091.7	HA	10	24/03/2020	EL0492
KYHA0142	540798.9	8478800.1	1108.3	HA	16	26/03/2020	EL0609
KYHA0157	544029.0	8480381.5	1146.1	HA	10	03/04/2020	EL0609
KYHA0161	543207.2	8482409.4	1123.1	HA	7	06/04/2020	EL0609
KYHA0163	542455.0	8481633.3	1115.5	HA	4	06/04/2020	EL0609
KYHA0164	543166.7	8481571.8	1129.5	HA	11	06/04/2020	EL0609
KYHA0171	542401.2	8480000.8	1125.2	HA	10	08/04/2020	EL0609
KYHA0177	543243.3	8478790.4	1134.8	HA	11	11/04/2020	EL0609
KYHA0178	542399.4	8478000.9	1108.2	HA	8	11/04/2020	EL0609
KYHA0182	540199.3	8479599.0	1101.7	HA	12	22/04/2020	EL0609
KYHA0184	540998.4	8479605.4	1109.1	HA	11	23/04/2020	EL0609
KYHA0200	541800.0	8479200.0	1116.8	HA	8	28/04/2020	EL0609
KYHA0202	539398.6	8479198.0	1094.2	HA	13	29/04/2020	EL0609
KYHA0235	541200.5	8478001.0	1105.8	HA	15	07/05/2020	EL0609
KYHA0240	541600.6	8480399.8	1101.9	HA	3	08/05/2020	EL0609
KYHA0246	540798.7	8480799.7	1094.4	HA	9	09/05/2020	EL0609
KYHA0256	537599.0	8477602.1	1084.9	HA	11	13/05/2020	EL0492
KYHA0256	537599.0	8477602.1	1084.9	HA	11	13/05/2020	EL0609
KYHA0257	538598.1	8478202.5	1072.8	HA	14	14/05/2020	EL0609
KYHA0258	538789.7	8478777.3	1080.0	HA	11	14/05/2020	EL0609
KYHA0259	539598.7	8479601.1	1098.7	HA	11	14/05/2020	EL0609
KYHA0260	539600.7	8480400.5	1085.9	HA	10	14/05/2020	EL0609
KYHA0261	540001.6	8481200.7	1099.0	HA	10	14/05/2020	EL0609
KYHA0262	541193.5	8481600.0	1109.5	HA	10	14/05/2020	EL0609
KYHA0278	543199.2	8477199.8	1108.6	HA	7	18/06/2020	EL0609
KYHA0292	537600.9	8478798.8	1063.7	HA	8	01/07/2020	EL0492
KYHA0294	541599.6	8477598.4	1096.3	HA	7	02/07/2020	EL0609
KYHA0308	541200.0	8482000.0	1111.1	HA	4	05/07/2020	EL0609
KYHA0315	542812.2	8479976.7	1128.5	HA	9	04/07/2020	EL0609
KYHA0317	542800.1	8480800.0	1121.7	HA	4	04/07/2020	EL0609



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
KYHA0328	543199.0	8481200.3	1123.9	HA	4	07/07/2020	EL0609
KYHA0330	542800.1	8481199.8	1115.9	HA	10	07/07/2020	EL0609
KYHA0342	543599.4	8482799.2	1122.9	HA	12	09/07/2020	EL0609
KYHA0343	544002.6	8482800.0	1124.6	HA	5	09/07/2020	EL0609
KYHA0399	542400.0	8477200.8	1098.8	HA	2	29/09/2020	EL0609
KYHA0406	540415.0	8476800.0	1078.1	HA	7	03/10/2020	EL0609
KYHA0425	543600.1	8477200.0	1119.0	HA	5	05/10/2020	EL0609
KYHA0451	544799.9	8476400.0	1115.5	HA	3	14/10/2020	EL0609
KYHA0456	544000.0	8476400.0	1112.2	HA	4	16/10/2020	EL0609
KYHA0539	540200.4	8479198.6	1096.2	HA	11	18/06/2021	EL0609
KYHA0540	539649.5	8477991.5	1068.5	HA	8	18/06/2021	EL0609
KYHA0542	542000.3	8476800.9	1099.2	HA	12	19/06/2021	EL0609
KYHA0545	541996.4	8479997.9	1115.4	HA	5	22/06/2021	EL0609
KYHA0546	541603.1	8480002.7	1105.2	HA	5	22/06/2021	EL0609
KYHA0551	542002.4	8478802.2	1112.1	HA	7	23/06/2021	EL0609
KYHA0565	542400.5	8480001.3	1125.2	HA	3	28/06/2021	EL0609
KYHA0568	540596.9	8479200.4	1105.5	HA	12	29/06/2021	EL0609
KYHA0571	540900.6	8476854.4	1076.0	HA	6	29/06/2021	EL0609
KYHA0574	542400.6	8479601.1	1122.4	HA	12	30/06/2021	EL0609
KYHA0575	541994.3	8477598.2	1093.6	HA	6	30/06/2021	EL0609
KYHA0578	543197.6	8482793.6	1115.3	HA	10	30/06/2021	EL0609
KYHA0579	542400.8	8476798.8	1106.0	HA	3	01/07/2021	EL0609
KYHA0580	543998.9	8477999.2	1129.2	HA	1	01/07/2021	EL0609
KYHA0581	544000.1	8478799.1	1144.8	HA	3	01/07/2021	EL0609
KYHA0582	545202.6	8476399.9	1125.4	HA	11	01/07/2021	EL0609
KYHA0804	549198.9	8479601.8	1132.3	HA	11	03/11/2021	EL0609
KYHA0811	548798.8	8479197.9	1138.6	HA	12	04/11/2021	EL0609
KYHA0818	548398.8	8478798.4	1144.4	HA	12	04/11/2021	EL0609
KYHA0837	548799.3	8478401.7	1136.9	HA	12	09/11/2021	EL0609
KYHA0838	548399.6	8478399.1	1141.4	HA	12	09/11/2021	EL0609



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
KYHA0898	539200.6	8480203.0	1088.5	HA	11	23/11/2021	EL0609
KYHA0899	539606.6	8480200.3	1091.6	HA	12	23/11/2021	EL0609
KYHA0900	540000.9	8480199.9	1094.7	HA	12	23/11/2021	EL0609
KYHA0901	539204.2	8479800.8	1094.9	HA	13	23/11/2021	EL0609
KYHA0902	539601.7	8479802.0	1097.9	HA	11	23/11/2021	EL0609
KYHA0903	540001.5	8479800.5	1100.0	HA	13	23/11/2021	EL0609
KYHA0904	539199.8	8479402.0	1096.3	HA	12	23/11/2021	EL0609
KYHA0905	539598.7	8479403.0	1097.7	HA	13	23/11/2021	EL0609
KYHA0906	540400.7	8479803.0	1102.6	HA	13	23/11/2021	EL0609
KYHA0907	540402.9	8479402.0	1102.4	HA	13	23/11/2021	EL0609
KYHA0908	540801.9	8479806.6	1105.6	HA	12	24/11/2021	EL0609
KYHA0909	541202.9	8479802.7	1107.3	HA	10	24/11/2021	EL0609
KYHA0910	541600.5	8479795.2	1109.5	HA	7	24/11/2021	EL0609
KYHA0911	541799.6	8479602.8	1116.4	HA	10	24/11/2021	EL0609
KYHA0912	541200.7	8479401.7	1113.5	HA	12	24/11/2021	EL0609
KYHA0913	541603.4	8479403.3	1116.7	HA	12	24/11/2021	EL0609
KYHA0914	540799.5	8479001.5	1108.9	HA	12	24/11/2021	EL0609
KYHA0915	541203.3	8479000.6	1115.3	HA	12	24/11/2021	EL0609
KYHA0916	542200.8	8479606.1	1121.2	HA	12	25/11/2021	EL0609
KYHA0917	542600.8	8479605.0	1122.3	HA	8	25/11/2021	EL0609
KYHA0918	541998.4	8479799.5	1117.3	HA	9	25/11/2021	EL0609
KYHA0919	542002.5	8479400.2	1118.4	HA	8	25/11/2021	EL0609
KYHA0920	542400.8	8479403.3	1119.8	HA	11	25/11/2021	EL0609
KYHA0921	538798.7	8479003.5	1087.3	HA	12	25/11/2021	EL0609
KYHA0922	539197.7	8479002.4	1089.8	HA	12	25/11/2021	EL0609
KYHA0923	541597.3	8479000.9	1117.1	HA	12	25/11/2021	EL0609
KYHA0924	540793.1	8479396.3	1108.6	HA	12	25/11/2021	EL0609
KYHA0925	542400.7	8479803.3	1124.1	HA	12	25/11/2021	EL0609
KYHA0926	542198.0	8480003.7	1122.1	HA	12	26/11/2021	EL0609
KYHA0927	542399.7	8480199.7	1124.9	HA	11	26/11/2021	EL0609



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
KYHA0928	542003.9	8480199.4	1114.5	HA	6	26/11/2021	EL0609
KYHA0929	542200.2	8480401.0	1117.0	HA	8	26/11/2021	EL0609
KYHA0930	541792.0	8480398.1	1107.6	HA	1	26/11/2021	EL0609
KYHA0931	542597.7	8480801.2	1117.4	HA	3	26/11/2021	EL0609
KYHA0932	542004.1	8480600.9	1109.3	HA	2	26/11/2021	EL0609
KYHA0933	542399.2	8480599.3	1117.9	HA	8	26/11/2021	EL0609
KYHA0934	542189.8	8480801.8	1110.3	HA	2	26/11/2021	EL0609
KYHA0935	541799.3	8480002.4	1109.3	HA	6	26/11/2021	EL0609
KYHA0936	542600.6	8480002.5	1127.0	HA	14	30/11/2021	EL0609
KYHA0937	542800.6	8480200.3	1130.1	HA	14	30/11/2021	EL0609
KYHA0938	543003.1	8480401.5	1132.5	HA	12	30/11/2021	EL0609
KYHA0939	543202.0	8480201.7	1135.1	HA	14	30/11/2021	EL0609
KYHA0940	544003.1	8480202.5	1145.1	HA	15	30/11/2021	EL0609
KYHA0941	543402.0	8480402.6	1138.3	HA	13	30/11/2021	EL0609
KYHA0942	543600.4	8480204.5	1139.7	HA	14	30/11/2021	EL0609
KYHA0943	544200.6	8480401.3	1146.5	HA	15	30/11/2021	EL0609
KYHA0944	542600.7	8480399.8	1126.6	HA	12	30/11/2021	EL0609
KYHA0945	543199.4	8479397.3	1131.2	HA	14.5	01/12/2021	EL0609
KYHA0946	543400.3	8479198.0	1137.6	HA	14	01/12/2021	EL0609
KYHA0947	543210.0	8478999.1	1133.6	HA	10.5	01/12/2021	EL0609
KYHA0948	543599.6	8478999.8	1143.9	HA	10	02/12/2021	EL0609
KYHA0949	543798.6	8479202.6	1145.3	HA	11	02/12/2021	EL0609
KYHA0950	543601.1	8479403.6	1140.9	HA	13	02/12/2021	EL0609
KYHA0951	544398.1	8480601.7	1145.2	HA	14	02/12/2021	EL0609
KYHA0952	544599.3	8480800.7	1141.6	HA	12	02/12/2021	EL0609
KYHA0953	544803.0	8480998.8	1137.4	HA	15	02/12/2021	EL0609
KYHA0954	542798.4	8480599.9	1126.7	HA	13	03/12/2021	EL0609
KYHA0955	543202.2	8480599.8	1133.9	HA	13	03/12/2021	EL0609
KYHA0956	543402.7	8480801.7	1135.3	HA	14	03/12/2021	EL0609
KYHA0957	543004.8	8480805.5	1125.5	HA	10	03/12/2021	EL0609



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
KYHA0958	543601.2	8480999.8	1137.0	HA	7	03/12/2021	EL0609
KYHA0959	543801.4	8480799.3	1142.8	HA	12	03/12/2021	EL0609
KYHA0960	543998.7	8480601.1	1146.1	HA	15	03/12/2021	EL0609
KYHA0961	543602.3	8480599.0	1141.0	HA	14	03/12/2021	EL0609
KYHA0962	543798.4	8480407.6	1144.4	HA	13	04/12/2021	EL0609
KYHA0963	544001.1	8481006.1	1144.5	HA	14	04/12/2021	EL0609
KYHA0964	544203.0	8480801.1	1146.8	HA	10	04/12/2021	EL0609
KYHA0965	544402.9	8481000.7	1143.7	HA	12	04/12/2021	EL0609
KYHA0966	544602.0	8481201.7	1139.7	HA	12	04/12/2021	EL0609
KYHA0967	544999.3	8481221.4	1133.2	HA	8	04/12/2021	EL0609
KYHA0968	544800.3	8481399.7	1134.8	HA	11	04/12/2021	EL0609
KYHA0969	544409.2	8481401.5	1140.2	HA	2	04/12/2021	EL0609
KYHA0970	544198.6	8481204.6	1143.9	HA	11	04/12/2021	EL0609
KYHA0971	543600.6	8478599.5	1142.6	HA	4	05/12/2021	EL0609
KYHA0972	543401.0	8478801.4	1138.9	HA	15	05/12/2021	EL0609
KYHA0973	543397.9	8478401.4	1135.2	HA	14	05/12/2021	EL0609
KYHA0974	543395.8	8477999.4	1129.9	HA	12	05/12/2021	EL0609
KYHA0975	543601.6	8477802.3	1125.5	HA	13	06/12/2021	EL0609
KYHA0976	543206.7	8477791.5	1123.3	HA	12	06/12/2021	EL0609
KYHA0977	542997.7	8477999.4	1122.3	HA	14	06/12/2021	EL0609
KYHA0978	543597.2	8478200.4	1135.7	HA	14	06/12/2021	EL0609
KYHA0979	543199.4	8478200.0	1129.3	HA	16	06/12/2021	EL0609
KYHA0980	543200.9	8478602.1	1132.7	HA	12	07/12/2021	EL0609
KYHA0981	543005.3	8478395.9	1125.8	HA	12	06/12/2021	EL0609
KYHA0982	543801.4	8481602.6	1142.4	HA	12	07/12/2021	EL0609
KYHA0983	543600.8	8481800.4	1139.1	HA	15	07/12/2021	EL0609
KYHA0984	539996.8	8479401.4	1098.7	HA	14	07/12/2021	EL0609
KYHA0985	543402.2	8481602.2	1134.5	HA	14	07/12/2021	EL0609
KYHA0986	543800.2	8482000.2	1141.5	HA	12	07/12/2021	EL0609
KYHA0987	543398.1	8482001.5	1134.2	HA	15	07/12/2021	EL0609



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
KYHA0988	543196.4	8482201.4	1127.5	HA	5	07/12/2021	EL0609
KYHA0989	541802.9	8480803.4	1104.7	HA	8	07/12/2021	EL0609
KYHA0990	543202.5	8481800.1	1131.3	HA	14	08/12/2021	EL0609
KYHA0991	543598.5	8482203.6	1134.9	HA	15	08/12/2021	EL0609
KYHA0992	543402.7	8482405.4	1128.4	HA	11	08/12/2021	EL0609
KYHA0993	543808.5	8482399.3	1133.5	HA	13	08/12/2021	EL0609
KYHA0994	543600.8	8482600.2	1127.6	HA	12	08/12/2021	EL0609
KYHA0995	543997.9	8482597.4	1130.3	HA	3	08/12/2021	EL0609
KYHA0996	543798.5	8482803.1	1122.2	HA	9	08/12/2021	EL0609
KYHA0997	544197.2	8483202.8	1123.5	HA	5	08/12/2021	EL0609
KYHA0998	544599.6	8483200.6	1131.8	HA	15	08/12/2021	EL0609
KYHA0999	544399.5	8483000.3	1130.7	HA	14	09/12/2021	EL0609
KYHA1000	544401.8	8483401.1	1128.6	HA	4	09/12/2021	EL0609
KYHA1001	544202.1	8483597.8	1124.9	HA	10	09/12/2021	EL0609
KYHA1002	544603.2	8483602.9	1130.5	HA	15	09/12/2021	EL0609
KYHA1003	545003.8	8483599.5	1132.4	HA	15	09/12/2021	EL0609
KYHA1004	544801.5	8483801.2	1130.9	HA	14	09/12/2021	EL0609
KYHA1005	544598.4	8484002.5	1129.0	HA	12	09/12/2021	EL0609
KYHA1006	545200.2	8483797.5	1130.9	HA	15	09/12/2021	EL0609
KYHA1007	545001.2	8484006.3	1129.7	HA	13	09/12/2021	EL0609
KYHA1008	544002.3	8483400.0	1117.9	HA	7	09/12/2021	EL0609
KYHA1009	544399.9	8483801.6	1128.1	HA	14	10/12/2021	EL0609
KYHA1010	544801.6	8483401.9	1132.1	HA	16	10/12/2021	EL0609
KYHA1011	544199.9	8482801.2	1129.4	HA	13	10/12/2021	EL0609
KYHA1012	543993.9	8483002.6	1120.0	HA	3	10/12/2021	EL0609
KYHA1013	541602.8	8481802.1	1113.5	HA	13	10/12/2021	EL0609
KYHA1014	541800.5	8482000.4	1115.8	HA	15	10/12/2021	EL0609
KYHA1015	542001.3	8482199.9	1117.2	HA	13	10/12/2021	EL0609
KYHA1016	543556.7	8483013.2	1116.1	HA	6	10/12/2021	EL0609
KYHA1017	543801.2	8483203.6	1114.9	HA	4	10/12/2021	EL0609



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
KYHA1018	541999.8	8482597.6	1113.3	HA	12	11/12/2021	EL0609
KYHA1019	541799.2	8482404.1	1114.8	HA	14	11/12/2021	EL0609
KYHA1020	541597.1	8482205.0	1114.6	HA	15	11/12/2021	EL0609
KYHA1021	541400.1	8481999.9	1113.0	HA	13	11/12/2021	EL0609
KYHA1022	541197.4	8481803.0	1111.1	HA	12	11/12/2021	EL0609
KYHA1023	541396.9	8481601.7	1110.6	HA	12	11/12/2021	EL0609
KYHA1024	542199.4	8482402.7	1117.0	HA	12	11/12/2021	EL0609
KYHA1025	541602.0	8482601.8	1111.5	HA	15	13/12/2021	EL0609
KYHA1026	541402.1	8482400.0	1112.0	HA	15	13/12/2021	EL0609
KYHA1027	541203.2	8482200.4	1110.3	HA	6.5	13/12/2021	EL0609
KYHA1028	541003.2	8481601.0	1109.0	HA	14	13/12/2021	EL0609
KYHA1029	540802.4	8481400.7	1106.4	HA	12	13/12/2021	EL0609
KYHA1030	541201.0	8481401.4	1107.7	HA	13	13/12/2021	EL0609
KYHA1031	540998.4	8481209.6	1104.5	HA	10	13/12/2021	EL0609
KYHA1032	537403.1	8476804.0	1093.9	HA	12	14/12/2021	EL0609
KYHA1033	536999.1	8476800.4	1094.9	HA	14	14/12/2021	EL0492
KYHA1034	537200.6	8476999.2	1093.5	HA	16	14/12/2021	EL0609
KYHA1035	537399.2	8477200.3	1091.0	HA	14	14/12/2021	EL0492
KYHA1036	537000.0	8477204.5	1091.1	HA	13	14/12/2021	EL0492
KYHA1037	537200.6	8477397.5	1090.3	HA	14	14/12/2021	EL0492
KYHA1038	537001.5	8477603.4	1088.1	HA	12	14/12/2021	EL0492
KYHA1039	537405.8	8477595.8	1087.3	HA	10	14/12/2021	EL0609
KYHA1040	537599.0	8477802.7	1077.9	HA	6	14/12/2021	EL0492
KYHA1041	537793.2	8478002.7	1070.8	HA	2	14/12/2021	EL0492
KYHA1042	537799.4	8477602.5	1079.8	HA	7	14/12/2021	EL0609
KYHA1043	537999.7	8477798.9	1071.7	HA	6	15/12/2021	EL0609
KYHA1044	537594.1	8477396.0	1087.5	HA	12	15/12/2021	EL0609
KYHA1045	538000.3	8477401.8	1080.2	HA	2	15/12/2021	EL0609
KYHA1046	537202.0	8477799.0	1085.8	HA	14	15/12/2021	EL0492
KYHA1047	537400.9	8477999.7	1075.9	HA	5	15/12/2021	EL0492



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
KYHA1048	538202.5	8477999.0	1068.3	HA	8	15/12/2021	EL0609
KYHA1049	540600.2	8479800.5	1103.6	HA	12	19/01/2022	EL0609
KYHA1050	542202.2	8479803.0	1121.9	HA	10	19/01/2022	EL0609
KYHA1051	542199.9	8480600.2	1113.7	HA	8	19/01/2022	EL0609
KYHA1052	543400.0	8480600.5	1137.4	HA	11	20/01/2022	EL0609
KYHA1053	543799.9	8480200.5	1142.9	HA	14	20/01/2022	EL0609
KYHA1054	539800.1	8479400.6	1097.8	HA	14	20/01/2022	EL0609
KYHA1055	543800.0	8479000.4	1146.8	HA	10	21/01/2022	EL0609
KYHA1056	543398.0	8478599.4	1137.4	HA	11	21/01/2022	EL0609
KYHA1057	541007.2	8481390.6	1106.9	HA	9	21/01/2022	EL0609
KYHA1058	541395.1	8481801.5	1112.1	HA	10	21/01/2022	EL0609
KYHA1059	544600.0	8482600.3	1135.7	HA	14	24/01/2022	EL0609
KYHA1060	544600.0	8483000.2	1133.3	HA	12	24/01/2022	EL0609
KYHA1061	544599.9	8483800.5	1129.8	HA	11	24/01/2022	EL0609
KYHA1062	544600.0	8481001.0	1141.2	HA	12	25/01/2022	EL0609
KYHA1063	537799.8	8477800.3	1075.4	HA	8	25/01/2022	EL0609
KYHA1064	537000.0	8477400.5	1089.5	HA	11	26/01/2022	EL0492
KYHA1065	539798.0	8472799.4	1136.9	HA	14	26/01/2022	EL0609
KYHA1066	538998.0	8472802.8	1126.5	HA	12	27/01/2022	EL0609
KYHA1068	550438.0	8479180.0	1114.1	HA	8	12/04/2022	EL0609
KYHA1079	550833.6	8480356.2	1107.0	HA	6	14/04/2022	EL0609
KYHA1080	550806.6	8479996.4	1113.8	HA	10	14/04/2022	EL0609
KYHA1081	550799.4	8479599.8	1116.0	HA	6	14/04/2022	EL0609
KYHA1082	550808.6	8479196.7	1118.7	HA	5	14/04/2022	EL0609
KYHA1083	550805.4	8478800.9	1125.2	HA	3	14/04/2022	EL0609
KYHA1114	549200.4	8476799.3	1136.5	HA	9	20/04/2022	EL0609
KYHA1115	548399.8	8478004.8	1134.3	HA	8	22/04/2022	EL0609
KYHA1126	542400.4	8484801.3	1107.6	HA	13	22/04/2022	EL0609
KYHA1136	543000.2	8484596.8	1113.9	HA	12	25/04/2022	EL0609
KYHA1138	542599.4	8484601.1	1112.1	HA	13	26/04/2022	EL0609



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
KYHA1141	542599.6	8484205.8	1114.4	HA	12	26/04/2022	EL0609
KYHA1143	542999.2	8484204.4	1116.6	HA	12	26/04/2022	EL0609
KYHA1145	542000.1	8483604.7	1098.9	HA	8	27/04/2022	EL0609
KYHA1151	547202.5	8473202.6	1160.4	HA	13	27/04/2022	EL0582
KYHA1173	544800.0	8472000.0	1133.0	HA	12	03/05/2022	EL0582
KYHA1206	542797.5	8465200.6	1145.0	HA	9	10/05/2022	EL0582
KYHA1215	537601.5	8470401.2	1106.7	HA	4	11/05/2022	EL0609
KYHA1227	539196.6	8470002.4	1136.1	HA	12	13/05/2022	EL0609
KYHA1228	547202.7	8479201.6	1150.0	HA	12	13/05/2022	EL0609
KYHA1229	545999.5	8478802.1	1147.1	HA	12	13/05/2022	EL0609
KYHA1230	545202.3	8478001.5	1136.6	HA	13	13/05/2022	EL0609
KYHA1231	543798.7	8479203.1	1145.3	HA	11	14/05/2022	EL0609
KYHA1232	540797.8	8478800.2	1108.2	HA	16	14/05/2022	EL0609
KYHA1233	541202.7	8479802.8	1107.3	HA	10	14/05/2022	EL0609
KYHA1234	542200.7	8480401.6	1117.0	HA	8	14/05/2022	EL0609
KYHA1235	545616.8	8480378.4	1129.9	HA	6	14/05/2022	EL0609
KYHA1236	540802.6	8481400.2	1106.4	HA	12	16/05/2022	EL0609
KYHA1237	541802.9	8480803.7	1104.7	HA	8	16/05/2022	EL0609
KYHA1238	544399.8	8483801.9	1128.1	HA	14	17/05/2022	EL0609
KYHA1239	544800.4	8484401.2	1123.9	HA	12	17/05/2022	EL0609
KYHA1240	544800.1	8481400.0	1134.8	HA	11	17/05/2022	EL0609
KYHA1241	546795.7	8484005.9	1114.8	HA	11	17/05/2022	EL0609
KYHA1242	548400.3	8485999.0	1101.1	HA	11	17/05/2022	EL0609
KYHA1243	537598.7	8472000.6	1123.0	HA	10	18/05/2022	EL0609
KYHA1244	540398.6	8473200.9	1121.5	HA	8	18/05/2022	EL0609
KYHA1245	537599.6	8480402.2	1072.6	HA	7	18/05/2022	EL0492
KYHA1246	543597.3	8473199.3	1119.4	HA	12	18/05/2022	EL0609
KYHA1247	536405.4	8475603.5	1095.6	HA	6	18/05/2022	EL0609
KYHA1248	543188.2	8473995.1	1107.7	HA	8	19/05/2022	EL0609
KYHA1249	546800.3	8476401.0	1146.1	HA	11	19/05/2022	EL0609



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
KYHA1252	544404.8	8472006.1	1129.6	HA	11	19/05/2022	EL0582
KYHA1253	547200.6	8472400.5	1163.7	HA	12	20/05/2022	EL0582
KYHA1256	542800.1	8470398.8	1118.0	HA	11	20/05/2022	EL0582
KYHA1257	544796.4	8467603.6	1140.5	HA	9	20/05/2022	EL0582
KYHA1258	545201.2	8467200.6	1139.8	HA	7	20/05/2022	EL0582
KYHA1260	542000.3	8468800.3	1136.0	HA	6	21/05/2022	EL0582
KYHA1261	544000.3	8468409.6	1137.7	HA	10	21/05/2022	EL0582
KYHA1263	546801.0	8462199.3	1182.9	HA	6	22/05/2022	EL0582
KYHA1265	546001.0	8465997.1	1151.9	HA	3	22/05/2022	EL0582
KYHA1266	544799.3	8464400.0	1154.4	HA	8	22/05/2022	EL0582
KYHA1267	543602.7	8472001.7	1122.6	HA	12	02/11/2022	EL0609
KYHA1268	543204.4	8470399.3	1116.1	HA	9	02/11/2022	EL0582
KYHA1269	543601.7	8472001.8	1122.6	HA	12	04/11/2022	EL0609
KYHA1270	543197.4	8470399.3	1116.4	HA	9	04/11/2022	EL0582
KYHA1271	543602.7	8472001.7	1122.6	HA	11	23/11/2022	EL0609
KYHA1328	541200.5	8467602.6	1154.1	HA	14	15/11/2023	EL0582
KYHA1329	540406.8	8467602.0	1152.3	HA	14	15/11/2023	EL0582
KYHA1330	540000.6	8467602.4	1150.8	HA	14	15/11/2023	EL0582
KYHA1331	539598.7	8467598.8	1146.9	HA	14	15/11/2023	EL0609
KYHA1332	539200.6	8467600.1	1143.1	HA	14	15/11/2023	EL0609
KYHA1333	545999.8	8469985.6	1126.4	HA	4	17/11/2023	EL0582
KYHA1334	545999.4	8470399.9	1132.5	HA	3	17/11/2023	EL0582
KYHA1335	545998.5	8470798.8	1139.9	HA	12	17/11/2023	EL0582
KYHA1336	545997.0	8469601.0	1135.8	HA	11	17/11/2023	EL0582
KYHA1337	546000.0	8471199.9	1133.1	HA	4	17/11/2023	EL0582
KYHA1338	545998.9	8472020.7	1146.1	HA	11	18/11/2023	EL0582
KYHA1339	546033.4	8471616.1	1133.7	HA	3	19/11/2023	EL0582
KYHA1340	545997.3	8472399.5	1152.8	HA	15	19/11/2023	EL0582
KYHA1341	545600.7	8472401.2	1146.0	HA	10	20/11/2023	EL0582
KYHA1342	546402.1	8472402.5	1153.6	HA	5	20/11/2023	EL0582



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
KYHA1343	546399.1	8473202.4	1150.2	HA	10	20/11/2023	EL0582
KYHA1344	546000.4	8473203.4	1148.1	HA	14	20/11/2023	EL0582
KYHA1345	545600.5	8473199.3	1143.1	HA	6	21/11/2023	EL0582
KYHA1346	545201.8	8473202.2	1139.7	HA	10	21/11/2023	EL0582
KYHA1347	545209.2	8472418.6	1134.3	HA	3	21/11/2023	EL0582
KYHA1348	546000.1	8473602.7	1137.3	HA	3	21/11/2023	EL0582
KYHA1349	545997.4	8473998.4	1127.6	HA	6	22/11/2023	EL0582
KYHA1350	539589.6	8469201.2	1150.2	HA	14	28/11/2023	EL0609
KYHA1351	540001.6	8469199.1	1152.6	HA	14	28/11/2023	EL0582
KYHA1352	540802.5	8469200.1	1147.5	HA	11	28/11/2023	EL0582
KYHA1353	534800.1	8480798.9	1065.5	HA	6	29/11/2023	EL0492
KYHA1354	534799.2	8480396.7	1061.7	HA	11	29/11/2023	EL0492
KYHA1355	534801.0	8479997.7	1050.2	HA	6	29/11/2023	EL0492
KYHA1356	534797.4	8479600.9	1053.6	HA	4	29/11/2023	EL0492
KYHA1357	534800.8	8479201.8	1068.7	HA	3	29/11/2023	EL0492
KYHA1358	536001.7	8480798.3	1071.9	HA	8	29/11/2023	EL0492
KYHA1359	535995.5	8480399.7	1056.8	HA	4	30/11/2023	EL0492
KYHA1360	536000.1	8479999.2	1056.3	HA	12	30/11/2023	EL0492
KYHA1361	536005.0	8479595.5	1064.8	HA	14	30/11/2023	EL0492
KYHA1362	536002.6	8479202.2	1066.6	HA	13	30/11/2023	EL0492
KYHA1363	539204.0	8466000.4	1134.4	HA	6	02/12/2023	EL0609
KYHA1364	539601.9	8466000.0	1141.0	HA	2	02/12/2023	EL0609
KYHA1365	539999.1	8466000.5	1145.3	HA	12	02/12/2023	EL0609
KYHA1366	540399.4	8465998.7	1154.7	HA	15	02/12/2023	EL0582
KYHA1367	541195.9	8465996.3	1157.8	HA	14	03/12/2023	EL0582
KYHA1368	540401.1	8465600.0	1151.6	HA	15	03/12/2023	EL0582
KYHA1369	540800.8	8465601.2	1157.4	HA	14	04/12/2023	EL0582
KYHA1370	540402.0	8465201.3	1144.6	HA	15	04/12/2023	EL0582
KYHA1371	540803.2	8465201.1	1150.7	HA	14	05/12/2023	EL0582
KYHA1372	541198.9	8465207.4	1156.4	HA	14	05/12/2023	EL0582



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
KYHA1373	538805.0	8466000.7	1129.5	HA	6	06/12/2023	EL0609
KYHA1374	538399.8	8465996.1	1125.9	HA	7	06/12/2023	EL0609
KYHA1375	538001.5	8465997.7	1120.7	HA	3	06/12/2023	EL0609
KYHA1376	537601.4	8466012.8	1117.7	HA	6	06/12/2023	EL0710
KYHA1377	537199.4	8465995.7	1117.4	HA	4	07/12/2023	EL0710
KYHA1378	536798.1	8465999.8	1120.8	HA	9	07/12/2023	EL0710
KYHA1379	536399.4	8465998.2	1122.9	HA	13	07/12/2023	EL0710
KYHA1380	535993.2	8466003.2	1122.4	HA	13	07/12/2023	EL0710
KYHA1381	535606.4	8465996.1	1119.5	HA	9	08/12/2023	EL0710
KYHA1382	535205.6	8466005.8	1114.4	HA	10	08/12/2023	EL0710
KYHA1383	534791.6	8467552.0	1102.5	HA	12	09/12/2023	EL0710
KYHA1384	535196.2	8467605.3	1102.8	HA	10	09/12/2023	EL0710
KYHA1385	535600.5	8467602.5	1101.8	HA	2	09/12/2023	EL0710
KYHA1386	536001.6	8467601.3	1101.1	HA	5	09/12/2023	EL0710
KYHA1387	537999.2	8467600.0	1128.5	HA	11	07/02/2024	EL0710
KYHA1388	537600.4	8467600.7	1124.1	HA	3	07/02/2024	EL0710
KYHA1389	537200.2	8467599.8	1118.8	HA	10	08/02/2024	EL0710
KYHA1390	536868.0	8467600.7	1114.3	HA	7	08/02/2024	EL0710
KYHA1391	536398.6	8467598.3	1108.0	HA	4	08/02/2024	EL0710
KYHA1392	538391.7	8467604.4	1133.1	HA	12	08/02/2024	EL0609
KYHA1393	538797.3	8467600.1	1137.5	HA	8	08/02/2024	EL0609
KYHA1394	536001.0	8469198.1	1119.5	HA	11	09/02/2024	EL0609
KYHA1395	536404.7	8469202.3	1119.4	HA	10	09/02/2024	EL0609
KYHA1396	536800.6	8469201.8	1120.2	HA	4	09/02/2024	EL0609
KYHA1397	537200.2	8469204.0	1123.5	HA	11	09/02/2024	EL0609
KYHA1398	534802.6	8469202.5	1109.3	HA	12	12/02/2024	EL0609
KYHA1399	535203.2	8469202.0	1114.3	HA	12	12/02/2024	EL0609
KYHA1400	535603.3	8469199.2	1119.1	HA	12	12/02/2024	EL0609
KYHA1410	544923.5	8480512.0	1133.4	HA	6	15/04/2025	EL0609
KYHA1411	544156.2	8481165.5	1144.4	HA	6	08/04/2025	EL0609



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
KYHA1412	544534.1	8481204.5	1140.6	HA	6	08/04/2025	EL0609
KYHA1413	544955.7	8481285.6	1133.4	HA	6	08/04/2025	EL0609
KYHA1414	545005.1	8480806.3	1132.1	HA	6	17/04/2025	EL0609
KYHA1415	544236.0	8480365.5	1146.5	HA	6	08/04/2025	EL0609
KYHA1416	544738.9	8480144.9	1139.5	HA	6	08/04/2025	EL0609
KYHA1417	544624.9	8479818.3	1142.5	HA	6	08/04/2025	EL0609
KYHA1418	544481.1	8480121.0	1143.8	HA	6	08/04/2025	EL0609
KYHA1419	544235.5	8479646.0	1146.2	HA	6	08/04/2025	EL0609
KYHA1420	544892.2	8471973.4	1133.9	HA	6	11/04/2025	EL0582
KYHA1421	544783.2	8471486.4	1126.5	HA	6	11/04/2025	EL0582
KYHA1422	544101.6	8471543.9	1119.9	HA	6	11/04/2025	EL0582
KYHA1423	543900.0	8471900.6	1124.7	HA	6	11/04/2025	EL0582
KYHA1424	544281.3	8472295.7	1127.1	HA	6	12/04/2025	EL0582
KYHA1425	543394.5	8472403.8	1115.6	HA	6	12/04/2025	EL0609
KYHA1426	543088.2	8472177.9	1116.2	HA	6	12/04/2025	EL0609
KYHA1427	543094.6	8471705.0	1115.0	HA	6	12/04/2025	EL0582
KYHA1428	543191.0	8471031.3	1107.0	HA	6	12/04/2025	EL0582
KYHA1429	542900.4	8470104.3	1124.7	HA	6	16/04/2025	EL0582
KYHA1432	543679.5	8471901.3	1123.7	HA	17	14/06/2025	EL0582
KYHA1433	543659.4	8471901.1	1123.7	HA	17	14/06/2025	EL0582
KYHA1434	543639.4	8471901.0	1123.4	HA	15	14/06/2025	EL0582
KYHA1435	543619.3	8471900.8	1123.4	HA	16	14/06/2025	EL0582
KYHA1436	543599.5	8471900.6	1123.4	HA	15	14/06/2025	EL0582
KYHA1437	543579.5	8471900.6	1123.2	HA	16	17/06/2025	EL0582
KYHA1438	543559.7	8471900.4	1123.2	HA	16	17/06/2025	EL0582
KYHA1439	543539.9	8471900.0	1123.1	HA	10	17/06/2025	EL0582
KYHA1440	543520.1	8471900.1	1123.2	HA	16	17/06/2025	EL0582
KYHA1466	543600.0	8471979.9	1122.7	HA	14	27/06/2025	EL0582
KYHA1467	543599.9	8471960.1	1122.9	HA	13	27/06/2025	EL0582
KYHA1468	543600.0	8471940.1	1123.1	HA	14	27/06/2025	EL0582



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
KYHA1469	543598.3	8471920.0	1123.4	HA	15	27/06/2025	EL0582
KYHA1470	543600.1	8471879.9	1123.3	HA	15	27/06/2025	EL0582
KYHA1471	543599.9	8471860.0	1123.4	HA	12	27/06/2025	EL0582
KYHA1472	543599.9	8471840.0	1123.4	HA	13	01/07/2025	EL0582
KYHA1473	543599.7	8471820.5	1123.4	HA	13	01/07/2025	EL0582
KYHA1474	546401.14	8467598.9	1167.897	HA	19	30/06/2025	EL0582/20R2
KYHA1475	546300.41	8467504.4	1166.625	HA	21	01/07/2025	EL0582/20R2
KYHA1476	545500.07	8465500.1	1164.898	HA	17	03/07/2025	EL0582/20R2
KYHA1477	545600.25	8465399.6	1166.382	HA	15	04/07/2025	EL0582/20R2
KYHA1478	544300.57	8471700.5	1125.529	HA	8	06/08/2025	EL0582/20R2
KYHA1479	544298.38	8471701.5	1125.492	HA	8	06/08/2025	EL0582/20R2
KYHA1480	544300.89	8471701.5	1125.557	HA	8	06/08/2025	EL0582/20R2
KYHA1481	544701.84	8472098.2	1132.547	HA	8	08/08/2025	EL0582/20R2
KYHA1482	544700.23	8472097.4	1132.53	HA	8	08/08/2025	EL0582/20R2
KYHA1483	544699.29	8472098.7	1132.533	HA	8	08/08/2025	EL0582/20R2
KYHA1484	543300.28	8472101.7	1120.736	HA	8	08/08/2025	EL0609
KYHA1485	543299.96	8472102.9	1120.736	HA	8	08/08/2025	EL0609
KYHA1486	543298.72	8472102.6	1120.736	HA	8	08/08/2025	EL0609
KYHA1487	543499.98	8471502.3	1119.664	HA	8	09/08/2025	EL0582/20R2
KYHA1488	543499.67	8471503.6	1119.688	HA	8	09/08/2025	EL0582/20R2
KYHA1489	543497.69	8471503.3	1119.68	HA	8	09/08/2025	EL0582/20R2
KYHA1490	543199.94	8470201.5	1120.58	HA	8	09/08/2025	EL0582/20R2
KYHA1491	543201.62	8470201.8	1120.554	HA	8	09/08/2025	EL0582/20R2
KYHA1492	543201.54	8470200.4	1120.587	HA	6	09/08/2025	EL0582/20R2
KYHA1493	543099.78	8469902	1125.999	HA	8	10/08/2025	EL0582/20R2
KYHA1494	543100.93	8469902.8	1125.966	HA	8	10/08/2025	EL0582/20R2
KYHA1495	543101.4	8469901.7	1125.988	HA	8	14/08/2025	EL0582/20R2
KYHA1496	543398.71	8469601.6	1121.35	HA	7	14/08/2025	EL0582/20R2
KYHA1497	543400.17	8469602.5	1121.281	HA	7	14/08/2025	EL0582/20R2
KYHA1498	543400.91	8469601.4	1121.26	HA	7	18/08/2025	EL0582/20R2



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
KYHA1499	543901.38	8468101.6	1139.339	HA	8	18/08/2025	EL0582/20R2
KYHA1500	543900.65	8468103.1	1139.29	HA	8	18/08/2025	EL0582/20R2
KYHA1501	543899.41	8468102.3	1139.302	HA	8	18/08/2025	EL0582/20R2
KYHA1502	544499.11	8468697.5	1137.42	HA	8	18/08/2025	EL0582/20R2
KYHA1503	544500.52	8468697.8	1137.408	HA	8	18/08/2025	EL0582/20R2
KYHA1504	544498.54	8468698.7	1137.413	HA	8	18/08/2025	EL0582/20R2
KYHA1505	542912.55	8469607.5	1130.369	HA	6	25/08/2025	EL0582/20R2
KYHA1506	542803.1	8469505.3	1131.916	HA	6	25/08/2025	EL0582/20R2
KYHA1507	542603.19	8469605	1131.927	HA	6	25/08/2025	EL0582/20R2
KYHA1508	543001.79	8469406.6	1130.497	HA	6	25/08/2025	EL0582/20R2
KYHA1509	542803.47	8469305.4	1132.903	HA	6	26/08/2025	EL0582/20R2
KYHA1510	543003.58	8469205.5	1130.606	HA	6	26/08/2025	EL0582/20R2
KYHA1511	543002.58	8469004.3	1130.298	HA	6	26/08/2025	EL0582/20R2
KYHA1512	542803.22	8469105.4	1133.517	HA	6	26/08/2025	EL0582/20R2
KYHA1513	542802.36	8468905.1	1133.739	HA	6	26/08/2025	EL0582/20R2
KYHA1514	542603.24	8469005	1136.307	HA	6	26/08/2025	EL0582/20R2
KYHA1515	542603.18	8469205.1	1135.207	HA	6	26/08/2025	EL0582/20R2
KYHA1516	542607.65	8469405.1	1133.76	HA	6	26/08/2025	EL0582/20R2
KYHA1517	542403.19	8468905.4	1138.038	HA	6	26/08/2025	EL0582/20R2
KYHA1518	542403.19	8469105.4	1136.46	HA	6	26/08/2025	EL0582/20R2
KYHA1519	542403.66	8469305.1	1134.455	HA	6	26/08/2025	EL0582/20R2
KYHA1520	542403.26	8469505.4	1132.165	HA	5.52	26/08/2025	EL0582/20R2
KYHA1521	542527.99	8478500	1109.068	HA	5	02/09/2025	EL0609
KYHA1522	542594.14	8478550	1111.2	HA	5	02/09/2025	EL0609
KYHA1523	542670.04	8478600	1113.631	HA	5	02/09/2025	EL0609
KYHA1524	542509.77	8478400.2	1109.287	HA	5	02/09/2025	EL0609
KYHA1525	542598.13	8478450.1	1111.283	HA	5	02/09/2025	EL0609
KYHA1526	542669.99	8478500	1113.763	HA	5	02/09/2025	EL0609
KYHA1527	542680.02	8478400	1113.334	HA	5	02/09/2025	EL0609
KYHA1528	542602.16	8478350.5	1111.719	HA	5	02/09/2025	EL0609



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
KYHA1529	542529.73	8478300	1110.557	HA	1	02/09/2025	EL0609
KYHA1530	542680.02	8478300	1113.756	HA	4	02/09/2025	EL0609
KYHA1531	542606.65	8478250	1112.171	HA	0.74	02/09/2025	EL0609
KYHA1532	542530.03	8478200	1111.417	HA	5	02/09/2025	EL0609
KYHA1533	542700	8478200	1114.275	HA	5	02/09/2025	EL0609
KYHA1534	542610.37	8478153.3	1112.531	HA	5	02/09/2025	EL0609
KYHA1535	542541.08	8478100	1111.366	HA	4	02/09/2025	EL0609
KYHA1536	542699.95	8478100	1113.186	HA	5	03/09/2025	EL0609
KYHA1537	542614.98	8478050	1111.492	HA	0.78	03/09/2025	EL0609
KYHA1538	542539.98	8478000	1110.342	HA	5	03/09/2025	EL0609
KYHA1539	542709.98	8478000	1112.457	HA	3	03/09/2025	EL0609
KYHA1540	542619.2	8477950	1110.35	HA	5	03/09/2025	EL0609
KYHA1541	542550.03	8477900	1108.477	HA	2	03/09/2025	EL0609
KYHA1542	542689.99	8477800	1109.41	HA	5	03/09/2025	EL0609
KYHA1543	542622.59	8477850.5	1109.085	HA	6	03/09/2025	EL0609
KYHA1544	542564.9	8477800.2	1107.191	HA	0.26	03/09/2025	EL0609
KYHA1545	542627.47	8477750	1107.569	HA	5	03/09/2025	EL0609
KYHA1546	542710.03	8477900	1111.452	HA	4.5	03/09/2025	EL0609
KYHA1547	542990.74	8477995.1	1122.071	HA	6	03/09/2025	EL0609
KYHA1548	543040.33	8478041.7	1124.446	HA	5	03/09/2025	EL0609
KYHA1549	542940.39	8478046.5	1120.259	HA	5	03/09/2025	EL0609
KYHA1550	542999.69	8478093.7	1123.077	HA	6	03/09/2025	EL0609
KYHA1551	543050.32	8478145	1125.058	HA	6.23	04/09/2025	EL0609
KYHA1552	543058.63	8478245	1126.716	HA	6	04/09/2025	EL0609
KYHA1553	543008.67	8478195	1124.274	HA	6	04/09/2025	EL0609
KYHA1554	542950.33	8478145	1121.606	HA	5	04/09/2025	EL0609
KYHA1555	542958.66	8478245.1	1122.749	HA	5	04/09/2025	EL0609
KYHA1556	543016.98	8478295	1125.448	HA	4	04/09/2025	EL0609
KYHA1557	544118.51	8479399.1	1146.412	HA	5	04/09/2025	EL0609
KYHA1558	544225.12	8479292.6	1145.898	HA	6	04/09/2025	EL0609



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
KYHA1559	544003.77	8479300	1146.633	HA	4.5	04/09/2025	EL0609
KYHA1560	544076.1	8479200.2	1146.643	HA	5	04/09/2025	EL0609
KYHA1561	544177.29	8479100	1145.733	HA	6	04/09/2025	EL0609
KYHA1562	544277.25	8479000	1144.087	HA	5.12	04/09/2025	EL0609
KYHA1563	543977.35	8479099.9	1146.791	HA	5	05/09/2025	EL0609
KYHA1564	544029.65	8479000	1146.369	HA	4	05/09/2025	EL0609
KYHA1565	544129.68	8478900	1144.525	HA	4.65	05/09/2025	EL0609
KYHA1566	544229.65	8478800	1142.121	HA	6	05/09/2025	EL0609
KYHA1567	543877.29	8479000	1146.791	HA	5	05/09/2025	EL0609
KYHA1568	543929.13	8478900.8	1146.899	HA	4.18	05/09/2025	EL0609
KYHA1569	543982.01	8478800	1145.133	HA	6	05/09/2025	EL0609
KYHA1570	544082.01	8478700	1142.608	HA	6	05/09/2025	EL0609
KYHA1571	544149.96	8478630	1140.244	HA	6	05/09/2025	EL0609
KYHA1572	543777.33	8478900	1148.096	HA	5	05/09/2025	EL0609
KYHA1573	543829.68	8478800	1146.717	HA	5	05/09/2025	EL0609
KYHA1574	543882.01	8478700	1144.815	HA	6	05/09/2025	EL0609
KYHA1575	543934.21	8478600.1	1142.414	HA	6	05/09/2025	EL0609
KYHA1576	544034.25	8478499.9	1138.999	HA	6	05/09/2025	EL0609
KYHA1577	543781.96	8478592.9	1143.499	HA	6	05/09/2025	EL0609
KYHA1578	543834.29	8478500	1141.175	HA	6	05/09/2025	EL0609
KYHA1579	543886.66	8478400	1138.585	HA	6	05/09/2025	EL0609
KYHA1580	543986.7	8478300	1136.085	HA	5	05/09/2025	EL0609
KYHA1581	543734.32	8478400	1139.542	HA	6	05/09/2025	EL0609
KYHA1582	543786.67	8478300	1137.465	HA	4	05/09/2025	EL0609
KYHA1583	543838.98	8478200	1135.427	HA	5	05/09/2025	EL0609
KYHA1584	542403.55	8469705.2	1130.498	HA	6	06/09/2025	EL0582/20R2
KYHA1585	542603.24	8469805	1129.493	HA	5	06/09/2025	EL0582/20R2
KYHA1586	542802.13	8469702.9	1130.396	HA	5	06/09/2025	EL0582/20R2
KYHA1587	542471	8469910	1127.308	HA	5	06/09/2025	EL0582/20R2
KYHA1588	542703.93	8469903	1128.437	HA	5	06/09/2025	EL0582/20R2



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
KYHA1589	542699.95	8470149.9	1124.794	HA	3.4	06/09/2025	EL0582/20R2
KYHA1590	542849.96	8470140	1124.81	HA	5	06/09/2025	EL0582/20R2
KYHA1591	542948.91	8470312.2	1121.394	HA	5	06/09/2025	EL0582/20R2
KYHA1592	542940.05	8470466	1115.774	HA	5	06/09/2025	EL0582/20R2
KYHA1593	542820.06	8470308	1121.294	HA	6	08/09/2025	EL0582/20R2
KYHA1594	542799.93	8470450	1115.907	HA	5	08/09/2025	EL0582/20R2
KYHA1595	542945.05	8470590	1111.63	HA	6	08/09/2025	EL0582/20R2
KYHA1596	543060	8470624.1	1110.781	HA	5	08/09/2025	EL0582/20R2
KYHA1597	543053.96	8470489	1114.48	HA	7	08/09/2025	EL0582/20R2
KYHA1598	543749.71	8468204.2	1134.379	HA	6	13/10/2025	EL0582/20R2
KYHA1599	543652.3	8468098.2	1132.636	HA	5	17/10/2025	EL0582/20R2
KYHA1600	543649.46	8468497.3	1127.116	HA	5	17/10/2025	EL0582/20R2
KYHA1601	543851.31	8468098.4	1138.45	HA	5	17/10/2025	EL0582/20R2
KYHA1602	543655.33	8468297.8	1129.153	HA	5	17/10/2025	EL0582/20R2
KYHA1603	543552.74	8468201.1	1127.856	HA	5	17/10/2025	EL0582/20R2
KYHA1604	543749.13	8468002.5	1136.866	HA	5	17/10/2025	EL0582/20R2
KYHA1605	543850.4	8467900	1140.393	HA	5	17/10/2025	EL0582/20R2
KYHA1606	543838.84	8467700.1	1141.488	HA	4	17/10/2025	EL0582/20R2
KYHA1607	543835.07	8467501	1142.485	HA	5	17/10/2025	EL0582/20R2
KYHA1608	543850.83	8468298.3	1135.363	HA	6	13/10/2025	EL0582/20R2
KYHA1609	543750.19	8468398.5	1130.075	HA	6	13/10/2025	EL0582/20R2
KYHA1610	543548.4	8468000	1130.335	HA	6	21/10/2025	EL0582/20R2
KYHA1611	543649.1	8467899	1135.524	HA	6	21/10/2025	EL0582/20R2
KYHA1612	543550.3	8467800	1132.818	HA	6	21/10/2025	EL0582/20R2
KYHA1613	543472.8	8467700	1131.015	HA	6	21/10/2025	EL0582/20R2
KYHA1614	543749.3	8467801	1139.679	HA	6	21/10/2025	EL0582/20R2
KYHA1615	543648	8467701	1137.204	HA	6	21/10/2025	EL0582/20R2
KYHA1616	543547.4	8467601	1134.472	HA	6	21/10/2025	EL0582/20R2
KYHA1617	543469	8467502	1132.958	HA	6	21/10/2025	EL0582/20R2
KYHA1618	543750.2	8467602	1140.351	HA	5	21/10/2025	EL0582/20R2



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
KYHA1619	543649.47	8467502.1	1138.811	HA	1.2	21/10/2025	EL0582/20R2
KYHA1620	543550.2	8467399.6	1137.437	HA	5	22/10/2025	EL0582/20R2
KYHA1621	543470.82	8467299.6	1135.604	HA	4.7	22/10/2025	EL0582/20R2
KYHA1622	543551.46	8467200.3	1140.004	HA	1	22/10/2025	EL0582/20R2
KYHA1623	543649.49	8467299.1	1140.734	HA	4.2	22/10/2025	EL0582/20R2
KYHA1624	543750.16	8467399.2	1141.811	HA	1.7	22/10/2025	EL0582/20R2
KYHA1625	543750.81	8467249.5	1143.11	HA	4	22/10/2025	EL0582/20R2
KYHA1626	544516.9	8468150	1141.491	HA	6	22/10/2025	EL0582/20R2
KYHA1627	544617	8468064	1141.174	HA	5	22/10/2025	EL0582/20R2
KYHA1628	544716.1	8468152	1138.698	HA	3.6	22/10/2025	EL0582/20R2
KYHA1629	544818.1	8468078	1135.32	HA	2	22/10/2025	EL0582/20R2
KYHA1630	544618.5	8468251	1139.474	HA	6	22/10/2025	EL0582/20R2
KYHA1631	544517.5	8468350	1140.11	HA	5.54	23/10/2025	EL0582/20R2
KYHA1632	544617.4	8468448	1138.328	HA	4.75	23/10/2025	EL0582/20R2
KYHA1633	544715.7	8468348	1137.355	HA	6	23/10/2025	EL0582/20R2
KYHA1634	544816.1	8468250	1134.646	HA	2.62	23/10/2025	EL0582/20R2
KYHA1635	544817.66	8468450.1	1132.741	HA	4.73	23/10/2025	EL0582/20R2
KYHA1636	544718.1	8468549	1135.441	HA	4.5	23/10/2025	EL0582/20R2
KYHA1637	544667.7	8468649	1135.694	HA	6	23/10/2025	EL0582/20R2
KYHA1638	544766.7	8468650	1132.556	HA	5.45	23/10/2025	EL0582/20R2
KYHA1639	544668.83	8468851.6	1133.967	HA	4	23/10/2025	EL0582/20R2
KYHA1640	544768.33	8468850.5	1131.026	HA	0.49	24/10/2025	EL0582/20R2
KYHA1641	543850.6	8468701.5	1128.06	HA	2.1	24/10/2025	EL0582/20R2
KYHA1642	543750.19	8468599.7	1126.038	HA	1.8	24/10/2025	EL0582/20R2
KYHA1643	543649.27	8468699.7	1123.646	HA	1.13	24/10/2025	EL0582/20R2
KYHA1644	545006.79	8472238	1133.909	HA	4	28/10/2025	EL0582/20R2
KYHA1645	544810.16	8472170.8	1133.806	HA	3	28/10/2025	EL0582/20R2
KYHA1646	544807.59	8472270.2	1132.805	HA	4	29/10/2025	EL0582/20R2
KYHA1647	544811.5	8472468.1	1130.415	HA	5	29/10/2025	EL0582/20R2
KYHA1648	544810.84	8472369.6	1132.068	HA	3	29/10/2025	EL0582/20R2



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
KYHA1649	544611.46	8472446.2	1129.409	HA	8.5	29/10/2025	EL0582/20R2
KYHA1650	544611.24	8472341.5	1130.33	HA	5.5	30/10/2025	EL0582/20R2
KYHA1651	544612.19	8472248.4	1131.123	HA	6	30/10/2025	EL0582/20R2
KYHA1652	544611.23	8472153.5	1131.799	HA	4	30/10/2025	EL0582/20R2
KYHA1653	544411.48	8472368.6	1127.595	HA	4.2	30/10/2025	EL0582/20R2
KYHA1654	544409.47	8472267.3	1128.51	HA	4.5	30/10/2025	EL0582/20R2
KYHA1655	544410.03	8472172	1129.088	HA	4	30/10/2025	EL0582/20R2
KYHA1656	544212.45	8472173.3	1126.386	HA	6	30/10/2025	EL0582/20R2
KYHA1657	544209.71	8472279.6	1125.446	HA	4	31/10/2025	EL0582/20R2
KYHA1658	544039.41	8472201.7	1124.104	HA	5	31/10/2025	EL0582/20R2
KYHA_AC0280	544299.8	8468099.8	1142.4	HA	16	23/09/2024	EL0582
KYHA_AC0281	544499.7	8467900.7	1143.2	HA	15	23/09/2024	EL0582
KYHA_AC0282	544200.1	8466800.8	1153.4	HA	15	24/09/2024	EL0582
KYHA_AC0283	543900.9	8467500.1	1143.5	HA	16	24/09/2024	EL0582
KYHA_AC0284	543900.4	8466301.2	1152.2	HA	16	25/09/2024	EL0582
KYHA_AC0285	544300.6	8466499.9	1156.4	HA	16	25/09/2024	EL0582
KYHA_AC0286	545699.3	8465500.4	1164.8	HA	16	26/09/2024	EL0582
KYHA_AC0287	546099.5	8464901.7	1169.9	HA	16	26/09/2024	EL0582
KYHA_AC0288	545300.1	8465101.7	1165.1	HA	17	26/09/2024	EL0582
KYHA_AC0289	545300.3	8465700.7	1161.8	HA	10	26/09/2024	EL0582
KYHA_AC0290	543699.1	8467700.9	1139.2	HA	14	27/09/2024	EL0582
KYHA_AC0291	543300.1	8469701.8	1123.6	HA	16	30/09/2024	EL0582
KYHA_AC0292	543400.7	8470001.4	1117.2	HA	10	30/09/2024	EL0582
KYHA_AC0293	542899.3	8470101.6	1124.8	HA	15	30/09/2024	EL0582
KYHA_AC0294	543899.7	8471901.2	1124.7	HA	17	01/10/2024	EL0582
KYHA_AC0295	544701.1	8471501.1	1126.0	HA	17	01/10/2024	EL0582
KYHA_AC0296	544300.0	8470900.8	1122.2	HA	15	01/10/2024	EL0582
KYHA_AC0297	544300.3	8472100.4	1127.8	HA	17	02/10/2024	EL0582
KYHA_AC0298	543301.3	8471701.4	1119.9	HA	15	02/10/2024	EL0582
KYHA_AC0299	543900.6	8470499.3	1122.8	HA	16	02/10/2024	EL0582



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
KYHA_AC0300	543098.7	8471701.1	1115.1	HA	17	03/10/2024	EL0582
KYHA_AC0301	543396.3	8472401.1	1115.7	HA	14	03/10/2024	EL0609
KYHA_AC0302	543502.3	8472299.4	1117.8	HA	17	03/10/2024	EL0609
KYHA_AC0303	543801.1	8470000.9	1117.4	HA	11	02/10/2024	EL0582
KYHA_AC0304	543900.6	8469701.4	1123.2	HA	14	04/10/2024	EL0582
KYHA_AC0305	544300.9	8468899.7	1136.7	HA	17	07/10/2024	EL0582
KYHA_AC0306	546099.4	8467300.9	1161.9	HA	15	08/10/2024	EL0582
KYHA_AC0307	546486.3	8467899.1	1166.7	HA	12	09/10/2024	EL0582
KYHA_AC0308	543500.3	8468096.3	1127.7	HA	14	10/10/2024	EL0582
KYHA_AC0309	546099.6	8467706.7	1162.3	HA	17	11/10/2024	EL0582
KYPT0004	539598.1	8479601.2	1098.7	PT	14	23/09/2020	EL0609
KYPT0007	539601.0	8480000.4	1095.4	PT	13	23/09/2020	EL0609
KYPT0008	541602.8	8479597.5	1114.4	PT	14	25/09/2020	EL0609
KYPT0016	539601.2	8479999.3	1095.4	PT	8.5	01/10/2020	EL0609
KYPT0018	541196.1	8478395.4	1110.7	PT	13.9	02/10/2020	EL0609
KYPT0020	543597.9	8479601.6	1139.2	PT	13	03/10/2020	EL0609
KYPT0022	543162.8	8480370.1	1134.9	PT	13.5	05/10/2020	EL0609
KYPT0024	544003.4	8482398.2	1134.9	PT	11	05/10/2020	EL0609
KYPT0025	543200.6	8478001.2	1126.7	PT	11.8	06/10/2020	EL0609
KYPT0026	543200.2	8478000.6	1126.7	PT	10	06/10/2020	EL0609
KYPT0028	544000.1	8476798.4	1123.9	PT	11	07/10/2020	EL0609
KYPT0029	542000.1	8482398.6	1115.9	PT	10.9	08/10/2020	EL0609
KYPT0030	544004.1	8484001.7	1123.6	PT	9	08/10/2020	EL0609
KYPT0032	539198.5	8479600.2	1096.4	PT	12.8	09/10/2020	EL0609
KYPT0033	539599.9	8473601.5	1125.3	PT	13	10/10/2020	EL0609
KYPT0034	542000.4	8473600.1	1114.4	PT	12	10/10/2020	EL0609
KYPT0035	541600.7	8477201.5	1087.4	PT	8.7	11/10/2020	EL0609
KYPT0065	541399.2	8478999.3	1117.1	PT	13	12/07/2021	EL0609
KYPT0075	542598.6	8480199.4	1127.8	PT	11	14/07/2021	EL0609
KYPT0098	543799.1	8481399.3	1140.9	PT	13	20/07/2021	EL0609



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
KYPT0119	543004.2	8482202.6	1124.6	PT	10	24/07/2021	EL0609
KYPT0139	543800.8	8478602.5	1143.6	PT	13.7	29/07/2021	EL0609
KYPT0163	544199.9	8482599.8	1133.2	PT	8.5	03/08/2021	EL0609
KYPT0188	539800.6	8474400.9	1120.9	PT	13	10/08/2021	EL0609
KYPT0211	537000.4	8477799.3	1086.6	PT	11	18/08/2021	EL0492
KYPT0256	547792.7	8477400.1	1148.0	PT	12	01/07/2022	EL0609
KYPT0277	546195.9	8475402.9	1143.1	PT	11	07/07/2022	EL0582
KYPT0326	543000.9	8469802.7	1128.2	PT	9.22	19/07/2022	EL0582
KYPT0330	548999.7	8479394.3	1135.5	PT	8	11/06/2022	EL0609
KYPT0357	546601.5	8468200.3	1162.2	PT	14	09/08/2022	EL0582
KYPT0378	545798.9	8467800.5	1155.5	PT	14	14/08/2022	EL0582
KYPT0404	543798.7	8484602.0	1117.4	PT	10	19/08/2022	EL0609
KYPT0431	544999.0	8465798.8	1160.2	PT	10.6	27/08/2022	EL0582
KYPT0451	545805.0	8483800.0	1126.0	PT	9	06/09/2022	EL0609
KYSA0001	544264.3	8466436.3	1156.5	SA	15	28/10/2023	EL0582
KYSA0002	545203.9	8465392.4	1163.8	SA	18.77	29/10/2023	EL0582
KYSA0003	545188.8	8464977.3	1162.5	SA	17	30/10/2023	EL0582
KYSA0004	545342.9	8465610.0	1163.0	SA	20	30/10/2023	EL0582
KYSA0005	545938.7	8465730.3	1159.0	SA	19.62	31/10/2023	EL0582
KYSA0007	544158.0	8466997.0	1151.1	SA	12	02/11/2023	EL0582
KYSA0013	545245.2	8468438.9	1135.1	SA	6.6	05/11/2023	EL0582
KYSA0014	545189.9	8468917.2	1132.8	SA	13	06/11/2023	EL0582
KYSA0015	544251.5	8469119.6	1134.6	SA	10	06/11/2023	EL0582
KYSA0016	544258.1	8468779.7	1137.2	SA	16	06/11/2023	EL0582
KYSA0017	543512.5	8468319.0	1125.7	SA	15.45	07/11/2023	EL0582
KYSA0018	543497.5	8467582.8	1132.5	SA	12	07/11/2023	EL0582
KYSA0019	543512.3	8467918.9	1130.3	SA	14.4	08/11/2023	EL0582
KYSA0020	543911.7	8467925.8	1141.1	SA	17.9	08/11/2023	EL0582
KYSA0021	543925.3	8468325.2	1137.5	SA	17.63	01/12/2023	EL0582
KYSA0022	544219.6	8468361.0	1140.7	SA	17	10/11/2023	EL0582



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
KYSA0023	544258.4	8467926.1	1143.8	SA	18	10/11/2023	EL0582
KYSA0024	543803.9	8469770.9	1117.9	SA	12	11/11/2023	EL0582
KYSA0025	543691.8	8470265.5	1114.0	SA	10	12/11/2023	EL0582
KYSA0026	544051.7	8470849.2	1122.4	SA	15.75	12/11/2023	EL0582
KYSA0027	543988.9	8470403.1	1124.4	SA	14	13/11/2023	EL0582
KYSA0028	547250.0	8467214.7	1169.5	SA	8	13/11/2023	EL0582
KYSA0029	546587.3	8467493.3	1170.1	SA	18	13/11/2023	EL0582
KYSA0030	546988.0	8467493.0	1168.5	SA	16	14/11/2023	EL0582
KYSA0031	546184.9	8467595.2	1164.4	SA	15	15/11/2023	EL0582
KYSA0032	546800.3	8467899.7	1166.8	SA	10	15/11/2023	EL0582
KYSA0033	546398.7	8467906.0	1166.0	SA	18.5	15/11/2023	EL0582
KYSA0034	546832.1	8466692.7	1160.9	SA	15	01/12/2023	EL0582
KYSA0035	547070.8	8468620.3	1155.5	SA	10	16/11/2023	EL0582
KYSA0036	546604.3	8468573.1	1156.7	SA	15	17/11/2023	EL0582
KYSA0037	546135.8	8468668.8	1151.5	SA	14	17/11/2023	EL0582
KYSA0038	543199.6	8469505.2	1127.0	SA	14	18/11/2023	EL0582
KYSA0039	543200.2	8469904.8	1124.4	SA	14	18/11/2023	EL0582
KYSA0040	543202.6	8470284.5	1119.0	SA	15	19/11/2023	EL0582
KYSA0043	547150.9	8470004.0	1145.7	SA	12	20/11/2023	EL0582
KYSA0046	547228.8	8472516.5	1165.3	SA	6	22/11/2023	EL0582
KYSA0047	543789.1	8473001.4	1124.5	SA	10	22/11/2023	EL0609
KYSA0048	544005.3	8471901.3	1125.8	SA	10	22/11/2023	EL0582
KYSA0049	543600.0	8472300.5	1118.7	SA	14	23/11/2023	EL0609
KYSA0050	543600.1	8471500.0	1119.2	SA	14	23/11/2023	EL0582
KYSA0051	543601.3	8471901.0	1123.4	SA	20	23/11/2023	EL0582
KYSA0052	543221.1	8471103.3	1110.3	SA	12	30/11/2023	EL0582
KYSA0053	543208.8	8472303.0	1116.6	SA	10.66	25/11/2023	EL0609
KYSA0054	543199.3	8471899.4	1118.6	SA	9.59	25/11/2023	EL0582
KYSA0055	544404.7	8471902.8	1129.2	SA	17	26/11/2023	EL0582
KYSA0056	540159.6	8474394.7	1121.9	SA	14	27/11/2023	EL0609



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
KYSA0057	539600.5	8472966.0	1132.5	SA	11.8	27/11/2023	EL0609
KYSA0058	539189.4	8472834.8	1129.3	SA	8	28/11/2023	EL0609
KYSA0059	539795.5	8472529.4	1143.3	SA	14	28/11/2023	EL0609
KYSA0060	539004.3	8472150.0	1138.3	SA	12	29/11/2023	EL0609
KYSA0061	539737.1	8472024.5	1150.7	SA	12	29/11/2023	EL0609
KYSA0062	545200.4	8465395.1	1163.7	SA	19	15/12/2023	EL0582
KYSA0063	545635.0	8465502.8	1165.1	SA	20	16/12/2023	EL0582
KYSA0064	545341.4	8465615.2	1162.9	SA	19.9	17/12/2023	EL0582
KYSA0065	545937.6	8465731.6	1159.0	SA	19.75	18/12/2023	EL0582
KYSA0066	544259.5	8467923.9	1143.8	SA	16.55	19/12/2023	EL0582
KYSA0067	544220.6	8468364.7	1140.7	SA	17.15	19/12/2023	EL0582
KYSA0068	543796.6	8470000.8	1117.1	SA	15	11/12/2024	EL0582
KYSA0069	543899.2	8470501.7	1122.8	SA	21	29/11/2024	EL0582
KYSA0070	544268.4	8468343.9	1141.0	SA	18	12/02/2025	EL0582
KYSA0071	543899.6	8471893.8	1124.7	SA	18	17/02/2025	EL0582
KYSA0072	543098.2	8471699.8	1115.1	SA	15	22/02/2025	EL0582
KYSA0073	543300.2	8471700.8	1119.9	SA	14	25/02/2025	EL0582
KYSA0074	542607.8	8480420.7	1126.5	SA	16	07/03/2025	EL0609
KYSA0075	544400.4	8481199.2	1142.3	SA	20	10/03/2025	EL0609
KYSA0076	543997.9	8480803.0	1145.4	SA	17.4	14/03/2025	EL0609
KYSA0077	544403.7	8480441.0	1145.1	SA	18	18/03/2025	EL0609
KYSA0078	543799.2	8479397.7	1143.8	SA	17.7	22/03/2025	EL0609
KYSA0079	543584.3	8478038.9	1132.3	SA	17	26/03/2025	EL0609
KYSA0080	543668.0	8473109.3	1122.0	SA	12.3	31/03/2025	EL0609
KYSA0081	544077.4	8473313.1	1125.9	SA	15.3	04/04/2025	EL0582
KYSA0082	543599.26	8472000	1122.584	SA	21	06/06/2025	EL0582/20R2
KYSA0083	543699.56	8471900.4	1124.093	SA	17.5	07/06/2025	EL0582/20R2
KYSA0084	546399.92	8467599.7	1167.877	SA	17	01/07/2025	EL0582/20R2
KYSA0085	546301.01	8467504.7	1166.625	SA	15	02/07/2025	EL0582/20R2
KYSA0086	545500.29	8465499.5	1164.912	SA	14	04/07/2025	EL0582/20R2



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
KYSA0087	545600.49	8465400.5	1166.382	SA	18	05/07/2025	EL0582/20R2
KYSA0088	544299.58	8471701.1	1125.516	SA	8	05/08/2025	EL0582/20R2
KYSA0089	544298.82	8471701.4	1125.502	SA	8	05/08/2025	EL0582/20R2
KYSA0090	544700.45	8472098.5	1132.54	SA	8	06/08/2025	EL0582/20R2
KYSA0091	544701.35	8472098.4	1132.545	SA	8	06/08/2025	EL0582/20R2
KYSA0092	543299.5	8472102.2	1120.736	SA	8	07/08/2025	EL0609
KYSA0093	543298.58	8472102.2	1120.707	SA	8	07/08/2025	EL0609
KYSA0094	543499.1	8471502.7	1119.67	SA	8	07/08/2025	EL0582/20R2
KYSA0095	543498.25	8471503	1119.675	SA	8	07/08/2025	EL0582/20R2
KYSA0096	543200.58	8470201	1120.584	SA	8	08/08/2025	EL0582/20R2
KYSA0097	543200.32	8470201.8	1120.568	SA	8	09/08/2025	EL0582/20R2
KYSA0098	543100.6	8469901.5	1126.002	SA	8	09/08/2025	EL0582/20R2
KYSA0099	543101.17	8469901.3	1126.001	SA	8	09/08/2025	EL0582/20R2
KYSA0100	543399.94	8469601.3	1121.301	SA	7	11/08/2025	EL0582/20R2
KYSA0101	543399.19	8469601.5	1121.331	SA	7	11/08/2025	EL0582/20R2
KYSA0102	543900.34	8468102.1	1139.316	SA	8	12/08/2025	EL0582/20R2
KYSA0103	543900.92	8468101.8	1139.329	SA	8	12/08/2025	EL0582/20R2
KYSA0104	544499.43	8468698.3	1137.411	SA	8	13/08/2025	EL0582/20R2
KYSA0105	544500.21	8468698.1	1137.408	SA	8	13/08/2025	EL0582/20R2
KYSA0106	543500.9	8472098.5	1121.139	SA	4	26/09/2025	EL0609
KYSA0107	543301.6	8472300.2	1117.721	SA	6	26/09/2025	EL0609
KYSA0108	543099.82	8472300.1	1114.381	SA	4	27/09/2025	EL0609
KYSA0109	542899.43	8472298.9	1106.313	SA	2	27/09/2025	EL0609
KYSA0110	543099.56	8472100.4	1115.984	SA	2	27/09/2025	EL0609
KYSA0111	542898.33	8472099.8	1107.421	SA	5	27/09/2025	EL0609
KYSA0112	542999.22	8472000.7	1112.21	SA	2	27/09/2025	EL0609
KYSA0113	543098.72	8471899.9	1115.851	SA	4	27/09/2025	EL0582/20R2
KYSA0114	543300.43	8471901.5	1120.634	SA	4	27/09/2025	EL0582/20R2
KYSA0115	543699.65	8472100.5	1122.221	SA	4	27/09/2025	EL0609
KYSA0116	544100.45	8472099.8	1126.149	SA	6	28/09/2025	EL0582/20R2



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
KYSA0117	544498.62	8472098.4	1130.361	SA	4	29/09/2025	EL0582/20R2
KYSA0118	544500.63	8472299.9	1129.701	SA	4	29/09/2025	EL0582/20R2
KYSA0119	544600.42	8472400.6	1129.853	SA	2	29/09/2025	EL0582/20R2
KYSA0120	544699.21	8472299.1	1132.129	SA	4	29/09/2025	EL0582/20R2
KYSA0121	544700.19	8472500.7	1128.908	SA	4	29/09/2025	EL0582/20R2
KYSA0122	544900	8472499.2	1130.225	SA	2	29/09/2025	EL0582/20R2
KYSA0123	544999.57	8472399.9	1132.193	SA	4	29/09/2025	EL0582/20R2
KYSA0124	544900.18	8472300.9	1133.078	SA	2	29/09/2025	EL0582/20R2
KYSA0125	544800.46	8472200.7	1133.236	SA	4	29/09/2025	EL0582/20R2
KYSA0126	544900.13	8472098.7	1133.893	SA	4	30/09/2025	EL0582/20R2
KYSA0127	545099.51	8472099.9	1131.893	SA	2	30/09/2025	EL0582/20R2
KYSA0128	544500.51	8467699.9	1144.328	SA	6	13/10/2025	EL0582/20R2
KYSA0129	544600.59	8467600.5	1144.578	SA	6	13/10/2025	EL0582/20R2
KYSA0130	544499.39	8467500.1	1145.967	SA	6	13/10/2025	EL0582/20R2
KYSA0131	544198.79	8467600	1145.409	SA	6	13/10/2025	EL0582/20R2
KYSA0132	544298.45	8467699.8	1145.512	SA	6	13/10/2025	EL0582/20R2
KYSA0133	544098.72	8467900	1143.194	SA	4	13/10/2025	EL0582/20R2
KYSA0134	544293.49	8468300.3	1141.361	SA	4	13/10/2025	EL0582/20R2
KYSA0135	544100.79	8468300.6	1139.739	SA	6	14/10/2025	EL0582/20R2
KYSA0136	544102.51	8468100.1	1141.537	SA	4	14/10/2025	EL0582/20R2
KYSA0137	544499.52	8468100.7	1141.672	SA	6	14/10/2025	EL0582/20R2
KYSA0138	544500.39	8468299.5	1140.57	SA	6	14/10/2025	EL0582/20R2
KYSA0139	544698.44	8468500.6	1136.525	SA	6	14/10/2025	EL0582/20R2
KYSA0140	544499.26	8468501	1139.276	SA	6	14/10/2025	EL0582/20R2
KYSA0141	544700.43	8468700	1134.664	SA	6	15/10/2025	EL0582/20R2
KYSA0142	544499.5	8468900	1136.031	SA	6	15/10/2025	EL0582/20R2
KYSA0143	544699.36	8468901.1	1133.188	SA	6	15/10/2025	EL0582/20R2
KYSA0144	544797.7	8468999.7	1129.283	SA	4	15/10/2025	EL0582/20R2
KYSA0145	544299.7	8468701	1137.895	SA	4	16/10/2025	EL0582/20R2
KYSA0146	544299.3	8468499	1139.458	SA	4	16/10/2025	EL0582/20R2



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
KYSA0147	544099.1	8468501	1137.85	SA	4	16/10/2025	EL0582/20R2
KYSA0148	543698.8	8468100	1134.276	SA	2	16/10/2025	EL0582/20R2
KYSA0149	543699.4	8467897	1137.451	SA	6	16/10/2025	EL0582/20R2
KYSA0150	543898.4	8467700	1142.328	SA	6	16/10/2025	EL0582/20R2
KYSA0151	544098.71	8467699.9	1144.386	SA	6	16/10/2025	EL0582/20R2
KYSA0152	543401.3	8467799.6	1128.851	SA	4	17/10/2025	EL0582/20R2
KYSA0153	543499.23	8467701.7	1131.563	SA	4	17/10/2025	EL0582/20R2
KYSA0154	543500.14	8467501.3	1134.112	SA	4	17/10/2025	EL0582/20R2
KYSA0155	543601.64	8467401.9	1138.808	SA	2.3	17/10/2025	EL0582/20R2
KYSA0156	543699.78	8467499.7	1139.996	SA	4	17/10/2025	EL0582/20R2
KYSA0157	543699.57	8467302	1141.782	SA	4	17/10/2025	EL0582/20R2
KYSA0158	543800.13	8467202.3	1144.448	SA	6	17/10/2025	EL0582/20R2
KYSA0159	543900.47	8467305.3	1144.816	SA	4	17/10/2025	EL0582/20R2
KYSA0160	543900.35	8467100.2	1146.736	SA	6	18/10/2025	EL0582/20R2
KYSA0161	543699.9	8467100.1	1143.494	SA	4	18/10/2025	EL0582/20R2
KYSA0162	543699.93	8466699.9	1147.031	SA	6	18/10/2025	EL0582/20R2
KYSA0163	543600.1	8466600	1145.703	SA	6	18/10/2025	EL0582/20R2
KYSA0164	543700.1	8466900.1	1145.587	SA	4	18/10/2025	EL0582/20R2
KYSA0165	543800.28	8466800.3	1148.134	SA	4	18/10/2025	EL0582/20R2
KYSA0166	543899.35	8466900.4	1148.93	SA	4	18/10/2025	EL0582/20R2
KYSA0167	543899.5	8466700	1150.841	SA	4	18/10/2025	EL0582/20R2
KYSA0168	544099.5	8466700	1153.57	SA	4	18/10/2025	EL0582/20R2
KYSA0169	544100.8	8466899	1151.664	SA	6	20/10/2025	EL0582/20R2
KYSA0170	544000.6	8467000	1149.208	SA	6	20/10/2025	EL0582/20R2
KYSA0171	544099.8	8467101	1149.63	SA	6	20/10/2025	EL0582/20R2
KYSA0172	544198.53	8467204.8	1149.292	SA	6	21/10/2025	EL0582/20R2
KYSA0173	544299.68	8467100.6	1150.444	SA	6	21/10/2025	EL0582/20R2
KYSA0174	544500.12	8467099.7	1149.545	SA	4	21/10/2025	EL0582/20R2
KYSA0175	544599.34	8467200.3	1147.911	SA	4	21/10/2025	EL0582/20R2
KYSA0176	544699.83	8467294.1	1144.844	SA	4	21/10/2025	EL0582/20R2



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
KYSA0177	544499.67	8467300.1	1147.879	SA	4	21/10/2025	EL0582/20R2
KYSA0178	544399.68	8467400	1147.592	SA	4	21/10/2025	EL0582/20R2
KYSA0179	544299.56	8467500.1	1146.435	SA	4	21/10/2025	EL0582/20R2
KYSA0180	544099.62	8467500	1145.427	SA	6	22/10/2025	EL0582/20R2
KYSA0181	544299.63	8467299.9	1148.747	SA	6	22/10/2025	EL0582/20R2
KYSA0182	544099.02	8467300.1	1147.481	SA	4	22/10/2025	EL0582/20R2
NSHA0004	543599.9	8471600.1	1121.2	HA	11.5	28/10/2020	EL0582
NSHA0005	543999.5	8470800.0	1122.3	HA	12	28/10/2020	EL0582
NSHA0009	543599.9	8468399.9	1127.0	HA	9	29/10/2020	EL0582
NSHA0010	544399.9	8468400.1	1140.3	HA	5	30/10/2020	EL0582
NSHA0012	546000.0	8467599.9	1161.3	HA	9	30/10/2020	EL0582
NSHA0036	544005.2	8471600.0	1121.5	HA	10	08/12/2020	EL0582
NSHA0056	544400.0	8469200.0	1135.3	HA	10	10/12/2020	EL0582
NSHA0073	543599.3	8467597.7	1136.5	HA	8	19/12/2020	EL0582
NSHA0224	545600.1	8465200.5	1167.8	HA	10	24/05/2021	EL0582
NSHA0225	545200.0	8465200.0	1163.7	HA	12	24/05/2021	EL0582
NSHA0261	543999.9	8471998.4	1125.4	HA	12	08/06/2021	EL0582
NSHA0262	543600.0	8471997.9	1122.6	HA	13	08/06/2021	EL0582
NSHA0263	543198.7	8471997.2	1118.7	HA	9	08/06/2021	EL0582
NSHA0289	544400.0	8471600.0	1124.8	HA	10	06/07/2021	EL0582
NSHA0290	544001.2	8471199.3	1112.5	HA	8	07/07/2021	EL0582
NSHA0297	544000.0	8470400.0	1124.6	HA	12	07/07/2021	EL0582
NSHA0311	544400.1	8468800.4	1137.3	HA	12	09/07/2021	EL0582
NSHA0316	546400.2	8468000.2	1164.0	HA	12	15/07/2021	EL0582
NSHA0344	544399.3	8467997.9	1143.3	HA	12	24/07/2021	EL0582
NSHA0345	544001.9	8468004.4	1141.4	HA	10	24/07/2021	EL0582
NSHA0350	543601.4	8468000.9	1132.0	HA	11	27/07/2021	EL0582
NSHA0359	545997.2	8466401.0	1147.1	HA	6	29/07/2021	EL0582
NSHA0360	546001.2	8465997.6	1151.8	HA	9	29/07/2021	EL0582
NSHA0363	545199.9	8465600.4	1162.5	HA	13	02/08/2021	EL0582



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
NSHA0364	545600.2	8465601.0	1163.3	HA	12	30/07/2021	EL0582
NSHA0398	546597.0	8475000.4	1143.0	HA	9	26/01/2022	EL0582
NSHA0399	547005.0	8475798.3	1152.2	HA	11	26/01/2022	EL0582
NSHA0400	543799.5	8471801.0	1124.0	HA	11	26/01/2022	EL0582
NSHA0401	544599.0	8472201.3	1131.5	HA	12	26/01/2022	EL0582
NSHA0402	544201.9	8469000.3	1135.4	HA	12	27/01/2022	EL0582
NSHA0403	544200.7	8468600.3	1137.9	HA	11	27/01/2022	EL0582
NSHA0404	544600.1	8467800.6	1142.9	HA	11	27/01/2022	EL0582
NSHA0405	545400.2	8465400.2	1165.4	HA	13	27/01/2022	EL0582
NSPT0022	544594.3	8468998.7	1134.8	PT	11	02/09/2021	EL0582
NSPT0041	546598.4	8475797.3	1149.0	PT	12.75	08/09/2021	EL0582
OBSAC0013	541792.7	8467522.0	1152.3	AC	35	13/12/2023	EL0582
OBSAC-02	547004.2	8474993.8	1149.2	AC	16.54	07/09/2022	EL0582
OBSAC-07	540197.1	8479600.4	1101.8	AC	24	07/09/2022	EL0609
OBSAC-08	539540.8	8472407.3	1152.8	AC	17.5	07/09/2022	EL0609
OBSDD_01A	548595.3	8478602.3	1141.1	DD	13.06	23/07/2025	EL0609
OBSDD_01B	548592.3	8478590.8	1141.1	DD	25	23/07/2025	EL0609
OBSDD_03	546603.8	8467803.5	1168.2	DD	35	23/07/2025	EL0582
OBSDD_04	545195.7	8465397.9	1163.6	DD	30	23/07/2025	EL0582
OBSDD_05	543999.2	8468195.2	1139.4	DD	40	23/07/2025	EL0582
OBSDD_06	543803.7	8471799.1	1124.0	DD	30	23/07/2025	EL0582
REHAB3PT0001	544179.6	8468402.2	1139.3	PT	5	15/01/2025	EL0582
REHAB3PT0002	544185.9	8468398.4	1139.6	PT	5	15/01/2025	EL0582
REHAB3PT0003	544190.9	8468403.8	1139.4	PT	5	16/01/2025	EL0582
REHAB3PT0004	544189.6	8468393.8	1139.8	PT	5	16/01/2025	EL0582
REHAB3PT0005	544182.4	8468393.8	1139.6	PT	5	14/01/2025	EL0582
REHAB4PT0001	544156.8	8468402.9	1139.4	PT	5	14/01/2025	EL0582
REHAB4PT0002	544161.3	8468399.7	1139.4	PT	4.86	14/01/2025	EL0582
REHAB4PT0003	544167.0	8468404.8	1139.3	PT	4.89	14/01/2025	EL0582
REHAB4PT0004	544159.1	8468395.3	1139.4	PT	5	15/01/2025	EL0582



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
REHAB4PT0005	544168.3	8468398.2	1139.4	PT	5	15/01/2025	EL0582
RGHA0059	552766.5	8483099.3	1110.8	HA	4	05/10/2022	EL0609
RGHA0060	553600.9	8483102.2	1125.1	HA	9	05/10/2022	EL0609
RGHA0066	564798.5	8495002.3	1214.6	HA	12	12/10/2022	EL0492
RGHA0067	564028.0	8494992.5	1194.9	HA	5	12/10/2022	EL0492
RGHA0072	557599.3	8490401.4	1139.6	HA	12	18/10/2022	EL0492
RGHA0073	560803.3	8490399.3	1175.6	HA	6	18/10/2022	EL0492
RGHA0074	558399.5	8490399.8	1152.4	HA	11	19/10/2022	EL0492
RGHA0075	559196.4	8490401.8	1159.1	HA	9	19/10/2022	EL0492
RGHA0076	559998.7	8490398.7	1160.3	HA	6	19/10/2022	EL0492
RGHA0077	561597.2	8490397.6	1196.8	HA	10	19/10/2022	EL0492
RGHA0116	536772.9	8473185.2	1114.2	HA	7	12/01/2024	EL0609
RGHA0120	536801.9	8473595.6	1119.2	HA	14	13/01/2024	EL0609
RGHA0123	536794.7	8473999.8	1121.6	HA	11	14/01/2024	EL0609
RGHA0124	536393.0	8474035.6	1116.7	HA	13	14/01/2024	EL0609
RGHA0125	537200.1	8474604.2	1112.6	HA	14	14/01/2024	EL0609
RGHA0126	540823.3	8472401.0	1127.9	HA	12	17/01/2024	EL0609
RGHA0127	541208.8	8472399.6	1124.9	HA	11	17/01/2024	EL0609
RGHA0129	542006.3	8472399.2	1111.0	HA	8	17/01/2024	EL0609
RGHA0130	539298.2	8468398.7	1140.2	HA	4	18/01/2024	EL0609
RGHA0133	539295.4	8467221.0	1144.8	HA	12	22/01/2024	EL0609
RGHA0138	545603.5	8485201.1	1118.0	HA	12	24/01/2024	EL0609
RGHA0139	545998.6	8485601.9	1119.3	HA	12	24/01/2024	EL0609
RGHA0140	545226.4	8485603.5	1112.4	HA	3	24/01/2024	EL0609
RGHA0141	545210.6	8485222.6	1115.7	HA	12	24/01/2024	EL0609
RGHA0150	550011.5	8481598.1	1134.4	HA	12	26/01/2024	EL0609
RGHA0151	550403.5	8481617.3	1131.3	HA	12	27/01/2024	EL0609
RGHA0154	552000.3	8481594.5	1104.5	HA	6	29/01/2024	EL0609
RGHA0156	553199.8	8481610.9	1112.6	HA	3	31/01/2024	EL0609
RGHA0157	552391.8	8480799.1	1121.4	HA	12	30/01/2024	EL0609



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
RGHA0159	551554.0	8480823.2	1111.2	HA	7	30/01/2024	EL0609
RGHA0160	551618.8	8480400.2	1121.8	HA	4	30/01/2024	EL0609
RGHA0161	551232.3	8480389.5	1115.5	HA	2	30/01/2024	EL0609
RGHA0162	551193.5	8480827.7	1103.2	HA	3	30/01/2024	EL0609
RGHA0164	550411.4	8480821.1	1122.2	HA	1	30/01/2024	EL0609
RGHA0165	550003.7	8480799.3	1127.2	HA	11	31/01/2024	EL0609
RGHA0166	554002.0	8484403.3	1109.5	HA	3	31/01/2024	EL0609
RGHA0167	553218.1	8484382.0	1119.6	HA	12	31/01/2024	EL0609
RGHA0170	551198.8	8481601.5	1120.0	HA	9	29/01/2024	EL0609
RGHA0171	539708.9	8469597.0	1147.1	HA	12	07/02/2024	EL0609
RGHA0173	538502.0	8467199.5	1137.7	HA	12	07/02/2024	EL0609
RGHA0174	538898.4	8467200.5	1141.4	HA	12	07/02/2024	EL0609
RGHA0175	538500.2	8468401.6	1131.6	HA	12	09/02/2024	EL0609
RGHA0176	538870.4	8468423.7	1135.0	HA	9	09/02/2024	EL0609
RGHA0194	542403.5	8461207.3	1149.0	HA	11	16/02/2024	EL0609
RGHA0195	542810.0	8461212.6	1154.2	HA	12	16/02/2024	EL0609
RGHA0275	567005.0	8505200.6	1170.4	HA	12	13/03/2024	EL0492
RGHA0276	567402.4	8505202.1	1169.7	HA	12	13/03/2024	EL0492
RGHA0277	567802.3	8505207.9	1165.9	HA	12	13/03/2024	EL0492
RGHA0278	566998.6	8504403.6	1165.5	HA	11	13/03/2024	EL0492
RGHA0279	567402.4	8504404.1	1161.9	HA	10	13/03/2024	EL0492
RGHA0280	567800.5	8504439.1	1155.4	HA	5	13/03/2024	EL0492
RGHA0281	562599.0	8503205.8	1160.5	HA	3	13/03/2024	EL0492
RGHA0282	563400.0	8503200.0	1168.9	HA	9	13/03/2024	EL0492
RGHA0283	564200.4	8503199.6	1177.0	HA	7	13/03/2024	EL0492
RGHA0284	564998.6	8503200.8	1178.0	HA	9	13/03/2024	EL0492
RGHA0285	568603.3	8503997.3	1159.1	HA	3	14/03/2024	EL0492
RGHA0286	569004.0	8504008.3	1165.4	HA	12	14/03/2024	EL0492
RGHA0287	569394.9	8504004.3	1166.0	HA	8	14/03/2024	EL0492
RGHA0288	569796.1	8504002.4	1160.1	HA	12	14/03/2024	EL0492



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
RGHA0289	568597.9	8503601.0	1165.0	HA	2	14/03/2024	EL0492
RGHA0290	567400.5	8503201.0	1170.0	HA	6	14/03/2024	EL0492
RGHA0291	567802.6	8503206.1	1173.6	HA	8	14/03/2024	EL0492
RGHA0292	568203.9	8503208.1	1176.0	HA	9	14/03/2024	EL0492
RGHA0293	568595.9	8503213.7	1174.6	HA	4	14/03/2024	EL0492
RGHA0294	568999.9	8503186.6	1175.2	HA	11	14/03/2024	EL0492
RGHA0295	569400.0	8503199.9	1170.2	HA	12	15/03/2024	EL0492
RGHA0296	569800.4	8503200.2	1155.7	HA	4	15/03/2024	EL0492
RGHA0297	570602.7	8502410.2	1161.5	HA	9	15/03/2024	EL0492
RGHA0298	570201.3	8502398.4	1166.0	HA	12	15/03/2024	EL0492
RGHA0299	569788.8	8502448.2	1158.9	HA	5	15/03/2024	EL0492
RGHA0300	569399.8	8502364.4	1169.3	HA	5	15/03/2024	EL0492
RGHA0301	568992.2	8502446.6	1174.9	HA	5	19/03/2024	EL0492
RGHA0302	567013.1	8502804.2	1172.3	HA	3	18/03/2024	EL0492
RGHA0303	567399.9	8502800.2	1180.2	HA	12	18/03/2024	EL0492
RGHA0304	567801.5	8502804.4	1183.7	HA	12	18/03/2024	EL0492
RGHA0305	568207.1	8502800.6	1184.4	HA	12	18/03/2024	EL0492
RGHA0306	568603.4	8502806.1	1181.4	HA	12	18/03/2024	EL0492
RGHA0307	569008.1	8502796.0	1177.4	HA	12	19/03/2024	EL0492
RGHA0308	568603.3	8502399.5	1184.1	HA	3	19/03/2024	EL0492
RGHA0309	567004.0	8502001.8	1183.8	HA	5	19/03/2024	EL0492
RGHA0310	567024.0	8502408.7	1177.9	HA	3	19/03/2024	EL0492
RGHA0311	567402.2	8502006.5	1193.6	HA	12	19/03/2024	EL0492
RGHA0312	567796.8	8502007.9	1203.0	HA	11	20/03/2024	EL0492
RGHA0313	568205.4	8502012.4	1193.0	HA	12	20/03/2024	EL0492
RGHA0314	568600.5	8502003.3	1186.2	HA	7	20/03/2024	EL0492
RGHA0316	565800.5	8506402.0	1162.4	HA	12	20/03/2024	EL0492
RGHA0318	564202.0	8506399.1	1156.3	HA	5	20/03/2024	EL0492
RGHA0326	563800.4	8510408.9	1124.1	HA	8	21/03/2024	EL0492
RGHA0328	562200.4	8510401.3	1131.9	HA	11	22/03/2024	EL0492



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
RGHA0329	566201.0	8513408.1	1126.2	HA	4	21/03/2024	EL0492
RGHA0330	565384.1	8513404.1	1119.4	HA	3	21/03/2024	EL0492
RGHA0331	564601.2	8513405.6	1110.7	HA	10	21/03/2024	EL0492
RGHA0333	563007.6	8513414.6	1131.0	HA	12	22/03/2024	EL0492
RGHA0334	562208.5	8513406.9	1136.7	HA	12	22/03/2024	EL0492
RGHA0335	561805.4	8516206.3	1130.5	HA	10	25/03/2024	EL0492
RGHA0336	561411.1	8515411.7	1130.0	HA	8	25/03/2024	EL0492
RGHA0337	561795.2	8515416.0	1136.0	HA	12	25/03/2024	EL0492
RGHA0338	562197.9	8515407.0	1140.1	HA	7	25/03/2024	EL0492
RGHA0339	560993.1	8517399.1	1112.2	HA	6	26/03/2024	EL0492
RGHA0340	561400.4	8517405.5	1122.7	HA	9	26/03/2024	EL0492
RGHA0341	561800.6	8517401.4	1129.9	HA	6	26/03/2024	EL0492
RGHA0342	562228.9	8517407.9	1127.6	HA	4	26/03/2024	EL0492
RGHA0343	561800.7	8516609.9	1131.9	HA	4	26/03/2024	EL0492
RGHA0344	562196.1	8516611.3	1131.1	HA	5	26/03/2024	EL0492
RGHA0345	562203.9	8516208.7	1134.7	HA	12	27/03/2024	EL0492
RGHA0346	565003.0	8499605.2	1209.3	HA	9	27/03/2024	EL0492
RGHA0347	564604.8	8499606.4	1201.3	HA	9	27/03/2024	EL0492
RGHA0348	565402.1	8499611.0	1204.7	HA	12	27/03/2024	EL0492
RGHA0351	563203.0	8495003.9	1180.2	HA	3	27/03/2024	EL0492
RGHA0352	559205.0	8492806.5	1163.1	HA	12	27/03/2024	EL0492
RGHA0353	560005.9	8492807.8	1166.5	HA	12	27/03/2024	EL0492
RGHA0354	560794.6	8492809.9	1167.5	HA	6	27/03/2024	EL0492
RGHA0355	561599.7	8492800.6	1174.4	HA	5	27/03/2024	EL0492
RGHA0356	562400.0	8492799.9	1184.9	HA	6	27/03/2024	EL0492
RGHA0357	563200.2	8492803.5	1194.4	HA	7	27/03/2024	EL0492
RGHA0358	563998.9	8492807.0	1196.5	HA	7	27/03/2024	EL0492
RGHA0360	546400.8	8487602.0	1111.6	HA	7	10/04/2024	EL0492
RGHA0361	546803.2	8487606.8	1114.4	HA	6	10/04/2024	EL0492
RGHA0362	546000.5	8487203.2	1106.2	HA	4	10/04/2024	EL0492



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
RGHA0363	546800.1	8487204.6	1115.8	HA	10	10/04/2024	EL0492
RGHA0366	547601.1	8488800.3	1102.1	HA	2	11/04/2024	EL0492
RGHA0367	547602.8	8488447.1	1106.3	HA	1	11/04/2024	EL0492
RGHA0368	547601.5	8488003.4	1110.5	HA	10	11/04/2024	EL0492
RGHA0369	547600.5	8487603.2	1112.2	HA	12	11/04/2024	EL0492
RGHA0370	547596.6	8487199.8	1110.9	HA	12	12/04/2024	EL0492
RGHA0375	550298.1	8485971.8	1080.1	HA	5	16/04/2024	EL0609
RGHA0376	550002.2	8485999.0	1089.0	HA	8	16/04/2024	EL0609
RGHA0377	549601.5	8485998.0	1095.4	HA	9	16/04/2024	EL0609
RGHA0411	552795.5	8489600.2	1093.0	HA	6	30/04/2024	EL0492
RGHA0413	552000.0	8489599.9	1105.5	HA	12	30/04/2024	EL0492
RGHA0415	551200.0	8489600.0	1099.6	HA	10	30/04/2024	EL0492
RGHA0417	550400.9	8489598.5	1086.5	HA	10	30/04/2024	EL0492
RGHA0420	551200.0	8489200.5	1106.6	HA	12	03/05/2024	EL0492
RGHA0421	551607.6	8489211.1	1111.9	HA	12	03/05/2024	EL0492
RGHA0525	542112.2	8460922.2	1140.6	HA	5	27/05/2024	EL0609
RGHA0526	542512.9	8460922.0	1148.3	HA	11	27/05/2024	EL0609
RGHA0530	542294.9	8461636.4	1146.6	HA	9	28/05/2024	EL0609
RGHA0536	534400.4	8469198.2	1105.4	HA	11	28/05/2024	EL0609
RGHA0542	550018.3	8482002.0	1132.8	HA	12	30/05/2024	EL0609
RGHA0543	550416.2	8482008.0	1130.0	HA	7	30/05/2024	EL0609
RGHA0553	551607.6	8481200.0	1101.1	HA	5	03/06/2024	EL0609
RGHA0554	551208.0	8481200.7	1113.6	HA	10	03/06/2024	EL0609
RGHA0557	550008.0	8481200.0	1133.3	HA	11	04/06/2024	EL0609
RGHA0629	539601.9	8467999.8	1144.2	HA	2	18/07/2024	EL0609
RGHA0630	539599.4	8468411.4	1145.2	HA	6	18/07/2024	EL0609
RGHA0631	539600.2	8468799.8	1148.9	HA	12	18/07/2024	EL0609
RGHA0632	539996.0	8468801.0	1155.3	HA	12	18/07/2024	EL0609
RGHA0638	545999.7	8461800.0	1186.3	HA	12	23/07/2024	EL0582
RGHA0664	538800.3	8466399.8	1127.8	HA	7	02/08/2024	EL0609



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
RGHA0665	539197.6	8466398.4	1130.7	HA	6	02/08/2024	EL0609
RGHA0666	550405.5	8488808.9	1089.8	HA	7	23/10/2024	EL0492
RGHA0667	550799.7	8488804.0	1100.1	HA	12	23/10/2024	EL0492
RGHA0668	551200.1	8488800.0	1108.6	HA	10	23/10/2024	EL0492
RGHA0669	550402.3	8488402.9	1096.6	HA	10	24/10/2024	EL0492
RGHA0670	550804.7	8488399.9	1100.0	HA	12	24/10/2024	EL0492
RGHA0671	551200.9	8488400.2	1106.2	HA	4	24/10/2024	EL0492
RGHA0672	550403.5	8488000.0	1100.3	HA	12	24/10/2024	EL0492
RGHA0673	551999.9	8488000.1	1118.1	HA	14	10/07/2025	EL0492
RGHA0674	552400.1	8488400.6	1122.5	HA	16	10/07/2025	EL0492
RGHA0675	551600.0	8488000.0	1111.3	HA	14	10/07/2025	EL0492
RGHA0676	550803.3	8488001.5	1103.4	HA	13	10/07/2025	EL0492
RGHA0677	550799.8	8487201.2	1101.8	HA	8	11/07/2025	EL0492
RGHA0678	550800.3	8486800.4	1100.8	HA	12	11/07/2025	EL0492
RGHA0679	550797.7	8486403.5	1094.2	HA	11	11/07/2025	EL0492
RGHA0680	551199.9	8486411.3	1084.4	HA	4	14/07/2025	EL0492
RGHA0681	550399.0	8487601.0	1100.4	HA	12	14/07/2025	EL0492
RGHA0682	550400.0	8487200.0	1097.0	HA	2	14/07/2025	EL0492
RGHA0683	550400.0	8486800.0	1095.0	HA	1.5	14/07/2025	EL0492
RGHA0684	550799.7	8487603.1	1103.2	HA	12	14/07/2025	EL0492
RGHA0685	550400.0	8486400.0	1087.2	HA	3	14/07/2025	EL0492
RGHA0686	550000.0	8487200.0	1090.9	HA	12	15/07/2025	EL0492
RGHA0687	550000.0	8486799.9	1079.0	HA	6	15/07/2025	EL0492
RGHA0691	555797.9	8491403.3	1121.5	HA	8	16/07/2025	EL0492
RGHA0692	556596.3	8491405.4	1127.4	HA	10	16/07/2025	EL0492
RGHA0693	558005.0	8490404.9	1146.8	HA	13	16/07/2025	EL0492
RGHA0694	558803.1	8490405.7	1156.6	HA	12	16/07/2025	EL0492
RGHA0695	559598.6	8490408.8	1159.2	HA	10	16/07/2025	EL0492
RGHA0696	560402.3	8490408.2	1166.5	HA	8	17/07/2025	EL0492
RGHA0697	561205.1	8490408.1	1186.6	HA	12	17/07/2025	EL0492



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
RGHA0698	562003.0	8490408.3	1203.1	HA	12	17/07/2025	EL0492
RGHA0699	562810.2	8490400.5	1210.4	HA	12	17/07/2025	EL0492
RGHA0700	558998.4	8491401.8	1160.3	HA	9	17/07/2025	EL0492
RGHA0701	559795.6	8491405.9	1164.9	HA	12	17/07/2025	EL0492
RGHA0702	560606.7	8491402.0	1173.0	HA	11	18/07/2025	EL0492
RGHA0703	561401.0	8491406.0	1186.1	HA	12	18/07/2025	EL0492
RGHA0704	562207.0	8491406.0	1197.8	HA	4.7	18/07/2025	EL0492
RGHA0705	563001.0	8491395.0	1204.8	HA	12	18/07/2025	EL0492
RGHA0708	559997.9	8493610.0	1163.2	HA	11	22/07/2025	EL0492
RGHA0709	560803.7	8493604.0	1165.6	HA	12	22/07/2025	EL0492
RGHA0710	561602.0	8493608.0	1171.4	HA	11	22/07/2025	EL0492
RGHA0711	562404.1	8493613.0	1179.8	HA	8	22/07/2025	EL0492
RGHA0712	563201.7	8493608.0	1187.4	HA	10	22/07/2025	EL0492
RGHA0713	564004.0	8493600.0	1195.2	HA	4	22/07/2025	EL0492
RGHA0715	560602.9	8494213.0	1163.3	HA	12	23/07/2025	EL0492
RGHA0716	561396.7	8494210.0	1168.7	HA	8	23/07/2025	EL0492
RGHA0717	562203.0	8494213.0	1176.7	HA	8	23/07/2025	EL0492
RGHA0718	563009.0	8494222.0	1182.2	HA	10	23/07/2025	EL0492
RGHA0719	563263.7	8494999.0	1180.8	HA	4	23/07/2025	EL0492
RGHA0720	564002.4	8495002.1	1194.3	HA	12	24/07/2025	EL0492
RGHA0721	564802.0	8495011.1	1214.7	HA	12	24/07/2025	EL0492
RGHA0722	564597.0	8497398.1	1207.1	HA	7	24/07/2025	EL0492
RGHA0723	565398.0	8497404.0	1216.0	HA	12	24/07/2025	EL0492
RRHA0001	539105.6	8462750.9	1137.5	HA	3	17/08/2019	EL0609
RRHA0002	538904.1	8462692.5	1135.6	HA	15	17/08/2019	EL0609
RRHA0003	538717.4	8462609.0	1133.7	HA	17	19/08/2019	EL0609
RRHA0004	538554.7	8462498.0	1132.5	HA	16	19/08/2019	EL0609
RRHA0005	538400.3	8462351.7	1131.0	HA	12	19/08/2019	EL0609
RRHA0006	538253.4	8462197.5	1128.9	HA	11	19/08/2019	EL0609
RRHA0007	538102.3	8462042.2	1126.7	HA	13	19/08/2019	EL0609



Drillhole	Easting	Northing	Elevation	Hole Type	Depth	Date Drilled	Tenement
RRHA0008	537953.9	8461906.4	1124.9	HA	15	19/08/2019	EL0710
RRHA0009	537759.8	8461810.1	1122.7	HA	11	20/08/2019	EL0710
RRHA0010	539101.1	8462763.1	1137.5	HA	14	17/08/2019	EL0609
RRHA0013	538499.9	8462747.2	1130.7	HA	12	09/10/2019	EL0609
RRHA0017	537999.9	8462600.1	1125.1	HA	14	10/10/2019	EL0710
RRHA0018	538000.0	8462399.9	1126.0	HA	11	10/10/2019	EL0710
RRHA0019	537998.0	8462201.8	1125.9	HA	14	10/10/2019	EL0710
RRHA0020	538000.0	8462000.4	1125.6	HA	10	11/10/2019	EL0710
RRHA0021	537999.6	8461800.0	1124.5	HA	11	11/10/2019	EL0710
RRHA0022	538000.5	8461599.2	1122.3	HA	15	11/10/2019	EL0710
RRHA0025	538799.3	8462799.7	1134.1	HA	15	12/10/2019	EL0609
RRHA0033	537200.2	8461799.8	1117.1	HA	10	13/10/2019	EL0710
RRHA0034	537200.0	8462200.0	1112.0	HA	2	20/10/2019	EL0710
RRHA0040	538400.1	8462799.9	1128.8	HA	13	21/10/2019	EL0609
RRHA0041	538400.0	8462600.0	1130.4	HA	10	21/10/2019	EL0609
RRHA0052	537800.0	8462300.0	1123.1	HA	10	24/10/2019	EL0710
RRHA0053	537800.1	8462099.9	1123.5	HA	13	24/10/2019	EL0710
RRHA0054	537800.1	8461900.0	1123.5	HA	15	24/10/2019	EL0710
RRHA0055	537799.8	8461699.9	1122.3	HA	14	24/10/2019	EL0710
RRHA0056	537799.8	8461500.1	1120.1	HA	13	24/10/2019	EL0710
RRHA0057	538199.7	8462500.3	1128.1	HA	12	25/10/2019	EL0609
RRHA0058	538200.1	8462300.1	1128.5	HA	13	25/10/2019	EL0609
RRHA0059	538196.8	8462105.2	1128.0	HA	15	25/10/2019	EL0609
RRHA0060	538199.8	8461900.0	1126.5	HA	9	25/10/2019	EL0710
RRHA0061	538199.9	8461700.0	1124.5	HA	11	25/10/2019	EL0710