

30 January 2024

## Koppamurra Assay Results Reinforce the Project's High Grade, Shallow Mineralisation

Koppamurra Rare Earths Project, South Australia-Victoria

#### Highlights:

- Shallow, high-grade mineralisation continues to be identified at Koppamurra, with latest assays from an area of infill drilling within the Inferred Resource of the existing Mineral Resource Estimate;
- The most recent high-grade mineralisation intersected at Koppamurra includes:
  - KM5170, 3m @ 4,995 ppm Total Rare Earth Oxide (TREO) from 3m, with 21.1% combined Neodymium/Praseodymium (Nd/Pr) and 1.7 % Dysprosium (Dy) Section 1
    - Including 1m @ 13,020 ppm from 4m, with 21.4% combined Nd/Pr and 1.4% Dy
  - KM5093, 3m @ 2,180 ppm TREO from 9m, with 27.2% combined Nd/Pr and 3.0% Dy Section 1
  - KM5176, 4m @ 1,800 ppm TREO from 2m, with 21.6% combined Nd/Pr and 1.8% Dy Section 2
  - KM5106, 6m @ 1,469 ppm TREO from 2m, with 22.3% combined Nd/Pr and 3.4% Dy Section 2
  - KM5101, 5m @ 1,741 ppm TREO from 2m, with 23.8% combined Nd/Pr and 3.7% Dy Section 2
  - KM5149, 2m @ 1,892 ppm TREO from 4m, with 18.1% combined Nd/Pr and 2.9% Dy Section 2
- Approximately 50% of the 4800 assays sent for analysis have now been received;
- Additional assays are expected to arrive during the first quarter of 2024 from the northern, previously untested, 10km strike extension of the known mineralisation.

Engage with this announcement at the AR3 *investor hub*.





Australian Rare Earths Limited (ASX: **AR3**) is pleased to announce a second update of the assay results from its drilling campaign that commenced in October 2023, aimed at expanding and upgrading the Resource at the Company's Koppamurra rare earths project in South Australia.

The drilling program, which began in October 2023 has covered approximately 8,750 meters for 694 holes. It is focused on extending the known mineralisation in an area that has not previously been drill tested and resource definition upgrades in the southern resource area.

The latest batch of assay results completes the southern portion of the drilling program, specifically targeting resource definition and upgrades within the border forest area (Figures 1 & 2). The assay results continue to support the high grade and shallow nature of the Koppamurra mineralisation (Figure 3 & 4).

Approximately 50% of the 4800 assays sent for analysis from the drilling program have been received so far, with the remaining assays expected to arrive during the first quarter of 2024. These pending assays are from the road verge drilling portion of the program which targeted an untested 10km-long northern strike extension of the Koppamurra Resource (Figure 5).

#### AR3 Chief Executive Travis Beinke said:

"We are thrilled with the latest assay results from Koppamurra, which continue to reinforce the significant potential for a shallow, high-grade subset of the broader rare earth deposit. The identification of additional high-grade mineralisation within the previously delineated resource area is particularly encouraging and will continue to inform our province development planning in parallel with our ongoing process flowsheet optimisation.

"We look forward to receiving further assay results from drilling of the untested 10km-long northern strike extension of the Koppamurra Resource."



Figure 1 - Border Forest drilling.

# ANNOUNCEMENT



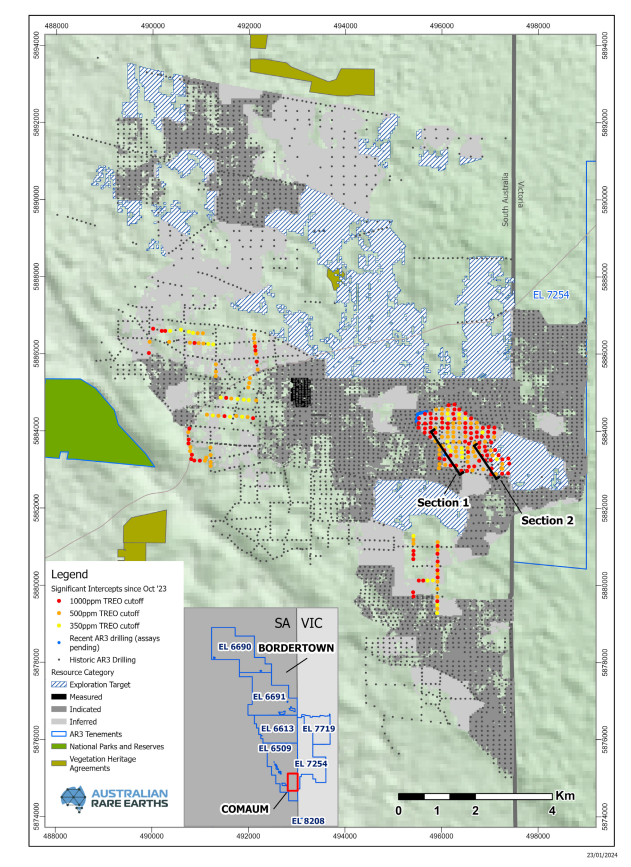
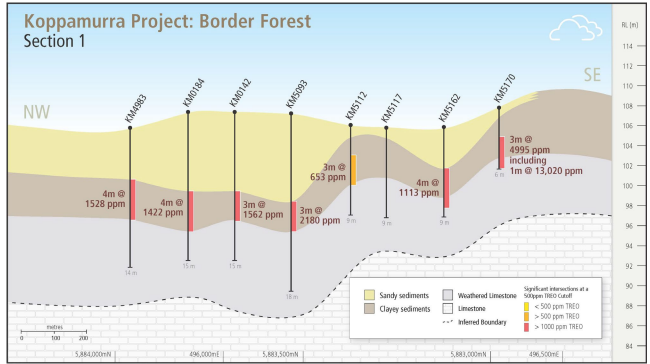


Figure 2 - Section Location Plan in areas of recent drilling and significant intercepts



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Figure 1 – Border Forest section 1

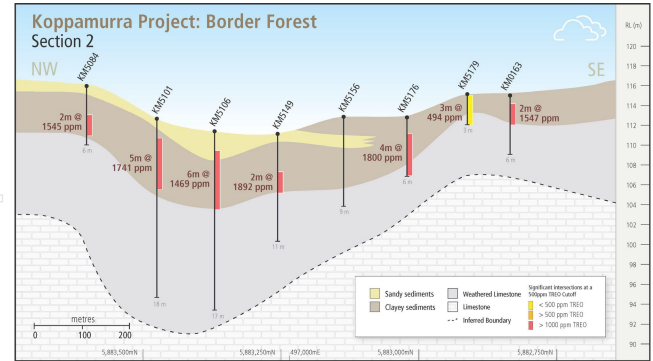


Figure 4 - Border Forest section 2

## ANNOUNCEMENT





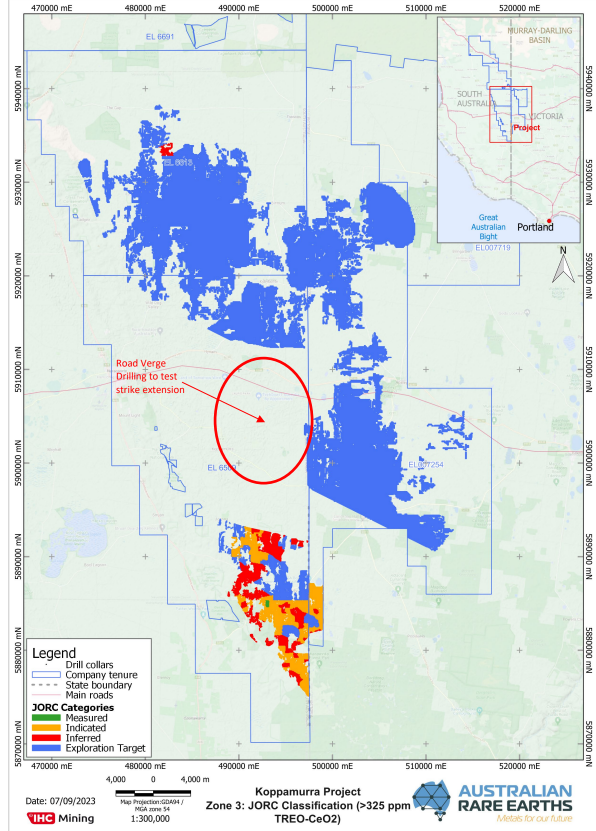


Figure 5 - Koppamurra project area JORC Mineral Resource categories





The announcement has been authorised for release the by the Board of AR3 Limited.

#### For further information please contact:

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Engage and Contribute at the AR3 investor hub: <u>https://investorhub.ar3.com.au/</u>

#### **Competent Person's Statement**

The information in this report that relates to Exploration results is based on information compiled by Australian Rare Earths Limited and reviewed by Mr Rick Pobjoy who is the Technical Director of the Company and a member of the Australian Institute of Mining and Metallurgy (AusIMM). Mr Pobjoy has sufficient experience that is relevant to the style of mineralisation, the type of deposit under consideration and to the activities 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 Pobjoy consents to the inclusion in this report of the matters based on this information in the form and context in which it appears.

#### **About Australian Rare Earths Limited**

Australian Rare Earths is committed to the timely exploration and development of its 100% owned, flagship Koppamurra Project, located in the new Koppamurra rare earths Province in southeastern South Australia and western Victoria. Koppamurra is a prospective ionic clay hosted rare earth deposit, uniquely rich in all the elements required in the manufacture of rare earth permanent magnets which are essential components in electric vehicles, wind turbines and domestic appliances. In addition, AR3 is actively reviewing other potential prospective areas which may also host ionic clay hosted rare earth deposits throughout Australia.

The Company is focused on executing a growth strategy that will ensure AR3 is positioned to become an independent and sustainable source of rare earths, playing a pivotal role in the global transition to a green economy.

https://investorhub.ar3.com.au/link/0rJEde

## JORC Table 1

Criteria	Section 1 Sampling Technique Explanation	Comment
Sampling	Nature and quality of	RC Aircore drilling methods were used obtain
Least -		samples from the October-December 2021,
techniques	sampling (e.g., cut	
	channels, random chips, or	February-April 2022, September-December 202.
	specific specialised	February- June 2023, and October-December
	industry standard	2023 drilling programs.
0	measurement tools	The following information covers the sampling
	appropriate to the	process:
	minerals under	• All air core samples were collected from the
	investigation, such as	rotary splitter mounted at the bottom of the
	down hole gamma sondes,	cyclone using a pre-numbered calico bag an
	or handheld XRF	plastic UV sample bag. The samples were
	instruments, etc). These	geologically logged at 1 m intervals using th
8	examples should not be	marked calico sample which averaged ~1.5
9	taken as limiting the broad	in mass.
	_	III IIIuss.
	meaning of sampling.	A handheld Olympus Vanta XFR Analyser
7	Include reference to	was used to assess the geochemistry of the
	measures taken to	air core samples in the field. The XRF
	ensure sample	analysis provided a full suite of mineral
	representivity and the	elements for characterising the lithological
	appropriate calibration	units.
	of any measurement	umos.
$\mathcal{O}$	tools or systems used.	XRF readings were downloaded from the
	Aspects of the	XRF Analyser at the end of each day and
U	determination of	uploaded to the Australian Rare Earths
	mineralisation that are	Azure Data Studio database.
	Material to the Public	
	Report. In cases where	• Field duplicates were taken at a rate of
2	'industry standard' work	~1:34 and inserted blindly into the sample
	has been done this would	batches.
2		• At the laboratory, the samples were oven
	be relatively simple (e.g.,	dried at 105 degrees for a minimum of 24
	reverse circulation drilling	
	was used to obtain 1 m	hours and secondary crushed to 3 mm
6	samples from which 3 kg	fraction and then pulverised to 90% passing
2	was pulverised to produce	75 μm. Excess residue was maintained for
	a 30 g charge for fire	storage while the rest of the sample placed
	assay'). In other cases,	in 8x4 packets and sent to the central
	more explanation may be	weighing laboratory. The samples were
	required, such as where	submitted for analysis using XRF-ICP-MS
	there is coarse gold that	method.
	has inherent sampling	
	problems. Unusual	• A laboratory repeat was taken at ~ 1 in 21
		samples;
		Commercially obtained standards were
	commodities or mineralisation types (e.g.,	Commercially obtained standards were

	submarine nodules) may warrant disclosure of detailed information.	inserted by the laboratory at a rate of ~ 1 in 9 into the sample sequence.
Drilling techniques	Drill type (e.g., core, reverse circulation, open- hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g., core diameter, triple or standard tube, depth of diamond tails, face- sampling bit, or other type, whether core is oriented and if so, by what method, etc).	<ul> <li>Drilling was completed using a Mcleod or Wallis air ore drill rig (Landcruiser 6x6 or similar) for the drilling.</li> <li>Aircore drilling is a form of reverse circulation drilling where the sample is collected at the face and returned inside the inner tube. The drill cuttings are removed by injection of compressed air into the hole via the annular area between the inner tube and the drill rod.</li> <li>Aircore drill rods used were 3 m long.</li> <li>NQ diameter (76 mm) drill bits and rods were used.</li> <li>All aircore drill holes were vertical with depths varying between 2 m and 36 m.</li> </ul>
Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	<ul> <li>Drill sample recovery for aircore is monitored by recording sample condition descriptions where 'Poor' to 'Very Poor' were used to identify any samples recovered which were potentially not representative of the interval drilled.</li> <li>A comment was included where water injection was required to recover the sample from a particular interval. The use of water injection can potentially bias a sample and very little water injection was required during this drilling program.</li> <li>No significant loses of samples were observed due to the shallow drilling depths (&lt;36 m).</li> <li>The rotary splitter was set to an approximate 20% split, which produced approximately 1.5 kg sample for each meter interval.</li> <li>The 1.5 kg sample was collected in a prenumbered calico bags and the remaining 80% (5 kg to 8 kg) was collected in plastic UV bags labelled with the hole number and sample interval.</li> <li>At the end of each drill rod, the drill string is cleaned by blowing down with air to remove any clay and silt potentially built up in the sample pipes and cyclone.</li> </ul>

		• No relationship exists between sample recovery and grade.
Logging	Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged.	<ul> <li>All aircore samples collected in calico bags were logged for lithology, colour, cement type, hardness, percentage rock estimate, sorting, and any relevant comments such as moisture, sample condition, or vegetation.</li> <li>Geological logging data for all drill holes was qualitatively logged onto Microsoft Excel spreadsheet using a Panasonic Toughbook with validation rules built into the spreadsheet including specific drop- down menus for each variable. The data was uploaded to the Australian Rare Earths Azure Data Studio database.</li> <li>Every drill hole was logged in full and logging was undertaken with reference to a drilling template with codes prescribed and guidance to ensure consistent and systematic data collection</li> </ul>
Sub-sampling techniques and sample preparation	If core, whether cut or sawn and whether quarter, half or all cores taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality, and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in- situ material collected, including for instance results for field duplicate/second-half	<ul> <li>1 m aircore sample interval were homogenised within the cyclone and the rotary splitter was set to an approximate 20% split producing around 1.5 kg sample for each metre interval.</li> <li>The 1.5 kg sample was collected in a pre- numbered calico bag and the 80% (5 kg to 8 kg) portion was collected in plastic UV bags labelled with hole identity and interval.</li> <li>Duplicates were generally taken within the clay lithologies above the basement as this is the likely zone of REE enrichment. These duplicate samples were normally collected by using a second calico bag and placing it under the rotary splitter collecting a 20% split but due to the difficulties of placing a second calico bag under the rotary splitter during sample collection, some duplicates were collected by hand from the plastic UV bags which captured the other 80% of the material recovered from any particular interval.</li> <li>The material in the plastic UV bags was mixed up and every attempt to take as representative sample of the material as</li> </ul>

	sampling. Whether sample sizes are appropriate to the grain size of the material being sampled.		possible by hand was made and then placed in a pre-numbered calico bag. The 1.5 kg sample collected in the calico bag was logged by the geologist onsite. The logged samples were placed in polyweave bags and sent to Naracoorte base at the end of each day. The polyweave bags were then placed on pallets and dispatched to Bureau Veritas laboratory in Adelaide in Bulka Bags. The remaining 80% split from the aircore interval was stored for future reference. Field duplicates of all the samples were completed at a frequency of ~1 in 34 samples. Field standards were inserted into the sample sequence at a frequency of ~1:57. Standard reference Material (SRM) samples were inserted into the sample batches at a frequency rate of 1 per 10 samples by the laboratory and a repeat sample was taken at a rate of 1 per 21 samples. A rig geologist oversaw the sampling and logging process while a second geologist selected samples for analysis based on the logging descriptions and Pxrf analysis. Clay rich sample and those adjacent to the limestone basement contact were selected for assay. REEs are known to be contained within the clay component of the sediment package based on analysis of XRF data and previous exploration work.
Quality of assay data and laboratory tests	The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is		The detailed geological logging of samples provides lithology (clay component) and proximity to the limestone basement which is sufficient for the purpose of determining the mineralised zone.
	considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, the		The 1.5 kg aircore samples were assayed by Bureau Veritas laboratory in Wingfield, Adelaide, South Australia, which is considered the Primary laboratory.
	parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their	•	The samples were initially oven dried at 105 degrees Celsius for 24 hours. Samples were secondary crushed to 3 mm fraction and the weight recorded. The sample was then pulverised to 90% passing 75 µm. Excess residue was maintained for storage while

derivation, etc. Nature of quality control procedures adopted (e.g., standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e., lack of bias) and precision have been established.	<ul> <li>the rest of the sample placed in 8x4 packets and sent to the central weighing laboratory.</li> <li>All weighed samples were then analysed using the Multiple Elements Fusion/Mixed Acid Digest analytical method;</li> <li>ICP Scan (Mixed Acid Digest – Lithium Borate Fusion) Samples are digested using a mixed acid digest and also fused with Lithium Borate to ensure all elements are brought into solution. The digests are then analysed for the following elements (detection Limits shown): Al (100) As (1) Ba</li> </ul>
	<ul> <li>(1) Be (0.5) Ca(100) Ce (0.1) Co (1) Cr (10) Dy (0.05) Er (0.05) Eu(0.05) Fe(100) Gd (0.2) Ho (0.02) K (100) La (0.5) Lu (0.02) Mg (100) Mn (2) Na (100) Nd (0.05) Ni (2) Pr (0.2) S (50) Sc (1) Si (100) Sm(0.05) Sr (0.5) Th (0.1) Ti (50) Tm (0.2) U (0.1) V (5) Y (0.1) Yb (0.05) Zr (1)</li> <li>Field duplicates were collected and submitted at a frequency of ~1 per 34 samples.</li> <li>Bureau Veritas completed its own internal QA/QC checks that included a Laboratory repeat every 21<sup>st</sup> sample and a standard reference sample every 9<sup>th</sup> sample prior to the results being released.</li> <li>Analysis of QA/QC samples show the laboratory data to be of acceptable accuracy and precision;</li> <li>Australian Rare Earths submitted field standards at a frequency of ~1:57 samples.</li> <li>Australian Rare Earths requested BV insert blank washes at a frequency of 1:40 samples. These blank washes were inserted in the sample sequence behind samples which were thought to be mineralized to ensure that no contamination from higher grade samples was occurring. Frequency of blank samples totaled 1 in 24 samples.</li> <li>The adopted QA/QC protocols are acceptable for this stage of test work. The sample preparation and assay techniques used are industry standard and provide a total analysis.</li> </ul>
Verification The verification of	All results are checked by the company's

of sampling and assaying	significant intersections by either independent or	<ul><li>Technical Director.</li><li>Field based geological logging for drill holes</li></ul>
and assaying	either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data.	<ul> <li>was entered directly into an Excel spreadsheet format with validation rules built into the spreadsheet including specific drop-down menus for each variable. This digital data was then uploaded to the Australian Rare Earths Azure Data Studio database.</li> <li>Assay data was received in digital format from the laboratory and was uploaded Australian Rare Earths Azure Data Studio database.</li> <li>Field and laboratory duplicate data pairs of each batch are plotted to identify potential quality control issues.</li> <li>Standard Reference Material sample results are checked from each sample batch to ensure they are within tolerance (&lt;3SD) and that there is no bias.</li> <li>The field and laboratory data was exported and imported into Datamine by IHC Robbins which is appropriate for this stage in the program. Data validation criteria are included to check for overlapping sample intervals, end of hole match between 'Lithology', 'Sample', 'Survey' files and other common errors.</li> <li>Assay data yielding elemental concentrations for rare earths (REE) within the sample are converted to their stoichiometric oxides (REO) in a calculation performed within the database using the conversion factors in the below table.</li> <li>Rare earth oxide is the industry accepted form for reporting rare earths. The following calculations have been used for reporting</li> </ul>
		<ul> <li>throughout this report:</li> <li>Note that Y2O3 is included in the TREO, HREO and CREO calculation.</li> </ul>
		<b>TREO</b> = La2O3 + CeO2 + Pr6O11 + Nd2O3 + Sm2O3+ Eu2O3 + Gd2O3 + Tb4O7 + Dy2O3 + Ho2O3 + Er2O3 + Tm2O3 + Yb2O3 + Lu2O3+ Y2O3
		<b>CREO =</b> Nd2O3 + Eu2O3 + Tb4O7 + Dy2O3 + Y2O3

		<b>LREO</b> = La2O3 + CeO	02 + Pr6011 + Nd203
		<b>HREO</b> = Sm2O3 + Eι	1203 + Gd2O3 + Tb4O7 +
		•	r2O3 + Tm2O3 + Yb2O3+
		Lu2O3 + Y2O3 NdPr	= Nd2O3 + Pr6O11
		<b>TREO-Ce</b> = TREO - C	e02
		<b>NdPr</b> = Nd + Pr	
		Element	Oxide
		Oxide	Factor
		CeO2	1.2284
<u>a</u>		Dy2O3	1.1477
$(\Box \Box)$		Er2O3	1.1435
20		Eu2O3	1.1579
		Gd2O3	1.1526
		Ho2O3	1.1455
		La2O3	1.1728
		Lu2O3	1.1371
		Nd2O3	1.1664
(TT)		Pr6011	1.2082
		Sc2O3 Sm2O3	1.5338 1.1596
		Tb407	1.1762
		ThO2	1.1379
		Tm2O3	1.1421
		U308	1.1793
		Y2O3	1.2699
		Yb2O3	1.1387
Location of	Accuracy and quality of	Down hole surveys for	
data points	surveys used to locate drill holes (collar and down-	aircore drill holes are	•
7	hole surveys), trenches,	• The drill hole collars	he positions of the drill
	mine workings and other		e handheld GPS has an
	locations used in Mineral	accuracy of +/-5m in	
	Resource estimation.		DA2020/MGA Zone 54.
	Specification of the grid		er the southern area of
	system used.	the resource (includi	-
	Quality and adequacy of	Inferred/Indicated/N	leasured resource
	topographic control.	areas) is derived fror	
		survey flown in May	
		using their RIEGL VQ	
		LiDAR survey data w	•
		minimum 25 points p	per meter and flown at

and distribution	Data spacing for reporting of Exploration Results. Whether the data spacing, and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied.	<ul> <li>a height of 591m to ensure ~10cm vertical accuracy.</li> <li>Topographic DTM surface over the northern area of the resource (Frances Exploration Target area) is derived from DGPS drill collar positions at this stage of exploration and the RL has been corrected using An Australian wide SRTM. The 1 second SRTM Level 2 Derived Smoothed Digital Elevation Model (DEM-S) is derived from the 2000 SRTM. The DEM-S has a ~30m grid which has been adaptively smoothed to improve the representation of the surface shape and vertical accuracy from STRM products. The smoothing process estimated typical improvements in the order of 2-3 m. This would make the DEM-S accuracy to be of approximately 5 m.</li> <li>The accuracy of the locations is sufficient for this stage of exploration.</li> <li>The holes were largely drilled at between 100 m and 400 m spacings along accessible road verges.</li> <li>Drill spacing within paddocks and forested areas was largely completed at 100 m to 120 m spacings, with a small portion of holes drilled at 60 m spacings.</li> <li>The drilling of aircore holes was conducted to determine the regional prospectivity of the wider Koppamurra Project area and for the purposes of generating a mineral resource estimate.</li> <li>No sample compositing has been applied.</li> </ul>
of data in relation to geological structure	sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key	<ul> <li>The Koppulling Inneralisation is interpreted to be hosted in flat lying clays that are horizontal. Undulation of the clay unit is influenced by the weathered limestone basement below.</li> <li>All drill holes are vertical which is appropriate for horizontal bedding and regolith profile.</li> <li>The Koppamurra drilling was oriented perpendicular to the strike of mineralisation defined by previous</li> </ul>

	mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	<ul> <li>exploration and current geological interpretation.</li> <li>The strike of the mineralisation is north south, and the high grades follow a northwest-southeast trend.</li> <li>All drill holes were vertical, and the orientation of the mineralisation is relatively horizontal.</li> <li>The orientation of the drilling is considered appropriate for testing the lateral and vertical extent of mineralisation without any bias.</li> </ul>
Sample security	The measures taken to ensure sample security.	<ul> <li>After logging, the samples in calico bags were tied and placed into polyweave bags, labelled with the drill hole and sample numbers contained within the polyweave and transported to the base of operations, Naracoorte, at the end of each day.</li> </ul>
		• The samples were then placed on pallets ready for transport and remained in a secure compound until transport had been arranged. Pallets were labelled and then 'shrink-wrapped' by the transport contractor prior to departure from the Naracoorte base to the analytical laboratory.
		• Samples for analysis were logged against pallet identifiers and a chain of custody form created.
		• Transport to the analytical laboratory was undertaken by an agent for the TOLL Logistics Group, and consignment numbers were logged against the chain of custody forms.
		• The laboratory inspected the packages and did not report tampering of the samples and provided a sample reconciliation report for each sample dispatch.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	<ul> <li>Internal reviews were undertaken by AR3's Exploration Manager and Technical Director during the drilling, sampling, and geological logging process and throughout the sample collection and dispatch process to ensure AR3's protocols were followed.</li> <li>A review of the database was also</li> </ul>

	undertaken by Wallbridge Gilbert Aztec
	(WGA) – Consulting Engineers.

Section 2 Reporting of Exploration Results Criteria Explanation Comment			
Criteria Mineral cenement and land cenure status	Explanation Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. 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.	CommentKoppamurra Project comprises of a granted South Australian Exploration Licences (EL), EL6509, EL6613, EL6690, EL6691, EL6942, and EL6943 along with Victorian EL007254 and EL007719 covering a combined area of ~6,300 km2 which is in good standing.EL6509 is within 100m of a Glen Roy Conservation Park and the Naracoorte Caves National Park, the latter of which is excised from the tenement. The License area contains several small Extractive Mineral Leases (EML) held by others, Native Vegetation Heritage Agreement areas, as well as the Deadman's Swamp Wetlands which are wetlands of national importance.A Native Title Claim by the First Nations of the South East #1 has been registered but is yet to be determined. The claim area includes the areas covered by EL's 6509, 6613, 6690 and 6691.The exploration work was completed on the tenements (EL 6509 and EL6613) in South Australia and (EL007254 and EL007719) in Victoria which are 100% owned by the company Australian Rare Earths Ltd.The Exploration License EL6509 original date of grant was 15/09/2020 with an expiry date of 14/09/2028.The Exploration License EL6613 original date of grant was 06/07/2021 with an expiry date of 05/07/2027.The Exploration License EL6690 original date of grant was 02/11/2021 with an expiry date of 01/11/2027.	

		The Exploration License EL6691 original date of grant was 02/11/2021 with an expiry date of 01/11/2027.
		The Exploration License EL6942 original date of grant was 17/10/2023 with an expiry date of 16/10/2029.
		The Exploration License EL6943 original date of grant was 17/10/2023 with an expiry date of 16/10/2029.
		The Exploration License EL007254 original date of grant was 29/04/2021 with an expiry date of 28/04/2024.
		The Exploration License EL007719 original date of grant was 29/08/2022 with an expiry date of 28/08/2027.
		Details regarding royalties are discussed in chapter 3.4 of Australian Rare Earths Prospectus dated 7 May 2021.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Exploration activities by other exploration companies in the area have not previously targeted or identified REE mineralisation.
		Historical exploration activities in the vicinity of Koppamurra include investigations for coal, gold and base metals, uranium, and heavy mineral sands.
		Historical exploration by other parties is detailed in Chapter 7 of Australian Rare Earths Prospectus dated 7 May 2021.
Geology	Deposit type, geological setting and style of mineralisation.	The Koppamurra deposit is interpreted to contain analogies to ion adsorption ionic clay REE deposits. REE mineralisation at Koppamurra is hosted by clayey sediments interpreted to have been deposited onto a limestone base (Gambier Limestone) and accumulated in an interdunal, lagoonal or estuarine environment.
		A dedicated research program investigating the source of the REE at Koppamurra is ongoing, with no definitive source of the REE confirmed to date although preliminary results of this study have ruled out the alkali volcanics in south- eastern Australia which was originally

		considered.
		Mineralogical test work conducted on clay sample from the project area established that the dominant clay minerals are smectite and kaolin, and that the few REE- rich minerals detected during the SEM investigation are not considered inconsistent with the suggestion that a significant proportion of REE are distributed in the material as adsorbed elements on clay and iron oxide surfaces.
		There are several known types of regolith hosted REE deposits including, ion adsorption clay deposits, alluvial and placer deposits. Whilst Koppamurra shares similarities with both ion adsorption clay deposits and volcanic ash fall placer deposits, there are also several differences, highlighting the need for further work before a genetic model for REE mineralisation at Koppamurra can be confirmed.
		There is insufficient geological work undertaken to determine any geological disruptions, such as faults or dykes, that may cause variability in the 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 northing of the drill hole collar - elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar - dip and azimuth of the hole - down hole length and interception depth - hole length. If the exclusion of this	The material information for drill holes relating to this report are contained within Appendices of this release.
	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.	
Data aggregation methods	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated.	No metal equivalents have been used. Significant intercepts are calculated using downhole sample length weighted averages and a lower cut-off grade of 325 ppm TREO-CeO2. A full list of drill holes with significant intercepts >325 ppm TREO-CeO2 can be found in the appendices of this release.
Relationship between mineralisatio n widths and intercept lengths	These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this	All intercepts reported are down hole lengths. The mineralisation is interpreted to be flat lying. Morphology of the mineralised unit is influenced by the morphology of the undulating limestone basement below. Drilling is vertical perpendicular to mineralisation. Any internal variations to REE distribution within the horizontal layering was not defined, therefore the true width is considered not known.

	effect (eg 'down hole length, true width not known').	
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	Diagrams are included in the body of this release.
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	This release contains all drilling results that are consistent with the JORC guidelines. Where data may have been excluded, it is considered not material.
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	All known relevant exploration data has been reported in this release.
Further work	The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or	AR3 intend to continue to define the Koppamurra resource during 2023 and 2024. This will include (but not limited to)

large-scale step-out	drilling, assay, ground based geophysical
drilling).	surveys and further metallurgical testwork.
Diagrams clearly	
highlighting the areas of	
possible extensions,	
including the main	
geological interpretations	
and future drilling areas,	
provided this information	
is not commercially	
sensitive.	

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Directio
KM4912	491207	5883094	81.5	Aircore	76	15	0	-90
KM4913	491208	5883199	85.8	Aircore	76	18	0	-90
KM4914	491206	5883382	87.3	Aircore	76	18	0	-90
KM4915	491192	5883491	87.1	Aircore	76	3	0	-90
KM4916	491204	5883576	90.9	Aircore	76	6	0	-90
KM4917	490767	5884064	86.4	Aircore	76	12	0	-90
KM4918	490744	5883974	85.4	Aircore	76	6	0	-90
KM4919	490737	5883873	84.4	Aircore	76	21	0	-90
KM4920	490751	5883779	82.1	Aircore	76	15	0	-90
KM4921	490771	5883669	80.5	Aircore	76	20	0	-90
KM4922	490788	5883581	80.2	Aircore	76	15	0	-90
KM4923	490810	5883473	80.4	Aircore	76	9	0	-90
KM4924	490822	5883383	79	Aircore	76	15	0	-90
KM4925	490805	5883273	77.8	Aircore	76	15	0	-90
KM4926	490869	5883235	79	Aircore	76	6	0	-90
KM4927	490985	5883231	79.6	Aircore	76	12	0	-90
KM4928	491090	5883230	83.5	Aircore	76	12	0	-90
KM4929	491117	5883314	88.1	Aircore	76	6	0	-90
KM4930	492181	5885595	92.3	Aircore	76	6	0	-90
KM4931	492170	5885704	92.1	Aircore	76	8	0	-90
KM4932	492162	5885802	92.6	Aircore	76	6	0	-90
KM4933	492134	5886093	92.7	Aircore	76	6	0	-90
KM4934	492126	5886197	89.9	Aircore	76	9	0	-90
KM4935	492121	5886289	89.7	Aircore	76	15	0	-90
KM4936	492105	5886402	86.6	Aircore	76	15	0	-90
KM4937	492109	5886500	86.1	Aircore	76	6	0	-90
KM4938	492143	5886006	93.2	Aircore	76	9	0	-90
KM4939	491254	5886527	82.3	Aircore	76	27	0	-90
KM4940	491044	5886536	82.4	Aircore	76	9	0	-90
KM4941	490935	5886537	81.5	Aircore	76	9	0	-90
KM4942	490840	5886546	80.2	Aircore	76	15	0	-90
KM4943	490743	5886571	79.2	Aircore	76	21	0	-90
KM4943	490590	5886628	81.9	Aircore	76	15	0	-90
KM4945	490479	5886617	84.8	Aircore	76	14	0	-90
KM4946	490365	5886597	81.4	Aircore	76	9	0	-90
KM4947	490261	5886596	76.6	Aircore	76	6	0	-90
KM4947	490189	5886597	70.0	Aircore	76	18	0	-90
KM4949	490098	5886629	75.8	Aircore	76	18	0	-90
KM4949 KM4950	490010	5886652	75.5	Aircore	76	10	0	-90
KM4951	490010	5886579	75.8		76	11	0	-90
KM4951	489928	5886311	76.3	Aircore	76	13	0	-90
				Aircore				
KM4953	490341	5886314	81.1	Aircore	76	10	0	-90
KM4954	490445	5886331	83.1	Aircore	76	12	0	-90
KM4955	490542	5886358	82.1	Aircore	76	9	0	-90
KM4956	490775	5886293	79.9	Aircore	76	12	0	-90
KM4957	490871	5886284	81	Aircore	76	6	0	-90
KM4958	490957	5886281	87.1	Aircore	76	6	0	-90
KM4959	491052	5886271	85.2	Aircore	76	12	0	-90
KM4960	491157	5886260	87	Aircore	76	12	0	-90

KM4961	490987	5885753	80.5	Aircore	76	18	0	-90
KM4962	491315	5885728	85	Aircore	76	7	0	-90
KM4963	491316	5885600	84.4	Aircore	76	12	0	-90
KM4964	491314	5885537	82.8	Aircore	76	8	0	-90
KM4965	491314	5885426	82.9	Aircore	76	23	0	-90
KM4966	489927	5886020	76.8	Aircore	76	7	0	-90
KM4967	495527	5884338	105.7	Aircore	76	17	0	-90
KM4968	495523	5884210	103.7	Aircore	76	12	0	-90
KM4969	495519	5884090	107.7	Aircore	76	12	0	-90
KM4970	495648	5883964	108.2	Aircore	76	12	0	-90
KM4971	495653	5884071	100.2	Aircore	76	12	0	-90
KM4971	495652	5884200	107.4	Aircore	76	12	0	-90
KM4972	495657	5884325	103.1	Aircore	76	30	0	-90
KM4974	495654	5884445	107.3	Aircore	76	24	0	-90
KM4975	495769	5884453	110.3	Aircore	76	24	0	-90
KM4976	495778	5884330	106.9	Aircore	76 76	22 22	0	-90 -90
KM4977 KM4978	495770	5884213	107.5	Aircore	76	22	0	-90
	495769	5884095	104.8	Aircore	76	13	-	
KM4979	495764	5883969	108.4	Aircore			0	-90
KM4980	495762	5883853	111.1	Aircore	76	12	0	-90
KM4981	495867	5883747	110.5	Aircore	76	18	0	-90
KM4982	495864	5883845	110.3	Aircore	76	23	0	-90
KM4983	495868	5883961	106	Aircore	76	14	0	-90
KM4984	495870	5884081	105	Aircore	76	12	0	-90
KM4985	495874	5884204	110.7	Aircore	76	27	0	-90
KM4986	495881	5884328	111.5	Aircore	76	10	0	-90
KM4987	495884	5884446	111.4	Aircore	76	4	0	-90
KM4988	495883	5884560	106.8	Aircore	76	6	0	-90
KM4989	496008	5884569	107.8	Aircore	76	6	0	-90
KM4990	496005	5884453	110	Aircore	76	12	0	-90
KM4991	496006	5884331	112	Aircore	76	12	0	-90
KM4992	496009	5884224	110.7	Aircore	76	15	0	-90
KM4993	496010	5884085	111.7	Aircore	76	9	0	-90
KM4994	496008	5883974	107.7	Aircore	76	9	0	-90
KM4995	496007	5883852	108.2	Aircore	76	6	0	-90
KM4996	495417	5881286	99.7	Aircore	76	11	0	-90
KM4997	495415	5881181	96.8	Aircore	76	11	0	-90
KM4998	495418	5881080	100.6	Aircore	76	7	0	-90
KM4999	495416	5880894	104	Aircore	76	5	0	-90
KM5000	495416	5880797	104.8	Aircore	76	6	0	-90
KM5001	495413	5880684	103.6	Aircore	76	7	0	-90
KM5002	495915	5880393	103.4	Aircore	76	9	0	-90
KM5003	495916	5880297	104.3	Aircore	76	9	0	-90
KM5004	495918	5880206	107.3	Aircore	76	6	0	-90
KM5005	495914	5880100	109.5	Aircore	76	13	0	-90
KM5006	495912	5880000	107.5	Aircore	76	9	0	-90
KM5007	495913	5879908	108.3	Aircore	76	7	0	-90
KM5008	495910	5879803	108.6	Aircore	76	7	0	-90
KM5009	495911	5879705	109	Aircore	76	6	0	-90
KM5010	495908	5879590	105.1	Aircore	76	16	0	-90
KM5011	495911	5879490	106.1	Aircore	76	3	0	-90

1	KM5012	495909	5879396	107.9	Aircore	76	12	0	-90
		495907				76	6	0	-90
	KM5013		5879283	107.3	Aircore	76	6	0	-90
	KM5014	495415 495410	5879713	105.1	Aircore	76	9	0	-90
	KM5015		5879822	105.0	Aircore		-	-	
	KM5016	495525	5880129	106.1	Aircore	76	10	0	-90
	KM5017	495619	5880128	108.7	Aircore	76	4	0	-90
	KM5018	495710	5880128	111.4	Aircore	76	3	0	-90
	KM5019	495814	5880130	111.2	Aircore	76	11	0	-90
	KM5020	495913	5880516	103.4	Aircore	76	9	0	-90
	KM5021	495918	5880623	106.9	Aircore	76	6	0	-90
	KM5022	495920	5880724	110.6	Aircore	76	5	0	-90
	KM5023	495914	5880822	107.8	Aircore	76	9	0	-90
	KM5024	495917	5880921	106.6	Aircore	76	6	0	-90
$\overline{)}$	KM5025	495918	5881026	109.2	Aircore	76	10	0	-90
	KM5026	495919	5881124	109.8	Aircore	76	8	0	-90
/	KM5027	496117	5883731	110.6	Aircore	76	4	0	-90
	KM5028	496127	5883855	110.3	Aircore	76	3	0	-90
	KM5029	496130	5883955	108.2	Aircore	76	14	0	-90
)	KM5030	496127	5884086	105.5	Aircore	76	11	0	-90
)	KM5031	496126	5884087	105.6	Aircore	76	11	0	-90
2	KM5032	496129	5884199	109.4	Aircore	76	14	0	-90
)]	KM5033	496141	5884319	111.9	Aircore	76	5	0	-90
/	KM5034	496138	5884450	108.5	Aircore	76	15	0	-90
2	KM5035	496129	5884556	108.3	Aircore	76	3	0	-90
))	KM5036	496143	5884672	111.8	Aircore	76	21	0	-90
	KM5037	496263	5884692	114.7	Aircore	76	9	0	-90
	KM5038	496265	5884567	113.5	Aircore	76	10	0	-90
-	KM5039	496239	5884449	110.3	Aircore	76	12	0	-90
-	KM5040	496261	5884320	112.7	Aircore	76	16	0	-90
1	KM5040	496256	5884206	112.7	Aircore	76	10	0	-90
IJ	KM5041	496241	5883726	109.5	Aircore	76	10	0	-90
	KM5042	496362	5883720	110.4	Aircore	76	21	0	-90
	KM5043	496363	5883840	110.4		76	14	0	-90
					Aircore	76		0	
	KM5045	496361	5883969	109.7	Aircore	76	18 6	0	-90 -90
	KM5046	496361	5884081	112.6	Aircore			-	
	KM5047	496366	5884213	112.1	Aircore	76	8	0	-90
$\mathbf{i}$	KM5048	496362	5884332	111.5	Aircore	76	5	0	-90
	KM5049	496359	5884437	111.1	Aircore	76	32	0	-90
/	KM5050	496363	5884559	114.5	Aircore	76	10	0	-90
	KM5051	496492		112	Aircore	76	11	0	-90
	KM5052	496488	5884335	110.9	Aircore	76	17	0	-90
)	KM5053	496487	5884209	112.2	Aircore	76	8	0	-90
リ	KM5054	496489	5884090	114.9	Aircore	76	21	0	-90
	KM5055	496488	5883974	114.3	Aircore	76	9	0	-90
)	KM5056	496493	5883863	111.1	Aircore	76	15	0	-90
12	KM5057	496485	5883732	113	Aircore	76	21	0	-90
	KM5058	496610	5883817	111.5	Aircore	76	12	0	-90
	KM5059	496608	5883950	114.5	Aircore	76	17	0	-90
_	KM5060	496605	5884084	114.5	Aircore	76	24	0	-90

KM5061	496605	5884207	114.6	Aircore	76	16	0	-90
KM5061	496610	5884332	114.0	Aircore	76	10	0	-90
KM5063	496606	5884328	112.0		76	12	0	-90
KM5064	496727	5884220	112.7	Aircore Aircore	76	12	0	-90
KM5065	496733	5884098	112.7		76	13	0	-90
KM5066	496727			Aircore	76	12	0	-90
KM5067		5883971	113.6	Aircore	76	17		
KM5068	496728	5883853 5883854	115	Aircore	76	21	0	-90 -90
	496830		116.6	Aircore	76	21	0	-90
KM5069	496847	5883966	116.1	Aircore	76	21	0	
KM5070	496855	5884084	115.2	Aircore			-	-90
KM5071	496972	5884104	114.8	Aircore	76	18	0	-90
KM5072	496964	5883983	115	Aircore	76	15	0	-90
KM5073	496959	5883860	115.9	Aircore	76	23	0	-90
KM5074	497084	5883851	114.1	Aircore	76	20	0	-90
KM5075	497094	5884092	115.1	Aircore	76	17	0	-90
KM5076	496410	5883688	112.4	Aircore	76	21	0	-90
KM5077	496564	5883679	114.9	Aircore	76	6	0	-90
KM5078	496683	5883687	115.9	Aircore	76	6	0	-90
KM5079	496780	5883697	116.4	Aircore	76	6	0	-90
KM5080	496900	5883708	117.1	Aircore	76	27	0	-90
KM5081	497025	5883709	115.6	Aircore	76	18	0	-90
KM5082	497019	5883604	114.9	Aircore	76	21	0	-90
KM5083	496896	5883599	115.7	Aircore	76	7	0	-90
KM5084	496776	5883584	116.1	Aircore	76	6	0	-90
KM5085	496662	5883575	114.5	Aircore	76	6	0	-90
KM5086	496538	5883566	113.8	Aircore	76	24	0	-90
KM5087	496412	5883561	112.4	Aircore	76	20	0	-90
KM5088	496294	5883580	111	Aircore	76	15	0	-90
KM5089	496155	5883600	112.2	Aircore	76	6	0	-90
KM5090	496027	5883618	107.1	Aircore	76	18	0	-90
KM5091	495949	5883629	110.9	Aircore	76	18	0	-90
KM5092	495952	5883518	110.3	Aircore	76	18	0	-90
KM5093	496058	5883507	107.6	Aircore	76	18	0	-90
KM5094	496191	5883488	107.5	Aircore	76	20	0	-90
KM5095	496293	5883472	109.6	Aircore	76	16	0	-90
KM5096	496289	5883471	109.5	Aircore	76	16	0	-90
KM5097	496422	5883451	110.3	Aircore	76	18	0	-90
KM5098	496545	5883459	113.3	Aircore	76	15	0	-90
KM5099	496656	5883465	114.5	Aircore	76	19	0	-90
KM5100	496771	5883475	113	Aircore	76	23	0	-90
KM5101	496908	5883490	112.7	Aircore	76	18	0	-90
KM5102	497016	5883503	113.6	Aircore	76	22	0	-90
KM5103	497107	5883510	115.3	Aircore	76	21	0	-90
KM5104	497179	5883378	116.6	Aircore	76	21	0	-90
KM5105	497054	5883375	112	Aircore	76	18	0	-90
KM5106	496941	5883374	111.6	Aircore	76	17	0	-90
KM5100	496834	5883360	110.8	Aircore	76	12	0	-90
KM5107	496693	5883349	111.6	Aircore	76	20	0	-90
KM5100	496549	5883330	111.8	Aircore	76	12	0	-90
KM5105	496426	5883329	111.0	Aircore	76	9	0	-90
		3003323		7.0000	, 0	5	5	50

KM5112	496182	5883367	106.3	Aircore	76	9	0	-90
KM5113	496061	5883385	110.4	Aircore	76	9	0	-90
KM5113	495953	5883396	109.7	Aircore	76	12	0	-90
KM5115	495953	5883293	110.4	Aircore	76	9	0	-90
KM5116	496055	5883268	110.4	Aircore	76	10	0	-90
KM5117	496179	5883242	106.2	Aircore	76	9	0	-90
KM5118	496404	5883208	106.4	Aircore	76	10	0	-90
KM5119	496533	5883207	108.5	Aircore	76	19	0	-90
KM5120	495472	5884251	106.7	Aircore	76	6.5	0	-90
KM5121	495477	5884272	106.6	Aircore	76	16	0	-90
KM5121	495477	5884287	106.4	Aircore	76	10.5	0	-90
KM5122	495482	5884306	106.2	Aircore	76	13.5	0	-90
KM5123	495482	5884325	105.9	Aircore	76	16.5	0	-90
KM5124	495484	5884344	105.6	Aircore	76	6	0	-90
					76	5.5	0	-90
KM5126	495488	5884364	105.4	Aircore	76	6	0	-90
KM5127	495490 495495	5884385	105.1 103.7	Aircore	76	3.5	0	-90
KM5128		5884409		Aircore	76		-	
KM5129	495496	5884426	104.2	Aircore		4	0	-90
KM5130	495499	5884446	104.6	Aircore	76	9	0	-90
KM5131	495500	5884444	104.5	Aircore	76	9	0	-90
KM5132	495519	5884456	104.1	Aircore	76	3	0	-90
KM5133	495539	5884461	103.5	Aircore	76	3.5	0	-90
KM5134	495554	5884466	103.8	Aircore	76	10	0	-90
KM5135	495573	5884473	104.2	Aircore	76	12	0	-90
KM5136	495590	5884479	105	Aircore	76	17	0	-90
KM5137	495610	5884485	105.6	Aircore	76	16	0	-90
KM5138	495630	5884493	105.9	Aircore	76	18.5	0	-90
KM5139	495648	5884500	105.9	Aircore	76	20	0	-90
KM5140	495666	5884504	105.9	Aircore	76	19	0	-90
KM5141	495681	5884511	106	Aircore	76	9	0	-90
KM5142	497091	5883962	113.6	Aircore	76	17	0	-90
KM5143	496241	5883857	108.8	Aircore	76	8	0	-90
KM5144	496242	5883971	110.3	Aircore	76	4	0	-90
KM5145	496241	5884098	108.6	Aircore	76	17	0	-90
KM5146	496776	5883239	112.3	Aircore	76	6	0	-90
KM5147	496661	5883224	109.6	Aircore	76	7	0	-90
KM5148	496902	5883248	112.5	Aircore	76	12	0	-90
KM5149	497008	5883267	111.4	Aircore	76	11	0	-90
KM5150	497141	5883273	110.9	Aircore	76	11	0	-90
KM5151	497237	5883303	115	Aircore	76	6	0	-90
KM5152	497381	5883296	112	Aircore	76	18	0	-90
KM5153	497399	5883161	115.1	Aircore	76	5	0	-90
KM5154	497257	5883152	109.6	Aircore	76	9	0	-90
KM5155	497174	5883136	111.8	Aircore	76	6	0	-90
KM5156	497049	5883134	112.8	Aircore	76	9	0	-90
KM5157	496918	5883120	112.8	Aircore	76	3	0	-90
KM5158	496674	5883089	112.6	Aircore	76	5	0	-90
KM5159	496560	5883078	110.9	Aircore	76	6	0	-90
KM5160	496428	5883078	109.9	Aircore	76	2	0	-90
KM5161	496302	5883100	105.9	Aircore	76	3	0	-90

KM5162	496301	5883109	105.9	Aircore	76	9	0	-90
KM5163	496185	5883113	110	Aircore	76	13	0	-90
KM5164	496076	5883126	110.8	Aircore	76	12	0	-90
KM5165	495955	5883146	109.7	Aircore	76	6	0	-90
KM5166	495943	5883043	110.2	Aircore	76	6	0	-90
KM5167	496058	5883029	110.8	Aircore	76	12	0	-90
KM5168	496177	5883009	111.6	Aircore	76	9	0	-90
KM5169	496301	5882988	108.5	Aircore	76	15	0	-90
KM5170	496410	5882977	108.1	Aircore	76	6	0	-90
KM5171	496528	5882973	108.5	Aircore	76	21	0	-90
KM5172	496636	5882983	112.9	Aircore	76	3	0	-90
KM5173	496751	5882999	114.1	Aircore	76	3	0	-90
KM5174	496861	5883012	112.2	Aircore	76	6	0	-90
KM5175	497016	5883028	113.3	Aircore	76	3	0	-90
KM5176	497129	5883031	112.9	Aircore	76	6	0	-90
KM5177	497238	5883044	111.2	Aircore	76	5	0	-90
KM5178	497029	5882883	114.6	Aircore	76	6	0	-90
KM5179	497123	5882890	115.1	Aircore	76	3	0	-90
KM5180	497252	5882898	113	Aircore	76	8	0	-90
KM5181	497379	5882908	112.4	Aircore	76	6	0	-90
KM5182	491990	5885133	85.3	Aircore	76	18	0	-90
KM5183	492007	5885245	84.7	Aircore	76	9	0	-90
KM5184	492021	5885375	87.8	Aircore	76	7	0	-90
KM5185	492150	5884796	91.9	Aircore	76	12	0	-90
KM5186	491739	5884391	82.8	Aircore	76	10	0	-90
KM5187	491859	5884374	83.4	Aircore	76	5	0	-90
KM5188	491975	5884364	88.1	Aircore	76	9	0	-90
KM5189	492087	5884336	91.5	Aircore	76	9	0	-90
KM5190	491995	5884805	89.7	Aircore	76	14	0	-90
KM5191	491895	5884815	83.4	Aircore	76	6	0	-90
KM5192	491766	5884828	82.7	Aircore	76	15	0	-90
KM5193	491636	5884844	82.2	Aircore	76	28	0	-90
KM5194	491530	5884859	83.1	Aircore	76	11	0	-90
KM5195	491417	5884871	84.1	Aircore	76	5	0	-90
KM5196	491131	5884425	88	Aircore	76	14	0	-90
KM5197	491254	5884405	85.4	Aircore	76	7	0	-90
KM5198	491371	5884396	86.1	Aircore	76	18	0	-90
KM5199	491494	5884387	84.3	Aircore	76	5	0	-90
KM5200	491611	5884373	83.8	Aircore	76	5	0	-90

#### Appendix 2- Significant intersections greater than 350ppm TREO cutoff

Hole ID	From (m)	To (m)	Width (m)	TREO (ppm)	Pr <sub>6</sub> O <sub>11</sub> ppm	Pr <sub>6</sub> O <sub>11</sub> TREO %	Nd₂O₃ ppm	Nd <sub>2</sub> O <sub>3</sub> TREO %	Tb₄O <sub>7</sub> ppm	Tb₄O7 TREO %	Dy₂O₃ ppm	Dy <sub>2</sub> O <sub>3</sub> TREO
KM4912	0	2	2	635	31	5	117	18.5	3	0.4	16	2.6
KM4912	5	9	4	480	22	4.6	81	16.8	2	0.4	12	2.5
KM4942	9	10	1	479	19	4	76	15.8	2	0.5	14	2.8
KM4943	16	17	1	454	21	4.6	75	16.5	1	0.3	7	1.5
KM4944	7	8	1	447	11	2.5	47	10.4	2	0.4	10	2.2
KM4946	4	5	1	379	14	3.8	58	15.2	2	0.4	9	2.3
KM4960	7	8	1	397	18	4.5	70	17.6	2	0.5	11	2.7
KM4961	11	13	2	370	18	5	68	18.3	1	0.4	8	2.1
KM4996	5	6	1	500	29	5.7	105	21	2	0.4	11	2.3
KM5011	1	2	1	455	19	4.2	82	18.1	2	0.5	12	2.6
KM5013	1	2	1	376	12	3.1	49	12.9	2	0.6	12	3.2
KM5018	0	1	1	389	17	4.3	67	17.3	2	0.5	11	2.8
KM5019	7	8	1	421	24	5.7	82	19.5	2	0.4	9	2.1
KM5027	0	2	2	410	9	2.2	35	8.6	1	0.4	9	2.2
KM5033	2	3	1	404	16	3.9	56	13.9	1	0.4	8	2
KM5034	2	3	1	379	15	3.9	64	16.8	3	0.8	19	5
KM5049	23	24	1	487	13	2.7	54	11.1	2	0.5	16	3.2
KM5052	7	8	1	418	19	4.5	77	18.5	3	0.6	16	3.9
KM5052	10	12	2	375	20	5.4	80	21.3	2	0.5	9	2.3
KM5064	8	10	2	649	25	3.9	94	14.5	3	0.5	18	2.7
KM5065	9	11	2	664	29	4.3	103	15.4	3	0.5	16	2.5
KM5066	7	12	5	671	33	4.9	118	17.5	4	0.6	21	3.1
KM5067	5	6	1	3676	170	4.6	707	19.2	22	0.6	130	3.5
KM5068	12	13	1	1121	58	5.2	224	20	6	0.6	31	2.8
KM5069	12	13	1	489	20	4.1	85	17.3	3	0.6	16	3.2
KM5070	9	14	5	1747	83	4.7	337	19.3	10	0.6	52	3
KM5071	7	10	3	1259	62	4.9	236	18.7	5	0.4	29	2.3
KM5072	10	12	2	1427	54	3.8	183	12.8	6	0.4	35	2.5
KM5073	8	10	2	1728	82	4.8	343	19.8	8	0.5	46	2.6
KM5074	9	11	2	602	31	5.1	105	17.5	3	0.4	14	2.4
KM5075	3	7	4	754	35	4.6	144	19.1	4	0.6	25	3.3
KM5075	9	11	2	383	14	3.5	54	14.2	2	0.4	9	2.4
KM5077	2	4	2	1115	61	5.4	218	19.5	5	0.5	30	2.7
KM5078	3	4	1	768	29	3.8	115	15	4	0.5	20	2.6
KM5079	2	4	2	1143	56	4.9	205	17.9	7	0.6	39	3.4
KM5080	5	7	2	610	21	3.5	85	13.9	3	0.5	19	3.1
KM5081	9	11	2	1697	80	4.7	332	19.6	9	0.5	48	2.9
KM5083	2	4	2	1285	68	5.3	250	19.5	6	0.5	33	2.6
KM5084	3	5	2	1545	74	4.8	272	17.6	7	0.5	38	2.5
KM5085	2	4	2	779	31	4	120	15.4	3	0.4	17	2.2
KM5086	8	10	2	788	29	3.6	107	13.6	3	0.4	15	1.9
KM5087	3	4	1	414	14	3.5	58	14	3	0.7	17	4.2
KM5088	1	4	3	538	15	2.9	60	11.2	2	0.4	13	2.4
KM5088	6	8	2	521	20	3.7	78	15.1	3	0.5	15	2.9
KM5088	10	11	1	460	19	4.1	76	16.6	3	0.6	14	3.1
KM5089	0	3	3	464	15	3.2	58	12.4	2	0.4	14	2.4
KM5090	14	15	1	744	32	4.2	126	16.9	4	0.5	20	2.4
KM5091	7	10	3	553	26	4.8	120	18.8	2	0.4	12	2.7
KM5091	5	8	3	679	20	3.3	93	13.7	4	0.5	23	3.4

#### Appendix 2- Significant intersections greater than 350ppm TREO cutoff

KM5093	9	12	3	2180	121	5.5	473	21.7	12	0.6	65	3
KM5093	14	12	1	399	121	3.8	57	14.3	2	0.5	13	3.2
KM5095	0	3	3	627	26	4.2	96	14.3	3	0.4	16	2.6
KM5095	5	7	2	434	13	3	50	11.5	2	0.4	10	2.0
KM5095	0	1	1	366	15	3	41	11.3	1	0.4	9	2.7
KM5096	2	3	1	447	11	3.9	68	15.1	2	0.4	11	2.4
KM5096	4	5	1	356	17	4.7	64	17.9	2	0.4	9	2.6
KM5097	3	4	1	330	17	3.8	54	17.5	2	0.4	9	2.0
KM5098	3	5	2	800	29	3.7	111	13.9	4	0.4	20	2.5
KM5099	5	6	1	694	23	3.5	105	15.2	4	0.4	23	3.3
KM5100	9	11	2	556	31	5.6	103	20.3	2	0.8	12	2.2
KM5101	2	7	5	1741	78	4.5	336	19.3	11	0.4	64	3.7
KM5101	2	4	2	663	31	4.3	115	19.3	3	0.8	14	2.1
KM5102	8	4	2	1005	44	4.7	115	17.3	5	0.4	25	2.1
KM5103		7		765	26		191	19		0.5	25	2.5
	3	-	4			3.4			4			
KM5105	5	6 8	1	606	27	4.4	116	19.2	4	0.6	21	3.5
KM5106 KM5107		8	6	1469 847	61 44	4.2 5.2	267 164	18.1 19.4	9 4	0.6	50 22	3.4 2.6
-	6	-										
KM5108	10	11	1	403	16	4	65	16.2	2	0.6	14 9	3.5
KM5108	14	16	2	475	15	3.2	58	12.2	2	0.3	-	1.9
KM5109	0	2	2	707	25	3.5	96	13.6	3	0.4	19	2.7
KM5110	1	3	2	430	19	4.4	75	17.5	2	0.5	10	2.4
KM5111	2	4	2	646	30	4.7	109	16.9	3	0.4	14	2.2
KM5112	3	6	3	653	31	4.7	116	17.8	3	0.5	19	2.9
KM5114	5	8	3	627	25	4	100	16	3	0.5	19	3.1
KM5115	3	5	2	1215	55	4.5	201	16.5	5	0.4	32	2.6
KM5116	5	8	3	1066	42	3.9	172	16.2	5	0.4	28	2.6
KM5119	14	16	2	573	25	4.3	95	16.6	3	0.5	15	2.7
KM5142	7	10	3	715	28	3.9	103	14.4	2	0.3	13	1.8
KM5143	5	6	1	530	25	4.8	102	19.3	2	0.4	13	2.4
KM5144	0	1	1	810	40	4.9	166	20.4	4	0.4	20	2.4
KM5145	13	15	2	638	25	4	108	17	3	0.4	15	2.4
KM5146	2	4	2	583	20	3.4	88	15	3	0.5	16	2.8
KM5147	4	6	2	1237	42	3.4	176	14.2	5	0.4	30	2.4
KM5148	3	8	5	743	30	4.1	124	16.7	4	0.5	21	2.8
KM5148	9	10	1	354	12	3.3	48	13.6	1	0.4	8	2.3
KM5149	4	6	2	1892	66	3.5	276	14.6	9	0.5	55	2.9
KM5150	5	7	2	419	16	3.9	63	15.1	2	0.4	10	2.5
KM5151	3	5	2	1340	54	4.1	216	16.1	6	0.5	33	2.5
KM5152	13	14	1	1189	54	4.5	211	17.8	4	0.4	22	1.9
KM5153	0	3	3	1619	75	4.7	294	18.2	5	0.3	25	1.6
KM5154	2	6	4	574	23	4	92	16.1	2	0.4	13	2.3
KM5158	1	4	3	639	24	3.8	108	17	3	0.5	18	2.9
KM5159	2	4	2	1372	59	4.3	222	16.2	4	0.3	22	1.6
KM5161	0	1	1	451	19	4.2	79	17.5	2	0.5	13	2.8
KM5162	4	8	4	1113	51	4.5	208	18.6	5	0.5	27	2.4
KM5163	7	8	1	363	16	4.3	59	16.2	1	0.3	6	1.7
KM5163	9	11	2	837	21	2.5	92	11	6	0.7	35	4.2
KM5164	8	10	2	766	27	3.5	98	12.9	3	0.4	15	2
KM5165	3	4	1	778	27	3.5	110	14.1	3	0.4	18	2.3
KM5166	2	5	3	469	20	4.3	82	17.6	2	0.5	12	2.6
KM5167	8	11	3	568	21	3.6	86	15.1	2	0.4	13	2.3
KM5170	3	6	3	4995	224	4.5	831	16.6	18	0.4	83	1.7

#### Appendix 2- Significant intersections greater than 350ppm TREO cutoff

KM5171	15	19	4	1617	80	4.9	306	18.9	8	0.5	41	2.5
KM5172	0	2	2	586	26	4.4	122	20.8	3	0.5	16	2.8
KM5174	3	6	3	650	24	3.7	107	16.5	4	0.6	22	3.3
KM5175	0	2	2	810	37	4.5	164	20.3	4	0.6	24	2.9
KM5176	2	6	4	1800	86	4.8	381	21.2	10	0.6	51	2.9
KM5177	2	4	2	736	36	4.9	153	20.8	4	0.5	20	2.7
KM5178	3	6	3	961	35	3.6	149	15.5	5	0.6	33	3.4
KM5179	0	3	3	494	19	3.9	85	17.1	3	0.5	16	3.2
KM5180	5	8	3	919	39	4.2	162	17.7	6	0.7	34	3.7
KM5181	3	5	2	1128	55	4.9	211	18.7	5	0.4	23	2
KM5182	14	15	1	577	29	5.1	114	19.7	3	0.4	13	2.2
KM5183	5	8	3	497	20	4.1	80	16.2	3	0.5	14	2.8
KM5184	3	6	3	466	15	3.2	58	12.4	2	0.4	11	2.4
KM5185	10	11	1	535	27	5	100	18.7	2	0.4	11	2.1
KM5186	5	8	3	608	24	3.9	91	15	2	0.4	13	2.2
KM5187	3	5	2	397	21	5.2	80	20.1	2	0.5	10	2.5
KM5188	6	9	3	610	42	6.8	146	23.9	3	0.5	16	2.6
KM5189	7	9	2	782	35	4.5	124	15.9	3	0.4	17	2.2
KM5190	8	9	1	442	17	3.9	64	14.5	2	0.5	13	2.9
KM5191	3	4	1	392	17	4.2	64	16.3	2	0.5	11	2.9
KM5192	12	13	1	352	16	4.5	56	16	1	0.3	6	1.6
KM5193	12	16	4	646	28	4.3	96	14.9	3	0.4	15	2.3
KM5193	22	25	3	439	20	4.5	72	16.4	2	0.5	11	2.4
KM5194	7	10	3	1108	45	4.1	171	15.5	4	0.4	24	2.2
KM5195	3	5	2	470	17	3.7	72	15.2	2	0.4	11	2.3
KM5196	7	10	3	583	27	4.6	95	16.3	2	0.4	13	2.2
KM5197	5	6	1	433	20	4.6	77	17.8	2	0.5	13	3
KM5198	10	12	2	770	36	4.6	125	16.2	4	0.5	19	2.5
KM5198	13	15	2	454	13	3	50	10.9	2	0.3	9	1.9
KM5199	2	4	2	1267	86	6.8	312	24.6	5	0.4	25	2
KM5200	1	3	2	406	18	4.4	69	17	2	0.5	11	2.7