

# Critica Advances Jupiter Flowsheet — Gallium Demonstrated as Valuable By-Product within 1.8 Billion Tonnes Rare Earth Resource

## Critica's MREP flowsheet achieves 63% Gallium leach recovery

Following successful production of Critica's first Mixed Rare Earth Product (MREP), metallurgical analysis confirms that ~63% of gallium oxide ( $\text{Ga}_2\text{O}_3$ ) reports to leach solution within the same beneficiation-first flowsheet. **The 1.8 Billion tonnes Jupiter Resource, averaging ~39 ppm gallium oxide ( $\text{Ga}_2\text{O}_3$ )**, containing approximately 70,000 tonnes of gallium — highlighting the strategic scale of the Company's critical rare-earth and gallium endowment.

### Key Highlights

- **Scale:** Jupiter's 1.8 Bt Rare Earth Resource averages ~39 ppm  $\text{Ga}_2\text{O}_3$  (indicative ~70 000t gallium oxide contained) - with localised zones exceeding 50 ppm
- **Leach recovery confirmed:** ~63% of gallium reported to leach solution within Critica's proven beneficiation-first rare-earth flowsheet, validated through MREP production
- **Integrated process advantage:** Leach recovery occurs naturally within the existing REE circuit, with no change to flowsheet or project scope
- **Strategic context:** China controls >98% of global gallium<sup>1</sup>, under export-licence control since 2024, critical to next-generation chips and advanced defence systems
- **Next-phase work:** Refine processes across GAVAQ, ANSTO and Minutec-AMML to define product pathways; further evaluation of **germanium**, **scandium** and **iron** byproducts underway
- **Jupiter Deposit:** Tier 1 WA location with excellent access to existing infrastructure, very low impurities (Uranium & Thorium)

Critica Limited (ASX: CRI) ("Critica" or "the Company") is pleased to report results from recent metallurgical testwork and geochemical analysis undertaken as part of the Company's Mixed Rare Earth Product (MREP) program. The work confirms that gallium oxide ( $\text{Ga}_2\text{O}_3$ ) can be extracted as a potential by-product within Critica's established beneficiation-first and hydrometallurgical flowsheet, delivering approximately 63% gallium recovery to leach solution (*Refer Table 2 intermediate concentrate data*).

Note 1 - Source: Center for Strategic & International Studies, article: *Beyond Rare Earths: China's Growing Threat to Gallium Supply Chains* accessed at [www.csis.org](http://www.csis.org) accessed on 5 November 2025.

The Company has also confirmed that its flagship Jupiter Deposit — Australia's largest clay-hosted inferred rare-earth resource (1.8 Bt @ 1,700 ppm TREO at a 1,000 ppm cut-off) — averages ~39 ppm gallium oxide ( $\text{Ga}_2\text{O}_3$ ), containing approximately 70,000 tonnes of gallium, highlighting the strategic scale of Critica's rare-earth and gallium endowment.

This outcome represents the next stage in Critica's systematic flowsheet de-risking program. Gallium reports to the same leach solution from which Critica's MREP is precipitated, confirming a clear line-of-sight to by-product recovery within the same process circuit. Additional elements, including germanium and scandium, have also been identified for further investigation.

### Critica's CEO Jacob Deysel commented:

*"Jupiter continues to deliver scale, simplicity and strategic value. Metallurgical results indicate a clear line-of-sight to by-product recovery of gallium within the same process circuit that produced our first Mixed Rare Earth Product (MREP)."*

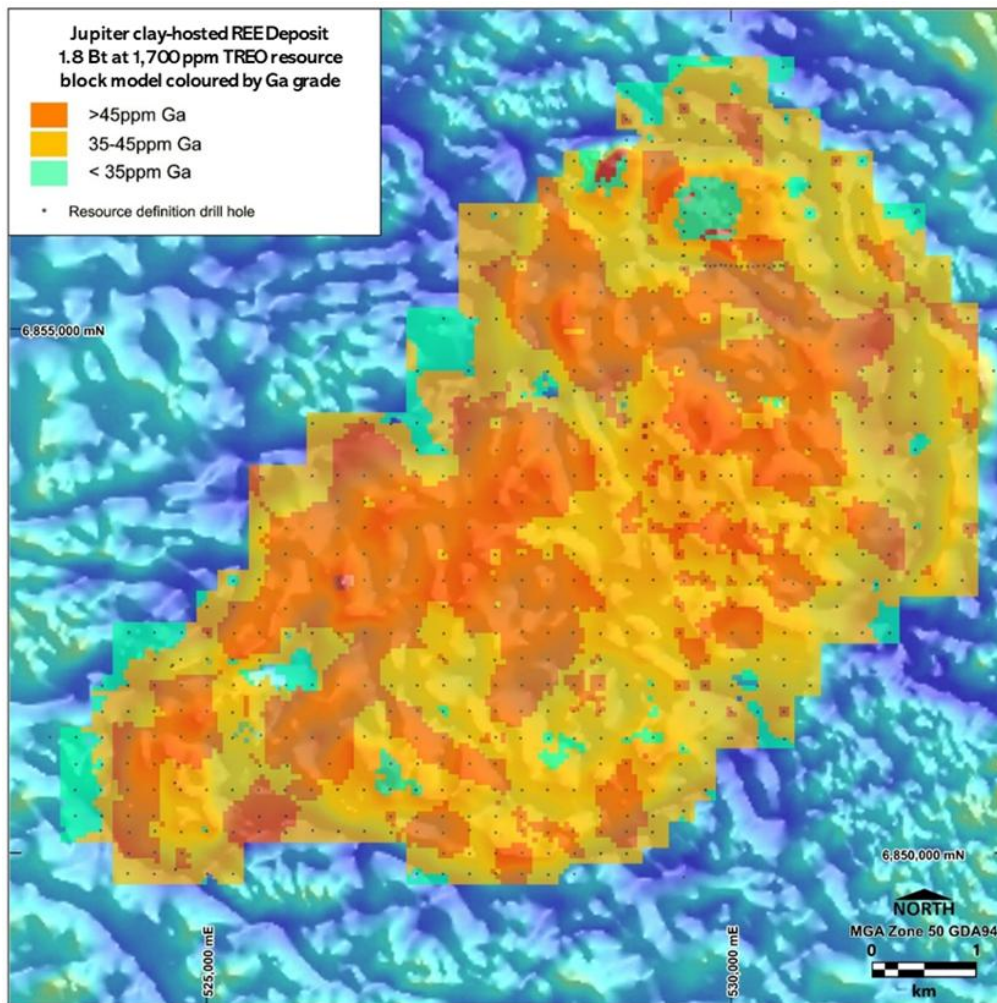
*Achieving ~63% gallium extraction into solution marks an important step in demonstrating co-product potential from within our existing process, without changing scope or strategy. This is not a pivot — it is a logical progression of Critica's systematic flowsheet de-risking program.*

*The strategic imperative for the West remains unchanged: it is no longer enough to access critical minerals — we must secure custody of supply. By proving the ability to recover gallium alongside rare earths, Critica strengthens its position within a Western-aligned, low-risk and technically validated supply chain."*

### Gallium ( $\text{Ga}_2\text{O}_3$ )

The Jupiter Resource model confirms that gallium oxide ( $\text{Ga}_2\text{O}_3$ ) occurs within both the clay and rare-earth phosphate minerals of the 1.8-billion-tonne resource (*Figure 1:  $\text{Ga}_2\text{O}_3$  grade distribution across the resource model*).

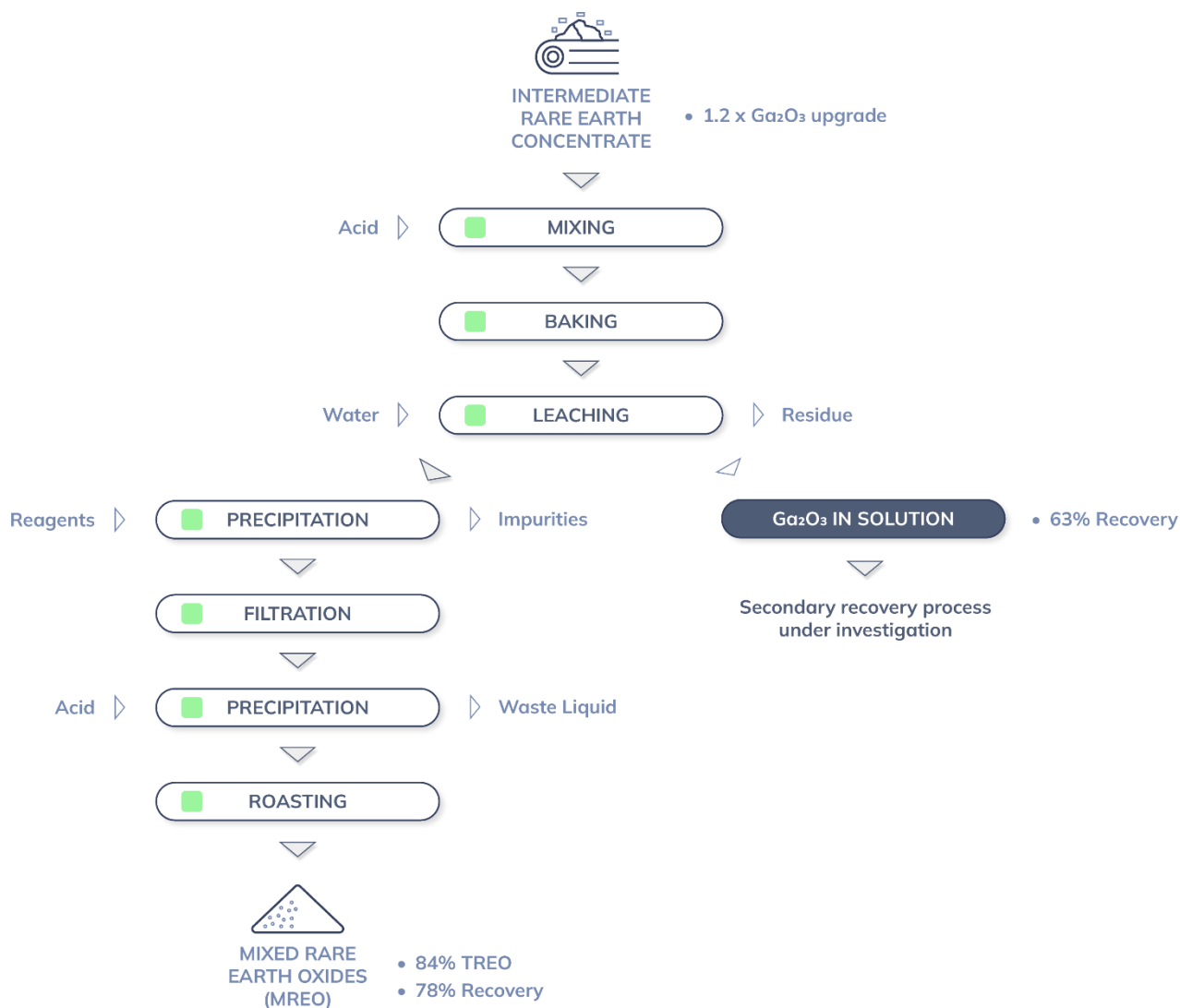
Average grades are ~39 ppm  $\text{Ga}_2\text{O}_3$ , with localised zones exceeding 50 ppm, equating to approximately 70 000 tonnes of contained gallium. This reflects the large-scale, homogeneous nature of the Jupiter system and provides strong confidence in grade continuity and deposit scale (*Refer Table 1 for summary resource data*).



**Figure 1 - Resource Model – showing  $Ga_2O_3$  grade distribution across the resource model**

Metallurgical testwork undertaken as part of the Mixed Rare Earth Product (MREP) program confirmed that gallium behaves predictably within the existing beneficiation-first and hydrometallurgical flowsheet. Gallium records an upgrade factor of  $\sim 1.2\times$  in the flotation concentrate, and subsequent testwork conducted by GAVAQ demonstrated that approximately 63% of gallium reports to the leach solution, corresponding to the leachable fraction hosted in the REE phosphates.

This confirms a clear metallurgical pathway for potential co-product recovery, using the same processing route that produces Critica's rare-earth products. Ongoing precipitation and recovery trials are now being designed within the Company's pilot-plant program to define gallium product specifications and optimise extraction efficiency. (Figure 2: Schematic showing beneficiation-first flowsheet and gallium recovery pathway).



**Figure 2: Schematic of GAVAQ MREO Flowsheet - standard acid-bake and gallium recovery pathway**

## Why This Matters – Strategic and Geopolitical Context

- **Integrated value:** Potential gallium co-recovery may enhance economics without additional major process steps.
- **Execution simplicity:** Same circuit that produced MREP; optimisation now focuses on selectivity, recovery and specification.
- **Market context:** China supplies >98% of global gallium, which has been under export-licence control since 2024.<sup>1</sup>
- **Strategic alignment:** Strengthens a Western-aligned critical-minerals supply chain, enhancing resilience, optionality and strategic positioning.

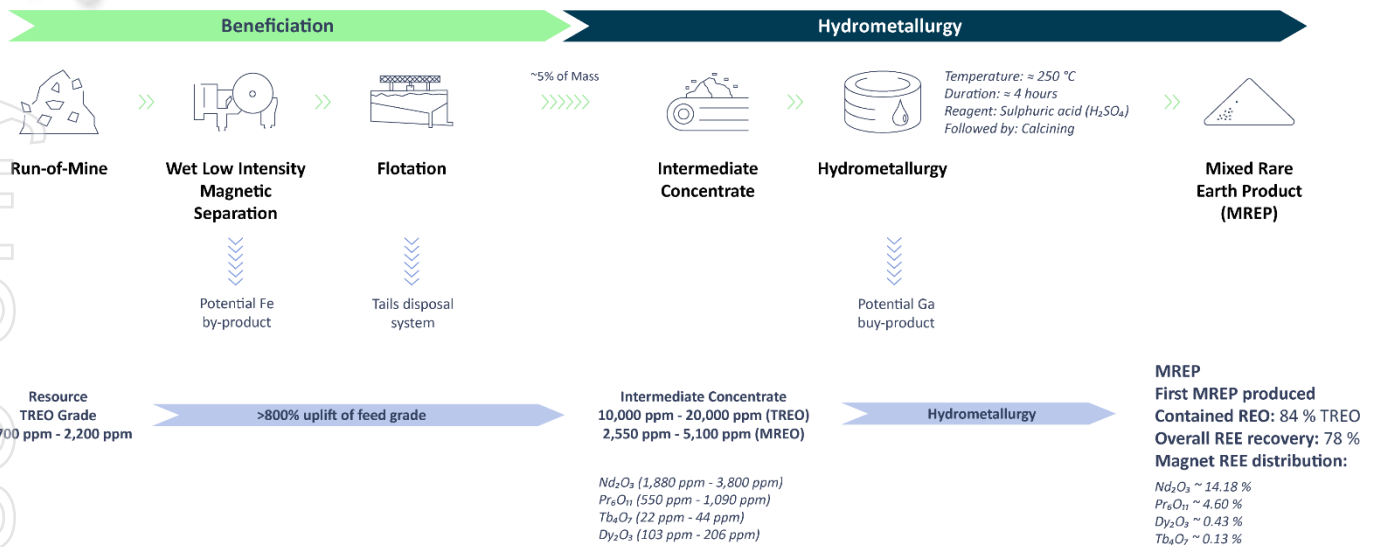
## Critica Jupiter Development Pathway: From Validation to Value Creation

### Systematic flowsheet de-risking (50 kg → 400 kg → 3,000 kg pilot)

- **23 Jan 2025 – Laboratory scale (50 kg):**  
Initial flotation/beneficiation established proof-of-concept and confirmed Jupiter's amenability to physical upgrading.
- **28 May 2025 – Bulk sample dispatched (400 kg):**  
Composite sent to GAVAQ (Vietnam) for scale-up testwork.
- **29 Sept 2025 – Intermediate product validation:**  
Bulk sample program delivered beneficiated concentrate (~95% mass rejection; 6–10× TREO uplift). Material was split to GAVAQ, ANSTO and Minutec-AMML for parallel hydromet programs, confirming flotation-to-leach integration and process consistency.
- **1 Sept 2025 – Pilot plant commissioning (3,000 kg):**  
Closed-circuit pilot at GAVAQ commenced commissioning to generate continuous operating data and additional concentrate for product optimisation.
- **28 Oct 2025 – First MREP production:**  
First Mixed Rare Earth Product (MREP) produced via standard acid-bake route ( $\approx 250^\circ\text{C}$ ,  $\sim 4\text{ h}$ ,  $\text{H}_2\text{SO}_4$ ) followed by calcining. The product assayed 84% TREO at 78% recovery, with uranium and thorium well below International Atomic Energy Agency (IAEA) transport thresholds (*Figure 3: Schematic showing beneficiate-first flow sheet now with MREP and Ga byproduct streams*).

Note 1 - Source: Center for Strategic & International Studies, article: *Beyond Rare Earths: China's Growing Threat to Gallium Supply Chains* accessed at [www.csis.org](http://www.csis.org) accessed on 5 November 2025.





**Figure 3: Jupiter beneficiate-first flow sheet now with MREP and Gallium byproduct streams**

## Next Steps

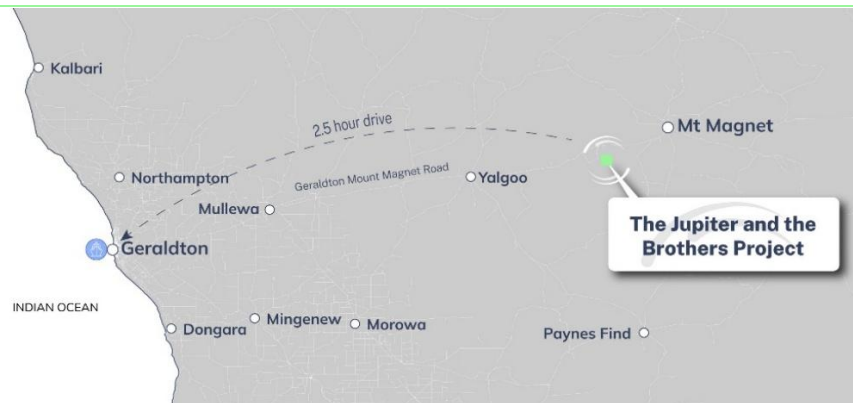
- Pilot Operations (Q4 2025 – H1 2026):**  
Run the 3,000 kg closed-circuit pilot to generate operating data and product for specification work.
- Hydromet Optimisation (Q4 2025 – H1 2026):**  
Refine bake/leach parameters across GAVAQ, ANSTO and Minutech-AMML; evaluate alternate leach routes.
- Co-Product Development (H1 2026):**  
Selective precipitation trials for gallium; screen germanium and scandium options.
- Integration into Studies (H1 – H2 2026):**  
Feed pilot data into Scoping Study (H1-26), then PFS (H2-26).
- Offtake & Downstream Engagement (Ongoing):**  
Advance discussions with Western offtakers and downstream technology partners.

## Glossary of Terms

- **TREO (Total Rare Earth Oxides):** Total content of all rare earth oxides in a sample.
- **MREP (Mixed Rare Earth Products):** Critica's collective term covering both Mixed Rare Earth Carbonate (**MREC**) and Mixed Rare Earth Oxide (**MREO**) specifications. The product reported here is the oxide form of MREP, assaying 84% TREO at 78% recovery.
- **Beneficiation:** Physical upgrading of ore by rejecting waste material while concentrating valuable minerals.
- **Open Circuit vs Closed Circuit:** Open circuit runs once without recycling; closed circuit recycles process streams to maximise recovery.
- **Clay vs Ionic Clays:** Jupiter's clay-hosted ore can be beneficiated upfront, unlike ionic clays that must be leached directly.

Authorised by the Board of Critica Limited.

**Critica (ASX: CRI)** is rapidly advancing the Jupiter Project in WA, Australia's largest clay-hosted rare earth resource, with a mine-to-magnet plan to meet surging AI, EV, renewables and defence demand.



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**Critica Limited (ASX: CRI)** is advancing the Jupiter Project in Western Australia - recognised as Australia's largest clay-hosted rare earths resource and the nation's largest magnet-REE resource base. Jupiter is magnet-REE dominant (Nd, Pr, Dy, Tb), the value drivers for EV, renewable and defence supply chains. Breakthrough beneficiation testwork has demonstrated ~95% mass rejection with an ~8× grade uplift into a magnet-REE-rich concentrate, underscoring the potential for a simple, capital-efficient flowsheet. With exceptionally low U/Th content, Jupiter presents a distinctive development profile.

Critica is pivoting from explorer to developer with a clear mine-to-magnet roadmap: scale beneficiation and leach to pilot, finalise MREP specifications, progress development studies and approvals, and advance product qualification and offtake with Western-aligned partners.



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## COMPETENT PERSONS STATEMENT

The information in this report that relates to exploration results including geology interpretation, data preparation and data quality is based on work compiled by Dr. Stuart Owen who is a Member of the Australian Institute of Geoscientists. Dr. Owen is a permanent employee of Critica Limited and has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC code). Dr. Owen consents to the inclusion in the report of the matters based on his information in the form and context in which they appear.

The Information in this announcement that relates to previous exploration results for the Projects is extracted from the following ASX announcements:

- Jupiter Delivers Impressive High Grade (84% TREO) MREP – 28 October 2025
- Consistent Bulk Sample Results Strengthen Jupiter Pathway – 29 September 2025
- Critica to produce high-grade REE concentrate at pilot plant – 1 September 2025
- ANSTO & Minutec engaged to produce first MREC from Jupiter – 26 August 2025
- Critica Advances Jupiter – Outstanding Magnet and HREO Grades – 16 July 2025
- Critica Commences Bulk Metallurgical Testwork – 28 May 2025
- First Pass Metallurgical Testwork Delivers 830% REE Upgrade – 23 January 2025

The information in this announcement that relates to the Mineral Resource estimates for Jupiter is based on work conducted by Rodney Brown of SRK Consulting (Australasia) Pty Ltd. Rodney Brown is a member of the Australasian Institute of Mining and Metallurgy and has sufficient experience that is relevant to the style of mineralisation type of deposit under consideration, and to the activity he is undertaking, to qualify as a Competent Person in terms of the JORC code. Mr. Brown consents to the inclusion in the report of the matters based on his information in the form and context in which they appear.

Review and reporting of the Jupiter resource model of 11 February 2025 and 13 August 2025 including Gallium was conducted by suitably qualified Critica personnel, and the resource block model as reported to the ASX on 11 February 2025 and 13 August 2025 and described in this report was not adjusted in any way. The Company confirms that all material assumptions and technical parameters underpinning the Mineral Resources Estimates referred to within previous ASX announcements remain current and have not materially changed since last reported. The Company is not aware of any new information or data that materially affects the information included in this announcement. The Company confirms that the form and context in which the Competent Person's findings are or were presented have not been materially modified.



Table 1: Jupiter clay-hosted REE and Ga Resource at preferred TREO lower cut-offs

Category	TREO cut-off ppm	Million Tonnes	TREO <sup>1</sup> ppm	MREO <sup>2</sup> ppm	Ga <sub>2</sub> O <sub>3</sub> ppm	TREO tonnes	MREO tonnes	Ga <sub>2</sub> O <sub>3</sub> tonnes
Inferred	1,000	1,800	1,700	380	39	2,940,000	682,000	70,100
Inferred	1,800	520	2,200	500	42	1,120,000	258,000	21,700

Refer to Maiden Resource Estimate announced on 11 February 2025 and MREO Update on 12 August 2025 for further information and resource parameters.

1.TREO represents the sum of 14 Rare Earth Elements excluding promethium plus yttrium expressed as oxides

2.MREO represents the sum of neodymium, praseodymium, dysprosium and terbium expressed as oxides

Table 2: Jupiter intermediate concentrate used to produce the reported Gallium extraction.

Sample	TREO ppm feed	TREO % concentrate	Mass Reduction %	TREO upgrade	MREO ppm	Pr <sub>6</sub> O <sub>11</sub> ppm	Nd <sub>2</sub> O <sub>3</sub> ppm	Tb <sub>4</sub> O <sub>7</sub> ppm	Dy <sub>2</sub> O <sub>3</sub> ppm	Ga <sub>2</sub> O <sub>3</sub> ppm
Quartz-rich Clay	2240	2.0	95	9.0X	4503	981	3383	25.2	114	63

## Appendix B– JORC Code (2012 Edition) | ‘Table 1’ Report

### Section 1: Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections)

Criteria	JORC Code explanation	Commentary
<b>Sampling techniques</b>	<ul style="list-style-type: none"> <li>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.</li> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>Aspects of the determination of mineralisation that are Material to the Public Report.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Assay results from 541 Air Core (AC) and 77 Reverse Circulation (RC) drill holes for 31,798 m and 5,046 m respectively have been used in the reported Mineral Resource estimate. All drill holes have been reported previously to the ASX by Critica Limited (Critica), formerly Venture Minerals.</li> <li>AC and RC drill cuttings were collected from the drill rig cyclone in 1 m intervals in plastic bags and arranged in rows on the drill pad for assay sampling. Composite samples were typically collected at 4 m intervals for AC holes and 2 m intervals for RC holes and up to 6 m intervals through barren overburden. Samples were collected from the 1 m bulk samples using a spear.</li> <li>Drilling and sampling were supervised by suitably qualified Critica geologists.</li> <li>Samples were submitted to the commercial laboratory ALS Geochemistry (ALS) for assay.</li> </ul>
<b>Drilling techniques</b>	<ul style="list-style-type: none"> <li>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.).</li> </ul>	<ul style="list-style-type: none"> <li>AC and RC drilling presented in this report was completed by KTE Mining Services Pty Ltd.</li> <li>AC drilling was completed using a Challenger RA 150 AC rig mounted on 4 x 4 MAN truck with an onboard 350 psi/750 cfm compressor. Drilling was conducted with a 90 mm diameter blade and all holes were drilled to blade refusal.</li> <li>RC drilling was completed using DB450 and Schramm RC rigs with onboard 350 psi/1,150 cfm compressor and booster as necessary. Holes BRRC001-25 were completed to fresh rock with 5.5” face sampling hammer, BRRC030-81 were completed to blade refusal in saprock with a 4.5” blade.</li> </ul>

Criteria	JORC Code explanation	Commentary
<b>Drill sample recovery</b>	<ul style="list-style-type: none"> <li>Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>AC and RC sample return was visually monitored to ensure acceptable drilling recovery.</li> <li>Bulk AC and RC sample weights were recorded on site for quality assurance and quality control (QAQC) purposes.</li> <li>Majority of the holes intersected a shallow water table at or below the base of overburden, which only locally impacts sample recovery.</li> </ul>
<b>Logging</b>	<ul style="list-style-type: none"> <li>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.</li> <li>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.</li> <li>The total length and percentage of the relevant intersections logged.</li> </ul>	<ul style="list-style-type: none"> <li>All drill holes have been geologically logged by suitably qualified Critica geologists. Geological logging includes regolith, lithology, colour, grain size and visual estimation of mineral abundances.</li> <li>Magnetic susceptibility was routinely conducted on all holes either on 1 m intervals or the assay intervals.</li> <li>Hyperspectral mineralogy was routinely conducted by ALS Geochemistry on all assay samples subsequent to the initial BRAC036-039 discovery drilling program.</li> <li>Geological logging was validated and cross-checked with geochemical and hyperspectral data for geological modelling.</li> <li>The detail of the logging and data validation checks are considered sufficient to support a Mineral Resource estimation.</li> </ul>
<b>Subsampling techniques and sample preparation</b>	<ul style="list-style-type: none"> <li>If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</li> <li>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> <li>Quality control procedures adopted for all subsampling stages to maximise representivity of samples.</li> <li>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.</li> <li>Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	<ul style="list-style-type: none"> <li>Drill hole composites of 2–6 m were collected by spear from the bagged 1 m bulk samples.</li> <li>Median assay sample weights across all AC and RC programs range from 1.7 kg to 2.6 kg with an overall median weight of 2.4 kg. The sample size is considered appropriate for the type of mineralisation and material sampled.</li> <li>Certified reference material (CRM) and blanks were included in all submissions at a rate of 1 in 20.</li> <li>Field duplicate samples were collected at a rate of 1 in 20 with at least one duplicate collected for each drill hole.</li> <li>The average sample length is considered appropriate for clay hosted rare earth mineralisation.</li> </ul>

Criteria	JORC Code explanation	Commentary
<b>Quality of assay data and laboratory tests</b>	<ul style="list-style-type: none"> <li>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>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.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>All samples were submitted to ALS Geochemistry, Perth (ALS). Samples were oven dried and then pulverised to an 80% passing 75 µm (PUL-25a).</li> <li>Samples were assayed by ALS using Lithium Borate Fusion at 1,025°C followed by combined nitric, hydrochloric, and hydrofluoric acid digestion of the resultant glass bead and an ICP-MS finish for 32 elements including the full REE suite and Ga (ME-MS81) and four-acid digest (nitric, perchloric, hydrofluoric and hydrochloric) with ICP-AES finish for 34 elements including La (ME-ICP61).</li> <li>Grind size checks averaged 94% passing 75 µm, exceeding the target grind size of 85–90% passing 75 µm.</li> <li>99% of client CRM results reported within 3 standard deviations of their certified values for all rare earth elements (REEs) and yttrium. Ga reported with better than 3 standard deviations precision but a 22% negative bias with respect to the CRMs, indicating potential conservatism in the MRE Ga assay data set</li> </ul>
<b>Verification of sampling and assaying</b>	<ul style="list-style-type: none"> <li>The verification of significant intersections by either independent or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>Discuss any adjustment to assay data.</li> </ul>	<ul style="list-style-type: none"> <li>Critica assay data is as reported by ALS and has not been adjusted in any way.</li> <li>Primary assay data is stored and documented using standard industry practices.</li> <li>Assay results are compatible with the observed mineralogy.</li> <li>Remnant assay pulps are held at Critica's leased storage facility.</li> <li>Umpire laboratory checks have been completed by both Intertek Genalysis (Maddington, Western Australia) and Bureau Veritas (South Australia) on 100 pulp samples. The results showed excellent data correlation for the REEs including yttrium in the target grade ranges.</li> <li>Three RC holes were twinned with AC holes (8–23 m each). Downhole grade comparisons show suitably consistent thickness and grade between the twinned drill holes.</li> </ul>
<b>Location of data points</b>	<ul style="list-style-type: none"> <li>Accuracy and quality of surveys used to locate drill holes (collar and downhole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</li> <li>Specification of the grid system used.</li> <li>Quality and adequacy of topographic control.</li> </ul>	<ul style="list-style-type: none"> <li>Drill hole locations were determined by handheld GPS with a nominal accuracy of better than 5 m.</li> <li>All coordinates and maps presented in this report are in the Map Grid of Australia (MGA) Zone 50 GDA94 system.</li> <li>Topographic control is derived from the catchment corrected Worldwide 3 arc second Shuttle Radar Topography Mission (SRTM) spot height data.</li> </ul>

Criteria	JORC Code explanation	Commentary
<b>Data spacing and distribution</b>	<ul style="list-style-type: none"> <li>Data spacing for reporting of Exploration Results.</li> <li>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.</li> <li>Whether sample compositing has been applied.</li> </ul>	<ul style="list-style-type: none"> <li>This Mineral Resource is based on a 250 m x 500 m drilling grid over the entire Jupiter clay-hosted REE deposit, with 250 m x 250 m drill grid spacing over c. 85% of the deposit.</li> <li>Three sites were twinned with RC within 20 m of an AC hole. Approximately 2 km of north and east drill traverses were drilled on c. 100 m AC and RC drill spacings, and one 750 m long east-west drill traverse was drilled on 50 m spacings to evaluate smaller scale continuity.</li> <li>Drill spacing is considered appropriate to support an Inferred Resource estimation for a clay-hosted rare earth deposit. Assay results used in the Mineral Resource estimate are predominantly 4 m (ranging 2–6 m) in length composited from 1 m AC or RC sample intervals.</li> </ul>
<b>Orientation of data in relation to geological structure</b>	<ul style="list-style-type: none"> <li>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>All holes were drilled vertical, and mostly drilled to blade refusal in granitoid saprock. Several RC holes were hammered up to c. 50 m into fresh basement to investigate the saprock to fresh basement transition and primary REE mineralisation potential.</li> <li>The dominant 250 m x 250 m regular north-south and east-west drilling grid is considered appropriate for the approximately horizontal clay-hosted REE mineralisation style.</li> <li>Mineralisation is hosted within clay and clay saprolite regolith zones blanketing the deeply weathered Jupiter intrusion. The vertical holes and sub-horizontal geometry of the mineralised zones means that downhole thickness approximates true thickness.</li> </ul>
<b>Sample security</b>	<ul style="list-style-type: none"> <li>The measures taken to ensure sample security.</li> </ul>	<ul style="list-style-type: none"> <li>The chain of custody for all Critica samples from collection through to dispatch was managed by Critica personnel.</li> <li>Sample numbers are unique and do not include any location or interval information useful to non-Critica personnel.</li> <li>The level of security is considered appropriate for exploration and resource definition drilling.</li> </ul>



Criteria	JORC Code explanation	Commentary
<b>Audits or reviews</b>	<ul style="list-style-type: none"> <li>The results of any audits or reviews of sampling techniques and data.</li> </ul>	<ul style="list-style-type: none"> <li>QAQC of procedures and data assessment were completed during drilling and at the end each major drilling program. A review of all data used in the Mineral Resource estimation was completed by Critica personnel. This included CRM performance, blank performance, sizing checks, field duplicate performance, umpire laboratory comparisons, drill hole twinning comparisons, and bulk density determination. A report was prepared by Critica and delivered with the data to SRK Consulting (Australasia) Pty Ltd (SRK) for the Mineral Resource estimation. <ul style="list-style-type: none"> <li>All CRMs show an overall low bias across majority of REEs.</li> <li>Comparison of 100 samples with umpire laboratory results shows strong correlation.</li> <li>Precision for field duplicate samples was considered good with 95.9% to 99.8% of samples within 20% precision (HARD – Half Absolute Relative Difference).</li> <li>Grind size checks were adequate with 94.2% passing 75 µm.</li> <li>Overall, the sample weights averaged 2.4 kg. All programs except Jupiter RC: Phase 1 were in the target range of 2–3 kg per assay sample.</li> </ul> </li> <li>Twinned AC-RC holes displayed good geological and grade continuity.</li> </ul>

## Section 2: Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section)

Criteria	JORC Code explanation	Commentary
<b>Mineral tenement and land tenure status</b>	<ul style="list-style-type: none"> <li>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.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>The Jupiter clay-hosted REE deposit is contained entirely within E59/2463, which is owned 100% by Critica (see Critica Limited, Completion of Jupiter Project Acquisition and Cleansing Notice announcement to ASX 29 August 2024).</li> <li>The broader Brothers REE Project including the Jupiter clay-hosted REE deposit consists of granted exploration licences E59/2421, E59/2463, E59/2710, E59/2711, E59/2819, E59/2821, E59/2827, E59/2889, E59/2890, E59/2907, E59/2927, E59/2928, E59/2929, E59/2930, E59/2932 and exploration licence applications E58/629 and E59/2977 all owned 100% by Critica.</li> </ul>

Criteria	JORC Code explanation	Commentary
<b>Exploration done by other parties</b>	<ul style="list-style-type: none"> <li>Acknowledgment and appraisal of exploration by other parties.</li> </ul>	<ul style="list-style-type: none"> <li>Documented previous explorers within the area now covered by the Brothers Project include North Flinders Mines Ltd, CRA Exploration Pty Ltd, Spark Energy Pty Ltd, Arcadia Minerals Ltd, Babalya Gold Pty Ltd, Burmine Ltd, Equigold NL, Equinox Resources NL, Jervois Mining Ltd, Minjar Gold Pty Ltd, Mount Magnet South NL, Sons of Gwalia Ltd, and David Ross.</li> <li>Two RC holes drilled as part of a co-funded drilling program is the only known drilling completed prior to Critica commencing exploration in the Brothers Project area.</li> </ul>
<b>Geology</b>	<ul style="list-style-type: none"> <li>Deposit type, geological setting and style of mineralisation.</li> </ul>	<ul style="list-style-type: none"> <li>The Jupiter deposit is located within the Murchison Domain, which forms part of the Youanmi Terrane within the Yilgarn Craton. The Murchison Domain, which contains a number of greenstone belts and layered mafic-ultramafic intrusive complexes, is dominated by granitic rocks emplaced between 2.7 Ga and 2.6 Ga. Murchison Domain granitoids have been categorised into several suites by the Geological Survey of Western Australia, with the Jupiter deposit mapped as being underlain by granitoids of the Big Bell Suite. The bedrock in the project area is deeply weathered and, in most places including over the Jupiter deposit, covered by Cenozoic alluvial sands and gravels.</li> <li>Jupiter is a clay-hosted REE deposit that has developed over an alkaline intrusion, referred to as the Jupiter intrusion. Mineral microanalysis (Tescan Integrated Mineral Analyser, Laser Ablation Induced Mass Spectrometry and Electron Microprobe Analysis) work shows REE mineralisation is hosted mainly by the REE phosphate minerals florencite, gorceixite, goyazite, monazite-rhabdophane and xenotime within the target clay and clay saprolite zones.</li> </ul>

Criteria	JORC Code explanation	Commentary																																				
<b>Drill hole Information</b>	<ul style="list-style-type: none"><li>■ 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:<ul style="list-style-type: none"><li>– easting and northing of the drill hole collar</li><li>– elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li><li>– dip and azimuth of the hole</li><li>– down hole length and interception depth</li><li>– hole length.</li></ul></li><li>■ 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.</li></ul>	<ul style="list-style-type: none"><li>■ Location and drill hole orientation details are given in the associated appendices.</li><li>■ Collar location was determined using a handheld Garmin GPS64 or GPS65 and is considered accurate to ±5 m.</li><li>■ All coordinates and maps presented here are in the MGA Zone 50 GDA94 system.</li><li>■ Topographic control is provided by Worldwide 3 arc second SRTM spot height data.</li><li>■ Refer to ASX announcements for historical AC and RC drill results:<ul style="list-style-type: none"><li>– VMS makes High Grade clay hosted REE discovery at Brothers – 1 August 2023</li><li>– Massive new REE Target at Brother with up to 3,969 ppm TREO – 9 November 2023</li><li>– Jupiter delivers over 7,000 ppm TREO from Maiden RC Drilling – 29 November 2023</li><li>– Jupiter delivers record drill hit of 48 m at 3,025 ppm TREO – 9 February 2024</li><li>– Jupiter Continues to Deliver with Record NdPr over 5,000 ppm – 8 March 2024</li><li>– Jupiter – More outstanding REE hits up to 60 m over 2,000 ppm TREO – 16 April 2024</li><li>– Drilling Delivers More record REE Intersections at Jupiter – 23 May 2024</li><li>– 8 m at 5,716 ppm TREO – Jupiter Drilling Continues to outperform – 5 June 2024</li><li>– Best Drill intersection to date – 58 m at 2,723 ppm TREO – 17 June 2024</li><li>– Another Record Drilling Result – 57 m at 3,430 ppm TREO – 17 July 2024</li><li>– Jupiter’s best intersection 67 m at 3,074 ppm TREO – 6 November 2024</li><li>– Excellent High Grade Continuity at Jupiter and MRE underway – 27 November 2024.</li></ul></li></ul>																																				
<b>Data aggregation methods</b>	<ul style="list-style-type: none"><li>■ 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.</li><li>■ 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.</li><li>■ The assumptions used for any reporting of metal equivalent values should be clearly stated.</li></ul>	<ul style="list-style-type: none"><li>■ For the full sets of sample assay interval results/historical drill results used in this Mineral Resource estimate without aggregation methods, refer to previous ASX releases (JORC Table 1, Section 2 – Drill hole information). Metal equivalents have not been applied.</li><li>■ Standard element to oxide conversion factors have been used. Individual REE values are rounded to appropriately reflect reporting precision. The TREO grade is calculated in an unrounded basis.</li></ul> <table><tr><th>REE oxide</th><th>Conversion factor</th><th>REE oxide</th><th>Conversion factor</th></tr><tr><td>La<sub>2</sub>O<sub>3</sub></td><td>1.173</td><td>Dy<sub>2</sub>O<sub>3</sub></td><td>1.148</td></tr><tr><td>CeO<sub>2</sub></td><td>1.228</td><td>Ho<sub>2</sub>O<sub>3</sub></td><td>1.146</td></tr><tr><td>Pr<sub>6</sub>O<sub>11</sub></td><td>1.208</td><td>Er<sub>2</sub>O<sub>3</sub></td><td>1.143</td></tr><tr><td>Nd<sub>2</sub>O<sub>3</sub></td><td>1.166</td><td>Tm<sub>2</sub>O<sub>3</sub></td><td>1.142</td></tr><tr><td>Sm<sub>2</sub>O<sub>3</sub></td><td>1.160</td><td>Yb<sub>2</sub>O<sub>3</sub></td><td>1.139</td></tr><tr><td>Eu<sub>2</sub>O<sub>3</sub></td><td>1.158</td><td>Lu<sub>2</sub>O<sub>3</sub></td><td>1.137</td></tr><tr><td>Gd<sub>2</sub>O<sub>3</sub></td><td>1.153</td><td>Y<sub>2</sub>O<sub>3</sub></td><td>1.270</td></tr><tr><td>Tb<sub>4</sub>O<sub>7</sub></td><td>1.176</td><td>Ga<sub>2</sub>O<sub>3</sub></td><td>1.3442</td></tr></table>	REE oxide	Conversion factor	REE oxide	Conversion factor	La <sub>2</sub> O <sub>3</sub>	1.173	Dy <sub>2</sub> O <sub>3</sub>	1.148	CeO <sub>2</sub>	1.228	Ho <sub>2</sub> O <sub>3</sub>	1.146	Pr <sub>6</sub> O <sub>11</sub>	1.208	Er <sub>2</sub> O <sub>3</sub>	1.143	Nd <sub>2</sub> O <sub>3</sub>	1.166	Tm <sub>2</sub> O <sub>3</sub>	1.142	Sm <sub>2</sub> O <sub>3</sub>	1.160	Yb <sub>2</sub> O <sub>3</sub>	1.139	Eu <sub>2</sub> O <sub>3</sub>	1.158	Lu <sub>2</sub> O <sub>3</sub>	1.137	Gd <sub>2</sub> O <sub>3</sub>	1.153	Y <sub>2</sub> O <sub>3</sub>	1.270	Tb <sub>4</sub> O <sub>7</sub>	1.176	Ga <sub>2</sub> O <sub>3</sub>	1.3442
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10 November 2025

## ASX: CRI

Criteria	JORC Code explanation	Commentary
<b>Relationship between mineralisation widths and intercept lengths</b>	<ul style="list-style-type: none"> <li>These relationships are particularly important in the reporting of Exploration Results.</li> <li>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> <li>If it is not known and only the downhole lengths are reported, there should be a clear statement to this effect (e.g. 'downhole length, true width not known').</li> </ul>	<ul style="list-style-type: none"> <li>Mineralisation is hosted within clay and saprolite which blanket a weathered granitoid basement. The sub-horizontal nature of the mineralisation coupled with the vertical holes means that downhole thickness is approximately equivalent to true thickness.</li> </ul>
<b>Diagrams</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Appropriate drill hole, model maps and cross-sections are included in the Jupiter Maiden Resource report to ASX 11 February 2025. An appropriate block model plan using MREO cut-offs is included in this report.</li> </ul>
<b>Balanced reporting</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>All material results are transparently reported or have been previously transparently reported.</li> </ul>
<b>Other substantive exploration data</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>There is no other exploration data that is considered material to the results reported in this announcement.</li> </ul>
<b>Further work</b>	<ul style="list-style-type: none"> <li>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</li> <li>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</li> </ul>	<ul style="list-style-type: none"> <li>MREC production pathway. Planned metallurgical test work to assess the potential for producing Mixed Rare Earth Carbonate (MREC), subject to future pilot scale validation.</li> <li>Bulk sample collection and resource update to support pilot-scale metallurgical test work.</li> <li>Pilot program to validate beneficiation and leach performance under scaled operating conditions.</li> <li>Scoping Study assessing high-value MREO zones and streamlined process design.</li> </ul>

Source: Critica

## Section 3: Estimation and Reporting of Mineral Resources

(Criteria listed in section 1, and where relevant in section 2, also apply to this section)

Criteria	JORC Code explanation	Commentary
<b>Database integrity</b>	<ul style="list-style-type: none"> <li>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.</li> <li>Data validation procedures used.</li> </ul>	<ul style="list-style-type: none"> <li>Drill logging, magnetic susceptibility, collar locations and calliper bulk density data were collected manually (hard copy logs), digitised and validated in a Microsoft Access database, and then validated again using Micromine software. Assay, hyperspectral mineralogy, and MINALYZER bulk density data were supplied in digital format by the service providers, uploaded and validated in Microsoft Access, then validated in Micromine software. Drill collars were re-surveyed and the depths checked on completion of the final drilling campaign relevant to this resource estimation. Geological, magnetic susceptibility, geochemical, and hyperspectral data were reviewed and validated visually in Micromine during the lithological modelling process by Critica geological personnel.</li> <li>The database extracts were provided to SRK in Microsoft Excel format. The datasets were checked for internal consistency and logical data ranges when preparing data extracts for resource estimation.</li> </ul>
<b>Site visits</b>	<ul style="list-style-type: none"> <li>Comment on any site visits undertaken by the Competent Person and the outcome of those visits.</li> <li>If no site visits have been undertaken indicate why this is the case.</li> </ul>	<ul style="list-style-type: none"> <li>Competent Person sign-off for the Mineral Resource estimates is shared by: <ul style="list-style-type: none"> <li>Dr Stuart Owen (Critica), who assumes responsibility for the data compilation and data quality, geology interpretation component of the study.</li> <li>Dr Natalee Bonnici (Critica), who supported Dr Owen with data compilation and data quality.</li> <li>Mr Rodney Brown (SRK), who assumes responsibility for the preparation of the resource models and the Mineral Resource estimates.</li> </ul> </li> <li>Stuart Owen and Natalee Bonnici visited site during and after the drilling campaigns to supervise and validate data collection and geological interpretation.</li> <li>A site visit has not been conducted by Rodney Brown. At the time of SRK's engagement, all of the field programs had been completed. Given that the project area is relatively flat lying and shows minimal outcrop exposure, a site visit specifically to inspect the geology was not considered warranted. Rodney Brown has relied upon descriptions of the field activities and geology provided by Critica, which have been supplemented by assessments of the various datasets.</li> </ul>
<b>Geological interpretation</b>	<ul style="list-style-type: none"> <li>Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit.</li> <li>Nature of the data used and of any assumptions made.</li> <li>The effect, if any, of alternative interpretations on Mineral Resource estimation.</li> <li>The use of geology in guiding and controlling Mineral Resource estimation.</li> <li>The factors affecting continuity both of grade and geology.</li> </ul>	<ul style="list-style-type: none"> <li>The geological interpretation is considered consistent with the datasets. It is also consistent with the broadly accepted understanding within the mining community of the regional geology, and of the genesis and characteristics of this style of mineralisation. Estimation domain definition was primarily based on geochemical data, with boundaries generally defined by distinct changes in REO grades. These zones show some general conformance to the lithological units, which were defined using assay grades for a range of other analytes, as well as geological logging data.</li> </ul>



Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li>Domain geometry was observed to be relatively consistent and predictable over the extents of the drill coverage, with very good continuity evident between drill holes.</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Elevated REO concentrations have developed on a monzogranitic intrusion that is quite clearly defined by geophysical data. The footprint of the intrusion is roughly circular and covers an area of approximately 42 km<sup>2</sup>. Critica has covered most of this area with a regular drilling grid. Most of the holes have been drilled into fresh rock or saprock.</li> <li>Elevated REO grades have been identified throughout most of the regolith. The higher concentrations (&gt;1,200 ppm TREO) occur as a thick, reasonably continuous, blanket near the clay-saprolite contact. The high-grade core zone is enclosed within a lower-grade mineralised envelope, which has been defined using a nominal 400 ppm TREO threshold. Most of the holes finish in mineralisation exceeding this threshold.</li> <li>The following four sub-horizontal zones, each covering the extents of the drill coverage, have been defined for estimation control: <ul style="list-style-type: none"> <li>Overburden zone (GCODE 10). This comprises weakly mineralised overburden material. It has been identified in over 95% of the drill holes and averages approximately 20 m thick.</li> <li>Upper mineralised zone (GCODE 20). This represents the portion of the mineralised envelope (&gt;400 ppm TREO) that is located above the high-grade core zone. It averages 10 m thick and was interpreted in approximately 65% of the holes.</li> <li>Core zone (GCODE 30). This represents the high-grade core zone described above. It has been identified in approximately 75% of the drill holes, and ranges in thickness from 2 m to 76 m, with an average thickness of 28 m.</li> <li>Lower mineralised zone (GCODE 40). This effectively represents all material located below the core zone (or the upper mineralised zone). It has been defined in 70% of the holes, of which 95% report an average grade exceeding 400 ppm TREO. Given that most holes finish in mineralisation, a basal contact has not been defined for this zone. The base of drilling has been used as the Mineral Resource base.</li> </ul> </li> <li>In addition to the grade domain model, a lithological model comprising an Overburden Zone, a Clay Zone, a Saprolite Zone, and a Fresh Rock Zone, was prepared using a combination of major analyte grades and geological logging data.</li> </ul>
<b>Estimation and modelling techniques</b>	<ul style="list-style-type: none"> <li>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.</li> <li>The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data.</li> <li>The assumptions made regarding recovery of by-products.</li> </ul>	<ul style="list-style-type: none"> <li>The Mineral Resource estimates were prepared using conventional block modelling and geostatistical estimation techniques.</li> <li>A single model was prepared to represent the defined extents of the mineralisation. The resource modelling and estimation study was performed using Datamine Studio RM®, Supervisor®, and Leapfrog software packages.</li> <li>Kriging neighbourhood analysis (KNA) studies were used to assess a range of parent cell dimensions, and a size of 50 m x 50 m x 2 m (XYZ) was considered appropriate, given the drill spacing, grade continuity characteristics, and the expected uses of the model. The parent cell dimensions are considered to be suitable to accurately represent the interpreted domain volumes, and sub-celling was not used. The volume model and estimation datasets were spatially</li> </ul>

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <li>■ Estimation of deleterious elements or other non-grade variables of economic significance (e.g. sulphur for acid mine drainage characterisation).</li> <li>■ In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed.</li> <li>■ Any assumptions behind modelling of selective mining units.</li> <li>■ Any assumptions about correlation between variables.</li> <li>■ Description of how the geological interpretation was used to control the resource estimates.</li> <li>■ Discussion of basis for using or not using grade cutting or capping.</li> <li>■ The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available.</li> </ul>	<p>transformed (flattened and dilated) prior to estimation to ensure that the profile grade trends evident in the drill hole data were adequately reproduced in the model.</p> <ul style="list-style-type: none"> <li>■ Over 70% of the laboratory samples had been collected over 4 m intervals, with most of the remainder collected over 2 m intervals. Prior to estimation, all samples were composited to 4 m intervals. Probability plots were used to assess for outlier values, and grade cutting was not considered necessary.</li> <li>■ Ordinary block kriging was used to estimate the various constituent grades into discretised parent cells. The grade domain wireframes were used as hard boundary estimation constraints. Search orientations and weighting factors were derived from variographic studies, which were conducted on the spatially transformed data in each domain.</li> <li>■ A multiple-pass estimation strategy was used, with KNA used to assist with the selection of search distances and sample number constraints. Extrapolation was limited to approximately half the nominal local drill spacing.</li> <li>■ The model contains local estimates for all analytes for which sufficient assay data were available in the datasets. The REO grades are the only formally reported estimates, however, the other analyte grades have been included in the model because they may be of interest for other discipline studies (including mining, processing, environmental, and marketing studies).</li> <li>■ Hyperspectral scanning data have been used to estimate the major mineral concentrations into the model. These estimates were prepared using similar estimation procedures and parameters to those described above for the grade estimates, with the main differences being: <ul style="list-style-type: none"> <li>– lithological domaining was used instead of grade-based domaining for estimation control</li> <li>– inverse distance cubed was used instead of ordinary kriging for grade interpolation.</li> </ul> </li> <li>■ Model validation included: <ul style="list-style-type: none"> <li>– visual comparisons between the input sample and estimated model grades</li> <li>– global and local statistical comparisons between the sample and model data</li> <li>– an assessment of estimation performance measures including kriging efficiency, slope of regression, and percentage of cells estimated in each search pass.</li> </ul> </li> </ul>
<b>Moisture</b>	<ul style="list-style-type: none"> <li>■ Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.</li> </ul>	<ul style="list-style-type: none"> <li>■ The resource estimates are expressed on a dry tonnage basis. In-situ moisture content has not been estimated. A description of density data is presented below.</li> </ul>
<b>Cut-off parameters</b>	<ul style="list-style-type: none"> <li>■ The basis of the adopted cut-off grade(s) or quality parameters applied.</li> </ul>	<ul style="list-style-type: none"> <li>■ Magnet Rare Earth Oxide (MREO) resource reporting cut-offs as per Tables 1 and 8 of this report were used for the mineralisation contained within all estimation domains, with a preferred MREO of 400 ppm. An assessment of the geological data shows the MREO mineralisation to be well defined at the tabulated cut offs including the preferred 400 ppm MREO cut off.</li> <li>■ Critica is currently in the process of undertaking processing studies and, at this stage, detailed metallurgical and marketing studies have not been completed. For the consideration of potential economic viability, the results from preliminary metallurgical test work have been taken into consideration (see below), as well as the shallow and</li> </ul>

Criteria	JORC Code explanation	Commentary
		consistent nature of the mineralisation. The cut-off grade has also been benchmarked against those used for what are considered to be peer projects at similar stages of development. Given the relative infancy of the clay-hosted REE industry in Australia, Critica has elected to use a conservative reporting cut-off grade compared to those used for most peer projects.
<b>Mining factors or assumptions</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Detailed mining studies have not yet been completed. It is expected that ore will be extracted using conventional selective open pit mining methods, which includes hydraulic excavator mining, and dump truck haulage. Mining dilution assumptions have not been factored into the resource estimates.</li> </ul>
<b>Metallurgical factors or assumptions</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Beneficiation of the bulk metallurgical composite was conducted at the Centre of Science and Technology of Minerals and Environment (GAVAQ), Vietnam as previously announced by Critica Limited to the ASX 29 September 2025.</li> <li>X-ray diffraction (XRD), electron probe microanalysis (EPMA) and laser ablation microanalysis (LA-ICPMS) studies show that hydrated phosphates, including rhabdophane-monazite and gorceixite, to be the main REE phases, and magnetite and hematite the main magnetic iron phases (see Critica's ASX announcement dated 23 January 2025). Microanalysis also show that the REE phosphate minerals host Ga.</li> <li>REE mineral beneficiation, leach test work results and Mixed Rare Earth Oxide production from Jupiter clay-hosted REE mineralisation has been announced by Critica Ltd to the ASX (see <a href="https://critica.limited">https://critica.limited</a>). The Ga leach results reported here was done under supervision of the Centre of Science and Technology of Minerals and Environment (GAVAQ), Vietnam using beneficiated quartz-rich clay material grading 2% TREO and 63 ppm Ga<sub>2</sub>O<sub>3</sub> as announced by Critica Limited to the ASX on 29<sup>th</sup> September 2025 and 28 October 2025. This test work indicates that 63% of the Ga from the 2% TREO concentrate is being extracted to solution during the REE leach process.</li> <li>Critica is currently conducting ongoing mineralogy and metallurgical test work using commercial service providers GAVAQ, Minutech-AMML, ANSTO and a collaborative research program within the Curtin University School of Earth and Planetary Science and the Western Australian School of Mines with Federal Government Technology Critical Minerals Trailblazer program co-funding.</li> </ul>
<b>Environmental factors or assumptions</b>	<ul style="list-style-type: none"> <li>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</li> </ul>	<ul style="list-style-type: none"> <li>It is anticipated that material included in the resource will be mined under the relevant environmental permitting, which will be defined as a part of subsequent studies.</li> <li>The characterisation of acid generating potential will be completed during advanced studies and factored into the waste rock storage design. The likelihood of acid generation is considered low, given the intense weathering of the profile and the geochemical characteristics of the host rocks.</li> </ul>

Criteria	JORC Code explanation	Commentary
	<p>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.</p>	
<b>Bulk density</b>	<ul style="list-style-type: none"> <li>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.</li> <li>The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc.), moisture and differences between rock and alteration zones within the deposit.</li> <li>Discuss assumptions for bulk density estimates used in the evaluation process of the different materials.</li> </ul>	<ul style="list-style-type: none"> <li>The dry in-situ bulk density dataset was derived from core samples collected from seven PQ3/HQ3 diamond core holes, with the following procedures used: <ul style="list-style-type: none"> <li>calliper measurement determinations performed on 388 oven-dried core fragments.</li> <li>MINANALYZER volume scanning and oven-drying performed on 131 core trays containing approximately 350 m of core.</li> <li>water immersion tests performed on 85 fresh rock (unsealed) core samples.</li> </ul> </li> <li>Critica used the data from these test programs to determine the following average densities for the main lithological units. These values were assigned to the resource model as default in-situ bulk dry densities according to the lithological coding: <ul style="list-style-type: none"> <li>Transported Cover = 1.90 t/m<sup>3</sup></li> <li>Upper Saprolite - Clay = 1.65 t/m<sup>3</sup></li> <li>Lower Saprolite = 2.00 t/m<sup>3</sup></li> <li>Fresh Rock = 2.80 t/m<sup>3</sup>.</li> </ul> </li> </ul>
<b>Classification</b>	<ul style="list-style-type: none"> <li>The basis for the classification of the Mineral Resources into varying confidence categories.</li> <li>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).</li> <li>Whether the result appropriately reflects the Competent Person's view of the deposit.</li> </ul>	<ul style="list-style-type: none"> <li>The resource classifications have been applied based on consideration of the confidence in the geological interpretation, the quality and quantity of the input data, the confidence in the estimation technique, and the likely economic viability of the material.</li> <li>The mineralised zones, which have primarily been defined using geochemical and logging data, show good consistency across the deposit, and good continuity between drill holes. The variographic studies indicate grade continuity ranges of up to several hundred metres, which is well in excess of the nominal 250 m drill spacing.</li> <li>Almost all of the data used to prepare the Mineral Resource estimates was acquired by Critica over two programs that are both supported by an appropriate amount of QAQC data. QAQC performance is observed to be very good.</li> <li>The model validation checks show an acceptable match between the input data and estimated grades, indicating that the estimation procedures have performed as intended and that the confidence in the estimates is consistent with the Mineral Resource classifications that have been applied.</li> <li>Based on the findings summarised above, it was concluded that the controlling factor for classification is sample coverage. Regolith deposits can show relatively good continuity in terms of both grade tenor and thickness, but infill drilling (down to production spacings) often highlights significant short-scale variability. Although good grade and lithological continuity is evident at the current spacing, there is insufficient close-spaced data to quantify short-range</li> </ul>

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		variability and determine whether such variability may result in biased estimates when compared to estimated prepared using closer hole spacings.
<b>Audits or reviews</b>	<ul style="list-style-type: none"> <li>The results of any audits or reviews of Mineral Resource estimates.</li> </ul>	<ul style="list-style-type: none"> <li>The block model has been reviewed by SRK and Critica personnel, and reporting of the block model using MREO cut-offs was conducted by Critica personnel (Stuart Owen) using Micromine software.</li> <li>No independent audits or reviews have been conducted on the latest resource estimates.</li> </ul>
<b>Discussion of relative accuracy/confidence</b>	<ul style="list-style-type: none"> <li>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 that could affect the relative accuracy and confidence of the estimate.</li> <li>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.</li> <li>These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.</li> </ul>	<ul style="list-style-type: none"> <li>The resource estimates have been prepared and classified in accordance with the reporting guidelines that accompany the JORC Code (2012), and no attempts have been made to further quantify the uncertainty in the estimates.</li> <li>The resource quantities should be considered as regional or global estimates only. The accompanying model is considered suitable to support mine planning studies, but is not considered suitable for production planning, or studies that place significant reliance upon the local estimates.</li> <li>The estimation domains have been defined using TREO grade thresholds. Good continuity is evident at the current drill spacing, and care has been taken to reduce the likelihood of conditionally biased estimates that can sometimes result from grade-based domaining. It has not been possible to develop strong support for the domaining from other datasets, such as the other analytes data or geological logging. The relationship between lithology and REO grade may become clearer once additional data are available.</li> <li>The Critica data collection programs included a comprehensive set of QAQC procedures, and the derived datasets do not highlight any significant concerns with the reliability of the primary datasets that were used for resource modelling.</li> <li>The surface topography model was prepared using open-source SRTM data. This is considered to be of acceptable accuracy for resource delineation given the minimal topographic relief in the project area, the geometry of the mineralised zones, and the elevation adjustments that were applied to ensure consistency between the drill hole collars and the topography model. More accurate survey data will be required to support detailed mine planning and infrastructure studies.</li> <li>The Jupiter Project is pre-development stage and there is no data for production vs resource reconciliation.</li> </ul>