

HIGH-GRADE URANIUM RESULTS AT SKEVI AND U4A PROSPECTS

Key Highlights:

- The Skevi uranium prospect reveals historical rock chip results up to 0.56% / 5,584 ppm U₃O₈ and significant shallow, high-grade drilling intercepts including¹:
 - 7m @ 0.12% / 1,155 ppm U₃O₈ from 25m incl.
 - 3m @ 0.25% / 2,457 ppm U₃O₈ (PSRC-023)
- The U4A prospect mapping and sampling returned uranium results up to 289 ppm U₃O₈ and significantly elevated thorium results up to 2,169 ppm Th requiring follow up
- The Skevi and U4A prospects were defined in a recent data review identifying 49 priority uranium targets sharing characteristics with albitite style, shear-hosted uranium mineralisation as seen at the nearby Valhalla uranium deposit²
- AM5 will continue to develop targets in preparation for a maiden uranium drill program including the high priority Queens Gift prospect, which includes significant historical drill intercepts³:
 - 23m @ 746ppm U₃O₈ from 74m incl.
 - 8m @ 1,596ppm U₃O₈ (QGDC002)
 - 31m @ 609ppm U₃O₈ from 46m incl.
 - 6m @ 1,133ppm U₃O₈ (QGRC047)
 - 4m @ 2,298ppm U₃O₈ (QGRC078)
- AM5's Mt Isa North Project surrounds Paladin Energy's (ASX:PDN) Valhalla Project (148.3Mlbs @ 728 ppm U₃O₈)⁴ which is Australia's 3rd largest uranium resource

Antares Metals Ltd (ASX: AM5) (Antares, AM5 or the **Company**) is pleased to share an update relating to exploration results from the Mt Isa North Copper and Uranium Project in northwest Queensland.

Building on the previously completed prospectivity analysis which identified 49 targets, Antares geologists have now completed field work and analysis of geophysical and radiometric surveys in conjunction with the litho-structural corridors highlighted by the uranium prospectivity review.

¹ RGU ASX announcement 17 July 2012 - Encouraging drill results from Paroo Range

² AM5 ASX Announcement 4 February 2025 – Uranium Prospectivity Review

³ AM5 ASX Release - Transformational Mt Isa Cu U Acquisition – 28 August 2024.

⁴ Paladin Energy Annual Report 2025

ANTARES
METALS LIMITED
ASX: AM5

SOI: 514.8M
Share Price: \$0.008
Market Cap: \$4.1M
Cash: \$1.3M (30 June 25)

DIRECTORS & MANAGEMENT

Mark Connelly
NE Chairman

Johan Lambrechts
CEO

Bruno Seneque
NE Director

Richard Maddocks
NE Director

Suzie Foreman
CFO & CoSec

CONTACT

Level 1, 43 Ventnor Ave,
West Perth, WA, 6005
info@antaresmetals.com.au
antaresmetals.com.au

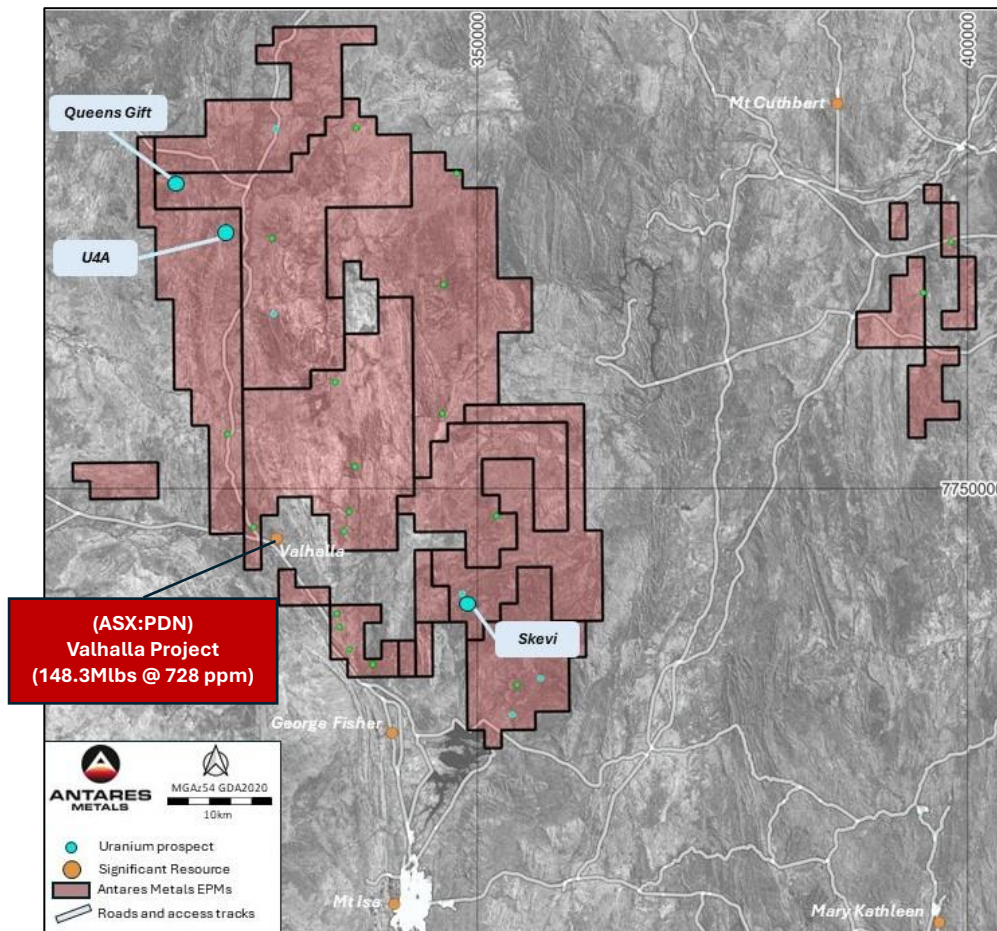


Figure 1. Uranium targets and reconnaissance activities within the AM5 Mt Isa North Copper and Uranium Project

The Skevi uranium prospect has been identified as a high-priority uranium target, with historical rock chip and drilling results of **up to 5,584 ppm U_3O_8** and **1,155 ppm U_3O_8** , respectively. The mineralisation has been mapped by drilling and surface sampling and represents a highly prospective potential drill target.

The U4A uranium prospect has **no historical data**, and AM5 may be the first explorers to investigate it. Recent field work by AM5 identified uranium mineralisation in surface samples up to **289 ppm U_3O_8** and **2,169 pp Th**, with the thorium results being **significantly higher than the average of the region's uranium projects**.

Both prospects represent high-priority targets and further field activities are planned, especially a ground-truthing phase over the Skevi uranium prospect.

Chief Executive Officer, Johan Lambrechts, commented:

“With our copper-focused field activities yielding excellent targets and results, we are excited by the findings of the first targeted uranium field work.

“The Skevi uranium project represents a new and potentially drill-ready uranium prospect to compliment the Queens Gift uranium project, while U4A has never been looked at before, and has already revealed highly encouraging uranium and thorium results.”

“We look forward to providing further updates as we progress exploration across all our tenement holdings.”

Skevi Uranium Prospect

The Skevi uranium prospect is a discrete radiometric anomaly explored and drilled by Regalpoint Resources (ASX:RGU) in 2012 and 2013. The drilling intersected a significant zone of uranium mineralisation extending over 500m in the Eastern Creek Volcanics.

The uranium mineralisation is interpreted to be a series of structurally controlled lenses with complex geometry and limited surface extent. The mineralisation is interpreted to be open along strike, and anomalous rock chips from areas with minimal outcrop and strong colluvium cover indicate uranium mineralisation 400m north of the Skevi prospect, resulting in an interpreted strike length for the uranium mineralisation that may extend under cover over 1,200m.

Historical rock chip results¹ include **multiple assays in excess of 500ppm U**, with several high-grade samples up to **0.55% (5,584 ppm) U₃O₈** as depicted in Figure 2.

Table 1. Significant drill intercepts from Skevi - 2012-2013.

Hole	Interval	U ₃ O ₈ (ppm)
PSRC-004	9-11	2m @ 695
PSRC-009	12-17	5m @ 242
<i>and</i>	33-34	1m @ 615
PSRC-011	41-44	3m @ 473
<i>and</i>	59-70	11m @ 225
<i>and</i>	10-17	7m @ 324
PSRC-018	3-10	7m @ 352
PSRC-022	9-10	1m @ 330
<i>and</i>	14-21	7m @ 261
PSRC-023	25-32	7m @ 1155
<i>inc</i>	27-30	3m @ 2457
<i>and</i>	34-35	1m @ 765
PSRC-024	42-46	4m @ 292
<i>and</i>	60-66	6m @ 240
SKRC005	43-47	4m @ 266
<i>and</i>	76-77	1m @ 413
SKRC007	58-60	2m @ 536
<i>inc</i>	58-59	1m @ 808

NOTE: AM5 has reviewed and validated the historical results collected and released by Regalpoint Resources (ASX:RGU) and endorses the results. AM5 have identified the mineral intercept intervals tabulated in Table 1 from the raw RGU dataset, and intervals represented in Table 1 may be different to those in the original RGU release, due to a different interpretation of significant intercepts by AM5 due to a change in market conditions or geological interpretation.

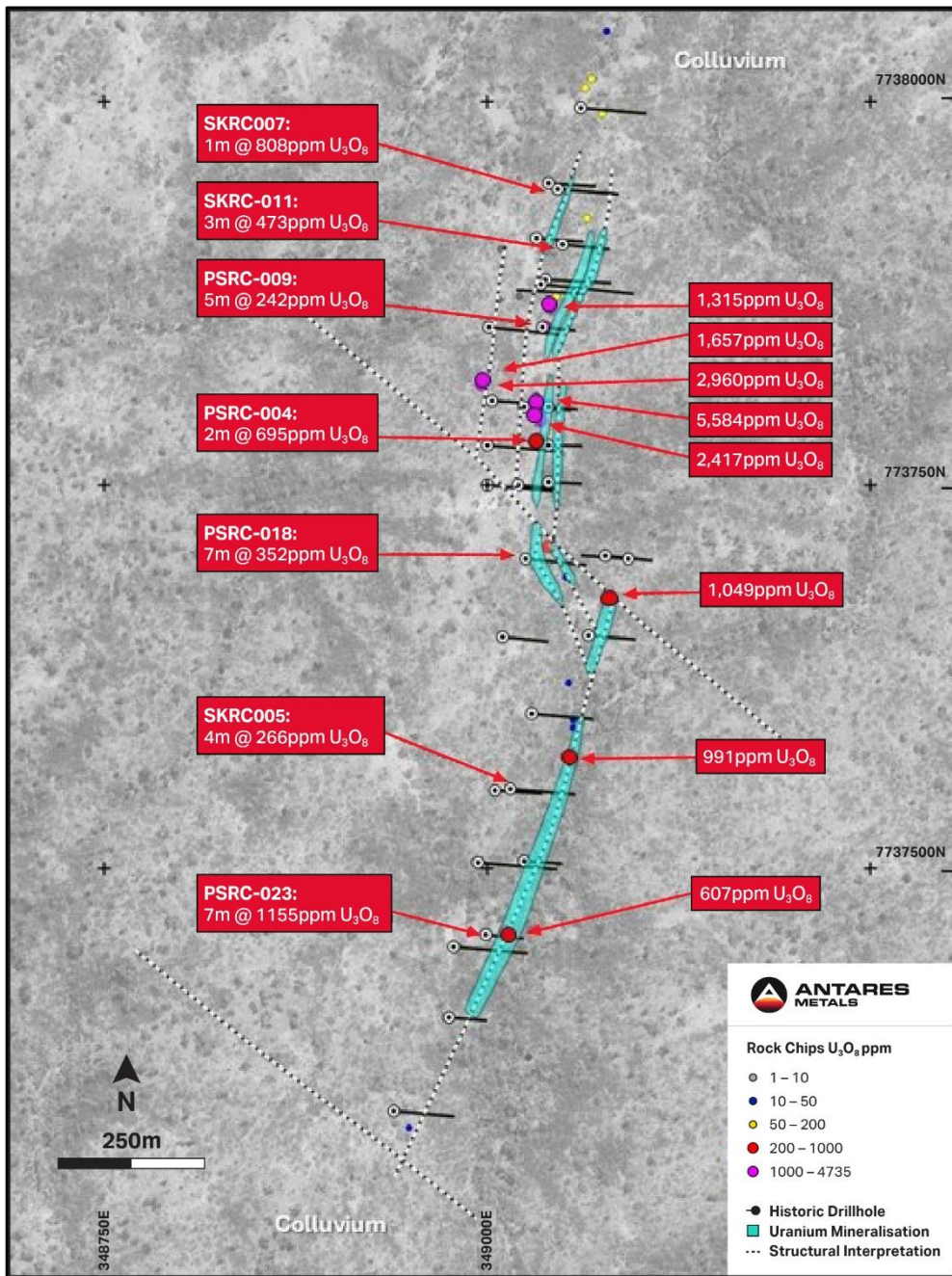


Figure 2. Skevi historic drilling and rock chip assays on BING imagery.

The work from Regalpoint Resources confirmed that the mineralisation at Skevi is structurally controlled and associated with zones of strong albite/hematite alteration.

The nearby Skal deposit, owned by Paladin Energy, is considered an analogue for the Skevi prospect, as both are characterised by a series of mineralised lenses truncated and offset by faults.

The Company has identified the Skevi prospect as having strong uranium potential, and field activities are planned over the prospect in the coming weeks.

U4A Uranium Prospect

U4A prospect is a highly anomalous uranium radiometric anomaly over 800m in length and is located approximately 6km SE of the Company's Queens Gift Uranium Project. The U4A target has a strong radiometric signature in the regional radiometric data. It is also located in a favourable structural setting near the major Mt Isa Fault system.

The Valhalla deposit, located to the south, is situated in a similar setting on splays connected to the Mt Isa Fault. The U4A target is composed predominantly of meta-siltstone, meta-sandstone, and quartzites as well as numerous quartz/carbonate veins that cut across the near-vertical stratigraphy.

No sampling data from previous explorers has been identified, and Antares may be the first company to explore this target for uranium prospectivity.

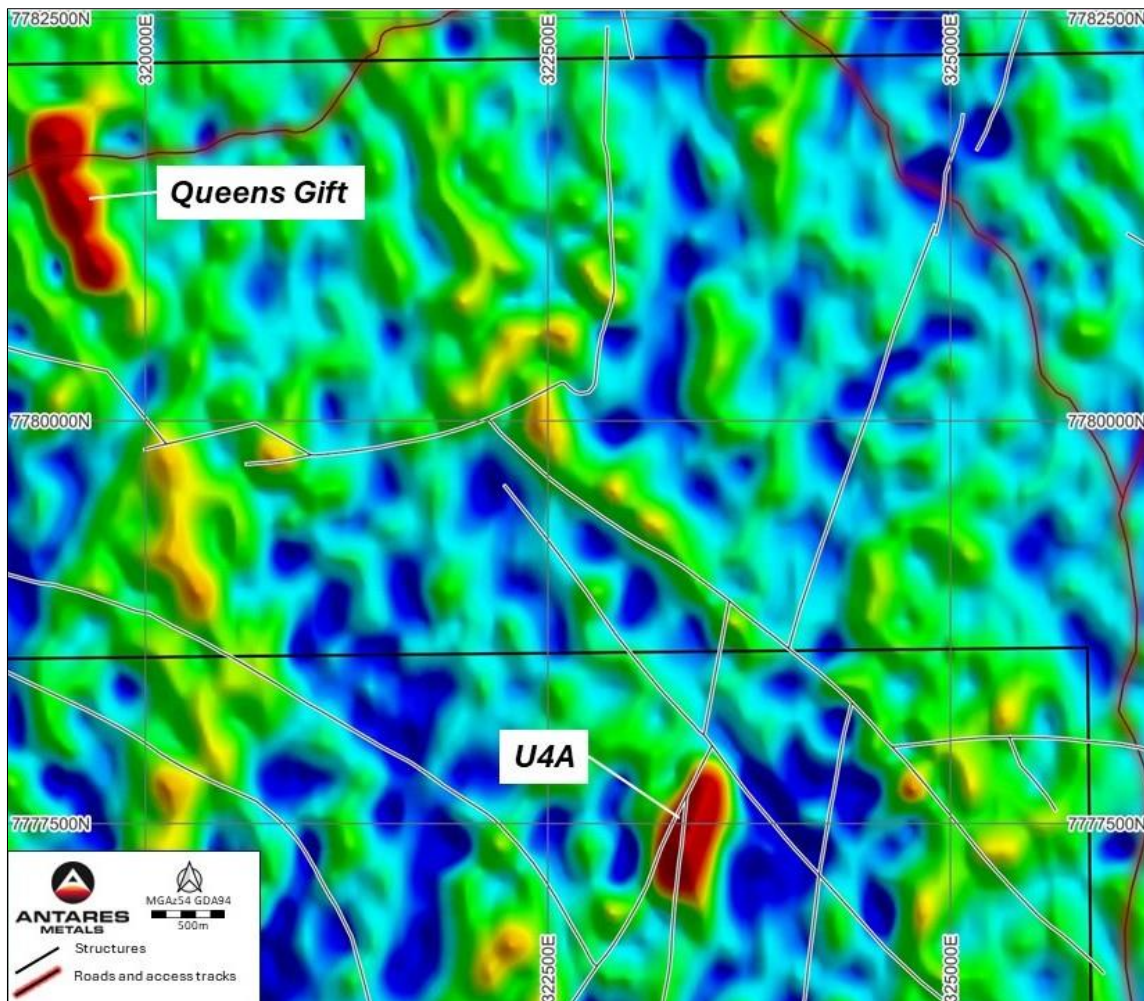


Figure 3. Queens Gift and U4A prospects showing regional structures and access on U radiometrics image.

The AM5 geological team traversed the anomaly, collecting rock chip samples and taking several readings with an RS-225 spectrometer set to 300-second assay mode, which provided instant results representing the uranium, potassium, and thorium values of the sample. The RS-225 spectrometer assay results surveyed at U4A are listed in Table 2 below.

Table 2. U4A RS-225 assay data

Sample ID	East GDA94	North GDA94	U ppm	U ₃ O ₈	K %	Th ppm
ASS16	323488	7777612	40	47	3	49
ASS17	323484	7777609	77	91	3	322
ASS18	323373	7777490	192	226	4	753
ASS19	323352	7777455	193	228	3	598
ASS20	323334	7777415	136	160	2	823
ASS21	323321	7777356	173	204	3	466
ASS22	323311	7777313	245	289	5	1736
ASS23	323308	7777303	159	187	3	2169

The RS-225 spectrometer enabled Antares geologists to track the mineralisation for over 500m, and the anomaly returned high uranium assays (SR-225) up to 245ppm U (289ppm U₃O₈).

An interesting characteristic of the **U4A target** was that it returned **scintillometer readings (RS-225) greater than 10,000 counts per second** due to **extremely high thorium values, which exceeded 2,000ppm Th (RS-225)**.

By comparison, **thorium values in Shear-Hosted Albitite Uranium prospects in the Mt Isa region rarely exceed 30ppm**. The highly enriched thorium mineralisation identified by the company at the U4A prospect represents a unique geochemical signature, and further investigation is required to contextualise this information.

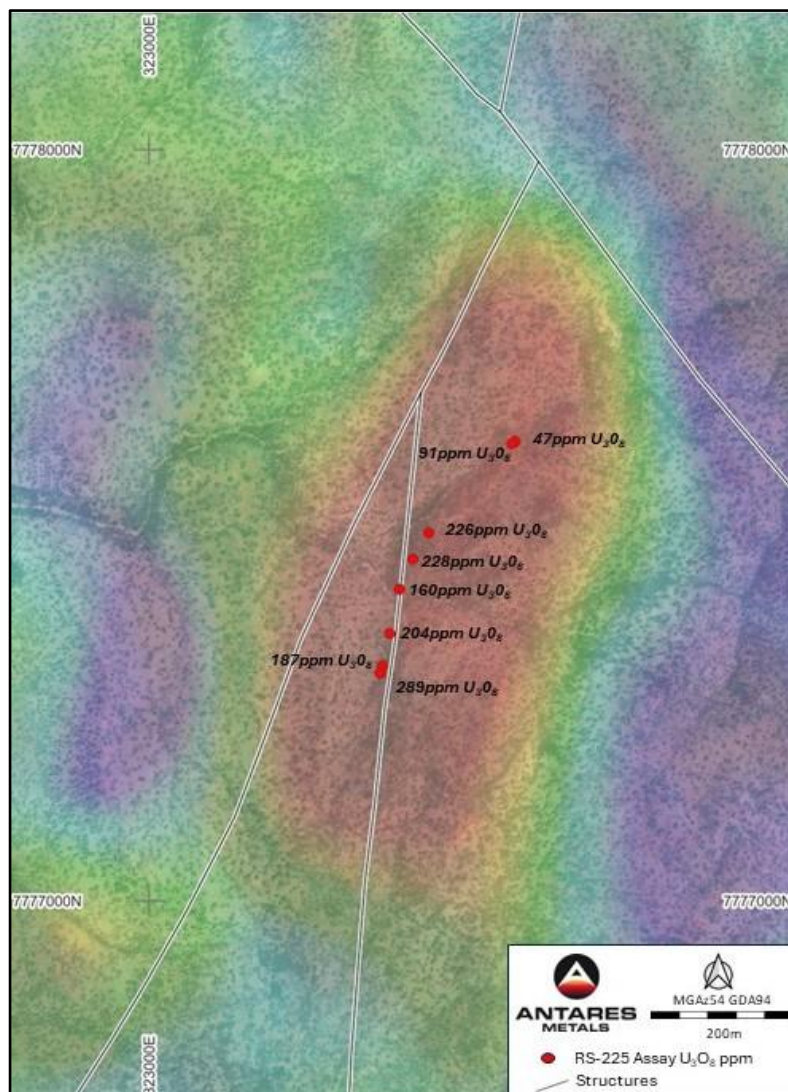


Figure 4. U4A RS-225 assay locations and structures on uranium radiometrics.

Characteristics of uranium mineralisation in the Mount Isa region

The Mt Isa region has a strong history of uranium exploration, with several significant discoveries including the Valhalla uranium deposit owned by Paladin Energy. Uranium exploration in the Mt Isa inlier has identified several characteristics of the predominant style of uranium mineralisation in the area. These include:

- A strong structural control of the mineralisation is expressed as brecciation and foliation, with mineral occurrences generally located on second-order structures positioned adjacent to major faults.
- Pervasive sodium metasomatism expressed in outcrop as red albite with finely disseminated hematite producing red rock 'albitites'.
- Proximal intense chlorite haloes to the albite alteration.
- Geochemical signatures include enrichment of U, Na, Ca, Sr, Zr, Th, Hf and P.
- There is a strong correlation between uranium occurrences and the Cromwell metabasalt member of the Eastern Creek Volcanics, although there are uranium occurrences outside this geological unit.

Antares exploration methodology considers the above characteristics and evolves with additional observations to ensure thorough investigation of any identified target.

Future activities

The ground truthing and reconnaissance of the target-rich copper and uranium environment of the AM5 tenure has returned several highly encouraging copper, gold and now uranium results.

Antares will continue to develop the targets at Skevi and U4A, Queens Gift and others, as well as conduct further reconnaissance programs at targets such as Tjilpa, Montebello, and B8A, which were highlighted by the uranium prospectivity review.

The Company also has several copper focussed drill targets and high priority prospects including Conglomerate Creek and Surprise, with future activities being considered and scheduled.

-ENDS-

This announcement has been approved for release by the Board of Antares Metals Limited.

Enquiries:

Johan Lambrechts
Chief Executive Officer
Antares Metals Limited
E: johan@antaresmetals.com.au

Competent Person Statement:

The information in this report that relates to Exploration activities and Exploration Results has been approved by Mr. Matthew Porter, a Competent Person who is a member of The Australasian Institute of Geoscientists and is the Exploration Manager of Antares Metals Limited.

Mr Porter has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Porter consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Information regarding previous exploration is extracted from the report, 'Uranium Prospectivity Review' released on 4 February 2025 and AM5 ASX Release - Transformational Mt Isa Cu U Acquisition – 28 August 2024. These reports are available to view on www.antareshmetals.com.au or on the ASX website www.asx.com.au under ticker code AM5. The company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement and, in the case of estimates of Mineral Resources or Ore Reserves, that all material assumptions and technical parameters underpinning the estimates in the relevant market announcements continue to apply and have not materially changed. The company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements.

About Antares Metals

Antares Metals is a multi-commodity, Australian-focused explorer with two district-scale exploration hubs. The company employs modern exploration methods and models to deliver cost-effective programs focused on discovery.

Mt Isa North Cu-U Project (Queensland)

- ▶ **Tenure:** 2,003 km² of prime land near Glencore's Mt Isa Operations
- ▶ **Target Commodities:** Cu (Copper), Zn (Zinc), Ag (Silver), Pb (Lead), U₃O₈ (Uranium), and REE (Rare Earth Elements)
- ▶ **Exploration:** Area has limited historical exploration
- ▶ **Methodology:** Will apply modern exploration models and techniques

Appendix 1 - JORC Code, 2012 Edition – Table 1

Section 1 Sampling Techniques and Data

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

Criteria	JORC Code Explanation	Commentary
Sampling techniques	<p>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. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report.</p>	<p>Spectrometer outcrop assay</p> <ul style="list-style-type: none"> This announcement refers to new sample data collected by AM5 via a GeoResults Pty Ltd RS-225 Gen 2 NaI Spectrometer. The RS-225 spectrometer was set to a 300s assay time and sample was taken on top of outcrop. <p>Skevi Rock Chip sampling</p> <ul style="list-style-type: none"> Assaying for uranium was undertaken by Amdel Laboratories with samples prepared in Mt Isa followed by the high sensitivity ICP-MS analysis (0.1ppm U detection limit) in Adelaide. <p>Skevi RC Drilling Data</p> <ul style="list-style-type: none"> A RCP multipurpose drill rig was used to collect 1 metre samples from the drill return. A sample of approximately 3-4 kilograms as sent to the assay. The samples were sent to the Bureau Veritas laboratory in Mount Isa. Samples were analysed for U using pressed powder XRF spectrometry at the Mount Isa laboratory. A multi-element suite of 26 elements including Ca, Fe, K, Mg, Si and Ti as well a wide range of trace elements were determined by fused bead XRF spectrometry at the Adelaide Bureau Veritas laboratory. Due to technical problems, Th, As, Cd, Mo, Sb and Sn were further re-analysed by laser ablation ICP-MS analysis.
Drilling techniques	<p>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.).</p>	<p>Skevi RC Drilling Data</p> <ul style="list-style-type: none"> Drilling was carried out with a RCP multipurpose drill rig with an Arial booster delivering up to 1,150cfm at 700psi. A dust suppression and sampling system with cone splitter was included. After completion, all holes were capped. Drill holes collars were located using a hand-held GPS prior to drilling. Drill hole azimuths are recorded as magnetic values. Downhole surveys were captured. Hole azimuth, dip and magnetic susceptibility were recorded every 30–40m and at the end of hole.
Drill sample recovery	<p>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.</p>	<p>Skevi RC Drilling Data</p> <ul style="list-style-type: none"> Sample Recovery from the RCP rig was judged to be satisfactory by visual inspection by the on-site geologist.

Criteria	JORC Code Explanation	Commentary
Logging	<p>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.</p> <p>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) Photography.</p> <p>The total length and percentage of the relevant intersections logged.</p>	<p>Skevi RC Drilling Data</p> <ul style="list-style-type: none"> Geological logging was completed using an in-house template and captured in a logging database.
Sub-sampling techniques and sample preparation	<p>If core, whether cut or sawn and whether quarter, half or all core taken.</p> <p>If non-core, whether riffled, tube sampled, rotary split, etc. And whether sampled wet or dry.</p> <p>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</p> <p>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</p> <p>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.</p> <p>Whether sample sizes are appropriate to the grain size of the material being sampled.</p>	<p>Skevi RC Drilling Data</p> <ul style="list-style-type: none"> All RCP samples were collected into plastic bags at 1m intervals using a cone splitter. Subsamples (2-3kg) were also collected in pre-numbered calico bags at the cone splitter for subsequent analysis. All drill cutting samples were tested by an RS-125 multi-channel gamma-ray spectrometer, and any samples anomalous in uranium above a 200cps cut-off were subsequently selected for laboratory submission. Duplicates and commercial uranium standards were inserted at every 20th sample in the mineralised intervals sent for laboratory analysis.
Quality of assay data and laboratory tests	<p>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</p> <p>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.</p> <p>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.</p>	<p>Spectrometer Details</p> <ul style="list-style-type: none"> GeoResults Pty LTd RS-225 Gen 2 NaI Spectrometer. Assay time 300s. No calibration factors applied. <p>Skevi Data</p> <ul style="list-style-type: none"> An assessment of QA/QC performance of the assay results for uranium was completed for field duplicates and standards. Nine field duplicate samples were submitted and the results of the duplicates and original samples were compared and shows good repeatability in the assay results.
Verification of sampling and assaying	<p>The verification of significant intersections by either independent or alternative company personnel.</p> <p>The use of twinned holes.</p> <p>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</p> <p>Discuss any adjustment to assay data.</p>	<p>Rock Chip Data</p> <ul style="list-style-type: none"> No verification outside the Company was completed <p>Skevi RC Drilling Data</p> <ul style="list-style-type: none"> Verification was not completed, but future drilling programs will include twin holes where appropriate

Criteria	JORC Code Explanation	Commentary
Location of data points	Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control.	Rock Chip Data <ul style="list-style-type: none"> Rock chips were located using a hand-held GPS prior to sampling Skevi RC Drilling Data <ul style="list-style-type: none"> Drill holes collars were located using a hand-held GPS. Drill hole azimuths are recorded as magnetic values. Downhole surveys were captured. Hole azimuth, dip and magnetic susceptibility were recorded every 30–40m and at the end of hole.
Data spacing 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.	Rock Chip Sampling Data <ul style="list-style-type: none"> Samples were collected at random. No Mineral Resource or Ore Reserve estimations are being reported. Skevi RC Drilling Data <ul style="list-style-type: none"> The drill holes are considered sufficiently close to demonstrate continuity between holes.
Orientation of data in relation to geological structure	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	Rock Chip Sampling Data <ul style="list-style-type: none"> Samples were collected at random from outcrops encountered in the field. Skevi RC Drilling Data <ul style="list-style-type: none"> All holes were drilled along the north-south trending mineralised zone and were orientated to the east at 090° magnetic and dipping at 60°
Sample security	The measures taken to ensure sample security.	<ul style="list-style-type: none"> Samples were bagged and dispatched to the laboratory under the supervision of the on-site geologist. The spectrometry data is the result of an on-site assay, with no sample dispatch required
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	<ul style="list-style-type: none"> No audits have been conducted on the data.

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code Explanation	Commentary
Mineral tenement and land tenure status	Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and 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.	<ul style="list-style-type: none"> The review discussed in this announcement pertains to EPM27570 and EPM28620, held by Frankland Resources Pty Ltd and Capella Metals Pty Ltd [both subsidiaries of Antares metals Limited] which are located less than 100km north of Mount Isa in QLD. There are no material encumbrances such as royalties or other agreements.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	<ul style="list-style-type: none"> The announcement relates to the review of currently available open file historical exploration and other datasets such as government geophysical maps. A detailed review of specific historical exploration activities is underway, but has not been completed for project area.
Geology	Deposit type, geological setting and style of mineralisation.	<ul style="list-style-type: none"> Uranium deposits within the project are albitite-type, generally comprised of variably altered Cromwell Metabasalt with interbedded sediments including some quartzite. The basalt ranges from unaltered to intensely fractured and brecciated with intense hematite-albite and silica alteration, with carbonate-magnetite alteration also common. A general NNE-SSW shear trend is observed in outcrop, and mineralisation dips variably between steeply east and steeply west. Uranium minerals are predominantly brannerite, uraninite and coffinite.
Drill hole Information	<p>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:</p> <ul style="list-style-type: none"> 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. <p>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.</p>	<ul style="list-style-type: none"> This announcement does not include new drilling data. All data released in this announcement has been previously released and these announcements are referenced for detail. Drill hole data referenced in this report can be found in the appendices.

Criteria	JORC Code Explanation	Commentary
Data aggregation methods	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g., cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated.	<ul style="list-style-type: none"> No grade aggregation, weighting, or cut-off methods were used for this announcement
Relationship between mineralisation 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 effect (e.g., 'down hole length, true width not known').	<ul style="list-style-type: none"> Mineralised intercepts are reported in downhole length. The drilling completed on the Skevi project represents the first phase of drilling, and exact geometries are not known yet.
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.	<ul style="list-style-type: none"> Images/maps are included in the body of the announcement.
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.	<ul style="list-style-type: none"> The results in this report are a complete and balanced set, with all available data included in the appendices.
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.	<ul style="list-style-type: none"> There is no other substantive exploration data to report. All available historical data has been released to the ASX in previous announcements by Regalpoint. (Referenced)
Further work	The nature and scale of planned further work (e.g., tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	<ul style="list-style-type: none"> Plans for further work are outlined in the body of the announcement.

Appendix 2 – U4A Rock Chip Assay Data – RC-225 Spectrometer

Sample ID	East GDA94	North GDA94	U ppm	U ₃ O ₈	K%	Th ppm
ASS16	323488	7777612	40	47	3	49
ASS17	323484	7777609	77	91	3	322
ASS18	323373	7777490	192	226	4	753
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ASS20	323334	7777415	136	160	2	823
ASS21	323321	7777356	173	204	3	466
ASS22	323311	7777313	245	289	5	1736
ASS23	323308	7777303	159	187	3	2169

Appendix 3 – Skevi RC Drill Data Collar

Hole ID	East GDA94	North GDA94	RL	Total Depth	Azi Mag	Dip	Drill Type	Source	Company	Year
PSRC001	349020	7737750	384	48	90	-60	RC	cr_75755_2	Regalpoint	2012
PSRC002	349000	7737750	386	84	90	-60	RC	cr_75755_2	Regalpoint	2012
PSRC003	349040	7737752	384	42	88	-60	RC	cr_75755_2	Regalpoint	2012
PSRC004	349040	7737776	385	42	86	-60	RC	cr_75755_2	Regalpoint	2012
PSRC005	349000	7737776	386	96	90	-60	RC	cr_75755_2	Regalpoint	2012
PSRC006	349040	7737801	385	36	90	-60	RC	cr_75755_2	Regalpoint	2012
PSRC007	349024	7737801	386	60	89	-60	RC	cr_75755_2	Regalpoint	2012
PSRC008	349003	7737805	386	78	89	-60	RC	cr_75755_2	Regalpoint	2012
PSRC009	349036	7737853	387	42	91	-60	RC	cr_75755_2	Regalpoint	2012
PSRC010	349001	7737853	382	90	91	-60	RC	cr_75755_2	Regalpoint	2012
PSRC011	349038	7737884	388	84	88	-60	RC	cr_75755_2	Regalpoint	2012
PSRC012	349049	7737907	383	60	91	-60	RC	cr_75755_2	Regalpoint	2012
PSRC013	349032	7737911	383	60	89	-60	RC	cr_75755_2	Regalpoint	2012
PSRC014	349040	7737947	385	60	89	-60	RC	cr_75755_2	Regalpoint	2012
PSRC015	349059	7737875	393	78	268	-60	RC	cr_75755_2	Regalpoint	2012
PSRC016	349092	7737702	387	60	269	-60	RC	cr_75755_2	Regalpoint	2012
PSRC017	349077	7737704	387	60	91	-60	RC	cr_75755_2	Regalpoint	2012
PSRC018	349025	7737702	390	78	91	-60	RC	cr_75755_2	Regalpoint	2012
PSRC019	349066	7737652	388	60	90	-60	RC	cr_75755_2	Regalpoint	2012
PSRC020	349010	7737651	393	58	91	-60	RC	cr_75755_2	Regalpoint	2012
PSRC021	349005	7737551	390	60	89	-60	RC	cr_75755_2	Regalpoint	2012
PSRC022	349024	7737505	385	48	89	-60	RC	cr_75755_2	Regalpoint	2012
PSRC023	348999	7737457	388	48	91	-60	RC	cr_75755_2	Regalpoint	2012
PSRC024	349035	7737881	384	120	91	-60	RC	cr_75755_2	Regalpoint	2012
SKRC001	348939	7737342	394	78	90	-60	RC	cr_81612_4	Regalpoint	2013
SKRC002	348975	7737403	383	48	90	-60	RC	cr_81612_4	Regalpoint	2013
SKRC003	348978	7737449	385	96	90	-60	RC	cr_81612_4	Regalpoint	2013
SKRC004	348994	7737504	383	102	90	-60	RC	cr_81612_4	Regalpoint	2013
SKRC005	349015	7737552	384	84	90	-60	RC	cr_81612_4	Regalpoint	2013
SKRC006	349029	7737601	388	78	90	-60	RC	cr_81612_4	Regalpoint	2013
SKRC007	349046	7737943	379	78	90	-60	RC	cr_81612_4	Regalpoint	2013
SKRC008	349061	7737996	377	84	90	-60	RC	cr_81612_4	Regalpoint	2013

Appendix 4 – Skevi RC Drill Assay Data

Sample ID	Hole ID	Depth from (m)	Depth to (m)	U ppm	U ₃ O ₈ ppm	Sample ID	Hole ID	Depth from (m)	Depth to (m)	U ppm	U ₃ O ₈ ppm
5001	PSRC001	19	20	4	5	5067	PSRC009	9	10	66	78
5002	PSRC001	20	21	8	9	5068	PSRC009	10	11	38	45
5003	PSRC001	21	22	30	35	5069	PSRC009	11	12	54	64
5004	PSRC001	22	23	18	21	5070	PSRC009	12	13	165	195
5005	PSRC001	23	24	4	5	5071	PSRC009	13	14	190	224
5006	PSRC001	37	38	20	24	5072	PSRC009	14	15	340	401
5007	PSRC001	38	39	170	200	5073	PSRC009	15	16	155	183
5008	PSRC001	39	40	28	33	5074	PSRC009	16	17	130	153
5009	PSRC001	40	41	36	42	5075	PSRC009	17	18	20	24
5010	PSRC001	41	42	195	230	5076	PSRC009	18	19	30	35
5011	PSRC001	42	43	-4	-5	5077	PSRC009	19	20	4	5
5012	PSRC002	13	14	4	5	5078	PSRC009	20	21	6	7
5013	PSRC002	14	15	-4	-5	5079	PSRC009	21	22	18	21
5014	PSRC002	15	16	-4	-5	5080	PSRC009	22	23	4	5
5015	PSRC002	16	17	6	7	5081	PSRC009	32	33	6	7
5016	PSRC003	5	6	6	7	5082	PSRC009	33	34	500	590
5017	PSRC003	6	7	64	75	5083	PSRC009	34	35	12	14
5018	PSRC003	7	8	14	17	5084	PSRC009	35	36	6	7
5019	PSRC003	8	9	46	54	5085	PSRC010	16	17	12	14
5020	PSRC003	25	26	6	7	5086	PSRC010	17	18	58	68
5021	PSRC003	26	27	58	68	5087	PSRC010	18	19	40	47
5022	PSRC003	27	28	16	19	5088	PSRC010	19	20	6	7
5023	PSRC003	28	29	10	12	5089	PSRC010	20	21	12	14
5024	PSRC004	7	8	16	19	5090	PSRC010	21	22	20	24
5025	PSRC004	8	9	22	26	5091	PSRC010	22	23	4	5
5026	PSRC004	9	10	1010	1191	5092	PSRC010	23	24	-4	-5
5027	PSRC004	10	11	115	136	5093	PSRC010	24	25	14	17
5028	PSRC004	11	12	38	45	5094	PSRC010	25	26	8	9
5029	PSRC004	12	13	14	17	5095	PSRC010	26	27	20	24
5030	PSRC005	40	41	34	40	5096	PSRC010	27	28	10	12
5031	PSRC005	41	42	28	33	5097	PSRC010	28	29	10	12
5032	PSRC005	42	43	60	71	5098	PSRC010	29	30	24	28
5033	PSRC005	43	44	42	50	5099	PSRC010	30	31	6	7
5034	PSRC005	44	45	100	118	5100	PSRC010	49	50	6	7
5035	PSRC005	45	46	115	136	5101	PSRC010	50	51	6	7
5036	PSRC005	46	47	20	24	5102	PSRC010	51	52	60	71
5037	PSRC005	53	54	-4	-5	5103	PSRC010	52	53	10	12
5038	PSRC005	54	55	14	17	5104	PSRC010	53	54	6	7
5039	PSRC005	55	56	12	14	5105	PSRC010	89	90	6	7
5040	PSRC005	71	72	14	17	5106	PSRC011	40	41	8	9
5041	PSRC005	72	73	105	124	5107	PSRC011	41	42	140	165
5042	PSRC005	73	74	82	97	5108	PSRC011	42	43	720	849
5043	PSRC005	74	75	86	101	5109	PSRC011	43	44	290	342
5045	PSRC005	76	77	6	7	5110	PSRC011	44	45	68	80
5046	PSRC005	77	78	6	7	5111	PSRC011	45	46	38	45
5047	PSRC006	11	12	34	40	5112	PSRC011	46	47	12	14
5048	PSRC006	12	13	18	21	5113	PSRC011	47	48	12	14
5049	PSRC006	14	14	6	7	5114	PSRC011	48	49	6	7
5050	PSRC007	12	13	18	21	5115	PSRC011	49	50	32	38
5051	PSRC007	13	14	20	24	5116	PSRC011	50	51	48	57
5052	PSRC007	14	15	6	7	5117	PSRC011	51	52	36	42
5053	PSRC007	25	26	18	21	5118	PSRC011	52	53	6	7
5054	PSRC007	26	27	140	165	5119	PSRC011	53	54	12	14
5055	PSRC007	27	28	66	78	5120	PSRC011	54	55	16	19
5056	PSRC007	28	29	12	14	5121	PSRC011	55	56	12	14
5057	PSRC007	34	35	18	21	5122	PSRC011	56	57	20	24
5058	PSRC007	35	36	72	85	5123	PSRC011	57	58	20	24
5059	PSRC007	36	37	175	206	5124	PSRC011	58	59	14	17
5060	PSRC007	37	38	74	87	5125	PSRC011	59	60	140	165
5061	PSRC007	38	39	28	33	5126	PSRC011	60	61	175	206
5062	PSRC007	39	40	52	61	5127	PSRC011	61	62	80	94
5063	PSRC007	47	48	6	7	5128	PSRC011	62	63	290	342
5064	PSRC007	48	49	72	85	5129	PSRC011	63	64	465	548
5065	PSRC007	49	50	8	9	5130	PSRC011	64	65	125	147
5066	PSRC009	8	9	36	42	5131	PSRC011	65	66	110	130

Sample ID	Hole ID	Depth from (m)	Depth to (m)	U ppm	U ₃ O ₈ ppm	Sample ID	Hole ID	Depth from (m)	Depth to (m)	U ppm	U ₃ O ₈ ppm
5132	PSRC011	66	67	130	153	5198	PSRC018	6	7	390	460
5133	PSRC011	67	68	215	254	5199	PSRC018	7	8	610	719
5134	PSRC011	68	69	195	230	5200	PSRC018	8	9	94	111
5135	PSRC011	69	70	86	101	5201	PSRC018	9	10	405	478
5136	PSRC011	70	71	22	26	5202	PSRC018	10	11	10	12
5137	PSRC011	71	72	50	59	5203	PSRC018	11	12	8	9
5138	PSRC011	72	73	22	26	5204	PSRC018	47	48	-4	-5
5139	PSRC011	73	74	40	47	5205	PSRC018	48	49	16	19
5140	PSRC011	74	75	32	38	5206	PSRC018	49	50	66	78
5141	PSRC011	75	76	4	5	5207	PSRC018	50	51	30	35
5142	PSRC011	76	77	6	7	5208	PSRC018	51	52	145	171
5143	PSRC012	17	18	-4	-5	5209	PSRC018	52	53	54	64
5144	PSRC012	18	19	-4	-5	5210	PSRC018	53	54	30	35
5145	PSRC012	19	20	4	5	5211	PSRC018	54	55	8	9
5146	PSRC012	20	21	28	33	5212	PSRC019	0	1	14	17
5148	PSRC012	22	23	28	33	5213	PSRC019	1	2	24	28
5149	PSRC012	23	24	14	17	5214	PSRC019	2	3	28	33
5150	PSRC012	30	31	28	33	5215	PSRC019	3	4	18	21
5151	PSRC012	31	32	105	124	5216	PSRC019	4	5	16	19
5152	PSRC012	32	33	60	71	5217	PSRC019	5	6	20	24
5153	PSRC012	33	34	62	73	5218	PSRC019	6	7	20	24
5154	PSRC012	34	35	16	19	5219	PSRC019	7	8	48	57
5155	PSRC012	35	36	14	17	5220	PSRC019	8	9	66	78
5156	PSRC012	36	37	38	45	5221	PSRC019	9	10	42	50
5157	PSRC012	37	38	14	17	5222	PSRC019	10	11	22	26
5158	PSRC012	38	39	4	5	5223	PSRC019	11	12	18	21
5159	PSRC012	45	46	10	12	5224	PSRC019	12	13	82	97
5160	PSRC012	46	47	10	12	5225	PSRC019	13	14	70	83
5161	PSRC012	47	48	115	136	5226	PSRC019	14	15	22	26
5162	PSRC012	48	49	8	9	5227	PSRC019	15	16	8	9
5163	PSRC012	49	50	-4	-5	5228	PSRC022	5	6	10	12
5164	PSRC014	18	19	60	71	5229	PSRC022	6	7	6	7
5165	PSRC014	19	20	10	12	5230	PSRC022	7	8	8	9
5166	PSRC014	20	21	4	5	5231	PSRC022	8	9	44	52
5167	PSRC015	3	4	-4	-5	5232	PSRC022	9	10	265	312
5168	PSRC015	4	5	24	28	5233	PSRC022	10	11	14	17
5169	PSRC015	5	6	70	83	5234	PSRC022	11	12	10	12
5170	PSRC015	6	7	84	99	5235	PSRC022	12	13	18	21
5171	PSRC015	7	8	18	21	5236	PSRC022	13	14	38	45
5172	PSRC015	8	9	18	21	5237	PSRC022	14	15	425	501
5173	PSRC015	9	10	4	5	5238	PSRC022	15	16	575	678
5174	PSRC015	10	11	250	295	5239	PSRC022	16	17	150	177
5175	PSRC015	11	12	70	83	5240	PSRC022	17	18	42	50
5176	PSRC015	12	13	280	330	5241	PSRC022	18	19	78	92
5177	PSRC015	13	14	120	142	5242	PSRC022	19	20	76	90
5178	PSRC015	14	15	330	389	5243	PSRC022	20	21	135	159
5179	PSRC015	15	16	685	808	5244	PSRC022	21	22	22	26
5180	PSRC015	16	17	105	124	5245	PSRC022	22	23	8	9
5181	PSRC015	17	18	16	19	5246	PSRC023	24	25	8	9
5182	PSRC015	18	19	12	14	5247	PSRC023	25	26	96	113
5183	PSRC015	19	20	54	64	5248	PSRC023	26	27	225	265
5184	PSRC015	20	21	22	26	5249	PSRC023	27	28	3560	4198
5185	PSRC015	21	22	24	28	5250	PSRC023	28	29	905	1067
5186	PSRC015	22	23	10	12	5251	PSRC023	29	30	1500	1769
5187	PSRC015	33	34	-4	-5	5252	PSRC023	30	31	110	130
5188	PSRC015	34	35	48	57	5253	PSRC023	31	32	145	171
5189	PSRC015	35	36	110	130	5254	PSRC023	32	33	22	26
5190	PSRC015	36	37	8	9	5255	PSRC023	33	34	8	9
5191	PSRC015	37	38	4	5	5256	PSRC023	34	35	620	731
5192	PSRC018	0	1	8	9	5257	PSRC023	35	36	58	68
5193	PSRC018	1	2	8	9	5258	PSRC023	36	37	32	38
5194	PSRC018	2	3	40	47	5259	PSRC023	37	38	6	7
5195	PSRC018	3	4	96	113	5260	PSRC024	40	41	22	26
5196	PSRC018	4	5	48	57	5261	PSRC024	41	42	44	52
5197	PSRC018	5	6	350	413	5262	PSRC024	42	43	380	448

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Sample ID	Hole ID	Depth from (m)	Depth to (m)	U ppm	U ₃ O ₈ ppm	Sample ID	Hole ID	Depth from (m)	Depth to (m)	U ppm	U ₃ O ₈ ppm
5263	PSRC024	43	44	390	460	50416	SKRC005	45	46	72	85
5264	PSRC024	44	45	36	42	50417	SKRC005	46	47	100	118
5265	PSRC024	45	46	145	171	50418	SKRC005	47	48	20	24
5266	PSRC024	46	47	32	38	50419	SKRC005	48	49	76	90
5267	PSRC024	47	48	34	40	50421	SKRC005	49	50	48	57
5268	PSRC024	48	49	6	7	50422	SKRC005	50	51	26	31
5269	PSRC024	49	50	-4	-5	50423	SKRC005	51	52	22	26
5270	PSRC024	50	51	40	47	50424	SKRC005	52	53	14	17
5271	PSRC024	51	52	24	28	50425	SKRC005	53	54	8	9
5272	PSRC024	52	53	24	28	50426	SKRC005	54	55	82	97
5273	PSRC024	53	54	6	7	50427	SKRC005	55	56	56	66
5274	PSRC024	58	59	16	19	50428	SKRC005	56	57	46	54
5275	PSRC024	59	60	16	19	50429	SKRC005	57	58	16	19
5276	PSRC024	60	61	210	248	50431	SKRC005	58	59	28	33
5277	PSRC024	61	62	385	454	50446	SKRC005	72	73	16	19
5278	PSRC024	62	63	24	28	50447	SKRC005	73	74	46	54
5279	PSRC024	63	64	225	265	50448	SKRC005	74	75	40	47
5280	PSRC024	64	65	56	66	50449	SKRC005	75	76	52	61
5281	PSRC024	65	66	265	312	50451	SKRC005	76	77	350	413
5282	PSRC024	66	67	26	31	50452	SKRC005	77	78	60	71
5283	PSRC024	67	68	18	21	50453	SKRC005	78	79	14	17
5284	PSRC024	68	69	22	26	50454	SKRC005	79	80	8	9
5285	PSRC024	69	70	30	35	50535	SKRC006	68	69	2	2
5286	PSRC024	70	71	88	104	50536	SKRC006	69	70	6	7
5287	PSRC024	71	72	84	99	50537	SKRC006	70	71	40	47
5288	PSRC024	72	73	80	94	50538	SKRC006	71	72	48	57
5289	PSRC024	73	74	32	38	50539	SKRC006	72	73	32	38
5290	PSRC024	74	75	18	21	50541	SKRC006	73	74	36	42
5291	PSRC024	75	76	94	111	50542	SKRC006	74	75	8	9
5292	PSRC024	76	77	6	7	50543	SKRC006	75	76	6	7
50223	SKRC003	69	70	2	2	50556	SKRC007	9	10	2	2
50224	SKRC003	70	71	26	31	50557	SKRC007	10	11	2	2
50225	SKRC003	71	72	12	14	50558	SKRC007	11	12	34	40
50226	SKRC003	72	73	68	80	50559	SKRC007	12	13	52	61
50227	SKRC003	73	74	175	206	50561	SKRC007	13	14	6	7
50228	SKRC003	74	75	115	136	50562	SKRC007	14	15	4	5
50229	SKRC003	75	76	40	47	50563	SKRC007	15	16	20	24
50231	SKRC003	76	77	48	57	50564	SKRC007	16	17	46	54
50232	SKRC003	77	78	12	14	50565	SKRC007	17	18	4	5
50233	SKRC003	78	79	2	2	50606	SKRC007	54	55	2	2
50241	SKRC003	85	86	2	2	50607	SKRC007	55	56	8	9
50242	SKRC003	86	87	2	2	50608	SKRC007	56	57	14	17
50243	SKRC003	87	88	2	2	50609	SKRC007	57	58	80	94
50244	SKRC003	88	89	66	78	50611	SKRC007	58	59	685	808
50245	SKRC003	89	90	8	9	50612	SKRC007	59	60	225	265
50246	SKRC003	90	91	2	2	50613	SKRC007	60	61	72	85
50345	SKRC004	83	84	8	9	50614	SKRC007	61	62	58	68
50346	SKRC004	84	85	20	24	50615	SKRC007	62	63	70	83
50347	SKRC004	85	86	12	14	50616	SKRC007	63	64	30	35
50348	SKRC004	86	87	2	2	50617	SKRC007	64	65	185	218
50349	SKRC004	87	88	140	165	50618	SKRC007	65	66	280	330
50351	SKRC004	88	89	56	66	50619	SKRC007	66	67	38	45
50352	SKRC004	89	90	16	19	50621	SKRC007	67	68	88	104
50353	SKRC004	90	91	6	7	50622	SKRC007	68	69	155	183
50354	SKRC004	91	92	2	2	50623	SKRC007	69	70	32	38
50355	SKRC004	92	93	42	50	50624	SKRC007	70	71	16	19
50356	SKRC004	93	94	160	189	50647	SKRC008	13	14	20	24
50357	SKRC004	94	95	12	14	50648	SKRC008	14	15	12	14
50358	SKRC004	95	96	6	7	50649	SKRC008	15	16	50	59
50359	SKRC004	96	97	4	5	50651	SKRC008	16	17	60	71
50411	SKRC005	40	41	2	2	50652	SKRC008	17	18	72	85
50412	SKRC005	41	42	12	14	50653	SKRC008	18	19	24	28
50413	SKRC005	42	43	30	35	50654	SKRC008	19	20	10	12
50414	SKRC005	43	44	255	301	50655	SKRC008	20	21	12	14
50415	SKRC005	44	45	475	560	50656	SKRC008	21	22	14	17

Sample ID	Hole ID	Depth from (m)	Depth to (m)	U ppm	U ₃ O ₈ ppm
50657	SKRC008	22	23	16	19
50658	SKRC008	23	24	26	31
50661	SKRC008	24	25	30	35
50662	SKRC008	25	26	26	31
50663	SKRC008	26	27	34	40
50664	SKRC008	27	28	54	64
50665	SKRC008	28	29	38	45
50666	SKRC008	29	30	18	21
50667	SKRC008	30	31	8	9
50668	SKRC008	31	32	10	12
50669	SKRC008	32	33	8	9
50671	SKRC008	33	34	22	26
50672	SKRC008	34	35	14	17
50673	SKRC008	35	36	24	28
50674	SKRC008	36	37	24	28
50675	SKRC008	37	38	10	12
50676	SKRC008	38	39	16	19
50677	SKRC008	39	40	52	61
50678	SKRC008	40	41	22	26
50679	SKRC008	41	42	16	19
50681	SKRC008	42	43	16	19
50682	SKRC008	43	44	12	14

Appendix 5 – Skevi Rock Chip Assay Data

Sample ID	East GDA94	North GDA94	U ppm	U3O8 ppm
PR0001	349008	7737871	1.3	2
PR0002	349009	7737904	1.5	2
PR0003	349021	7737873	0.8	1
PR0017	349033	7737798	4735	5584
PR0018	348996	7737816	1405	1657
PRS01	349032	7737809	8.5	10
PRS02	349034	7737801	11	13
PRS03	349034	7737797	2050	2417
PRS04	349035	7737792	2510	2960
PRS05	349032	7737777	295	348
PRS06	349040	7737710	390	460
PRS07	349051	7737690	47	55
PRS09	349078	7737675	890	1049
PRS10	349053	7737621	34	40
PRS11	349056	7737597	33.5	40
PRS12	349056	7737592	27	32
PRS13	349038	7737853	3415	4027
PRS14	349041	7737866	1115	1315
PRS15	349045	7737873	140	165
PRS16	349065	7737924	60	71
PRS17	349075	7737992	70	83
PRS18	349064	7738009	180	212
PRS19	349068	7738015	55	65
PRS20	349078	7738046	34.5	41
PRS21	349052	7737573	840	991
PRS22	349012	7737459	515	607
PRS23	349027	7737377	2	2
PRS24	348949	7737331	13.5	16