

5 December 2023

ASX ANNOUNCEMENT

LIONTOWN PROGRESSES TO STAGE 1 OF MULWARRIE LITHIUM JOINT VENTURE

Highlights

- **Liontown Resources (ASX:LTR) is progressing to Stage 1 of the Farm-in Agreement following promising soil sample results across the Mulwarrie Lithium Project**
- **A total of 1,201 geochemistry samples were collected and assayed, as per the minimum condition term of the Farm-in Agreement**
- **The lithium soil results highlight several anomalous trends that require follow up assessment**
- **Spectacular gold results returned from the soil results, including two samples >10g/t Au (11.45g/t, 19.30g/t)**

Olympio Metals Limited (ASX:OLY) (Olympio or the Company) is pleased to announce that Liontown Resources Limited (ASX:LTR) (**Liontown**) has elected to progress to the Stage 1 Earn-In phase of the Two-Stage Farm-In arrangement at the Company's Mulwarrie Lithium Project, in the Eastern Goldfields of Western Australia. The Mulwarrie JV project is in the prolific Goldfields region of Western Australia just 120km NW of Kalgoorlie (Figure 4).

Mulwarrie is in the same geological setting as Delta Lithium Limited's (ASX:DLI) Mt Ida lithium deposit to the north¹. Ora Banda Mining Limited's (ASX:OBM) significant Davyhurst lithium discovery² is also located to the south of the Mulwarrie JV project (Figure 3), with OBM recently divesting 65% of the lithium rights at Davyhurst to Wesfarmers Chemicals, Energy and Fertilisers (WesCEF) for up to \$45 million³.

Olympio's Managing Director, Sean Delaney, commented:

"We are very pleased that Liontown has decided to progress the Farm-in agreement following the return of promising results from the soil sampling program.

"Olympio still retains significant exposure to any discovery success, as the Company has the ability to contribute to funding and remain at 49% once the Stage 1 farm in is completed."

¹ Delta Lithium (DLI) ASX Announcement 8 August 2023 – Diggers and Dealers Presentation

² Ora Banda Mining (OBM) ASX Announcement 26 April 2023 – Significant Davyhurst Lithium Discovery

³ Ora Banda Mining (OBM) ASX Announcement 30 October 2023 – OBM Signs Transformational \$26M Lithium JV with WESCEF

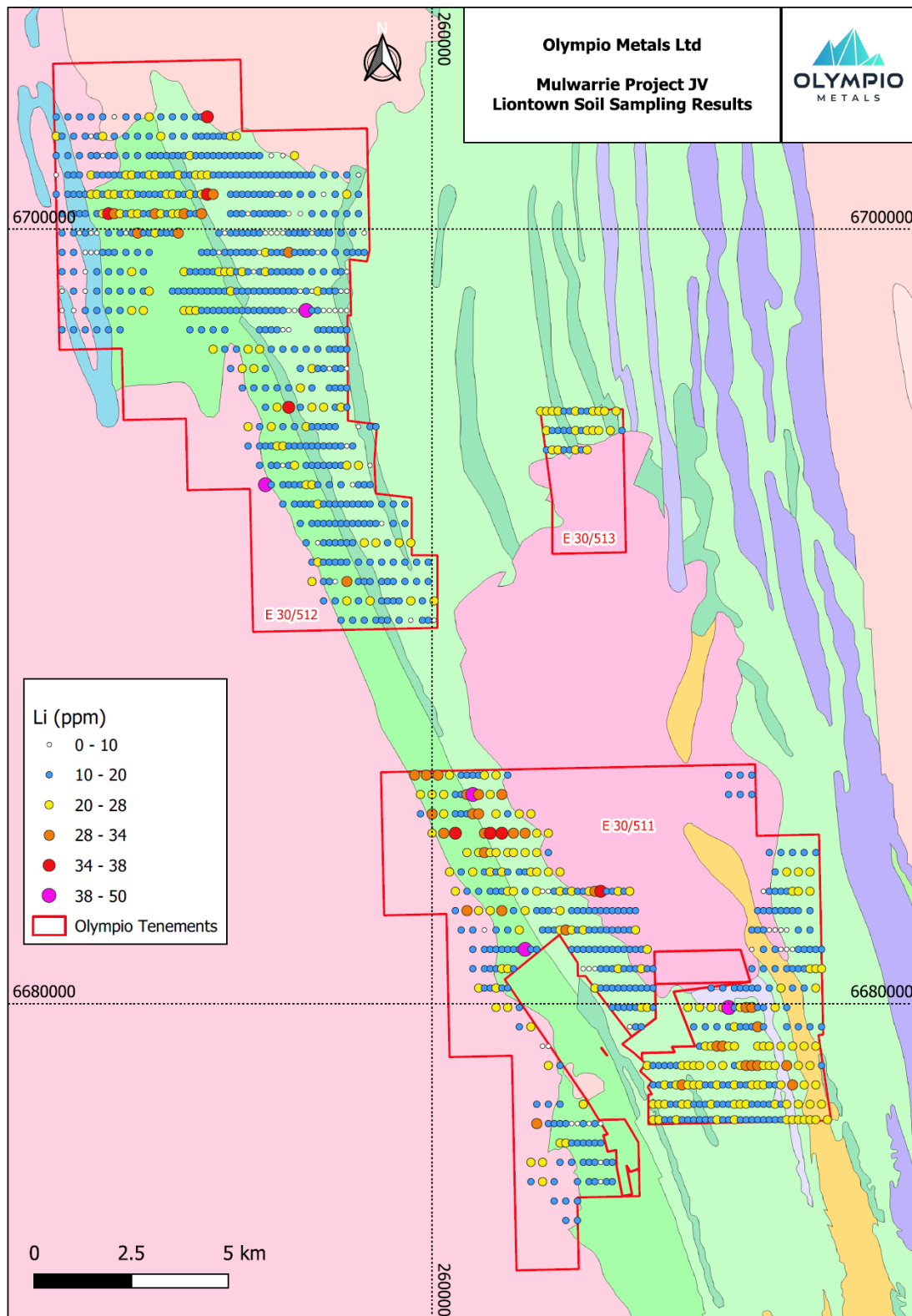


Figure 1: Liontown soil sampling Lithium results – Mulwarrie JV Project

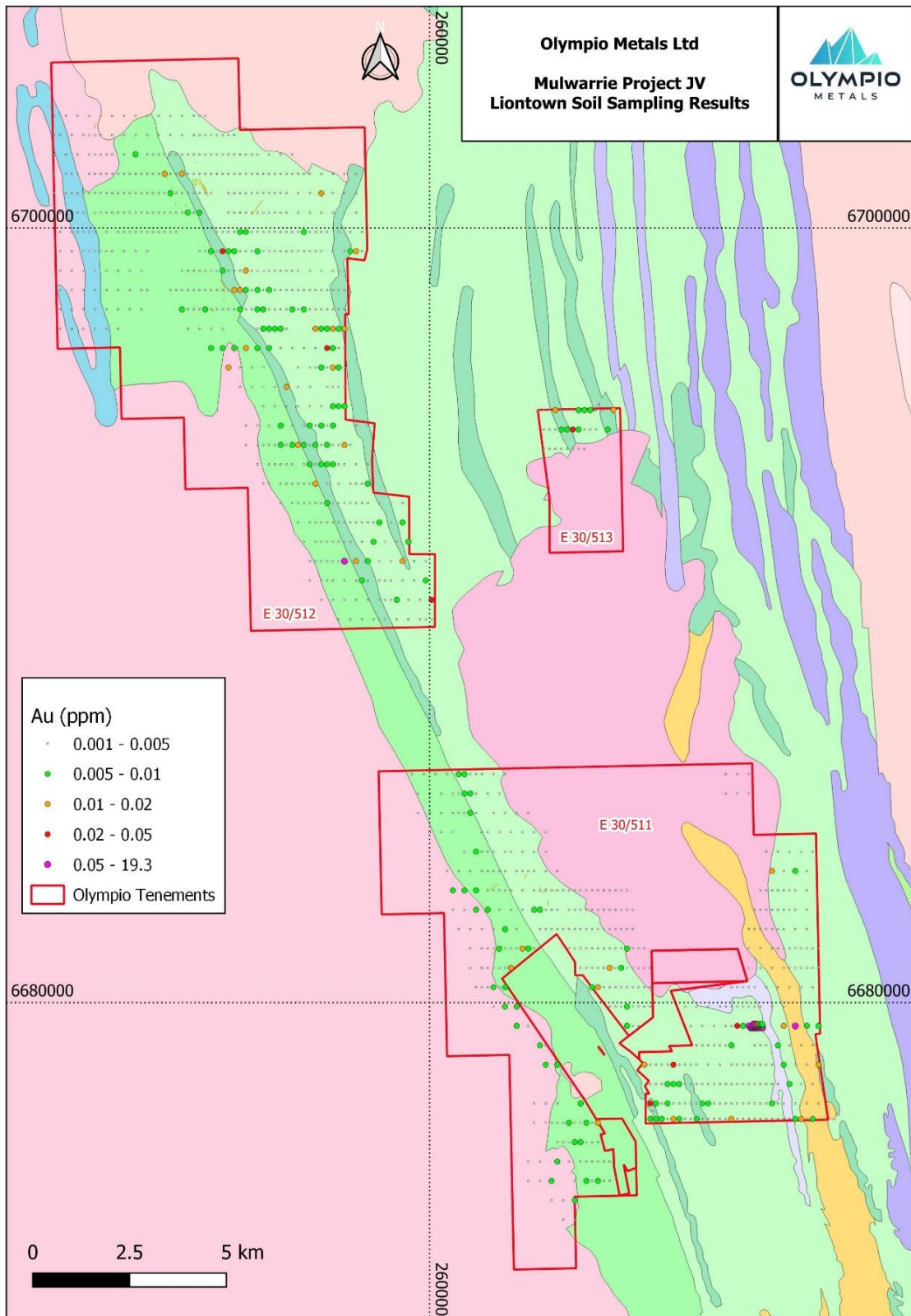


Figure 2: Liontown soil sampling gold results – Mulwarrie JV Project

Mulwarrie Soil Sampling Program

Liontown collected 1,201 samples at the Mulline and Mulwarrie Prospects during the period of June-October 2023 (Figure 1 & 2). The Mulwarrie and Mulline Prospects are considered to be prospective for LCT pegmatite mineralisation, with lithium mineralisation identified in the region. To the north, Delta Lithium is developing the Mt Ida lithium deposit, whilst Ora Banda Mining has announced results of up to 11m @ 1.28% Li₂O on neighbouring tenements.

Lithium assays from the soil samples highlight a number of trends in the north west of E30/511 and E30/512 with anomalous values which require further follow up (Figure 1).

Gold assays from the soil samples include a number of spectacular gold grades including 19.3g/t, 11.45g/t and a number of values above 1g/t in the southeast of E30/511 (Figure 2) See Appendix A for a full list of the results from the soil samples. The gold results require further work to determine the source of these very high grade values.

Mulwarrie and Mulline Farm-In Terms⁴

Following is a summary of the key remaining terms of the farm-in and JV.

Stage 1 Farm-In

Liontown has now elected to proceed to stage 1 following the completion of the minimum commitment. Liontown can earn a 51% interest in the Mulwarrie and Mulline Projects by spending A\$400,000 on exploration over a period of twelve months (Stage 1 Farm-In).

At the completion of the Stage 1 Farm-In, Liontown will have earned the right to 51% equity in the Projects.

Formation of Joint Venture

Once Liontown has earned a 51% interest in the Projects, Olympio can elect to end the farm-in and form a Joint Venture (JV), with Liontown holding 51% and Olympio 49% and each contributing pro rata to their share in the JV with Liontown being the manager of the JV. The JV agreement will be on standard commercial terms.

Stage 2 Farm-In

If Olympio does not elect to end the farm-in and form a JV, Liontown may earn a further 39% interest in the Projects by sole funding a further \$1,000,000 on exploration within a three-year period from the completion of the minimum commitment (Stage 2 Farm-In). Stage 2 Farm-In will not occur if the JV has been formed.

At the completion of the Stage 2 Farm-In, Liontown will hold a 90% interest in the Projects and Olympio 10%. At this point Olympio can again elect to enter into a JV agreement and contribute pro rata to the exploration expenditure.

Royalty

If Olympio does not elect to form a JV at the end of the Stage 2 Farm-In, then its 10% interest will convert to a 1% gross revenue royalty payable on product sold from the Projects. Liontown has the right to buy back half the royalty by making a \$2m payment to Olympio.

⁴ Olympio (OLY) ASX Announcement 3 April 2023 – Olympio Signs Farm-in Agreement with Liontown

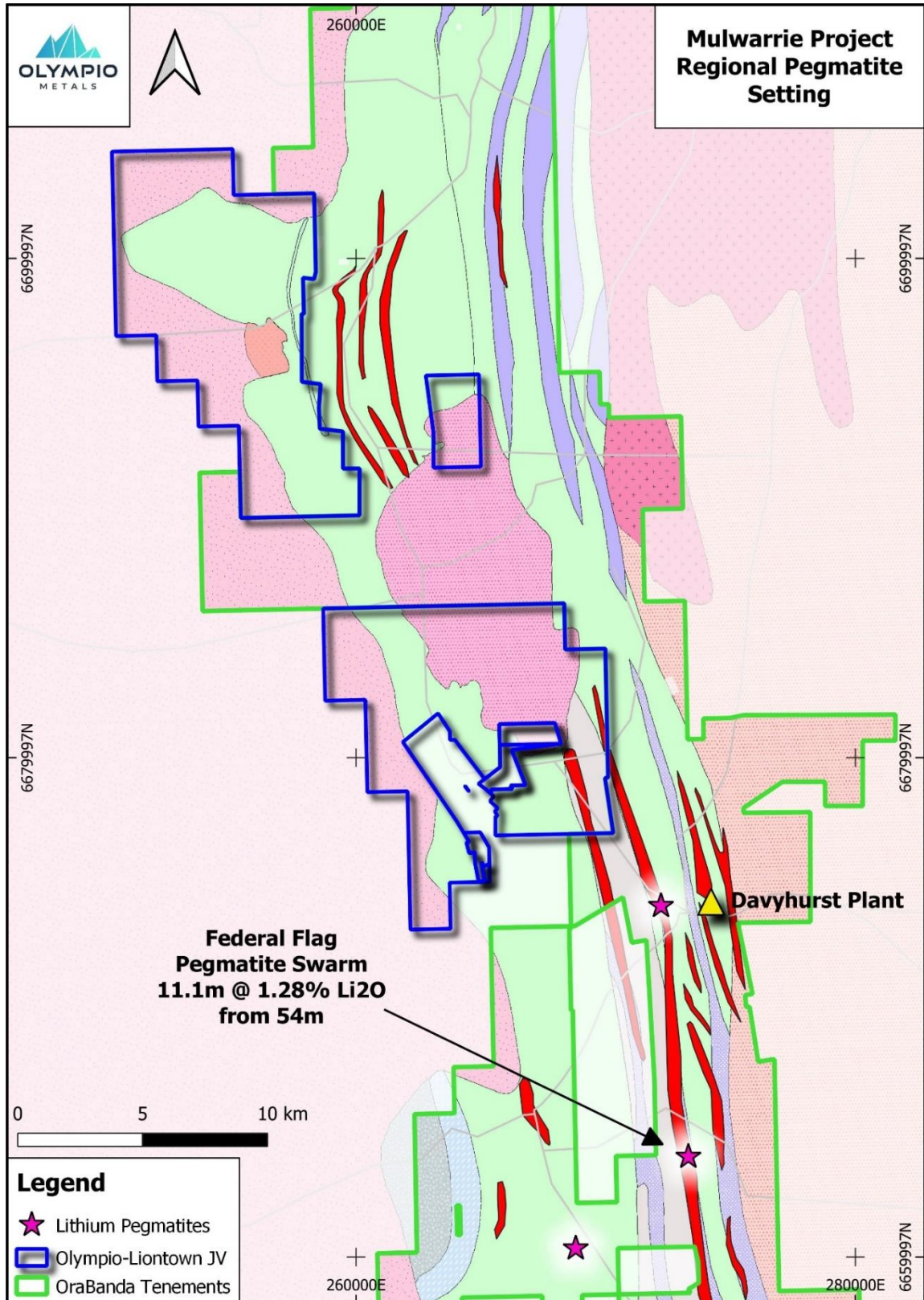


Figure 3: Wesfarmers-OBM Tenements adjacent to Mulwarrie JV Project

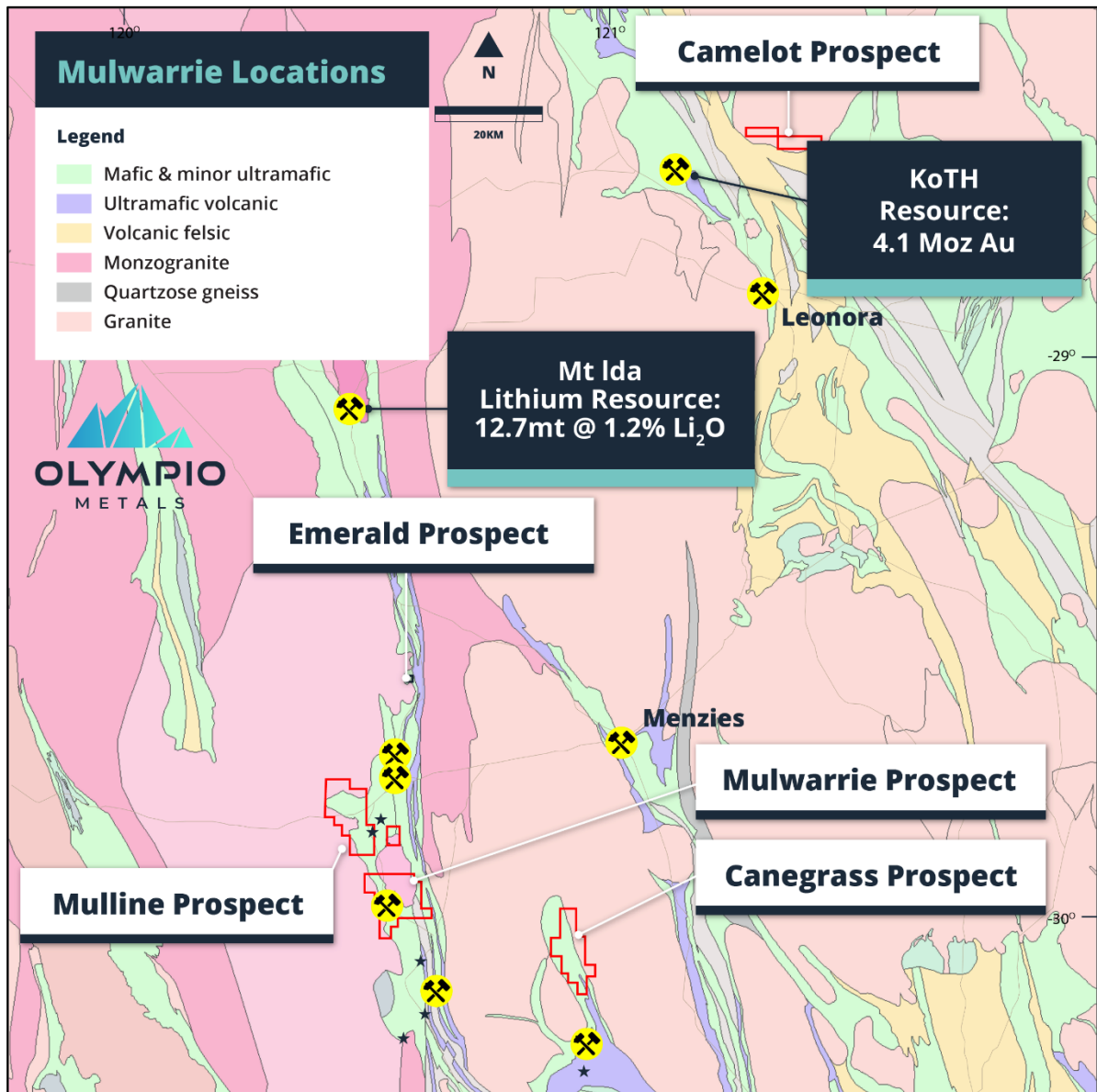


Figure 4: Mulwarrie Project Location

The announcement is authorised by the Board of Olympio Metals.

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Competent Person's Statement

The information in this announcement that relates to exploration results for the Project is based on information compiled by Mr. Neal Leggo, a Competent Person who is a Member of the Australian Institute of Geoscientists and a consultant to Olympio Metals Limited. Mr. Leggo has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Leggo consents to the inclusion in this announcement of the matters based on this information in the form and context in which it appears.

Forward Looking Statements

This announcement may contain certain "forward looking statements" which may not have been based solely on historical facts, but rather may be based on the Company's current expectations about future events and results. Where the Company expresses or implies an expectation or belief as to future events or results, such expectation or belief is expressed in good faith and believed to have a reasonable basis.

However, forward looking statements are subject to risks, uncertainties, assumptions, and other factors which could cause actual results to differ materially from future results expressed, projected or implied by such forward looking statements. Such risks include, but are not limited to exploration risk, Mineral Resource risk, metal price volatility, currency fluctuations, increased production costs and variances in ore grade or recovery rates from those assumed in mining plans, as well as political and operational risks in the countries and states in which we sell our product to, and government regulation and judicial outcomes.

Readers should not place undue reliance on forward looking information. The Company does not undertake any obligation to release publicly any revisions to any "forward looking statement" to reflect events or circumstances after the date of this announcement, or to reflect the occurrence of unanticipated events, except as may be required under applicable securities laws.

JORC Code - Table 1

Section 1 Sampling Techniques and Data

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

Criteria	Explanation	Comment
Sampling techniques	<i>Nature and quality of sampling.</i>	<p>A total of 1201 x soil samples were collected on East-West oriented lines spaced 500m apart, with samples collected at 150m intervals along lines.</p> <ul style="list-style-type: none"> • Samples were collected by digging a hole to ~20-30cm, sieving to -2mm and collecting ~250g of the fine fraction in calico bags. • Samples were bagged in bulka bags and delivered by Liantown Staff to either Australian Laboratory Services Pty Ltd (ALS) in Wangara, Nagrom in Kelmescott or Bureau Veritas in Canning Vale.
	<i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i>	
	<i>Aspects of the determination of mineralisation that are Material to the Public Report.</i>	
Drilling techniques	<i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i>	No drilling reported.
Drill sample recovery	<i>Method of recording and assessing core and chip sample recoveries and results assessed.</i>	Not Applicable.
	<i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i>	
	<i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i>	
Logging	<i>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.</i>	Soil samples were not logged.
	<i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i>	
	<i>The total length and percentage of the relevant intersections logged.</i>	
Sub-sampling techniques and sample preparation	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i>	<p>Soil samples were collected from a 20-30cm deep hole, which is appropriate for this type of soil sampling.</p> <ul style="list-style-type: none"> • -2mm sieves and pans were cleaned after each sample collected. • Field duplicates and Blanks were collected at a rate of 1/100 samples.
	<i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i>	
	<i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i>	
	<i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i>	
	<i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i>	
	<i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	
Quality of assay data and laboratory tests	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i>	<p>Samples were analysed at ALS Wangara:</p> <ul style="list-style-type: none"> • Au was assayed by aqua regia extraction with ICP-MS finish using the trace level Au-TL43 technique, which offers multi-element analysis from the same digestion solution as trace level Au:
	<i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in</i>	

	<p><i>determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i></p> <p><i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i></p>	<p>Au, Ag, Al, As, B, Ba, Be, Bi, Ca, Cd, Ce, Cr, Cs, Cu, Fe, Ga, Ge, Hf, Hg, In, K, La, Li, Mg, Mn, Mo, Na, Nb, Ni, P, Pb, Rb, Re, S, Sb, Sc, Se, Sn, Sr, Ta, Te, Th, Ti, Tl, U, V, W, Y, Zn, Zr</p> <ul style="list-style-type: none"> Li was assayed by sodium peroxide fusion using the trace level ME-MS89L technique, which offers analysis of rare earth elements (REE) and other trace metals like boron and cesium: <p>Ag, As, B, Ba, Be, Bi, Ca, Cd, Ce, Co, Cs, Cu, Dy, Er, Eu, Fe, Ga, Gd, Ge, Ho, In, K, La, Li, Lu, Mg, Mn, Mo, Nb, Nd, Ni, Pb, Pr, Rb, Re, Sb, Se, Sm, Sn, Sr, Ta, Tb, Te, Th, Ti, Tl, Tm, U, V, W, Y, Yb, Zn</p> <p>Bureau Veritas - Canning Vale</p> <ul style="list-style-type: none"> Samples were digested with Aqua Regia and determined using ICP-MS: <p>Au, As, Bi, Cd, Cs, Cu, Mn, Eu, Nd, Sm, Zn</p> <p>Nagrom - Kelmscott</p> <ul style="list-style-type: none"> Samples were fused with sodium peroxide and digested in dilute hydrochloric acid. Results were determined using ICP: <p>Cs, Fe, K, Li, Nb, P, Rb, Sn, Ta</p> <ul style="list-style-type: none"> 169 x laboratory standards were assayed 81 x blanks were assayed 70 x repeat assays were completed
Verification of sampling and assaying	<p><i>The verification of significant intersections by independent or alternative company personnel.</i></p> <p><i>The use of twinned holes.</i></p> <p><i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></p> <p><i>Discuss any adjustment to assay data.</i></p>	<p>Anomalous sample locations for both Au and Li correspond to known mafic/ultramafic lithological zones and major structural orientations.</p>
Location of data points	<p><i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i></p> <p><i>Specification of the grid system used.</i></p> <p><i>Quality and adequacy of topographic control.</i></p>	<p>A hand-held Garmin GPS was used to record the coordinates for all samples. Sample coordinates were recorded in MGA zone 51.</p>
Data spacing and distribution	<p><i>Data spacing for reporting of Exploration Results.</i></p> <p><i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i></p> <p><i>Whether sample compositing has been applied.</i></p>	<p>The data spacing of 500m x 150m West-East lines is considered appropriate for the use of soil sampling to determine distribution of Au and Li mineralisation in this geological setting.</p>
Orientation of data in relation to geological structure	<p><i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i></p> <p><i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i></p>	<p>The sampling grid was selected to maximise the delineation of the known pegmatite dykes, which appear to generally trend ENE.</p>
Sample security	<p><i>The measures taken to ensure sample security.</i></p>	<p>Samples were handled exclusively by Lione town staff to the point of lab submission.</p>
Audits or reviews	<p><i>The results of any audits or reviews of sampling techniques and data.</i></p>	<p>All sampling data reported in this announcement were assayed by ALS, Bureau Veritas or Nagrom.</p>

		<ul style="list-style-type: none"> • Olympio Metals Ltd (OLY) did not conduct any external audits or reviews of the sampling techniques. • No drilling results are being reported in this announcement.
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Section 2 Reporting of Exploration Results

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

Criteria	Explanation	Comment
Mineral tenement and land tenure status	<p><i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i></p> <p><i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i></p>	<p>E 30/511, E 30/512 and E 30/513 are held by Rocktivity Gold Pty Ltd and operated by OLY. Rocktivity is a subsidiary of OLY, which floated on 24th May 2022.</p> <ul style="list-style-type: none"> • All the tenements are in good standing.
Exploration done by other parties	<i>Acknowledgment and appraisal of exploration by other parties.</i>	<p>Previous exploration in the project area was primarily focused on gold. Details can be found in WAMEX reports: A13453, A15034, A15148, A15310, A17100, A17154, A17517, A18287, A19934, A20178, A25061, A33148, A35194, A47096, A50226, A50817, A54465, A56886, A57707, A58118, A60318, A60534, A62149, A62596, A62673, A64690, A66453, A67241, A68200, A70357, A70359, A71812, A74954, A76985, A78020, A96978, A100060, A101337, A105408, A120220, A38763, A41638, A45091, A49442, A53408, A65157, A70480, A72147, A74738, A77593, A79748, A90097, A101700, A101825, A103014, A104573, A93717, A95626, A101700, A107370, A107615, A107192, A132727.</p>
Geology	<i>Deposit type, geological setting and style of mineralisation.</i>	<p>The geology of the Mulwarrie Project is broadly subdivided into two distinct zones separated by the crustal-scale, North-South-striking Ida Lineament. To the West of this feature, the sequence comprises a thick sequence of tholeiitic basalts intruded by dolerite, gabbro and banded iron formation (BIF) of the Barlee Domain. The Coolgardie Domain on the Eastern side of the Ida Lineament is broadly subdivided into two sequences: (i) the Western sequence, which comprises of fine-grained, classic metasedimentary rocks like dolerite, High-MgO basalts, felsic volcanics and volcanoclastic rocks and (ii) the Eastern sequence, locally called the "Light of Israel" sequence, comprising a monotonous sequence of tholeiitic basalts with mafic intrusives and thin schistose units, representing either early shear zones or sedimentary horizons.</p> <p>The Ularring Granite occupies a central position within the greenstone belt, straddling the Barlee and Coolgardie Domains. The pluton appears to have been emplaced during the early stages of tectonism, as aeromagnetic data shows the pluton to have undergone a similar deformation history to the surrounding greenstones. Regional metamorphism is upper-greenschist facies, grading towards amphibolite facies adjacent to major structures. Au-mineralisation in the area is structurally controlled and found within all rock types. In the Barlee Domain, it is typically associated with narrow quartz veins, which are related to brittle fracture shear zones within basalts. In the Coolgardie Domain, the Western sequence Au-mineralisation is typically associated with sheared contacts between tremolite-chlorite schists and tholeiitic basalts, whilst in the Lights of Israel sequence, mineralisation is associated with narrow silica-biotite rodded schist units. Au-mineralisation also occurs on the contact between the Ularring granite and surrounding greenstones and the granite body itself is prospective for Golden Cities-style deposits. There is a strong plunge component to gold mineralisation across all deposit styles, with high grade shoot development a prominent feature of the district.</p>
Drill hole Information	<i>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:</i>	Historic drillholes are not considered relevant to these exploration results.
Data aggregation methods	<i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and</i>	

	<p><i>cut-off grades are usually Material and should be stated.</i></p> <p><i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></p>	Not applicable to reconnaissance soil sampling.
Relationship between mineralisation widths and intercept lengths	<p><i>These relationships are particularly important in the reporting of Exploration Results.</i></p> <p><i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></p> <p><i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i></p>	Not applicable to reconnaissance soil sampling.
Diagrams	<i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i>	Not applicable to reconnaissance soil sampling.
Balanced reporting	<i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i>	Not applicable to reconnaissance soil sampling.
Other substantive exploration data	<i>Other exploration data, if meaningful and material, should be reported.</i>	All samples collected have been reported in this announcement.
Further Work	<p><i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></p> <p><i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></p>	<ul style="list-style-type: none"> • Re-interpretation of available magnetic and DIGHEM geophysical data • Ground magnetic survey • Field mapping • Trenching • AC drilling may be considered for further geological testing

Appendix A: Soil sampling results from the Mulwarrie JV Project

Sample ID	E_MGA51	N_MGA51	Li_ppm	Au_ppm
270501	250300	6702900	16.0000	0.0010
270502	250600	6702900	17.0000	0.0010
270503	250900	6702900	15.0000	0.0010
270504	251200	6702900	15.0000	0.0005
270505	251500	6702900	18.0000	0.0020
270506	251800	6702900	9.0000	0.0005
270507	252100	6702900	18.0000	0.0010
270508	252400	6702900	20.0000	0.0010
270509	252700	6702900	22.0000	0.0020
270510	253000	6702900	20.0000	0.0010
270511	253300	6702900	18.0000	0.0010
270512	253600	6702900	12.0000	0.0020
270513	253900	6702900	18.0000	0.0010
270514	254050	6702900	17.0000	0.0040
270515	254200	6702900	35.0000	0.0010
270516	250300	6702400	27.0000	0.0005
270517	250450	6702400	16.0000	0.0010
270518	250750	6702400	19.0000	0.0005
270519	251050	6702400	11.0000	0.0010
270520	251200	6702400	10.0000	0.0010
270521	251350	6702400	13.0000	0.0020
270522	251500	6702400	21.0000	0.0005
270523	251800	6702400	17.0000	0.0010
270524	252100	6702400	19.0000	0.0020
270525	252400	6702400	17.0000	0.0010
270526	252700	6702400	20.0000	0.0020
270527	253000	6702400	21.0000	0.0020
270528	253300	6702400	16.0000	0.0010
270529	253600	6702400	15.0000	0.0020
270530	253900	6702400	17.0000	0.0020
270531	254050	6702400	15.0000	0.0030
270532	254200	6702400	20.0000	0.0010
270533	254350	6702400	13.0000	0.0010
270534	254500	6702400	16.0000	0.0010
270535	254650	6702400	16.0000	0.0020
270536	254800	6702400	24.0000	0.0010
270537	254950	6702400	27.0000	0.0030
270538	250300	6701900	13.0000	0.0010
270539	250600	6701900	16.0000	0.0020
270540	250900	6701900	15.0000	0.0010
270541	251200	6701900	13.0000	0.0010
270542	251350	6701900	11.0000	0.0010
270543	251500	6701900	10.0000	0.0005
270544	251650	6701900	15.0000	0.0010
270545	251800	6701900	16.0000	0.0010
270546	252100	6701900	15.0000	0.0010
270547	252400	6701900	18.0000	0.0060
270548	252700	6701900	14.0000	0.0030
270549	252850	6701900	16.0000	0.0030
270550	253000	6701900	17.0000	0.0030
270552	253150	6701900	16.0000	0.0030

Sample ID	E_MGA51	N_MGA51	Li_ppm	Au_ppm
270553	253300	6701900	14.0000	0.0030
270554	253450	6701900	15.0000	0.0020
270555	253600	6701900	16.0000	0.0030
270556	253750	6701900	24.0000	0.0010
270557	253900	6701900	15.0000	0.0010
270558	254050	6701900	14.0000	0.0050
270559	254200	6701900	17.0000	0.0050
270560	254350	6701900	20.0000	0.0040
270561	254500	6701900	15.0000	0.0020
270562	254650	6701900	14.0000	0.0020
270563	254800	6701900	15.0000	0.0010
270564	254950	6701900	19.0000	0.0010
270565	255100	6701900	18.0000	0.0010
270566	255250	6701900	15.0000	0.0020
270567	255400	6701900	15.0000	0.0020
270568	255550	6701900	15.0000	0.0010
270569	255850	6701900	8.0000	0.0010
270570	256150	6701900	6.0000	0.0040
270571	256450	6701900	26.0000	0.0040
270572	250300	6701400	9.0000	0.0010
270573	250600	6701400	12.0000	0.0010
270574	250750	6701400	17.0000	0.0010
270575	250900	6701400	16.0000	0.0010
270576	251200	6701400	22.0000	0.0020
270577	251350	6701400	12.0000	0.0020
270578	251500	6701400	14.0000	0.0020
270579	251650	6701400	17.0000	0.0010
270580	251800	6701400	12.0000	0.0020
270581	251950	6701400	18.0000	0.0010
270582	252100	6701400	21.0000	0.0010
270583	252250	6701400	23.0000	0.0020
270584	252400	6701400	20.0000	0.0010
270585	252550	6701400	18.0000	0.0020
270586	252700	6701400	22.0000	0.0020
270587	252850	6701400	22.0000	0.0010
270588	253000	6701400	18.0000	0.0050
270589	253150	6701400	15.0000	0.0170
270590	253300	6701400	16.0000	0.0020
270591	253450	6701400	25.0000	0.0020
270592	253600	6701400	16.0000	0.0130
270593	253750	6701400	20.0000	0.0030
270594	253900	6701400	26.0000	0.0020
270595	254050	6701400	22.0000	0.0010
270596	254200	6701400	24.0000	0.0020
270597	254350	6701400	19.0000	0.0020
270598	254500	6701400	19.0000	0.0050
270599	254650	6701400	17.0000	0.0010
270600	254800	6701400	12.0000	0.0020
270601	254950	6701400	18.0000	0.0010
270603	255100	6701400	11.0000	0.0040
270604	255250	6701400	17.0000	0.0010
270605	255400	6701400	14.0000	0.0020

Sample ID	E_MGA51	N_MGA51	Li_ppm	Au_ppm
270606	255550	6701400	14.0000	0.0020
270607	255700	6701400	12.0000	0.0010
270608	255850	6701400	11.0000	0.0020
270609	256000	6701400	15.0000	0.0020
270610	256150	6701400	14.0000	0.0020
270611	256300	6701400	13.0000	0.0020
270612	256450	6701400	13.0000	0.0020
270613	256600	6701400	17.0000	0.0020
270614	256750	6701400	17.0000	0.0010
270615	256900	6701400	13.0000	0.0010
270616	257200	6701400	18.0000	0.0030
270617	257500	6701400	20.0000	0.0020
270618	257800	6701400	19.0000	0.0020
270619	258100	6701400	10.0000	0.0020
270620	250300	6700900	12.0000	0.0010
270621	250600	6700900	14.0000	0.0010
270622	250750	6700900	17.0000	0.0010
270623	250900	6700900	19.0000	0.0010
270624	251050	6700900	14.0000	0.0010
270625	251200	6700900	21.0000	0.0020
270626	251350	6700900	25.0000	0.0020
270627	251500	6700900	20.0000	0.0010
270628	251650	6700900	21.0000	0.0010
270629	251800	6700900	25.0000	0.0010
270630	251950	6700900	19.0000	0.0010
270631	252100	6700900	23.0000	0.0010
270632	252250	6700900	24.0000	0.0020
270633	252400	6700900	17.0000	0.0010
270634	252550	6700900	20.0000	0.0010
270635	252700	6700900	18.0000	0.0020
270636	252850	6700900	18.0000	0.0010
270637	253000	6700900	18.0000	0.0020
270638	253150	6700900	25.0000	0.0030
270639	253300	6700900	23.0000	0.0060
270640	253450	6700900	20.0000	0.0020
270641	253600	6700900	20.0000	0.0020
270642	253750	6700900	21.0000	0.0030
270643	253900	6700900	16.0000	0.0010
270644	254050	6700900	22.0000	0.0010
270645	254200	6700900	36.0000	0.0010
270646	254350	6700900	29.0000	0.0020
270647	254800	6700900	12.0000	0.0030
270648	254950	6700900	12.0000	0.0030
270649	255100	6700900	17.0000	0.0020
270650	255250	6700900	17.0000	0.0010
270651	255400	6700900	16.0000	0.0020
270652	255550	6700900	11.0000	0.0020
270654	255700	6700900	16.0000	0.0010
270655	255850	6700900	11.0000	0.0010
270656	256000	6700900	9.0000	0.0020
270657	256150	6700900	11.0000	0.0010
270658	256300	6700900	11.0000	0.0005

Sample ID	E_MGA51	N_MGA51	Li_ppm	Au_ppm
270659	256600	6700900	17.0000	0.0005
270660	256900	6700900	11.0000	0.0010
270661	257200	6700900	8.0000	0.0110
270662	257500	6700900	13.0000	0.0010
270663	257800	6700900	23.0000	0.0020
270664	258100	6700900	13.0000	0.0010
270665	250450	6700400	14.0000	0.0005
270666	250750	6700400	14.0000	0.0010
270667	250900	6700400	13.0000	0.0005
270668	251050	6700400	13.0000	0.0010
270669	251350	6700400	19.0000	0.0010
270670	251500	6700400	26.0000	0.0005
270671	251650	6700400	35.0000	0.0005
270672	251800	6700400	29.0000	0.0005
270673	251950	6700400	23.0000	0.0010
270674	252100	6700400	18.0000	0.0010
270675	252250	6700400	23.0000	0.0010
270676	252400	6700400	22.0000	0.0020
270677	252550	6700400	19.0000	0.0010
270678	252700	6700400	14.0000	0.0010
270679	252850	6700400	31.0000	0.0020
270680	253000	6700400	22.0000	0.0020
270681	253150	6700400	20.0000	0.0010
270682	253300	6700400	23.0000	0.0020
270683	253450	6700400	23.0000	0.0030
270684	253600	6700400	30.0000	0.0050
270685	253750	6700400	16.0000	0.0090
270686	253900	6700400	14.0000	0.0050
270687	254050	6700400	33.0000	0.0060
270688	254800	6700400	19.0000	0.0030
270689	254950	6700400	15.0000	0.0030
270690	255100	6700400	19.0000	0.0020
270691	255250	6700400	8.0000	0.0040
270692	255400	6700400	11.0000	0.0020
270693	255550	6700400	14.0000	0.0030
270694	255700	6700400	12.0000	0.0030
270695	255850	6700400	16.0000	0.0020
270696	256000	6700400	14.0000	0.0020
270697	256150	6700400	16.0000	0.0010
270698	256300	6700400	10.0000	0.0040
270699	256600	6700400	9.0000	0.0050
270700	256900	6700400	14.0000	0.0020
270701	257200	6700400	14.0000	0.0020
270702	257500	6700400	19.0000	0.0010
270703	257800	6700400	12.0000	0.0020
270705	258100	6700400	14.0000	0.0050
270706	250450	6699900	12.0000	0.0005
270707	250750	6699900	12.0000	0.0010
270708	250900	6699900	8.0000	0.0005
270709	251050	6699900	11.0000	0.0010
270710	251200	6699900	10.0000	0.0010
270711	251350	6699900	9.0000	0.0010

Sample ID	E_MGA51	N_MGA51	Li_ppm	Au_ppm
270712	251650	6699900	16.0000	0.0010
270713	251950	6699900	11.0000	0.0010
270714	252100	6699900	9.0000	0.0005
270715	252250	6699900	16.0000	0.0020
270716	252400	6699900	32.0000	0.0010
270717	252550	6699900	17.0000	0.0020
270718	252700	6699900	14.0000	0.0020
270719	252850	6699900	25.0000	0.0010
270720	253000	6699900	19.0000	0.0010
270721	253150	6699900	18.0000	0.0030
270722	253300	6699900	18.0000	0.0030
270723	253450	6699900	34.0000	0.0040
270724	254500	6699900	14.0000	0.0020
270725	254650	6699900	9.0000	0.0030
270726	254800	6699900	13.0000	0.0020
270727	254950	6699900	11.0000	0.0040
270728	255100	6699900	11.0000	0.0060
270729	255250	6699900	11.0000	0.0090
270730	255400	6699900	12.0000	0.0030
270731	255550	6699900	11.0000	0.0040
270732	255700	6699900	9.0000	0.0050
270733	255850	6699900	10.0000	0.0030
270734	256000	6699900	8.0000	0.0020
270735	256150	6699900	7.0000	0.0020
270736	256300	6699900	12.0000	0.0020
270737	256450	6699900	17.0000	0.0010
270738	256600	6699900	18.0000	0.0010
270739	256750	6699900	16.0000	0.0090
270740	256900	6699900	9.0000	0.0030
270741	257050	6699900	11.0000	0.0030
270742	257200	6699900	11.0000	0.0020
270743	257350	6699900	11.0000	0.0020
270744	257650	6699900	20.0000	0.0010
270745	257950	6699900	15.0000	0.0020
270746	258250	6699900	10.0000	0.0010
270747	250450	6699400	15.0000	0.0020
270748	250750	6699400	13.0000	0.0020
270749	251050	6699400	9.0000	0.0010
270750	251200	6699400	10.0000	0.0010
270751	251350	6699400	10.0000	0.0010
270752	251500	6699400	17.0000	0.0020
270753	251650	6699400	16.0000	0.0010
270754	251800	6699400	13.0000	0.0010
270756	252100	6699400	17.0000	0.0010
270757	252400	6699400	17.0000	0.0010
270758	252700	6699400	16.0000	0.0010
270759	254050	6699400	14.0000	0.0030
270760	254200	6699400	16.0000	0.0050
270761	254350	6699400	13.0000	0.0060
270762	254500	6699400	9.0000	0.0050
270763	254650	6699400	11.0000	0.0240
270764	254800	6699400	14.0000	0.0060

Sample ID	E_MGA51	N_MGA51	Li_ppm	Au_ppm
270765	254950	6699400	11.0000	0.0100
270766	255100	6699400	13.0000	0.0030
270767	255250	6699400	13.0000	0.0030
270768	255400	6699400	12.0000	0.0040
270769	255550	6699400	10.0000	0.0070
270770	255700	6699400	28.0000	0.0030
270771	255850	6699400	12.0000	0.0010
270772	256000	6699400	12.0000	0.0010
270773	256150	6699400	14.0000	0.0010
270774	256300	6699400	34.0000	0.0020
270775	256450	6699400	11.0000	0.0030
270776	256600	6699400	14.0000	0.0030
270777	256750	6699400	12.0000	0.0010
270778	256900	6699400	11.0000	0.0030
270779	257050	6699400	10.0000	0.0020
270780	257200	6699400	13.0000	0.0020
270781	257500	6699400	20.0000	0.0020
270782	257800	6699400	13.0000	0.0040
270783	257950	6699400	17.0000	0.0100
270784	258100	6699400	19.0000	0.0110
270785	258250	6699400	13.0000	0.0030
270786	250450	6698900	16.0000	0.0005
270787	250750	6698900	15.0000	0.0005
270788	251050	6698900	9.0000	0.0005
270789	251350	6698900	11.0000	0.0005
270790	251650	6698900	13.0000	0.0005
270791	251950	6698900	20.0000	0.0005
270792	252250	6698900	21.0000	0.0005
270793	252550	6698900	20.0000	0.0005
270794	253600	6698900	22.0000	0.0020
270795	253750	6698900	20.0000	0.0020
270796	253900	6698900	19.0000	0.0020
270797	254050	6698900	20.0000	0.0050
270798	254200	6698900	18.0000	0.0010
270799	254350	6698900	19.0000	0.0020
270800	254500	6698900	27.0000	0.0040
270801	254650	6698900	22.0000	0.0080
270802	254800	6698900	26.0000	0.0040
270803	254950	6698900	19.0000	0.0030
270804	255100	6698900	22.0000	0.0020
270805	255250	6698900	14.0000	0.0130
270807	255400	6698900	10.0000	0.0050
270808	255550	6698900	14.0000	0.0010
270809	255700	6698900	21.0000	0.0030
270810	255850	6698900	15.0000	0.0030
270811	256000	6698900	17.0000	0.0040
270812	256150	6698900	19.0000	0.0030
270813	256300	6698900	14.0000	0.0005
270814	256450	6698900	13.0000	0.0010
270815	256600	6698900	17.0000	0.0005
270816	256900	6698900	12.0000	0.0005
270817	257200	6698900	17.0000	0.0030

Sample ID	E_MGA51	N_MGA51	Li_ppm	Au_ppm
270818	257500	6698900	14.0000	0.0020
270819	257650	6698900	13.0000	0.0020
270820	257800	6698900	10.0000	0.0010
270821	250450	6698400	10.0000	0.0005
270822	250750	6698400	11.0000	0.0010
270823	251050	6698400	10.0000	0.0010
270824	251350	6698400	11.0000	0.0010
270825	251650	6698400	15.0000	0.0010
270826	251950	6698400	13.0000	0.0005
270827	252250	6698400	15.0000	0.0005
270828	252550	6698400	13.0000	0.0005
270829	252700	6698400	25.0000	0.0010
270830	253300	6698400	14.0000	0.0020
270831	253450	6698400	14.0000	0.0010
270832	253600	6698400	16.0000	0.0020
270833	253750	6698400	15.0000	0.0020
270834	253900	6698400	19.0000	0.0030
270835	254050	6698400	18.0000	0.0030
270836	254200	6698400	18.0000	0.0020
270837	254350	6698400	14.0000	0.0010
270838	254500	6698400	18.0000	0.0020
270839	254650	6698400	18.0000	0.0030
270840	254800	6698400	21.0000	0.0050
270841	254950	6698400	18.0000	0.0130
270842	255100	6698400	14.0000	0.0140
270843	255250	6698400	20.0000	0.0090
270844	255400	6698400	17.0000	0.0010
270845	255550	6698400	17.0000	0.0080
270846	255700	6698400	14.0000	0.0030
270847	255850	6698400	14.0000	0.0060
270848	256000	6698400	12.0000	0.0030
270849	256150	6698400	16.0000	0.0010
270850	256300	6698400	17.0000	0.0010
270851	256450	6698400	12.0000	0.0010
270852	256600	6698400	9.0000	0.0010
270853	256750	6698400	11.0000	0.0050
270854	256900	6698400	8.0000	0.0040
270855	257050	6698400	22.0000	0.0040
270856	257200	6698400	11.0000	0.0010
270858	257350	6698400	14.0000	0.0030
270859	257500	6698400	11.0000	0.0020
270860	257650	6698400	10.0000	0.0010
270861	257800	6698400	10.0000	0.0040
270862	250450	6697900	9.0000	0.0005
270863	250750	6697900	9.0000	0.0005
270864	251050	6697900	17.0000	0.0010
270865	251350	6697900	16.0000	0.0005
270866	251650	6697900	11.0000	0.0005
270867	251950	6697900	15.0000	0.0010
270868	252250	6697900	22.0000	0.0020
270869	252550	6697900	24.0000	0.0040
270870	253600	6697900	26.0000	0.0080

Sample ID	E_MGA51	N_MGA51	Li_ppm	Au_ppm
270871	253750	6697900	21.0000	0.0030
270872	253900	6697900	23.0000	0.0040
270873	254050	6697900	20.0000	0.0020
270874	254200	6697900	18.0000	0.0070
270875	254350	6697900	19.0000	0.0040
270876	254500	6697900	15.0000	0.0040
270877	254650	6697900	16.0000	0.0030
270878	254800	6697900	15.0000	0.0020
270879	254950	6697900	19.0000	0.0050
270880	255100	6697900	20.0000	0.0060
270881	255250	6697900	17.0000	0.0030
270882	255400	6697900	17.0000	0.0030
270883	255550	6697900	16.0000	0.0080
270884	255700	6697900	20.0000	0.0090
270885	255850	6697900	19.0000	0.0030
270886	256000	6697900	13.0000	0.0040
270887	256150	6697900	12.0000	0.0030
270888	256300	6697900	9.0000	0.0040
270889	256450	6697900	9.0000	0.0070
270890	256600	6697900	9.0000	0.0020
270891	256750	6697900	47.0000	0.0070
270892	256900	6697900	12.0000	0.0030
270893	257050	6697900	11.0000	0.0050
270894	257200	6697900	8.0000	0.0040
270895	257350	6697900	8.0000	0.0030
270896	257500	6697900	10.0000	0.0050
270897	257650	6697900	10.0000	0.0020
270898	257800	6697900	6.0000	0.0040
270899	250450	6697400	14.0000	0.0010
270900	250750	6697400	12.0000	0.0030
270901	251050	6697400	11.0000	0.0030
270902	251350	6697400	12.0000	0.0020
270903	251650	6697400	14.0000	0.0020
270904	251950	6697400	15.0000	0.0030
270905	253750	6697400	18.0000	0.0030
270906	254050	6697400	11.0000	0.0030
270907	254350	6697400	13.0000	0.0050
270909	254650	6697400	18.0000	0.0040
270910	255550	6697400	12.0000	0.0050
270911	255700	6697400	12.0000	0.0080
270912	255850	6697400	15.0000	0.0060
270913	256000	6697400	13.0000	0.0060
270914	256150	6697400	10.0000	0.0070
270915	256300	6697400	9.0000	0.0040
270916	257050	6697400	14.0000	0.0170
270917	257200	6697400	13.0000	0.0070
270918	257350	6697400	12.0000	0.0090
270919	257500	6697400	14.0000	0.0140
270920	257650	6697400	11.0000	0.0080
270921	257800	6697400	11.0000	0.0170
270922	254350	6696900	26.0000	0.0080
270923	254650	6696900	17.0000	0.0070

Sample ID	E_MGA51	N_MGA51	Li_ppm	Au_ppm
270924	254950	6696900	18.0000	0.0080
270925	255250	6696900	22.0000	0.0110
270926	255550	6696900	21.0000	0.0060
270927	255850	6696900	16.0000	0.0060
270928	256150	6696900	17.0000	0.0030
270929	256450	6696900	19.0000	0.0030
270930	256750	6696900	16.0000	0.0010
270931	257050	6696900	18.0000	0.0020
270932	257350	6696900	14.0000	0.0210
270933	257500	6696900	13.0000	0.0060
270934	257650	6696900	11.0000	0.0040
270935	257800	6696900	15.0000	0.0050
270936	254800	6696400	18.0000	0.0120
270937	255100	6696400	22.0000	0.0030
270938	255400	6696400	22.0000	0.0050
270939	255700	6696400	18.0000	0.0040
270940	256600	6696400	20.0000	0.0010
270941	256900	6696400	27.0000	0.0010
270942	257050	6696400	12.0000	0.0020
270943	257200	6696400	13.0000	0.0090
270944	257350	6696400	10.0000	0.0030
270945	257500	6696400	13.0000	0.0150
270946	257650	6696400	15.0000	0.0060
270947	257800	6696400	10.0000	0.0030
270948	255100	6695900	16.0000	0.0030
270949	255400	6695900	13.0000	0.0040
270950	255700	6695900	14.0000	0.0050
270951	256000	6695900	15.0000	0.0030
270952	256300	6695900	16.0000	0.0130
270953	256600	6695900	23.0000	0.0040
270954	256900	6695900	18.0000	0.0030
270955	257350	6695900	15.0000	0.0020
270956	257500	6695900	14.0000	0.0040
270957	257650	6695900	16.0000	0.0050
270958	257800	6695900	13.0000	0.0050
270960	255700	6695400	20.0000	0.0040
270961	256000	6695400	21.0000	0.0050
270962	256300	6695400	38.0000	0.0030
270963	256600	6695400	19.0000	0.0030
270964	256900	6695400	24.0000	0.0010
270965	257200	6695400	26.0000	0.0020
270966	257500	6695400	18.0000	0.0070
270967	257650	6695400	21.0000	0.0060
270968	257800	6695400	16.0000	0.0100
270969	255250	6694900	21.0000	0.0040
270970	255550	6694900	20.0000	0.0030
270971	255850	6694900	22.0000	0.0020
270972	256150	6694900	20.0000	0.0080
270973	256450	6694900	20.0000	0.0050
270974	256750	6694900	23.0000	0.0020
270975	256900	6694900	15.0000	0.0060
270976	257050	6694900	16.0000	0.0030

Sample ID	E_MGA51	N_MGA51	Li_ppm	Au_ppm
270977	257200	6694900	12.0000	0.0090
270978	257350	6694900	16.0000	0.0030
270979	257500	6694900	19.0000	0.0060
270980	258100	6694900	9.0000	0.0050
270981	258400	6694900	11.0000	0.0040
270982	258550	6694900	11.0000	0.0030
270983	255250	6694400	15.0000	0.0010
270984	255550	6694400	12.0000	0.0050
270985	255700	6694400	13.0000	0.0010
270986	255850	6694400	14.0000	0.0020
270987	256000	6694400	21.0000	0.0050
270988	256150	6694400	23.0000	0.0070
270989	256300	6694400	13.0000	0.0040
270990	256450	6694400	14.0000	0.0060
270991	256600	6694400	16.0000	0.0110
270992	256750	6694400	12.0000	0.0100
270993	256900	6694400	17.0000	0.0050
270994	257050	6694400	16.0000	0.0070
270995	257200	6694400	13.0000	0.0040
270996	257350	6694400	12.0000	0.0070
270997	257500	6694400	13.0000	0.0040
270998	257650	6694400	12.0000	0.0020
270999	257800	6694400	9.0000	0.0130
271000	257950	6694400	17.0000	0.0040
271001	255550	6693900	13.0000	0.0010
271002	255850	6693900	15.0000	0.0030
271003	256000	6693900	13.0000	0.0030
271004	256150	6693900	10.0000	0.0050
271005	256300	6693900	19.0000	0.0020
271006	256450	6693900	23.0000	0.0050
271007	256750	6693900	18.0000	0.0050
271008	256900	6693900	18.0000	0.0090
271009	257050	6693900	13.0000	0.0040
271011	257200	6693900	11.0000	0.0070
271012	257350	6693900	12.0000	0.0070
271013	257500	6693900	15.0000	0.0100
271014	257650	6693900	11.0000	0.0030
271015	257800	6693900	21.0000	0.0020
271016	258100	6693900	22.0000	0.0040
271017	258400	6693900	10.0000	0.0020
271018	255700	6693400	42.0000	0.0010
271019	255850	6693400	17.0000	0.0010
271020	256150	6693400	19.0000	0.0010
271021	256300	6693400	16.0000	0.0040
271022	256450	6693400	19.0000	0.0020
271023	256600	6693400	18.0000	0.0010
271024	256750	6693400	28.0000	0.0010
271025	256900	6693400	28.0000	0.0040
271026	257050	6693400	20.0000	0.0140
271027	257350	6693400	19.0000	0.0010
271028	257650	6693400	18.0000	0.0030
271029	257950	6693400	10.0000	0.0050

Sample ID	E_MGA51	N_MGA51	Li_ppm	Au_ppm
271030	258100	6693400	18.0000	0.0040
271031	258250	6693400	13.0000	0.0050
271032	258400	6693400	11.0000	0.0060
271033	256150	6692900	19.0000	0.0010
271034	256450	6692900	15.0000	0.0030
271035	256600	6692900	15.0000	0.0030
271036	256750	6692900	15.0000	0.0030
271037	256900	6692900	16.0000	0.0020
271038	257050	6692900	28.0000	0.0020
271039	257200	6692900	17.0000	0.0010
271040	257350	6692900	16.0000	0.0090
271041	257500	6692900	13.0000	0.0040
271042	257650	6692900	13.0000	0.0020
271043	257800	6692900	13.0000	0.0020
271044	257950	6692900	14.0000	0.0020
271045	258100	6692900	15.0000	0.0030
271046	258250	6692900	15.0000	0.0030
271047	258400	6692900	12.0000	0.0040
271048	258700	6692900	18.0000	0.0020
271049	259000	6692900	12.0000	0.0030
271050	259300	6692900	12.0000	0.0030
271051	256600	6692400	16.0000	0.0050
271052	256900	6692400	15.0000	0.0020
271053	257050	6692400	14.0000	0.0020
271054	257200	6692400	17.0000	0.0050
271055	257350	6692400	15.0000	0.0020
271056	257500	6692400	14.0000	0.0030
271057	257650	6692400	13.0000	0.0030
271058	257800	6692400	13.0000	0.0020
271059	257950	6692400	13.0000	0.0030
271060	258100	6692400	13.0000	0.0030
271062	258250	6692400	13.0000	0.0040
271063	258400	6692400	18.0000	0.0030
271064	258550	6692400	11.0000	0.0040
271065	258700	6692400	8.0000	0.0070
271066	259000	6692400	19.0000	0.0020
271067	259300	6692400	19.0000	0.0070
271068	256750	6691900	16.0000	0.0030
271069	257050	6691900	10.0000	0.0020
271070	257200	6691900	15.0000	0.0020
271071	257350	6691900	12.0000	0.0010
271072	257500	6691900	19.0000	0.0040
271073	257650	6691900	11.0000	0.0010
271074	257800	6691900	12.0000	0.0010
271075	257950	6691900	17.0000	0.0010
271076	258250	6691900	21.0000	0.0020
271077	258550	6691900	22.0000	0.0070
271078	258850	6691900	20.0000	0.0030
271079	259150	6691900	21.0000	0.0020
271080	259450	6691900	24.0000	0.0070
271081	256900	6691400	14.0000	0.0010
271082	257050	6691400	25.0000	0.0050

Sample ID	E_MGA51	N_MGA51	Li_ppm	Au_ppm
271083	257200	6691400	16.0000	0.0010
271084	257350	6691400	13.0000	0.0010
271085	257500	6691400	16.0000	0.0030
271086	257650	6691400	13.0000	0.0030
271087	257800	6691400	15.0000	0.0560
271088	258100	6691400	16.0000	0.0200
271089	258400	6691400	17.0000	0.0080
271090	258700	6691400	19.0000	0.0040
271091	259000	6691400	18.0000	0.0050
271092	259300	6691400	16.0000	0.0120
271093	259600	6691400	18.0000	0.0030
271094	259900	6691400	18.0000	0.0010
271095	256900	6690900	22.0000	0.0020
271096	257200	6690900	16.0000	0.0010
271097	257350	6690900	11.0000	0.0020
271098	257500	6690900	10.0000	0.0020
271099	257800	6690900	31.0000	0.0020
271100	258100	6690900	14.0000	0.0010
271101	258250	6690900	18.0000	0.0080
271102	258400	6690900	15.0000	0.0040
271103	258700	6690900	17.0000	0.0010
271104	258850	6690900	16.0000	0.0020
271105	259000	6690900	15.0000	0.0020
271106	259300	6690900	17.0000	0.0010
271107	259600	6690900	19.0000	0.0020
271108	259900	6690900	13.0000	0.0100
271109	257200	6690400	17.0000	0.0020
271110	257500	6690400	13.0000	0.0020
271111	257800	6690400	25.0000	0.0010
271113	258100	6690400	11.0000	0.0010
271114	258400	6690400	27.0000	0.0010
271115	258700	6690400	14.0000	0.0030
271116	258850	6690400	12.0000	0.0010
271117	259000	6690400	12.0000	0.0040
271118	259150	6690400	16.0000	0.0090
271119	259450	6690400	21.0000	0.0010
271120	259750	6690400	19.0000	0.0020
271121	260050	6690400	27.0000	0.0220
271122	257650	6689900	12.0000	0.0010
271123	257950	6689900	18.0000	0.0030
271124	258250	6689900	19.0000	0.0020
271125	258550	6689900	14.0000	0.0020
271126	258700	6689900	16.0000	0.0020
271127	258850	6689900	17.0000	0.0010
271128	259150	6689900	15.0000	0.0010
271129	259450	6689900	8.0000	0.0030
271130	259750	6689900	11.0000	0.0010
271131	259900	6689900	12.0000	0.0010
271132	260050	6689900	10.0000	0.0040
271150	259550	6685900	30.0000	0.0020
271151	259850	6685900	30.0000	0.0020
271152	260150	6685900	29.0000	0.0040

Sample ID	E_MGA51	N_MGA51	Li_ppm	Au_ppm
271153	260450	6685900	26.0000	0.0050
271154	260750	6685900	20.0000	0.0090
271155	260900	6685900	16.0000	0.0070
271156	261050	6685900	19.0000	0.0030
271157	261200	6685900	19.0000	0.0010
271158	261350	6685900	22.0000	0.0030
271159	261650	6685900	25.0000	0.0010
271160	261950	6685900	20.0000	0.0010
271161	267650	6685900	18.0000	0.0020
271162	267950	6685900	14.0000	0.0010
271163	268250	6685900	16.0000	0.0010
271164	259700	6685400	22.0000	0.0010
271165	260000	6685400	28.0000	0.0030
271166	260300	6685400	24.0000	0.0020
271167	260600	6685400	19.0000	0.0030
271168	260750	6685400	19.0000	0.0040
271169	260900	6685400	31.0000	0.0070
271170	261050	6685400	41.0000	0.0090
271171	261200	6685400	33.0000	0.0030
271172	261500	6685400	25.0000	0.0010
271173	261800	6685400	29.0000	0.0020
271174	267650	6685400	18.0000	0.0010
271175	267950	6685400	19.0000	0.0010
271176	268250	6685400	19.0000	0.0020
271177	259700	6684900	17.0000	0.0050
271178	260000	6684900	31.0000	0.0030
271179	260300	6684900	25.0000	0.0050
271180	260600	6684900	18.0000	0.0040
271181	260750	6684900	14.0000	0.0020
271182	260900	6684900	20.0000	0.0050
271183	261050	6684900	34.0000	0.0080
271184	261200	6684900	30.0000	0.0020
271185	261650	6684900	26.0000	0.0005
271186	261950	6684900	20.0000	0.0005
271187	262250	6684900	23.0000	0.0005
271188	262550	6684900	25.0000	0.0005
271189	260000	6684400	22.0000	0.0030
271190	260300	6684400	32.0000	0.0030
271191	260600	6684400	37.0000	0.0030
271192	261350	6684400	29.0000	0.0020
271193	261500	6684400	37.0000	0.0030
271194	261800	6684400	36.0000	0.0030
271195	262100	6684400	32.0000	0.0030
271196	262400	6684400	30.0000	0.0020
271197	262700	6684400	23.0000	0.0010
271198	263000	6684400	28.0000	0.0005
271199	260900	6683900	23.0000	0.0020
271201	261200	6683900	26.0000	0.0070
271202	261350	6683900	32.0000	0.0020
271203	261500	6683900	28.0000	0.0010
271204	261650	6683900	24.0000	0.0010
271205	261950	6683900	26.0000	0.0010

Sample ID	E_MGA51	N_MGA51	Li_ppm	Au_ppm
271206	262100	6683900	25.0000	0.0010
271207	262400	6683900	22.0000	0.0010
271208	262700	6683900	24.0000	0.0010
271209	263000	6683900	19.0000	0.0005
271210	268700	6683900	11.0000	0.0005
271211	269000	6683900	15.0000	0.0010
271212	269300	6683900	12.0000	0.0005
271213	269600	6683900	11.0000	0.0010
271214	269900	6683900	17.0000	0.0040
271215	260450	6683400	26.0000	0.0020
271216	260750	6683400	20.0000	0.0020
271217	261050	6683400	26.0000	0.0020
271218	261350	6683400	19.0000	0.0040
271219	261500	6683400	26.0000	0.0030
271220	261650	6683400	18.0000	0.0020
271221	261800	6683400	23.0000	0.0030
271222	261950	6683400	17.0000	0.0030
271223	262250	6683400	18.0000	0.0030
271224	262400	6683400	12.0000	0.0050
271225	262550	6683400	22.0000	0.0020
271226	262700	6683400	22.0000	0.0020
271227	263000	6683400	23.0000	0.0020
271228	263300	6683400	21.0000	0.0020
271229	268850	6683400	15.0000	0.0110
271230	269150	6683400	24.0000	0.0030
271231	269450	6683400	22.0000	0.0060
271232	269750	6683400	22.0000	0.0050
271233	260600	6682900	25.0000	0.0060
271234	260900	6682900	14.0000	0.0080
271235	261200	6682900	15.0000	0.0100
271236	261500	6682900	15.0000	0.0050
271237	261650	6682900	16.0000	0.0040
271238	261800	6682900	15.0000	0.0020
271239	261950	6682900	25.0000	0.0030
271240	262100	6682900	26.0000	0.0030
271241	262400	6682900	12.0000	0.0020
271242	262700	6682900	25.0000	0.0020
271243	262850	6682900	10.0000	0.0030
271244	263000	6682900	9.0000	0.0030
271245	263150	6682900	11.0000	0.0020
271246	263300	6682900	23.0000	0.0010
271247	263450	6682900	17.0000	0.0020
271248	263600	6682900	24.0000	0.0020
271249	263750	6682900	13.0000	0.0020
271250	263900	6682900	15.0000	0.0030
271252	264050	6682900	22.0000	0.0010
271253	264200	6682900	29.0000	0.0010
271254	264350	6682900	37.0000	0.0010
271255	264500	6682900	17.0000	0.0020
271256	264650	6682900	15.0000	0.0010
271257	264800	6682900	23.0000	0.0010
271258	264950	6682900	13.0000	0.0020

Sample ID	E_MGA51	N_MGA51	Li_ppm	Au_ppm
271259	265100	6682900	22.0000	0.0010
271260	268550	6682900	10.0000	0.0010
271261	268700	6682900	11.0000	0.0010
271262	268850	6682900	16.0000	0.0010
271263	269000	6682900	14.0000	0.0005
271264	269150	6682900	16.0000	0.0010
271265	269300	6682900	22.0000	0.0020
271266	269450	6682900	21.0000	0.0030
271267	269750	6682900	27.0000	0.0020
271268	260600	6682400	16.0000	0.0040
271269	260900	6682400	29.0000	0.0050
271270	261200	6682400	22.0000	0.0060
271271	261500	6682400	21.0000	0.0100
271272	261800	6682400	32.0000	0.0030
271273	262100	6682400	18.0000	0.0030
271274	262400	6682400	25.0000	0.0040
271275	262700	6682400	13.0000	0.0060
271276	262850	6682400	14.0000	0.0060
271277	263000	6682400	11.0000	0.0040
271278	263150	6682400	9.0000	0.0040
271279	263300	6682400	24.0000	0.0020
271280	263600	6682400	11.0000	0.0010
271281	263750	6682400	13.0000	0.0020
271282	263900	6682400	11.0000	0.0020
271283	264050	6682400	17.0000	0.0010
271284	264200	6682400	11.0000	0.0020
271285	264350	6682400	16.0000	0.0050
271286	264500	6682400	18.0000	0.0020
271287	264650	6682400	15.0000	0.0010
271288	264800	6682400	18.0000	0.0030
271289	264950	6682400	13.0000	0.0010
271290	265100	6682400	15.0000	0.0010
271291	265250	6682400	18.0000	0.0010
271292	268400	6682400	13.0000	0.0005
271293	268550	6682400	13.0000	0.0005
271294	268700	6682400	12.0000	0.0005
271295	268850	6682400	14.0000	0.0005
271296	269000	6682400	13.0000	0.0005
271297	269150	6682400	17.0000	0.0010
271298	269300	6682400	18.0000	0.0020
271299	269450	6682400	13.0000	0.0020
271300	269750	6682400	18.0000	0.0005
271301	260750	6681900	18.0000	0.0010
271303	261050	6681900	14.0000	0.0030
271304	261350	6681900	10.0000	0.0010
271305	261650	6681900	15.0000	0.0020
271306	261950	6681900	16.0000	0.0090
271307	262250	6681900	28.0000	0.0030
271308	262850	6681900	19.0000	0.0020
271309	263000	6681900	19.0000	0.0030
271310	263150	6681900	20.0000	0.0040
271311	263300	6681900	24.0000	0.0010

Sample ID	E_MGA51	N_MGA51	Li_ppm	Au_ppm
271312	263450	6681900	34.0000	0.0030
271313	263600	6681900	22.0000	0.0010
271314	263750	6681900	17.0000	0.0010
271315	263900	6681900	21.0000	0.0005
271316	264050	6681900	19.0000	0.0010
271317	264200	6681900	13.0000	0.0010
271318	264350	6681900	18.0000	0.0030
271319	264500	6681900	16.0000	0.0020
271320	264650	6681900	15.0000	0.0010
271321	264800	6681900	14.0000	0.0040
271322	264950	6681900	11.0000	0.0010
271323	265100	6681900	16.0000	0.0020
271324	265250	6681900	21.0000	0.0010
271325	268250	6681900	13.0000	0.0010
271326	268400	6681900	17.0000	0.0020
271327	268550	6681900	13.0000	0.0010
271328	268700	6681900	10.0000	0.0005
271329	268850	6681900	10.0000	0.0005
271330	269000	6681900	10.0000	0.0005
271331	269150	6681900	10.0000	0.0005
271332	269450	6681900	11.0000	0.0005
271333	269750	6681900	11.0000	0.0005
271334	261050	6681400	19.0000	0.0010
271335	261350	6681400	13.0000	0.0030
271336	261500	6681400	17.0000	0.0010
271337	261650	6681400	15.0000	0.0050
271338	261800	6681400	17.0000	0.0060
271339	261950	6681400	15.0000	0.0040
271340	262100	6681400	14.0000	0.0020
271341	262250	6681400	12.0000	0.0020
271342	262400	6681400	39.0000	0.0130
271343	262550	6681400	11.0000	0.0090
271344	262700	6681400	17.0000	0.0040
271345	263600	6681400	18.0000	0.0010
271346	263750	6681400	16.0000	0.0005
271347	263900	6681400	13.0000	0.0010
271348	264050	6681400	12.0000	0.0010
271349	264200	6681400	15.0000	0.0005
271350	264350	6681400	13.0000	0.0020
271351	264500	6681400	15.0000	0.0020
271352	264650	6681400	20.0000	0.0005
271354	264800	6681400	13.0000	0.0030
271355	264950	6681400	20.0000	0.0005
271356	265100	6681400	15.0000	0.0070
271357	265250	6681400	18.0000	0.0010
271358	265400	6681400	13.0000	0.0020
271359	265550	6681400	27.0000	0.0020
271360	268250	6681400	10.0000	0.0010
271361	268550	6681400	11.0000	0.0010
271362	268850	6681400	11.0000	0.0010
271363	269000	6681400	10.0000	0.0010
271364	269150	6681400	10.0000	0.0010

Sample ID	E_MGA51	N_MGA51	Li_ppm	Au_ppm
271365	269300	6681400	10.0000	0.0010
271366	269450	6681400	14.0000	0.0010
271367	269600	6681400	15.0000	0.0020
271368	269750	6681400	19.0000	0.0040
271369	269900	6681400	17.0000	0.0030
271370	270050	6681400	11.0000	0.0010
271371	261050	6680900	20.0000	0.0020
271372	261350	6680900	14.0000	0.0030
271373	261500	6680900	14.0000	0.0030
271374	261650	6680900	17.0000	0.0040
271375	261800	6680900	21.0000	0.0030
271376	261950	6680900	21.0000	0.0020
271377	262100	6680900	18.0000	0.0130
271378	263900	6680900	1.0000	0.0020
271379	264050	6680900	1.0000	0.0010
271380	264200	6680900	8.0000	0.0030
271381	264350	6680900	16.0000	0.0020
271382	264500	6680900	12.0000	0.0020
271383	264650	6680900	12.0000	0.0110
271384	264800	6680900	21.0000	0.0030
271385	264950	6680900	19.0000	0.0070
271386	265100	6680900	19.0000	0.0010
271387	265250	6680900	15.0000	0.0010
271388	265400	6680900	21.0000	0.0030
271389	265550	6680900	20.0000	0.0040
271390	265700	6680900	15.0000	0.0020
271391	268250	6680900	12.0000	0.0010
271392	268550	6680900	14.0000	0.0010
271393	268850	6680900	13.0000	0.0010
271394	269150	6680900	12.0000	0.0005
271395	269300	6680900	13.0000	0.0020
271396	269450	6680900	15.0000	0.0010
271397	269600	6680900	19.0000	0.0010
271398	269750	6680900	21.0000	0.0010
271399	269900	6680900	22.0000	0.0020
271400	270050	6680900	25.0000	0.0050
271401	261200	6680400	23.0000	0.0010
271402	261350	6680400	20.0000	0.0020
271403	261500	6680400	18.0000	0.0030
271405	261650	6680400	21.0000	0.0060
271406	261800	6680400	16.0000	0.0040
271407	261950	6680400	15.0000	0.0070
271408	264200	6680400	22.0000	0.0100
271409	264350	6680400	13.0000	0.0110
271410	264500	6680400	12.0000	0.0030
271411	264650	6680400	15.0000	0.0030
271412	264800	6680400	15.0000	0.0005
271413	264950	6680400	13.0000	0.0005
271414	265100	6680400	11.0000	0.0010
271415	265250	6680400	15.0000	0.0010
271416	265400	6680400	16.0000	0.0010
271417	265550	6680400	12.0000	0.0020

Sample ID	E_MGA51	N_MGA51	Li_ppm	Au_ppm
271418	265700	6680400	16.0000	0.0005
271419	267200	6680400	16.0000	0.0005
271420	267500	6680400	14.0000	0.0005
271421	267800	6680400	13.0000	0.0005
271422	267950	6680400	14.0000	0.0005
271423	268100	6680400	17.0000	0.0005
271424	268250	6680400	17.0000	0.0005
271425	268400	6680400	15.0000	0.0005
271426	268700	6680400	19.0000	0.0010
271427	269000	6680400	21.0000	0.0005
271428	269300	6680400	16.0000	0.0005
271429	269600	6680400	19.0000	0.0005
271430	269900	6680400	23.0000	0.0020
271431	261650	6679900	22.0000	0.0050
271432	261950	6679900	25.0000	0.0080
271433	262250	6679900	19.0000	0.0070
271434	264650	6679900	20.0000	0.0040
271435	264800	6679900	19.0000	0.0050
271436	264950	6679900	16.0000	0.0040
271437	265100	6679900	16.0000	0.0080
271438	265250	6679900	14.0000	0.0020
271439	265400	6679900	21.0000	0.0010
271440	265550	6679900	26.0000	0.0020
271441	265700	6679900	13.0000	0.0020
271442	266600	6679900	23.0000	0.0010
271443	266900	6679900	25.0000	0.0010
271444	267200	6679900	27.0000	0.0030
271445	267500	6679900	25.0000	0.0010
271446	267650	6679900	45.0000	0.0020
271447	267800	6679900	15.0000	0.0020
271448	267950	6679900	25.0000	0.0050
271449	268100	6679900	31.0000	0.0030
271450	268250	6679900	34.0000	0.0020
271451	268400	6679900	19.0000	0.0030
271452	268550	6679900	16.0000	0.0020
271453	268850	6679900	23.0000	0.0020
271454	269150	6679900	16.0000	0.0040
271456	262250	6679400	20.0000	0.0070
271457	262550	6679400	27.0000	0.0050
271458	265100	6679400	9.0000	0.0090
271459	265250	6679400	16.0000	0.0010
271460	265400	6679400	15.0000	0.0020
271461	266750	6679400	14.0000	0.0040
271462	267050	6679400	13.0000	0.0040
271463	267350	6679400	18.0000	0.0030
271464	267650	6679400	15.0000	0.0020
271465	267800	6679400	23.0000	0.0040
271466	267950	6679400	17.0000	0.0280
271467	268100	6679400	20.0000	0.0070
271468	268250	6679400	17.0000	0.6800
271469	268400	6679400	32.0000	11.4500
271470	268550	6679400	12.0000	0.0160

Sample ID	E_MGA51	N_MGA51	Li_ppm	Au_ppm
271471	269150	6679400	17.0000	0.0150
271472	269450	6679400	15.0000	0.0960
271473	269750	6679400	20.0000	0.0070
271474	270050	6679400	13.0000	0.0100
271475	262850	6678900	9.0000	0.0100
271476	263000	6678900	9.0000	0.0040
271477	266900	6678900	17.0000	0.0040
271478	267050	6678900	28.0000	0.0030
271479	267200	6678900	24.0000	0.0050
271480	267350	6678900	33.0000	0.0030
271481	267500	6678900	29.0000	0.0030
271482	267650	6678900	26.0000	0.0030
271483	267800	6678900	24.0000	0.0060
271484	268400	6678900	25.0000	0.0030
271485	268550	6678900	26.0000	0.0050
271486	268700	6678900	25.0000	0.0050
271487	269000	6678900	28.0000	0.0060
271488	269300	6678900	27.0000	0.0040
271489	269600	6678900	23.0000	0.0040
271490	269900	6678900	24.0000	0.0030
271491	263000	6678400	21.0000	0.0090
271492	263300	6678400	17.0000	0.0060
271493	265550	6678400	24.0000	0.0170
271494	265700	6678400	20.0000	0.0030
271495	265850	6678400	15.0000	0.0020
271496	266000	6678400	14.0000	0.0030
271497	266150	6678400	17.0000	0.0030
271498	266300	6678400	20.0000	0.0230
271499	266450	6678400	21.0000	0.0020
271500	266600	6678400	23.0000	0.0030
271501	266750	6678400	23.0000	0.0030
271502	266900	6678400	26.0000	0.0020
271503	267200	6678400	23.0000	0.0020
271504	267500	6678400	25.0000	0.0040
271507	267800	6678400	17.0000	0.0040
271508	267950	6678400	21.0000	0.0020
271509	268100	6678400	29.0000	0.0020
271510	268250	6678400	30.0000	0.0020
271511	268400	6678400	29.0000	0.0050
271512	268550	6678400	24.0000	0.0030
271513	268700	6678400	21.0000	0.0050
271514	268850	6678400	27.0000	0.0040
271515	269150	6678400	31.0000	0.0070
271516	269450	6678400	25.0000	0.0030
271517	269750	6678400	21.0000	0.0040
271518	270050	6678400	20.0000	0.0150
271519	265700	6677900	15.0000	0.0040
271520	265850	6677900	16.0000	0.0050
271521	266000	6677900	26.0000	0.0020
271522	266150	6677900	16.0000	0.0080
271523	266300	6677900	26.0000	0.0090
271524	266450	6677900	33.0000	0.0080

Sample ID	E_MGA51	N_MGA51	Li_ppm	Au_ppm
271525	266600	6677900	27.0000	0.0050
271526	266750	6677900	25.0000	0.0020
271527	266900	6677900	24.0000	0.0020
271528	267050	6677900	15.0000	0.0030
271529	267200	6677900	14.0000	0.0050
271530	267350	6677900	21.0000	0.0040
271531	267500	6677900	18.0000	0.0030
271532	267650	6677900	19.0000	0.0030
271533	267800	6677900	21.0000	0.0030
271534	267950	6677900	19.0000	0.0010
271535	268100	6677900	19.0000	0.0010
271536	268250	6677900	24.0000	0.0010
271537	268400	6677900	26.0000	0.0030
271538	268550	6677900	23.0000	0.0030
271539	268700	6677900	17.0000	0.0050
271540	268850	6677900	19.0000	0.0050
271541	269000	6677900	24.0000	0.0020
271542	269300	6677900	34.0000	0.0070
271543	269600	6677900	28.0000	0.0030
271544	269900	6677900	21.0000	0.0030
271545	262700	6677400	18.0000	0.0010
271546	263000	6677400	18.0000	0.0030
271547	263300	6677400	17.0000	0.0030
271548	263900	6677400	28.0000	0.0070
271549	263900	6677400	26.0000	0.0070
271550	265700	6677400	28.0000	0.0380
271551	265850	6677400	26.0000	0.0070
271552	266000	6677400	23.0000	0.0030
271553	266150	6677400	17.0000	0.0080
271554	266300	6677400	19.0000	0.0050
271555	266450	6677400	22.0000	0.0050
271556	266600	6677400	23.0000	0.0030
271558	266750	6677400	12.0000	0.0020
271559	266900	6677400	16.0000	0.0050
271560	267050	6677400	17.0000	0.0070
271561	267200	6677400	21.0000	0.0080
271562	267350	6677400	20.0000	0.0020
271563	267500	6677400	15.0000	0.0050
271564	267650	6677400	18.0000	0.0020
271565	267800	6677400	27.0000	0.0030
271566	267950	6677400	23.0000	0.0020
271567	268100	6677400	21.0000	0.0020
271568	268250	6677400	20.0000	0.0020
271569	268400	6677400	16.0000	0.0020
271570	268550	6677400	17.0000	0.0030
271571	268700	6677400	16.0000	0.0020
271572	268850	6677400	25.0000	0.0070
271573	269000	6677400	18.0000	0.0030
271574	269150	6677400	23.0000	0.0010
271575	269450	6677400	24.0000	0.0020
271576	269750	6677400	26.0000	0.0020
271577	270050	6677400	23.0000	0.0020

Sample ID	E_MGA51	N_MGA51	Li_ppm	Au_ppm
271578	265700	6677000	21.0000	0.0090
271579	265850	6677000	22.0000	0.0100
271580	266000	6677000	20.0000	0.0060
271581	266150	6677000	20.0000	0.0050
271582	266300	6677000	23.0000	0.0160
271583	266450	6677000	19.0000	0.0070
271584	266600	6677000	15.0000	0.0020
271585	266750	6677000	13.0000	0.0020
271586	266900	6677000	11.0000	0.0080
271587	267050	6677000	11.0000	0.0040
271588	267200	6677000	14.0000	0.0050
271589	267350	6677000	22.0000	0.0040
271590	267500	6677000	15.0000	0.0010
271591	267650	6677000	15.0000	0.0030
271592	267800	6677000	21.0000	0.0190
271593	267950	6677000	16.0000	0.0020
271594	268100	6677000	20.0000	0.0020
271595	268250	6677000	18.0000	0.0040
271596	268400	6677000	20.0000	0.0020
271597	268550	6677000	15.0000	0.0010
271598	268700	6677000	14.0000	0.0020
271599	268850	6677000	14.0000	0.0020
271600	269000	6677000	14.0000	0.0040
271601	269150	6677000	25.0000	0.0020
271602	269300	6677000	25.0000	0.0030
271603	269450	6677000	25.0000	0.0100
271604	269600	6677000	24.0000	0.0160
271605	269750	6677000	26.0000	0.0050
271606	269900	6677000	22.0000	0.0090
271609	270200	6677000	28.0000	0.0040
271610	262700	6676900	29.0000	0.0020
271611	263000	6676900	20.0000	0.0020
271612	263150	6676900	19.0000	0.0020
271613	263300	6676900	17.0000	0.0030
271614	263450	6676900	15.0000	0.0030
271615	263600	6676900	10.0000	0.0080
271616	263750	6676900	9.0000	0.0040
271617	263900	6676900	11.0000	0.0040
271618	264050	6676900	8.0000	0.0100
271619	264200	6676900	12.0000	0.0050
271620	264350	6676900	10.0000	0.0180
271621	263300	6676400	28.0000	0.0050
271622	263450	6676400	23.0000	0.0040
271623	263600	6676400	17.0000	0.0030
271624	263750	6676400	13.0000	0.0060
271625	263900	6676400	15.0000	0.0060
271626	264050	6676400	11.0000	0.0020
271627	264200	6676400	12.0000	0.0040
271628	264350	6676400	11.0000	0.0050
271629	262550	6675900	24.0000	0.0050
271630	262850	6675900	25.0000	0.0040
271631	263300	6675900	20.0000	0.0060

Sample ID	E_MGA51	N_MGA51	Li_ppm	Au_ppm
271632	263600	6675900	19.0000	0.0030
271633	263900	6675900	19.0000	0.0020
271634	264050	6675900	13.0000	0.0040
271635	264200	6675900	11.0000	0.0030
271636	264350	6675900	10.0000	0.0020
271637	264500	6675900	14.0000	0.0030
271638	264650	6675900	12.0000	0.0020
271639	262550	6675400	17.0000	0.0030
271640	262850	6675400	22.0000	0.0040
271641	263150	6675400	17.0000	0.0090
271642	263750	6675400	20.0000	0.0040
271643	264050	6675400	16.0000	0.0060
271644	264200	6675400	14.0000	0.0040
271645	264350	6675400	10.0000	0.0100
271646	264500	6675400	11.0000	0.0050
271647	264650	6675400	12.0000	0.0040
271648	263150	6674900	19.0000	0.0020
271649	263450	6674900	17.0000	0.0020
271650	263750	6674900	17.0000	0.0060
271651	263450	6674400	12.0000	0.0010
271652	263750	6674400	13.0000	0.0020
271700	262800	6695300	24.0000	0.0050
271701	262950	6695300	22.0000	0.0020
271702	263100	6695300	21.0000	0.0020
271703	263250	6695300	27.0000	0.0160
271704	263400	6695300	17.0000	0.0040
271705	263550	6695300	20.0000	0.0030
271706	263700	6695300	27.0000	0.0040
271707	263850	6695300	15.0000	0.0070
271709	264000	6695300	19.0000	0.0090
271710	264150	6695300	22.0000	0.0080
271711	264300	6695300	25.0000	0.0050
271712	264450	6695300	25.0000	0.0030
271713	264750	6695300	26.0000	0.0120
271714	262950	6694800	22.0000	0.0040
271715	263100	6694800	14.0000	0.0040
271716	263250	6694800	20.0000	0.0020
271717	263400	6694800	18.0000	0.0090
271718	263550	6694800	19.0000	0.0060
271719	263700	6694800	25.0000	0.0240
271720	263850	6694800	20.0000	0.0070
271721	264000	6694800	27.0000	0.0030
271722	264150	6694800	24.0000	0.0040
271723	264300	6694800	28.0000	0.0040
271724	264600	6694800	23.0000	0.0080
271725	264900	6694800	17.0000	0.0020
271726	262950	6694300	15.0000	0.0050
271727	263100	6694300	21.0000	0.0030
271728	263250	6694300	24.0000	0.0040
271729	263400	6694300	17.0000	0.0010
271730	263550	6694300	19.0000	0.0020
271731	263700	6694300	27.0000	0.0030

Sample ID	E_MGA51	N_MGA51	Li_ppm	Au_ppm
271732	263850	6694300	20.0000	0.0030
271733	264000	6694300	24.0000	0.0010
271751	268300	6679350		1.110
271752	268325	6679350		0.934
271753	268350	6679350		1.190
271754	268375	6679350		0.626
271755	268400	6679350		0.078
271756	268425	6679350		0.096
271757	268450	6679350		0.353
271758	268475	6679350		0.158
271759	268500	6679350		0.481
271761	268525	6679350		0.202
271762	268550	6679350		0.040
271763	268575	6679350		0.048
271764	268600	6679350		0.086
271765	268325	6679375		1.540
271766	268350	6679375		1.650
271767	268375	6679375		0.301
271768	268400	6679375		0.136
271769	268425	6679375		0.194
271771	268450	6679375		0.716
271772	268475	6679375		0.027
271773	268500	6679375		0.023
271774	268525	6679375		0.063
271775	268550	6679375		0.014
271776	268575	6679375		0.022
271777	268600	6679375		0.055
271778	268350	6679400		1.670
271779	268375	6679400		2.430
271781	268400	6679400		19.300
271782	268425	6679400		0.620
271783	268450	6679400		0.183
271784	268475	6679400		0.129
271785	268500	6679400		0.032
271786	268525	6679400		0.013
271787	268550	6679400		0.018
271788	268575	6679400		0.022
271789	268600	6679400		0.018
271791	268375	6679425		0.884
271792	268400	6679425		0.180
271793	268425	6679425		0.099
271794	268450	6679425		0.048
271795	268475	6679425		0.071
271796	268500	6679425		0.022
271797	268525	6679425		0.007
271798	268550	6679425		0.007
271799	268575	6679425		0.009
271801	268600	6679425		0.007
271802	268375	6679450		1.450
271803	268400	6679450		0.807
271804	268425	6679450		0.224
271805	268450	6679450		0.023

Sample ID	E_MGA51	N_MGA51	Li_ppm	Au_ppm
271806	268475	6679450		0.016
271807	268500	6679450		0.012
271808	268525	6679450		0.007
271809	268550	6679450		0.008
271811	268575	6679450		0.006
271812	268600	6679450		0.008

ISSUED CAPITAL

Ordinary Shares: 78.8M

BOARD OF DIRECTORS

Sean Delaney, Managing Director

Simon Andrew, Chairman

Aidan Platel, Non-Executive Director

COMPANY SECRETARY

Peter Gray

REGISTERED OFFICE:

L2, 25 Richardson St,
West Perth 6005