

## ABOUT AURUMIN

Aurumin Limited (ACN 639 427 099) (Aurumin or Company) is an Australian gold exploration company with advanced projects.

## BOARD & MANAGEMENT

### Piers Lewis

Non Executive Chairman

### Brad Valiukas

Managing Director

### Shaun Day

Non Executive Director

### Darren Holden

Non Executive Director

### Mark Rowbottam

Manager – Corporate Development

### Shane Tomlinson

Manager – Exploration

## CAPITAL STRUCTURE

- 86.7 million shares
- 13.5 million options

## PROJECTS

- Mt Dimer
- Mt Palmer
- Johnson Range
- Karramindie

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# MT PALMER EXPLORATION UPDATE

## PROJECT TO BE PROGRESSED WORKING OUT FROM HISTORICAL MINE

**Aurumin Limited (ASX: AUN)** ("Aurumin" or "the Company") is pleased to provide an exploration update for its 100% owned **Mt Palmer Project**. Mt Palmer has a history of **high-grade production**, producing approximately **158,000 ounces of gold at 15.9g/t Au** before **ceasing commercial operations in 1944**.

Following drilling earlier in the year, activity will progress and expand beyond the historical mining footprint with the aim of identifying repeats of Mt Palmer style mineralisation.

Aurumin has identified multiple targets analogous to the historical Mt Palmer mine based on stratigraphic position and structural setting that require follow up. Initial targets have been interpreted both north and south of the historical mine within a 2km corridor.

Planned works include, prospect scale mapping and associated rock chip and soil sampling programs focusing on the identified targets. This work is scheduled to commence this quarter. It is anticipated this work will identify the most prospective targets that have the necessary support to carry out a focused drill program within the first quarter of 2022.

### **Aurumin's Managing Director, Brad Valiukas, commented:**

*"Our Mt Palmer Project remains an underexplored and high potential area. The project is positioned directly north of Yilgarn Star (> 1Moz) and Nevoria (>400koz) and contains the historical high-grade Mt Palmer mine.*

*"We are continuing to improve our understanding of the Project and have advanced our targeting of prospective areas.*

*"Field based exploration including prospect mapping and soil sampling is planned to commence in November, inline with our strategy of working out from the historical mining footprint.*

*"Drilling at our **Mt Dimer Project** is expected to commence late next week, following a delay in drill rig mobilisation."*

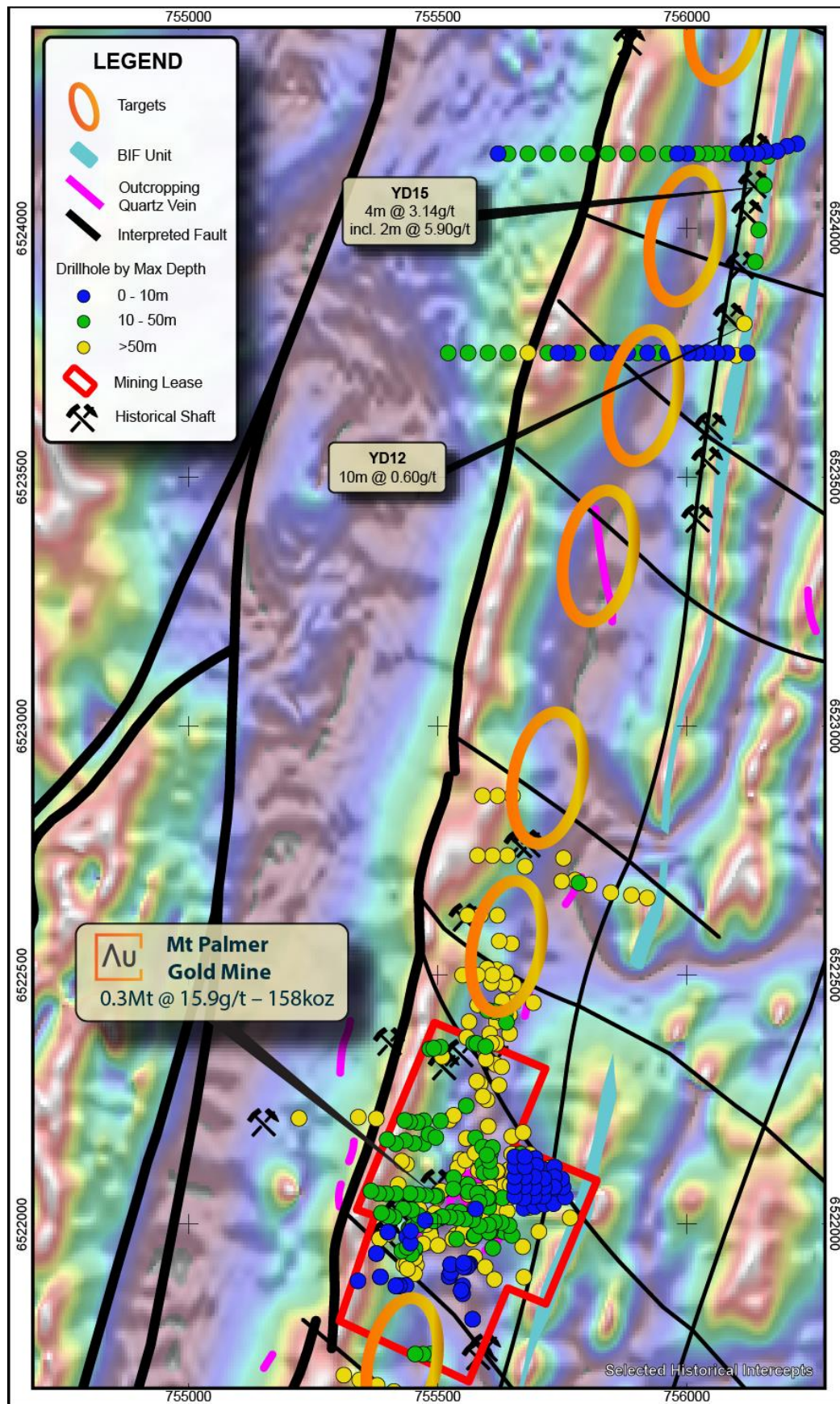


Figure 1 - Identified targets north of the Mount Palmer mine showing historical drilling coloured by depth and interpreted structures underlaid by TMI derivative image.



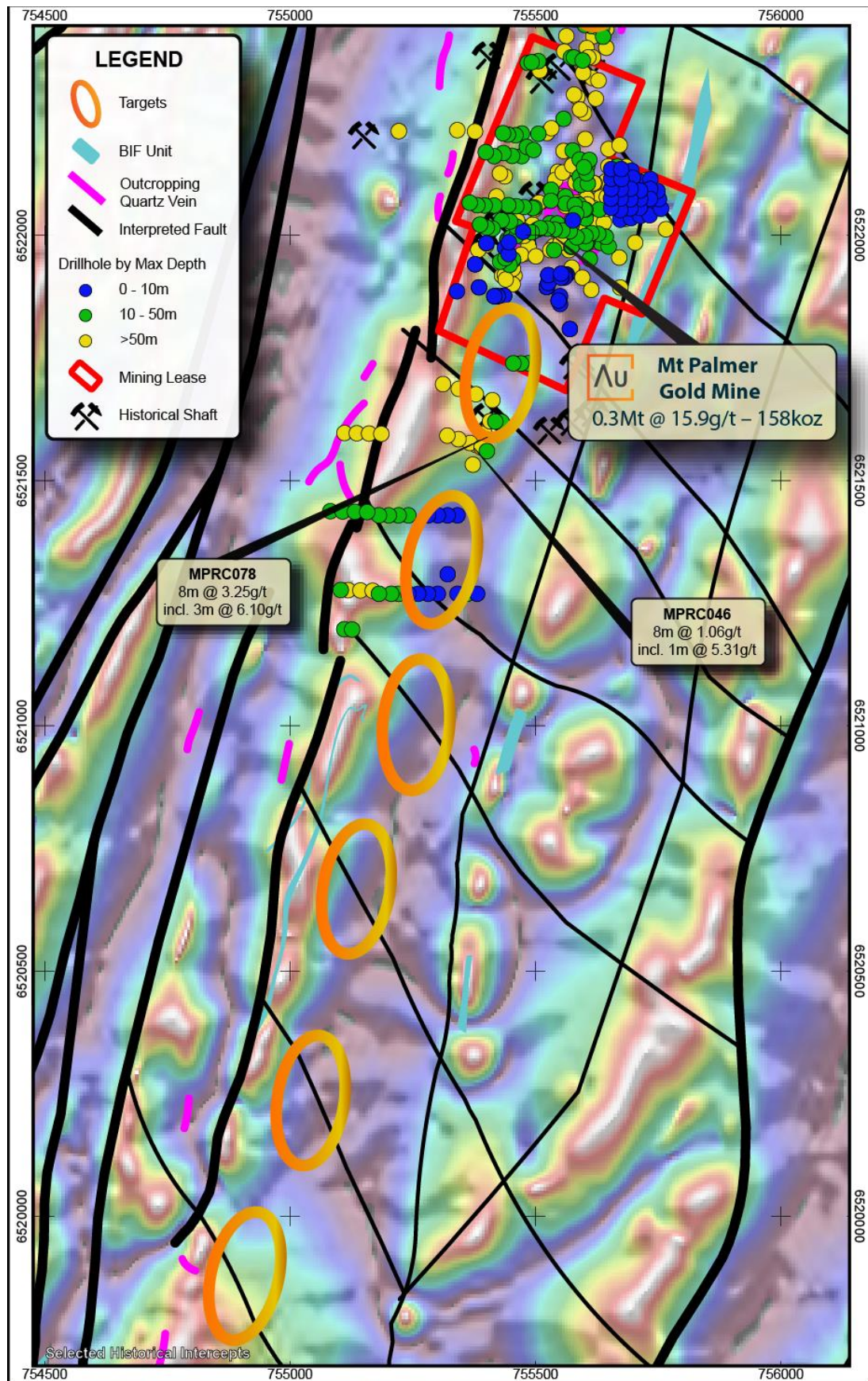


Figure 2 - Identified targets south of the Mount Palmer mine showing historical drilling coloured by depth and interpreted structures underlaid by TMI derivative image.

## GEOLOGY OVERVIEW

Mt Palmer is located within the well-endowed (>10Moz) Southern Cross Greenstone Belt, which consists of a volcanic succession overlain by clastic sediments and is bounded by deep seated faults. The volcanic succession is further divided into a lower mafic-ultramafic part, consisting of tholeiitic and komatiitic basalt with thin interlayered banded iron formations, and an upper mafic-ultramafic part, consisting predominantly of komatiites and other ultramafic rocks.

The recently completed mapping and litho-geochemical work has confirmed the lower and upper mafic-ultramafic associations are located within the Mt Palmer project while the sedimentary succession is interpreted to lie mostly under the lake sediment cover in the eastern part of the project, as shown in Figure 3. Mapping has also identified multiple north-northeast trending major faults which are interpreted to be significant contributors to the emplacement of gold mineralisation.

Shear hosted gold mineralisation is a dominant style within the Southern Cross Greenstone Belt and mafic-ultramafic and sedimentary unit boundaries are an important observed spatial control. Based on the deep-seated nature of these bounding faults they are interpreted to be major pathways for the ascent of mineralising fluids. The recent confirmation of their positions from field mapping at the Mt Palmer project has assisted in target generation while also confirming the prospectivity of the area.

## MINERALISATION MODEL

Mineralisation at the historical high-grade Mt Palmer mine occurs within quartz veins that sometimes grade into associated pegmatite dykes. The recent field work has led to the interpretation that the quartz vein arrays and pegmatites have occurred synchronously along with monzogranite sheets, prior to becoming mineralised during a later deformation event. This important observation indicates pegmatite dykes, along with quartz veins, are potential sites for gold mineralisation and the extent of both the pegmatite dykes and granite sheets may indicate the potential footprint of mineralisation.

Gold mineralisation at Mt Palmer has been interpreted to have occurred by the ascent of mineralising fluids through major north trending faults before migrating via a series of interconnected northwesterly trending faults (observed in historic mine plans and interpreted from high resolution aeromagnetic imagery) before being deposited in reactivated local shear zones hosting quartz veins and pegmatite dykes.

Local banded iron formations (BIFs), particularly where they have been impacted by folding and faulting, have also been identified as targets for exploration. The faulting / folding allows potential mineralising fluids to penetrate the BIF and interact with magnetite, promoting the deposition of gold mineralisation. This is a common mineralisation style in the Southern Cross district, e.g. Nevoria and Golden Pig mines, and is also demonstrated from limited historical drilling of BIF units at the Mt Palmer Project where grades > 10g/t Au have been returned.

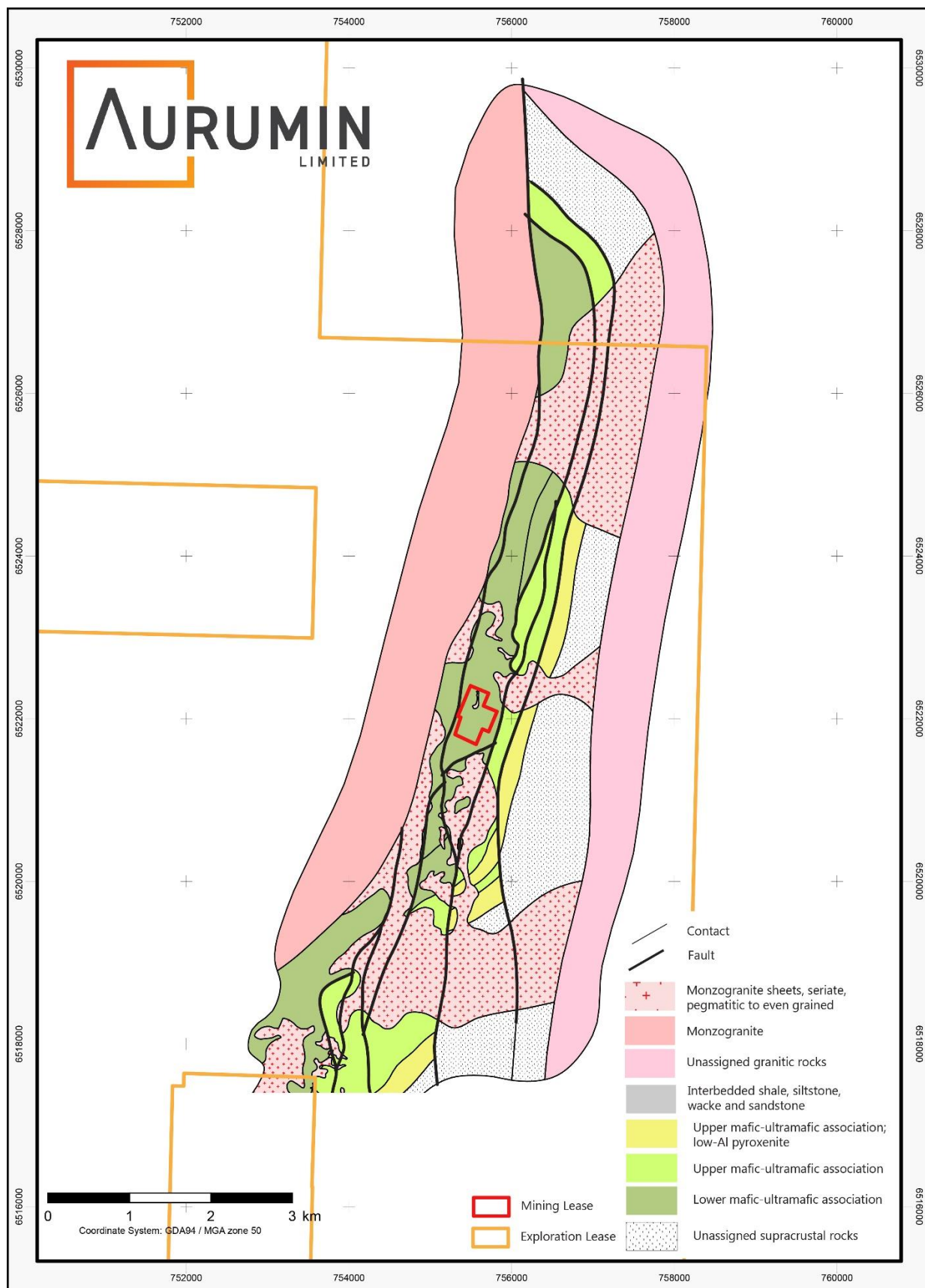


Figure 3 – Project scale mapping showing the differing volcanic units, the extent of monzogranite sheets and major northerly trending faults.



## WORK PROGRAMME

In the near term Aurumin will focus on strengthening the identified high-level targets, primarily based on structural and geological setting using geophysical data and project scale mapping. This work will include prospect scale mapping focusing on identifying and rock chip sampling outcropping quartz veins and pegmatite dykes, and interpretation of geophysical datasets across the broader project area incorporating insights gained through the mapping process; the identification of the oblique faults described above will be a priority. This work will be supported by soil sampling programmes designed to refine and rank targets for drill programmes.

Historical broad spaced soil sampling has been carried out across the Mt Palmer project with subtle gold anomalism identified coincident with structural targets. Based on a preliminary soil orientation survey and observations of the soil profile in the field Aurumin believes a large portion of historical data to be ineffectual due to the type of sample media being sampled, i.e., colluvium, or potentially the effect of the monzogranite sheets (Figure 3) effectively blinding the underlying greenstone. Aurumin will trial different sampling methods, including, Ultrafine sampling, to account for the cover material and to improve the contrast between background and anomalous results.

Historical drilling away from the mine footprint is limited and in some cases most of the traverse lines are vertical holes drilled to less than 10m. This type of drill coverage demonstrates the inadequate testing of the ground.

Based on the current data sets and Aurumin's strategy of exploring outwards from existing deposits, exploration will focus on a 2km long corridor extending, roughly 1km south and north of the historical Mt Palmer mine site.



*Figure 4 – Historical shaft south of Mt Palmer mine*

20 October 2021

**ASX:AUN**



### **Authorisation for release**

The Aurumin Board has authorised this announcement for release.

### **For further information please contact**

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### **Competent Person Statement**

The information in this announcement that relates to exploration results, data quality, geological interpretations for the Mt Palmer Project is based on information compiled by Shane Tomlinson, a Competent Person who is a Member of the Australian Institute of Geoscientists and a full-time employee of Aurumin Limited. Mr Tomlinson 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 Tomlinson consents to the inclusion in this announcement of the matters based on this information in the form and context in which it appears.

### **About Aurumin Limited**

Aurumin Limited is an Australian company, listed on the ASX in December 2020, as a mineral exploration company. The Company has four gold projects including two historical high-grade production centres, Mt Dimer and Mt Palmer:

- Mt Dimer – Over 125,000 ounces of gold produced, including open pit and underground production of approximately 600,000 tonnes @ 6.4 g/t, and a substantial tenure footprint.
- Mt Palmer – Historical open pit and underground production for approximately 158,000 ounces of gold at an average grade of 15.9 g/t.

The Company is actively exploring its tenements and will pursue further acquisitions which complement its existing focus and create additional Shareholder value.

### **Subscribe for Announcements**

To keep abreast of the Company's latest announcements and developments available to investors please subscribe to our mailing list at <https://aurumin.com.au/contact/>.

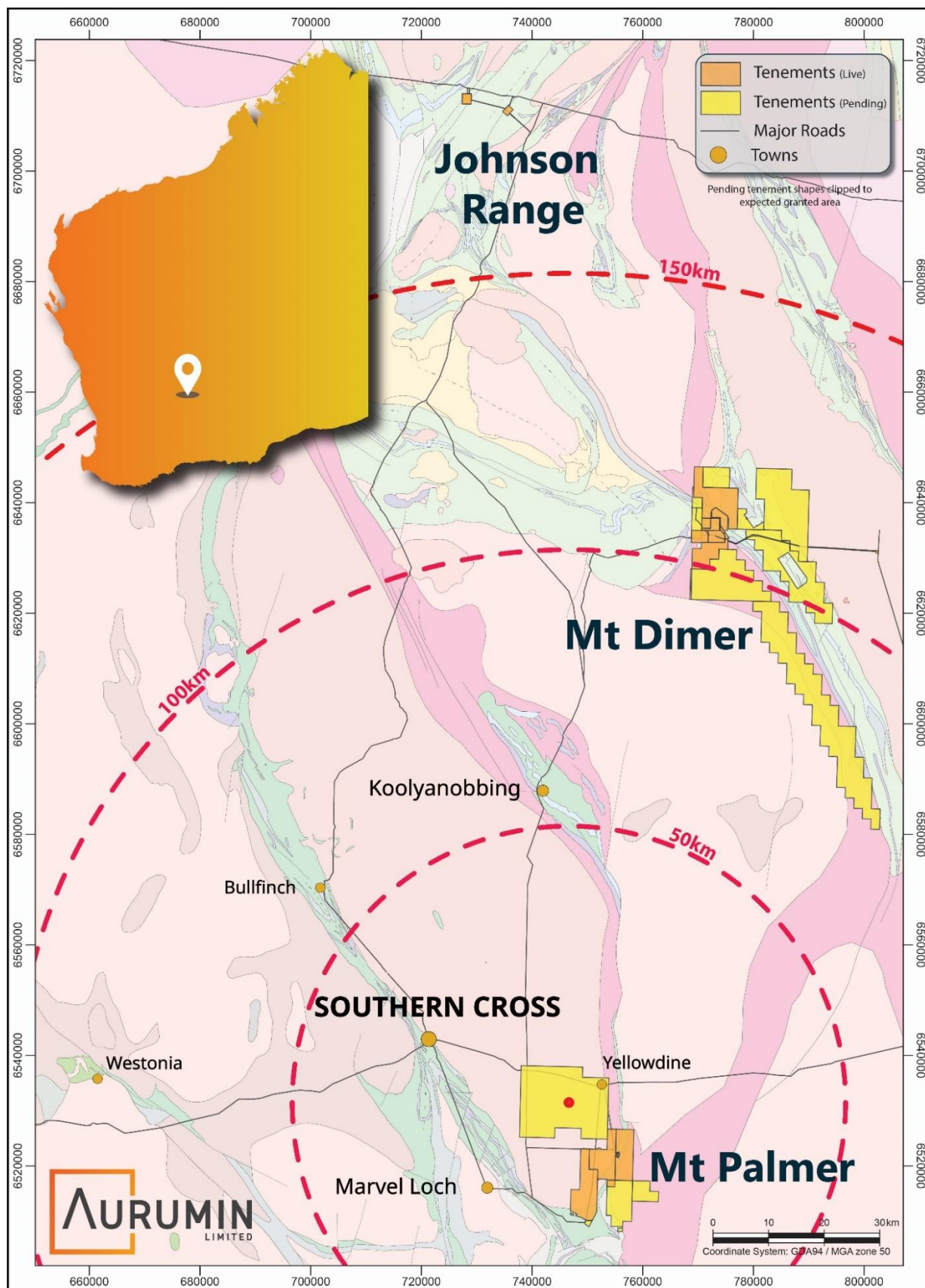
**Anexure A – Southern Cross Project Locations**


Figure 5 - Aurumin Southern Cross Projects – Location Map



## Annexure B – Mt Palmer Project Location

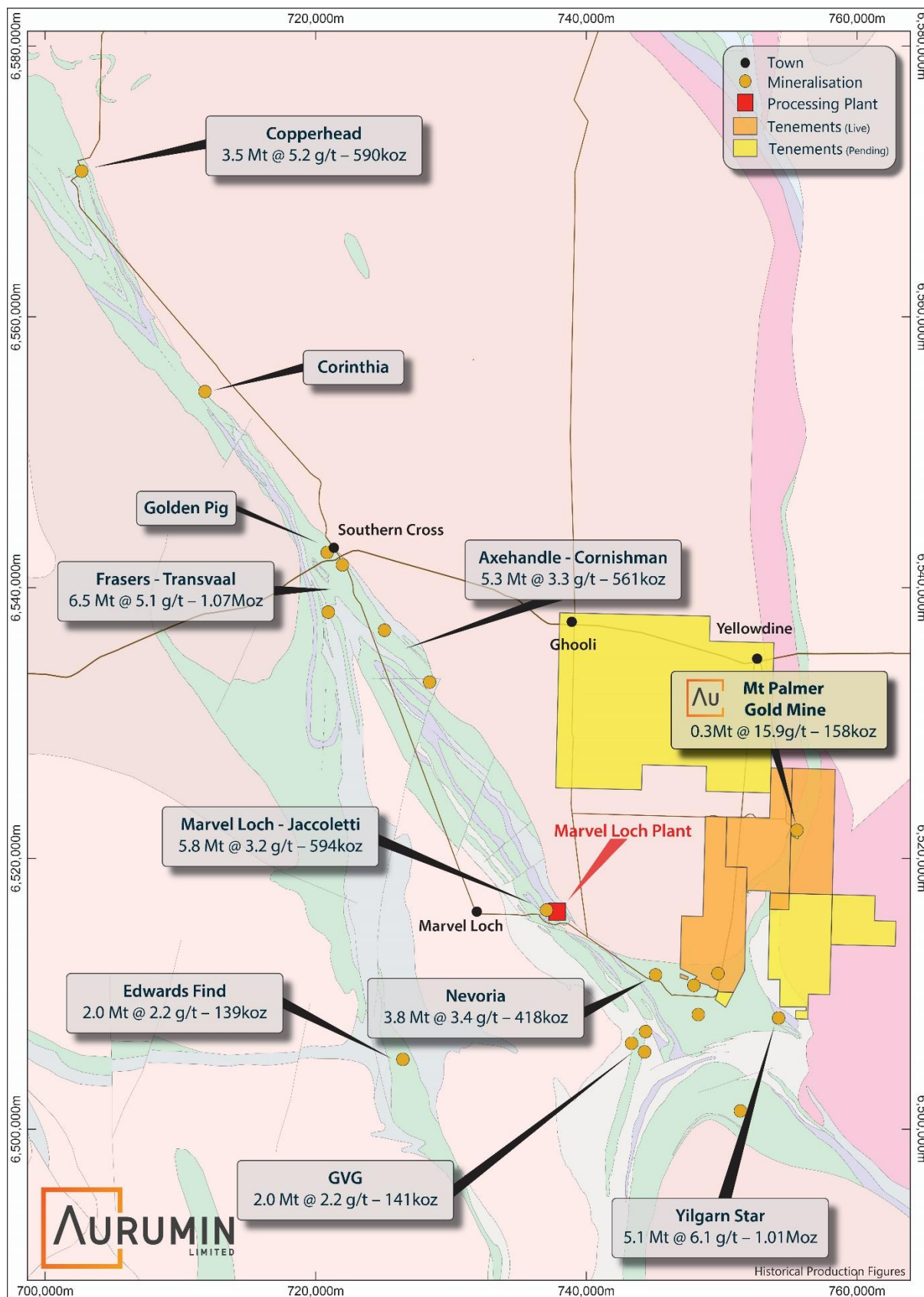


Figure 6 - Mt Palmer Project – Location Map.

## Annexure C – Drillhole Table

### Mt Palmer Project Drilling

#### Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
<b>Sampling techniques</b>	<ul style="list-style-type: none"> <li><i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i></li> <li><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></li> <li><i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></li> <li><i>In cases where ‘industry standard’ work has been done this would be relatively simple (eg ‘reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay’). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i></li> </ul>	<ul style="list-style-type: none"> <li>Drilling completed by Aurumin was Reverse Circulation (RC); drilling samples were collected as 1m intervals and 4m composites.</li> <li>The 1m samples were collected from a cone splitter via the cyclone directly into pre-numbered calico bags, creating a nominal 2.5kg sample.</li> <li>Samples were also placed on the ground in sequence at 1m intervals and used for geological logging and for composite sampling.</li> <li>The 4m composite samples were collected from the 1m sample interval sample piles using a PVC spear to create a sample of approximately 1.5-3.5kg.</li> <li>The composite samples were collected to provide assay coverage over an entire hole length and to help identify mineralised zones where the original 1m samples were not selected to be submitted for analysis.</li> <li>Samples were submitted to Nagrom Laboratories for drying and pulverising to produce a 50g sample for fire assay gold analysis.</li> <li>Other sampling data predates Aurumin Limited’s involvement in the Mt Palmer Project. Data is sourced from past explorers’ databases and historic reports, both open file and internal. See Aurumin IPO Prospectus for project exploration history.</li> <li>Sampling methods used in the course of exploration at the Mt Palmer Project have included various forms of drilling and surface sampling.</li> <li>Throughout the history of the project diamond (DD), Reverse circulation (RC), Aircore (AC), Rotary Air Blast (RAB) and auger (AG) drilling have been completed. Samples collected from these methods of drilling were core samples and drill cuttings.</li> <li>Specific procedures for sampling of historic samples have not been uniformly recorded or collated. AURUMIN is in the process of assembling all related information.</li> <li>For information on these drillholes refer to WAMEX files A20802, A23563, A25563, A27939, A30230, A35503, A40618, A41005, A41475, A44954, A47916, A48438, A59707, A60280, A85740, A90203, A97006, A41476. Holes drilled in the 1930s and 1940s have had</li> </ul>

Criteria	JORC Code explanation	Commentary
		information compiled from a variety of reports and plans created by Yellowdine Gold Development Ltd. at the time of mining. Information for several holes drilled by Reynolds Yilgarn Gold Operations is sourced from a company report not available through WAMEX.
<b>Drilling techniques</b>	<ul style="list-style-type: none"> <li>• 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).</li> </ul>	<ul style="list-style-type: none"> <li>• Aurumin drilling used a Hydco 40 350/900 RC Rig with a 5¼ inch face sampling hammer.</li> <li>• Holes were surveyed using a Reflex North Seeking Gyro tool.</li> <li>• Historical drilling has occurred using a variety of drill rigs over a variety of exploration phases since the 1930s; DD, RC, AC, RAB and auger have been used. Not all specifics of the drilling are currently known and work to compile this information is ongoing.</li> </ul>
<b>Drill sample recovery</b>	<ul style="list-style-type: none"> <li>• Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>• Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>• Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</li> </ul>	<ul style="list-style-type: none"> <li>• Recovery of Aurumin drill cutting material was estimated from sample bag and reject pile size and recorded at the time of drilling and stored in Aurumin's database. Recoveries were considered adequate.</li> <li>• The cyclone was regularly checked and cleaned.</li> <li>• Based on the sampling method no bias in the 1m sampling process has been identified. For composite sampling care was taken to ensure the same sample size from each 1m pile was used to ensure a representative sample was collected.</li> <li>• Historical drill sample recovery is not uniformly recorded over the project life.</li> <li>• Aurumin is in the process of assembling sample recovery information and cannot make any judgement on representivity at this stage.</li> </ul>
<b>Logging</b>	<ul style="list-style-type: none"> <li>• Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</li> <li>• Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</li> <li>• The total length and percentage of the relevant intersections logged.</li> </ul>	<ul style="list-style-type: none"> <li>• All Aurumin drilling was geologically logged by a geologist at the time of drilling.</li> <li>• Logging was qualitative in nature.</li> <li>• All Aurumin holes are geologically logged in full.</li> <li>• Geotechnical logging has not been carried out.</li> <li>• All historical drilling throughout the project life appears to have been supervised and geologically logged by a geologist at the time of drilling.</li> <li>• Aurumin is in the process of capturing geological logging information through a process of data entry using scanned logging sheets.</li> <li>• Logging has been qualitative in nature.</li> </ul>
<b>Sub-sampling techniques</b>	<ul style="list-style-type: none"> <li>• If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>• If non-core, whether riffled, tube sampled, rotary split, etc and whether</li> </ul>	<ul style="list-style-type: none"> <li>• Aurumin composite samples were created using a PVC spear to collect sample from the reject 1m intervals. These were placed into pre-numbered calico bags and submitted to Nagrom laboratories in Perth. Most</li> </ul>



Criteria	JORC Code explanation	Commentary
<b>and sample preparation</b>	<p><i>sampled wet or dry.</i></p> <ul style="list-style-type: none"> <li><i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></li> <li><i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></li> <li><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></li> <li><i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></li> </ul>	<p>samples were dry with some moisture present at depth in some holes.</p> <ul style="list-style-type: none"> <li>Sample preparation for drill samples involved drying the whole sample, pulverising to 95% passing 75 microns. A 50g sample charge was then used for the fire assay.</li> <li>Laboratory repeats (1:20) and standards (1:20) and internal Aurumin standards have been used to assess laboratory reproducibility and accuracy.</li> <li>Sample sizes is considered appropriate for the grain size of material sampled.</li> <li>Sampling and sub-sampling information is not uniformly recorded for historical drilling over the project life and has varied with the various phases of exploration.</li> <li>Aurumin is in the process of assembling sampling and sub-sampling information.</li> <li>It is assumed that industry standard practices were followed at the time of the work being completed.</li> </ul>
<b>Quality of assay data and laboratory tests</b>	<ul style="list-style-type: none"> <li><i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></li> <li><i>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.</i></li> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>Aurumin assaying and laboratory procedures used are appropriate for the material tested.</li> <li>A 50g sample charge was used for the fire assay (OES finish); the detection limit is 0.001ppm. This is considered an estimation of total gold content.</li> <li>Aurumin's QAQC assessment includes the use of certified reference material and repeats. Standards were inserted at a rate of 1:20 while blanks were inserted at 1:50. Duplicates were collected at 1:20 as per Aurumin QAQC procedures.</li> <li>No geophysical tools were used in determining element concentrations.</li> <li>QAQC information is not uniformly recorded for historical sampling over the project life and have varied with the various phases of exploration.</li> <li>Aurumin is in the process of assembling quality control information.</li> <li>It is assumed that industry standard practices were followed at the time of the work being completed.</li> </ul>
<b>Verification of sampling and assaying</b>	<ul style="list-style-type: none"> <li><i>The verification of significant intersections by either independent or alternative company personnel.</i></li> <li><i>The use of twinned holes.</i></li> <li><i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></li> <li><i>Discuss any adjustment to assay data.</i></li> </ul>	<ul style="list-style-type: none"> <li>Significant intersections have not been independently verified.</li> <li>Twinned holes are not considered necessary at this stage.</li> <li>Aurumin field data were collected digitally in spreadsheets at the time of logging. These were validated by geological staff and imported into the Aurumin database.</li> <li>Historical data entry procedures have varied over the</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>project life and with differing explorers.</p> <ul style="list-style-type: none"> <li>The majority of primary data was captured and reported on paper.</li> <li>Aurumin has captured information through a process of data entry.</li> <li>Significant intersections are part of a data set that include multiple holes and drilling from multiple previous operators. Currently, there is no indication that any single data set is not in line with other datasets</li> <li>All data is stored by Aurumin and backed up to a cloud-based storage system. The database is tended by a single database administrator.</li> <li>No adjustments were introduced to the analytical data.</li> <li>All significant intercepts for drilling in this report drilling to date is compiled in the Annexure.</li> </ul>
<b>Location of data points</b>	<ul style="list-style-type: none"> <li><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></li> <li><i>Specification of the grid system used.</i></li> <li><i>Quality and adequacy of topographic control.</i></li> </ul>	<ul style="list-style-type: none"> <li>A Differential Global Positioning System (DGPS) instrument was used to survey Aurumin drillhole locations.</li> <li>Aurumin Downhole surveys were collected using Reflex North Seeking Gyro tool.</li> <li>Two historic local grids (one imperial and one metric) have been used over the Mt Palmer mine site area and multiple other local grids have been used at prospects away from the mine site area</li> <li>Grid transformations have been calculated by Aurumin and Mine Survey Plus.</li> <li>Topography over the mine site has been generated through drone surveys while the greater project area uses SRTM data.</li> <li>The grid system used is GDA94/MGA94 Zone 50.</li> </ul>
<b>Data spacing and distribution</b>	<ul style="list-style-type: none"> <li><i>Data spacing for reporting of Exploration Results.</i></li> <li><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></li> <li><i>Whether sample compositing has been applied.</i></li> </ul>	<ul style="list-style-type: none"> <li>Data spacing of holes reported is variable according to target and varies from widely spaced preliminary exploration work to targeted exploration work.</li> <li>Data density is appropriately indicated in the presentation with all collar positions shown in the plans provided.</li> <li>No Resources or Ore Reserve estimations are presented.</li> </ul>
<b>Orientation of data in relation to geological structure</b>	<ul style="list-style-type: none"> <li><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></li> <li><i>If the relationship between the drilling orientation and the orientation of key</i></li> </ul>	<ul style="list-style-type: none"> <li>Potential mineralisation at Mt Palmer is considered to strike in a northly direction in the same direction as the fabric of the amphibolite and thin BIFs present. Dip is considered to be subvertical.</li> <li>To accurately sample this Aurumin drillholes were</li> </ul>

Criteria	JORC Code explanation	Commentary
	<i>mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	<p>oriented perpendicular to the interpreted strike of any potential mineralisation. Holes were given a design dip of -55° to 60°.</p> <ul style="list-style-type: none"> <li>Historical drilling was orientated by the explorers of the time to best target the mineralisation as understood at the time of drilling</li> <li>No sampling bias from the orientation of the drilling is believed to exist.</li> </ul>
<b>Sample security</b>	<ul style="list-style-type: none"> <li><i>The measures taken to ensure sample security.</i></li> </ul>	<ul style="list-style-type: none"> <li>Aurumin calico sample bags were placed in poly weave bags and were collected from the rig and placed in bulka bags and stored at Aurumin's depot near Southern Cross under supervision prior to dispatch to the laboratory. Delivery to the laboratory was by courier by road.</li> <li>Historical sample arrangements are unknown but are considered likely to be in line with industry standards and to be low risk.</li> </ul>
<b>Audits or reviews</b>	<ul style="list-style-type: none"> <li><i>The results of any audits or reviews of sampling techniques and data.</i></li> </ul>	<ul style="list-style-type: none"> <li>No audits or reviews have been completed to date.</li> </ul>

## Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
<b>Mineral tenement and land tenure status</b>	<ul style="list-style-type: none"> <li><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></li> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>The Mt Palmer project is located on granted tenements M77/406, E77/2210, E77/2333, E77/2668, E77/2423, E77/2680 and P77/4527</li> <li>These tenements are wholly owned by AURUMIN.</li> <li>The project is located in the Yilgarn Shire, approximately 40 kilometres south-east of Southern Cross in Western Australia.</li> <li>No impediments are known at the time of reporting.</li> </ul>
<b>Exploration done by other parties</b>	<ul style="list-style-type: none"> <li><i>Acknowledgment and appraisal of exploration by other parties.</i></li> </ul>	<ul style="list-style-type: none"> <li>Exploration at the Mt Palmer Project was largely started in the 1930s with the discovery of the Mt Palmer mine (Palmer's Find). The mine and surrounds were developed and actively explored until its closure in 1945.</li> <li>Little gold exploration occurred until the late 1970s when some small scale mining resumed at Mt Palmer. Exploration has periodically occurred since this time in the areas surrounding the mine and further afield with multiple companies, including Delta Gold, Julia Mines, Ivanhoe Mining, Broken Hill Metals NL,</li> </ul>



Criteria	JORC Code explanation	Commentary
		<p>Reynolds Yilgarn Gold and Sons of Gwalia, active until the mid-1990s. Exploration at this time included drilling, costeaning and surface sampling.</p> <ul style="list-style-type: none"> <li>• Exploration since this period has been smaller scale and has included surface sampling, re-sampling historic costeans and minor drilling</li> <li>• GIR/AURUMIN has been active in the area since 2011. Previous exploration was assessed in the Independent Geological Report by Sahara Natural Resources and published in the Aurumin prospectus.</li> </ul>
<b>Geology</b>	<ul style="list-style-type: none"> <li>• <i>Deposit type, geological setting and style of mineralisation.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Regionally there are two main styles of gold mineralisation; the primary style being shear hosted and the second style comprising mineralisation in the fold hinges of BIFs and greenstones. Shear hosted gold mineralisation is located along lithological contacts within broad, ductile shear zones that are commonly wider than the mineralisation footprint and are generally associated within lenticular quartz reefs, quartz veining, and stringers within BIF/ultramafic contacts. The fold hinge hosted gold mineralisation has been observed to occur within veins formed from brittle deformation within tightly folded units.</li> <li>• Outcrop is limited within the area.</li> </ul>
<b>Drill hole Information</b>	<ul style="list-style-type: none"> <li>• <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> <ul style="list-style-type: none"> <li>○ <i>easting and northing of the drill hole collar</i></li> <li>○ <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i></li> <li>○ <i>dip and azimuth of the hole</i></li> <li>○ <i>down hole length and interception depth</i></li> <li>○ <i>hole length.</i></li> </ul> </li> <li>• <i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>• A drill hole information summary for drilling completed at Mt Palmer is available in the Annexure.</li> <li>• All drilling is included in the Plan View maps.</li> </ul>
<b>Data aggregation methods</b>	<ul style="list-style-type: none"> <li>• <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i></li> <li>• <i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths</i></li> </ul>	<ul style="list-style-type: none"> <li>• Drilling intercepts have been reported as downhole width weighted average grades.</li> <li>• A cut-off grade of &gt;0.5g/t Au was used with a maximum internal dilution up to 2m.</li> <li>• No top cuts have been applied.</li> </ul>

Criteria	JORC Code explanation	Commentary
	<p><i>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.</i></p> <ul style="list-style-type: none"> <li><i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></li> </ul>	
<b>Relationship between mineralisation on widths and intercept lengths</b>	<ul style="list-style-type: none"> <li><i>These relationships are particularly important in the reporting of Exploration Results.</i></li> <li><i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></li> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>The majority of drill holes intersect the interpreted mineralisation at the Mt Palmer Mine orthogonally, or close to orthogonally.</li> <li>Other mineralisation is early stage exploration and poorly constrained.</li> </ul>
<b>Diagrams</b>	<ul style="list-style-type: none"> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>Refer to figures in body for spatial context of drilling.</li> </ul>
<b>Balanced reporting</b>	<ul style="list-style-type: none"> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>All relevant data to targets discussed is included on plan view maps, including holes with no significant assays.</li> </ul>
<b>Other substantive exploration data</b>	<ul style="list-style-type: none"> <li><i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i></li> </ul>	<ul style="list-style-type: none"> <li>No other material is considered material for this presentation.</li> </ul>
<b>Further work</b>	<ul style="list-style-type: none"> <li><i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></li> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>Compiling and reinterpretation of geological and geophysical datasets.</li> <li>Prospect scale mapping and associated rock chip sampling programs. Areas of focus are shown in the attached images.</li> <li>Soil sampling programs including orientation surveys to determine optimum sampling protocol.</li> </ul>

## Annexure D – Drillhole Table

DataSet	Hole #	Easting (MGA94_50)	Northing (MGA94_50)	RL (MGA94_50)	Dip (degrees)	Azimuth (MGA94_50)	Hole Depth (m)	Interval From (m)	Interval To (m)	Interval (m)	Au (ppm)	Hole Type
MTPALMER	ACMP001	757000	6520800	350	-90	0	71.0				NSA	AC
MTPALMER	ACMP002	757100	6520807	350	-90	0	67.0				NSA	AC
MTPALMER	ACMP003	757200	6520800	350	-90	0	79.0				NSA	AC
MTPALMER	ACMP004	757000	6520500	350	-90	0	91.0				NSA	AC
MTPALMER	ACMP005	757100	6520500	350	-90	0	84.0				NSA	AC
MTPALMER	ACMP006	757000	6520645	350	-90	0	78.0				NSA	AC
MTPALMER	D000	755390	6521818	360	-45	131	500.0				NSA	DDH
MTPALMER	D01	755581	6522090	367	-45	278	86.0				NSA	DDH
MTPALMER	D02	755525	6522045	371	-45	91	86.6				NSA	DDH
MTPALMER	D03	755583	6522044	364	-45	271	40.9	3.7	8.7	5.0	6.04	DDH
MTPALMER	D04	755580	6522062	366	-45	271	55.9	6.4	16.1	9.7	39.44	DDH
MTPALMER	D04							16.5	22.0	5.5	66.37	DDH
MTPALMER	D04							26.4	32.8	6.4	20.37	DDH
MTPALMER	D05	755580	6522062	366	-60	271	15.5	6.4	9.4	3.0	14.39	DDH
MTPALMER	D05							9.9	11.4	1.6	1.68	DDH
MTPALMER	D06	755606	6522063	362	-45	277	243.8	28.7	32.8	4.1	38.47	DDH
MTPALMER	D06							35.1	41.3	6.3	6.21	DDH
MTPALMER	D07	755532	6522218	378	-45	90	121.2				NSA	DDH
MTPALMER	D08	755623	6522279	373	-44	271	103.6				NSA	DDH
MTPALMER	D09	755671	6522184	362	-45	254	128.3				NSA	DDH
MTPALMER	D10	755551	6521985	362	-45	331	99.4				NSA	DDH
MTPALMER	D11	755551	6521985	362	-45	268	122.1				NSA	DDH
MTPALMER	D12	755551	6521985	362	-45	84	119.9	97.7	99.1	1.4	26.17	DDH
MTPALMER	D13	755628	6522316	371	-44	290	163.9				NSA	DDH
MTPALMER	D14	755644	6522383	364	-45	289	108.2	86.6	88.1	1.5	0.81	DDH
MTPALMER	D15	755671	6521955	356	-45	271	115.8	66.4	77.7	11.3	59.49	DDH
MTPALMER	D16	755673	6521894	361	-45	271	157.9				NSA	DDH
MTPALMER	D17	755657	6521876	361	-45	115	500.0				NSA	DDH
MTPALMER	D18	755684	6522034	358	-60	271	217.0				NSA	DDH
MTPALMER	D19	755696	6522064	358	-60	271	216.0				NSA	DDH
MTPALMER	D20	755703	6521985	356	-52	279	219.6				NSA	DDH
MTPALMER	D21	755428	6521861	363	-40	315	52.0				NSA	DDH
MTPALMER	D22	755428	6521861	363	-45	315	94.2				NSA	DDH
MTPALMER	D23	755383	6521971	366	-45	131	88.4				NSA	DDH
MTPALMER	D24	755501	6521957	364	-47	300	137.2				NSA	DDH
MTPALMER	D25	755421	6522079	370	-45	91	123.7				NSA	DDH
MTPALMER	D26	755428	6522126	372	-32	91	108.2	79.9	81.4	1.5	0.62	DDH
MTPALMER	D27	755766	6522013	355	-45	283	125.0				NSA	DDH
MTPALMER	D28	755530	6521970	362	-41	141	123.7				NSA	DDH



DataSet	Hole #	Easting (MGA94_50)	Northing (MGA94_50)	RL (MGA94_50)	Dip (degrees)	Azimuth (MGA94_50)	Hole Depth (m)	Interval From (m)	Interval To (m)	Interval (m)	Au (ppm)	Hole Type
MTPALMER	D29	755505	6521936	363	-35	131	132.6				NSA	DDH
MTPALMER	D30	755433	6521839	362	-45	96	154.5				NSA	DDH
MTPALMER	D31	755725	6522113	357	-45	271	152.4				NSA	DDH
MTPALMER	D32	755752	6522735	362	-45	291	100.6				NSA	DDH
MTPALMER	D33	755675	6522718	364	-45	294	102.1				NSA	DDH
MTPALMER	D34	755749	6522688	360	-35	112	76.2				NSA	DDH
MTPALMER	MPC001	755550	6522500	362	-60	90	70.0				NSA	RC
MTPALMER	MPC002	755580	6522500	361	-60	90	72.0	8.0	12.0	4.0	1.10	RC
MTPALMER	MPC003	755610	6522500	361	-60	90	70.0				NSA	RC
MTPALMER	MPC004	755560	6522620	364	-60	90	72.0				NSA	RC
MTPALMER	MPC005	755586	6522620	363	-60	90	72.0				NSA	RC
MTPALMER	MPC006	755620	6522620	362	-60	90	70.0				NSA	RC
MTPALMER	MPC007	755580	6522740	367	-60	90	70.0				NSA	RC
MTPALMER	MPC008	755610	6522740	366	-60	90	70.0				NSA	RC
MTPALMER	MPC009	755640	6522740	364	-60	90	70.0				NSA	RC
MTPALMER	MPC010	755590	6522860	368	-60	90	72.0				NSA	RC
MTPALMER	MPC011	755620	6522860	367	-60	90	72.0				NSA	RC
MTPALMER	MPC012	755650	6522860	366	-60	90	72.0				NSA	RC
MTPALMER	MPD035	755439	6521910	360	-51	90	275.5				NSA	RC_DDT
MTPALMER	MPD036	755437	6522120	373	-50	90	281.5				NSA	RC_DDT
MTPALMER	MPD037	755454	6521950	361	-50	90	229.0				NSA	RC_DDT
MTPALMER	MPD038	755477	6521999	365	-50	90	223.0				NSA	RC_DDT
MTPALMER	MPD039	755463	6522030	368	-55	90	351.0	0.0	4.0	4.0	1.03	RC_DDT
MTPALMER	MPR001	755168	6521275	340	-60	90	50.0				NSA	RC
MTPALMER	MPR002	755143	6521276	340	-60	90	50.0				NSA	RC
MTPALMER	MPR003	755118	6521277	340	-60	90	50.0				NSA	RC
MTPALMER	MPR004	755103	6521277	340	-60	90	48.0				NSA	RC
MTPALMER	MPR005	755126	6521196	340	-60	90	40.0				NSA	RC
MTPALMER	MPR006	755110	6521197	340	-60	90	45.0				NSA	RC
MTPALMER	MPR007	755157	6521436	340	-60	90	44.0				NSA	RC
MTPALMER	MPR008	755132	6521436	340	-60	90	39.0				NSA	RC
MTPALMER	MPR009	755107	6521437	340	-60	90	48.0				NSA	RC
MTPALMER	MPR010	755082	6521438	340	-60	90	49.0				NSA	RC
MTPALMER	MPR011	755186	6521595	340	-60	90	50.0				NSA	RC
MTPALMER	MPR012	755161	6521596	340	-60	90	50.0				NSA	RC
MTPALMER	MPR013	755136	6521597	340	-60	90	50.0				NSA	RC
MTPALMER	MPR014	755111	6521597	340	-60	90	50.0				NSA	RC
MTPALMER	MPRB001	755492	6522353	369	-60	270	20.0				NSA	RAB
MTPALMER	MPRB002	755484	6522352	369	-60	270	19.0				NSA	RAB
MTPALMER	MPRB003	755506	6522355	370	-60	90	30.0				NSA	RAB
MTPALMER	MPRB004	755496	6522174	376	-60	113	22.0				NSA	RAB

DataSet	Hole #	Easting (MGA94_50)	Northing (MGA94_50)	RL (MGA94_50)	Dip (degrees)	Azimuth (MGA94_50)	Hole Depth (m)	Interval From (m)	Interval To (m)	Interval (m)	Au (ppm)	Hole Type
MTPALMER	MPRB005	755483	6522180	376	-60	113	30.0				NSA	RAB
MTPALMER	MPRB006	755387	6522022	366	-60	270	30.0				NSA	RAB
MTPALMER	MPRB007	755401	6522016	365	-60	270	30.0				NSA	RAB
MTPALMER	MPRB008	755413	6522014	366	-60	270	30.0	0.0	1.0	1.0	1.72	RAB
MTPALMER	MPRB009	755431	6522031	367	-60	270	30.0	0.0	1.0	1.0	1.42	RAB
MTPALMER	MPRB010	755448	6522028	368	-60	270	20.0	0.0	1.0	1.0	1.60	RAB
MTPALMER	MPRB011	755461	6522018	367	-60	270	30.0	0.0	5.0	5.0	2.20	RAB
MTPALMER	MPRB012	755475	6522007	366	-60	270	7.0	0.0	1.0	1.0	1.40	RAB
MTPALMER	MPRB013	755492	6522006	365	-60	270	30.0	0.0	1.0	1.0	5.60	RAB
MTPALMER	MPRB013							9.0	10.0	1.0	1.30	RAB
MTPALMER	MPRB013							22.0	23.0	1.0	1.46	RAB
MTPALMER	MPRB014	755510	6522015	366	-60	270	30.0				NSA	RAB
MTPALMER	MPRB015	755524	6522014	365	-60	270	18.0				NSA	RAB
MTPALMER	MPRB016	755539	6522012	364	-60	270	30.0	0.0	1.0	1.0	2.92	RAB
MTPALMER	MPRB017	755555	6522010	363	-60	270	30.0	0.0	1.0	1.0	0.72	RAB
MTPALMER	MPRB017							6.0	7.0	1.0	0.64	RAB
MTPALMER	MPRB018	755570	6522009	362	-60	270	30.0	0.0	4.0	4.0	0.91	RAB
MTPALMER	MPRB018							7.0	9.0	2.0	0.71	RAB
MTPALMER	MPRB018							11.0	13.0	2.0	0.53	RAB
MTPALMER	MPRB019	755584	6521996	360	-60	270	30.0	0.0	1.0	1.0	0.72	RAB
MTPALMER	MPRB020	755602	6521999	359	-60	270	18.0	0.0	1.0	1.0	1.46	RAB
MTPALMER	MPRB020							15.0	16.0	1.0	1.48	RAB
MTPALMER	MPRB021	755614	6522005	358	-60	270	30.0				NSA	RAB
MTPALMER	MPRB022	755628	6522003	358	-60	270	30.0	0.0	1.0	1.0	1.00	RAB
MTPALMER	MPRB023	755643	6521997	359	-60	270	27.0	10.0	13.0	3.0	0.79	RAB
MTPALMER	MPRB023							18.0	20.0	2.0	0.50	RAB
MTPALMER	MPRB024	755461	6521999	365	-60	180	11.5	0.0	5.0	5.0	1.07	RAB
MTPALMER	MPRB024							9.0	11.5	2.5	4.85	RAB
MTPALMER	MPRB025	755450	6521996	365	-60	145	11.0	0.0	2.0	2.0	2.17	RAB
MTPALMER	MPRB025							7.0	9.0	2.0	0.93	RAB
MTPALMER	MPRB026	755446	6521986	364	-60	135	4.0	0.0	4.0	4.0	1.86	RAB
MTPALMER	MPRB027	755443	6521989	364	-60	135	11.0	0.0	1.0	1.0	0.52	RAB
MTPALMER	MPRB028	755445	6521962	363	-60	345	6.0	0.0	1.0	1.0	0.88	RAB
MTPALMER	MPRB029	755439	6521953	362	-60	345	30.0	0.0	2.0	2.0	0.76	RAB
MTPALMER	MPRB029							6.0	7.0	1.0	0.50	RAB
MTPALMER	MPRB029							25.0	30.0	5.0	0.61	RAB
MTPALMER	MPRB030	755428	6521946	361	-60	350	30.0	0.0	2.0	2.0	4.66	RAB
MTPALMER	MPRB030							17.0	25.0	8.0	0.50	RAB
MTPALMER	MPRB030							26.0	27.0	1.0	0.68	RAB
MTPALMER	MPRB031	755447	6521940	361	-60	325	30.0	17.0	20.0	3.0	4.80	RAB
MTPALMER	MPRB032	755454	6521951	362	-60	335	19.0	0.0	1.0	1.0	0.60	RAB

DataSet	Hole #	Easting (MGA94_50)	Northing (MGA94_50)	RL (MGA94_50)	Dip (degrees)	Azimuth (MGA94_50)	Hole Depth (m)	Interval From (m)	Interval To (m)	Interval (m)	Au (ppm)	Hole Type
MTPALMER	MPRB033	755438	6521975	364	-60	120	3.0	0.0	3.0	3.0	2.04	RAB
MTPALMER	MPRB034	755643	6521997	359	-60	90	30.0				NSA	RAB
MTPALMER	MPRB035	755649	6521977	358	-60	90	23.0	0.0	2.0	2.0	0.80	RAB
MTPALMER	MPRB035							21.0	23.0	2.0	0.57	RAB
MTPALMER	MPRB036	755366	6522067	368	-60	270	30.0				NSA	RAB
MTPALMER	MPRB037	755381	6522062	367	-60	270	30.0				NSA	RAB
MTPALMER	MPRB038	755396	6522061	367	-60	270	30.0				NSA	RAB
MTPALMER	MPRB039	755416	6522061	368	-60	270	30.0	26.0	27.0	1.0	0.52	RAB
MTPALMER	MPRB040	755445	6522062	370	-60	270	30.0				NSA	RAB
MTPALMER	MPRB041	755461	6522059	371	-60	270	30.0				NSA	RAB
MTPALMER	MPRB042	755476	6522058	371	-60	270	30.0	7.0	8.0	1.0	0.68	RAB
MTPALMER	MPRB043	755494	6522056	371	-60	270	30.0	8.0	9.0	1.0	0.78	RAB
MTPALMER	MPRB043							14.0	23.0	9.0	1.80	RAB
MTPALMER	MPRB044	755399	6522170	372	-60	270	30.0				NSA	RAB
MTPALMER	MPRB045	755416	6522161	372	-60	270	30.0				NSA	RAB
MTPALMER	MPRB046	755435	6522168	373	-60	270	30.0				NSA	RAB
MTPALMER	MPRB047	755452	6522162	375	-60	270	30.0				NSA	RAB
MTPALMER	MPRB048	755472	6522162	376	-60	270	30.0				NSA	RAB
MTPALMER	MPRB049	755434	6522208	372	-60	270	30.0				NSA	RAB
MTPALMER	MPRB050	755444	6522206	373	-60	270	30.0				NSA	RAB
MTPALMER	MPRB051	755459	6522204	375	-60	270	30.0				NSA	RAB
MTPALMER	MPRB052	755472	6522208	375	-60	270	30.0				NSA	RAB
MTPALMER	MPRB053	755506	6522207	376	-60	270	30.0				NSA	RAB
MTPALMER	MPRC001	755619	6522107	363	-60	0	81.0	0.0	1.0	1.0	0.62	RC
MTPALMER	MPRC001							2.0	3.0	1.0	0.62	RC
MTPALMER	MPRC001_MRI	755578	6522287	376	-60	270	50.0	8.0	12.0	4.0	1.25	RC
MTPALMER	MPRC002	755621	6522106	363	-60	90	106.0	0.0	3.0	3.0	0.89	RC
MTPALMER	MPRC002_MRI	755601	6522196	372	-90	0	79.0				NSA	RC
MTPALMER	MPRC003	755576	6522031	363	-70	0	2.0	0.0	2.0	2.0	1.84	RC
MTPALMER	MPRC003_MRI	755507	6522067	372	-60	310	50.0				NSA	RC
MTPALMER	MPRC004	755574	6522021	362	-70	0	40.0	0.0	3.0	3.0	0.53	RC
MTPALMER	MPRC004							18.0	19.0	1.0	3.88	RC
MTPALMER	MPRC004_MRI	755498	6522053	371	-60	135	52.0				NSA	RC
MTPALMER	MPRC005	755545	6522024	365	-70	90	34.0	30.0	33.0	3.0	0.71	RC
MTPALMER	MPRC005_MRI	755538	6521970	362	-60	310	42.0				NSA	RC
MTPALMER	MPRC006	755530	6522025	366	-70	320	40.0	26.0	27.0	1.0	0.84	RC
MTPALMER	MPRC006							30.0	33.0	3.0	3.41	RC
MTPALMER	MPRC007	755455	6521739	358	-60	90	40.0				NSA	RC
MTPALMER	MPRC008	755471	6521739	358	-60	90	40.0				NSA	RC
MTPALMER	MPRC009	755486	6521739	358	-60	90	33.0				NSA	RC
MTPALMER	MPRC010	755599	6522139	366	-60	270	40.0	0.0	1.0	1.0	0.90	RC



DataSet	Hole #	Easting (MGA94_50)	Northing (MGA94_50)	RL (MGA94_50)	Dip (degrees)	Azimuth (MGA94_50)	Hole Depth (m)	Interval From (m)	Interval To (m)	Interval (m)	Au (ppm)	Hole Type
MTPALMER	MPRC010							8.0	13.0	5.0	0.51	RC
MTPALMER	MPRC010							28.0	34.0	6.0	1.75	RC
MTPALMER	MPRC011	755604	6522126	364	-60	270	29.5	9.0	10.0	1.0	1.02	RC
MTPALMER	MPRC011							14.0	15.0	1.0	0.66	RC
MTPALMER	MPRC011							18.0	19.0	1.0	0.72	RC
MTPALMER	MPRC011							27.0	29.5	2.5	0.78	RC
MTPALMER	MPRC012	755607	6522106	364	-60	270	32.0	0.0	8.0	8.0	0.72	RC
MTPALMER	MPRC012							26.0	27.0	1.0	0.66	RC
MTPALMER	MPRC013	755610	6522154	367	-60	270	40.0	12.0	13.0	1.0	0.94	RC
MTPALMER	MPRC013							33.0	36.0	3.0	1.97	RC
MTPALMER	MPRC014	755590	6522155	368	-60	270	20.0				NSA	RC
MTPALMER	MPRC015	755557	6522238	380	-60	90	40.0				NSA	RC
MTPALMER	MPRC016	755576	6522173	373	-60	270	45.0	2.0	3.0	1.0	0.61	RC
MTPALMER	MPRC016							4.0	5.0	1.0	0.51	RC
MTPALMER	MPRC016							21.0	22.0	1.0	0.78	RC
MTPALMER	MPRC017	755685	6522140	360	-60	90	60.0				NSA	RC
MTPALMER	MPRC018	755666	6522140	362	-60	90	40.0				NSA	RC
MTPALMER	MPRC019	755648	6522141	363	-60	90	60.0				NSA	RC
MTPALMER	MPRC020	755605	6522142	365	-60	270	48.0	29.0	31.0	2.0	0.77	RC
MTPALMER	MPRC021	755575	6522143	368	-60	270	60.0				NSA	RC
MTPALMER	MPRC022	755555	6522128	371	-60	270	60.0				NSA	RC
MTPALMER	MPRC023	755665	6522109	360	-60	90	40.0				NSA	RC
MTPALMER	MPRC024	755644	6522110	362	-60	90	60.0				NSA	RC
MTPALMER	MPRC025	755663	6522079	360	-60	90	60.0	0.0	2.0	2.0	0.94	RC
MTPALMER	MPRC026	755645	6522078	360	-60	90	60.0				NSA	RC
MTPALMER	MPRC027	755645	6522054	360	-60	90	60.0				NSA	RC
MTPALMER	MPRC028	755617	6522056	361	-60	90	70.0	0.0	5.0	5.0	2.34	RC
MTPALMER	MPRC029	755605	6522110	364	-60	270	60.0	3.0	4.0	1.0	0.78	RC
MTPALMER	MPRC029							5.0	6.0	1.0	0.71	RC
MTPALMER	MPRC029							35.0	40.0	5.0	1.16	RC
MTPALMER	MPRC029							42.0	44.0	2.0	0.63	RC
MTPALMER	MPRC029							59.0	60.0	1.0	0.73	RC
MTPALMER	MPRC030	755557	6522172	373	-60	270	60.0	0.0	2.0	2.0	0.80	RC
MTPALMER	MPRC031	755541	6522021	365	-60	90	60.0	59.0	60.0	1.0	0.53	RC
MTPALMER	MPRC032	755591	6522257	376	-60	270	60.0				NSA	RC
MTPALMER	MPRC033	755597	6522331	373	-60	270	60.0	31.0	35.0	4.0	0.60	RC
MTPALMER	MPRC034	755471	6521961	364	-60	270	60.0				NSA	RC
MTPALMER	MPRC035	755494	6522022	367	-60	270	58.0				NSA	RC
MTPALMER	MPRC036	755585	6522282	376	-60	270	60.0	20.0	23.0	3.0	0.72	RC
MTPALMER	MPRC036							27.0	28.0	1.0	1.55	RC
MTPALMER	MPRC037	755596	6522357	371	-60	270	49.0	4.0	5.0	1.0	0.50	RC

DataSet	Hole #	Easting (MGA94_50)	Northing (MGA94_50)	RL (MGA94_50)	Dip (degrees)	Azimuth (MGA94_50)	Hole Depth (m)	Interval From (m)	Interval To (m)	Interval (m)	Au (ppm)	Hole Type
MTPALMER	MPRC037							41.0	42.0	1.0	0.54	RC
MTPALMER	MPRC038	755591	6522357	371	-60	270	60.0	6.0	7.0	1.0	6.21	RC
MTPALMER	MPRC038							32.0	33.0	1.0	0.57	RC
MTPALMER	MPRC038							34.0	35.0	1.0	0.74	RC
MTPALMER	MPRC038							39.0	40.0	1.0	1.22	RC
MTPALMER	MPRC038							40.0	41.0	1.0	0.60	RC
MTPALMER	MPRC038							43.0	44.0	1.0	0.52	RC
MTPALMER	MPRC039	755442	6521991	365	-60	141	60.0	16.0	18.0	2.0	0.98	RC
MTPALMER	MPRC039							31.0	43.0	12.0	0.52	RC
MTPALMER	MPRC040	755469	6521999	365	-60	270	60.0	10.0	12.0	2.0	0.61	RC
MTPALMER	MPRC040							23.0	24.0	1.0	2.90	RC
MTPALMER	MPRC041	755454	6521932	360	-60	320	50.0	27.0	31.0	4.0	3.85	RC
MTPALMER	MPRC042	755438	6521919	360	-60	320	50.0	0.0	2.0	2.0	1.00	RC
MTPALMER	MPRC043	755599	6522513	362	-50	270	60.0	18.0	22.0	4.0	0.80	RC
MTPALMER	MPRC044	755637	6522505	362	-50	270	60.0				NSA	RC
MTPALMER	MPRC045	755407	6521621	360	-50	90	80.0				NSA	RC
MTPALMER	MPRC046	755390	6521567	360	-50	90	80.0	24.0	32.0	8.0	1.06	RC
MTPALMER	MPRC047	755600	6522429	362	-60	280	48.0				NSA	RC
MTPALMER	MPRC048	755625	6522425	361	-60	280	50.0	2.0	6.0	4.0	12.34	RC
MTPALMER	MPRC048							20.0	21.0	1.0	0.65	RC
MTPALMER	MPRC049	755644	6522421	360	-60	280	50.0				NSA	RC
MTPALMER	MPRC050	755623	6522568	361	-60	270	60.0				NSA	RC
MTPALMER	MPRC051	755648	6522563	360	-60	270	60.0				NSA	RC
MTPALMER	MPRC052	755320	6521592	360	-60	90	50.0				NSA	RC
MTPALMER	MPRC053	755343	6521584	361	-60	90	50.0	40.0	41.0	1.0	0.68	RC
MTPALMER	MPRC054	755367	6521577	361	-60	90	53.0				NSA	RC
MTPALMER	MPRC055	755578	6522363	371	-60	270	36.0	14.0	26.0	12.0	1.35	RC
MTPALMER	MPRC056	755470	6522015	366	-60	140	50.0	23.0	25.0	2.0	1.23	RC
MTPALMER	MPRC057	755476	6522010	366	-60	140	32.0	0.0	2.0	2.0	0.55	RC
MTPALMER	MPRC058	755572	6522363	371	-60	270	22.0	4.0	13.0	9.0	1.37	RC
MTPALMER	MPRC058							21.0	22.0	1.0	1.08	RC
MTPALMER	MPRC059	755608	6522363	369	-60	270	65.0	27.0	29.0	2.0	0.60	RC
MTPALMER	MPRC059							45.0	49.0	4.0	1.43	RC
MTPALMER	MPRC060	755617	6522363	368	-60	270	72.0	44.0	45.0	1.0	0.92	RC
MTPALMER	MPRC061	755379	6521573	361	-55	90	75.0	42.0	48.0	6.0	0.66	RC
MTPALMER	MPRC061							52.0	54.0	2.0	2.59	RC
MTPALMER	MPRC062	755401	6521560	360	-50	90	30.0	14.0	18.0	4.0	0.56	RC
MTPALMER	MPRC063	755604	6522382	367	-60	270	60.0	8.0	9.0	1.0	0.67	RC
MTPALMER	MPRC063							12.0	13.0	1.0	1.85	RC
MTPALMER	MPRC064	755618	6522406	363	-60	270	60.0	1.0	9.0	8.0	1.42	RC
MTPALMER	MPRC065	755638	6522405	362	-60	270	40.0				NSA	RC

DataSet	Hole #	Easting (MGA94_50)	Northing (MGA94_50)	RL (MGA94_50)	Dip (degrees)	Azimuth (MGA94_50)	Hole Depth (m)	Interval From (m)	Interval To (m)	Interval (m)	Au (ppm)	Hole Type
MTPALMER	MPRC066	755613	6522427	362	-60	280	32.0				NSA	RC
MTPALMER	MPRC067	755635	6522423	361	-60	280	28.0				NSA	RC
MTPALMER	MPRC068	755630	6522448	360	-60	270	50.0	20.0	22.0	2.0	0.65	RC
MTPALMER	MPRC069	755653	6522446	360	-60	270	50.0				NSA	RC
MTPALMER	MPRC070	755692	6522445	361	-60	270	70.0				NSA	RC
MTPALMER	MPRC071	755619	6522511	362	-50	280	60.0	33.0	39.0	6.0	1.16	RC
MTPALMER	MPRC072	755456	6522029	368	-60	140	60.0	0.0	1.0	1.0	0.96	RC
MTPALMER	MPRC073	755616	6522321	372	-60	270	80.0				NSA	RC
MTPALMER	MPRC074	755498	6522057	371	-60	5	40.0				NSA	RC
MTPALMER	MPRC078	755396	6521596	361	-60	100	70.0	22.0	30.0	8.0	3.25	RC
MTPALMER	MPRC079	755372	6521533	360	-60	100	70.0				NSA	RC
MTPALMER	MPRC080	755377	6522212	371	-60	90	70.0				NSA	RC
MTPALMER	MPRC081	755341	6522215	370	-60	90	70.0				NSA	RC
MTPALMER	MPRC082	755222	6522212	369	-60	90	70.0				NSA	RC
MTPALMER	MPRC083	755540	6522113	374	-61	92	80.0				NSA	RC
MTPALMER	MPRC084	755531	6522071	371	-60	44	40.0				NSA	RC
MTPALMER	MPRC085	755532	6522093	374	-60	131	40.0				NSA	RC
MTPALMER	MPRC086	755546	6522130	372	-54	115	60.0				NSA	RC
MTPALMER	MPRC2101	755607	6522484	361	-60	270	60.0				NSA	RC
MTPALMER	MPRC2102	755635	6522482	361	-60	270	60.0	26.0	27.0	1.0	0.53	RC
MTPALMER	MPRC2103	755652	6522481	361	-60	90	78.0				NSA	RC
MTPALMER	MPRC2104	755558	6522375	369	-60	90	89.0				NSA	RC
MTPALMER	MPRC2105	755563	6522406	365	-60	280	60.0	13.0	14.0	1.0	0.60	RC
MTPALMER	MPRC2106	755580	6522440	361	-60	275	78.0				NSA	RC
MTPALMER	MPRC2107	755523	6522209	377	-55	89	126.0				NSA	RC
MTPALMER	MPRC2108	755599	6522250	375	-62	263	90.0				NSA	RC
MTPALMER	MPRC2109	755400	6521980	366	-55	120	114.0				NSA	RC
MTPALMER	MPRC2110	755432	6521918	360	-55	300	54.0	0.0	3.0	3.0	1.28	RC
MTPALMER	MPRC2111	755453	6521901	360	-55	300	108.0				NSA	RC
MTPALMER	MPRC2112	755457	6521918	360	-55	300	81.0				NSA	RC
MTPALMER	MPRC2113	755486	6521979	364	-60	300	90.0	35.0	43.0	8.0	0.77	RC
MTPALMER	MPRC2114	755478	6521963	364	-60	300	84.0				NSA	RC
MTPALMER	MPRC2115	755614	6521889	357	-60	140	60.0				NSA	RC
MTPALMER	MPRC2116	755595	6521914	357	-60	140	60.0				NSA	RC
MTPALMER	MPRC2117	755574	6521934	357	-60	140	60.0				NSA	RC
MTPALMER	MPRC2118	755537	6521978	361	-60	140	78.0				NSA	RC
MTPALMER	MPRC2119	755568	6521970	360	-60	140	78.0				NSA	RC
MTPALMER	MPRC2120	755622	6521987	357	-60	270	69.0				NSA	RC
MTPALMER	MPRC2121	755649	6522176	363	-60	287	102.0				NSA	RC
MTPALMER	MPRC2122	755509	6522336	372	-55	111	171.0	10.0	12.0	2.0	0.82	RC
MTPALMER	MPRC2123	755920	6522655	359	-60	110	60.0				NSA	RC

DataSet	Hole #	Easting (MGA94_50)	Northing (MGA94_50)	RL (MGA94_50)	Dip (degrees)	Azimuth (MGA94_50)	Hole Depth (m)	Interval From (m)	Interval To (m)	Interval (m)	Au (ppm)	Hole Type
MTPALMER	MPRC2124	755776	6522691	359	-55	295	78.0				NSA	RC
MTPALMER	MPRC2125	755804	6522681	357	-55	290	78.0				NSA	RC
MTPALMER	MPRC2126	755847	6522666	357	-55	290	72.0				NSA	RC
MTPALMER	MPRC2127	755889	6522661	358	-60	290	72.0				NSA	RC
MTPALMER	MPRC2128	755783	6522685	359	-55	110	30.0				NSA	RC
MTPALMER	MPRC2129	755412	6521664	358	-55	110	78.0				NSA	RC
MTPALMER	MPRC2130	755379	6521676	359	-55	107	78.0				NSA	RC
MTPALMER	MPRC2131	755344	6521687	360	-55	110	90.0				NSA	RC
MTPALMER	MPRC2132	755312	6521697	360	-55	110	78.0	29.0	30.0	1.0	0.70	RC
MTPALMER	MPT001	755377	6521941	365	-90	0	1.0				NSA	AUG
MTPALMER	MPT002	755377	6521941	365	-90	0	2.0				NSA	AUG
MTPALMER	MPT003	755385	6521894	365	-90	0	1.0				NSA	AUG
MTPALMER	MPT004	755385	6521894	365	-90	0	2.0				NSA	AUG
MTPALMER	MPT005	755340	6521886	366	-90	0	1.0				NSA	AUG
MTPALMER	MPT006	755400	6521984	365	-90	0	1.0				NSA	AUG
MTPALMER	MPT007	755400	6521984	365	-90	0	2.0				NSA	AUG
MTPALMER	MPT008	755552	6521922	364	-90	0	1.0				NSA	AUG
MTPALMER	MPT009	755552	6521914	366	-90	0	1.0	0.0	1.0	1.0	0.61	AUG
MTPALMER	MPT010	755553	6521914	366	-90	0	1.0				NSA	AUG
MTPALMER	MPT011	755559	6521914	363	-90	0	1.0	0.0	1.0	1.0	0.59	AUG
MTPALMER	MPT012	755560	6521917	362	-90	0	1.0				NSA	AUG
MTPALMER	MPT013	755561	6521920	361	-90	0	1.0				NSA	AUG
MTPALMER	MPT014	755564	6521920	360	-90	0	1.5	0.0	1.5	1.5	0.56	AUG
MTPALMER	MPT015	755526	6521919	366	-90	0	1.0				NSA	AUG
MTPALMER	MPT016	755526	6521919	366	-90	0	2.0				NSA	AUG
MTPALMER	MPT017	755526	6521903	366	-90	0	1.0				NSA	AUG
MTPALMER	MPT018	755526	6521903	366	-90	0	2.0				NSA	AUG
MTPALMER	MPT019	755523	6521895	364	-90	0	1.0	0.0	1.0	1.0	0.69	AUG
MTPALMER	MPT020	755523	6521895	364	-90	0	2.0				NSA	AUG
MTPALMER	MPT021	755523	6521895	364	-90	0	1.0				NSA	AUG
MTPALMER	MPT022	755523	6521895	364	-90	0	2.0				NSA	AUG
MTPALMER	MPT023	755547	6521867	359	-90	0	1.0				NSA	AUG
MTPALMER	MPT024	755547	6521867	359	-90	0	2.0	0.0	2.0	2.0	0.65	AUG
MTPALMER	MPT025	755550	6521860	359	-90	0	1.0				NSA	AUG
MTPALMER	MPT026	755550	6521876	363	-90	0	2.0	0.0	2.0	2.0	0.73	AUG
MTPALMER	MPT027	755416	6521876	365	-90	0	1.0				NSA	AUG
MTPALMER	MPT028	755416	6521876	365	-90	0	2.0				NSA	AUG
MTPALMER	MPT029	755423	6521876	363	-90	0	1.0	0.0	1.0	1.0	0.53	AUG
MTPALMER	MPT030	755423	6521876	363	-90	0	2.0				NSA	AUG
MTPALMER	MPT031	755436	6521877	361	-90	0	1.0				NSA	AUG
MTPALMER	MPT032	755436	6521877	361	-90	0	2.0				NSA	AUG



DataSet	Hole #	Easting (MGA94_50)	Northing (MGA94_50)	RL (MGA94_50)	Dip (degrees)	Azimuth (MGA94_50)	Hole Depth (m)	Interval From (m)	Interval To (m)	Interval (m)	Au (ppm)	Hole Type
MTPALMER	MPT033	755570	6521809	362	-90	0	1.0				NSA	AUG
MTPALMER	MPT034	755570	6521809	362	-90	0	1.7				NSA	AUG
MTPALMER	NS071	754336	6520241	1000	-90	0	84.0				NSA	AC
MTPALMER	NS072	754817	6520377	1000	-90	0	70.0				NSA	AC
MTPALMER	PERAB001	755675	6522135	361	-90	0	3.0				NSA	RAB
MTPALMER	PERAB002	755675	6522115	360	-90	0	3.0				NSA	RAB
MTPALMER	PERAB003	755654	6522135	362	-90	0	3.0				NSA	RAB
MTPALMER	PERAB004	755654	6522115	361	-90	0	3.0				NSA	RAB
MTPALMER	PERAB005	755654	6522095	361	-90	0	3.0				NSA	RAB
MTPALMER	PERAB006	755654	6522075	361	-90	0	3.0	0.0	1.0	1.0	1.00	RAB
MTPALMER	PERAB007	755654	6522056	359	-90	0	3.0				NSA	RAB
MTPALMER	PERAB008	755674	6522094	360	-90	0	3.0				NSA	RAB
MTPALMER	PERAB009	755673	6522075	360	-90	0	3.0				NSA	RAB
MTPALMER	PERAB010	755673	6522052	359	-90	0	3.0	1.0	3.0	2.0	0.99	RAB
MTPALMER	PERAB011	755694	6522095	359	-90	0	3.0				NSA	RAB
MTPALMER	PERAB012	755693	6522073	359	-90	0	3.0				NSA	RAB
MTPALMER	PERAB013	755693	6522055	358	-90	0	3.0	0.0	3.0	3.0	0.55	RAB
MTPALMER	PERAB014	755713	6522091	358	-90	0	3.0				NSA	RAB
MTPALMER	PERAB015	755714	6522074	358	-90	0	3.0	0.0	1.0	1.0	0.84	RAB
MTPALMER	PERAB016	755712	6522056	357	-90	0	3.0	0.0	3.0	3.0	0.73	RAB
MTPALMER	PERAB017	755733	6522074	356	-90	0	3.0				NSA	RAB
MTPALMER	PERAB018	755734	6522095	357	-90	0	3.0				NSA	RAB
MTPALMER	PERAB019	755734	6522115	356	-90	0	3.0				NSA	RAB
MTPALMER	PERAB020	755749	6522091	356	-90	0	3.0				NSA	RAB
MTPALMER	PERAB021	755752	6522074	356	-90	0	3.0				NSA	RAB
MTPALMER	PERAB022	755756	6522054	356	-90	0	3.0				NSA	RAB
MTPALMER	PERAB023	755732	6522041	355	-90	0	3.0				NSA	RAB
MTPALMER	PERAB024	755734	6522054	356	-90	0	3.0				NSA	RAB
MTPALMER	PERAB025	755714	6522040	357	-90	0	3.0				NSA	RAB
MTPALMER	PERAB026	755694	6522035	357	-90	0	3.0	0.0	1.0	1.0	0.54	RAB
MTPALMER	PERAB027	755673	6522032	358	-90	0	3.0	0.0	1.0	1.0	0.60	RAB
MTPALMER	PERAB028	755698	6522118	359	-90	0	3.0				NSA	RAB
MTPALMER	PERAB029	755712	6522110	358	-90	0	3.0				NSA	RAB
MTPALMER	PERAB030	755695	6522132	361	-90	0	3.0				NSA	RAB
MTPALMER	SPX001	755418	6521620	360	-60	90	31.0				NSA	RAB
MTPALMER	SPX002	755431	6521620	361	-60	90	34.0	10.0	16.0	6.0	1.31	RAB
MTPALMER	TRB001	754419	6523725	370	-90	0	40.0				NSA	RAB
MTPALMER	TRB002	754459	6523726	370	-90	0	40.0				NSA	RAB
MTPALMER	TRB003	754508	6523714	370	-90	0	40.0				NSA	RAB
MTPALMER	TRB004	754549	6523728	370	-90	0	40.0				NSA	RAB
MTPALMER	TRB005	754587	6523724	370	-90	0	40.0				NSA	RAB

DataSet	Hole #	Easting (MGA94_50)	Northing (MGA94_50)	RL (MGA94_50)	Dip (degrees)	Azimuth (MGA94_50)	Hole Depth (m)	Interval From (m)	Interval To (m)	Interval (m)	Au (ppm)	Hole Type
MTPALMER	TRB006	754623	6523717	370	-90	0	10.0				NSA	RAB
MTPALMER	U001	755599	6522053	340	-80	271	48.8	28.1	29.2	1.1	46.62	UGD
MTPALMER	U001							43.3	44.7	1.4	2.49	UGD
MTPALMER	U002	755589	6522063	355	-45	271	15.1	8.8	14.9	6.1	93.74	UGD
MTPALMER	U003	755561	6522065	355	-45	91	12.8	3.7	9.1	5.5	18.23	UGD
MTPALMER	U004	755602	6522053	340	0	111	48.8				NSA	UGD
MTPALMER	U005	755572	6522012	340	0	109	68.8	65.5	66.8	1.3	1.24	UGD
MTPALMER	U006	755569	6522013	340	0	288	64.9	42.4	43.6	1.2	0.78	UGD
MTPALMER	U007	755574	6522031	340	0	288	53.6	44.2	48.0	3.8	7.24	UGD
MTPALMER	U008	755577	6522030	340	0	95	30.8				NSA	UGD
MTPALMER	U009	755561	6522079	340	0	99	15.2				NSA	UGD
MTPALMER	U010	755556	6522080	340	0	279	67.5				NSA	UGD
MTPALMER	U011	755592	6522103	340	0	101	31.1	0.6	1.8	1.2	0.78	UGD
MTPALMER	U012	755582	6522108	340	0	281	57.2				NSA	UGD
MTPALMER	U013	755590	6522137	340	0	101	67.4				NSA	UGD
MTPALMER	U014	755590	6522151	340	0	101	6.8				NSA	UGD
MTPALMER	U015	755584	6522151	340	0	281	9.1				NSA	UGD
MTPALMER	U016	755581	6522135	340	0	281	55.9				NSA	UGD
MTPALMER	U018	755591	6522054	310	0	141	68.3	4.0	5.8	1.8	16.07	UGD
MTPALMER	U018								60.5	1.1	0.93	UGD
MTPALMER	U019	755572	6521998	340	0	123	72.5	67.7	70.9	3.2	1.74	UGD
MTPALMER	U020	755541	6522062	310	0	204	33.5				NSA	UGD
MTPALMER	U021	755583	6522063	310	-50	147	58.2				NSA	UGD
MTPALMER	U022	755583	6522067	310	-40	46	58.8				NSA	UGD
MTPALMER	U023	755601	6522061	310	0	91	56.7	42.5	43.7	1.2	0.62	UGD
MTPALMER	U024	755590	6522120	340	-60	91	44.5				NSA	UGD
MTPALMER	U025	755603	6521984	310	-50	169	52.5	25.5	30.5	5.0	24.98	UGD
MTPALMER	U026	755603	6521984	310	-50	190	48.8	36.1	40.7	4.6	5.57	UGD
MTPALMER	U027	755605	6521984	310	-65	146	44.3	28.0	32.0	4.0	0.99	UGD
MTPALMER	U028	755588	6522020	310	-41	168	77.0				NSA	UGD
MTPALMER	U029	755606	6521987	310	0	88	30.1	25.6	27.6	2.0	1.24	UGD
MTPALMER	U030	755538	6522067	310	-70	46	14.8				NSA	UGD
MTPALMER	U036	755611	6521952	310	0	146	30.8				NSA	UGD
MTPALMER	U037	755586	6522022	310	-45	271	76.4				NSA	UGD
MTPALMER	U038	755589	6522056	310	-75	271	88.2				NSA	UGD
MTPALMER	U039	755604	6522076	310	-65	106	57.6				NSA	UGD
MTPALMER	U048	755632	6521985	310	-80	271	31.4	1.2	3.5	2.3	9.20	UGD
MTPALMER	U049	755593	6522030	310	-42	91	54.6	43.2	45.9	2.7	0.61	UGD
MTPALMER	U050	755593	6522030	310	-68	91	84.7				NSA	UGD
MTPALMER	U051	755604	6522076	310	0	87	53.0	9.9	11.6	1.7	0.86	UGD
MTPALMER	U051							47.9	50.1	2.2	33.50	UGD

DataSet	Hole #	Easting (MGA94_50)	Northing (MGA94_50)	RL (MGA94_50)	Dip (degrees)	Azimuth (MGA94_50)	Hole Depth (m)	Interval From (m)	Interval To (m)	Interval (m)	Au (ppm)	Hole Type
MTPALMER	U052	755602	6522093	310	0	81	61.3				NSA	UGD
MTPALMER	U061	755639	6522026	310	0	91	82.3				NSA	UGD
MTPALMER	U062	755602	6522097	310	-55	88	64.0	51.0	54.9	3.9	1.39	UGD
MTPALMER	U064	755602	6522097	310	-41	88	52.6	41.1	43.0	1.8	0.70	UGD
MTPALMER	U065	755603	6521986	310	-46	312	61.6				NSA	UGD
MTPALMER	U067	755603	6521986	310	-27	281	37.2	23.8	26.5	2.7	79.80	UGD
MTPALMER	U068	755602	6522034	279	0	115	45.7	31.3	32.4	1.1	1.24	UGD
MTPALMER	U070	755603	6521986	310	-45	281	45.7				NSA	UGD
MTPALMER	U073	755504	6522012	340	0	271	42.7	41.1	42.7	1.5	0.62	UGD
MTPALMER	U074	755616	6522027	279	-46	283	69.8	49.8	51.4	1.5	0.68	UGD
MTPALMER	U075	755617	6522025	279	-40	247	71.6				NSA	UGD
MTPALMER	U076	755618	6522029	279	-36	318	72.1				NSA	UGD
MTPALMER	U077	755629	6522051	279	-45	288	24.7				NSA	UGD
MTPALMER	U078	755630	6522053	279	-41	326	30.8	19.8	21.3	1.5	40.72	UGD
MTPALMER	U079	755630	6522053	279	0	326	23.2				NSA	UGD
MTPALMER	U080	755575	6521979	279	-38	83	63.7				NSA	UGD
MTPALMER	U081	755574	6521978	279	-46	108	48.6	24.2	30.9	6.6	41.46	UGD
MTPALMER	U081							31.1	32.2	1.1	0.78	UGD
MTPALMER	U082	755573	6521976	279	-47	143	49.1				NSA	UGD
MTPALMER	U083	755505	6522015	340	0	292	61.6				NSA	UGD
MTPALMER	U085	755560	6521982	279	-54	107	77.7				NSA	UGD
MTPALMER	U086	755585	6522013	279	-45	115	70.1	33.5	39.6	6.1	17.53	UGD
MTPALMER	U087	755585	6522014	279	-45	89	63.1				NSA	UGD
MTPALMER	U088	755598	6522038	279	-51	110	55.2				NSA	UGD
MTPALMER	U091	755598	6522039	279	-48	70	51.8				NSA	UGD
MTPALMER	U103	755633	6522020	249	-10	111	214.0				NSA	UGD
MTPALMER	U104	755599	6522038	249	0	71	39.6				NSA	UGD
MTPALMER	U108	755598	6522039	249	0	31	56.4				NSA	UGD
MTPALMER	U109	755598	6522039	249	-41	31	74.4				NSA	UGD
MTPALMER	U110	755593	6521989	249	-45	80	26.2				NSA	UGD
MTPALMER	U111	755593	6521990	249	-10	44	21.3	3.0	6.7	3.7	4.37	UGD
MTPALMER	U111							12.5	16.8	4.3	10.87	UGD
MTPALMER	U112	755593	6521990	249	-45	44	24.4				NSA	UGD
MTPALMER	U113	755608	6522031	249	-61	114	53.3				NSA	UGD
MTPALMER	U114	755587	6522044	249	-55	76	48.8	37.8	41.4	3.6	30.92	UGD
MTPALMER	U115	755586	6522040	249	-55	144	78.0				NSA	UGD
MTPALMER	U126	755598	6522116	310	10	329	36.6				NSA	UGD
MTPALMER	U127	755598	6522116	310	15	300	25.9	13.0	14.7	1.8	2.42	UGD
MTPALMER	U128	755562	6522060	218	-42	57	61.0				NSA	UGD
MTPALMER	U129	755562	6522060	218	-30	71	82.3				NSA	UGD
MTPALMER	U131	755612	6522053	218	-45	116	40.0				NSA	UGD

DataSet	Hole #	Easting (MGA94_50)	Northing (MGA94_50)	RL (MGA94_50)	Dip (degrees)	Azimuth (MGA94_50)	Hole Depth (m)	Interval From (m)	Interval To (m)	Interval (m)	Au (ppm)	Hole Type
MTPALMER	U136	755590	6522119	279	-34	76	79.2	15.4	16.8	1.3	1.34	UGD
MTPALMER	U147	755633	6522077	218	-59	348	71.6				NSA	UGD
MTPALMER	U148	755635	6522076	218	0	81	77.7				NSA	UGD
MTPALMER	U149	755612	6522163	279	0	271	120.0				NSA	UGD
MTPALMER	U150	755617	6522163	279	0	91	120.0				NSA	UGD
MTPALMER	U151	755561	6522056	218	0	104	70.0				NSA	UGD
MTPALMER	U152	755626	6522080	249	0	91	7.6				NSA	UGD
MTPALMER	YD11	756099	6523744	1000	-60	100	57.0				NSA	RC
MTPALMER	YD12	756115	6523808	1000	-60	100	50.0	28.0	29.0	1.0	0.60	RC
MTPALMER	YD12							31.0	41.0	10.0	0.59	RC
MTPALMER	YD13	756137	6523932	1000	-60	100	43.5				NSA	RC
MTPALMER	YD14	756144	6523996	1000	-60	100	49.0				NSA	RC
MTPALMER	YD15	756155	6524086	1000	-60	100	45.0	29.0	33.0	4.0	3.14	RC
MTPALMER	YD16	756162	6524144	1000	-60	100	39.0	19.0	21.0	2.0	0.62	RC
MTPALMER	YWR001	755621	6524149	367	-90	0	5.0				NSA	RAB
MTPALMER	YWR002	755641	6524149	367	-90	0	28.0				NSA	RAB
MTPALMER	YWR003	755681	6524149	367	-90	0	32.0				NSA	RAB
MTPALMER	YWR004	755721	6524149	367	-90	0	32.0				NSA	RAB
MTPALMER	YWR005	755761	6524149	367	-90	0	44.0				NSA	RAB
MTPALMER	YWR006	755801	6524149	368	-90	0	44.0				NSA	RAB
MTPALMER	YWR007	755841	6524149	368	-90	0	29.0				NSA	RAB
MTPALMER	YWR008	755881	6524149	368	-90	0	37.0				NSA	RAB
MTPALMER	YWR009	755921	6524149	368	-90	0	25.0				NSA	RAB
MTPALMER	YWR010	755961	6524149	368	-90	0	13.0				NSA	RAB
MTPALMER	YWR011	755981	6524149	368	-90	0	7.0				NSA	RAB
MTPALMER	YWR012	756001	6524149	368	-90	0	5.0				NSA	RAB
MTPALMER	YWR013	756021	6524149	368	-90	0	14.0				NSA	RAB
MTPALMER	YWR014	756041	6524149	368	-90	0	14.0				NSA	RAB
MTPALMER	YWR015	756061	6524149	368	-90	0	11.0				NSA	RAB
MTPALMER	YWR016	756081	6524149	368	-90	0	11.0				NSA	RAB
MTPALMER	YWR017	756101	6524149	368	-90	0	8.0				NSA	RAB
MTPALMER	YWR018	756121	6524149	368	-90	0	8.0				NSA	RAB
MTPALMER	YWR019	756141	6524149	368	-90	0	8.0				NSA	RAB
MTPALMER	YWR020	756158	6524154	368	-90	0	5.0				NSA	RAB
MTPALMER	YWR021	756181	6524154	368	-90	0	5.0				NSA	RAB
MTPALMER	YWR022	756201	6524164	368	-90	0	8.0				NSA	RAB
MTPALMER	YWR023	756221	6524169	368	-90	0	5.0				NSA	RAB
MTPALMER	YWR024	755521	6523749	371	-90	0	31.0				NSA	RAB
MTPALMER	YWR025	755561	6523749	371	-90	0	26.0				NSA	RAB
MTPALMER	YWR026	755601	6523749	371	-90	0	39.0				NSA	RAB
MTPALMER	YWR027	755641	6523749	371	-90	0	46.0				NSA	RAB



DataSet	Hole #	Easting (MGA94_50)	Northing (MGA94_50)	RL (MGA94_50)	Dip (degrees)	Azimuth (MGA94_50)	Hole Depth (m)	Interval From (m)	Interval To (m)	Interval (m)	Au (ppm)	Hole Type
MTPALMER	YWR028	755681	6523749	371	-90	0	59.0				NSA	RAB
MTPALMER	YWR029	755721	6523749	371	-90	0	14.0				NSA	RAB
MTPALMER	YWR030	755741	6523749	371	-90	0	9.0				NSA	RAB
MTPALMER	YWR031	755761	6523749	371	-90	0	8.0				NSA	RAB
MTPALMER	YWR032	755781	6523749	371	-90	0	46.0				NSA	RAB
MTPALMER	YWR033	755821	6523749	371	-90	0	8.0				NSA	RAB
MTPALMER	YWR034	755841	6523749	371	-90	0	8.0				NSA	RAB
MTPALMER	YWR035	755861	6523749	371	-90	0	8.0				NSA	RAB
MTPALMER	YWR036	755881	6523749	371	-90	0	8.0				NSA	RAB
MTPALMER	YWR037	755901	6523749	371	-90	0	14.0				NSA	RAB
MTPALMER	YWR038	755921	6523749	371	-90	0	8.0				NSA	RAB
MTPALMER	YWR039	755941	6523749	371	-90	0	11.0				NSA	RAB
MTPALMER	YWR040	755961	6523749	371	-90	0	8.0				NSA	RAB
MTPALMER	YWR041	755981	6523749	371	-90	0	5.0				NSA	RAB
MTPALMER	YWR042	756003	6523749	371	-90	0	8.0				NSA	RAB
MTPALMER	YWR043	756021	6523749	371	-90	0	5.0				NSA	RAB
MTPALMER	YWR044	756041	6523749	371	-90	0	5.0				NSA	RAB
MTPALMER	YWR045	756061	6523749	371	-90	0	5.0				NSA	RAB
MTPALMER	YWR046	756081	6523749	371	-90	0	5.0				NSA	RAB
MTPALMER	YWR047	756121	6523749	371	-90	0	5.0				NSA	RAB
MTPALMER	YWR048	755181	6521429	361	-90	0	16.0				NSA	RAB
MTPALMER	YWR049	755201	6521429	361	-90	0	10.0				NSA	RAB
MTPALMER	YWR050	755221	6521429	360	-90	0	19.0				NSA	RAB
MTPALMER	YWR051	755241	6521429	360	-90	0	32.0				NSA	RAB
MTPALMER	YWR052	755281	6521429	360	-90	0	7.0				NSA	RAB
MTPALMER	YWR053	755301	6521429	360	-90	0	5.0				NSA	RAB
MTPALMER	YWR054	755321	6521429	360	-90	0	8.0				NSA	RAB
MTPALMER	YWR055	755341	6521429	360	-90	0	8.0				NSA	RAB
MTPALMER	YWR056	755181	6521269	361	-90	0	17.0				NSA	RAB
MTPALMER	YWR057	755206	6521269	361	-90	0	17.0				NSA	RAB
MTPALMER	YWR058	755221	6521269	361	-90	0	10.0				NSA	RAB
MTPALMER	YWR059	755241	6521269	360	-90	0	5.0				NSA	RAB
MTPALMER	YWR060	755261	6521269	360	-90	0	8.0				NSA	RAB
MTPALMER	YWR061	755281	6521269	360	-90	0	8.0				NSA	RAB
MTPALMER	YWR062	755301	6521269	360	-90	0	5.0				NSA	RAB
MTPALMER	YWR063	755321	6521309	360	-90	0	6.0				NSA	RAB
MTPALMER	YWR064	755341	6521269	360	-90	0	5.0				NSA	RAB
MTPALMER	YWR065	755361	6521269	360	-90	0	11.0				NSA	RAB
MTPALMER	YWR066	755381	6521269	360	-90	0	5.0				NSA	RAB