

20 OCTOBER 2015

First Ever Drilling at Yamarna Intersects Ore Grade Gold Mineralisation

- First batch of assays from maiden aircore drilling programme returns results up to 2.7 g/t gold plus pathfinder elements in basement rocks.
- Widespread strong gold anomalism over several square kilometres further supports potential for a large gold system.
- Approximately 25% of assays received to date. Remaining samples in laboratory with results pending.
- Bottom of hole logs confirm structurally complex, granite/greenstone basement – favourable for gold.
- Expanded work programme to be initiated to follow up the highly encouraging initial results.

Montezuma Mining Company Ltd ("Montezuma" or "Company") is pleased to announce that the maiden geochemical drilling programme at the Company's 100% owned Yamarna Project has returned basement hosted **ore grade gold values up to 2.7 g/t** in quartz veining along with strong widespread regional anomalism in multiple sampling horizons in the recent and Permian cover and at the Permian/Archaean interface (see Figure 1).

The aircore programme was designed to test for basement (Archaean) hosted primary gold mineralisation beneath multiple regional scale historic gold in soil anomalies¹.

The lack of a weathered profile in the Archean basement has meant that, for almost all holes, the bottom of hole sample represents the top of the Archean basement rocks with little or no depth penetration, hence the programme should be viewed as a reconnaissance geochemical drilling programme. This further enhances the significance of these early results **which only represent approximately 25% of the programme** with the remaining 75% of samples in the laboratory with results pending.

Executive Director Justin Brown said "To intersect these grades and this level of anomalism on a regional scale so early in the first ever drilling programme on this ground is very exciting and suggests that we may be on to a significant gold system".

ABOUT MONTEZUMA MINING

Listed in 2006, Montezuma Mining Company Ltd (ASX: MZM) is a diversified explorer primarily focused on manganese, copper and gold. The Company's primary objective is to achieve returns for shareholders through selected strategic acquisitions and targeted exploration.

Montezuma Mining has 100% interests in the Yamarna Gold Project in the Yamarna Geenstone Belt, Western Australia and the Butcherbird Manganese/Copper Project in the Murchison region of Western Australia

MARKET DATA

| ASX code: | MZM |
|------------------------|------------|
| Share price: | \$0.20 |
| Shares on issue: | 70,464,350 |
| Market capitalisation: | \$14.1M |
| Cash (30 June 2015): | \$6.67M |

BOARD AND MANAGEMENT

Chairman Seamus Cornelius Executive Director Justin Brown Non-Executive Director John Ribbons



Company information, ASX announcements investor presentations, corporate videos and other investor material on the Company's projects can be viewed at www.montezuma.com.au

¹ http://www.montezuma.com.au/images/uploads/150729_Results_Confirm_Yamarna_Gold_Tar gets.pdf

A total of 202 holes were completed for 7,525 metres. Samples were collected in four metre composites downhole except at notable geological boundaries, where sampling was constrained to the different units with particular attention given to separating transported cover, interface zones, palaeo-surfaces and underlying basement. A total of 2,284 samples were submitted for assay by Aqua Regia with an ICP-MS finish for gold and selected pathfinder elements including Au, Ag, As, Cu, Pb, Zn, Ni, Sb, Bi, W, Te and Mo. This release details results for the first 522 samples from the programme, representing approximately 25% of the samples submitted for assay.

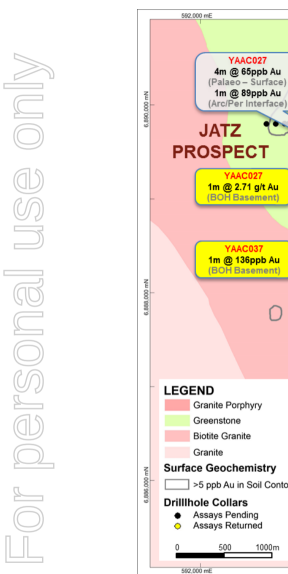
The Archean geology intersected in the drilling was varied and indicates lithological and structural complexity. The geology included multiple types of granite and mafic and meta-sedimentary rocks with quartz veining present in a number of the targeted areas. The overlying cover is variable in thickness, from approximately 12 metres in western areas to over 40m to the east. The cover comprises a combination of recent Aeolian dune material and various phases of alluvials and possible lacustrine members currently interpreted as Permian in age.

Samples returned to date indicate that the profile has four horizons that show significant gold anomalism (see Figure 2), with the surface anomaly present in the soils data reflected in the upper parts of the drilling, an interpreted paleo-surface within the cover sequences, a strong interface anomaly at the Archean/Permian contact and primary basement hosted mineralisation in three holes. The basement mineralisation intersected also showed a moderate to strong copper, bismuth, moybdenum and tellurium association, a common assemblage in meso-thermal gold deposits in the Yilgarn Province.

The strength and scale of the anomalism in these zones gives weight to the technical merit of the project and follow-up drilling will be undertaken once all results from this programme have been received.

| C | Hole ID | Easting (MGA 94 Z51) | Northing (MGA 94 Z51) | RL (m) | Dip (⁰) | Azimuth (mag. ⁰) | Total Depth (m) | Depth From (m) | Depth To (m) | Intercept Width (m) | Au (ppb) | Interpreted Horizon |
|----|------------|----------------------------|-----------------------------|-----------|-------------------------|---------------------|-----------------------|----------------------|--------------------|---------------------------|-------------|----------------------------|
| | YAAC001 | 596504 | 6888804 | 410 | -60 | 090 | 31 | 4 | 11 | 7 | 87 | Recent Cover |
| 2 | YAAC002 | 596521 | 6888803 | 410 | -90 | 000 | 36 | 14 | 18 | 4 | 173 | Palaeo - Surface |
| C | YAAC007 | 597000 | 6888800 | 410 | -90 | 000 | 46 | 16 | 20 | 4 | 91 | Palaeo - Surface |
| C | YAAC015 | 596449 | 6888802 | 410 | -90 | 000 | 36 | 0 | 8 | 8 | 55 | Recent Cover |
| A | \bigcirc | and | | | | | | 8 | 12 | 4 | 57 | Palaeo - Surface |
| U | 12 | and | | | | | | 28 | 32 | 4 | 52 | Archaean/Permian Interface |
| R | YAAC016 | 596401 | 6888790 | 410 | -90 | 000 | 39 | 4 | 8 | 4 | 68 | Recent Cover |
| | 16 | and | | | | | | 16 | 20 | 4 | 2281 | Palaeo - Surface |
| | | and | | | | | | 20 | 24 | 4 | 246 | Palaeo - Surface |
| | YAAC017 | 596351 | 6888795 | 410 | -90 | 000 | 36 | 12 | 16 | 4 | 140 | Palaeo - Surface |
| ((| YAAC018 | 596303 | 6888798 | 410 | -90 | 000 | 39 | 12 | 16 | 4 | 703 | Palaeo - Surface |
| | | and | | | | | | 20 | 24 | 4 | 168 | Palaeo - Surface |
| ~ | | and | | | | | | 24 | 28 | 4 | 338 | Archaean/Permian Interface |
| 2 | YAAC020 | 596199 | 6888785 | 410 | -90 | 000 | 35 | 16 | 20 | 4 | 53 | Palaeo - Surface |
| 6 | YAAC027 | 594100 | 6889153 | 415 | -90 | 000 | 14 | 8 | 12 | 4 | 65 | Palaeo - Surface |
| | | and | | | | | | 12 | 13 | 1 | 89 | Archaean/Permian Interface |
| | | and | | | | | | 13 | 14 | 1 | 2708* | Archaean Basement |
| | YAAC037 | 594096 | 6888924 | 415 | -90 | 000 | 45 | 44 | 45 | 1 | 136 | Archaean Basement |
| | YAAC043 | 594305 | 6888754 | 415 | -90 | 000 | 33 | 28 | 32 | 4 | 170 | Archaean Basement |
| | YAAC046 | 594302 | 6889002 | 415 | -90 | 000 | 30 | 28 | 29 | 1 | 83 | Archaean Basement |
| | YAAC051 | 594298 | 6889202 | 415 | -90 | 000 | 18 | 0 | 4 | 4 | 66 | Recent Cover |
| | YAAC053 | 594295 | 6889250 | 415 | -90 | 000 | 13 | 0 | 4 | 4 | 59 | Recent Cover |

Table 1: Significant gold assays >50ppb from recently completed aircore drilling at the Yamarna Project. All intersections are quoted as downhole widths. (Note - * indicates this is a Fire Assay Repeat following an over range result initially)



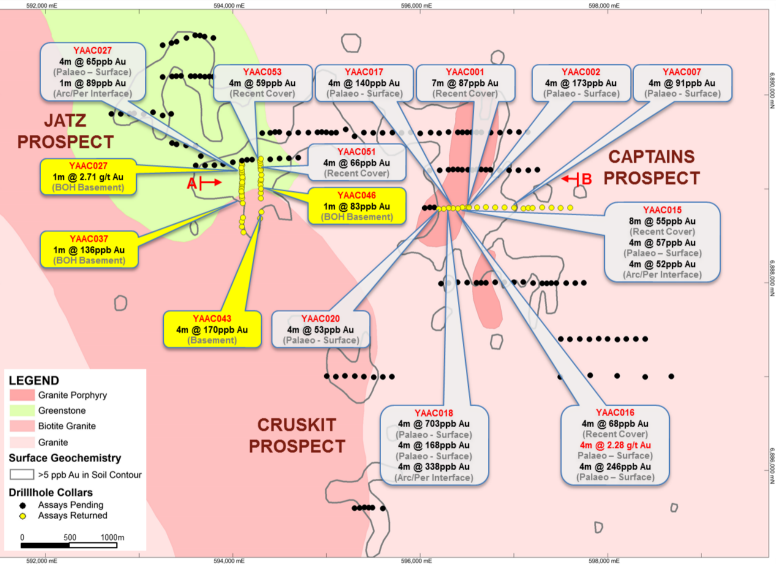


Figure 1: Collar locations and partial assays from recently completed

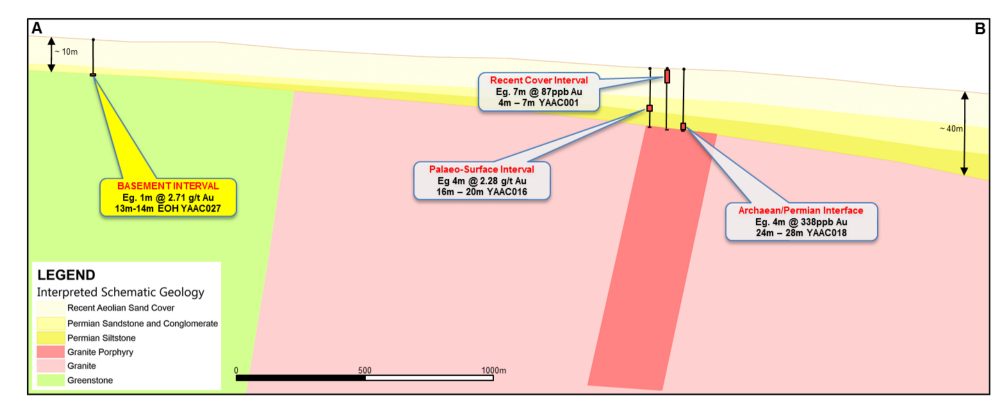


Figure 2: Schematic Regolith interpretation highlighting multiple aomalous horizons intersected in aircore drilling at Yamarna. Drawing not to scale, approximately 10X vertical exaggeration.

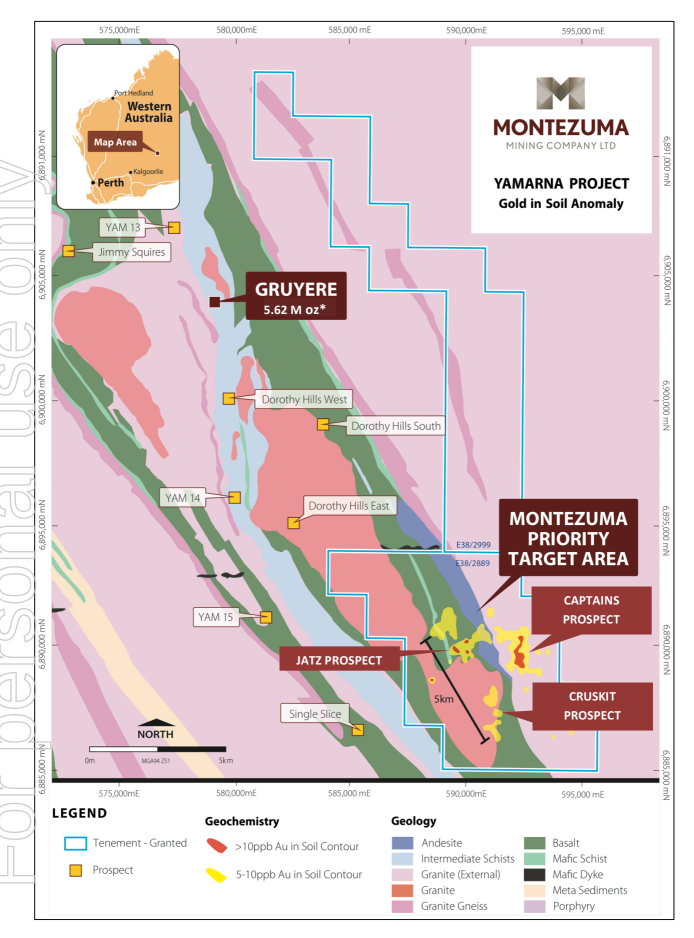


Figure 3: Gold in soil anomalies generated by Montezuma's recently completed soil sampling programme over interpreted basement geology. * http://www.goldroad.com.au/reports/431bxcg4t7pqdd.pdf

FOR MORE INFORMATION...

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The information in this report that relates to Exploration Results, Mineral Resources and Mineral Reserves is based on information compiled by Mr Bradley Drabsch who is a member of the Australasian Institute of Geoscientists. At the time that the Exploration Results, Mineral Resources and Mineral Reserves were compiled, Mr Drabsch was an employee of Montezuma Mining Company Ltd. Mr Drabsch is a geologist and 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 Drabsch consents to the Inclusion of this information in the form and context in which it appears in this report.

| Criteria | JORC Code explanation | Commentary |
|--------------------------|---|--|
| Sampling techniques | 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. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. 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. | Aircore (AC) drill chips were collected as composite samples (either 1m, 2m, 3m or 4m samples) from bulk piles laid out next to the drillhole collar using a hand held scoop. Samples were scooped in such a manner as to ensure portions of the whole pile were sampled. This is standard industry practice for this type of early phase drilling. Mineralisation determined qualitatively by geological logging and quantitatively through assaying. Approximately 2kg of sample was collected as a composite. This sample was pulverised to 85% passing 75µm then a 10g sub-sample digested via aqua-regia followed with assay by ICP-OES or ICP-MS methods. |
| Drilling techniques | • 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). | AC drilling using a face sampling blade or where AC hammer method used, a face sampling bit. Hole diameter nominally 85mm. |
| Drill sample recovery | Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. | Recoveries qualitatively noted at the time of drilling and recorded in the MZM database. The cyclone of the drill rig is cleaned at the end of each 3m rod to ensure sample is not "hung-up" and samples are as clean as possible with as little cross contamination as possible. No relationship between grade and recovery has yet been established. |
| Logging | Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. | All samples were logged to a level of detail to support future use in a mineral resource calculation should it be required. Qualitative: Lithology, alteration, mineralisation. Quantitative: Vein percentage, assaying for gold and other elements. All holes for their entire length are logged. |

JORC Table 1 (Criteria in this section apply to all succeeding sections.)

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| Criteria | JORC Code explanation | Commentary |
|---|---|---|
| Sub- sampling techniques and sample preparation | The total length and percentage of the relevant intersections logged. If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. | pulverised to 85% passing 75µm, a 10g sub-sample split then digested by aqua-regia followed by assay with ICP-MS or ICP-OES for gold and a suite of pathfinder elements. No field duplicates have been processed as yet. Pulp duplicates have been taken at the pulverising stage and selective repeats conducted at the laboratories discretion. Sample sizes are considered appropriate for the grainsize of the material sampled. |
| Quality of assay data and laboratory tests | The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. 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. 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. | Samples were assayed using an ICP-MS or ICP-OES finish after being digested with aqua-regia (industry standard technique for low level Au in surface samples). This is considered a partial digest technique however in weathered samples it is considered to approximate a total digest assay. Assays were returned for the following elements: Au, Ag, As, Cu, Pb, Zn, Ni, Sb, Bi, W, Te and Mo. Certified Reference Material (Standards) was submitted with batches (approximately 1 in every 25 samples) and laboratory inserted standards, blanks and duplicates were also reported. Where gold levels were over range for the ICP-MS technique, a separate sample from the pulverised pulp was analysed using a 25g fire assay. The results reported for are all within tolerable limits. |
| Verification of sampling and assaying | The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. | All data have been checked internally for correctness by senior MZM geological and corporate staff. All data is collected via Geobank Mobile software and uploaded into the MZM Geobank Database following validation. No adjustments have been made to assay data. |

| Criteria | JORC Code explanation | Commentary |
|---|--|--|
| | Discuss any adjustment to assay data. | |
| Location of data points | Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. | All location points were collected using handheld GPS in MGA 94 – Zone 51 |
| Data spacing and distribution | Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. | Holes were drilled at various spacing based upon geological observations at the time of drilling. This is typically 100m, 50m or 25m. Drill lines are spaced at approximately 200m - 400m where multiple lines are drilled in an area. Hole spacing is appropriate for drilling at this early stage in the exploration process. Sample compositing has been applied. Samples were taken at interpreted geological boundaries in order to identify and discriminate boundaries. |
| Orientation of data in relation to geological structure | Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. | between transported and in-situ mineralisation. The orientation of structures is not known with certainty but drilling was conducted using appropriate orientations for interpreted structures. Bias introduced by drill orientation with respect to structures is not known. |
| Sample security | The measures taken to ensure sample security. | Chain of custody was managed by company representatives and is considered appropriate. All samples are bagged in a tied numbered calico bag, grouped into larger polyweave bags and cable tied. Polyweave bags are placed into larger bulky bags with a sample submission sheet and tied shut. Consignment note and delivery address details are written on the side of the bag and delivered to To in Laverton. The bags are delivered directly to MinAnalytical in Canning Vale, WA who are NATA accredited for compliance with ISO/IEC17025:2005. |
| Audits or reviews | • The results of any audits or reviews of sampling techniques and data. | No external audits or reviews have been conducted apart from internal company review. |

Section 2 Reporting of Exploration Results

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

| Criteria | JORC Code explanation | Commentary |
|--|---|--|
| <i>Mineral</i> <i>tenement</i> <i>and land</i> <i>tenure status</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. 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. | E38/2889 is 100% owned by Montezuma Mining Company Limited and is in good standing and there are no known impediments to maintaining a licence to operate in the area. The land on which E38/2889 is situated within Aboriginal Reserve 20396. Montezuma Mining Company Limited has obtained "Mining Entry Permits" to operate within the licence area. |
| Exploration done by other parties | Acknowledgment and appraisal of exploration by other parties. | Very little exploration has been undertaken in the area of E38/2889 previously. The most detailed work was carried out by WMC during the mid-1990's where they collected -75um soil samples on a regiona scale. WMC did not follow-up the low tenor anomalies they defined in the current work area at the time. |
| Geology | Deposit type, geological setting and style of mineralisation. | • Not enough information has been gathered to adequately define the precise geology in the area as it is largely covered in recent sand. |
| Drill hole Information | A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. | See appendix to the release. |
| Data aggregation methods | In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values | No top-cuts have been applied when reporting results. First assay from the interval in question is reported (i.e. Au1), except in the cases where the assay repeats or is reported as over range for gold for the instrument being used. In this case, a fire assay repeat is conducted and that value reported. This is noted where this occurs. Aggregate sample assays calculated using a length weighted average Significant grade intervals based on intercepts > 50ppb gold. |

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| Criteria | JORC Code explanation | Commentary |
|--|---|---|
| Relationship between mineralisatio n widths and intercept lengths | should be clearly stated. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known'). | No metal equivalent values have been used for reporting of results. Not enough information has been gathered to adequately define the precise geology in the area as it is largely covered in recent sand. |
| Diagrams | Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. | Refer to figures in document. |
| Balanced reporting | Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. | All drill hole locations are reported and a table of significant intervals is provided in the release text. |
| Other substantive exploration data | Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. | All meaningful and material information is reported. |
| Further work | The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. | Second phase dill planning to follow-up significant intersections is underway and is expected to commence within Q4 2015. |

Appendix 1: Drillholes collar details.

| Hole ID | Easting (MGA 94 Z51) | Northing (MGA 94 Z51) | Nominal RL (m) | Dip (º) | Azimuth (magnetic °) | Total Depth (m) | Prospect Name |
|------------|----------------------------|-----------------------------|----------------------|------------|----------------------------|-----------------------|------------------|
| YAAC001 | 596505 | 6888804 | 410 | -60 | 090 | 31 | Captains |
| YAAC002 | 596521 | 6888804 | 410 | -90 | 360 | 36 | Captains |
| YAAC003 | 596605 | 6888803 | 410 | -90 | 360 | 35 | Captains |
| YAAC004 | 596698 | 6888804 | 410 | -90 | 360 | 44 | Captains |
| YAAC005 | 596799 | 6888802 | 410 | -90 | 360 | 48 | Captains |
| YAAC006 | 596899 | 6888801 | 410 | -90 | 360 | 40 | Captains |
| YAAC007 | 597000 | 6888801 | 410 | -90 | 360 | 46 | Captains |
| YAAC008 | 597101 | 6888792 | 410 | -90 | 360 | 45 | Captains |
| YAAC009 | 597153 | 6888796 | 410 | -90 | 360 | 46 | Captains |
| YAAC010 | 597198 | 6888797 | 410 | -90 | 360 | 46 | Captains |
| YAAC011 | 597301 | 6888803 | 410 | -90 | 360 | 37 | Captains |
| YAAC012 | 597400 | 6888799 | 410 | -90 | 360 | 43 | Captains |
| YAAC013 | 597498 | 6888798 | 410 | -90 | 360 | 49 | Captains |
| YAAC013 | 597600 | 6888799 | 410 | -90 | 360 | 43 | Captains |
| YAAC015 | 596449 | 6888802 | 410 | -90 | 360 | 36 | Captains |
| YAAC015 | 596401 | 6888790 | 410 | -90 | 360 | 30 | Captains |
| YAAC010 | 596351 | 6888795 | 410 | -90 | 360 | 35 | Captains |
| YAAC017 | 596303 | 6888798 | 410 | -90 | 360 | 39 | Captains |
| | | | | -90 | 360 | | • |
| YAAC019 | 596249 | 6888788 | 410 | -90 | 360 | 41 | Captains |
| YAAC020 | 596199 | 6888785 | 410 | -90 | 360 | 35 | Captains |
| YAAC021 | 594105 | 6888849 | 415 | -90 | 360 | 37 | Jatz |
| YAAC022 | 594099 | 6888902 | 415 | -90 | 360 | 43 | Jatz |
| YAAC023 | 594096 | 6888955 | 415 | -90 | 360 | 27 | Jatz |
| YAAC024 | 594093 | 6888999 | 415 | -90 | 360 | 23 | Jatz |
| YAAC025 | 594099 | 6889054 | 415 | -90 | 360 | 18 | Jatz |
| YAAC026 | 594103 | 6889103 | 415 | -90 | 360 | 18 | Jatz |
| YAAC027 | 594100 | 6889153 | 415 | -90 | 360 | 14 | Jatz |
| YAAC028 | 594096 | 6889201 | 415 | -90 | 360 | 10 | Jatz |
| YAAC029 | 594100 | 6889252 | 415 | -90 | 360 | 16 | Jatz |
| YAAC030 | 594097 | 6889271 | 415 | -90 | 360 | 11 | Jatz |
| YAAC031 | 594092 | 6889225 | 415 | -90 | 360 | 18 | Jatz |
| YAAC032 | 594098 | 6889176 | 415 | -90 | 360 | 13 | Jatz |
| YAAC033 | 594103 | 6889125 | 415 | -90 | 360 | 13 | Jatz |
| YAAC034 | 594101 | 6889069 | 415 | -90 | 360 | 14 | Jatz |
| YAAC035 | 594097 | 6889025 | 415 | -90 | 360 | 16 | Jatz |
| YAAC036 | 594090 | 6888973 | 415 | -90 | 360 | 33 | Jatz |
| YAAC037 | 594096 | 6888924 | 415 | -90 | 360 | 45 | Jatz |
| YAAC038 | 594114 | 6888538 | 415 | -90 | | 37 | Jatz |
| YAAC039 | 594098 | 6888598 | 415 | | 360 | 39 | Jatz |
| YAAC040 | 594097 | 6888651 | 415 | -90 | 360 | 35 | Jatz |
| YAAC041 | 594107 | 6888695 | 415 | -90 | 360 | 46 | Jatz |
| YAAC042 | 594290 | 6888684 | 415 | -90 | 360 | 33 | Jatz |
| YAAC043 | 594305 | 6888754 | 415 | -90 | 360 | 33 | Jatz |
| YAAC044 | 594300 | 6888898 | 415 | -90 | 360 | 35 | Jatz |
| YAAC045 | 594298 | 6888955 | 415 | -90 | 360 | 36 | Jatz |
| YAAC046 | 594302 | 6889002 | 415 | -90 | 360 | 30 | Jatz |

| Hole ID | Easting (MGA 94 Z51) | Northing (MGA 94 Z51) | Nominal RL (m) | Dip (⁰) | Azimuth (magnetic ⁰) | Total Depth (m) | Prospect Name |
|---------|-------------------------|--------------------------|-------------------|-------------------------|-------------------------------------|--------------------|------------------|
| YAAC047 | 594297 | 6889042 | 415 | -90 | 360 | 30 | Jatz |
| YAAC048 | 594296 | 6889078 | 415 | -90 | 360 | 30 | Jatz |
| YAAC049 | 594303 | 6889102 | 415 | -90 | 360 | 21 | Jatz |
| YAAC050 | 594306 | 6889150 | 415 | -90 | 360 | 21 | Jatz |
| YAAC051 | 594298 | 6889202 | 415 | -90 | 360 | 18 | Jatz |
| YAAC052 | 594297 | 6889225 | 415 | -90 | 360 | 13 | Jatz |
| YAAC053 | 594295 | 6889250 | 415 | -90 | 360 | 13 | Jatz |
| YAAC054 | 594294 | 6889276 | 415 | -90 | 360 | 13 | Jatz |
| YAAC055 | 594291 | 6889302 | 415 | -90 | 360 | 17 | Jatz |
| YAAC056 | 594298 | 6889321 | 415 | -90 | 360 | 15 | Jatz |
| YAAC057 | 594204 | 6889313 | 415 | -90 | 360 | 12 | Jatz |
| YAAC058 | 594151 | 6889310 | 415 | -90 | 360 | 11 | Jatz |
| YAAC059 | 594097 | 6889301 | 415 | -90 | 360 | 13 | Jatz |
| YAAC060 | 593999 | 6889284 | 415 | -90 | 360 | 16 | Jatz |
| YAAC061 | 593898 | 6889264 | 415 | -90 | 360 | 22 | Jatz |
| YAAC062 | 593804 | 6889252 | 415 | -90 | 360 | 28 | Jatz |
| YAAC063 | 593703 | 6889249 | 415 | -90 | 360 | 23 | Jatz |
| YAAC064 | 593604 | 6889250 | 415 | -90 | 360 | 24 | Jatz |
| YAAC065 | 593659 | 6889349 | 415 | -90 | 360 | 10 | Jatz |
| YAAC066 | 593604 | 6889458 | 415 | -90 | 360 | 18 | Jatz |
| YAAC067 | 593502 | 6889463 | 415 | -90 | 360 | 14 | Jatz |
| YAAC068 | 593398 | 6889475 | 415 | -90 | 360 | 19 | Jatz |
| YAAC069 | 593351 | 6889490 | 415 | -90 | 360 | 29 | Jatz |
| YAAC070 | 593342 | 6889799 | 415 | -90 | 360 | 17 | Jatz |
| YAAC071 | 593250 | 6889782 | 415 | -90 | 360 | 13 | Jatz |
| YAAC072 | 593149 | 6889817 | 415 | -90 | 360 | 48 | Jatz |
| YAAC073 | 593048 | 6889796 | 415 | -90 | 360 | 25 | Jatz |
| YAAC074 | 592948 | 6889804 | 415 | -90 | 360 | 51 | Jatz |
| YAAC075 | 592897 | 6889801 | 415 | -90 | 306 | 38 | Jatz |
| YAAC076 | 592804 | 6889800 | 415 | -90 | 360 | 54 | Jatz |
| YAAC077 | 592703 | 6889798 | 415 | -90 | 360 | 80 | Jatz |
| YAAC078 | 593793 | 6890196 | 415 | -90 | 360 | 34 | Jatz |
| YAAC079 | 593702 | 6890195 | 415 | -90 | 360 | 61 | Jatz |
| YAAC080 | 593748 | 6890197 | 415 | -90 | 360 | 36 | Jatz |
| YAAC081 | 593649 | 6890200 | 415 | -90 | 360 | 54 | Jatz |
| YAAC082 | 593596 | 6890200 | 415 | -90 | 360 | 46 | Jatz |
| YAAC083 | 593550 | 6890201 | 415 | -90 | 360 | 46 | Jatz |
| YAAC084 | 593447 | 6890204 | 415 | -90 | 360 | 55 | Jatz |
| YAAC085 | 593397 | 6890201 | 415 | -90 | 360 | 54 | Jatz |
| YAAC086 | 593350 | 6890198 | 415 | -90 | 360 | 47 | Jatz |
| YAAC087 | 593251 | 6890192 | 415 | -90 | 360 | 30 | Jatz |
| YAAC088 | 593792 | 6890607 | 415 | -90 | 360 | 11 | Jatz |
| YAAC089 | 593699 | 6890623 | 415 | -90 | 360 | 33 | Jatz |
| YAAC090 | 593651 | 6890633 | 415 | -90 | 360 | 36 | Jatz |
| YAAC091 | 593598 | 6890637 | 415 | -90 | 360 | 43 | Jatz |
| YAAC092 | 593504 | 6890607 | 415 | -90 | 360 | 67 | Jatz |

| Hole ID | Easting (MGA 94 Z51) | Northing (MGA 94 Z51) | Nominal RL (m) | Dip (⁰) | Azimuth (magnetic ⁰) | Total Depth (m) | Prospect Name |
|--------------------|-------------------------|--------------------------|-------------------|-------------------------|-------------------------|--------------------|------------------|
| YAAC093 | 593398 | 6890569 | 415 | -90 | 360 | 61 | Jatz |
| YAAC094 | 593346 | 6890553 | 415 | -90 | 360 | 62 | Jatz |
| YAAC095 | 593251 | 6890530 | 415 | -90 | 360 | 68 | Jatz |
| YAAC096 | 594400 | 6889314 | 415 | -90 | 360 | 15 | Jatz |
| YAAC097 | 594498 | 6889325 | 415 | -90 | 360 | 21 | Jatz |
| YAAC098 | 594597 | 6889326 | 415 | -90 | 360 | 19 | Jatz |
| YAAC099 | 594699 | 6889333 | 415 | -90 | 360 | 20 | Jatz |
| YAAC100 | 594312 | 6889594 | 415 | -90 | 360 | 9 | Jatz |
| YAAC101 | 594399 | 6889596 | 415 | -90 | 360 | 15 | Jatz |
| YAAC102 | 594496 | 6889607 | 415 | -90 | 360 | 10 | Jatz |
| YAAC103 | 594450 | 6889606 | 415 | -90 | 360 | 10 | Jatz |
| YAAC104 | 594599 | 6889591 | 415 | -90 | 360 | 12 | Jatz |
| YAAC105 | 594698 | 6889601 | 415 | -90 | 360 | 15 | Jatz |
| YAAC106 | 594805 | 6889599 | 415 | -90 | 360 | 18 | Jatz |
| YAAC107 | 594903 | 6889603 | 415 | -90 | 360 | 20 | Jatz |
| YAAC108 | 594997 | 6889602 | 415 | -90 | 360 | 28 | Jatz |
| YAAC109 | 594950 | 6889605 | 415 | -90 | 360 | 21 | Jatz |
| YAAC110 | 595051 | 6889597 | 415 | -90 | 360 | 27 | Jatz |
| YAAC111 | 595102 | 6889601 | 415 | -90 | 360 | 28 | Jatz |
| YAAC112 | 595205 | 6889635 | 415 | -90 | 360 | 31 | Jatz |
| YAAC113 | 595300 | 6889561 | 415 | -90 | 360 | 36 | Jatz |
| YAAC114 | 595399 | 6889601 | 410 | -90 | 360 | 24 | Captains |
| YAAC115 | 595498 | 6889597 | 410 | -90 | 360 | 26 | Captains |
| YAAC116 | 595598 | 6889596 | 410 | -90 | 360 | 22 | Captains |
| YAAC117 | 595702 | 6889601 | 410 | -90 | 360 | 21 | Captains |
| YAAC118 | 595799 | 6889598 | 410 | -90 | 360 | 26 | Captains |
| YAAC119 | 595900 | 6889603 | 410 | -90 | 360 | 25 | Captains |
| YAAC120 | 596000 | 6889590 | 410 | -90 | 360 | 26 | Captains |
| YAAC121 | 596110 | 6889601 | 410 | -90 | 360 | 26 | Captains |
| YAAC122 | 596201 | 6889593 | 410 | -90 | 360 | 26 | Captains |
| YAAC123 | 596301 | 6889604 | 410 | -90 | 360 | 33 | Captains |
| YAAC124 | 596402 | 6889604 | 410 | -90 | 360 | 38 | Captains |
| YAAC125 | 596501 | 6889604 | 410 | -90 | 360 | 45 | Captains |
| YAAC126 | 596450 | 6889602 | 410 | -90 | 360 | 30 | Captains |
| YAAC127 | 596550 | 6889602 | 410 | -90 | 360 | 35 | Captains |
| YAAC128 | 596601 | 6889604 | 410 | -90 | 360 | 36 | Captains |
| YAAC129 | 596652 | 6889602 | 410 | -90 | 360 | 40 | Captains |
| YAAC130 | 596750 | 6889601 | 410 | -90 | 360 | 45 | Captains |
| YAAC131 | 596852 | 6889600 | 410 | -90 | 360 | 56 | Captains |
| YAAC132 | 596952 | 6889608 | 410 | -90 | 360 | 45 | Captains |
| YAAC132 | 597052 | 6889605 | 410 | -90 | 360 | 39 | Captains |
| YAAC133 | 597148 | 6889607 | 410 | -90 | 360 | 68 | Captains |
| YAAC134 | 596098 | 6889197 | 410 | -90 | 360 | 35 | Captains |
| YAAC135 | 596207 | 6889200 | 410 | -90 | 360 | 33 | Captains |
| YAAC136 YAAC137 | 596302 | 6889200 | 410 | -90 | 360 | 32 | Captains |
| 1776131 | 550502 | 0009209 | -10 | -90 | 360 | 50 | Captaills |

| Hole ID | Easting (MGA 94 Z51) | Northing (MGA 94 Z51) | Nominal RL (m) | Dip (⁰) | Azimuth (magnetic ⁰) | Total Depth (m) | Prospect Name |
|---------|-------------------------|--------------------------|-------------------|-------------------------|-------------------------|--------------------|------------------|
| YAAC139 | 596349 | 6889208 | 410 | -90 | 360 | 31 | Captains |
| YAAC140 | 596447 | 6889204 | 410 | -90 | 360 | 36 | Captains |
| YAAC141 | 596508 | 6889203 | 410 | -90 | 360 | 33 | Captains |
| YAAC142 | 596555 | 6889202 | 410 | -90 | 360 | 31 | Captains |
| YAAC143 | 596602 | 6889206 | 410 | -90 | 360 | 30 | Captains |
| YAAC144 | 596648 | 6889207 | 410 | -90 | 360 | 38 | Captains |
| YAAC145 | 596698 | 6889205 | 410 | -90 | 360 | 32 | Captains |
| YAAC146 | 596749 | 6889203 | 410 | -90 | 360 | 45 | Captains |
| YAAC147 | 596848 | 6889196 | 410 | -90 | 360 | 35 | Captains |
| YAAC148 | 596948 | 6889198 | 410 | -90 | 360 | 19 | Captains |
| YAAC149 | 597048 | 6889198 | 410 | -90 | 360 | 48 | Captains |
| YAAC150 | 597152 | 6889199 | 410 | -90 | 360 | 45 | Captains |
| YAAC151 | 597250 | 6889204 | 410 | -90 | 360 | 44 | Captains |
| YAAC152 | 596049 | 6888796 | 410 | -90 | 360 | 34 | Captains |
| YAAC153 | 596101 | 6888801 | 410 | -90 | 360 | 39 | Captains |
| YAAC154 | 596149 | 6888802 | 410 | -90 | 360 | 34 | Captains |
| YAAC155 | 596222 | 6887990 | 410 | -90 | 360 | 39 | Captains |
| YAAC156 | 596300 | 6887995 | 410 | -90 | 360 | 47 | Captains |
| YAAC157 | 596399 | 6888004 | 410 | -90 | 360 | 41 | Captains |
| YAAC158 | 596501 | 6888002 | 410 | -90 | 360 | 18 | Captains |
| YAAC159 | 596601 | 6888000 | 410 | -90 | 360 | 43 | Captains |
| YAAC160 | 596648 | 6887999 | 410 | -90 | 360 | 45 | Captains |
| YAAC161 | 596701 | 6887998 | 410 | -90 | 360 | 48 | Captains |
| YAAC162 | 596799 | 6888005 | 410 | -90 | 360 | 43 | Captains |
| YAAC163 | 596897 | 6888004 | 410 | -90 | 360 | 46 | Captains |
| YAAC164 | 596998 | 6888005 | 410 | -90 | 360 | 40 | Captains |
| YAAC165 | 597098 | 6888007 | 410 | -90 | 360 | 45 | Captains |
| YAAC166 | 597203 | 6887997 | 410 | -90 | 360 | 45 | Captains |
| YAAC167 | 597299 | 6887995 | 410 | -90 | 360 | 53 | Captains |
| YAAC167 | 597397 | 6887997 | 410 | -90 | 360 | 47 | Captains |
| YAAC169 | 597349 | 6887993 | 410 | -90 | 360 | 59 | Captains |
| YAAC109 | 597451 | 6887996 | 410 | -90 | 360 | 71 | • |
| | | | | -90 | 360 | | Captains |
| YAAC171 | 597557 | 6887997 | 410 | -90 | 360 | 58 | Captains |
| YAAC172 | 597652 | 6887997 | 410 | -90 | 360 | 58 | Captains |
| YAAC173 | 597746 | 6887999 | 410 | -90 | 360 | 71 | Captains |
| YAAC174 | 597501 | 6887400 | 410 | -90 | 360 | 58 | Captains |
| YAAC175 | 597595 | 6887398 | 410 | -90 | 360 | 66 | Captains |
| YAAC176 | 597702 | 6887401 | 410 | -90 | 360 | 68 | Captains |
| YAAC177 | 597804 | 6887397 | 410 | -90 | 360 | 66 | Captains |
| YAAC178 | 597903 | 6887405 | 410 | | | 71 | Captains |
| YAAC179 | 597998 | 6887401 | 410 | -90 | 360 | 66 | Captains |
| YAAC180 | 598102 | 6887395 | 410 | -90 | 360 | 65 | Captains |
| YAAC181 | 598197 | 6887401 | 410 | -90 | 360 | 66 | Captains |
| YAAC182 | 598300 | 6887401 | 410 | -90 | 360 | 67 | Captains |
| YAAC183 | 598400 | 6887402 | 410 | -90 | 360 | 69 | Captains |
| YAAC184 | 595002 | 6887005 | 410 | -90 | 360 | 26 | Cruskit |

| Hole ID | Easting (MGA 94 Z51) | Northing (MGA 94 Z51) | Nominal RL (m) | Dip (º) | Azimuth (magnetic ⁰) | Total Depth (m) | Prospect Name |
|---------|-------------------------|--------------------------|-------------------|------------|-------------------------|--------------------|------------------|
| YAAC185 | 595098 | 6886999 | 410 | -90 | 360 | 25 | Cruskit |
| YAAC186 | 595197 | 6887009 | 410 | -90 | 360 | 47 | Cruskit |
| YAAC187 | 595300 | 6887006 | 410 | -90 | 360 | 48 | Cruskit |
| YAAC188 | 595399 | 6886999 | 410 | -90 | 360 | 48 | Cruskit |
| YAAC189 | 595503 | 6886996 | 410 | -90 | 360 | 52 | Cruskit |
| YAAC190 | 595600 | 6886998 | 410 | -90 | 360 | 51 | Cruskit |
| YAAC191 | 595698 | 6887000 | 410 | -90 | 360 | 57 | Cruskit |
| YAAC192 | 595299 | 6885598 | 410 | -90 | 360 | 53 | Cruskit |
| YAAC193 | 595403 | 6885608 | 410 | -90 | 360 | 52 | Cruskit |
| YAAC194 | 595352 | 6885601 | 410 | -90 | 360 | 54 | Cruskit |
| YAAC195 | 595450 | 6885605 | 410 | -90 | 360 | 55 | Cruskit |
| YAAC196 | 595489 | 6885605 | 410 | -90 | 360 | 52 | Cruskit |
| YAAC197 | 595600 | 6885597 | 410 | -90 | 360 | 51 | Cruskit |
| YAAC198 | 598678 | 6887002 | 410 | -90 | 360 | 73 | Captains |
| YAAC199 | 598400 | 6886998 | 410 | -90 | 360 | 72 | Captains |
| YAAC200 | 598100 | 6887010 | 410 | -90 | 360 | 75 | Captains |
| YAAC201 | 597812 | 6887015 | 410 | -90 | 360 | 75 | Captains |
| YAAC202 | 597495 | 6886997 | 410 | -90 | 360 | 62 | Captains |