

## ASX: ADC

ACN 654 049 699

### CAPITAL STRUCTURE

Share Price: A\$0.074\*  
Cash: A\$5.6 M\*  
Debt: Nil  
Ordinary Shares: 72.3M  
Market Cap: A\$5.35M\*  
Enterprise Value: A\$-0.25M\*  
Options: 47.7M  
\*as of 27 Sep 2023

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## ACDC's Goschen Central High Grade Drill Results Indicate Widespread and Consistent Mineralisation over 7.5km<sup>2</sup>

### Key Highlights

- Further high-grade heavy mineral sand (HMS) assays from Goschen Central Project.
- Significant mineralised zone indicated by the consistent results reported across 7.5 km<sup>2</sup>.
- All assays from 142 holes at Goschen Central Project have now been reported.
- These results coupled with the previously reported mineralogy and high magnetic rare earth element (REE) assemblage indicate a strong project for further development.
- Maiden resource estimate due in October.

ACDC Metals Limited (ASX: ADC) ("ACDC Metals" or the "Company") is pleased to announce results from aircore drilling at the Goschen Central heavy mineral sand (HMS) and rare earth element (REE) project in the Murray Basin of western Victoria, Australia. These results are from the infill drill program and will support the roadside drilling results in the maiden JORC resource estimate.

Significant intercepts include:

- **19.5m @ 2.44% HM** from 22.50m including **3.0m @ 7.18% HM** from 31.50m in 23AC133
- **25.5m @ 1.93% HM** from 16.50m, including **1.5m @ 6.82% HM** from 16.5m and **3.0m @ 3.29% HM** from 31.5m in 23AC126
- **21.0m @ 3.21% HM** from 24.0m, including **9.0m @ 5.41% HM** from 30.0m in 23AC129
- **24.0m @ 1.73% HM** from 16.5m including **1.5m @ 4.76% HM** from 16.5m and **1.5m @ 7.18% HM** from 31.5m in 23AC119
- **27.0m @ 1.76% HM** from 18.0m including **4.5m @ 5.68% HM** from 27.0m in 23AC138
- **27.0m @ 1.75% HM** from 16.5m including **1.5m @ 5.23% HM** from 16.5m and **3.0m @ 4.17% HM** from 33.0m in 23AC141
- **25.5m @ 1.71% HM** from 16.5m including **4.5m @ 4.58% HM** from 30.0m in 23AC140
- **18.0m @ 2.35% HM** from 24.0m including **4.5m @ 4.30% HM** from 31.5m in 23AC125
- **28.5m @ 1.48% HM** from 19.5m including **4.5m @ 4.08% HM** from 30.0m in 23AC121
- **19.5m @ 2.08% HM** from 19.5m including **3.0m @ 5.54% HM** from 28.5m in 23AC131
- **15.00m @ 2.597% HM** from 27.00m including **6.00m @ 4.103% HM** from 30.00m in 23AC110
- **18.00m @ 2.155% HM** from 22.50m including **3.00m @ 5.030% HM** from 30.00m in 23AC132

Results summarised above and provided in full in Appendix 1 are from the 73 aircore drill holes completed at the Goschen Central project in April 2023. The program was designed to increase drilling density to increase confidence for the upcoming initial mineral resource estimate.

Figure 1 shows the extent of the drill program over 7.5 km<sup>2</sup>, with Figures 2 and 3 showing highlighted section views of mineralisation.

The completed in-fill drill program followed on from previous successful roadside drilling that had provided widespread results indicating the tenement was highly endowed with heavy minerals, and warranted follow up exploration. The full set of results substantiate ACDC Metals' strategy and confirm that the Goschen Central tenement has potential to support a significant mineral sands project with high grades and high value assemblage of heavy minerals and magnetic rare earth elements. With drilling now completed, assays are input to a pending maiden mineral resource estimate which ACDC Metals anticipate will be ready for publication in coming weeks.

**ACDC Metals CEO Tom Davidson commented:**

*"We are very pleased to report strong and widespread mineralisation from the infill program at the Goschen Central Project. They demonstrate the size and scale of our project and these results place ACDC Metals in a strong position to deliver a significant mineral resource.*

*Our maiden JORC resource is well advanced with all assays now with our resource geologists. We look forward to sharing our Maiden JORC resource report with shareholders."*

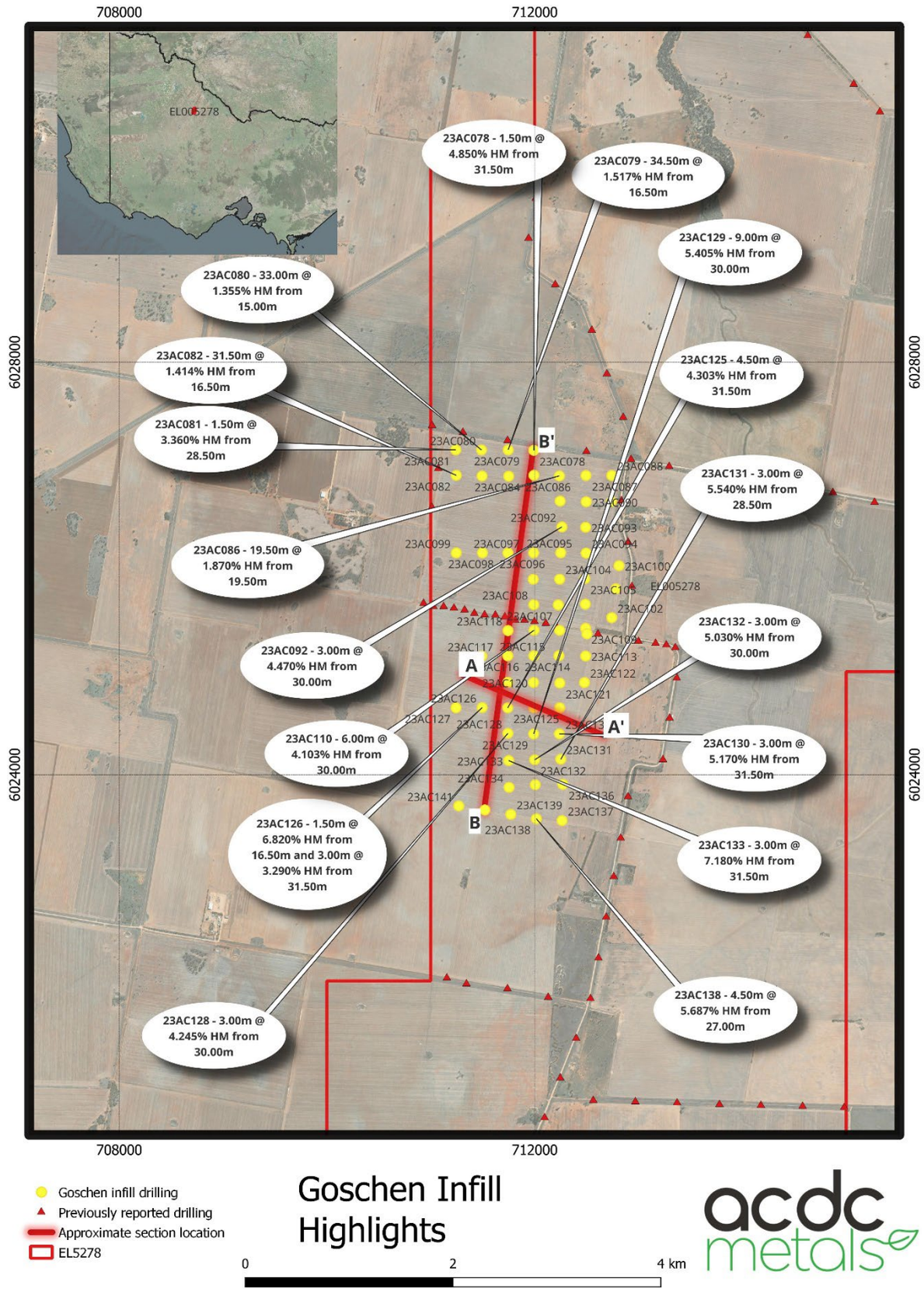


Figure 1 - Selected highlights from infill drilling - full results shown in Appendix 1

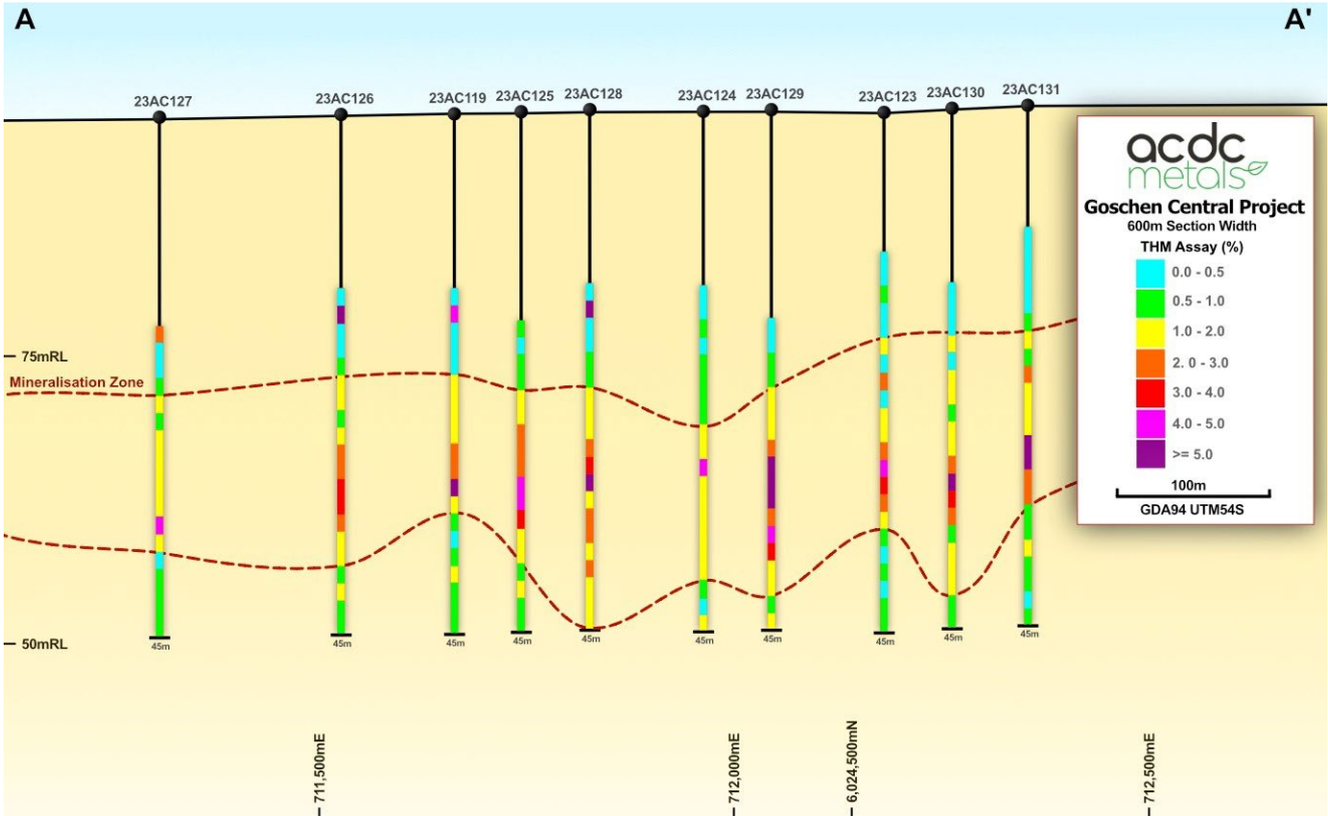


Figure 2 - 600m width NW-SE section through infill drilling, approximate section location shown (A-A') in Figure 1.

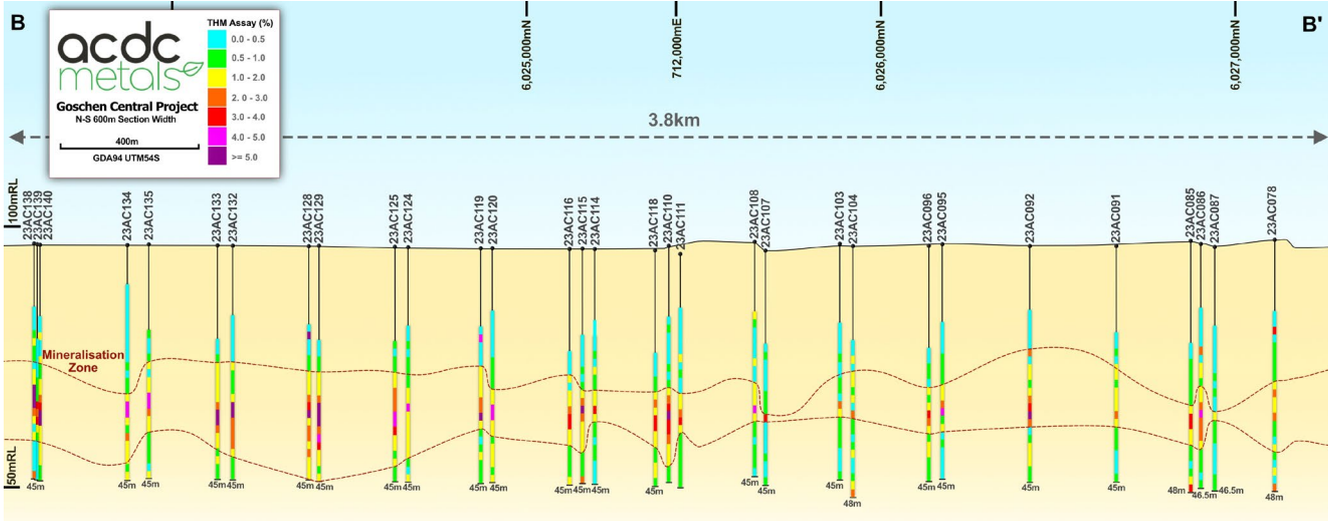


Figure 3 - NS Section through infill drilling, Section location shown (B-B') in Figure 1

*This announcement has been authorised for release by the Board.*

**About ACDC Metals**

*ACDC Metals is a heavy mineral sand and rare earth element explorer and developer focussed on projects in the Murray Basin of western Victoria, Australia. ACDC Metals is also developing its licenced downstream processing technology for its Rare Earth Processing plant (REPP) Project. The process extracts rare earth elements from monazite. Goschen Central is the ACDC Metals' flagship project, a maiden mineral resource is due for release in imminently.*

*We refer shareholders and interested parties to the website [www.acdcmetals.com.au](http://www.acdcmetals.com.au) where they can access the most recent corporate presentation, video interviews and other information.*

**For Further Information:**

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## **Competent Persons Statement**

The information in this document that relates to exploration results is based on information reviewed by Kent Balas, a Competent Person who is a member of the Australian Institute of Geoscientists (AIG, member no 8652)

K Balas is an employee of Langdon Warner Pty Ltd and provides consulting services to ACDC Metals.

K Balas has sufficient experience, which is relevant to the style of mineralisation and types of deposits under consideration and to the activity which has been undertaken to qualify as a Competent Person as defined in the 2012 edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code).

K Balas consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

## JORC Code, 2012 Edition – Table 1 report template

### Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
<b>Sampling techniques</b>	<ul style="list-style-type: none"> <li>Nature and quality of sampling (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.</li> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>Aspects of the determination of mineralisation that are Material to the Public Report.</li> <li>In cases where ‘industry standard’ work has been done this would be relatively simple (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.</li> </ul>	<p>Aircore drilling was used to obtain samples at 1.5m intervals.</p> <p>The following information covers the sampling process:</p> <ul style="list-style-type: none"> <li>each 1.5m sample was homogenized within the bag by manually rotating the sample bag;</li> <li>a sample of sand, approx. 20 g, is scooped from the sample bag for visual THM% and SLIMES% estimation and logging. The same sample mass is used for every pan sample for visual THM% and SLIMES% estimation. Estimates are also made of induration hardness, induration type, grain size, sorting and heavy mineral assemblage.</li> <li>the standard sized sample is to ensure calibration is maintained for consistency in visual estimation;</li> <li>a sample ledger is kept at the drill rig for recording sample intervals;</li> <li>A rotary splitter is used to take a 25% split of the drill sample of each 1.5m interval.</li> <li>ACDC cannot confirm the sampling techniques of previous explorers.</li> </ul>
<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>Wallis Drilling was the contractor used for the drilling program</li> <li>Aircore drilling with inner tubes for sample return was used.</li> <li>Aircore is considered a standard industry technique for heavy mineral sand exploration. Aircore drilling is a form of reverse circulation drilling where the sample is collected at the face and returned inside the inner tube.</li> <li>Aircore drill rods used were 3 m long.</li> <li>NQ diameter (76 mm) drill bits and rods were used.</li> <li>All drill holes were vertical.</li> <li>ACDC cannot confirm the drilling techniques of previous explorers.</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</li> </ul>	<ul style="list-style-type: none"> <li>Drill sample recovery is monitored by recording sample condition from ‘dry good’ to ‘wet poor’.</li> <li>While initially collaring the hole, limited sample recovery can occur in the initial 0 m to 1.5</li> </ul>

<p><i>the samples.</i></p> <ul style="list-style-type: none"> <li>• <i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i></li> </ul>	<p>m sample interval owing to sample and air loss into the surrounding loose soil.</p> <ul style="list-style-type: none"> <li>• The initial 0 m to 1.5 m sample interval is drilled very slowly in order to achieve optimum sample recovery.</li> <li>• Samples are collected at 1.5m intervals into a standard numbered calico sample bags via a rotary splitter taking a 25% split of the total 1.5m interval.</li> <li>• At the end of each drill rod, the drill string is cleaned by blowing down with air to remove any clay and silt potentially built up in the sample tubes.</li> <li>• The twin-tube aircore drilling technique is known to provide high quality samples from the face of the drill hole (in ideal conditions).</li> <li>• ACDC cannot confirm sample recovery of previous explorers.</li> </ul>
<p><b>Logging</b></p> <ul style="list-style-type: none"> <li>• <i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i></li> <li>• <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i></li> <li>• <i>The total length and percentage of the relevant intersections logged.</i></li> </ul>	<ul style="list-style-type: none"> <li>• The 1.5 m aircore samples were each qualitatively logged via digital entry into a Microsoft Excel spreadsheet, and later uploaded to the Micromine database.</li> <li>• The aircore samples were logged for lithology, colour, grainsize, sorting, hardness, sample condition, washability, estimated THM%, estimated SLIMES% and any relevant comments such as slope, vegetation, or cultural activity.</li> <li>• Every drill hole was logged in full.</li> <li>• Logging is undertaken with reference to a Drilling Guideline with codes prescribed and guidance on description to ensure consistent and systematic data collection.</li> </ul>
<p><b>Sub-sampling techniques and sample preparation</b></p> <ul style="list-style-type: none"> <li>• <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></li> <li>• <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i></li> <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>	<ul style="list-style-type: none"> <li>• The 1.5 m sample interval is rotary split at the drill rig, collected and stored at the ACDC metals storage facility.</li> <li>• The water table depth was noted in all geological logs if intersected whereby sample condition was specified as ‘wet poor’.</li> <li>• Hole twinning, lab standards and duplicates are used to ensure samples are representative.</li> </ul>
<p><b>Quality of assay data and laboratory tests</b></p> <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</i></li> </ul>	<p>The wet panning at the drill site provides an estimate of the THM% which is sufficient for the purpose of determining approximate concentrations of THM in the first instance.</p> <ul style="list-style-type: none"> <li>• Standards are inserted in the laboratory every 40 samples.</li> <li>• Duplicate assays are conducted every 25 samples to ensure sample homogeneity.</li> </ul>

	<p><i>model, reading times, calibrations factors applied and their derivation, etc.</i></p> <ul style="list-style-type: none"> <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>• Sample separation meshes are ultrasonically cleaned twice a day to ensure there is no sample contamination.</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>•</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>• Drill hole collar locations are collected using a Garmin hand held GPS with an accuracy of +-3m.</li> <li>• The datum used is GDA 94 and coordinates are projected as MGA zone 54.</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>• Drill holes were spaced at between 100 and 800 meters for the initial drill program.</li> <li>• This data spacing is considered appropriate for possible later inclusion in a Mineral resource or Ore reserve estimate.</li> <li>• Sample compositing has not been applied.</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 mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i></li> </ul>	<ul style="list-style-type: none"> <li>• The aircore drilling traverse was oriented perpendicular to the strike of mineralization defined by previous drill data information.</li> <li>• The strike of the mineralization is approximately north-south.</li> <li>• All drill holes were vertical, and the orientation of the mineralization is horizontal.</li> <li>• The orientation of the drilling is considered appropriate for testing the lateral and vertical extent of mineralization without any bias.</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>• Air core samples were stored at the ACDC Bendigo Warehouse facility.</li> <li>• The samples were then dispatched by freight agent to Diamantina laboratories Perth facility for assay and reporting.</li> <li>• Metallurgical samples were utilized from previous drilling completed by previous vendor: <ul style="list-style-type: none"> <li>○ Samples were stored by previous vendor Providence &amp; Gold Minerals.</li> <li>○ Samples were collected and dispatched to Mineral Technologies Queensland facility, using freight agents from Bendigo and delivered to the Mineral</li> </ul> </li> </ul>

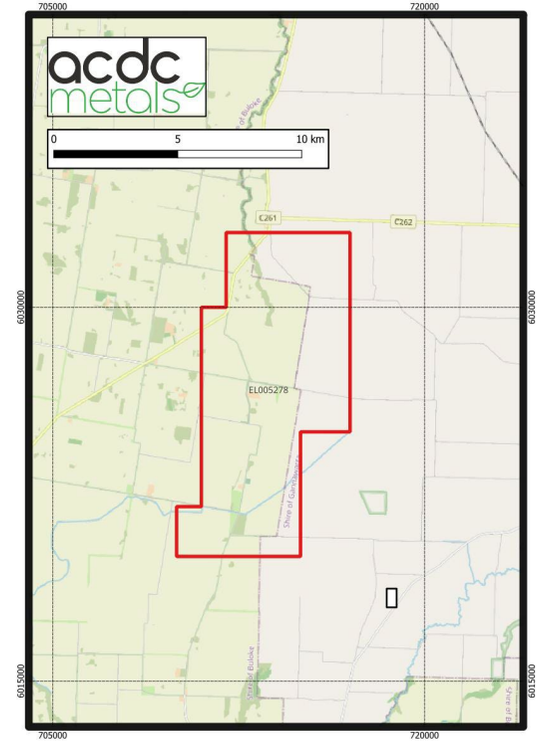
	<p>Technologies laboratory.</p> <ul style="list-style-type: none"> <li>○ The laboratory inspected the packages and did not report tampering of the samples.</li> <li>○ Mineral Technologies metallurgical manager inspected the packages and prepared a sample inventory which will be reconciled with the sample dispatch information and sample database.</li> </ul>
<p><i>Audits or reviews</i></p>	<ul style="list-style-type: none"> <li>• <i>The results of any audits or reviews of sampling techniques and data.</i></li> <li>• Internal reviews were undertaken during the geological interpretation and throughout the modelling process.</li> </ul>

## Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
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<p><b>Mineral tenement and land tenure status</b></p>	<p><i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i></p> <p><i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a license to operate in the area.</i></p>	<ul style="list-style-type: none"> <li>• The exploration work was completed on EL005278 that is 80% owned by ACDC Metals Ltd, and 20% Providence &amp; Gold Minerals.</li> <li>• All work was conducted with relevant approval from local and state authorities.</li> <li>• The tenure is secure with no impediments to obtaining a licence to operate in the area.</li> </ul>
<p><b>Exploration done by other parties</b></p>	<p><i>Acknowledgment and appraisal of exploration by other parties.</i></p>	<ul style="list-style-type: none"> <li>• Historic exploration work was completed by CRAE from 1982.–ACDC cannot confirm the validity of work completed by previous explorers.</li> </ul>



<p><b>Geology</b></p>	<p><i>Deposit type, geological setting and style of mineralisation.</i></p>	<ul style="list-style-type: none"> <li>• Murray Basin style ‘WIM’ deposits, higher grade Murray Basin strand deposits. EL005278 is located within the Murray Basin which is a significant Mineral Sands producing region globally</li> </ul>
<p><b>Drill hole Information</b></p>	<p><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: 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. 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></p>	<ul style="list-style-type: none"> <li>• All received assays &gt; 1% THM have been reported in appendix 1.</li> </ul>
<p><b>Data aggregation methods</b></p>	<p><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. Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></p>	<ul style="list-style-type: none"> <li>• Drill hole assays have been averaged over their high grade (&gt;3%THM) and lower grade (&gt;1%THM) widths. Where the drill hole does not include a higher grade zone, just the lower grade zone has been stated.</li> </ul>
<p><b>Relationship between mineralisation widths and intercept lengths</b></p>	<p><i>These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg ‘down hole length, true width not known’).</i></p>	<p>The nature of the mineralisation is broadly horizontal, thus vertical aircore holes are thought to represent close to true thicknesses of the mineralisation:</p> <ul style="list-style-type: none"> <li>• Reported widths are the true widths due to the horizontal nature of the deposit.</li> </ul>
<p><b>Diagrams</b></p>	<p><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></p>	<ul style="list-style-type: none"> <li>• Figures and plans are displayed in the main text of the release. All plans and sections are clearly labelled and are shown in GDA94/UTM54 coordinates.</li> </ul>

<p><b>Balanced reporting</b></p>	<p><i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practised to avoid misleading reporting of Exploration Results.</i></p>	<ul style="list-style-type: none"> <li>• Both low and high grade intervals have been reported. All intervals of &gt; interest are shown in Appendix</li> </ul>
<p><b>Other substantive exploration data</b></p>	<p><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></p>	<ul style="list-style-type: none"> <li>• No information is being reported.</li> </ul>
<p><b>Further work</b></p>	<p><i>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.</i></p>	<ul style="list-style-type: none"> <li>• Mineralogical analysis is ongoing.</li> </ul>

Appendix 1 – All intervals greater than 1% THM

Hole ID	DepthFrom	DepthTo	Thickness	IntValue	InterceptText
23AC078	16.5	48	31.5	1.230952	31.50m @ 1.231% HM from 16.50m
23AC079	16.5	51	34.5	1.516522	34.50m @ 1.517% HM from 16.50m
23AC080	15	48	33	1.355455	33.00m @ 1.355% HM from 15.00m
23AC081	25.5	48	22.5	1.781333	22.50m @ 1.781% HM from 25.50m
23AC082	16.5	48	31.5	1.41381	31.50m @ 1.414% HM from 16.50m
23AC083	27	48	21	1.484286	21.00m @ 1.484% HM from 27.00m
23AC084	24	48	24	1.481875	24.00m @ 1.482% HM from 24.00m
23AC085	31.5	48	16.5	1.795455	16.50m @ 1.795% HM from 31.50m
23AC086	19.5	39	19.5	1.87	19.50m @ 1.870% HM from 19.50m
23AC087	31.5	33	1.5	1.06	1.50m @ 1.060% HM from 31.50m
23AC088	28.5	48	19.5	1.073077	19.50m @ 1.073% HM from 28.50m
23AC088	19.5	21	1.5	1.1	1.50m @ 1.100% HM from 19.50m
23AC089	19.5	42	22.5	1.131333	22.50m @ 1.131% HM from 19.50m
23AC090	24	34.5	10.5	1.121429	10.50m @ 1.121% HM from 24.00m
23AC091	22.5	34.5	12	1.355	12.00m @ 1.355% HM from 22.50m
23AC092	19.5	42	22.5	1.818667	22.50m @ 1.819% HM from 19.50m
23AC093	22.5	39	16.5	1.476364	16.50m @ 1.476% HM from 22.50m
23AC094	24	33	9	1.338333	9.00m @ 1.338% HM from 24.00m
23AC094	43.5	45	1.5	1.39	1.50m @ 1.390% HM from 43.50m
23AC094	40.5	42	1.5	1.15	1.50m @ 1.150% HM from 40.50m
23AC095	27	36	9	1.883333	9.00m @ 1.883% HM from 27.00m
23AC096	27	40.5	13.5	1.532222	13.50m @ 1.532% HM from 27.00m
23AC097	27	45	18	1.448333	18.00m @ 1.448% HM from 27.00m
23AC098	16.5	39	22.5	1.308667	22.50m @ 1.309% HM from 16.50m
23AC099	27	39	12	1.4375	12.00m @ 1.438% HM from 27.00m
23AC099	16.5	18	1.5	1.91	1.50m @ 1.910% HM from 16.50m
23AC100	24	42	18	1.339167	18.00m @ 1.339% HM from 24.00m
23AC101	24	42	18	1.286667	18.00m @ 1.287% HM from 24.00m
23AC102	31.5	33	1.5	1.23	1.50m @ 1.230% HM from 31.50m
23AC103	30	33	3	1.885	3.00m @ 1.885% HM from 30.00m
23AC104	24	48	24	1.0125	24.00m @ 1.013% HM from 24.00m
23AC104	21	22.5	1.5	1.35	1.50m @ 1.350% HM from 21.00m
23AC105	31.5	37.5	6	1.075	6.00m @ 1.075% HM from 31.50m
23AC105	16.5	18	1.5	1.06	1.50m @ 1.060% HM from 16.50m
23AC106	15	16.5	1.5	1.76	1.50m @ 1.760% HM from 15.00m
23AC106	42	43.5	1.5	1.12	1.50m @ 1.120% HM from 42.00m
23AC106	31.5	33	1.5	1.11	1.50m @ 1.110% HM from 31.50m
23AC107	31.5	33	1.5	3.66	1.50m @ 3.660% HM from 31.50m
23AC108	13.5	34.5	21	1.057857	21.00m @ 1.058% HM from 13.50m
23AC109	22.5	34.5	12	1.185	12.00m @ 1.185% HM from 22.50m
23AC110	27	42	15	2.597	15.00m @ 2.597% HM from 27.00m
23AC111	19.5	34.5	15	1.273	15.00m @ 1.273% HM from 19.50m
23AC112	22.5	34.5	12	2.23125	12.00m @ 2.231% HM from 22.50m
23AC113	30	33	3	2.265	3.00m @ 2.265% HM from 30.00m

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23AC114	22.5	33	10.5	1.602857	10.50m @ 1.603% HM from 22.50m
23AC115	27	45	18	1.8725	18.00m @ 1.873% HM from 27.00m
23AC116	24	45	21	1.515714	21.00m @ 1.516% HM from 24.00m
23AC117	27	45	18	1.814167	18.00m @ 1.814% HM from 27.00m
23AC118	27	43.5	16.5	1.628182	16.50m @ 1.628% HM from 27.00m
23AC119	16.5	40.5	24	1.72625	24.00m @ 1.726% HM from 16.50m
23AC120	27	45	18	1.835	18.00m @ 1.835% HM from 27.00m
23AC121	19.5	48	28.5	1.474737	28.50m @ 1.475% HM from 19.50m
23AC122	15	45	30	1.388	30.00m @ 1.388% HM from 15.00m
23AC123	19.5	36	16.5	2.042727	16.50m @ 2.043% HM from 19.50m
23AC124	27	45	18	1.543333	18.00m @ 1.543% HM from 27.00m
23AC125	24	42	18	2.350833	18.00m @ 2.351% HM from 24.00m
23AC126	16.5	42	25.5	1.928824	25.50m @ 1.929% HM from 16.50m
23AC127	18	37.5	19.5	1.438462	19.50m @ 1.438% HM from 18.00m
23AC128	16.5	45	28.5	1.875263	28.50m @ 1.875% HM from 16.50m
23AC129	24	45	21	3.21	21.00m @ 3.210% HM from 24.00m
23AC130	19.5	42	22.5	1.798667	22.50m @ 1.799% HM from 19.50m
23AC131	19.5	39	19.5	2.078462	19.50m @ 2.078% HM from 19.50m
23AC132	22.5	40.5	18	2.155	18.00m @ 2.155% HM from 22.50m
23AC133	22.5	42	19.5	2.44	19.50m @ 2.440% HM from 22.50m
23AC134	28.5	45	16.5	1.991818	16.50m @ 1.992% HM from 28.50m
23AC135	22.5	45	22.5	1.602667	22.50m @ 1.603% HM from 22.50m
23AC136	19.5	45	25.5	1.327059	25.50m @ 1.327% HM from 19.50m
23AC137	19.5	45	25.5	1.321765	25.50m @ 1.322% HM from 19.50m
23AC138	18	45	27	1.755556	27.00m @ 1.756% HM from 18.00m
23AC139	30	36	6	2.9125	6.00m @ 2.913% HM from 30.00m
23AC140	16.5	42	25.5	1.711765	25.50m @ 1.712% HM from 16.50m
23AC141	16.5	43.5	27	1.747778	27.00m @ 1.748% HM from 16.50m
Applied filters: Cutoff is 1 Element is HM Project is Goschen					

Appendix 2 – All reported intercepts greater than 3%

HoleID	DepthFrom	DepthTo	Thickness	InterceptText
23AC079	16.5	18	1.5	1.50m @ 4.510% HM from 16.50m
23AC079	46.5	48	1.5	1.50m @ 4.300% HM from 46.50m
23AC080	46.5	48	1.5	1.50m @ 4.410% HM from 46.50m
23AC081	28.5	30	1.5	1.50m @ 3.360% HM from 28.50m
23AC083	46.5	48	1.5	1.50m @ 4.370% HM from 46.50m
23AC084	46.5	48	1.5	1.50m @ 5.810% HM from 46.50m
23AC085	33	36	3	3.00m @ 3.280% HM from 33.00m
23AC085	46.5	48	1.5	1.50m @ 3.830% HM from 46.50m
23AC086	31.5	33	1.5	1.50m @ 4.850% HM from 31.50m
23AC088	33	34.5	1.5	1.50m @ 4.070% HM from 33.00m
23AC089	33	34.5	1.5	1.50m @ 4.320% HM from 33.00m
23AC092	30	33	3	3.00m @ 4.470% HM from 30.00m
23AC093	31.5	33	1.5	1.50m @ 3.570% HM from 31.50m
23AC094	31.5	33	1.5	1.50m @ 3.370% HM from 31.50m
23AC095	31.5	33	1.5	1.50m @ 4.000% HM from 31.50m
23AC096	31.5	33	1.5	1.50m @ 3.450% HM from 31.50m
23AC097	31.5	33	1.5	1.50m @ 3.760% HM from 31.50m
23AC098	33	34.5	1.5	1.50m @ 3.640% HM from 33.00m
23AC100	31.5	33	1.5	1.50m @ 3.580% HM from 31.50m
23AC101	31.5	33	1.5	1.50m @ 3.210% HM from 31.50m
23AC107	31.5	33	1.5	1.50m @ 3.660% HM from 31.50m
23AC108	31.5	33	1.5	1.50m @ 4.340% HM from 31.50m
23AC110	30	36	6	6.00m @ 4.103% HM from 30.00m
23AC111	31.5	33	1.5	1.50m @ 3.410% HM from 31.50m
23AC112	30	33	3	3.00m @ 5.075% HM from 30.00m
23AC113	31.5	33	1.5	1.50m @ 3.020% HM from 31.50m
23AC114	30	31.5	1.5	1.50m @ 3.140% HM from 30.00m
23AC115	30	31.5	1.5	1.50m @ 6.250% HM from 30.00m
23AC116	31.5	34.5	3	3.00m @ 3.665% HM from 31.50m
23AC117	31.5	34.5	3	3.00m @ 3.850% HM from 31.50m
23AC118	31.5	33	1.5	1.50m @ 3.740% HM from 31.50m
23AC119	31.5	33	1.5	1.50m @ 7.180% HM from 31.50m
23AC119	16.5	18	1.5	1.50m @ 4.760% HM from 16.50m
23AC120	30	33	3	3.00m @ 4.550% HM from 30.00m
23AC121	30	34.5	4.5	4.50m @ 4.077% HM from 30.00m
23AC122	31.5	33	1.5	1.50m @ 3.900% HM from 31.50m
23AC123	30	33	3	3.00m @ 4.055% HM from 30.00m
23AC124	30	31.5	1.5	1.50m @ 4.160% HM from 30.00m
23AC125	31.5	36	4.5	4.50m @ 4.303% HM from 31.50m
23AC126	16.5	18	1.5	1.50m @ 6.820% HM from 16.50m
23AC126	31.5	34.5	3	3.00m @ 3.290% HM from 31.50m
23AC127	34.5	36	1.5	1.50m @ 4.080% HM from 34.50m
23AC128	30	33	3	3.00m @ 4.245% HM from 30.00m
23AC128	16.5	18	1.5	1.50m @ 5.040% HM from 16.50m

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23AC129	30	39	9	9.00m @ 5.405% HM from 30.00m
23AC130	31.5	34.5	3	3.00m @ 5.170% HM from 31.50m
23AC131	28.5	31.5	3	3.00m @ 5.540% HM from 28.50m
23AC132	30	33	3	3.00m @ 5.030% HM from 30.00m
23AC133	31.5	34.5	3	3.00m @ 7.180% HM from 31.50m
23AC134	30	33	3	3.00m @ 4.755% HM from 30.00m
23AC135	28.5	31.5	3	3.00m @ 4.880% HM from 28.50m
23AC136	27	30	3	3.00m @ 3.630% HM from 27.00m
23AC137	27	28.5	1.5	1.50m @ 5.790% HM from 27.00m
23AC138	27	31.5	4.5	4.50m @ 5.687% HM from 27.00m
23AC139	30	34.5	4.5	4.50m @ 3.370% HM from 30.00m
23AC140	30	34.5	4.5	4.50m @ 4.577% HM from 30.00m
23AC141	33	36	3	3.00m @ 4.175% HM from 33.00m
23AC141	16.5	18	1.5	1.50m @ 5.230% HM from 16.50m

Applied filters:  
Cutoff is 3  
Element is HM  
Project is Goschen

Appendix 3 – All infill collar locations

HOLE_ID	X	Y	DATUM	UTM_GRID	DRILL_TYPE	HOLE_SIZE	TD
23AC078	711993	6027146	WGS84GPS	MGA94_54H	AC	NQ	48
23AC079	711746	6027150	WGS84GPS	MGA94_54H	AC	NQ	51
23AC080	711489	6027149	WGS84GPS	MGA94_54H	AC	NQ	48
23AC081	711241	6027150	WGS84GPS	MGA94_54H	AC	NQ	48
23AC082	711246	6026903	WGS84GPS	MGA94_54H	AC	NQ	48
23AC083	711494	6026897	WGS84GPS	MGA94_54H	AC	NQ	48
23AC084	711751	6026895	WGS84GPS	MGA94_54H	AC	NQ	48
23AC085	711994	6026904	WGS84GPS	MGA94_54H	AC	NQ	48
23AC086	712239	6026898	WGS84GPS	MGA94_54H	AC	NQ	46.5
23AC087	712495	6026902	WGS84GPS	MGA94_54H	AC	NQ	46.5
23AC088	712743	6026902	WGS84GPS	MGA94_54H	AC	NQ	48
23AC089	712739	6026650	WGS84GPS	MGA94_54H	AC	NQ	45
23AC090	712497	6026647	WGS84GPS	MGA94_54H	AC	NQ	45
23AC091	712246	6026654	WGS84GPS	MGA94_54H	AC	NQ	45
23AC092	712263	6026403	WGS84GPS	MGA94_54H	AC	NQ	45
23AC093	712491	6026400	WGS84GPS	MGA94_54H	AC	NQ	45
23AC094	712496	6026149	WGS84GPS	MGA94_54H	AC	NQ	45
23AC095	712252	6026152	WGS84GPS	MGA94_54H	AC	NQ	45
23AC096	711991	6026151	WGS84GPS	MGA94_54H	AC	NQ	45
23AC097	711743	6026150	WGS84GPS	MGA94_54H	AC	NQ	45
23AC098	711498	6026151	WGS84GPS	MGA94_54H	AC	NQ	45
23AC099	711246	6026151	WGS84GPS	MGA94_54H	AC	NQ	45
23AC100	712813	6026027	WGS84GPS	MGA94_54H	AC	NQ	45
23AC101	712782	6025803	WGS84GPS	MGA94_54H	AC	NQ	45
23AC102	712743	6025523	WGS84GPS	MGA94_54H	AC	NQ	45
23AC103	711987	6025895	WGS84GPS	MGA94_54H	AC	NQ	45
23AC104	712241	6025896	WGS84GPS	MGA94_54H	AC	NQ	48
23AC105	712483	6025901	WGS84GPS	MGA94_54H	AC	NQ	45
23AC106	712488	6025654	WGS84GPS	MGA94_54H	AC	NQ	45
23AC107	712228	6025647	WGS84GPS	MGA94_54H	AC	NQ	45
23AC108	711992	6025649	WGS84GPS	MGA94_54H	AC	NQ	45
23AC109	712491	6025420	WGS84GPS	MGA94_54H	AC	NQ	45
23AC110	711995	6025401	WGS84GPS	MGA94_54H	AC	NQ	45
23AC111	712241	6025400	WGS84GPS	MGA94_54H	AC	NQ	45
23AC112	712504	6025366	WGS84GPS	MGA94_54H	AC	NQ	45
23AC113	712491	6025151	WGS84GPS	MGA94_54H	AC	NQ	45
23AC114	712234	6025154	WGS84GPS	MGA94_54H	AC	NQ	45
23AC115	711993	6025153	WGS84GPS	MGA94_54H	AC	NQ	45
23AC116	711742	6025153	WGS84GPS	MGA94_54H	AC	NQ	45
23AC117	711492	6025150	WGS84GPS	MGA94_54H	AC	NQ	45
23AC118	711744	6025398	WGS84GPS	MGA94_54H	AC	NQ	45
23AC119	711743	6024896	WGS84GPS	MGA94_54H	AC	NQ	45
23AC120	711990	6024894	WGS84GPS	MGA94_54H	AC	NQ	45
23AC121	712243	6024889	WGS84GPS	MGA94_54H	AC	NQ	48

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23AC122	712480	6024894	WGS84GPS	MGA94_54H	AC	NQ	45
23AC123	712242	6024649	WGS84GPS	MGA94_54H	AC	NQ	45
23AC124	711994	6024651	WGS84GPS	MGA94_54H	AC	NQ	45
23AC125	711742	6024649	WGS84GPS	MGA94_54H	AC	NQ	45
23AC126	711495	6024651	WGS84GPS	MGA94_54H	AC	NQ	45
23AC127	711244	6024649	WGS84GPS	MGA94_54H	AC	NQ	45
23AC128	711743	6024401	WGS84GPS	MGA94_54H	AC	NQ	45
23AC129	711991	6024395	WGS84GPS	MGA94_54H	AC	NQ	45
23AC130	712239	6024396	WGS84GPS	MGA94_54H	AC	NQ	45
23AC131	712252	6024150	WGS84GPS	MGA94_54H	AC	NQ	45
23AC132	712001	6024145	WGS84GPS	MGA94_54H	AC	NQ	45
23AC133	711751	6024137	WGS84GPS	MGA94_54H	AC	NQ	45
23AC134	711754	6023877	WGS84GPS	MGA94_54H	AC	NQ	45
23AC135	712006	6023903	WGS84GPS	MGA94_54H	AC	NQ	45
23AC136	712272	6023906	WGS84GPS	MGA94_54H	AC	NQ	45
23AC137	712264	6023555	WGS84GPS	MGA94_54H	AC	NQ	45
23AC138	712017	6023573	WGS84GPS	MGA94_54H	AC	NQ	45
23AC139	711771	6023615	WGS84GPS	MGA94_54H	AC	NQ	45
23AC140	711521	6023658	WGS84GPS	MGA94_54H	AC	NQ	45
23AC141	711270	6023697	WGS84GPS	MGA94_54H	AC	NQ	45