

ASX Announcement (ASX:AXE)

13 September 2017

Copper discovery at North Broken Hill project

Highlights

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- Copper targets discovered during cobalt focussed regional reconnaissance exploration program.
 - New North Broken Hill copper targets add to Archer's existing copper prospects at Blue Hills.
 - Latest copper targets complement existing cobalt targets at Yancowinna, Golden King West and Secret South West.
 - Previous exploration on the tenements by other explorers focussed on silver-lead-zinc mineralisation and the area remains underexplored for copper
 - Only half of all tenements have been explored by Archer – remaining tenements to be explored and results reported over coming weeks.
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Archer Exploration Limited (ASX:AXE, Archer or the Company) is pleased to announce the discovery of two new large copper targets at the Company's 100% owned North Broken Hill Project, located approximately 20km north of Broken Hill, NSW. These new copper prospects were discovered during the conduct of the Company's cobalt focussed reconnaissance rock chip sampling program.

As previously announced, Archer has been undertaking a comprehensive regional rock chip sampling and mapping exploration program over the area of the Company's North Broken Hill project. So far, 650 samples have been collected and sampled from tenements 8592, 8593 and 8594. The North Broken Hill tenements cover a combined area of 459km² and the Company is yet to explore tenements 8595, 8596, 8507 and 8598. Exploration on the remaining tenements will take place over the coming weeks.

Archer's exploration has so far successfully identified four key cobalt projects (ASX announcement 28/08/17):

- Purnamoota: mapped strike length of 1km and peak grade of 0.14% cobalt.
 - Himalaya: mapped strike length of 3km and peak grade of 0.16% cobalt.
 - Yancowinna: mapped strike length of 1.5km and peak grade of 0.13% cobalt.
 - Golden King West: mapped strike length of 300m and peak grade of 0.15% cobalt.
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The regional exploration program has been primarily focussed on the discovery of different styles of cobalt mineralisation, namely Himalaya Style (same as Cobalt Blue's Thackaringa Project) and the newly discovered Sisters Style. The program has been successful in identifying significant cobalt mineralisation and this work will continue over the coming works.

Whilst undertaking the cobalt focussed exploration work, the Company's geologists have also identified significant surface copper mineralisation, most of which has never been mapped or recorded. In almost all instances, the copper mineralised outcrop disappears under cover meaning that the overall dimensions of the mineralisation remain unknown.

The copper mineralisation occurs within different formations, in some instances it appears to be hosted within shears, whilst in other areas locations it is associated with quartz veining. Significantly, due to the historical focus on "Broken Hill Style" (Pb-Zn-Ag) mineralisation little attention has been paid to the copper mineralisation, which in some parts is considerable.

The three most prospective areas for copper so far discovered are:

- Secret South West: +5km long with a peak grade of 6.4% copper (Figure 2).
- Yancowinna: mapped over an area of 4km² with a peak grade of 15.5% copper (Figure 3).
- Purnamoota: +4km long with a peak grade of 3.5% copper (Figure 5).

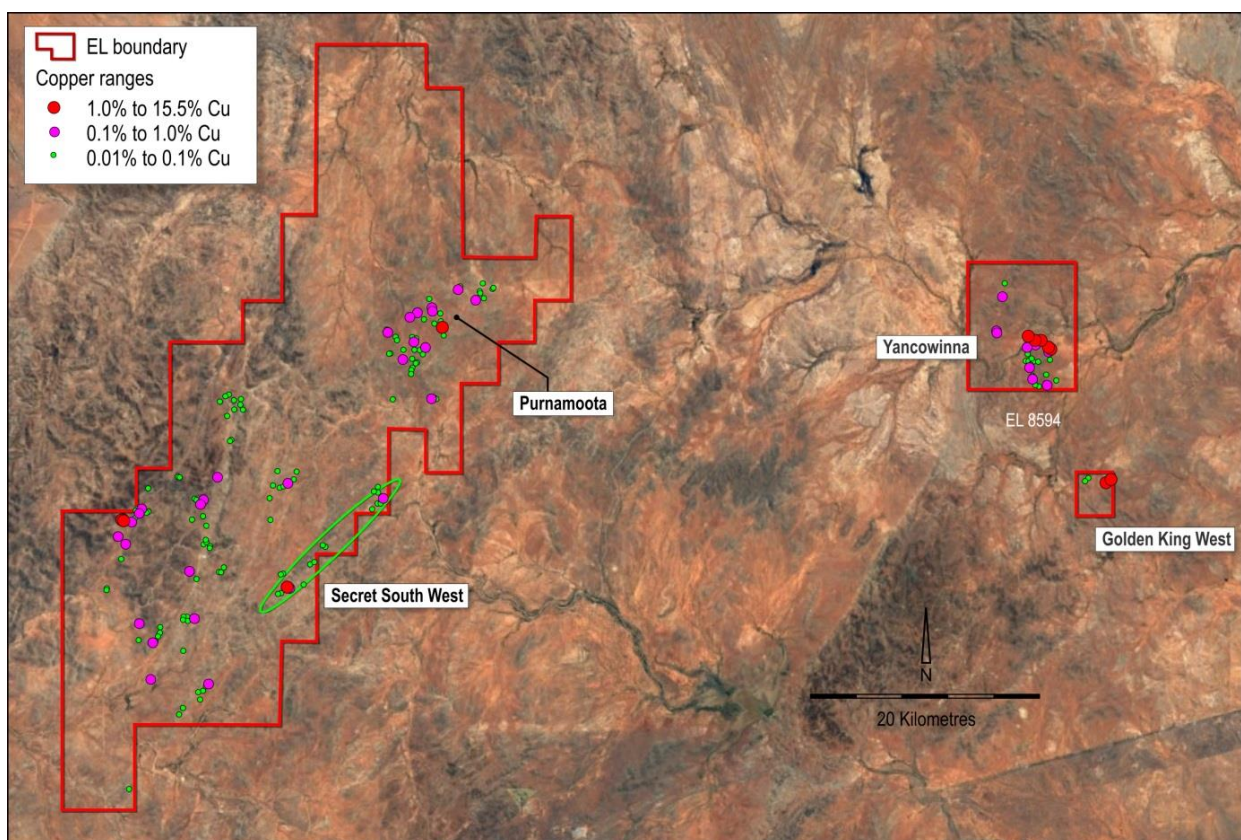


Figure 1: North Broken Hill project tenement map, showing location of newly discovered copper targets.

There appears to have been minimal copper exploration work performed on these copper targets and they appear to have never been drilled. Some of these areas have also been identified by Archer as prospective for cobalt.

The rock chip results (above 100ppm copper) from the exploration work are reported in detail in Annexure A.

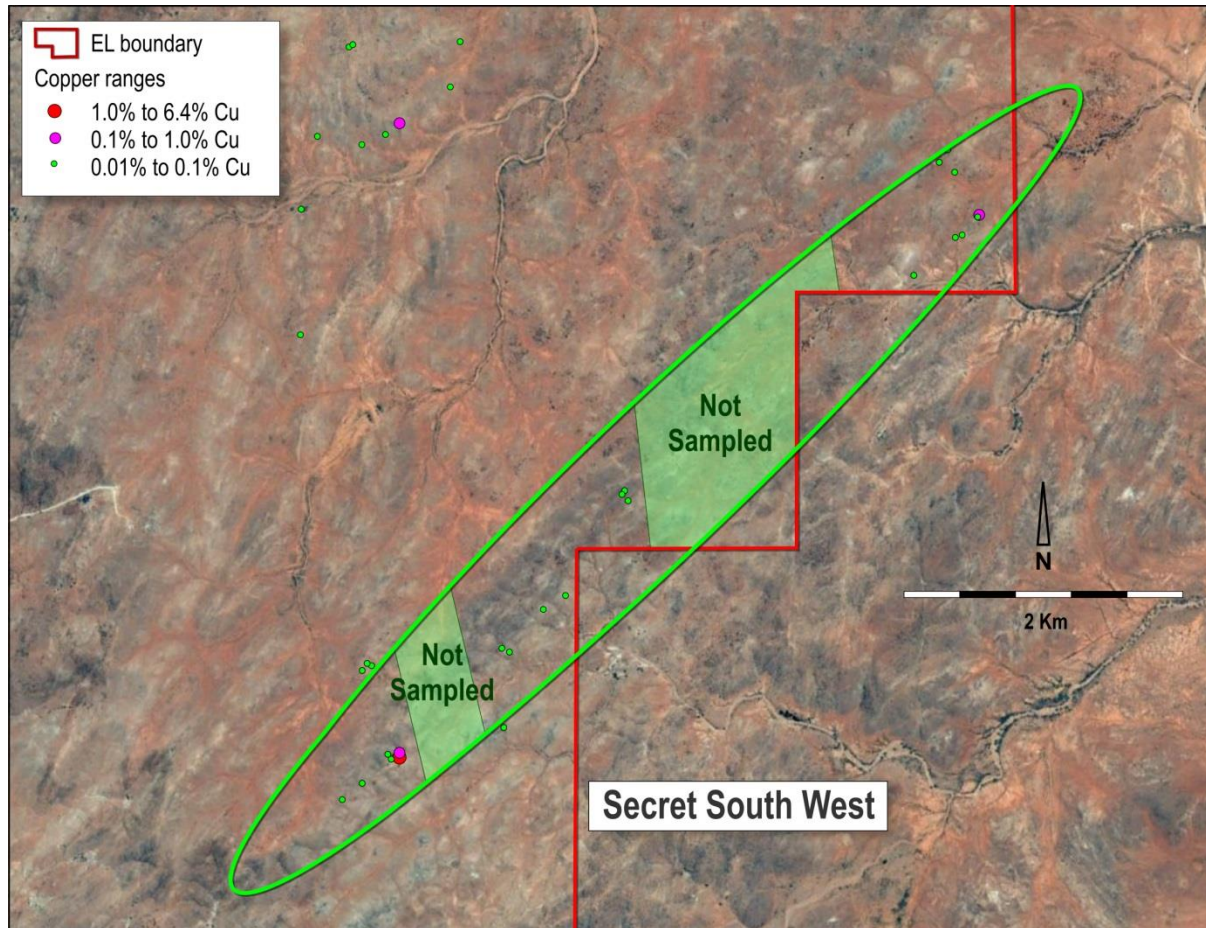


Figure 2: Secret South West project area. Location of copper rock chip samples above 0.01% (100ppm), highly anomalous samples are shown as blue and red dots.

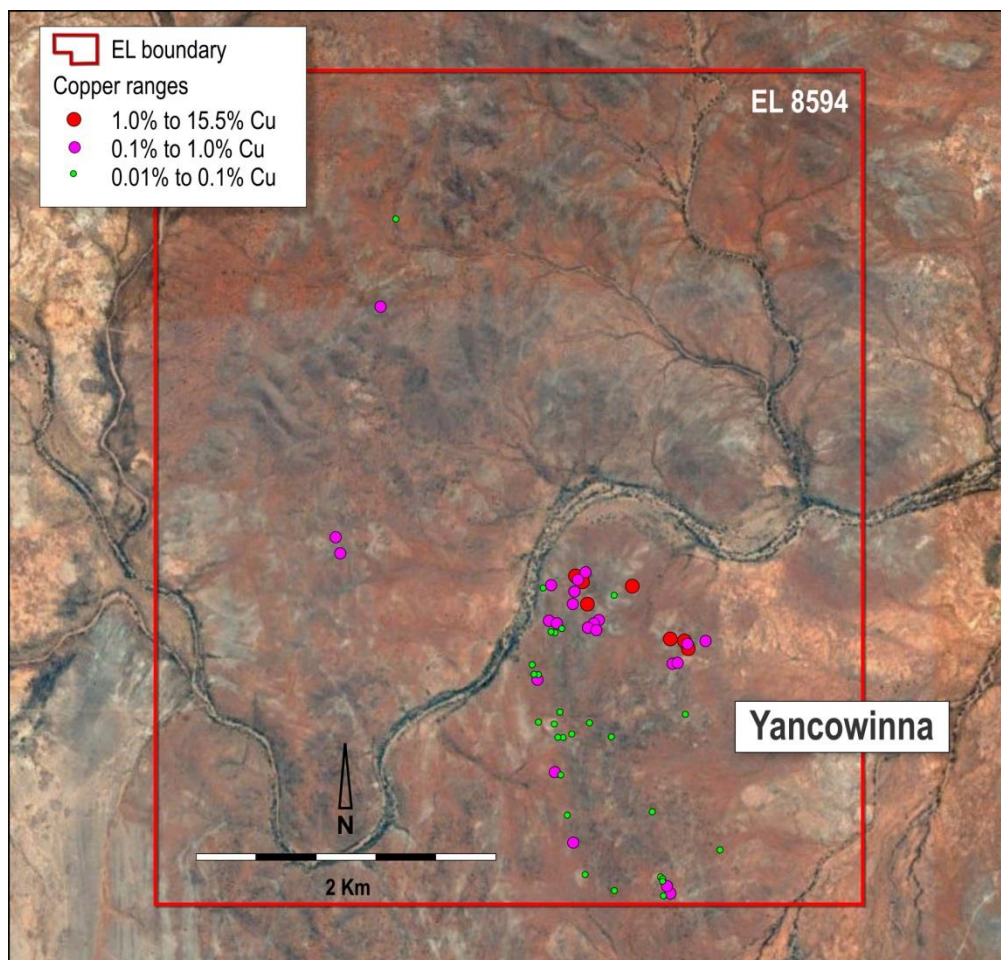


Figure 3: Yancowinna project area. Location of copper rock chip samples above 0.01% (100ppm), highly anomalous samples are shown as blue and red dots.



Figure 4: Yancowinna rock chips.

Golden King West & Yancowinna

Anomalous copper, and in some instances gold and silver, was discovered in rock chips over a large area at Yancowinna and nearby Golden King West with some of the better results reported below:

Sample_Id	GDA_E	GDA_N	Au (g/t)	Ag (g/t)	Cu (%)	Prospect
WD02800	570960	6483079	<0.01	0.2	15.45	Golden King West
WD02798	570783	6483022	0.35	5.8	15.35	Golden King West
WD02799	570955	6483078	0.01	0.3	10.2	Golden King West
WD02794	570757	6483005	0.02	1.1	6.33	Golden King West
WD02792	570914	6483064	0.21	6.6	5.57	Golden King West
WD02796	570783	6483022	0.03	1.1	5.05	Golden King West
WD02783	568172	6488783	0.15	51.8	14.2	Yancowinna
WD02786	568284	6488749	0.18	36.9	4.59	Yancowinna
WD02753	567918	6489142	0.53	2.8	4.07	Yancowinna
WD02976	567548	6489200	NA	9.4	3.42	Yancowinna
WD02979	567592	6489170	NA	6	3.32	Yancowinna

Table 1: Selected rock chip samples for Yancowinna and Golden King West

Purnamoota, Secret South West and adjacent areas

Considerable copper anomalism (+ 100ppm) is being reported at Purnamoota, Secret South West and many other areas within the North Broken Hill project area with the most significant copper, gold and silver results recorded below:

Sample_Id	GDA_E	GDA_N	Au (g/t)	Ag (g/t)	Cu %	Prospect
WD02822	541703	6489726	0.02	0.7	3.45	Purnamoota
WD02823	541710	6489713	0.05	1.1	3.4	Purnamoota
WD02827	541710	6489713	0.01	1.2	1.16	Purnamoota
IC170725-08	541704	6489727	NA	0.7	1.1	Purnamoota
WD02963	541710	6489718	NA	1.1	1.06	Purnamoota
IC170724-05	535020	6478390	NA	4.2	6.37	Secret South West
IC170619-11	527920	6481312	0.4	14.7	5.11	Not yet assigned
IC170619-07	527872	6481330	0.35	24.3	4.28	Not yet assigned
IC170730-16	527888	6481318	NA	0.7	2.98	Not yet assigned
IC170619-10	527915	6481312	0.13	9	2.38	Not yet assigned
IC170730-17	527857	6481321	NA	3.9	1.46	Not yet assigned

Table 2: Copper assays above 1% from Purnamoota, Secret South West and other areas within the North Broken Hill Project area

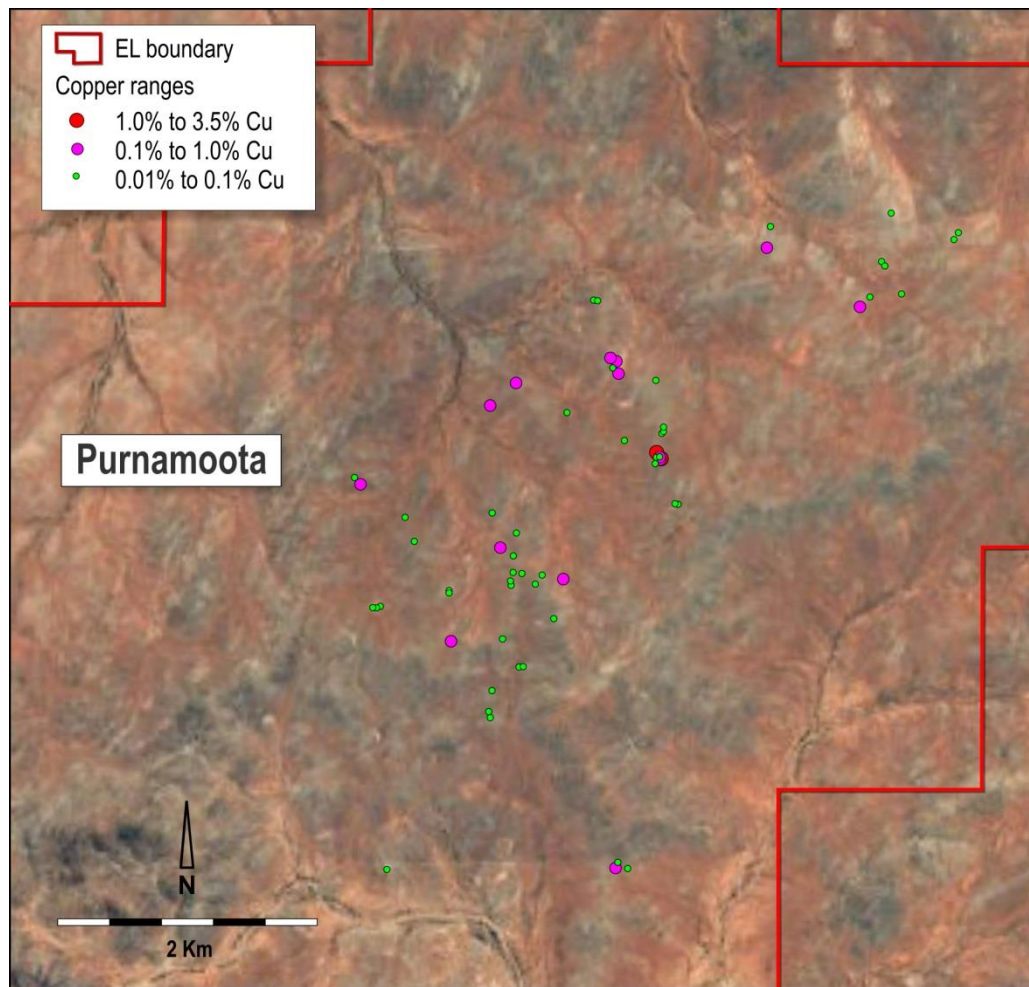


Figure 5: Purnamoota project area. Location of copper rock chip samples above 0.01% (100ppm), highly anomalous samples are shown as blue and red dots.

Next Steps

The ongoing North Broken Hill Project regional rock chip sampling program is showing to be effective in discovering new copper and cobalt and other anomalies within the larger Project area. These anomalies have mostly been discovered in areas where there has been no previous drilling for cobalt, copper and associated mineralisation.

Only half of the tenements have so far been sampled at North Broken Hill. Archer will continue the regional rock chip sampling across the rest of the Project area and report these results as they come to hand. The data from the rock chip sampling will be integrated with geophysical data to prioritise and rank targets for future drill testing.

For further information, please contact:

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Competent Person Statement

The information in this report that relates to Exploration Results is based on information compiled by Mr Wade Bollenhagen, a Competent Person who is a Member of the Australasian Institute of Mining and Metallurgy and is a full-time employee of Archer Exploration Limited.

Mr Bollenhagen has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the “Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves”. Mr. Bollenhagen 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

Section 1 Sampling Techniques and Data

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

Criteria	JORC Code Explanation	Commentary
Sampling Techniques	<ul style="list-style-type: none"> Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as downhole 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 (e.g. ‘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 (e.g. submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> Random rock chip samples, some with obvious copper/base metal mineralisation. Sampling was guided by Archer’s protocols as the program was exploratory in nature. No standards were submitted by the company during analyses. All samples were sent to ALS laboratory in Adelaide for preparation and forwarded to Peth for multi-element analyses. All samples are crushed using LM2 mill to –4 mm and pulverised to nominal 80% passing –75 µm.
Drilling Techniques	<ul style="list-style-type: none"> Drill type (e.g. core, reverse circulation, open hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.). 	<ul style="list-style-type: none"> Drilling is not being reported in this release

Criteria	JORC Code Explanation	Commentary
Drill Sample Recovery	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Drilling is not being reported in this release.
Logging	<ul style="list-style-type: none"> 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. The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> Samples were described for geological purposes. Drilling is not being reported in this release.
Sub-Sampling Techniques and Sample Preparation	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Drilling is not being reported in this release.

Criteria	JORC Code Explanation	Commentary
Quality of Assay Data and Laboratory Tests	<ul style="list-style-type: none"> 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 (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established. 	<ul style="list-style-type: none"> Certified standards were not used in the assessment of the analyses. Analyses was by ALS Perth using their ME-MS61 technique for multi-elements. The laboratory uses their own certified standards during analyses.
Verification of Sampling and Assaying	<ul style="list-style-type: none"> 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. Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> No verification of sampling, no use of twinned holes. Data is exploratory in nature and exists as excel spread sheets. No data adjustment.
Location of Data Points	<ul style="list-style-type: none"> Accuracy and quality of surveys used to locate drillholes (collar and downhole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> MGA94 Zone 54 grid coordinate system is used. A hand-held GPS was used to identify the sample location Quality and adequacy is appropriate for this level of exploration
Data Spacing and Distribution	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Drilling is not being reported in this release.

Criteria	JORC Code Explanation	Commentary
Orientation of Data in Relation to Geological Structure	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Drilling is not being reported in this release.
Sample Security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> It is assumed that best practices were undertaken at the time All residual sample material (pulp) are stored securely.
Audits or Reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> None undertaken.

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code Explanation	Commentary
Mineral Tenement and Land Tenure Status	<ul style="list-style-type: none"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	<ul style="list-style-type: none"> Tenement status confirmed on MINVIEW2. All work being reported is from EL's 8592, 8593 & 8594 (owned by SA Exploration Pty Ltd, a subsidiary of AXE). The tenements are in good standing with no known impediments.
Exploration Done by Other Parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> Exploration has been conducted within the areas for a very long time, the research is ongoing to identify all the historic explorers. Some 29 companies have been identified so far with formal reports dating back to 1971. Exploration is dominated by the search for Pb-Zn-Ag deposits of the Broken Hill style of mineralisation, There is limited reporting of other commodities other than Pb-Zn-Ag-Cu and Au in soils, rock chip sampling and drill hole sampling. Geophysical surveys have been reported, these are still being collated to determine their locations and suitability for exploration.
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> The Great Eastern mineralisation where Co is associated with Copper. The Sisters mineralisation where Co is also associated with Copper in iron rich chert layers

Criteria	JORC Code Explanation	Commentary
Drillhole Information	<ul style="list-style-type: none"> 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: <ul style="list-style-type: none"> Easting and northing of the drill hole collar Elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar Dip and azimuth of the hole Downhole 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. 	<ul style="list-style-type: none"> Drilling is not being reported in this release.
Data Aggregation Methods	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> Drilling is not being reported in this release.
Relationship Between Mineralisation Widths and Intercept Lengths	<ul style="list-style-type: none"> 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 downhole lengths are reported, there should be a clear statement to this effect (e.g. 'downhole length, true width not known'). 	<ul style="list-style-type: none"> Drilling is not being reported in this release.
Diagrams	<ul style="list-style-type: none"> Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. 	<ul style="list-style-type: none"> Drilling is not being reported in this release.

Criteria	JORC Code Explanation	Commentary
Balanced Reporting	<ul style="list-style-type: none"> Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. 	<ul style="list-style-type: none"> The reporting is considered to be balanced.
Other Substantive Exploration Data	<ul style="list-style-type: none"> Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	<ul style="list-style-type: none"> Nothing to report at this stage
Further Work	<ul style="list-style-type: none"> The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> Further sampling is required throughout the tenement as well as testing for mineralisation under cover. Electro-magnetics will be required to vector areas of greater conductivity and higher mineralisation potential. Figures in the body of this report highlight the gaps in the data.

Annexure A - Summary of rock chip results

The following table provides the location and a summary of chemistry for rock chip samples, all data is in Zone 54. A total of 664 rock chip samples were collected and submitted for assay from the Project area, a total of 118 samples are presented (below) that report above 0.1% Copper (1000ppm). Assays reporting below 0.1% copper are not considered relevant for reporting on an individual basis.

Assays presented here are considered relevant to the release but do not include the entire suite of elements assayed for, elements that are not reported are not considered economic (e.g. Ni, Pb, Fe etc.)

Sample Id	GDA_E	GDA_N	RL	Au (g/t)	Ag (g/t)	Cu (%)	Prospect
WD02800	570960	6483079	265	<0.01	0.15	15.45	Golden King West
WD02798	570783	6483022	264	0.35	5.82	15.35	Golden King West
WD02799	570955	6483078	264	0.01	0.34	10.2	Golden King West
WD02794	570757	6483005	268	0.02	1.05	6.33	Golden King West
WD02792	570914	6483064	262	0.21	6.61	5.57	Golden King West
WD02796	570783	6483022	264	0.03	1.08	5.05	Golden King West
WD02795	570757	6483005	268	0.04	1.14	3.53	Golden King West
WD02793	570914	6483064	262	0.01	1.91	0.64	Golden King West
WD02797	570783	6483022	264	0.02	0.72	0.63	Golden King West
WD02803	570214	6483578	258	0.02	0.72	0.32	Golden King West
WD02801	570965	6483081	265	0.01	1.72	0.2	Golden King West
WD02802	570234	6483559	259	<0.01	1.61	0.1	Golden King West
WD02783	568172	6488783	248	0.15	51.8	14.2	Yancowinna
WD02786	568284	6488749	245	0.18	36.9	4.59	Yancowinna
WD02753	567918	6489142	235	0.53	2.79	4.07	Yancowinna
WD2976	567548	6489200	242	NA	9.35	3.42	Yancowinna
WD2979	567592	6489170	245	NA	6	3.32	Yancowinna
WD02728	567621	6489016	242	0.02	3.51	2.6	Yancowinna
WD02785	568274	6488758	245	0.02	2.49	2.43	Yancowinna
WD02787	568286	6488754	244	0.01	2.4	2	Yancowinna
WD02729	567621	6489016	242	0.06	14.2	1.91	Yancowinna
WD02784	568172	6488783	248	0.04	18.35	1.11	Yancowinna
WD02764	567621	6489016	242	<0.01	0.17	1.03	Yancowinna
WD2981	567663	6488930	249	NA	0.25	0.56	Yancowinna
WD2982	567631	6488881	252	NA	0.81	0.54	Yancowinna
WD02735	567603	6489150	247	<0.01	1.24	0.44	Yancowinna
WD02780	568384	6486790	241	0.27	19.55	0.36	Yancowinna
WD2977	567548	6489200	242	NA	0.41	0.36	Yancowinna
WD02788	568292	6488763	243	0.02	4.47	0.35	Yancowinna
WD2980	567670	6488938	246	NA	2.34	0.31	Yancowinna
WD02734	567524	6489139	242	<0.01	0.35	0.23	Yancowinna
WD2978	567573	6489192	244	NA	1.43	0.22	Yancowinna
WD2657	567516	6487440	257	NA	0.32	0.19	Yancowinna

Sample Id	GDA_E	GDA_N	RL	Au (g/t)	Ag (g/t)	Cu (%)	Prospect
WD2974	567591	6489239	243	NA	0.3	0.19	Yancowinna
WD2975	567589	6489244	244	NA	0.17	0.19	Yancowinna
WD02789	568220	6488645	243	0.03	0.61	0.18	Yancowinna
WD2991	567293	6488540	237	NA	0.34	0.16	Yancowinna
WD2984	567656	6488878	249	NA	0.61	0.16	Yancowinna
WD02782	568414	6488779	240	0.13	2.68	0.15	Yancowinna
WD02762	568128	6487176	256	0.01	0.69	0.15	Yancowinna
WD2669	568144	6487133	254	NA	1.01	0.15	Yancowinna
WD2983	567650	6488908	250	NA	2.55	0.15	Yancowinna
WD02732	567516	6489030	250	<0.01	0.49	0.14	Yancowinna
WD2988	567365	6488916	242	NA	0.8	0.13	Yancowinna
WD2654	567403	6487916	250	NA	0.2	0.12	Yancowinna
WD02790	568194	6488637	245	0.13	0.79	0.12	Yancowinna
WD02781	568400	6486785	244	0.02	2.28	0.12	Yancowinna
WD2672	567372	6489147	232	NA	0.08	0.11	Yancowinna
WD2987	567404	6488894	243	NA	0.87	0.1	Yancowinna
WD02778	568284	6488288	247	<0.01	0.31	0.1	Yancowinna
WD2972	541834	6489363	343	NA	0.84	0.1	Purnamoota
WD2961	541705	6489705	361	NA	0.3	0.1	Purnamoota
WD02737	565968	6489378	253	0.01	0.37	0.1	Purnamoota
WD2973	541330	6490485	334	NA	11.15	0.1	Purnamoota
WD2965	541712	6489723	361	NA	0.45	0.11	Purnamoota
IC170728-02	542540	6491325	325	NA	13.85	0.11	Purnamoota
WD2966	541708	6489723	361	NA	1.21	0.11	Purnamoota
WD02741	566237	6491021		<0.01	0.11	0.11	Purnamoota
WD2952	541397	6490373	343	NA	0.92	0.11	Purnamoota
IC170725-15	540616	6490292	326	NA	6.02	0.12	Purnamoota
WD02809	539402	6489518	338	<0.01	0.37	0.13	Purnamoota
WD2958	541710	6489705	361	NA	0.6	0.15	Purnamoota
WD2960	541708	6489706	361	NA	0.13	0.15	Purnamoota
WD02831	541707	6489711	354	0.02	0.31	0.16	Purnamoota
WD2931	540491	6489026	340	NA	18.8	0.17	Purnamoota
WD2932	540491	6489026	340	NA	15.3	0.17	Purnamoota
WD2948	540491	6489026		NA	1.98	0.18	Purnamoota
IC170729-06	541376	6486588	313	NA	0.52	0.23	Purnamoota
WD02826	541714	6489716	354	0.01	0.89	0.24	Purnamoota
IC170725-06	541711	6489712	353	NA	1.36	0.25	Purnamoota
WD2949	540413	6490119	334	NA	0.38	0.25	Purnamoota
WD2967	541707	6489727	361	NA	1.79	0.27	Purnamoota
IC170728-27	543266	6490875	334	NA	132	0.27	Purnamoota
WD02825	541710	6489719	354	0.02	1.54	0.28	Purnamoota
WD2954	541369	6490460	344	NA	4.21	0.3	Purnamoota
WD2947	540094	6488315		NA	1.22	0.35	Purnamoota

Sample Id	GDA_E	GDA_N	RL	Au (g/t)	Ag (g/t)	Cu (%)	Prospect
WD02829	541710	6489713	354	0.01	1.56	0.43	Purnamoota
WD2945	540966	6488788	335	NA	1.41	0.51	Purnamoota
WD02830	541710	6489713	354	0.02	1.4	0.61	Purnamoota
WD2930	540491	6489026	340	NA	63.9	0.62	Purnamoota
WD02824	541710	6489713	354	0.01	1.8	0.62	Purnamoota
IC170725-07	541706	6489727	351	NA	1.02	0.62	Purnamoota
WD02766	565939	6489479	254	<0.01	0.02	0.65	Purnamoota
WD02828	541710	6489713	354	0.01	0.89	0.95	Purnamoota
WD2964	541712	6489721	361	NA	0.93	0.96	Purnamoota
WD2963	541710	6489718	361	NA	1.09	1.06	Purnamoota
IC170725-08	541704	6489727	351	NA	0.72	1.1	Purnamoota
WD02827	541710	6489713	354	0.01	1.23	1.16	Purnamoota
WD02823	541710	6489713	354	0.05	1.09	3.4	Purnamoota
WD02822	541703	6489726	354	0.02	0.72	3.45	Purnamoota
IC170724-05	535020	6478390	353	NA	4.15	6.37	Secret SW
IC170619-11	527920	6481312	328	0.4	14.7	5.11	Not yet assigned
IC170619-07	527872	6481330	336	0.35	24.3	4.28	Not yet assigned
IC170730-16	527888	6481318	332	NA	0.72	2.98	Not yet assigned
IC170619-10	527915	6481312	328	0.13	8.97	2.38	Not yet assigned
IC170730-17	527857	6481321	332	NA	3.94	1.46	Not yet assigned
IC170720-14	531276	6482208	341	NA	2.88	0.96	Not yet assigned
IC170720-13	531238	6482146	336	NA	10.45	0.9	Not yet assigned
IC170616-18	531003	6477096	330	0.2	2.95	0.88	Not yet assigned
IC170724-06	535025	6478391	354	NA	7.04	0.62	Secret SW
IC170730-15	527932	6481326	323	NA	2.16	0.39	Not yet assigned
IC170616-19	531002	6477096	330	0.41	5.23	0.33	Not yet assigned
IC170619-08	527873	6481330	336	0.06	4.11	0.33	Not yet assigned
IC170619-12	527937	6480268	310	0.14	4.88	0.31	Not yet assigned
IC170727-24	531998	6483159	355	NA	193	0.28	Not yet assigned
IC170614-13	529054	6474432	273	0.002	1.38	0.23	Not yet assigned
IC170619-09	527849	6481343	340	0.01	0.69	0.21	Not yet assigned
IC170730-07	528697	6481768	296	NA	1.6	0.19	Not yet assigned
IC170621-04	530720	6479155	326	0.04	0.16	0.18	Not yet assigned
IC170616-01	529168	6476009	313	0.05	0.17	0.17	Not yet assigned
WD02775	528556	6476850	280	<0.01	0.18	0.15	Not yet assigned
IC170621-03	530733	6479261	334	0.01	0.47	0.14	Not yet assigned
IC170722-17	539195	6482228	309	NA	102	0.14	Not yet assigned
IC170719-09	531522	6474209	314	NA	0.55	0.14	Not yet assigned
IC170723-12	534992	6482896	358	NA	19.55	0.13	Not yet assigned
IC170730-21	527893	6481382	327	NA	0.73	0.13	Not yet assigned
IC170719-08	531521	6474208	314	NA	1.05	0.13	Not yet assigned
IC170730-12	528562	6481550	293	NA	1.13	0.12	Not yet assigned
IC170618-01	527684	6480629	296	0	0.41	0.12	Not yet assigned

Sample Id	GDA_E	GDA_N	RL	Au (g/t)	Ag (g/t)	Cu (%)	Prospect
IC170619-05	528211	6481225	293	0.01	0.6	0.11	Not yet assigned
IC170727-08	535820	6478651	341	NA	4.77	0.1	Not yet assigned
IC170719-05	530342	6472896	310	NA	0.44	0.1	Not yet assigned
IC170621-05	530793	6479405	340	0.02	0.13	0.1	Not yet assigned