
STRAITS RESOURCES LIMITED
(ASX: SRQ)

AIRCORE DRILL PROGRAM INTERSECTS ANOMALOUS COPPER MINERALISATION AT TRITTON REGIONAL EXPLORATION TARGETS:

KEY POINTS

- Completed a regional aircore drilling program within the Tritton Regional Tenement package;
- Anomalous copper mineralisation intersected in multiple holes at Avoca and Greater Hermidale targets including:
 - 3m @ 602ppm Cu (Avoca)
 - 6m @ 310ppm Cu (Avoca)
 - 12m @ 286ppm Cu (Avoca)
 - 1m @ 422ppm Cu (Avoca)
 - 8m @ 434ppm Cu (Greater Hermidale)
 - 4m @ 369ppm Cu (Greater Hermidale)
- Intersected copper mineralisation is within the same stratigraphic sequences which host the Tritton and Avoca Tank Mineral Resource deposits;
- Multiple drill-ready targets have been defined.

Straits Resources Limited (Straits) (ASX:SRQ) is very pleased to provide an update on results from a regional aircore drilling program recently completed within the Tritton Regional Tenement package. The program, totaling 320 holes (14,740m) was designed to define basement rock geochemical signatures at Avoca, Greater Hermidale, Belmore and Thorndale below overlying sediment cover (Figure 1). A majority of holes were drilled at Avoca and Greater Hermidale, targeting magnetic complexes in the vicinity of known Mineral Resource at Avoca Tank and magnetic and geochemical anomalies immediately south of Tritton (Greater Hermidale).

A summary of the more prospective intersections are listed in Table 1. All significant intersections exceeding 100 ppm Cu are included in Appendix 2.

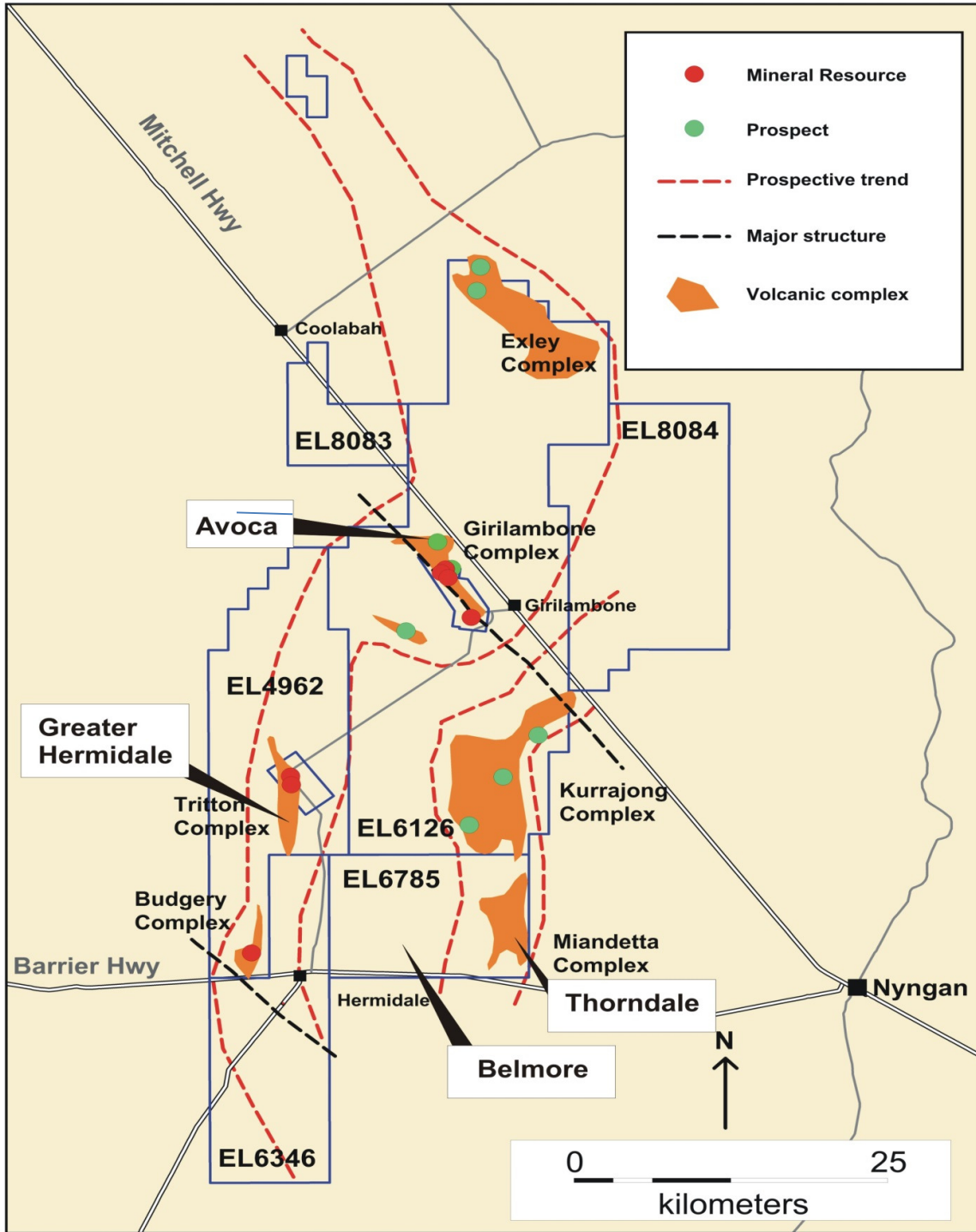


Figure 1: Straits Resources Tritton Regional Tenements showing the location of the recently completed regional aircore drilling program.

HOLEID	Hole Dip	From (m)	To (m)	Interval (m)	Cu (ppm)
TATAC008	-90	27	28	1	422
TATAC009	-90	24	32	8	228
TATAC038	-90	8	20	12	286
TATAC047	-90	18	24	6	310
TATAC130	-90	6	20	14	261
TATAC130	-90	24	27	3	602
TGHAC028	-90	14	18	4	369
TGHAC028	-90	22	28	6	133
TGHAC028	-90	40	48	8	200
TGHAC031	-90	32	40	8	434
TGHAC036	-90	24	28	4	163
TGHAC037	-90	28	32	4	347
TGHAC047	-90	36	60	24	250

Table 1: Significant aircore drill hole intercepts at Avoca and Greater Hermidale.

* Interval thickness is the down hole length. True widths are unknown. Significant intersections are defined by a Cu grade > 100 ppm. Intervals may include some dilution (<100 ppm). The maximum dilution interval is 3m.

* Hole ID prefix TATAC – Avoca and TGHAC – Greater Hermidale.

The results from the aircore program over the Avoca area are shown in Figure 2. A magnetic base map is overlain with the interpreted position of Mafic rock type sequences at surface. The aircore holes are defined by green (no anomalous copper mineralisation) and magenta dots (intersected anomalous copper mineralisation > 100ppm). The small orange oblong shapes show the location of the existing Avoca Tank deposit. The size of the existing Avoca Tank deposit compared to the broader magnetic complex is small. VMS systems are characterised by repeats along strike, multiple horizons and lenses. There is considerable room for repeats of mineralisation in the same prospective geology package which hosts the Avoca Tank Mineral Resource.

The next stage of exploration at Avoca is being planned to follow up on these very encouraging results. This will involve reverse circulation (RC) drilling followed by down hole transient electromagnetic surveys to detect off hole conductors. Drill holes will target anomalous copper mineralisation overlying strong magnetic features at the margins of Mafic sequences. The high tenor of the recently discovered Avoca Tank deposit (2.6% copper) makes targeting a possible larger and similar grade deposit within the same stratigraphic complex a high priority.

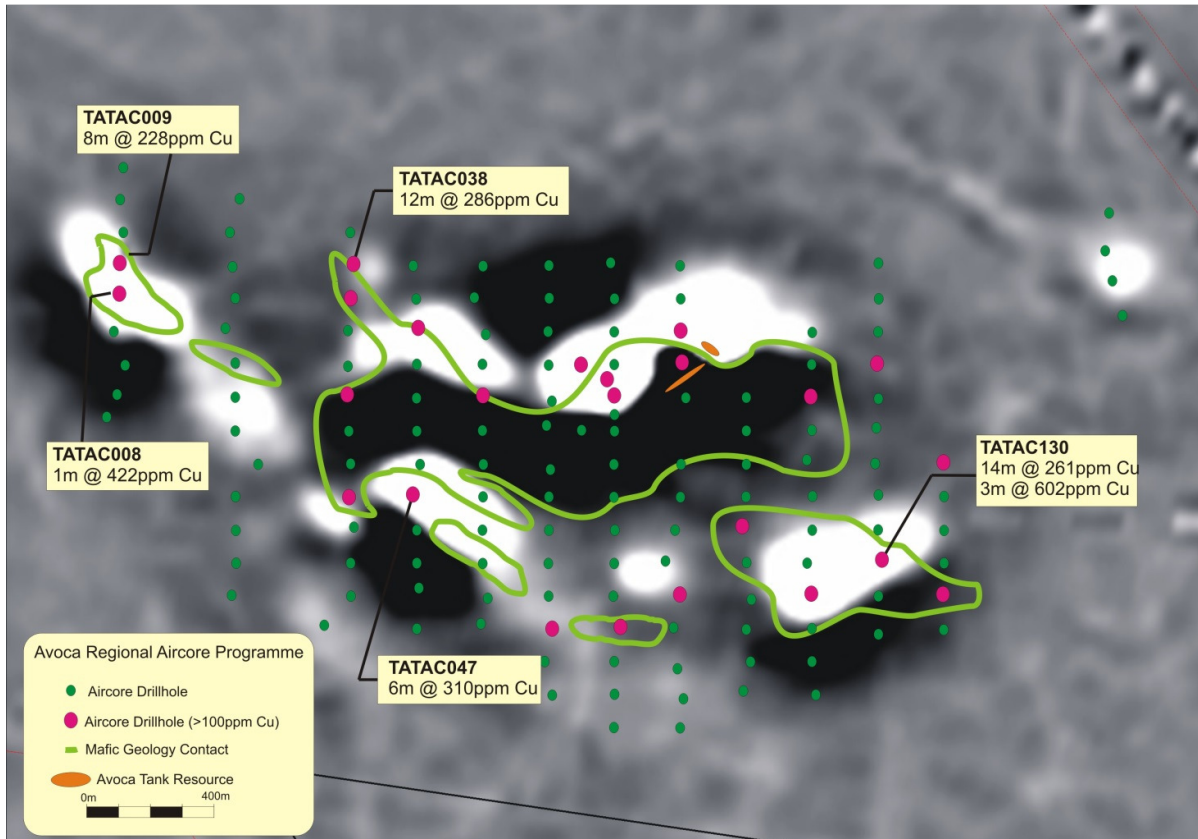


Figure 2: Aircore drilling at Avoca.

Figure 3 shows the results of the recent aircore drilling at Greater Hermidale overlain on a detailed magnetic image. The aircore program was designed to test basement geochemistry, identifying coincident copper mineralisation and strong magnetic features located at the margin of mafic units. The aircore holes are defined by green (no anomalous copper mineralisation) and magenta dots (intersected anomalous copper mineralisation > 100ppm). Existing drill holes are denoted by blue (RC) and black (diamond) dots. Previous exploration activities in the area focused on targeting shallow oxide mineralisation proximal to a low resolution magnetic high defined from a regional magnetics survey. A more detailed aeromagnetic survey, completed in 2011, identified an untested magnetic high lineament. Aircore holes from the recent program intersected anomalous copper mineralisation over the magnetic anomaly in the vicinity of Mafic sequences. The Greater Hermidale targets are proximal to the Tritton mine and occur within the same stratigraphic packages, which make them excellent exploration targets. A similar drilling/geophysical program described previously for Avoca is currently being designed to test these targets.

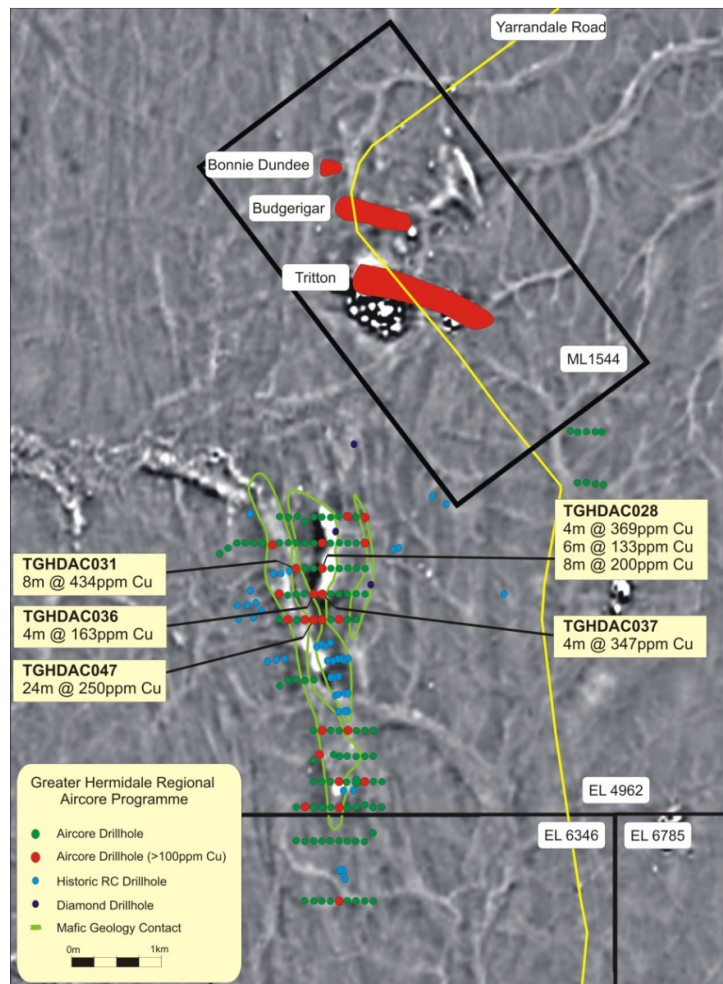


Figure 3: Aircore drilling at Greater Hermdale.

The information in this report that relates to Exploration Targets and Exploration Results is based on information compiled by Bradley Cox, a Competent Person who is a Member of the Australasian Institute of Mining and Metallurgy. Bradley Cox is a full time employee of Straits Resources. Bradley Cox 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'. Bradley Cox consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

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The following sections are provided for compliance with requirements for the reporting of Exploration Results under the JORC Code, 2012 Edition.

JORC Code, 2012 Edition – Table 1

Section 1 Sampling Techniques and Data

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

Criteria	Commentary
<i>Sampling techniques</i>	<ol style="list-style-type: none"> 1. Samples were collected and logged at 1m intervals. 2. 1m sample intervals weighing approximately 20kg were delivered by the drilling contractor. Spear samples were taken from the bulk sample bags, compositing 4 metres of drilling into one sample of approximately 3kg for analysis. If visual inspection indicated potential for copper or gold mineralisation, a one metre spear sample was collected and sent for analysis. 3. All sample bags are compared to ensure they are filled with a similar volume of sample. Sampling is monitored to ensure similar volume is being collected from each sample bag when spear sampling. 4. All aircore drilling conducted by Straits Resources has been completed to industry standards. Whole holes were sampled in either four or one metre composites as defined by the supervising geologist, samples were taken in the weathered profile and therefore were expected to intersect oxide species copper mineralisation. Samples were analysed by a 3 stage aqua regia digestion and ICP finish (suitable for Cu 0.01 – 40%) ALS method ME-ICP41. Additionally Au analysis by fire assay fusion with an AAS finish, 30g charge (suitable for Au 0.01 – 100ppm) ALS method AU-AA21 was completed on all samples.
<i>Drilling techniques</i>	<ol style="list-style-type: none"> 1. All drilling relates to aircore drilling undertaken by Straits Resources between January and June 2014. Drilling consisted of an 8.9cm hole with a pulverized rock sample being returned.
<i>Drill sample recovery</i>	<ol style="list-style-type: none"> 1. Drill sample recovery was assessed as the bulk sample was presented to the geologist from the drilling contractor. The volume collected in any one bulk sample bag should not increase or decrease significantly. 2. Should the volume in any one bulk sample bag significantly increase or decrease the supervising geologist would stop drilling operations to confirm the reason for a change in sample volume, calling for any blockages in the drill rig sampling system to be cleared prior to the recommencement of drilling. 3. No relationship appears to exist between recovery and grade.
<i>Logging</i>	<ol style="list-style-type: none"> 1. All aircore chips are geologically logged by Company Geologists. All chips are logged to the level of detail to support supergene enrichment above a Besshi style deposit. 2. All aircore samples were geologically logged, recording lithology, presence/concentration of sulphides, alteration and oxidation. 3. All aircore holes were logging in full with data being entered into the Acquire geological database.

Criteria	Commentary
<i>Sub-sampling techniques and sample preparation</i>	<ol style="list-style-type: none"> 1. All samples were collected at 1 metre intervals and composited to 4 metre intervals using the spear sampling technique. 2. The 4m composited samples were sent to the laboratory for analysis. If geological logging indicated the potential for copper or gold mineralisation, or above background copper or gold values were returned after analysis of the 4m composite sample, 1 metre spear samples were collected from each 1m interval within the composited range and submitted for analysis. 3. Samples taken are appropriate for supergene enrichment above a Besshi style mineralised system (copper VMS). 4. Sample blanks, industry standards and field duplicates were routinely submitted, with pulps being retained at the conclusion of the programme. 5. Duplicates were collected as a replicate of the preceding spear sample, using the same methodology as the original sample. Duplicate samples showed a replicable sample weight and grade to the original sample collected. 6. The sample sizes are considered appropriate to the grain size of the material being sampled.
<i>Quality of assay data and laboratory tests</i>	<ol style="list-style-type: none"> 1. All assays were conducted at accredited assay laboratories. Samples were analysed by a 3 stage aqua regia digestion with an ICP finish (suitable for Cu 0.01 – 40%) ALS method ME-ICP41. Additionally Au analysis by fire assay fusion with an AAS finish, 30g charge (suitable for Au 0.01 – 100ppm) ALS method Au-AA21. 2. Laboratory QA/QC samples were reported. The QA/QC material included blanks, duplicates and standards (commercial and site made certified reference materials are used) as part of in-house procedures.
<i>Verification of sampling and assaying</i>	<ol style="list-style-type: none"> 1. Significant mineralised intersections are reviewed by the logging Geologist and Senior Geologist. 2. No twinning holes were completed 3. All Straits Resources geological data is logged directly into Straits Resources logging computers following the Corporate Geology codes. Data is transferred to the Acquire Corporate database and validated on entry. 4. No adjustment to assay data is made.
<i>Location of data points</i>	<ol style="list-style-type: none"> 1. Drill hole collars locations were collected on a hand held GPS unit with an accuracy of approximately plus or minus 5 metres. 2. All hole locations are collected in Australian Geodetic Datum 66 zone 55. 3. Quality and accuracy of the drill collars are suitable for aircore exploration results.
<i>Data spacing and distribution</i>	<ol style="list-style-type: none"> 1. The aircore drill spacing was approximately 100m (north-south) across strike x 200m (east-west) along strike over the Avoca project, and 100m (east-west) across strike x 300m (north-south) along strike over the Greater Hermidale, Belmore and Thorndale project areas. 2. No sample compositing has been applied.
<i>Orientation of data in relation to</i>	<ol style="list-style-type: none"> 1. All aircore holes were drilled vertically. 2. The style of mineralisation targeted is analogous to the copper VMS mineralised deposits previously discovered in the Tritton Regional Tenement package i.e. Tritton, Murrawombie, North East, Larsens and Avoca Tank. 3. The geological understanding at each of the four drill locations is mineralised systems would likely occur within steep to

Criteria	Commentary
<i>geological structure</i>	<p>moderately dipping turbidite sequences. Whilst the regional trend is generally north-south, locally sequences are known to strike east-west.</p> <p>4. Copper mineralisation intersected in the aircore holes would likely intersect the horizons at a shallow oblique angle. The intersect widths reported should not be interpreted as representing true thickness.</p>
<i>Sample security</i>	<p>1. Samples are secured within calico bags and transported to the laboratory in Orange, NSW via a courier service or with Company personal.</p>
<i>Audits or reviews</i>	<p>1. No external audits or reviews were undertaken.</p> <p>2. The results were reviewed internally within the exploration team.</p>

Section 2 Reporting of Exploration Results

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

Criteria	Commentary
<i>Mineral tenement and land tenure status</i>	<p>1. The Tritton Regional Tenement package is located approximately 45km northwest of the township of Nyngan in central western New South Wales.</p> <p>2. The Tritton Regional Tenement package consists of 6 Exploration Licences and 3 Mining Leases. The mineral and mining rights are owned 100% by the company.</p> <p>3. The aircore program was carried out over four Exploration Licences:</p> <ul style="list-style-type: none"> o EL4962 & EL6346 Greater Hermidale o EL6126 Avoca Tank o EL6785 (Belmore and Thorndale) <p>4. All four Exploration Licences are in good standing. EL4962 is in the first year of its current 3 year term. EL6126 is in the second year of its 3 year term. EL6785 is in the second year of its 3 year term. EL6346 is in the second year of its 2 year term. Renewal of this licence will occur May 2015. The company is not aware of any reason why EL6346 will not be renewed.</p>
<i>Exploration done by other parties</i>	<p>1. Regional exploration has been completed over the currently held tenement package by Utah Development Co in the early 1960's to early 1970's. Australian Selection P/L completed exploration throughout the 1970's to late 1980's prior to NORD Resources throughout the late 1980's and 1990's. This included soil sampling and regional magnetics which covered the Avoca, Greater Hermidale, Belmore and Thorndale project areas. Principally exploration efforts were focused on the discovery of oxide copper mineralisation. NORD Resources also completed some shallow reverse circulation (RC) drilling over the Avoca Tank Resource. Subsequent exploration efforts have been completed by Tritton Resources Pty Ltd with the drilling over a number of RC drill holes</p>

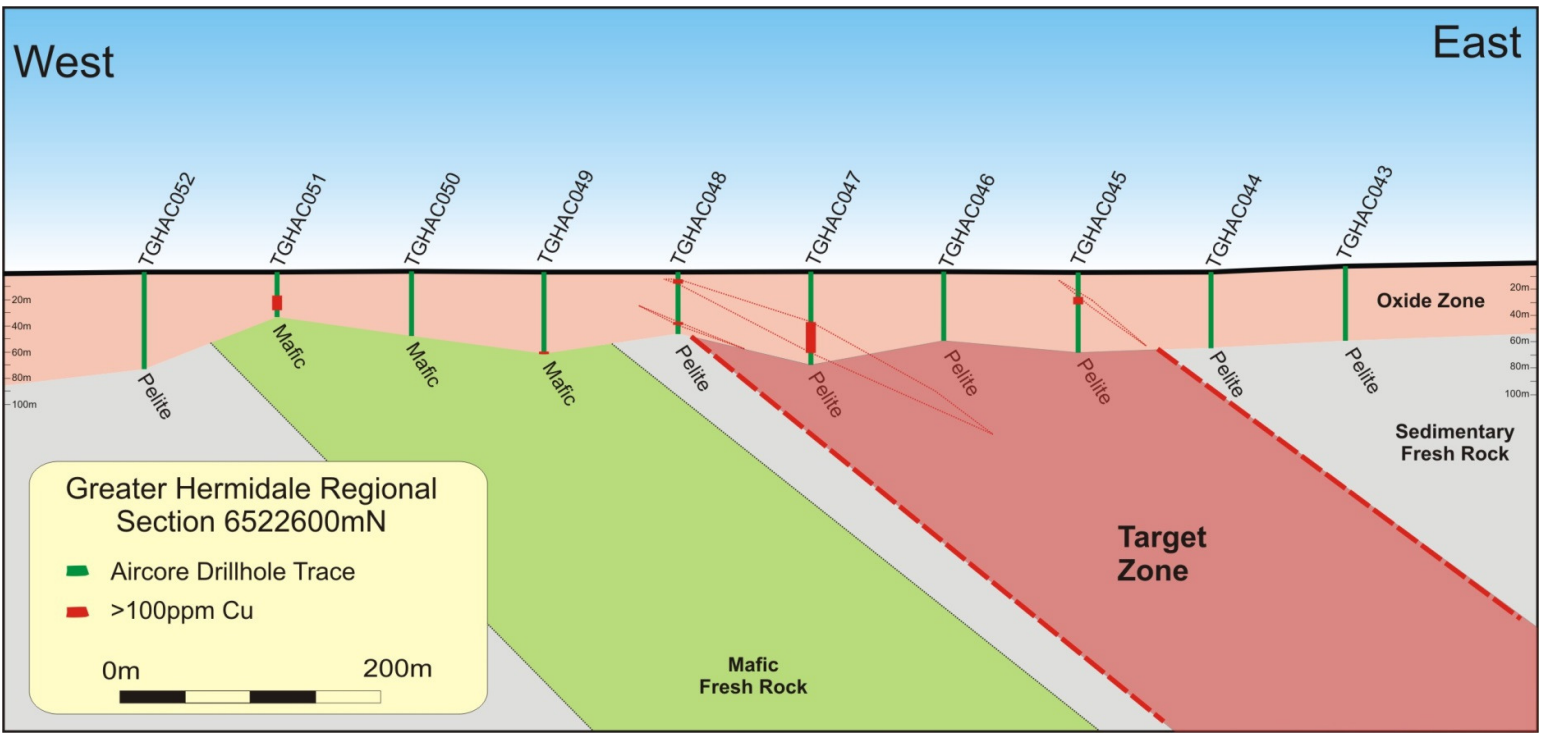
Criteria	Commentary
	within the Greater Hermidale region in the late 1990's similarly focused on heap leachable oxide copper mineralisation, prior to the acquisition of Tritton Resources Pty Ltd by Straits Resources Limited in 2006.
<i>Geology</i>	<ol style="list-style-type: none"> 1. Regionally mineralisation is hosted within early to mid-Ordovician turbidite sediments, forming part of the Girilambone group. Mineralisation is hosted within greenschist facies, ductily deformed pelitic to psammitic sediments, and sparse zones of coarser sandstones. 2. Sulphide mineralisation at Tritton (proximal to the Greater Hermidale target) is stratiform and classified as a "Besshi style" volcanogenic massive sulphide. Mineralisation is dominated by banded to stringer pyrite – chalcopyrite, with a massive pyrite-chalcopyrite unit along the hanging wall contact. Alteration assemblages adjacent to mineralisation is characterised by an ankerite footwall and silica sericite hanging wall. 3. Sulphide mineralisation at Avoca Tank (located within the Avoca regional magnetic complex) is hosted at the contact between an upper sequence of interlayered metasediments and a lower sequence of mafic volcanics and intrusives with minor metasediment enclaves. The mafic volcanics, predominantly doleritic intrusives and basaltic volcanics, occur in the footwall of the mineralised system. The mafics are compositionally variable with subtle chemical differences between the various bodies. Mineralisation is dominated by massive pyrite-chalcopyrite-sphalerite, minor but locally important magnetite-chalcopyrite, and lesser banded pyrite-chalcopyrite and rare banded pyrite (containing high gold and silver grades). Three stacked lenses have been defined with two additional lenses defined within the footwall sequence.
<i>Drill hole information</i>	<ol style="list-style-type: none"> 1. A total of 320 holes totalling 14,740m were drilled during the aircore program. 2. All aircore holes were drilled vertically. Hole depths varied depending on the degree of weathering - holes were drilled to blade refusal. 3. Drill hole collar details are summarised in Appendix 1.
<i>Data aggregation methods</i>	<ol style="list-style-type: none"> 1. Anomalous copper mineralisation is interpreted to be >100ppm Cu within the basement turbidite sequences (host mineralisation). Elevated background copper mineralisation also occurs within the Mafic units intersected. Care was taken to ensure the significant intercepts did not include elevated copper values from Mafic units. 2. To identify the Mafic units company geologists logged the aircore chips and also compared the Cu:Ni and Cu:Cr ratios. The Mafic units have a higher Ni and Cr ratios than the surrounding turbidite sequences. 3. Intercept reported are length weighted average down hole intercepts based on 1m sample intervals.
<i>Relationship between mineralisation widths and intercept</i>	<ol style="list-style-type: none"> 1. The geometry and true width of the intersections is uncertain due to the drilling method. 2. The style of mineralisation targeted is analogous to the VMS mineralised deposits previously discovered in the Tritton Regional Tenement package i.e. Tritton, Murrawombie, North East, Larsens and Avoca Tank. 3. Mineralisation at these deposits is stratigraphically hosted within turbidite sequences. Copper mineralisation, namely chalcopyrite, occurs within pyrite rich massive sulphide, banded sulphide and recrystallized stringer complexes. 4. The significant intercept thicknesses should not be interpreted as true thickness widths. Known deposits are moderate to steeply

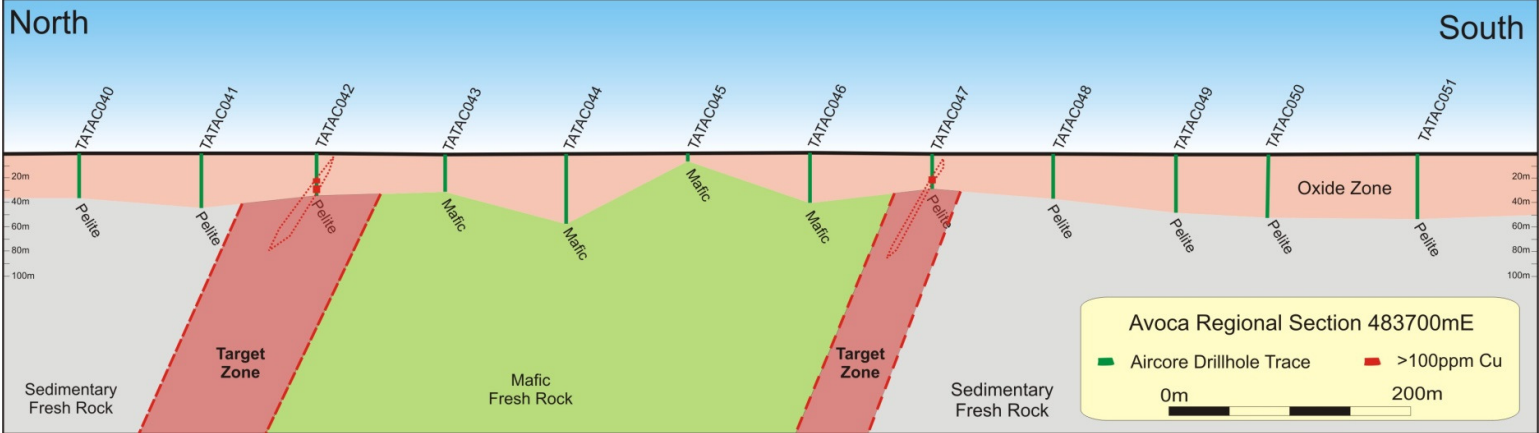
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<i>lengths</i>	dipping which if applied to the exploration targets defined from the aircore program, would intersect at an oblique angle.
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<i>Diagrams</i>	<ol style="list-style-type: none"> Plan view of the aircore drill programs at Avoca Tank and Greater Hermidale are included within the body of the report. Both images highlight the important known geological features, including the interpreted mafic contact sequences, magnetic imagery and location of anomalous copper mineralisation.
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Schematic Cross Section through the Greater Hermidale Prospect at 6522600mN.



Criteria	Commentary
	<p>Schematic Cross Section through the Avoca Prospect at 483700mE</p> 
<i>Balanced reporting</i>	<ol style="list-style-type: none"> The reporting is considered balanced and all material information associated with the aircore program has been disclosed.
<i>Other substantive exploration data</i>	<ol style="list-style-type: none"> There is no other relevant substantive exploration data to report.
<i>Further work</i>	<ol style="list-style-type: none"> A RC program is currently being planned to test targets defined from the aircore program at Avoca Tank and Greater Hermidale. Down hole electromagnetic surveys will be carried out to test for off hole conductors.

Appendix 1 – Aircore drill hole collar details

HOLE ID	TENEMENT	COORDINATE SYSTEM	EASTING	NORTHING	RL	HOLE DEPTH
TATAC001	EL6126	AGD66 (zone 55)	485800mE	6548810mN	210m	63m
TATAC002	EL6126	AGD66 (zone 55)	485790mE	6548695mN	210m	43m
TATAC003	EL6126	AGD66 (zone 55)	485810mE	6548605mN	210m	40m
TATAC004	EL6126	AGD66 (zone 55)	485840mE	6548500mN	210m	16m
TATAC005	EL6126	AGD66 (zone 55)	482810mE	6548950mN	210m	5m
TATAC006	EL6126	AGD66 (zone 55)	482800mE	6548850mN	210m	6m
TATAC007	EL6126	AGD66 (zone 55)	482810mE	6548750mN	210m	35m
TATAC008	EL6126	AGD66 (zone 55)	482800mE	6548650mN	210m	38m
TATAC009	EL6126	AGD66 (zone 55)	482800mE	6548560mN	210m	32m
TATAC010	EL6126	AGD66 (zone 55)	482780mE	6548450mN	210m	30m
TATAC011	EL6126	AGD66 (zone 55)	482815mE	6548350mN	210m	54m
TATAC012	EL6126	AGD66 (zone 55)	482790mE	6548260mN	210m	50m
TATAC013	EL6126	AGD66 (zone 55)	482760mE	6548190mN	210m	52m
TATAC014	EL6126	AGD66 (zone 55)	483160mE	6548850mN	210m	34m
TATAC015	EL6126	AGD66 (zone 55)	483135mE	6548750mN	210m	52m
TATAC016	EL6126	AGD66 (zone 55)	483140mE	6548645mN	210m	38m
TATAC017	EL6126	AGD66 (zone 55)	483150mE	6548550mN	210m	36m
TATAC018	EL6126	AGD66 (zone 55)	483120mE	6548460mN	210m	42m
TATAC019	EL6126	AGD66 (zone 55)	483150mE	6548350mN	210m	28m
TATAC020	EL6126	AGD66 (zone 55)	483150mE	6548250mN	210m	44m
TATAC021	EL6126	AGD66 (zone 55)	483150mE	6548150mN	210m	44m
TATAC022	EL6126	AGD66 (zone 55)	483220mE	6548050mN	210m	48m
TATAC023	EL6126	AGD66 (zone 55)	483150mE	6547950mN	210m	54m
TATAC024	EL6126	AGD66 (zone 55)	483150mE	6547850mN	210m	42m
TATAC025	EL6126	AGD66 (zone 55)	483150mE	6547750mN	210m	53m
TATAC026	EL6126	AGD66 (zone 55)	483140mE	6547650mN	210m	48m
TATAC027	EL6126	AGD66 (zone 55)	483510mE	6547860mN	210m	41m
TATAC028	EL6126	AGD66 (zone 55)	483500mE	6547750mN	210m	42m
TATAC029	EL6126	AGD66 (zone 55)	483500mE	6547650mN	210m	51m
TATAC030	EL6126	AGD66 (zone 55)	483420mE	6547560mN	210m	42m
TATAC031	EL6126	AGD66 (zone 55)	483495mE	6547940mN	210m	31m
TATAC032	EL6126	AGD66 (zone 55)	483500mE	6548050mN	210m	19m
TATAC033	EL6126	AGD66 (zone 55)	483495mE	6548150mN	210m	33m
TATAC034	EL6126	AGD66 (zone 55)	483490mE	6548250mN	210m	47m
TATAC035	EL6126	AGD66 (zone 55)	483490mE	6548340mN	210m	39m
TATAC036	EL6126	AGD66 (zone 55)	483490mE	6548450mN	210m	30m
TATAC037	EL6126	AGD66 (zone 55)	483500mE	6548550mN	210m	34m
TATAC038	EL6126	AGD66 (zone 55)	483510mE	6548650mN	210m	36m

Appendix 1 – Aircore drill hole collar details (continued)

HOLE ID	TENEMENT	COORDINATE SYSTEM	EASTING	NORTHING	RL	HOLE DEPTH
TATAC039	EL6126	AGD66 (zone 55)	483500mE	6548750mN	210m	27m
TATAC040	EL6126	AGD66 (zone 55)	483690mE	6548650mN	210m	36m
TATAC041	EL6126	AGD66 (zone 55)	483700mE	6548550mN	210m	44m
TATAC042	EL6126	AGD66 (zone 55)	483705mE	6548455mN	210m	35m
TATAC043	EL6126	AGD66 (zone 55)	483700mE	6548350mN	210m	30m
TATAC044	EL6126	AGD66 (zone 55)	483700mE	6548250mN	210m	57m
TATAC045	EL6126	AGD66 (zone 55)	483700mE	6548150mN	210m	6m
TATAC046	EL6126	AGD66 (zone 55)	483710mE	6548050mN	210m	41m
TATAC047	EL6126	AGD66 (zone 55)	483690mE	6547950mN	210m	28m
TATAC048	EL6126	AGD66 (zone 55)	483700mE	6547850mN	210m	36m
TATAC049	EL6126	AGD66 (zone 55)	483700mE	6547750mN	210m	48m
TATAC050	EL6126	AGD66 (zone 55)	483706mE	6547674mN	210m	53m
TATAC051	EL6126	AGD66 (zone 55)	483700mE	6547550mN	210m	54m
TATAC052	EL6126	AGD66 (zone 55)	483895mE	6547565mN	216m	48m
TATAC053	EL6126	AGD66 (zone 55)	483916mE	6547642mN	216m	46m
TATAC054	EL6126	AGD66 (zone 55)	483900mE	6547750mN	216m	25m
TATAC055	EL6126	AGD66 (zone 55)	483900mE	6547850mN	216m	29m
TATAC056	EL6126	AGD66 (zone 55)	483900mE	6547950mN	216m	38m
TATAC057	EL6126	AGD66 (zone 55)	483900mE	6548050mN	216m	44m
TATAC058	EL6126	AGD66 (zone 55)	483900mE	6548150mN	217m	48m
TATAC059	EL6126	AGD66 (zone 55)	483900mE	6548250mN	216m	54m
TATAC060	EL6126	AGD66 (zone 55)	483900mE	6548350mN	216m	18m
TATAC061	EL6126	AGD66 (zone 55)	483910mE	6548440mN	216m	45m
TATAC062	EL6126	AGD66 (zone 55)	483875mE	6548556mN	212m	48m
TATAC063	EL6126	AGD66 (zone 55)	483900mE	6548650mN	216m	33m
TATAC064	EL6126	AGD66 (zone 55)	484100mE	6548650mN	210m	28m
TATAC065	EL6126	AGD66 (zone 55)	484100mE	6548550mN	210m	35m
TATAC066	EL6126	AGD66 (zone 55)	484100mE	6548450mN	210m	47m
TATAC067	EL6126	AGD66 (zone 55)	484100mE	6548350mN	210m	42m
TATAC068	EL6126	AGD66 (zone 55)	484110mE	6548240mN	210m	42m
TATAC069	EL6126	AGD66 (zone 55)	484095mE	6548166mN	220m	42m
TATAC070	EL6126	AGD66 (zone 55)	484105mE	6548035mN	210m	50m
TATAC071	EL6126	AGD66 (zone 55)	484100mE	6547950mN	210m	42m
TATAC072	EL6126	AGD66 (zone 55)	484100mE	6547850mN	210m	31m
TATAC073	EL6126	AGD66 (zone 55)	484100mE	6547750mN	210m	31m
TATAC074	EL6126	AGD66 (zone 55)	484100mE	6547650mN	210m	18m
TATAC075	EL6126	AGD66 (zone 55)	484110mE	6547540mN	213m	40m

Appendix 1 – Aircore drill hole collar details (continued)

HOLE ID	TENEMENT	COORDINATE SYSTEM	EASTING	NORTHING	RL	HOLE DEPTH
TATAC076	EL6126	AGD66 (zone 55)	484090mE	6547450mN	210m	57m
TATAC077	EL6126	AGD66 (zone 55)	484113mE	6547348mN	210m	42m
TATAC078	EL6126	AGD66 (zone 55)	484300mE	6547250mN	210m	58m
TATAC079	EL6126	AGD66 (zone 55)	484300mE	6547350mN	210m	64m
TATAC080	EL6126	AGD66 (zone 55)	484300mE	6547450mN	210m	44m
TATAC081	EL6126	AGD66 (zone 55)	484320mE	6547552mN	212m	30m
TATAC082	EL6126	AGD66 (zone 55)	484300mE	6547650mN	210m	28m
TATAC083	EL6126	AGD66 (zone 55)	484300mE	6547750mN	210m	34m
TATAC084	EL6126	AGD66 (zone 55)	484300mE	6547850mN	210m	40m
TATAC085	EL6126	AGD66 (zone 55)	484300mE	6547950mN	210m	39m
TATAC086	EL6126	AGD66 (zone 55)	484300mE	6548050mN	210m	36m
TATAC087	EL6126	AGD66 (zone 55)	484300mE	6548150mN	210m	41m
TATAC088	EL6126	AGD66 (zone 55)	484300mE	6548250mN	210m	40m
TATAC089	EL6126	AGD66 (zone 55)	484300mE	6548350mN	210m	30m
TATAC090	EL6126	AGD66 (zone 55)	484300mE	6548450mN	210m	42m
TATAC091	EL6126	AGD66 (zone 55)	484300mE	6548550mN	210m	48m
TATAC092	EL6126	AGD66 (zone 55)	484290mE	6548660mN	214m	39m
TATAC093	EL6126	AGD66 (zone 55)	484500mE	6548650mN	210m	60m
TATAC094	EL6126	AGD66 (zone 55)	484500mE	6548550mN	210m	56m
TATAC095	EL6126	AGD66 (zone 55)	484500mE	6548450mN	210m	42m
TATAC096	EL6126	AGD66 (zone 55)	484500mE	6548350mN	210m	21m
TATAC097	EL6126	AGD66 (zone 55)	484515mE	6548250mN	210m	20m
TATAC098	EL6126	AGD66 (zone 55)	484500mE	6548050mN	208m	25m
TATAC099	EL6126	AGD66 (zone 55)	484500mE	6547950mN	210m	41m
TATAC100	EL6126	AGD66 (zone 55)	484485mE	6547850mN	210m	39m
TATAC101	EL6126	AGD66 (zone 55)	484455mE	6547755mN	210m	39m
TATAC102	EL6126	AGD66 (zone 55)	484500mE	6547650mN	210m	35m
TATAC103	EL6126	AGD66 (zone 55)	484480mE	6547555mN	210m	42m
TATAC104	EL6126	AGD66 (zone 55)	484490mE	6547430mN	208m	36m
TATAC105	EL6126	AGD66 (zone 55)	484510mE	6547340mN	210m	46m
TATAC106	EL6126	AGD66 (zone 55)	484500mE	6547250mN	210m	48m
TATAC107	EL6126	AGD66 (zone 55)	484690mE	6547360mN	210m	39m
TATAC108	EL6126	AGD66 (zone 55)	484710mE	6547450mN	210m	42m
TATAC109	EL6126	AGD66 (zone 55)	484700mE	6547550mN	210m	36m
TATAC110	EL6126	AGD66 (zone 55)	484715mE	6547640mN	210m	39m
TATAC111	EL6126	AGD66 (zone 55)	484700mE	6547750mN	210m	76m
TATAC112	EL6126	AGD66 (zone 55)	484690mE	6547855mN	210m	37m
TATAC113	EL6126	AGD66 (zone 55)	484700mE	6547950mN	210m	90m

Appendix 1 – Aircore drill hole collar details (continued)

HOLE ID	TENEMENT	COORDINATE SYSTEM	EASTING	NORTHING	RL	HOLE DEPTH
TATAC114	EL6126	AGD66 (zone 55)	484700mE	6548050mN	210m	81m
TATAC115	EL6126	AGD66 (zone 55)	484700mE	6548150mN	210m	19m
TATAC116	EL6126	AGD66 (zone 55)	484700mE	6548250mN	210m	41m
TATAC117	EL6126	AGD66 (zone 55)	484885mE	6548060mN	210m	30m
TATAC118	EL6126	AGD66 (zone 55)	484900mE	6548150mN	210m	14m
TATAC119	EL6126	AGD66 (zone 55)	484900mE	6548250mN	210m	30m
TATAC120	EL6126	AGD66 (zone 55)	484900mE	6548350mN	210m	58m
TATAC121	EL6126	AGD66 (zone 55)	484900mE	6548450mN	210m	81m
TATAC122	EL6126	AGD66 (zone 55)	484900mE	6547950mN	210m	52m
TATAC123	EL6126	AGD66 (zone 55)	484900mE	6547850mN	210m	52m
TATAC124	EL6126	AGD66 (zone 55)	484885mE	6547750mN	210m	60m
TATAC125	EL6126	AGD66 (zone 55)	484900mE	6547650mN	210m	71m
TATAC126	EL6126	AGD66 (zone 55)	484900mE	6547550mN	210m	50m
TATAC127	EL6126	AGD66 (zone 55)	484900mE	6547450mN	210m	54m
TATAC128	EL6126	AGD66 (zone 55)	484910mE	6547350mN	210m	63m
TATAC129	EL6126	AGD66 (zone 55)	485100mE	6547850mN	210m	36m
TATAC130	EL6126	AGD66 (zone 55)	485115mE	6547755mN	210m	32m
TATAC131	EL6126	AGD66 (zone 55)	485100mE	6547650mN	210m	67m
TATAC132	EL6126	AGD66 (zone 55)	485100mE	6547535mN	210m	78m
TATAC133	EL6126	AGD66 (zone 55)	484200mE	6548350mN	210m	45m
TATAC134	EL6126	AGD66 (zone 55)	484280mE	6548300mN	210m	36m
TATAC135	EL6126	AGD66 (zone 55)	484300mE	6548200mN	210m	39m
TATAC136	EL6126	AGD66 (zone 55)	484200mE	6548150mN	210m	49m
TATAC137	EL6126	AGD66 (zone 55)	485100mE	6547955mN	210m	54m
TATAC138	EL6126	AGD66 (zone 55)	485090mE	6548050mN	210m	54m
TATAC139	EL6126	AGD66 (zone 55)	485095mE	6548160mN	210m	48m
TATAC140	EL6126	AGD66 (zone 55)	485100mE	6548250mN	210m	70m
TATAC141	EL6126	AGD66 (zone 55)	485100mE	6548350mN	210m	84m
TATAC142	EL6126	AGD66 (zone 55)	485100mE	6548450mN	210m	66m
TATAC143	EL6126	AGD66 (zone 55)	485100mE	6548550mN	210m	75m
TATAC144	EL6126	AGD66 (zone 55)	485100mE	6548660mN	210m	60m
TATAC145	EL6126	AGD66 (zone 55)	485300mE	6548050mN	210m	50m
TATAC146	EL6126	AGD66 (zone 55)	485300mE	6547950mN	210m	72m
TATAC147	EL6126	AGD66 (zone 55)	485300mE	6547850mN	210m	66m
TATAC148	EL6126	AGD66 (zone 55)	485300mE	6547750mN	210m	62m
TATAC149	EL6126	AGD66 (zone 55)	485300mE	6547650mN	210m	54m
TATAC150	EL6126	AGD66 (zone 55)	485300mE	6547550mN	210m	70m
TGHAC001	EL4962	AGD66 (zone 55)	473200mE	6523800mN	270m	64m

Appendix 1 – Aircore drill hole collar details (continued)

HOLE ID	TENEMENT	COORDINATE SYSTEM	EASTING	NORTHING	RL	HOLE DEPTH
TGHAC002	EL4962	AGD66 (zone 55)	473100mE	6523800mN	270m	60m
TGHAC003	EL4962	AGD66 (zone 55)	473000mE	6523810mN	265m	51m
TGHAC004	EL4962	AGD66 (zone 55)	472895mE	6523815mN	270m	53m
TGHAC005	EL4962	AGD66 (zone 55)	472800mE	6523800mN	270m	36m
TGHAC006	EL4962	AGD66 (zone 55)	472700mE	6523800mN	265m	34m
TGHAC007	EL4962	AGD66 (zone 55)	472600mE	6523800mN	265m	47m
TGHAC008	EL4962	AGD66 (zone 55)	472500mE	6523750mN	265m	42m
TGHAC009	EL4962	AGD66 (zone 55)	472410mE	6523810mN	265m	52m
TGHAC010	EL4962	AGD66 (zone 55)	472300mE	6523800mN	270m	40m
TGHAC011	EL4962	AGD66 (zone 55)	472200mE	6523810mN	270m	22m
TGHAC012	EL4962	AGD66 (zone 55)	472200mE	6523500mN	265m	22m
TGHAC013	EL4962	AGD66 (zone 55)	472300mE	6523500mN	265m	38m
TGHAC014	EL4962	AGD66 (zone 55)	472400mE	6523500mN	265m	21m
TGHAC015	EL4962	AGD66 (zone 55)	472500mE	6523500mN	265m	10m
TGHAC016	EL4962	AGD66 (zone 55)	472600mE	6523500mN	265m	23m
TGHAC017	EL4962	AGD66 (zone 55)	472700mE	6523500mN	265m	33m
TGHAC018	EL4962	AGD66 (zone 55)	472800mE	6523500mN	265m	54m
TGHAC019	EL4962	AGD66 (zone 55)	472900mE	6523500mN	265m	51m
TGHAC020	EL4962	AGD66 (zone 55)	473000mE	6523500mN	270m	60m
TGHAC021	EL4962	AGD66 (zone 55)	473100mE	6523500mN	270m	33m
TGHAC022	EL4962	AGD66 (zone 55)	473200mE	6523500mN	272m	48m
TGHAC023	EL4962	AGD66 (zone 55)	473200mE	6523200mN	265m	60m
TGHAC024	EL4962	AGD66 (zone 55)	473100mE	6523200mN	265m	72m
TGHAC025	EL4962	AGD66 (zone 55)	472995mE	6523210mN	265m	72m
TGHAC026	EL4962	AGD66 (zone 55)	472900mE	6523200mN	265m	70m
TGHAC027	EL4962	AGD66 (zone 55)	472800mE	6523200mN	265m	50m
TGHAC028	EL4962	AGD66 (zone 55)	472700mE	6523200mN	265m	48m
TGHAC029	EL4962	AGD66 (zone 55)	472600mE	6523200mN	265m	23m
TGHAC030	EL4962	AGD66 (zone 55)	472500mE	6523200mN	265m	24m
TGHAC031	EL4962	AGD66 (zone 55)	472390mE	6523200mN	265m	48m
TGHAC032	EL4962	AGD66 (zone 55)	472200mE	6522900mN	265m	26m
TGHAC033	EL4962	AGD66 (zone 55)	472295mE	6522890mN	265m	24m
TGHAC034	EL4962	AGD66 (zone 55)	472400mE	6522900mN	265m	54m
TGHAC035	EL4962	AGD66 (zone 55)	472490mE	6522900mN	265m	40m
TGHAC036	EL4962	AGD66 (zone 55)	472600mE	6522910mN	265m	34m
TGHAC037	EL4962	AGD66 (zone 55)	472700mE	6522900mN	265m	69m
TGHAC038	EL4962	AGD66 (zone 55)	472800mE	6522900mN	265m	53m
TGHAC039	EL4962	AGD66 (zone 55)	472900mE	6522900mN	265m	61m

Appendix 1 – Aircore drill hole collar details (continued)

HOLE ID	TENEMENT	COORDINATE SYSTEM	EASTING	NORTHING	RL	HOLE DEPTH
TGHAC040	EL4962	AGD66 (zone 55)	473000mE	6522900mN	267m	66m
TGHAC041	EL4962	AGD66 (zone 55)	473100mE	6522910mN	270m	83m
TGHAC042	EL4962	AGD66 (zone 55)	473200mE	6522900mN	270m	67m
TGHAC043	EL4962	AGD66 (zone 55)	473100mE	6522600mN	270m	56m
TGHAC044	EL4962	AGD66 (zone 55)	473000mE	6522600mN	265m	56m
TGHAC045	EL4962	AGD66 (zone 55)	472900mE	6522600mN	265m	59m
TGHAC046	EL4962	AGD66 (zone 55)	472800mE	6522600mN	265m	51m
TGHAC047	EL4962	AGD66 (zone 55)	472700mE	6522600mN	265m	68m
TGHAC048	EL4962	AGD66 (zone 55)	472600mE	6522600mN	265m	45m
TGHAC049	EL4962	AGD66 (zone 55)	472500mE	6522600mN	265m	61m
TGHAC050	EL4962	AGD66 (zone 55)	472400mE	6522600mN	265m	47m
TGHAC051	EL4962	AGD66 (zone 55)	472300mE	6522600mN	265m	33m
TGHAC052	EL4962	AGD66 (zone 55)	472200mE	6522600mN	265m	72m
TGHAC053	EL4962	AGD66 (zone 55)	473300mE	6521300mN	252m	39m
TGHAC054	EL4962	AGD66 (zone 55)	473200mE	6521300mN	250m	23m
TGHAC055	EL4962	AGD66 (zone 55)	473100mE	6521300mN	250m	11m
TGHAC056	EL4962	AGD66 (zone 55)	473000mE	6521300mN	250m	42m
TGHAC057	EL4962	AGD66 (zone 55)	472900mE	6521300mN	250m	28m
TGHAC058	EL4962	AGD66 (zone 55)	472800mE	6521300mN	250m	24m
TGHAC059	EL4962	AGD66 (zone 55)	472700mE	6521300mN	250m	38m
TGHAC060	EL4962	AGD66 (zone 55)	472600mE	6521300mN	250m	96m
TGHAC061	EL4962	AGD66 (zone 55)	472670mE	6521020mN	250m	68m
TGHAC062	EL4962	AGD66 (zone 55)	472600mE	6520950mN	250m	64m
TGHAC063	EL4962	AGD66 (zone 55)	472600mE	6520700mN	263m	65m
TGHAC064	EL4962	AGD66 (zone 55)	472700mE	6520700mN	262m	14m
TGHAC065	EL4962	AGD66 (zone 55)	472800mE	6520700mN	260m	23m
TGHAC066	EL4962	AGD66 (zone 55)	472900mE	6520700mN	260m	15m
TGHAC067	EL4962	AGD66 (zone 55)	472985mE	6520695mN	260m	34m
TGHAC068	EL4962	AGD66 (zone 55)	473100mE	6520700mN	255m	26m
TGHAC069	EL4962	AGD66 (zone 55)	473200mE	6520700mN	255m	41m
TGHAC070	EL4962	AGD66 (zone 55)	473300mE	6520700mN	257m	47m
TGHAC071	EL4962	AGD66 (zone 55)	473400mE	6520700mN	260m	81m
TGHAC072	EL4962	AGD66 (zone 55)	473400mE	6520400mN	262m	23m
TGHAC073	EL4962	AGD66 (zone 55)	473300mE	6520400mN	252m	86m
TGHAC074	EL4962	AGD66 (zone 55)	473200mE	6520425mN	257m	68m
TGHAC075	EL4962	AGD66 (zone 55)	473100mE	6520400mN	260m	33m
TGHAC076	EL4962	AGD66 (zone 55)	473000mE	6520400mN	263m	13m
TGHAC077	EL4962	AGD66 (zone 55)	472900mE	6520400mN	260m	42m

Appendix 1 – Aircore drill hole collar details (continued)

HOLE ID	TENEMENT	COORDINATE SYSTEM	EASTING	NORTHING	RL	HOLE DEPTH
TGHAC078	EL4962	AGD66 (zone 55)	472800mE	6520400mN	265m	22m
TGHAC079	EL4962	AGD66 (zone 55)	472700mE	6520400mN	260m	59m
TGHAC080	EL4962	AGD66 (zone 55)	472600mE	6520400mN	270m	46m
TGHAC081	EL4962	AGD66 (zone 55)	472500mE	6520400mN	270m	64m
TGHAC082	EL4962	AGD66 (zone 55)	472400mE	6520400mN	262m	66m
TGHAC083	EL4962	AGD66 (zone 55)	472400mE	6520000mN	262m	90m
TGHAC084	EL4962	AGD66 (zone 55)	472500mE	6520000mN	265m	84m
TGHAC085	EL4962	AGD66 (zone 55)	472600mE	6520000mN	262m	53m
TGHAC086	EL4962	AGD66 (zone 55)	472700mE	6520000mN	260m	37m
TGHAC087	EL4962	AGD66 (zone 55)	472800mE	6520000mN	256m	56m
TGHAC088	EL4962	AGD66 (zone 55)	472900mE	6520000mN	254m	17m
TGHAC089	EL4962	AGD66 (zone 55)	473000mE	6520000mN	256m	96m
TGHAC090	EL4962	AGD66 (zone 55)	473100mE	6520000mN	260m	24m
TGHAC091	EL4962	AGD66 (zone 55)	473195mE	6519995mN	250m	47m
TGHAC092	EL4962	AGD66 (zone 55)	473300mE	6520100mN	247m	56m
TGHAC093	EL4962	AGD66 (zone 55)	473300mE	6519300mN	260m	72m
TGHAC094	EL4962	AGD66 (zone 55)	473200mE	6519300mN	250m	66m
TGHAC095	EL4962	AGD66 (zone 55)	473100mE	6519300mN	250m	29m
TGHAC096	EL4962	AGD66 (zone 55)	473000mE	6519300mN	250m	61m
TGHAC097	EL4962	AGD66 (zone 55)	472900mE	6519300mN	250m	66m
TGHAC098	EL4962	AGD66 (zone 55)	472700mE	6519300mN	250m	72m
TGHAC099	EL4962	AGD66 (zone 55)	472600mE	6519300mN	250m	69m
TGHAC100	EL4962	AGD66 (zone 55)	472500mE	6519300mN	250m	54m
TGHAC101	EL4962	AGD66 (zone 55)	472800mE	6519300mN	250m	30m
TGHAC102	EL4962	AGD66 (zone 55)	472840mE	6521010mN	253m	19m
TGHAC103	EL4962	AGD66 (zone 55)	472900mE	6521000mN	250m	20m
TGHAC104	EL4962	AGD66 (zone 55)	473000mE	6521000mN	250m	25m
TGHAC105	EL4962	AGD66 (zone 55)	473100mE	6521000mN	255m	29m
TGHAC106	EL4962	AGD66 (zone 55)	473200mE	6521000mN	260m	42m
TGHAC107	EL4962	AGD66 (zone 55)	473300mE	6521000mN	265m	41m
TGHAC108	EL4962	AGD66 (zone 55)	475700mE	6524200mN	260m	43m
TGHAC109	EL4962	AGD66 (zone 55)	475800mE	6524200mN	260m	38m
TGHAC110	EL4962	AGD66 (zone 55)	475900mE	6524190mN	260m	28m
TGHAC111	EL4962	AGD66 (zone 55)	476000mE	6524185mN	260m	35m
TGHAC112	EL4962	AGD66 (zone 55)	475610mE	6524810mN	260m	42m
TGHAC113	EL4962	AGD66 (zone 55)	475700mE	6524800mN	264m	56m
TGHAC114	EL4962	AGD66 (zone 55)	475800mE	6524800mN	265m	33m
TGHAC115	EL4962	AGD66 (zone 55)	475900mE	6524800mN	265m	36m

Appendix 1 – Aircore drill hole collar details (continued)

HOLE ID	TENEMENT	COORDINATE SYSTEM	EASTING	NORTHING	RL	HOLE DEPTH
TGHAC116	EL4962	AGD66 (zone 55)	475985mE	6524795mN	270m	42m
TGHAC117	EL4962	AGD66 (zone 55)	472600mE	6521900mN	255m	43m
TGHAC118	EL4962	AGD66 (zone 55)	472500mE	6521885mN	255m	21m
TGHAC119	EL4962	AGD66 (zone 55)	472400mE	6521900mN	255m	32m
TGHAC120	EL4962	AGD66 (zone 55)	472300mE	6521885mN	265m	5m
TGHAC121	EL4962	AGD66 (zone 55)	472205mE	6521825mN	267m	20m
TGHAC122	EL4962	AGD66 (zone 55)	471500mE	6523375mN	270m	29m
TGHAC123	EL4962	AGD66 (zone 55)	471600mE	6523440mN	268m	46m
TGHAC124	EL4962	AGD66 (zone 55)	471700mE	6523500mN	268m	60m
TGHAC125	EL4962	AGD66 (zone 55)	471800mE	6523500mN	265m	48m
TGHAC126	EL4962	AGD66 (zone 55)	471900mE	6523500mN	265m	17m
TGHAC127	EL4962	AGD66 (zone 55)	472000mE	6523500mN	265m	88m
TGHAC128	EL4962	AGD66 (zone 55)	472115mE	6523480mN	264m	36m
TMDAC008	EL6785	AGD66 (zone 55)	491380mE	6511195mN	210m	90m
TMDAC009	EL6785	AGD66 (zone 55)	491350mE	6511300mN	210m	96m
TMDAC010	EL6785	AGD66 (zone 55)	491260mE	6511360mN	210m	78m
TMDAC011	EL6785	AGD66 (zone 55)	491195mE	6511523mN	210m	52m
TMDAC012	EL6785	AGD66 (zone 55)	491272mE	6511470mN	210m	84m
TMDAC013	EL6785	AGD66 (zone 55)	491412mE	6511883mN	210m	90m
TMDAC014	EL6785	AGD66 (zone 55)	491305mE	6511803mN	210m	66m
TMDAC015	EL6785	AGD66 (zone 55)	491509mE	6511907mN	211m	102m
TMDAC016	EL6785	AGD66 (zone 55)	491600mE	6511923mN	213m	83m
TMDAC017	EL6785	AGD66 (zone 55)	491700mE	6511940mN	215m	72m
TMDAC018	EL6785	AGD66 (zone 55)	491800mE	6511963mN	215m	52m
TMDAC019	EL6785	AGD66 (zone 55)	491455mE	6511440mN	212m	59m
TMDAC020	EL6785	AGD66 (zone 55)	491500mE	6511505mN	213m	84m
TMDAC021	EL6785	AGD66 (zone 55)	491590mE	6511495mN	213m	90m
TMDAC022	EL6785	AGD66 (zone 55)	491700mE	6511500mN	213m	55m
TMDAC023	EL6785	AGD66 (zone 55)	491800mE	6511500mN	213m	58m
TMDAC024	EL6785	AGD66 (zone 55)	491200mE	6512190mN	210m	18m
TMDAC025	EL6785	AGD66 (zone 55)	491790mE	6512200mN	215m	84m
TMDAC026	EL6785	AGD66 (zone 55)	491700mE	6512200mN	214m	90m
TMDAC027	EL6785	AGD66 (zone 55)	491600mE	6512200mN	213m	75m
TMDAC028	EL6785	AGD66 (zone 55)	491500mE	6512200mN	212m	67m
TMDAC029	EL6785	AGD66 (zone 55)	491385mE	6512195mN	211m	25m
TMDAC030	EL6785	AGD66 (zone 55)	491285mE	6512195mN	210m	25m
TMDAC031	EL6785	AGD66 (zone 55)	491000mE	6512600mN	211m	34m
TMDAC032	EL6785	AGD66 (zone 55)	491100mE	6512600mN	212m	45m

Appendix 1 – Aircore drill hole collar details (continued)

HOLE ID	TENEMENT	COORDINATE SYSTEM	EASTING	NORTHING	RL	HOLE DEPTH
TMDAC033	EL6785	AGD66 (zone 55)	491200mE	6512600mN	212m	57m
TMDAC034	EL6785	AGD66 (zone 55)	491300mE	6512600mN	211m	41m
TMDAC035	EL6785	AGD66 (zone 55)	491400mE	6512600mN	211m	37m
TMDAC036	EL6785	AGD66 (zone 55)	491500mE	6512600mN	212m	48m
TMDAC037	EL6785	AGD66 (zone 55)	491600mE	6512600mN	213m	75m
TMDAC038	EL6785	AGD66 (zone 55)	491700mE	6512600mN	214m	81m
TMDAC039	EL6785	AGD66 (zone 55)	491800mE	6512600mN	215m	42m
TMDAC040	EL6785	AGD66 (zone 55)	491800mE	6513000mN	215m	73m
TMDAC041	EL6785	AGD66 (zone 55)	491700mE	6513000mN	215m	53m
TMDAC042	EL6785	AGD66 (zone 55)	491600mE	6513000mN	215m	41m
TMDAC043	EL6785	AGD66 (zone 55)	491500mE	6513000mN	215m	45m
TMDAC044	EL6785	AGD66 (zone 55)	491400mE	6513000mN	215m	67m
TMDAC045	EL6785	AGD66 (zone 55)	491300mE	6513000mN	215m	53m
TMDAC046	EL6785	AGD66 (zone 55)	481100mE	6512275mN	240m	10m
TMDAC047	EL6785	AGD66 (zone 55)	481200mE	6512275mN	243m	30m
TMDAC048	EL6785	AGD66 (zone 55)	481300mE	6512290mN	246m	12m
TMDAC049	EL6785	AGD66 (zone 55)	481400mE	6512290mN	240m	18m

Appendix 2 – Significant Cu intersections

All intersections quoted are calculated using a 100 ppm Cu cut-off and maximum 3m internal dilution.

Target	Hole ID	Hole Dip	From (m)	To (m)	Width (m)	Cu (ppm)
AVOCA	TATAC008	-90	27	28	1	422
	TATAC009	-90	24	32	8	228.25
	TATAC031	-90	28	31	3	104
	TATAC034	-90	32	39	7	143
	TATAC037	-90	9	11	2	147.5
	TATAC037	-90	16	20	4	100
	TATAC038	-90	8	20	12	286.42
	TATAC042	-90	20	32	12	154.67
	TATAC047	-90	18	24	6	309.5
	TATAC059	-90	53	54	1	133
	TATAC075	-90	39	40	1	103
	TATAC081	-90	10	14	4	108
	TATAC088	-90	8	12	4	177
	TATAC095	-90	10	12	2	110
	TATAC095	-90	20	23	3	119.67
	TATAC096	-90	20	21	1	173
	TATAC102	-90	34	35	1	106
	TATAC112	-90	36	37	1	109
	TATAC119	-90	24	30	6	107.67
	TATAC125	-90	40	48	8	157.13
	TATAC125	-90	52	59	7	248
	TATAC130	-90	6	20	14	260.57
	TATAC130	-90	24	27	3	601.67
	TATAC133	-90	40	44	4	118
	TATAC134	-90	20	24	4	101
	TATAC141	-90	18	24	6	120.83
	TATAC145	-90	30	35	5	144.4
	TATAC145	-90	40	42	2	163.5
TATAC149	-90	8	15	7	152.43	

Appendix 2 – Significant Cu intersections (continued)

Target	Hole ID	Hole Dip	From (m)	To (m)	Width (m)	Cu (ppm)
GREATER HERMIDALE	TGHAC001	-90	33	34	1	123
	TGHAC003	-90	12	16	4	179.75
	TGHAC003	-90	22	23	1	134
	TGHAC003	-90	48	51	3	119.67
	TGHAC006	-90	21	24	3	119.33
	TGHAC009	-90	48	49	1	145
	TGHAC012	-90	16	18	2	114
	TGHAC017	-90	12	14	2	142.5
	TGHAC018	-90	48	51	3	114.67
	TGHAC022	-90	46	47	1	131
	TGHAC028	-90	14	18	4	369.25
	TGHAC028	-90	22	28	6	133.33
	TGHAC028	-90	40	48	8	200.38
	TGHAC031	-90	16	24	8	117.5
	TGHAC031	-90	32	40	8	434.13
	TGHAC032	-90	12	20	8	113
	TGHAC036	-90	24	28	4	162.75
	TGHAC037	-90	28	32	4	347.25
	TGHAC045	-90	17	19	2	168
	TGHAC047	-90	36	60	24	249.67
	TGHAC048	-90	4	8	4	113
	TGHAC048	-90	36	40	4	156
	TGHAC049	-90	60	61	1	101
	TGHAC051	-90	16	24	8	108.5
	TGHAC056	-90	4	8	4	127
	TGHAC059	-90	8	20	12	136.67
	TGHAC061	-90	0	16	16	135.25
	TGHAC066	-90	2	6	4	121
	TGHAC069	-90	40	41	1	105
	TGHAC077	-90	24	28	4	109
	TGHAC081	-90	36	40	4	117
	TGHAC097	-90	24	28	4	100
	TGHAC128	-90	16	24	8	107.5
TGHAC128	-90	32	36	4	107	

Appendix 2 – Significant Cu intersections (continued)

Target	Hole ID	Hole Dip	From (m)	To (m)	Width (m)	Cu (ppm)
BELMORE & THORNDALE	TMDAC009	-90	68	72	4	108
	TMDAC010	-90	24	36	12	108.67
	TMDAC011	-90	24	28	4	157
	TMDAC012	-90	16	24	8	144.5
	TMDAC012	-90	28	44	16	164.5
	TMDAC012	-90	48	68	20	121.8
	TMDAC013	-90	84	86	2	147
	TMDAC014	-90	40	44	4	109
	TMDAC014	-90	48	52	4	136
	TMDAC014	-90	56	60	4	104
	TMDAC015	-90	68	72	4	122
	TMDAC017	-90	36	40	4	122
	TMDAC017	-90	44	48	4	102
	TMDAC021	-90	8	32	24	152.67
	TMDAC023	-90	36	41	5	189.2
	TMDAC024	-90	8	9	1	137
	TMDAC025	-90	64	68	4	109
	TMDAC025	-90	76	80	4	143
	TMDAC026	-90	52	60	8	109.5
	TMDAC026	-90	64	76	12	108.33
	TMDAC027	-90	28	32	4	112
	TMDAC028	-90	4	20	16	141.5
	TMDAC028	-90	28	67	39	134.79
	TMDAC029	-90	8	25	17	128.82
	TMDAC031	-90	12	16	4	101
	TMDAC032	-90	2	43	41	141.41
	TMDAC033	-90	4	32	28	191.43
	TMDAC033	-90	36	48	12	118.67
	TMDAC033	-90	52	56	4	103
	TMDAC034	-90	8	20	12	136.67
	TMDAC035	-90	12	28	16	118.25
	TMDAC036	-90	4	8	4	111
	TMDAC036	-90	16	20	4	100
	TMDAC036	-90	32	48	16	119.25
	TMDAC037	-90	4	28	24	123.83
	TMDAC037	-90	32	64	32	138.5
	TMDAC038	-90	76	80	4	117

Appendix 2 – Significant Cu intersections (continued)

Target	Hole ID	Hole Dip	From (m)	To (m)	Width (m)	Cu (ppm)
BELMORE & THORNDALE	TMDAC041	-90	8	32	24	134.83
	TMDAC043	-90	12	16	4	107
	TMDAC043	-90	36	40	4	127
	TMDAC044	-90	16	48	32	131.75
	TMDAC045	-90	8	16	8	113
	TMDAC045	-90	24	28	4	108
	TMDAC045	-90	40	44	4	105