

## NEW THESEUS GOLD & COPPER PROJECT SECURED LACHLAN FOLD BELT, NSW



Figure 1 Project Location Map significant operating mines\*, selected neighbours and others (grey)

#### Summary

- Copper Search has secured a strategic 944km<sup>2</sup> ground position in the Macquarie Arc Lachlan Fold Belt, NSW
- The Theseus Project is prospective for epi-thermal gold and Cu-Au porphyry deposits, and is located 25km east of the operating Cowal Gold Mine in the southern Macquarie Arc of the Lachlan Fold Belt, NSW
- The Theseus Project is secured via an exclusive six-month option to purchase outright the Rimfire Pacific Mining Limited's 455km<sup>2</sup> (ASX: RIM) Cowal Project, and via a new CUS tenement application of 489km<sup>2</sup>
- During the 6-month Option period, the Company will use mineral geochemistry analysis on historical core, consolidate all historical data to validate drill targets, verify access with landowners, and inform a decision to purchase outright for \$200k (+ additional milestone payments) and the next steps on the ELA6903 once granted.
- Field crews are continuing exploration on the Byrock Project, NSW

\* Deposit sizes source: company websites, Newmont, Evolution and Alkane, see references.

#### **BOARD & MANAGEMENT**

Chris Sutherland – *Chair* Duncan Chessell – *MD*, *CEO* Peter McIntyre – *NED* Greg Hall – *NED* Dr Tony Belperio – *NED* Jarek Kopias – *Co Sec*, *CFO* 

#### **Technical Advisory Panel**

John Main – *Chair* Dr Tony Belperio Duncan Chessell

#### **Expert Consultants**

Dr Paul Kitto Professor Bruce Schaefer Dr David Rawlings Michael Rodda Theo Aravanis Neil Hughes AMC Mining Group

#### **CAPITAL STRUCTURE**

Ordinary Shares: Issued 119M

Options: 22M

Performance Rights: 3M

#### CONTACT

Adelaide Office 21 Sydenham Road Norwood SA 5067 Australia

info@coppersearch.com.au www.coppersearch.com.au

# "

I'm pleased to share with investors the next step in expanding our pipeline of drill targets across the Lachlan Fold Belt in New South Wales - the addition of the Theseus Gold and Copper Project.

Copper Search has been actively assessing opportunities in the district because it meets several of our key selection criteria: a strong mining jurisdiction, proximity to operating mines, and demonstrated economic scale potential.

Historical drilling confirmed the project's prospectivity, particularly around the Porters Mount Prospect, where there is clear evidence of gold-bearing epithermal mineralisation and associated textures. So, when the opportunity to acquire this ground arose, we moved quickly to secure it.

Our exclusive option over the southern half of the Theseus Project was made possible because the current holder, Rimfire Pacific Mining, is fully focused on its Scandium Project. The EL application over the northern half was lodged immediately after Newmont released the ground, and we look forward to assessing that opportunity, particularly their data, as it becomes available.

Our next step is to combine the large amount of historical data and leverage our strong technical team, as well as our proprietary machine learning techniques, to identify targets for final verification.

Importantly, the structure of the deal gives us the flexibility to make a fully informed decision — either to proceed with drilling or to walk away — before deploying significant amounts of shareholder capital.

We believe discovery success is the key to creating maximum shareholder value, and I look forward to the rest of 2025 as we continue to identify, secure, validate and develop our pipeline of drill targets across Australia and North America.

#### - Managing Director Duncan Chessell



Figure 2 Epi-thermal style mineralisation, coliform banded vein breccia and Ginguro bands from historical diamond core drill hole ID PMD001. Half core shown from down hole depth 748-749m with lab assays returning 0.65g/t gold, 0.25% Arsenic and 2.2g/t silver over 1m, typical of epi-thermal systems. (picture and description - supplied by Rimfire).

**Copper Search Ltd (ASX: CUS) (CUS, Copper Search** or the **Company**) is very pleased to announce the signing of an exclusive option to purchase agreement with Rimfire Pacific Mining Limited (ASX: **RIM** or **Rimfire**) which allows CUS a 6-month exclusive option to purchase the Rimfire "Cowal Project" outright with certain milestone payments and royalties. Material terms are set out below. The new combined Theseus Project covers a total of 944km<sup>2</sup> comprised of a 100% owned Copper Search ELA 6903 (489km<sup>2</sup>) and Rimfire's "Cowal Project" tenements (455km<sup>2</sup>) EL8329, EL8804 and EL9397. Located 320km west of Sydney, NSW. The region is part of the Lachlan Fold Belt, which includes the Macquarie Arc, containing multiple profitable operating gold and base metal mines. The Macquarie Arc is Australia's premier porphyry copper-gold province, host to several world-class mines, such as Newcrest Mining's Cadia mine, Evolution Mining's Northparkes and Cowal gold mines.

#### **Prospectivity of the Theseus Project**

Crucially, the project is in the well-endowed Junee – Narromine Volcanic Belt (JNVB) of the Ordovician to Early Silurian Age Macquarie Arc. Evolution's Cowal Operations with 8.9Moz gold in resource and North Parkes Operation with resources of 2.6Moz gold and 2.3Mt copper, exploit the same JNVB geological formation. While younger sequences overlying most of the target formation, much of the heavy lifting to obtain basement samples has been done with over 31,000m of drilling data collected since 1970, to build our geological model. Our geology team will conduct a gap analysis of historical works, apply modern mineral geochemistry to determine fertility to A/ inform a decision to purchase outright and B/ on the positive decision to purchase; plan next steps to validate with geophysics or air core drilling to build a priority list of drill targets.

Previous explorers have identified multiple prospects – **Porters Mount and LFB022** as two examples. **However multiple other historical results and new magnetics and gravity data leave the exploration space not fully tested**.

Rimfire proposed a drill program for the LFB022 Prospect but did not commence the program due to success elsewhere. **LFB022 is a 1.5 x 3.5km area of anomalous in copper mineralisation from air core drilling - maximum of 1,320ppm Cu** (Hole ID CBAC022), see Figure 3 and Figure 5. The project is prospective for copper-porphyry style mineralisation.

The Porters Mount Prospect has both shallow air core drill testing and a deep diamond core drill hole (ID: PMD001) to 890m. The deeper hole intersected typical epi-thermal textures and gold, silver, and arsenic mineralisation, demonstrating the fertility of the prospect (see Figure 2). This identification of epi-thermal mineralisation at depth leaves a large untested zone of the project between positive results from shallow air core drilling and high-grade mineralisation at depth, for high-grade gold vein mineralisation.

Porters Mount shallow drilling highlights include

- 20m @ 0.73 g/t Au from 6m, Hole ID TARRA61
- 36m @ 0.43 g/t Au from 48m, Hole ID TARD84
- 26m @ 0.35 g/t Au from 22m, Hole ID TARD86
- 2m @ 1.76 g/t Au from 20m, Hole ID TARP81
- 2m @ 2.75 g/t Au from 76m, Hole ID TARRA45

Porters Mount deep drilling highlights include

- 78m @ 0.37 g/t Au and 0.5% As from 740m, Hole ID PMD001
  - $\circ$  Including 1m @ 0.63 g/t Au and 7% Arsenic from 703m

#### Material Terms of the Rimfire Cowal Project Agreement

Copper Search, through its wholly owned subsidiary, Altitude Gold Pty Ltd (Altitude), has entered into a binding agreement granting CUS an exclusive option to purchase the Cowal Project from Rimfire on terms as set out in the table below.

Event	Consideration Shares to RIM	Consideration Cash to RIM	Total Consideration
6-month Option Period	Nil	\$50,000	\$50,000
Outright Purchase	\$100,000 shares*	\$100,000	\$200,000
First JORC MRE (Deposit) Milestone	\$100,000 shares*	\$100,000	\$200,000
First Production Milestone	Nil	\$250,000	\$250,000
	Total		\$700,000

\* The issue of shares is at CUS's election in lieu of cash and will be subject to future shareholder approval – the number of shares will be calculated based on the 20-Day VWAP immediately before the issue.

Under the terms of the Agreement, Copper Search will pay \$50,000 in cash to secure an exclusive 6-month option to assess the Rimfire Pacific Cowal Project within ten (10) business days of the waiver of Sandfire Resources' Right of First Refusal (ROFR) over one of the Cowal Project tenements - EL8329 (75km<sup>2</sup>). Sandfire has 30 business days to make an election to exercise its ROFR. NSW granted Tenements included are EL8329, EL8804 and EL9397 (total 455km<sup>2</sup>). During the exclusive option period, CUS intends on a best endeavours basis to complete relogging of drill core and investigate mineral geochemistry studies to determine fertility and potential vectors to mineralisation using innovative trace element analysis developed by the Centre for Ore Deposit Exploration Studies (CODES), University of Tasmania. CUS also intends to compile and re-analyse all previous exploration data in detail using the latest mineralisation models and new technology innovations available. See Map below (Figure 3).

#### Purchase

- At CUS's call, during the exclusive 6-month option period, CUS may purchase the project outright for \$200,000 in cash or, at CUS's election, up to 50% shares.
- The option period may be extended by a maximum of 3 months by paying a cash consideration of \$10,000 per month of extension.

#### Royalties

• 2% NSR in favour of Sandfire Resources Limited (ASX: SFR) is held over EL8329.

#### **Milestone Payments**

- First JORC Mineral Resource Estimate (MRE) (inferred or better) announced triggers a further payment of \$200,000 to Rimfire, as cash or at CUS election up to 50% shares.
- First production of at least 50,000 oz of gold or gold equivalent triggers a final payment of \$250,000 cash to Rimfire within 30 days of first production.

CUS will fund initial expenditure from existing funds and has sufficient funds to complete the outright purchase. Shareholder approvals are not required to proceed with this transaction.

Rimfire Pacific Mining Limited is an ASX-listed explorer, Stock Code RIM, with advanced Scandium Projects in NSW. CUS has conducted due diligence on the standing of the tenements and the Company.



Tenements, Prospects, Royalty, ROFR and Drill Collars Map

Figure 3 Tenement Map, prospects, operating mines and significant deposits, historical drill collars by type

# HOW COPPER SEARCH HAS REFINED THE TARGET SELECTION PROCESS

POTENTIAL PROJECT IDENTIFIED

#### STEP 1. REVIEW LOCATION & HISTORICAL DATA

Right Jurisdiction
 Right Commodity
 Existing Profitable Mines

#### STEP 2. EVALUATE PROJECT USING CUTTING EDGE TECHNOLOGY

Machine Learning
 Quantify economic scale potential
 Mineral systems approach
 Target Ranking

The key to executing Copper Search's strategy is successfully sifting through the mountain of projects out there and identifying the best drill targets. Targets that have the scale potential to host economic discoveries and can be made ready for drill testing with only a few months of low-cost fieldwork. To do this, Copper Search has set up a very specific selection process that harnesses the power of historical data, cutting-edge technology and our team of highly credentialled geoscientists and consultants.

#### STEP 3. VERIFY DRILL TARGETS

Commodity Matter experts
 Technical Review Committee

 Boots-on-ground review

 Geophysics to confirm the target

NEW DRILL TARGET ADDED TO THE PIPELINE

coppersearch.com.au

#### **Corporate Summary**

- In parallel, the team is carefully assessing gold, copper and uranium opportunities and the Company intends to continue to build out a pipeline of large-scale Drill Targets
- The Company intends to seek shareholder approval to change the Company Name to Altitude Minerals Ltd at the next shareholder meeting to reflect the broader commodity exploration strategy the company is now pursuing
- We continue to seek alternative mechanisms to progress the promising Douglas Creek IOCG Prospect at the Peake Project, SA
- The Company is actively exploring its northern NSW Byrock Copper and Gold Project.

#### Authorised for release by the board of Copper Search Limited.

For further information, please get in touch.

Duncan Chessell Managing Director, CEO <u>duncan@coppersearch.com.au</u> Copper Search Limited +61 414 804 055 Julian Harvey Investor Relations <u>jharvey@coppersearch.com.au</u> Copper Search Limited +61 404 897 584

## JORC CODE (2012) Information

#### **Competent Person Statement**

The information in this report related to Exploration Results is based on data compiled by Mr Duncan Chessell, a member of the Australasian Institute of Mining and Metallurgy (MAusIMM) and Australian Institute of Geoscientists (MAIG). Mr Chessell is a full-time employee of the Company. As previously disclosed, Mr Chessell holds Shares, Performance Rights and Options in the Company. Mr Chessell has sufficient experience 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 'Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Chessell consents to the inclusion in the report of the matters based on his information in the form it appears.

Exploration results are disclosed according to the JORC (2012) Code in this report and have been reviewed by the Company's Competent Person.

#### **Proximity Statement**

This announcement contains references to exploration results derived by other parties either nearby or proximate to the Company's tenements and includes references to topographical or geological similarities to those of the Company's tenements. It is important to note that such discoveries or geological similarities do not guarantee that the Company will have any success or similar successes in delineating a JORC compliant Mineral Resource on the Company's tenements.

#### **General comments**

This report includes data from NSW Government websites and includes historical reports referenced in the drill collar file which is public data and state-owned merged geophysics and surface geochemistry data. The Company confirms that it is unaware of any new information or data that materially affects the information included in these announcements or historical reports.

References to neighbouring projects have been obtained from company websites, reports and/or ASX announcements referenced in the body of this report and/or listed below. The Company confirms that it is unaware of any new information or data that materially affects the information included in cross-referenced announcements. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original announcements.

#### Abbreviations

Au = Gold, Ag = Silver, Cu = Copper, Mo = Molybdenum, As = Arsenic, K = Potassium, Pb = Lead, U = Uranium, Zn = Zinc, Bi = Bismuth, Te = Tellurium ppm = parts per million, ppb = parts per billion, g/t = grams per tonne, % = percentage 1ppm = 1g/t NSI = No Significant Interval oz = ounce, t = tonne, m = metre, km = kilometre, k = 1,000M = 1,000,000

Operation	Company	Gold Moz	Copper Mt	Reported Date
Cowal	Evolution	8.9	-	31 Dec 2023
Cadia Valley	Newmont	20.6	4.7	31 Dec 2023
North Parkes	Evolution	2.6	2.3	31 Dec 2023
Tomingley	Alkane	1.6	-	30 June 2024

#### Selected Operating Mines – Macquarie Arc – Lachlan Fold Belt, NSW

#### Selected Deposits – Macquarie Arc – Lachlan Fold Belt, NSW – not in production

Deposits	Company	Gold Moz	Copper Mt	Reference		
Marsden	Evolution	1.0	0.5	Company Website		
Boda-Kaiser	Alkane	8.3	1.5	29/4/2024 ASX: ALK		

#### References

Alkane, Company website https://alkane.com.au and ASX Announcement (ALK) 29/4/2024

Evolution, <a href="https://evolutionmining.com.au/reservesresources/">https://evolutionmining.com.au/reservesresources/</a>

Newmont, <a href="https://operations.newmont.com/reserves-and-resources/">https://operations.newmont.com/reserves-and-resources/</a>



#### Porters Mount Prospect Map - with previous drilling highlights

Figure 4 Porters Mount Prospect, historical drill collars (with drill traces)

#### LFB022 Prospect Map



Figure 5: The LFB022 Prospect, historical drill collars.

Hole ID	Interval	From	То	Au_ppm	Cu_ppm	Mo_ppm	Ag_ppm	As_ppm Sampled	Year
CBAC020	27	105	132	0.00	566	1.4	0.14	19.5 chips_ac	2009
CBAC022	30	87	117	0.00	775	1.98	0.18	19.5 chips_ac	2009
Including	5	102	107	0.00	1020	1.71	0.21	18 chips_ac	2009
CBAC024	10	95	105	0.00	665	1.58	0.14	22.6 chips_ac	2009
CBAC030	15	35	50	0.00	63	19.2	0.19	71.6 chips_ac	2009
CBAC032	5	95	100	0.00	597	0.96	0.25	16.7 chips_ac	2009
CBAC035	10	75	85	0.00	635	1.4	0.2	9.8 chips_ac	2009
CBAC040	5	100	105	0.19	162	0.61	0.14	63.3 chips_ac	2009
CBAC044	6	116	122	0.00	850	9.6	0.18	48 chips_ac	2012
including	2	116	118	0.00	1390	1.71	0.07	20.9 chips_ac	2012
CBAC045	36	98	134	0.00	667	0.72	0.11	19 chips_ac	2012
CBAC046	28	112	140	0.00	705	1.74	0.14	19.4 chips_ac	2012
CBAC048	1.0	106	107	0.00	109	15.65	0.08	337 chips_ac	2012
CBMD001	2	154	156	0.00	177	12.35	0.06	106 core	2013
PM1	2	34	36	0.10	170		2	420 chips_rc	1982
PM2	6	94	100	-0.10	890		96	153 chips_rc	1982
	2	110	112	-0.10	980		107	360 chips_rc	1982
PM3	2	24	26	0.20	50		1	280 chips_rc	1982
	2	64	66	0.10	30		2	100 chips_rc	1982
	2	96	98	0.10	50		3	1800 chips_rc	1982
PM4	10	80	90	0.15	65		4.6	27680 chips_rc	1982
	2	102	104	0.10	15		2	4200 chips_rc	1982
DME	4	142	140	0.10	30		4	920 chips_rc	1962
PIVIS	4	170	172	0.10	40		21	8400 chips_rc	1982
	2	186	188	0.10	55		5	320 chips_rc	1982
PMAC009	8	26	34	0.10	76	2	0.5	103 chips_rc	2010
PMD001	2	142	144	0.11	149	14	0.5	5 core	2010
1 WIDOO1	1.3	494	495.3	0.01	528	1	0.8	65 core	2008
	4.4	530.9	535.3	0.23	266	-1	25	6679 core	2008
	22	702	724	0.21	66	-1	1.0	8892 core	2008
Including	1	703	704	0.63	550	1	2.4	70800 core	2008
	78	740	818	0.37	46	0.3	1.1	5324 core	2008
	2	872	874	0.11	22	-1	-0.2	734 core	2008
PMRC001	2	16	18	0.13	83	2	0.9	1430 chips_rc	2010
	2	28	30	0.11	25	-1	0.4	1600 chips_rc	2010
PMRC002	4	22	26	1.31	33	-1	0.7	462 chips_rc	2010
	2	32	34	0.25	26	-1	0.3	451 chips_rc	2010
	9	60	69	0.46	47	-1	2.8	5338 chips_rc	2010
PMRC003	12	16	28	0.22	25	0	0.35	1396 chips_rc	2010
PMRC004	10	8	18	0.47	141	-0.2	0.50	1329 chips_rc	2010
PMRC005	22	36	58	0.64	57	2	1.6	2254 chips_rc	2010
PMRC006	12	10	22	0.23	23	1.5	-0.2	495 chips_rc	2010
PMRC006	14	46	60	0.19	28.14	1.43	1.41	407.29 chips_rc	2010
TARD65	2	40	42	0.30	47		-1	184 hcore	1997
	6	64	70	0.24	16		0.3	431 hcore	1997
	2	90	92	-0.01	667		41	682 hcore	1997
	30	118	148	0.22	109	1	/	4/51 hcore	1997
	0	102	108	0.21	30	-1	-1	2240 bcore	1997
	14	192	206	0.17	38	-1	-1	2519 hcore	1997
Resample vein	0.1	197.64	197.74	9.24	24	-1	-1	9220 spot core	1998
in the second second	2	224	226	0.13	-5	-1	-1	7640 hcore	1997
TARD82	10	8	18	0.15	60		-1	520 hcore	1997
	2	31	33	0.10	48		-1	510 hcore	1997
	2	39	41	0.19	40		-1	1150 hcore	1997
	4	49	53	0.14	35		-1	1112 hcore	1997
	2	63	65	0.12	15		-1	974 hcore	1997
	2	75	77	0.25	427		3	5750 hcore	1997
	2	89	91	0.26	57		-1	6170 hcore	1997

#### Significant drilling intervals – Rimfire Tenements Page 1 of 2

Note TARD65 (diamond core) drilled in 1997 was resampled in 1998 by Climax Mining for petrology and alteration studies. A 10cm vein from 197.64m down hole depth returned assays of 9.24g/t Au and 8.3g/t Au (rerun), Hole ID TARD65. (NSW Report Book R00020560 page 72). The significance of this narrow high-grade vein observed at 197m is yet to be fully assessed, but will be investigated during the Option Period.

Hole ID	Interval	From	То	Au_ppm	Cu_ppm	Mo_ppm	Ag_ppm	As_ppm	Sampled	Year
TARD83	2.0	46	48	0.16	61		2	1270	hcore	1997
	2.0	128	130	0.03	2640		126	284	hcore	1997
	2.0	132	134	0.10	43		1	3250	hcore	1997
	6.0	146	152	0.20	47		1	161	hcore	1997
TARD84	2.0	16	18	0.16	47		-1	997	hcore	1997
	3.0	18	21	1.08	38		-1	1110	hcore	1997
	36.0	48	84	0.43	23		-1	1427	hcore	1997
TARD85	12.0	14.00	26.00	0.46	40		-1	1282	hcore	1997
	1.4	30.6	32	0.23	40		1	2340	hcore	1997
	2.0	32	34	0.90	34		-1	1920	hcore	1997
TARD86	26.0	22	48	0.35	59		-1	2024	hcore	1997
	2.0	86	88	0.18	21		-1	2200	hcore	1997
	2.0	100	102	0.13	53		-1	1420	hcore	1997
TARP81	2.0	6	8	1.20	66		-1	1500	chips_ac	1997
	2.0	16	18	0.10	605		-1	837	chips_ac	1997
	2.0	18	20	-0.01	722		-1	993	chips_ac	1997
	2.0	20	22	1.76	357		-1	2300	chips_ac	1997
TARP87	2.0	30	32	0.23	56	-1	3.8	2880	chips_rc	2002
	2.0	54	56	0.12	13	2	1.6	5370	chips_rc	2002
	2.0	56	58	0.26	37	2	6.2	14000	chips_rc	2002
	2.0	126	128	0.13	45	3	3	6400	chips_rc	2002
	2.0	170	172	0.05	639	-1	107	1700	chips_rc	2002
	2.0	176	178	0.29	134	-1	17.4	126	chips_rc	2002
	2.0	186	188	0.11	68	-1	1.2	2160	chips_rc	2002
TARP88	2.0	8	10	0.11	11	6	1.5	256	chips_rc	2002
TARP89	2.0	130	132	1.14	4960	108	5.9	33	chips_rc	2002
TARRA10	2.0	48	50	-0.01	539		-1	208	chips_ac	1996
TARRA12	2.0	50	52	0.44	13		-1	24	chips_ac	1996
TARRA18	2.0	26	28	0.23	52		-1	853	chips_ac	1996
TARRA19	2.0	32	34	0.21	20		-1	99	chips_ac	1996
	1.0	38	39	0.10	19		-1	84	chips_ac	1996
TARRA20	2.0	30	32	0.14	28		-1	194	chips_ac	1996
	2.0	34	36	0.10	22		1	326	chips_ac	1996
	4.0	40	50	0.27	19		-1	/2/	chips_ac	1996
	14.0	20	/4	0.83	20		-1	483 517	chips_ac	1990
1466441	14.0	20	42 50	0.38	22		-1	/58	chips_ac	1990
	2.0	56	58	0.12	55		-1	813	chips_ac	1996
TARRA44	2.0	102	104	0.16	66	-5	-1	631	chins ac	1996
TARRA45	12.0	38	50	0.15	7	-5	-1	389	chips_ac	1996
in in iteration	2.0	76	78	2.75	16	-5	-1	496	chips_ac	1996
TARRA48	2.0	46	48	0.14	-5	-5	-1	633	chips ac	1996
	2.0	54	56	0.20	10	-5	-1	622	chips ac	1996
	2.0	56	58	0.18	15	-5	-1	734	chips_ac	1996
TARRA50	6.0	32	38	0.24	7	-5	-1	111	chips_ac	1996
TARRA51	4.0	30	34	0.12	6	-5	-1	255	chips_ac	1996
TARRA56	2.0	16	18	0.34	37	-5	-1	749	chips_ac	1996
TARRA58	2.0	28	30	0.22	17	-5	-1	319	chips_ac	1996
	2.0	56	58	0.18	450	-5	-1	161	chips_ac	1996
TARRA59	2.0	24	26	0.31	28	-5	-1	1190	chips_ac	1996
	2.0	40	42	0.94	49	-5	-1	2510	chips_ac	1996
TARRA60	2.0	10	12	0.18	27	-5	-1	613	chips_ac	1996
TARRA61	20.0	6	26	0.73	148	-5	-1	1439	chips_ac	1996
TARRA70	2.0	10	12	0.40	69		7	9370	chips_ac	1997
TARRA72	2.0	12	14	1.54	33		-1	486	chips_ac	1997
TARRA74	2.0	12	14	0.13	23		-1	154	chips_ac	1997
	2.0	40	42	0.12	23		-1	691	chips_ac	1997
TARRA80	2.0	14	16	0.17	92		3	148	chips_ac	1997
49	0.35	87.15	87.5	0.10	5	-1	-0.5		core	1983

## Significant drilling intervals – Rimfire Tenements Page 2 of 2

Hole ID	Interval	From	То	Au_ppm	Cu_ppm	Mo_ppm	Туре	Year
ACDCH001	6	38	44	0.16	93	1	core	2007
ACDCH001	1	58	59	0.14	18	-1	core	2007
ACDCH001	1	68	69	0.11	31	-1	core	2007
ACDCH001	4	138	142	0.01	1004	43	core	2007
ACDCH001	1	153	154	0.01	106	26	core	2007
ACDCH001	1	182	183	-0.01	129	11	core	2007
ACDCH001	1	237	238	0.19	-1	1	core	2007
ACDCH001	1	284	285	0.34	11	-1	core	2007
ACDCH001	1	308	309	0.14	4	1	core	2007
ACDCH001	1	396	397	-0.01	1	10	core	2007
ACDCH001	1	399	400	-0.01	-1	26	core	2007
ACDCH001	1	401	402	-0.01	2	11	core	2007
ACDCH001	1	455	456	0.15	4	-1	core	2007
ACDCH001	1	456	457	0.13	2	-1	core	2007
ACDCH001	1	461	462	0.5	9	1	core	2007
ACDCH001	1	475	476	-0.01	6	34	core	2007
ACDCH001	5	506	511	0.29	2	1	core	2007
ACDCH001	1	545	546	-0.01	5	11	core	2007
WP80	4	104	108	0.004	26	10	chips_rc	1998
CHD005	2	171	173	-0.001	63	12	core	1998
CHD005	2	210	212	-0.001	30	10	core	1998
CHD005	4	341	345	-0.001	144	13	core	1998
CHD005	50	367	417	0.0025	29	12.6	core	1998
CHD005	4	429	433	-0.001	30	46	core	1998
CHD005	2	441	433	-0.001	31	12	core	1998
CHD005	2	131	133	-0.001	38	10	core	1998
CHD005	0.5	193	193.5	0.001	40	26	core	1998
CHD007	2	169	171	-0.001	41	12	core	1998
	2	64	66	0.002	36	12	core	1999
CHD008	0.2	98.5	98.7	-0.001	589	8	core	1999
CHD009	4	36	40	-0.001	12	10	chins rc	1999
CHD009	4	40	40	-0.001	12	10	chins_rc	1999
	2	162	164	-0.001	5	10	core	1999
CHD009	1	274	275	-0.001	5	10	core	1999
CHD009	2	327	329	-0.001	11	10	core	1999
	2	333	335	-0.001	6	13	core	1999
CHD009	2	339	3/1	0.001	9	12	core	1999
CHD009	28	369	371.8	0.001	194	10	core	1999
CHD009	1.0	371.8	373	0.003	63	10	core	1999
CHD009	2	373	375	-0.002	57	11	core	1999
CHD009	1	375	376	0.001	55	6	core	1999
	1	375	370	0.002	846	12	core	1000
CHD009	1	370	378	0.005	510	5	core	1999
CHD009	1	379	370	0.005	654	2 2	core	1000
	1	270	375	0.000	250	19	core	1000
	1	280	202	0.004	171	10	core	1999
	2	202	302	0.003	1/1	14	core	1999
	2	384	200	0.003	108	14	core	1000
CHD009	2	384	386	0.002	35	13	core	1999
	2	380	388	0.003	66	-5	core	1000
CHD009	2	388	390	0.002	/5	10	core	1999
CHD009	2	390	392	0.003	85	10	core	1999
CHD009	2	392	394	0.002	48	5	core	1999
CHD009	1	394	395	0.003	118	5	core	1999
CHD009	1	395	396	0.002	76	15	core	1999
CHD009	1	396	397	0.002	67	6	core	1999
CHD009	2	397	399	0.004	118	8	core	1999
СНО009	2	399	401	-0.001	97	10	core	1999

### Significant drilling intervals – Copper Search ELA6903 Page 1 of 2

Hole ID	Interval	From	То	Au_ppm	Cu_ppm	Mo_ppm	Туре	Year
WWP-1	2	26	28	-0.02	35	34	chips_oh	1984
WWP-1	2	28	30	-0.02	23	10	chips_oh	1984
WWP-1	2	80	82	-0.02	17	11	chips_oh	1984
WWP-1	2	86	88	-0.02	16	11	chips_oh	1984
WWP-2	2	2	4	-0.02	48	24	chips_oh	1984
WWP-2	2	8	10	-0.02	47	11	chips_oh	1984
WWP-2	2	76	78	-0.02	13	24	chips_oh	1984
WWP-3	2	2	4	-0.02	26	12	chips_oh	1984
WWP-3	2	32	34	-0.02	38	26	chips_oh	1984
WWP-4	2	0	2	-0.02	36	26	chips_oh	1984
WWP-4	2	2	4	-0.02	26	10	chips_oh	1984
WWP-4	2	8	10	-0.02	36	14	chips_oh	1984
WWP-4	2	74	76	-0.02	49	18	chips_oh	1984
WWP-4	2	76	78	-0.02	60	11	chips_oh	1984
WWP-4	2	78	80	-0.02	40	14	chips_oh	1984
WWP-5	4	24	28	-0.02	26	15	chips_oh	1984
WWP-5	4	56	60	-0.02	57	16	chips_oh	1984
WWP-5	2	74	76	-0.02	42	23	chips_oh	1984
WWP-5	30	90	120	-0.02	55	16	chips_oh	1984
WWP-5	1	130	131	-0.02	34	13	chips_oh	1984
RAB 37	2	0	2	0.1	30	n/r	chips_oh	1986
16	0.35	90.3	90.65	0.01	15	12	core	1982
AC95WY021	3	30	33	0.01	16	11	chips	1995
AC95WY021	3	33	36	-0.01	28	14	chips	1995
AC95WY025	1	33	34	-0.01	616	-5	chips	1995
AC96WY056	3	9	12	-0.01	21	20	chips	1996
AC96WY058	1	33	34	-0.01	43	25	chips	1996
AC96WY070	3	33	36	-0.01	607	-5	chips	1996
DD96CH001	21	54	75	-0.01	13	12	hcore	1996
DD96CH001	6	96	102	-0.01	15	23	hcore	1996
DD96CH001	2	139	141	-0.01	26	10	hcore	1996
DD96CH002	3	84	87	-0.01	22	35	chips_rc	1996
DD96CH002	5.2	210	215.2	-0.001	15	77	chips_rc	1996
RC96CH003	3	0	3	0.01	22	10	chips_rc	1996
RC96CH003	3	3	6	-0.01	15	12	chips_rc	1996
RC96CH003	3	30	33	-0.01	74	16	chips_rc	1996
RC96CH003	3	96	99	-0.01	80	15	chips_rc	1996
RC96CH004	3	0	3	-0.01	33	19	chips_rc	1996
RC96CH004	3	3	6	-0.01	33	13	chips_rc	1996

#### Significant drilling intervals – Copper Search ELA6903 Page 2 of 2

#### Notes for the Significant drilling intervals table

An accurate dip and strike, and the controls on mineralisation, are yet to be determined, and the true width of the intercepts is not yet known. No other significant intervals have been identified on the property.

- Coordinates GDA94, Zone 55
- Elevation & Hole Depth are in metres, Dip is in degrees, Azimuth is in degrees Grid North
- Cut-off grades 0.1ppm Au (0.1g/t Au), 500ppm Cu (0.05% Cu), 10ppm Mo
- Depth and Intervals of Air Core, RC, RAB holes rounded to 1.0 metres
- No more than 5m of internal dilution; n/r = Not reported (not analysed)

HOLE ID	YEAR	OPERATOR	DRILL TYPE	East	North	DEPTH	RL (SRTM)	Dip	Azi	Technical Report - NSW Minview
CBMD001	2013	Clancy Exploration Limited	Diamond	559324	6248465	184	222	-90	0	RE0004783
CBMD002	2013	Clancy Exploration Limited	Diamond	559514	6249042	183	224	-90	0	RE0004783
CBMD003	2013	Clancy Exploration Limited	Diamond	560107	6249648	160	224	-90	0	RE0004783
CBMD005	2013	Clancy Exploration Limited	Diamond	561274	6247246	168	234	-90	0	RE0004783
CBMD006	2013	Clancy Exploration Limited	Diamond	561550	6251346	146	227	-90	0	RE0004783
CBMD007	2013	Clancy Exploration Limited	Diamond	560674	6251634	138	221	-90	0	RE0004783
B004	2012	Centius Gold Limited	Air core	571862	6242158	138	241	-90	0	RE0003183
B005	2012	Centius Gold Limited	Air core	571450	6241350	121	247	-90	0	RE0003183
B006	2012	Centius Gold Limited	Air core	571528	6240557	110	240	-90	0	RE0003183
ACW11022	2011	Sumitomo	Air core	566980	6264396	61	220	-90	0	RE0001502, RE0002447, RE0003639
ACW11023	2011	Sumitomo	Air core	565703	6264241	114	217	-90	0	RE0001502, RE0002447, RE0003639
ACW11034	2011	Sumitomo	Air core	566430	6264120	84	218	-90	0	RE0001502, RE0002447, RE0003639
PMAC007	2010	Capital Mining Pty Ltd	Air core	561400	6266886	44	214	-60	259	RE0000490
PMAC008	2010	Capital Mining Pty Ltd	Air core	561368	6266886	80	213	-60	259	RE0000490
PMAC009	2010	Capital Mining Pty Ltd	Air core	561338	6268302	72	211	-60	259	RE0000490
PMAC010	2010	Capital Mining Pty Ltd	Air core	561161	6268887	61	211	-60	258	RE0000490
PMAC011	2010	Capital Mining Pty Ltd	Air core	561181	6268934	38	213	-90	0	RE0000490
PMAC012	2010	Capital Mining Pty Ltd	Air core	559950	6270891	103	208	-60	259	RE0000490
PMAC013	2010	Capital Mining Pty Ltd	Air core	559948	6270792	100	208	-60	259	RE0000490
PMRC001	2010	Capital Mining Pty Ltd	RC	560846	6266822	55	215	-60	258	RE0000490
PMRC002	2010	Capital Mining Pty Ltd	RC	560881	6266800	69	215	-60	259	RE0000490
PMRC003	2010	Capital Mining Pty Ltd	RC	560922	6266826	74	213	-60	259	RE0000490
PMRC004	2010	Capital Mining Pty Ltd	RC	560820	6266884	53	213	-60	259	RE0000490
PMRC005	2010	Capital Mining Pty Ltd	RC	560852	6266884	62	214	-60	259	RE0000490
PMRC006	2010	Capital Mining Pty Ltd	RC	560882	6266883	60	215	-60	258	RE0000490
CBAC042	2009	Clancy Exploration Limited	Air core	557580	6246961	137	224	-90	0	RE0000770, RE0003856

### Drill collar locations – RIMFIRE TENEMENTS: EL8329, EL8804 and EL9397

CBAC043	2009	Clancy Exploration Limited	Air core	558467	6248251	110	223	-90	0	RE0000770, RE0003856
CBAC044	2009	Clancy Exploration Limited	Air core	559288	6248425	128	223	-90	0	RE0000770, RE0003856
CBAC045	2009	Clancy Exploration Limited	Air core	559549	6248815	144	220	-90	0	RE0000770, RE0003856
CBAC046	2009	Clancy Exploration Limited	Air core	559744	6249032	140	223	-90	0	RE0000770, RE0003856
CBAC047	2009	Clancy Exploration Limited	Air core	560168	6248559	125	222	-90	0	RE0000770, RE0003856
CBAC048	2009	Clancy Exploration Limited	Air core	558800	6249850	107	223	-90	0	RE0000770, RE0003856
CBAC049	2009	Clancy Exploration Limited	Air core	560175	6251640	112	221	-90	0	RE0000770, RE0003856
CBAC050	2009	Clancy Exploration Limited	Air core	561392	6251343	126	228	-90	0	RE0000770, RE0003856
CBAC051	2009	Clancy Exploration Limited	Air core	561349	6252460	93	223	-90	0	RE0000770, RE0003856
CBAC052	2009	Clancy Exploration Limited	Air core	560507	6253140	123	221	-90	0	RE0000770, RE0003856
CBAC053	2009	Clancy Exploration Limited	Air core	559256	6252362	105	219	-90	0	RE0000770, RE0003856
CBAC054	2009	Clancy Exploration Limited	Air core	560072	6254580	111	222	-90	0	RE0000770, RE0003856
ACME001	2008	Newcrest	Air core	554735	6259743	144	214	-90	0	R00079557
CBAC001	2008	Clancy Exploration Limited	Air core	559217	6245288	48	228	-90	0	R00036118
CBAC002	2008	Clancy Exploration Limited	Air core	559528	6245649	43	232	-90	0	R00036118
CBAC003	2008	Clancy Exploration Limited	Air core	558830	6245863	54	224	-90	0	R00036118
CBAC004	2008	Clancy Exploration Limited	Air core	558613	6246671	114	228	-90	0	R00036118
CBAC005	2008	Clancy Exploration Limited	Air core	559327	6246417	46	229	-90	0	R00036118
CBAC006	2008	Clancy Exploration Limited	Air core	558073	6247209	105	222	-90	0	R00036118
CBAC007	2008	Clancy Exploration Limited	Air core	560641	6247265	41	233	-90	0	R00036118
CBAC008	2008	Clancy Exploration Limited	Air core	558812	6247232	102	223	-90	0	R00036118
CBAC009	2008	Clancy Exploration Limited	Air core	559837	6247213	58	226	-90	0	R00036118
CBAC010	2008	Clancy Exploration Limited	Air core	559997	6246498	96	223	-90	0	R00036118
CBAC011	2008	Clancy Exploration Limited	Air core	560709	6246367	69	226	-90	0	R00036118
CBAC013	2008	Clancy Exploration Limited	Air core	557723	6247661	111	221	-90	0	R00036118
CBAC014	2008	Clancy Exploration Limited	Air core	556969	6247805	81	220	-90	0	R00036118
CBAC015	2008	Clancy Exploration Limited	Air core	557823	6248452	91	222	-90	0	R00036118

CBAC016	2008	Clancy Exploration Limited	Air core	558644	6248325	119	224	-90	0	R00036118
CBAC017	2008	Clancy Exploration Limited	Air core	559310	6248121	106	222	-90	0	R00036118
CBAC018	2008	Clancy Exploration Limited	Air core	559993	6248064	116	226	-90	0	R00036118
CBAC019	2008	Clancy Exploration Limited	Air core	560716	6247916	61	233	-90	0	R00036118
CBAC020	2008	Clancy Exploration Limited	Air core	559551	6248815	132	220	-90	0	R00036118
CBAC021	2008	Clancy Exploration Limited	Air core	560124	6248871	114	222	-90	0	R00036118
CBAC022	2008	Clancy Exploration Limited	Air core	559994	6249343	125	225	-90	0	R00036118
CBAC023	2008	Clancy Exploration Limited	Air core	559403	6249431	140	223	-90	0	R00036118
CBAC024	2008	Clancy Exploration Limited	Air core	558897	6249069	119	221	-90	0	R00036118
CBAC025	2008	Clancy Exploration Limited	Air core	558504	6249587	100	224	-90	0	R00036118
CBAC026	2008	Clancy Exploration Limited	Air core	560958	6248954	123	224	-90	0	R00036118
CBAC027	2008	Clancy Exploration Limited	Air core	561075	6248713	116	223	-90	0	R00036118
CBAC028	2008	Clancy Exploration Limited	Air core	561124	6248242	127	226	-90	0	R00036118
CBAC029	2008	Clancy Exploration Limited	Air core	561506	6247869	118	227	-90	0	R00036118
CBAC030	2008	Clancy Exploration Limited	Air core	561099	6247333	73	234	-90	0	R00036118
CBAC031	2008	Clancy Exploration Limited	Air core	561492	6247166	93	231	-90	0	R00036118
CBAC032	2008	Clancy Exploration Limited	Air core	560833	6250848	125	220	-90	0	R00036118
CBAC033	2008	Clancy Exploration Limited	Air core	560052	6250987	114	223	-90	0	R00036118
CBAC034	2008	Clancy Exploration Limited	Air core	559534	6250258	115	223	-90	0	R00036118
CBAC035	2008	Clancy Exploration Limited	Air core	560326	6250164	88	223	-90	0	R00036118
CBAC036	2008	Clancy Exploration Limited	Air core	560904	6249751	108	225	-90	0	R00036118
CBAC037	2008	Clancy Exploration Limited	Air core	559371	6251078	120	222	-90	0	R00036118
CBAC038	2008	Clancy Exploration Limited	Air core	558582	6251212	101	221	-90	0	R00036118
CBAC039	2008	Clancy Exploration Limited	Air core	558817	6250395	130	220	-90	0	R00036118
CBAC040	2008	Clancy Exploration Limited	Air core	558703	6252181	110	221	-90	0	R00036118
CBAC041	2008	Clancy Exploration Limited	Air core	559554	6251604	110	219	-90	0	R00036118
PMD001	2008	Capital Mining Pty Ltd	Diamond	561575	6266885	890.5	215	-75	259	R00079770
TARP87	2002	Mim Exploration Pty Ltd	RC	560831	6267582	250	252	-60	235	R00032977

TARP88	2002	Mim Exploration Pty Ltd	RC	560882	6267859	226	253	-60	235	R00032977
TARP89	2002	Mim Exploration Pty Ltd	RC	560448	6267957	154	213	-90	0	R00032977
TARD83	1997	North Mining Limited	Diamond	560813	6266836	159	214	-60	280	R00002242, R00002803, R00003003
TARD84	1997	North Mining Limited	Diamond	560924	6266825	99	213	-60	270	R00002242, R00002803, R00003003
TARD85	1997	North Mining Limited	Diamond	560812	6266735	99	212	-60	275	R00002242, R00002803, R00003003
TARD86	1997	North Mining Limited	Diamond	560957	6266725	149.5	214	-60	275	R00002242, R00002803, R00003003
TARP81	1997	North Mining Limited	Air core	560813	6266875	34	213	-90	0	R00002242, R00002803, R00003003
4729RA1	1996	North Mining Limited	Air core	563013	6264685	117	216	-90	0	R00002463, R00002866
4729RA10	1996	North Mining Limited	Air core	566113	6262085	114	220	-90	0	R00002463, R00002866
4729RA11	1996	North Mining Limited	Air core	566413	6262085	77	218	-90	0	R00002463, R00002866
4729RA12	1996	North Mining Limited	Air core	566573	6262085	82	220	-90	0	R00002463, R00002866
4729RA13	1996	North Mining Limited	Air core	567213	6263285	105	220	-90	0	R00002463, R00002866
4729RA14	1996	North Mining Limited	Air core	567613	6263285	98	219	-90	0	R00002463, R00002866
4729RA15	1996	North Mining Limited	Air core	568013	6263285	33	221	-90	0	R00002463, R00002866
4729RA2	1996	North Mining Limited	Air core	562613	6264685	92	217	-90	0	R00002463, R00002866
4729RA3	1996	North Mining Limited	Air core	562213	6264685	123	214	-90	0	R00002463, R00002866
4729RA4	1996	North Mining Limited	Air core	565763	6263985	135	217	-90	0	R00002463, R00002866
4729RA5	1996	North Mining Limited	Air core	566163	6263985	114	221	-90	0	R00002463, R00002866
4729RA6	1996	North Mining Limited	Air core	566563	6263985	105	217	-90	0	R00002463, R00002866
4729RA7	1996	North Mining Limited	Air core	566513	6262935	118	217	-90	0	R00002463, R00002866
4729RA8	1996	North Mining Limited	Air core	566113	6262935	120	216	-90	0	R00002463, R00002866
4729RA9	1996	North Mining Limited	Air core	565713	6262935	126	217	-90	0	R00002463, R00002866
TARD65	1996	North Mining Limited	Diamond	560763	6266335	250	211	-60	90	R00002242, R00002803, R00003003
TARD82	1996	North Mining Limited	Diamond	560892	6266935	113	212	-60	280	R00002242, R00002803, R00003003
TARP73	1996	North Mining Limited	Air core	560813	6266975	25	211	-90	0	R00002242, R00002803, R00003003
TARP78	1996	North Mining Limited	Air core	560613	6266985	10	214	-90	0	R00002242, R00002803, R00003003
TARP79	1996	North Mining Limited	Air core	560713	6266985	26	211	-90	0	R00002242, R00002803, R00003003
TARRA1	1996	North Mining Limited	Air core	561613	6268385	44	211	-90	0	R00002242, R00002803, R00003003

TARRA10	1996	North Mining Limited	Air core	561513	6268185	69	214	-90	0	R00002242, R00002803, R00003003
TARRA11	1996	North Mining Limited	Air core	561613	6267985	72	213	-90	0	R00002242, R00002803, R00003003
TARRA12	1996	North Mining Limited	Air core	561713	6267785	81	217	-90	0	R00002242, R00002803, R00003003
TARRA13	1996	North Mining Limited	Air core	561913	6267785	75	216	-90	0	R00002242, R00002803, R00003003
TARRA14	1996	North Mining Limited	Air core	562113	6267785	84	212	-90	0	R00002242, R00002803, R00003003
TARRA15	1996	North Mining Limited	Air core	562013	6267985	90	215	-90	0	R00002242, R00002803, R00003003
TARRA16	1996	North Mining Limited	Air core	561813	6267985	44	214	-90	0	R00002242, R00002803, R00003003
TARRA17	1996	North Mining Limited	Air core	560913	6267185	57	216	-90	0	R00002242, R00002803, R00003003
TARRA18	1996	North Mining Limited	Air core	560913	6266785	32	214	-90	0	R00002242, R00002803, R00003003
TARRA19	1996	North Mining Limited	Air core	560713	6266385	39	211	-90	0	R00002242, R00002803, R00003003
TARRA2	1996	North Mining Limited	Air core	561913	6268185	79	212	-90	0	R00002242, R00002803, R00003003
TARRA20	1996	North Mining Limited	Air core	560913	6266385	93	210	-90	0	R00002242, R00002803, R00003003
TARRA21	1996	North Mining Limited	Air core	561113	6266385	31	216	-90	0	R00002242, R00002803, R00003003
TARRA22	1996	North Mining Limited	Air core	560513	6266385	48	213	-90	0	R00002242, R00002803, R00003003
TARRA23	1996	North Mining Limited	Air core	560713	6266785	3	217	-90	0	R00002242, R00002803, R00003003
TARRA24	1996	North Mining Limited	Air core	560513	6266785	2	214	-90	0	R00002242, R00002803, R00003003
TARRA25	1996	North Mining Limited	Air core	560313	6266785	78	210	-90	0	R00002242, R00002803, R00003003
TARRA26	1996	North Mining Limited	Air core	560313	6267185	129	212	-90	0	R00002242, R00002803, R00003003
TARRA27	1996	North Mining Limited	Air core	560513	6267185	45	211	-90	0	R00002242, R00002803, R00003003
TARRA28	1996	North Mining Limited	Air core	560713	6267185	79	214	-90	0	R00002242, R00002803, R00003003
TARRA29	1996	North Mining Limited	Air core	561513	6267785	41	229	-90	0	R00002242, R00002803, R00003003
TARRA3	1996	North Mining Limited	Air core	561813	6268385	84	215	-90	0	R00002242, R00002803, R00003003
TARRA30	1996	North Mining Limited	Air core	561613	6267585	42	226	-90	0	R00002242, R00002803, R00003003
TARRA31	1996	North Mining Limited	Air core	561813	6267585	96	213	-90	0	R00002242, R00002803, R00003003
TARRA32	1996	North Mining Limited	Air core	561113	6265985	3.5	212	-90	0	R00002242, R00002803, R00003003
TARRA33	1996	North Mining Limited	Air core	560913	6265985	31	213	-90	0	R00002242, R00002803, R00003003
TARRA34	1996	North Mining Limited	Air core	560713	6265985	75	213	-90	0	R00002242, R00002803, R00003003
TARRA35	1996	North Mining Limited	Air core	560513	6265985	77	211	-90	0	R00002242, R00002803, R00003003

TARRA36	1996	North Mining Limited	Air core	560513	6266185	93	210	-90	0	R00002242, R00002803, R00003003
TARRA37	1996	North Mining Limited	Air core	560713	6266185	71	208	-90	0	R00002242, R00002803, R00003003
TARRA38	1996	North Mining Limited	Air core	560913	6266185	45	213	-90	0	R00002242, R00002803, R00003003
TARRA39	1996	North Mining Limited	Air core	561113	6266185	18	211	-90	0	R00002242, R00002803, R00003003
TARRA4	1996	North Mining Limited	Air core	561713	6268185	48	212	-90	0	R00002242, R00002803, R00003003
TARRA40	1996	North Mining Limited	Air core	561113	6266585	68	214	-90	0	R00002242, R00002803, R00003003
TARRA41	1996	North Mining Limited	Air core	560913	6266585	78	211	-90	0	R00002242, R00002803, R00003003
TARRA42	1996	North Mining Limited	Air core	560713	6266585	7	212	-90	0	R00002242, R00002803, R00003003
TARRA43	1996	North Mining Limited	Air core	561013	6266285	53	210	-90	0	R00002242, R00002803, R00003003
TARRA44	1996	North Mining Limited	Air core	560913	6266285	104	215	-90	0	R00002242, R00002803, R00003003
TARRA45	1996	North Mining Limited	Air core	560813	6266285	105	212	-90	0	R00002242, R00002803, R00003003
TARRA46	1996	North Mining Limited	Air core	560713	6266285	56	210	-90	0	R00002242, R00002803, R00003003
TARRA47	1996	North Mining Limited	Air core	560613	6266385	36	211	-90	0	R00002242, R00002803, R00003003
TARRA48	1996	North Mining Limited	Air core	560813	6266385	98	213	-90	0	R00002242, R00002803, R00003003
TARRA49	1996	North Mining Limited	Air core	561013	6266385	49	214	-90	0	R00002242, R00002803, R00003003
TARRA5	1996	North Mining Limited	Air core	561313	6268345	18	211	-90	0	R00002242, R00002803, R00003003
TARRA50	1996	North Mining Limited	Air core	561013	6266485	45	213	-90	0	R00002242, R00002803, R00003003
TARRA51	1996	North Mining Limited	Air core	560913	6266485	94	211	-90	0	R00002242, R00002803, R00003003
TARRA52	1996	North Mining Limited	Air core	560813	6266485	87	212	-90	0	R00002242, R00002803, R00003003
TARRA53	1996	North Mining Limited	Air core	560713	6266485	20	212	-90	0	R00002242, R00002803, R00003003
TARRA54	1996	North Mining Limited	Air core	560613	6266485	23	209	-90	0	R00002242, R00002803, R00003003
TARRA55	1996	North Mining Limited	Air core	560813	6266585	87	214	-90	0	R00002242, R00002803, R00003003
TARRA56	1996	North Mining Limited	Air core	560813	6266685	37	213	-90	0	R00002242, R00002803, R00003003
TARRA57	1996	North Mining Limited	Air core	561013	6266585	29	210	-90	0	R00002242, R00002803, R00003003
TARRA58	1996	North Mining Limited	Air core	561013	6266685	58	213	-90	0	R00002242, R00002803, R00003003
TARRA59	1996	North Mining Limited	Air core	560913	6266685	49	214	-90	0	R00002242, R00002803, R00003003
TARRA6	1996	North Mining Limited	Air core	561413	6268385	23	212	-90	0	R00002242, R00002803, R00003003
TARRA60	1996	North Mining Limited	Air core	560813	6266785	26	213	-90	0	R00002242, R00002803, R00003003

TARRA61	1996	North Mining Limited	Air core	560813	6266885	45	213	-90	0	R00002242, R00002803, R00003003
TARRA62	1996	North Mining Limited	Air core	560913	6266885	9	215	-90	0	R00002242, R00002803, R00003003
TARRA63	1996	North Mining Limited	Air core	561013	6266885	24	211	-90	0	R00002242, R00002803, R00003003
TARRA64	1996	North Mining Limited	Air core	561013	6266785	57	211	-90	0	R00002242, R00002803, R00003003
TARRA66	1996	North Mining Limited	Air core	561313	6268235	20	213	-90	0	R00002242, R00002803, R00003003
TARRA67	1996	North Mining Limited	Air core	561213	6268235	38	216	-90	0	R00002242, R00002803, R00003003
TARRA68	1996	North Mining Limited	Air core	561313	6268135	30	217	-90	0	R00002242, R00002803, R00003003
TARRA69	1996	North Mining Limited	Air core	560913	6266985	13	212	-90	0	R00002242, R00002803, R00003003
TARRA7	1996	North Mining Limited	Air core	561213	6268245	8	216	-90	0	R00002242, R00002803, R00003003
TARRA70	1996	North Mining Limited	Air core	560813	6266985	12	211	-90	0	R00002242, R00002803, R00003003
TARRA71	1996	North Mining Limited	Air core	560923	6267085	50	211	-90	0	R00002242, R00002803, R00003003
TARRA72	1996	North Mining Limited	Air core	560913	6266975	27	212	-90	0	R00002242, R00002803, R00003003
TARRA74	1996	North Mining Limited	Air core	560813	6267185	74	217	-90	0	R00002242, R00002803, R00003003
TARRA75	1996	North Mining Limited	Air core	560793	6267085	68	212	-90	0	R00002242, R00002803, R00003003
TARRA76	1996	North Mining Limited	Air core	560713	6267085	47	214	-90	0	R00002242, R00002803, R00003003
TARRA77	1996	North Mining Limited	Air core	560613	6267085	28	210	-90	0	R00002242, R00002803, R00003003
TARRA8	1996	North Mining Limited	Air core	561313	6268245	8	213	-90	0	R00002242, R00002803, R00003003
TARRA80	1996	North Mining Limited	Air core	560708	6266885	45	215	-90	0	R00002242, R00002803, R00003003
TARRA9	1996	North Mining Limited	Air core	561313	6268145	2	217	-90	0	R00002242, R00002803, R00003003
CA01	1992	Newcrest Mining Limited	Air core	561353	6252825	59	217	-90	0	R00003357
CA02	1992	Newcrest Mining Limited	Air core	559743	6258225	64	216	-90	0	R00003357
3618RA9	1991	Geopeko Ltd	RAB	571588	6241303	117	244	-90	0	R00003335
RAB-40	1985	BHP Minerals Limited	RAB	564763	6260485	99	219	-90	0	R00008607, R00014027
RAB-41	1985	BHP Minerals Limited	RAB	565313	6260335	66	220	-90	0	R00008607, R00014027
RAB-42	1985	BHP Minerals Limited	RAB	566463	6261435	102	222	-90	0	R00008607, R00014027
49	1983	Samedan Oil Corporation	RAB	561595	6268156	88	213	-90	0	R00005786
63	1983	Samedan Oil Corporation	RAB	561120	6267022	67	211	-90	0	R00005786
64	1983	Samedan Oil Corporation	RAB	561079	6264458	142	214	-90	0	R00005786

65	1983	Samedan Oil Corporation	RAB	561255	6265882	49	207	-90	0	R00005786
66	1983	Samedan Oil Corporation	RAB	561921	6270500	155	215	-90	0	R00005786
33	1982	Samedan Oil Corporation	RAB	562661	6267127	100	213	-90	0	R00005786
50	1982	Samedan Oil Corporation	RAB	561643	6267958	103	215	-90	0	R00005786
51	1982	Samedan Oil Corporation	RAB	561452	6267058	73	213	-90	0	R00005786
52	1982	Samedan Oil Corporation	RAB	561391	6266860	108	214	-90	0	R00005786
53	1982	Samedan Oil Corporation	RAB	561330	6266490	170	215	-90	0	R00005786
54	1982	Samedan Oil Corporation	RAB	561072	6266724	102	211	-90	0	R00005786
55	1982	Samedan Oil Corporation	RAB	561214	6266798	94	214	-90	0	R00005786
56	1982	Samedan Oil Corporation	RAB	561113	6266922	55	210	-90	0	R00005786
57	1982	Samedan Oil Corporation	RAB	560965	6266850	49	212	-90	0	R00005786
58	1982	Samedan Oil Corporation	RAB	560818	6266987	62	212	-90	0	R00005786
59	1982	Samedan Oil Corporation	RAB	561011	6267155	68	214	-90	0	R00005786
60	1982	Samedan Oil Corporation	RAB	561209	6267111	61	213	-90	0	R00005786
61	1982	Samedan Oil Corporation	RAB	561873	6267489	86	211	-90	0	R00005786
62	1982	Samedan Oil Corporation	RAB	562458	6266710	107	215	-90	0	R00005786
PM1	1982	Samedan Oil Corporation	RAB	561113	6267805	240	246	-60	280	R00005785, R00012664, R00014922
PM2	1982	Samedan Oil Corporation	RAB	561033	6267645	152	250	-60	275	R00005785, R00012664, R00014922
PM3	1982	Samedan Oil Corporation	RAB	561023	6267455	150	230	-60	284	R00005785, R00012664, R00014922
PM4	1982	Samedan Oil Corporation	RAB	561023	6267755	154	250	-60	265	R00005785, R00012664, R00014922
PM5	1982	Samedan Oil Corporation	RAB	561023	6267545	202	241	-60	300	R00005785, R00012664, R00014922
RAB19	1982	Samedan Oil Corporation	RAB	561028	6268270	62	216	-90	0	R00005785, R00012664, R00014922
RAB20	1982	Samedan Oil Corporation	RAB	561190	6268257	62	214	-90	0	R00005785, R00012664, R00014922
RAB21	1982	Samedan Oil Corporation	RAB	561438	6268225	56	210	-90	0	R00005785, R00012664, R00014922
RAB22	1982	Samedan Oil Corporation	RAB	561209	6267111	24	213	-90	0	R00005785, R00012664, R00014922
RAB31	1982	Samedan Oil Corporation	RAB	561503	6269695	50	209	-90	0	R00005785, R00012664, R00014922
RAB32	1982	Samedan Oil Corporation	RAB	561894	6270138	114	214	-90	0	R00005785, R00012664, R00014922
RAB38	1982	Samedan Oil Corporation	RAB	566113	6264235	96	223	-90	0	R00005786, R00012664, R00014922

RAB39	1982	Samedan Oil Corporation	RAB	566413	6262285	77	220	-90	0	R00005786, R00012664, R00014922
ACH1549-1	1981	Geopeko Ltd	Diamond	555393	6261325	106	211	-90	0	R00003357, R00012199, R00015087
ACH1549-2	1981	Geopeko Ltd	Diamond	555843	6248935	133	216	-90	0	R00003357, R00012199, R00015087
ACH1549- 3A	1981	Geopeko Ltd	Diamond	558463	6249135	110	222	-90	0	R00003357, R00012199, R00015087
ACH1549- 3B	1981	Geopeko Ltd	Diamond	558463	6249136	104	222	-90	0	R00003357, R00012199, R00015087
ACH1549-4	1981	Geopeko Ltd	Diamond	559653	6248925	139	220	-90	0	R00003357, R00012199, R00015087
ACH1549-5	1981	Geopeko Ltd	Diamond	561013	6248375	100	225	-90	0	R00003357, R00012199, R00015087
ACH1579-4	1981	Geopeko Ltd	Diamond	569293	6244445	150	238	-90	0	R00003357, R00012199, R00015087
RCH1579-5	1981	Geopeko Ltd	Diamond	559053	6245185	151	226	-90	0	R00003357, R00010615, R00012199
WW251/1	1970	Sedimentary Uranium NL	Rotary mud	564573	6255305	134	222	-90	0	R00026587
WW251/2	1970	Sedimentary Uranium NL	Rota mud	567053	6264545	91	218	-90	0	R00026587

Hole ID	Year	OPERATOR	Drill Type	East	North	Depth	RL	DIP	AZI	Technical Report - NSW Govt (Minview)
ACW11001	2011	Sumitomo	Air core	571332	6280080	45	249	-90	0	RE0001502, RE0002447, RE0003639
ACW11002	2011	Sumitomo	Air core	571597	6280088	57	245	-90	0	RE0001502, RE0002447, RE0003639
ACW11003	2011	Sumitomo	Air core	571852	6280064	73	242	-90	0	RE0001502, RE0002447, RE0003639
ACW11004	2011	Sumitomo	Air core	572099	6280041	72	242	-90	0	RE0001502, RE0002447, RE0003639
ACW11005	2011	Sumitomo	Air core	572384	6280007	51	242	-90	0	RE0001502, RE0002447, RE0003639
ACW11006	2011	Sumitomo	Air core	572764	6280073	24	243	-90	0	RE0001502, RE0002447, RE0003639
ACW11007	2011	Sumitomo	Air core	573082	6280025	54	244	-90	0	RE0001502, RE0002447, RE0003639
ACW11008	2011	Sumitomo	Air core	573509	6279962	61	243	-90	0	RE0001502, RE0002447, RE0003639
ACW11009	2011	Sumitomo	Air core	574060	6279868	74	240	-90	0	RE0001502, RE0002447, RE0003639
ACW11010	2011	Sumitomo	Air core	574435	6279809	62	241	-90	0	RE0001502, RE0002447, RE0003639
ACW11011	2011	Sumitomo	Air core	574316	6276680	48	250	-90	0	RE0001502, RE0002447, RE0003639
ACW11012	2011	Sumitomo	Air core	574474	6277686	23	250	-90	0	RE0001502, RE0002447, RE0003639
ACW11013	2011	Sumitomo	Air core	574555	6278179	28	253	-90	0	RE0001502, RE0002447, RE0003639
ACW11014	2011	Sumitomo	Air core	574630	6278671	36	254	-90	0	RE0001502, RE0002447, RE0003639
ACW11015	2011	Sumitomo	Air core	574709	6279152	76	254	-90	0	RE0001502, RE0002447, RE0003639
ACW11016	2011	Sumitomo	Air core	574783	6279636	83	243	-90	0	RE0001502, RE0002447, RE0003639
ACW11017	2011	Sumitomo	Air core	574506	6269239	51	250	-90	0	RE0001502, RE0002447, RE0003639
ACW11018	2011	Sumitomo	Air core	573783	6268162	75	240	-90	0	RE0001502, RE0002447, RE0003639
ACW11019	2011	Sumitomo	Air core	573604	6267205	108	232	-90	0	RE0001502, RE0002447, RE0003639
ACW11020	2011	Sumitomo	Air core	573441	6266263	65	228	-90	0	RE0001502, RE0002447, RE0003639
ACW11021	2011	Sumitomo	Air core	573341	6265704	135	232	-90	0	RE0001502, RE0002447, RE0003639
ACW11024	2011	Sumitomo	Air core	571283	6265486	86	226	-90	0	RE0001502, RE0002447, RE0003639
ACW11025	2011	Sumitomo	Air core	572251	6265363	117	230	-90	0	RE0001502, RE0002447, RE0003639
ACW11027	2011	Sumitomo	Air core	570689	6273654	12	250	-90	0	RE0002447, RE0003639
ACW11028	2011	Sumitomo	Air core	570906	6273621	6	250	-90	0	RE0002447, RE0003639
ACW11029	2011	Sumitomo	Air core	571099	6273590	2	250	-90	0	RE0002447, RE0003639
ACW11030	2011	Sumitomo	Air core	571298	6273559	20	250	-90	0	RE0002447, RE0003639

## Drill collar locations – Copper Search Limited ELA6903 (100% interest)

ACW11031	2011	Sumitomo	Air core	571476	6273531	54	250	-90	0	RE0002447, RE0003639
ACW11032	2011	Sumitomo	Air core	571304	6273901	43	259	-90	0	RE0002447, RE0003639
ACW11033	2011	Sumitomo	Air core	571129	6273927	7	259	-90	0	RE0002447, RE0003639
ACDCH001	2007	Newcrest Mining	Diamond	569106	6275204	576.3	280	-60	270	RE0000201
CHD008	1999	Resolute Limited	Diamond	570162	6274360	246	272	-60	242	R00042264
CHD009	1999	Resolute Limited	Diamond	570071	6274319	474	285	-57	242	R00042264
WP76	1998	Resolute Limited	RC	566961	6275240	79	230	-90	0	R00042264
WP77	1998	Resolute Limited	RC	567159	6275225	79	230	-90	0	R00042264
WP78	1998	Resolute Limited	RC	567064	6275232	79	224	-90	0	R00042264
WP79	1998	Resolute Limited	Diamond	566513	6277785	155.6	230	-90	0	R00042264
WP80	1998	Resolute Limited	RC	566913	6277785	115	230	-90	0	R00042264
WP81	1998	Resolute Limited	RC	567013	6277485	91	230	-90	0	R00042264
WP82	1998	Resolute Limited	RC	566263	6276995	60	230	-90	0	R00042264
WP83	1998	Resolute Limited	RC	566488	6276875	91	230	-90	0	R00042264
WP84	1998	Resolute Limited	RC	570443	6281635	109	262	-60	225	R00042264
CHD005	1998	Resolute Limited	Diamond	569643	6274095	462.3	263	-60	45	R00042264
CHD006	1998	Resolute Limited	Diamond	568363	6276655	528.5	239	-60	45	R00042264
CHD007	1998	Resolute Limited	Diamond	569644	6275255	275	322	-60	252	R00042264
AC96WY055	1996	CRA Exploration	Air core	566463	6275305	47	224	-90	0	R00000176, R00002479
AC96WY056	1996	CRA Exploration	Air core	566663	6275265	45	226	-90	0	R00000176, R00002479
AC96WY057	1996	CRA Exploration	Air core	566863	6275235	37	224	-90	0	R00000176, R00002479
AC96WY058	1996	CRA Exploration	Air core	567063	6275235	34	224	-90	0	R00000176, R00002479
AC96WY059	1996	CRA Exploration	Air core	567263	6275205	7	227	-90	0	R00000176, R00002479
AC96WY060	1996	CRA Exploration	Air core	567443	6275165	36	231	-90	0	R00000176, R00002479
AC96WY061	1996	CRA Exploration	Air core	566363	6274905	14	225	-90	0	R00000176, R00002479
AC96WY062	1996	CRA Exploration	Air core	566563	6274885	10	226	-90	0	R00000176, R00002479
AC96WY063	1996	CRA Exploration	Air core	566763	6274865	23	225	-90	0	R00000176, R00002479
AC96WY064	1996	CRA Exploration	Air core	566963	6274835	15	224	-90	0	R00000176, R00002479
AC96WY065	1996	CRA Exploration	Air core	567163	6274815	31	228	-90	0	R00000176, R00002479

ÁCSEWY0571996CRA ExplorationAir cor566286274458426226-9080R0000376, R00002479ÁCSEWY0581996CRA ExplorationAir cor566486274458441227-900R0000376, R00002479ÁCSEWY0511996CRA ExplorationAir cor5670636274358447227-900R0000376, R00002479ÁCSEWY0721996CRA ExplorationAir cor567063627435CA1227-900R0000376, R00002479ÁCSEWY0731996CRA ExplorationAir cor567063627435CA1227-900.0R0000376, R00002479ÁCSEWY0731996CRA ExplorationAir cor56703627335CA1221-900.0R0000376, R00002479ÁCSEWY0741996CRA ExplorationAir cor56703627335CA1221-900.0R0000376, R00002479ÁCSEWY0751996CRA ExplorationAir cor56916627335CA1221-900.0R0000376, R00002479ÁCSEWY0741996RA ExplorationAir cor56916627335CA1221-900.0R0000376, R00002479ÁCSEWY0751996RA ExplorationAir cor56916627345CA1232-900.0R0000376, R00002479ÁCSEWY0741996Resolute LimitedAir cor56936627345CA1232-900.0R0000376, R00002479<	AC96WY066	1996	CRA Exploration	Air core	566093	6274505	63	227	-90	0	R00000176, R00002479
ACS6WY0681996CRA ExplorationAir core56663627445541227900R00000176, R00002479ACS6WY0701996CRA ExplorationAir core56663627445349227900R00000176, R00002479ACS6WY0711996CRA ExplorationAir core56763627485477226900R0000176, R00002479ACS6WY0731996CRA ExplorationAir core5671362739553227900R0000176, R00002479ACS6WY0741996CRA ExplorationAir core56713627395268230900R0000176, R00002479ACS6WY0751996CRA ExplorationAir core56713627395268230900R0000176, R00002479ACS6WY0751996CRA ExplorationAir core56731627385248230900R0000176, R00002479ACS6WY0751996CRA ExplorationAir core56733627385248230900R0000176, R00002479ACS6WY0751996Resolute LimitedAir core56931627385241230230900R0000176, R00002479ACS6WY0751996Resolute LimitedAir core56933627385241230900R0000176, R00002479ACS6WY0761996Resolute LimitedAir core5693362748521502366602102108000176, R00002479 <th>AC96WY067</th> <th>1996</th> <th>CRA Exploration</th> <th>Air core</th> <th>566283</th> <th>6274485</th> <th>46</th> <th>226</th> <th>-90</th> <th>0</th> <th>R00000176, R00002479</th>	AC96WY067	1996	CRA Exploration	Air core	566283	6274485	46	226	-90	0	R00000176, R00002479
ACSGWY0691996CRA ExplorationAir core566666274435492279.00.0R0000176, R0002479ACSGWY0701996CRA ExplorationAir core567066274354772269.00.0R0000176, R0002479ACSGWY0711996CRA ExplorationAir core567036273855322709.00.0R0000176, R0002479ACSGWY0731996CRA ExplorationAir core56713627395532309.00R0000176, R0002479ACSGWY0751996CRA ExplorationAir core5678162738534123109.00R0000176, R0002479ACSGWY0751996CRA ExplorationAir core5681362738534123109.00R0000176, R0002479ACSGWY0751996CRA ExplorationAir core56913627485150023209.00R0000176, R0002479ACSGWY0751996Rosulte LimitedAir core56913627485150023209.00R0000176, R0002479RCSGCH0031996Rosulte LimitedAir core56936627485151023209.00R0000176, R0002479RCSGCH031996Rosulte LimitedAir core56936627485151023209.00R0000176, R0002479RCSGCH031996Rosulte LimitedAir core569366274351512232040080000176, R0002479RCSGCH031996Rosulte LimitedAir core5693	AC96WY068	1996	CRA Exploration	Air core	566463	6274455	41	227	-90	0	R00000176, R00002479
AC96WY0701996CRA ExplorationAir core566863627435474226900R0000176, R0002479AC96WY0711996CRA ExplorationAir core557063627435A74227900R0000176, R0002479AC96WY0731996CRA ExplorationAir core56713627395C33227900R0000176, R0002479AC96WY0731996CRA ExplorationAir core567813627395C44230900R0000176, R0002479AC96WY0751996CRA ExplorationAir core568013627385C41231900R0000176, R0002479AC96W07071996CRA ExplorationAir core56913627385C41231-000R0000176, R0002479AC96W07071996Resolute limitedAir core569136274151102263-6090R0000176, R0002479RC96CH0031996Resolute limitedAir core56943627435C413263-6090R0000176, R0002479D95GCH0141996Resolute limitedAir core56943627355C43336-6090R0000176, R0002479D95GCH0251996Resolute limitedAir core56943627355C43346-6090R0000176, R0002479D95GCH031996Resolute limitedAir core56943627945C43220900R0000176AC95WV0151	AC96WY069	1996	CRA Exploration	Air core	566663	6274435	49	227	-90	0	R00000176, R00002479
AC96WV711996CRA ExplorationAir core55703627388472279900R0000176, R0002479AC96WV721996CRA ExplorationAir core55713627395262309900R0000176, R0002479AC96WV731996CRA ExplorationAir core56713627395262309900R0000176, R0002479AC96WV741996CRA ExplorationAir core56781627385Air2319900R0R0000176, R0002479AC96WV751996CRA ExplorationAir core569586274851500283640990R0R0000176, R0002479AC96WV751996Resolute limitedAir core569586274851500283640900R0000176, R0002479BC96CH0011996Resolute limitedAir core56958627485161028364090080000176, R0002479D996CH0211996Resolute limitedAir core56958627435121232464090080000176, R0002479D996CH0211996Resolute limitedAir core569586274352152234230640230640230D996CH0211995Resolute limitedAir core56958627332152324530540540540AC95WV031995CRA ExplorationAir core559366274355162209000R0000176	AC96WY070	1996	CRA Exploration	Air core	566863	6274405	47	226	-90	0	R00000176, R00002479
AC96WV7721996CRA ExplorationAir core56743627398553227-900R0000176, R0002479AC96WV7731996CRA ExplorationAir core5676136273955266230-900R0000176, R0002479AC96WV7741996CRA ExplorationAir core567813627395534230-900R0000176, R0002479AC96W0751996CRA ExplorationAir core56981362738541231-900R0000176, R0002479RC96CH0011996Resolute LimitedAir core5698136273852615328-60210R0000176, R0002479D996CH0021996Resolute LimitedAir core569436275252615336-60214R0002479D996CH0021996Resolute LimitedAir core56948627525215.2324-6020R0000176, R0002479C996CH0021995RA ExplorationAir core56948627525215.2324-6020R0000176AC95W1031995CRA ExplorationAir core56948627935515220-900R0000176AC95W1041995CRA ExplorationAir core56948627935515220-900R0000176AC95W1041995CRA ExplorationAir core56948627935516220-900R0000176AC95W1011995CRA Exploration <td< th=""><th>AC96WY071</th><th>1996</th><th>CRA Exploration</th><th>Air core</th><th>567063</th><th>6274385</th><th>47</th><th>227</th><th>-90</th><th>0</th><th>R00000176, R00002479</th></td<>	AC96WY071	1996	CRA Exploration	Air core	567063	6274385	47	227	-90	0	R00000176, R00002479
AC96WV731996CRA ExplorationAir core557613627395262309090R0000176, R0002479AC96WV741996CRA ExplorationAir core55781362739153442319090R0000176, R0002479AC96W0751996CRA ExplorationAir core5580136273854412319090R0000176, R0002479RC96CH0011996Resolute limitedAir core5698136274185150028260020R0000176, R0002479RC96CH0021996Resolute limitedAir core569636274185102026360020R0000176, R0002479DD96CH0121996Resolute limitedAir core56943627528526333660214R0000176, R0002479DD96CH0121996Resolute limitedAir core569436275285215.233636020R0R0000176AC95W0181995CRA ExplorationAir core56943627935511220900R0000176AC95W0181995CRA ExplorationAir core569436279355152209000R0000176AC95W0191995CRA ExplorationAir core569436279357552209000R0000176AC95W0191995CRA ExplorationAir core56943627935C782209000R0000176AC95W0121995CRA Exploratio	AC96WY072	1996	CRA Exploration	Air core	567413	6273985	53	227	-90	0	R00000176, R00002479
AC96WV7741996CRA ExplorationAir core567813627391534230-900R0000176, R00002479AC96W0751996CRA ExplorationAir core5680136273885411231-900R0000176, R00002479RC96CH0031996Resolute limitedAir core569813627485150228-60270R0000176, R0002479RC96CH0041996Resolute limitedAir core569813627485102263-60210R0000176, R0002479DD96CH0021996Resolute limitedAir core56964627525215.2326-60210R0000176, R0002479DD96CH0021995CRA ExplorationAir core56964627525215.2326-6020R0000176AC95W0031995CRA ExplorationAir core55964627935511220-900R0000176AC95W0131995CRA ExplorationAir core56963627935755220-900R0000176AC95W0141995CRA ExplorationAir core56963627935664220-900R0000176AC95W0131995CRA ExplorationAir core56963627935664220-900R0000176AC95W0141995CRA ExplorationAir core56963627935664220-900R0000176AC95W0151995CRA ExplorationAir core	AC96WY073	1996	CRA Exploration	Air core	567613	6273955	26	230	-90	0	R00000176, R00002479
AC96WY0751996CRA ExplorationAir core56801362738541231-900R0000176, R00002479RC96CH0031996Resolute LimitedAir core5698136274181500282-60270R0000176, R00002479RC96CH0041996Resolute LimitedAir core56964362741810022633-6090R0000176, R0002479DD96CH0021996Resolute LimitedAir core5696486275252633336-60214R0002479AD96CH0021996Resolute LimitedAir core5696486275252152324-60210R0002479AD96CH0021996Resolute LimitedAir core5696486275252152324-60214R0002479AD96CH0021996Resolute LimitedAir core5696486275252152324-60210R0002479AD96CH0021995RA ExplorationAir core5696486275252152324516320516320730 <th>AC96WY074</th> <th>1996</th> <th>CRA Exploration</th> <th>Air core</th> <th>567813</th> <th>6273915</th> <th>34</th> <th>230</th> <th>-90</th> <th>0</th> <th>R00000176, R00002479</th>	AC96WY074	1996	CRA Exploration	Air core	567813	6273915	34	230	-90	0	R00000176, R00002479
R296CH0031996Resolute LimitedAir core569816274185150282-60270R0000176, R0002479R296CH0041996Resolute LimitedAir core569546274185102263-6090R0000176, R0002479DD96CH0011996Resolute LimitedAir core569446272852630336-600214R0002479D96CH0021996Resolute LimitedAir core56964627235151.2324-600250R0002479AC95W7081995CRA ExplorationAir core56964627335215.2324-60020R0000176AC95W7091995CRA ExplorationAir core56964627335C15.2324-900R0000176AC95W7011995CRA ExplorationAir core56463627935C75220-900R000176AC95W7011995CRA ExplorationAir core56463627935C75220-900R000176AC95W7011995CRA ExplorationAir core56463627935C75220-900R000176AC95W7011995CRA ExplorationAir core56463627935C76220-900R000176AC95W7011995CRA ExplorationAir core56546627935G76220-900R000176AC95W7011995CRA ExplorationAir core56563627935	AC96WY075	1996	CRA Exploration	Air core	568013	6273885	41	231	-90	0	R00000176, R00002479
RC96CH0041996Resolute LimitedAir coreS6956362741851022636.6090R0000176,R00002479DD96CH0021996Resolute LimitedAir coreS69648627523215.23246.602.00R0002479AC95W7081995CRA ExplorationAir coreS69648627523215.23246.602.00R0000176,R0002479AC95W7091995CRA ExplorationAir coreS696386279353442209.007.00R0000176AC95W7091995CRA ExplorationAir coreS69648627935S15.12.209.007.00R0000176AC95W70101995CRA ExplorationAir coreS696486279357.512.209.007.00R0000176AC95W70101995CRA ExplorationAir coreS636486279357.512.209.007.00R0000176AC95W70121995CRA ExplorationAir coreS64686279357.502.209.007.00R0000176AC95W70131995CRA ExplorationAir coreS65636279356.612.209.007.00R0000176AC95W70141995CRA ExplorationAir coreS65636279356.612.209.007.00R0000176AC95W70151995CRA ExplorationAir coreS65636279356.612.209.007.00R0000176AC95W70151995CRA Explo	RC96CH003	1996	Resolute Limited	Air core	569813	6274185	150	282	-60	270	R00000176, R00002479
D996CH0011996Resolute LimitedAir core569446275285263336-60214R0002479D996CH0021996Resolute LimitedAir core56964862752352115.2324-60250R00002479AC95WY081995CRA ExplorationAir core569213628085342200-900R0000176AC95WY091995CRA ExplorationAir core5639636279355112200-900R0000176AC95WY0101995CRA ExplorationAir core564466279357752200-900R0000176AC95WY0111995CRA ExplorationAir core564466279357782200-900R0000176AC95WY0121995CRA ExplorationAir core5649636279356692200-900R0000176AC95WY0131995CRA ExplorationAir core5659136279356662200-900R0000176AC95WY0141995CRA ExplorationAir core565913627935664220-900R0000176AC95WY0151995CRA ExplorationAir core565913627935664220-900R0000176AC95WY0151995CRA ExplorationAir core565913627935664220-900R0000176AC95WY0151995CRA ExplorationAir core56731628035646	RC96CH004	1996	Resolute Limited	Air core	569563	6274185	102	263	-60	90	R00000176, R00002479
DD96CH0021996Resolute LimitedAir coreS69648627523215.2324-60250R0002479AC95WY0081995CRA ExplorationAir coreS69213628058344220-900R0000176AC95WY0101995CRA ExplorationAir coreS6963627933C75220-900R0000176AC95WY0111995CRA ExplorationAir coreS6463627933C778220-900R0000176AC95WY0121995CRA ExplorationAir coreS6463627935C788220-900R0000176AC95WY0131995CRA ExplorationAir coreS6543627935C66220-900R0000176AC95WY0131995CRA ExplorationAir coreS6543627935C66220-900R0000176AC95WY0131995CRA ExplorationAir coreS6543627935C66220-900R0000176AC95WY0141995CRA ExplorationAir coreS6543627935C66220-900R0000176AC95WY0151995CRA ExplorationAir coreS6543627935C66220-900R0000176AC95WY0151995CRA ExplorationAir coreS6543627935C66220-900R0000176AC95WY0151995CRA ExplorationAir coreS6753628035C61220 </th <th>DD96CH001</th> <th>1996</th> <th>Resolute Limited</th> <th>Air core</th> <th>569443</th> <th>6275285</th> <th>263</th> <th>336</th> <th>-60</th> <th>214</th> <th>R00002479</th>	DD96CH001	1996	Resolute Limited	Air core	569443	6275285	263	336	-60	214	R00002479
AC95WY0081995CRA ExplorationAir core569213628058534220-900R0000176AC95WY0091995CRA ExplorationAir core563963627933551220-900R0000176AC95WY0111995CRA ExplorationAir core5644636279335775220-900R0000176AC95WY0121995CRA ExplorationAir core564636279355778220-900R0000176AC95WY0121995CRA ExplorationAir core5659136279355660220-900R0000176AC95WY0131995CRA ExplorationAir core5659136279355666220-900R0000176AC95WY0141995CRA ExplorationAir core565936279355666220-900R0000176AC95WY0151995CRA ExplorationAir core56593627935664220-900R0000176AC95WY0151995CRA ExplorationAir core56593627935644220-900R0000176AC95WY0151995CRA ExplorationAir core56763628035646220-900R0000176AC95WY0151995CRA ExplorationAir core56763628035646220-900R0000176AC95WY0151995CRA ExplorationAir core56763628035646220<	DD96CH002	1996	Resolute Limited	Air core	569648	6275235	215.2	324	-60	250	R00002479
AC95WY091995CRA ExplorationAir core563963627943551220-900R0000176AC95WY0101995CRA ExplorationAir core56446362793575220-900R0000176AC95WY0111995CRA ExplorationAir core564963627928578220-900R0000176AC95WY0121995CRA ExplorationAir core5654636279285669220-900R0000176AC95WY0131995CRA ExplorationAir core565613627935669220-900R0000176AC95WY0141995CRA ExplorationAir core56563627935666220-900R0000176AC95WY0151995CRA ExplorationAir core56563627935664220-900R0000176AC95WY0151995CRA ExplorationAir core56563627935664220-900R0000176AC95WY0151995CRA ExplorationAir core56683628035640220-900R0000176AC95WY0171995CRA ExplorationAir core56731628035G40220-900R0000176AC95WY0171995CRA ExplorationAir core56871628035G40220-900R0000176AC95WY0171995CRA ExplorationAir core56871628035G40220 <t< th=""><th>AC95WY008</th><th>1995</th><th>CRA Exploration</th><th>Air core</th><th>569213</th><th>6280585</th><th>34</th><th>220</th><th>-90</th><th>0</th><th>R00000176</th></t<>	AC95WY008	1995	CRA Exploration	Air core	569213	6280585	34	220	-90	0	R00000176
AC95WY0101995CRA ExplorationAir core5644362793375220-900R0000176AC95WY0111995CRA ExplorationAir core56463627928578220-900R0000176AC95WY0121995CRA ExplorationAir core565436279435G9220-900R0000176AC95WY0131995CRA ExplorationAir core565436279435G66220-900R0000176AC95WY0141995CRA ExplorationAir core56563627935G64220-900R0000176AC95WY0151995CRA ExplorationAir core56636627935G64220-900R0000176AC95WY0151995CRA ExplorationAir core56636627935G64220-900R0000176AC95WY0151995CRA ExplorationAir core56636628035G9220-900R0000176AC95WY0151995CRA ExplorationAir core56731628045G42220-900R0000176AC95WY0151995CRA ExplorationAir core56763628045G42220-900R0000176AC95WY0151995CRA ExplorationAir core56871628045G60220-900R0000176AC95WY0151995CRA ExplorationAir core56871628045G60220-90	AC95WY009	1995	CRA Exploration	Air core	563963	6279435	51	220	-90	0	R00000176
AC95WY0111995CRA ExplorationAir core56496627928578220-900R0000176AC95WY0121995CRA ExplorationAir core5654636279435669220-900R0000176AC95WY0131995CRA ExplorationAir core5654636279435669220-900R0000176AC95WY0141995CRA ExplorationAir core565636627935664220-900R0000176AC95WY0151995CRA ExplorationAir core566363628035669220-900R0000176AC95WY0151995CRA ExplorationAir core566363628035669220-900R0000176AC95WY0151995CRA ExplorationAir core56731628035669220-900R0000176AC95WY0171995CRA ExplorationAir core56773628043442220-900R0000176AC95WY0181995CRA ExplorationAir core5687136280435660220-900R0000176AC95WY0191995CRA ExplorationAir core5687136280435660220-900R0000176AC95WY0181995CRA ExplorationAir core5687136280435660220-900R0000176AC95WY0191995CRA ExplorationAir core5637136280453678 <th< th=""><th>AC95WY010</th><th>1995</th><th>CRA Exploration</th><th>Air core</th><th>564463</th><th>6279335</th><th>75</th><th>220</th><th>-90</th><th>0</th><th>R00000176</th></th<>	AC95WY010	1995	CRA Exploration	Air core	564463	6279335	75	220	-90	0	R00000176
AC95WY0121995CRA ExplorationAir core565463627943569220-900R0000176AC95WY0131995CRA ExplorationAir core565913627963566220-900R0000176AC95WY0141995CRA ExplorationAir core566363627983564220-900R0000176AC95WY0151995CRA ExplorationAir core56686362803564220-900R0000176AC95WY0151995CRA ExplorationAir core56763662803569220-900R0000176AC95WY0171995CRA ExplorationAir core5677636280435442220-900R0000176AC95WY0181995CRA ExplorationAir core5687136280435442220-900R0000176AC95WY0181995CRA ExplorationAir core5687136280435640220-900R0000176AC95WY0191995CRA ExplorationAir core5687136280435640220-900R0000176AC95WY0191995CRA ExplorationAir core5687636280435Af8220-900R0000176AC95WY0191995CRA ExplorationAir core568713628045578220-900R0000176AC95WY0201995CRA ExplorationAir core563763627738530 <td< th=""><th>AC95WY011</th><th>1995</th><th>CRA Exploration</th><th>Air core</th><th>564963</th><th>6279285</th><th>78</th><th>220</th><th>-90</th><th>0</th><th>R00000176</th></td<>	AC95WY011	1995	CRA Exploration	Air core	564963	6279285	78	220	-90	0	R00000176
AC95WY0131995CRA ExplorationAir core5659136279635666220-900R0000176AC95WY0141995CRA ExplorationAir core5663636279835644220-900R0000176AC95WY0151995CRA ExplorationAir core56686362803569220-900R0000176AC95WY0161995CRA ExplorationAir core567313628035640220-900R0000176AC95WY0171995CRA ExplorationAir core5677636280435442220-900R0000176AC95WY0181995CRA ExplorationAir core5677636280435442220-900R0000176AC95WY0191995CRA ExplorationAir core5687136280435640220-900R0000176AC95WY0181995CRA ExplorationAir core5687136280435640220-900R0000176AC95WY0191995CRA ExplorationAir core5687136280435640220-900R0000176AC95WY0191995CRA ExplorationAir core5687136280453640220-900R0000176AC95WY0201995CRA ExplorationAir core5687136280453640220-900R0000176AC95WY0211995CRA ExplorationAir core5637636277385300 </th <th>AC95WY012</th> <th>1995</th> <th>CRA Exploration</th> <th>Air core</th> <th>565463</th> <th>6279435</th> <th>69</th> <th>220</th> <th>-90</th> <th>0</th> <th>R00000176</th>	AC95WY012	1995	CRA Exploration	Air core	565463	6279435	69	220	-90	0	R00000176
AC95WY0141995CRA ExplorationAir core566363627933564220-900R0000176AC95WY0151995CRA ExplorationAir core566863628035669220-900R0000176AC95WY0161995CRA ExplorationAir core567313628023536220-900R0000176AC95WY0171995CRA ExplorationAir core567763628043542220-900R0000176AC95WY0181995CRA ExplorationAir core567763628043560220-900R0000176AC95WY0191995CRA ExplorationAir core568713628063560220-900R0000176AC95WY0191995CRA ExplorationAir core568713628063560220-900R0000176AC95WY0201995CRA ExplorationAir core568713628063578220-900R0000176AC95WY0211995CRA ExplorationAir core568713628063578220-900R0000176AC95WY0211995CRA ExplorationAir core563763627728530220-900R0000176AC95WY0221995CRA ExplorationAir core5642636277285663220-900R0000176AC95WY0221995CRA ExplorationAir core5647636277285632	AC95WY013	1995	CRA Exploration	Air core	565913	6279635	66	220	-90	0	R00000176
AC95WY0151995CRA ExplorationAir core566863628035669220-900R0000176AC95WY0161995CRA ExplorationAir core56731362803536220-900R0000176AC95WY0171995CRA ExplorationAir core5677636280435422220-900R0000176AC95WY0181995CRA ExplorationAir core5677636280435422220-900R0000176AC95WY0191995CRA ExplorationAir core568713628063560220-900R0000176AC95WY0191995CRA ExplorationAir core568713628068578220-900R0000176AC95WY0201995CRA ExplorationAir core563763627738530220-900R0000176AC95WY0211995CRA ExplorationAir core5647636277285669220-900R0000176AC95WY0221995CRA ExplorationAir core5647636277285663220-900R0000176AC95WY0221995CRA ExplorationAir core5647636277285633220-900R0000176AC95WY0221995CRA ExplorationAir core5647636277285663220-900R0000176	AC95WY014	1995	CRA Exploration	Air core	566363	6279835	64	220	-90	0	R00000176
AC95WY0161995CRA ExplorationAir core567313628023536220-900R0000176AC95WY0171995CRA ExplorationAir core567763628043542220-900R0000176AC95WY0181995CRA ExplorationAir core5682136280635600220-900R0000176AC95WY0191995CRA ExplorationAir core568713628068578220-900R0000176AC95WY0201995CRA ExplorationAir core568713628068578220-900R0000176AC95WY0211995CRA ExplorationAir core5637636277385300220-900R0000176AC95WY0221995CRA ExplorationAir core564263627728569220-900R0000176AC95WY0221995CRA ExplorationAir core564763627728563220-900R0000176AC95WY0221995CRA ExplorationAir core564763627728563220-900R0000176AC95WY0221995CRA ExplorationAir core564763627728563220-900R0000176AC95WY0221995CRA ExplorationAir core564763627728563220-900R0000176	AC95WY015	1995	CRA Exploration	Air core	566863	6280035	69	220	-90	0	R00000176
AC95WY0171995CRA ExplorationAir core567763628043542220-900R0000176AC95WY0181995CRA ExplorationAir core5682136280635600220-900R0000176AC95WY0191995CRA ExplorationAir core568713628068578220-900R0000176AC95WY0201995CRA ExplorationAir core5637636277385300220-900R0000176AC95WY0211995CRA ExplorationAir core5642636277285669220-900R0000176AC95WY0221995CRA ExplorationAir core5647636277285663220-900R0000176AC95WY0221995CRA ExplorationAir core5647636277285633220-900R0000176	AC95WY016	1995	CRA Exploration	Air core	567313	6280235	36	220	-90	0	R00000176
AC95WY018         1995         CRA Exploration         Air core         568213         6280635         60         220         -90         0         R0000176           AC95WY019         1995         CRA Exploration         Air core         568713         6280685         78         220         -90         0         R0000176           AC95WY020         1995         CRA Exploration         Air core         563763         6277385         300         220         -90         0         R0000176           AC95WY021         1995         CRA Exploration         Air core         564763         6277285         G9         220         -90         0         R0000176           AC95WY022         1995         CRA Exploration         Air core         564763         6277285         G9         220         -90         0         R0000176           AC95WY022         1995         CRA Exploration         Air core         564763         6277285         G83         220         -90         0         R0000176           AC95WY022         1995         CRA Exploration         Air core         564763         6277235         G83         220         -90         0         R0000176	AC95WY017	1995	CRA Exploration	Air core	567763	6280435	42	220	-90	0	R00000176
AC95WY019         1995         CRA Exploration         Air core         568713         6280685         78         220         -90         0         R0000176           AC95WY020         1995         CRA Exploration         Air core         563763         6277385         30         220         -90         0         R0000176           AC95WY021         1995         CRA Exploration         Air core         564763         6277285         69         220         -90         0         R0000176           AC95WY021         1995         CRA Exploration         Air core         564763         6277285         69         220         -90         0         R0000176           AC95WY022         1995         CRA Exploration         Air core         564763         6277285         633         220         -90         0         R0000176	AC95WY018	1995	CRA Exploration	Air core	568213	6280635	60	220	-90	0	R00000176
AC95WY020         1995         CRA Exploration         Air core         563763         6277385         30         220         -90         0         R0000176           AC95WY021         1995         CRA Exploration         Air core         564263         6277385         69         220         -90         0         R0000176           AC95WY022         1995         CRA Exploration         Air core         564263         6277285         69         220         -90         0         R0000176           AC95WY022         1995         CRA Exploration         Air core         564763         6277235         63         220         -90         0         R0000176	AC95WY019	1995	CRA Exploration	Air core	568713	6280685	78	220	-90	0	R00000176
AC95WY021         1995         CRA Exploration         Air core         564263         6277285         69         220         -90         0         R0000176           AC95WY022         1995         CRA Exploration         Air core         564763         6277285         69         220         -90         0         R0000176	AC95WY020	1995	CRA Exploration	Air core	563763	6277385	30	220	-90	0	R00000176
AC95WY022         1995         CRA Exploration         Air core         564763         6277235         63         220         -90         0         R0000176	AC95WY021	1995	CRA Exploration	Air core	564263	6277285	69	220	-90	0	R00000176
	AC95WY022	1995	CRA Exploration	Air core	564763	6277235	63	220	-90	0	R00000176

AC95WY023	1995	CRA Exploration	Air core	565263	6277135	39	220	-90	0	R00000176
AC95WY024	1995	CRA Exploration	Air core	565763	6277085	51	220	-90	0	R00000176
AC95WY025	1995	CRA Exploration	Air core	566263	6276985	34	220	-90	0	R00000176
AC95WY026	1995	CRA Exploration	Air core	566763	6276935	63	220	-90	0	R00000176
AC95WY027	1995	CRA Exploration	Air core	566413	6276335	13	220	-90	0	R00000176
AC95WY028	1995	CRA Exploration	Air core	566313	6275835	51	220	-90	0	R00000176
AC95WY029	1995	CRA Exploration	Air core	566263	6275335	63	220	-90	0	R00000176
AC95WY030	1995	CRA Exploration	Air core	566163	6274785	43	220	-90	0	R00000176
2737-1	1988	Geopeko	RAB	564303	6277305	72	221	-90	0	R00008406
2737-2	1988	Geopeko	RAB	564503	6277285	68	218	-90	0	R00008406
2737-3	1988	Geopeko	RAB	564873	6277185	53	220	-90	0	R00008406
2737-4	1988	Geopeko	RAB	565633	6277055	50	223	-90	0	R00008406
2737-5	1988	Geopeko	RAB	566853	6276925	56	221	-90	0	R00008406
2737-6	1988	Geopeko	RAB	567623	6276805	74	228	-90	0	R00008406
2737-7	1988	Geopeko	RAB	565873	6279535	99	215	-90	0	R00008406
2737-8	1988	Geopeko	RAB	566783	6279935	90	216	-90	0	R00008406
RAB-37	1986	BHP Minerals Limited	RAB	573113	6293685	52	225	-90	0	R00005537
RAB-38	1986	BHP Minerals Limited	RAB	572863	6294535	42	227	-90	0	R00005537
RAB-39	1985	BHP Minerals Limited	RAB	568113	6282585	57	227	-90	0	R00005537, R00008607
WWP1	1984	BP Minerals Australia	PERC	567663	6275545	99	233	-60	85	R00009535
WWP2	1984	BP Minerals Australia	PERC	567763	6275545	81	238	-60	85	R00009535
WWP3	1984	BP Minerals Australia	PERC	568873	6274915	123	266	-60	85	R00009535
WWP4	1984	BP Minerals Australia	PERC	569113	6274985	141	278	-60	85	R00009535
WWP5	1984	BP Minerals Australia	PERC	570153	6274964	131	286	-60	265	R00009535
RAB6	1982	Samedan Oil Corporation	RAB	570612	6288101	30	234	-90	0	R00005785, R00012664, R00014922
RAB17	1982	Samedan Oil Corporation	RAB	572697	6280029	30	242	-90	0	R00005785, R00012664, R00014922
RAB26	1982	Samedan Oil Corporation	RAB	569473	6272648	52	243	-90	0	R00005785, R00012664, R00014922
RAB1	1982	Samedan Oil Corporation	RAB	566349	6270461	2	240	-90	0	R00005786, R00012664, R00014922
RAB2	1982	Samedan Oil Corporation	RAB	568063	6272885	50	230	-90	0	R00005786, R00012664, R00014922

1982	Samedan Oil Corporation	RAB	566013	6273305	46	226	-90	0	R00005786, R00012664, R00014922
1982	Samedan Oil Corporation	RAB	563663	6273735	50	224	-90	0	R00005786, R00012664, R00014922
1982	Samedan Oil Corporation	RAB	566053	6274415	63	225	-90	0	R00005786, R00012664, R00014922
1982	Samedan Oil Corporation	RAB	568863	6275605	2	258	-90	0	R00005786, R00012664, R00014922
1982	Samedan Oil Corporation	RAB	568513	6275725	2	241	-90	0	R00005786, R00012664, R00014922
1982	Samedan Oil Corporation	RAB	569353	6280685	31	225	-90	0	R00005786, R00012664, R00014922
1982	Samedan Oil Corporation	RAB	567193	6276845	74	226	-90	0	R00005786, R00012664, R00014922
1982	Samedan Oil Corporation	RAB	566433	6276765	32	223	-90	0	R00005786, R00012664, R00014922
1982	Samedan Oil Corporation	RAB	566653	6278135	68	221	-90	0	R00005786, R00012664, R00014922
1982	Samedan Oil Corporation	RAB	563893	6277385	44	223	-90	0	R00005786, R00012664, R00014922
1982	Samedan Oil Corporation	RAB	565663	6283535	53	232	-90	0	R00005786, R00012664, R00014922
1982	Samedan Oil Corporation	RAB	565213	6284185	6	249	-90	0	R00005786, R00012664, R00014922
1982	Samedan Oil Corporation	PERC	569733	6284135	91	256	-90	0	R00005786, R00012664, R00014922
1982	Samedan Oil Corporation	RAB	565313	6284425	3	257	-90	0	R00005786, R00012664, R00014922
1982	Samedan Oil Corporation	RAB	565413	6284635	3	263	-90	0	R00005786, R00012664, R00014922
1982	Samedan Oil Corporation	RAB	568663	6274185	29	241	-90	0	R00005786, R00012664, R00014922
1982	Samedan Oil Corporation	RAB	568893	6272885	7	239	-90	0	R00005786, R00012664, R00014922
1982	Samedan Oil Corporation	RAB	566013	6275405	74	225	-90	0	R00005786, R00012664, R00014922
1982	Samedan Oil Corporation	RAB	564583	6279425	67	213	-90	0	R00005786, R00012664, R00014922
1982	Samedan Oil Corporation	RAB	568863	6278245	69	225	-90	0	R00005786, R00012664, R00014922
1982	Samedan Oil Corporation	RAB	569013	6275825	50	259	-90	0	R00005786, R00012664, R00014922
1982	Samedan Oil Corporation	PERC+DH	569473	6282285	86.1	233	-90	0	R00005786, R00012664, R00014922
1982	Samedan Oil Corporation	PERC+DH	568893	6274985	102.6	268	-90	0	R00005786, R00012664, R00014922
1982	Samedan Oil Corporation	PERC+DH	569093	6276485	58.7	247	-90	0	R00005786, R00012664, R00014922
1982	Samedan Oil Corporation	PERC+DH	569513	6282635	101.1	235	-90	0	R00005786, R00012664, R00014922
1982	Samedan Oil Corporation	PERC+DH	570574	6288000	90.7	233	-90	0	R00005786
1982	Samedan Oil Corporation	PERC+DH	571159	6290488	65	233	-90	0	R00005786
1982	Samedan Oil Corporation	PERC+DH	572522	6265355	110.5	235	-90	0	R00005786
1982	Samedan Oil Corporation	PERC+DH	572583	6279983	134.2	245	-90	0	R00005786
	<ul> <li>1982</li> </ul>	1982Samedan Oil Corporation1982Samedan Oil Corpora	1982Samedan Oil CorporationRAB1982Samedan Oil CorporationPERC+DH1982Samedan Oil CorporationPERC+DH1982Samedan Oil CorporationPERC+DH1982Samedan Oil CorporationPERC+DH1982Samedan Oil Corporati	1982Samedan Oil CorporationRAB5660131982Samedan Oil CorporationRAB5636631982Samedan Oil CorporationRAB5680531982Samedan Oil CorporationRAB5688631982Samedan Oil CorporationRAB5685131982Samedan Oil CorporationRAB5693531982Samedan Oil CorporationRAB5693531982Samedan Oil CorporationRAB5664331982Samedan Oil CorporationRAB5665311982Samedan Oil CorporationRAB5665331982Samedan Oil CorporationRAB5656331982Samedan Oil CorporationRAB5655311982Samedan Oil CorporationRAB5655131982Samedan Oil CorporationRAB5655131982Samedan Oil CorporationRAB5655131982Samedan Oil CorporationRAB56564331982Samedan Oil CorporationRAB5660131982Samedan Oil CorporationRAB5660131982Samedan Oil CorporationRAB5660131982Samedan Oil CorporationRAB5690731982Samedan Oil CorporationRAB5680631982Samedan Oil CorporationRAB5680631982Samedan Oil CorporationRAB5690131982Samedan Oil CorporationRAB569131982Samedan Oil CorporationPERC+DH5691319	1982Samedan Oil CorporationRAB56601362733051982Samedan Oil CorporationRAB56366362737351982Samedan Oil CorporationRAB56605362744151982Samedan Oil CorporationRAB56886362757251982Samedan Oil CorporationRAB568513620757251982Samedan Oil CorporationRAB5663336206851982Samedan Oil CorporationRAB56643362764551982Samedan Oil CorporationRAB56653362781351982Samedan Oil CorporationRAB56663362773851982Samedan Oil CorporationRAB56566362781351982Samedan Oil CorporationRAB56563362773851982Samedan Oil CorporationRAB56563362843531982Samedan Oil CorporationRAB56563362841851982Samedan Oil CorporationRAB56531362841351982Samedan Oil CorporationRAB5656336274851982Samedan Oil CorporationRAB5666336274851982Samedan Oil CorporationRAB5666336274851982Samedan Oil CorporationRAB5666336274851982Samedan Oil CorporationRAB5666336274851982Samedan Oil CorporationRAB5666336274851982Samedan Oil CorporationRAB5666336278255 <td< th=""><th>1982         Samedan Oil Corporation         RAB         566013         6273305         46           1982         Samedan Oil Corporation         RAB         563663         6273735         50           1982         Samedan Oil Corporation         RAB         566053         6274415         63           1982         Samedan Oil Corporation         RAB         568513         6275725         2           1982         Samedan Oil Corporation         RAB         569353         6280685         31           1982         Samedan Oil Corporation         RAB         569353         6276845         74           1982         Samedan Oil Corporation         RAB         566433         6276755         32           1982         Samedan Oil Corporation         RAB         56653         6278135         68           1982         Samedan Oil Corporation         RAB         56563         628353         53           1982         Samedan Oil Corporation         RAB         56563         6284135         91           1982         Samedan Oil Corporation         RAB         56513         6284135         91           1982         Samedan Oil Corporation         RAB         56513         628435         37</th></td<> <th>1982         Samedan Oil Corporation         RAB         566013         6273305         46         226           1982         Samedan Oil Corporation         RAB         563663         6273735         50         224           1982         Samedan Oil Corporation         RAB         566053         6274115         63         225           1982         Samedan Oil Corporation         RAB         568633         627505         2         241           1982         Samedan Oil Corporation         RAB         568513         6275725         2         241           1982         Samedan Oil Corporation         RAB         569353         6280685         31         225           1982         Samedan Oil Corporation         RAB         566433         6276755         32         223           1982         Samedan Oil Corporation         RAB         566633         627335         644         223           1982         Samedan Oil Corporation         RAB         56653         628353         53         232           1982         Samedan Oil Corporation         RAB         56513         6284135         91         256           1982         Samedan Oil Corporation         RAB         56513</th> <th>1982         Samedan Oil Corporation         RAB         566013         6273305         46         226         -90           1982         Samedan Oil Corporation         RAB         563663         6273735         500         224         -90           1982         Samedan Oil Corporation         RAB         566053         6274415         633         225         -90           1982         Samedan Oil Corporation         RAB         568513         627555         2         241         -90           1982         Samedan Oil Corporation         RAB         569353         6280685         311         225         -90           1982         Samedan Oil Corporation         RAB         56633         627655         32         223         -90           1982         Samedan Oil Corporation         RAB         56653         6278135         688         221         -90           1982         Samedan Oil Corporation         RAB         56653         628353         533         232         -90           1982         Samedan Oil Corporation         RAB         56563         628353         533         232         -90           1982         Samedan Oil Corporation         RAB         56563</th> <th>1982         Samedan Oil Corporation         RAB         566013         6273305         46         226         -90         0           1982         Samedan Oil Corporation         RAB         553663         6273735         500         224         -90         0           1982         Samedan Oil Corporation         RAB         566053         6274415         633         225         -90         0           1982         Samedan Oil Corporation         RAB         566813         627505         2         241         -90         0           1982         Samedan Oil Corporation         RAB         566933         6280685         311         225         -90         0           1982         Samedan Oil Corporation         RAB         56653         6278135         688         221         -90         0           1982         Samedan Oil Corporation         RAB         556653         628135         53         223         -90         0           1982         Samedan Oil Corporation         RAB         556513         628435         53         224         -90         0           1982         Samedan Oil Corporation         RAB         556513         6284135         53         255</th>	1982         Samedan Oil Corporation         RAB         566013         6273305         46           1982         Samedan Oil Corporation         RAB         563663         6273735         50           1982         Samedan Oil Corporation         RAB         566053         6274415         63           1982         Samedan Oil Corporation         RAB         568513         6275725         2           1982         Samedan Oil Corporation         RAB         569353         6280685         31           1982         Samedan Oil Corporation         RAB         569353         6276845         74           1982         Samedan Oil Corporation         RAB         566433         6276755         32           1982         Samedan Oil Corporation         RAB         56653         6278135         68           1982         Samedan Oil Corporation         RAB         56563         628353         53           1982         Samedan Oil Corporation         RAB         56563         6284135         91           1982         Samedan Oil Corporation         RAB         56513         6284135         91           1982         Samedan Oil Corporation         RAB         56513         628435         37	1982         Samedan Oil Corporation         RAB         566013         6273305         46         226           1982         Samedan Oil Corporation         RAB         563663         6273735         50         224           1982         Samedan Oil Corporation         RAB         566053         6274115         63         225           1982         Samedan Oil Corporation         RAB         568633         627505         2         241           1982         Samedan Oil Corporation         RAB         568513         6275725         2         241           1982         Samedan Oil Corporation         RAB         569353         6280685         31         225           1982         Samedan Oil Corporation         RAB         566433         6276755         32         223           1982         Samedan Oil Corporation         RAB         566633         627335         644         223           1982         Samedan Oil Corporation         RAB         56653         628353         53         232           1982         Samedan Oil Corporation         RAB         56513         6284135         91         256           1982         Samedan Oil Corporation         RAB         56513	1982         Samedan Oil Corporation         RAB         566013         6273305         46         226         -90           1982         Samedan Oil Corporation         RAB         563663         6273735         500         224         -90           1982         Samedan Oil Corporation         RAB         566053         6274415         633         225         -90           1982         Samedan Oil Corporation         RAB         568513         627555         2         241         -90           1982         Samedan Oil Corporation         RAB         569353         6280685         311         225         -90           1982         Samedan Oil Corporation         RAB         56633         627655         32         223         -90           1982         Samedan Oil Corporation         RAB         56653         6278135         688         221         -90           1982         Samedan Oil Corporation         RAB         56653         628353         533         232         -90           1982         Samedan Oil Corporation         RAB         56563         628353         533         232         -90           1982         Samedan Oil Corporation         RAB         56563	1982         Samedan Oil Corporation         RAB         566013         6273305         46         226         -90         0           1982         Samedan Oil Corporation         RAB         553663         6273735         500         224         -90         0           1982         Samedan Oil Corporation         RAB         566053         6274415         633         225         -90         0           1982         Samedan Oil Corporation         RAB         566813         627505         2         241         -90         0           1982         Samedan Oil Corporation         RAB         566933         6280685         311         225         -90         0           1982         Samedan Oil Corporation         RAB         56653         6278135         688         221         -90         0           1982         Samedan Oil Corporation         RAB         556653         628135         53         223         -90         0           1982         Samedan Oil Corporation         RAB         556513         628435         53         224         -90         0           1982         Samedan Oil Corporation         RAB         556513         6284135         53         255

48	1982	Samedan Oil Corporation	PERC+DH	563331	6268238	65	214	-90	0	R00005786

Historical Company Annual Technical Reports are available from the Geological Survey NSW Government website - DIGS

#### 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
Sampling techniques	• Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.	<ul> <li>As per the ASX announcement to which this table is appended, Copper Search Limited has an exclusive Option, to purchase the Cowal Project from vendor Rimfire Pacific Mining Limited over the Cowal Project tenements EL8329, EL8804 and EL9397. The vendor has not completed any material exploration on these tenements. Historical data has been sourced from the NSW State Government Minview website.</li> <li>ELA6903 (100% Copper Search) was recently (May 2025) dropped by Newmont and we will assess the open file report once it is released. <u>Historical Work Statement</u> Copper Search cannot attest the nature or accuracy of previous work although it is reasonable to consider that the work was conducted to industry standards of the time. The majority of the previous exploration was completed by reputable larger companies and the annual reports reviewed conveyed a high quality of professionalism and the results in Minview have been taken to be accurate. Noting that drilling was conducted from 1970- 2013 and some earlier annual reports did not require as much detail as is current practice. This Statement holds for all subsequent sections of this Table.</li> </ul>
	• Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.	• <u>Historical work</u> : see historical work statement above.
	• Aspects of the determination of mineralisation that are Material to the <i>Public Report.</i>	• At this stage of exploration, no modifying factors or limitations are known.
	• 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.	Historical work: see historical work statement above.

Criteria	JORC Code explanation	Commentary
Drilling techniques	• Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).	See drill collar table for drill type and NSW Government referenced Annual Technical Reports (ATR) numbers. <u>Historical</u> : See historical work statement above.
Drill sample recovery	• <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i>	• <u>Historical Work</u> : Largely unknown. However, see drill collar table for drill type and NSW Government referenced ATRs.
	• Measures taken to maximise sample recovery and ensure representative nature of the samples.	• <u>Historical work</u> : Unknown, see historical work statement above.
	• 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.	• <u>Historical work</u> : Unknown, see historical work statement above. It is unknown if there is a relationship between recovery and grade, as insufficient historical data was recorded.
Logging	• Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.	• <u>Historical work</u> : See historical work statement above. Limited historic data is of sufficient detail to support a MRE or mining study, no ore zone material is available for metallurgical studies.
	• Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.	<u>Historical work</u> : Unknown, see historical work statement above. No core photography is recorded
	• The total length and percentage of the relevant intersections logged.	• <u>Historical work</u> : Unknown, see historical work statement above. The historical reports indicate a geologist logged the majority of the holes. Commonly holes where drilled using rotatory mud water bore rigs to basement and a short bottom of hole core sample collected.
Sub-sampling techniques and sample preparation	• If core, whether cut or sawn and whether quarter, half or all core taken.	• <u>Historical work</u> : see historical work statement above. Most of the work completed from the mid 1990s describes standard current practice of half core sampling, often without details, but prior reports did not capture this information.
	• If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.	• <u>Historical work</u> : Unknown, see historical work statement above.
	• For all sample types, the nature, quality and appropriateness of the sample preparation technique.	• <u>Historical work</u> : Unknown, see historical work statement above.
	• Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.	• <u>Historical work</u> : Unknown, see historical work statement above.
	• Measures taken to ensure that the sampling is representative of the in situ	• Unknown, see <u>Historical work</u> statement above.

Criteria	JORC Code explanation	Commentary
	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.	• <u>Historical work</u> : Unknown, see historical work statement above.
Quality of assay data and laboratory tests	• The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.	• <u>Historical work</u> : The Majority is Unknown, see historical work statement above. Some very early work was focused on Cu-porphyry discovery and did not assay for gold in all cases, prior to the realisation of litho-cap exploration model and pre-discovery of the Cowal gold deposit. However work was undertaken in most cases by highly competent exploration companies who used the latest technology available – at the time. However, introduction of more accurate ICPMS analytical machines began use in the late 1980's with widespread use from the the mid 1990's, with a subsequent significant improvement in detection limits and trace element in 2010, later than most of the work undertaken. Most exploration from 2001 used a sufficient multi- element suite to detect pathfinder for the likely mineralisation systems expected.
	• 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.	• <u>Historical work</u> : Unknown, see historical work statement above.
	• 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.	• <u>Historical work</u> : Unknown, see historical work statement above.
Verification of sampling and assaying	• The verification of significant intersections by either independent or alternative company personnel.	<ul> <li>No new drilling results are presented in this report. Two geologists have verified all significant intervals based on historical reports.</li> </ul>
	• The use of twinned holes.	• No twinned holes where observed in the available Historical Work. No new drilling is presented.
	• Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.	• <u>Historical work</u> : Primary data collection was paper records and these have been viewed in PDF format. However it is unknown what further protocol or data entry procedures, see historical work statement above.
	• Discuss any adjustment to assay data.	• <u>Historical work</u> : Unknown, see historical work statement above. No changes were made to the assay data downloaded from NSW Government Minview

Criteria	JORC Code explanation	Commentary
		website by Copper Search.
Location of data points	• Accuracy and quality of surveys used to locate drill holes (collar and down- hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.	<ul> <li>n/a as no MRE is estimated. <u>Historical work</u>: see historical work statement above. Unknown. Drilling records date back to 1970, prior to GPS.</li> </ul>
	Specification of the grid system used.	• GDA94 Zone 55.
	• Quality and adequacy of topographic control.	• RLs have been calculated using SRTM DEM. This is adequate for the early stage of exploration contemplated.
Data spacing and distribution	• Data spacing for reporting of Exploration Results.	• Spacing is highly variable across the properties. <u>Historical work</u> : The spacing over some prospects is useful as a first pass, but some areas remain untested.
	• 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.	• No, there is insufficient data to support geological and grade continuity to support an MRE - no MRE is declared.
	• Whether sample compositing has been applied.	• <u>Historical work</u> : see historical work statement above. Not recorded for most early exploration.
Orientation of data in relation to geological structure	• Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.	• The relationship between drilling orientation and the orientation of key mineralised structures has not been confirmed due to the limited number of deeper drill holes.
	• 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.	The relationship between drilling orientation and the orientation of key mineralised structures has not been confirmed. <u>Historical work</u> : see historical work statement above. Unknown.
Sample security	• The measures taken to ensure sample security.	• <u>Historical work:</u> Unknown, see historical work statement above.
Audits or reviews	• The results of any audits or reviews of sampling techniques and data.	<ul> <li>No separate audit has been completed. <u>Historical work</u>: Unknown, see historical work statement above.</li> </ul>

#### **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	• 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.	<ul> <li>As per the ASX announcement to which this table is appended, Copper Search Limited has an exclusive Option, to purchase the Cowal Project from vendor Rimfire Pacific Mining Limited over the Cowal Project tenements EL8329, EL8804 and EL9397 for \$200,000 cash or up to 50% scrip at CUS Election. Milestone payments on first JORC inferred Mineral Resource Estimate of \$200,000 to Rimfire and a final cash payment of \$250,000 on first production. A pre-existing 2% NSR Royalty in favour of Sandfire Resources (ASX: SFR) is in place for EL8329. Native title has been extinguished and no other impediments are known at this time.</li> <li>ELA6903 held 100% Copper Search via subsidiary Altitude Gold Pty Ltd and has no encumbrances to third parties. There is a 15km<sup>2</sup> Carawandool State Forest with in the 489km<sup>2</sup> ELA6903, which allows for mineral exploration subject to certain conditions (3% of ELA). Within the Rimfire tenements there is three similar classified small state forest reserves, which are identified in diagrams in the body of the report (shaded green).</li> </ul>
	• 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.	• The tenure has been independently verified by a Tenement Management Company and is in good standing with EL9397 undergoing renewal. A tenement renewal application has been submitted to the Department in respect of EL 9397, and which remains pending as at the date of this announcement. However, the tenement is large enough that some non- prospective ground could be relinquished should a reduction of tenure be required. A Land Access Agreements (LAA) is in place for some of the Rimfire Cowal Project area which should be sufficient to conduct due diligence during the Option period. New LAA will need to be obtained to access the ground after grant of the ELA.
Exploration done by other parties	• Acknowledgment and appraisal of exploration by other parties.	<ul> <li>The following companies are reported to have operated drilling programs on the project and most company conducting surface geochemical sampling and various forms of geophysics, most of which has been merged into the NSW state database.</li> <li>Rimfire Tenements EL8329, EL8804 and EL9397 1970 Sedimentary Uranium: 2 Rotary Mud 225m 1981 Geopeko: 8 Auger/Core 993m 1982-3 Samedan Oil Corporation: 32 RAB 3178m</li> </ul>

Criteria	JORC Code explanation	Commentary
		<ul> <li>1983-5 BHP Minerals: 3 RAB 267m</li> <li>1991 Geopeko: 1 RAB 117m</li> <li>1992 Newcrest: 2 Aircore 123m; 1 DDH 250m</li> <li>1996-7 North Mining: 95 Air Core 6,377m; 6 DDH 869.5m</li> <li>2002 MIM Exploration: 3 RC 718m</li> <li>2008 Newcrest: 1 Aircore 144m</li> <li>2008-09 Clancy Mining: 53 Aircore; 5523m</li> <li>2008 Capital Mining: 1 DDH 890.5m</li> <li>2010 Capital Mining: 7 Aircore 498m; 6 RC 373m</li> <li>2011 Sumintomo: 3 Air Core 259m</li> <li>2012 Centius Gold: 3 Air Core 369m</li> <li>2013 Clancy Mining: 6 DDH 979m</li> <li>Total 20,946m</li> </ul>
		<ul> <li>ELA6903 (100% Copper Search)</li> <li>1982-3 Samedan Oil Corporation: 25 RAB 937m; 1 Percussion 93m; 9 Percussion with bottom hole Core 813.9m</li> <li>1984 BP Minerals: 5 Percussion 1,301m</li> <li>1986 BHP Minerals: 3 Air Core 679m</li> <li>1988 Geopeko: 8 RAB 562m</li> <li>1995-6 CRA Exploration: 44 Air Core 1,987m</li> <li>1996-9 Resolute Mining: 10 RC 955m; 8 DDH 2,619.6m</li> <li>2007 Newcrest Mining: 1 DDH 576.3m</li> <li>2011 Sumitomo: 30 Air Core 1648m</li> <li>2018-2025 Newmont – Unknown data not released yet</li> <li>Total 10,916m</li> </ul>
		NSW Government public records show previous exploration from 1970-2013 collected 3,168 surface geochemical samples on ELA9603 and 525 on the Rimfire Tenements. Further analysis of these data set will be undertaken under Option subject to ROFR waiver from Sandfire and in conjunction with any additional samples from recent Newmont work. Gravity data - ground based combined all previous exploration companies and state survey data has been merged by NSW Government. Falcon Airborne Gravity Gradiometry (AGG) was flown by Xcalibur Multiphysics on a north-south orientation, with 2000m spaced flight lines by the NSW

Criteria	JORC Code explanation	Commentary
		Government. Historical merged magnetic surveys have been downloaded from the NSW Government, merged and processed e.g. RTP Reduced to Pole. Previous companies collected at least 13 Line km of IP over 7 lines over the Porters Mount Prospect, acquiring original data, reprocessing of this and other historical IP surveys, 3D inversions of magnetics and full 3D workspace build out will be undertaken once the ROFR is waiver from Sandfire is received to allow the Option to purchase agreement to proceed.
Geology	• Deposit type, geological setting and style of mineralisation.	<ul> <li>The project is prospective for large-scale epi-thermal gold and Cu-Au porphyry deposits in the Macquarie Arc Junee-Narromine Volcanic Belt – Lachlan Fold Belt.</li> </ul>
Drill hole Information	<ul> <li>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> <li>easting and northing of the drill hole collar</li> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>dip and azimuth of the hole</li> <li>down hole length and interception depth</li> <li>hole length.</li> </ul> </li> </ul>	• A table of all historical drill collars is presented in a table in the body of the report which takes up all the recommended data.
	• 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.	• All data available in the public record and current tenement holder has been collated and all significant intersections presented. No information has been excluded that would materially detract from the understanding of the project.
Data aggregation methods	• In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.	• Standard length weighted averaging techniques were used for recent and historical significant intersection calculations. No top cut has been applied as no high grade results. Lower cut off grades are stated adjacent to the significant intervals table and are appropriate to exploration stage.
	• 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.	• All aggregate drill intercepts are length weighted and internal dilution applicable is stated below the significant interval table(s).

Criteria	JORC Code explanation	Commentary
	• <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>	No metal equivalents have been reported
Relationship between mineralisation widths and intercept lengths	• If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.	• No oriented core was reported in any drilling programs, Down hole intercept length has been reported. True width is not known.
Diagrams	• Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	• Maps and diagrams are included in the body of the report or immediately above the JORC Table 1. No cross sections are provided due to wide spacing of drilling and/or insignificant results, no reporting of MRE. It is the intention of the Company during the Option period to build out a comprehensive 3D model and provide cross section at that time if appropriate.
Balanced reporting	• Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	• The report is considered balanced, as all known significant assays are reported. All known drill collars are reported.
Other substantive exploration data	• Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	• None known.
Further work	• The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).	• Further planned works is detailed in the body of this report and incudes desktop review, relogging historical core and merging all previous data to rank prospects and determine next steps.
	• Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	• Until further desktop studies and review of historical core are completed, the potential extensions to prospects have cannot be determined.