

Request for Additional information

Queensland focused gold explorer, Pacgold Limited (**ASX: PGO**) ('Pacgold' or 'the Company') following a request from the Australian Securities Exchange ("ASX") for further information, attaches an amendment to the announcement released on 20 February 2025, titled "12km Geochemical Anomaly now delineated in Regional Drilling at Alice River".

The amendments made to the announcement from 20 February 2025 were as follows:

1. The RL/Elevation details for the exploration results as per Listing Rule 5.7.2.
2. The appropriate sectional views and balanced reporting of assay results as per JORC Clause 19 and JORC Table 1 Section 2, respectively.

This announcement is approved by the Pacgold Limited Board of Directors.

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12km Geochemical Anomaly now delineated in Regional Drilling at Alice River

Multiple new targets identified for 2025 follow up programmes

HIGHLIGHTS

- **EXTENSIVE GOLD ANOMALY** - Final aircore drilling results now received and processed from Victoria to Jerry Dodds Prospect areas. Gold anomalism has now been defined over **12km** of near continuous strike up to **500m** in width at the Alice River project and remains open both to the north and south.
- **RC TARGETS** – An extensive Reverse Circulation ('RC') programme is now planned to commence in early April with the first rig already onsite. The programme to include testing all new high priority anomalies defined by Aircore drilling, and follow up RC drilling on high grade Central and Southern Targets.
- **PROJECT GROWTH** – The 2025 drill season is primarily aimed at demonstrating significant growth potential of the known mineralisation; RC and DD drilling will be carried out throughout the year to define an Exploration Target over what is clearly a large **Intrusive Related Gold System** capable of hosting a multimillion ounce gold deposit.
- **IP PROGRAMME** – Significant strike length of the Alice River Fault Zone has not yet been tested with geophysics; an Induced Polarisation ('IP') programme will be conducted as of May this year with targets including the extension of the Alice river Fault Zone and the parallel Posie Fault Zone.
- **STRONG CASH BALANCE**; Pacgold remains well financed to undertake exploration activities in 2025 with in excess of AUD \$3M in funds and no debt.

Queensland focused gold explorer, Pacgold Limited (**ASX: PGO**) ('Pacgold' or 'the Company') is pleased to announce the final results for the Q4 2024 regional aircore geochemical drill campaign at the Company's 100% owned Alice River Gold Project ('the Project'), 300km northwest of Cairns, North Queensland.

All of the aircore results from the Q4 aircore programme have now been received and processed, with initial results reported by Pacgold on 11th December 2024.

The current results have delineated a continuous extensive Gold-Arsenic-Antimony ('Au-As-Sb') geochemical anomaly on the Alice River Fault Zone, stretching from The Shadows Prospect in the northwest to the Victoria Prospect in the south, with in excess of 12km of geochemical anomalism now ready to be tested with follow up RC drilling. Additionally, the aircore drilling has also confirmed the parallel Posie Fault Zone as highly prospective and further aircore drilling is planned on this structure, interpreted to be at least 10km in strike length.

Pacgold's Managing Director, Matthew Boyes, commented:

"The final results from the latest drilling campaign at Alice River have again demonstrated the extensive scale of the Alice River gold system. The limited development of a weathered profile at Alice River means that these geochemical results are purely just scratching the surface of the most leached mineralisation present in the underlying fresh rock. The results are more analogous to a surface soil sample than a

drillhole and have defined an outstanding continuous and consistent gold anomaly over a 12km open strike length which is largely undrilled. "The focus for Pacgold over the next month or so will be to complete all the drill programme planning and preparation work required to commence drilling following completion of the wet season, focussing on the priority targets generated from the Aircore anomalies, along with follow up on the previously drilled high grade Central and Southern Target areas. The 2025 program will demonstrate to our shareholders the size and future growth potential which I believe exists at the Alice River project this year"

Aircore Drilling Program

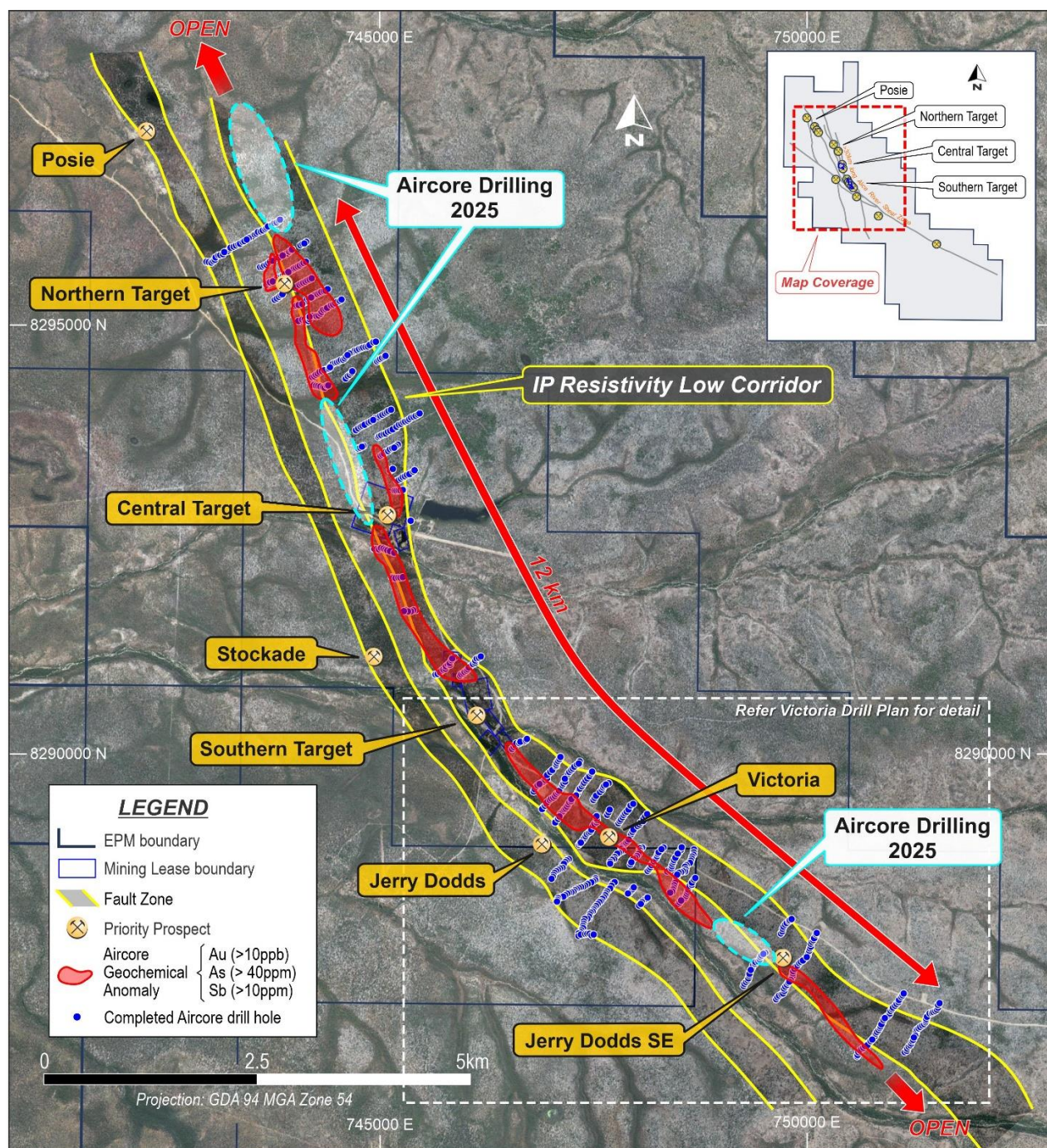


Figure 1: Regional Aircore drilling programme and extent of Au-As-Sb geochemical anomaly

As previously reported, the regional aircore drilling programme was completed in early December and covered approximately 14km of interpreted strike of the Alice River Fault Zone (**ARFZ**), defined by the IP resistivity low corridor. All samples have now been assayed, reported and processed, with a 12km geochemical Au-As-Sb anomaly coincident with the previously delineated IP gradient array geophysical anomaly now defined on the ARFZ.

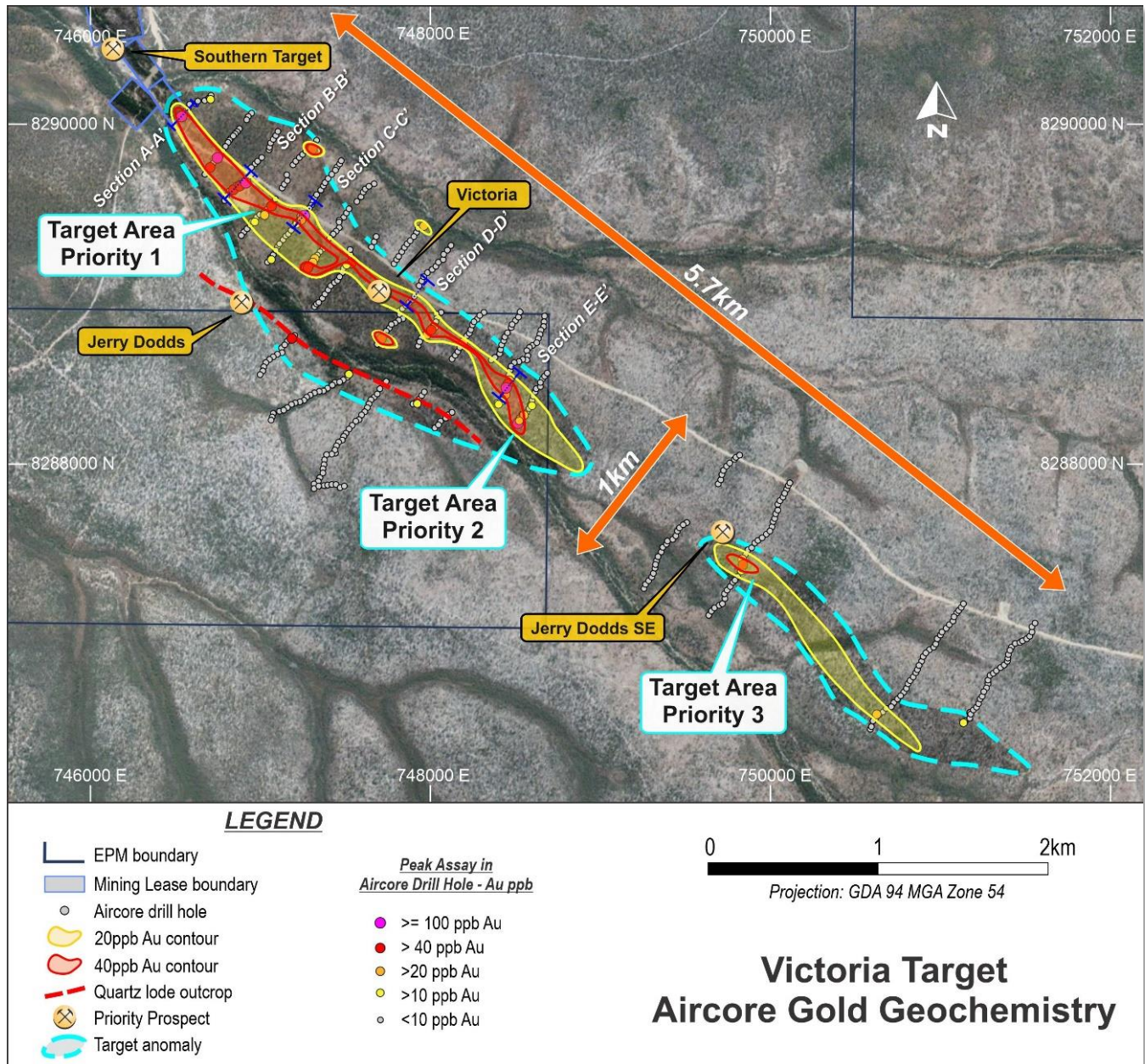


Figure 1; Plan view with Aircore section lines and geochemical anomaly contoured Alice River Southern Areas

Figure 2: Victoria-Jerry Dodds Aircore geochemical anomaly and target areas. Refer to Figure 1 for location

The Aircore drilling results from the Victoria Prospect area have defined a significant continuous geochemical Au-As-Sb anomaly over an interpreted strike length of almost 6km. The geochemical anomaly is coexistent with the Alice River Fault Zone (ARFZ) as defined by IP Resistivity geophysics and

is a clear south-easterly extension to the outcropping quartz-vein hosted gold mineralisation on the Southern Target Mining Leases, mined by prospectors in the early 1900's.

The Victoria Prospect area displays very little basement outcrop and is characterised by extensive granite-derived surface sands up to 1m thick, overlying a thin (1 to 3m) sandstone cover unit. The Au-As-Sb geochemical anomalism is generated from concealed weathered to semi-fresh granite and dolerite basement containing visible hydrothermal alteration and quartz veining similar in nature to that observed at the Northern, Central and Southern Targets.

Significant higher grade gold anomalism was intersected in a number of aircore drillholes, including hole **ARAC480 – 10m @ 0.16g/t Au from 5m** downhole including **1m @ 0.58g/t Au from 5m**, and **ARAC563 – 10m @ 0.29g/t Au from 11m** downhole, including **1m @ 1.51g/t Au from 20m** (end of hole at 21m).

Significant results for the program to date are summarised below.

Table 1: Alice River Aircore Drilling - Significant Results

Area	HOLE ID	AMGE	AMGN	RL	Azim	Dip	Total depth (m)	Intersection from (m)	Intersection to (m)	Downhole Width (m)	Assay (Au ppm)	Assay (As ppm)
German Jack	ARAC356	746543	8290044	129	-	-90	9	2	9	7	0.09	231
Victoria	ARAC371	746912	8289659	128	-	-90	15	12	14	2	0.12	1,115
	ARAC421	747238	8289455	132	-	-90	12	6	10	4	0.1	215
	ARAC480	747879	8288944	135	-	-90	15	5	15	10	0.16	129
	Incl.							5	6	1	0.58	287
	ARAC563	748443	8288444	129	-	-90	21	11	21	10	0.29	591
	Incl.							20	21 (eoh)	1	1.51	1,480
	ARAC569	748509	8288245	130	-	-90	9	6	8	2	0.18	52

Next Steps

The priority for Pacgold is to commence follow up drilling and geophysics as soon as possible following completion of the wet season. The program will focus on RC and DD drill testing of the priority targets generated from the Aircore drilling, along with follow up on the previously drilled high grade Central and Southern Target areas. Expansion of the aircore program to infill and extend the anomalies in areas not yet drilled will also be undertaken. The 2025 program will be drill-intensive and systematically assess all ranked targets to demonstrate resource potential.

Details of the Aircore drill collars are presented in Appendix 1 and the JORC Table is presented in Appendix 2.

This announcement is approved by the Pacgold Limited Board of Directors.

For more information contact:

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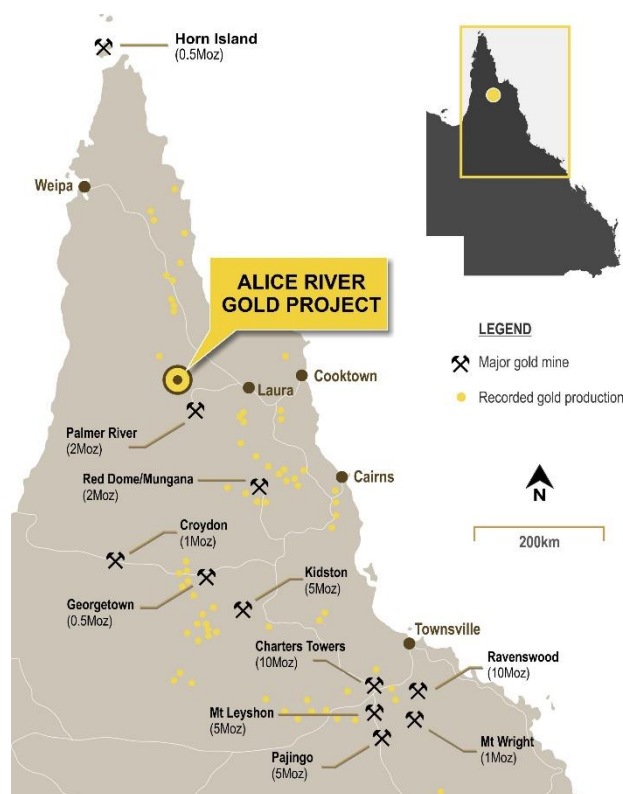
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About Pacgold Limited:

Pacgold is an ASX-listed minerals exploration company (ASX: PGO) focused on the Alice River Gold Project situated at the northern end of the Northeast Queensland Mineral Province. This gold-rich Province contains several multi-million-oz gold deposits including Pajingo, Mt Leyshon, Kidston, and Ravenswood.

Pacgold has a 100% interest in the Alice River Gold Project, covering an historical high-grade goldfield and open pit mine with eight mining leases and five exploration permits over an area spanning 377km².

Since establishment in 2021, Pacgold has completed more than 27,000m of drilling which has confirmed district-scale opportunity.



Competent Persons Statement

The information in this announcement that relates to Exploration Results is based on, and fairly represents, information compiled or reviewed by Mr Geoff Lowe, who is a Member of the Australasian Institute of Mining and Metallurgy. Mr Lowe is the Company's Exploration Manager and holds shares and options in the Company. Mr Lowe has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Lowe consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

APPENDIX 1; Aircore Sections Southern areas

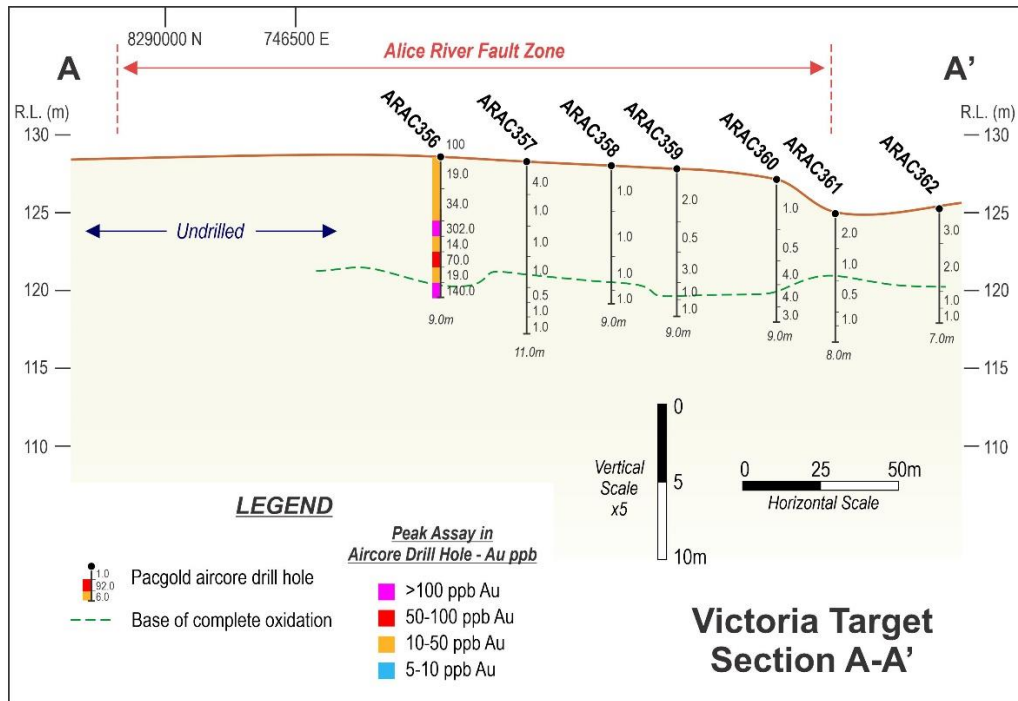


Figure 3; Section A-A' Aircore Drilling southern Area Alice

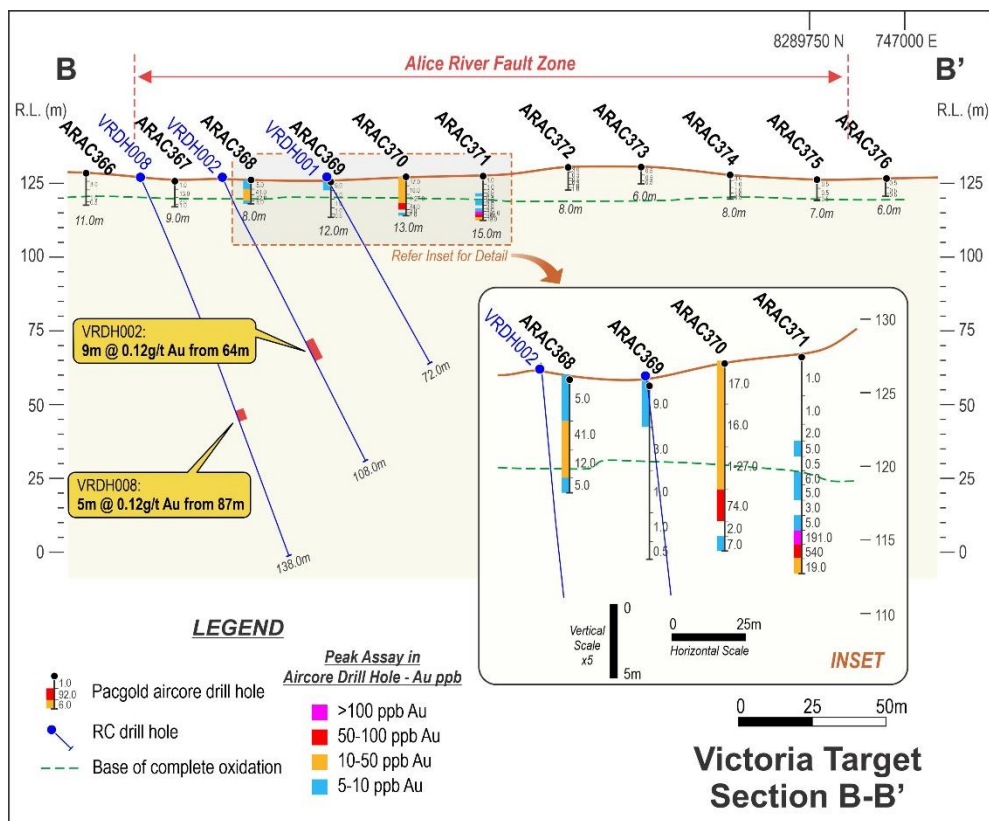
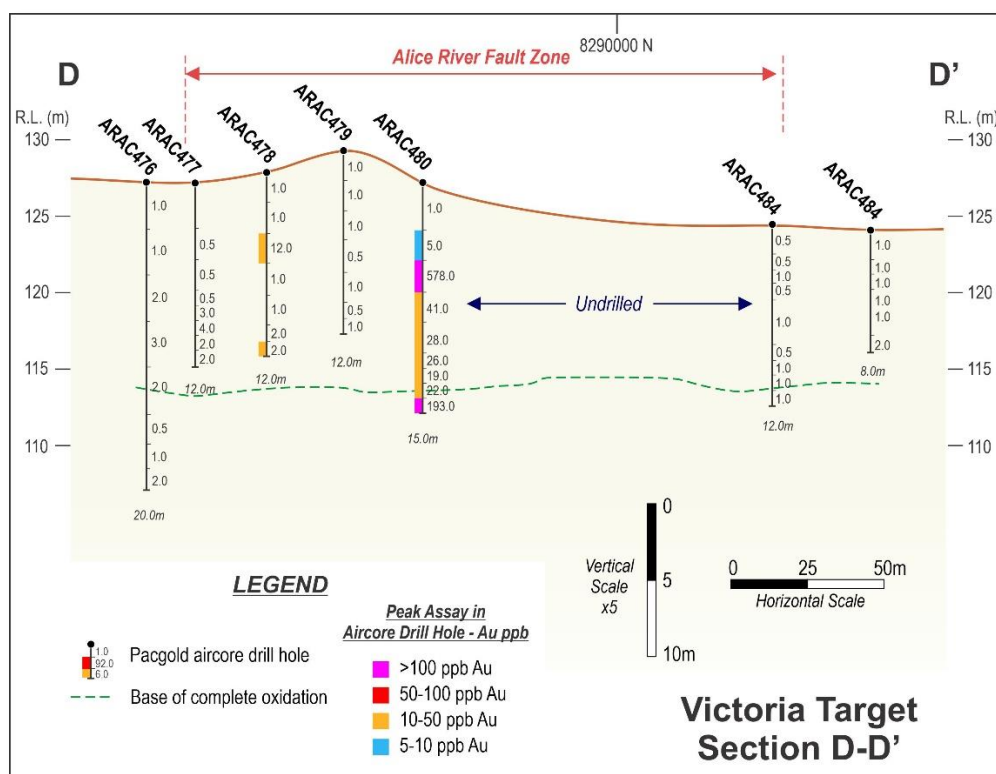
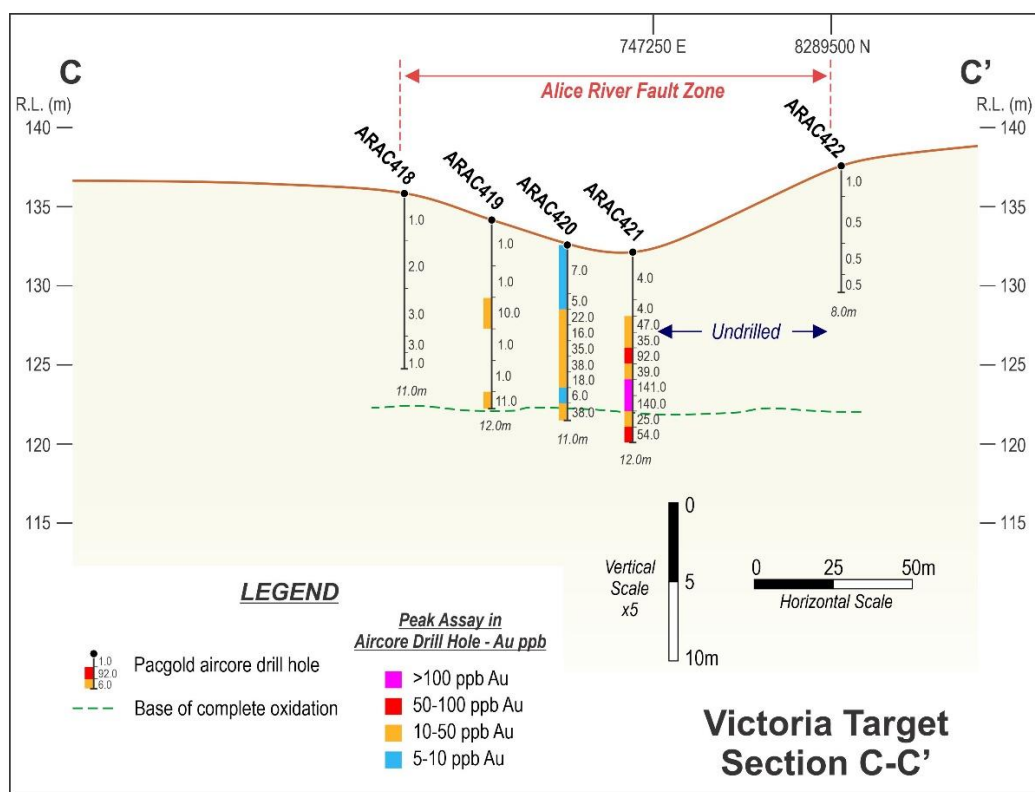


Figure 4; Section B-B' Aircore Drilling southern Area Alice



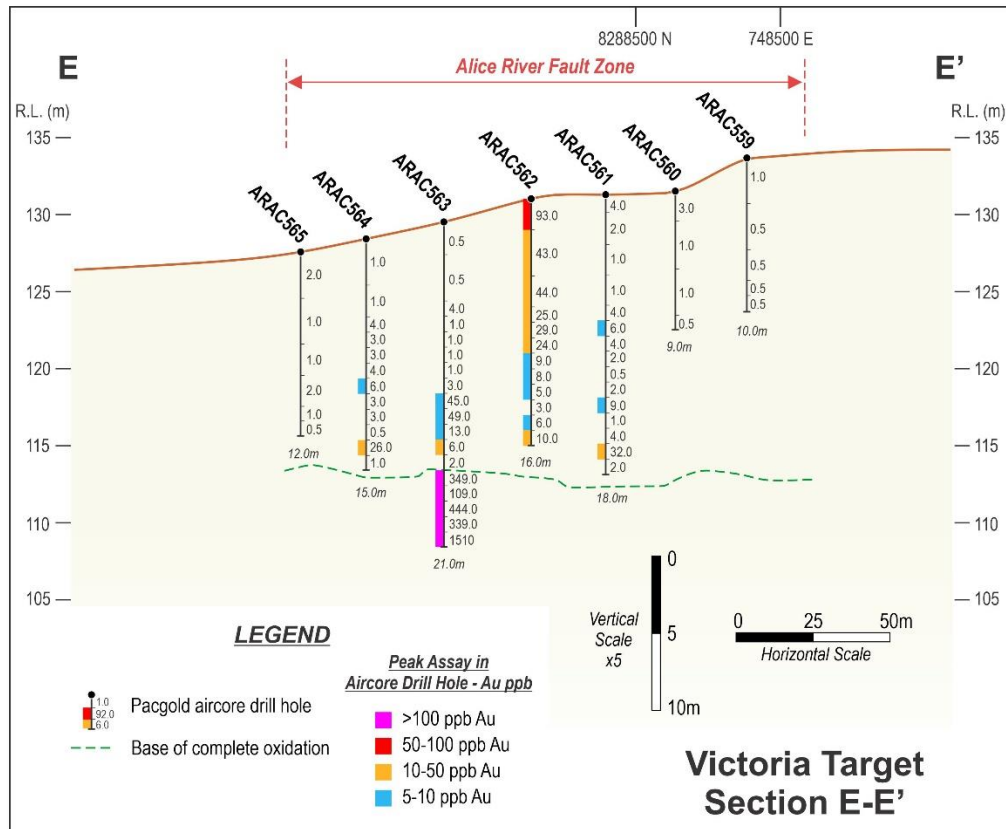


Figure 7; Section E-E' Aircore drilling Victoria target

APPENDIX 2: DRILL COLLARS

Table 2: Drillhole Collar table for aircore program

Hole_ID	Prospect	Status	AMGE	AMGN	RL	Hole Type	Depth (m)	Azimuth	Dip
ARAC001	Northern Target	Complete	742962	8295750	123	Aircore	9	-	-90
ARAC002	Northern Target	Complete	742989	8295746	123	Aircore	14	-	-90
ARAC003	Northern Target	Complete	743019	8295740	125	Aircore	9	-	-90
ARAC004	Northern Target	Complete	743041	8295758	124	Aircore	9	-	-90
ARAC005	Northern Target	Complete	743061	8295775	124	Aircore	9	-	-90
ARAC006	Northern Target	Complete	743070	8295802	123	Aircore	9	-	-90
ARAC007	Northern Target	Complete	743104	8295826	123	Aircore	9	-	-90
ARAC008	Northern Target	Complete	743124	8295831	122	Aircore	9	-	-90
ARAC009	Northern Target	Complete	743153	8295839	122	Aircore	8	-	-90
ARAC010	Northern Target	Complete	743171	8295863	122	Aircore	9	-	-90
ARAC011	Northern Target	Complete	743211	8295872	122	Aircore	9	-	-90
ARAC012	Northern Target	Complete	743232	8295896	122	Aircore	9	-	-90
ARAC013	Northern Target	Complete	743244	8295916	123	Aircore	9	-	-90
ARAC014	Northern Target	Complete	743281	8295927	124	Aircore	9	-	-90

Hole_ID	Prospect	Status	AMGE	AMGN	RL	Hole Type	Depth (m)	Azimuth	Dip
ARAC015	Northern Target	Complete	743309	8295940	124	Aircore	9	-	-90
ARAC016	Northern Target	Complete	743335	8295954	125	Aircore	9	-	-90
ARAC017	Northern Target	Complete	743354	8295961	126	Aircore	9	-	-90
ARAC018	Northern Target	Complete	743387	8295984	126	Aircore	8	-	-90
ARAC019	Northern Target	Complete	743406	8295992	127	Aircore	9	-	-90
ARAC020	Northern Target	Complete	743433	8296011	127	Aircore	6	-	-90
ARAC021	Northern Target	Complete	743455	8296024	128	Aircore	9	-	-90
ARAC022	Northern Target	Complete	743478	8296038	130	Aircore	9	-	-90
ARAC023	Northern Target	Complete	743498	8296049	131	Aircore	12	-	-90
ARAC024	Northern Target	Complete	743525	8296067	131	Aircore	15	-	-90
ARAC025	Northern Target	Complete	743548	8296080	132	Aircore	12	-	-90
ARAC026	Northern Target	Complete	743565	8296100	132	Aircore	14	-	-90
ARAC027	Northern Target	Complete	743601	8296106	131	Aircore	11	-	-90
ARAC028	Northern Target	Complete	743622	8296118	133	Aircore	12	-	-90
ARAC029	Northern Target	Complete	743652	8296134	132	Aircore	10	-	-90
ARAC030	Northern Target	Complete	743668	8296148	133	Aircore	10	-	-90
ARAC031	Northern Target	Complete	743683	8296164	134	Aircore	10	-	-90
ARAC032	Northern Target	Complete	743706	8296175	134	Aircore	8	-	-90
ARAC033	Northern Target	Complete	743731	8296180	134	Aircore	12	-	-90
ARAC034	Northern Target	Complete	743760	8296204	135	Aircore	8	-	-90
ARAC035	Northern Target	Complete	743783	8296209	136	Aircore	9	-	-90
ARAC036	Northern Target	Complete	743807	8296231	144	Aircore	9	-	-90
ARAC037	Northern Target	Complete	743823	8296242	143	Aircore	9	-	-90
ARAC038	Northern Target	Complete	743591	8295688	135	Aircore	9	-	-90
ARAC039	Northern Target	Complete	743617	8295691	135	Aircore	9	-	-90
ARAC040	Northern Target	Complete	743640	8295705	136	Aircore	9	-	-90
ARAC041	Northern Target	Complete	743663	8295716	136	Aircore	9	-	-90
ARAC042	Northern Target	Complete	743685	8295734	136	Aircore	9	-	-90
ARAC043	Northern Target	Complete	743707	8295749	137	Aircore	9	-	-90
ARAC044	Northern Target	Complete	743733	8295763	137	Aircore	14	-	-90
ARAC045	Northern Target	Complete	743758	8295771	138	Aircore	9	-	-90
ARAC046	Northern Target	Complete	743782	8295785	139	Aircore	12	-	-90
ARAC047	Northern Target	Complete	743804	8295799	139	Aircore	9	-	-90
ARAC048	Northern Target	Complete	743828	8295809	139	Aircore	9	-	-90
ARAC049	Northern Target	Complete	743853	8295822	140	Aircore	9	-	-90
ARAC050	Northern Target	Complete	743880	8295836	140	Aircore	9	-	-90
ARAC051	Northern Target	Complete	743908	8295848	141	Aircore	9	-	-90
ARAC052	Northern Target	Complete	743931	8295870	140	Aircore	9	-	-90
ARAC053	Northern Target	Complete	743951	8295885	141	Aircore	9	-	-90
ARAC054	Northern Target	Complete	743964	8295893	140	Aircore	9	-	-90
ARAC057	Northern Target	Complete	744063	8295942	144	Aircore	9	-	-90
ARAC058	Northern Target	Complete	744087	8295959	143	Aircore	11	-	-90
ARAC059	Northern Target	Complete	744107	8295963	144	Aircore	9	-	-90

Hole_ID	Prospect	Status	AMGE	AMGN	RL	Hole Type	Depth (m)	Azimuth	Dip
ARAC060	Northern Target	Complete	744130	8295983	155	Aircore	9	-	-90
ARAC061	Northern Target	Complete	743662	8295479	136	Aircore	9	-	-90
ARAC062	Northern Target	Complete	743687	8295505	136	Aircore	9	-	-90
ARAC063	Northern Target	Complete	743708	8295509	138	Aircore	9	-	-90
ARAC064	Northern Target	Complete	743736	8295519	137	Aircore	9	-	-90
ARAC065	Northern Target	Complete	743764	8295540	138	Aircore	9	-	-90
ARAC066	Northern Target	Complete	743791	8295553	139	Aircore	9	-	-90
ARAC067	Northern Target	Complete	743812	8295566	139	Aircore	9	-	-90
ARAC068	Northern Target	Complete	743838	8295578	140	Aircore	9	-	-90
ARAC069	Northern Target	Complete	743856	8295591	140	Aircore	9	-	-90
ARAC070	Northern Target	Complete	743876	8295603	140	Aircore	9	-	-90
ARAC071	Northern Target	Complete	743901	8295618	140	Aircore	9	-	-90
ARAC072	Northern Target	Complete	743923	8295631	142	Aircore	9	-	-90
ARAC073	Northern Target	Complete	743948	8295645	141	Aircore	9	-	-90
ARAC074	Northern Target	Complete	743968	8295658	141	Aircore	9	-	-90
ARAC075	Northern Target	Complete	743987	8295672	142	Aircore	9	-	-90
ARAC076	Northern Target	Complete	744009	8295682	142	Aircore	9	-	-90
ARAC077	Northern Target	Complete	744031	8295696	142	Aircore	9	-	-90
ARAC078	Northern Target	Complete	744054	8295708	142	Aircore	9	-	-90
ARAC079	Northern Target	Complete	744081	8295725	142	Aircore	9	-	-90
ARAC080	Northern Target	Complete	744099	8295737	142	Aircore	9	-	-90
ARAC081	Northern Target	Complete	744128	8295750	142	Aircore	11	-	-90
ARAC082	Northern Target	Complete	743763	8295306	135	Aircore	9	-	-90
ARAC083	Northern Target	Complete	743787	8295319	135	Aircore	9	-	-90
ARAC084	Northern Target	Complete	743810	8295338	136	Aircore	9	-	-90
ARAC085	Northern Target	Complete	743834	8295356	136	Aircore	9	-	-90
ARAC086	Northern Target	Complete	743852	8295369	136	Aircore	9	-	-90
ARAC087	Northern Target	Complete	744001	8295446	138	Aircore	12	-	-90
ARAC088	Northern Target	Complete	744024	8295461	138	Aircore	13	-	-90
ARAC089	Northern Target	Complete	744049	8295478	139	Aircore	11	-	-90
ARAC090	Northern Target	Complete	744075	8295494	139	Aircore	12	-	-90
ARAC091	Northern Target	Complete	744096	8295504	139	Aircore	9	-	-90
ARAC092	Northern Target	Complete	744122	8295518	139	Aircore	9	-	-90
ARAC093	Northern Target	Complete	744145	8295532	139	Aircore	9	-	-90
ARAC094	Northern Target	Complete	744170	8295545	139	Aircore	9	-	-90
ARAC095	Northern Target	Complete	744194	8295558	140	Aircore	9	-	-90
ARAC096	Northern Target	Complete	743995	8295230	140	Aircore	9	-	-90
ARAC097	Northern Target	Complete	744021	8295238	140	Aircore	9	-	-90
ARAC098	Northern Target	Complete	744042	8295244	141	Aircore	9	-	-90
ARAC099	Northern Target	Complete	744065	8295249	141	Aircore	7	-	-90
ARAC100	Northern Target	Complete	744083	8295257	141	Aircore	15	-	-90
ARAC101	Northern Target	Complete	744106	8295272	140	Aircore	9	-	-90
ARAC102	Northern Target	Complete	744127	8295286	142	Aircore	9	-	-90

Hole_ID	Prospect	Status	AMGE	AMGN	RL	Hole Type	Depth (m)	Azimuth	Dip
ARAC103	Northern Target	Complete	744141	8295309	141	Aircore	9	-	-90
ARAC104	Northern Target	Complete	744165	8295321	142	Aircore	9	-	-90
ARAC105	Northern Target	Complete	744188	8295333	142	Aircore	7	-	-90
ARAC106	Northern Target	Complete	744214	8295347	143	Aircore	12	-	-90
ARAC107	Northern Target	Complete	744239	8295366	142	Aircore	18	-	-90
ARAC108	Northern Target	Complete	744263	8295373	143	Aircore	9	-	-90
ARAC109	Northern Target	Complete	744287	8295386	143	Aircore	8	-	-90
ARAC110	Northern Target	Complete	744309	8295397	142	Aircore	9	-	-90
ARAC111	Northern Target	Complete	744337	8295405	141	Aircore	7	-	-90
ARAC112	Northern Target	Complete	744358	8295413	142	Aircore	9	-	-90
ARAC113	Northern Target	Complete	744382	8295430	141	Aircore	6	-	-90
ARAC114	Northern Target	Complete	744039	8295057	134	Aircore	10	-	-90
ARAC115	Northern Target	Complete	744066	8295054	134	Aircore	12	-	-90
ARAC116	Northern Target	Complete	744083	8295070	134	Aircore	6	-	-90
ARAC117	Northern Target	Complete	744111	8295075	134	Aircore	6	-	-90
ARAC118	Northern Target	Complete	744126	8295050	133	Aircore	12	-	-90
ARAC119	Northern Target	Complete	744154	8295055	134	Aircore	7	-	-90
ARAC120	Northern Target	Complete	744169	8295078	134	Aircore	6	-	-90
ARAC121	Northern Target	Complete	744170	8295106	135	Aircore	9	-	-90
ARAC122	Northern Target	Complete	744200	8295116	136	Aircore	9	-	-90
ARAC123	Northern Target	Complete	744228	8295114	137	Aircore	9	-	-90
ARAC124	Northern Target	Complete	744251	8295114	137	Aircore	12	-	-90
ARAC125	Northern Target	Complete	744274	8295122	137	Aircore	12	-	-90
ARAC126	Northern Target	Complete	744299	8295141	137	Aircore	9	-	-90
ARAC127	Northern Target	Complete	744313	8295164	138	Aircore	22	-	-90
ARAC128	Northern Target	Complete	744330	8295189	139	Aircore	36	-	-90
ARAC129	Northern Target	Complete	744356	8295198	139	Aircore	34	-	-90
ARAC130	Northern Target	Complete	744377	8295210	139	Aircore	10	-	-90
ARAC131	Northern Target	Complete	744396	8295227	140	Aircore	21	-	-90
ARAC132	Northern Target	Complete	744422	8295239	141	Aircore	9	-	-90
ARAC133	Northern Target	Complete	744446	8295250	140	Aircore	9	-	-90
ARAC134	Northern Target	Complete	744471	8295265	140	Aircore	8	-	-90
ARAC135	Northern Target	Complete	744493	8295279	140	Aircore	9	-	-90
ARAC136	Northern Target	Complete	744522	8295292	140	Aircore	9	-	-90
ARAC137	Northern Target	Complete	744543	8295306	139	Aircore	6	-	-90
ARAC138	Northern Target	Complete	744200	8294398	133	Aircore	15	-	-90
ARAC139	Northern Target	Complete	744225	8294410	133	Aircore	23	-	-90
ARAC140	Northern Target	Complete	744243	8294426	134	Aircore	9	-	-90
ARAC141	Northern Target	Complete	744264	8294440	135	Aircore	9	-	-90
ARAC142	Northern Target	Complete	744286	8294457	135	Aircore	9	-	-90
ARAC143	Northern Target	Complete	744313	8294469	139	Aircore	9	-	-90
ARAC144	Northern Target	Complete	744341	8294478	144	Aircore	7	-	-90
ARAC145	Northern Target	Complete	744365	8294488	147	Aircore	9	-	-90

Hole_ID	Prospect	Status	AMGE	AMGN	RL	Hole Type	Depth (m)	Azimuth	Dip
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ARAC147	Northern Target	Complete	744411	8294513	135	Aircore	8	-	-90
ARAC148	Northern Target	Complete	744421	8294536	135	Aircore	8	-	-90
ARAC149	Northern Target	Complete	744443	8294555	135	Aircore	10	-	-90
ARAC150	Northern Target	Complete	744470	8294569	135	Aircore	10	-	-90
ARAC151	Northern Target	Complete	744492	8294575	135	Aircore	7	-	-90
ARAC152	Northern Target	Complete	744512	8294587	135	Aircore	8	-	-90
ARAC153	Northern Target	Complete	744536	8294601	135	Aircore	7	-	-90
ARAC154	Northern Target	Complete	744563	8294602	136	Aircore	8	-	-90
ARAC155	Northern Target	Complete	744580	8294618	136	Aircore	8	-	-90
ARAC156	Northern Target	Complete	744596	8294640	137	Aircore	8	-	-90
ARAC157	Northern Target	Complete	744615	8294656	137	Aircore	15	-	-90
ARAC158	Northern Target	Complete	744637	8294676	138	Aircore	8	-	-90
ARAC159	Northern Target	Complete	744659	8294684	138	Aircore	11	-	-90
ARAC160	Northern Target	Complete	744682	8294694	138	Aircore	12	-	-90
ARAC161	Northern Target	Complete	744702	8294709	138	Aircore	9	-	-90
ARAC162	Northern Target	Complete	744725	8294716	139	Aircore	18	-	-90
ARAC163	Northern Target	Complete	744751	8294728	139	Aircore	9	-	-90
ARAC164	Northern Target	Complete	744776	8294741	140	Aircore	9	-	-90
ARAC165	Northern Target	Complete	744800	8294746	140	Aircore	7	-	-90
ARAC166	Northern Target	Complete	744827	8294752	140	Aircore	7	-	-90
ARAC167	Northern Target	Complete	744851	8294758	140	Aircore	8	-	-90
ARAC168	Northern Target	Complete	744873	8294775	141	Aircore	6	-	-90
ARAC169	Northern Target	Complete	744889	8294790	141	Aircore	7	-	-90
ARAC170	Northern Target	Complete	744917	8294808	142	Aircore	6	-	-90
ARAC171	Northern Target	Complete	744948	8294814	141	Aircore	7	-	-90
ARAC172	Northern Target	Complete	744219	8294304	130	Aircore	10	-	-90
ARAC173	Northern Target	Complete	744248	8294299	130	Aircore	10	-	-90
ARAC174	Northern Target	Complete	744272	8294296	131	Aircore	12	-	-90
ARAC175	Northern Target	Complete	744297	8294289	132	Aircore	15	-	-90
ARAC176	Northern Target	Complete	744325	8294280	132	Aircore	14	-	-90
ARAC177	Northern Target	Complete	744346	8294275	132	Aircore	22	-	-90
ARAC178	Northern Target	Complete	744372	8294298	132	Aircore	9	-	-90
ARAC179	Northern Target	Complete	744387	8294301	130	Aircore	9	-	-90
ARAC180	Northern Target	Complete	744595	8294382	132	Aircore	6	-	-90
ARAC181	Northern Target	Complete	744619	8294411	133	Aircore	6	-	-90
ARAC182	Northern Target	Complete	744641	8294427	134	Aircore	8	-	-90
ARAC183	Northern Target	Complete	744660	8294448	133	Aircore	8	-	-90
ARAC184	Northern Target	Complete	744671	8294467	133	Aircore	8	-	-90
ARAC185	Northern Target	Complete	744960	8294583	137	Aircore	8	-	-90
ARAC186	Northern Target	Complete	744981	8294601	138	Aircore	7	-	-90
ARAC187	Northern Target	Complete	744999	8294612	138	Aircore	7	-	-90
ARAC188	Northern Target	Complete	745019	8294623	139	Aircore	9	-	-90

Hole_ID	Prospect	Status	AMGE	AMGN	RL	Hole Type	Depth (m)	Azimuth	Dip
ARAC189	Northern Target	Complete	745045	8294635	139	Aircore	6	-	-90
ARAC190	Northern Target	Complete	745060	8294649	140	Aircore	9	-	-90
ARAC191	Northern Target	Complete	744713	8293777	136	Aircore	6	-	-90
ARAC192	Northern Target	Complete	744739	8293797	136	Aircore	6	-	-90
ARAC193	Northern Target	Complete	744768	8293815	136	Aircore	6	-	-90
ARAC194	Northern Target	Complete	744790	8293830	136	Aircore	6	-	-90
ARAC195	Northern Target	Complete	744815	8293841	136	Aircore	8	-	-90
ARAC196	Northern Target	Complete	744841	8293853	137	Aircore	8	-	-90
ARAC197	Northern Target	Complete	744865	8293868	137	Aircore	8	-	-90
ARAC198	Northern Target	Complete	744890	8293882	138	Aircore	6	-	-90
ARAC199	Northern Target	Complete	744917	8293895	138	Aircore	12	-	-90
ARAC200	Northern Target	Complete	744943	8293920	138	Aircore	6	-	-90
ARAC201	Northern Target	Complete	744970	8293928	137	Aircore	9	-	-90
ARAC202	Northern Target	Complete	744998	8293944	137	Aircore	8	-	-90
ARAC203	Northern Target	Complete	745023	8293959	137	Aircore	6	-	-90
ARAC204	Northern Target	Complete	745051	8293974	138	Aircore	7	-	-90
ARAC205	Northern Target	Complete	745074	8293990	137	Aircore	6	-	-90
ARAC206	Northern Target	Complete	745095	8294005	137	Aircore	9	-	-90
ARAC207	Northern Target	Complete	745123	8294015	137	Aircore	9	-	-90
ARAC218	Northern Target	Complete	744736	8293561	140	Aircore	9	-	-90
ARAC219	Northern Target	Complete	744761	8293571	139	Aircore	9	-	-90
ARAC220	Northern Target	Complete	744785	8293583	140	Aircore	9	-	-90
ARAC221	Northern Target	Complete	744801	8293593	140	Aircore	12	-	-90
ARAC222	Northern Target	Complete	744973	8293696	139	Aircore	11	-	-90
ARAC223	Northern Target	Complete	744989	8293709	139	Aircore	9	-	-90
ARAC224	Northern Target	Complete	745011	8293718	139	Aircore	9	-	-90
ARAC225	Northern Target	Complete	745038	8293731	140	Aircore	10	-	-90
ARAC226	Northern Target	Complete	745063	8293736	140	Aircore	15	-	-90
ARAC227	Northern Target	Complete	745088	8293758	140	Aircore	9	-	-90
ARAC228	Northern Target	Complete	745116	8293770	140	Aircore	9	-	-90
ARAC229	Northern Target	Complete	745142	8293785	140	Aircore	9	-	-90
ARAC230	Northern Target	Complete	745178	8293801	142	Aircore	9	-	-90
ARAC231	Northern Target	Complete	745189	8293817	142	Aircore	9	-	-90
ARAC232	Northern Target	Complete	745217	8293840	141	Aircore	7	-	-90
ARAC233	Northern Target	Complete	745243	8293850	143	Aircore	7	-	-90
ARAC234	Northern Target	Complete	745270	8293868	144	Aircore	6	-	-90
ARAC235	Northern Target	Complete	745290	8293877	145	Aircore	8	-	-90
ARAC236	Northern Target	Complete	745318	8293892	144	Aircore	6	-	-90
ARAC237	Northern Target	Complete	745338	8293905	144	Aircore	6	-	-90
ARAC238	Northern Target	Complete	745360	8293924	143	Aircore	11	-	-90
ARAC239	Northern Target	Complete	745388	8293934	143	Aircore	15	-	-90
ARAC240	Northern Target	Complete	745412	8293946	142	Aircore	15	-	-90
ARAC241	Northern Target	Complete	745439	8293961	142	Aircore	12	-	-90

Hole_ID	Prospect	Status	AMGE	AMGN	RL	Hole Type	Depth (m)	Azimuth	Dip
ARAC242	Northern Target	Complete	745459	8293973	143	Aircore	12	-	-90
ARAC243	Northern Target	Complete	745000	8293476	144	Aircore	12	-	-90
ARAC244	Northern Target	Complete	745023	8293492	145	Aircore	12	-	-90
ARAC245	Northern Target	Complete	745042	8293504	144	Aircore	15	-	-90
ARAC246	Northern Target	Complete	745066	8293524	146	Aircore	12	-	-90
ARAC247	Northern Target	Complete	745091	8293531	147	Aircore	12	-	-90
ARAC248	Northern Target	Complete	745113	8293553	146	Aircore	12	-	-90
ARAC249	Northern Target	Complete	745139	8293566	146	Aircore	12	-	-90
ARAC250	Northern Target	Complete	745161	8293572	146	Aircore	15	-	-90
ARAC251	Northern Target	Complete	745179	8293586	145	Aircore	30	-	-90
ARAC252	Northern Target	Complete	745203	8293608	146	Aircore	15	-	-90
ARAC254	Northern Target	Complete	745113	8293304	138	Aircore	15	-	-90
ARAC255	Northern Target	Complete	745133	8293315	137	Aircore	12	-	-90
ARAC256	Northern Target	Complete	745147	8293322	137	Aircore	10	-	-90
ARAC257	Northern Target	Complete	745195	8293183	134	Aircore	11	-	-90
ARAC258	Northern Target	Complete	745215	8293193	136	Aircore	12	-	-90
ARAC259	Northern Target	Complete	745242	8293209	136	Aircore	21	-	-90
ARAC260	Northern Target	Complete	745261	8293228	138	Aircore	12	-	-90
ARAC261	Northern Target	Complete	745286	8293237	139	Aircore	9	-	-90
ARAC262	Northern Target	Complete	745312	8293252	140	Aircore	8	-	-90
ARAC263	Northern Target	Complete	745340	8293262	143	Aircore	9	-	-90
ARAC264	Northern Target	Complete	745363	8293278	141	Aircore	9	-	-90
ARAC265	Northern Target	Complete	745385	8293291	141	Aircore	11	-	-90
ARAC266	Northern Target	Complete	745401	8293306	142	Aircore	15	-	-90
ARAC267	Northern Target	Complete	745167	8293069	139	Aircore	30	-	-90
ARAC268	Northern Target	Complete	745188	8293069	139	Aircore	13	-	-90
ARAC269	Northern Target	Complete	745214	8293071	133	Aircore	11	-	-90
ARAC270	Northern Target	Complete	745236	8293071	133	Aircore	10	-	-90
ARAC271	Northern Target	Complete	745264	8293076	133	Aircore	9	-	-90
ARAC283	Central Target	Complete	745355	8292714	130	Aircore	15	-	-90
ARAC304	Central Target	Complete	744929	8292386	122	Aircore	12	-	-90
ARAC305	Central Target	Complete	744955	8292385	122	Aircore	9	-	-90
ARAC306	Central Target	Complete	744983	8292381	121	Aircore	8	-	-90
ARAC307	Central Target	Complete	745009	8292397	121	Aircore	7	-	-90
ARAC308	Central Target	Complete	745036	8292389	120	Aircore	6	-	-90
ARAC309	Central Target	Complete	745060	8292378	121	Aircore	7	-	-90
ARAC310	Central Target	Complete	745082	8292370	121	Aircore	8	-	-90
ARAC311	Central Target	Complete	745112	8292358	121	Aircore	10	-	-90
ARAC312	Central Target	Complete	745139	8292349	121	Aircore	8	-	-90
ARAC313	Central Target	Complete	745162	8292341	125	Aircore	10	-	-90
ARAC317	Central Target	Complete	745134	8292054	128	Aircore	15	-	-90
ARAC318	Central Target	Complete	745149	8292045	128	Aircore	13	-	-90
ARAC319	Central Target	Complete	745178	8292044	127	Aircore	13	-	-90

Hole_ID	Prospect	Status	AMGE	AMGN	RL	Hole Type	Depth (m)	Azimuth	Dip
ARAC320	Central Target	Complete	745210	8292049	126	Aircore	13	-	-90
ARAC321	Central Target	Complete	745235	8292049	127	Aircore	15	-	-90
ARAC322	Central Target	Complete	745261	8292054	125	Aircore	15	-	-90
ARAC323	Central Target	Complete	745416	8291670	153	Aircore	18	-	-90
ARAC324	Central Target	Complete	745384	8291666	151	Aircore	18	-	-90
ARAC325	Central Target	Complete	745358	8291653	143	Aircore	18	-	-90
ARAC326	Central Target	Complete	745324	8291654	140	Aircore	21	-	-90
ARAC327	Central Target	Complete	745300	8291665	139	Aircore	16	-	-90
ARAC328	Southern Target	Complete	745276	8291655	141	Aircore	16	-	-90
ARAC329	Southern Target	Complete	745647	8290915	124	Aircore	9	-	-90
ARAC330	Southern Target	Complete	745670	8290920	125	Aircore	9	-	-90
ARAC331	Southern Target	Complete	745697	8290939	126	Aircore	9	-	-90
ARAC332	Southern Target	Complete	745718	8290961	129	Aircore	9	-	-90
ARAC333	Southern Target	Complete	745739	8290974	131	Aircore	9	-	-90
ARAC334	Southern Target	Complete	745762	8290983	128	Aircore	9	-	-90
ARAC335	Southern Target	Complete	745769	8291011	133	Aircore	9	-	-90
ARAC336	Southern Target	Complete	745792	8291030	133	Aircore	9	-	-90
ARAC337	Southern Target	Complete	745814	8291028	134	Aircore	11	-	-90
ARAC338	Southern Target	Complete	745812	8291051	135	Aircore	9	-	-90
ARAC339	Southern Target	Complete	745833	8291083	137	Aircore	9	-	-90
ARAC340	Southern Target	Complete	745843	8291101	139	Aircore	15	-	-90
ARAC341	Southern Target	Complete	745869	8291118	140	Aircore	9	-	-90
ARAC342	Southern Target	Complete	745935	8290900	131	Aircore	7	-	-90
ARAC343	Southern Target	Complete	745947	8290917	132	Aircore	9	-	-90
ARAC344	Southern Target	Complete	745970	8290929	132	Aircore	9	-	-90
ARAC345	Southern Target	Complete	745988	8290944	134	Aircore	9	-	-90
ARAC346	Southern Target	Complete	746007	8290961	138	Aircore	9	-	-90
ARAC347	Southern Target	Complete	746024	8290976	139	Aircore	15	-	-90
ARAC348	Southern Target	Complete	746037	8290997	140	Aircore	12	-	-90
ARAC349	Southern Target	Complete	746055	8291012	141	Aircore	7	-	-90
ARAC350	Southern Target	Complete	746086	8291038	145	Aircore	9	-	-90
ARAC351	Southern Target	Complete	746109	8291053	146	Aircore	12	-	-90
ARAC352	Southern Target	Complete	746113	8291077	147	Aircore	12	-	-90
ARAC353	Southern Target	Complete	746129	8291100	144	Aircore	12	-	-90
ARAC354	Southern Target	Complete	746156	8291112	143	Aircore	9	-	-90
ARAC355	Southern Target	Complete	746177	8291126	143	Aircore	7	-	-90
ARAC356	Southern Target	Complete	746543	8290044	129	Aircore	9	-	-90
ARAC357	Southern Target	Complete	746563	8290064	128	Aircore	11	-	-90
ARAC358	Southern Target	Complete	746582	8290084	128	Aircore	9	-	-90
ARAC359	Southern Target	Complete	746591	8290107	127	Aircore	9	-	-90
ARAC360	Southern Target	Complete	746627	8290112	127	Aircore	9	-	-90
ARAC361	Southern Target	Complete	746641	8290125	125	Aircore	8	-	-90
ARAC362	Southern Target	Complete	746679	8290129	125	Aircore	7	-	-90

Hole_ID	Prospect	Status	AMGE	AMGN	RL	Hole Type	Depth (m)	Azimuth	Dip
ARAC363	Southern Target	Complete	746703	8290143	125	Aircore	11	-	-90
ARAC364	Southern Target	Complete	746718	8290160	124	Aircore	9	-	-90
ARAC365	Southern Target	Complete	746797	8289543	136	Aircore	10	-	-90
ARAC366	Southern Target	Complete	746810	8289569	129	Aircore	11	-	-90
ARAC367	Southern Target	Complete	746823	8289598	126	Aircore	9	-	-90
ARAC368	Southern Target	Complete	746842	8289616	126	Aircore	8	-	-90
ARAC369	Southern Target	Complete	746865	8289632	126	Aircore	12	-	-90
ARAC370	Southern Target	Complete	746889	8289645	127	Aircore	13	-	-90
ARAC371	Southern Target	Complete	746912	8289659	128	Aircore	15	-	-90
ARAC372	Southern Target	Complete	746934	8289678	131	Aircore	8	-	-90
ARAC373	Southern Target	Complete	746952	8289696	131	Aircore	6	-	-90
ARAC374	Southern Target	Complete	746953	8289736	128	Aircore	8	-	-90
ARAC375	Southern Target	Complete	746974	8289757	126	Aircore	7	-	-90
ARAC376	Southern Target	Complete	746991	8289774	127	Aircore	6	-	-90
ARAC377	Southern Target	Complete	747015	8289795	128	Aircore	6	-	-90
ARAC378	Southern Target	Complete	747057	8289839	128	Aircore	7	-	-90
ARAC379	Southern Target	Complete	747061	8289855	128	Aircore	7	-	-90
ARAC380	Southern Target	Complete	747067	8289879	127	Aircore	9	-	-90
ARAC381	Southern Target	Complete	747083	8289902	127	Aircore	8	-	-90
ARAC382	Southern Target	Complete	747098	8289924	127	Aircore	5	-	-90
ARAC383	Southern Target	Complete	747108	8289948	126	Aircore	6	-	-90
ARAC384	Southern Target	Complete	746893	8289336	132	Aircore	9	-	-90
ARAC385	Southern Target	Complete	746909	8289358	132	Aircore	10	-	-90
ARAC386	Southern Target	Complete	746927	8289378	135	Aircore	9	-	-90
ARAC387	Southern Target	Complete	746945	8289400	137	Aircore	11	-	-90
ARAC388	Southern Target	Complete	746956	8289421	138	Aircore	7	-	-90
ARAC389	Southern Target	Complete	746982	8289444	135	Aircore	8	-	-90
ARAC390	Southern Target	Complete	747001	8289460	136	Aircore	9	-	-90
ARAC391	Southern Target	Complete	747026	8289472	135	Aircore	9	-	-90
ARAC392	Southern Target	Complete	747045	8289492	135	Aircore	6	-	-90
ARAC393	Southern Target	Complete	747061	8289515	135	Aircore	14	-	-90
ARAC394	Southern Target	Complete	747081	8289534	134	Aircore	12	-	-90
ARAC395	Southern Target	Complete	747093	8289553	135	Aircore	10	-	-90
ARAC396	Southern Target	Complete	747134	8289616	132	Aircore	7	-	-90
ARAC397	Southern Target	Complete	747146	8289639	133	Aircore	7	-	-90
ARAC398	Southern Target	Complete	747166	8289660	132	Aircore	6	-	-90
ARAC399	Southern Target	Complete	747162	8289692	132	Aircore	9	-	-90
ARAC400	Southern Target	Complete	747199	8289751	132	Aircore	7	-	-90
ARAC401	Southern Target	Complete	747214	8289773	132	Aircore	7	-	-90
ARAC402	Southern Target	Complete	747236	8289793	131	Aircore	6	-	-90
ARAC403	Southern Target	Complete	747254	8289813	130	Aircore	4	-	-90
ARAC404	Southern Target	Complete	747272	8289835	129	Aircore	3	-	-90
ARAC405	Southern Target	Complete	747303	8289858	129	Aircore	9	-	-90

Hole_ID	Prospect	Status	AMGE	AMGN	RL	Hole Type	Depth (m)	Azimuth	Dip
ARAC406	Southern Target	Complete	747324	8289871	129	Aircore	8	-	-90
ARAC407	Southern Target	Complete	747336	8289896	128	Aircore	6	-	-90
ARAC408	Southern Target	Complete	747048	8289182	128	Aircore	10	-	-90
ARAC409	Southern Target	Complete	747067	8289207	128	Aircore	9	-	-90
ARAC410	Southern Target	Complete	747081	8289223	131	Aircore	9	-	-90
ARAC411	Southern Target	Complete	747097	8289251	133	Aircore	14	-	-90
ARAC412	Southern Target	Complete	747105	8289271	132	Aircore	11	-	-90
ARAC413	Southern Target	Complete	747118	8289289	132	Aircore	14	-	-90
ARAC414	Southern Target	Complete	747140	8289312	133	Aircore	15	-	-90
ARAC415	Southern Target	Complete	747156	8289333	135	Aircore	14	-	-90
ARAC416	Southern Target	Complete	747170	8289347	135	Aircore	14	-	-90
ARAC417	Southern Target	Complete	747186	8289368	136	Aircore	17	-	-90
ARAC418	Southern Target	Complete	747202	8289392	136	Aircore	11	-	-90
ARAC419	Southern Target	Complete	747215	8289417	134	Aircore	12	-	-90
ARAC420	Southern Target	Complete	747236	8289431	133	Aircore	11	-	-90
ARAC421	Southern Target	Complete	747238	8289455	132	Aircore	12	-	-90
ARAC422	Southern Target	Complete	747294	8289496	138	Aircore	8	-	-90
ARAC423	Southern Target	Complete	747307	8289514	138	Aircore	6	-	-90
ARAC424	Southern Target	Complete	747316	8289538	136	Aircore	5	-	-90
ARAC425	Southern Target	Complete	747327	8289561	136	Aircore	6	-	-90
ARAC426	Southern Target	Complete	747337	8289578	135	Aircore	6	-	-90
ARAC427	Southern Target	Complete	747360	8289605	134	Aircore	5	-	-90
ARAC428	Southern Target	Complete	747375	8289628	134	Aircore	4	-	-90
ARAC429	Southern Target	Complete	747387	8289648	134	Aircore	6	-	-90
ARAC430	Southern Target	Complete	747405	8289672	134	Aircore	6	-	-90
ARAC431	Southern Target	Complete	747425	8289697	135	Aircore	6	-	-90
ARAC432	Southern Target	Complete	747447	8289721	134	Aircore	6	-	-90
ARAC433	Southern Target	Complete	747456	8289738	134	Aircore	6	-	-90
ARAC434	Southern Target	Complete	747471	8289759	134	Aircore	5	-	-90
ARAC435	Southern Target	Complete	747482	8289775	134	Aircore	7	-	-90
ARAC436	Southern Target	Complete	747496	8289445	139	Aircore	7	-	-90
ARAC437	Southern Target	Complete	747510	8289469	139	Aircore	6	-	-90
ARAC438	Southern Target	Complete	747525	8289492	137	Aircore	3	-	-90
ARAC440	Southern Target	Complete	747572	8289536	137	Aircore	6	-	-90
ARAC441	Southern Target	Complete	747596	8289564	137	Aircore	4	-	-90
ARAC442	Southern Target	Complete	747610	8289591	136	Aircore	7	-	-90
ARAC443	Southern Target	Complete	747622	8289609	136	Aircore	8	-	-90
ARAC444	Southern Target	Complete	747645	8289627	137	Aircore	8	-	-90
ARAC445	Southern Target	Complete	747674	8289639	135	Aircore	6	-	-90
ARAC446	Victoria	Complete	747323	8288919	125	Aircore	15	-	-90
ARAC447	Victoria	Complete	747337	8288935	126	Aircore	12	-	-90
ARAC448	Victoria	Complete	747350	8288944	127	Aircore	15	-	-90
ARAC449	Victoria	Complete	747370	8288969	129	Aircore	12	-	-90

Hole_ID	Prospect	Status	AMGE	AMGN	RL	Hole Type	Depth (m)	Azimuth	Dip
ARAC450	Victoria	Complete	747386	8288995	129	Aircore	9	-	-90
ARAC451	Victoria	Complete	747404	8289018	131	Aircore	9	-	-90
ARAC452	Victoria	Complete	747419	8289042	131	Aircore	9	-	-90
ARAC453	Victoria	Complete	747441	8289061	131	Aircore	7	-	-90
ARAC454	Victoria	Complete	747459	8289073	132	Aircore	9	-	-90
ARAC455	Victoria	Complete	747472	8289095	132	Aircore	9	-	-90
ARAC456	Victoria	Complete	747485	8289120	132	Aircore	9	-	-90
ARAC457	Victoria	Complete	747494	8289144	133	Aircore	10	-	-90
ARAC458	Victoria	Complete	747509	8289165	131	Aircore	10	-	-90
ARAC459	Victoria	Complete	747533	8289184	133	Aircore	12	-	-90
ARAC460	Victoria	Complete	747540	8289204	132	Aircore	9	-	-90
ARAC461	Victoria	Complete	747536	8289225	132	Aircore	9	-	-90
ARAC462	Victoria	Complete	747534	8289253	132	Aircore	9	-	-90
ARAC463	Victoria	Complete	747657	8289271	147	Aircore	9	-	-90
ARAC464	Victoria	Complete	747675	8289301	140	Aircore	12	-	-90
ARAC465	Victoria	Complete	747687	8289330	140	Aircore	9	-	-90
ARAC466	Victoria	Complete	747790	8289171	138	Aircore	9	-	-90
ARAC467	Victoria	Complete	747804	8289196	138	Aircore	10	-	-90
ARAC468	Victoria	Complete	747818	8289216	140	Aircore	8	-	-90
ARAC469	Victoria	Complete	747836	8289243	138	Aircore	9	-	-90
ARAC470	Victoria	Complete	747852	8289266	137	Aircore	15	-	-90
ARAC471	Victoria	Complete	747866	8289287	136	Aircore	8	-	-90
ARAC472	Victoria	Complete	747886	8289306	136	Aircore	9	-	-90
ARAC473	Victoria	Complete	747907	8289333	137	Aircore	9	-	-90
ARAC474	Victoria	Complete	747923	8289354	136	Aircore	9	-	-90
ARAC475	Victoria	Complete	747932	8289380	135	Aircore	10	-	-90
ARAC476	Victoria	Complete	747961	8289399	135	Aircore	9	-	-90
ARAC477	Victoria	Complete	747821	8288894	135	Aircore	12	-	-90
ARAC478	Victoria	Complete	747841	8288908	136	Aircore	12	-	-90
ARAC479	Victoria	Complete	747859	8288926	137	Aircore	12	-	-90
ARAC480	Victoria	Complete	747879	8288944	135	Aircore	15	-	-90
ARAC481	Victoria	Complete	747895	8288960	135	Aircore	15	-	-90
ARAC482	Victoria	Complete	747910	8288980	135	Aircore	20	-	-90
ARAC483	Victoria	Complete	747937	8289042	132	Aircore	12	-	-90
ARAC484	Victoria	Complete	747952	8289072	132	Aircore	8	-	-90
ARAC485	Victoria	Complete	747966	8289095	131	Aircore	10	-	-90
ARAC486	Victoria	Complete	747988	8289119	131	Aircore	9	-	-90
ARAC487	Victoria	Complete	748015	8289138	130	Aircore	9	-	-90
ARAC488	Victoria	Complete	748036	8289156	130	Aircore	9	-	-90
ARAC489	Victoria	Complete	748052	8289180	129	Aircore	9	-	-90
ARAC490	Victoria	Complete	748079	8289196	135	Aircore	6	-	-90
ARAC491	Victoria	Complete	748082	8289227	127	Aircore	6	-	-90
ARAC492	Victoria	Complete	748103	8289252	127	Aircore	9	-	-90

Hole_ID	Prospect	Status	AMGE	AMGN	RL	Hole Type	Depth (m)	Azimuth	Dip
ARAC493	Victoria	Complete	748125	8289279	127	Aircore	6	-	-90
ARAC494	Victoria	Complete	747825	8288873	135	Aircore	20	-	-90
ARAC495	Victoria	Complete	747842	8288850	134	Aircore	11	-	-90
ARAC496	Victoria	Complete	747819	8288839	134	Aircore	3	-	-90
ARAC497	Victoria	Complete	747797	8288824	135	Aircore	6	-	-90
ARAC498	Victoria	Complete	747776	8288815	134	Aircore	9	-	-90
ARAC499	Victoria	Complete	747761	8288794	134	Aircore	10	-	-90
ARAC500	Victoria	Complete	747746	8288775	134	Aircore	9	-	-90
ARAC501	Victoria	Complete	747737	8288750	134	Aircore	10	-	-90
ARAC502	Victoria	Complete	747713	8288741	133	Aircore	17	-	-90
ARAC503	Victoria	Complete	747692	8288722	134	Aircore	5	-	-90
ARAC504	Victoria	Complete	747691	8288698	133	Aircore	6	-	-90
ARAC505	Victoria	Complete	748065	8288886	148	Aircore	10	-	-90
ARAC506	Victoria	Complete	748038	8288876	139	Aircore	13	-	-90
ARAC507	Victoria	Complete	748042	8288853	143	Aircore	19	-	-90
ARAC508	Victoria	Complete	748035	8288831	140	Aircore	17	-	-90
ARAC509	Victoria	Complete	748022	8288811	139	Aircore	15	-	-90
ARAC510	Victoria	Complete	748005	8288788	138	Aircore	12	-	-90
ARAC511	Victoria	Complete	747987	8288768	137	Aircore	12	-	-90
ARAC512	Victoria	Complete	747966	8288755	138	Aircore	12	-	-90
ARAC513	Victoria	Complete	747949	8288737	138	Aircore	12	-	-90
ARAC514	Victoria	Complete	747941	8288715	136	Aircore	13	-	-90
ARAC515	Victoria	Complete	747932	8288689	133	Aircore	9	-	-90
ARAC516	Victoria	Complete	748131	8288614	136	Aircore	10	-	-90
ARAC517	Victoria	Complete	748151	8288634	137	Aircore	9	-	-90
ARAC518	Victoria	Complete	748166	8288656	139	Aircore	9	-	-90
ARAC519	Victoria	Complete	748177	8288679	140	Aircore	10	-	-90
ARAC520	Victoria	Complete	748193	8288705	142	Aircore	18	-	-90
ARAC521	Victoria	Complete	748206	8288726	142	Aircore	16	-	-90
ARAC522	Victoria	Complete	748218	8288747	143	Aircore	12	-	-90
ARAC523	Victoria	Complete	748233	8288763	143	Aircore	11	-	-90
ARAC524	Victoria	Complete	748242	8288784	143	Aircore	15	-	-90
ARAC525	Victoria	Complete	748252	8288812	135	Aircore	9	-	-90
ARAC526	Victoria	Complete	748261	8288830	136	Aircore	12	-	-90
ARAC527	Victoria	Complete	748279	8288845	136	Aircore	9	-	-90
ARAC528	Victoria	Complete	748295	8288868	136	Aircore	14	-	-90
ARAC529	Victoria	Complete	748318	8288888	136	Aircore	12	-	-90
ARAC530	Victoria	Complete	748360	8288607	133	Aircore	24	-	-90
ARAC531	Victoria	Complete	748383	8288623	134	Aircore	14	-	-90
ARAC532	Victoria	Complete	748409	8288643	133	Aircore	11	-	-90
ARAC533	Victoria	Complete	748416	8288668	134	Aircore	9	-	-90
ARAC534	Victoria	Complete	748424	8288695	134	Aircore	12	-	-90
ARAC535	Victoria	Complete	748435	8288721	134	Aircore	9	-	-90

Hole_ID	Prospect	Status	AMGE	AMGN	RL	Hole Type	Depth (m)	Azimuth	Dip
ARAC536	Victoria	Complete	748440	8288741	139	Aircore	9	-	-90
ARAC537	Victoria	Complete	748456	8288765	139	Aircore	12	-	-90
ARAC538	Victoria	Complete	748478	8288796	138	Aircore	9	-	-90
ARAC539	Victoria	Complete	748485	8288817	137	Aircore	11	-	-90
ARAC540	Victoria	Complete	748503	8288836	137	Aircore	12	-	-90
ARAC541	Victoria	Complete	748522	8288859	137	Aircore	12	-	-90
ARAC542	Victoria	Complete	748531	8288889	138	Aircore	11	-	-90
ARAC543	Victoria	Complete	748673	8288864	141	Aircore	9	-	-90
ARAC544	Victoria	Complete	748671	8288831	141	Aircore	9	-	-90
ARAC545	Victoria	Complete	748668	8288805	141	Aircore	9	-	-90
ARAC546	Victoria	Complete	748653	8288782	141	Aircore	11	-	-90
ARAC547	Victoria	Complete	748645	8288758	142	Aircore	11	-	-90
ARAC548	Victoria	Complete	748636	8288732	143	Aircore	9	-	-90
ARAC549	Victoria	Complete	748629	8288707	142	Aircore	9	-	-90
ARAC550	Victoria	Complete	748602	8288694	142	Aircore	9	-	-90
ARAC551	Victoria	Complete	748584	8288681	141	Aircore	10	-	-90
ARAC552	Victoria	Complete	748569	8288662	142	Aircore	10	-	-90
ARAC553	Victoria	Complete	748577	8288633	136	Aircore	10	-	-90
ARAC554	Victoria	Complete	748569	8288606	136	Aircore	9	-	-90
ARAC555	Victoria	Complete	748546	8288609	134	Aircore	12	-	-90
ARAC556	Victoria	Complete	748525	8288598	134	Aircore	10	-	-90
ARAC557	Victoria	Complete	748497	8288591	134	Aircore	12	-	-90
ARAC558	Victoria	Complete	748478	8288571	133	Aircore	9	-	-90
ARAC559	Victoria	Complete	748471	8288545	134	Aircore	10	-	-90
ARAC560	Victoria	Complete	748466	8288521	132	Aircore	9	-	-90
ARAC561	Victoria	Complete	748463	8288495	131	Aircore	18	-	-90
ARAC562	Victoria	Complete	748452	8288473	131	Aircore	16	-	-90
ARAC563	Victoria	Complete	748443	8288444	129	Aircore	21	-	-90
ARAC564	Victoria	Complete	748437	8288418	128	Aircore	15	-	-90
ARAC565	Victoria	Complete	748430	8288397	128	Aircore	12	-	-90
ARAC566	Victoria	Complete	748420	8288371	127	Aircore	9	-	-90
ARAC567	Victoria	Complete	748396	8288357	126	Aircore	10	-	-90
ARAC568	Victoria	Complete	748492	8288227	130	Aircore	9	-	-90
ARAC569	Victoria	Complete	748509	8288245	130	Aircore	9	-	-90
ARAC570	Victoria	Complete	748524	8288266	132	Aircore	9	-	-90
ARAC571	Victoria	Complete	748540	8288289	133	Aircore	12	-	-90
ARAC572	Victoria	Complete	748568	8288299	136	Aircore	9	-	-90
ARAC573	Victoria	Complete	748582	8288321	137	Aircore	9	-	-90
ARAC574	Victoria	Complete	748590	8288348	137	Aircore	21	-	-90
ARAC575	Victoria	Complete	748600	8288372	136	Aircore	12	-	-90
ARAC576	Victoria	Complete	748608	8288396	136	Aircore	9	-	-90
ARAC577	Victoria	Complete	748619	8288419	137	Aircore	9	-	-90
ARAC578	Victoria	Complete	748626	8288438	138	Aircore	6	-	-90

Hole_ID	Prospect	Status	AMGE	AMGN	RL	Hole Type	Depth (m)	Azimuth	Dip
ARAC579	Victoria	Complete	748649	8288451	139	Aircore	9	-	-90
ARAC580	Victoria	Complete	748649	8288475	139	Aircore	9	-	-90
ARAC581	Victoria	Complete	748662	8288498	140	Aircore	12	-	-90
ARAC582	Victoria	Complete	748675	8288511	141	Aircore	8	-	-90
ARAC583	Victoria	Complete	748688	8288529	142	Aircore	9	-	-90
ARAC584	Jerry Dodds South	Complete	747207	8288752	147	Aircore	9	-	-90
ARAC585	Jerry Dodds South	Complete	747184	8288737	152	Aircore	15	-	-90
ARAC586	Jerry Dodds South	Complete	747166	8288716	139	Aircore	7	-	-90
ARAC587	Jerry Dodds South	Complete	747149	8288697	137	Aircore	9	-	-90
ARAC588	Jerry Dodds South	Complete	747130	8288677	138	Aircore	8	-	-90
ARAC589	Jerry Dodds South	Complete	747133	8288651	135	Aircore	6	-	-90
ARAC590	Jerry Dodds South	Complete	747106	8288640	137	Aircore	9	-	-90
ARAC591	Jerry Dodds South	Complete	747081	8288627	138	Aircore	9	-	-90
ARAC592	Jerry Dodds South	Complete	747060	8288609	139	Aircore	8	-	-90
ARAC593	Jerry Dodds South	Complete	747038	8288592	138	Aircore	7	-	-90
ARAC594	Jerry Dodds South	Complete	747027	8288568	139	Aircore	7	-	-90
ARAC595	Jerry Dodds South	Complete	747021	8288544	139	Aircore	9	-	-90
ARAC596	Jerry Dodds South	Complete	747004	8288522	138	Aircore	9	-	-90
ARAC597	Jerry Dodds South	Complete	747520	8288528	130	Aircore	9	-	-90
ARAC598	Jerry Dodds South	Complete	747518	8288506	126	Aircore	11	-	-90
ARAC599	Jerry Dodds South	Complete	747493	8288489	128	Aircore	7	-	-90
ARAC600	Jerry Dodds South	Complete	747471	8288478	125	Aircore	10	-	-90
ARAC601	Jerry Dodds South	Complete	747442	8288476	126	Aircore	5	-	-90
ARAC602	Jerry Dodds South	Complete	747427	8288459	126	Aircore	4	-	-90
ARAC603	Jerry Dodds South	Complete	747402	8288441	121	Aircore	5	-	-90
ARAC604	Jerry Dodds South	Complete	747375	8288427	126	Aircore	4	-	-90
ARAC605	Jerry Dodds South	Complete	747351	8288423	126	Aircore	6	-	-90
ARAC606	Jerry Dodds South	Complete	747323	8288413	125	Aircore	6	-	-90
ARAC607	Jerry Dodds South	Complete	747300	8288402	124	Aircore	5	-	-90
ARAC608	Jerry Dodds South	Complete	747277	8288390	125	Aircore	6	-	-90
ARAC609	Jerry Dodds South	Complete	747263	8288371	125	Aircore	6	-	-90
ARAC610	Jerry Dodds South	Complete	747239	8288361	127	Aircore	7	-	-90
ARAC611	Jerry Dodds South	Complete	747209	8288356	125	Aircore	9	-	-90
ARAC612	Jerry Dodds South	Complete	747188	8288346	127	Aircore	8	-	-90
ARAC613	Jerry Dodds South	Complete	747163	8288329	126	Aircore	7	-	-90
ARAC614	Jerry Dodds South	Complete	747142	8288313	123	Aircore	8	-	-90
ARAC615	Jerry Dodds South	Complete	747120	8288306	126	Aircore	7	-	-90
ARAC616	Jerry Dodds South	Complete	747083	8288293	125	Aircore	6	-	-90
ARAC617	Jerry Dodds South	Complete	747076	8288273	130	Aircore	6	-	-90
ARAC618	Jerry Dodds South	Complete	747070	8288256	127	Aircore	6	-	-90
ARAC619	Jerry Dodds South	Complete	747723	8288469	121	Aircore	9	-	-90
ARAC620	Jerry Dodds South	Complete	747745	8288481	121	Aircore	5	-	-90
ARAC621	Jerry Dodds South	Complete	747707	8288437	119	Aircore	6	-	-90

Hole_ID	Prospect	Status	AMGE	AMGN	RL	Hole Type	Depth (m)	Azimuth	Dip
ARAC622	Jerry Dodds South	Complete	747693	8288409	119	Aircore	5	-	-90
ARAC623	Jerry Dodds South	Complete	747674	8288391	121	Aircore	6	-	-90
ARAC624	Jerry Dodds South	Complete	747656	8288375	118	Aircore	6	-	-90
ARAC625	Jerry Dodds South	Complete	747643	8288349	119	Aircore	7	-	-90
ARAC626	Jerry Dodds South	Complete	747633	8288327	122	Aircore	5	-	-90
ARAC627	Jerry Dodds South	Complete	747618	8288305	123	Aircore	5	-	-90
ARAC628	Jerry Dodds South	Complete	747600	8288286	126	Aircore	4	-	-90
ARAC629	Jerry Dodds South	Complete	747584	8288257	124	Aircore	7	-	-90
ARAC630	Jerry Dodds South	Complete	747567	8288248	126	Aircore	7	-	-90
ARAC631	Jerry Dodds South	Complete	747546	8288224	127	Aircore	6	-	-90
ARAC632	Jerry Dodds South	Complete	747527	8288201	127	Aircore	6	-	-90
ARAC633	Jerry Dodds South	Complete	747508	8288177	126	Aircore	8	-	-90
ARAC634	Jerry Dodds South	Complete	747495	8288160	128	Aircore	9	-	-90
ARAC635	Jerry Dodds South	Complete	747486	8288137	129	Aircore	11	-	-90
ARAC636	Jerry Dodds South	Complete	747464	8288126	130	Aircore	5	-	-90
ARAC637	Jerry Dodds South	Complete	747452	8288103	130	Aircore	6	-	-90
ARAC638	Jerry Dodds South	Complete	747445	8288081	130	Aircore	6	-	-90
ARAC639	Jerry Dodds South	Complete	747446	8288060	132	Aircore	7	-	-90
ARAC640	Jerry Dodds South	Complete	747424	8288054	131	Aircore	9	-	-90
ARAC641	Jerry Dodds South	Complete	747395	8288050	130	Aircore	6	-	-90
ARAC642	Jerry Dodds South	Complete	747383	8288021	130	Aircore	7	-	-90
ARAC643	Jerry Dodds South	Complete	747380	8287993	131	Aircore	9	-	-90
ARAC644	Jerry Dodds South	Complete	747374	8287968	130	Aircore	6	-	-90
ARAC645	Jerry Dodds South	Complete	747372	8287943	131	Aircore	7	-	-90
ARAC646	Jerry Dodds South	Complete	747355	8287918	128	Aircore	7	-	-90
ARAC647	Jerry Dodds South	Complete	747346	8287895	128	Aircore	6	-	-90
ARAC648	Jerry Dodds South	Complete	747322	8287881	130	Aircore	7	-	-90
ARAC649	Jerry Dodds South	Complete	747320	8287853	129	Aircore	9	-	-90
ARAC650	Jerry Dodds South	Complete	747348	8287866	128	Aircore	7	-	-90
ARAC651	Jerry Dodds South	Complete	747380	8287870	132	Aircore	6	-	-90
ARAC652	Jerry Dodds South	Complete	747402	8287875	133	Aircore	7	-	-90
ARAC653	Jerry Dodds South	Complete	747427	8287876	135	Aircore	9	-	-90
ARAC654	Jerry Dodds South	Complete	747450	8287876	136	Aircore	9	-	-90
ARAC655	Jerry Dodds South	Complete	747474	8287859	135	Aircore	12	-	-90
ARAC656	Jerry Dodds South	Complete	747500	8287867	134	Aircore	7	-	-90
ARAC657	Jerry Dodds South	Complete	747924	8288362	127	Aircore	9	-	-90
ARAC658	Jerry Dodds South	Complete	747938	8288377	129	Aircore	6	-	-90
ARAC659	Jerry Dodds South	Complete	747952	8288398	136	Aircore	8	-	-90
ARAC660	Jerry Dodds South	Complete	747967	8288420	145	Aircore	4	-	-90
ARAC661	Jerry Dodds South	Complete	747901	8288348	125	Aircore	9	-	-90
ARAC662	Jerry Dodds South	Complete	748094	8288266	129	Aircore	6	-	-90
ARAC663	Jerry Dodds South	Complete	748108	8288285	128	Aircore	7	-	-90
ARAC664	Jerry Dodds South	Complete	748131	8288300	124	Aircore	7	-	-90

Hole_ID	Prospect	Status	AMGE	AMGN	RL	Hole Type	Depth (m)	Azimuth	Dip
ARAC665	Jerry Dodds South	Complete	748064	8288249	128	Aircore	9	-	-90
ARAC666	Jerry Dodds South	Complete	748050	8288228	129	Aircore	11	-	-90
ARAC667	Jerry Dodds South	Complete	748030	8288208	128	Aircore	6	-	-90
ARAC668	Sea Lavender	Complete	749256	8287267	128	Aircore	10	-	-90
ARAC669	Sea Lavender	Complete	749267	8287291	129	Aircore	10	-	-90
ARAC670	Sea Lavender	Complete	749286	8287314	129	Aircore	11	-	-90
ARAC671	Sea Lavender	Complete	749302	8287333	128	Aircore	6	-	-90
ARAC672	Sea Lavender	Complete	749313	8287356	129	Aircore	11	-	-90
ARAC673	Sea Lavender	Complete	749322	8287386	130	Aircore	9	-	-90
ARAC674	Sea Lavender	Complete	749323	8287409	131	Aircore	8	-	-90
ARAC675	Sea Lavender	Complete	749331	8287429	131	Aircore	5	-	-90
ARAC676	Sea Lavender	Complete	749341	8287454	131	Aircore	6	-	-90
ARAC677	Sea Lavender	Complete	749359	8287482	131	Aircore	9	-	-90
ARAC678	Sea Lavender	Complete	749368	8287508	132	Aircore	9	-	-90
ARAC679	Sea Lavender	Complete	749388	8287527	131	Aircore	11	-	-90
ARAC680	Sea Lavender	Complete	749394	8287546	134	Aircore	9	-	-90
ARAC681	Sea Lavender	Complete	749425	8287554	136	Aircore	9	-	-90
ARAC682	Sea Lavender	Complete	749444	8287577	138	Aircore	10	-	-90
ARAC683	Sea Lavender	Complete	749454	8287604	138	Aircore	9	-	-90
ARAC684	Sea Lavender	Complete	749466	8287622	138	Aircore	12	-	-90
ARAC685	Sea Lavender	Complete	749488	8287640	139	Aircore	8	-	-90
ARAC686	Sea Lavender	Complete	749507	8287652	140	Aircore	17	-	-90
ARAC687	Sea Lavender	Complete	749693	8287880	139	Aircore	9	-	-90
ARAC688	Sea Lavender	Complete	749707	8287904	139	Aircore	12	-	-90
ARAC689	Sea Lavender	Complete	749713	8287936	139	Aircore	12	-	-90
ARAC690	Sea Lavender	Complete	749725	8287959	139	Aircore	15	-	-90
ARAC691	Sea Lavender	Complete	749740	8287984	139	Aircore	9	-	-90
ARAC692	Sea Lavender	Complete	749759	8288003	138	Aircore	11	-	-90
ARAC693	Sea Lavender	Complete	749786	8288025	141	Aircore	9	-	-90
ARAC694	Sea Lavender	Complete	749798	8288036	140	Aircore	8	-	-90
ARAC695	Sea Lavender	Complete	749818	8288048	140	Aircore	12	-	-90
ARAC696	Sea Lavender	Complete	749637	8287111	132	Aircore	15	-	-90
ARAC697	Sea Lavender	Complete	749654	8287135	131	Aircore	9	-	-90
ARAC698	Sea Lavender	Complete	749673	8287152	132	Aircore	8	-	-90
ARAC699	Sea Lavender	Complete	749698	8287169	133	Aircore	9	-	-90
ARAC700	Sea Lavender	Complete	749716	8287176	133	Aircore	11	-	-90
ARAC701	Sea Lavender	Complete	749731	8287209	134	Aircore	9	-	-90
ARAC702	Sea Lavender	Complete	749728	8287236	135	Aircore	9	-	-90
ARAC703	Sea Lavender	Complete	749745	8287257	136	Aircore	6	-	-90
ARAC704	Sea Lavender	Complete	749764	8287278	136	Aircore	6	-	-90
ARAC705	Sea Lavender	Complete	749778	8287303	137	Aircore	12	-	-90
ARAC706	Sea Lavender	Complete	749790	8287316	138	Aircore	12	-	-90
ARAC707	Sea Lavender	Complete	749806	8287336	138	Aircore	9	-	-90

Hole_ID	Prospect	Status	AMGE	AMGN	RL	Hole Type	Depth (m)	Azimuth	Dip
ARAC708	Sea Lavender	Complete	749823	8287367	140	Aircore	9	-	-90
ARAC709	Sea Lavender	Complete	749832	8287387	139	Aircore	9	-	-90
ARAC710	Sea Lavender	Complete	749834	8287412	139	Aircore	12	-	-90
ARAC711	Sea Lavender	Complete	749837	8287439	139	Aircore	12	-	-90
ARAC712	Sea Lavender	Complete	749852	8287467	140	Aircore	9	-	-90
ARAC713	Sea Lavender	Complete	749866	8287493	137	Aircore	9	-	-90
ARAC714	Sea Lavender	Complete	749888	8287507	137	Aircore	9	-	-90
ARAC715	Sea Lavender	Complete	749908	8287532	136	Aircore	9	-	-90
ARAC716	Sea Lavender	Complete	749926	8287549	137	Aircore	9	-	-90
ARAC717	Sea Lavender	Complete	749952	8287563	136	Aircore	6	-	-90
ARAC718	Sea Lavender	Complete	749974	8287586	136	Aircore	8	-	-90
ARAC719	Sea Lavender	Complete	749996	8287605	135	Aircore	9	-	-90
ARAC720	Sea Lavender	Complete	750008	8287629	136	Aircore	9	-	-90
ARAC721	Sea Lavender	Complete	750014	8287658	135	Aircore	7	-	-90
ARAC722	Sea Lavender	Complete	750025	8287679	136	Aircore	6	-	-90
ARAC723	Sea Lavender	Complete	750030	8287706	135	Aircore	9	-	-90
ARAC724	Sea Lavender	Complete	750042	8287728	136	Aircore	6	-	-90
ARAC725	Sea Lavender	Complete	750043	8287759	135	Aircore	9	-	-90
ARAC726	Sea Lavender	Complete	750056	8287780	148	Aircore	12	-	-90
ARAC727	Sea Lavender	Complete	750072	8287805	141	Aircore	8	-	-90
ARAC728	Sea Lavender	Complete	750082	8287826	141	Aircore	11	-	-90
ARAC729	Sea Lavender	Complete	750095	8287849	139	Aircore	9	-	-90
ARAC730	Sea Lavender	Complete	750104	8287872	140	Aircore	9	-	-90
ARAC731	Sea Lavender	Complete	750114	8287886	140	Aircore	9	-	-90
ARAC734	Sea Lavender	Complete	750585	8286440	143	Aircore	9	-	-90
ARAC735	Sea Lavender	Complete	750592	8286457	145	Aircore	9	-	-90
ARAC736	Sea Lavender	Complete	750601	8286490	144	Aircore	9	-	-90
ARAC737	Sea Lavender	Complete	750618	8286510	145	Aircore	9	-	-90
ARAC738	Sea Lavender	Complete	750637	8286526	145	Aircore	15	-	-90
ARAC739	Sea Lavender	Complete	750660	8286544	144	Aircore	11	-	-90
ARAC740	Sea Lavender	Complete	750679	8286565	145	Aircore	7	-	-90
ARAC741	Sea Lavender	Complete	750707	8286573	146	Aircore	6	-	-90
ARAC742	Sea Lavender	Complete	750725	8286598	146	Aircore	11	-	-90
ARAC743	Sea Lavender	Complete	750744	8286620	147	Aircore	8	-	-90
ARAC744	Sea Lavender	Complete	750764	8286638	146	Aircore	9	-	-90
ARAC745	Sea Lavender	Complete	750782	8286659	146	Aircore	8	-	-90
ARAC746	Sea Lavender	Complete	750797	8286680	147	Aircore	9	-	-90
ARAC747	Sea Lavender	Complete	750807	8286706	147	Aircore	15	-	-90
ARAC748	Sea Lavender	Complete	750819	8286727	148	Aircore	9	-	-90
ARAC749	Sea Lavender	Complete	750837	8286747	148	Aircore	6	-	-90
ARAC750	Sea Lavender	Complete	750852	8286771	147	Aircore	9	-	-90
ARAC751	Sea Lavender	Complete	750862	8286791	147	Aircore	7	-	-90
ARAC752	Sea Lavender	Complete	750871	8286815	146	Aircore	9	-	-90

Hole_ID	Prospect	Status	AMGE	AMGN	RL	Hole Type	Depth (m)	Azimuth	Dip
ARAC753	Sea Lavender	Complete	750885	8286840	145	Aircore	7	-	-90
ARAC754	Sea Lavender	Complete	750896	8286866	145	Aircore	6	-	-90
ARAC755	Sea Lavender	Complete	750909	8286890	145	Aircore	6	-	-90
ARAC756	Sea Lavender	Complete	750932	8286907	144	Aircore	6	-	-90
ARAC757	Sea Lavender	Complete	750955	8286923	143	Aircore	9	-	-90
ARAC758	Sea Lavender	Complete	750967	8286940	143	Aircore	6	-	-90
ARAC759	Sea Lavender	Complete	750979	8286972	142	Aircore	6	-	-90
ARAC760	Sea Lavender	Complete	750997	8286994	143	Aircore	7	-	-90
ARAC761	Sea Lavender	Complete	751006	8287012	142	Aircore	7	-	-90
ARAC762	Sea Lavender	Complete	751032	8287033	143	Aircore	7	-	-90
ARAC763	Sea Lavender	Complete	751050	8287055	143	Aircore	8	-	-90
ARAC764	Sea Lavender	Complete	751070	8287077	145	Aircore	8	-	-90
ARAC765	Sea Lavender	Complete	751076	8287102	145	Aircore	12	-	-90
ARAC766	Sea Lavender	Complete	751091	8287122	145	Aircore	9	-	-90
ARAC767	Sea Lavender	Complete	751104	8287136	145	Aircore	9	-	-90
ARAC768	Sea Lavender	Complete	751120	8287155	149	Aircore	9	-	-90
ARAC769	Sea Lavender	Complete	751131	8287176	149	Aircore	12	-	-90
ARAC776	Sea Lavender	Complete	751143	8286491	154	Aircore	7	-	-90
ARAC777	Sea Lavender	Complete	751167	8286505	154	Aircore	12	-	-90
ARAC778	Sea Lavender	Complete	751174	8286531	157	Aircore	11	-	-90
ARAC779	Sea Lavender	Complete	751190	8286554	157	Aircore	7	-	-90
ARAC780	Sea Lavender	Complete	751209	8286569	154	Aircore	7	-	-90
ARAC781	Sea Lavender	Complete	751219	8286593	157	Aircore	6	-	-90
ARAC782	Sea Lavender	Complete	751229	8286618	157	Aircore	7	-	-90
ARAC783	Sea Lavender	Complete	751243	8286635	154	Aircore	6	-	-90
ARAC784	Sea Lavender	Complete	751252	8286662	157	Aircore	6	-	-90
ARAC785	Sea Lavender	Complete	751267	8286683	156	Aircore	8	-	-90
ARAC786	Sea Lavender	Complete	751275	8286707	155	Aircore	12	-	-90
ARAC787	Sea Lavender	Complete	751276	8286731	157	Aircore	8	-	-90
ARAC788	Sea Lavender	Complete	751288	8286755	158	Aircore	11	-	-90
ARAC789	Sea Lavender	Complete	751308	8286768	158	Aircore	9	-	-90
ARAC790	Sea Lavender	Complete	751326	8286785	157	Aircore	9	-	-90
ARAC791	Sea Lavender	Complete	751350	8286803	158	Aircore	12	-	-90
ARAC792	Sea Lavender	Complete	751371	8286817	156	Aircore	9	-	-90
ARAC793	Sea Lavender	Complete	751388	8286839	159	Aircore	10	-	-90
ARAC794	Sea Lavender	Complete	751393	8286860	158	Aircore	9	-	-90
ARAC795	Sea Lavender	Complete	751394	8286880	159	Aircore	9	-	-90
ARAC796	Sea Lavender	Complete	751404	8286904	160	Aircore	9	-	-90
ARAC797	Sea Lavender	Complete	751415	8286922	161	Aircore	9	-	-90
ARAC798	Sea Lavender	Complete	751434	8286945	161	Aircore	9	-	-90
ARAC799	Sea Lavender	Complete	751463	8286949	162	Aircore	11	-	-90
ARAC800	Sea Lavender	Complete	751478	8286959	161	Aircore	9	-	-90
ARAC801	Sea Lavender	Complete	751502	8286972	162	Aircore	9	-	-90

Hole_ID	Prospect	Status	AMGE	AMGN	RL	Hole Type	Depth (m)	Azimuth	Dip
ARAC802	Sea Lavender	Complete	751522	8286988	163	Aircore	12	-	-90
ARAC803	Sea Lavender	Complete	751532	8287013	169	Aircore	8	-	-90
ARAC804	Sea Lavender	Complete	751532	8287043	155	Aircore	8	-	-90
ARAC805	Sea Lavender	Complete	751551	8287064	154	Aircore	9	-	-90

APPENDIX 3. JORC CODE TABLE 1

Section 1: Sampling Techniques and Data

CRITERIA	JORC Code explanation	Commentary
SAMPLING TECHNIQUES	Nature and quality of sampling (e.g., cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.	Sampling methods have included surface rock chip samples. Geochemistry from rock chip samples is used semi-quantitatively to guide further exploration and is not used for Mineral Resource estimation. The accuracy of rock chip geochemistry is generally high, but these samples are often spot samples and generally not used in Mineral Resource estimation. Diamond drilling (DD), Reverse circulation (RC) drilling and Aircore drilling (AC) was used to obtain samples for geological logging and assaying. Aircore drilling was completed to sample shallow basement. Reverse circulation drilling (precollars) was used to obtain 1m samples where quartz veining is noted and 3m composite riffle split samples for zones with no substantial quartz veining. Diamond core was halved with a core saw through zones where alteration and quartz veining were present and sampled at 1m intervals or at other intervals to match the veining and geology. The drill holes were sited to test geophysical targets/surface geochemical targets as well as previous drilling results.
	Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.	No information is available documenting measures to ensure sample representativity for surface sampling methods and open hole percussion drilling methods. These methods are not used for Mineral Resource estimation. 1m to 3m AC samples were collected using a spear of samples collected from the drillholes. 1m RC samples were automatically split using a cyclone-mounted cone splitter. 3m RC samples were automatically split as 1m samples using a cyclone-mounted cone splitter, then manually composited to 3m samples using a riffle splitter. The splitter cleaned after each interval with a compressed air gun. Core and RC samples were submitted to the laboratory and sample preparation consisted of the drying of the sample, the entire sample being crushed to 70% passing 6mm and pulverized to 85% passing 75 microns in a ring and puck pulveriser. All samples are assayed for gold by 50g fire assay with AAS finish. Multielement analysis is completed using an ICP-MS analysis. Screen fire analysis is completed on zones which contain multiple visible gold occurrences. 1kg pulp wet or dry

CRITERIA	JORC Code explanation	Commentary
		screened to 75 microns. Duplicate 30g assay on screen undersize. Assay of entire oversize fraction.
	Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g., 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g., submarine nodules) may warrant disclosure of detailed information.	Economic gold mineralisation is measured in terms of parts per million and therefore rigorous sampling techniques must be adopted to ensure quantitative, precise measurements of gold concentration. If gold is present as medium – coarse grains, the entire sampling, sub-sampling, and analytical process must be more stringent. At Alice River, gold can be visible and therefore there may be inherent sampling problems. Procedures used to manage this problem are documented elsewhere in relevant sub-sections of this table.
DRILLING TECHNIQUES	Drill type (e.g., core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g., core diameter, triple or standard tube, depth of diamond tails, face-sampling bit, or other type, whether core is oriented and if so, by what method, etc).	RC drilling used a 5.5" face sampling RC hammer. AC drilling used NQ-size face sampling AC blade. Diamond drilling was all HQ or NQ3 (triple tube) drill diameter. Some core holes were diamond tails using RC pre-collars, others are diamond drilled from surface. Orientation gear (diamond drilling) – Electronic digital core orientation system Survey Gear – Electronic digital north-seeking gyroscope
DRILL SAMPLE RECOVERY	Method of recording and assessing core and chip sample recoveries and results assessed.	For diamond core drilling core recoveries are measured by reconstructing core into continuous runs on an angle iron cradle for orientation marking. An average core recovery of greater than 98% has been achieved. No additional measures were required as core recoveries are deemed to be high, and samples considered to be representative. For RC and AC sample recoveries of less than approximately 80% are noted in the geological/sampling log with a visual estimate of the actual recovery. Very few samples were recorded with recoveries of less than 80%. No wet RC samples were recovered. No relationship has been observed between sample recovery and grade.
	Measures taken to maximise sample recovery and ensure	Use experienced driller, appropriate drilling fluids and reputable drilling company

CRITERIA	JORC Code explanation	Commentary
	representative nature of the samples.	
	Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	No assessment has been completed to determine if there is a relationship between sample recovery and grade, and whether there is any potential for sample bias associated with the different drilling methods used to date.
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.	Geological logging was carried out on all diamond core and RC and AC chips. This included lithology, alteration, sulphide percentages and vein per, AC centages. For diamond core structure type is recorded along with structural orientation data (alpha and beta measurements) where the drill core is orientated. Geological logging of alteration type, alteration intensity, vein type and textures, % of veining, and sulphide composition. All drill core and RC and AC chip trays are photographed.
	Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.	Logging of the core is both qualitative and quantitative in nature. Photographs of rock chips are also collected
	The total length and percentage of the relevant intersections logged.	All drill holes are logged in full.
SUB-SAMPLING TECHNIQUES AND SAMPLE PREPARATION	If core, whether cut or sawn and whether quarter, half or all core taken.	All the core is half core sampled within zones of visible alteration. Where the core is orientated the left-hand side / half of the core is sampled so that the core orientation line remains in the core tray.
	If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.	RC samples are split using a cyclone mounted rotary cone splitter 87.5%:12.5% on one metre samples. In zones where visual alteration is not present three metre sample composites are created using the one metre sample via a riffle splitter. Compressed air was used to clean the splitter after each sample interval. Duplicated samples were collected in visual ore zones and at a frequency of at least 1 in 20. AC samples were collected with a spear of each sample on one metre samples and composited over the length of the basement rocks intersected.
	For all sample types, the nature, quality, and appropriateness of the sample preparation technique.	ALS Townville completed the analysis, and the samples preparation methods are considered appropriate.

CRITERIA	JORC Code explanation	Commentary
	Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.	No sub-sampling is undertaken.
	Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling.	Information is collected /logged regarding they type of sample collected (grab or channel) Laboratory duplicate sampling has been completed for the Diamond RC and AC drilling.
	Whether sample sizes are appropriate to the grain size of the material being sampled.	No formal assessment has been undertaken to quantify the appropriate sample size required for good quality determination of gold content, given the nature of the gold mineralisation.
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.	Rock chip samples collected by Pacgold were assayed by ALS Townsville and analysed by fire assay and AAS finish 50g charge. Multielement analysis was completed by four acid digest with ICP-MS finish. Drill core RC and AC chips are analysed by ALS Townsville and analysed by fire assay and AAS finish 50g charge. Multielement analysis is completed by four acid digest with ICP-MS finish.
	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.	No geophysical tools, spectrometers, or handheld XRF instruments have been used to date to determine chemical composition at a semi-quantitative level of accuracy.
	Nature of quality control procedures adopted (e.g., standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e., lack of bias) and precision have been established.	Certified Reference Material (CRM's) standards and blanks are purchased from an external manufacturer, and these are inserted into the sample batches sent to the laboratory at a frequency of 1 in 15.
VERIFICATION OF SAMPLING AND ASSAYING	The verification of significant intersections by either independent or alternative company personnel.	No verification completed
	The use of twinned holes.	No twinned holes have been completed

CRITERIA	JORC Code explanation	Commentary
	Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.	Pacgold has collated the drilling database and created the Alice River Gold Project Access database. This database was imported into Micromine 3d software and validated against old maps and data. Pacgold collects all logging data in a digital format and the data is combined with project database. Logging data is checked and validated in Micromine 3d software. Pacgold geologists have verified the digital database from the previous drilling reports and/or original laboratory reports. Digital data has been compiled from quality scanned tables and plans included in the statutory reports. Pacgold staff have completed field checks and confirmed the location of some drillhole collars and areas of prior gold mining with a standard GPS.
	Discuss any adjustment to assay data.	No adjustments to assay data have been made.
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.	All PGO drill holes are surveyed using a DGPS to an accuracy (x,y,z) of <10cm. Surface sample data is located using a GPS to an accuracy of +/-5m
	Specification of the grid system used.	The co-ordinate system used in the Pacgold database is MGA zone 54, GDA94 Datum.
	Quality and adequacy of topographic control.	Quality of the topographic control data is poor and is currently reliant on public domain data
DATA SPACING AND DISTRIBUTION	Data spacing for reporting of Exploration Results.	Rock chips were collected where outcrop was present.
	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.	There are no Mineral Resources or Ore Reserves. The most densely drilled prospect is AQ (Central Target). With further drilling, data spacing and distribution may support Mineral Resource estimation.
	Whether sample compositing has been applied.	All reported results are part of either 1m sample intervals or 3m composites as described above.
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	Rock chip samples were collected where outcrops were present. Often the quartz veins are more resistant and outcrop.

CRITERIA	JORC Code explanation	Commentary
	known, considering the deposit type.	
	If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	No sampling bias has been identified in connection with the orientation of the drilling.
SAMPLE SECURITY	The measures taken to ensure sample security.	Samples are securely transported by Pacgold staff to a commercial transport Company who transport the samples to ALS Townsville.
AUDITS OR REVIEWS	The results of any audits or reviews of sampling techniques and data.	Pacgold has not completed a review of the actual sampling techniques, as this is not possible. Pacgold has reviewed company reports describing sampling techniques. Pacgold has reviewed and where practical validated the database it has complied.

Section 2: Reporting of Exploration Results

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.	Refer to <u>Solicitor's report in Company's IPO Prospectus released to ASX on 6 July 2021.</u> The Alice River Gold Project is secured by 13 tenements, including 8 granted Mining Leases (MLs), and 5 Exploration Permits for Minerals (EPMs), for total of approximately 377 square kilometres.
	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.	Refer to <u>Solicitor's report in Company's IPO Prospectus released to ASX on 6 July 2021</u> All tenements are in good standing.
EXPLORATION DONE BY OTHER PARTIES	Acknowledgment and appraisal of exploration by other parties.	Refer to IGR <u>in Company's IPO Prospectus released to ASX on 6 July 2021.</u> A summary of previous exploration and mining is presented below. 1903: Gold mining commenced at Alice River Gold Project. 1903 – 1917: Production of 3,244 oz Au at grade of around 38 g/t Au. 1987 – 1998: Cyprus, Beckstar, Golden Plateau, Goldminco and Subloo International completed regional geochemical sampling programs, rock chip sampling, RAB/auger drilling, airtrack drilling, ground magnetic surveys, IP and VLF-EM geophysical surveys, costeaning programs, and numerous drilling programmes (RC and diamond drilling). Several estimates of the tonnage and grade of mineralisation, not compliant with the JORC Code were made. 1999 – 2000: A total of 2,745 oz gold was produced from 36,000 t of ore by Beckstar. 2001: Beckstar entered Administration and Tinpitch acquired the project. 2017: Spitfire entered a joint venture deal with Tinpitch and completed RC drilling. The historical drilling and trenching data from Posie have been included in the Pacgold database and assessed to determine the relevance of the information to the current drilling program. The accuracy of the positions of historical drillholes at Posie is not reliable in the database and therefore all Posie drillholes have

CRITERIA	JORC Code explanation	Commentary
		been removed from maps or cross sections in publicly released information.
GEOLOGY	Deposit type, geological setting, and style of mineralisation.	The Alice River Gold Project lies within the Alice-Palmer Structural Zone. Gold mineralisation is focused along regional northwest shear zones. The shear zones are largely hosted within the Imooya Granite, a pale grey to white mica-biotite leucogranite (commonly referred in the old reports as an adamellite), of the Siluro-Devonian Kintore Supersuite. At the north end of the Project area the shears intersect gneisses and schists of the Sugarbag Creek Quartzite, which forms the lower part of the Mesoproterozoic Holroyd Metamorphics. Mineralisation is considered to be Intrusion Related Gold – epithermal style. The gold-bearing shear zones extend episodically for approximately 50 km strike length. Gold mineralisation is generally hosted in quartz veins, and minor quartz breccias, up to 10 – 15 m wide in places. Gold mineralisation is focused in linear zones up to 150 m strike length. Gold occurs as both fine free gold in quartz or associated with arsenopyrite and stibnite. Green-white quartz-sericite-epidote alteration zones extend 50 – 70 m around the mineralised veins at some deposits but generally the quartz veins display narrow alteration selvages. The weathered (oxide) zones at surface are around 10 – 20 m deep.
DRILL HOLE INFORMATION	A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: Easting and northing of the drill hole collar. Elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar. Dip and azimuth of the hole. Down hole length and interception depth. Hole length.	Drill hole details completed and in progress are presented in Table 1
	If the exclusion of this information is justified on the basis that the information is not Material	Historical drilling and trenching data from Posie have been included in the Pacgold database and assessed to determine the relevance of the information to the current drilling program. The accuracy of the positions

CRITERIA	JORC Code explanation	Commentary
	and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	of historical drillholes at Posie is not reliable in the database and therefore all Posie drillholes have been removed from maps or cross sections in publicly released information.
DATA AGGREGATION METHODS	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g., cutting of high grades) and cut-off grades are usually Material and should be stated.	Unless specified otherwise, a nominal 0.1g/t Au lower cut-off has been applied incorporating up to 6m of internal dilution below the reporting cut-off grade to highlight zones of gold mineralisation. Refer Table 1 and 2. Pacgold have previously been reporting intercepts at 0.3 g/t Au and at 0.5 g/t Au lower cut-offs as well as highlighting >10 g/t Au high grade zones. These cut-offs were selected to highlight the mineralisation results that occur as narrow higher-grade veins, within broader mineralisation zones comprising minor veins and alteration zones. In 2025 the interpretation of gold mineralisation intersected in drilling on the Central and Southern Targets has been reassessed and recalculated using a 0.1g/t Au lower cut-off as it is considered that near surface mineralisation presents as an open pit target where 0.1 to 0.2 g/t Au presents a reasonable possible economic cut-off for bulk mining. Deeper drilling by Pacgold has also defined areas on the Central Target where underground mining may be expected as the preferred mining method. Such mining might target both the narrow high-grade zones or allow larger scale bulk stoping underground mining methods. Pacgold will continue drill testing the extent of the mineralisation and continuity of both the high-grade veins and the broader lower-grade gold mineralisation zone to determine the most likely open pit to underground interface and also the scale and likely cut-off for potential underground mine development. It is expected that exploration reporting cut-offs and criteria will be refined when these development aspects become clearer or after the initial Mineral Resource assessment refines the cut-off and thickness selections.
	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.	High grade gold intervals internal to broader zones of mineralisation are reported as included intervals. A nominal 1g/t Au cut-off has been applied to reporting high grade gold intervals contained within broader zones of mineralisation. These are routinely specified in the summary results tables.
	The assumptions used for any reporting of metal	No metal equivalents are reported.

CRITERIA	JORC Code explanation	Commentary
	equivalent values should be clearly stated.	
RELATIONSHIP BETWEEN MINERALISATION WIDTHS AND INTERCEPT LENGTHS	These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g., 'down hole length, true width not known').	The orientation of the drilling is generally perpendicular to the strike of the mineralisation but not perpendicular to the dip on the mineralisation. Generally, the true width of the mineralisation is approximately half the intercept width but until we have additional drilling to confirm the exact geometry of the mineralisation the true width is uncertain.
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.	See body of this ASX announcement for appropriate diagrams.
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.	Comprehensive reporting of the drill hole information has been included.
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	The Alice River Gold Project includes a large amount of exploration data collected by previous companies, including regional stream sediment geochemical data, soil sample and rock chip data, geological mapping data, open hole percussion drilling data, ground magnetics, IP and VLF-EM geophysical survey data, and costean data. Much of this data has been captured and validated into a GIS database. Metallurgical tests of selected mineralised samples including bottle roll cyanide leach tests were conducted by Golden Plateau in 1994, Goldminco in 1999, and by

CRITERIA	JORC Code explanation	Commentary
	characteristics; potential deleterious or contaminating substances.	Tinpitch in 2005 and 2006. Gravity concentration tests were also carried out by Goldminco in 1999. Bottle roll cyanide leach testing work produced variable results. Some samples returned low recoveries, whilst other samples produced high recoveries up to 90%. Further metallurgical work is warranted. Further information is in the IGR of the Company's IPO Prospectus released to ASX on 6 July 2021.
FURTHER WORK	The nature and scale of planned further work (e.g., tests for lateral extensions or depth extensions or large-scale step-out drilling).	Pacgold plans to conduct further surface geological mapping and geochemistry, ground geophysics and Aircore, RC and Diamond drilling across three high-priority target areas over the next two years.
	Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	See body of this ASX announcement.