

Review of Historical Data Confirms Significant Gold Results Across Recently Acquired Mid-West Portfolio

Highlights

- Review of historical datasets completed for Catalina's recently acquired Mid-West project portfolio which comprises Pithara, Kirkalocka, Tallering and Warriedar.
- Recent acquisition significantly increased expands Catalina's Western Australian gold footprint by adding to its existing gold projects which include Evanston, Yerilgee, Peak Hill, Deflector North, Big Bell and Boodanoo.
- Portfolio growth supported by successful \$3.0 million capital raising.
- **Pithara Project: Historical drilling returned high-grade gold results including:**
 - 5m @ 2.70g/t Au from 29m, including 1m @ 8.53g/t Au from 31m (DTR949)
 - 7m @ 1.76g/t Au from 89m (PTRC008), 2m @ 2.45g/t Au from 8m, including 1m @ 3.51g/t Au from 8m (DTR1176); and
 - 2m @ 1.74g/t Au from 4m, including 1m @ 3.48g/t Au from 4m (DTR1175).
- **Kirkalocka Project: Historical drilling confirmed multiple gold mineralised zones including:**
 - 28m @ 1.09g/t Au from 57m including 1m @ 9.69g/t Au; and
 - 21m @ 1.04g/t Au from 127m including 5m @ 2.30g/t Au.
- **Tallering Project: Historical exploration identified significant gold, silver and copper mineralisation including 1m @ 90.3g/t Ag, 2.03% Cu and 0.89g/t Au, together with rock chip results of up to 101g/t Au.**
- **Peak Hill Project: Historical drilling intersected gold mineralisation including:**
 - 10m @ 1.43g/t Au from 65m, including 5m @ 2.70g/t Au from 65m; and
 - 2m @ 1.37g/t Au including 1m @ 2.23g/t Au.
- **Deflector North Project: Historical aircore drilling intersected 10m @ 3.21g/t Au from surface, with additional mineralised intercepts reported along at least 800m of strike.**
- **Field activities commenced with multiple priority targets advanced for drilling.**

Catalina Resources Limited (ASX: CTN) is pleased to provide an update on the ongoing technical review of its recently expanded Mid-West gold portfolio.

Following the acquisition of a substantial portfolio of exploration assets across the Mid-West and the successful completion of a \$3.0 million capital raising, Catalina has commenced a comprehensive review of historical drilling, geochemical, geological and geophysical datasets across its expanded project portfolio.

The review confirmed multiple occurrences of historical gold mineralisation across several project areas, reinforcing the prospectivity of Catalina's Mid-West portfolio. Importantly, the portfolio includes tenements immediately adjacent to the Kirkalocka Gold Mine (~240,000oz Au Mineral Resource) and near the 2Mtpa Kirkalocka Gold Processing Plant. The planned recommencement of the Kirkalocka processing hub by Gylden Resources in 2026 highlights increasing activity within the district and underscores the strategic value of Catalina's position within an emerging regional gold production centre.

The work is supporting target generation and prioritisation activities as Catalina advances towards the next phase of exploration across a portfolio that includes historical production, advanced exploration projects and multiple underexplored mineralised trends.

With funding secured and technical assessments well advanced, Catalina is progressing geological reviews, heritage assessments, land access activities and exploration planning.

Importantly, the portfolio benefits from extensive historical exploration datasets, providing an opportunity to apply modern exploration techniques and geological interpretations to identify and prioritise targets for future field activities and drilling.

Executive Director, Ross Cotton, commented:

"Since announcing the acquisition of the Mid-West portfolio on 14 May 2026, we have undertaken an extensive technical review of the substantial historical exploration database across the project areas. This work has involved the compilation, validation and assessment of a significant volume of historical drilling, geochemical and geological data, confirming our understanding of the portfolio and its exploration potential.

The review confirmed numerous significant gold intersections across multiple project areas. We are now advancing toward our maiden drilling programs across the Mid-West portfolio, with priority targets identified through the comprehensive review of historical exploration data.

We have moved rapidly since announcing the acquisition in May, leveraging the extensive historical database to accelerate target generation and position a number of compelling gold opportunities for drill testing."

Mid-West Portfolio Overview

The Mid-West Portfolio comprises a collection of strategically located gold projects situated within established mineral provinces of Western Australia (Figure 1).



Figure 1 Mid-West Project Portfolio and Regional Map

The projects host historical gold workings, documented mineralisation, extensive exploration datasets and multiple areas of known gold anomalism.

The review forms part of Catalina's broader approach of systematically assessing the portfolio to prioritise future exploration opportunities and maximise the value of the Company's recently acquired project holdings.

The historical exploration results reported in this announcement are sourced from multiple exploration programmes completed by previous operators across a number of project areas. Given the varying nature, distribution and density of the available historical datasets, the Company considers the combination of plan-view imagery, representative cross-sections where relevant, tabulated drill results and full collar details to provide an appropriate and balanced presentation of the reported exploration results. Cross-sectional interpretations have been included only where they materially assist the understanding of geological or geophysical relationships relevant to the reported results.

Pithara Project

The Pithara project is located within the Dalwallinu Greenstone Belt, the project includes the historical Pithara Gold Mine together with additional tenure near Bolgart, where historical exploration identified shallow high-grade gold mineralisation and multiple underexplored mineralised trends.

Granitoid and granite gneiss dominate the Pithara Project area. At the Pithara pit, gold mineralisation was associated with a 3–5 m thick amphibolite unit and an adjacent laminated quartz vein along its eastern contact. The vein (typically 1–3 m, up to 4 m thick) is the primary host, with minor lower-grade mineralisation in the surrounding granitoid and a small high-grade hanging wall lode locally present.

Historical discovery drilling at Pithara intersected high-grade gold mineralisation associated with a silica-biotite-pyrite alteration system beneath transported cover. Significant intercepts included **7m @ 21.8g/t Au** including **2m @ 61.5g/t Au** (PTA055), **4m @ 11.6g/t Au** (PTA055) and **6m @ 4.93g/t Au** including **1m @ 16g/t Au** (PTA012). Historical geological interpretations identified sulphide mineralisation continuing below the base of drilling (Figure 2), and mining of these intercepts confirmed the economic significance of the system.

As a consequence of the historical drilling the Pithara pit was mined by a private operator in 2011 producing ~9,000oz at 15.4g/t Au from a shallow open pit¹.

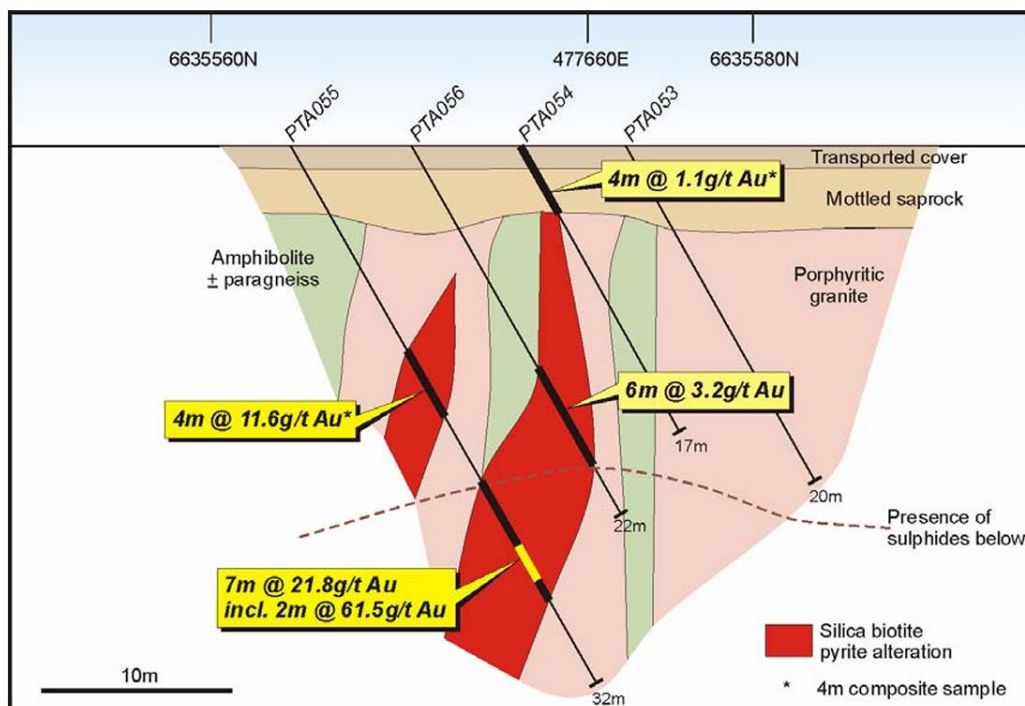


Figure 2 Pithara prospect cross-section showing historical air core drill-holes with >0.5g/t gold intercepts

The mineralised system strikes north-northwest to south-southeast and dips steeply to the west-southwest (Figures 3 and 4), locally becoming sub-vertical. It extends over approximately 45m of strike, terminating against a Proterozoic east-west dolerite dyke to the north and an interpreted fault to the south. Drilling north of the dyke has intersected anomalous gold associated with laminated quartz veining.

Additional amphibolite units have been intersected but are not associated with significant mineralisation. Regolith is relatively thin at the pit (fresh rock at ~15–20 m), with the mineralised vein

locally extending to surface but difficult to identify in the upper weathered zone. Thicker regolith (up to ~40–50 m) occurs in the northwest prospect area.

Pithara Unmined Significant Historical Intercepts

Historical drilling completed by previous explorers identified several gold intersections beyond the limits of the Pithara pit area. These results relate to areas that were not subject to historical mining and will be considered as part of Catalina's ongoing review of the project and future exploration planning.

Hole ID	From (m)	To (m)	Au (g/t)	Interval (incl.)
DTR1174	36	40	0.55	4m @ 0.55 g/t Au from 36m
DTR1142	38	39	0.75	1m @ 0.75 g/t Au from 38m
DTR1144	38	39	1.74	1m @ 1.74 g/t Au from 38m
DTR1166	28	29	0.87	1m @ 0.87 g/t Au from 28m
DTR1175	4	6	1.74	2m @ 1.74 g/t Au from 4m, including 1m @ 3.48 g/t Au from 4m
DTR1176	8	10	2.45	2m @ 2.45 g/t Au from 8m, including 1m @ 3.51 g/t Au from 8m
DTR1216	10	11	1.28	1m @ 1.28 g/t Au from 10m
DTR949	29	34	2.7	5m @ 2.70 g/t Au from 29m, including 1m @ 8.53 g/t Au from 31m
DTR979	32	36	0.78	4m @ 0.78 g/t Au from 32m
DTR980	38	39	1.33	1m @ 1.33 g/t Au from 38m
MVAC021	0	2	0.74	2m @ 0.74 g/t Au from 0m
MVAC022	0	2	1.09	2m @ 1.09 g/t Au from 0m
MVAC026	0	1	0.9	1m @ 0.90 g/t Au from 0m
MVAC034	0	1	0.63	1m @ 0.63 g/t Au from 0m
PTA001	28	29	1.31	1m @ 1.31 g/t Au from 28m
PTA018	27	28	0.71	1m @ 0.71 g/t Au from 27m
PTA035	0	4	0.54	4m @ 0.54 g/t Au from 0m
PTA035	8	12	1.08	4m @ 1.08 g/t Au from 8m
PTA036	0	6	0.67	6m @ 0.67 g/t Au from 0m
PTRB189	0	2	1.36	2m @ 1.36 g/t Au from 0m
PTRC002	31	32	0.66	1m @ 0.66 g/t Au from 31m
PTRC003	0	1	1.02	1m @ 1.02 g/t Au from 0m
PTRC008	89	96	1.76	7m @ 1.76 g/t Au from 89m
PTRC010	40	44	0.52	4m @ 0.52 g/t Au from 40m
PTRC010	80	84	0.93	4m @ 0.93 g/t Au from 80m
PTRC045	0	4	0.61	4m @ 0.61 g/t Au from 0m
PTRC072	85	86	0.61	1m @ 0.61 g/t Au from 85m
DTR1174	36	40	0.55	4m @ 0.55 g/t Au from 36m

Significant Intersections (>0.5g/t Au). Full details of the collar locations and associated results are contained within Annexure 1

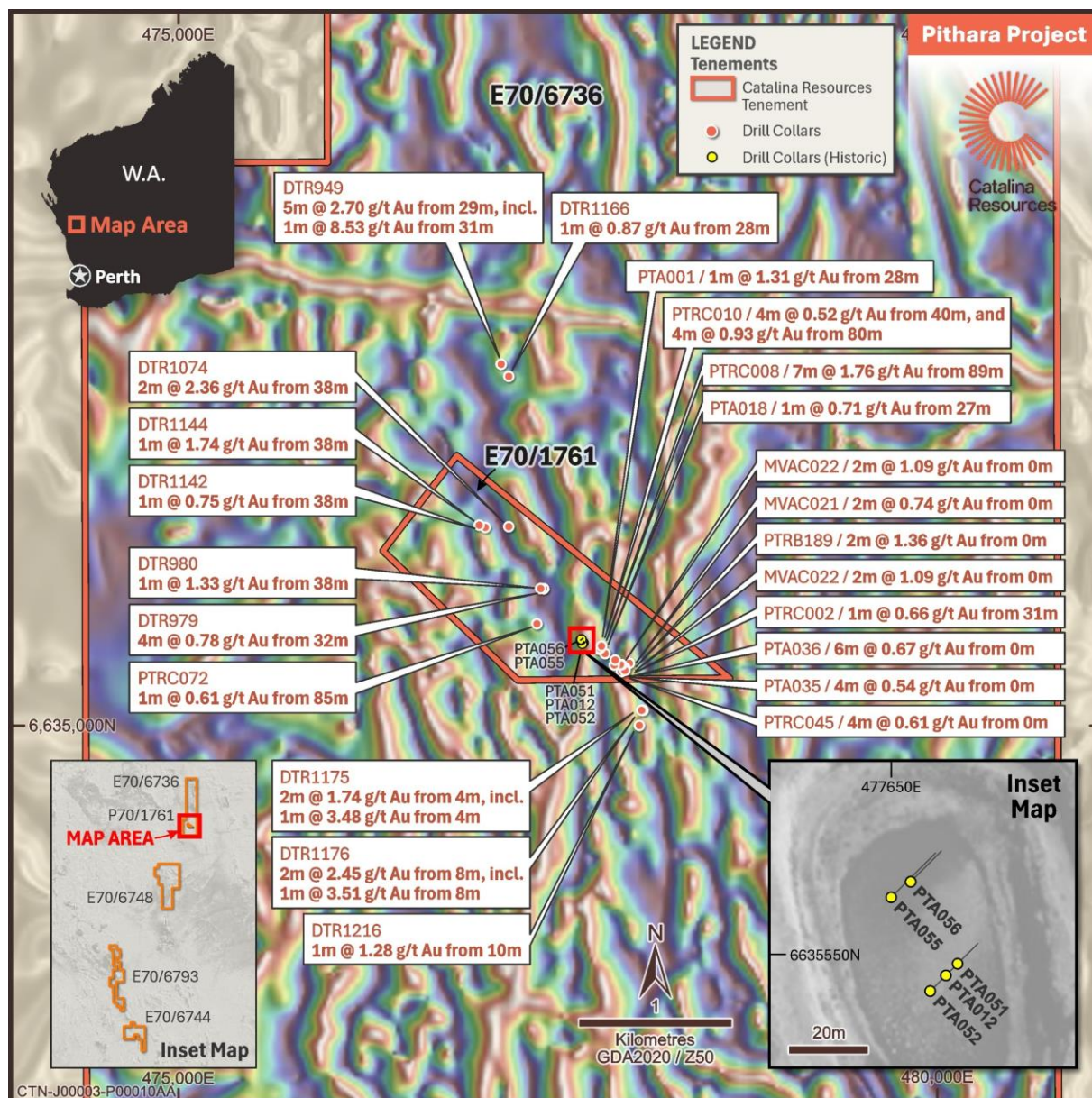


Figure 3 Plan view aeromagnetic image showing selected significant historical unmined drill intercepts at the Pithara Pit and surrounds

Kirkalocka

Located within the southern Wydgee–Meekatharra Greenstone Belt the project contains multiple historically identified gold targets associated with interpreted structural corridors and underexplored greenstone belt. The project sits along the eastern margin of the belt, directly adjacent to the Kirkalocka Gold Mine (~240,000oz Au Mineral Resource) and in proximity to the Kirkalocka Gold Processing Plant (2Mtpa), being advanced toward recommencement in 2026 by Gylden Resources Limited.

Gold mineralisation at Kirkalocka is interpreted to be structurally controlled and associated with fold closures, shear zones and granite–greenstone contacts within the Wydgee–Meekatharra Greenstone Belt. Mineralisation is primarily hosted within ferruginous saprolite developed over banded iron formation at the Highway Prospect, with additional occurrences in mafic and ultramafic units and along shear-hosted quartz veins.

Historic drilling has confirmed shallow gold mineralisation including **1m @ 23.08g/t Au** (08KLRC033) **6m @ 1.38 g/t Au**, including **3m @ 1.40 g/t Au** (KKA795) and **6m @ 1.79 g/t Au**, including **3m @ 3.02 g/t Au** (KKA796), supported by widespread soil anomalism and rock chip sampling work indicating a broad, multi-lithology mineralised system with potential continuity into fresh bedrock.

Kirkalocka Significant Historical Intercepts

Hole ID	From (m)	To (m)	Au (g/t)	Interval (incl.)
01-WE-RC-002	33	35	2.12	2m @ 2.12 g/t Au, including 1m @ 2.23 g/t Au
01-WE-RC-005	35	36	1.50	1m @ 1.50 g/t Au
08KLRC033	13	14	1.30	1m @ 1.30 g/t Au
08KLRC033	18	19	23.08	1m @ 23.08 g/t Au
08KLRC034	25	26	0.65	1m @ 0.65 g/t Au
08KLRC036	74	75	1.08	1m @ 1.08 g/t Au
CWRC-6807800-002	30	31	0.64	1m @ 0.64 g/t Au
CWRC-6807800-002	34	35	4.66	1m @ 4.66 g/t Au
KKA795	27	33	1.38	6m @ 1.38 g/t Au, including incl. 3m @ 1.40 g/t Au
KKA796	24	27	0.71	3m @ 0.71 g/t Au
KKA796	33	36	0.66	3m @ 0.66 g/t Au
KKA796	42	48	1.79	6m @ 1.79 g/t Au, including incl. 3m @ 3.02 g/t Au
KKA796	60	63	0.81	3m @ 0.81 g/t Au
KKA822	27	30	0.65	3m @ 0.65 g/t Au
Significant Intersections (>0.5g/t Au). Full details of the collar locations and associated results are contained within Annexure 1				

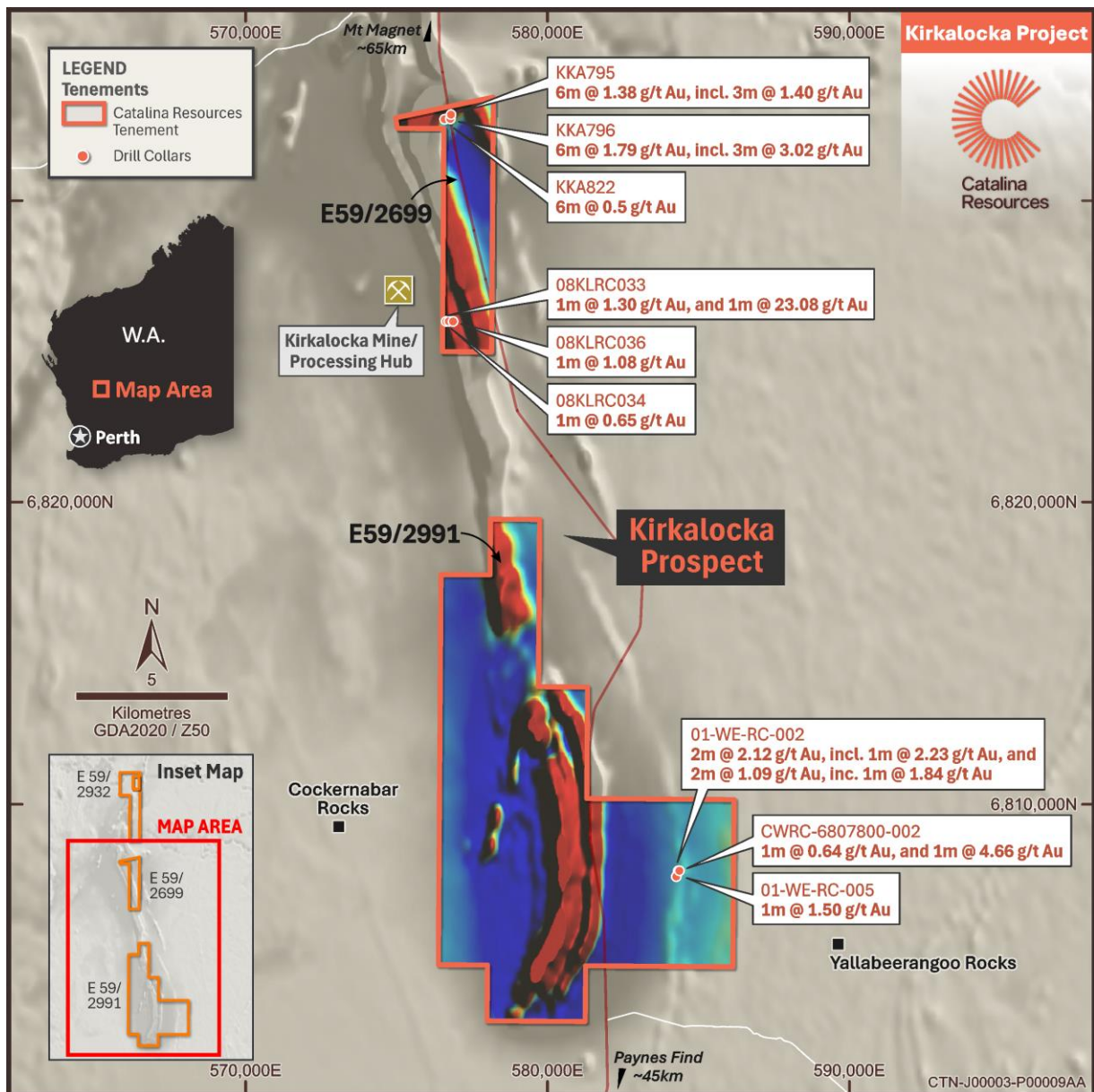


Figure 4 Plan view aeromagnetic image showing selected significant historical drill intersections at Kirkalocka

Tallering

Comprising approximately 236 km² and covering 30km of strike along the Tallering Greenstone Belt, the project is prospective for orogenic gold and VMS-style mineralisation. Historical exploration has identified multiple EM and IP anomalies, including coincident responses associated with gold, silver and copper mineralisation confirmed by drilling.

Gold mineralisation at the Santy Project is hosted within sub-cropping shear zones and quartz veining developed in felsic to intermediate metavolcanic rocks of the Tallering Greenstone Belt. Mineralised structures are interpreted to strike approximately 060°, broadly parallel to lithological contacts. Mineralisation is associated with gossanous quartz veins and shears, with sulphide assemblages including pyrite and minor chalcopyrite. Reported occurrences include disseminated visible gold in quartz veins and gossans. A Proterozoic dolerite/gabbro dyke, striking north-northeast to south-southwest, crosscuts the mineralised system and may offset mineralisation.

Historical exploration has identified zones of anomalous gold, including shallow drilling intercepts and surface rock chip results defining mineralised trends over several hectares.

Historical exploration at the Santy Well Prospect included aircore drilling completed by BPM Minerals (ASX:BPM) which defined a 2.2km-long gold anomaly at Santy². The anomaly is located on the Talling Greenstone Belt and along strike from the historical A Zone Deposit² (**63,000oz Au at 2.1g/t Au**) and Mixy Deposit² (**65,000oz Au at 4.3g/t Au**), highlighting the prospectivity of the broader mineralised.

Historical RC drilling returned an intercept of **1m @ 0.89g/t Au, 90.3g/t Ag, 2.03% Cu** and 0.19% Pb+Zn from 66m in hole SRC006, while drilling at Santy also returned gold mineralisation including **1m @ 2.18g/t Au** from 87m in hole TARC008. Historical surface sampling returned high-grade gold values of up to **100.6g/t Au** together with significant polymetallic results including 710g/t Ag, 7.04% Cu and 60.1% W, confirming the presence of gold and polymetallic mineralisation within the prospect area.

Subsequent geophysical exploration included Gradient Array Induced Polarisation (GAIP) and Moving Loop Electromagnetic (MLEM) surveys. The MLEM survey identified three bedrock conductors (Conductor A, B and C), providing three-dimensional definition of previously identified conductive zones and highlighting additional geophysical targets for follow-up exploration (Figures 6 and 7).

Historical drilling across the Talling Project demonstrates the presence of both precious and base metal mineralisation associated with geochemical and geophysical anomalies, supporting further evaluation of the project's gold and VMS potential.

Talling Significant Historical Drilling Results

Hole ID	From (m)	To (m)	Interval (m)	Au (g/t)	Ag (g/t)	Cu (%)	Intercept
SRC006	66	67	1	0.89	90.3	2.03	1m @ 90.3g/t Ag, 2.03% Cu and 0.89g/t Au from 66m
TARC008	87	88	1	2.18	-	-	1m @ 2.18g/t Au from 87m
TARC008	92	96	4	0.45	-	-	4m @ 0.45g/t Au from 92m
Significant Intersections (>0.5g/t Au). Full details of the collar locations and associated results are contained within Annexure 1							

Historic rock chip sampling returned high-grade gold values of up to **100.6g/t Au** at Santy, **38.6g/t Au** at Santy South and **13.8g/t Au** at Watkins, together with significant silver, copper and tungsten results.

When combined with the review of historical drilling and geophysical datasets, these results provide additional support for the prospectivity of the Talling Project and reinforce the priority of several identified exploration targets.

SIGNIFICANT ROCK CHIP SAMPLING RESULTS						
Prospect	Sample ID	Au (g/t)	Ag (g/t)	Cu (%)	Pb (%)	W (%)
Santy	GOLDSPECSANTY-2	100.6	-	-	-	-
Santy	GOLDSPECSANTY-1	72.66	-	-	-	-
Santy	K117152	53.26	-	-	-	-
Santy	No record	-	710	7.04	-	-
Santy	Historical Sample	-	-	-	-	60.1
Santy South	Historical Sample	38.6	-	-	-	-
Nightjar	Historical Sample	-	350	-	0.8	-
Watkins	Historical Sample	13.8	-	-	-	-

Selected significant historical rock chip results exceeding 10 g/t Au, 100 g/t Ag, 1% Cu, 0.5% Pb or 1% W are presented in the table above. Please refer to pages 79 and 80 of this announcement for the full set of results. Rock chip samples are point-selective in nature and may not be representative of the overall mineralisation.

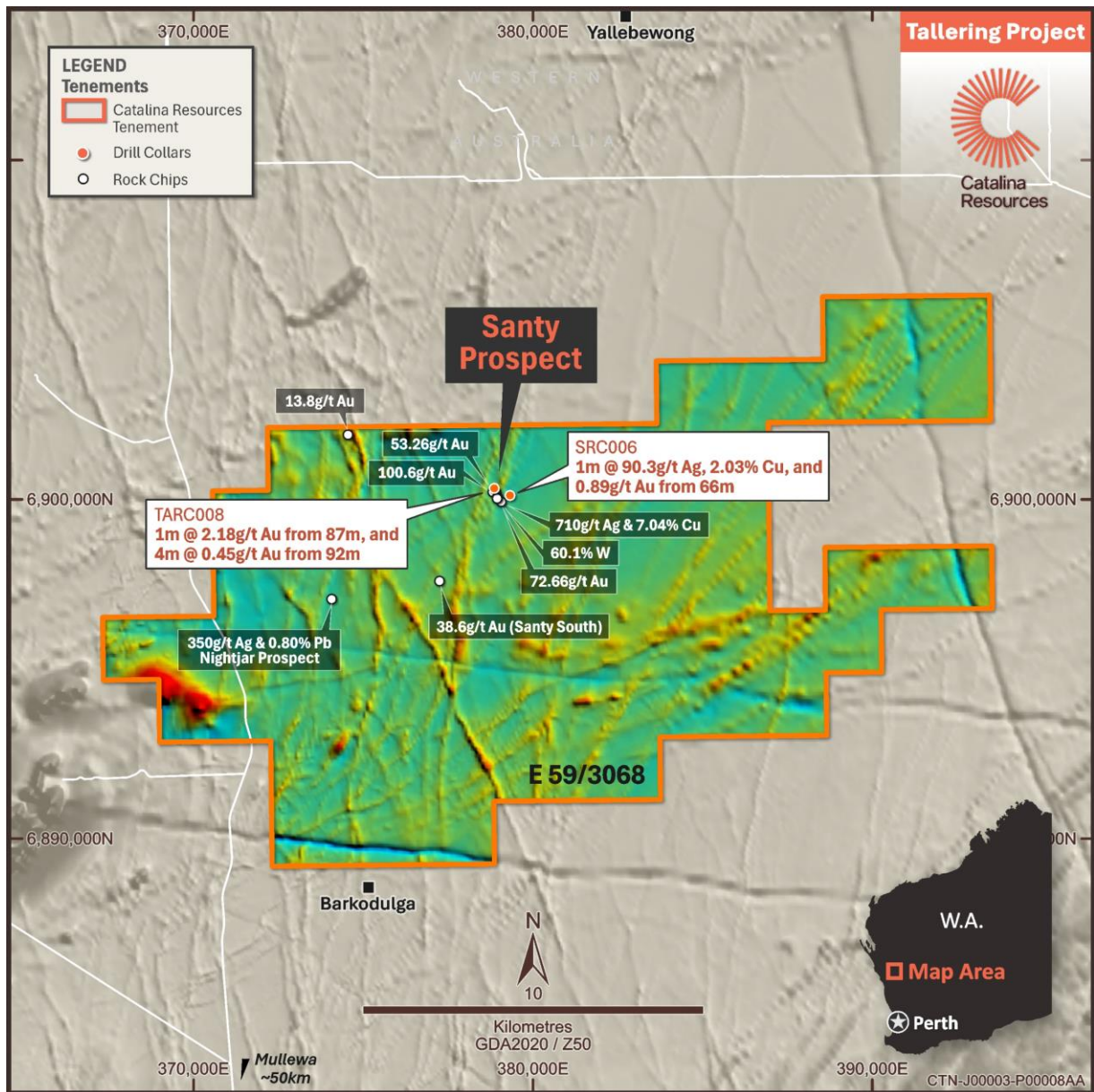


Figure 5 Plan view aeromagnetic image showing selected significant historical exploration results at Talling

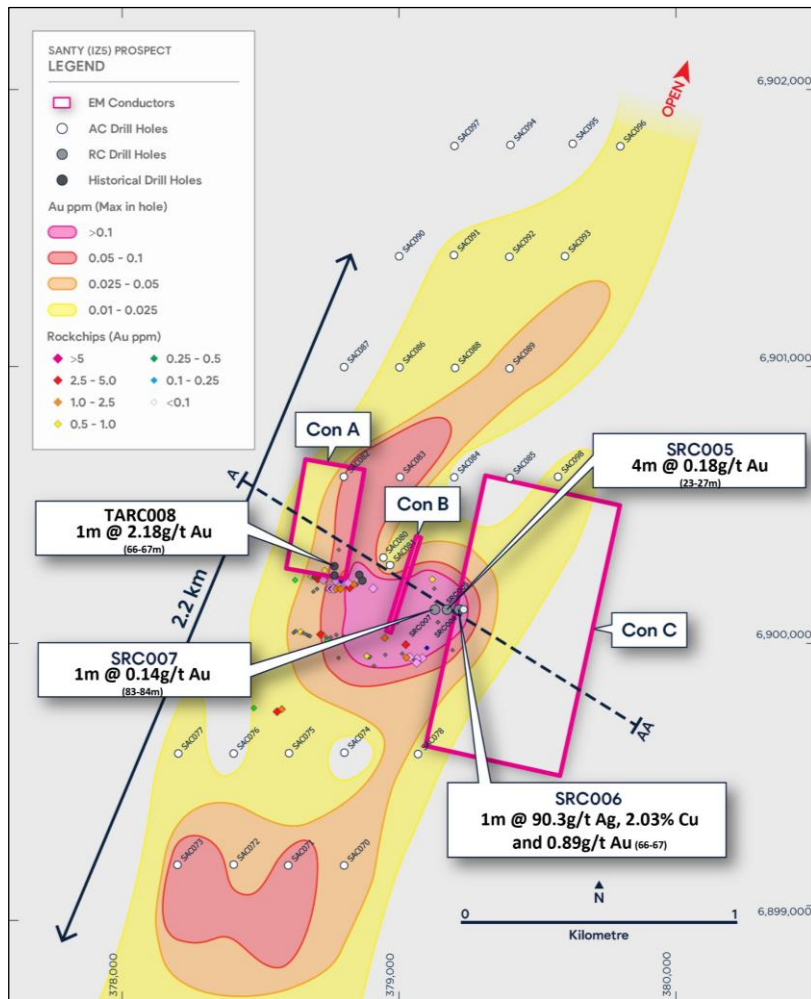


Figure 6 Historic MLEM Conductors and exploration results at the Santy Prospect

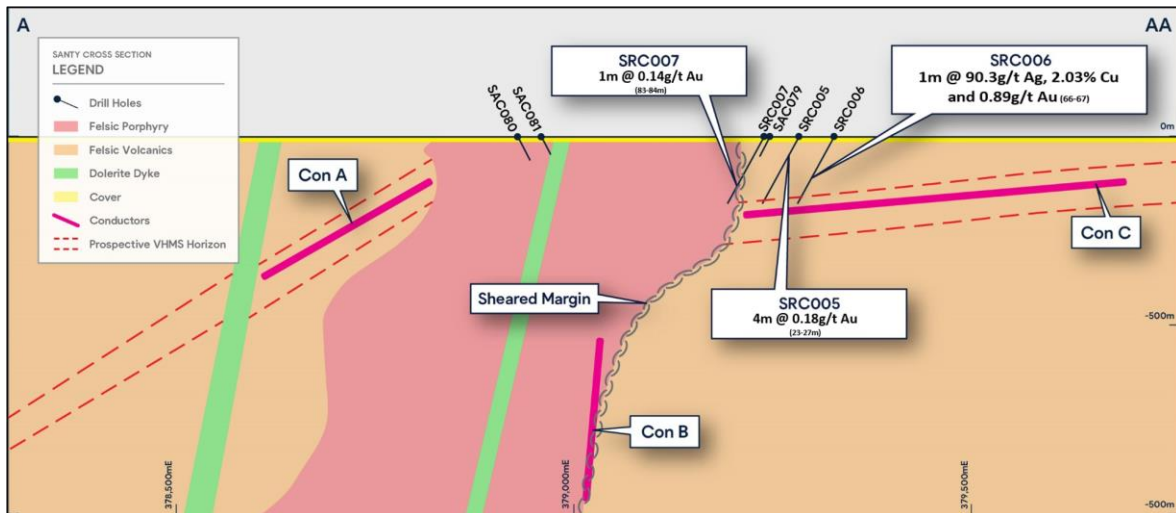


Figure 7 Cross-section of Historic MLEM Conductors and exploration results at the Santy Prospect

Peak Hill

Comprising approximately 126 km² within the Peak Hill Mineral Field of the Murchison Province, the Peak Hill Project contains numerous historical prospects and areas of documented gold mineralisation. Historical exploration across the project area has included geological mapping, geochemical sampling, airborne and ground geophysical surveys, and extensive drilling programmes

completed by multiple operators. The project area straddles the boundary between the Narracoota and Ravelstone Formations of the Bryah Group and sediments of the Bangemall Basin.

Historical drilling completed within the Peak Hill Prospect identified several gold-mineralised intersections across the prospect area.

Hole ID	From (m)	To (m)	Au (g/t)	Interval (incl.)
PHAC0184	65	75	1.43	10m @ 1.43 g/t Au, including 5m @ 2.7 g/t Au from 65m
DRB0106	71	72	1.08	1m @ 1.08 g/t Au from 71m
DRB0114	45	47	1.37	2m @ 1.37 g/t Au from 45m, including 1m @ 2.23 g/t Au from 45m
DRB0119	71	73	0.48	2m @ 0.48 g/t Au from 70m, including 1m @ 0.85 g/t Au (EOH)

AC results are reported using a 0.1 g/t Au cut-off to highlight anomalous gold trends. AC drilling is utilised as a first-pass geochemical tool and is considered indicative only. Full details of the collar locations and associated results are contained within Annexure 1

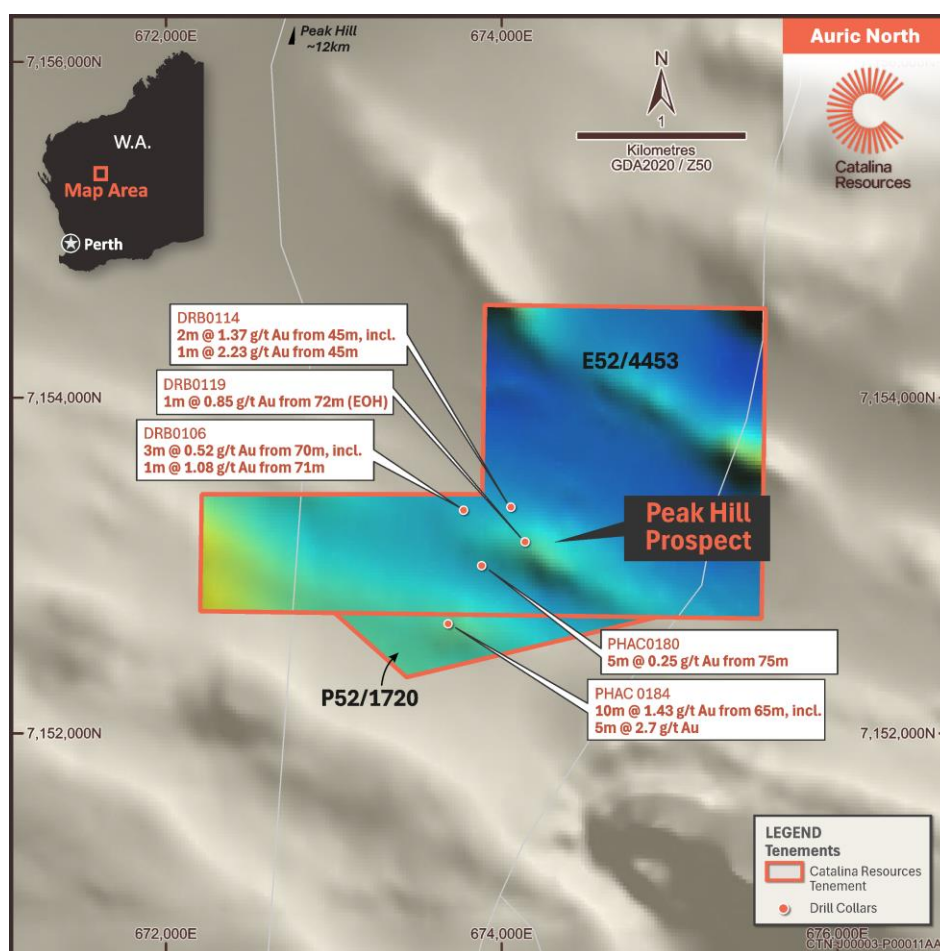


Figure 8 Plan view aeromagnetic image showing selected significant historical exploration results at Peak Hill

Deflector North

Comprising approximately 156 km² within the Gullewa district of Western Australia, the Deflector Project is located adjacent to the Deflector Gold-Copper Mine and covers a largely underexplored portion of the regional mineralised corridor.

Historical exploration included geological assessment, geophysical interpretation, surface sampling and limited aircore drilling.

Historical drilling identified anomalous gold mineralisation, including broad near-surface mineralised intervals, while regional aeromagnetic data and historical exploration highlighted several areas considered prospective for follow-up exploration.

Historical work within the project area remains limited, with only a small number of drill holes completed across the tenure.

Hole ID	From (m)	To (m)	Au (g/t)	Interval (incl.)
AC2014-1	30	40	0.32	10m @ 0.32 g/t Au from 30m
AC2014-2	0	10	3.21	10m @ 3.21 g/t Au from surface
AC2014-3	40	50	0.26	40m @ 0.28 g/t Au, including 10m @ 0.47 g/t Au from 40m (EOH)
AC2014-4	70	80	0.55	10m @ 0.26 g/t Au from 70m

AC results are reported using a 0.1 g/t Au cut-off to highlight anomalous gold trends. AC drilling is utilised as a first-pass geochemical tool and is considered indicative only. Full details of the collar locations and associated results are contained within Annexure 1

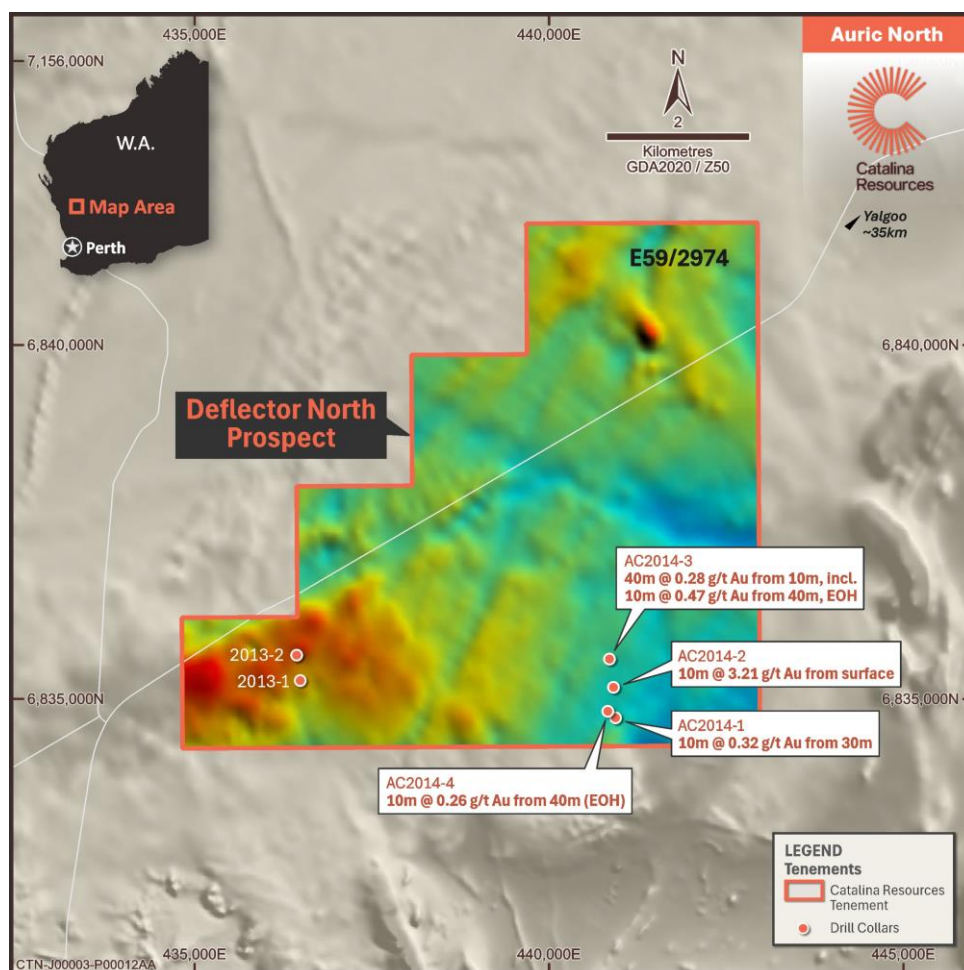


Figure 9 Plan view aeromagnetic image showing selected significant historical exploration results at Deflector North

NEXT STEPS

Field activities have commenced, with site visits currently underway to ground truth historical data, validate outcomes from the desktop review, and support planning of future exploration activities. Heritage assessments are underway, and access agreements are being progressed with relevant pastoralists across the project areas.

Catalina anticipates completing, target prioritisation, field reconnaissance and drill planning within the coming weeks.

The Company will continue to update shareholders as exploration activities progress.

Contacts

Investors / Shareholders

Ross Cotton

Executive Director

T: +61 (0)8 6188 8181

[Click Here](#) leave a question about this announcement and to visit our Investor Hub.

This announcement has been authorised for release by the Executive Director, Ross Cotton.

REFERENCES (ASX)

This Report contains information extracted from ASX market announcements reported in accordance with the 2012 edition of the “Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves” (“2012 JORC Code”). Further details (including 2012 JORC Code reporting tables where applicable) of exploration results referred to in this announcement can be found in the following announcements lodged on the ASX:

- 1) Refer WAMEX report A94307 JORGENSEN, G.C (2012) *PITHARA PROJECT M70/1279 Dalwallinu Region, W.A. 2011-2012 Exploration Incentive Scheme Application ID: DAG2011/00005886 Final Report on Work Completed for the Period 1st July 2011 - 30th June 2012 (Round)*
- 2) Refer BPM ASX Announcement 24 May 2026 [SANTY AIRCORE RESULTS DEFINE 2.2KM-LONG GOLD ANOMALY](#)

COMPETENT PERSONS STATEMENT

The information in this announcement that relates to historical exploration results and geological interpretation has been reviewed by Dr Nishka Piechocka, PhD, Vice President of the Australia institute of Geoscientist (AIG) and a full-time employee of Catalina Resources Limited who is a Member of the Australasian Institute of Mining and Metallurgy. Dr Piechocka 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 Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code). Dr Piechocka has reviewed the information referred to in this announcement and consents to the inclusion of the information in the form and context in which it appears.

The historical exploration results referred to in this announcement were reported by previous explorers and have been sourced from publicly available reports, including Western Australian Mineral Exploration (WAMEX) open file reports. The Company confirms that it is not aware of any new information or data that materially affects the information included in the relevant historical reports and that the material assumptions and technical parameters underpinning the exploration results reported in those announcements continue to apply and have not materially changed. The Company confirms that it has not materially modified the form and context in which the exploration results were first reported.

FORWARD-LOOKING STATEMENTS

This announcement contains forward-looking statements that are subject to a range of risks and uncertainties. These statements relate to the Company’s expectations, intentions, or strategies regarding the future. These statements can be identified by the use of words like “anticipate”, “believe”, “intend”, “estimate”, “expect”, “may”, “plan”, “project”, “will”, “should”, “seek” and similar words or expressions containing same. These forward-looking statements reflect the Company’s views and assumptions with respect to future events as of the date of this release and are subject to a variety of unpredictable risks, uncertainties, and other unknowns. Actual and future results and trends could differ materially from those set forth in such statements due to various factors, many of which are beyond our ability to control or predict. These include, but are not limited to, risks or uncertainties associated with the acquisition and divestment of projects (including risks associated with completing due diligence and, if favourable results are obtained, proceeding with the acquisition of the Beasley Creek Project), joint venture and other contractual risks, metal prices, exploration, development and operating risks, competition, production risks, sovereign risks, regulatory risks including environmental regulation and liability and potential title disputes, availability and terms of capital and general economic and business conditions.

Given these uncertainties, no one should place undue reliance on any forward-looking statements attributable to the Company, or any of its affiliates or persons acting on its behalf. Subject to any continuing obligations under applicable law the Company disclaims any obligation or undertaking to disseminate any updates or revisions to any forward-looking statements in this announcement to reflect any change in expectations in relation to any forward-looking statements or any change in events, conditions or circumstances on which any such statement is based.

ABOUT CATALINA RESOURCES LIMITED

Catalina Resources Limited is an Australian diversified mineral exploration and mine development company whose vision is to create shareholder value through the successful exploration of prospective gold, base metal, lithium and iron ore projects and the development of these projects into production.



JORC Code, 2012 Edition – Table 1 Report

This JORC Table 1 relates to historical drilling results derived from exploration programs completed across a broader tenure package by other exploration companies.

The information presented in this Table 1 is based on publicly available historical reports and has not been independently verified by the Company.

Sampling and analytical procedures are described where available but are not consistently documented across all historical datasets.

SECTION 1 SAMPLING TECHNIQUES AND DATA
(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Pithara	Kirkalocka	Tallering	Peak Hill	Deflector
Sampling techniques	<ul style="list-style-type: none"> <i>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.</i> 	<p>Historical exploration results reported herein were generated from drilling programmes completed by Independence Group NL ("IGO") between 2005 and 2008 and by McVerde Minerals between 2011 and 2012.</p> <p>Historical reports indicate samples were generally collected at 1m intervals. The available assay databases record both composite sample intervals and individual metre samples, indicating that composite sampling was commonly employed for initial analysis with</p>	<p>Historical exploration comprised soil sampling, lag sampling, Aircore (AC) drilling and reverse circulation (RC) drilling undertaken by previous explorers across the project area.</p> <p>Surface geochemical programmes were designed to assess gold and associated pathfinder element distributions across prospective greenstone stratigraphy and areas of transported cover.</p> <p>Drilling programmes were subsequently undertaken to test geological and geochemical targets</p>	<p>Historical exploration results reported herein were derived from a combination of Aircore (AC), Reverse Circulation (RC), Rotary Air Blast (RAB), rock-chip sampling, soil geochemistry and geophysical survey programmes completed within the Tallering Project area.</p> <p>The historical drilling programmes generally collected samples at regular intervals, typically 1m intervals.</p> <p>Composite sampling was employed in some reconnaissance programmes, with anomalous intervals subsequently re-sampled or assayed at</p>	<p>The Peak Hill results reported herein relate only to two drilling datasets: (1) 2019 PHAC Aircore (AC) holes completed at West Range by Sandfire Resources under the Three Rivers JV; and (2) historical DRB Rotary Air Blast (RAB) holes completed at Wembley North by previous operators (Plutonic-era database). Other drill programs have been excluded from this JORC summary.</p> <p>PHAC samples are recorded as drill chip samples comprising splits of cuttings. The assay metadata records sample</p>	<p>Historical exploration results reported for the Deflector / Gullewa Project were generated from reconnaissance Aircore (AC) drilling completed by Coventry Enterprises Pty Ltd during the 2013 and 2014 reporting periods.</p> <p>Available records identify six AC drillholes: two holes drilled in 2013 and four holes drilled in 2014. Samples were collected as downhole composite intervals, with the 2014 annual report stating that samples were collected as 10 m and 20 m composites and assayed for gold and</p>

<ul style="list-style-type: none"> • <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> 	<p>anomalous intervals subsequently re-assayed at 1m resolution.</p> <p>Historical documentation indicates riffle splitting was utilised during a number of the IGO exploration programmes.</p> <p>The sampling methodologies employed are</p>	<p>generated from these surface exploration activities.</p> <p>Downhole geochemical sampling was undertaken on discrete sample intervals and submitted for gold analysis.</p> <p>Historical assay metadata indicates samples were analysed by SGS using</p>	<p>finer resolution where appropriate.</p> <p>Surface rock chip sampling was undertaken by Galahad Resources Pty Ltd at the Santy Prospect during December 2018. Samples were collected from outcropping and sub-cropping mineralised material and submitted for</p>	<p>preparation using PUL-23 (riffle split sample and pulverise to 85% passing 75 microns or better) and S031 (fine pulverisation to 75 microns). Gold was reported in ppb in the Sandfire/Alchemy dataset and converted to g/t Au for reporting where required.</p> <p>DRB samples are recorded in the</p>	<p>copper by Genalysis. Available assay data includes Au, Au repeat/check where reported, Cu and Cu check values.</p> <p>Sampling is considered appropriate for reconnaissance exploration reporting, but the available records do not contain sufficient detail to confirm all field</p>
<ul style="list-style-type: none"> • <i>Aspects of the determination of mineralization that are Material to the Public Report.</i> 					

	<ul style="list-style-type: none"> <i>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 mineralization types) may warrant disclosure detailed information.</i> 	<p>considered appropriate for the style and stage of exploration being undertaken. No documentation relating to sample representivity studies, splitter precision, duplicate sample performance or detailed QAQC monitoring was identified in the historical records reviewed.</p>	<p>aqua regia digest techniques with atomic absorption spectroscopy (AAS) finish. Analytical methods recorded within the historical database include ARE145 and ARE155. The recorded lower detection limit for gold is 0.01 ppm Au.</p> <p>Detailed information regarding field sampling procedures, sample weights, sample collection methods, sample representivity and sample preparation protocols has not been located within the historical records reviewed and therefore cannot be independently verified.</p>	<p>laboratory analysis. Sample type was recorded as RK (rock chip). A total of 130 surface geochemical samples were reported. Soil geochemistry programmes identified multiple gold and polymetallic anomalies which subsequently formed the basis for drill testing and geophysical follow-up.</p> <p>The available historical records indicate sampling methodologies were consistent with accepted exploration industry practice at the time. However, detailed information regarding sample representivity studies, splitter precision, duplicate sampling performance and QAQC procedures was not available for all historical programs reviewed.</p>	<p>historical Metals X/Peak Hill database with downhole intervals and Au1 reported in ppm.</p> <p>The DRB assay file records sample type/method/category as "NR" and the metadata records sample preparation and assay company as not available. Results are therefore reported as recorded in the historical database.</p>	<p>sampling procedures, sample representivity controls or QAQC practices.</p>
--	--	--	--	--	---	---

<p><i>Drilling techniques</i></p>	<ul style="list-style-type: none"> <i>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).</i> 	<p>Historical drilling comprised a combination of Rotary Air Blast (RAB), Aircore (AC) and Reverse Circulation (RC) drilling.</p> <p>IGO programmes included RAB, Aircore and RC drilling designed to evaluate regional gold anomalies and extensions to known mineralisation. Historical reports indicate Aircore drilling was commonly utilised in transported cover environments, with RC drilling employed for follow-up testing of bedrock mineralisation.</p> <p>McVerde exploration programmes comprised predominantly Aircore drilling completed as part of EIS co-funded exploration programmes targeting extensions to</p>	<p>Historical drilling comprised both AC and RC percussion drilling programmes completed by Equigold NL as part of systematic exploration of the Kirkalocka Project.</p> <p>Aircore drilling was primarily utilised as a reconnaissance exploration technique to penetrate transported cover, define regolith architecture and identify geochemical anomalism within weathered bedrock.</p> <p>The aircore programmes consisted predominantly of shallow vertical drillholes designed to map the distribution of transported cover, saprolite development and basement geology.</p> <p>RC drilling was</p>	<p>Historical drilling comprised Aircore (AC), Reverse Circulation (RC) and earlier Rotary Air Blast (RAB) drilling. BPM's 2021 maiden Santy programme comprised 108 Aircore holes for 3,541m. The 2022 programme included both AC and RC drilling, with RC holes drilled to test bedrock mineralisation at the IZ5/Santy Well Prospect.</p> <p>Aircore drilling used an approximately 3-inch blade bit and RC drilling used a 4-inch face-sampling RC bit.</p> <p>The drilling methods are considered appropriate for the exploration objectives being pursued at the time.</p>	<p>Historical drilling comprised Rotary Air Blast (RAB) and Aircore (AC) drilling.</p> <p>PHAC holes were drilled by Aircore (AC). Historic records record Bostech as the drilling contractor, Sandfire Resources as the company/program manager, and the West Range prospect. The PHAC holes relevant to the reported results were drilled in May 2019.</p> <p>DRB holes were drilled by Rotary Air Blast (RAB). The historical database records the relevant DRB holes as RAB, generally from the Wembley North prospect, with drilling completed during 1996.</p> <p>The historical database identifies Plutonic as the company for these holes and the source</p>	<p>Historical drilling comprised vertical Aircore (AC) drilling. Available collar data records six AC holes with depths ranging from 42 m to 50 m.</p> <p>The 2014 annual report records four AC drillholes for 200 m completed during the period, and associated collar data records the 2014 holes as 50 m deep with dip of -90° and azimuth of 0°. The 2013 collar file records two additional AC holes to 42 m depth, also drilled vertically.</p> <p>No information was located on bit size, drilling contractor, drill rig, sample return system or whether holes were terminated at blade refusal or target depth.</p> <p>The drilling methods are considered</p>
-----------------------------------	--	--	--	--	---	--

		<p>historical gold anomalism.</p> <p>Historical reports identify the drilling methods utilised (RAB, Aircore and RC); however, detailed drilling equipment specifications, including rig models, bit diameters, hammer types and compressor capacities, were not available within the historical records reviewed.</p> <p>The drilling methods are considered appropriate for the exploration objectives being pursued at the time.</p>	<p>subsequently employed to test priority targets generated from geological interpretation and surface geochemical programmes.</p> <p>RC drilling provided bedrock geological information and enabled evaluation of mineralisation potential beneath transported cover sequences.</p> <p>Aircore drilling generally terminated upon reaching competent bedrock or the base of weathering, while RC drilling was completed to greater depths appropriate for target testing.</p> <p>Detailed information regarding drilling contractors, rig specifications, hammer types, bit diameters, cyclone</p>		<p>database as the Grosvenor Gold Peak Hill database. Specific RAB equipment details, bit type and contractor information have not been located.</p> <p>The drilling methods are considered appropriate for the exploration objectives being pursued at the time</p>	<p>appropriate for the exploration objectives being pursued at the time.</p>
--	--	---	--	--	--	--

			<p>systems and auxiliary equipment has not been identified within the historical records reviewed.</p> <p>The drilling methods are considered appropriate for the exploration objectives being pursued at the time.</p>			
<i>Drill sample recovery</i>	<ul style="list-style-type: none"> <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> 	<p>No quantitative sample recovery records were identified within the historical datasets reviewed.</p> <p>Historical reports indicate drilling conditions varied according to regolith development, transported cover and groundwater conditions. However, insufficient information is available to assess</p>	<p>No quantitative sample recovery records were identified within the historical datasets reviewed.</p> <p>Historical reports indicate drilling conditions varied according to regolith development, transported cover and groundwater conditions. However, insufficient information is available to assess</p>	<p>Historical reports indicate sample recovery, representivity and suitability were visually monitored during drilling and sampling.</p> <p>No quantitative sample recovery measurements were reported within the historical records reviewed. Previous explorers reported that it was not known whether a relationship</p>	<p>No quantitative sample recovery records were identified within the historical datasets reviewed.</p> <p>Historical reports indicate drilling conditions varied according to regolith development, transported cover and groundwater conditions. However, insufficient information is available to assess</p>	<p>No quantitative drill sample recovery records were identified in the available historical reports, collar files or assay files. The method for recording and assessing sample recovery was not reported.</p> <p>No information was located regarding moisture condition, sample quality, sample weights or</p>
	<ul style="list-style-type: none"> <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> 					

	<ul style="list-style-type: none"> 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. 	<p>sample recovery performance, recovery-related bias or the relationship between recovery and grade.</p> <p>No assessment of sample representivity arising from sample recovery can therefore be made.</p>	<p>sample recovery performance, recovery-related bias or the relationship between recovery and grade.</p> <p>No assessment of sample representivity arising from sample recovery can therefore be made.</p>	<p>existed between sample recovery and grade.</p> <p>No material sample recovery issues were reported.</p>	<p>sample recovery performance, recovery-related bias or the relationship between recovery and grade.</p> <p>No assessment of sample representivity arising from sample recovery can therefore be made.</p>	<p>measures taken to maximise recovery.</p> <p>No assessment of sample representivity arising from sample recovery can therefore be made.</p>
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or 	<p>Historical geological logging records were identified for the drilling programmes reviewed.</p> <p>Logging included lithology, weathering, oxidation, alteration and mineralisation observations and was sufficient to support geological interpretation and exploration targeting.</p> <p>Geological databases contain coded lithological and alteration information</p>	<p>Historical drilling was geologically logged to provide information relating to lithology, weathering, oxidation, regolith development and geological characteristics encountered during drilling.</p> <p>The available geological database contains detailed metre-by-metre logging records and demonstrates systematic recording of lithological and regolith information.</p>	<p>Historical geological logging records were identified for the drilling programmes reviewed.</p> <p>Logging included lithology, weathering, oxidation, alteration and mineralisation observations and was sufficient to support geological interpretation and exploration targeting.</p> <p>Geological databases contain coded lithological and alteration information</p>	<p>Historical geological logging records were identified for the drilling programmes reviewed.</p> <p>Logging included lithology, weathering, oxidation, alteration and mineralisation observations and was sufficient to support geological interpretation and exploration targeting.</p> <p>Geological databases contain coded lithological and alteration information</p>	<p>Limited geological logging information was located for the Deflector / Gullewa AC drilling. The available dataset does not include detailed lithological, alteration, weathering, oxidation, structure or mineralisation logging.</p> <p>The extent and consistency of geological logging therefore cannot be verified.</p>

	<p><i>costean, channel, etc) photography.</i></p>	<p>consistent with industry practice at the time.</p>	<p>Logging includes identification of transported cover sediments, colluvium, lateritic units, saprolite and basement lithologies.</p>	<p>consistent with industry practice at the time.</p>	<p>consistent with industry practice at the time.</p>	
	<ul style="list-style-type: none"> • <i>The total length and percentage of the relevant intersections logged.</i> 	<p>No information was located regarding formal logging standards, logging manuals or independent logging audits.</p>	<p>The level of geological detail recorded is considered sufficient to support geological interpretation, regolith mapping and exploration targeting. Geological logging appears to have been completed to end-of-hole for all available drill records.</p> <p>No information relating to formal logging procedures, geological coding standards or internal validation processes has been identified</p>	<p>No information was located regarding formal logging standards, logging manuals or independent logging audits.</p>	<p>No information was located regarding formal logging standards, logging manuals or independent logging audits.</p>	

<p><i>Sub-sampling techniques and sample preparation</i></p>	<ul style="list-style-type: none"> <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> 	<p>Historical assay metadata confirms that downhole interval samples were submitted for laboratory analysis; however, detailed information regarding sample collection and preparation procedures has not been located.</p>	<p>Historical reports indicate drill samples were generally collected at 1m intervals and split where appropriate prior to analysis. Composite sampling was commonly employed during reconnaissance programmes, with anomalous intervals subsequently re-assayed at finer resolution.</p>	<p>Historical Aircore drilling utilised 1m primary samples collected during drilling. An aluminium scoop was used to collect material from each spoil pile to generate a 2–3kg composite sample representing a nominal 5m interval.</p>	<p>Historical Aircore drilling samples were collected and submitted for laboratory analysis. Available records indicate that composite sampling was utilised as part of the exploration programme, with assay and QAQC data retained within the historical database.</p>	<p>The available records indicate drill samples were collected as 10 m and 20 m composites. The assay files report sampled intervals by downhole depth. No information was located on whether samples were spear sampled, scoop sampled, riffle split, rotary split or otherwise composited in the field.</p>
	<ul style="list-style-type: none"> <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> 	<p>The available historical records do not contain comprehensive laboratory sample preparation procedures, including crushing, pulverising, pulp sizing or preparation QAQC.</p>	<p>The available historical records do not contain comprehensive laboratory sample preparation procedures, including crushing, pulverising, pulp sizing or preparation QAQC.</p>	<p>Composite samples were submitted for assay as a first-pass screening method. Where anomalous mineralisation was identified, retained 1m split samples were subsequently submitted for assay, with the 1m assays superseding the composite results for reporting purposes.</p>	<p>Sample preparation records identify laboratory procedures including sample splitting and pulverisation prior to analysis. Historical assay metadata indicates analytical work was undertaken by accredited commercial laboratories using industry standard fire assay techniques.</p>	<p>Sample preparation procedures, sample weights, drying, crushing, pulverising and sub-sampling protocols were not reported.</p>
	<ul style="list-style-type: none"> <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> 	<p>The available information indicates sample preparation procedures were consistent with exploration industry. Accordingly, the appropriateness of historical sub-sampling and sample</p>	<p>The available information indicates sample preparation procedures were consistent with exploration industry</p>	<p>Certified Reference Materials were inserted into the sample stream at a rate of approximately one standard per 30</p>	<p>A QAQC programme incorporating Certified Reference Materials</p>	<p>Sample sizes are considered typical for reconnaissance AC exploration, but detailed representivity and preparation controls cannot be verified.</p>
	<ul style="list-style-type: none"> <i>Quality control procedures adopted for all sub-sampling stages to</i> 					

	<p><i>maximise representivity of samples.</i></p> <ul style="list-style-type: none"> <i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i> <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<p>practice at the time; however, the historical records do not allow detailed verification of all preparation stages</p>	<p>practice at the time; however, the historical records do not allow detailed verification of all preparation stages.</p>	<p>samples as part of the QAQC programme.</p> <p>Samples were submitted to ALS Laboratories (Perth, Western Australia) for analysis. Gold assays were completed using 30g Fire Assay with ICP-AES finish, with selected samples also analysed using multi-element methods including four-acid digestion and ICP-AES finish. Samples were oven dried at approximately 105°C and pulverised to achieve 85% passing 75µm.</p> <p>Standard laboratory QAQC procedures were undertaken and monitored by the laboratory. The sampling and preparation procedures are considered appropriate for the style of mineralisation</p>	<p>was implemented; however, detailed information regarding insertion rates, duplicate sampling and blank sample protocols has not been located.</p> <p>The available information suggests sampling and preparation procedures were consistent with exploration industry practice at the time; however, the historical records do not permit detailed verification of all sampling and QAQC procedures.</p> <p>For the RAB drilling, historical assay metadata confirms that downhole interval samples were submitted for laboratory analysis; however, detailed information regarding sample collection and preparation</p>	
--	---	---	--	---	--	--

				<p>and stage of exploration.</p>	<p>procedures has not been located</p> <p>The available historical records do not contain comprehensive laboratory sample preparation procedures, including crushing, pulverising, pulp sizing or preparation QAQC.</p> <p>The available information indicates sample preparation procedures were consistent with exploration industry. Accordingly, the appropriateness of historical sub-sampling and sample practice at the time; however, the historical records do not allow detailed verification of all preparation stages</p>	
--	--	--	--	----------------------------------	---	--

<p><i>Quality of assay data and laboratory tests</i></p>	<ul style="list-style-type: none"> <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> 	<p>Historical analyses were completed by several commercial laboratories including Kalgoorlie Assay Laboratory (KAL), Ultratrace and SGS Perth.</p>	<p>Historical assay records indicate that gold analyses were undertaken by SGS Laboratories using aqua regia digest techniques with AAS finish. Analytical methods recorded within the historical database include ARE145 and ARE155. The reported lower detection limit for gold is 0.01 ppm Au.</p>	<p>Historical assay work was undertaken by ALS Laboratories (Perth, Western Australia). Gold analyses were completed using a 30g Fire Assay with ICP-AES finish. Multi-element analyses were completed using four-acid digestion followed by ICP-AES determination.</p>	<p>PHAC samples were analysed by commercial laboratories recorded as Intertek Genalysis Perth and Bureau Veritas Minerals Pty Ltd (Ultratrace). The assay metadata records a range of analytical methods, including fire assay methods for gold (FA25MS, FA25SAA, FA002 and FA003) and multi-element methods including 4-acid digest, aqua regia and ICP methods. The PHAC assay dataset reports Au in ppb.</p>	<p>Historical reports states that samples were assayed for gold and copper by Genalysis. Available assay data reports Au and Cu results, including limited Au repeat/check and Cu check values for selected intervals. The analytical method, detection limits, digest type and laboratory preparation procedures were not identified in the available documents.</p>
	<ul style="list-style-type: none"> <i>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.</i> 	<p>Analytical methods recorded within the historical datasets include Aqua Regia ICP-MS, ICP-OES, AAS and Fire Assay techniques. These analytical methods are considered appropriate for gold exploration and anomaly definition.</p>	<p>While the analytical laboratory and assay methods have been identified, insufficient information has been located regarding quality assurance and quality control procedures associated with the historical programmes.</p>	<p>Certified Reference Materials were inserted into the sample stream at a rate of approximately one standard per 30 samples. Standard laboratory QAQC procedures were undertaken by ALS Laboratories.</p>	<p>The analytical</p>	<p>The PHAC dataset includes a dedicated QAQC file, including laboratory check records. However, the available data does</p>

	<ul style="list-style-type: none"> • <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i> 	<p>for all historical programmes reviewed.</p>	<p>The Company has not located complete analytical certificates, laboratory QAQC reports or laboratory accreditation records for all historical programmes reviewed.</p>	<p>methods employed are considered appropriate for gold and polymetallic exploration.</p> <p>For Rock Chips Gold analyses was undertaken by Nagrom Laboratories using Fire Assay (FA50). Selected samples were also analysed for multi-elements by ICP methods. Portable XRF analyses were completed on selected samples. Details regarding standards, blanks, duplicates and other quality control procedures were not reported in the source dataset.</p>	<p>not provide a complete QAQC performance assessment or insertion-rate summary for standards, blanks and duplicates.</p> <p>For DRB results, the 2016 assay metadata records Au1 in ppm, but assay company and assay method are recorded as NA. No DRB-specific QAQC records, standards, blanks, duplicates or laboratory certificates have been located. DRB results are therefore historical and should be treated as indicative until validated.</p>	<p>The assay information is considered suitable for historical exploration context, subject to the limitations of the available QAQC documentation.</p>
--	---	--	--	---	--	---

Verification of sampling and assaying	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. 	Historical collar, assay, geological and survey databases were reviewed and significant reported intersections were reconciled against available source datasets where possible.	Historical collar, assay, geological and survey databases were reviewed and significant reported intersections were reconciled against available source datasets where possible.	Historical collar, assay, geological and survey databases were reviewed and significant reported intersections were reconciled against available source datasets where possible.	Historical collar, assay, geological and survey databases were reviewed and significant reported intersections were reconciled against available source datasets where possible.	Historical collar, assay, geological and survey databases were reviewed and significant reported intersections were reconciled against available source datasets where possible.	
	<ul style="list-style-type: none"> The use of twinned holes. 	The Company has not undertaken twinning, validation drilling or independent resampling of the historical drilling reported herein. No evidence of external database audits or independent verification programmes was identified within the historical records reviewed.	The Company has not undertaken twinning, validation drilling or independent resampling of the historical drilling reported herein. No evidence of external database audits or independent verification programmes was identified within the historical records reviewed.	The Company has not undertaken twinning, validation drilling or independent resampling of the historical drilling reported herein. No evidence of external database audits or independent verification programmes was identified within the historical records reviewed.	The Company has not undertaken twinning, validation drilling or independent resampling of the historical drilling reported herein. No evidence of external database audits or independent verification programmes was identified within the historical records reviewed.	The Company has not undertaken twinning, validation drilling or independent resampling of the historical drilling reported herein. No evidence of external database audits or independent verification programmes was identified within the historical records reviewed.	The Company has not undertaken twinning, validation drilling or independent resampling of the historical drilling reported herein. No evidence of external database audits or independent verification programmes was identified within the historical records reviewed.
	<ul style="list-style-type: none"> Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. 						
	<ul style="list-style-type: none"> Discuss any adjustment to assay data. 						
	The reported results should therefore be regarded as historical exploration results pending further validation.	The reported results should therefore be regarded as historical exploration results pending further validation.	The reported results should therefore be regarded as historical exploration results pending further validation.	The reported results should therefore be regarded as historical exploration results pending further validation.	The reported results should therefore be regarded as historical exploration results pending further validation.	The reported results should therefore be regarded as historical exploration results pending further validation.	

<i>Location of data points</i>	<ul style="list-style-type: none"> • <i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> 	<p>Historical drill collar locations are recorded in the GDA94 datum using the MGA94 Zone 50 coordinate system.</p> <p>The collar database includes easting, northing, reduced level (RL), hole depth, drilling method, collar azimuth and collar inclination. Collar coordinates appear consistent with historical exploration plans and project mapping. In some instances Azi and DUP are not recorded</p> <p>Survey instrument details and survey methodologies are recorded as unknown within the available metadata and therefore cannot be independently verified.</p> <p>The recorded spatial information is considered sufficient to support regional</p>	<p>Historical drill collar locations are recorded in the GDA94 datum using the MGA94 Zone 50 coordinate system.</p> <p>The collar database includes easting, northing, reduced level (RL), hole depth, drilling method, collar azimuth and collar inclination. Collar coordinates appear consistent with historical exploration plans and project mapping. In some instances Azi and DUP are not recorded</p> <p>Survey instrument details and survey methodologies are recorded as unknown within the available metadata and therefore cannot be independently verified.</p> <p>The recorded spatial information is considered sufficient to support regional</p>	<p>Drill collar locations were initially established using a handheld GPS with an accuracy of approximately ±3m. Coordinates were recorded in MGA94 Zone 50.</p> <p>Elevation data was sourced from publicly available digital elevation models.</p> <p>The accuracy and quality of the location data are considered appropriate for the stage of exploration being reported.</p>	<p>PHAC collar positions are recorded in MGA94 Zone 50 with elevations relative to AHD. The dataset records DGPS as the surface location survey instrument.</p> <p>Survey company fields include Sandfire Resources and Independence Group. Downhole survey data for the relevant PHAC AC holes records collar surveys, with holes generally vertical.</p> <p>DRB collar positions are recorded in MGA94 Zone 50. Historical survey records do not provide collar dip and azimuth information. . The DRB survey method is recorded as NR and the survey company/instrument are not recorded.</p>	<p>Available collar data records hole locations in WGS84 longitude/latitude and/or MGA94 Zone 50 coordinates. The 2014 annual report reports collars in WGS84, while compiled collar data provides converted MGA94 Zone 50 eastings and northings for the 2013 and 2014 AC holes. Elevations are recorded in the compiled collar database; however, the source and accuracy of the elevation data cannot be independently verified.</p> <p>The method and accuracy of the original collar survey are not stated and are assumed to be handheld GPS or equivalent historical field survey.</p> <p>The recorded spatial information is</p>
	<ul style="list-style-type: none"> • <i>Specification of the grid system used.</i> 					
	<ul style="list-style-type: none"> • <i>Quality and adequacy of topographic control.</i> 					

		geological interpretation and exploration targeting.	geological interpretation and exploration targeting.			considered sufficient to support regional geological.
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> <i>Data spacing for reporting of Exploration Results.</i> 	Historical drill spacing is variable across the project area. In the core Pithara prospect area, drilling is generally spaced between approximately 10 m and 20 m, with broader reconnaissance drilling completed elsewhere.	Historical drilling was completed on east-west oriented drill lines spaced approximately 150–200 m apart, with drill holes generally spaced at approximately 50–60 m intervals along each line. Drill spacing varies locally across the project area depending on the target and drilling programme	Drilling was completed on N-S oriented drill lines spaced approximately 280 m apart, with drill holes generally spaced at approximately 30 m intervals along each line. Drill spacing varies locally across the project area depending on the target and drilling programme	PHAC holes form part of a reconnaissance AC program at West Range and were drilled to test broad geochemical/geological targets. Drilling was completed on NE-SW oriented drill lines spaced approximately 120-200m apart, with drill holes generally spaced at approximately 190 m intervals along each line	The drilling represents reconnaissance-style testing rather than systematic resource definition drilling. Available data comprises six AC holes over the E59/1546 area, including two holes drilled in 2013 and four holes drilled in 2014. Drill spacing is approx. 400m between each hole and is not sufficient to establish geological or grade continuity for Mineral Resource estimation. Sample compositing was applied, with 2014 samples reported as 10 m and 20 m composites.
	<ul style="list-style-type: none"> <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> 	Regional reconnaissance drilling was completed on broad-spaced traverses designed to test geochemical and structural targets, while follow-up drilling was undertaken on closer-spaced patterns to assess the continuity of	Historical exploration generated extensive drilling and geochemical datasets across the project area, including soil sampling, lag sampling, aircore drilling and RC drilling	Drill spacing was considered appropriate for reconnaissance exploration and target generation. The data spacing is not sufficient to establish geological or grade continuity and is not	DRB holes form part of historical RAB drilling at Wembley North. The DRB drilling was conducted on a broad exploration grid and is suitable for identifying anomalous gold trends only.	

	<ul style="list-style-type: none"> • <i>Whether sample compositing has been applied.</i> 	<p>anomalous mineralisation.</p> <p>The drill spacing is considered appropriate for exploration targeting but is not considered sufficient to support Mineral Resource estimation.</p> <p>Initial sampling was undertaken using 4 m composite samples. Individual 1 m samples were subsequently assayed within anomalous intervals identified from composite results.</p>	<p>programmes.</p> <p>The distribution of drilling and surface sampling provides broad coverage across the project area and supports regional-scale geological interpretation and target generation.</p> <p>The available data spacing is not intended to support Mineral Resource estimation.</p> <p>Variable 1 m and 3 m sample intervals reported; compositing practices not consistently documented in historical records.</p>	<p>suitable for Mineral Resource estimation.</p> <p>Rock chip sampling was reconnaissance in nature and selectively targeted outcropping or sub-cropping lithologies considered prospective for mineralisation. Sample spacing was variable and is not considered appropriate for Mineral Resource estimation.</p> <p>Composite sampling applied (3–5 m composites with selective 1 m follow-up sampling).</p>	<p>The data spacing for both programs is not sufficient to establish geological or grade continuity for Mineral Resource estimation. PHAC AC results are reported using a 0.1 g/t Au cut-off to highlight anomalous gold trends. DRB RAB results are reported as historical exploration results and should be validated before follow-up targeting.</p> <p>Historical drilling programmes utilised a combination of composite and individual sample intervals. DRB drilling was predominantly sampled on 4 m composite intervals with selected anomalous zones re-sampled on 1 m intervals, while PHAC drilling results are reported as 5 m sample intervals.</p>	
--	---	---	--	--	---	--

<p><i>Orientation of data in relation to geological structure</i></p>	<ul style="list-style-type: none"> <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> 	<p>Drilling was completed using a variety of orientations appropriate to the target being tested.</p> <p>Historical geological interpretations indicate gold mineralisation is associated with structurally controlled quartz veining developed within a broader northwest-southeast trending gold-anomalous corridor.</p> <p>Insufficient information is available to reliably determine true widths for the majority of historical intersections.</p> <p>Reported intervals should therefore be regarded as downhole lengths.</p>	<p>Historical aircore drilling was generally completed as vertical drillholes.</p> <p>Available geological interpretation indicates the project area is underlain by north-south trending greenstone stratigraphy including mafic volcanic rocks, ultramafic rocks and banded iron formation (BIF) units.</p> <p>The effectiveness of drilling orientation relative to potential mineralisation cannot be fully assessed from the available historical information. However, the drilling appears to have been designed primarily for reconnaissance geological and geochemical assessment rather than detailed delineation of mineralised zones.</p>	<p>Drillholes were designed to test interpreted geological and structural targets identified through geological interpretation, geochemistry and geophysical datasets.</p> <p>The orientation of drilling is considered appropriate for the exploration objectives being pursued.</p> <p>At this stage of exploration it is not known whether sampling has introduced a bias in relation to the orientation of geological structures.</p> <p>Rock chip sampling is selective and no systematic orientation bias has been identified</p>	<p>Drillholes were designed to test interpreted geological and structural targets identified through geological interpretation, geochemistry and geophysical datasets.</p> <p>The orientation of drilling is considered appropriate for the exploration objectives being pursued.</p> <p>At this stage of exploration it is not known whether sampling has introduced a bias in relation to the orientation of geological structures.</p>	<p>The available collar data records the AC holes as vertical, with dip of -90° and azimuth of 0°. The orientation of mineralisation is not known from the available historical information. The drilling orientation is suitable for reconnaissance geochemical testing but may not optimally intersect any structurally controlled mineralisation. Any relationship between drilling orientation and mineralisation geometry cannot be determined from the current dataset.</p>
	<ul style="list-style-type: none"> <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i> 					

			No orientation-based sampling bias has been identified, although this cannot be conclusively assessed from the available historical records.			
<i>Sample security</i>	<ul style="list-style-type: none"> <i>The measures taken to ensure sample security.</i> 	No information regarding sample security procedures has been located.	No information regarding sample security procedures has been located.	Samples were collected by BPM Minerals personnel and submitted to ALS Laboratories (Perth, Western Australia) for analysis. Historic reports indicate chain of custody procedures were managed by the Company from collection through to laboratory submission. No issues relating to sample security were reported.	No information regarding sample security procedures has been located.	No information regarding sample security procedures has been located.

<p><i>Audits or reviews</i></p>	<ul style="list-style-type: none"> <i>The results of any audits or reviews of sampling techniques and data.</i> 	<p>No information regarding independent audits or reviews of sampling, assaying or database management has been located</p>	<p>No information regarding independent audits or reviews of sampling, assaying or database management has been located</p>	<p>Historic reporting indicates the exploration programmes, sampling procedures and assay results were reviewed by appropriately qualified personnel. No external audits of the sampling techniques, assay data or database management procedures were reported.</p> <p>The results and procedures were considered appropriate for the style of mineralisation and stage of exploration.</p>	<p>No information regarding independent audits or reviews of sampling, assaying or database management has been located</p>	<p>No information regarding independent audits or reviews of sampling, assaying or database management has been located</p>
---------------------------------	--	---	---	--	---	---

SECTION 2 REPORTING OF EXPLORATION RESULTS

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

<p><i>Mineral tenement and land tenure status</i></p>	<ul style="list-style-type: none"> <i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i> <i>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.</i> 	<p>The historical drilling results reported herein were completed within tenements comprising the Pithara Project, located near Dalwallinu in Western Australia. Historical exploration was undertaken by previous operators, including Independence Group NL ("IGO") and McVerde Minerals.</p> <p>The historical exploration programmes were conducted on granted tenements reported to be in good standing at the time of exploration.</p> <p>The Company currently holds the relevant project tenure for tenements E 70/6736, P 70/1761 and is not aware of any material</p>	<p>The historical exploration results reported herein were completed within tenements comprising the Kirkalocka Project, located within the Murchison region of Western Australia. Historical exploration was undertaken by previous operators, including Equigold NL, Mount Magnet South Limited and Minjar Gold Pty Ltd. The historical exploration programmes were conducted on granted tenements reported to be in good standing at the time of exploration.</p> <p>The Company currently holds the relevant project tenure for tenements E 59/2932, E 59/2699, E 59/2991, and is not aware of any material environmental,</p>	<p>Historical exploration was undertaken by previous operators, including Galahad Resources Limited and BPM Minerals Limited between the 1990s and 2023.</p> <p>The historical exploration programmes were conducted on granted tenements reported to be in good standing at the time of exploration.</p> <p>The project is located within Exploration Licence Application E59/3068, which is currently pending grant. The application remains subject to completion of the relevant Native Title processes and any statutory approvals required under applicable mining legislation. The</p>	<p>The PHAC holes were drilled within the Peak Hill Project tenements held by Alchemy Resources (Three Rivers) Pty Ltd. Sandfire Resources managed the 2019 exploration program under the Three Rivers JV/farm-in arrangements.</p> <p>The DRB holes were drilled on historical Peak Hill tenure prior to Catalina's involvement and are recorded in the Metals X/Peak Hill surrender database. The relevant historical DRB results are associated with the Wembley North prospect and historical leases including P52/651/P52/652 in the collar database.</p> <p>The Company currently holds the</p>	<p>The historical drilling reported herein was completed by Coventry Enterprises Pty Ltd within Exploration Licence E59/1546. The area is now covered by Exploration Licence E52/4453 held by Catalina Resources Limited. The Company is not aware of any material impediments to exploration within the tenure. Historical exploration was undertaken on granted tenure reported to be in good standing at the time of exploration.</p>
---	--	---	--	---	---	--

		impediments to exploration activities within the project area.	heritage, native title or other impediments to undertaking exploration activities within the project area.	Company is not aware of any environmental, heritage, or other material impediments that would prevent the grant of the application, however no assurance can be given as to the timing or outcome of the grant process.	relevant project tenure for tenements E52/4453 and P52/1720 and is not aware of any material impediments to exploration activities within the project area.	
--	--	--	--	---	---	--

<p><i>Exploration done by other parties</i></p>	<ul style="list-style-type: none"> <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<p>Historical exploration within the Pithara Project area was undertaken primarily by Independence Group NL (IGO) and McVerde Minerals. Exploration activities included geological mapping, lag, soil and auger geochemistry, together with RAB, Aircore and RC drilling targeting gold mineralisation beneath transported cover.</p> <p>IGO identified and subsequently drilled the Pithara gold prospect, reporting high-grade gold mineralisation associated with quartz veining and amphibolite-granitoid contacts. Follow-up regional drilling tested extensions to mineralisation and generated numerous additional exploration targets within the broader project area.</p>	<p>Historical exploration within the Kirkalocka Project area has been undertaken by several previous explorers, including Equigold NL, Mount Magnet South Limited and Minjar Gold Pty Ltd.</p> <p>Exploration activities completed across the project area include geological mapping, regolith interpretation, soil and lag geochemical sampling, aircore drilling, reverse circulation (RC) drilling and geological logging. Historical exploration programmes were primarily designed to assess the gold potential of prospective greenstone belt stratigraphy, including banded iron formation (BIF), mafic volcanic and ultramafic units concealed beneath varying depths of</p>	<p>Historical exploration within the Tallering Project area was undertaken by several parties including CRA Exploration Pty Ltd, Preussag Australia Pty Ltd, Giralia Resources NL, Atlas Iron Limited, Galahad Resources Limited and BPM Minerals Ltd. Exploration activities included geological mapping, rock-chip and soil geochemical sampling, airborne and ground geophysical surveys, and Aircore (AC), Reverse Circulation (RC) and Rotary Air Blast (RAB) drilling targeting gold, base metal and tungsten mineralisation.</p> <p>Historical exploration identified multiple gold, silver, copper and tungsten anomalies, including significant rock-chip results, geochemical anomalies and</p>	<p>The Peak Hill Project has been explored by a number of previous operators. Historical exploration included geological mapping, surface geochemical sampling, RAB, Aircore, RC and diamond drilling, together with airborne and ground geophysical surveys.</p> <p>The DRB drilling reported in this announcement was completed during historical exploration programmes undertaken by previous operators associated with the Peak Hill Mine Joint Venture during the mid-1990s. The PHAC drilling was completed by Sandfire Resources Limited during 2019 under the Three Rivers Joint Venture with Alchemy Resources (Three Rivers) Pty Ltd.</p> <p>Exploration activities</p>	<p>Historical exploration within the area now covered by E52/4453 was undertaken by Coventry Enterprises Pty Ltd on Exploration Licence E59/1546 (Gullewa Project). Exploration activities comprised reconnaissance aircore drilling, geological assessment and interpretation targeting gold and copper mineralisation. During the 2013–2014 reporting period, Coventry completed four vertical aircore drillholes for a total of 200 m and identified anomalous gold values that were considered to warrant follow-up exploration. The Company has reviewed the available historical reports, collar data and assay data associated with this programme.</p>
---	--	--	---	---	--	--

		<p>McVerde Minerals subsequently completed geological reviews, Aircore and RC drilling, costeaning and geological assessment programs aimed at evaluating extensions to known mineralisation and regional gold anomalies.</p> <p>Historical exploration data has been compiled from publicly available statutory reports, historical company announcements and technical reviews. No exploration activities undertaken by Catalina Resources are included in the historical results reported herein. Historical results should be regarded as historical exploration information pending validation by Catalina Resources.</p>	<p>transported cover.</p> <p>The historical datasets reviewed by the Company comprise drill collar records, geological logging, downhole geochemistry and surface geochemical sampling data. These datasets provide valuable geological and geochemical information that supports ongoing target generation, geological interpretation and prioritisation of future exploration activities.</p> <p>The Company has compiled and reviewed publicly available historical exploration data from WAMEX reports, historical databases and associated technical documentation.</p> <p>Historical exploration results referred to in</p>	<p>bedrock conductors defined by geophysical surveys. Follow-up drilling tested a number of these targets and identified anomalous gold and polymetallic mineralisation across several prospects within the project area.</p> <p>Historical exploration data has been compiled from publicly available statutory reports, historical company announcements and technical reviews. No exploration activities undertaken by Catalina Resources are included in the historical results reported herein.</p> <p>Historical exploration data has been compiled from publicly available statutory reports, historical company announcements and technical reviews. Where historical results are reported, they should be regarded as historical exploration information pending validation by Catalina Resources.</p>	<p>were primarily directed towards gold mineralisation associated with the Peak Hill goldfield and, more recently, copper-gold and base metal mineralisation within the broader Bryah Basin.</p> <p>No exploration activities undertaken by Catalina Resources are included in the historical results reported herein.</p> <p>Historical exploration data has been compiled from publicly available statutory reports, historical company announcements and technical reviews. Where historical results are reported, they should be regarded as historical exploration information pending validation by Catalina Resources.</p>	<p>No exploration activities undertaken by Catalina Resources are included in the historical results reported herein. Historical exploration data has been compiled from publicly available statutory reports, historical company announcements and technical reviews. Where historical results are reported, they should be regarded as historical exploration information pending validation by Catalina Resources.</p>
--	--	--	---	---	---	---

			<p>this announcement have not been independently verified by the Company and should be regarded as historical in nature pending further validation work.</p>			
<p><i>Geology</i></p>	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralization.</i> 	<p>The project area is located within the Southwest Terrane of the Yilgarn Craton and is underlain by granitoid, granite gneiss, paragneiss and amphibolite units.</p> <p>Historical exploration identified gold mineralisation associated with quartz veining, sulphide alteration and amphibolite-granitoid contacts. Historical geological reviews have interpreted the mineralisation to occur within a broader northwest-southeast trending gold-anomalous corridor extending through the project area.</p>	<p>The Kirkalocka project lies on the eastern margin of the Murchison granite-greenstone province and specifically at the southern end of the Wydgee - Meekatharra Greenstone Belt.</p> <p>In the vicinity of the project, the greenstone belt varies in thickness from 2.0 to 5.5 kilometres in width. The belt is elongate and trends in a north south direction. Lithologies of the Luke Creek Group which include the Windanning, Gabanintha, Golconda and Murrouli Basalt are present.</p>	<p>The Tallering Project is located on the north-eastern end of the Archaean Tallering Greenstone Belt along the western margin of the Murchison Domain within the Yilgarn Craton.</p> <p>The belt is dominated by the Gabanintha Formation, comprising tholeiitic and high-magnesium basalts, felsic volcanic and volcanoclastic rocks and sediments, and the overlying Windanning Formation, which contains jaspilite, banded iron formation, cherts and felsic volcanic units. The sequence has been intruded by post-</p>	<p>The Peak Hill Project is located within the Peak Hill Mineral Field of the Capricorn Orogen and is underlain by Proterozoic mafic and ultramafic volcanic rocks of the Narracoota Formation together with sedimentary units of the Ravelstone Formation.</p> <p>Gold mineralisation is interpreted to be predominantly orogenic in style and is associated with structurally controlled quartz veining, shearing and silica-sericite-carbonate-pyrite alteration within mafic volcanic and</p>	<p>The project area lies within the Yilgarn Craton and is predominantly underlain by Archaean granitoid and gneissic rocks intruded by Proterozoic dolerite dykes. The historical annual report notes that the Gullewa and Yalgoo greenstone belts occur south and east of the tenement respectively and include metamorphosed sedimentary rocks, volcanic and basic intrusive rocks and banded iron formation.</p> <p>Local geology reported for is dominated by granitoid and gneiss, with no obvious</p>

		<p>The geological interpretation presented is based on historical exploration information and has not been independently validated by Catalina Resources.</p>	<p>These formations include felsic and mafic volcanics and banded iron lithologies. Felsic intrusives are also observed close to the belt boundaries. The orientation of these rocks is roughly parallel to the marginal contacts. In this region, the belt has undergone contact metamorphism to greenschist-amphibolite facies. The Mt. Magnet Shear runs parallel to the eastern margin along the length of the belt.</p> <p>The geological interpretation presented is based on historical exploration information and has not been independently validated by Catalina Resources.</p>	<p>tectonic granites and cross-cut by Proterozoic mafic dykes.</p> <p>Historical exploration has identified structurally controlled gold and polymetallic mineralisation associated with favourable lithological contacts, structural corridors and sulphide-bearing systems. Gold, silver, copper, lead and zinc mineralisation has been identified at the Santy Well and IZ5 prospects and is spatially associated with conductive geophysical anomalies interpreted to represent accumulations of sulphide-bearing material.</p> <p>Much of the project area is covered by lateritic gravels, ferricrete, transported clays and aeolian</p>	<p>metasedimentary host rocks.</p> <p>Mineralisation is locally associated with jasperoidal chert horizons and may exhibit supergene enrichment within the weathered profile.</p> <p>The geological interpretation presented is based on historical exploration information and has not been independently validated by Catalina Resources.</p>	<p>greenstone lithologies identified from outcrop or aeromagnetic interpretation in the immediate project area. Exploration was directed toward gold and copper mineralisation.</p> <p>The geological interpretation presented is based on historical exploration information and has not been independently validated by Catalina Resources.</p>
--	--	---	--	--	---	---

				<p>sands, influencing historical exploration strategies and resulting in extensive geochemical sampling and Aircore drilling.</p> <p>The geological interpretation presented herein is based on historical exploration information and has not been independently validated by Catalina Resources.</p>		
<i>Drill hole Information</i>	<ul style="list-style-type: none"> <i>A summary of all information material to the understanding of the exploration results including a tabulation of the following</i> 	A summary of material drill hole information, including collar coordinates, RL, dip, azimuth, hole depth and reported intercepts, is provided	A summary of material drill hole information, including collar coordinates, RL, dip, azimuth, hole depth and reported intercepts, is provided	A summary of material drill hole information, including collar coordinates, RL, dip, azimuth, hole depth and reported intercepts, is provided	A summary of material drill hole information, including collar coordinates, RL, dip, azimuth, hole depth and reported intercepts, is provided	A summary of material drill hole information, including collar coordinates, RL, dip, azimuth, hole depth and reported intercepts, is provided

	<p><i>information for all Material drill holes:</i></p>	<p>in the body of the announcement and accompanying appendices. Where historical records are incomplete, this has been noted and does not materially affect the understanding of the reported Exploration Results.</p>	<p>in the body of the announcement and accompanying appendices. Where historical records are incomplete, this has been noted and does not materially affect the understanding of the reported Exploration Results.</p>	<p>in the body of the announcement and accompanying appendices. Where historical records are incomplete, this has been noted and does not materially affect the understanding of the reported Exploration Results.</p>	<p>in the body of the announcement and accompanying appendices. Where historical records are incomplete, this has been noted and does not materially affect the understanding of the reported Exploration Results.</p>	<p>in the body of the announcement and accompanying appendices. Where historical records are incomplete, this has been noted and does not materially affect the understanding of the reported Exploration Results.</p>
<p>○ <i>easting and northing of the drill hole collar</i></p>						
<p>○ <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i></p>						
<p>○ <i>dip and azimuth of the hole</i></p>						
<p>○ <i>down hole length and interception depth</i></p>						
<p>○ <i>hole length.</i></p>						
<p>● <i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i></p>						

<p><i>Data aggregation methods</i></p>	<ul style="list-style-type: none"> • <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i> • <i>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.</i> • <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	<p>Catalina has reviewed the available historical assay data and calculated significant gold intersections using a nominal lower cut-off grade of 0.5 g/t Au unless otherwise stated. Composite intervals may include up to two consecutive metres of internal dilution. Reported widths are downhole widths and true widths are not currently known.</p>	<p>Catalina has reviewed the available historical assay data and calculated significant gold intersections using a nominal lower cut-off grade of 0.5 g/t Au unless otherwise stated. Composite intervals may include up to two consecutive metres of internal dilution. Reported widths are downhole widths and true widths are not currently known.</p>	<p>Catalina has reviewed the available historical assay data and calculated significant gold intersections using a nominal lower cut-off grade of 0.5 g/t Au (or equivalent) unless otherwise stated. Composite intervals may include up to two consecutive metres of internal dilution. Reported widths are downhole widths and true widths are not currently known.</p> <p>Individual rock chip results are reported. No averaging or compositing has been applied.</p>	<p>Catalina has reviewed the available historical assay data and calculated significant gold intersections using a nominal lower cut-off grade of 0.5 g/t Au (or equivalent) unless otherwise stated. Composite intervals may include up to two consecutive metres of internal dilution. Reported widths are downhole widths and true widths are not currently known.</p>	<p>Catalina has reviewed the available historical assay data and calculated significant gold intersections using a nominal lower cut-off grade of 0.5 g/t Au unless otherwise stated. Composite intervals may include up to two consecutive metres of internal dilution. Reported widths are downhole widths and true widths are not currently known.</p>
<p><i>Relationship between mineralizatio</i></p>	<ul style="list-style-type: none"> • <i>These relationships are particularly</i> 	<p>All intervals are reported as down hole</p>	<p>All intervals are reported as down hole</p>	<p>All intervals are reported as down hole</p>	<p>All intervals are reported as down hole</p>	<p>All intervals are reported as down hole</p>

<i>n widths and intercept lengths</i>	<i>important in the reporting of Exploration Results.</i>	intercepts. True widths are unknown at this stage of exploration.	intercepts. True widths are unknown at this stage of exploration.	intercepts. True widths are unknown at this stage of exploration.	intercepts. True widths are unknown at this stage of exploration.	intercepts. True widths are unknown at this stage of exploration.
	<ul style="list-style-type: none"> <i>If the geometry of the mineralization with respect to the drill hole angle is known, its nature should be reported.</i> <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg ‘down hole length, true width not known’).</i> 					
<i>Diagrams</i>	<ul style="list-style-type: none"> <i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i> 	Refer to figures in this report noting that A historical cross-section has been included at Pithara to demonstrate the geometry of the mineralised lode and its relationship to historical mining. Additional cross-sections have not been prepared as the historical drilling results reported in this announcement are	Refer to figures in this report noting that the reported historical mineralisation at Kirkalocka is distributed across multiple prospects and drilling programmes over a broad area. Given the spatial distribution of the reported results and the absence of sufficient drilling density to support	Refer to figures in this report noting that A representative cross-section has been included for the Santy Prospect to illustrate the relationship between historical drilling and modelled MLEM conductors. Additional geological cross-sections have not been prepared as the available drilling data is insufficient to support reliable	Refer to figures in this report noting that the historical drilling results reported at Peak Hill comprise isolated intersections from reconnaissance and early-stage exploration programmes completed across multiple prospect areas. The available drilling density is insufficient to support meaningful geological	Refer to figures in this report noting that the historical exploration results reported at Deflector North are derived from a limited number of widely spaced aircore drillholes. Given the reconnaissance nature of the drilling and the absence of sufficient data to support meaningful sectional interpretation, plan-

		distributed across multiple target areas and are more appropriately presented in plan view.	meaningful sectional interpretation, plan-view imagery has been presented to illustrate the location and distribution of historical mineralisation.	sectional interpretation across the broader project area.	cross-sections and plan-view imagery is considered the most appropriate method of illustrating the location and distribution of the reported results.	view imagery has been utilised to illustrate the location and distribution of reported mineralisation.
<i>Balanced reporting</i>	<ul style="list-style-type: none"> Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. 	The Company has reported the most significant drillholes identified from its review of the historical dataset. Complete assay results for each reported hole are provided in the accompanying tables and therefore include both mineralised and non-mineralised intervals. The Company considers this reporting to be balanced and representative of the historical exploration data available for review.	The Company has reported the most significant drillholes identified from its review of the historical dataset. Complete assay results for each reported hole are provided in the accompanying tables and therefore include both mineralised and non-mineralised intervals. The Company considers this reporting to be balanced and representative of the historical exploration data available for review.	The Company has reported the most significant drillholes identified from its review of the historical dataset. Complete assay results for each reported hole are provided in the accompanying tables and therefore include both mineralised and non-mineralised intervals. The Company considers this reporting to be balanced and representative of the historical exploration data available for review.	The Company has reported the most significant drillholes identified from its review of the historical dataset. Complete assay results for each reported hole are provided in the accompanying tables and therefore include both mineralised and non-mineralised intervals. The Company considers this reporting to be balanced and representative of the historical exploration data available for review.	The Company has reported the most significant drillholes identified from its review of the historical dataset. Complete assay results for each reported hole are provided in the accompanying tables and therefore include both mineralised and non-mineralised intervals. The Company considers this reporting to be balanced and representative of the historical exploration data available for review.

<p><i>Other substantive exploration data</i></p>	<ul style="list-style-type: none"> <i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i> 	<p>Exploration datasets across the broader project area include geological logging, regolith interpretation, magnetic susceptibility data, multi-element geochemistry and geophysical surveys including airborne electromagnetic, magnetotelluric and moving loop electromagnetic programs. These datasets were used to interpret basement geology and identify prospective targets beneath transported cover. Additional datasets reviewed include publicly available geological, geochemical and geophysical data sourced from WAMEX, the Geological Survey of Western Australia (GSWA) and</p>	<p>Exploration datasets across the broader project area include geological logging, regolith interpretation, magnetic susceptibility data, multi-element geochemistry and geophysical surveys including airborne electromagnetic, magnetotelluric and moving loop electromagnetic programs. These datasets were used to interpret basement geology and identify prospective targets beneath transported cover. Exploration did not define mineralisation of economic significance within the original exploration context. Additional datasets reviewed include publicly available geological,</p>	<p>Exploration datasets across the broader project area include geological logging, regolith interpretation, magnetic susceptibility data, multi-element geochemistry and geophysical surveys including airborne electromagnetic, magnetotelluric and moving loop electromagnetic programs. These datasets were used to interpret basement geology and identify prospective targets beneath transported cover. Exploration did not define mineralisation of economic significance within the original exploration context. Additional datasets reviewed include publicly available geological,</p>	<p>Exploration datasets across the broader project area include geological logging, regolith interpretation, magnetic susceptibility data, multi-element geochemistry and geophysical surveys including airborne electromagnetic, magnetotelluric and moving loop electromagnetic programs. These datasets were used to interpret basement geology and identify prospective targets beneath transported cover. Exploration did not define mineralisation of economic significance within the original exploration context. Additional datasets reviewed include publicly available geological,</p>	<p>Exploration datasets across the broader project area include geological logging, regolith interpretation, magnetic susceptibility data, multi-element geochemistry and geophysical surveys including airborne electromagnetic, magnetotelluric and moving loop electromagnetic programs. These datasets were used to interpret basement geology and identify prospective targets beneath transported cover. Exploration did not define mineralisation of economic significance within the original exploration context. Additional datasets reviewed include publicly available geological,</p>
--	--	---	--	--	--	--

		Department of Mines, Industry Regulation and Safety (DMIRS) databases. Regional aeromagnetic imagery presented in this announcement was derived from these publicly available government datasets and utilised as a geological interpretation tool.	geochemical and geophysical data sourced from WAMEX, the Geological Survey of Western Australia (GSWA) and Department of Mines, Industry Regulation and Safety (DMIRS) databases. Regional aeromagnetic imagery presented in this announcement was derived from these publicly available government datasets and utilised as a geological interpretation tool.	geochemical and geophysical data sourced from WAMEX, the Geological Survey of Western Australia (GSWA) and Department of Mines, Industry Regulation and Safety (DMIRS) databases. Regional aeromagnetic imagery presented in this announcement was derived from these publicly available government datasets and utilised as a geological interpretation tool.	geochemical and geophysical data sourced from WAMEX, the Geological Survey of Western Australia (GSWA) and Department of Mines, Industry Regulation and Safety (DMIRS) databases. Regional aeromagnetic imagery presented in this announcement was derived from these publicly available government datasets and utilised as a geological interpretation tool.	geochemical and geophysical data sourced from WAMEX, the Geological Survey of Western Australia (GSWA) and Department of Mines, Industry Regulation and Safety (DMIRS) databases. Regional aeromagnetic imagery presented in this announcement was derived from these publicly available government datasets and utilised as a geological interpretation tool.
<i>Further work</i>	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological</i> 	For Catalina's purposes, this historical work supports the view the anomalies represent valid targets for modern reassessment and follow-up exploration. However, no conclusions regarding economic mineralisation can be drawn without further validation and drilling.	For Catalina's purposes, this historical work supports the view the anomalies represent valid targets for modern reassessment and follow-up exploration. However, no conclusions regarding economic mineralisation can be drawn without further validation and drilling.	For Catalina's purposes, this historical work supports the view the anomalies represent valid targets for modern reassessment and follow-up exploration. However, no conclusions regarding economic mineralisation can be drawn without further validation and drilling.	For Catalina's purposes, this historical work supports the view the anomalies represent valid targets for modern reassessment and follow-up exploration. However, no conclusions regarding economic mineralisation can be drawn without further validation and drilling.	For Catalina's purposes, this historical work supports the view the anomalies represent valid targets for modern reassessment and follow-up exploration. However, no conclusions regarding economic mineralisation can be drawn without further validation and drilling.

	<i>interpretations and future drilling areas, provided this information is not commercially sensitive.</i>					
--	--	--	--	--	--	--

Annexure 1 – Table of Results and Collars									
Project	Hole_ID	From	To	g/t Au	Project	Hole_ID	From	To	g/t Au
Pithara	PTRC002	0	4	0.09	Pithara	DTR979	44	47	0.09
Pithara	PTRC002	4	8	0.01	Pithara	DTR980	0	4	0.01
Pithara	PTRC002	8	12	0.00	Pithara	DTR980	4	8	0.00
Pithara	PTRC002	12	16	0.00	Pithara	DTR980	8	12	0.01
Pithara	PTRC002	16	20	0.00	Pithara	DTR980	12	16	0.01
Pithara	PTRC002	20	24	0.01	Pithara	DTR980	16	20	0.01
Pithara	PTRC002	24	28	0.02	Pithara	DTR980	20	24	0.03
Pithara	PTRC002	28	32	0.49	Pithara	DTR980	24	28	0.02
Pithara	PTRC002	32	36	0.11	Pithara	DTR980	28	32	0.13
Pithara	PTRC002	36	40	0.14	Pithara	DTR980	32	36	0.03
Pithara	PTRC002	40	44	0.03	Pithara	DTR980	36	40	0.07
Pithara	PTRC002	44	48	0.01	Pithara	DTR980	40	44	0.06
Pithara	PTRC002	48	52	0.00	Pithara	DTR980	44	48	0.03
Pithara	PTRC002	52	56	0.00	Pithara	DTR980	48	52	0.00
Pithara	PTRC002	56	60	0.01	Pithara	DTR980	52	53	0.00
Pithara	PTRC002	60	64	0.00	Pithara	DTR949	11	13	0.07
Pithara	PTRC002	64	68	0.00	Pithara	DTR949	13	17	0.02
Pithara	PTRC002	68	72	0.00	Pithara	DTR949	17	21	0.01
Pithara	PTRC002	72	76	0.00	Pithara	DTR949	21	25	0.02
Pithara	PTRC002	76	80	0.00	Pithara	DTR949	25	29	0.01
Pithara	PTRC003	0	4	0.36	Pithara	DTR949	29	32	0.72
Pithara	PTRC003	4	8	0.01	Pithara	DTR979	0	4	0.01
Pithara	PTRC003	8	12	0.01	Pithara	DTR979	4	8	0.00
Pithara	PTRC003	12	16	0.01	Pithara	DTR979	8	12	0.01
Pithara	PTRC003	16	20	0.00	Pithara	DTR979	12	16	0.01
Pithara	PTRC003	20	24	0.00	Pithara	DTR979	16	20	0.01
Pithara	PTRC003	24	28	0.01	Pithara	DTR979	20	24	0.03
Pithara	PTRC003	28	32	0.06	Pithara	DTR979	24	28	0.01
Pithara	PTRC003	32	36	0.02	Pithara	DTR979	28	32	0.18
Pithara	PTRC003	36	40	0.11	Pithara	DTR979	32	36	0.79

Pithara	PTRC003	40	44	0.01	Pithara	DTR979	36	40	0.03
Pithara	PTRC003	44	48	0.01	Pithara	DTR979	40	44	0.10
Pithara	PTRC003	48	52	0.01	Pithara	DTR979	44	47	0.09
Pithara	PTRC003	52	56	0.01	Pithara	DTR980	0	4	0.01
Pithara	PTRC003	56	60	0.01	Pithara	DTR980	4	8	0.00
Pithara	PTRC003	60	64	0.00	Pithara	DTR980	8	12	0.01
Pithara	PTRC003	64	68	0.00	Pithara	DTR980	12	16	0.01
Pithara	PTRC003	68	72	0.00	Pithara	DTR980	16	20	0.01
Pithara	PTRC003	72	76	0.01	Pithara	DTR980	20	24	0.03
Pithara	PTRC003	76	80	0.00	Pithara	DTR980	24	28	0.02
Pithara	PTRC003	80	84	0.00	Pithara	DTR980	28	32	0.13
Pithara	PTRC003	84	88	0.00	Pithara	DTR980	32	36	0.03
Pithara	PTRC003	88	89	0.01	Pithara	DTR980	36	40	0.07
Pithara	PTRC008	0	4	0.17	Pithara	DTR980	40	44	0.06
Pithara	PTRC008	4	8	0.01	Pithara	DTR980	44	48	0.03
Pithara	PTRC008	8	12	0.03	Pithara	DTR980	48	52	0.00
Pithara	PTRC008	12	16	0.01	Pithara	DTR980	52	53	0.00
Pithara	PTRC008	16	20	0.01	Pithara	DTR1074	36	37	0.01
Pithara	PTRC008	20	24	0.01	Pithara	DTR1074	37	38	0.01
Pithara	PTRC008	24	28	0.01	Pithara	DTR1074	38	39	4.28
Pithara	PTRC008	28	32	0.00	Pithara	DTR1074	39	40	0.45
Pithara	PTRC008	32	36	0.00	Pithara	DTR1074	40	41	0.12
Pithara	PTRC008	36	40	0.01	Pithara	DTR1074	41	42	0.07
Pithara	PTRC008	40	44	0.01	Pithara	DTR1142	36	37	0.05
Pithara	PTRC008	44	48	0.00	Pithara	DTR1142	37	38	0.01
Pithara	PTRC008	48	52	0.00	Pithara	DTR1142	38	39	0.75
Pithara	PTRC008	52	56	0.00	Pithara	DTR1144	36	37	0.17
Pithara	PTRC008	56	60	0.01	Pithara	DTR1144	37	38	0.21
Pithara	PTRC008	60	64	0.01	Pithara	DTR1144	38	39	1.74
Pithara	PTRC008	64	68	0.01	Pithara	DTR1144	39	40	0.21
Pithara	PTRC008	68	72	0.08	Pithara	DTR1166	28	29	0.87

Pithara	PTRC008	72	76	0.16	Pithara	DTR1166	29	30	0.10
Pithara	PTRC008	76	80	0.02	Pithara	DTR1166	30	31	0.12
Pithara	PTRC008	80	84	0.04	Pithara	DTR1166	31	32	0.06
Pithara	PTRC008	84	88	0.09	Pithara	DTR1175	3	4	0.10
Pithara	PTRC008	88	92	0.10	Pithara	DTR1175	4	5	3.48
Pithara	PTRC008	92	96	1.48	Pithara	DTR1175	5	6	0.25
Pithara	PTRC008	96	100	0.05	Pithara	DTR1175	6	7	0.08
Pithara	PTRC008	100	104	0.01	Pithara	DTR1176	8	9	3.51
Pithara	PTRC008	104	107	0.01	Pithara	DTR1176	9	10	1.39
Pithara	PTRC010	0	4	0.05	Pithara	DTR1176	10	11	0.40
Pithara	PTRC010	4	8	0.01	Pithara	DTR1216	10	11	1.28
Pithara	PTRC010	8	12	0.00	Pithara	DTR1074	0	4	- 0.01
Pithara	PTRC010	12	16	0.01	Pithara	DTR1074	4	8	- 0.01
Pithara	PTRC010	16	20	0.01	Pithara	DTR1074	8	12	- 0.01
Pithara	PTRC010	20	24	0.01	Pithara	DTR1074	12	16	0.01
Pithara	PTRC010	24	28	0.01	Pithara	DTR1074	16	20	0.02
Pithara	PTRC010	28	32	0.01	Pithara	DTR1074	20	24	0.01
Pithara	PTRC010	32	36	0.05	Pithara	DTR1074	24	28	0.02
Pithara	PTRC010	36	40	0.02	Pithara	DTR1074	28	32	0.01
Pithara	PTRC010	40	44	0.52	Pithara	DTR1074	32	36	0.01
Pithara	PTRC010	44	48	0.02	Pithara	DTR1074	36	40	0.55
Pithara	PTRC010	48	52	0.11	Pithara	DTR1074	40	42	0.09
Pithara	PTRC010	52	56	0.03	Pithara	DTR1142	0	4	0.01
Pithara	PTRC010	56	60	0.00	Pithara	DTR1142	4	8	- 0.01
Pithara	PTRC010	60	64	0.01	Pithara	DTR1142	8	12	- 0.01
Pithara	PTRC010	64	68	0.01	Pithara	DTR1142	12	16	0.01
Pithara	PTRC010	68	72	0.00	Pithara	DTR1142	16	20	0.01
Pithara	PTRC010	72	76	0.00	Pithara	DTR1142	20	24	0.01
Pithara	PTRC010	76	80	0.00	Pithara	DTR1142	24	28	0.02
Pithara	PTRC010	80	84	0.94	Pithara	DTR1142	28	32	0.01
Pithara	PTRC010	84	88	0.01	Pithara	DTR1142	32	36	0.01

Pithara	PTRC010	88	92	0.00	Pithara	DTR1142	36	40	0.12
Pithara	PTRC010	92	96	0.00	Pithara	DTR1142	40	44	0.02
Pithara	PTRC010	96	100	0.00	Pithara	DTR1142	44	45	0.05
Pithara	PTRC010	100	101	0.00	Pithara	DTR1144	0	4	- 0.01
Pithara	PTRC002	28	29	0.21	Pithara	DTR1144	4	8	- 0.01
Pithara	PTRC002	29	30	0.18	Pithara	DTR1144	8	12	- 0.01
Pithara	PTRC002	30	31	0.09	Pithara	DTR1144	12	16	0.01
Pithara	PTRC002	31	32	0.66	Pithara	DTR1144	16	20	0.02
Pithara	PTRC002	32	33	0.11	Pithara	DTR1144	20	24	0.02
Pithara	PTRC002	33	34	0.10	Pithara	DTR1144	24	28	0.01
Pithara	PTRC002	34	35	0.06	Pithara	DTR1144	28	32	- 0.01
Pithara	PTRC002	35	36	0.07	Pithara	DTR1144	32	36	0.03
Pithara	PTRC002	36	37	0.44	Pithara	DTR1144	36	40	0.15
Pithara	PTRC002	37	38	0.11	Pithara	DTR949	29	30	0.04
Pithara	PTRC002	38	39	0.08	Pithara	DTR949	30	31	0.21
Pithara	PTRC002	39	40	0.09	Pithara	DTR949	31	32	8.53
Pithara	PTRC003	0	1	1.02	Pithara	DTR979	28	29	0.25
Pithara	PTRC003	1	2	0.13	Pithara	DTR979	29	30	0.03
Pithara	PTRC003	2	3	0.01	Pithara	DTR979	30	31	0.03
Pithara	PTRC003	3	4	0.01	Pithara	DTR979	31	32	0.12
Pithara	PTRC003	36	37	0.07	Pithara	DTR979	32	33	0.15
Pithara	PTRC003	37	38	0.20	Pithara	DTR979	33	34	0.60
Pithara	PTRC003	38	39	0.14	Pithara	DTR979	34	35	0.02
Pithara	PTRC003	39	40	0.02	Pithara	DTR979	35	36	0.01
Pithara	PTRC008	0	1	0.30	Pithara	DTR979	36	37	0.00
Pithara	PTRC008	1	2	0.38	Pithara	DTR979	37	38	0.02
Pithara	PTRC008	2	3	0.01	Pithara	DTR979	38	39	0.02
Pithara	PTRC008	3	4	0.02	Pithara	DTR979	39	40	0.04
Pithara	PTRC008	68	69	0.01	Pithara	DTR979	40	41	0.03
Pithara	PTRC008	69	70	0.16	Pithara	DTR979	41	42	0.20
Pithara	PTRC008	70	71	0.02	Pithara	DTR979	42	43	0.02

Pithara	PTRC008	71	72	0.08	Pithara	DTR979	43	44	0.11
Pithara	PTRC008	72	73	0.40	Pithara	DTR979	44	45	0.03
Pithara	PTRC008	73	74	0.02	Pithara	DTR979	45	46	0.10
Pithara	PTRC008	74	75	0.02	Pithara	DTR979	46	47	0.07
Pithara	PTRC008	75	76	0.02	Pithara	DTR980	28	29	0.27
Pithara	PTRC008	76	77	0.04	Pithara	DTR980	29	30	0.12
Pithara	PTRC008	77	78	0.01	Pithara	DTR980	30	31	0.10
Pithara	PTRC008	78	79	0.02	Pithara	DTR980	31	32	0.05
Pithara	PTRC008	79	80	0.04	Pithara	DTR980	32	33	0.04
Pithara	PTRC008	80	81	0.04	Pithara	DTR980	33	34	0.02
Pithara	PTRC008	81	82	0.04	Pithara	DTR980	34	35	0.01
Pithara	PTRC008	82	83	0.01	Pithara	DTR980	35	36	0.02
Pithara	PTRC008	83	84	0.03	Pithara	DTR980	36	37	0.00
Pithara	PTRC008	84	85	0.04	Pithara	DTR980	37	38	0.01
Pithara	PTRC008	85	86	0.22	Pithara	DTR980	38	39	1.33
Pithara	PTRC008	86	87	0.01	Pithara	DTR980	39	40	0.04
Pithara	PTRC008	87	88	0.01	Pithara	DTR980	40	41	0.03
Pithara	PTRC008	88	89	0.01	Pithara	DTR980	41	42	0.01
Pithara	PTRC008	89	90	2.39	Pithara	DTR980	42	43	0.12
Pithara	PTRC008	90	91	1.43	Pithara	DTR980	43	44	0.01
Pithara	PTRC008	91	92	0.13	Pithara	DTR1166	0	4	- 0.01
Pithara	PTRC008	92	93	0.04	Pithara	DTR1166	4	8	- 0.01
Pithara	PTRC008	93	94	0.21	Pithara	DTR1166	8	12	- 0.01
Pithara	PTRC008	94	95	0.10	Pithara	DTR1166	12	16	- 0.01
Pithara	PTRC008	95	96	0.02	Pithara	DTR1166	16	20	0.01
Pithara	PTRC008	96	97	0.05	Pithara	DTR1166	20	24	0.01
Pithara	PTRC008	97	98	0.02	Pithara	DTR1166	24	28	0.07
Pithara	PTRC008	98	99	0.01	Pithara	DTR1166	28	32	0.27
Pithara	PTRC008	99	100	0.13	Pithara	DTR1174	0	4	0.02
Pithara	PTRC010	40	41	-	Pithara	DTR1174	4	8	0.01
Pithara	PTRC010	41	42	-	Pithara	DTR1174	8	12	0.04

Pithara	PTRC010	42	43	-	Pithara	DTR1174	12	13	0.01
Pithara	PTRC010	43	44	-	Pithara	DTR1175	0	3	0.05
Pithara	PTRC010	44	45	-	Pithara	DTR1175	3	4	0.42
Pithara	PTRC010	45	46	-	Pithara	DTR1175	4	5	2.73
Pithara	PTRC010	46	47	-	Pithara	DTR1175	5	6	0.17
Pithara	PTRC010	47	48	-	Pithara	DTR1175	6	7	0.08
Pithara	PTRC010	48	49	-	Pithara	DTR1175	7	11	0.03
Pithara	PTRC010	49	50	-	Pithara	DTR1175	11	13	0.02
Pithara	PTRC010	50	51	-	Pithara	DTR1176	0	4	0.02
Pithara	PTRC010	51	52	-	Pithara	DTR1176	4	8	- 0.01
Pithara	PTRC010	80	81	-	Pithara	DTR1176	8	9	3.86
Pithara	PTRC010	81	82	-	Pithara	DTR1176	9	10	3.16
Pithara	PTRC010	82	83	-	Pithara	DTR1176	10	11	0.32
Pithara	PTRC010	83	84	-	Pithara	DTR1176	11	12	0.04
Pithara	PTA001	0	4	0.09	Pithara	DTR1176	12	13	0.03
Pithara	PTA001	4	8	0.09	Pithara	DTR1216	0	4	- 0.01
Pithara	PTA001	8	12	0.01	Pithara	DTR1216	4	8	- 0.01
Pithara	PTA001	12	16	0.01	Pithara	DTR1216	8	9	- 0.01
Pithara	PTA001	16	20	0.01	Pithara	DTR1216	9	10	- 0.01
Pithara	PTA001	20	24	0.18	Pithara	DTR1216	10	11	0.75
Pithara	PTA001	24	28	0.05	Pithara	DTR1216	11	12	- 0.01
Pithara	PTA001	28	32	0.12	Pithara	DTR1216	12	13	- 0.01
Pithara	PTA018	0	4	0.13	Pithara	DTR1216	13	14	0.01
Pithara	PTA018	4	8	- 0.01	Pithara	PTRC072	0	4	0.00
Pithara	PTA018	8	12	0.01	Pithara	PTRC072	4	8	0.00
Pithara	PTA018	12	16	- 0.01	Pithara	PTRC072	8	12	- 0.00
Pithara	PTA018	16	20	0.01	Pithara	PTRC072	12	16	- 0.00
Pithara	PTA018	20	24	- 0.01	Pithara	PTRC072	16	20	- 0.00
Pithara	PTA018	24	28	0.29	Pithara	PTRC072	20	24	- 0.00
Pithara	PTA035	0	4	0.54	Pithara	PTRC072	24	28	- 0.00
Pithara	PTA035	4	8	0.09	Pithara	PTRC072	28	32	0.00

Pithara	PTA035	8	12	1.08	Pithara	PTRC072	32	36	0.00
Pithara	PTA035	12	16	0.05	Pithara	PTRC072	36	40	0.00
Pithara	PTA035	16	20	0.05	Pithara	PTRC072	40	44	0.00
Pithara	PTA035	20	24	0.02	Pithara	PTRC072	44	48	0.00
Pithara	PTA035	24	27	0.02	Pithara	PTRC072	48	52	0.00
Pithara	PTA036	0	4	0.72	Pithara	PTRC072	52	56	0.00
Pithara	PTA036	4	8	0.34	Pithara	PTRC072	56	60	0.00
Pithara	PTA036	8	12	0.02	Pithara	PTRC072	60	64	0.00
Pithara	PTA036	12	16	0.02	Pithara	PTRC072	64	68	-
Pithara	PTA036	16	20	0.02	Pithara	PTRC072	68	72	-
Pithara	PTA036	20	24	0.02	Pithara	PTRC072	72	76	0.00
Pithara	PTA036	24	26	0.01	Pithara	PTRC072	76	80	0.00
Pithara	PTA001	20	21	0.21	Pithara	PTRC072	80	84	0.00
Pithara	PTA001	21	22	0.04	Pithara	PTRC072	84	88	0.17
Pithara	PTA001	22	23	0.07	Pithara	PTRC072	88	89	0.00
Pithara	PTA001	23	24	0.41	Pithara	PTRC072	80	81	0.00
Pithara	PTA001	28	29	1.31	Pithara	PTRC072	81	82	0.00
Pithara	PTA001	29	30	0.18	Pithara	PTRC072	82	83	0.01
Pithara	PTA001	30	31	0.06	Pithara	PTRC072	83	84	0.00
Pithara	PTA001	31	32	0.04	Pithara	PTRC072	84	85	0.01
Pithara	PTA018	24	25	0.04	Pithara	PTRC072	85	86	0.61
Pithara	PTA018	25	26	0.05	Pithara	PTRC072	86	87	0.06
Pithara	PTA018	26	27	0.04	Pithara	PTRC072	87	88	0.01
Pithara	PTA018	27	28	0.71	Pithara	PTRC072	88	89	0.00
Pithara	PTA035	8	9	0.39	Pithara	MVAC021	0	2	0.74
Pithara	PTA035	9	10	2.28	Pithara	MVAC021	2	6	0.05
Pithara	PTA035	10	11	0.89	Pithara	MVAC021	6	10	0.05
Pithara	PTA035	11	12	0.09	Pithara	MVAC021	10	14	-
Pithara	PTA036	0	1	1.63	Pithara	MVAC021	14	18	0.00
Pithara	PTA036	1	2	0.46	Pithara	MVAC022	0	2	1.09
Pithara	PTA036	2	3	0.06	Pithara	MVAC022	2	6	0.01

Pithara	PTA036	3	4	0.04	Pithara	MVAC022	6	10	0.01
Pithara	PTA036	4	5	0.04	Pithara	MVAC022	10	14	0.00
Pithara	PTA036	5	6	0.62	Pithara	MVAC022	14	18	0.00
Pithara	PTA036	6	7	0.10	Pithara	MVAC022	18	20	0.00
Pithara	PTA036	7	8	0.04	Pithara	MVAC026	0	1	0.90
Pithara	PTRC045	0	4	0.61	Pithara	MVAC026	1	3	0.16
Pithara	PTRC045	4	8	0.01	Pithara	MVAC026	3	7	0.04
Pithara	PTRC045	8	12	0.12	Pithara	MVAC026	7	9	0.01
Pithara	PTRC045	12	16	0.04	Pithara	MVAC026	9	13	0.00
Pithara	PTRC045	16	20	0.07	Pithara	MVAC026	13	17	0.00
Pithara	PTRC045	20	24	0.09	Pithara	MVAC034	0	1	0.63
Pithara	PTRC045	24	28	0.35	Pithara	MVAC034	1	5	0.17
Pithara	PTRC045	28	32	0.01	Pithara	MVAC034	5	9	0.01
Pithara	PTRC045	32	36	-0.01	Pithara	MVAC034	9	13	0.00
Pithara	PTRC045	36	40	-0.01	Pithara	MVAC034	13	17	0.00
Pithara	PTRC045	40	43	-0.01	Pithara	MVAC034	17	22	0.00
Pithara	PTRB189	0	2	1.33	Pithara	MVAC021	0	2	0.74
Pithara	PTRB189	2	6	0.11	Pithara	MVAC021	2	6	0.05
Pithara	PTRB189	6	9	0.02	Pithara	MVAC021	6	10	0.05
Pithara	PTRB189	0	2	1.33	Pithara	MVAC021	10	14	-1.00
Pithara	PTRB189	2	6	0.11	Pithara	MVAC021	14	18	0.00
Pithara	PTRB189	6	9	0.02	Pithara	MVAC022	0	2	1.09
Pithara	DTR949	11	13	0.07	Pithara	MVAC022	2	6	0.01
Pithara	DTR949	13	17	0.02	Pithara	MVAC022	6	10	0.01
Pithara	DTR949	17	21	0.01	Pithara	MVAC022	10	14	0.00
Pithara	DTR949	21	25	0.02	Pithara	MVAC022	14	18	0.00
Pithara	DTR949	25	29	0.01	Pithara	MVAC022	18	20	0.00
Pithara	DTR949	29	32	0.72	Pithara	MVAC026	0	1	0.90
Pithara	DTR979	0	4	0.01	Pithara	MVAC026	1	3	0.16
Pithara	DTR979	4	8	0.00	Pithara	MVAC026	3	7	0.04
Pithara	DTR979	8	12	0.01	Pithara	MVAC026	7	9	0.01

Pithara	DTR979	12	16	0.01	Pithara	MVAC026	9	13	0.00
Pithara	DTR979	16	20	0.01	Pithara	MVAC026	13	17	0.00
Pithara	DTR979	20	24	0.03	Pithara	MVAC034	0	1	0.63
Pithara	DTR979	24	28	0.01	Pithara	MVAC034	1	5	0.17
Pithara	DTR979	28	32	0.18	Pithara	MVAC034	5	9	0.01
Pithara	DTR979	32	36	0.79	Pithara	MVAC034	9	13	0.00
Pithara	DTR979	36	40	0.03	Pithara	MVAC034	13	17	0.00
Pithara	DTR979	40	44	0.10	Pithara	MVAC034	17	22	0.00
Kirkalock a	KKA795	0	3	0.00	Kirkalock a	08KLRC03 4	25	26	0.65
Kirkalock a	KKA795	3	6	- 0.00	Kirkalock a	08KLRC03 4	26	27	0.02
Kirkalock a	KKA795	6	9	- 0.00	Kirkalock a	08KLRC03 4	27	28	0.01
Kirkalock a	KKA795	9	12	- 0.00	Kirkalock a	08KLRC03 4	28	29	- 0.01
Kirkalock a	KKA795	12	15	- 0.00	Kirkalock a	08KLRC03 4	29	30	- 0.01
Kirkalock a	KKA795	15	18	- 0.00	Kirkalock a	08KLRC03 4	30	31	0.01
Kirkalock a	KKA795	18	21	- 0.00	Kirkalock a	08KLRC03 4	31	32	- 0.01
Kirkalock a	KKA795	21	24	- 0.00	Kirkalock a	08KLRC03 4	32	33	0.01
Kirkalock a	KKA795	24	27	- 0.00	Kirkalock a	08KLRC03 4	33	34	- 0.01
Kirkalock a	KKA795	27	30	1.40	Kirkalock a	08KLRC03 4	34	35	0.10
Kirkalock a	KKA795	30	33	1.36	Kirkalock a	08KLRC03 4	35	36	- 0.01
Kirkalock a	KKA795	33	36	0.05	Kirkalock a	08KLRC03 4	36	37	- 0.01
Kirkalock a	KKA795	36	39	0.01	Kirkalock a	08KLRC03 4	37	38	0.04
Kirkalock a	KKA795	39	42	0.01	Kirkalock a	08KLRC03 4	38	39	- 0.01
Kirkalock a	KKA795	42	45	0.01	Kirkalock a	08KLRC03 4	39	40	- 0.01
Kirkalock a	KKA795	45	48	0.01	Kirkalock a	08KLRC03 4	40	41	- 0.01
Kirkalock a	KKA795	48	51	0.02	Kirkalock a	08KLRC03 4	41	42	- 0.01
Kirkalock a	KKA795	51	54	0.05	Kirkalock a	08KLRC03 4	42	43	0.03
Kirkalock a	KKA795	54	57	0.03	Kirkalock a	08KLRC03 4	43	44	0.01
Kirkalock a	KKA795	57	60	0.01	Kirkalock a	08KLRC03 4	44	45	- 0.01
Kirkalock a	KKA795	60	63	0.01	Kirkalock a	08KLRC03 4	45	46	- 0.01
Kirkalock a	KKA795	63	66	0.02	Kirkalock a	08KLRC03 4	46	47	- 0.01
Kirkalock a	KKA795	66	68	0.01	Kirkalock a	08KLRC03 4	47	48	- 0.01

Kirkalock a	KKA796	0	3	0.00	Kirkalock a	08KLRC034	48	49	- 0.01
Kirkalock a	KKA796	3	6	0.00	Kirkalock a	08KLRC034	49	50	0.01
Kirkalock a	KKA796	6	9	0.00	Kirkalock a	08KLRC034	50	51	0.01
Kirkalock a	KKA796	9	12	0.00	Kirkalock a	08KLRC034	51	52	0.06
Kirkalock a	KKA796	12	15	0.01	Kirkalock a	08KLRC034	52	53	0.04
Kirkalock a	KKA796	15	18	0.03	Kirkalock a	08KLRC034	53	54	0.03
Kirkalock a	KKA796	18	21	0.04	Kirkalock a	08KLRC034	54	55	- 0.01
Kirkalock a	KKA796	21	24	0.24	Kirkalock a	08KLRC034	55	56	- 0.01
Kirkalock a	KKA796	24	27	0.71	Kirkalock a	08KLRC034	56	57	0.01
Kirkalock a	KKA796	27	30	0.24	Kirkalock a	08KLRC034	57	58	0.01
Kirkalock a	KKA796	30	33	0.01	Kirkalock a	08KLRC034	58	59	0.01
Kirkalock a	KKA796	33	36	0.66	Kirkalock a	08KLRC034	59	60	- 0.01
Kirkalock a	KKA796	36	39	0.06	Kirkalock a	08KLRC034	60	61	0.02
Kirkalock a	KKA796	39	42	0.02	Kirkalock a	08KLRC034	61	62	0.01
Kirkalock a	KKA796	42	45	3.02	Kirkalock a	08KLRC034	62	63	0.01
Kirkalock a	KKA796	45	48	0.56	Kirkalock a	08KLRC034	63	64	0.01
Kirkalock a	KKA796	48	51	0.23	Kirkalock a	08KLRC034	64	65	- 0.01
Kirkalock a	KKA796	51	54	0.04	Kirkalock a	08KLRC034	65	66	- 0.01
Kirkalock a	KKA796	54	57	0.06	Kirkalock a	08KLRC034	66	67	- 0.01
Kirkalock a	KKA796	57	60	0.05	Kirkalock a	08KLRC034	67	68	- 0.01
Kirkalock a	KKA796	60	63	0.81	Kirkalock a	08KLRC034	68	69	- 0.01
Kirkalock a	KKA822	0	3	0.00	Kirkalock a	08KLRC034	69	70	- 0.01
Kirkalock a	KKA822	3	6	0.00	Kirkalock a	08KLRC034	70	71	- 0.01
Kirkalock a	KKA822	6	9	0.00	Kirkalock a	08KLRC034	71	72	0.01
Kirkalock a	KKA822	9	12	0.00	Kirkalock a	08KLRC034	72	73	- 0.01
Kirkalock a	KKA822	12	15	0.00	Kirkalock a	08KLRC034	73	74	0.02
Kirkalock a	KKA822	15	18	0.01	Kirkalock a	08KLRC034	74	75	- 0.01
Kirkalock a	KKA822	18	21	- 0.00	Kirkalock a	08KLRC034	75	76	0.02
Kirkalock a	KKA822	21	24	- 0.00	Kirkalock a	08KLRC034	76	77	- 0.01
Kirkalock a	KKA822	24	27	0.01	Kirkalock a	08KLRC034	77	78	0.03
Kirkalock a	KKA822	27	30	0.65	Kirkalock a	08KLRC034	78	79	0.02

Kirkalock a	KKA822	30	33	0.36	Kirkalock a	08KLRC03 4	79	80	0.01
Kirkalock a	KKA822	33	36	0.25	Kirkalock a	08KLRC03 4	80	81	0.01
Kirkalock a	KKA822	36	39	0.03	Kirkalock a	08KLRC03 4	81	82	- 0.01
Kirkalock a	KKA822	39	42	0.01	Kirkalock a	08KLRC03 4	82	83	- 0.01
Kirkalock a	KKA822	42	45	0.01	Kirkalock a	08KLRC03 6	0	1	- 0.00
Kirkalock a	KKA822	45	48	0.01	Kirkalock a	08KLRC03 6	1	2	- 0.00
Kirkalock a	KKA822	48	51	0.01	Kirkalock a	08KLRC03 6	2	3	- 0.00
Kirkalock a	KKA822	51	54	0.00	Kirkalock a	08KLRC03 6	3	4	- 0.00
Kirkalock a	KKA822	54	57	0.22	Kirkalock a	08KLRC03 6	4	5	- 0.00
Kirkalock a	KKA822	57	60	0.07	Kirkalock a	08KLRC03 6	5	6	- 0.00
Kirkalock a	KKA822	60	63	-	Kirkalock a	08KLRC03 6	6	7	- 0.00
Kirkalock a	KKA822	63	66	0.29	Kirkalock a	08KLRC03 6	7	8	- 0.00
Kirkalock a	KKA822	66	69	0.20	Kirkalock a	08KLRC03 6	8	9	- 0.00
Kirkalock a	KKA822	69	72	0.01	Kirkalock a	08KLRC03 6	9	10	- 0.00
Kirkalock a	KKA822	72	75	0.00	Kirkalock a	08KLRC03 6	10	11	- 0.00
Kirkalock a	KKA822	75	78	- 0.00	Kirkalock a	08KLRC03 6	11	12	- 0.00
Kirkalock a	KKA822	78	81	-	Kirkalock a	08KLRC03 6	12	13	- 0.00
Kirkalock a	KKA822	81	84	- 0.00	Kirkalock a	08KLRC03 6	13	14	- 0.00
Kirkalock a	KKA822	84	88	0.03	Kirkalock a	08KLRC03 6	14	15	- 0.00
Kirkalock a	01-WE-RC- 002	0	1	0.02	Kirkalock a	08KLRC03 6	15	16	- 0.00
Kirkalock a	01-WE-RC- 002	1	2	0.04	Kirkalock a	08KLRC03 6	16	17	- 0.00
Kirkalock a	01-WE-RC- 002	2	3	0.01	Kirkalock a	08KLRC03 6	17	18	- 0.00
Kirkalock a	01-WE-RC- 002	3	4	-	Kirkalock a	08KLRC03 6	18	19	- 0.00
Kirkalock a	01-WE-RC- 002	4	5	0.01	Kirkalock a	08KLRC03 6	19	20	- 0.00
Kirkalock a	01-WE-RC- 002	5	6	0.01	Kirkalock a	08KLRC03 6	20	21	- 0.00
Kirkalock a	01-WE-RC- 002	6	7	-	Kirkalock a	08KLRC03 6	21	22	- 0.00
Kirkalock a	01-WE-RC- 002	7	8	-	Kirkalock a	08KLRC03 6	22	23	- 0.00
Kirkalock a	01-WE-RC- 002	8	9	-	Kirkalock a	08KLRC03 6	23	24	- 0.00
Kirkalock a	01-WE-RC- 002	9	10	-	Kirkalock a	08KLRC03 6	24	25	- 0.00
Kirkalock a	01-WE-RC- 002	10	11	-	Kirkalock a	08KLRC03 6	25	26	- 0.00
Kirkalock a	01-WE-RC- 002	11	12	0.01	Kirkalock a	08KLRC03 6	26	27	- 0.00

Kirkalock a	01-WE-RC-002	12	13	0.01	Kirkalock a	08KLRC036	27	28	- 0.00
Kirkalock a	01-WE-RC-002	13	14	-	Kirkalock a	08KLRC036	28	29	- 0.00
Kirkalock a	01-WE-RC-002	14	15	-	Kirkalock a	08KLRC036	29	30	- 0.00
Kirkalock a	01-WE-RC-002	15	16	0.01	Kirkalock a	08KLRC036	30	31	- 0.00
Kirkalock a	01-WE-RC-002	16	17	-	Kirkalock a	08KLRC036	31	32	- 0.00
Kirkalock a	01-WE-RC-002	17	18	-	Kirkalock a	08KLRC036	32	33	- 0.00
Kirkalock a	01-WE-RC-002	18	19	0.05	Kirkalock a	08KLRC036	33	34	- 0.00
Kirkalock a	01-WE-RC-002	19	20	0.03	Kirkalock a	08KLRC036	34	35	- 0.00
Kirkalock a	01-WE-RC-002	20	21	0.04	Kirkalock a	08KLRC036	35	36	- 0.00
Kirkalock a	01-WE-RC-002	21	22	0.01	Kirkalock a	08KLRC036	36	37	- 0.00
Kirkalock a	01-WE-RC-002	22	23	0.03	Kirkalock a	08KLRC036	37	38	- 0.00
Kirkalock a	01-WE-RC-002	23	24	0.03	Kirkalock a	08KLRC036	38	39	- 0.00
Kirkalock a	01-WE-RC-002	24	25	0.05	Kirkalock a	08KLRC036	39	40	- 0.00
Kirkalock a	01-WE-RC-002	25	26	0.02	Kirkalock a	08KLRC036	40	41	- 0.00
Kirkalock a	01-WE-RC-002	26	27	0.03	Kirkalock a	08KLRC036	41	42	- 0.00
Kirkalock a	01-WE-RC-002	27	28	0.02	Kirkalock a	08KLRC036	42	43	- 0.00
Kirkalock a	01-WE-RC-002	28	29	0.07	Kirkalock a	08KLRC036	43	44	- 0.00
Kirkalock a	01-WE-RC-002	29	30	0.05	Kirkalock a	08KLRC036	44	45	- 0.00
Kirkalock a	01-WE-RC-002	30	31	0.01	Kirkalock a	08KLRC036	45	46	- 0.00
Kirkalock a	01-WE-RC-002	31	32	0.06	Kirkalock a	08KLRC036	46	47	- 0.00
Kirkalock a	01-WE-RC-002	32	33	0.01	Kirkalock a	08KLRC036	47	48	- 0.00
Kirkalock a	01-WE-RC-002	33	34	2.23	Kirkalock a	08KLRC036	48	49	- 0.00
Kirkalock a	01-WE-RC-002	34	35	2.00	Kirkalock a	08KLRC036	49	50	- 0.00
Kirkalock a	01-WE-RC-002	35	36	0.10	Kirkalock a	08KLRC036	50	51	- 0.00
Kirkalock a	01-WE-RC-002	36	37	0.12	Kirkalock a	08KLRC036	51	52	- 0.00
Kirkalock a	01-WE-RC-002	37	38	0.06	Kirkalock a	08KLRC036	52	53	- 0.00
Kirkalock a	01-WE-RC-002	38	39	0.11	Kirkalock a	08KLRC036	53	54	- 0.00
Kirkalock a	01-WE-RC-002	39	40	0.06	Kirkalock a	08KLRC036	54	55	- 0.00
Kirkalock a	01-WE-RC-002	40	41	0.09	Kirkalock a	08KLRC036	55	56	- 0.00
Kirkalock a	01-WE-RC-002	41	42	0.08	Kirkalock a	08KLRC036	56	57	- 0.00
Kirkalock a	01-WE-RC-002	42	43	0.04	Kirkalock a	08KLRC036	57	58	- 0.00

Kirkalock a	01-WE-RC-002	43	44	0.17	Kirkalock a	08KLRC036	58	59	0.01
Kirkalock a	01-WE-RC-002	44	45	0.29	Kirkalock a	08KLRC036	59	60	0.00
Kirkalock a	01-WE-RC-002	45	46	0.20	Kirkalock a	08KLRC036	60	61	0.01
Kirkalock a	01-WE-RC-002	46	47	0.07	Kirkalock a	08KLRC036	61	62	0.01
Kirkalock a	01-WE-RC-002	47	48	0.04	Kirkalock a	08KLRC036	62	63	0.00
Kirkalock a	01-WE-RC-002	48	49	0.06	Kirkalock a	08KLRC036	63	64	0.00
Kirkalock a	01-WE-RC-002	49	50	0.15	Kirkalock a	08KLRC036	64	65	0.01
Kirkalock a	01-WE-RC-002	50	51	0.08	Kirkalock a	08KLRC036	65	66	0.01
Kirkalock a	01-WE-RC-002	51	52	0.07	Kirkalock a	08KLRC036	66	67	0.01
Kirkalock a	01-WE-RC-002	52	53	0.02	Kirkalock a	08KLRC036	67	68	0.00
Kirkalock a	01-WE-RC-002	53	54	0.01	Kirkalock a	08KLRC036	68	69	0.02
Kirkalock a	01-WE-RC-002	54	55	0.02	Kirkalock a	08KLRC036	69	70	0.00
Kirkalock a	01-WE-RC-002	55	56	0.02	Kirkalock a	08KLRC036	70	71	0.01
Kirkalock a	01-WE-RC-002	56	57	0.03	Kirkalock a	08KLRC036	71	72	0.01
Kirkalock a	01-WE-RC-002	57	58	0.06	Kirkalock a	08KLRC036	72	73	0.02
Kirkalock a	01-WE-RC-002	58	59	0.04	Kirkalock a	08KLRC036	73	74	0.13
Kirkalock a	01-WE-RC-002	59	60	0.05	Kirkalock a	08KLRC036	74	75	1.08
Kirkalock a	01-WE-RC-002	60	61	0.04	Kirkalock a	08KLRC036	75	76	0.04
Kirkalock a	01-WE-RC-002	61	62	0.11	Kirkalock a	08KLRC036	76	77	0.02
Kirkalock a	01-WE-RC-002	62	63	0.09	Kirkalock a	08KLRC036	77	78	0.02
Kirkalock a	01-WE-RC-002	63	64	0.04	Kirkalock a	08KLRC036	78	79	0.01
Kirkalock a	01-WE-RC-002	64	65	0.05	Kirkalock a	08KLRC036	79	80	0.04
Kirkalock a	01-WE-RC-002	65	66	0.04	Kirkalock a	01-WE-RC-002	0	1	0.02
Kirkalock a	01-WE-RC-002	66	67	0.07	Kirkalock a	01-WE-RC-002	1	2	0.04
Kirkalock a	01-WE-RC-002	67	68	0.12	Kirkalock a	01-WE-RC-002	2	3	0.01
Kirkalock a	01-WE-RC-002	68	69	0.15	Kirkalock a	01-WE-RC-002	3	4	-
Kirkalock a	01-WE-RC-002	69	70	0.02	Kirkalock a	01-WE-RC-002	4	5	0.01
Kirkalock a	01-WE-RC-002	70	71	1.84	Kirkalock a	01-WE-RC-002	5	6	0.01
Kirkalock a	01-WE-RC-002	71	72	0.34	Kirkalock a	01-WE-RC-002	6	7	-
Kirkalock a	01-WE-RC-002	72	73	0.02	Kirkalock a	01-WE-RC-002	7	8	-
Kirkalock a	01-WE-RC-002	73	74	-	Kirkalock a	01-WE-RC-002	8	9	-

Kirkalock a	01-WE-RC-002	74	75	0.01	Kirkalock a	01-WE-RC-002	9	10	-
Kirkalock a	01-WE-RC-002	75	76	0.02	Kirkalock a	01-WE-RC-002	10	11	-
Kirkalock a	01-WE-RC-002	76	77	-	Kirkalock a	01-WE-RC-002	11	12	0.01
Kirkalock a	01-WE-RC-002	77	78	0.02	Kirkalock a	01-WE-RC-002	12	13	0.01
Kirkalock a	01-WE-RC-002	78	79	0.05	Kirkalock a	01-WE-RC-002	13	14	-
Kirkalock a	01-WE-RC-002	79	80	-	Kirkalock a	01-WE-RC-002	14	15	-
Kirkalock a	01-WE-RC-002	80	81	-	Kirkalock a	01-WE-RC-002	15	16	0.01
Kirkalock a	01-WE-RC-002	81	82	-	Kirkalock a	01-WE-RC-002	16	17	-
Kirkalock a	01-WE-RC-002	82	83	-	Kirkalock a	01-WE-RC-002	17	18	-
Kirkalock a	01-WE-RC-002	83	84	-	Kirkalock a	01-WE-RC-002	18	19	0.05
Kirkalock a	01-WE-RC-002	84	85	-	Kirkalock a	01-WE-RC-002	19	20	0.03
Kirkalock a	01-WE-RC-002	85	86	-	Kirkalock a	01-WE-RC-002	20	21	0.04
Kirkalock a	01-WE-RC-002	86	87	-	Kirkalock a	01-WE-RC-002	21	22	0.01
Kirkalock a	01-WE-RC-002	87	88	-	Kirkalock a	01-WE-RC-002	22	23	0.03
Kirkalock a	01-WE-RC-002	88	89	-	Kirkalock a	01-WE-RC-002	23	24	0.03
Kirkalock a	01-WE-RC-002	89	90	-	Kirkalock a	01-WE-RC-002	24	25	0.05
Kirkalock a	01-WE-RC-002	90	91	-	Kirkalock a	01-WE-RC-002	25	26	0.02
Kirkalock a	01-WE-RC-002	91	92	-	Kirkalock a	01-WE-RC-002	26	27	0.03
Kirkalock a	01-WE-RC-002	92	93	-	Kirkalock a	01-WE-RC-002	27	28	0.02
Kirkalock a	01-WE-RC-002	93	94	-	Kirkalock a	01-WE-RC-002	28	29	0.07
Kirkalock a	01-WE-RC-002	94	95	-	Kirkalock a	01-WE-RC-002	29	30	0.05
Kirkalock a	01-WE-RC-002	95	96	-	Kirkalock a	01-WE-RC-002	30	31	0.01
Kirkalock a	01-WE-RC-002	96	97	-	Kirkalock a	01-WE-RC-002	31	32	0.06
Kirkalock a	01-WE-RC-002	97	98	-	Kirkalock a	01-WE-RC-002	32	33	0.01
Kirkalock a	01-WE-RC-002	98	99	-	Kirkalock a	01-WE-RC-002	33	34	2.23
Kirkalock a	01-WE-RC-002	99	100	-	Kirkalock a	01-WE-RC-002	34	35	2.00
Kirkalock a	01-WE-RC-005	0	1	0.01	Kirkalock a	01-WE-RC-002	35	36	0.10
Kirkalock a	01-WE-RC-005	1	2	-	Kirkalock a	01-WE-RC-002	36	37	0.12
Kirkalock a	01-WE-RC-005	2	3	-	Kirkalock a	01-WE-RC-002	37	38	0.06
Kirkalock a	01-WE-RC-005	3	4	-	Kirkalock a	01-WE-RC-002	38	39	0.11
Kirkalock a	01-WE-RC-005	4	5	-	Kirkalock a	01-WE-RC-002	39	40	0.06

Kirkalock a	01-WE-RC-005	5	6	-	Kirkalock a	01-WE-RC-002	40	41	0.09
Kirkalock a	01-WE-RC-005	6	7	-	Kirkalock a	01-WE-RC-002	41	42	0.08
Kirkalock a	01-WE-RC-005	7	8	-	Kirkalock a	01-WE-RC-002	42	43	0.04
Kirkalock a	01-WE-RC-005	8	9	-	Kirkalock a	01-WE-RC-002	43	44	0.17
Kirkalock a	01-WE-RC-005	9	10	-	Kirkalock a	01-WE-RC-002	44	45	0.29
Kirkalock a	01-WE-RC-005	10	11	-	Kirkalock a	01-WE-RC-002	45	46	0.20
Kirkalock a	01-WE-RC-005	11	12	-	Kirkalock a	01-WE-RC-002	46	47	0.07
Kirkalock a	01-WE-RC-005	12	13	-	Kirkalock a	01-WE-RC-002	47	48	0.04
Kirkalock a	01-WE-RC-005	13	14	-	Kirkalock a	01-WE-RC-002	48	49	0.06
Kirkalock a	01-WE-RC-005	14	15	-	Kirkalock a	01-WE-RC-002	49	50	0.15
Kirkalock a	01-WE-RC-005	15	16	-	Kirkalock a	01-WE-RC-002	50	51	0.08
Kirkalock a	01-WE-RC-005	16	17	-	Kirkalock a	01-WE-RC-002	51	52	0.07
Kirkalock a	01-WE-RC-005	17	18	-	Kirkalock a	01-WE-RC-002	52	53	0.02
Kirkalock a	01-WE-RC-005	18	19	-	Kirkalock a	01-WE-RC-002	53	54	0.01
Kirkalock a	01-WE-RC-005	19	20	-	Kirkalock a	01-WE-RC-002	54	55	0.02
Kirkalock a	01-WE-RC-005	20	21	-	Kirkalock a	01-WE-RC-002	55	56	0.02
Kirkalock a	01-WE-RC-005	21	22	-	Kirkalock a	01-WE-RC-002	56	57	0.03
Kirkalock a	01-WE-RC-005	22	23	-	Kirkalock a	01-WE-RC-002	57	58	0.06
Kirkalock a	01-WE-RC-005	23	24	-	Kirkalock a	01-WE-RC-002	58	59	0.04
Kirkalock a	01-WE-RC-005	24	25	-	Kirkalock a	01-WE-RC-002	59	60	0.05
Kirkalock a	01-WE-RC-005	25	26	-	Kirkalock a	01-WE-RC-002	60	61	0.04
Kirkalock a	01-WE-RC-005	26	27	-	Kirkalock a	01-WE-RC-002	61	62	0.11
Kirkalock a	01-WE-RC-005	27	28	0.04	Kirkalock a	01-WE-RC-002	62	63	0.09
Kirkalock a	01-WE-RC-005	28	29	0.04	Kirkalock a	01-WE-RC-002	63	64	0.04
Kirkalock a	01-WE-RC-005	29	30	0.04	Kirkalock a	01-WE-RC-002	64	65	0.05
Kirkalock a	01-WE-RC-005	30	31	0.08	Kirkalock a	01-WE-RC-002	65	66	0.04
Kirkalock a	01-WE-RC-005	31	32	0.05	Kirkalock a	01-WE-RC-002	66	67	0.07
Kirkalock a	01-WE-RC-005	32	33	0.05	Kirkalock a	01-WE-RC-002	67	68	0.12
Kirkalock a	01-WE-RC-005	33	34	0.01	Kirkalock a	01-WE-RC-002	68	69	0.15
Kirkalock a	01-WE-RC-005	34	35	0.25	Kirkalock a	01-WE-RC-002	69	70	0.02
Kirkalock a	01-WE-RC-005	35	36	1.50	Kirkalock a	01-WE-RC-002	70	71	1.84

Kirkalock a	01-WE-RC-005	36	37	0.05	Kirkalock a	01-WE-RC-002	71	72	0.34
Kirkalock a	01-WE-RC-005	37	38	0.01	Kirkalock a	01-WE-RC-002	72	73	0.02
Kirkalock a	01-WE-RC-005	38	39	0.03	Kirkalock a	01-WE-RC-002	73	74	-
Kirkalock a	01-WE-RC-005	39	40	0.11	Kirkalock a	01-WE-RC-002	74	75	0.01
Kirkalock a	01-WE-RC-005	40	41	0.01	Kirkalock a	01-WE-RC-002	75	76	0.02
Kirkalock a	01-WE-RC-005	41	42	0.42	Kirkalock a	01-WE-RC-002	76	77	-
Kirkalock a	01-WE-RC-005	42	43	0.10	Kirkalock a	01-WE-RC-002	77	78	0.02
Kirkalock a	01-WE-RC-005	43	44	0.01	Kirkalock a	01-WE-RC-002	78	79	0.05
Kirkalock a	01-WE-RC-005	44	45	-	Kirkalock a	01-WE-RC-002	79	80	-
Kirkalock a	01-WE-RC-005	45	46	-	Kirkalock a	01-WE-RC-002	80	81	-
Kirkalock a	01-WE-RC-005	46	47	-	Kirkalock a	01-WE-RC-002	81	82	-
Kirkalock a	01-WE-RC-005	47	48	-	Kirkalock a	01-WE-RC-002	82	83	-
Kirkalock a	01-WE-RC-005	48	49	-	Kirkalock a	01-WE-RC-002	83	84	-
Kirkalock a	01-WE-RC-005	49	50	-	Kirkalock a	01-WE-RC-002	84	85	-
Kirkalock a	01-WE-RC-005	50	51	-	Kirkalock a	01-WE-RC-002	85	86	-
Kirkalock a	01-WE-RC-005	51	52	-	Kirkalock a	01-WE-RC-002	86	87	-
Kirkalock a	01-WE-RC-005	52	53	0.01	Kirkalock a	01-WE-RC-002	87	88	-
Kirkalock a	01-WE-RC-005	53	54	-	Kirkalock a	01-WE-RC-002	88	89	-
Kirkalock a	01-WE-RC-005	54	55	-	Kirkalock a	01-WE-RC-002	89	90	-
Kirkalock a	01-WE-RC-005	55	56	-	Kirkalock a	01-WE-RC-002	90	91	-
Kirkalock a	01-WE-RC-005	56	57	-	Kirkalock a	01-WE-RC-002	91	92	-
Kirkalock a	01-WE-RC-005	57	58	-	Kirkalock a	01-WE-RC-002	92	93	-
Kirkalock a	01-WE-RC-005	58	59	-	Kirkalock a	01-WE-RC-002	93	94	-
Kirkalock a	01-WE-RC-005	59	60	-	Kirkalock a	01-WE-RC-002	94	95	-
Kirkalock a	01-WE-RC-005	60	61	0.02	Kirkalock a	01-WE-RC-002	95	96	-
Kirkalock a	01-WE-RC-005	61	62	0.01	Kirkalock a	01-WE-RC-002	96	97	-
Kirkalock a	01-WE-RC-005	62	63	-	Kirkalock a	01-WE-RC-002	97	98	-
Kirkalock a	01-WE-RC-005	63	64	-	Kirkalock a	01-WE-RC-002	98	99	-
Kirkalock a	01-WE-RC-005	64	65	-	Kirkalock a	01-WE-RC-002	99	100	-
Kirkalock a	01-WE-RC-005	65	66	-	Kirkalock a	01-WE-RC-005	0	1	0.01
Kirkalock a	01-WE-RC-005	66	67	-	Kirkalock a	01-WE-RC-005	1	2	-

Kirkalock a	01-WE-RC-005	67	68	-	Kirkalock a	01-WE-RC-005	2	3	-
Kirkalock a	01-WE-RC-005	68	69	-	Kirkalock a	01-WE-RC-005	3	4	-
Kirkalock a	01-WE-RC-005	69	70	-	Kirkalock a	01-WE-RC-005	4	5	-
Kirkalock a	01-WE-RC-005	70	71	-	Kirkalock a	01-WE-RC-005	5	6	-
Kirkalock a	01-WE-RC-005	71	72	-	Kirkalock a	01-WE-RC-005	6	7	-
Kirkalock a	01-WE-RC-005	72	73	-	Kirkalock a	01-WE-RC-005	7	8	-
Kirkalock a	01-WE-RC-005	73	74	-	Kirkalock a	01-WE-RC-005	8	9	-
Kirkalock a	01-WE-RC-005	74	75	-	Kirkalock a	01-WE-RC-005	9	10	-
Kirkalock a	01-WE-RC-005	75	76	0.01	Kirkalock a	01-WE-RC-005	10	11	-
Kirkalock a	01-WE-RC-005	76	77	0.01	Kirkalock a	01-WE-RC-005	11	12	-
Kirkalock a	01-WE-RC-005	77	78	-	Kirkalock a	01-WE-RC-005	12	13	-
Kirkalock a	01-WE-RC-005	78	79	-	Kirkalock a	01-WE-RC-005	13	14	-
Kirkalock a	01-WE-RC-005	79	80	-	Kirkalock a	01-WE-RC-005	14	15	-
Kirkalock a	08KLRC033	0	1	- 0.01	Kirkalock a	01-WE-RC-005	15	16	-
Kirkalock a	08KLRC033	1	2	0.03	Kirkalock a	01-WE-RC-005	16	17	-
Kirkalock a	08KLRC033	2	3	0.02	Kirkalock a	01-WE-RC-005	17	18	-
Kirkalock a	08KLRC033	3	4	- 0.01	Kirkalock a	01-WE-RC-005	18	19	-
Kirkalock a	08KLRC033	4	5	- 0.01	Kirkalock a	01-WE-RC-005	19	20	-
Kirkalock a	08KLRC033	5	6	- 0.01	Kirkalock a	01-WE-RC-005	20	21	-
Kirkalock a	08KLRC033	6	7	0.01	Kirkalock a	01-WE-RC-005	21	22	-
Kirkalock a	08KLRC033	7	8	- 0.01	Kirkalock a	01-WE-RC-005	22	23	-
Kirkalock a	08KLRC033	8	9	- 0.01	Kirkalock a	01-WE-RC-005	23	24	-
Kirkalock a	08KLRC033	9	10	0.02	Kirkalock a	01-WE-RC-005	24	25	-
Kirkalock a	08KLRC033	10	11	0.01	Kirkalock a	01-WE-RC-005	25	26	-
Kirkalock a	08KLRC033	11	12	0.05	Kirkalock a	01-WE-RC-005	26	27	-
Kirkalock a	08KLRC033	12	13	- 0.01	Kirkalock a	01-WE-RC-005	27	28	0.04
Kirkalock a	08KLRC033	13	14	1.30	Kirkalock a	01-WE-RC-005	28	29	0.04
Kirkalock a	08KLRC033	14	15	0.01	Kirkalock a	01-WE-RC-005	29	30	0.04
Kirkalock a	08KLRC033	15	16	- 0.01	Kirkalock a	01-WE-RC-005	30	31	0.08
Kirkalock a	08KLRC033	16	17	0.01	Kirkalock a	01-WE-RC-005	31	32	0.05
Kirkalock a	08KLRC033	17	18	- 0.01	Kirkalock a	01-WE-RC-005	32	33	0.05

Kirkalock a	08KLRC033	18	19	23.08	Kirkalock a	01-WE-RC-005	33	34	0.01
Kirkalock a	08KLRC033	19	20	0.01	Kirkalock a	01-WE-RC-005	34	35	0.25
Kirkalock a	08KLRC033	20	21	0.01	Kirkalock a	01-WE-RC-005	35	36	1.50
Kirkalock a	08KLRC033	21	22	- 0.01	Kirkalock a	01-WE-RC-005	36	37	0.05
Kirkalock a	08KLRC033	22	23	- 0.01	Kirkalock a	01-WE-RC-005	37	38	0.01
Kirkalock a	08KLRC033	23	24	0.01	Kirkalock a	01-WE-RC-005	38	39	0.03
Kirkalock a	08KLRC033	24	25	- 0.01	Kirkalock a	01-WE-RC-005	39	40	0.11
Kirkalock a	08KLRC033	25	26	- 0.01	Kirkalock a	01-WE-RC-005	40	41	0.01
Kirkalock a	08KLRC033	26	27	0.01	Kirkalock a	01-WE-RC-005	41	42	0.42
Kirkalock a	08KLRC033	27	28	- 0.01	Kirkalock a	01-WE-RC-005	42	43	0.10
Kirkalock a	08KLRC033	28	29	- 0.01	Kirkalock a	01-WE-RC-005	43	44	0.01
Kirkalock a	08KLRC033	29	30	- 0.01	Kirkalock a	01-WE-RC-005	44	45	-
Kirkalock a	08KLRC033	30	31	0.01	Kirkalock a	01-WE-RC-005	45	46	-
Kirkalock a	08KLRC033	31	32	- 0.01	Kirkalock a	01-WE-RC-005	46	47	-
Kirkalock a	08KLRC033	32	33	- 0.01	Kirkalock a	01-WE-RC-005	47	48	-
Kirkalock a	08KLRC033	33	34	- 0.01	Kirkalock a	01-WE-RC-005	48	49	-
Kirkalock a	08KLRC033	34	35	- 0.01	Kirkalock a	01-WE-RC-005	49	50	-
Kirkalock a	08KLRC033	35	36	- 0.01	Kirkalock a	01-WE-RC-005	50	51	-
Kirkalock a	08KLRC033	36	37	- 0.01	Kirkalock a	01-WE-RC-005	51	52	-
Kirkalock a	08KLRC033	37	38	- 0.01	Kirkalock a	01-WE-RC-005	52	53	0.01
Kirkalock a	08KLRC033	38	39	- 0.01	Kirkalock a	01-WE-RC-005	53	54	-
Kirkalock a	08KLRC033	39	40	0.01	Kirkalock a	01-WE-RC-005	54	55	-
Kirkalock a	08KLRC033	40	41	- 0.01	Kirkalock a	01-WE-RC-005	55	56	-
Kirkalock a	08KLRC033	41	42	- 0.01	Kirkalock a	01-WE-RC-005	56	57	-
Kirkalock a	08KLRC033	42	43	- 0.01	Kirkalock a	01-WE-RC-005	57	58	-
Kirkalock a	08KLRC033	43	44	- 0.01	Kirkalock a	01-WE-RC-005	58	59	-
Kirkalock a	08KLRC033	44	45	- 0.01	Kirkalock a	01-WE-RC-005	59	60	-
Kirkalock a	08KLRC033	45	46	- 0.01	Kirkalock a	01-WE-RC-005	60	61	0.02
Kirkalock a	08KLRC033	46	47	- 0.01	Kirkalock a	01-WE-RC-005	61	62	0.01
Kirkalock a	08KLRC033	47	48	- 0.01	Kirkalock a	01-WE-RC-005	62	63	-
Kirkalock a	08KLRC033	48	49	- 0.01	Kirkalock a	01-WE-RC-005	63	64	-

Kirkalock a	08KLRC033	49	50	0.01	Kirkalock a	01-WE-RC-005	64	65	-
Kirkalock a	08KLRC033	50	51	- 0.01	Kirkalock a	01-WE-RC-005	65	66	-
Kirkalock a	08KLRC033	51	52	- 0.01	Kirkalock a	01-WE-RC-005	66	67	-
Kirkalock a	08KLRC033	52	53	- 0.01	Kirkalock a	01-WE-RC-005	67	68	-
Kirkalock a	08KLRC033	53	54	- 0.01	Kirkalock a	01-WE-RC-005	68	69	-
Kirkalock a	08KLRC033	54	55	- 0.01	Kirkalock a	01-WE-RC-005	69	70	-
Kirkalock a	08KLRC033	55	56	0.01	Kirkalock a	01-WE-RC-005	70	71	-
Kirkalock a	08KLRC033	56	57	0.02	Kirkalock a	01-WE-RC-005	71	72	-
Kirkalock a	08KLRC033	57	58	0.01	Kirkalock a	01-WE-RC-005	72	73	-
Kirkalock a	08KLRC033	58	59	- 0.01	Kirkalock a	01-WE-RC-005	73	74	-
Kirkalock a	08KLRC033	59	60	- 0.01	Kirkalock a	01-WE-RC-005	74	75	-
Kirkalock a	08KLRC033	60	61	- 0.01	Kirkalock a	01-WE-RC-005	75	76	0.01
Kirkalock a	08KLRC033	61	62	0.04	Kirkalock a	01-WE-RC-005	76	77	0.01
Kirkalock a	08KLRC033	62	63	- 0.01	Kirkalock a	01-WE-RC-005	77	78	-
Kirkalock a	08KLRC033	63	64	- 0.01	Kirkalock a	01-WE-RC-005	78	79	-
Kirkalock a	08KLRC033	64	65	0.01	Kirkalock a	01-WE-RC-005	79	80	-
Kirkalock a	08KLRC033	65	66	0.01	Kirkalock a	CWRC-6807800-002	0	1	0.03
Kirkalock a	08KLRC033	66	67	0.01	Kirkalock a	CWRC-6807800-002	1	2	0.03
Kirkalock a	08KLRC033	67	68	0.01	Kirkalock a	CWRC-6807800-002	2	3	0.03
Kirkalock a	08KLRC033	68	69	0.01	Kirkalock a	CWRC-6807800-002	3	4	-
Kirkalock a	08KLRC033	69	70	0.01	Kirkalock a	CWRC-6807800-002	4	5	-
Kirkalock a	08KLRC033	70	71	0.01	Kirkalock a	CWRC-6807800-002	5	6	0.01
Kirkalock a	08KLRC033	71	72	0.01	Kirkalock a	CWRC-6807800-002	6	7	-
Kirkalock a	08KLRC033	72	73	- 0.01	Kirkalock a	CWRC-6807800-002	7	8	-
Kirkalock a	08KLRC033	73	74	0.03	Kirkalock a	CWRC-6807800-002	8	9	-
Kirkalock a	08KLRC033	74	75	- 0.01	Kirkalock a	CWRC-6807800-002	9	10	-

Kirkalock a	08KLRC033	75	76	0.01	Kirkalock a	CWRC- 6807800- 002	10	11	0.02
Kirkalock a	08KLRC033	76	77	0.03	Kirkalock a	CWRC- 6807800- 002	11	12	-
Kirkalock a	08KLRC033	77	78	- 0.01	Kirkalock a	CWRC- 6807800- 002	12	13	-
Kirkalock a	08KLRC033	78	79	0.01	Kirkalock a	CWRC- 6807800- 002	13	14	-
Kirkalock a	08KLRC033	79	80	0.01	Kirkalock a	CWRC- 6807800- 002	14	15	-
Kirkalock a	08KLRC033	80	81	- 0.01	Kirkalock a	CWRC- 6807800- 002	15	16	-
Kirkalock a	08KLRC033	81	82	0.01	Kirkalock a	CWRC- 6807800- 002	16	17	0.02
Kirkalock a	08KLRC033	82	83	0.01	Kirkalock a	CWRC- 6807800- 002	17	18	0.01
Kirkalock a	08KLRC034	0	1	- 0.01	Kirkalock a	CWRC- 6807800- 002	18	19	0.01
Kirkalock a	08KLRC034	1	2	0.01	Kirkalock a	CWRC- 6807800- 002	19	20	0.01
Kirkalock a	08KLRC034	2	3	0.02	Kirkalock a	CWRC- 6807800- 002	20	21	0.32
Kirkalock a	08KLRC034	3	4	- 0.01	Kirkalock a	CWRC- 6807800- 002	21	22	0.01
Kirkalock a	08KLRC034	4	5	0.01	Kirkalock a	CWRC- 6807800- 002	22	23	-
Kirkalock a	08KLRC034	5	6	0.02	Kirkalock a	CWRC- 6807800- 002	23	24	0.01
Kirkalock a	08KLRC034	6	7	- 0.01	Kirkalock a	CWRC- 6807800- 002	24	25	-
Kirkalock a	08KLRC034	7	8	- 0.01	Kirkalock a	CWRC- 6807800- 002	25	26	-
Kirkalock a	08KLRC034	8	9	- 0.01	Kirkalock a	CWRC- 6807800- 002	26	27	-
Kirkalock a	08KLRC034	9	10	- 0.01	Kirkalock a	CWRC- 6807800- 002	27	28	0.03
Kirkalock a	08KLRC034	10	11	- 0.01	Kirkalock a	CWRC- 6807800- 002	28	29	0.07
Kirkalock a	08KLRC034	11	12	- 0.01	Kirkalock a	CWRC- 6807800- 002	29	30	0.03
Kirkalock a	08KLRC034	12	13	0.02	Kirkalock a	CWRC- 6807800- 002	30	31	0.64

Kirkalock a	08KLRC034	13	14	0.01	Kirkalock a	CWRC-6807800-002	31	32	0.09
Kirkalock a	08KLRC034	14	15	-0.01	Kirkalock a	CWRC-6807800-002	32	33	-
Kirkalock a	08KLRC034	15	16	-0.01	Kirkalock a	CWRC-6807800-002	33	34	0.01
Kirkalock a	08KLRC034	16	17	-0.01	Kirkalock a	CWRC-6807800-002	34	35	4.66
Kirkalock a	08KLRC034	17	18	-0.01	Kirkalock a	CWRC-6807800-002	35	36	0.08
Kirkalock a	08KLRC034	18	19	-0.01	Kirkalock a	CWRC-6807800-002	36	37	0.05
Kirkalock a	08KLRC034	19	20	0.01	Kirkalock a	CWRC-6807800-002	37	38	0.03
Kirkalock a	08KLRC034	20	21	-0.01	Kirkalock a	CWRC-6807800-002	38	39	-
Kirkalock a	08KLRC034	21	22	0.03	Kirkalock a	CWRC-6807800-002	39	40	0.01
Kirkalock a	08KLRC034	22	23	-0.01	Kirkalock a	CWRC-6807800-002	40	41	0.03
Kirkalock a	08KLRC034	23	24	0.03	Kirkalock a	CWRC-6807800-002	41	42	0.10
Kirkalock a	08KLRC034	24	25	0.04					
Talling	TARC008	0	4	0.01	Talling	TARC008	48	52	0.00
Talling	TARC008	4	8	0.00	Talling	TARC008	52	56	0.00
Talling	TARC008	8	12	0.01	Talling	TARC008	56	60	0.00
Talling	TARC008	12	16	0.01	Talling	TARC008	60	61	0.00
Talling	TARC008	16	20	0.01	Talling	TARC008	86	87	0.00
Talling	TARC008	20	24	0.01	Talling	TARC008	87	88	2.18
Talling	TARC008	24	28	0.03	Talling	TARC008	88	89	0.01
Talling	TARC008	27	28	-0.01	Talling	TARC008	89	90	0.14
Talling	TARC008	28	32	0.01	Talling	TARC008	90	91	0.01
Talling	TARC008	32	33	0.01	Talling	TARC008	91	92	0.02
Talling	TARC008	36	40	0.00	Talling	TARC008	92	96	0.45
Talling	TARC008	39	40	-0.01	Talling	TARC008	96	100	0.01
Talling	TARC008	40	44	0.01	Talling	TARC008	100	104	0.00
Talling	TARC008	44	48	0.00					

Peak Hill	PHAC0184	0	5	0.00	Peak Hill	DRB0106	80	84	0.01
Peak Hill	PHAC0184	5	10	0.00	Peak Hill	DRB0114	0	4	0.02
Peak Hill	PHAC0184	10	15	0.01	Peak Hill	DRB0114	4	8	0.01
Peak Hill	PHAC0184	15	20	0.00	Peak Hill	DRB0114	8	12	0.02
Peak Hill	PHAC0184	20	25	0.00	Peak Hill	DRB0114	12	16	0.00
Peak Hill	PHAC0184	25	30	0.00	Peak Hill	DRB0114	16	20	0.00
Peak Hill	PHAC0184	30	35	0.00	Peak Hill	DRB0114	20	24	0.02
Peak Hill	PHAC0184	35	40	0.00	Peak Hill	DRB0114	24	28	0.00
Peak Hill	PHAC0184	40	45	0.00	Peak Hill	DRB0114	28	32	0.00
Peak Hill	PHAC0184	45	50	0.00	Peak Hill	DRB0114	32	36	0.00
Peak Hill	PHAC0184	50	55	0.00	Peak Hill	DRB0114	36	40	0.00
Peak Hill	PHAC0184	55	60	0.01	Peak Hill	DRB0114	40	44	0.00
Peak Hill	PHAC0184	60	65	0.03	Peak Hill	DRB0114	44	45	-
Peak Hill	PHAC0184	65	70	2.72	Peak Hill	DRB0114	45	46	2.23
Peak Hill	PHAC0184	70	75	0.15	Peak Hill	DRB0114	46	47	0.51
Peak Hill	PHAC0184	75	80	0.01	Peak Hill	DRB0114	47	48	0.12
Peak Hill	PHAC0184	80	85	0.00	Peak Hill	DRB0114	48	49	0.07
Peak Hill	PHAC0184	85	90	0.00	Peak Hill	DRB0114	49	50	0.12
Peak Hill	PHAC0184	90	95	- 0.00	Peak Hill	DRB0114	50	51	0.03
Peak Hill	PHAC0184	95	100	- 0.00	Peak Hill	DRB0114	51	52	0.18
Peak Hill	PHAC0184	100	105	0.00	Peak Hill	DRB0114	52	56	0.01
Peak Hill	PHAC0184	105	110	0.00	Peak Hill	DRB0114	56	60	0.02
Peak Hill	PHAC0184	110	115	0.01	Peak Hill	DRB0114	60	64	0.01
Peak Hill	PHAC0184	115	120	0.00	Peak Hill	DRB0114	64	68	0.00
Peak Hill	PHAC0184	120	125	0.07	Peak Hill	DRB0114	68	72	0.04
Peak Hill	PHAC0184	125	130	0.00	Peak Hill	DRB0114	72	76	0.01
Peak Hill	PHAC0184	130	135	0.00	Peak Hill	DRB0114	76	80	0.01
Peak Hill	PHAC0184	135	140	0.00	Peak Hill	DRB0114	80	84	0.01
Peak Hill	PHAC0184	140	145	0.00	Peak Hill	DRB0114	84	88	0.01
Peak Hill	PHAC0184	145	150	0.00	Peak Hill	DRB0114	88	92	0.02
Peak Hill	PHAC0184	150	155	0.03	Peak Hill	DRB0114	92	96	0.02

Peak Hill	PHAC0184	155	160	0.01	Peak Hill	DRB0114	96	100	0.01
Peak Hill	PHAC0184	160	162	0.00	Peak Hill	DRB0114	100	104	0.02
Peak Hill	PHAC0184	161	162	- 0.00	Peak Hill	DRB0114	104	108	0.02
Peak Hill	DRB0106	0	4	0.00	Peak Hill	DRB0114	108	112	0.02
Peak Hill	DRB0106	4	8	0.00	Peak Hill	DRB0114	112	116	0.01
Peak Hill	DRB0106	8	12	0.00	Peak Hill	DRB0114	116	120	0.01
Peak Hill	DRB0106	12	16	0.00	Peak Hill	DRB0119	0	4	0.02
Peak Hill	DRB0106	16	20	-	Peak Hill	DRB0119	4	8	0.02
Peak Hill	DRB0106	20	24	0.03	Peak Hill	DRB0119	8	12	0.00
Peak Hill	DRB0106	24	28	0.00	Peak Hill	DRB0119	12	16	0.01
Peak Hill	DRB0106	28	32	0.00	Peak Hill	DRB0119	16	20	0.08
Peak Hill	DRB0106	32	36	-	Peak Hill	DRB0119	20	24	0.01
Peak Hill	DRB0106	36	40	0.00	Peak Hill	DRB0119	24	28	0.01
Peak Hill	DRB0106	40	44	0.00	Peak Hill	DRB0119	28	32	0.00
Peak Hill	DRB0106	44	48	0.00	Peak Hill	DRB0119	32	36	0.00
Peak Hill	DRB0106	48	52	-	Peak Hill	DRB0119	36	40	0.01
Peak Hill	DRB0106	52	56	-	Peak Hill	DRB0119	40	44	0.02
Peak Hill	DRB0106	56	60	0.00	Peak Hill	DRB0119	44	48	0.01
Peak Hill	DRB0106	60	64	0.00	Peak Hill	DRB0119	48	52	0.01
Peak Hill	DRB0106	64	68	0.02	Peak Hill	DRB0119	52	56	0.01
Peak Hill	DRB0106	68	69	0.12	Peak Hill	DRB0119	56	60	0.01
Peak Hill	DRB0106	69	70	0.04	Peak Hill	DRB0119	60	64	0.01
Peak Hill	DRB0106	70	71	0.31	Peak Hill	DRB0119	64	68	0.02
Peak Hill	DRB0106	71	72	1.08	Peak Hill	DRB0119	68	69	0.06
Peak Hill	DRB0106	72	73	0.17	Peak Hill	DRB0119	69	70	0.04
Peak Hill	DRB0106	73	74	0.10	Peak Hill	DRB0119	70	71	0.18
Peak Hill	DRB0106	74	75	0.06	Peak Hill	DRB0119	71	72	0.11
Peak Hill	DRB0106	75	76	0.04	Peak Hill	DRB0119	72	73	0.85
Peak Hill	DRB0106	76	80	0.01					
Deflector North	2014-1	0	10	0.14	Deflector North	2014-3	0	10	- 0.01
Deflector North	2014-1	10	30	- 0.01	Deflector North	2014-3	10	30	0.27

Deflector North	2014-1	30	40	0.32	Deflector North	2014-3	30	40	0.14
Deflector North	2014-1	40	50	0.02	Deflector North	2014-3	40	50	0.47
Deflector North	2014-2	0	10	2.60	Deflector North	2014-4	0	10	0.05
Deflector North	2014-2	10	30	0.02	Deflector North	2014-4	10	30	0.18
Deflector North	2014-2	30	40	0.01	Deflector North	2014-4	30	40	0.02
Deflector North	2014-2	40	50	0.01	Deflector North	2014-4	40	50	0.26

Historical Intercepts Associated with the now mined Pithara Pit							
Hole_ID	From	To	g/t Au	Hole_ID	From	To	g/t Au
PTA053	0	4	0.19	PTA056	14	15	11.35
PTA053	4	8	0.09	PTA056	15	16	2.86
PTA053	8	12	0.18	PTA056	16	17	3.49
PTA053	12	16	0.06	PTA056	17	18	0.72
PTA053	16	20	0.02	PTA056	18	19	0.69
PTA055	0	4	0.22	PTA056	19	20	0.1
PTA055	4	8	0.12	PTA056	20	22	0.09
PTA055	8	12	0.07	PTA055	14	15	28.52
PTA055	12	16	12.91	PTA055	15	16	51.44
PTA055	16	20	0.32	PTA055	17	18	0.45
PTA055	20	21	0.74	PTA055	12	13	0.18
PTA055	21	22	0.6	PTA055	13	14	0.41
PTA055	22	23	4.53	PTA055	14	15	31.59
PTA055	23	24	12.4	PTA055	15	16	43.54
PTA055	24	25	44.23	PTA055	16	17	25.59
PTA055	25	26	88.07	PTA055	17	18	0.64
PTA055	26	27	9.8	PTA055	18	19	0.48
PTA055	27	28	0.29	PTA055	19	20	0.17
PTA055	28	29	0.08	PTA056	0	1	0.7
PTA055	29	30	0.09	PTA056	1	2	0.2
PTA055	30	32	0.06	PTA056	2	3	0.12
PTA056	0	4	0.28	PTA056	3	4	0.12
PTA056	4	8	0.35	PTA056	4	5	0.04
PTA056	8	12	0.09	PTA056	5	6	0.59
PTA056	12	13	0.25	PTA056	6	7	1.02
PTA056	13	14	1.69	PTA056	7	8	0.24

Project	Hole_ID	Fm	To	Au g/t	Ag G/t	Cu %	Hole_ID	Fm	To	Au g/t	Ag G/t	Cu %
Tallering	SRC005	0	1	0.00	-0.5	0.00	SRC006	36	39	0.00	0.8	0.00
Tallering	SRC005	1	2	0.00	-0.5	0.00	SRC006	39	42	0.00	0.5	0.00
Tallering	SRC005	2	3	0.00	-0.5	0.00	SRC006	42	45	0.00	-0.5	0.00
Tallering	SRC005	3	4	0.00	-0.5	0.00	SRC006	45	48	0.00	-0.5	0.00
Tallering	SRC005	4	5	0.00	-0.5	0.00	SRC006	48	51	0.00	-0.5	0.00

Tallering	SRC005	5	6	0.00	-0.5	0.00	SRC006	51	54	0.00	-0.5	0.00
Tallering	SRC005	6	7	0.01	-0.5	0.00	SRC006	54	57	0.00	-0.5	0.00
Tallering	SRC005	7	8	0.00	-0.5	0.00	SRC006	57	58	0.00	0.5	0.00
Tallering	SRC005	8	9	0.00	-0.5	0.00	SRC006	58	59	0.00	0.5	0.00
Tallering	SRC005	9	10	0.01	-0.5	0.00	SRC006	59	60	0.01	0.7	0.00
Tallering	SRC005	10	11	0.01	-0.5	0.00	SRC006	60	61	0.00	-0.5	0.00
Tallering	SRC005	11	12	0.02	-0.5	0.00	SRC006	60	61	0.00	-0.5	0.00
Tallering	SRC005	12	13	0.03	-0.5	0.00	SRC006	61	62	0.01	1	0.00
Tallering	SRC005	13	14	0.02	0.8	0.00	SRC006	62	63	0.00	-0.5	0.00
Tallering	SRC005	14	15	0.01	-0.5	0.00	SRC006	63	64	0.01	0.6	0.00
Tallering	SRC005	15	16	0.00	-0.5	0.00	SRC006	64	65	0.00	-0.5	0.01
Tallering	SRC005	16	17	0.01	-0.5	0.00	SRC006	65	66	0.01	0.5	0.01
Tallering	SRC005	17	18	0.02	0.5	0.00	SRC006	66	67	0.89	90.3	2.03
Tallering	SRC005	18	19	0.03	-0.5	0.00	SRC006	67	68	0.01	2.6	0.07
Tallering	SRC005	19	20	0.01	-0.5	0.00	SRC006	68	69	0.01	1	0.04
Tallering	SRC005	20	21	0.01	-0.5	0.00	SRC006	69	70	0.01	1.5	0.05
Tallering	SRC005	21	22	0.00	-0.5	0.00	SRC006	70	71	0.01	1.5	0.05
Tallering	SRC005	22	23	0.05	-0.5	0.00	SRC006	71	72	0.01	0.8	0.04
Tallering	SRC005	23	24	0.26	1.4	0.00	SRC006	72	73	0.01	1	0.05
Tallering	SRC005	24	25	0.16	0.6	0.00	SRC006	73	74	0.01	0.7	0.04
Tallering	SRC005	25	26	0.11	-0.5	0.00	SRC006	74	75	0.00	0.6	0.02
Tallering	SRC005	26	27	0.19	0.7	0.00	SRC006	75	76	0.01	1.6	0.03
Tallering	SRC005	27	28	0.02	-0.5	0.00	SRC006	76	77	0.01	2.8	0.08
Tallering	SRC005	28	29	0.03	-0.5	0.00	SRC006	77	78	0.00	2	0.04
Tallering	SRC005	29	30	0.08	0.5	0.00	SRC006	78	79	0.01	1.6	0.06
Tallering	SRC005	30	31	0.03	-0.5	0.00	SRC006	79	80	0.02	3.2	0.09
Tallering	SRC005	30	31	0.03	-0.5	0.00	SRC006	80	81	0.01	1	0.04
Tallering	SRC005	31	32	0.03	0.6	0.00	SRC006	81	82	0.12	9.1	0.31
Tallering	SRC005	32	33	0.06	0.6	0.00	SRC006	82	83	0.05	4.5	0.13
Tallering	SRC005	33	34	0.07	0.7	0.00	SRC006	83	84	0.09	10.5	0.37
Tallering	SRC005	34	35	0.03	-0.5	0.00	SRC006	84	85	0.05	4.7	0.16
Tallering	SRC005	35	36	0.01	0.8	0.00	SRC006	85	86	0.24	26.4	0.36
Tallering	SRC005	36	37	0.03	-0.5	0.00	SRC006	86	87	0.03	2.6	0.11
Tallering	SRC005	37	38	0.01	-0.5	0.00	SRC006	87	88	0.02	4.3	0.20
Tallering	SRC005	38	39	0.00	-0.5	0.00	SRC006	88	89	0.06	6.6	0.31
Tallering	SRC005	39	40	0.00	-0.5	0.00	SRC006	89	90	0.01	0.9	0.04
Tallering	SRC005	40	41	0.00	-0.5	0.00	SRC006	90	91	0.02	1.4	0.05
Tallering	SRC005	41	42	0.00	-0.5	0.00	SRC006	90	91	0.02	1	0.05
Tallering	SRC005	42	43	0.00	-0.5	0.00	SRC006	91	92	0.01	0.8	0.04
Tallering	SRC005	43	44	0.00	-0.5	0.00	SRC006	92	93	0.01	0.9	0.04
Tallering	SRC005	44	45	0.00	-0.5	0.00	SRC006	93	94	0.01	1.2	0.04
Tallering	SRC005	45	46	0.00	-0.5	0.00	SRC006	94	95	0.01	0.8	0.03
Tallering	SRC005	46	47	0.00	-0.5	0.00	SRC006	95	96	0.01	-0.5	0.02
Tallering	SRC005	47	48	0.00	-0.5	0.00	SRC006	96	97	0.00	-0.5	0.01
Tallering	SRC005	48	49	0.00	-0.5	0.00	SRC006	97	98	0.01	-0.5	0.01
Tallering	SRC005	49	50	0.00	-0.5	0.00	SRC006	98	99	0.01	-0.5	0.02
Tallering	SRC005	50	51	0.01	1.5	0.00	SRC006	99	100	0.00	-0.5	0.01
Tallering	SRC005	51	52	0.01	0.7	0.00	SRC006	100	101	0.00	-0.5	0.00



Tallering	SRC005	52	53	0.03	1.1	0.00	SRC006	101	102	0.00	-0.5	0.00	
Tallering	SRC005	53	54	0.02	5.4	0.00	SRC007	0	3	0.00	-0.5	0.01	
Tallering	SRC005	54	55	0.01	0.6	0.00	SRC007	3	6	0.00	-0.5	0.01	
Tallering	SRC005	55	56	0.00	-0.5	0.00	SRC007	6	9	0.00	-0.5	0.00	
Tallering	SRC005	56	59	0.00	-0.5	0.00	SRC007	9	12	0.00	-0.5	0.00	
Tallering	SRC005	59	62	0.00	-0.5	0.00	SRC007	12	15	0.03	0.7	0.03	
Tallering	SRC005	62	65	0.00	-0.5	0.00	SRC007	15	18	0.01	-0.5	0.02	
Tallering	SRC005	65	68	-	0.00	-0.5	0.00	SRC007	18	21	0.03	2.1	0.10
Tallering	SRC005	68	71	-	0.00	-0.5	0.00	SRC007	21	24	0.00	-0.5	0.00
Tallering	SRC005	71	74	0.00	-0.5	0.00	SRC007	24	27	0.00	-0.5	0.01	
Tallering	SRC005	74	75	0.00	-0.5	0.00	SRC007	27	30	0.00	-0.5	0.00	
Tallering	SRC005	75	76	0.00	-0.5	0.00	SRC007	30	33	0.00	-0.5	0.02	
Tallering	SRC005	76	77	0.01	-0.5	0.00	SRC007	33	36	0.00	-0.5	0.02	
Tallering	SRC005	77	78	0.00	-0.5	0.00	SRC007	36	39	0.00	-0.5	0.02	
Tallering	SRC005	78	79	0.00	-0.5	0.00	SRC007	39	42	0.00	-0.5	0.02	
Tallering	SRC005	79	80	0.00	-0.5	0.00	SRC007	42	45	0.00	-0.5	0.02	
Tallering	SRC005	80	81	0.00	-0.5	0.00	SRC007	45	48	0.00	-0.5	0.02	
Tallering	SRC005	81	82	0.00	-0.5	0.00	SRC007	48	51	0.00	-0.5	0.02	
Tallering	SRC005	82	83	0.00	-0.5	0.00	SRC007	51	54	0.00	-0.5	0.01	
Tallering	SRC005	83	84	0.00	-0.5	0.00	SRC007	54	57	0.00	-0.5	0.00	
Tallering	SRC005	84	85	0.00	-0.5	0.00	SRC007	57	60	0.00	-0.5	0.02	
Tallering	SRC005	85	86	0.01	-0.5	0.00	SRC007	60	63	0.01	-0.5	0.01	
Tallering	SRC005	86	87	0.00	-0.5	0.00	SRC007	63	66	0.02	-0.5	0.02	
Tallering	SRC005	87	88	0.00	-0.5	0.00	SRC007	66	69	0.01	-0.5	0.02	
Tallering	SRC005	88	89	0.00	-0.5	0.00	SRC007	69	72	0.00	-0.5	0.00	
Tallering	SRC005	89	90	0.07	7.8	0.00	SRC007	72	75	0.00	-0.5	0.00	
Tallering	SRC005	90	93	0.00	-0.5	0.00	SRC007	75	78	0.00	-0.5	0.00	
Tallering	SRC005	93	96	0.00	-0.5	0.00	SRC007	78	79	0.00	-0.5	0.00	
Tallering	SRC005	96	99	-	0.00	-0.5	0.00	SRC007	79	80	0.03	1.9	0.07
Tallering	SRC005	99	102	0.01	-0.5	0.00	SRC007	80	81	0.02	0.7	0.02	
Tallering	SRC006	0	3	0.00	-0.5	0.00	SRC007	81	82	0.01	0.7	0.03	
Tallering	SRC006	3	6	0.00	-0.5	0.00	SRC007	82	83	0.02	1	0.04	
Tallering	SRC006	6	9	0.01	3.1	0.00	SRC007	83	84	0.14	7.7	0.27	
Tallering	SRC006	9	12	0.08	1.6	0.00	SRC007	84	85	0.01	0.6	0.02	
Tallering	SRC006	12	15	0.09	1.7	0.00	SRC007	85	86	0.01	-0.5	0.02	
Tallering	SRC006	15	18	0.03	1	0.00	SRC007	86	87	0.01	-0.5	0.02	
Tallering	SRC006	18	21	0.02	0.8	0.00	SRC007	87	90	0.01	-0.5	0.02	
Tallering	SRC006	21	24	0.01	0.8	0.00	SRC007	90	93	0.00	-0.5	0.01	
Tallering	SRC006	24	27	0.00	1	0.00	SRC007	93	96	0.00	-0.5	0.01	
Tallering	SRC006	27	30	0.01	1.1	0.00	SRC007	96	99	0.01	-0.5	0.02	
Tallering	SRC006	30	33	0.00	0.5	0.00	SRC007	99	102	0.05	4.3	0.15	
Tallering	SRC006	33	36	0.01	1.5	0.00							



Drill Hole Location							
Hole ID	Easting (MGA51_94)	Northing (MGA51_94)	Dip	Azi	EOH	Drill Type	Elev (STRM)
01-WE-RC-002	584326	6807797	-60	90	100	RC	415
01-WE-RC-005	584262	6807608	-60	90	80	RC	420
08KLRC033	576643	6826000	-60	NR	83	RC	357
08KLRC034	576728	6826005	-60	NR	83	RC	358
08KLRC036	576869	6825998	-60	NR	80	RC	357
CWRC-6807800-002	584365	6807800	-60	270	42	RAB	416
KKA795	576589	6832698	NR	NR	68	AC	360
KKA796	576780	6832710	NR	NR	63	AC	360
KKA822	576800	6832850	NR	NR	88	AC	360
DTR949	477125	6637380	NR	NR	32	AC	290
DTR979	477405	6635901	NR	NR	47	AC	290
DTR980	477385	6635902	NR	NR	53	AC	290
DTR1074	477175	6636310	NR	NR	42	AC	290
DTR1142	477020	6636305	NR	NR	0	AC	290
DTR1144	476980	6636320	NR	NR	0	AC	290
DTR1166	477175	6637300	NR	NR	0	AC	290
DTR1174	478060	6635100	NR	NR	0	AC	290
DTR1175	478055	6635100	NR	NR	0	AC	290
DTR1176	478050	6635100	NR	NR	0	AC	290
DTR1216	478035	6635000	NR	NR	0	AC	290
PTA001	477768	6635503	NR	NR	32	AC	290
PTA018	477809	6635474	NR	NR	28	AC	290
PTA035	477924	6635363	NR	NR	27	AC	290
PTA036	477917	6635355	NR	NR	26	AC	290
PTA012	477663	6635543	-60	045	23	RC	288
PTA051	477666	6635546	-60	045	11	RC	292
PTA052	477659	6635539	-60	045	28	RC	292
PTA055	477649	6635563	-60	045	32	RC	290
PTA056	477654	6635567	-60	045	22	RC	290
PTA012	477663	6635543	-60	045	23	RC	288
PTA001	477768	6635503	NR	NR	32	AC	290
PTA012	477663	6635543	-60	045	23	RC	288
PTA018	477809	6635474	NR	NR	28	AC	290
PTA035	477924	6635363	NR	NR	27	AC	290
PTA036	477917	6635355	NR	NR	26	AC	290
PTA051	477666	6635546	-60	045	11	RC	292
PTA052	477659	6635539	-60	045	28	RC	292
PTA055	477649	6635563	-60	045	32	RC	290
PTA056	477654	6635567	-60	045	22	RC	290
PTA001	477768	6635503	NR	NR	32	AC	290
PTA012	477663	6635543	-60	045	23	RC	288
PTRB189	477920	6635400	NR	NR	9	AC	290
PTRC002	477969	6635410	NR	NR	80	AC	290
PTRC003	477941	6635379	NR	NR	89	AC	290
PTRC008	477776	6635508	NR	NR	107	AC	290

PTRC010	477786	6635523	NR	NR	101	AC	290
PTRC045	477940	6635363	NR	NR	43	AC	299
MVAC021	477919	6635401	-60	90	18	AC	300
PTRC072	477360	6635670	NR	NR	89	AC	286
MVAC022	477910	6635401	-60	90	20	AC	300
MVAC026	477870	6635399	-60	90	17	AC	300
MVAC034	477876	6635431	-60	90	22	AC	300
SRC006	379321	6900118	-60	270	102	RC	283
TARC008	378856	6900248	-90	360	122	RC	NR
DRB0106	673771	7153328	NR	NR	84	RAB	548
DRB0114	674053	7153347	NR	NR	120	RAB	548
DRB0119	674138	7153140	NR	NR	73	RAB	546
PHAC0180	673879	7152998	NR	NR	162	AC	542
PHAC0184	673679	7152652	NR	NR	112	AC	540
2014-1	440936	6834734	-90	0	50	AC	300
2014-2	440907	6835165	-90	0	50	AC	300
2014-3	440850	6835564	-90	0	50	AC	300
2014-4	440827	6834826	-90	0	50	AC	300
2013-1	436488	6835260	-90	0	42	AC	300
2013-2	436437	6835619	-90	0	42	AC	300

NR = No Record Found

Rock Chip Sample Results

Prospect	Sample ID	Easting	Northing	Au (g/t)	Ag (g/t)	Cu (%)	Pb (%)	W (%)
Santy	K116525	378703	6900197	0	NR	NR	NR	NR
Santy	K116526	378690	6900187	0	NR	NR	NR	NR
Santy	K116527	378737	6900196	0.03	NR	NR	NR	NR
Santy	K116528	378750	6900198	38.81	NR	NR	NR	NR
Santy	K116529	378752	6900198	0.19	NR	NR	NR	NR
Santy	K116530	378757	6900198	0.05	NR	NR	NR	NR
Santy	K116531	378764	6900197	8.91	NR	NR	NR	NR
Santy	K116532	378769	6900197	0.04	NR	NR	NR	NR
Santy	K116533	378772	6900197	1.46	NR	NR	NR	NR
Santy	K116534	378788	6900197	1.84	NR	NR	NR	NR
Santy	K116535	378821	6900201	3.22	NR	NR	NR	NR
Santy	K116536	378800	6900025	0.01	NR	NR	NR	NR
Santy	K116537	378826	6900022	0.02	NR	NR	NR	NR
Santy	K116538	378781	6899948	0.02	NR	NR	NR	NR
Santy	K116539	378909	6899919	0.04	NR	NR	NR	NR
Santy	K116540	378948	6900020	1.1	NR	NR	NR	NR
Santy	K116541	378993	6900075	0.01	NR	NR	NR	NR
Santy	K116542	379100	6899984	0.13	NR	NR	NR	NR
Santy	K116543	378891	6899950	0	NR	NR	NR	NR
Santy	K116544	378895	6899952	0.03	NR	NR	NR	NR
Santy	K116545	378782	6900338	0	NR	NR	NR	NR
Santy	K116546	378624	6900229	0.43	NR	NR	NR	NR
Santy	K116547	378683	6900242	0.87	NR	NR	NR	NR
Santy	K116548	378689	6900240	0.01	NR	NR	NR	NR
Santy	K116549	378693	6900238	0.06	NR	NR	NR	NR
Santy	K116550	378706	6900233	4.8	NR	NR	NR	NR
Santy	K116605	378726	6900229	27.66	NR	NR	NR	NR

Santy	K116606	378771	6900225	7.15	NR	NR	NR	NR
Santy	K116607	378805	6900220	10.98	NR	NR	NR	NR
Santy	K116608	378619	6900039	0.06	NR	NR	NR	NR
Santy	K116609	378626	6900045	0.01	NR	NR	NR	NR
Santy	K116610	378640	6900042	0.09	NR	NR	NR	NR
Santy	K116611	378644	6900042	0.51	NR	NR	NR	NR
Santy	K116612	378654	6900038	0	NR	NR	NR	NR
Santy	K116613	378666	6900032	0.02	NR	NR	NR	NR
Santy	K116614	378675	6900027	0.01	NR	NR	NR	NR
Santy	K116615	378678	6900027	0.01	NR	NR	NR	NR
Santy	K116616	378753	6900022	0.02	NR	NR	NR	NR
Santy	K116617	378724	6900032	0.62	NR	NR	NR	NR
Santy	K116618	378883	6899957	0.03	NR	NR	NR	NR
Santy	K116619	378883	6899955	0.51	NR	NR	NR	NR
Santy	K117133	379084	6899947	6.06	NR	NR	NR	NR
Santy	K117134	379070	6899937	0.08	NR	NR	NR	NR
Santy	K117135	379068	6899937	0	NR	NR	NR	NR
Santy	K117136	379065	6899945	5.85	NR	NR	NR	NR
Santy	K117137	379039	6899951	17.02	NR	NR	NR	NR
Santy	K117138	379011	6899963	0.02	NR	NR	NR	NR
Santy	K117139	378950	6899959	0.04	NR	NR	NR	NR
Santy	K117140	379055	6899940	0.02	NR	NR	NR	NR
Santy	K117141	379193	6899976	0	NR	NR	NR	NR
Santy	K117142	379140	6900077	0.01	NR	NR	NR	NR
Santy	K117143	379140	6900077	0.01	NR	NR	NR	NR
Santy	K117144	379127	6900198	0	NR	NR	NR	NR
Santy	K117145	379120	6900232	0.99	NR	NR	NR	NR
Santy	K117146	379134	6900150	0.08	NR	NR	NR	NR
Santy	K117149	378847	6900213	0	NR	NR	NR	NR
Santy	K117150	378836	6900213	2.31	NR	NR	NR	NR
Santy	K117151	378790	6900225	0.14	NR	NR	NR	NR
Santy	K117152	378815	6900219	53.26	NR	NR	NR	NR
Santy	Unknown	378475	6899767	0.26	NR	NR	NR	NR
Santy	OLDSANQV	378559	6899754	2.52	NR	NR	NR	NR
Santy	OLDSANGOSS	378576	6899763	1.43	NR	NR	NR	NR
Santy	SANSTHFLT-1	377810	6897612	0.19	NR	NR	NR	NR
Santy	SANSTHFLT-2	377810	6897612	0.07	NR	NR	NR	NR
Santy	Unknown	377773	6897593		NR	NR	NR	NR
Santy	MINQTZ	378740	6900010	0.28	NR	NR	NR	NR
Santy	GOSSFLT	378773	6900031	0.08	NR	NR	NR	NR
Santy	QTZSCHIST	378737	6900022	0.1	NR	NR	NR	NR
Santy	SANRC	378731	6900264	0.69	NR	NR	NR	NR
Santy	SANRC-1	378716	6900033	3.02	NR	NR	NR	NR
Santy	SANRCFLT	379024	6899996	2.74	NR	NR	NR	NR
Santy	GOLDSPECSANTY-1	379063	6899930	72.66	NR	NR	NR	NR
Santy	GOLDSPECSANTY-2	378906	6900199	100.6	NR	NR	NR	NR
Santy	SANNTHFLT	378800	6900250	2.34	NR	NR	NR	NR
Santy	GOSSQ_PW020292	379026	6899949	1.11	NR	NR	NR	NR
Santy	Historical Sample	378951	6900071	0.8	710	7.04	-	-
Santy	Historical Sample	378941	6900028	-	-	-	-	60.1
Santy South	Historical Sample	377244	6897594	38.6	-	-	-	-
Nightjar	Historical Sample	374066	6897062	0.03	350	-	0.8	-
Watkins	Historical Sample	374549	6901905	13.8	-	-	-	-
NR = No Record Found								