

10 June 2026

Peako to Acquire Drill-Ready Gold Exploration Portfolio in Kingdom of Saudi Arabia

Highlights:

- **Transformational Saudi Arabian gold acquisition:** Binding agreement to acquire 100% interest in a portfolio of gold exploration projects covering 862km² across six projects in the Kingdom of Saudi Arabia's (KSA) highly prospective Central Arabian Gold Region.
- **Emerging tier 1 gold frontier:** Under explored major gold province - geology comparable to Western Australia and West Africa - only recently opened to foreign explorers and primed for a junior-led discovery cycle.
- **Near-mine position in a proven gold region:** All projects located within 65km of operating gold mines, with priority projects neighbouring the **Sukhaybarat (~2Moz Au)** and **Bulghah (~3.4Moz Au)** mines.
- **Drill-ready priority targets with high-grade historical intercepts:** Three priority prospects with significant intercepts for immediate drill testing - including:
 - **4m @ 11.32 g/t Au** (Sukhaybarat South (Western Prospect)),
 - **7m @ 10.12 g/t Au** (Jabal Jumaymah); and
 - **2m @ 13.53 g/t Au** (Wadi Jarir)all open along strike and at depth.
- **District-scale discovery pipeline:** untested targets at Bulghah East (10km gold-in-soil anomalism parallel to the 3.4Moz Bulghah mine) and Ad Dirabi (sheeted vein system with historical rock chips up to 33.6 g/t Au).
- **Saudi experienced team:** Incoming Saudi-based Exploration Manager Oliver Jones to lead in-country team working closely with Strategic Adviser Tony Manini.
- **Marcus Harden to join the board:** Marcus Harden, President for TSX-V Gladiator Metals Corp. and founding Non-Executive Director of ASX Many Peaks Minerals Ltd. to be appointed as Non-Executive Director bringing a discovery track record across multiple jurisdictions.
- **World-class mining jurisdiction:** Saudi Arabia is rapidly growing as a global mining destination with attractive fiscal terms and government incentives - Barrick, Zijin and Hancock Prospecting already active in-country.
- **Firm Commitments:** Peako has received firm commitments for a \$5.17 million placement (before costs), including \$625,000 committed by Directors and management (subject to shareholder approval).
- **Fully-funded exploration program:** Exploration to commence immediately following completion, with first drill programs, expected to commence in coming months, to test multiple high-priority targets, generating a robust pipeline of catalyst events.

Commenting on the acquisition, Chairman Gernot Abl:

“This acquisition is a major step for Peako. It gives the Company exposure to a large and under-explored gold district with multiple historical gold intercepts, several immediate drill-ready targets and genuine district-scale discovery potential.

The portfolio represents a compelling entry into one of the world's most prospective emerging gold provinces. We are securing projects near operating gold mines, with high-grade gold mineralisation already identified, and a technical team with the expertise and track record to unlock their potential.

With this transaction Peako, has assembled a strong team with deep in-country experience and a track record of discovery. Our early focus will be on the compelling drill-ready targets already identified across Sukhaybarat South, Jabal Jumaymah and Wadi Jarir, while broader exploration builds the next wave of prospects across the portfolio.

Saudi Arabia is emerging as a globally significant mining destination, supported by attractive government incentives and underscored by the arrival of major miners including Barrick, Zijin and Hancock Prospecting. With a low upfront acquisition cost, milestone-based consideration and a funded 2026 work program, we believe this transaction gives shareholders strong discovery leverage in a newly evolving major gold frontier, with high-impact drilling across multiple prospects planned for 2026.”

Commenting on the acquisition, Strategic Advisor Tony Manini:

“The acquisition of this highly prospective portfolio provides Peako with the opportunity to build a district-scale position in a major endowed gold belt at an early stage of its discovery cycle.

The Arabian-Nubian shield geological domain hosts several world class orogenic gold systems similar in style and setting to those of Western Australia and West Africa — two of the world's most productive gold provinces. However, in contrast to Western Australia and West Africa where decades of multi-company exploration have driven the discovery of very large gold endowments, exploration across Saudi Arabia has been dominated for decades by a single state-affiliated operator. With a mandate for growing gold reserves across the Kingdom, Saudi Arabia has accelerated gold discovery efforts including through welcoming foreign explorers.

Peako’s portfolio of projects brings together near-mine drill targets, high-grade historical intersections, a well-developed geochemical footprint, and large areas with minimal follow-up. This compelling combination sets Peako up for early success and the opportunity to build a sizable gold inventory within trucking distance of two existing gold mining operations.

Our immediate objective is to test priority targets at Sukhaybarat South, Jabal Jumaymah and Wadi Jarir, while the broader portfolio provides a deep pipeline of untested gold targets to support a multi-deposit discovery-focused strategy in Saudi Arabia.”

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Saudi Arabia Acquisition

Peako Limited ("Peako" or "the Company") is pleased to announce it has entered into binding agreements to acquire a portfolio of highly prospective gold exploration projects in the Kingdom of Saudi Arabia (KSA) — a Tier-1 endowed gold belt newly opened to foreign explorers at the beginning of what the Company believes will be a significant discovery cycle (**Proposed Acquisition**). The transaction will be accompanied by the appointment of a new Non-Executive Director and an in-country Exploration Manager, together bringing more than 14 years of Saudi Arabian gold exploration experience. In conjunction with the Proposed Acquisition, Peako has secured binding commitments for a \$5.17 million (before costs) share placement to fund exploration and growth initiatives.

An Emerging Gold Frontier

Saudi Arabia hosts gold mineralisation similar to Western Australia, West Africa, and Canada — three of the world's most productive gold regions, where comparable geology has yielded hundreds of millions of ounces. The country's gold endowment occurs within the eastern portion of the Arabian–Nubian Shield, a geological province spanning Egypt, Sudan, Eritrea, Ethiopia and Jordan. Saudi Arabia hosts multi-million-ounce gold deposits, with fifteen deposits exceeding one million ounces having been discovered to date.



Figure 1: Location of Saudi Arabia and the Arabian-Nubian Shield, showing major regional deposits¹ and location of Peako's proposed gold projects.

Cautionary Statement – The surrounding projects are not indicative of the potential resources which could be found on the Company's projects and will be subject to exploration results in the future.

¹ Estimated by Peako using publicly available information including resource and reserves reports, annual and company reports, production figures and production estimates.

Most of Saudi Arabia's gold-bearing geology has been only lightly explored and remains largely untested. Until recently, exploration across Saudi Arabia was dominated by a single state-affiliated operator, Ma'aden Exploration. By comparison, decades of discovery across Western Australia and West Africa have been driven by systematic, multi-company activity. Ma'aden Exploration's programs were carried out on a regional scale, with work completed in Peako's proposed project areas comprising mapping, surface sampling and, in some cases, limited drilling. Peako's immediate exploration plans build on these earlier programs and are aimed at testing mineralisation intercepted in previous drilling, following up geochemical anomalies, and generating new prospects and leads.

Saudi Arabia's gold discovery cycle is in an early stage of accelerating growth. Approximately 36 million ounces in Resources and Reserves have been defined to date, with the majority in just the past decade and 20% growth in 2025 alone². Now open to international explorers, Saudi Arabia presents the opportunity for a significant new phase of gold discoveries.

New Global Mining Destination

Saudi Arabia is rapidly establishing itself as one of the world's most compelling new mining jurisdictions. The country's resource sector has historically been built on oil and gas, and until recently its mining industry was largely closed to foreign companies. As part of a broader economic diversification away from oil and gas under its Vision 2030 program, Saudi Arabia has opened its mining sector to foreign explorers and offers attractive fiscal terms and exploration incentives.

Mining legislation allows for 15-year tenure and 100% foreign ownership, with a 1.5% government royalty on gold, and Saudi Arabia presents a low-tax destination (20% corporate tax, 5% dividend withholding tax). Government incentives to encourage exploration include regional geophysical and geochemical exploration datasets, cash rebates for exploration of to US\$2 million per licence, and interest-free government debt funding for mine development.

The jurisdiction's attractiveness is underscored by the entry of mining companies including Barrick Gold, Ivanhoe Electric, Hancock Prospecting and Zijin Mining. Saudi Arabia was ranked a Top 10 global mining investment destination in the 2025 Fraser Institute Annual Survey of Mining Companies³.

Portfolio of KSA Projects

The proposed portfolio comprises a 100% interest in ten exploration licences across six highly prospective gold prospects covering 862km² in the Central Arabian Gold Region (Figure 2) (**KSA Projects**). The KSA Projects are located within 65km of operating gold mines, with two projects directly neighbouring the 2Moz Sukhaybarat and 3.4Moz Bulghah Gold Mines. The portfolio was assembled using deep in-country exploration experience to secure ground with the geological setting and demonstrated mineralisation to host Tier 1 gold discoveries.

² Maaden (2025) Integrated Report 2025 p203 (https://axvpvthrjz64.compat.objectstorage.me-jeddah-1.oraclecloud.com/maaden-website-assets/reports/annual-reports/maaden-ar-updated-ver---mar-26-eng-ver_compressed.pdf)

³ <https://www.fraserinstitute.org/sites/default/files/2026-02/annual-survey-of-mining-companies-2025.pdf>

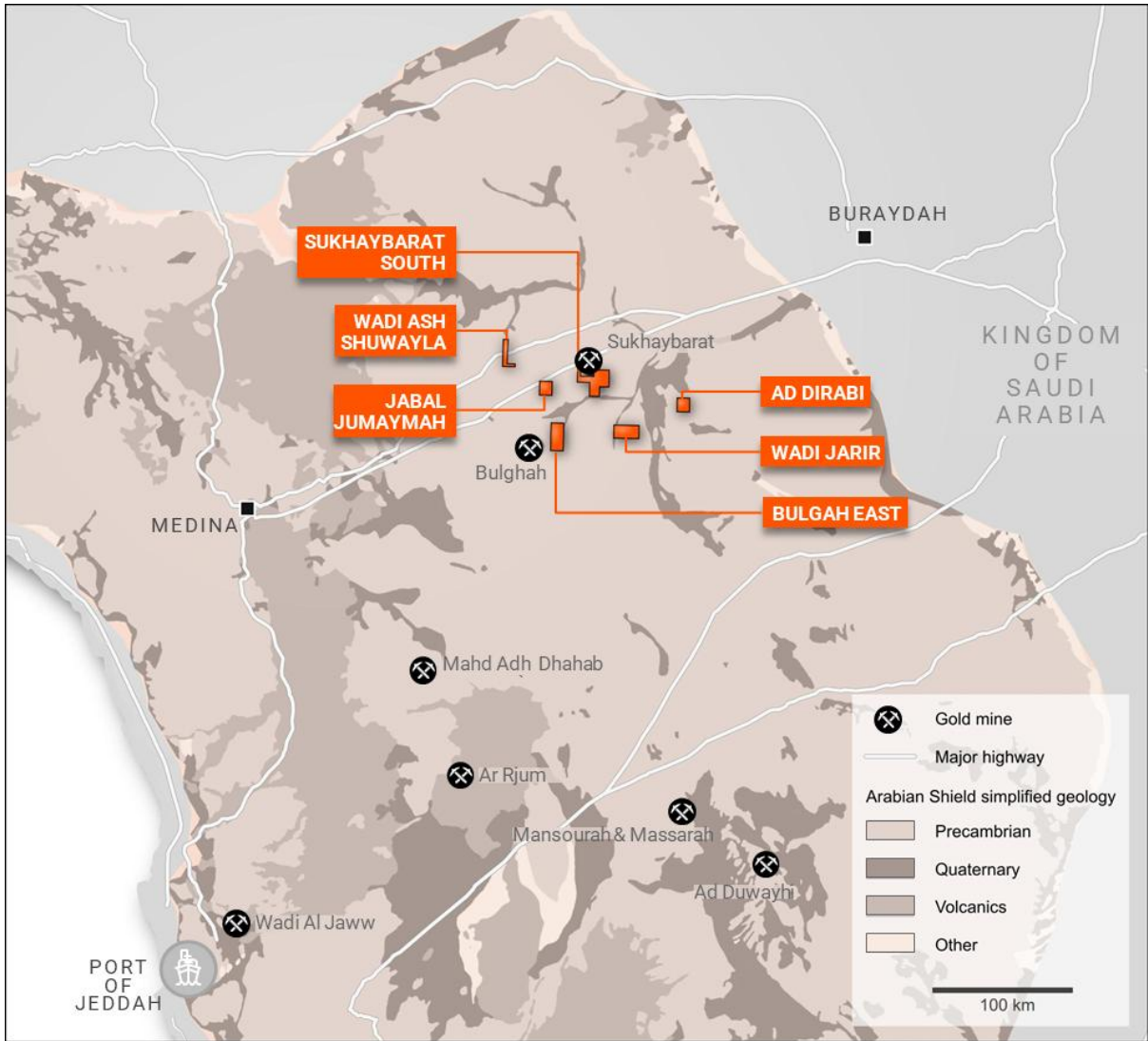


Figure 2: Central Arabian Gold Region

Exploration across the portfolio benefits from simple, low-cost operating conditions — limited vegetation, low topography, sparse settlements and minimal cover. Access is straightforward via major sealed highways and desert tracks, and established drilling and laboratory services are available locally.

The portfolio contains a combination of drill-ready targets for immediate testing and earlier-stage prospects offering further discovery potential across a larger footprint. This combination provides Peako with both near-term catalysts through drilling and a longer-term pipeline of opportunities.

Sukhaybarat South Project

Sukhaybarat South will be Peako's flagship project, located immediately adjacent to the operating 2Moz Sukhaybarat Gold Mine (Figure 3). The project sits on the same host rocks and geological structure as the mine, with high-grade shallow gold drill results reported in the project area, which contains three priority prospects.

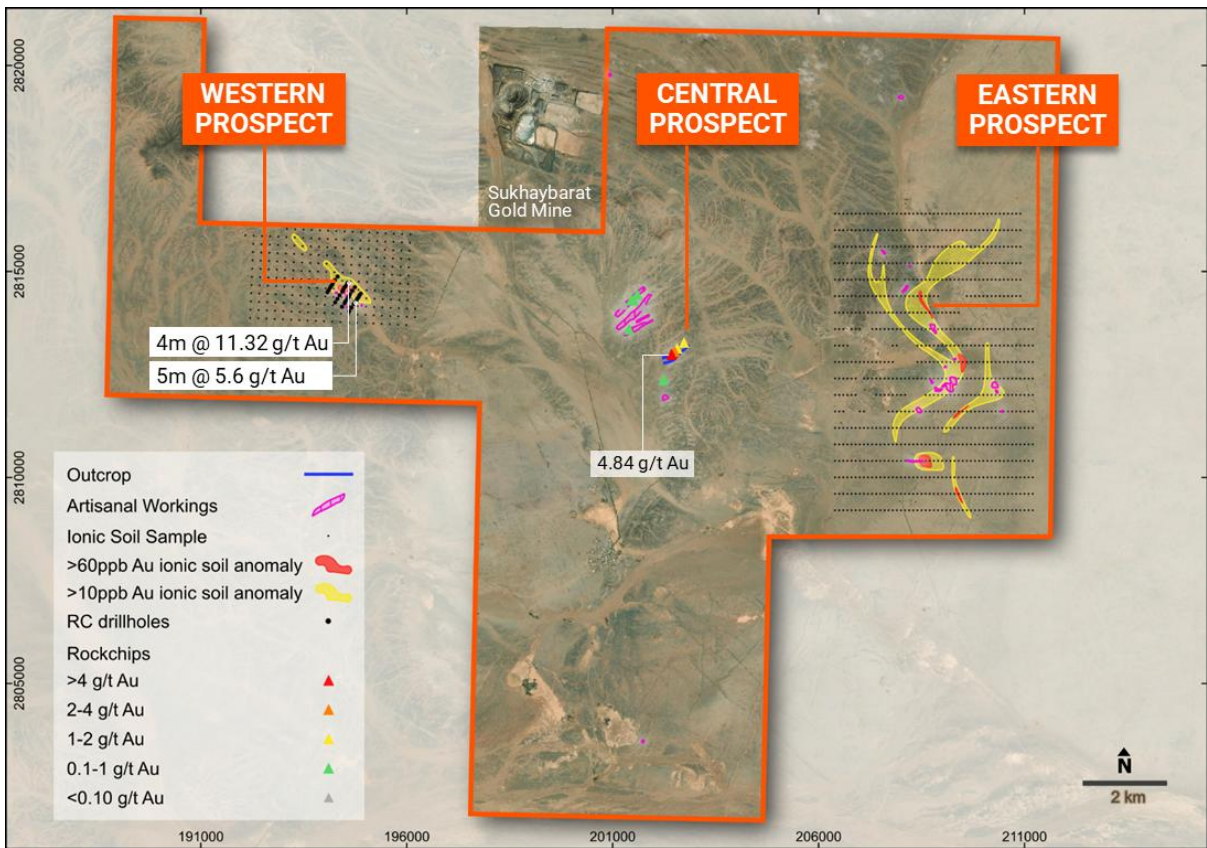


Figure 3: Sukhaybarat Project neighbouring the 2Moz Sukhaybarat Gold Mine

With their scale, geological prospectivity, and potential for multiple satellite deposits bordering the Sukhaybarat mine, the Sukhaybarat South Project is a cornerstone project in Peako's proposed Saudi Arabian portfolio and is expected to deliver frequent exploration updates in the near term.

Sukhaybarat-South Western Prospect

At the Sukhaybarat-South Western prospect (Figure 4), historical RC drilling on wide 200m-spaced fences returned high-grade intercepts including:

- 4m @ 11.32 g/t Au; and
- 5m @ 5.6 g/t Au.

The best intercept was returned at the end of a drill line, with mineralisation open along strike and at depth. RC drilling is planned to test extensions to the mineralised system and evaluate Resource potential.

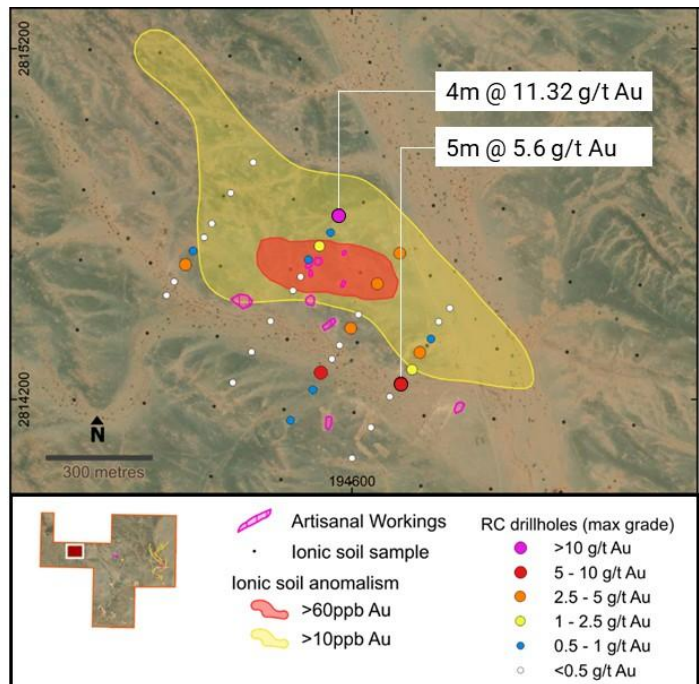


Figure 4: Sukhaybarat Project Western Prospect

Sukhaybarat-South Central Prospect

The Sukhaybarat-South Central Prospect hosts 600m of outcropping quartz vein mineralisation with rock chip samples up to 4.84 g/t Au. Artisanal workings along the outcrop and 1km to the north confirm historical gold extraction from the area. RC drilling is planned to test the outcropping mineralisation.

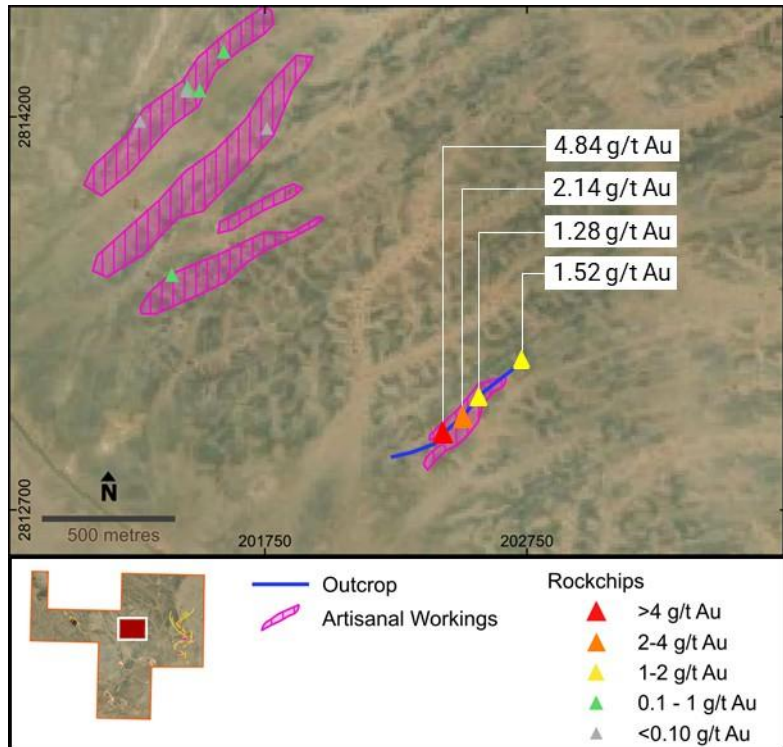


Figure 5: Sukhaybarat Project Central Prospect

Sukhaybarat-South Eastern Prospect

The Sukhaybarat-South's Eastern Prospect contains gold-in-soil anomalism extending over 7km along the same geological and structural trend as the Sukhaybarat mine. Mapping and magnetics will be used to define drill targets.

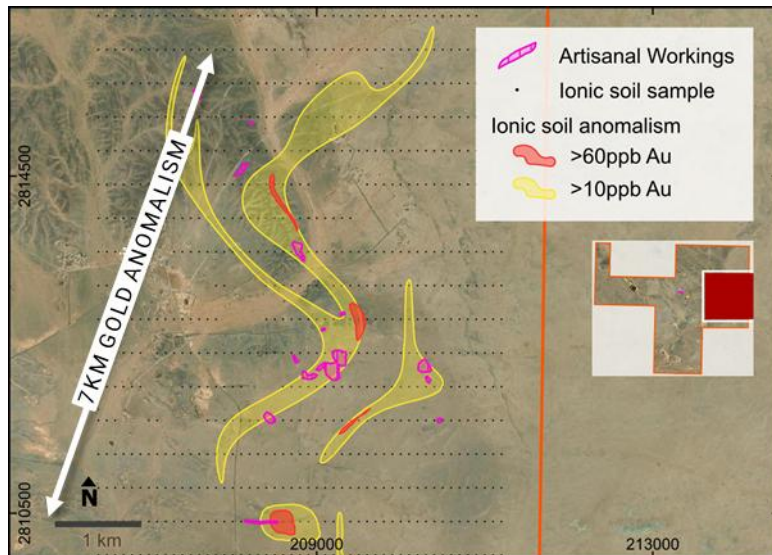


Figure 6: Sukhaybarat Project Eastern Prospect

Jabal Jumaymah Project

At Jabal Jumaymah, sparse scout drilling at the northern end of the prospect intersected wide high-grade gold zones including:

- **7m @ 10.12 g/t Au** from 18m
- **10.9m @ 2.37 g/t Au** from 16.1m
- **7m @ 5.44 g/t Au** from 10m

Rock chip values up to **41 g/t Au** confirm that mineralisation exists across more than 1km southwest of the drilled area (Figure 7).

RC drilling is planned to extend known intercepts as well as to test the outcropping mineralisation to the south. Mapping and magnetics are planned across a broader 2km x 2km zone of soil anomalism in order to define additional targets.

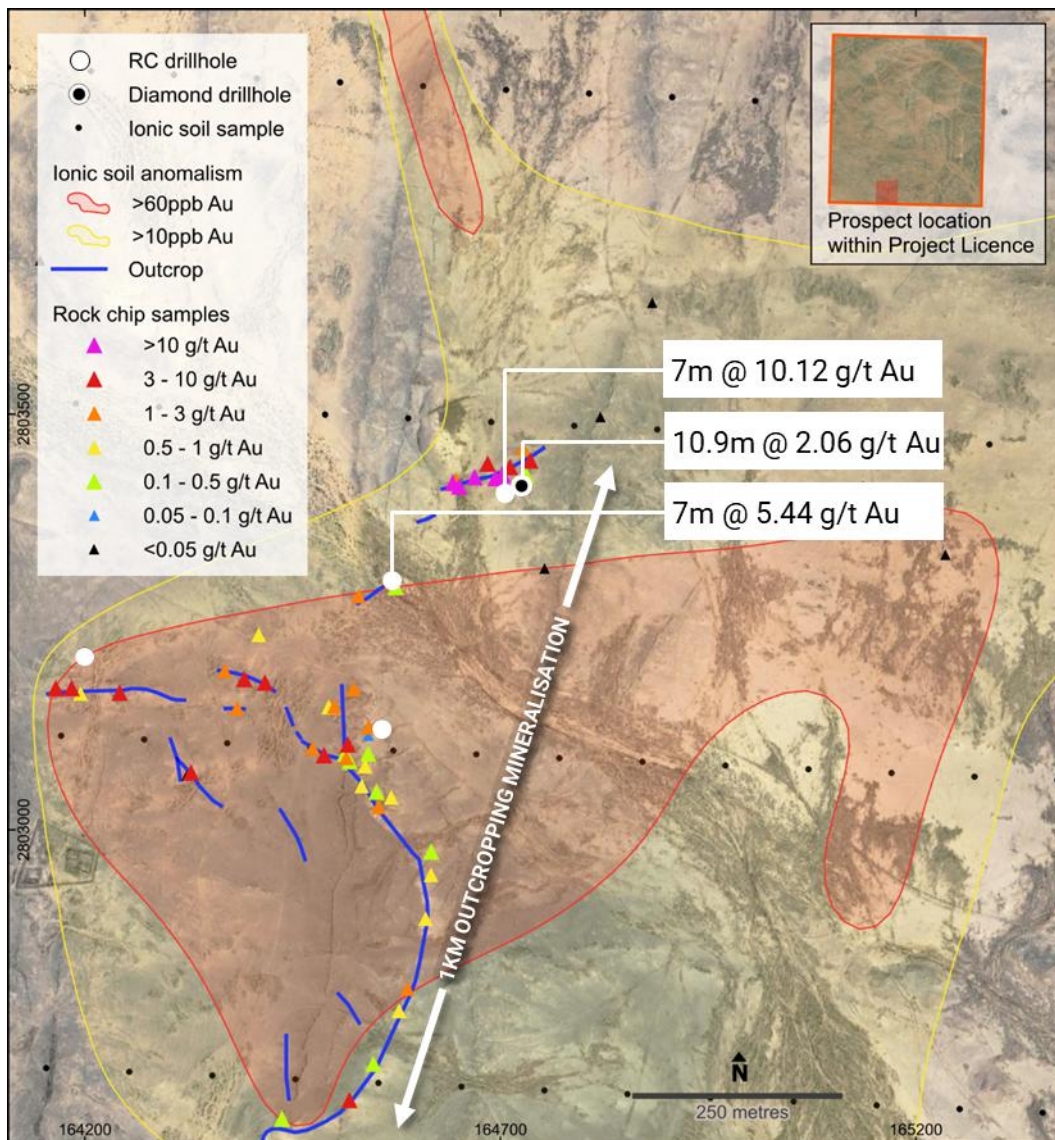


Figure 7: Jabal Jumaymah Prospect

Wadi Jarir Project

At Wadi Jarir, first pass shallow RC drilling on wide 400m and 800m line spacing returned broad gold mineralisation from shallow depths (Figure 8), including:

- 26m @ 0.70 g/t Au from 13m and
- 2m @ 13.53 g/t Au from 38m (including 1m @ 25.8 g/t Au in the last metre of hole)

The best hole ended in high-grade mineralisation at just 40m depth, with the system open along strike and at depth. The results were never followed up due to expiry of the prior licence. RC drilling is planned to test extensions to mineralisation along strike and at depth.

Significant aircore anomalies remain untested, with mapping and magnetics planned to define drill targets across the broader prospect.

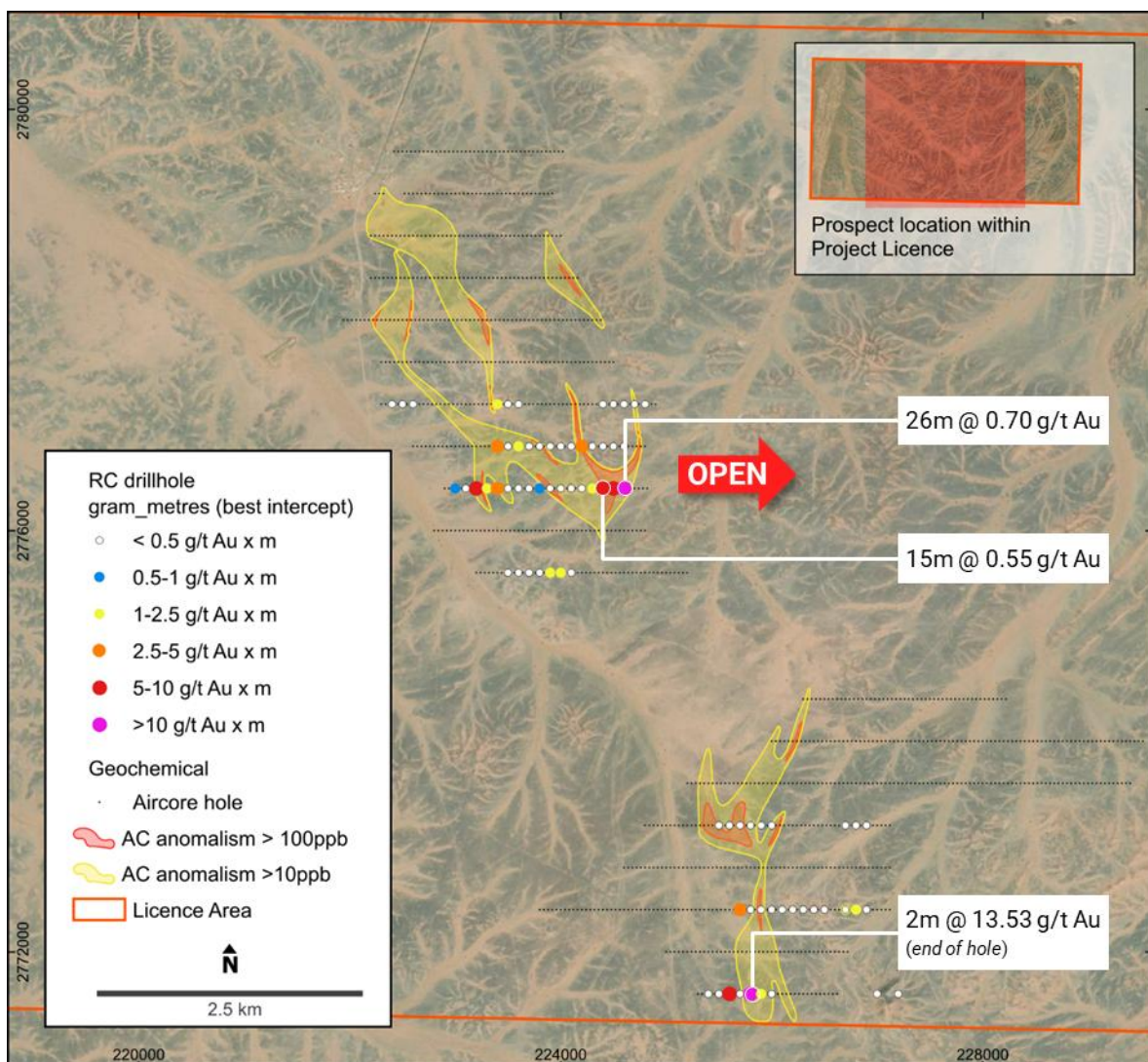


Figure 8: Wadi Jarir Project

Discovery Pipeline

Beyond the drill-ready priority prospects at Sukhaybarat South, Jabal Jumaymah and Wadi Jarir, the portfolio hosts a broader pipeline of discovery opportunities across highly prospective and lightly explored ground. Bulghah East and Ad Dirabi are the most advanced of these, with defined targets for near-term evaluation. A broader suite of targets and leads across the portfolio provides a deep pipeline for evaluation. Much of the portfolio's acreage remains to be systematically evaluated, and exploration programs are planned to generate and develop new leads.

Bulghah East Prospect

Bulghah East is located 14km east of the 3.4Moz Bulghah Gold Mine (Figure 9). Gold-in-soil anomalism extending over 10km follows a major regional structure parallel to the one that hosts the Bulghah deposit itself. Mapping, magnetics and infill soil sampling are planned to define drill targets.

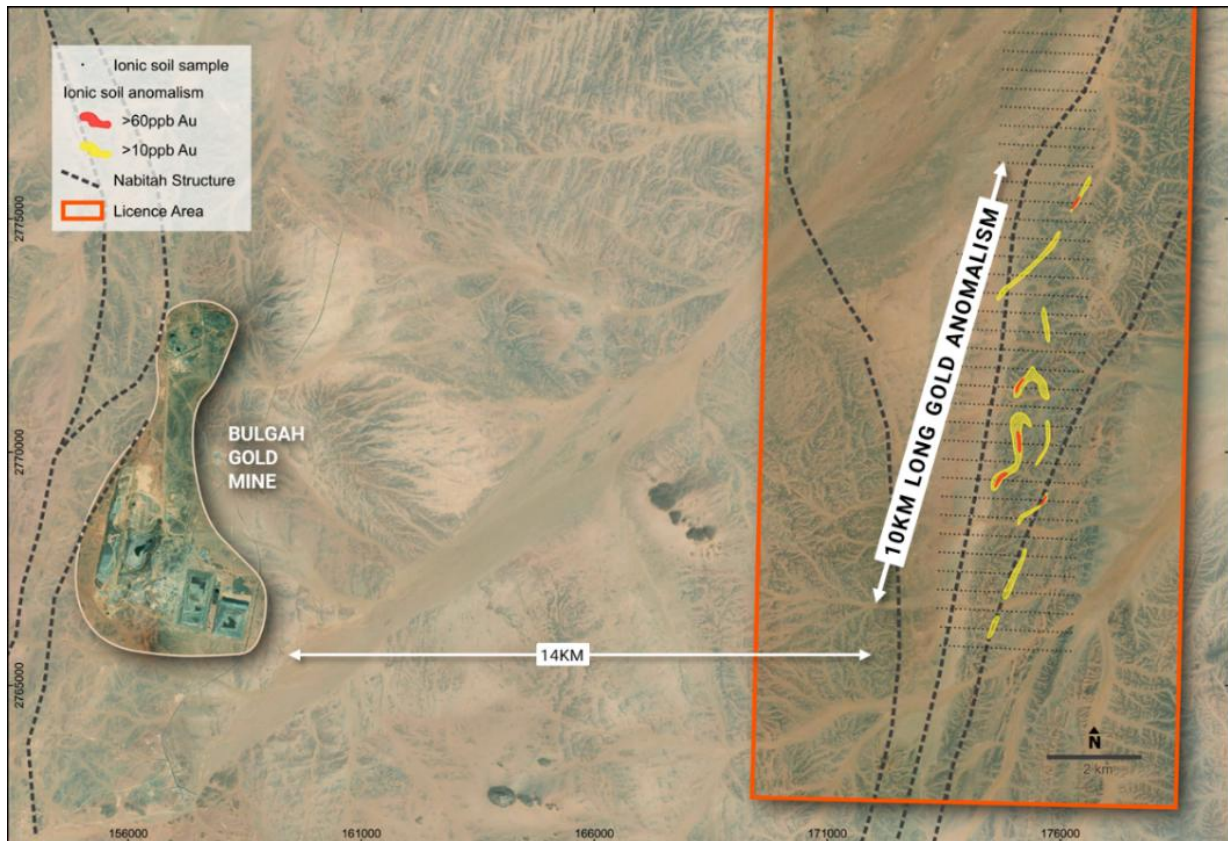


Figure 9: Bulghah East Project

Ad Dirabi Prospect

Ad Dirabi hosts a gold-bearing diorite intrusion historically worked as an ancient gold mine (Figure 10). At least five parallel quartz veins, each up to 300m long, have been identified as part of what appears to be a sheeted vein system — a mineralisation style that has produced multi-million-ounce deposits elsewhere. Historical rock chip samples reported by the US Geological Survey⁴ include values of 33.6 g/t Au, 4.3 g/t Au and 3.4 g/t Au. Soil sampling and mapping are planned to advance the project toward drill target definition.

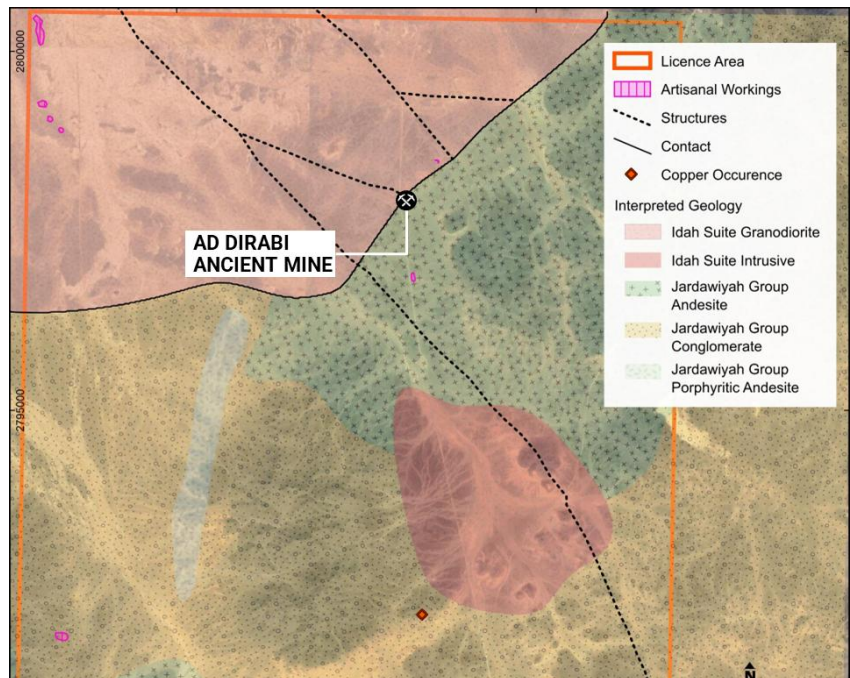


Figure 10: Ad Dirabi Project

Work Program

Peako intends to commence exploration immediately following completion of the Proposed Acquisition. Priority drilling at Sukhaybarat South, Jabal Jumaymah and Wadi Jarir is expected to commence during Q3 2026, with surface exploration programs advancing the broader pipeline concurrently.

Planned 2026 exploration programs

Activity	Prospects
Drilling to extend known intercepts and evaluate Resource potential	Sukhaybarat South (Western Prospect), Jabal Jumaymah, Wadi Jarir
Drilling to test new targets	Sukhaybarat South (Central Prospect), Jabal Jumaymah (outcrop target)
Mapping and magnetics	Sukhaybarat South (Eastern Prospect), Jabal Jumaymah, Wadi Jarir, Bulghah East
Infill soil sampling and mapping	Bulghah East, Ad Dirabi

⁴ Begg, E.J.B (1980), *The assessment of certain gold occurrences in the Jurdhawiyah-Afif Area, Kingdom of Saudi Arabia*, p33 and Fenton, M.D (1983), *The mineral resource potential of the Wadi al Jarir and Al Jurdhawiyah quadrangles, sheets 25/42C and 25/42D, Kingdom of Saudi Arabia*, p 10 (<https://pubs.usgs.gov/publication/ofr83368>)

Incoming Team and Board Changes

As a part of the transaction, Marcus Harden will join the Board as Non-Executive Director and Oliver Jones will be appointed the Exploration Manager KSA. Details of the proposed new Board members and management are as follows:

Marcus Harden (Non-Executive Director) is a highly experienced geologist with extensive exploration and management experience throughout Africa, Australia, Asia and the Americas with a track record for discovery across multiple projects. Former senior roles held with First Quantum Minerals Ltd, Gryphon Minerals Ltd, Bellevue Gold Ltd and Alicanto Minerals Ltd. Currently President for TSX-V Gladiator Metals Corp. and founding Non-Executive Director of ASX Many Peaks Minerals Ltd. Co-founder of Saudi-focused DesertEx.

Oliver Jones (Exploration Manager) is a Saudi based exploration geologist with 14 years' experience, specialising in gold systems across the Middle East. He has spent over a decade focused on the Saudi Arabian minerals sector, previously holding senior roles with SRK Consulting and more recently mining and exploration optimization roles working across most of Saudi Arabia's operating mines. Leveraging this regional expertise, Oliver co-founded DesertEx Pty Ltd and utilising a mineral systems approach identified copper-gold prospects in previously unconsidered terrains— work since validated by outcropping mineralisation. Under his technical leadership, DesertEx was selected for the 2025 BHP Xplor accelerator program.

The Company also acknowledges and thanks Dr Louis Bucci, who will resign from the Board on completion of the Proposed Acquisition. His contribution to Peako has helped position the Company for its next phase of growth, and we wish him every success in the future.

A Platform for Growth in Saudi Arabia

Peako's exploration strategy in Saudi Arabia is aimed at delivering multiple large-scale, open-pit gold discoveries across the under-explored Central Arabian Gold Region. The Company will apply a systematic approach — building on existing exploration data, generating and prioritising targets, and advancing the most prospective opportunities to drilling. Beyond the portfolio to be acquired in this transaction, Peako plans to expand its footprint in Saudi Arabia through direct permit applications and low-cost acquisition opportunities. Implementation of this strategy will be led by Strategic Adviser Tony Manini and Exploration Manager Oliver Jones.

Share Placement

In connection with the Proposed Acquisition, the Company has received firm and irrevocable commitments for a capital raising of up to \$5.17 million which will be raised through the issue of 1,293,750,000 fully paid ordinary shares (**Shares**) with an issue price of \$0.004 (0.40 cents) per Share (**Placement**).

Represents a discount of 40.8% to the 15 day VWAP of \$0.0068.

The Placement will be conducted in three-tranches as follows:

- up to 218,750,000 Tranche 1 Shares will be issued pursuant to the Company's existing placement capacity under ASX Listing Rule 7.1;
- up to 918,750,000 Tranche 2 Placement Shares will be issued subject to Shareholder approval pursuant to Listing Rule 7.1 at an Extraordinary General Meeting (**EGM**) to be held in late July 2026; and
- up to 156,250,000 Shares will be issued subject to Shareholder approval pursuant to Listing Rule 10.11 at the EGM, as committed by Directors and Management.

The Placement was led by the Company and fees of up to 5% of the capital raising will be paid to some participating brokers.

Use of Funds

Funds raised under the Placement will be applied towards:

- the cost of the Proposed Acquisition;
- advancing exploration activities at the KSA Projects;
- exploration at the Company's existing Australian projects; and
- general working capital purposes.

An indicative use of funds is set out below, noting that this use of funds is an estimate and subject to change.

Expenditure	Amount (\$)
Drilling at Sukhaybarat South, Jabal Jumaymah and Wadi Jarir	\$650,000
Mapping, soils sampling and geophysics across the Saudi Arabia portfolio	\$250,000
Exploration work at Kimberley exploration projects	\$600,000
Costs of Placement	\$420,000
Cash Consideration (for the KSA Projects)	\$100,000
Working Capital	\$3,900,000

Proposed Acquisition Terms

The Company has entered into an agreement with DesertEx Pty Ltd (**Vendor Parent**) and Desert Ex (ديزر إكس) (a Company incorporated in Saudi Arabia) (**Vendor**) (together, the **Vendor Parties**) in relation to the proposed acquisition of the KSA Projects.

A summary of the material terms and conditions of the Proposed Acquisition are as follows:

- **(Conditions precedent):** the Proposed Acquisition is subject to the satisfaction of a number of conditions precedent including (among others):
 - the Company completing the Placement;
 - the Company receiving shareholder approval for the issue of the Consideration Shares and the Consideration Performance Rights (defined below);
 - the Company incorporating a local subsidiary to acquire the interest in the KSA Projects, which is subject to compliance with local laws in Saudi Arabia; and
 - a formal royalty deed is agreed in relation to the Royalty (defined below).
- **(Consideration):** the consideration payable by the Company is as follows:
 - a cash payment of A\$100,000 (**Cash Consideration**);
 - the issue of 200,000,000 Shares (**Consideration Shares**), where:
 - 80,000,000 Consideration Shares will be subject to escrow for a period of 6 months from completion;
 - 90,000,000 Consideration Shares will be subject to escrow for a period of 12 months from completion; and
 - 30,000,000 Consideration Shares will not be subject to any escrow;
 - the issue of 954,666,666 performance rights (**Consideration Performance Rights**) on the terms set out below; and
 - the grant of a 1% net smelter returns royalty on all minerals extracted from the KSA Project (**Royalty**).
- **(Legal transfer):** In accordance with Saudi Arabia mining legislation, legal title to the KSA Projects may only be transferred to the Company (or its local nominee) 12 months after the date of grant of the KSA Projects (refer Appendix 1). The Company will acquire beneficial ownership of the KSA Projects on completion of the Proposed Acquisition pursuant to the acquisition agreement with the Vendor Parties. The Company's ownerships rights during the period from when it acquires beneficial ownership until it acquires legal title, including exercise of economic and operational control in respect of the KSA Projects, are provided by its binding contractual arrangements with the Vendor Parties.

The agreement for the Proposed Acquisition is otherwise on terms and conditions considered standard for an agreement of its nature.

Consideration Performance Rights

The Consideration Performance Rights will be subject to the following performance hurdles:

Tranche	Number of Performance Rights	Performance Hurdle	Expiry Date
1	196,000,000	Peako announcing to ASX the completion of at least 10,000m of drilling at the KSA Projects.	5 years from the date of issue
2	379,333,333	Peako announcing to the ASX a Global Mineral Resource Estimate reported in accordance with the JORC Code at the KSA Projects of not less than 1 million ounces of Au at a minimum grade of 1.0g/t Au (which may comprise the aggregate of two or more separate Mineral Resource Estimates across any or all of the Exploration Licenses comprising the KSA Projects).	5 years from the date of issue

Tranche	Number of Performance Rights	Performance Hurdle	Expiry Date
3	379,333,333	Peako announcing to the ASX a Global Mineral Resource Estimate reported in accordance with the JORC Code from the portfolio of not less than 2 million ounces of Au at a minimum grade of 1.0g/t Au (which may comprise the aggregate of two or more separate Mineral Resource Estimates across any or all of the Exploration Licenses comprising the KSA Projects).	5 years from the date of issue

Further details regarding the Proposed Acquisition will be contained in the notice for the general meeting to be distributed to shareholders in due course.

Grant of Director and Adviser Incentives

Performance Rights & Options

The Board has reviewed the Company's incentive arrangements in light of the contributions made to date and the significant work anticipated in the months ahead. As a result, the Board intends to seek shareholder approval at the upcoming EGM, the Board proposes the issue of an aggregate of 180 million Performance Rights to Directors and Advisers which upon satisfaction of certain performance hurdles will convert into Shares (on a 1-for-1 basis).

The Board considers Performance Rights appropriate given the executive-level responsibilities being undertaken and the importance of aligning incentives with shareholder interests. The performance rights are proposed to vest only on the progressive achievements of share price and other projected based milestones, directly linking reward to the creation of shareholder value.

The Company also intends to seek shareholder approval to issue 30,000,000 unlisted options with a \$0.009 exercise price and three-year life to certain Peako directors.

The Company expects to distribute the notice of EGM shortly, which will provide further detail regarding distribution and vesting conditions.

Appendix 3B's for the securities referred to in this announcement will be lodged on ASX on this day.

Indicative Timetable

Event	Date
General Meeting	Late July 2026
Completion of Placement and Acquisition	Late July 2026

Indicative Capital Structure

Security	Shares	Options	Performance Rights
Existing securities	1,487,741,960	536,681,877	-
Placement Shares	1,293,750,000	-	-
Consideration Shares	200,000,000	-	-
Consideration Performance Rights	-	-	954,666,666
Director and management Performance Rights	-	-	180,000,000
Director Options	-	30,000,000	-
Total at completion of Transaction	2,981,491,960	566,681,877	1,134,666,666

This announcement is approved for release by the Board of Peako Limited.

For further information please contact:

Gernot Abl Chairman Email: gernot@peako.com.au	Tony Manini Strategic Adviser Email: Tony@peako.com.au
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COMPETENT PERSON DECLARATION

The information in this announcement that relates to Exploration Results is based on information compiled or reviewed by Dr Paul Kitto who is a member of the Australian Institute of Geoscientists. Dr Kitto is a Director of and a consultant to Peako Limited and has sufficient experience which is relevant to the style of mineralisation and type of deposits under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Dr Kitto consents to the inclusion in this announcement of the matters based on information provided by him and in the form and context in which it appears.

FORWARD LOOKING STATEMENTS

Information included in this release constitutes forward-looking statements. Often, but not always, forward looking statements can generally be identified by the use of forward-looking words such as “may”, “will”, “expect”, “intend”, “plan”, “estimate”, “anticipate”, “continue”, and “guidance”, or other similar words and may include, without limitation, statements regarding plans, strategies and objectives of management, anticipated production or construction commencement dates and expected costs or production outputs.

Forward looking statements inherently involve known and unknown risks, uncertainties and other factors that may cause the Company's actual results, performance and achievements to differ materially from any future results, performance or achievements. Relevant factors may include, but are not limited to, changes in commodity prices, foreign exchange fluctuations and general economic conditions, increased costs and demand for production inputs, the speculative nature of exploration and project development, including the risks of obtaining necessary licences and permits and diminishing quantities or grades of reserves, political and social risks, changes to the regulatory framework within which the Company operates or may in the future operate, environmental conditions including extreme weather conditions, recruitment and retention of personnel, industrial relations issues and litigation.

Forward looking statements are based on the Company and its management's good faith assumptions relating to the financial, market, regulatory and other relevant environments that will exist and affect the Company's business and operations in the future. The Company does not give any assurance that the assumptions on which forward looking statements are based will prove to be correct, or that the Company's business or operations will not be affected in any material manner by these or other factors not foreseen or foreseeable by the Company or management or beyond the Company's control.

Although the Company attempts and has attempted to identify factors that would cause actual actions, events or results to differ materially from those disclosed in forward looking statements, there may be other factors that could cause actual results, performance, achievements or events not to be as anticipated, estimated or intended, and many events are beyond the reasonable control of the Company. Accordingly, readers are cautioned not to place undue reliance on forward looking statements. Forward looking statements in these materials speak only at the date of issue. Subject to any continuing obligations under applicable law or any relevant stock exchange listing rules, in providing this information the Company does not undertake any obligation to publicly update or revise any of the forward-looking statements or to advise of any change in events, conditions or circumstances on which any such statement is based.

APPENDIX 1 – SAUDI ARABIA PERMIT TABLE

Project	Block	License Reference	License ID	Size (km2)	Grant Date	Expiry Date
Sukhaybarat South	Sukhaybarat Redhill	NS128	20260300071	61	26/03/2026	25/03/2031
	Sukhaybarat East	NS129	20260300072	97	26/03/2026	25/03/2031
	Sukhaybarat Southern	NS137	20260300073	95	26/03/2026	25/03/2031
Wadi Jarir	Wadi Jarir West	NS176	20260300074	86	26/03/2026	25/03/2031
	Wadi Jarir East	NS177	20260300094	86	7/04/2026	6/04/2031
Jabal Jumaymah	Jabal Jumaymah North	NS133	20260300090	90	7/04/2026	6/04/2031
Bulghah East	Bulghah East North	NS171	20260300095	90	7/04/2026	6/04/2031
	Bulghah East South	NS186	20260300092	90	7/04/2026	6/04/2031
Wad Ash Shuwayla	Wad Ash Shuwayla	NS 95	20260300091	77	7/04/2026	6/04/2031
Ad Dirabi	Ad Dirabi	NS152	20260300093	90	7/04/2026	6/04/2031

APPENDIX 2 – HISTORICAL RESULTS – DRILLING - (REVERSE CIRCULATION AND DIAMOND)

Collars

Hole ID	Prospect	Drill Type	Zone	North	East	RL (m)	Dip	Azim UTM	Depth (m)
JAJUDD007	Jabal Jumaymah	DD	UTM84-	768840	2801920	907.99	-50	330	104.1
JMR009	Jabal Jumaymah	RC	UTM84-	768324	2801697	900	Missing	Missing	120
JMR010	Jabal Jumaymah	RC	UTM84-	768684	2801626	900	Missing	Missing	95
JMR011	Jabal Jumaymah	RC	UTM84-	768820	2801915	900	Missing	Missing	120
JMR012	Jabal Jumaymah	RC	UTM84-	768690	2801805	900	Missing	Missing	60
HSRHRC001	Sukhaybarat S - West	RC	UTM84-	798330	2814090	825	-60	30	60
HSRHRC002	Sukhaybarat S - West	RC	UTM84-	798360	2814130	825	-60	30	60
HSRHRC003	Sukhaybarat S - West	RC	UTM84-	798380	2814180	825	-60	30	60
HSRHRC004	Sukhaybarat S - West	RC	UTM84-	798410	2814220	825	-60	30	60
HSRHRC005	Sukhaybarat S - West	RC	UTM84-	798430	2814270	825	-60	30	60
HSRHRC006	Sukhaybarat S - West	RC	UTM84-	798080	2814060	825	-60	30	60
HSRHRC007	Sukhaybarat S - West	RC	UTM84-	798100	2814110	825	-60	30	60
HSRHRC008	Sukhaybarat S - West	RC	UTM84-	798130	2814150	825	-60	30	60
HSRHRC009	Sukhaybarat S - West	RC	UTM84-	798150	2814190	825	-60	30	60
HSRHRC010	Sukhaybarat S - West	RC	UTM84-	798180	2814240	825	-60	30	60
HSRHRC011	Sukhaybarat S - West	RC	UTM84-	798010	2814340	825	-60	30	60
HSRHRC012	Sukhaybarat S - West	RC	UTM84-	798030	2814380	825	-60	30	60
HSRHRC013	Sukhaybarat S - West	RC	UTM84-	798050	2814430	825	-60	30	60
HSRHRC014	Sukhaybarat S - West	RC	UTM84-	798080	2814470	825	-60	30	60
HSRHRC015	Sukhaybarat S - West	RC	UTM84-	798110	2814510	825	-60	30	60
HSRHRC016	Sukhaybarat S - West	RC	UTM84-	797650	2814310	825	-60	30	60
HSRHRC017	Sukhaybarat S - West	RC	UTM84-	797670	2814350	825	-60	30	60
HSRHRC018	Sukhaybarat S - West	RC	UTM84-	797700	2814400	825	-60	30	60
HSRHRC019	Sukhaybarat S - West	RC	UTM84-	797720	2814440	825	-60	30	60
HSRHRC020	Sukhaybarat S - West	RC	UTM84-	797750	2814480	825	-60	30	60
HSRHRC021	Sukhaybarat S - West	RC	UTM84-	798200	2813870	825	-60	30	100
HSRHRC022	Sukhaybarat S - West	RC	UTM84-	798250	2813960	825	-60	30	100
HSRHRC023	Sukhaybarat S - West	RC	UTM84-	798300	2814050	825	-60	30	100
HSRHRC024	Sukhaybarat S - West	RC	UTM84-	798460	2814310	825	-60	30	100
HSRHRC025	Sukhaybarat S - West	RC	UTM84-	798020	2813970	825	-60	30	100
HSRHRC026	Sukhaybarat S - West	RC	UTM84-	798200	2814280	825	-60	30	100
HSRHRC027	Sukhaybarat S - West	RC	UTM84-	798250	2814370	825	-60	30	100

Hole ID	Prospect	Drill Type	Zone	North	East	RL (m)	Dip	Azim UTM	Depth (m)
HSRHRC028	Sukhaybarat S - West	RC	UTM84-	798310	2814460	825	-60	30	100
HSRHRC029	Sukhaybarat S - West	RC	UTM84-	797850	2814070	825	-60	30	100
HSRHRC030	Sukhaybarat S - West	RC	UTM84-	797900	2814160	825	-60	30	100
HSRHRC031	Sukhaybarat S - West	RC	UTM84-	797950	2814250	825	-60	30	100
HSRHRC032	Sukhaybarat S - West	RC	UTM84-	798130	2814560	825	-60	30	100
HSRHRC033	Sukhaybarat S - West	RC	UTM84-	797770	2814520	825	-60	30	100
HSRHRC034	Sukhaybarat S - West	RC	UTM84-	797820	2814610	825	-60	30	100
HSRHRC035	Sukhaybarat S - West	RC	UTM84-	797880	2814700	825	-60	30	100
JAWJNRC035	Wadi Jarir	RC	UTM84-	2775600	223500	900	-60	90	40
JAWJNRC036	Wadi Jarir	RC	UTM84-	2775600	223600	900	-60	90	40
JAWJNRC037	Wadi Jarir	RC	UTM84-	2775600	223700	900	-60	90	40
JAWJNRC038	Wadi Jarir	RC	UTM84-	2775600	223800	900	-60	90	40
JAWJNRC039	Wadi Jarir	RC	UTM84-	2775600	223900	900	-60	90	40
JAWJNRC040	Wadi Jarir	RC	UTM84-	2775600	224000	900	-60	90	40
JAWJNRC041	Wadi Jarir	RC	UTM84-	2775600	224100	900	-60	90	40
JAWJNRC042	Wadi Jarir	RC	UTM84-	2776400	223000	900	-60	90	40
JAWJNRC043	Wadi Jarir	RC	UTM84-	2776400	223100	900	-60	90	40
JAWJNRC044	Wadi Jarir	RC	UTM84-	2776400	223200	900	-60	90	40
JAWJNRC045	Wadi Jarir	RC	UTM84-	2776400	223300	900	-60	90	40
JAWJNRC046	Wadi Jarir	RC	UTM84-	2776400	223400	900	-60	90	40
JAWJNRC047	Wadi Jarir	RC	UTM84-	2776400	223500	900	-60	90	40
JAWJNRC048	Wadi Jarir	RC	UTM84-	2776400	223600	900	-60	90	40
JAWJNRC049	Wadi Jarir	RC	UTM84-	2776400	223700	900	-60	90	40
JAWJNRC050	Wadi Jarir	RC	UTM84-	2776400	223800	900	-60	90	40
JAWJNRC051	Wadi Jarir	RC	UTM84-	2776400	223900	900	-60	90	40
JAWJNRC052	Wadi Jarir	RC	UTM84-	2776400	224000	900	-60	90	40
JAWJNRC053	Wadi Jarir	RC	UTM84-	2776400	224100	900	-60	90	40
JAWJNRC054	Wadi Jarir	RC	UTM84-	2776400	224200	900	-60	90	40
JAWJNRC055	Wadi Jarir	RC	UTM84-	2776400	224300	900	-60	90	40
JAWJNRC056	Wadi Jarir	RC	UTM84-	2776400	224400	900	-60	90	40
JAWJNRC057	Wadi Jarir	RC	UTM84-	2776400	224500	900	-60	90	40
JAWJNRC058	Wadi Jarir	RC	UTM84-	2776400	224600	900	-60	90	40
JAWJNRC059	Wadi Jarir	RC	UTM84-	2776800	223400	900	-60	90	40
JAWJNRC060	Wadi Jarir	RC	UTM84-	2776800	223500	900	-60	90	40
JAWJNRC061	Wadi Jarir	RC	UTM84-	2776800	223600	900	-60	90	40
JAWJNRC062	Wadi Jarir	RC	UTM84-	2776800	223700	900	-60	90	40
JAWJNRC063	Wadi Jarir	RC	UTM84-	2776800	223800	900	-60	90	40
JAWJNRC064	Wadi Jarir	RC	UTM84-	2776800	223900	900	-60	90	40
JAWJNRC065	Wadi Jarir	RC	UTM84-	2776800	224000	900	-60	90	40
JAWJNRC066	Wadi Jarir	RC	UTM84-	2776800	224100	900	-60	90	40
JAWJNRC067	Wadi Jarir	RC	UTM84-	2776800	224200	900	-60	90	40
JAWJNRC068	Wadi Jarir	RC	UTM84-	2776800	224300	900	-60	90	40
JAWJNRC069	Wadi Jarir	RC	UTM84-	2776800	224400	900	-60	90	40
JAWJNRC070	Wadi Jarir	RC	UTM84-	2776800	224500	900	-60	90	40
JAWJNRC071	Wadi Jarir	RC	UTM84-	2776800	224600	900	-60	90	40
JAWJNRC072	Wadi Jarir	RC	UTM84-	2777200	222400	900	-60	90	40
JAWJNRC073	Wadi Jarir	RC	UTM84-	2777200	222500	900	-60	90	40
JAWJNRC074	Wadi Jarir	RC	UTM84-	2777200	222600	900	-60	90	40
JAWJNRC075	Wadi Jarir	RC	UTM84-	2777200	223400	900	-60	90	40
JAWJNRC076	Wadi Jarir	RC	UTM84-	2777200	223500	900	-60	90	40
JAWJNRC077	Wadi Jarir	RC	UTM84-	2777200	223600	900	-60	90	40
JAWJNRC078	Wadi Jarir	RC	UTM84-	2777200	224400	900	-60	90	40
JAWJNRC079	Wadi Jarir	RC	UTM84-	2777200	224500	900	-60	90	40
JAWJNRC080	Wadi Jarir	RC	UTM84-	2777200	224600	900	-60	90	40

Significant Intercepts

(≥0.1 g/t cut-off, minimum 2m drill width, max 2m consecutive internal waste)

Hole ID	Prospect	From (m)	To (m)	Width (m)	Au (g/t)
HSRHRC032	Sukhaybarat S - West	76	80	4	11.32
<i>including</i>		76	77	1	44.32
HSRHRC001	Sukhaybarat S - West	4	9	5	5.60
<i>including</i>		6	7	1	19.40
JMR011	Jabal Jumaymah	18	34	16	4.54
<i>including</i>		18	25	7	10.12
JAJUDD007*	Jabal Jumaymah	16.1	27	10.9	2.06
<i>including</i>		16.1*	18	1.9	9.62
JMR012	Jabal Jumaymah	10	17	7	5.44
JAJWJNRC058	Wadi Jarir	2	6	4	0.64
<i>and</i>		13	39	26	0.70
JAJWJNRC056	Wadi Jarir	5	20	15	0.55
JAJWJSRC008	Wadi Jarir	38	40	2	13.53
<i>including</i>		39	40	1	25.88

* JAJUDD007 –No value attributed to 30cm core loss in interval (16.7m to 17m)

Assays

(≥0.1 g/t cut-off)

HoleID	Prospect	From (m)	To (m)	Au (ppm)
HSRHRC001	SS	4	5	0.113
HSRHRC001	SS	5	6	3.536
HSRHRC001	SS	6	7	19.407
HSRHRC001	SS	7	8	4.507
HSRHRC001	SS	8	9	0.432
HSRHRC002	SS	27	28	0.213
HSRHRC002	SS	39	40	0.117
HSRHRC002	SS	41	42	1.227
HSRHRC003	SS	6	7	3.254
HSRHRC003	SS	7	8	3.185
HSRHRC003	SS	34	35	0.664
HSRHRC003	SS	37	38	0.167
HSRHRC003	SS	53	54	0.558
HSRHRC003	SS	56	57	0.833
HSRHRC003	SS	57	58	0.872
HSRHRC003	SS	58	59	0.212
HSRHRC003	SS	59	60	0.307
HSRHRC004	SS	18	19	0.205
HSRHRC004	SS	50	51	0.946
HSRHRC005	SS	15	16	0.313
HSRHRC005	SS	23	24	0.662
HSRHRC006	SS	9	10	0.278
HSRHRC006	SS	18	19	0.289
HSRHRC006	SS	23	24	0.450
HSRHRC006	SS	24	25	2.340
HSRHRC006	SS	25	26	0.139
HSRHRC006	SS	26	27	0.306

HoleID	Prospect	From (m)	To (m)	Au (ppm)
HSRHRC006	SS	27	28	0.137
HSRHRC006	SS	29	30	0.162
HSRHRC006	SS	30	31	0.136
HSRHRC006	SS	33	34	0.135
HSRHRC006	SS	38	39	0.104
HSRHRC006	SS	51	52	0.339
HSRHRC006	SS	57	58	0.121
HSRHRC007	SS	7	8	0.158
HSRHRC007	SS	14	15	0.165
HSRHRC007	SS	21	22	0.118
HSRHRC007	SS	23	24	0.159
HSRHRC007	SS	45	46	1.219
HSRHRC007	SS	46	47	0.257
HSRHRC007	SS	57	58	5.492
HSRHRC008	SS	57	58	0.469
HSRHRC009	SS	1	2	0.170
HSRHRC009	SS	2	3	0.118
HSRHRC009	SS	5	6	0.115
HSRHRC009	SS	8	9	0.203
HSRHRC009	SS	18	19	0.142
HSRHRC009	SS	47	48	0.219
HSRHRC010	SS	23	24	0.816
HSRHRC010	SS	25	26	0.783
HSRHRC010	SS	26	27	0.406
HSRHRC010	SS	32	33	4.943
HSRHRC010	SS	50	51	1.191
HSRHRC011	SS	6	7	0.158

HoleID	Prospect	From (m)	To (m)	Au (ppm)
HSRHRC011	SS	7	8	0.279
HSRHRC011	SS	52	53	0.202
HSRHRC011	SS	57	58	0.133
HSRHRC011	SS	59	60	0.192
HSRHRC012	SS	6	7	0.357
HSRHRC012	SS	7	8	0.187
HSRHRC012	SS	15	16	1.457
HSRHRC012	SS	16	17	0.119
HSRHRC012	SS	27	28	1.797
HSRHRC012	SS	28	29	1.090
HSRHRC012	SS	29	30	0.427
HSRHRC012	SS	42	43	0.108
HSRHRC012	SS	43	44	0.111
HSRHRC012	SS	46	47	0.315
HSRHRC012	SS	47	48	0.956
HSRHRC012	SS	51	52	0.258
HSRHRC012	SS	52	53	0.453
HSRHRC012	SS	53	54	0.341
HSRHRC012	SS	54	55	0.204
HSRHRC012	SS	55	56	0.157
HSRHRC012	SS	56	57	1.014
HSRHRC012	SS	57	58	0.313
HSRHRC012	SS	58	59	0.379
HSRHRC012	SS	59	60	0.605
HSRHRC013	SS	2	3	0.188
HSRHRC013	SS	3	4	2.907
HSRHRC013	SS	6	7	0.150
HSRHRC013	SS	7	8	1.244
HSRHRC013	SS	8	9	0.229
HSRHRC013	SS	9	10	0.236
HSRHRC013	SS	11	12	0.579
HSRHRC013	SS	12	13	2.027
HSRHRC013	SS	13	14	2.342
HSRHRC013	SS	19	20	0.211
HSRHRC013	SS	20	21	0.969
HSRHRC013	SS	31	32	0.167
HSRHRC013	SS	32	33	0.147
HSRHRC013	SS	34	35	0.231
HSRHRC013	SS	45	46	0.176
HSRHRC013	SS	50	51	0.508
HSRHRC013	SS	52	53	0.307
HSRHRC013	SS	53	54	0.191
HSRHRC013	SS	54	55	0.754
HSRHRC013	SS	56	57	0.113
HSRHRC013	SS	58	59	1.259
HSRHRC014	SS	1	2	0.151
HSRHRC014	SS	3	4	0.148
HSRHRC014	SS	4	5	0.421
HSRHRC014	SS	5	6	0.879
HSRHRC014	SS	15	16	2.548

HoleID	Prospect	From (m)	To (m)	Au (ppm)
HSRHRC014	SS	16	17	0.458
HSRHRC014	SS	31	32	0.105
HSRHRC014	SS	34	35	1.068
HSRHRC014	SS	35	36	3.087
HSRHRC014	SS	36	37	0.254
HSRHRC014	SS	41	42	0.179
HSRHRC014	SS	42	43	0.108
HSRHRC014	SS	46	47	0.158
HSRHRC014	SS	50	51	0.124
HSRHRC014	SS	58	59	0.334
HSRHRC015	SS	11	12	0.110
HSRHRC015	SS	16	17	0.337
HSRHRC015	SS	22	23	0.308
HSRHRC015	SS	33	34	0.257
HSRHRC015	SS	39	40	0.343
HSRHRC015	SS	44	45	0.195
HSRHRC015	SS	47	48	0.791
HSRHRC015	SS	48	49	0.330
HSRHRC016	SS	19	20	0.114
HSRHRC016	SS	20	21	0.196
HSRHRC017	SS	7	8	0.180
HSRHRC017	SS	18	19	0.329
HSRHRC017	SS	19	20	0.326
HSRHRC017	SS	20	21	0.714
HSRHRC018	SS	4	5	0.151
HSRHRC018	SS	8	9	0.142
HSRHRC018	SS	11	12	0.757
HSRHRC018	SS	12	13	7.351
HSRHRC018	SS	23	24	0.113
HSRHRC018	SS	30	31	0.194
HSRHRC019	SS	0	1	0.141
HSRHRC019	SS	1	2	0.195
HSRHRC019	SS	3	4	0.515
HSRHRC020	SS	0	1	0.180
HSRHRC020	SS	5	6	0.120
HSRHRC021	SS	21	22	0.132
HSRHRC021	SS	22	23	0.427
HSRHRC021	SS	69	70	0.496
HSRHRC021	SS	72	73	0.391
HSRHRC021	SS	75	76	0.150
HSRHRC021	SS	76	77	0.187
HSRHRC022	SS	14	15	0.166
HSRHRC022	SS	20	21	0.338
HSRHRC022	SS	21	22	0.203
HSRHRC022	SS	23	24	0.105
HSRHRC022	SS	49	50	0.271
HSRHRC022	SS	50	51	0.624
HSRHRC023	SS	59	60	0.138
HSRHRC025	SS	7	8	0.414
HSRHRC025	SS	11	12	0.182

HoleID	Prospect	From (m)	To (m)	Au (ppm)
HSRHRC025	SS	15	16	0.704
HSRHRC025	SS	17	18	0.132
HSRHRC025	SS	29	30	0.111
HSRHRC025	SS	33	34	0.130
HSRHRC025	SS	41	42	0.132
HSRHRC025	SS	45	46	0.104
HSRHRC025	SS	50	51	0.419
HSRHRC025	SS	61	62	0.152
HSRHRC025	SS	65	66	0.428
HSRHRC025	SS	78	79	1.482
HSRHRC025	SS	79	80	0.243
HSRHRC025	SS	81	82	0.108
HSRHRC025	SS	83	84	0.215
HSRHRC025	SS	84	85	0.235
HSRHRC025	SS	85	86	0.172
HSRHRC025	SS	91	92	0.126
HSRHRC025	SS	98	99	0.420
HSRHRC026	SS	7	8	0.181
HSRHRC026	SS	23	24	0.176
HSRHRC026	SS	39	40	0.251
HSRHRC026	SS	86	87	0.127
HSRHRC027	SS	0	1	0.170
HSRHRC027	SS	1	2	0.113
HSRHRC027	SS	2	3	0.127
HSRHRC027	SS	39	40	0.284
HSRHRC027	SS	46	47	0.947
HSRHRC027	SS	68	69	0.433
HSRHRC027	SS	69	70	0.218
HSRHRC027	SS	79	80	3.486
HSRHRC027	SS	80	81	2.896
HSRHRC027	SS	97	98	0.105
HSRHRC028	SS	2	3	0.175
HSRHRC028	SS	3	4	5.028
HSRHRC028	SS	4	5	1.029
HSRHRC028	SS	14	15	1.559
HSRHRC028	SS	32	33	0.220
HSRHRC028	SS	46	47	0.162
HSRHRC030	SS	91	92	0.200
HSRHRC031	SS	8	9	0.129
HSRHRC031	SS	9	10	0.131
HSRHRC031	SS	11	12	0.223
HSRHRC031	SS	16	17	0.381
HSRHRC031	SS	17	18	0.472
HSRHRC031	SS	19	20	0.164
HSRHRC031	SS	25	26	0.463
HSRHRC031	SS	28	29	0.410
HSRHRC031	SS	34	35	0.178
HSRHRC031	SS	38	39	0.165
HSRHRC031	SS	52	53	0.163
HSRHRC031	SS	55	56	0.294

HoleID	Prospect	From (m)	To (m)	Au (ppm)
HSRHRC031	SS	57	58	0.223
HSRHRC031	SS	58	59	0.434
HSRHRC031	SS	76	77	0.247
HSRHRC031	SS	86	87	0.259
HSRHRC031	SS	88	89	0.154
HSRHRC032	SS	0	1	0.184
HSRHRC032	SS	1	2	0.395
HSRHRC032	SS	2	3	2.047
HSRHRC032	SS	6	7	0.214
HSRHRC032	SS	13	14	0.142
HSRHRC032	SS	22	23	0.233
HSRHRC032	SS	26	27	0.268
HSRHRC032	SS	27	28	0.158
HSRHRC032	SS	28	29	1.128
HSRHRC032	SS	29	30	0.426
HSRHRC032	SS	30	31	0.350
HSRHRC032	SS	34	35	0.130
HSRHRC032	SS	49	50	0.414
HSRHRC032	SS	50	51	0.549
HSRHRC032	SS	51	52	0.378
HSRHRC032	SS	52	53	0.224
HSRHRC032	SS	53	54	0.343
HSRHRC032	SS	55	56	1.082
HSRHRC032	SS	57	58	0.239
HSRHRC032	SS	58	59	0.268
HSRHRC032	SS	59	60	0.439
HSRHRC032	SS	66	67	0.341
HSRHRC032	SS	67	68	0.106
HSRHRC032	SS	68	69	0.405
HSRHRC032	SS	76	77	44.320
HSRHRC032	SS	77	78	0.149
HSRHRC032	SS	78	79	0.677
HSRHRC032	SS	79	80	0.123
HSRHRC032	SS	82	83	0.147
HSRHRC032	SS	85	86	0.177
HSRHRC032	SS	93	94	0.113
HSRHRC034	SS	52	53	0.107
HSRHRC034	SS	55	56	0.129
HSRHRC035	SS	1	2	0.128
JAJUDD007	JJ	16.1	16.7	15.050
JAJUDD007	JJ	17	18	9.250
JAJUDD007	JJ	18	19	1.390
JAJUDD007	JJ	19	20	0.650
JAJUDD007	JJ	21	22	0.320
JAJUDD007	JJ	22	23	0.420
JAJUDD007	JJ	23	24	0.790
JAJUDD007	JJ	25	26	0.210
JAJUDD007	JJ	26	27	0.210
JAJUDD007	JJ	40	41	0.140
JAJUDD007	JJ	43	44	0.120

HoleID	Prospect	From (m)	To (m)	Au (ppm)
JAJUDD007	JJ	44	45	0.160
JAJUDD007	JJ	46	47	0.130
JAJUDD007	JJ	53	54	0.280
JAJUDD007	JJ	55	56	0.310
JMR009	JJ	30	31	0.212
JMR009	JJ	31	32	0.120
JMR010	JJ	15	16	0.415
JMR010	JJ	16	17	0.310
JMR010	JJ	17	18	0.163
JMR010	JJ	18	19	0.347
JMR010	JJ	19	20	0.349
JMR010	JJ	20	21	0.605
JMR010	JJ	21	22	0.579
JMR010	JJ	33	34	1.129
JMR010	JJ	34	35	5.201
JMR010	JJ	35	36	0.983
JMR010	JJ	36	37	0.245
JMR010	JJ	37	38	0.107
JMR010	JJ	42	43	0.106
JMR010	JJ	50	51	0.283
JMR011	JJ	12	13	0.233
JMR011	JJ	14	15	0.160
JMR011	JJ	18	19	2.136
JMR011	JJ	19	20	2.741
JMR011	JJ	20	21	1.167
JMR011	JJ	21	22	2.533
JMR011	JJ	22	23	53.603
JMR011	JJ	23	24	7.200
JMR011	JJ	24	25	1.432
JMR011	JJ	25	26	0.618
JMR011	JJ	27	28	0.128
JMR011	JJ	28	29	0.113
JMR011	JJ	31	32	0.111
JMR011	JJ	32	33	0.472
JMR011	JJ	33	34	0.135
JMR011	JJ	37	38	0.132
JMR011	JJ	41	42	0.101
JMR011	JJ	43	44	0.128
JMR011	JJ	47	48	0.734
JMR011	JJ	48	49	0.127
JMR012	JJ	4	5	0.237
JMR012	JJ	10	11	0.208
JMR012	JJ	11	12	28.904
JMR012	JJ	12	13	7.051
JMR012	JJ	13	14	1.067
JMR012	JJ	14	15	0.253
JMR012	JJ	15	16	0.458
JMR012	JJ	16	17	0.114
JMR012	JJ	31	32	0.116
JAWJNRC035	WJ	11	12	0.156

HoleID	Prospect	From (m)	To (m)	Au (ppm)
JAWJNRC039	WJ	11	12	1.670
JAWJNRC039	WJ	12	13	0.324
JAWJNRC039	WJ	28	29	0.111
JAWJNRC040	WJ	1	2	0.139
JAWJNRC040	WJ	2	3	0.325
JAWJNRC040	WJ	3	4	0.155
JAWJNRC040	WJ	5	6	0.105
JAWJNRC040	WJ	6	7	0.180
JAWJNRC040	WJ	7	8	0.118
JAWJNRC040	WJ	8	9	0.186
JAWJNRC040	WJ	10	11	0.110
JAWJNRC040	WJ	12	13	0.154
JAWJNRC040	WJ	14	15	0.204
JAWJNRC042	WJ	16	17	0.101
JAWJNRC042	WJ	32	33	0.187
JAWJNRC042	WJ	35	36	0.136
JAWJNRC042	WJ	36	37	0.119
JAWJNRC044	WJ	2	3	0.292
JAWJNRC044	WJ	3	4	0.313
JAWJNRC044	WJ	9	10	0.133
JAWJNRC044	WJ	10	11	0.366
JAWJNRC044	WJ	12	13	0.140
JAWJNRC044	WJ	13	14	0.208
JAWJNRC044	WJ	20	21	0.173
JAWJNRC044	WJ	21	22	0.986
JAWJNRC044	WJ	22	23	2.041
JAWJNRC044	WJ	23	24	0.742
JAWJNRC044	WJ	24	25	1.018
JAWJNRC044	WJ	25	26	0.117
JAWJNRC044	WJ	26	27	0.170
JAWJNRC045	WJ	17	18	0.102
JAWJNRC045	WJ	18	19	0.665
JAWJNRC045	WJ	21	22	0.420
JAWJNRC045	WJ	22	23	0.265
JAWJNRC045	WJ	33	34	0.123
JAWJNRC045	WJ	34	35	0.107
JAWJNRC046	WJ	8	9	4.294
JAWJNRC046	WJ	9	10	0.480
JAWJNRC050	WJ	34	35	0.527
JAWJNRC051	WJ	0	1	0.123
JAWJNRC051	WJ	1	2	0.112
JAWJNRC051	WJ	24	25	0.114
JAWJNRC052	WJ	24	25	0.331
JAWJNRC052	WJ	25	26	0.165
JAWJNRC053	WJ	34	35	0.118
JAWJNRC053	WJ	35	36	0.137
JAWJNRC055	WJ	10	11	0.880
JAWJNRC055	WJ	11	12	0.308
JAWJNRC056	WJ	5	6	0.191
JAWJNRC056	WJ	7	8	0.144

HoleID	Prospect	From (m)	To (m)	Au (ppm)
JAWJNRC056	WJ	8	9	1.444
JAWJNRC056	WJ	9	10	0.701
JAWJNRC056	WJ	10	11	0.226
JAWJNRC056	WJ	11	12	0.523
JAWJNRC056	WJ	12	13	0.165
JAWJNRC056	WJ	13	14	0.148
JAWJNRC056	WJ	14	15	0.263
JAWJNRC056	WJ	15	16	0.113
JAWJNRC056	WJ	18	19	1.208
JAWJNRC056	WJ	19	20	2.902
JAWJNRC056	WJ	28	29	0.132
JAWJNRC056	WJ	36	37	0.148
JAWJNRC057	WJ	0	1	0.221
JAWJNRC057	WJ	1	2	0.931
JAWJNRC057	WJ	3	4	0.618
JAWJNRC057	WJ	4	5	0.352
JAWJNRC057	WJ	5	6	0.120
JAWJNRC057	WJ	9	10	0.440
JAWJNRC057	WJ	11	12	0.385
JAWJNRC057	WJ	15	16	0.128
JAWJNRC057	WJ	19	20	0.326
JAWJNRC057	WJ	23	24	0.233
JAWJNRC057	WJ	24	25	0.885
JAWJNRC057	WJ	27	28	0.102
JAWJNRC057	WJ	28	29	0.518
JAWJNRC057	WJ	29	30	0.810
JAWJNRC057	WJ	30	31	0.451
JAWJNRC057	WJ	31	32	0.150
JAWJNRC057	WJ	32	33	0.112
JAWJNRC057	WJ	33	34	0.493
JAWJNRC057	WJ	35	36	0.136
JAWJNRC057	WJ	36	37	0.258
JAWJNRC057	WJ	39	40	0.107
JAWJNRC058	WJ	2	3	0.429
JAWJNRC058	WJ	3	4	1.176
JAWJNRC058	WJ	4	5	0.534
JAWJNRC058	WJ	5	6	0.432
JAWJNRC058	WJ	13	14	0.776
JAWJNRC058	WJ	14	15	0.280
JAWJNRC058	WJ	15	16	0.131
JAWJNRC058	WJ	16	17	0.301
JAWJNRC058	WJ	17	18	2.759
JAWJNRC058	WJ	18	19	0.223
JAWJNRC058	WJ	19	20	2.335
JAWJNRC058	WJ	20	21	2.674
JAWJNRC058	WJ	21	22	1.742
JAWJNRC058	WJ	22	23	2.299
JAWJNRC058	WJ	23	24	2.289
JAWJNRC058	WJ	24	25	0.512
JAWJNRC058	WJ	25	26	0.337

HoleID	Prospect	From (m)	To (m)	Au (ppm)
JAWJNRC058	WJ	26	27	0.156
JAWJNRC058	WJ	28	29	0.165
JAWJNRC058	WJ	30	31	0.159
JAWJNRC058	WJ	32	33	0.169
JAWJNRC058	WJ	33	34	0.131
JAWJNRC058	WJ	36	37	0.139
JAWJNRC058	WJ	38	39	0.154
JAWJNRC059	WJ	7	8	0.180
JAWJNRC059	WJ	17	18	0.105
JAWJNRC059	WJ	18	19	2.555
JAWJNRC059	WJ	19	20	0.422
JAWJNRC059	WJ	20	21	0.128
JAWJNRC059	WJ	37	38	0.105
JAWJNRC059	WJ	38	39	0.153
JAWJNRC060	WJ	24	25	0.147
JAWJNRC060	WJ	39	40	0.103
JAWJNRC061	WJ	23	24	0.126
JAWJNRC061	WJ	24	25	0.541
JAWJNRC061	WJ	25	26	0.205
JAWJNRC061	WJ	26	27	0.249
JAWJNRC061	WJ	28	29	0.148
JAWJNRC062	WJ	0	1	0.267
JAWJNRC063	WJ	13	14	0.101
JAWJNRC067	WJ	2	3	0.842
JAWJNRC067	WJ	3	4	0.197
JAWJNRC067	WJ	4	5	0.358
JAWJNRC067	WJ	5	6	0.991
JAWJNRC067	WJ	7	8	0.185
JAWJNRC067	WJ	8	9	0.284
JAWJNRC067	WJ	10	11	0.117
JAWJNRC067	WJ	11	12	0.143
JAWJNRC067	WJ	14	15	0.177
JAWJNRC067	WJ	15	16	0.262
JAWJNRC067	WJ	16	17	0.386
JAWJNRC067	WJ	25	26	0.492
JAWJNRC067	WJ	26	27	1.448
JAWJNRC067	WJ	27	28	0.109
JAWJNRC070	WJ	12	13	0.103
JAWJNRC070	WJ	30	31	0.101
JAWJNRC070	WJ	32	33	0.225
JAWJNRC071	WJ	13	14	0.133
JAWJNRC075	WJ	6	7	0.133
JAWJNRC075	WJ	23	24	1.840
JAWJNRC075	WJ	25	26	0.153
JAWJNRC075	WJ	31	32	1.254
JAWJSRC006	WJ	13	14	1.380
JAWJSRC006	WJ	14	15	0.612
JAWJSRC006	WJ	15	16	0.491
JAWJSRC006	WJ	16	17	0.532
JAWJSRC006	WJ	17	18	0.283

HoleID	Prospect	From (m)	To (m)	Au (ppm)
JAWJSRC006	WJ	18	19	0.804
JAWJSRC006	WJ	19	20	0.269
JAWJSRC006	WJ	20	21	0.194
JAWJSRC006	WJ	22	23	0.278
JAWJSRC006	WJ	23	24	0.716
JAWJSRC006	WJ	25	26	0.131
JAWJSRC006	WJ	28	29	0.126
JAWJSRC006	WJ	29	30	0.238
JAWJSRC006	WJ	33	34	0.455
JAWJSRC006	WJ	34	35	0.482
JAWJSRC008	WJ	5	6	0.176
JAWJSRC008	WJ	11	12	0.151
JAWJSRC008	WJ	25	26	0.105
JAWJSRC008	WJ	27	28	0.104
JAWJSRC008	WJ	31	32	0.167
JAWJSRC008	WJ	32	33	0.667
JAWJSRC008	WJ	33	34	0.202
JAWJSRC008	WJ	38	39	1.179
JAWJSRC008	WJ	39	40	25.884
JAWJSRC009	WJ	37	38	0.124
JAWJSRC009	WJ	38	39	0.880
JAWJSRC009	WJ	39	40	0.189
JAWJSRC010	WJ	2	3	0.180
JAWJSRC013	WJ	4	5	0.141
JAWJSRC013	WJ	18	19	1.350
JAWJSRC013	WJ	20	21	0.258
JAWJSRC013	WJ	21	22	0.173
JAWJSRC013	WJ	25	26	0.123

HoleID	Prospect	From (m)	To (m)	Au (ppm)
JAWJSRC013	WJ	26	27	0.370
JAWJSRC013	WJ	27	28	0.169
JAWJSRC019	WJ	19	20	0.124
JAWJSRC020	WJ	28	29	0.115
JAWJSRC020	WJ	39	40	0.119
JAWJSRC021	WJ	38	39	0.150
JAWJSRC022	WJ	25	26	0.122
JAWJSRC022	WJ	26	27	0.840
JAWJSRC022	WJ	27	28	0.186
JAWJSRC023	WJ	16	17	0.170
JAWJSRC024	WJ	17	18	0.109
JAWJSRC024	WJ	18	19	0.150
JAWJSRC024	WJ	19	20	0.102
JAWJSRC024	WJ	22	23	0.122
JAWJSRC024	WJ	24	25	0.118
JAWJSRC024	WJ	25	26	0.170
JAWJSRC024	WJ	28	29	0.197
JAWJSRC024	WJ	33	34	0.107
JAWJSRC034	WJ	30	31	0.101

SS = Sukhaybarat South

JJ = Jabal Jumaymah

BE – Bulghah East

APPENDIX 3 – HISTORICAL RESULTS – AIR CORE DRILLING

HoleID	Prospect	Zone	East	North	Depth	Au (ppm) *
JABA-0001	WJ	UTM84-38N	2771600	225300	1	0.010
JABA-0002	WJ	UTM84-38N	2771600	225340	1	0.005
JABA-0003	WJ	UTM84-38N	2771600	225380	5	0.005
JABA-0004	WJ	UTM84-38N	2771600	225420	1	0.010
JABA-0005	WJ	UTM84-38N	2771600	225460	3	0.010
JABA-0006	WJ	UTM84-38N	2771600	225500	3	0.010
JABA-0007	WJ	UTM84-38N	2771600	225540	6	0.005
JABA-0008	WJ	UTM84-38N	2771600	225580	2	0.005
JABA-0009	WJ	UTM84-38N	2771600	225620	1	0.005
JABA-0010	WJ	UTM84-38N	2771600	225660	1.5	0.005
JABA-0011	WJ	UTM84-38N	2771600	225700	2	0.005
JABA-0012	WJ	UTM84-38N	2771600	225740	3	0.005
JABA-0013	WJ	UTM84-38N	2771600	225780	2	0.005
JABA-0014	WJ	UTM84-38N	2771600	225820	1	0.005
JABA-0015	WJ	UTM84-38N	2771600	225860	2	0.005
JABA-0016	WJ	UTM84-38N	2771600	225900	3	0.005
JABA-0017	WJ	UTM84-38N	2771600	225940	3	0.005

HoleID	Prospect	Zone	East	North	Depth	Au (ppm) *
JABA-0018	WJ	UTM84-38N	2771600	225980	3	0.005
JABA-0019	WJ	UTM84-38N	2771600	226020	3	0.005
JABA-0020	WJ	UTM84-38N	2771600	226060	1	0.005
JABA-0021	WJ	UTM84-38N	2771600	226100	3	0.010
JABA-0022	WJ	UTM84-38N	2771600	226140	3	0.005
JABA-0023	WJ	UTM84-38N	2771600	226180	2	0.005
JABA-0024	WJ	UTM84-38N	2771600	226220	8	0.010
JABA-0025	WJ	UTM84-38N	2771600	226260	1	0.010
JABA-0026	WJ	UTM84-38N	2771600	226300	3	0.010
JABA-0027	WJ	UTM84-38N	2771600	226340	4	0.005
JABA-0028	WJ	UTM84-38N	2771600	226380	3	0.005
JABA-0029	WJ	UTM84-38N	2771600	226420	2	0.005
JABA-0030	WJ	UTM84-38N	2771600	226460	2	0.005
JABA-0031	WJ	UTM84-38N	2771600	226500	5	0.005
JABA-0032	WJ	UTM84-38N	2771600	226540	3	0.005
JABA-0033	WJ	UTM84-38N	2771600	226580	2	0.005
JABA-0034	WJ	UTM84-38N	2771600	226620	1	0.005

HoleID	Pro spect	Zone	East	North	Dept h	Au (ppm) *
JABA-0035	WJ	UTM84-38N	2772000	226720	3	0.005
JABA-0036	WJ	UTM84-38N	2772000	226680	4	0.005
JABA-0037	WJ	UTM84-38N	2772000	226640	1	0.005
JABA-0038	WJ	UTM84-38N	2772000	226600	2	0.005
JABA-0039	WJ	UTM84-38N	2772000	226560	1	0.005
JABA-0040	WJ	UTM84-38N	2772000	226520	1	0.005
JABA-0041	WJ	UTM84-38N	2772000	226480	1	0.010
JABA-0042	WJ	UTM84-38N	2772000	226440	1	0.005
JABA-0043	WJ	UTM84-38N	2772000	226400	2	0.005
JABA-0044	WJ	UTM84-38N	2772000	226360	1	0.010
JABA-0045	WJ	UTM84-38N	2772000	226320	2	0.010
JABA-0046	WJ	UTM84-38N	2772000	226280	2	0.010
JABA-0047	WJ	UTM84-38N	2772000	226240	1	0.005
JABA-0048	WJ	UTM84-38N	2772000	226200	1	0.005
JABA-0049	WJ	UTM84-38N	2772000	226160	2	0.005
JABA-0050	WJ	UTM84-38N	2772000	226120	1	0.005
JABA-0051	WJ	UTM84-38N	2772000	226080	1	0.005
JABA-0052	WJ	UTM84-38N	2772000	226040	5	0.005
JABA-0053	WJ	UTM84-38N	2772000	226000	3	0.005
JABA-0054	WJ	UTM84-38N	2772000	225960	3	0.005
JABA-0055	WJ	UTM84-38N	2772000	225920	6	0.005
JABA-0056	WJ	UTM84-38N	2772000	225880	2	0.005
JABA-0057	WJ	UTM84-38N	2772000	225840	3	0.005
JABA-0058	WJ	UTM84-38N	2772000	225800	4.5	0.005
JABA-0059	WJ	UTM84-38N	2772000	225760	3	0.005
JABA-0060	WJ	UTM84-38N	2772000	225720	3	0.005
JABA-0061	WJ	UTM84-38N	2772000	225680	6	0.010
JABA-0062	WJ	UTM84-38N	2772000	225640	4	0.005
JABA-0063	WJ	UTM84-38N	2772000	225600	3	0.005
JABA-0064	WJ	UTM84-38N	2772000	225560	9	0.010
JABA-0065	WJ	UTM84-38N	2772000	225520	2	0.010
JABA-0066	WJ	UTM84-38N	2772000	225480	3	0.010
JABA-0067	WJ	UTM84-38N	2772000	225440	1	0.005
JABA-0068	WJ	UTM84-38N	2772000	225400	4.5	0.005
JABA-0069	WJ	UTM84-38N	2772000	225360	2	0.005
JABA-0070	WJ	UTM84-38N	2772000	225320	1.5	0.005
JABA-0071	WJ	UTM84-38N	2772000	225280	4	0.005
JABA-0072	WJ	UTM84-38N	2772000	225240	2	0.005
JABA-0073	WJ	UTM84-38N	2772000	225200	2	0.005
JABA-0074	WJ	UTM84-38N	2772000	225160	1	0.005
JABA-0075	WJ	UTM84-38N	2772000	225120	3	0.005
JABA-0076	WJ	UTM84-38N	2772000	225080	4	0.005
JABA-0077	WJ	UTM84-38N	2772000	225040	2	0.005
JABA-0078	WJ	UTM84-38N	2772000	225000	2	0.005
JABA-0079	WJ	UTM84-38N	2772400	223800	3	0.005
JABA-0080	WJ	UTM84-38N	2772400	223840	3	0.005
JABA-0081	WJ	UTM84-38N	2772400	223880	2	0.010
JABA-0082	WJ	UTM84-38N	2772400	223920	2	0.005
JABA-0083	WJ	UTM84-38N	2772400	223960	4	0.005
JABA-0084	WJ	UTM84-38N	2772400	224000	4.5	0.010
JABA-0085	WJ	UTM84-38N	2772400	224040	4	0.010
JABA-0086	WJ	UTM84-38N	2772400	224080	3	0.010
JABA-0087	WJ	UTM84-38N	2772400	224120	3	0.005
JABA-0088	WJ	UTM84-38N	2772400	224160	2	0.005
JABA-0089	WJ	UTM84-38N	2772400	224200	2	0.005

HoleID	Pro spect	Zone	East	North	Dept h	Au (ppm) *
JABA-0090	WJ	UTM84-38N	2772400	224240	2	0.005
JABA-0091	WJ	UTM84-38N	2772400	224280	9	0.005
JABA-0092	WJ	UTM84-38N	2772400	224320	3	0.005
JABA-0093	WJ	UTM84-38N	2772400	224360	1	0.005
JABA-0094	WJ	UTM84-38N	2772400	224400	2	0.005
JABA-0095	WJ	UTM84-38N	2772400	224440	5	0.005
JABA-0096	WJ	UTM84-38N	2772400	224480	5	0.005
JABA-0097	WJ	UTM84-38N	2772400	224520	2	0.005
JABA-0098	WJ	UTM84-38N	2772400	224560	2	0.005
JABA-0099	WJ	UTM84-38N	2772400	224600	2.5	0.005
JABA-0100	WJ	UTM84-38N	2772400	224640	3	0.005
JABA-0101	WJ	UTM84-38N	2772400	224680	9	0.010
JABA-0102	WJ	UTM84-38N	2772400	224720	9	0.005
JABA-0103	WJ	UTM84-38N	2772400	224760	2	0.005
JABA-0104	WJ	UTM84-38N	2772400	224800	2	0.010
JABA-0105	WJ	UTM84-38N	2772400	224840	3	0.010
JABA-0106	WJ	UTM84-38N	2772400	224880	1	0.010
JABA-0107	WJ	UTM84-38N	2772400	224920	1	0.005
JABA-0108	WJ	UTM84-38N	2772400	224960	1	0.005
JABA-0109	WJ	UTM84-38N	2772400	225000	7	0.005
JABA-0110	WJ	UTM84-38N	2772400	225040	2	0.005
JABA-0111	WJ	UTM84-38N	2772400	225080	3	0.005
JABA-0112	WJ	UTM84-38N	2772400	225120	6	0.005
JABA-0113	WJ	UTM84-38N	2772400	225160	12	0.005
JABA-0114	WJ	UTM84-38N	2772400	225200	9	0.005
JABA-0115	WJ	UTM84-38N	2772400	225240	3	0.005
JABA-0116	WJ	UTM84-38N	2772400	225280	12	0.005
JABA-0117	WJ	UTM84-38N	2772400	225320	3	0.005
JABA-0118	WJ	UTM84-38N	2772400	225360	4	0.005
JABA-0119	WJ	UTM84-38N	2772400	225400	3	0.005
JABA-0120	WJ	UTM84-38N	2772400	225440	2	0.005
JABA-0121	WJ	UTM84-38N	2772400	225480	2	0.010
JABA-0122	WJ	UTM84-38N	2772400	225520	9	0.005
JABA-0123	WJ	UTM84-38N	2772400	225560	3	0.005
JABA-0124	WJ	UTM84-38N	2772400	225600	4	0.010
JABA-0125	WJ	UTM84-38N	2772400	225640	3	0.010
JABA-0126	WJ	UTM84-38N	2772400	225680	6	0.010
JABA-0127	WJ	UTM84-38N	2772400	225720	2	0.005
JABA-0128	WJ	UTM84-38N	2772400	225760	2	0.005
JABA-0129	WJ	UTM84-38N	2772400	225800	3	0.005
JABA-0130	WJ	UTM84-38N	2772400	225840	3	0.005
JABA-0131	WJ	UTM84-38N	2772400	225880	6	0.005
JABA-0132	WJ	UTM84-38N	2772400	225920	3	0.005
JABA-0133	WJ	UTM84-38N	2772400	225960	2	0.005
JABA-0134	WJ	UTM84-38N	2772400	226000	7	0.005
JABA-0135	WJ	UTM84-38N	2772400	226040	6	0.005
JABA-0136	WJ	UTM84-38N	2772400	226080	2	0.005
JABA-0137	WJ	UTM84-38N	2772400	226120	1	0.005
JABA-0138	WJ	UTM84-38N	2772400	226160	7	0.005
JABA-0139	WJ	UTM84-38N	2772400	226200	2	0.005
JABA-0140	WJ	UTM84-38N	2772400	226240	2	0.005
JABA-0141	WJ	UTM84-38N	2772400	226280	3	0.010
JABA-0142	WJ	UTM84-38N	2772400	226320	3	0.005
JABA-0143	WJ	UTM84-38N	2772400	226360	2	0.005
JABA-0144	WJ	UTM84-38N	2772400	226400	2	0.010

HoleID	Pro spect	Zone	East	North	Dept h	Au (ppm) *
JABA-0145	WJ	UTM84-38N	2772400	226440	3	0.010
JABA-0146	WJ	UTM84-38N	2772400	226480	1	0.010
JABA-0147	WJ	UTM84-38N	2772400	226520	4	0.005
JABA-0148	WJ	UTM84-38N	2772400	226560	2	0.005
JABA-0149	WJ	UTM84-38N	2772400	226600	3	0.005
JABA-0150	WJ	UTM84-38N	2772400	226640	2	0.005
JABA-0151	WJ	UTM84-38N	2772400	226680	1	0.005
JABA-0152	WJ	UTM84-38N	2772400	226720	5	0.005
JABA-0153	WJ	UTM84-38N	2772400	226760	2.5	0.005
JABA-0154	WJ	UTM84-38N	2772400	226800	2	0.005
JABA-0155	WJ	UTM84-38N	2772400	226840	4.5	0.005
JABA-0156	WJ	UTM84-38N	2772400	226880	2	0.005
JABA-0157	WJ	UTM84-38N	2772400	226920	2	0.005
JABA-0158	WJ	UTM84-38N	2772400	226960	1	0.005
JABA-0159	WJ	UTM84-38N	2772400	227000	4	0.005
JABA-0160	WJ	UTM84-38N	2772400	227040	5	0.005
JABA-0161	WJ	UTM84-38N	2772400	227080	18	0.010
JABA-0162	WJ	UTM84-38N	2772400	227120	13	0.005
JABA-0163	WJ	UTM84-38N	2772800	227120	1	0.005
JABA-0164	WJ	UTM84-38N	2772800	227080	2	0.010
JABA-0165	WJ	UTM84-38N	2772800	227040	3	0.010
JABA-0166	WJ	UTM84-38N	2772800	227000	1	0.010
JABA-0167	WJ	UTM84-38N	2772800	226960	2	0.005
JABA-0168	WJ	UTM84-38N	2772800	226920	6	0.005
JABA-0169	WJ	UTM84-38N	2772800	226880	2	0.005
JABA-0170	WJ	UTM84-38N	2772800	226840	2	0.005
JABA-0171	WJ	UTM84-38N	2772800	226800	3.5	0.005
JABA-0172	WJ	UTM84-38N	2772800	226760	4	0.005
JABA-0173	WJ	UTM84-38N	2772800	226720	2.5	0.005
JABA-0174	WJ	UTM84-38N	2772800	226680	3	0.005
JABA-0175	WJ	UTM84-38N	2772800	226640	1	0.005
JABA-0176	WJ	UTM84-38N	2772800	226600	3	0.005
JABA-0177	WJ	UTM84-38N	2772800	226560	4	0.005
JABA-0178	WJ	UTM84-38N	2772800	226520	2	0.005
JABA-0179	WJ	UTM84-38N	2772800	226480	1	0.005
JABA-0180	WJ	UTM84-38N	2772800	226440	1	0.005
JABA-0181	WJ	UTM84-38N	2772800	226400	2	0.010
JABA-0182	WJ	UTM84-38N	2772800	226360	3	0.005
JABA-0183	WJ	UTM84-38N	2772800	226320	2	0.005
JABA-0184	WJ	UTM84-38N	2772800	226280	1	0.010
JABA-0185	WJ	UTM84-38N	2772800	226240	3	0.010
JABA-0186	WJ	UTM84-38N	2772800	226200	6	0.010
JABA-0187	WJ	UTM84-38N	2772800	226160	4	0.005
JABA-0188	WJ	UTM84-38N	2772800	226120	6	0.005
JABA-0189	WJ	UTM84-38N	2772800	226080	2	0.005
JABA-0190	WJ	UTM84-38N	2772800	226040	5	0.005
JABA-0191	WJ	UTM84-38N	2772800	226000	2	0.005
JABA-0192	WJ	UTM84-38N	2772800	225960	3	0.005
JABA-0193	WJ	UTM84-38N	2772800	225920	4	0.005
JABA-0194	WJ	UTM84-38N	2772800	225880	3	0.005
JABA-0195	WJ	UTM84-38N	2772800	225840	2	0.005
JABA-0196	WJ	UTM84-38N	2772800	225800	6	0.005
JABA-0197	WJ	UTM84-38N	2772800	225760	3	0.005
JABA-0198	WJ	UTM84-38N	2772800	225720	3	0.005
JABA-0199	WJ	UTM84-38N	2772800	225680	2	0.005

HoleID	Pro spect	Zone	East	North	Dept h	Au (ppm) *
JABA-0200	WJ	UTM84-38N	2772800	225640	2	0.005
JABA-0201	WJ	UTM84-38N	2772800	225600	10	0.010
JABA-0202	WJ	UTM84-38N	2772800	225560	1	0.005
JABA-0203	WJ	UTM84-38N	2772800	225520	13	0.005
JABA-0204	WJ	UTM84-38N	2772800	225480	14	0.010
JABA-0205	WJ	UTM84-38N	2772800	225440	19	0.010
JABA-0206	WJ	UTM84-38N	2772800	225400	12	0.010
JABA-0207	WJ	UTM84-38N	2772800	225360	14	0.005
JABA-0208	WJ	UTM84-38N	2772800	225320	3	0.005
JABA-0209	WJ	UTM84-38N	2772800	225280	13	0.005
JABA-0210	WJ	UTM84-38N	2772800	225240	11	0.005
JABA-0211	WJ	UTM84-38N	2772800	225200	7	0.005
JABA-0212	WJ	UTM84-38N	2772800	225160	3	0.005
JABA-0213	WJ	UTM84-38N	2772800	225120	9	0.005
JABA-0214	WJ	UTM84-38N	2772800	225080	8	0.005
JABA-0215	WJ	UTM84-38N	2772800	225040	8	0.005
JABA-0216	WJ	UTM84-38N	2772800	225000	6	0.005
JABA-0217	WJ	UTM84-38N	2772800	224960	15	0.005
JABA-0218	WJ	UTM84-38N	2772800	224920	12	0.005
JABA-0219	WJ	UTM84-38N	2772800	224880	7	0.005
JABA-0220	WJ	UTM84-38N	2772800	224840	18	0.005
JABA-0221	WJ	UTM84-38N	2772800	224800	12	0.010
JABA-0222	WJ	UTM84-38N	2772800	224760	8	0.005
JABA-0223	WJ	UTM84-38N	2772800	224720	4	0.005
JABA-0224	WJ	UTM84-38N	2772800	224680	3	0.010
JABA-0225	WJ	UTM84-38N	2772800	224640	3	0.010
JABA-0226	WJ	UTM84-38N	2772800	224600	5	0.010
JABA-0227	WJ	UTM84-38N	2773200	224800	4	0.005
JABA-0228	WJ	UTM84-38N	2773200	224840	12	0.005
JABA-0229	WJ	UTM84-38N	2773200	224880	11	0.005
JABA-0230	WJ	UTM84-38N	2773200	224920	9	0.005
JABA-0231	WJ	UTM84-38N	2773200	224960	10	0.005
JABA-0232	WJ	UTM84-38N	2773200	225000	9	0.005
JABA-0233	WJ	UTM84-38N	2773200	225040	19	0.005
JABA-0234	WJ	UTM84-38N	2773200	225080	10	0.005
JABA-0235	WJ	UTM84-38N	2773200	225120	7	0.005
JABA-0236	WJ	UTM84-38N	2773200	225160	5	0.005
JABA-0237	WJ	UTM84-38N	2773200	225200	3	0.005
JABA-0238	WJ	UTM84-38N	2773200	225240	4	0.005
JABA-0239	WJ	UTM84-38N	2773200	225280	18	0.005
JABA-0240	WJ	UTM84-38N	2773200	225320	9	0.005
JABA-0241	WJ	UTM84-38N	2773200	225360	12	0.010
JABA-0242	WJ	UTM84-38N	2773200	225400	3	0.005
JABA-0243	WJ	UTM84-38N	2773200	225440	4	0.005
JABA-0244	WJ	UTM84-38N	2773200	225480	3	0.010
JABA-0245	WJ	UTM84-38N	2773200	225520	2	0.010
JABA-0246	WJ	UTM84-38N	2773200	225560	3	0.010
JABA-0247	WJ	UTM84-38N	2773200	225600	2	0.005
JABA-0248	WJ	UTM84-38N	2773200	225640	5	0.005
JABA-0249	WJ	UTM84-38N	2773200	225680	4	0.005
JABA-0250	WJ	UTM84-38N	2773200	225720	2	0.005
JABA-0251	WJ	UTM84-38N	2773200	225760	4	0.005
JABA-0252	WJ	UTM84-38N	2773200	225800	6	0.005
JABA-0253	WJ	UTM84-38N	2773200	225840	6	0.005
JABA-0254	WJ	UTM84-38N	2773200	225880	2	0.005

HoleID	Pro spect	Zone	East	North	Dept h	Au (ppm) *
JABA-0255	WJ	UTM84-38N	2773200	225920	1	0.005
JABA-0256	WJ	UTM84-38N	2773200	225960	2	0.005
JABA-0257	WJ	UTM84-38N	2773200	226000	3	0.005
JABA-0258	WJ	UTM84-38N	2773200	226040	2	0.005
JABA-0259	WJ	UTM84-38N	2773200	226080	4	0.005
JABA-0260	WJ	UTM84-38N	2773200	226120	2	0.005
JABA-0261	WJ	UTM84-38N	2773200	226160	2	0.010
JABA-0262	WJ	UTM84-38N	2773200	226200	2	0.005
JABA-0263	WJ	UTM84-38N	2773200	226240	2	0.005
JABA-0264	WJ	UTM84-38N	2773200	226280	3	0.010
JABA-0265	WJ	UTM84-38N	2773200	226320	6	0.010
JABA-0266	WJ	UTM84-38N	2773200	226360	4	0.010
JABA-0267	WJ	UTM84-38N	2773200	226400	9	0.005
JABA-0268	WJ	UTM84-38N	2773200	226440	6	0.005
JABA-0269	WJ	UTM84-38N	2773200	226480	4	0.005
JABA-0270	WJ	UTM84-38N	2773200	226520	3	0.005
JABA-0271	WJ	UTM84-38N	2773200	226560	3	0.005
JABA-0272	WJ	UTM84-38N	2773200	226600	1	0.005
JABA-0273	WJ	UTM84-38N	2773200	226640	1	0.005
JABA-0274	WJ	UTM84-38N	2773200	226680	2	0.005
JABA-0275	WJ	UTM84-38N	2773200	226720	1	0.005
JABA-0276	WJ	UTM84-38N	2773200	226760	2	0.005
JABA-0277	WJ	UTM84-38N	2773200	226800	4	0.005
JABA-0278	WJ	UTM84-38N	2773200	226840	2	0.005
JABA-0279	WJ	UTM84-38N	2773200	226880	1	0.005
JABA-0280	WJ	UTM84-38N	2773200	226920	1	0.005
JABA-0281	WJ	UTM84-38N	2773200	226960	6	0.010
JABA-0282	WJ	UTM84-38N	2773200	227000	12	0.005
JABA-0283	WJ	UTM84-38N	2773200	227040	8	0.005
JABA-0284	WJ	UTM84-38N	2773200	227080	13	0.010
JABA-0285	WJ	UTM84-38N	2773200	227120	6	0.010
JABA-0286	WJ	UTM84-38N	2773600	229400	2	0.010
JABA-0287	WJ	UTM84-38N	2773600	229360	2	0.005
JABA-0288	WJ	UTM84-38N	2773600	229320	10	0.005
JABA-0289	WJ	UTM84-38N	2773600	229280	6	0.005
JABA-0290	WJ	UTM84-38N	2773600	229240	11	0.005
JABA-0291	WJ	UTM84-38N	2773600	229200	2	0.005
JABA-0292	WJ	UTM84-38N	2773600	229160	3	0.005
JABA-0293	WJ	UTM84-38N	2773600	229120	7	0.005
JABA-0294	WJ	UTM84-38N	2773600	229080	2	0.005
JABA-0295	WJ	UTM84-38N	2773600	229040	4	0.005
JABA-0296	WJ	UTM84-38N	2773600	229000	3	0.005
JABA-0297	WJ	UTM84-38N	2773600	228960	2	0.005
JABA-0298	WJ	UTM84-38N	2773600	228920	3	0.005
JABA-0299	WJ	UTM84-38N	2773600	228880	2	0.005
JABA-0300	WJ	UTM84-38N	2773600	228840	4	0.005
JABA-0301	WJ	UTM84-38N	2773600	228800	4	0.010
JABA-0302	WJ	UTM84-38N	2773600	228760	1	0.005
JABA-0303	WJ	UTM84-38N	2773600	228720	2	0.005
JABA-0304	WJ	UTM84-38N	2773600	228680	2	0.010
JABA-0305	WJ	UTM84-38N	2773600	228640	10	0.010
JABA-0306	WJ	UTM84-38N	2773600	228600	3	0.010
JABA-0307	WJ	UTM84-38N	2773600	228560	1	0.005
JABA-0308	WJ	UTM84-38N	2773600	228520	2	0.005
JABA-0309	WJ	UTM84-38N	2773600	228480	3	0.005

HoleID	Pro spect	Zone	East	North	Dept h	Au (ppm) *
JABA-0310	WJ	UTM84-38N	2773600	228440	4	0.005
JABA-0311	WJ	UTM84-38N	2773600	228400	6	0.005
JABA-0312	WJ	UTM84-38N	2773600	228360	3	0.005
JABA-0313	WJ	UTM84-38N	2773600	228320	1	0.005
JABA-0314	WJ	UTM84-38N	2773600	228280	2	0.005
JABA-0315	WJ	UTM84-38N	2773600	228240	5	0.005
JABA-0316	WJ	UTM84-38N	2773600	228200	2	0.005
JABA-0317	WJ	UTM84-38N	2773600	228160	2	0.005
JABA-0318	WJ	UTM84-38N	2773600	228120	1	0.005
JABA-0319	WJ	UTM84-38N	2773600	228080	1	0.005
JABA-0320	WJ	UTM84-38N	2773600	228040	2	0.005
JABA-0321	WJ	UTM84-38N	2773600	228000	3	0.010
JABA-0322	WJ	UTM84-38N	2773600	227960	2	0.005
JABA-0323	WJ	UTM84-38N	2773600	227920	3	0.005
JABA-0324	WJ	UTM84-38N	2773600	227880	7	0.010
JABA-0325	WJ	UTM84-38N	2773600	227840	2	0.010
JABA-0326	WJ	UTM84-38N	2773600	227800	9	0.010
JABA-0327	WJ	UTM84-38N	2773600	227760	4	0.005
JABA-0328	WJ	UTM84-38N	2773600	227720	3	0.005
JABA-0329	WJ	UTM84-38N	2773600	227680	4	0.005
JABA-0330	WJ	UTM84-38N	2773600	227640	1	0.005
JABA-0331	WJ	UTM84-38N	2773600	227600	3	0.005
JABA-0332	WJ	UTM84-38N	2773600	227560	1	0.005
JABA-0333	WJ	UTM84-38N	2773600	227520	10	0.005
JABA-0334	WJ	UTM84-38N	2773600	227480	7	0.005
JABA-0335	WJ	UTM84-38N	2773600	227440	2	0.005
JABA-0336	WJ	UTM84-38N	2773600	227400	2	0.005
JABA-0337	WJ	UTM84-38N	2773600	227360	2	0.005
JABA-0338	WJ	UTM84-38N	2773600	227320	9	0.005
JABA-0339	WJ	UTM84-38N	2773600	227280	2	0.005
JABA-0340	WJ	UTM84-38N	2773600	227240	3	0.005
JABA-0341	WJ	UTM84-38N	2773600	227200	3	0.010
JABA-0342	WJ	UTM84-38N	2773600	227160	5	0.005
JABA-0343	WJ	UTM84-38N	2773600	227120	4	0.005
JABA-0344	WJ	UTM84-38N	2773600	227080	3	0.010
JABA-0345	WJ	UTM84-38N	2773600	227040	3	0.010
JABA-0346	WJ	UTM84-38N	2773600	227000	3	0.010
JABA-0347	WJ	UTM84-38N	2773600	226960	2	0.005
JABA-0348	WJ	UTM84-38N	2773600	226920	3	0.005
JABA-0349	WJ	UTM84-38N	2773600	226880	2	0.005
JABA-0350	WJ	UTM84-38N	2773600	226840	5	0.005
JABA-0351	WJ	UTM84-38N	2773600	226800	3	0.005
JABA-0352	WJ	UTM84-38N	2773600	226760	2	0.005
JABA-0353	WJ	UTM84-38N	2773600	226720	2	0.005
JABA-0354	WJ	UTM84-38N	2773600	226680	5	0.005
JABA-0355	WJ	UTM84-38N	2773600	226640	7	0.005
JABA-0356	WJ	UTM84-38N	2773600	226600	2	0.005
JABA-0357	WJ	UTM84-38N	2773600	226560	5	0.005
JABA-0358	WJ	UTM84-38N	2773600	226520	6	0.005
JABA-0359	WJ	UTM84-38N	2773600	226480	14	0.005
JABA-0360	WJ	UTM84-38N	2773600	226440	3	0.005
JABA-0361	WJ	UTM84-38N	2773600	226400	4	0.010
JABA-0362	WJ	UTM84-38N	2773600	226360	1	0.005
JABA-0363	WJ	UTM84-38N	2773600	226320	3	0.005
JABA-0364	WJ	UTM84-38N	2773600	226280	3	0.010

HoleID	Pro spect	Zone	East	North	Dept h	Au (ppm) *
JABA-0365	WJ	UTM84-38N	2773600	226240	2	0.010
JABA-0366	WJ	UTM84-38N	2773600	226200	3	0.010
JABA-0367	WJ	UTM84-38N	2773600	226160	1	0.005
JABA-0368	WJ	UTM84-38N	2773600	226120	3	0.005
JABA-0369	WJ	UTM84-38N	2773600	226080	1	0.005
JABA-0370	WJ	UTM84-38N	2773600	226040	7	0.005
JABA-0371	WJ	UTM84-38N	2773600	226000	3	0.005
JABA-0372	WJ	UTM84-38N	2773600	225960	3	0.005
JABA-0373	WJ	UTM84-38N	2773600	225920	5	0.005
JABA-0374	WJ	UTM84-38N	2773600	225880	3	0.005
JABA-0375	WJ	UTM84-38N	2773600	225840	5	0.005
JABA-0376	WJ	UTM84-38N	2773600	225800	5	0.005
JABA-0377	WJ	UTM84-38N	2773600	225760	7	0.005
JABA-0378	WJ	UTM84-38N	2773600	225720	8	0.005
JABA-0379	WJ	UTM84-38N	2773600	225680	2	0.005
JABA-0380	WJ	UTM84-38N	2773600	225640	3	0.005
JABA-0381	WJ	UTM84-38N	2773600	225600	3	0.010
JABA-0382	WJ	UTM84-38N	2773600	225560	2	0.005
JABA-0383	WJ	UTM84-38N	2773600	225520	3	0.005
JABA-0384	WJ	UTM84-38N	2773600	225480	2	0.010
JABA-0385	WJ	UTM84-38N	2773600	225440	6	0.010
JABA-0386	WJ	UTM84-38N	2773600	225400	12	0.010
JABA-0387	WJ	UTM84-38N	2773600	225360	5	0.005
JABA-0388	WJ	UTM84-38N	2773600	225320	9	0.005
JABA-0389	WJ	UTM84-38N	2773600	225280	5	0.005
JABA-0390	WJ	UTM84-38N	2773600	225240	2	0.005
JABA-0391	WJ	UTM84-38N	2773600	225200	5	0.005
JABA-0392	WJ	UTM84-38N	2774000	226000	6	0.005
JABA-0393	WJ	UTM84-38N	2774000	226040	4	0.005
JABA-0394	WJ	UTM84-38N	2774000	226080	2	0.005
JABA-0395	WJ	UTM84-38N	2774000	226120	2	0.005
JABA-0396	WJ	UTM84-38N	2774000	226160	2	0.005
JABA-0397	WJ	UTM84-38N	2774000	226200	2	0.005
JABA-0398	WJ	UTM84-38N	2774000	226240	8	0.005
JABA-0399	WJ	UTM84-38N	2774000	226280	2	0.005
JABA-0400	WJ	UTM84-38N	2774000	226320	2	0.005
JABA-0401	WJ	UTM84-38N	2774000	226360	2	0.010
JABA-0402	WJ	UTM84-38N	2774000	226400	3	0.005
JABA-0403	WJ	UTM84-38N	2774000	226440	2	0.005
JABA-0404	WJ	UTM84-38N	2774000	226480	3	0.010
JABA-0405	WJ	UTM84-38N	2774000	226520	8	0.010
JABA-0406	WJ	UTM84-38N	2774000	226560	3	0.010
JABA-0407	WJ	UTM84-38N	2774000	226600	4	0.005
JABA-0408	WJ	UTM84-38N	2774000	226640	7	0.005
JABA-0409	WJ	UTM84-38N	2774000	226680	3	0.005
JABA-0410	WJ	UTM84-38N	2774000	226720	5	0.005
JABA-0411	WJ	UTM84-38N	2774000	226760	3	0.005
JABA-0412	WJ	UTM84-38N	2774000	226800	1	0.005
JABA-0413	WJ	UTM84-38N	2774000	226840	4	0.005
JABA-0414	WJ	UTM84-38N	2774000	226880	3	0.005
JABA-0415	WJ	UTM84-38N	2774000	226920	11	0.005
JABA-0416	WJ	UTM84-38N	2774000	226960	6	0.005
JABA-0417	WJ	UTM84-38N	2774000	227000	7	0.005
JABA-0418	WJ	UTM84-38N	2774000	227040	9	0.005
JABA-0419	WJ	UTM84-38N	2774000	227080	4	0.005

HoleID	Pro spect	Zone	East	North	Dept h	Au (ppm) *
JABA-0420	WJ	UTM84-38N	2774000	227120	2	0.005
JABA-0421	WJ	UTM84-38N	2774000	227160	2	0.010
JABA-0422	WJ	UTM84-38N	2774000	227200	5	0.005
JABA-0423	WJ	UTM84-38N	2774000	227240	5	0.005
JABA-0424	WJ	UTM84-38N	2774000	227280	2	0.010
JABA-0425	WJ	UTM84-38N	2774000	227320	2	0.010
JABA-0426	WJ	UTM84-38N	2774000	227360	2	0.010
JABA-0427	WJ	UTM84-38N	2774000	227400	3	0.005
JABA-0428	WJ	UTM84-38N	2774000	227440	4	0.005
JABA-0429	WJ	UTM84-38N	2774000	227480	3	0.005
JABA-0430	WJ	UTM84-38N	2774000	227520	2	0.005
JABA-0431	WJ	UTM84-38N	2774000	227560	3	0.005
JABA-0432	WJ	UTM84-38N	2774000	227600	4	0.005
JABA-0433	WJ	UTM84-38N	2774000	227640	5	0.005
JABA-0434	WJ	UTM84-38N	2774000	227680	3	0.005
JABA-0435	WJ	UTM84-38N	2774000	227720	2	0.005
JABA-0436	WJ	UTM84-38N	2774000	227760	2	0.005
JABA-0437	WJ	UTM84-38N	2774000	227800	2	0.005
JABA-0438	WJ	UTM84-38N	2774000	227840	2	0.005
JABA-0439	WJ	UTM84-38N	2774000	227880	8	0.005
JABA-0440	WJ	UTM84-38N	2774000	227920	12.5	0.005
JABA-0441	WJ	UTM84-38N	2774000	227960	16	0.010
JABA-0442	WJ	UTM84-38N	2774000	228000	3	0.005
JABA-0443	WJ	UTM84-38N	2774000	228040	2	0.005
JABA-0444	WJ	UTM84-38N	2774000	228080	3	0.010
JABA-0445	WJ	UTM84-38N	2774000	228120	6	0.010
JABA-0446	WJ	UTM84-38N	2774000	228160	2	0.010
JABA-0447	WJ	UTM84-38N	2774000	228200	2	0.005
JABA-0448	WJ	UTM84-38N	2774000	228240	3	0.005
JABA-0449	WJ	UTM84-38N	2774000	228280	6	0.005
JABA-0450	WJ	UTM84-38N	2774000	228320	3	0.005
JABA-0451	WJ	UTM84-38N	2774000	228360	6	0.005
JABA-0452	WJ	UTM84-38N	2774000	228400	6	0.005
JABA-0453	WJ	UTM84-38N	2774000	228440	11	0.005
JABA-0454	WJ	UTM84-38N	2774000	228480	8	0.005
JABA-0455	WJ	UTM84-38N	2774000	228520	13	0.005
JABA-0456	WJ	UTM84-38N	2774000	228560	8	0.005
JABA-0457	WJ	UTM84-38N	2774000	228600	3	0.005
JABA-0458	WJ	UTM84-38N	2774000	228640	5	0.005
JABA-0459	WJ	UTM84-38N	2774000	228680	3	0.005
JABA-0460	WJ	UTM84-38N	2774000	228720	5	0.005
JABA-0461	WJ	UTM84-38N	2774000	228760	6	0.010
JABA-0462	WJ	UTM84-38N	2774000	228800	2	0.005
JABA-0463	WJ	UTM84-38N	2774000	228840	2	0.005
JABA-0464	WJ	UTM84-38N	2774000	228880	1	0.010
JABA-0465	WJ	UTM84-38N	2774000	228920	6	0.010
JABA-0466	WJ	UTM84-38N	2774000	228960	25	0.010
JABA-0467	WJ	UTM84-38N	2774000	229000	14	0.005
JABA-0468	WJ	UTM84-38N	2774000	229040	3	0.005
JABA-0469	WJ	UTM84-38N	2774000	229080	3	0.005
JABA-0470	WJ	UTM84-38N	2774000	229120	7	0.005
JABA-0471	WJ	UTM84-38N	2774000	229160	5	0.005
JABA-0472	WJ	UTM84-38N	2774000	229200	6	0.005
JABA-0473	WJ	UTM84-38N	2774000	229240	4	0.005
JABA-0474	WJ	UTM84-38N	2774000	229280	2	0.005

HoleID	Pro spect	Zone	East	North	Dept h	Au (ppm) *
JABA-0475	WJ	UTM84-38N	2774000	229320	2	0.005
JABA-0476	WJ	UTM84-38N	2774000	229360	2	0.005
JABA-0477	WJ	UTM84-38N	2774000	229400	2	0.005
JABA-0478	WJ	UTM84-38N	2774000	229440	2	0.005
JABA-0479	WJ	UTM84-38N	2774000	229480	7	0.005
JABA-0480	WJ	UTM84-38N	2774000	229520	6	0.005
JABA-0481	WJ	UTM84-38N	2774400	228220	7	0.010
JABA-0482	WJ	UTM84-38N	2774400	228180	10	0.005
JABA-0483	WJ	UTM84-38N	2774400	228140	6	0.005
JABA-0484	WJ	UTM84-38N	2774400	228100	8	0.010
JABA-0485	WJ	UTM84-38N	2774400	228060	18	0.010
JABA-0486	WJ	UTM84-38N	2774400	228020	12	0.010
JABA-0487	WJ	UTM84-38N	2774400	227980	12	0.005
JABA-0488	WJ	UTM84-38N	2774400	227940	13	0.005
JABA-0489	WJ	UTM84-38N	2774400	227900	10	0.005
JABA-0490	WJ	UTM84-38N	2774400	227860	4	0.005
JABA-0491	WJ	UTM84-38N	2774400	227820	15	0.005
JABA-0492	WJ	UTM84-38N	2774400	227780	15	0.005
JABA-0493	WJ	UTM84-38N	2774400	227740	6	0.005
JABA-0494	WJ	UTM84-38N	2774400	227700	6	0.005
JABA-0495	WJ	UTM84-38N	2774400	227660	4	0.005
JABA-0496	WJ	UTM84-38N	2774400	227620	10	0.005
JABA-0497	WJ	UTM84-38N	2774400	227580	5	0.005
JABA-0498	WJ	UTM84-38N	2774400	227540	8	0.005
JABA-0499	WJ	UTM84-38N	2774400	227500	2	0.005
JABA-0500	WJ	UTM84-38N	2774400	227460	6	0.005
JABA-0501	WJ	UTM84-38N	2774400	227420	3	0.010
JABA-0502	WJ	UTM84-38N	2774400	227380	2	0.005
JABA-0503	WJ	UTM84-38N	2774400	227340	1	0.005
JABA-0504	WJ	UTM84-38N	2774400	227300	3	0.010
JABA-0505	WJ	UTM84-38N	2774400	227260	4	0.010
JABA-0506	WJ	UTM84-38N	2774400	227220	3	0.010
JABA-0507	WJ	UTM84-38N	2774400	227180	4	0.005
JABA-0508	WJ	UTM84-38N	2774400	227140	6	0.005
JABA-0509	WJ	UTM84-38N	2774400	227100	2	0.005
JABA-0510	WJ	UTM84-38N	2774400	227060	6	0.005
JABA-0511	WJ	UTM84-38N	2774400	227020	3	0.005
JABA-0512	WJ	UTM84-38N	2774400	226980	1	0.005
JABA-0513	WJ	UTM84-38N	2774400	226940	2	0.005
JABA-0514	WJ	UTM84-38N	2774400	226900	5	0.005
JABA-0515	WJ	UTM84-38N	2774400	226860	12	0.005
JABA-0516	WJ	UTM84-38N	2774400	226820	5	0.005
JABA-0517	WJ	UTM84-38N	2774400	226780	3	0.005
JABA-0518	WJ	UTM84-38N	2774400	226740	6	0.005
JABA-0519	WJ	UTM84-38N	2774400	226700	2	0.005
JABA-0520	WJ	UTM84-38N	2774400	226660	2	0.005
JABA-0521	WJ	UTM84-38N	2774400	226620	2	0.010
JABA-0522	WJ	UTM84-38N	2774400	226580	14	0.005
JABA-0523	WJ	UTM84-38N	2774400	226540	4	0.005
JABA-0524	WJ	UTM84-38N	2774400	226500	7	0.010
JABA-0525	WJ	UTM84-38N	2774400	226460	4	0.010
JABA-0526	WJ	UTM84-38N	2774400	226420	5	0.010
JABA-0527	WJ	UTM84-38N	2774400	226380	3	0.005
JABA-0528	WJ	UTM84-38N	2774400	226340	6	0.005
JABA-0529	WJ	UTM84-38N	2774400	226300	3	0.005

HoleID	Pro spect	Zone	East	North	Dept h	Au (ppm) *
JABA-0576	WJ	UTM84-38N	2775600	225200	2	0.005
JABA-0577	WJ	UTM84-38N	2775600	225160	3	0.005
JABA-0578	WJ	UTM84-38N	2775600	225120	2	0.005
JABA-0579	WJ	UTM84-38N	2775600	225080	3	0.005
JABA-0580	WJ	UTM84-38N	2775600	225040	5	0.005
JABA-0581	WJ	UTM84-38N	2775600	225000	2	0.005
JABA-0582	WJ	UTM84-38N	2775600	224960	2	0.005
JABA-0583	WJ	UTM84-38N	2775600	224920	3	0.005
JABA-0584	WJ	UTM84-38N	2775600	224880	2	0.005
JABA-0585	WJ	UTM84-38N	2775600	224840	18	0.005
JABA-0586	WJ	UTM84-38N	2775600	224800	15	0.005
JABA-0587	WJ	UTM84-38N	2775600	224760	14	0.010
JABA-0588	WJ	UTM84-38N	2775600	224720	4	0.005
JABA-0589	WJ	UTM84-38N	2775600	224680	2	0.005
JABA-0590	WJ	UTM84-38N	2775600	224640	6	0.010
JABA-0591	WJ	UTM84-38N	2775600	224600	9	0.010
JABA-0592	WJ	UTM84-38N	2775600	224560	2	0.010
JABA-0593	WJ	UTM84-38N	2775600	224520	6	0.005
JABA-0594	WJ	UTM84-38N	2775600	224480	10	0.005
JABA-0595	WJ	UTM84-38N	2775600	224440	2	0.005
JABA-0596	WJ	UTM84-38N	2775600	224400	2	0.005
JABA-0597	WJ	UTM84-38N	2775600	224360	4	0.005
JABA-0598	WJ	UTM84-38N	2775600	224320	10	0.005
JABA-0599	WJ	UTM84-38N	2775600	224280	3	0.005
JABA-0600	WJ	UTM84-38N	2775600	224240	6	0.005
JABA-0601	WJ	UTM84-38N	2775600	224200	6	0.005
JABA-0602	WJ	UTM84-38N	2775600	224160	2	0.005
JABA-0603	WJ	UTM84-38N	2775600	224120	2	0.005
JABA-0604	WJ	UTM84-38N	2775600	224080	6	0.005
JABA-0605	WJ	UTM84-38N	2775600	224040	4	0.005
JABA-0606	WJ	UTM84-38N	2775600	224000	1	0.005
JABA-0607	WJ	UTM84-38N	2775600	223960	1	0.010
JABA-0608	WJ	UTM84-38N	2775600	223920	5	0.005
JABA-0609	WJ	UTM84-38N	2775600	223880	2	0.005
JABA-0610	WJ	UTM84-38N	2775600	223840	2	0.010
JABA-0611	WJ	UTM84-38N	2775600	223800	4	0.010
JABA-0612	WJ	UTM84-38N	2775600	223760	1	0.010
JABA-0613	WJ	UTM84-38N	2775600	223720	3	0.005
JABA-0614	WJ	UTM84-38N	2775600	223680	5	0.005
JABA-0615	WJ	UTM84-38N	2775600	223640	2	0.005
JABA-0616	WJ	UTM84-38N	2775600	223600	2	0.005
JABA-0617	WJ	UTM84-38N	2775600	223560	2	0.005
JABA-0618	WJ	UTM84-38N	2775600	223520	2	0.005
JABA-0619	WJ	UTM84-38N	2775600	223480	2	0.005
JABA-0620	WJ	UTM84-38N	2775600	223440	2	0.005
JABA-0621	WJ	UTM84-38N	2775600	223400	5	0.005
JABA-0622	WJ	UTM84-38N	2775600	223360	4	0.005
JABA-0623	WJ	UTM84-38N	2775600	223320	3	0.005
JABA-0624	WJ	UTM84-38N	2775600	223280	1	0.005
JABA-0625	WJ	UTM84-38N	2775600	223240	5	0.005
JABA-0626	WJ	UTM84-38N	2775600	223200	3	0.005
JABA-0627	WJ	UTM84-38N	2776000	222800	11	0.010
JABA-0628	WJ	UTM84-38N	2776000	222840	4	0.005
JABA-0629	WJ	UTM84-38N	2776000	222880	9	0.005
JABA-0630	WJ	UTM84-38N	2776000	222920	4	0.010

HoleID	Pro spect	Zone	East	North	Dept h	Au (ppm) *
JABA-0631	WJ	UTM84-38N	2776000	222960	6	0.010
JABA-0632	WJ	UTM84-38N	2776000	223000	9	0.010
JABA-0633	WJ	UTM84-38N	2776000	223040	3	0.005
JABA-0634	WJ	UTM84-38N	2776000	223080	3	0.005
JABA-0635	WJ	UTM84-38N	2776000	223120	4	0.005
JABA-0636	WJ	UTM84-38N	2776000	223160	2	0.005
JABA-0637	WJ	UTM84-38N	2776000	223200	3	0.005
JABA-0638	WJ	UTM84-38N	2776000	223240	7	0.005
JABA-0639	WJ	UTM84-38N	2776000	223280	5	0.005
JABA-0640	WJ	UTM84-38N	2776000	223320	3	0.005
JABA-0641	WJ	UTM84-38N	2776000	223360	11	0.005
JABA-0642	WJ	UTM84-38N	2776000	223400	11	0.005
JABA-0643	WJ	UTM84-38N	2776000	223440	7	0.005
JABA-0644	WJ	UTM84-38N	2776000	223480	5	0.005
JABA-0645	WJ	UTM84-38N	2776000	223520	8	0.005
JABA-0646	WJ	UTM84-38N	2776000	223560	3	0.005
JABA-0647	WJ	UTM84-38N	2776000	223600	2	0.010
JABA-0648	WJ	UTM84-38N	2776000	223640	2	0.005
JABA-0649	WJ	UTM84-38N	2776000	223680	2	0.005
JABA-0650	WJ	UTM84-38N	2776000	223720	2	0.010
JABA-0651	WJ	UTM84-38N	2776000	223760	2	0.010
JABA-0652	WJ	UTM84-38N	2776000	223800	4	0.010
JABA-0653	WJ	UTM84-38N	2776000	223840	3	0.005
JABA-0654	WJ	UTM84-38N	2776000	223880	7	0.005
JABA-0655	WJ	UTM84-38N	2776000	223920	6	0.005
JABA-0656	WJ	UTM84-38N	2776000	223960	8	0.005
JABA-0657	WJ	UTM84-38N	2776000	224000	3	0.005
JABA-0658	WJ	UTM84-38N	2776000	224040	3	0.005
JABA-0659	WJ	UTM84-38N	2776000	224080	2	0.005
JABA-0660	WJ	UTM84-38N	2776000	224120	2	0.005
JABA-0661	WJ	UTM84-38N	2776000	224160	2	0.005
JABA-0662	WJ	UTM84-38N	2776000	224200	3	0.005
JABA-0663	WJ	UTM84-38N	2776000	224240	3	0.005
JABA-0664	WJ	UTM84-38N	2776000	224280	2	0.005
JABA-0665	WJ	UTM84-38N	2776000	224320	2	0.005
JABA-0666	WJ	UTM84-38N	2776000	224360	4	0.005
JABA-0667	WJ	UTM84-38N	2776000	224400	12	0.010
JABA-0668	WJ	UTM84-38N	2776000	224440	4	0.005
JABA-0669	WJ	UTM84-38N	2776000	224480	3	0.005
JABA-0670	WJ	UTM84-38N	2776000	224520	6	0.010
JABA-0671	WJ	UTM84-38N	2776000	224560	1	0.010
JABA-0672	WJ	UTM84-38N	2776000	224600	2	0.010
JABA-0673	WJ	UTM84-38N	2776000	224640	5	0.005
JABA-0674	WJ	UTM84-38N	2776000	224680	3	0.005
JABA-0675	WJ	UTM84-38N	2776000	224720	2	0.005
JABA-0676	WJ	UTM84-38N	2776000	224760	4	0.005
JABA-0677	WJ	UTM84-38N	2776000	224800	11	0.005
JABA-0678	WJ	UTM84-38N	2776400	224820	10	0.005
JABA-0679	WJ	UTM84-38N	2776400	224780	5	0.005
JABA-0680	WJ	UTM84-38N	2776400	224740	11	0.005
JABA-0681	WJ	UTM84-38N	2776400	224700	3	0.005
JABA-0682	WJ	UTM84-38N	2776400	224660	4	0.005
JABA-0683	WJ	UTM84-38N	2776400	224620	4	0.005
JABA-0684	WJ	UTM84-38N	2776400	224580	2	0.005
JABA-0685	WJ	UTM84-38N	2776400	224540	1	0.005

HoleID	Pro spect	Zone	East	North	Dept h	Au (ppm) *
JABA-0686	WJ	UTM84-38N	2776400	224500	2	0.005
JABA-0687	WJ	UTM84-38N	2776400	224460	2	0.010
JABA-0688	WJ	UTM84-38N	2776400	224420	7	0.005
JABA-0689	WJ	UTM84-38N	2776400	224380	4	0.005
JABA-0690	WJ	UTM84-38N	2776400	224340	3	0.010
JABA-0691	WJ	UTM84-38N	2776400	224300	2	0.010
JABA-0692	WJ	UTM84-38N	2776400	224260	2	0.010
JABA-0693	WJ	UTM84-38N	2776400	224220	2	0.005
JABA-0694	WJ	UTM84-38N	2776400	224180	11	0.005
JABA-0695	WJ	UTM84-38N	2776400	224140	1	0.005
JABA-0696	WJ	UTM84-38N	2776400	224100	3	0.005
JABA-0697	WJ	UTM84-38N	2776400	224060	4	0.005
JABA-0698	WJ	UTM84-38N	2776400	224020	5	0.005
JABA-0699	WJ	UTM84-38N	2776400	223980	4	0.005
JABA-0700	WJ	UTM84-38N	2776400	223940	2	0.005
JABA-0701	WJ	UTM84-38N	2776400	223900	4	0.005
JABA-0702	WJ	UTM84-38N	2776400	223860	2	0.005
JABA-0703	WJ	UTM84-38N	2776400	223820	1	0.005
JABA-0704	WJ	UTM84-38N	2776400	223780	8	0.005
JABA-0705	WJ	UTM84-38N	2776400	223740	3	0.005
JABA-0706	WJ	UTM84-38N	2776400	223700	2	0.005
JABA-0707	WJ	UTM84-38N	2776400	223660	7	0.010
JABA-0708	WJ	UTM84-38N	2776400	223620	5	0.005
JABA-0709	WJ	UTM84-38N	2776400	223580	2	0.005
JABA-0710	WJ	UTM84-38N	2776400	223540	3	0.010
JABA-0711	WJ	UTM84-38N	2776400	223500	2	0.010
JABA-0712	WJ	UTM84-38N	2776400	223460	2	0.010
JABA-0713	WJ	UTM84-38N	2776400	223420	5	0.005
JABA-0714	WJ	UTM84-38N	2776400	223380	3	0.005
JABA-0715	WJ	UTM84-38N	2776400	223340	6	0.005
JABA-0716	WJ	UTM84-38N	2776400	223300	2	0.005
JABA-0717	WJ	UTM84-38N	2776400	223260	6	0.005
JABA-0718	WJ	UTM84-38N	2776400	223220	2	0.005
JABA-0719	WJ	UTM84-38N	2776400	223180	3	0.005
JABA-0720	WJ	UTM84-38N	2776400	223140	3	0.005
JABA-0721	WJ	UTM84-38N	2776400	223100	9	0.005
JABA-0722	WJ	UTM84-38N	2776400	223060	2	0.005
JABA-0723	WJ	UTM84-38N	2776400	223020	2	0.005
JABA-0724	WJ	UTM84-38N	2776400	222980	2	0.005
JABA-0725	WJ	UTM84-38N	2776400	222940	2	0.005
JABA-0726	WJ	UTM84-38N	2776400	222900	6	0.005
JABA-0727	WJ	UTM84-38N	2776800	222600	2	0.010
JABA-0728	WJ	UTM84-38N	2776800	222640	2	0.005
JABA-0729	WJ	UTM84-38N	2776800	222680	9	0.005
JABA-0730	WJ	UTM84-38N	2776800	222720	2	0.010
JABA-0731	WJ	UTM84-38N	2776800	222760	4	0.010
JABA-0732	WJ	UTM84-38N	2776800	222800	2	0.010
JABA-0733	WJ	UTM84-38N	2776800	222840	2	0.005
JABA-0734	WJ	UTM84-38N	2776800	222880	3	0.005
JABA-0735	WJ	UTM84-38N	2776800	222920	4	0.005
JABA-0736	WJ	UTM84-38N	2776800	222960	2	0.005
JABA-0737	WJ	UTM84-38N	2776800	223000	2	0.005
JABA-0738	WJ	UTM84-38N	2776800	223040	2	0.005
JABA-0739	WJ	UTM84-38N	2776800	223080	2	0.005
JABA-0740	WJ	UTM84-38N	2776800	223120	2	0.005

HoleID	Pro spect	Zone	East	North	Dept h	Au (ppm) *
JABA-0741	WJ	UTM84-38N	2776800	223160	3	0.005
JABA-0742	WJ	UTM84-38N	2776800	223200	1	0.005
JABA-0743	WJ	UTM84-38N	2776800	223240	2	0.005
JABA-0744	WJ	UTM84-38N	2776800	223280	2	0.005
JABA-0745	WJ	UTM84-38N	2776800	223320	2	0.005
JABA-0746	WJ	UTM84-38N	2776800	223360	2	0.005
JABA-0747	WJ	UTM84-38N	2776800	223400	5	0.010
JABA-0748	WJ	UTM84-38N	2776800	223440	2	0.005
JABA-0749	WJ	UTM84-38N	2776800	223480	2	0.005
JABA-0750	WJ	UTM84-38N	2776800	223520	5	0.010
JABA-0751	WJ	UTM84-38N	2776800	223560	6	0.010
JABA-0752	WJ	UTM84-38N	2776800	223600	3	0.010
JABA-0753	WJ	UTM84-38N	2776800	223640	1	0.005
JABA-0754	WJ	UTM84-38N	2776800	223680	3	0.005
JABA-0755	WJ	UTM84-38N	2776800	223720	3	0.005
JABA-0756	WJ	UTM84-38N	2776800	223760	3	0.005
JABA-0757	WJ	UTM84-38N	2776800	223800	2	0.005
JABA-0758	WJ	UTM84-38N	2776800	223840	1	0.005
JABA-0759	WJ	UTM84-38N	2776800	223880	2	0.005
JABA-0760	WJ	UTM84-38N	2776800	223920	4	0.005
JABA-0761	WJ	UTM84-38N	2776800	223960	3	0.005
JABA-0762	WJ	UTM84-38N	2776800	224000	6	0.005
JABA-0763	WJ	UTM84-38N	2776800	224040	4	0.005
JABA-0764	WJ	UTM84-38N	2776800	224080	7	0.005
JABA-0765	WJ	UTM84-38N	2776800	224120	1	0.005
JABA-0766	WJ	UTM84-38N	2776800	224160	4	0.005
JABA-0767	WJ	UTM84-38N	2776800	224200	3	0.010
JABA-0768	WJ	UTM84-38N	2776800	224240	1	0.005
JABA-0769	WJ	UTM84-38N	2776800	224280	2	0.005
JABA-0770	WJ	UTM84-38N	2776800	224320	3	0.010
JABA-0771	WJ	UTM84-38N	2776800	224360	2	0.010
JABA-0772	WJ	UTM84-38N	2776800	224400	2	0.010
JABA-0773	WJ	UTM84-38N	2776800	224440	2	0.005
JABA-0774	WJ	UTM84-38N	2776800	224480	2	0.005
JABA-0775	WJ	UTM84-38N	2776800	224520	2	0.005
JABA-0776	WJ	UTM84-38N	2776800	224560	3	0.005
JABA-0777	WJ	UTM84-38N	2776800	224600	2	0.005
JABA-0778	WJ	UTM84-38N	2776800	224640	4	0.005
JABA-0779	WJ	UTM84-38N	2776800	224680	2	0.005
JABA-0780	WJ	UTM84-38N	2776800	224720	1	0.005
JABA-0781	WJ	UTM84-38N	2776800	224760	7	0.005
JABA-0782	WJ	UTM84-38N	2776800	224800	3	0.005
JABA-0783	WJ	UTM84-38N	2777200	224900	2	0.005
JABA-0784	WJ	UTM84-38N	2777200	224860	3	0.005
JABA-0785	WJ	UTM84-38N	2777200	224820	2	0.005
JABA-0786	WJ	UTM84-38N	2777200	224780	2	0.005
JABA-0787	WJ	UTM84-38N	2777200	224740	5	0.010
JABA-0788	WJ	UTM84-38N	2777200	224700	14	0.005
JABA-0789	WJ	UTM84-38N	2777200	224660	8	0.005
JABA-0790	WJ	UTM84-38N	2777200	224620	6	0.010
JABA-0791	WJ	UTM84-38N	2777200	224580	2	0.010
JABA-0792	WJ	UTM84-38N	2777200	224540	1	0.010
JABA-0793	WJ	UTM84-38N	2777200	224500	3	0.005
JABA-0794	WJ	UTM84-38N	2777200	224460	3	0.005
JABA-0795	WJ	UTM84-38N	2777200	224420	8	0.005

HoleID	Pro spect	Zone	East	North	Dept h	Au (ppm) *
JABA-0796	WJ	UTM84-38N	2777200	224380	1	0.005
JABA-0797	WJ	UTM84-38N	2777200	224340	2	0.005
JABA-0798	WJ	UTM84-38N	2777200	224300	4	0.005
JABA-0799	WJ	UTM84-38N	2777200	224260	9	0.005
JABA-0800	WJ	UTM84-38N	2777200	224220	9	0.005
JABA-0801	WJ	UTM84-38N	2777200	224180	2	0.005
JABA-0802	WJ	UTM84-38N	2777200	224140	9	0.005
JABA-0803	WJ	UTM84-38N	2777200	224100	3	0.005
JABA-0804	WJ	UTM84-38N	2777200	224060	3	0.005
JABA-0805	WJ	UTM84-38N	2777200	224020	3	0.005
JABA-0806	WJ	UTM84-38N	2777200	223980	2	0.005
JABA-0807	WJ	UTM84-38N	2777200	223940	1	0.010
JABA-0808	WJ	UTM84-38N	2777200	223900	2	0.005
JABA-0809	WJ	UTM84-38N	2777200	223860	5	0.005
JABA-0810	WJ	UTM84-38N	2777200	223820	2	0.010
JABA-0811	WJ	UTM84-38N	2777200	223780	2	0.010
JABA-0812	WJ	UTM84-38N	2777200	223740	3	0.010
JABA-0813	WJ	UTM84-38N	2777200	223700	2	0.005
JABA-0814	WJ	UTM84-38N	2777200	223660	2	0.005
JABA-0815	WJ	UTM84-38N	2777200	223620	3	0.005
JABA-0816	WJ	UTM84-38N	2777200	223580	4	0.005
JABA-0817	WJ	UTM84-38N	2777200	223540	2	0.005
JABA-0818	WJ	UTM84-38N	2777200	223500	3	0.005
JABA-0819	WJ	UTM84-38N	2777200	223460	2	0.005
JABA-0820	WJ	UTM84-38N	2777200	223420	3	0.005
JABA-0821	WJ	UTM84-38N	2777200	223380	3	0.005
JABA-0822	WJ	UTM84-38N	2777200	223340	5	0.005
JABA-0823	WJ	UTM84-38N	2777200	223300	3	0.005
JABA-0824	WJ	UTM84-38N	2777200	223260	1	0.005
JABA-0825	WJ	UTM84-38N	2777200	223220	2	0.005
JABA-0826	WJ	UTM84-38N	2777200	223180	6	0.005
JABA-0827	WJ	UTM84-38N	2777200	223140	2	0.010
JABA-0828	WJ	UTM84-38N	2777200	223100	2	0.005
JABA-0829	WJ	UTM84-38N	2777200	223060	2	0.005
JABA-0830	WJ	UTM84-38N	2777200	223020	6	0.010
JABA-0831	WJ	UTM84-38N	2777200	222980	2	0.010
JABA-0832	WJ	UTM84-38N	2777200	222940	2	0.010
JABA-0833	WJ	UTM84-38N	2777200	222900	2	0.005
JABA-0834	WJ	UTM84-38N	2777200	222860	2	0.005
JABA-0835	WJ	UTM84-38N	2777200	222820	2	0.005
JABA-0836	WJ	UTM84-38N	2777200	222780	2	0.005
JABA-0837	WJ	UTM84-38N	2777200	222740	2	0.005
JABA-0838	WJ	UTM84-38N	2777200	222700	2	0.005
JABA-0839	WJ	UTM84-38N	2777200	222660	1	0.005
JABA-0840	WJ	UTM84-38N	2777200	222620	2	0.005
JABA-0841	WJ	UTM84-38N	2777200	222580	5	0.005
JABA-0842	WJ	UTM84-38N	2777200	222540	1	0.005
JABA-0843	WJ	UTM84-38N	2777200	222500	2	0.005
JABA-0844	WJ	UTM84-38N	2777200	222460	2	0.005
JABA-0845	WJ	UTM84-38N	2777200	222420	3	0.005
JABA-0846	WJ	UTM84-38N	2777200	222380	3	0.005
JABA-0847	WJ	UTM84-38N	2777200	222340	1	0.010
JABA-0848	WJ	UTM84-38N	2777200	222300	2	0.005
JABA-0849	WJ	UTM84-38N	2777600	222300	2	0.005
JABA-0850	WJ	UTM84-38N	2777600	222340	4	0.010

HoleID	Pro spect	Zone	East	North	Dept h	Au (ppm) *
JABA-0851	WJ	UTM84-38N	2777600	222380	2	0.010
JABA-0852	WJ	UTM84-38N	2777600	222420	17	0.010
JABA-0853	WJ	UTM84-38N	2777600	222460	15	0.005
JABA-0854	WJ	UTM84-38N	2777600	222500	24	0.005
JABA-0855	WJ	UTM84-38N	2777600	222540	5	0.005
JABA-0856	WJ	UTM84-38N	2777600	222580	6	0.005
JABA-0857	WJ	UTM84-38N	2777600	222620	2	0.005
JABA-0858	WJ	UTM84-38N	2777600	222660	1	0.005
JABA-0859	WJ	UTM84-38N	2777600	222700	6	0.005
JABA-0860	WJ	UTM84-38N	2777600	222740	3	0.005
JABA-0861	WJ	UTM84-38N	2777600	222780	2	0.005
JABA-0862	WJ	UTM84-38N	2777600	222820	3	0.005
JABA-0863	WJ	UTM84-38N	2777600	222860	2	0.005
JABA-0864	WJ	UTM84-38N	2777600	222900	4	0.005
JABA-0865	WJ	UTM84-38N	2777600	222940	3	0.005
JABA-0866	WJ	UTM84-38N	2777600	222980	7	0.005
JABA-0867	WJ	UTM84-38N	2777600	223020	2	0.010
JABA-0868	WJ	UTM84-38N	2777600	223060	3	0.005
JABA-0869	WJ	UTM84-38N	2777600	223100	6	0.005
JABA-0870	WJ	UTM84-38N	2777600	223140	4	0.010
JABA-0871	WJ	UTM84-38N	2777600	223180	15	0.010
JABA-0872	WJ	UTM84-38N	2777600	223220	3	0.010
JABA-0873	WJ	UTM84-38N	2777600	223260	4	0.005
JABA-0874	WJ	UTM84-38N	2777600	223300	7	0.005
JABA-0875	WJ	UTM84-38N	2777600	223340	5	0.005
JABA-0876	WJ	UTM84-38N	2777600	223380	2	0.005
JABA-0877	WJ	UTM84-38N	2777600	223420	2	0.005
JABA-0878	WJ	UTM84-38N	2777600	223460	1	0.005
JABA-0879	WJ	UTM84-38N	2777600	223500	2	0.005
JABA-0880	WJ	UTM84-38N	2777600	223540	11	0.005
JABA-0881	WJ	UTM84-38N	2777600	223580	4	0.005
JABA-0882	WJ	UTM84-38N	2777600	223620	4	0.005
JABA-0883	WJ	UTM84-38N	2777600	223660	8	0.005
JABA-0884	WJ	UTM84-38N	2777600	223700	5	0.005
JABA-0885	WJ	UTM84-38N	2777600	223740	3	0.005
JABA-0886	WJ	UTM84-38N	2777600	223780	3	0.005
JABA-0887	WJ	UTM84-38N	2777600	223820	2	0.010
JABA-0888	WJ	UTM84-38N	2777600	223860	3	0.005
JABA-0889	WJ	UTM84-38N	2777600	223900	3	0.005
JABA-0890	WJ	UTM84-38N	2777600	223940	8	0.010
JABA-0891	WJ	UTM84-38N	2777600	223980	2	0.010
JABA-0892	WJ	UTM84-38N	2777600	224020	4	0.010
JABA-0893	WJ	UTM84-38N	2777600	224060	6	0.005
JABA-0894	WJ	UTM84-38N	2777600	224100	2	0.005
JABA-0895	WJ	UTM84-38N	2777600	224140	2	0.005
JABA-0896	WJ	UTM84-38N	2777600	224180	2	0.005
JABA-0897	WJ	UTM84-38N	2777600	224220	2	0.005
JABA-0898	WJ	UTM84-38N	2777600	224260	3	0.005
JABA-0899	WJ	UTM84-38N	2777600	224300	3	0.005
JABA-0900	WJ	UTM84-38N	2777600	224340	8	0.005
JABA-0901	WJ	UTM84-38N	2777600	224380	14	0.005
JABA-0902	WJ	UTM84-38N	2777600	224420	9	0.005
JABA-0903	WJ	UTM84-38N	2777600	224460	20	0.005
JABA-0904	WJ	UTM84-38N	2777600	224500	8	0.005
JABA-0905	WJ	UTM84-38N	2778000	224380	5	0.005

HoleID	Pro spect	Zone	East	North	Dept h	Au (ppm) *
JABA-0906	WJ	UTM84-38N	2778000	224340	6	0.005
JABA-0907	WJ	UTM84-38N	2778000	224300	2	0.010
JABA-0908	WJ	UTM84-38N	2778000	224260	1	0.005
JABA-0909	WJ	UTM84-38N	2778000	224220	3	0.005
JABA-0910	WJ	UTM84-38N	2778000	224180	3	0.010
JABA-0911	WJ	UTM84-38N	2778000	224140	6	0.010
JABA-0912	WJ	UTM84-38N	2778000	224100	3	0.010
JABA-0913	WJ	UTM84-38N	2778000	224060	2	0.005
JABA-0914	WJ	UTM84-38N	2778000	224020	6	0.005
JABA-0915	WJ	UTM84-38N	2778000	223980	3	0.005
JABA-0916	WJ	UTM84-38N	2778000	223940	3	0.005
JABA-0917	WJ	UTM84-38N	2778000	223900	2	0.005
JABA-0918	WJ	UTM84-38N	2778000	223860	3	0.005
JABA-0919	WJ	UTM84-38N	2778000	223820	2	0.005
JABA-0920	WJ	UTM84-38N	2778000	223780	9	0.005
JABA-0921	WJ	UTM84-38N	2778000	223740	7	0.005
JABA-0922	WJ	UTM84-38N	2778000	223700	9	0.005
JABA-0923	WJ	UTM84-38N	2778000	223660	4	0.005
JABA-0924	WJ	UTM84-38N	2778000	223620	2	0.005
JABA-0925	WJ	UTM84-38N	2778000	223580	1	0.005
JABA-0926	WJ	UTM84-38N	2778000	223540	1	0.005
JABA-0927	WJ	UTM84-38N	2778000	223500	7	0.010
JABA-0928	WJ	UTM84-38N	2778000	223460	2	0.005
JABA-0929	WJ	UTM84-38N	2778000	223420	2	0.005
JABA-0930	WJ	UTM84-38N	2778000	223380	8	0.010
JABA-0931	WJ	UTM84-38N	2778000	223340	8	0.010
JABA-0932	WJ	UTM84-38N	2778000	223300	9	0.010
JABA-0933	WJ	UTM84-38N	2778000	223260	8	0.005
JABA-0934	WJ	UTM84-38N	2778000	223220	6	0.005
JABA-0935	WJ	UTM84-38N	2778000	223180	3	0.005
JABA-0936	WJ	UTM84-38N	2778000	223140	4	0.005
JABA-0937	WJ	UTM84-38N	2778000	223100	2	0.005
JABA-0938	WJ	UTM84-38N	2778000	223060	5	0.005
JABA-0939	WJ	UTM84-38N	2778000	223020	4	0.005
JABA-0940	WJ	UTM84-38N	2778000	222980	4	0.005
JABA-0941	WJ	UTM84-38N	2778000	222940	2	0.005
JABA-0942	WJ	UTM84-38N	2778000	222900	4	0.005
JABA-0943	WJ	UTM84-38N	2778000	222860	3	0.005
JABA-0944	WJ	UTM84-38N	2778000	222820	3	0.005
JABA-0945	WJ	UTM84-38N	2778000	222780	5	0.005
JABA-0946	WJ	UTM84-38N	2778000	222740	4	0.005
JABA-0947	WJ	UTM84-38N	2778000	222700	7	0.010
JABA-0948	WJ	UTM84-38N	2778000	222660	7	0.005
JABA-0949	WJ	UTM84-38N	2778000	222620	5	0.005
JABA-0950	WJ	UTM84-38N	2778000	222580	10	0.010
JABA-0951	WJ	UTM84-38N	2778000	222540	8	0.010
JABA-0952	WJ	UTM84-38N	2778000	222500	8	0.010
JABA-0953	WJ	UTM84-38N	2778000	222460	15	0.005
JABA-0954	WJ	UTM84-38N	2778000	222420	14	0.005
JABA-0955	WJ	UTM84-38N	2778000	222380	15	0.005
JABA-0956	WJ	UTM84-38N	2778000	222340	24	0.005
JABA-0957	WJ	UTM84-38N	2778000	222300	26	0.005
JABA-0958	WJ	UTM84-38N	2778000	222260	6	0.005
JABA-0959	WJ	UTM84-38N	2778000	222220	18	0.005
JABA-0960	WJ	UTM84-38N	2778000	222180	6	0.005

HoleID	Pro spect	Zone	East	North	Dept h	Au (ppm) *
JABA-0961	WJ	UTM84-38N	2778000	222140	16	0.005
JABA-0962	WJ	UTM84-38N	2778000	222100	11	0.005
JABA-0963	WJ	UTM84-38N	2778000	222060	20	0.005
JABA-0964	WJ	UTM84-38N	2778000	222020	8	0.005
JABA-0965	WJ	UTM84-38N	2778000	221980	2	0.005
JABA-0966	WJ	UTM84-38N	2778000	221940	2	0.005
JABA-0967	WJ	UTM84-38N	2778400	222200	2	0.010
JABA-0968	WJ	UTM84-38N	2778400	222240	2	0.005
JABA-0969	WJ	UTM84-38N	2778400	222280	3	0.005
JABA-0970	WJ	UTM84-38N	2778400	222320	2	0.010
JABA-0971	WJ	UTM84-38N	2778400	222360	2	0.010
JABA-0972	WJ	UTM84-38N	2778400	222400	1	0.010
JABA-0973	WJ	UTM84-38N	2778400	222440	2	0.005
JABA-0974	WJ	UTM84-38N	2778400	222480	6	0.005
JABA-0975	WJ	UTM84-38N	2778400	222520	2	0.005
JABA-0976	WJ	UTM84-38N	2778400	222560	3	0.005
JABA-0977	WJ	UTM84-38N	2778400	222600	2	0.005
JABA-0978	WJ	UTM84-38N	2778400	222640	2	0.005
JABA-0979	WJ	UTM84-38N	2778400	222680	1	0.005
JABA-0980	WJ	UTM84-38N	2778400	222720	2	0.005
JABA-0981	WJ	UTM84-38N	2778400	222760	2	0.005
JABA-0982	WJ	UTM84-38N	2778400	222800	4	0.005
JABA-0983	WJ	UTM84-38N	2778400	222840	2	0.005
JABA-0984	WJ	UTM84-38N	2778400	222880	2	0.005
JABA-0985	WJ	UTM84-38N	2778400	222920	1	0.005
JABA-0986	WJ	UTM84-38N	2778400	222960	1	0.005
JABA-0987	WJ	UTM84-38N	2778400	223000	3	0.010
JABA-0988	WJ	UTM84-38N	2778400	223040	3	0.005
JABA-0989	WJ	UTM84-38N	2778400	223080	2	0.005
JABA-0990	WJ	UTM84-38N	2778400	223120	3	0.010
JABA-0991	WJ	UTM84-38N	2778400	223160	3	0.010
JABA-0992	WJ	UTM84-38N	2778400	223200	2	0.010
JABA-0993	WJ	UTM84-38N	2778400	223240	2	0.005
JABA-0994	WJ	UTM84-38N	2778400	223280	2	0.005
JABA-0995	WJ	UTM84-38N	2778400	223320	8	0.005
JABA-0996	WJ	UTM84-38N	2778400	223360	2	0.005
JABA-0997	WJ	UTM84-38N	2778400	223400	2	0.005
JABA-0998	WJ	UTM84-38N	2778400	223440	7	0.005
JABA-0999	WJ	UTM84-38N	2778400	223480	8	0.005
JABA-1000	WJ	UTM84-38N	2778400	223520	7	0.005
JABA-1001	WJ	UTM84-38N	2778400	223560	1	0.005
JABA-1002	WJ	UTM84-38N	2778400	223600	2	0.005
JABA-1003	WJ	UTM84-38N	2778400	223640	6	0.005
JABA-1004	WJ	UTM84-38N	2778400	223680	7	0.005
JABA-1005	WJ	UTM84-38N	2778400	223720	8	0.005
JABA-1006	WJ	UTM84-38N	2778400	223760	8	0.005
JABA-1007	WJ	UTM84-38N	2778400	223800	8	0.010
JABA-1008	WJ	UTM84-38N	2778400	223840	3	0.005
JABA-1009	WJ	UTM84-38N	2778400	223880	20	0.005
JABA-1010	WJ	UTM84-38N	2778400	223920	8	0.010
JABA-1011	WJ	UTM84-38N	2778400	223960	7	0.010
JABA-1012	WJ	UTM84-38N	2778400	224000	5	0.010
JABA-1013	WJ	UTM84-38N	2778400	224040	3	0.005
JABA-1014	WJ	UTM84-38N	2778400	224080	7	0.005
JABA-1015	WJ	UTM84-38N	2778400	224120	3	0.005

HoleID	Pro spect	Zone	East	North	Dept h	Au (ppm) *
JABA-1016	WJ	UTM84-38N	2778400	224160	2	0.005
JABA-1017	WJ	UTM84-38N	2778800	224000	15	0.005
JABA-1018	WJ	UTM84-38N	2778800	223960	6	0.005
JABA-1019	WJ	UTM84-38N	2778800	223920	5	0.005
JABA-1020	WJ	UTM84-38N	2778800	223880	6	0.005
JABA-1021	WJ	UTM84-38N	2778800	223840	1	0.005
JABA-1022	WJ	UTM84-38N	2778800	223800	2	0.005
JABA-1023	WJ	UTM84-38N	2778800	223760	2	0.005
JABA-1024	WJ	UTM84-38N	2778800	223720	6	0.005
JABA-1025	WJ	UTM84-38N	2778800	223680	2	0.005
JABA-1026	WJ	UTM84-38N	2778800	223640	3	0.005
JABA-1027	WJ	UTM84-38N	2778800	223600	2	0.010
JABA-1028	WJ	UTM84-38N	2778800	223560	2	0.005
JABA-1029	WJ	UTM84-38N	2778800	223520	6	0.005
JABA-1030	WJ	UTM84-38N	2778800	223480	6	0.010
JABA-1031	WJ	UTM84-38N	2778800	223440	9	0.010
JABA-1032	WJ	UTM84-38N	2778800	223400	2	0.010
JABA-1033	WJ	UTM84-38N	2778800	223360	3	0.005
JABA-1034	WJ	UTM84-38N	2778800	223320	2	0.005
JABA-1035	WJ	UTM84-38N	2778800	223280	1	0.005
JABA-1036	WJ	UTM84-38N	2778800	223240	2	0.005
JABA-1037	WJ	UTM84-38N	2778800	223200	2	0.005
JABA-1038	WJ	UTM84-38N	2778800	223160	3	0.005
JABA-1039	WJ	UTM84-38N	2778800	223120	3	0.005
JABA-1040	WJ	UTM84-38N	2778800	223080	2	0.005
JABA-1041	WJ	UTM84-38N	2778800	223040	1	0.005
JABA-1042	WJ	UTM84-38N	2778800	223000	16	0.005
JABA-1043	WJ	UTM84-38N	2778800	222960	19	0.005
JABA-1044	WJ	UTM84-38N	2778800	222920	5	0.005
JABA-1045	WJ	UTM84-38N	2778800	222880	12	0.005
JABA-1046	WJ	UTM84-38N	2778800	222840	9	0.005
JABA-1047	WJ	UTM84-38N	2778800	222800	5	0.010
JABA-1048	WJ	UTM84-38N	2778800	222760	4	0.005
JABA-1049	WJ	UTM84-38N	2778800	222720	3	0.005
JABA-1050	WJ	UTM84-38N	2778800	222680	3	0.010
JABA-1051	WJ	UTM84-38N	2778800	222640	2	0.010
JABA-1052	WJ	UTM84-38N	2778800	222600	12	0.010
JABA-1053	WJ	UTM84-38N	2778800	222560	9	0.005
JABA-1054	WJ	UTM84-38N	2778800	222520	15	0.005
JABA-1055	WJ	UTM84-38N	2778800	222480	17	0.005
JABA-1056	WJ	UTM84-38N	2778800	222440	21	0.005
JABA-1057	WJ	UTM84-38N	2778800	222400	10	0.005
JABA-1058	WJ	UTM84-38N	2778800	222360	9	0.005
JABA-1059	WJ	UTM84-38N	2778800	222320	11	0.005
JABA-1060	WJ	UTM84-38N	2778800	222280	11	0.005
JABA-1061	WJ	UTM84-38N	2778800	222240	15	0.005
JABA-1062	WJ	UTM84-38N	2778800	222200	8	0.005
JABA-1063	WJ	UTM84-38N	2779200	222240	21	0.005
JABA-1064	WJ	UTM84-38N	2779200	222280	3	0.005
JABA-1065	WJ	UTM84-38N	2779200	222320	4	0.005
JABA-1070	WJ	UTM84-38N	2779200	222520	15	0.005
JABA-1071	WJ	UTM84-38N	2779200	222560	3	0.010
JABA-1072	WJ	UTM84-38N	2779200	222600	2	0.005
JABA-1073	WJ	UTM84-38N	2779200	222640	3	0.005
JABA-1074	WJ	UTM84-38N	2779200	222680	1	0.010

HoleID	Pro spect	Zone	East	North	Dept h	Au (ppm) *
JABA-1075	WJ	UTM84-38N	2779200	222720	3	0.010
JABA-1076	WJ	UTM84-38N	2779200	222760	4	0.010
JABA-1077	WJ	UTM84-38N	2779200	222800	2	0.005
JABA-1078	WJ	UTM84-38N	2779200	222840	2	0.005
JABA-1079	WJ	UTM84-38N	2779200	222880	2	0.005
JABA-1080	WJ	UTM84-38N	2779200	222920	2	0.005
JABA-1081	WJ	UTM84-38N	2779200	222960	2	0.005
JABA-1082	WJ	UTM84-38N	2779200	223000	2	0.005
JABA-1083	WJ	UTM84-38N	2779200	223040	8	0.005
JABA-1084	WJ	UTM84-38N	2779200	223080	3	0.005
JABA-1085	WJ	UTM84-38N	2779200	223120	1	0.005
JABA-1086	WJ	UTM84-38N	2779200	223160	5	0.005
JABA-1087	WJ	UTM84-38N	2779200	223200	4	0.005
JABA-1088	WJ	UTM84-38N	2779200	223240	8	0.005
JABA-1089	WJ	UTM84-38N	2779200	223280	2	0.005
JABA-1090	WJ	UTM84-38N	2779200	223320	2	0.005
JABA-1091	WJ	UTM84-38N	2779200	223360	2	0.010
JABA-1092	WJ	UTM84-38N	2779200	223400	2	0.005
JABA-1093	WJ	UTM84-38N	2779200	223440	2	0.005
JABA-1094	WJ	UTM84-38N	2779200	223480	2	0.010
JABA-1095	WJ	UTM84-38N	2779200	223520	4	0.010
JABA-1096	WJ	UTM84-38N	2779200	223560	2	0.010
JABA-1097	WJ	UTM84-38N	2779200	223600	7	0.005
JABA-1098	WJ	UTM84-38N	2779200	223640	2	0.005
JABA-1099	WJ	UTM84-38N	2779200	223680	2	0.005
JABA-1100	WJ	UTM84-38N	2779200	223720	2	0.005
JABA-1101	WJ	UTM84-38N	2779200	223760	5	0.005
JABA-1102	WJ	UTM84-38N	2779200	223800	1	0.005
JABA-1103	WJ	UTM84-38N	2779200	223840	1	0.005
JABA-1104	WJ	UTM84-38N	2779200	223880	2	0.005
JABA-1105	WJ	UTM84-38N	2779200	223920	1	0.005
JABA-1106	WJ	UTM84-38N	2779600	224020	31	0.005
JABA-1107	WJ	UTM84-38N	2779600	223980	11	0.005
JABA-1108	WJ	UTM84-38N	2779600	223940	2	0.005
JABA-1109	WJ	UTM84-38N	2779600	223900	2	0.005
JABA-1110	WJ	UTM84-38N	2779600	223860	10	0.005
JABA-1111	WJ	UTM84-38N	2779600	223820	5	0.010
JABA-1112	WJ	UTM84-38N	2779600	223780	4	0.005
JABA-1113	WJ	UTM84-38N	2779600	223740	1	0.005

HoleID	Pro spect	Zone	East	North	Dept h	Au (ppm) *
JABA-1114	WJ	UTM84-38N	2779600	223700	2	0.010
JABA-1115	WJ	UTM84-38N	2779600	223660	1	0.010
JABA-1116	WJ	UTM84-38N	2779600	223620	2	0.010
JABA-1117	WJ	UTM84-38N	2779600	223580	2	0.005
JABA-1118	WJ	UTM84-38N	2779600	223540	4	0.005
JABA-1119	WJ	UTM84-38N	2779600	223500	5	0.005
JABA-1120	WJ	UTM84-38N	2779600	223460	9	0.005
JABA-1121	WJ	UTM84-38N	2779600	223420	7	0.005
JABA-1122	WJ	UTM84-38N	2779600	223380	15	0.005
JABA-1123	WJ	UTM84-38N	2779600	223340	2	0.005
JABA-1124	WJ	UTM84-38N	2779600	223300	1	0.005
JABA-1125	WJ	UTM84-38N	2779600	223260	2	0.005
JABA-1126	WJ	UTM84-38N	2779600	223220	5	0.005
JABA-1127	WJ	UTM84-38N	2779600	223180	6	0.005
JABA-1128	WJ	UTM84-38N	2779600	223140	3	0.005
JABA-1129	WJ	UTM84-38N	2779600	223100	2	0.005
JABA-1130	WJ	UTM84-38N	2779600	223060	10	0.005
JABA-1131	WJ	UTM84-38N	2779600	223020	5	0.010
JABA-1132	WJ	UTM84-38N	2779600	222980	3	0.005
JABA-1133	WJ	UTM84-38N	2779600	222940	4	0.005
JABA-1134	WJ	UTM84-38N	2779600	222900	2	0.010
JABA-1135	WJ	UTM84-38N	2779600	222860	2	0.010
JABA-1136	WJ	UTM84-38N	2779600	222820	2	0.010
JABA-1137	WJ	UTM84-38N	2779600	222780	2	0.005
JABA-1138	WJ	UTM84-38N	2779600	222740	3	0.005
JABA-1139	WJ	UTM84-38N	2779600	222700	1	0.005
JABA-1140	WJ	UTM84-38N	2779600	222660	2	0.005
JABA-1141	WJ	UTM84-38N	2779600	222620	2	0.005
JABA-1142	WJ	UTM84-38N	2779600	222580	5	0.005
JABA-1143	WJ	UTM84-38N	2779600	222540	2	0.005
JABA-1144	WJ	UTM84-38N	2779600	222500	8	0.005
JABA-1145	WJ	UTM84-38N	2779600	222460	2	0.005
JABA-1146	WJ	UTM84-38N	2779600	222420	1	0.005

WJ = Wadi Jarir

APPENDIX 4 – HISTORICAL RESULTS – ROCK CHIP SAMPLES

Sample ID	Prospect	Explorer	Zone	North	East	Au (g/t)
L156792	Sukhaybarat S - Central	DesertEx	UTM84-38N	2813136	202567	1.280
L156794	Sukhaybarat S - Central	DesertEx	UTM84-38N	2813278	202730	1.520
L156799	Sukhaybarat S - Central	DesertEx	UTM84-38N	2813058	202507	2.140
L156800	Sukhaybarat S - Central	DesertEx	UTM84-38N	2812994	202432	4.840
L156790	Sukhaybarat S - Central	DesertEx	UTM84-38N	202240	2812374	0.330
L156793	Sukhaybarat S - Central	DesertEx	UTM84-38N	202732	2813277	0.220
L156001	Sukhaybarat S - Central	DesertEx	UTM84-38N	201593	2814450	0.270
L156002	Sukhaybarat S - Central	DesertEx	UTM84-38N	201501	2814301	0.120
L156003	Sukhaybarat S - Central	DesertEx	UTM84-38N	201451	2814298	0.010
L156004	Sukhaybarat S - Central	DesertEx	UTM84-38N	201454	2814313	0.120
L156005	Sukhaybarat S - Central	DesertEx	UTM84-38N	201273	2814184	0.010

Sample ID	Prospect	Explorer	Zone	North	East	Au (g/t)
L156006	Sukhaybarat S - Central	DesertEx	UTM84-38N	201758	2814157	0.020
L156007	Sukhaybarat S - Central	DesertEx	UTM84-38N	201395	2813598	0.140
L156786	Jabal Jumaymah	DesertEx	UTM84-37N	2801921	768765	14.050
L156787	Jabal Jumaymah	DesertEx	UTM84-37N	2801933	768808	11.000
L156788	Jabal Jumaymah	DesertEx	UTM84-37N	2801956	768849	9.700
160338	Jabal Jumaymah	Ma'aden	UTM84-37N	2801559	768453	0.028
160339	Jabal Jumaymah	Ma'aden	UTM84-37N	2801687	768493	1.119
223939	Jabal Jumaymah	Ma'aden	UTM84-37N	2801655	768368	5.426
223941	Jabal Jumaymah	Ma'aden	UTM84-37N	2801657	768367	0.058
160321	Jabal Jumaymah	Ma'aden	UTM84-37N	2801929	768761	1.131
160328	Jabal Jumaymah	Ma'aden	UTM84-37N	2801947	768825	6.463
160311	Jabal Jumaymah	Ma'aden	UTM84-37N	2801617	768669	0.084
160327	Jabal Jumaymah	Ma'aden	UTM84-37N	2801970	768839	1.450
160302	Jabal Jumaymah	Ma'aden	UTM84-37N	2801585	768648	0.295
160323	Jabal Jumaymah	Ma'aden	UTM84-37N	2801950	768798	5.132
160305	Jabal Jumaymah	Ma'aden	UTM84-37N	2801550	768682	0.140
160324	Jabal Jumaymah	Ma'aden	UTM84-37N	2801938	768816	15.622
160325	Jabal Jumaymah	Ma'aden	UTM84-37N	2801937	768817	17.997
160322	Jabal Jumaymah	Ma'aden	UTM84-37N	2801933	768783	41.283
160308	Jabal Jumaymah	Ma'aden	UTM84-37N	2801605	768645	5.038
160313	Jabal Jumaymah	Ma'aden	UTM84-37N	2801672	768649	1.319
160309	Jabal Jumaymah	Ma'aden	UTM84-37N	2801649	768620	0.572
160332	Jabal Jumaymah	Ma'aden	UTM84-37N	2801591	768617	3.448
160336	Jabal Jumaymah	Ma'aden	UTM84-37N	2801453	768752	0.683
160340	Jabal Jumaymah	Ma'aden	UTM84-37N	2801532	768685	1.457
223788	Jabal Jumaymah	Ma'aden	UTM84-37N	2801178	768666	9.868
19450118	Jabal Jumaymah	Ma'aden	UTM84-37N	2802012	768931	0.010
160314	Jabal Jumaymah	Ma'aden	UTM84-37N	2801675	768542	3.401
160326	Jabal Jumaymah	Ma'aden	UTM84-37N	2801938	768845	0.286
224159	Jabal Jumaymah	Ma'aden	UTM84-37N	2801069	769127	0.614
160334	Jabal Jumaymah	Ma'aden	UTM84-37N	2801732	768532	0.592
224161	Jabal Jumaymah	Ma'aden	UTM84-37N	2800998	769131	2.371
223937	Jabal Jumaymah	Ma'aden	UTM84-37N	2801589	768644	1.166
223782	Jabal Jumaymah	Ma'aden	UTM84-37N	2801400	768748	0.033
223935	Jabal Jumaymah	Ma'aden	UTM84-37N	2801827	768872	0.022
223785	Jabal Jumaymah	Ma'aden	UTM84-37N	2801223	768693	0.075
224156	Jabal Jumaymah	Ma'aden	UTM84-37N	2801002	769109	3.010
224150	Jabal Jumaymah	Ma'aden	UTM84-37N	2801130	769180	0.139
223787	Jabal Jumaymah	Ma'aden	UTM84-37N	2801178	768666	0.141
224149	Jabal Jumaymah	Ma'aden	UTM84-37N	2801027	769215	0.498
224160	Jabal Jumaymah	Ma'aden	UTM84-37N	2801025	769143	2.383
160316	Jabal Jumaymah	Ma'aden	UTM84-37N	2801643	768510	1.124
160335	Jabal Jumaymah	Ma'aden	UTM84-37N	2801481	768751	0.249
160319	Jabal Jumaymah	Ma'aden	UTM84-37N	2801652	768321	0.835
224155	Jabal Jumaymah	Ma'aden	UTM84-37N	2800986	769089	7.533
223783	Jabal Jumaymah	Ma'aden	UTM84-37N	2801315	768730	1.359
160318	Jabal Jumaymah	Ma'aden	UTM84-37N	2801658	768310	3.930
160315	Jabal Jumaymah	Ma'aden	UTM84-37N	2801678	768517	3.353
224158	Jabal Jumaymah	Ma'aden	UTM84-37N	2801055	769117	1.520
160312	Jabal Jumaymah	Ma'aden	UTM84-37N	2801650	768627	2.810
160337	Jabal Jumaymah	Ma'aden	UTM84-37N	2801563	768458	3.020
160303	Jabal Jumaymah	Ma'aden	UTM84-37N	2801580	768667	0.675
223781	Jabal Jumaymah	Ma'aden	UTM84-37N	2801400	768748	0.936
160330	Jabal Jumaymah	Ma'aden	UTM84-37N	2801797	768694	0.184
160331	Jabal Jumaymah	Ma'aden	UTM84-37N	2801599	768603	1.397
223784	Jabal Jumaymah	Ma'aden	UTM84-37N	2801288	768721	0.959
223786	Jabal Jumaymah	Ma'aden	UTM84-37N	2801223	768693	0.189
160304	Jabal Jumaymah	Ma'aden	UTM84-37N	2801556	768664	0.709
160329	Jabal Jumaymah	Ma'aden	UTM84-37N	2801808	768685	1.190

Sample ID	Prospect	Explorer	Zone	North	East	Au (g/t)
224152	Jabal Jumaymah	Ma'aden	UTM84-37N	2801091	769170	25.484
223938	Jabal Jumaymah	Ma'aden	UTM84-37N	2801594	768642	0.259
223790	Jabal Jumaymah	Ma'aden	UTM84-37N	2801152	768586	0.246
224153	Jabal Jumaymah	Ma'aden	UTM84-37N	2801088	769168	0.114
160310	Jabal Jumaymah	Ma'aden	UTM84-37N	2801627	768669	2.415
224154	Jabal Jumaymah	Ma'aden	UTM84-37N	2801068	769164	1.574
223934	Jabal Jumaymah	Ma'aden	UTM84-37N	2801865	769353	0.032
224151	Jabal Jumaymah	Ma'aden	UTM84-37N	2801108	769180	1.220
223789	Jabal Jumaymah	Ma'aden	UTM84-37N	2801152	768586	0.439
160307	Jabal Jumaymah	Ma'aden	UTM84-37N	2801595	768670	0.329
160320	Jabal Jumaymah	Ma'aden	UTM84-37N	2801925	768757	36.026
160306	Jabal Jumaymah	Ma'aden	UTM84-37N	2801544	768700	0.609
160333	Jabal Jumaymah	Ma'aden	UTM84-37N	2801784	768650	1.073
224157	Jabal Jumaymah	Ma'aden	UTM84-37N	2801030	769112	36.478
160317	Jabal Jumaymah	Ma'aden	UTM84-37N	2801657	768291	4.457
223936	Jabal Jumaymah	Ma'aden	UTM84-37N	2802152	768987	0.006

APPENDIX 5 – HISTORICAL RESULTS – IONIC SOIL SAMPLES

Sample	Prospect	Zone	North	East	Au (ppb)
JRD_5230366	SS East	UTM84-38N	2814800	210600	0.64
JRD_5230545	SS East	UTM84-38N	2816400	208300	7.26
JRD_5230328	SS East	UTM84-38N	2814800	207200	11.75
JRD_5230358	SS East	UTM84-38N	2814800	209900	0.70
JRD_5230432	SS East	UTM84-38N	2815600	207300	18.20
JRD_5230446	SS East	UTM84-38N	2815600	208600	0.34
JRD_5230447	SS East	UTM84-38N	2815600	208700	0.76
JRD_5230471	SS East	UTM84-38N	2815600	210800	0.70
JRD_5230477	SS East	UTM84-38N	2816000	206800	1.05
JRD_5230361	SS East	UTM84-38N	2814800	210100	0.84
JRD_5230363	SS East	UTM84-38N	2814800	210300	0.18
JRD_5230416	SS East	UTM84-38N	2815200	210500	0.61
JRD_5230468	SS East	UTM84-38N	2815600	210600	1.30
JRD_5230496	SS East	UTM84-38N	2816000	208500	0.56
JRD_5230527	SS East	UTM84-38N	2816400	206700	2.05
JRD_5230539	SS East	UTM84-38N	2816400	207800	0.15
JRD_5230552	SS East	UTM84-38N	2816400	208900	1.47
JRD_5230346	SS East	UTM84-38N	2814800	208800	20.40
JRD_5230397	SS East	UTM84-38N	2815200	208800	40.60
JRD_5230403	SS East	UTM84-38N	2815200	209300	4.62
JRD_5230423	SS East	UTM84-38N	2815600	206500	1.34
JRD_5230499	SS East	UTM84-38N	2816000	208800	3.52
JRD_5230509	SS East	UTM84-38N	2816000	209700	0.29
JRD_5230292	SS East	UTM84-38N	2814400	208500	133.00
JRD_5230296	SS East	UTM84-38N	2814400	208900	0.65
JRD_5230371	SS East	UTM84-38N	2815200	206400	7.82
JRD_5230372	SS East	UTM84-38N	2815200	206500	2.58
JRD_5230437	SS East	UTM84-38N	2815600	207800	1.88
JRD_5230512	SS East	UTM84-38N	2816000	209900	0.42
JRD_5230284	SS East	UTM84-38N	2814400	207800	1.30
JRD_5230378	SS East	UTM84-38N	2815200	207100	0.62
JRD_5230445	SS East	UTM84-38N	2815600	208500	0.68
JRD_5230448	SS East	UTM84-38N	2815600	208800	0.20
JRD_5230505	SS East	UTM84-38N	2816000	209300	0.14
JRD_5230524	SS East	UTM84-38N	2816400	206400	8.02

Sample	Prospect	Zone	North	East	Au (ppb)
JRD_5230311	SS East	UTM84-38N	2814400	210200	0.72
JRD_5230318	SS East	UTM84-38N	2814400	210900	23.60
JRD_5230504	SS East	UTM84-38N	2816000	209200	0.05
JRD_5230568	SS East	UTM84-38N	2816400	210400	12.15
JRD_5230326	SS East	UTM84-38N	2814800	207000	0.73
JRD_5230368	SS East	UTM84-38N	2814800	210800	0.49
JRD_5230388	SS East	UTM84-38N	2815200	208000	0.52
JRD_5230487	SS East	UTM84-38N	2816000	207700	0.41
JRD_5230494	SS East	UTM84-38N	2816000	208300	1.71
JRD_5230513	SS East	UTM84-38N	2816000	210000	3.46
JRD_5230557	SS East	UTM84-38N	2816400	209400	1.32
JRD_5230572	SS East	UTM84-38N	2816400	210700	0.69
JRD_5230288	SS East	UTM84-38N	2814400	208200	0.95
JRD_5230312	SS East	UTM84-38N	2814400	210300	0.83
JRD_5230376	SS East	UTM84-38N	2815200	206900	0.98
JRD_5230518	SS East	UTM84-38N	2816000	210500	3.63
JRD_5230521	SS East	UTM84-38N	2816000	210700	0.77
JRD_5230528	SS East	UTM84-38N	2816400	206800	0.68
JRD_5230554	SS East	UTM84-38N	2816400	209100	0.55
JRD_5230571	SS East	UTM84-38N	2816400	210600	0.44
JRD_5230287	SS East	UTM84-38N	2814400	208100	20.70
JRD_5230325	SS East	UTM84-38N	2814800	206900	0.47
JRD_5230392	SS East	UTM84-38N	2815200	208300	0.63
JRD_5230462	SS East	UTM84-38N	2815600	210000	13.85
JRD_5230493	SS East	UTM84-38N	2816000	208200	0.09
JRD_5230565	SS East	UTM84-38N	2816400	210100	0.36
JRD_5230573	SS East	UTM84-38N	2816400	210800	0.36
JRD_5230304	SS East	UTM84-38N	2814400	209600	0.44
JRD_5230336	SS East	UTM84-38N	2814800	207900	0.86
JRD_5230395	SS East	UTM84-38N	2815200	208600	6.06
JRD_5230413	SS East	UTM84-38N	2815200	210200	0.24
JRD_5230415	SS East	UTM84-38N	2815200	210400	0.81
JRD_5230517	SS East	UTM84-38N	2816000	210400	17.80
JRD_5230533	SS East	UTM84-38N	2816400	207200	0.93
JRD_5230542	SS East	UTM84-38N	2816400	208000	1.06

Sample	Prospect	Zone	North	East	Au (ppb)
JRD_5230274	SS East	UTM84-38N	2814400	206900	0.66
JRD_5230276	SS East	UTM84-38N	2814400	207100	3.96
JRD_5230313	SS East	UTM84-38N	2814400	210400	5.65
JRD_5230379	SS East	UTM84-38N	2815200	207200	2.48
JRD_5230381	SS East	UTM84-38N	2815200	207300	116.00
JRD_5230408	SS East	UTM84-38N	2815200	209800	2.63
JRD_5230546	SS East	UTM84-38N	2816400	208400	1.55
JRD_5230323	SS East	UTM84-38N	2814800	206700	1.15
JRD_5230343	SS East	UTM84-38N	2814800	208500	0.30
JRD_5230384	SS East	UTM84-38N	2815200	207600	13.15
JRD_5230454	SS East	UTM84-38N	2815600	209300	27.30
JRD_5230491	SS East	UTM84-38N	2816000	208000	0.65
JRD_5230278	SS East	UTM84-38N	2814400	207300	0.58
JRD_5230309	SS East	UTM84-38N	2814400	210100	1.24
JRD_5230315	SS East	UTM84-38N	2814400	210600	0.86
JRD_5230356	SS East	UTM84-38N	2814800	209700	0.61
JRD_5230411	SS East	UTM84-38N	2815200	210000	2.55
JRD_5230473	SS East	UTM84-38N	2816000	206400	0.34
JRD_5230488	SS East	UTM84-38N	2816000	207800	0.02
JRD_5230495	SS East	UTM84-38N	2816000	208400	0.89
JRD_5230525	SS East	UTM84-38N	2816400	206500	1.26
JRD_5230538	SS East	UTM84-38N	2816400	207700	0.21
JRD_5230327	SS East	UTM84-38N	2814800	207100	4.33
JRD_5230331	SS East	UTM84-38N	2814800	207400	6.21
JRD_5230333	SS East	UTM84-38N	2814800	207600	30.60
JRD_5230335	SS East	UTM84-38N	2814800	207800	0.77
JRD_5230359	SS East	UTM84-38N	2814800	210000	0.71
JRD_5230453	SS East	UTM84-38N	2815600	209200	13.80
JRD_5230489	SS East	UTM84-38N	2816000	207900	0.44
JRD_5230537	SS East	UTM84-38N	2816400	207600	0.63
JRD_5230291	SS East	UTM84-38N	2814400	208400	36.50
JRD_5230294	SS East	UTM84-38N	2814400	208700	0.53
JRD_5230295	SS East	UTM84-38N	2814400	208800	1.11
JRD_5230344	SS East	UTM84-38N	2814800	208600	0.45
JRD_5230439	SS East	UTM84-38N	2815600	208000	2.19
JRD_5230305	SS East	UTM84-38N	2814400	209700	0.25
JRD_5230352	SS East	UTM84-38N	2814800	209300	1.12
JRD_5230398	SS East	UTM84-38N	2815200	208900	9.63
JRD_5230426	SS East	UTM84-38N	2815600	206800	5.54
JRD_5230474	SS East	UTM84-38N	2816000	206500	4.21
JRD_5230503	SS East	UTM84-38N	2816000	209100	0.47
JRD_5230558	SS East	UTM84-38N	2816400	209500	4.81
JRD_5230272	SS East	UTM84-38N	2814400	206700	0.57
JRD_5230281	SS East	UTM84-38N	2814400	207500	34.20
JRD_5230319	SS East	UTM84-38N	2814800	206400	2.93
JRD_5230354	SS East	UTM84-38N	2814800	209500	0.59
JRD_5230481	SS East	UTM84-38N	2816000	207100	1.08
JRD_5230531	SS East	UTM84-38N	2816400	207000	12.20
JRD_5230569	SS East	UTM84-38N	2816400	210500	0.35
JRD_5230268	SS East	UTM84-38N	2814400	206400	0.13
JRD_5230271	SS East	UTM84-38N	2814400	206600	7.56
JRD_5230341	SS East	UTM84-38N	2814800	208300	1.66
JRD_5230418	SS East	UTM84-38N	2815200	210700	5.85
JRD_5230421	SS East	UTM84-38N	2815200	210900	0.61
JRD_5230515	SS East	UTM84-38N	2816000	210200	0.91
JRD_5230535	SS East	UTM84-38N	2816400	207400	6.35

Sample	Prospect	Zone	North	East	Au (ppb)
JRD_5230547	SS East	UTM84-38N	2816400	208500	0.17
JRD_5230555	SS East	UTM84-38N	2816400	209200	0.25
JRD_5230556	SS East	UTM84-38N	2816400	209300	7.47
JRD_5230306	SS East	UTM84-38N	2814400	209800	0.28
JRD_5230317	SS East	UTM84-38N	2814400	210800	24.40
JRD_5230414	SS East	UTM84-38N	2815200	210300	19.00
JRD_5230483	SS East	UTM84-38N	2816000	207300	0.54
JRD_5230289	SS East	UTM84-38N	2814400	208300	1.77
JRD_5230394	SS East	UTM84-38N	2815200	208500	0.15
JRD_5230422	SS East	UTM84-38N	2815600	206400	9.09
JRD_5230458	SS East	UTM84-38N	2815600	209700	1.58
JRD_5230478	SS East	UTM84-38N	2816000	206900	1.56
JRD_5230375	SS East	UTM84-38N	2815200	206800	1.06
JRD_5230377	SS East	UTM84-38N	2815200	207000	0.52
JRD_5230385	SS East	UTM84-38N	2815200	207700	1.31
JRD_5230469	SS East	UTM84-38N	2815600	210700	0.47
JRD_5230475	SS East	UTM84-38N	2816000	206600	2.52
JRD_5230502	SS East	UTM84-38N	2816000	209000	0.53
JRD_5230519	SS East	UTM84-38N	2816000	210600	7.29
JRD_5230549	SS East	UTM84-38N	2816400	208700	0.67
JRD_5230561	SS East	UTM84-38N	2816400	209700	0.49
JRD_5230342	SS East	UTM84-38N	2814800	208400	1.48
JRD_5230391	SS East	UTM84-38N	2815200	208200	12.10
JRD_5230484	SS East	UTM84-38N	2816000	207400	0.88
JRD_5230516	SS East	UTM84-38N	2816000	210300	3.50
JRD_5230564	SS East	UTM84-38N	2816400	210000	0.30
JRD_5230339	SS East	UTM84-38N	2814800	208200	0.52
JRD_5230369	SS East	UTM84-38N	2814800	210900	1.38
JRD_5230393	SS East	UTM84-38N	2815200	208400	0.45
JRD_5230401	SS East	UTM84-38N	2815200	209100	2.28
JRD_5230405	SS East	UTM84-38N	2815200	209500	10.10
JRD_5230459	SS East	UTM84-38N	2815600	209800	6.64
JRD_5230465	SS East	UTM84-38N	2815600	210300	0.87
JRD_5230486	SS East	UTM84-38N	2816000	207600	5.99
JRD_5230285	SS East	UTM84-38N	2814400	207900	3.14
JRD_5230425	SS East	UTM84-38N	2815600	206700	1.17
JRD_5230467	SS East	UTM84-38N	2815600	210500	0.63
JRD_5230532	SS East	UTM84-38N	2816400	207100	0.58
JRD_5230563	SS East	UTM84-38N	2816400	209900	0.69
JRD_5230479	SS East	UTM84-38N	2816000	207000	1.67
JRD_5230485	SS East	UTM84-38N	2816000	207500	26.50
JRD_5230514	SS East	UTM84-38N	2816000	210100	1.42
JRD_5230345	SS East	UTM84-38N	2814800	208700	6.91
JRD_5230456	SS East	UTM84-38N	2815600	209500	0.82
JRD_5230461	SS East	UTM84-38N	2815600	209900	6.92
JRD_5230511	SS East	UTM84-38N	2816000	209800	9.58
JRD_5230534	SS East	UTM84-38N	2816400	207300	0.36
JRD_5230574	SS East	UTM84-38N	2816400	210900	0.58
JRD_5230293	SS East	UTM84-38N	2814400	208600	2.77
JRD_5230351	SS East	UTM84-38N	2814800	209200	1.73
JRD_5230417	SS East	UTM84-38N	2815200	210600	6.06
JRD_5230463	SS East	UTM84-38N	2815600	210100	3.79
JRD_5230464	SS East	UTM84-38N	2815600	210200	2.70
JRD_5230536	SS East	UTM84-38N	2816400	207500	1.11
JRD_5230548	SS East	UTM84-38N	2816400	208600	7.18
JRD_5230279	SS East	UTM84-38N	2814400	207400	1.14

Sample	Prospect	Zone	North	East	Au (ppb)
JRD_5230314	SS East	UTM84-38N	2814400	210500	1.35
JRD_5230316	SS East	UTM84-38N	2814400	210700	0.86
JRD_5230386	SS East	UTM84-38N	2815200	207800	1.02
JRD_5230409	SS East	UTM84-38N	2815200	209900	2.44
JRD_5230427	SS East	UTM84-38N	2815600	206900	1.19
JRD_5230476	SS East	UTM84-38N	2816000	206700	1.85
JRD_5230396	SS East	UTM84-38N	2815200	208700	25.70
JRD_5230419	SS East	UTM84-38N	2815200	210800	21.70
JRD_5230529	SS East	UTM84-38N	2816400	206900	1.59
JRD_5230543	SS East	UTM84-38N	2816400	208100	0.41
JRD_5230332	SS East	UTM84-38N	2814800	207500	0.50
JRD_5230362	SS East	UTM84-38N	2814800	210200	0.17
JRD_5230383	SS East	UTM84-38N	2815200	207500	0.33
JRD_5230387	SS East	UTM84-38N	2815200	207900	0.62
JRD_5230428	SS East	UTM84-38N	2815600	207000	7.32
JRD_5230523	SS East	UTM84-38N	2816000	210900	0.39
JRD_5230334	SS East	UTM84-38N	2814800	207700	3.77
JRD_5230347	SS East	UTM84-38N	2814800	208900	26.90
JRD_5230349	SS East	UTM84-38N	2814800	209100	1.54
JRD_5230406	SS East	UTM84-38N	2815200	209600	14.05
JRD_5230449	SS East	UTM84-38N	2815600	208900	0.10
JRD_5230452	SS East	UTM84-38N	2815600	209100	6.31
JRD_5230507	SS East	UTM84-38N	2816000	209500	0.16
JRD_5230544	SS East	UTM84-38N	2816400	208200	4.74
JRD_5230273	SS East	UTM84-38N	2814400	206800	0.57
JRD_5230275	SS East	UTM84-38N	2814400	207000	1.45
JRD_5230277	SS East	UTM84-38N	2814400	207200	3.40
JRD_5230441	SS East	UTM84-38N	2815600	208100	0.59
JRD_5230457	SS East	UTM84-38N	2815600	209600	33.30
JRD_5230269	SS East	UTM84-38N	2814400	206500	1.04
JRD_5230322	SS East	UTM84-38N	2814800	206600	0.37
JRD_5230364	SS East	UTM84-38N	2814800	210400	0.24
JRD_5230404	SS East	UTM84-38N	2815200	209400	0.64
JRD_5230434	SS East	UTM84-38N	2815600	207500	1.65
JRD_5230442	SS East	UTM84-38N	2815600	208200	1.07
JRD_5230553	SS East	UTM84-38N	2816400	209000	1.61
JRD_5230321	SS East	UTM84-38N	2814800	206500	1.77
JRD_5230367	SS East	UTM84-38N	2814800	210700	0.48
JRD_5230455	SS East	UTM84-38N	2815600	209400	8.81
JRD_5230472	SS East	UTM84-38N	2815600	210900	3.26
JRD_5230522	SS East	UTM84-38N	2816000	210800	0.70
JRD_5230559	SS East	UTM84-38N	2816400	209600	4.02
JRD_5230308	SS East	UTM84-38N	2814400	210000	0.27
JRD_5230329	SS East	UTM84-38N	2814800	207300	0.65
JRD_5230348	SS East	UTM84-38N	2814800	209000	3.34
JRD_5230357	SS East	UTM84-38N	2814800	209800	0.90
JRD_5230407	SS East	UTM84-38N	2815200	209700	0.62
JRD_5230429	SS East	UTM84-38N	2815600	207100	0.65
JRD_5230431	SS East	UTM84-38N	2815600	207200	0.37
JRD_5230451	SS East	UTM84-38N	2815600	209000	1.49
JRD_5230506	SS East	UTM84-38N	2816000	209400	0.09
JRD_5230526	SS East	UTM84-38N	2816400	206600	5.07
JRD_5230374	SS East	UTM84-38N	2815200	206700	1.18
JRD_5230436	SS East	UTM84-38N	2815600	207700	2.31
JRD_5230444	SS East	UTM84-38N	2815600	208400	1.67
JRD_5230466	SS East	UTM84-38N	2815600	210400	3.26

Sample	Prospect	Zone	North	East	Au (ppb)
JRD_5230566	SS East	UTM84-38N	2816400	210200	1.07
JRD_5230282	SS East	UTM84-38N	2814400	207600	8.46
JRD_5230324	SS East	UTM84-38N	2814800	206800	1.25
JRD_5230353	SS East	UTM84-38N	2814800	209400	1.12
JRD_5230365	SS East	UTM84-38N	2814800	210500	0.50
JRD_5230412	SS East	UTM84-38N	2815200	210100	1.25
JRD_5230433	SS East	UTM84-38N	2815600	207400	1.19
JRD_5230435	SS East	UTM84-38N	2815600	207600	6.36
JRD_5230443	SS East	UTM84-38N	2815600	208300	0.60
JRD_5230482	SS East	UTM84-38N	2816000	207200	4.56
JRD_5230498	SS East	UTM84-38N	2816000	208700	7.00
JRD_5230399	SS East	UTM84-38N	2815200	209000	4.44
JRD_5230438	SS East	UTM84-38N	2815600	207900	4.61
JRD_5230497	SS East	UTM84-38N	2816000	208600	1.13
JRD_5230501	SS East	UTM84-38N	2816000	208900	0.31
JRD_5230551	SS East	UTM84-38N	2816400	208800	0.92
JRD_5230174	SS East	UTM84-38N	2813600	207700	5.96
JRD_5230185	SS East	UTM84-38N	2813600	208700	6.99
JRD_5230187	SS East	UTM84-38N	2813600	208900	0.99
JRD_5230199	SS East	UTM84-38N	2813600	210000	0.36
JRD_5230021	SS East	UTM84-38N	2812400	208600	1.35
JRD_5229655	SS East	UTM84-38N	2809600	210000	1.79
JRD_5229658	SS East	UTM84-38N	2809600	210300	1.09
JRD_5229831	SS East	UTM84-38N	2810800	211100	5.97
JRD_5229877	SS East	UTM84-38N	2811200	210400	3.97
JRD_5229882	SS East	UTM84-38N	2811200	210800	1.32
JRD_5229938	SS East	UTM84-38N	2811600	211000	8.75
JRD_5230042	SS East	UTM84-38N	2812400	210500	3.80
JRD_5230151	SS East	UTM84-38N	2813200	210500	0.63
JRD_5230212	SS East	UTM84-38N	2813600	211100	1.09
JRD_5230233	SS East	UTM84-38N	2814000	208100	16.00
JRD_5230243	SS East	UTM84-38N	2814000	209000	0.77
JRD_5230245	SS East	UTM84-38N	2814000	209200	1.87
JRD_5229613	SS East	UTM84-38N	2809200	211100	1.31
JRD_5229661	SS East	UTM84-38N	2809600	210500	0.62
JRD_5229825	SS East	UTM84-38N	2810800	210600	1.27
JRD_5229827	SS East	UTM84-38N	2810800	210800	1.31
JRD_5229851	SS East	UTM84-38N	2811200	208000	0.62
JRD_5229974	SS East	UTM84-38N	2812000	209300	3.13
JRD_5229991	SS East	UTM84-38N	2812000	210800	2.21
JRD_5230045	SS East	UTM84-38N	2812400	210800	1.61
JRD_5230175	SS East	UTM84-38N	2813600	207800	1.69
JRD_5230184	SS East	UTM84-38N	2813600	208600	4.88
JRD_5229605	SS East	UTM84-38N	2809200	210400	1.99
JRD_5229723	SS East	UTM84-38N	2810000	211200	1.11
JRD_5229883	SS East	UTM84-38N	2811200	210900	3.64
JRD_5229959	SS East	UTM84-38N	2812000	208000	1.50
JRD_5229994	SS East	UTM84-38N	2812000	211100	0.92
JRD_5230073	SS East	UTM84-38N	2812800	208400	6.43
JRD_5230183	SS East	UTM84-38N	2813600	208500	1.48
JRD_5230235	SS East	UTM84-38N	2814000	208300	13.85
JRD_5230131	SS East	UTM84-38N	2813200	208700	0.27
JRD_5230148	SS East	UTM84-38N	2813200	210300	0.61
JRD_5230155	SS East	UTM84-38N	2813200	210900	0.58
JRD_5230196	SS East	UTM84-38N	2813600	209700	0.86
JRD_5229606	SS East	UTM84-38N	2809200	210500	3.95

Sample	Prospect	Zone	North	East	Au (ppb)
JRD_5229808	SS East	UTM84-38N	2810800	209100	3.26
JRD_5229904	SS East	UTM84-38N	2811600	207900	19.40
JRD_5229939	SS East	UTM84-38N	2811600	211100	1.79
JRD_5230074	SS East	UTM84-38N	2812800	208500	2.95
JRD_5230178	SS East	UTM84-38N	2813600	208100	8.20
JRD_5230197	SS East	UTM84-38N	2813600	209800	0.95
JRD_5230224	SS East	UTM84-38N	2814000	207300	3.28
JRD_5229955	SS East	UTM84-38N	2812000	207600	0.59
JRD_5230008	SS East	UTM84-38N	2812400	207500	1.73
JRD_5230121	SS East	UTM84-38N	2813200	207800	1.05
JRD_5230149	SS East	UTM84-38N	2813200	210400	1.01
JRD_5229607	SS East	UTM84-38N	2809200	210600	0.39
JRD_5229612	SS East	UTM84-38N	2809200	211000	4.33
JRD_5229854	SS East	UTM84-38N	2811200	208300	0.80
JRD_5229958	SS East	UTM84-38N	2812000	207900	1.43
JRD_5229993	SS East	UTM84-38N	2812000	211000	2.30
JRD_5230099	SS East	UTM84-38N	2812800	210800	0.77
JRD_5229934	SS East	UTM84-38N	2811600	210600	0.82
JRD_5229989	SS East	UTM84-38N	2812000	210700	1.59
JRD_5230016	SS East	UTM84-38N	2812400	208200	0.73
JRD_5230047	SS East	UTM84-38N	2812400	211000	1.54
JRD_5230076	SS East	UTM84-38N	2812800	208700	2.60
JRD_5230096	SS East	UTM84-38N	2812800	210500	8.79
JRD_5230098	SS East	UTM84-38N	2812800	210700	0.80
JRD_5230157	SS East	UTM84-38N	2813200	211100	0.31
JRD_5230177	SS East	UTM84-38N	2813600	208000	0.89
JRD_5229668	SS East	UTM84-38N	2809600	211200	0.21
JRD_5229988	SS East	UTM84-38N	2812000	210600	2.38
JRD_5230127	SS East	UTM84-38N	2813200	208400	10.85
JRD_5230156	SS East	UTM84-38N	2813200	211000	1.49
JRD_5230176	SS East	UTM84-38N	2813600	207900	1.58
JRD_5229659	SS East	UTM84-38N	2809600	210400	1.37
JRD_5229666	SS East	UTM84-38N	2809600	211000	0.46
JRD_5229878	SS East	UTM84-38N	2811200	210500	2.76
JRD_5229884	SS East	UTM84-38N	2811200	211000	1.63
JRD_5229932	SS East	UTM84-38N	2811600	210400	5.78
JRD_5229717	SS East	UTM84-38N	2810000	210700	2.11
JRD_5229768	SS East	UTM84-38N	2810400	210400	1.46
JRD_5229773	SS East	UTM84-38N	2810400	210800	0.74
JRD_5229776	SS East	UTM84-38N	2810400	211100	0.38
JRD_5230075	SS East	UTM84-38N	2812800	208600	6.97
JRD_5230101	SS East	UTM84-38N	2812800	210900	1.49
JRD_5230229	SS East	UTM84-38N	2814000	207800	4.56
JRD_5230231	SS East	UTM84-38N	2814000	207900	2.25
JRD_5229711	SS East	UTM84-38N	2810000	210100	3.33
JRD_5229775	SS East	UTM84-38N	2810400	211000	0.54
JRD_5229858	SS East	UTM84-38N	2811200	208700	0.77
JRD_5230182	SS East	UTM84-38N	2813600	208400	7.31
JRD_5230211	SS East	UTM84-38N	2813600	211000	2.19
JRD_5230236	SS East	UTM84-38N	2814000	208400	3.48
JRD_5230242	SS East	UTM84-38N	2814000	208900	0.55
JRD_5230017	SS East	UTM84-38N	2812400	208300	1.72
JRD_5230104	SS East	UTM84-38N	2812800	211200	0.66
JRD_5229906	SS East	UTM84-38N	2811600	208100	5.80
JRD_5229986	SS East	UTM84-38N	2812000	210400	31.70
JRD_5230219	SS East	UTM84-38N	2814000	206900	3.51

Sample	Prospect	Zone	North	East	Au (ppb)
JRD_5229849	SS East	UTM84-38N	2811200	207900	1.01
JRD_5230027	SS East	UTM84-38N	2812400	209200	7.60
JRD_5230048	SS East	UTM84-38N	2812400	211100	1.28
JRD_5230173	SS East	UTM84-38N	2813600	207600	0.86
JRD_5230205	SS East	UTM84-38N	2813600	210500	9.39
JRD_5229715	SS East	UTM84-38N	2810000	210500	1.66
JRD_5229718	SS East	UTM84-38N	2810000	210800	1.62
JRD_5229933	SS East	UTM84-38N	2811600	210500	3.34
JRD_5229957	SS East	UTM84-38N	2812000	207800	0.96
JRD_5230122	SS East	UTM84-38N	2813200	207900	0.30
JRD_5230201	SS East	UTM84-38N	2813600	210100	0.44
JRD_5230232	SS East	UTM84-38N	2814000	208000	2.28
JRD_5230237	SS East	UTM84-38N	2814000	208500	31.30
JRD_5229657	SS East	UTM84-38N	2809600	210200	3.69
JRD_5230179	SS East	UTM84-38N	2813600	208200	0.73
JRD_5229602	SS East	UTM84-38N	2809200	210100	0.67
JRD_5229886	SS East	UTM84-38N	2811200	211200	1.08
JRD_5230102	SS East	UTM84-38N	2812800	211000	1.16
JRD_5230147	SS East	UTM84-38N	2813200	210200	5.40
JRD_5230227	SS East	UTM84-38N	2814000	207600	1.10
JRD_5229885	SS East	UTM84-38N	2811200	211100	3.12
JRD_5229907	SS East	UTM84-38N	2811600	208200	9.92
JRD_5230009	SS East	UTM84-38N	2812400	207600	0.52
JRD_5230023	SS East	UTM84-38N	2812400	208800	2.36
JRD_5230028	SS East	UTM84-38N	2812400	209300	37.50
JRD_5230065	SS East	UTM84-38N	2812800	207700	0.31
JRD_5230202	SS East	UTM84-38N	2813600	210200	1.12
JRD_5230228	SS East	UTM84-38N	2814000	207700	16.35
JRD_5230238	SS East	UTM84-38N	2814000	208600	3.60
JRD_5229603	SS East	UTM84-38N	2809200	210200	1.30
JRD_5229805	SS East	UTM84-38N	2810800	208800	2.04
JRD_5229807	SS East	UTM84-38N	2810800	209000	3.27
JRD_5230044	SS East	UTM84-38N	2812400	210700	5.41
JRD_5230049	SS East	UTM84-38N	2812400	211200	0.87
JRD_5230152	SS East	UTM84-38N	2813200	210600	0.45
JRD_5230172	SS East	UTM84-38N	2813600	207500	1.43
JRD_5230181	SS East	UTM84-38N	2813600	208300	0.46
JRD_5229601	SS East	UTM84-38N	2809200	210000	1.67
JRD_5229662	SS East	UTM84-38N	2809600	210600	1.07
JRD_5229716	SS East	UTM84-38N	2810000	210600	4.66
JRD_5229879	SS East	UTM84-38N	2811200	210600	2.80
JRD_5230026	SS East	UTM84-38N	2812400	209100	1.15
JRD_5230154	SS East	UTM84-38N	2813200	210800	9.23
JRD_5230194	SS East	UTM84-38N	2813600	209500	0.92
JRD_5229832	SS East	UTM84-38N	2810800	211200	1.03
JRD_5229856	SS East	UTM84-38N	2811200	208500	0.34
JRD_5230012	SS East	UTM84-38N	2812400	207800	0.78
JRD_5230146	SS East	UTM84-38N	2813200	210100	12.75
JRD_5230153	SS East	UTM84-38N	2813200	210700	1.76
JRD_5229774	SS East	UTM84-38N	2810400	210900	0.65
JRD_5230024	SS East	UTM84-38N	2812400	208900	27.10
JRD_5229853	SS East	UTM84-38N	2811200	208200	1.50
JRD_5229935	SS East	UTM84-38N	2811600	210700	1.44
JRD_5230129	SS East	UTM84-38N	2813200	208600	4.34
JRD_5230207	SS East	UTM84-38N	2813600	210700	0.64
JRD_5230226	SS East	UTM84-38N	2814000	207500	0.76

Sample	Prospect	Zone	North	East	Au (ppb)
JRD_5229604	SS East	UTM84-38N	2809200	210300	8.42
JRD_5229614	SS East	UTM84-38N	2809200	211200	0.67
JRD_5229972	SS East	UTM84-38N	2812000	209100	2.21
JRD_5230022	SS East	UTM84-38N	2812400	208700	2.19
JRD_5230132	SS East	UTM84-38N	2813200	208800	0.27
JRD_5230143	SS East	UTM84-38N	2813200	209800	1.31
JRD_5230195	SS East	UTM84-38N	2813600	209600	0.98
JRD_5230221	SS East	UTM84-38N	2814000	207000	1.18
JRD_5230244	SS East	UTM84-38N	2814000	209100	1.28
JRD_5229829	SS East	UTM84-38N	2810800	211000	2.93
JRD_5229857	SS East	UTM84-38N	2811200	208600	0.71
JRD_5229609	SS East	UTM84-38N	2809200	210800	1.26
JRD_5229826	SS East	UTM84-38N	2810800	210700	1.24
JRD_5229828	SS East	UTM84-38N	2810800	210900	1.41
JRD_5229936	SS East	UTM84-38N	2811600	210800	2.58
JRD_5229987	SS East	UTM84-38N	2812000	210500	10.15
JRD_5230014	SS East	UTM84-38N	2812400	208000	0.58
JRD_5229667	SS East	UTM84-38N	2809600	211100	0.92
JRD_5229721	SS East	UTM84-38N	2810000	211000	1.58
JRD_5229771	SS East	UTM84-38N	2810400	210600	0.81
JRD_5229824	SS East	UTM84-38N	2810800	210500	10.85
JRD_5229992	SS East	UTM84-38N	2812000	210900	1.54
JRD_5230019	SS East	UTM84-38N	2812400	208500	2.06
JRD_5230225	SS East	UTM84-38N	2814000	207400	5.49
JRD_5229772	SS East	UTM84-38N	2810400	210700	0.72
JRD_5229855	SS East	UTM84-38N	2811200	208400	1.05
JRD_5229859	SS East	UTM84-38N	2811200	208800	1.70
JRD_5230144	SS East	UTM84-38N	2813200	209900	1.80
JRD_5230222	SS East	UTM84-38N	2814000	207100	8.92
JRD_5230043	SS East	UTM84-38N	2812400	210600	1.87
JRD_5230063	SS East	UTM84-38N	2812800	207500	0.47
JRD_5230145	SS East	UTM84-38N	2813200	210000	0.60
JRD_5229663	SS East	UTM84-38N	2809600	210700	1.40
JRD_5229769	SS East	UTM84-38N	2810400	210500	0.84
JRD_5229937	SS East	UTM84-38N	2811600	210900	1.80
JRD_5230018	SS East	UTM84-38N	2812400	208400	24.20
JRD_5230198	SS East	UTM84-38N	2813600	209900	1.44
JRD_5230204	SS East	UTM84-38N	2813600	210400	0.86
JRD_5230206	SS East	UTM84-38N	2813600	210600	1.14
JRD_5230077	SS East	UTM84-38N	2812800	208800	1.47
JRD_5230095	SS East	UTM84-38N	2812800	210400	0.80
JRD_5230097	SS East	UTM84-38N	2812800	210600	0.65
JRD_5230186	SS East	UTM84-38N	2813600	208800	32.20
JRD_5229881	SS East	UTM84-38N	2811200	210700	3.20
JRD_5229902	SS East	UTM84-38N	2811600	207700	7.21
JRD_5230213	SS East	UTM84-38N	2813600	211200	0.37
JRD_5230234	SS East	UTM84-38N	2814000	208200	2.70
JRD_5229611	SS East	UTM84-38N	2809200	210900	2.53
JRD_5229665	SS East	UTM84-38N	2809600	210900	0.58
JRD_5229714	SS East	UTM84-38N	2810000	210400	0.83
JRD_5229719	SS East	UTM84-38N	2810000	210900	4.16
JRD_5230158	SS East	UTM84-38N	2813200	211200	0.53
JRD_5230209	SS East	UTM84-38N	2813600	210900	1.70
JRD_5229656	SS East	UTM84-38N	2809600	210100	2.49
JRD_5229713	SS East	UTM84-38N	2810000	210300	2.89
JRD_5229941	SS East	UTM84-38N	2811600	211200	2.09

Sample	Prospect	Zone	North	East	Au (ppb)
JRD_5229995	SS East	UTM84-38N	2812000	211200	1.11
JRD_5230029	SS East	UTM84-38N	2812400	209400	14.55
JRD_5230041	SS East	UTM84-38N	2812400	210400	4.98
JRD_5230203	SS East	UTM84-38N	2813600	210300	1.01
JRD_5230246	SS East	UTM84-38N	2814000	209300	0.84
JRD_5229632	SS East	UTM84-38N	2809600	207900	0.72
JRD_5229683	SS East	UTM84-38N	2810000	207600	2.25
JRD_5229685	SS East	UTM84-38N	2810000	207800	2.13
JRD_5229926	SS East	UTM84-38N	2811600	209900	20.70
JRD_5229652	SS East	UTM84-38N	2809600	209700	1.26
JRD_5229686	SS East	UTM84-38N	2810000	207900	1.53
JRD_5229788	SS East	UTM84-38N	2810800	207300	0.26
JRD_5229875	SS East	UTM84-38N	2811200	210200	3.95
JRD_5229927	SS East	UTM84-38N	2811600	210000	3.12
JRD_5229946	SS East	UTM84-38N	2812000	206800	7.39
JRD_5230161	SS East	UTM84-38N	2813600	206500	0.52
JRD_5229637	SS East	UTM84-38N	2809600	208400	2.35
JRD_5229671	SS East	UTM84-38N	2810000	206500	1.24
JRD_5229864	SS East	UTM84-38N	2811200	209200	17.80
JRD_5230142	SS East	UTM84-38N	2813200	209700	0.98
JRD_5229562	SS East	UTM84-38N	2809200	206500	0.44
JRD_5229646	SS East	UTM84-38N	2809600	209200	1.58
JRD_5229651	SS East	UTM84-38N	2809600	209600	0.92
JRD_5229813	SS East	UTM84-38N	2810800	209500	5.18
JRD_5229847	SS East	UTM84-38N	2811200	207700	3.15
JRD_5229874	SS East	UTM84-38N	2811200	210100	7.59
JRD_5229978	SS East	UTM84-38N	2812000	209700	1.82
JRD_5229996	SS East	UTM84-38N	2812400	206400	0.36
JRD_5230164	SS East	UTM84-38N	2813600	206800	0.70
JRD_5229616	SS East	UTM84-38N	2809600	206500	0.09
JRD_5229673	SS East	UTM84-38N	2810000	206700	0.65
JRD_5229794	SS East	UTM84-38N	2810800	207800	2.13
JRD_5229631	SS East	UTM84-38N	2809600	207800	0.68
JRD_5229736	SS East	UTM84-38N	2810400	207500	0.89
JRD_5229757	SS East	UTM84-38N	2810400	209400	7.20
JRD_5229873	SS East	UTM84-38N	2811200	210000	4.20
JRD_5229976	SS East	UTM84-38N	2812000	209500	1.21
JRD_5229977	SS East	UTM84-38N	2812000	209600	1.58
JRD_5230006	SS East	UTM84-38N	2812400	207300	1.50
JRD_5230108	SS East	UTM84-38N	2813200	206700	0.20
JRD_5229585	SS East	UTM84-38N	2809200	208600	1.36
JRD_5229833	SS East	UTM84-38N	2811200	206400	0.21
JRD_5229838	SS East	UTM84-38N	2811200	206900	0.91
JRD_5229845	SS East	UTM84-38N	2811200	207500	1.42
JRD_5229868	SS East	UTM84-38N	2811200	209600	2.79
JRD_5229922	SS East	UTM84-38N	2811600	209500	24.00
JRD_5230081	SS East	UTM84-38N	2812800	209100	13.10
JRD_5230107	SS East	UTM84-38N	2813200	206600	0.37
JRD_5229569	SS East	UTM84-38N	2809200	207200	0.27
JRD_5229575	SS East	UTM84-38N	2809200	207700	1.97
JRD_5229696	SS East	UTM84-38N	2810000	208800	3.75
JRD_5229759	SS East	UTM84-38N	2810400	209600	3.42
JRD_5229866	SS East	UTM84-38N	2811200	209400	5.58
JRD_5229869	SS East	UTM84-38N	2811200	209700	7.51
JRD_5229889	SS East	UTM84-38N	2811600	206600	0.43
JRD_5229999	SS East	UTM84-38N	2812400	206700	0.37

Sample	Prospect	Zone	North	East	Au (ppb)
JRD_5230031	SS East	UTM84-38N	2812400	209500	13.20
JRD_5230034	SS East	UTM84-38N	2812400	209800	2.22
JRD_5230192	SS East	UTM84-38N	2813600	209300	1.66
JRD_5230247	SS East	UTM84-38N	2814000	209400	0.22
JRD_5229692	SS East	UTM84-38N	2810000	208400	1.09
JRD_5229742	SS East	UTM84-38N	2810400	208000	3.22
JRD_5229923	SS East	UTM84-38N	2811600	209600	4.90
JRD_5229979	SS East	UTM84-38N	2812000	209800	5.40
JRD_5230004	SS East	UTM84-38N	2812400	207100	2.52
JRD_5230106	SS East	UTM84-38N	2813200	206500	0.35
JRD_5230165	SS East	UTM84-38N	2813600	206900	0.77
JRD_5230189	SS East	UTM84-38N	2813600	209100	1.10
JRD_5229579	SS East	UTM84-38N	2809200	208100	6.76
JRD_5229583	SS East	UTM84-38N	2809200	208400	0.88
JRD_5229644	SS East	UTM84-38N	2809600	209000	16.30
JRD_5229697	SS East	UTM84-38N	2810000	208900	7.11
JRD_5229792	SS East	UTM84-38N	2810800	207600	0.14
JRD_5229793	SS East	UTM84-38N	2810800	207700	1.27
JRD_5229836	SS East	UTM84-38N	2811200	206700	1.27
JRD_5229841	SS East	UTM84-38N	2811200	207100	0.87
JRD_5229914	SS East	UTM84-38N	2811600	208800	3.98
JRD_5230088	SS East	UTM84-38N	2812800	209800	18.40
JRD_5230169	SS East	UTM84-38N	2813600	207300	5.83
JRD_5229649	SS East	UTM84-38N	2809600	209500	1.56
JRD_5229678	SS East	UTM84-38N	2810000	207200	0.78
JRD_5229688	SS East	UTM84-38N	2810000	208100	4.18
JRD_5229733	SS East	UTM84-38N	2810400	207200	0.64
JRD_5229754	SS East	UTM84-38N	2810400	209100	7.01
JRD_5229763	SS East	UTM84-38N	2810400	209900	1.85
JRD_5229779	SS East	UTM84-38N	2810800	206500	0.34
JRD_5229782	SS East	UTM84-38N	2810800	206700	1.74
JRD_5229787	SS East	UTM84-38N	2810800	207200	6.65
JRD_5229789	SS East	UTM84-38N	2810800	207400	0.29
JRD_5229803	SS East	UTM84-38N	2810800	208600	0.35
JRD_5229816	SS East	UTM84-38N	2810800	209800	3.27
JRD_5229872	SS East	UTM84-38N	2811200	209900	3.39
JRD_5229895	SS East	UTM84-38N	2811600	207100	0.46
JRD_5230214	SS East	UTM84-38N	2814000	206400	0.19
JRD_5229588	SS East	UTM84-38N	2809200	208900	1.67
JRD_5229627	SS East	UTM84-38N	2809600	207500	3.03
JRD_5229653	SS East	UTM84-38N	2809600	209800	0.93
JRD_5229739	SS East	UTM84-38N	2810400	207800	0.61
JRD_5229749	SS East	UTM84-38N	2810400	208700	62.60
JRD_5229798	SS East	UTM84-38N	2810800	208200	1.12
JRD_5229809	SS East	UTM84-38N	2810800	209200	4.06
JRD_5229947	SS East	UTM84-38N	2812000	206900	0.80
JRD_5230137	SS East	UTM84-38N	2813200	209300	0.86
JRD_5230139	SS East	UTM84-38N	2813200	209500	0.83
JRD_5229642	SS East	UTM84-38N	2809600	208800	1.01
JRD_5229709	SS East	UTM84-38N	2810000	210000	2.10
JRD_5229745	SS East	UTM84-38N	2810400	208300	2.55
JRD_5229863	SS East	UTM84-38N	2811200	209100	13.65
JRD_5230092	SS East	UTM84-38N	2812800	210100	16.15
JRD_5230135	SS East	UTM84-38N	2813200	209100	1.25
JRD_5230001	SS East	UTM84-38N	2812400	206800	0.89
JRD_5230051	SS East	UTM84-38N	2812800	206400	0.31

Sample	Prospect	Zone	North	East	Au (ppb)
JRD_5229587	SS East	UTM84-38N	2809200	208800	0.88
JRD_5229633	SS East	UTM84-38N	2809600	208000	4.01
JRD_5229643	SS East	UTM84-38N	2809600	208900	1.96
JRD_5229682	SS East	UTM84-38N	2810000	207500	0.31
JRD_5229684	SS East	UTM84-38N	2810000	207700	0.57
JRD_5229751	SS East	UTM84-38N	2810400	208800	36.80
JRD_5229783	SS East	UTM84-38N	2810800	206800	0.89
JRD_5229944	SS East	UTM84-38N	2812000	206600	0.29
JRD_5230002	SS East	UTM84-38N	2812400	206900	0.65
JRD_5229586	SS East	UTM84-38N	2809200	208700	6.55
JRD_5229677	SS East	UTM84-38N	2810000	207100	2.13
JRD_5229724	SS East	UTM84-38N	2810400	206400	4.46
JRD_5229983	SS East	UTM84-38N	2812000	210100	15.25
JRD_5229573	SS East	UTM84-38N	2809200	207500	1.70
JRD_5229615	SS East	UTM84-38N	2809600	206400	0.18
JRD_5229621	SS East	UTM84-38N	2809600	206900	3.47
JRD_5229639	SS East	UTM84-38N	2809600	208600	28.80
JRD_5229747	SS East	UTM84-38N	2810400	208500	60.80
JRD_5229818	SS East	UTM84-38N	2810800	210000	2.71
JRD_5229997	SS East	UTM84-38N	2812400	206500	1.00
JRD_5230032	SS East	UTM84-38N	2812400	209600	1.38
JRD_5230085	SS East	UTM84-38N	2812800	209500	82.80
JRD_5230191	SS East	UTM84-38N	2813600	209200	0.58
JRD_5229574	SS East	UTM84-38N	2809200	207600	0.43
JRD_5229597	SS East	UTM84-38N	2809200	209700	1.53
JRD_5229645	SS East	UTM84-38N	2809600	209100	3.90
JRD_5229654	SS East	UTM84-38N	2809600	209900	4.12
JRD_5229689	SS East	UTM84-38N	2810000	208200	1.41
JRD_5229804	SS East	UTM84-38N	2810800	208700	0.38
JRD_5229844	SS East	UTM84-38N	2811200	207400	1.58
JRD_5229943	SS East	UTM84-38N	2812000	206500	0.56
JRD_5230053	SS East	UTM84-38N	2812800	206600	0.46
JRD_5230036	SS East	UTM84-38N	2812400	210000	2.23
JRD_5230094	SS East	UTM84-38N	2812800	210300	1.33
JRD_5230133	SS East	UTM84-38N	2813200	208900	0.87
JRD_5230171	SS East	UTM84-38N	2813600	207400	0.79
JRD_5229567	SS East	UTM84-38N	2809200	207000	0.23
JRD_5229731	SS East	UTM84-38N	2810400	207000	0.75
JRD_5229744	SS East	UTM84-38N	2810400	208200	1.81
JRD_5229835	SS East	UTM84-38N	2811200	206600	0.29
JRD_5229842	SS East	UTM84-38N	2811200	207200	1.08
JRD_5230057	SS East	UTM84-38N	2812800	207000	0.48
JRD_5230062	SS East	UTM84-38N	2812800	207400	0.83
JRD_5230136	SS East	UTM84-38N	2813200	209200	8.92
JRD_5230216	SS East	UTM84-38N	2814000	206600	3.15
JRD_5229629	SS East	UTM84-38N	2809600	207700	1.81
JRD_5229755	SS East	UTM84-38N	2810400	209200	5.52
JRD_5229888	SS East	UTM84-38N	2811600	206500	0.33
JRD_5229894	SS East	UTM84-38N	2811600	207000	0.51
JRD_5229909	SS East	UTM84-38N	2811600	208400	8.23
JRD_5229912	SS East	UTM84-38N	2811600	208600	6.16
JRD_5230082	SS East	UTM84-38N	2812800	209200	22.40
JRD_5230217	SS East	UTM84-38N	2814000	206700	0.90
JRD_5229594	SS East	UTM84-38N	2809200	209400	3.28
JRD_5229676	SS East	UTM84-38N	2810000	207000	2.77
JRD_5229767	SS East	UTM84-38N	2810400	210300	1.04

Sample	Prospect	Zone	North	East	Au (ppb)
JRD_5229791	SS East	UTM84-38N	2810800	207500	2.71
JRD_5229843	SS East	UTM84-38N	2811200	207300	1.15
JRD_5229981	SS East	UTM84-38N	2812000	209900	3.06
JRD_5229998	SS East	UTM84-38N	2812400	206600	0.60
JRD_5230054	SS East	UTM84-38N	2812800	206700	1.09
JRD_5230215	SS East	UTM84-38N	2814000	206500	5.78
JRD_5229625	SS East	UTM84-38N	2809600	207300	2.17
JRD_5229725	SS East	UTM84-38N	2810400	206500	0.18
JRD_5229735	SS East	UTM84-38N	2810400	207400	0.29
JRD_5229784	SS East	UTM84-38N	2810800	206900	1.28
JRD_5229811	SS East	UTM84-38N	2810800	209300	9.78
JRD_5229968	SS East	UTM84-38N	2812000	208800	9.93
JRD_5229971	SS East	UTM84-38N	2812000	209000	11.35
JRD_5230035	SS East	UTM84-38N	2812400	209900	3.29
JRD_5230083	SS East	UTM84-38N	2812800	209300	8.78
JRD_5230134	SS East	UTM84-38N	2813200	209000	4.33
JRD_5229693	SS East	UTM84-38N	2810000	208500	0.60
JRD_5229698	SS East	UTM84-38N	2810000	209000	4.13
JRD_5229834	SS East	UTM84-38N	2811200	206500	0.44
JRD_5229929	SS East	UTM84-38N	2811600	210200	5.22
JRD_5230056	SS East	UTM84-38N	2812800	206900	0.53
JRD_5230086	SS East	UTM84-38N	2812800	209600	93.80
JRD_5230087	SS East	UTM84-38N	2812800	209700	4.50
JRD_5229568	SS East	UTM84-38N	2809200	207100	0.29
JRD_5229578	SS East	UTM84-38N	2809200	208000	1.58
JRD_5229727	SS East	UTM84-38N	2810400	206700	0.06
JRD_5230033	SS East	UTM84-38N	2812400	209700	1.86
JRD_5229564	SS East	UTM84-38N	2809200	206700	0.56
JRD_5229591	SS East	UTM84-38N	2809200	209100	10.60
JRD_5229623	SS East	UTM84-38N	2809600	207100	0.48
JRD_5229681	SS East	UTM84-38N	2810000	207400	1.39
JRD_5229691	SS East	UTM84-38N	2810000	208300	1.20
JRD_5229756	SS East	UTM84-38N	2810400	209300	9.56
JRD_5229795	SS East	UTM84-38N	2810800	207900	25.00
JRD_5229801	SS East	UTM84-38N	2810800	208400	3.08
JRD_5229984	SS East	UTM84-38N	2812000	210200	24.30
JRD_5230005	SS East	UTM84-38N	2812400	207200	12.60
JRD_5230162	SS East	UTM84-38N	2813600	206600	0.33
JRD_5229582	SS East	UTM84-38N	2809200	208300	1.11
JRD_5229593	SS East	UTM84-38N	2809200	209300	7.64
JRD_5229598	SS East	UTM84-38N	2809200	209800	2.14
JRD_5229618	SS East	UTM84-38N	2809600	206700	2.17
JRD_5229701	SS East	UTM84-38N	2810000	209200	3.51
JRD_5229704	SS East	UTM84-38N	2810000	209500	1.96
JRD_5229758	SS East	UTM84-38N	2810400	209500	5.71
JRD_5229865	SS East	UTM84-38N	2811200	209300	2.55
JRD_5229928	SS East	UTM84-38N	2811600	210100	7.00
JRD_5229563	SS East	UTM84-38N	2809200	206600	0.50
JRD_5229705	SS East	UTM84-38N	2810000	209600	7.66
JRD_5229778	SS East	UTM84-38N	2810800	206400	0.88
JRD_5229781	SS East	UTM84-38N	2810800	206600	0.37
JRD_5229846	SS East	UTM84-38N	2811200	207600	1.21
JRD_5229924	SS East	UTM84-38N	2811600	209700	4.39
JRD_5229982	SS East	UTM84-38N	2812000	210000	8.44
JRD_5230038	SS East	UTM84-38N	2812400	210200	4.94
JRD_5229566	SS East	UTM84-38N	2809200	206900	0.62

Sample	Prospect	Zone	North	East	Au (ppb)
JRD_5229577	SS East	UTM84-38N	2809200	207900	2.61
JRD_5229581	SS East	UTM84-38N	2809200	208200	0.51
JRD_5229584	SS East	UTM84-38N	2809200	208500	2.02
JRD_5229595	SS East	UTM84-38N	2809200	209500	1.74
JRD_5229638	SS East	UTM84-38N	2809600	208500	0.88
JRD_5229741	SS East	UTM84-38N	2810400	207900	3.55
JRD_5229837	SS East	UTM84-38N	2811200	206800	2.64
JRD_5230007	SS East	UTM84-38N	2812400	207400	2.13
JRD_5230059	SS East	UTM84-38N	2812800	207200	0.91
JRD_5230193	SS East	UTM84-38N	2813600	209400	2.88
JRD_5229624	SS East	UTM84-38N	2809600	207200	0.84
JRD_5229766	SS East	UTM84-38N	2810400	210200	1.08
JRD_5229969	SS East	UTM84-38N	2812000	208900	6.54
JRD_5230138	SS East	UTM84-38N	2813200	209400	8.34
JRD_5229572	SS East	UTM84-38N	2809200	207400	0.97
JRD_5229622	SS East	UTM84-38N	2809600	207000	4.18
JRD_5229636	SS East	UTM84-38N	2809600	208300	2.27
JRD_5229822	SS East	UTM84-38N	2810800	210300	1.74
JRD_5230055	SS East	UTM84-38N	2812800	206800	0.34
JRD_5229706	SS East	UTM84-38N	2810000	209700	1.67
JRD_5229753	SS East	UTM84-38N	2810400	209000	18.20
JRD_5229887	SS East	UTM84-38N	2811600	206400	1.09
JRD_5229911	SS East	UTM84-38N	2811600	208500	2.08
JRD_5229915	SS East	UTM84-38N	2811600	208900	6.38
JRD_5229942	SS East	UTM84-38N	2812000	206400	0.93
JRD_5230188	SS East	UTM84-38N	2813600	209000	0.36
JRD_5229561	SS East	UTM84-38N	2809200	206400	0.44
JRD_5229669	SS East	UTM84-38N	2810000	206400	0.35
JRD_5229945	SS East	UTM84-38N	2812000	206700	3.80
JRD_5229634	SS East	UTM84-38N	2809600	208100	5.30
JRD_5229737	SS East	UTM84-38N	2810400	207600	0.55
JRD_5229752	SS East	UTM84-38N	2810400	208900	10.35
JRD_5229876	SS East	UTM84-38N	2811200	210300	2.56
JRD_5230078	SS East	UTM84-38N	2812800	208900	4.48
JRD_5230141	SS East	UTM84-38N	2813200	209600	0.81
JRD_5229708	SS East	UTM84-38N	2810000	209900	1.85
JRD_5229762	SS East	UTM84-38N	2810400	209800	2.09
JRD_5230037	SS East	UTM84-38N	2812400	210100	19.90
JRD_5230093	SS East	UTM84-38N	2812800	210200	8.17
JRD_5230218	SS East	UTM84-38N	2814000	206800	0.34
JRD_5229565	SS East	UTM84-38N	2809200	206800	0.37
JRD_5229617	SS East	UTM84-38N	2809600	206600	0.51
JRD_5229672	SS East	UTM84-38N	2810000	206600	0.23
JRD_5229679	SS East	UTM84-38N	2810000	207300	0.79
JRD_5229726	SS East	UTM84-38N	2810400	206600	0.13
JRD_5229812	SS East	UTM84-38N	2810800	209400	6.63
JRD_5229817	SS East	UTM84-38N	2810800	209900	3.92
JRD_5229953	SS East	UTM84-38N	2812000	207400	3.58
JRD_5229967	SS East	UTM84-38N	2812000	208700	11.20
JRD_5229985	SS East	UTM84-38N	2812000	210300	7.54
JRD_5229628	SS East	UTM84-38N	2809600	207600	1.10
JRD_5229797	SS East	UTM84-38N	2810800	208100	1.04
JRD_5229821	SS East	UTM84-38N	2810800	210200	2.35
JRD_5229848	SS East	UTM84-38N	2811200	207800	14.40
JRD_5229862	SS East	UTM84-38N	2811200	209000	2.64
JRD_5229931	SS East	UTM84-38N	2811600	210300	9.60

Sample	Prospect	Zone	North	East	Au (ppb)
JRD_5229966	SS East	UTM84-38N	2812000	208600	1.73
JRD_5230039	SS East	UTM84-38N	2812400	210300	2.84
JRD_5230091	SS East	UTM84-38N	2812800	210000	2.32
JRD_5230105	SS East	UTM84-38N	2813200	206400	0.21
JRD_5229589	SS East	UTM84-38N	2809200	209000	1.60
JRD_5229626	SS East	UTM84-38N	2809600	207400	0.72
JRD_5229641	SS East	UTM84-38N	2809600	208700	1.95
JRD_5229734	SS East	UTM84-38N	2810400	207300	0.69
JRD_5229764	SS East	UTM84-38N	2810400	210000	3.68
JRD_5229785	SS East	UTM84-38N	2810800	207000	0.40
JRD_5229799	SS East	UTM84-38N	2810800	208300	1.10
JRD_5229819	SS East	UTM84-38N	2810800	210100	2.09
JRD_5229919	SS East	UTM84-38N	2811600	209300	7.33
JRD_5229921	SS East	UTM84-38N	2811600	209400	154.50
JRD_5230079	SS East	UTM84-38N	2812800	209000	2.10
JRD_5229648	SS East	UTM84-38N	2809600	209400	119.00
JRD_5229732	SS East	UTM84-38N	2810400	207100	0.60
JRD_5229839	SS East	UTM84-38N	2811200	207000	0.54
JRD_5229861	SS East	UTM84-38N	2811200	208900	9.72
JRD_5229867	SS East	UTM84-38N	2811200	209500	15.90
JRD_5229871	SS East	UTM84-38N	2811200	209800	3.33
JRD_5230058	SS East	UTM84-38N	2812800	207100	0.66
JRD_5230084	SS East	UTM84-38N	2812800	209400	7.14
JRD_5229571	SS East	UTM84-38N	2809200	207300	2.71
JRD_5229635	SS East	UTM84-38N	2809600	208200	1.80
JRD_5229738	SS East	UTM84-38N	2810400	207700	0.32
JRD_5229743	SS East	UTM84-38N	2810400	208100	0.51
JRD_5229748	SS East	UTM84-38N	2810400	208600	262.00
JRD_5229917	SS East	UTM84-38N	2811600	209100	2.39
JRD_5229925	SS East	UTM84-38N	2811600	209800	1.93
JRD_5230052	SS East	UTM84-38N	2812800	206500	0.16
JRD_5230061	SS East	UTM84-38N	2812800	207300	0.58
JRD_5229592	SS East	UTM84-38N	2809200	209200	5.29
JRD_5229619	SS East	UTM84-38N	2809600	206800	2.86
JRD_5229647	SS East	UTM84-38N	2809600	209300	1.81
JRD_5229687	SS East	UTM84-38N	2810000	208000	0.67
JRD_5229694	SS East	UTM84-38N	2810000	208600	3.90
JRD_5229761	SS East	UTM84-38N	2810400	209700	1.46
JRD_5229796	SS East	UTM84-38N	2810800	208000	0.78
JRD_5229918	SS East	UTM84-38N	2811600	209200	1.92
JRD_5230492	SS East	UTM84-38N	2816000	208100	0.34
JRD_5230424	SS East	UTM84-38N	2815600	206600	3.82
JRD_5229905	SS East	UTM84-38N	2811600	208000	4.07
JRD_5229954	SS East	UTM84-38N	2812000	207500	1.09
JRD_5230239	SS East	UTM84-38N	2814000	208700	2.14
JRD_5229916	SS East	UTM84-38N	2811600	209000	5.88
JRD_5229703	SS East	UTM84-38N	2810000	209400	3.92
JRD_5229802	SS East	UTM84-38N	2810800	208500	1.50
JRD_5229777	SS East	UTM84-38N	2810400	211200	0.76
JRD_5229814	SS East	UTM84-38N	2810800	209600	3.67
JRD_5230562	SS East	UTM84-38N	2816400	209800	0.59
JRD_5230307	SS East	UTM84-38N	2814400	209900	0.31
JRD_5230508	SS East	UTM84-38N	2816000	209600	0.44
JRD_5230541	SS East	UTM84-38N	2816400	207900	1.46
JRD_5230373	SS East	UTM84-38N	2815200	206600	1.10
JRD_5230389	SS East	UTM84-38N	2815200	208100	1.87

Sample	Prospect	Zone	North	East	Au (ppb)
JRD_5230567	SS East	UTM84-38N	2816400	210300	4.50
JRD_5230402	SS East	UTM84-38N	2815200	209200	16.10
JRD_5230338	SS East	UTM84-38N	2814800	208100	0.47
JRD_5230355	SS East	UTM84-38N	2814800	209600	0.98
JRD_5230382	SS East	UTM84-38N	2815200	207400	0.61
JRD_5230283	SS East	UTM84-38N	2814400	207700	2.28
JRD_5230286	SS East	UTM84-38N	2814400	208000	2.42
JRD_5230208	SS East	UTM84-38N	2813600	210800	0.67
JRD_5230241	SS East	UTM84-38N	2814000	208800	66.40
JRD_5230013	SS East	UTM84-38N	2812400	207900	46.40
JRD_5230046	SS East	UTM84-38N	2812400	210900	4.56
JRD_5229903	SS East	UTM84-38N	2811600	207800	2.70
JRD_5230015	SS East	UTM84-38N	2812400	208100	1.54
JRD_5230025	SS East	UTM84-38N	2812400	209000	4.97
JRD_5229608	SS East	UTM84-38N	2809200	210700	1.07
JRD_5229722	SS East	UTM84-38N	2810000	211100	1.97
JRD_5229806	SS East	UTM84-38N	2810800	208900	1.72
JRD_5229961	SS East	UTM84-38N	2812000	208100	5.98
JRD_5230011	SS East	UTM84-38N	2812400	207700	2.94
JRD_5230064	SS East	UTM84-38N	2812800	207600	0.85
JRD_5230103	SS East	UTM84-38N	2812800	211100	0.51
JRD_5229973	SS East	UTM84-38N	2812000	209200	4.15
JRD_5230223	SS East	UTM84-38N	2814000	207200	9.71
JRD_5229664	SS East	UTM84-38N	2809600	210800	1.80
JRD_5229852	SS East	UTM84-38N	2811200	208100	1.42
JRD_5229975	SS East	UTM84-38N	2812000	209400	8.05
JRD_5230066	SS East	UTM84-38N	2812800	207800	0.50
JRD_5230128	SS East	UTM84-38N	2813200	208500	16.10
JRD_5229956	SS East	UTM84-38N	2812000	207700	3.37
JRD_5229823	SS East	UTM84-38N	2810800	210400	3.65
JRD_5229712	SS East	UTM84-38N	2810000	210200	4.44
JRD_5230159	SS East	UTM84-38N	2813600	206400	0.25
JRD_5229908	SS East	UTM84-38N	2811600	208300	11.85
JRD_5229913	SS East	UTM84-38N	2811600	208700	1.78
JRD_5229596	SS East	UTM84-38N	2809200	209600	11.00
JRD_5230166	SS East	UTM84-38N	2813600	207000	0.52
JRD_5229576	SS East	UTM84-38N	2809200	207800	0.62
JRD_5229599	SS East	UTM84-38N	2809200	209900	1.39
JRD_5229674	SS East	UTM84-38N	2810000	206800	3.10
JRD_5229728	SS East	UTM84-38N	2810400	206800	2.41
JRD_5229702	SS East	UTM84-38N	2810000	209300	10.65
JRD_5229729	SS East	UTM84-38N	2810400	206900	0.32
JRD_5229746	SS East	UTM84-38N	2810400	208400	14.25
JRD_5229675	SS East	UTM84-38N	2810000	206900	2.26
JRD_5229695	SS East	UTM84-38N	2810000	208700	2.17
JRD_5229765	SS East	UTM84-38N	2810400	210100	2.87
JRD_5229786	SS East	UTM84-38N	2810800	207100	5.22
JRD_5229699	SS East	UTM84-38N	2810000	209100	4.16
JRD_5229707	SS East	UTM84-38N	2810000	209800	2.00
JRD_5229815	SS East	UTM84-38N	2810800	209700	4.51
JRD_5230089	SS East	UTM84-38N	2812800	209900	1.34
HBL_871376	SS West	UTM84-37N	2814600	797800	43.60
HBL_871505	SS West	UTM84-37N	2815000	796600	0.39
HBL_871708	SS West	UTM84-37N	2815600	796600	2.10
HBL_871641	SS West	UTM84-37N	2815400	796600	2.04
HBL_871302	SS West	UTM84-37N	2814400	796600	0.35

Sample	Prospect	Zone	North	East	Au (ppb)
HBL_871026	SS West	UTM84-37N	2813600	795800	0.93
HBL_871433	SS West	UTM84-37N	2814800	795800	0.31
HBL_871164	SS West	UTM84-37N	2814000	796200	0.25
HBL_871178	SS West	UTM84-37N	2814000	798800	1.56
HBL_871656	SS West	UTM84-37N	2815400	799400	1.71
HBL_871244	SS West	UTM84-37N	2814200	798400	14.10
HBL_871578	SS West	UTM84-37N	2815200	797600	5.30
HBL_871789	SS West	UTM84-37N	2815800	799000	1.37
HBL_871113	SS West	UTM84-37N	2813800	799200	0.66
HBL_871181	SS West	UTM84-37N	2814000	799200	1.14
HBL_871245	SS West	UTM84-37N	2814200	798600	14.35
HBL_871041	SS West	UTM84-37N	2813600	798400	5.27
HBL_871251	SS West	UTM84-37N	2814200	799600	0.70
HBL_871447	SS West	UTM84-37N	2814800	798400	2.74
HBL_871514	SS West	UTM84-37N	2815000	798200	0.66
HBL_871047	SS West	UTM84-37N	2813600	799600	4.19
HBL_871442	SS West	UTM84-37N	2814800	797400	1.09
HBL_871449	SS West	UTM84-37N	2814800	798800	7.61
HBL_871518	SS West	UTM84-37N	2815000	799000	0.94
HBL_871172	SS West	UTM84-37N	2814000	797600	0.52
HBL_871239	SS West	UTM84-37N	2814200	797600	0.13
HBL_871115	SS West	UTM84-37N	2813800	799600	2.44
HBL_871315	SS West	UTM84-37N	2814400	799000	0.77
HBL_871111	SS West	UTM84-37N	2813800	798800	1.68
HBL_871646	SS West	UTM84-37N	2815400	797600	0.69
HBL_871791	SS West	UTM84-37N	2815800	799200	19.95
HBL_871311	SS West	UTM84-37N	2814400	798200	76.20
HBL_871313	SS West	UTM84-37N	2814400	798600	3.60
HBL_871171	SS West	UTM84-37N	2814000	797400	0.23
HBL_871384	SS West	UTM84-37N	2814600	799200	23.30
HBL_871452	SS West	UTM84-37N	2814800	799200	3.33
HBL_871651	SS West	UTM84-37N	2815400	798400	0.36
HBL_871781	SS West	UTM84-37N	2815800	797400	0.93
HBL_871108	SS West	UTM84-37N	2813800	798400	4.57
HBL_871712	SS West	UTM84-37N	2815600	797200	1.60
HBL_871787	SS West	UTM84-37N	2815800	798600	11.95
HBL_871231	SS West	UTM84-37N	2814200	796000	0.27
HBL_871314	SS West	UTM84-37N	2814400	798800	1.08
HBL_871042	SS West	UTM84-37N	2813600	798600	1.67
HBL_871114	SS West	UTM84-37N	2813800	799400	16.05
HBL_871243	SS West	UTM84-37N	2814200	798200	3.82
HBL_871248	SS West	UTM84-37N	2814200	799200	0.71
HBL_871639	SS West	UTM84-37N	2815400	796400	1.96
HBL_871655	SS West	UTM84-37N	2815400	799200	2.15
HBL_871715	SS West	UTM84-37N	2815600	797800	7.39
HBL_871045	SS West	UTM84-37N	2813600	799200	3.88
HBL_871249	SS West	UTM84-37N	2814200	799400	0.62
HBL_871443	SS West	UTM84-37N	2814800	797600	0.75
HBL_871516	SS West	UTM84-37N	2815000	798600	1.87
HBL_871725	SS West	UTM84-37N	2815600	799600	10.65
HBL_871247	SS West	UTM84-37N	2814200	799000	8.07
HBL_871509	SS West	UTM84-37N	2815000	797400	7.66
HBL_871577	SS West	UTM84-37N	2815200	797400	3.58
HBL_871046	SS West	UTM84-37N	2813600	799400	0.87
HBL_871312	SS West	UTM84-37N	2814400	798400	13.05
HBL_871381	SS West	UTM84-37N	2814600	798600	2.53

Sample	Prospect	Zone	North	East	Au (ppb)
HBL_871383	SS West	UTM84-37N	2814600	799000	3.95
HBL_871379	SS West	UTM84-37N	2814600	798400	1.50
HBL_871385	SS West	UTM84-37N	2814600	799400	2.06
HBL_871444	SS West	UTM84-37N	2814800	797800	15.10
HBL_871375	SS West	UTM84-37N	2814600	797600	1.48
HBL_871793	SS West	UTM84-37N	2815800	799600	2.16
HBL_871386	SS West	UTM84-37N	2814600	799600	0.24
HBL_871517	SS West	UTM84-37N	2815000	798800	0.75
HBL_871648	SS West	UTM84-37N	2815400	798000	1.33
HBL_871714	SS West	UTM84-37N	2815600	797600	11.55
HBL_871716	SS West	UTM84-37N	2815600	798000	1.10
HBL_871177	SS West	UTM84-37N	2814000	798600	1.01
HBL_871309	SS West	UTM84-37N	2814400	798000	57.30
HBL_871512	SS West	UTM84-37N	2815000	797800	3.91
HBL_871589	SS West	UTM84-37N	2815200	799600	17.65
HBL_871522	SS West	UTM84-37N	2815000	799600	1.15
HBL_871647	SS West	UTM84-37N	2815400	797800	3.53
HBL_871241	SS West	UTM84-37N	2814200	797800	1.24
HBL_871587	SS West	UTM84-37N	2815200	799200	0.91
HBL_871782	SS West	UTM84-37N	2815800	797600	3.24
HBL_871242	SS West	UTM84-37N	2814200	798000	2.06
HBL_871586	SS West	UTM84-37N	2815200	799000	0.52
HBL_871653	SS West	UTM84-37N	2815400	798800	0.98
HBL_871723	SS West	UTM84-37N	2815600	799200	1.09
HBL_871783	SS West	UTM84-37N	2815800	797800	0.28
HBL_871581	SS West	UTM84-37N	2815200	798000	1.57
HBL_871583	SS West	UTM84-37N	2815200	798400	2.15
HBL_871786	SS West	UTM84-37N	2815800	798400	0.81
HBL_871316	SS West	UTM84-37N	2814400	799200	3.00
HBL_871582	SS West	UTM84-37N	2815200	798200	2.68
HBL_871657	SS West	UTM84-37N	2815400	799600	0.79
HBL_871179	SS West	UTM84-37N	2814000	799000	1.29
HBL_871453	SS West	UTM84-37N	2814800	799400	4.92
HBL_871515	SS West	UTM84-37N	2815000	798400	4.36
HBL_871246	SS West	UTM84-37N	2814200	798800	3.37
HBL_871112	SS West	UTM84-37N	2813800	799000	2.64
HBL_871307	SS West	UTM84-37N	2814400	797600	0.85
HBL_871645	SS West	UTM84-37N	2815400	797400	0.39
HBL_871718	SS West	UTM84-37N	2815600	798400	1.70
HBL_871303	SS West	UTM84-37N	2814400	796800	0.62
HBL_871305	SS West	UTM84-37N	2814400	797200	6.70
HBL_871102	SS West	UTM84-37N	2813800	797200	1.23
HBL_871173	SS West	UTM84-37N	2814000	797800	0.78
HBL_871236	SS West	UTM84-37N	2814200	797000	0.95
HBL_871169	SS West	UTM84-37N	2814000	797200	0.71
HBL_871035	SS West	UTM84-37N	2813600	797400	1.06
HBL_871168	SS West	UTM84-37N	2814000	797000	0.51
HBL_871034	SS West	UTM84-37N	2813600	797200	1.13
HBL_871038	SS West	UTM84-37N	2813600	798000	0.99
HBL_871304	SS West	UTM84-37N	2814400	797000	1.44
HBL_871037	SS West	UTM84-37N	2813600	797800	1.75
HBL_871101	SS West	UTM84-37N	2813800	797000	0.91
HBL_871039	SS West	UTM84-37N	2813600	798200	2.37
HBL_871378	SS West	UTM84-37N	2814600	798200	15.40
HBL_871033	SS West	UTM84-37N	2813600	797000	1.85
HBL_871036	SS West	UTM84-37N	2813600	797600	0.25

Sample	Prospect	Zone	North	East	Au (ppb)
HBL_871104	SS West	UTM84-37N	2813800	797600	11.90
HBL_871103	SS West	UTM84-37N	2813800	797400	1.02
HBL_871576	SS West	UTM84-37N	2815200	797200	3.44
HBL_871644	SS West	UTM84-37N	2815400	797200	3.40
HBL_871437	SS West	UTM84-37N	2814800	796600	0.45
HBL_871636	SS West	UTM84-37N	2815400	795800	0.62
HBL_871508	SS West	UTM84-37N	2815000	797200	8.46
HBL_871637	SS West	UTM84-37N	2815400	796000	1.00
HBL_871642	SS West	UTM84-37N	2815400	796800	1.41
HBL_871097	SS West	UTM84-37N	2813800	796400	0.24
HBL_871366	SS West	UTM84-37N	2814600	796000	2.37
HBL_871706	SS West	UTM84-37N	2815600	796200	0.34
HBL_871297	SS West	UTM84-37N	2814400	795800	0.91
HBL_871501	SS West	UTM84-37N	2815000	795800	0.48
HBL_871709	SS West	UTM84-37N	2815600	796800	16.40
HBL_871504	SS West	UTM84-37N	2815000	796400	0.95
HBL_871568	SS West	UTM84-37N	2815200	795800	0.43
HBL_871502	SS West	UTM84-37N	2815000	796000	13.95
HBL_871434	SS West	UTM84-37N	2814800	796000	3.67
HBL_871166	SS West	UTM84-37N	2814000	796600	0.27
HBL_871436	SS West	UTM84-37N	2814800	796400	6.09
HBL_871438	SS West	UTM84-37N	2814800	796800	18.95
HBL_871777	SS West	UTM84-37N	2815800	796800	0.60
HBL_871229	SS West	UTM84-37N	2814200	795800	1.54
HBL_871572	SS West	UTM84-37N	2815200	796400	2.23
HBL_871367	SS West	UTM84-37N	2814600	796200	1.97
HBL_871435	SS West	UTM84-37N	2814800	796200	1.08
HBL_871575	SS West	UTM84-37N	2815200	797000	0.62
HBL_871165	SS West	UTM84-37N	2814000	796400	0.42
HBL_871371	SS West	UTM84-37N	2814600	796800	0.87
HBL_871365	SS West	UTM84-37N	2814600	795800	1.31
HBL_871027	SS West	UTM84-37N	2813600	796000	0.39
HBL_871717	SS West	UTM84-37N	2815600	798200	0.66
HBL_871713	SS West	UTM84-37N	2815600	797400	1.44
HBL_871722	SS West	UTM84-37N	2815600	799000	0.72
HBL_871044	SS West	UTM84-37N	2813600	799000	12.15
HBL_871183	SS West	UTM84-37N	2814000	799600	0.75
HBL_871707	SS West	UTM84-37N	2815600	796400	10.70
HBL_871719	SS West	UTM84-37N	2815600	798600	1.84
HBL_871445	SS West	UTM84-37N	2814800	798000	4.00
HBL_871174	SS West	UTM84-37N	2814000	798000	1.50
HBL_871029	SS West	UTM84-37N	2813600	796400	3.72
HBL_871116	SS West	UTM84-37N	2813800	799800	5.66
HBL_871235	SS West	UTM84-37N	2814200	796800	0.29
HBL_871298	SS West	UTM84-37N	2814400	796000	0.28
HBL_871176	SS West	UTM84-37N	2814000	798400	0.61
HBL_871094	SS West	UTM84-37N	2813800	795800	0.11
HBL_871301	SS West	UTM84-37N	2814400	796400	0.15
HBL_871776	SS West	UTM84-37N	2815800	796600	3.67
HBL_871095	SS West	UTM84-37N	2813800	796000	0.45
HBL_871182	SS West	UTM84-37N	2814000	799400	1.93
HBL_871308	SS West	UTM84-37N	2814400	797800	44.40
HBL_871792	SS West	UTM84-37N	2815800	799400	0.66
HBL_871234	SS West	UTM84-37N	2814200	796600	2.02
HBL_871237	SS West	UTM84-37N	2814200	797200	0.83
HBL_871232	SS West	UTM84-37N	2814200	796200	0.51

Sample	Prospect	Zone	North	East	Au (ppb)
HBL_871441	SS West	UTM84-37N	2814800	797200	2.26
HBL_871503	SS West	UTM84-37N	2815000	796200	11.05
HBL_871162	SS West	UTM84-37N	2814000	795800	0.17
HBL_871507	SS West	UTM84-37N	2815000	797000	0.86
HBL_871573	SS West	UTM84-37N	2815200	796600	0.69
HBL_871643	SS West	UTM84-37N	2815400	797000	31.20
HBL_871703	SS West	UTM84-37N	2815600	795600	0.47
HBL_871711	SS West	UTM84-37N	2815600	797000	2.45
HBL_871031	SS West	UTM84-37N	2813600	796600	0.40
HBL_871096	SS West	UTM84-37N	2813800	796200	0.20
HBL_871369	SS West	UTM84-37N	2814600	796600	1.92
HBL_871233	SS West	UTM84-37N	2814200	796400	1.04
HBL_871299	SS West	UTM84-37N	2814400	796200	0.52
HBL_871098	SS West	UTM84-37N	2813800	796600	0.35
HBL_871704	SS West	UTM84-37N	2815600	795800	0.44
HBL_871368	SS West	UTM84-37N	2814600	796400	2.22
HBL_871784	SS West	UTM84-37N	2815800	798000	1.85
HBL_871584	SS West	UTM84-37N	2815200	798600	1.39
HBL_871519	SS West	UTM84-37N	2815000	799200	0.71
HBL_871167	SS West	UTM84-37N	2814000	796800	4.34
HBL_871032	SS West	UTM84-37N	2813600	796800	1.33
HBL_871574	SS West	UTM84-37N	2815200	796800	2.16
HBL_871652	SS West	UTM84-37N	2815400	798600	2.09
HBL_871724	SS West	UTM84-37N	2815600	799400	4.27
HBL_871778	SS West	UTM84-37N	2815800	797000	1.58
HBL_871506	SS West	UTM84-37N	2815000	796800	19.05
HBL_871721	SS West	UTM84-37N	2815600	798800	1.36
HBL_871785	SS West	UTM84-37N	2815800	798200	1.44
HBL_871579	SS West	UTM84-37N	2815200	797800	0.96
HBL_871588	SS West	UTM84-37N	2815200	799400	1.05
HBL_871788	SS West	UTM84-37N	2815800	798800	0.22
HBL_871306	SS West	UTM84-37N	2814400	797400	7.81
HBL_871317	SS West	UTM84-37N	2814400	799400	1.26
HBL_871521	SS West	UTM84-37N	2815000	799400	0.65
HBL_871654	SS West	UTM84-37N	2815400	799000	0.69
HBL_871513	SS West	UTM84-37N	2815000	798000	7.42
HBL_871106	SS West	UTM84-37N	2813800	798000	10.25
HBL_871028	SS West	UTM84-37N	2813600	796200	1.21
HBL_871439	SS West	UTM84-37N	2814800	797000	0.38
HBL_871382	SS West	UTM84-37N	2814600	798800	0.99
HBL_871109	SS West	UTM84-37N	2813800	798600	0.98
HBL_871374	SS West	UTM84-37N	2814600	797400	1.08
HBL_871649	SS West	UTM84-37N	2815400	798200	1.52
HBL_871446	SS West	UTM84-37N	2814800	798200	2.35
HBL_871454	SS West	UTM84-37N	2814800	799600	0.84
HBL_871163	SS West	UTM84-37N	2814000	796000	0.11
HBL_871373	SS West	UTM84-37N	2814600	797200	0.61
HBL_871585	SS West	UTM84-37N	2815200	798800	1.64
HBL_871571	SS West	UTM84-37N	2815200	796200	0.65
HBL_871511	SS West	UTM84-37N	2815000	797600	20.30
HBL_871184	SS West	UTM84-37N	2814000	799800	0.29
HBL_871448	SS West	UTM84-37N	2814800	798600	1.17
HBL_871451	SS West	UTM84-37N	2814800	799000	4.56
HBL_871779	SS West	UTM84-37N	2815800	797200	0.26
HBL_871043	SS West	UTM84-37N	2813600	798800	1.39
HBL_871377	SS West	UTM84-37N	2814600	798000	17.45

Sample	Prospect	Zone	North	East	Au (ppb)
HBL_871318	SS West	UTM84-37N	2814400	799600	1.66
HBL_871099	SS West	UTM84-37N	2813800	796800	3.09
HBL_871705	SS West	UTM84-37N	2815600	796000	1.68
HBL_871569	SS West	UTM84-37N	2815200	796000	0.43
HBL_871372	SS West	UTM84-37N	2814600	797000	1.19
HBL_871107	SS West	UTM84-37N	2813800	798200	3.19
HBL_871238	SS West	UTM84-37N	2814200	797400	1.20
HBL_871175	SS West	UTM84-37N	2814000	798200	2.57
HBL_871105	SS West	UTM84-37N	2813800	797800	0.34
HBL_871638	SS West	UTM84-37N	2815400	796200	0.90
JRD_5254379	JJ	UTM84-37N	2802400	770000	4.18
JRD_5254057	JJ	UTM84-37N	2801200	769800	1.88
JRD_5254365	JJ	UTM84-37N	2802400	768700	72.20
JRD_5254367	JJ	UTM84-37N	2802400	768900	3.29
JRD_5254161	JJ	UTM84-37N	2801600	769500	6.63
JRD_5254058	JJ	UTM84-37N	2801200	769900	2.74
JRD_5254167	JJ	UTM84-37N	2801600	770100	13.50
JRD_5254273	JJ	UTM84-37N	2802000	770000	9.08
JRD_5254366	JJ	UTM84-37N	2802400	768800	6.06
JRD_5254053	JJ	UTM84-37N	2801200	769400	6.54
JRD_5254256	JJ	UTM84-37N	2802000	768500	5.57
JRD_5254162	JJ	UTM84-37N	2801600	769600	7.23
JRD_5254371	JJ	UTM84-37N	2802400	769200	15.50
JRD_5254364	JJ	UTM84-37N	2802400	768600	2.32
JRD_5254378	JJ	UTM84-37N	2802400	769900	4.34
JRD_5254272	JJ	UTM84-37N	2802000	769900	3.33
JRD_5254374	JJ	UTM84-37N	2802400	769500	3.03
JRD_5254163	JJ	UTM84-37N	2801600	769700	5.88
JRD_5254267	JJ	UTM84-37N	2802000	769500	51.30
JRD_5254269	JJ	UTM84-37N	2802000	769700	7.98
JRD_5254377	JJ	UTM84-37N	2802400	769800	6.58
JRD_5254165	JJ	UTM84-37N	2801600	769900	3.67
JRD_5254061	JJ	UTM84-37N	2801200	770100	2.86
JRD_5254164	JJ	UTM84-37N	2801600	769800	4.79
JRD_5254056	JJ	UTM84-37N	2801200	769700	7.08
JRD_5254255	JJ	UTM84-37N	2802000	768400	2.49
JRD_5254368	JJ	UTM84-37N	2802400	769000	3.35
JRD_5254375	JJ	UTM84-37N	2802400	769600	5.63
JRD_5254362	JJ	UTM84-37N	2802400	768400	1.55
JRD_5254373	JJ	UTM84-37N	2802400	769400	5.15
JRD_5254055	JJ	UTM84-37N	2801200	769600	4.84
JRD_5254266	JJ	UTM84-37N	2802000	769400	59.70
JRD_5254268	JJ	UTM84-37N	2802000	769600	13.55
JRD_5254376	JJ	UTM84-37N	2802400	769700	6.75
JRD_5254363	JJ	UTM84-37N	2802400	768500	1.07
JRD_5254372	JJ	UTM84-37N	2802400	769300	3.45
JRD_5254059	JJ	UTM84-37N	2801200	770000	1.58
JRD_5254159	JJ	UTM84-37N	2801600	769400	27.90
JRD_5254166	JJ	UTM84-37N	2801600	770000	24.50
JRD_5254148	JJ	UTM84-37N	2801600	768400	152.50
JRD_5254054	JJ	UTM84-37N	2801200	769500	7.08
JRD_5254149	JJ	UTM84-37N	2801600	768500	165.50
JRD_5254271	JJ	UTM84-37N	2802000	769800	18.30
JRD_5254369	JJ	UTM84-37N	2802400	769100	5.53
JRD_5254045	JJ	UTM84-37N	2801200	768700	22.80
JRD_5254259	JJ	UTM84-37N	2802000	768800	34.10

Sample	Prospect	Zone	North	East	Au (ppb)
JRD_5254156	JJ	UTM84-37N	2801600	769100	9.40
JRD_5254043	JJ	UTM84-37N	2801200	768500	32.50
JRD_5254157	JJ	UTM84-37N	2801600	769200	33.00
JRD_5254153	JJ	UTM84-37N	2801600	768800	54.60
JRD_5254042	JJ	UTM84-37N	2801200	768400	18.90
JRD_5254047	JJ	UTM84-37N	2801200	768900	6.80
JRD_5254263	JJ	UTM84-37N	2802000	769100	42.00
JRD_5254048	JJ	UTM84-37N	2801200	769000	18.85
JRD_5254051	JJ	UTM84-37N	2801200	769200	22.20
JRD_5254044	JJ	UTM84-37N	2801200	768600	70.50
JRD_5254158	JJ	UTM84-37N	2801600	769300	77.90
JRD_5254257	JJ	UTM84-37N	2802000	768600	7.98
JRD_5254152	JJ	UTM84-37N	2801600	768700	199.50
JRD_5254262	JJ	UTM84-37N	2802000	769000	21.30
JRD_5254046	JJ	UTM84-37N	2801200	768800	26.30
JRD_5254052	JJ	UTM84-37N	2801200	769300	19.40
JRD_5254155	JJ	UTM84-37N	2801600	769000	95.20
JRD_5254154	JJ	UTM84-37N	2801600	768900	66.70
JRD_5254151	JJ	UTM84-37N	2801600	768600	185.00
JRD_5254258	JJ	UTM84-37N	2802000	768700	6.97
JRD_5254261	JJ	UTM84-37N	2802000	768900	47.00
JRD_5254265	JJ	UTM84-37N	2802000	769300	12.90
JRD_5254264	JJ	UTM84-37N	2802000	769200	20.30
JRD_5254147	JJ	UTM84-37N	2801600	768300	77.00
JRD_5254252	JJ	UTM84-37N	2802000	768100	3.39
JRD_5254041	JJ	UTM84-37N	2801200	768300	7.83
JRD_5254358	JJ	UTM84-37N	2802400	768100	1.07
JRD_5254254	JJ	UTM84-37N	2802000	768300	0.84
JRD_5254145	JJ	UTM84-37N	2801600	768100	3.12
JRD_5254146	JJ	UTM84-37N	2801600	768200	6.19
JRD_5254039	JJ	UTM84-37N	2801200	768200	5.21
JRD_5254361	JJ	UTM84-37N	2802400	768300	2.56
JRD_5254359	JJ	UTM84-37N	2802400	768200	1.85
JRD_5254253	JJ	UTM84-37N	2802000	768200	4.64
JRD_5254274	JJ	UTM84-37N	2802000	770100	1.84
JRD_5254049	JJ	UTM84-37N	2801200	769100	19.00
JRD_5254038	JJ	UTM84-37N	2801200	768100	3.88
JRD_3138618	BE	UTM84-37N	2774400	781400	4.32
JRD_3138562	BE	UTM84-37N	2773600	780700	1.35
JRD_3138632	BE	UTM84-37N	2774800	780500	1.19
JRD_3138628	BE	UTM84-37N	2774800	780200	0.80
JRD_3138554	BE	UTM84-37N	2773600	780000	25.70
JRD_3138635	BE	UTM84-37N	2774800	780800	1.12
JRD_3138642	BE	UTM84-37N	2774800	781400	0.44
JRD_3138577	BE	UTM84-37N	2774000	779900	0.88
JRD_3138583	BE	UTM84-37N	2774000	780400	0.12
JRD_3138559	BE	UTM84-37N	2773600	780500	0.56
JRD_3138604	BE	UTM84-37N	2774400	780100	0.43
JRD_3138633	BE	UTM84-37N	2774800	780600	0.37
JRD_3138608	BE	UTM84-37N	2774400	780500	0.60
JRD_3138631	BE	UTM84-37N	2774800	780400	0.19
JRD_3138634	BE	UTM84-37N	2774800	780700	0.15
JRD_3138584	BE	UTM84-37N	2774000	780500	0.75
JRD_3138563	BE	UTM84-37N	2773600	780800	4.41
JRD_3138609	BE	UTM84-37N	2774400	780600	0.10
JRD_3138626	BE	UTM84-37N	2774800	780000	0.25

Sample	Prospect	Zone	North	East	Au (ppb)
JRD_3138605	BE	UTM84-37N	2774400	780200	0.67
JRD_3138629	BE	UTM84-37N	2774800	780300	0.74
JRD_3138613	BE	UTM84-37N	2774400	780900	2.33
JRD_3138636	BE	UTM84-37N	2774800	780900	0.65
JRD_3138561	BE	UTM84-37N	2773600	780600	4.23
JRD_3138587	BE	UTM84-37N	2774000	780800	2.08
JRD_3138627	BE	UTM84-37N	2774800	780100	0.77
JRD_3138555	BE	UTM84-37N	2773600	780100	0.33
JRD_3138586	BE	UTM84-37N	2774000	780700	1.14
JRD_3138564	BE	UTM84-37N	2773600	780900	0.23
JRD_3138611	BE	UTM84-37N	2774400	780700	0.34
JRD_3138649	BE	UTM84-37N	2775200	780000	0.53
JRD_3138585	BE	UTM84-37N	2774000	780600	0.10
JRD_3138591	BE	UTM84-37N	2774000	781100	6.73
JRD_3138766	BE	UTM84-37N	2777200	780000	1.04
JRD_3138774	BE	UTM84-37N	2777200	780700	2.46
JRD_3138791	BE	UTM84-37N	2777600	780100	0.40
JRD_3138834	BE	UTM84-37N	2778000	781900	3.21
JRD_3138601	BE	UTM84-37N	2774000	782000	1.07
JRD_3138681	BE	UTM84-37N	2775600	780700	1.63
JRD_3138697	BE	UTM84-37N	2776000	780100	0.25
JRD_3138712	BE	UTM84-37N	2776000	781400	0.75
JRD_3138814	BE	UTM84-37N	2778000	780100	0.52
JRD_3138835	BE	UTM84-37N	2778000	782000	6.37
JRD_3138687	BE	UTM84-37N	2775600	781300	0.65
JRD_3138719	BE	UTM84-37N	2776400	780000	4.59
JRD_3138735	BE	UTM84-37N	2776400	781400	0.86
JRD_3138761	BE	UTM84-37N	2776800	781600	8.79
JRD_3138808	BE	UTM84-37N	2777600	781700	1.01
JRD_3138671	BE	UTM84-37N	2775200	781900	0.22
JRD_3138705	BE	UTM84-37N	2776000	780800	1.59
JRD_3138745	BE	UTM84-37N	2776800	780200	2.08
JRD_3138751	BE	UTM84-37N	2776800	780700	0.47
JRD_3138795	BE	UTM84-37N	2777600	780500	0.20
JRD_3138818	BE	UTM84-37N	2778000	780500	1.11
JRD_3138616	BE	UTM84-37N	2774400	781200	0.62
JRD_3138639	BE	UTM84-37N	2774800	781200	0.90
JRD_3138664	BE	UTM84-37N	2775200	781300	1.17
JRD_3138717	BE	UTM84-37N	2776000	781900	2.45
JRD_3138758	BE	UTM84-37N	2776800	781400	1.55
JRD_3138763	BE	UTM84-37N	2776800	781800	3.29
JRD_3138817	BE	UTM84-37N	2778000	780400	0.31
JRD_3138817	BE	UTM84-37N	2778000	780400	0.16
JRD_3138572	BE	UTM84-37N	2773600	781600	0.23
JRD_3138624	BE	UTM84-37N	2774400	781900	0.90
JRD_3138702	BE	UTM84-37N	2776000	780500	1.45
JRD_3138709	BE	UTM84-37N	2776000	781200	0.97
JRD_3138765	BE	UTM84-37N	2776800	782000	5.27
JRD_3138787	BE	UTM84-37N	2777200	781900	0.55
JRD_3138825	BE	UTM84-37N	2778000	781100	1.91
JRD_3138826	BE	UTM84-37N	2778000	781200	0.19
JRD_3138676	BE	UTM84-37N	2775600	780300	0.43
JRD_3138684	BE	UTM84-37N	2775600	781000	0.54
JRD_3138659	BE	UTM84-37N	2775200	780900	0.38
JRD_3138696	BE	UTM84-37N	2776000	780000	1.36
JRD_3138747	BE	UTM84-37N	2776800	780400	21.40

Sample	Prospect	Zone	North	East	Au (ppb)
JRD_3138568	BE	UTM84-37N	2773600	781300	1.84
JRD_3138693	BE	UTM84-37N	2775600	781800	0.64
JRD_3138779	BE	UTM84-37N	2777200	781200	0.80
JRD_3138794	BE	UTM84-37N	2777600	780400	0.84
JRD_3138571	BE	UTM84-37N	2773600	781500	2.22
JRD_3138623	BE	UTM84-37N	2774400	781800	23.20
JRD_3138715	BE	UTM84-37N	2776000	781700	0.27
JRD_3138726	BE	UTM84-37N	2776400	780600	1.48
JRD_3138784	BE	UTM84-37N	2777200	781600	1.48
JRD_3138793	BE	UTM84-37N	2777600	780300	1.24
JRD_3138596	BE	UTM84-37N	2774000	781600	0.11
JRD_3138674	BE	UTM84-37N	2775600	780100	9.79
JRD_3138741	BE	UTM84-37N	2776400	781900	0.20
JRD_3138574	BE	UTM84-37N	2773600	781800	0.49
JRD_3138576	BE	UTM84-37N	2773600	782000	0.19
JRD_3138594	BE	UTM84-37N	2774000	781400	0.34
JRD_3138621	BE	UTM84-37N	2774400	781600	0.17
JRD_3138654	BE	UTM84-37N	2775200	780400	0.31
JRD_3138694	BE	UTM84-37N	2775600	781900	3.67
JRD_3138706	BE	UTM84-37N	2776000	780900	12.60
JRD_3138811	BE	UTM84-37N	2777600	781900	0.50
JRD_3138827	BE	UTM84-37N	2778000	781300	0.53
JRD_3138652	BE	UTM84-37N	2775200	780200	0.40
JRD_3138682	BE	UTM84-37N	2775600	780800	0.24
JRD_3138749	BE	UTM84-37N	2776800	780600	0.33
JRD_3138645	BE	UTM84-37N	2774800	781700	0.21
JRD_3138656	BE	UTM84-37N	2775200	780600	3.76
JRD_3138759	BE	UTM84-37N	2776800	781500	2.65
JRD_3138828	BE	UTM84-37N	2778000	781400	6.85
JRD_3138646	BE	UTM84-37N	2774800	781800	8.72
JRD_3138736	BE	UTM84-37N	2776400	781500	0.64
JRD_3138753	BE	UTM84-37N	2776800	780900	1.09
JRD_3138799	BE	UTM84-37N	2777600	780900	2.33
JRD_3138699	BE	UTM84-37N	2776000	780300	3.22
JRD_3138729	BE	UTM84-37N	2776400	780900	2.55
JRD_3138785	BE	UTM84-37N	2777200	781700	0.15
JRD_3138792	BE	UTM84-37N	2777600	780200	0.87
JRD_3138695	BE	UTM84-37N	2775600	782000	0.71
JRD_3138782	BE	UTM84-37N	2777200	781400	0.51
JRD_3138821	BE	UTM84-37N	2778000	780700	0.39
JRD_3138573	BE	UTM84-37N	2773600	781700	69.30
JRD_3138622	BE	UTM84-37N	2774400	781700	8.16
JRD_3138666	BE	UTM84-37N	2775200	781500	0.67
JRD_3138704	BE	UTM84-37N	2776000	780700	3.24
JRD_3138732	BE	UTM84-37N	2776400	781100	1.02
JRD_3138762	BE	UTM84-37N	2776800	781700	1.14
JRD_3138778	BE	UTM84-37N	2777200	781100	0.81
JRD_3138823	BE	UTM84-37N	2778000	780900	2.45
JRD_3138597	BE	UTM84-37N	2774000	781700	0.88
JRD_3138638	BE	UTM84-37N	2774800	781100	1.38
JRD_3138662	BE	UTM84-37N	2775200	781100	0.79
JRD_3138675	BE	UTM84-37N	2775600	780200	1.12
JRD_3138683	BE	UTM84-37N	2775600	780900	0.82
JRD_3138804	BE	UTM84-37N	2777600	781300	1.22
JRD_3138617	BE	UTM84-37N	2774400	781300	0.64
JRD_3138651	BE	UTM84-37N	2775200	780100	0.16

Sample	Prospect	Zone	North	East	Au (ppb)
JRD_3138595	BE	UTM84-37N	2774000	781500	1.55
JRD_3138599	BE	UTM84-37N	2774000	781900	0.48
JRD_3138673	BE	UTM84-37N	2775600	780000	0.23
JRD_3138689	BE	UTM84-37N	2775600	781500	1.90
JRD_3138721	BE	UTM84-37N	2776400	780100	0.37
JRD_3138722	BE	UTM84-37N	2776400	780200	0.68
JRD_3138737	BE	UTM84-37N	2776400	781600	4.48
JRD_3138742	BE	UTM84-37N	2776400	782000	0.31
JRD_3138805	BE	UTM84-37N	2777600	781400	0.85
JRD_3138589	BE	UTM84-37N	2774000	781000	0.50
JRD_3138657	BE	UTM84-37N	2775200	780700	1.41
JRD_3138703	BE	UTM84-37N	2776000	780600	0.42
JRD_3138725	BE	UTM84-37N	2776400	780500	0.34
JRD_3138567	BE	UTM84-37N	2773600	781200	0.22
JRD_3138598	BE	UTM84-37N	2774000	781800	0.84
JRD_3138663	BE	UTM84-37N	2775200	781200	2.63
JRD_3138691	BE	UTM84-37N	2775600	781600	1.69
JRD_3138738	BE	UTM84-37N	2776400	781700	0.96
JRD_3138743	BE	UTM84-37N	2776800	780000	3.26
JRD_3138798	BE	UTM84-37N	2777600	780800	0.25
JRD_3138802	BE	UTM84-37N	2777600	781100	4.81
JRD_3138644	BE	UTM84-37N	2774800	781600	1.90
JRD_3138692	BE	UTM84-37N	2775600	781700	0.25
JRD_3138701	BE	UTM84-37N	2776000	780400	0.39
JRD_3138756	BE	UTM84-37N	2776800	781200	0.43
JRD_3138803	BE	UTM84-37N	2777600	781200	0.67
JRD_3138788	BE	UTM84-37N	2777200	782000	2.02
JRD_3138797	BE	UTM84-37N	2777600	780700	0.43
JRD_3138801	BE	UTM84-37N	2777600	781000	1.19
JRD_3138822	BE	UTM84-37N	2778000	780800	1.12
JRD_3138829	BE	UTM84-37N	2778000	781500	0.40
JRD_3138566	BE	UTM84-37N	2773600	781100	0.18
JRD_3138614	BE	UTM84-37N	2774400	781000	0.09
JRD_3138615	BE	UTM84-37N	2774400	781100	0.48
JRD_3138637	BE	UTM84-37N	2774800	781000	0.30
JRD_3138665	BE	UTM84-37N	2775200	781400	1.74
JRD_3138723	BE	UTM84-37N	2776400	780300	1.37
JRD_3138816	BE	UTM84-37N	2778000	780300	0.46
JRD_3138565	BE	UTM84-37N	2773600	781000	1.14
JRD_3138643	BE	UTM84-37N	2774800	781500	0.62
JRD_3138776	BE	UTM84-37N	2777200	780900	0.47
JRD_3138813	BE	UTM84-37N	2778000	780000	0.62
JRD_3138819	BE	UTM84-37N	2778000	780600	0.89
JRD_3138661	BE	UTM84-37N	2775200	781000	1.01
JRD_3138672	BE	UTM84-37N	2775200	782000	0.80
JRD_3138716	BE	UTM84-37N	2776000	781800	1.93
JRD_3138734	BE	UTM84-37N	2776400	781300	15.65
JRD_3138647	BE	UTM84-37N	2774800	781900	3.14
JRD_3138755	BE	UTM84-37N	2776800	781100	0.92
JRD_3138775	BE	UTM84-37N	2777200	780800	1.45
JRD_3138653	BE	UTM84-37N	2775200	780300	0.84
JRD_3138655	BE	UTM84-37N	2775200	780500	0.23
JRD_3138714	BE	UTM84-37N	2776000	781600	4.50
JRD_3138731	BE	UTM84-37N	2776400	781000	0.40
JRD_3138748	BE	UTM84-37N	2776800	780500	5.36
JRD_3138739	BE	UTM84-37N	2776400	781800	1.51

Sample	Prospect	Zone	North	East	Au (ppb)
JRD_3138569	BE	UTM84-37N	2773600	781400	1.68
JRD_3138678	BE	UTM84-37N	2775600	780500	0.20
JRD_3138777	BE	UTM84-37N	2777200	781000	7.21
JRD_3138812	BE	UTM84-37N	2777600	782000	0.43
JRD_3138698	BE	UTM84-37N	2776000	780200	0.83
JRD_3138768	BE	UTM84-37N	2777200	780200	0.72
JRD_3138815	BE	UTM84-37N	2778000	780200	0.54
JRD_3138625	BE	UTM84-37N	2774400	782000	2.62
JRD_3138708	BE	UTM84-37N	2776000	781100	2.52
JRD_3138713	BE	UTM84-37N	2776000	781500	0.21
JRD_3138728	BE	UTM84-37N	2776400	780800	1.54
JRD_3138772	BE	UTM84-37N	2777200	780500	2.93
JRD_3138786	BE	UTM84-37N	2777200	781800	0.48
JRD_3138824	BE	UTM84-37N	2778000	781000	0.83
JRD_3138648	BE	UTM84-37N	2774800	782000	0.19
JRD_3138677	BE	UTM84-37N	2775600	780400	0.11
JRD_3138685	BE	UTM84-37N	2775600	781100	0.12
JRD_3138688	BE	UTM84-37N	2775600	781400	0.15
JRD_3138718	BE	UTM84-37N	2776000	782000	0.49
JRD_3138746	BE	UTM84-37N	2776800	780300	0.98
JRD_3138754	BE	UTM84-37N	2776800	781000	0.57
JRD_3138769	BE	UTM84-37N	2777200	780300	1.48
JRD_3138789	BE	UTM84-37N	2777600	780000	0.49
JRD_3138592	BE	UTM84-37N	2774000	781200	8.68
JRD_3138667	BE	UTM84-37N	2775200	781600	3.44
JRD_3138669	BE	UTM84-37N	2775200	781800	1.11
JRD_3138781	BE	UTM84-37N	2777200	781300	0.73
JRD_3138783	BE	UTM84-37N	2777200	781500	0.82
JRD_3138833	BE	UTM84-37N	2778000	781800	1.84
JRD_3138733	BE	UTM84-37N	2776400	781200	2.01
JRD_3138771	BE	UTM84-37N	2777200	780400	2.21
JRD_3138641	BE	UTM84-37N	2774800	781300	0.60
JRD_3138707	BE	UTM84-37N	2776000	781000	2.87
JRD_3138773	BE	UTM84-37N	2777200	780600	26.70
JRD_3138575	BE	UTM84-37N	2773600	781900	2.09
JRD_3138658	BE	UTM84-37N	2775200	780800	0.80
JRD_3138668	BE	UTM84-37N	2775200	781700	3.71
JRD_3138744	BE	UTM84-37N	2776800	780100	0.67
JRD_3138752	BE	UTM84-37N	2776800	780800	0.99
JRD_3138764	BE	UTM84-37N	2776800	781900	0.54
JRD_3138809	BE	UTM84-37N	2777600	781800	0.67
JRD_3138686	BE	UTM84-37N	2775600	781200	0.64
JRD_3138727	BE	UTM84-37N	2776400	780700	1.12
JRD_3138767	BE	UTM84-37N	2777200	780100	0.91
JRD_3138806	BE	UTM84-37N	2777600	781500	1.70
JRD_3138831	BE	UTM84-37N	2778000	781600	1.41
JRD_3138593	BE	UTM84-37N	2774000	781300	7.30
JRD_3138679	BE	UTM84-37N	2775600	780600	0.69
JRD_3138711	BE	UTM84-37N	2776000	781300	0.21
JRD_3138724	BE	UTM84-37N	2776400	780400	1.34
JRD_3138757	BE	UTM84-37N	2776800	781300	2.54
JRD_3138796	BE	UTM84-37N	2777600	780600	0.22
JRD_3138832	BE	UTM84-37N	2778000	781700	0.67
JRD_3138553	BE	UTM84-37N	2773600	779900	0.45
JRD_3138612	BE	UTM84-37N	2774400	780800	0.09
JRD_3138556	BE	UTM84-37N	2773600	780200	1.26

Sample	Prospect	Zone	North	East	Au (ppb)
JRD_3138558	BE	UTM84-37N	2773600	780400	0.11
JRD_3138603	BE	UTM84-37N	2774400	780000	0.38
JRD_3138607	BE	UTM84-37N	2774400	780400	1.29
JRD_3138619	BE	UTM84-37N	2774400	781500	11.05
JRD_3138054	BE	UTM84-37N	2767600	780300	0.60
JRD_3138154	BE	UTM84-37N	2768800	779400	0.65
JRD_3138229	BE	UTM84-37N	2769600	779700	3.46
JRD_3138253	BE	UTM84-37N	2769600	781800	0.53
JRD_3138303	BE	UTM84-37N	2770400	779900	0.07
JRD_3138365	BE	UTM84-37N	2771200	779700	0.64
JRD_3138398	BE	UTM84-37N	2771600	779800	0.67
JRD_3138415	BE	UTM84-37N	2771600	781300	0.75
JRD_3138421	BE	UTM84-37N	2771600	781800	1.87
JRD_3138423	BE	UTM84-37N	2771600	782000	0.54
JRD_3138457	BE	UTM84-37N	2772400	779300	0.34
JRD_3138528	BE	UTM84-37N	2773200	779900	11.05
JRD_3138059	BE	UTM84-37N	2767600	780800	0.18
JRD_3138067	BE	UTM84-37N	2767600	781500	0.12
JRD_3138069	BE	UTM84-37N	2767600	781700	0.25
JRD_3138084	BE	UTM84-37N	2768000	779700	0.24
JRD_3138124	BE	UTM84-37N	2768400	780000	0.45
JRD_3138157	BE	UTM84-37N	2768800	779700	0.53
JRD_3138228	BE	UTM84-37N	2769600	779600	8.67
JRD_3138249	BE	UTM84-37N	2769600	781500	1.32
JRD_3138252	BE	UTM84-37N	2769600	781700	0.38
JRD_3138327	BE	UTM84-37N	2770800	779200	2.22
JRD_3138364	BE	UTM84-37N	2771200	779600	0.69
JRD_3138376	BE	UTM84-37N	2771200	780700	0.22
JRD_3138397	BE	UTM84-37N	2771600	779700	0.64
JRD_3138496	BE	UTM84-37N	2772800	779900	0.34
JRD_3138546	BE	UTM84-37N	2773200	781500	0.51
JRD_3138045	BE	UTM84-37N	2767600	779500	0.22
JRD_3138134	BE	UTM84-37N	2768400	780900	2.49
JRD_3138189	BE	UTM84-37N	2769200	779300	0.41
JRD_3138268	BE	UTM84-37N	2770000	780000	2.04
JRD_3138338	BE	UTM84-37N	2770800	780200	0.44
JRD_3138367	BE	UTM84-37N	2771200	779900	0.62
JRD_3138378	BE	UTM84-37N	2771200	780900	8.80
JRD_3138487	BE	UTM84-37N	2772400	782000	1.72
JRD_3138514	BE	UTM84-37N	2772800	781500	2.25
JRD_3138539	BE	UTM84-37N	2773200	780900	1.66
JRD_3138064	BE	UTM84-37N	2767600	781200	1.39
JRD_3138089	BE	UTM84-37N	2768000	780200	5.60
JRD_3138121	BE	UTM84-37N	2768400	779700	0.27
JRD_3138146	BE	UTM84-37N	2768400	782000	0.38
JRD_3138152	BE	UTM84-37N	2768800	779200	1.40
JRD_3138182	BE	UTM84-37N	2768800	781900	0.44
JRD_3138213	BE	UTM84-37N	2769200	781400	0.29
JRD_3138215	BE	UTM84-37N	2769200	781600	0.46
JRD_3138275	BE	UTM84-37N	2770000	780600	2.24
JRD_3138288	BE	UTM84-37N	2770000	781800	0.82
JRD_3138332	BE	UTM84-37N	2770800	779600	0.98
JRD_3138373	BE	UTM84-37N	2771200	780400	0.20
JRD_3138407	BE	UTM84-37N	2771600	780600	0.57
JRD_3138473	BE	UTM84-37N	2772400	780700	0.44
JRD_3138475	BE	UTM84-37N	2772400	780900	0.20

Sample	Prospect	Zone	North	East	Au (ppb)
JRD_3138492	BE	UTM84-37N	2772800	779500	1.21
JRD_3138549	BE	UTM84-37N	2773200	781800	0.26
JRD_3138094	BE	UTM84-37N	2768000	780600	0.12
JRD_3138145	BE	UTM84-37N	2768400	781900	0.59
JRD_3138187	BE	UTM84-37N	2769200	779100	0.54
JRD_3138206	BE	UTM84-37N	2769200	780800	0.66
JRD_3138244	BE	UTM84-37N	2769600	781000	7.81
JRD_3138263	BE	UTM84-37N	2770000	779500	1.35
JRD_3138281	BE	UTM84-37N	2770000	781100	7.03
JRD_3138309	BE	UTM84-37N	2770400	780500	0.37
JRD_3138395	BE	UTM84-37N	2771600	779500	0.65
JRD_3138403	BE	UTM84-37N	2771600	780200	1.24
JRD_3138438	BE	UTM84-37N	2772000	780500	0.29
JRD_3138464	BE	UTM84-37N	2772400	779900	0.60
JRD_3138469	BE	UTM84-37N	2772400	780400	0.82
JRD_3138515	BE	UTM84-37N	2772800	781600	0.94
JRD_3138537	BE	UTM84-37N	2773200	780700	1.33
JRD_3138543	BE	UTM84-37N	2773200	781200	0.15
JRD_3138072	BE	UTM84-37N	2767600	781900	0.27
JRD_3138086	BE	UTM84-37N	2768000	779900	0.48
JRD_3138104	BE	UTM84-37N	2768000	781500	0.49
JRD_3138143	BE	UTM84-37N	2768400	781700	0.51
JRD_3138155	BE	UTM84-37N	2768800	779500	0.17
JRD_3138274	BE	UTM84-37N	2770000	780500	1.31
JRD_3138289	BE	UTM84-37N	2770000	781900	4.65
JRD_3138295	BE	UTM84-37N	2770400	779200	0.56
JRD_3138306	BE	UTM84-37N	2770400	780200	0.49
JRD_3138333	BE	UTM84-37N	2770800	779700	12.15
JRD_3138346	BE	UTM84-37N	2770800	780900	0.40
JRD_3138442	BE	UTM84-37N	2772000	780800	0.74
JRD_3138494	BE	UTM84-37N	2772800	779700	1.00
JRD_3138527	BE	UTM84-37N	2773200	779800	0.43
JRD_3138066	BE	UTM84-37N	2767600	781400	0.36
JRD_3138082	BE	UTM84-37N	2768000	779500	0.31
JRD_3138087	BE	UTM84-37N	2768000	780000	6.45
JRD_3138101	BE	UTM84-37N	2768000	781200	14.45
JRD_3138173	BE	UTM84-37N	2768800	781100	0.19
JRD_3138179	BE	UTM84-37N	2768800	781700	4.51
JRD_3138273	BE	UTM84-37N	2770000	780400	2.97
JRD_3138322	BE	UTM84-37N	2770400	781600	0.38
JRD_3138328	BE	UTM84-37N	2770800	779300	0.91
JRD_3138409	BE	UTM84-37N	2771600	780800	0.32
JRD_3138051	BE	UTM84-37N	2767600	780000	1.41
JRD_3138052	BE	UTM84-37N	2767600	780100	0.38
JRD_3138118	BE	UTM84-37N	2768400	779500	0.77
JRD_3138191	BE	UTM84-37N	2769200	779400	0.42
JRD_3138258	BE	UTM84-37N	2770000	779100	0.18
JRD_3138271	BE	UTM84-37N	2770000	780200	0.31
JRD_3138426	BE	UTM84-37N	2772000	779400	0.38
JRD_3138466	BE	UTM84-37N	2772400	780100	59.20
JRD_3138504	BE	UTM84-37N	2772800	780600	0.25
JRD_3138521	BE	UTM84-37N	2773200	779200	0.48
JRD_3138524	BE	UTM84-37N	2773200	779500	49.90
JRD_3138445	BE	UTM84-37N	2772000	781100	0.47
JRD_3138446	BE	UTM84-37N	2772000	781200	0.29
JRD_3138454	BE	UTM84-37N	2772000	781900	1.77

Sample	Prospect	Zone	North	East	Au (ppb)
JRD_3138544	BE	UTM84-37N	2773200	781300	1.31
JRD_3138552	BE	UTM84-37N	2773200	782000	0.24
JRD_3138041	BE	UTM84-37N	2767600	779100	0.88
JRD_3138088	BE	UTM84-37N	2768000	780100	1.23
JRD_3138114	BE	UTM84-37N	2768400	779100	0.14
JRD_3138119	BE	UTM84-37N	2768400	779600	0.28
JRD_3138178	BE	UTM84-37N	2768800	781600	0.46
JRD_3138308	BE	UTM84-37N	2770400	780400	13.80
JRD_3138316	BE	UTM84-37N	2770400	781100	1.30
JRD_3138339	BE	UTM84-37N	2770800	780300	0.37
JRD_3138411	BE	UTM84-37N	2771600	780900	1.78
JRD_3138427	BE	UTM84-37N	2772000	779500	0.31
JRD_3138437	BE	UTM84-37N	2772000	780400	0.24
JRD_3138498	BE	UTM84-37N	2772800	780100	0.17
JRD_3138071	BE	UTM84-37N	2767600	781800	0.52
JRD_3138083	BE	UTM84-37N	2768000	779600	0.22
JRD_3138085	BE	UTM84-37N	2768000	779800	0.85
JRD_3138123	BE	UTM84-37N	2768400	779900	1.96
JRD_3138142	BE	UTM84-37N	2768400	781600	18.35
JRD_3138217	BE	UTM84-37N	2769200	781800	0.47
JRD_3138251	BE	UTM84-37N	2769600	781600	1.13
JRD_3138279	BE	UTM84-37N	2770000	781000	0.37
JRD_3138334	BE	UTM84-37N	2770800	779800	0.27
JRD_3138495	BE	UTM84-37N	2772800	779800	0.48
JRD_3138509	BE	UTM84-37N	2772800	781100	0.36
JRD_3138547	BE	UTM84-37N	2773200	781600	0.66
JRD_3138177	BE	UTM84-37N	2768800	781500	131.50
JRD_3138205	BE	UTM84-37N	2769200	780700	5.55
JRD_3138208	BE	UTM84-37N	2769200	781000	6.28
JRD_3138236	BE	UTM84-37N	2769600	780300	25.60
JRD_3138239	BE	UTM84-37N	2769600	780600	0.32
JRD_3138259	BE	UTM84-37N	2770000	779200	1.51
JRD_3138272	BE	UTM84-37N	2770000	780300	1.02
JRD_3138318	BE	UTM84-37N	2770400	781300	0.25
JRD_3138344	BE	UTM84-37N	2770800	780700	1.38
JRD_3138405	BE	UTM84-37N	2771600	780400	0.30
JRD_3138439	BE	UTM84-37N	2772000	780600	0.38
JRD_3138441	BE	UTM84-37N	2772000	780700	0.44
JRD_3138482	BE	UTM84-37N	2772400	781500	0.13
JRD_3138533	BE	UTM84-37N	2773200	780300	0.65
JRD_3138534	BE	UTM84-37N	2773200	780400	0.97
JRD_3138536	BE	UTM84-37N	2773200	780600	0.90
JRD_3138542	BE	UTM84-37N	2773200	781100	0.43
JRD_3138073	BE	UTM84-37N	2767600	782000	0.42
JRD_3138194	BE	UTM84-37N	2769200	779700	29.40
JRD_3138243	BE	UTM84-37N	2769600	780900	4.58
JRD_3138296	BE	UTM84-37N	2770400	779300	0.25
JRD_3138298	BE	UTM84-37N	2770400	779500	1.09
JRD_3138435	BE	UTM84-37N	2772000	780200	0.14
JRD_3138493	BE	UTM84-37N	2772800	779600	0.60
JRD_3138499	BE	UTM84-37N	2772800	780200	5.71
JRD_3138042	BE	UTM84-37N	2767600	779200	0.21
JRD_3138058	BE	UTM84-37N	2767600	780700	1.02
JRD_3138079	BE	UTM84-37N	2768000	779300	0.34
JRD_3138105	BE	UTM84-37N	2768000	781600	0.24
JRD_3138125	BE	UTM84-37N	2768400	780100	0.27

Sample	Prospect	Zone	North	East	Au (ppb)
JRD_3138198	BE	UTM84-37N	2769200	780100	4.59
JRD_3138326	BE	UTM84-37N	2770400	782000	20.40
JRD_3138375	BE	UTM84-37N	2771200	780600	0.45
JRD_3138382	BE	UTM84-37N	2771200	781200	2.87
JRD_3138417	BE	UTM84-37N	2771600	781500	0.44
JRD_3138459	BE	UTM84-37N	2772400	779500	0.62
JRD_3138044	BE	UTM84-37N	2767600	779400	8.39
JRD_3138061	BE	UTM84-37N	2767600	780900	0.26
JRD_3138153	BE	UTM84-37N	2768800	779300	0.87
JRD_3138161	BE	UTM84-37N	2768800	780000	5.69
JRD_3138171	BE	UTM84-37N	2768800	780900	5.33
JRD_3138181	BE	UTM84-37N	2768800	781800	0.82
JRD_3138233	BE	UTM84-37N	2769600	780000	0.63
JRD_3138276	BE	UTM84-37N	2770000	780700	0.39
JRD_3138323	BE	UTM84-37N	2770400	781700	0.70
JRD_3138345	BE	UTM84-37N	2770800	780800	0.48
JRD_3138353	BE	UTM84-37N	2770800	781500	0.29
JRD_3138406	BE	UTM84-37N	2771600	780500	0.46
JRD_3138447	BE	UTM84-37N	2772000	781300	0.78
JRD_3138453	BE	UTM84-37N	2772000	781800	0.74
JRD_3138471	BE	UTM84-37N	2772400	780500	1.91
JRD_3138518	BE	UTM84-37N	2772800	781900	1.08
JRD_3138531	BE	UTM84-37N	2773200	780100	0.63
JRD_3138093	BE	UTM84-37N	2768000	780500	0.82
JRD_3138116	BE	UTM84-37N	2768400	779300	1.07
JRD_3138131	BE	UTM84-37N	2768400	780600	0.19
JRD_3138165	BE	UTM84-37N	2768800	780400	0.70
JRD_3138192	BE	UTM84-37N	2769200	779500	0.12
JRD_3138265	BE	UTM84-37N	2770000	779700	4.82
JRD_3138282	BE	UTM84-37N	2770000	781200	0.09
JRD_3138385	BE	UTM84-37N	2771200	781500	0.41
JRD_3138433	BE	UTM84-37N	2772000	780000	0.31
JRD_3138451	BE	UTM84-37N	2772000	781600	0.38
JRD_3138043	BE	UTM84-37N	2767600	779300	0.20
JRD_3138078	BE	UTM84-37N	2768000	779200	11.30
JRD_3138168	BE	UTM84-37N	2768800	780700	1.17
JRD_3138176	BE	UTM84-37N	2768800	781400	0.61
JRD_3138218	BE	UTM84-37N	2769200	781900	0.73
JRD_3138362	BE	UTM84-37N	2771200	779400	0.40
JRD_3138444	BE	UTM84-37N	2772000	781000	0.65
JRD_3138491	BE	UTM84-37N	2772800	779400	0.20
JRD_3138548	BE	UTM84-37N	2773200	781700	0.35
JRD_3138065	BE	UTM84-37N	2767600	781300	0.30
JRD_3138117	BE	UTM84-37N	2768400	779400	0.75
JRD_3138135	BE	UTM84-37N	2768400	781000	1.20
JRD_3138158	BE	UTM84-37N	2768800	779800	1.18
JRD_3138214	BE	UTM84-37N	2769200	781500	0.65
JRD_3138231	BE	UTM84-37N	2769600	779800	3.00
JRD_3138343	BE	UTM84-37N	2770800	780600	0.50
JRD_3138368	BE	UTM84-37N	2771200	780000	0.57
JRD_3138379	BE	UTM84-37N	2771200	781000	2.51
JRD_3138391	BE	UTM84-37N	2771200	782000	0.35
JRD_3138396	BE	UTM84-37N	2771600	779600	3.29
JRD_3138408	BE	UTM84-37N	2771600	780700	1.01
JRD_3138449	BE	UTM84-37N	2772000	781500	0.80
JRD_3138455	BE	UTM84-37N	2772000	782000	1.54

Sample	Prospect	Zone	North	East	Au (ppb)
JRD_3138063	BE	UTM84-37N	2767600	781100	6.64
JRD_3138081	BE	UTM84-37N	2768000	779400	2.38
JRD_3138098	BE	UTM84-37N	2768000	781000	0.34
JRD_3138141	BE	UTM84-37N	2768400	781500	0.37
JRD_3138166	BE	UTM84-37N	2768800	780500	0.91
JRD_3138216	BE	UTM84-37N	2769200	781700	0.35
JRD_3138266	BE	UTM84-37N	2770000	779800	5.77
JRD_3138386	BE	UTM84-37N	2771200	781600	0.41
JRD_3138394	BE	UTM84-37N	2771600	779400	8.56
JRD_3138486	BE	UTM84-37N	2772400	781900	3.20
JRD_3138505	BE	UTM84-37N	2772800	780700	0.37
JRD_3138053	BE	UTM84-37N	2767600	780200	0.49
JRD_3138132	BE	UTM84-37N	2768400	780700	1.09
JRD_3138246	BE	UTM84-37N	2769600	781200	3.48
JRD_3138337	BE	UTM84-37N	2770800	780100	0.59
JRD_3138357	BE	UTM84-37N	2770800	781900	0.48
JRD_3138388	BE	UTM84-37N	2771200	781800	0.27
JRD_3138429	BE	UTM84-37N	2772000	779700	4.05
JRD_3138479	BE	UTM84-37N	2772400	781300	0.84
JRD_3138497	BE	UTM84-37N	2772800	780000	0.95
JRD_3138516	BE	UTM84-37N	2772800	781700	0.25
JRD_3138523	BE	UTM84-37N	2773200	779400	0.78
JRD_3138095	BE	UTM84-37N	2768000	780700	0.26
JRD_3138129	BE	UTM84-37N	2768400	780500	27.10
JRD_3138183	BE	UTM84-37N	2768800	782000	0.39
JRD_3138223	BE	UTM84-37N	2769600	779100	19.45
JRD_3138238	BE	UTM84-37N	2769600	780500	0.64
JRD_3138267	BE	UTM84-37N	2770000	779900	1.11
JRD_3138361	BE	UTM84-37N	2771200	779300	0.32
JRD_3138366	BE	UTM84-37N	2771200	779800	1.90
JRD_3138372	BE	UTM84-37N	2771200	780300	1.72
JRD_3138432	BE	UTM84-37N	2772000	779900	6.01
JRD_3138538	BE	UTM84-37N	2773200	780800	4.62
JRD_3138207	BE	UTM84-37N	2769200	780900	40.00
JRD_3138212	BE	UTM84-37N	2769200	781300	0.52
JRD_3138234	BE	UTM84-37N	2769600	780100	0.58
JRD_3138237	BE	UTM84-37N	2769600	780400	14.95
JRD_3138317	BE	UTM84-37N	2770400	781200	3.33
JRD_3138336	BE	UTM84-37N	2770800	780000	3.18
JRD_3138477	BE	UTM84-37N	2772400	781100	0.67
JRD_3138163	BE	UTM84-37N	2768800	780200	0.16
JRD_3138169	BE	UTM84-37N	2768800	780800	6.57
JRD_3138172	BE	UTM84-37N	2768800	781000	0.95
JRD_3138196	BE	UTM84-37N	2769200	779900	3.38
JRD_3138232	BE	UTM84-37N	2769600	779900	8.23
JRD_3138261	BE	UTM84-37N	2770000	779300	1.29
JRD_3138133	BE	UTM84-37N	2768400	780800	3.32
JRD_3138356	BE	UTM84-37N	2770800	781800	10.90
JRD_3138387	BE	UTM84-37N	2771200	781700	0.36
JRD_3138402	BE	UTM84-37N	2771600	780100	22.40
JRD_3138414	BE	UTM84-37N	2771600	781200	0.28
JRD_3138532	BE	UTM84-37N	2773200	780200	0.90
JRD_3138535	BE	UTM84-37N	2773200	780500	0.24
JRD_3138049	BE	UTM84-37N	2767600	779900	1.65
JRD_3138144	BE	UTM84-37N	2768400	781800	0.35
JRD_3138162	BE	UTM84-37N	2768800	780100	12.55

Sample	Prospect	Zone	North	East	Au (ppb)
JRD_3138241	BE	UTM84-37N	2769600	780700	2.75
JRD_3138315	BE	UTM84-37N	2770400	781000	0.65
JRD_3138324	BE	UTM84-37N	2770400	781800	0.48
JRD_3138404	BE	UTM84-37N	2771600	780300	1.53
JRD_3138436	BE	UTM84-37N	2772000	780300	11.65
JRD_3138467	BE	UTM84-37N	2772400	780200	0.52
JRD_3138485	BE	UTM84-37N	2772400	781800	28.10
JRD_3138541	BE	UTM84-37N	2773200	781000	0.18
JRD_3138092	BE	UTM84-37N	2768000	780400	0.64
JRD_3138248	BE	UTM84-37N	2769600	781400	2.40
JRD_3138286	BE	UTM84-37N	2770000	781600	0.77
JRD_3138291	BE	UTM84-37N	2770000	782000	0.58
JRD_3138305	BE	UTM84-37N	2770400	780100	0.36
JRD_3138307	BE	UTM84-37N	2770400	780300	6.99
JRD_3138342	BE	UTM84-37N	2770800	780500	8.50
JRD_3138359	BE	UTM84-37N	2771200	779200	0.55
JRD_3138383	BE	UTM84-37N	2771200	781300	3.08
JRD_3138392	BE	UTM84-37N	2771600	779200	3.70
JRD_3138419	BE	UTM84-37N	2771600	781700	4.01
JRD_3138448	BE	UTM84-37N	2772000	781400	7.45
JRD_3138284	BE	UTM84-37N	2770000	781400	2.95
JRD_3138452	BE	UTM84-37N	2772000	781700	2.06
JRD_3138484	BE	UTM84-37N	2772400	781700	0.69
JRD_3138046	BE	UTM84-37N	2767600	779600	0.15
JRD_3138434	BE	UTM84-37N	2772000	780100	1.39
JRD_3138513	BE	UTM84-37N	2772800	781400	0.32
JRD_3138522	BE	UTM84-37N	2773200	779300	0.21
JRD_3138151	BE	UTM84-37N	2768800	779100	0.29
JRD_3138164	BE	UTM84-37N	2768800	780300	1.10
JRD_3138188	BE	UTM84-37N	2769200	779200	19.35
JRD_3138204	BE	UTM84-37N	2769200	780600	2.82
JRD_3138225	BE	UTM84-37N	2769600	779300	0.83
JRD_3138245	BE	UTM84-37N	2769600	781100	0.42
JRD_3138297	BE	UTM84-37N	2770400	779400	0.45
JRD_3138351	BE	UTM84-37N	2770800	781300	0.69
JRD_3138355	BE	UTM84-37N	2770800	781700	0.56
JRD_3138048	BE	UTM84-37N	2767600	779800	0.30
JRD_3138099	BE	UTM84-37N	2768000	781100	0.31
JRD_3138115	BE	UTM84-37N	2768400	779200	18.45
JRD_3138247	BE	UTM84-37N	2769600	781300	21.50
JRD_3138312	BE	UTM84-37N	2770400	780700	5.17
JRD_3138341	BE	UTM84-37N	2770800	780400	0.55
JRD_3138354	BE	UTM84-37N	2770800	781600	0.60
JRD_3138481	BE	UTM84-37N	2772400	781400	1.29
JRD_3138483	BE	UTM84-37N	2772400	781600	61.30
JRD_3138102	BE	UTM84-37N	2768000	781300	2.08
JRD_3138138	BE	UTM84-37N	2768400	781300	0.70
JRD_3138174	BE	UTM84-37N	2768800	781200	0.57
JRD_3138287	BE	UTM84-37N	2770000	781700	0.96
JRD_3138325	BE	UTM84-37N	2770400	781900	0.34
JRD_3138424	BE	UTM84-37N	2772000	779200	1.45
JRD_3138474	BE	UTM84-37N	2772400	780800	0.25
JRD_3138097	BE	UTM84-37N	2768000	780900	0.36
JRD_3138109	BE	UTM84-37N	2768000	782000	12.25
JRD_3138126	BE	UTM84-37N	2768400	780200	1.04
JRD_3138254	BE	UTM84-37N	2769600	781900	0.26

Sample	Prospect	Zone	North	East	Au (ppb)
JRD_3138278	BE	UTM84-37N	2770000	780900	0.24
JRD_3138314	BE	UTM84-37N	2770400	780900	1.24
JRD_3138352	BE	UTM84-37N	2770800	781400	1.74
JRD_3138399	BE	UTM84-37N	2771600	779900	0.71
JRD_3138428	BE	UTM84-37N	2772000	779600	0.88
JRD_3138508	BE	UTM84-37N	2772800	781000	0.79
JRD_3138512	BE	UTM84-37N	2772800	781300	0.52
JRD_3138056	BE	UTM84-37N	2767600	780500	3.37
JRD_3138103	BE	UTM84-37N	2768000	781400	0.65
JRD_3138139	BE	UTM84-37N	2768400	781400	0.35
JRD_3138156	BE	UTM84-37N	2768800	779600	9.25
JRD_3138175	BE	UTM84-37N	2768800	781300	0.40
JRD_3138227	BE	UTM84-37N	2769600	779500	0.23
JRD_3138294	BE	UTM84-37N	2770400	779100	1.14
JRD_3138347	BE	UTM84-37N	2770800	781000	0.29
JRD_3138377	BE	UTM84-37N	2771200	780800	0.38
JRD_3138431	BE	UTM84-37N	2772000	779800	0.60
JRD_3138461	BE	UTM84-37N	2772400	779600	0.26
JRD_3138526	BE	UTM84-37N	2773200	779700	0.49
JRD_3138068	BE	UTM84-37N	2767600	781600	4.02
JRD_3138077	BE	UTM84-37N	2768000	779100	2.51
JRD_3138167	BE	UTM84-37N	2768800	780600	15.35
JRD_3138219	BE	UTM84-37N	2769200	782000	0.39
JRD_3138277	BE	UTM84-37N	2770000	780800	0.34
JRD_3138301	BE	UTM84-37N	2770400	779700	1.02
JRD_3138349	BE	UTM84-37N	2770800	781200	0.19
JRD_3138363	BE	UTM84-37N	2771200	779500	0.40
JRD_3138443	BE	UTM84-37N	2772000	780900	0.74
JRD_3138511	BE	UTM84-37N	2772800	781200	1.17
JRD_3138137	BE	UTM84-37N	2768400	781200	0.63
JRD_3138193	BE	UTM84-37N	2769200	779600	1.61
JRD_3138313	BE	UTM84-37N	2770400	780800	0.33
JRD_3138463	BE	UTM84-37N	2772400	779800	0.88
JRD_3138476	BE	UTM84-37N	2772400	781000	2.03
JRD_3138501	BE	UTM84-37N	2772800	780300	0.60
JRD_3138047	BE	UTM84-37N	2767600	779700	0.51
JRD_3138055	BE	UTM84-37N	2767600	780400	0.50
JRD_3138106	BE	UTM84-37N	2768000	781700	0.43
JRD_3138136	BE	UTM84-37N	2768400	781100	4.82
JRD_3138201	BE	UTM84-37N	2769200	780300	0.52
JRD_3138224	BE	UTM84-37N	2769600	779200	17.60
JRD_3138319	BE	UTM84-37N	2770400	781400	0.86
JRD_3138331	BE	UTM84-37N	2770800	779500	0.26
JRD_3138422	BE	UTM84-37N	2771600	781900	0.43
JRD_3138462	BE	UTM84-37N	2772400	779700	0.53
JRD_3138517	BE	UTM84-37N	2772800	781800	0.57
JRD_3138529	BE	UTM84-37N	2773200	780000	0.17
JRD_3138551	BE	UTM84-37N	2773200	781900	13.70
JRD_3138199	BE	UTM84-37N	2769200	780200	0.74
JRD_3138226	BE	UTM84-37N	2769600	779400	0.28
JRD_3138302	BE	UTM84-37N	2770400	779800	0.61
JRD_3138371	BE	UTM84-37N	2771200	780200	0.66
JRD_3138393	BE	UTM84-37N	2771600	779300	0.59
JRD_3138412	BE	UTM84-37N	2771600	781000	0.35
JRD_3138418	BE	UTM84-37N	2771600	781600	0.63
JRD_3138456	BE	UTM84-37N	2772400	779200	0.61

Sample	Prospect	Zone	North	East	Au (ppb)
JRD_3138057	BE	UTM84-37N	2767600	780600	1.27
JRD_3138122	BE	UTM84-37N	2768400	779800	0.38
JRD_3138195	BE	UTM84-37N	2769200	779800	0.56
JRD_3138197	BE	UTM84-37N	2769200	780000	10.75
JRD_3138262	BE	UTM84-37N	2770000	779400	1.80
JRD_3138304	BE	UTM84-37N	2770400	780000	0.45
JRD_3138335	BE	UTM84-37N	2770800	779900	0.38
JRD_3138348	BE	UTM84-37N	2770800	781100	0.63
JRD_3138374	BE	UTM84-37N	2771200	780500	0.34
JRD_3138381	BE	UTM84-37N	2771200	781100	12.25
JRD_3138416	BE	UTM84-37N	2771600	781400	0.31
JRD_3138458	BE	UTM84-37N	2772400	779400	0.12
JRD_3138525	BE	UTM84-37N	2773200	779600	0.37
JRD_3138091	BE	UTM84-37N	2768000	780300	62.10
JRD_3138127	BE	UTM84-37N	2768400	780300	5.69
JRD_3138209	BE	UTM84-37N	2769200	781100	0.42
JRD_3138242	BE	UTM84-37N	2769600	780800	0.79
JRD_3138269	BE	UTM84-37N	2770000	780100	0.28
JRD_3138285	BE	UTM84-37N	2770000	781500	0.15
JRD_3138321	BE	UTM84-37N	2770400	781500	0.63
JRD_3138401	BE	UTM84-37N	2771600	780000	0.47
JRD_3138413	BE	UTM84-37N	2771600	781100	1.05
JRD_3138488	BE	UTM84-37N	2772800	779200	0.95
JRD_3138062	BE	UTM84-37N	2767600	781000	2.95
JRD_3138096	BE	UTM84-37N	2768000	780800	0.20
JRD_3138108	BE	UTM84-37N	2768000	781900	0.76
JRD_3138128	BE	UTM84-37N	2768400	780400	0.57
JRD_3138159	BE	UTM84-37N	2768800	779900	1.47
JRD_3138203	BE	UTM84-37N	2769200	780500	4.49
JRD_3138329	BE	UTM84-37N	2770800	779400	5.00
JRD_3138369	BE	UTM84-37N	2771200	780100	1.15
JRD_3138472	BE	UTM84-37N	2772400	780600	3.25
JRD_3138489	BE	UTM84-37N	2772800	779300	0.62
JRD_3138502	BE	UTM84-37N	2772800	780400	0.65
JRD_3138506	BE	UTM84-37N	2772800	780800	0.83
JRD_3137813	BE	UTM84-37N	2764800	781700	1.90
JRD_3137832	BE	UTM84-37N	2765200	780100	1.03
JRD_3137845	BE	UTM84-37N	2765200	781300	8.72
JRD_3137879	BE	UTM84-37N	2765600	781100	0.32
JRD_3137898	BE	UTM84-37N	2766000	779500	0.24
JRD_3137955	BE	UTM84-37N	2766400	781300	0.18
JRD_3137974	BE	UTM84-37N	2766800	779700	29.20
JRD_3137992	BE	UTM84-37N	2766800	781300	6.39
JRD_3137799	BE	UTM84-37N	2764800	780500	1.82
JRD_3137829	BE	UTM84-37N	2765200	779900	2.46
JRD_3137956	BE	UTM84-37N	2766400	781400	0.42
JRD_3137993	BE	UTM84-37N	2766800	781400	0.17
JRD_3138018	BE	UTM84-37N	2767200	780400	0.90
JRD_3137912	BE	UTM84-37N	2766000	780700	0.64
JRD_3137978	BE	UTM84-37N	2766800	780100	0.65
JRD_3138021	BE	UTM84-37N	2767200	780600	0.82
JRD_3138033	BE	UTM84-37N	2767200	781700	2.10
JRD_3137875	BE	UTM84-37N	2765600	780700	6.91
JRD_3137935	BE	UTM84-37N	2766400	779500	0.72
JRD_3137936	BE	UTM84-37N	2766400	779600	0.44
JRD_3137945	BE	UTM84-37N	2766400	780400	0.63

Sample	Prospect	Zone	North	East	Au (ppb)
JRD_3137972	BE	UTM84-37N	2766800	779500	0.73
JRD_3138024	BE	UTM84-37N	2767200	780900	0.20
JRD_3138027	BE	UTM84-37N	2767200	781200	4.18
JRD_3137792	BE	UTM84-37N	2764800	779800	0.61
JRD_3137908	BE	UTM84-37N	2766000	780400	17.15
JRD_3137987	BE	UTM84-37N	2766800	780900	0.59
JRD_3137999	BE	UTM84-37N	2766800	782000	0.19
JRD_3138025	BE	UTM84-37N	2767200	781000	0.62
JRD_3137814	BE	UTM84-37N	2764800	781800	2.23
JRD_3137833	BE	UTM84-37N	2765200	780200	1.48
JRD_3137853	BE	UTM84-37N	2765200	782000	0.30
JRD_3138014	BE	UTM84-37N	2767200	780000	0.66
JRD_3138023	BE	UTM84-37N	2767200	780800	0.60
JRD_3137802	BE	UTM84-37N	2764800	780700	1.12
JRD_3138036	BE	UTM84-37N	2767200	782000	0.44
JRD_3137885	BE	UTM84-37N	2765600	781600	0.72
JRD_3137825	BE	UTM84-37N	2765200	779500	0.17
JRD_3137894	BE	UTM84-37N	2766000	779100	0.09
JRD_3137968	BE	UTM84-37N	2766800	779200	2.00
JRD_3137975	BE	UTM84-37N	2766800	779800	0.11
JRD_3138016	BE	UTM84-37N	2767200	780200	0.07
JRD_3138031	BE	UTM84-37N	2767200	781500	6.93
JRD_3137793	BE	UTM84-37N	2764800	779900	0.45
JRD_3137926	BE	UTM84-37N	2766000	782000	0.07
JRD_3137849	BE	UTM84-37N	2765200	781700	3.14
JRD_3137877	BE	UTM84-37N	2765600	780900	0.24
JRD_3137907	BE	UTM84-37N	2766000	780300	0.18
JRD_3137931	BE	UTM84-37N	2766400	779100	0.16
JRD_3138007	BE	UTM84-37N	2767200	779400	0.69
JRD_3137831	BE	UTM84-37N	2765200	780000	41.00
JRD_3137991	BE	UTM84-37N	2766800	781200	0.34
JRD_3138008	BE	UTM84-37N	2767200	779500	10.15
JRD_3137937	BE	UTM84-37N	2766400	779700	1.59
JRD_3137943	BE	UTM84-37N	2766400	780200	1.36
JRD_3137785	BE	UTM84-37N	2764800	779200	0.43
JRD_3137812	BE	UTM84-37N	2764800	781600	0.45
JRD_3137822	BE	UTM84-37N	2765200	779200	0.40
JRD_3137878	BE	UTM84-37N	2765600	781000	0.40
JRD_3137986	BE	UTM84-37N	2766800	780800	0.48
JRD_3137998	BE	UTM84-37N	2766800	781900	0.36
JRD_3138028	BE	UTM84-37N	2767200	781300	4.28
JRD_3137795	BE	UTM84-37N	2764800	780100	0.40
JRD_3137857	BE	UTM84-37N	2765600	779100	5.96
JRD_3137871	BE	UTM84-37N	2765600	780300	0.17
JRD_3137939	BE	UTM84-37N	2766400	779900	1.71
JRD_3137951	BE	UTM84-37N	2766400	780900	0.31
JRD_3137953	BE	UTM84-37N	2766400	781100	1.03
JRD_3137981	BE	UTM84-37N	2766800	780300	1.04
JRD_3138013	BE	UTM84-37N	2767200	779900	0.38
JRD_3137809	BE	UTM84-37N	2764800	781400	0.82
JRD_3137787	BE	UTM84-37N	2764800	779400	0.83
JRD_3137827	BE	UTM84-37N	2765200	779700	0.15
JRD_3137847	BE	UTM84-37N	2765200	781500	0.78
JRD_3137867	BE	UTM84-37N	2765600	780000	1.20
JRD_3137873	BE	UTM84-37N	2765600	780500	0.06
JRD_3137804	BE	UTM84-37N	2764800	780900	1.35

Sample	Prospect	Zone	North	East	Au (ppb)
JRD_3137836	BE	UTM84-37N	2765200	780500	9.29
JRD_3137882	BE	UTM84-37N	2765600	781300	0.88
JRD_3137895	BE	UTM84-37N	2766000	779200	1.11
JRD_3137859	BE	UTM84-37N	2765600	779300	0.66
JRD_3137883	BE	UTM84-37N	2765600	781400	16.90
JRD_3137909	BE	UTM84-37N	2766000	780500	0.43
JRD_3137961	BE	UTM84-37N	2766400	781800	0.95
JRD_3137947	BE	UTM84-37N	2766400	780600	0.29
JRD_3137976	BE	UTM84-37N	2766800	779900	0.60
JRD_3137997	BE	UTM84-37N	2766800	781800	0.62
JRD_3137791	BE	UTM84-37N	2764800	779700	0.86
JRD_3137807	BE	UTM84-37N	2764800	781200	0.32
JRD_3137841	BE	UTM84-37N	2765200	780900	5.89
JRD_3137852	BE	UTM84-37N	2765200	781900	0.97
JRD_3137864	BE	UTM84-37N	2765600	779700	0.46
JRD_3137866	BE	UTM84-37N	2765600	779900	0.52
JRD_3137941	BE	UTM84-37N	2766400	780000	0.61
JRD_3137806	BE	UTM84-37N	2764800	781100	6.90
JRD_3137884	BE	UTM84-37N	2765600	781500	0.29
JRD_3137903	BE	UTM84-37N	2766000	779900	0.95
JRD_3137984	BE	UTM84-37N	2766800	780600	0.45
JRD_3137989	BE	UTM84-37N	2766800	781100	0.26
JRD_3138032	BE	UTM84-37N	2767200	781600	6.57
JRD_3137796	BE	UTM84-37N	2764800	780200	1.10
JRD_3137896	BE	UTM84-37N	2766000	779300	0.61
JRD_3137958	BE	UTM84-37N	2766400	781600	0.99
JRD_3137977	BE	UTM84-37N	2766800	780000	1.24
JRD_3138009	BE	UTM84-37N	2767200	779600	2.05
JRD_3138011	BE	UTM84-37N	2767200	779700	0.60
JRD_3137828	BE	UTM84-37N	2765200	779800	0.12
JRD_3137905	BE	UTM84-37N	2766000	780100	5.46
JRD_3137994	BE	UTM84-37N	2766800	781500	0.27
JRD_3138017	BE	UTM84-37N	2767200	780300	0.47
JRD_3138022	BE	UTM84-37N	2767200	780700	1.59
JRD_3137823	BE	UTM84-37N	2765200	779300	0.10
JRD_3137824	BE	UTM84-37N	2765200	779400	1.77
JRD_3137839	BE	UTM84-37N	2765200	780800	0.42
JRD_3137858	BE	UTM84-37N	2765600	779200	1.98
JRD_3137872	BE	UTM84-37N	2765600	780400	2.43
JRD_3137901	BE	UTM84-37N	2766000	779700	0.56
JRD_3137917	BE	UTM84-37N	2766000	781200	0.12
JRD_3137918	BE	UTM84-37N	2766000	781300	0.28
JRD_3137942	BE	UTM84-37N	2766400	780100	0.46
JRD_3137967	BE	UTM84-37N	2766800	779100	0.32
JRD_3138005	BE	UTM84-37N	2767200	779200	1.65
JRD_3137788	BE	UTM84-37N	2764800	779500	0.49
JRD_3137914	BE	UTM84-37N	2766000	780900	0.49
JRD_3137925	BE	UTM84-37N	2766000	781900	4.73
JRD_3137934	BE	UTM84-37N	2766400	779400	9.19
JRD_3137948	BE	UTM84-37N	2766400	780700	0.34
JRD_3137971	BE	UTM84-37N	2766800	779400	0.14
JRD_3138004	BE	UTM84-37N	2767200	779100	6.02
JRD_3138026	BE	UTM84-37N	2767200	781100	0.39
JRD_3137957	BE	UTM84-37N	2766400	781500	0.29
JRD_3137973	BE	UTM84-37N	2766800	779600	1.48
JRD_3137842	BE	UTM84-37N	2765200	781000	0.07

Sample	Prospect	Zone	North	East	Au (ppb)
JRD_3137851	BE	UTM84-37N	2765200	781800	1.46
JRD_3137933	BE	UTM84-37N	2766400	779300	3.32
JRD_3137938	BE	UTM84-37N	2766400	779800	9.52
JRD_3137949	BE	UTM84-37N	2766400	780800	0.55
JRD_3137846	BE	UTM84-37N	2765200	781400	0.78
JRD_3137838	BE	UTM84-37N	2765200	780700	0.18
JRD_3137848	BE	UTM84-37N	2765200	781600	2.89
JRD_3137869	BE	UTM84-37N	2765600	780200	1.38
JRD_3137874	BE	UTM84-37N	2765600	780600	1.21
JRD_3137915	BE	UTM84-37N	2766000	781000	0.80
JRD_3137916	BE	UTM84-37N	2766000	781100	0.34
JRD_3137923	BE	UTM84-37N	2766000	781700	2.71
JRD_3137969	BE	UTM84-37N	2766800	779300	8.27
JRD_3137798	BE	UTM84-37N	2764800	780400	0.79
JRD_3137886	BE	UTM84-37N	2765600	781700	0.44
JRD_3137881	BE	UTM84-37N	2765600	781200	0.77
JRD_3137921	BE	UTM84-37N	2766000	781500	0.42
JRD_3137922	BE	UTM84-37N	2766000	781600	0.36
JRD_3138034	BE	UTM84-37N	2767200	781800	9.99
JRD_3137794	BE	UTM84-37N	2764800	780000	2.40
JRD_3137808	BE	UTM84-37N	2764800	781300	0.16
JRD_3137816	BE	UTM84-37N	2764800	782000	0.45
JRD_3137861	BE	UTM84-37N	2765600	779400	2.79
JRD_3137887	BE	UTM84-37N	2765600	781800	0.12
JRD_3137897	BE	UTM84-37N	2766000	779400	0.58
JRD_3137954	BE	UTM84-37N	2766400	781200	0.47
JRD_3137962	BE	UTM84-37N	2766400	781900	0.81
JRD_3137801	BE	UTM84-37N	2764800	780600	20.00
JRD_3137834	BE	UTM84-37N	2765200	780300	2.48
JRD_3137843	BE	UTM84-37N	2765200	781100	0.76
JRD_3137863	BE	UTM84-37N	2765600	779600	10.25
JRD_3137911	BE	UTM84-37N	2766000	780600	0.29
JRD_3137952	BE	UTM84-37N	2766400	781000	0.73
JRD_3138015	BE	UTM84-37N	2767200	780100	0.47
JRD_3137868	BE	UTM84-37N	2765600	780100	0.44
JRD_3137944	BE	UTM84-37N	2766400	780300	0.33
JRD_3137963	BE	UTM84-37N	2766400	782000	0.14
JRD_3137803	BE	UTM84-37N	2764800	780800	0.95
JRD_3137835	BE	UTM84-37N	2765200	780400	0.25
JRD_3137902	BE	UTM84-37N	2766000	779800	0.35
JRD_3137946	BE	UTM84-37N	2766400	780500	0.28
JRD_3137982	BE	UTM84-37N	2766800	780400	0.35
JRD_3137985	BE	UTM84-37N	2766800	780700	0.25
JRD_3138107	BE	UTM84-37N	2768000	781800	0.45
JRD_3138235	BE	UTM84-37N	2769600	780200	2.87
JRD_3138255	BE	UTM84-37N	2769600	782000	62.70
JRD_3138311	BE	UTM84-37N	2770400	780600	0.07
JRD_3138384	BE	UTM84-37N	2771200	781400	0.60
JRD_3138389	BE	UTM84-37N	2771200	781900	0.35
JRD_3138425	BE	UTM84-37N	2772000	779300	0.47
JRD_3138465	BE	UTM84-37N	2772400	780000	7.07
JRD_3138468	BE	UTM84-37N	2772400	780300	0.56
JRD_3138478	BE	UTM84-37N	2772400	781200	0.28
JRD_3138503	BE	UTM84-37N	2772800	780500	3.11
JRD_3138507	BE	UTM84-37N	2772800	780900	0.23

Sample	Prospect	Zone	North	East	Au (ppb)
JRD_3138545	BE	UTM84-37N	2773200	781400	1.36
JRD_3137815	BE	UTM84-37N	2764800	781900	0.48
JRD_3137862	BE	UTM84-37N	2765600	779500	0.38
JRD_3137888	BE	UTM84-37N	2765600	781900	0.87
JRD_3137913	BE	UTM84-37N	2766000	780800	3.91
JRD_3137979	BE	UTM84-37N	2766800	780200	2.10
JRD_3137786	BE	UTM84-37N	2764800	779300	0.88
JRD_3137805	BE	UTM84-37N	2764800	781000	1.85
JRD_3137826	BE	UTM84-37N	2765200	779600	0.19
JRD_3137924	BE	UTM84-37N	2766000	781800	0.27
JRD_3137932	BE	UTM84-37N	2766400	779200	0.32
JRD_3137983	BE	UTM84-37N	2766800	780500	0.97
JRD_3138019	BE	UTM84-37N	2767200	780500	0.26
JRD_3138035	BE	UTM84-37N	2767200	781900	0.10
JRD_3137889	BE	UTM84-37N	2765600	782000	0.22
JRD_3137904	BE	UTM84-37N	2766000	780000	4.03
JRD_3137995	BE	UTM84-37N	2766800	781600	1.18
JRD_3138012	BE	UTM84-37N	2767200	779800	3.17
JRD_3137789	BE	UTM84-37N	2764800	779600	0.24
JRD_3137811	BE	UTM84-37N	2764800	781500	0.93
JRD_3137797	BE	UTM84-37N	2764800	780300	1.67
JRD_3137837	BE	UTM84-37N	2765200	780600	3.09
JRD_3137844	BE	UTM84-37N	2765200	781200	0.40
JRD_3137899	BE	UTM84-37N	2766000	779600	1.94
JRD_3137906	BE	UTM84-37N	2766000	780200	0.14
JRD_3137919	BE	UTM84-37N	2766000	781400	4.59
JRD_3137988	BE	UTM84-37N	2766800	781000	0.75
JRD_3137996	BE	UTM84-37N	2766800	781700	0.22
JRD_3138006	BE	UTM84-37N	2767200	779300	1.42
JRD_3137865	BE	UTM84-37N	2765600	779800	0.78
JRD_3137959	BE	UTM84-37N	2766400	781700	0.25
JRD_3138029	BE	UTM84-37N	2767200	781400	0.28
JRD_3138582	BE	UTM84-37N	2774000	780300	1.70
JRD_3138264	BE	UTM84-37N	2770000	779600	1.51
JRD_3138211	BE	UTM84-37N	2769200	781200	0.92
JRD_3138202	BE	UTM84-37N	2769200	780400	5.54
JRD_3137876	BE	UTM84-37N	2765600	780800	0.21
JRD_3138358	BE	UTM84-37N	2770800	782000	0.32
JRD_3138606	BE	UTM84-37N	2774400	780300	0.47
JRD_3138581	BE	UTM84-37N	2774000	780200	0.28
JRD_3138578	BE	UTM84-37N	2774000	780000	0.39
JRD_3138579	BE	UTM84-37N	2774000	780100	0.14
JRD_3138557	BE	UTM84-37N	2773600	780300	0.36
JRD_3138588	BE	UTM84-37N	2774000	780900	0.03
JRD_3138602	BE	UTM84-37N	2774400	779900	1.55
JRD_3138807	BE	UTM84-37N	2777600	781600	5.59
JRD_3138283	BE	UTM84-37N	2770000	781300	0.30
JRD_3138299	BE	UTM84-37N	2770400	779600	0.66
JRD_3138519	BE	UTM84-37N	2772800	782000	0.64

SS = Sukhaybarat South

JJ = Jabal Jumaymah

BE – Bulghah East

APPENDIX 6 – JORC TABLE 1 HISTORICAL RESULTS

Section 1: Sampling Techniques and Data – Exploration Results

Criteria	JORC Code Explanation	Commentary
Sampling Technique	<p>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 downhole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</p> <p>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</p> <p>Aspects of the determination of mineralisation that are Material to the Public Report.</p> <p>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</p>	<p>The sampling described in this announcement refers to historical exploration by Ma'aden with the exception of some rock sampling by DesertE Pty Ltd (Desertx).</p> <p><u>Rock sampling</u></p> <p>Surface sampling included rock chip sampling across outcrops, veins and fault zones, and selective grab samples from talus and dumps.</p> <p><u>Ionic soil sampling</u></p> <p>At Jabal Jumaymah, ionic soil samples were collected on a nominal 200m x 800m grid with the southern 25% of the license area infilled to 100m x 400m. The sampling plan es were planned to be collected from a depth between 15cm – 25cm however no information regarding depths actually collected or weights of samples is recorded in the information received by the Company.</p> <p>At Bulghah East, ionic soil samples were collected on a nominal 100m x 400m grid.</p> <p>At Sukhaybarat South (Eastern Prospect), ionic soil samples were collected on a nominal 100m x 400m grid from a depth between 15cm – 25cm.</p> <p>At Sukhaybarat South (Western Prospect), ionic soil samples were collected on a nominal 200m x 200m grid, with smaller areas of 100m x 400m and 200m x 800m sampling.</p> <p><u>Air core drilling</u></p> <p>Aircore drilling (Wadi Jarir) was undertaken in 2015 as part of a wider regional program. 1,096 vertical holes totalling 4,854m of drilling were completed within the Wadi Jarir tenement area. Methods of sample collection and subsampling are not recorded in the database that the Company has received.</p>
Drilling	<p>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).</p>	<p>Historical drilling results reported are AC drilling (Wadi Jarir), RC drilling (Wadi Jarir, Jabal Jumaymah and Sukhaybarat South (Western Prospect)) and Diamond drilling (Jabal Jumaymah). Drill rig details are not recorded in the data that the Company has received.</p>
Drill Sample Recovery	<p>Method of recording and assessing core and chip sample recoveries and results assessed.</p> <p>Measures taken to maximise sample recovery and ensure representative nature of the samples.</p> <p>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>	<p>The method used to recover the samples, other than that the holes were drilled and the method used, are not recorded in the data that the Company has received.</p>
Logging	<p>Whether core and chip samples have been geologically and geotechnical logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</p> <p>Whether logging is qualitative or quantitative in nature. Core (or costean/Trench, channel, etc) photography.</p> <p>The total length and percentage of the relevant intersections logged.</p>	<p>RC holes from Wadi Jarir and the single diamond hole from Jabal Jumaymah were geologically logged by lithology type, colour, weathering, alteration, mineralisation and veining. Logging was qualitative only. No logging information was received by the Company for RC drilling at Sukhaybarat South and Jabal Jumaymah.</p> <p>Desertex rock chip samples were visually logged for lithology, oxidation, alteration, mineralisation and veining.</p> <p>No logging information for aircore drilling, soil sampling or rock chip sampling by Maa'den is available in the data that the Company has received.</p>
Sub-Sampling Technique and	<p>If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</p>	<p>Core sampling technique not specified in the data that the Company has received.</p>

Criteria	JORC Code Explanation	Commentary
Sample Preparation	<p>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</p> <p>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</p> <p>Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled.</p>	<p>The methods of soil sampling and whether or not sieves were used is not recorded in the data that the Company has received.</p> <p>Sub-sampling of the aircore drilling conducted are not recorded in the database that the Company has received.</p> <p>No field duplicates are recorded in the data received by the Company.</p> <p>Non-core samples reportedly riffle split.</p>
Quality of Assay Data and Laboratory Tests	<p>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</p> <p>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.</p> <p>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.</p>	<p>With the exception of ionic soil samples, all samples were analysed for gold by fire assay which is considered an industry standard analytical method for quartz vein hosted gold mineralisation.</p> <p>Samples collected by DesertEx were analysed by method Au AA-25 at ALS Arabia in Jeddah. Analysis type was a Fire Assay technique with an Atomic Absorption Spectroscopy (AAS) finish.</p> <p>Samples collected by Ma'aden were analysed by Fire Assay at ALS Arabia or Al Amri Labs laboratory in Jeddah.</p> <p>Diamond core samples were analysed at ALS Arabia with fire assay code AuAA26. No information is recorded in the database about quality control procedures followed by Ma'aden. Based on the data received, the detection limit appears to be 0.005ppm Au.</p> <p>RC samples were analysed at Al Amri Labs in Jeddah with fire assay code FAAA. No information is recorded in the database about quality control procedures followed by Ma'aden. Based on the data received, the detection limit appears to be 0.0025ppm Au.</p> <p>Aircore samples were analysed at ALS Arabia with fire assay code AuAA23 No information is recorded in the database about quality control procedures followed by Ma'aden. Based on the data received, the detection limit appears to be 0.005ppm Au.</p> <p>Ionic Soil samples were analysed at ALS Arabia via Ionic Leach: (ALS-Code ME-MS23): This is a relatively new partial leach developed to detect subtle variations in trace element concentrations in soils caused by ionic dispersion from underlying mineralization. The method uses a sodium cyanide leach buffered to pH 8.5 and containing chelating agents ammonium chloride, citric acid and EDTA to liberate weakly bound ions from particle surfaces. The leach is carried out on a 50g aliquot of <0.18mm fraction. Samples are agitated every two hours for six hours at 21°C. The final solution is centrifuged and the fluid decanted for analysis for 58 elements by ICP-MS. Based on the data received, the detection limit appears to be 0.01ppb Au.</p> <p>ALS and Al Amri Labs are both independent accredited laboratories whose instrumentation are regularly calibrated, utilising appropriate QAQC.</p>
Verification of Sampling and Assaying	<p>The verification of significant intersections by either independent or alternative company personnel.</p> <p>The use of twinned holes.</p> <p>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</p> <p>Discuss any adjustment to assay data</p>	<p>No verification of significant intersections by independent persons has been undertaken.</p> <p>There are no twin holes.</p> <p>With the exception of samples collected by DesertEx, no original laboratory assay certificates were provided in the database.</p> <p>There has been no adjustment to assay data.</p>
Location of Data points	<p>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.</p> <p>Specification of the grid system used Quality and adequacy of topographic control</p>	<p>The coordinate system used is WGS84/UTM zone 37N or zone 38N and is shown for each result.</p> <p>A handheld GPS appears to have been used to record aircore drill collar co-ordinates, soil sample and rock chip sample locations as well as most RC collars. A survey appears to have been used for the diamond hole and some RC holes appear however no information about the survey method is included in the data received by the Company.</p>
Data Spacing and Distribution	<p>Data spacing for reporting of Exploration Results</p> <p>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity</p>	<p>A single diamond hole was drilled at Jabal Jumaymah.</p>

Criteria	JORC Code Explanation	Commentary
	<p>appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</p> <p>Whether sample compositing has been applied</p>	<p>RC drilling at Jabal Jumaymah consisted of 4 holes ranging from 60-120m deep. These were scout holes and not drilled on a regular grid.</p> <p>RC drilling at Sukhaybarat South (Western prospect) was conducted on 200m lines with holes spaced at either 100m or 50m spacing along the lines. The northern most line is drilled at a line spacing of 300m from the nearest line to the south with the same 100m or 50m spacing of holes along the line. Holes were drilled to depths of 60m or 100m.</p> <p>RC drilling at Wadi Jarir was conducted on 800m lines with one single line of 400m infill. Holes were drilled at 100m intervals along section lines to depths of 40m</p> <p>AC drilling at Wadi Jarir was conducted on 400m lines with 40m hole spacing to depths of between 1 and 31m (median depth of 3m)</p> <p>Surface rock chip sample distribution is defined by outcrop location.</p> <p>Ionic Soil Sampling at Sukhaybarat South (Western prospect) was conducted on a nominal 200m x 200m grid, with smaller areas of 100m x 400m and 200m x 800m sampling</p> <p>Ionic Soil Sampling at Sukhaybarat South (Eastern prospect) was conducted on a nominal 100m x 400m grid</p> <p>Ionic Soil Sampling at Jabal Jumaymah was conducted on a nominal 200m x 800m grid with the southern 25% of the license area infilled to 100m x 400m</p> <p>Ionic Soil Sampling at Bulghah East was conducted on a nominal 100m x 400m grid</p> <p>No Mineral Resource or Ore Reserve estimation reported.</p>
<p>Orientation of Data in Relation to Geological Structure</p>	<p>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</p> <p>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.</p>	<p>No orientation-based sampling bias has been identified in the data at this point.</p>
<p>Sample Security</p>	<p>The measures taken to ensure sample security</p>	<p>There is no information in the data received by the Company about measures taken to ensure sample security.</p>
<p>Audits or reviews</p>	<p>The results of any audits or reviews of sampling techniques and data reviews.</p>	<p>There has been no external audit or review of the techniques or data and Peako has not carried out any audits or reviews of the historical sampling techniques.</p>

Section 2 Reporting of Exploration Results

Criteria	JORC Code Explanation	Commentary
Mineral Tenement and Land Tenure Status	<p>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.</p> <p>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.</p>	<p>All exploration licenses are reported in Appendix 1 of this announcement. The permits are owned by Desert Ex LLC, which is a wholly owned subsidiary of DesertEx Pty Ltd.</p> <p>Upon completion of the acquisition described in the announcement, the Company will have operational and economic control in all Licences listed in Appendix 1, with legal transfer to follow after 12 months of the licences being granted in accordance with KSA laws. Details of acquisition terms are outlined in this announcement and include a 1% net smelter returns royalty.</p> <p>All the Licences are in good standing with no known impediments.</p>
Exploration Done by Other Parties	<p>Acknowledgment and appraisal of exploration by other parties.</p>	<p>Modern exploration has been almost exclusively completed by Ma'aden, the Saudi Arabian Mining Company which is majority owned by Saudi Arabia's Public Investment Fund. Work reported in this announcement was carried out sporadically between 2003 and 2020 as part of large exploration programs over wide regional areas. Work included surface sampling (soils, ionic soils, rock chip) as well as some AC, RC or diamond drilling in selected areas.</p> <p>Historical exploration work was carried out in the late 1970s by the US Geological Service and Riofex Saudi Arabia Mission which comprised regional mapping of ancient gold mines and limited rock chip sampling.</p> <p>DesertEx has conducted reconnaissance rock chip sampling as well as data compilation.</p>
Geology	<p>Deposit type, geological setting and style of mineralisation.</p>	<p>The Licences are located within the broad Sukhaybarat gold district within the central Arabian Shield, a region composed predominantly of Neoproterozoic juvenile crust formed during the Pan-African orogeny (c. 870–550 Ma). The geological architecture of this section of the central Arabian Shield reflects multiple stages of arc accretion, basin development, granitoid magmatism and transpressional deformation, which collectively are interpreted to control the regional-scale distribution of currently identified precious (and base) metals mineral systems.</p> <p>Lithostratigraphically, the district is dominated by Neoproterozoic metavolcanic and metasedimentary successions intruded by syn- to post-tectonic granitoid plutons. A significant component of the local host sequence includes the Murdama Group, a thick sedimentary package deposited in late-orogenic basins following arc accretion, and interpreted as derived from adjacent volcanic arc terranes and deposited within fault-bounded basins during the late stages of the Pan-African orogeny (~650–620 Ma).</p> <p>Metamorphic grades are typically lower- to mid-greenschist facies, locally displaying strong structural fabrics related to regional deformation.</p> <p>Structurally, the region is dominated by NW- to NNW-trending, largely strike-slip, shear zones and faults associated with the Najd Fault System, a major transcurrent structural province developed during late Pan-African tectonic escape, that extends for hundreds of kilometres. It is interpreted that this system played a fundamental role in controlling both magmatic emplacement and potentially hydrothermal fluid migration, across multiple events. Earliest magmatic activity began with subduction-related arc volcanism, culminating in widespread emplacement of post-tectonic granitic plutons that are commonly calc-alkaline to mildly peraluminous in composition. Contact metamorphism around granitoid plutons have produced localized hornfels zones within the Murdama metasedimentary units.</p> <p>Mineralisation is interpreted as structurally controlled and / or associated with intrusion-related hydrothermal systems, mostly developed within the Murdama sedimentary sequences and adjacent to (or within) granitoid intrusions. Mineralisation is located broadly within the Najd Fault System and highlights the importance of structural corridors associated with late-tectonic granitoid intrusions and reactive sedimentary host rocks of the Murdama Group.</p>

Criteria	JORC Code Explanation	Commentary
Drill Hole Information	<p>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</p> <ul style="list-style-type: none"> • easting and northing of the drill hole collar • elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar • dip and azimuth of the hole • down hole length and interception depth • hole length • If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	<p>Historical drilling results by Ma'aden are provided in this release. This data includes:</p> <ul style="list-style-type: none"> • Diamond drilling: single hole at Jabal Jumaymah • RC drilling: all holes within prospect areas presented in the announcement. Note that Azimuth and Dip information for the 4 RC holes at Jabal Jumaymah are not available in the data received by the Company. • AC drilling at Wadi Jarir • At Sukhaybarat South (Western) and Jabal Jumaymah prospects RC & diamond hole drilling results as well as ionic soil sampling results are reported but not historical RAB/AC or auger sampling results. Ionic soils sample a larger area and are more likely to detect the geochemical signature of the type of ore body targetted at these prospects. Shallow RAB/AC and auger drilling (average 3-4m at Sukhaybarat South at 5m at Jabal Jumaymah) is effectively a point-based geochemical sampling method and not considered appropriate for the targetted mineralisation style.
Data Aggregation Methods	<p>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.</p> <p>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.</p> <p>The assumptions used for any reporting of metal equivalent values should be clearly stated.</p>	<p>Assays are provided for all RC or diamond intervals sampled applying a cut-off threshold of 0.1 g/t.</p> <p>Significant intercepts have been tabulated using a 0.1 g/t cut-off, minimum 2m drill width, max 2m consecutive internal waste.</p> <p>AC drilling results are reported for Wadi Jarir prospect. As AC drilling (wide, vertical holes ranging with a median depth of 3m) was effectively a geochemical sampling method, the gold results are reported using the highest grade sample returned for each hole. 10 and 100 ppb Au thresholds have been selected for contouring of aircore sample results as being material.</p> <p>Ionic soil sample results are reported for Sukhaybarat South (Western and Eastern prospects), Jabal Jumaymah and Bulghah East and contours are shown on map figures for these prospects. 10 and 60 ppb Au ionic soil thresholds have been selected for contouring. These thresholds are based on interrogation of larger regional datasets and using anomalism over known deposits within the region as a reference.</p> <p>Metal equivalent values are not being reported.</p>
Relationship Between Mineralisation Widths and Intercept Lengths	<p>These relationships are particularly important in the reporting of Exploration Results</p> <p>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</p>	<p>No assumption of true widths of the mineralised zones is made in reported results and assays should not be interpreted to be representative sampling of the reported interval – true width not known.</p>
Diagrams	<p>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.</p>	<p>Diagrams including plan maps with sample results are provided with this report.</p>
Balanced Reporting	<p>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.</p>	<p>The company believes this announcement is a balanced report, and that all material information has been reported.</p>
Other Substantive Exploration Data	<p>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;</p> <p>bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</p>	<p>There is no other exploration data which is considered material to the results reported in the announcement.</p>

Criteria	JORC Code Explanation	Commentary
<p>Further Work</p>	<p>The nature and scale of planned further work (eg tests for lateral extensions or large scale step out drilling).</p> <p>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</p>	<p>Planned work programs includes:</p> <ul style="list-style-type: none"> • Magnetics (Sukhaybarat South, Wadi Jarir and Jabal Jumaymah); • Soil sampling (Sukhaybarat South, Ad Dirabi, Bulghah East); • Ground-truthing, mapping and sampling of geophysical and geochemical targets • Step-out drilling from priority targets (Sukhaybarat South (western prospect), Wadi Jarir and Jabal Jumaymah).