

GOLD TARGETS TO BE DRILL TESTED: KANOWNNA EAST

Key Points

- **High impact gold targets generated at the Kanownna East Project near Kalgoorlie, WA.**
 - **Following rigorous interpretation and fieldwork three high impact gold target styles have been identified for priority drilling:**
 - **Extensions to 600m long paleochannel gold at Western Tiger prospect with the aim of defining a paleochannel mineral resource.**
 - **Discovery of a bedrock source to the high grade palaeosurface gold at Western Tiger.**
 - **A series of regional scale gold targets based on untested anomalies.**
 - **Regulatory approvals advancing with Programs of Works lodged and heritage survey requested – drilling planned to commence in Q2 2025.**
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Accelerate Resources Limited (“AX8”, “Accelerate” or the “Company”) is pleased to provide an update on exploration and planned drilling at its Kanownna East Gold Project, located near Kalgoorlie in Western Australia (Figure 1). This follows advancements in geological interpretation and strategic data analysis from recent work (ASX:AX8 19 Feb 2025) that have defined significant new high-priority gold targets.

Mr Luke Meter, Chief Executive Officer of Accelerate commented: “Significant progress has been made since the announcement of the Kanownna East project acquisition in January 2025. Our technical team have utilised numerous additional drill hole data sets, multi-element and geophysical data to refine understanding of the Project’s underlying geology, structure and alteration to a new level. This has enabled our first round of priority drill targets to be defined, and form part of a larger evolving pipeline of targets aiming to maximise potential for gold discovery”.

Drill Programs

RC Drilling – Western Tiger

An RC drill program will target a primary source of gold mineralisation beneath transported paleochannel sediments, where structural basement complexity coincides with widespread alteration and geochemical anomalism near high grade paleochannel gold. Specifically, the program will test the western, undrilled margin of a recently classified felsic intrusive body which appears to have been emplaced along the Reidy Fault, a prospective location for shearing and gold mineralisation.

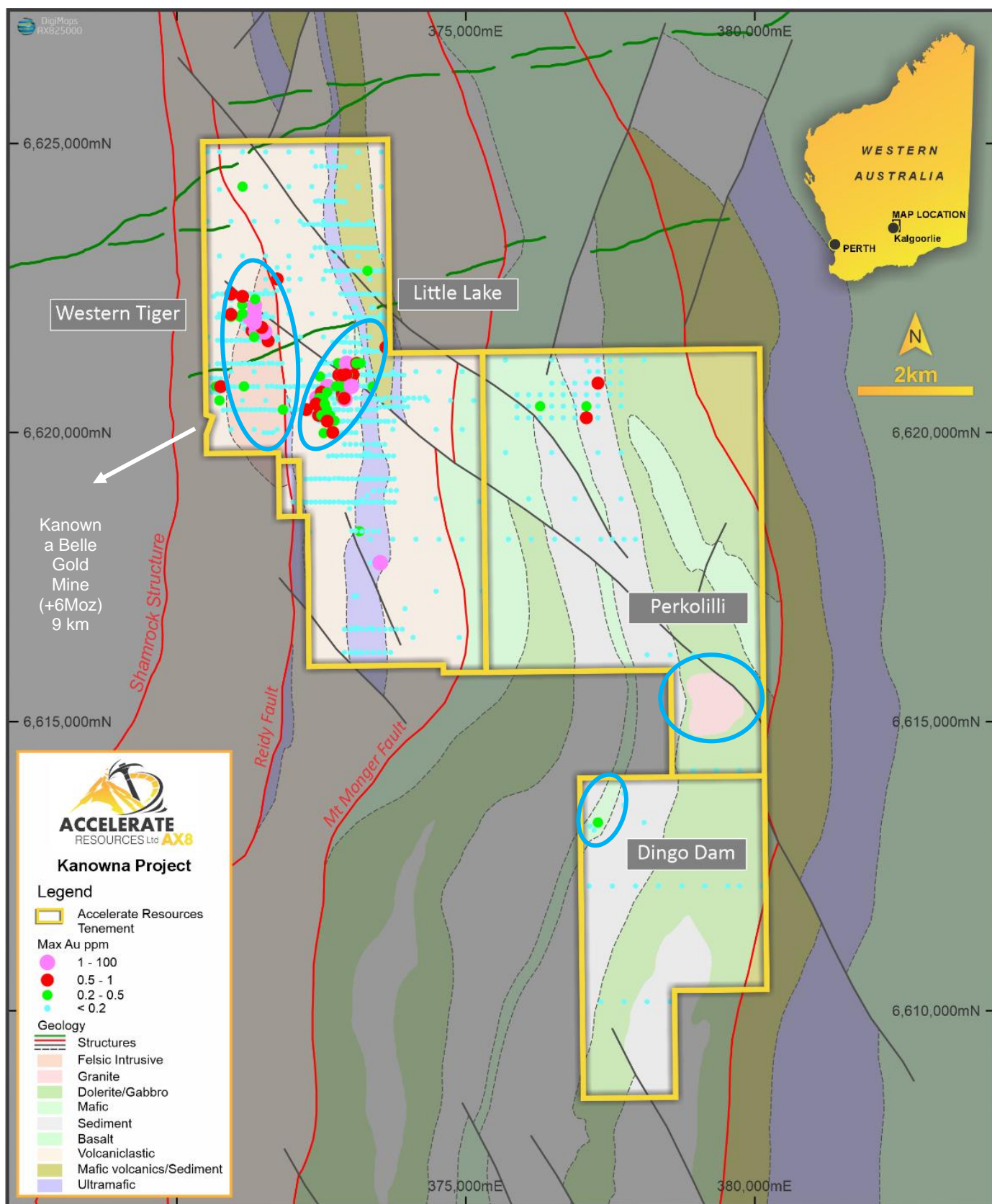


Figure 1: Kanowna East Gold Project priority drill targets (circled blue) over interpreted basement geology & historic drill hole maximum gold intercepts.

Additionally, the Company has identified two 'Alteration Mixing Zones' consisting of sericite and geochemical anomalies of arsenic and antimony plus tungsten (Figure 2).

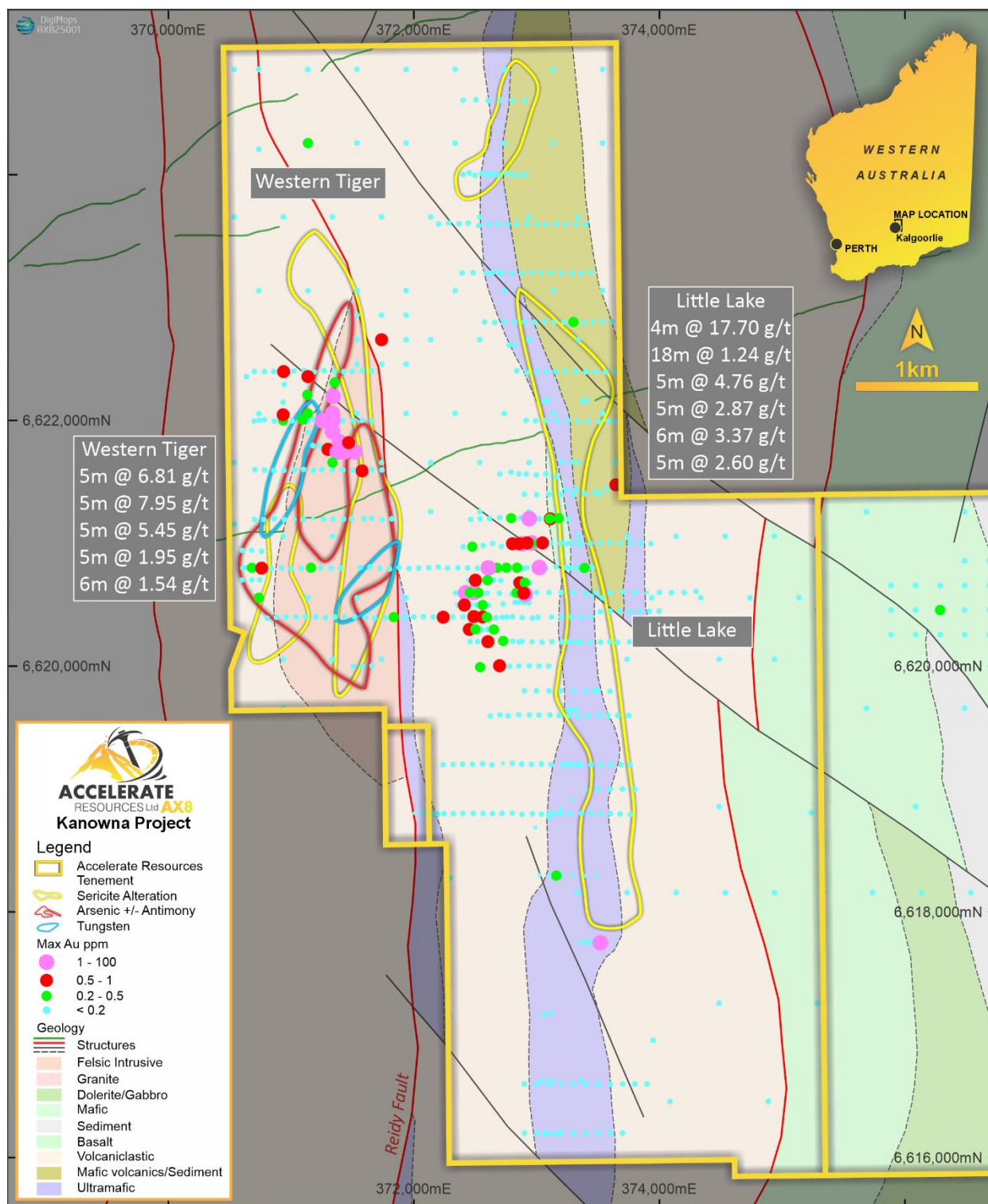


Figure 2 – Western Tiger Felsic Intrusive body displaying locations of Alteration Mixing Zones

Aircore Drilling – Western Tiger

An aircore drill program will be used to further expand on the exciting paleosurface gold occurrence at Western Tiger where drilling has defined a 600m long paleochannel up to 140m wide with intercepts including¹:

- 8m @ 4.5g/t Au from 75m in drill hole KEAC373

¹ ASX Announcement: AX8 – 23/01/2025

- 5m @ 7.95 g/t Au from 80m in hole KERCO03
- 5m @ 5.45 g/t Au from 69m in hole KERCO06

The aircore drill program will aim to infill a 500m NW trending portion of interpreted paleochannel that has not been drilled, potentially adding significant scale to the prospect. Following the drill results the Company plans to compile all drilling data to define a maiden mineral resource for the paleochannel component of the prospect.

Regional Aircore Drilling – Perkolilli and Dingo Dam

A regional aircore drilling campaign is planned at the **Perkolilli** prospect to test an interpreted granitic intrusive body identified through magnetic data interpretation. Shallow drilling will target gold mineralisation associated with this feature, as well as evaluate structural controls near the geological anomaly. Previous reconnaissance in this area has comprised only sparse, widely spaced RAB drilling which did not target the geological anomaly. Shallow drilling will be planned to test for gold mineralisation beneath extensive transported colluvium.

At the **Dingo Dam** prospect, a narrow mafic unit has been identified as being prospective for gold mineralisation, with historic aircore drill hole PR2462 intercepting **8m @ 0.49g/t Au from 52m**. Although isolated, the gold intercept forms part of a larger 900m gold trend that continues SW into Black Cat Syndicate's (BC8) tenement. The aircore drill program will aim to define primary gold mineralisation the across 1,300m of strike within Accelerate's tenement.

Little Lake Prospect

The Little Lake prospect remains under ongoing assessment, as the company works to unlock its potential. To aid this effort, geophysical consultants have been engaged to process and interpret historic geophysical data sets, with a focus on identifying an interpreted a north-east trending structure believed to be linked to a primary gold source. The results of this geophysical analysis are anticipated to be finalised in the coming weeks, providing valuable insights into the prospect's geological framework.

Next Steps

Accelerate is actively engaged with the traditional owners legal representatives to add exploration licence E27/596 to the Heritage Native Title Agreement and to confirm a heritage and ethnographic survey date for both the RC and aircore drill programs.

Programs of work have been submitted to the Department of Energy, Mines, Industry Regulation and Safety for approval with approvals expected to be received in the coming two weeks. Drilling is anticipated to commence in May-June 2025.

About the Kanowna East Project

The Kanowna East Project is situated 25 km northeast of Kalgoorlie (Figure 3) and is prospective for gold and nickel. The project is located 9 km northeast of the +6 Moz Kanowna Belle gold mine.

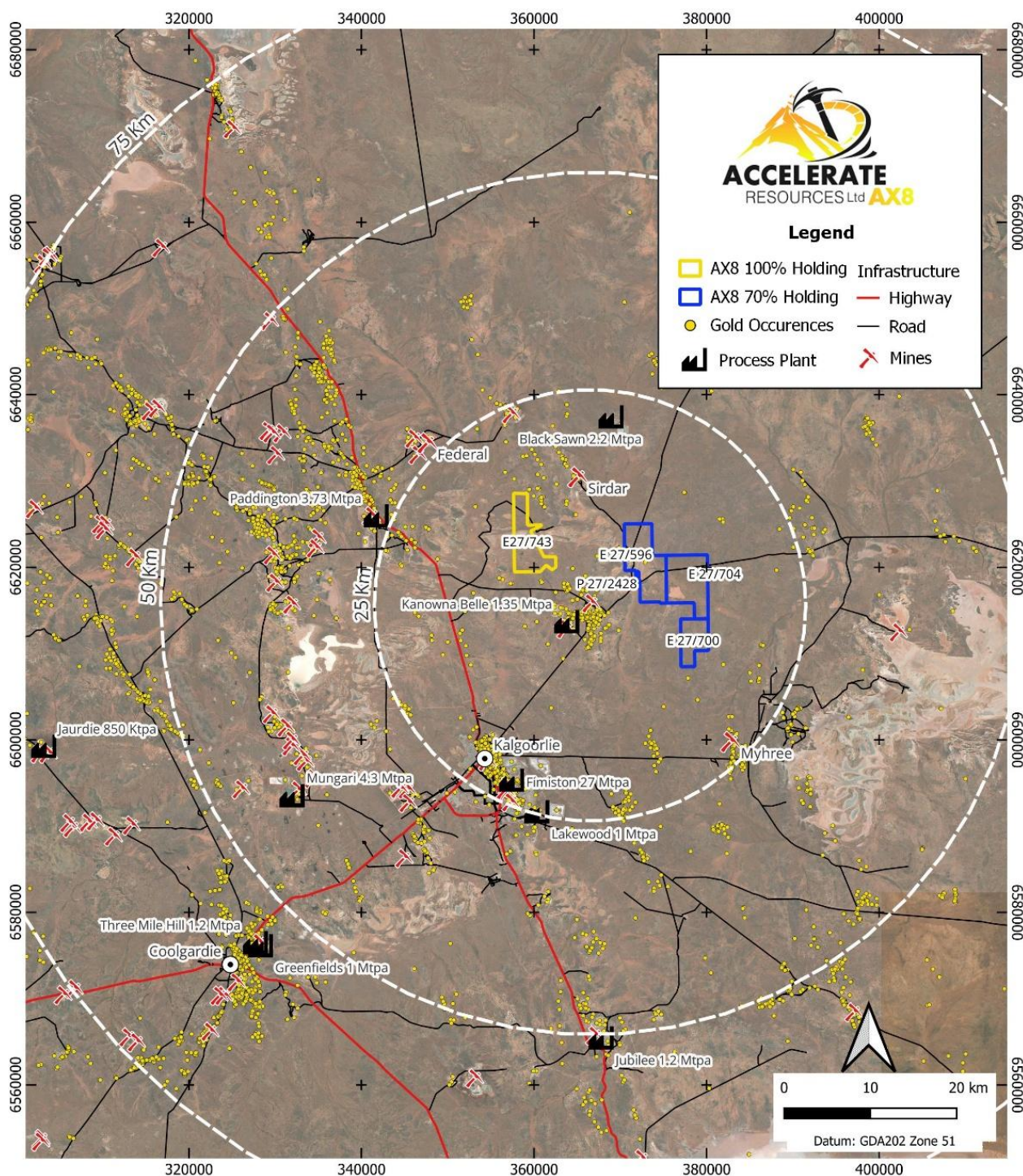


Figure 3: Accelerate Resources Kalgoorlie Area Gold Projects Location Map

There is no outcrop in the project area which consists of aeolian sand and clays overlaying a major crustal lineament, the Mt Monger fault, bisecting a bedrock regime of ultramafic, mafic and felsic volcanic rocks and intrusive units.

Previous owners Metal Hawk (ASX :MHK) have conducted RC drilling that intercepted significant paleo-surface gold including **4m @ 17.7g/t Au** from 75m in KERC012 (Figure 3) as well as a modest but important basement intercept 200m NE along strike of **5m @ 0.52g/t Au** from 100m in drill hole KERC010.

Historic RAB drilling paleo-surface gold assays from these prospects include¹:

- **3m @ 7.1g/t Au** from 55m in drill hole KEAC180
- **6m @ 3.4g/t Au** from 24m in drill hole KEAC186
- **5m @ 2.7g/t Au** from 50m in drill hole KEAC264
- **5m @ 4.8g/t Au** from 65m in drill hole KEAC265

Accelerate considers the previous results at Kanowna East to be highly anomalous with significant potential for under cover paleo-surface and basement gold mineralised systems. The company plans to test an exploration model akin to the +3 million ounce Garden Well Deposit, an Archean orogenic gold deposit initially covered by a gold-bearing paleochannel and 35 meters of sediments (Figure 4).

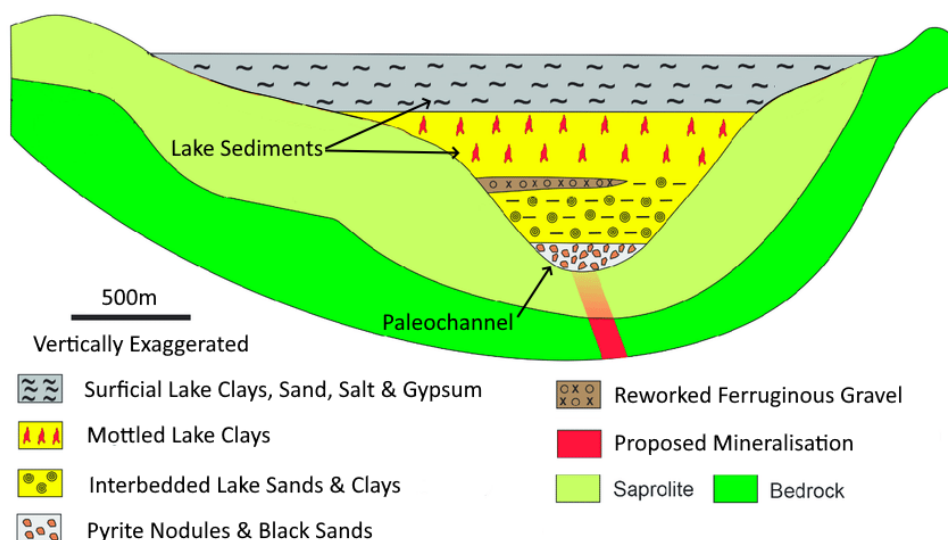


Figure 4: Vertically exaggerated schematic cross-section displaying potential basement hosted mineralisation source below a gold bearing paleochannel. Modified from Anand, Ravi R et al 2021.

This announcement has been produced under the Company's published continuous disclosure policy and approved by the Board.

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Related ASX Announcements

This release contains information extracted from the following market announcements which are available on the Company website www.ax8.com.au

- 23/01/2025: AX8 – Accelerate Launches New Gold Strategy with Acquisition
- 04/02/2021: MHK – Maiden Drilling Hits Gold at Kanowna East
- 15/03/2021: MHK – Lake Drilling Underway
- 12/04/2021: MHK – Stage 2 Aircore Drilling Program Commences at Kanowna East
- 15/04/2021: MHK – New Results Expand Gold Zone at Little Lake
- 03/06/2021: MHK – Kanowna East Exploration Update
- 24/11/2021: MHK – High Grade Gold Returned from RC Drilling at Kanowna East

References

Anand Ravi R. et al – The (U-TH)/He Chronology and Geochemistry of Ferruginous Nodules and Pisoliths Formed in the Paleochannel Environments at the Garden Well Gold Deposit, Yilgarn Craton of Western Australia: Implications for Landscape Evolution and Geochemical Exploration. MDPI Minerals 2021, 11, 679

Forward Looking Statements

Statements contained in this release, particularly those regarding possible or assumed future performance, costs, dividends, production levels or rates, prices, resources, reserves or potential growth of Accelerate Resources Limited, are, or may be, forward looking statements. Such statements relate to future events and expectations and, as such, involve known and unknown risks and uncertainties. Actual results and developments may differ materially from those expressed or implied by these forward-looking statements depending on various factors.

Competent Person Statement

Information in this release related to Exploration Results is based on information compiled by Mr Luke Meter. Mr Meter is a qualified geologist and a Member of the Australian Institute of Geoscientists (AIG) and the Australian Institute of Mining and Metallurgy (AusIMM). Mr Meter has sufficient experience, which is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources, and Ore Reserves'. Mr Meter is employed by Accelerate Resources as its Chief Executive Officer and consents to the inclusion in this release of the matters based on his information in the form and context in which it appears.

Appendix 1
Drill hole collar locations used for geological analysis including multi-element lithology classification and / or alteration mapping (Datum: GDA94 Zone 51)

Hole ID	Hole Type	Easting	Northing	RL	Depth	Dip	Azimuth
DGRC006	RC	377148.9	6613195.6	352.0	154.0	-60.0	315.0
DGRC007	RC	377219.9	6613124.6	352.6	121.0	-60.0	315.0
EMKA001	AC	393462.0	6656398.0	394.0	77.0	-60.0	270.0
EMKA002	AC	393554.0	6656402.0	392.8	55.0	-60.0	270.0
EMKA003	AC	393658.0	6656400.0	396.0	87.0	-60.0	270.0
EMKA004	AC	393745.0	6656400.0	396.6	65.0	-60.0	270.0
EMKA005	AC	393848.0	6656396.0	400.5	90.0	-60.0	270.0
EMKA006	AC	393948.0	6656399.0	401.7	31.0	-60.0	270.0
EMKA007	AC	394048.0	6656399.0	401.0	29.0	-60.0	270.0
EMKA008	AC	394150.0	6656399.0	402.0	61.0	-60.0	270.0
EMKA009	AC	394249.0	6656395.0	402.8	42.0	-60.0	270.0
EMKA010	AC	394350.0	6656397.0	405.6	79.0	-60.0	270.0
EMKA011	AC	394451.0	6656395.0	406.5	88.0	-60.0	270.0
EMKA012	AC	394550.0	6656398.0	405.0	69.0	-60.0	270.0
EMKA013	AC	394652.0	6656397.0	405.4	90.0	-60.0	270.0
EMKA014	AC	394750.0	6656400.0	404.9	75.0	-60.0	270.0
EMKA015	AC	394847.0	6656400.0	405.2	90.0	-60.0	270.0
EMKA016	AC	394949.0	6656400.0	406.2	72.0	-60.0	270.0
EMKA017	AC	395049.0	6656398.0	407.4	29.0	-60.0	270.0
EMKA018	AC	395151.0	6656401.0	409.0	71.0	-60.0	270.0
EMKA019	AC	395252.0	6656398.0	410.0	64.0	-60.0	270.0
EMKA020	AC	395350.0	6656398.0	411.4	95.0	-60.0	270.0
EMKA021	AC	393642.0	6656000.0	394.2	49.0	-60.0	270.0
EMKA022	AC	393858.0	6655998.0	398.0	80.0	-60.0	270.0
EMKA023	AC	394055.0	6656000.0	400.7	96.0	-60.0	270.0
EMKA024	AC	394250.0	6656000.0	405.2	65.0	-60.0	270.0
EMKA025	AC	394456.0	6656003.0	402.2	65.0	-60.0	270.0
EMKA026	AC	394654.0	6656000.0	403.9	105.0	-60.0	270.0
EMKA027	AC	394853.0	6656000.0	406.0	82.0	-60.0	270.0
EMKA028	AC	393302.0	6656801.0	391.2	63.0	-60.0	270.0
EMKA029	AC	393502.0	6656795.0	392.5	71.0	-60.0	270.0
EMKA030	AC	393698.0	6656798.0	396.0	43.0	-60.0	270.0
EMKA031	AC	393899.0	6656803.0	393.7	80.0	-60.0	270.0
EMKA032	AC	394100.0	6656798.0	398.0	80.0	-60.0	270.0
EMKA033	AC	394197.0	6656800.0	399.7	73.0	-60.0	270.0
EMKA034	AC	394299.0	6656800.0	400.0	82.0	-60.0	270.0
EMKA035	AC	394405.0	6656803.0	402.4	111.0	-60.0	270.0
EMKA036	AC	394697.0	6656797.0	404.2	57.0	-60.0	270.0
EMKA037	AC	394501.0	6656795.0	400.5	56.0	-60.0	270.0
EMKA038	AC	394900.0	6656798.0	405.0	31.0	-60.0	270.0
EMKA039	AC	394998.0	6656797.0	404.0	33.0	-60.0	270.0

Hole ID	Hole Type	Easting	Northing	RL	Depth	Dip	Azimuth
EMKA040	AC	395101.0	6656801.0	408.8	73.0	-60.0	270.0
EMKA041	AC	395299.0	6656800.0	410.5	48.0	-60.0	270.0
EMKA042	AC	395507.0	6656799.0	413.2	48.0	-60.0	270.0
EMKA043	AC	392602.0	6661596.0	381.4	55.0	-60.0	270.0
EMKA044	AC	392700.0	6661603.0	381.5	57.0	-60.0	270.0
EMKA045	AC	392802.0	6661597.0	378.2	50.0	-60.0	270.0
EMKA046	AC	392901.0	6661597.0	378.2	48.0	-60.0	270.0
EMKA047	AC	392999.0	6661600.0	379.3	51.0	-60.0	270.0
EMKA048	AC	392604.0	6660400.0	380.5	41.0	-60.0	270.0
EMKA049	AC	392701.0	6660401.0	379.3	45.0	-60.0	270.0
EMKA050	AC	392805.0	6660401.0	381.4	55.0	-60.0	270.0
EMKA051	AC	392899.0	6660398.0	380.1	60.0	-60.0	270.0
EMKA052	AC	392999.0	6660396.0	381.7	63.0	-60.0	270.0
EMKA053	AC	393103.0	6660398.0	382.9	33.0	-60.0	270.0
EMKA054	AC	393200.0	6660397.0	385.4	56.0	-60.0	270.0
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EMKA056	AC	392699.0	6661197.0	381.7	64.0	-60.0	270.0
EMKA057	AC	392800.0	6661199.0	379.3	76.0	-60.0	270.0
EMKA058	AC	392897.0	6661198.0	380.4	73.0	-60.0	270.0
EMKA059	AC	392995.0	6661197.0	380.5	66.0	-60.0	270.0
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EMKA062	AC	393324.0	6668495.0	360.9	50.0	-60.0	270.0
EMKA063	AC	393428.0	6668470.0	360.7	34.0	-60.0	270.0
EMKA064	AC	393475.0	6668500.0	360.9	49.0	-60.0	270.0
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EMKA066	AC	393634.0	6668501.0	362.7	60.0	-60.0	270.0
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EMKA068	AC	393791.0	6668506.0	360.0	65.0	-60.0	270.0
EMKA069	AC	393868.0	6666409.0	367.7	54.0	-60.0	270.0
EMKA070	AC	393942.0	6666410.0	370.0	74.0	-60.0	270.0
EMKA071	AC	394024.0	6666409.0	367.2	54.0	-60.0	270.0
EMKA072	AC	394102.0	6666411.0	371.0	103.0	-60.0	270.0
EMKA073	AC	394193.0	6666410.0	369.2	57.0	-60.0	270.0
EMKA074	AC	394255.0	6666412.0	372.0	31.0	-60.0	270.0
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EMKA078	AC	394582.0	6666409.0	369.8	72.0	-60.0	270.0
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EMKA083	AC	395131.0	6666408.0	369.0	73.0	-60.0	270.0
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EMKA085	AC	395305.0	6666406.0	371.5	81.0	-60.0	270.0
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EMKA087	AC	394037.0	6665501.0	368.2	57.0	-60.0	270.0
EMKA088	AC	394120.0	6665503.0	370.6	89.0	-60.0	270.0
EMKA089	AC	394207.0	6665491.0	368.3	67.0	-60.0	270.0
EMKA090	AC	394266.0	6665479.0	369.1	61.0	-60.0	270.0
EMKA091	AC	394361.0	6665501.0	369.0	50.0	-60.0	270.0
EMKA092	AC	394431.0	6665513.0	368.8	49.0	-60.0	270.0
EMKA093	AC	394539.0	6665496.0	369.6	44.0	-60.0	270.0
EMKA094	AC	394610.0	6665502.0	371.0	59.0	-60.0	270.0
EMKA095	AC	394685.0	6665507.0	370.0	65.0	-60.0	270.0
EMKA096	AC	394760.0	6665502.0	371.5	76.0	-60.0	270.0
EMKA097	AC	395103.0	6664705.0	373.6	81.0	-60.0	270.0
EMKA098	AC	395182.0	6664700.0	374.2	53.0	-60.0	270.0
EMKA099	AC	395258.0	6664695.0	373.9	47.0	-60.0	270.0
EMKA100	AC	395340.0	6664697.0	375.0	53.0	-60.0	270.0
EMKA101	AC	395419.0	6664694.0	374.3	30.0	-60.0	270.0
EMKA102	AC	395499.0	6664697.0	375.7	60.0	-60.0	270.0
EMKA103	AC	395581.0	6664697.0	377.7	55.0	-60.0	270.0
EMKA104	AC	395654.0	6664692.0	376.9	52.0	-60.0	270.0
EMKA105	AC	395738.0	6664694.0	376.0	43.0	-60.0	270.0
EMKA106	AC	392957.0	6663848.0	374.9	69.0	-60.0	270.0
EMKA107	AC	393047.0	6663852.0	372.0	75.0	-60.0	270.0
EMKA108	AC	393116.0	6663847.0	373.0	85.0	-60.0	270.0
EMKA109	AC	393195.0	6663849.0	373.0	92.0	-60.0	270.0
EMKA110	AC	393287.0	6663854.0	373.0	82.0	-60.0	270.0
EMKA111	AC	393352.0	6663849.0	372.0	72.0	-60.0	270.0
EMKA112	AC	393445.0	6663849.0	370.7	74.0	-60.0	270.0
EMKA113	AC	393508.0	6663844.0	374.0	77.0	-60.0	270.0
EMKA114	AC	393595.0	6663846.0	372.8	65.0	-60.0	270.0
EMKA115	AC	393681.0	6663846.0	375.3	71.0	-60.0	270.0
EMKA116	AC	393770.0	6663848.0	372.8	88.0	-60.0	270.0
EMKA117	AC	393903.0	6663842.0	374.9	66.0	-60.0	270.0
EMKA118	AC	393994.0	6663848.0	372.3	62.0	-60.0	270.0
EMKA119	AC	394062.0	6663845.0	373.0	86.0	-60.0	270.0
EMKA120	AC	394140.0	6663846.0	374.0	64.0	-60.0	270.0
EMKA121	AC	394217.0	6663863.0	374.7	39.0	-60.0	270.0
EMKA122	AC	394298.0	6663850.0	376.0	54.0	-60.0	270.0
EMKA123	AC	394381.0	6663854.0	377.9	55.0	-60.0	270.0
EMKA124	AC	394455.0	6663853.0	375.9	65.0	-60.0	270.0
EMKA125	AC	394535.0	6663847.0	374.0	43.0	-60.0	270.0
EMKA126	AC	394622.0	6663855.0	374.3	72.0	-60.0	270.0
EMKA127	AC	394703.0	6663853.0	371.1	70.0	-60.0	270.0
EMKA128	AC	395020.0	6663846.0	378.0	47.0	-60.0	270.0
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Hole ID	Hole Type	Easting	Northing	RL	Depth	Dip	Azimuth
EMKA130	AC	395192.0	6663853.0	377.0	42.0	-60.0	270.0
EMKA131	AC	395264.0	6663855.0	379.7	58.0	-60.0	270.0
EMKA132	AC	395264.0	6663855.0	379.7	39.0	-60.0	270.0
EMKA133	AC	395420.0	6663845.0	377.5	56.0	-60.0	270.0
EMKA134	AC	395502.0	6663854.0	376.0	38.0	-60.0	270.0
EMKA135	AC	395580.0	6663852.0	377.0	31.0	-60.0	270.0
EMKA136	AC	395661.0	6663850.0	378.5	19.0	-60.0	270.0
EMKA137	AC	395738.0	6663846.0	376.0	29.0	-60.0	270.0
EMKA138	AC	395821.0	6663852.0	374.4	60.0	-60.0	270.0
EMKA139	AC	395893.0	6663850.0	378.1	57.0	-60.0	270.0
EMKA140	AC	395981.0	6663852.0	376.3	54.0	-60.0	270.0
EMKA141	AC	396058.0	6663854.0	378.1	59.0	-60.0	270.0
EMKA142	AC	396158.0	6663840.0	378.4	63.0	-60.0	270.0
EMKA143	AC	396221.0	6663845.0	378.7	62.0	-60.0	270.0
EMKA144	AC	396299.0	6663852.0	381.8	50.0	-60.0	270.0
EMKA145	AC	396382.0	6663848.0	381.8	60.0	-60.0	270.0
EMKA146	AC	396459.0	6663857.0	381.3	64.0	-60.0	270.0
EMKA147	AC	396533.0	6663858.0	379.8	72.0	-60.0	270.0
EMKA148	AC	396618.0	6663850.0	378.6	63.0	-60.0	270.0
EMKA149	AC	396704.0	6663856.0	381.0	52.0	-60.0	270.0
EMKA150	AC	396777.0	6663847.0	382.6	76.0	-60.0	270.0
EMKA151	AC	396857.0	6663844.0	381.7	64.0	-60.0	270.0
EMKA152	AC	396942.0	6663851.0	383.9	69.0	-60.0	270.0
EMKA153	AC	394988.0	6661001.0	387.0	73.0	-60.0	270.0
EMKA154	AC	395082.0	6661001.0	390.0	66.0	-60.0	270.0
EMKA155	AC	395158.0	6660997.0	391.0	64.0	-60.0	270.0
EMKA156	AC	395234.0	6660996.0	390.0	61.0	-60.0	270.0
EMKA157	AC	395315.0	6661000.0	390.5	60.0	-60.0	270.0
EMKA158	AC	395402.0	6661001.0	388.2	64.0	-60.0	270.0
EMKA159	AC	395482.0	6660998.0	388.3	58.0	-60.0	270.0
EMKA160	AC	395563.0	6661002.0	390.0	47.0	-60.0	270.0
EMKA161	AC	395638.0	6660998.0	391.2	60.0	-60.0	270.0
EMKA162	AC	395738.0	6661000.0	394.0	46.0	-60.0	270.0
EMKA163	AC	395805.0	6661002.0	392.0	39.0	-60.0	270.0
EMKA164	AC	395888.0	6660998.0	394.1	37.0	-60.0	270.0
EMKA165	AC	395959.0	6660999.0	394.0	33.0	-60.0	270.0
EMKA166	AC	396040.0	6661012.0	395.2	28.0	-60.0	270.0
EMKA167	AC	396119.0	6661001.0	393.4	26.0	-60.0	270.0
EMKA168	AC	396204.0	6661002.0	394.3	12.0	-60.0	270.0
EMKA169	AC	396277.0	6661005.0	396.6	10.0	-60.0	270.0
EMKA170	AC	396358.0	6661003.0	399.7	29.0	-60.0	270.0
EMKA171	AC	396440.0	6661002.0	401.0	21.0	-60.0	270.0
EMKA172	AC	396522.0	6660995.0	400.5	17.0	-60.0	270.0
EMKA173	AC	396594.0	6660999.0	400.0	8.0	-60.0	270.0
EMKA174	AC	396672.0	6660996.0	400.6	4.0	-60.0	270.0

Hole ID	Hole Type	Easting	Northing	RL	Depth	Dip	Azimuth
EMKA175	AC	396753.0	6661003.0	404.2	1.0	-60.0	270.0
EMKA176	AC	396835.0	6660999.0	404.6	10.0	-60.0	270.0
EMKA177	AC	396931.0	6661002.0	402.5	1.0	-60.0	270.0
EMKA178	AC	396999.0	6661004.0	403.0	33.0	-60.0	270.0
EMKA179	AC	394657.0	6662869.0	382.3	104.0	-60.0	270.0
EMKA180	AC	394737.0	6662876.0	381.3	81.0	-60.0	270.0
EMKA181	AC	394820.0	6662876.0	379.0	102.0	-60.0	270.0
EMKA182	AC	394897.0	6662868.0	380.0	89.0	-60.0	270.0
EMKA183	AC	394984.0	6662868.0	379.3	83.0	-60.0	270.0
EMKA184	AC	395060.0	6662869.0	380.8	68.0	-60.0	270.0
EMKA185	AC	395137.0	6662870.0	381.0	68.0	-60.0	270.0
EMKA186	AC	395222.0	6662877.0	381.4	62.0	-60.0	270.0
EMKA187	AC	395327.0	6662879.0	382.1	68.0	-60.0	270.0
EMKA188	AC	395377.0	6662874.0	381.9	84.0	-60.0	270.0
EMKA189	AC	395453.0	6662871.0	381.8	65.0	-60.0	270.0
EMKA190	AC	395536.0	6662874.0	385.0	47.0	-60.0	270.0
EMKA191	AC	395611.0	6662867.0	383.8	49.0	-60.0	270.0
EMKA192	AC	395690.0	6662872.0	380.2	50.0	-60.0	270.0
EMKA193	AC	394017.0	6662868.0	377.7	48.0	-60.0	270.0
EMKA194	AC	394101.0	6662875.0	378.8	56.0	-60.0	270.0
EMKA195	AC	394182.0	6662868.0	378.2	56.0	-60.0	270.0
EMKA196	AC	394419.0	6662871.0	375.5	109.0	-60.0	270.0
EMKA197	AC	394340.0	6662874.0	375.8	84.0	-60.0	270.0
EMKA198	AC	394259.0	6662877.0	377.3	65.0	-60.0	270.0
EMKA199	AC	394503.0	6662871.0	377.0	86.0	-60.0	270.0
EMKA200	AC	394584.0	6662872.0	378.2	82.0	-60.0	270.0
EMKA201	AC	393931.0	6661596.0	381.7	77.0	-60.0	270.0
EMKA202	AC	394017.0	6661584.0	383.9	42.0	-60.0	270.0
EMKA203	AC	394095.0	6661553.0	380.4	66.0	-60.0	270.0
EMKA204	AC	394177.0	6661524.0	385.6	85.0	-60.0	270.0
EMKA205	AC	394261.0	6661524.0	383.2	79.0	-60.0	270.0
EMKA206	AC	394344.0	6661538.0	383.0	70.0	-60.0	270.0
EMKA207	AC	394415.0	6661562.0	383.8	59.0	-60.0	270.0
EMKA208	AC	394496.0	6661589.0	383.4	55.0	-60.0	270.0
EMKA209	AC	393893.0	6659852.0	391.0	95.0	-60.0	270.0
EMKA210	AC	393976.0	6659846.0	389.1	85.0	-60.0	270.0
EMKA211	AC	394055.0	6659845.0	389.4	84.0	-60.0	270.0
EMKA212	AC	394135.0	6659854.0	389.7	51.0	-60.0	270.0
EMKA213	AC	394217.0	6659850.0	392.0	52.0	-60.0	270.0
EMKA214	AC	394294.0	6659848.0	391.4	73.0	-60.0	270.0
EMKA215	AC	394371.0	6659852.0	393.5	68.0	-60.0	270.0
EMKA216	AC	394467.0	6659844.0	392.0	53.0	-60.0	270.0
EMKA217	AC	394531.0	6659851.0	392.0	54.0	-60.0	270.0
EMKA218	AC	394611.0	6659851.0	393.0	59.0	-60.0	270.0
EMKA219	AC	394690.0	6659854.0	394.0	47.0	-60.0	270.0

Hole ID	Hole Type	Easting	Northing	RL	Depth	Dip	Azimuth
EMKA220	AC	394780.0	6659845.0	395.0	60.0	-60.0	270.0
EMKA221	AC	394533.0	6658145.0	400.1	69.0	-60.0	270.0
EMKA222	AC	394621.0	6658146.0	402.5	90.0	-60.0	270.0
EMKA223	AC	394780.0	6658143.0	403.9	70.0	-60.0	270.0
EMKA224	AC	394690.0	6658134.0	402.1	46.0	-60.0	270.0
EMKA225	AC	394851.0	6658147.0	407.4	99.0	-60.0	270.0
EMKA226	AC	394933.0	6658153.0	407.0	72.0	-60.0	270.0
EMKA227	AC	394183.0	6662397.0	378.5	52.0	-60.0	270.0
EMKA228	AC	394257.0	6662389.0	378.6	48.0	-60.0	270.0
EMKA229	AC	394337.0	6662397.0	379.0	57.0	-60.0	270.0
EMKA230	AC	394421.0	6662394.0	380.7	69.0	-60.0	270.0
EMKA231	AC	394496.0	6662395.0	378.9	48.0	-60.0	270.0
EMKA232	AC	394571.0	6662395.0	379.8	34.0	-60.0	270.0
EMKA233	AC	394663.0	6662396.0	382.0	37.0	-60.0	270.0
EMKA234	AC	394745.0	6662404.0	384.2	53.0	-60.0	270.0
EMKA235	AC	394816.0	6662401.0	383.5	78.0	-60.0	270.0
EMKA236	AC	394895.0	6662400.0	380.8	79.0	-60.0	270.0
EMKA237	AC	394980.0	6662400.0	383.3	64.0	-60.0	270.0
EMKA238	AC	395059.0	6662398.0	381.7	51.0	-60.0	270.0
EMKA239	AC	395141.0	6662397.0	382.7	64.0	-60.0	270.0
EMKA240	AC	395229.0	6662403.0	382.1	51.0	-60.0	270.0
EMKA241	AC	395301.0	6662399.0	381.0	38.0	-60.0	270.0
EMKA242	AC	395380.0	6662396.0	382.3	60.0	-60.0	270.0
EMKA243	AC	395463.0	6662390.0	385.0	66.0	-60.0	270.0
EMKA244	AC	395537.0	6662406.0	386.1	72.0	-60.0	270.0
EMKA245	AC	394704.0	6662006.0	379.1	41.0	-60.0	270.0
EMKA246	AC	394772.0	6661992.0	377.4	44.0	-60.0	270.0
EMKA247	AC	394852.0	6661995.0	382.5	60.0	-60.0	270.0
EMKA248	AC	394937.0	6661991.0	384.3	71.0	-60.0	270.0
EMKA249	AC	395025.0	6662002.0	381.3	66.0	-60.0	270.0
EMKA250	AC	395085.0	6661998.0	383.3	55.0	-60.0	270.0
EMKA251	AC	395183.0	6662006.0	386.4	72.0	-60.0	270.0
EMKA252	AC	395268.0	6662001.0	385.0	48.0	-60.0	270.0
EMKA253	AC	395346.0	6661997.0	385.3	48.0	-60.0	270.0
EMKA254	AC	394348.0	6659005.0	393.8	93.0	-60.0	270.0
EMKA255	AC	394427.0	6659007.0	394.5	93.0	-60.0	270.0
EMKA256	AC	394513.0	6659000.0	398.4	89.0	-60.0	270.0
EMKA257	AC	394581.0	6659006.0	398.6	36.0	-60.0	270.0
EMKA258	AC	394669.0	6659002.0	398.7	71.0	-60.0	270.0
EMKA259	AC	394747.0	6659001.0	397.3	66.0	-60.0	270.0
EMKA260	AC	394836.0	6659003.0	398.0	72.0	-60.0	270.0
EMKA261	AC	395470.0	6658997.0	403.4	39.0	-60.0	270.0
EMKA262	AC	395551.0	6658999.0	404.7	56.0	-60.0	270.0
EMKA263	AC	395637.0	6659003.0	402.9	66.0	-60.0	270.0
EMKA264	AC	395716.0	6659002.0	404.8	50.0	-60.0	270.0

Hole ID	Hole Type	Easting	Northing	RL	Depth	Dip	Azimuth
EMKA265	AC	395795.0	6659000.0	404.0	53.0	-60.0	270.0
EMKA266	AC	393756.0	6663855.0	373.0	71.0	-60.0	270.0
EMKA267	AC	393795.0	6663854.0	372.1	61.0	-60.0	270.0
EMKA268	AC	394443.0	6662872.0	375.4	69.0	-60.0	270.0
EMKA269	AC	395210.0	6662872.0	381.1	60.0	-60.0	270.0
EMKA270	AC	395244.0	6662871.0	380.8	67.0	-60.0	270.0
EMKA271	AC	395557.0	6662404.0	385.7	76.0	-60.0	270.0
EMKA272	AC	394737.0	6656395.0	405.6	76.0	-60.0	270.0
EMKA273	AC	394771.0	6656400.0	404.5	75.0	-60.0	270.0
KEAC001	AC	372402.0	6620973.0	339.8	96.0	-60.0	270.0
KEAC002	AC	372476.0	6620973.0	337.3	103.0	-60.0	270.0
KEAC003	AC	372564.0	6620982.0	338.5	83.0	-60.0	270.0
KEAC004	AC	372641.0	6621000.0	342.0	79.0	-60.0	270.0
KEAC005	AC	372803.0	6620997.0	343.9	77.0	-60.0	270.0
KEAC006	AC	372880.0	6620997.0	342.2	70.0	-60.0	270.0
KEAC007	AC	372960.0	6621003.0	340.6	65.0	-60.0	270.0
KEAC008	AC	373048.0	6621004.0	341.7	84.0	-60.0	270.0
KEAC009	AC	373118.0	6621003.0	342.9	80.0	-60.0	270.0
KEAC010	AC	373196.0	6621002.0	342.7	95.0	-60.0	270.0
KEAC011	AC	372714.0	6620975.0	343.2	90.0	-90.0	0.0
KEAC012	AC	372728.0	6620206.0	336.0	74.0	-60.0	270.0
KEAC013	AC	372805.0	6620204.0	336.9	85.0	-60.0	270.0
KEAC014	AC	372857.0	6620198.0	338.7	72.0	-60.0	270.0
KEAC015	AC	372963.0	6620199.0	339.5	70.0	-60.0	270.0
KEAC016	AC	373044.0	6620195.0	341.0	70.0	-60.0	270.0
KEAC017	AC	373124.0	6620199.0	337.4	86.0	-60.0	270.0
KEAC018	AC	373205.0	6620199.0	339.1	56.0	-60.0	270.0
KEAC019	AC	373285.0	6620200.0	339.0	25.0	-60.0	270.0
KEAC020	AC	373359.0	6620195.0	339.6	23.0	-60.0	270.0
KEAC021	AC	373440.0	6620198.0	338.9	41.0	-60.0	270.0
KEAC022	AC	372668.0	6620394.0	335.5	70.0	-60.0	270.0
KEAC023	AC	372720.0	6620399.0	338.5	70.0	-60.0	270.0
KEAC024	AC	372803.0	6620403.0	339.8	57.0	-60.0	270.0
KEAC025	AC	372883.0	6620395.0	337.4	69.0	-60.0	270.0
KEAC026	AC	372966.0	6620392.0	340.0	67.0	-60.0	270.0
KEAC027	AC	373011.0	6620399.0	340.3	69.0	-60.0	270.0
KEAC028	AC	373122.0	6620401.0	338.5	84.0	-60.0	270.0
KEAC029	AC	373284.0	6620401.0	338.8	57.0	-60.0	270.0
KEAC030	AC	373361.0	6620400.0	338.3	18.0	-60.0	270.0
KEAC031	AC	373443.0	6620402.0	339.0	31.0	-60.0	270.0
KEAC032	AC	370700.0	6622400.0	339.5	116.0	-60.0	270.0
KEAC033	AC	370784.0	6622398.0	343.0	115.0	-60.0	270.0
KEAC034	AC	370859.0	6622399.0	343.0	111.0	-60.0	270.0
KEAC035	AC	370939.0	6622398.0	341.0	104.0	-60.0	270.0
KEAC036	AC	371023.0	6622403.0	343.1	98.0	-60.0	270.0

Hole ID	Hole Type	Easting	Northing	RL	Depth	Dip	Azimuth
KEAC037	AC	371105.0	6622406.0	343.3	81.0	-60.0	270.0
KEAC038	AC	371189.0	6622396.0	344.1	78.0	-60.0	270.0
KEAC039	AC	371268.0	6622406.0	345.7	78.0	-60.0	270.0
KEAC040	AC	371353.0	6622400.0	347.0	85.0	-60.0	270.0
KEAC041	AC	371428.0	6622398.0	344.2	76.0	-60.0	270.0
KEAC042	AC	371497.0	6622400.0	344.6	114.0	-60.0	270.0
KEAC043	AC	371579.0	6622406.0	347.9	86.0	-60.0	270.0
KEAC044	AC	371657.0	6622404.0	347.6	81.0	-60.0	270.0
KEAC045	AC	370699.0	6621996.0	342.8	85.0	-60.0	270.0
KEAC046	AC	370782.0	6622008.0	341.0	53.0	-60.0	270.0
KEAC047	AC	370863.0	6621996.0	341.4	92.0	-60.0	270.0
KEAC048	AC	370935.0	6622001.0	343.0	67.0	-60.0	270.0
KEAC049	AC	371092.0	6622009.0	341.8	81.0	-60.0	270.0
KEAC050	AC	371187.0	6622008.0	342.0	34.0	-60.0	270.0
KEAC051	AC	371257.0	6621997.0	342.5	77.0	-60.0	270.0
KEAC052	AC	371009.0	6621998.0	343.0	82.0	-60.0	270.0
KEAC053	AC	371341.0	6622002.0	342.0	73.0	-60.0	270.0
KEAC054	AC	371421.0	6621998.0	344.0	81.0	-60.0	270.0
KEAC055	AC	371504.0	6622001.0	344.0	88.0	-60.0	270.0
KEAC056	AC	371581.0	6622002.0	345.0	72.0	-60.0	270.0
KEAC057	AC	371658.0	6621997.0	346.8	94.0	-60.0	270.0
KEAC058	AC	370705.0	6621600.0	339.0	82.0	-60.0	270.0
KEAC059	AC	370783.0	6621596.0	338.4	109.0	-60.0	270.0
KEAC060	AC	370860.0	6621594.0	339.0	112.0	-60.0	270.0
KEAC061	AC	370942.0	6621595.0	338.9	101.0	-60.0	270.0
KEAC062	AC	371027.0	6621599.0	339.2	32.0	-60.0	270.0
KEAC063	AC	371102.0	6621602.0	340.0	29.0	-60.0	270.0
KEAC064	AC	371181.0	6621595.0	339.5	69.0	-60.0	270.0
KEAC065	AC	371250.0	6621600.0	341.0	72.0	-60.0	270.0
KEAC066	AC	373200.0	6620400.0	339.0	61.0	-60.0	270.0
KEAC067	AC	373518.0	6620445.0	342.6	68.0	-60.0	270.0
KEAC068	AC	373599.0	6620448.0	346.0	57.0	-60.0	270.0
KEAC069	AC	373678.0	6620449.0	344.7	81.0	-60.0	270.0
KEAC070	AC	373759.0	6620446.0	344.2	87.0	-60.0	270.0
KEAC071	AC	373838.0	6620447.0	345.0	37.0	-60.0	270.0
KEAC072	AC	373918.0	6620448.0	341.5	22.0	-60.0	270.0
KEAC073	AC	373997.0	6620449.0	340.1	20.0	-60.0	270.0
KEAC074	AC	373520.0	6620196.0	339.8	35.0	-60.0	270.0
KEAC075	AC	373597.0	6620199.0	339.3	47.0	-60.0	270.0
KEAC076	AC	373659.0	6620195.0	341.0	45.0	-60.0	270.0
KEAC077	AC	373757.0	6620199.0	340.3	81.0	-60.0	270.0
KEAC078	AC	373108.0	6619603.0	338.0	43.0	-60.0	270.0
KEAC079	AC	373184.0	6619600.0	337.0	43.0	-60.0	270.0
KEAC080	AC	373263.0	6619599.0	338.9	38.0	-60.0	270.0
KEAC081	AC	373340.0	6619597.0	336.2	25.0	-60.0	270.0

Hole ID	Hole Type	Easting	Northing	RL	Depth	Dip	Azimuth
KEAC082	AC	373419.0	6619598.0	339.0	28.0	-60.0	270.0
KEAC083	AC	373502.0	6619602.0	337.9	60.0	-60.0	270.0
KEAC084	AC	373580.0	6619599.0	338.0	44.0	-60.0	270.0
KEAC085	AC	373661.0	6619599.0	337.0	25.0	-60.0	270.0
KEAC086	AC	373750.0	6619599.0	339.0	37.0	-60.0	270.0
KEAC087	AC	373212.0	6619202.0	340.0	12.0	-60.0	270.0
KEAC088	AC	373283.0	6619199.0	336.2	13.0	-60.0	270.0
KEAC089	AC	373361.0	6619200.0	338.8	14.0	-60.0	270.0
KEAC090	AC	373443.0	6619199.0	341.1	8.0	-60.0	270.0
KEAC091	AC	373521.0	6619198.0	338.8	29.0	-60.0	270.0
KEAC092	AC	373602.0	6619199.0	336.3	16.0	-60.0	270.0
KEAC093	AC	373686.0	6619197.0	338.9	26.0	-60.0	270.0
KEAC094	AC	373762.0	6619200.0	338.2	48.0	-60.0	270.0
KEAC095	AC	372882.0	6618794.0	342.4	76.0	-60.0	270.0
KEAC096	AC	372007.0	6618805.0	337.1	41.0	-60.0	270.0
KEAC097	AC	372082.0	6618808.0	337.3	51.0	-60.0	270.0
KEAC098	AC	372160.0	6618803.0	338.3	88.0	-60.0	270.0
KEAC099	AC	372245.0	6618800.0	340.7	75.0	-60.0	270.0
KEAC100	AC	372322.0	6618800.0	341.0	65.0	-60.0	270.0
KEAC101	AC	372399.0	6618801.0	338.8	66.0	-60.0	270.0
KEAC102	AC	372483.0	6618802.0	337.0	71.0	-60.0	270.0
KEAC103	AC	372564.0	6618801.0	336.4	76.0	-60.0	270.0
KEAC104	AC	372641.0	6618801.0	337.2	74.0	-60.0	270.0
KEAC105	AC	372718.0	6618802.0	338.0	69.0	-60.0	270.0
KEAC106	AC	372802.0	6618804.0	337.3	82.0	-60.0	270.0
KEAC107	AC	372966.0	6618799.0	340.6	84.0	-60.0	270.0
KEAC108	AC	373040.0	6618796.0	340.0	88.0	-60.0	270.0
KEAC109	AC	373100.0	6618801.0	336.8	38.0	-60.0	270.0
KEAC110	AC	373201.0	6618804.0	340.5	4.0	-60.0	270.0
KEAC111	AC	373278.0	6618801.0	342.9	36.0	-60.0	270.0
KEAC112	AC	373365.0	6618801.0	338.0	16.0	-60.0	270.0
KEAC113	AC	373440.0	6618803.0	342.5	47.0	-60.0	270.0
KEAC114	AC	373518.0	6618799.0	332.0	81.0	-60.0	270.0
KEAC115	AC	373602.0	6618801.0	335.4	17.0	-60.0	270.0
KEAC116	AC	373680.0	6618798.0	338.8	34.0	-60.0	270.0
KEAC117	AC	373763.0	6618796.0	338.7	15.0	-60.0	270.0
KEAC118	AC	373277.0	6621004.0	344.5	77.0	-60.0	270.0
KEAC119	AC	373358.0	6621001.0	343.9	98.0	-60.0	270.0
KEAC120	AC	373437.0	6620999.0	344.5	84.0	-60.0	270.0
KEAC121	AC	373517.0	6621002.0	347.9	79.0	-60.0	270.0
KEAC122	AC	373598.0	6621006.0	347.5	110.0	-60.0	270.0
KEAC123	AC	373684.0	6621000.0	348.0	37.0	-60.0	270.0
KEAC124	AC	373760.0	6621004.0	345.7	75.0	-60.0	270.0
KEAC125	AC	373843.0	6621004.0	345.9	90.0	-60.0	270.0
KEAC126	AC	373930.0	6620997.0	345.6	37.0	-60.0	270.0

Hole ID	Hole Type	Easting	Northing	RL	Depth	Dip	Azimuth
KEAC127	AC	372921.0	6620802.0	339.8	63.0	-60.0	270.0
KEAC128	AC	373001.0	6620801.0	340.9	86.0	-60.0	270.0
KEAC129	AC	373076.0	6620798.0	341.2	79.0	-60.0	270.0
KEAC130	AC	373158.0	6620810.0	342.9	33.0	-60.0	270.0
KEAC131	AC	373239.0	6620805.0	345.7	73.0	-60.0	270.0
KEAC132	AC	373321.0	6620806.0	346.0	36.0	-60.0	270.0
KEAC133	AC	373401.0	6620803.0	344.5	57.0	-60.0	270.0
KEAC134	AC	371336.0	6621599.0	341.4	60.0	-60.0	270.0
KEAC135	AC	371422.0	6621596.0	339.3	72.0	-60.0	270.0
KEAC136	AC	371508.0	6621595.0	342.0	81.0	-60.0	270.0
KEAC137	AC	371578.0	6621590.0	341.6	70.0	-60.0	270.0
KEAC138	AC	371658.0	6621600.0	342.0	63.0	-60.0	270.0
KEAC139	AC	371740.0	6621598.0	341.5	63.0	-60.0	270.0
KEAC140	AC	370944.0	6621195.0	343.4	82.0	-90.0	0.0
KEAC141	AC	371028.0	6621195.0	342.5	52.0	-90.0	0.0
KEAC142	AC	371099.0	6621193.0	340.9	81.0	-90.0	0.0
KEAC143	AC	371179.0	6621202.0	343.5	81.0	-90.0	0.0
KEAC144	AC	371264.0	6621196.0	341.0	52.0	-90.0	0.0
KEAC145	AC	371342.0	6621199.0	341.7	56.0	-90.0	0.0
KEAC146	AC	371427.0	6621198.0	342.0	31.0	-90.0	0.0
KEAC147	AC	371493.0	6621200.0	341.1	59.0	-90.0	0.0
KEAC148	AC	371593.0	6621202.0	343.0	52.0	-90.0	0.0
KEAC149	AC	373116.9	6619200.6	342.2	24.0	-90.0	0.0
KEAC150	AC	373038.2	6619204.0	339.3	27.0	-90.0	0.0
KEAC151	AC	372958.7	6619201.2	338.0	38.0	-90.0	0.0
KEAC152	AC	372877.7	6619203.0	337.7	61.0	-90.0	0.0
KEAC153	AC	372802.6	6619210.2	339.0	58.0	-90.0	0.0
KEAC154	AC	372724.8	6619208.5	337.0	74.0	-90.0	0.0
KEAC155	AC	372636.6	6619197.8	338.0	67.0	-90.0	0.0
KEAC156	AC	372559.6	6619205.8	339.0	54.0	-90.0	0.0
KEAC157	AC	372476.9	6619202.8	338.3	78.0	-90.0	0.0
KEAC158	AC	372396.9	6619203.2	339.3	84.0	-90.0	0.0
KEAC159	AC	372319.2	6619201.2	337.7	79.0	-90.0	0.0
KEAC160	AC	372237.9	6619198.5	338.4	79.0	-90.0	0.0
KEAC161	AC	372119.7	6618801.7	337.9	45.0	-60.0	270.0
KEAC162	AC	372194.2	6618797.9	337.9	79.0	-60.0	270.0
KEAC163	AC	373018.9	6619601.8	340.0	55.0	-90.0	0.0
KEAC164	AC	372941.4	6619603.0	339.0	65.0	-90.0	0.0
KEAC165	AC	372854.4	6619605.0	338.0	64.0	-90.0	0.0
KEAC166	AC	372766.7	6619596.4	338.1	53.0	-90.0	0.0
KEAC167	AC	372700.7	6619603.9	338.0	65.0	-90.0	0.0
KEAC168	AC	372622.9	6619595.4	337.6	61.0	-90.0	0.0
KEAC169	AC	372780.7	6620000.3	337.3	63.0	-90.0	0.0
KEAC170	AC	372856.0	6620001.6	338.0	54.0	-90.0	0.0
KEAC171	AC	372939.1	6620003.3	339.0	26.0	-90.0	0.0

Hole ID	Hole Type	Easting	Northing	RL	Depth	Dip	Azimuth
KEAC172	AC	373019.8	6620001.2	338.3	65.0	-90.0	0.0
KEAC173	AC	373098.2	6620000.6	338.7	67.0	-90.0	0.0
KEAC174	AC	372881.5	6620201.4	339.0	66.0	-90.0	0.0
KEAC175	AC	372758.7	6620402.0	339.2	57.0	-90.0	0.0
KEAC176	AC	372826.0	6620518.9	338.4	70.0	-90.0	0.0
KEAC177	AC	372857.5	6620520.7	338.0	67.0	-90.0	0.0
KEAC178	AC	372897.7	6620519.6	337.0	63.0	-90.0	0.0
KEAC179	AC	372936.5	6620517.2	335.5	62.0	-90.0	0.0
KEAC180	AC	372889.7	6620600.0	338.5	66.0	-90.0	0.0
KEAC181	AC	372837.0	6620598.3	338.3	66.0	-90.0	0.0
KEAC182	AC	372823.5	6620683.3	337.2	70.0	-90.0	0.0
KEAC183	AC	372863.2	6620679.5	338.0	70.0	-90.0	0.0
KEAC184	AC	372898.4	6620797.0	339.5	82.0	-90.0	0.0
KEAC185	AC	372677.0	6620800.7	338.2	67.0	-90.0	0.0
KEAC186	AC	372606.5	6620799.7	335.0	75.0	-90.0	0.0
KEAC187	AC	372857.4	6620997.5	342.0	68.0	-90.0	0.0
KEAC188	AC	372955.8	6620999.5	340.8	70.0	-90.0	0.0
KEAC189	AC	371658.7	6620003.4	344.0	68.0	-90.0	0.0
KEAC190	AC	371577.7	6619998.9	347.0	88.0	-90.0	0.0
KEAC191	AC	371507.1	6620000.8	343.2	98.0	-90.0	0.0
KEAC192	AC	371836.0	6620400.0	344.0	71.0	-90.0	0.0
KEAC193	AC	371763.9	6620393.2	342.5	84.0	-90.0	0.0
KEAC194	AC	371679.7	6620391.5	343.5	94.0	-90.0	0.0
KEAC195	AC	371606.8	6620393.4	342.0	57.0	-90.0	0.0
KEAC196	AC	371517.8	6620401.9	341.2	42.0	-90.0	0.0
KEAC197	AC	371435.8	6620401.7	342.9	62.0	-90.0	0.0
KEAC198	AC	371359.5	6620400.7	342.0	75.0	-90.0	0.0
KEAC199	AC	371279.9	6620396.6	341.0	92.0	-90.0	0.0
KEAC200	AC	371200.3	6620401.6	340.5	75.0	-90.0	0.0
KEAC201	AC	371117.9	6620402.9	341.6	69.0	-90.0	0.0
KEAC202	AC	371039.6	6620400.6	343.0	78.0	-90.0	0.0
KEAC203	AC	370957.7	6620401.0	342.1	81.0	-90.0	0.0
KEAC204	AC	370880.3	6620398.6	341.9	96.0	-90.0	0.0
KEAC205	AC	370804.9	6620391.0	341.2	86.0	-90.0	0.0
KEAC206	AC	370606.9	6620799.5	345.0	82.0	-90.0	0.0
KEAC207	AC	370680.9	6620801.4	345.5	90.0	-90.0	0.0
KEAC208	AC	370759.9	6620798.1	346.6	96.0	-90.0	0.0
KEAC209	AC	370839.1	6620793.5	348.0	85.0	-90.0	0.0
KEAC210	AC	370922.7	6620800.3	344.6	105.0	-90.0	0.0
KEAC211	AC	370999.4	6620796.9	343.0	85.0	-90.0	0.0
KEAC212	AC	371085.1	6620795.0	343.6	69.0	-90.0	0.0
KEAC213	AC	371162.0	6620801.8	342.5	78.0	-90.0	0.0
KEAC214	AC	371241.4	6620799.4	341.3	82.0	-90.0	0.0
KEAC215	AC	371324.1	6620797.5	341.5	85.0	-90.0	0.0
KEAC216	AC	371402.6	6620799.1	340.0	62.0	-90.0	0.0

Hole ID	Hole Type	Easting	Northing	RL	Depth	Dip	Azimuth
KEAC217	AC	371563.8	6620803.9	340.7	58.0	-90.0	0.0
KEAC218	AC	371643.1	6620807.8	341.4	60.0	-90.0	0.0
KEAC219	AC	371724.3	6620796.6	346.6	77.0	-90.0	0.0
KEAC220	AC	371802.2	6620791.6	345.7	79.0	-90.0	0.0
KEAC221	AC	371879.9	6620803.4	342.9	57.0	-90.0	0.0
KEAC222	AC	371961.2	6620794.9	339.0	38.0	-90.0	0.0
KEAC223	AC	372039.9	6620799.3	338.5	72.0	-90.0	0.0
KEAC224	AC	370702.0	6621194.4	345.0	90.0	-90.0	0.0
KEAC225	AC	370778.3	6621193.3	348.1	96.0	-90.0	0.0
KEAC226	AC	370863.0	6621201.3	347.1	109.0	-90.0	0.0
KEAC227	AC	371043.5	6621601.1	339.6	96.0	-90.0	0.0
KEAC228	AC	370741.8	6622002.0	342.2	90.0	-90.0	0.0
KEAC229	AC	371140.1	6621994.5	342.0	96.0	-90.0	0.0
KEAC230	AC	372450.8	6624015.8	351.0	59.0	-90.0	0.0
KEAC231	AC	372551.8	6624011.9	350.0	50.0	-90.0	0.0
KEAC232	AC	372649.0	6624004.4	352.0	51.0	-90.0	0.0
KEAC233	AC	372752.2	6624011.9	353.4	64.0	-90.0	0.0
KEAC234	AC	372855.8	6623997.7	355.0	59.0	-90.0	0.0
KEAC235	AC	373351.0	6617751.9	347.2	1.0	-60.0	270.0
KEAC236	AC	373398.8	6617752.2	340.2	3.0	-60.0	270.0
KEAC237	AC	373406.9	6617754.5	339.4	3.0	-60.0	270.0
KEAC238	AC	373447.3	6617753.9	337.3	21.0	-60.0	270.0
KEAC239	AC	373499.9	6617752.1	337.6	6.0	-60.0	270.0
KEAC240	AC	373547.8	6617750.4	338.4	6.0	-60.0	270.0
KEAC241	AC	372121.0	6620801.0	335.0	66.0	-90.0	0.0
KEAC242	AC	372198.0	6620808.0	335.0	65.0	-90.0	0.0
KEAC243	AC	372274.0	6620799.0	335.0	81.0	-90.0	0.0
KEAC244	AC	372359.0	6620801.0	335.0	82.0	-90.0	0.0
KEAC245	AC	372438.0	6620801.0	335.0	86.0	-90.0	0.0
KEAC246	AC	372518.0	6620800.0	335.0	90.0	-90.0	0.0
KEAC247	AC	372754.0	6620802.0	339.2	71.0	-90.0	0.0
KEAC248	AC	372840.0	6620802.0	336.8	72.0	-90.0	0.0
KEAC249	AC	372940.0	6620680.0	338.4	74.0	-90.0	0.0
KEAC250	AC	372938.0	6620600.0	336.6	62.0	-90.0	0.0
KEAC251	AC	371655.0	6621204.0	340.1	29.0	-90.0	0.0
KEAC252	AC	371742.0	6621192.0	335.7	81.0	-90.0	0.0
KEAC253	AC	371820.0	6621200.0	335.0	68.0	-90.0	0.0
KEAC254	AC	371930.0	6620398.0	343.9	65.0	-90.0	0.0
KEAC255	AC	372000.0	6620402.0	335.0	60.0	-90.0	0.0
KEAC256	AC	372077.0	6620403.0	335.0	67.0	-90.0	0.0
KEAC257	AC	372158.0	6620400.0	335.0	72.0	-90.0	0.0
KEAC258	AC	372239.0	6620399.0	335.0	110.0	-90.0	0.0
KEAC259	AC	372317.0	6620401.0	335.0	97.0	-90.0	0.0
KEAC260	AC	372401.0	6620401.0	335.0	87.0	-90.0	0.0
KEAC261	AC	372488.0	6620404.0	335.0	76.0	-90.0	0.0

Hole ID	Hole Type	Easting	Northing	RL	Depth	Dip	Azimuth
KEAC262	AC	372560.0	6620401.0	335.0	79.0	-90.0	0.0
KEAC263	AC	372341.0	6620597.0	335.0	100.0	-90.0	0.0
KEAC264	AC	372422.0	6620597.0	335.0	69.0	-90.0	0.0
KEAC265	AC	372490.0	6620601.0	335.0	74.0	-90.0	0.0
KEAC266	AC	372540.0	6619993.0	335.0	65.0	-90.0	0.0
KEAC267	AC	372698.0	6620004.0	335.0	60.0	-90.0	0.0
KEAC268	AC	372903.0	6620680.0	338.5	77.0	-90.0	0.0
KEAC269	AC	372463.0	6621195.0	342.0	59.0	-85.0	270.0
KEAC270	AC	372541.0	6621200.0	341.0	80.0	-85.0	270.0
KEAC271	AC	372615.0	6621202.0	342.0	82.0	-85.0	270.0
KEAC272	AC	372700.0	6621209.0	342.7	99.0	-85.0	270.0
KEAC273	AC	372792.0	6621205.0	343.2	80.0	-85.0	270.0
KEAC274	AC	372870.0	6621207.0	340.7	70.0	-85.0	270.0
KEAC275	AC	372940.0	6621201.0	342.3	69.0	-85.0	270.0
KEAC276	AC	373022.0	6621200.0	341.6	84.0	-85.0	270.0
KEAC277	AC	373111.0	6621200.0	342.9	82.0	-85.0	270.0
KEAC278	AC	373180.0	6621205.0	340.3	80.0	-85.0	270.0
KEAC279	AC	373262.0	6621200.0	342.9	87.0	-85.0	270.0
KEAC280	AC	372700.0	6621565.0	342.4	91.0	-85.0	270.0
KEAC281	AC	372792.0	6621580.0	341.4	108.0	-85.0	270.0
KEAC282	AC	374038.0	6621569.0	347.4	72.0	-85.0	90.0
KEAC285	AC	373797.0	6621580.0	349.0	78.0	-85.0	90.0
KEAC286	AC	373720.0	6621514.0	345.8	75.0	-85.0	90.0
KEAC287	AC	373645.0	6621477.0	345.1	69.0	-85.0	90.0
KEAC288	AC	373567.0	6621441.0	345.0	97.0	-85.0	90.0
KEAC289	AC	373478.0	6621417.0	345.6	87.0	-85.0	90.0
KEAC290	AC	373393.0	6621404.0	343.0	84.0	-85.0	90.0
KEAC291	AC	373320.0	6621440.0	344.1	59.0	-85.0	90.0
KEAC292	AC	373240.0	6621440.0	346.0	71.0	-85.0	90.0
KEAC293	AC	373157.0	6621544.0	343.1	75.0	-85.0	90.0
KEAC294	AC	373075.0	6621565.0	344.7	91.0	-85.0	90.0
KEAC295	AC	372998.0	6621557.0	343.3	79.0	-85.0	90.0
KEAC296	AC	372915.0	6621565.0	343.0	91.0	-85.0	90.0
KEAC297	AC	372855.0	6621565.0	343.6	25.0	-85.0	90.0
KEAC298	AC	372915.0	6622000.0	345.0	90.0	-60.0	270.0
KEAC299	AC	372991.0	6621998.0	345.5	81.0	-60.0	270.0
KEAC300	AC	373075.0	6622000.0	345.7	81.0	-60.0	270.0
KEAC301	AC	373167.0	6622000.0	345.2	78.0	-60.0	270.0
KEAC302	AC	373255.0	6622000.0	345.6	62.0	-60.0	270.0
KEAC303	AC	373336.0	6621997.0	344.7	38.0	-60.0	270.0
KEAC304	AC	373416.0	6621995.0	345.0	35.0	-60.0	270.0
KEAC305	AC	373505.0	6621994.0	345.0	71.0	-60.0	270.0
KEAC306	AC	373580.0	6621996.0	347.0	62.0	-60.0	270.0
KEAC307	AC	373640.0	6621994.0	347.0	90.0	-60.0	270.0
KEAC308	AC	373719.0	6621996.0	348.5	78.0	-60.0	270.0

Hole ID	Hole Type	Easting	Northing	RL	Depth	Dip	Azimuth
KEAC309	AC	373801.0	6621999.0	346.4	58.0	-60.0	270.0
KEAC313	AC	372838.0	6622405.0	346.2	86.0	-60.0	270.0
KEAC314	AC	372921.0	6622388.0	346.9	75.0	-60.0	270.0
KEAC315	AC	372998.0	6622400.0	348.0	74.0	-60.0	270.0
KEAC316	AC	373080.0	6622401.0	346.0	74.0	-60.0	270.0
KEAC317	AC	373158.0	6622397.0	350.0	69.0	-60.0	270.0
KEAC318	AC	373233.0	6622401.0	349.2	74.0	-60.0	270.0
KEAC319	AC	373317.0	6622401.0	351.8	73.0	-60.0	270.0
KEAC320	AC	373401.0	6622398.0	348.1	70.0	-60.0	270.0
KEAC321	AC	373476.0	6622398.0	348.9	57.0	-60.0	270.0
KEAC322	AC	373561.0	6622394.0	349.8	67.0	-60.0	270.0
KEAC323	AC	373642.0	6622402.0	351.7	42.0	-60.0	270.0
KEAC324	AC	373733.0	6622401.0	351.0	74.0	-60.0	270.0
KEAC325	AC	373795.0	6622398.0	353.0	71.0	-60.0	270.0
KEAC326	AC	372577.0	6622802.0	345.2	48.0	-60.0	270.0
KEAC327	AC	372659.0	6622798.0	346.9	47.0	-60.0	270.0
KEAC328	AC	372734.0	6622803.0	349.1	73.0	-60.0	270.0
KEAC329	AC	372823.0	6622801.0	346.0	67.0	-60.0	270.0
KEAC330	AC	372899.0	6622805.0	348.9	90.0	-60.0	270.0
KEAC331	AC	372983.0	6622802.0	346.9	94.0	-60.0	270.0
KEAC332	AC	373139.0	6622798.0	349.9	75.0	-60.0	270.0
KEAC333	AC	373222.0	6622800.0	351.0	48.0	-60.0	270.0
KEAC334	AC	373300.0	6622802.0	350.1	60.0	-60.0	270.0
KEAC335	AC	373381.0	6622795.0	348.0	48.0	-60.0	270.0
KEAC336	AC	373457.0	6622803.0	350.0	45.0	-60.0	270.0
KEAC337	AC	373535.0	6622805.0	350.3	73.0	-60.0	270.0
KEAC338	AC	373614.0	6622803.0	353.3	99.0	-60.0	270.0
KEAC339	AC	373060.0	6622809.0	348.1	86.0	-60.0	270.0
KEAC340	AC	372393.0	6623201.0	347.9	60.0	-60.0	270.0
KEAC341	AC	372482.0	6623204.0	348.0	57.0	-60.0	270.0
KEAC342	AC	372587.0	6623202.0	346.9	70.0	-60.0	270.0
KEAC343	AC	372636.0	6623202.0	346.0	69.0	-60.0	270.0
KEAC344	AC	372719.0	6623202.0	347.0	62.0	-60.0	270.0
KEAC345	AC	372800.0	6623200.0	347.3	60.0	-60.0	270.0
KEAC346	AC	372883.0	6623199.0	348.0	55.0	-60.0	270.0
KEAC347	AC	372960.0	6623206.0	349.4	34.0	-60.0	270.0
KEAC348	AC	373036.0	6623205.0	350.8	64.0	-60.0	270.0
KEAC349	AC	373119.0	6623203.0	350.3	78.0	-60.0	270.0
KEAC350	AC	373201.0	6623200.0	350.4	76.0	-60.0	270.0
KEAC351	AC	373287.0	6623196.0	352.5	75.0	-60.0	270.0
KEAC352	AC	373364.0	6623201.0	350.0	62.0	-60.0	270.0
KEAC353	AC	373440.0	6623207.0	351.6	64.0	-60.0	270.0
KEAC354	AC	372202.0	6623599.0	349.4	57.0	-60.0	270.0
KEAC355	AC	372283.0	6623607.0	350.4	46.0	-60.0	270.0
KEAC356	AC	372368.0	6623600.0	352.1	40.0	-60.0	270.0

Hole ID	Hole Type	Easting	Northing	RL	Depth	Dip	Azimuth
KEAC357	AC	372442.0	6623605.0	350.7	50.0	-60.0	270.0
KEAC358	AC	372530.0	6623587.0	349.0	60.0	-60.0	270.0
KEAC359	AC	372607.0	6623599.0	350.9	60.0	-60.0	270.0
KEAC360	AC	372680.0	6623602.0	351.0	94.0	-60.0	270.0
KEAC361	AC	372760.0	6623599.0	350.7	66.0	-60.0	270.0
KEAC362	AC	372834.0	6623601.0	350.5	57.0	-60.0	270.0
KEAC363	AC	372918.0	6623602.0	353.3	72.0	-60.0	270.0
KEAC364	AC	373002.0	6623603.0	352.0	72.0	-60.0	270.0
KEAC365	AC	373072.0	6623596.0	352.3	67.0	-60.0	270.0
KEAC366	AC	373156.0	6623602.0	351.0	73.0	-60.0	270.0
KEAC367	AC	373236.0	6623600.0	351.6	80.0	-60.0	270.0
KEAC368	AC	373318.0	6623599.0	352.4	62.0	-60.0	270.0
KEAC369	AC	373399.0	6623599.0	353.6	87.0	-60.0	270.0
KEAC370	AC	371177.0	6621796.0	342.0	68.0	-60.0	270.0
KEAC371	AC	371233.0	6621790.0	341.1	74.0	-90.0	0.0
KEAC372	AC	371300.0	6621765.0	341.1	70.0	-60.0	270.0
KEAC373	AC	371404.0	6621745.0	342.1	86.0	-60.0	270.0
KEAC374	AC	371474.0	6621740.0	342.0	76.0	-60.0	270.0
KEAC375	AC	371550.0	6621740.0	342.6	56.0	-60.0	270.0
KEAC376	AC	372449.0	6620699.0	335.0	72.0	-90.0	0.0
KEAC377	AC	372501.0	6620700.0	335.0	83.0	-90.0	0.0
KEAC378	AC	372552.0	6620700.0	335.0	79.0	-90.0	0.0
KEAC379	AC	372600.0	6620700.0	335.0	69.0	-90.0	0.0
KEAC380	AC	372650.0	6620703.0	335.0	69.0	-90.0	0.0
KEAC381	AC	372708.0	6620698.0	337.8	69.0	-90.0	0.0
KEAC382	AC	372456.0	6620600.0	335.0	72.0	-90.0	0.0
KEAC383	AC	372526.0	6620598.0	335.0	64.0	-90.0	0.0
KEAC384	AC	372360.0	6620499.0	335.0	89.0	-90.0	0.0
KEAC385	AC	372411.0	6620498.0	335.0	81.0	-90.0	0.0
KEAC386	AC	372460.0	6620499.0	335.0	74.0	-90.0	0.0
KEAC387	AC	372510.0	6620499.0	335.0	79.0	-90.0	0.0
KEAC388	AC	372560.0	6620498.0	335.0	72.0	-90.0	0.0
KEAC389	AC	372608.0	6620496.0	335.0	71.0	-90.0	0.0
KEAC390	AC	372527.0	6620397.0	335.0	75.0	-90.0	0.0
KEAC391	AC	372594.0	6620400.0	335.0	68.0	-90.0	0.0
KEAC392	AC	372452.0	6620300.0	335.0	74.0	-90.0	0.0
KEAC393	AC	372501.0	6620301.0	335.0	75.0	-90.0	0.0
KEAC394	AC	372550.0	6620300.0	335.0	85.0	-90.0	0.0
KEAC395	AC	372600.0	6620300.0	335.0	90.0	-90.0	0.0
KEAC396	AC	372651.0	6620299.0	335.0	73.0	-90.0	0.0
KEAC397	AC	372603.0	6620200.0	335.0	69.0	-90.0	0.0
KEAC398	AC	372520.0	6620200.0	335.0	88.0	-90.0	0.0
KEAC399	AC	372458.0	6620200.0	335.0	76.0	-90.0	0.0
KEAC400	AC	372728.0	6620506.0	338.0	67.0	-90.0	0.0
KEAC401	AC	370760.0	6620936.0	346.8	84.0	-90.0	0.0

Hole ID	Hole Type	Easting	Northing	RL	Depth	Dip	Azimuth
KEAC402	AC	370678.0	6620943.0	342.0	99.0	-90.0	0.0
KEAC403	AC	370600.0	6620943.0	340.0	87.0	-90.0	0.0
KEAC404	AC	370639.0	6620803.0	345.0	98.0	-90.0	0.0
KEAC405	AC	370708.0	6620795.0	346.0	102.0	-90.0	0.0
KEAC406	AC	370745.0	6620704.0	348.5	96.0	-90.0	0.0
KEAC407	AC	370682.0	6620702.0	348.6	99.0	-90.0	0.0
KEAC408	AC	370600.0	6620702.0	345.6	90.0	-90.0	0.0
KEDD001	DD	373580.0	6619600.0	338.1	793.8	-60.0	268.4
KEDD001W1	DD	373580.0	6619600.0	338.1	793.4	-60.0	268.4
KEDD001W2	DD	373580.0	6619600.0	338.1	877.7		
KEDD002	DD	373519.0	6617750.0	337.6	969.8	-50.7	264.3
KEDD003	DD	374100.0	6620600.0	341.6	397.1	-59.7	271.9
KEDD004	DD	373949.0	6616956.0	342.8	417.6	-64.9	296.2
KERC001	RC	373106.0	6621201.0	343.0	84.0	-60.0	270.0
KERC002	RC	373192.0	6621202.0	340.2	56.0	-60.0	270.0
KERC003	RC	371375.0	6621744.0	342.1	120.0	-60.0	270.0
KERC004	RC	371441.0	6621746.0	342.1	120.0	-60.0	270.0
KERC005	RC	371520.0	6621744.0	342.0	120.0	-60.0	270.0
KERC006	RC	371394.0	6621827.0	342.0	138.0	-60.0	270.0
KERC007	RC	371469.0	6621820.0	343.0	116.0	-60.0	270.0
KERC008	RC	373180.0	6621204.0	340.3	132.0	-60.0	270.0
KERC009	RC	372922.0	6621004.0	342.0	114.0	-60.0	270.0
KERC010	RC	373022.0	6620803.0	341.4	120.0	-60.0	270.0
KERC011	RC	372611.0	6624004.0	351.1	109.0	-60.0	270.0
KERC012	RC	372907.0	6620584.0	337.7	96.0	-60.0	270.0
KERC013	RC	372715.0	6623204.0	347.0	109.0	-60.0	270.0
KERC013B	RC	372714.0	6623200.0	347.0	234.0	-60.7	274.6
KERC014	RC	372777.0	6622613.0	346.0	90.0	-50.4	272.6
KERC015	RC	373408.0	6622162.0	345.0	204.0	-58.2	274.5
KERC016	RC	373090.0	6622164.0	348.0	214.0	-55.5	272.4
KERC017	RC	373203.0	6621662.0	342.6	114.0	-55.4	272.1
KERC018	RC	373250.0	6620998.0	343.4	111.0	-50.0	270.0
KERC019	RC	373276.0	6620800.0	345.6	73.0	-55.8	270.2
KERC021	RC	373259.0	6620198.0	339.0	97.0	-54.8	272.1
KERC022	RC	373282.0	6619644.0	339.1	85.0	-60.3	269.2
KERC024	RC	373328.0	6619198.0	338.2	89.0	-49.5	272.1
KERC026	RC	373193.0	6618300.0	338.9	263.0	-54.9	88.5
KERC027	RC	373047.0	6616622.0	340.7	128.0	-60.2	271.4
KERC028	RC	373361.0	6616628.0	343.4	161.0	-55.4	93.0
KERC029	RC	373063.0	6616199.0	345.0	148.0	-56.8	270.5
KERC030	RC	373058.0	6617167.0	339.0	161.0	-49.3	271.8
KERC031	RC	373252.0	6619646.0	338.5	137.0	-55.5	269.5
KERC032	RC	373321.0	6619643.0	338.7	131.0	-55.4	272.5
KERC033	RC	373330.0	6620199.0	338.4	40.0	-54.5	275.9
KERC034	RC	373343.0	6620801.0	346.0	29.0	-55.0	270.0

Hole ID	Hole Type	Easting	Northing	RL	Depth	Dip	Azimuth
KERC035	RC	373451.0	6620801.0	345.1	198.0	-65.1	280.1
KERC037	RC	372816.0	6622613.0	345.1	114.0	-56.0	261.6
KERC038	RC	373059.0	6622164.0	348.6	168.0	-50.9	271.4
KERC039	RC	373373.0	6622162.0	345.6	198.0	-49.5	263.8
KERC040	RC	373284.0	6621662.0	342.0	162.0	-60.0	270.0
KERC041	RC	373339.0	6620998.0	345.0	66.0	-50.7	272.0
KERC042	RC	373263.0	6619648.0	338.9	50.0	-90.0	0.0
KERC043	RC	373056.0	6620803.0	341.7	81.0	-60.6	270.6
KERC044	RC	373148.0	6621202.0	341.0	59.0	-60.0	270.0
KERC045	RC	373366.0	6616609.0	344.0	60.0	-90.0	0.0
KERC046	RC	373526.0	6617754.0	337.8	54.0	-90.0	0.0
KERC048	RC	373131.0	6616629.0	342.0	22.0	-60.1	267.4
KERC049	RC	373126.0	6616628.0	342.0	12.0	-58.5	270.6
KERC051	RC	373163.0	6616196.0	345.2	274.0		
KERC052	RC	373155.0	6618800.0	335.8	199.0	-54.0	269.5
KERD020	DD	373390.0	6620800.0	344.4	252.6	-55.0	271.6
KERD023	DD	373242.0	6619195.0	337.8	190.8	-54.9	270.0
KERD025	DD	373160.0	6618296.0	338.0	359.1	-60.0	260.0
KERD036	DD	372691.0	6623206.0	347.9	282.6	-49.5	275.7
KERD047	DD	373120.0	6617175.0	339.7	333.8	-57.4	271.4
KERD050	DD	373126.0	6616625.0	342.0	311.9	-60.1	272.5
LKNA0001	AC	373100.0	6620600.0	340.2	78.0	-90.0	0.0
LKNA0002	AC	373000.0	6620600.0	340.5	64.0	-90.0	0.0
LKNA0003	AC	373200.0	6620600.0	340.5	46.0	-90.0	0.0
LKNA0004	AC	373300.0	6620600.0	340.8	110.0	-90.0	0.0
LKNA0005	AC	373400.0	6620600.0	344.0	69.0	-90.0	0.0
LKNA0006	AC	372900.0	6619800.0	339.4	68.0	-90.0	0.0
LKNA0007	AC	373000.0	6619800.0	338.0	58.0	-90.0	0.0
LKNA0008	AC	373100.0	6619800.0	338.5	48.0	-90.0	0.0
LKNA0009	AC	373200.0	6619800.0	337.0	36.0	-90.0	0.0
LKNA0010	AC	373300.0	6619800.0	338.4	47.0	-90.0	0.0
LKNA0011	AC	373400.0	6619800.0	337.0	43.0	-90.0	0.0
LKNA0012	AC	373500.0	6619800.0	337.9	28.0	-90.0	0.0
LKNA0013	AC	373000.0	6621396.0	343.2	82.0	-90.0	0.0
LKNA0014	AC	372900.0	6621400.0	345.9	91.0	-90.0	0.0
LKNA0015	AC	373100.0	6621400.0	344.2	77.0	-90.0	0.0
LKNA0016	AC	373200.0	6621400.0	345.3	61.0	-90.0	0.0
LKNA0017	AC	373300.0	6621400.0	343.5	60.0	-90.0	0.0
LKNA0018	AC	373390.0	6621406.0	343.0	81.0	-90.0	0.0
LKNA0019	AC	373512.0	6621400.0	346.0	83.0	-90.0	0.0
LKNA0020	AC	372908.0	6623998.0	354.9	72.0	-90.0	0.0
LKNA0021	AC	372800.0	6624001.0	353.9	67.0	-90.0	0.0
LKNA0022	AC	372689.0	6623999.0	352.3	63.0	-90.0	0.0
LKNA0023	AC	372600.0	6624000.0	350.6	60.0	-90.0	0.0
LKNA0024	AC	372497.0	6623996.0	350.0	38.0	-90.0	0.0

Hole ID	Hole Type	Easting	Northing	RL	Depth	Dip	Azimuth
LKNA0025	AC	372400.0	6624003.0	350.4	72.0	-90.0	0.0
LKNA0026	AC	372402.0	6624607.0	353.2	14.0	-90.0	0.0
LKNA0027	AC	372505.0	6624610.0	355.9	64.0	-90.0	0.0
LKNA0028	AC	372606.0	6624604.0	356.0	65.0	-90.0	0.0
LKNA0029	AC	372705.0	6624607.0	356.5	71.0	-90.0	0.0
LKNA0030	AC	372801.0	6624602.0	361.1	13.0	-90.0	0.0
LKNA0031	AC	372903.0	6624605.0	361.3	1.0	-90.0	0.0
LKNA0032	AC	373000.0	6616200.0	343.0	68.0	-90.0	0.0
LKNA0033	AC	373100.0	6616200.0	345.1	26.0	-90.0	0.0
LKNA0034	AC	373200.0	6616200.0	343.6	12.0	-90.0	0.0
LKNA0035	AC	373300.0	6616200.0	342.8	17.0	-90.0	0.0
LKNA0036	AC	373400.0	6616200.0	345.0	11.0	-90.0	0.0
LKNA0037	AC	373500.0	6616200.0	343.1	18.0	-90.0	0.0
LKNA0038	AC	373600.0	6616200.0	344.9	42.0	-90.0	0.0
LKNA0039	AC	373700.0	6616200.0	344.0	63.0	-90.0	0.0
LKNA0040	AC	373900.0	6616600.0	344.5	57.0	-90.0	0.0
LKNA0041	AC	373800.0	6616600.0	345.0	81.0	-90.0	0.0
LKNA0042	AC	373700.0	6616600.0	345.6	45.0	-90.0	0.0
LKNA0043	AC	373600.0	6616600.0	346.3	39.0	-90.0	0.0
LKNA0044	AC	373500.0	6616600.0	347.0	28.0	-90.0	0.0
LKNA0045	AC	373400.0	6616600.0	344.3	39.0	-90.0	0.0
LKNA0046	AC	373300.0	6616600.0	344.3	29.0	-90.0	0.0
LKNA0047	AC	373200.0	6616600.0	342.0	7.0	-90.0	0.0
LKNA0048	AC	373100.0	6616600.0	340.7	21.0	-90.0	0.0
LKNA0049	AC	373000.0	6616600.0	341.7	29.0	-90.0	0.0
LKNA0050	AC	373500.0	6619000.0	336.6	20.0	-60.0	270.0
LKNA0051	AC	373600.0	6619000.0	340.3	21.0	-60.0	270.0
LKNA0052	AC	373700.0	6619000.0	338.5	36.0	-60.0	270.0
LKNA0053	AC	373800.0	6619000.0	339.5	60.0	-60.0	270.0
LKNA0054	AC	372900.0	6616600.0	341.0	45.0	-90.0	0.0
LKNA0055	AC	372900.0	6616200.0	343.9	65.0	-90.0	0.0
LKNA0126	AC	373080.0	6621400.0	344.0	112.0	-60.0	270.0
LKNA0127	AC	373302.0	6621397.0	343.6	92.0	-60.0	270.0
LKNA0128	AC	373485.0	6620599.0	344.2	114.0	-60.0	270.0
LKNA0129	AC	373449.0	6620575.0	342.7	84.0	-60.0	270.0
LKNA0130	AC	373600.0	6620600.0	345.1	69.0	-60.0	270.0
LKNA0131	AC	373701.0	6620608.0	346.0	72.0	-60.0	270.0
LKNA0132	AC	373802.0	6620602.0	343.9	72.0	-60.0	270.0
LKNA0133	AC	373900.0	6620600.0	342.2	56.0	-60.0	270.0
LKNA0134	AC	374000.0	6620600.0	340.1	63.0	-60.0	270.0
LKNA0135	AC	374098.0	6620598.0	341.6	76.0	-60.0	270.0
LKNA0136	AC	374202.0	6620600.0	343.0	30.0	-60.0	270.0
LKNA0137	AC	374299.0	6620609.0	342.2	26.0	-60.0	270.0
LKNA0138	AC	373193.0	6620601.0	340.2	64.0	-60.0	270.0
LKNA0139	AC	372895.0	6620595.0	338.1	78.0	-60.0	270.0

Hole ID	Hole Type	Easting	Northing	RL	Depth	Dip	Azimuth
LKNA0140	AC	372797.0	6620586.0	337.0	84.0	-60.0	270.0
LKNA0141	AC	372697.0	6620594.0	340.6	81.0	-60.0	270.0
LKNA0142	AC	372597.0	6620595.0	335.0	82.0	-60.0	270.0
LKNA0143	AC	373471.0	6619801.0	337.0	21.0	-60.0	270.0
LKNA0144	AC	373598.0	6619796.0	338.3	53.0	-60.0	270.0
LKNA0145	AC	372990.0	6618688.0	340.0	99.0	-60.0	270.0
LKNA0146	AC	373104.0	6618769.0	336.0	27.0	-60.0	270.0
LKNA0147	AC	373196.0	6618842.0	340.3	16.0	-60.0	270.0
LKNA0148	AC	373294.0	6618915.0	337.0	18.0	-60.0	270.0
LKNA0149	AC	373399.0	6618994.0	339.2	8.0	-60.0	270.0
LKNA0150	AC	373025.0	6618301.0	339.8	57.0	-60.0	270.0
LKNA0151	AC	373098.0	6618301.0	340.0	45.0	-60.0	270.0
LKNA0152	AC	373199.0	6618296.0	339.3	10.0	-60.0	270.0
LKNA0153	AC	373296.0	6618298.0	339.0	6.0	-60.0	270.0
LKNA0154	AC	373394.0	6618295.0	340.2	26.0	-60.0	270.0
LKNA0155	AC	373490.0	6618300.0	341.5	51.0	-60.0	270.0
RIA179	AC	371336.9	6621907.6	341.5	67.0	-90.0	0.0
RIA180	AC	371336.9	6622057.6	340.6	64.0	-90.0	0.0
RIA181	AC	371341.9	6622196.6	342.7	88.0	-90.0	0.0
RIA182	AC	371353.9	6622309.6	346.2	86.0	-90.0	0.0
RIA183	AC	371139.9	6621904.6	342.0	47.0	-90.0	0.0
RIA184	AC	371131.9	6622209.6	342.7	83.0	-90.0	0.0
RIA185	AC	370934.9	6622046.6	343.2	98.0	-90.0	0.0
RIA186	AC	370934.9	6622148.6	341.0	75.0	-90.0	0.0
RIA187	AC	370943.9	6622292.6	341.0	80.0	-90.0	0.0
RP221	RAB	372286.9	6617157.6	337.1	32.0	-90.0	0.0
RP565	AC	370536.9	6621657.6	344.0	22.0	-90.0	0.0
RP590	AC	370536.9	6621157.6	339.1	78.0	-90.0	0.0
RP1131	AC	370536.9	6623657.6	345.6	22.0	-90.0	0.0
RP1132	AC	371736.9	6623657.6	346.3	61.0	-90.0	0.0
RP1133	AC	370936.9	6619657.6	344.0	82.0	-90.0	0.0
RP1134	AC	371336.9	6619657.6	340.6	61.0	-90.0	0.0
RP1135	AC	371636.9	6619657.6	337.0	79.0	-90.0	0.0
RP1136	AC	370536.9	6619657.6	341.9	60.0	-90.0	0.0
RP1137	AC	371336.9	6621657.6	342.5	62.0	-90.0	0.0
RP1138	AC	371736.9	6621657.6	346.0	65.0	-90.0	0.0
RP1263	RAB	378136.9	6610157.5	368.9	80.0	-90.0	0.0
RP1264	RAB	378536.9	6610157.5	375.0	44.0	-90.0	0.0
RP1265	RAB	378936.9	6610157.5	376.1	13.0	-90.0	0.0
RP1266	RAB	379336.9	6610157.5	374.8	13.0	-90.0	0.0
RP1267	RAB	379736.9	6610157.5	376.3	55.0	-90.0	0.0
RP1268	RAB	380136.9	6610157.5	372.8	78.0	-90.0	0.0
RP1269	RAB	380136.9	6612157.6	373.9	71.0	-90.0	0.0
RP1270	RAB	379736.9	6612157.6	374.5	54.0	-90.0	0.0
RP1271	RAB	379536.9	6612157.6	368.9	27.0	-90.0	0.0

Hole ID	Hole Type	Easting	Northing	RL	Depth	Dip	Azimuth
RP1272	RAB	379136.9	6612157.6	367.3	10.0	-90.0	0.0
RP1273	RAB	378736.9	6612157.6	361.9	8.0	-90.0	0.0
RP1274	RAB	378336.9	6612157.6	361.9	5.0	-90.0	0.0
RP1275	RAB	377936.9	6612157.6	362.8	22.0	-90.0	0.0
RP1276	RAB	377536.9	6612157.6	359.9	24.0	-90.0	0.0
RP1277	RAB	377136.9	6612157.6	355.9	22.0	-90.0	0.0
RP1344	RAB	378936.9	6614157.6	350.8	13.0	-90.0	0.0
RP1345	RAB	379336.9	6614157.6	350.5	37.0	-90.0	0.0
RP1346	RAB	379736.9	6614157.6	352.0	18.0	-90.0	0.0
RP1347	RAB	377736.9	6610157.5	368.0	60.0	-90.0	0.0
RP1352	RAB	379336.9	6616157.6	342.7	10.0	-90.0	0.0
RP1353	RAB	377736.9	6618157.6	345.0	12.0	-90.0	0.0
RP1354	AC	375336.9	6618157.6	340.7	41.0	-90.0	0.0
RP1355	AC	374936.9	6618157.6	342.7	26.0	-90.0	0.0
RP1356	AC	374536.9	6618157.6	343.4	22.0	-90.0	0.0
RP1357	AC	374136.9	6618157.6	343.1	17.0	-90.0	0.0
RP1358	AC	373736.9	6618157.6	340.0	58.0	-90.0	0.0
RP1359	AC	373336.9	6618157.6	338.0	3.0	-90.0	0.0
RP1360	AC	375736.9	6618157.6	343.0	80.0	-90.0	0.0
RP1361	AC	376136.9	6618157.6	344.0	38.0	-90.0	0.0
RP1362	AC	376536.9	6618157.6	344.0	14.0	-90.0	0.0
RP1363	AC	376936.9	6618157.6	342.7	41.0	-90.0	0.0
RP1364	AC	377336.9	6618157.6	343.0	53.0	-90.0	0.0
RP1365	AC	377536.9	6618157.6	344.7	84.0	-90.0	0.0
RP1366	AC	377936.9	6618157.6	349.0	65.0	-90.0	0.0
RP1367	AC	379536.9	6616157.6	341.4	66.0	-90.0	0.0
RP1368	AC	379136.9	6616157.6	343.7	44.0	-90.0	0.0
RP1369	AC	378936.9	6616157.6	346.0	11.0	-90.0	0.0
RP1370	AC	378536.9	6616157.6	343.3	64.0	-90.0	0.0
RP1371	AC	378136.9	6616157.6	343.0	45.0	-90.0	0.0
RP1889	AC	370536.9	6624857.6	343.9	92.0	-90.0	0.0
RP1890	AC	370936.9	6623657.6	344.0	104.0	-90.0	0.0
RP1891	AC	371336.9	6623657.6	345.1	56.0	-90.0	0.0
RP1892	AC	372136.9	6623657.6	349.7	53.0	-90.0	0.0
RP1893	AC	372536.9	6623657.6	351.3	47.0	-90.0	0.0
RP1894	AC	372936.9	6623657.6	351.5	68.0	-90.0	0.0
RP1895	AC	373336.9	6623657.6	352.3	48.0	-90.0	0.0
RP1896	AC	373736.9	6623657.6	357.0	87.0	-90.0	0.0
RP1901	AC	372136.9	6621657.6	346.1	83.0	-90.0	0.0
RP1902	AC	372536.9	6621657.6	341.7	35.0	-90.0	0.0
RP1903	AC	372936.9	6621657.6	343.0	92.0	-90.0	0.0
RP1904	AC	373336.9	6621657.6	343.5	36.0	-90.0	0.0
RP1905	AC	373736.9	6621657.6	347.0	78.0	-90.0	0.0
RP1909	AC	373836.9	6621657.6	346.1	71.0	-90.0	0.0
RP1910	AC	373636.9	6621657.6	345.8	89.0	-90.0	0.0

Hole ID	Hole Type	Easting	Northing	RL	Depth	Dip	Azimuth
RP1948	AC	371736.9	6622657.6	347.0	59.0	-90.0	0.0
RP1949	AC	372136.9	6622657.6	348.0	27.0	-90.0	0.0
RP1950	AC	372536.9	6622657.6	347.0	25.0	-90.0	0.0
RP1951	AC	372936.9	6622657.6	347.8	77.0	-90.0	0.0
RP1952	AC	373336.9	6622657.6	348.4	48.0	-90.0	0.0
RP1953	AC	373736.9	6622657.6	351.7	62.0	-90.0	0.0
RP2057	AC	377336.9	6610157.5	366.0	53.0	-90.0	0.0
RP2062	AC	371536.9	6622857.6	343.0	67.0	-90.0	0.0
RP2063	AC	371736.9	6622857.6	346.0	42.0	-90.0	0.0
RP2064	AC	371536.9	6622657.6	344.2	77.0	-90.0	0.0
RP2065	AC	371936.9	6622657.6	348.6	45.0	-90.0	0.0
RP2066	AC	371936.9	6622857.6	346.4	42.0	-90.0	0.0
RP2067	AC	371536.9	6622457.6	345.3	81.0	-90.0	0.0
RP2068	AC	371736.9	6622457.6	348.0	78.0	-90.0	0.0
RP2069	AC	371936.9	6622457.6	348.0	64.0	-90.0	0.0
RP2094	RAB	372296.9	6618277.6	341.5	63.0	-90.0	0.0
RP2245	RAB	378086.9	6621257.6	359.3	69.0	-90.0	0.0
RP2246	RAB	377286.9	6621257.6	356.0	20.0	-90.0	0.0
RP2247	RAB	376486.9	6621257.6	355.2	54.0	-90.0	0.0
RP2248	RAB	375686.9	6621257.6	350.0	18.0	-90.0	0.0
RP2249	RAB	375286.9	6620457.6	344.4	42.0	-90.0	0.0
RP2250	AC	376086.9	6620457.6	346.0	96.0	-90.0	0.0
RP2251	AC	377686.9	6620457.6	355.8	51.0	-90.0	0.0
RP2252	AC	376886.9	6620457.6	350.0	76.0	-90.0	0.0
RP2253	AC	377686.9	6619657.6	351.0	90.0	-90.0	0.0
RP2254	AC	377286.9	6619657.6	346.5	95.0	-90.0	0.0
RP2255	AC	376486.9	6619657.6	346.0	80.0	-90.0	0.0
RP2256	AC	375686.9	6619657.6	340.9	74.0	-90.0	0.0
RP2257	AC	376886.9	6618857.6	344.9	66.0	-90.0	0.0
RP2258	AC	377686.9	6618857.6	347.2	108.0	-90.0	0.0
RP2259	AC	376086.9	6618857.6	345.5	76.0	-90.0	0.0
RP2260	AC	375236.9	6618807.6	341.0	54.0	-90.0	0.0
RP2261	AC	374486.9	6618857.6	342.5	44.0	-90.0	0.0
RP2262	AC	375286.9	6617257.6	341.3	58.0	-90.0	0.0
RP2263	AC	374486.9	6617257.6	342.7	30.0	-90.0	0.0
RP2264	AC	374086.9	6616457.6	343.7	76.0	-90.0	0.0
RP2265	AC	374886.9	6616457.6	345.9	62.0	-90.0	0.0
RP2268	AC	377286.9	6621247.6	356.0	84.0	-90.0	0.0
RP2269	AC	377086.9	6621247.6	354.0	79.0	-90.0	0.0
RP2270	AC	377486.9	6621247.6	355.0	78.0	-90.0	0.0
RP2271	AC	375686.9	6621257.6	350.0	110.0	-90.0	0.0
RP2313	AC	375886.9	6620657.6	348.8	58.0	-90.0	0.0
RP2314	AC	376086.9	6620657.6	349.0	56.0	-90.0	0.0
RP2315	AC	376286.9	6620657.6	346.1	76.0	-90.0	0.0
RP2316	AC	376486.9	6620657.6	348.3	96.0	-90.0	0.0

Hole ID	Hole Type	Easting	Northing	RL	Depth	Dip	Azimuth
RP2317	AC	376686.9	6620657.6	348.6	76.0	-90.0	0.0
RP2318	AC	376886.9	6620657.6	351.0	84.0	-90.0	0.0
RP2319	AC	377086.9	6620657.6	353.0	84.0	-90.0	0.0
RP2320	AC	377086.9	6620457.6	349.0	89.0	-90.0	0.0
RP2321	AC	376686.9	6620457.6	349.4	72.0	-90.0	0.0
RP2322	AC	376486.9	6620457.6	348.0	82.0	-90.0	0.0
RP2323	AC	376286.9	6620457.6	348.4	92.0	-90.0	0.0
RP2324	AC	375886.9	6620457.6	345.4	80.0	-90.0	0.0
RP2325	AC	375886.9	6620257.6	345.0	82.0	-90.0	0.0
RP2326	AC	376086.9	6620257.6	344.2	84.0	-90.0	0.0
RP2327	AC	376286.9	6620257.6	346.8	92.0	-90.0	0.0
RP2425	AC	377886.9	6615857.6	343.7	64.0	-90.0	0.0
RP2426	AC	377686.9	6615857.6	344.5	48.0	-90.0	0.0
RP2427	AC	377486.9	6615857.6	342.7	70.0	-90.0	0.0
RP2437	AC	376486.9	6620257.6	347.3	108.0	-90.0	0.0
RP2438	AC	376686.9	6620257.6	347.3	107.0	-90.0	0.0
RP2439	AC	376886.9	6620257.6	350.0	64.0	-90.0	0.0
RP2440	AC	377086.9	6620257.6	349.7	82.0	-90.0	0.0
RP2441	AC	377286.9	6620257.6	352.0	86.0	-90.0	0.0
RP2442	AC	377286.9	6620457.6	353.0	86.0	-90.0	0.0
RP2443	AC	377286.9	6620657.6	354.0	100.0	-90.0	0.0
RP2444	AC	377286.9	6620857.6	356.0	92.0	-90.0	0.0
RP2445	AC	377086.9	6620857.6	352.7	102.0	-90.0	0.0
RP2446	AC	376886.9	6620857.6	351.4	108.0	-90.0	0.0
RP2447	AC	376686.9	6620857.6	353.0	50.0	-90.0	0.0
RP2448	AC	376486.9	6620857.6	350.7	88.0	-90.0	0.0
RP2462	AC	377286.9	6613257.6	349.6	102.0	-90.0	0.0
RP2463	AC	378086.9	6613257.6	355.1	93.0	-90.0	0.0
RP2582	RAB	372736.9	6624857.6	356.6	52.0	-90.0	0.0
RP2583	RAB	373136.9	6624857.6	360.0	68.0	-90.0	0.0
RP2584	RAB	373536.9	6624857.6	359.6	46.0	-90.0	0.0
RP2593	RAB	373536.9	6624257.6	356.0	60.0	-90.0	0.0
RP2594	RAB	373136.9	6624257.6	354.6	48.0	-90.0	0.0
RP2595	RAB	372736.9	6624257.6	354.9	44.0	-90.0	0.0
RP2596	RAB	372336.9	6624257.6	351.8	70.0	-90.0	0.0
RP2597	RAB	371936.9	6624257.6	351.0	19.0	-90.0	0.0
RP2598	RAB	371536.9	6624257.6	346.9	40.0	-90.0	0.0
RP2599	RAB	372336.9	6624857.6	352.2	52.0	-90.0	0.0
RP2600	RAB	371936.9	6624857.6	352.1	53.0	-90.0	0.0
RP2601	RAB	371536.9	6624857.6	348.9	29.0	-90.0	0.0
RP2602	RAB	371136.9	6624857.6	345.0	14.0	-90.0	0.0
RP2603	RAB	371936.9	6623057.6	344.4	42.0	-90.0	0.0
RP2604	RAB	372336.9	6623057.6	346.1	76.0	-90.0	0.0
RP2605	RAB	372736.9	6623057.6	347.9	27.0	-90.0	0.0
RP2606	RAB	373136.9	6623057.6	350.9	62.0	-90.0	0.0

Hole ID	Hole Type	Easting	Northing	RL	Depth	Dip	Azimuth
RP2607	RAB	373536.9	6623057.6	352.3	71.0	-90.0	0.0
RP2610	AC	371336.9	6620057.6	344.0	68.0	-90.0	0.0
RP2611	AC	370936.9	6620057.6	338.6	71.0	-90.0	0.0
RP2612	AC	370536.9	6620057.6	340.3	72.0	-90.0	0.0
RP2614	AC	370736.9	6620557.6	342.3	69.0	-90.0	0.0
RP2615	AC	371136.9	6620557.6	340.9	84.0	-90.0	0.0
RP2616	AC	371536.9	6620557.6	340.0	57.0	-90.0	0.0
RP2617	AC	371336.9	6621057.6	343.8	66.0	-90.0	0.0
RP2618	AC	370936.9	6621057.6	345.3	98.0	-90.0	0.0
RP2619	AC	370736.9	6622057.6	342.1	102.0	-90.0	0.0
RP2621	AC	371136.9	6622057.6	341.0	79.0	-90.0	0.0
RP2622	AC	370636.9	6622357.6	340.6	83.0	-90.0	0.0
RP2623	AC	371136.9	6622357.6	344.0	88.0	-90.0	0.0
RP2624	AC	371136.9	6624857.6	345.0	78.0	-90.0	0.0
RP2625	AC	370736.9	6624857.6	346.5	99.0	-90.0	0.0
RP2626	AC	370736.9	6624207.6	343.0	113.0	-90.0	0.0
RP2627	AC	371136.9	6624257.6	346.4	63.0	-90.0	0.0
RP2637	AC	370736.9	6623057.6	344.2	82.0	-90.0	0.0
RP2638	AC	371136.9	6623057.6	344.2	61.0	-90.0	0.0
RP2639	AC	371536.9	6623057.6	344.9	77.0	-90.0	0.0
RP2649	AC	373536.9	6622057.6	346.3	88.0	-90.0	0.0
RP2650	AC	373136.9	6622057.6	347.0	67.0	-90.0	0.0
RP2651	AC	372736.9	6622057.6	345.0	36.0	-90.0	0.0
RP2652	AC	372336.9	6622057.6	346.0	52.0	-90.0	0.0
RP2653	AC	371936.9	6622057.6	351.6	49.0	-90.0	0.0
RP2654	AC	371536.9	6622057.6	344.0	63.0	-90.0	0.0
RP2655	AC	372136.9	6621257.6	340.3	93.0	-90.0	0.0
RP2656	AC	372536.9	6621257.6	341.0	64.0	-90.0	0.0
RP2657	AC	372936.9	6621257.6	342.0	75.0	-90.0	0.0
RP2658	AC	373336.9	6621057.6	343.5	80.0	-90.0	0.0
RP2659	AC	373736.9	6621057.6	345.9	75.0	-90.0	0.0
RP2660	AC	374136.9	6621057.6	343.8	72.0	-90.0	0.0
RP2661	AC	374536.9	6621057.6	344.2	76.0	-90.0	0.0
RP2662	AC	374936.9	6621057.6	345.7	80.0	-90.0	0.0
RP2663	AC	375136.9	6620557.6	344.3	64.0	-90.0	0.0
RP2664	AC	374736.9	6620557.6	345.0	28.0	-90.0	0.0
RP2665	AC	374336.9	6620557.6	342.4	28.0	-90.0	0.0
RP2666	AC	373936.9	6620557.6	341.4	52.0	-90.0	0.0
RP2667	AC	373536.9	6620557.6	344.4	80.0	-90.0	0.0
RP2668	AC	373736.9	6620057.6	343.0	43.0	-90.0	0.0
RP2669	AC	374486.9	6620057.6	341.0	16.0	-90.0	0.0
RP2670	AC	374936.9	6620057.6	340.9	42.0	-90.0	0.0
RP2671	AC	371936.9	6620557.6	342.6	35.0	-90.0	0.0
RP2672	AC	371736.9	6620057.6	343.7	60.0	-90.0	0.0
RP2846	AC	377686.9	6621257.6	357.7	74.0	-90.0	0.0

Hole ID	Hole Type	Easting	Northing	RL	Depth	Dip	Azimuth
RP2847	AC	377686.9	6621057.6	356.4	67.0	-90.0	0.0
RP2848	AC	377486.9	6621057.6	355.4	46.0	-90.0	0.0
RP2849	AC	377286.9	6621057.6	355.0	75.0	-90.0	0.0
RP2850	AC	377136.9	6621057.6	352.8	39.0	-90.0	0.0
RP2851	AC	377486.9	6620857.6	355.0	56.0	-90.0	0.0
RP2852	AC	377686.9	6620857.6	356.4	73.0	-90.0	0.0
RP2853	AC	377686.9	6620657.6	357.0	67.0	-90.0	0.0
RP2854	AC	377486.9	6620657.6	355.6	41.0	-90.0	0.0
RP2855	AC	378086.9	6615857.6	343.0	75.0	-90.0	0.0
RP3087	AC	377736.9	6613557.6	351.9	84.0	-90.0	0.0
RP3088	AC	377736.9	6613757.6	353.0	82.0	-90.0	0.0
RP3089	RC	377361.9	6620857.6	354.4	139.0	-60.0	270.0

JORC Code, 2012 Edition – Table 1

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (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. 	<ul style="list-style-type: none"> AC drilling was sampled via scoop near the drill rig using a combination of composite sampling (2m – 6m) and single 1m sampling at end of hole – 400g to 1,000g. Reverse Circulation (RC) drill holes were routinely sampled at 1m intervals down the hole. RC Samples were collected at the drill rig using a rig-mounted cone splitter to collect a nominal 2 - 3 kg sub sample. All samples were submitted to Intertek Genalysis Laboratory in Kalgoorlie for preparation where each sample was crushed, dried, and pulverised to produce a sub-sample. The pulps were then sent to Perth for analysis via 50g Fire Assay with ICP-OES (Intertek code FA50/OE04) with a 5ppb lower detection limit.
Drilling techniques	<ul style="list-style-type: none"> 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). 	<ul style="list-style-type: none"> AC drilling was used to obtain 1 m samples that were passed through a cyclone and collected in a bucket which was emptied on the ground. RC Samples were collected at the drill rig using a rig-mounted cone splitter to collect a nominal 2 - 3 kg sub sample. A face sampling down hole bit was used at all times.
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	<ul style="list-style-type: none"> A qualitative estimate of sample recovery was done for each sample metre collected from the drill rig. A qualitative estimate of sample weight was done to ensure consistency of sample size and to monitor sample recoveries. Samples were variably dry, damp and sometimes wet. Sample condition was logged Drill sample recovery and quality is considered to be adequate for the drilling technique employed.
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> All drill sample intervals were geologically logged by qualified Geologists. Where appropriate, geological logging recorded the abundance of specific minerals, rock types and weathering using a standardised logging system. A small sample of drill material was retained in chip trays for future reference and validation of geological logging. Photographs were taken of all sample spoils
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> 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. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is 	<ul style="list-style-type: none"> AC samples were collected using a cyclone attached to the drill rig. The sample material was emptied on the ground and a 400g-1000g sub-sample was taken from each one-metre interval using a sampling scoop. Sub-samples for consecutive metres within composite intervals were placed in a pre-numbered calico bag. Field QC involves the review of laboratory supplied certified reference material, in house controls, blanks, splits and duplicates. These QC results are reported by the laboratory with

Criteria	JORC Code explanation	Commentary
	<p><i>representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i></p> <ul style="list-style-type: none"> • <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<p>final assay results.</p> <ul style="list-style-type: none"> • No AC field duplicates were taken. • All samples were analysed at a Perth laboratory Intertek Genalysis using Fire-Assay method FA50/OE04 • Sample preparation included sorting, drying and pulverizing (85% passing 75µm) in a LM5 steel mill. • The AC sample sizes are considered more than adequate to ensure that there are no particle size effects. • All RC 1m samples were cone split at the drill rig. • Routine field sample duplicates were taken to evaluate whether samples were representative. • Additional sample preparation was undertaken by Intertek laboratory. • At the laboratory, samples were weighed, dried and crushed to -2mm in a jaw crusher. The crushed sample was subsequently bulk-pulverised in a ring mill to achieve a nominal particle size of 85% passing 75µm. • RC Sample sizes and laboratory preparation techniques are considered to be appropriate for this early stage exploration and the commodity being targeted.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> • <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> • <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> • <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i> 	<ul style="list-style-type: none"> • Analysis for gold and other elements was undertaken using Intertek method FA50/OE04 to 0.005ppm detection limit. • No geophysical tools or other non-assay instrument types were used in the analyses reported. • Review of routine standard reference material and sample blanks suggest there are no significant analytical bias or preparation errors in the reported analyses. • Results of analyses for field sample duplicates are consistent with the style of mineralisation being evaluated and considered to be representative of the geological zones which were sampled. • Internal laboratory QAQC checks are reported by the laboratory. • Review of the internal laboratory QAQC suggests the laboratory is performing within acceptable limits.
Verification of sampling and assaying	<ul style="list-style-type: none"> • <i>The verification of significant intersections by either independent or alternative company personnel.</i> • <i>The use of twinned holes.</i> • <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> • <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> • Drill hole data is compiled and digitally captured by geologists at the drill rig. • The compiled digital data was verified and validated by the Metal Hawk's senior geologist. • Primary data was collected using a standard set of Excel templates on a Toughbook laptop computer in the field. This data was checked, validated, and transferred to the company database. • Twin holes were not utilised to verify results. • Reported drill hole intercepts are compiled by Company staff. • There were no adjustments to assay data.
Location of data points	<ul style="list-style-type: none"> • <i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> • <i>Specification of the grid system used.</i> • <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> • Drill hole collars were set out in MGA94 zone 51 coordinates • Drill hole collars were surveyed on completion using hand held GPS. • Drill RC holes were routinely surveyed for down

Criteria	JORC Code explanation	Commentary
		<p>hole deviation at approximately 30m spaced intervals down the hole.</p> <ul style="list-style-type: none"> Locational accuracy at collar and down the drill hole is considered appropriate for this early stage of exploration.
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. 	<ul style="list-style-type: none"> The drillhole spacing along lines are mostly approximately 80m apart. The section spacings are a minimum of 200m. Data from AC and RC drilling is not suitable for estimation of Mineral Resources. AC sample compositing occurred over 2m to 6m intervals. RC sample compositing was not applied to the reported intervals.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	<ul style="list-style-type: none"> The orientation of mineralized structures is unknown. No sampling bias is believed to have been introduced.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> Sample security was managed by Metal Hawk. After preparation in the field samples were packed into labelled polyweave bags and despatched to the laboratory. All samples were transported by Metal Hawk directly to the assay laboratory. The assay laboratory audits the samples on arrival and reports and discrepancies back to Metal Hawk.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> There have been no external audit or review of the sampling techniques or data.

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> 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. 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. 	<ul style="list-style-type: none"> The drilling program was conducted on the Kanowna East project on licenses E27/596, E27/700 & E27/700. The tenement is forming a joint venture with Accelerate Resources in which Accelerate will hold 70% interest in the project and Metal Hawk will retain 30% interest until a pre-feasibility is produced over the project area. The tenements are located in the Kalgoorlie region of Western Australia. The tenement falls within the Kakarra Part A Native Title Claim area.
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> Historical exploration by other parties identified anomalous gold and nickel values in limited aircore drilling. Other early work also included aeromagnetic surveys and interpretation. Metal Hawk completed 408 AC drill holes and 14 RC Drill Holes defining anomalous paleo-surface gold along two trends referred to as Little Lake and Western Tiger. Western Areas under a JV with Metal Hawk conducted nickel exploration completing 11 diamond drill holes and 37 RC drill holes. Anomalous non-economic drill intercepts of nickel was identified.
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> The geological setting is of Archaean age with common host rocks and structures related to orogenic gold mineralisation as found throughout

Criteria	JORC Code explanation	Commentary
		the Yilgarn Craton of Western Australia.
Drill hole Information	<ul style="list-style-type: none"> A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul 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. 	<ul style="list-style-type: none"> Reported significant historic results are summarised in Appendix 1 and 2 within the attached announcement. Grid co-ordinates are MGA94 zone 50 Collar elevation is defined as height above sea level in metres (RL) Dip is the inclination of the hole from the horizontal. Azimuth is reported in MGA94 zone 50 degrees as the direction toward which the hole is drilled. Drill Depth of the hole is the distance from the surface to the end of the hole, as measured along the drill trace From (m) and To (m) is the distance down the hole as measured along the drill trace. Intercept Length (m) is the down hole distance of an intersection as measured along the drill trace Further information related to the reported drill holes and intercepts can be located on ASX Announcements: AX8 23/01/2025, MHK 04/02/2021, MHK 15/03/2021, MHK 5/04/2021, MHK 12/04/2021, MHK 15/04/2021, MHK 03/06/2021, MHK 24/11/2021
Data aggregation methods	<ul style="list-style-type: none"> 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. 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. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> Drill hole intersections are reported from composite and 1m metre down hole samples. Intersection grade is reported as length-weighted average grade. A nominal cut-off of 0.01 g/t Au was applied with up to 4m of internal dilution. No Top Cuts were applied. No metal equivalent reporting is used or applied.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known'). 	<ul style="list-style-type: none"> No definite relationships between mineralisation widths and intercept lengths are known from this drilling due to the highly weathered nature of the material sampled.
Diagrams	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Refer to figures in main text Paleochannel mineralisation cross sections can be found in the Company's ASX announcement dated 23/01/2025.
Balanced reporting	<ul style="list-style-type: none"> Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. 	<ul style="list-style-type: none"> All significant intercepts and summary of drill hole assay information are presented reported in the Company's ASX announcement dated 23/01/2025.
Other substantive exploration data	<ul style="list-style-type: none"> Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	<ul style="list-style-type: none"> There is no other exploration data which is considered material to the results reported in this announcement.

Criteria	JORC Code explanation	Commentary
Further work	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> Further work will be planned following further analysis and interpretation.