

ARIKA RESOURCES

Kookynie Gold Project, WA – Exploration Update

# ACCELERATED EXPLORATION PROGRAM UNDERWAY AT KOOKYNIE AS REVIEW IDENTIFIES NEW TARGETS

Independent detailed review identifies numerous unexplored priority targets, adding to known areas of high-grade mineralisation

## **KEY HIGHLIGHTS**

- An **independent technical review** of the Kookynie Gold Project, which has seen minimal modern exploration, has highlighted the significant potential upside at the Project, including:
  - Known high-grade prospects such as McTavish, Leipold and Champion all of which remain open in all directions and under-explored;
  - Numerous promising structural settings and anomalous soil assays identified from a review of historical exploration data and interpretation of higher resolution magnetics and geochemistry – all of which remain largely under-explored; and
  - Confirmation that the historical Cosmopolitan and Altona mines, which produced 331,000 ounces at 15g/t Au<sup>1</sup> up to 1922 and 74,000 ounces at 30g/t<sup>2</sup> Au up to 1965 respectively<sup>3</sup> have had little or no modern exploration and remain high-priority targets.
- Soil and auger sampling programs have just been completed across three of the **highest priority targets** and the three largest Kookynie tenements identified from the review, being the **Ithaca**, **Wandin** and **Mulga Plum** prospects:
  - **Ithaca** located ~1km directly along strike from Genesis Minerals' Orient Well Project, part of its Ulysses Operations (7.9Mt @ 3.4g/t Au<sup>4</sup>) multiple historic workings and potential for Orient Well-style mineralization.
  - **Wandin** several gold anomalies of up to 230ppb Au identified from 2024 auger sampling, with in-fill auger sampling currently underway.
  - **Mulga Plum** located at the western end of the historical Niagara and Kookynie Goldfields within the Malcolm greenstone belt soil sampling underway targeting structural features and around historical drilling results from Ardea Resources Limited, which previously returned 2m @ 8.84 g/t Au from 14m (AJAR0009)<sup>5</sup>.
- Initial assays from the above soil and auger programs are anticipated in the coming weeks with drilling expected to follow at high priority targets.
- Drilling at the Yundamindra Gold Project expected to re-commence shortly.

 <sup>&</sup>lt;sup>1</sup> Refer to Arika ASX Announcement "Extremely High-Grade Gold from Historical Underground Sampling at The Cosmopolitan Fold Mine" dated 9 June 2020
 <sup>2</sup> Refer to Arika ASX Announcement "Further Impressive Drill Results at Altona, Kookynie Gold Project" dated 18 March 2021

<sup>&</sup>lt;sup>3</sup> Refer Cautionary Statement on page 12

<sup>&</sup>lt;sup>4</sup> Refer to Genesis Minerals Resources & Reserves Statement March 2024, ASX: GMD

<sup>&</sup>lt;sup>5</sup> Refer to Arika ASX Announcement "Continued Consolidation of Area Around Kookynie Gold Project" dated 23 November 2020

Arika Resources Limited (ASX: ARI) ("Arika" or "Company") is pleased to report encouraging initial outcomes from the first phase of an independent technical review of its 80% owned **Kookynie Gold Project** (20% Nex Metals (ASX: NME)), located 180km north of Kalgoorlie in the world-class Eastern Goldfields mining district of Western Australia.

Following several years of reduced activity and with its recent focus on the Yundamindra Gold Project, the Company commissioned an independent review of the Kookynie Gold Project by an experienced technical consultant. The focus of the review was to independently evaluate the prospectivity of the Kookynie Project, identify the highest priority targets and plan the next phases of exploration.

Like Yundamindra, the Kookynie Gold Project has significant gold endowment but has seen minimal modern exploration over the ~110km<sup>2</sup> of tenure.

Initial exploration by Arika from 2019 to 2021 largely focused on the known mineralisation at the McTavish, Leipold and Champion deposits, all located on granted Mining Leases, with over 30,000m of completed drilling at the time which produced some outstanding results, including <sup>6</sup>:

- 10m @ 7.44 g/t Au from 108m (LPRC0049)
- 9m @ 7.91 g/t Au from 34m (LPRC0001)
- 8m @ 9.33 g/t Au from 97m (LPRC0051)
- 6m @ 9.4 g/t Au from 26m (LPRC0003)
- 5m @ 17.9 g/t Au from 48m (McTRC0005)
- 4m @ 26.91 g/t Au from 65m (LPRC0077)
- 4m @ 16.3 g/t Au from 42m (LPRC0012)

Feedback from the independent review has been very encouraging, with the Kookynie Project viewed either as substantially unexplored or under-explored, with strong potential for new discoveries undercover – such as the recent nearby Swiftsure discovery by Carnavale Resources Limited<sup>7</sup> – and for resource growth at the existing prospects, including Leipold, McTavish and Champion.

The pipeline of exploration opportunities is significant, including the greenfield opportunities set out above and below, together with the historical Cosmopolitan and Altona mines – which produced 331,000 ounces at 15g/t Au<sup>1</sup> up to 1922 and 74,000 ounces at 30g/t<sup>2</sup> Au up to 1965 respectively but have also have seen little or no modern exploration and which Arika will seek to rectify over the coming period.

## Arika's Managing Director, Justin Barton, said:

"The Kookynie Gold Project has become somewhat of a forgotten project in our portfolio given our recent focus at Yundamindra – which continues to emerge as a large-scale discovery and growth opportunity. Despite this, Kookynie shares many similarities with Yundaminda in that it was a significant historical producer in the early 1900's, has seen virtually no modern exploration, and remains highly prospective for a new generation of discoveries.

"Previous drilling by Arika returned numerous high-grade results – with most of this early drilling focused on the known mineralisation at the McTavish, Leipold and Champion prospects, which remain open along strike and at depth. Given the success of the early drilling, no greenfield exploration was undertaken across a large portion of the undercover tenure.

"Following the independent review, a number of new priority targets have been identified such as the Ithaca prospect, which sits just ~1km along strike from Genesis Minerals' Orient Well Project. This has prompted us to accelerate exploration activities, with detailed soil and auger programs underway over three of the highest priority areas. We look forward to receiving the results of this program and refining our target pipeline for upcoming drill testing, in parallel with ongoing work at Yundamindra."

<sup>&</sup>lt;sup>7</sup> Refer to Carnavale ASX Announcement "Robust Maiden Resource and Positive Scoping Study Kookynie" dated 13 June 2024 (ASX: CAV)



<sup>&</sup>lt;sup>6</sup> Refer to Arika ASX Announcements "Kookynie Gold Drill Hole Intercepts" dated 21 January 2020, "Spectacular High Grade Results from First Assays at Kookynie" dated 25 June 2020, "Kookynie Leipold Continues to Deliver Outstanding Results" dated 25 August 2020 and "Assays up to 118 g/t Au from Leipold, Kookynie Gold Project" dated 3 May 2021.

## **Kookynie Gold Project Review**

The Kookynie Gold Project is located approximately 180km north of the town of Kalgoorlie and represents an opportunity to discover high-grade gold deposits by leveraging off historical and recent exploration within the area undertaken by Arika and past explorers.

The Kookynie Project hosts some of Arika's key gold assets, which include the historical mining centres of Diamantina-Cosmopolitan-Cumberland (known as the "DCC trend"), as well as the McTavish, Leipold, Champion and Altona prospects (Figure 1). These key prospects all have shallow mineralisation, are all located on granted Mining Leases and are all situated in close proximity to a number of gold processing mills easily accessible by road, providing a unique opportunity for the Company to unlock significant value.



## Figure 1: Kookynie Gold Project Location Map



As part of the Company's strategy to advance the Kookynie Gold Project in conjunction with the Yundamindra Gold Project, the Company commissioned an independent technical review of the Kookynie Project in December 2024. The initial feedback from the review of the Kookynie Gold Project, has identified and highlighted several opportunities for the Company, including:

- **Known Mineralisation:** Known high-grade prospects, including McTavish, Leipold and Champion all remain open in all directions and under-explored;
- **New discoveries undercover:** A review of historical exploration data and interpretation of higher resolution magnetics and geochemistry has identified a multitude of promising structural settings and anomalous soil assays that remain largely untested by systematic shallow drilling; and
- **Historical Mines:** The Cosmopolitan and Altona mines, which produced 331,000 ounces at 15g/t Au<sup>1</sup> up to 1922 and 74,000 ounces at 30g/t<sup>2</sup> Au up to 1965 respectively, have had little or no systematic drilling at depth or along strike.

The first phase of the review has focused on reviewing all historical data and interpreting magnetics and geochemistry to identify structural settings and anomalous soil assays on the under-explored and unexplored areas of the project.

This has identified several high-priority targets, with three key areas being the Ithaca prospect, the Wandin prospect and the Mulga Plum prospect.

These are discussed in further detail below.

## The Ithaca Prospect

The Ithaca prospect is located at the northern end of the Kookynie Project (Figure 1), ~1km along strike from Genesis Minerals' Orient Well Project, part of its Ulysses Operations.

Arika has not previously conducted any exploration on this tenement, however the review indicated that numerous gold targets remain untested. The tenement has exposed residual saprolite and areas of shallow alluvium cover. Several historical small mines, prospecting shafts, pits and costeans are still exposed.

Most modern exploration on this prospect was cursory or first-pass, site specific gold exploration in the 1980's.

Ithaca has the potential to host both Orient Well and Orient Well NW style gold mineralisation. The host lithologies of Orient Well and Orient Well NW as well as the host structures have been interpreted to persist into the Ithaca prospect. All these styles of gold mineralisation are associated with quartz veining plus silica - sericite and pyrite alteration of the generally felsic host rocks.

Importantly, all of these styles are known to host substantial remaining mineable gold resources e.g. the Orient Well deposit (5.44Mt @ 1.1g/t Au for 189koz) and the newly discovered Orient Well NW deposit (0.6Mt @ 1.2g/t Au for 23,000 oz) – both using a 0.5 g/t Au cut-off (Genesis March 2021)<sup>8</sup>. Both of these deposits are open and have not been closed off in recent drilling by Genesis.

More recent explorers acquired higher resolution magnetics over part of the tenement, however, no followup was initiated. This high-resolution magnetic data has now helped to identify new untested targets.

Commencing in late March 2025, a total of 996 x -2mm soil were collected and dispatched to LabWest for Ultrafine analysis (Au and 52 multi-elements) (Figure 2). It is expected that these results will be available by late April or early May and may show zones of coherent gold and possibly pathfinder anomalism that will guide potential follow-up air-core or RC drilling later in 2025.

<sup>&</sup>lt;sup>8</sup> Refer Geneses Minerals Limited (GMD) ASX Announcement "Ulysses Mineral Resource Increase to 1.6 Million Ounces" dated 29 March 2021





Figure 2: Ithaca prospect soils program, showing proximity to Genesis Orient Well operations.

## **The Wandin Prospect**

ESOURCES

The surface of E40/390 (the Wandin prospect) has no exposed bedrock and is covered by residual and thin transported soils. There are no obvious gold workings at Wandin however the local area, particularly east of the tenement, has many historical gold workings due to less or minimal soil cover.

The historical workings in the Kookynie area are structurally controlled against variable lithologies or within the same host rock. Many structures are interpreted from the airborne magnetics but are essentially untested.

In the last 30 years, the area covered by E40/390 has had variable surface sampling, minor reconnaissance RC drilling and minor selective RAB drilling and higher resolution airborne magnetics.

In 2024, Arika conducted systematic 200m x 200m spaced +2 – 6mm Auger sampling with Au and multielement 4 acid digest ICP analysis (Au: FA with 5ppb DL), which essentially covered the tenement (Figure 3).





Figure 3: Arika 2024 Soils Program, with anomalous gold sample locations, with best result of 230ppb Au.

Several gold anomalies were highlighted even in areas that were previously soil or lag sampled, with a best result of 230ppb Au returned.

A summary of soil locations and results for all holes are presented in Appendix 1, Table 1.

A review of the results in conjunction with consultant geochemist Steve Sugden, including on-site ground truthing, indicated that the Auger technique and assay methodology accurately reflected the interpreted bedrock geology from the magnetics data.

A 1055 auger sample program has commenced (Figure 4) to tighten-up sample spacing based upon the orientation of the existing geochemical anomalism in sympathy with interpretation of the airborne magnetics features.

It is anticipated that results will be returned in the coming weeks, with the results to guide potential followup air-core or RC drill testing.





Figure 4: Auger program recently completed at Wandin prospect.

## The Mulga Plum Prospect

The Mulga Plum prospect area is located at the western end of the Niagara and Kookynie Goldfields within the Malcolm greenstone belt. This prospect remains unexplored by Arika, however shallow 1,500m RC drilling targeting gold mineralisation was conducted around the historical Mulga Plum gold workings by Ardea Resources in 2019. Significant intercepts returned by Ardea included<sup>9</sup>:

- 2m @ 8.84 g/t Au from 14m (AJAR0009)
- 6m @ 1.22 g/t Au from 10m (AJAR 0011)
- 2m @ 2.96 g/t Au from 42m (AJAR0003) and
- 2m @ 1.25 g/t Au from 38m (AJAR007)

<sup>&</sup>lt;sup>9</sup> Refer to Arika ASX Announcement "Continued Consolidation of Area Around Kookynie Gold Project" dated 23 November 2020



Interpretation of the regional aeromagnetics indicates numerous structural features, some of these are in same orientations as observed further east in the Niagara line of gold workings or elsewhere in the Kookynie district and almost all of these are untested.

A total of 782 sites were planned for -2mm sieved fraction sampling on variable spaced traverses and sample spacing to test various interpreted features on the magnetics data (Figure 5). The samples have now been collected and dispatched to laboratories for testing, with results anticipate in the coming weeks



Figure 5: Mulga Plum Soil Sampling locations



## **Kookynie Gold Project**

The Kookynie Gold Project is located in the highly endowed Leonora Laverton area (Figure 6) and presents an opportunity to develop a high-grade gold resource based off historical and recent exploration within the area undertaken by Arika and past explorers.

The Kookynie Project hosts some of Arika's key gold assets, which include the historical mining centres of Diamantina-Cosmopolitan-Cumberland (known as the "DCC trend"), as well as the McTavish, Leipold, Champion and Altona prospects.

These key prospects all have shallow mineralisation, are all located on mining leases and are all situated in close proximity to a number of gold processing mills easily accessible by road, providing a unique opportunity for the Company to unlock significant value.

The Kookynie Gold Project has significant historical and current gold endowment, with the Cosmopolitan Gold Mine producing more than 331,000 ounces between 1895 and 1922 at an average grade of 15g/t Au. The Altona Gold Mine produced 88,700 ounces between 1900 and 1965 at an average head grade of 30g/t Au. Au.

Arika has drilled 380 holes for over 34,000 metres across several deposits, prospects and exploration targets within the Kookynie Gold project since early 2020. This volume of drilling has yielded significant intercepts, with some truly spectacular gold results including, but not limited to:

Arika's exploration activities to date have proved that the Kookynie Gold Project has substantial value and the Kookynie area retains significant mineral endowment.

In April 2022, Arika released a maiden JORC 2012 Mineral Resource Estimate for the Leipold, McTavish and Champion Deposits totalling 83,000 ounces of contained gold.

Please refer to Table 2 for the Total Mineral Resource Estimate Breakdown (ref):

	warch 2022 wineral Resource Estimate (0.59/t Au Cut-off)										
	Indicated				Inferred			Total			
Deposit	Tonnage	Au	Au	Tonnage	Tonnage Au Au <sup>·</sup>		Tonnage	Au	Au		
	kt	g/t	Ounces	kt	g/t	Ounces	kt	g/t	Ounces		
Leipold	450	1.3	19,000	630	1.7	34,000	1,080	1.5	53,000		
Champion				380	1.7	20,000	380	1.7	20,000		
McTavish				120	2.0	8,000	120	2.0	8,000		
Total	450	1.3	19,000	1,130	1.7	62,000	1,580	1.6	81,000		
			,			· · ·					

## Kookynie Gold Project March 2022 Mineral Resource Estimate (0.5g/t Au Cut-off)

Table 2 – Kookynie Mineral Resource Estimate Tables.<sup>10</sup>

Significant resource upside potential remains at the Kookynie Project, with all prospects open along strike and at depth, and the McTavish South, Cosmopolitan and Altona prospects still to be drilled.

<sup>&</sup>lt;sup>10</sup> Complete details of the Kookynie Mineral Resources (McTavish, Champion and Leipold deposits) (1.58Mt @ 1.6 g/t Au for 81,000 oz Au) and the associated Competent Persons Statement were published in the ASX Announcement "Kookynie Maiden JORC 2012 Mineral Resource Estimate" by ARI (previously MCT) dated 1st April 2022. Arika Resources Limited reports that it is not aware of any new information or data that materially affects the information included in that Mineral Resource announcement and that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and there have been no adverse material changes.



Much of the bedrock geology of interest within the Company's tenure at Kookynie is obscured beneath thin transported and/or residual soil cover and has received little previous exploration. The McTavish East Gold Deposit, a completely 'blind' deposit discovered by Carnavale Resources (ASX: CAV) ~1km south-east of Arika's McTavish Prospect, provides compelling evidence that significant gold mineralisation is still to be found at Kookynie.



**Figure 6:** Regional Location Plan showing proximity of Yundamindra to Major Deposits, Mines and Processing Facilities.



#### **Next Steps**

Kookynie

- Await assay results from Ithaca area, Mulga Plum area soil sampling and Wandin area auger sampling in the coming weeks.
- > Interpretation of these results will guide and prioritise targets for drill testing during Q2/3 CY2025.
- Continue detailed review of the Kookynie Project, including Leipold, McTavish, Champion, Cosmopolitan and Altona for targeting of extensional RC drilling.

This announcement is approved by the Board of Arika Resources Limited.

## ENQUIRIES

Investors	Media
Justin Barton	Nicholas Read
Managing Director	Read Corporate
+61 8 6500 0202	+61 8 9388 1474
enquiries@arika.com.au	info@readcorporate.com.au

## **Competent Person Statement**

The information that relates to Exploration Results is based upon information compiled by Mr Steve Vallance, who is a consultant to Arika Resources Ltd. Mr Vallance is a Member of The Australian Institute of Geoscientists (AIG). Mr Vallance 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" (the JORC Code 2012). Mr Vallance consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

## Forward-Looking Statements

This announcement may contain certain "forward-looking statements" which may not have been based solely on historical facts but rather may be based on the Company's current expectations about future events and results. Where the Company expresses or implies an expectation or belief as to future events or results, such expectation or belief is expressed in good faith and believed to have reasonable basis. However, forward-looking statements:

- a) are necessarily based upon a number of estimates and assumptions that, while considered reasonable by the Company, are inherently subject to significant technical, business, economic, competitive, political and social uncertainties and contingencies.
- b) involve known and unknown risks and uncertainties that could cause actual events or results to differ materially from estimated or anticipated events or results reflected in such forward-looking statements. Such risks include, without limitation, resource risk, metals price volatility, currency fluctuations, increased production costs and variances in ore grade or recovery rates from those assumed in mining plans, as well as political and operational risks in the countries and states in which the Company operates or supplies or sells product to, and governmental regulation and judicial outcomes; and
- c) may include, among other things, statements regarding estimates and assumptions in respect of prices, costs, results and capital expenditure, and are or may be based on assumptions and estimates related to future technical, economic, market, political, social and other conditions.



The words "believe", "expect", "anticipate", "indicate", "contemplate", "target", "plan", "intends", "continue", "budget", "estimate", "may", "will", "schedule" and similar expressions identify forward-looking statements.

All forward-looking statements contained in this presentation are qualified by the foregoing cautionary statements. Recipients are cautioned that forward-looking statements are not guarantees of future performance and accordingly recipients are cautioned not to put undue reliance on forward-looking statements due to the inherent uncertainty therein.

The Company disclaims any intent or obligation to publicly update any forward-looking statements, whether as a result of new information, future events or results or otherwise.

#### **No New Information**

To the extent that this announcement contains references to prior exploration results which have been cross referenced to previous market announcements made by the Company, unless explicitly stated, no new information is contained. The Company confirms that it is not aware of any new information or data that materially affects the information included in the relevant market announcements and, in the case of estimates of Mineral Resources, that all material assumptions and technical parameters underpinning the estimates in the relevant market announcements continue to apply and have not materially changed.

#### **Cautionary Statement**

The Production details for the Altona and Cosmopolitan are referenced from publicly available data sources. The source and date of the production data reported has been referenced in the body of this announcement where production data has been reported. The historical production data have not been reported in accordance with the JORC Code 2012. A Competent Person has not done sufficient work to disclose the historical production data in accordance with the JORC Code 2012. It is possible that following further evaluation and/or exploration work that the confidence in the prior reported production data may be reduced when reported under the JORC Code 2012. Nothing has come to the attention of the Company that causes it to question the accuracy or reliability of the historical production data in accordance with JORC Code 2012 will be undertaken as part of the Company's development plan.



## **About Arika Resources Limited**

We are focused on delivering value to shareholders through the discovery and development of high-quality gold assets, including its 80% owned Kookynie and Yundamindra Gold Projects (20% owned by Nex Metals (ASX: NME)), in Western Australia.

Arika Resources Limited is continuing to build on the potential large-scale gold footprints at the Yundamindra and Kookynie Gold Projects by expanding on known mineralisation and targeting new discoveries through a pipeline of high priority brownfield and greenfield targets.





# Appendix One – JORC Code, 2012 Edition – Table 1

Section 1: Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul> <li>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.</li> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>Aspects of the determination of mineralisation that are Material to the Public Report.</li> <li>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.</li> </ul>	Results reported in this announcement relate to 528 samples recovered from Auger Drilling on E40/390 Wandin prospect area conducted in June 2024.
Drilling techniques	<ul> <li>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).</li> </ul>	<ul> <li>All Auger drilling was conducted by Gyro Australia Pty Ltd, Kalgoorlie, WA.</li> <li>Auger holes were drilled generally to refusal, which averaged 0.5m in the area.</li> </ul>
Drill sample recovery	<ul> <li>Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>Measures taken to maximise sample recovery and ensure representative nature of the</li> </ul>	<ul> <li>All sample material was collected at Refusal Depth.</li> <li>No further measures to maximise sample recovery are applicable.</li> </ul>



	<ul> <li>samples.</li> <li>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.</li> </ul>	<ul> <li>N/A as sufficient material is collected by sub-sampling to a designated size fraction, see below.</li> </ul>
Logging	<ul> <li>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.</li> <li>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</li> <li>The total length and percentage of the relevant intersections logged.</li> </ul>	<ul> <li>A brief note (sample depth &amp; colour of material) for each site was also recorded.</li> </ul>
Sub-sampling techniques and sample preparation	<ul> <li>If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</li> <li>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> <li>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> <li>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.</li> <li>Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	<ul> <li>Samples of sieved fraction -6mm +2mm of approximately 300g were collected from refusal depth. These were placed in packets labelled with Sample ID. The Sample ID were cross-referenced with GPS sample location MGA Zone 51 GDA 94 coordinates recorded in the field. This information was subsequently exported to company's database and matched with sample results from the laboratory.</li> <li>No field duplicate samples were prepared.</li> <li>No standards were inserted.</li> </ul>
Quality of assay data and laboratory tests	<ul> <li>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>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.</li> <li>Nature of quality control procedures adopted (eg standards,</li> </ul>	<ul> <li>Geochemical analysis was undertaken by Intertek Genalysis in Perth. The samples underwent routine pulverisation/milling to 80% &lt;75 microns then routine multielement analysis by FA50/OE04 and 4A/MS48</li> <li>This near-full digest is considered sufficient for this stage of exploration and the weathered nature of the samples.</li> <li>Gold analysis was undertaken with 50-gram Fire Assay with OES finish. The detection limit for gold via this method is 5ppb (0.005ppm).</li> <li>Laboratory QA/QC involves the use of internal lab standards using certified reference material, blanks, splits and replicates as part of the inhouse procedures.</li> </ul>



	blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.	<ul> <li>QC results (blanks, duplicates, standards) were in line with commercial procedures, reproducibility and accuracy.</li> <li>Multi-Element analyses were carried out combining a four-acid digestion with ICP-MS instrumentation. A four-acid digest is performed on 0.25g of sample to quantitatively dissolve most geological materials. Analytical analysis performed with a combination of ICP-OES &amp; ICP-MS. Element analyses include: Ag, Al, As, Ba, Be, Bi, Ca, Cd, Ce, Co, Cr, Cs, Cu, Fe, Ga, Ge, Hf, In, K, La, Li, Mg, Mn, Mo, Na, Nb, Ni, P, Pb, Rb, Re, S, Sb, Sc, Se, Sn, Sr, Ta, Te, Th, Ti, Tl, U, V, W, Y, Zn, and Zr.</li> <li>The analytical method employed is appropriate for the styles of mineralisation and target commodity present.</li> <li>No geophysical tools, spectrometers, handheld XRF instruments were used.</li> <li>QAQC analysis shows that the lab performed within the specifications of the QAQC protocols.</li> <li>No external laboratory checks have been completed.</li> </ul>
Verification of	• The verification of significant	No umpire analysis has been performed.
sampling and	intersections by either independent	<ul> <li>No twinned auger holes were drilled</li> <li>Field data is contured digitally.</li> </ul>
assaying	<ul> <li>or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>Discuss any adjustment to assay data.</li> </ul>	<ul> <li>Field data is captured digitally.</li> <li>Field data is delivered electronically to the Company's Database Manager, ERM Technical Mining Services (formerly CSA Global), Perth and stored digitally.</li> </ul>
	• Accuracy and quality of surveys	Sample locations were based upon dual
	used to locate drill holes (collar and down-hole surveys) trenches mine	<ul> <li>GPS control.</li> <li>Grid system datum is GDA94 MGA Zone 51</li> </ul>
Location of data	workings and other locations used	grid
points	<ul><li>in Mineral Resource estimation.</li><li>Specification of the grid system</li></ul>	• Sample location points are of sufficient accuracy given the reconnaissance nature of
	used. <ul> <li>Quality and adequacy of</li> </ul>	the exploration being undertaken.
	topographic control.	
Data spacing	• Data spacing for reporting of	Auger samples were collected on an area-
and distribution	Exploration Results.  Whether the data spacing and	<ul> <li>scale 200m x 200m grid pattern.</li> <li>Auger sampling will not be used in resource</li> </ul>
	distribution is sufficient to establish	estimation. The sampling was aimed to
	the degree of geological and grade	identify geochemical anomalism.
	continuity appropriate for the Mineral Resource and Ore Reserve	
	estimation procedure(s) and	
	classifications applied.	



Orientation of data in relation to geological structure	<ul> <li>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>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.</li> </ul>	<ul> <li>The sampling pattern and sample collection methodology is unbiased to interpreted underlying geological strata or structures.</li> <li>The primary aim is to define any zones of geochemical anomalism and to validate that the sampling technique is grossly reflective of interpreted basement geology.</li> </ul>
Sample security	• The measures taken to ensure sample security.	<ul> <li>Samples were collected by Gyro Australia field personnel with specified -6mm+2mm sieved portion placed in packets with Sample ID's directly labelled. These were delivered directly to Intertek Laboratory in Kalgoorlie in polyweave sacks secured by plastic cable ties.</li> </ul>
Audits or reviews	• The results of any audits or reviews of sampling techniques and data.	<ul> <li>Sugden Geoscience has reviewed the results of the data and concluded that the multi-element data are reflective of basement geology and sampling technique and multi-element assays techniques are appropriate.</li> <li>Sugden recommended that a lower detection Au technique should be applied in the future, but for this survey indicated that the Detection Limit was sufficient in highlighting gold anomalous zones. The gold anomalies are worthy of further follow up.</li> <li>QA/QC data has been explicitly reviewed by Arika's Database Manager ERM Technical</li> </ul>
		Mining Service's and by ARI in-house technical staff, and results provide a high- level of confidence in the assay data.



# Appendix Two – Soil Samples Identification, Location and Results Table

Table: Soil Sample Identification, Location and Results referenced in this announcement.

Sampello         East         North         Au.pb         Sampello         East         North         Au.pb           KK01005         345676         6756789         1.4         KK01255         345382         6726796         11         KK102045         344887         6753039         6753039         11           KK01025         345676         6756789         1.1         KK01555         345327         6723049         13         KK102055         344879         6753039         11           KK01055         345676         6756989         9         KK01555         343279         673801         11         KK02085         344889         6754039         77         KK02085         344889         675409         17         KK02085         344877         675406         12         KK01015         34574         675499         11         KK01053         345747         675496         12         KK0215         344871         675499         24           KK01005         345874         6754990         11         KK01635         345374         6754905         20         KK02155         344874         675509         24           KK01015         345874         6755499         11         KK01255         3457		MGA Zone 51 GDA94			MGA Zone 51 GDA94					MGA Zone 51 GDA94		
KK01005         948978         6752989         11         KK02053         34488         6753199         58           KK01015         344894         6756959         11         KK0353         6733194         10         KK02058         344470         6753393         11           KK01045         345886         6756139         6         KK01556         345374         6735394         12         KK02058         344470         675403         76           KK01055         34587         675394         12         KK02058         344471         675403         76           KK01055         34587         675394         675594         7         755406         12           KK01055         34587         675394         6754397         6         KK0125         344470         6754397         6           KK01055         34587         675394         6         KK0125         344880         6755201         6         6           KK01155         345881         6755499         11         KK02155         344880         6755201         6         6         755275         7         8         KK01255         344880         6755201         7         755797         7         755378 </th <th>SampleID</th> <th>East</th> <th>North</th> <th>Au_ppb</th> <th>SampleID</th> <th>East</th> <th>North</th> <th>Au_ppb</th> <th>SampleID</th> <th>East</th> <th>North</th> <th>Au_ppb</th>	SampleID	East	North	Au_ppb	SampleID	East	North	Au_ppb	SampleID	East	North	Au_ppb
KK01015       344892       6756789       14       KK01538       344382       6752898       11       KK01265       344577       6753495       11         KK01045       346886       6756383       11       KK01555       345377       6733495       7       KK0205       344816       67367374       8         KK01045       346886       6756593       61       KK01555       345377       6733491       77       KK0205       344487       6754193       67         KK01075       346875       6755603       43       KK01555       345371       6753894       77       75       5         KK01085       344871       6755603       43       KK01555       345371       6754065       20       KK01215       344873       6744796       24         KK01105       348817       6755199       111       KK01633       345371       6756496       11       KK01215       344881       6755721       6       KK01155       345371       6755896       15       KK01155       345371       6755896       5       KK01155       345371       6755896       5       KK01155       345371       6755896       5       KK01155       345371       6755689       65 <td< td=""><td>KK0100S</td><td>345876</td><td>6756998</td><td>20</td><td>KK0152S</td><td>345382</td><td>6752796</td><td>11</td><td>KK0204S</td><td>344885</td><td>6753199</td><td>6</td></td<>	KK0100S	345876	6756998	20	KK0152S	345382	6752796	11	KK0204S	344885	6753199	6
KK01023         944982         6753693         11         KK01544         344383         6753194         10         KK02075         344481         6753797         48           KK01045         346886         6756139         6         KK01556         345374         6753940         17         KK02055         344481         6753797         9         KK01555         345374         6753941         17         KK02055         344487         6774408         6774493         6           KK01065         344877         675400         41         KK01645         344877         6754406         12           KK01065         344877         675400         11         KK01645         344877         6754406         12           KK01065         344877         675400         13         KK0125         344881         6755402         15           KK01115         348881         675600         13         KK01255         344880         6755402         15           KK01115         348881         675300         6         KK01265         344374         6755407         10           KK01115         34888         6753017         6         KK01265         343374         6755402         15	KK0101S	345874	6756789	14	KK0153S	345382	6752989	18	KK0205S	344879	6753393	8
KK01043         344888         6756333         11         KK01555         344377         7         KK02055         344881         6753794         8           KK01045         346876         6755995         9         KK01575         345376         6753994         17         KK02005         344488         6754193         6           KK01005         346876         6755903         44         KK01595         345374         6753994         77         KK02105         344477         6754606         12           KK01005         345874         6754097         0         11         KK0165         345374         6754097         64         KK02125         344877         6754606         12           KK01105         345874         6754097         0         13         KK01623         345374         6754095         10         KK02155         344887         675499         8         KK01155         34487         755886         10         KK02155         344874         6755409         10         KK02155         344887         675499         12         KK01155         345374         6756896         10         KK02155         344874         6755899         12         KK01155         345387         6756899	KK0102S	345882	6756595	11	KK0154S	345383	6753194	10	KK0206S	344876	6753593	11
KK0104S         345886         6756189         6         KK0105S         346378         6773594         13         KK0208S         344879         67754003         7           KK0105S         346875         6775595         9         KK0158S         345371         6753901         77         KK0208S         344877         6754406         12           KK0108S         345875         6755400         11         KK0108S         345374         6754401         8         KK0211S         344877         6754406         12           KK0108S         345874         6755400         11         KK0101S         345374         6754402         10         KK0215S         344897         6754402         48           KK0111S         346881         675500         13         KK0125S         344874         675560         5           KK0112S         346884         6743497         5         KK0125S         345374         675598         11         KK0215S         344874         675560         5         KK0215S         344874         675560         7         KK0215S         344874         675560         7         KK0125S         344874         675560         12         KK0115S         345387         675569	KK0103S	345888	6756393	11	KK0155S	345377	6753405	7	KK0207S	344881	6753794	8
KK0105S         345875         675599         9         KK01575         346371         6755390         17         KK02055         344886         6754133         6           KK0105S         345871         6755597         9         KK01555         345331         6754391         8         KK02155         344877         6754605         12           KK0105S         345871         6755400         111         KK01505         345321         6754605         20         KK02135         344875         6754602         15           KK0105S         345874         6755519         11         KK01623         345374         6754695         15         KK02125         344895         6755602         5           KK0113S         345882         6754798         6         KK01255         34677         675580         5         KK02155         344897         6755802         5           KK0113S         345884         6754397         10         KK01255         44757         6755806         5         KK01255         344894         6755695         5           KK0113S         345884         6755396         18         KK01255         344894         6756912         12           KK0113S <t< td=""><td>KK0104S</td><td>345886</td><td>6756189</td><td>6</td><td>KK0156S</td><td>345384</td><td>6753594</td><td>13</td><td>KK0208S</td><td>344879</td><td>6754003</td><td>7</td></t<>	KK0104S	345886	6756189	6	KK0156S	345384	6753594	13	KK0208S	344879	6754003	7
KK01085         346571         6755797         9         KK01085         346371         6753944         77         KK02105         344877         675400         15           KK01095         345576         675560         43         KK01095         345374         675400         12           KK01095         345574         6755199         11         KK01051         345380         6754062         15         KK02135         344835         675501         6           KK01135         345884         675409         8         KK02145         344880         675500         9           KK01135         345884         675499         6         KK01655         345374         675598         8         KK02145         344884         675599         7           KK01135         345874         675398         18         KK01655         345374         675598         5         KK02125         344894         675599         12           KK01135         345874         675398         18         KK01675         343382         675599         10         KK02215         344894         675599         12           KK01135         345874         6753930         19         KK02225         344891 </td <td>KK0105S</td> <td>345875</td> <td>6755995</td> <td>9</td> <td>KK0157S</td> <td>345378</td> <td>6753801</td> <td>17</td> <td>KK0209S</td> <td>344888</td> <td>6754193</td> <td>6</td>	KK0105S	345875	6755995	9	KK0157S	345378	6753801	17	KK0209S	344888	6754193	6
KK01075         348677         6758003         443         KK01585         346374         6754379         8         KK02115         344877         6774796         12           KK01085         348574         6753199         11         KK0165         345374         6754897         8         KK02115         344885         6754992         28           KK01105         346882         6757476         6         KK01225         345374         6754992         15         KK02145         344886         6755402         55           KK01125         345886         6754599         5         KK02145         344886         6755402         57           KK01125         345874         6754599         5         KK02155         344874         675599         7           KK01145         345874         6753802         6         KK01685         345387         6755196         18         KK02155         344874         6756192         12           KK01175         345382         6755196         18         KK02155         344874         6756192         12           KK01175         345387         6755196         18         KK02255         344880         6756192         12 <td< td=""><td>KK0106S</td><td>345871</td><td>6755797</td><td>9</td><td>KK0158S</td><td>345371</td><td>6753994</td><td>77</td><td>KK0210S</td><td>344879</td><td>6754397</td><td>5</td></td<>	KK0106S	345871	6755797	9	KK0158S	345371	6753994	77	KK0210S	344879	6754397	5
KK01085         345877         6755400         11         KK01050         345876         6754796         24           KK00105         345874         6755000         13         KK01625         345390         6754805         20         KK02145         344885         6754902         8           KK01118         345886         6754796         6         KK01135         345374         6754802         15         KK02145         344886         6755402         5           KK01125         345886         6754796         6         KK01255         345374         6755204         8         KK02175         344888         6755600         7           KK01145         345874         6753892         16         KK02175         344888         6755895         7           KK01155         345874         6753893         18         KK01675         345382         6755997         10         KK02125         344881         6756939         12           KK01155         345874         6753893         10         KK01725         345382         675699         13         KK0125         344881         675699         13           KK01145         345817         6753893         10         KK01725	KK0107S	345875	6755603	43	KK0159S	345383	6754201	8	KK0211S	344877	6754606	12
KK01005         34524         6755199         11         KK0115         345300         6754605         20         KK02135         344885         6754922         8           KK01105         345881         6755000         13         KK01625         345374         6754802         15         KK02145         344885         6755201         6           KK01125         348882         6754796         6         KK01645         345374         6755396         5         KK02145         344884         67557575         7           KK01145         345874         6753096         18         KK01665         345374         6755896         16         KK02145         344880         6756192         12           KK01155         345874         675308         10         KK01685         345380         6756194         18         KK02205         344880         6756193         19           KK01155         345384         6756104         19         KK02205         344880         6756939         19           KK01155         345387         6756404         19         KK02215         344884         6766799         19           KK01155         345387         6756403         19         KK02225	KK0108S	345877	6755400	11	KK0160S	345372	6754397	8	KK0212S	344873	6754796	24
KK01108         345881         675500         13         KK0122         34587         675499         51         KK0214S         344886         6755201         66           KK0111S         345882         6754999         6         KK0168S         345374         6754995         11         KK0215S         344880         6755490         5           KK0113S         345874         6754397         5         KK0168S         345374         6755396         45         KK0217S         344888         6755755         77           KK0115S         345874         6753906         18         KK0175         344382         6755907         10         KK0220S         344880         6756979         11           KK0113S         345874         6753903         10         KK01703         345382         6756196         18         KK0215S         344881         6756799         13           KK0117S         345384         6755196         18         KK0221S         344881         6756799         13           KK0120S         345877         675293         10         KK0173S         345376         675293         14           KK0122S         345877         6752040         7         KK0174S	KK0109S	345874	6755199	11	KK0161S	345380	6754605	20	KK0213S	344885	6754992	8
KK01113         345882         6754796         6         KK01633         345374         6754996         11         KK0215S         344880         6755402         5           KK01143         345884         6754397         5         KK0165S         344334         6755396         5         KK0217S         344888         6755097         7           KK01143         345878         6753396         18         KK0165S         344374         6755989         5         KK0218S         344874         6755999         5           KK01158         345874         6753396         18         KK0168S         345384         6756199         10         KK0228S         344880         6756393         8           KK01185         345874         6753396         9         KK0170S         345382         6756494         19         KK0223S         344880         6756796         19           KK01185         345874         6752393         10         KK0170S         345382         6756492         19         KK0223S         344880         6756796         11           KK0121S         345874         6752983         10         KK0174S         345127         6756498         12         KK0223S         344632	KK0110S	345881	6755000	13	KK0162S	345374	6754802	15	KK0214S	344885	6755201	6
KK0112S         345885         6754599         8         KK0164S         345341         6755204         8         KK0215S         344874         6755600         9           KK0113S         34584         6754397         5         KK0165S         345374         6755586         45         KK0217S         344888         6755795         7           KK0115S         345874         6753802         6         KK016S         345387         6755866         45         KK0212S         344876         6755995         10           KK0115S         345874         6753802         6         KK0168S         345384         675697         10         KK022DS         344880         675699         13           KK0117S         345381         6753993         0         KK0173         345387         675699         8         KK022S         344881         6756599         11           KK0120S         345874         675298         10         KK0173S         345377         675699         8         KK022S         344634         6756591         18           KK0122S         345827         675699         10         KK01775         345130         6756996         18         KK022S         344634         67	KK0111S	345882	6754796	6	KK0163S	345374	6754995	11	KK0215S	344880	6755402	5
KK0113S         345874         6754397         5         KK015S         345374         6755396          KK0217S         344888         6755795         7           KK0114S         345878         6753996         9         KK0166S         345387         6755588         16         KK0215S         344874         6755995         7           KK011SS         345878         6753996         10         KK021SS         344874         6755993         8           KK011SS         345874         6753906         6         KK017S         345380         6755997         10         KK022S         344880         6756799         13           KK011SS         345881         6753201         7         KK017S         345382         675699         8         KK022S         344881         6756799         13           KK012S         345876         6752993         10         KK017S         345127         6756908         12         KK022S         344634         6756796         11           KK012S         344587         6752404         7         KK017S         34512         6756901         7         KK022S         344636         6756401         11           KK012S         344630	KK0112S	345885	6754599	8	KK0164S	345381	6755204	8	KK0216S	344874	6755600	9
KK0114S         345884         6754205         9         KK0166S         345387         6755888         16         KK0218S         344874         6755989         12           KK01153         344874         6753802         6         KK0166S         345380         675597         10         KK0218S         344874         67559363         B           KK01173         345881         6753033         10         KK0166S         345330         6755196         118         KK0222S         344880         67556979         13           KK01183         345881         6752933         10         KK0170S         345324         6756999         13           KK01205         3448481         6755293         10         KK0172S         345373         6756989         8         KK0223S         344886         6756796         11           KK0122S         344875         6752989         9         KK0177S         345127         67569903         6         KK0222S         344634         6756796         11           KK0122S         344877         6755994         9         KK0177S         345130         6756903         15         KK022S         344634         6756902         5           KK0122S	KK0113S	345874	6754397	5	KK0165S	345374	6755396	<5	KK0217S	344888	6755795	7
KK0115S         345878         6753996         18         KK0167S         345382         6755997         10         KK0219S         344879         6756192         12           KK01116S         345881         6753903         10         KK0169S         345380         6756997         10         KK0212S         344880         6756996         13           KK0118S         345881         67530201         7         KK0170S         34532         6756690         19         KK0221S         344880         6756992         7           KK012S         345881         6752993         10         KK0172S         345373         6756690         19         KK022S         344885         6756992         7           KK012S         345874         6752989         10         KK0172S         345379         6756602         19         KK022S         344634         6756791         11           KK012S         345876         675298         9         KK0174S         345120         6756903         6         KK0222S         344634         6756011         11           KK012S         345628         675697         9         KK0177S         345130         6755903         6         KK0222S         344633	KK0114S	345884	6754205	9	KK0166S	345387	6755588	16	KK0218S	344874	6755989	5
KK0118         345874         6753802         6         KK0168S         345380         6755997         10         KK0220S         344880         6756393         18           KK0117S         345881         6753398         9         KK0170S         345882         6756404         19         KK0221S         344880         6756799         113           KK0113S         345881         6752939         10         KK0171S         345373         6756699         8         KK0222S         344885         6756799         113           KK0122S         345827         6752789         10         KK0173S         345376         6756998         12         KK0224S         344636         6756796         111           KK0122S         345827         6752898         9         KK0175S         345120         6756690         12         KK022S         344636         6756401         11           KK0122S         345629         6756979         9         KK0178S         345130         6756503         10         KK022S3         344638         6755002         10           KK0122S         345623         675697         9         KK0178S         345120         6755897         6         KK022S3         344633	KK0115S	345878	6753996	18	KK0167S	345382	6755806	<5	KK0219S	344879	6756192	12
KK0117S         345881         6753603         10         KK019S         345388         6756196         18         KK02215         344881         6756996         13           KK0110S         345886         6753201         7         KK0170S         345338         6756599         8         KK02225         344880         6756992         17           KK0120S         345881         6752993         10         KK0172S         345379         6756699         8         KK02225         344880         6756992         7           KK0120S         345875         6752598         9         KK0174S         345127         6756993         6         KK02225         344634         6756591         11           KK0122S         345875         6752598         9         KK0178S         345121         6756903         6         KK0221S         344638         6756010         11           KK0122S         345630         6756397         12         KK0178S         345120         6755603         6         KK0221S         344633         6755602         17           KK012SS         345630         6756397         12         KK0178S         345120         6755801         5         KK0223S         344630	KK01165	345874	6753802	6	KK0168S	345380	6755997	10	KK0220S	344880	6756393	8
INX01125         JASB85         G753398         JP         INX01705         JAS582         G756404         JP         INX0125         JA4886         G756799         J3           KK01105         JAS582         G756404         JP         KK02235         JA4886         G756799         G756799         G756799         G         KK01225         JA4886         G756799         G         KK01225         JA4682         G756796         G756796         G         KK02235         JA4484         G756797         G756796         G         KK02255         JA4634         G756797         G         KK01735         JA5127         G756998         G         KK02275         JA4634         G756791         B         KK01775         JA5120         G756991         G         KK02275         JA4634         G756691         J         KK01225         JA4634         G756707         B         KK01775         JA5130         G756396         G         KK02205         JA4633         G755704         JA4633         G755704         J         KK01225         JA4633         G755704         JA4633         G755794         JA4633         G755797         JA4633         G755797         S         KK02325         JA4633         G755797         S         KK02325         JA4	KK01175	3/5881	6753603	10	KK01695	345388	6756196	10	KK0221S	3//881	6756596	19
NK01105         OF3500         OF35000 <tho3000< th=""> <tho3000< t<="" td=""><td>KK01175</td><td>345885</td><td>6753398</td><td>9</td><td>KK01000</td><td>345382</td><td>6756404</td><td>10</td><td>KK02215</td><td>344880</td><td>6756799</td><td>13</td></tho3000<></tho3000<>	KK01175	345885	6753398	9	KK01000	345382	6756404	10	KK02215	344880	6756799	13
KK01205         GYG011         GYG012         GYG021         J         KK01725         GYG0232         GYG0232         J           KK01215         345874         GY5293         10         KK01725         345379         GY56802         19         KK02245         344632         GY56796         11           KK01225         345875         GY52598         9         KK01725         345127         GY56801         7         KK02255         344634         GY56796         11           KK01225         345875         GY52598         9         KK01775         345130         GY56801         7         KK02255         344634         GY56202         15           KK01226         345622         GY56999         8         KK01775         345130         GY56203         9         KK02235         344633         GY55002         10           KK01228         345636         GY56196         11         KK01805         345132         GY55297         5         KK02235         344633         GY55202         10           KK01331         345637         GY55199         8         KK01825         345127         GY55297         5         KK02325         344632         GY55198         10 <t< td=""><td>KK01105</td><td>345881</td><td>6753201</td><td>5</td><td>KK01705</td><td>345373</td><td>6756589</td><td>- 15</td><td>KK02225</td><td>344885</td><td>6756992</td><td></td></t<>	KK01105	345881	6753201	5	KK01705	345373	6756589	- 15	KK02225	344885	6756992	
KK01213       345874       6752789       10       KK01743       345837       6756998       11         KK01212       345887       6752789       9       KK01743       345137       6756998       12       KK0228S       344634       6756796       111         KK0123S       345877       6752404       7       KK0176S       345122       6756993       6       KK0228S       344634       6756202       55         KK0123S       345620       6756797       9       KK0178S       345131       6756396       10       KK0228S       344633       6755602       15         KK0127S       345630       6756197       12       KK0179S       345131       6755996       6       KK0232S       344633       6755602       10         KK0128S       345630       6756196       11       KK0181S       345132       6755891       5       KK0232S       344633       6755402       7         KK0130S       345621       6755196       11       KK0182S       345132       6755291       8       KK0238S       344633       675496       5         KK0133S       345631       6755597       8       KK0188S       345127       6754798       5       K	KK01195	245074	6752002	10	KK01713	245270	6756902	0	KK02233	244600	6756006	7
KK01213       343682       6752598       9       KK01743       345127       6756993       6       KK0227S       344634       6755651       18         KK0123S       345877       6752404       7       KK0176S       345122       6756993       6       KK0227S       344634       6756501       11         KK0124S       345622       6756597       9       KK0177S       345130       6756203       9       KK0228S       344634       6755603       15         KK0122S       345636       6756597       12       KK0179S       345130       6755696       6       KK0230S       344633       6755602       10         KK0128S       345636       6756597       12       KK0180S       345130       6755801       <5	KK01203	245002	6752790	10	KK01723	245297	6756002	19	KK02243	344032	6756706	11
KN01223       3448373       6732395       9       KN01745       343127       6736937       6736401       11         KK0124S       345827       6752404       7       KK0177S       345130       6756603       <5	KK01213	343062	6752769	10	KK01735	345367	6756998	12	KK02203	344634	6756501	11
KK01235         344877         6752404         7         KK01765         345122         6756801         7         KK02285         344628         6756202         5           KK01255         345629         6756977         9         KK0178S         345131         6756203         9         KK02295         344628         6755602         10           KK01285         345630         6756597         12         KK0179S         345130         6755203         9         KK02295         344633         6755402         17           KK01285         345636         6756997         14         KK0180S         345130         6755905         6         KK02325         344633         6755402         7           KK0130S         345637         675599         4         KK0133S         3446367         6755402         7           KK0131S         345637         6755799         8         KK0182S         345129         6755391         8         KK0238S         344634         6754795         9           KK0133S         345631         6755205         8         KK0185S         345127         6754798         5         KK0238S         3446367         6754401         17           KK0135S <td< td=""><td>KK01223</td><td>343673</td><td>6752596</td><td>9</td><td>KK01743</td><td>345127</td><td>0750993</td><td>0</td><td>KK02273</td><td>344634</td><td>6756591</td><td>8</td></td<>	KK01223	343673	6752596	9	KK01743	345127	0750993	0	KK02273	344634	6756591	8
KK011245         343513         0'50003         CS         KK02295         344628         6'766290         15           KK0127S         345630         6'756597         9         KK01785         345130         6'756293         9         KK0231S         344628         6'756596         14           KK0128S         345630         6'756397         12         KK0179S         345130         6'756293         9         KK0232S         344633         6'75502         10           KK0129S         345630         6'756196         11         KK0181S         345130         6'755995         6         KK0232S         344632         6'755402         7           KK0131S         345637         6'755799         8         KK0182S         345129         6'755391         8         KK0238S         344632         6'754996         <5	KK01235	345877	6752404	/	KK01765	345122	6756801	/	KK02285	344636	6756401	11
KK01265         34529         673679         9         KK0178         345131         6736396         10         KK0235         344633         6756003         15           KK01285         345630         6756597         12         KK01795         345130         6755995         6         KK02315         344633         6755796         110           KK01285         345630         6755997         14         KK01805         345136         6755995         6         KK02325         344633         6755602         170           KK01305         345630         6755994         45         KK01815         345126         6755597         5         KK02345         344633         6755499         6         KK01325         344631         6755499         6         KK01325         344631         6755499         6         KK02345         344634         6754795         9         KK01335         345631         6755395         5         KK0185         345129         6754995         6         KK02385         344637         6754189         10         17           KK01335         345633         6755406         16         KK01875         345129         6754894         13         KK02385         344637         6753498 <td>KK01245</td> <td>345622</td> <td>6756999</td> <td>8</td> <td>KK01775</td> <td>345130</td> <td>6756603</td> <td>&lt;5</td> <td>KK02295</td> <td>344628</td> <td>6756202</td> <td>5</td>	KK01245	345622	6756999	8	KK01775	345130	6756603	<5	KK02295	344628	6756202	5
KK012/S       345630       6756597       12       KK01785       345129       6756203       9       KK02315       344633       6755496       14         KK0129S       345630       6756196       11       KK0181S       345130       6755597       6       KK0232S       344633       6755602       7         KK0130S       345631       6755799       8       KK0183S       345129       6755391       8       KK0234S       344632       6754996       <5	KK01265	345629	6756797	9	KK01785	345131	6756396	10	KK02305	344633	6756003	15
KK0128S         345636         6/56397         14         KK0180S         345130         6/55995         6         KK0232S         344633         6/55022         10           KK0129S         345630         6/56196         11         KK0181S         345130         6/55801         <5	KK0127S	345630	6756597	12	KK01/9S	345129	6756203	9	KK0231S	344633	6755796	14
KK0129S         343630         6755196         11         KK0181S         343132         6755801         <5         KK0233S         344630         6755402         7           KK0130S         345621         6755994         <5	KK0128S	345636	6756397	14	KK0180S	345130	6755995	6	KK0232S	344633	6755602	10
KK0130S         345621         6755994         <5         KK0182S         345132         6755597         <5         KK0234S         344632         6755189         10           KK0131S         345637         6755799         8         KK0184S         345132         6755291         8         KK0235S         344634         675496         <5	KK0129S	345630	6756196	- 11	KK0181S	345136	6755801	<5	KK0233S	344630	6755402	7
KK0131S         345637         6755799         8         KK0133S         345129         6755391         8         KK0235S         344639         6754996         <5           KK0132S         345635         6755597         8         KK0184S         345126         6755201         8         KK0236S         344634         6754795         9           KK0134S         345628         6755205         8         KK0186S         345127         6754995         6         KK0238S         344637         6754899         9           KK0135S         345633         6755006         16         KK0187S         345129         6754994         13         KK0238S         344637         6754188         11           KK0136S         345633         6754004         15         KK0188S         345126         675499         8         KK0243S         344636         6753788         15           KK0138S         345630         6754004         9         KK0190S         345125         675309         8         KK0243S         344636         6753788         15           KK0140S         345636         675403         8         KK0193S         345126         675399         8         KK0243S         344635         <	KK0130S	345621	6755994	<5	KK0182S	345132	6755597	<5	KK0234S	344632	6755189	10
KK0132S34563567555978KK0184S34513667552018KK0236S34463467547959KK0133S3456316755395<5	KK0131S	345637	6755799	8	KK0183S	345129	6755391	8	KK0235S	344639	6754996	<5
KK0133S3456316755395<5KK0185S34512767549956KK0237S34462667545899KK0134S34562867552058KK0186S34512767547985KK0238S344637675440117KK0135S345633675500616KK0187S345129675459413KK0239S344637675418811KK0136S34563367540028KK0188S34513867543888KK0240S3446266753998<5	KK0132S	345635	6755597	8	KK0184S	345136	6755201	8	KK0236S	344634	6754795	9
KK0134S         345628         6755205         8         KK0186S         345127         6754798         5         KK0238S         344637         6754401         17           KK013SS         345633         6755006         16         KK0187S         345129         6754594         13         KK0239S         344637         6754188         11           KK013SS         345633         6754002         8         KK0188S         345138         6754388         8         KK0240S         344636         6753998         <5	KK0133S	345631	6755395	<5	KK0185S	345127	6754995	6	KK0237S	344626	6754589	9
KK0135S345633675500616KK0187S345129675459413KK0239S344637675418811KK0136S34563367548028KK0188S34513867543888KK0240S3446266753998<5	KK0134S	345628	6755205	8	KK0186S	345127	6754798	5	KK0238S	344637	6754401	17
KK0136S34563367548028KK0188S34513867543888KK0240S3446266753998<5KK0137S345635675460415KK0189S345124675418916KK0241S344636675378815KK0138S34563667544049KK0190S345125675400611KK0242S34462967535998KK0139S34563067542037KK0191S34513067537998KK0243S34463567533939KK0140S34563467540038KK0192S345122675389812KK024SS34463367530016KK0141S34563667538059KK0193S345125675319415KK024SS34463367528016KK0142S345638675340311KK0194S345125675299916KK024SS34463267528016KK0143S345633675340213KK019SS345122675289014KK024SS344632675260012KK0144S34563367529913KK019S345126752895KK024SS344632675240847KK0145S34563667527987KK019S3451306752895KK024SS34433467524066KK0145S34562667527987KK019S344877675238915KK024SS344384675300014KK0147S3456336752401 <td>KK0135S</td> <td>345633</td> <td>6755006</td> <td>16</td> <td>KK0187S</td> <td>345129</td> <td>6754594</td> <td>13</td> <td>KK0239S</td> <td>344637</td> <td>6754188</td> <td>11</td>	KK0135S	345633	6755006	16	KK0187S	345129	6754594	13	KK0239S	344637	6754188	11
KK0137S345635675460415KK0189S345124675418916KK0241S344636675378815KK0138S34563667544049KK0190S345125675400611KK0242S34462967535998KK0139S34563067542037KK0191S34513067537998KK0243S34463567533939KK0140S34563467540038KK0192S345122675389819KK0244S34463767531999KK0141S34563667538059KK0193S345126675319812KK0245S34463367530016KK0142S345637675360311KK0194S34512567529916KK0247S34463267528016KK0144S345633675320213KK0195S345122675280014KK0248S344632675240847KK0145S34562667527987KK0197S345130675238915KK0248S344632675240847KK0145S34562667527987KK0198S345130675238915KK0248S344314675260014KK0147S34562867527987KK0198S345130675238915KK0248S344324675240847KK0147S34562867527987KK0198S344377675238915KK0245S344431675260014KK0147S3456336	KK0136S	345633	6754802	8	KK0188S	345138	6754388	8	KK0240S	344626	6753998	<5
KK0138S34563667544049KK0190S345125675400611KK0242S34462967535998KK0139S34563067542037KK0191S34513067537998KK0243S34463567533939KK0140S34563467540038KK0192S345122675389819KK0244S34463767531999KK0141S34563667538059KK0193S345126675339812KK0245S34463367530016KK0142S345637675360311KK0194S34512567519415KK0246S34463267528016KK0143S34563867534056KK0195S345122675289916KK0247S344632675260012KK0144S345633675320213KK0196S345122675280014KK0248S344628675240847KK0145S345626675279913KK0197S3451306752389<	KK0137S	345635	6754604	15	KK0189S	345124	6754189	16	KK0241S	344636	6753788	15
KK0139S         345630         6754203         7         KK0191S         345130         6753799         8         KK0243S         344635         6753393         9           KK0140S         345634         6754003         8         KK0192S         345122         6753899         19         KK0244S         344635         6753393         9           KK0140S         345636         6753805         9         KK0192S         345126         6753398         12         KK0245S         344633         6753001         6           KK0142S         345637         6753603         11         KK0194S         345125         6753194         15         KK0246S         344632         6752801         6           KK0144S         345633         6753202         13         KK0196S         345122         6752800         14         KK0248S         344628         6752408         47           KK0144S         345630         6752799         13         KK0197S         345130         6752389          KK0248S         344628         6752408         47           KK0146S         345630         6752798         7         KK0198S         345133         6752389         15         KK0245S         344374	KK0138S	345636	6754404	9	KK0190S	345125	6754006	11	KK0242S	344629	6753599	8
KK0140S         345634         6754003         8         KK0192S         345122         6753589         19         KK0244S         344637         6753199         9           KK0141S         345636         6753805         9         KK0192S         345126         6753398         12         KK0245S         344637         6753199         9           KK0142S         345637         6753803         11         KK0192S         345125         6753194         15         KK0246S         344633         6752801         6           KK0143S         345638         6753405         6         KK0195S         345125         6752999         16         KK0246S         344632         6752600         12           KK0144S         345633         6753202         13         KK0196S         34512         6752809         14         KK0248S         344628         6752408         47           KK0145S         345630         6752799         13         KK0197S         345130         6752389          KK0249S         344374         6752406         6           KK0146S         345626         6752597         7         KK0198S         345133         6752389         15         KK025S         3444374	KK0139S	345630	6754203	7	KK0191S	345130	6753799	8	KK0243S	344635	6753393	9
KK0141S         345636         6753805         9         KK0193S         345126         6753398         12         KK0245S         344633         6753001         6           KK0142S         345637         6753603         11         KK0194S         345125         6753194         15         KK0246S         344633         6753001         6           KK0143S         345638         6753405         6         KK0195S         345125         6752999         16         KK0247S         344632         6752600         12           KK0144S         345633         6753202         13         KK0196S         34512         6752800         14         KK0248S         344632         6752408         47           KK0145S         345630         6752799         13         KK0197S         345130         6752389          KK0249S         344374         6752406         6           KK0146S         345626         6752797         7         KK0198S         345133         6752389         15         KK0245S         344381         6752600         14           KK0147S         345628         6752597         77         KK0198S         345477         6752396         8         KK025SS         3444381	KK0140S	345634	6754003	8	KK0192S	345122	6753589	19	KK0244S	344637	6753199	9
KK0142S         345637         6753603         11         KK0194S         345125         6753194         15         KK0246S         344635         6752801         6           KK0143S         345638         6753405         6         KK0195S         345125         6752999         16         KK0246S         344632         6752600         12           KK0144S         345633         6753202         13         KK0196S         345122         6752800         14         KK0248S         344632         6752408         47           KK0144S         345630         6752999         13         KK0197S         345130         6752389         5         KK0249S         344374         6752400         66           KK0146S         345626         6752798         7         KK0198S         345133         6752389         15         KK0249S         344314         6752600         14           KK0147S         345628         6752597         7         KK0198S         345133         6752399         15         KK025S         344324         6752799         10           KK0148S         345633         6752401         20         KK020S         344873         6752594         18         KK0255S         3444388 <td>KK0141S</td> <td>345636</td> <td>6753805</td> <td>9</td> <td>KK0193S</td> <td>345126</td> <td>6753398</td> <td>12</td> <td>KK0245S</td> <td>344633</td> <td>6753001</td> <td>6</td>	KK0141S	345636	6753805	9	KK0193S	345126	6753398	12	KK0245S	344633	6753001	6
KK0143S         345638         6753405         6         KK0195S         345125         6752999         16         KK0247S         344632         6752600         12           KK0144S         345633         6753202         13         KK0196S         345122         6752800         14         KK0247S         344632         6752408         47           KK0145S         345630         6752999         13         KK0197S         345130         6752589         <	KK0142S	345637	6753603	11	KK0194S	345125	6753194	15	KK0246S	344635	6752801	6
KK0144S         345633         6753202         13         KK0196S         345122         6752800         14         KK0248S         344628         6752408         47           KK0145S         345630         6752999         13         KK0197S         345130         6752589         <5	KK0143S	345638	6753405	6	KK0195S	345125	6752999	16	KK0247S	344632	6752600	12
KK0145S         345630         6752999         13         KK0197S         345130         6752589         <5         KK0249S         344374         6752406         6           KK0146S         345626         6752798         7         KK0198S         345133         6752389         15         KK0251S         344374         6752400         14           KK0147S         345628         6752597         17         KK0198S         344877         6752396         8         KK0252S         344427         6752799         10           KK0148S         345633         6752401         20         KK0201S         344873         6752594         18         KK0253S         344388         6753000         6           KK0149S         345387         6752397         41         KK0202S         344872         6752804         32         KK0254S         344382         6753193         7           KK0151S         345375         6752599         13         KK0203S         344876         675294         10         KK0255S         344379         6753391         9	KK0144S	345633	6753202	13	KK0196S	345122	6752800	14	KK0248S	344628	6752408	47
KK0146S         345626         6752798         7         KK0198S         345133         6752389         15         KK0251S         344381         6752600         14           KK0147S         345628         6752597         17         KK0199S         344877         6752396         8         KK0252S         344427         6752799         10           KK0148S         345633         6752401         20         KK0201S         344873         6752594         18         KK0253S         344388         6753000         6           KK0149S         345387         6752397         41         KK0202S         344872         6752804         32         KK0254S         344382         6753193         7           KK0151S         345375         6752599         13         KK0203S         344876         6752994         10         KK0255S         344379         6753391         9	KK0145S	345630	6752999	13	KK0197S	345130	6752589	<5	KK0249S	344374	6752406	6
KK0147S         345628         6752597         17         KK0199S         344877         6752396         8         KK0252S         344427         6752799         10           KK0148S         345633         6752401         20         KK0201S         344873         6752594         18         KK0253S         344388         6753000         6           KK0149S         345387         6752397         41         KK0202S         344872         6752804         32         KK0254S         344382         6753193         7           KK0151S         345375         6752599         13         KK0203S         344876         6752994         10         KK0255S         344379         6753391         9	KK0146S	345626	6752798	7	KK0198S	345133	6752389	15	KK0251S	344381	6752600	14
KK0148S         345633         6752401         20         KK0201S         344873         6752594         18         KK0253S         344388         6753000         6           KK0149S         345387         6752397         41         KK0202S         344872         6752804         32         KK0254S         344382         6753193         7           KK0151S         345375         6752599         13         KK0203S         344876         6752994         10         KK0255S         344379         6753391         9	KK0147S	345628	6752597	17	KK0199S	344877	6752396	8	KK0252S	344427	6752799	10
KK0149S         345387         6752397         41         KK0202S         344872         6752804         32         KK0254S         344382         6753193         7           KK0151S         345375         6752599         13         KK0203S         344876         6752994         10         KK0255S         344379         6753391         9	KK0148S	345633	6752401	20	KK0201S	344873	6752594	18	KK0253S	344388	6753000	6
KK0151S 345375 6752599 13 KK0203S 344876 6752994 10 KK0255S 344379 6753391 9	KK0149S	345387	6752397	41	KK0202S	344872	6752804	32	KK0254S	344382	6753193	7
	KK0151S	345375	6752599	13	KK0203S	344876	6752994	10	KK0255S	344379	6753391	9



Samplein         East         North         Auge         Samplein         East         North         Auge           KK02565         344376         675309         7         KK03055         344376         675800         5           KK02555         344376         6753029         7         KK03055         344376         675800         5           KK02555         344376         675409         9         KK03155         34380         675491         8         KK03655         343387         675409         5         KK03655         343380         6754091         9         KK03155         343877         6754093         5         KK03655         343380         6754091         9         KK03155         343877         6754093         7         KK03655         343386         675309         6         5           KK02655         344387         6755005         6         KK03155         343877         675509         8         343387         675309         6         5<		MGA Zone	MGA Zone 51 GDA94			MGA Zone 51 GDA94			MGA Zone 51 GDA94				
KN0255314437677359911KN030531438067743912KN030531438067543977<	SampleID	East	North	Au_ppb	SampleID	East	North	Au_ppb	Sam	pleID	East	North	Au_ppb
ktx027s3443767537911Kt03053438767540420Kt0305343376754037Kt0258344376754159Kt0315343806744917Kt0305343876754035Kt02565344376754516Kt03153438767549367Kt0315343876754936Kt025553443767550045Kt0315343876755087Kt0365343806735096Kt02653443767550245Kt0315343876755097Kt0365343886735096Kt026534438767550945Kt0315343886755096Kt032653438867550976Kt026534438467559756Kt03253438767569218Kt037534388675279343886752796Kt02653443806755976Kt0325343876756906Kt0375343886752797Kt0275344386756907Kt0325343876756907Kt0325343876756907Kt0275344386756907Kt032534387675690777Kt0275344386756907Kt03253433767569077Kt0275344386756907Kt03253433767569077Kt027534438675690 </td <td>KK0256S</td> <td>344379</td> <td>6753599</td> <td>7</td> <td>KK0308S</td> <td>343882</td> <td>6753998</td> <td>12</td> <td>KK03</td> <td>860S</td> <td>343386</td> <td>6755002</td> <td>&lt;5</td>	KK0256S	344379	6753599	7	KK0308S	343882	6753998	12	KK03	860S	343386	6755002	<5
KNC25834437567539927KN0315943806754898KN03253433876754383675433767KNC2565344376675439799KN031253438776754935KN0355343380675438167KNC255534438567550919KN031353438776755097KN03553433806753074KNC265534438267550026KN0315534388767550908KN035553433876753083KNC265534438667559927KN0315534388567559987KN035553438876753096KNC265534438667559759KN0315534388567559897KN037553433806753096KNC265534438767559759KN0315534387675619210KN037553433876755196KNC265534438767559796KN03255343876756906KN037553433767527977KNC27553443806756907KN032553438167569910KN03755343136752977KNC2755344396756907KN032553436367529910KN03755343136752977KNC2755344306756907KN032553436367529910KN0375343136752977KNC2755344306756907 <td< td=""><td>KK0257S</td><td>344377</td><td>6753799</td><td>11</td><td>KK0309S</td><td>343878</td><td>6754204</td><td>20</td><td>KKOS</td><td>861S</td><td>343376</td><td>6754800</td><td>&lt;5</td></td<>	KK0257S	344377	6753799	11	KK0309S	343878	6754204	20	KKOS	861S	343376	6754800	<5
KNC2065344375675419567543976754397675439867543886754388675438867543886754388675438867543985KNC30545344388675430166KNC205534438667543916KNC312534337767543937KNC30555343380675339366KNC205534437667553920KNC312534338767553986KNC3055343386673339269KNC205534437667553920KNC3125343884675579610KNC30553433866733199-8KNC205534437467553970KNC31253438866755987KNC30553433866723199-8KNC20553443876755976KNC312534388667559234388675599-8KNC375343387675509-5KNC20553443876755997KNC325534387675699-8KNC37534338673279-7KNC27553443806755997KNC325534363675699-8KNC37534338673209-7KNC3755344386756999KNC325534363675399-7-7-7KNC3755344386756999KNC325534363675399-7-7KNC3755344386755999KNC325534363675399-8-7-7KNC3755344	KK0258S	344375	6753992	7	KK0310S	343880	6754389	8	KK03	862S	343378	6754603	7
KKC2051         34437         6754397         9         KK03125         34387         6754093         5         KK03655         34388         6754091         61           KK02265         344385         6754901         45         KK03655         34386         6753793         45           KK02645         344382         6755202         6         KK03155         34387         6755393         37         KK03655         34386         675379         4388         6755796         10         KK03655         34386         675379         4388         6755796         10         KK03655         34387         675632         134         KK03755         34388         6755799         7         KK03755         34387         6752692         13         KK02755         344387         6752697         13         KK02755         344387         6752692         14         KK02755         34387         6752692         14         KK02755         34438         6755799         67         7         KK02755         344380         6755799         13         KK02755         344380         6755799         13         KK02755         34438         6752799         14         KK02755         34438         6752799         14         KK02755	KK0259S	344375	6754195	9	KK0311S	343880	6754591	7	KK03	863S	343387	6754396	<5
KK02265         J44370         6754991         9         KK03135         J43877         675593         7         KK03655         J43886         675309         5           KK02265         J44385         6755005          KK03155         J43838         6755793         7         KK03655         J43886         6753396         6           KK02655         J44387         6755393         5         KK03155         J43884         6755796         10         KK03655         J43886         6755795         9         10         KK03655         J43886         6755795         9         6         KK02755         J43875         6755692         10         KK03655         J43886         6755795         10         KK02755         J43875         6755692         16         KK02755         J43876         6755792         10         KK02755         J43876         6755792         10         KK02755         J43876         675599         11         KK02755         J43876         675599         11         KK02755         J43876         675599         10         KK02755         J43876         675599         10         KK02755         J43876         675599         7         KK02755         J43130         675509         10	KK0260S	344378	6754397	9	KK0312S	343877	6754803	5	KK03	864S	343388	6754204	<5
KNC2255         J44435         6754001          KNC3145         J44387         6755193         7         KNC3655         J43386         6733793         6''           KNC2265         J44373         675500         6''         KNC3155         J43881         6755798         10''         KNC3655         J43386         6733409         39''           KNC2665         J44378         6755503         5''         KNC3155         J4388         6755796         10''         KNC3175         J43386         673309         6'''           KNC2665         J44381         6755979         10'''         KNC3175         J43386         673209         14''''         14''''''''''''''''''''''''''''''''''''	KK0261S	344370	6754591	9	KK0313S	343877	6754999	5	KK03	865S	343380	6754001	11
KK0264S         34432         675500         45         KK03155         34383         6753392         6753390         3338         6753390         3338         6753390         3338         6753390         3338         6753390         3338         6753390         34387         6755300         34338         6753300         34338         6753390         34338         6753390         34338         6753390         34338         6753390         34338         6753390         34338         6753390         34338         6753390         34338         6753390         34338         675299         6         KK02055         34437         675560         18         KK0375         34437         675240         5           KK02055         34439         675640         7         KK03255         34383         675599         13         KK0375         341316         675299         7           KK02755         34435         675699         7         KK03255         34383         675299         13         KK0375         34131         675299         7           KK02755         344135         675699         7         KK03255         34633         675299         13         KK0375         341314         675399         7	KK0262S	344385	6754801	<5	KK0314S	343877	6755193	7	KK03	866S	343386	6753793	<5
KK0226S         34438         6755200         8         KK036SS         34438         6753409         348           KK026SS         34438         675599         0         KK0316S         34388         675596         7         KK037S         34388         675599         6           KK026SS         34438         675599         9         KK0318S         34388         675599         7         KK037S         34388         675299         6           KK026SS         34438         675599         9         KK0312S         34387         675690         6         KK037S         34338         675299         6           KK027DS         34439         675699         6         KK0327S         34337         675289         6           KK027DS         34438         675699         9         KK0327S         34337         675289         10           KK0274S         34438         675699         9         KK0327S         34337         675290         10           KK0275S         34431         675699         7         KK0327S         34338         675339         2           KK0275S         34431         675699         7         KK0327S         34338	KK0263S	344373	6755005	<5	KK0315S	343883	6755398	37	KKOS	867S	343380	6753596	6
KK0226S         34438         675399         9         KK03175         344384         6753795         10         KK03055         344386         6753199         6           KK0266S         344438         6755795         9         KK03175         34437         6755795         9          5           KK0266S         344379         6755195         6         KK03175         34337         6755293         34337         6752406         5           KK0269S         344379         6756400         7         KK03275         344337         675599         6         KK03755         341336         6752293         <5	KK0264S	344382	6755202	6	KK0316S	343879	6755600	8	KK03	868S	343387	6753400	39
KK02265         344381         675593          KK03155         343885         675599         7         KK03705         343886         675299         63           KK02685         344386         6755997         6         KK03265         344387         675699         10         KK03755         343876         6752594         65           KK02685         344387         675691         6         KK03755         343316         675293         675           KK02705         344387         675694         7         KK03755         343134         675293         5           KK02705         344375         675690         7         KK03275         343134         6752997         10           KK02725         344315         675690         7         KK03275         343134         6752907         10           KK02765         344131         675600         7         KK03275         343134         675290         10           KK02765         344130         675600         9         KK03275         343134         675399         17           KK02765         344134         675600         9         KK03275         343134         6753997         17 <t< td=""><td>KK0265S</td><td>344378</td><td>6755392</td><td>9</td><td>KK0317S</td><td>343884</td><td>6755796</td><td>10</td><td>KK03</td><td>869S</td><td>343386</td><td>6753199</td><td>8</td></t<>	KK0265S	344378	6755392	9	KK0317S	343884	6755796	10	KK03	869S	343386	6753199	8
KK02275         344386         6755795         9         KK03195         434375         6756192         344         KK03715         343386         6752799         <5           KK02685         344339         6756195         6         KK03275         343386         6755291         18         KK03735         343376         6752406         <5	KK0266S	344381	6755593	<5	KK0318S	343885	6755998	7	KK03	370S	343389	6753005	6
KK02265         344380         6755997         6         KK03215         34387         675692         18         KK03725         343375         675294         65           KK02695         344387         675694         67         KK03215         34387         675690         6         KK03745         343136         675238         <5	KK0267S	344374	6755795	9	KK0319S	343875	6756192	34	KK03	371S	343386	6752799	<5
KK0229S         344379         6756195         6         KK0321S         343878         6756590         13         KK0374S         343375         6752406         <5           KK0271S         344380         6756594         8         KK0323S         343873         6756991         9         KK0375S         343124         6752593         <5	KK0268S	344388	6755997	6	KK0320S	343874	6756392	18	KK03	372S	343387	6752594	6
KK02205         344380         6756400         7         KK03225         34381         6756794         13         KK03765         343136         6752388         <5           KK02215         344379         6756992         7         KK03255         343873         6756991         9         KK03765         343134         6752793         <5	KK0269S	344379	6756195	6	KK0321S	343878	6756590	6	KKOS	373S	343375	6752406	<5
KK02715         344379         6756591         9         KK03725         344380         6756792         7         KK03225         344380         6756792         7         KK02245         344360         6756990         9         KK03775         344314         6752790         10           KK02735         344335         6756990         7         KK03275         343632         6752399         11         KK03785         343126         6753207         7           KK02755         344131         6756000         15         KK03285         343623         6752790         6         KK03805         343126         6753991         7           KK02755         344130         675600         22         KK03305         343637         6753190         29         KK03815         343135         675399         45           KK02805         344134         6755002         5         KK03325         34631         675390         25         KK03853         343138         6754993         45           KK02805         344130         6755002         9         KK03325         343620         675400         25         KK03853         343128         675498         45           KK02805         344130	KK0270S	344380	6756400	7	KK0322S	343881	6756794	13	KKOS	374S	343136	6752388	<5
KK0272S         344300         6756792         7         KK0324S         34630         6756990         5         KK037XS         343134         6752790         10           KK0274S         344315         6756990         9         KK0326S         343631         6752399         11         KK0378S         343137         6752987         7           KK0276S         344130         6756600         9         KK0328S         343631         6752792         5         KK038S         343127         6753391         7           KK0278S         344130         675600         9         KK0330S         343630         6753190         29         KK0384S         343135         6753796         5           KK0278S         344134         6755097         13         KK0331S         343637         6753796         8         KK0334S         343637         6753792         5         KK0384S         343138         6754796         5           KK0281S         344132         6755907         8         KK0334S         343637         675400         5         KK0384S         343138         6754789         5           KK0281S         344130         6754800         5         KK0337S         343630	KK0271S	344379	6756594	8	KK0323S	343873	6756991	9	KKOS	376S	343128	6752593	<5
KK02235         344375         6756990         9         KK03265         343632         6752399         11         KK0376S         343127         6752897         7           KK02765         344131         6756006         15         KK03285         343623         6752792         5         KK03815         343123         6753391         7           KK02765         344136         6756000         9         KK03285         343623         6752990         8         KK03815         343126         6753395         9           KK02785         344134         6756000         9         KK03285         343630         6753396         13         KK03815         343135         6753396         5           KK02795         344134         6755977         13         KK03355         343631         6753396         13         KK03855         343134         6754396         5           KK0285         344136         675502         9         KK03355         343631         675400         25         KK03855         343138         6754596         5           KK0285         344130         675502         26         KK03355         343630         675407         12         KK03855         343127 <t< td=""><td>KK0272S</td><td>344380</td><td>6756792</td><td>7</td><td>KK0324S</td><td>343630</td><td>6756990</td><td>5</td><td>KKOS</td><td>377S</td><td>343134</td><td>6752790</td><td>10</td></t<>	KK0272S	344380	6756792	7	KK0324S	343630	6756990	5	KKOS	377S	343134	6752790	10
KK0274S         34413S         675699         7         KK0327S         343631         675296         6         KK0379S         343133         6753200         <5           KK0276S         344130         675600         9         KK0328S         343623         6752792         5         KK0380S         343126         6753393         7           KK0278S         344139         675600         9         KK0320S         343623         6753190         29         KK0382S         34313         6753796         6           KK0279S         344134         6755097         13         KK0332S         343631         6753798         8         KK0383S         343134         6754399         <5	KK0273S	344375	6756990	9	KK0326S	343632	6752399	11	KKOS	378S	343127	6752987	7
KK0276S         344131         6756806         15         KK0328S         343623         6752792         5         KK038S         343126         6753391         7           KK0277S         344130         6756403         22         KK0330S         343630         6752199         8         KK0331S         343129         6753395         9           KK0276S         344134         6756403         22         KK0330S         343630         6753396         13         KK038S         343134         6753994         45           KK0280S         344134         6755979         13         KK0332S         343636         6753792         5         KK0385S         341318         675498         45           KK0281S         344136         675502         9         KK0335S         343636         6754000         25         KK0385S         343138         6754789         45           KK0284S         344130         6755002         9         KK0335S         343636         6754003         18         KK0385S         343127         6755201         5           KK0285S         344130         675499         6         KK0385         343126         6755920         12           KK0285S	KK0274S	344135	6756999	7	KK0327S	343631	6752596	6	KKOS	379S	343133	6753200	<5
KK02775         344130         675600         9         KK03295         343623         6752999         8         KK0315         343129         6753959         9           KK02785         344134         6756403         22         KK03315         343637         6753396         13         KK03325         343134         6753994         45           KK02705         344134         6755997         13         KK03325         343637         6753796         8         KK03325         343637         6753792         5         KK03855         343138         6754398         <5	KK0276S	344131	6756806	15	KK0328S	343623	6752792	5	KKOS	805	343126	6753391	7
KK0278S         344139         6756403         22         KK030S         343630         6753190         29         KK0382S         343135         6753796         <5           KK0279S         344134         6755070         13         KK0333S         343637         6753398         13         KK0383S         343136         6753994         <5	KK0277S	344130	6756600	9	KK0329S	343623	6752999	8	KKOS	815	343129	6753595	9
KK0279S         344134         6756200         5         KK0331S         343637         6753396         13         KK038SS         343134         6753994         <5           KK0280S         344134         6755997         13         KK0331S         343631         6753798         8         KK0384S         343135         6754195         <5	KK0278S	344139	6756403	22	KK0330S	343630	6753190	29	ККОЗ	825	343135	6753796	<5
KK0280S         344134         6755997         13         KK0332S         343631         6753598         8         KK0384S         343135         6754195         <5           KK0281S         344132         6755796         8         KK0333S         343635         6753792         5         KK0385S         343138         6754596         <5	KK0279S	344134	6756200	5	KK0331S	343637	6753396	13	KKOS	835	343134	6753994	<5
KK02815         344132         6755796         8         KK03335         343635         6753792         5         KK03855         343128         6754398         <5           KK02825         344136         6755602         9         KK03345         343627         6754000         25         KK03865         343138         6754796         <5	KK0280S	344134	6755997	13	KK0332S	343631	6753598	8	KKOS	84S	343135	6754195	<5
KK02825         344136         6755602         9         KK03345         343627         6754000         25         KK03865         343138         6754596         <5           KK02835         344131         6755392          KK03365         343630         6754200         5         KK03875         343127         67547993         <5	KK0281S	344132	6755796	8	KK0333S	343635	6753792	5	ККОЗ	855	343128	6754398	<5
KK0283S         344131         6755392          KK0335S         343630         6754200         5         KK0387S         343127         6754789         <5           KK0284S         344136         6755202         260         KK0336S         343633         6754403         118         KK0388S         343127         6754799         <5	KK0282S	344136	6755602	9	KK0334S	343627	6754000	25	KKOS	865	343138	6754596	<5
KK0284S         344136         6755202         26         KK0385S         343633         6754403         18         KK0388S         343123         6754993         <5           KK0285S         344130         6755004         6         KK0337S         343626         6754607         12         KK0389S         343127         6755201         <5	KK0283S	344131	6755392	<5	KK0335S	343630	6754200	5	ККОЗ	875	343127	6754789	<5
KK0285S         344130         6755004         6         KK0337S         343626         6754607         12         KK0389S         343127         6755201         <5           KK0286S         344137         6754800         5         KK0338S         343630         6754795         5         KK0390S         343138         6755396         12           KK0287S         344133         6754900         5         KK0339S         343629         6754997         6         KK0392S         343126         6755393         <5	KK0284S	344136	6755202	26	KK0336S	343633	6754403	18	KKOS	8885	343123	6754993	<5
KK02865         344137         6754800         5         KK03385         343630         6754795         5         KK03905         343138         6755396         12           KK02875         344133         6754598         10         KK03395         343629         6754997         6         KK03915         343126         6755593         <5	KK0285S	344130	6755004	6	KK0337S	343626	6754607	12	ККОЗ	895	343127	6755201	<5
KK02875       344133       6754598       10       KK03395       343629       6754997       6       KK03915       343126       675593       <5         KK02885       344130       6754396       8       KK03405       343623       6755199       <5	KK0286S	344137	6754800	5	KK0338S	343630	6754795	5	KKOS	90S	343138	6755396	12
KK0288S         344130         6754396         8         KK0340S         343632         6755199         <5         KK0392S         343130         6755788         <5           KK0289S         344129         6754197         6         KK0341S         343639         6755395         7         KK0392S         343130         6755788         <5	KK0287S	344133	6754598	10	KK0339S	343629	6754997	6	KKOS	91S	343126	6755593	<5
KK02895       344129       6754197       6       KK03415       343639       6755395       7       KK03935       343125       6755992       11         KK0290S       344120       6754003       15       KK03415       343627       6755604       20       KK03945       343122       6756190       <5	KK0288S	344130	6754396	8	KK0340S	343632	6755199	<5	KKOS	92S	343130	6755788	<5
KK0290S       344120       6754003       15       KK0342S       343627       6755604       20       KK0394S       343132       6756190       <5         KK0291S       344136       6753791       14       KK0343S       343629       6755801       6       KK0395S       343132       6756397       <5	KK0289S	344129	6754197	6	KK0341S	343639	6755395	7	KKOS	935	343125	6755992	11
KK02915       344136       6753791       14       KK03435       343629       6755801       6       KK03955       343128       6756397       <5         KK02925       344135       6753599       20       KK03455       343626       6755998       11       KK03955       343128       675600       <5	KK0290S	344120	6754003	15	KK0342S	343627	6755604	20	KKOS	94S	343132	6756190	<5
KK02925       344135       6753599       20       KK0344S       343626       6755998       11       KK0396S       343125       675600       <5         KK0293S       344131       6753403       230       KK0345S       343634       6756197       <5	KK0291S	344136	6753791	14	KK0343S	343629	6755801	6	KKOS	95S	343128	6756397	<5
KK0293S       344131       6753403       230       KK0345S       343634       6756197       <5       KK0397S       343134       6756796       <5         KK0294S       344128       6753204       13       KK0346S       343626       6756397       8       KK0398S       343132       6756982       <5	KK0292S	344135	6753599	20	KK0344S	343626	6755998	11	KKOS	96S	343125	6756600	<5
KK0294S         344128         6753204         13         KK0346S         343626         6756397         8         KK0398S         343132         6756982         <5           KK0295S         344126         6753001         9         KK0347S         343635         6756594         7         KK0399S         342889         6756999         <5	KK0293S	344131	6753403	230	KK0345S	343634	6756197	<5	KKOS	97S	343134	6756796	<5
KK02955         344126         6753001         9         KK03475         343635         6756594         7         KK03995         342889         6756999         <5           KK02965         344129         6752807         8         KK03485         343637         6756790         16         KK04015         342882         6756792         6           KK02975         344130         6752604         19         KK03495         34384         6756998         9         KK04015         342886         6756603         <5	KK0294S	344128	6753204	13	KK0346S	343626	6756397	8	KKOS	985	343132	6756982	<5
KK02965         344129         6752807         8         KK03485         343637         6756790         16         KK04015         342882         6756792         6           KK02975         344130         6752604         19         KK03495         343384         6756998         9         KK04025         342886         6756603         <5	KK0295S	344126	6753001	9	KK0347S	343635	6756594	7	KKOS	99S	342889	6756999	<5
KK02975         344130         6752604         19         KK0349S         343384         6756998         9         KK0402S         342886         6756603         <5           KK0299S         344133         6752403         16         KK0351S         343380         6756804         11         KK0402S         342886         6756400         <5	KK0296S	344129	6752807	8	KK0348S	343637	6756790	16	KK04	01S	342882	6756792	6
KK02985         344133         6752403         16         KK0351S         343380         6756804         11         KK0403S         342886         6756400         <5           KK02995         343876         6752407         <5	KK0297S	344130	6752604	19	KK0349S	343384	6756998	9	KK04	l02S	342886	6756603	<5
KK02995         343876         6752407         <5         KK0352S         343383         6756606         9         KK0404S         342857         6756196         <5           KK0301S         343885         6752596         12         KK0353S         343378         6756405         <5	KK0298S	344133	6752403	16	KK0351S	343380	6756804	11	KK04	103S	342886	6756400	<5
KK0301S         343885         6752596         12         KK0353S         343378         6756405         <5         KK0405S         342881         6755998         <5           KK0302S         343881         6752798         19         KK035S         343378         6756205         <5	KK0299S	343876	6752407	<5	KK0352S	343383	6756606	9	KK04	404S	342857	6756196	<5
KK03025         343881         6752798         19         KK0354S         343378         6756205         <5         KK0406S         342884         6755797         <5           KK03035         343878         6752998         12         KK0355S         343378         6755995         10         KK0406S         342884         6755797         <5	KK0301S	343885	6752596	12	KK0353S	343378	6756405	<5	KK04	l05S	342881	6755998	<5
KK03035         343878         6752998         12         KK03555         343378         6755995         10         KK04075         342876         675592         <5           KK03045         343882         6753195         22         KK03565         343377         6755799         10         KK04075         342876         675592         <5	KK0302S	343881	6752798	19	KK0354S	343378	6756205	<5	KK04	106S	342884	6755797	<5
KK0304S         343882         6753195         22         KK0355S         343377         6755799         10         KK0408S         342877         6755403         <5           KK0305S         343881         6753398         12         KK0357S         34384         6755603         11         KK0408S         342877         6755403         <5	KK0303S	343878	6752998	12	KK0355S	343378	6755995	10	KK04	07S	342876	6755592	<5
KK03055         343881         6753398         12         KK03575         34384         6755603         11         KK04095         342883         6755197         <5           KK03065         343883         6753593         7         KK03585         34381         6755405         6         KK04105         342886         6755001         <5	KK0304S	343882	6753195	22	KK0356S	343377	6755799	10	KK04	108S	342877	6755403	<5
KK03065         343883         6753593         7         KK03585         34381         6755405         6         KK04105         342886         6755001         <5           KK03075         343875         6753802         8         KK03595         34381         6755196         11         KK04115         342886         675401         <5	KK0305S	343881	6753398	12	KK0357S	343384	6755603	11	KK04	l09S	342883	6755197	<5
KK0307S 343875 6753802 8 KK0359S 343381 6755196 11 KK0411S 342886 6754801 <5	KK0306S	343883	6753593	7	KK0358S	343381	6755405	6	KK04	105	342886	6755001	<5
	KK0307S	343875	6753802	8	KK0359S	343381	6755196	11	KK04	115	342886	6754801	<5

