









# Growing Production & Transformative Discoveries

INVESTOR PRESENTATION • June 2025



### Forward-Looking and Cautionary Statements



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Certain statements, beliefs and opinions in this presentation, including any information relating to K92's future financial or operating performance contained in text, graphs, tables and charts are "forward looking" under applicable Canadian legislation, which reflect the Company's current expectations and projections about future events. Forward-looking statements are generally identified by the use of terminology such as "plans", "expected", "believes" or variations of such words and phrases or statements that certain actions, events or results "may", "could", "would", "would", "should", "might" or "will be taken", "occur" or "be achieved" or the negative connotation of such terms.

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#### NON-IFRS MEASURES

This presentation includes certain terms or performance measures commonly used in the mining industry that are not defined under International Financial Reporting Standards ("IFRS"), including "cash operating costs", "earnings before interest, taxes, depreciation and amortization" ("EBITDA"), and "all-in sustaining costs" ("AISC"). Non-IFRS measures do not have any standardized meaning prescribed under IFRS, and therefore they may not be comparable to similar measures employed by other companies. The data presented is intended to provide additional information and should not be considered in isolation or as a substitute for measures of performance prepared in accordance with IFRS and should be read in conjunction with K92's consolidated financial statements. Readers should refer to K92's MD&A under the heading "Non-IFRS Performance Measures", available on SEDAR+ and K92's website, for a more detailed discussion of how the Company calculates such measures and a reconciliation of certain measures to IFRS terms.

#### CAUTIONARY NOTE TO U.S. READERS CONCERNING ESTIMATES OF MINERAL RESERVES AND MINERAL RESOURCES

Information concerning the properties and operations of K92 has been prepared in accordance with Canadian standards under applicable Canadian securities laws and may not be comparable to similar information for United States companies. The terms "Mineral Resource", "Measured Mineral Resource", "Indicated Mineral Resource" and "Inferred Mineral Resource" used in this presentation are Canadian mining terms as defined in the Definition Standards for Mineral Resources and Mineral Resource and Institute of Mining, Metallurgy and Petroleum ("CIM Definition Standards"), and incorporated by reference in National Instrument 43-101 — Standards of Disclosure for Mineral Projects ("NI 43-101").

The SEC amended the disclosure requirements and policies for mining properties ("SEC Modernization Rules") to more closely align with current industry and global regulatory practices and standards, and became effective in 2019, with compliance requirements for the first fiscal year beginning on or after January 1, 2021. We have replaced the historical property disclosure requirements for mining registrants that were included in SEC Industry Guide 7. The SEC now recognizes estimates of "measured mineral resources" and "inferred mineral resources". In addition, the SEC has amended its definitions under the CIM Definitions will be corresponding definitions under the CIM Definitions Standards. While the SEC Modernization Rules are "substantially similar to the CIM Definition Standards, readers are cautioned that there are differences between the SEC Modernization Rules and the CIM Definitions Standards. Accordingly, there is no assurance any mineral resources or mineral resources and "inferred mineral resources" under NI 43-101 would be the same had the Company prepared the reserve and resource estimates under the sEC Modernization Rules.

United States investors are also cautioned that while the SEC now recognizes "indicated mineral resources" and "inferred mineral resources" and "inferred mineral resources" and "inferred mineral resources" in the mineralization in these categories will ever be converted into a higher category of mineral resources or into mineral reserves. Mineralization described using these terms has a greater amount of uncertainty as to their existence and feasibility than mineralization that has been characterized as reserves. Accordingly, investors are cautioned not to assume that any "indicated mineral resources" or "inferred mineral resources" that the Company reports are or will be economically or legally mineable. Further, "inferred mineral resources" have a greater amount of uncertainty as to their existence and as to whether they can be mined legally or economically. Therefore, United States investors are also cautioned not to assume that all or any part of the "inferred mineral resources" exist. In accordance with Canadian securities laws, estimates of "inferred mineral resources" cannot form the basis of feasibility or other economic studies, except in limited circumstances where permitted under NI 43-101.

The mineral reserve and mineral resource data set out in this presentation are estimates, and no assurance can be given that the indicated level of recovery will be realized. The Company does not include equivalent gold ounces for by-product metals contained in mineral reserves in its calculation of contained ounces and mineral reserves are not reported as a subset of mineral resources.

QUALIFIED PERSON: The scientific and technical information contained herein has been reviewed and approved by Mr. Andrew Kohler, PGeo, K92's Mine Geology Manager and Mine Exploration Manager, and a Qualified Person as defined by NI 43-101.

NI 43-101 – NI 43-101 – the Updated Definitive Feasibility ("Updated Definitive Feasibility Study, Kainantu Project, Papua New Guinea" dated March 21, 2025. with an effective date of January 1, 2024. Readers are encouraged to review the full text of the technical report, which is available on K92's website and under the Company's profile on SEDAR+.

### K92 Mining – A Unique Tier-1 Opportunity





#### Rapid near-term growth to Tier 1 Mid-Tier Producer towards 500 koz AuEq pa at industry leading low costs

- Stage 3 Expansion to 300 koz AuEq pa (commissioning planned to start second half of Q2 2025) with average AISC of \$920/oz AuEg.
- Stage 4 Expansion to +400 koz AuEq pa average run-rate planned for steady state 2H 2027

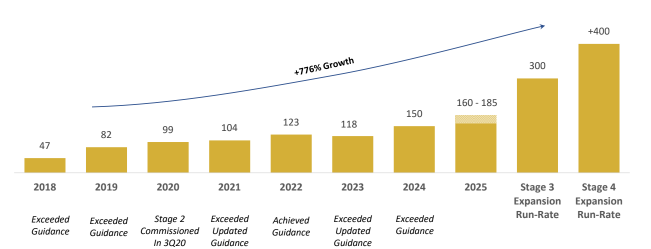


**Experienced team with proven track-record in Papua New Guinea** 



Strong balance sheet and mine cash flow supports mine transformation

#### Mid-Tier Producer Growth Profile (koz AuEq)



Note 1: Data based on analyst consensus estimates provided by BMO Capital Markets.



### Large, high-grade resource with significant growth potential from multiple deposits

- \$20m exploration budget in 2025, potential to double near-term upon delivery of Stage 3 Expansion
- Arakompa Maiden Mineral Resource targeting 1H 2025



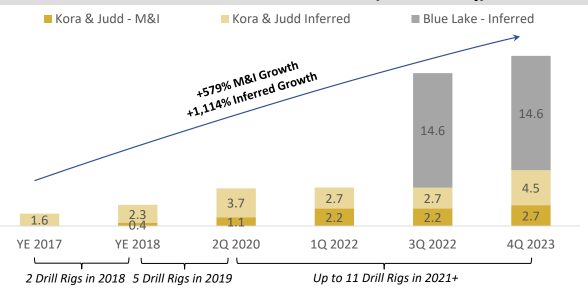
#### Significant re-rating potential ahead and during execution of near-term expansions

Consensus P/NAV of 0.8x NAV vs Mid-Tier Producers at 1.2x NAV<sup>(1)</sup>



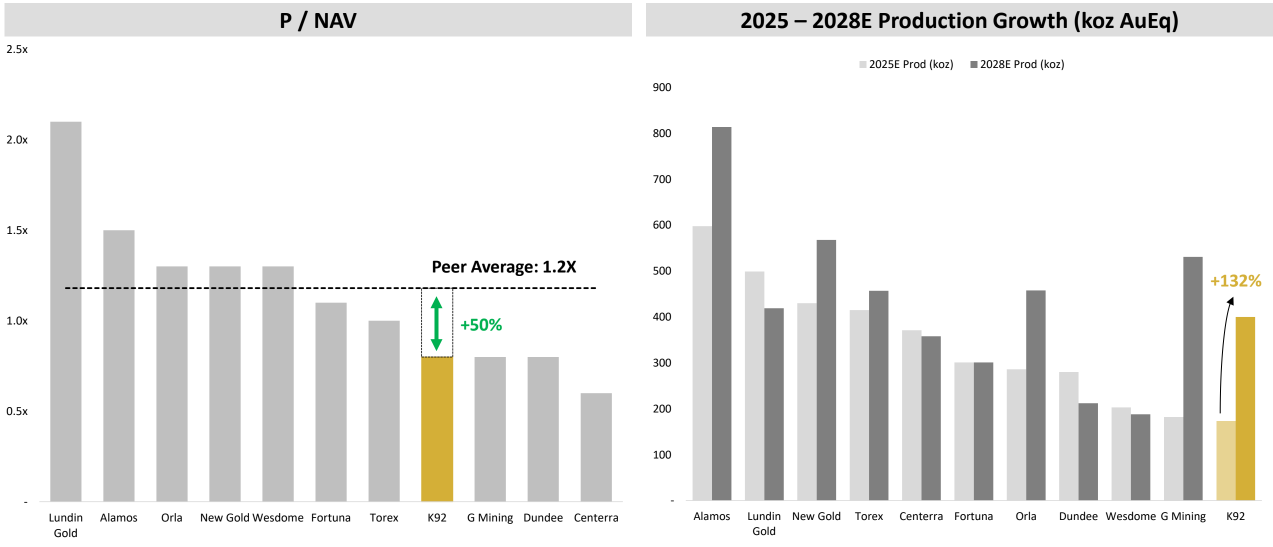
ESG focused with strong relationships with government, community and workforce

#### **K92 Resource Growth Profile (moz AuEg)**



### Attractive Valuation - Compelling Re-Rate Opportunity

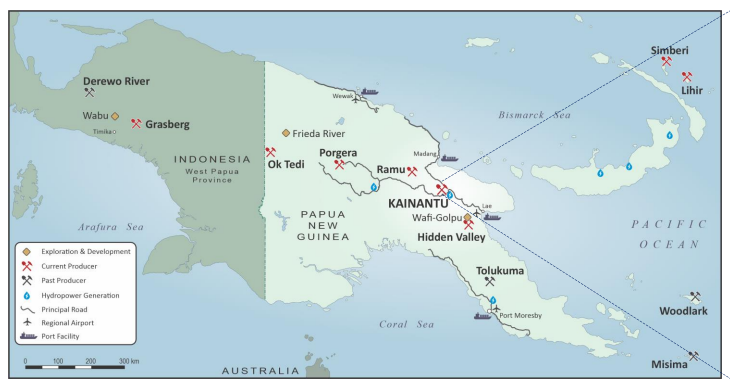


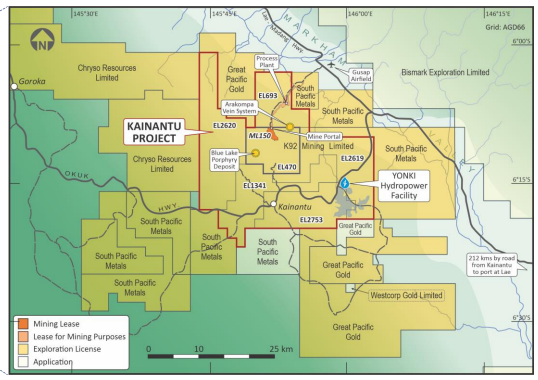


Significant Re-Rate Potential As K92 Transitions Into Becoming a Tier-1, Mid-Tier Producer

### Located Amongst World Class Geology and Excellent Infrastructure









#### **Natural Resource Friendly Jurisdiction**

- Multiple Senior Mining Companies Operating (Barrick, Harmony, Newmont)
- Vibrant democracy since independence in 1975
- ~87% of exports from mining, oil and gas<sup>(1)</sup>



Located along Prolific Pacific Ring of Fire, hosting multiple world-class deposits in both PNG and West Papua



Large ~830 km² land package along major regional structure hosting multiple large world-class deposits/mines (Ramu, Wafi-Golpu, Hidden Valley)



#### **Excellent and Well-Developed Infrastructure**

- Plant, tailings dam and infrastructure located ~6.5 km from mine portal in Markham Valley (lowlands, plenty of land for construction)
- Sealed road from Port of Lae
- Hydro grid power (full standby diesel gen sets)
- Commercial airstrip

Commercial all strip

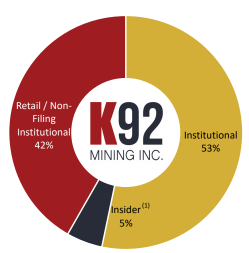
### Corporate Structure



Key Financial Data (as at March 31/25)		
Symbol	TSX: KNT, OTXQX: KNTNF	
Fully Diluted Shares Outstanding	246.6	
Cash, Cash Equivalents and Term Deposits	US\$182m	
Debt	US\$60m	
Remaining Additional Liquidity	Up to US\$90m	

Analyst Coverage	
Michael Gray	agentis
Andrew Mikitchook	BMO 😩 Capital Markets
Peter Bell	CG/Canaccord Genuity
Varun Arora	CLARUS SECURITIES INC.
Nic Dion	CORMARK SECURITIES INC.
Analyst Transition	Desjardins
Don DeMarco	NATIONAL BANK OF CANADA FINANCIAL MARKETS
Craig Stanley	RAYMOND JAMES
Harrison Reynolds	RBC Capital Markets
Ovais Habib	
Ralph Profiti	STIFEL SCMP
Wayne Lam	<b>Securities</b>
Connor Mackay	Ventum 💝

#### **Shareholder Overview**



#### **Fully Funded to Execute Growth Trajectory**

- Strong Cash Balance
- **✓** Significant Available Liquidity From Credit Facilities
- ✓ Record Production and Record Gold Prices = Strong Operational Cash Flow
- Downside Protected During Construction

Puts Purchased for US\$4.0m in May/24 covering 15,000 oz Au per month at \$3,000/oz for 8 months (until Dec/2025), to protect against commodity price risk during the construction. This is not a hedge, this is insurance, and we retain FULL EXPOSURE TO THE UPSIDE IN COMMODITY PRICES.



Chart courtesy of StockCharts.com

Note 1: Insider data includes dilutables. Shareholder information based on data from Irwin.

### Delivering Sustainable Value



#### Communities

- Outstanding Community Humanitarian Initiative awarded by the PNG Chamber of Resources and Energy in 2024 for the K92 Sustainable Livelihoods Agriculture Program
- Creating business opportunities for landowner groups via Joint Ventures with local businesses, including \$28M spent in 2024
- 400+ community graduates from K92's Adult Literacy Program in 2024

#### People

- 643 days without a lost time-injury<sup>1</sup>
- Currently employ ~1,800 people (employees plus contractors) with ~92% of total workforce from PNG, including nearly one-third from local communities
- Developing skills through multiple MOUs with PNG tertiary institutions
- Providing tertiary education scholarships for PNG students with 66 awarded in 2024
- Kainantu Endowment established in 2023 to provide tertiary scholarships for students in PNG

#### Environment

- Operate a low-footprint underground mine with downstream tailings impoundment and no permanent surface waste rock facilities
- No cyanide used for processing
- Target a 25% reduction in GHG emissions by 2030 (against a business-as-usual forecast)
- Hydropower is a significant power source at the Kainantu Gold Mine, with solar power now being investigated

#### Government

- \$62.6M in taxes and royalties paid in 2024 (second highest mining corporate income taxpayer in PNG)
- \$6.6M allocated for Company's inaugural project under the Infrastructure Tax Credit Scheme ("ITCS") of the Government of PNG
- Future ITCS projects currently being planned with focus on education, health, infrastructure, and law & order projects









K92 maintains a strong commitment to the prosperity and development of PNG and our host communities through responsible mining practices and a strategic commitment to delivering sustainable value.

<sup>1</sup> As at 31 March 2025.

### Value Creation Through Discovery



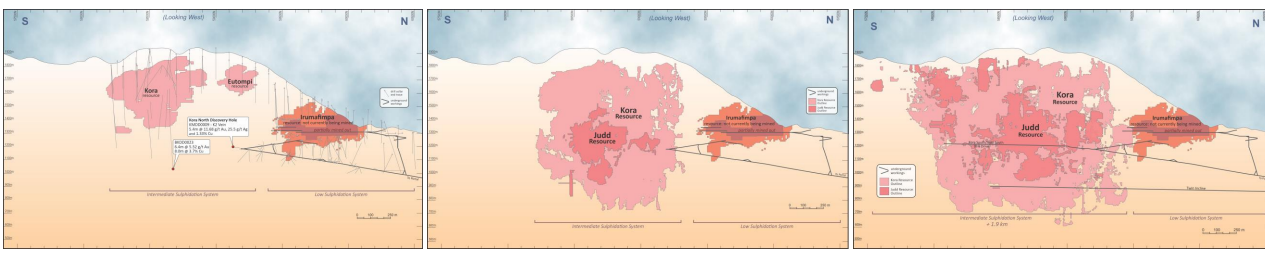
#### **May 2017**

#### October / December 2021

September 2023

(Long Sections, Looking West)

#### Kora North Kora and Judd Kora and Judd



1.7 moz at 11.6 g/t AuEq Inferred<sup>1</sup>

2.3 moz at 9.3 g/t AuEq Measured & Indicated 2.6 moz at 9.1 g/t AuEq Inferred<sup>2</sup>

2.6 moz at 10.0 g/t AuEq Measured & Indicated 4.5 moz at 8.5 g/t AuEq Inferred<sup>3</sup>

### K92 has and continues to create significant value through exploration and expansion

<sup>1)</sup> Inferred Resource Grade: 11.6 g/t AuEq (7.1 g/t Au, 34 g/t Ag, 2.2% Cu).

<sup>2)</sup> Measured and Indicated Resource Grade: 9.3 g/t AuEq (7.7 g/t Au, 18 g/t Ag, 0.9% Cu). Inferred Resource Grade: 9.1 g/t AuEq (6.8 g/t Au, 26 g/t Ag, 1.3% Cu).

<sup>3)</sup> Measured and Indicated Resource Grade: 10.0 g/t AuEq (7.8 g/t Au, 21 g/t Ag, 1.2% Cu). Inferred Resource Grade: 8.5 g/t AuEq (5.7 g/t Au, 27 g/t Ag, 1.5% Cu).

### Systematically Executing to Become a **Tier 1 Mid-Tier Producer**





Start of Commissioning
Targeting June 2025

Stage 3
1,200,000 tpa
300 koz AuEq pa
New Stage 3 Process Plant
Operating with Stage 2A
Plant on Care and

Maintenance

Targeting 2H 2027

Stage 4

1,800,000 tpa
+400 koz AuEq pa

Via Low Capex Expansion of Stage 3 Plant (Upgrade Flotation & Filter Press).

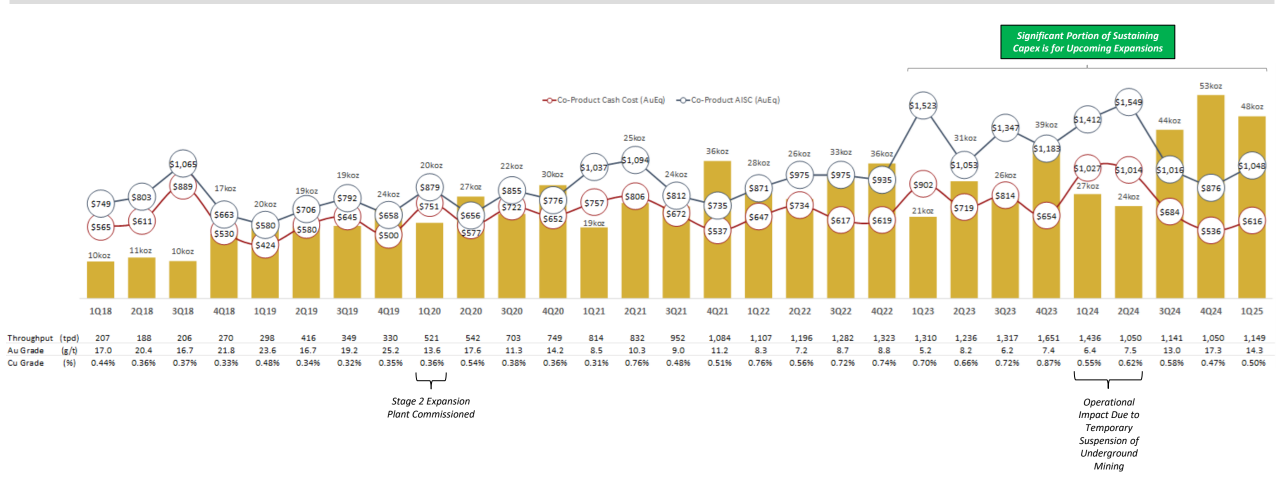
Stage 2A Plant Available for Next Stage of Expansion.

The Stage 3 and 4 Expansions are Fully Financed and Approximately 77% of Growth Capital has been spent or committed and 87% of the process plant construction is complete as at April 30, 2025

### Operational Performance – Since Commercial Production



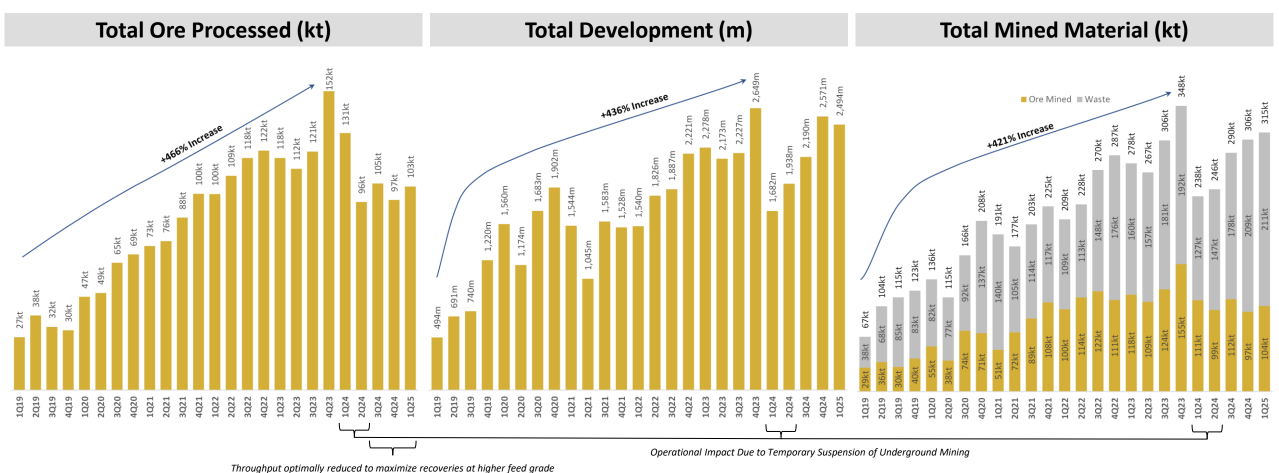
#### AuEq Production (koz), Cash Cost (\$/oz AuEq) and AISC (\$/oz AuEq)



Stage 2A Plant Expansion Commissioned in May/2023
Major Sustaining Capex Investment since 2023 is for Upcoming Expansions

### Kainantu Mine Execution





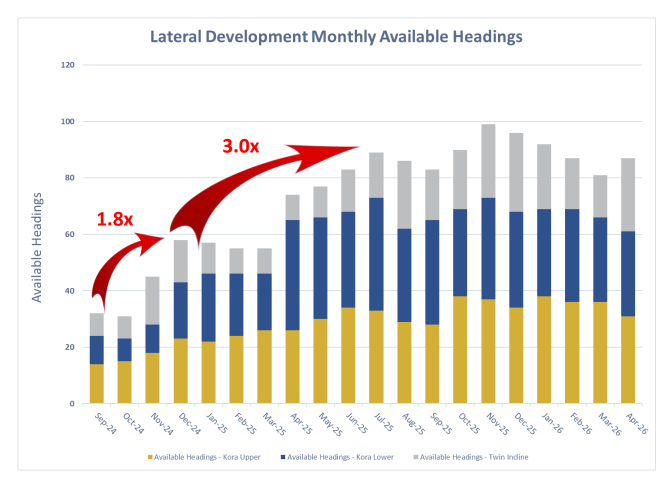
Q1 throughput was optimally reduced to maximize recoveries at a higher feed grade of 14.9 g/t AuEq

March achieved record monthly development of 954 m

Note: Q1 head grade of 14.9 g/t AuEq or 14.3 g/t Au, 0.50% Cu and 11.1 g/t Ag.

### Development Ramp-Up Key Enablers





- 1.8x increase in number of available headings by Dec 2024 vs current
- o 3.0x increase in number of available headings by July 2025 vs current
- Significant increase in headings = significantly improved jumbo productivities.

#### **Multiple Key Enablers To Increase Lateral Development:**



Interim Water Management Upgrade (Completed at End of January)

- Both Stage 1 and Stage 2 Complete

Significant increase in number of available headings

- Multi Heading Jumbos 250m/mo vs Single Heading 150m/mo

Excess available Jumbos to mobilize UG on Demand

- 8 Jumbos onsite: 4 active + 2 training jumbos + 2 spares

High-Speed Development Experts Hired

- Recent onboarding of multiple high-speed development experts to manage development and drive productivity.

Interim Ventilation Upgrade (Completed in January)

- 50% increase in primary airflow recorded

Implementation of Enhanced Maintenance Program

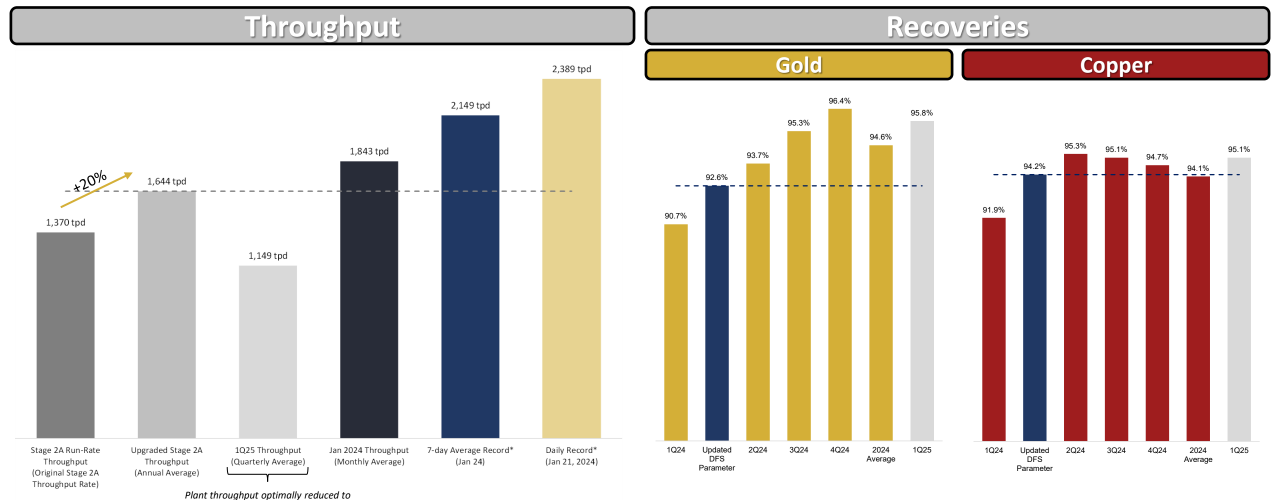
- Increase equipment fitters team size, and implement enhanced maintenance program



### Strong Process Plant Performance

maximize recoveries due to high grades





# Process Plant Has Performed Extremely Well Showing Increased Throughput Capacity and Recoveries Exceeding Updated DFS Parameters

Note (\*): +2,000 daily tonnes processed achieved on days with 22.5 to 23.5 hours of plant operation and 7-day tonnes processed recorded achieved with 95.4% and 94.6% plant availability in January and February, respectively. 2024 budget annual average plant availability is 94.0%.

### Near-Term Mine Transformation: Major Infrastructure Upgrades



1

#### **Twin Incline**

**Scope:** High Speed 2.9km twin incline, capable of +5

mtpa with conveyors **Status:** Effectively Complete

Impact: Transforms material handling efficiency with

large and high-speed travel way.

2

#### **Ore Pass System**

**Scope:** Raise Bore Ore and Waste Pass System to connect Main Mine with Twin Incline

**Status:** Raise bores purchased and at site, first raise bore ore pass completed early-Q1 2025, fully

operational Q3 2025.

**Impact:** Transforms material handling efficiency, improves mining cycle at the Main Mine. Vast majority material to travel via the highly efficient twin incline.

3

#### **Puma Vent Incline**

Scope: Twinning of the existing puma incline for vent Status: Underway (targeting completion Q3 2025) Impact: +50m³/s upon breakthrough, up to ~4x airflow increase to main mine with fan upgrades from current flow rates, meets Stage 3 and 4 Expansion requirements.

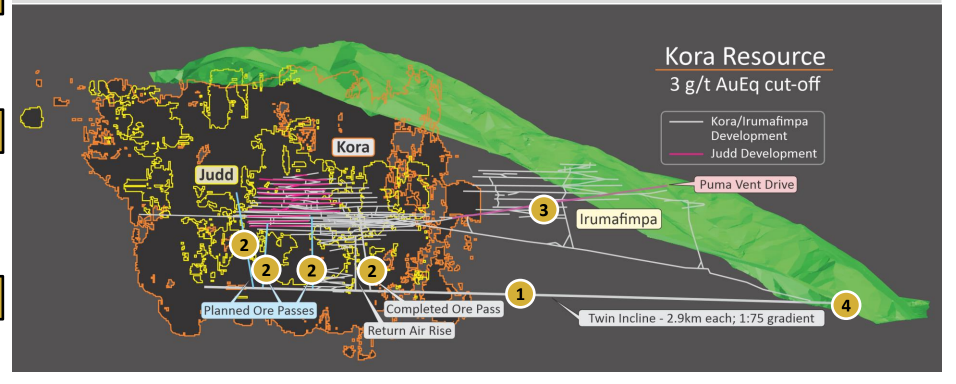
4

#### **Pastefill System**

**Status:** Targeting completion after Stage 3 Plant commissioning completed

**Impact:** Significant improvement to mining method plus mine flexibility via enabling mining in two directions vertically instead of currently one.

### Kora-Irumafimpa Planned Twin Incline and Development Long Section (Looking West)



Underground Productivity To Be Transformed Through Various Near-Term Infrastructure Upgrades

### Rapid Ore Transport - Twin Incline Effectively Complete







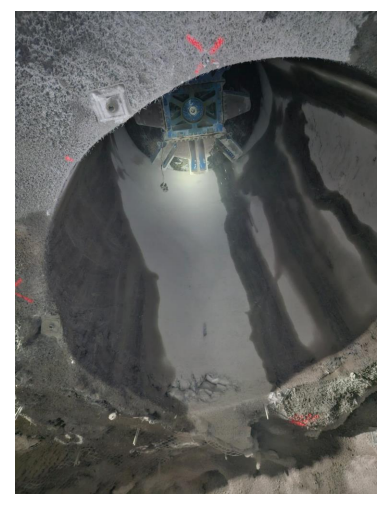
The Twin Inclines Are Effectively An Underground Expressway
Capable of Throughput Over 5 mtpa with Conveyors and is
Significantly Greater than Stage 4 Expansion Requirements

### Ore Pass System – Raise Bore Rigs Operational





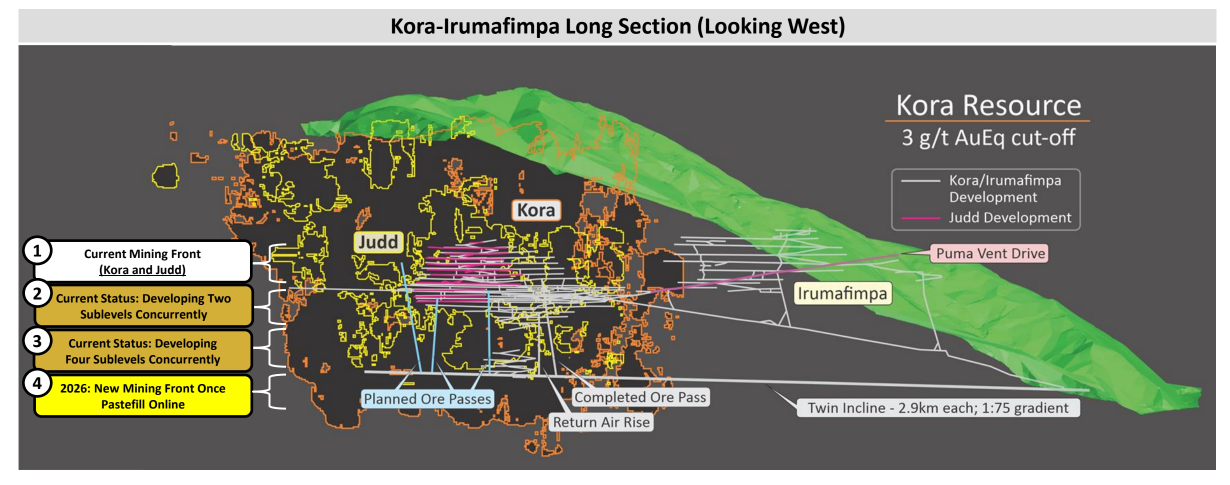




Reaming of First Raise (5m diameter) completed to upgrade Ventilation to Main Mine Completed Development of First Waste/Ore Pass Connecting Main Mine to Twin Incline to drive significant productivity increase in material handling (fully operational in Q3 2025)

### 3x Increase of Mining Fronts by End of 2025





There was Effectively One Mining Front Producing Ore in 2023/2024

Triples to Three Fronts Producing Ore in 2025 And Increases to Four Fronts in 2026

### Site Visits by Morobe Province and Eastern Highlands Province Delegations



February 2025 Site Visit – Delegation Lead by Governor of Morobe Province Hon. Luther Wenge

March 2025 Site Visit – Delegation Lead by Governor of EHP Province Hon. Simon Sia



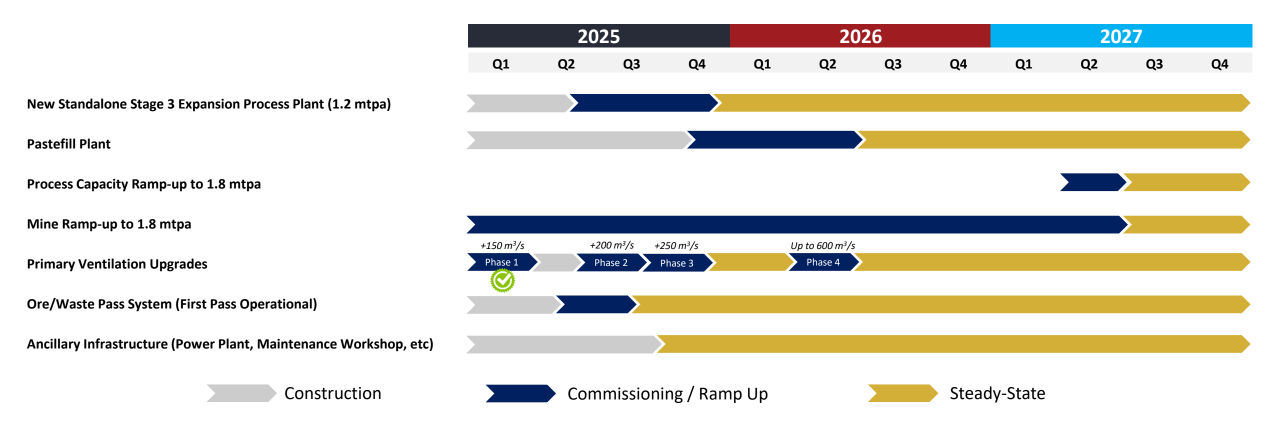






### Near-Term Delivery of Stage 3 & 4 Expansions





Construction of the process plant is rapidly advancing with all long-lead items having already arrived on site

### **Process Plant Construction Rapidly Advancing**





Construction of the process plant is nearly complete Commissioning to start in June

### **Construction Rapidly Advancing**







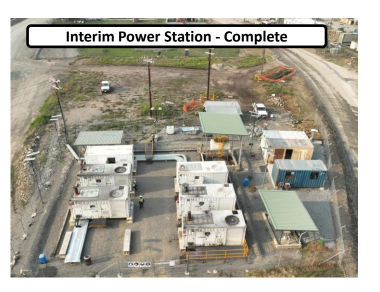




SAG and Ball Mills Installed, Flotation Circuit Complete, Electrification to Commence Staged Commissioning Set to Begin in June

### **Ancillary Construction Projects Progressing Well**









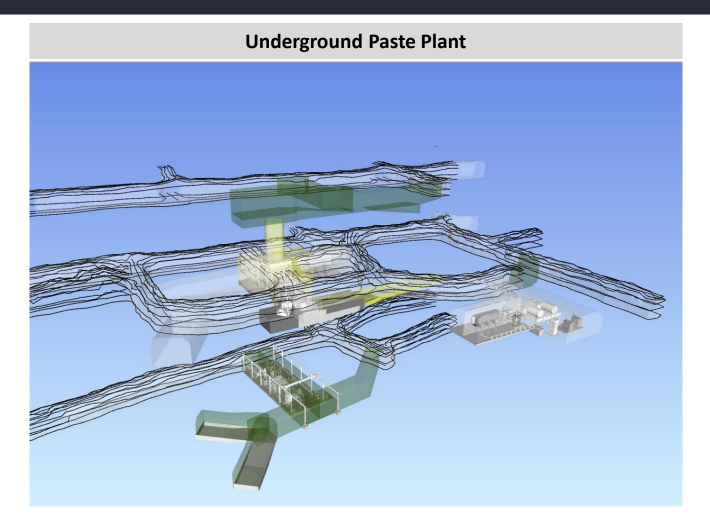


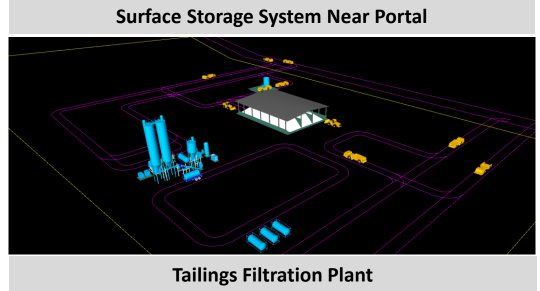


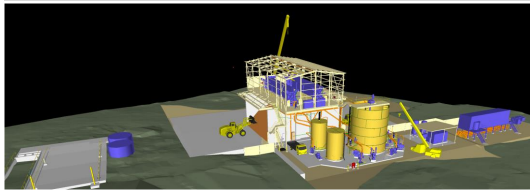
Construction works on multiple ancillary packages is progressing well, supporting the next phase of expansion

### Stage 3 Expansion Update – Paste Plant Advancing









Paste Fill Plant Front End Engineering and Design Complete, GR Engineering complete and Quattro Engineering well advanced on Detailed Engineering and Design, All Paste Fill Plant Long Lead Items Ordered, Early Earthworks Underway, and the Award of Construction Contracts Being Finalized

### Pastefill Plant Construction Underway







Earthworks well advanced for the Surface Storage System Near the Portal and Tailings Filtration Plant Near the Stage 3 Process Plant. Work on the underground pastefill plant is progressing concurrently. Pastefill Plant commissioning targeting late-2025

### Multiple High Priority Near-Mine Targets



#### **Multiple High Priority Near-Mine Vein and Porphyry Targets**

1

#### **Kora & Kora Deeps (Vein)**

Kora open to depth and along strike

2

#### Kora South & Judd South (Vein)

- Structure extends +1km beyond mining lease
- · Outcrop and historical mining, previously undrilled

3

#### Judd & Judd Deeps (Vein)

- Subparallel to Kora, high-grade historical & recent intersections
- ~150-200m from existing mine infrastructure

4

#### Maniape and Arakompa (Vein)

- Arakompa: +1.7km strike, +500m vertical, 150-225m wide mineralized corridor
- Maniape: +1km strike, +200m vertical

5

#### **Karempe** (Vein)

- Artisanal workings, presumed porphyry below high-grade veins
- ~400-450m from existing mine infrastructure

6

#### Mati, Mesoan and Bona Creek (Vein)

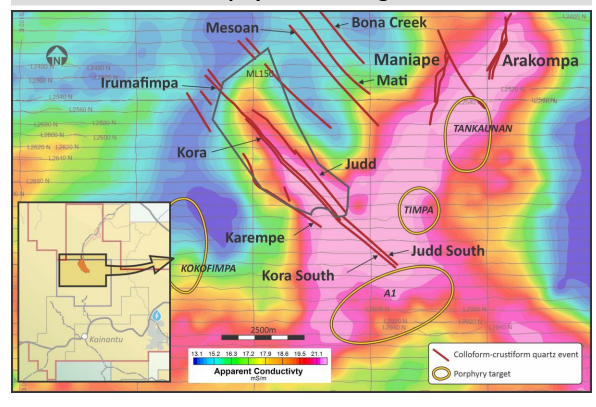
Surface geochemical sampling being conducted ahead of drill program

7

#### A1 (Porphyry)

 Latest advanced mobile MT geophysics confirms A1 as our #1 porphyry target

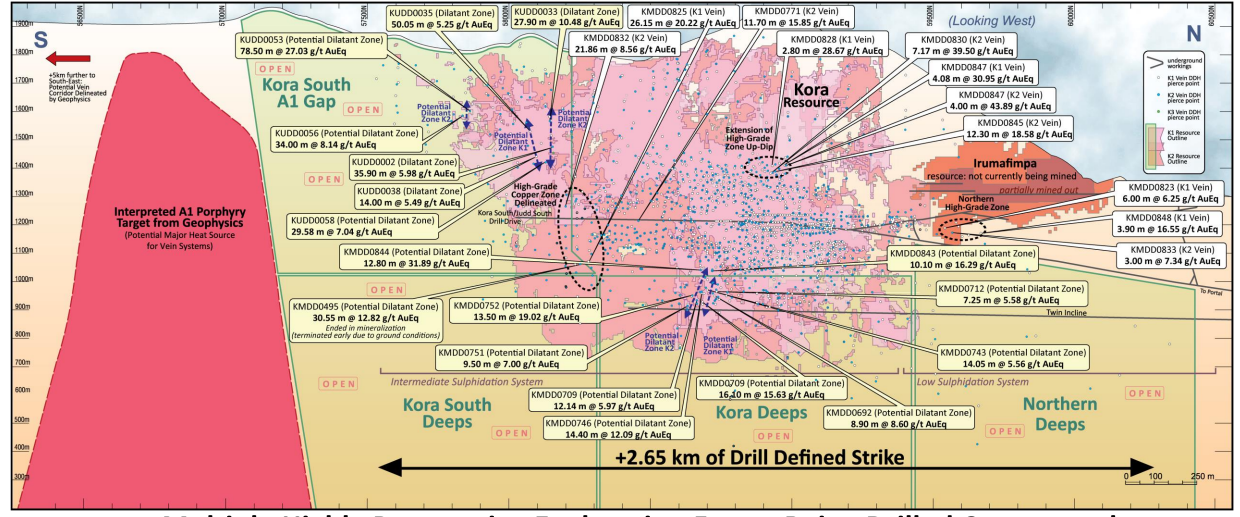
### **Airborne Geophysics and Target Locations**



Significant Resource Expansion at Highly Prospective Near-Mine Vein Field Established Infrastructure = Rapid Transition from Discovery to Mining

### Exploration Target: Kora, Kora South, Kora North & Kora Deeps

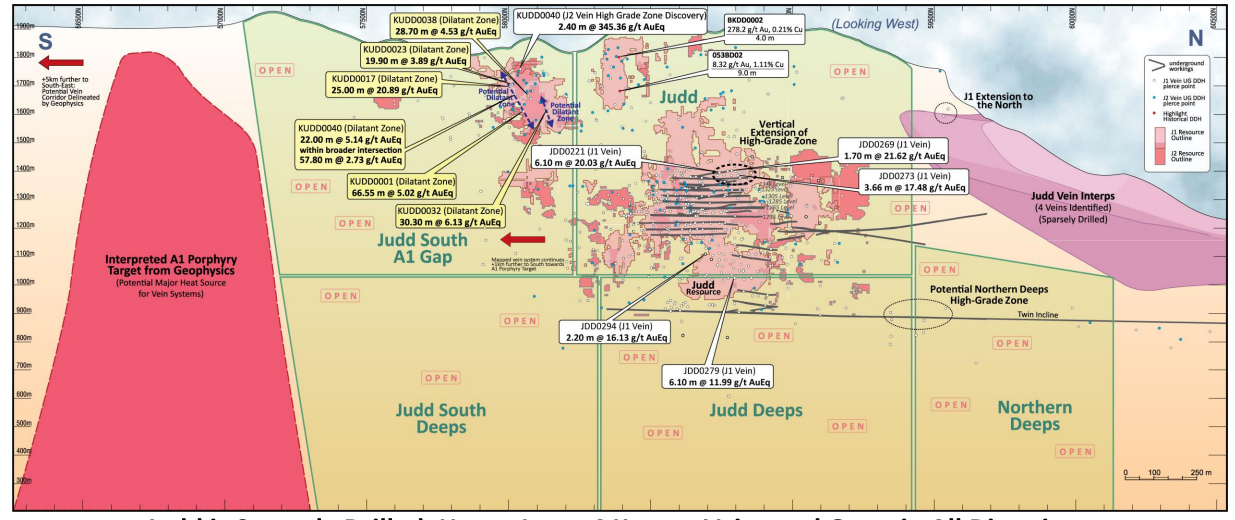




Multiple Highly Prospective Exploration Fronts Being Drilled Concurrently
Kora South from Surface, Kora Deeps, Kora North and South Deeps Underway from
Twin Incline and Kora South Underway from 1205 Level Drill Drive

### Judd and Judd South Vein System is Very Underexplored





Judd is Sparsely Drilled, Has at Least 4 Known Veins and Open in All Directions

Significant Amount of Drilling Completed Since the Judd Resource and

Drill Defined Strike Length has Increased +130% Since End of 2021

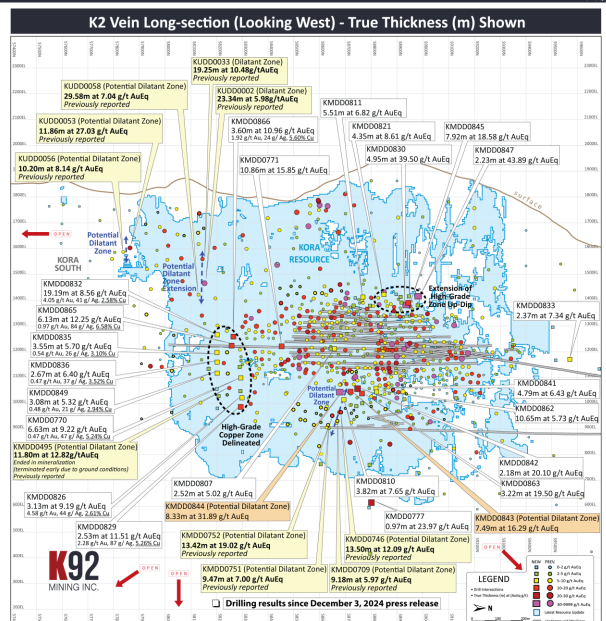
### Latest Drilling Results Kora-Kora South – K2 Vein (June 5, 2025)



#### **Key Facts**

- All holes intersected mineralization
- Dilatant zone significantly expanded up-dip, located ~100m from existing underground infrastructure — supporting near-term bulk mining potential:
  - KMDD0844 12.80 m at 31.89 g/t AuEq (8.33 m true thickness)
  - KMDD0843 10.10 m at 16.29 g/t AuEq (7.49 m true thickness)
- Infill and step out drilling within Kora-Kora South extended high-grade zones in multiple directions, including up-dip from main underground mining area:
  - KMDD0830 7.17 m at 39.50 g/t AuEq (4.95 m true thickness)
  - KMDD0845 12.30 m at 18.58 g/t AuEq (7.92 m true thickness)
  - KMDD0847 4.00 m at 43.89 g/t AuEq (2.23 m true thickness)
- High-grade copper zone delineated at K2 to the south, over a +300m vertical extent from latest drilling:
  - KMDD0865 10.05 m at 12.25 g/t AuEq (6.13 m true thickness)
     0.97 g/t Au, 84 g/t Ag, 6.58% Cu
  - KMDD0829 10.60 m at 11.51 g/t AuEq (2.53 m true thickness)
     2.28 g/t Au, 44 g/t Ag, 5.26% Cu
  - KMDD0770 14.50 m at 9.22 g/t AuEq (6.63 m true thickness)
     0.47 g/t Au, 47 g/t Ag, <u>5.24% Cu</u>

## **Exploration at Kora significantly ramping up** from twin incline and 1205 Drill Drive

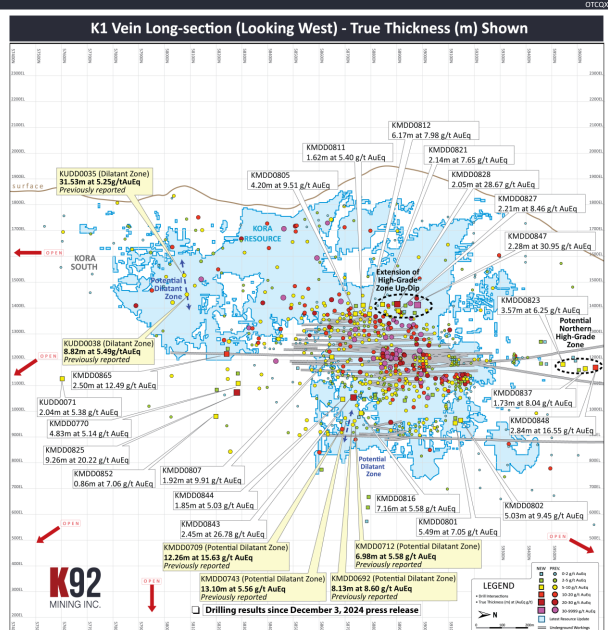


### Latest Drilling Results Kora-Kora South – K1 Vein (June 5, 2025)



#### **Key Facts**

- All holes intersected mineralization
- High-grade zone extended up-dip from main underground mining area with higher grades than resource model in multiple zones, including:
  - KMDD0847 4.08 m at 30.95 g/t AuEq (2.28 m true thickness)
  - KMDD0828 2.80 m at 28.67 g/t AuEq (2.05 m true thickness)
- New potential high-grade zone identified to the north, outside the 2023
   MRE:
  - KMDD0848 3.90 m at 16.55 g/t AuEq (2.84 m true thickness)
  - KMDD0823 6.00 m at 6.25 g/t AuEq (3.57 m true thickness)
- Multiple high-grade copper zone intersected to the south:
  - KMDD0825 26.15 m at 20.22 g/t AuEq (9.26 m true thickness)
     7.32 g/t Au, 165 g/t Ag, 7.01% Cu
  - KMDD0865 4.10 m at 12.49 g/t AuEq (2.50 m true thickness) 0.63 g/t Au, 69 g/t Ag, 7.06% Cu
- Kora has shown increased grade tenor at depth making the extended strike defined in both the K1 and K2 veins highly prospective
  - Underground drilling of Kora South underway from the 1205RL Drill Drive
  - Kora Deeps drilling underway from twin incline
- Kora remains open along strike and at depth.



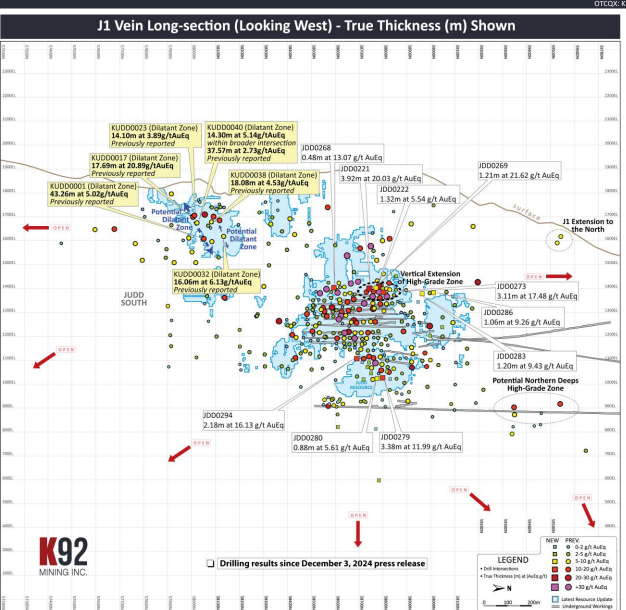
### Latest Drilling Results Judd-Judd South – J1 Vein (June 5, 2025)



#### **Key Facts**

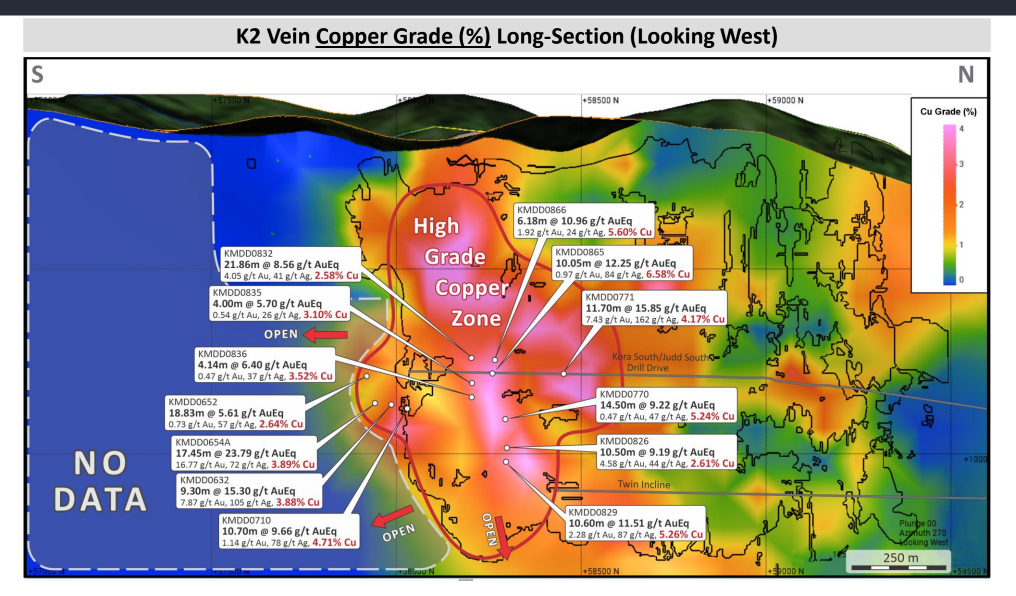
- All holes intersected mineralization
- Multiple high-grade intersections recorded continuing to extend high-grade mineralization up-dip and below the main mine:
  - JDD0221 6.10 m at 20.03 g/t AuEq (3.92 m true thickness)
  - JDD0273 3.66 m at 17.48 g/t AuEq (3.11 m true thickness)
  - JDD0269 1.70 m at 21.62 g/t AuEq (1.21 m true thickness)
  - JDD0279 6.10 m at 11.99 g/t AuEq (3.38 m true thickness)
  - JDD0294 2.20 m at 16.13 g/t AuEq (2.18 m true thickness)
- Drilling since maiden Judd Resource (Dec 31, 2021 effective date) has extended the known strike length of the Judd-Judd South Vein system by +130%.

Judd, Judd South & Northern Deeps is very underexplored and open in all directions



### Copper Grade Tenor Increasing to the South towards A1 Porphyry





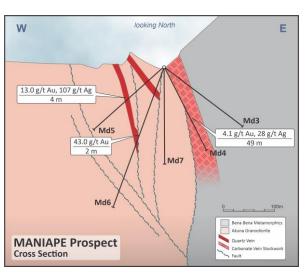
Kora South/Judd South Drill Drive Well Established for Step-Out Drilling

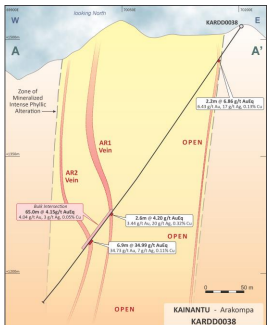
### High Priority Exploration Targets: Arakompa and Maniape

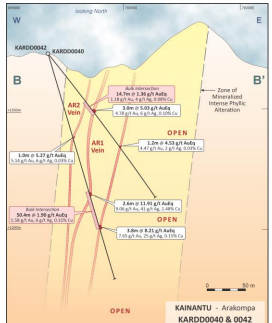


#### **Arakompa and Maniape Veins Key Facts**

- Arakompa Sparsely drilled, open along strike, at depth and along its width
  - Located ~4.5km from Kainantu process plant, with similar mineralization to the producing high grade Kora and Judd vein systems
  - The target size is very large, with mineralization demonstrated from drill holes, rock samples and surface workings for at least 1.7 km of strike, hosted within an ~150-225 m wide mineralized intense phyllic altered package, and exhibits a vertical extent of +500 m
  - Maiden resource estimate targeting 2H 2025
- Maniape ~1100m strike & 220m known vertical
  - 16 holes drilled, including: 49 m at 4 g/t Au (incl. 12.5 m at 8 g/t Au) and 7 m at 22 g/t
  - Work to date indicates Maniape is similar geologically to Arakompa



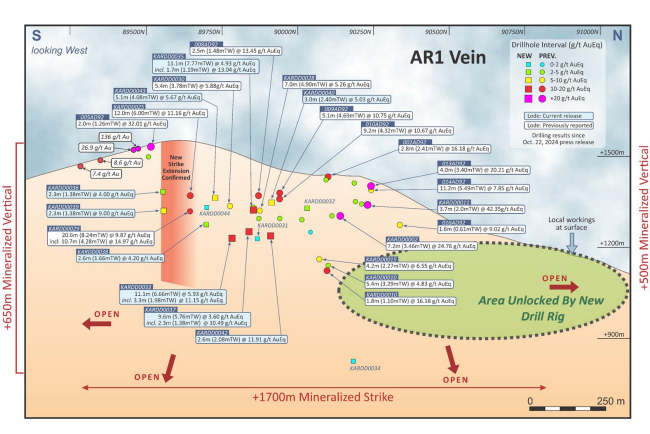


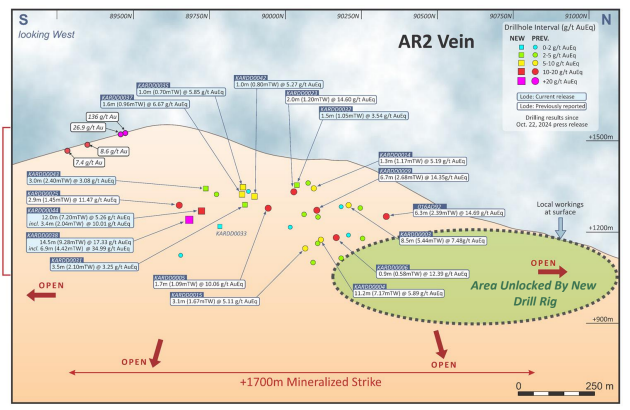




### Two Major High-Grade Veins Confirmed to Date – AR1 and AR2





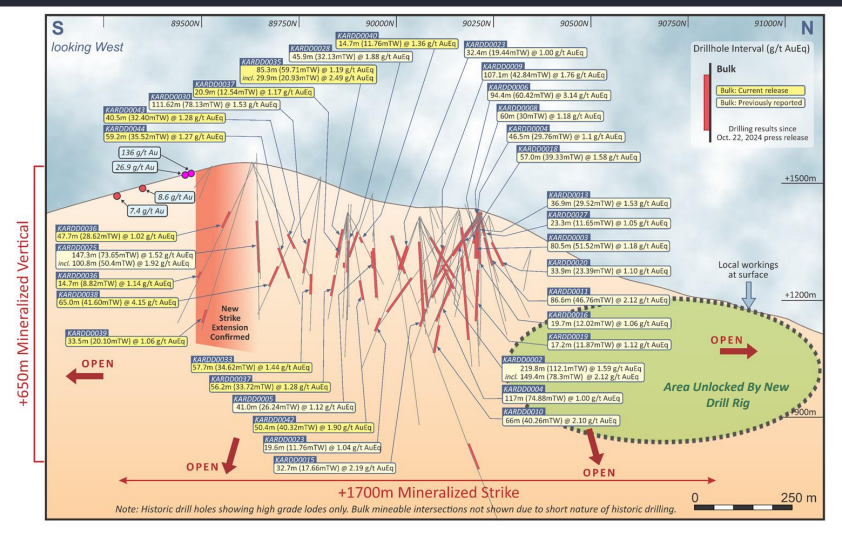


Drilling at Arakompa has confirmed two major sub-parallel veins AR1 and AR2, defined over extensive strike and depth with a substantial average vein thickness of ~3 metres

Both veins are open in multiple directions and we see high potential for underground mining

### First Program in 32 Years Continues to Define Interpreted Bulk Tonnage Zone

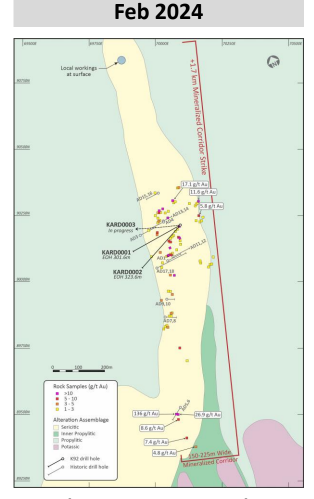




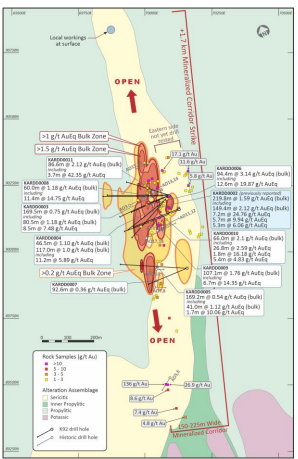
Arakompa Target is Very Large: +1.7km Strike, +650m Vertical and 150-225m Wide Corridor Bulk Open Along Strike, Depth and Width

### Arakompa is a **Growing Very Rapidly**

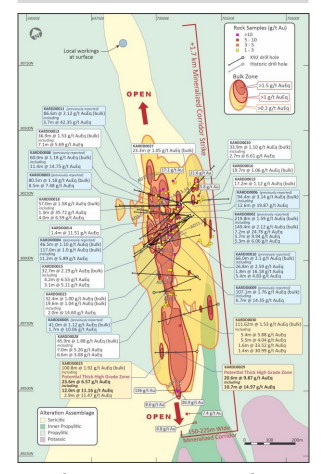




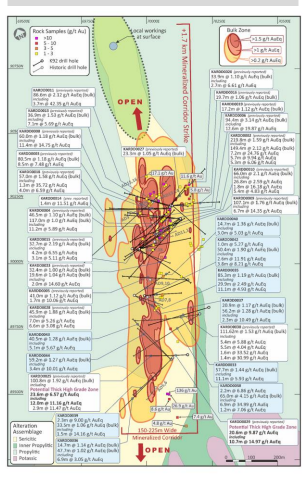
June 2024



Oct 2024



Feb 2025



(2 Holes Reported)

(11 Holes Reported)

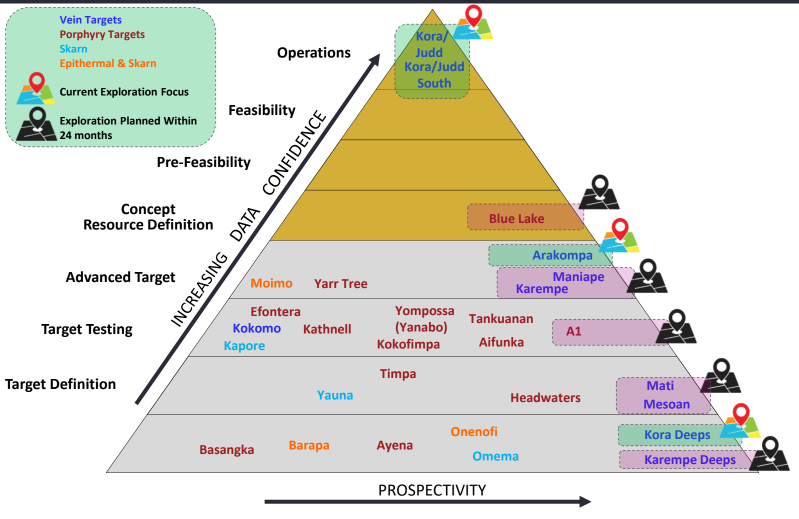
(30 Holes Reported)

(43 Holes Reported)

Arakompa is rapidly & efficiently growing - only ~50% of strike has been tested. A new heli-supported drill rig will enable access to the northern extension, unlocking significant untested strike potential.

### Significant Pipeline of Highly Prospective Exploration Targets

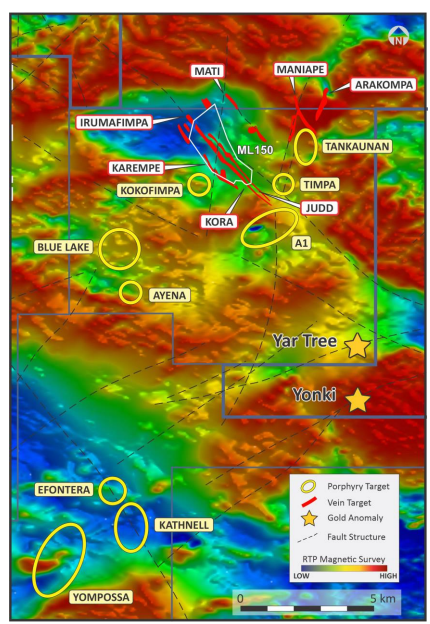




Large underexplored ~830km<sup>2</sup> land package

Prospective for multiple deposit types with many high priority targets

Potential to Double Exploration Budget to ~\$40m once Stage 3 Delivered



# 192 MINING INC.





## **Appendix**

### Management & Directors



<b>Management Team</b>	Ma	nage	eme	nt 1	Геаm
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### John Lewins CEO & Director

Mineral engineer with +35yrs of global experience (Africa, Australia, Asia, N. America & former Soviet Union) at project development, operational and corporate level. Former GM of MIM Holdings, MD of Platinum Australia and Executive Director of African Thunder Platinum SA. Became CEO of K92 in Aug 2017; previously COO.

#### **David Medilek**

President & COO

Mining professional with +17 yrs of mining capital markets, corporate strategy and technical operating experience. Former President and VP Business Development & Investor Relations of K92 Mining, Equity Research Analyst at Macquarie Group Limited, Mining Investment Banker at Cormark Securities Inc. and Mining Engineer at Barrick (Western Australia). Mr. Medilek is a licensed Professional Engineer in BC, Canada and CFA® charterholder\*.

#### **Justin Blanchet**

CFO

Previously CFO of several TSXV-listed mining companies. Mr. Blanchet has 20 yrs of financial reporting, audit, treasury, business development, and regulatory compliance experience in the mining industry and has worked on international projects throughout the world. Mr. Blanchet is a Canadian Chartered Professional Accountant and a U.S. Certified Public Accountant (Washington).

#### **Chris Kinver**

VP Projects & Engineering

Mining engineer with 20yrs of underground operations and mine development experience in PNG, Australia, South America, Africa and the United Kingdom. Former Project Director Kora Expansion, Mining Manager and Evaluation and Studies Manager at K92. Held roles of Project Manager with OceanaGold, Underground Mine Manager with BHP, Underground Mine Manager with Barrick and Principal Engineer at Wardell Armstrong LLP. Mr. Kinver holds a First Class Western Australian Mine Managers' Certificate and registrations with the Institute of Engineers Australia, The Engineering Institution of Zambia, and Registered Engineers of Tanzania.

#### **Robert Smillie**

**VP** Exploration

Mr. Smillie is a geologist with over 35 years of experience specializing in epithermal gold and copper-gold systems across the Asia Pacific. While at Ok Tedi Mining, his team discovered the Townsville project, a major copper-gold find and the company's most significant near-mine discovery in over 30 years. He has led large exploration programs with budgets up to AUD\$25 million and worked with OceanaGold, WMC Resources, Calibre Mining, and others. Mr. Smillie holds an MBA from Victoria University, an MSc and BSc in Geology from Otago University, and is a Fellow of SEG and AusIMM.

#### **Philip Samar**

VP Government & Community Affairs

Mr. Samar has spent 20 years through to 2018 working for the Mineral Resources Authority (MRA) of Papua New Guinea, the government body responsible for regulating the exploration and mineral sector. In his last six years as Managing Director, Mr. Samar had a significant leadership role within the country and has regularly interacted with multiple mining industry stakeholders including: government, international organizations, landowners and foreign investors.

#### **Board of Directors**

#### **Anne Giardini**

Chair

Over 35 years' experience as a lawyer, senior executive, director, journalist and author, and has held several senior advisory roles. Former General Counsel and President of Weyerhaeuser's Canadian subsidiary. Ms. Giardini currently serves on the boards of Pembina Institute and CMHC and as Chair of the BC Achievement Foundation. Former Chair of the Greater Vancouver Board of Trade and served on numerous boards including Weyerhaeuser, Nevsun Resources, Thompson Creek Metals, HydroOne, and TransLink. In 2016, Ms. Giardini was made an Officer of the Order of Canada and in 2018 she was admitted to the Order of British Columbia.

#### **John Lewins**

See Management Team

#### **Cyndi Laval**

Lawyer with +25 yrs of experience specializing in areas of mining law, corporate finance, M&A, corporate governance and securities. Currently a Partner in Gowling WLG's Vancouver office. Ms. Laval was also named one of Vancouver's 30 leading lawyers by the National Post and is recognized as a leading lawyer in multiple publications. Prior to joining private law practice, Ms. Laval worked in the TSXV Exchange's policy department.

#### **Graham Wheelock**

(In Memoriam)

Geologist and mining executive with +40 yrs experience in gold and diamonds, operating in +55 countries, largely with Anglo American and De Beers. Co-founder of Gem Diamonds (LSE), former acting GM at De Beers Namaqualand Mines (S. Africa) in the head office leading the industrial intelligence team for the global mining industry.

#### Mark Faton

Experienced investment professional with +20yrs experience in equity capital markets, focused on the resource sector. Held the role of MD Global Mining Sales at CIBC, Manager of US Equity Sales at CIBC, and former Partner and Director of Loewen Ondaatje McCutcheon Ltd. Mr. Eaton is the current Executive Chairman and former CEO of Belo Sun Mining and has served as director or executive of several mining companies.

#### Saurabh Handa

Chartered Professional Accountant with diverse senior experience in finance, mergers and acquisitions and multi-jurisdictional public company disclosures. Currently Principal of Handa Financial Consulting Inc. Former CFO of Titan Mining Corp., VP, Finance of Imperial Metals Corp., CFO of Meryllion Resources Corp., CFO of Yellowhead Mining Inc., Controller for SouthGobi Resources Ltd. and Senior Staff Accountant at Deloitte and Touche LLP.

#### Nan Lee

Professional Engineer with over 30 years of experience as a mining and geo-environmental engineer, project manager, senior executive, and advisor in the mining industry. Ms. Lee's experience in the uranium sector includes 15 years as an independent consultant leading environmental assessments and managing preliminary feasibility studies for tailings management facilities and a greenfield mine development proposals. More recently, Ms. Lee was with UEX Corporation as VP of Project Development, providing strategic direction for development of projects and project evaluations for potential acquisitions, in addition to managing economic studies.

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### 2030 GHG Emissions Reduction Target





40% lower carbon intensity compared to global average

K92 has set a target to reduce Scope 1 and Scope 2 emissions by 25% on a business-as-usual basis by 2030

Kainantu has below industry average emissions and we are committed to further improving our energy and GHG emissions profile further

### Operational Guidance - Investing in Our Major Expansion



#### **Key Figures**

	Amount
2025 Production	160,000 to 185,000 oz AuEq
2025 By-product Cash Cost	US\$710 to US\$770/oz Au
2025 By-product AISC	US\$1,460 to US\$1,560/oz Au
2025 Co-product Cash Cost	US\$830 to US\$890/oz AuEq
2025 Co-product AISC	US\$1,490 to US\$1,590/oz AuEq
2025 Exploration	US\$17 to US\$20 million
2024 Growth Capital Spent	US\$102 million
2025 Growth Capital	US\$105 to US\$110 million

2025 delivers a major investment going into the operation to transform Kainantu and K92 into a <a href="low-cost">low-cost</a>, Tier 1 Mid-Tier Producer upon commissioning of the Stage 3 Expansion (commencing in the second half of Q2 2025)

#### **Key Highlights**

- **Production Growth:** Production in the second half of 2025 is expected to be the strongest, with operations ramping up ahead of the commissioning and ramp-up of the 1.2 mtpa Stage 3 Expansion process plant, scheduled for the second half of Q2 2025
- Cost Adjustments: The moderate increase in 2025 cash costs and AISC is aligned with the higher sustaining capital Updated Integrated Development Plan, in addition to a moderate amount of sustaining capital that has shifted from 2024 to 2025
  - Very significant reduction in cash costs and AISC expected in H2 2025 and beyond upon commissioning of the Stage 3 Expansion
- Growth Capital: Total growth capital for the Stage 3 and 4 Expansions of \$216 million
  - By the end of April 2025, 77% of the Stage 3 and 4 Expansion growth capital has been either spent or committed and the process plant construction is 87% complete.
  - Largest package, the Stage 3 Process Plant, was awarded on a lump-sum fixed price basis to GR Engineering, significantly de-risking the project (see July 24, 2023 press release)
  - The remaining major package, the Paste Fill Plant, is well advanced with long-lead items ordered, bulk earthworks underway, front-end engineering and design complete, detailed engineering by GR Engineering nearly complete and Quattro Engineering well advanced, underground plant construction contract self-awarded and remaining surface construction contracts set to be awarded in Q2 2025

### Kora Deposit Overview & Mining Conditions Summary



Deposit:	Intermediate Sulphidation Multiple sub-vertical Au-Cu-Ag sulphide veins Focus is on the K1 and K2 veins, with the system also hosting other veins and link structures									
AuEq Reserve Grade:	$\sqrt{8.6g/t}$ − 6.6g/t Au, 19g/t Ag, 1.1% Cu (3.5g/t cut-off) with multiple higher-grade zones (+20g/t)									
Thickness:	√ ~3-5m average range									
Orientation:	✓ Sub-Vertical									
Continuity:	✓ Highly Continuous									
Size Potential:	√ +1.5km strike (open) by +1km vertical (open)									
Access:	✓ Incline ramp access (deposit at higher elevation than portal), providing significant operational efficiencies (dewatering and materials transport) through leveraging gravity									
Geotech:	✓ Competent – Amenable to long hole on both K1 and K2 Veins									

Kora has the 'right ingredients' for an efficient and productive underground mine

### Judd Deposit Overview & Mining Conditions Summary



Deposit:	Intermediate Sulphidation Multiple sub-vertical Au-Cu-Ag sulphide veins, located ~150-200m east of Kora Focus is on the J1 vein, with the system also hosting at least three other veins								
AuEq Reserve Grade:	√ 8.1g/t – 7.1g/t Au, 14g/t Ag, 0.5% Cu (3.5g/t cut-off) with higher grade zones (+15g/t)								
Thickness:	√ ~3-5m average range								
Orientation:	✓ Sub-Vertical								
Continuity:	√ Highly Continuous								
Size Potential:	✓ Open in all directions – high grade underground was discovered recently in Q4 2020 and limited exploration completed to date								
Access:	✓ Leverages Kora's infrastructure resulting in limited waste development required to access the deposit. Like Kora, deposit is above main infrastructure, providing significant operational efficiencies (dewatering and materials transport) through leveraging gravity								
Geotech:	✓ Competent – Amenable to highly efficient long hole on J1								

### Solid Performance to Date from Production Stoping at Judd

### Kora and Judd Independent Reserve Estimate



#### Kora and Judd Deposit Reserve Summary (January/2024)

	Tonnes	Gold		Sil	ver	Сор	per	Gold Equivalent		
	mt	g/t	moz	g/t	moz	%	kt	g/t	moz	
Kora Deposit										
Proven	2.95	7.4	0.70	19	1.9	1.1	31	9.4	0.89	
Probable	2.52	5.7	0.46	19	1.6	1.0	26	7.6	0.61	
Proven & Probable	5.47	6.6	1.16	19	3.4	1.1	57	8.6	1.50	
Judd Deposit										
Proven	0.24	8.3	0.06	17	0.1	0.6	1	9.4	0.07	
Probable	0.47	6.5	0.10	13	0.2	0.5	2	7.5	0.11	
Proven & Probable	0.71	7.1	0.16	14	0.3	0.5	4	8.1	0.18	
Consolidated										
Total Proven	3.19	7.5	0.77	19	2.0	1.0	33	9.4	0.96	
Total Probable	2.99	5.8	0.56	18	1.8	1.0	28	7.6	0.73	
Total Proven & Probable	6.18	6.7	1.32	19	3.7	1.0	61	8.5	1.69	

- The long-term metal prices used for calculating the financial analysis are USD \$1,900/oz gold, USD \$4.50/lb Copper, USD \$25/oz Silver.
- Gold Equivalents are calculated as AuEq = Au g/t + Cu % \*1.62404 + Ag g/t\*0.01316, based on commodity pricing. Metal payabilities and recoveries are not incorporated into this formula.
- A minimum mining width of 3.0 m has been applied for stoping, inclusive of a 1.0 m dilution skin at contained Mineral Resource grade.
- In addition to the 1.0 m dilution skin, dilution of 5% has been added for Avoca mined stopes and 2.5% for long hole stoping with paste fill. Where a stope is within 5.0 m proximity of the HW or FW of the fault gouge, an additional 1.0m of dilution was added at a grade averaging 1.42 g/t AuEq. This results in a total average dilution of 27.8%.
- Mining recoveries of 90% have been applied to Avoca mined stopes, and 95% for long hole stoping with paste fill.
- A cut-off grade of 3.5 g/t AuEq was used to define stoping blocks. Stope shapes with uneconomic development were excluded. The cut-off grade takes into account site operating costs, G&A costs, sustaining capital costs and relevant processing and revenue inputs.
- Measured Mineral Resources were used to report Proven Mineral Reserves.
- Indicated Mineral Resources were used to report Probable Mineral Reserves. No Measured Mineral Resources were used to report Probable Mineral Reserves.
- Tonnage and grade estimates include dilution and recovery allowance.
- The Mineral Reserves reported are not added to Mineral Resources.

### Kainantu Consolidated NI 43-101 Resources

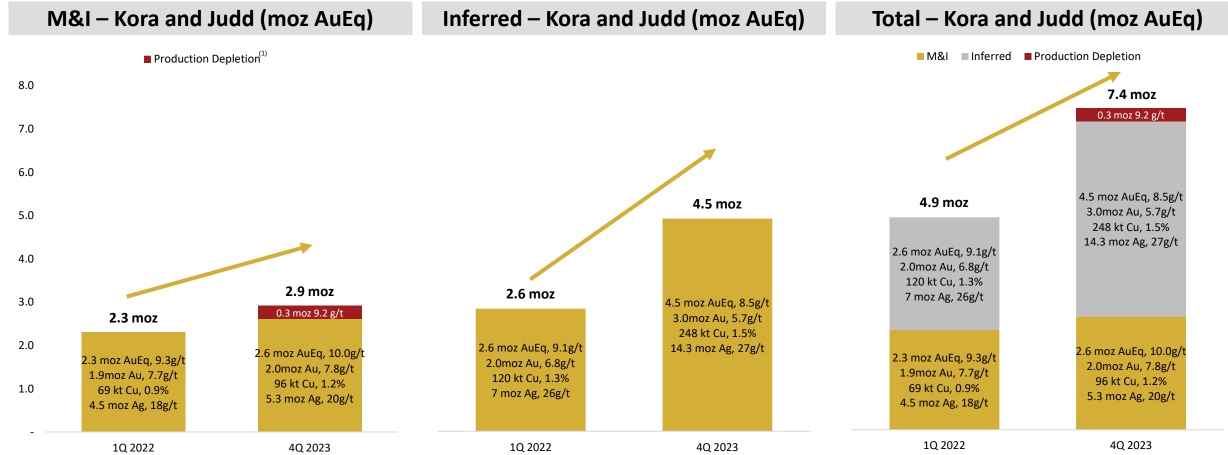


#### Kora and Judd Deposit Resource Summary (September/2023)

	Tonnes	Gold		Sil	ver	Cop	per	Gold Equivalent		
	mt	g/t	moz	g/t	moz	%	kt	g/t	moz	
Kora Deposit										
-	3.7	8.7	1.0	21	2.5	1.2	45	11.0	1.3	
Measured			1.0					11.0		
Indicated	3.1	7.0	0.7	22	2.2	1.3	41	9.4	1.0	
Measured & Indicated	6.9	7.9	1.8	21	4.7	1.3	86	10.2	2.3	
Inferred	14.3	5.6	2.6	29	13.2	1.6	231	8.6	3.9	
Judd Deposit										
Measured	0.4	9.1	0.1	23	0.2	0.8	3	10.6	0.1	
Indicated	0.8	6.4	0.2	16	0.4	0.7	6	7.8	0.2	
Measured & Indicated	1.2	7.2	0.3	17	0.7	0.8	9	8.7	0.4	
Inferred	2.3	6.3	0.5	16	1.1	0.8	17	7.7	0.6	
<u>Consolidated</u>										
Total Measured	4.1	8.8	1.2	20	2.7	1.2	48	10.9	1.5	
Total Indicated	4.0	6.9	0.9	21	2.6	1.2	47	9.1	1.2	
Total Measured & Indicated	8.1	7.8	2.0	21	5.3	1.2	96	10.0	2.6	
Total Inferred	16.5	5.7	3.0	27	14.3	1.5	248	8.5	4.5	

### Efficient and Systematic Exploration – Kora and Judd





K92 Has Successfully Executed on A Systematic Exploration Program
Significantly Growing the Resource Base and Ramping Exploration
While Keeping Discovery Costs Low at <US\$7.5/oz AuEq

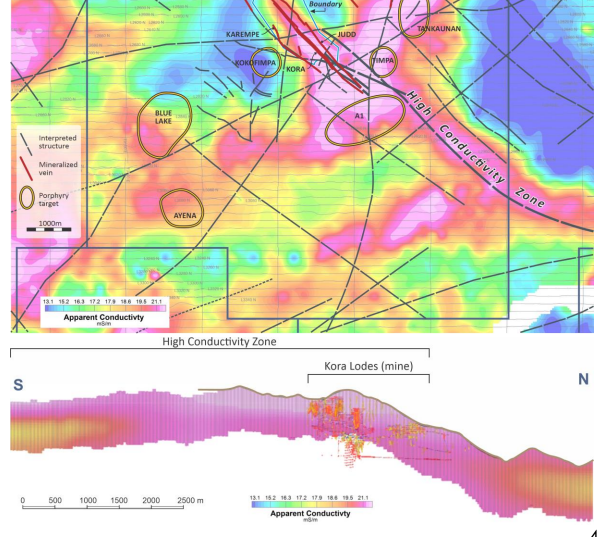
### Airborne Geophysics Identifies Many New Targets



#### **Key Facts**

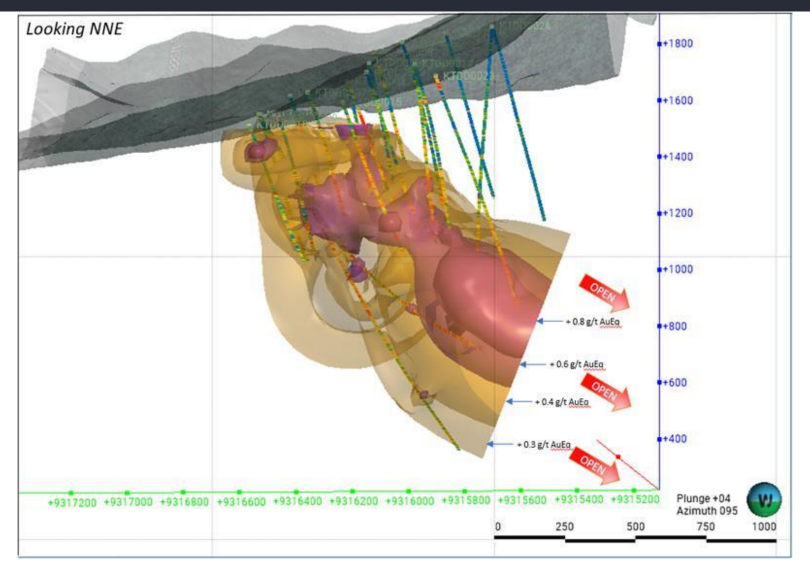
- Advanced MobileMT deep penetrating airborne geophysics flown over the entire ~830 km² land package
- First major geophysics program completed on property in +10 years
- Results demonstrate an extensive untested potential strike length to Kora-Kora South and Judd-Judd South vein systems beyond the A1 porphyry for several kilometres to the SE.
  - This is demarcated via a High Conductivity Zone
- Results also correlated well with other known mineral deposits and conductive bodies
- Multiple new vein and porphyry targets on all licenses have also been identified.

Geophysics has outlined the potential to extend Kora-Kora South & Judd-Judd South for kilometres



### Blue Lake Porphyry Project - Significant Potential to Grow Resource Size





10.8 moz AuEq / 2.9 blbs CuEq Maiden Inferred Resource Declared in August 2022 Grade Tenor Increasing with Depth & High Grade Potassic Core is Open at Depth

### Blue Lake Porphyry Project – 14.6 moz Maiden Resource (August 2022)



Large 14.6 moz AuEq Inferred Resource

Nearly every hole hit – Discovery Cost of ~\$650/oz AuEq per m or <\$1/oz AuEq

In-pit resource and higher grade core open at depth

In Papua New Guinea, Porphyries Tend to Cluster – Multiple Targets Nearby

#### Blue Lake Resource Summary (August 2022)

		Tonnes	Go	old	Si	ilver	Cop	oper	Gold Equivalent		
		mt	g/t	moz	g/t	moz	%	mt	g/t	moz	
	Blue Lake										
1	Inferred	686	0.19	4.2	2.4	53.6	0.21	1.4	0.66	14.6	

- Estimates are based on Technical Report titled, "Independent Technical Report, Mineral Resource Estimate Blue Lake Porphyry, Kainantu Project, Papua New Guinea".
- The Independent and Qualified Person responsible for the mineral resource estimate is Simon Tear, P.Geo. of H & S Consultants Pty. Ltd., Sydney, Australia, and the effective date of the Mineral Resource is 1st August, 2022.
- Mineral resources are not mineral reserves and do not have demonstrated economic viability.
- Resources were compiled at 0.1, 0.2, 0.3, 0.4, 0.5, 0.6 g/t AuEq cut-off grades.
- Density was based on 2,473 measured density data recordings (weighed core trays and measured core) which were composited and subsequently modelled unconstrained using Ordinary Kriging. Reported tonnage and grade figures are rounded from raw estimates to reflect the order of accuracy of the estimate.
- Minor variations may occur during the addition of rounded numbers.
- Estimations used metric units (metres, tonnes and g/t)
- Gold equivalents are calculated as AuEq = Au g/t + Cu%\*2.0629 + Ag g/t\*0.0125. Gold price US\$1,600/oz; Silver US\$20/oz; Copper US\$3.75/lb. Metal recoveries are incorporated in the formula and are Au 67%, Ag 67% and copper 86% respectively.

### Kora and Judd Highlight Intersections From Presentation Images



													•
Drill Hole ID	Interval (m)	True width (m)	Gold g/t	Silver g/t	Copper %	Gold Eq	Drill Hole ID	Interval (m)	True width (m)	Gold g/t	Silver g/t	Copper %	Gold Eq
KUDD0038	28.70	18.08	2.85	25	0.85	4.53	KMDD0816	7.85	7.16	2.29	25	1.92	5.58
KUDD0023	19.90	14.10	2.69	22	0.58	3.89	KMDD0821	2.47	2.14	7.06	21	0.22	7.65
KUDD0017	25.00	17.69	18.53	27	0.64	20.89	KMDD0823	6.00	3.57	6.17	4	0.02	6.25
KUDD0040	22.00	14.30	2.05	21	1.75	5.14	KMDD0825	26.15	9.26	7.32	165	7.01	20.22
KUDD0040	57.80	37.57	1.16	12	0.89	2.73	KMDD0827	3.12	2.21	3.42	107	2.43	8.46
KUDD0001	66.55	43.26	3.65	9	0.78	5.02	KMDD0828	2.80	2.05	27.91	18	0.36	28.67
KUDD0001	30.30	16.06	3.49	27	1.43	6.13	KMDD0837	2.40	1.73	7.23	6	0.47	8.04
KUDD0032	2.40	1.56	344.40	75	0.02	345.36	KMDD0843	3.30	2.45	21.58	14	3.21	26.78
KUDD0053	78.50	11.86	24.94	116	0.38	27.03	KMDD0844	2.83	1.85	0.89	7	2.59	5.03
KUDD0056	34.00	10.20	5.45	130	0.65	8.14	KMDD0847	4.08	2.28	30.29	30	0.21	30.95
KUDD0002	35.90	23.34	1.42	47	2.48	5.98	KMDD0848	3.90	2.84	16.41	5	0.05	16.55
KUDD0058	51.00	29.58	0.82	48	3.58	7.04	KMDD0852	4.60	0.86	2.34	24	2.84	7.06
KUDD0033	27.90	19.25	4.65	76	3.03	10.48	KMDD0852	4.60	0.86	2.34	24	2.84	7.06
KMDD0495	30.55	11.80	4.15	78	4.79	12.82	KMDD0865	4.10	2.50	0.63	69 47	7.06	12.49
KMDD0752	13.50	13.42	14.93	199	1.00	19.02	KMDD0770 KMDD0771	14.50 11.70	6.63 10.86	0.47 7.43	162	5.24 4.17	9.22 15.85
KMDD0751	9.50	9.47	2.26	42	2.63	7.00	KMDD0771 KMDD0777	1.35	0.97	14.38	147	4.17 5.04	23.97
KMDD0731	14.40	13.50	9.58	54	1.15	12.09	KMDD0777	3.15	2.52	2.44	29	1.43	5.02
KMDD0740	12.14	9.18	4.73	7	0.72	5.97	KMDD0807 KMDD0810	5.00	3.82	1.27	79	3.49	7.65
KMDD0703	12.80	8.33	25.97	58	3.35	31.89	KMDD0810 KMDD0811	6.10	5.51	3.49	28	1.92	6.82
							KMDD0811 KMDD0821	5.03	4.35	4.99	61	1.86	8.61
KMDD0843	10.10	7.49	14.01	82	0.84	16.29	KMDD0821	10.50	3.13	4.58	44	2.61	9.19
KUDD0038	14.00	8.82	0.91	35	2.58	5.49	KMDD0829	10.60	2.53	2.28	87	5.26	11.51
KUDD0035	50.05	31.53	1.60	34	2.01	5.25	KMDD0830	7.17	4.95	37.93	69	0.50	39.50
KMDD0692	8.90	8.13	3.73	81	2.41	8.60	KMDD0832	21.86	19.19	4.05	41	2.58	8.56
KMDD0743	14.05	13.10	3.14	56	1.07	5.56	KMDD0833	3.00	2.37	7.02	5	0.17	7.34
KMDD0712	7.25	6.98	3.05	77	0.98	5.58	KMDD0835	4.00	3.55	0.54	26	3.10	5.70
KMDD0709	16.10	12.26	11.48	40	2.28	15.63	KMDD0836	4.14	2.67	0.47	37	3.52	6.40
JDD0268	0.65	0.48	11.73	13	0.76	13.07	KMDD0841	7.00	4.79	5.17	46	0.46	6.43
JDD0286	1.50	1.06	7.96	13	0.73	9.26	KMDD0842	2.70	2.18	15.20	227	1.45	20.10
JDD0221	6.10	3.92	19.02	7	0.59	20.03	KMDD0845	12.30	7.92	18.14	23	0.11	18.58
JDD0269	1.70	1.21	19.95	19	0.93	21.62	KMDD0847	4.00	2.23	39.23	72	2.44	43.89
JDD0279	6.10	3.38	8.80	41	1.74	11.99	KMDD0849	7.05	3.08	0.48	21	2.94	5.32
JDD0280	1.76	0.88	4.61	46	0.30	5.61	KMDD0862	12.35	10.65	4.70	24	0.48	5.73
JDD0222	1.88	1.32	5.28	15	0.06	5.54	KMDD0863	4.00	3.22	17.79	3	1.07	19.50
JDD0273	3.66	3.11	12.94	57	2.48	17.48	KMDD0865	10.05	6.13	0.97	84	6.58	12.25
JDD0283	1.58	1.20	3.17	53	3.60	9.43	KMDD0866	6.18	3.60	1.92	24	5.60	10.96
JDD0294	2.20	2.18	10.00	109	3.11	16.13							
KUDD0071	3.40	2.04	5.33	3	0.01	5.38							
KMDD0770	10.60	4.83	0.40	38	2.74	5.14							
KMDD0801	6.15	5.49	6.85	1	0.12	7.05							
KMDD0802	5.80	5.03	9.38	3	0.02	9.45							
KMDD0805	6.00	4.20	6.62	12	1.75	9.51							
KMDD0807	2.40	1.92	8.65	12	0.71	9.91							
KMDD0811	1.79	1.62	3.16	19	1.29	5.40							49

0.76

7.98

KMDD0812

8.20

### Arakompa Highlight Intersections From Presentation Images

0.43

KARDD0030

3.78



																	OTCQX: KNTNF
Hole_ID	From (m)	To (m)	Interval (m)	True width (m)	Gold g/t	Silver g/t	Copper %	Gold Eq	Hole_ID	From (m)	To (m)	Interval (m)	True width (m)	Gold g/t	Silver g/t	Copper %	Gold Eq
KARDD0002	5.2	225	219.8	112.14	1.45	3	0.07	1.59	KARDD0030	255.57	261.1	5.53	3.87	3.38	13	0.31	4.04
KARDD0002	5.2	154.6	149.4	78.35	1.93	3	0.09	2.12	KARDD0030	326.5	328.12	1.62	1.13	33.38	4	0.05	33.52
KARDD0002	143.6	150.8	7.2	3.46	24.44	13	0.1	24.76	KARDD0031	133	136.5	3.5	2.1	3.15	4	0.03	3.25
KARDD0003	89	169.5	80.5	51.52	1.09	3	0.03	1.18	KARDD0033	295.6	353.3	57.7	34.62	1.28	3	0.08	1.44
KARDD0003	161	169.5	8.5	5.44	7.23	12	0.06	7.48	KARDD0033	332.6	343.7	11.1	6.66	5.37	8	0.29	5.93
KARDD0004	0	46.5	46.5	29.76	0.96	7	0.03	1.1	KARDD0033	332.6	335.9	3.3	1.98	10.92	3	0.12	11.15
KARDD0004	215	332	117	74.88	0.89	3	0.04	1	KARDD0035	58.5	143.8	85.3	59.71	1	4	0.08	1.19
KARDD0004	281.6	292.8	11.2	7.17	5.64	6	0.11	5.89	KARDD0035	93.2	123.1	29.9	20.93	2.09	7	0.2	2.49
KARDD0005	207	248	41	26.24	0.96	4	0.07	1.12	KARDD0035	93.2	94.2	1	0.7	1	48	2.72	5.85
KARDD0005	245.3	247	1.7	1.09	9.9	11	0.01	10.06	KARDD0035	112	123.1	11.1	7.77	4.5	10	0.19	4.93
KARDD0006	0	94.4	94.4	60.42	3.06	3	0.02	3.14	KARDD0035	120	123.1	1.7	1.19	12.55	15	0.19	13.04
KARDD0006	5	17.6	12.6	8.06	19.79	3	0.02	19.87	KARDD0033	158.3	206	47.7	28.62	0.74	4	0.14	
KARDD0006	265.9	266.8	0.9	0.58	12.21	12	0.02	12.39							-		1.02
KARDD0008	0	60	60	30	1.06	6	0.03	1.18	KARDD0036	345	359.7	14.7	8.82	0.82	11	0.11	1.14
KARDD0009	132.9	240	107.1	42.84	1.59	3	0.09	1.76	KARDD0036	158.3	165.2	6.9	4.14	2.43	11	0.31	3.05
KARDD0009	210.5	217.2	6.7	2.68	14.19	9	0.03	14.35	KARDD0036	203.7	206	2.3	1.38	2.16	18	1.04	4
KARDD0010	320	386	66	40.26	1.86	4	0.12	2.1	KARDD0037	96.3	117.2	20.9	12.54	1.08	2	0.04	1.17
KARDD0010	325.7	331.1	5.4	3.29	4.62	5	0.1	4.83	KARDD0037	177	233.2	56.2	33.72	0.96	7	0.15	1.28
KARDD0010	344.2	346	1.8	1.1	15.37	21	0.35	16.18	KARDD0037	110.5	112.1	1.6	0.96	6.44	9	0.07	6.67
KARDD0010	357.5	384.3	26.8	16.35	2.17	7	0.21	2.59	KARDD0037	182.5	192.1	9.6	5.76	2.69	11	0.49	3.6
KARDD0011	98.8	185.4	86.6	46.76	2.03	1	0.05	2.12	KARDD0037	185.1	187.4	2.3	1.38	7.92	24	1.46	10.49
KARDD0011	98.8	102.5	3.7	2	40.84	17	0.82	42.35	KARDD0038	304.6	369.6	65	41.6	4.04	3	0.05	4.15
KARDD0013	0	36.9	36.9	29.52	1.4	3	0.04	1.53	KARDD0038	51.6	53.8	2.2	1.41	6.43	17	0.13	6.86
KARDD0013	12.9	20	7.1	5.68	5.47	13	0.04	5.69	KARDD0038	311	313.6	2.6	1.66	3.44	20	0.32	4.2
KARDD0014	74.2	75.5	1.3	1.17	2.36	50	1.37	5.19	KARDD0038	355.1	369.6	14.5	9.28	17.17	4	0.07	17.33
KARDD0014	218	219.4	1.4	1.26	11.06	19	0.13	11.51	KARDD0038	355.1	362	6.9	4.42	34.73	7	0.11	34.99
KARDD0015	312.5	345.2	32.7	17.66	1.97	4	0.1	2.19	KARDD0038	368.4	369.6	1.2	0.77	6.9	4	0.07	7.06
KARDD0015	318.2	322.4	4.2	2.27	6.08	12	0.2	6.55	KARDD0039	416	449.5	33.5	20.1	0.85	5	0.09	1.06
KARDD0015	340	343.1	3.1	1.67	5.07	2	0.01	5.11	KARDD0039	253.5	255.8	2.3	1.38	7.55	23	0.74	9
KARDD0016	101.5	121.2	19.7	12.02	0.73	11	0.11	1.06	KARDD0039	448	449.5	1.5	0.9	13.44	33	0.17	14.16
KARDD0018	66.8	123.8	57	39.33	1.47	5	0.02	1.58	KARDD0040	87.8	102.5	14.7	11.76	1.18	4	0.08	1.36
KARDD0018	66.8	70.8	4	2.76	6.15	30	0.04	6.59	KARDD0040	99.5	102.5	3	2.4	4.78	6	0.1	5.03
KARDD0018	122.5	123.8	1.3	0.9	35.29	17	0.14	35.72	KARDD0040	161.4	162.6	1.2	0.96	4.47	2	0.03	4.53
KARDD0019	255.7	272.9	17.2	11.87	0.67	15	0.17	1.12	KARDD0040	185.9	236.3	50.4	40.32	1.58	6	0.15	1.9
KARDD0020	116.1	150	33.9	23.39	0.73	22	0.06	1.1	KARDD0042	111.3	112.3	1	0.8	5.14	6	0.03	5.27
KARDD0020	148.3	151	2.7	1.86	4.28	175	0.09	6.61	KARDD0042	191.4	194	2.6	2.08	9.06	41	1.48	
KARDD0023	78	110.4	32.4	19.44	0.83	5	0.06	1	KARDD0042 KARDD0042	232.5	236.3	3.8	3.04	7.65	25	0.15	11.91
KARDD0023	328	347.6	19.6	11.76	0.72	8	0.14	1.04							3		8.21
KARDD0023	78	78.8	2	1.2	12.44	60	0.88	14.6	KARDD0043	227	267.5	40.5	32.4	1.2		0.03	1.28
KARDD0025	191	299.8	100.8	50.4	1.71	3	0.1	1.92	KARDD0043	230.2	235.3	5.1	4.08	5.38	13	0.07	5.67
KARDD0025	191	214.6	23.6	11.8	5.89	8	0.35	6.57	KARDD0043	257.8	260.8	3	2.4	2.96	3	0.05	3.08
KARDD0025	199	211	12	6	10.49	11	0.33	11.16									
KARDD0025	199	200.4	1.4	0.7	65.62	64	1.01	68.05									
KARDD0025	296.9	299.8	2.9	1.45	11.26	9	0.06	11.47									
KARDD0027	0	23.3	23.3	11.65	0.98	2	0.02	1.05									
KARDD0028	83	128.9	45.9	32.13	1.72	5	0.06	1.88									
KARDD0028	101.2	107.8	6.6	4.62	2.95	3	0.05	3.08									
KARDD0028	113	120	7	4.9	5.04	10	0.06	5.26									
KARDD0029	240.6	261.2	20.6	8.24	8.9	29	0.38	9.87									
KARDD0029	240.6	251.3	10.7	4.28	13.81	25	0.53	14.97									
KARDD0030	216.5	328.12	111.62	78.13	1.35	4	0.08	1.53									
KARDD0030	46.5	47.9	1.4	0.98	30.77	13	0.04	30.99									ΕO



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