

## Koppies Resource up 136% to 48 Mlb

### Key Highlights:

- ❖ Koppies JORC Mineral Resource Estimate (“MRE”) has been increased to 48.0 Mlb eU<sub>3</sub>O<sub>8</sub>.
- ❖ The MRE increase represents a 136% increase in the Koppies resources and a 42% increase in Elevate Uranium’s Namibian resources.
- ❖ Additional resource growth is targeted with 3 drill rigs currently progressing on resource drilling the mineralised zone south of Koppies 2 and at Koppies 4, to the south of the MRE envelope.
- ❖ Mineralisation remains open in multiple directions around the resource.
- ❖ Analysis of drilling results confirms the potential for additional mineralisation beneath earlier shallow drilling.
- ❖ Significant potential remains for resource expansion at Koppies and into the adjoining tenements.

Elevate Uranium Limited (“Elevate Uranium”, or the “Company”) (ASX:EL8) (OTC:ELVUF) is pleased to announce an updated JORC Inferred Mineral Resource Estimate (“MRE”) of 48 Mlb eU<sub>3</sub>O<sub>8</sub> for its Koppies Uranium Project in Namibia.

### Elevate Uranium’s Managing Director, Murray Hill, commented:

“Achieving the 48 Mlb eU<sub>3</sub>O<sub>8</sub> resource is a milestone for the Koppies Uranium Project and the Company. The 136% increase in the resource substantially advances the status of the Koppies project, increasing our Namibian mineral resources by 42% to 94 Mlb eU<sub>3</sub>O<sub>8</sub> and our global resources to 142 Mlb eU<sub>3</sub>O<sub>8</sub>.

Koppies is one of the shallowest uranium resources globally, with 95% of the resource within approximately 15 metres of the surface and 50% of the resource within approximately 6 metres of the surface. These parameters are important for any potential low strip ratio, low-cost mining operation at Koppies.

Due to the large surface area of mineralisation at Koppies, drilling activities and resource updates are split into phases. The Company currently has three drill rigs operating to expand the resource reported here today. The next resource update will include the drilling currently in progress using three drill rigs to the south of Koppies 2 and into Koppies 4 and is expected to be completed during the March Quarter of 2024”.

### Updated Koppies JORC (2012) Inferred Mineral Resource Estimate at 100 ppm Cut-off Grade

	Mt	eU <sub>3</sub> O <sub>8</sub> (ppm)	Mlb
Total	108.3	200	48.0

*Note - Figures may not add due to rounding.*

This 48 Mlb eU<sub>3</sub>O<sub>8</sub> MRE for the Koppies Uranium Project increases the Company’s total uranium resources to 142 Mlb, see Resource Table 3.

Figure 1 shows the surface extent of the mineral resource and the drilling completed for the resource upgrade.

**Figure 1 Koppies Resource Surface Extent and Collar Locations**

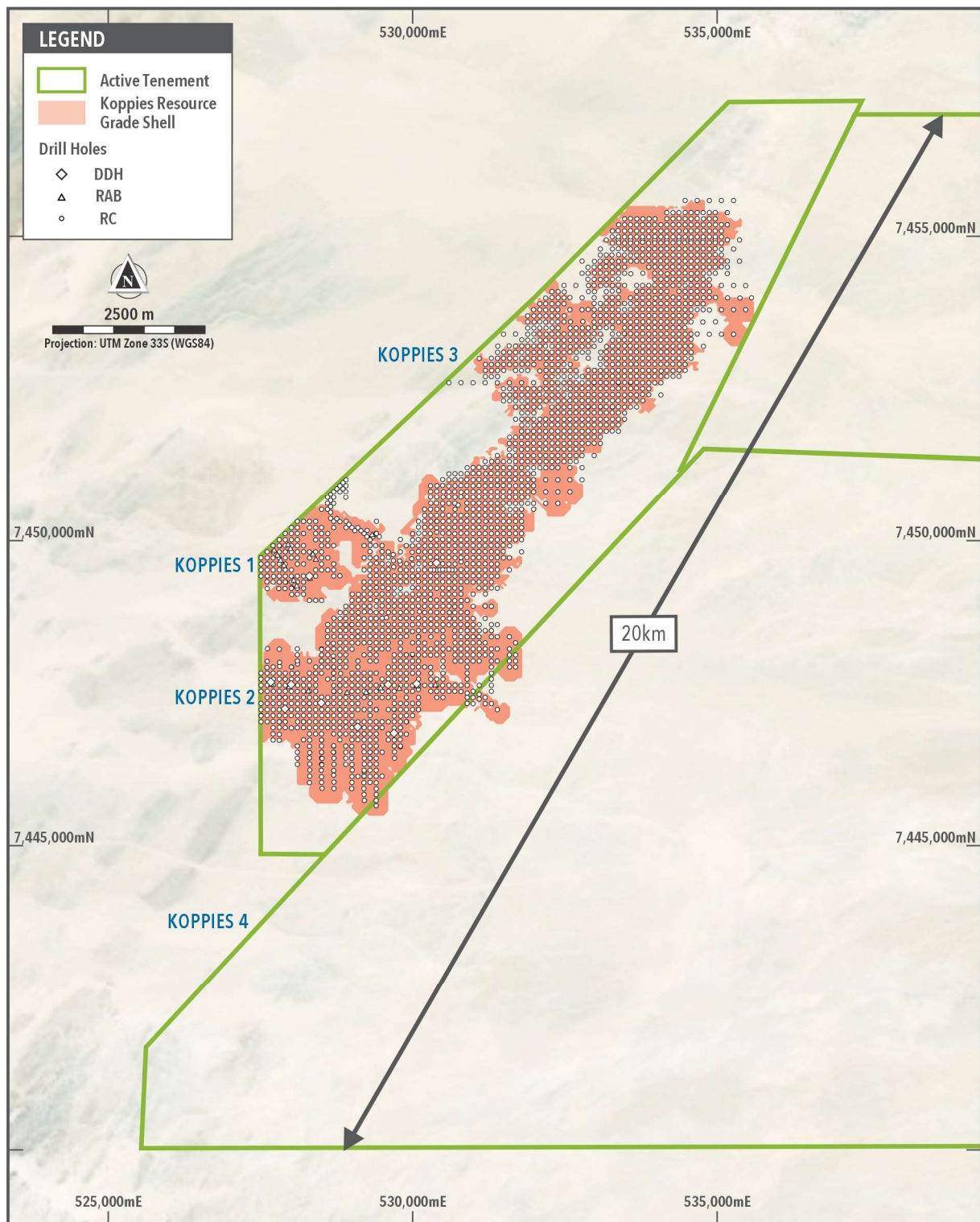
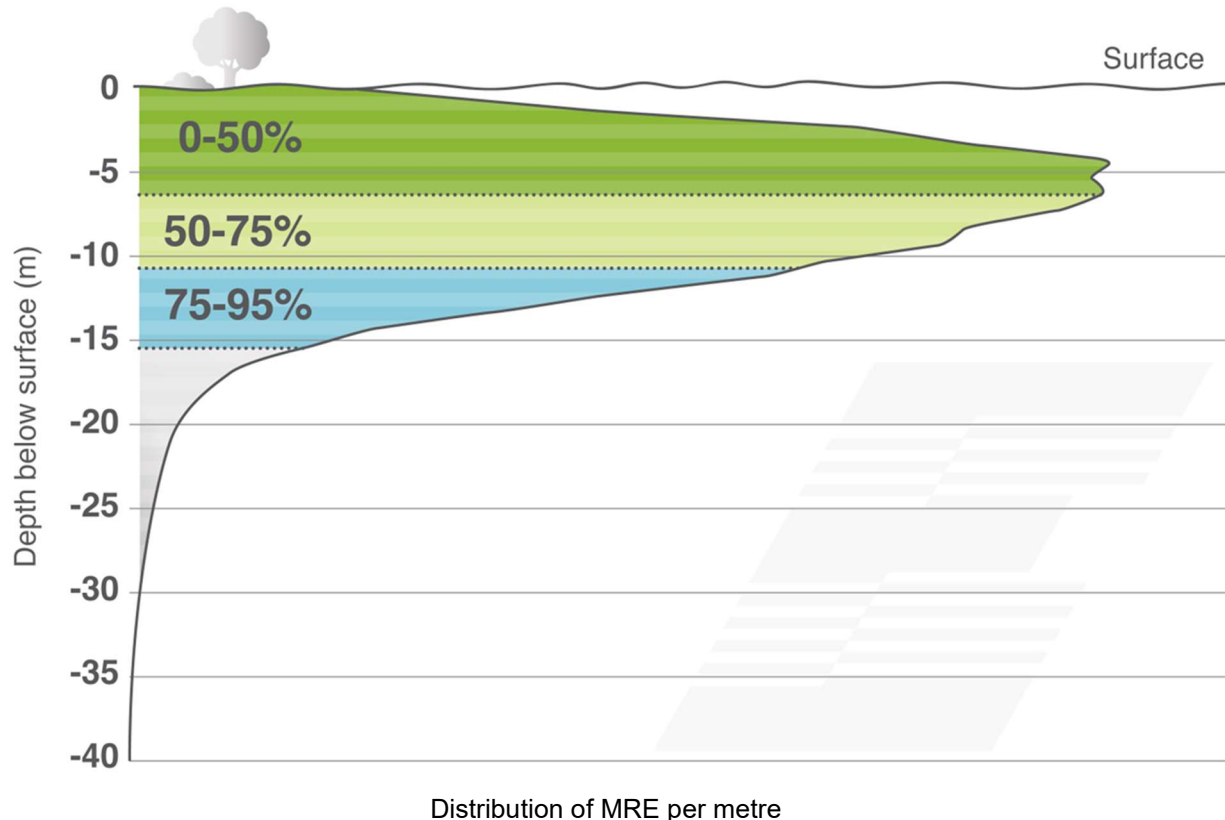


Figure 2 indicates how the mineralisation is distributed by depth throughout the entire Koppies mineral resource. Koppies is one of the shallowest uranium resources globally and the diagram shows the near surface nature of the Koppies deposits, with 95% of the total mineral resource being within approximately 15 metres of the surface, and 50% of the resource within approximately 6 metres of the surface. These parameters are important for any potential low strip ratio, low-cost mining operation at Koppies.

**Figure 2 Distribution of Koppies MRE by Depth (metres)**



Note – the scale on the left represents the cumulative depth, in metres, below surface. The diagram is not to scale.

### Koppies Mineral Resource Estimate Summary

The Mineral Resource was estimated using Multi Indicator Kriging (“MIK”). The updated Inferred Mineral Resource Estimate (“MRE”) is reported at a number of cut-off grades from 50 ppm to 200 ppm eU<sub>3</sub>O<sub>8</sub> and the MRE derived from these cut-off grades indicates that the mineralisation remains robust and consistent (see Table 2).

The MRE covers the Koppies deposit, between coordinates 527,500E, 7445500N to 535,600E, 7455600N, as shown on Figure 1. Mineral resources have been clipped to the Koppies tenement boundary to the west, where the deposit is contiguous with the Tumas 1E mineral resource (owned by Deep Yellow Ltd).

The maiden Koppies MRE was announced to the ASX on 4 May 2022 titled “22% Increase in Mineral Resources”. The results of drilling campaigns subsequent to the maiden MRE and included in this update were announced to the ASX on 30 October 2023, 31 July 2023, 27 April 2023, 22 November 2022, 28 September 2022 and 4 May 2022.

The 100 ppm eU<sub>3</sub>O<sub>8</sub> cut-off grade was selected based on mining studies at immediately adjacent properties and represents the most continuous mineralisation within the deposit.

**Table 1 JORC (2012) Inferred Mineral Resource Estimate at 100 ppm Cut-off Grade**

	Mt	eU <sub>3</sub> O <sub>8</sub> (ppm)	Mlb
Koppies 1	10.3	280	6.3
Koppies 2	48.6	220	23.7
Koppies 3	49.4	165	18.0
<b>Total</b>	<b>108.3</b>	<b>200</b>	<b>48.0</b>

*Note - Figures may not add due to rounding.*

**Table 2 Koppies – JORC (2012) Inferred MRE at Various Cut-off Grades**

Cut off (eU <sub>3</sub> O <sub>8</sub> ppm)	Koppies 1			Koppies 2			Koppies 3			Total		
	Mt	eU <sub>3</sub> O <sub>8</sub> ppm	Mlb	Mt	eU <sub>3</sub> O <sub>8</sub> ppm	Mlb	Mt	eU <sub>3</sub> O <sub>8</sub> ppm	Mlb	Mt	eU <sub>3</sub> O <sub>8</sub> ppm	Mlb
50	14.1	220	6.9	77.4	165	28.2	95.1	120	25.1	186.6	145	60.1
75	11.8	255	6.6	58.4	200	25.6	66.6	145	21.3	136.9	175	53.6
<b>100</b>	<b>10.3</b>	<b>280</b>	<b>6.3</b>	<b>48.6</b>	<b>220</b>	<b>23.7</b>	<b>49.4</b>	<b>165</b>	<b>18.0</b>	<b>108.3</b>	<b>200</b>	<b>48.0</b>
125	8.8	305	5.9	38.3	250	21.2	34.1	190	14.2	81.2	230	41.3
150	7.7	330	5.6	30.5	280	18.8	23.1	215	10.9	61.3	260	35.3
200	5.9	380	4.9	19.1	345	14.5	10.5	265	6.1	35.4	325	25.5

**Notes:** Figures have been rounded and totals may reflect small rounding errors.

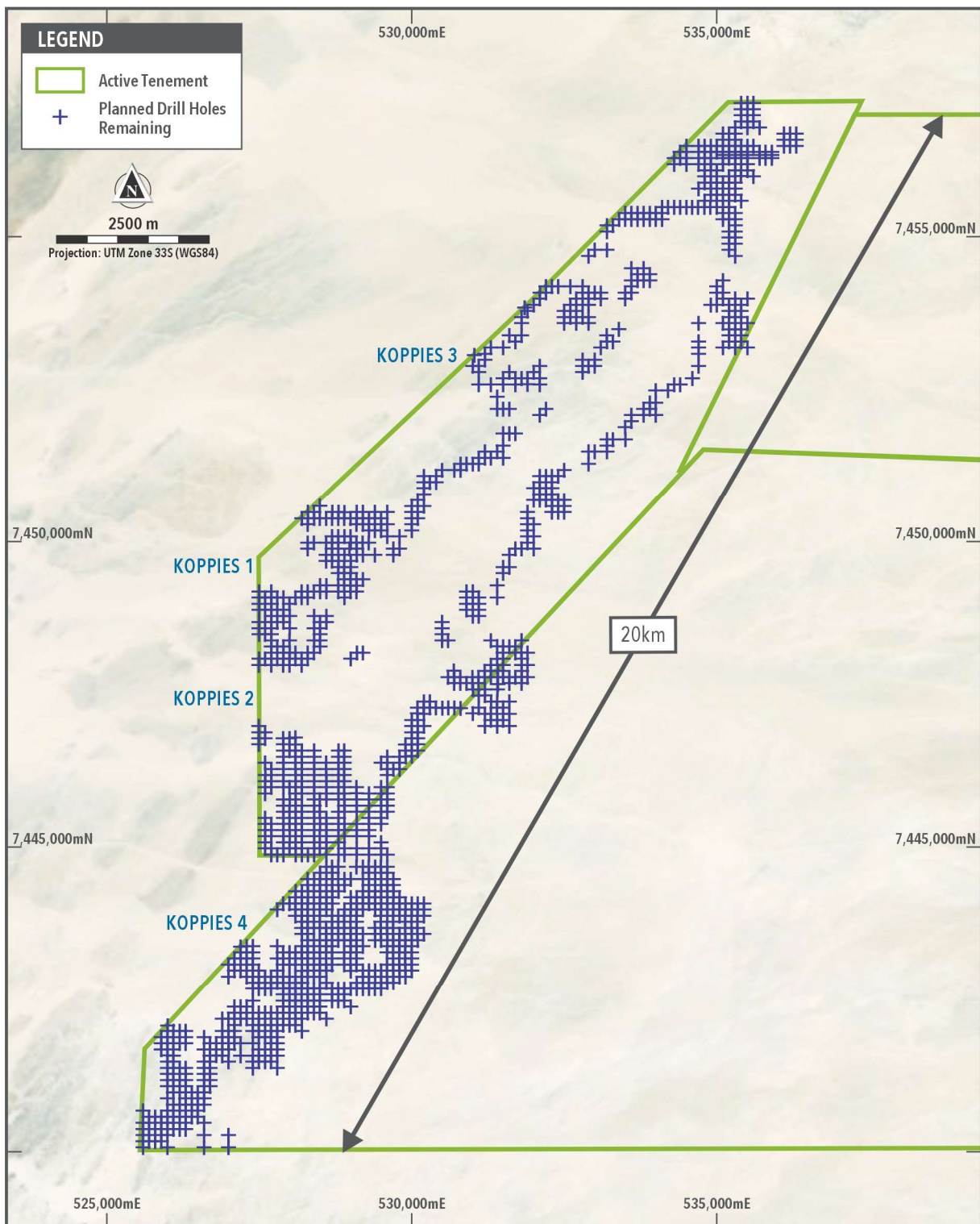
Mineral resource grades are a combination of assay and downhole radiometric logging using calibrated probes.

Downhole logging was completed using an independent geophysical contractor.

Drilling to date has shown that mineralisation remains open, indicating potential for further expansion of the mineralised envelope as drilling activities progress. Therefore, drilling completed for this resource upgrade has not tested the full extent of the Koppies 1, 2 or 3 mineralisation. It is expected that this will also be the case in the area of Koppies 4 and south of Koppies 2 where the three drill rigs are currently undertaking a resource drilling program. Consequently, further drilling programs are planned to test the potential extension of the estimated resource areas at Koppies.

Figure 3 provides a summary of the planned holes to be drilled south of the area covered by the updated Koppies resource, and the holes expected to be drilled to test the extensions of Koppies 1, 2 and 3. There are 1,410 holes planned for a total of 39,554 metres.

**Figure 3 Additional Planned Drill Holes at Koppies**



## Exploration Strategy

Historically, the Company's exploration at Koppies was focused on palaeochannel-hosted uranium mineralisation, using ground and airborne electromagnetic ("EM") surveys as a regional, palaeochannel mapping tool. Drilling at the time was typically to a shallow depth with holes terminated after intersecting only a few metres of metamorphic basement rocks, which at the time was assumed to be unmineralised. As time progressed, however, mineralisation was increasingly observed at the base of many of the shallow drillholes, leading to the recognition of uranium mineralisation beneath the palaeochannels. This change in geological thinking resulted in a new exploration strategy which led to the discovery of Koppies 3.

Koppies 3 extends over 8 km in a northeast – southwest direction, is currently between 1 to 2 km in width and between 2 and 16 m in depth from surface. Drilling has confirmed contiguous mineralisation between Koppies 3 and Koppies 2, proving that the two domains are connected, while also showing that mineralisation remains open to the northeast. Uranium mineralisation at Koppies 3 is predominantly hosted as calcrete veins within basement schists.

The northeast – southwest orientation of Koppies 3 correlates with the known orientation of the Damara Group schists. Traversing from west to east at Koppies, there is a structural transition from the schist into the Donkerhoek Granite, representing a zone of shearing at the contact between a younger intrusive granite batholith and the older, surrounding, metamorphic schists. As the intrusion progressed, the combined heat, faulting and shearing of the surrounding host rocks created pathways for the movement of uranium-rich fluids, eventually resulting in the formation of basement-hosted mineralisation.

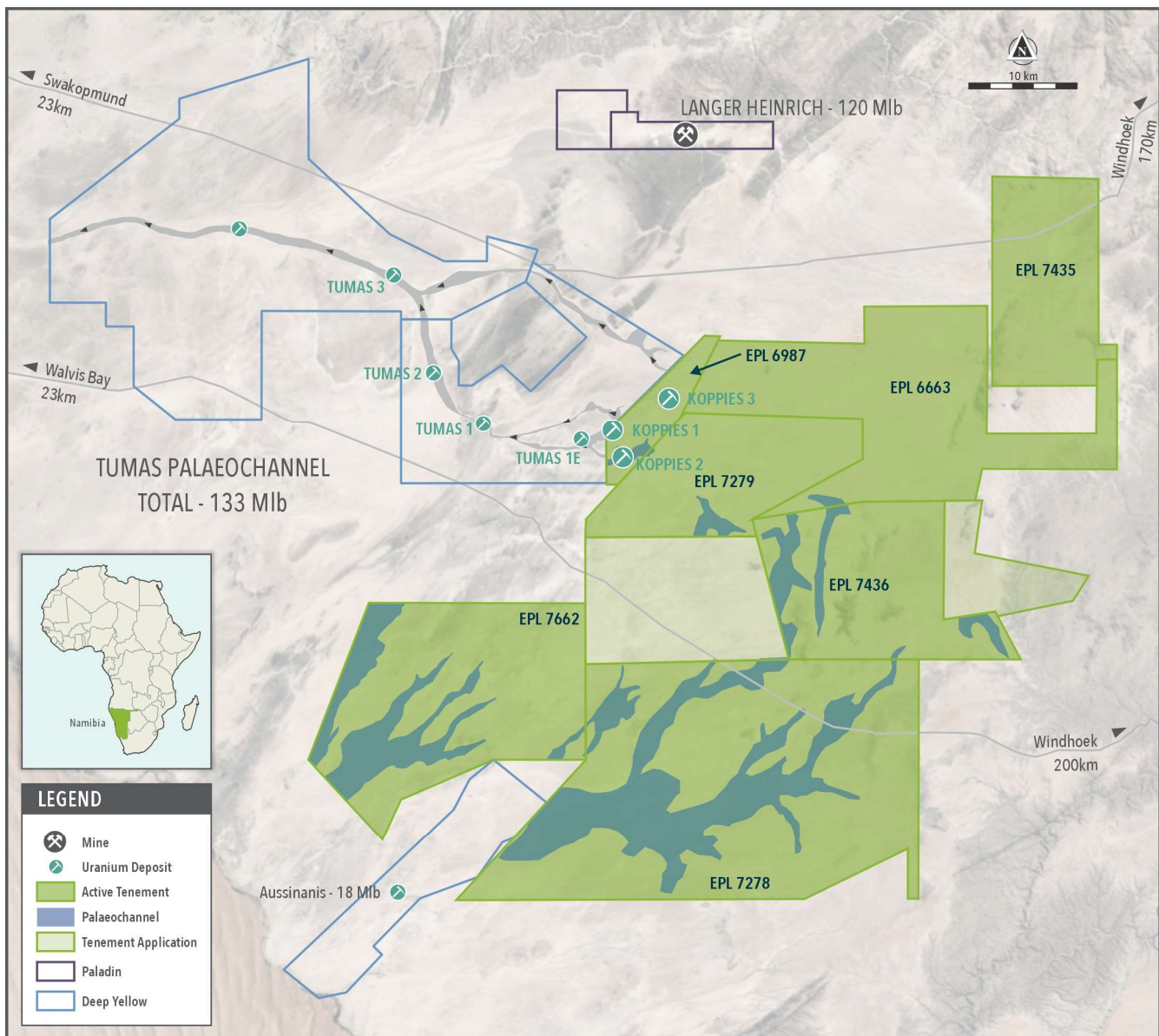
The success of the drilling to date at Koppies confirms this geological and mineralisation model and is being utilised in the ongoing planning of additional drilling to further test areas of open mineralisation to the south and east of Koppies.

## ***U-pgrade™ Metallurgical Compatibility***

The Company developed its ***U-pgrade™*** process on the uranium mineralisation from its Marenica Uranium Project. Due to the similarity of mineralisation between Koppies and Marenica the Company expects ***U-pgrade™*** will be able to beneficiate the mineralisation at Koppies.

The proximity of the Koppies and Ganab West tenements, to that of the Company's other tenements in the Namib area is shown in Figure 4.

**Figure 4 Location of Koppies and Ganab West (EPL7279) With Respect to Elevate Uranium's Large Tenement Holding in the Namib Area**



### Koppies Additional Information

The following is a summary of the material information used to estimate the Mineral Resource as required by Listing rule 5.8.1 and Koppies 2012 Reporting Guidelines.

**Deposit Parameters:** The Koppies uranium mineralisation is of two mineralisation styles: calcrete-hosted uranium located within an extensive, mainly east-west trending palaeochannel system, and basement-hosted uranium whereby the calcrete hosted mineralisation occurs as veins in weathered schist. The uranium mineralisation occurs in association with calcium carbonate precipitations (calcrete) in sediment filled channels and near surface weathered basement. Uranium is the only economically extractable metal in this type of mineralisation, although vanadium production could potentially be considered a biproduct if the vanadium price allows. Uranium minerals are limited to uranium vanadates, principally carnotite. The geology of this type of mineralisation is well understood, having

been explored within the region for nearly fifty years. The Langer Heinrich uranium mine, located 30 km to the north, mines this type of deposit, commencing operation in 2007.

The mineralised domains used for the current extended MRE study were interpreted to capture continuous zones of mineralisation above a nominal 80 ppm eU<sub>3</sub>O<sub>8</sub> downhole sample grade. The mineralisation included in this study has a strike length of approximately 12.1 km in total (southwest to northeast) and ranges in width between 400 m to 2,500 m, extending to a maximum depth of 43 m within the Koppies 3 area. Within the smaller, higher grade, Koppies 1 palaeochannel, the strike length is approximately 1.5 km with widths varying between 250 m and 900 m. Thicknesses vary from 0.5 m to 34.5 m. The mineralisation occurs in a reasonably continuous, seam-like horizon, occurring between surface to 43 m and extending south beyond the drilled area at Koppies 2 and north beyond the drilled area at Koppies 3. The palaeochannels hosting Koppies 1 and 2 are interpreted to be extensions of the adjacent Tumas 1E palaeochannel.

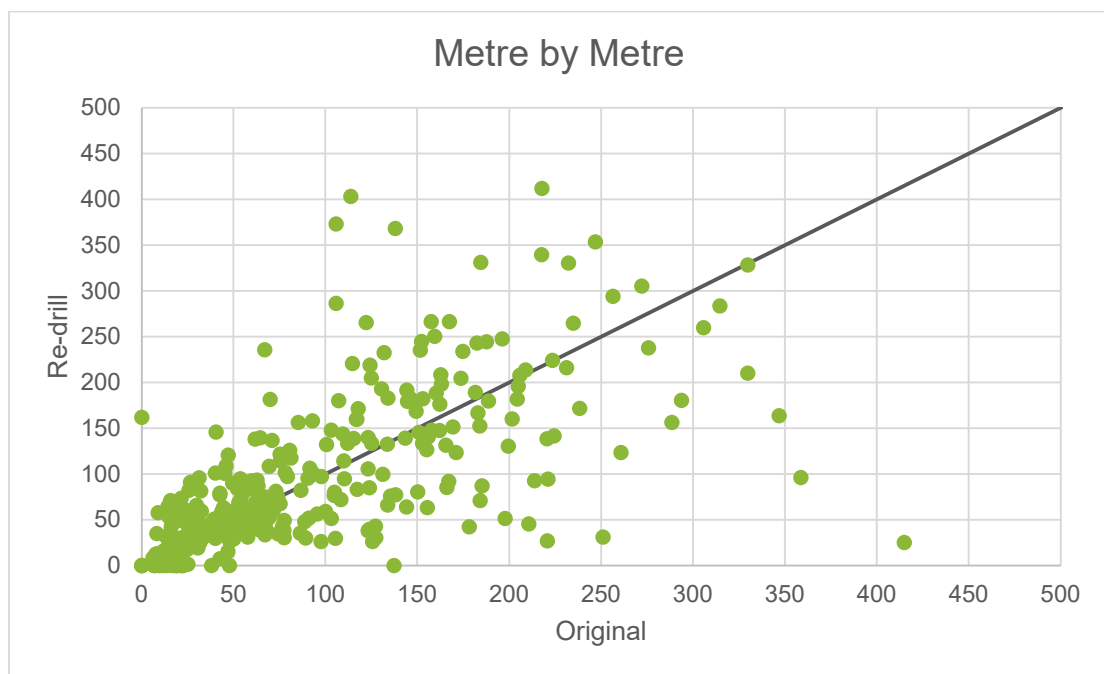
Drilling on the project has used reverse circulation (RC), rotary air blast (RAB) and diamond (DDH) methods. Drilling of 2,326 drill holes, for a total of 51,296 m, completed by the Company since discovery in 2019, has formed the basis of the MRE. Drilling achieved recoveries of around 90%. All drill chips were geologically logged, their radioactivity measured, and all resulting data added into a well-maintained database.

The 2021 and 2022 infill drilling of the previously wide spaced holes was carried out along 100 m spaced lines using 100 m hole spacing, this was deemed sufficient for the determination of the Inferred Mineral Resource (Figure 1). Additional drilling around and within the Koppies 1 and 2 deposits was completed in 2023. The Koppies 3 area was drilled in stages from 2022 commencing as broad-spaced, regional lines with progressive infill down to 100 m x 100 m for the most part. Due to the original collar positions being defined using handheld GPS the collar locations were draped on a DTM surface constructed from 0.5 m resolution satellite imagery. Due to the large MIK panel size used in the MRE, relative to the drill spacing, minor variations in the X and Y location of the drill collars are not considered material. It is expected that during future rounds of infill drilling, in order to improve the MRE classification, drill collar locations will be surveyed using differential GPS equipment. As all drill holes are generally short (less than 50 m with an average of 22 m) and are drilled vertical, no downhole deviation surveys of drill holes are deemed necessary.

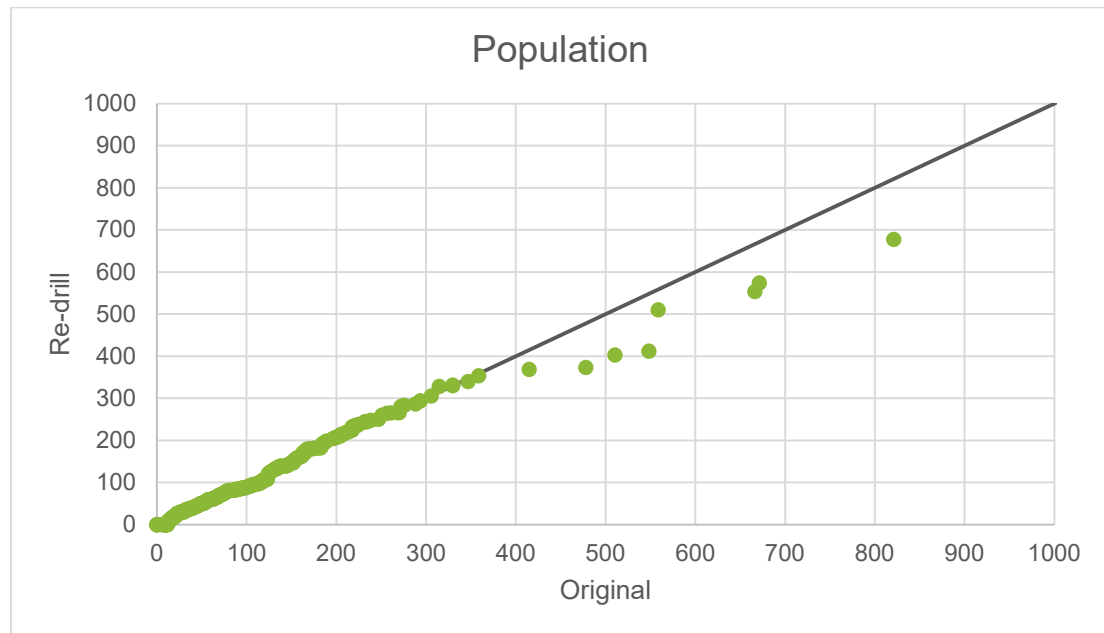
**Twin Hole Study:** A number of drill holes were identified as being drilled short during the preceding drilling programmes and a decision was taken to re-drill some of these holes rather than attempt to re-enter and extend them to full depth. This afforded the opportunity to assess the close spaced variability of grades within the deposit. In all, 29 holes were duplicated and this resulted in a total 1 m comparison dataset of 323 intervals. The offset between the collars was in most cases, in the order of 1 – 2 m so the drill holes represent a good twin hole dataset.

As expected, in common with experience at both the adjacent Tumas and nearby Langer Heinrich deposits, there is significant short-range variability between the adjacent samples, as shown in Figure 5, however the two datasets (original and re-drill) show the same population – excluding a limited number of very high-grade intervals, shown in Figure 6.

**Figure 5      Metre by Metre Comparison, Limited to 500 ppm**



**Figure 6      Twin Sample Population, Limited to 1,000 ppm**



**Methodology:** Data used in the MRE is largely based on downhole radiometric gamma logging, using a fully calibrated Terratec gamma logging system, which was used in the recent and previous drilling programs. Downhole gamma readings were taken at 10 cm intervals and converted into equivalent uranium values ( $\text{eU}_3\text{O}_8$ ) before being composited to 0.5 m intervals. Geochemical assays were collected from 1 m RC-drilling intervals, which were split to 1 to 1.5 kg samples by riffle splitters. Sample portions of 120 grams were further pulverised for ICP-MS analysis.

The geochemical assays were used to confirm the validity of the  $\text{eU}_3\text{O}_8$  values determined by down-hole gamma probing. After validation, the  $\text{eU}_3\text{O}_8$  values derived from the downhole gamma logging

were given preference over geochemical assays for the resource estimation due to the greater sampling volume.

Figure 1 shows the Koppies Deposit and the collar locations of all holes drilled, outlining the extent and nature of the mineralisation over the combined length of the three Koppies domains, which formed the focus of this current MRE work. Cross-sectional, north-south, views through Koppies 1 and 2 are provided in Figures 7 and 8, respectively. Figure 9 shows an oblique, northeast-southwest section view through part of Koppies 3, illustrating the mineralisation hosted predominantly within the basement schist.

### Mineral Resource Estimate

The Koppies MRE was undertaken in order to define an updated Mineral Resource Estimate following the infill drilling of a significant portion of the deposit and extensive new drilling at Koppies 3. In this instance, an MIK estimate was completed using data supplied from the Elevate Uranium database in conjunction with updated base-of-mineralisation profile and top and bottom mineralisation surfaces.

The estimation dataset was broken into three separate domains, with domains 1 and 3 representing the waste portion and domain 2 representing the mineralised zone for Koppies 1, 2 and 3. In order to preserve the grade relationships within each deposit, the three deposits were estimated individually and subsequently combined into a single block model. Indicator variography was undertaken on domains 1 and 3 (combined as a waste domain), and 2 as the mineralised domain, in order to more reasonably represent the mineralisation within the deposits. Individual metal variograms were calculated for all three domains in order to enable the correct assessment of the variance adjustment to be applied to the MIK estimate for each domain. In all cases, the short range variography was dominated by the downhole direction as this contained both the best continuity with the shortest sample spacing. Ranges in the X and Y directions were shown to be dominated by the drill hole spacing and general mineralisation continuity was demonstrated throughout the deposit.

Block sizes used in the estimation of the mineral resource were set at 50 m x 50 m x 2 m as this was deemed appropriate to the sample spacing of the underlying dataset and general thickness of the mineralisation. As an MIK estimate was being undertaken, the expected SMU size was set at 4 m x 4 m x 1 m (similar in X and Y extent to that employed at the nearby Langer Heinrich Mine) with an expected grade control spacing of 4 m x 4 m x 0.5 m being completed prior to actual mining.

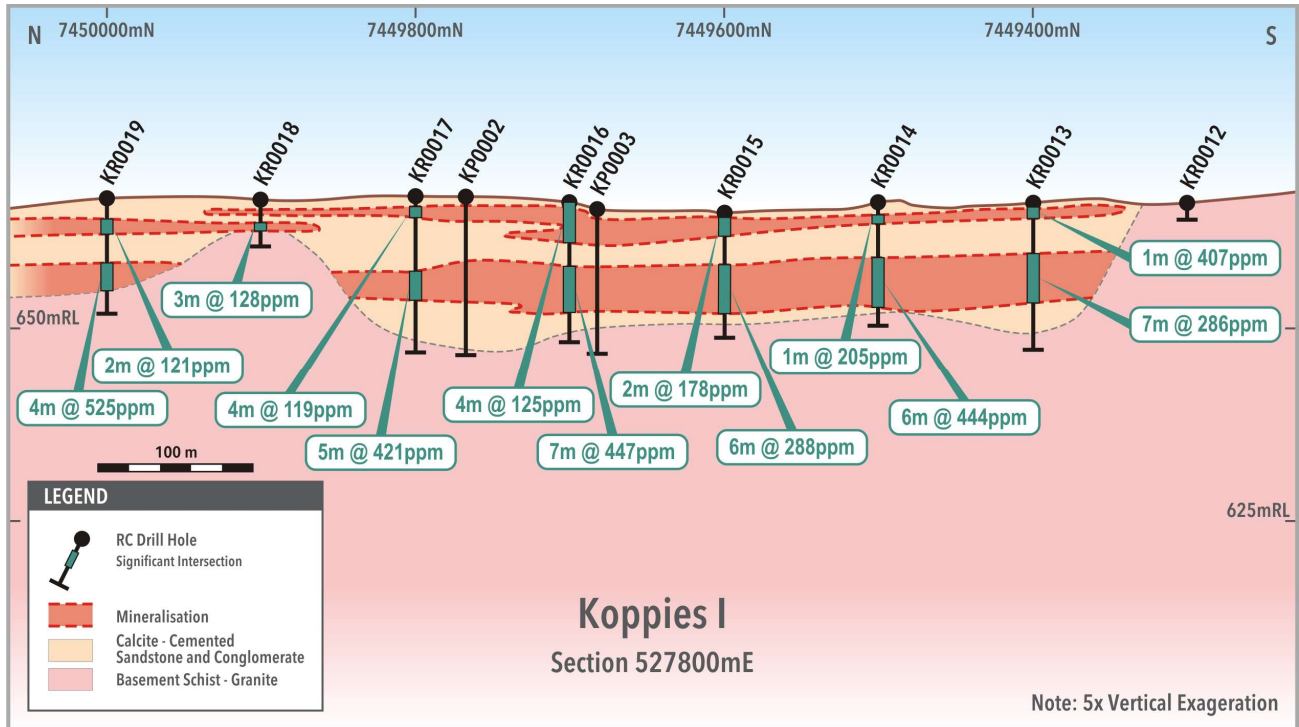
A three-pass expanding search process was employed in the estimate with the search distance starting at 100 m x 100 m x 5.2 m, expanding to 200 m x 200 m x 10.4 m. Initial sample requirements for an estimate to be undertaken for a block were set at a minimum of sixteen samples, a maximum of forty-eight samples and samples to be selected for at least four octants. This sample requirement was progressively reduced to a minimum of eight samples from two octants for the final search pass, maximum sample numbers were maintained throughout the search process.

Prior to final compilation of the model, a variance adjustment was applied to the panel grades based on the individual domain variography in order to estimate potentially recoverable mineral resources. Bulk density values used within the MRE are based on those identified at the adjacent and contiguous Tumas 1E deposit and are similar to those encountered at the nearby Langer Heinrich mine. It is expected that, during future infill drilling programs, additional bulk density information will be collected.

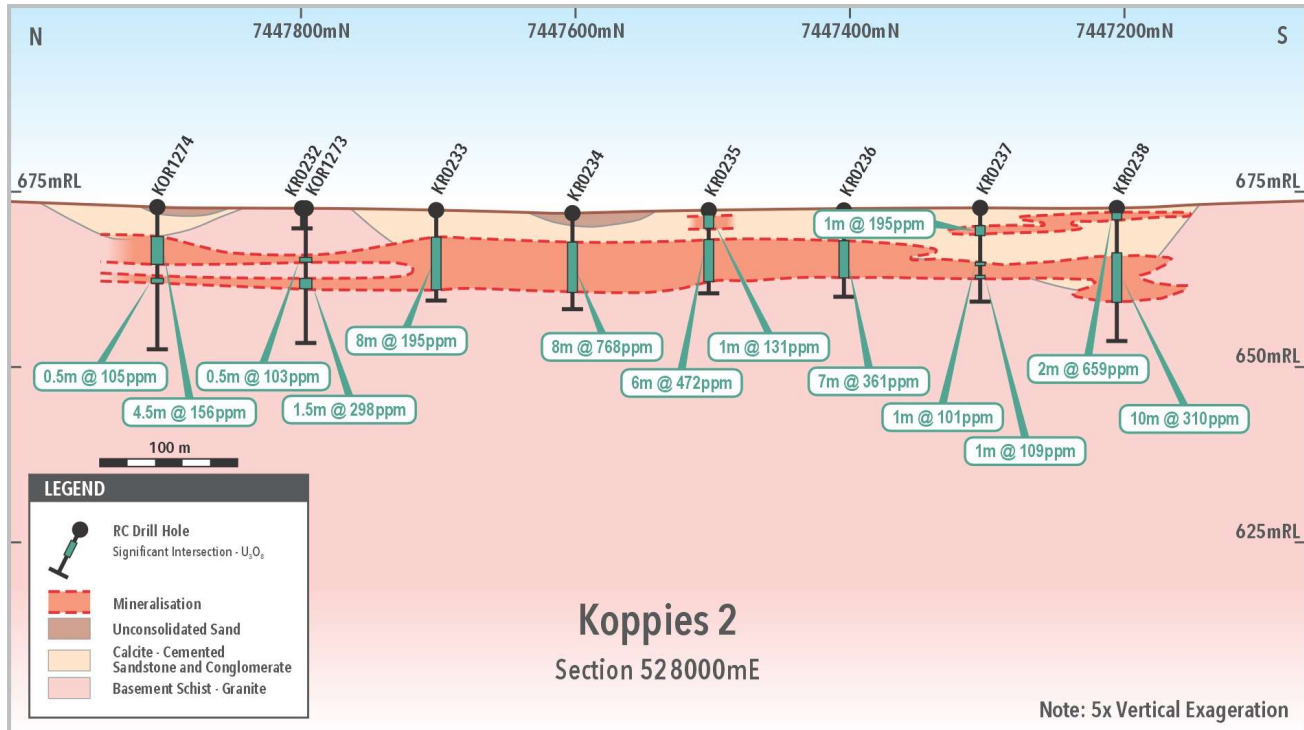
The three individual estimates were combined into a final model covering the full extent of the three deposits. Validation of the resulting block model was completed by creating swath plots in the Easting (X), Northing (Y) and Elevation (Z, or RL) directions. A representative swath plot for the Easting direction is shown in Figure 10.

The swath plot shows a very good correlation between the MRE block grades and the underlying data and also illustrates the higher-grade nature of both Koppies 1 and Koppies 2 at the western extremity of the deposit.

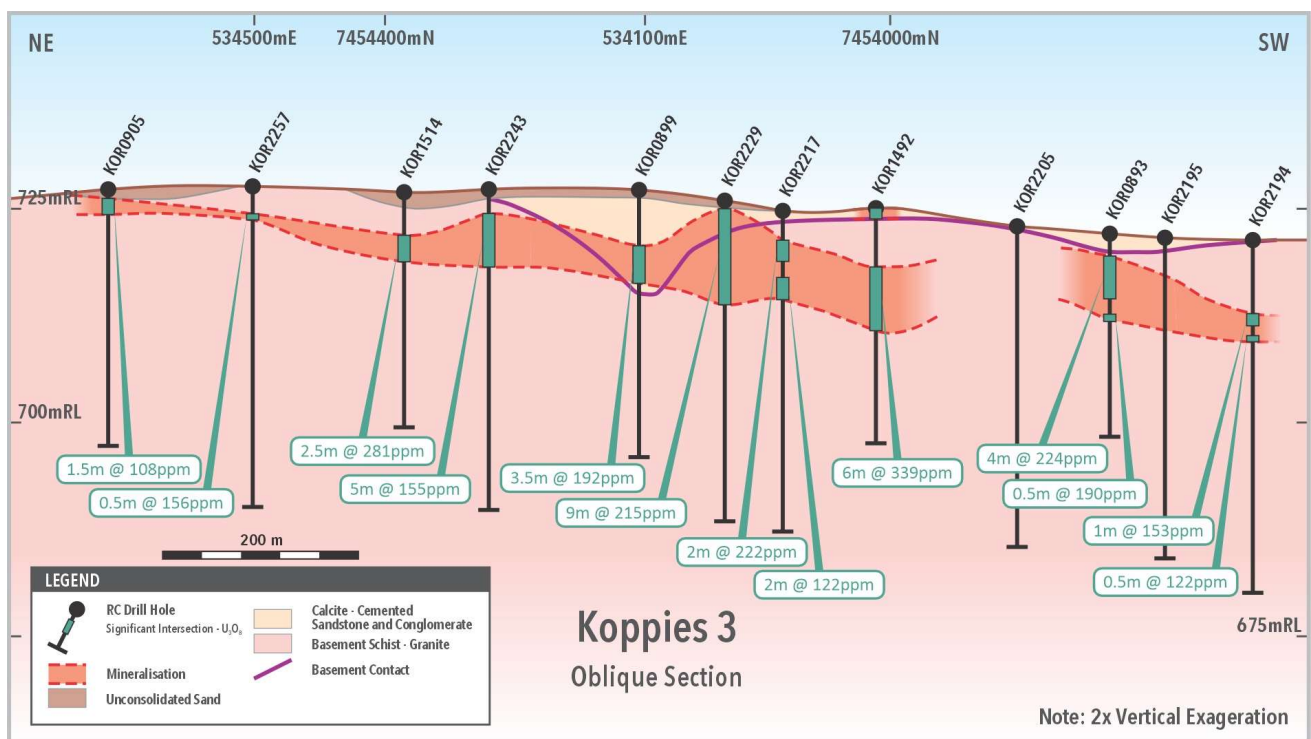
**Figure 7      Koppies 1 Section 527800mE**



**Figure 8      Koppies 2 Section 528000mE**

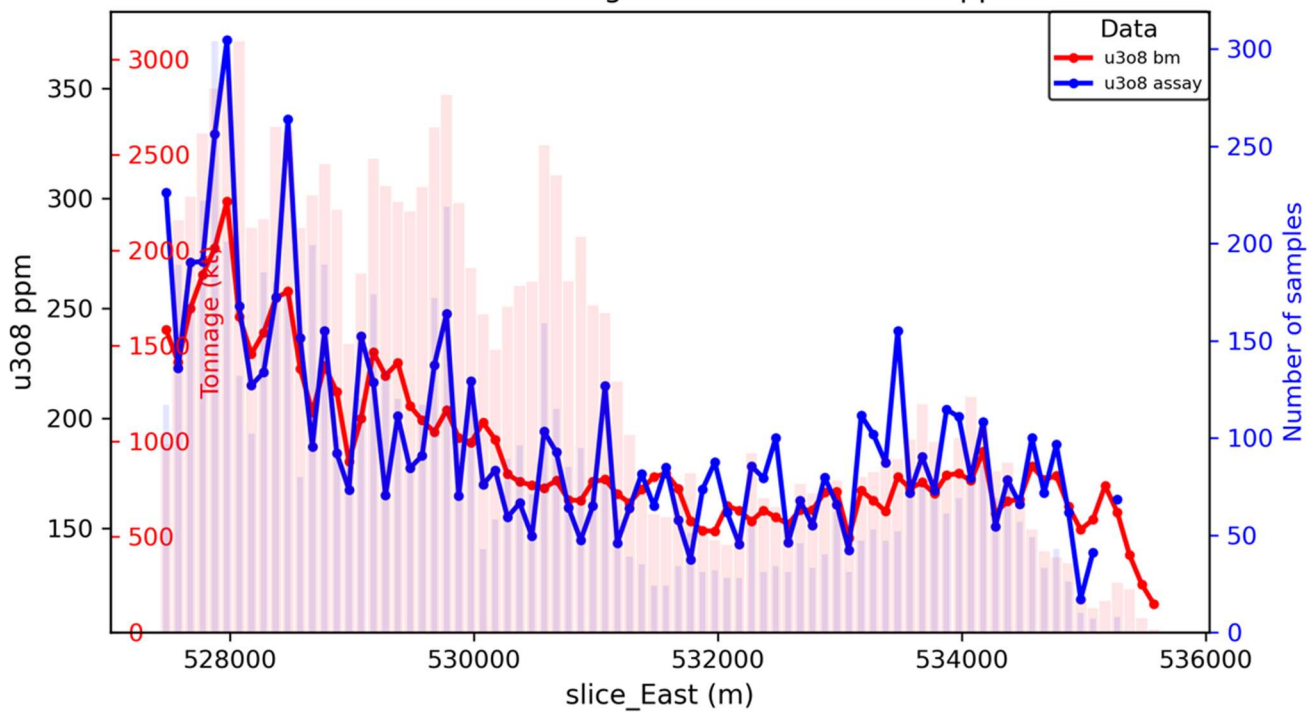


**Figure 9 Koppies 3 Oblique Section**



**Figure 10 Easting Swath Plot**

Swath Plot Axis East gt100: Swath Plot u3o8 ppm



## **Authorisation**

Authorised for release by the Board of Elevate Uranium Ltd.

## **Contact:**

Managing Director – Murray Hill  
T: +61 8 6555 1816  
E: [murray.hill@elevateuranium.com.au](mailto:murray.hill@elevateuranium.com.au)

## **Competent Persons Statement – General Exploration Sign-Off**

*The information in this announcement as it relates to exploration results, interpretations and conclusions was provided by Ms Asha Rao, who is a Member of both the AusIMM and the Australasian Institute of Geoscientists (AIG). Ms Rao, who is an employee of the Company, has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration, and to the activity being undertaken to qualify as a Competent Person, as defined in the JORC 2012 edition of the “Australasian Code for Reporting of Mineral Resources and Ore Reserves”. Ms Rao consents to the inclusion of this information in the form and context in which it appears.*

## **Competent Person’s Statement – Mineral Resource Estimate**

*The information in this announcement that relates to the Koppies Mineral Resource Estimate is based on work completed by Mr. D Princep, B.Sc. Geology, who is a Fellow and Chartered Professional of the Australasian Institute of Mining and Metallurgy. Mr Princep, who is a consult to the Company, has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking, to qualify as a Competent Person in terms of the ‘Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves’ (JORC Code 2012 Edition). Mr. Princep consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.*

**Table 3**      **Elevate Uranium Ltd JORC Resource Summary**

Deposit	Category	Cut-off (ppm U <sub>3</sub> O <sub>8</sub> )	Total Resource			Elevate Share			
			Tonnes (M)	U <sub>3</sub> O <sub>8</sub> (ppm)	U <sub>3</sub> O <sub>8</sub> (Mlb)	Elevate Holding	Tonnes (M)	U <sub>3</sub> O <sub>8</sub> (ppm)	U <sub>3</sub> O <sub>8</sub> (Mlb)
<b>Namibia</b>									
<b>Koppies</b>									
Koppies 1	JORC 2012	Inferred	100	10.3	280	6.3			
Koppies 2	JORC 2012	Inferred	100	48.6	220	23.7			
Koppies 3	JORC 2012	Inferred	100	49.4	165	18.0			
<b>Koppies Total</b>	<b>JORC 2012</b>	<b>Inferred</b>	<b>100</b>	<b>108.3</b>	<b>200</b>	<b>48.0</b>	<b>100%</b>	<b>108.3</b>	<b>200</b>
Marenica	JORC 2004	Indicated	50	26.5	110	6.4			
		Inferred	50	249.6	92	50.9			
MA7	JORC 2004	Inferred	50	22.8	81	4.0			
<b>Marenica Uranium Project Total</b>			<b>298.9</b>	<b>93</b>	<b>61.3</b>		<b>75%</b>	<b>224.2</b>	<b>93</b>
<b>Namibia Total</b>			<b>407.2</b>	<b>122</b>	<b>109.3</b>		<b>332.5</b>	<b>128</b>	<b>94.0</b>
<b>Australia - 100% Holding</b>									
Angela	JORC 2012	Inferred	300	10.7	1,310	30.8	100%	10.7	1,310
Thatcher Soak	JORC 2012	Inferred	150	11.6	425	10.9	100%	11.6	425
<b>100% Held Resource Total</b>			<b>22.3</b>	<b>850</b>	<b>41.7</b>		<b>100%</b>	<b>22.3</b>	<b>850</b>
<b>Australia - Joint Venture Holding</b>									
<b>Bigrlyi Deposit</b>		Indicated	500	4.7	1,366	14.0			
		Inferred	500	2.8	1,144	7.1			
<b>Bigrlyi Total</b>	JORC 2004	<b>Total</b>	<b>500</b>	<b>7.5</b>	<b>1,283</b>	<b>21.1</b>	<b>20.82%</b>	<b>1.55</b>	<b>1,283</b>
<b>Walbiri Joint Venture</b>									
Joint Venture		Inferred	200	5.1	636	7.1	22.88%	1.16	636
100% EME		Inferred	200	5.9	646	8.4			
<b>Walbiri Total</b>	JORC 2012	<b>Total</b>	<b>200</b>	<b>11.0</b>	<b>641</b>	<b>15.5</b>			
<b>Bigrlyi Joint Venture</b>									
Sundberg	JORC 2012	Inferred	200	1.01	259	0.57	20.82%	0.21	259
Hill One Joint Venture	JORC 2012	Inferred	200	0.26	281	0.16	20.82%	0.05	281
Hill One EME	JORC 2012	Inferred	200	0.24	371	0.19			
Karins	JORC 2012	Inferred	200	1.24	556	1.52	20.82%	0.26	556
Malawiri Joint Venture	JORC 2012	Inferred	100	0.42	1,288	1.20	23.97%	0.10	1,288
<b>Joint Venture Resource Total</b>			<b>21.6</b>	<b>847</b>	<b>40.2</b>		<b>3.34</b>	<b>923</b>	<b>6.77</b>
<b>Australia Total</b>			<b>43.9</b>	<b>848</b>	<b>81.9</b>		<b>25.6</b>	<b>859</b>	<b>48.4</b>
<b>TOTAL</b>									<b>142.4</b>

**Koppies Uranium Project:**

The Company confirms that the Mineral Resource Estimates for the Koppies 1, Koppies 2 and Koppies 3 deposits have changed as detailed in this announcement.

**Marenica Uranium Project:**

The Company confirms that the Mineral Resource Estimates for the Marenica and MA7 deposits have not changed since the annual review disclosed in the 2023 Annual Report. The Company is not aware of any new information, or data, that effects the information in the 2023 Annual Report and confirms that all material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed. The Mineral Resource Estimates for the Marenica and MA7 deposits were prepared in accordance with the requirements of the JORC Code 2004. They have not been updated since to comply with the 2012 Edition of the Australian Code for the Reporting of Exploration Results, Minerals Resources and Ore Reserves ("JORC Code 2012") on the basis that the information has not materially changed since they were last reported. A Competent Person has not undertaken sufficient work to classify the estimate of the Mineral Resource in accordance with the JORC Code 2012; it is possible that following evaluation and/or further exploration work the currently reported estimate may materially change and hence will need to be reported afresh under and in accordance with the JORC Code 2012.

**Australian Uranium Projects:**

The Company confirms that the Mineral Resource Estimates for Angela, Thatcher Soak, Bigrlyi, Sundberg, Hill One, Karins, Walbiri and Malawiri have not changed since the annual review disclosed in the 2023 Annual Report. The Company is not aware of any new information, or data, that effects the information in the 2023 Annual Report and confirms that all material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed. The Mineral Resource Estimate for the Bigrlyi deposit was prepared in accordance with the requirements of the JORC Code 2004. The Mineral Resource Estimate was prepared and first disclosed

under the 2004 Edition of the Australian Code for the Reporting of Exploration Results, Minerals Resources and Ore Reserves ("JORC Code 2004"). It has not been updated since to comply with the 2012 Edition of the Australian Code for the Reporting of Exploration Results, Minerals Resources and Ore Reserves ("JORC Code 2012") on the basis that the information has not materially changed since it was last reported. A Competent Person has not undertaken sufficient work to classify the estimate of the Mineral Resource in accordance with the JORC Code 2012; it is possible that following evaluation and/or further exploration work the currently reported estimate may materially change and hence will need to be reported afresh under and in accordance with the JORC Code 2012.

**Table 4 Koppies Drill Hole Locations**

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOD0001	DDH	528000	7447600	679	12.3	0	-90
KOD0002	DDH	527900	7447201	678	27.3	0	-90
KOD0003	DDH	528499	7447300	682	21	0	-90
KOD0004	DDH	527665	7447644	672	12	0	-90
KOD0005	DDH	529699	7446800	696	18.1	0	-90
KOD0006	DDH	530074	7447610	700	15	0	-90
KOD0007	DDH	528303	7449386	677	12	0	-90
KOD0008	DDH	529100	7446901	692	12	0	-90
KOD0009	DDH	527700	7449600	666	21	0	-90
KOD0010	DDH	529600	7447601	693	21	0	-90
KOD0011	DDH	530400	7449601	702	15.1	0	-90
KOR0001	RC	527702	7447702	672	13	0	-90
KOR0002	RC	527700	7447601	673	14	0	-90
KOR0004	RC	527701	7447401	675	8	0	-90
KOR0005	RC	527700	7447301	675	12	0	-90
KOR0006	RC	527701	7447200	675	15	0	-90
KOR0008	RC	528102	7447951	678	4	0	-90
KOR0009	RC	528099	7447700	678	15	0	-90
KOR0010	RC	528101	7447599	679	12	0	-90
KOR0011	RC	528099	7447498	678	13	0	-90
KOR0012	RC	528099	7447397	681	12	0	-90
KOR0013	RC	528101	7447297	679	13	0	-90
KOR0014	RC	528102	7447198	681	22	0	-90
KOR0015	RC	528103	7447097	680	10	0	-90
KOR0016	RC	528500	7447801	682	12	0	-90
KOR0020	RC	528500	7447404	683	5	0	-90
KOR0021	RC	528499	7447299	682	18	0	-90
KOR0022	RC	528501	7447200	683	15	0	-90
KOR0023	RC	528501	7447100	687	16	0	-90
KOR0024	RC	528899	7446999	690	16	0	-90
KOR0025	RC	528900	7447700	687	4	0	-90
KOR0026	RC	528900	7447600	687	13	0	-90
KOR0027	RC	528900	7447400	689	13	0	-90
KOR0028	RC	528900	7447300	688	15	0	-90
KOR0029	RC	528900	7447200	690	10	0	-90
KOR0030	RC	528900	7447100	689	16	0	-90
KOR0031	RC	529302	7447798	691	14	0	-90
KOR0032	RC	529302	7447700	692	4	0	-90
KOR0033	RC	529301	7447600	693	14	0	-90
KOR0034	RC	529300	7447400	691	12	0	-90
KOR0035	RC	529300	7447300	693	12	0	-90
KOR0036	RC	529300	7447200	693	5	0	-90
KOR0039	RC	529699	7447701	696	16	0	-90
KOR0040	RC	529700	7447600	695	16	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR0041	RC	529700	7447500	696	4	0	-90
KOR0042	RC	529700	7447400	697	16	0	-90
KOR0043	RC	528901	7446910	688	15	0	-90
KOR0044	RC	528500	7446999	686	14	0	-90
KOR0045	RC	528499	7446903	686	13	0	-90
KOR0048	RC	528102	7446998	680	9	0	-90
KOR0049	RC	528100	7446901	680	7	0	-90
KOR0051	RC	530498	7447501		0	-90	
KOR0052	RC	530500	7447398	710	15	0	-90
KOR0054	RC	530900	7447471	713	20	0	-90
KOR0055	RC	527700	7447798	673	14	0	-90
KOR0059	RC	529700	7447801	697	17	0	-90
KOR0060	RC	529699	7447900	697	7	0	-90
KOR0062	RC	528500	7446800	684	6	0	-90
KOR0064	RC	528899	7446799	686	12	0	-90
KOR0098	RC	531100	7447450	713	20	0	-90
KOR0099	RC	531100	7447375	714	18	0	-90
KOR0100	RC	531200	7447400	714	21	0	-90
KOR0169	RC	530900	7448800	708	4.3	0	-90
KOR0170	RC	530100	7448200	700	4.2	0	-90
KOR0171	RC	530100	7448400	698	2.	0	-90
KOR0171_R	RC	530100	7448400	698	17.5	0	-90
KOR0172	RC	530100	7448500	698	2.2	0	-90
KOR0173	RC	531300	7448400	714	2.4	0	-90
KOR0174	RC	531300	7448500	714	8.2	0	-90
KOR0174_R	RC	531300	7448500	714	16.5	0	-90
KOR0175	RC	530500	7447700	706	15.3	0	-90
KOR0176	RC	530900	7447800	711	2	0	-90
KOR0177	RC	530900	7447700	711	2	0	-90
KOR0178	RC	530900	7447600	710	16.1	0	-90
KOR0179	RC	531300	7447800	716	2.2	0	-90
KOR0180	RC	530100	7447800	701	4.1	0	-90
KOR0181	RC	528500	7447900	682	10.1	0	-90
KOR0182	RC	528500	7448000	682	10.1	0	-90
KOR0182_R	RC	528500	7448000	682	19.3	0	-90
KOR0183	RC	528900	7446300	690	2	0	-90
KOR0184	RC	528900	7446400	688	7	0	-90
KOR0185	RC	528900	7446500	687	6	0	-90
KOR0186	RC	528900	7448100	687	3.1	0	-90
KOR0187	RC	528900	7448200	686	12.2	0	-90
KOR0188	RC	528900	7448300	686	16.1	0	-90
KOR0189	RC	528900	7448400	685	12.1	0	-90
KOR0191	RC	528900	7448600	683	3	0	-90
KOR0192	RC	529300	7446300	695	10.2	0	-90
KOR0193	RC	529300	7446400	695	13.6	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR0193_R	RC	529300	7446400	695	19.6	0	-90
KOR0194	RC	529300	7446500	695	10	0	-90
KOR0194_R	RC	529300	7446500	695	18.4	0	-90
KOR0195	RC	529300	7446600	693	10	0	-90
KOR0196	RC	529300	7446700	692	9.3	0	-90
KOR0197	RC	529300	7446800	692	12.1	0	-90
KOR0198	RC	529300	7446900	695	6	0	-90
KOR0199	RC	529700	7446700	697	12.4	0	-90
KOR0199_R	RC	529700	7446700	697	20.6	0	-90
KOR0200	RC	529700	7446800	696	15.2	0	-90
KOR0201	RC	529700	7446900	698	18.2	0	-90
KOR0202	RC	529700	7447000	699	11.5	0	-90
KOR0203	RC	530100	7447900	702	10.1	0	-90
KOR0204	RC	530100	7448000	701	12.3	0	-90
KOR0205	RC	530100	7448100	699	13.1	0	-90
KOR0206	RC	530500	7448000	705	5.3	0	-90
KOR0207	RC	530500	7448100	705	6.3	0	-90
KOR0208	RC	530500	7448200	705	16.2	0	-90
KOR0209	RC	530500	7448300	706	2.3	0	-90
KOR0210	RC	530500	7448400	703	2.1	0	-90
KOR0211	RC	530500	7448500	703	2.2	0	-90
KOR0212	RC	530500	7448600	704	2.0	0	-90
KOR0213	RC	530500	7448700	704	2.1	0	-90
KOR0214	RC	530900	7448000	711	3	0	-90
KOR0215	RC	530900	7448100	710	20.4	0	-90
KOR0216	RC	530900	7448200	711	3	0	-90
KOR0217	RC	530900	7448300	709	13.4	0	-90
KOR0218	RC	530900	7448400	709	8.2	0	-90
KOR0220	RC	530900	7449000	707	3.3	0	-90
KOR0221	RC	531300	7447900	716	3.0	0	-90
KOR0222	RC	531300	7448000	714	2.3	0	-90
KOR0223	RC	531300	7448100	714	2.0	0	-90
KOR0224	RC	531300	7448200	713	13.3	0	-90
KOR0226	RC	531300	7448900	711	2.4	0	-90
KOR0231	RC	531300	7449400	714	2.1	0	-90
KOR0232	RC	531300	7449500	714	2.2	0	-90
KOR0233	RC	531300	7449600	713	2.0	0	-90
KOR0234	RC	531300	7449700	711	3.3	0	-90
KOR0236	RC	531700	7448300	720	3.3	0	-90
KOR0247	RC	527700	7449800	670	9.1	0	-90
KOR0248	RC	527700	7449700	668	4.2	0	-90
KOR0249	RC	527700	7449600	666	19.2	0	-90
KOR0250	RC	527700	7449500	669	19.0	0	-90
KOR0252	RC	528100	7450100	672	12.2	0	-90
KOR0253	RC	528100	7450000	673	2.0	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR0254	RC	528100	7449800	673	3.2	0	-90
KOR0255	RC	528100	7449400	673	23.2	0	-90
KOR0256	RC	528100	7449300	671	9.3	0	-90
KOR0257	RC	528100	7449200	672	6.2	0	-90
KOR0259	RC	528100	7447800	679	2.1	0	-90
KOR0260	RC	528500	7449900	678	17.0	0	-90
KOR0261	RC	528500	7449800	677	20.1	0	-90
KOR0262	RC	528500	7449700	680	2.0	0	-90
KOR0263	RC	528500	7449500	680	2.0	0	-90
KOR0264	RC	528500	7448100	682	3.1	0	-90
KOR0267	RC	528900	7446600	688	6.3	0	-90
KOR0269	RC	529300	7446200	696	2.0	0	-90
KOR0270	RC	529300	7446100	696	7.2	0	-90
KOR0271	RC	529300	7446000	697	4.2	0	-90
KOR0273	RC	529700	7447300	697	2.0	0	-90
KOR0274	RC	529700	7447200	699	2.3	0	-90
KOR0276	RC	530100	7448300	699	2.3	0	-90
KOR0277	RC	530100	7447700	702	2.3	0	-90
KOR0278	RC	530100	7447600	700	17.1	0	-90
KOR0279	RC	530100	7447400	703	2.2	0	-90
KOR0280	RC	530100	7447300	704	6.0	0	-90
KOR0281	RC	530100	7447200	704	2.1	0	-90
KOR0282	RC	530500	7447900	707	8.3	0	-90
KOR0283	RC	530500	7447800	708	3.2	0	-90
KOR0285	RC	530900	7448600	707	2.0	0	-90
KOR0286	RC	530900	7448500	708	3.2	0	-90
KOR0287	RC	530900	7447900	713	7.3	0	-90
KOR0288	RC	530900	7447400	712	8.3	0	-90
KOR0289	RC	530900	7447300	710	7.3	0	-90
KOR0292	RC	531300	7448600	712	2.0	0	-90
KOR0293	RC	531300	7447700	718	3.2	0	-90
KOR0294	RC	531300	7447600	718	4.2	0	-90
KOR0295	RC	531300	7447500	716	12.2	0	-90
KOR0300	RC	528100	7446600	679	4.0	0	-90
KOR0302	RC	528500	7446700	684	6.1	0	-90
KOR0302_R	RC	528500	7446700	684	14.6	0	-90
KOR0303	RC	528100	7448000	677	6.0	0	-90
KOR0304	RC	528900	7448000	686	2.1	0	-90
KOR0305	RC	528900	7447900	687	2.1	0	-90
KOR0307A	RC	529698	7448006	697	9.2	0	-90
KOR0308	RC	527700	7449300	669	2.0	0	-90
KOR0310	RC	528100	7450200	674	15.1	0	-90
KOR0311	RC	528100	7449700	671	2.0	0	-90
KOR0316	RC	528100	7448100	677	4.2	0	-90
KOR0317	RC	528100	7448200	677	4.0	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR0318	RC	528100	7446500	679	4.0	0	-90
KOR0319	RC	528100	7446400	679	4.1	0	-90
KOR0320	RC	528100	7446300	680	4.1	0	-90
KOR0324	RC	528500	7450000	678	4.1	0	-90
KOR0325	RC	528500	7448200	680	4.0	0	-90
KOR0326	RC	528500	7446500	684	4.1	0	-90
KOR0327	RC	528500	7446400	684	8.6	0	-90
KOR0328	RC	528500	7446300	685	4.1	0	-90
KOR0332	RC	529700	7448100	696	13.6	0	-90
KOR0333	RC	529700	7446600	698	4.1	0	-90
KOR0355	RC	528700.4	7449601	682	9.2	0	-90
KOR0356	RC	528699.8	7449500	683	8.0	0	-90
KOR0357	RC	528700.4	7449401	683	12.5	0	-90
KOR0358	RC	528900.8	7451000	680	10.0	0	-90
KOR0359	RC	528900.8	7450901	680	8.0	0	-90
KOR0360	RC	528899.6	7450802	680	6.0	0	-90
KOR0361	RC	528899.6	7450701	680	6.0	0	-90
KOR0365	RC	528900.8	7450301	683	14.4	0	-90
KOR0366	RC	528900.8	7450200	683	5.5	0	-90
KOR0372	RC	528599.6	7449500	680	17.4	0	-90
KOR0373	RC	529199.6	7446099	696	13.3	0	-90
KOR0375	RC	529099.8	7446099	694	7.6	0	-90
KOR0390	RC	528700	7446600	688	8.3	0	-90
KOR0390_R	RC	528698	7446603	688	15.0	0	-90
KOR0391	RC	528700	7446500	688	8.3	0	-90
KOR0394	RC	529299.9	7447500	693	20.8	0	-90
KOR0396	RC	529299.9	7448000	693	8.3	0	-90
KOR0397	RC	530199.9	7448200	701	16.5	0	-90
KOR0398	RC	530200.7	7448100	701	10.5	0	-90
KOR0400	RC	530199.9	7447901	703	7.7	0	-90
KOR0401	RC	530300.6	7448200	704	10.6	0	-90
KOR0402	RC	530299.8	7448100	704	14.6	0	-90
KOR0404	RC	530299.8	7447900	705	7.8	0	-90
KOR0407	RC	530399.7	7448100	704	10.5	0	-90
KOR0408	RC	530399.7	7448199	704	14.7	0	-90
KOR0409	RC	530399.7	7448299	706	9.7	0	-90
KOR0411	RC	530200.7	7448299	701	7.3	0	-90
KOR0413	RC	530700.3	7448300	707	6.3	0	-90
KOR0414	RC	530800.2	7448299	709	13.4	0	-90
KOR0415	RC	530601.2	7448200	707	13.2	0	-90
KOR0416	RC	530700.3	7448200	709	12.5	0	-90
KOR0417	RC	530800.2	7448199	710	8.4	0	-90
KOR0418	RC	530800.2	7448100	710	16.0	0	-90
KOR0419	RC	530700.3	7448100	709	14.4	0	-90
KOR0422	RC	530700.3	7448000	709	8.4	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR0423	RC	530799.3	7448000	710	18.6	0	-90
KOR0431	RC	530700.3	7447600	707	5.6	0	-90
KOR0432	RC	530800.2	7447601	708	7.6	0	-90
KOR0433	RC	530698.6	7447500	709	19.2	0	-90
KOR0434	RC	530800.2	7447499	711	20.5	0	-90
KOR0441	RC	530999.1	7447500	710	31.0	0	-90
KOR0442	RC	530999.1	7447400	712	31.0	0	-90
KOR0443	RC	530999.1	7447299	713	16.5	0	-90
KOR0445	RC	531099.9	7447601	716	6.4	0	-90
KOR0450	RC	531199.6	7447297	715	20.4	0	-90
KOR0452	RC	531302.8	7447299	716	22.2	0	-90
KOR0457	RC	531399.8	7447200	717	17.5	0	-90
KOR0461	RC	530999.1	7448401	710	7.5	0	-90
KOR0462	RC	531099.1	7448401	713	7.7	0	-90
KOR0464	RC	531200	7448300	716	10.3	0	-90
KOR0465	RC	531100.1	7448300	715	12.5	0	-90
KOR0466	RC	530999.6	7448300	711	10.6	0	-90
KOR0467	RC	530999.6	7448200	711	8.3	0	-90
KOR0468	RC	531099.9	7448200	714	10.3	0	-90
KOR0469	RC	531199.8	7448200	715	20.6	0	-90
KOR0472	RC	531200	7448500	712	5.4	0	-90
KOR0478	RC	530300	7448400	701	8.6	0	-90
KOR0482	RC	531000	7448100	712	20.6	0	-90
KOR0483	RC	531100.3	7448100	713	17.5	0	-90
KOR0484	RC	531200.6	7448100	713	15.6	0	-90
KOR0486	RC	531100.3	7448000	713	15.4	0	-90
KOR0487	RC	530999.6	7448000	713	11.6	0	-90
KOR0499	RC	529499.3	7446101	700	8.7	0	-90
KOR0504	RC	529498.5	7446498	700	14.7	0	-90
KOR0541	RC	527499.7	7447800	670	12.6	0	-90
KOR0542	RC	527500.1	7447700	670	15.6	0	-90
KOR0543	RC	527499.7	7447600	670	10.4	0	-90
KOR0544	RC	527499.3	7447500	672	7.3	0	-90
KOR0546	RC	527499.9	7447300	674	6.4	0	-90
KOR0547	RC	527500.1	7447200	672	13.5	0	-90
KOR0548	RC	527499.9	7447100	673	12.6	0	-90
KOR0548_R	RC	527500	7447100	673	20.3	0	-90
KOR0549	RC	527499.7	7447000	673	8.5	0	-90
KOR0550	RC	527600.1	7447000	674	8.5	0	-90
KOR0557	RC	527799.9	7447000	676	14.3	0	-90
KOR0557_R	RC	527800	7447000	676	19.5	0	-90
KOR0572	RC	528799.5	7449402	684	13.5	0	-90
KOR0576	RC	528800.8	7450298	681	15.7	0	-90
KOR0587	RC	529000	7450200	684	15.5	0	-90
KOR0613	RC	529398	7450101	689	9.7	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR0621	RC	530400	7449601	702	10.5	0	-90
KOR0626	RC	530398.8	7450301	698	8.5	0	-90
KOR0629	RC	530398.8	7449702	701	14.7	0	-90
KOR0633	RC	527701	7447500	673	10.4	0	-90
KOR0634	RC	527699.8	7447100	675	15.6	0	-90
KOR0635	RC	527699.8	7447004	676	14.3	0	-90
KOR0636	RC	527700.6	7446903	675	10.5	0	-90
KOR0637	RC	527700.6	7446801	672	7.5	0	-90
KOR0638	RC	529299.9	7447000	696	7.6	0	-90
KOR0639	RC	529299.5	7447100	695	7.4	0	-90
KOR0640	RC	527699.8	7447900	672	8.2	0	-90
KOR0641	RC	530497.9	7447599	703	14.8	0	-90
KOR0642	RC	530099.9	7447530	701	14.7	0	-90
KOR0644	RC	529302.3	7447700	692	14.5	0	-90
KOR0646	RC	528598.5	7450502	677	18.3	0	-90
KOR0647	RC	528598.5	7450601	678	11.6	0	-90
KOR0648	RC	528598.5	7450699	678	8.0	0	-90
KOR0650	RC	528698.1	7450300	680	17.7	0	-90
KOR0653	RC	528600.9	7450101	679	7.4	0	-90
KOR0654	RC	528699.9	7450200	681	7.2	0	-90
KOR0656	RC	528500.4	7450100	676	10.4	0	-90
KOR0657	RC	528500	7450200	678	20.5	0	-90
KOR0659	RC	530399.2	7449498	701	22.6	0	-90
KOR0660	RC	530399.2	7449401	701	17.7	0	-90
KOR0661	RC	530399.2	7449301	702	19.7	0	-90
KOR0662	RC	530401.7	7449199	702	15.0	0	-90
KOR0664	RC	530401.7	7449002	703	10.5	0	-90
KOR0672	RC	528400	7450300	676	8.4	0	-90
KOR0675	RC	528499.5	7450500	676	9.4	0	-90
KOR0678	RC	528700.3	7450599	680	7.6	0	-90
KOR0679	RC	528700.3	7450702	679	8.0	0	-90
KOR0680	RC	528700.3	7450799	680	9.0	0	-90
KOR0681	RC	530399.4	7448900	701	8.7	0	-90
KOR0682	RC	530400.5	7448800	702	10.6	0	-90
KOR0683	RC	530400.5	7448702	702	15.3	0	-90
KOR0684	RC	529099.9	7450200	684	16.3	0	-90
KOR0686	RC	529200.5	7450101	686	15.0	0	-90
KOR0688	RC	529300	7450001	689	6.3	0	-90
KOR0693	RC	529450.8	7450049	689	7.4	0	-90
KOR0694	RC	529350	7450049	689	5.3	0	-90
KOR0695	RC	528649.1	7450351	679	5.2	0	-90
KOR0696	RC	528649.1	7450450	677	8.3	0	-90
KOR0697	RC	528649.1	7450550	677	7.4	0	-90
KOR0698	RC	528647.7	7450650	679	9.0	0	-90
KOR0699	RC	528649.1	7450751	680	16.0	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR0700	RC	528749.8	7450849	679	8.4	0	-90
KOR0701	RC	528850.5	7450850	680	8.3	0	-90
KOR0702	RC	528850.5	7450951	679	12.3	0	-90
KOR0703	RC	528798.8	7450901	679	8.0	0	-90
KOR0704	RC	528801.5	7450799	680	7.3	0	-90
KOR0705	RC	528751.2	7450350	681	5.1	0	-90
KOR0706	RC	528949.9	7450250	684	16.4	0	-90
KOR0707	RC	529049.2	7450150	683	5.4	0	-90
KOR0708	RC	529150	7450150	684	14.6	0	-90
KOR0709	RC	529249.3	7450151	685	5.5	0	-90
KOR0710	RC	529248	7450050	687	15.2	0	-90
KOR0711	RC	530399.4	7448598	702	14.7	0	-90
KOR0712	RC	530401.1	7448500	700	17.4	0	-90
KOR0713	RC	530201.7	7448500	700	13.3	0	-90
KOR0714	RC	530200	7448598	699	13.4	0	-90
KOR0715	RC	530201.7	7448699	699	14.9	0	-90
KOR0716	RC	530201.7	7448799	701	10.5	0	-90
KOR0717	RC	530201.7	7448900	700	10.6	0	-90
KOR0718	RC	530200	7449001	699	12.3	0	-90
KOR0719	RC	530201.7	7449101	699	15.2	0	-90
KOR0720	RC	530198.3	7449202	700	14.5	0	-90
KOR0721	RC	530200	7449301	699	14.4	0	-90
KOR0722	RC	530201.7	7449401	698	14.5	0	-90
KOR0723	RC	530200	7449502	699	10.6	0	-90
KOR0724	RC	530200	7449600	699	10.4	0	-90
KOR0725	RC	530701.1	7449599	704	14.4	0	-90
KOR0726	RC	530701.1	7449502	704	14.5	0	-90
KOR0727	RC	530701.1	7449401	704	12.3	0	-90
KOR0728	RC	530699.3	7449301	704	10.1	0	-90
KOR0729	RC	530699.3	7449203	706	12.5	0	-90
KOR0730	RC	530697.6	7449101	704	13.4	0	-90
KOR0731	RC	530697.6	7448997	706	16.5	0	-90
KOR0732	RC	530697.6	7448898	706	10.5	0	-90
KOR0733	RC	530701.1	7449701	704	19.4	0	-90
KOR0734	RC	530701.1	7449802	704	20.3	0	-90
KOR0735	RC	530701.1	7449900	703	17.5	0	-90
KOR0736	RC	530701.1	7450003	703	21.4	0	-90
KOR0737	RC	530697.6	7450098	702	14.5	0	-90
KOR0800	RC	532700	7452000	720	100	0	-90
KOR0801	RC	532600	7452000	721	100	0	-90
KOR0802	RC	532500	7452000	720	100	0	-90
KOR0803	RC	532400	7452000	720	100	0	-90
KOR0804	RC	530650	7449500	704	79	0	-90
KOR0805	RC	530550	7449500	704	100	0	-90
KOR0806	RC	530450	7449500	702	91	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR0807	RC	530350	7449500	701	100	0	-90
KOR0808	RC	532800	7452000	723	25	0	-90
KOR0809	RC	532900	7452000	726	25	0	-90
KOR0810	RC	533000	7452000	727	25	0	-90
KOR0811	RC	533100	7452000	729	25	0	-90
KOR0812	RC	533200	7452000	732	25	0	-90
KOR0813	RC	533300	7452000	734	25	0	-90
KOR0814	RC	532300	7452000	717	25	0	-90
KOR0815	RC	532200	7452000	715	26	0	-90
KOR0816	RC	532100	7452000	714	25	0	-90
KOR0817	RC	533100	7453000	726	25	0	-90
KOR0818	RC	533300	7453000	730	25	0	-90
KOR0819	RC	533500	7453000	734	25	0	-90
KOR0820	RC	533700	7453000	734	25	0	-90
KOR0821	RC	533900	7453000	737	25	0	-90
KOR0822	RC	534100	7453000	740	25	0	-90
KOR0823	RC	534300	7453000	744	25	0	-90
KOR0824	RC	534000	7454950	737	25	0	-90
KOR0825	RC	534200	7454950	737	25	0	-90
KOR0826	RC	534400	7454950	739	25	0	-90
KOR0827	RC	534600	7454950	744	25	0	-90
KOR0828	RC	534800	7454950	747	25	0	-90
KOR0829	RC	535000	7454950	751	25	0	-90
KOR0837	RC	530800	7451000	703	25	0	-90
KOR0838	RC	531000	7451000	701	25	0	-90
KOR0839	RC	531200	7451000	702	25	0	-90
KOR0840	RC	531600	7451000	710	25	0	-90
KOR0841	RC	531800	7451000	713	25	0	-90
KOR0842	RC	532000	7451000	718	25	0	-90
KOR0843	RC	532200	7451000	719	25	0	-90
KOR0844	RC	532400	7451000	720	25	0	-90
KOR0845	RC	531400	7451400	708	25	0	-90
KOR0846	RC	531400	7451200	708	28	0	-90
KOR0847	RC	531400	7451000	708	25	0	-90
KOR0848	RC	531400	7450800	708	25	0	-90
KOR0849	RC	531400	7450600	708	25	0	-90
KOR0850	RC	531400	7450400	710	25	0	-90
KOR0851	RC	531400	7450200	711	25	0	-90
KOR0852	RC	531400	7450000	711	25	0	-90
KOR0853	RC	531400	7449800	711	25	0	-90
KOR0854	RC	531400	7449600	711	25	0	-90
KOR0855	RC	531400	7449400	714	25	0	-90
KOR0856	RC	531400	7449200	712	25	0	-90
KOR0859	RC	531400	7448600	715	25	0	-90
KOR0860	RC	531400	7448400	716	25	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR0861	RC	531400	7448200	715	25	0	-90
KOR0862	RC	531400	7448000	716	25	0	-90
KOR0863	RC	533400	7452000	736	16	0	-90
KOR0864	RC	533500	7452000	737	16	0	-90
KOR0865	RC	532200	7451800	716	16	0	-90
KOR0866	RC	532400	7451800	717	16	0	-90
KOR0867	RC	532600	7451800	722	16	0	-90
KOR0868	RC	532800	7451800	727	16	0	-90
KOR0869	RC	533000	7451800	729	16	0	-90
KOR0870	RC	533200	7451800	733	16	0	-90
KOR0871	RC	533400	7451800	735	16	0	-90
KOR0872	RC	532500	7452200	719	16	0	-90
KOR0873	RC	532700	7452200	721	16	0	-90
KOR0874	RC	532900	7452200	726	16	0	-90
KOR0875	RC	533100	7452200	729	16	0	-90
KOR0876	RC	533300	7452200	733	16	0	-90
KOR0877	RC	533500	7452200	736	16	0	-90
KOR0878	RC	533700	7452200	737	16	0	-90
KOR0879	RC	532800	7452600	725	16	0	-90
KOR0880	RC	533000	7452600	727	16	0	-90
KOR0881	RC	533200	7452600	730	16	0	-90
KOR0882	RC	533400	7452600	735	16	0	-90
KOR0883	RC	533600	7452600	736	16	0	-90
KOR0884	RC	533800	7452600	736	16	0	-90
KOR0885	RC	533300	7453400	729	16	0	-90
KOR0886	RC	533500	7453400	730	16	0	-90
KOR0887	RC	533700	7453400	734	16	0	-90
KOR0888	RC	533900	7453400	737	16	0	-90
KOR0889	RC	534100	7453400	739	25	0	-90
KOR0890	RC	534300	7453400	743	16	0	-90
KOR0891	RC	533500	7453800	732	20	0	-90
KOR0892	RC	533700	7453800	737	18	0	-90
KOR0893	RC	533900	7453800	738	19	0	-90
KOR0894	RC	534100	7453800	741	16	0	-90
KOR0895	RC	534300	7453800	743	24	0	-90
KOR0896	RC	534500	7453800	747	16	0	-90
KOR0897	RC	533700	7454200	736	16	0	-90
KOR0898	RC	533900	7454200	737	16	0	-90
KOR0899	RC	534100	7454200	742	25	0	-90
KOR0900	RC	534300	7454200	743	16	0	-90
KOR0901	RC	534500	7454200	747	16	0	-90
KOR0902	RC	533800	7454600	738	18	0	-90
KOR0903	RC	534000	7454600	739	19	0	-90
KOR0904	RC	534200	7454600	741	16	0	-90
KOR0905	RC	534400	7454600	743	24	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR0906	RC	534600	7454600	744	16	0	-90
KOR0907	RC	534800	7454600	746	16	0	-90
KOR0908	RC	534200	7455400	736	16	0	-90
KOR0909	RC	534400	7455400	740	16	0	-90
KOR0910	RC	534600	7455400	742	16	0	-90
KOR0911	RC	534800	7455400	747	16	0	-90
KOR0912	RC	535000	7455400	748	16	0	-90
KOR0913	RC	535200	7455400	751	16	0	-90
KOR0930	RC	529400	7448100	693	25	0	-90
KOR0931	RC	529400	7448300	691	25	0	-90
KOR0932	RC	529400	7448500	692	25	0	-90
KOR0933	RC	529400	7448700	690	25	0	-90
KOR0934	RC	529400	7448900	689	25	0	-90
KOR0935	RC	529400	7449100	689	25	0	-90
KOR0936	RC	529800	7449400	696	25	0	-90
KOR0937	RC	529800	7449200	695	25	0	-90
KOR0938	RC	529800	7449000	693	25	0	-90
KOR0939	RC	529800	7448800	694	25	0	-90
KOR0940	RC	529800	7448600	697	25	0	-90
KOR0941	RC	529800	7448400	695	25	0	-90
KOR0942	RC	531000	7448500	710	25	0	-90
KOR0943	RC	531000	7448700	709	25	0	-90
KOR0944	RC	531000	7448900	708	25	0	-90
KOR0945	RC	531000	7449100	709	25	0	-90
KOR0946	RC	531000	7449300	710	25	0	-90
KOR0947	RC	531000	7449500	708	25	0	-90
KOR0948	RC	531000	7449700	706	25	0	-90
KOR0949	RC	531000	7449900	707	25	0	-90
KOR0950	RC	531000	7450100	704	25	0	-90
KOR0951	RC	531000	7450300	705	25	0	-90
KOR0952	RC	531000	7450500	704	25	0	-90
KOR0953	RC	531000	7450700	704	25	0	-90
KOR0954	RC	531000	7450900	704	25	0	-90
KOR0955	RC	531200	7450600	707	25	0	-90
KOR0956	RC	531600	7450600	710	25	0	-90
KOR0957	RC	531800	7450600	713	25	0	-90
KOR0958	RC	532000	7450600	717	25	0	-90
KOR0959	RC	532200	7450600	717	25	0	-90
KOR0960	RC	532400	7450600	721	25	0	-90
KOR0961	RC	531800	7450000	715	25	0	-90
KOR0962	RC	531800	7450200	715	25	0	-90
KOR0963	RC	531800	7450400	714	25	0	-90
KOR0964	RC	531800	7450800	714	25	0	-90
KOR0965	RC	532600	7451000	724	25	0	-90
KOR0966	RC	532800	7451000	726	25	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR0967	RC	531800	7451200	714	25	0	-90
KOR0968	RC	531600	7451400	713	25	0	-90
KOR0969	RC	531800	7451400	712	25	0	-90
KOR0970	RC	532000	7451400	715	25	0	-90
KOR0971	RC	532200	7451400	719	25	0	-90
KOR0972	RC	532400	7451400	720	25	0	-90
KOR0973	RC	532600	7451400	723	25	0	-90
KOR0974	RC	532800	7451400	725	25	0	-90
KOR0975	RC	533000	7451400	728	25	0	-90
KOR0985	RC	529399	7449299	692	25	0	-90
KOR0986	RC	529400	7449500	690	25	0	-90
KOR0987	RC	529400	7449700	689	25	0	-90
KOR0988	RC	529393	7449900	690	25	0	-90
KOR0989	RC	529403	7450101	689	25	0	-90
KOR0990	RC	529405	7450299	689	25	0	-90
KOR0991	RC	529800	7449600	695	25	0	-90
KOR0992	RC	529800	7449800	693	25	0	-90
KOR0993	RC	529801	7450002	694	25	0	-90
KOR0994	RC	530700	7450300	699	25	0	-90
KOR0995	RC	530700	7450500	701	25	0	-90
KOR0996	RC	530700	7450700	702	25	0	-90
KOR0997	RC	530700	7450900	700	25	0	-90
KOR0998	RC	531600	7448000	718	26	0	-90
KOR0999	RC	531600	7448200	718	25	0	-90
KOR1000	RC	531600	7448400	719	25	0	-90
KOR1003	RC	531800	7449800	715	25	0	-90
KOR1004	RC	531000	7451200	701	25	0	-90
KOR1005	RC	532000	7451800	712	16	0	-90
KOR1006	RC	531800	7451800	711	16	0	-90
KOR1007	RC	532900	7453000	723	16	0	-90
KOR1008	RC	532700	7453000	721	17	0	-90
KOR1009	RC	532100	7453000	712	16	0	-90
KOR1010	RC	531900	7453000	708	16	0	-90
KOR1011	RC	531700	7453000	707	16	0	-90
KOR1012	RC	531500	7453000	706	16	0	-90
KOR1013	RC	533100	7453400	727	17	0	-90
KOR1014	RC	532900	7453400	724	16	0	-90
KOR1015	RC	532700	7453400	722	16	0	-90
KOR1016	RC	532500	7453400	720	16	0	-90
KOR1017	RC	532300	7453400	718	16	0	-90
KOR1018	RC	532100	7453400	715	16	0	-90
KOR1019	RC	534500	7453400	747	16	0	-90
KOR1020	RC	535300	7453800	755	16	0	-90
KOR1021	RC	535500	7453800	758	17	0	-90
KOR1022	RC	535000	7454600	749	16	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR1023	RC	535200	7454600	752	16	0	-90
KOR1024	RC	535400	7454600	755	16	0	-90
KOR1041	RC	528498	7446599	683	25.23	0	-90
KOR1042	RC	528497	7446497	684	25.15	0	-90
KOR1043	RC	528507	7446398	684	25.21	0	-90
KOR1044	RC	528502	7446289	685	25.14	0	-90
KOR1045	RC	528496	7446199	684	25.13	0	-90
KOR1046	RC	528500	7446096	684	25.1	0	-90
KOR1047	RC	528499	7446000	684	25	0	-90
KOR1048	RC	528507	7445903	684	25.13	0	-90
KOR1049	RC	528998	7446595	691	25	0	-90
KOR1050	RC	529002	7446493	691	25	0	-90
KOR1051	RC	528997	7446401	690	27	0	-90
KOR1052	RC	529002	7446294	690	25	0	-90
KOR1053	RC	529005	7446206	690	25	0	-90
KOR1054	RC	529001	7446099	690	25	0	-90
KOR1055	RC	528999	7446001	688	25	0	-90
KOR1056	RC	528997	7445898	690	25	0	-90
KOR1058	RC	527596	7447893	669	25.19	0	-90
KOR1059	RC	527601	7447997	667	25	0	-90
KOR1060	RC	527604	7448202	669	25	0	-90
KOR1065	RC	527601	7449197	668	25	0	-90
KOR1066	RC	527596	7449304	667	25	0	-90
KOR1067	RC	527601	7449399	668	27	0	-90
KOR1072	RC	532300	7452196	717	16	0	-90
KOR1073	RC	532100	7452200	714	16	0	-90
KOR1074	RC	531900	7452201	712	17	0	-90
KOR1075	RC	532599	7452599	720	16	0	-90
KOR1076	RC	532400	7452598	717	16	0	-90
KOR1077	RC	532199	7452600	714	16	0	-90
KOR1078	RC	532000	7452600	711	16	0	-90
KOR1079	RC	531801	7452599	707	16	0	-90
KOR1080	RC	531601	7452600	704	17	0	-90
KOR1081	RC	531400	7452598	703	16	0	-90
KOR1082	RC	531200	7452599	701	16	0	-90
KOR1083	RC	531000	7452598	698	16	0	-90
KOR1084	RC	530801	7452600	697	16	0	-90
KOR1085	RC	530601	7452597	697	16	0	-90
KOR1086	RC	531300	7453000	706	16	0	-90
KOR1087	RC	531101	7452999	701	16	0	-90
KOR1088	RC	532299	7453000	715	16	0	-90
KOR1089	RC	532502	7452998	718	16	0	-90
KOR1090	RC	531901	7453398	711	16	0	-90
KOR1091	RC	531701	7453400	711	16	0	-90
KOR1092	RC	531500	7453398	707	16	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR1093	RC	533399	7453800	731	16	0	-90
KOR1094	RC	533200	7453801	728	16	0	-90
KOR1095	RC	533000	7453800	726	16	0	-90
KOR1096	RC	532801	7453801	723	16	0	-90
KOR1097	RC	532600	7453800	722	16	0	-90
KOR1098	RC	532400	7453801	720	17	0	-90
KOR1099	RC	532199	7453799	718	17	0	-90
KOR1100	RC	532000	7453800	715	16	0	-90
KOR1101	RC	534700	7453401	750	16	0	-90
KOR1102	RC	534900	7453398	753	16	0	-90
KOR1103	RC	535100	7453399	755	17	0	-90
KOR1104	RC	535300	7453399	758	17	0	-90
KOR1106	RC	535100	7453800	753	19	0	-90
KOR1107	RC	534901	7453799	752	16	0	-90
KOR1108	RC	534700	7453800	751	16	0	-90
KOR1109	RC	534700	7454199	748	16	0	-90
KOR1110	RC	534899	7454201	751	16	0	-90
KOR1111	RC	535100	7454200	751	16	0	-90
KOR1112	RC	535300	7454200	753	16	0	-90
KOR1113	RC	535501	7454198	757	16	0	-90
KOR1115	RC	533601	7454600	735	18	0	-90
KOR1116	RC	533401	7454599	732	18	0	-90
KOR1117	RC	533199	7454599	730	16	0	-90
KOR1118	RC	533002	7454598	729	16	0	-90
KOR1119	RC	532799	7454600	726	16	0	-90
KOR1120	RC	535199	7454951	754	16	0	-90
KOR1121	RC	535400	7454951	757	16	0	-90
KOR1127	RC	527998	7447102	679	30	0	-90
KOR1128	RC	528000	7446897	678	30	0	-90
KOR1161	RC	527803	7447404	676	22	0	-90
KOR1162	RC	527801	7446906	676	22	0	-90
KOR1163	RC	527803	7446792	675	22	0	-90
KOR1164	RC	527799	7446694	675	22	0	-90
KOR1182	RC	528305	7446699	682	22	0	-90
KOR1183	RC	528300	7446594	682	22	0	-90
KOR1184	RC	528301	7446491	682	22	0	-90
KOR1185	RC	528298	7446403	682	22	0	-90
KOR1186	RC	528302	7446304	683	22	0	-90
KOR1187	RC	528302	7446203	681	22	0	-90
KOR1188	RC	528303	7446101	681	22	0	-90
KOR1189	RC	528300	7445997	681	22	0	-90
KOR1198	RC	528695	7446500	688	24	0	-90
KOR1199	RC	528704	7446400	687	22	0	-90
KOR1200	RC	528701	7446299	687	22	0	-90
KOR1201	RC	528698	7446195	687	22	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR1202	RC	528698	7446121	687	22	0	-90
KOR1203	RC	528701	7446005	687	22	0	-90
KOR1204	RC	528702	7445899	687	22	0	-90
KOR1218	RC	529196	7446598	693	22	0	-90
KOR1219	RC	529205	7446402	693	22	0	-90
KOR1220	RC	529206	7446301	693	22	0	-90
KOR1221	RC	529206	7446180	696	22	0	-90
KOR1222	RC	529201	7446103	696	22	0	-90
KOR1223	RC	529197	7445998	695	22	0	-90
KOR1224	RC	529198	7445899	694	22	0	-90
KOR1225	RC	529202	7445800	694	22	0	-90
KOR1226	RC	529203	7445701	693	22	0	-90
KOR1231	RC	529400	7446503	698	22	0	-90
KOR1232	RC	529400	7446401	698	22	0	-90
KOR1233	RC	529399	7446199	699	22	0	-90
KOR1234	RC	529402	7446101	699	22	0	-90
KOR1235	RC	529402	7445995	698	22	0	-90
KOR1236	RC	529402	7445896	697	22	0	-90
KOR1237	RC	529399	7445801	695	22	0	-90
KOR1238	RC	529401	7445702	698	22	0	-90
KOR1239	RC	529401	7445617	699	22	0	-90
KOR1245	RC	529693	7447203	699	22	0	-90
KOR1246	RC	529698	7447095	698	22	0	-90
KOR1247	RC	529698	7446601	698	22	0	-90
KOR1248	RC	529702	7446502	701	22	0	-90
KOR1249	RC	529701	7446400	702	22	0	-90
KOR1250	RC	529800	7447198	699	22	0	-90
KOR1251	RC	529803	7447095	699	22	0	-90
KOR1252	RC	529803	7446802	700	22	0	-90
KOR1253	RC	529796	7446705	698	22	0	-90
KOR1254	RC	529801	7446588	698	22	0	-90
KOR1255	RC	529903	7447000	703	22	0	-90
KOR1256	RC	529899	7449899	694	22	0	-90
KOR1257	RC	529900	7446797	702	24	0	-90
KOR1258	RC	527804	7447909	675	22	0	-90
KOR1259	RC	527805	7447977	674	22	0	-90
KOR1260	RC	527802	7448197	673	22	0	-90
KOR1265	RC	527792	7449193	670	22	0	-90
KOR1266	RC	527801	7449302	670	22	0	-90
KOR1267	RC	527708	7449395	669	22	0	-90
KOR1268	RC	527807	7449895	670	22	0	-90
KOR1269	RC	527907	7449300	671	22	0	-90
KOR1270	RC	527895	7449195	671	22	0	-90
KOR1271	RC	528004	7449209	671	22	0	-90
KOR1272	RC	528006	7449099	674	22	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR1273	RC	528009	7447796	678	22	0	-90
KOR1274	RC	528004	7447903	677	22	0	-90
KOR1275	RC	528499	7448102	682	22	0	-90
KOR1276	RC	528499	7448192	680	22	0	-90
KOR1277	RC	528599	7448296	682	24	0	-90
KOR1278	RC	528597	7448400	683	22	0	-90
KOR1279	RC	528704	7447496	686	22	0	-90
KOR1280	RC	528699	7447595	687	22	0	-90
KOR1281	RC	528695	7447712	686	22	0	-90
KOR1282	RC	528697	7447899	686	22	0	-90
KOR1283	RC	528699	7448002	684	22	0	-90
KOR1284	RC	528696	7448086	684	22	0	-90
KOR1285	RC	528694	7448293	683	24	0	-90
KOR1286	RC	528703	7448405	684	22	0	-90
KOR1287	RC	528801	7447699	687	22	0	-90
KOR1288	RC	528813	7447797	688	22	0	-90
KOR1289	RC	528801	7447898	687	22	0	-90
KOR1290	RC	528802	7447994	685	22	0	-90
KOR1291	RC	528801	7448098	684	22	0	-90
KOR1292	RC	528808	7448403	685	22	0	-90
KOR1293	RC	528803	7448501	686	22	0	-90
KOR1294	RC	528900	7448504	684	22	0	-90
KOR1295	RC	528899	7448600	683	22	0	-90
KOR1296	RC	528999	7448197	688	22	0	-90
KOR1297	RC	529000	7448301	687	22	0	-90
KOR1298	RC	529001	7448501	686	22	0	-90
KOR1299	RC	528998	7448598	687	22	0	-90
KOR1300	RC	529100	7448298	689	22	0	-90
KOR1301	RC	529100	7448399	687	22	0	-90
KOR1302	RC	529097	7448495	687	22	0	-90
KOR1303	RC	531598	7448102	717	28	0	-90
KOR1304	RC	531700	7448103	720	28	0	-90
KOR1305	RC	531702	7448001	721	28	0	-90
KOR1306	RC	531700	7447900	720	28	0	-90
KOR1307	RC	531605	7447900	719	28	0	-90
KOR1308	RC	529200	7448100	691	28	0	-90
KOR1309	RC	529200	7448300	689	28	0	-90
KOR1310	RC	529199	7448503	689	28	0	-90
KOR1311	RC	529199	7448698	689	28	0	-90
KOR1312	RC	529200	7448900	688	29	0	-90
KOR1313	RC	529200	7449100	689	28	0	-90
KOR1314	RC	529200	7449300	687	28	0	-90
KOR1315	RC	529199	7449501	689	28	0	-90
KOR1316	RC	529199	7449700	687	28	0	-90
KOR1317	RC	529200	7449900	687	28	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR1318	RC	529600	7449800	691	28	0	-90
KOR1319	RC	529600	7448201	693	28	0	-90
KOR1320	RC	529600	7448400	693	28	0	-90
KOR1321	RC	529600	7448600	692	28	0	-90
KOR1322	RC	529600	7448800	692	28	0	-90
KOR1323	RC	529600	7449000	692	28	0	-90
KOR1324	RC	529600	7449200	692	28	0	-90
KOR1325	RC	529600	7449399	694	28	0	-90
KOR1326	RC	529600	7449600	693	28	0	-90
KOR1328	RC	530002	7448491	698	28	0	-90
KOR1329	RC	530000	7448700	697	28	0	-90
KOR1330	RC	529999	7448900	696	28	0	-90
KOR1331	RC	530000	7449101	698	28	0	-90
KOR1332	RC	530000	7449300	697	28	0	-90
KOR1333	RC	529999	7449498	698	28	0	-90
KOR1334	RC	529986	7449686	697	28	0	-90
KOR1335	RC	529999	7449896	696	28	0	-90
KOR1336	RC	530000	7450098	696	28	0	-90
KOR1337	RC	530203	7449801	699	28	0	-90
KOR1338	RC	530198	7449993	700	28	0	-90
KOR1339	RC	530396	7449902	700	28	0	-90
KOR1340	RC	530401	7450123	700	28	0	-90
KOR1341	RC	530601	7448597	704	28	0	-90
KOR1342	RC	530608	7448801	704	28	0	-90
KOR1343	RC	530608	7448801	704	28	0	-90
KOR1344	RC	530601	7449198	704	28	0	-90
KOR1345	RC	530600	7449399	705	28	0	-90
KOR1346	RC	530600	7449600	703	28	0	-90
KOR1347	RC	530600	7449800	701	28	0	-90
KOR1348	RC	530599	7449998	702	28	0	-90
KOR1349	RC	530601	7450200	701	28	0	-90
KOR1350	RC	530600	7450400	702	28	0	-90
KOR1351	RC	530601	7450599	701	29	0	-90
KOR1352	RC	530599	7450798	700	28	0	-90
KOR1353	RC	530795	7448604	705	28	0	-90
KOR1354	RC	530798	7448804	707	28	0	-90
KOR1355	RC	530804	7448995	706	28	0	-90
KOR1356	RC	530800	7449198	705	28	0	-90
KOR1357	RC	530800	7449408	704	28	0	-90
KOR1358	RC	530806	7449633	706	28	0	-90
KOR1359	RC	530799	7449800	705	28	0	-90
KOR1360	RC	530800	7449999	704	28	0	-90
KOR1361	RC	530800	7450199	703	28	0	-90
KOR1362	RC	530800	7450400	703	32	0	-90
KOR1363	RC	530751	7450569	703	28	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR1364	RC	530803	7450796	703	28	0	-90
KOR1365	RC	531199	7448701	712	28	0	-90
KOR1366	RC	531201	7448905	711	28	0	-90
KOR1367	RC	531203	7449104	710	28	0	-90
KOR1368	RC	531201	7449302	711	28	0	-90
KOR1369	RC	531200	7449500	710	28	0	-90
KOR1370	RC	531200	7449700	712	28	0	-90
KOR1371	RC	531200	7449900	710	28	0	-90
KOR1372	RC	531200	7450100	707	28	0	-90
KOR1373	RC	531209	7450299	709	28	0	-90
KOR1374	RC	531199	7450500	708	28	0	-90
KOR1375	RC	531201	7450700	706	28	0	-90
KOR1376	RC	531200	7450899	705	30	0	-90
KOR1377	RC	531207	7451099	703	28	0	-90
KOR1378	RC	531201	7451300	704	28	0	-90
KOR1379	RC	531600	7449500	715	28	0	-90
KOR1380	RC	531599	7449700	713	28	0	-90
KOR1381	RC	531602	7449897	713	28	0	-90
KOR1382	RC	531601	7450099	711	28	0	-90
KOR1383	RC	531595	7450299	709	28	0	-90
KOR1384	RC	531606	7450498	710	28	0	-90
KOR1385	RC	531600	7450700	711	31	0	-90
KOR1386	RC	531600	7450901	711	22	0	-90
KOR1387	RC	531600	7451099	712	22	0	-90
KOR1388	RC	531600	7451300	711	22	0	-90
KOR1389	RC	532000	7450800	716	22	0	-90
KOR1390	RC	532201	7450800	719	22	0	-90
KOR1391	RC	532400	7450800	719	22	0	-90
KOR1392	RC	532601	7450799	720	22	0	-90
KOR1397	RC	532000	7451200	717	22	0	-90
KOR1398	RC	531800	7450500	714	22	0	-90
KOR1399	RC	532000	7450500	715	22	0	-90
KOR1400	RC	532201	7451200	720	22	0	-90
KOR1401	RC	532399	7451200	723	22	0	-90
KOR1402	RC	532599	7451200	724	22	0	-90
KOR1403	RC	532800	7451200	725	22	0	-90
KOR1404	RC	531699	7451600	713	24	0	-90
KOR1405	RC	531900	7451599	715	22	0	-90
KOR1406	RC	532100	7451600	715	22	0	-90
KOR1407	RC	532306	7451601	718	22	0	-90
KOR1408	RC	532500	7451600	721	22	0	-90
KOR1409	RC	532699	7451600	724	22	0	-90
KOR1410	RC	532900	7451600	727	22	0	-90
KOR1411	RC	533100	7451599	730	23	0	-90
KOR1412	RC	531901	7452000	709	22	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR1413	RC	531700	7451999	707	22	0	-90
KOR1414	RC	531700	7452200	709	22	0	-90
KOR1415	RC	531700	7452400	710	22	0	-90
KOR1416	RC	531900	7452399	711	22	0	-90
KOR1417	RC	532099	7452401	713	22	0	-90
KOR1418	RC	532300	7452400	716	24	0	-90
KOR1419	RC	532500	7452400	724	24	0	-90
KOR1420	RC	532700	7452401	724	22	0	-90
KOR1421	RC	532901	7452401	728	22	0	-90
KOR1422	RC	533100	7452398	731	22	0	-90
KOR1423	RC	533301	7452403	733	22	0	-90
KOR1424	RC	533502	7452399	736	22	0	-90
KOR1425	RC	533696	7452396	736	22	0	-90
KOR1426	RC	533899	7452401	740	22	0	-90
KOR1427	RC	534099	7452400	743	22	0	-90
KOR1428	RC	531304	7452800	704	22	0	-90
KOR1429	RC	531505	7452800	704	22	0	-90
KOR1430	RC	531703	7452801	707	22	0	-90
KOR1431	RC	531900	7452801	708	22	0	-90
KOR1432	RC	532101	7452792	711	22	0	-90
KOR1433	RC	532304	7452801	714	22	0	-90
KOR1434	RC	532504	7452803	718	22	0	-90
KOR1435	RC	532700	7452797	720	22	0	-90
KOR1436	RC	532902	7452800	725	22	0	-90
KOR1437	RC	533100	7452797	726	25	0	-90
KOR1438	RC	533300	7452799	729	22	0	-90
KOR1439	RC	533502	7452799	732	22	0	-90
KOR1440	RC	533698	7452802	734	22	0	-90
KOR1441	RC	533900	7452801	737	22	0	-90
KOR1442	RC	534103	7452794	740	22	0	-90
KOR1443	RC	534301	7452799	744	22	0	-90
KOR1444	RC	531406	7453200	706	22	0	-90
KOR1445	RC	531594	7453205	708	22	0	-90
KOR1446	RC	531803	7453203	710	22	0	-90
KOR1447	RC	532005	7453203	714	22	0	-90
KOR1448	RC	532197	7453201	716	22	0	-90
KOR1449	RC	532404	7453199	718	22	0	-90
KOR1450	RC	532602	7453195	720	22	0	-90
KOR1451	RC	532800	7453199	720	22	0	-90
KOR1452	RC	533001	7453198	725	22	0	-90
KOR1453	RC	533205	7453193	729	22	0	-90
KOR1454	RC	533400	7453204	730	22	0	-90
KOR1455	RC	533596	7453208	733	22	0	-90
KOR1456	RC	533801	7453201	737	22	0	-90
KOR1457	RC	533999	7453202	738	22	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR1458	RC	534201	7453197	745	22	0	-90
KOR1459	RC	534405	7453202	746	22	0	-90
KOR1460	RC	534595	7453206	749	22	0	-90
KOR1461	RC	534803	7453197	753	22	0	-90
KOR1465	RC	532007	7453596	715	22	0	-90
KOR1466	RC	532198	7453599	715	22	0	-90
KOR1467	RC	532398	7453602	719	22	0	-90
KOR1468	RC	532606	7453603	720	22	0	-90
KOR1469	RC	532810	7453604	723	22	0	-90
KOR1470	RC	533001	7453596	726	27	0	-90
KOR1471	RC	533202	7453599	730	22	0	-90
KOR1472	RC	533403	7453598	730	22	0	-90
KOR1473	RC	533599	7453596	734	24	0	-90
KOR1474	RC	533803	7453602	737	22	0	-90
KOR1475	RC	533999	7453598	739	22	0	-90
KOR1476	RC	534204	7453601	740	22	0	-90
KOR1477	RC	534402	7453601	745	22	0	-90
KOR1478	RC	534600	7453600	750	22	0	-90
KOR1479	RC	534795	7453599	751	22	0	-90
KOR1480	RC	535002	7453603	754	22	0	-90
KOR1483	RC	532201	7453995	719	22	0	-90
KOR1484	RC	532403	7454000	718	22	0	-90
KOR1485	RC	532599	7454001	724	22	0	-90
KOR1486	RC	532800	7453998	725	22	0	-90
KOR1487	RC	533001	7453998	727	22	0	-90
KOR1488	RC	533199	7454004	730	22	0	-90
KOR1489	RC	533398	7454000	731	22	0	-90
KOR1490	RC	533599	7453999	735	22	0	-90
KOR1491	RC	533800	7453999	736	22	0	-90
KOR1492	RC	534005	7453995	740	22	0	-90
KOR1493	RC	534201	7454000	742	22	0	-90
KOR1494	RC	534397	7453998	745	22	0	-90
KOR1495	RC	534599	7454000	748	22	0	-90
KOR1496	RC	534801	7453999	749	22	0	-90
KOR1497	RC	535003	7454003	752	22	0	-90
KOR1498	RC	535202	7453998	754	22	0	-90
KOR1499	RC	535407	7453994	756	22	0	-90
KOR1500	RC	535598	7453996	757	22	0	-90
KOR1501	RC	532503	7454201	721	22	0	-90
KOR1502	RC	532696	7454200	723	22	0	-90
KOR1503	RC	532907	7454201	727	22	0	-90
KOR1504	RC	533104	7454198	729	22	0	-90
KOR1505	RC	533299	7454201	731	22	0	-90
KOR1506	RC	533499	7454200	734	22	0	-90
KOR1507	RC	532798	7454403	725	22	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR1508	RC	533004	7454407	727	22	0	-90
KOR1509	RC	533199	7454400	730	22	0	-90
KOR1510	RC	533401	7454407	731	22	0	-90
KOR1511	RC	533603	7454393	736	22	0	-90
KOR1512	RC	533801	7454401	739	22	0	-90
KOR1513	RC	533999	7454400	739	22	0	-90
KOR1514	RC	534205	7454395	741	22	0	-90
KOR1515	RC	534398	7454405	744	22	0	-90
KOR1516	RC	534603	7454398	746	22	0	-90
KOR1517	RC	534801	7454403	746	22	0	-90
KOR1518	RC	535000	7454403	749	22	0	-90
KOR1519	RC	535200	7454398	751	22	0	-90
KOR1520	RC	533100	7454800	730	22	0	-90
KOR1521	RC	533300	7454800	731	22	0	-90
KOR1522	RC	533500	7454800	733	22	0	-90
KOR1523	RC	533699	7454800	735	22	0	-90
KOR1524	RC	533900	7454800	737	22	0	-90
KOR1525	RC	534100	7454800	740	22	0	-90
KOR1526	RC	534300	7454800	739	22	0	-90
KOR1527	RC	534500	7454800	742	22	0	-90
KOR1528	RC	534700	7454800	744	24	0	-90
KOR1529	RC	534900	7454800	749	22	0	-90
KOR1530	RC	535101	7454799	752	22	0	-90
KOR1531	RC	535300	7454800	756	22	0	-90
KOR1532	RC	533200	7454950	729	22	0	-90
KOR1533	RC	533400	7454951	730	22	0	-90
KOR1534	RC	533599	7454949	734	22	0	-90
KOR1535	RC	533800	7454950	734	22	0	-90
KOR1536	RC	534000	7455200	734	22	0	-90
KOR1537	RC	534200	7455200	736	22	0	-90
KOR1538	RC	534400	7455200	740	22	0	-90
KOR1539	RC	534600	7455200	743	22	0	-90
KOR1540	RC	534800	7455200	746	22	0	-90
KOR1541	RC	535001	7455200	748	22	0	-90
KOR1542	RC	535200	7455200	752	22	0	-90
KOR1543	RC	534500	7455599	740	22	0	-90
KOR1544	RC	534700	7455600	744	22	0	-90
KOR1545	RC	534900	7455600	744	22	0	-90
KOR1546	RC	535100	7455600	747	22	0	-90
KOR1547	RC	535299	7455600	751	22	0	-90
KOR1569	RC	529198	7448404	688	28	0	-90
KOR1570	RC	529201	7448604	689	28	0	-90
KOR1571	RC	529203	7448808	688	28	0	-90
KOR1572	RC	529300	7448104	691	28	0	-90
KOR1573	RC	529404	7449207	691	25	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR1574	RC	529405	7449406	690	25	0	-90
KOR1575	RC	529496	7448201	693	22	0	-90
KOR1576	RC	529500	7448302	694	22	0	-90
KOR1577	RC	529499	7448405	693	26	0	-90
KOR1578	RC	529499	7449106	692	22	0	-90
KOR1579	RC	529505	7449214	691	23	0	-90
KOR1580	RC	529502	7449306	690	22	0	-90
KOR1581	RC	529503	7449404	694	28	0	-90
KOR1582	RC	529599	7448300	694	28	0	-90
KOR1583	RC	529600	7448500	694	28	0	-90
KOR1584	RC	529572	7448713	691	28	0	-90
KOR1585	RC	529599	7448902	692	28	0	-90
KOR1586	RC	529601	7449102	692	28	0	-90
KOR1587	RC	529600	7449302	691	28	0	-90
KOR1588	RC	529599	7449504	694	28	0	-90
KOR1589	RC	529699	7448404	695	22	0	-90
KOR1590	RC	529699	7448504	694	24	0	-90
KOR1591	RC	529699	7448604	695	22	0	-90
KOR1592	RC	529699	7448704	694	22	0	-90
KOR1593	RC	529700	7448804	693	22	0	-90
KOR1594	RC	529699	7448904	693	22	0	-90
KOR1595	RC	529699	7449004	692	22	0	-90
KOR1596	RC	529699	7449104	695	22	0	-90
KOR1597	RC	529699	7449204	694	22	0	-90
KOR1598	RC	529699	7449304	693	22	0	-90
KOR1599	RC	529699	7449404	694	22	0	-90
KOR1600	RC	529799	7448504	695	28	0	-90
KOR1601	RC	529799	7448704	696	28	0	-90
KOR1602	RC	529799	7448904	693	28	0	-90
KOR1603	RC	529799	7449104	695	28	0	-90
KOR1604	RC	529799	7449304	696	28	0	-90
KOR1605	RC	529799	7449504	696	28	0	-90
KOR1606	RC	529898	7448406	693	22	0	-90
KOR1607	RC	529901	7448501	696	22	0	-90
KOR1608	RC	529897	7448600	698	22	0	-90
KOR1609	RC	529899	7448705	698	22	0	-90
KOR1610	RC	529898	7448808	695	22	0	-90
KOR1611	RC	529898	7448906	693	22	0	-90
KOR1612	RC	529899	7449007	694	22	0	-90
KOR1613	RC	529899	7449104	696	22	0	-90
KOR1614	RC	529899	7449304	698	22	0	-90
KOR1615	RC	530000	7448600	697	28	0	-90
KOR1616	RC	529997	7448804	696	28	0	-90
KOR1617	RC	530001	7449003	696	28	0	-90
KOR1618	RC	529999	7449207	698	28	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR1619	RC	530000	7449401	698	28	0	-90
KOR1620	RC	530099	7448607	696	25	0	-90
KOR1621	RC	530100	7448709	696	25	0	-90
KOR1622	RC	530116	7448813	697	25	0	-90
KOR1623	RC	530096	7448905	697	25	0	-90
KOR1624	RC	530095	7449010	697	25	0	-90
KOR1625	RC	530105	7449103	698	25	0	-90
KOR1626	RC	530095	7449202	698	25	0	-90
KOR1627	RC	530097	7449308	700	25	0	-90
KOR1628	RC	530089	7449403	698	25	0	-90
KOR1629	RC	530301	7448502	697	25	0	-90
KOR1630	RC	530302	7448604	700	25	0	-90
KOR1631	RC	530301	7448698	700	25	0	-90
KOR1632	RC	530297	7448807	701	25	0	-90
KOR1633	RC	530301	7448904	701	25	0	-90
KOR1634	RC	530299	7449010	703	25	0	-90
KOR1635	RC	530296	7449102	704	25	0	-90
KOR1636	RC	530298	7449204	702	25	0	-90
KOR1637	RC	530299	7449304	699	25	0	-90
KOR1638	RC	530299	7449404	701	25	0	-90
KOR1639	RC	530299	7449503	701	25	0	-90
KOR1640	RC	530299	7449604	701	28	0	-90
KOR1641	RC	530499	7448804	703	22	0	-90
KOR1642	RC	530500	7448904	702	22	0	-90
KOR1643	RC	530500	7449004	703	22	0	-90
KOR1644	RC	530499	7449104	703	22	0	-90
KOR1645	RC	530499	7449204	702	26	0	-90
KOR1646	RC	530499	7449304	703	22	0	-90
KOR1647	RC	530499	7449404	703	22	0	-90
KOR1648	RC	530499	7449504	703	28	0	-90
KOR1649	RC	530499	7449604	702	34	0	-90
KOR1650	RC	530499	7449704	701	22	0	-90
KOR1651	RC	530499	7449804	700	22	0	-90
KOR1652	RC	530499	7449904	703	23	0	-90
KOR1653	RC	530599	7448904	703	30	0	-90
KOR1654	RC	530599	7449104	706	30	0	-90
KOR1655	RC	530599	7449304	704	30	0	-90
KOR1656	RC	530599	7449504	705	32	0	-90
KOR1657	RC	530599	7449704	702	46	0	-90
KOR1658	RC	530599	7449904	703	30	0	-90
KOR1659	RC	530599	7450104	702	30	0	-90
KOR1660	RC	530599	7450304	701	30	0	-90
KOR1661	RC	530599	7450704	701	30	0	-90
KOR1662	RC	530699	7450204	701	34	0	-90
KOR1663	RC	530699	7450409	702	30	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR1664	RC	530699	7450604	701	30	0	-90
KOR1665	RC	530698	7450804	701	30	0	-90
KOR1666	RC	530799	7449104	705	30	0	-90
KOR1667	RC	530799	7449304	705	30	0	-90
KOR1668	RC	530799	7449504	704	30	0	-90
KOR1669	RC	530799	7449704	704	30	0	-90
KOR1670	RC	530799	7449904	705	30	0	-90
KOR1671	RC	530799	7450104	704	30	0	-90
KOR1672	RC	530799	7450304	703	76	0	-90
KOR1673	RC	530799	7450704	703	34	0	-90
KOR1674	RC	530799	7450904	701	30	0	-90
KOR1675	RC	530899	7449304	707	25	0	-90
KOR1676	RC	530899	7449404	707	25	0	-90
KOR1677	RC	530899	7449504	707	25	0	-90
KOR1678	RC	530899	7449604	708	25	0	-90
KOR1679	RC	530899	7449704	707	25	0	-90
KOR1680	RC	530899	7449804	707	25	0	-90
KOR1681	RC	530899	7449904	706	25	0	-90
KOR1682	RC	530899	7450004	705	26	0	-90
KOR1683	RC	530899	7450104	703	25	0	-90
KOR1684	RC	530899	7450204	704	31	0	-90
KOR1685	RC	530899	7450304	704	25	0	-90
KOR1686	RC	530899	7450404	704	25	0	-90
KOR1687	RC	530899	7450504	703	25	0	-90
KOR1688	RC	530899	7450604	704	25	0	-90
KOR1689	RC	530899	7450704	703	28	0	-90
KOR1690	RC	530899	7450804	704	29	0	-90
KOR1691	RC	530899	7450904	703	25	0	-90
KOR1692	RC	530899	7451004	701	25	0	-90
KOR1693	RC	530999	7449404	709	28	0	-90
KOR1694	RC	530999	7449604	710	28	0	-90
KOR1695	RC	531002	7449805	708	28	0	-90
KOR1696	RC	530999	7450205	705	28	0	-90
KOR1697	RC	530999	7450404	705	28	0	-90
KOR1698	RC	530999	7450604	704	28	0	-90
KOR1699	RC	530999	7450804	704	28	0	-90
KOR1700	RC	530999	7451104	701	28	0	-90
KOR1701	RC	531098	7449404	710	28	0	-90
KOR1702	RC	531099	7449504	710	28	0	-90
KOR1703	RC	531099	7449604	711	28	0	-90
KOR1704	RC	531099	7449704	706	28	0	-90
KOR1705	RC	531099	7449804	708	28	0	-90
KOR1706	RC	531099	7450204	705	28	0	-90
KOR1707	RC	531099	7450304	705	28	0	-90
KOR1708	RC	531099	7450404	705	28	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR1709	RC	531099	7450504	703	70	0	-90
KOR1710	RC	531099	7450604	704	28	0	-90
KOR1711	RC	531099	7450704	704	28	0	-90
KOR1712	RC	531099	7450804	704	28	0	-90
KOR1713	RC	531099	7450904	704	28	0	-90
KOR1714	RC	531099	7451004	702	28	0	-90
KOR1715	RC	531099	7451104	701	37	0	-90
KOR1716	RC	531099	7451204	701	28	0	-90
KOR1717	RC	531199	7449604	712	28	0	-90
KOR1718	RC	531199	7449804	712	28	0	-90
KOR1719	RC	531199	7450404	709	36	0	-90
KOR1720	RC	531199	7450804	707	28	0	-90
KOR1721	RC	531199	7451204	703	28	0	-90
KOR1722	RC	531303	7449803	710	32	0	-90
KOR1723	RC	531299	7449904	709	28	0	-90
KOR1724	RC	531299	7450304	708	28	0	-90
KOR1725	RC	531299	7450403	708	28	0	-90
KOR1726	RC	531299	7450504	708	28	0	-90
KOR1727	RC	531299	7450604	708	28	0	-90
KOR1728	RC	531299	7450704	707	28	0	-90
KOR1729	RC	531299	7450804	708	28	0	-90
KOR1730	RC	531299	7450904	706	28	0	-90
KOR1731	RC	531299	7451004	705	38	0	-90
KOR1732	RC	531299	7451104	705	30	0	-90
KOR1733	RC	531299	7451204	706	34	0	-90
KOR1734	RC	531399	7449504	714	28	0	-90
KOR1735	RC	531399	7449704	712	28	0	-90
KOR1736	RC	531399	7449904	711	34	0	-90
KOR1737	RC	531399	7450505	708	28	0	-90
KOR1738	RC	531399	7450704	709	28	0	-90
KOR1739	RC	531399	7450903	709	43	0	-90
KOR1740	RC	531499	7449804	711	28	0	-90
KOR1741	RC	531499	7449904	712	28	0	-90
KOR1742	RC	531499	7450404	710	28	0	-90
KOR1743	RC	531498	7450504	709	28	0	-90
KOR1744	RC	531499	7450604	709	28	0	-90
KOR1745	RC	531499	7450704	710	28	0	-90
KOR1746	RC	531499	7450804	710	28	0	-90
KOR1747	RC	531499	7450904	709	28	0	-90
KOR1748	RC	531599	7450404	710	28	0	-90
KOR1749	RC	529800	7447301	700	28	0	-90
KOR1750	RC	529899	7447301	700	28	0	-90
KOR1751	RC	529900	7447200	700	28	0	-90
KOR1752	RC	529900	7447101	701	28	0	-90
KOR1753	RC	530000	7447101	703	28	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR1754	RC	530000	7447200	703	30	0	-90
KOR1755	RC	530100	7447201	704	28	0	-90
KOR1756	RC	528703	7448505	685	28	0	-90
KOR1757	RC	528703	7448605	684	28	0	-90
KOR1758	RC	528703	7448705	683	28	0	-90
KOR1759	RC	528803	7448601	684	28	0	-90
KOR1760	RC	528803	7448701	684	32	0	-90
KOR1761	RC	528803	7448801	684	28	0	-90
KOR1762	RC	528899	7448700	683	28	0	-90
KOR1763	RC	528899	7448800	685	28	0	-90
KOR1764	RC	528900	7448900	685	28	0	-90
KOR1765	RC	528999	7448599	687	28	0	-90
KOR1766	RC	529003	7448705	687	28	0	-90
KOR1767	RC	528999	7448804	685	28	0	-90
KOR1768	RC	529002	7448903	685	28	0	-90
KOR1769	RC	528999	7448999	685	28	0	-90
KOR1770	RC	529003	7449101	685	28	0	-90
KOR1771	RC	529101	7448603	687	28	0	-90
KOR1772	RC	529105	7448709	687	28	0	-90
KOR1773	RC	529102	7448801	688	28	0	-90
KOR1774	RC	529098	7448899	688	28	0	-90
KOR1775	RC	529107	7449003	686	28	0	-90
KOR1776	RC	529105	7449096	686	28	0	-90
KOR1777	RC	529201	7449009	689	28	0	-90
KOR1778	RC	529200	7449205	688	28	0	-90
KOR1779	RC	529299	7448202	691	28	0	-90
KOR1780	RC	529295	7448305	690	28	0	-90
KOR1781	RC	529299	7448408	690	28	0	-90
KOR1782	RC	529300	7448505	691	28	0	-90
KOR1783	RC	529302	7448604	690	28	0	-90
KOR1784	RC	529309	7448703	689	28	0	-90
KOR1785	RC	529302	7448807	688	28	0	-90
KOR1786	RC	529296	7448901	688	28	0	-90
KOR1787	RC	529301	7449011	689	28	0	-90
KOR1788	RC	529301	7449105	689	28	0	-90
KOR1789	RC	529297	7449205	690	28	0	-90
KOR1790	RC	529304	7449302	690	28	0	-90
KOR1791	RC	529297	7449405	689	28	0	-90
KOR1792	RC	529296	7449501	689	28	0	-90
KOR1793	RC	529305	7449601	688	28	0	-90
KOR1794	RC	529298	7449701	687	28	0	-90
KOR1795	RC	529299	7449805	688	28	0	-90
KOR1796	RC	529304	7449905	689	28	0	-90
KOR1797	RC	529402	7448199	692	28	0	-90
KOR1798	RC	529398	7448404	692	28	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR1799	RC	529398	7448601	690	28	0	-90
KOR1800	RC	529401	7448798	691	28	0	-90
KOR1801	RC	529403	7448997	689	28	0	-90
KOR1802	RC	529403	7449610	689	28	0	-90
KOR1803	RC	529500	7448504	694	28	0	-90
KOR1804	RC	529502	7448607	691	28	0	-90
KOR1805	RC	529499	7448707	691	28	0	-90
KOR1806	RC	529496	7448803	692	35	0	-90
KOR1807	RC	529499	7448908	692	28	0	-90
KOR1808	RC	529499	7449006	692	28	0	-90
KOR1809	RC	529502	7449505	694	28	0	-90
KOR1810	RC	529499	7449602	693	28	0	-90
KOR1811	RC	529502	7449705	690	28	0	-90
KOR1812	RC	529500	7449803	690	28	0	-90
KOR1813	RC	529497	7449900	691	28	0	-90
KOR1814	RC	529600	7449705	691	28	0	-90
KOR1815	RC	529690	7449554	693	28	0	-90
KOR1816	RC	529687	7449653	693	28	0	-90
KOR1817	RC	529683	7449754	693	28	0	-90
KOR1818	RC	529787	7449650	696	28	0	-90
KOR1819	RC	529893	7449401	697	28	0	-90
KOR1820	RC	529900	7449497	697	28	0	-90
KOR1821	RC	529903	7449602	697	28	0	-90
KOR1822	RC	529999	7449594	698	28	0	-90
KOR1823	RC	529997	7449794	698	28	0	-90
KOR1824	RC	530001	7449996	696	28	0	-90
KOR1825	RC	530097	7449502	698	28	0	-90
KOR1826	RC	530103	7449604	697	28	0	-90
KOR1827	RC	530094	7449701	695	28	0	-90
KOR1828	RC	530100	7449808	697	28	0	-90
KOR1829	RC	530103	7449901	697	28	0	-90
KOR1830	RC	530094	7450003	696	28	0	-90
KOR1831	RC	530101	7450105	696	28	0	-90
KOR1832	RC	530096	7450206	696	28	0	-90
KOR1833	RC	530197	7449697	698	28	0	-90
KOR1834	RC	530203	7449897	699	28	0	-90
KOR1835	RC	530199	7450099	698	28	0	-90
KOR1836	RC	530203	7450203	698	28	0	-90
KOR1837	RC	530293	7449708	699	28	0	-90
KOR1838	RC	530296	7449805	699	28	0	-90
KOR1839	RC	530301	7449903	700	30	0	-90
KOR1840	RC	530301	7450006	700	28	0	-90
KOR1841	RC	530295	7450103	699	28	0	-90
KOR1842	RC	530300	7450207	697	28	0	-90
KOR1843	RC	530302	7450602	698	28	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR1844	RC	530300	7450704	697	28	0	-90
KOR1845	RC	530298	7450802	695	28	0	-90
KOR1846	RC	530400	7449705	700	28	0	-90
KOR1847	RC	530398	7449799	699	28	0	-90
KOR1848	RC	530402	7449997	701	28	0	-90
KOR1849	RC	530402	7450198	700	28	0	-90
KOR1850	RC	530403	7450303	699	28	0	-90
KOR1851	RC	530400	7450398	699	28	0	-90
KOR1852	RC	530396	7450602	697	28	0	-90
KOR1853	RC	530402	7450707	697	28	0	-90
KOR1854	RC	530398	7450806	696	28	0	-90
KOR1855	RC	530497	7450005	702	28	0	-90
KOR1856	RC	530496	7450104	701	28	0	-90
KOR1857	RC	530504	7450205	701	28	0	-90
KOR1858	RC	530503	7450301	702	28	0	-90
KOR1859	RC	530499	7450408	700	28	0	-90
KOR1860	RC	530497	7450505	697	28	0	-90
KOR1861	RC	530497	7450598	699	28	0	-90
KOR1862	RC	530505	7450702	699	28	0	-90
KOR1863	RC	530511	7450797	699	28	0	-90
KOR1864	RC	530496	7450906	699	28	0	-90
KOR1865	RC	530499	7451004	701	28	0	-90
KOR1866	RC	530599	7450898	698	28	0	-90
KOR1867	RC	530599	7450998	702	28	0	-90
KOR1868	RC	530608	7448701	704	28	0	-90
KOR1869	RC	530599	7449004	703	28	0	-90
KOR1870	RC	530699	7448400	707	28	0	-90
KOR1871	RC	530699	7448500	706	28	0	-90
KOR1872	RC	530699	7448600	705	28	0	-90
KOR1873	RC	530699	7448700	705	28	0	-90
KOR1874	RC	530699	7448800	706	28	0	-90
KOR1875	RC	530698	7448898	706	28	0	-90
KOR1876	RC	530800	7448400	708	28	0	-90
KOR1877	RC	530800	7448500	707	28	0	-90
KOR1878	RC	530795	7448704	706	28	0	-90
KOR1879	RC	530900	7448400	709	28	0	-90
KOR1880	RC	530900	7448500	708	28	0	-90
KOR1881	RC	530900	7448600	707	28	0	-90
KOR1882	RC	530900	7448700	708	28	0	-90
KOR1883	RC	530900	7448800	708	28	0	-90
KOR1884	RC	530999	7448401	710	28	0	-90
KOR1885	RC	531000	7448600	709	28	0	-90
KOR1886	RC	531098	7448401	713	28	0	-90
KOR1887	RC	531100	7448500	712	28	0	-90
KOR1888	RC	531100	7448600	712	28	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR1889	RC	531099	7449204	711	28	0	-90
KOR1890	RC	531099	7449304	711	28	0	-90
KOR1891	RC	531201	7449202	711	28	0	-90
KOR1892	RC	531201	7449402	710	28	0	-90
KOR1893	RC	531301	7449202	712	28	0	-90
KOR1894	RC	531301	7449302	712	28	0	-90
KOR1895	RC	531100	7449900	708	28	0	-90
KOR1896	RC	531100	7450000	706	28	0	-90
KOR1897	RC	531100	7450100	704	28	0	-90
KOR1898	RC	531200	7450000	708	28	0	-90
KOR1899	RC	531200	7450200	708	28	0	-90
KOR1900	RC	531300	7450000	708	28	0	-90
KOR1901	RC	531300	7450100	709	28	0	-90
KOR1902	RC	531300	7450200	709	28	0	-90
KOR1903	RC	531400	7450100	710	28	0	-90
KOR1904	RC	531401	7450299	710	28	0	-90
KOR1905	RC	531500	7450000	712	28	0	-90
KOR1906	RC	531500	7450100	711	28	0	-90
KOR1907	RC	531501	7450199	710	28	0	-90
KOR1908	RC	531501	7450299	710	28	0	-90
KOR1909	RC	531600	7450001	712	28	0	-90
KOR1910	RC	531601	7450199	709	37	0	-90
KOR1911	RC	531701	7450099	714	28	0	-90
KOR1912	RC	531701	7450199	713	28	0	-90
KOR1913	RC	531701	7450299	711	28	0	-90
KOR1914	RC	531801	7450299	715	28	0	-90
KOR1915	RC	531599	7451500	712	30	0	-90
KOR1916	RC	531599	7451599	709	30	0	-90
KOR1917	RC	531699	7451500	712	30	0	-90
KOR1918	RC	531799	7451500	713	30	0	-90
KOR1919	RC	531799	7451600	714	30	0	-90
KOR1920	RC	531799	7451700	713	30	0	-90
KOR1921	RC	531899	7451504	713	30	0	-90
KOR1922	RC	531899	7451704	713	30	0	-90
KOR1923	RC	531999	7451504	714	30	0	-90
KOR1924	RC	532000	7451604	716	30	0	-90
KOR1925	RC	531999	7451704	712	30	0	-90
KOR1926	RC	532099	7451504	717	30	0	-90
KOR1927	RC	532099	7451704	715	30	0	-90
KOR1928	RC	532099	7451804	714	30	0	-90
KOR1929	RC	532099	7451904	714	30	0	-90
KOR1930	RC	532199	7451504	718	30	0	-90
KOR1931	RC	532199	7451604	717	30	0	-90
KOR1932	RC	532200	7451705	717	30	0	-90
KOR1933	RC	532199	7451904	715	30	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR1934	RC	532299	7451503	719	30	0	-90
KOR1935	RC	532299	7451704	717	39	0	-90
KOR1936	RC	532299	7451804	716	30	0	-90
KOR1937	RC	532298	7451904	717	30	0	-90
KOR1938	RC	532399	7451503	720	30	0	-90
KOR1939	RC	532399	7451604	719	30	0	-90
KOR1940	RC	532399	7451704	719	30	0	-90
KOR1941	RC	532399	7451904	720	30	0	-90
KOR1942	RC	532399	7452104	719	30	0	-90
KOR1943	RC	532499	7451504	722	30	0	-90
KOR1944	RC	532499	7451703	720	30	0	-90
KOR1945	RC	532500	7451804	719	30	0	-90
KOR1946	RC	532500	7451904	720	30	0	-90
KOR1947	RC	532499	7452104	719	30	0	-90
KOR1948	RC	532599	7451504	723	30	0	-90
KOR1949	RC	532599	7451604	723	30	0	-90
KOR1950	RC	532598	7451704	722	30	0	-90
KOR1951	RC	532599	7451904	722	30	0	-90
KOR1952	RC	532599	7452104	720	30	0	-90
KOR1953	RC	532599	7452204	719	30	0	-90
KOR1954	RC	532599	7452304	722	30	0	-90
KOR1955	RC	532699	7451504	724	30	0	-90
KOR1956	RC	532699	7451704	724	30	0	-90
KOR1957	RC	532699	7451804	725	30	0	-90
KOR1958	RC	532699	7451904	723	30	0	-90
KOR1959	RC	532699	7452104	720	30	0	-90
KOR1960	RC	532699	7452304	723	30	0	-90
KOR1961	RC	532799	7451504	724	30	0	-90
KOR1962	RC	532799	7451604	724	30	0	-90
KOR1963	RC	532799	7451704	725	30	0	-90
KOR1964	RC	532799	7451904	724	30	0	-90
KOR1965	RC	532799	7452104	723	30	0	-90
KOR1966	RC	532799	7452204	723	30	0	-90
KOR1967	RC	532799	7452304	726	30	0	-90
KOR1968	RC	532799	7452404	726	30	0	-90
KOR1969	RC	532799	7452504	726	35	0	-90
KOR1970	RC	532898	7451703	728	30	0	-90
KOR1971	RC	532899	7451804	728	30	0	-90
KOR1972	RC	532899	7451904	727	30	0	-90
KOR1973	RC	532899	7452104	726	30	0	-90
KOR1974	RC	532899	7452204	726	30	0	-90
KOR1975	RC	532899	7452304	727	30	0	-90
KOR1976	RC	532899	7452504	727	30	0	-90
KOR1977	RC	532999	7451604	728	30	0	-90
KOR1978	RC	532999	7451704	730	30	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR1979	RC	532999	7451904	729	30	0	-90
KOR1980	RC	532999	7452104	727	30	0	-90
KOR1981	RC	532999	7452204	728	30	0	-90
KOR1982	RC	532999	7452304	728	30	0	-90
KOR1983	RC	532999	7452404	729	30	0	-90
KOR1984	RC	532999	7452504	728	30	0	-90
KOR1985	RC	532999	7452604	727	30	0	-90
KOR1986	RC	533100	7451705	732	30	0	-90
KOR1987	RC	533099	7451804	731	30	0	-90
KOR1988	RC	533099	7451904	730	30	0	-90
KOR1989	RC	533100	7452104	729	30	0	-90
KOR1990	RC	533099	7452204	729	30	0	-90
KOR1991	RC	533099	7452304	729	30	0	-90
KOR1992	RC	533099	7452504	729	30	0	-90
KOR1993	RC	533099	7452604	727	30	0	-90
KOR1994	RC	533099	7452704	726	30	0	-90
KOR1995	RC	533199	7451904	732	30	0	-90
KOR1996	RC	533199	7452104	731	30	0	-90
KOR1997	RC	533199	7452204	731	30	0	-90
KOR1998	RC	533199	7452304	731	30	0	-90
KOR1999	RC	533199	7452404	732	30	0	-90
KOR2000	RC	533199	7452503	731	30	0	-90
KOR2001	RC	531000	7450000	705	28	0	-90
KOR2002	RC	533199	7452704	728	30	0	-90
KOR2003	RC	533199	7452803	728	30	0	-90
KOR2004	RC	533200	7452904	727	30	0	-90
KOR2005	RC	533199	7453004	728	30	0	-90
KOR2006	RC	533199	7453104	730	30	0	-90
KOR2007	RC	533296	7451804	734	30	0	-90
KOR2008	RC	533299	7451904	734	30	0	-90
KOR2009	RC	533298	7452105	734	30	0	-90
KOR2010	RC	533299	7452204	733	30	0	-90
KOR2011	RC	533299	7452304	733	30	0	-90
KOR2012	RC	533299	7452504	732	30	0	-90
KOR2013	RC	533299	7452604	731	30	0	-90
KOR2014	RC	533299	7452704	730	30	0	-90
KOR2015	RC	533303	7452902	729	30	0	-90
KOR2016	RC	533299	7453104	731	30	0	-90
KOR2017	RC	533399	7451904	736	30	0	-90
KOR2018	RC	533399	7452104	736	30	0	-90
KOR2019	RC	533399	7452204	735	30	0	-90
KOR2020	RC	533395	7452305	735	30	0	-90
KOR2021	RC	533400	7452404	735	30	0	-90
KOR2022	RC	533399	7452504	735	30	0	-90
KOR2023	RC	533399	7452605	735	30	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR2024	RC	533400	7452705	732	30	0	-90
KOR2025	RC	533399	7452803	731	30	0	-90
KOR2026	RC	533400	7452904	731	30	0	-90
KOR2027	RC	533399	7453003	733	30	0	-90
KOR2028	RC	533399	7453104	732	30	0	-90
KOR2029	RC	533499	7452304	737	30	0	-90
KOR2030	RC	533498	7452505	736	30	0	-90
KOR2031	RC	533500	7452604	735	30	0	-90
KOR2032	RC	533498	7452704	733	30	0	-90
KOR2033	RC	533499	7452904	732	30	0	-90
KOR2034	RC	533499	7453104	733	30	0	-90
KOR2035	RC	533502	7453205	733	30	0	-90
KOR2036	RC	533496	7453304	731	30	0	-90
KOR2037	RC	533598	7452305	736	30	0	-90
KOR2038	RC	533598	7452402	736	30	0	-90
KOR2039	RC	533601	7452504	737	30	0	-90
KOR2040	RC	533602	7452605	736	30	0	-90
KOR2041	RC	533599	7452705	733	30	0	-90
KOR2042	RC	533597	7452804	732	30	0	-90
KOR2043	RC	533602	7452905	732	30	0	-90
KOR2044	RC	533601	7453005	734	30	0	-90
KOR2045	RC	533597	7453105	736	30	0	-90
KOR2046	RC	533599	7453305	733	30	0	-90
KOR2047	RC	533699	7452303	737	30	0	-90
KOR2048	RC	533698	7452509	737	30	0	-90
KOR2049	RC	533699	7452604	736	30	0	-90
KOR2050	RC	533700	7452706	735	30	0	-90
KOR2051	RC	533694	7452906	734	30	0	-90
KOR2052	RC	533698	7453105	736	30	0	-90
KOR2053	RC	533697	7453202	734	30	0	-90
KOR2054	RC	533699	7453303	733	30	0	-90
KOR2055	RC	533801	7452303	739	30	0	-90
KOR2056	RC	533800	7452405	737	30	0	-90
KOR2057	RC	533798	7452502	739	30	0	-90
KOR2058	RC	533799	7452704	735	30	0	-90
KOR2059	RC	533799	7452804	735	30	0	-90
KOR2060	RC	533799	7452904	736	30	0	-90
KOR2061	RC	533799	7453004	735	30	0	-90
KOR2062	RC	533799	7453104	738	30	0	-90
KOR2063	RC	533799	7453304	735	30	0	-90
KOR2064	RC	533899	7452704	737	30	0	-90
KOR2065	RC	533899	7452904	738	30	0	-90
KOR2066	RC	533899	7453104	737	30	0	-90
KOR2067	RC	533899	7453204	738	30	0	-90
KOR2068	RC	533899	7453304	738	30	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR2069	RC	533999	7452704	738	30	0	-90
KOR2070	RC	533999	7452804	739	30	0	-90
KOR2071	RC	533999	7452904	739	30	0	-90
KOR2072	RC	533999	7453004	740	30	0	-90
KOR2073	RC	533999	7453104	741	30	0	-90
KOR2074	RC	533999	7453304	738	30	0	-90
KOR2075	RC	534099	7452704	738	30	0	-90
KOR2076	RC	534099	7452904	741	30	0	-90
KOR2077	RC	534099	7453104	742	30	0	-90
KOR2078	RC	534099	7453204	740	30	0	-90
KOR2079	RC	534099	7453304	740	30	0	-90
KOR2080	RC	534199	7452704	744	30	0	-90
KOR2081	RC	534199	7452804	744	30	0	-90
KOR2082	RC	534199	7452904	744	30	0	-90
KOR2083	RC	534197	7453004	744	30	0	-90
KOR2084	RC	534199	7453104	745	30	0	-90
KOR2085	RC	534199	7453305	745	30	0	-90
KOR2086	RC	534299	7452704	744	30	0	-90
KOR2087	RC	534298	7452904	744	30	0	-90
KOR2088	RC	534299	7453104	745	30	0	-90
KOR2089	RC	534299	7453203	745	30	0	-90
KOR2090	RC	534299	7453304	745	30	0	-90
KOR2091	RC	534399	7452703	746	30	0	-90
KOR2092	RC	534401	7452805	747	30	0	-90
KOR2093	RC	534401	7452904	747	30	0	-90
KOR2094	RC	534398	7453103	746	30	0	-90
KOR2095	RC	534399	7453304	745	30	0	-90
KOR2096	RC	534500	7453101	748	30	0	-90
KOR2097	RC	534500	7453204	747	30	0	-90
KOR2098	RC	534497	7453305	746	30	0	-90
KOR2099	RC	534599	7453314	748	30	0	-90
KOR2100	RC	533300	7454900	730	22	0	-90
KOR2101	RC	533403	7454902	731	22	0	-90
KOR2102	RC	533500	7454900	732	22	0	-90
KOR2103	RC	533600	7454899	734	22	0	-90
KOR2104	RC	533700	7454900	735	22	0	-90
KOR2105	RC	533298	7455002	731	22	0	-90
KOR2106	RC	533397	7455002	731	22	0	-90
KOR2107	RC	533499	7455002	732	22	0	-90
KOR2108	RC	533599	7455001	733	22	0	-90
KOR2109	RC	533700	7455000	734	22	0	-90
KOR2110	RC	533800	7455001	733	22	0	-90
KOR2111	RC	533900	7455000	736	22	0	-90
KOR2112	RC	534002	7455005	737	22	0	-90
KOR2113	RC	534100	7455000	737	22	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR2114	RC	534199	7455003	737	22	0	-90
KOR2115	RC	534299	7455000	740	22	0	-90
KOR2116	RC	534400	7455000	740	22	0	-90
KOR2117	RC	534500	7455000	740	22	0	-90
KOR2118	RC	534600	7454999	743	22	0	-90
KOR2119	RC	534700	7455000	745	22	0	-90
KOR2120	RC	534799	7455002	747	22	0	-90
KOR2121	RC	534900	7455000	748	22	0	-90
KOR2122	RC	532999	7453304	725	30	0	-90
KOR2123	RC	533001	7453405	726	30	0	-90
KOR2124	RC	533002	7453507	725	30	0	-90
KOR2125	RC	532999	7453704	727	30	0	-90
KOR2127	RC	532999	7453904	726	30	0	-90
KOR2128	RC	532999	7454304	726	30	0	-90
KOR2129	RC	532999	7454504	729	30	0	-90
KOR2130	RC	532899	7453804	725	30	0	-90
KOR2131	RC	532898	7454305	725	30	0	-90
KOR2132	RC	532898	7454403	728	30	0	-90
KOR2133	RC	532898	7454500	727	30	0	-90
KOR2134	RC	533094	7453503	727	30	0	-90
KOR2135	RC	533099	7453604	726	30	0	-90
KOR2136	RC	533099	7453704	726	30	0	-90
KOR2137	RC	533099	7453804	727	30	0	-90
KOR2138	RC	533100	7453904	728	30	0	-90
KOR2139	RC	533100	7454301	729	30	0	-90
KOR2140	RC	533100	7454407	728	30	0	-90
KOR2141	RC	533098	7454503	729	30	0	-90
KOR2142	RC	533096	7454602	729	30	0	-90
KOR2143	RC	533100	7454704	730	30	0	-90
KOR2144	RC	533198	7453504	729	30	0	-90
KOR2145	RC	533199	7453704	729	30	0	-90
KOR2146	RC	533197	7453906	730	30	0	-90
KOR2147	RC	533198	7454101	730	30	0	-90
KOR2148	RC	533200	7454207	730	30	0	-90
KOR2149	RC	533199	7454304	732	30	0	-90
KOR2150	RC	533195	7454510	730	30	0	-90
KOR2151	RC	533199	7454704	730	30	0	-90
KOR2152	RC	533299	7453504	730	30	0	-90
KOR2153	RC	533299	7453604	731	30	0	-90
KOR2154	RC	533299	7453704	731	30	0	-90
KOR2155	RC	533298	7453806	731	30	0	-90
KOR2156	RC	533297	7453902	731	30	0	-90
KOR2157	RC	533298	7454002	731	30	0	-90
KOR2158	RC	533298	7454107	732	30	0	-90
KOR2159	RC	533303	7454304	732	30	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR2160	RC	533299	7454408	732	30	0	-90
KOR2161	RC	533297	7454507	732	30	0	-90
KOR2162	RC	533292	7454603	732	30	0	-90
KOR2163	RC	533294	7454705	732	30	0	-90
KOR2164	RC	533399	7453704	731	30	0	-90
KOR2165	RC	533400	7453905	732	30	0	-90
KOR2166	RC	533402	7454112	733	30	0	-90
KOR2167	RC	533400	7454204	732	30	0	-90
KOR2168	RC	533400	7454307	732	30	0	-90
KOR2169	RC	533399	7454505	732	30	0	-90
KOR2170	RC	533401	7454706	732	30	0	-90
KOR2171	RC	533398	7454805	731	30	0	-90
KOR2172	RC	533497	7453404	731	30	0	-90
KOR2173	RC	533499	7453504	732	30	0	-90
KOR2174	RC	533499	7453604	732	30	0	-90
KOR2175	RC	533499	7453703	732	30	0	-90
KOR2176	RC	533499	7453904	733	30	0	-90
KOR2177	RC	533501	7454505	734	30	0	-90
KOR2178	RC	533499	7454604	734	30	0	-90
KOR2179	RC	533500	7454705	734	30	0	-90
KOR2180	RC	533599	7453404	732	30	0	-90
KOR2181	RC	533599	7453504	734	30	0	-90
KOR2182	RC	533599	7453704	734	30	0	-90
KOR2183	RC	533599	7453805	733	30	0	-90
KOR2184	RC	533599	7453904	734	30	0	-90
KOR2186	RC	533699	7453504	735	30	0	-90
KOR2187	RC	533699	7453604	737	30	0	-90
KOR2188	RC	533699	7453704	737	30	0	-90
KOR2189	RC	533699	7453904	735	30	0	-90
KOR2190	RC	533699	7454004	735	30	0	-90
KOR2191	RC	533699	7454104	736	30	0	-90
KOR2192	RC	533799	7453404	735	30	0	-90
KOR2193	RC	533799	7453504	736	30	0	-90
KOR2194	RC	533800	7453704	737	33	0	-90
KOR2195	RC	533799	7453804	737	30	0	-90
KOR2196	RC	533799	7453904	737	30	0	-90
KOR2197	RC	533799	7454104	736	30	0	-90
KOR2198	RC	533799	7454704	737	30	0	-90
KOR2199	RC	533798	7454800	735	30	0	-90
KOR2200	RC	533799	7454910	735	30	0	-90
KOR2202	RC	533899	7453504	736	30	0	-90
KOR2203	RC	533899	7453604	738	30	0	-90
KOR2204	RC	533899	7453704	739	30	0	-90
KOR2205	RC	533899	7453904	738	30	0	-90
KOR2206	RC	533899	7454004	739	30	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR2207	RC	533899	7454104	738	30	0	-90
KOR2208	RC	533899	7454504	739	30	0	-90
KOR2209	RC	533899	7454604	739	30	0	-90
KOR2210	RC	533899	7454704	738	30	0	-90
KOR2211	RC	533896	7454899	736	30	0	-90
KOR2212	RC	534000	7453404	739	30	0	-90
KOR2213	RC	533999	7453504	739	30	0	-90
KOR2214	RC	533999	7453704	739	30	0	-90
KOR2215	RC	534000	7453804	739	30	0	-90
KOR2216	RC	533999	7453904	739	30	0	-90
KOR2217	RC	533998	7454104	739	30	0	-90
KOR2218	RC	533999	7454204	740	30	0	-90
KOR2219	RC	533999	7454304	740	30	0	-90
KOR2220	RC	534004	7454507	739	30	0	-90
KOR2221	RC	533999	7454705	738	30	0	-90
KOR2222	RC	533998	7454804	738	30	0	-90
KOR2223	RC	533997	7454904	737	30	0	-90
KOR2224	RC	534099	7453504	741	30	0	-90
KOR2225	RC	534099	7453604	740	30	0	-90
KOR2226	RC	534099	7453704	740	30	0	-90
KOR2227	RC	534099	7453904	740	30	0	-90
KOR2228	RC	534099	7454004	740	30	0	-90
KOR2229	RC	534099	7454104	741	30	0	-90
KOR2230	RC	534099	7454304	742	30	0	-90
KOR2231	RC	534099	7454404	741	30	0	-90
KOR2232	RC	534100	7454504	741	30	0	-90
KOR2233	RC	534097	7454606	741	30	0	-90
KOR2234	RC	534100	7454705	741	30	0	-90
KOR2235	RC	534099	7454905	738	30	0	-90
KOR2236	RC	534199	7453404	742	30	0	-90
KOR2237	RC	534199	7453504	740	30	0	-90
KOR2238	RC	534199	7453704	741	30	0	-90
KOR2239	RC	534199	7453804	742	30	0	-90
KOR2240	RC	534199	7453904	743	30	0	-90
KOR2241	RC	534200	7454104	742	30	0	-90
KOR2242	RC	534199	7454204	742	30	0	-90
KOR2243	RC	534199	7454304	742	30	0	-90
KOR2244	RC	534198	7454504	741	30	0	-90
KOR2245	RC	534199	7454704	742	30	0	-90
KOR2246	RC	534199	7454804	741	30	0	-90
KOR2247	RC	534199	7454903	738	30	0	-90
KOR2249	RC	534299	7453504	741	30	0	-90
KOR2250	RC	534299	7453604	741	30	0	-90
KOR2251	RC	534299	7453704	742	30	0	-90
KOR2252	RC	534299	7453904	743	30	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR2253	RC	534299	7454004	742	30	0	-90
KOR2255	RC	534299	7454304	745	30	0	-90
KOR2256	RC	534299	7454404	743	30	0	-90
KOR2257	RC	534297	7454506	742	30	0	-90
KOR2258	RC	534299	7454604	742	30	0	-90
KOR2259	RC	534300	7454705	741	30	0	-90
KOR2260	RC	534300	7454904	739	30	0	-90
KOR2261	RC	534399	7453404	745	30	0	-90
KOR2262	RC	534399	7453504	746	30	0	-90
KOR2263	RC	534399	7453704	745	30	0	-90
KOR2264	RC	534399	7453804	744	30	0	-90
KOR2265	RC	534399	7453904	745	30	0	-90
KOR2266	RC	534399	7454104	744	30	0	-90
KOR2267	RC	534398	7454204	745	30	0	-90
KOR2268	RC	534399	7454304	745	30	0	-90
KOR2269	RC	534397	7454509	743	30	0	-90
KOR2270	RC	534400	7454699	741	30	0	-90
KOR2271	RC	534398	7454804	741	30	0	-90
KOR2272	RC	534399	7454904	739	30	0	-90
KOR2273	RC	534498	7453503	748	30	0	-90
KOR2274	RC	534499	7453604	748	30	0	-90
KOR2275	RC	534501	7453703	749	30	0	-90
KOR2276	RC	534503	7453903	746	30	0	-90
KOR2277	RC	534505	7454010	747	30	0	-90
KOR2278	RC	534499	7454104	746	30	0	-90
KOR2279	RC	534499	7454305	745	30	0	-90
KOR2280	RC	534499	7454404	744	30	0	-90
KOR2281	RC	534499	7454505	743	30	0	-90
KOR2282	RC	534501	7454602	744	30	0	-90
KOR2283	RC	534499	7454703	743	30	0	-90
KOR2284	RC	534497	7454902	742	30	0	-90
KOR2285	RC	534599	7453404	749	30	0	-90
KOR2287	RC	534599	7453904	747	30	0	-90
KOR2288	RC	534599	7454104	749	30	0	-90
KOR2289	RC	534599	7454204	748	30	0	-90
KOR2290	RC	534599	7454304	746	30	0	-90
KOR2291	RC	534599	7454504	744	30	0	-90
KOR2292	RC	534599	7454704	743	30	0	-90
KOR2293	RC	534600	7454804	742	30	0	-90
KOR2294	RC	534598	7454903	744	30	0	-90
KOR2295	RC	534699	7453904	749	30	0	-90
KOR2296	RC	534699	7454004	747	30	0	-90
KOR2297	RC	534699	7454104	746	30	0	-90
KOR2298	RC	534698	7454305	748	30	0	-90
KOR2299	RC	534695	7454504	746	30	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR2300	RC	534699	7454604	746	30	0	-90
KOR2301	RC	534700	7454704	745	30	0	-90
KOR2302	RC	534699	7454904	745	30	0	-90
KOR2303	RC	534798	7454103	749	30	0	-90
KOR2304	RC	534799	7454204	749	30	0	-90
KOR2305	RC	534799	7454304	747	30	0	-90
KOR2306	RC	534799	7454505	746	30	0	-90
KOR2307	RC	534799	7454704	746	30	0	-90
KOR2308	RC	534799	7454804	746	30	0	-90
KOR2309	RC	534796	7454906	747	30	0	-90
KOR2310	RC	534899	7454504	747	30	0	-90
KOR2311	RC	534898	7454604	748	30	0	-90
KOR2312	RC	534899	7454704	749	30	0	-90
KOR2313	RC	534899	7454903	749	30	0	-90
KOR2314	RC	535000	7454502	749	30	0	-90
KOR2315	RC	534998	7454707	751	30	0	-90
KOR2316	RC	534997	7454806	751	30	0	-90
KOR2317	RC	534999	7454904	751	30	0	-90
KOR2318	RC	535100	7454507	750	30	0	-90
KOR2319	RC	535099	7454604	750	30	0	-90
KOR2320	RC	535099	7454704	751	30	0	-90
KOR2321	RC	535198	7454505	751	30	0	-90
KOR2322	RC	535000	7455000	750	22	0	-90
KOR2323	RC	533301	7455100	729	22	0	-90
KOR2324	RC	533394	7455104	731	22	0	-90
KOR2325	RC	5333500	7455100	731	22	0	-90
KOR2326	RC	5333600	7455103	731	22	0	-90
KOR2327	RC	533700	7455100	734	22	0	-90
KOR2328	RC	533800	7455102	734	22	0	-90
KOR2329	RC	533900	7455101	735	22	0	-90
KOR2330	RC	534200	7455100	736	22	0	-90
KOR2331	RC	534300	7455100	739	22	0	-90
KOR2332	RC	534400	7455101	740	22	0	-90
KOR2333	RC	534507	7455099	742	22	0	-90
KOR2334	RC	534600	7455100	743	22	0	-90
KOR2335	RC	534699	7455102	745	22	0	-90
KOR2336	RC	534801	7455103	746	22	0	-90
KOR2337	RC	534900	7455100	747	22	0	-90
KOR2338	RC	535000	7455100	749	22	0	-90
KOR2339	RC	534300	7455201	739	22	0	-90
KOR2340	RC	534500	7455200	743	22	0	-90
KOR2341	RC	534700	7455200	744	22	0	-90
KOR2342	RC	534899	7455200	746	22	0	-90
KOR2343	RC	534300	7455299	739	22	0	-90
KOR2344	RC	534400	7455303	740	22	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR2345	RC	534500	7455300	741	22	0	-90
KOR2346	RC	534599	7455301	742	22	0	-90
KOR2347	RC	534701	7455305	745	22	0	-90
KOR2348	RC	534801	7455301	747	22	0	-90
KOR2349	RC	534900	7455299	747	22	0	-90
KOR2350	RC	530202	7450306	697	28	0	-90
KOR2351	RC	530303	7450300	696	28	0	-90
KOR2352	RC	530303	7450400	697	28	0	-90
KOR2353	RC	530403	7450499	696	28	0	-90
KOR2354	RC	530403	7450900	699	28	0	-90
KOR2355	RC	530702	7451001	703	28	0	-90
KOR2356	RC	530903	7451099	701	28	0	-90
KOR2357	RC	531604	7450800	712	28	0	-90
KOR2358	RC	531702	7450599	712	28	0	-90
KOR2359	RC	531702	7450699	713	28	0	-90
KOR2360	RC	531703	7450800	714	31	0	-90
KOR2361	RC	531703	7450900	713	28	0	-90
KOR2362	RC	531699	7451007	711	28	0	-90
KOR2363	RC	531803	7450700	715	28	0	-90
KOR2364	RC	531802	7450901	714	28	0	-90
KOR2365	RC	531903	7450701	714	28	0	-90
KOR2366	RC	531905	7450802	716	28	0	-90
KOR2367	RC	531903	7450900	714	28	0	-90
KOR2368	RC	531904	7451001	714	28	0	-90
KOR2369	RC	531503	7451000	709	28	0	-90
KOR2370	RC	531403	7451100	708	28	0	-90
KOR2371	RC	531403	7451300	709	28	0	-90
KOR2372	RC	531304	7451300	707	28	0	-90
KOR2373	RC	531503	7451100	709	28	0	-90
KOR2374	RC	531503	7451200	709	28	0	-90
KOR2375	RC	531503	7451300	710	28	0	-90
KOR2376	RC	531603	7451200	711	28	0	-90
KOR2377	RC	531703	7451100	711	28	0	-90
KOR2378	RC	531703	7451200	712	28	0	-90
KOR2379	RC	531703	7451300	713	28	0	-90
KOR2380	RC	531703	7451400	711	28	0	-90
KOR2381	RC	531803	7451101	714	28	0	-90
KOR2382	RC	531803	7451300	713	28	0	-90
KOR2383	RC	531903	7451100	714	28	0	-90
KOR2384	RC	531902	7451196	714	28	0	-90
KOR2385	RC	531903	7451300	713	28	0	-90
KOR2386	RC	531903	7451400	713	28	0	-90
KOR2387	RC	532004	7451300	717	28	0	-90
KOR2388	RC	532103	7451300	718	28	0	-90
KOR2389	RC	532107	7451402	717	28	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR2390	RC	532203	7451300	720	28	0	-90
KOR2391	RC	532303	7451300	721	28	0	-90
KOR2392	RC	532303	7451400	721	28	0	-90
KOR2393	RC	532503	7451301	724	32	0	-90
KOR2394	RC	532503	7451400	721	28	0	-90
KOR2395	RC	532603	7451299	724	28	0	-90
KOR2396	RC	532703	7451300	724	28	0	-90
KOR2397	RC	532703	7451400	724	28	0	-90
KOR2398	RC	531603	7451700	707	28	0	-90
KOR2399	RC	531703	7451700	712	28	0	-90
KOR2400	RC	531603	7452300	708	28	0	-90
KOR2401	RC	531603	7452400	708	33	0	-90
KOR2402	RC	531603	7452500	706	28	0	-90
KOR2403	RC	531703	7452300	709	28	0	-90
KOR2404	RC	531703	7452500	708	28	0	-90
KOR2405	RC	531803	7451900	709	28	0	-90
KOR2406	RC	531803	7452000	709	28	0	-90
KOR2407	RC	531804	7452101	710	28	0	-90
KOR2408	RC	531809	7452200	712	28	0	-90
KOR2409	RC	531802	7452301	712	28	0	-90
KOR2410	RC	531804	7452398	711	28	0	-90
KOR2411	RC	531803	7452500	709	34	0	-90
KOR2412	RC	531903	7451800	711	28	0	-90
KOR2413	RC	531903	7451900	710	28	0	-90
KOR2414	RC	531903	7452100	711	28	0	-90
KOR2415	RC	531903	7452300	712	28	0	-90
KOR2416	RC	531903	7452500	709	28	0	-90
KOR2417	RC	532003	7451900	713	28	0	-90
KOR2418	RC	532003	7452000	713	28	0	-90
KOR2419	RC	532004	7452101	713	28	0	-90
KOR2420	RC	532003	7452200	714	28	0	-90
KOR2421	RC	532003	7452300	714	28	0	-90
KOR2422	RC	532002	7452399	712	28	0	-90
KOR2423	RC	532003	7452500	712	28	0	-90
KOR2424	RC	532303	7452100	717	28	0	-90
KOR2425	RC	532304	7452302	717	28	0	-90
KOR2426	RC	532203	7452300	715	28	0	-90
KOR2427	RC	532203	7452400	714	28	0	-90
KOR2428	RC	532203	7452500	714	28	0	-90
KOR2429	RC	532204	7452700	714	28	0	-90
KOR2430	RC	532203	7452800	713	28	0	-90
KOR2431	RC	532203	7452900	713	28	0	-90
KOR2432	RC	532203	7453000	714	28	0	-90
KOR2433	RC	532201	7453300	716	28	0	-90
KOR2434	RC	532204	7453399	717	28	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR2435	RC	532203	7453500	715	28	0	-90
KOR2436	RC	532203	7453700	716	28	0	-90
KOR2437	RC	532102	7453100	713	28	0	-90
KOR2438	RC	532103	7453200	715	28	0	-90
KOR2439	RC	532104	7453300	715	28	0	-90
KOR2440	RC	532103	7453500	714	28	0	-90
KOR2441	RC	532103	7453600	714	28	0	-90
KOR2442	RC	532103	7453700	715	28	0	-90
KOR2443	RC	532004	7452901	710	28	0	-90
KOR2444	RC	532004	7452999	711	28	0	-90
KOR2445	RC	532003	7453100	712	28	0	-90
KOR2446	RC	532003	7453300	715	28	0	-90
KOR2447	RC	532003	7453400	714	28	0	-90
KOR2448	RC	532003	7453500	714	28	0	-90
KOR2449	RC	532003	7453700	716	28	0	-90
KOR2450	RC	531902	7452904	707	28	0	-90
KOR2451	RC	531903	7453100	709	28	0	-90
KOR2452	RC	531903	7453199	710	28	0	-90
KOR2453	RC	531903	7453300	712	28	0	-90
KOR2454	RC	531903	7453500	713	28	0	-90
KOR2455	RC	531903	7453600	715	28	0	-90
KOR2456	RC	531903	7453700	715	28	0	-90
KOR2457	RC	531808	7452903	707	28	0	-90
KOR2458	RC	531803	7453000	708	28	0	-90
KOR2459	RC	531802	7453101	709	28	0	-90
KOR2460	RC	531803	7453305	712	28	0	-90
KOR2461	RC	531703	7453100	707	28	0	-90
KOR2462	RC	531703	7453201	707	28	0	-90
KOR2463	RC	531603	7452900	705	28	0	-90
KOR2464	RC	531603	7453000	707	28	0	-90
KOR2465	RC	531603	7453100	707	28	0	-90
KOR2466	RC	531504	7452900	704	28	0	-90
KOR2467	RC	531504	7453100	706	28	0	-90
KOR2468	RC	531402	7452701	704	28	0	-90
KOR2469	RC	531403	7452801	704	28	0	-90
KOR2470	RC	531403	7452900	705	28	0	-90
KOR2471	RC	531403	7453000	706	28	0	-90
KOR2472	RC	531403	7453100	707	28	0	-90
KOR2473	RC	531303	7452701	704	28	0	-90
KOR2474	RC	531303	7452900	705	28	0	-90
KOR2475	RC	531203	7452700	702	28	0	-90
KOR2476	RC	531203	7452800	702	28	0	-90
KOR2477	RC	531203	7452900	704	28	0	-90
KOR2478	RC	532303	7452500	716	28	0	-90
KOR2479	RC	532303	7452600	716	28	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR2480	RC	532203	7453100	714	28	0	-90
KOR2481	RC	532303	7452700	714	28	0	-90
KOR2482	RC	532303	7452900	714	28	0	-90
KOR2483	RC	532300	7453099	717	28	0	-90
KOR2484	RC	532303	7453200	718	28	0	-90
KOR2485	RC	532303	7453301	720	28	0	-90
KOR2486	RC	532305	7453499	716	28	0	-90
KOR2487	RC	532304	7453600	719	28	0	-90
KOR2488	RC	532303	7453700	719	28	0	-90
KOR2489	RC	532304	7453800	718	28	0	-90
KOR2490	RC	532303	7453900	718	28	0	-90
KOR2491	RC	532303	7454000	720	28	0	-90
KOR2492	RC	532303	7454100	721	28	0	-90
KOR2493	RC	532403	7452200	720	28	0	-90
KOR2494	RC	532404	7452300	720	28	0	-90
KOR2495	RC	532403	7452400	720	28	0	-90
KOR2496	RC	532403	7452500	719	28	0	-90
KOR2497	RC	532403	7452700	716	28	0	-90
KOR2498	RC	532404	7452796	716	32	0	-90
KOR2499	RC	532403	7452900	715	28	0	-90
KOR2500	RC	532403	7453000	718	28	0	-90
KOR2501	RC	532403	7453100	717	28	0	-90
KOR2502	RC	532403	7453300	722	28	0	-90
KOR2503	RC	532403	7453400	719	28	0	-90
KOR2504	RC	532403	7453500	719	28	0	-90
KOR2505	RC	532404	7453900	718	28	0	-90
KOR2506	RC	532404	7454101	721	28	0	-90
KOR2507	RC	532503	7452300	722	28	0	-90
KOR2508	RC	532503	7452500	722	28	0	-90
KOR2509	RC	532503	7452600	719	28	0	-90
KOR2510	RC	532503	7452700	718	28	0	-90
KOR2511	RC	532503	7452900	717	28	0	-90
KOR2512	RC	532503	7453100	718	28	0	-90
KOR2513	RC	532503	7453200	718	28	0	-90
KOR2514	RC	532503	7453300	720	28	0	-90
KOR2516	RC	532503	7453900	722	28	0	-90
KOR2517	RC	532503	7453999	722	28	0	-90
KOR2518	RC	532505	7454097	723	28	0	-90
KOR2519	RC	532603	7452400	723	28	0	-90
KOR2520	RC	532603	7452500	722	28	0	-90
KOR2521	RC	532603	7452701	720	28	0	-90
KOR2522	RC	532603	7452801	720	28	0	-90
KOR2523	RC	532603	7452901	718	28	0	-90
KOR2524	RC	532603	7453300	721	28	0	-90
KOR2525	RC	532603	7453400	723	28	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR2526	RC	532603	7453500	721	28	0	-90
KOR2527	RC	532703	7452500	723	28	0	-90
KOR2528	RC	532703	7452600	721	28	0	-90
KOR2529	RC	532703	7452700	721	28	0	-90
KOR2530	RC	532704	7453100	721	28	0	-90
KOR2531	RC	532703	7453200	720	28	0	-90
KOR2532	RC	532703	7453300	721	28	0	-90
KOR2533	RC	532703	7453500	722	28	0	-90
KOR2534	RC	532803	7452700	723	28	0	-90
KOR2535	RC	532803	7453100	723	28	0	-90
KOR2536	RC	532803	7453300	721	28	0	-90
KOR2537	RC	532803	7453400	723	28	0	-90
KOR2538	RC	532804	7453500	725	28	0	-90
KOR2539	RC	532903	7452600	726	28	0	-90
KOR2540	RC	532903	7452700	725	28	0	-90
KOR2541	RC	532903	7453100	723	28	0	-90
KOR2542	RC	532903	7453200	724	28	0	-90
KOR2543	RC	532903	7453300	723	28	0	-90
KOR2544	RC	532903	7453500	725	28	0	-90
KOR2545	RC	533003	7452699	725	28	0	-90
KOR2546	RC	533003	7452800	725	28	0	-90
KOR2547	RC	533103	7452900	726	28	0	-90
KOR2548	RC	533104	7453101	728	28	0	-90
KOR2549	RC	533303	7453200	730	28	0	-90
KOR2550	RC	533403	7453300	730	28	0	-90
KOR2551	RC	533403	7453400	730	28	0	-90
KOR2552	RC	530800	7448901	707	25	0	-90
KOR2553	RC	531500	7449700	711	29	0	-90
KOR2554	RC	531700	7450000	714	25	0	-90
KOR2555	RC	531800	7450100	715	25	0	-90
KOR2556	RC	531700	7450400	712	25	0	-90
KOR2557	RC	531700	7450500	712	25	0	-90
KOR2558	RC	531900	7450600	717	25	0	-90
KOR2559	RC	533501	7452100	737	25	0	-90
KOR2560	RC	533600	7452200	735	25	0	-90
KOR2561	RC	533900	7452500	739	25	0	-90
KOR2562	RC	533900	7452600	738	25	0	-90
KOR2563	RC	534000	7452600	740	25	0	-90
KOR2564	RC	534100	7452600	740	25	0	-90
KOR2565	RC	534500	7452800	749	25	0	-90
KOR2566	RC	534499	7452902	750	25	0	-90
KOR2567	RC	534500	7452999	749	25	0	-90
KOR2568	RC	534400	7453000	746	25	0	-90
KOR2569	RC	534600	7453000	750	25	0	-90
KOR2570	RC	534600	7453100	749	25	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR2571	RC	534600	7453700	750	25	0	-90
KOR2572	RC	534600	7453800	749	25	0	-90
KOR2573	RC	534800	7453800	751	25	0	-90
KOR2574	RC	534800	7453900	749	25	0	-90
KOR2575	RC	534900	7454000	750	25	0	-90
KOR2576	RC	534900	7454100	752	25	0	-90
KOR2577	RC	534900	7454300	748	25	0	-90
KOR2578	RC	534900	7454400	747	25	0	-90
KOR2579	RC	534700	7454400	746	25	0	-90
KOR2580	RC	535099	7454900	752	25	0	-90
KOR2581	RC	535100	7455000	752	25	0	-90
KOR2582	RC	535100	7455100	751	25	0	-90
KOR2583	RC	535101	7455200	750	25	0	-90
KOR2584	RC	535000	7455300	748	25	0	-90
KOR2585	RC	534900	7455400	747	25	0	-90
KOR2586	RC	534700	7455400	746	25	0	-90
KOR2587	RC	534500	7455399	741	25	0	-90
KOR2588	RC	534300	7455400	739	25	0	-90
KOR2589	RC	534200	7455300	736	25	0	-90
KOR2590	RC	534100	7455200	736	25	0	-90
KOR2591	RC	534100	7455100	736	25	0	-90
KOR2592	RC	534000	7455100	735	25	0	-90
KOR2593	RC	533900	7455200	734	25	0	-90
KOR2594	RC	533799	7455200	733	25	0	-90
KOR2595	RC	533699	7455200	732	25	0	-90
KOR2596	RC	533600	7455199	729	25	0	-90
KOR2597	RC	533500	7455199	729	25	0	-90
KOR2598	RC	533600	7454801	735	25	0	-90
KOR2599	RC	533600	7454701	735	25	0	-90
KOR2600	RC	533701	7454701	737	25	0	-90
KOR2601	RC	533699	7454600	736	25	0	-90
KOR2602	RC	533501	7454400	734	25	0	-90
KOR2603	RC	533800	7454200	738	25	0	-90
KOR2604	RC	533101	7453301	727	25	0	-90
KOR2605	RC	533000	7454200	729	25	0	-90
KOR2606	RC	532200	7453899	718	25	0	-90
KOR2607	RC	532400	7453701	719	25	0	-90
KOR2608	RC	532100	7452500	714	25	0	-90
KOR2609	RC	532100	7452300	714	25	0	-90
KOR2610	RC	531500	7452500	704	25	0	-90
KOR2611	RC	531500	7452400	707	25	0	-90
KOR2612	RC	531500	7452301	706	25	0	-90
KOR2613	RC	530900	7451200	701	25	0	-90
KOR2614	RC	530800	7451100	703	25	0	-90
KOR2615	RC	530700	7451100	703	25	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KOR2616	RC	530598	7451096	702	25	0	-90
KOR2617	RC	530300	7450900	699	25	0	-90
KOR2618	RC	530300	7450500	696	25	0	-90
KOR2619	RC	530200	7450500	695	25	0	-90
KOR2620	RC	530200	7450399	696	25	0	-90
KOR2621	RC	530100	7450300	696	25	0	-90
KOR2622	RC	528600	7448600	683	25	0	-90
KOR2623	RC	528600	7448500	682	25	0	-90
KOR2830	RC	532100	7453800	717	28	0	-90
KOR2831	RC	531800	7452800	707	28	0	-90
KOR2832	RC	531700	7452899	707	28	0	-90
KOR2835	RC	532598	7453102	720	28	0	-90
KOR2836	RC	532300	7451201	721	28	0	-90
KOR2837	RC	532400	7451300	723	28	0	-90
KOR2838	RC	532100	7451200	718	28	0	-90
KOR2839	RC	532000	7451100	717	28	0	-90
KOR2840	RC	532503	7453600	719	28	0	-90
KOR2841	RC	533303	7453300	730	28	0	-90
KOR2842	RC	533403	7455200	729	28	0	-90
KOR2843	RC	532103	7453900	718	28	0	-90
KOR2844	RC	533503	7455300	728	28	0	-90
KOR2845	RC	533600	7455303	730	28	0	-90
KOR2846	RC	533704	7455300	731	28	0	-90
KOR2847	RC	533803	7455300	732	28	0	-90
KOR2848	RC	533905	7455299	734	28	0	-90
KOR2849	RC	534004	7455300	736	28	0	-90
KOR2850	RC	532504	7453700	720	28	0	-90
KOR2851	RC	533003	7454100	729	28	0	-90
KOR2852	RC	532904	7454100	727	28	0	-90
KOR2853	RC	532000	7450900	717	28	0	-90
KP0001	RAB	527718	7449851	669	14	0	-90
KP0002	RAB	527771	7449767	667	20	0	-90
KP0003	RAB	527824	7449682	669	19	0	-90
KP0004	RAB	527878	7449598	669	17	0	-90
KP0005	RAB	528039	7449358	671	19	0	-90
KP0006	RAB	528092	7449261	671	17	0	-90
KP0007	RAB	528353	7449785	677	12	0	-90
KP0008	RAB	528407	7449701	677	18	0	-90
KP0011	RAB	527983	7449882	671	16	0	-90
KP0012	RAB	527944	7449944	671	20	0	-90
KP0036	RAB	529331	7450103	688	13	0	-90
KP0038	RAB	529782	7447575	696	16	0	-90
KP0039	RAB	529472	7447582	693	15	0	-90
KP0040	RAB	529233	7447510	693	14	0	-90
KP0041	RAB	528918	7447507	686	13	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KP0044	RAB	528280	7447533	680	13.0	0	-90
KP0045	RAB	527963	7447600	679	12.0	0	-90
KP0045_R	RC	527963	7447600	679	17.4	0	-90
KP0046	RAB	527665	7447644	672	13.0	0	-90
KP0047	RAB	530074	7447611	700	19.2	0	-90
KP0047_R	RC	530074	7447611	700	24.4	0	-90
KP0048	RAB	530378	7447632	703	17.0	0	-90
KP0055	RAB	528302	7449386	677	19.0	0	-90
KR0001	RC	527500	7449400	667	8.1	0	-90
KR0002	RC	527500	7449500	667	19.2	0	-90
KR0003	RC	527500	7449600	666	18.2	0	-90
KR0004	RC	527500	7449700	666	9.0	0	-90
KR0005	RC	527600	7449400	668	6.3	0	-90
KR0006	RC	527600	7449500	668	19.1	0	-90
KR0007	RC	527600	7449600	665	19.0	0	-90
KR0007_R	RC	527600	7449600	665	28.4	0	-90
KR0008	RC	527600	7449700	668	10.0	0	-90
KR0009	RC	527600	7449800	667	15.2	0	-90
KR0011	RC	527700	7449900	668	16.2	0	-90
KR0012	RC	527800	7449300	670	3.1	0	-90
KR0013	RC	527800	7449400	670	19.2	0	-90
KR0014	RC	527800	7449500	670	16.3	0	-90
KR0015	RC	527800	7449600	667	16.0	0	-90
KR0016	RC	527800	7449700	669	18.3	0	-90
KR0017	RC	527800	7449800	668	20.2	0	-90
KR0018	RC	527800	7449900	669	6.1	0	-90
KR0019	RC	527800	7450000	670	15.4	0	-90
KR0020	RC	527900	7449300	671	9.2	0	-90
KR0021	RC	527900	7449400	671	20.4	0	-90
KR0022	RC	527900	7449500	671	4.1	0	-90
KR0023	RC	527900	7449600	670	12.4	0	-90
KR0024	RC	527900	7449700	669	12.2	0	-90
KR0025	RC	527900	7449800	669	4.0	0	-90
KR0026	RC	527900	7449900	671	20.6	0	-90
KR0027	RC	527900	7450000	671	4.1	0	-90
KR0028	RC	527900	7450100	670	4.2	0	-90
KR0029	RC	528000	7449200	671	4.0	0	-90
KR0030	RC	528000	7449300	671	16.3	0	-90
KR0031	RC	528000	7449400	672	19.1	0	-90
KR0032	RC	528000	7449500	672	3.2	0	-90
KR0034	RC	528000	7449700	670	4.0	0	-90
KR0035	RC	528000	7449800	671	4.2	0	-90
KR0036	RC	528000	7449900	672	19.2	0	-90
KR0037	RC	528000	7450000	672	19.4	0	-90
KR0038	RC	528000	7450100	672	4.1	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KR0039	RC	528000	7450200	671	4.1	0	-90
KR0040	RC	528100	7449100	675	3.0	0	-90
KR0042	RC	528100	7449600	673	3.0	0	-90
KR0043	RC	528100	7449900	674	20.3	0	-90
KR0045	RC	528100	7450300	673	6.3	0	-90
KR0046	RC	528200	7449100	676	3.0	0	-90
KR0047	RC	528200	7449200	674	3.3	0	-90
KR0048	RC	528200	7449300	674	7.0	0	-90
KR0049	RC	528200	7449400	676	24.3	0	-90
KR0051	RC	528200	7449600	676	3.1	0	-90
KR0053	RC	528200	7449800	675	20.2	0	-90
KR0054	RC	528200	7449900	676	6.2	0	-90
KR0056	RC	528200	7450100	675	5.4	0	-90
KR0058	RC	528200	7450300	674	4.1	0	-90
KR0059	RC	528300	7449000	677	3.0	0	-90
KR0063	RC	528300	7449400	677	21.2	0	-90
KR0066	RC	528300	7449700	676	4.2	0	-90
KR0067	RC	528300	7449800	676	3.0	0	-90
KR0071	RC	528300	7450200	676	4.2	0	-90
KR0072	RC	528300	7450300	675	4.2	0	-90
KR0073	RC	528400	7449000	679	3.0	0	-90
KR0077	RC	528400	7449400	679	20.2	0	-90
KR0078	RC	528400	7449500	679	15.3	0	-90
KR0081	RC	528400	7449800	677	3.0	0	-90
KR0083	RC	528400	7450000	677	4.2	0	-90
KR0084	RC	528400	7450100	675	6.2	0	-90
KR0085	RC	528400	7450200	676	4.0	0	-90
KR0086	RC	528500	7449000	679	3.0	0	-90
KR0088	RC	528500	7449600	680	7.3	0	-90
KR0089	RC	528600	7449700	681	3.2	0	-90
KR0091	RC	528600	7449900	680	8.3	0	-90
KR0092	RC	528600	7450000	680	3.0	0	-90
KR0094	RC	528700	7449900	681	4.0	0	-90
KR0196	RC	527600	7447801	671	13.6	0	-90
KR0197	RC	527600	7447701	672	13.4	0	-90
KR0198	RC	527600	7447601	672	13.5	0	-90
KR0199	RC	527600	7447501	671	13.4	0	-90
KR0200	RC	527600	7447401	673	13.2	0	-90
KR0201	RC	527600	7447301	673	8.6	0	-90
KR0202	RC	527600	7447201	675	15.6	0	-90
KR0203	RC	527600	7447101	674	14.4	0	-90
KR0204	RC	527700	7446699	673	5.0	0	-90
KR0208	RC	527800	7447801	675	11.3	0	-90
KR0209	RC	527800	7447701	674	12.4	0	-90
KR0210	RC	527800	7447601	673	14.4	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KR0211	RC	527800	7447501	673	12.0	0	-90
KR0212	RC	527800	7447401	676	5.7	0	-90
KR0213	RC	527800	7447301	675	11.3	0	-90
KR0214	RC	527800	7447201	675	16.3	0	-90
KR0215	RC	527800	7447101	676	17.3	0	-90
KR0218	RC	527900	7447801	677	15.5	0	-90
KR0219	RC	527900	7447701	677	15.2	0	-90
KR0219_R	RC	527900	7447701	677	20.3	0	-90
KR0220	RC	527900	7447601	675	13.4	0	-90
KR0221	RC	527900	7447501	678	12.4	0	-90
KR0222	RC	527900	7447401	678	11.7	0	-90
KR0222_R	RC	527900	7447401	678	17.4	0	-90
KR0223	RC	527900	7447301	676	18.4	0	-90
KR0224	RC	527900	7447201	678	25.5	0	-90
KR0225	RC	527900	7447101	678	18.5	0	-90
KR0226	RC	527900	7447001	677	7.4	0	-90
KR0226_R	RC	527900	7447001	677	14.5	0	-90
KR0227	RC	527900	7446901	677	5.2	0	-90
KR0231	RC	528000	7447901	677	6.6	0	-90
KR0233	RC	528000	7447701	678	14.3	0	-90
KR0234	RC	528000	7447601	679	14.4	0	-90
KR0235	RC	528000	7447501	678	13.4	0	-90
KR0236	RC	528000	7447401	679	14.6	0	-90
KR0237	RC	528000	7447301	678	15.6	0	-90
KR0238	RC	528000	7447201	680	21.6	0	-90
KR0248	RC	528200	7447701	680	9.3	0	-90
KR0249	RC	528200	7447601	681	14.4	0	-90
KR0250	RC	528200	7447501	680	12.5	0	-90
KR0251	RC	528200	7447401	681	16.2	0	-90
KR0252	RC	528200	7447301	682	16.4	0	-90
KR0253	RC	528200	7447201	681	17.5	0	-90
KR0254	RC	528200	7447101	682	19.3	0	-90
KR0255	RC	528200	7447001	682	10.3	0	-90
KR0255_R	RC	528200	7447001	682	17.6	0	-90
KR0256	RC	528200	7446901	682	10.4	0	-90
KR0258	RC	528200	7446701	681	6.0	0	-90
KR0261	RC	528300	7448001	678	4.0	0	-90
KR0263	RC	528300	7447801	678	5.5	0	-90
KR0264	RC	528300	7447701	680	17.4	0	-90
KR0265	RC	528300	7447601	680	14.4	0	-90
KR0266	RC	528300	7447501	681	15.6	0	-90
KR0267	RC	528300	7447401	682	15.4	0	-90
KR0268	RC	528300	7447301	683	15.6	0	-90
KR0268_R	RC	528300	7447301	683	21.6	0	-90
KR0269	RC	528300	7447201	681	14.6	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KR0270	RC	528300	7447101	683	17.5	0	-90
KR0271	RC	528300	7447001	683	11.2	0	-90
KR0272	RC	528300	7446901	683	16.3	0	-90
KR0273	RC	528300	7446801	683	15.4	0	-90
KR0278	RC	528400	7447901	679	13.5	0	-90
KR0279	RC	528400	7447801	679	13.4	0	-90
KR0279_R	RC	528400	7447801	679	18.8	0	-90
KR0280	RC	528400	7447701	681	16.4	0	-90
KR0281	RC	528400	7447601	680	12.4	0	-90
KR0282	RC	528400	7447501	682	8.6	0	-90
KR0283	RC	528400	7447401	683	9.3	0	-90
KR0284	RC	528400	7447301	682	17.6	0	-90
KR0285	RC	528400	7447201	682	21.5	0	-90
KR0286	RC	528400	7447101	685	16.4	0	-90
KR0287	RC	528400	7447001	685	15.6	0	-90
KR0288	RC	528400	7446901	684	14.0	0	-90
KR0289	RC	528400	7446801	683	15.6	0	-90
KR0291	RC	528600	7448101	682	15.6	0	-90
KR0292	RC	528600	7448001	682	5.7	0	-90
KR0293	RC	528600	7447901	683	5.3	0	-90
KR0295	RC	528600	7447701	683	6.4	0	-90
KR0297	RC	528600	7447401	685	13.6	0	-90
KR0298	RC	528600	7447301	685	16.4	0	-90
KR0299	RC	528600	7447201	685	18.4	0	-90
KR0300	RC	528600	7447101	686	16.5	0	-90
KR0301	RC	528600	7447001	686	16.1	0	-90
KR0302	RC	528600	7446901	686	15.5	0	-90
KR0306	RC	528700	7448201	683	15.5	0	-90
KR0306_R	RC	528700	7448201	683	22.0	0	-90
KR0309	RC	528700	7447901	686	6.5	0	-90
KR0310	RC	528700	7447801	687	10.4	0	-90
KR0310_R	RC	528700	7447801	687	15.5	0	-90
KR0313	RC	528700	7447501	686	5.3	0	-90
KR0314	RC	528700	7447401	687	19.5	0	-90
KR0315	RC	528700	7447301	688	17.3	0	-90
KR0316	RC	528700	7447201	688	17.5	0	-90
KR0317	RC	528700	7447101	687	17.6	0	-90
KR0318	RC	528700	7447001	687	17.6	0	-90
KR0319	RC	528700	7446901	687	16.1	0	-90
KR0320	RC	528700	7446801	687	11.4	0	-90
KR0324	RC	528800	7448301	683	13.5	0	-90
KR0325	RC	528800	7448201	683	14.4	0	-90
KR0331	RC	528800	7447601	688	14.5	0	-90
KR0331_R	RC	528800	7447601	688	19.4	0	-90
KR0332	RC	528800	7447501	687	14.3	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KR0333	RC	528800	7447401	688	13.4	0	-90
KR0334	RC	528800	7447301	689	17.5	0	-90
KR0335	RC	528800	7447201	689	10.3	0	-90
KR0335_R	RC	528800	7447201	689	18.4	0	-90
KR0336	RC	528800	7447101	687	17.5	0	-90
KR0337	RC	528800	7447001	688	16.5	0	-90
KR0338	RC	528800	7446901	688	18.5	0	-90
KR0339	RC	528800	7446801	688	14.6	0	-90
KR0340	RC	528800	7446701	689	12.4	0	-90
KR0343	RC	529000	7448401	687	12.6	0	-90
KR0349	RC	529000	7447801	688	6.4	0	-90
KR0350	RC	529000	7447701	687	5.8	0	-90
KR0351	RC	529000	7447601	687	13.7	0	-90
KR0352	RC	529000	7447501	688	6.6	0	-90
KR0353	RC	529000	7447401	690	14.6	0	-90
KR0354	RC	529000	7447301	690	14.5	0	-90
KR0355	RC	529000	7447201	692	15.6	0	-90
KR0356	RC	529000	7447101	692	10.2	0	-90
KR0357	RC	529000	7447001	690	14.6	0	-90
KR0358	RC	529000	7446901	689	14.6	0	-90
KR0359	RC	529000	7446801	689	14.7	0	-90
KR0360	RC	529000	7446701	690	11.6	0	-90
KR0363	RC	529100	7448401	687	7.3	0	-90
KR0367	RC	529100	7448001	688	6.4	0	-90
KR0368	RC	529100	7447901	687	6.4	0	-90
KR0369	RC	529100	7447801	688	8.4	0	-90
KR0370	RC	529100	7447701	689	15.0	0	-90
KR0371	RC	529100	7447601	690	13.5	0	-90
KR0372	RC	529100	7447501	692	13.7	0	-90
KR0373	RC	529100	7447401	692	14.6	0	-90
KR0374	RC	529100	7447301	691	14.4	0	-90
KR0375	RC	529100	7447201	692	9.6	0	-90
KR0377	RC	529100	7447001	692	15.6	0	-90
KR0378	RC	529100	7446901	692	15.7	0	-90
KR0379	RC	529100	7446801	690	9.0	0	-90
KR0380	RC	529100	7446701	690	10.4	0	-90
KR0385	RC	529200	7447801	690	8.6	0	-90
KR0386	RC	529200	7447701	689	14.4	0	-90
KR0387	RC	529200	7447601	690	14.4	0	-90
KR0388	RC	529200	7447501	693	13.4	0	-90
KR0389	RC	529200	7447401	692	11.4	0	-90
KR0391	RC	529200	7447201	692	14.5	0	-90
KR0393	RC	529200	7447001	694	15.7	0	-90
KR0394	RC	529200	7446901	693	16.2	0	-90
KR0395	RC	529200	7446801	692	13.6	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KR0395_R	RC	529200	7446801	692	18.6	0	-90
KR0396	RC	529200	7446701	691	15.6	0	-90
KR0398	RC	529200	7446501	694	10.4	0	-90
KR0401	RC	529200	7446201	695	10.3	0	-90
KR0402	RC	529400	7448001	694	6.3	0	-90
KR0404	RC	529400	7447801	692	7.6	0	-90
KR0406	RC	529400	7447601	693	14.5	0	-90
KR0407	RC	529400	7447501	694	14.6	0	-90
KR0408	RC	529400	7447401	694	13.5	0	-90
KR0410	RC	529400	7447201	695	7.7	0	-90
KR0410_R	RC	529400	7447201	695	20.8	0	-90
KR0412	RC	529400	7447001	696	12.6	0	-90
KR0413	RC	529400	7446901	695	6.6	0	-90
KR0413_R	RC	529400	7446901	695	12.5	0	-90
KR0414	RC	529400	7446801	694	8.6	0	-90
KR0415	RC	529400	7446701	694	16.0	0	-90
KR0416	RC	529400	7446601	696	16.8	0	-90
KR0419	RC	529400	7446301	698	16.3	0	-90
KR0425	RC	529500	7447701	694	14.6	0	-90
KR0426	RC	529500	7447601	693	14.2	0	-90
KR0427	RC	529500	7447501	694	12.0	0	-90
KR0428	RC	529500	7447401	696	11.3	0	-90
KR0432	RC	529500	7447001	698	6.6	0	-90
KR0433	RC	529500	7446901	697	8.5	0	-90
KR0439	RC	529600	7447901	695	8.3	0	-90
KR0440	RC	529600	7447801	695	15.3	0	-90
KR0441	RC	529600	7447701	694	14.4	0	-90
KR0442	RC	529600	7447601	693	15.4	0	-90
KR0443	RC	529600	7447501	694	14.5	0	-90
KR0444	RC	529600	7447401	696	12.3	0	-90
KR0446	RC	529600	7447201	696	12.6	0	-90
KR0448	RC	529600	7447001	698	7.5	0	-90
KR0450	RC	529600	7446801	696	16.4	0	-90
KR0451	RC	529600	7446701	696	11.5	0	-90
KR0456	RC	529800	7448300	697	7.4	0	-90
KR0457	RC	529800	7448201	696	12.4	0	-90
KR0458	RC	529800	7448101	696	11.2	0	-90
KR0459	RC	529800	7448001	696	12.3	0	-90
KR0460	RC	529800	7447901	698	13.5	0	-90
KR0461	RC	529800	7447801	698	15.7	0	-90
KR0462	RC	529800	7447701	697	17.3	0	-90
KR0463	RC	529800	7447601	697	16.3	0	-90
KR0469	RC	529800	7447001	701	13.3	0	-90
KR0470	RC	529800	7446901	701	15.2	0	-90
KR0470_R	RC	529800	7446901	701	22.5	0	-90

Drill Hole	Drill Type	East	North	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)
KR0473	RC	529800	7446601	698	6.5	0	-90
KR0476	RC	529900	7448101	697	5.1	0	-90
KR0476_R	RC	529900	7448101	697	12.4	0	-90
KR0477	RC	529900	7448001	698	10.2	0	-90
KR0478	RC	529900	7447901	700	12.5	0	-90
KR0479	RC	529900	7447801	699	13.4	0	-90
KR0480	RC	529900	7447701	699	15.3	0	-90
KR0481	RC	529900	7447601	698	16.5	0	-90
KR0482	RC	529900	7447501	699	14.5	0	-90
KR0483	RC	529900	7447401	700	12.5	0	-90
KR0486	RC	529900	7447001	703	11.6	0	-90
KR0491	RC	530000	7448300	698	9.4	0	-90
KR0493	RC	530000	7448100	699	18.4	0	-90
KR0493_R	RC	530000	7448110	699	25.2	0	-90
KR0494	RC	530000	7448001	699	11.4	0	-90
KR0495	RC	530000	7447901	700	11.5	0	-90
KR0496	RC	530000	7447801	701	11.5	0	-90
KR0498	RC	530000	7447601	700	16.1	0	-90
KR0499	RC	530000	7447501	700	16.3	0	-90
KR0501	RC	530000	7447301	703	8.4	0	-90
KR0510	RC	530200	7447601	702	19.3	0	-90
KR0514	RC	530300	7447801	705	7.3	0	-90
KR0515	RC	530300	7447701	704	15.4	0	-90
KR0516	RC	530300	7447601	704	18.5	0	-90
KR0517	RC	530300	7447501	707	6.2	0	-90
KR0521	RC	530400	7447701	704	15.4	0	-90
KR0522	RC	530400	7447601	704	16.2	0	-90
KR0523	RC	530400	7447501	706	18.4	0	-90
KR0524	RC	530400	7447401	709	8.3	0	-90
KR0528	RC	530600	7447601	705	10.0	0	-90
KR0529	RC	530600	7447501	708	19.6	0	-90
KR0532	RC	528600	7448201	682	12.4	0	-90

## JORC Code, 2012 Edition – Table 1

### Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
<b>Sampling techniques</b>	<ul style="list-style-type: none"> <li>• <i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i></li> <li>• <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></li>   <li>• <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></li>   <li>• <i>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i></li> </ul>	<ul style="list-style-type: none"> <li>• In most holes uranium grade was estimated using downhole gamma probes. Some early holes used wet chemical analysis at a commercial laboratory and wet chemical analysis was used throughout to check the downhole gamma grades.</li> <li>• Gamma probes provide an estimate of uranium grade in a volume extending approximately 40 cm from the hole and thus provide much greater representivity than wet chemical samples which represents a much smaller fraction of this volume. Gamma probes were calibrated at the Pelindaba facility in South Africa and at borehole Garc065 on the Bannerman EPL in Alaskite and Chous Formation lithologies.</li> <li>• Gamma data (as counts per second) from calibrated probes are converted into equivalent uranium values (<math>\text{eU}_3\text{O}_8</math>) using appropriate calibration, water and casing factors. Gamma probes can overestimate uranium grade if high thorium is present or if disequilibrium exists between uranium and its daughters. Neither is thought to be an issue here.</li> </ul>
<b>Drilling techniques</b>	<ul style="list-style-type: none"> <li>• <i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i></li> </ul>	<ul style="list-style-type: none"> <li>• Reverse circulation percussion (RC) is the main drilling technique used. Hole diameter is approximately 140 mm. Holes are relatively shallow (average 22 m) and vertical, therefore downhole dip and azimuth were not recorded. Early holes (prefix "KP") used the rotary air blast (RAB) technique. Eleven (11) diamond drillholes (DD) were drilled in 2022, but were included in the maiden MRE of 2022.</li> </ul>

Criteria	JORC Code explanation	Commentary
<b>Drill sample recovery</b>	<ul style="list-style-type: none"> <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 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 style="list-style-type: none"> <li>Bags containing 1 m of chip samples were weighed at the rig and weights recorded. The nominal weight of a 1 m sample is 25 kg and recovery is assessed using the ratio of actual to ideal sample weight.</li> <li>Standard operating procedures are in place at the drill rig in order to ensure that sampling of the drilling chips is representative of the material being drilled.</li> <li>In most cases grade is derived from gamma measurement and sample bias is not an issue. There is a possibility that some very fine uranium is lost during drilling, and this will be investigated by twinning some RC holes with diamond holes in a later campaign.</li> </ul>
<b>Logging</b>	<ul style="list-style-type: none"> <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 style="list-style-type: none"> <li>Chip samples are visually logged to a basic level of detail. Parameters recorded include lithology, colour, sample condition (i.e. wet or dry) and total gamma count using a handheld scintillometer. This level of detail is deemed suitable for this mineral resource estimate.</li> <li>Logging is qualitative. Reference photographs are taken of RC chips in chip trays.</li> <li>All samples were logged.</li> </ul>
<b>Sub-sampling techniques and sample preparation</b>	<ul style="list-style-type: none"> <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 style="list-style-type: none"> <li>Diamond core drilling has been completed with all holes logged and sampled. A limited number of samples were used for bulk density analysis and it is expected that this will be increased during future drilling programs.</li> <li>1 m RC chips were subsampled to approximately 1 kg using a 3-way riffle splitter mounted on the RC rig. A second 1 kg sample was collected as a field duplicate and reference sample. Samples for short holes (&lt;12 m) were predominantly dry.</li> <li>Samples for geochemical analysis, split and pulverised to 120g, were shipped to Intertek's preparation laboratory at Tschudi for crushing and grinding.</li> <li>Certified reference material, duplicate samples and blank samples were submitted at a rate of 1 per 20.</li> <li>Comparison of analyses of 1 kg field duplicate samples suggests that the mineralisation is somewhat nuggety, however this is overcome by the use of gamma logging which measures a significantly larger volume.</li> <li>This has not yet been investigated as the values used in the MRE are derived from downhole gamma logging.</li> </ul>

Criteria	JORC Code explanation	Commentary
<b>Quality of assay data and laboratory tests</b>	<ul style="list-style-type: none"> <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, calibration factors applied and their derivation, etc.</li> <li>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</li> </ul>	<ul style="list-style-type: none"> <li>Samples were analysed at Intertek Genalysis state of the art facility in Perth, Australia using a sodium peroxide fusion and ICP-MS finish which measures total uranium content of the samples. This method produces precise and accurate data and has no known issues with respect to uranium analysis.</li> <li>The gamma probes used have been checked against assays by logging drill holes for which the Company has geochemical assays at Koppies 3. The comparison between geochemical assays and derived equivalent uranium values is similar to the adjacent Koppies 1 and 2 deposits and deemed sufficient for inclusion in this MRE.</li> <li>Review of the company's QA/QC sampling and analysis confirms that the analytical program has provided data with good analytical precision and accuracy. No external laboratory (i.e. umpire) checks have been undertaken.</li> </ul>
<b>Verification of sampling and assaying</b>	<ul style="list-style-type: none"> <li>The verification of significant intersections by either independent 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 style="list-style-type: none"> <li>Comparison of downhole gamma and wet chemical grades has confirmed significant intersections. No external verification has been undertaken to date.</li> <li>Twinned holes were only used to compare downhole radiometric results and confirm the short-range distribution of mineralisation.</li> <li>Downhole gamma data are provided as LAS files by the company's geophysical logging contractor which are imported into the company's hosted Datashed 5 database where <math>eU_3O_8</math> is calculated automatically. Data are stored on a secure server maintained by the database consultants, with data made available online.</li> <li>No adjustment undertaken.</li> </ul>
<b>Location of data points</b>	<ul style="list-style-type: none"> <li>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</li> <li>Specification of the grid system used.</li> <li>Quality and adequacy of topographic control.</li> </ul>	<ul style="list-style-type: none"> <li>Most collar locations were fixed using a handheld GPS unit. The KP and KR series holes were surveyed using a differential GPS system. RL's were based on a Worldview 3 DEM and are accurate to better than 50 cm. No downhole surveys have been undertaken to date.</li> <li>The grid system is Universal Transverse Mercator, zone 33S (WGS 84 datum).</li> <li>Topographic control is provided by a digital elevation model derived from Worldview 3 imagery and is accurate to approximately 50 cm.</li> </ul>
<b>Data spacing and distribution</b>	<ul style="list-style-type: none"> <li>Data spacing for reporting of Exploration Results.</li> <li>Whether the data spacing and distribution is sufficient to establish the</li> </ul>	<ul style="list-style-type: none"> <li>The early stages of this program were exploratory in nature and used a variety of drill spacings. In the latter stages holes were drilled on a consistent 100 m x 100 m grid.</li> <li>A 100 m spacing is sufficient to demonstrate the general continuity of</li> </ul>

Criteria	JORC Code explanation	Commentary
	<p><i>degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i></p> <ul style="list-style-type: none"> <li>• Whether sample compositing has been applied.</li> </ul>	<p>mineralisation.</p> <ul style="list-style-type: none"> <li>• Gamma measurements are taken every 10 cm downhole. These 10 cm measurements are composited to 0.5 m intervals.</li> </ul>
<b>Orientation of data in relation to geological structure</b>	<ul style="list-style-type: none"> <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 style="list-style-type: none"> <li>• Uranium mineralisation is distributed in moderately continuous horizontal layers. Holes are drilled vertically.</li> </ul>
<b>Sample security</b>	<ul style="list-style-type: none"> <li>• The measures taken to ensure sample security.</li> </ul>	<ul style="list-style-type: none"> <li>• Samples at the drill rig are placed into plastic bags and transported from the drill site to a contract transport company in Swakopmund for transfer to the Genalysis Intertek sample preparation facility in Tschudi. A second split (field duplicate) is placed into plastic bags and transported to Elevate's storage shed in Swakopmund by company personnel where it is kept under lock and key. Upon completion of the preparation work the remainder of the drill chip sample bags for each hole are packed into drums and then stored in Elevate's dedicated sample storage shed in Swakopmund. Upon completion of the assay work the remainder of the drill chip sample bags for each hole will be packed back into drums and then stored in Elevate's dedicated sample storage shed in Swakopmund.</li> </ul>
<b>Audits or reviews</b>	<ul style="list-style-type: none"> <li>• The results of any audits or reviews of sampling techniques and data.</li> </ul>	<ul style="list-style-type: none"> <li>• No audits have been undertaken.</li> </ul>

## Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
<b>Mineral tenement and land tenure status</b>	<ul style="list-style-type: none"> <li>• Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</li> </ul>	<ul style="list-style-type: none"> <li>• The Exploration Results relate to exclusive prospecting licence EPL 6987 "Koppies" and EPL 7279 "Ganab West", owned 100% by Marenica Ventures Pty Ltd, a 100%-owned subsidiary company of Elevate Uranium Ltd. EPL 6987 was granted on 10 April 2019 and EPL 7279 was granted on 16 May 2019. Both EPL's are located within the Namib Naukluft National Park in Namibia. There are no</li> </ul>

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <li><i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i></li> </ul>	<p>known impediments to the project.</p> <ul style="list-style-type: none"> <li>EPL 6987 was renewed on 10 April 2022 for a period of two years. EPL 7279 was renewed on 10 June 2022 for a period of two years.</li> </ul>
<b>Exploration done by other parties</b>	<ul style="list-style-type: none"> <li><i>Acknowledgment and appraisal of exploration by other parties.</i></li> </ul>	<ul style="list-style-type: none"> <li>General Mining is known to have previously explored the area covered by the tenement in the late 1970's, however the results of this work are poorly documented but did include completion of a small number of drillholes.</li> </ul>
<b>Geology</b>	<ul style="list-style-type: none"> <li><i>Deposit type, geological setting and style of mineralisation.</i></li> </ul>	<ul style="list-style-type: none"> <li>Uranium mineralisation occurs as secondary carnotite enrichment in calcretised sediment infilling palaeochannels, and within weathered bedrock. Uranium mineralisation is surficial, strata bound and hosted by Cenozoic and possibly Tertiary sediments, which include from top to bottom scree sand, gypcrete, calcareous sand and calcrete. The majority of the mineralisation is hosted in calcrete. Locally, the underlying weathered Proterozoic bedrock is also mineralised.</li> </ul>
<b>Drill hole Information</b>	<ul style="list-style-type: none"> <li><i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i> <ul style="list-style-type: none"> <li><i>easting and northing of the drill hole collar</i></li> <li><i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i></li> <li><i>dip and azimuth of the hole</i></li> <li><i>down hole length and interception depth</i></li> <li><i>hole length.</i></li> </ul> </li> <li><i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i></li> </ul>	<ul style="list-style-type: none"> <li>2,326 holes for a total of 51,296 m have been drilled at Koppies 1, 2 and 3. All holes were drilled vertically and intersections measured present true thicknesses. Table 4 lists all the drill hole locations.</li> </ul>
<b>Data aggregation methods</b>	<ul style="list-style-type: none"> <li><i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i></li> <li><i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i></li> <li><i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></li> </ul>	<ul style="list-style-type: none"> <li>The reported grades have not been cut.</li> <li>All grade intervals are weighted averages over the stated interval.</li> <li>Not relevant.</li> </ul>

Criteria	JORC Code explanation	Commentary
<b>Relationship between mineralisation widths and intercept lengths</b>	<ul style="list-style-type: none"> <li>These relationships are particularly important in the reporting of Exploration Results.</li> <li>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> <li>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</li> </ul>	<ul style="list-style-type: none"> <li>The mineralisation is sub-horizontal and all drilling vertical, therefore, mineralised intercepts are considered to represent true widths.</li> <li>Not relevant.</li> </ul>
<b>Diagrams</b>	<ul style="list-style-type: none"> <li>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</li> </ul>	<ul style="list-style-type: none"> <li>Maps and sections are included in the text.</li> </ul>
<b>Balanced reporting</b>	<ul style="list-style-type: none"> <li>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</li> </ul>	<ul style="list-style-type: none"> <li>Comprehensive reporting of all Exploration Results from this drilling program are detailed in this announcement.</li> </ul>
<b>Other substantive exploration data</b>	<ul style="list-style-type: none"> <li>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</li> </ul>	<ul style="list-style-type: none"> <li>Previous Drilling, HLEM and Airborne EM survey results have been reported in earlier announcements. No other work has been completed on the tenement by the Company.</li> </ul>
<b>Further work</b>	<ul style="list-style-type: none"> <li>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</li> <li>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</li> </ul>	<ul style="list-style-type: none"> <li>Mineral resource estimate and further exploration involving ground geophysics and drilling.</li> <li>See text.</li> </ul>

## Section 3 Estimation and Reporting of Mineral Resources

(Criteria listed in section 1, and where relevant in section 2, also apply to this section.)

Criteria	JORC Code explanation	Commentary
<b>Database integrity</b>	<ul style="list-style-type: none"> <li><i>Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes.</i></li> <li><i>Data validation procedures used.</i></li> </ul>	<p>A set of SOPs (Standard Operating Procedures) was defined that safeguard data integrity which covers the following aspects:</p> <ul style="list-style-type: none"> <li>Capturing of all exploration data; geology and downhole probing.</li> <li>QA/QC of all drilling, geophysical and laboratory data.</li> <li>Data storage (database management), security and back-up.</li> <li>Reporting and statistical analyses used industry standard software packages including Micromine.</li> </ul>
<b>Site visits</b>	<ul style="list-style-type: none"> <li><i>Comment on any site visits undertaken by the Competent Person and the outcome of those visits.</i></li> <li><i>If no site visits have been undertaken indicate why this is the case.</i></li> </ul>	<ul style="list-style-type: none"> <li>The Competent Person for Mineral Resources has visited the site a number of times with the most recent being in 2017. Travel restrictions due to the Covid pandemic prevented access to the site for a period of time.</li> </ul>
<b>Geological interpretation</b>	<ul style="list-style-type: none"> <li><i>Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit.</i></li> <li><i>Nature of the data used and of any assumptions made.</i></li> <li><i>The effect, if any, of alternative interpretations on Mineral Resource estimation.</i></li> <li><i>The use of geology in guiding and controlling Mineral Resource estimation.</i></li> <li><i>The factors affecting continuity both of grade and geology.</i></li> </ul>	<ul style="list-style-type: none"> <li>Confidence in the geological interpretation and modelling of the sedimentary palaeochannel-fill and weathered basement is very high. This type of geology is well known and readily recognised in the RC drill chips.</li> <li>The factors affecting grade distribution are palaeochannel morphology and bedrock profile, with bedrock “highs” indicative of areas forming potential mineralisation traps.</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li><i>The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource.</i></li> </ul>	<ul style="list-style-type: none"> <li>The infill drilled mineralisation at Koppies has a total strike length of approximately 12.1 km, 400 m to 2,500 m wide, 0 to 43 m deep. The main mineralised calcrete reaches from a shallow depth below surface of 1 to 2 m deep down to 13 m – this zone covers over 90% of the mineralisation.</li> </ul>
<b>Estimation and modelling techniques</b>	<ul style="list-style-type: none"> <li><i>The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a</i></li> </ul>	<ul style="list-style-type: none"> <li>The present estimates are based on grade domains controlling the interpolations into block estimates. Block sizes used are 50 m East x 50 m North x 2 m elevation.</li> </ul>

Criteria	JORC Code explanation	Commentary
	<p><i>computer assisted estimation method was chosen include a description of computer software and parameters used.</i></p> <ul style="list-style-type: none"> <li>• <i>The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data.</i></li> <li>• <i>The assumptions made regarding recovery of by-products.</i></li> <li>• <i>Estimation of deleterious elements or other non-grade variables of economic significance (eg sulphur for acid mine drainage characterisation).</i></li> <li>• <i>In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed.</i></li> <li>• <i>Any assumptions behind modelling of selective mining units.</i></li> <li>• <i>Any assumptions about correlation between variables.</i></li> <li>• <i>Description of how the geological interpretation was used to control the resource estimates.</i></li> <li>• <i>Discussion of basis for using or not using grade cutting or capping.</i></li> <li>• <i>The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Estimation of block values used Multi Indicator Kriging (MIK). Mineralisation surfaces were derived around an 80 ppm eU<sub>3</sub>O<sub>8</sub> minimum value.</li> <li>• As the estimate was based on MIK no grade capping was applied.</li> <li>• The MIK estimate was based on a total of 14 indicator bin values representing 10% probability increments up to 70% then 5% increments to 95% then 97% and 99% in order to more reasonably model the high-grade component of the dataset.</li> <li>• Directional variograms based on 14 indicator bins are used in the current estimates.</li> <li>• A maximum search distance of 200 m x 200 m x 10.4 m was used within the estimate. Panel proportions were limited by the modelled base of mineralisation profile.</li> <li>• Block validation was done using qualitative drill hole displays over block estimates. The current block estimate throughout correlates well with composited eU<sub>3</sub>O<sub>8</sub> GT (Grade-Thickness) data.</li> <li>• Water corrections were only applied to downhole equivalent uranium values that were identified below the water table in the drillhole at the time of logging.</li> <li>• A block support correction was applied to the MIK estimate to derive final block proportions and grades. This correction value adjusts the tonnes and grade for each panel based on the likely mining and grade control parameters. The general progression of this process is to increase overall tonnes and reduce overall grades. Final SMU sizes were set at 4 m x 4 m x 1 m with a target grade control spacing of 4 m x 4 m x 0.5 m.</li> <li>• The MIK estimate is considered to be a recoverable Mineral Resource.</li> <li>• There is potential to recover the vanadium that is a component of the mineralisation (from carnotite) however this has not been considered as part of this MRE.</li> <li>• Average drill spacing is a 100 m x 100 m grid and the Mineral Resource panels sit inside of this grid.</li> </ul>

Criteria	JORC Code explanation	Commentary
<b>Moisture</b>	<ul style="list-style-type: none"> <li>Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.</li> </ul>	<ul style="list-style-type: none"> <li>A visual assessment of sample material was done during the sampling process and samples were classified as either “dry” or “wet”. The current drilling program did intersect water at times. As the majority of grade values applied within the MRE are based on downhole logging whether the sample is wet or dry is not considered material. A gamma water factor is applied where the depth of the water table has been identified.</li> <li>Tonnages are estimated dry.</li> </ul>
<b>Cut-off parameters</b>	<ul style="list-style-type: none"> <li>The basis of the adopted cut-off grade(s) or quality parameters applied.</li> </ul>	<ul style="list-style-type: none"> <li>Composites less than 0.40 m were excluded from the estimation process. This only relates to samples at the start or end of drill holes.</li> <li>The final MRE was reported at a range of cut-off grades starting at 50 ppm U<sub>3</sub>O<sub>8</sub> and going up to 1,000 ppm U<sub>3</sub>O<sub>8</sub> with the lower grades (50-200 ppm) detailed in this announcement.</li> <li>Based on previous studies and the immediately adjacent deposit (Tumas 1E), a cut-off grade of 100 ppm was selected for the reporting of the MRE.</li> <li>As the deposit is very shallow and in material that is easily mineable it is considered that all of the mineralisation above the nominated cut-off grade would be available for processing and would therefore meet the criteria for reasonable prospects for eventual economic extraction particularly at this early stage of development.</li> </ul>
<b>Mining factors or assumptions</b>	<ul style="list-style-type: none"> <li>Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.</li> </ul>	<ul style="list-style-type: none"> <li>Potential mining scenarios will be open cast mining using surface miners with an approximate depth of cut of 0.5 m; after stripping of unconsolidated sandy grits and scree (expected to be free-digging).</li> <li>The MRE has been limited by the application of a combined mineralisation and basement profile derived from drill hole logging as it is expected that any fresh basement hosted mineralisation would probably require an alternate processing flowsheet to the proposed <b>U-pgrade™</b> process.</li> <li>Block support corrections applied to the MRE follow the expected mining process.</li> <li>The MRE was assessed for reasonable prospects for eventual economic extraction and the reported estimate reflects the outcome.</li> </ul>

Criteria	JORC Code explanation	Commentary
<b>Metallurgical factors or assumptions</b>	<ul style="list-style-type: none"> <li><i>The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made.</i></li> </ul>	<ul style="list-style-type: none"> <li>Based on the testwork completed by Elevate Uranium on the adjacent Tumas deposit, and testwork completed on the palaeochannel and basement mineralisation of the Marenica Uranium deposit it is expected that the material contained within the deposit will be able to be processed by Elevate Uranium's <b><i>U-upgrade™</i></b> process.</li> </ul>
<b>Environmental factors or assumptions</b>	<ul style="list-style-type: none"> <li><i>Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made.</i></li> </ul>	<ul style="list-style-type: none"> <li>With mining progressing along the palaeochannel perimeter, waste material will be backfilled into mined-out areas so to provide for ongoing rehabilitation of the mined-out areas progressively throughout the life of the mine. Any remaining waste rock stockpiles will be shaped and contoured to blend into the surrounding environment.</li> <li>As the deposit is in the very preliminary stages of assessment no significant environmental studies have been carried out however the deposit is not expected to be materially different to either Deep Yellow Ltd's Tumas project or the existing Langer Heinrich mine.</li> </ul>
<b>Bulk density</b>	<ul style="list-style-type: none"> <li><i>Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples.</i></li> <li><i>The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc), moisture and differences between rock and alteration zones within the deposit.</i></li> <li><i>Discuss assumptions for bulk density estimates used in the evaluation process of the different materials.</i></li> </ul>	<ul style="list-style-type: none"> <li>At the Langer Heinrich mine bulk density is defined at a value of 2.40 t/m<sup>3</sup> (after mining geologically equivalent material for 10 years).</li> <li>At this preliminary stage of development only limited bulk density studies have been completed. The bulk densities applied to this MRE reflect those at both the adjacent Tumas 1E deposit and Langer Heinrich mine as both constitute very similar mineralisation and material types.</li> <li>The current estimate is using a value of 2.35 t/m<sup>3</sup>.</li> <li>Post the maiden mineral resource estimation in 2022, a number of diamond drill holes were logged for density using a gamma-gamma tool. Confirmation of the values using gravimetrically derived densities is ongoing.</li> </ul>
<b>Classification</b>	<ul style="list-style-type: none"> <li><i>The basis for the classification of the Mineral Resources into varying confidence categories.</i></li> <li><i>Whether appropriate account has been taken of all relevant factors (ie relative confidence in tonnage/grade estimations,</i></li> </ul>	<ul style="list-style-type: none"> <li>This MRE reflects an Inferred Mineral Resource.</li> <li>Semi-variography modelling indicates long range grade continuity of greater than 100 m.</li> </ul>

Criteria	JORC Code explanation	Commentary
	<p><i>reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data).</i></p> <ul style="list-style-type: none"> <li>• <i>Whether the result appropriately reflects the Competent Person's view of the deposit.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Maximum search ranges used were set to maximum of 200 m.</li> <li>• A primary horizontal search of 100 m (4 sectors and 16 samples) was used to allocate Inferred Mineral Resources with a final search pass of 200 m (2 sectors and 8 samples). Vertical search components were 5.2 m and 10.4 m respectively.</li> <li>• The average mineralised thickness is in the order of 1 m to 12 m and can be up to 34 m.</li> <li>• The Competent Person is satisfied that the applied methodology is appropriate for reporting an Inferred Mineral Resource and that the resulting block estimates are true reflections of the underlying drilling data.</li> </ul>
<b>Audits or reviews</b>	<ul style="list-style-type: none"> <li>• <i>The results of any audits or reviews of Mineral Resource estimates.</i></li> </ul>	<ul style="list-style-type: none"> <li>• No additional reviews were conducted beyond those carried out by the various Competent Persons over time.</li> </ul>
<b>Discussion of relative accuracy/confidence</b>	<ul style="list-style-type: none"> <li>• <i>Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate.</i></li> <li>• <i>The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used.</i></li> <li>• <i>These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.</i></li> </ul>	<ul style="list-style-type: none"> <li>• The geostatistical approach applied to arrive at the current Inferred Mineral Resource is considered sound and is appropriate to the style of mineralisation contained within the deposit. The same estimation methodology has been successfully applied at the nearby Langer Heinrich mine for a period of over 15 years and has been used to estimate the contiguous Tumas 1E deposit.</li> <li>• The presented block model is considered to be a reasonable representation of the underlying sample data.</li> <li>• It is this Competent Person's opinion that the classification of portions of this Inferred Mineral Resource could be improved to Indicated status by additional infill drilling and confirming the validity of the bulk density information.</li> </ul>