

## Update on Exploration and Pre-Development Programs

### Key Highlights:

- ❖ Resource and exploration programs are well underway with five drill rigs currently operating on three projects in Namibia: Koppies, Hirabeb and Capri.
- ❖ Three drill rigs continue to work on an extensive infill program at Koppies to convert the resource from Inferred to Indicated category, further increasing existing confidence.
  - As at July 12, 1,278 holes have been completed for a total of 34,892 metres.
- ❖ Six tonnes of ore samples collected from Koppies are in transit to Perth for a metallurgical testwork program utilising the Company's proprietary *U-pgrade™* process.
- ❖ Results from the metallurgical testwork will inform the design of an *U-pgrade™* pilot plant program on Koppies ore, planned for 2025.
- ❖ One drill rig is working through a phased greenfield exploration and infill drilling program at Hirabeb, targeting a maiden resource estimate later this year.
- ❖ A two-phase greenfield exploration and infill drilling program is underway at Capri, targeting the known mineralised area to refine the mineralisation outline.
- ❖ A 10,000 m drill program has commenced at the Bigrlyi Uranium Project in the Northern Territory in which Elevate Uranium holds a 20.82% joint venture interest.

Elevate Uranium Limited ("Elevate Uranium", or the "Company") (ASX:EL8) (OTC:ELVUF) is pleased to provide an update on the extensive exploration and pre-development programs in progress on its Namibian and Australian project portfolios.

The company currently has five reverse circulation (RC) drill rigs operating in Namibia. Drilling is currently focused on expansion and increasing the level of certainty around the company's high-priority projects at Koppies, Hirabeb, and Capri. Three rigs are working at the flagship Koppies project on infill drilling to convert the existing Inferred resource to the higher confidence level of an Indicated resource. The Hirabeb and Capri projects have one rig each working on maiden resource delineation and exploration programs.

Each rig typically completes approximately 25 holes per week for a weekly total of 125 holes between the five rigs. This scale of drilling reflects the large strike length of the mineralised envelopes of these projects and the shallow nature of the drill holes, typically 28 metres.

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

*Five reverse circulation drill rigs are progressing well on the exploration and infill drilling programs, with the aim of increasing the confidence level of the Koppies resource and adding pounds at the other projects. Three of those drill rigs are operating at Koppies, converting the existing Inferred resource to JORC Indicated resource. The other two drill rigs are focusing on our Hirabeb and Capri projects to*

further delineate mineralisation identified from previous broad spaced exploration drilling programs. We have drilled 1,979 holes for a total of 52,698 metres on the programs on these three projects alone this calendar year, in addition to holes drilled at Koppies prior to the resource update in April.

At Hirabeb, we achieved some excellent results, including 15.5 m at 599 ppm U<sub>3</sub>O<sub>8</sub> and 12.0 m at 451 ppm U<sub>3</sub>O<sub>8</sub>, 7.5 m at 616 ppm U<sub>3</sub>O<sub>8</sub> and 4.0 m at 1,198 ppm U<sub>3</sub>O<sub>8</sub>.

These programs are an important step towards the development of our projects, and we are encouraged by the progress made so far this year.

I'm excited about commencing the **U-pgrade™** testwork program on Koppies ore samples and planning for the pilot plant operation.

In the Northern Territory of Australia, our joint venture partner at the Bigrlyi Uranium Project has commenced a drilling program aimed at growing the uranium resource by targeting extensions of known mineralisation in high-grade areas, and we look forward to the progress of this three-month program."

The company plans to maintain the current level of activity and execute on its growth and exploration plans throughout the remainder of 2024.

### Koppies Uranium Project

Three reverse circulation ("RC") drill rigs are currently working at the Koppies Uranium Project in the Namib Area of Namibia (see Figure 2). The drill rigs continue to systematically work through an extensive drill program to infill the existing JORC 2012 Inferred Mineral Resource to convert the Inferred resource to an Indicated resource.

**Table 1      Koppies Mineral Resource Estimate**

	Mt	Grade U <sub>3</sub> O <sub>8</sub> (ppm)	Mlb (U <sub>3</sub> O <sub>8</sub> )
<b>Total (Inferred)</b>	<b>134.6</b>	<b>195</b>	<b>57.8</b>

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

See ASX announcement titled "Koppies Resource Expands to 57.8 Mlb", 9 April 2024

As at 12 July 2024 a total of 1,278 holes for a total of 34,892 metres have been drilled at the Koppies project since completion of the drilling that was used to estimate the resource in Table 1. This drilling is ongoing to improve confidence and classification of the mineral resource, which is expected to be updated later this year.

Notable mineralised intervals from the drilling are summarised in Table 2 with the full list of intervals provided in Table 6 and the drill collar details provided in Table 7.

**Table 2 Koppies Mineral Resource Estimate**

Hole ID	From (m)	To (m)	Interval (m)	Grade U <sub>3</sub> O <sub>8</sub> (ppm)	Grade Thickness <sup>1</sup>
KOR3128	3.0	11.5	8.5	385	3,273
KOR3193	2.5	10.0	7.5	435	3,263
KOR3228	1.5	9.0	7.5	418	3,135
KOR3235	1.5	13.5	12.0	451	5,412
and	15.5	17.0	1.5	1,150	1,725
KOR3272	2.5	10.0	7.5	335	2,513
KOR3528	0.5	8.0	7.5	300	2,250
KOR3578	19.0	28.0	9.0	320	2,880
KOR3693	0.5	16.0	15.5	599	9,285

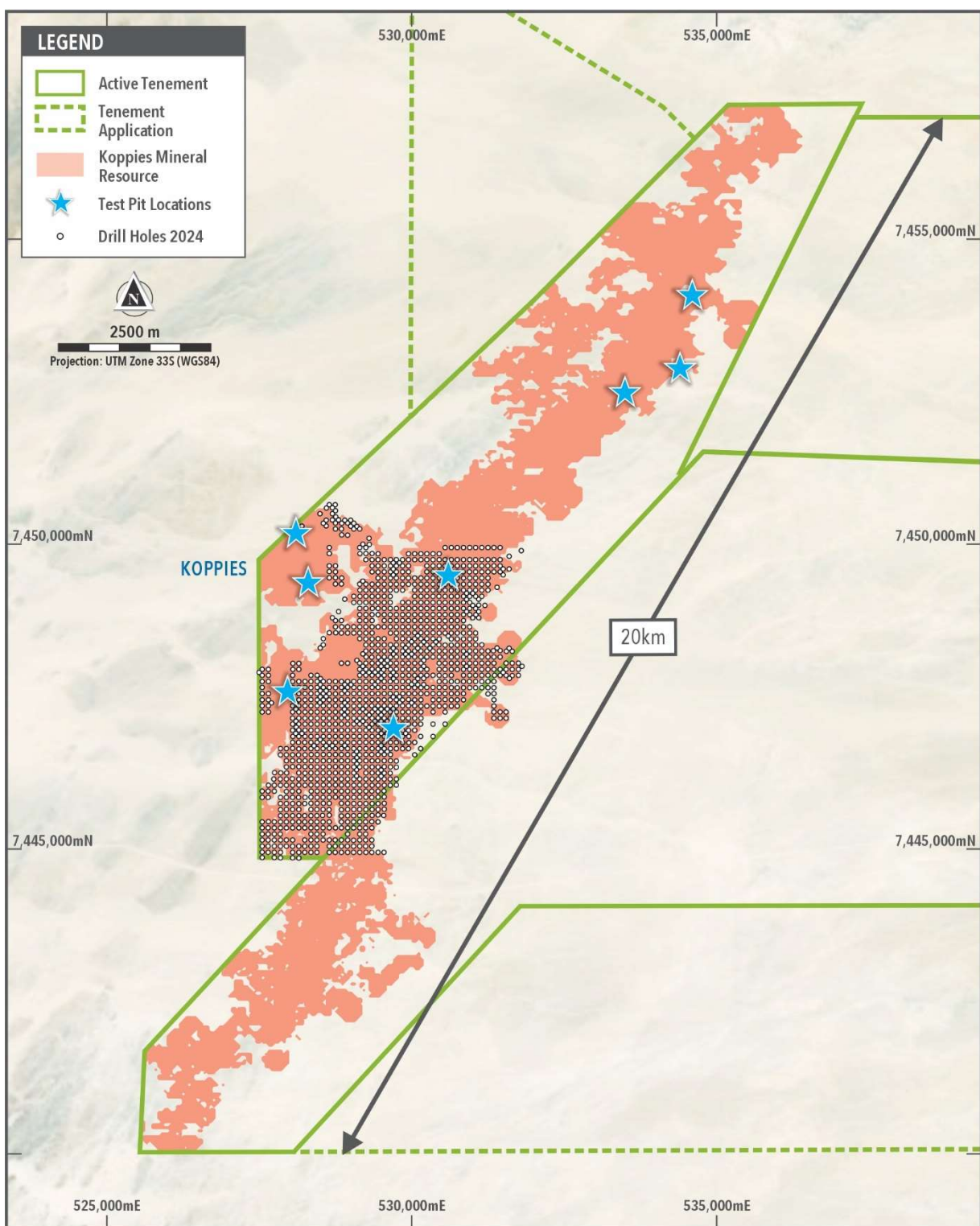
<sup>1</sup> Grade Thickness is determined by multiplying the interval thickness by the average U<sub>3</sub>O<sub>8</sub> grade.

Ore samples suitable for ***U-pgrade™*** beneficiation testwork are required to have a similar particle size distribution to the expected run of mine feed. Excavation of an “open” test pit produces representative samples with the required particle size distribution. Samples recovered by drilling are not suitable for beneficiation testwork as the action of the drill bit from reverse circulation drilling produces a lot of fine particles.

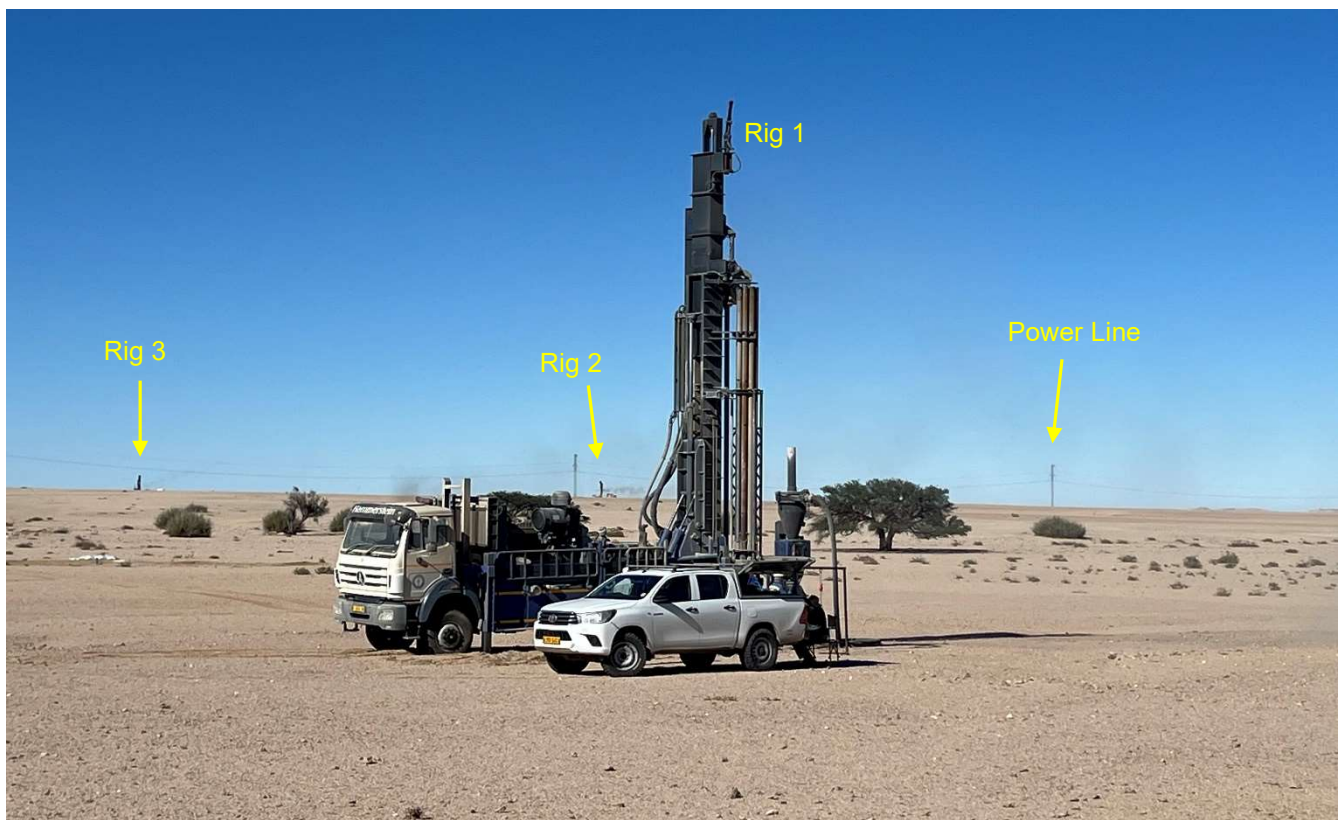
The shallow nature of the Koppies resource (see Figure 6) meant that an excavator was able to obtain ore samples that will be used for metallurgical beneficiation testwork using the Company’s patented ***U-pgrade™*** beneficiation process. Representative ore samples were obtained by excavating to a depth of 6 metres.

The locations of the test pits relative to the mineral resource outline are shown in Figure 2, along with the location of holes drilled this calendar year.

**Figure 1 Koppies Resource Outline and Collar Locations From 2024 Drill Program**



**Figure 2      Three Drill Rigs Operating at the Koppies Project**



Excavation of the test pits exposed large areas of the uranium mineral, carnotite. This was evident in all lithologies but especially in the test pits excavated in the basement lithology. The bright yellow carnotite mineral is clearly visible as shown in Figure 3 (the wet area in the photo in the right side of Figure 3 is about 150 mm wide).

The carnotite in calcrete is shown in Figure 4, where water has been applied to some of the sample surface area to highlight the presence of the yellow coloured carnotite.

Carnotite occurs predominantly in fractures in the basement rocks and thus any potential mining and processing method is expected to result in breakage of host rocks at the weakest points, i.e. fractures where carnotite occurs.

The occurrence of the exposed carnotite has positive implications for a beneficiation process such as ***U-pgrade<sup>TM</sup>***. The carnotite is expected to be effectively liberated by the early stages of the ***U-pgrade<sup>TM</sup>*** process.

**Figure 3 Carnotite Exposed at Koppies – Weathered Basement**



**Figure 4 Carnotite Exposed in Calcrete at Koppies – Palaeochannel**



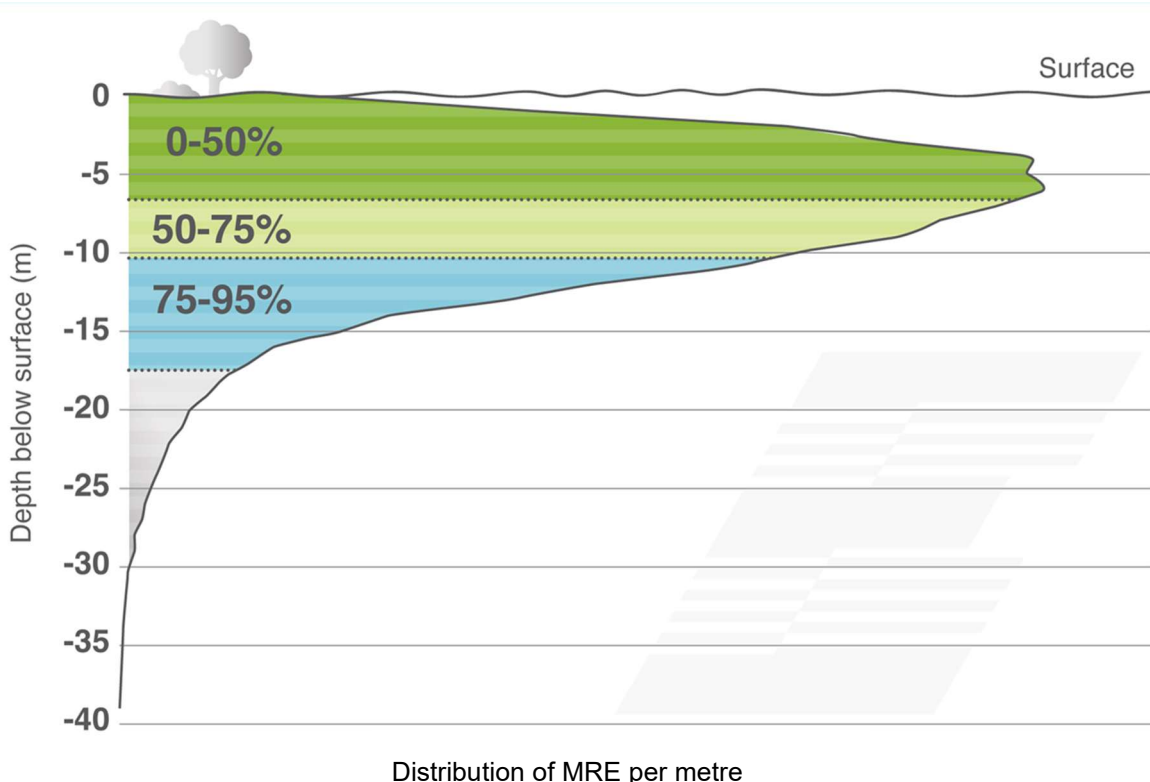
The Company will now undertake a detailed metallurgical testwork program on approximately six tonnes of Koppies bulk ore samples which are in transit to a metallurgical testwork facility in Perth. Ore samples with varying lithologies, uranium grades and gangue minerals, will be used in the testwork program. The results of this bench scale program will be used to design the pilot plant.

**Figure 5      First Test Pit Excavated at Koppies**



Figure 6 indicates the distribution of the known mineralisation 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 deposit, with approximately 95% of the total mineral resource being within 18.5 metres of the surface, and 50% of the resource within 7 metres of the surface. These parameters imply a potential low strip ratio and low-cost mining operation at Koppies, which would be beneficial to the overall economics of any future operation.

**Figure 6      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.

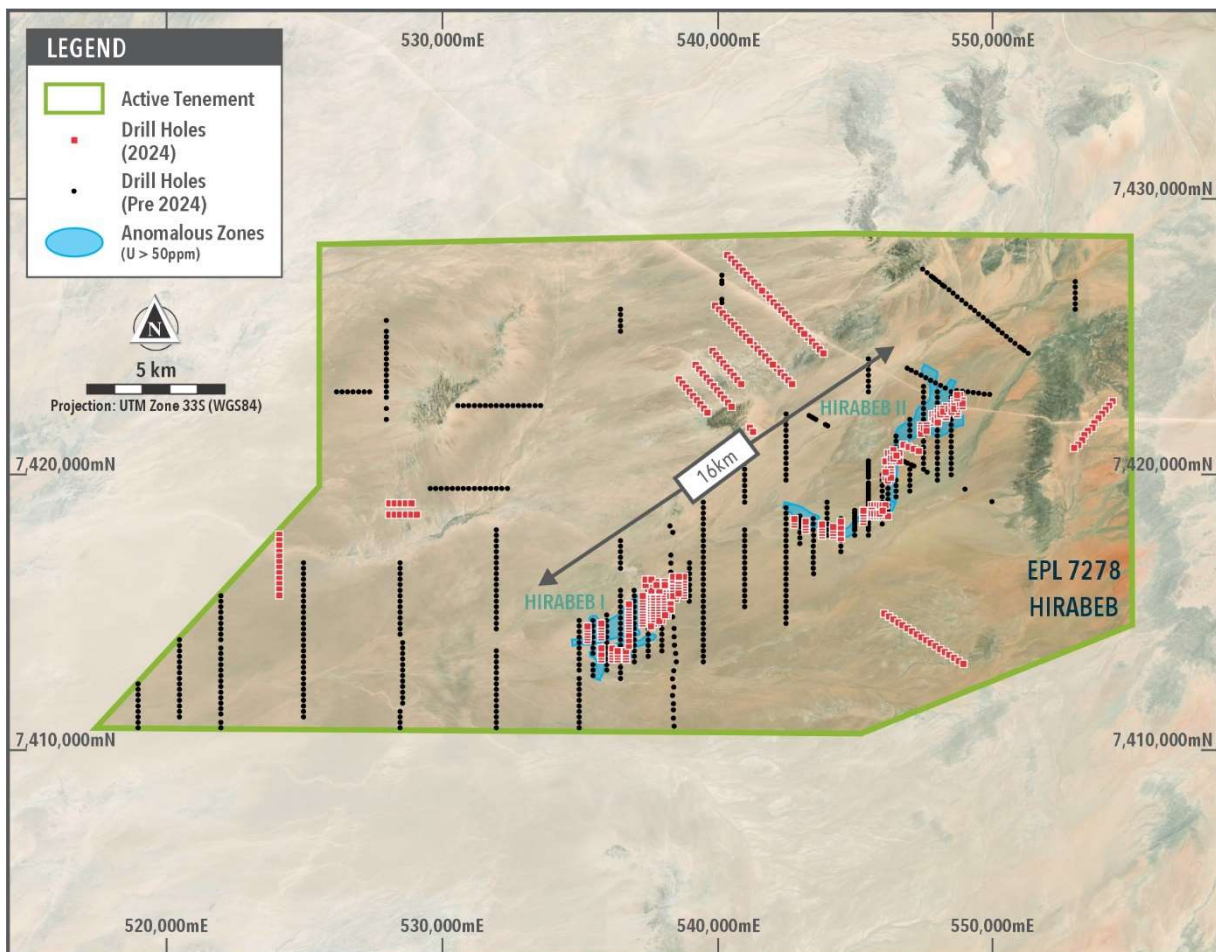
### Hirabeb Uranium Project

The Hirabeb Uranium Project is the second of the Company's four discoveries in four years (Koppies was the first and more advanced). The Hirabeb mineralisation is only 25 kilometres from the southern portion of the Koppies resource and is part of the greater Koppies Project area.

The program undertaken during 2024 has occurred in two phases. The first phase was targeting "Koppies 3" style (basement hosted) mineralisation around the extremities of the tenement. The current phase of the program is on the known mineralised area to confirm the extents of the main mineralised envelope, with the aim of delineating and reporting a maiden resource later this year.

A total of 445 holes for 10,581 m have been drilled this calendar year. The location of the holes is shown in Figure 7.

**Figure 7 Hirabeb Collar Locations From 2024 Drill Program**



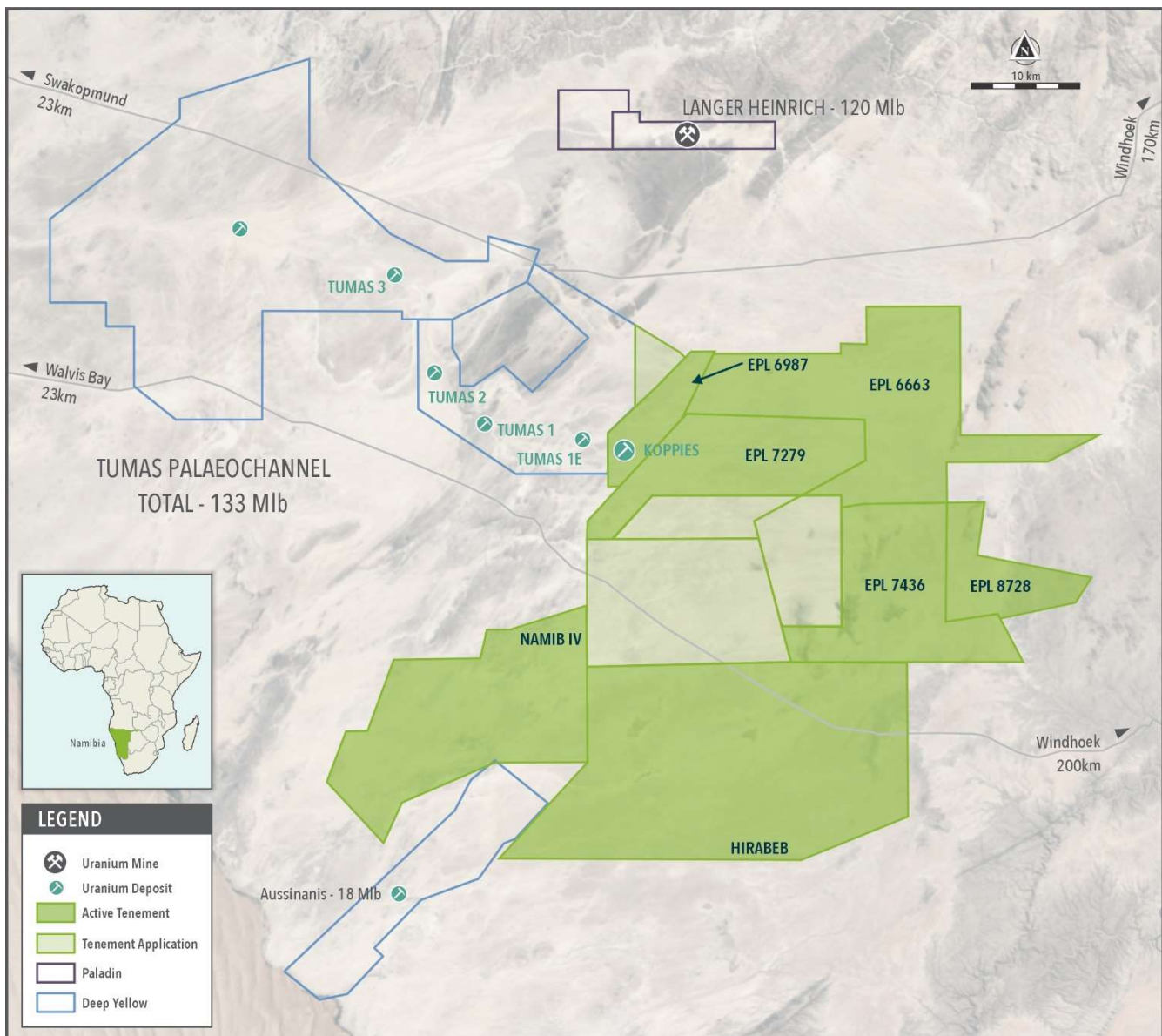
Notable mineralised intervals from the drilling are summarised in Table 3 with the full list of intervals provided in Table 6 and the drill collar details provided in Table 7.

**Table 3 Notable Hirabeb Intersections Greater Than 100 ppm eU<sub>3</sub>O<sub>8</sub>**

Hole ID	From (m)	To (m)	Interval (m)	Grade U <sub>3</sub> O <sub>8</sub> (ppm)	Grade Thickness
HIR0895	1.0	3.5	2.5	304	760
HIR0919	2.5	10.0	7.5	616	4,620
HIR0920	6.0	8.0	2.0	414	828
HIR0924	5.5	9.5	4.0	314	1,256
HIR0934	4.0	8.0	4.0	1,198	4,792
and	9.0	12.5	3.5	535	1,873
HIR0939	16.0	20.5	4.5	717	3,227

The proximity of the Koppies and Hirabeb Uranium Projects within the Company's tenement portfolio in the Namib area is shown in Figure 8.

**Figure 8 Koppies and Hirabeb in the Greater Koppies Project Area**



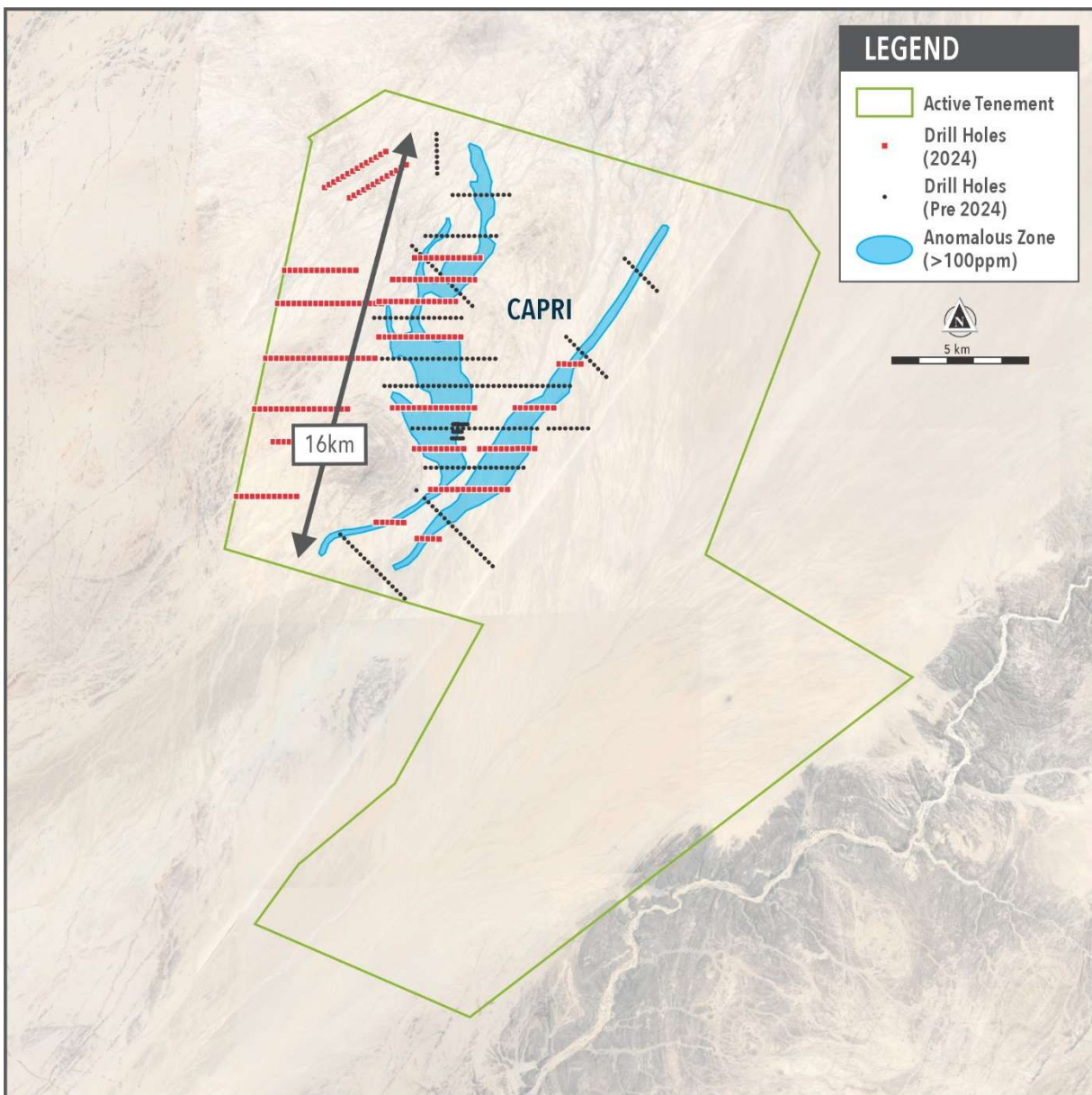
### Capri Uranium Project

The Capri Uranium Project is only 25 kilometres from the Company's Marenica Uranium Project.

The initial phase of drilling consisted of greenfield exploration holes targeting "Koppies 3" style (basement hosted) mineralisation on the western edge of the tenement. The second phase of the program then moved the known mineralised area where the distance between drill lines varied between 800 and 2,500 metres apart to cover the 16 km extent of mineralisation. The infill drill program will close the spacing between drill lines to better define the outline of the mineralisation.

A total of 256 holes for 7,225 m have been drilled in 2024. The location of the holes is shown in Figure 9.

**Figure 9 Capri Collar Locations From 2024 Drill Program**



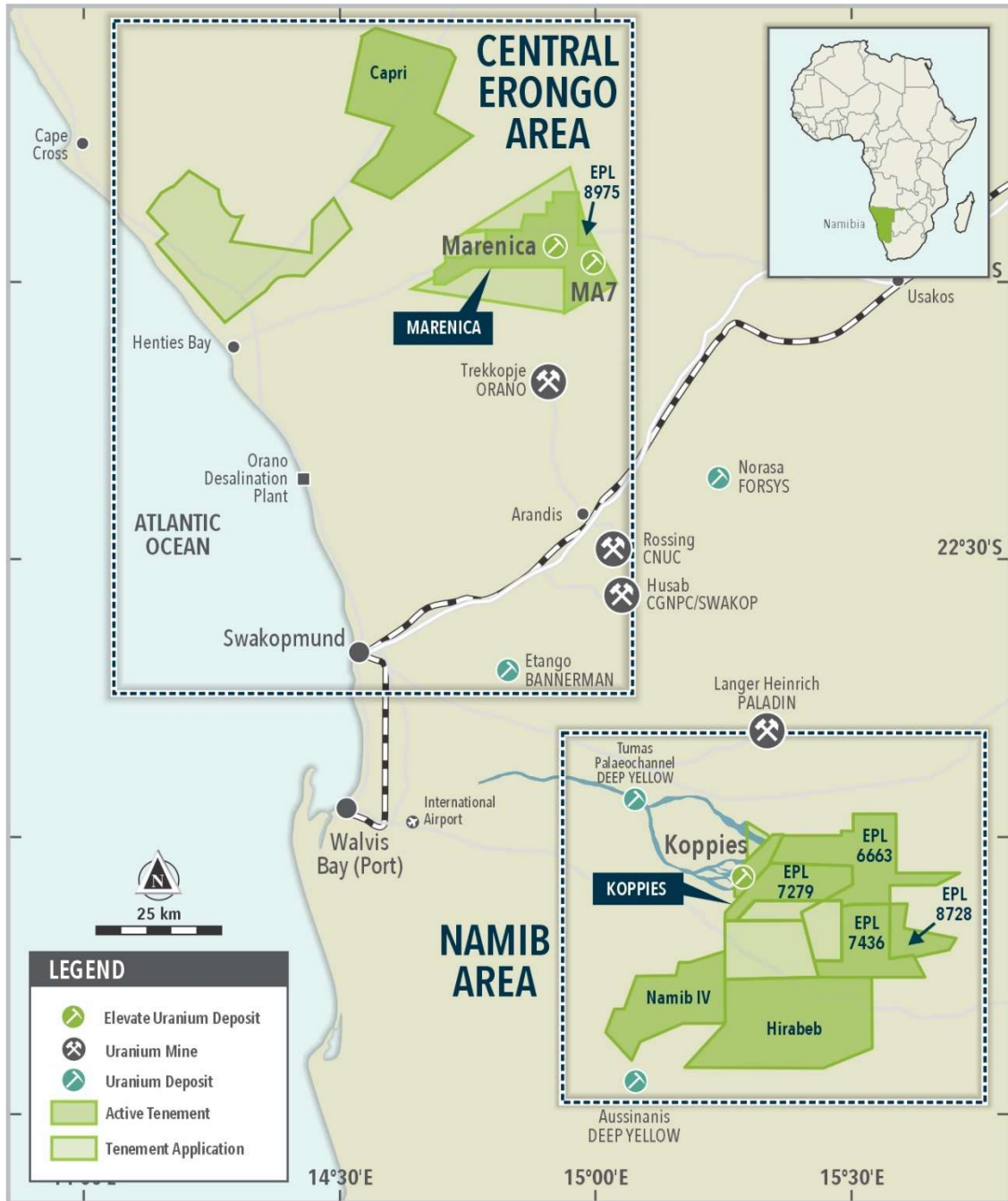
Notable mineralised intervals from the drilling are summarised in Table 4 with the full list of intervals provided in Table 6 and the drill collar details provided in Table 7.

**Table 4 Notable Capri Intersections Greater Than 100 ppm eU<sub>3</sub>O<sub>8</sub>**

Hole ID	From (m)	To (m)	Interval (m)	Grade U <sub>3</sub> O <sub>8</sub> (ppm)	Grade Thickness
CAP0517	7.0	8.0	1.0	284	284
CAP0546	24.5	26.0	1.5	295	443
and	27.5	29.0	1.5	397	596
CAP0555	9.5	10.5	1.0	236	236
CAP0563	8.5	9.5	1.0	251	251

The location of the Koppies, Hirabeb and Capri Uranium Projects within the Company's tenements in Namibia is shown in Figure 10.

**Figure 10 Location of the Company's Tenements in Namibia**



## Australian Project Exploration

Elevate Uranium Ltd holds a 20.82% interest in the Bigrlyi Uranium Project, in joint venture with Energy Metals Ltd (ASX: EME) (72.4% and operator) and Noble Group (6.8%). Energy Metals announced to ASX on 15 July 2024 (“Bigrlyi Resource Extension Drilling Begins”) that RC drilling had commenced at the Bigrlyi Project, with diamond drilling expected to follow shortly thereafter. The program comprises more than 10,000 m of RC and diamond drilling. The drilling program aims to grow the uranium resource at the Bigrlyi Project by targeting extensions of known mineralisation in high-grade areas of the deposit.

### ***Authorisation***

Authorised for release by the Board of Elevate Uranium Ltd.

### **Contact:**

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

*The information in this announcement that relates to exploration results, interpretations and conclusions, is based on and fairly represents information and supporting documentation reviewed by Mr Mark Menzies, who is a Member of the Australasian Institute of Geoscientists (AIG). Mr Menzies, 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”. Mr Menzies consents to the inclusion of this information in the form and context in which it appears.*

**Table 5**      **Elevate Uranium 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)
<b>Namibia</b>								
<b>Koppies</b>								
Koppies 1	JORC 2012	Inferred	100	10.3	278	6.2		
Koppies 2	JORC 2012	Inferred	100	60.0	217	28.7		
Koppies 3	JORC 2012	Inferred	100	50.3	161	17.9		
Koppies 4	JORC 2012	Inferred	100	14.1	160	5.0		
<b>Koppies Total</b>	<b>JORC 2012</b>	<b>Inferred</b>	<b>100</b>	<b>134.7</b>	<b>195</b>	<b>57.8</b>	<b>100%</b>	<b>134.7</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>Namibia Total</b>				<b>433.6</b>	<b>125</b>	<b>119.1</b>		<b>358.9</b>
<b>Australia - 100% Holding</b>								
Angela	JORC 2012	Inferred	300	10.7	1,310	30.8	100%	10.7
Thatcher Soak	JORC 2012	Inferred	150	11.6	425	10.9	100%	11.6
<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>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>Walbiri Joint Venture</b>								
Joint Venture		Indicated	200	5.1	636	7.1	22.88%	1.16
100% EME		Indicated	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
Hill One Joint Venture	JORC 2012	Inferred	200	0.26	281	0.16	20.82%	0.05
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
Malawiri Joint Venture	JORC 2012	Inferred	100	0.42	1,288	1.20	23.97%	0.10
<b>Joint Venture Resource Total</b>				<b>21.6</b>	<b>847</b>	<b>40.2</b>		<b>3.34</b>
<b>Australia Total</b>				<b>43.9</b>	<b>848</b>	<b>81.9</b>		<b>25.6</b>
<b>TOTAL</b>								<b>152.2</b>

#### Koppies Uranium Project:

The Company confirms that the Mineral Resource Estimates for the Koppies 1, Koppies 2, Koppies 3 and Koppies 4 deposits have not changed since the ASX announcement titled "Koppies Resource Expands to 57.8 Mlb", dated 9 April 2024. The Company is not aware of any new information, or data, that effects the information as disclosed in the announcement referred to above and confirms that all material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed.

#### Marenica Uranium Project:

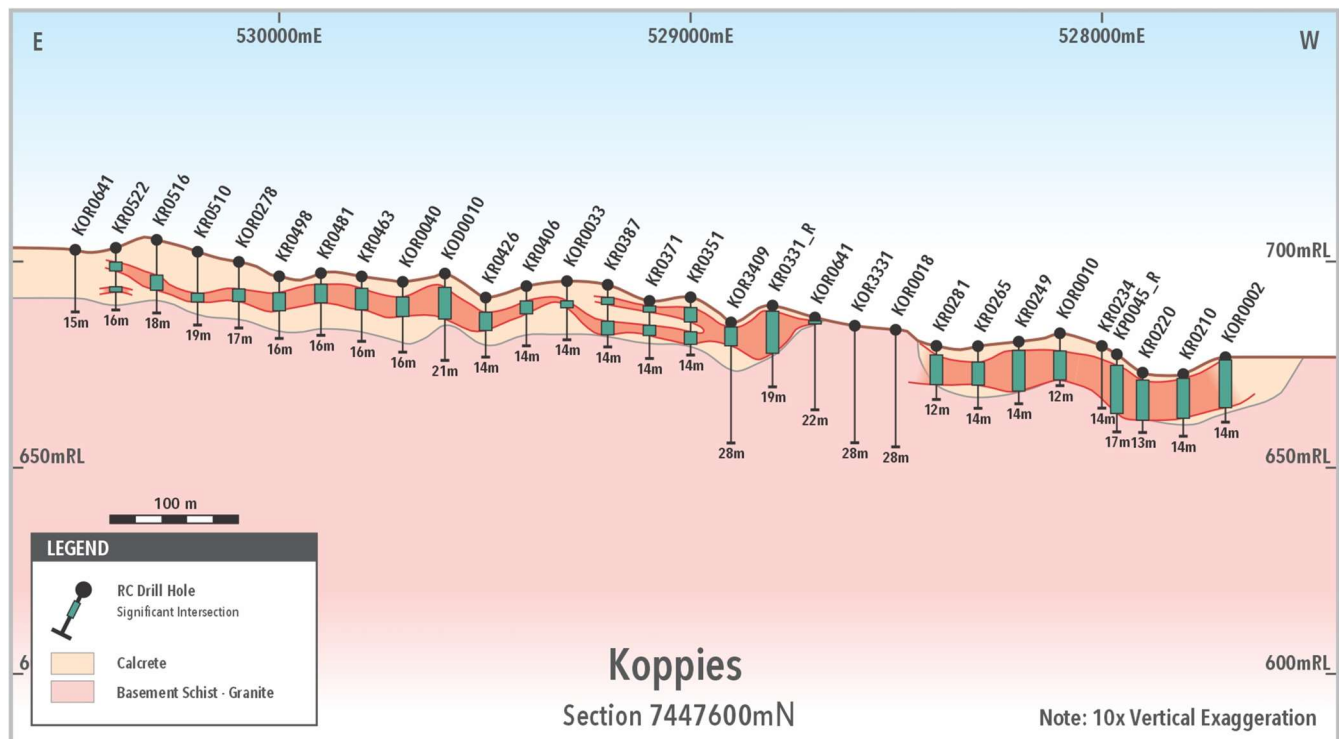
The Company confirms that the Mineral Resource Estimates for the Marenica and MA7 deposits have not changed since the annual review disclosed in the 2023 Annual Report. The Company is not aware of any new information, or data, that effects the information in the 2023 Annual Report and confirms that all 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:**

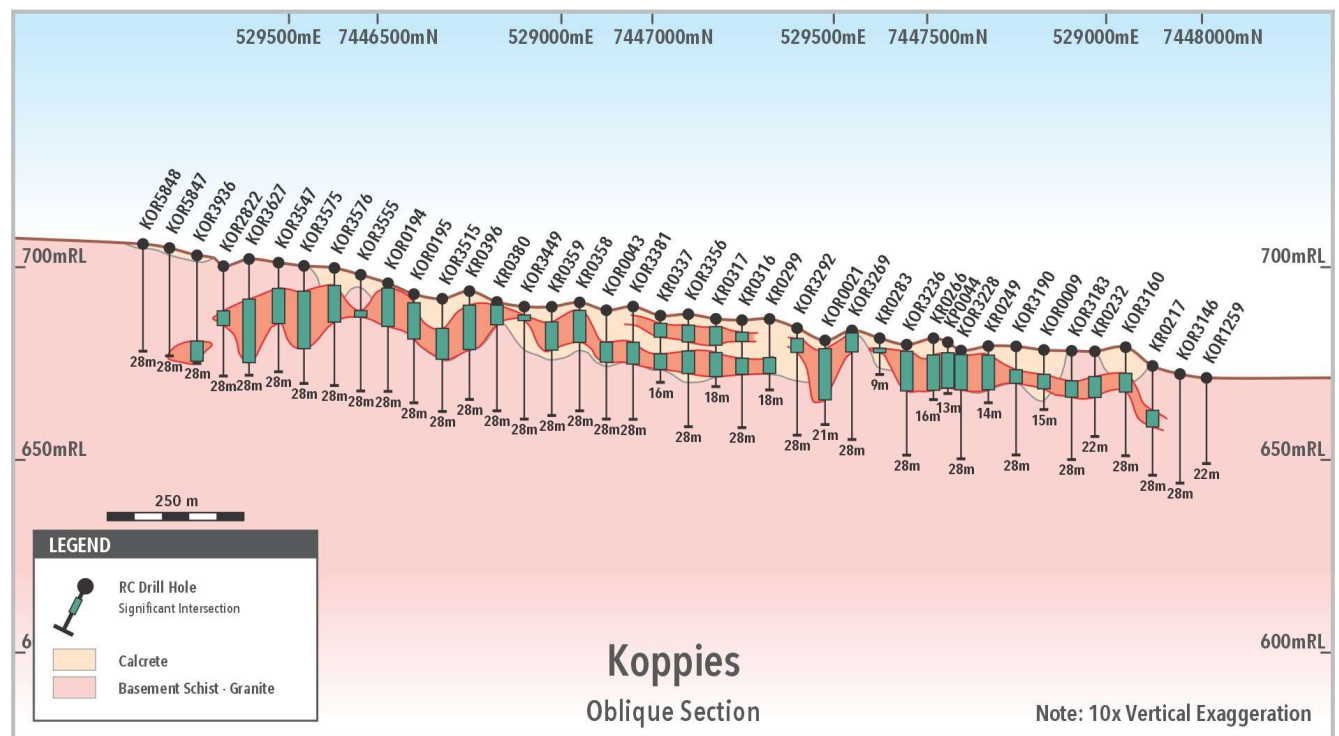
The Company confirms that the Mineral Resource Estimates for Angela, Thatcher Soak, Bigrlyi, Sundberg, Hill One, Karins, Walbiri and Malawiri have not changed since the annual review disclosed in the 2023 Annual Report. The Company is not aware of any new information, or data, that effects the information 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.

## Cross Sections

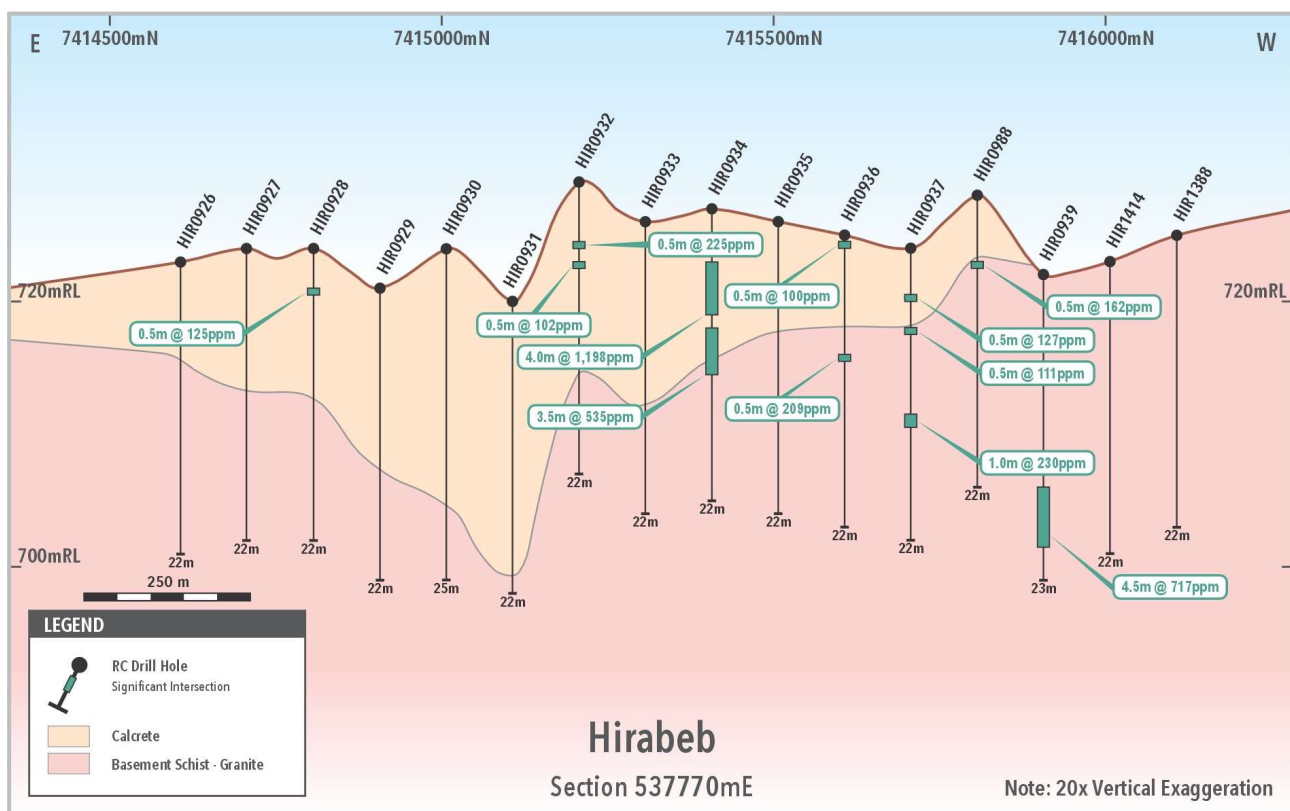
**Figure 11 Koppies Section 7447600mN**



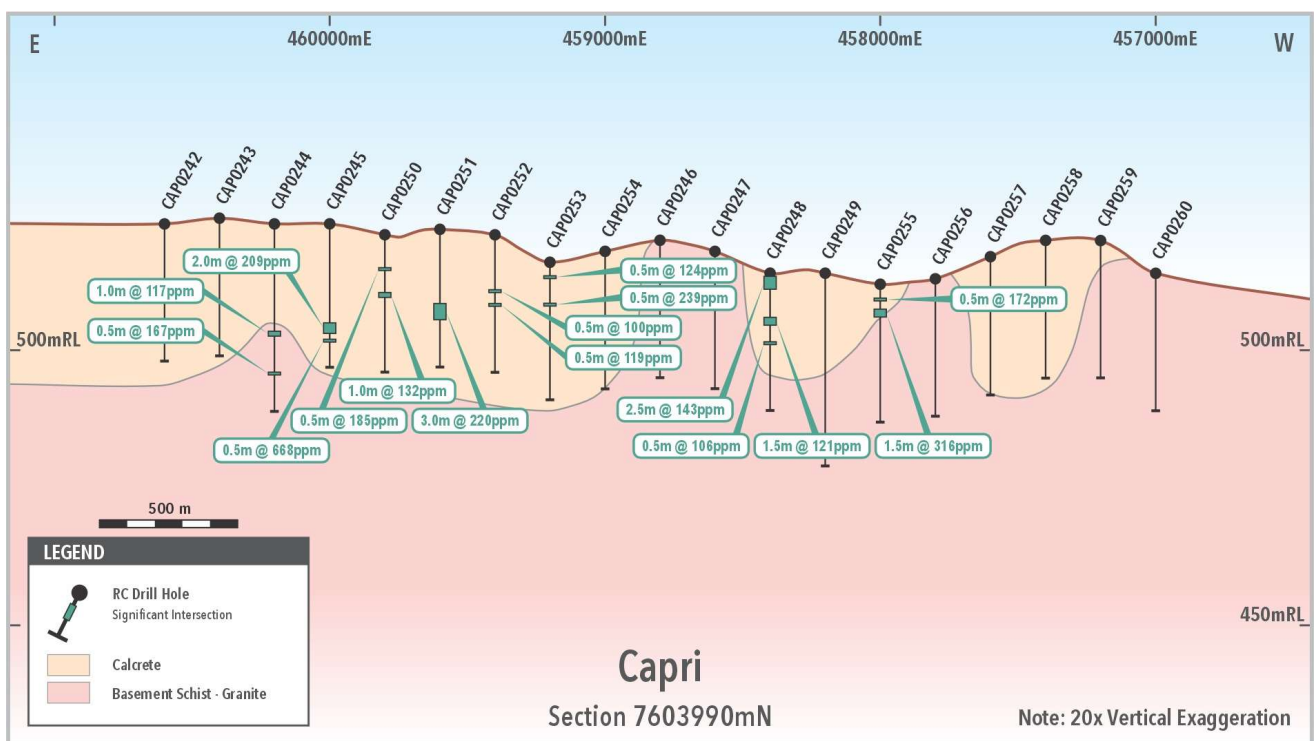
**Figure 12 Koppies Oblique Section**



**Figure 13 Hirabeb Section 537770mE**



**Figure 14 Capri Section 7603990mN**



**Table 6      Intersections Greater Than 100 ppm eU<sub>3</sub>O<sub>8</sub>**

Hole ID	From (m)	To (m)	Interval (m)	Grade U <sub>3</sub> O <sub>8</sub> (ppm)
<b>Koppies Uranium Project</b>				
KOR3075	8.5	9.0	0.5	164
KOR3083	2.0	3.0	1.0	263
KOR3090	2.0	3.5	1.5	121
and	9.0	10.0	1.0	137
KOR3092	6.0	6.5	0.5	104
KOR3093	7.5	8.5	1.0	175
KOR3094	1.0	3.0	2.0	212
KOR3095	1.5	5.0	3.5	219
KOR3096	6.5	9.5	3.0	159
and	27.0	27.5	0.5	125
KOR3104	2.5	3.0	0.5	172
KOR3105	22.0	22.5	0.5	102
KOR3106	7.0	8.0	1.0	104
and	9.0	10.0	1.0	116
KOR3113	10.5	11.0	0.5	139
KOR3115	0.5	1.0	0.5	129
and	2.0	3.0	1.0	295
KOR3116	1.5	2.5	1.0	133
and	4.5	7.0	2.5	228
and	9.0	11.0	2.0	143
KOR3117	2.0	3.0	1.0	190
and	5.0	5.5	0.5	115
and	6.0	10.5	4.5	211
KOR3118	1.5	3.5	2.0	152
and	5.0	10.5	5.5	326
and	14.0	15.0	1.0	111
KOR3119	18.5	19.0	0.5	101
KOR3120	9.5	10.5	1.0	218
KOR3122	3.5	6.0	2.5	124
and	10.0	10.5	0.5	102
KOR3123	0.0	0.5	0.5	308
and	2.0	11.0	9.0	195
and	27.0	28.0	1.0	426
and	33.0	33.5	0.5	104
and	51.0	52.0	1.0	388
KOR3124	1.0	1.5	0.5	147
and	3.5	6.0	2.5	138
and	6.5	7.0	0.5	158
and	8.5	9.0	0.5	162
and	10.0	10.5	0.5	107

Hole ID	From (m)	To (m)	Interval (m)	Grade U <sub>3</sub> O <sub>8</sub> (ppm)
KOR3125	2.0	3.0	1.0	125
and	4.0	9.0	5.0	262
and	10.0	12.5	2.5	198
KOR3126	5.0	6.5	1.5	139
and	10.5	11.0	0.5	175
KOR3127	1.5	7.0	5.5	202
and	9.0	9.5	0.5	211
and	10.0	10.5	0.5	130
KOR3128	0.0	0.5	0.5	142
and	2.0	2.5	0.5	128
and	3.0	11.5	8.5	385
KOR3172	5.5	6.0	0.5	133
and	24.0	25.0	1.0	264
KOR3173	9.5	10.0	0.5	121
KOR3178	7.5	8.5	1.0	229
and	9.5	10.0	0.5	270
and	10.5	15.0	4.5	241
KOR3179	5.0	7.5	2.5	108
and	9.0	14.0	5.0	187
KOR3180	7.0	9.5	2.5	247
and	10.5	12.0	1.5	274
KOR3181	5.5	7.0	1.5	114
and	8.5	9.0	0.5	263
and	10.0	10.5	0.5	139
KOR3182	3.5	8.0	4.5	328
and	9.0	10.0	1.0	218
and	10.5	12.0	1.5	250
KOR3183	8.5	9.5	1.0	120
and	11.0	11.5	0.5	198
KOR3184	4.5	5.0	0.5	107
and	18.5	19.0	0.5	117
and	23.0	23.5	0.5	300
KOR3185	2.0	4.0	2.0	133
and	6.0	8.0	2.0	179
KOR3186	8.5	10.0	1.5	305
KOR3187	2.5	3.0	0.5	144
and	4.5	7.5	3.0	153
KOR3189	5.5	8.0	2.5	488
KOR3190	5.5	6.5	1.0	164
and	8.0	8.5	0.5	213
KOR3191	3.0	4.5	1.5	122
and	5.0	8.0	3.0	207

Hole ID	From (m)	To (m)	Interval (m)	Grade U <sub>3</sub> O <sub>8</sub> (ppm)
and	9.5	12.5	3.0	170
KOR3192	3.5	5.5	2.0	244
and	6.0	9.0	3.0	279
and	10.0	10.5	0.5	264
and	11.0	11.5	0.5	145
and	14.0	15.5	1.5	239
KOR3193	2.5	10.0	7.5	435
and	10.5	12.5	2.0	158
and	13.0	13.5	0.5	108
and	14.5	16.0	1.5	422
KOR3194	4.5	8.0	3.5	281
KOR3195	9.0	12.5	3.5	224
KOR3196	2.0	3.0	1.0	226
and	8.0	10.0	2.0	175
and	10.5	14.0	3.5	268
and	14.5	15.0	0.5	108
KOR3197	10.0	10.5	0.5	235
and	12.0	14.5	2.5	162
KOR3198	9.5	14.5	5.0	145
and	15.5	16.0	0.5	176
and	16.5	17.5	1.0	102
KOR3199	1.0	2.5	1.5	169
and	7.5	8.0	0.5	132
and	9.5	10.5	1.0	127
KOR3200	7.0	8.0	1.0	155
and	10.5	14.5	4.0	282
KOR3201	12.5	13.0	0.5	101
KOR3202	2.0	2.5	0.5	420
and	9.5	10.5	1.0	169
KOR3202	11.5	12.5	1.0	141
KOR3204	9.0	9.5	0.5	100
KOR3205	7.5	8.0	0.5	102
and	9.0	10.5	1.5	177
KOR3206	5.5	6.5	1.0	129
KOR3208	4.5	5.5	1.0	171
and	6.0	8.0	2.0	139
and	9.5	10.0	0.5	207
KOR3209	5.5	6.0	0.5	108
and	7.0	9.5	2.5	177
KOR3215	12.5	13.5	1.0	229
KOR3216	5.5	6.5	1.0	134
and	15.0	15.5	0.5	167

Hole ID	From (m)	To (m)	Interval (m)	Grade U <sub>3</sub> O <sub>8</sub> (ppm)
KOR3217	15.0	15.5	0.5	106
and	23.5	24.5	1.0	250
KOR3218	7.5	10.0	2.5	200
and	10.5	11.0	0.5	238
KOR3219	5.5	10.5	5.0	254
KOR3220	10.0	12.5	2.5	363
and	19.0	19.5	0.5	143
KOR3221	9.5	12.0	2.5	188
KOR3222	11.5	12.0	0.5	120
KOR3223	2.0	2.5	0.5	117
and	7.5	8.0	0.5	140
and	13.0	13.5	0.5	168
KOR3224	8.5	9.0	0.5	112
KOR3225	2.5	3.0	0.5	108
and	10.0	17.5	7.5	193
and	22.5	23.0	0.5	292
KOR3226	3.0	7.5	4.5	421
KOR3227	5.0	5.5	0.5	110
and	7.5	8.5	1.0	123
and	11.5	12.5	1.0	225
and	13.0	13.5	0.5	124
KOR3228	1.5	9.0	7.5	418
and	13.0	13.5	0.5	105
KOR3229	4.5	10.5	6.0	214
and	11.5	12.5	1.0	215
and	14.0	15.0	1.0	174
KOR3230	4.0	5.0	1.0	107
and	6.0	7.0	1.0	121
KOR3231	3.5	6.0	2.5	176
KOR3232	2.5	7.5	5.0	150
and	8.5	14.0	5.5	223
KOR3233	5.5	9.0	3.5	161
and	11.5	12.0	0.5	201
KOR3234	3.5	11.5	8.0	225
and	12.0	15.0	3.0	158
KOR3235	1.5	13.5	12.0	451
and	15.5	17.0	1.5	1,150
KOR3236	1.5	3.0	1.5	137
and	8.5	12.0	3.5	208
KOR3237	4.0	4.5	0.5	109
and	10.5	11.5	1.0	175
KOR3238	2.5	3.5	1.0	127

Hole ID	From (m)	To (m)	Interval (m)	Grade U <sub>3</sub> O <sub>8</sub> (ppm)
and	8.0	9.0	1.0	214
and	9.5	12.5	3.0	157
and	17.0	17.5	0.5	113
KOR3239	4.0	5.0	1.0	129
and	5.5	6.5	1.0	548
and	14.0	16.0	2.0	153
and	20.0	20.5	0.5	129
KOR3240	1.5	3.0	1.5	127
and	3.5	4.5	1.0	119
and	8.5	10.0	1.5	403
and	11.5	15.5	4.0	236
and	16.5	17.5	1.0	127
and	18.5	19.0	0.5	198
KOR3241	9.0	10.5	1.5	181
KOR3242	1.0	1.5	0.5	101
and	8.5	12.0	3.5	290
and	13.5	14.0	0.5	109
KOR3243	3.0	4.5	1.5	125
and	7.0	7.5	0.5	140
and	8.5	9.0	0.5	202
KOR3244	4.5	5.0	0.5	157
KOR3245	4.0	7.5	3.5	213
and	8.0	8.5	0.5	189
KOR3247	8.0	8.5	0.5	147
KOR3249	6.0	6.5	0.5	156
and	9.0	9.5	0.5	132
and	16.5	17.0	0.5	201
KOR3250	3.5	4.0	0.5	106
and	6.5	7.0	0.5	172
and	8.5	9.0	0.5	193
and	11.0	11.5	0.5	196
and	20.5	21.0	0.5	104
and	23.5	24.0	0.5	381
KOR3252	8.5	9.0	0.5	153
KOR3253	4.0	6.0	2.0	198
KOR3254	4.5	5.0	0.5	176
and	6.5	7.5	1.0	128
and	8.0	8.5	0.5	102
KOR3255	4.5	5.5	1.0	112
KOR3257	5.5	7.0	1.5	160
and	9.0	12.5	3.5	127
and	15.5	16.0	0.5	141

Hole ID	From (m)	To (m)	Interval (m)	Grade U <sub>3</sub> O <sub>8</sub> (ppm)
and	17.0	17.5	0.5	283
KOR3258	3.5	4.0	0.5	101
KOR3259	13.5	14.0	0.5	146
and	15.0	16.0	1.0	160
and	16.5	17.0	0.5	129
and	17.5	18.5	1.0	192
KOR3262	9.5	11.0	1.5	253
KOR3263	4.5	5.5	1.0	110
and	6.5	10.5	4.0	290
KOR3264	6.0	11.5	5.5	248
and	22.5	23.0	0.5	122
KOR3265	7.5	11.5	4.0	385
KOR3266	4.0	5.0	1.0	147
and	9.0	9.5	0.5	236
and	13.5	14.0	0.5	111
and	16.0	17.0	1.0	145
KOR3267	3.5	5.5	2.0	140
and	9.5	12.0	2.5	354
and	13.0	14.0	1.0	414
and	17.5	18.0	0.5	116
KOR3268	12.5	14.5	2.0	296
KOR3269	1.5	4.0	2.5	140
KOR3272	2.5	10.0	7.5	335
and	24.5	25.0	0.5	133
KOR3273	3.5	9.5	6.0	202
and	12.0	14.0	2.0	192
KOR3274	5.0	8.0	3.0	153
and	8.5	9.0	0.5	104
and	9.5	11.5	2.0	179
KOR3282	3.5	15.5	12.0	183
KOR3284	4.5	5.0	0.5	159
and	7.5	8.5	1.0	150
and	15.5	16.0	0.5	120
KOR3285	3.0	4.0	1.0	164
and	17.0	18.0	1.0	278
KOR3287	19.5	20.0	0.5	531
KOR3290	1.0	3.0	2.0	211
and	7.5	8.5	1.0	167
KOR3291	2.0	2.5	0.5	105
and	3.0	4.0	1.0	102
and	8.5	9.5	1.0	120
and	11.0	13.0	2.0	150

Hole ID	From (m)	To (m)	Interval (m)	Grade U <sub>3</sub> O <sub>8</sub> (ppm)
KOR3292	4.0	5.5	1.5	180
and	14.0	15.0	1.0	124
KOR3293	12.5	13.0	0.5	105
and	13.5	15.0	1.5	325
KOR3294	3.0	4.0	1.0	188
and	8.5	10.0	1.5	180
and	11.0	11.5	0.5	307
and	12.0	13.0	1.0	389
KOR3295	2.0	3.5	1.5	360
and	8.5	12.0	3.5	253
KOR3296	6.5	8.0	1.5	185
and	8.5	10.5	2.0	294
KOR3297	3.0	3.5	0.5	117
KOR3298	6.0	9.0	3.0	198
KOR3301	3.5	4.0	0.5	111
and	14.0	14.5	0.5	233
KOR3302	12.5	13.5	1.0	170
KOR3303	5.5	6.0	0.5	123
and	9.0	9.5	0.5	269
KOR3304	11.0	12.0	1.0	135
and	21.0	21.5	0.5	100
KOR3305	3.0	3.5	0.5	144
KOR3306	4.5	6.5	2.0	138
KOR3309	5.5	9.5	4.0	196
KOR3310	4.0	4.5	0.5	135
KOR3311	8.5	9.0	0.5	103
KOR3313	1.5	2.5	1.0	125
KOR3315	11.5	12.0	0.5	193
KOR3316	11.5	12.0	0.5	143
and	18.0	21.0	3.0	259
and	25.0	25.5	0.5	187
KOR3317	2.5	4.0	1.5	118
and	8.5	9.0	0.5	146
KOR3318	1.5	3.5	2.0	142
and	8.5	9.5	1.0	121
KOR3319	6.0	8.0	2.0	253
KOR3320	7.5	8.0	0.5	107
KOR3321	5.0	5.5	0.5	120
and	6.5	12.0	5.5	236
KOR3322	5.0	5.5	0.5	108
and	6.0	14.0	8.0	186
and	15.0	15.5	0.5	214

Hole ID	From (m)	To (m)	Interval (m)	Grade U <sub>3</sub> O <sub>8</sub> (ppm)
and	17.0	17.5	0.5	101
KOR3323	1.0	2.0	1.0	107
and	9.0	10.5	1.5	485
and	11.0	13.5	2.5	146
KOR3324	9.0	10.5	1.5	395
and	12.0	12.5	0.5	142
KOR3325	10.0	12.5	2.5	433
and	13.0	14.0	1.0	244
KOR3326	5.0	5.5	0.5	100
and	12.0	14.0	2.0	251
KOR3327	1.5	4.0	2.5	232
and	7.0	12.5	5.5	227
KOR3328	3.0	3.5	0.5	101
and	4.0	4.5	0.5	153
KOR3330	7.5	8.5	1.0	373
and	19.0	20.0	1.0	210
KOR3332	0.5	1.5	1.0	118
and	24.0	25.0	1.0	161
KOR3333	1.5	3.5	2.0	147
and	4.5	5.0	0.5	133
and	24.0	25.0	1.0	197
KOR3351	0.5	2.5	2.0	236
and	4.5	5.0	0.5	166
and	22.0	22.5	0.5	150
KOR3352	1.0	3.5	2.5	445
and	7.5	10.5	3.0	153
and	11.0	12.5	1.5	153
and	13.0	13.5	0.5	169
KOR3353	2.0	3.0	1.0	125
and	3.5	5.5	2.0	108
and	7.0	13.0	6.0	351
KOR3354	10.0	15.0	5.0	238
KOR3355	9.0	10.0	1.0	142
and	11.0	14.5	3.5	329
KOR3356	2.0	3.0	1.0	227
and	4.0	6.0	2.0	158
and	9.5	14.5	5.0	237
KOR3357	0.5	1.5	1.0	231
and	9.5	13.5	4.0	199
KOR3358	7.0	11.5	4.5	233
and	12.0	14.5	2.5	276
KOR3359	5.5	6.0	0.5	105

Hole ID	From (m)	To (m)	Interval (m)	Grade U <sub>3</sub> O <sub>8</sub> (ppm)
and	6.5	7.5	1.0	122
and	8.0	8.5	0.5	128
and	14.0	15.0	1.0	420
KOR3360	6.0	6.5	0.5	131
KOR3361	26.0	28.0	2.0	316
KOR3362	9.0	9.5	0.5	157
KOR3363	4.5	5.5	1.0	122
KOR3363	6.5	7.5	1.0	107
and	8.0	12.0	4.0	163
KOR3365	6.5	8.0	1.5	115
KOR3366	8.5	9.0	0.5	103
KOR3367	13.5	14.5	1.0	102
KOR3368	7.0	8.0	1.0	115
and	8.5	10.5	2.0	164
KOR3373	8.0	9.0	1.0	132
KOR3374	0.0	1.5	1.5	173
and	2.0	3.0	1.0	394
KOR3376	0.5	2.0	1.5	203
and	9.0	9.5	0.5	112
KOR3377	4.5	5.0	0.5	101
and	6.5	7.0	0.5	110
and	12.0	12.5	0.5	137
KOR3378	6.5	8.0	1.5	200
and	9.5	10.0	0.5	126
KOR3379	5.0	5.5	0.5	107
and	7.5	9.0	1.5	268
and	9.5	10.0	0.5	216
KOR3380	2.0	3.5	1.5	141
and	6.0	9.0	3.0	304
and	9.5	11.0	1.5	224
and	13.0	13.5	0.5	101
and	15.5	16.5	1.0	257
KOR3381	2.5	3.5	1.0	108
and	8.0	8.5	0.5	353
and	9.0	13.0	4.0	243
and	15.5	16.0	0.5	101
KOR3382	3.5	4.0	0.5	127
and	5.0	6.0	1.0	156
and	6.5	7.0	0.5	133
and	9.0	11.0	2.0	182
and	13.0	15.0	2.0	175
KOR3383	3.0	5.0	2.0	150

Hole ID	From (m)	To (m)	Interval (m)	Grade U <sub>3</sub> O <sub>8</sub> (ppm)
KOR3384	4.0	4.5	0.5	110
and	5.5	7.0	1.5	166
and	7.5	8.5	1.0	107
and	9.0	9.5	0.5	126
and	10.0	13.5	3.5	231
and	14.0	15.0	1.0	129
and	15.5	17.5	2.0	141
and	19.0	19.5	0.5	103
KOR3385	1.5	8.5	7.0	300
and	9.5	10.5	1.0	150
and	11.0	11.5	0.5	306
and	12.5	13.0	0.5	102
KOR3386	1.0	3.0	2.0	197
and	4.0	5.0	1.0	109
and	7.0	11.5	4.5	123
KOR3387	1.0	3.0	2.0	142
and	3.5	4.5	1.0	154
and	9.5	12.0	2.5	209
KOR3388	1.5	4.5	3.0	206
KOR3406	3.0	4.0	1.0	117
and	5.0	5.5	0.5	200
KOR3407	1.0	3.0	2.0	217
KOR3408	2.5	4.0	1.5	113
and	5.5	6.5	1.0	146
and	8.5	11.5	3.0	168
KOR3409	1.0	4.5	3.5	136
and	7.0	7.5	0.5	271
and	10.0	10.5	0.5	258
KOR3410	1.5	3.5	2.0	127
and	7.5	8.5	1.0	268
and	9.0	11.5	2.5	218
and	21.5	22.5	1.0	439
KOR3411	10.5	11.5	1.0	108
and	20.0	20.5	0.5	129
KOR3412	3.5	6.5	3.0	192
and	8.5	9.0	0.5	211
and	10.5	14.0	3.5	168
KOR3413	2.0	9.0	7.0	187
and	9.5	11.0	1.5	330
and	15.0	15.5	0.5	136
KOR3414	3.0	8.0	5.0	130
and	12.5	14.5	2.0	173

Hole ID	From (m)	To (m)	Interval (m)	Grade U <sub>3</sub> O <sub>8</sub> (ppm)
and	15.0	15.5	0.5	139
and	16.5	17.5	1.0	155
KOR3415	5.0	7.0	2.0	137
and	10.5	11.5	1.0	107
and	12.5	13.0	0.5	108
KOR3416	4.0	5.0	1.0	116
and	10.0	11.0	1.0	148
and	14.0	14.5	0.5	100
KOR3417	9.0	10.0	1.0	145
and	11.0	12.5	1.5	204
KOR3418	5.0	7.0	2.0	118
and	9.0	12.0	3.0	275
and	12.5	14.5	2.0	186
KOR3419	9.0	12.5	3.5	196
KOR3420	2.5	3.5	1.0	148
and	9.0	10.0	1.0	333
KOR3421	6.0	7.0	1.0	146
KOR3423	8.5	9.0	0.5	121
KOR3424	1.0	1.5	0.5	104
and	3.5	4.0	0.5	144
and	5.5	6.0	0.5	111
and	6.5	8.0	1.5	127
and	8.5	9.0	0.5	120
and	16.0	17.0	1.0	301
KOR3425	8.5	11.0	2.5	146
and	15.0	15.5	0.5	107
KOR3426	1.0	2.0	1.0	149
and	17.0	17.5	0.5	151
KOR3428	0.0	1.5	1.5	118
and	12.0	12.5	0.5	161
KOR3429	4.5	6.5	2.0	306
and	10.5	11.5	1.0	106
KOR3430	5.5	7.5	2.0	169
and	10.0	10.5	0.5	105
and	15.0	16.0	1.0	420
KOR3432	14.0	15.0	1.0	111
KOR3435	11.0	14.5	3.5	175
and	15.0	16.0	1.0	102
and	18.0	18.5	0.5	140
and	19.5	20.5	1.0	102
and	21.5	22.0	0.5	102
and	24.0	24.5	0.5	100

Hole ID	From (m)	To (m)	Interval (m)	Grade U <sub>3</sub> O <sub>8</sub> (ppm)
KOR3436	17.0	18.0	1.0	166
KOR3437	7.5	8.0	0.5	110
and	9.5	11.5	2.0	151
KOR3439	9.0	9.5	0.5	108
and	10.5	11.5	1.0	133
KOR3440	8.5	12.5	4.0	151
KOR3441	15.0	16.0	1.0	618
KOR3442	3.0	3.5	0.5	153
KOR3443	3.0	3.5	0.5	115
and	4.5	6.5	2.0	113
and	19.5	20.0	0.5	232
and	22.0	22.5	0.5	349
KOR3444	2.5	3.5	1.0	121
KOR3445	4.5	9.0	4.5	372
KOR3446	2.5	3.5	1.0	121
and	6.0	10.0	4.0	165
KOR3447	5.5	7.0	1.5	162
and	7.5	8.5	1.0	160
and	15.0	15.5	0.5	101
and	16.0	16.5	0.5	105
and	21.0	21.5	0.5	114
and	24.0	24.5	0.5	126
KOR3448	5.5	6.0	0.5	184
KOR3450	5.0	7.5	2.5	213
and	8.0	10.0	2.0	249
and	10.5	11.5	1.0	172
KOR3451	4.5	5.5	1.0	135
and	9.0	10.5	1.5	142
KOR3452	15.0	15.5	0.5	143
KOR3453	9.5	11.0	1.5	131
KOR3454	8.0	8.5	0.5	104
and	10.5	11.0	0.5	126
and	12.0	14.0	2.0	193
and	16.0	16.5	0.5	112
KOR3455	9.0	10.5	1.5	140
KOR3456	3.5	6.0	2.5	134
and	7.0	7.5	0.5	149
and	9.0	10.5	1.5	120
KOR3457	2.5	3.5	1.0	113
and	4.0	4.5	0.5	101
and	5.5	13.5	8.0	288
KOR3459	1.0	3.5	2.5	161

Hole ID	From (m)	To (m)	Interval (m)	Grade U <sub>3</sub> O <sub>8</sub> (ppm)
and	4.0	4.5	0.5	108
and	7.5	9.0	1.5	282
and	10.0	12.5	2.5	204
KOR3460	1.5	4.0	2.5	733
KOR3461	0.5	3.5	3.0	123
and	8.0	9.5	1.5	146
and	10.0	10.5	0.5	121
and	22.5	23.5	1.0	1,952
KOR3474	5.5	6.0	0.5	103
and	9.5	10.0	0.5	107
and	20.5	21.5	1.0	858
KOR3475	3.0	4.5	1.5	201
KOR3476	5.0	6.0	1.0	136
KOR3477	4.5	7.5	3.0	277
and	11.0	11.5	0.5	116
KOR3478	20.0	20.5	0.5	120
KOR3479	3.5	4.0	0.5	174
KOR3480	1.5	3.0	1.5	162
and	5.0	6.5	1.5	144
KOR3481	0.5	4.0	3.5	164
and	5.0	6.0	1.0	118
and	6.5	11.5	5.0	161
KOR3482	3.0	3.5	0.5	120
and	7.0	10.5	3.5	203
and	11.0	11.5	0.5	149
KOR3483	2.0	2.5	0.5	113
and	3.0	5.0	2.0	145
and	5.5	7.0	1.5	146
and	7.5	9.5	2.0	134
KOR3484	3.5	6.0	2.5	110
and	9.5	13.0	3.5	146
KOR3485	2.5	3.0	0.5	113
KOR3486	3.5	5.5	2.0	132
and	9.0	10.0	1.0	194
and	10.5	11.5	1.0	108
KOR3487	2.5	6.0	3.5	327
and	18.0	18.5	0.5	338
KOR3489	5.0	5.5	0.5	105
and	9.0	9.5	0.5	109
and	10.5	11.0	0.5	119
KOR3490	3.5	4.0	0.5	182
and	9.0	11.0	2.0	214

Hole ID	From (m)	To (m)	Interval (m)	Grade U <sub>3</sub> O <sub>8</sub> (ppm)
and	11.5	12.5	1.0	182
and	16.0	16.5	0.5	165
KOR3491	7.5	9.5	2.0	185
KOR3492	1.5	2.5	1.0	169
and	4.5	7.5	3.0	205
KOR3493	4.5	5.5	1.0	130
and	8.0	8.5	0.5	118
KOR3494	3.0	5.5	2.5	204
and	7.5	8.5	1.0	111
and	14.0	14.5	0.5	340
KOR3495	2.5	7.0	4.5	209
and	9.5	11.0	1.5	249
KOR3497	15.0	17.0	2.0	164
KOR3498	10.5	11.0	0.5	138
and	13.5	14.0	0.5	120
and	14.5	15.0	0.5	107
KOR3500	6.0	6.5	0.5	100
and	10.0	10.5	0.5	117
KOR3504	3.0	5.5	2.5	114
and	8.0	8.5	0.5	163
and	19.5	21.5	2.0	175
KOR3506	5.0	5.5	0.5	113
and	9.0	10.5	1.5	146
and	13.0	14.0	1.0	184
and	17.5	18.0	0.5	215
KOR3509	2.0	5.0	3.0	153
KOR3510	6.5	7.0	0.5	132
KOR3511	7.0	7.5	0.5	114
and	8.0	9.0	1.0	126
and	11.5	13.5	2.0	152
KOR3512	6.0	8.5	2.5	354
and	10.0	13.5	3.5	221
KOR3513	0.0	6.5	6.5	269
and	7.0	8.0	1.0	109
and	12.0	12.5	0.5	172
and	19.0	20.0	1.0	121
KOR3514	3.0	4.0	1.0	102
and	8.5	10.0	1.5	142
and	10.5	11.0	0.5	114
KOR3515	8.0	9.0	1.0	244
and	10.0	11.0	1.0	157
KOR3516	9.0	9.5	0.5	266

Hole ID	From (m)	To (m)	Interval (m)	Grade U <sub>3</sub> O <sub>8</sub> (ppm)
KOR3517	7.5	8.0	0.5	115
and	8.5	9.0	0.5	169
KOR3518	10.0	13.5	3.5	207
KOR3519	4.0	5.5	1.5	114
and	22.0	22.5	0.5	116
KOR3520	9.0	11.0	2.0	158
KOR3521	3.5	4.5	1.0	122
KOR3522	2.0	3.0	1.0	155
and	3.5	4.0	0.5	192
and	6.5	9.0	2.5	161
KOR3523	4.0	5.5	1.5	118
and	6.0	6.5	0.5	105
and	7.5	9.5	2.0	423
KOR3525	1.5	4.0	2.5	187
and	6.0	6.5	0.5	140
and	7.0	8.0	1.0	307
and	9.0	12.5	3.5	186
KOR3526	1.0	4.5	3.5	215
and	5.5	6.0	0.5	106
and	7.0	7.5	0.5	259
and	8.5	12.0	3.5	183
KOR3527	1.5	2.0	0.5	116
and	24.5	25.0	0.5	500
KOR3528	0.5	8.0	7.5	300
and	8.5	9.0	0.5	214
and	10.5	13.0	2.5	135
KOR3529	1.0	2.5	1.5	114
and	8.0	9.0	1.0	121
KOR3530	2.0	3.0	1.0	150
and	10.0	11.0	1.0	136
and	17.0	18.0	1.0	208
and	27.0	27.5	0.5	148
KOR3531	1.5	2.5	1.0	119
and	3.0	3.5	0.5	123
KOR3532	1.0	2.5	1.5	155
and	26.0	26.5	0.5	107
KOR3533	4.5	7.0	2.5	212
KOR3534	4.0	4.5	0.5	165
KOR3535	2.5	3.5	1.0	153
and	4.0	5.0	1.0	171
and	9.0	10.0	1.0	154
KOR3536	5.0	8.5	3.5	162

Hole ID	From (m)	To (m)	Interval (m)	Grade U <sub>3</sub> O <sub>8</sub> (ppm)
and	9.0	10.0	1.0	126
KOR3537	13.5	14.0	0.5	159
KOR3538	1.0	7.0	6.0	248
and	8.0	11.5	3.5	197
KOR3539	3.0	7.5	4.5	149
and	8.5	10.5	2.0	215
KOR3540	22.0	23.5	1.5	1,076
KOR3541	1.5	6.0	4.5	242
KOR3542	2.0	5.5	3.5	282
and	6.0	6.5	0.5	121
and	7.5	8.5	1.0	275
and	13.5	14.5	1.0	317
and	16.5	17.0	0.5	123
KOR3543	1.0	3.0	2.0	231
and	5.5	10.5	5.0	192
KOR3544	3.0	5.5	2.5	136
and	8.5	10.5	2.0	217
KOR3545	4.0	5.5	1.5	181
and	6.0	8.5	2.5	213
KOR3546	2.5	6.0	3.5	156
and	6.5	7.0	0.5	116
and	8.5	9.0	0.5	139
KOR3547	2.0	3.5	1.5	159
and	6.0	7.0	1.0	102
KOR3548	4.5	5.0	0.5	100
and	9.5	10.0	0.5	137
KOR3549	5.0	5.5	0.5	105
and	11.5	13.0	1.5	114
KOR3550	5.0	7.5	2.5	419
and	10.0	11.0	1.0	113
KOR3551	4.0	6.5	2.5	241
KOR3552	4.0	8.0	4.0	192
KOR3553	2.0	3.0	1.0	118
and	5.5	6.0	0.5	254
and	6.5	8.5	2.0	149
KOR3554	0.5	3.0	2.5	175
and	3.5	6.0	2.5	150
and	9.0	11.0	2.0	166
KOR3555	8.0	8.5	0.5	114
KOR3556	5.5	6.0	0.5	155
and	6.5	7.5	1.0	114
KOR3557	5.5	6.5	1.0	114

Hole ID	From (m)	To (m)	Interval (m)	Grade U <sub>3</sub> O <sub>8</sub> (ppm)
KOR3558	3.5	4.0	0.5	152
and	5.0	5.5	0.5	120
and	23.5	24.5	1.0	261
KOR3559	4.5	5.5	1.0	129
and	6.5	7.5	1.0	130
and	9.0	10.0	1.0	201
and	10.5	11.0	0.5	141
and	12.5	13.0	0.5	137
and	27.0	28.0	1.0	232
KOR3560	6.0	6.5	0.5	106
KOR3561	15.0	15.5	0.5	118
and	21.5	22.5	1.0	350
and	25.0	25.5	0.5	211
KOR3565	25.5	26.0	0.5	323
KOR3568	10.0	10.5	0.5	122
and	11.0	11.5	0.5	106
KOR3569	10.0	12.0	2.0	169
KOR3570	8.0	8.5	0.5	105
KOR3571	10.0	10.5	0.5	111
KOR3572	9.5	10.0	0.5	189
KOR3573	0.0	0.5	0.5	106
and	3.5	8.5	5.0	187
and	9.0	9.5	0.5	104
and	10.5	11.0	0.5	145
and	12.0	17.5	5.5	153
and	27.5	28.0	0.5	145
and	31.0	31.5	0.5	147
and	33.5	36.0	2.5	241
KOR3574	7.0	9.5	2.5	141
KOR3575	5.5	6.5	1.0	121
and	7.5	8.0	0.5	130
KOR3576	1.5	6.5	5.0	137
and	9.0	10.0	1.0	191
and	11.0	12.0	1.0	136
KOR3577	2.0	5.0	3.0	138
and	5.5	6.0	0.5	132
KOR3578	7.0	8.5	1.5	136
and	9.0	12.0	3.0	172
and	19.0	28.0	9.0	320
KOR3579	4.0	7.5	3.5	142
KOR3581	3.5	5.5	2.0	166
and	6.0	7.5	1.5	223

Hole ID	From (m)	To (m)	Interval (m)	Grade U <sub>3</sub> O <sub>8</sub> (ppm)
and	8.5	9.0	0.5	102
KOR3582	3.5	6.5	3.0	186
KOR3583	4.5	6.0	1.5	119
and	6.5	12.5	6.0	144
KOR3584	5.0	6.5	1.5	134
and	7.0	8.0	1.0	114
KOR3585	5.5	7.0	1.5	229
and	7.5	8.5	1.0	149
and	9.0	10.5	1.5	147
KOR3586	1.5	4.5	3.0	143
and	5.5	7.5	2.0	230
and	8.0	8.5	0.5	109
KOR3587	4.5	5.0	0.5	120
KOR3588	3.5	4.5	1.0	104
and	6.5	8.0	1.5	115
KOR3589	26.5	27.0	0.5	123
KOR3590	4.5	5.0	0.5	110
and	7.5	9.0	1.5	235
KOR3591	3.0	3.5	0.5	123
and	5.0	6.0	1.0	143
KOR3592	1.5	9.5	8.0	216
KOR3593	4.5	5.5	1.0	213
and	6.5	7.5	1.0	191
and	8.5	9.0	0.5	119
and	10.0	10.5	0.5	103
KOR3594	11.5	12.0	0.5	131
KOR3596	3.0	3.5	0.5	141
and	21.5	22.0	0.5	305
KOR3597	5.0	5.5	0.5	161
KOR3598	2.0	3.0	1.0	111
and	4.5	5.0	0.5	131
and	11.5	12.5	1.0	317
KOR3599	8.0	8.5	0.5	303
KOR3601	0.5	5.5	5.0	358
KOR3602	10.0	10.5	0.5	182
KOR3603	1.5	5.5	4.0	141
and	9.5	10.0	0.5	130
KOR3604	3.5	4.0	0.5	127
KOR3606	2.0	2.5	0.5	101
and	3.0	4.0	1.0	114
KOR3607	1.0	2.0	1.0	116
and	3.5	7.0	3.5	239

Hole ID	From (m)	To (m)	Interval (m)	Grade U <sub>3</sub> O <sub>8</sub> (ppm)
KOR3608	2.5	5.5	3.0	201
KOR3609	0.5	2.0	1.5	140
and	3.5	9.0	5.5	223
KOR3610	6.0	6.5	0.5	192
and	8.0	8.5	0.5	106
and	9.5	10.0	0.5	110
KOR3611	0.5	3.5	3.0	151
and	7.0	7.5	0.5	137
KOR3612	5.0	6.5	1.5	154
and	8.5	10.0	1.5	146
KOR3613	1.5	3.0	1.5	111
and	4.0	6.5	2.5	155
KOR3614	2.5	3.0	0.5	109
and	4.5	9.5	5.0	164
KOR3615	3.5	8.5	5.0	163
and	9.5	10.0	0.5	104
and	14.0	14.5	0.5	114
KOR3616	5.0	6.5	1.5	120
KOR3617	3.0	3.5	0.5	124
and	6.0	7.5	1.5	135
KOR3618	2.5	6.0	3.5	138
and	7.0	7.5	0.5	147
KOR3620	3.0	5.0	2.0	190
KOR3621	6.5	7.0	0.5	101
KOR3623	4.5	6.0	1.5	137
and	7.0	7.5	0.5	103
KOR3624	6.5	7.5	1.0	221
and	12.5	13.5	1.0	128
KOR3626	9.0	10.0	1.0	116
and	11.0	14.0	3.0	229
KOR3627	8.0	10.0	2.0	151
and	13.0	25.5	12.5	148
KOR3628	8.0	10.0	2.0	157
and	23.0	24.0	1.0	153
KOR3629	3.5	4.0	0.5	105
and	11.5	15.0	3.5	159
and	17.0	17.5	0.5	101
KOR3634	13.5	14.0	0.5	165
KOR3636	6.0	10.0	4.0	237
KOR3638	9.5	10.5	1.0	166
and	18.5	19.0	0.5	131
KOR3639	5.5	11.0	5.5	275

Hole ID	From (m)	To (m)	Interval (m)	Grade U <sub>3</sub> O <sub>8</sub> (ppm)
and	15.5	16.5	1.0	167
KOR3640	2.0	5.0	3.0	126
and	6.0	7.5	1.5	207
and	9.5	10.0	0.5	101
KOR3641	1.5	5.5	4.0	218
and	11.0	11.5	0.5	138
KOR3642	1.5	5.5	4.0	198
and	6.5	7.0	0.5	119
KOR3644	3.5	4.5	1.0	133
KOR3646	1.5	2.5	1.0	157
and	4.5	5.0	0.5	107
and	5.5	6.5	1.0	117
and	7.0	7.5	0.5	106
and	8.0	10.0	2.0	135
KOR3647	1.0	7.5	6.5	261
KOR3648	3.0	4.5	1.5	146
and	5.5	6.5	1.0	127
and	8.0	9.0	1.0	128
KOR3649	3.0	5.5	2.5	229
and	6.0	7.0	1.0	215
and	7.5	8.0	0.5	136
KOR3650	4.0	7.0	3.0	330
and	13.0	13.5	0.5	107
KOR3651	4.0	5.5	1.5	202
and	8.0	8.5	0.5	215
KOR3652	4.0	4.5	0.5	140
and	8.0	8.5	0.5	184
and	9.5	10.0	0.5	120
KOR3653	3.5	4.0	0.5	131
and	5.0	5.5	0.5	107
and	9.5	10.5	1.0	128
KOR3654	1.0	1.5	0.5	113
and	2.0	4.5	2.5	154
KOR3655	3.5	5.0	1.5	107
and	6.0	7.0	1.0	150
and	7.5	8.5	1.0	163
and	12.0	12.5	0.5	142
and	14.0	14.5	0.5	171
KOR3656	2.0	4.0	2.0	133
and	4.5	5.0	0.5	105
KOR3657	0.5	1.0	0.5	186
KOR3659	3.5	6.0	2.5	132

Hole ID	From (m)	To (m)	Interval (m)	Grade U <sub>3</sub> O <sub>8</sub> (ppm)
and	7.0	7.5	0.5	111
KOR3660	2.0	3.0	1.0	135
KOR3661	1.5	3.0	1.5	168
and	4.0	5.0	1.0	112
KOR3662	3.0	4.5	1.5	268
KOR3663	3.0	3.5	0.5	102
KOR3664	5.5	8.5	3.0	139
and	9.5	10.5	1.0	137
KOR3665	3.5	6.0	2.5	120
and	11.5	12.0	0.5	121
and	17.5	18.5	1.0	264
KOR3666	5.0	5.5	0.5	106
KOR3667	1.0	4.5	3.5	194
KOR3668	1.5	5.0	3.5	149
and	6.0	7.5	1.5	159
KOR3669	6.0	6.5	0.5	110
and	8.5	10.0	1.5	212
KOR3670	6.0	7.0	1.0	112
and	10.5	11.0	0.5	276
and	11.5	12.0	0.5	138
KOR3671	1.5	2.0	0.5	111
and	4.5	6.5	2.0	337
and	9.0	9.5	0.5	124
KOR3672	3.0	6.0	3.0	236
KOR3673	2.5	6.0	3.5	239
KOR3675	3.0	4.0	1.0	218
and	8.0	12.0	4.0	445
and	14.5	18.5	4.0	156
and	23.0	25.5	2.5	232
and	27.0	27.5	0.5	101
and	28.0	28.5	0.5	218
and	30.0	31.0	1.0	318
KOR3676	11.0	11.5	0.5	141
KOR3677	3.0	3.5	0.5	106
KOR3679	6.5	7.5	1.0	151
and	16.5	19.0	2.5	182
KOR3680	2.5	3.5	1.0	102
and	4.0	8.0	4.0	134
KOR3681	4.0	8.5	4.5	196
and	9.0	9.5	0.5	104
and	11.0	11.5	0.5	109
and	12.0	12.5	0.5	137

Hole ID	From (m)	To (m)	Interval (m)	Grade U <sub>3</sub> O <sub>8</sub> (ppm)
KOR3682	6.5	8.5	2.0	150
and	9.5	10.5	1.0	198
and	22.5	23.0	0.5	113
KOR3683	6.5	8.0	1.5	199
KOR3684	11.5	18.0	6.5	284
and	19.5	20.0	0.5	104
KOR3687	2.0	4.0	2.0	123
and	5.0	5.5	0.5	106
and	23.0	32.0	9.0	267
KOR3690	9.0	12.5	3.5	267
KOR3691	2.5	10.5	8.0	169
KOR3693	0.5	16.0	15.5	599
KOR3695	3.0	3.5	0.5	133
KOR3696	3.5	5.0	1.5	128
and	13.0	13.5	0.5	114
and	18.0	27.5	9.5	165
KOR3697	2.5	7.5	5.0	192
and	10.5	11.5	1.0	240
KOR3698	7.5	8.0	0.5	104
KOR3699	2.5	3.0	0.5	109
and	5.0	5.5	0.5	120
and	9.5	10.5	1.0	150
KOR3700	0.0	1.0	1.0	293
and	5.5	6.5	1.0	161
and	7.5	8.5	1.0	114
and	10.5	16.5	6.0	363
KOR3701	2.5	3.0	0.5	100
and	3.5	4.0	0.5	102
and	7.5	8.0	0.5	189
and	9.5	10.5	1.0	127
KOR3702	2.0	3.0	1.0	116
and	3.5	4.0	0.5	108
and	7.0	8.0	1.0	127
KOR3703	3.0	3.5	0.5	101
and	11.5	12.0	0.5	142
KOR3704	0.5	2.5	2.0	122
and	3.5	6.5	3.0	141
KOR3705	2.0	3.0	1.0	209
and	6.0	6.5	0.5	115
KOR3706	0.5	2.0	1.5	144
and	2.5	7.0	4.5	158
and	7.5	8.0	0.5	153

Hole ID	From (m)	To (m)	Interval (m)	Grade U <sub>3</sub> O <sub>8</sub> (ppm)
and	8.5	9.0	0.5	140
KOR3707	1.0	2.0	1.0	116
and	4.0	5.0	1.0	127
and	6.0	6.5	0.5	110
KOR3708	2.0	3.5	1.5	122
and	4.0	6.0	2.0	201
and	6.5	8.0	1.5	145
KOR3709	4.5	5.5	1.0	133
and	7.0	7.5	0.5	124
KOR3710	1.5	2.5	1.0	120
and	3.0	5.5	2.5	150
KOR3711	3.0	3.5	0.5	106
and	7.5	8.0	0.5	118
KOR3713	8.0	9.0	1.0	253
KOR3714	6.0	8.5	2.5	163
KOR3715	6.0	6.5	0.5	159
and	8.5	9.0	0.5	120
KOR3716	3.5	4.0	0.5	109
and	8.0	8.5	0.5	121
and	9.0	10.0	1.0	234
KOR3717	8.5	10.0	1.5	121
and	11.0	11.5	0.5	142
KOR3718	11.5	21.0	9.5	216
and	23.5	24.0	0.5	113
KOR3719	4.0	4.5	0.5	127
and	5.0	6.5	1.5	177
and	7.5	8.5	1.0	180
KOR3720	4.0	6.0	2.0	163
KOR3721	2.5	3.0	0.5	107
and	3.5	6.0	2.5	102
and	6.5	7.5	1.0	124
and	9.0	9.5	0.5	105
and	10.0	13.5	3.5	461
KOR3723	7.5	8.5	1.0	220
KOR3724	2.5	3.0	0.5	100
and	3.5	4.0	0.5	139
and	15.0	15.5	0.5	103
KOR3724	18.0	19.0	1.0	158
KOR3731	7.0	8.5	1.5	130
and	22.5	23.0	0.5	115
and	25.0	25.5	0.5	222
and	30.0	31.0	1.0	170

Hole ID	From (m)	To (m)	Interval (m)	Grade U <sub>3</sub> O <sub>8</sub> (ppm)
and	33.5	34.0	0.5	105
and	34.5	35.0	0.5	147
KOR3733	9.0	9.5	0.5	100
and	7.5	8.5	1.0	152
and	9.0	10.5	1.5	195
and	11.0	12.0	1.0	284
and	12.5	14.0	1.5	383
and	14.5	15.5	1.0	109
KOR3736	8.5	9.0	0.5	111
and	9.5	12.5	3.0	140
KOR3737	4.5	6.0	1.5	125
KOR3738	14.5	15.0	0.5	101
and	15.5	16.0	0.5	102
and	21.0	21.5	0.5	106
and	23.5	24.0	0.5	130
KOR3739	4.0	5.0	1.0	128
KOR3740	2.0	2.5	0.5	188
and	8.5	9.0	0.5	115
KOR3741	8.0	9.0	1.0	300
KOR3742	6.5	9.5	3.0	168
and	13.5	14.0	0.5	212
KOR3743	6.0	7.0	1.0	125
and	11.0	11.5	0.5	110
and	12.0	17.5	5.5	311
KOR3746	2.0	3.0	1.0	114
and	7.5	8.0	0.5	136
KOR3747	0.5	3.0	2.5	131
and	3.5	6.5	3.0	199
KOR3748	2.5	4.5	2.0	214
and	5.0	6.0	1.0	117
KOR3749	4.0	7.5	3.5	177
KOR3750	3.0	5.0	2.0	173
and	6.5	7.0	0.5	122
KOR3751	6.0	6.5	0.5	112
and	7.0	7.5	0.5	109
KOR3752	6.0	6.5	0.5	107
and	8.5	9.0	0.5	102
KOR3753	7.0	7.5	0.5	112
KOR3754	5.5	6.0	0.5	101
and	10.5	11.5	1.0	135
KOR3755	1.5	2.0	0.5	132
and	7.5	9.5	2.0	186

Hole ID	From (m)	To (m)	Interval (m)	Grade U <sub>3</sub> O <sub>8</sub> (ppm)
and	14.0	14.5	0.5	256
KOR3756	7.0	9.0	2.0	216
KOR3757	6.5	8.0	1.5	144
and	8.5	9.0	0.5	144
KOR3759	11.5	12.0	0.5	127
KOR3760	8.5	9.0	0.5	109
KOR3761	8.0	8.5	0.5	112
and	15.0	16.0	1.0	109
KOR3762	16.0	16.5	0.5	110
KOR3763	9.0	9.5	0.5	103
and	10.0	10.5	0.5	160
and	13.5	15.5	2.0	122
KOR3764	21.0	21.5	0.5	138
KOR3767	9.5	11.0	1.5	264
and	13.0	13.5	0.5	156
and	14.5	15.5	1.0	226
KOR3771	2.0	3.5	1.5	141
and	15.0	16.0	1.0	219
and	16.5	20.0	3.5	256
KOR3772	8.5	10.0	1.5	157
KOR3773	3.0	4.0	1.0	146
and	6.0	7.5	1.5	148
KOR3774	7.5	8.0	0.5	112
KOR3775	7.5	8.0	0.5	101
and	8.5	9.5	1.0	173
KOR3776	10.5	11.5	1.0	111
KOR3777	9.0	9.5	0.5	123
and	11.5	12.0	0.5	126
KOR3779	9.5	11.0	1.5	186
and	13.0	13.5	0.5	172
KOR3782	10.0	11.0	1.0	113
and	11.5	12.0	0.5	117
KOR3784	8.0	8.5	0.5	101
KOR3785	12.0	13.5	1.5	223
and	15.0	16.0	1.0	131
KOR3786	16.0	16.5	0.5	111
KOR3788	14.0	14.5	0.5	116
and	15.0	16.0	1.0	114
and	20.0	20.5	0.5	102
and	22.0	23.0	1.0	254
KOR3789	5.0	7.0	2.0	200
and	8.0	8.5	0.5	117

Hole ID	From (m)	To (m)	Interval (m)	Grade U <sub>3</sub> O <sub>8</sub> (ppm)
KOR3790	7.5	8.0	0.5	110
KOR3794	13.5	14.0	0.5	111
KOR3795	9.5	10.0	0.5	109
and	10.5	11.0	0.5	164
KOR3797	6.0	6.5	0.5	116
and	28.0	29.0	1.0	166
KOR3798	13.5	14.0	0.5	127
and	14.5	15.5	1.0	151
KOR3799	9.0	9.5	0.5	196
KOR3801	12.0	12.5	0.5	691
KOR3804	3.5	4.0	0.5	135
and	6.0	6.5	0.5	104
and	12.5	13.0	0.5	155
KOR3805	5.0	9.5	4.5	193
and	22.0	22.5	0.5	137
KOR3806	15.5	16.5	1.0	198
KOR3808	14.5	15.5	1.0	103
and	19.5	20.0	0.5	101
KOR3809	11.0	12.0	1.0	141
and	13.0	14.5	1.5	122
and	15.5	16.0	0.5	122
KOR3810	12.5	13.0	0.5	104
KOR3811	6.0	7.5	1.5	111
KOR3812	6.0	7.0	1.0	119
KOR3813	14.5	16.0	1.5	279
KOR3814	3.5	5.5	2.0	165
and	10.0	10.5	0.5	113
and	13.0	13.5	0.5	251
and	14.0	16.0	2.0	308
KOR3818	17.0	17.5	0.5	118
KOR3821	2.5	3.0	0.5	118
and	4.0	5.5	1.5	125
and	7.0	7.5	0.5	137
and	9.5	10.5	1.0	137
KOR3822	4.5	5.0	0.5	104
and	5.5	6.0	0.5	111
and	8.0	11.0	3.0	167
KOR3823	8.5	10.0	1.5	149
KOR3824	4.5	5.5	1.0	135
KOR3826	5.5	10.0	4.5	269
and	10.5	11.0	0.5	131
KOR3827	3.0	5.0	2.0	133

Hole ID	From (m)	To (m)	Interval (m)	Grade U <sub>3</sub> O <sub>8</sub> (ppm)
and	12.5	16.5	4.0	175
KOR3828	1.5	2.0	0.5	104
and	3.0	3.5	0.5	106
and	14.0	14.5	0.5	117
and	15.5	16.0	0.5	126
KOR3830	15.5	16.5	1.0	115
KOR3832	5.5	6.0	0.5	112
and	13.0	15.0	2.0	169
KOR3834	1.0	1.5	0.5	100
KOR3836	6.5	10.5	4.0	354
and	11.0	11.5	0.5	170
KOR3838	0.0	1.0	1.0	123
and	9.0	12.5	3.5	131
and	19.0	29.5	10.5	144
KOR3839	17.0	20.0	3.0	123
and	21.5	22.5	1.0	110
KOR3840	10.0	11.0	1.0	149
and	12.5	13.0	0.5	149
and	22.5	23.0	0.5	126
and	27.5	28.0	0.5	829
KOR3841	2.5	3.0	0.5	103
and	22.0	22.5	0.5	119
KOR3859	4.0	6.0	2.0	138
KOR3861	12.5	13.0	0.5	219
KOR3862	4.5	7.0	2.5	211
and	8.0	8.5	0.5	119
KOR3864	4.0	5.0	1.0	131
and	5.5	6.0	0.5	141
and	9.5	10.0	0.5	172
KOR3865	9.5	10.0	0.5	308
KOR3867	7.5	8.0	0.5	103
KOR3868	3.5	5.5	2.0	175
KOR3869	4.5	5.5	1.0	116
KOR3870	3.0	3.5	0.5	104
and	6.5	8.5	2.0	173
KOR3872	7.5	8.0	0.5	125
KOR3873	4.5	6.5	2.0	111
and	12.5	13.5	1.0	110
KOR3877	2.0	2.5	0.5	116
and	8.5	9.5	1.0	124
and	21.5	22.5	1.0	127
KOR3879	7.0	8.0	1.0	202

Hole ID	From (m)	To (m)	Interval (m)	Grade U <sub>3</sub> O <sub>8</sub> (ppm)
KOR3880	11.0	12.5	1.5	188
KOR3881	7.5	8.5	1.0	128
KOR3883	3.5	7.5	4.0	177
and	8.5	12.0	3.5	420
KOR3885	7.0	7.5	0.5	125
and	9.0	10.0	1.0	109
and	13.0	14.5	1.5	137
and	15.0	16.0	1.0	114
and	19.5	20.0	0.5	131
KOR3886	12.0	12.5	0.5	174
KOR3889	18.0	18.5	0.5	217
KOR3891	6.5	7.0	0.5	151
and	14.0	15.0	1.0	249
and	18.0	18.5	0.5	403
and	20.0	20.5	0.5	209
KOR3893	6.5	7.5	1.0	116
and	15.0	16.0	1.0	238
and	21.5	22.0	0.5	107
KOR3894	25.0	25.5	0.5	102
KOR3895	9.5	10.0	0.5	192
KOR3896	4.5	6.5	2.0	103
and	9.0	11.0	2.0	135
and	12.5	13.0	0.5	134
KOR3897	24.5	25.5	1.0	153
KOR3899	12.0	12.5	0.5	165
KOR3903	8.5	10.5	2.0	109
and	11.5	12.0	0.5	171
and	13.5	15.0	1.5	191
and	18.0	18.5	0.5	104
KOR3904	11.5	12.5	1.0	227
and	23.5	24.0	0.5	116
and	24.5	25.0	0.5	160
KOR3905	5.5	7.5	2.0	139
KOR3906	2.0	2.5	0.5	140
and	9.5	10.0	0.5	272
KOR3907	22.0	22.5	0.5	128
KOR3909	8.0	8.5	0.5	106
KOR3911	1.5	3.0	1.5	256
KOR3913	14.0	15.0	1.0	392
KOR3914	4.0	5.0	1.0	145
KOR3915	27.5	28.5	1.0	302
KOR3917	9.5	10.0	0.5	152

Hole ID	From (m)	To (m)	Interval (m)	Grade U <sub>3</sub> O <sub>8</sub> (ppm)
KOR3919	4.0	5.0	1.0	171
and	21.0	21.5	0.5	103
KOR3921	10.0	10.5	0.5	191
KOR3922	14.5	15.5	1.0	415
KOR3923	3.0	3.5	0.5	103
and	5.0	5.5	0.5	101
and	7.5	10.0	2.5	120
KOR3925	7.5	8.5	1.0	249
KOR3927	8.0	9.0	1.0	145
KOR3928	11.0	12.5	1.5	491
KOR3929	10.5	11.0	0.5	124
and	15.0	15.5	0.5	367
KOR3930	15.5	16.5	1.0	153
KOR3932	14.0	15.0	1.0	108
KOR3935	4.5	8.0	3.5	276
and	8.5	9.5	1.0	157
KOR3936	23.0	27.0	4.0	157
KOR3937	12.0	13.0	1.0	130
KOR3938	7.0	8.0	1.0	212
and	12.5	16.0	3.5	163
KOR3940	5.0	7.5	2.5	134
KOR3942	6.5	7.5	1.0	198
KOR3943	4.0	4.5	0.5	112
and	5.0	6.5	1.5	113
KOR3944	1.5	4.5	3.0	198
KOR3946	4.5	5.0	0.5	124
and	11.0	12.0	1.0	117
KOR3947	5.0	5.5	0.5	225
KOR3948	16.5	17.0	0.5	123
KOR3959	0.5	1.0	0.5	113
KOR3960	2.0	3.0	1.0	113
and	5.5	6.0	0.5	106
KOR3961	2.5	3.5	1.0	124
and	19.5	20.0	0.5	123
KOR3962	7.0	8.0	1.0	120
KOR3963	11.0	11.5	0.5	124
KOR3964	7.0	8.0	1.0	172
KOR3965	20.0	20.5	0.5	120
KOR3966	15.0	15.5	0.5	120
KOR3967	9.5	10.0	0.5	109
KOR3968	15.0	16.0	1.0	162
KOR3969	14.0	14.5	0.5	203

Hole ID	From (m)	To (m)	Interval (m)	Grade U <sub>3</sub> O <sub>8</sub> (ppm)
KOR3970	14.0	15.0	1.0	102
and	24.0	24.5	0.5	100
and	25.0	27.5	2.5	207
KOR3972	6.5	7.0	0.5	128
and	11.0	11.5	0.5	158
and	16.0	16.5	0.5	110
KOR3973	5.0	17.5	12.5	207
and	26.5	27.0	0.5	104
KOR3975	4.5	5.5	1.0	241
KOR3977	9.5	10.0	0.5	233
KOR3982	8.0	8.5	0.5	104
KOR3987	7.0	9.5	2.5	210
KOR3990	17.5	18.5	1.0	110
KOR3996	18.5	19.0	0.5	112
and	20.5	21.0	0.5	135
KOR3997	3.5	4.0	0.5	106
KOR3999	11.5	12.5	1.0	181
KOR4000	14.5	15.0	0.5	123
and	16.0	17.0	1.0	274
KOR4001	4.5	7.5	3.0	158
and	9.0	9.5	0.5	152
KOR4002	7.5	8.0	0.5	101
KOR4003	9.0	9.5	0.5	106
KOR4005	13.0	13.5	0.5	107
KOR4010	6.0	6.5	0.5	114
KOR4012	17.5	18.0	0.5	111
and	19.0	19.5	0.5	122
KOR4013	10.0	10.5	0.5	114
KOR4015	0.5	2.0	1.5	141
KOR4016	10.0	11.0	1.0	106
and	12.5	13.5	1.0	179
KOR4017	1.0	3.5	2.5	143
and	4.5	6.5	2.0	192
KOR4018	3.0	3.5	0.5	126
and	5.5	7.0	1.5	148
KOR4021	2.0	3.0	1.0	111
and	4.0	4.5	0.5	115
and	5.5	6.5	1.0	169
KOR4022	4.5	5.5	1.0	126
and	7.5	8.5	1.0	120
and	14.0	14.5	0.5	152
KOR4023	3.0	7.0	4.0	200

Hole ID	From (m)	To (m)	Interval (m)	Grade U <sub>3</sub> O <sub>8</sub> (ppm)
and	8.0	10.5	2.5	157
KOR4026	1.0	2.0	1.0	107
KOR4027	8.0	10.0	2.0	272
and	23.5	24.0	0.5	139
and	24.5	25.5	1.0	333
KOR4028	21.0	21.5	0.5	101
KOR4033	4.5	10.0	5.5	184
KOR4034	1.5	2.0	0.5	102
and	12.5	13.5	1.0	279
and	14.0	14.5	0.5	143
KOR4035	8.0	8.5	0.5	110
KOR4037	4.5	5.5	1.0	175
KOR4039	13.5	14.0	0.5	215
KOR4042	16.0	16.5	0.5	111
KOR4044	4.5	6.0	1.5	310
and	7.5	8.5	1.0	142
KOR4046	4.0	6.5	2.5	176
KOR4048	2.5	6.0	3.5	146
KOR4049	3.0	3.5	0.5	112
and	5.5	8.5	3.0	130
KOR4172	17.0	17.5	0.5	100
KOR4210	16.0	17.5	1.5	245
and	24.5	26.0	1.5	432
and	26.5	28.5	2.0	124
and	30.5	31.5	1.0	122
KOR4211	17.5	18.0	0.5	143
KOR4237	15.5	16.5	1.0	132
KOR4290	13.5	14.5	1.0	238
KOR4317	5.0	6.0	1.0	129
KOR4318	12.5	13.5	1.0	117
and	14.0	16.0	2.0	125
KOR4319	6.0	6.5	0.5	133
KOR4344	8.5	9.0	0.5	105
KOR4371	13.5	14.0	0.5	144
KOR5771	21.5	22.0	0.5	126
KOR5776	13.0	13.5	0.5	143
KOR5786	2.5	4.5	2.0	181
KOR5787	2.0	3.0	1.0	162
KOR5789	14.5	15.5	1.0	103
and	20.0	20.5	0.5	137
and	30.5	31.0	0.5	268
and	33.5	34.0	0.5	125

Hole ID	From (m)	To (m)	Interval (m)	Grade U <sub>3</sub> O <sub>8</sub> (ppm)
KOR5792	24.5	26.0	1.5	184
KOR5799	26.0	26.5	0.5	110
KOR5808	19.0	19.5	0.5	168
KOR5813	19.5	20.5	1.0	272
KOR5819	9.0	9.5	0.5	100
and	10.0	10.5	0.5	105
and	13.0	13.5	0.5	102
KOR5830	19.5	20.5	1.0	149
KOR5833	9.5	12.0	2.5	143
and	15.0	16.0	1.0	176
KOR5839	9.5	10.0	0.5	117
KOR5840	19.0	20.0	1.0	121
KOR5841	10.5	11.5	1.0	120
KOR5842	27.5	28.0	0.5	119
KOR5843	22.0	23.0	1.0	101
KOR5846	9.5	10.0	0.5	107
and	10.5	11.5	1.0	115
and	17.0	18.0	1.0	161
KOR5852	9.0	10.0	1.0	117
KOR5857	12.5	13.5	1.0	166
and	22.0	22.5	0.5	123
<b>Hirabeb Uranium Project</b>				
HIR0879	5.5	6.0	0.5	383
HIR0882	10.0	10.5	0.5	111
HIR0884	12.5	13.0	0.5	165
HIR0887	8.0	8.5	0.5	121
HIR0890	7.0	7.5	0.5	122
HIR0895	1.0	3.5	2.5	304
HIR0896	1.0	2.0	1.0	123
HIR0897	6.5	7.5	1.0	103
and	8.0	9.0	1.0	166
and	10.0	10.5	0.5	105
and	12.5	14.0	1.5	138
HIR0900	6.5	8.0	1.5	183
HIR0901	2.0	2.5	0.5	153
and	3.0	3.5	0.5	128
and	11.5	12.0	0.5	114
HIR0904	5.5	6.0	0.5	121
HIR0907	8.5	10.0	1.5	167
HIR0908	8.5	9.5	1.0	149
HIR0908	10.5	11.0	0.5	176
and	11.5	12.0	0.5	155

Hole ID	From (m)	To (m)	Interval (m)	Grade U <sub>3</sub> O <sub>8</sub> (ppm)
and	14.0	14.5	0.5	102
HIR0909	10.0	11.0	1.0	253
HIR0910	13.0	13.5	0.5	151
HIR0911	12.5	13.0	0.5	108
HIR0912	3.5	4.0	0.5	130
and	10.0	11.0	1.0	177
and	13.0	13.5	0.5	137
and	16.0	16.5	0.5	100
HIR0913	5.5	6.0	0.5	107
HIR0918	7.5	8.5	1.0	212
and	9.5	11.0	1.5	184
HIR0919	2.5	10.0	7.5	616
and	13.0	14.5	1.5	143
HIR0920	6.0	8.0	2.0	414
HIR0921	6.5	7.5	1.0	251
and	17.0	17.5	0.5	116
HIR0922	1.5	2.0	0.5	115
and	3.0	4.5	1.5	253
and	5.5	6.0	0.5	151
and	6.5	7.5	1.0	180
HIR0923	6.0	7.5	1.5	180
and	8.0	9.5	1.5	304
and	10.0	11.5	1.5	191
and	12.0	13.5	1.5	246
HIR0924	5.5	9.5	4.0	314
HIR0925	8.5	9.0	0.5	188
HIR0928	3.0	3.5	0.5	125
HIR0932	4.5	5.0	0.5	225
and	6.0	6.5	0.5	102
HIR0934	4.0	8.0	4.0	1,198
and	9.0	12.5	3.5	535
HIR0936	0.5	1.0	0.5	100
and	9.0	9.5	0.5	209
HIR0937	3.5	4.0	0.5	127
and	6.0	6.5	0.5	111
and	12.5	13.5	1.0	280
HIR0938	5.0	5.5	0.5	162
HIR0939	16.0	20.5	4.5	717
HIR0943	11.0	11.5	0.5	128
and	19.5	20.0	0.5	232
HIR0944	13.5	14.5	1.0	512
and	17.0	18.0	1.0	121

Hole ID	From (m)	To (m)	Interval (m)	Grade U <sub>3</sub> O <sub>8</sub> (ppm)
HIR0948	14.5	15.0	0.5	111
HIR0965	21.0	21.5	0.5	121
HIR0976	13.0	13.5	0.5	222
HIR0977	5.0	6.0	1.0	145
and	7.0	8.0	1.0	148
and	8.5	9.5	1.0	150
and	17.0	17.5	0.5	108
HIR0983	5.5	6.5	1.0	142
HIR0992	10.0	11.0	1.0	168
and	12.5	14.0	1.5	125
and	14.5	15.0	0.5	101
HIR0993	16.0	16.5	0.5	124
HIR0996	18.0	18.5	0.5	104
HIR1006	14.5	16.0	1.5	140
HIR1009	16.0	16.5	0.5	131
HIR1018	22.5	23.0	0.5	167
HIR1033	12.5	14.0	1.5	149
HIR1038	12.5	13.0	0.5	126
and	32.5	33.0	0.5	179
HIR1039	11.0	12.5	1.5	109
HIR1040	13.0	14.0	1.0	121
HIR1041	18.0	18.5	0.5	100
HIR1043	17.5	18.0	0.5	159
HIR1044	20.0	21.0	1.0	205
HIR1045	21.5	23.0	1.5	160
HIR1049	12.5	13.0	0.5	108
HIR1050	15.0	16.5	1.5	145
HIR1053	16.0	16.5	0.5	123
HIR1055	16.0	16.5	0.5	102
and	19.0	19.5	0.5	226
HIR1065	7.5	8.5	1.0	154
HIR1067	8.0	9.0	1.0	164
HIR1070	10.0	10.5	0.5	111
HIR1075	13.0	14.0	1.0	141
HIR1076	11.5	12.0	0.5	111
HIR1078	13.5	14.5	1.0	137
HIR1079	11.5	12.0	0.5	126
HIR1082	13.0	13.5	0.5	118
HIR1084	14.0	14.5	0.5	104
HIR1085	13.5	14.0	0.5	139
and	32.5	33.0	0.5	107
HIR1086	13.0	14.0	1.0	167

Hole ID	From (m)	To (m)	Interval (m)	Grade U <sub>3</sub> O <sub>8</sub> (ppm)
HIR1088	14.0	15.5	1.5	161
HIR1174	7.0	8.0	1.0	162
HIR1175	9.0	9.5	0.5	128
HIR1189	2.0	2.5	0.5	120
HIR1325	1.0	1.5	0.5	170
and	3.0	4.0	1.0	408
HIR1335	10.0	10.5	0.5	122
and	12.0	13.0	1.0	192
HIR1336	1.0	2.0	1.0	812
HIR1343	18.5	19.0	0.5	171
and	19.5	20.0	0.5	152
HIR1367	4.5	5.0	0.5	113
HIR1368	5.5	6.5	1.0	167
and	7.0	7.5	0.5	101
and	13.5	14.0	0.5	261
and	20.0	20.5	0.5	127
<b>Capri Uranium Project</b>				
CAP0394	12.0	12.5	0.5	102
CAP0410	3.0	4.0	1.0	125
CAP0434	4.5	7.0	2.5	178
CAP0437	13.5	14.0	0.5	101
and	17.0	18.5	1.5	194
CAP0441	10.0	10.5	0.5	101
CAP0448	4.5	5.5	1.0	138
and	8.5	9.0	0.5	100
and	19.0	19.5	0.5	102
CAP0463	9.5	10.0	0.5	162
CAP0464	7.5	8.0	0.5	211
CAP0501	14.5	15.0	0.5	147
CAP0505	18.0	18.5	0.5	136
CAP0508	1.0	1.5	0.5	118
CAP0517	7.0	8.0	1.0	284
and	8.5	9.5	1.0	128
CAP0519	0.5	1.0	0.5	102
CAP0521	7.5	8.0	0.5	102
CAP0546	6.0	7.0	1.0	144
and	23.0	23.5	0.5	136
and	24.5	26.0	1.5	295
and	27.5	29.0	1.5	397
CAP0548	2.0	3.0	1.0	177
CAP0554	3.5	4.0	0.5	109
and	10.0	10.5	0.5	106

Hole ID	From (m)	To (m)	Interval (m)	Grade U <sub>3</sub> O <sub>8</sub> (ppm)
and	14.0	15.0	1.0	167
CAP0555	6.5	7.0	0.5	106
and	9.5	10.5	1.0	236
CAP0559	16.5	17.0	0.5	142
CAP0563	7.5	8.0	0.5	113
and	8.5	9.5	1.0	251
CAP0565	23.0	24.0	1.0	133
CAP0566	5.5	6.0	0.5	114
and	9.0	9.5	0.5	102
and	12.5	13.0	0.5	236
and	14.0	15.0	1.0	164
CAP0573	13.5	15.0	1.5	125
CAP0584	15.0	16.0	1.0	133
and	17.0	17.5	0.5	172

**Table 7** Drill Hole Locations

Drill Hole	Hole Depth (m)	East	North	Drill Hole	Hole Depth (m)	East	North
<b>Koppies</b>							
KOR3071	28	528650	7449453	KOR3818	28	530849	7448348
KOR3072	28	528650	7449553	KOR3819	28	530949	7448353
KOR3073	28	528651	7449650	KOR3820	28	530950	7448252
KOR3074	28	528650	7449853	KOR3821	28	530950	7448153
KOR3075	28	528651	7449950	KOR3822	28	530950	7448053
KOR3081	42	528751	7450350	KOR3823	28	530950	7447953
KOR3083	28	528750	7450253	KOR3824	28	530950	7447853
KOR3086	28	528751	7449650	KOR3825	28	531050	7447953
KOR3087	28	528751	7449550	KOR3826	28	531050	7448053
KOR3088	28	528750	7449453	KOR3827	28	531051	7448153
KOR3089	28	528750	7449353	KOR3828	28	531050	7448253
KOR3090	28	528850	7449353	KOR3829	28	531050	7448354
KOR3091	28	528851	7449450	KOR3830	28	531149	7448355
KOR3092	28	528850	7450253	KOR3831	28	531150	7448253
KOR3093	28	528852	7450347	KOR3832	28	531151	7448153
KOR3094	28	528951	7450350	KOR3833	28	531149	7448053
KOR3095	28	528950	7450153	KOR3834	28	531150	7447953
KOR3096	28	529050	7450253	KOR3835	29	531250	7448052
KOR3097	28	529200	7450002	KOR3836	28	531250	7448153
KOR3098	28	529151	7449950	KOR3837	28	531250	7448252
KOR3099	28	529151	7449850	KOR3838	30	531342	7448257
KOR3100	28	529251	7449750	KOR3839	28	531350	7448154
KOR3101	28	529251	7449850	KOR3840	32	531450	7448153
KOR3102	28	529251	7449950	KOR3841	28	531449	7448259
KOR3103	28	529303	7450000	KOR3858	28	528648	7445560
KOR3104	28	529303	7450103	KOR3859	28	528539	7445555
KOR3105	28	529350	7449852	KOR3860	28	528448	7445552
KOR3106	28	527500	7447899	KOR3861	28	528348	7445552
KOR3113	28	527550	7447254	KOR3862	28	528248	7445553
KOR3114	28	527550	7447353	KOR3863	28	528148	7445553
KOR3115	28	527550	7447453	KOR3864	28	528049	7445552
KOR3116	28	527550	7447553	KOR3865	28	527948	7445552
KOR3117	28	527550	7447653	KOR3866	28	527848	7445452
KOR3118	28	527550	7447753	KOR3867	28	528248	7445452
KOR3119	28	527550	7447853	KOR3868	28	528348	7445451
KOR3120	28	527550	7447953	KOR3869	28	528448	7445452
KOR3121	28	527650	7447953	KOR3870	28	528548	7445452
KOR3122	28	527650	7447853	KOR3871	28	528648	7445452
KOR3123	52	527650	7447753	KOR3872	28	528548	7445352
KOR3124	28	527650	7447553	KOR3873	28	528648	7445352
KOR3125	28	527650	7447453	KOR3874	28	528749	7445353
KOR3126	28	527703	7447401	KOR3875	28	528848	7445353
KOR3127	28	527650	7447353	KOR3876	28	528949	7445352

Drill Hole	Hole Depth (m)	East	North	Drill Hole	Hole Depth (m)	East	North
KOR3128	28	527650	7447253	KOR3877	28	529048	7445352
KOR3171	28	528050	7446655	KOR3878	28	529148	7445352
KOR3172	28	528049	7446754	KOR3879	29	529248	7445352
KOR3173	28	528054	7446853	KOR3880	30	529248	7445452
KOR3174	28	528050	7446953	KOR3881	28	529148	7445452
KOR3176	28	528050	7447053	KOR3882	28	529048	7445452
KOR3177	28	528050	7447153	KOR3883	28	528948	7445452
KOR3178	28	528050	7447253	KOR3884	28	528848	7445452
KOR3179	28	528050	7447353	KOR3885	28	528850	7445547
KOR3180	28	528050	7447453	KOR3886	28	528949	7445552
KOR3181	28	528050	7447553	KOR3887	28	528948	7445652
KOR3182	28	528050	7447653	KOR3888	28	528848	7445651
KOR3183	28	528050	7447753	KOR3889	28	528850	7445753
KOR3184	28	528050	7447853	KOR3890	28	529048	7445552
KOR3185	28	528051	7447951	KOR3891	28	529348	7445453
KOR3186	28	528051	7448050	KOR3892	28	529348	7445353
KOR3187	28	528151	7448050	KOR3893	28	529248	7445252
KOR3188	28	528150	7447953	KOR3894	28	529148	7445251
KOR3189	28	528150	7447753	KOR3895	28	529148	7445152
KOR3190	28	528150	7447653	KOR3896	28	529248	7445152
KOR3191	28	528150	7447553	KOR3897	29	529248	7445052
KOR3192	28	528150	7447453	KOR3898	28	529149	7445052
KOR3193	28	528100	7447400	KOR3899	28	529248	7444952
KOR3194	28	528150	7447353	KOR3900	28	529048	7445052
KOR3195	28	528102	7447300	KOR3901	28	529048	7445152
KOR3196	28	528150	7447253	KOR3902	28	528948	7445152
KOR3197	28	528150	7447153	KOR3903	28	528848	7445152
KOR3198	28	528104	7447100	KOR3904	30	528947	7445052
KOR3199	28	528150	7447053	KOR3905	28	528848	7445052
KOR3200	28	528106	7447002	KOR3906	28	528748	7445052
KOR3201	28	528148	7446957	KOR3907	28	528648	7445052
KOR3202	28	528100	7446902	KOR3908	28	528448	7445052
KOR3203	28	528150	7446852	KOR3909	28	528348	7445052
KOR3204	28	528146	7446753	KOR3910	28	528248	7445052
KOR3205	28	528149	7446646	KOR3911	28	528148	7445052
KOR3206	28	528146	7446552	KOR3912	28	528048	7445052
KOR3207	28	528153	7446455	KOR3913	28	528047	7444953
KOR3208	28	528150	7446354	KOR3914	28	528148	7444952
KOR3209	28	528150	7446254	KOR3915	32	528248	7444953
KOR3210	28	528150	7446154	KOR3916	28	528348	7444952
KOR3211	28	528150	7446054	KOR3917	28	528448	7444952
KOR3212	28	528250	7446053	KOR3918	28	527748	7444952
KOR3213	28	528250	7446155	KOR3919	28	527848	7444952
KOR3214	28	528251	7446251	KOR3920	28	527748	7445052
KOR3215	28	528250	7446355	KOR3921	28	527848	7445052

Drill Hole	Hole Depth (m)	East	North	Drill Hole	Hole Depth (m)	East	North
KOR3216	28	528250	7446454	KOR3922	28	527648	7445052
KOR3217	28	528250	7446552	KOR3923	28	527648	7444952
KOR3218	28	528249	7446653	KOR3924	28	527550	7444954
KOR3219	28	528249	7446753	KOR3925	28	527548	7445052
KOR3220	28	528250	7446851	KOR3926	28	527548	7445152
KOR3221	28	528200	7446900	KOR3927	28	527648	7445252
KOR3222	28	528250	7446953	KOR3928	28	527648	7445152
KOR3223	28	528250	7447053	KOR3929	28	527648	7445351
KOR3224	28	528250	7447153	KOR3930	28	527649	7445453
KOR3225	28	528250	7447253	KOR3931	28	527748	7445451
KOR3226	28	528250	7447353	KOR3932	28	527748	7445352
KOR3227	28	528250	7447453	KOR3933	28	527748	7445252
KOR3228	28	528250	7447553	KOR3934	28	527847	7445252
KOR3229	28	528250	7447653	KOR3935	28	527848	7445352
KOR3230	28	528250	7447753	KOR3936	28	529650	7446152
KOR3232	28	528350	7447853	KOR3937	28	528948	7445251
KOR3233	28	528350	7447753	KOR3938	28	528748	7445152
KOR3234	28	528350	7447652	KOR3939	28	528648	7445152
KOR3235	28	528350	7447553	KOR3940	28	528548	7445152
KOR3236	28	528349	7447454	KOR3941	28	528448	7445152
KOR3237	28	528350	7447353	KOR3942	28	528347	7445153
KOR3238	28	528350	7447252	KOR3943	28	528248	7445152
KOR3239	28	528350	7447153	KOR3944	28	528349	7445252
KOR3240	28	528350	7447052	KOR3945	28	528448	7445252
KOR3241	28	528350	7446953	KOR3946	28	528548	7445252
KOR3242	28	528350	7446853	KOR3947	28	528348	7445353
KOR3243	28	528350	7446753	KOR3948	28	528448	7445352
KOR3244	28	528350	7446653	KOR3949	28	528248	7445354
KOR3245	28	528351	7446553	KOR3950	28	528148	7445352
KOR3246	28	528351	7446453	KOR3951	28	528148	7445452
KOR3247	28	528350	7446355	KOR3952	28	528049	7445452
KOR3248	28	528349	7446254	KOR3953	28	528049	7445353
KOR3249	28	528349	7446155	KOR3954	28	527948	7445352
KOR3250	28	528350	7446055	KOR3955	28	528048	7445152
KOR3251	28	528351	7445954	KOR3956	28	527948	7445152
KOR3252	28	528350	7445855	KOR3957	28	527848	7445153
KOR3253	28	528450	7445755	KOR3958	28	527747	7444865
KOR3254	28	528450	7445854	KOR3959	28	527848	7444864
KOR3255	28	528450	7445955	KOR3960	28	528048	7444862
KOR3256	28	528450	7446054	KOR3961	28	528148	7444859
KOR3257	28	528450	7446154	KOR3962	28	528648	7444952
KOR3258	28	528450	7446254	KOR3963	28	528748	7444952
KOR3259	28	528450	7446353	KOR3964	28	528848	7444952
KOR3260	28	528450	7446453	KOR3965	28	528948	7444952
KOR3261	28	528450	7446553	KOR3966	28	529048	7444952

Drill Hole	Hole Depth (m)	East	North	Drill Hole	Hole Depth (m)	East	North
KOR3262	28	528450	7446654	KOR3967	28	529148	7444952
KOR3263	28	528450	7446753	KOR3968	28	529448	7444951
KOR3264	28	528450	7446853	KOR3969	28	529348	7444951
KOR3265	28	528450	7446953	KOR3970	32	529348	7445053
KOR3266	28	528450	7447053	KOR3971	28	529348	7445152
KOR3267	28	528450	7447152	KOR3972	28	529548	7444952
KOR3268	28	528450	7447253	KOR3973	28	527748	7445152
KOR3269	28	528451	7447354	KOR3974	28	527548	7445252
KOR3270	28	528450	7447453	KOR3975	28	527848	7445553
KOR3271	28	528451	7447553	KOR3976	28	527849	7445651
KOR3272	29	528450	7447653	KOR3977	28	528048	7445652
KOR3273	28	528451	7447753	KOR3978	28	528149	7445652
KOR3274	28	528450	7447853	KOR3979	28	528048	7445750
KOR3282	28	528504	7447801	KOR3980	28	527850	7445750
KOR3283	28	528550	7447753	KOR3981	28	527948	7445752
KOR3284	28	528503	7447703	KOR3982	28	527848	7445852
KOR3285	28	528550	7447654	KOR3983	28	527948	7445852
KOR3286	28	528500	7447602	KOR3984	28	528048	7445852
KOR3287	28	528550	7447553	KOR3985	28	527648	7445952
KOR3288	28	528502	7447504	KOR3986	28	527548	7445952
KOR3289	28	528550	7447453	KOR3987	28	527547	7445851
KOR3290	28	528499	7447406	KOR3988	28	527648	7445851
KOR3291	28	528550	7447353	KOR3989	28	527747	7445952
KOR3292	28	528551	7447252	KOR3990	28	527649	7446052
KOR3293	28	528550	7447153	KOR3991	28	527751	7446257
KOR3294	28	528550	7447052	KOR3992	28	527740	7446152
KOR3295	28	528550	7446953	KOR3993	28	527748	7446052
KOR3296	28	528550	7446852	KOR3994	28	527848	7446052
KOR3297	28	528501	7446800	KOR3995	28	527948	7446051
KOR3298	28	528550	7446753	KOR3996	28	527948	7445951
KOR3299	28	528549	7446654	KOR3997	28	527547	7444866
KOR3300	28	528550	7446553	KOR3998	28	527547	7445452
KOR3301	28	528550	7446453	KOR3999	28	527548	7445352
KOR3302	28	528549	7446353	KOR4000	28	527951	7446254
KOR3303	28	528549	7446254	KOR4001	28	528047	7446354
KOR3304	28	528550	7446154	KOR4002	28	528048	7446452
KOR3305	28	528550	7446054	KOR4003	28	528048	7446552
KOR3306	28	528550	7445954	KOR4004	28	527948	7446552
KOR3307	28	528549	7445854	KOR4005	28	527948	7446452
KOR3308	28	528550	7445755	KOR4006	28	527848	7446552
KOR3309	28	528400	7446700	KOR4007	28	527848	7446652
KOR3310	28	528650	7445754	KOR4008	28	527948	7446652
KOR3311	28	528650	7445854	KOR4009	28	527948	7445652
KOR3312	28	528650	7445953	KOR4010	28	527948	7445452
KOR3313	28	528649	7446054	KOR4011	28	527948	7445052

Drill Hole	Hole Depth (m)	East	North	Drill Hole	Hole Depth (m)	East	North
KOR3314	28	528649	7446154	KOR4012	28	529451	7445449
KOR3315	28	528650	7446254	KOR4013	28	527948	7446352
KOR3316	30	528650	7446355	KOR4014	28	529450	7448453
KOR3317	28	528650	7446453	KOR4015	28	529550	7448453
KOR3318	28	528650	7446553	KOR4016	28	529550	7448353
KOR3319	28	528650	7446653	KOR4017	28	529450	7448353
KOR3320	28	528600	7446700	KOR4018	28	529350	7448353
KOR3321	28	528650	7446753	KOR4019	28	529250	7448353
KOR3322	28	528650	7446852	KOR4020	28	529250	7448253
KOR3323	28	528650	7446952	KOR4021	28	529350	7448253
KOR3324	28	528651	7447053	KOR4022	28	529450	7448253
KOR3325	28	528650	7447153	KOR4023	28	529550	7448253
KOR3326	28	528650	7447253	KOR4024	28	529200	7448203
KOR3327	28	528650	7447354	KOR4025	28	529150	7448453
KOR3328	28	528650	7447453	KOR4026	28	529550	7448153
KOR3329	28	528597	7447509	KOR4027	28	529250	7448452
KOR3330	28	528649	7447554	KOR4028	28	528756	7448553
KOR3331	28	528600	7447602	KOR4029	28	528650	7448553
KOR3332	31	528651	7447653	KOR4030	28	528550	7448453
KOR3333	28	528649	7447753	KOR4031	28	528550	7448352
KOR3349	28	528751	7447753	KOR4032	28	528500	7448303
KOR3350	28	528751	7447652	KOR4033	28	528950	7448053
KOR3351	28	528750	7447551	KOR4034	28	528850	7448053
KOR3352	28	528751	7447453	KOR4035	28	528251	7445852
KOR3353	28	528750	7447353	KOR4036	28	528147	7445852
KOR3354	28	528751	7447253	KOR4037	28	528149	7445952
KOR3355	28	528749	7447154	KOR4038	28	528046	7445952
KOR3356	28	528750	7447053	KOR4039	28	528047	7446052
KOR3357	28	528750	7446953	KOR4040	28	528046	7446155
KOR3358	28	528750	7446853	KOR4041	28	527948	7446153
KOR3359	28	528750	7446753	KOR4042	28	527847	7446152
KOR3360	28	528700	7446700	KOR4043	28	527854	7446256
KOR3361	28	528750	7446653	KOR4044	28	528148	7445752
KOR3362	28	528749	7446553	KOR4045	28	528249	7445752
KOR3363	28	528750	7446453	KOR4046	28	528348	7445753
KOR3364	28	528750	7446355	KOR4047	28	528349	7445652
KOR3365	28	528750	7446253	KOR4048	28	528448	7445652
KOR3366	28	528749	7446153	KOR4049	28	528548	7445652
KOR3367	28	528750	7446054	KOR4050	28	528647	7445650
KOR3368	28	528750	7445954	KOR4051	22	528700	7448799
KOR3369	28	528750	7445855	KOR4052	22	528750	7448649
KOR3370	28	528850	7445854	KOR4053	22	528852	7448648
KOR3371	28	528850	7445954	KOR4054	22	528850	7448549
KOR3372	28	528849	7446054	KOR4055	22	528950	7448650
KOR3373	28	528849	7446154	KOR4056	22	528950	7448549

Drill Hole	Hole Depth (m)	East	North	Drill Hole	Hole Depth (m)	East	North
KOR3374	28	528850	7446254	KOR4057	22	529050	7449149
KOR3375	28	528850	7446354	KOR4058	22	529050	7449049
KOR3376	28	528850	7446453	KOR4059	22	529050	7448650
KOR3377	28	528850	7446553	KOR4060	22	529050	7448550
KOR3378	28	528850	7446653	KOR4061	22	529150	7449349
KOR3379	28	528850	7446753	KOR4062	22	529151	7449249
KOR3380	28	528850	7446853	KOR4063	22	529151	7449148
KOR3381	28	528850	7446953	KOR4064	28	529150	7449049
KOR3382	28	528850	7447053	KOR4065	28	529150	7448949
KOR3383	28	528850	7447154	KOR4066	28	529150	7448849
KOR3384	28	528849	7447254	KOR4067	22	529150	7448749
KOR3385	28	528851	7447354	KOR4068	22	529150	7448649
KOR3386	28	528850	7447454	KOR4069	22	529150	7448549
KOR3387	28	528852	7447553	KOR4070	22	529200	7449399
KOR3388	28	528850	7447653	KOR4071	22	529250	7449349
KOR3389	28	528850	7447753	KOR4072	22	529250	7449249
KOR3406	28	528950	7447753	KOR4073	22	529250	7449149
KOR3407	28	528903	7447700	KOR4074	28	529250	7449048
KOR3408	28	528949	7447653	KOR4075	28	529251	7448948
KOR3409	28	528903	7447601	KOR4076	28	529250	7448849
KOR3410	28	528951	7447553	KOR4077	22	529250	7448749
KOR3411	28	528951	7447453	KOR4078	22	529250	7448649
KOR3412	28	528904	7447401	KOR4079	22	529250	7448549
KOR3413	28	528950	7447353	KOR4080	22	529350	7449749
KOR3414	28	528900	7447301	KOR4081	22	529350	7449649
KOR3415	28	528950	7447253	KOR4082	22	529350	7449549
KOR3416	28	528900	7447201	KOR4083	22	529350	7449349
KOR3417	28	528950	7447154	KOR4084	22	529350	7449249
KOR3418	28	528950	7447053	KOR4085	22	529350	7449149
KOR3419	28	528950	7446953	KOR4086	22	529350	7449049
KOR3420	28	528950	7446853	KOR4087	22	529354	7448949
KOR3421	28	528950	7446753	KOR4088	22	529350	7448849
KOR3422	28	528902	7446703	KOR4089	34	529350	7448749
KOR3423	28	528950	7446653	KOR4090	22	529350	7448650
KOR3424	28	528950	7446553	KOR4091	22	529350	7448549
KOR3425	28	528949	7446453	KOR4092	22	529350	7448449
KOR3426	28	528950	7446354	KOR4093	22	529450	7449849
KOR3427	28	528950	7446254	KOR4094	22	529450	7449749
KOR3428	28	528950	7446154	KOR4095	22	529451	7449649
KOR3429	28	528950	7446054	KOR4096	22	529450	7449548
KOR3430	28	528950	7445953	KOR4097	28	529450	7449449
KOR3431	28	528949	7445854	KOR4098	22	529450	7449349
KOR3432	28	528950	7445754	KOR4099	28	529450	7449249
KOR3433	28	529050	7445654	KOR4100	22	529450	7449149
KOR3434	28	529050	7445750	KOR4101	22	529450	7449049

Drill Hole	Hole Depth (m)	East	North	Drill Hole	Hole Depth (m)	East	North
KOR3435	30	529050	7445854	KOR4102	28	529450	7448948
KOR3436	28	529050	7445954	KOR4103	34	529450	7448849
KOR3437	28	529050	7446053	KOR4104	26	529450	7448649
KOR3438	28	529050	7446153	KOR4105	22	529550	7449749
KOR3439	28	529100	7446205	KOR4106	22	529550	7449649
KOR3440	28	529050	7446254	KOR4107	28	529550	7449549
KOR3441	28	529099	7446304	KOR4108	28	529550	7449449
KOR3442	28	529050	7446354	KOR4109	22	529550	7449349
KOR3443	28	529100	7446404	KOR4110	28	529550	7449249
KOR3444	28	529050	7446453	KOR4111	22	529550	7449149
KOR3445	28	529100	7446504	KOR4112	22	529550	7449049
KOR3446	28	529050	7446553	KOR4113	28	529550	7448949
KOR3447	28	529099	7446605	KOR4114	34	529550	7448848
KOR3448	28	529050	7446653	KOR4115	34	529550	7448749
KOR3449	28	529050	7446751	KOR4116	22	529550	7448649
KOR3450	28	529050	7446853	KOR4117	28	529650	7449749
KOR3451	28	529049	7446954	KOR4118	28	529650	7449650
KOR3452	28	529050	7447053	KOR4119	28	529650	7449549
KOR3453	28	529100	7447101	KOR4120	22	529650	7449449
KOR3454	28	529050	7447153	KOR4121	22	529650	7449349
KOR3455	28	529050	7447253	KOR4122	22	529650	7449249
KOR3456	28	529050	7447352	KOR4123	22	529649	7449149
KOR3457	28	529050	7447452	KOR4124	22	529650	7449049
KOR3458	32	529050	7447553	KOR4125	22	529650	7448949
KOR3459	28	529050	7447653	KOR4126	22	529650	7448849
KOR3460	28	529004	7447700	KOR4127	22	529650	7448749
KOR3461	28	529050	7447753	KOR4128	22	529650	7448649
KOR3474	28	529100	7448101	KOR4129	34	529651	7448549
KOR3475	28	529150	7448053	KOR4130	28	529700	7449699
KOR3476	28	529200	7448000	KOR4131	30	529700	7449598
KOR3477	28	529150	7447953	KOR4132	28	529700	7449499
KOR3478	28	529200	7447901	KOR4133	28	529750	7449749
KOR3479	28	529150	7447853	KOR4134	28	529750	7449649
KOR3480	28	529150	7447753	KOR4135	28	529750	7449549
KOR3481	28	529149	7447652	KOR4136	28	529750	7449449
KOR3482	28	529149	7447552	KOR4137	25	529750	7449349
KOR3483	28	529149	7447452	KOR4138	22	529750	7449249
KOR3484	28	529150	7447353	KOR4139	22	529750	7448950
KOR3485	28	529200	7447301	KOR4140	22	529750	7448850
KOR3486	28	529150	7447253	KOR4141	22	529750	7448749
KOR3487	28	529150	7447153	KOR4142	22	529750	7448649
KOR3488	28	529200	7447101	KOR4143	22	529750	7448549
KOR3489	28	529150	7447054	KOR4144	28	529650	7446051
KOR3490	28	529150	7446953	KOR4145	28	529950	7446652
KOR3491	28	529150	7446853	KOR4146	28	529800	7449699

Drill Hole	Hole Depth (m)	East	North	Drill Hole	Hole Depth (m)	East	North
KOR3492	28	529150	7446753	KOR4147	28	529850	7449649
KOR3493	28	529150	7446653	KOR4148	28	529851	7449549
KOR3494	28	529150	7446552	KOR4149	22	529850	7449449
KOR3495	28	529150	7446453	KOR4150	28	529850	7449349
KOR3496	28	529150	7446353	KOR4151	22	529850	7449249
KOR3497	28	529149	7446154	KOR4152	22	529850	7449049
KOR3498	35	529151	7446053	KOR4153	22	529850	7448948
KOR3499	28	529150	7445954	KOR4154	22	529851	7448849
KOR3500	28	529150	7445855	KOR4155	22	529850	7448749
KOR3501	28	529151	7445749	KOR4156	22	529850	7448649
KOR3502	28	529150	7445653	KOR4157	22	529850	7448549
KOR3503	28	529150	7445554	KOR4158	28	530050	7447052
KOR3504	28	529249	7445554	KOR4159	28	530050	7446952
KOR3505	28	529250	7445655	KOR4161	22	529950	7449849
KOR3506	28	529251	7445750	KOR4162	22	529950	7449649
KOR3507	28	529250	7445855	KOR4163	22	529950	7449549
KOR3508	28	529250	7445953	KOR4164	28	529950	7449449
KOR3509	28	529250	7446052	KOR4165	28	529950	7449349
KOR3510	31	529250	7446153	KOR4166	22	529950	7449049
KOR3511	28	529252	7446253	KOR4167	22	529951	7448948
KOR3512	28	529250	7446353	KOR4168	22	529950	7448848
KOR3513	28	529250	7446453	KOR4169	22	529950	7448749
KOR3514	28	529250	7446553	KOR4170	22	529950	7448649
KOR3515	28	529250	7446653	KOR4171	22	529950	7448549
KOR3516	28	529250	7446753	KOR4172	28	530050	7446752
KOR3517	28	529250	7446853	KOR4173	28	530051	7446551
KOR3518	28	529250	7446953	KOR4177	22	530050	7449849
KOR3519	28	529300	7447001	KOR4178	22	530050	7449749
KOR3520	28	529250	7447052	KOR4179	22	530050	7449449
KOR3521	28	529250	7447154	KOR4180	29	530050	7449349
KOR3522	28	529301	7447201	KOR4181	22	530050	7449249
KOR3523	28	529250	7447253	KOR4182	22	530050	7449149
KOR3524	28	529250	7447353	KOR4183	22	530050	7449049
KOR3525	28	529249	7447453	KOR4184	22	530050	7448949
KOR3526	28	529249	7447553	KOR4185	22	530050	7448849
KOR3527	29	529250	7447654	KOR4186	22	530050	7448749
KOR3528	28	529250	7447753	KOR4187	22	530051	7448650
KOR3529	28	529250	7447853	KOR4189	28	530150	7447352
KOR3530	31	529299	7447900	KOR4190	28	530150	7447252
KOR3531	28	529250	7447953	KOR4198	22	530150	7449849
KOR3532	31	529250	7448053	KOR4199	28	530150	7449749
KOR3533	28	529254	7448153	KOR4200	22	530150	7449449
KOR3534	28	529348	7448149	KOR4201	28	530150	7449349
KOR3535	28	529350	7448053	KOR4202	22	530150	7449249
KOR3536	28	529352	7447954	KOR4203	22	530150	7449149

Drill Hole	Hole Depth (m)	East	North	Drill Hole	Hole Depth (m)	East	North
KOR3537	28	529403	7447903	KOR4204	22	530150	7449049
KOR3538	28	529350	7447853	KOR4205	22	530150	7448949
KOR3539	28	529350	7447753	KOR4206	22	530150	7448849
KOR3540	28	529400	7447701	KOR4207	22	530150	7448749
KOR3541	28	529351	7447653	KOR4208	22	530150	7448649
KOR3542	28	529350	7447553	KOR4210	35	530150	7447152
KOR3543	28	529350	7447453	KOR4211	28	530250	7447352
KOR3544	28	529349	7447353	KOR4223	28	530250	7449849
KOR3545	28	529400	7447301	KOR4224	28	530250	7449749
KOR3546	28	529351	7447252	KOR4225	28	530250	7449649
KOR3547	28	529351	7447153	KOR4226	28	530250	7449549
KOR3548	28	529400	7447101	KOR4227	22	530249	7449449
KOR3549	28	529350	7447053	KOR4228	28	530250	7449349
KOR3550	28	529350	7446953	KOR4229	22	530250	7449249
KOR3551	28	529350	7446853	KOR4230	24	530250	7449149
KOR3552	28	529350	7446753	KOR4231	22	530250	7449049
KOR3553	28	529350	7446653	KOR4232	22	530250	7448949
KOR3554	28	529349	7446553	KOR4233	22	530250	7448849
KOR3555	28	529350	7446453	KOR4234	22	530250	7448749
KOR3556	34	529350	7446353	KOR4235	22	530250	7448649
KOR3557	28	529351	7446253	KOR4236	22	530250	7448549
KOR3558	28	529350	7446153	KOR4237	28	530350	7447852
KOR3559	32	529350	7446053	KOR4238	28	530350	7447352
KOR3560	28	529349	7445953	KOR4250	22	530350	7449849
KOR3561	28	529349	7445854	KOR4251	28	530350	7449749
KOR3562	28	529351	7445751	KOR4252	28	530349	7449650
KOR3563	28	529350	7445654	KOR4253	28	530350	7449549
KOR3564	28	529350	7445554	KOR4254	22	530351	7449449
KOR3565	28	529450	7445563	KOR4255	28	530350	7449349
KOR3566	28	529450	7445655	KOR4256	22	530350	7449249
KOR3567	28	529451	7445751	KOR4257	22	530350	7449149
KOR3568	28	529450	7445855	KOR4258	22	530350	7449049
KOR3569	28	529450	7445953	KOR4259	22	530351	7448949
KOR3570	28	529450	7446053	KOR4260	22	530350	7448849
KOR3571	28	529450	7446153	KOR4261	22	530350	7448749
KOR3572	28	529500	7446200	KOR4262	22	530350	7448649
KOR3573	43	529451	7446254	KOR4264	28	530450	7448052
KOR3574	28	529500	7446300	KOR4265	28	530450	7447952
KOR3575	28	529450	7446353	KOR4277	22	530450	7449849
KOR3576	28	529445	7446453	KOR4278	34	530450	7449749
KOR3577	28	529450	7446553	KOR4279	34	530450	7449649
KOR3578	34	529500	7446601	KOR4280	28	530450	7449549
KOR3579	28	529450	7446653	KOR4281	22	530450	7449449
KOR3580	28	529500	7446701	KOR4282	28	530450	7449348
KOR3581	28	529450	7446753	KOR4283	22	530450	7449249

Drill Hole	Hole Depth (m)	East	North	Drill Hole	Hole Depth (m)	East	North
KOR3582	28	529450	7446853	KOR4284	22	530449	7449150
KOR3583	28	529503	7446903	KOR4285	22	530450	7449049
KOR3584	28	529450	7446953	KOR4286	22	530450	7448949
KOR3585	28	529450	7447053	KOR4287	22	530450	7448849
KOR3586	28	529500	7447101	KOR4288	22	530450	7448749
KOR3587	28	529450	7447154	KOR4289	22	530450	7448649
KOR3588	28	529500	7447203	KOR4290	22	530450	7448549
KOR3589	28	529449	7447251	KOR4291	22	530450	7448449
KOR3590	28	529500	7447301	KOR4292	28	530450	7447852
KOR3591	28	529449	7447353	KOR4303	28	530550	7449949
KOR3592	28	529450	7447453	KOR4305	34	530550	7449749
KOR3593	28	529450	7447553	KOR4306	34	530549	7449650
KOR3594	28	529450	7447653	KOR4307	28	530550	7449549
KOR3595	28	529450	7447753	KOR4308	28	530550	7449449
KOR3596	28	529500	7447804	KOR4309	28	530550	7449349
KOR3597	28	529451	7447853	KOR4310	22	530550	7449249
KOR3598	28	529503	7447900	KOR4311	22	530551	7449150
KOR3599	28	529450	7447953	KOR4312	22	530550	7449049
KOR3600	28	529500	7448001	KOR4313	22	530550	7448949
KOR3601	28	529449	7448053	KOR4314	22	530550	7448849
KOR3602	28	529500	7448100	KOR4315	22	530550	7448748
KOR3603	28	529452	7448149	KOR4316	22	530550	7448649
KOR3604	28	529550	7448052	KOR4317	22	530550	7448550
KOR3605	28	529544	7447948	KOR4318	22	530550	7448349
KOR3606	28	529550	7447853	KOR4319	22	530600	7448499
KOR3607	28	529550	7447752	KOR4330	22	530650	7449949
KOR3608	28	529550	7447653	KOR4332	22	530650	7449749
KOR3609	28	529550	7447553	KOR4333	34	530650	7449649
KOR3610	28	529550	7447453	KOR4334	28	530650	7449549
KOR3611	28	529550	7447353	KOR4335	22	530650	7449449
KOR3612	28	529600	7447301	KOR4336	28	530650	7449349
KOR3613	28	529550	7447253	KOR4337	22	530650	7449249
KOR3614	28	529550	7447153	KOR4338	22	530649	7449149
KOR3615	28	529600	7447101	KOR4339	22	530650	7449049
KOR3616	28	529550	7447053	KOR4340	22	530650	7448949
KOR3617	28	529604	7447004	KOR4341	22	530650	7448848
KOR3618	28	529550	7446952	KOR4342	22	530650	7448749
KOR3619	28	529600	7446901	KOR4343	22	530650	7448649
KOR3620	28	529550	7446853	KOR4344	22	530650	7448549
KOR3621	28	529550	7446753	KOR4345	22	530650	7448449
KOR3622	28	529550	7446653	KOR4346	22	530650	7448349
KOR3623	28	529600	7446600	KOR4356	22	530750	7449949
KOR3624	28	529549	7446553	KOR4358	22	530750	7449749
KOR3625	28	529550	7446453	KOR4359	34	530749	7449649
KOR3626	28	529551	7446354	KOR4360	28	530750	7449549

Drill Hole	Hole Depth (m)	East	North	Drill Hole	Hole Depth (m)	East	North
KOR3627	28	529550	7446252	KOR4361	22	530750	7449449
KOR3628	28	529549	7446153	KOR4362	28	530750	7449349
KOR3629	28	529549	7446053	KOR4363	22	530751	7449249
KOR3630	28	529548	7445957	KOR4364	22	530750	7449149
KOR3631	28	529550	7445859	KOR4365	22	530750	7449049
KOR3632	28	529552	7445753	KOR4366	22	530750	7448949
KOR3633	28	529549	7445659	KOR4367	22	530750	7448850
KOR3634	28	529543	7445554	KOR4368	22	530750	7448749
KOR3635	28	529652	7446350	KOR4369	22	530750	7448648
KOR3636	31	529651	7446453	KOR4370	22	530750	7448549
KOR3637	28	529650	7446553	KOR4371	22	530750	7448449
KOR3638	28	529650	7446653	KOR4372	22	530749	7448349
KOR3639	28	529650	7446753	KOR4384	28	530850	7449949
KOR3640	28	529650	7446852	KOR4386	22	530850	7449749
KOR3641	28	529651	7446954	KOR4387	22	530851	7449650
KOR3642	28	529650	7447053	KOR4388	22	530847	7449550
KOR3643	28	529649	7447152	KOR4389	22	530850	7449449
KOR3644	28	529650	7447253	KOR4390	22	530850	7449349
KOR3645	28	529700	7447302	KOR4391	22	530851	7449249
KOR3646	28	529649	7447353	KOR4392	22	530850	7449149
KOR3647	28	529650	7447452	KOR4393	22	530850	7449049
KOR3648	28	529700	7447499	KOR4394	22	530850	7448949
KOR3649	28	529650	7447553	KOR4395	22	530850	7448849
KOR3650	28	529651	7447653	KOR4396	22	530850	7448749
KOR3651	28	529650	7447753	KOR4397	22	530850	7448649
KOR3652	28	529702	7447800	KOR4398	28	530850	7448549
KOR3653	28	529650	7447853	KOR4399	28	530850	7448449
KOR3654	28	529699	7447900	KOR4401	22	530901	7449199
KOR3655	28	529650	7447953	KOR4402	22	530900	7449099
KOR3656	28	529601	7448001	KOR4403	22	530901	7448899
KOR3657	28	529650	7448053	KOR4416	28	530950	7449949
KOR3658	28	529600	7448101	KOR4418	22	530950	7449749
KOR3659	28	529650	7448152	KOR4419	28	530950	7449649
KOR3660	28	529650	7448254	KOR4420	22	530949	7449549
KOR3661	28	529650	7448354	KOR4421	22	530950	7449449
KOR3662	28	529751	7448453	KOR4422	22	530950	7449349
KOR3663	28	529750	7448353	KOR4423	22	530950	7449249
KOR3664	28	529700	7448300	KOR4424	22	530950	7449149
KOR3665	28	529750	7448253	KOR4425	22	530950	7449049
KOR3666	28	529701	7448201	KOR4426	22	530950	7448949
KOR3667	28	529750	7448153	KOR4427	22	530951	7448849
KOR3668	28	529750	7448053	KOR4428	28	530950	7448649
KOR3669	28	529751	7447954	KOR4429	28	530950	7448549
KOR3670	28	529750	7447853	KOR4430	34	530950	7448449
KOR3671	28	529750	7447753	KOR4433	22	531000	7449199

Drill Hole	Hole Depth (m)	East	North	Drill Hole	Hole Depth (m)	East	North
KOR3672	28	529750	7447653	KOR4434	22	531000	7448799
KOR3673	28	529751	7447553	KOR4446	22	531050	7449949
KOR3674	28	529800	7447501	KOR4448	22	531050	7449749
KOR3675	34	529749	7447454	KOR4449	28	531050	7449649
KOR3676	28	529803	7447404	KOR4450	22	531050	7449549
KOR3677	28	529750	7447353	KOR4451	22	531050	7449449
KOR3678	28	529750	7447252	KOR4452	22	531050	7449349
KOR3679	28	529750	7447152	KOR4453	22	531050	7449249
KOR3680	28	529750	7447053	KOR4454	22	531050	7449149
KOR3681	28	529750	7446952	KOR4455	22	531050	7448949
KOR3682	28	529750	7446854	KOR4456	22	531051	7448850
KOR3683	28	529750	7446753	KOR4457	22	531050	7448549
KOR3684	28	529750	7446653	KOR4458	28	531050	7448449
KOR3685	28	529750	7446450	KOR4462	22	531100	7448899
KOR3686	28	529751	7446349	KOR4463	22	531100	7448799
KOR3687	40	529850	7446650	KOR4478	22	531150	7449949
KOR3688	28	529851	7446749	KOR4480	22	531150	7449749
KOR3689	28	529850	7446853	KOR4481	28	531151	7449649
KOR3690	28	529849	7446953	KOR4482	22	531150	7449549
KOR3691	28	529850	7447054	KOR4483	22	531151	7449449
KOR3692	28	529851	7447150	KOR4484	22	531150	7449349
KOR3693	34	529850	7447253	KOR4486	22	531200	7448999
KOR3694	28	529850	7447353	KOR4503	34	531250	7449949
KOR3695	28	529850	7447454	KOR4505	34	531250	7449749
KOR3696	28	529856	7447554	KOR4506	28	531249	7449649
KOR3697	28	529851	7447654	KOR4507	22	531250	7449549
KOR3698	28	529851	7447754	KOR4508	22	531250	7449449
KOR3699	28	529850	7447853	KOR4509	22	531250	7449349
KOR3700	28	529850	7447953	KOR4510	22	531250	7449249
KOR3701	28	529850	7448054	KOR4527	34	531350	7449949
KOR3702	28	529850	7448153	KOR4529	34	531350	7449750
KOR3703	28	529850	7448253	KOR4530	28	531350	7449650
KOR3704	28	529850	7448353	KOR4531	22	531350	7449549
KOR3705	28	529850	7448453	KOR4532	22	531400	7449299
KOR3706	28	529951	7448452	KOR4551	34	531451	7449950
KOR3707	28	530001	7448402	KOR4553	22	531450	7449749
KOR3708	28	529950	7448353	KOR4554	22	531451	7449649
KOR3709	28	529900	7448301	KOR4558	22	531500	7449599
KOR3710	28	529950	7448253	KOR4578	28	531550	7448249
KOR3711	28	529900	7448201	KOR4581	22	531600	7449599
KOR3712	28	530000	7448200	KOR4582	22	531600	7448299
KOR3713	28	529950	7448153	KOR4606	28	531650	7448249
KOR3714	28	529950	7448053	KOR5690	26	531799	7449898
KOR3715	28	529951	7447953	KOR5691	34	531599	7449804
KOR3716	28	529951	7447853	KOR5692	22	531450	7449549

Drill Hole	Hole Depth (m)	East	North	Drill Hole	Hole Depth (m)	East	North
KOR3717	28	529950	7447753	KOR5693	22	531500	7449499
KOR3718	28	530000	7447704	KOR5694	22	531099	7449104
KOR3719	28	529949	7447654	KOR5695	22	531099	7449004
KOR3720	28	529951	7447552	KOR5696	22	531150	7449249
KOR3721	28	529949	7447454	KOR5697	16	531150	7449149
KOR3722	28	530001	7447400	KOR5698	28	531399	7448303
KOR3723	28	529949	7447353	KOR5699	22	531000	7449000
KOR3724	28	529950	7447252	KOR5700	22	528750	7448749
KOR3725	28	529949	7447150	KOR5701	22	528850	7448750
KOR3726	28	529950	7447053	KOR5702	22	528800	7448900
KOR3727	28	529950	7446953	KOR5703	22	528903	7449101
KOR3728	28	529903	7446903	KOR5704	28	529850	7449748
KOR3729	28	529951	7446851	KOR5705	22	529950	7449749
KOR3730	28	529951	7446751	KOR5770	38	528601	7450597
KOR3731	35	530050	7447151	KOR5771	38	528648	7450650
KOR3732	28	530050	7447252	KOR5772	38	528748	7450650
KOR3733	28	530050	7447353	KOR5773	38	528751	7450553
KOR3734	28	530050	7447453	KOR5774	38	528701	7450402
KOR3735	28	530050	7447553	KOR5775	38	528701	7450502
KOR3736	28	530051	7447652	KOR5776	38	528701	7450602
KOR3737	28	530100	7447702	KOR5777	38	528754	7450454
KOR3738	28	530050	7447754	KOR5778	38	528853	7450156
KOR3739	28	530100	7447801	KOR5779	38	528200	7450301
KOR3740	28	530050	7447852	KOR5780	38	528600	7450397
KOR3741	28	530050	7447953	KOR5781	38	528201	7450197
KOR3742	28	530050	7448053	KOR5782	38	528600	7450302
KOR3743	28	530050	7448153	KOR5783	38	528903	7450397
KOR3744	28	530051	7448253	KOR5784	38	528801	7450400
KOR3745	28	530100	7448300	KOR5785	38	529100	7450297
KOR3746	31	530050	7448353	KOR5786	38	529002	7450298
KOR3747	28	530050	7448453	KOR5787	38	529050	7450346
KOR3748	28	530100	7448500	KOR5788	38	529148	7450255
KOR3749	28	530050	7448553	KOR5789	38	528550	7450347
KOR3750	28	530150	7448553	KOR5790	38	528495	7450503
KOR3751	28	530150	7448453	KOR5791	38	528999	7450399
KOR3752	28	530199	7448400	KOR5792	30	530450	7447351
KOR3753	28	530151	7448353	KOR5793	28	530550	7448052
KOR3754	28	530150	7448253	KOR5794	28	530550	7447951
KOR3755	28	530150	7448153	KOR5795	28	530550	7447851
KOR3756	28	530200	7448101	KOR5796	28	530550	7447352
KOR3757	28	530150	7448054	KOR5797	28	530650	7447852
KOR3758	28	530200	7448001	KOR5798	28	530651	7447753
KOR3759	28	530150	7447953	KOR5799	28	530650	7447652
KOR3760	28	530150	7447853	KOR5800	28	530650	7447352
KOR3761	28	530200	7447805	KOR5801	28	530749	7447752

Drill Hole	Hole Depth (m)	East	North	Drill Hole	Hole Depth (m)	East	North
KOR3762	28	530200	7447701	KOR5802	28	530750	7447651
KOR3763	28	530151	7447652	KOR5803	28	530750	7447352
KOR3764	28	530151	7447553	KOR5804	28	530850	7447752
KOR3765	28	530150	7447453	KOR5805	28	530849	7447652
KOR3766	28	530250	7447553	KOR5806	28	530949	7447751
KOR3767	28	530250	7447653	KOR5807	28	530950	7447652
KOR3768	28	530250	7447853	KOR5808	28	531050	7447852
KOR3769	28	530250	7447953	KOR5809	28	531047	7447753
KOR3770	28	530250	7448153	KOR5810	28	531050	7447652
KOR3771	28	530250	7448253	KOR5811	28	531150	7447852
KOR3772	28	530301	7448300	KOR5812	28	531150	7447751
KOR3773	28	530249	7448352	KOR5813	28	531150	7447652
KOR3774	28	530250	7448453	KOR5814	28	531251	7447952
KOR3775	28	530349	7448553	KOR5815	28	531250	7447853
KOR3776	28	530350	7448453	KOR5816	28	531250	7447752
KOR3777	28	530399	7448400	KOR5817	28	531250	7447652
KOR3778	28	530350	7448352	KOR5818	28	531251	7447551
KOR3779	28	530350	7448253	KOR5819	28	531350	7448052
KOR3780	28	530350	7448153	KOR5820	28	531350	7447952
KOR3781	28	530350	7447653	KOR5821	28	531356	7447853
KOR3782	28	530350	7447554	KOR5822	33	531350	7447752
KOR3783	28	530349	7447453	KOR5823	28	531350	7447652
KOR3784	28	530449	7447453	KOR5824	28	531350	7447552
KOR3785	28	530451	7447553	KOR5825	28	531350	7447452
KOR3786	28	530450	7447654	KOR5826	28	531350	7447352
KOR3787	28	530450	7447753	KOR5827	28	531351	7447252
KOR3788	28	530450	7448153	KOR5828	28	531350	7447152
KOR3789	28	530450	7448253	KOR5829	28	531449	7447953
KOR3790	28	530449	7448353	KOR5830	28	531450	7447852
KOR3791	28	530550	7448253	KOR5831	28	531450	7447253
KOR3792	28	530550	7448153	KOR5832	28	531450	7447152
KOR3793	28	530550	7447754	KOR5833	28	531550	7448052
KOR3794	28	530550	7447653	KOR5834	28	531550	7447952
KOR3795	28	530549	7447553	KOR5835	28	531550	7447852
KOR3796	28	530549	7447456	KOR5836	28	531550	7447253
KOR3797	32	530651	7447453	KOR5837	28	531550	7447151
KOR3798	28	530650	7447553	KOR5838	28	531650	7447952
KOR3799	28	530649	7447952	KOR5839	28	531651	7447851
KOR3800	28	530650	7448053	KOR5840	28	531750	7448052
KOR3801	28	530650	7448153	KOR5841	28	531750	7447952
KOR3802	28	530650	7448253	KOR5842	28	531750	7447852
KOR3803	28	530749	7448252	KOR5843	28	531809	7448002
KOR3804	28	530750	7448153	KOR5844	28	531500	7447900
KOR3805	28	530750	7448053	KOR5845	28	531605	7447805
KOR3806	28	530750	7447953	KOR5846	28	531650	7448051

Drill Hole	Hole Depth (m)	East	North	Drill Hole	Hole Depth (m)	East	North
KOR3807	28	530750	7447553	KOR5847	28	529749	7446153
KOR3808	28	530750	7447453	KOR5848	28	529748	7446054
KOR3809	28	530851	7447453	KOR5849	28	530349	7447053
KOR3810	28	530850	7447553	KOR5850	28	530349	7447252
KOR3811	28	530850	7447853	KOR5851	28	530349	7446853
KOR3812	28	530850	7447953	KOR5852	28	530149	7447053
KOR3813	28	530899	7448000	KOR5853	28	530149	7446853
KOR3814	28	530849	7448053	KOR5854	28	530149	7446653
KOR3815	28	530848	7448153	KOR5855	28	530549	7447253
KOR3816	28	530900	7448202	KOR5856	28	530549	7447053
KOR3817	28	530850	7448253	KOR5857	28	529650	7446252

### Hirabeb

HIR0830	22	554338	7422680	HIR1053	22	546296	7420203
HIR0831	22	554211	7422526	HIR1054	22	546296	7420103
HIR0832	22	554084	7422372	HIR1055	23	546296	7420003
HIR0833	22	553957	7422218	HIR1056	22	546296	7419903
HIR0834	22	553829	7422063	HIR1057	28	546397	7420903
HIR0835	22	553677	7421878	HIR1058	28	546396	7420703
HIR0836	22	553612	7421717	HIR1059	28	546396	7420603
HIR0837	22	553447	7421601	HIR1060	28	546496	7420703
HIR0838	22	553320	7421446	HIR1061	22	547396	7421803
HIR0839	22	553237	7421268	HIR1062	22	547396	7421703
HIR0840	22	553093	7421091	HIR1063	22	547396	7421603
HIR0841	22	552938	7420984	HIR1064	22	547396	7421503
HIR0842	22	546056	7414971	HIR1065	22	547496	7421703
HIR0843	22	546225	7414864	HIR1066	22	547596	7421803
HIR0844	22	546394	7414756	HIR1067	22	547596	7421703
HIR0845	22	546563	7414649	HIR1068	22	547596	7421603
HIR0846	22	546713	7414550	HIR1069	19	547896	7422203
HIR0847	22	546900	7414434	HIR1070	22	547896	7422103
HIR0848	22	547069	7414327	HIR1071	22	547896	7422003
HIR0849	22	547237	7414219	HIR1072	22	547996	7422303
HIR0850	22	547406	7414112	HIR1073	22	547996	7422103
HIR0851	22	547575	7414005	HIR1074	22	547996	7421903
HIR0852	22	547744	7413897	HIR1075	22	548096	7422403
HIR0853	22	547912	7413790	HIR1076	22	548096	7422303
HIR0854	22	548081	7413682	HIR1077	17	548096	7422203
HIR0855	22	548250	7413575	HIR1078	22	548196	7422403
HIR0856	22	548419	7413468	HIR1079	22	548196	7422303
HIR0857	22	548587	7413360	HIR1080	28	548396	7422403
HIR0858	22	548756	7413253	HIR1081	34	548496	7422503
HIR0859	22	548925	7413146	HIR1082	22	548496	7422303
HIR0860	22	524104	7417838	HIR1083	22	548596	7422703
HIR0861	22	524104	7417638	HIR1084	22	548596	7422603
HIR0862	22	524104	7417438	HIR1085	34	548596	7422503

Drill Hole	Hole Depth (m)	East	North	Drill Hole	Hole Depth (m)	East	North
HIR0863	22	524104	7417208	HIR1086	22	548596	7422403
HIR0864	22	524104	7417038	HIR1087	34	548796	7422503
HIR0865	22	524104	7416838	HIR1088	22	548796	7422803
HIR0866	22	524104	7416638	HIR1089	22	548796	7422704
HIR0867	22	524104	7416438	HIR1090	22	548796	7422603
HIR0868	22	524104	7416238	HIR1091	22	548796	7422903
HIR0869	22	524104	7416038	HIR1092	22	548896	7422503
HIR0870	22	524104	7415838	HIR1093	22	548896	7422703
HIR0871	22	524104	7415638	HIR1094	22	548896	7422603
HIR0872	22	535288	7414007	HIR1095	22	548696	7422803
HIR0873	22	535288	7414107	HIR1096	22	548696	7422903
HIR0874	22	535288	7414207	HIR1097	22	546096	7420103
HIR0875	22	535288	7414307	HIR1098	28	528100	7418970
HIR0876	22	535288	7414407	HIR1099	28	528299	7418970
HIR0877	22	535288	7414507	HIR1100	28	528500	7418970
HIR0878	22	535786	7413607	HIR1101	28	528700	7418970
HIR0879	22	535788	7413307	HIR1102	28	528900	7418970
HIR0880	22	535788	7413407	HIR1103	28	528099	7418571
HIR0881	22	535788	7414107	HIR1104	28	528300	7418570
HIR0882	22	535788	7414207	HIR1105	28	528499	7418570
HIR0883	22	535788	7414307	HIR1106	28	528700	7418570
HIR0884	22	535788	7414407	HIR1107	28	528900	7418570
HIR0885	22	535788	7414507	HIR1108	28	529100	7418570
HIR0886	22	535788	7414607	HIR1109	28	539824	7424514
HIR0887	22	535789	7413508	HIR1110	28	539213	7423996
HIR0888	22	535788	7413708	HIR1111	28	538603	7423479
HIR0889	22	536188	7413307	HIR1112	28	539953	7424361
HIR0890	22	536188	7413407	HIR1113	28	539343	7423844
HIR0891	22	536188	7413507	HIR1114	28	538733	7423326
HIR0892	22	536188	7413607	HIR1115	28	540082	7424209
HIR0893	22	536188	7413707	HIR1116	28	539472	7423691
HIR0894	22	536388	7413307	HIR1117	28	538862	7423174
HIR0895	22	536388	7413407	HIR1118	28	540212	7424056
HIR0896	22	536388	7413507	HIR1119	28	539602	7423539
HIR0897	22	536388	7413607	HIR1120	28	538991	7423021
HIR0898	22	536688	7413307	HIR1121	28	540341	7423904
HIR0899	22	536688	7413407	HIR1122	28	539731	7423386
HIR0900	22	536688	7413507	HIR1123	28	539121	7422869
HIR0901	22	536688	7413607	HIR1124	28	542153	7423869
HIR0902	22	536787	7413807	HIR1125	28	542293	7423726
HIR0903	22	536788	7414007	HIR1126	28	542432	7423583
HIR0904	22	536788	7414207	HIR1127	28	542572	7423440
HIR0905	22	536788	7414407	HIR1128	28	542712	7423297
HIR0906	22	536788	7414507	HIR1129	28	543297	7424987
HIR0907	22	536788	7414607	HIR1130	28	543437	7424844

Drill Hole	Hole Depth (m)	East	North	Drill Hole	Hole Depth (m)	East	North
HIR0908	22	536788	7414707	HIR1131	28	543577	7424701
HIR0909	22	536788	7414807	HIR1132	28	543717	7424558
HIR0910	22	536788	7414907	HIR1133	28	543856	7424415
HIR0911	22	536788	7415007	HIR1134	28	539255	7422716
HIR0912	22	536788	7415107	HIR1135	28	539385	7422564
HIR0913	22	536788	7415207	HIR1136	28	539515	7422413
HIR0914	22	536788	7415307	HIR1137	28	539646	7422261
HIR0915	22	537288	7414607	HIR1138	28	539862	7423237
HIR0916	22	537288	7414707	HIR1139	28	539992	7423085
HIR0917	22	537288	7414807	HIR1140	28	540122	7422934
HIR0918	22	537288	7414907	HIR1141	28	540469	7423758
HIR0919	22	537288	7415007	HIR1142	28	540599	7423606
HIR0920	22	537288	7415107	HIR1143	28	540730	7423455
HIR0921	22	537288	7415207	HIR1144	28	540860	7423303
HIR0922	22	537289	7415308	HIR1145	28	540253	7422782
HIR0923	22	537288	7415407	HIR1146	28	540383	7422630
HIR0924	22	537287	7415507	HIR1147	28	540512	7422477
HIR0925	22	537288	7415607	HIR1152	28	541175	7421718
HIR0926	22	537788	7414607	HIR1153	28	541293	7421568
HIR0927	22	537788	7414706	HIR1154	28	541314	7424727
HIR0928	22	537788	7414807	HIR1155	28	541454	7424584
HIR0929	22	537788	7414907	HIR1156	28	541593	7424441
HIR0930	25	537788	7415007	HIR1157	28	541733	7424298
HIR0931	22	537788	7415107	HIR1158	28	541873	7424155
HIR0932	22	537788	7415207	HIR1159	28	542013	7424012
HIR0933	22	537788	7415307	HIR1160	28	539916	7426157
HIR0934	22	537788	7415407	HIR1161	28	540056	7426014
HIR0935	22	537788	7415507	HIR1162	28	540195	7425871
HIR0936	22	537788	7415607	HIR1163	28	540335	7425728
HIR0937	22	537788	7415707	HIR1164	28	540475	7425585
HIR0938	22	537788	7415807	HIR1165	28	540615	7425442
HIR0939	23	537788	7415907	HIR1166	28	540755	7425299
HIR0940	22	537990	7414710	HIR1167	28	540895	7425156
HIR0941	22	537988	7414907	HIR1168	28	541034	7425013
HIR0942	22	537988	7415107	HIR1169	28	541174	7424870
HIR0943	23	537988	7415307	HIR1170	28	541759	7426560
HIR0944	22	537988	7416007	HIR1171	28	541899	7426417
HIR0945	22	538188	7414907	HIR1172	28	542038	7426274
HIR0946	22	538188	7415007	HIR1173	28	542178	7426131
HIR0947	22	538188	7415107	HIR1174	28	542318	7425988
HIR0948	22	538188	7415207	HIR1175	28	542458	7425845
HIR0949	22	538188	7415307	HIR1176	28	540361	7427990
HIR0950	22	538188	7415407	HIR1177	28	540501	7427847
HIR0951	22	538188	7415507	HIR1178	28	540640	7427704
HIR0952	22	538188	7415607	HIR1179	28	540780	7427561

Drill Hole	Hole Depth (m)	East	North	Drill Hole	Hole Depth (m)	East	North
HIR0953	28	538188	7415707	HIR1180	28	540920	7427418
HIR0954	28	538188	7415807	HIR1181	28	541060	7427275
HIR0955	28	538188	7415907	HIR1182	28	541200	7427132
HIR0956	22	538188	7416007	HIR1183	28	541340	7426989
HIR0957	22	538188	7416107	HIR1184	28	541479	7426846
HIR0958	22	538488	7415507	HIR1185	28	541619	7426703
HIR0959	22	538488	7415607	HIR1186	28	542598	7425702
HIR0960	28	538488	7415707	HIR1187	28	542732	7425551
HIR0961	28	538488	7415807	HIR1188	28	542877	7425416
HIR0962	28	538488	7415907	HIR1189	28	543017	7425273
HIR0963	22	538488	7416007	HIR1190	28	543157	7425130
HIR0964	22	538488	7416107	HIR1290	22	537595	7415707
HIR0965	22	538488	7416207	HIR1291	22	537595	7415607
HIR0966	22	538488	7416307	HIR1292	22	537595	7415507
HIR0967	22	538788	7415607	HIR1293	22	537595	7415407
HIR0968	22	538788	7415707	HIR1294	22	537595	7415307
HIR0969	22	538789	7415807	HIR1295	22	537595	7415207
HIR0970	22	538788	7415907	HIR1296	22	537595	7415107
HIR0971	22	538788	7416007	HIR1297	22	537595	7415007
HIR0972	22	538789	7416107	HIR1298	22	537595	7414907
HIR0973	22	538788	7416207	HIR1299	22	537595	7414807
HIR0974	22	538788	7416307	HIR1300	22	537595	7414707
HIR0975	22	542801	7418208	HIR1301	22	537595	7414607
HIR0976	22	542801	7418307	HIR1302	22	537695	7415707
HIR0977	22	542801	7418408	HIR1303	22	537695	7415607
HIR0978	22	543201	7418008	HIR1304	22	537695	7415507
HIR0979	22	543201	7418109	HIR1305	22	537695	7415407
HIR0980	22	543202	7418208	HIR1306	22	537695	7415307
HIR0981	22	543201	7418308	HIR1307	22	537695	7415207
HIR0982	22	543801	7417808	HIR1308	22	537695	7415107
HIR0983	22	543801	7417908	HIR1309	22	537695	7415007
HIR0984	22	543801	7418008	HIR1310	22	537695	7414908
HIR0985	22	543800	7418108	HIR1311	22	537695	7414807
HIR0986	22	543801	7418208	HIR1312	22	537695	7414707
HIR0987	22	544201	7417808	HIR1313	22	537695	7414607
HIR0988	22	544201	7417908	HIR1314	22	537895	7415707
HIR0989	22	544201	7418008	HIR1315	22	537895	7415607
HIR0990	22	544201	7418108	HIR1316	22	537895	7415507
HIR0991	22	544489	7417708	HIR1317	26	537895	7415407
HIR0992	22	544489	7417908	HIR1318	22	537895	7415307
HIR0993	22	544489	7418108	HIR1319	22	537895	7415207
HIR0994	22	544489	7418308	HIR1320	22	537895	7415107
HIR0995	22	545299	7418303	HIR1321	22	537895	7415007
HIR0996	22	545299	7418403	HIR1322	22	537895	7414907
HIR0997	25	545299	7418503	HIR1323	22	537895	7414807

Drill Hole	Hole Depth (m)	East	North	Drill Hole	Hole Depth (m)	East	North
HIR0998	28	545299	7418603	HIR1324	22	537894	7414707
HIR0999	22	545299	7418703	HIR1325	22	538095	7415907
HIR1000	25	545599	7418503	HIR1326	22	538095	7415807
HIR1001	22	545599	7418903	HIR1327	22	538095	7415707
HIR1002	22	545699	7418503	HIR1328	22	538095	7415607
HIR1003	22	545699	7418903	HIR1329	26	538095	7415507
HIR1004	22	545799	7418503	HIR1330	22	538095	7415407
HIR1005	22	545799	7418903	HIR1331	22	538095	7415307
HIR1006	22	545900	7418502	HIR1332	22	538095	7415207
HIR1007	22	545899	7418903	HIR1333	22	538095	7415107
HIR1008	22	545999	7418503	HIR1334	22	538095	7415007
HIR1009	22	545999	7418903	HIR1335	22	538295	7416107
HIR1010	22	546099	7418503	HIR1336	22	538295	7415907
HIR1011	22	546099	7418903	HIR1337	22	538295	7415807
HIR1012	28	546099	7420503	HIR1338	22	538295	7415707
HIR1013	22	546199	7418503	HIR1339	22	538295	7415606
HIR1014	28	546199	7420803	HIR1340	22	538395	7416107
HIR1015	28	546299	7420503	HIR1341	22	538395	7415907
HIR1016	28	546299	7420803	HIR1342	22	538395	7415807
HIR1017	28	546399	7420503	HIR1343	22	538395	7415707
HIR1018	28	546399	7420803	HIR1344	22	538395	7415607
HIR1019	28	546499	7420503	HIR1345	22	538402	7416206
HIR1020	28	546599	7420503	HIR1346	22	538395	7416307
HIR1021	28	546599	7420803	HIR1359	22	537695	7415907
HIR1022	22	546757	7421099	HIR1360	22	537695	7415807
HIR1023	22	546943	7421024	HIR1361	22	537895	7415907
HIR1024	22	547129	7420950	HIR1362	22	537895	7415807
HIR1025	22	547314	7420875	HIR1363	22	537696	7416008
HIR1026	22	547796	7421903	HIR1364	22	537895	7416008
HIR1027	22	547796	7422003	HIR1365	22	537896	7416108
HIR1028	22	547796	7422103	HIR1366	22	537996	7416108
HIR1029	22	547796	7422203	HIR1367	22	538096	7416108
HIR1030	22	548296	7422103	HIR1368	22	538096	7416008
HIR1031	22	548296	7422203	HIR1376	22	537595	7414507
HIR1032	28	548296	7422303	HIR1382	22	538595	7416207
HIR1033	34	548296	7422403	HIR1383	22	538595	7416107
HIR1034	28	548296	7422503	HIR1384	26	538595	7416007
HIR1035	22	548696	7422203	HIR1385	22	538595	7415906
HIR1036	34	548695	7422303	HIR1386	22	538595	7415807
HIR1037	34	548696	7422403	HIR1387	22	538595	7415707
HIR1038	36	548696	7422503	HIR1388	22	537796	7416108
HIR1039	22	548696	7422603	HIR1390	22	537495	7416007
HIR1040	22	548696	7422703	HIR1391	22	537602	7416006
HIR1041	25	545596	7418703	HIR1393	22	537602	7415906
HIR1042	25	545596	7418603	HIR1394	22	537602	7415806

Drill Hole	Hole Depth (m)	East	North	Drill Hole	Hole Depth (m)	East	North
HIR1043	22	545696	7418603	HIR1401	22	537395	7416007
HIR1044	24	545796	7418603	HIR1402	22	537502	7416206
HIR1045	26	545896	7418603	HIR1403	22	537402	7416206
HIR1046	22	545996	7418703	HIR1404	22	537602	7416206
HIR1047	22	546096	7420003	HIR1408	22	538302	7415307
HIR1048	22	546096	7419903	HIR1409	22	538302	7415106
HIR1049	22	546196	7420203	HIR1410	22	538102	7414906
HIR1050	24	546196	7420003	HIR1411	22	538602	7416306
HIR1051	22	546196	7419803	HIR1414	22	537795	7416007
HIR1052	25	546296	7420603				
<b>Capri</b>							
CAP0306	30	450073	7602950	CAP0434	28	457200	7610906
CAP0307	28	450274	7602950	CAP0435	28	457000	7610907
CAP0308	28	450473	7602950	CAP0436	32	456800	7610908
CAP0309	40	450673	7602950	CAP0437	32	456600	7610908
CAP0310	28	450873	7602950	CAP0438	28	456400	7610909
CAP0311	28	451073	7602950	CAP0439	28	456200	7610909
CAP0312	28	451273	7602950	CAP0440	28	456000	7610910
CAP0313	28	451473	7602950	CAP0441	28	455801	7610910
CAP0314	28	451673	7602950	CAP0442	28	458100	7610101
CAP0315	28	451873	7602950	CAP0443	28	457900	7610101
CAP0316	28	452073	7602950	CAP0444	28	457700	7610101
CAP0317	28	452273	7602950	CAP0445	28	457501	7610101
CAP0318	28	451418	7604953	CAP0446	28	457300	7610101
CAP0319	28	451617	7604953	CAP0447	28	457100	7610101
CAP0320	28	451818	7604953	CAP0448	28	456900	7610101
CAP0321	28	452018	7604953	CAP0449	28	456700	7610102
CAP0322	28	452218	7604953	CAP0450	28	456500	7610101
CAP0323	28	452418	7604953	CAP0451	28	456300	7610102
CAP0324	28	452618	7604953	CAP0452	28	456100	7610101
CAP0325	28	452818	7604953	CAP0453	28	455900	7610102
CAP0326	28	450745	7606154	CAP0454	28	455701	7610102
CAP0327	28	450945	7606154	CAP0455	28	455500	7610102
CAP0328	28	451145	7606154	CAP0456	28	455300	7610102
CAP0329	28	451345	7606154	CAP0457	28	455500	7608801
CAP0330	28	451545	7606154	CAP0458	28	455700	7608801
CAP0331	28	451745	7606154	CAP0459	28	455900	7608801
CAP0332	28	451945	7606154	CAP0460	28	456101	7608801
CAP0333	28	452145	7606154	CAP0461	28	456301	7608801
CAP0334	28	452345	7606154	CAP0462	28	456501	7608801
CAP0335	28	452545	7606154	CAP0463	28	456700	7608802
CAP0336	28	452745	7606154	CAP0464	28	456900	7608802
CAP0337	28	452945	7606154	CAP0465	28	457101	7608802
CAP0338	28	453145	7606153	CAP0466	28	457300	7608802
CAP0339	28	453345	7606154	CAP0467	35	457500	7608802

Drill Hole	Hole Depth (m)	East	North	Drill Hole	Hole Depth (m)	East	North
CAP0340	28	453545	7606154	CAP0468	28	457701	7608802
CAP0341	28	453745	7606154	CAP0469	28	457901	7608803
CAP0342	28	453945	7606154	CAP0470	28	458101	7608803
CAP0343	28	454145	7606154	CAP0471	28	458301	7608802
CAP0344	30	451148	7608020	CAP0485	28	459000	7611701
CAP0345	33	451348	7608020	CAP0486	28	458800	7611700
CAP0346	28	451548	7608020	CAP0487	28	458600	7611700
CAP0347	28	451748	7608020	CAP0488	28	458400	7611700
CAP0348	28	451948	7608020	CAP0489	28	458200	7611700
CAP0349	28	452148	7608020	CAP0490	28	458000	7611700
CAP0350	28	452348	7608020	CAP0491	28	457800	7611700
CAP0351	28	452548	7608020	CAP0492	28	457600	7611700
CAP0352	28	452748	7608020	CAP0493	28	457401	7611700
CAP0353	28	452948	7608020	CAP0494	28	457200	7611700
CAP0354	28	453148	7608020	CAP0495	28	457000	7611699
CAP0355	28	453348	7608020	CAP0496	28	456800	7611699
CAP0356	28	453548	7608020	CAP0497	28	456600	7611699
CAP0357	28	453748	7608020	CAP0498	28	455801	7606200
CAP0358	28	453948	7608020	CAP0499	28	456000	7606201
CAP0359	28	454148	7608020	CAP0500	28	456201	7606201
CAP0360	28	454348	7608020	CAP0501	28	456400	7606201
CAP0361	28	454548	7608020	CAP0502	28	456601	7606201
CAP0362	28	454748	7608020	CAP0503	28	456800	7606201
CAP0363	28	454948	7608020	CAP0504	28	457001	7606201
CAP0364	28	455148	7608020	CAP0505	28	457200	7606201
CAP0365	28	451592	7610030	CAP0506	28	457401	7606201
CAP0366	28	451792	7610031	CAP0507	28	457600	7606201
CAP0367	28	451992	7610030	CAP0508	28	457800	7606201
CAP0368	28	452192	7610030	CAP0509	28	458000	7606201
CAP0369	28	452392	7610030	CAP0510	28	458200	7606201
CAP0370	28	452592	7610030	CAP0511	28	458400	7606201
CAP0371	28	452792	7610030	CAP0512	31	458601	7606201
CAP0372	28	452992	7610030	CAP0513	28	458800	7606201
CAP0373	28	453192	7610030	CAP0514	28	457200	7603201
CAP0374	28	453392	7610030	CAP0515	28	457400	7603201
CAP0375	28	453592	7610030	CAP0516	28	457600	7603201
CAP0376	28	453792	7610030	CAP0517	28	457800	7603202
CAP0377	28	453992	7610030	CAP0518	28	458001	7603202
CAP0378	28	454192	7610030	CAP0519	28	458201	7603202
CAP0379	28	454392	7610031	CAP0520	28	458400	7603201
CAP0380	28	454592	7610030	CAP0521	28	458600	7603202
CAP0381	28	454792	7610030	CAP0522	31	458801	7603202
CAP0382	28	454992	7610030	CAP0523	28	459000	7603202
CAP0383	28	455192	7610030	CAP0524	28	459201	7603202
CAP0384	28	455392	7610030	CAP0525	28	459401	7603202

Drill Hole	Hole Depth (m)	East	North	Drill Hole	Hole Depth (m)	East	North
CAP0385	28	451842	7611242	CAP0526	28	459600	7603202
CAP0386	28	452042	7611242	CAP0527	28	459801	7603202
CAP0387	28	452242	7611242	CAP0534	28	455600	7602001
CAP0388	28	452442	7611242	CAP0535	28	455800	7601996
CAP0389	28	452642	7611242	CAP0536	28	456000	7601990
CAP0390	28	452842	7611242	CAP0537	30	456703	7601408
CAP0391	30	453042	7611242	CAP0538	30	456902	7601403
CAP0392	28	453242	7611242	CAP0539	28	457102	7601397
CAP0393	28	453442	7611242	CAP0540	28	457303	7601392
CAP0394	28	453642	7611242	CAP0541	28	457502	7601386
CAP0395	28	453842	7611242	CAP0542	28	456601	7604701
CAP0396	28	454042	7611242	CAP0543	28	456800	7604701
CAP0397	28	454242	7611242	CAP0544	28	457001	7604701
CAP0398	28	454446	7611241	CAP0545	28	457201	7604701
CAP0399	28	454225	7613896	CAP0546	32	457400	7604701
CAP0400	28	454398	7613998	CAP0547	28	457600	7604701
CAP0401	28	454570	7614099	CAP0548	28	457801	7604701
CAP0402	28	454742	7614201	CAP0549	28	458000	7604701
CAP0403	28	454914	7614302	CAP0550	28	458200	7604702
CAP0404	28	455087	7614403	CAP0551	28	458400	7604702
CAP0405	28	455259	7614505	CAP0552	28	459000	7604702
CAP0406	28	455432	7614606	CAP0553	28	459200	7604702
CAP0407	28	455604	7614708	CAP0554	28	459400	7604702
CAP0408	28	455776	7614809	CAP0555	28	459600	7604702
CAP0409	28	455949	7614910	CAP0556	28	459800	7604702
CAP0410	28	456121	7615012	CAP0557	28	460000	7604702
CAP0411	28	456294	7615113	CAP0558	29	460201	7604702
CAP0412	28	453302	7614282	CAP0559	28	460400	7604703
CAP0413	28	453475	7614383	CAP0560	28	460601	7604703
CAP0414	28	453647	7614483	CAP0561	28	460800	7604703
CAP0415	29	453819	7614586	CAP0562	28	461001	7604703
CAP0416	28	453993	7614687	CAP0563	28	460302	7606203
CAP0417	28	454164	7614789	CAP0564	28	460503	7606203
CAP0418	28	454336	7614890	CAP0565	29	460703	7606203
CAP0419	28	454509	7614991	CAP0566	28	460903	7606202
CAP0420	28	454681	7615093	CAP0567	28	461103	7606203
CAP0421	28	454854	7615194	CAP0568	28	461302	7606203
CAP0422	28	455026	7615296	CAP0569	28	461503	7606203
CAP0423	28	455198	7615397	CAP0570	28	461702	7606202
CAP0424	28	455371	7615498	CAP0571	28	461902	7607803
CAP0425	28	455543	7615600	CAP0572	28	462102	7607803
CAP0426	28	458800	7610900	CAP0573	28	462303	7607802
CAP0427	30	458600	7610901	CAP0574	28	462503	7607803
CAP0428	28	458400	7610902	CAP0575	28	462703	7607803
CAP0429	28	458200	7610903	CAP0581	28	460008	7603207

Drill Hole	Hole Depth (m)	East	North	Drill Hole	Hole Depth (m)	East	North
CAP0430	28	458000	7610904	CAP0582	28	455400	7602001
CAP0431	28	457800	7610904	CAP0583	28	455200	7602001
CAP0432	28	457600	7610905	CAP0584	28	456201	7601984
CAP0433	28	457400	7610905	CAP0585	28	455296	7608802

Note: all holes are drilled by RC, have an 0° azimuth and -90° dip.

## 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>Uranium grade at Hirabeb and Capri was estimated using downhole gamma probes. Most uranium grades at Koppies were estimated using downhole gamma probes, however some early holes used wet chemical analysis at a commercial laboratory and wet chemical analysis was used also at Koppies 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 are more representative 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 Chuos 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 a significant 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 (typically 28 m) and vertical, therefore downhole dip and azimuth were not recorded.</li> </ul>
<b>Drill sample recovery</b>	<ul style="list-style-type: none"> <li><i>Method of recording and assessing core and chip sample recoveries</i></li> </ul>	<ul style="list-style-type: none"> <li>Bags containing 1 m of chip samples were weighed at the rig and</li> </ul>

Criteria	JORC Code explanation	Commentary
	<p><i>and results assessed.</i></p> <ul style="list-style-type: none"> <li>• <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></li> <li>• <i>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.</i></li> </ul>	<p>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.</p> <ul style="list-style-type: none"> <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 in a later campaign.</li> </ul>
<b>Logging</b>	<ul style="list-style-type: none"> <li>• <i>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.</i></li> <li>• <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i></li> <li>• <i>The total length and percentage of the relevant intersections logged.</i></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.</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>• <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></li> <li>• <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i></li> <li>• <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></li> <li>• <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></li> <li>• <i>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.</i></li> <li>• <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></li> <li>• <i>The nature, quality and appropriateness of the assaying and</i></li> </ul>	<ul style="list-style-type: none"> <li>• Diamond core drilling has been completed in previous campaigns on the Company's Namibian projects, 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 or rotary / cone splitter mounted on the RC rig. A second 1 kg sample was collected as a field duplicate and reference sample. Samples 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 for interpretations and in the MRE are derived from downhole gamma logging.</li> <li>• Samples from Koppies for chemical analyses were analysed at</li> </ul>

Criteria	JORC Code explanation	Commentary
<b>Quality of assay data and laboratory tests</b>	<p><i>laboratory procedures used and whether the technique is considered partial or total.</i></p> <ul style="list-style-type: none"> <li><i>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.</i></li> <li><i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i></li> </ul>	<p>Intertek 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.</p> <ul style="list-style-type: none"> <li>The gamma probes used have been checked against assays by logging drill holes for which the Company has geochemical assays at Koppies. The comparison between geochemical assays and derived equivalent uranium values and deemed sufficient for use.</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><i>The verification of significant intersections by either independent or alternative company personnel.</i></li> <li><i>The use of twinned holes.</i></li> <li><i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></li> <li><i>Discuss any adjustment to assay data.</i></li> </ul>	<ul style="list-style-type: none"> <li>Past comparison of downhole gamma and wet chemical grades at Koppies has confirmed significant intersections. Chemical analyses yet to be undertaken for Hirabeb and Capri. No external verification has been undertaken to date.</li> <li>Twinned holes were only used at Koppies 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><i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i></li> <li><i>Specification of the grid system used.</i></li> <li><i>Quality and adequacy of topographic control.</i></li> </ul>	<ul style="list-style-type: none"> <li>Most collar locations 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><i>Data spacing for reporting of Exploration Results.</i></li> <li><i>Whether the data spacing and distribution is sufficient to establish the</i></li> </ul>	<ul style="list-style-type: none"> <li>Drilling programs at Hirabeb and Capri are largely exploratory in nature and use a variety of drill spacings. Line spacing ranges from 200 m to 1600 m with holes 100 – 200 m apart. Current drilling at Koppies is predominantly drilled on a 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>• <i>Whether sample compositing has been applied.</i></li> </ul>	<p>mineralisation at Koppies. Drilling at Hirabeb and Capri is sufficient to broadly define a mineralised envelope, with closer spaced drilling required to establish geological and grade continuity sufficient for mineral resource estimation.</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>• <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i></li> <li>• <i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Uranium mineralisation, although quite nuggety, is broadly distributed in moderately continuous horizontal layers. Holes are drilled vertically.</li> </ul>
<b>Sample security</b>	<ul style="list-style-type: none"> <li>• <i>The measures taken to ensure sample security.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Samples from mineralised intervals, determined from down hole gamma probe, as well as a second split (field duplicate) are collected in plastic bags and transported to Elevate's storage shed in Swakopmund by Company personnel where they are kept under lock and key. Samples selected for geochemical analysis are transported by a contract transport company in Swakopmund to the Genalysis Intertek sample preparation facility in Tschudi.</li> </ul>
<b>Audits or reviews</b>	<ul style="list-style-type: none"> <li>• <i>The results of any audits or reviews of sampling techniques and data.</i></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>• <i>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.</i></li> <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>	<ul style="list-style-type: none"> <li>• The Exploration Results for the Koppies Project 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 known impediments to the project.</li> <li>• EPL 6987 was renewed on 10 April 2022 for a period of two years. An EPL renewal was lodged with the Ministry of Mines and Energy (MME) on 1 December 2023. EPL 7279 was renewed on 10 June</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>2022 for a period of two years. An EPL renewal was lodged with the MME on 8 March 2024.</p> <ul style="list-style-type: none"> <li>The Exploration Results for the Hirabeb Project relate to exclusive prospecting licence EPL 7278 "Hirabeb", owned 100% by Marenica Ventures Pty Ltd, a 100%-owned subsidiary company of Elevate Uranium Ltd. EPL 7278 was granted on 16 May 2019. An EPL renewal was lodged with the MME on 8 March 2024.</li> <li>The Exploration Results for the Capri Project relate to exclusive prospecting licence EPL 7508 "Capri", owned 100% by Marenica Ventures Pty Ltd, a 100%-owned subsidiary company of Elevate Uranium Ltd. EPL 7508 was renewed on 2 March 2023 for a period of 2 years.</li> </ul>
<b>Exploration done by other parties</b>	<ul style="list-style-type: none"> <li>Acknowledgment and appraisal of exploration by other parties.</li> </ul>	<ul style="list-style-type: none"> <li>General Mining is known to have previously explored the area covered by the tenements 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>Deposit type, geological setting and style of mineralisation.</li> </ul>	<ul style="list-style-type: none"> <li>Uranium mineralisation occurs as secondary 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 or within weathered basement rocks underlying the palaeochannel.</li> </ul>
<b>Drill hole Information</b>	<ul style="list-style-type: none"> <li>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> <li>easting and northing of the drill hole collar</li> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>dip and azimuth of the hole</li> <li>down hole length and interception depth</li> <li>hole length.</li> </ul> </li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>4,262 holes for a total of 92,713 m have been drilled at Koppies 1, 2, 3 and 4. A subset of 3,527 drill holes for 84,472 m were used in this mineral resource update. All holes were drilled vertically and intersections measured present true thicknesses. Table 4 lists all the additional drill hole locations since the previous mineral resource estimate and not reported on 18 March 2024.</li> </ul>
<b>Data aggregation methods</b>	<ul style="list-style-type: none"> <li>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</li> </ul>	<ul style="list-style-type: none"> <li>The reported grades have not been cut.</li> </ul>

Criteria	JORC Code explanation	Commentary
	<p>stated.</p> <ul style="list-style-type: none"> <li>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.</li> <li>The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> </ul>	<ul style="list-style-type: none"> <li>All grade intervals are weighted averages over the stated interval.</li> <li>Not relevant.</li> </ul>
<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>All drill collars and significant results are reported 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.</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>Infill drilling activities have commenced at Koppies to convert the JORC Inferred mineral resource to JORC Indicated mineral resource. Definition drilling to further define mineralised envelopes at Hirabeb and Capri are ongoing.</li> <li>See text.</li> </ul>