

Marenica Resource Update Doubles Grade

Key Highlights

- The Mineral Resource grade at Marenica has doubled to 185 ppm U_3O_8 for 40.2 Mlb U_3O_8 at a 100 ppm cut-off grade.
- At a 50 ppm cut-off grade the Marenica Mineral Resource increased by 1.8 Mlb to 59.0 Mlb U_3O_8 with a 32% increase in grade to 124 ppm U_3O_8 , compared to the previous JORC 2004.
- Some areas of the previous resource have been excluded due to wide spaced drilling. Infill drilling is scheduled to commence this month to bring most of these areas back into the resource.
- Separate infill drilling programs to convert areas of the new JORC Mineral Resource from Inferred to Indicated category are scheduled to commence later this month.

Elevate Uranium Limited ("Elevate Uranium", or the "Company") (ASX:EL8) (OTC:ELVUF) is pleased to announce a significant milestone for its Marenica Uranium Project in Namibia. Following a comprehensive re-analysis of over 5,000 historical drill holes throughout 2025, the JORC Mineral Resource Estimate ("MRE") has been updated to JORC 2012 standards.

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

"The new resource of 40.2 Mlb U_3O_8 at a grade of 185 ppm U_3O_8 is essentially double the previous resource grade. This resource update is a transformative milestone for the Marenica Uranium Project in Namibia. A significant reanalysis and rework of the underlying data from over 5,000 historical drill holes during 2025, enabled estimation of this more robust mineral resource which materially enhances the development potential of the Marenica Project.

The updated MRE excludes some mineralised areas that do not meet the Company's current drill density standards, reflecting a conservative approach designed to maximise confidence and reliability, we view this as a clear growth opportunity. Infill drilling programs, commencing later this month, are specifically designed to bring these areas back into the resource. Simultaneous drill programs will target upgrading areas of Inferred resource to the Indicated category.

With this significant increase in grade and a robust, re-validated database in place, Marenica now offers a reduced risk foundation to accelerate our strategy of becoming a leading uranium developer."

Table 1 Updated Marenica JORC (2012) MRE at 100 ppm Cut-off Grade

Category	Mt	Grade U_3O_8 (ppm)	Mlb (U_3O_8)
Indicated	15.2	200	6.8
Inferred	84.8	180	33.5
Total	100.0	185	40.2

Note - Figures may not add due to rounding.

Last year the Company commenced the process of validating the extensive database of drilling completed at the Marenica Uranium Project between 1978 and 2011, to provide a more reliable data set for the updated JORC 2012 resource estimation. The Company felt it important to increase the resource cut-off grade from 50 ppm to 100 ppm U_3O_8 , in line with the rest of the Namibian portfolio.

Large areas of relatively consistent mineralisation were excluded from the updated MRE due to the wide spaced drilling; drill lines were 300 m apart. These areas are predominantly immediately south and southeast of the MRE area, labelled “A” and “B” and outlined in white in Figure 1. Future infill drill lines, between each 300 m drill line, will result in these areas having suitable drill spacing for re-inclusion into the MRE. The infill drill programs in areas A and B will commence later this month and be completed within two months, resulting in additional material being included in future resource updates.

Figure 1 Marenica Resource Outline with GT Collars Outside the MRE Area



The resource is hosted in two lithologies:

1. Calcrete contained within palaeochannels, and
2. Mineralisation in weathered basement occurring adjacent to and beneath palaeochannels.

Details of the resources attributable to each lithology are summarised in Table 2. Mineralisation hosted in weathered basement has most likely been formed by similar processes to that of the palaeochannel deposits, being precipitation of carnotite from groundwaters. In the case of the weathered basement hosted material the sub-vertical structural orientation of the rocks with associated calcite veining has most likely facilitated the ingress of these groundwaters.

Table 2 Marenica MRE by Host Lithology

Host Lithology	Mt	Grade U ₃ O ₈ ppm	U ₃ O ₈ Mlb
Calcrete	72.2	180	29.0
Weathered Basement	27.8	185	11.2

Note - Figures may not add due to rounding

U-pgrade™ Metallurgical Testwork Program

The Company developed its **U-pgrade™** beneficiation process on uranium mineralisation from the Marenica Uranium Project. The increased grade of the updated resource is expected to significantly enhance the potential economics of the project. The Company will undertake Pilot Plant test runs on bulk ore samples excavated from test pits selected as representative of the overall resource area. Samples with varying lithologies, uranium grades and gangue minerals, will be tested in the Pilot Plant during the first quarter of 2026.

Next Steps

The Company is moving rapidly to further de-risk and expand the project:

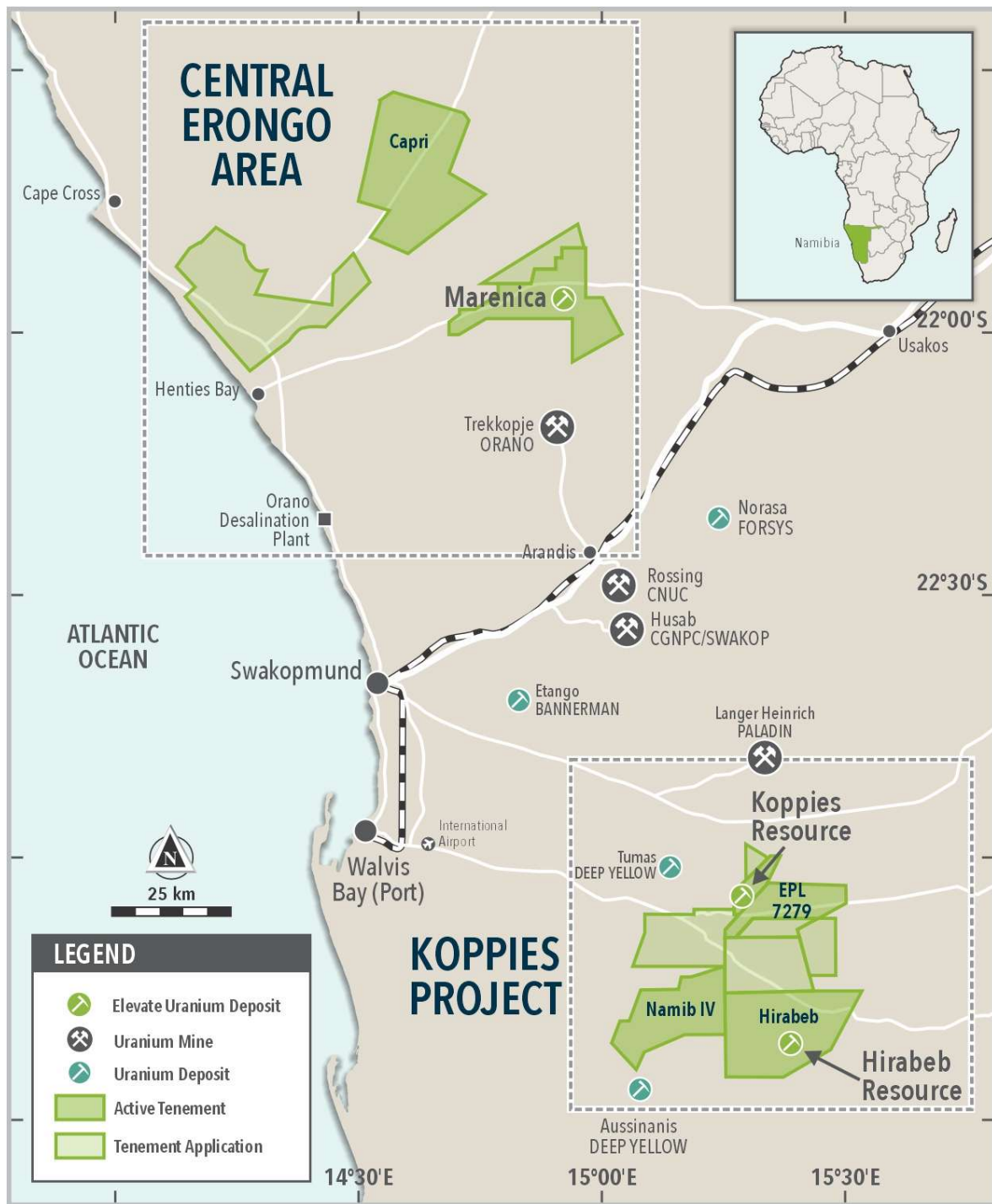
- **Late February 2026:** Commencement of infill drilling in Areas A and B to expand the resource footprint.
- **Q1 CY2026:** Pilot Plant metallurgical runs on bulk ore samples to refine processing parameters.
- **Ongoing:** Conversion of the Inferred mineral resource to Indicated status, through targeted drilling.

The proximity of the Marenica Project within the Company's tenements in the Central Erongo area is shown in Figure 2 and the proximity to the Company's Namibian tenements in Figure 3.

Figure 2 Marenica Project Relative to Elevate's Tenements in the Central Erongo Area



Figure 3 Marenica Project Relative to Elevate's Tenements in Namibia



Marenica Mineral Resource Estimate Summary

The Marenica MRE at various cut-off grades is summarised in Table 3.

Table 3 Marenica – JORC (2012) Inferred MRE at various cut-off grades

Cut-off Grade (U ₃ O ₈ ppm)	Indicated			Inferred			Total		
	Mt	Grade U ₃ O ₈ ppm	U ₃ O ₈ Mlb	Mt	Grade U ₃ O ₈ ppm	U ₃ O ₈ Mlb	Mt	Grade U ₃ O ₈ ppm	U ₃ O ₈ Mlb
50	27.3	145	8.7	189.3	121	50.3	216.6	124	59.0
75	20.6	172	7.8	130.6	147	42.2	151.3	150	50.0
100	15.2	200	6.8	84.8	180	33.5	100.0	185	40.2
125	11.1	235	5.8	55.7	214	26.3	66.8	218	32.1
150	8.3	268	4.9	38.0	251	21.0	46.3	254	25.9
175	6.3	303	4.2	26.7	288	16.9	32.9	291	21.1
200	4.8	338	3.6	19.4	326	14.0	24.2	329	17.5

The 100 ppm U₃O₈ cut-off grade was selected based on the Company's other Namibian projects and represents the most continuous mineralisation within the deposit.

ASX Additional Information

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

The previous resource estimation was titled "Marenica Project Update" and released to the ASX on 14 December 2011.

Deposit Parameters: The thicker, higher-grade portion of the mineralisation is hosted within the deeper paleochannel system on the eastern flank of the deposit. Mineralisation is also hosted in weathered basement, forming the similar grade but lower contained metal portion of the resources, has most likely been formed by similar processes to that of the palaeochannel deposits being precipitation of carnotite from groundwaters. In the case of the weathered basement hosted material the sub-vertical structural orientation of the rocks with associated calcite veining has most likely facilitated the ingress of these groundwaters.

Uranium is the only economically extractable metal in this type of mineralisation, although vanadium production could potentially be considered if the vanadium price allows. Uranium minerals are limited to uranium vanadates, principally carnotite. The geology of this type of mineralisation is well understood, having been explored within the region for nearly sixty years. The nearby Trekkopje mine, owned by Orano, operated up to midi plant status for a number of years until put into care and maintenance.

The mineralised domains used for the updated MRE study were interpreted to capture continuous zones of mineralisation above a nominal 50 ppm eU₃O₈ downhole sample grade. The mineralisation included in this study has a strike length of approximately 9.0 km in total (south to north) and up to 9.0 km (east to west) extending to a maximum depth of >100 m in a limited area to the north. The deposit is noticeably shallower in the western half, potentially due to greater surface erosion with the mineralisation at, or near, surface in this area. To the east the mineralisation has a greater vertical extent and is overlain by slightly thicker cover.

Drilling on the project has used reverse circulation (RC), air core (AC), rotary air blast (RAB) and diamond (DDH) methods. The drilling dataset that formed the basis of the MRE included a limited number of recent drill holes and re-logs with the majority of drilling completed by Elevate Uranium prior to 2012. The drilling used in the Marenica estimate amounted to 1,385 drill holes for 44,852 m with the total project dataset containing 5,324 drill holes for 145,999 m. Drilling achieved recoveries of around 90%. All drill chips were geologically logged, and their radioactivity was measured. All the data was added into a well-maintained database.

The deposit area has been progressively infill drilled over the period 2007 to 2012 such that, in some areas, the average drill spacing is 40 m by 40 m. One area within the main portion identified as Indicated classification has been infill drilled to 20 m by 20 m. The wider deposit area appears to have been originally drilled at 600 m by 200 m, then infilled to 300 m by 200 m then 200 m by 200 m (which approximates to the limit of Inferred category material) and then progressively down to a general 100 m by 100 m.

Approximately 90% of the total mineral resource is within 35 m of the surface.

Methodology

Data used in the MRE is largely based on down-hole radiometric gamma logging using fully calibrated Terratec spectral and total count gamma logging systems which were used in the recent and previous drilling programs. Down-hole readings were taken at 1 cm intervals and converted into equivalent uranium values (eU_3O_8) before being composited to 0.5 m intervals. In the period from 2007 to 2011, a total of 9,979 geochemical assays were collected from selected 1 m RC-drilling intervals, which were split to 1 to 1.5 kg samples by riffle splitters. 120 grams were further pulverised for use in XRF or ICP-MS analysis.

The geochemical assays were used to confirm the validity of the eU_3O_8 values determined by down-hole gamma probing from both spectral and total count logging systems. After validation, the eU_3O_8 values derived from the down-hole spectral gamma logging were given preference over both total count gamma values and geochemical assays for the resource estimation due to the greater sampling volume and the potential presence of thorium within the local geology. An example of the post processed comparison between assay and spectral gamma data for probe GRS-645 is shown in Figure 4. The top 8 values ($>1,000$ ppm) in the chart have been removed.

The vast majority of the historical spectral gamma logs have recently been re-processed by Terratec (Germany), the original and current logging contractor, due to concerns regarding the QAQC of the original processing in 2007 – 2011. This work has significantly improved the confidence in the spectral gamma values.

Figure 5 shows the Marenica Deposit drill hole collar locations outlining the extent and nature of the mineralisation over the length of palaeochannel tested which was the focus of this current MRE work. Representative cross-sections through the resource are shown in Figures 6 and 7.

Figure 4 Assay and Spectral Gamma comparison probe GRS-645

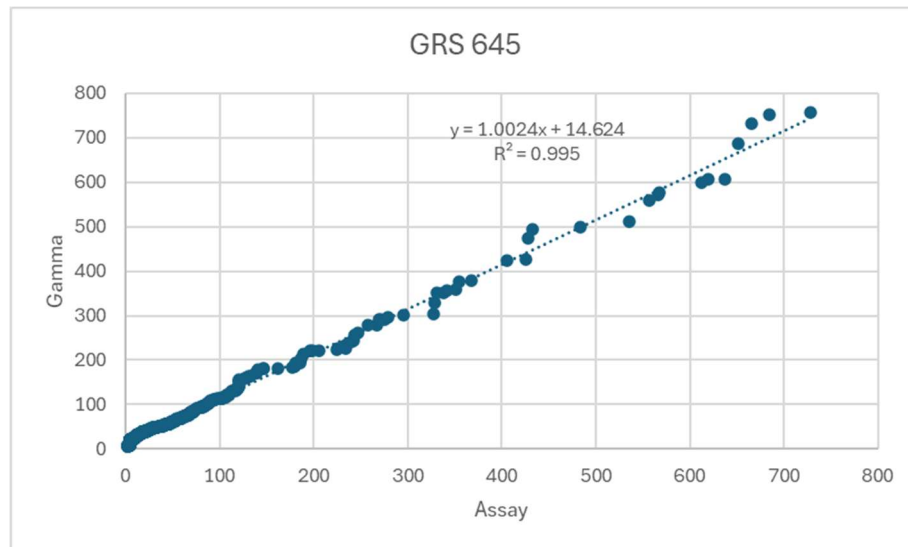
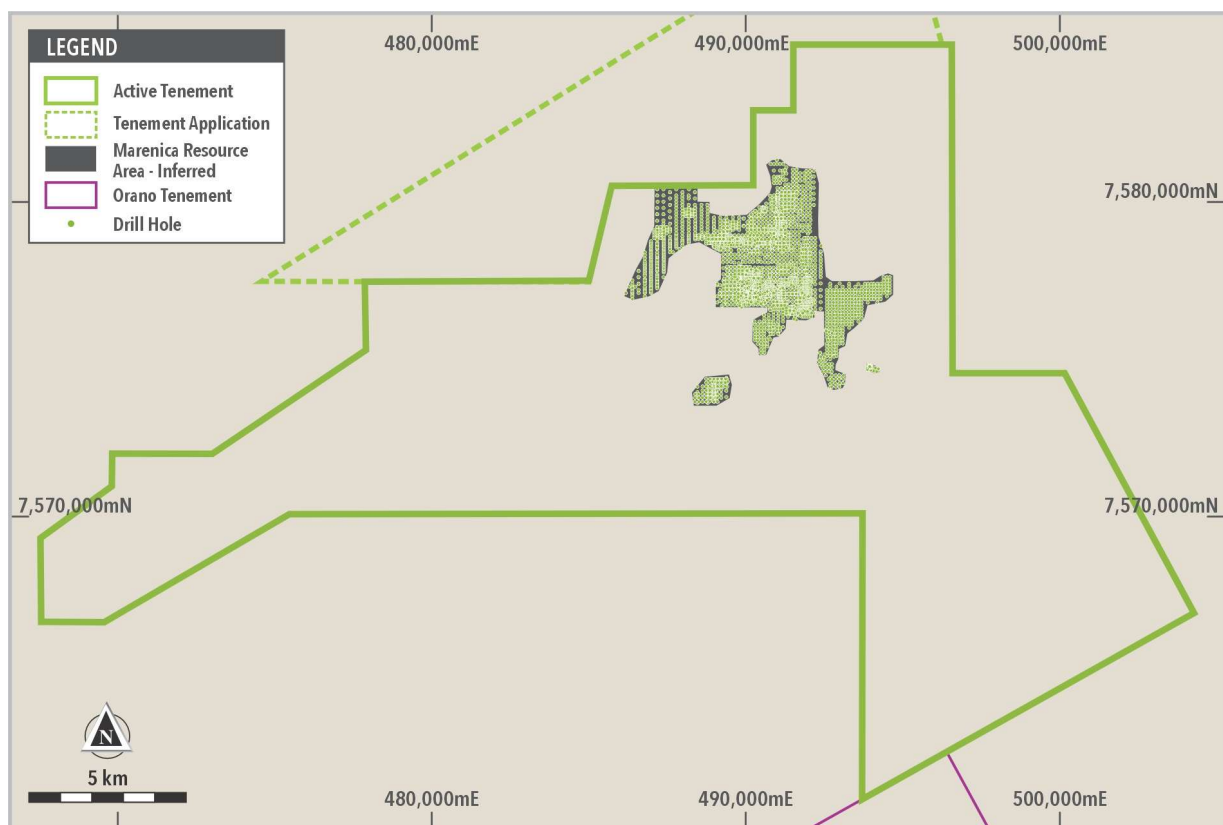


Figure 5 Marenica Project Drill Hole Collar Locations Inside Resource Area



Mineral Resource Estimate

The Marenica MRE was estimated using Multi Indicator Kriging (MIK). The updated Indicated and Inferred MRE is reported at a number of cut-off grades from 50 ppm to 200 ppm eU_3O_8 and the Mineral Resource derived from these cut-off grades indicate the mineralisation remains robust and consistent (see Table 3).

The MRE covers the Marenica deposit, between coordinates 7,571,800N to 7,581,900N and 486,400E to 495,200E as shown on Figure 5. The reported MRE has been limited to the area of more detailed drilling and a supporting basic pit optimisation within the larger overall boundary as shown in Figure 5.

The MRE was undertaken in order to define an updated MRE following the completion of a review of the processing of the spectral gamma logging of the deposit by Terratec. In this instance an MIK estimate was completed using data supplied from the Elevate Uranium database in conjunction with updated base of mineralisation profile, base of calcrete palaeochannel and a grade-based sample selection wireframe.

The estimation dataset for Marenica was broken into two separate domains, with domain 1 representing the waste portion and domain 2 the mineralised zone for the deposit. Indicator variography was undertaken on domain 1 as the waste domain and domain 2 as the mineralised domain to more reasonably represent the mineralisation within the deposit. Individual metal variograms were calculated for all domains to enable the correct assessment of the variance adjustment to be applied to the MIK estimate for each domain. In all cases the short range variography was dominated by the downhole direction as this contained both the best continuity and shortest sample spacing with continuity and ranges in the X and Y directions being dominated by the drill hole spacing and general mineralisation continuity throughout the deposit.

Block sizes used in the estimation of the mineral resource were set at 50 m x 50 m x 2 m as this was deemed appropriate to the sample spacing of the underlying dataset and general thickness of the mineralisation. As an MIK estimate was being undertaken, the expected SMU size was set at 4 m x 4 m x 0.5 m with an expected grade control spacing of 4 m x 4 m x 0.5 m being completed prior to actual mining. The mining methodology is expected to be by surface miners, hence the relatively thin vertical extent to the SMU and grade control spacing.

At Marenica a four-pass expanding search process was employed in the estimate with the search distance starting at 55 m x 55 m x 2.0 m, expanding to 200 m x 200 m x 5.2 m. Initial sample requirements for an estimate to be undertaken for a block were set at a minimum of sixteen samples, a maximum of forty-eight samples and samples to be selected for at least four octants. This sample requirement was progressively reduced to a minimum of eight samples from two octants for the final search pass, maximum sample numbers were maintained throughout the search process. Hard boundaries between the mineralised and non-mineralised domains were utilised to limit the interpolation of higher grades into the waste domain. As the estimate was completed using MIK techniques no top cuts were applied to the sample dataset.

Prior to final compilation of the model, a variance adjustment was applied to the panel grades based on the individual domain variography to estimate potentially recoverable mineral resources. Bulk density values used within the Marenica MRE are based on those derived from downhole gamma-gamma density logging of a number of drill holes located throughout the deposit. In this instance a value of 2.3t/m³ was applied to calcrete material and 2.5t/m³ to basement material.

The estimates were combined into a final model covering the full extent of the Marenica deposit. Validation of the resulting block model was completed by creating swath plots in the Easting, Northing and RI directions. A representative swath plot for the Easting direction at Marenica is shown in Figure 8.

All swath plots show a very good correlation between the MRE block grades and the underlying data for the deposit.

Due to different approaches to modelling, sample selection, cut-off grade, and radiometric data processing the updated MRE for Marenica does not compare well with the previously announced Mineral Resource Estimates. It is believed that this updated MRE more reasonably reflects the tenor and distribution of grades within the deposit and a more robust approach to the processing of the downhole radiometric data on which the estimate is based. It should also be noted that the updated MRE covers a smaller area than the previous estimates.

Table 4 details the differences between the estimates.

Table 4 Comparison to previous mineral resources

	Cut-off Grade	Marenica			MA7		
		Mt	Grade U ₃ O ₈ (ppm)	Mlb (U ₃ O ₈)	Mt	Grade U ₃ O ₈ (ppm)	Mlb (U ₃ O ₈)
Previous	50	276.1	94	57.3	22.8	81	4.0
Update	50	216.6	124	59.0	0	-	0
	100	100.0	185	40.2	0	-	0

Figures may not add due to rounding

The MA7 resource has been excluded from the updated MRE due to the wide spaced drilling; drill lines were 300 m apart. Infill drill lines between each 300 m drill line will result in these areas having suitable drill spacing for inclusion in any future MRE.

Figure 6 Marenica Section 493400mE

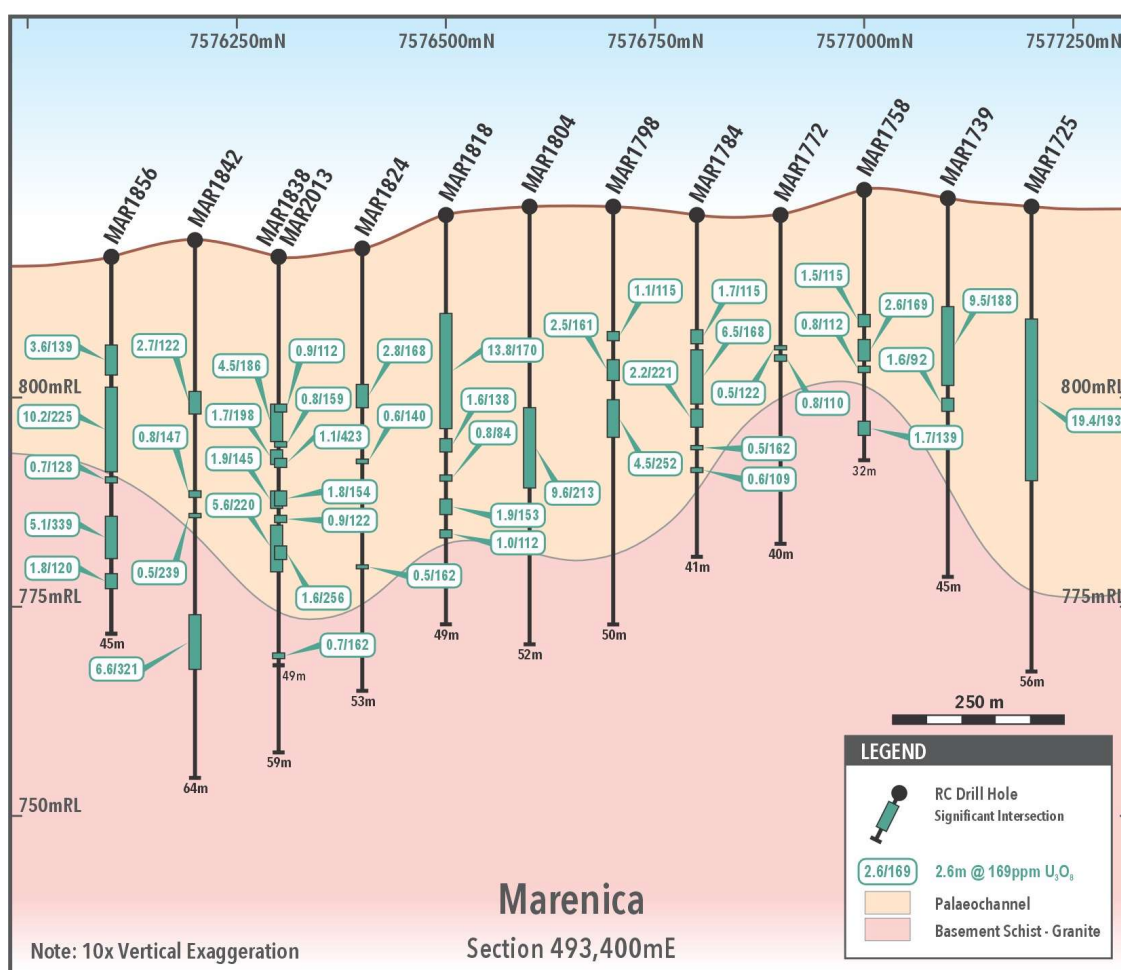


Figure 7 Marenica Section 491980mE

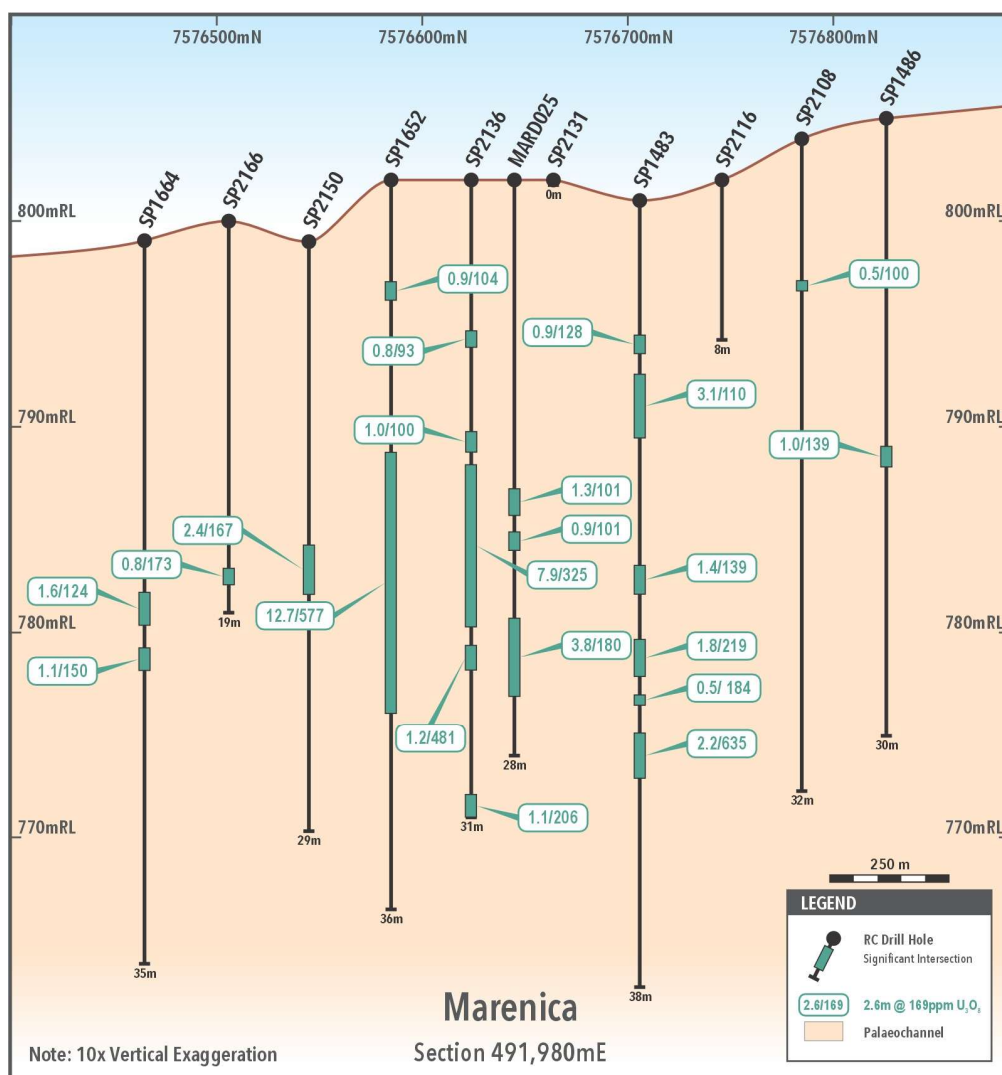
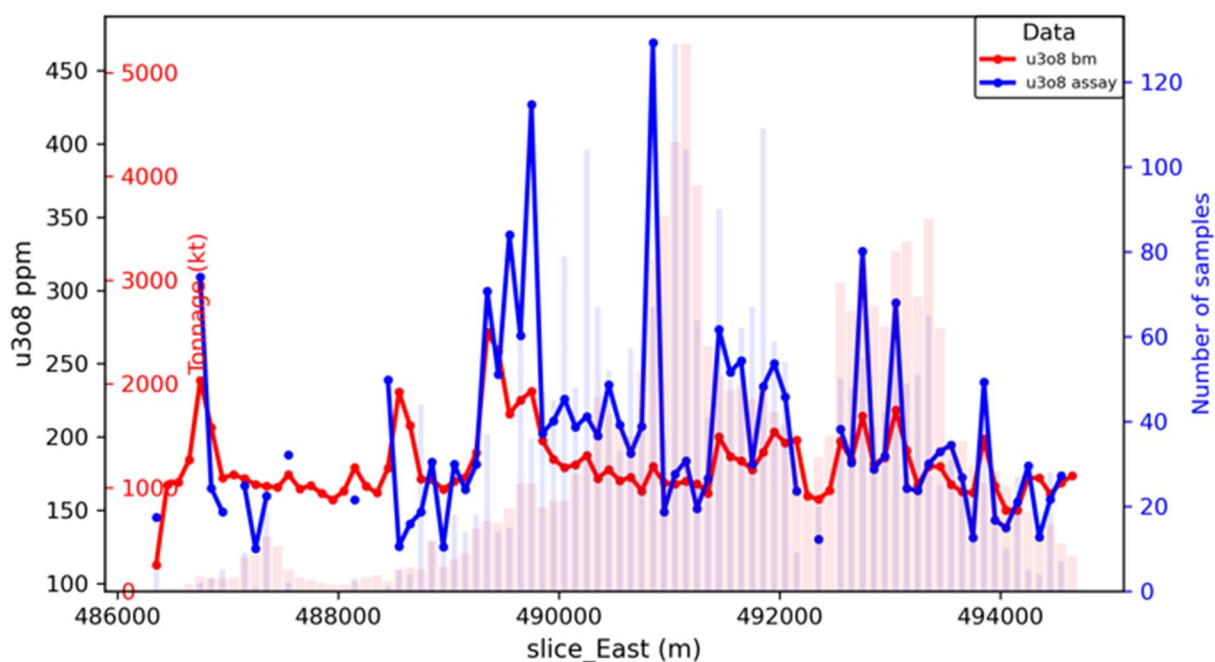


Figure 8 Marenica Easting Swath plot



Authorisation

Authorised for release by the Board of Elevate Uranium Ltd.

Contact:

Managing Director – Murray Hill

T: +61 8 6555 1816

E: murray.hill@elevateuranium.com.au

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.

Competent Person’s Statement – Mineral Resource Estimate

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

JORC Resource Summary

Deposit	Category	Cut-off (ppm U ₃ O ₈)	Total Resource			Elevate Share				
			Tonnes (M)	U ₃ O ₈ (ppm)	U ₃ O ₈ (Mlb)	Elevate Holding	Tonnes (M)	U ₃ O ₈ (ppm)	U ₃ O ₈ (Mlb)	
Namibia										
Koppies Project										
Koppies	JORC 2012	Indicated	100	98.0	200	43.6	100%	98.0	200	43.6
	JORC 2012	Inferred	100	35.4	160	12.3	100%	35.4	160	12.3
Hirabeb	JORC 2012	Inferred	100	23.3	200	10.2	100%	23.3	200	10.2
Koppies Project Total	JORC 2012		100	156.7	192	66.1	100%	156.7	192	66.1
Marenica	JORC 2012	Indicated	100	15.2	200	6.8	75%	11.4	200	5.1
	JORC 2012	Inferred	100	84.8	180	33.5	75%	63.6	180	25.1
Marenica Project Total	JORC 2012		100	100.0	185	40.2	75%	75.0	185	30.2
Namibia Total		Indicated		113.2	202	50.4		109.4	202	48.7
		Inferred		143.5	177	56.0		122.3	177	47.6
Namibia Total				256.7	188	106.3	231.7 188 96.3			
Australia - 100% Holding										
Angela	JORC 2012	Inferred	300	10.7	1,310	30.8	100%	10.7	1,310	30.8
Napperby	JORC 2012	Inferred	200	9.5	382	8.0	100%	9.5	382	8.0
Thatcher Soak	JORC 2012	Inferred	150	11.6	425	10.9	100%	11.6	425	10.9
100% Held Resource Total				31.8	710	49.7	100%	31.8	710	49.7
Australia - Joint Venture Holding										
Bigirlyi Deposit		Measured	500	1.7	1,300	4.9	20.87%	0.4	1,300	1.0
		Indicated	500	3.8	1,410	11.7	20.87%	0.8	1,410	2.4
		Inferred	500	2.5	1,340	7.4	20.87%	0.5	1,340	1.5
Bigirlyi Total	JORC 2012	Total	500	7.9	1,370	23.9	20.87%	1.66	1,370	4.99
Walbiri Joint Venture										
Joint Venture		Inferred	200	5.1	636	7.1	22.88%	1.16	636	1.63
100% EME		Inferred	200	5.9	646	8.4				
Walbiri Total	JORC 2012	Total	200	11.0	641	15.5				
Bigirlyi Joint Venture										
Sundberg	JORC 2012	Inferred	200	1.01	259	0.57	20.87%	0.21	259	0.12
Hill One Joint Venture	JORC 2012	Inferred	200	0.08	208	0.00	20.87%	0.02	208	0.00
Hill One EME	JORC 2012	Inferred	200	0.49	321	0.35				
Karins	JORC 2012	Inferred	200	1.24	556	1.52	20.87%	0.26	556	0.32
Malawiri Joint Venture	JORC 2012	Inferred	100	0.42	1,288	1.20	23.97%	0.10	1,288	0.29
Joint Venture Resource Total				22.2	884	43.1	3.41 980 7.34			
		Measured						0.4	1,300	1.0
		Indicated						0.8	1,410	2.4
		Inferred						34.1	714	53.6
Australia Total				54.0	781	92.8	35.2 736 57.0			
TOTAL 153.3										

Koppies Uranium Project:

The Company confirms that the Mineral Resource Estimates for the Koppies and Hirabeb deposits have not changed since the annual review disclosed in the 2025 Annual Report. The Company is not aware of any new information, or data, that effects the information as disclosed in the report 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 Estimate for the Marenica has been updated by this announcement.

Australian Uranium Projects:

The Company confirms that the Mineral Resource Estimates for Angela, Thatcher Soak, Bigirlyi, Sundberg, Hill One, Karins, Walbiri and Malawiri have not changed since the annual review disclosed in the 2025 Annual Report. The Company is not aware of any new information, or data, that effects the information in the 2025 Annual Report and confirms that all material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed.

Napperby Uranium Project

The Company confirms that the Mineral Resource Estimate for Napperby has not changed since the since the ASX announcement titled "Acquisition of Napperby Uranium Project and High-Grade Exploration Projects" dated 23 December 2025. The Company is not aware of any new information, or data, that effects the information as disclosed in the as disclosed in the report referred to above and confirms that all material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed.

Table 5 Marenica Drill Collars Within MRE Area

Drill Hole	Hole Depth (m)	Easting	Northing	RL	Drill Hole	Hole Depth (m)	Easting	Northing	RL
M0076	15	489304	7578630	749	SP0062	9	489623	7577689	758
M0085	15	489666	7578630	755	SP0063	13	489622	7577529	758
M0372	3	490104	7577809	763	SP0064	9	489623	7577490	759
M0375	15	490103	7577728	764	SP0065	10	489782	7577527	761
M0377	15	490062	7577770	763	SP0066	9	489784	7577489	761
M0379	15	490302	7577570	768	SP0067	13	489784	7577455	761
M0380	16	490342	7577568	769	SP0068	7	489782	7577411	761
M0382	15	490383	7577608	769	SP0069	8	489751	7577482	761
M0383	15	490343	7577610	769	SP0070	10	489704	7577489	760
M0388	15	490343	7577650	768	SP0071	11	489663	7577490	759
M0395	15	490224	7577648	767	SP0072	9	489862	7577491	762
M0397	12	490063	7577487	764	SP0073	8	489820	7577491	761
M0398	15	490062	7577447	764	SP0074	13	489784	7577615	760
M0399	15	490102	7577448	765	SP0075	15	489784	7577655	760
M0421	15	490343	7577331	769	SP0076	11	489784	7577695	759
M0426	15	490263	7577372	768	SP0077	10	489506	7578770	752
M0429	15	490183	7577331	767	SP0078	8	489547	7578770	753
M0430	15	490183	7577370	767	SP0079	8	489586	7578769	753
M0431	15	490142	7577370	766	SP0080	10	489626	7578770	754
M0433	15	490102	7577370	766	SP0081	20	489664	7578770	754
M0442	15	490020	7577251	765	SP0082	14	489707	7578769	755
M0447	14	490100	7577250	765	SP0083	10	489746	7578770	755
M0448	14	490142	7577250	766	SP0084	10	489787	7578771	756
M0449	15	490140	7577289	766	SP0085	10	489824	7578767	756
M0450	15	490180	7577289	767	SP0086	20	489866	7578770	757
M0451	15	490180	7577250	766	SP0087	11	489904	7578767	757
M0452	15	490222	7577250	767	SP0088	15	489946	7578766	758
M0454	15	490260	7577288	768	SP0089	5	489984	7578767	758
M0455	15	490260	7577250	767	SP0090	17	489986	7578729	758
M0459	15	490342	7577249	769	SP0091	20	490024	7578729	759
M0461	15	490383	7577289	769	SP0092	10	490064	7578729	759
M0463	15	490384	7577170	769	SP0093	12	490106	7578729	760
M0465	15	490344	7577210	768	SP0094	9	490146	7578730	761
M0470	15	490226	7577210	766	SP0095	10	490186	7578728	762
M0473	15	490184	7577210	766	SP0096	8	490226	7578727	762
M0475	15	490144	7577170	766	SP0097	20	490266	7578726	763
M0476	15	490100	7577172	765	SP0098	23	490267	7578689	763
M0477	15	490103	7577212	765	SP0099	15	490306	7578687	763
M0478	15	490064	7577210	765	SP0100	5	490346	7578688	764
M0479	14	490064	7577170	765	SP0101	17	490386	7578688	765
M0480	15	490022	7577170	764	SP0102	9	490424	7578687	765
M0481	15	489980	7577171	764	SP0103	2	490464	7578688	766
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M1931	15	490262	7577769	765	SP0361	14	489347	7578991	749
M1941	15	490142	7577849	764	SP0362	14	489346	7579031	749
M1942	15	490102	7577849	763	SP0363	19	489347	7579070	748
M2017	15	489944	7579469	754	SP0364	17	489347	7579111	748
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MAC0032	9	488400	7578950	738	SP0366	17	489352	7579196	747
MAC0033	6	488400	7578850	737	SP0367	2	489348	7579230	747
MAC0034	8	488400	7578800	737	SP0368	10	489348	7579269	747
MAC0035	6	488000	7578900	734	SP0369	15	490186	7579349	759
MAC0036	5	488000	7578800	734	SP0370	15	490188	7579229	761
MAC0037	6	488000	7578750	734	SP0371	15	490186	7579110	762
MAC0038	3	488000	7578700	734	SP0372	15	490188	7578986	763
MAC0039	3	488000	7578600	734	SP0373	15	490307	7578986	765
MAC0040	6	487600	7578900	730	SP0374	15	490307	7579109	764
MAC0041	6	487600	7578800	729	SP0375	9	490307	7579228	762
MAC0042	12	487600	7578700	729	SP0376	3	490307	7579355	761
MAC0043	12	487600	7578650	729	SP0377	15	490428	7579348	763
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MAC0045	6	487600	7578550	729	SP0379	15	490427	7579100	766
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MAC0047	7	487600	7578400	729	SP0381	15	490548	7578988	769
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MAC0051	7	487200	7578400	723	SP0385	15	490547	7579469	765
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MAC0053	10	487200	7577999	721	SP0387	19	490546	7579708	764
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MAC0059	6	487200	7578250	723	SP0393	15	490666	7579470	767
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MAC0065	9	486800	7577700	713	SP0399	15	490786	7578986	772
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MAC0070	12	486800	7577950	716	SP0404	15	490787	7579704	769
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MAC0073	12	486800	7578100	716	SP0407	15	490787	7580075	771
MAC0074	9	486800	7578200	717	SP0408	14	490787	7580185	772
MAC0075	9	486800	7578300	717	SP0409	15	490907	7580195	774
MAC0083	9	487200	7577800	719	SP0410	15	490906	7580075	773
MAC0084	12	487200	7577850	720	SP0411	15	490911	7579946	773
MAC0085	9	487200	7577700	719	SP0412	15	490908	7579827	772
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MAC0087	4	487200	7577600	718	SP0414	15	490908	7579585	771
MAC0088	8	487000	7577500	714	SP0415	15	490908	7579468	771
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MAC0090	9	487000	7577450	713	SP0417	15	490908	7579228	771
MAC0091	5	487000	7577400	713	SP0418	15	490906	7578986	773
MAC0092	12	487000	7577350	712	SP0419	15	490902	7578874	774
MAC0093	6	487000	7577600	714	SP0420	15	491024	7578866	776
MAC0094	12	487000	7577650	715	SP0421	15	491020	7578986	776
MAC0095	8	487000	7577710	716	SP0422	15	491144	7578865	778
MAC0096	12	487000	7577750	716	SP0423	15	491146	7578984	778
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MAC0098	12	487000	7577850	717	SP0425	15	491142	7579234	774
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MAC0101	21	487000	7577999	718	SP0428	15	491144	7579586	776
MAC0102	15	487000	7578050	719	SP0429	15	491144	7579825	777
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MAC0104	15	487000	7578150	720	SP0431	19	491148	7580065	777
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MAC0107	12	487000	7578300	720	SP0434	15	491264	7580074	779
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MAC0110	10	487000	7578450	721	SP0437	15	491268	7579704	779
MAC0111	15	487000	7578500	721	SP0438	15	491262	7579594	778
MAC0112	12	487000	7578550	722	SP0439	15	491266	7579466	778
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MAC0114	18	487000	7578650	722	SP0441	15	491267	7579227	777
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MAC0119	12	487200	7578650	724	SP0446	15	491715	7578213	788
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MAC0123	12	487400	7577900	725	SP0450	14	491704	7578685	788
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MAC0125	11	487400	7577999	725	SP0452	15	491704	7578926	788
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MAC0129	12	487400	7578200	726	SP0456	15	491583	7578566	786
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MAC0143	3	487600	7578750	729	SP0470	15	491347	7578808	781
MAC0144	12	487800	7578950	732	SP0471	15	491346	7578686	782
MAC0145	2	487800	7578550	732	SP0472	15	491340	7578326	781
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MAC0147	7	487800	7578650	732	SP0474	15	491343	7578084	781
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MAC0149	4	487800	7578750	732	SP0476	15	491218	7578213	779
MAC0150	4	487800	7578800	731	SP0476a	4	490908	7579708	772
MAC0151	13	487800	7578850	731	SP0477	15	491224	7578326	778
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MAC0154	12	488200	7578750	736	SP0480	15	491223	7578684	780
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MAC0156	12	488200	7578850	736	SP0482	15	491704	7579045	786
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MAC0158	10	488200	7578950	736	SP0484	15	491101	7578814	778
MAC0159	12	487200	7577300	717	SP0485	15	491107	7578688	778
MAC0160	12	487200	7577250	717	SP0486	15	491104	7578566	777
MAC0161	8	487200	7577400	717	SP0487	15	491104	7578449	777
MAC0162	16	487200	7577500	718	SP0488	15	491103	7578325	776
MAC0163	3	487200	7577550	718	SP0489	15	491100	7578205	777
MAC0164	15	487200	7577450	717	SP0490	15	491464	7579047	782
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MAC0166	15	487000	7577300	712	SP0492	15	490984	7578570	775
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MAC0168	12	487000	7577150	714	SP0494	15	490984	7578328	774
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MAC0171	12	486800	7577000	713	SP0497	15	491346	7579048	779
MAC0172	12	486800	7577100	712	SP0498	15	491098	7578093	776
MAC0173	12	486800	7577200	711	SP0499	15	490983	7578207	775
MAC0174	11	486800	7577150	711	SP0500	15	490979	7578094	775
MAC0175	12	486800	7577250	710	SP0501	15	490863	7578210	773
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MAC0178	5	486800	7578400	718	SP0503	15	490744	7578925	772
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MAC0184	2	486400	7577300	705	SP0506	15	490746	7578445	770
MAC0185	12	486400	7577200	704	SP0507	15	490741	7578334	771
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MAC0189	12	486400	7577050	705	SP0511	15	490626	7578806	769
MAC0190	4	486400	7577000	705	SP0512	15	490624	7578926	770
MAC0191	5	486400	7576900	704	SP0513	15	490506	7578926	768
MAR0001	15	489942	7577849	761	SP0514	15	490508	7578806	768
MAR0002	16	489943	7577728	762	SP0515	10	490504	7578566	767
MAR0003	15	489944	7577608	762	SP0516	15	490504	7578447	767
MAR0004	16	489823	7577608	760	SP0517	15	490504	7578331	767
MAR0005	13	489702	7577608	759	SP0518	15	490384	7578331	764
MAR0006	15	489620	7577608	758	SP0519	15	490383	7578446	765
MAR0007	15	489943	7577571	762	SP0520	15	490386	7578806	766
MAR0008	15	490063	7577569	764	SP0521	15	490384	7578925	766
MAR0009	15	490142	7577567	766	SP0522	15	490267	7578927	764
MAR0010	15	490144	7577448	766	SP0523	15	490267	7578807	764
MAR0011	15	490144	7577330	766	SP0524	15	490266	7578566	764
MAR0012	15	490143	7577209	766	SP0525	15	490264	7578447	764
MAR0013	15	490022	7577211	764	SP0526	15	490264	7578328	763
MAR0014	16	490023	7577090	764	SP0527	15	490144	7578330	762

MAR0015	20	490264	7577450	768	SP0528	15	490144	7578447	763
MAR0016	13	490384	7577450	770	SP0529	15	490144	7578567	762
MAR0017	20	490504	7577446	771	SP0530	15	490146	7578687	761
MAR0018	20	490624	7577450	773	SP0531	15	490146	7578807	761
MAR0019	22	490744	7577468	775	SP0532	15	490148	7578927	762
MAR0020	19	490864	7577468	777	SP0533	15	490028	7578927	761
MAR0021	16	490984	7577468	779	SP0534	15	489024	7578808	746
MAR0022	20	491107	7577471	781	SP0535	15	490026	7578689	759
MAR0023	24	491227	7577469	783	SP0536	15	490028	7578569	761
MAR0024	22	491348	7577471	785	SP0537	15	490024	7578447	761
MAR0025	20	491462	7577468	788	SP0538	15	490024	7578331	761
MAR0026	20	491582	7577466	790	SP0539	15	490184	7579466	758
MAR0027	20	491702	7577466	791	SP0540	15	490307	7579466	760
MAR0028	19	491822	7577466	792	SP0541	15	490427	7579469	763
MAR0029	20	491943	7577468	794	SP0542	15	489907	7578928	759
MAR0030	20	492063	7577467	796	SP0543	15	489906	7578570	759
MAR0031	22	492182	7577468	798	SP0544	3	489904	7578447	758
MAR0032	21	491984	7578005	794	SP0545	15	489787	7578455	757
MAR0033	20	491984	7578125	794	SP0546	15	489784	7578569	757
MAR0034	19	491984	7578245	794	SP0547	15	489784	7578929	757
MAR0035	20	491984	7578365	795	SP0548	10	489667	7578929	755
MAR0036	20	491984	7578485	793	SP0549	6	489668	7578575	755
MAR0037	16	491984	7578605	792	SP0550	15	489550	7578565	754
MAR0038	20	491984	7578725	793	SP0551	15	489587	7578691	753
MAR0039	20	491984	7578845	793	SP0552	15	489548	7578930	753
MAR0040	16	491984	7578985	791	SP0553	5	489427	7578930	751
MAR0041	15	491186	7578889	779	SP0554	15	489424	7578807	751
MAR0042	15	491186	7578984	778	SP0555	9	489427	7578689	751
MAR0043	15	491183	7579065	777	SP0556	15	489424	7578569	751
MAR0044	15	491184	7578806	779	SP0557	15	489427	7577935	754
MAR0045	15	491183	7578727	779	SP0558	15	489427	7577815	755
MAR0046	16	491184	7578645	780	SP0559	2	489427	7577695	755
MAR0047	14	491187	7578566	780	SP0560	15	489420	7577572	755
MAR0048	15	491195	7578486	779	SP0561	15	489420	7577447	757
MAR0049	15	491186	7578405	778	SP0562	15	489422	7577328	757
MAR0050	15	489704	7578610	756	SP0563	15	489420	7577207	757
MAR0051	15	489707	7578689	755	SP0564	15	489543	7577208	758
MAR0052	15	489707	7578767	755	SP0566	15	489545	7577455	758
MAR0053	15	489707	7578849	755	SP0567	15	489546	7577690	757
MAR0054	15	489624	7578850	754	SP0568	15	489546	7577815	756
MAR0055	11	489548	7578851	753	SP0569	15	489544	7577930	755
MAR0056	15	489546	7578892	753	SP0570	15	489666	7577930	756
MAR0057	15	489464	7578890	752	SP0571	15	489666	7577815	757
MAR0058	15	489362	7578888	750	SP0572	15	489665	7577695	758
MAR0059	20	489364	7578907	750	SP0573	15	489660	7577449	760
MAR0060	20	489360	7578925	750	SP0574	15	489656	7577330	760

MAR0061	15	489360	7578949	750	SP0575	15	489658	7577208	760
MAR0063	20	491388	7580307	783	SP0576	15	489783	7577208	762
MAR0064	20	491388	7580187	782	SP0577	15	489783	7577335	762
MAR0065	20	491268	7580187	780	SP0578	15	489785	7577815	759
MAR0066	20	491146	7580184	778	SP0579	15	489787	7577929	758
MAR0067	20	491148	7580066	777	SP0580	15	489905	7577935	760
MAR0068	15	491266	7580067	779	SP0581	15	489902	7577810	760
MAR0069	15	491266	7579945	780	SP0582	15	489904	7577695	761
MAR0070	15	491264	7579827	779	SP0583	15	489904	7577450	763
MAR0071	15	491264	7579705	779	SP0584	15	489900	7577330	763
MAR0072	15	491144	7579705	777	SP0585	15	489900	7577212	763
MAR0073	15	491144	7579585	776	SP0586	15	490020	7577211	764
MAR0074	15	491144	7579466	775	SP0587	15	490020	7577330	765
MAR0075	18	491144	7579348	775	SP0588	15	490020	7577450	764
MAR0076	15	491144	7579227	774	SP0589	15	490024	7577691	764
MAR0077	15	491264	7579226	777	SP0590	15	490023	7577815	762
MAR0078	15	491384	7579225	779	SP0591	6	490026	7577930	762
MAR0079	15	491384	7579345	780	SP0592	15	490143	7577930	764
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MAR0088	15	492176	7580802	796	SP0594	15	490144	7577691	765
MAR0089	15	492179	7580621	796	SP0595	15	490144	7577569	766
MAR0090	15	492180	7580443	797	SP0596	15	490143	7577447	766
MAR0091	15	492179	7580261	796	SP0597	15	490142	7577330	766
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MAR0093	15	492179	7579898	797	SP0599	23	490788	7575626	769
MAR0094	15	491578	7576291	784	SP0605	26	492522	7575152	790
MAR0136	15	488480	7574130	729	SP0606	32	492811	7575074	794
MAR0169	22	492402	7577994	802	SP0610	44	493949	7574769	810
MAR0170	43	492400	7577805	801	SP0611	38	494044	7574746	811
MAR0171	48	492399	7577608	802	SP0612	32	494144	7574720	812
MAR0172	76	492398	7577405	802	SP0613	23	494240	7574694	813
MAR0173	44	492398	7577199	802	SP0616	56	492376	7575192	788
MAR0174	25	492398	7577002	803	SP0621	20	490796	7576551	772
MAR0175	43	492402	7576809	802	SP0622	13	491075	7576449	776
MAR0176	43	492400	7576602	799	SP0623	8	491360	7576343	780
MAR0183	58	492380	7575198	788	SP0624	31	491628	7576241	785
MAR0184	28	492400	7575003	787	SP0627	26	492562	7575911	799
MAR0185	19	492404	7574806	788	SP0628	41	492762	7575820	799
MAR0195	31	491202	7576201	778	SP0629	32	493055	7575714	802
MAR0196	10	491200	7576015	777	SP0641	43	492699	7574115	787
MAR0200	25	489900	7577210	763	SP0645	62	490140	7576729	764
MAR0201	15	489780	7577210	762	SP0650	16	491544	7576274	783
MAR0202	15	489660	7577210	760	SP0652	38	492668	7575856	799
MAR0203	10	489540	7577210	758	SP0653	26	492574	7575895	799
MAR0204	15	489420	7577210	757	SP0654	26	492864	7575784	800
MAR0205	10	489420	7577330	756	SP0662	25	494179	7574597	811

MAR0206	10	489540	7577330	758	SP0663	32	494084	7574626	810
MAR0207	15	489660	7577330	760	SP0664	21	493986	7574653	809
MAR0208	15	489780	7577330	762	SP0665	31	493884	7574675	808
MAR0209	25	489900	7577330	763	SP0667	46	492496	7575055	789
MAR0210	25	490020	7577330	765	SP0668	30	492400	7575081	788
MAR0211	15	490020	7577450	764	SP0674	15	490383	7577689	768
MAR0212	15	489900	7577450	763	SP0675	16	490383	7577569	769
MAR0213	15	489780	7577450	761	SP0676	15	490383	7577448	770
MAR0214	15	489660	7577450	760	SP0677	15	490384	7577329	770
MAR0215	15	489540	7577450	758	SP0678	15	490376	7577221	769
MAR0216	10	489420	7577450	757	SP0679	15	490383	7577091	769
MAR0217	10	489420	7577570	755	SP0680	15	490382	7576970	769
MAR0218	10	489540	7577570	757	SP0681	15	490378	7576849	768
MAR0219	15	489660	7577570	758	SP0682	14	490383	7576729	767
MAR0220	20	489750	7577570	760	SP0683	15	490260	7576729	765
MAR0221	15	489900	7577570	762	SP0684	15	490260	7576847	767
MAR0222	15	490020	7577570	764	SP0685	15	490260	7576969	767
MAR0223	15	490020	7577690	763	SP0686	15	490260	7577090	767
MAR0224	15	489900	7577690	761	SP0687	15	490264	7577209	767
MAR0225	15	489770	7577690	759	SP0688	14	490260	7577331	768
MAR0226	15	489660	7577690	758	SP0689	15	490263	7577448	768
MAR0227	10	489540	7577690	757	SP0690	15	490262	7577570	768
MAR0228	15	489420	7577690	755	SP0691	15	490263	7577688	767
MAR0229	10	489420	7577810	755	SP0692	15	490143	7577089	766
MAR0230	7	489540	7577810	756	SP0693	15	490140	7576969	766
MAR0231	10	489660	7577810	757	SP0694	15	490143	7576849	765
MAR0232	10	489780	7577810	759	SP0696	11	490020	7576731	763
MAR0233	10	489900	7577810	760	SP0697	14	490023	7576850	763
MAR0234	10	490020	7577810	762	SP0698	15	490020	7576970	764
MAR0235	10	490020	7577930	762	SP0699	15	490021	7577084	764
MAR0236	10	489900	7577930	760	SP0700	15	489902	7577093	763
MAR0237	10	489780	7577930	758	SP0701	15	489900	7576970	763
MAR0238	10	489660	7577930	756	SP0702	15	489903	7576850	762
MAR0239	10	489540	7577930	755	SP0703	14	489902	7576729	761
MAR0240	10	489420	7577930	754	SP0705	14	489783	7576730	760
MAR0271	10	489424	7578090	753	SP0706	15	489780	7576852	760
MAR0272	15	489538	7578089	754	SP0707	15	489780	7576973	761
MAR0273	15	489656	7578073	756	SP0707a	2	491215	7579361	777
MAR0274	15	489784	7578046	758	SP0708	15	489783	7577085	761
MAR0275	15	489915	7578088	760	SP0708a	3	491028	7579504	773
MAR0276	15	490015	7578084	761	SP0709	15	489660	7577089	759
MAR0277	15	490139	7578093	763	SP0710	15	489660	7576970	760
MAR0278	49	490243	7578096	765	SP0711	15	489660	7576852	759
MAR0279	15	490382	7578092	768	SP0712	15	489662	7576732	759
MAR0280	22	490499	7578090	770	SP0715	14	489542	7576734	758
MAR0281	40	490619	7578076	771	SP0716	9	489542	7576853	758

MAR0282	31	490736	7578072	772	SP0717	11	489540	7576972	758
MAR0283	16	489292	7578076	752	SP0718	12	489540	7577090	758
MAR0284	19	490742	7578212	771	SP0719	12	489422	7577088	757
MAR0285	15	490619	7578208	769	SP0720	15	489422	7576968	757
MAR0286	13	490459	7578185	768	SP0721	2	489422	7576851	757
MAR0287	17	490380	7578206	766	SP0722	15	489433	7576735	757
MAR0288	17	490260	7578211	765	SP0725	15	489300	7576732	756
MAR0289	15	490142	7578208	763	SP0726	15	489302	7576851	756
MAR0290	15	490020	7578206	761	SP0727	15	489302	7576970	756
MAR0291	15	489900	7578206	759	SP0728	15	489302	7577090	756
MAR0292	15	489780	7578210	758	SP0729	14	489302	7577209	755
MAR0293	15	489660	7578209	756	SP0730	57	489320	7577440	755
MAR0294	9	489536	7578206	754	SP0731	40	489320	7577560	755
MAR0295	15	489420	7578206	752	SP0732	36	489368	7574371	742
MAR0296	9	489296	7578201	751	SP0732a	5	491148	7579784	777
MAR0297	15	489296	7578329	750	SP0733	47	489356	7574253	742
MAR0298	15	489426	7578331	753	SP0734	37	489356	7574132	740
MAR0299	15	489543	7578333	755	SP0740	40	489236	7574134	739
MAR0300	15	489658	7578331	756	SP0741	41	489235	7574255	740
MAR0301	15	489776	7578332	758	SP0742	40	489238	7574370	740
MAR0302	15	489900	7578311	759	SP0744	35	489116	7574254	739
MAR0303	15	490012	7578290	761	SP0745	55	489116	7574135	738
MAR0304	19	490144	7578362	762	SP0745a	3	490908	7579744	772
MAR0305	15	490252	7578363	763	SP0746	51	489116	7574015	736
MAR0306	15	490379	7578364	764	SP0748a	9	489306	7579050	748
MAR0307	19	490487	7578373	766	SP0749a	2	490986	7579585	773
MAR0308	15	490628	7578314	769	SP0753	18	488994	7574370	737
MAR0309	15	490736	7578329	771	SP0754	12	488876	7574373	735
MAR0311	43	490596	7576409	769	SP0754a	3	491388	7580185	782
MAR0312	27	490599	7576202	768	SP0755	11	488876	7574253	735
MAR0313	48	490604	7576002	769	SP0756	28	488876	7574134	734
MAR0314	61	490600	7575807	768	SP0756a	12	491508	7580309	786
MAR0315	42	490600	7575602	765	SP0757a	12	491508	7580426	786
MAR0316	16	490603	7575410	766	SP0759a	14	491627	7580303	788
MAR0317	8	490600	7575205	764	SP0760	13	491628	7580544	787
MAR0339	63	493000	7577406	812	SP0761	14	491626	7580665	787
MAR0340	71	493000	7577202	810	SP0762a	11	491627	7580785	788
MAR0341	61	493002	7577002	812	SP0763a	14	491631	7580908	788
MAR0342	60	493000	7576802	811	SP0764a	15	491630	7581028	788
MAR0343	72	493000	7576594	809	SP0766	16	488756	7574134	733
MAR0344	75	493000	7576403	806	SP0767	1	488756	7574252	733
MAR0345	52	492999	7576202	806	SP0768	4	488758	7574373	734
MAR0346	37	493000	7575974	805	SP0769	8	488636	7574140	731
MAR0347	46	493000	7575803	802	SP0770a	13	491508	7580905	786
MAR0348	36	492998	7575604	800	SP0771a	12	491508	7580784	786
MAR0353	18	491831	7579075	788	SP0772a	15	491508	7580667	785

MAR0354	25	491956	7579062	791	SP0773a	3	491507	7580545	785
MAR0355	30	492055	7579059	793	SP0774a	10	491388	7580546	783
MAR0356	16	492052	7579180	792	SP0777a	1	491028	7580311	777
MAR0357	16	491936	7579181	790	SP0779a	13	491146	7580424	779
MAR0358	15	491820	7579181	788	SP0780a	12	491268	7580426	782
MAR0359	15	491702	7579187	785	SP0781a	15	491386	7580420	784
MAR0360	15	491575	7579184	783	SP0782	13	491388	7580302	783
MAR0361	15	491456	7579181	781	SP0783	7	489544	7578330	755
MAR0362	19	491456	7579303	781	SP0784	2	489546	7578449	754
MAR0363	15	491582	7579298	783	SP0784a	8	491388	7580063	782
MAR0364	16	491700	7579281	785	SP0785	15	489428	7579410	748
MAR0365	15	491816	7579268	788	SP0785a	14	491388	7579941	782
MAR0366	24	491940	7579276	790	SP0786	8	489428	7579290	748
MAR0367	16	492064	7579293	792	SP0787	9	489428	7579171	749
MAR0368	15	492068	7579421	792	SP0788	15	489431	7579056	750
MAR0369	15	491932	7579414	789	SP0789	15	489430	7578450	752
MAR0370	17	491818	7579417	787	SP0789a	15	491508	7580064	785
MAR0371	16	491703	7579418	786	SP0790	9	489426	7578328	753
MAR0372	15	491574	7579413	783	SP0790a	14	491507	7579945	784
MAR0373	16	491460	7579419	781	SP0791	7	489306	7578331	750
MAR0374	15	491579	7579540	784	SP0791a	10	491507	7579826	784
MAR0375	21	491704	7579542	787	SP0792	12	489304	7578451	750
MAR0376	16	491822	7579542	789	SP0792a	11	491387	7579825	781
MAR0377	15	491940	7579545	791	SP0793	13	489304	7578570	750
MAR0378	16	492060	7579541	793	SP0794	5	489307	7578689	749
MAR0379	17	492064	7579654	794	SP0794a	10	491508	7579707	783
MAR0380	16	491940	7579658	792	SP0795	13	489304	7578810	750
MAR0381	15	491818	7579658	790	SP0795a	2	491506	7579582	783
MAR0382	15	491703	7579658	787	SP0796	15	489308	7578930	749
MAR0383	16	491818	7579782	790	SP0796a	13	491507	7579466	783
MAR0384	16	491940	7579781	792	SP0797	15	491388	7579468	780
MAR0385	15	492056	7579781	794	SP0798	12	489307	7579170	747
MAR0386	16	492064	7579901	795	SP0798a	12	491390	7579582	781
MAR0387	15	491934	7579902	792	SP0799	13	489307	7579290	745
MAR0388	20	491816	7579902	790	SP0800	2	489308	7579410	744
MAR0389	16	491812	7580025	790	SP0801	8	489188	7579050	747
MAR0390	15	491934	7580023	792	SP0802	7	489188	7578930	748
MAR0391	18	492059	7580021	794	SP0803	15	489187	7578810	748
MAR0392	15	492056	7580138	795	SP0804	15	489188	7578689	748
MAR0393	16	491935	7580145	793	SP0805	8	489187	7578569	748
MAR0394	19	491818	7580141	791	SP0806	14	489187	7578451	748
MAR0395	15	491702	7580262	789	SP0807	13	489064	7578570	747
MAR0396	24	491824	7580261	791	SP0807a	15	489064	7578631	746
MAR0397	17	491936	7580261	793	SP0808	13	489066	7578690	746
MAR0398	19	492068	7580260	795	SP0809	15	489068	7578810	747
MAR0399	15	492063	7580380	794	SP0810	15	489067	7578931	746

MAR0400	16	491934	7580382	792	SP0810a	3	491148	7579306	775
MAR0401	18	491818	7580379	790	SP0811	6	489067	7579067	745
MAR0402	25	491700	7580381	789	SP0812	15	488948	7578931	744
MAR0403	17	491702	7580502	788	SP0812a	2	491222	7579305	777
MAR0404	15	491820	7580502	790	SP0813	11	488947	7578812	745
MAR0405	15	491940	7580500	792	SP0814	8	488946	7578690	744
MAR0406	15	492060	7580495	795	SP0814a	4	491268	7579267	777
MAR0407	18	492060	7580617	794	SP0815	5	488828	7578813	743
MAR0408	15	491939	7580621	792	SP0816	13	488828	7578932	742
MAR0409	15	491939	7580740	792	SP0816a	4	491227	7579228	776
MAR0410	15	492072	7580746	793	SP0817	1	491027	7580305	777
MAR0411	17	492059	7580861	795	SP0817a	2	491226	7579268	776
MAR0412	15	491940	7580862	793	SP0818	6	491027	7580429	778
MAR0413	16	491942	7580979	794	SP0819	13	491146	7580426	779
MAR0414	15	492056	7580981	796	SP0820	12	491147	7580308	779
MAR0415	26	490900	7577780	776	SP0821	14	491144	7577904	779
MAR0416	26	490903	7577782	776	SP0822	7	491143	7577784	780
MAR0417	18	491015	7577781	778	SP0823	9	491258	7577780	781
MAR0418	18	491140	7577781	780	SP0824	5	491260	7577901	781
MAR0419	18	491259	7577779	781	SP0826	12	491266	7580428	782
MAR0420	25	491380	7577775	783	SP0827	8	491266	7580548	781
MAR0421	19	491503	7577781	785	SP0828	10	491388	7580548	783
MAR0422	15	491620	7577780	787	SP0829	15	491387	7580426	784
MAR0423	15	491743	7577777	789	SP0830	13	491388	7580307	783
MAR0424	21	491858	7577779	791	SP0831	2	491388	7580188	782
MAR0425	36	491980	7577782	793	SP0832	2	491387	7580067	782
MAR0426	55	492100	7577777	795	SP0833	14	491387	7579945	782
MAR0427	37	491976	7577647	794	SP0834	11	491386	7579826	781
MAR0428	57	492096	7577659	796	SP0835	14	491384	7579706	781
MAR0429	19	491496	7577898	785	SP0836	12	491384	7579585	781
MAR0430	15	491611	7577895	787	SP0837	15	491384	7579466	780
MAR0431	25	491739	7577891	790	SP0838	10	491380	7577902	783
MAR0432	31	491495	7577640	786	SP0839	7	491380	7577780	783
MAR0433	15	489788	7578481	757	SP0840	7	491500	7577422	788
MAR0434	15	489926	7578458	759	SP0841	17	491500	7577542	788
MAR0435	15	490018	7578461	761	SP0842	10	491500	7577660	786
MAR0436	15	490142	7578458	763	SP0843	12	491500	7577782	785
MAR0437	15	491836	7578805	790	SP0845	13	491504	7579466	783
MAR0438	15	491836	7578678	790	SP0846	1	491504	7579585	783
MAR0439	15	491831	7578609	790	SP0847	10	491504	7579706	783
MAR0440	21	491840	7578440	791	SP0848	10	491504	7579827	784
MAR0441	30	491842	7578314	791	SP0849	14	491504	7579946	784
MAR0442	33	491840	7578200	791	SP0850	15	491506	7580067	785
MAR0443	34	491836	7578083	792	SP0852	13	491507	7580310	786
MAR0489	30	489250	7576700	755	SP0853	12	491508	7580428	786
MAR0499	30	490300	7575603	762	SP0854	3	491507	7580548	785

MAR0500	30	490299	7575793	764	SP0855	15	491508	7580668	785
MAR0501	30	490303	7575980	763	SP0856	12	491507	7580787	786
MAR0502	31	490296	7576196	763	SP0857	13	491507	7580909	786
MAR0510	31	490900	7576000	774	SP0857a	7	491026	7578945	776
MAR0511	30	490900	7576200	772	SP0858	9	491508	7581029	787
MAR0512	30	490900	7576399	773	SP0862a	5	491148	7578947	778
MAR0513	29	490900	7576600	774	SP0863	15	491628	7581028	788
MAR0526	50	492100	7576399	794	SP0863a	2	491146	7578904	778
MAR0530	35	492700	7574200	788	SP0864	14	491628	7580906	788
MAR0531	35	492700	7574400	790	SP0865	11	491628	7580789	788
MAR0532	35	492700	7574600	791	SP0866	10	491628	7580669	787
MAR0533	35	492700	7574799	793	SP0867	14	491628	7580547	787
MAR0534	32	492700	7575000	792	SP0867a	1	491024	7578904	776
MAR0535	35	492700	7575200	793	SP0868	6	491628	7580428	788
MAR0536	35	492700	7575400	795	SP0869	14	491627	7580308	788
MAR0537	45	492700	7576200	801	SP0873	4	490428	7579110	766
MAR0538	56	492700	7576399	804	SP0878	3	490184	7579229	761
MAR0539	45	492700	7576600	804	SP0879	10	490307	7579227	762
MAR0540	45	492700	7576800	806	SP0888	14	491746	7579705	788
MAR0541	45	492700	7577000	808	SP0888a	14	491746	7579705	788
MAR0542	45	492700	7577200	806	SP0889	14	491748	7579823	788
MAR0554	50	493300	7577400	816	SP0890	14	491746	7579942	788
MAR0555	45	493300	7577200	815	SP0902	1	490550	7579752	764
MAR0556	40	493300	7577000	816	SP0915	14	490790	7580187	772
MAR0557	43	493300	7576800	815	SP1063	3	490308	7578767	764
MAR0558	50	493300	7576600	814	SP1089	2	490584	7579827	766
MAR0559	50	493300	7576399	811	SP1093	3	490627	7579785	766
MAR0560	43	493300	7576200	811	SP1094	1	490666	7579785	766
MAR0561	22	493300	7576000	810	SP1095	1	490544	7579746	764
MAR0573	40	493900	7577400	824	SP1097	6	490624	7579746	765
MAR0574	60	493900	7577200	824	SP1098	5	490664	7579745	766
MAR0575	45	493900	7577000	824	SP1099	1	490584	7579706	765
MAR0576	32	493900	7576800	823	SP1100	2	490626	7579705	766
MAR0586	40	493900	7574799	810	SP1101	4	491066	7578988	776
MAR0603	34	494500	7577000	830	SP1102	4	491104	7578986	777
MAR0604	55	494500	7577200	833	SP1103	7	491026	7578948	776
MAR0605	45	494500	7577400	832	SP1104	4	491066	7578947	776
MAR0606	40	494500	7577600	833	SP1105	6	491104	7578946	777
MAR0616	65	489400	7574200	742	SP1106	7	491146	7578947	778
MAR0617	46	489400	7574400	742	SP1107	1	491026	7578908	776
MAR0629	15	489400	7576800	757	SP1108	1	491067	7578908	777
MAR0649	20	489700	7576800	759	SP1109	9	491106	7578906	777
MAR0674	28	490750	7576300	771	SP1110	2	491144	7578908	778
MAR0675	53	490750	7576100	771	SP1111	4	491064	7578867	777
MAR0676	50	490750	7575900	771	SP1113	2	491187	7579345	776
MAR0677	38	490750	7575700	769	SP1114	2	491226	7579346	777

MAR0678	39	491050	7576300	776	SP1115	3	491146	7579305	775
MAR0679	40	491050	7576100	775	SP1116	4	491184	7579306	776
MAR0680	31	491050	7575900	774	SP1117	2	491227	7579305	777
MAR0681	30	490900	7575800	770	SP1120	1	491184	7579265	776
MAR0682	43	492700	7575600	795	SP1121	2	491226	7579267	776
MAR0683	38	492700	7575830	799	SP1122	4	491267	7579265	777
MAR0684	45	492700	7576000	800	SP1124	4	491226	7579225	776
MAR0701	28	492400	7578191	802	SP1125	5	489467	7578932	752
MAR0702	26	492403	7578419	800	SP1126	4	489507	7578930	752
MAR0703	27	492407	7578605	800	SP1127	4	489428	7578890	751
MAR0729	78	493600	7577379	820	SP1128	4	489468	7578889	752
MAR0730	54	493602	7577200	820	SP1129	4	489507	7578890	752
MAR0731	35	493603	7576977	820	SP1130	4	489548	7578889	753
MAR0732	31	493604	7576800	819	SP1131	5	489426	7578848	751
MAR0733	23	493602	7576600	817	SP1132	5	489464	7578848	752
MAR0734	35	493602	7576414	815	SP1133	5	489508	7578848	752
MAR0735	45	493596	7576201	816	SP1134	5	489547	7578848	753
MAR0756	58	493000	7574401	794	SP1135	5	489466	7578808	752
MAR0757	65	492984	7574202	791	SP1136	5	489508	7578807	752
MAR0770	61	494200	7577395	829	SP1137	35	493929	7574789	811
MAR0771	56	494200	7577204	828	SP1138	34	493949	7574789	811
MAR0772	48	494196	7577001	826	SP1139	35	493969	7574789	811
MAR0773	30	494202	7576797	825	SP1140	35	493989	7574789	811
MAR0803	45	489995	7576805	763	SP1141	23	493995	7574770	811
MAR0985	28	489100	7576800	755	SP1142	34	493974	7574771	811
MAR0986	15	489100	7577000	754	SP1143	35	493949	7574769	810
MAR0987	20	489400	7579500	747	SP1144	35	493929	7574769	810
MAR0988	20	489400	7579400	748	SP1145	36	493935	7574751	810
MAR0989	20	489400	7579300	748	SP1146	35	493955	7574748	810
MAR0990	20	489400	7579200	749	SP1147	35	493969	7574749	810
MAR0991	20	489600	7579100	753	SP1148	36	493995	7574751	810
MAR0992	20	489600	7579200	752	SP1149	35	493989	7574728	810
MAR0993	20	489600	7579300	752	SP1150	35	493969	7574729	810
MAR0994	20	489600	7579400	750	SP1151	35	493974	7574730	810
MAR0995	20	489600	7579500	749	SP1152	33	493929	7574729	809
MAR0996	20	489800	7579500	751	SP1232	10	490444	7579701	762
MAR0997	20	489800	7579400	753	SP1233	7	490310	7579708	761
MAR0998	20	489800	7579300	755	SP1239	15	489946	7579229	758
MAR0999	20	489800	7579200	755	SP1239a	15	489946	7579229	758
MAR1000	20	489800	7579100	757	SP1240	2	490542	7577068	771
MAR1001	20	489200	7579500	741	SP1242	13	490068	7578991	761
MAR1002	20	489200	7579400	744	SP1243	14	490068	7579111	760
MAR1003	20	489200	7579300	744	SP1244	10	490068	7579231	759
MAR1004	20	489200	7579200	746	SP1245	14	490068	7579349	757
MAR1005	20	489200	7579100	746	SP1246a	6	491627	7580065	787
MAR1006	20	489200	7579000	747	SP1247	10	490190	7579589	758

MAR1007	20	489000	7579000	744	SP1247a	4	491628	7579945	786
MAR1008	20	489000	7579100	744	SP1248	12	491626	7579826	786
MAR1009	20	489000	7579200	743	SP1249	10	490428	7579588	763
MAR1010	20	489000	7579300	743	SP1249a	14	491626	7579704	786
MAR1011	20	489000	7579400	741	SP1255	14	491628	7579701	786
MAR1012	20	489000	7579500	739	SP1256	12	491626	7579818	786
MAR1013	20	488800	7579599	737	SP1257	4	491628	7579943	786
MAR1014	20	488800	7579500	737	SP1258	6	491628	7580061	787
MAR1015	20	488800	7579400	739	SP1259	1	491628	7580182	787
MAR1016	20	488800	7579300	739	SP1260	13	491874	7580905	792
MAR1017	20	488800	7579200	740	SP1261	14	491868	7580784	791
MAR1018	20	488800	7579100	742	SP1262	12	491870	7580663	791
MAR1019	20	488800	7579000	743	SP1263	12	491750	7580666	789
MAR1020	15	488600	7579000	741	SP1264	1	491746	7580786	790
MAR1021	15	488600	7579100	739	SP1265	13	491746	7580908	790
MAR1022	15	488600	7579200	737	SP1266	18	491742	7577306	793
MAR1023	15	488600	7579300	737	SP1267	31	491743	7577425	792
MAR1024	15	488600	7579400	737	SP1268	6	491742	7577546	791
MAR1025	15	488600	7579500	735	SP1269	34	491742	7577669	789
MAR1026	15	488600	7579599	733	SP1270	14	491742	7577789	789
MAR1027	15	488600	7579700	734	SP1271	3	491740	7577907	790
MAR1028	15	488600	7579785	733	SP1273	11	491620	7577786	787
MAR1029	15	488400	7579800	730	SP1274	12	491620	7577665	787
MAR1030	15	488400	7579700	730	SP1276	15	491620	7577425	790
MAR1031	15	488400	7579599	731	SP1277	35	491622	7577306	791
MAR1032	15	488400	7579500	734	SP1280	7	491262	7577306	784
MAR1033	15	488400	7579400	734	SP1281	4	491142	7577307	782
MAR1034	15	488400	7579300	734	SP1282	13	491140	7577186	782
MAR1035	15	488400	7579200	734	SP1283	1	491139	7577066	782
MAR1036	15	488400	7579100	736	SP1284	35	491020	7577066	779
MAR1037	15	488400	7579000	738	SP1285	15	490900	7577069	777
MAR1038	15	488200	7579000	735	SP1286	15	490779	7577069	775
MAR1039	15	488200	7579100	735	SP1288	13	490664	7576948	772
MAR1040	15	488200	7579200	733	SP1292	32	490542	7577307	772
MAR1041	15	488200	7579300	731	SP1293	18	490542	7577429	772
MAR1042	15	488200	7579400	731	SP1294	30	490543	7577546	771
MAR1043	15	488200	7579500	731	SP1295	34	490542	7577667	771
MAR1044	15	488200	7579599	729	SP1297	15	490430	7577785	768
MAR1045	15	488200	7579700	729	SP1298	7	490303	7577788	766
MAR1046	15	488200	7579800	727	SP1299	15	490302	7577908	766
MAR1047	15	488000	7580100	723	SP1300	15	490422	7577907	767
MAR1048	15	488000	7580000	725	SP1301	15	490540	7577908	770
MAR1049	15	488000	7579900	726	SP1302	31	490663	7577907	772
MAR1050	15	488000	7579800	725	SP1303	10	490783	7577907	774
MAR1051	15	488000	7579700	725	SP1304	5	490900	7577907	776
MAR1052	15	488000	7579599	726	SP1307	13	491144	7577668	780

MAR1053	15	488000	7579500	727	SP1312	12	491380	7577425	786
MAR1054	15	488000	7579400	728	SP1313	12	491260	7577427	784
MAR1055	15	488000	7579300	730	SP1314	11	491260	7577548	783
MAR1056	15	488000	7579200	732	SP1315	15	491142	7577550	781
MAR1057	15	488000	7579100	732	SP1317	15	491020	7577426	780
MAR1058	15	488000	7579000	733	SP1318	17	491019	7577307	780
MAR1059	15	487800	7579000	731	SP1319	14	491020	7577186	779
MAR1060	15	487800	7579100	730	SP1320	19	490900	7577188	778
MAR1061	15	487800	7579200	729	SP1322	15	490660	7577069	773
MAR1062	15	487800	7579300	728	SP1323	16	490660	7577189	774
MAR1063	15	487800	7579400	727	SP1324	22	490660	7577306	774
MAR1064	15	487800	7579500	726	SP1325	30	490662	7577427	773
MAR1065	15	487800	7579599	724	SP1326	26	490662	7577546	773
MAR1066	15	487800	7579700	723	SP1327	21	490663	7577668	773
MAR1067	15	487800	7579800	723	SP1328	22	490660	7577787	772
MAR1068	15	487800	7579900	723	SP1329	16	490782	7577788	774
MAR1069	15	487800	7580000	723	SP1330	12	490902	7577785	776
MAR1070	15	487800	7580100	720	SP1331	15	491020	7577786	778
MAR1071	15	487400	7579200	724	SP1332	12	491020	7577667	778
MAR1072	15	487400	7579100	724	SP1333	12	491020	7577546	779
MAR1073	15	487400	7579000	725	SP1335	5	490900	7577426	778
MAR1074	15	487400	7578900	726	SP1336	15	490900	7577307	778
MAR1075	12	488888	7578920	744	SP1337	23	490780	7577308	776
MAR1076	12	488888	7578860	744	SP1338	16	490776	7577440	775
MAR1077	12	488888	7578810	745	SP1340	11	490783	7577668	775
MAR1078	12	488888	7578748	745	SP1341	11	490904	7577667	776
MAR1079	12	488888	7578690	744	SP1346	13	493975	7574750	810
MAR1080	12	488987	7578630	745	SP1347	34	493958	7574768	810
MAR1081	12	488987	7578690	745	SP1354	22	490540	7576710	770
MAR1082	12	488987	7578748	746	SP1355	21	490659	7576709	771
MAR1083	12	488987	7578810	746	SP1356	16	490780	7576709	773
MAR1084	13	488987	7578931	745	SP1357	25	490899	7576710	775
MAR1085	12	489064	7578860	747	SP1358	19	491020	7576709	777
MAR1086	12	489064	7578810	747	SP1359	26	491140	7576708	779
MAR1087	12	489064	7578748	747	SP1360	14	491260	7576709	781
MAR1088	12	489064	7578630	747	SP1364	25	491380	7577064	785
MAR1089	12	489148	7578570	749	SP1365	26	491500	7577066	787
MAR1090	12	489148	7578630	748	SP1366	29	491620	7577068	789
MAR1091	12	489148	7578690	748	SP1368	27	491859	7577066	794
MAR1092	12	489148	7578748	749	SP1369	43	491979	7577065	796
MAR1093	12	489148	7578810	749	SP1370	19	491980	7577184	796
MAR1094	12	489148	7578860	748	SP1372	20	491980	7577425	795
MAR1095	12	489148	7578910	748	SP1373	2	491979	7577546	795
MAR1096	12	489228	7578951	748	SP1375	21	491979	7577786	793
MAR1097	12	489228	7578910	749	SP1376	14	491980	7577906	794
MAR1098	12	489228	7578860	749	SP1377	18	491862	7577907	792

MAR1099	12	489228	7578810	749	SP1379	18	491860	7577668	791
MAR1100	12	489228	7578748	749	SP1380	17	491862	7577548	792
MAR1101	12	489228	7578630	749	SP1381	32	491862	7577426	793
MAR1102	12	489228	7578570	749	SP1382	22	491860	7577306	795
MAR1103	12	489308	7578630	750	SP1383	29	491860	7577187	795
MAR1104	12	489308	7578748	750	SP1384	37	491740	7577185	793
MAR1105	12	489308	7578860	750	SP1385	26	491620	7577187	791
MAR1106	15	489308	7578910	750	SP1387	25	491382	7577185	787
MAR1107	12	489308	7578951	749	SP1388	17	491260	7577185	784
MAR1108	12	489388	7578860	752	SP1389	21	491259	7577066	783
MAR1109	12	489388	7578810	752	SP1391	19	491258	7576827	781
MAR1110	12	489388	7578748	752	SP1392	15	491138	7576826	779
MAR1111	12	489388	7578630	752	SP1393	15	491139	7576946	780
MAR1112	12	489468	7578630	752	SP1395	14	491018	7576829	777
MAR1113	12	489468	7578748	752	SP1396	23	490899	7576829	776
MAR1114	12	489548	7578730	753	SP1397	17	490900	7576948	776
MAR1115	12	489548	7578690	753	SP1398	24	490780	7576830	774
MAR1116	12	489548	7578630	754	SP1399	24	490660	7576829	772
MAR1117	12	489628	7578890	755	SP1400	22	490540	7576829	770
MAR1118	12	489628	7578805	755	SP1401	34	492356	7574968	786
MAR1119	12	489747	7578890	757	SP1402	6	492455	7574967	788
MAR1120	12	489747	7578850	757	SP1403	25	492564	7574963	790
MAR1121	12	489747	7578810	757	SP1404	25	492756	7574846	794
MAR1122	15	489747	7578730	756	SP1405	33	492755	7574728	793
MAR1123	12	489747	7578630	757	SP1406	34	492750	7574601	791
MAR1124	12	489824	7578630	757	SP1409	27	493112	7574368	795
MAR1125	12	489824	7578690	757	SP1410	37	493104	7574235	793
MAR1126	12	489906	7578630	759	SP1411	37	492994	7574124	790
MAR1127	12	489986	7578630	759	SP1413	15	492752	7574125	787
MAR1128	12	489986	7578870	760	SP1414	50	492752	7574247	789
MAR1129	12	490064	7578870	762	SP1415	5	492654	7574354	789
MAR1130	12	490064	7578767	760	SP1416	20	492556	7574484	788
MAR1131	15	490064	7578630	761	SP1417	23	492456	7574606	788
MAR1132	12	490144	7578630	762	SP1418	36	492452	7574727	788
MAR1133	12	490144	7578767	762	SP1419	30	492352	7574849	787
MAR1134	12	490144	7578870	763	SP1420	29	492456	7574846	789
MAR1135	12	490126	7579045	762	SP1421	28	492554	7574849	790
MAR1136	18	490126	7579182	761	SP1422	3	492660	7574846	792
MAR1137	12	490126	7579290	760	SP1423	36	492656	7574729	791
MAR1138	12	490126	7579410	758	SP1424	37	492656	7574607	790
MAR1139	12	490126	7579530	757	SP1425	37	492756	7574483	791
MAR1140	12	490246	7579650	761	SP1426	15	492875	7574486	792
MAR1141	12	490246	7579530	760	SP1427	37	492990	7574490	794
MAR1142	17	490366	7579530	762	SP1428	28	492994	7574366	794
MAR1143	15	490486	7579530	764	SP1429	35	492996	7574244	792
MAR1144	12	490486	7579650	763	SP1430	37	492875	7574127	789

MAR1145	22	490584	7579650	765	SP1431	27	492864	7574246	791
MAR1146	20	490544	7579706	765	SP1432	37	492872	7574363	792
MAR1147	12	490366	7579650	762	SP1433	36	492754	7574362	790
MAR1148	12	490246	7579410	760	SP1435	37	492554	7574610	789
MAR1149	15	490246	7579290	762	SP1436	50	492552	7574728	790
MAR1150	12	490246	7579181	763	SP1438	38	490042	7577111	765
MAR1151	12	490246	7579045	764	SP1439	25	490042	7577091	765
MAR1152	12	490224	7578870	764	SP1440	34	490042	7577071	765
MAR1153	12	490224	7578767	763	SP1441	35	490023	7577070	764
MAR1154	12	490224	7578688	762	SP1442	37	490003	7577071	764
MAR1155	12	490224	7578630	762	SP1443	22	490002	7577090	764
MAR1156	12	490466	7578630	766	SP1444	35	490002	7577110	764
MAR1157	12	490544	7578630	768	SP1445	31	490022	7577129	764
MAR1158	12	490624	7578630	768	SP1446	37	490042	7577128	765
MAR1159	20	490624	7578767	770	SP1447	34	490062	7577129	765
MAR1160	12	490664	7578567	770	SP1448	33	490062	7577107	765
MAR1161	15	490824	7578567	773	SP1449	17	490062	7577090	765
MAR1162	12	490784	7578567	772	SP1450	15	490062	7577070	765
MAR1163	12	490784	7578630	772	SP1451	34	490062	7577049	765
MAR1164	20	490824	7578630	769	SP1452	29	490040	7577050	765
MAR1165	29	490784	7578805	772	SP1454	34	490002	7577049	764
MAR1166	15	490544	7578767	769	SP1455	23	489983	7577050	764
MAR1167	12	490466	7578767	768	SP1456	14	489983	7577070	764
MAR1168	12	490388	7578767	767	SP1458	15	489980	7577111	764
MAR1169	12	490310	7578870	765	SP1459	25	489980	7577129	764
MAR1170	12	490388	7578870	767	SP1460	9	490000	7577127	764
MAR1171	12	490466	7578870	768	SP1461	17	492100	7577907	796
MAR1172	17	490544	7578870	770	SP1462	32	492099	7577786	795
MAR1173	15	490366	7579045	766	SP1464	19	492099	7577545	797
MAR1174	15	490486	7579045	767	SP1465	30	492099	7577425	797
MAR1175	17	490546	7579045	768	SP1466	28	492100	7577305	797
MAR1176	12	490626	7579045	769	SP1467	35	492100	7577186	799
MAR1177	12	490666	7579045	769	SP1468	38	492099	7577065	798
MAR1178	15	490727	7579045	770	SP1469	39	492096	7576944	798
MAR1179	12	490727	7578985	772	SP1470	20	491976	7576946	796
MAR1180	18	490784	7579045	771	SP1471	30	491859	7576946	793
MAR1181	20	490846	7579045	772	SP1472	17	491740	7576945	790
MAR1182	15	490846	7578985	773	SP1473	16	491619	7576946	788
MAR1183	17	490846	7578925	774	SP1474	15	491500	7576949	786
MAR1184	17	490906	7578925	774	SP1475	25	491499	7576827	786
MAR1185	15	490906	7579045	773	SP1476	25	491498	7576705	785
MAR1186	20	490966	7579045	774	SP1477	17	489180	7576851	755
MAR1187	22	490964	7579065	774	SP1478	21	489180	7576970	755
MAR1188	18	491086	7579107	774	SP1479	23	489183	7577089	754
MAR1189	18	491146	7579065	777	SP1480	27	491618	7576707	787
MAR1190	12	491266	7579048	778	SP1481	18	491739	7576706	789

MAR1191	12	491306	7579016	780	SP1482	31	491858	7576706	792
MAR1192	12	491346	7578984	781	SP1483	38	491976	7576706	794
MAR1193	12	491407	7578926	783	SP1484	32	492098	7576705	796
MAR1194	12	491407	7578808	783	SP1485	39	492098	7576827	798
MAR1195	12	491423	7578684	784	SP1486	30	491979	7576826	795
MAR1196	12	491423	7578604	785	SP1487	27	491858	7576827	793
MAR1197	12	491530	7578447	786	SP1488	17	491739	7576825	791
MAR1198	12	491423	7578447	784	SP1489	18	491618	7576827	788
MAR1199	12	491343	7578326	782	SP1541	15	489146	7578631	747
MAR1200	12	491264	7578447	781	SP1543	17	490020	7577051	764
MAR1201	12	491264	7578604	782	SP1586	15	489466	7578631	752
MAR1202	12	491264	7578684	782	SP1609	12	489744	7578809	756
MAR1203	12	491264	7578808	781	SP1612	12	489744	7578629	756
MAR1204	12	491266	7578928	780	SP1613	11	489824	7578628	757
MAR1205	12	491266	7579165	777	SP1647	14	491379	7576588	781
MAR1206	12	491206	7579165	776	SP1648	33	491484	7576578	783
MAR1207	18	491146	7579165	775	SP1649	34	491620	7576586	786
MAR1208	17	491086	7579165	774	SP1650	26	491740	7576585	787
MAR1209	15	490966	7579165	773	SP1651	36	491860	7576584	789
MAR1210	12	490906	7579165	772	SP1652	35	491980	7576585	791
MAR1211	18	490846	7579165	772	SP1653	34	492099	7576586	794
MAR1212	12	490786	7579165	770	SP1654	19	492222	7576584	796
MAR1213	15	490707	7579184	769	SP1655	36	492220	7576707	798
MAR1214	12	490707	7579225	769	SP1656	34	492218	7576828	800
MAR1215	15	490744	7579225	770	SP1657	36	492218	7576946	800
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MAR1217	12	490966	7579225	772	SP1659	34	491379	7576469	781
MAR1218	18	491086	7579225	774	SP1660	36	491500	7576465	783
MAR1219	15	491086	7579308	774	SP1662	36	491739	7576466	787
MAR1220	12	490966	7579308	772	SP1663	35	491859	7576465	789
MAR1221	12	490966	7579385	772	SP1664	35	491980	7576465	791
MAR1222	12	491086	7579385	774	SP1665	36	492103	7576469	794
MAR1223	12	491146	7579385	776	SP1937	14	490066	7579348	757
MAR1224	12	491206	7579385	777	SP1939a	10	490072	7579218	760
MAR1225	12	491266	7579385	778	SP1939b	14	490067	7579108	760
MAR1226	22	491206	7579468	777	SP1940	13	490066	7578989	761
MAR1227	17	491083	7579468	774	SP1943	10	490428	7579585	763
MAR1228	12	490966	7579468	772	SP1944	10	490444	7579699	762
MAR1229	12	491206	7579594	778	SP1947	10	490184	7579589	758
MAR1230	12	491206	7579705	779	SP2002	26	491982	7577626	794
MAR1231	15	491064	7579705	776	SP2003	27	492024	7577626	795
MAR1232	12	491326	7579705	780	SP2004	4	492059	7577584	796
MAR1233	19	491328	7579828	781	SP2005	27	492020	7577584	795
MAR1234	12	491208	7579828	779	SP2006	27	491979	7577583	795
MAR1235	15	491448	7579828	783	SP2007	28	491943	7577585	794
MAR1236	12	491568	7579828	785	SP2008	27	491904	7577586	793

MAR1237	15	491448	7579948	784	SP2009	24	491903	7577546	793
MAR1238	13	491328	7579948	781	SP2009a	14	491748	7579702	788
MAR1239	15	491208	7579948	779	SP2010	28	491943	7577546	794
MAR1240	12	491148	7579948	778	SP2010a	15	489948	7579468	754
MAR1241	12	490966	7580068	775	SP2011	29	492019	7577545	796
MAR1242	12	491086	7580068	776	SP2011a	15	489948	7579227	758
MAR1243	15	491208	7580068	779	SP2014	27	492060	7577545	796
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MAR1245	12	491448	7580068	784	SP2015	27	491976	7577503	795
MAR1246	12	491568	7580068	786	SP2016	26	491940	7577511	794
MAR1247	12	491568	7580128	786	SP2017	28	491902	7577505	793
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MAR1252	12	491328	7580188	781	SP2021	28	492020	7577467	796
MAR1253	14	491448	7580188	784	SP2022	29	492063	7577467	796
MAR1254	12	491508	7580188	785	SP2023	29	492060	7577427	796
MAR1255	12	491568	7580188	786	SP2024	24	492020	7577425	795
MAR1256	12	491628	7580188	787	SP2025	29	491942	7577425	794
MAR1257	12	491568	7580248	787	SP2026	28	491903	7577426	794
MAR1258	12	491568	7580308	788	SP2027	28	491820	7577386	793
MAR1259	12	491448	7580308	786	SP2028	30	491860	7577386	794
MAR1260	22	491328	7580308	783	SP2029	27	491900	7577385	794
MAR1261	15	491328	7580248	782	SP2030	29	491940	7577385	795
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MAR1265	15	491020	7577980	777	SP2034	29	492020	7577345	796
MAR1266	15	491080	7577980	778	SP2035	25	491980	7577346	796
MAR1267	15	491140	7577980	779	SP2036	25	491940	7577346	795
MAR1268	15	491200	7577975	780	SP2037	27	491900	7577345	795
MAR1269	15	491260	7577975	781	SP2038	29	491862	7577345	794
MAR1270	15	491320	7577975	781	SP2039	25	491820	7577344	794
MAR1271	15	491320	7577900	782	SP2040	28	491780	7577345	793
MAR1272	15	491200	7577900	781	SP2044	27	491940	7577307	796
MAR1273	15	491080	7577900	779	SP2045	29	491980	7577265	796
MAR1274	15	491080	7577775	779	SP2046	29	491940	7577267	796
MAR1275	15	491200	7577775	781	SP2047	29	491899	7577268	795
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MAR1277	15	491380	7577980	782	SP2049	29	491820	7577265	794
MAR1278	15	491440	7577980	784	SP2050	28	491779	7577266	794
MAR1279	15	491500	7577975	785	SP2051	31	491780	7577226	793
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MAR1281	15	491620	7577975	787	SP2053	34	491860	7577226	795
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MAR1283	24	491840	7578015	793	SP2055	35	491940	7577228	796
MAR1284	20	491915	7578005	794	SP2056	33	491980	7577224	797
MAR1285	20	492044	7578005	796	SP2057	33	492022	7577226	797
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MAR1300	15	492224	7578245	799	SP2073	34	492060	7577106	797
MAR1301	15	492400	7578300	801	SP2074	35	492019	7577105	797
MAR1302	15	492224	7578365	798	SP2075	33	491978	7577106	796
MAR1303	15	492104	7578365	797	SP2076	30	491940	7577105	795
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MAR1311	15	492044	7578485	795	SP2084	36	492058	7577027	797
MAR1312	15	492104	7578485	796	SP2085	36	492018	7577027	796
MAR1313	15	492224	7578485	797	SP2086	31	491980	7577025	796
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MAR1315	15	492104	7578605	795	SP2088	35	491900	7577025	794
MAR1316	15	491915	7578605	792	SP2089	33	491940	7576985	795
MAR1317	15	491915	7578725	792	SP2090	25	491976	7576986	795
MAR1318	15	492104	7578725	796	SP2091	36	492016	7576986	796
MAR1319	15	492224	7578725	797	SP2092	7	492056	7576906	797
MAR1320	15	492224	7578845	797	SP2093	31	492096	7576906	798
MAR1321	15	492104	7578845	795	SP2094	31	492136	7576906	799
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MAR1323	25	492224	7577905	799	SP2096	31	492138	7576867	799
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MAR1326	30	492224	7577785	798	SP2099	30	492016	7576867	796
MAR1327	33	492224	7577665	798	SP2100	31	492018	7576826	796
MAR1328	30	492224	7577545	799	SP2101	31	492058	7576826	797

MAR1329	30	492224	7577385	799	SP2102	31	492138	7576828	799
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MAR1331	23	491920	7577905	794	SP2105	31	492098	7576783	797
MAR1332	20	491920	7577780	793	SP2106	29	492059	7576786	797
MAR1333	25	491920	7577665	793	SP2107	31	492018	7576786	796
MAR1334	28	491802	7577545	792	SP2108	31	491980	7576785	795
MAR1335	37	491680	7577545	790	SP2109	30	491939	7576785	794
MAR1336	33	491620	7577545	789	SP2110	25	491900	7576785	794
MAR1337	23	491620	7577625	788	SP2111	26	491860	7576785	793
MAR1338	15	491620	7577720	787	SP2112	25	491819	7576746	792
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MAR1340	20	491680	7577425	791	SP2114	26	491900	7576746	793
MAR1341	30	491680	7577305	792	SP2115	31	491939	7576746	794
MAR1342	30	491680	7577185	792	SP2116	7	491978	7576746	795
MAR1343	34	491680	7577065	791	SP2117	31	492016	7576745	795
MAR1344	32	491680	7576945	790	SP2118	12	492059	7576746	796
MAR1345	30	491680	7576825	789	SP2119	30	492099	7576746	797
MAR1346	34	491680	7576705	789	SP2120	31	492058	7576705	795
MAR1347	30	491680	7576585	787	SP2121	31	492018	7576706	795
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MAR1349	30	491920	7576945	795	SP2123	26	491899	7576706	793
MAR1350	33	491800	7576945	793	SP2124	25	491820	7576706	791
MAR1351	30	491800	7577065	794	SP2125	26	491779	7576707	790
MAR1352	30	491560	7577065	789	SP2126	25	491776	7576665	789
MAR1353	34	491440	7577065	787	SP2127	25	491819	7576666	790
MAR1354	30	491320	7577065	785	SP2128	26	491860	7576666	791
MAR1355	20	490780	7577725	774	SP2129	23	491898	7576666	792
MAR1356	24	490780	7577605	775	SP2130	29	491939	7576667	793
MAR1357	20	490780	7577505	776	SP2133	31	492058	7576667	794
MAR1358	15	489850	7577980	760	SP2134	4	492058	7576626	794
MAR1359	15	489850	7577930	760	SP2135	20	492018	7576626	793
MAR1360	22	489850	7577870	760	SP2136	31	491980	7576624	792
MAR1361	15	489850	7577810	760	SP2137	31	491940	7576624	791
MAR1362	15	489850	7577750	761	SP2138	25	491898	7576624	791
MAR1363	15	489850	7577690	761	SP2139	26	491860	7576624	790
MAR1364	15	489850	7577630	761	SP2140	25	491820	7576624	789
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MAR1366	15	489850	7577510	762	SP2142	26	491780	7576585	788
MAR1367	20	489944	7577450	764	SP2143	2	491822	7576585	789
MAR1368	20	489850	7577450	763	SP2145	31	491936	7576584	791
MAR1369	19	489720	7577450	761	SP2146	31	492018	7576584	792
MAR1370	15	489600	7577450	759	SP2147	29	492054	7576586	793
MAR1371	15	489480	7577450	758	SP2149	31	492016	7576549	792
MAR1372	15	489360	7577330	757	SP2150	31	491976	7576545	791
MAR1373	15	489480	7577330	758	SP2152	26	491898	7576546	789
MAR1374	15	489600	7577330	759	SP2154	20	491820	7576545	788

MAR1375	15	489720	7577330	761	SP2155	25	491780	7576546	788
MAR1376	20	489840	7577330	763	SP2157	26	491700	7576546	786
MAR1377	20	489840	7577210	764	SP2158	25	491662	7576506	786
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MAR1379	15	489600	7577210	760	SP2160	26	491740	7576505	787
MAR1380	15	489480	7577210	758	SP2161	25	491780	7576506	787
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MAR1384	13	489415	7574370	743	SP2166	19	491978	7576506	791
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MAR1387	15	489055	7574370	739	SP2170	23	491660	7576465	785
MAR1388	15	488935	7574370	736	SP2176	25	491740	7576386	787
MAR1389	15	488935	7574250	736	SP2179	17	491540	7576425	783
MAR1390	15	489055	7574250	739	SP2180	20	491499	7576424	783
MAR1391	15	489175	7574250	740	SP2185	19	491298	7576429	779
MAR1392	15	489295	7574250	742	SP2186	20	491299	7576468	779
MAR1393	15	489415	7574250	743	SP2187	20	491339	7576468	780
MAR1394	15	489415	7574130	742	SP2190	3	491540	7576466	783
MAR1395	15	489295	7574130	741	SP2191	9	491579	7576466	784
MAR1396	15	489175	7574130	739	SP2192	21	491580	7576506	784
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MAR1400	15	488935	7574130	736	SP2194	20	491500	7576505	783
MAR1401	15	488815	7574130	734	SP2195	20	491458	7576508	782
MAR1409	30	490300	7575700	764	SP2198	21	491420	7576507	782
MAR1410	30	490300	7575900	764	SP2200	19	491300	7576549	780
MAR1411	30	490300	7576100	764	SP2205	31	491498	7576547	783
MAR1412	30	490400	7576100	765	SP2206	30	491539	7576547	784
MAR1413	30	490400	7576000	765	SP2214	20	491300	7576629	781
MAR1414	30	490400	7575900	766	SP2215	18	491338	7576628	781
MAR1415	30	490400	7575800	766	SP2216	21	491376	7576629	782
MAR1416	30	490400	7575700	766	SP2217	21	491419	7576628	783
MAR1417	30	490400	7575600	765	SP2218	30	491456	7576628	783
MAR1418	33	490400	7575490	763	SP2219	30	491500	7576627	784
MAR1419	30	490500	7575400	764	SP2220	22	491540	7576627	785
MAR1420	30	490500	7575300	764	SP2221	31	491580	7576628	785
MAR1421	20	490500	7575200	764	SP2222	30	491540	7576667	785
MAR1422	30	490500	7575500	765	SP2223	31	491499	7576667	784
MAR1423	30	490500	7575600	766	SP2224	31	491458	7576667	784
MAR1424	30	490500	7575700	767	SP2225	21	491420	7576666	783
MAR1425	30	490500	7575800	768	SP2226	21	491378	7576670	782
MAR1426	29	490500	7575900	768	SP2227	18	491339	7576668	782
MAR1427	30	490500	7576000	767	SP2228	15	491184	7576868	780
MAR1428	33	490500	7576100	767	SP2229	16	491143	7576868	779
MAR1429	30	490450	7576200	767	SP2230	15	491104	7576869	779

MAR1434	30	490600	7576300	770	SP2231	13	491066	7576908	779
MAR1435	30	490600	7576100	768	SP2232	15	491104	7576909	779
MAR1436	30	490600	7575900	770	SP2233	16	491143	7576908	780
MAR1437	30	490600	7575700	767	SP2234	15	491184	7576906	781
MAR1438	25	490600	7575500	766	SP2235	15	491223	7576906	781
MAR1439	20	490600	7575300	766	SP2237	15	491184	7576946	781
MAR1440	20	490700	7575400	768	SP2242	15	491144	7576988	781
MAR1441	20	490700	7575500	767	SP2243	15	491184	7576987	782
MAR1442	20	490700	7575600	768	SP2244	15	491226	7576986	782
MAR1443	30	490800	7575800	771	SP2248	15	491104	7577026	781
MAR1444	20	491050	7575800	774	SP2249	15	491066	7577029	780
MAR1445	30	491100	7575900	776	SP2250	15	491064	7577069	780
MAR1446	30	491000	7575900	775	SP2253	16	491224	7577069	783
MAR1447	30	490900	7575900	774	SP2253a	20	491419	7576549	782
MAR1448	30	490800	7575900	773	SP2257	16	491106	7577069	781
MAR1449	30	490700	7576000	771	SP2257a	5	491107	7577108	781
MAR1450	30	490800	7576000	773	SP2258	16	491066	7577109	780
MAR1451	30	491000	7576000	776	SP2259	15	491066	7577148	780
MAR1452	30	491100	7576000	777	SP2260	16	491107	7577148	781
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MAR1454	30	490900	7576100	773	SP2262	16	491184	7577147	783
MAR1455	30	490800	7576100	772	SP2263	16	491224	7577148	784
MAR1456	30	490700	7576200	770	SP2266	16	491107	7577187	781
MAR1457	30	490800	7576200	772	SP2267	15	491066	7577188	780
MAR1458	30	491050	7576200	776	SP2269	15	491106	7577228	781
MAR1459	30	491200	7576300	778	SP2270	3	491144	7577226	782
MAR1460	30	491200	7576399	778	SP2271	15	491184	7577228	783
MAR1461	30	491200	7576500	779	SP2272	16	491226	7577228	784
MAR1462	30	491050	7576500	777	SP2273	16	491186	7577266	783
MAR1463	30	491050	7576399	776	SP2276	15	491066	7577347	780
MAR1464	30	490900	7576300	774	SP2277	16	491104	7577349	781
MAR1465	30	490750	7576399	772	SP2278	15	491143	7577349	782
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MAR1469	30	491020	7576600	777	SP2282	20	491307	7577347	785
MAR1470	30	491080	7576600	778	SP2283	20	491348	7577346	786
MAR1471	30	491140	7576600	779	SP2284	3	491387	7577386	786
MAR1472	30	491200	7576600	780	SP2286	20	491307	7577389	785
MAR1473	30	491320	7576705	783	SP2287	20	491267	7577388	784
MAR1474	30	491200	7576705	781	SP2288	19	491227	7577389	783
MAR1475	30	491080	7576705	778	SP2289	15	491187	7577386	783
MAR1476	30	490960	7576705	777	SP2290	15	491144	7577388	782
MAR1477	36	490900	7576765	776	SP2291	15	491106	7577388	781
MAR1478	30	490960	7576825	777	SP2292	14	491064	7577389	781
MAR1479	30	490900	7576890	777	SP2294	15	491106	7577429	781

MAR1480	30	490900	7577010	777	SP2295	15	491188	7577428	783
MAR1481	30	490780	7577010	775	SP2296	18	491227	7577428	783
MAR1482	21	490780	7577130	776	SP2298	20	491348	7577427	786
MAR1483	30	491080	7576825	779	SP2299	21	491348	7577467	785
MAR1484	30	491140	7576825	780	SP2300	20	491307	7577469	785
MAR1485	34	491200	7576825	781	SP2301	20	491267	7577471	784
MAR1486	30	491320	7576825	783	SP2302	20	491227	7577468	783
MAR1491	30	491580	7576345	784	SP2303	6	491187	7577469	782
MAR1492	40	491800	7576345	788	SP2304	15	491140	7577470	782
MAR1493	40	491860	7576345	790	SP2305	15	491106	7577469	781
MAR1494	40	491920	7576345	791	SP2306	11	491064	7577460	781
MAR1495	41	491980	7576345	792	SP2307	14	491107	7577508	781
MAR1496	40	492040	7576345	794	SP2308	15	491140	7577510	781
MAR1497	40	492100	7576345	795	SP2309	15	491187	7577509	782
MAR1498	35	492160	7576465	795	SP2310	10	491227	7577509	783
MAR1499	30	492040	7576465	793	SP2311	15	491266	7577508	784
MAR1500	30	491930	7576465	790	SP2312	16	491307	7577508	784
MAR1501	15	488830	7578860	743	SP2313	15	491348	7577505	785
MAR1502	15	488830	7578750	744	SP2314	15	491460	7577628	786
MAR1503	15	488830	7578690	743	SP2316	11	491540	7577626	787
MAR1504	15	488750	7578680	742	SP2318	14	491540	7577586	788
MAR1505	15	488750	7578750	743	SP2320	16	491460	7577585	787
MAR1506	15	488750	7578810	743	SP2321	15	491422	7577584	786
MAR1507	15	488750	7578870	742	SP2322	4	491420	7577545	786
MAR1508	15	488750	7578930	742	SP2323	15	491542	7577505	789
MAR1509	15	488700	7579000	742	SP2323a	15	491460	7577548	787
MAR1510	15	488300	7579550	733	SP2324	15	491542	7577545	789
MAR1511	15	488300	7579599	732	SP2325	14	491583	7577545	789
MAR1512	15	488300	7579650	731	SP2326	15	491582	7577505	790
MAR1513	15	488300	7579750	730	SP2329	15	491460	7577506	788
MAR1514	15	488300	7579700	731	SP2331	20	491420	7577507	787
MAR1515	15	488200	7579750	729	SP2331a	20	491420	7577465	787
MAR1516	15	488200	7579650	730	SP2332	18	491462	7577464	788
MAR1517	15	488200	7579550	731	SP2334	19	491540	7577465	789
MAR1518	15	488100	7579550	729	SP2335	18	491580	7577466	790
MAR1519	15	488095	7579599	729	SP2336	19	491582	7577425	790
MAR1520	15	488100	7579650	729	SP2337	18	491540	7577425	789
MAR1521	15	488100	7579700	728	SP2338	20	491460	7577427	788
MAR1522	15	488100	7579750	728	SP2340	1	490223	7577450	767
MAR1523	15	487600	7579150	727	SP2340a	15	491420	7577385	787
MAR1524	15	487600	7579100	728	SP2341	20	491459	7577386	788
MAR1525	15	487600	7579050	729	SP2342	15	491502	7577385	788
MAR1526	15	487500	7579050	727	SP2343	20	491540	7577385	789
MAR1527	15	487500	7579100	727	SP2344	20	491579	7577385	790
MAR1528	15	487500	7579150	726	SP2345	20	491579	7577346	790
MAR1529	18	487400	7579150	725	SP2346	20	491540	7577347	789

MAR1530	18	487400	7579050	726	SP2347	20	491499	7577346	788
MAR1531	15	487300	7579000	725	SP2348	20	491460	7577345	788
MAR1532	15	487300	7579050	724	SP2350	20	491540	7577305	789
MAR1533	15	487300	7579100	725	SP2351	15	490823	7577506	776
MAR1534	15	487300	7579150	725	SP2352	15	490748	7577506	775
MAR1535	15	488630	7578930	740	SP2353	14	490734	7577506	775
MAR1536	15	488630	7578870	740	SP2354	15	490703	7577466	774
MAR1537	15	488630	7578810	741	SP2355	12	490742	7577466	775
MAR1538	15	488510	7578810	738	SP2358	15	490860	7577467	777
MAR1539	15	488510	7578870	738	SP2359	15	490860	7577426	777
MAR1540	15	488510	7578930	739	SP2361	15	490744	7577426	775
MAR1541	15	489500	7579150	751	SP2362	15	490702	7577427	774
MAR1542	15	489500	7579200	751	SP2364	15	490662	7577386	774
MAR1543	15	489500	7579250	751	SP2365	15	490702	7577385	774
MAR1544	15	489500	7579300	751	SP2366	16	490742	7577385	775
MAR1545	15	489500	7579350	750	SP2367	14	490780	7577385	775
MAR1546	15	489600	7579350	752	SP2368	15	490820	7577386	776
MAR1547	15	489600	7579250	753	SP2370	19	490860	7577346	777
MAR1548	15	489600	7579150	753	SP2371	19	490822	7577346	776
MAR1549	18	489700	7579150	755	SP2372	17	490782	7577345	776
MAR1550	15	489700	7579200	755	SP2373	17	490742	7577345	775
MAR1551	15	489700	7579250	754	SP2375	25	490662	7577347	774
MAR1552	18	489700	7579300	754	SP2376	25	490622	7577349	773
MAR1553	15	489700	7579350	753	SP2377	24	490583	7577349	773
MAR1554	15	487500	7579200	726	SP2378	26	490583	7577308	773
MAR1555	15	487500	7579000	728	SP2379	24	490622	7577308	774
MAR1556	15	487400	7578950	727	SP2380	14	490700	7577306	775
MAR1557	15	487300	7578950	725	SP2381	15	490740	7577306	775
MAR1558	15	487300	7578900	725	SP2382	19	490820	7577307	776
MAR1559	15	487200	7578900	724	SP2383	19	490860	7577307	777
MAR1560	19	487200	7578950	724	SP2384	20	490900	7577267	778
MAR1561	15	487200	7579000	723	SP2385	20	490860	7577266	777
MAR1562	15	487200	7579050	723	SP2386	12	490820	7577266	776
MAR1563	15	487300	7579200	725	SP2387	18	490780	7577267	776
MAR1564	15	487300	7578850	726	SP2388	18	490740	7577266	775
MAR1565	15	487200	7578850	724	SP2389	22	490699	7577266	775
MAR1566	15	487200	7578800	725	SP2390	24	490660	7577265	774
MAR1567	15	487200	7579100	723	SP2390a	25	490620	7577226	773
MAR1568	15	487100	7579100	722	SP2391	25	490620	7577267	774
MAR1569	15	487100	7579050	722	SP2392	26	490582	7577267	773
MAR1570	15	487100	7579000	722	SP2393	25	490582	7577226	773
MAR1571	15	487100	7578950	722	SP2395	23	490660	7577228	774
MAR1572	15	487100	7578900	723	SP2396	23	490700	7577228	775
MAR1573	15	487100	7578850	723	SP2397	19	490742	7577228	775
MAR1702	53	494600	7577400	834	SP2398	19	490782	7577228	776
MAR1704	67	494300	7577400	831	SP2399	20	490822	7577226	776

MAR1706	82	494000	7577400	826	SP2401	20	490902	7577228	778
MAR1707	74	493800	7577400	823	SP2402	20	490942	7577226	778
MAR1710	66	494400	7577300	833	SP2403	20	490982	7577188	779
MAR1712	64	494200	7577300	830	SP2405	20	490860	7577189	777
MAR1745	49	494000	7577100	826	SP2406	20	490820	7577188	776
MAR1748	54	494300	7577100	830	SP2408	24	490700	7577189	774
MAR1767	91	492900	7576900	811	SP2409	24	490623	7577187	773
MAR1778	43	494000	7576900	825	SP2411	25	490584	7577148	772
MAR1780	45	494200	7576900	827	SP2412	3	490623	7577148	773
MAR1781	46	494300	7576900	828	SP2413	24	490660	7577149	773
MAR1782	41	493700	7576800	822	SP2414	25	490700	7577148	774
MAR1783	30	493500	7576800	819	SP2415	20	490862	7577148	777
MAR1784	41	493400	7576800	818	SP2416	20	490902	7577148	777
MAR1785	60	493200	7576800	815	SP2417	21	490943	7577148	778
MAR1786	58	493100	7576800	814	SP2418	20	490982	7577150	779
MAR1787	83	492900	7576800	811	SP2419	19	490940	7577108	778
MAR1788	65	492800	7576800	809	SP2420	20	490900	7577107	777
MAR1789	65	492600	7576800	806	SP2422	25	490620	7577107	772
MAR1790	65	492600	7576700	804	SP2423	21	490740	7577029	774
MAR1791	65	492700	7576700	806	SP2424	20	490700	7577028	773
MAR1792	65	492800	7576700	808	SP2425	20	490660	7577031	773
MAR1793	65	492900	7576700	810	SP2426	21	490623	7577027	772
MAR1795	65	493100	7576700	812	SP2429	20	490660	7576990	772
MAR1796	63	493200	7576700	814	SP2430	19	490700	7576989	773
MAR1798	50	493400	7576700	817	SP2434	20	490622	7576948	772
MAR1801	40	493700	7576700	821	SP2435	20	490582	7576948	771
MAR1804	52	493400	7576600	816	SP2438	1	490582	7576909	771
MAR1805	61	493200	7576600	814	SP2440	20	490664	7576908	772
MAR1806	65	493100	7576600	812	SP2441	20	490702	7576906	773
MAR1807	65	492900	7576600	809	SP2442	20	490743	7576908	774
MAR1809	65	492600	7576600	803	SP2443	25	490703	7576869	773
MAR1810	65	492600	7576500	804	SP2447	22	490540	7576870	770
MAR1811	65	492700	7576500	805	SP2448	24	490502	7576870	770
MAR1812	65	492800	7576500	807	SP2449	21	490460	7576829	769
MAR1813	65	492900	7576500	808	SP2451	24	490580	7576830	771
MAR1816	60	493200	7576500	813	SP2451a	24	490422	7577407	770
MAR1817	59	493300	7576500	814	SP2453	25	490620	7576791	771
MAR1818	49	493400	7576500	815	SP2455	23	490540	7576790	770
MAR1819	41	493500	7576500	817	SP2457	23	490462	7576790	769
MAR1820	35	493600	7576500	818	SP2459	24	490500	7576750	769
MAR1821	30	493700	7576500	819	SP2466	11	490423	7577567	770
MAR1822	42	493700	7576399	818	SP2470	9	490304	7577610	768
MAR1823	48	493500	7576399	815	SP2478	16	490382	7577649	769
MAR1824	53	493400	7576399	814	SP2480	15	490303	7577650	768
MAR1825	65	493200	7576399	811	SP2481	15	490263	7577651	767
MAR1827	59	492900	7576399	807	SP2483	15	490182	7577688	766

MAR1828	58	492800	7576399	807	SP2484	15	490223	7577689	766
MAR1831	63	492700	7576300	804	SP2485	15	490302	7577688	767
MAR1832	51	492800	7576300	805	SP2486	16	490344	7577689	768
MAR1837	54	493300	7576300	811	SP2487	15	490423	7577686	769
MAR1841	50	493700	7576300	818	SP2488	15	490462	7577687	770
MAR1842	64	493400	7576200	813	SP2489	16	490504	7577687	770
MAR1843	50	493200	7576200	809	SP2491	15	490462	7577727	769
MAR1845	51	492900	7576200	806	SP2492	15	490423	7577725	768
MAR1847	58	492600	7576200	800	SP2493	15	490383	7577726	768
MAR1848	52	492600	7576100	800	SP2494	14	490342	7577730	767
MAR1870	45	492700	7575800	800	SP2496	15	490262	7577729	766
MAR1873	46	492700	7575700	798	SP2497	15	490223	7577730	765
MAR1888	42	492900	7575400	799	SP2498	3	490180	7577729	765
MAR1899	47	492700	7575100	794	SP2499	15	490143	7577730	765
MAR1990	70	491050	7580770	779	SP2502	15	490104	7577769	764
MAR2121	28	488798	7579700	827	SP2503	15	490144	7577769	764
MAR2122	28	488798	7579800	824	SP2504	15	490183	7577770	765
MAR2123	38	488794	7579900	847	SP2505	15	490220	7577769	765
MAR2124	28	488603	7579893	836	SP2507	15	490300	7577769	766
MAR2127	28	488398	7579900	815	SP2509	15	490383	7577767	767
MAR2128	28	488398	7580100	811	SP2510	15	490422	7577766	768
MAR2129	28	488398	7580300	827	SP2511	15	490462	7577766	768
MAR2130	38	488398	7580501	831	SP2512	15	490504	7577766	769
MAR2131	28	488198	7579900	848	SP2514	15	490460	7577807	768
MAR2132	28	488198	7580100	859	SP2515	15	490424	7577806	767
MAR2133	28	488198	7580199	854	SP2516	15	490383	7577807	767
MAR2134	28	488206	7580398	860	SP2517	15	490342	7577807	766
MAR2135	28	488192	7580495	853	SP2518	15	490223	7577809	765
MAR2136	28	487996	7580500	867	SP2519	15	490182	7577809	764
MAR2137	28	487996	7580300	836	SP2521	15	490063	7577810	763
MAR2138	28	487996	7580202	851	SP2524	15	490182	7577850	764
MAR2139	28	487798	7580200	842	SP2525	15	490222	7577848	765
MAR2140	28	487798	7580399	832	SP2528	15	490462	7577847	768
MAR2141	28	487798	7580500	873	SP2529	15	490504	7577847	769
MAR2142	28	487598	7580500	846	SP2530	15	490460	7577888	768
MAR2143	28	487598	7580300	850	SP2531	15	490143	7577528	766
MAR2144	28	487598	7580100	811	SP2532	15	490223	7577487	767
MAR2145	28	487598	7579901	814	SP2533	15	490183	7577489	766
MAR2146	28	487596	7579700	814	SP2534	15	490142	7577487	766
MAR2147	28	487598	7579500	833	SP2535	15	490103	7577489	765
MAR2148	28	487598	7579300	837	SP2539	15	490183	7577448	766
MAR2149	28	487398	7579299	846	SP2542	15	490383	7577407	770
MAR2150	28	487399	7579402	850	SP2543	9	490342	7577408	769
MAR2151	28	487398	7579601	847	SP2544	15	490303	7577408	769
MAR2152	28	487398	7579801	842	SP2545	15	490262	7577408	768
MAR2153	28	487398	7579999	809	SP2546	15	490220	7577408	767

MAR2154	28	487398	7580199	803	SP2547	15	490182	7577409	767
MAR2155	28	487196	7580199	818	SP2548	15	490143	7577409	766
MAR2156	28	487203	7579999	824	SP2549	15	490103	7577409	765
MAR2157	28	487196	7579799	806	SP2550	15	490063	7577409	765
MAR2158	28	487196	7579601	807	SP2554	15	490224	7577370	768
MAR2159	28	487196	7579401	826	SP2556	15	490304	7577373	769
MAR2160	28	487196	7579200	833	SP2557	15	490344	7577372	769
MAR2171	28	487199	7580401	819	SP2558	15	490384	7577369	770
MAR2172	28	487199	7580500	814	SP2560	15	490462	7577369	771
MAR2173	28	487399	7580401	810	SP2564	15	490302	7577332	769
MAR2398	22	489200	7577197	759	SP2565	15	490222	7577330	768
MAR2399	22	489299	7577299	760	SP2567	1	490020	7577290	765
MAR2400	22	489102	7577397	761	SP2568	8	490060	7577290	765
MAR2401	22	489299	7577502	763	SP2569	2	490100	7577290	766
MAR2403	22	489303	7577698	759	SP2572	15	490220	7577289	767
MAR2405	22	489299	7577898	759	SP2574	15	490300	7577289	768
MAR2418	22	487900	7578500	738	SP2575	13	490340	7577288	769
MAR2419	22	487698	7578399	735	SP2577	11	490423	7577289	770
MAR2423	22	487399	7577601	727	SP2578	15	490464	7577286	771
MAR2427	22	486300	7577300	712	SP2580	15	490382	7577250	769
MAR2428	22	486502	7577301	712	SP2582	10	490300	7577250	768
MAR2429	22	486199	7577100	707	SP2588	16	490060	7577249	765
MAR2430	22	486600	7577101	714	SP2590	4	489982	7577250	764
MAR2431	22	486600	7577400	713	SP2591	15	489940	7577210	764
MAR2432	22	486600	7577601	714	SP2592	15	489982	7577210	764
MAR2433	22	486600	7577800	720	SP2597	15	490304	7577211	768
MAR2434	22	486602	7577200	713	SP2601	15	490344	7577171	768
MAR2498	41	491203	7580798	788	SP2602	15	490304	7577169	768
MAR2499	34	491307	7580694	786	SP2603	14	490264	7577170	767
MAR2500	69	491200	7580993	791	SP2604	15	490224	7577170	766
MAR2501	42	490996	7581331	791	SP2605	15	490184	7577171	766
MAR2535	38	492700	7577300	815	SP2611	15	489942	7577171	763
MAR2536	38	492900	7577300	817	SP2612	10	489900	7577171	763
MAR2537	40	493100	7577300	818	SP2616	15	489939	7577130	763
MAR2538	38	493300	7577299	821	SP2621	15	490300	7577132	768
MAR2539	38	493500	7577300	823	SP2622	15	490342	7577130	768
MAR2540	38	493700	7577300	828	SP2625	15	490460	7577128	770
MAR2546	34	490850	7580150	782	SP2627	15	490419	7577088	770
MAR2547	34	490848	7580050	780	SP2629	15	490300	7577090	768
MAR2548	34	490850	7579951	778	SP2652	15	490460	7577047	770
MAR2549	34	490850	7579850	777	SP2668	15	489862	7577010	762
MAR2550	34	490850	7579750	777	SP2680	15	490147	7576970	766
MAR2553	55	490904	7580597	782	SP2684	13	490339	7576968	768
MAR2554	41	490906	7580797	784	SP2695	15	490140	7576930	766
MAR2555	60	491106	7580597	785	SP2706	15	489662	7576890	760
MARD001	8	489430	7578900	751	SP2720	5	490420	7576890	769

MARD002	10	489550	7578870	753	SP2722	15	490300	7576849	767
MARD003	12	489710	7578810	755	SP2725	14	490102	7576847	765
MARD004	8	489750	7577550	760	SP2726	15	490062	7576847	764
MARD005	15	489910	7577750	761	SP2729	8	489860	7576812	761
MARD006	10	489830	7577670	760	SP2730	10	489902	7576809	762
MARD007	15	489910	7577130	763	SP2731	15	489943	7576809	762
MARD008	10	489790	7577100	761	SP2735	1	490103	7576808	764
MARD009	6	489430	7577200	757	SP2736	1	490180	7576808	765
MARD010	15	490030	7577170	764	SP2738	15	490260	7576809	766
MARD011	9	490270	7576890	767	SP2739	15	490302	7576810	767
MARD012	8	490350	7577230	769	SP2740	15	490340	7576808	767
MARD013	12	490390	7578670	765	SP2741	15	490379	7576809	768
MARD014	18	490150	7578350	762	SP2743	15	490300	7576769	766
MARD015	16	490860	7577170	777	SP2744	10	490340	7576769	767
MARD016	10	491020	7578970	776	SP2746	15	490040	7576770	763
MARD017	8	491100	7578930	777	SP2747	14	490020	7576770	763
MARD018	8	491140	7578970	778	SP2748	15	489980	7576771	762
MARD019	16	491140	7577130	782	SP2749	15	489939	7576770	762
MARD020	10	491180	7577180	783	SP2752	15	489820	7576770	760
MARD021	25	491220	7577450	783	SP2756	13	489980	7576730	762
MARD022	16	491500	7576600	784	SP2757	15	490060	7576731	763
MARD023	22	491660	7576445	787	SP2758	5	490100	7576730	763
MARD024	20	491860	7576750	792	SP2765	14	489819	7576691	760
MARD025	28	491980	7576645	793	SPNX2_999	11	491140	7577780	780
MARD026	27	492100	7576795	798	MAR0137	15	488480	7573950	728
MARD030	48	494500	7577220	833	MAR0138	15	488480	7573780	729
MARD031	30	490900	7576000	774	MAR0139	20	488480	7573600	727
SP0001	16	488998	7574293	737	MAR0614	66	489400	7573800	738
SP0002	4	488996	7574253	737	MAR0615	58	489400	7574000	739
SP0003	30	488996	7574213	737	MAR0844	83	488800	7573615	729
SP0004	22	488996	7574174	736	MAR1398	15	489055	7574010	736
SP0005	26	488996	7574131	736	MAR1399	15	489055	7573890	735
SP0006	15	488996	7574094	736	MAR1402	15	488815	7574010	734
SP0007	10	488996	7574043	735	MAR1403	15	488815	7573890	733
SP0022	9	488956	7574292	737	MAR1404	15	488815	7573770	732
SP0023	15	488916	7574093	735	MAR1405	15	488935	7573890	734
SP0024	14	489036	7574293	738	MAR1406	25	488935	7574010	735
SP0024a	8	489078	7574294	739	SP0008	9	488996	7574013	735
SP0026	31	489116	7574292	739	SP0009	13	488996	7573974	734
SP0027	4	489156	7574293	740	SP0010	14	488998	7573932	734
SP0028	15	489196	7574292	740	SP0011	6	488998	7573891	734
SP0029	10	489238	7574292	740	SP0012	32	488998	7573851	733
SP0030	10	489278	7574292	741	SP0013	24	488998	7573812	733
SP0031	38	489316	7574292	741	SP0014	16	488998	7573772	733
SP0032	10	489356	7574292	742	SP0015	34	488998	7573732	733
SP0033	15	489396	7574292	742	SP0016	10	488998	7573692	733

SP0034	10	489436	7574293	743	SP0017	17	489036	7573772	734
SP0035	20	489623	7577571	758	SP0018	13	489076	7573772	734
SP0036	11	489662	7577571	759	SP0019	15	488955	7573734	732
SP0037	9	489703	7577569	759	SP0020	15	488918	7573772	732
SP0038	11	489742	7577571	760	SP0021	9	488878	7573773	732
SP0039	15	489795	7577575	760	SP0737	57	489236	7573772	736
SP0040	11	489822	7577567	761	SP0738	42	489236	7573892	737
SP0041	13	489863	7577575	761	SP0739	35	489236	7574014	738
SP0042	10	489903	7577575	762	SP0747	50	489116	7573893	735
SP0043	13	489944	7577573	762	SP0748	30	489116	7573772	735
SP0044	14	489984	7577570	763	SP0749	31	489116	7573652	734
SP0045	11	490024	7577571	764	SP0752	29	488998	7573652	732
SP0046	8	490067	7577569	764	SP0757	28	488876	7574013	734
SP0047	15	490104	7577569	765	SP0758	14	488875	7573894	733
SP0048	11	489944	7577610	762	SP0759	21	488876	7573654	730
SP0049	12	489944	7577649	762	SP0762	44	488756	7573653	729
SP0050	10	489944	7577690	762	SP0763	28	488756	7573774	730
SP0051	7	489944	7577727	762	SP0764	25	488755	7573895	732
SP0052	6	489944	7577768	762	SP0765	23	488756	7574013	733
SP0053	10	489944	7577810	761	SP0770	9	488636	7574013	731
SP0054	5	489944	7577848	761	SP0771	22	488636	7573894	730
SP0055	9	489944	7577888	761	SP0772	26	488635	7573772	730
SP0056	9	489944	7577535	762	SP0773	42	488636	7573653	728
SP0057	14	489944	7577492	763	SP0777	27	488518	7573773	729
SP0058	15	489580	7577570	757	SP0778	1	488512	7573894	729
SP0059	9	489544	7577569	757	SP0779	6	488400	7573894	727
SP0060	11	489622	7577609	758	SP0780	18	488395	7573773	727
SP0061	9	489622	7577651	758	SP0781	25	488396	7573653	727

Holes prefixed "M" or "SP" are RAB holes; holes prefixed "MAC" are air core; holes prefixed "MAR" are RC; holes prefixed "MARD" are diamond holes.

All holes were drilled vertical except those in Table 6, reported with their corresponding dip and azimuths.

Table 6 Marenica Drill Holes Drilled at Angle

Drill Hole	Easting	Northing	RL	Depth (m)	Dip (°)	Azimuth (°)
MAR0062	489364	7578963	750	150	-60	210
MAR0686	489100	7577350	753	51	-60	283
MAR0687	489200	7577350	754	100	-60	283
MAR0688	489300	7577350	755	150	-60	283
MAR0689	489400	7577350	756	200	-60	283
MAR0690	489200	7577000	755	50	-60	283
MAR0691	489300	7577000	756	100	-60	283
MAR0692	489400	7577000	757	150	-60	283
MAR0693	489500	7577000	758	200	-60	283

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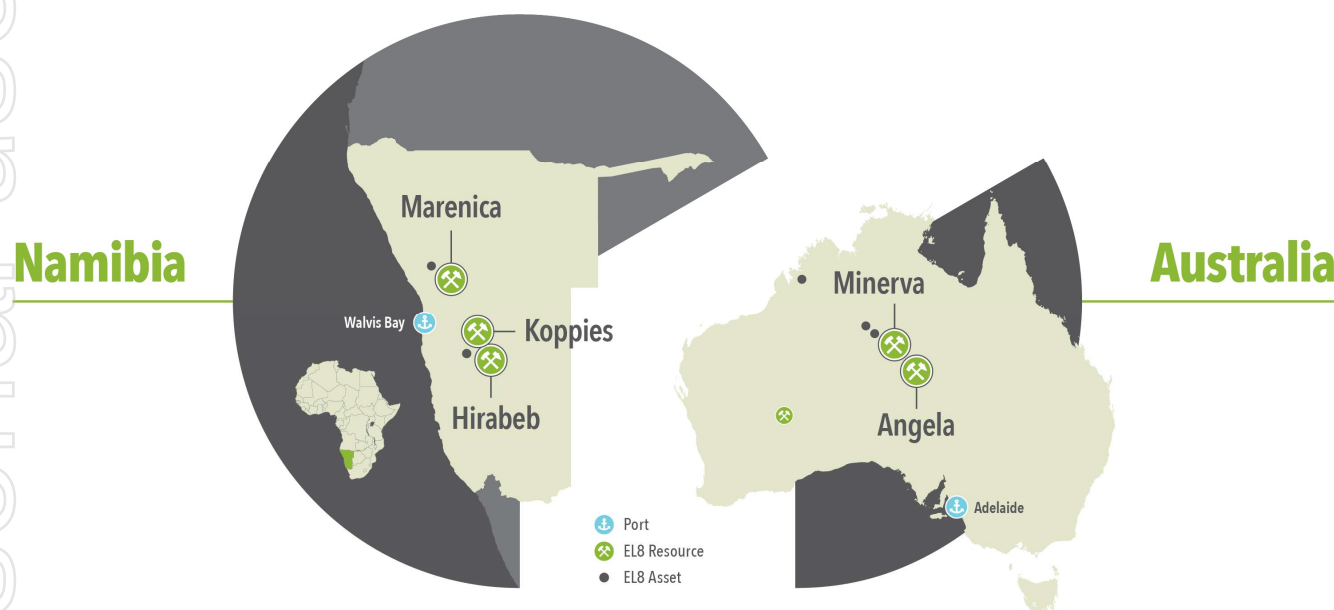
MAR2558	491002	7580593	783	157	-59	312
MAR2560	490904	7580694	785	150	-60	311
MAR2561	491004	7580694	783	150	-60	314
MAR2562	491212	7580699	789	150	-59	311
MAR2563	491104	7580798	787	150	-59	315
MAR2564	491010	7580798	785	150	-59	319
MAR2566	491202	7580893	788	159	-59	265
MAR2567	491304	7580894	791	150	-60	266
MAR2568	490906	7580991	788	150	-61	263
MAR2569	491107	7580993	790	150	-59	265
MAR2570	491266	7580999	791	150	-60	248
MAR2572	491303	7581095	793	150	-59	271
MAR2575	491004	7581196	789	100	-59	266
MAR2576	491107	7581194	793	82	-59	269
MAR2577	491210	7581199	794	100	-60	271
MAR2579	490800	7581194	784	100	-59	269
MAR2580	490903	7581196	789	80	-59	270
MARD032	489360	7578963	750	100	-60	13
MARD033	489835	7578740	757	100	-60	13
MARD034	490364	7578650	750	100	-60	328
MARD035	489460	7577690	756	100	-60	283
MARD036	490880	7576020	774	70	-60	148
MARD037	491050	7580755	815	100	-60	330
MARD038	491092	7580708	816	228	-60	340
SP0039E	489799	7577575	760	25	-45	103
SP0039N	489795	7577578	760	25	-45	13
SP0039S	489795	7577589	760	25	-45	193
SP0039W	489791	7577575	760	25	-45	283
SP0336E	489806	7577595	760	15	-45	103
SP0336W	489802	7577595	760	15	-45	283
SP0337N	489814	7577575	761	25	-45	13
SP0337S	489814	7577572	761	25	-45	193
SP0338E	489808	7577555	761	14	-45	103
SP0338W	489804	7577555	761	14	-45	283
SP0339E	489789	7577555	760	14	-45	103
SP0339W	489784	7577555	760	14	-45	283
SP0340N	489784	7577576	760	25	-45	13
SP0340S	489784	7577573	760	25	-45	193
SP0341E	489784	7577595	760	14	-45	103
SP0341W	489784	7577595	760	19	-45	283

About Elevate Uranium

Elevate Uranium Ltd (ASX:EL8, OTCQX:ELVUF, NSX:EL8) is a uranium exploration and development company focused on unlocking the value of its globally significant resource base through its proprietary, 100%-owned **U-pgrade™** beneficiation process.

The Company holds a substantial Mineral Resource portfolio totalling 153.3 Mlb U₃O₈ across its projects in Namibia and Australia. Its flagship Namibian portfolio is located in the established, world-class Erongo uranium province and includes the Koppies Uranium Project (JORC 2012: 66.1 Mlb U₃O₈) and the Marenica Uranium Project (JORC 2012: 30.2 Mlb U₃O₈ – Elevate Uranium's share).

In Australia, Elevate Uranium has tenements and joint venture interests containing substantial uranium resources. The Angela, Napperby, Thatcher Soak and Minerva project areas; and joint venture holdings in the Bigryli, Malawiri, Walbiri and Areva joint ventures, in total contain 57 Mlb of high-grade uranium mineral resources.



The U-pgrade™ Strategic Advantage

U-pgrade™ is the Company's patented beneficiation process, which provides a clear pathway to unlock its large-scale, surficial, secondary uranium deposits.

The process is designed to be economically transformational with bench-scale testwork on Marenica Project samples demonstrating the potential of **U-pgrade™** to:

- **Concentrate** the uranium by a factor of ~50, increasing the grade of ore from ~93 ppm U₃O₈ to ~5,000 ppm U₃O₈. NB: These numbers are based on the mineral resource estimate quoted prior to the updated MRE, released on 5 February 2026.
- **Rejects** ~98% of gangue (waster material from the mass prior to leaching).
- **Removes** acid-consuming minerals.
- **Reduces** potential CAPEX and OPEX by ~50% compared to conventional processing.

Beyond application at the Marenica Uranium Project, Elevate Uranium has determined, through bench scale testing, that secondary uranium deposits in Namibia and Australia are amongst those that are amenable to the **U-pgrade™** process.

Note: Please refer to ASX announcement dated 18 April 2017 titled "Scoping Study Completed – Marenica Project Highly Competitive with Industry Peers" and ASX announcement dated 4 April 2025 titled "Clarification of U-pgrade™ Ore Samples JORC Compliance" for further details on the factors referred to above.

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
Sampling techniques	- Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. - Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. - Aspects of the determination of mineralisation that are Material to the Public Report. - In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.	- In most holes uranium grade was estimated using downhole spectral or total count gamma probes. Some early holes used wet chemical analysis at a commercial laboratory and wet chemical analysis was used throughout to check the downhole gamma grades. - Gamma probes provide an estimate of uranium grade in a volume extending approximately 40 cm from the hole and thus provide much greater representivity than wet chemical samples which represents a much smaller fraction of this volume. Gamma probes were calibrated at the Pelindaba facility in South Africa. - Gamma data (as counts per second) from calibrated probes are converted into equivalent uranium values (eU₃O₈) 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. Due to the potential for the presence of Thorium a preference for spectral gamma values was applied to the MRE dataset.
Drilling techniques	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).	- Reverse circulation percussion (RC) is the main drilling technique used. Hole diameter is approximately 140 mm. RC holes are generally shallow (average 32 m) and vertical, downhole surveys were not typically recorded. 49 drill holes have downhole surveys recorded. - A limited number of aircore (AC), rotary air blast (RAB) and diamond (DD) holes have also been drilled.
Drill sample recovery	- Method of recording and assessing core and chip sample recoveries and results assessed. - Measures taken to maximise sample recovery and ensure representative nature of the samples. - Whether a relationship exists between	Every 1m drilled produces approximately 20kg. Samples were not weighed but samples considered of insufficient size were excluded from analysis. Procedures were in place including the use of reverse circulation drilling techniques to ensure that sampling of the drilling chips is

Criteria	JORC Code explanation	Commentary
	<i>sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i>	representative of the material being drilled. In most cases grade is derived from gamma measurement and sample bias is not an issue. There is a possibility that some very fine uranium is lost during drilling, and this will be investigated by twinning some RC holes with diamond holes in a later campaign.
Logging	<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> <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> <i>The total length and percentage of the relevant intersections logged.</i>	- Chip samples are visually logged to a basic level of detail. Parameters recorded include lithology, colour, sample condition (i.e. wet or dry) and total gamma count using a handheld scintillometer. This level of detail is deemed suitable for this mineral resource estimate. - Logging is qualitative. Reference photographs are taken of RC chips in chip trays. - All samples were logged.
Sub-sampling techniques and sample preparation	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> <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> <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	- Diamond core drilling has been completed with all holes logged and sampled. A limited number of samples were used for bulk density analysis and it is expected that this will be increased during future drilling programs. 1 m RC chips were split using a riffle splitter at the rig. A ~3 kg sample was collected and sent for assay from the mineralised zone, based on scintillometer readings. Samples were predominantly dry. - Preparation of samples was undertaken at Genalysis and SGS in South Africa and chemical assays were carried out at SGS in South Africa and Australia and Genalysis in Australia. - Blanks were inserted at a rate of 1 in 20 and Standards 1 in 40. A field duplicate is also taken every 10th sample from the reject, which was re-split using the riffle splitter and placed in sequence as a duplicate. This has not yet been investigated as the values used in the MRE are derived from downhole gamma logging.
Quality of assay data and laboratory tests	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the</i>	- Samples were analysed at SGS in South Africa and Genalysis in Australia using XRF analysis. - Review of the company's QA/QC sampling and analysis confirms that the analytical program has provided data with good

Criteria	JORC Code explanation	Commentary
	<i>parameters used in determining the analysis including instrument make and model, reading times, calibration factors applied and their derivation, etc.</i> <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i>	analytical precision and accuracy.
Verification of sampling and assaying	<i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data.</i>	- Comparison of downhole gamma and wet chemical grades has confirmed significant intersections. No external verification has been undertaken to date. - 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 eU_3O_8 is calculated automatically. Data are stored on a secure server maintained by the database consultants, with data made available online. - Downhole gamma values have been adjusted to match the chemical assay data population, in general this has resulted in a minor reduction in the gamma derived values.
Location of data points	<i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i>	- Most collar locations were fixed using a handheld GPS unit. RL's were based on a digital terrain model provided by Marenica Energy Limited. - The grid system is Universal Transverse Mercator, zone 33S (WGS 84 datum).
Data spacing and distribution	<i>Data spacing for reporting of Exploration Results.</i> <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> <i>Whether sample compositing has been applied.</i>	- Early drilling programs were exploratory in nature and used a variety of drill spacings. The drilling started on a 600m x 200m grade and progressively infilled to 100m x 100m and closer in some areas. - A 200m x 200m spacing is sufficient to demonstrate the general continuity of mineralisation and this spacing was used as a limit to the reported mineralisation. - Gamma measurements are taken every 10 cm downhole. These 10 cm measurements are composited to 0.5 m intervals.
Orientation of data in	<i>Whether the orientation of sampling</i>	Uranium mineralisation is distributed in

Criteria	JORC Code explanation	Commentary
relation to geological structure	<i>achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> <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>	moderately continuous horizontal layers. The majority of holes are drilled vertically.
Sample security	<i>The measures taken to ensure sample security.</i>	Samples were handled in line with industry standards at the time.
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	No audits have been undertaken.

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<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> <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>	The Exploration Results for the Marenica Project relate to mineral deposit retention licence MDRL 3287, owned 100% by Marenica Minerals Pty Ltd, of which Elevate Uranium Ltd owns 75%. MDRL 3287 was renewed on 21 May 2025 and expires 2 October 2027. There are no known impediments to the project.
Exploration done by other parties	<i>Acknowledgment and appraisal of exploration by other parties.</i>	Gold Fields is known to have previously explored the area covered by the tenements however the results of this work are poorly documented but did include completion of a small number of drillholes.
Geology	<i>Deposit type, geological setting and style of mineralisation.</i>	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. Globally the majority of the mineralisation is hosted calcrete filled palaeochannels with a minor amount hosted in adjacent weathered basement.

Criteria	JORC Code explanation	Commentary
Drill hole Information	- 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: - easting and northing of the drill hole collar - elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar - dip and azimuth of the hole - down hole length and interception depth - hole length. - If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	A total of 5,324 holes for a total of 145,999 m have been drilled at within the Marenica project area. A subset of 1,385 drill holes for 44,852 m were used in this mineral resource update. All holes, except 49 holes, were drilled vertically and intersections measured present true thicknesses.
Data aggregation methods	- In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. - Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. - The assumptions used for any reporting of metal equivalent values should be clearly stated.	- The reported grades have not been cut. - All grade intervals are weighted averages over the stated interval. - Not relevant.
Relationship between mineralisation widths and intercept lengths	- These relationships are particularly important in the reporting of Exploration Results. - If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. - If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').	- The mineralisation is sub-horizontal and the vast majority of drilling vertical, therefore, mineralised intercepts are considered to represent true widths. - Not relevant.
Diagrams	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	Maps and sections are included in the text.

Criteria	JORC Code explanation	Commentary
	<i>of drill hole collar locations and appropriate sectional views.</i>	
Balanced reporting	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.	- No exploration results are being reported in this announcement. - The company has periodically announced all exploration drilling results covering the area of the mineral resource estimate.
Other substantive exploration data	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.	Gold Fields is known to have previously explored the area covered by the tenements however the results of this work are poorly documented but did include completion of a small number of drillholes.
Further work	- The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). - Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	- Infill drilling activities are expected to commence to convert the JORC Inferred mineral resource to JORC Indicated mineral resource and extend the areas of known mineralisation. - See text.

Section 3 Estimation and Reporting of Mineral Resources

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

Criteria	JORC Code explanation	Commentary
Database integrity	- Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes. - Data validation procedures used.	A set of SOPs (Standard Operating Procedures) was defined that safeguard data integrity which covers the following aspects: - Capturing of all exploration data; geology and downhole probing. - QA/QC of all drilling, geophysical and laboratory data. - Data storage (database management), security and back-up. - Reporting and statistical analyses used industry standard software packages including Micromine.
Site visits	- Comment on any site visits undertaken by the Competent Person and the outcome of those visits. - If no site visits have been undertaken indicate why this is the case.	- The Competent Person for Exploration results has visited the site a number of times with the most recent being in 2025. - The Competent Person for the Mineral Resources has visited nearby operations

Criteria	JORC Code explanation	Commentary
		and has transited the area a number of times with the most recent being in 2017. It is expected that, should additional infill drilling be carried out the CP for the MRE will conduct a more formal site visit.
Geological interpretation	- Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit. - Nature of the data used and of any assumptions made. - The effect, if any, of alternative interpretations on Mineral Resource estimation. - The use of geology in guiding and controlling Mineral Resource estimation. - The factors affecting continuity both of grade and geology.	- Confidence in the geological interpretation and modelling of the sedimentary palaeochannel-fill and weathered basement is very high. This type of geology is well known and readily recognised in the RC drill chips. - The factors affecting grade distribution are palaeochannel morphology and bedrock profile, with bedrock “highs” indicative of areas forming potential mineralisation traps.
Dimensions	The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource.	The infill drilled mineralisation at Marenica has a total strike length of approximately 9.0 km, and, due to basement morphology, can be considered to be 500 to 2,000 m wide in places, 0 to 100 m deep. The main mineralised calcrete reaches from a shallow depth below surface of 1 to 2 m deep down to 35 m – this zone covers over 90% of the mineralisation.
Estimation and Modelling techniques	- The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used. - The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data. - The assumptions made regarding recovery of by-products. - Estimation of deleterious elements or other non-grade variables of economic significance (e.g. sulphur for acid mine drainage characterisation). - In the case of block model interpolation, the block size in relation to the average	- The present estimates are based on grade domains controlling the interpolations into block estimates. Block sizes used are 50 m East x 50 m North x 2 m elevation. - Estimation of block values used Multi Indicator Kriging (MIK). Mineralisation surfaces were derived around an 50 ppm eU₃O₈ minimum value. - As the estimate was based on MIK no grade capping was applied. - The MIK estimate was based on a total of 14 indicator bin values representing 10% probability increments up to 70% then 5% increments to 95% then 97% and 99% in order to more reasonably model the high-grade component of the dataset. - Directional variograms based on 14 indicator bins are used in the current estimates. - A maximum search distance of 200 m x 200 m x 5.2 m was used within the

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	<i>sample spacing and the search employed.</i> - Any assumptions behind modelling of selective mining units. - Any assumptions about correlation between variables. - Description of how the geological interpretation was used to control the resource estimates. - Discussion of basis for using or not using grade cutting or capping. - The process of validation, the checking process used, the comparison of model data to drillhole data, and use of reconciliation data if available.	estimate. The final estimate is limited by a pit optimisation shell. - Block validation was done using qualitative drill hole displays over block estimates. The current block estimate throughout correlates well with composited eU_3O_8 GT (Grade-Thickness) data. - Water corrections were only applied to downhole equivalent uranium values that were identified below the water table in the drillhole at the time of logging. - A block support correction was applied to the MIK estimate to derive final block proportions and grades. This correction value adjusts the tonnes and grade for each panel based on the likely mining and grade control parameters. The general progression of this process is to increase overall tonnes and reduce overall grades. Final SMU sizes were set at 4 m x 4 m x 0.5 m with a target grade control spacing of 4 m x 4 m x 0.5 m. - The MIK estimate is considered to be a recoverable Mineral Resource. - There is potential to recover the vanadium that is a component of the mineralisation (from carnotite) however this has not been considered as part of this MRE. - Maximum drill spacing is a 200 m x 200 m grid with a substantial portion of the MRE area being 100 x 100 m and the Mineral Resource panels sit inside of this grid.
Moisture	Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.	- A visual assessment of sample material was done during the sampling process and samples were classified as either "dry" or "wet". The current drilling program did intersect water at times. As the majority of grade values applied within the MRE are based on downhole logging whether the sample is wet or dry is not considered material. A gamma water factor is applied where the depth of the water table has been identified. - Tonnages are estimated dry.
Cut-off Parameters	The basis of the adopted cut-off grade(s) or quality parameters applied.	- Composites less than 0.40 m were excluded from the estimation process. This only relates to samples at the start or end of drill holes. - The final MRE was reported at a range of

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		cut-off grades starting at 50 ppm U_3O_8 and going up to 900 ppm U_3O_8 with the lower grades (50-200 ppm) detailed in this announcement. - Based on previous studies and the company's other deposits, a cut-off grade of 100 ppm was selected for the reporting of the MRE. - As the deposit is very shallow and in material that is easily mineable it is considered that all of the mineralisation above the nominated cut-off grade would be available for processing and would therefore meet the criteria for reasonable prospects for eventual economic extraction particularly at this early stage of development. - The reported MRE was limited from the total MRE by the application of basic pit optimisation parameters based on prices, mining, processing cost and recovery information supplied by Elevate Uranium.
Mining factors or assumptions	Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.	- Potential mining scenarios will be open cast mining using surface miners with an approximate depth of cut of 0.5 m; after stripping of unconsolidated sandy grits and screens (expected to be free-digging). - The MRE has been limited by the application of a combined mineralisation and basement profile derived from drill hole logging as it is expected that any fresh basement hosted mineralisation would probably require an alternate processing flowsheet to the proposed U-pgrade™ process. - Block support corrections applied to the MRE follow the expected mining process. - The MRE was assessed for reasonable prospects for eventual economic extraction and the reported estimate reflects the outcome.
Metallurgical factors or assumptions	The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources	Based on the testwork completed by Elevate Uranium on basement mineralisation of Elevate Uranium's Marenica Uranium deposit it is expected that the material contained within the deposit will be able to be processed by Elevate Uranium's U-pgrade™ process.

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	<i>may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made.</i>	
Environmental factors or assumptions	Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made.	- With mining progressing along the palaeochannel perimeter, waste material will be backfilled into mined-out areas so to provide for ongoing rehabilitation of the mined-out areas progressively throughout the life of the mine. Any remaining waste rock stockpiles will be shaped and contoured to blend into the surrounding environment. - As the deposit is in the very preliminary stages of assessment no significant environmental studies have been carried out however the deposit is not expected to be materially different to other uranium mining projects in Namibia.
Bulk density	- Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples. - The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc), moisture and differences between rock and alteration zones within the deposit. - Discuss assumptions for bulk density estimates used in the evaluation process of the different materials.	- At this preliminary stage of development only limited bulk density studies have been completed. The bulk densities applied to this MRE reflect those derived from downhole gamma-gamma logging. - The current estimate is using a value of 2.3 t/m³ for calcrete material and 2.5 t/m³ for basement material. - Confirmation of the values using gravimetrically derived densities from previously drilled diamond core is ongoing.
Classification	- The basis for the classification of the Mineral Resources into varying confidence categories. - Whether appropriate account has been taken of all relevant factors (i.e. relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data). - Whether the result appropriately reflects the Competent Person's view of the deposit.	- This MRE reflects an Inferred and Indicated Mineral Resource. - Semi-variography modelling indicates long range grade continuity of greater than 200 m. - Maximum search ranges used were set to maximum of 200 m. - A primary horizontal search of 55 m (4 sectors and 16 samples) was used to initially allocate Indicated Mineral Resources with a final search pass of 200 m (2 sectors and 8 samples). Vertical search components were 2 m and 5.2 m

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		respectively. - The average mineralised thickness is in the order of 1 m to 12 m and can be up to 40 m. - Classification outlines were specifically applied to the MRE based primarily on local drill density. - The Competent Person is satisfied that the applied methodology is appropriate for reporting an Inferred Mineral Resource and that the resulting block estimates are true reflections of the underlying drilling data.
Audits or reviews	<i>The results of any audits or reviews of Mineral Resource estimates.</i>	No additional reviews were conducted beyond those carried out by the various Competent Persons over time.
Discussion of relative accuracy/confidence	<i>Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate.</i> <i>The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used.</i> <i>These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.</i>	- The geostatistical approach applied to arrive at the current Inferred Mineral Resource is considered sound and is appropriate to the style of mineralisation contained within the deposit. The same estimation methodology has been successfully applied at other significant uranium deposits in Namibia. - The presented block model is considered to be a reasonable representation of the underlying sample data. - It is this Competent Person's opinion that the classification of portions of this Inferred Mineral Resource could be improved to Indicated status by additional infill drilling and confirming the validity of the bulk density information.