

Drilling Confirms Geological Model for Cummins Uranium Project, SA

Highlights

- Maiden drill program of 27 Aircore drill holes for 2,775 metres across 6 prospect areas completed at Company's highly prospective Cummins Uranium Project in South Australia and all sample assays have been received.
- Intercepts over 100ppm U_3O_8 have been identified, providing valuable vectors for the mineralising system within the project area:
 - CAC007, 4m at 114.3ppm U_3O_8 from 104m (including 2m 136.2ppm U_3O_8 from 105m);
 - CAC025, 1m at 117.9ppm U_3O_8 from 88m.
- Classic uranium roll front signatures, typical for the region, identified within multiple channel units and multiple prospect areas.
- Basement hosted significant mineralisation with evidence of argillic alteration.
- Results provide major confidence boost to mineralising models, elevating the potential for future targeting success.
- Immediate planning in progress for follow up geophysics to map channel morphology for target generation.

Core Energy Minerals Limited (ASX:CR3) ("Core Energy", "CR3" or the "Company") is pleased to provide an update on results from the recently completed maiden Aircore (AC) drill program at the 100% owned Cummins Uranium Project ("Cummins" or the "Project"), in South Australia.

Core Energy Minerals Executive Director, Tony Greenaway said:

"Initial findings from our recently completed maiden drilling campaign at our Cummins Uranium Project provide a foundation for refined targeting and supports our current geological mineralisation model for the Cummins Project area.

Interpreted mineralised palaeochannel targets have been confirmed by our recent drilling and down hole gamma probe, providing context to the mineralised intercepts. Classic palaeochannel hosted roll front uranium mineralisation has been identified, analogous to the style seen elsewhere in the region, at numerous targets within the project area across multiple stratigraphic horizons.

The Company looks forward to the next phase of exploration whereby phase 2 drill targets will be generated by further mapping the morphological controls within the palaeochannel systems.

We are encouraged by the initial results and look forward to further validating the mineralising model through geophysical work and follow up drill program."

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Figure 1: Drill rig mobilised at Cummins Project.

CUMMINS PROJECT DRILLING CAMPAIGN

Results have now been received from the maiden drilling campaign at the Company's 100% owned Cummins Project in South Australia.

A total of 27 aircore drill holes were completed, covering 2,775 metres, aimed at confirming and infilling historically significant intercepts, identifying and understanding the mineralised system, and to provide geochemical and geological vectors towards potential high-grade mineralisation.

Drilling stopped just short of the proposed 3,000 metres due to heavy rain, however, sufficient data has been collected to gain a solid understanding of the mineralised systems over six (6) priority target areas; Mt Drummond Rd West, Mt Drummond Road East, Warrow Road East (Nunmulta), Warrow Rd West, Marrie Road and Sheppherd Rd (**Figure 2**).

Assay results have returned several anomalous U_3O_8 intersections associated with basal sandy units on the margins of the interpreted paleochannels, including¹:

- **CAC007, 4m at 114.3ppm U_3O_8 from 104m (including 2m 136.2ppm U_3O_8 from 105m);**
- **CAC025, 1m at 117.9ppm U_3O_8 from 88m.**

These results confirm the targeted mineralisation setting and provide valuable mineralisation vectors for the planned phase 2 exploration campaign which is now being developed.

Confirmation of the mineralisation model gives predictability to future targeting, greatly increasing the potential for additional significant intercepts in subsequent drill programs. CR3 will now map out the channel morphologies

¹ Refer to Appendix 2 for full sample details and assay results

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with geophysics which may include gravity, passive seismic, airborne electro-magnetic (AEM), or any combination of the three. Each of these survey methods are relatively fast to acquire data and non-ground disturbing.

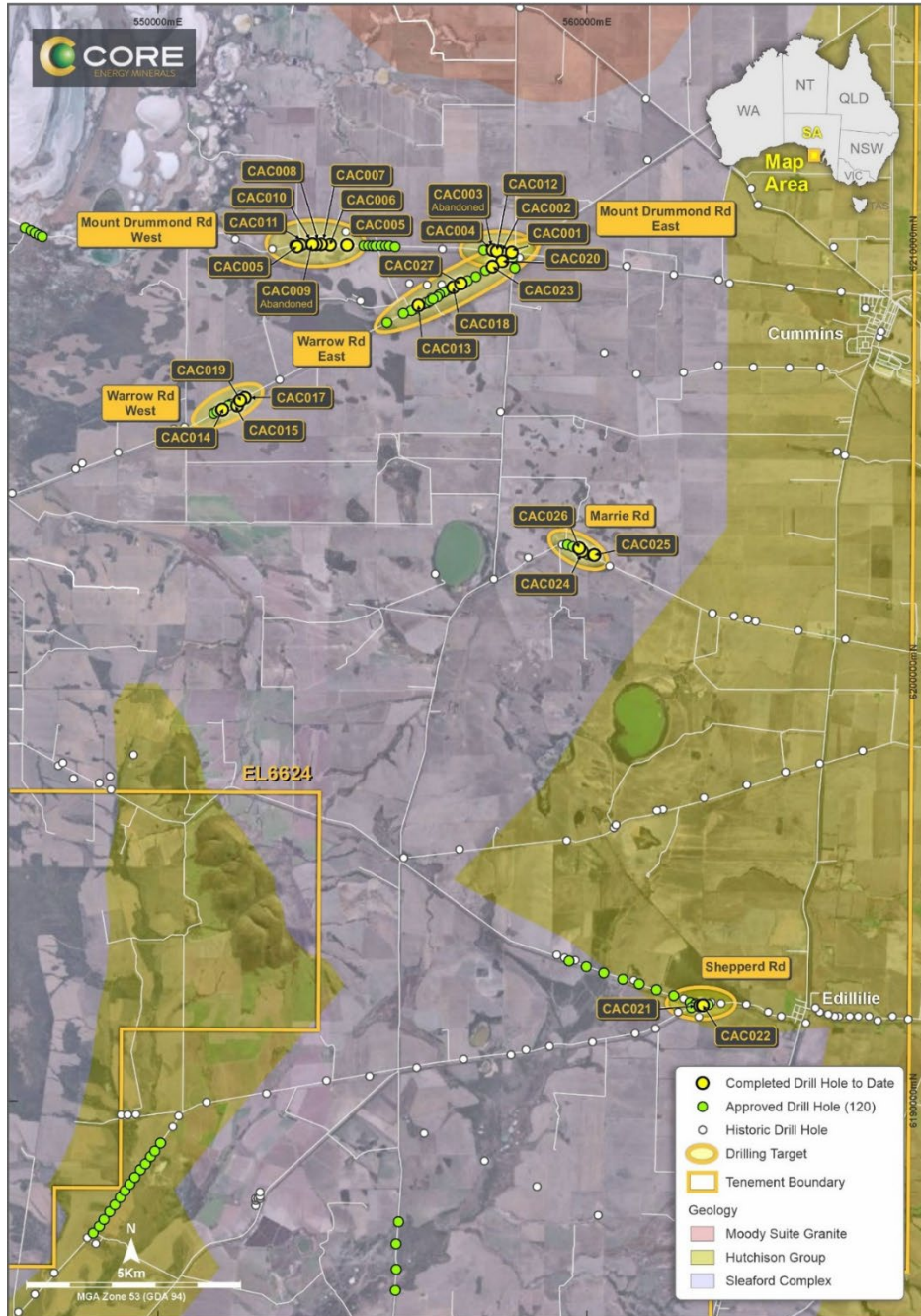


Figure 2: Completed Aircore drilling at CR3's Cummins Uranium Project, South Australia.

Mineralisation across the Cummins Project is intercepted in the shallow (25-30m depth) basal sand units of the Uley Formation, between the base of complete oxidation and the boundary with the organic rich, underlying Upper Pidinga Formation. Mineralisation is focussed where the channels within the Uley Formation scour downward into the Upper Pidinga Formation, ripping up organic rich material from the formation below, creating a reduced unit of sand, despite being so close to the surface.

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Mineralisation within the Lower Pidinga Formation is located within the basal sand units, with mineralisation increasing towards the channel margin. Drilling has even identified evidence of two anomalous gamma peaks converging to a single mineralised peak towards the channel margin as seen in classic roll front deposits such as Beverly and Honeymoon Uranium Deposits.

No significant mineralisation has been intercepted within the organic rich Upper Pidinga Formation that lies between the Uley Formation above and the Lower Pidinga Formation below. This may be due to the high content of reductant within the formation, stripping the uranium from solution closer to the source. Therefore, this unit remains prospective in targets closer to the basin margin.

SUMMARY OF DRILL RESULTS FROM EACH TARGET AREA

Mt Drummond Road West

Mt Drummond Rd West was designed to follow up on Areva's historical drill hole² MR009 which showed significant gamma peak at approximately 23m depth at the upper boundary of the organic rich units of the Upper Pidinga Formation. This area also appears to be located on the margin of the modern-day drainage valley that drains water sourced from the radiogenic hills to the east which creates a possible transport system for the uranium from the source to trap site.

CR3 completed 8 drill holes across this area along Mt Drummond Road (**Figure 3** and **Figure 4**), intersecting The Uley Fm, Upper Pidinga Fm and the Lower Pidinga Fm palaeochannels.

The drilling intersected anomalous gamma zones located at or near the base of the Uley Formation palaeochannel, associated with the contact of the organic rich sediments of the underlying Upper Pidinga Formation or silts within the transitional zone from oxidised to reduced. The most anomalous zones of gamma appear in CAC005, CAC006 and CAC011, within or at the base of the Uley Formation. A slight rise in the base of the Uley Formation between CAC011 and CAC006 may indicate that the most anomalous mineralisation exists within scour zones with the Uley Formation that have the potential to rip up organic material from the Upper Pidinga Formation.

Drilling intersected significant mineralisation along the margin of the Lower Pidinga Fm palaeochannel in CAC007³:

- **CAC007, 4m at 114.3ppm U₃O₈ from 104m (including 2m 136.2ppm U₃O₈ from 105m).**

This mineralisation was previously unknown in this location from historical drilling. In the Lower Pidinga Fm, uranium mineralisation may be draining from the Moody Suite Granites to the north. Lower Pidinga Fm channel margins closer to the uranium source are now a high priority target where higher grades may be present.

Drilling also identified variation with basement rocks from mafic in the west to biotite gneiss in the east of the section.

² EL 4635 Marble Range, Annual Technical Reports 20 Dec 2010 to 19 Dec 2014, Areva, Afmeco Mining and Exploration Pty Ltd, Open File Envelope ENV12233.

³ Refer to Appendix 2 for full sample details and assay results

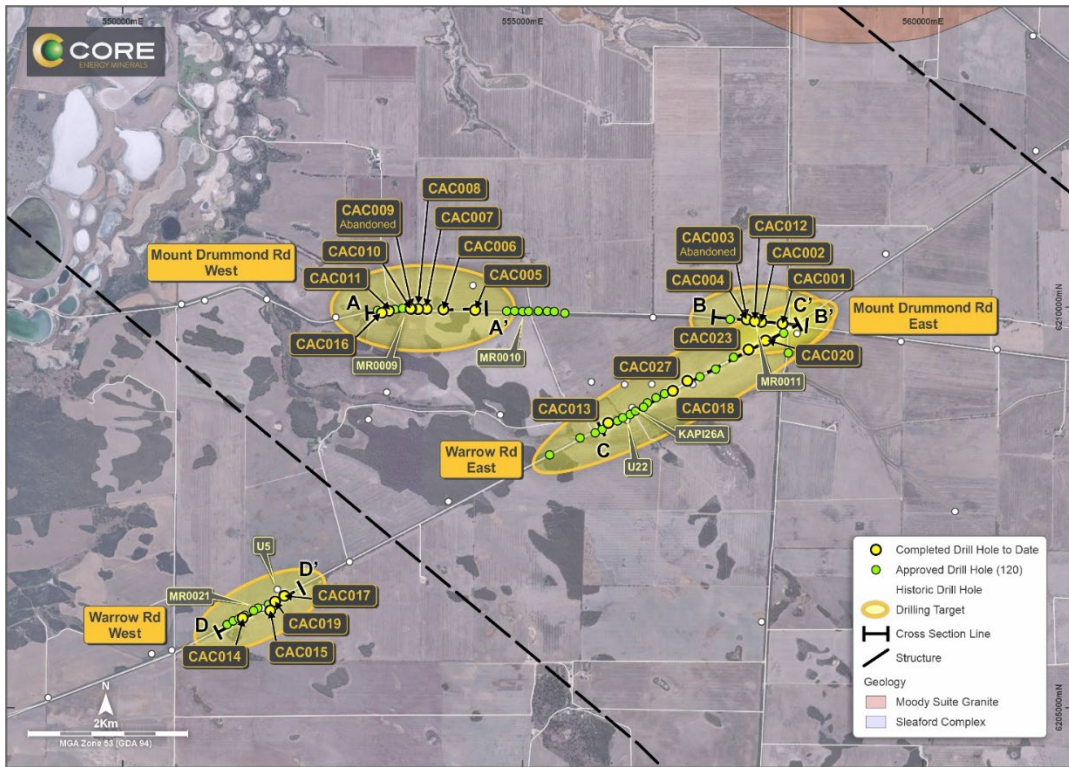


Figure 3: Northern drill areas at CR3's Cummins Uranium Project, South Australia

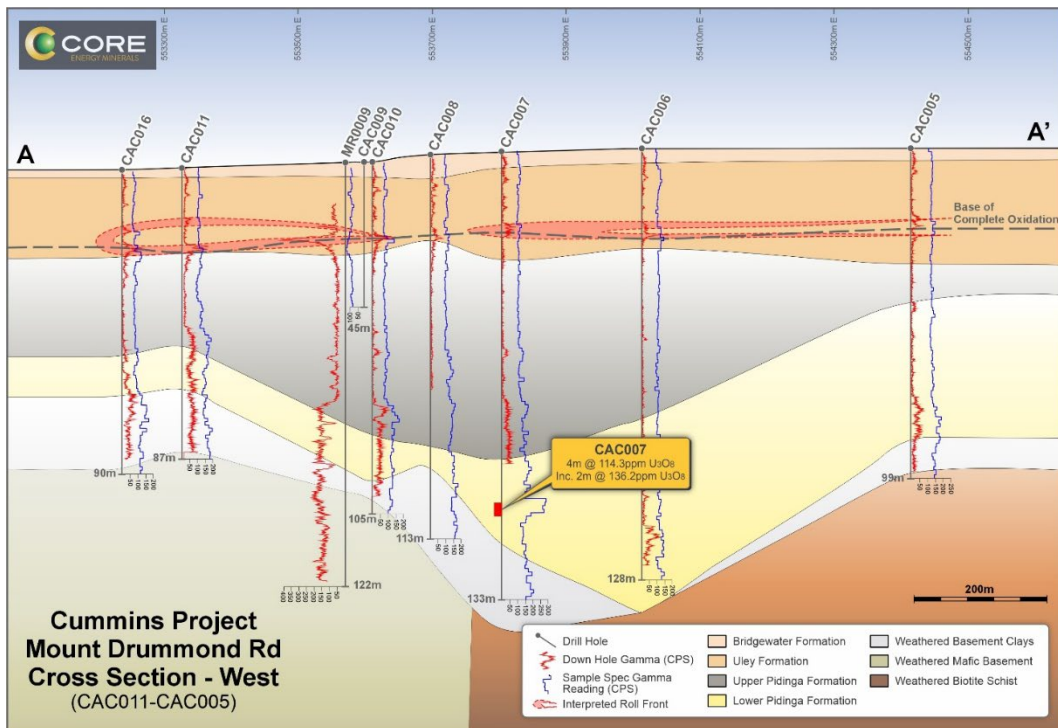


Figure 4: Mt Drummond Road West Cross Section, including historical Areva drill hole MR009.

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Mt Drummond Road East

This cross section was targeting elevated mineralisation across the Lower Pidinga Formation contact with weathered basement near the margin of the Lower Pidinga Fm palaeochannel, as identified by historical Areva drill hole, MR0011⁴ (**Figure 3**). This section consisted of five (5) drill holes, with CAC004 being a redrill of CAC003 which did not reach target depth due to collapsing coarse sands and air hose blockages (**Figure 5**), also preventing the down hole gamma probe from reaching bottom of hole in CAC004.

This area is located only 3.5 km south of the Moody Suite Granites in basement rocks (**Figure 3**), which is spatially associated with uranium occurrences within the greater Eyre Peninsula.

The most significant gamma anomalism occurs near the basement (or weathered basement clay) contact in the Lower Pidinga Formation in this section. Although the gamma in CAC002 did not reach bottom of hole, the spectral gamma readings on the bagged samples identified a reading of 476 cps from 123m to 124m, within sands at the margin of scour zone to the west. This anomalism from the spectral gamma coincides with assay grades of 62.3ppm⁵ U₃O₈ for the same interval. This section shows that there are multiple potential target horizons within the system with both Uley Formation and Lower Pidinga Formation. Further to this, there is evidence of classic palaeochannel hosted roll front mineralisation whereby the mineralisation forms on the margins of palaeochannels.

CAC002 drill hole ended at 126m with blade refusal on quartz veining. CAC012, designed as a twin of Areva's drill hole MR0011, did not reach target depth due to ground conditions and thus failed to test the broad gamma response at the base of Areva's historical drill hole MR0011, located on the channel margin.

Biotite schist was identified as the basement rock type in CAC004 and gneiss in CAC001.

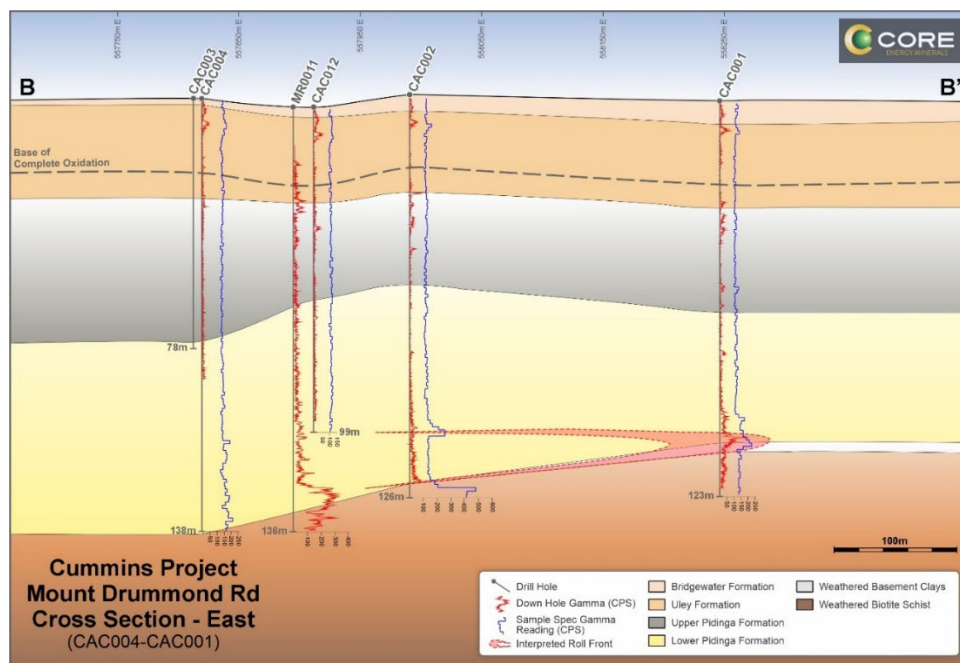


Figure 5: Mt Drummond Rd East Cross Section, including historical Areva drill hole² MR0011

⁴ EL 4635 Marble Range, Annual Technical Reports 20 Dec 2010 to 19 Dec 2014, Areva, Afmeco Mining and Exploration Pty Ltd, Open File Envelope ENV12233

⁵ Refer to Appendix 2 for full sample details and assay results

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Warrow Road East

Warrow Road East Section is essentially an extension southward of the Mt Drummond Road East section (**Figure 3**). It was designed to target broad low-grade mineralisation from historical Uranerz and Le Nickel drilling. This section also steps closer to the modern-day drainage valley which sources oxidised waters from a large catchment in the radiogenic hills to the east. Modern day drainage lines can often coincide with palaeochannels as they are influenced by the same geological controls.

This section also targets the most significant mineralisation in the area, identified at the Nunmulta Prospect in historical drill holes⁶ ⁷ Kapi 26, Kapi 26A and U22 (**Figure 3** and **Figure 6**).

The Warrow Road East Section consists of six (6) drill holes in a SW-NE section, with the SW end of the section closer to the modern-day drainage valley.

CAC013 is located at the SW end of the section, on the SW side of U22, Kapi26 and Kapi26A (**Figure 3** and **Figure 6**). Drilling intersected two zones of elevated mineralisation, one at 25-26m (48.5ppm U_3O_8) in sand at the base of the Uley Formation and the other at 93-94m (77.7ppm⁸ U_3O_8) in carbonaceous sand within the Lower Pidinga Formation. CAC013 appears to be near a channel margin in both the Uley Formation and Lower Pidinga Formation, with the significant mineralisation intersected in historical holes U22, Kapi26 and Kapi 26A being located even closer to the margin of the channel, where higher grades would be expected in the paleochannel uranium model.

CAC027 would have tested the Lower Pidinga Formation on the NE side of the basement high but was abandoned at 39m due to ground conditions and heavy rain.

Low grade peaks in sand near the base of the Uley Formation in CAC023 and CAC020 may be evidence of a small low grade roll front on the NE side of the basement high. If the channels within the Uley Formation are better mapped out with geophysics, these low grade roll fronts may transition to higher grade roll fronts in the main trap sites of cut bank margins and deeper channel scours.

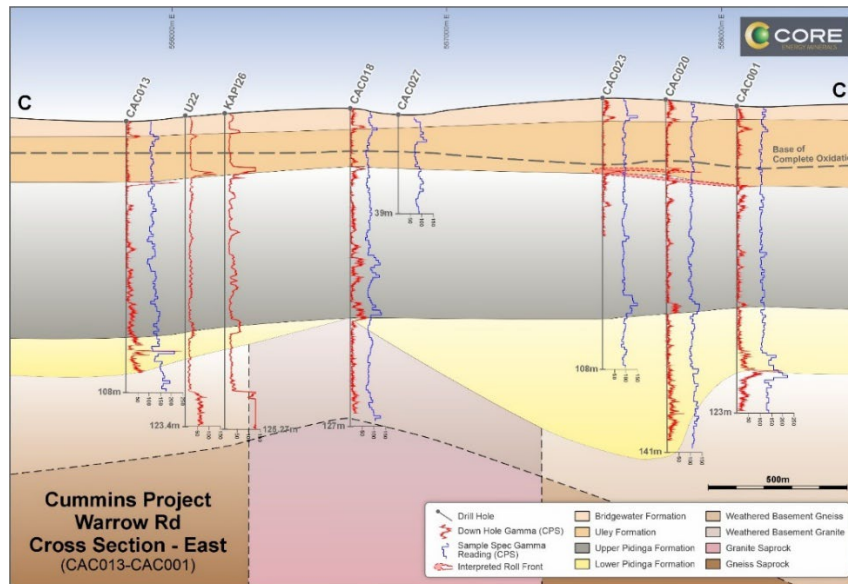


Figure 6: Warrow Road East Cross Section, including historical Uranerz drill hole U22 and historical Le Nickel drill hole Kapi26

⁶ SML642 (expired), Cummins, Annual Technical Reports 11/11/1971 to 10/11/1972, Endeavour Oil Company NL/Le Nickel (Australia) Exploration Pty Ltd JV, Open File Envelope ENV1943

⁷ EL185, Cummins, Progress and Final Reports for Period 3/3/75 to 2/3/76, Uranerz (Australia) Pty Ltd, 1976, Open File Envelope ENV2552

⁸ Refer to Appendix 2 for full sample details and assay results

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Warrow Road West

The Warrow Road West cross section was designed to follow up on significant mineralisation identified in Areva's historical drill hole² MR0021 near the base of the Uley Formation (**Figure 7**).

This section consists of 4 drill holes and has identified a weathered basement high in CAC019 and a topographic high in the basal contact of the Uley Formation at CAC015 (**Figure 7**). Anomalous gamma signatures show what appears to be classic roll front patterns, with upper and lower limbs converging to one peak at the roll front, towards the topographic high point in the base of the Uley Formation, confirming the MR0021 intercept and providing explanation for its location. Although the anomalous gamma intersected by CAC015 at the base of the Uley Fm correlates with the anomalous gamma intersected by historical hole MR0021, the grade only assayed at a maximum of 48.5ppm U₃O₈ over 1m at 27-28m⁹. The one metre aircore samples may have had a dilutive effect for what may be a higher grade over a thinner interval.

The section also shows that the Lower Pidinga Formation is not present in this location. End of hole intercepts indicate mafic and felsic basement rocks through this region.

Spectral gamma reading of the end of hole in CAC017 shows a max reading of 366 cps⁹ in felsic basement rock. Interaction between felsic and mafic rock types provide potential source and trap lithologies for basement hosted mineralisation.

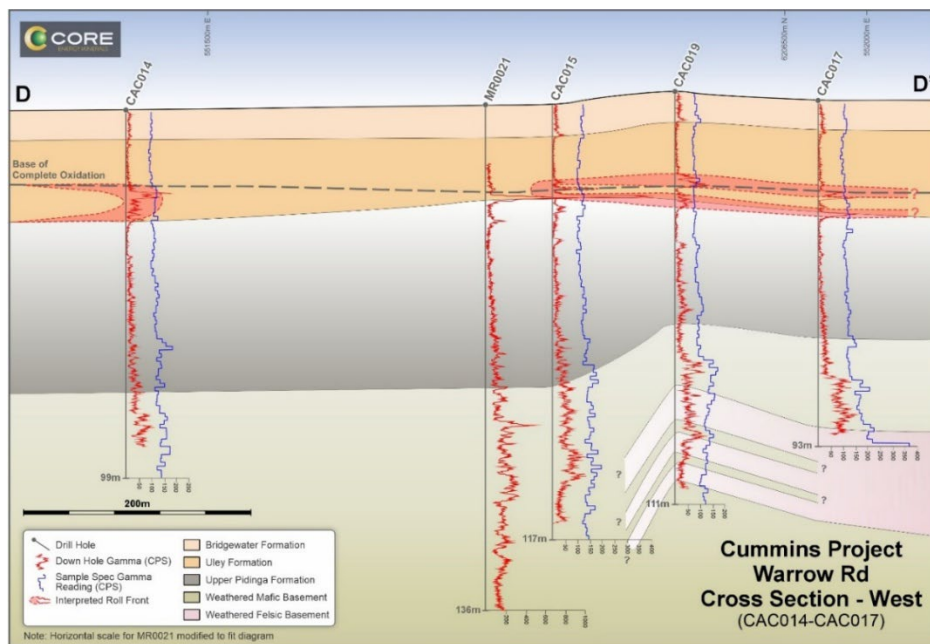


Figure 7: Warrow Road West cross section, including historical Areva drill hole² MR0021

⁹ Refer to Appendix 2 for full sample details and assay results

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Marrie Road

Marrie Road cross section was designed to follow up on Uranerz historical drill hole U9 which showed anomalous gamma from 93.6m to 94.6m (**Figure 8**). The historical report suggests that the drill hole intersected strongly argillised granitic or gneissic basement⁷. Argillic alteration is a type of hydrothermal alteration.

The Marrie Road drill section consists of 3 drill holes in the vicinity of historical drill hole U9 (**Figure 9**). Like U9, CAC025 and CAC026 both intersected sharp gamma peaks in basement clays near lower end of the drill holes (CAC025 369.57 cps at 87.84m and CAC0026 343.38 cps at 72.71m)¹⁰. It appears that CAC024 was not drilled deep enough to intercept this zone. Both CAC026 and CAC025 intersected zones of quartz fragments in clays, possibly representing quartz veining or perhaps remnant quartz from argillic alteration of granite or gneiss.

Lower Pidinga Formation was not intersected in this cross section.

Assay results show significant uranium mineralisation in the basement clays with CAC025 being the strongest intercept¹⁰:

- **CAC025, 1m at 117.9ppm U₃O₈ from 88m.**

CAC024 and CAC026 showed broad elevated mineralisation at the top of the basement clays:

- **CAC024, 1m at 77.4ppm U₃O₈ from 47m;**
- **CAC026, 11m at 45.8ppm U₃O₈ from 44m.**

Despite the intersections being low grade, the tenor of the anomalism along with evidence of argillic alteration with the basement shows potential for more significant mineralisation hosted within the basement along alteration fronts and structures related to hydrothermal processes.



Figure 8: Marrie Road Drilling including historical Uranerz drill hole⁷ U9

¹⁰ Refer to Appendix 2 for full sample details and assay results

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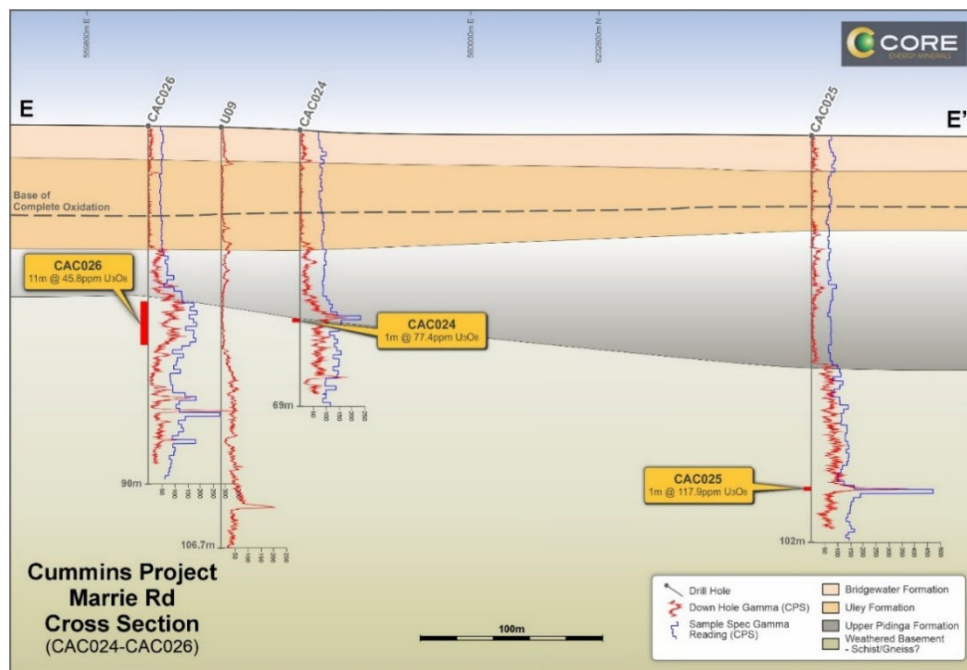


Figure 9: Marrie Road cross section, including historical Uranerz drill hole⁷ U9

Shepperd Road

Shepperd Road cross section was designed to follow up on a broad series of gamma peaks in Uranerz historical drill hole⁷ U10 across a coarse quartz sand with minor clay and organic matter and substantial interstitial pyrite. There is some mention in the Uranerz report that the gamma peaks within U10 are associated with thorium rather than uranium.

This cross section consists of only two (2) drill holes, CAC021 and CAC022 (Figure 10 and Figure 11). More holes were proposed but wet weather made ground conditions unmanageable. CAC022 identified the same broad zone of gamma peaks across the Lower Pidinga Formation and CAC021, although the down hole gamma probe did not get deep enough due to collapsing sands, the spectral gamma readings on the bagged samples identified the gamma peaks at the top and the bottom contacts of the Lower Pidinga Formation. Assay grades failed to show any significant uranium mineralisation associated with the anomalous scint and gamma readings in the Lower Pidinga Fm, which suggests that the mineralisation may be associated with thorium, as the Uranerz report suggests.

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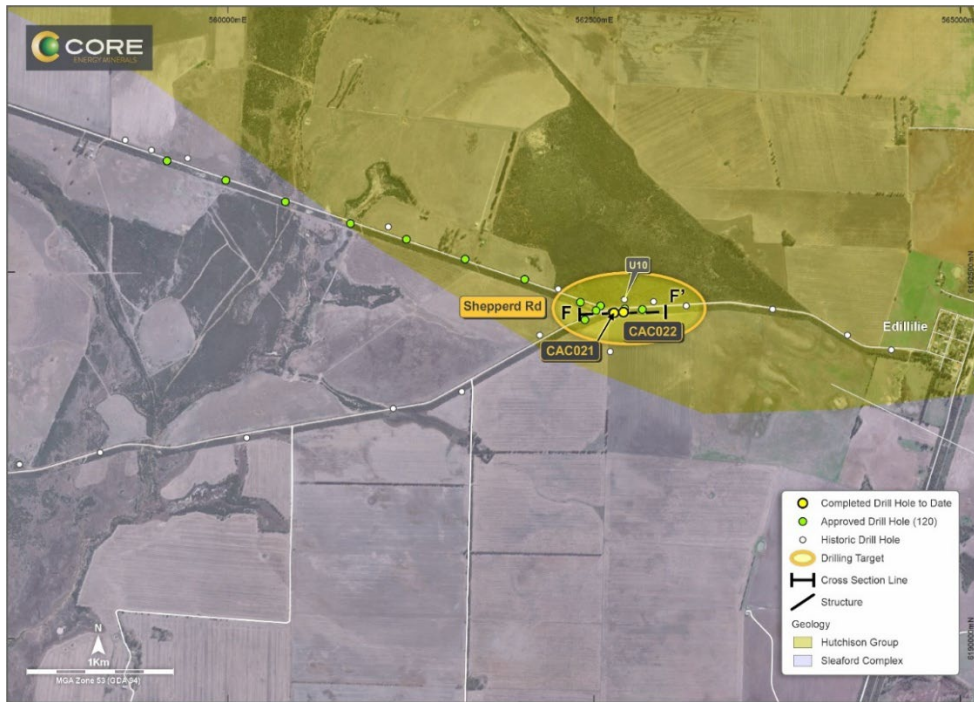


Figure 10: Shepperd Road drilling, including historical Uranerz drill hole⁷ U10

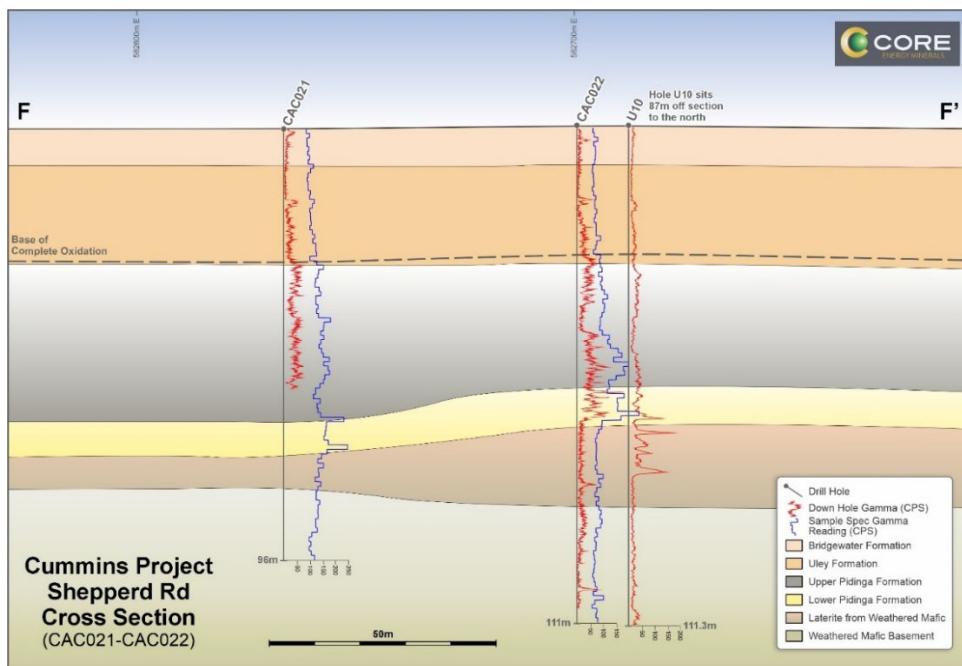


Figure 11 – Shepperd Road cross section including historical Uranerz drill hole⁷ U10.

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Follow Up Exploration Program

Based on the results of the maiden Cummins drill program, priority follow up target areas are channel margins in the Uley Fm and Lower Pidinga Fm, especially near Moody Suite Granites which are a possible source of uranium. To define the channels, CR3 are investigating best methods to define the palaeochannels which may include gravity, passive seismic and/or airborne EM surveys. Once palaeochannel margins have been mapped, drill will target the channel margins where we would expect higher grade mineralisation to accumulate.

The lack of mineralisation and high reductant levels within the permeable sand units of the carbonaceous Upper Pidinga Fm suggests that mineralisation may be present within this unit closer to the source of uranium. Targets will be generated closer to the margins of the paleochannel, especially in areas where tributaries draining from uranium source rocks enter the reduced main channel sediments.

CR3 will also carry out a pXRF survey across all samples from the recent drill program and select historical drill samples, to understand the alteration patterns surrounding mineralised intercepts within the basement clays. Hydrothermal systems known to generate large, high-grade uranium deposits.

-Ends-

This announcement has been authorised for release to ASX by the Board of Core Energy Minerals.

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About Core Energy Minerals Ltd

Core Energy Minerals Ltd (ASX:CR3) is a critical mineral exploration company with a uranium asset portfolio in tier one mining jurisdictions. Core Energy aims to advance its projects across Australia (Figure 12) and Brazil (Figure 13), refining its focus, and unlocking shareholder value. Core Energy is currently focussed on its uranium projects in Australia and Brazil, with the Company exploring options to expand its land position in all jurisdictions.

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Figure 12: Location of CR3's South Australian Projects.



Figure 13: Location of CR3's pegged Brazilian Projects.

OVERVIEW OF CUMMINS URANIUM PROJECT

Cummins is located in the Tier 1 exploration and mining district of South Australia, which is considered to be Australia’s most supportive Uranium Mining jurisdiction, with long term pro-uranium bipartisan government support.

The Eyre Peninsula is one of the highest radiometric regions of South Australia, host to numerous known uranium occurrences and uranium deposits (e.g. Sapphire Uranium Deposit, Alligator Energy Ltd (ASX: AGE)) with reduced facies tertiary paleochannels trending through the Cummins Project Area providing ample trap sites for remobilised uranium to accumulate.

It is this style of remobilised uranium accumulation or “Roll-front” orebodies that CR3 is targeting at Cummins. Historic work undertaken in the 1970s by Endeavour Oil Company NL/Le Nickel (Australia) Exploration Pty Ltd JV (1973) and Uranerz (Australia) Pty Ltd (1975 – 1976), identified uranium trap sites within the tertiary basin sediments at redox boundaries within the Cummins Project area.

Broad, shallow zones, greater than 10km, of anomalous gamma were identified from historical drilling and later confirmed by French state-owned uranium exploration company Areva in 2009. Detailed analysis by CR3’s exploration team has identified ‘classic’ roll-front signatures in the historic datasets that have not been investigated.

All the critical elements of the uranium mineralising model (Figure 14) are present within the geological stratigraphic setting within the Eyre Peninsula, hence the Cummins Project Area is favourable for the formation uranium mineralisation of the style being targeted by CR3 at Cummins. CR3 has interpreted several areas where the historic drilling geophysical gamma logs, illustrate this same, or similar stratigraphic setting that represent high priority target areas for the maiden drilling campaign.

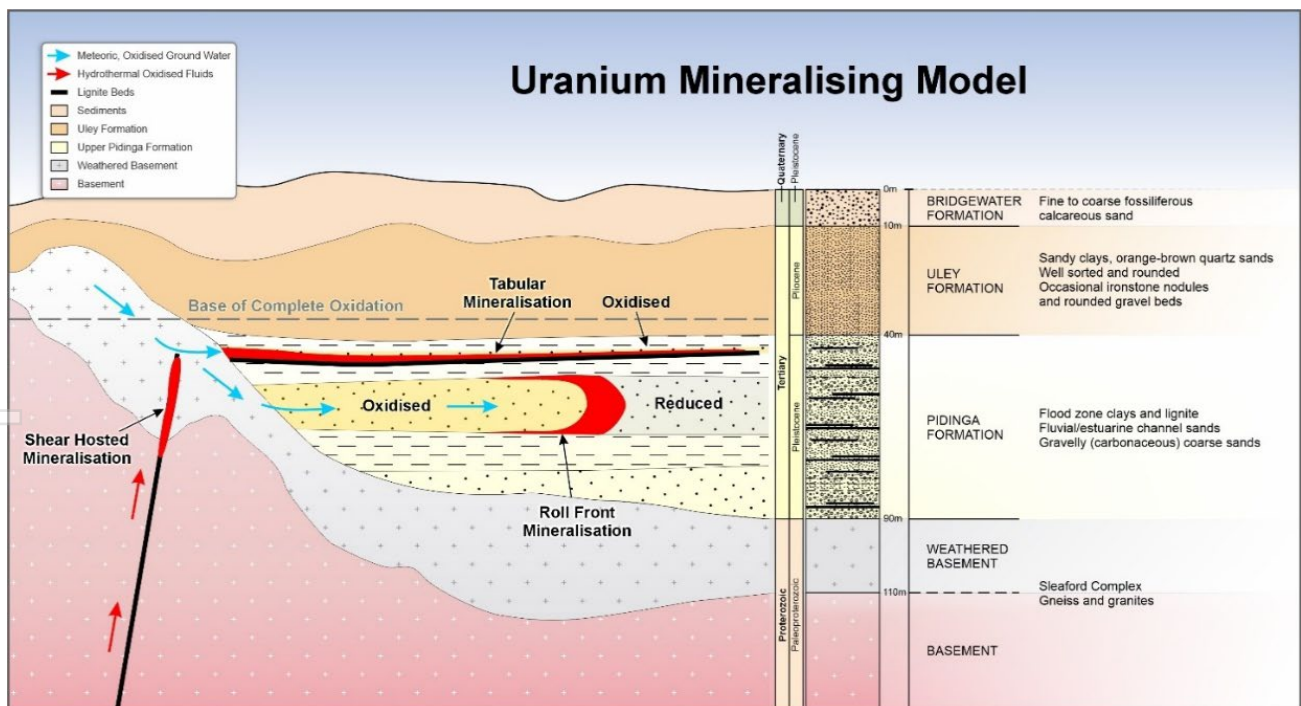


Figure 14: CR3 interpreted Schematic illustration of the geological cross section model and stratigraphic column for Roll-Front Uranium mineralisation within the Cummins Project Stratigraphy.

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Forward Looking Statement

This ASX announcement may include forward-looking statements. These forward-looking statements are not historical facts but rather are based on Core Energy Minerals Ltd's current expectations, estimates and assumptions about the industry in which Core Energy Minerals Ltd operates, and beliefs and assumptions regarding Core Energy Minerals Ltd's future performance. Words such as "anticipates", "expects", "intends", "plans", "believes", "seeks", "estimates", "potential" and similar expressions are intended to identify forward-looking statements. Forward-looking statements are only predictions and are not guaranteed, and they are subject to known and unknown risks, uncertainties, and assumptions, some of which are outside the control of Core Energy Minerals Ltd. Past performance is not necessarily a guide to future performance and no representation or warranty is made as to the likelihood of achievement or reasonableness of any forward-looking statements or other forecast. Actual values, results or events may be materially different to those expressed or implied in this ASX announcement. Given these uncertainties, recipients are cautioned not to place reliance on forward looking statements. Any forward-looking statements in this announcement speak only at the date of issue of this announcement. Subject to any continuing obligations under applicable law and the ASX Listing Rules, Core Energy Minerals Ltd does not undertake any obligation to update or revise any information or any of the forward-looking statements in this announcement or any changes in events, conditions, or circumstances on which any such forward looking statement is based.

Competent Person's Statement

The information relating to exploration results in this ASX Announcement for Core Energy Minerals Ltd was compiled from historical reports by Mr Charles Nesbitt, a Competent Person, who is a member of the Australasian Institute of Mining and Metallurgy. Mr Nesbitt is an employee of Core Energy Minerals Ltd. Mr Nesbitt has sufficient experience, which is relevant to the style of mineralisation and types of deposits under consideration and to the activity to which he is undertaking to qualify as a "Competent Person" as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves.' Mr Nesbitt consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

All references to original source information are included as footnote and endnote references as indicated throughout the announcement where required.

The Company confirms that it is not aware of any information or data that materially affects the information included in the said original announcements and the form and context in which the Competent Persons' findings are presented have not materially modified from the original market announcements.

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Appendix 1 – Drill Hole Details

HOLE ID	Easting	Northing	Depth	Date Drilled	Down Hole Gamma Probe depth (m)	Scintillometer survey depth (m)
CAC001	558248.1	6209795.05	123	25/06/2025	121.13	123
CAC002	557983	6209817.21	126	29/06/2025	121.28	126
CAC003	557801.1	6209848.49	78	30/06/2025	0	78
CAC004	557806	6209847.8	138	1/07/2025	90.17	137
CAC005	554407	6209965.72	99	2/07/2025	97.36	99
CAC006	554008.9	6209972.68	128	3/07/2025	122.33	127
CAC007	553801.6	6209980.53	133	4/07/2025	93.65	132
CAC008	553694.4	6209978.26	114	5/07/2025	70.92	114
CAC009	553599.9	6209982.13	45	6/07/2025	0	45
CAC010	553609.8	6209980.96	105	8/07/2025	100.29	105
CAC011	553328.9	6209954.84	87	10/07/2025	85.05	87
CAC012	557901.2	6209824.48	99	11/07/2025	94.79	98
CAC013	556069.9	6208556.62	108	11/07/2025	100.59	108
CAC014	551499.9	6206122.91	99	12/07/2025	90.01	98
CAC015	551845.8	6206216.03	117	12/07/2025	112.79	117
CAC016	553239.2	6209930.07	90	13/07/2025	86.31	90
CAC017	552021.7	6206399.02	93	14/07/2025	89.97	93
CAC018	556881.53	6208979.42	127	15/07/2025	122.23	125
CAC019	551915.28	6206338.95	111	16/07/2025	106.79	111
CAC020	558025.88	6209586.18	141	17/07/2025	136.8	141
CAC021	562635.54	6192223.22	96	18/07/2025	59.3	96
CAC022	562700.55	6192227.88	111	19/07/2025	106.81	111
CAC023	557798.59	6209461.06	108	20/07/2025	56.07	108
CAC024	558248.07	6209795.05	69	21/07/2025	67.09	69
CAC025	560171.71	6202730.71	102	22/07/2025	97.79	102
CAC026	559820.51	6202889.99	90	24/07/2025	86.16	90
CAC027	557061	6209070	39	25/07/2025	0	39

All coordinates are in MGA GDA94, z53¹¹

¹¹ Cautionary Statement- In relation to the hand- held spectral scintillometer readings, the Company cautions that results of uranium mineralisation from spectral scintillometer readings results are preliminary in nature and should not be considered a proxy or substitute for quantitative analysis of a laboratory assay result. The use of point location gamma readings only provides an indication of the presence of gamma releasing minerals such as uraninite (or other uranium- bearing minerals). While spectral scintillometer confirms the presence of mineralisation, it does not accurately determine elemental concentrations. Gamma readings are indicative and are subject to confirmation by chemical analysis from an independent laboratory.

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Appendix 2 – Averaged Scintillometer Readings and Lab Assay

Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC001	0	1	116	0.6
CAC001	1	2	126	0.6
CAC001	2	3	110	1.2
CAC001	3	4	123	2.4
CAC001	4	5	115	2.4
CAC001	5	6	107	1.2
CAC001	6	7	108	0.6
CAC001	7	8	114	1.2
CAC001	8	9	124	4.7
CAC001	9	10	134	1.2
CAC001	10	11	110	NS
CAC001	11	12	107	NS
CAC001	12	13	109	<0.59
CAC001	13	14	106	<0.59
CAC001	14	15	105	1.2
CAC001	15	16	108	5.9
CAC001	16	17	109	5.3
CAC001	17	18	98	4.7
CAC001	18	19	106	NS
CAC001	19	20	103	NS
CAC001	20	21	102	1.2
CAC001	21	22	109	1.8
CAC001	22	23	104	1.2
CAC001	23	24	104	4.1
CAC001	24	25	95	50.7
CAC001	25	26	110	41.9
CAC001	26	27	102	23.0
CAC001	27	28	108	5.9
CAC001	28	29	107	17.7
CAC001	29	30	107	14.2
CAC001	30	31	109	9.4
CAC001	31	32	104	NS
CAC001	32	33	104	NS
CAC001	33	34	103	NS
CAC001	34	35	101	NS
CAC001	35	36	112	NS
CAC001	36	37	118	NS
CAC001	37	38	106	NS
CAC001	38	39	113	NS
CAC001	39	40	115	NS
CAC001	40	41	100	NS
CAC001	41	42	111	NS
CAC001	42	43	106	NS
CAC001	43	44	105	NS
CAC001	44	45	102	NS
CAC001	45	46	102	NS
CAC001	46	47	103	2.4
CAC001	47	48	103	1.2
CAC001	48	49	108	1.2
CAC001	49	50	100	7.7
CAC001	50	51	110	24.2

Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC014	0	1	101	NS
CAC014	1	2	100	NS
CAC014	2	3	104	NS
CAC014	3	4	99	NS
CAC014	4	5	103	NS
CAC014	5	6	98	NS
CAC014	6	7	104	NS
CAC014	7	8	99	NS
CAC014	8	9	95	NS
CAC014	9	10	95	NS
CAC014	10	11	90	NS
CAC014	11	12	98	NS
CAC014	12	13	91	NS
CAC014	13	14	97	NS
CAC014	14	15	94	NS
CAC014	15	16	94	NS
CAC014	16	17	101	NS
CAC014	17	18	105	1.8
CAC014	18	19	98	2.9
CAC014	19	20	106	2.4
CAC014	20	21	120	2.9
CAC014	21	22	123	5.3
CAC014	22	23	123	14.2
CAC014	23	24	117	12.4
CAC014	24	25	115	5.9
CAC014	25	26	116	10.6
CAC014	26	27	115	17.1
CAC014	27	28	110	24.2
CAC014	28	29	128	13.6
CAC014	29	30	101	17.1
CAC014	30	31	107	13.6
CAC014	31	32	110	10.6
CAC014	32	33	114	NS
CAC014	33	34	112	NS
CAC014	34	35	117	NS
CAC014	35	36	110	NS
CAC014	36	37	113	NS
CAC014	37	38	106	NS
CAC014	38	39	111	NS
CAC014	39	40	108	NS
CAC014	40	41	100	NS
CAC014	41	42	101	NS
CAC014	42	43	109	NS
CAC014	43	44	105	NS
CAC014	44	45	116	NS
CAC014	45	46	117	NS
CAC014	46	47	129	NS
CAC014	47	48	117	NS
CAC014	48	49	128	NS
CAC014	49	50	132	NS
CAC014	50	51	123	NS

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Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC001	51	52	106	11.8
CAC001	52	53	104	15.3
CAC001	53	54	106	NS
CAC001	54	55	103	NS
CAC001	55	56	111	NS
CAC001	56	57	108	NS
CAC001	57	58	100	NS
CAC001	58	59	130	NS
CAC001	59	60	120	NS
CAC001	60	61	104	NS
CAC001	61	62	106	NS
CAC001	62	63	107	NS
CAC001	63	64	102	NS
CAC001	64	65	109	NS
CAC001	65	66	120	NS
CAC001	66	67	107	NS
CAC001	67	68	120	NS
CAC001	68	69	113	NS
CAC001	69	70	103	NS
CAC001	70	71	111	NS
CAC001	71	72	112	NS
CAC001	72	73	110	NS
CAC001	73	74	120	NS
CAC001	74	75	120	NS
CAC001	75	76	120	5.3
CAC001	76	77	110	4.7
CAC001	77	78	105	6.5
CAC001	78	79	117	8.3
CAC001	79	80	120	6.5
CAC001	80	81	120	7.1
CAC001	81	82	105	NS
CAC001	82	83	110	NS
CAC001	83	84	125	NS
CAC001	84	85	115	NS
CAC001	85	86	110	NS
CAC001	86	87	123	NS
CAC001	87	88	117	NS
CAC001	88	89	120	NS
CAC001	89	90	115	NS
CAC001	90	91	117	NS
CAC001	91	92	115	NS
CAC001	92	93	110	NS
CAC001	93	94	110	NS
CAC001	94	95	107	NS
CAC001	95	96	109	NS
CAC001	96	97	105	NS
CAC001	97	98	110	NS
CAC001	98	99	130	NS
CAC001	99	100	170	NS
CAC001	100	101	150	NS
CAC001	101	102	140	NS
CAC001	102	103	140	NS
CAC001	103	104	160	NS

Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC014	51	52	127	NS
CAC014	52	53	121	NS
CAC014	53	54	121	NS
CAC014	54	55	111	NS
CAC014	55	56	117	NS
CAC014	56	57	123	NS
CAC014	57	58	116	NS
CAC014	58	59	117	NS
CAC014	59	60	123	6.5
CAC014	60	61	124	5.9
CAC014	61	62	146	7.7
CAC014	62	63	160	8.3
CAC014	63	64	187	6.5
CAC014	64	65	133	10.0
CAC014	65	66	142	7.7
CAC014	66	67	124	NS
CAC014	67	68	139	NS
CAC014	68	69	143	NS
CAC014	69	70	130	NS
CAC014	70	71	129	NS
CAC014	71	72	122	NS
CAC014	72	73	136	NS
CAC014	73	74	154	NS
CAC014	74	75	116	NS
CAC014	75	76	130	NS
CAC014	76	77	126	NS
CAC014	77	78	124	NS
CAC014	78	79	122	NS
CAC014	79	80	135	10.0
CAC014	80	81	134	8.8
CAC014	81	82	156	14.7
CAC014	82	83	166	27.7
CAC014	83	84	152	28.9
CAC014	84	85	135	36.0
CAC014	85	86	161	26.5
CAC014	86	87	162	16.5
CAC014	87	88	163	21.2
CAC014	88	89	142	13.6
CAC014	89	90	137	15.3
CAC014	90	91	176	15.3
CAC014	91	92	175	20.6
CAC014	92	93	142	50.7
CAC014	93	94	139	27.1
CAC014	94	95	156	NS
CAC014	95	96	125	NS
CAC014	96	97	142	NS
CAC014	97	98	142	NS
CAC015	0	1	122	NS
CAC015	1	2	124	NS
CAC015	2	3	124	NS
CAC015	3	4	113	NS
CAC015	4	5	117	NS
CAC015	5	6	114	NS

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Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC001	104	105	160	NS
CAC001	105	106	180	NS
CAC001	106	107	200	NS
CAC001	107	108	220	NS
CAC001	108	109	160	NS
CAC001	109	110	120	NS
CAC001	110	111	140	NS
CAC001	111	112	150	NS
CAC001	112	113	130	NS
CAC001	113	114	130	NS
CAC001	114	115	135	NS
CAC001	115	116	130	NS
CAC001	116	117	140	NS
CAC001	117	118	140	NS
CAC001	118	119	130	NS
CAC001	119	120	130	NS
CAC001	120	121	130	NS
CAC001	121	122	140	NS
CAC001	122	123	130	NS
CAC002	0	1	122	4.1
CAC002	1	2	120	1.8
CAC002	2	3	120	3.5
CAC002	3	4	123	3.5
CAC002	4	5	126	1.8
CAC002	5	6	113	1.2
CAC002	6	7	119	1.8
CAC002	7	8	124	2.9
CAC002	8	9	160	6.5
CAC002	9	10	138	1.8
CAC002	10	11	124	1.2
CAC002	11	12	109	<0.59
CAC002	12	13	125	NS
CAC002	13	14	123	NS
CAC002	14	15	111	NS
CAC002	15	16	123	NS
CAC002	16	17	114	NS
CAC002	17	18	122	NS
CAC002	18	19	121	NS
CAC002	19	20	116	NS
CAC002	20	21	115	NS
CAC002	21	22	118	NS
CAC002	22	23	108	NS
CAC002	23	24	116	NS
CAC002	24	25	113	NS
CAC002	25	26	115	1.8
CAC002	26	27	118	1.8
CAC002	27	28	118	1.8
CAC002	28	29	123	4.1
CAC002	29	30	119	4.7
CAC002	30	31	123	2.4
CAC002	31	32	123	7.1
CAC002	32	33	133	7.7
CAC002	33	34	127	2.4

Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC015	6	7	116	NS
CAC015	7	8	122	NS
CAC015	8	9	125	NS
CAC015	9	10	112	NS
CAC015	10	11	108	NS
CAC015	11	12	104	NS
CAC015	12	13	107	NS
CAC015	13	14	102	NS
CAC015	14	15	101	NS
CAC015	15	16	111	NS
CAC015	16	17	108	NS
CAC015	17	18	98	1.8
CAC015	18	19	100	1.8
CAC015	19	20	99	2.4
CAC015	20	21	100	2.4
CAC015	21	22	105	2.4
CAC015	22	23	109	5.9
CAC015	23	24	116	7.7
CAC015	24	25	126	13.6
CAC015	25	26	124	25.9
CAC015	26	27	117	15.3
CAC015	27	28	130	48.3
CAC015	28	29	122	41.9
CAC015	29	30	122	44.8
CAC015	30	31	98	7.1
CAC015	31	32	109	NS
CAC015	32	33	103	NS
CAC015	33	34	108	3.5
CAC015	34	35	100	2.4
CAC015	35	36	100	4.1
CAC015	36	37	105	8.3
CAC015	37	38	113	7.1
CAC015	38	39	114	3.5
CAC015	39	40	96	NS
CAC015	40	41	109	NS
CAC015	41	42	108	NS
CAC015	42	43	105	NS
CAC015	43	44	111	NS
CAC015	44	45	111	NS
CAC015	45	46	107	NS
CAC015	46	47	112	NS
CAC015	47	48	117	NS
CAC015	48	49	114	NS
CAC015	49	50	126	NS
CAC015	50	51	127	NS
CAC015	51	52	121	NS
CAC015	52	53	134	NS
CAC015	53	54	133	NS
CAC015	54	55	122	NS
CAC015	55	56	135	NS
CAC015	56	57	122	NS
CAC015	57	58	122	NS
CAC015	58	59	116	NS

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Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC002	34	35	131	7.1
CAC002	35	36	126	5.9
CAC002	36	37	125	3.5
CAC002	37	38	118	4.7
CAC002	38	39	125	5.9
CAC002	39	40	127	6.5
CAC002	40	41	130	7.7
CAC002	41	42	129	7.7
CAC002	42	43	128	3.5
CAC002	43	44	126	2.9
CAC002	44	45	114	2.4
CAC002	45	46	125	2.4
CAC002	46	47	119	0.6
CAC002	47	48	123	2.4
CAC002	48	49	132	5.9
CAC002	49	50	120	2.4
CAC002	50	51	116	2.4
CAC002	51	52	120	NS
CAC002	52	53	115	NS
CAC002	53	54	111	NS
CAC002	54	55	121	NS
CAC002	55	56	110	NS
CAC002	56	57	121	NS
CAC002	57	58	112	NS
CAC002	58	59	121	NS
CAC002	59	60	108	NS
CAC002	60	61	121	NS
CAC002	61	62	116	NS
CAC002	62	63	134	NS
CAC002	63	64	115	NS
CAC002	64	65	116	NS
CAC002	65	66	121	NS
CAC002	66	67	130	NS
CAC002	67	68	130	NS
CAC002	68	69	120	NS
CAC002	69	70	108	NS
CAC002	70	71	118	NS
CAC002	71	72	117	NS
CAC002	72	73	114	NS
CAC002	73	74	114	NS
CAC002	74	75	109	NS
CAC002	75	76	108	NS
CAC002	76	77	113	NS
CAC002	77	78	114	1.8
CAC002	78	79	119	1.8
CAC002	79	80	117	1.8
CAC002	80	81	124	1.8
CAC002	81	82	115	2.4
CAC002	82	83	129	2.4
CAC002	83	84	127	NS
CAC002	84	85	118	NS
CAC002	85	86	130	NS
CAC002	86	87	124	NS

Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC015	59	60	119	NS
CAC015	60	61	120	NS
CAC015	61	62	122	NS
CAC015	62	63	128	NS
CAC015	63	64	150	NS
CAC015	64	65	140	NS
CAC015	65	66	141	NS
CAC015	66	67	135	NS
CAC015	67	68	128	NS
CAC015	68	69	136	NS
CAC015	69	70	122	NS
CAC015	70	71	166	NS
CAC015	71	72	162	NS
CAC015	72	73	176	NS
CAC015	73	74	152	NS
CAC015	74	75	183	NS
CAC015	75	76	160	NS
CAC015	76	77	142	NS
CAC015	77	78	140	NS
CAC015	78	79	138	NS
CAC015	79	80	137	NS
CAC015	80	81	156	NS
CAC015	81	82	163	NS
CAC015	82	83	149	NS
CAC015	83	84	170	NS
CAC015	84	85	140	NS
CAC015	85	86	146	NS
CAC015	86	87	148	NS
CAC015	87	88	165	32.4
CAC015	88	89	153	24.2
CAC015	89	90	149	16.5
CAC015	90	91	131	14.2
CAC015	91	92	157	16.5
CAC015	92	93	155	21.8
CAC015	93	94	181	38.9
CAC015	94	95	139	21.2
CAC015	95	96	162	27.1
CAC015	96	97	156	26.5
CAC015	97	98	196	28.3
CAC015	98	99	156	23.0
CAC015	99	100	177	35.4
CAC015	100	101	166	36.0
CAC015	101	102	156	25.4
CAC015	102	103	168	17.7
CAC015	103	104	145	8.8
CAC015	104	105	149	16.5
CAC015	105	106	132	NS
CAC015	106	107	133	NS
CAC015	107	108	139	NS
CAC015	108	109	171	NS
CAC015	109	110	152	NS
CAC015	110	111	131	NS
CAC015	111	112	127	NS

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Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC002	87	88	133	NS
CAC002	88	89	125	NS
CAC002	89	90	133	NS
CAC002	90	91	123	NS
CAC002	91	92	130	2.4
CAC002	92	93	113	2.4
CAC002	93	94	114	2.4
CAC002	94	95	110	2.4
CAC002	95	96	128	3.5
CAC002	96	97	125	2.4
CAC002	97	98	132	4.1
CAC002	98	99	130	4.1
CAC002	99	100	135	4.1
CAC002	100	101	131	3.5
CAC002	101	102	133	3.5
CAC002	102	103	152	3.5
CAC002	103	104	165	3.5
CAC002	104	105	210	4.1
CAC002	105	106	254	4.7
CAC002	106	107	255	7.7
CAC002	107	108	140	2.4
CAC002	108	109	132	8.3
CAC002	109	110	139	8.3
CAC002	110	111	141	8.3
CAC002	111	112	135	3.5
CAC002	112	113	132	4.7
CAC002	113	114	137	5.3
CAC002	114	115	140	4.7
CAC002	115	116	138	5.9
CAC002	116	117	134	5.3
CAC002	117	118	141	5.3
CAC002	118	119	133	5.9
CAC002	119	120	146	10.0
CAC002	120	121	152	6.5
CAC002	121	122	185	7.1
CAC002	122	123	205	41.9
CAC002	123	124	477	62.5
CAC002	124	125	414	35.4
CAC002	125	126	410	28.9
CAC003	0	1	140	1.8
CAC003	1	2	138	1.8
CAC003	2	3	133	3.5
CAC003	3	4	142	3.5
CAC003	4	5	138	1.8
CAC003	5	6	136	1.2
CAC003	6	7	146	5.3
CAC003	7	8	169	6.5
CAC003	8	9	147	2.4
CAC003	9	10	138	4.7
CAC003	10	11	140	1.8
CAC003	11	12	125	NS
CAC003	12	13	126	NS
CAC003	13	14	134	NS

Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC015	112	113	121	NS
CAC015	113	114	133	NS
CAC015	114	115	138	NS
CAC015	115	116	136	NS
CAC015	116	117	145	NS
CAC016	0	1	68	NS
CAC016	1	2	75	NS
CAC016	2	3	78	NS
CAC016	3	4	89	NS
CAC016	4	5	83	NS
CAC016	5	6	84	NS
CAC016	6	7	77	1.8
CAC016	7	8	74	1.2
CAC016	8	9	71	1.8
CAC016	9	10	79	2.4
CAC016	10	11	72	2.9
CAC016	11	12	70	NS
CAC016	12	13	67	NS
CAC016	13	14	66	NS
CAC016	14	15	67	1.2
CAC016	15	16	65	1.2
CAC016	16	17	70	2.4
CAC016	17	18	75	4.1
CAC016	18	19	111	8.3
CAC016	19	20	85	1.8
CAC016	20	21	77	1.2
CAC016	21	22	76	4.7
CAC016	22	23	98	8.3
CAC016	23	24	82	20.0
CAC016	24	25	120	27.1
CAC016	25	26	122	26.5
CAC016	26	27	114	27.7
CAC016	27	28	88	14.2
CAC016	28	29	82	7.1
CAC016	29	30	79	13.6
CAC016	30	31	74	8.3
CAC016	31	32	85	8.3
CAC016	32	33	89	9.4
CAC016	33	34	95	8.3
CAC016	34	35	84	11.2
CAC016	35	36	83	2.9
CAC016	36	37	74	NS
CAC016	37	38	74	NS
CAC016	38	39	79	NS
CAC016	39	40	75	NS
CAC016	40	41	78	NS
CAC016	41	42	81	NS
CAC016	42	43	75	NS
CAC016	43	44	79	NS
CAC016	44	45	76	NS
CAC016	45	46	76	NS
CAC016	46	47	84	NS
CAC016	47	48	88	NS

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Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC003	14	15	124	NS
CAC003	15	16	123	NS
CAC003	16	17	123	1.2
CAC003	17	18	120	<0.59
CAC003	18	19	130	2.9
CAC003	19	20	121	1.2
CAC003	20	21	141	1.2
CAC003	21	22	133	1.2
CAC003	22	23	129	1.2
CAC003	23	24	134	1.2
CAC003	24	25	139	<0.59
CAC003	25	26	130	<0.59
CAC003	26	27	123	1.2
CAC003	27	28	138	<0.59
CAC003	28	29	116	1.2
CAC003	29	30	118	1.8
CAC003	30	31	124	1.2
CAC003	31	32	121	NS
CAC003	32	33	125	NS
CAC003	33	34	134	NS
CAC003	34	35	124	NS
CAC003	35	36	127	NS
CAC003	36	37	122	NS
CAC003	37	38	124	NS
CAC003	38	39	126	NS
CAC003	39	40	126	NS
CAC003	40	41	136	NS
CAC003	41	42	131	NS
CAC003	42	43	135	NS
CAC003	43	44	133	NS
CAC003	44	45	130	NS
CAC003	45	46	130	NS
CAC003	46	47	129	NS
CAC003	47	48	125	NS
CAC003	48	49	126	NS
CAC003	49	50	127	NS
CAC003	50	51	127	NS
CAC003	51	52	134	NS
CAC003	52	53	123	NS
CAC003	53	54	127	NS
CAC003	54	55	125	NS
CAC003	55	56	130	NS
CAC003	56	57	139	NS
CAC003	57	58	118	NS
CAC003	58	59	125	NS
CAC003	59	60	124	NS
CAC003	60	61	137	NS
CAC003	61	62	139	NS
CAC003	62	63	133	NS
CAC003	63	64	135	NS
CAC003	64	65	133	NS
CAC003	65	66	137	NS
CAC003	66	67	136	NS

Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC016	48	49	82	2.4
CAC016	49	50	85	2.4
CAC016	50	51	85	2.4
CAC016	51	52	82	2.4
CAC016	52	53	83	2.9
CAC016	53	54	99	5.3
CAC016	54	55	93	4.1
CAC016	55	56	98	5.3
CAC016	56	57	102	6.5
CAC016	57	58	94	5.3
CAC016	58	59	78	NS
CAC016	59	60	79	NS
CAC016	60	61	73	NS
CAC016	61	62	87	NS
CAC016	62	63	91	NS
CAC016	63	64	94	5.3
CAC016	64	65	93	7.1
CAC016	65	66	99	5.3
CAC016	66	67	111	5.3
CAC016	67	68	127	5.9
CAC016	68	69	122	5.3
CAC016	69	70	121	8.8
CAC016	70	71	154	8.8
CAC016	71	72	156	9.4
CAC016	72	73	150	9.4
CAC016	73	74	143	9.4
CAC016	74	75	168	11.2
CAC016	75	76	122	6.5
CAC016	76	77	113	7.1
CAC016	77	78	154	8.3
CAC016	78	79	128	NS
CAC016	79	80	116	NS
CAC016	80	81	117	NS
CAC016	81	82	113	NS
CAC016	82	83	105	NS
CAC016	83	84	115	NS
CAC016	84	85	133	NS
CAC016	85	86	134	NS
CAC016	86	87	114	NS
CAC016	87	88	113	NS
CAC016	88	89	127	NS
CAC016	89	90	117	NS
CAC017	0	1	107	NS
CAC017	1	2	105	NS
CAC017	2	3	102	NS
CAC017	3	4	105	NS
CAC017	4	5	114	NS
CAC017	5	6	115	NS
CAC017	6	7	114	NS
CAC017	7	8	112	NS
CAC017	8	9	102	NS
CAC017	9	10	94	NS
CAC017	10	11	100	NS

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Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC003	67	68	140	NS
CAC003	68	69	131	NS
CAC003	69	70	127	NS
CAC003	70	71	140	NS
CAC003	71	72	133	NS
CAC003	72	73	134	NS
CAC003	73	74	132	NS
CAC003	74	75	142	NS
CAC003	75	76	138	NS
CAC003	76	77	137	NS
CAC003	77	78	135	NS
CAC004	0	1	142	1.2
CAC004	1	2	134	1.2
CAC004	2	3	144	4.1
CAC004	3	4	153	2.9
CAC004	4	5	145	2.4
CAC004	5	6	147	1.8
CAC004	6	7	155	2.4
CAC004	7	8	164	1.2
CAC004	8	9	164	4.1
CAC004	9	10	148	1.2
CAC004	10	11	152	1.2
CAC004	11	12	140	1.8
CAC004	12	13	135	NS
CAC004	13	14	131	NS
CAC004	14	15	130	1.2
CAC004	15	16	124	1.2
CAC004	16	17	132	<0.59
CAC004	17	18	137	<0.59
CAC004	18	19	141	4.1
CAC004	19	20	139	1.8
CAC004	20	21	132	1.2
CAC004	21	22	136	1.2
CAC004	22	23	134	1.2
CAC004	23	24	139	NS
CAC004	24	25	135	NS
CAC004	25	26	138	NS
CAC004	26	27	147	NS
CAC004	27	28	147	NS
CAC004	28	29	134	1.8
CAC004	29	30	152	1.8
CAC004	30	31	144	2.4
CAC004	31	32	144	7.7
CAC004	32	33	139	7.1
CAC004	33	34	143	3.5
CAC004	34	35	138	4.1
CAC004	35	36	142	3.5
CAC004	36	37	137	3.5
CAC004	37	38	140	NS
CAC004	38	39	138	NS
CAC004	39	40	142	NS
CAC004	40	41	134	NS
CAC004	41	42	129	NS

Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC017	11	12	99	NS
CAC017	12	13	92	NS
CAC017	13	14	95	NS
CAC017	14	15	89	NS
CAC017	15	16	100	NS
CAC017	16	17	96	NS
CAC017	17	18	100	NS
CAC017	18	19	95	NS
CAC017	19	20	107	2.4
CAC017	20	21	106	2.4
CAC017	21	22	102	2.4
CAC017	22	23	105	5.9
CAC017	23	24	108	8.3
CAC017	24	25	102	6.5
CAC017	25	26	107	15.9
CAC017	26	27	115	10.0
CAC017	27	28	126	15.3
CAC017	28	29	116	5.9
CAC017	29	30	119	48.3
CAC017	30	31	127	34.8
CAC017	31	32	119	8.3
CAC017	32	33	117	7.1
CAC017	33	34	114	16.5
CAC017	34	35	138	NS
CAC017	35	36	114	NS
CAC017	36	37	112	NS
CAC017	37	38	104	NS
CAC017	38	39	99	NS
CAC017	39	40	107	NS
CAC017	40	41	109	NS
CAC017	41	42	104	NS
CAC017	42	43	112	NS
CAC017	43	44	112	NS
CAC017	44	45	114	NS
CAC017	45	46	116	NS
CAC017	46	47	117	NS
CAC017	47	48	115	NS
CAC017	48	49	115	NS
CAC017	49	50	116	NS
CAC017	50	51	120	NS
CAC017	51	52	108	NS
CAC017	52	53	115	NS
CAC017	53	54	111	NS
CAC017	54	55	120	NS
CAC017	55	56	121	NS
CAC017	56	57	131	NS
CAC017	57	58	124	NS
CAC017	58	59	119	NS
CAC017	59	60	124	6.5
CAC017	60	61	120	8.3
CAC017	61	62	121	10.6
CAC017	62	63	120	6.5
CAC017	63	64	139	5.9

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Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC004	42	43	136	NS
CAC004	43	44	131	NS
CAC004	44	45	137	NS
CAC004	45	46	134	NS
CAC004	46	47	145	NS
CAC004	47	48	125	NS
CAC004	48	49	137	NS
CAC004	49	50	140	NS
CAC004	50	51	135	NS
CAC004	51	52	129	NS
CAC004	52	53	133	NS
CAC004	53	54	140	NS
CAC004	54	55	140	NS
CAC004	55	56	136	NS
CAC004	56	57	138	NS
CAC004	57	58	125	NS
CAC004	58	59	134	NS
CAC004	59	60	138	NS
CAC004	60	61	136	NS
CAC004	61	62	130	NS
CAC004	62	63	135	NS
CAC004	63	64	130	NS
CAC004	64	65	139	NS
CAC004	65	66	133	NS
CAC004	66	67	131	NS
CAC004	67	68	131	NS
CAC004	68	69	138	NS
CAC004	69	70	140	NS
CAC004	70	71	133	NS
CAC004	71	72	133	NS
CAC004	72	73	134	NS
CAC004	73	74	133	NS
CAC004	74	75	129	NS
CAC004	75	76	138	NS
CAC004	76	77	139	NS
CAC004	77	78	131	NS
CAC004	78	79	139	NS
CAC004	79	80	137	NS
CAC004	80	81	129	NS
CAC004	81	82	129	NS
CAC004	82	83	136	NS
CAC004	83	84	138	NS
CAC004	84	85	141	NS
CAC004	85	86	146	NS
CAC004	86	87	142	NS
CAC004	87	88	132	NS
CAC004	88	89	142	NS
CAC004	89	90	143	NS
CAC004	90	91	143	NS
CAC004	91	92	146	NS
CAC004	92	93	144	NS
CAC004	93	94	144	NS
CAC004	94	95	153	NS

Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC017	64	65	146	8.3
CAC017	65	66	154	15.3
CAC017	66	67	119	5.3
CAC017	67	68	118	2.4
CAC017	68	69	115	8.8
CAC017	69	70	121	15.3
CAC017	70	71	126	12.4
CAC017	71	72	123	12.4
CAC017	72	73	126	8.3
CAC017	73	74	128	8.3
CAC017	74	75	136	11.8
CAC017	75	76	178	13.6
CAC017	76	77	169	24.8
CAC017	77	78	206	21.8
CAC017	78	79	148	NS
CAC017	79	80	171	NS
CAC017	80	81	165	NS
CAC017	81	82	162	NS
CAC017	82	83	156	NS
CAC017	83	84	165	NS
CAC017	84	85	176	NS
CAC017	85	86	173	NS
CAC017	86	87	181	NS
CAC017	87	88	210	NS
CAC017	88	89	224	15.3
CAC017	89	90	202	14.7
CAC017	90	91	197	27.1
CAC017	91	92	218	30.1
CAC017	92	93	366	30.7
CAC018	0	1	89	7.1
CAC018	1	2	84	2.4
CAC018	2	3	85	3.5
CAC018	3	4	89	2.4
CAC018	4	5	78	7.1
CAC018	5	6	79	2.4
CAC018	6	7	83	2.4
CAC018	7	8	92	3.5
CAC018	8	9	113	4.1
CAC018	9	10	92	1.2
CAC018	10	11	90	1.2
CAC018	11	12	83	1.2
CAC018	12	13	77	2.9
CAC018	13	14	74	1.2
CAC018	14	15	80	1.2
CAC018	15	16	71	<0.59
CAC018	16	17	75	1.2
CAC018	17	18	65	1.2
CAC018	18	19	66	1.8
CAC018	19	20	69	<0.59
CAC018	20	21	76	1.2
CAC018	21	22	73	2.9
CAC018	22	23	72	1.2
CAC018	23	24	78	1.2

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Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC004	95	96	135	NS
CAC004	96	97	144	NS
CAC004	97	98	146	NS
CAC004	98	99	154	NS
CAC004	99	100	139	NS
CAC004	100	101	128	NS
CAC004	101	102	138	NS
CAC004	102	103	137	NS
CAC004	103	104	140	NS
CAC004	104	105	136	NS
CAC004	105	106	135	NS
CAC004	106	107	142	NS
CAC004	107	108	138	NS
CAC004	108	109	142	NS
CAC004	109	110	189	NS
CAC004	110	111	148	NS
CAC004	111	112	144	NS
CAC004	112	113	162	NS
CAC004	113	114	170	NS
CAC004	114	115	168	NS
CAC004	115	116	160	NS
CAC004	116	117	141	NS
CAC004	117	118	143	NS
CAC004	118	119	126	NS
CAC004	119	120	135	NS
CAC004	120	121	144	NS
CAC004	121	122	166	NS
CAC004	122	123	151	NS
CAC004	123	124	158	NS
CAC004	124	125	170	NS
CAC004	125	126	158	NS
CAC004	126	127	185	NS
CAC004	127	128	181	NS
CAC004	128	129	159	NS
CAC004	129	130	138	NS
CAC004	130	131	170	NS
CAC004	131	132	181	NS
CAC004	132	133	178	NS
CAC004	133	134	210	NS
CAC004	134	135	160	NS
CAC004	135	136	175	NS
CAC004	136	137	163	NS
CAC005	0	1	112	4.1
CAC005	1	2	130	4.7
CAC005	2	3	134	3.5
CAC005	3	4	131	3.5
CAC005	4	5	138	2.9
CAC005	5	6	138	2.4
CAC005	6	7	135	2.9
CAC005	7	8	135	3.5
CAC005	8	9	134	2.9
CAC005	9	10	136	<0.59
CAC005	10	11	131	NS

Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC018	24	25	75	20.0
CAC018	25	26	78	3.5
CAC018	26	27	76	13.6
CAC018	27	28	81	13.6
CAC018	28	29	71	8.3
CAC018	29	30	72	2.9
CAC018	30	31	68	1.2
CAC018	31	32	71	1.2
CAC018	32	33	80	2.9
CAC018	33	34	75	1.8
CAC018	34	35	81	9.4
CAC018	35	36	83	2.4
CAC018	36	37	80	1.2
CAC018	37	38	85	2.4
CAC018	38	39	84	2.9
CAC018	39	40	82	4.7
CAC018	40	41	89	2.4
CAC018	41	42	83	4.1
CAC018	42	43	90	2.9
CAC018	43	44	84	3.5
CAC018	44	45	83	2.9
CAC018	45	46	78	3.5
CAC018	46	47	81	3.5
CAC018	47	48	82	4.1
CAC018	48	49	82	4.1
CAC018	49	50	72	5.3
CAC018	50	51	69	1.2
CAC018	51	52	71	2.9
CAC018	52	53	64	1.8
CAC018	53	54	78	1.2
CAC018	54	55	79	4.7
CAC018	55	56	85	5.9
CAC018	56	57	77	7.1
CAC018	57	58	78	2.9
CAC018	58	59	73	2.9
CAC018	59	60	100	2.9
CAC018	60	61	108	10.6
CAC018	61	62	119	11.2
CAC018	62	63	126	13.0
CAC018	63	64	103	11.8
CAC018	64	65	86	4.1
CAC018	65	66	92	2.9
CAC018	66	67	108	3.5
CAC018	67	68	122	9.4
CAC018	68	69	95	11.2
CAC018	69	70	89	8.8
CAC018	70	71	84	8.8
CAC018	71	72	80	4.7
CAC018	72	73	75	2.4
CAC018	73	74	73	2.4
CAC018	74	75	73	1.2
CAC018	75	76	76	1.2
CAC018	76	77	82	2.9

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Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC005	11	12	124	NS
CAC005	12	13	127	NS
CAC005	13	14	130	NS
CAC005	14	15	128	NS
CAC005	15	16	127	NS
CAC005	16	17	131	NS
CAC005	17	18	127	1.2
CAC005	18	19	127	<0.59
CAC005	19	20	123	1.2
CAC005	20	21	127	2.4
CAC005	21	22	126	11.2
CAC005	22	23	153	2.4
CAC005	23	24	139	4.1
CAC005	24	25	137	7.7
CAC005	25	26	149	2.9
CAC005	26	27	132	54.8
CAC005	27	28	136	18.3
CAC005	28	29	132	11.8
CAC005	29	30	136	14.7
CAC005	30	31	131	3.5
CAC005	31	32	131	5.9
CAC005	32	33	120	4.7
CAC005	33	34	121	NS
CAC005	34	35	126	NS
CAC005	35	36	130	NS
CAC005	36	37	128	NS
CAC005	37	38	128	NS
CAC005	38	39	123	NS
CAC005	39	40	127	NS
CAC005	40	41	123	NS
CAC005	41	42	128	NS
CAC005	42	43	142	NS
CAC005	43	44	130	NS
CAC005	44	45	133	1.8
CAC005	45	46	132	1.2
CAC005	46	47	130	1.2
CAC005	47	48	130	4.1
CAC005	48	49	139	7.7
CAC005	49	50	142	8.8
CAC005	50	51	151	1.8
CAC005	51	52	131	NS
CAC005	52	53	129	NS
CAC005	53	54	122	NS
CAC005	54	55	122	NS
CAC005	55	56	122	NS
CAC005	56	57	120	NS
CAC005	57	58	125	NS
CAC005	58	59	122	NS
CAC005	59	60	123	NS
CAC005	60	61	128	NS
CAC005	61	62	137	NS
CAC005	62	63	135	NS
CAC005	63	64	136	NS

Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC018	77	78	87	1.8
CAC018	78	79	93	10.0
CAC018	79	80	107	10.0
CAC018	80	81	92	5.3
CAC018	81	82	125	7.7
CAC018	82	83	131	13.0
CAC018	83	84	86	13.6
CAC018	84	85	87	10.6
CAC018	85	86	82	10.0
CAC018	86	87	81	5.3
CAC018	87	88	75	3.5
CAC018	88	89	74	2.9
CAC018	89	90	76	2.9
CAC018	90	91	79	1.8
CAC018	91	92	80	2.9
CAC018	92	93	89	1.8
CAC018	93	94	94	1.8
CAC018	94	95	94	2.4
CAC018	95	96	90	2.9
CAC018	96	97	86	2.4
CAC018	97	98	86	2.9
CAC018	98	99	83	1.8
CAC018	99	100	77	1.2
CAC018	100	101	74	1.8
CAC018	101	102	73	2.9
CAC018	102	103	83	2.4
CAC018	103	104	78	4.7
CAC018	104	105	76	3.5
CAC018	105	106	77	1.8
CAC018	106	107	76	2.9
CAC018	107	108	78	2.4
CAC018	108	109	76	2.9
CAC018	109	110	77	2.9
CAC018	110	111	74	3.5
CAC018	111	112	68	2.4
CAC018	112	113	66	2.9
CAC018	113	114	76	2.4
CAC018	114	115	84	1.2
CAC018	115	116	83	2.9
CAC018	116	117	88	5.3
CAC018	117	118	94	2.4
CAC018	118	119	79	7.1
CAC018	119	120	81	5.9
CAC018	120	121	90	3.5
CAC018	121	122	98	2.4
CAC018	122	123	99	4.7
CAC018	123	124	128	5.9
CAC018	124	125	106	4.7
CAC018	125	126	NS	14.7
CAC018	126	127	NS	1.2
CAC019	1	2	79	NS
CAC019	2	3	78	1.8
CAC019	3	4	86	2.4

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Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC005	64	65	130	NS
CAC005	65	66	139	NS
CAC005	66	67	146	NS
CAC005	67	68	133	NS
CAC005	68	69	136	NS
CAC005	69	70	139	NS
CAC005	70	71	137	NS
CAC005	71	72	144	3.5
CAC005	72	73	139	2.4
CAC005	73	74	128	2.4
CAC005	74	75	127	4.1
CAC005	75	76	135	3.5
CAC005	76	77	137	5.3
CAC005	77	78	143	8.3
CAC005	78	79	163	5.9
CAC005	79	80	151	5.9
CAC005	80	81	155	5.9
CAC005	81	82	191	5.9
CAC005	82	83	175	10.0
CAC005	83	84	184	7.7
CAC005	84	85	162	5.9
CAC005	85	86	161	6.5
CAC005	86	87	177	7.1
CAC005	87	88	184	7.7
CAC005	88	89	176	4.7
CAC005	89	90	161	2.9
CAC005	90	91	155	4.1
CAC005	91	92	156	1.8
CAC005	92	93	133	2.4
CAC005	93	94	140	4.7
CAC005	94	95	150	2.4
CAC005	95	96	153	2.4
CAC005	96	97	144	2.9
CAC005	97	98	158	2.4
CAC005	98	99	148	3.5
CAC006	0	1	93	1.2
CAC006	1	2	101	1.2
CAC006	2	3	98	1.8
CAC006	3	4	94	1.8
CAC006	4	5	98	3.5
CAC006	5	6	109	3.5
CAC006	6	7	124	1.8
CAC006	7	8	124	2.4
CAC006	8	9	124	1.8
CAC006	9	10	133	6.5
CAC006	10	11	123	NS
CAC006	11	12	118	NS
CAC006	12	13	110	NS
CAC006	13	14	107	NS
CAC006	14	15	107	NS
CAC006	15	16	104	NS
CAC006	16	17	101	NS

Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC019	4	5	84	2.4
CAC019	5	6	79	1.2
CAC019	6	7	91	2.4
CAC019	7	8	101	3.5
CAC019	8	9	82	8.3
CAC019	9	10	74	1.2
CAC019	10	11	78	1.2
CAC019	11	12	74	NS
CAC019	12	13	68	NS
CAC019	13	14	70	NS
CAC019	14	15	72	NS
CAC019	15	16	71	NS
CAC019	16	17	72	NS
CAC019	17	18	77	<0.59
CAC019	18	19	75	1.2
CAC019	19	20	75	1.2
CAC019	20	21	74	2.4
CAC019	21	22	82	2.4
CAC019	22	23	84	10.6
CAC019	23	24	97	12.4
CAC019	24	25	84	21.2
CAC019	25	26	73	13.6
CAC019	26	27	74	8.3
CAC019	27	28	74	2.4
CAC019	28	29	75	14.2
CAC019	29	30	77	21.2
CAC019	30	31	78	13.0
CAC019	31	32	73	5.9
CAC019	32	33	84	16.5
CAC019	33	34	80	4.1
CAC019	34	35	78	3.5
CAC019	35	36	76	2.9
CAC019	36	37	76	2.4
CAC019	37	38	75	1.2
CAC019	38	39	70	1.2
CAC019	39	40	79	1.8
CAC019	40	41	83	4.7
CAC019	41	42	96	6.5
CAC019	42	43	89	5.9
CAC019	43	44	84	5.9
CAC019	44	45	83	4.1
CAC019	45	46	85	6.5
CAC019	46	47	89	5.9
CAC019	47	48	79	5.3
CAC019	48	49	79	5.9
CAC019	49	50	81	5.3
CAC019	50	51	81	5.3
CAC019	51	52	92	5.3
CAC019	52	53	91	5.9
CAC019	53	54	90	5.9
CAC019	54	55	96	7.7
CAC019	55	56	104	8.8
CAC019	56	57	105	9.4

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Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC006	17	18	108	NS
CAC006	18	19	94	NS
CAC006	19	20	108	1.2
CAC006	20	21	103	1.2
CAC006	21	22	105	3.5
CAC006	22	23	103	2.4
CAC006	23	24	126	7.7
CAC006	24	25	128	4.7
CAC006	25	26	122	16.5
CAC006	26	27	146	38.9
CAC006	27	28	128	10.6
CAC006	28	29	126	22.4
CAC006	29	30	126	13.0
CAC006	30	31	107	NS
CAC006	31	32	110	NS
CAC006	32	33	110	NS
CAC006	33	34	110	NS
CAC006	34	35	111	NS
CAC006	35	36	111	NS
CAC006	36	37	109	NS
CAC006	37	38	117	NS
CAC006	38	39	116	NS
CAC006	39	40	118	NS
CAC006	40	41	112	NS
CAC006	41	42	117	NS
CAC006	42	43	107	NS
CAC006	43	44	115	NS
CAC006	44	45	114	NS
CAC006	45	46	112	NS
CAC006	46	47	114	NS
CAC006	47	48	109	NS
CAC006	48	49	112	NS
CAC006	49	50	107	NS
CAC006	50	51	102	NS
CAC006	51	52	109	NS
CAC006	52	53	107	1.8
CAC006	53	54	104	1.8
CAC006	54	55	103	1.8
CAC006	55	56	104	1.8
CAC006	56	57	111	8.3
CAC006	57	58	109	1.8
CAC006	58	59	120	NS
CAC006	59	60	116	NS
CAC006	60	61	102	NS
CAC006	61	62	103	NS
CAC006	62	63	107	NS
CAC006	63	64	94	NS
CAC006	64	65	101	NS
CAC006	65	66	94	NS
CAC006	66	67	99	NS
CAC006	67	68	111	NS
CAC006	68	69	101	NS
CAC006	69	70	107	NS

Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC019	57	58	111	14.2
CAC019	58	59	111	22.4
CAC019	59	60	103	23.6
CAC019	60	61	87	11.2
CAC019	61	62	94	13.6
CAC019	62	63	91	7.1
CAC019	63	64	95	7.1
CAC019	64	65	89	5.9
CAC019	65	66	94	5.9
CAC019	66	67	86	3.5
CAC019	67	68	87	4.7
CAC019	68	69	100	5.9
CAC019	69	70	93	4.7
CAC019	70	71	92	6.5
CAC019	71	72	112	11.2
CAC019	72	73	150	8.3
CAC019	73	74	135	30.7
CAC019	74	75	167	50.7
CAC019	75	76	161	36.6
CAC019	76	77	141	39.5
CAC019	77	78	141	30.7
CAC019	78	79	151	12.4
CAC019	79	80	134	20.0
CAC019	80	81	131	21.8
CAC019	81	82	156	13.0
CAC019	82	83	154	12.4
CAC019	83	84	143	14.7
CAC019	84	85	126	13.6
CAC019	85	86	136	15.3
CAC019	86	87	131	16.5
CAC019	87	88	122	11.8
CAC019	88	89	119	14.7
CAC019	89	90	116	11.8
CAC019	90	91	120	9.4
CAC019	91	92	137	15.3
CAC019	92	93	152	23.0
CAC019	93	94	135	17.7
CAC019	94	95	137	14.2
CAC019	95	96	122	17.1
CAC019	96	97	110	13.6
CAC019	97	98	127	17.7
CAC019	98	99	124	21.2
CAC019	99	100	128	13.6
CAC019	100	101	121	13.0
CAC019	101	102	120	11.2
CAC019	102	103	123	10.6
CAC019	103	104	104	5.9
CAC019	104	105	101	4.7
CAC019	105	106	97	4.7
CAC019	106	107	118	5.9
CAC019	107	108	129	5.9
CAC019	108	109	110	7.1
CAC019	109	110	114	6.5

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Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC006	70	71	88	NS
CAC006	71	72	115	NS
CAC006	72	73	112	NS
CAC006	73	74	107	NS
CAC006	74	75	107	NS
CAC006	75	76	109	NS
CAC006	76	77	108	NS
CAC006	77	78	110	NS
CAC006	78	79	108	NS
CAC006	79	80	102	NS
CAC006	80	81	98	NS
CAC006	81	82	105	NS
CAC006	82	83	103	2.4
CAC006	83	84	100	3.5
CAC006	84	85	122	1.8
CAC006	85	86	123	3.5
CAC006	86	87	127	7.1
CAC006	87	88	117	NS
CAC006	88	89	114	NS
CAC006	89	90	119	NS
CAC006	90	91	103	NS
CAC006	91	92	106	NS
CAC006	92	93	98	NS
CAC006	93	94	110	NS
CAC006	94	95	107	NS
CAC006	95	96	106	NS
CAC006	96	97	118	NS
CAC006	97	98	115	NS
CAC006	98	99	124	NS
CAC006	99	100	106	2.9
CAC006	100	101	119	2.9
CAC006	101	102	106	2.9
CAC006	102	103	113	2.4
CAC006	103	104	127	3.5
CAC006	104	105	124	10.6
CAC006	105	106	118	NS
CAC006	106	107	112	NS
CAC006	107	108	126	NS
CAC006	108	109	98	NS
CAC006	109	110	115	NS
CAC006	110	111	117	3.5
CAC006	111	112	116	2.9
CAC006	112	113	137	18.3
CAC006	113	114	142	22.4
CAC006	114	115	128	4.7
CAC006	115	116	144	12.4
CAC006	116	117	139	14.2
CAC006	117	118	144	6.5
CAC006	118	119	134	5.3
CAC006	119	120	144	24.8
CAC006	120	121	95	10.0
CAC006	121	122	106	4.7
CAC006	122	123	102	8.3

Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC019	110	111	120	5.9
CAC020	0	1	106	1.2
CAC020	1	2	102	1.8
CAC020	2	3	115	3.5
CAC020	3	4	109	4.1
CAC020	4	5	111	2.4
CAC020	5	6	104	1.8
CAC020	6	7	104	1.2
CAC020	7	8	126	1.2
CAC020	8	9	122	5.9
CAC020	9	10	109	2.4
CAC020	10	11	106	1.2
CAC020	11	12	102	NS
CAC020	12	13	102	NS
CAC020	13	14	104	NS
CAC020	14	15	103	NS
CAC020	15	16	98	NS
CAC020	16	17	101	NS
CAC020	17	18	103	NS
CAC020	18	19	103	NS
CAC020	19	20	101	NS
CAC020	20	21	107	NS
CAC020	21	22	110	NS
CAC020	22	23	115	NS
CAC020	23	24	99	NS
CAC020	24	25	101	1.2
CAC020	25	26	109	1.2
CAC020	26	27	105	1.2
CAC020	27	28	110	1.2
CAC020	28	29	114	2.9
CAC020	29	30	103	8.8
CAC020	30	31	102	25.4
CAC020	31	32	101	5.9
CAC020	32	33	105	7.7
CAC020	33	34	103	5.9
CAC020	34	35	97	2.4
CAC020	35	36	102	1.2
CAC020	36	37	100	1.2
CAC020	37	38	100105	1.2
CAC020	38	39	10599	1.2
CAC020	39	40	99106	3.5
CAC020	40	41	106109	5.3
CAC020	41	42	109104	8.3
CAC020	42	43	104103	4.7
CAC020	43	44	10399	NS
CAC020	44	45	9997	NS
CAC020	45	46	97101	NS
CAC020	46	47	101102	NS
CAC020	47	48	102102	NS
CAC020	48	49	10299	NS
CAC020	49	50	9998	NS
CAC020	50	51	9899	NS
CAC020	51	52	99102	NS

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Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC006	123	124	107	2.4
CAC006	124	125	128	8.8
CAC006	125	126	149	8.3
CAC006	126	127	131	3.5
CAC007	0	1	100	2.4
CAC007	1	2	109	1.2
CAC007	2	3	110	1.8
CAC007	3	4	108	4.7
CAC007	4	5	118	2.9
CAC007	5	6	120	1.8
CAC007	6	7	122	1.8
CAC007	7	8	113	1.8
CAC007	8	9	120	3.5
CAC007	9	10	118	2.9
CAC007	10	11	100	1.8
CAC007	11	12	107	NS
CAC007	12	13	102	NS
CAC007	13	14	108	NS
CAC007	14	15	107	NS
CAC007	15	16	104	NS
CAC007	16	17	110	NS
CAC007	17	18	107	NS
CAC007	18	19	103	2.4
CAC007	19	20	101	2.4
CAC007	20	21	102	2.4
CAC007	21	22	97	2.4
CAC007	22	23	127	6.5
CAC007	23	24	117	4.7
CAC007	24	25	108	23.0
CAC007	25	26	116	11.2
CAC007	26	27	109	8.3
CAC007	27	28	102	NS
CAC007	28	29	104	NS
CAC007	29	30	108	NS
CAC007	30	31	113	NS
CAC007	31	32	110	NS
CAC007	32	33	109	NS
CAC007	33	34	117	NS
CAC007	34	35	109	NS
CAC007	35	36	111	NS
CAC007	36	37	120	NS
CAC007	37	38	107	NS
CAC007	38	39	106	NS
CAC007	39	40	112	NS
CAC007	40	41	108	NS
CAC007	41	42	107	NS
CAC007	42	43	107	NS
CAC007	43	44	110	NS
CAC007	44	45	105	NS
CAC007	45	46	103	NS
CAC007	46	47	107	NS
CAC007	47	48	102	NS
CAC007	48	49	108	NS

Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC020	52	53	10295	NS
CAC020	53	54	9593	NS
CAC020	54	55	9392	1.8
CAC020	55	56	92100	1.8
CAC020	56	57	100109	1.8
CAC020	57	58	109113	4.7
CAC020	58	59	113110	3.5
CAC020	59	60	110106	2.4
CAC020	60	61	106109	1.8
CAC020	61	62	109103	NS
CAC020	62	63	10397	NS
CAC020	63	64	9789	NS
CAC020	64	65	8990	NS
CAC020	65	66	9092	NS
CAC020	66	67	101	1.8
CAC020	67	68	93	1.8
CAC020	68	69	98	1.8
CAC020	69	70	101	4.1
CAC020	70	71	102	2.4
CAC020	71	72	97	1.8
CAC020	72	73	91	NS
CAC020	73	74	100	NS
CAC020	74	75	100	NS
CAC020	75	76	106	NS
CAC020	76	77	107	NS
CAC020	77	78	106	NS
CAC020	78	79	101	1.8
CAC020	79	80	94	1.8
CAC020	80	81	106	1.8
CAC020	81	82	116	1.8
CAC020	82	83	134	5.9
CAC020	83	84	133	10.0
CAC020	84	85	132	10.6
CAC020	85	86	126	11.2
CAC020	86	87	109	7.7
CAC020	87	88	98	1.8
CAC020	88	89	108	1.8
CAC020	89	90	105	1.8
CAC020	90	91	114	2.4
CAC020	91	92	116	4.1
CAC020	92	93	111	4.1
CAC020	93	94	102	1.8
CAC020	94	95	107	2.9
CAC020	95	96	108	NS
CAC020	96	97	104	NS
CAC020	97	98	103	NS
CAC020	98	99	104	NS
CAC020	99	100	100	NS
CAC020	100	101	95	NS
CAC020	101	102	99	NS
CAC020	102	103	102	NS
CAC020	103	104	95	NS
CAC020	104	105	101	NS

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Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC007	49	50	105	NS
CAC007	50	51	109	NS
CAC007	51	52	112	NS
CAC007	52	53	105	NS
CAC007	53	54	105	NS
CAC007	54	55	119	NS
CAC007	55	56	116	NS
CAC007	56	57	108	NS
CAC007	57	58	107	2.4
CAC007	58	59	114	1.8
CAC007	59	60	131	4.1
CAC007	60	61	141	7.7
CAC007	61	62	136	9.4
CAC007	62	63	134	5.9
CAC007	63	64	118	NS
CAC007	64	65	113	NS
CAC007	65	66	111	NS
CAC007	66	67	108	NS
CAC007	67	68	115	NS
CAC007	68	69	145	NS
CAC007	69	70	110	NS
CAC007	70	71	113	NS
CAC007	71	72	120	NS
CAC007	72	73	120	NS
CAC007	73	74	124	NS
CAC007	74	75	128	NS
CAC007	75	76	151	NS
CAC007	76	77	171	NS
CAC007	77	78	168	NS
CAC007	78	79	161	NS
CAC007	79	80	150	NS
CAC007	80	81	129	NS
CAC007	81	82	137	NS
CAC007	82	83	137	NS
CAC007	83	84	131	NS
CAC007	84	85	172	NS
CAC007	85	86	140	NS
CAC007	86	87	144	NS
CAC007	87	88	160	NS
CAC007	88	89	144	NS
CAC007	89	90	119	NS
CAC007	90	91	148	NS
CAC007	91	92	154	NS
CAC007	92	93	150	NS
CAC007	93	94	172	NS
CAC007	94	95	191	NS
CAC007	95	96	175	NS
CAC007	96	97	165	10.0
CAC007	97	98	161	13.0
CAC007	98	99	144	9.4
CAC007	99	100	184	13.6
CAC007	100	101	162	13.6
CAC007	101	102	150	11.8

Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC020	105	106	106	NS
CAC020	106	107	99	NS
CAC020	107	108	107	NS
CAC020	108	109	131	NS
CAC020	109	110	127	5.9
CAC020	110	111	109	8.3
CAC020	111	112	112	3.5
CAC020	112	113	110	3.5
CAC020	113	114	114	1.8
CAC020	114	115	129	2.9
CAC020	115	116	120	9.4
CAC020	116	117	120	5.3
CAC020	117	118	114	4.1
CAC020	118	119	114	3.5
CAC020	119	120	111	2.9
CAC020	120	121	110	5.3
CAC020	121	122	126	5.3
CAC020	122	123	122	5.9
CAC020	123	124	129	7.1
CAC020	124	125	117	6.5
CAC020	125	126	121	7.7
CAC020	126	127	116	11.8
CAC020	127	128	131	10.0
CAC020	128	129	124	12.4
CAC020	129	130	115	12.4
CAC020	130	131	123	12.4
CAC020	131	132	110	10.6
CAC020	132	133	113	10.6
CAC020	133	134	113	10.6
CAC020	134	135	108	7.7
CAC020	135	136	112	NS
CAC020	136	137	114	NS
CAC020	137	138	111	NS
CAC020	138	139	107	NS
CAC020	139	140	106	NS
CAC020	140	141	NS	NS
CAC021	0	1	86	1.8
CAC021	1	2	98	2.9
CAC021	2	3	89	NS
CAC021	3	4	89	NS
CAC021	4	5	96	NS
CAC021	5	6	91	NS
CAC021	6	7	99	NS
CAC021	7	8	93	NS
CAC021	8	9	113	NS
CAC021	9	10	102	NS
CAC021	10	11	92	NS
CAC021	11	12	90	NS
CAC021	12	13	93	NS
CAC021	13	14	92	1.2
CAC021	14	15	102	1.2
CAC021	15	16	99	1.2
CAC021	16	17	116	1.8

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Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC007	102	103	152	11.8
CAC007	103	104	284	12.4
CAC007	104	105	278	87.3
CAC007	105	106	263	130.9
CAC007	106	107	272	141.5
CAC007	107	108	188	97.3
CAC007	108	109	159	51.9
CAC007	109	110	154	24.2
CAC007	110	111	123	16.5
CAC007	111	112	139	6.5
CAC007	112	113	139	25.9
CAC007	113	114	141	28.3
CAC007	114	115	136	24.8
CAC007	115	116	131	21.2
CAC007	116	117	156	11.8
CAC007	117	118	155	17.7
CAC007	118	119	144	17.1
CAC007	119	120	153	15.3
CAC007	120	121	164	12.4
CAC007	121	122	157	11.2
CAC007	122	123	149	13.0
CAC007	123	124	172	13.0
CAC007	124	125	196	11.2
CAC007	125	126	160	14.7
CAC007	126	127	159	9.4
CAC007	127	128	185	13.0
CAC007	128	129	184	11.8
CAC007	129	130	205	15.3
CAC007	130	131	190	13.6
CAC007	131	132	156	14.7
CAC007	132	133	NS	14.7
CAC008	0	1	92	NS
CAC008	1	2	89	NS
CAC008	2	3	87	NS
CAC008	3	4	99	NS
CAC008	4	5	95	NS
CAC008	5	6	94	2.9
CAC008	6	7	98	2.4
CAC008	7	8	87	1.8
CAC008	8	9	89	1.2
CAC008	9	10	110	4.7
CAC008	10	11	116	4.1
CAC008	11	12	105	1.8
CAC008	12	13	100	3.5
CAC008	13	14	104	4.1
CAC008	14	15	100	4.7
CAC008	15	16	103	4.7
CAC008	16	17	106	3.5
CAC008	17	18	108	NS
CAC008	18	19	109	NS
CAC008	19	20	96	2.4
CAC008	20	21	85	4.7
CAC008	21	22	88	2.4

Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC021	17	18	110	8.3
CAC021	18	19	100	2.9
CAC021	19	20	102	NS
CAC021	20	21	103	NS
CAC021	21	22	104	NS
CAC021	22	23	100	NS
CAC021	23	24	109	NS
CAC021	24	25	118	NS
CAC021	25	26	111	NS
CAC021	26	27	123	4.7
CAC021	27	28	123	6.5
CAC021	28	29	125	6.5
CAC021	29	30	100	9.4
CAC021	30	31	126	15.9
CAC021	31	32	152	60.1
CAC021	32	33	134	34.2
CAC021	33	34	131	40.7
CAC021	34	35	122	36.0
CAC021	35	36	119	30.1
CAC021	36	37	135	23.6
CAC021	37	38	142	27.1
CAC021	38	39	123	24.2
CAC021	39	40	123	15.9
CAC021	40	41	131	6.5
CAC021	41	42	125	5.3
CAC021	42	43	133	6.5
CAC021	43	44	179	7.1
CAC021	44	45	154	7.1
CAC021	45	46	152	5.3
CAC021	46	47	141	5.9
CAC021	47	48	154	4.1
CAC021	48	49	142	5.3
CAC021	49	50	135	5.3
CAC021	50	51	145	4.7
CAC021	51	52	151	4.7
CAC021	52	53	174	4.7
CAC021	53	54	153	4.1
CAC021	54	55	170	5.9
CAC021	55	56	176	4.7
CAC021	56	57	157	5.3
CAC021	57	58	152	6.5
CAC021	58	59	138	4.1
CAC021	59	60	122	4.1
CAC021	60	61	113	4.1
CAC021	61	62	139	3.5
CAC021	62	63	127	3.5
CAC021	63	64	131	4.7
CAC021	64	65	141	5.9
CAC021	65	66	230	4.1
CAC021	66	67	164	7.7
CAC021	67	68	162	5.9
CAC021	68	69	159	5.9
CAC021	69	70	154	4.1

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Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC008	22	23	104	1.8
CAC008	23	24	98	3.5
CAC008	24	25	118	12.4
CAC008	25	26	109	8.8
CAC008	26	27	116	20.0
CAC008	27	28	108	16.5
CAC008	28	29	113	13.0
CAC008	29	30	97	12.4
CAC008	30	31	100	12.4
CAC008	31	32	101	8.8
CAC008	32	33	95	7.1
CAC008	33	34	105	5.3
CAC008	34	35	108	4.7
CAC008	35	36	94	4.7
CAC008	36	37	97	NS
CAC008	37	38	89	NS
CAC008	38	39	93	NS
CAC008	39	40	92	NS
CAC008	40	41	91	NS
CAC008	41	42	94	NS
CAC008	42	43	97	NS
CAC008	43	44	96	NS
CAC008	44	45	87	NS
CAC008	45	46	96	NS
CAC008	46	47	101	NS
CAC008	47	48	95	NS
CAC008	48	49	97	NS
CAC008	49	50	99	NS
CAC008	50	51	101	NS
CAC008	51	52	104	NS
CAC008	52	53	99	NS
CAC008	53	54	91	NS
CAC008	54	55	91	NS
CAC008	55	56	96	NS
CAC008	56	57	93	NS
CAC008	57	58	91	NS
CAC008	58	59	91	NS
CAC008	59	60	114	NS
CAC008	60	61	107	NS
CAC008	61	62	131	NS
CAC008	62	63	115	NS
CAC008	63	64	126	NS
CAC008	64	65	130	NS
CAC008	65	66	145	NS
CAC008	66	67	136	NS
CAC008	67	68	125	NS
CAC008	68	69	102	NS
CAC008	69	70	110	NS
CAC008	70	71	121	1.8
CAC008	71	72	119	1.8
CAC008	72	73	115	1.8
CAC008	73	74	123	1.8
CAC008	74	75	133	5.3

Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC021	70	71	171	3.5
CAC021	71	72	245	6.5
CAC021	72	73	167	9.4
CAC021	73	74	145	7.1
CAC021	74	75	130	4.7
CAC021	75	76	152	5.9
CAC021	76	77	132	5.9
CAC021	77	78	134	4.7
CAC021	78	79	120	4.7
CAC021	79	80	142	4.7
CAC021	80	81	130	NS
CAC021	81	82	124	NS
CAC021	82	83	124	NS
CAC021	83	84	137	NS
CAC021	84	85	131	NS
CAC021	85	86	131	NS
CAC021	86	87	132	NS
CAC021	87	88	122	NS
CAC021	88	89	122	NS
CAC021	89	90	128	NS
CAC021	90	91	107	NS
CAC021	91	92	97	NS
CAC021	92	93	104	NS
CAC021	93	94	97	NS
CAC021	94	95	105	NS
CAC021	95	96	117	NS
CAC022	0	1	63	NS
CAC022	1	2	67	1.8
CAC022	2	3	81	1.8
CAC022	3	4	66	NS
CAC022	4	5	73	NS
CAC022	5	6	73	NS
CAC022	6	7	72	NS
CAC022	7	8	69	NS
CAC022	8	9	62	NS
CAC022	9	10	61	NS
CAC022	10	11	64	NS
CAC022	11	12	65	NS
CAC022	12	13	66	1.2
CAC022	13	14	61	1.8
CAC022	14	15	64	1.2
CAC022	15	16	74	1.2
CAC022	16	17	69	5.3
CAC022	17	18	70	4.7
CAC022	18	19	77	1.8
CAC022	19	20	72	1.8
CAC022	20	21	67	2.9
CAC022	21	22	75	1.8
CAC022	22	23	75	3.5
CAC022	23	24	75	2.9
CAC022	24	25	92	5.9
CAC022	25	26	77	9.4
CAC022	26	27	73	4.1

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Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC008	75	76	156	10.6
CAC008	76	77	150	11.8
CAC008	77	78	142	14.2
CAC008	78	79	134	13.6
CAC008	79	80	137	13.6
CAC008	80	81	138	14.2
CAC008	81	82	139	14.2
CAC008	82	83	135	14.2
CAC008	83	84	128	12.4
CAC008	84	85	134	10.6
CAC008	85	86	129	11.2
CAC008	86	87	125	8.3
CAC008	87	88	113	8.3
CAC008	88	89	116	5.3
CAC008	89	90	133	6.5
CAC008	90	91	150	8.8
CAC008	91	92	150	8.3
CAC008	92	93	142	8.3
CAC008	93	94	151	8.3
CAC008	94	95	137	8.3
CAC008	95	96	150	8.3
CAC008	96	97	144	9.4
CAC008	97	98	141	10.6
CAC008	98	99	174	10.0
CAC008	99	100	158	8.8
CAC008	100	101	158	10.6
CAC008	101	102	163	8.3
CAC008	102	103	132	10.0
CAC008	103	104	134	8.3
CAC008	104	105	135	10.0
CAC008	105	106	131	10.6
CAC008	106	107	150	11.2
CAC008	107	108	159	10.6
CAC008	108	109	164	8.8
CAC008	109	110	148	9.4
CAC008	110	111	170	19.5
CAC008	111	112	164	23.6
CAC008	112	113	157	11.8
CAC008	113	114	154	13.6
CAC009	0	1	95	NS
CAC009	1	2	91	NS
CAC009	2	3	86	NS
CAC009	3	4	99	3.5
CAC009	4	5	96	2.4
CAC009	5	6	89	2.4
CAC009	6	7	89	1.2
CAC009	7	8	95	1.8
CAC009	8	9	113	2.9
CAC009	9	10	100	1.2
CAC009	10	11	93	NS
CAC009	11	12	89	NS
CAC009	12	13	77	NS
CAC009	13	14	85	NS

Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC022	27	28	64	5.3
CAC022	28	29	92	9.4
CAC022	29	30	88	11.8
CAC022	30	31	91	22.4
CAC022	31	32	98	36.0
CAC022	32	33	84	20.6
CAC022	33	34	98	24.2
CAC022	34	35	92	24.8
CAC022	35	36	96	25.4
CAC022	36	37	107	18.3
CAC022	37	38	119	15.9
CAC022	38	39	101	17.7
CAC022	39	40	108	7.7
CAC022	40	41	106	8.3
CAC022	41	42	98	6.5
CAC022	42	43	91	5.3
CAC022	43	44	90	3.5
CAC022	44	45	88	3.5
CAC022	45	46	99	4.7
CAC022	46	47	126	5.3
CAC022	47	48	119	5.3
CAC022	48	49	130	4.1
CAC022	49	50	160	5.3
CAC022	50	51	173	4.7
CAC022	51	52	142	7.7
CAC022	52	53	198	6.5
CAC022	53	54	179	6.5
CAC022	54	55	185	5.3
CAC022	55	56	151	5.9
CAC022	56	57	122	6.5
CAC022	57	58	126	3.5
CAC022	58	59	118	4.1
CAC022	59	60	182	4.1
CAC022	60	61	154	4.1
CAC022	61	62	158	4.7
CAC022	62	63	156	5.3
CAC022	63	64	239	11.2
CAC022	64	65	169	8.8
CAC022	65	66	98	9.4
CAC022	66	67	96	6.5
CAC022	67	68	85	NS
CAC022	68	69	78	NS
CAC022	69	70	73	NS
CAC022	70	71	76	NS
CAC022	71	72	76	NS
CAC022	72	73	75	NS
CAC022	73	74	75	NS
CAC022	74	75	77	5.3
CAC022	75	76	72	4.7
CAC022	76	77	78	4.1
CAC022	77	78	102	4.7
CAC022	78	79	85	8.8
CAC022	79	80	93	5.3

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Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC009	14	15	90	NS
CAC009	15	16	90	NS
CAC009	16	17	102	NS
CAC009	17	18	95	NS
CAC009	18	19	87	2.4
CAC009	19	20	95	4.1
CAC009	20	21	94	6.5
CAC009	21	22	105	2.4
CAC009	22	23	108	9.4
CAC009	23	24	114	9.4
CAC009	24	25	118	13.6
CAC009	25	26	122	21.2
CAC009	26	27	130	18.9
CAC009	27	28	120	20.6
CAC009	28	29	107	15.3
CAC009	29	30	100	8.8
CAC009	30	31	87	NS
CAC009	31	32	91	NS
CAC009	32	33	86	NS
CAC009	33	34	85	NS
CAC009	34	35	87	NS
CAC009	35	36	92	NS
CAC009	36	37	90	NS
CAC009	37	38	87	NS
CAC009	38	39	86	NS
CAC009	39	40	83	NS
CAC009	40	41	86	NS
CAC009	41	42	98	NS
CAC009	42	43	93	NS
CAC009	43	44	88	NS
CAC009	44	45	84	NS
CAC010	0	1	79	NS
CAC010	1	2	74	NS
CAC010	2	3	81	NS
CAC010	3	4	88	2.9
CAC010	4	5	92	2.9
CAC010	5	6	82	2.4
CAC010	6	7	82	1.8
CAC010	7	8	78	1.8
CAC010	8	9	98	4.7
CAC010	9	10	95	2.4
CAC010	10	11	81	NS
CAC010	11	12	76	NS
CAC010	12	13	72	NS
CAC010	13	14	77	NS
CAC010	14	15	80	NS
CAC010	15	16	78	NS
CAC010	16	17	79	NS
CAC010	17	18	76	NS
CAC010	18	19	79	2.4
CAC010	19	20	75	2.4
CAC010	20	21	75	1.8
CAC010	21	22	80	8.8

Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC022	80	81	77	3.5
CAC022	81	82	71	4.1
CAC022	82	83	85	3.5
CAC022	83	84	75	3.5
CAC022	84	85	86	5.3
CAC022	85	86	94	6.5
CAC022	86	87	89	4.7
CAC022	87	88	97	5.9
CAC022	88	89	93	5.3
CAC022	89	90	74	4.7
CAC022	90	91	79	NS
CAC022	91	92	69	NS
CAC022	92	93	75	NS
CAC022	93	94	74	NS
CAC022	94	95	65	NS
CAC022	95	96	68	NS
CAC022	96	97	71	NS
CAC022	97	98	68	NS
CAC022	98	99	66	2.9
CAC022	99	100	62	3.5
CAC022	100	101	66	3.5
CAC022	101	102	72	2.4
CAC022	102	103	78	3.5
CAC022	103	104	64	3.5
CAC022	104	105	104	1.8
CAC022	105	106	70	4.7
CAC022	106	107	60	2.9
CAC022	107	108	77	2.4
CAC022	108	109	74	3.5
CAC022	109	110	81	3.5
CAC022	110	111	NS	3.5
CAC023	0	1	92	5.9
CAC023	1	2	100	1.8
CAC023	2	3	99	1.8
CAC023	3	4	102	2.9
CAC023	4	5	105	1.8
CAC023	5	6	109	1.8
CAC023	6	7	105	<0.59
CAC023	7	8	150	3.5
CAC023	8	9	116	5.3
CAC023	9	10	97	1.2
CAC023	10	11	93	NS
CAC023	11	12	92	NS
CAC023	12	13	87	NS
CAC023	13	14	92	NS
CAC023	14	15	99	NS
CAC023	15	16	96	NS
CAC023	16	17	86	NS
CAC023	17	18	89	NS
CAC023	18	19	94	NS
CAC023	19	20	91	NS
CAC023	20	21	91	NS
CAC023	21	22	90	NS

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Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC010	22	23	98	34.2
CAC010	23	24	144	47.8
CAC010	24	25	100	23.6
CAC010	25	26	89	15.9
CAC010	26	27	97	13.6
CAC010	27	28	82	13.6
CAC010	28	29	81	8.8
CAC010	29	30	83	6.5
CAC010	30	31	95	NS
CAC010	31	32	84	NS
CAC010	32	33	81	NS
CAC010	33	34	86	NS
CAC010	34	35	82	NS
CAC010	35	36	76	NS
CAC010	36	37	74	NS
CAC010	37	38	77	NS
CAC010	38	39	83	NS
CAC010	39	40	75	NS
CAC010	40	41	77	NS
CAC010	41	42	83	NS
CAC010	42	43	84	NS
CAC010	43	44	81	NS
CAC010	44	45	84	NS
CAC010	45	46	83	NS
CAC010	46	47	88	NS
CAC010	47	48	82	NS
CAC010	48	49	79	1.8
CAC010	49	50	94	2.4
CAC010	50	51	83	2.4
CAC010	51	52	96	6.5
CAC010	52	53	96	2.4
CAC010	53	54	92	2.4
CAC010	54	55	95	1.8
CAC010	55	56	94	2.4
CAC010	56	57	99	5.9
CAC010	57	58	112	7.7
CAC010	58	59	101	7.1
CAC010	59	60	88	2.4
CAC010	60	61	85	2.4
CAC010	61	62	88	2.4
CAC010	62	63	97	4.1
CAC010	63	64	85	NS
CAC010	64	65	92	NS
CAC010	65	66	88	NS
CAC010	66	67	77	NS
CAC010	67	68	85	NS
CAC010	68	69	85	NS
CAC010	69	70	83	NS
CAC010	70	71	78	1.2
CAC010	71	72	97	5.9
CAC010	72	73	104	7.1
CAC010	73	74	139	15.3
CAC010	74	75	129	11.2

Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC023	22	23	87	NS
CAC023	23	24	102	NS
CAC023	24	25	97	NS
CAC023	25	26	92	<0.59
CAC023	26	27	97	1.8
CAC023	27	28	93	1.8
CAC023	28	29	98	2.4
CAC023	29	30	98	7.7
CAC023	30	31	88	5.3
CAC023	31	32	96	8.3
CAC023	32	33	94	7.7
CAC023	33	34	93	5.3
CAC023	34	35	94	6.5
CAC023	35	36	95	NS
CAC023	36	37	91	NS
CAC023	37	38	96	NS
CAC023	38	39	87	NS
CAC023	39	40	88	1.8
CAC023	40	41	90	1.8
CAC023	41	42	87	1.8
CAC023	42	43	92	5.3
CAC023	43	44	104	8.3
CAC023	44	45	102	5.9
CAC023	45	46	98	NS
CAC023	46	47	95	NS
CAC023	47	48	93	NS
CAC023	48	49	91	NS
CAC023	49	50	85	NS
CAC023	50	51	85	NS
CAC023	51	52	86	NS
CAC023	52	53	90	NS
CAC023	53	54	90	NS
CAC023	54	55	93	1.8
CAC023	55	56	94	1.8
CAC023	56	57	105	2.4
CAC023	57	58	113	1.8
CAC023	58	59	101	1.8
CAC023	59	60	86	1.8
CAC023	60	61	86	1.8
CAC023	61	62	89	NS
CAC023	62	63	90	NS
CAC023	63	64	93	NS
CAC023	64	65	89	NS
CAC023	65	66	90	NS
CAC023	66	67	86	NS
CAC023	67	68	85	NS
CAC023	68	69	87	NS
CAC023	69	70	92	NS
CAC023	70	71	91	NS
CAC023	71	72	90	NS
CAC023	72	73	91	NS
CAC023	73	74	95	NS
CAC023	74	75	86	NS

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Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC010	75	76	147	5.3
CAC010	76	77	167	12.4
CAC010	77	78	175	6.5
CAC010	78	79	131	5.9
CAC010	79	80	129	7.7
CAC010	80	81	144	8.3
CAC010	81	82	143	8.3
CAC010	82	83	128	NS
CAC010	83	84	136	NS
CAC010	84	85	132	NS
CAC010	85	86	129	NS
CAC010	86	87	139	NS
CAC010	87	88	125	NS
CAC010	88	89	119	NS
CAC010	89	90	121	NS
CAC010	90	91	125	NS
CAC010	91	92	127	NS
CAC010	92	93	143	NS
CAC010	93	94	131	NS
CAC010	94	95	135	NS
CAC010	95	96	133	NS
CAC010	96	97	134	NS
CAC010	97	98	133	NS
CAC010	98	99	114	NS
CAC010	99	100	115	NS
CAC010	100	101	117	NS
CAC010	101	102	132	NS
CAC010	102	103	130	NS
CAC010	103	104	117	NS
CAC010	104	105	105	NS
CAC011	0	1	90	1.8
CAC011	1	2	88	1.2
CAC011	2	3	92	1.8
CAC011	3	4	88	5.9
CAC011	4	5	94	2.4
CAC011	5	6	94	2.4
CAC011	6	7	95	1.2
CAC011	7	8	96	1.2
CAC011	8	9	114	4.1
CAC011	9	10	91	1.2
CAC011	10	11	88	NS
CAC011	11	12	91	NS
CAC011	12	13	86	<0.59
CAC011	13	14	86	<0.59
CAC011	14	15	85	1.2
CAC011	15	16	93	5.9
CAC011	16	17	99	5.3
CAC011	17	18	100	4.7
CAC011	18	19	87	NS
CAC011	19	20	91	NS
CAC011	20	21	91	1.2
CAC011	21	22	93	1.8
CAC011	22	23	89	1.2

Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC023	75	76	95	NS
CAC023	76	77	93	NS
CAC023	77	78	94	2.4
CAC023	78	79	87	1.2
CAC023	79	80	90	2.4
CAC023	80	81	128	15.9
CAC023	81	82	129	14.2
CAC023	82	83	133	15.3
CAC023	83	84	149	11.8
CAC023	84	85	119	13.0
CAC023	85	86	127	12.4
CAC023	86	87	124	9.4
CAC023	87	88	103	5.9
CAC023	88	89	104	4.1
CAC023	89	90	95	3.5
CAC023	90	91	92	5.9
CAC023	91	92	100	NS
CAC023	92	93	98	NS
CAC023	93	94	95	NS
CAC023	94	95	91	NS
CAC023	95	96	91	NS
CAC023	96	97	88	NS
CAC023	97	98	83	NS
CAC023	98	99	90	NS
CAC023	99	100	80	NS
CAC023	100	101	95	NS
CAC023	101	102	104	NS
CAC023	102	103	101	NS
CAC023	103	104	93	NS
CAC023	104	105	86	NS
CAC023	105	106	89	NS
CAC023	106	107	89	NS
CAC023	107	108	98	NS
CAC024	0	1	71	NS
CAC024	1	2	71	NS
CAC024	2	3	76	NS
CAC024	3	4	77	NS
CAC024	4	5	85	2.4
CAC024	5	6	101	1.8
CAC024	6	7	82	1.2
CAC024	7	8	93	2.9
CAC024	8	9	78	<0.59
CAC024	9	10	86	1.2
CAC024	10	11	84	NS
CAC024	11	12	79	NS
CAC024	12	13	82	NS
CAC024	13	14	81	NS
CAC024	14	15	86	NS
CAC024	15	16	75	NS
CAC024	16	17	75	NS
CAC024	17	18	81	NS
CAC024	18	19	79	NS
CAC024	19	20	82	NS

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Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC011	23	24	95	4.1
CAC011	24	25	119	50.7
CAC011	25	26	110	41.9
CAC011	26	27	108	23.0
CAC011	27	28	99	5.9
CAC011	28	29	102	17.7
CAC011	29	30	110	14.2
CAC011	30	31	98	9.4
CAC011	31	32	96	NS
CAC011	32	33	87	NS
CAC011	33	34	83	NS
CAC011	34	35	78	NS
CAC011	35	36	83	NS
CAC011	36	37	78	NS
CAC011	37	38	87	NS
CAC011	38	39	81	NS
CAC011	39	40	88	NS
CAC011	40	41	106	NS
CAC011	41	42	112	NS
CAC011	42	43	118	NS
CAC011	43	44	106	NS
CAC011	44	45	102	NS
CAC011	45	46	112	2.4
CAC011	46	47	107	1.2
CAC011	47	48	100	1.2
CAC011	48	49	124	7.7
CAC011	49	50	131	8.3
CAC011	50	51	154	24.2
CAC011	51	52	168	11.8
CAC011	52	53	141	15.3
CAC011	53	54	158	NS
CAC011	54	55	152	NS
CAC011	55	56	147	NS
CAC011	56	57	138	NS
CAC011	57	58	146	NS
CAC011	58	59	150	NS
CAC011	59	60	141	NS
CAC011	60	61	127	NS
CAC011	61	62	116	NS
CAC011	62	63	127	NS
CAC011	63	64	134	NS
CAC011	64	65	137	NS
CAC011	65	66	132	NS
CAC011	66	67	120	NS
CAC011	67	68	113	NS
CAC011	68	69	144	NS
CAC011	69	70	136	NS
CAC011	70	71	128	NS
CAC011	71	72	132	NS
CAC011	72	73	121	NS
CAC011	73	74	119	NS
CAC011	74	75	126	NS
CAC011	75	76	146	5.3

Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC024	20	21	85	NS
CAC024	21	22	90	NS
CAC024	22	23	89	NS
CAC024	23	24	92	NS
CAC024	24	25	93	1.8
CAC024	25	26	90	1.2
CAC024	26	27	84	1.2
CAC024	27	28	84	<0.59
CAC024	28	29	87	4.1
CAC024	29	30	89	<0.59
CAC024	30	31	101	9.4
CAC024	31	32	96	11.2
CAC024	32	33	96	7.1
CAC024	33	34	101	15.3
CAC024	34	35	93	14.2
CAC024	35	36	95	NS
CAC024	36	37	95	NS
CAC024	37	38	92	NS
CAC024	38	39	87	NS
CAC024	39	40	90	9.4
CAC024	40	41	91	9.4
CAC024	41	42	89	8.3
CAC024	42	43	104	9.4
CAC024	43	44	113	11.2
CAC024	44	45	125	10.0
CAC024	45	46	119	14.2
CAC024	46	47	143	25.4
CAC024	47	48	234	77.8
CAC024	48	49	160	36.0
CAC024	49	50	156	30.7
CAC024	50	51	153	23.0
CAC024	51	52	114	19.5
CAC024	52	53	134	21.2
CAC024	53	54	146	21.2
CAC024	54	55	133	21.2
CAC024	55	56	142	20.6
CAC024	56	57	159	25.4
CAC024	57	58	129	20.6
CAC024	58	59	151	21.8
CAC024	59	60	150	21.8
CAC024	60	61	128	15.3
CAC024	61	62	148	18.3
CAC024	62	63	144	17.1
CAC024	63	64	99	19.5
CAC024	64	65	97	10.0
CAC024	65	66	139	NS
CAC024	66	67	100	NS
CAC024	67	68	89	NS
CAC024	68	69	118	NS
CAC025	0	1	79	NS
CAC025	1	2	70	NS
CAC025	2	3	72	NS
CAC025	3	4	78	NS

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Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC011	76	77	131	4.7
CAC011	77	78	154	6.5
CAC011	78	79	176	8.3
CAC011	79	80	161	6.5
CAC011	80	81	133	7.1
CAC011	81	82	150	NS
CAC011	82	83	145	NS
CAC011	83	84	146	NS
CAC011	84	85	158	NS
CAC011	85	86	163	NS
CAC011	86	87	162	NS
CAC012	0	1	100	1.8
CAC012	1	2	93	1.8
CAC012	2	3	107	5.3
CAC012	3	4	110	3.5
CAC012	4	5	111	2.4
CAC012	5	6	109	2.4
CAC012	6	7	107	1.8
CAC012	7	8	110	5.3
CAC012	8	9	117	5.3
CAC012	9	10	107	2.4
CAC012	10	11	99	1.2
CAC012	11	12	96	NS
CAC012	12	13	92	NS
CAC012	13	14	98	NS
CAC012	14	15	96	NS
CAC012	15	16	95	NS
CAC012	16	17	96	NS
CAC012	17	18	101	NS
CAC012	18	19	108	NS
CAC012	19	20	93	NS
CAC012	20	21	96	NS
CAC012	21	22	100	NS
CAC012	22	23	103	NS
CAC012	23	24	104	NS
CAC012	24	25	95	NS
CAC012	25	26	106	NS
CAC012	26	27	106	NS
CAC012	27	28	101	NS
CAC012	28	29	101	NS
CAC012	29	30	107	NS
CAC012	30	31	100	NS
CAC012	31	32	108	NS
CAC012	32	33	102	5.9
CAC012	33	34	102	2.4
CAC012	34	35	104	2.4
CAC012	35	36	107	4.1
CAC012	36	37	108	5.3
CAC012	37	38	103	4.7
CAC012	38	39	102	1.8
CAC012	39	40	102	2.4
CAC012	40	41	100	NS
CAC012	41	42	105	NS

Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC025	4	5	86	NS
CAC025	5	6	95	NS
CAC025	6	7	88	NS
CAC025	7	8	81	NS
CAC025	8	9	91	NS
CAC025	9	10	76	NS
CAC025	10	11	69	NS
CAC025	11	12	66	NS
CAC025	12	13	68	NS
CAC025	13	14	73	NS
CAC025	14	15	72	NS
CAC025	15	16	79	NS
CAC025	16	17	78	NS
CAC025	17	18	70	NS
CAC025	18	19	74	NS
CAC025	19	20	68	NS
CAC025	20	21	64	NS
CAC025	21	22	59	NS
CAC025	22	23	69	NS
CAC025	23	24	71	NS
CAC025	24	25	70	NS
CAC025	25	26	65	NS
CAC025	26	27	69	NS
CAC025	27	28	67	NS
CAC025	28	29	75	NS
CAC025	29	30	70	NS
CAC025	30	31	71	NS
CAC025	31	32	64	NS
CAC025	32	33	65	NS
CAC025	33	34	68	NS
CAC025	34	35	72	NS
CAC025	35	36	77	NS
CAC025	36	37	68	NS
CAC025	37	38	98	NS
CAC025	38	39	83	NS
CAC025	39	40	82	NS
CAC025	40	41	84	NS
CAC025	41	42	76	NS
CAC025	42	43	73	NS
CAC025	43	44	72	NS
CAC025	44	45	64	NS
CAC025	45	46	75	NS
CAC025	46	47	77	NS
CAC025	47	48	77	NS
CAC025	48	49	78	NS
CAC025	49	50	75	NS
CAC025	50	51	77	NS
CAC025	51	52	79	NS
CAC025	52	53	68	4.7
CAC025	53	54	69	4.7
CAC025	54	55	74	4.7
CAC025	55	56	74	4.7
CAC025	56	57	82	4.7

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Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC012	42	43	108	NS
CAC012	43	44	104	NS
CAC012	44	45	103	NS
CAC012	45	46	113	NS
CAC012	46	47	98	NS
CAC012	47	48	99	NS
CAC012	48	49	114	NS
CAC012	49	50	110	NS
CAC012	50	51	101	NS
CAC012	51	52	109	NS
CAC012	52	53	109	NS
CAC012	53	54	112	NS
CAC012	54	55	106	NS
CAC012	55	56	107	NS
CAC012	56	57	113	NS
CAC012	57	58	111	NS
CAC012	58	59	112	NS
CAC012	59	60	104	2.4
CAC012	60	61	105	2.4
CAC012	61	62	101	2.4
CAC012	62	63	102	2.4
CAC012	63	64	106	2.4
CAC012	64	65	105	2.4
CAC012	65	66	94	NS
CAC012	66	67	106	NS
CAC012	67	68	98	NS
CAC012	68	69	101	NS
CAC012	69	70	113	NS
CAC012	70	71	104	NS
CAC012	71	72	111	NS
CAC012	72	73	113	NS
CAC012	73	74	105	NS
CAC012	74	75	104	NS
CAC012	75	76	106	NS
CAC012	76	77	105	NS
CAC012	77	78	108	NS
CAC012	78	79	104	NS
CAC012	79	80	102	NS
CAC012	80	81	107	NS
CAC012	81	82	113	NS
CAC012	82	83	111	NS
CAC012	83	84	106	NS
CAC012	84	85	115	NS
CAC012	85	86	110	NS
CAC012	86	87	116	NS
CAC012	87	88	107	NS
CAC012	88	89	112	NS
CAC012	89	90	110	NS
CAC012	90	91	107	NS
CAC012	91	92	104	NS
CAC012	92	93	100	NS
CAC012	93	94	100	NS
CAC012	94	95	111	NS

Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC025	57	58	101	7.1
CAC025	58	59	111	13.0
CAC025	59	60	115	15.3
CAC025	60	61	84	16.5
CAC025	61	62	123	16.5
CAC025	62	63	111	17.7
CAC025	63	64	89	I.S.
CAC025	64	65	79	11.8
CAC025	65	66	110	17.7
CAC025	66	67	112	18.3
CAC025	67	68	143	19.5
CAC025	68	69	125	18.3
CAC025	69	70	117	18.3
CAC025	70	71	118	21.8
CAC025	71	72	115	23.6
CAC025	72	73	138	33.0
CAC025	73	74	139	34.2
CAC025	74	75	132	33.0
CAC025	75	76	132	33.0
CAC025	76	77	140	37.7
CAC025	77	78	145	44.2
CAC025	78	79	136	39.5
CAC025	79	80	146	33.0
CAC025	80	81	143	21.8
CAC025	81	82	139	33.0
CAC025	82	83	121	32.4
CAC025	83	84	115	25.9
CAC025	84	85	104	21.2
CAC025	85	86	104	21.8
CAC025	86	87	127	31.2
CAC025	87	88	165	41.9
CAC025	88	89	467	117.9
CAC025	89	90	190	31.2
CAC025	90	91	163	41.9
CAC025	91	92	155	15.3
CAC025	92	93	151	14.2
CAC025	93	94	150	23.0
CAC025	94	95	141	21.2
CAC025	95	96	136	17.1
CAC025	96	97	149	I.S.
CAC025	97	98	154	I.S.
CAC025	98	99	167	I.S.
CAC025	99	100	143	10.6
CAC025	100	101	134	14.2
CAC025	101	102	147	13.6
CAC026	0	1	47	NS
CAC026	1	2	55	NS
CAC026	2	3	58	NS
CAC026	3	4	58	NS
CAC026	4	5	52	NS
CAC026	5	6	50	NS
CAC026	6	7	52	NS
CAC026	7	8	56	NS

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Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC012	95	96	99	NS
CAC012	96	97	109	NS
CAC012	97	98	101	NS
CAC013	0	1	111	NS
CAC013	1	2	109	NS
CAC013	2	3	109	1.2
CAC013	3	4	109	1.2
CAC013	4	5	106	1.2
CAC013	5	6	121	2.9
CAC013	6	7	144	7.7
CAC013	7	8	128	NS
CAC013	8	9	115	NS
CAC013	9	10	123	NS
CAC013	10	11	107	NS
CAC013	11	12	106	NS
CAC013	12	13	113	NS
CAC013	13	14	114	NS
CAC013	14	15	109	NS
CAC013	15	16	119	NS
CAC013	16	17	121	NS
CAC013	17	18	114	NS
CAC013	18	19	108	NS
CAC013	19	20	112	NS
CAC013	20	21	115	1.2
CAC013	21	22	111	1.2
CAC013	22	23	119	2.9
CAC013	23	24	110	2.9
CAC013	24	25	113	5.3
CAC013	25	26	125	48.3
CAC013	26	27	115	15.9
CAC013	27	28	107	NS
CAC013	28	29	98	NS
CAC013	29	30	100	NS
CAC013	30	31	112	1.8
CAC013	31	32	115	1.8
CAC013	32	33	112	1.8
CAC013	33	34	124	5.3
CAC013	34	35	120	5.9
CAC013	35	36	132	5.3
CAC013	36	37	117	8.3
CAC013	37	38	109	2.9
CAC013	38	39	116	NS
CAC013	39	40	116	NS
CAC013	40	41	122	NS
CAC013	41	42	116	NS
CAC013	42	43	105	NS
CAC013	43	44	105	NS
CAC013	44	45	110	NS
CAC013	45	46	120	NS
CAC013	46	47	101	1.8
CAC013	47	48	95	1.2
CAC013	48	49	115	1.2
CAC013	49	50	127	1.8

Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC026	8	9	52	NS
CAC026	9	10	50	NS
CAC026	10	11	52	NS
CAC026	11	12	52	NS
CAC026	12	13	44	NS
CAC026	13	14	47	NS
CAC026	14	15	50	NS
CAC026	15	16	47	NS
CAC026	16	17	45	NS
CAC026	17	18	47	NS
CAC026	18	19	47	NS
CAC026	19	20	45	NS
CAC026	20	21	49	NS
CAC026	21	22	48	NS
CAC026	22	23	49	NS
CAC026	23	24	50	NS
CAC026	24	25	54	NS
CAC026	25	26	52	NS
CAC026	26	27	51	NS
CAC026	27	28	52	NS
CAC026	28	29	49	<0.59
CAC026	29	30	54	1.2
CAC026	30	31	52	1.2
CAC026	31	32	55	3.5
CAC026	32	33	59	8.8
CAC026	33	34	76	23.6
CAC026	34	35	66	10.0
CAC026	35	36	73	19.5
CAC026	36	37	74	11.8
CAC026	37	38	72	3.5
CAC026	38	39	99	14.2
CAC026	39	40	72	4.7
CAC026	40	41	60	7.7
CAC026	41	42	99	15.9
CAC026	42	43	128	17.1
CAC026	43	44	130	19.5
CAC026	44	45	130	32.4
CAC026	45	46	176	53.1
CAC026	46	47	161	53.1
CAC026	47	48	188	31.2
CAC026	48	49	157	20.0
CAC026	49	50	174	64.3
CAC026	50	51	186	39.5
CAC026	51	52	143	57.8
CAC026	52	53	176	51.3
CAC026	53	54	174	55.4
CAC026	54	55	182	44.8
CAC026	55	56	160	19.5
CAC026	56	57	129	13.0
CAC026	57	58	94	15.9
CAC026	58	59	136	17.7
CAC026	59	60	112	18.3
CAC026	60	61	108	13.0

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Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC013	50	51	117	1.8
CAC013	51	52	126	2.4
CAC013	52	53	129	4.7
CAC013	53	54	129	NS
CAC013	54	55	116	NS
CAC013	55	56	97	NS
CAC013	56	57	95	NS
CAC013	57	58	104	NS
CAC013	58	59	106	NS
CAC013	59	60	110	NS
CAC013	60	61	130	NS
CAC013	61	62	131	NS
CAC013	62	63	134	NS
CAC013	63	64	129	NS
CAC013	64	65	120	NS
CAC013	65	66	128	NS
CAC013	66	67	123	NS
CAC013	67	68	131	NS
CAC013	68	69	133	NS
CAC013	69	70	129	NS
CAC013	70	71	140	NS
CAC013	71	72	126	NS
CAC013	72	73	108	NS
CAC013	73	74	130	NS
CAC013	74	75	135	NS
CAC013	75	76	136	NS
CAC013	76	77	149	NS
CAC013	77	78	149	NS
CAC013	78	79	143	NS
CAC013	79	80	144	NS
CAC013	80	81	138	NS
CAC013	81	82	122	NS
CAC013	82	83	138	NS
CAC013	83	84	145	NS
CAC013	84	85	122	NS
CAC013	85	86	137	NS
CAC013	86	87	136	NS
CAC013	87	88	148	NS
CAC013	88	89	141	18.3
CAC013	89	90	148	17.1
CAC013	90	91	113	23.0
CAC013	91	92	117	2.4
CAC013	92	93	213	5.3
CAC013	93	94	142	77.2
CAC013	94	95	129	14.2
CAC013	95	96	125	8.8
CAC013	96	97	159	NS
CAC013	97	98	152	NS
CAC013	98	99	151	NS
CAC013	99	100	154	NS
CAC013	100	101	160	NS
CAC013	101	102	165	24.8
CAC013	102	103	170	23.0

Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC026	61	62	99	9.4
CAC026	62	63	124	18.3
CAC026	63	64	84	7.1
CAC026	64	65	85	9.4
CAC026	65	66	87	5.3
CAC026	66	67	95	8.3
CAC026	67	68	95	8.3
CAC026	68	69	141	8.3
CAC026	69	70	183	36.0
CAC026	70	71	119	10.0
CAC026	71	72	107	34.2
CAC026	72	73	121	14.7
CAC026	73	74	274	30.7
CAC026	74	75	142	9.4
CAC026	75	76	115	10.6
CAC026	76	77	127	13.0
CAC026	77	78	136	13.6
CAC026	78	79	116	15.9
CAC026	79	80	93	14.7
CAC026	80	81	182	12.4
CAC026	81	82	96	8.3
CAC026	82	83	103	5.9
CAC026	83	84	99	5.3
CAC026	84	85	82	5.9
CAC026	85	86	90	4.7
CAC026	86	87	86	7.1
CAC026	87	88	82	5.9
CAC026	88	89	78	1.2
CAC026	89	90	65	2.9
CAC027	0	1	69	1.2
CAC027	1	2	77	1.2
CAC027	2	3	94	2.9
CAC027	3	4	93	1.8
CAC027	4	5	96	0.6
CAC027	5	6	96	0.6
CAC027	6	7	106	1.2
CAC027	7	8	95	0.6
CAC027	8	9	107	4.1
CAC027	9	10	121	4.1
CAC027	10	11	81	1.2
CAC027	11	12	73	0.6
CAC027	12	13	72	<0.59
CAC027	13	14	72	0.6
CAC027	14	15	74	1.2
CAC027	15	16	71	0.6
CAC027	16	17	75	<0.59
CAC027	17	18	77	<0.59
CAC027	18	19	82	1.2
CAC027	19	20	74	0.6
CAC027	20	21	91	1.2
CAC027	21	22	97	1.8
CAC027	22	23	89	1.8
CAC027	23	24	86	1.8

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Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC013	103	104	161	19.5
CAC013	104	105	194	24.2
CAC013	105	106	164	20.0
CAC013	106	107	158	23.0
CAC013	107	108	177	16.5

Hole ID	From (m)	To (m)	Average Spec. Gamma Reading (CPS)	U ₃ O ₈ (ppm)
CAC027	24	25	93	25.9
CAC027	25	26	101	13.6
CAC027	26	27	107	4.7
CAC027	27	28	95	6.5
CAC027	28	29	92	5.9
CAC027	29	30	107	4.1
CAC027	30	31	91	1.2
CAC027	31	32	86	1.8
CAC027	32	33	85	1.2
CAC027	33	34	76	2.4
CAC027	34	35	77	1.8
CAC027	35	36	81	3.5
CAC027	36	37	87	5.3
CAC027	37	38	88	1.8
CAC027	38	39	89	2.9

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Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> 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. 	<p>CR3 Cummins Aircore Drill Program:</p> <ul style="list-style-type: none"> All drill holes were drilled by aircore drill method with samples taken every metre from the cyclone into a green heavy duty plastic bag. Each green bag represents a one metre interval. Samples ranged from dry to wet, depending on the formation. Water table is between 1m to 8m from the surface. Each plastic bag was measured with a portable gamma RS-125 NaI Spectrometer SN: 2904 for approx. 10 seconds. The readings were then averaged over the timeframe. Chip tray samples were collected from each of the green plastic bags. Down hole gamma probe (32GR-G04-7415 SN:7415; Length: 0.79m; OD max: 32mm; Weight: 1.6kg) was used to measure gamma radiation down hole. Gamma was measured down hole and up hole, with the up hole measurement being used for sampling. Gamma probe was calibrated on 21/04/2025. The gamma probe was run inside the aircore drill rods. Gamma probe results and scintillometer results were compared and showed a good correlation across anomalous gamma zones. Samples were taken from the green bags and placed in calico bags for laboratory assay, by using a spear to take a representative sample across the volume of drill cuttings within each bag. Sample zones were chosen to include anomalous gamma zones as identified on the scintillometer and down hole gamma probe data and the non-anomalous interval immediately adjacent to the anomalous zone. Field duplicates, blanks taken from paving sand, and uranium standards sourced from OREAS were included at regular intervals throughout the samples taken for lab assay. Samples were sent to Bureau Veritas in Adelaide for assay. Samples will be dried, pulverised, and submitted for analysis using Mixed Acid Digest – Lithium Borate Fusion ICP-MS method (BV Code SC302) with detection limit 0.5ppm U. Samples were only assayed for Uranium. <p>Historical Results:</p> <p>Endeavour Oil Company NL/Le Nickel (Australia) Exploration Pty Ltd JV – For drill hole Kapi 26A</p> <ul style="list-style-type: none"> Neltronic Porta Logger (hired/borrowed) from the South Aust. Dept Mines and Energy was used to log self potential, radioactivity (gamma) and single point resistivity. Down hole gamma logs were used to identify mineralised zones. Each gamma ray log was systematically run on the 20

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Criteria	JORC Code explanation	Commentary
		<p>counts/sec/cm scale over the total depth, then rerun at higher scales where required; average cable speed was 3m/minute. From the down hole gamma counts per second (cps), a conversion formula based on grade calibrations of the gamma tool were applied to determine ppm or % eU3O8. A conversion of 1200counts/sec = 875ppm eU3O8 was applied. These results are used by CR3 as an indication for exploration targeting rather than reliable grade data.</p> <ul style="list-style-type: none"> • Drill cuttings were sampled in 3' composites, geologically logged and assayed. Rotary mud drill cuttings are considered to be very poor quality samples, qualitative rather than quantitative. • 6.10m of side wall sampling of Kapi 26 were taken of the anomalous gamma zone after triple tube coring method failed to return a sufficient sample. Side wall sample method provides samples which are neither sufficient in volume nor representative. These results are used by CR3 as an indication for exploration targeting rather than reliable grade data. <p>Uranerz (Australia) Pty Ltd – For drill holes with “U” prefix</p> <ul style="list-style-type: none"> • All drill holes were down hole logged with gamma, S.P., and resistivity. Downhole gamma logs were used to identify mineralised zones. From the down hole gamma counts per second (cps), a conversion formula based on grade calibrations of the gamma tool were applied to determine ppm or % eU3O8. As a rough conversion, 200cps represents approximately 0.025% eU3O8. Historical down hole gamma grade calculations of this nature where calibration data is not available, are used as an indication for exploration targeting rather than reliable grade data. <p>Areva Exploration PL - For drill holes with “MR” prefix</p> <ul style="list-style-type: none"> • All drill holes were down hole logged with gamma, calliper, induction (shallow and deep), S.P., resistivity (shallow and deep), and deviation. Full details of the down hole logging tools specifications are provided in Appendix A of the EL54635 Marble Range First Annual Report 20 December 2010 – 19 December 2011, 14th February 2012, Open File Envelope ENV12233. • Downhole gamma logs were used to identify mineralised zones. From the down hole gamma counts per second (cps), a conversion formula based on grade calibrations of the gamma tool were applied to determine ppm or % eU₃O₈. No conversion factors were supplied within the historical reports. Grades were presented as grade thicknesses (ppm eU₃O₈ x m) • Cutting samples were collected systematically every two metres for record purposes. Complete chip tray sections were taken for all holes, 250 gram bag samples were taken for all sand intervals with 250 gram bag samples taken for complete holes MR0007, MR0011, MR0014, MR0018 and MR0031.
Drilling techniques	<ul style="list-style-type: none"> • <i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details</i> 	<p>CR3 Cummins Aircore Drill Program:</p> <ul style="list-style-type: none"> • Drilling was completed using Bostech Drilling's

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Criteria	JORC Code explanation	Commentary
	<p>(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).</p>	<p>Aircore “Drill Boss 200” drill rig with a 600 cfm / 250 psi compressor.</p> <ul style="list-style-type: none"> • Air Core drilling is a form of reverse circulation drilling where the sample is collected at the face and returned inside the inner tube. The drill cuttings are removed by injection of compressed air into the hole via the annular area between the inner tube and the drill rod. • Air Core drill rods used were 3m long. • NQ diameter (76 mm) drill bits and rods were used. • All Air Core drill holes were vertical with depths varying between 45m and 138m <p>Historical Drill Holes:</p> <p>Endeavour Oil Company NL/Le Nickel (Australia) Exploration Pty Ltd JV</p> <ul style="list-style-type: none"> • 24 Rotary Mud drill holes with pre-fix “Kapi”. Drill hole diameter is 5 1/8” from 0-6m and 4 3/4” from 6m to end of hole. <p>Uranerz (Australia) Pty Ltd</p> <ul style="list-style-type: none"> • 22 Rotary Mud drill holes with prefix “U” with the exception of U4 (from 42.7-43.4m) and U22 (from 16.8-25.9m) which were cored with HQ triple tube. Only 0.7m of core was recovered from U4 and no core was recovered from U22. Drill hole diameter is 5 1/8” from 0-6m and 4 3/4” from 6m to end of hole. <p>Areva Exploration PL</p> <ul style="list-style-type: none"> • Rotary Mud drill holes with prefix “MR”. Drill hole diameter was 133mm.
<p>Drill sample recovery</p>	<ul style="list-style-type: none"> • 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 sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	<p>CR3 Cummins Aircore Drill Program:</p> <ul style="list-style-type: none"> • Samples with poor recovery were noted in the geologist’s log. • Overall, recoveries were good. • Blockages of the air return occurred occasionally in drillholes where coarse quartz gravels were encountered. Most blockages were able to be cleared, but in the case of CAC003 and CAC009, CAC012, CAC023, CAC0027, the drill hole had to be abandoned. • Each drill rod was cleared with an airblast at the end of each rod to clear the line. • Samples were collected directly from the cyclone, into a heavy duty green plastic bag. • There is no known relationship between sample recovery and grade. <p>Historical Drill Holes:</p> <p>Endeavour Oil Company NL/Le Nickel (Australia) Exploration Pty Ltd JV</p>

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Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> No recoveries were recorded in the historical reports regarding rotary mud cuttings recoveries. <p>Uranerz (Australia) Pty Ltd</p> <ul style="list-style-type: none"> U4 (from 42.7-43.4m) and U22 (from 16.8-25.9m) were cored with HQ triple tube. Only 0.7m of core was recovered from U4 and no core was recovered from U22. No recoveries were recorded in the historical reports regarding rotary mud cuttings recoveries. <p>Areva Exploration PL</p> <ul style="list-style-type: none"> No recoveries were recorded in the historical reports regarding rotary mud cuttings recoveries.
Logging	<ul style="list-style-type: none"> 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. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	<p>CR3 Cummins Aircore Drill Program:</p> <ul style="list-style-type: none"> All drill cuttings have been logged by a qualified geologist to a level to support appropriate mineral resource estimation. Logging is qualitative in nature. Chip trays are also photographed. Each drilled metre is sampled and logged. <p>Historical Drill Holes:</p> <p>Endeavour Oil Company NL/Le Nickel (Australia) Exploration Pty Ltd JV</p> <ul style="list-style-type: none"> Drill cuttings of each entire hole were geologically logged. Logging is qualitative. <p>Uranerz (Australia) Pty Ltd</p> <ul style="list-style-type: none"> Drill cuttings of each entire hole were geologically logged. Logging is qualitative. <p>Areva Exploration PL</p> <ul style="list-style-type: none"> Drill cuttings of each entire hole were geologically logged. Logging is qualitative.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in situ material collected, including for 	<p>CR3 Cummins Aircore Drill Program:</p> <ul style="list-style-type: none"> Samples into heavy duty green plastic bags were deposited straight from the drill rig cyclone. Representative samples for assay were taken by spear from the green bags and placed into prenumbered calico bags. Field duplicates were taken for every sample number ending in "00", "30", "60" and "90". Standards were used for every sample number ending in "10", "40", and "70". Standards were sourced from commercial certified reference material supplier OREAS. Standards of different grades (low, medium, high) were rotated through the sequence of samples (OREAS 120, OREAS 121 and OREAS

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	<p><i>instance results for field duplicate/second-half sampling.</i></p> <ul style="list-style-type: none"> • <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<p>122).</p> <ul style="list-style-type: none"> • Paving sand was used as blanks. Blank samples were taken for every sample number ending in “20”, “50”, and “80”. • Approx 1 - 3kg of representative sample was taken from the selected green plastic bags for assay. • The assay laboratory also inserted their own blanks, standards of different grades and repeats throughout the sample sequence. <p>Historical Drill Holes:</p> <p>Endeavour Oil Company NL/Le Nickel (Australia) Exploration Pty Ltd JV</p> <ul style="list-style-type: none"> • Drill cuttings were sampled in 3’ composites. • Down hole gamma logs were used to identify mineralised zones. Each gamma ray log was systematically run on the 20 counts/sec/cm scale over the total depth, then rerun at higher scales where required; average cable speed was 3m/minute. From the down hole gamma counts per second (cps), a conversion formula based on grade calibrations of the gamma tool were applied to determine ppm or % eU₃O₈. A conversion of 1200counts/sec = 875ppm eU₃O₈ was applied. These results are used by CR3 as an indication for exploration targeting rather than reliable grade data. <p>Uranerz (Australia) Pty Ltd</p> <ul style="list-style-type: none"> • Drill cutting samples were taken from open holes. Rotary mud drill cuttings are a poor sample, not reliable for grade calculations. • All drill holes were down hole logged with gamma, S.P., and resistivity. Downhole gamma logs were used to identify mineralised zones. From the down hole gamma counts per second (cps), a conversion formula based on grade calibrations of the gamma tool were applied to determine ppm or % eU₃O₈. As a rough conversion, 200cps represents approximately 0.025% eU₃O₈. Historical down hole gamma grade calculations of this nature where calibration data is not available, are used as an indication for exploration targeting rather than reliable grade data. <p>Areva Exploration PL</p> <ul style="list-style-type: none"> • Downhole gamma logs were used to identify mineralised zones. From the down hole gamma counts per second (cps), a conversion formula based on grade calibrations of the gamma tool were applied to determine ppm or % eU₃O₈. No conversion factors were supplied within the historical reports. Grades were presented as grade thicknesses (ppm eU₃O₈ x m) • Cutting samples were collected systematically every two metres for record purposes. Complete chip tray sections were taken for all holes, 250 gram bag samples were taken for all sand intervals with 250 gram bag samples taken for complete holes MR0007, MR0011, MR0014, MR0018 and MR0031.

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Quality of assay data and laboratory tests	<ul style="list-style-type: none"> The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. 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. 	<p>CR3 Cummins Aircore Drill Program:</p> <ul style="list-style-type: none"> The samples were submitted for analysis to Bureau veritas Laboratory in Wingfield, Adelaide, South Australia. Assay method used Mixed Acid Digest – Lithium Borate Fusion ICP-MS method (BV Code SC302) with detection limits for Uranium 0.5ppm. Minimum sample weight is 0.4g. Representative samples for assay were taken by spear from the green bags and placed into prenumbered calico bags. Field duplicates were taken for every sample number ending in “00”, “30”, “60” and “90”. Standards were used for every sample number ending in “10”, “40”, and “70”. Standards were sourced from commercial certified reference material supplier OREAS. Standards of different grades (low, medium, high) were rotated through the sequence of samples (OREAS 120, OREAS 121 and OREAS 122). Paving sand was used as blanks. Blank samples were taken for every sample number ending in “20”, “50”, and “80”. The sample preparation and assay techniques used are industry standard and provide a total analysis. The adopted QA/QC protocols are acceptable for this stage of test work. <p>Historical Drill Holes:</p> <ul style="list-style-type: none"> All grade data from historical reports has not be verified, and is used solely as an indicator for exploration targeting.
Verification of sampling and assaying	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	<p>CR3 Cummins Aircore Drill Program:</p> <ul style="list-style-type: none"> All results are checked by the company’s Geology Manager. All assays are reported in ppm U from the laboratory. It is industry practice to use stoichiometric conversion factor of 1.1793 to convert ppm U into ppm U₃O₈. All assay are reported by the laboratory in digital format. All field data and lab assay data is entered into the company’s database by the company’s geologists. Standards, blanks and duplicates are checked and compared with their reference value from each sample batch for quality assurance. Down hole gamma and hand held gamma spectrometers were used to indicate zones of anomalous mineralisation. No uranium grades were calculated from these units. <p>Historical Drill Program:</p> <ul style="list-style-type: none"> CR3 have not verified any grade data from historical reports. Any grade data sourced from historical reports will be used by CR3 as an indication for exploration targeting rather than reliable grade data.
Location of data points	<ul style="list-style-type: none"> Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in 	<p>CR3 Cummins Aircore Drill Program:</p> <ul style="list-style-type: none"> Drill holes locations, including elevation data, have been recorded using a hand-held GPS. Coordinates are recorded in Map Grid of Australia, GDA94,

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	<p>Mineral Resource estimation.</p> <ul style="list-style-type: none"> • Specification of the grid system used. • Quality and adequacy of topographic control. 	<p>zone 53.</p> <p>Historical Drill Holes:</p> <ul style="list-style-type: none"> • Locations of the historical drill holes is sourced from the publicly available South Australian Department of Energy and Mining Geobase Database.
Data spacing and distribution	<ul style="list-style-type: none"> • Data spacing for reporting of Exploration Results. • 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. • Whether sample compositing has been applied. 	<p>CR3 Cummins Aircore Drill Program:</p> <ul style="list-style-type: none"> • Some of the mineralisation and gamma anomalism is correlatable between drill holes. • Each sample represents 1 metre intervals. No compositing samples has been applied. • Drill holes range from 100m to 400m spacing. <p>Historical Drill Holes:</p> <p>Endeavour Oil Company NL/Le Nickel (Australia) Exploration Pty Ltd JV</p> <ul style="list-style-type: none"> • 13 broad spaced (1-2km) scout holes investigating the main channels defined by geophysics interpretation and 11 holes to test, at an average of 500m spacing, the extension of the four best anomalies. <p>Uranerz (Australia) Pty Ltd</p> <ul style="list-style-type: none"> • Broad regional drilling at variable spacing 2-5km, was predominantly drilled along road reserves. <p>Areva Exploration PL</p> <ul style="list-style-type: none"> • Broad regional drilling at approx. spacing of 1km along road reserves.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> • Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. • 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. 	<ul style="list-style-type: none"> • Shallow mineralisation is horizontal. All drill holes are appropriately orientated, drilled vertically. • Orientation of the mineralisation within the weathered basement contact is not yet known.
Sample security	<ul style="list-style-type: none"> • The measures taken to ensure sample security. 	<p>CR3 Cummins Aircore Drill Program:</p> <ul style="list-style-type: none"> • All samples for assay are transported to the company's secure storage facility in Port Lincoln to dry. From there, they are placed in heavy duty, green plastic bags and zip tied, then in large bulk bags for transport to the assay laboratory in Adelaide

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Criteria	JORC Code explanation	Commentary
		<p>by freight company.</p> <p>Historical Drill Holes:</p> <ul style="list-style-type: none"> All results are from historical data. Sample security cannot be verified.
Audits or reviews	<ul style="list-style-type: none"> <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> Sample results have not been audited.

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Section 2 - Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
<p>Mineral tenement and land tenure status</p>	<ul style="list-style-type: none"> 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. 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. 	<p>CR3 Cummins Aircore Drill Program:</p> <p>A binding staged option agreement (“Agreement”) has been entered into with the shareholders of R and B Resources Pty Ltd (ACN 647 817 383) (R and B Resources) (the Cummins Project Vendors) for the acquisition of up to 100% of the issued shares in R and B Resources. R and B Resources is the owner of the Cummins Project, comprising EL6624.</p> <p>The company has acquired 51% of R and B Resources Pty Ltd after exercising its Stage 1 Option upon completion of its due diligence investigations and issuing the Cummins project Vendors the number of shares equal to \$150,000.</p> <p>Exercise of the Stage 2 Option is conditional upon completion of Stage 1, the commencement of a Board approved drilling campaign and the parties obtaining all third-party approvals and consent necessary. These conditions will be deemed to have been met within 18 months from completion of Stage 1. The Company will exercise its Stage 2 Option to obtain an additional 49% interest in the capital of R and B Resources, by issuing the Cummins Project Vendors that number of Shares which is equal to \$100,000 (Stage 2 Consideration). Notwithstanding the above, the Stage 2 conditions are deemed to be met 18 months from completion of Stage 1, except in the event of any delays directly attributable to government or community group actions or inactions in relation to required permits (Permitting Delays). Where Permitting Delays occur, CR3 will not be required to pay the Stage 2 Consideration until the relevant permits have been obtained, which must occur by the date that is 36 months from completion of Stage 1.</p> <p>On completion of Stage 2, if the Company announces a JORC resource at the Cummins Project of 10,000,000 lb uranium equivalent based on industry standard equivalent calculations, the Company will issue the Cummins Project Vendors that number of Shares which is equal to \$175,000 in fully paid ordinary shares (Deferred Consideration).</p> <p>The number of Shares to be issued pursuant to the Stage 1, Stage 2 and Deferred Consideration is to be calculated based on the 20-day VWAP on the day immediately prior to the issue of the Shares, subject to a floor price being the greater of \$0.015 per share or the next capital raising price.</p> <p>Following the Company’s exercise of the Stage 1 Option and until such time as the Company chooses otherwise (Free Carried Period), the Company will be solely responsible for the free carry obligations, including complying with all statutory requirements related to the administration and maintenance of the tenements and to keeping the tenements in good standing, meeting all</p>

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Criteria	JORC Code explanation	Commentary
		<p>exploration, administrative and other costs with respect to the tenements, determining the nature and content of work programmes undertaken on all of the tenements and providing activity reports to the Cummins Project Vendors on no less than a six (6) monthly basis (or at such other times reasonably requested by the Cummins Project Vendors).</p> <p>The Free Carried Period ends upon the occurrence of the Company transferring its shares in the capital of R and B Resources back to the Cummins Project Vendors in accordance with its right to withdraw, or the Company obtaining a 100% interest in the capital of R and B Resources.</p> <p>The Company has the right to withdraw from the Agreement at any time by providing written notice to the Cummins Project Vendors notifying them of its decision to withdraw from the acquisition.</p> <p>Subject to the Conditions Precedent being met, each of the Stage 1 Option and the Stage 2 Option may be exercised at any time by CR3 on or before the date which is 7 years from the date of the grant of the Options.</p> <p>The agreement is otherwise on customary business terms.</p> <p>There are no impediments to the company's licence to operate.</p> <p>Historical Drill Holes:</p> <p>Endeavour Oil Company NL/Le Nickel (Australia) Exploration Pty Ltd JV</p> <p>Open File Envelope 1943, SML642 (expired), Cummins, 11/11/1971 to 10/11/1972</p> <p>Uranerz (Australia) Pty Ltd</p> <p>Open File Envelope 2552, EL185 (expired), Cummins, 3/03/1975 to 2/03/1976</p> <p>Areva Exploration PL</p> <p>Open File Envelope 12233, EL4635 (expired), Marble Range, 20/12/2010 to 19/12/2011</p>
<p>Exploration done by other parties</p>	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<p>Historical exploration reported within the attached ASX release was carried out by:</p> <p>Endeavour Oil Company NL/Le Nickel (Australia) Exploration Pty Ltd JV</p> <ul style="list-style-type: none"> Open File Envelope 1943, SML642 (expired), Cummins, 11/11/1971 to 10/11/1972 <p>Uranerz (Australia) Pty Ltd</p>

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Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> Open File Envelope 2552, EL185 (expired), Cummins, 3/03/1975 to 2/03/1976 <p>Areva Exploration PL</p> <ul style="list-style-type: none"> Open File Envelope 12233, EL4635 (expired), Marble Range, 20/12/2010 to 19/12/2011
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> Deposit style is tertiary palaeochannel hosted uranium with potential for calcrete style uranium and basement hosted, metasomatic style uranium.
Drill hole Information	<ul style="list-style-type: none"> A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Drill hole details are located within Appendix 1 of the ASX release. Elevation data has not yet been acquired. Drill cross sections included within this ASX Release have levelled to a 0 RL. The low topographic relief along the section means that despite the lack of RL data, the cross section is correlatable between drill holes.
Data aggregation methods	<ul style="list-style-type: none"> 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. 	<p>CR3 Cummins Aircore Drill Program:</p> <ul style="list-style-type: none"> No uranium grade data is being reported <p>Endeavour Oil Company NL/Le Nickel (Australia) Exploration Pty Ltd JV</p> <ul style="list-style-type: none"> No data aggregation methods are used. <p>Uranerz (Australia) Pty Ltd</p> <p>No data aggregation methods are used.</p> <p>Areva Exploration PL</p> <ul style="list-style-type: none"> AREVA grade data tabulated in Appendix 4 is reported as grade (ppm eU₃O₈) x thickness (m)
Relationship between	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. 	<ul style="list-style-type: none"> All drill holes reported with in this ASX release are drilled vertically. Shallow sedimentary hosted mineralisation is horizontal/tabular. Orientation of mineralisation located near

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mineralisation widths and intercept lengths	<ul style="list-style-type: none"> 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 basement contact is unknown.
Diagrams	<ul style="list-style-type: none"> Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. 	<ul style="list-style-type: none"> All appropriate diagrams are included within the ASX release attached.
Balanced reporting	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> All historical drill holes, their historically reported results and details, reviewed by this release are detailed in previous ASX Announcement 21 January 2025, "Staged Option Agreement To Acquire Two Highly Prospective South Australian Uranium Projects".
Other substantive exploration data	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> CR3 Cummins Project air core drilling program is still in progress. Data is still being collected and updates will be reported as new information becomes available.
Further work	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Rehabilitation of drill sites. Review of geophysics requirements Target generation based on maiden drill program. Detailed geophysical surveys (gravity) Follow-up air-core drilling