

3 December 2025

Exploration Target Highlights Major Resource Growth Opportunity at Muntanga Uranium Project

HIGHLIGHTS

- New Exploration Target for Atomic Eagle's broader Muntanga Uranium Project area comprising 82 – 150 Mt at a grade range of 150 - 350 ppm for 40.0 – 100.5 Mlbs of U₃O₈.
 - *The Project has an existing Measured and Indicated Resource of 50.4Mt at 359ppm for 40.0 Mlb U₃O₈ and an Inferred Resource of 12.8Mt at 263ppm for 7.4 Mlb U₃O₈¹.*
- This Exploration Target is illustrative of the sheer scale of the Muntanga Project area and highlights the potential for further discoveries.
 - *The Project remains vastly underexplored despite new targets already identified by modern exploration techniques.*
- Atomic Eagle's maiden drill programs are nearing completion, testing the Muntanga East and Chisebuka targets – assays expected in early 2026.
- Atomic Eagle is planning a comprehensive drill program for 2026 aiming to materially increase the scale of Muntanga's Mineral Resource.
- The Company's aggressive exploration campaigns are fully funded with ~\$20 million in cash (after ASX listing costs).

Atomic Eagle Limited (**ASX:AEU**) ('Atomic Eagle' or 'the Company') is excited to announce a bold new chapter for the Muntanga Uranium Project ('Muntanga' or the 'Project') in Zambia, reporting a JORC Exploration Target between **40.0 and 100.5 Mlbs U₃O₈** at a grade range of 150 - 350 ppm (see Table 1). The potential quantities and grades of the Exploration Target in this announcement are conceptual in nature and as such, there has been insufficient exploration conducted to estimate a Mineral Resource. At this stage, it is uncertain if further exploration will result in the estimation of a Mineral Resource. The limitations described in this release should be considered when assessing the Exploration Target. The Exploration Target has been prepared in accordance with the JORC Code (2012).

The Exploration Target is in addition to the Company's existing JORC Mineral Resource¹ of **40 Mlbs** (Measured and Indicated) and **7.4 Mlbs** (Inferred) (see Table 3).

¹ See Prospectus – ASX announcement 20 November 2025

Chairman Govind Friedland said:

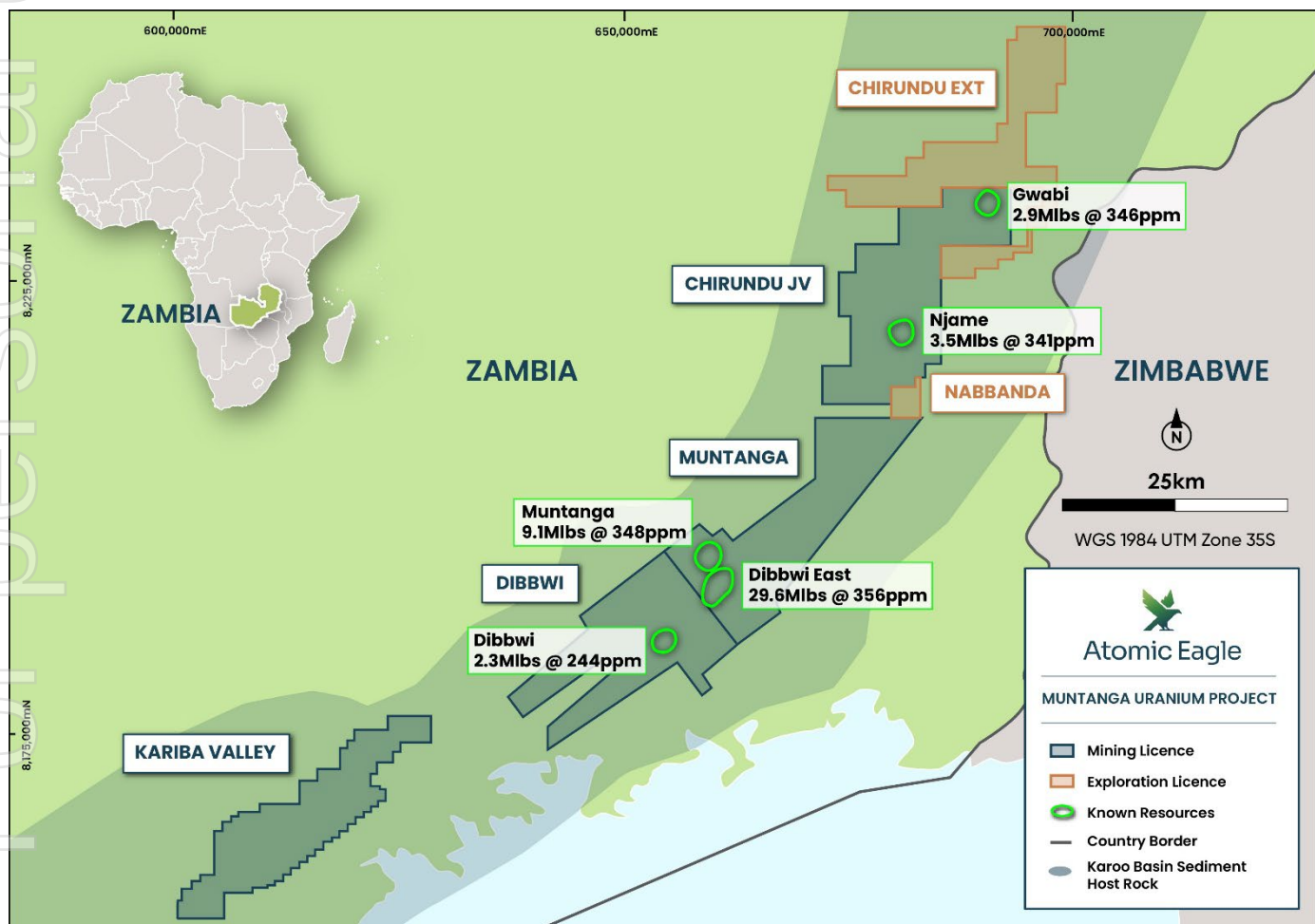
"The Company's strategy is firmly focused on rapidly expanding the existing Mineral Resource across the Company's expansive Muntanga Uranium Project area. Through the release of the Exploration Target, Atomic Eagle can now articulate what we believe to be the 'size of the prize' across our extensive land package within the Karoo basin sediments.

Resource definition is underway with the results from our maiden drilling program expected in early 2026. We are also finalizing the details of our 2026 exploration program which will be largest single program completed at the Project since discovery. Full details of this program will be released in the new year."

JORC Mineral Resource Estimate

The Muntanga Uranium Project contains a JORC Mineral Resource Estimate of 40 Mlbs (Measured and Indicated) and 7.4 Mlbs (Inferred) as outlined in Table 3. The location of each deposit within the Company's expansive 1,126km² licence area is shown in Figure 1 below.

Figure 1: Location of Mineral Resources within the broader Muntanga Project licence area



Exploration Target

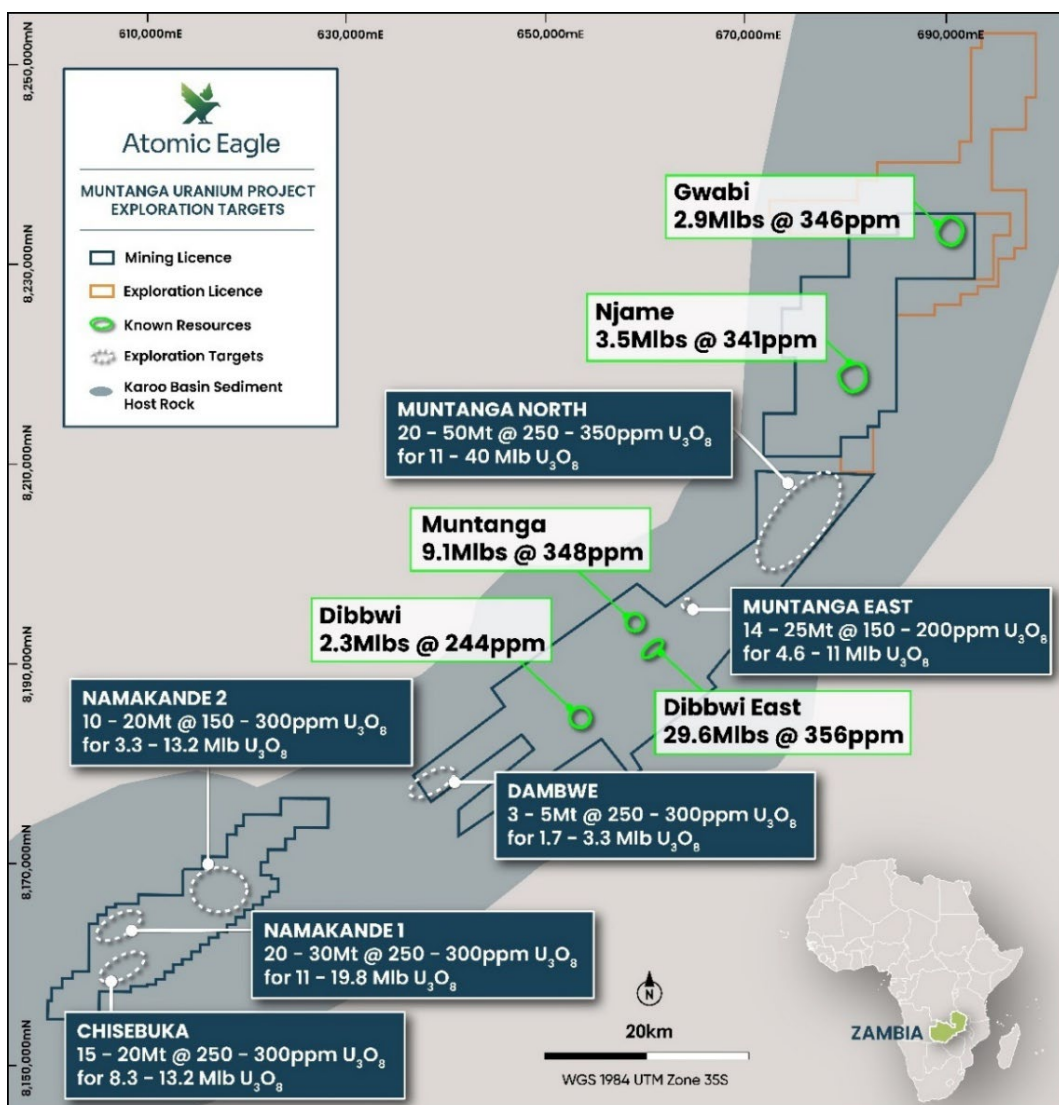
The Company has defined an Exploration Target for areas adjacent to the existing Mineral Resource. The Exploration Target is set out in Table 1 below.

Table 1: Muntanga Uranium Project Exploration Target

Target ID	Tonnes (Mt)		Grade (ppm U ₃ O ₈)		Uranium Content (Mlbs)	
	Lower	Upper	Lower	Upper	Lower	Upper
Muntanga North	20	50	250	350	11.0	40.0
Muntanga East	14	25	150	200	4.6	11.0
Chisebuka	15	20	250	300	8.3	13.2
Namakande 1	20	30	250	300	11.0	19.8
Namakande 2	10	20	150	300	3.3	13.2
Dambwe	3	5	250	300	1.7	3.3
Total	82	150	150	350	40.0	100.5

The location of the Exploration Target areas relative to existing resources is shown in Figure 2 below.

Figure 2: Location of Exploration Target areas



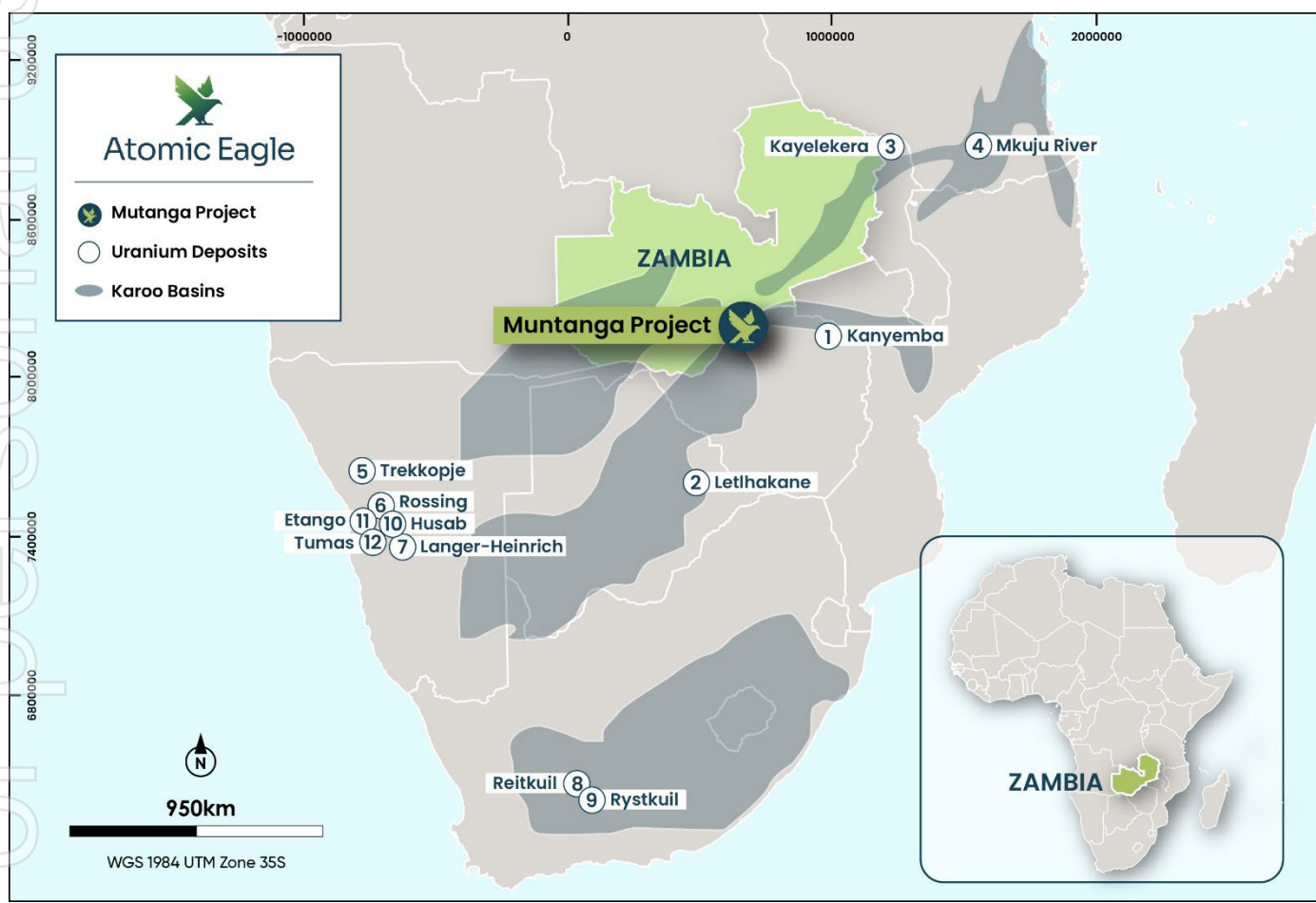
Basis for the Exploration Target

Background – Geological Setting

The Project is situated in the mid-Zambezi Rift Valley, where known uranium mineralisation typically occurs within sandstones of the Karoo Supergroup. At Muntanga, known uranium mineralisation occurs within the Escarpment Grit Formation of the Upper Karoo, as either secondary uranium mineralisation (mainly meta-autunite) or as primary mineralisation (Uraninite or coffinite).

As shown in Figure 3 below, similar sandstone-hosted uranium mineral deposits occur in many of the Karoo rift basins including Letlhakane (Botswana), Kayelekera (Malawi) and Mkuju River (Tanzania). The Karoo Supergroup across sub-Saharan Africa represents one of the world's largest sandstone-hosted uranium provinces and, despite being 30% larger than the well-known basins of the western United States, remains relatively under-explored.

Figure 3: Major African uranium deposits and location of the Karoo Basins of southern Africa



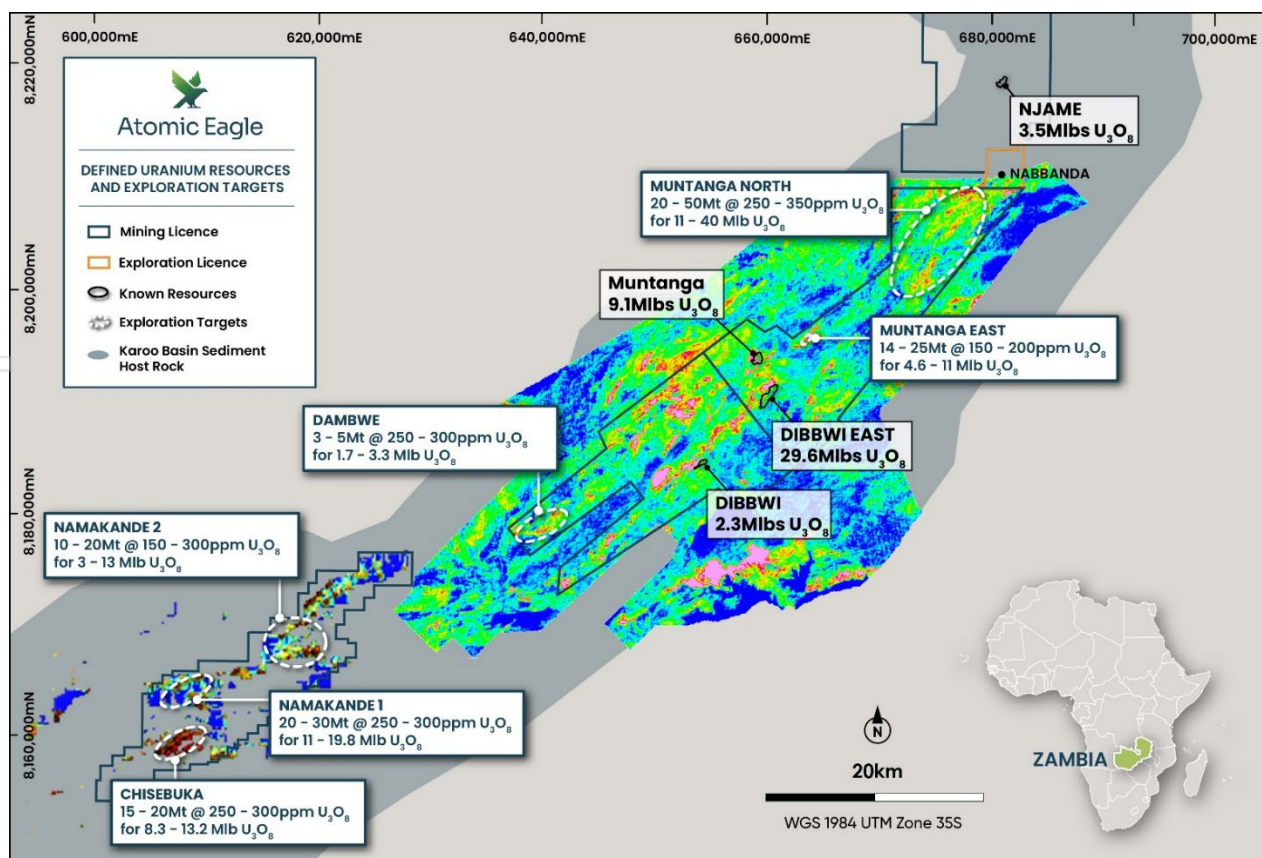
Exploration Model

The bulk of the Mineral Resource Estimate is contained in the Muntanga and Dibbwi East deposits located at the centre of the licence package (Figure 2). These deposits occur either as secondary, near-surface mineralisation (as found at Muntanga) or as a combination of secondary, near-surface and deeper primary tabular/roll front style mineralisation at Dibbwi East. The source of the uranium is believed to be the nearby underlying Proterozoic basement rocks. The secondary mineralisation occurs near surface, and is a function of groundwater movement, redistributing the uranium and deposition on clay balls, along fracture surfaces or disseminated within the clay matrix of sandstones as meta-autunite.

The primary mineralisation is thought to have formed by mineralising fluids leaching uranium from the basement rocks, moving through the permeable sandstone, and concentrated along a redox front which can be the contact with carbonaceous mudstones and/or concentrations of organic matter.

The uranium deposits are hosted primarily in the Escarpment Grit Formation, but can extend into the overlying ISM Formation, and possess strong radiometric anomalies (Figure 4). Coincident soil sample and radon anomalies and proximity to large scale structures trending either NE-SW or NW-SE are also commonly associated with the deposits. These characteristic features of the deposits have been used to define the exploration targets. Individually, the target size depends on existing drilling and/or geological interpretation based on geological and geophysical data as well as similarities to deposits that have been defined along strike.

Figure 4: Muntanga Uranium Project: Map showing defined Uranium Resources and Exploration Targets overlaid on radiometrics



Summary of Basis for Exploration Target

A summary of each Exploration Target including the geological basis for the estimate and planned exploration is set out in Table 2 below.

Table 2: Muntanga Exploration Target Summary

Priority	Target ID	Exploration Target	Target Description	Planned Exploration	Proposed Drilling
1	Muntanga North	20-50Mt at 250-350ppm U ₃ O ₈ for 11.0-40.0 Mlb U ₃ O ₈	Large area (80km ²) with 8 main targets, based on geological similarities with the nearby known deposits. Presence of radiometric, radon and soil anomalies coinciding with favourable geology and structure.	Drilling planned for 2026. Systematic drill testing of each exploration target. Follow-up with closer spaced drilling if initial results are positive.	230 holes for 28,000m
2	Muntanga East	14-25Mt at 150-200ppm U ₃ O ₈ for 4.6-11.0 Mlb U ₃ O ₈	Existing prospect, broad spaced (200m x 200m) historical drilling (2008-2013) intercepted anomalous uranium values e.g. 20.6m @ 201ppm U ₃ O ₈ , that have not been closed off.	Drilling to be completed in 2025. To be drilled initially on a 200m grid to define margins of the deposit. Followed up by 100 x 100m grid to permit resource definition.	75 holes for 4,800m
3	Chisebuka	15-20Mt at 250-300ppm U ₃ O ₈ for 8.3-13.2 Mlb U ₃ O ₈	Large 4km x 1km radiometric, soil and radon anomaly that has been drill tested previously on a 400 x 100m grid. Identified 2 parallel mineralised lenses hosted in favourable geology.	Drilling planned in 2025 to test for continuity between the two lenses and confirm results from previous drilling by twinning selected holes. Close up the drill spacing to 200 x 100m to define continuity of mineralisation. If confirmed, infill further to 100m x 100m centres.	100 holes for 9,000m
4	Namakande 1	20-30Mt at 250-300ppm U ₃ O ₈ for 11-19.8 Mlb U ₃ O ₈	Radiometric anomaly associated with change of direction of a paleochannel that may host mineralisation, located next to a basement high and with cross cutting faults.	Drilling planned in 2026 to test along the radiometric anomaly on a 400m x 400m grid initially.	30 holes for 3,600m
5	Namakande 2	10-20Mt at 150-300ppm U ₃ O ₈ for 3.3-13.2 Mlb U ₃ O ₈	Radiometric anomaly associated with a fault zone and change in direction of the paleochannel. Potential for accumulation of carbonaceous debris at bottom of channel acting as a trap. Cross-cutting faults may act as conduit to mineralised fluids or as a source of reducing gases - hydrocarbons or H ₂ S.	Drilling planned in 2026 to test along the radiometric anomaly on a 400m x 400m grid initially.	30 holes for 3,600m
6	Dambwe	3.0-5.0Mt at 250-300ppm U ₃ O ₈ for 1.7-3.3 Mlb U ₃ O ₈	This target has two main radiometric, radon and soil anomalies which are coincident with receptive geology (Escarpment Grit Formation) and structure.	Drilling planned for 2025 to test the anomaly between 60m and 120m depth.	10 holes for 1,200m
	Total	82 - 150Mt at 150-350ppm for 40.0 Mlb to 100.5 Mlb U₃O₈			475 holes for 50,200m

1. Muntanga North Exploration Target

The Muntanga North exploration target is a large area of approximately 80km², located in the north of the Muntanga Mining Lease between the known resources of Njame to the North and Dibbwi East/Muntanga to the South (see Figures 2 and 4).

Apart from a small area within the Nabanda exploration licence drilled in 2022 that returned a significant intercept of 1.95m at 295ppm U₃O₈, the remainder of the exploration target is essentially undrilled (Figure 5).

Detailed geological mapping shows NE-SW striking, faulted repetition of the Escarpment Grit Formation overlain by the ISM Formation. There are numerous large radiometric anomalies that occur on the Escarpment Grit and ISM Formation outcrops. Some anomalies are coincident with broad fracture/fault sets trending ENE-WSW (Figure 5). The radiometric anomalies are also supported by soil sampling and radon gas surveys.

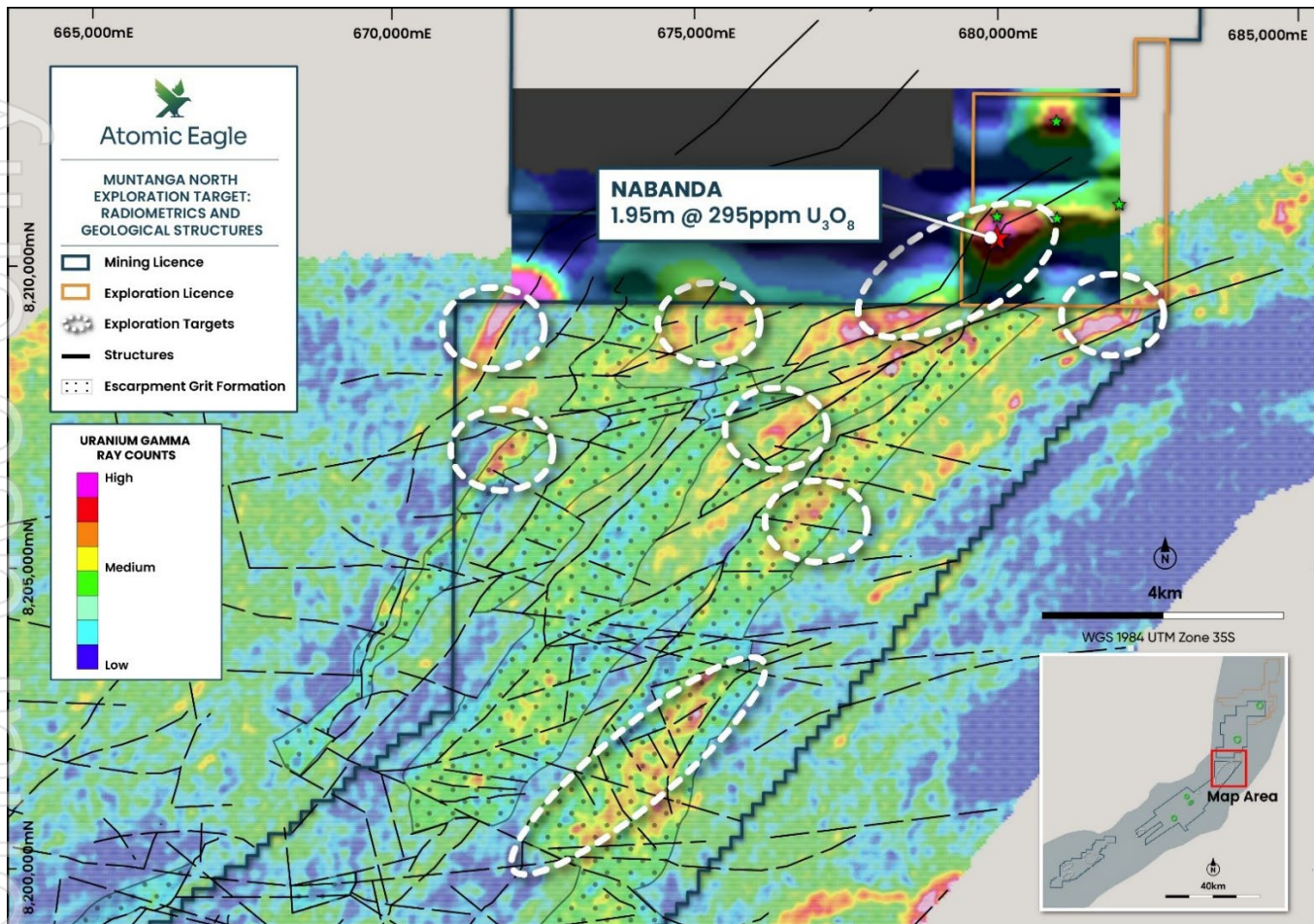
The Company's geological team have identified eight sites within the Muntanga North target area that warrant drill testing. Atomic Eagle has planned 230 holes for approximately 28,000m to test these targets.

The estimation of likely size of each target is based on similarities in geology and structure to the deposits of Muntanga and Dibbwi East which occur along strike. The strike length of the geophysical anomalies together with the surface area of each anomaly compared to other known resources was also considered.

The depth extent of these targets could extend from surface to approximately 120m. Drill intercepts at Nabanda start from 30m, Muntanga intercepts start anywhere from surface down to 60m, whilst at Dibbwi East, intercepts start from 10m to 120m. Thicknesses range from 1m to 30m.

The grade ranges were estimated based on the range of grades of deposits in close proximity and supported by the drill hole at Nabanda.

Figure 5: Muntanga North Exploration Target: Escarpment Grit host rock with coincident radiometric anomalies and cross-cutting structures



2. Muntanga East Exploration Target

The Muntanga East Exploration Target is located 5km northeast of the Muntanga resource (9.1 Mlb U₃O₈) (see Figures 2 and 4). The prospect lies along strike from Muntanga, hosted in the same stratigraphic unit (Escarpment Grit Formation) and is highlighted by a significant radiometric anomaly (Figure 4).

Broad spaced (200m x 200m) historical drilling (2008-2013) intercepted anomalous uranium values (20.6m at 201ppm U₃O₈) that have not been closed off (Figures 6 and 7).

In 2025, Atomic Eagle is completing a drill program to infill the historical drilling at 100m centres (75 holes for 4800m), to better define the uranium resource and allow a resource estimate to be completed, with results expected in early 2026.

The Muntanga East target size is based on historical drillholes. An area of influence and a grade-thickness range was used to determine the likely range of tonnes and grade for this target.

Figure 6: Muntanga East Exploration Target: Historical and planned drilling over 'Grade x Thickness' contours

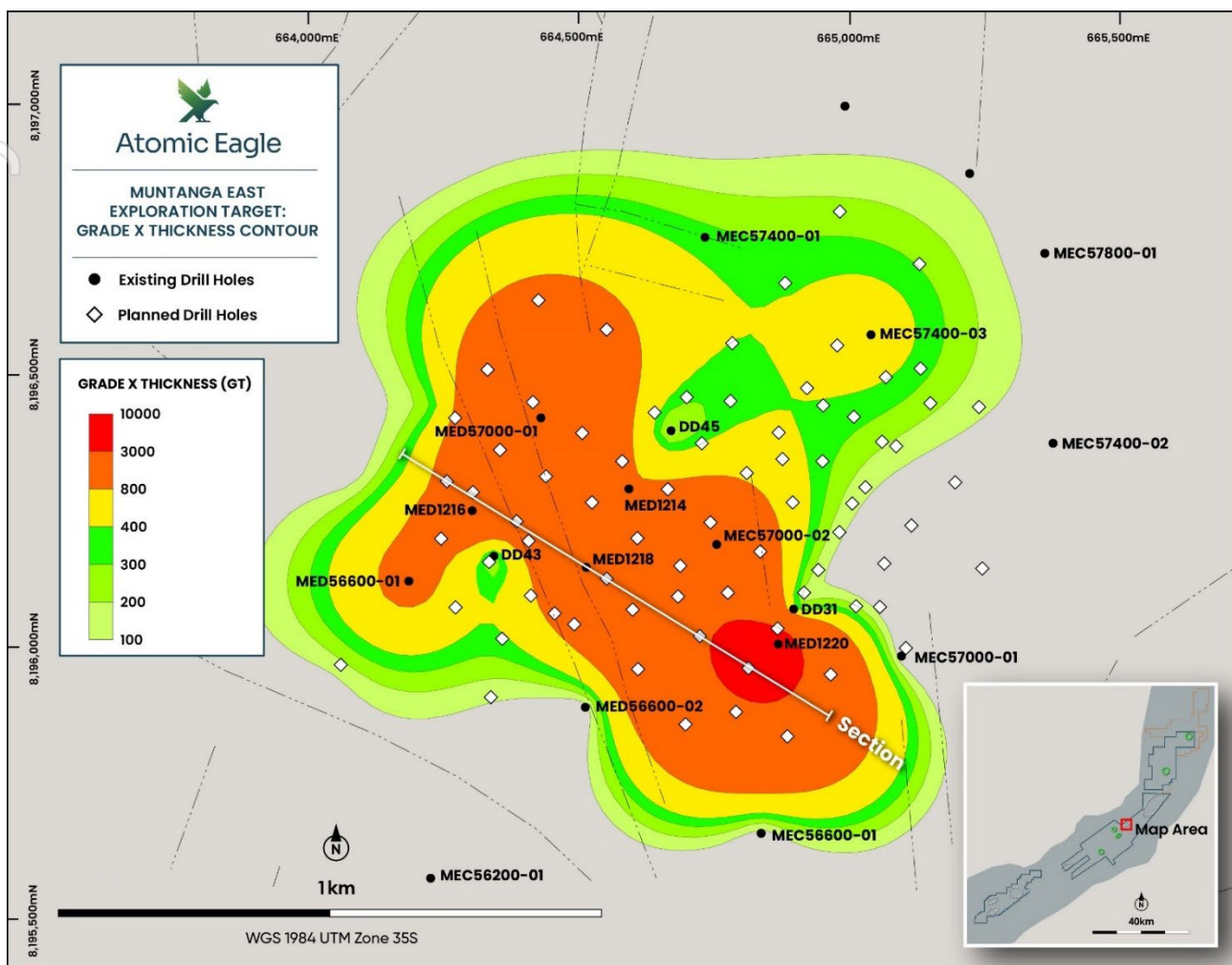
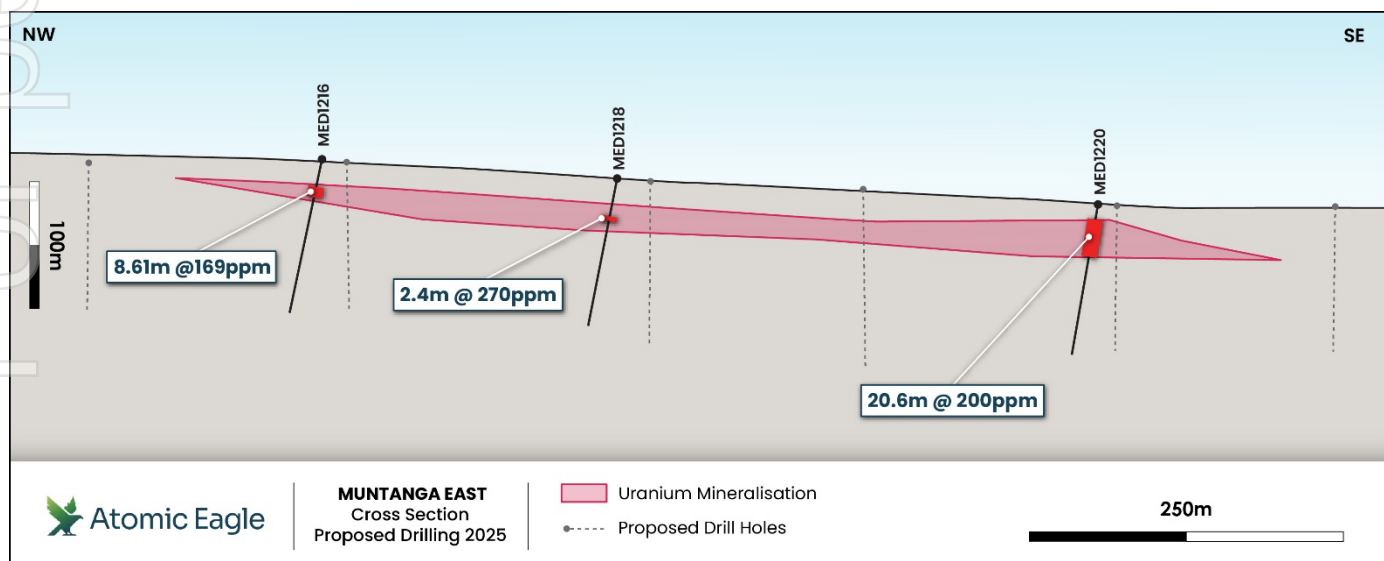


Figure 7 also shows a cross-section of historic and planned holes as annotated in Figure 6.

Figure 7: Muntanga East: Cross-section showing historical drilling and proposed drilling

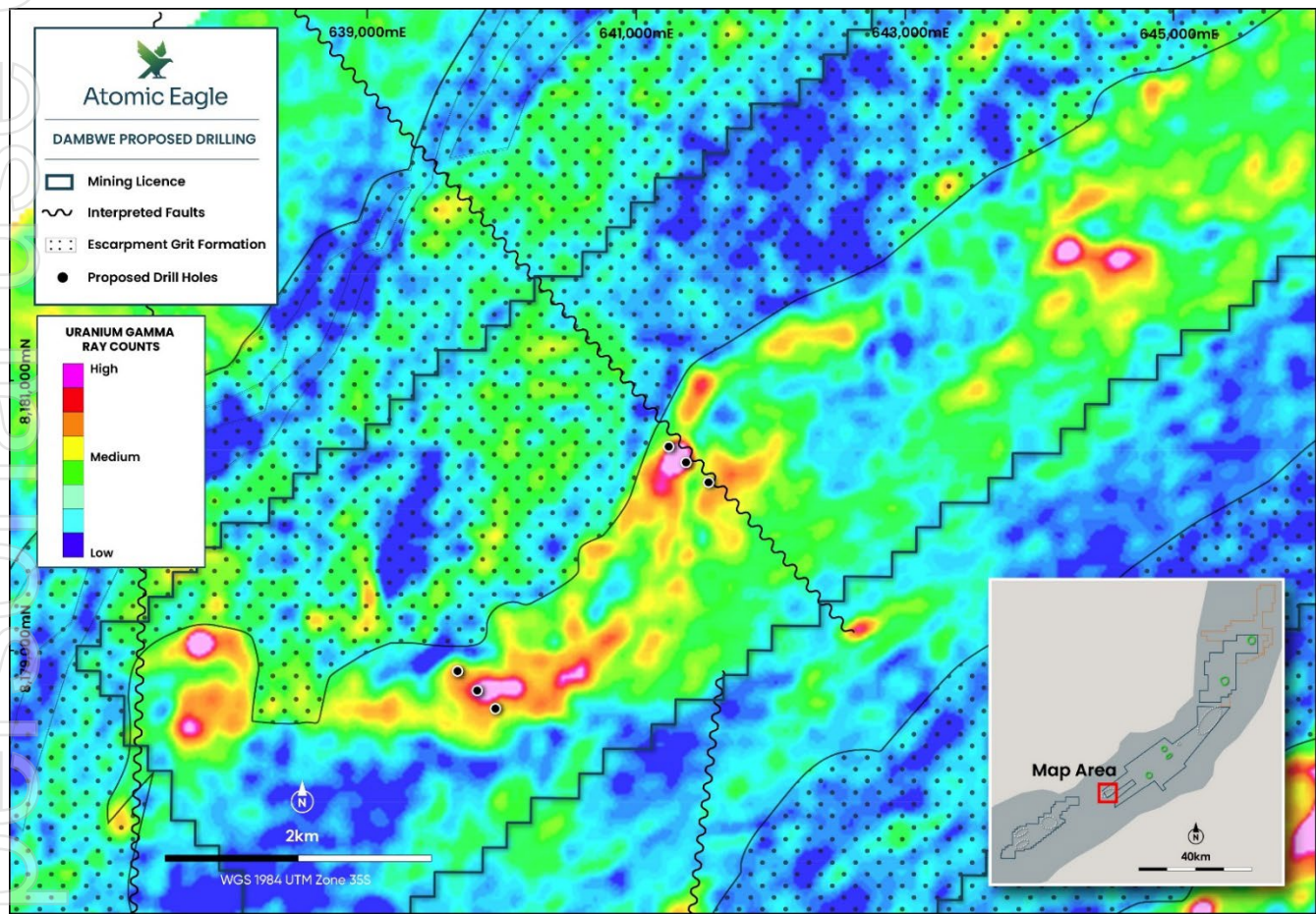


3. Dambwe Exploration Target

The Dambwe Exploration Target possesses anomalous radon and soil sample geochemistry that coincides with favourable geology (Escarpment Grit Formation and overlying ISM Formation) and radiometric anomalies. The Company has planned six drill holes to test this target in 2025 (Figure 8).

The Dambwe target size was generated by assessing the similarities with the nearby Dibbwi deposit in regards to surface extent of the surface anomalies as well as the presence of likely controlling structures, host geology and surface geochemistry.

Figure 8: Dambwe Exploration Target: Radiometric anomalies planned for drill testing



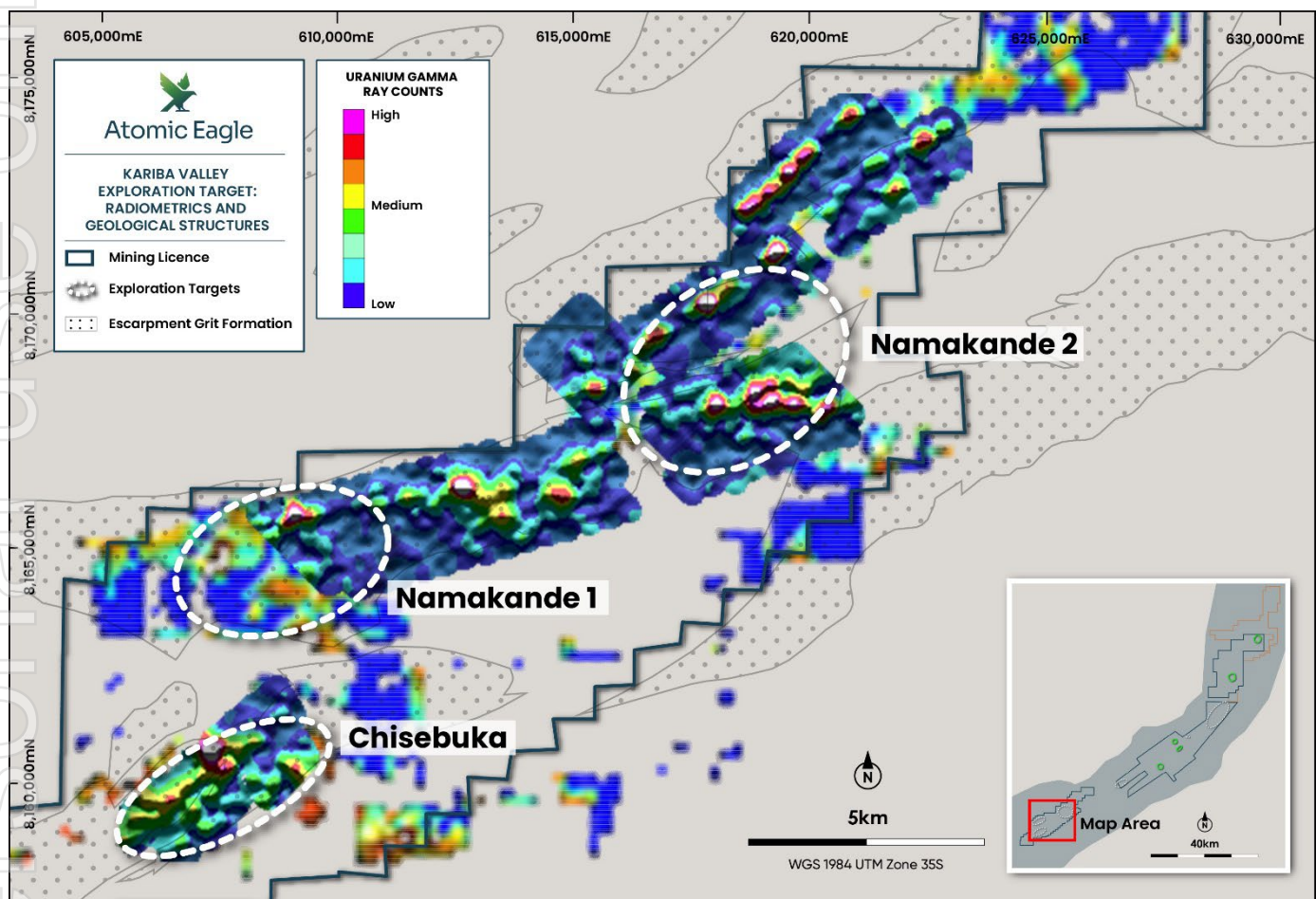
4. Kariba Valley Exploration Targets (including Chisebuka, Namakande 1 and Namakande 2)

The geology in the Kariba Valley licence represents the southern extension of the geology that hosts the Muntanga and Dibbwi East deposits. The strike of the bedding is generally NE-SW with a 30 degree dip towards the SE. There are a number of faults that cross-cut the area, offsetting the bedding, that also coincide with a change of direction, interpreted as a possible meander of the paleochannel. The faults and fractures are believed to act as either conduits for mineralised fluids or reducing gasses such as methane and Hydrogen Sulfide (H_2S).

In the Kariba Valley licence, there are two exploration targets that have been identified where radiometric anomalies coincide with outcrops of the Escarpment Grit Formation, adjacent to a series of faults, and a change in direction of the bedding (Figure 9). These features can act as lithological and structural traps to uranium. Historical drilling by the previous licence holder recorded anomalous uranium intercepts in the area, supporting this interpretation.

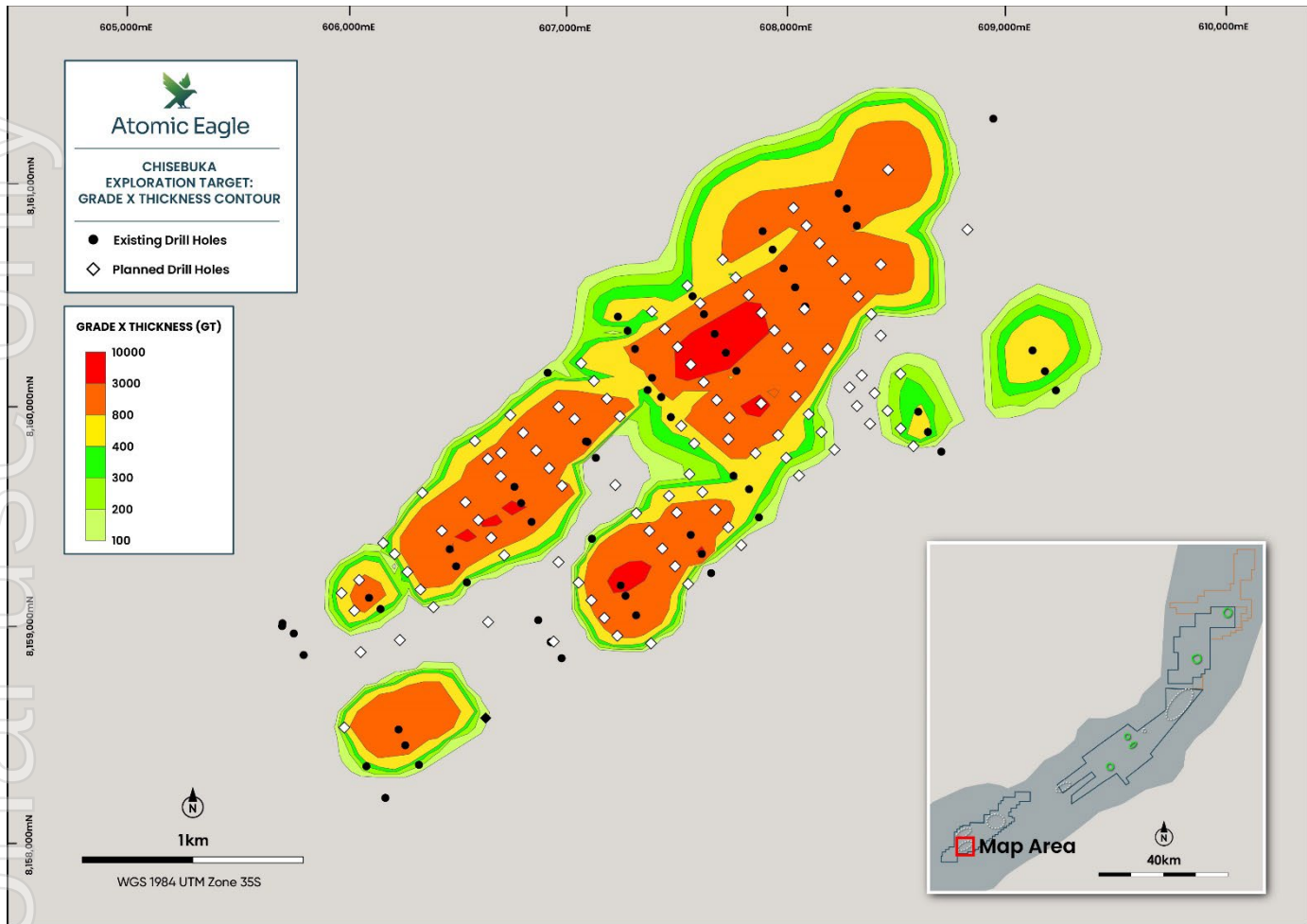
The size of the Namakande target is largely based on the surface extent of the radiometric anomalies and the grades and thicknesses of mineralisation intercepted at the nearby Chisebuka prospect, as well as the deposits that exist further north.

Figure 9: Kariba Valley mining lease showing favourable host Escarpment Grit Formation, radiometric anomalies and location of exploration targets



The Chisebuka prospect is defined by a large radiometric anomaly that can be traced for approximately 4 km along strike and is up to 1 km wide (Figure 9). Chisebuka has been drilled on a 400 x 100m spaced grid and shows good continuity of mineralised lenses between drill lines, from surface to approximately 110m depth. In 2025, the Company is completing an infill drill program with a 200m x 100m drill pattern (100 holes for 7500m) to test the continuity of the mineralisation and allow a mineral resource estimate to be completed during 2026 (Figure 10). The size of the target is based on the extent of existing drilling data, using both an area of influence as well as grade and thicknesses intercepted to determine a likely range of tonnes and grade.

Figure 10: Chisebuka Exploration Target: ‘Grade x Thickness’ contours from historical drilling and proposed drilling



Next Steps

Atomic Eagle has recently completed its maiden drill program, comprising 100 shallow holes for approximately 7,700m, into exploration target areas including Muntanga East and the Chisebuka prospect. The Company is assessing gamma logs with assay results from this program to be released in early 2026.

A 9,000m, 100-hole infill drill program at Chisebuka is also underway and should be completed by late December.

Atomic Eagle is planning a comprehensive exploration drill program at the broader Muntanga Project area in 2026, aimed at growing the current resource. It is anticipated that the drill program will be the largest undertaken at the Muntanga Project in 17 years. Further details of the planned exploration for each target is described in Table 2 above. The 2026 resource expansion program continues to be refined with the Company expected to provide an update during Q1 of 2026.

The Company remains well funded to undertake an aggressive campaign of resource expansion with a cash balance of ~\$20 million following the successful ASX listing and re-compliance capital raising.

Competent Person's Statement – Exploration Target and Exploration Results

The information in this announcement relating to the Exploration Target and the exploration results used to estimate the target, is based on information compiled by Mr Jerome Randabel, who is a Member of the Australian Institute of Geoscientists. Mr Randabel is a geologist with 30 years of experience in mineral exploration and mining, with the last 24 years having worked in sediment-hosted uranium deposits in Australia and Africa. He is a full-time employee of Atomic Eagle. Mr Randabel has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the exploration activity being undertaken to qualify as a Competent Person as defined in the JORC Code (2012 Edition). Mr Randabel consents to the inclusion in this announcement of the matters based on their information in the form and context in which it appears.

Competent Person's Statement – Mineral Resource Estimate

The information in this announcement that relates to the Mineral Resource Estimate for the Muntanga Uranium Project is extracted from the report titled “Prospectus” released to the ASX on 6 October 2025 and 20 November 2025 and is available to view at: [ASX Announcements - Atomic Eagle](#).

Atomic Eagle confirms that it is not aware of any new information or data that materially affects the information included in the original report and that all material assumptions and technical parameters underpinning the Mineral Resource Estimate for the Muntanga Uranium Project continue to apply and have not materially changed. Atomic Eagle confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original report and that the Competent Person's consent remains in place for subsequent releases by Atomic Eagle of the same information in the same form and context, until the consent is withdrawn or replaced by a subsequent report or accompanying consent.

JORC Table 1

A summary of JORC Table 1 information is provided in Appendix A to this announcement.

Approved for release by the Board of Atomic Eagle Limited.

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About Atomic Eagle

Atomic Eagle Limited (ASX: AEU) is an ASX-listed mineral resource company focused on exploration and development of uranium assets in Africa, with the 100%-owned district-scale Muntanga Uranium Project in Zambia as its core asset. The Muntanga Project area spans four mining licences and two exploration licences over a 146km strike length covering 1,136km², adjacent to Lake Kariba. The Muntanga Uranium Project contains a JORC Mineral Resource Estimate (see Table 3 below) in addition to an Exploration Target of 82 – 150 Mt at a grade range of 150 - 350 ppm for 40.0 – 100.5 Mlbs U₃O₈.

Muntanga benefits from excellent infrastructure, being located near the town of Chirundu close to the Zimbabwe border, with sealed road access to Chirundu, Siavonga Lusaka (the capital). This network gives the project easy access to Lusaka's international airport and to Namibia's port of Walvis Bay via Livingstone (about 560km west) providing export routes to both western and eastern markets.

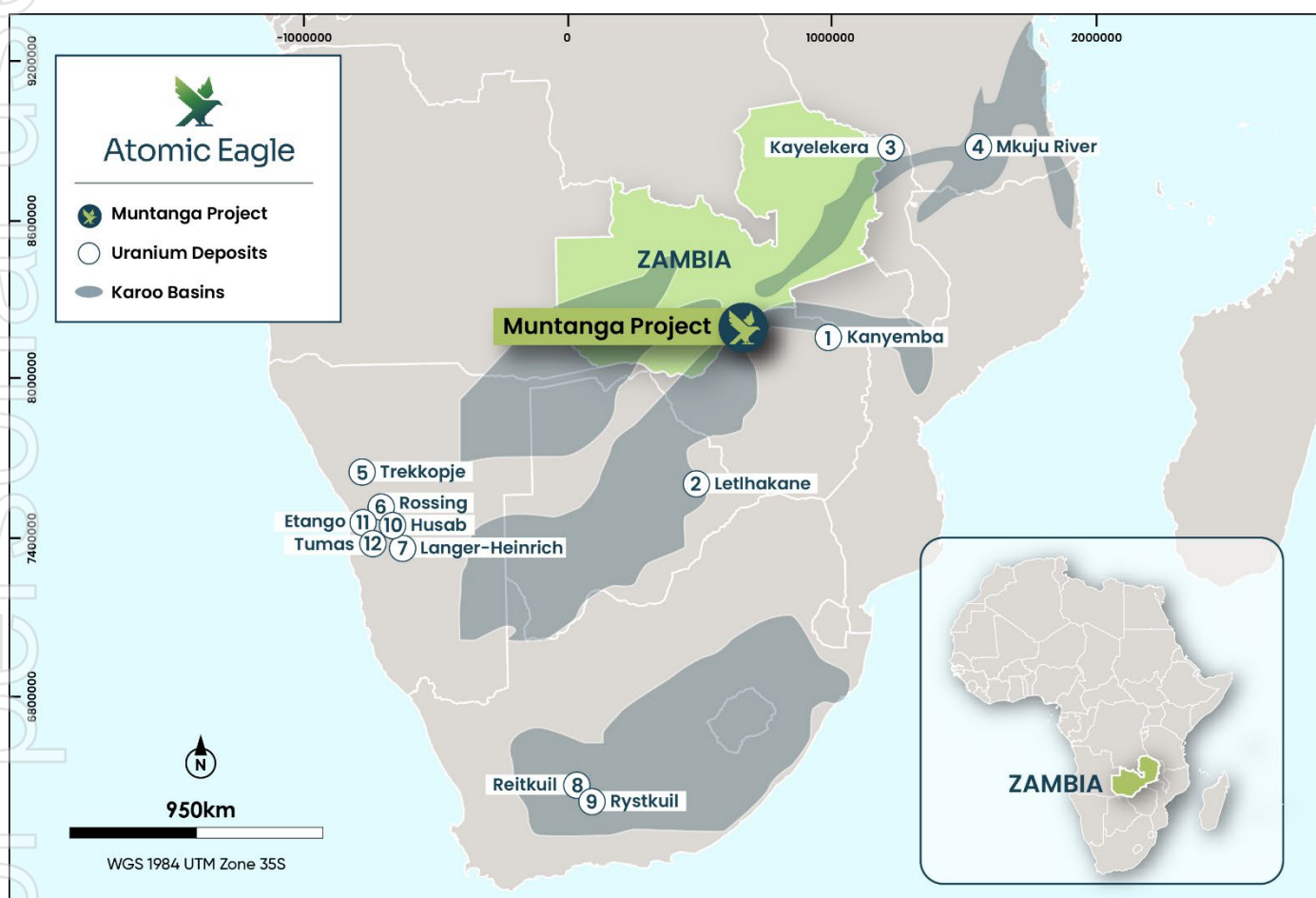


Table 3: Mineral Resource Estimate for the Muntanga Uranium Project

CATEGORY	U ₃ O ₈ CUT-OFF [PPM]	DEPOSIT	TONNES [MT]	U ₃ O ₈ GRADE [PPM]	U ₃ O ₈ METAL [MLB]
Measured	110	Gwabi	1.1	254	0.6
	90	Njame	2.5	358	2.0
Indicated	90	Muntanga	8.6	369	7.0
	90	Dibbwi	3.2	253	1.8
	90	Dibbwi East	31.3	372	25.7
	110	Gwabi	2.7	374	2.2
	90	Njame	1.0	306	0.7
Total M&I			50.4	359	40.0
Inferred	90	Muntanga	3.4	278	2.1
	90	Dibbwi	1.0	213	0.5
	90	Dibbwi East	7.1	252	3.9
	110	Gwabi	0.2	272	0.1
	90	Njame	1.1	329	0.8
Total Inferred			12.8	263	7.4

Notes:

1. Mineral resources are constrained within an optimised pit shell using a uranium price of US\$100/lb, mining costs of US\$3.30/t, processing costs of US\$9.00/t, additional mining costs of US\$0.55/t, G&A costs of US\$1.50/t, Transport costs of US\$1.50 and a royalty of 5 %.
2. Mineral Resources are reported at a U₃O₈ ppm cut-off grade within the optimised pit shell and are inclusive of Mineral Reserves.
3. Mineral Resources are inclusive of mineralisation in the low-grade U₃O₈ 80 ppm halo but reported above the relevant cut-off and classed as Inferred Resources. This mineralisation represents approximately 5 % of the total Mineral Resources metal (Mlb).
4. Mineral Resources are not mineral reserves and do not have demonstrated economic viability. There is no certainty that all or any part of the mineral resources will be converted into mineral reserves in the future.
5. All figures have been rounded to reflect the relative accuracy of the estimate.

Appendix A: JORC Code, 2012 Edition – Table 1 report template

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"> • <i>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i> • <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> • <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> • <i>In cases where ‘industry standard’ work has been done this would be relatively simple (e.g. ‘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 (e.g. submarine nodules) may warrant disclosure of detailed information.</i> 	<p>Dibbwi East, Dibbwi and Muntanga</p> <ul style="list-style-type: none"> • Drilling at the Dibbwi East, Dibbwi, and Muntanga deposits was completed in three major phases. Historically, drilling was conducted by AGIP and the Zambian Geological Survey (1973 to 1984), followed later by OmegaCorp and Denison (2006 to 2012), and most recently by GoviEx between 2021 and 2024. • Drilling at the Gwabi and Njame deposits and at the Kariba Valley area was managed by AFR and completed between 2006 and 2009. GoviEx conducted limited drilling at Njame and Gwabi from 2022 to 2024. <p>Kariba Valley, Gwabi and Njame</p> <ul style="list-style-type: none"> • During Denison's tenure, all percussion chips were collected via a cyclone and split on-site at the time of drilling. The cuttings for each metre were put through a riffle splitter to give an approximate 1.5 kg primary sample, an approximate 1.5 kg field duplicate and, depending on the hammer size, a residual bulk sample of approximately 15 kg to 20 kg. Approximately 10 % of anomalous intercepts (more than twice the background level of counts per second (“cps”) as determined by a handheld scintillometer) in RC holes were selected for assay in 2012. • During the 2005 to 2007 drilling, approximately 1.5 kg primary samples representing anomalous intervals of RC holes that collapsed before they could be probed were also sent for pressed powder x-ray fluorescence (“XRF”) analysis. • In 2021 and 2022, no samples were collected from the DTH drilling as this drilling technique is an open-hole technique and therefore does not provide appropriate representative sample material for assaying.

- The collected samples were riffle split using multiple passes through a single-stage riffle splitter; a final sample of approximately 2 kg was collected for submission to the laboratory for analysis.
- In wet holes, the samples were left to dry as best possible and then homogenised and quartered by hand.
- RC chip trays were systematically logged by collecting the sieved RC chips and storing them in a tray, with each labelled compartment of the tray containing the chips from 1 m.
- The DDH sampling methodology was as follows:
 - Sampling was preceded by radiometric scanning of the core whilst on the V-frame. Scanning was carried out using either a RS-125 spectrometer or an Exploranium GR-110G handheld scintillometer. Care was taken to ensure minimum influence from any possible source of ionising radiation, thus scanning of the core on the V-trough was carried out at a minimum distance from any suspected ionising radiation source.
 - The maximum sample length was 1 m and the minimum sample length was 0.25 m.
 - The total width of the sampled zone extended 2 m above and below the mineralised zone as determined by the scintillometer readings.
 - The other guiding factor to sampling besides the scintillometer readings was lithology. Sampling across lithologies was avoided where possible.
 - NQ core was sampled using half-core samples, while the PQ core was sampled using a core saw taking a 25 mm wide 'fillet' from the core width.
 - Trained and supervised technicians sampled the drill core. Each sample was taken from the left-hand half of each piece of core for that metre (leaving the half with the orientation line and/or metre marks in the tray) and placed into an appropriate sample bag.
 - Calico sample bags with drawstrings were used for core sampling. Sample tickets were used in the sampling process with one half (identical halves) of each ticket, which had a printed sequence of sample numbers (six figures), placed in the calico sampling bag.
 - The sample tickets were annotated with the drill hole number and the sample interval. As part of the quality control protocols, the technician verified that the metered interval marked on the core matched the metred interval written on the sample ticket and matched the metered interval on the sample form. The technician verified that the corresponding sample number on the sample form, for that interval, matched the sample number of the sample ticket, and matched the sample number written on the sample bag.

<p>Drilling techniques</p> <ul style="list-style-type: none"> • Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. 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>Dibbwi East, Dibbwi and Muntanga</p> <ul style="list-style-type: none"> • Historically, all holes were drilled vertically, and no down-hole survey data were available for historic drilling prior to the 2006 OmegaCorp drilling campaigns. • OmegaCorp's 2006 and Denison's 2007 to 2012 drilling campaigns consisted of DDH and RC drilling, predominately drilled vertically, along with some inclined holes. Limited checks on hole deviation demonstrated deviations of less than 2°. All DDH were drilled at angles ranging from 55° to 80°, and at a number of azimuths although dominantly towards 135° or 315°. Down-hole survey measurements were taken using a single-shot camera at 15 m down-hole intervals. • During the 2021 and 2022 GoviEx drilling campaigns, down-hole deviation surveys were conducted using a Boart Longyear Trushot digital survey tool. Deviation survey measurements were done at 5 m to 10 m interval spacing depending on the total depth of the hole. • Core logging and sampling methodologies used by GoviEx closely follow the practices used by Denison. • All drill cores and chips were systematically logged with a Terraplus RS-125 Gamma-Ray Spectrometer/ Scintillometer. This allows the geologist to identify uranium mineralisation in the core and to select intervals for geochemical sampling. <p>Kariba Valley, Gwabi and Njame</p> <ul style="list-style-type: none"> • The RC drilling technique was the primary method for obtaining suitable samples for MRE at these deposits and was carried out along drill lines spaced between 25 m and 50 m apart along prospective anomalies. All RC drilling at Njame and Gwabi was completed by Capital Drilling (Zambia) Limited using rig types typically similar to Schramm 450, medium-sized truck-mounted rigs with air capability of 1,100 cfm/350 psi. All RC drilling was completed with a 5" face hammer. • The majority of the DDH drilling was completed in 2008 and was carried out by Capital Drilling (Zambia) Limited. A truck-mounted LF-90 (Rig31) and a truck-mounted LF-90 (Rig26) rig were used. All DDHs were completed using PQ and NQ wireline tools. • Since 2021, only diamond drill core has been sampled for assay by GoviEx. The core is marked for geotechnical logging and photographed before being transferred to the core farm where it is logged, marked for sampling, split, bagged and sealed for transport to the Ndola, Zambia prep facility of ALS Global.
<p>Drill sample recovery</p> <ul style="list-style-type: none"> • Method of recording and assessing core and chip sample recoveries and results assessed. 	<ul style="list-style-type: none"> • No detail has been provided regarding core recovery in historical drilling, however for the drilling programs in 2021 and 2022 it is noted that core recovery was recorded and was generally at 90% or above.

	<ul style="list-style-type: none"> <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> <i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i> 	<ul style="list-style-type: none"> Based on the information available, there is nothing to indicate that bias is being introduced into the sampling based on sample recovery. HQ3 triple tube coring technique was used to minimize core losses, which were minimal. Mineral Resource Estimates are based on downhole radiometric data so the potential effects of poor sample recovery introducing bias is low.
Logging	<ul style="list-style-type: none"> <i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i> <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> <i>The total length and percentage of the relevant intersections logged.</i> 	<p>Dibbwi East, Dibbwi and Muntanga</p> <ul style="list-style-type: none"> Drill chip samples from RC and DTH drilling were laid out in piles next to the rigs for geological logging. They were logged for lithology, grain size, alteration, and colour. Representative samples were collected in chip trays for eventual relogging if required and storage at the Muntanga Camp core yard. All DDH were logged for lithology, structure, alteration, mineralisation and geotechnical characteristics. Prior to core logging, down-hole geophysical probe information is reviewed, with the major lithological contacts, structures and mineralised horizons being inferred from the Gamma and conductivity readings. These inferences are then reviewed alongside the core. The core is then measured and metre marked, and the core yard technician records core recovery, longest piece and scintillometer readings. Once the core is marked up, a geologist records lithology, alteration, structure and faults. Down-hole geophysical logging was conducted to measure the electrical properties of the rock from which lithologic information can be derived and natural gamma radiation, from which an indirect estimate of uranium content can be made. The down-hole geophysical probes measure the following parameters: conductivity, resistivity, self-potential, single point resistance, deviation and natural gamma. Denison used an in-house developed computer programme known as GAMLOG to convert the measured cps of the gamma rays into an equivalent per cent U3O8 (eU3O8%). GAMLOG was based on other “standard” grade calculation programs that were developed within the uranium industry using Scott’s Algorithm developed in 1962. Down-hole gamma data collected by GoviEx were converted into eU3O8 using the ALT Wellcad software supplied by an external geophysical contractor, Terratec Geophysical Services. The final data were transferred to GoviEx as .csv format files for input into the master drill hole database maintained by GoviEx.

	<p>Kariba Valley, Gwabi and Njame</p> <ul style="list-style-type: none"> AFR used well-documented procedures for RC and DDH sample logging. In general, RC chips were logged immediately after drilling whereas the core was logged after being carefully joined up and marked on a V-trough. The information recorded included lithological, structural, geotechnical, weathering/ oxidation and mineralogical logs. For cored holes, the mineralised zones of each were selected at the discretion of the logging geologist.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> <i>Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling.</i> <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> <p>Dibbwi East, Dibbwi and Muntanga</p> <ul style="list-style-type: none"> Records and details for drilling conducted on the Muntanga, Dibbwi and Dibbwi East deposits prior to 2006 (circa 1980) are not available to allow sufficient verification of data collected during this timeframe. Therefore, all drilling prior to 2006 has been excluded from the MRE process. Drilling conducted by OmegaCorp (2006) and Denison (2007 to 2012) included both percussion and diamond drilling. Drill core and/or chips were photographed, logged, marked for sampling, split, bagged, and sealed for shipment at their field logging facility. From 2006 to 2008, the samples were transported in a dedicated truck from Zambia to Johannesburg, South Africa where Genalysis Laboratory Services ("Genalysis") operates a dedicated sample preparation facility. Sample preparation was carried out via a process of drying, crushing and milling of RC and diamond core samples. Crushers were cleaned with a silica rock (waste rock) after every sample. Milling was done in a ring and puck pulveriser and contamination was avoided by cleaning with compressed air and silica rock (waste rock) after every sample. With every batch of 40 samples one waste rock blank was assayed, to monitor contamination. From 2009 to 2012, sample preparation was undertaken at ALS Chemex in Johannesburg. Received sample information was verified by ALS personnel and logged in the ALS tracking system; a sample receipt and sample list were generated and sent to the appropriate authorised Denison personnel. Sample preparation consisted of weighing and drying of each sample, followed by fine crushing of the entire sample to 70 % passing -2 mm. A 250 g split was collected from each sample and pulverised to 85 % passing 75 microns for analysis. <p>Kariba Valley, Gwabi and Njame</p> <ul style="list-style-type: none"> Sample preparation on site was restricted to core logging and splitting. Once individual samples were placed in the calico bags, along with the sample ticket, the bags were closed and taped firmly. ALS Chemex Ltd was used as the principal analytical laboratory company for U3O8 analysis. The sample preparation was completed at ALS Chemex Johannesburg, with analytical analysis (i.e. assaying) of the sample pulps completed at either the ALS Chemex analytical laboratories in Johannesburg or Vancouver, Canada. The ALS Chemex laboratories in Johannesburg and

- Vancouver are both ISO 9001:2000 accredited.
- The analytical method used by ALS Chemex is ME-XRF 05. The method description for this is as follows: “A pressed pellet is prepared and analysed by wavelength dispersive XRF for the selected elements. Uranium (DL–2.5 ppm), converted to U₃O₈ (by ALS Chemex) using conventional conversion factors.”
 - 2021, GoviEx used Ndola, Zambia prep facility of ALS Global. Here the samples are crushed to >70 % passing through a 2 mm screen, and a 250 g subsample is collected and pulverised to >85 % passing through a 75-micron screen (Tyler 200 mesh). The pulverised sample is then bagged and dispatched to ALS Global’s Johannesburg analytical laboratory.
Since 2021, sample analysis undertaken by ALS Global (ALS) has used their ME-MS61 technique which involves a four-acid digest followed by ICP-MS and ICP-AES. Results are sent via email to be authorised by GoviEx personnel for incorporation into the master sample database.

Quality of assay data and laboratory tests	<ul style="list-style-type: none"> • <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> • <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> • <i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i> 	<ul style="list-style-type: none"> • To facilitate a reliable conversion of down-hole radiometric probe data into equivalent uranium eU₃O₈, a deposit/probe-specific Radiometric-Grade correlation must be established. However, prior to developing a Ra-Grade correlation raw probe data must be adjusted to account for gamma signature attenuation associated with the logging environment, such as the size of the drill hole, fluid presence within the drill hole, casing/steel parameters and probe correction factors. • The Ra-Grade correlation was conducted by comparing geochemical sample assays to their corresponding probe data. Data was segregated into historical data comprised of down-hole gamma data predominately acquired by Denison from 2007 to 2012, and data collected by GoviEx during the 2021 to 2023 drilling campaigns. • In the initial study, 76 mineralised intervals (Grade * thickness or “GT” intervals, expressed in units of ppm * m) from Muntanga-Dibbwi historical drill holes, 119 mineralised intervals from Dibbwi East historical drill holes, and 49 mineralised intervals from Dibbwi East 2021-2022 drill holes were selected for the study. • In 2024 the study was expanded to 254 mineralised intervals from 2023 drilling with results from all the Mineral Resource areas. Seven outliers were removed to improve the regression results. When analysing Muntanga (69 GTs), Dibbwi (20 GTs) and Dibbwi East (144 GTs) results in the impact on low Ra-grades (<100 ppm) tend to bias low by 7 % and at high Ra-grades (>5 000 ppm) tend to bias low by 10 %. Therefore, based on the 2023 analysis, the Ra-grades below and above these thresholds generally seem to be reporting lower than analytical results in the order of 7 % to 10 %. • From 2006 to 2008, a total of 91 samples underwent assaying at SGS for QAQC analysis. These were submitted as two sample batches for analysis in May 2008 from the 2007 to 2008 drilling campaign. They included field duplicates, field standards, field blanks and laboratory standards.
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	<ul style="list-style-type: none">• From 2009 to 2012 QC samples (reference materials, blanks and duplicates) were included with each analytical run, based on the rack size associated with the method. The rack size is the number of samples including QC samples within a batch. A blank was inserted at the beginning, standards were inserted at random intervals, and duplicates were analysed at the end of the batch.• Denison used standards provided by ALS Chemex for uranium assays. ALS Chemex standards were added to the sample groups by ALS Chemex personnel, using the standards appropriate for each group. In addition, for each assay group, an aliquot of Denison blank material was also included in the sample run. In a run of twenty samples, at least one ALS Chemex standard and one Denison blank were included.• At the time of the drilling campaigns, CSA conducted checks on QAQC data and plotted returned standard assays against the certified values, as well as plotting duplicates against original samples for comparison. The precision for analyses was deemed acceptable, and for the most part, the accuracy of the analyses for the six reference standards and blank used was within industry acceptability.• Prior to 2021, probe calibration was undertaken initially in the USA using the Grand Junction DOE pits prior to delivery to the site. Further periodic checks were undertaken using drill hole MTC51600-04 as a standard. If problems were detected in the probes during test hole logging, the equipment was sent back to the USA for repair and calibration.• Down-hole logging performed by Denison was conducted by trained and dedicated personnel devoted solely to this task. The tools, and a complete set of spares, were manufactured by Mount Sopris Instrument Company in Golden, Colorado and were shipped to Zambia in 2007. Drill hole logging data were stored on digital media in the logging truck at the exploration sites. The raw and converted logging data were periodically copied electronically to Denison's Lusaka, Toronto, Saskatoon and Denver offices, where all data were checked and reviewed.• Denison retained the services of a senior geophysical consultant to oversee training, implementation, and quality control protocols with the Zambian logging personnel. Denison's policy at the Project was for trained technicians to probe every drill hole immediately upon completion of drilling. Initially, all holes were probed 'open hole', but local bad ground conditions and water inflows necessitated probing to be completed inside the drill string and, depending upon ground conditions, also in the open hole. Representative chips or cores from the anomalous sections of holes that collapsed prior to down-hole probing were sent for XRF analyses.• At the end of the 2011 drilling campaign, 14 holes were chosen to re-probe at the end of the season due to concerns about radon contamination and the repeatability of probe results. Drill holes DMC1002, DMC1009, DMC1034, DMC1036, DMD1003, DMD1006, DMD1016, DMD1017, DMD1020, DMD1027,
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		<p>selected for the original assay sample. The results of the duplicate analysis demonstrate an acceptable correlation between the original and field duplicate sample pairs, however, an observed marginal bias towards underreporting of grade can be seen in field duplicate samples for higher-grade samples >300 ppm U.</p> <ul style="list-style-type: none">• For the 2024 QAQC progress, included field duplicates (22), CRMs (22), and blanks (22).• During the 2021, 2022, 2023 and 2024 drilling campaigns, an external service provider provided all down-hole geophysical logging services. Terratec Geophysical Services Namibia was contracted to provide all down-hole logging equipment and personnel, conduct probe calibration and initial QAQC of down-hole geophysical data. Calibration of all down-hole probes was carried out at the Pelindaba test facility in South Africa prior to arriving on site. In-field QC measures consisted of weekly probe checks using drill hole MTC51600-04 to ensure consistent and reliable operation of the probe used for down-hole gamma logging. repeat logging results showed consistent readings between logging runs. Only one gamma probe was used during the 2021 to 2024 drilling campaigns.
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Verification of sampling and assaying	<ul style="list-style-type: none">• <i>The verification of significant intersections by either independent or alternative company personnel.</i>• <i>The use of twinned holes.</i>• <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i>• <i>Discuss any adjustment to assay data.</i>	<ul style="list-style-type: none">• Limited down-hole radiometric QAQC data are available to support the historical drilling completed prior to 2006, however Denison's drilling campaigns, which represent the majority of historical data for the Muntanga, Dibbwi and Dibbwi East deposits, used a variety of systematic checks and standards for routine checking and calibration of down-hole radiometric logging tools.• Probe calibration was undertaken initially in the USA, using the Grand Junction DOE pits prior to delivery to site. Further periodic checks were undertaken using drill hole MTC51600-04 as a standard. If problems were detected in the probes in the test hole located at Muntanga, the equipment was sent back to the USA for repair and calibration.• An exercise of repeat down-hole probing was completed by Denison on 14 selected drill holes to review the repeatability of the results from the down-hole radiometric probe. Although the exercise was based on a relatively small eU3O8 database, results of the study suggested that the down-hole probe was performing within acceptable limits.• CSA Global ("CSA") conducted data verification exercises in 2009 and 2012 to support the historical MRE updates completed by CSA. The following items were included in their data verification process, including exploration protocols used by Denison:<ul style="list-style-type: none">○ Core sampling, sample preparation and assaying○ QAQC control procedures○ Drill hole collar and down-hole deviation surveys○ Down-hole radiometric logging procedures and results and○ Database validation.• No material issues were identified by CSA regarding data collected by Denison. For drill holes completed prior to Denison (circa 1980) on the Muntanga and Dibbwi deposits with collar prefixes 'DDH' and 'DWD', a number of data concerns were identified which could not be resolved due to insufficient information available. Therefore, these drill holes were excluded from use within the MRE process.• AFR completed twin hole drilling of RC and DDH to confirm AC holes, as well as DDH to confirm RC holes. A total of 23 twins were completed and compared versus the original holes during the exploration programmes at Njame and Gwabi. Although some of the holes were not directly comparable due to extra sampling requirements, the results indicate that the comparison between twin holes is generally acceptable.
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		<ul style="list-style-type: none"> SRK conducted a review of the Project drill hole assay database, comparing database entries to the original Lab assay certificates. Approximately 10 % of historical assay database entries and 85 % of recent assay database entries were validated against the original Lab assay certificates, and no errors were noted. No data validation was conducted on historical drill holes completed prior to 2006, as insufficient documentation and details were available for review. Therefore, SRK excluded all historical data collected prior to 2006 from the MRE process. During the 2021 and 2023 drilling campaigns on the Dibbwi East deposit, radon contamination was identified within some drill holes, causing inflated down-hole radiometric signatures and overestimated eU3O8 grades within those holes. The down-hole location and extent of the radon contamination was found to be associated with the presence of fracturing within the drill hole and depth of the water table. Where fractures were encountered above the water table, radon contamination was generally limited to above the water, and vice versa. SRK reviewed the down-hole radiometric and eU3O8 profiles for all 2021 and 2023 drill holes, and where radon contamination was identified, adjusted (corrected) the eU3O8 profiles to produce a more robust eU3O8 grade profile. SRK also reviewed the down-hole radiometric and eU3O8 profiles for all historical drill holes (circa 2006 to 2012), and where radon contamination was identified, adjusted (corrected) the eU3O8 profiles to produce a more robust eU3O8 grade profile. A total of 167 drill holes were identified as having variable degrees of suspected radon contamination and were adjusted accordingly to produce more robust eU3O8 grade profiles. SRK compared down-hole radiometric probe eU3O8 grade data to corresponding geochemical assays for drill holes located on the Muntanga, Dibbwi and Dibbwi East deposits. The comparison was conducted for each deposit separately and data were segregated into historical data collected by Denison and recent data collected by GoviEx. This analysis was completed to establish a radiometric-grade correlation to use for mineral resource estimation purposes
Location of data points	<ul style="list-style-type: none"> <i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i> 	<p>Dibbwi East, Dibbwi and Muntanga</p> <ul style="list-style-type: none"> All historical data collected prior to 2006 were collected using the UTM Coordinate: Arc 1950 Map Datum, Zone 35S. Drill collar surveys were completed by Datum Surveying Consultants, from Lusaka, Zambia, using a high-precision GPS.

		<ul style="list-style-type: none"> Post 2006, drill collar locations were spotted on a grid and surveyed by differential base station GPS using the WGS84 UTM zone 35S reference datum. Drilling was conducted on a nominal drill hole grid spacing of 200 m northeast-southwest by 100 m northwest-southeast. Drill collar elevations were estimated by the Denison DGPS system, which was on average approximately 8m lower than the previously used elevation datum for historical holes drilled in the 1980s. As a result, all historical data had been adjusted in elevation to fit the Denison elevation datum at that time. For the 2021 to 2023 drilling campaigns completed by GoviEx, all drill collar locations were initially spotted using a handheld GPS and final collar surveys were performed by professional surveyors (Benchmark Geospatial Engineering Consultants) using DGPS systems using the WGS84 UTM Zone 35S reference datum. Base stations were used as control points for the 2021 and 2022 final surveys. Check surveys of historical collar locations were also performed during the 2021 and 2022 final surveys on all deposits. As part of the 2021 and 2022 drilling campaigns, check surveys were conducted on a limited number of historical drill hole collars to verify the location and relative position of the historical collars to drill holes completed by GoviEx. Through this verification exercise, it was determined that the UTM WGS84 drill hole collar coordinates for the historical drill holes were on average approximately 7.25 m off in the easting coordinate and 0.15 m off in the northing coordinate. Therefore, all historical collar coordinates for drill holes located on the Muntanga, Dibbwi and Dibbwi East deposits were shifted to align with the 2021 to 2023 survey locations. In addition, all drill hole collar elevations were adjusted to align with the 2023 LIDAR survey conducted on the Muntanga Project area in Q1 2023. All drill hole collar adjustments were completed in preparation for mineral resource estimation purposes. <p>Kariba Valley, Gwabi and Njame</p> <ul style="list-style-type: none"> Collar positions for all holes were initially established using handheld GPS. Drill sites and access were cleared using a bulldozer when required and the drill position was re-marked using handheld GPS. Upon hole completion, each drill hole was left with a polyvinyl chloride ("PVC") collar tube cut at ground level. The collar coordinates were re-checked using handheld GPS. Subsequently, most drillhole collars were surveyed with a differential global positioning system ("DGPS") by a professional surveyor (Chris Kirchhoff) and Lusaka-based Rankin Engineering.
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> <i>Data spacing for reporting of Exploration Results.</i> <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve</i> 	<ul style="list-style-type: none"> From 2021 to 2023 GoviEx carried out drilling mostly on the Dibbwi East deposit to infill the existing drill pattern to a 100 m line spacing with drill holes at 50 m between holes. Selected areas were drilled at a closer spacing of 25 x 25 m to assess the continuity of mineralisation for MRE purposes.

	<p><i>estimation procedure(s) and classifications applied.</i></p> <ul style="list-style-type: none"> • <i>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> • The AC method was only used at the early-stage exploration at Njame in 2006, and all subsequent drilling at the Njame and Gwabi deposits was completed by RC and DDH techniques. • RC drilling was used for obtaining suitable samples for MRE at the Njame and Gwabi deposits and was carried out along drill lines spaced between 25 m and 50 m apart along prospective anomalies. • No sample compositing has been applied.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> • <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i> • <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> 	<ul style="list-style-type: none"> • The uranium bearing horizons at Dibbwi East, Dibbwi & Muntanga follow the stratigraphy and are flat-lying. At Kariba Valley, Njame & Gwabe uranium mineralization has a gentle dip of 10-20 degrees. Most holes have been drilled vertical which is the optimum angle for testing the mineralization. No bias in the drilling orientation has been identified. • During the 2021 and 2022 GoviEx drilling campaigns, core orientation was conducted using a Boart Longyear Trucore UPIC orientation tool and down-hole spear. Orientation of the drill core was completed on every drill run for the DDH. • In 2023, a structural defect analysis was conducted across the Project area using only geotechnical logging data from 13 out of 14 drillholes, due to joint orientation logging issues and low-confidence data from earlier resource holes. At Dibbwi Pit a steep NW dipping set was present but not consistently detected in both boreholes due to orientation bias, however at Dibbwi East Pit although orientations varied, all identified joint sets were assumed to be present throughout the pit. • Although some variations in joint sets were identified per drillhole, the absence of a joint set in one drillhole, where it was present in others, was considered unreliable due to potential drillhole orientation biases. Joint sets identified in one pit but not in others were considered to be ubiquitous across all sites and applied to all pits. The joint data presented in this section was used as the basis to determine the risk of structurally controlled failures across the study area.

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<p>Sample security</p> <ul style="list-style-type: none"> <i>The measures taken to ensure sample security.</i> 	<p>Dibbwi East, Dibbwi and Muntanga</p> <ul style="list-style-type: none"> From 2006 to 2008 following sample preparation, the assay pulps were forwarded by Genalysis to its Perth, Australia assay laboratory where the samples were held in secure, quarantined storage. Between 2009 and 2012, sample analysis was undertaken at ALS Minerals in Johannesburg, South Africa where access to the assay laboratory premises was restricted by an electronic security system and sample results were stored using encryption and password protection. <p>Kariba Valley, Gwabi and Njame</p> <ul style="list-style-type: none"> AFR drilling procedures required samples to be taped closed once taken from the RC sampling site or diamond core sampling facility. Samples were then transported directly to Lusaka, Zambia for air freight to ALS Chemex Johannesburg.
<p>Auditor Reviews</p> <ul style="list-style-type: none"> <i>The results of any audits of sampling techniques and data.</i> 	<p>SRK is not aware of any independent audits or reviews that have been undertaken on the Project, except for the verification activities completed by previous operators and CSA described in preceding sections.</p> <p>Competent persons' comments:</p> <ul style="list-style-type: none"> In the opinion of the CP, the sample preparation, security, and analytical procedures meet industry standards, and the QAQC programmes, as designed and implemented by GoviEx and past operators, are adequate; consequently, the assay and down-hole probe data within the drill hole database are suitable for MRE purposes. The 2024 drilling was primarily outside of the Muntanga, Dibbwi and Dibbwi East mineralised zones, and drilled for sterilisation, hydrological, and geotechnical purposes and as such not used in the MRE. <p>The CP has reviewed and analysed the results of data verification programmes conducted by previous companies and accepts the results of these programmes. Based on this review and analysis, along with the additional data verification conducted directly by SRK, The CP is of the opinion that the Project drill hole database is adequate to support the current geological interpretation of the Project uranium deposits and to support the estimation of Mineral Resources.</p>

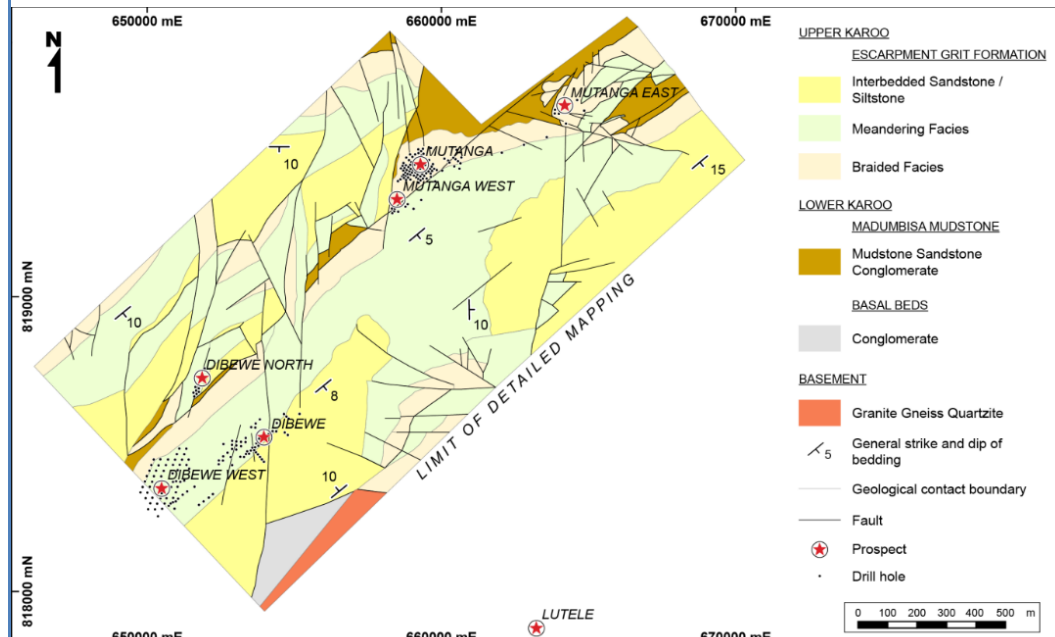
Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation
Mineral tenement and land tenure status	<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.
Exploration done by other parties	<ul style="list-style-type: none"> • Acknowledgment and appraisal of exploration by other parties.
	<ul style="list-style-type: none"> • The Project encompasses three mining licences – Muntanga (Licence no. 13880-HQ-LML), Dibbwi (Licence no. 13881-HQ-LML), and Chirundu (Licence no. 12634-HQ-LML), covering 719 km². Additionally, the Company holds two exploration licences for Nabbanda (Licence no. 22803-HQ-LEL) and Chirundu Extension (Licence no 22075-HQ-LEL), and a recently granted mining licence for Kariba Valley (Licence no. 38555-HQ-LML), which expands the total combined area to 1,136 km². The Mineral Resources reported herein are contained within these licences. • 100% of the Muntanga and Dibbwi mining licences, which comprise the Muntanga, Dibbwi and Dibbwi East deposits, was acquired by GoviEx in a share purchase agreement from Rockgate Capital Corporation, a wholly owned subsidiary of Denison Mines Corporation on June 13, 2016. 100% of the Chirundu mining licence, which contains the Njame (north and south) and Gwabi deposits, and the Kariba Valley (Chisebuka) exploration licence, was acquired from AFR, on October 31, 2017. • The Nabbanda exploration licence, acquired by GoviEx on February 5, 2019, was successfully renewed and approved in 2023. The Chirundu Extension exploration licence, a new GoviEx application, was granted in 2023. In 2024, GoviEx Uranium Zambia Limited applied for the conversion of the Kariba Valley exploration licence to a mining licence. The application has been validated was granted final approval from the Mining Licence Committee in December 2024. • In 2008, the Zambian Government introduced the Mines and Minerals Development Act of 2008, to which all tenements are required to conform. In 2015, the Government repealed the 2008 Act and enacted the current Mines and Minerals Development Act of 2015. according to the Act, exploration licences can have a maximum size of 2,000 km² and licence corners must conform to a six-arc-second graticular grid. Each company is allowed a total holding area of 10,000 km².

		<p>radiometric surveying and subsequent drilling. Their campaign predominantly focused on the Muntanga and Dibbwi deposits, and in 1983/4 a small uneconomic resource was outlined at Njame but AGIP ceased work in 1985.</p>
Geology	<ul style="list-style-type: none"> • <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> • The Project area is situated within the Karoo Supergroup, which comprises thick, carboniferous to late Triassic age, terrestrial sedimentary strata and is widespread across much of what is now southern Africa. • The Karoo Supergroup in the Project area consists of three formations within the Lower Karoo; the Siankondobo Sandstone Formation, overlain by the Gwembe Coal Formation, which itself is overlain by the Madumabisa Mudstone Formation. The Madumabisa Formation is unconformably overlain by the Upper Karoo which consists of four formations; the Escarpment Grit is overlain by the Interbedded Sandstone and Mudstone Formation, followed by Red Sandstone which is finally capped by the Jurassic Bakota Basalt Formation. • The Project is situated in the mid-Zambezi Rift Valley. In the region, known uranium mineralisation typically occurs within the Upper Karoo. At the Project, all the known uranium mineralisation occurs within the Escarpment Grit. The underlying Madumabisa Mudstone appears to have acted as an impermeable barrier controlling the base of the mineralisation. • Uranium mineralisation appears to have been introduced after sedimentation (epigenetic) and occurs as fillings into pore spaces, fractures, joints, coatings on sand grains and occasionally along steeply dipping cross beds. • Stratabound uranium mineralisation in the Escarpment Grit is known in the lower part of the “Meandering Facies” at Njame, and the upper part at Dibbwi. Association with boundaries between sandstone-dominated stratigraphic units suggests that permeability contrast is a factor controlling uranium mineralisation. • Widespread soft-sediment folds suggest syn-depositional seismic activity and fault re-activation, with potential seismic pumping of diagenetic fluids contributing to the mineralisation event. • The mineralised zones are offset and impacted by various faults and fractures, but the mineralisation itself does not appear to have any significant structural controls. • At Muntanga, Dibbwi and Dibbwi East, northeast-trending faults likely controlled deposition of the Escarpment Grit “Braided Facies”, and fault-related folds may control blind mineralisation in the Dibbwi and Dibbwi East area. • The Njame uranium deposit consists of Escarpment Grit exposed on a gentle dip slope which faces to the southeast. In the northwest, the slope is a much steeper scarp controlled by the position of a northwest dipping normal fault. • Gwabi uranium mineralisation forms a broadly tabular body that dips very gently to the southeast and occurs at very shallow depths of between 3 m and 29 m below surface. In the northwest, the slope is a much steeper scarp controlled by the position of a northwest dipping normal fault. Minor post-mineralisation faulting has locally caused metre-scale offsets to the mineralisation and may have truncated the mineralisation along its southern boundary.

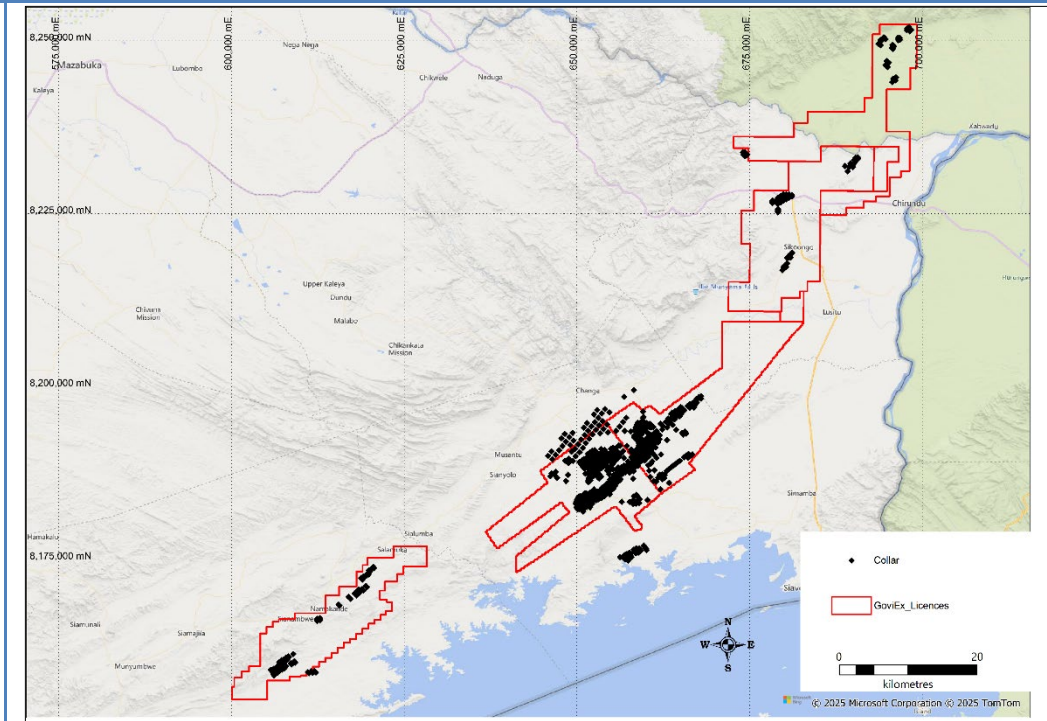
- The geology in the Kariba Valley licence represents the southern extension of the geology that hosts the Muntanga and Dibbwi East deposits. The strike of the bedding is generally NE-SW with a 30 degree dip towards the SE. There are a number faults that cross-cut the area, offsetting the bedding, that also coincide with a change of direction, interpreted as a possible meander of the paleochannel.
- The source of the uranium is believed to be the surrounding proterozoic gneisses and plutonic basement rocks. Having been weathered from these rocks, the uranium was dissolved, transported in solution and precipitated under reducing conditions in siltstones and sandstones. Post-lithification fluctuations in the groundwater table caused dissolution, mobilisation and redeposition of uranium in reducing, often clay-rich zones and along fractures.
- Mineralisation is not strictly associated with a particular unit in the stratigraphic section. It is observed to occur in both the fine-grained and coarser material and in mudstones, especially where fractures and mud balls occur. Some mineralisation occurs in association with manganese oxide or disseminated with pyrite.
- Mineralisation in some bore holes is seen to occur where there was a grey alteration, limonite and feldspar alteration and in dark grey mudstones.



Regional Geology Map

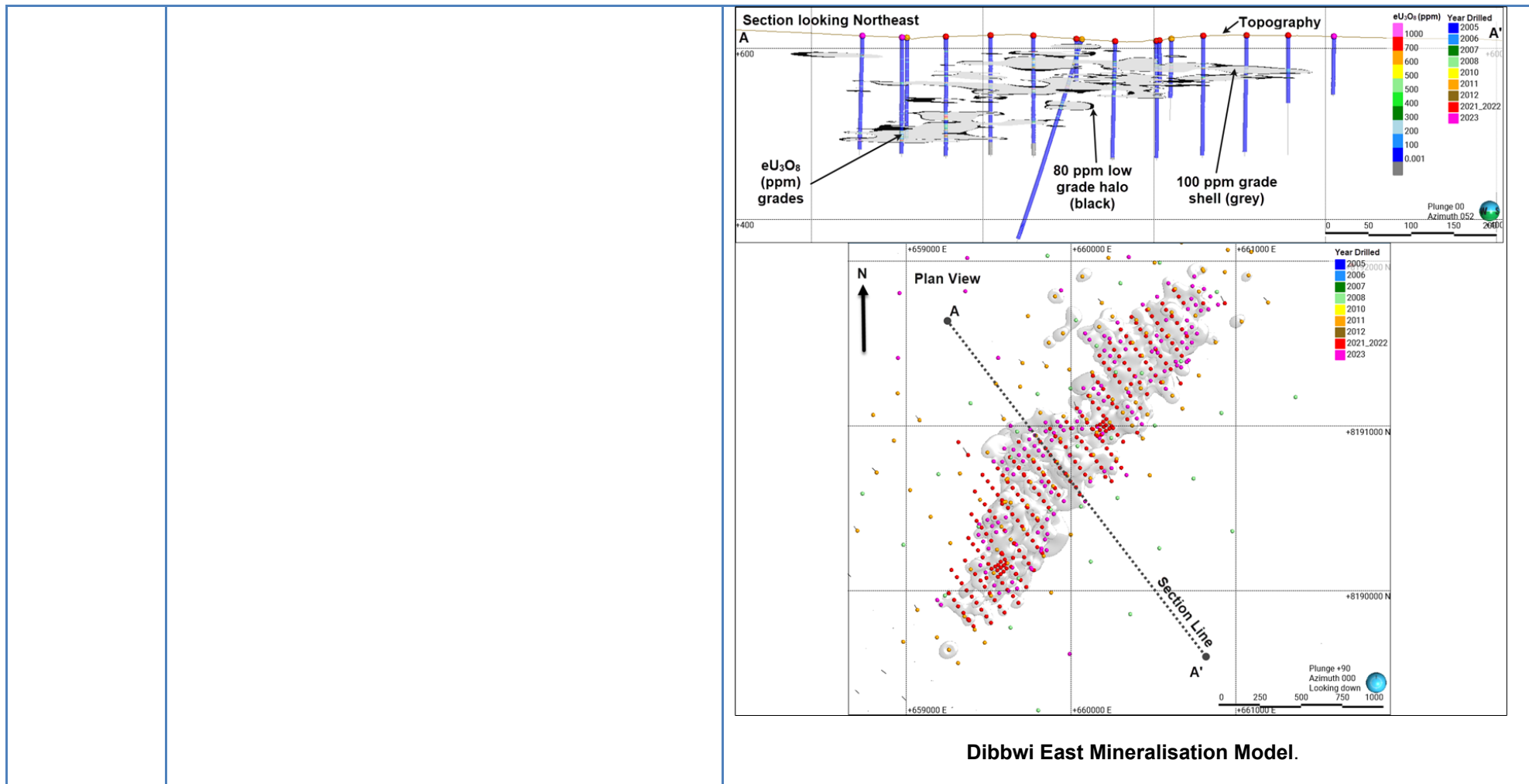
<i>Drill hole Information</i>	<ul style="list-style-type: none"> • A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> ◦ Easting and northing of the drill 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"> • The large volume of data makes reporting of all exploration results not practical. Information that is considered material has been included in Appendix 1
<i>Data aggregation methods</i>	<ul style="list-style-type: none"> • In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade meth truncations (e.g. 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. 	<ul style="list-style-type: none"> • See Appendix 2 for list of significant intercepts. These were calculated as using the following parameters: U3O8 at minimum width of 1m, internal dilution up to 0.5m waste with a minimum grade of final composite of 100ppm U3O8
<i>Relationship between mineralisation widths and intercept lengths</i>	<ul style="list-style-type: none"> • These relationships are particularly important in the reporting of Exploration Results. • If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. • If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. ‘down hole length, true width not known’). 	<ul style="list-style-type: none"> • Drill hole orientations were mostly vertical as the dip angle of mineralisation is between 5 to 10° • It is assumed that all downhole intercept reported are close to true width.
<i>Diagrams</i>	<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"> • See Appendix 1 and 2 and diagrams below

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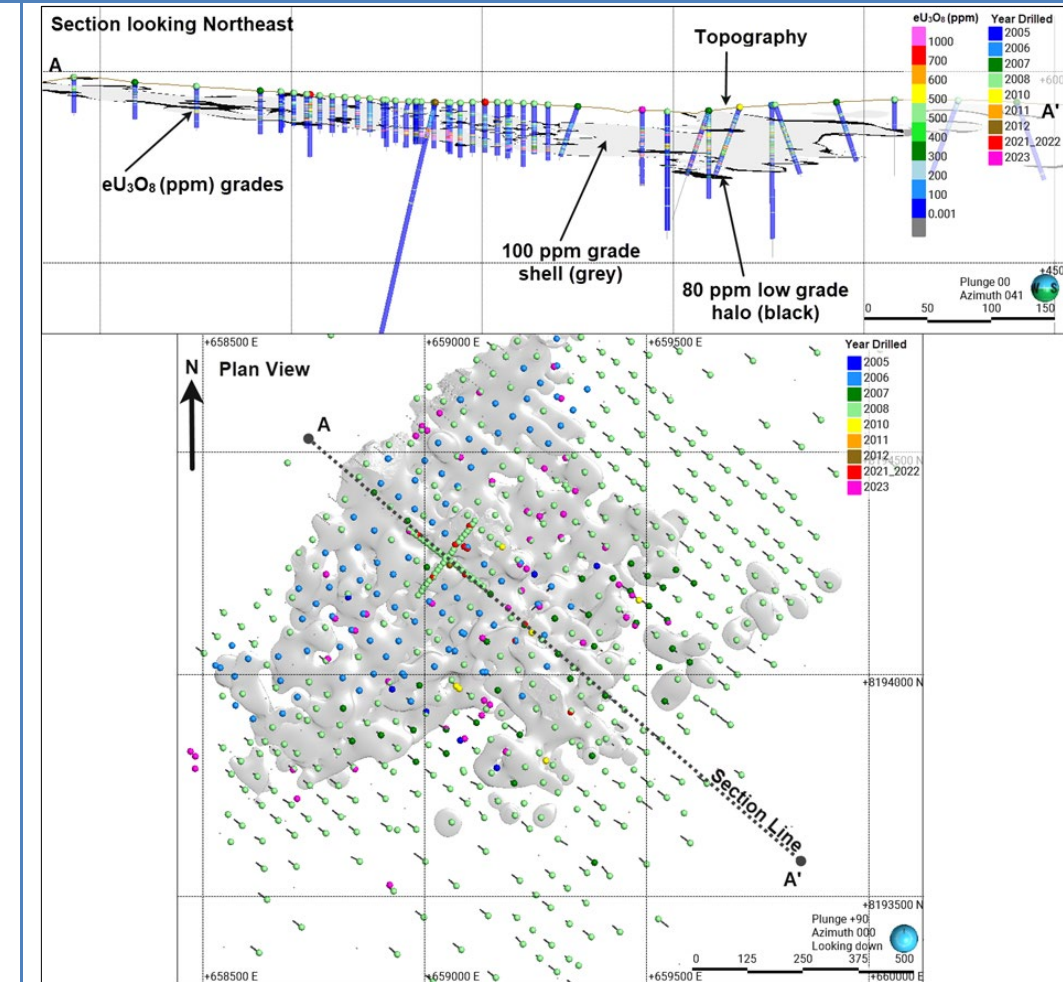


All Drill locations

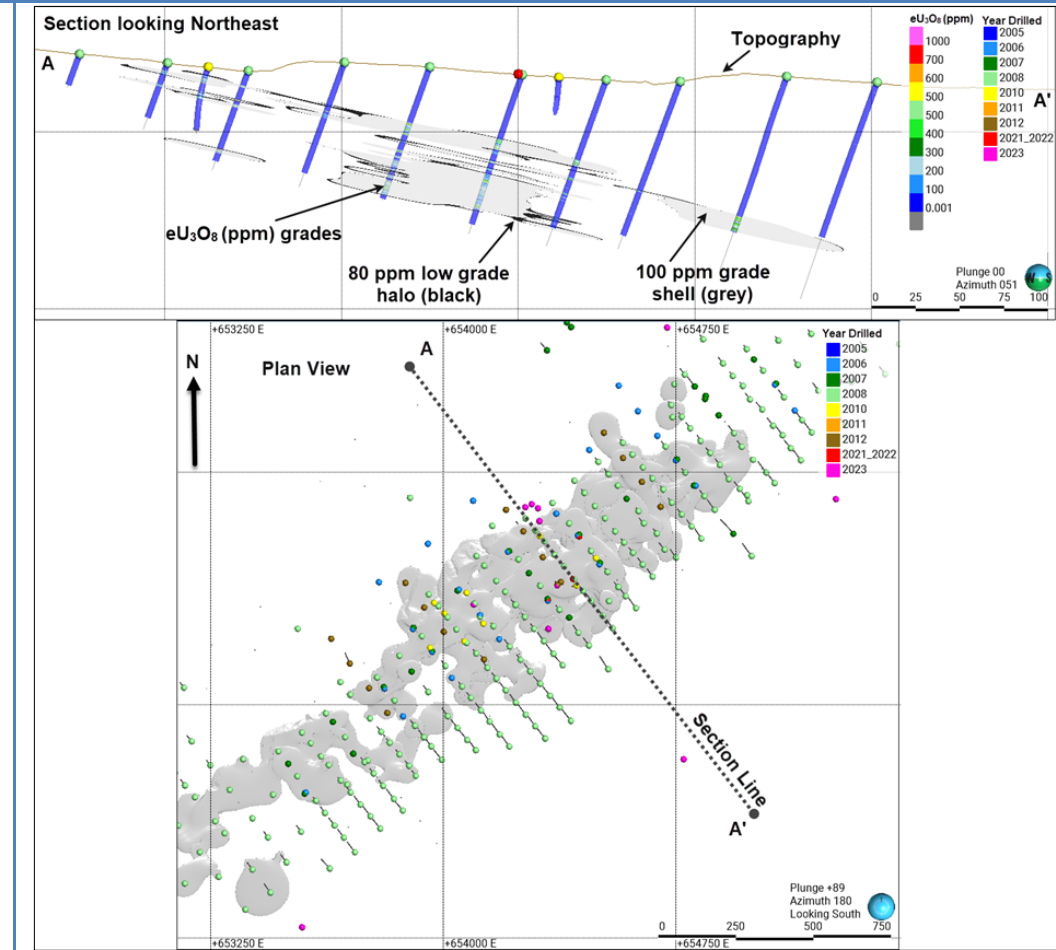
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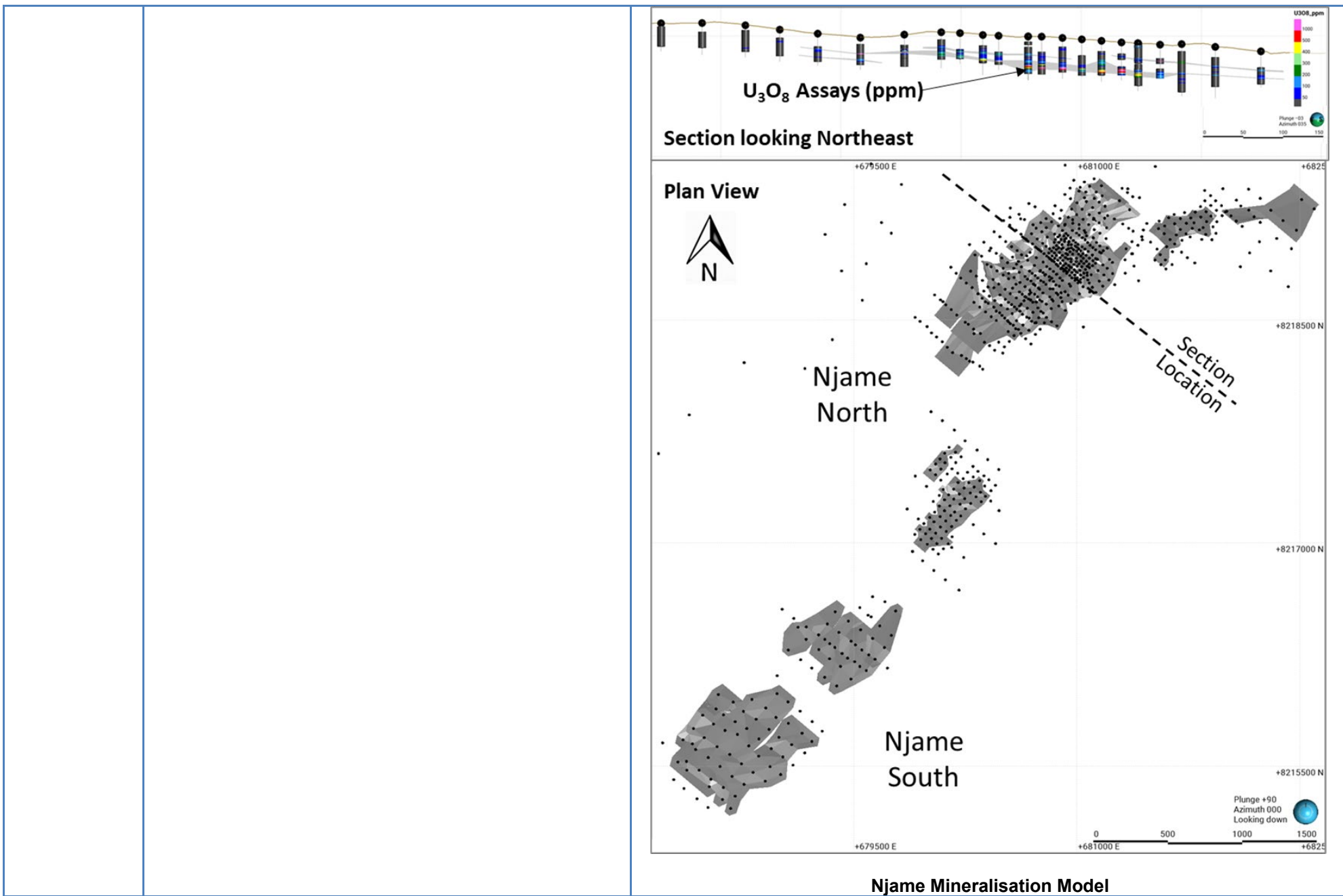


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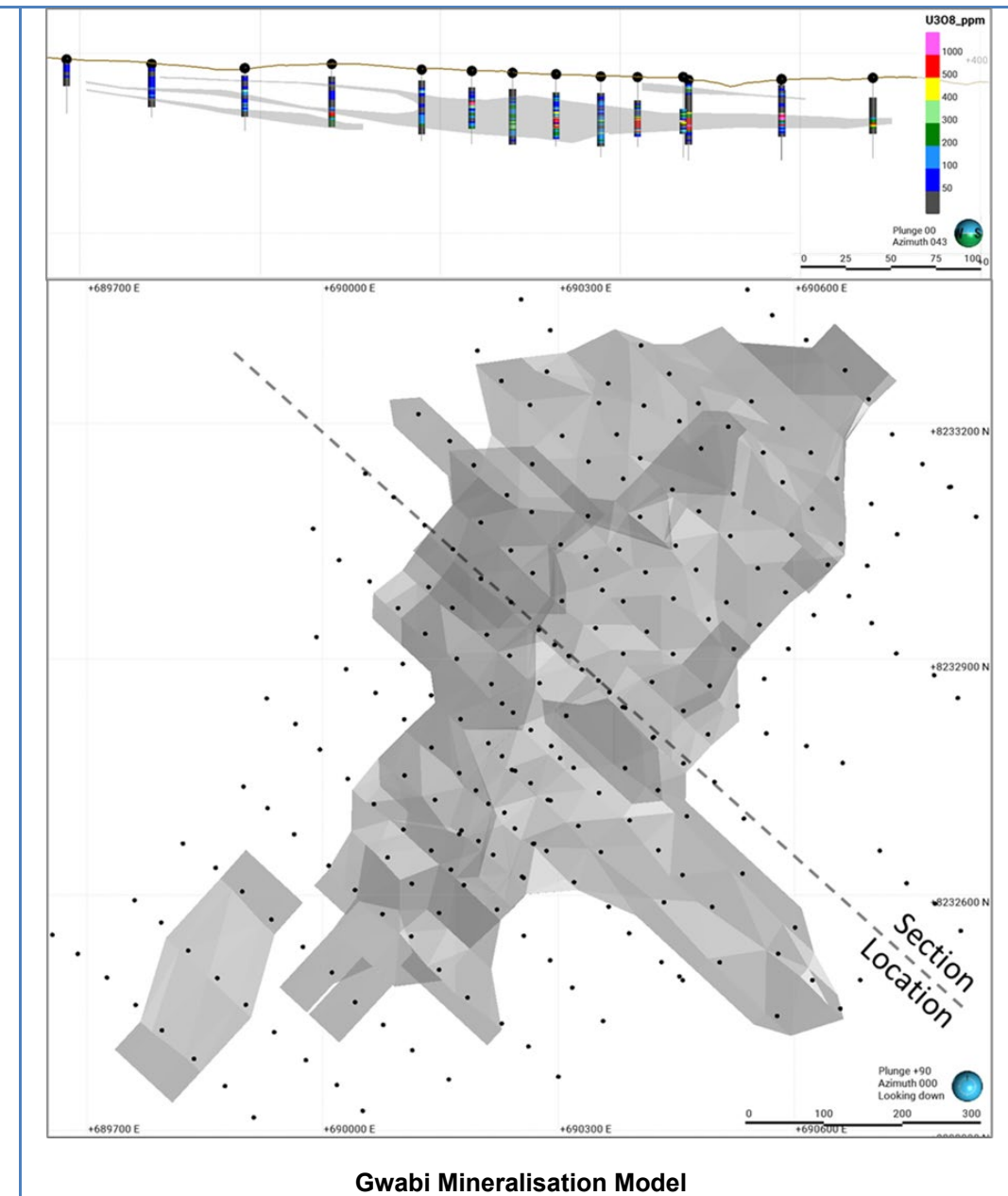


Dibbwi Mineralisation Model

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Balanced reporting	<ul style="list-style-type: none"> <i>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.</i> 	<ul style="list-style-type: none"> The large volume of data makes reporting of all exploration results not practical. Information that is considered material has been included in Appendix 1
Other substantive exploration data	<ul style="list-style-type: none"> <i>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.</i> 	<ul style="list-style-type: none"> A series of metallurgical testwork programs covering leaching, uranium recovery via ion exchange, impurity removal and uranium precipitation has been carried on multiple composite samples representing each of the ore bodies A number of waterbores were drilled in and around the deposits for the purpose of dewatering studies as well for water supply purposes. The results show that dewatering can be achieved by a use of dewatering boreholes around the proposed pits as well as in pit dewatering. There is also sufficient groundwater to supply the future operations. A number of geotechnical drillholes were completed to determine optimal pit slope angles, as well as for future civil works.
Further work	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<p>In 2025 a campaign started testing high priority areas, ranging from near-mine targets that could extend Muntanga and Dibbwi to a potential larger-scale opportunity at Kariba Valley, situated on strike and on trend 70 kilometres to the south-east of Muntanga. There are a number of drill targets that have been generated from review of existing data. These include:</p> <ul style="list-style-type: none"> Muntanga East where follow up historical intercepts over a radiometric anomaly located five kilometres from the planned Muntanga open pit, in the same Escarpment Grit Formation host rocks that contain the current resource. Geological interpretation of existing data suggests a conceptual shallow exploration target ranging from 4.6 to 10.3Mlb pounds of U₃O₈ at grades between 150 and 200ppm; Muntanga North is a large 80km² area where a number of radiometric anomalies occur in conjunction with Escarpment Grit Formation and Faults. Drilling in the nearby Nabanda licence intersected a small intercept of 1.95m at 295ppmU3O8 which was not followed up, it is along strike from the main deposits of Muntanga and Dibbwi East to the south and Njame to the north. The target size based on the surrounding deposits range between 11-40Mlb at grade between 250to 350ppm. At Kariba Valley three targets have been identified. Chisebuka where available drilling data as well as ground radiometric and mapping data confirms that the Chisebuka mineralisation remains open up-dip, down-dip at depth and potentially on strike. Geological modelling suggests a shallow, gently dipping mineralized body that can be traced for approximately 4 km along strike and up to 1 km across, with mineralised horizons cropping out from surface to roughly 110 m depth. On this basis, GoviEx has delineated a conceptual model to guide exploration with targets of 8.3 to 13.2 million lb U₃O₈, and grades estimated between 250–300 ppm, consistent with the grades already defined at Muntanga-Dibbwi.

Appendix 1 - JORC Tables - Drill Hole Information

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
T3HCB-01	661545.9	8193532	596.0191	100	OH	Dibwe East	UTM_WGS84_35S	2008	90	360
T2HCB-01	660538.2	8191992	592.0838	100	OH	Dibwe East	UTM_WGS84_35S	2008	90	360
T1HCB-01	658435.4	8190720	634.4472	100	OH	Dibwe East	UTM_WGS84_35S	2008	90	360
DMD80800-01	663038.4	8192246	557.3388	23	DD	Dibwe East	UTM_WGS84_35S	2008	90	360
DMD80400-01	661983.5	8192925	576.1551	80	DD	Dibwe East	UTM_WGS84_35S	2008	90	360
DMD80000-02	661439.6	8193012	584.0283	80	DD	Dibwe East	UTM_WGS84_35S	2008	90	360
DMD80000-01	661933.8	8192386	566.554	80	DD	Dibwe East	UTM_WGS84_35S	2008	90	360
DMD79600-01	661469.6	8192276	573.4977	121	DD	Dibwe East	UTM_WGS84_35S	2008	90	360
DMD79200-02	660554.9	8192821	592.923	80	DD	Dibwe East	UTM_WGS84_35S	2008	90	360
DMD79200-01	661067.8	8192197	574.4759	120	DD	Dibwe East	UTM_WGS84_35S	2008	90	360
DMD78800-03	660529.7	8192294	576.6303	80	DD	Dibwe East	UTM_WGS84_35S	2008	90	360
DMD78800-02	661362.7	8191175	583.4239	100	DD	Dibwe East	UTM_WGS84_35S	2008	90	360
DMD78800-01	660884.9	8191814	586.7189	80	DD	Dibwe East	UTM_WGS84_35S	2008	90	360
DMD78400-03	660912.6	8191078	591.6873	100	DD	Dibwe East	UTM_WGS84_35S	2008	90	360
DMD78400-02	660666.4	8191392	598.3519	80	DD	Dibwe East	UTM_WGS84_35S	2008	90	360
DMD78400-01	660299.4	8191867	595.5105	80	DD	Dibwe East	UTM_WGS84_35S	2008	90	360
DMD78200-02	660428.6	8191320	612.978	110	DD	Dibwe East	UTM_WGS84_35S	2008	90	360
DMD78200-01	659856.1	8192033	595.5555	80	DD	Dibwe East	UTM_WGS84_35S	2008	90	360
DMD78000-05	660029	8191642	607.2244	100	DD	Dibwe East	UTM_WGS84_35S	2008	90	360
DMD78000-04	660154.5	8191486	604.1939	90	DD	Dibwe East	UTM_WGS84_35S	2008	90	360
DMD78000-03	660270.9	8191326	617.5217	100	DD	Dibwe East	UTM_WGS84_35S	2008	90	360
DMD78000-02	660508.1	8191002	610.5818	50	DD	Dibwe East	UTM_WGS84_35S	2008	90	360
DMD78000-01	660743.2	8190681	597.7261	50	DD	Dibwe East	UTM_WGS84_35S	2008	90	360
DMD77800-02	659996.1	8191228	617.5646	95	DD	Dibwe East	UTM_WGS84_35S	2008	90	360
DMD77800-01	660243.5	8190927	603.1095	110	DD	Dibwe East	UTM_WGS84_35S	2008	90	360
DMD77600-04	659796.5	8191194	620.5533	100	DD	Dibwe East	UTM_WGS84_35S	2008	90	360
DMD77600-03	660038.8	8190878	607.7406	105	DD	Dibwe East	UTM_WGS84_35S	2008	90	360
DMD77600-02	660281.6	8190562	597.6424	50	DD	Dibwe East	UTM_WGS84_35S	2008	90	360
DMD77600-01	660535.7	8190257	602.1368	50	DD	Dibwe East	UTM_WGS84_35S	2008	90	360
DMD77400-02	659671.9	8190965	617.2057	80	DD	Dibwe East	UTM_WGS84_35S	2008	90	360
DMD77400-01	660059.8	8190510	615.8631	60	DD	Dibwe East	UTM_WGS84_35S	2008	90	360
DMD77200-03	660359.3	8189856	590.4712	100	DD	Dibwe East	UTM_WGS84_35S	2008	90	360
DMD77200-02	659632.9	8190809	622.1204	50	DD	Dibwe East	UTM_WGS84_35S	2008	90	360
DMD77200-01	659875.3	8190492	621.5399	60	DD	Dibwe East	UTM_WGS84_35S	2008	90	360
DMD76800-01	659193.8	8190707	631.1457	50	DD	Dibwe East	UTM_WGS84_35S	2008	90	360
DMD76600-01	659631.9	8189775	607.7887	100	DD	Dibwe East	UTM_WGS84_35S	2008	90	360
DMD76400-02	659800.2	8189273	598.5286	50	DD	Dibwe East	UTM_WGS84_35S	2008	90	360
DMD76400-01	658981.5	8190278	617.5891	50	DD	Dibwe East	UTM_WGS84_35S	2008	90	360
DMC78000-02	660979	8190361	579.0025	80	RC	Dibwe East	UTM_WGS84_35S	2008	90	360
DMC78000-01	661222.1	8190041	573.43	100	RC	Dibwe East	UTM_WGS84_35S	2008	90	360
DMC77200-02	659389.2	8191138	626.8101	78	RC	Dibwe East	UTM_WGS84_35S	2008	90	360
DMC77200-01	660118.9	8190176	599.2729	58	RC	Dibwe East	UTM_WGS84_35S	2008	90	360
DMC76800-02	659681.3	8190074	608.464	58	RC	Dibwe East	UTM_WGS84_35S	2008	90	360
DMC76800-01	659437.5	8190389	628.9701	55	RC	Dibwe East	UTM_WGS84_35S	2008	90	360
DMC76400-02	658732.6	8190589	626.4198	58	RC	Dibwe East	UTM_WGS84_35S	2008	90	360
DMC76400-01	659233.2	8189970	609.3522	67	RC	Dibwe East	UTM_WGS84_35S	2008	90	360
DMD1129	660776	8191816	589.2218	113	DD	Dibwe East	UTM_WGS84_35S	2011	80	325
DMD1113	659066.9	8189882	608.7146	110	DD	Dibwe East	UTM_WGS84_35S	2011	70	325
DMD1112	658701.9	8190363	625.167	100	DD	Dibwe East	UTM_WGS84_35S	2011	70	325
DMD1110	660877.7	8191508	595.971	121	DD	Dibwe East	UTM_WGS84_35S	2011	70	325
DMD1107	659632.7	8190534	632.457	146	DD	Dibwe East	UTM_WGS84_35S	2011	70	325
DMD1105	661035.3	8191634	589.8294	121	DD	Dibwe East	UTM_WGS84_35S	2011	70	325
DMD1099	658818.6	8190717	623.6478	120	DD	Dibwe East	UTM_WGS84_35S	2011	70	325
DMD1096	661196.1	8191750	580.0967	120	DD	Dibwe East	UTM_WGS84_35S	2011	70	325
DMD1093	659513.3	8189969	612.0182	115	DD	Dibwe East	UTM_WGS84_35S	2011	70	325
DMD1090	660630.7	8191832	592.262	111	DD	Dibwe East	UTM_WGS84_35S	2011	70	325
DMD1086	659389.9	8190129	619.9175	111	DD	Dibwe East	UTM_WGS84_35S	2011	72	316

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
DMD1083	660186.4	8191747	600.4314	100	DD	Dibwe East	UTM_WGS84_35S	2011	70	325
DMD1081	659549.5	8190248	620.183	110	DD	Dibwe East	UTM_WGS84_35S	2011	71	318
DMD1077	659079.7	8191035	633.604	100	DD	Dibwe East	UTM_WGS84_35S	2011	70	325
DMD1073	659704.8	8191382	613.1399	80	DD	Dibwe East	UTM_WGS84_35S	2011	70	325
DMD1061	659913	8190781	610.4462	250	DD	Dibwe East	UTM_WGS84_35S	2011	73	319
DMD1033	659734	8190516	628.578	119	DD	Dibwe East	UTM_WGS84_35S	2011	70	325
DMD1032	660395.9	8191643	602.631	118	DD	Dibwe East	UTM_WGS84_35S	2011	70	325
DMD1030	660456.2	8191563	605.0171	120	RC	Dibwe East	UTM_WGS84_35S	2011	70	325
DMD1017	659794	8190439	623.1688	110	DD	Dibwe East	UTM_WGS84_35S	2011	70	325
DMD1016	660335.8	8191226	618.1497	120	DD	Dibwe East	UTM_WGS84_35S	2011	70	325
DMD1013	659850.5	8191362	614.373	111	DD	Dibwe East	UTM_WGS84_35S	2011	70	325
DMD1012	660434.6	8190924	603.1492	100	DD	Dibwe East	UTM_WGS84_35S	2011	70	325
DMD1010	660113.2	8191181	615.2789	100	DD	Dibwe East	UTM_WGS84_35S	2011	70	325
DMD1007	660275.7	8190799	592.7906	102	DD	Dibwe East	UTM_WGS84_35S	2011	70	325
DMD1006	660233.9	8191021	608.7762	128	DD	Dibwe East	UTM_WGS84_35S	2011	70	325
DMD1003	659812.8	8191080	615.7817	96	DD	Dibwe East	UTM_WGS84_35S	2011	70	325
DMD1001	659590.9	8191042	622.2656	92	DD	Dibwe East	UTM_WGS84_35S	2011	70	325
DMC1146	659612.1	8190166	614.5924	120	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1144	659529.7	8190106	611.7341	110	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1143	659632.4	8190310	622.4964	150	RD	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1142	660422.6	8191228	613.0544	110	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1138	659313.1	8189560	599.2479	90	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1137	659258	8189640	599.0904	124	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1136	659184.8	8189716	602.7525	99	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1135	659475.3	8189684	598.2684	102	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1134	659414.3	8189763	601.8859	110	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1133	659352.3	8189842	606.316	110	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1132	659828	8190717	621.7325	141	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1131	660370.2	8191002	610.2855	110	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1130	660251.7	8191160	618.3513	120	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1128	660313.9	8191081	614.9576	151	RD	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1127	660866.1	8192516	581.9724	100	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1126	660507	8191992	591.5456	100	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1125	660227.1	8192020	591.8828	100	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1124	658946.8	8191198	628.7138	100	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1120	658798.1	8191067	636.6325	2	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1116	658923.5	8190910	630.8846	100	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1115	660755.1	8191670	593.8556	120	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1114	659878.3	8189988	601.0567	100	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1111	660933.6	8191935	583.5262	90	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1109	659833.1	8190210	609.106	75	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1108	661077.3	8191915	580.6472	110	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1106	661093.9	8192057	578.4206	112	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1104	660951.8	8192069	580.3261	110	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1103	660803.3	8191942	586.069	39	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1102	659711.6	8190372	622.987	120	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1101	660799	8191951	586.1362	111	RD	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1100	659577	8190388	627.0952	151	RD	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1098	660831.5	8192237	578.7082	100	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1097	660670.4	8192115	586.4603	100	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1095	660708.9	8192354	575.0849	102	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1094	659266.8	8190288	622.7145	110	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1092	660708.9	8192396	578.6831	105	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1091	659022.9	8190610	622.6591	100	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1089	660582.6	8192558	584.353	100	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1088	659146.5	8190448	617.9501	110	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1087	660389	8192156	586.8196	100	RC	Dibwe East	UTM_WGS84_35S	2011	90	360

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
DMC1085	659446.5	8190552	634.7355	120	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1084	660469.3	8191709	599.3129	110	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1082	660610.6	8191690	595.8562	102	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1080	660591.7	8191548	601.1953	97	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1079	660170.4	8191601	604.852	102	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1078	660068	8191908	595.6927	100	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1076	659902.2	8191786	601.0207	100	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1075	659324.2	8190711	632.8714	109	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1074	659737.6	8191667	601.6644	100	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1072	659864.6	8191505	610.4568	117	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1071	659542.7	8191257	620.3936	80	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1070	660431	8191426	612.0671	120	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1069	659786.5	8190941	612.329	120	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1068	660556.1	8191266	605.5682	120	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1067	659769.4	8190796	621.3142	151	RD	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1066	659890.7	8190634	620.2784	110	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1065	660675.7	8191105	601.5575	93	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1064	660134.2	8190824	601.5161	100	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1063	660128	8191325	616.2216	109	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1062	660093.3	8191040	607.2105	110	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1060	660392.8	8191143	616.0991	151	RD	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1059	660155.3	8190960	603.8122	110	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1048	658980.5	8189689	602.0937	110	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1037	659997.9	8190340	609.6041	111	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1036	659602.1	8190539	633.0854	145	RD	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1035	659593.3	8190537	633.2488	36	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1034	659607.4	8190673	629.7925	120	RD	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1031	659613.7	8190678	629.5511	60	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1029	659492	8190839	625.5863	120	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1028	659989.4	8191343	616.8021	105	DD	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1025	660775.8	8191306	597.1531	104	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1023	660614.7	8191183	606.8815	111	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1021	660372.8	8191506	608.064	108	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1019	660250.6	8191664	597.8825	100	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1018	659950.2	8191562	611.158	100	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1015	659690.3	8191239	619.378	110	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1014	660477.3	8190700	594.6561	102	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1011	660463.3	8191069	612.5048	118	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1009	659753.5	8190658	627.742	122.1	RD	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1008	660117.1	8190682	608.2646	102	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1005	659976.9	8190698	611.0838	96	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1004	659953.7	8191059	612.3952	105	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
DMC1002	659934	8190922	610.207	110	RC	Dibwe East	UTM_WGS84_35S	2011	90	360
MTC1155	660742.4	8192978	591.5068	150	RC	Dibwe East	UTM_WGS84_35S	2012	90	360
MTC1153	659998	8192396	589.6931	150	RC	Dibwe East	UTM_WGS84_35S	2012	90	360
MEDTH1287	661705.9	8191977	569.805	120	Openhole	Dibwe East	UTM_WGS84_35S	2021_2022	90	360
MEDTH1286A	661571.1	8192156	568.4608	120	Openhole	Dibwe East	UTM_WGS84_35S	2021_2022	90	360
MEDTH1286	661567.1	8192163	568.9509	120	Openhole	Dibwe East	UTM_WGS84_35S	2021_2022	86	335
DMDTH1530	660461.2	8191194	613.0906	140	Openhole	Dibwe East	UTM_WGS84_35S	2021_2022	90	360
DMDTH1529	660419.8	8191109	614.5957	140	Openhole	Dibwe East	UTM_WGS84_35S	2021_2022	90	360
DMDTH1528	660359.3	8191182	617.6246	140	Openhole	Dibwe East	UTM_WGS84_35S	2021_2022	90	360
DMDTH1527	660401.7	8190959	606.2692	140	Openhole	Dibwe East	UTM_WGS84_35S	2021_2022	90	360
DMDTH1526	660340.9	8191041	612.464	140	Openhole	Dibwe East	UTM_WGS84_35S	2021_2022	90	360
DMDTH1525	660246	8190999	607.5712	140	Openhole	Dibwe East	UTM_WGS84_35S	2021_2022	90	360
DMDTH1524	660214.2	8191042	609.358	140	Openhole	Dibwe East	UTM_WGS84_35S	2021_2022	90	360
DMDTH1522	660231.1	8190983	605.9771	140	Openhole	Dibwe East	UTM_WGS84_35S	2021_2022	90	360
DMDTH1521	660211.6	8191004	606.7935	140	Openhole	Dibwe East	UTM_WGS84_35S	2021_2022	90	360

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
DMDTH1519	660194.2	8191024	608.2094	140	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1518	660210.9	8190969	604.4793	140	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1517	660175.8	8191008	607.2881	140	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1516	660183.4	8190947	602.3618	140	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1515	660174.6	8190975	605.0183	140	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1514	660156.4	8190998	606.0688	140	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1511	660132.9	8190981	603.6485	140	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1509	659597	8190189	615.8251	140	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1508	659607.4	8190135	612.6673	140	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1507	659572.1	8190175	614.6885	140	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1506	659556.5	8190155	614.1609	140	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1505	659589.3	8190116	611.4283	140	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1504	659572.4	8190140	613.0026	140	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1503	659571.4	8190100	610.6665	140	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1502	659539.9	8190147	614.0013	140	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1501	659551.8	8190123	612.4918	140	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1500	659516.6	8190132	612.676	140	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1498	660363.6	8191254	616.231	130	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1497	660682.6	8191746	592.5423	130	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1496	660653.3	8191785	592.3467	130	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1495	660624.1	8191825	592.5724	130	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1494	660703.3	8191545	599.5606	130	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1493	660643.4	8191625	596.9097	130	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1492	660611.7	8191666	596.4141	130	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1491	660576.6	8191704	596.2475	130	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1490	660554.6	8191743	595.8663	130	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1489	660671.9	8191425	600.1664	130	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1488	660614	8191503	603.69	130	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1487	660641.8	8191465	603.5562	130	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1485	660584	8191543	601.6154	130	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1484	660550.6	8191583	600.6651	130	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1483	660523.7	8191625	600.4837	130	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1482	660490.5	8191666	600.1827	130	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1481	660461.7	8191705	599.5033	130	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1480	660605.1	8191345	601.4667	130	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1479	660575.8	8191380	604.0433	135	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1478	660513.5	8191465	607.4255	134	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1477	660481.4	8191506	606.1647	134	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1476	660454.7	8191545	605.8477	130	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1474	660395.5	8191626	603.4586	130	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1473	660323.9	8191383	613.7553	130	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1472	660420.3	8191586	604.9368	130	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1470	660366.4	8191662	601.7294	130	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1469	660546.3	8191264	606.3206	130	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1468	660512.4	8191306	607.892	130	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1467	660483.3	8191346	609.9061	133	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1465	660453.9	8191386	611.7047	130	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1464	660420.4	8191426	612.4154	130	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1463	660392.3	8191465	610.591	130	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1462	660361.7	8191504	607.6356	136	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1460	660334.7	8191545	604.5556	130	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1459	660301	8191585	601.4579	130	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1458	660417	8191264	612.4422	140	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1457	660385.3	8191303	614.5221	140	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1455	660292	8191423	609.2996	140	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1454	660261.1	8191462	606.815	130	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1453	660235	8191506	603.9886	135	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
DMDTH1451	660294	8191266	619.8062	135	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1450	660265.5	8191305	618.9724	135	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1449	660230.9	8191345	614.1468	133	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1448	660199.1	8191384	612.3828	130	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1447	660172.9	8191427	609.3004	132	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1445	660277.8	8191113	616.4225	150.1	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1444	660249.9	8191136	617.0623	136	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1443	660226.2	8191177	618.7399	132	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1442	660194.8	8191224	619.8194	139.1	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1441	660131.5	8191304	617.8574	133	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1440	660315.6	8190904	601.4327	133	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1438	660281.7	8190946	605.1944	132	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1437	660254.2	8190987	607.0716	132	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1436	660195.7	8191062	611.2354	133	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1435	660167.3	8191106	613.9295	133	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1434	660131.4	8191143	613.9068	133	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1433	660105.4	8191183	615.205	131.1	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1432	660304.8	8190746	591.4869	133	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1431	660273.8	8190786	591.8049	131	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1429	660244	8190827	593.4402	130.1	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1428	660216	8190863	594.3749	132	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1427	660190.8	8190907	599.4118	130.1	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1425	660127.2	8190982	603.2754	140	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1423	660096.7	8191020	606.8641	140	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1422	660067.3	8191061	608.3817	140	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1421	660207.4	8190690	602.0713	140	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1419	660154.8	8190786	599.7311	140	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1418	660126.5	8190822	601.6025	140	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1417	660093	8190863	605.1661	135	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1416	660064.1	8190905	605.0716	140	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1415	660033.5	8190931	605.3827	140	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1414	659972.9	8191024	610.0167	140	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1412	660085.1	8190704	608.18	140	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1411	660024.6	8190783	603.1578	140	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1410	659993.3	8190823	607.2487	140	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1408	659967.4	8190872	611.2754	140	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1407	659935.3	8190902	611.2794	134	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1406	659904.1	8190937	609.5731	140	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1405	660052	8190584	615.1053	140	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1402	660029.4	8190628	615.0994	142	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1401	659994.5	8190665	614.683	143	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1400	659965	8190711	608.6059	140	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1399	659931	8190746	608.1369	140	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1397	659874.6	8190823	614.9027	143	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1396	659845.1	8190863	615.1862	142	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1395	659812.4	8190904	613.6323	143	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1393	659924.3	8190581	621.9354	140	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1392	659902	8190623	620.6958	140	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1391	659862.9	8190661	620.4064	140	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1390	659834.6	8190703	621.6469	160	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1388	659804.4	8190740	621.5563	160	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1387	659773.2	8190782	621.9385	160.1	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1386	659741.3	8190818	620.7758	150	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1384	659864	8190503	622.4943	160	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1383	659833.7	8190543	625.3226	160	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1382	659805.1	8190584	626.5245	160	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1380	659775	8190624	626.8782	160	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
DMDTH1379	659744	8190662	628.1034	163	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1378	659714.5	8190700	627.6218	153	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1376	659683.1	8190744	625.9422	155	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1375	659652.7	8190783	623.6757	143	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1374	659823.7	8190386	620.1646	170	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1373	659796.4	8190427	622.728	170	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1372	659765.7	8190460	625.2591	165	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1371	659734.7	8190505	628.3336	160	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1370	659703.9	8190549	630.7141	170	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1369	659675.9	8190583	632.3922	170	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1368	659644.6	8190624	631.7945	170	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1367	659614.7	8190660	630.4631	173	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1366	659585.5	8190700	628.7076	129	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1365	659554.8	8190742	626.8265	170	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1364	659824.5	8190227	610.1929	150	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1363	659793.5	8190263	613.9736	129	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1362	659766.3	8190303	617.1709	155	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1361	659734.4	8190342	620.7107	124	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1360	659702.4	8190389	623.9458	142	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1359	659580.3	8190549	633.5569	120	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1358	659675.8	8190425	626.4662	120	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1357	659643.1	8190464	629.0704	151.1	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1356	659616.2	8190502	631.4724	152	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1355	659554.1	8190582	633.1719	120	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1354	659522.9	8190622	631.8892	142	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1353	659493.7	8190663	630.3257	120	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1352	659461.8	8190703	629.0212	120	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1351	659314.9	8190901	632.7475	120	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1349	659742.2	8190165	611.1454	136.2	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1348	659714.8	8190203	613.857	135.2	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1347	659685.1	8190243	617.1559	133	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1346	659657.7	8190285	620.5995	126.1	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1345	659595.4	8190365	625.8864	137	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1344	659537.1	8190444	630.3723	128.7	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1343	659505.5	8190483	632.5615	120	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1342	659475.3	8190524	634.8753	128.7	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1341	659415.5	8190602	633.1438	129.9	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1340	659727.5	8190022	604.0286	125.9	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1339	659693.2	8190064	607.4193	127.3	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1338	659667.2	8190101	610.3275	120	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1337	659636.1	8190144	613.444	120	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1336	659606.2	8190167	614.7022	120	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1335	659575.8	8190225	618.3612	127.7	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1334	659514.6	8190303	622.8047	127.4	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1333	659484.8	8190344	625.4409	129	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1332	659456	8190383	628.2009	127	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1331	659426.1	8190424	630.7639	120	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1330	659395.2	8190464	632.0436	120	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1328	659647	8189967	606.9273	120	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1327	659613.1	8190004	608.5687	126.6	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1326	659582.3	8190046	609.8427	121.6	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1325	659555.4	8190083	610.3522	120	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1324	659497.5	8190162	614.8168	121.6	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1323	659463	8190201	618.5366	120	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1322	659434.1	8190244	621.2702	120	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1321	659403.9	8190281	623.9124	126.7	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1320	659376.3	8190319	626.9672	120	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
DMDTH1319	659595.2	8189866	608.1616	120	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1318	659566.6	8189903	609.2954	120	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1315	659475.4	8190024	614.4396	120	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1314	659314.1	8189904	607.9691	120	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1313	659449.9	8190061	616.2412	121.6	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1312	659416.4	8190100	618.4743	120	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1311	659355.8	8190183	621.7764	120	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1310	659513.1	8189804	604.9739	120	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1309	659485.6	8189843	607.0026	120	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1308	659454.9	8189884	609.3187	120	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1307	659425.2	8189926	611.6822	152	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1306	659395.9	8189964	613.1909	120	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1305	659365.1	8190001	614.477	120	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1304	659335.5	8190044	616.0335	120	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1303	659305.9	8190081	617.3348	120	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1302	659273.5	8190125	617.2887	120	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1301	659406.7	8189784	602.8842	120	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1300	659376.4	8189823	605.7511	120	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1299	659346	8189864	607.1367	120	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1298	659289.5	8189943	608.6969	120	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1297	659256.6	8189984	609.8586	120	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMD1550	660121.1	8190823	602.0186	50	DD	DibweEast	UTM_WGS84_35S	2021_2022	0	0
DMD1548	659966.7	8190708	609.2582	50	DD	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMD1546	659906.6	8190784	610.9755	50	DD	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMD1544	659796.6	8190431	622.7369	50	DD	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMD1542	659380.1	8189818	605.4217	50	DD	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMD1540	659582.2	8190221	617.9234	50	DD	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMD1532	659647	8190199	616.8256	150	DD	DibweEast	UTM_WGS84_35S	2021_2022	0	0
DMD1531	659591	8190153	613.5683	109	DD	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMD1523	659486.3	8190076	614.6824	150	DD	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMD1520	659373.3	8189827	605.9054	150	DD	DibweEast	UTM_WGS84_35S	2021_2022	0	0
DMD1512	659663.3	8190100	610.4165	150	DD	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMD1510	659578.1	8190228	618.4388	150	DD	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMD1499	659651.8	8190287	620.7526	150	DD	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMD1486	659793.3	8190433	622.9874	170	DD	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMD1475	659730.6	8190509	628.535	150	DD	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMD1471	659580.9	8190527	633.0589	150	DD	DibweEast	UTM_WGS84_35S	2021_2022	70	337
DMD1466	659712.6	8190706	627.1336	150	DD	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMD1461	659682.3	8190748	625.6959	150	DD	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMD1456	659627.8	8190810	622.1052	150	DD	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMD1452	660198.5	8190994	606.1818	150	DD	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMD1446	660933.2	8191745	587.6408	150	DD	DibweEast	UTM_WGS84_35S	2021_2022	70	332
DMD1439	660801.6	8191745	590.2825	150	DD	DibweEast	UTM_WGS84_35S	2021_2022	70	325
DMD1430	660672.8	8191587	598.1321	150	DD	DibweEast	UTM_WGS84_35S	2021_2022	70	325
DMD1424	660664.7	8191258	604.3	150	DD	DibweEast	UTM_WGS84_35S	2021_2022	70	325
DMD1420	660542.8	8191424	607.2641	150	DD	DibweEast	UTM_WGS84_35S	2021_2022	70	325
DMD1413	660352.9	8191343	616.4095	150.1	DD	DibweEast	UTM_WGS84_35S	2021_2022	70	360
DMD1409	660162.1	8191265	620.5391	150	DD	DibweEast	UTM_WGS84_35S	2021_2022	71	334
DMD1404	660034.5	8191107	611.7103	150	DD	DibweEast	UTM_WGS84_35S	2021_2022	69	340
DMD1403	660245.7	8190665	598.8432	150.22	DD	DibweEast	UTM_WGS84_35S	2021_2022	70	325
DMD1398	660183.6	8190747	599.1801	150	DD	DibweEast	UTM_WGS84_35S	2021_2022	70	325
DMD1394	660054	8190745	606.2525	150	DD	DibweEast	UTM_WGS84_35S	2021_2022	70	325
DMD1385	659871.3	8190983	609.3593	150.2	DD	DibweEast	UTM_WGS84_35S	2021_2022	70	325
DMD1381	659682.1	8190903	616.7494	150.1	DD	DibweEast	UTM_WGS84_35S	2021_2022	70	325
DMD1377	659374	8190823	629.891	150.2	DD	DibweEast	UTM_WGS84_35S	2021_2022	70	325
DBD1539	654438.6	8185115	569.5272	100	DD	Dibwe	UTM_WGS84_35S	2021_2022	90	360
DBD1537	654337.4	8184909	569.833	100	DD	Dibwe	UTM_WGS84_35S	2021_2022	90	360

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
DBD1535	6544419	8184977	567.4767	100	DD	Dibwe	UTM_WGS84_35S	2021_2022	0	0
DMD1389	659999.7	8190985	607.0503	150	DD	DibweEast	UTM_WGS84_35	2021_2022	70	325
DMDTH1350A	659773.7	8190124	606.7273	150	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1426	660152	8190946	602.4825	133	Openhole	DibweEast	UTM_WGS84_35	2021_2023	90	360
DMDTH1513	660160	8190938	601.7958	140	Openhole	DibweEast	UTM_WGS84_35	2021_2024	90	360
DMDTH1316	659505.4	8189984	612.5818	120	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1317	659536	8189942	610.9521	121.6	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMDTH1329	659679.9	8189925	605.8661	125	Openhole	DibweEast	UTM_WGS84_35S	2021_2022	90	360
DMD1559	659619.4	8189999	608.0186	130	DDH	DibweEast	UTM_WGS84_35S	2023	90	360
DMD1562	659642.9	8190140	612.7454	110	DDH	DibweEast	UTM_WGS84_35S	2023	90	360
DMD1565	659599.5	8190360	625.4675	140	DDH	DibweEast	UTM_WGS84_35S	2023	90	360
DMD1568	659666	8190280	619.567	130	DDH	DibweEast	UTM_WGS84_35S	2023	90	360
DMD1572	659992	8190821	607.0307	70	DDH	DibweEast	UTM_WGS84_35S	2023	90	360
DMD1573	660389.4	8191300	614.1221	130	DDH	DibweEast	UTM_WGS84_35S	2023	90	360
DMD1575	660158.2	8190994	605.9001	130	DDH	DibweEast	UTM_WGS84_35S	2023	90	360
DMD1584	659844.5	8191021	612.1149	140	DDH	DibweEast	UTM_WGS84_35S	2023	90	360
DMD1591	660245.1	8190743	594.2334	130	DDH	DibweEast	UTM_WGS84_35S	2023	90	360
DMD1602	660233.2	8191530	602.8626	140	DDH	DibweEast	UTM_WGS84_35S	2023	90	360
DMD1616	660642.9	8191367	598.8277	130	DDH	DibweEast	UTM_WGS84_35S	2023	61	84
DMD1627	659755.6	8190138	608.2083	170	DDH	DibweEast	UTM_WGS84_35S	2023	90	360
DMD1643	659441.4	8190403	629.2896	150	DDH	DibweEast	UTM_WGS84_35S	2023	90	360
DMD1754	658948.6	8191413	617.9099	25	DDH	DibweEast	UTM_WGS84_35S	2023	90	360
DMD1757	658957.6	8191807	618.1646	25	DDH	DibweEast	UTM_WGS84_35S	2023	90	360
DMD1760	659368.9	8192020	611.2341	25	DDH	DibweEast	UTM_WGS84_35S	2023	90	360
DMD1761	659357.5	8191818	604.8548	25	DDH	DibweEast	UTM_WGS84_35S	2023	90	360
DMD1764	660350.2	8192026	592.2382	25	DDH	DibweEast	UTM_WGS84_35S	2023	90	360
DMD1765	659556.9	8191413	615.1374	25	DDH	DibweEast	UTM_WGS84_35S	2023	90	360
DMD1766	659950.3	8192221	593.3826	25	DDH	DibweEast	UTM_WGS84_35S	2023	90	360
DMD1767	659939.5	8191824	598.6883	25	DDH	DibweEast	UTM_WGS84_35S	2023	90	360
DMD1775	660359.7	8192803	590.682	25	DDH	DibweEast	UTM_WGS84_35S	2023	90	360
DMD1779	661120.4	8192422	574.5963	25	DDH	DibweEast	UTM_WGS84_35S	2023	90	360
DMD1780	661360.7	8192820	580.5495	25	DDH	DibweEast	UTM_WGS84_35S	2023	90	360
DMD1791	661757.3	8192424	568.9147	25	DDH	DibweEast	UTM_WGS84_35S	2023	90	360
DMD1792	661148.1	8193221	590.6113	25	DDH	DibweEast	UTM_WGS84_35S	2023	90	360
DMD1796	661742.8	8193006	579.6214	25	DDH	DibweEast	UTM_WGS84_35S	2023	90	360
DMD1797	660357.9	8192423	585.8344	25	DDH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1588	660282.1	8191628	599.6103	130	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1589	660434.7	8191737	598.8214	120	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1592	660522.1	8191785	595.867	110	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1593	660732.9	8191507	600.7175	110	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1595	660590.7	8191866	592.9349	50	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1596	660525.5	8191444	608.227	134	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1597	660709.3	8191710	593.2801	70	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1598	660701.3	8191388	596.9048	120	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1599	660574.9	8191226	607.8039	125	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1600	660489.7	8191452	609.1377	130	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1601	660343.4	8191116	616.477	120	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1603	660336.6	8190702	590.5185	110	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1605	660116	8190662	608.7426	60	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1606	660084.7	8190542	613.9171	70	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1607	659955.9	8190543	620.5591	80	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1608	659894	8190465	619.5364	170	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1609	660511.1	8191470	607.2131	130	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1610	659855.7	8190344	616.5081	180	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1611	659716.8	8190861	618.3831	150	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1613	660172.9	8190927	600.4474	120	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1614	659780	8190943	612.7566	140	DTH	DibweEast	UTM_WGS84_35S	2023	90	360

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
DMDTH1615	659632	8191000	619.337	130	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1617	660053	8191086	610.0389	130	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1618	660190.4	8190953	603.1907	120	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1619	659917.2	8191025	611.3973	140	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1620	659816.7	8190238	611.5883	130	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1621	660747.8	8191908	588.2477	40	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1622	660736.9	8191849	588.4821	40	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1623	660806.3	8191832	588.1723	40	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1624	659594.3	8190863	620.7348	150	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1625	659529.6	8190784	624.5921	160	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1629	660084.5	8191562	607.7507	100	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1630	659851.9	8190245	610.7521	130	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1631	660845.8	8191786	588.1782	80	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1633	660891.8	8191736	588.9424	150	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1635	660833.7	8191709	590.7988	130	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1636	660697.5	8191563	598.7686	60	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1638	659187	8189943	604.7159	80	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1639	659209.7	8189914	603.1721	80	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1640	659750.7	8190979	614.5863	140	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1641	660713.3	8191399	597.0505	120	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1642	660347.6	8191203	617.7428	160	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1646	660264.4	8191388	612.5864	130	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1647	660236.9	8191425	608.9519	115	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1648	660201.8	8191458	607.3016	105	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1650	660331	8191466	609.9239	120	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1651	660299.8	8191513	604.8444	105	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1652	660547	8191516	603.8661	140	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1653	660519.5	8191548	602.9113	140	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1655	660733	8191600	596.631	70	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1657	660764.7	8191561	597.2055	70	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1658	660703.5	8191641	595.5364	70	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1659	660788.6	8191701	591.8657	50	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1660	660757.3	8191735	591.4687	50	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1661	660729.7	8191772	591.0696	50	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1664	660577.2	8191643	598.1825	60	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1666	659777.5	8190879	616.3199	140	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1668	659802.8	8190851	617.1766	140	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1669	659829.2	8190820	617.9722	120	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1670	659895.6	8190958	607.6777	70	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1673	660007.5	8190985	607.1945	130	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1674	660674.6	8191508	602.0604	135	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1679	660136.8	8191227	618.2775	70	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1680	660166.9	8191195	617.6133	70	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1681	660198.1	8191153	617.17	70	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1682	660036.5	8191028	609.1969	70	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1687	660429	8191011	610.9385	140	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1690	660399.1	8191046	612.9062	136	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1694	660370	8191084	615.0955	140	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1698	660482.7	8191275	609.2637	80	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1703	660512.2	8191306	607.7256	80	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1704	660567.7	8191333	604.03	130	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1705	660635.4	8191391	599.3217	130	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1719	660667.6	8191355	598.5808	140	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1723	660703.8	8191472	600.7381	140	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1724	659437	8190338	626.6922	140	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1725	659466.1	8190298	623.944	140	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1726	659498.5	8190255	620.963	130	DTH	DibweEast	UTM_WGS84_35S	2023	90	360

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
DMDTH1727	659545	8190356	625.8089	140	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1728	659745.8	8190918	613.977	130	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1729	659881.7	8190913	611.8253	160	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1730	659492	8190429	629.6838	140	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1731	659520.1	8190391	627.4453	140	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1732	659448.8	8190154	615.9523	60	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1733	659480.4	8190110	615.136	60	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1734	659533.5	8190031	611.5491	135	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1735	659563.2	8189984	610.145	140	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1736	659671.4	8190012	605.8201	140	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1737	659556.2	8190413	628.5035	140	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1738	659642	8190051	607.6303	140	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1739	659603	8190444	629.4063	160	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1741	659819.7	8190256	612.624	150	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1742	659840.8	8190310	614.793	170	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1743	659761.7	8190129	607.3912	160	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1744	659797.9	8190353	619.377	170	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1745	659854	8190433	620.3332	160	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1746	659878.6	8190597	623.0865	85	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1747	659649.3	8190706	628.0614	150	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1748	659840.8	8190634	621.7927	70	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1749	659820.7	8190662	623.1194	70	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1750	659612.2	8190737	626.752	160	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1751	659581.3	8190782	624.4992	160	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1752	660201.5	8190724	600.2051	60	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1753	659845.4	8190967	610.5276	135	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1755	659649.5	8190856	619.5605	160	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1756	659935.7	8190998	608.9246	70	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1758	659954.5	8190974	607.4382	70	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1759	660065.6	8190982	606.0491	70	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1762	659683.3	8190823	621.164	150	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1763	659708.2	8190786	623.2742	160	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMDTH1773	659991.5	8189615	610.7465	130	DTH	DibweEast	UTM_WGS84_35S	2023	90	360
DMMR1563	660182.2	8191244	620.1663	120	MR	DibweEast	UTM_WGS84_35S	2023	90	360
DMMR1571	660074.4	8191229	616.5614	130	MR	DibweEast	UTM_WGS84_35S	2023	90	360
DMMR1579	660111.7	8191524	604.5981	124	MR	DibweEast	UTM_WGS84_35S	2023	90	360
DMMR1582	660201.6	8191547	601.7684	130	MR	DibweEast	UTM_WGS84_35S	2023	90	360
DRC025	655070.2	8185604	571.9174	60	RC	Dibwe	UTM_WGS84_35S	2006	90	360
DRC024	655133.6	8185520	570.0528	87	RC	Dibwe	UTM_WGS84_35S	2006	90	360
DRC023	654628.2	8185518	578.2879	55	RC	Dibwe	UTM_WGS84_35S	2006	90	360
DRC022	654690.7	8185439	573.5998	60	RC	Dibwe	UTM_WGS84_35S	2006	90	360
DRC021	654814.1	8185278	565.5451	84	RC	Dibwe	UTM_WGS84_35S	2006	90	360
DRC020	654750.5	8185360	569.9042	80	RC	Dibwe	UTM_WGS84_35S	2006	90	360
DRC019	654503.8	8185024	564.2811	70	RC	Dibwe	UTM_WGS84_35S	2006	90	360
DRC018	654566.3	8185600	581.6834	51	RC	Dibwe	UTM_WGS84_35S	2006	90	360
DRC017	654471.1	8185393	580.424	50	RC	Dibwe	UTM_WGS84_35S	2006	90	360
DRC016	654434.8	8185117	569.8226	50	RC	Dibwe	UTM_WGS84_35S	2006	90	360
DRC015	654337.5	8184907	569.6602	79	RC	Dibwe	UTM_WGS84_35S	2006	90	360
DRC014	654364.9	8185188	572.7771	37	RC	Dibwe	UTM_WGS84_35S	2006	90	360
DRC013	654209.2	8185065	577.6792	40	RC	Dibwe	UTM_WGS84_35S	2006	90	360
DRC012	654096.7	8185230	597.1974	60	RC	Dibwe	UTM_WGS84_35S	2006	90	360
DRC011	653557.7	8184289	571.1101	50	RC	Dibwe	UTM_WGS84_35S	2006	90	360
DRC010	653870.8	8184534	559.4771	40	RC	Dibwe	UTM_WGS84_35S	2006	90	360
DRC009	653810.7	8184624	560.5821	34	RC	Dibwe	UTM_WGS84_35S	2006	90	360
DRC008	653793.3	8184967	591.7359	40	RC	Dibwe	UTM_WGS84_35S	2006	90	360
DRC007	653902.7	8184816	577.5288	35	RC	Dibwe	UTM_WGS84_35S	2006	90	360
DRC006	653964.6	8184742	565.5353	45	RC	Dibwe	UTM_WGS84_35S	2006	90	360

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
DRC005	654028	8184658	571.4363	50	RC	Dibwe	UTM_WGS84_35S	2006	90	360
DRC004	654181	8184783	574.5321	70	RC	Dibwe	UTM_WGS84_35S	2006	90	360
DRC003	654119.4	8184860	579.9493	50	RC	Dibwe	UTM_WGS84_35S	2006	90	360
DRC002	654050.6	8184943	581.1533	40	RC	Dibwe	UTM_WGS84_35S	2006	90	360
DRC001	653951.1	8185091	593.9582	45	RC	Dibwe	UTM_WGS84_35S	2006	90	360
DBD70400-02	655002.1	8185685	571.1048	66	DD	Dibwe	UTM_WGS84_35S	2007	90	360
DBD70400-01	655073.7	8185607	572.0054	48	DD	Dibwe	UTM_WGS84_35S	2007	90	360
DBD70200-03	654844.4	8185558	570.8671	65	DD	Dibwe	UTM_WGS84_35S	2007	90	360
DBD70200-02	654846.9	8185567	570.5169	37	DD	Dibwe	UTM_WGS84_35S	2007	90	360
DBD70200-01	654888.5	8185505	569.3494	64	DD	Dibwe	UTM_WGS84_35S	2007	90	360
DBD70000-06	654398.7	8185804	581.2832	30	DD	Dibwe	UTM_WGS84_35S	2007	90	360
DBD70000-05	654412.7	8185789	580.9934	65	DD	Dibwe	UTM_WGS84_35S	2007	70	323
DBD70000-04	654935.8	8185123	563.0559	121	DD	Dibwe	UTM_WGS84_35S	2007	60	323
DBD70000-02	654808.7	8185278	566.003	95	DD	Dibwe	UTM_WGS84_35S	2007	90	360
DBD70000-01	654753.9	8185363	569.9624	85	DD	Dibwe	UTM_WGS84_35S	2007	90	360
DBD69900-01	654334.9	8185715	586.8496	62	DD	Dibwe	UTM_WGS84_35S	2007	60	323
DBD69800-01	654591.6	8185236	569.271	62	DD	Dibwe	UTM_WGS84_35S	2007	90	360
DBD69600-02	654505.4	8185029	564.4333	65	DD	Dibwe	UTM_WGS84_35S	2007	90	360
DBD69600-01	654438.9	8185120	569.8191	63	DD	Dibwe	UTM_WGS84_35S	2007	90	360
DBD69400-04	654406.5	8184853	564.6098	100	DD	Dibwe	UTM_WGS84_35S	2007	90	360
DBD69400-03	654276.4	8184996	576.6189	81	DD	Dibwe	UTM_WGS84_35S	2007	90	360
DBD69400-02	654213	8185067	577.347	28	DD	Dibwe	UTM_WGS84_35S	2007	90	360
DBD69400-01	654336.9	8184912	570.1043	96	DD	Dibwe	UTM_WGS84_35S	2007	90	360
DBD69200-01	654046.5	8184940	581.57	25	DD	Dibwe	UTM_WGS84_35S	2007	90	360
DBD69000-02	653904.5	8184820	577.5905	20	DD	Dibwe	UTM_WGS84_35S	2007	90	360
DBD69000-01	653964.8	8184743	565.6409	40	DD	Dibwe	UTM_WGS84_35S	2007	90	360
DBD68900-01	653898.4	8184678	565.1568	53	DD	Dibwe	UTM_WGS84_35S	2007	60	323
DBD68800-01	653808.7	8184629	561.0085	120	DD	Dibwe	UTM_WGS84_35S	2007	70	0
DBD68600-02	653644.6	8184516	568.6316	45	DD	Dibwe	UTM_WGS84_35S	2007	60	323
DBD68600-01	653710.2	8184414	566.8097	55	DD	Dibwe	UTM_WGS84_35S	2007	90	360
DBD68400-02	653500.8	8184381	573.4371	41	DD	Dibwe	UTM_WGS84_35S	2007	60	323
DBD68400-01	653553.6	8184285	571.231	50	DD	Dibwe	UTM_WGS84_35S	2007	90	360
DBC70200-01	654811.3	8185598	571.7352	110	RC	Dibwe	UTM_WGS84_35S	2007	70	323
SHMON-01	654745.2	8185605	574.2816	61	OH	Dibwe	UTM_WGS84_35S	2008	90	360
DWC68000-04	652476.5	8185093	599.4653	58	RC	Dibwe	UTM_WGS84_35S	2008	90	360
DWC68000-03	653064.9	8184294	588.4212	50	RC	Dibwe	UTM_WGS84_35S	2008	90	360
DWC68000-02	653362.4	8183911	560.7363	50	RC	Dibwe	UTM_WGS84_35S	2008	90	360
DWC68000-01	652833.5	8184609	615.042	50	RC	Dibwe	UTM_WGS84_35S	2008	90	360
DHMON-01	653757.2	8184392	565.4905	61	OH	Dibwe	UTM_WGS84_35S	2008	90	360
DHDB-07	653893.4	8185239	609.4641	100	OH	Dibwe	UTM_WGS84_35S	2008	90	360
DHDB-06	654980.1	8185247	561.4664	100	OH	Dibwe	UTM_WGS84_35S	2008	90	360
DHDB-05	654739.2	8185499	573.4945	100	OH	Dibwe	UTM_WGS84_35S	2008	90	360
DHDB-04	654534.6	8184905	565.049	100	OH	Dibwe	UTM_WGS84_35S	2008	90	360
DHDB-03	653690.4	8184313	566.1953	100	OH	Dibwe	UTM_WGS84_35S	2008	90	360
DHDB-02	653531.3	8184817	571.129	100	OH	Dibwe	UTM_WGS84_35S	2008	90	360
DBD70800-02	655532	8185657	568.0283	90	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD70800-01	655470.6	8185735	568.8189	90	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD70700-02	655425.2	8185638	569.1221	90	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD70700-01	655360.4	8185717	570.6679	90	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD70600-02	655254.3	8185689	572.2622	85	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD70600-01	655316	8185613	568.9357	90	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD70500-02	655298	8185472	566.8886	90	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD70500-01	655209.9	8185585	570.2279	90	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD70400-03	655157.1	8185489	568.9727	90	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD70300-03	655153.3	8185360	567.5855	120	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD70300-02	655029.1	8185524	566.7394	85	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD70300-01	655120.9	8185399	567.7142	95	DD	Dibwe	UTM_WGS84_35S	2008	70	323

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
DBD70200-05	655068.8	8185286	564.4666	131	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD70200-04	654962.5	8185403	567.0431	110	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD70100-04	654984.4	8185228	561.2112	125	DD	Dibwe	UTM_WGS84_35S	2008	71	323
DBD70100-03	654829.7	8185422	569.2214	65	DD	Dibwe	UTM_WGS84_35S	2008	90	360
DBD70100-02	654920.6	8185299	566.0584	120	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD70100-01	654860.9	8185383	569.906	85	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD70000-09	654842.1	8185244	565.7037	100	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD70000-08	654780.7	8185320	567.6709	85	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD70000-07	654994.5	8185051	559.7911	161	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD70000-03	654875.5	8185200	563.7281	106	DD	Dibwe	UTM_WGS84_35S	2008	60	323
DBD69900-07	654675	8185301	569.568	80	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69900-06	654800.9	8185147	565.4063	115	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69900-05	654709.7	8185265	567.1614	95	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69900-04	654832.4	8185107	563.0996	110	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69900-03	654769.2	8185185	566.0672	100	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69900-02	654643.9	8185337	572.6533	60	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69800-06	654750.8	8185046	562.8549	110	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69800-05	654688.7	8185123	562.4184	100	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69800-04	654629.7	8185196	566.4433	90	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69800-03	654713.8	8185072	564.2327	120	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69800-02	654647	8185157	564.6035	78	DD	Dibwe	UTM_WGS84_35S	2008	60	323
DBD69700-04	654643.1	8185023	562.0851	110	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69700-03	654675.2	8184985	562.4352	110	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69700-02	654611.8	8185061	562.1431	84	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69700-01	654554.4	8185130	566.6784	80	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69600-07	654477	8185067	567.8507	80	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69600-06	654621.8	8184883	559.6245	131	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69600-05	654529.6	8185000	561.8941	100	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69600-04	654565.1	8184951	560.1529	101	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69600-03	654588.8	8184921	561.9818	120	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69500-06	654514.6	8184858	565.9824	116	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69500-05	654422	8184976	567.0479	95	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69500-04	654477.8	8184906	563.239	101	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69500-03	654546.4	8184818	562.7863	130	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69500-02	654451.1	8184939	564.051	100	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69500-01	654389.8	8185018	571.424	80	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69400-08	654532.4	8184686	560.5819	145	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69400-07	654470.1	8184762	564.1326	122	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69400-06	654436	8184804	568.6069	120	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69400-05	654374.7	8184878	565.615	116	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69300-06	654355.8	8184736	569.6195	115	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69300-05	654263	8184854	571.426	90	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69300-04	654292.7	8184816	568.7545	95	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69300-03	654385.3	8184699	566.627	130	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69300-02	654324.6	8184777	566.3734	100	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69300-01	654234.1	8184895	576.9897	85.5	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69200-09	654412.1	8184520	563.3701	138	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69200-08	654344.5	8184601	565.0835	130	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69200-07	654313.1	8184639	567.9956	120	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69200-06	654280.4	8184679	571.3343	107	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69200-05	654214.5	8184759	571.321	140	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69200-04	654375.5	8184563	563.3628	140	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69200-03	654249.6	8184716	571.627	130	DD	Dibwe	UTM_WGS84_35S	2008	75	323
DBD69200-02	654119.1	8184855	579.6816	50	DD	Dibwe	UTM_WGS84_35S	2008	90	360
DBD69100-09	654296.9	8184502	562.8017	135	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69100-08	654266.3	8184539	562.8197	130	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69100-07	654201.7	8184618	570.5495	110	DD	Dibwe	UTM_WGS84_35S	2008	70	323

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
DBD69100-06	654171.4	8184656	569.1653	100	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69100-05	654142.4	8184690	568.7623	90	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69100-04	654328.9	8184462	564.4183	140	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69100-03	654234.2	8184578	568.6072	130	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69100-02	654013.8	8184853	574.6063	36	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69100-01	654076	8184771	575.199	50	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69000-08	654182.4	8184476	562.3663	131	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69000-07	654149.9	8184517	568.3575	120	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69000-06	654089.4	8184594	565.7298	110	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69000-05	654213.2	8184437	560.6684	135	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69000-04	654121.6	8184553	566.8646	120	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69000-03	654060.8	8184630	568.6392	100	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD68900-06	654105.4	8184425	562.7922	125	DD	Dibwe	UTM_WGS84_35S	2008	71	323
DBD68900-05	654046.3	8184497	562.1385	110	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD68900-04	654077.7	8184458	566.2675	120	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD68900-03	654014.6	8184534	565.2708	100	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD68900-02	653952.2	8184613	570.5797	75	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD68800-05	653937.7	8184467	563.3819	100	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD68800-04	653995.8	8184394	560.0012	120	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD68800-03	653961.8	8184437	561.2996	120	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD68800-02	653908.8	8184504	564.5831	95	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD68700-05	653890.3	8184374	559.6578	100	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD68700-04	653859.1	8184411	561.6894	95	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD68700-03	653911.9	8184342	557.9434	110	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD68700-02	653800.2	8184484	560.6794	60	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD68700-01	653701.2	8184604	569.1432	30	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD68600-04	653870	8184230	559.6652	120	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD68600-03	653776.2	8184350	562.86	96	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD68500-04	653797.6	8184172	561.6608	115	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD68500-03	653733.9	8184250	563.9056	100	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD68500-02	653669.9	8184327	567.2745	63	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD68500-01	653606.8	8184405	568.3107	53	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD68400-04	653680	8184143	562.2651	95	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD68400-03	653619.2	8184223	566.5772	75	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD68300-03	653634.5	8184043	562.1893	120	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD68300-02	653164.9	8184627	598.9821	60	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD68300-01	653451.6	8184281	576.2376	52	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD68200-07	653036.8	8184650	604.588	100	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD68200-06	653097.5	8184572	604.8691	100	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD68200-05	653189.2	8184454	591.4719	70	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD68200-04	653495.2	8184063	565.3649	101	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD68200-03	653435.5	8184144	571.4037	65	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD68200-02	653385.3	8184206	577.6557	50	DD	Dibwe	UTM_WGS84_35S	2008	90	360
DBD68200-01	653311.9	8184297	577.4284	36	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD68100-05	653014.1	8184506	605.3204	100	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD68100-04	653167.8	8184312	586.3237	71	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD68100-03	653443.2	8183966	562.1398	110	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD68100-02	653385.2	8184040	568.2402	90	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD68100-01	653295.2	8184157	574.6822	51	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD68000-04	653094.2	8184254	583.9147	80	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD68000-03	653276.5	8184017	568.2591	65	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD68000-02	653215.5	8184096	571.9301	50	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD68000-01	653145.8	8184182	578.0206	35	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD67900-01	652954.4	8184270	589.8456	60	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD67800-02	653058.4	8183972	571.6218	50	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBD67800-01	652999.1	8184052	573.8988	35	DD	Dibwe	UTM_WGS84_35S	2008	70	323
DBC70600-01	655186.9	8185767	577.9889	45	RC	Dibwe	UTM_WGS84_35S	2008	70	323

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
DBC70500-02	655080.9	8185746	577.5492	45	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC70500-01	655143.6	8185668	574.2161	60	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC70400-04	654978.7	8185718	570.6662	40	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC70400-03	655031.9	8185649	574.1132	45	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC70400-02	655098.8	8185563	570.8114	85	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC70400-01	655188.6	8185449	568.3452	110	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC70300-07	654933.9	8185632	568.0113	48	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC70300-06	654838.5	8185750	572.8223	50	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC70300-05	654902.2	8185672	569.9159	70	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC70300-04	655063.8	8185471	565.1415	90	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC70300-03	654966.4	8185600	567.9197	44	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC70300-02	655094.4	8185440	565.3654	95	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC70300-01	654989.5	8185556	566.7379	70	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC70200-05	654778.9	8185636	572.9102	70	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC70200-04	655041.6	8185320	563.0112	125	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC70200-03	654999.1	8185361	563.8492	120	RC	Dibwe	UTM_WGS84_35S	2008	90	360
DBC70200-02	654938	8185447	569.6233	90	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC70100-05	654769.6	8185500	572.4395	50	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC70100-04	654735	8185538	574.8789	40	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC70100-03	654796.7	8185463	570.8162	65	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC70100-02	654892	8185345	568.8248	90	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC70100-01	654956.2	8185268	563.2648	115	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC70000-01	654716.8	8185404	571.9896	60	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC69900-03	654579.3	8185416	577.1787	40	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC69900-02	654609.8	8185378	575.1262	80	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC69900-01	654736.7	8185223	565.8847	100	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC69800-03	654563.2	8185278	573.9298	80	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC69800-02	654532.6	8185316	576.6429	65	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC69800-01	654500.3	8185355	578.492	45	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC69700-05	654455.4	8185254	570.3719	50	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC69700-04	654423.6	8185294	575.5201	30	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC69700-03	654583.2	8185094	563.8692	85	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC69700-02	654521.7	8185173	568.8032	75	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC69700-01	654489	8185212	570.4419	55	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC69600-02	654352.5	8185222	572.4647	20	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC69600-01	654405.9	8185156	568.17	65	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC69500-04	654296.9	8185133	573.6462	40	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC69500-03	654265.8	8185172	578.6487	20	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC69500-02	654359.3	8185055	573.9846	75	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC69500-01	654326.4	8185098	569.174	60	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC69400-03	654158.2	8185149	586.9868	20	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC69400-02	654312.7	8184955	575.0035	80	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC69400-01	654242.7	8185040	572.3566	45	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC69300-05	654132.1	8185020	579.6917	53	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC69300-04	654107.1	8185051	583.951	20	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC69300-03	654199.8	8184936	579.3917	75	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC69300-02	654171.1	8184971	579.1896	70	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC69300-01	654232.5	8184893	577.0482	63	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC69200-02	654101.7	8184898	580.4016	60	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC69200-01	654161.9	8184825	577.8939	80	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC69100-04	654106.7	8184737	573.4952	90	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC69100-03	654042.5	8184814	569.1813	68	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC69100-02	653953.7	8184927	583.3583	28	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC69100-01	653984.6	8184889	579.6451	55	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC69000-02	654007.3	8184697	573.4796	60	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC69000-01	653931.5	8184793	573.5305	35	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC68900-01	653858.9	8184730	571.7808	55	RC	Dibwe	UTM_WGS84_35S	2008	70	323

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
DBC68800-02	653786.6	8184659	564.0697	35	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC68800-01	653843.2	8184585	560.5718	40	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC68700-03	653827.4	8184449	562.7598	88	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC68700-02	653669	8184645	569.1437	20	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC68700-01	653764.3	8184527	561.8032	50	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC68600-05	653841.3	8184268	559.2419	110	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC68600-04	653806.4	8184310	562.6354	100	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC68600-03	653746.7	8184386	565.9051	70	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC68600-02	653683.8	8184467	566.0232	50	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC68600-01	653622.1	8184544	571.7037	30	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC68500-05	653544.8	8184482	571.9387	40	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC68500-04	653573.2	8184447	572.2792	43	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC68500-03	653702.1	8184289	565.1148	46	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC68500-02	653765.8	8184212	562.9398	110	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC68500-01	653630.9	8184377	569.822	62	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC68400-05	653650	8184182	564.58	85	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC68400-04	653590.1	8184262	568.6435	65	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC68400-03	653715.8	8184096	560.3891	116	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC68400-02	653529.5	8184341	573.1373	50	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC68400-01	653468.9	8184421	575.3814	40	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC68300-02	653542.1	8184162	566.9019	70	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC68300-01	653355.1	8184396	581.2275	30	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC68200-01	653249.7	8184376	584.9187	58	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC68100-03	653135.4	8184351	590.0111	67	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC68100-02	653199.8	8184273	583.0651	30	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC68100-01	653264.9	8184196	577.1228	40	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC67900-03	653167.2	8183995	573.3425	68	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC67900-02	653107.3	8184073	573.7451	40	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBC67900-01	653045.8	8184152	579.5243	30	RC	Dibwe	UTM_WGS84_35S	2008	70	323
DBD69600-10	654492.8	8185044	565.9969	100	DD	Dibwe	UTM_WGS84_35S	2010	70	323
DBD69500-12	654430	8184956	565.5536	100	DD	Dibwe	UTM_WGS84_35S	2010	70	237
DBD69500-11	654311.6	8185116	571.3668	40	DD	Dibwe	UTM_WGS84_35S	2010	70	323
DBD69200-13	654129.3	8184833	579.1416	70	DD	Dibwe	UTM_WGS84_35S	2010	70	323
DBD69200-12	654075.5	8184932	578.7737	35	DD	Dibwe	UTM_WGS84_35S	2010	70	323
DBD69100-16	654003.4	8184866	576.1378	30	DD	Dibwe	UTM_WGS84_35S	2010	70	323
DBD69100-15	654068.7	8184775	575.0255	50	DD	Dibwe	UTM_WGS84_35S	2010	70	323
DBD69100-14	653971	8184900	580.8808	30	DD	Dibwe	UTM_WGS84_35S	2010	70	323
DBD69000-11	653958.1	8184755	566.395	40	DD	Dibwe	UTM_WGS84_35S	2010	70	323
DWD1239	653699.3	8184704	567.436	150	DD	Dibwe	UTM_WGS84_35S	2012	75	325
DBD1237	654368.5	8184958	570.4923	150	DD	Dibwe	UTM_WGS84_35S	2012	75	325
DBD1227	654001.9	8184807	571.501	150	DD	Dibwe	UTM_WGS84_35S	2012	75	325
DBD1224	654258.7	8185131	577.1435	150	DD	Dibwe	UTM_WGS84_35S	2012	75	325
DBD1222	654640.9	8185290	570.0894	151	DD	Dibwe	UTM_WGS84_35S	2012	75	325
DBD1165	654132	8184718	571.5728	350	DD	Dibwe	UTM_WGS84_35S	2012	70	325
DBC1249	653761.3	8184625	563.5499	120	RC	Dibwe	UTM_WGS84_35S	2012	90	360
DBC1247	653820.2	8184545	562.425	120	RC	Dibwe	UTM_WGS84_35S	2012	90	360
DBC1236	653639.3	8184784	573.5858	120	RC	Dibwe	UTM_WGS84_35S	2012	90	360
DBC1235	653939	8184885	580.5173	120	RC	Dibwe	UTM_WGS84_35S	2012	90	360
DBC1234	653878.6	8184965	586.9795	121	RC	Dibwe	UTM_WGS84_35S	2012	90	360
DBC1232	654202.8	8185200	585.0085	120	RC	Dibwe	UTM_WGS84_35S	2012	90	360
DBC1230	654321	8185047	575.8989	120	RC	Dibwe	UTM_WGS84_35S	2012	90	360
DBC1229	654379.4	8184967	570.2055	120	RC	Dibwe	UTM_WGS84_35S	2012	90	360
DBC1228	654701.1	8185210	565.4615	120	RC	Dibwe	UTM_WGS84_35S	2012	90	360
DBC1226	654580	8185367	576.1505	120	RC	Dibwe	UTM_WGS84_35S	2012	90	360
DBC1225	654518.4	8185449	580.8115	120	RC	Dibwe	UTM_WGS84_35S	2012	90	360
DBD1578	654098.8	8184895	580.1661	60	DDH	Dibwe	UTM_WGS84_35S	2023	90	360
DBD1581	654368.1	8184957	570.2792	150	DDH	Dibwe	UTM_WGS84_35S	2023	90	360

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
DBD1662	654310.8	8185163	575.4107	100	DDH	Dibwe	UTM_WGS84_35S	2023	90	360
DBD1671	654339.6	8184816	565.8364	90.5	DDH	Dibwe	UTM_WGS84_35S	2023	90	360
DBD1807	654899.4	8186501	570.4176	25	DDH	Dibwe	UTM_WGS84_35S	2023	90	360
DBD1808	654355.3	8185964	583.1176	25	DDH	Dibwe	UTM_WGS84_35S	2023	90	360
DBD1812	654722.4	8185788	573.279	25	DDH	Dibwe	UTM_WGS84_35S	2023	90	360
DBD1817	655275.7	8185614	569.4807	25	DDH	Dibwe	UTM_WGS84_35S	2023	90	360
DBD1818	655266.4	8185235	569.4066	25	DDH	Dibwe	UTM_WGS84_35S	2023	90	360
DBD1821	653545.6	8183854	560.7842	25	DDH	Dibwe	UTM_WGS84_35S	2023	90	360
DBD1822	655076.9	8186150	581.1731	25	DDH	Dibwe	UTM_WGS84_35S	2023	90	360
DBD1823	654775.7	8184396	553.1919	25	DDH	Dibwe	UTM_WGS84_35S	2023	90	360
DBDTH1586	654285.7	8185218	578.7566	120	DTH	Dibwe	UTM_WGS84_35S	2023	90	360
DBDTH1587	654305.9	8185205	577.0795	120	DTH	Dibwe	UTM_WGS84_35S	2023	90	360
DBDTH1590	654265.2	8185209	580.6024	120	DTH	Dibwe	UTM_WGS84_35S	2023	90	360
GWD1626	690519.9	8232972	378.7118	40	DDH	Gwabi	UTM_WGS84_35S	2023	90	360
GWD1628	690656	8233128	381.6034	50	DDH	Gwabi	UTM_WGS84_35S	2023	90	360
GWD1634	690478.5	8232743	385.5179	120	DDH	Gwabi	UTM_WGS84_35S	2023	90	360
GWD1644	690353.3	8233092	386.0951	120	DDH	Gwabi	UTM_WGS84_35S	2023	60	335
GWD1840	689766.9	8231892	422.0976	25	DDH	Gwabi	UTM_WGS84_35S	2023	90	360
GWD1841	690146.3	8232268	407.1017	25	DDH	Gwabi	UTM_WGS84_35S	2023	90	360
GWD1842	689188.4	8231129	422.6562	25	DDH	Gwabi	UTM_WGS84_35S	2023	90	360
GWD1843	688810.5	8231888	440.3091	25	DDH	Gwabi	UTM_WGS84_35S	2023	90	360
GWD1850	689949.6	8231706	417.3169	25	DDH	Gwabi	UTM_WGS84_35S	2023	90	360
GWD1851	689391.4	8231708	429.9462	25	DDH	Gwabi	UTM_WGS84_35S	2023	90	360
GWD1852	689583.6	8232267	422.899	25	DDH	Gwabi	UTM_WGS84_35S	2023	90	360
GWDTH1649	690097.8	8232736	399.2103	60	DTH	Gwabi	UTM_WGS84_35S	2023	90	360
GWDTH1656	690674.1	8232943	375.5897	55	DTH	Gwabi	UTM_WGS84_35S	2023	90	360
GWDTH1663	690680.9	8232970	375.6929	55	DTH	Gwabi	UTM_WGS84_35S	2023	90	360
GWDTH1667	690661.5	8232949	375.4991	55	DTH	Gwabi	UTM_WGS84_35S	2023	90	360
MR011	658827.8	8194174	579.622	40.2	DD	Mutanga	UTM_WGS84_35S	2005	90	360
MR010	659387.7	8194244	577.8587	45	DD	Mutanga	UTM_WGS84_35S	2005	90	360
MR008	659247.2	8194225	573.8426	45.2	DD	Mutanga	UTM_WGS84_35S	2005	90	360
MR004	658926.8	8193967	563.5735	46	DD	Mutanga	UTM_WGS84_35S	2005	90	360
MR003	659003.5	8193916	570.6655	55	DD	Mutanga	UTM_WGS84_35S	2005	90	360
MR002	659080.2	8193852	576.2831	56	DD	Mutanga	UTM_WGS84_35S	2005	90	360
MR001	659162.5	8193790	578.261	45	DD	Mutanga	UTM_WGS84_35S	2005	90	360
MTDH012	659254.8	8194158	569.1212	61	DD	Mutanga	UTM_WGS84_35S	2006	60	226
MTDH011	659135.8	8194005	566.284	71	DD	Mutanga	UTM_WGS84_35S	2006	60	308
MTDH010	659257.3	8194157	569.1648	58	DD	Mutanga	UTM_WGS84_35S	2006	62	135
MTDH009	659204.6	8194075	570.34	46	DD	Mutanga	UTM_WGS84_35S	2006	60	132
MTDH008	658953.9	8193998	564.2482	45	DD	Mutanga	UTM_WGS84_35S	2006	59	128
MTDH007	658950.1	8194002	564.3554	45	DD	Mutanga	UTM_WGS84_35S	2006	61	318
MTDH006	659045.8	8194317	577.4924	30	DD	Mutanga	UTM_WGS84_35S	2006	60	129
MTDH005	659046.2	8194318	577.5032	30	DD	Mutanga	UTM_WGS84_35S	2006	60	310
MTDH004	658918.4	8194486	591.0077	26	DD	Mutanga	UTM_WGS84_35S	2006	61	131
MTDH003	658917.3	8194485	590.9849	22	DD	Mutanga	UTM_WGS84_35S	2006	59	304
MTDH002	659081.3	8194619	595.9989	16	DD	Mutanga	UTM_WGS84_35S	2006	59	132
MTDH001	659079.8	8194618	595.7366	16	DD	Mutanga	UTM_WGS84_35S	2006	59	312
MRC135	658613.6	8193900	561.7706	20	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC132	658680	8193912	563.8597	21	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC126	658574.3	8193930	560.8208	19	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC121	658713.4	8193949	567.1626	24	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC118	658852.8	8193964	565.6276	22	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC117	658852.9	8193964	565.6123	44	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC111	658675.3	8193986	569.459	6	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC109	658815.4	8193992	569.0874	39	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC108	658572.1	8193996	564.3892	20	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC106	658885.2	8194001	567.8224	51	RC	Mutanga	UTM_WGS84_35S	2006	90	360

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
MRC104	658539.6	8194015	559.8656	23	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC100	658529	8194020	558.5461	17	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC097	658602.6	8194035	569.7677	23	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC094	658670.4	8194040	572.5223	28	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC093	658913.2	8194040	569.4548	40	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC091	658735.2	8194053	575.2722	34	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC090	659054.3	8194056	566.2606	42	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC088	658809.3	8194062	573.4067	38	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC086	658566.4	8194065	566.7941	22	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC085	658941.5	8194075	570.6445	40	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC084	658877.3	8194076	573.127	46	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC079	659084	8194094	568.0016	23	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC078	658835.4	8194100	575.1919	36	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC075	658724.5	8194125	578.4506	31	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC074	658792.3	8194131	577.6536	31	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC071	658861.7	8194136	576.8615	35	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC069	658932.7	8194151	574.6133	39	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC067	658755.3	8194159	580.0963	25	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC066	659010	8194164	575.2999	37	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC064	658892.4	8194181	576.5123	33	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC062	658716.5	8194193	579.0552	25	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC061	658785.4	8194196	582.0602	27	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC060	659044.7	8194197	575.2875	42	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC058	658854.4	8194212	580.1595	35	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC056	658929.1	8194225	580.0148	37	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC053	658815.9	8194238	583.2156	31	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC052	659134.1	8194248	577.1128	42	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC049	658963.5	8194263	580.3944	35	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC048	658776.4	8194274	585.8849	24	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC046	659096.1	8194287	579.1868	34	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC045	658849.6	8194286	586.6195	33	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC039	658886.6	8194324	588.3212	33	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC036	659017.3	8194342	579.9483	24	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC034	658840.3	8194354	591.7027	27	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC032	658977.5	8194372	583.9367	31	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC031	659047.4	8194384	580.9202	27	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC029	658940.9	8194400	587.4326	27	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC027	659074.3	8194424	585.2016	28	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC026	658901.4	8194430	591.7583	22	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC025	658978.4	8194437	587.605	24	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC023	659038.7	8194452	585.9843	27	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC022	659104.3	8194466	587.507	30	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC019	659000.2	8194481	588.0848	22	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC018	659134.4	8194502	589.4713	30	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC017	659278.4	8194520	585.277	40	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC016	659030.4	8194521	590.924	24	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC015	659100.3	8194530	591.8083	28	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC014	659165.3	8194543	588.2219	30	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC013	659237.2	8194551	586.5335	28	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC012	659306.5	8194560	590.4164	30	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC011	659198.4	8194581	588.6034	26	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC010	659334.1	8194595	593.2177	29	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC009	659159.3	8194610	594.3602	24	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC008	659230.4	8194620	593.083	24	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC007	659298.2	8194625	591.0008	27	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC006	659366.2	8194642	597.6084	31	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC005	659260.5	8194656	594.8679	23	RC	Mutanga	UTM_WGS84_35S	2006	90	360

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
MRC004	659223.2	8194689	597.7882	21	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC003	659298.3	8194695	597.0697	22	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MRC002	659297.2	8194756	600.1044	19	RC	Mutanga	UTM_WGS84_35S	2006	90	360
MR009	659269.5	8194088	573.5871	120	DD	Mutanga	UTM_WGS84_35S	2006	90	360
MR007	659329.4	8194153	576.0948	60	DD	Mutanga	UTM_WGS84_35S	2006	90	360
MR006	659040	8194138	572.224	65	DD	Mutanga	UTM_WGS84_35S	2006	90	360
MR005	659155.9	8194111	568.9289	73	DD	Mutanga	UTM_WGS84_35S	2006	90	360
MDH016	659088.8	8194092	567.8808	61	DD	Mutanga	UTM_WGS84_35S	2006	78	314
MDH015	659204.7	8194076	570.3229	73	DD	Mutanga	UTM_WGS84_35S	2006	60	308
MDH014	659022	8194018	565.4154	50	DD	Mutanga	UTM_WGS84_35S	2006	62	303
MDH013	658968.9	8193939	567.8917	55	DD	Mutanga	UTM_WGS84_35S	2006	60	305
MDH012	659067.9	8194053	566.3679	47	DD	Mutanga	UTM_WGS84_35S	2006	60	223
MDH011	659285.2	8194198	571.0961	59	DD	Mutanga	UTM_WGS84_35S	2006	61	224
MDH010	659130.6	8194005	565.8703	53	DD	Mutanga	UTM_WGS84_35S	2006	60	38
MDH009	658893.3	8194251	582.9973	37	DD	Mutanga	UTM_WGS84_35S	2006	62	308
MDH008	659073.6	8194172	573.7361	41	DD	Mutanga	UTM_WGS84_35S	2006	63	307
MDH007	659137.5	8194005	566.7389	80	DD	Mutanga	UTM_WGS84_35S	2006	60	128
MDH006	659173.2	8194210	571.6382	43	DD	Mutanga	UTM_WGS84_35S	2006	63	304
MDH005	659123.5	8194138	570.3279	61	DD	Mutanga	UTM_WGS84_35S	2006	62	306
MDH004	659216.1	8194251	575.1778	50	DD	Mutanga	UTM_WGS84_35S	2006	55	310
MDH003	658977.8	8194119	572.1125	50	DD	Mutanga	UTM_WGS84_35S	2006	60	309
MDH002	659275.5	8194018	574.855	125	DD	Mutanga	UTM_WGS84_35S	2006	62	129
MDH001	659219.9	8193951	570.0175	119	DD	Mutanga	UTM_WGS84_35S	2006	60	134
MTD52100-01	659463.4	8194188	583.7222	60	DD	Mutanga	UTM_WGS84_35S	2007	60	308
MTD52050-07	659596.9	8194027	581.3225	60	DD	Mutanga	UTM_WGS84_35S	2007	70	308
MTD52050-02	659476.4	8194116	585.2112	60	DD	Mutanga	UTM_WGS84_35S	2007	90	360
MTD52050-01	659354.7	8194215	570.8817	56	DD	Mutanga	UTM_WGS84_35S	2007	70	309
MTD52000-02	659528.1	8194016	581.6103	60	DD	Mutanga	UTM_WGS84_35S	2007	90	360
MTD52000-01	659369.2	8194134	578.5761	55	DD	Mutanga	UTM_WGS84_35S	2007	60	308
MTD51950-03	659292.9	8194126	574.2333	60	DD	Mutanga	UTM_WGS84_35S	2007	60	308
MTD51950-02	659540.5	8193940	575.7742	75	DD	Mutanga	UTM_WGS84_35S	2007	70	128
MTD51950-01	659381.8	8194063	580.0506	60	DD	Mutanga	UTM_WGS84_35S	2007	70	128
MTD51900-06	659148.3	8194181	572.7078	45	DD	Mutanga	UTM_WGS84_35S	2007	70	308
MTD51900-05	658961.1	8194346	584.9856	35	DD	Mutanga	UTM_WGS84_35S	2007	90	360
MTD51900-04	658885.8	8194409	591.5623	30	DD	Mutanga	UTM_WGS84_35S	2007	90	360
MTD51900-03	659300.5	8194046	576.0568	50	DD	Mutanga	UTM_WGS84_35S	2007	70	128
MTD51900-02	659406.7	8193952	575.8991	65	DD	Mutanga	UTM_WGS84_35S	2007	70	128
MTD51900-01	659224.8	8194112	569.3546	90	DD	Mutanga	UTM_WGS84_35S	2007	70	308
MTD51850-02	659004.8	8194242	578.8141	40	DD	Mutanga	UTM_WGS84_35S	2007	70	308
MTD51850-01	659327.9	8193991	576.564	60	DD	Mutanga	UTM_WGS84_35S	2007	60	308
MTD51800-01	659139.8	8194074	565.9206	56	DD	Mutanga	UTM_WGS84_35S	2007	70	308
MTD51750-02	659164.6	8193964	567.2712	65	DD	Mutanga	UTM_WGS84_35S	2007	60	308
MTD51750-01	659377.3	8193817	571.7054	65	DD	Mutanga	UTM_WGS84_35S	2007	60	308
MTD51700-01	659214.3	8193864	571.4233	69	DD	Mutanga	UTM_WGS84_35S	2007	60	308
MTD51650-02	659116.7	8193891	573.1866	66	DD	Mutanga	UTM_WGS84_35S	2007	65	308
MTD51650-01	658988.4	8193975	565.2798	45	DD	Mutanga	UTM_WGS84_35S	2007	60	308
MTD51600-09	659382.5	8193576	576.9415	60	DD	Mutanga	UTM_WGS84_35S	2007	70	308
MTD51600-02	659201.6	8193755	579.0297	72	DD	Mutanga	UTM_WGS84_35S	2007	70	308
MTD51600-01	659048.3	8193876	574.4481	70	DD	Mutanga	UTM_WGS84_35S	2007	70	308
MTD51550-03	659048.7	8193822	577.7517	66	DD	Mutanga	UTM_WGS84_35S	2007	70	308
MTD51550-02	658974.7	8193875	572.3416	60	DD	Mutanga	UTM_WGS84_35S	2007	70	308
MTD51500-03	658901.9	8193863	570.9079	66	DD	Mutanga	UTM_WGS84_35S	2007	70	308
MTD51500-02	658980.3	8193803	576.3549	65	DD	Mutanga	UTM_WGS84_35S	2007	70	308
MTD51500-01	658816.3	8193923	562.951	45	DD	Mutanga	UTM_WGS84_35S	2007	70	308
MTD51450-01	658836.7	8193850	569.7065	66	DD	Mutanga	UTM_WGS84_35S	2007	70	308
MTC52200-02	659565.9	8194236	587.7459	60	RC	Mutanga	UTM_WGS84_35S	2007	90	360
MTC52200-01	659606.3	8194205	591.6239	60	RC	Mutanga	UTM_WGS84_35S	2007	60	308

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
MTC52150-04	659464.6	8194250	580.8521	60	RC	Mutanga	UTM_WGS84_35S	2007	90	360
MTC52150-02	659536.9	8194195	587.9457	60	RC	Mutanga	UTM_WGS84_35S	2007	60	308
MTC52150-01	659501.8	8194222	584.4758	59.4	RC	Mutanga	UTM_WGS84_35S	2007	60	308
MTC52100-03	659423.8	8194217	579.2908	60	RC	Mutanga	UTM_WGS84_35S	2007	90	360
MTC52100-02	659505	8194154	586.6249	60	RC	Mutanga	UTM_WGS84_35S	2007	60	308
MTC52100-01	659546.4	8194122	588.25	60	RC	Mutanga	UTM_WGS84_35S	2007	60	308
MTC52050-01	659558	8194058	583.6278	61	RC	Mutanga	UTM_WGS84_35S	2007	70	128
UHM0N-01	659641.3	8195595	539.0388	61	OH	Mutanga	UTM_WGS84_35S	2008	90	360
MTD53100-03	661078.3	8194139	605.6102	65	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD53100-02	660922.2	8194264	608.7127	65	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD53100-01	660766.8	8194388	616.0158	66	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52900-06	660802.8	8194105	601.9286	65	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52900-05	660645.7	8194229	607.5792	65	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52900-04	660451	8194386	602.4246	66	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52900-03	660332.3	8194483	601.0336	65	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52900-02	660180.3	8194604	609.1388	66	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52900-01	660025.3	8194731	623.0302	65	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52800-01	659883.9	8194724	607.8443	66	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52700-03	660063.3	8194464	602.4162	66	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52700-02	659892.2	8194573	612.0229	65	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52700-01	659739.2	8194706	599.5399	65	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52600-03	659643.2	8194674	599.3595	60	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52600-02	659574.2	8194727	603.6529	50	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52600-01	659495.9	8194789	600.8888	40	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52500-06	659629.7	8194543	592.8099	65	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52500-05	659521.1	8194333	579.5563	20	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52500-04	659713.5	8194501	599.5392	65	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52500-03	659553.2	8194617	594.8614	65.1	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52500-02	659471.7	8194674	604.512	40	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52500-01	659400.3	8194725	602.7737	40	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52450-04	659843	8194341	598.754	65.3	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52450-03	659763.5	8194401	601.9469	66	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52450-02	659398.7	8194674	600.773	40	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52450-01	659323.9	8194733	600.2938	25	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52400-05	659570.4	8194498	587.6862	66	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52400-04	659490.1	8194540	592.936	66.3	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52400-03	659409.8	8194595	596.11	51	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52400-02	659328.6	8194661	595.2787	40	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52400-01	659252.3	8194716	600.543	30	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52350-04	659578.4	8194412	587.7295	65	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52350-03	659738.6	8194293	596.7695	60	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52350-02	659658.2	8194353	593.8562	60	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52350-01	659419.9	8194531	592.4232	60	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52300-10	659824.3	8194162	587.0628	60	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52300-09	659744.5	8194222	593.3484	60	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52300-08	659666.3	8194281	593.6087	60	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52300-07	659586.8	8194344	588.4454	65	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52300-06	659491.9	8194419	588.8648	66	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52300-05	659430.7	8194464	587.9032	65	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52300-04	659116.9	8194708	598.5877	32.1	DD	Mutanga	UTM_WGS84_35S	2008	90	360
MTD52300-03	659267.2	8194593	588.0884	30	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52300-02	659193.3	8194646	594.7768	30	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52300-01	659352.1	8194526	590.3591	40	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52250-05	659521.1	8194333	579.56	65	DD	Mutanga	UTM_WGS84_35S	2008	60	308
MTD52250-04	659761.8	8194161	588.9467	60	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52250-03	659598.9	8194281	588.9583	60	DD	Mutanga	UTM_WGS84_35S	2008	60	308
MTD52250-02	659399.3	8194425	586.4165	57	DD	Mutanga	UTM_WGS84_35S	2008	70	308

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
MTD52250-01	659320.3	8194488	586.9405	45	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52200-08	659476.2	8194308	577.2051	60	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52200-07	659530.8	8194272	584.5857	60	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52200-06	659499	8194291	582.3286	60	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52200-05	659127.8	8194562	593.1697	40	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52200-04	659239.3	8194481	581.8824	45.3	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52200-03	659646.3	8194174	590.9173	65	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52200-02	659322.8	8194417	584.1988	45	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52200-01	659407	8194353	584.1055	60	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52150-06	659785.9	8194022	579.7294	70	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52150-05	659654	8194108	587.0842	65	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52150-04	659065.9	8194563	593.2456	25	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52150-03	659409.2	8194288	582.3232	55	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52150-02	659339.4	8194343	580.5551	60	DD	Mutanga	UTM_WGS84_35S	2008	70	128
MTD52150-01	659175.7	8194468	586.3222	40	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52100-07	659073.5	8194491	588.9848	40	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52100-06	659665.3	8194032	581.7606	71	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52100-05	658993	8194550	588.066	30	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52100-04	659267.4	8194339	580.897	60	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52100-03	659351.8	8194269	580.5473	60	DD	Mutanga	UTM_WGS84_35S	2008	70	128
MTD52100-02	659183.2	8194404	583.1334	35	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52050-06	659680	8193972	578.7978	70	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52050-05	659188.7	8194328	575.528	45	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52050-04	659279.2	8194267	577.1198	65	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52050-03	659075.4	8194420	585.1417	35	DD	Mutanga	UTM_WGS84_35S	2008	90	360
MTD52000-07	659022.2	8194425	584.4533	40	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52000-06	659688.7	8193887	574.1578	70	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52000-05	659612.3	8193947	577.4644	81	DD	Mutanga	UTM_WGS84_35S	2008	65	128
MTD52000-04	659128.4	8194325	579.8451	35	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD52000-03	658986.7	8194457	587.6126	30	DD	Mutanga	UTM_WGS84_35S	2008	70	128
MTD51950-06	659474.8	8193969	575.6617	70	DD	Mutanga	UTM_WGS84_35S	2008	65	128
MTD51950-05	659590.6	8193871	573.3898	76	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51950-04	659713.4	8193774	583.724	55	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51900-10	659492.2	8193874	571.048	76	DD	Mutanga	UTM_WGS84_35S	2008	90	360
MTD51900-09	659072.3	8194246	575.5985	40.2	DD	Mutanga	UTM_WGS84_35S	2008	90	360
MTD51900-08	659635.1	8193755	581.656	75	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51900-07	659532.9	8193854	573.0574	71	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51850-05	659427.7	8193893	570.713	60	DD	Mutanga	UTM_WGS84_35S	2008	65	128
MTD51850-04	659579.1	8193758	578.6258	80	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51850-03	659499.7	8193825	575.1444	70	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51800-09	659408.3	8193855	570.4737	60	DD	Mutanga	UTM_WGS84_35S	2008	65	128
MTD51800-08	659368	8193886	570.3984	70	DD	Mutanga	UTM_WGS84_35S	2008	70	128
MTD51800-07	659170.3	8194041	568.0626	67.9	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51800-06	659584.1	8193688	584.8932	80	DD	Mutanga	UTM_WGS84_35S	2008	90	360
MTD51800-05	659507.7	8193753	580.3169	75	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51800-04	658812.8	8194326	590.6154	60	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51800-03	658960	8194204	578.6931	51	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51800-02	659329.3	8193917	570.6867	80	DD	Mutanga	UTM_WGS84_35S	2008	70	128
MTD51750-08	659293.2	8193881	568.0984	70	DD	Mutanga	UTM_WGS84_35S	2008	70	128
MTD51750-07	659349.4	8193839	569.8692	70	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51750-06	659088.5	8194022	566.5946	65	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51750-05	659598	8193620	587.7159	75.2	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51750-04	659444.6	8193750	579.1686	70	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51750-03	659010.1	8194095	570.5769	51	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51700-10	659173.3	8193913	567.0325	60	DD	Mutanga	UTM_WGS84_35S	2008	90	360
MTD51700-09	659401.8	8193700	577.2636	70	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51700-08	659449.1	8193659	582.6515	75	DD	Mutanga	UTM_WGS84_35S	2008	70	308

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
MTD51700-07	659363.8	8193732	572.0847	71	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51700-06	658983.1	8194050	567.7337	81	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51700-05	658908.1	8194114	573.6318	46	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51700-04	658754.4	8194244	582.5198	30	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51700-03	658827.2	8194181	579.8298	40	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51700-02	659105.5	8193951	570.1188	66	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51650-05	659499.6	8193573	585.3272	60	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51650-04	659299.9	8193734	573.0398	60.1	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51650-03	659388	8193664	575.9673	75	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51600-11	658648.9	8194185	574.2937	30	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51600-10	659117.6	8193828	576.9175	36	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51600-08	659526.3	8193449	580.3536	80	DD	Mutanga	UTM_WGS84_35S	2008	70	128
MTD51600-07	659117.7	8193828	576.9062	36	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51600-06	659299.8	8193629	575.5059	75	DD	Mutanga	UTM_WGS84_35S	2008	70	128
MTD51600-05	659416.6	8193546	578.9593	80.1	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51600-04	658776.2	8194105	576.7769	46	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51600-03	658850.8	8194039	570.9223	42	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51550-11	659365.6	8193553	575.2001	60	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51550-10	659165.2	8193715	581.8262	50	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51550-09	658894.6	8193935	563.0053	50	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51550-08	658659.3	8194125	574.9535	30	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51550-07	659236.3	8193652	580.795	70	DD	Mutanga	UTM_WGS84_35S	2008	71	308
MTD51550-06	659203.5	8193682	581.9658	61	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51550-05	659124.8	8193748	581.8782	71	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51550-04	658696.6	8194095	576.1243	35	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51550-01	658777.6	8194031	572.081	51	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51500-12	659439.8	8193420	577.0651	60	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51500-11	659287.2	8193548	578.4636	60	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51500-10	658548	8194139	568.1938	30	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51500-09	658588.3	8194107	568.6614	30	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51500-08	659134.2	8193678	584.745	51	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51500-07	659057.7	8193742	582.0335	57	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51500-06	658616.6	8194067	571.5642	40	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51500-05	658617.3	8194070	571.7035	17	DD	Mutanga	UTM_WGS84_35S	2008	60	308
MTD51500-04	658739.8	8193983	570.7277	59	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51450-08	659137.8	8193601	588.509	60	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51450-07	658533.4	8194085	566.3694	40	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51450-06	658756.3	8193923	566.6499	55	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51450-05	659061.2	8193667	586.2429	56	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51450-04	658984.7	8193731	581.5006	55	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51450-03	658644.7	8194021	569.8166	30	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51450-02	658910.3	8193794	574.9309	47	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51400-07	659286.1	8193390	580.8369	60	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51400-06	658503.1	8194047	559.3713	65	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51400-05	658767.8	8193864	562.9931	60	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51400-04	658839.7	8193791	573.3125	66	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51400-03	658911.9	8193720	579.6789	65	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51400-02	658981.3	8193651	585.7424	66	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51400-01	658665.2	8193970	568.3652	26	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51350-09	659001.7	8193579	591.4433	60	DD	Mutanga	UTM_WGS84_35S	2008	60	308
MTD51350-08	659338.2	8193298	578.208	65	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51350-07	659221.4	8193393	584.9487	65	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51350-06	659071.4	8193524	595.2047	62.4	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51350-05	658590	8193956	563.7587	65	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51350-04	658759.9	8193789	569.8625	60	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51350-03	658844	8193717	577.7164	60	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51350-02	658920.5	8193653	584.2647	66	DD	Mutanga	UTM_WGS84_35S	2008	70	308

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
MTD51350-01	658657.6	8193881	561.85	60	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51300-05	658668.9	8193823	563.6116	65	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51300-04	658811.4	8193679	579.123	70	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51300-03	658776.3	8193715	576.325	66	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51300-02	658640.6	8193849	561.8062	55	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51300-01	658705.5	8193787	568.6419	60	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51275-01	658607.6	8193847	561.733	55	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51250-06	658930.1	8193512	594.941	60	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51250-05	658546.3	8193835	561.0984	34	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51250-04	658623.4	8193770	568.2209	55	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51250-03	658700.5	8193706	574.3942	65	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51250-02	658853.8	8193579	587.8925	65	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51250-01	658777.6	8193642	580.9322	60	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51200-03	658707.2	8193638	578.6135	65	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51200-02	658564.8	8193776	565.3347	43	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51200-01	658633.7	8193705	572.2051	65	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51150-07	659251.4	8193122	579.6213	65	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51150-06	659096.4	8193248	588.4297	65	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51150-05	658938.3	8193370	600.7357	65	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51150-04	658557.4	8193685	569.1676	18	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51150-03	658589.2	8193660	570.3834	65	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51150-02	658634.7	8193625	574.7497	57	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51150-01	658711.2	8193567	581.7964	65	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51100-02	658563.4	8193623	571.6465	15	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51100-01	658638.7	8193562	577.3824	63	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51050-02	658722.8	8193431	585.8552	70	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD51050-01	658645.2	8193493	580.2177	70	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTD50950-01	658627.4	8193373	582.3839	66	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52600-03	659770.5	8194561	601.9632	60	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52600-02	659926.9	8194451	604.4933	65	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52600-01	659848.7	8194512	609.6029	65	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52550-03	659505.2	8194719	606.0156	40	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52550-02	659429.9	8194775	599.5518	40	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52550-01	659465.4	8194749	603.8792	40	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52500-06	659830.8	8194400	603.5131	64	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52500-05	659789.4	8194436	604.5927	65	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52500-04	659751.2	8194468	601.2851	65	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52500-03	659514.6	8194640	598.8566	65	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52500-02	659351.9	8194759	599.4687	40	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52500-01	659432	8194703	603.9576	40	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52450-11	659882	8194310	597.7725	65	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52450-10	659803.1	8194371	601.2901	65	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52450-09	659722.5	8194430	598.6063	65	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52450-08	659682.3	8194460	597.6004	65	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52450-07	659642.1	8194490	595.2216	65	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52450-06	659602.2	8194520	589.6145	65	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52450-05	659557.8	8194552	592.6779	65	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52450-04	659476.3	8194614	600.8146	65	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52450-03	659356.7	8194709	600.1826	40	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52450-02	659444.4	8194639	601.7568	50	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52450-01	659523	8194579	594.1849	65	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52400-09	659912	8194200	588.9457	65.9	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52400-08	659882	8194225	589.5681	65	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52400-07	659843.9	8194257	594.3808	65	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52400-06	659803.6	8194291	596.2499	64	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52400-05	659769.3	8194321	598.2672	65.4	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52400-04	659685.8	8194387	596.4732	65	RC	Mutanga	UTM_WGS84_35S	2008	70	308

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
MTC52400-03	659648.3	8194419	593.9839	65	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52400-02	659608.1	8194451	590.9762	57	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52400-01	659208.6	8194750	603.9308	30	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52350-11	659888.8	8194168	586.0709	65	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52350-10	659853.3	8194197	589.3721	65	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52350-09	659812.4	8194234	592.5914	65	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52350-08	659779.4	8194263	594.9507	65	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52350-07	659499.8	8194473	590.4562	60	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52350-06	659698.6	8194322	596.1695	64	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52350-05	659607.8	8194394	589.96	65.5	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52350-04	659458.6	8194501	591.416	55	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52350-03	659155.2	8194737	601.8473	50	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52350-02	659379.3	8194562	594.194	50	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52350-01	659182.8	8194715	601.9062	30	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52300-06	659789.3	8194189	590.8586	60	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52300-05	659705.7	8194251	594.523	60	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52300-04	659626.5	8194313	591.1145	60	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52300-03	659470.9	8194433	588.8429	65	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52300-02	659390.5	8194494	587.1753	60	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52300-01	659154	8194677	599.3426	30	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52250-10	659799.6	8194128	585.7911	60	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52250-09	659718.7	8194187	591.5038	60	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52250-08	659679.8	8194216	592.6442	40	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52250-07	659639.1	8194246	592.9752	60	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52250-06	659555.9	8194308	585.5379	65	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52250-05	659478.7	8194366	586.0201	65	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52250-04	659439.4	8194395	585.937	60	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52250-03	659360.8	8194455	585.634	65	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52250-02	659086	8194664	595.6032	30	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52250-01	659125.8	8194636	597.7762	30	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52200-11	659296.6	8194437	586.8329	65	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52200-10	659087.4	8194592	595.6732	30	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC52200-09	659009.6	8194647	589.3062	30	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC52200-08	659765.8	8194085	582.9851	22	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC52200-07	659726.4	8194115	586.2466	65	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC52200-06	659208.5	8194504	584.8651	40	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC52200-05	659042.1	8194615	592.7558	60	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC52200-04	659685.9	8194144	589.2561	60	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC52200-03	659368.5	8194385	584.165	60	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC52150-12	659377.6	8194315	582.5643	60	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52150-11	659260.7	8194406	584.7801	60	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52150-10	659291.2	8194380	583.5754	40	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC52150-09	659743.8	8194049	581.8016	60	RC	Mutanga	UTM_WGS84_35S	2008	60	308
MTC52150-08	659702.1	8194077	585.2062	60	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC52150-07	659618.3	8194134	589.1255	65	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC52150-06	659216.5	8194440	582.0776	45	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC52150-05	658982.5	8194621	587.3234	30	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC52150-03	659571.6	8194169	590.2331	31	RC	Mutanga	UTM_WGS84_35S	2008	60	308
MTC52100-09	659704.5	8194000	580.1337	58	RC	Mutanga	UTM_WGS84_35S	2008	60	308
MTC52100-08	659151.8	8194429	584.0706	55	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC52100-07	659625.4	8194063	584.3043	60	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC52100-06	659234.9	8194364	576.4927	55	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC52100-05	659308.4	8194306	579.4442	65	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC52100-04	659585.7	8194092	586.4819	65	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC52050-10	659317.8	8194237	576.3105	60	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC52050-09	658968.8	8194520	588.6609	25	RC	Mutanga	UTM_WGS84_35S	2008	60	308
MTC52050-08	659119.7	8194389	583.0199	45	RC	Mutanga	UTM_WGS84_35S	2008	90	360

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
MTC52050-07	659159	8194359	580.4447	35	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC52050-06	659239.3	8194302	577.3534	60	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC52050-05	659643.4	8193986	579.3313	70	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC52050-04	659392.3	8194177	579.6419	60	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC52050-03	659437.4	8194147	583.2202	60	RC	Mutanga	UTM_WGS84_35S	2008	70	128
MTC52050-02	659522	8194088	585.8796	60	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC52000-12	659068.9	8194371	581.2938	50	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC52000-11	659147.7	8194309	578.3149	36	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC52000-10	659650.7	8193915	575.5134	70	RC	Mutanga	UTM_WGS84_35S	2008	70	128
MTC52000-09	659028	8194399	583.1368	60	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC52000-08	658920.1	8194517	588.6437	35	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC52000-07	659209.7	8194257	574.8656	22	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC52000-06	659164.9	8194294	576.4491	35	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC52000-05	659096.2	8194358	581.8895	40	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC52000-04	659394	8194094	580.289	65	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC52000-03	659431.6	8194062	582.4642	61.2	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC52000-02	659468.4	8194029	581.2085	65	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC52000-01	659569.6	8193989	578.778	70	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51950-08	658997.4	8194357	582.4066	30	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51950-07	659152.1	8194230	572.9792	49	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51950-06	659575.3	8193907	573.4896	49	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51950-05	658868.4	8194474	592.9107	50	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51950-04	659217.1	8194188	572.5769	65	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51950-03	659331.8	8194092	576.2119	65	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51950-02	659414.2	8194031	581.1591	63	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51950-01	659454.8	8193992	578.0932	60	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51900-09	659264.2	8194078	573.8944	60	RC	Mutanga	UTM_WGS84_35S	2008	70	128
MTC51900-08	659449.9	8193921	572.7517	67	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51900-07	659105	8194215	575.5217	45	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51900-06	659032.5	8194277	577.5164	40	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51900-05	658961.1	8194346	584.9851	40	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51900-04	658921.8	8194377	588.4318	35	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51900-03	658852.5	8194444	595.4886	30	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51900-02	659334.1	8194015	577.8938	60	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51900-01	659371.7	8193982	577.3791	65	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51850-08	658981.9	8194256	579.6812	45	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51850-07	659102.8	8194151	572.6063	55	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51850-06	659460.1	8193849	573.6573	70	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51850-05	659352.2	8193951	574.4548	60	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51850-04	659396.4	8193925	573.7127	70	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51850-03	658924.9	8194303	585.485	45	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51850-02	658820.3	8194394	594.3919	35	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51850-01	659241.1	8194043	572.2035	60	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51800-09	659060	8194123	569.1171	62	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51800-08	659289.4	8193948	571.7058	60	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51800-07	659545.2	8193723	583.0094	70	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51800-06	659471.1	8193786	577.0766	70	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51800-05	659508	8193753	580.3344	60	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51800-04	659392.2	8193847	570.3898	58	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51800-03	658778.3	8194355	585.2283	35	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51800-02	659210.6	8194010	572.1355	121	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51800-01	659243.1	8193978	572.9355	60	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51750-08	658872.9	8194197	578.6963	46	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51750-07	658957.8	8194133	572.8903	46	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51750-06	659028.7	8194078	567.8661	55	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51750-05	659332	8193848	568.7843	70	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51750-04	659483.5	8193719	582.4631	70	RC	Mutanga	UTM_WGS84_35S	2008	60	128

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
MTC51750-03	659406.7	8193782	575.447	70	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51750-02	659250.7	8193922	568.0811	60	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51750-01	658747.5	8194303	582.9777	35	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51700-07	659316.9	8193767	569.492	60	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51700-06	659288.6	8193796	571.9191	60	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51700-05	659258.3	8193823	573.0842	60	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51700-04	659180.6	8193884	570.0266	55	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51700-03	659138.3	8193922	569.899	50	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51700-02	659060.6	8193987	568.2742	50	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51700-01	658716.7	8194274	579.1974	35	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51650-08	659343.4	8193696	571.8667	57	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51650-07	659267.1	8193756	574.4227	60	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51650-06	659226.5	8193792	576.4533	60	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51650-05	659187.7	8193824	574.7784	52	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51650-04	659148.9	8193853	572.9353	55	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51650-03	659070.4	8193915	572.3885	60	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51650-02	659029.8	8193946	569.7839	60	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51650-01	658693.8	8194239	577.2573	35	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51600-06	659150.5	8193778	579.4693	65	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51600-05	658920.5	8193982	563.949	50	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51600-04	659262.1	8193678	577.7796	70.7	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51600-03	659223.9	8193710	579.6885	62	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51600-02	659003	8193912	570.9592	60	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51600-01	658701.9	8194173	578.3296	35	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51550-06	659236.4	8193652	580.7906	60	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51550-05	658622.6	8194155	573.3013	30	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51550-04	659086.3	8193785	580.012	65	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51550-03	659088.1	8193780	580.3411	20	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51550-02	659008.6	8193841	575.4594	65	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51550-01	658935.2	8193894	570.3101	60	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51500-07	659363.8	8193485	574.5072	30.7	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51500-06	659322	8193518	576.6384	31.2	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51500-05	659096.3	8193710	584.2614	60	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51500-04	659019.6	8193773	579.7165	60	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51500-03	658939.5	8193834	573.1659	65	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51500-02	658870.9	8193891	568.1536	50	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51500-01	658780.7	8193954	567.4204	50	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51450-06	659326.3	8193438	577.9827	30	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51450-05	659251.3	8193503	582.2459	30	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51450-04	659375.1	8193409	575.454	65	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51450-03	659284	8193475	580.248	65	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51450-02	659214.3	8193536	584.538	65	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51450-01	658809	8193886	563.181	50	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51400-05	659243.5	8193424	583.4046	30.8	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTC51400-04	659325.1	8193359	575.8546	30.4	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51400-03	659208	8193452	586.8408	35	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51400-02	658735.9	8193896	563.4605	55	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51400-01	658805.3	8193826	569.3735	60	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51350-05	659259.5	8193361	580.4253	30.7	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51350-04	659298	8193330	578.4128	65	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51350-03	659143.2	8193457	592.1286	65	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51350-02	658713.1	8193822	564.5225	50	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51350-01	658806.2	8193749	574.6319	70.6	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51325-01	658806.2	8193749	574.6423	50	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51300-06	659293.7	8193256	580.9774	30	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51300-05	659260.3	8193283	582.6172	35	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51300-03	658545	8193951	558.2319	3	RC	Mutanga	UTM_WGS84_35S	2008	70	308

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
MTC51300-02	658846.9	8193645	583.266	60	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51300-01	658741.4	8193750	572.6141	60	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51275-02	658545.1	8193951	558.2409	16	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51275-01	658629.1	8193822	564.7666	57	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51250-10	659269.1	8193214	580.6423	30	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51250-09	659193.5	8193278	584.6845	30	RC	Mutanga	UTM_WGS84_35S	2008	70	306
MTC51250-08	659308.8	8193183	578.9048	65	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51250-07	659231.7	8193246	582.5485	65	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51250-06	658998.1	8193453	600.1203	65	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51250-05	659160.2	8193317	588.0734	65	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51250-04	659082.7	8193380	595.3301	65	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51250-03	658586.2	8193804	565.4356	50	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51250-02	658661.3	8193738	571.3971	60	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51250-01	658738.6	8193675	577.6823	60	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51200-05	659625.4	8194063	584.304	65	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51200-03	659194.9	8193212	583.0351	30	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51200-02	658595.9	8193740	569.0726	40	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51200-01	658670.5	8193671	575.3997	65	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51150-02	659173.7	8193185	583.0888	60	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC51150-01	659019	8193310	595.8464	60	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MTC50950-01	658973.7	8193116	591.5108	60	RC	Mutanga	UTM_WGS84_35S	2008	70	308
MPHDB-02	660534.9	8194348	618.5649	100	OH	Mutanga	UTM_WGS84_35S	2008	90	360
MPHDB-01	659346.6	8193345	576.4138	100	OH	Mutanga	UTM_WGS84_35S	2008	90	360
MHWEX-03	657790	8193488	570.0425	100	OH	Mutanga	UTM_WGS84_35S	2008	90	360
MHWEX-01	659537.2	8195426	542.9131	100	OH	Mutanga	UTM_WGS84_35S	2008	90	360
MHMOM-03	658717.3	8193906	564.4787	61	OH	Mutanga	UTM_WGS84_35S	2008	90	360
MHMOM-02	658929.8	8193781	576.3089	61	OH	Mutanga	UTM_WGS84_35S	2008	90	360
MHMOM-01	659316.8	8194426	585.2912	61	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MHDB-06	659194.5	8194127	568.4507	100	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MHDB-05	659336.9	8194493	587.0637	100	OH	Mutanga	UTM_WGS84_35S	2008	90	360
MHDB-04	658788.8	8194764	561.2775	100	OH	Mutanga	UTM_WGS84_35S	2008	90	360
MHDB-03	658691.3	8194476	569.8599	100	OH	Mutanga	UTM_WGS84_35S	2008	90	360
MHDB-02	658683.8	8193843	561.95	100	OH	Mutanga	UTM_WGS84_35S	2008	90	360
MHDB-01	658938.1	8193650	584.655	101	OH	Mutanga	UTM_WGS84_35S	2008	90	360
MGSD-043	659107.3	8194338	581.2937	30	DD	Mutanga	UTM_WGS84_35S	2008	90	360
MGSD-042	659101.1	8194329	580.5751	30	DD	Mutanga	UTM_WGS84_35S	2008	90	360
MGSD-041	659095.8	8194322	580.7064	32	DD	Mutanga	UTM_WGS84_35S	2008	90	360
MGSD-038	659076.6	8194298	578.8498	32	DD	Mutanga	UTM_WGS84_35S	2008	90	360
MGSD-035	659060.8	8194274	576.1273	34	DD	Mutanga	UTM_WGS84_35S	2008	90	360
MGSD-031	659034.8	8194242	576.5741	32	DD	Mutanga	UTM_WGS84_35S	2008	90	360
MGSD-028	659018.9	8194219	577.8171	42	DD	Mutanga	UTM_WGS84_35S	2008	90	360
MGSD-025	658997.4	8194195	576.3506	40	DD	Mutanga	UTM_WGS84_35S	2008	90	360
MGSD-020	658981.2	8194314	582.1812	28	DD	Mutanga	UTM_WGS84_35S	2008	90	360
MGSD-017	659005.6	8194296	579.8091	28	DD	Mutanga	UTM_WGS84_35S	2008	90	360
MGSD-014	659029.6	8194277	577.708	30.2	DD	Mutanga	UTM_WGS84_35S	2008	90	360
MGSD-012	659045.1	8194265	576.5247	36.5	DD	Mutanga	UTM_WGS84_35S	2008	70	308
MGSD-010	659061.4	8194253	575.866	36.3	DD	Mutanga	UTM_WGS84_35S	2008	90	360
MGSD-006	659092.5	8194228	576.2682	40	DD	Mutanga	UTM_WGS84_35S	2008	90	360
MGSD-004	659108.1	8194216	575.5255	44	DD	Mutanga	UTM_WGS84_35S	2008	90	360
MGSD-002	659123.6	8194205	574.6999	40	DD	Mutanga	UTM_WGS84_35S	2008	90	360
MGSC-044	659113	8194346	581.4912	30	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MGSC-040	659089.8	8194314	580.1992	32	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MGSC-039	659082.6	8194306	579.7466	32	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MGSC-037	659076.6	8194298	578.8536	34	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MGSC-036	659064.9	8194281	576.8145	34	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MGSC-034	659052.8	8194265	576.01	34	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MGSC-033	659046.6	8194257	576.5654	32	RC	Mutanga	UTM_WGS84_35S	2008	90	360

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
MGSC-032	659041.9	8194250	576.7755	33	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MGSC-030	659028.9	8194234	577.028	45	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MGSC-029	659022.7	8194226	577.2636	40	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MGSC-027	659010	8194211	577.8763	40	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MGSC-026	659003.7	8194203	577.4003	42	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MGSC-024	658993.2	8194188	575.2258	39	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MGSC-023	658985.4	8194178	574.5889	40	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MGSC-022	658965.6	8194326	584.312	34	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MGSC-021	658973.2	8194320	583.2861	28	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MGSC-019	658989.9	8194308	581.1924	30	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MGSC-018	658997.6	8194302	580.5412	32	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MGSC-016	659013.4	8194290	579.2702	30	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MGSC-015	659021.1	8194284	578.7418	30	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MGSC-013	659037.2	8194271	577.0921	35	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MGSC-011	659053.3	8194259	576.2738	35	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MGSC-009	659070.3	8194247	575.6234	40	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MGSC-008	659077.6	8194240	575.4453	45	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MGSC-007	659084.9	8194234	575.8387	43	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MGSC-005	659100.2	8194222	575.8997	46	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MGSC-003	659116.7	8194210	575.1176	51	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MGSC-001	659132.1	8194198	573.9945	45	RC	Mutanga	UTM_WGS84_35S	2008	90	360
MTD52100-17	659482.5	8194167	585.3199	60	DD	Mutanga	UTM_WGS84_35S	2010	60	311
MTD52000-20	659174.5	8194287	575.4962	50	DD	Mutanga	UTM_WGS84_35S	2010	70	308
MTD51900-20	659241.4	8194094	571.9555	60	DD	Mutanga	UTM_WGS84_35S	2010	70	308
MTD51700-20	659071	8193974	569.6685	51	DD	Mutanga	UTM_WGS84_35S	2010	70	308
MTD51700-19	659077.5	8193968	569.8655	39	DD	Mutanga	UTM_WGS84_35S	2010	70	323
MTD51700-18	659273.1	8193806	572.9303	53	DD	Mutanga	UTM_WGS84_35S	2010	70	308
MTD1209	659056.5	8194246	575.7963	293	DD	Mutanga	UTM_WGS84_35S	2012	75	322
MTD1551	658985.1	8194314	581.9951	50	DD	Mutanga	UTM_WGS84_35S	2021_2022	90	360
MTD1549	659068.9	8194292	577.8048	50.1	DD	Mutanga	UTM_WGS84_35S	2021_2022	90	360
MTD1547	659101.3	8194334	581.0937	50	DD	Mutanga	UTM_WGS84_35S	2021_2022	90	360
MTD1545	659089.2	8194288	579.1179	50	DD	Mutanga	UTM_WGS84_35S	2021_2022	90	360
MTD1543	659096	8194284	579.0739	50	DD	Mutanga	UTM_WGS84_35S	2021_2022	90	360
MTD1541	659328.8	8193915	570.6062	50	DD	Mutanga	UTM_WGS84_35S	2021_2022	90	360
MTD1538	659091	8194226	576.015	70	DD	Mutanga	UTM_WGS84_35S	2021_2022	0	0
MTD1536	659018.9	8194219	577.823	70.2	DD	Mutanga	UTM_WGS84_35S	2021_2022	90	360
MTD1534	659225.5	8194113	569.3742	70.3	DD	Mutanga	UTM_WGS84_35S	2021_2022	90	360
MTD1533	659204.4	8194076	570.3087	70	DD	Mutanga	UTM_WGS84_35S	2021_2022	90	360
MCW01	659680.9	8194815	608.9168	150	Openhole	Mutanga	UTM_WGS84_35S	2021_2022	0	0
HCD1778	658253.1	8199474	521.6597	25	DDH	Mutanga	UTM_WGS84_35S	2023	90	360
HCD1781	656835.8	8198517	533.4696	25	DDH	Mutanga	UTM_WGS84_35S	2023	90	360
MTD1558	658965.3	8194323	583.9001	30	DDH	Mutanga	UTM_WGS84_35S	2023	90	360
MTD1561	658918.4	8193984	563.9654	50	DDH	Mutanga	UTM_WGS84_35S	2023	90	360
MTD1564	659182.6	8193826	574.4334	30	DDH	Mutanga	UTM_WGS84_35S	2023	90	360
MTD1567	659130.3	8194082	565.924	50	DDH	Mutanga	UTM_WGS84_35S	2023	71	318
MTD1569	659214.8	8194248	574.8718	55	DDH	Mutanga	UTM_WGS84_35S	2023	90	360
MTD1654	659258.8	8194356	580.8482	100	DDH	Mutanga	UTM_WGS84_35S	2023	60	56
MTD1676	658778.3	8194225	582.704	100	DDH	Mutanga	UTM_WGS84_35S	2023	60	55
MTD1774	659588.4	8196373	535.4943	25	DDH	Mutanga	UTM_WGS84_35S	2023	90	360
MTDTH1560	658483.5	8193816	560.8823	100	DTH	Mutanga	UTM_WGS84_35S	2023	90	360
MTDTH1566	658994.1	8194559	588.4396	100	DTH	Mutanga	UTM_WGS84_35S	2023	90	360
MTDTH1570	659147	8193932	567.9714	80	DTH	Mutanga	UTM_WGS84_35S	2023	90	360
MTDTH1574	659133.9	8193941	568.3663	70	DTH	Mutanga	UTM_WGS84_35S	2023	90	360
MTDTH1576	658483.3	8193788	562.8367	70	DTH	Mutanga	UTM_WGS84_35S	2023	90	360
MTDTH1577	659128.7	8193908	571.3986	70	DTH	Mutanga	UTM_WGS84_35S	2023	90	360
MTDTH1580	658472.8	8193827	560.6864	70	DTH	Mutanga	UTM_WGS84_35S	2023	90	360
MTDTH1583	658980.4	8194537	587.604	60	DTH	Mutanga	UTM_WGS84_35S	2023	90	360

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
MTDTH1585	659005.1	8194549	588.7899	60	DTH	Mutanga	UTM_WGS84_35S	2023	90	360
MTDTH1677	659291.6	8194693	596.285	60	DTH	Mutanga	UTM_WGS84_35S	2023	90	360
MTDTH1678	659317.4	8194487	587.1051	60	DTH	Mutanga	UTM_WGS84_35S	2023	90	360
MTDTH1683	659307.5	8194621	590.7624	60	DTH	Mutanga	UTM_WGS84_35S	2023	90	360
MTDTH1684	659437.5	8194202	581.1484	60	DTH	Mutanga	UTM_WGS84_35S	2023	90	360
MTDTH1685	659454	8194128	584.0493	60	DTH	Mutanga	UTM_WGS84_35S	2023	90	360
MTDTH1686	659123.8	8194635	597.4256	60	DTH	Mutanga	UTM_WGS84_35S	2023	90	360
MTDTH1688	659033.7	8194588	592.2637	60	DTH	Mutanga	UTM_WGS84_35S	2023	90	360
MTDTH1689	659080.6	8194489	588.9572	60	DTH	Mutanga	UTM_WGS84_35S	2023	90	360
MTDTH1691	659151.9	8194435	584.5427	60	DTH	Mutanga	UTM_WGS84_35S	2023	90	360
MTDTH1692	659312.5	8194361	581.5406	60	DTH	Mutanga	UTM_WGS84_35S	2023	90	360
MTDTH1693	659339	8194413	582.5482	60	DTH	Mutanga	UTM_WGS84_35S	2023	90	360
MTDTH1695	659230.6	8194367	576.1648	60	DTH	Mutanga	UTM_WGS84_35S	2023	90	360
MTDTH1696	659229.6	8194238	574.7845	60	DTH	Mutanga	UTM_WGS84_35S	2023	90	360
MTDTH1697	659218.7	8194189	572.5754	70	DTH	Mutanga	UTM_WGS84_35S	2023	90	360
MTDTH1699	659188	8194149	570.0848	60	DTH	Mutanga	UTM_WGS84_35S	2023	90	360
MTDTH1700	659258.6	8194153	569.2868	60	DTH	Mutanga	UTM_WGS84_35S	2023	90	360
MTDTH1701	659473.9	8194110	585.042	60	DTH	Mutanga	UTM_WGS84_35S	2023	90	360
MTDTH1702	659467.2	8194178	583.9656	60	DTH	Mutanga	UTM_WGS84_35S	2023	90	360
MTDTH1706	659547.8	8194118	587.8862	60	DTH	Mutanga	UTM_WGS84_35S	2023	90	360
MTDTH1707	659016.8	8194160	574.4412	60	DTH	Mutanga	UTM_WGS84_35S	2023	90	360
MTDTH1708	658868.8	8194136	575.416	60	DTH	Mutanga	UTM_WGS84_35S	2023	90	360
MTDTH1709	658843.6	8194099	574.8745	60	DTH	Mutanga	UTM_WGS84_35S	2023	90	360
MTDTH1710	658798.1	8194126	576.9583	60	DTH	Mutanga	UTM_WGS84_35S	2023	90	360
MTDTH1711	658781.6	8194034	571.8431	60	DTH	Mutanga	UTM_WGS84_35S	2023	90	360
MTDTH1712	659048.3	8193878	574.3104	60	DTH	Mutanga	UTM_WGS84_35S	2023	90	360
MTDTH1713	659090.1	8193855	575.8329	60	DTH	Mutanga	UTM_WGS84_35S	2023	90	360
MTDTH1714	658843.3	8193787	573.5317	60	DTH	Mutanga	UTM_WGS84_35S	2023	90	360
MTDTH1715	658712.9	8193720	573.3815	60	DTH	Mutanga	UTM_WGS84_35S	2023	90	360
MTDTH1716	659237.4	8194303	577.2745	60	DTH	Mutanga	UTM_WGS84_35S	2023	90	360
MTDTH1717	659307.2	8194309	579.5638	60	DTH	Mutanga	UTM_WGS84_35S	2023	90	360
MTDTH1718	659356.6	8194071	578.1189	60	DTH	Mutanga	UTM_WGS84_35S	2023	90	360
MTDTH1720	659269.5	8194464	583.3314	60	DTH	Mutanga	UTM_WGS84_35S	2023	90	360
MTDTH1721	659406.9	8194286	581.8719	60	DTH	Mutanga	UTM_WGS84_35S	2023	90	360
MTDTH1722	658921.5	8193526	593.9731	100	DTH	Mutanga	UTM_WGS84_35S	2023	90	360
MTDTH1740	658704	8193785	568.6726	60	DTH	Mutanga	UTM_WGS84_35S	2023	90	360
NJD1594	680694.2	8218635	476.3847	60	DDH	Njame	UTM_WGS84_35S	2023	90	360
NJD1604	680803.6	8218742	481.6639	75	DDH	Njame	UTM_WGS84_35S	2023	90	360
NJD1612	681085.9	8219207	457.8697	65	DDH	Njame	UTM_WGS84_35S	2023	90	360
NJD1665	680950.4	8218666	473.908	120	DDH	Njame	UTM_WGS84_35S	2023	90	360
NJD1675	680817.4	8219037	473.8287	120	DDH	Njame	UTM_WGS84_35S	2023	90	360
NJD1832	679877.7	8216967	460.9221	25	DDH	Njame	UTM_WGS84_35S	2023	90	360
NJD1835	679877.4	8217254	470.8692	25	DDH	Njame	UTM_WGS84_35S	2023	90	360
NJD1836	680290.9	8217251	458.2942	25	DDH	Njame	UTM_WGS84_35S	2023	90	360
NJD1837	679737.2	8216834	460.3619	25	DDH	Njame	UTM_WGS84_35S	2023	90	360
NJD1838	680147.9	8217527	461.495	25	DDH	Njame	UTM_WGS84_35S	2023	90	360
NJD1839	680429.3	8217809	475.6644	25	DDH	Njame	UTM_WGS84_35S	2023	90	360
NJDT1632	681137.6	8219341	458.3504	75	DTH	Njame	UTM_WGS84_35S	2023	90	360
NJDT1637	681151.4	8219334	457.4595	76	DTH	Njame	UTM_WGS84_35S	2023	90	360
NJDT1645	681158.7	8219364	459.5839	75	DTH	Njame	UTM_WGS84_35S	2023	90	360
NJDT1672	680405	8218600	476.0948	100	DTH	Njame	UTM_WGS84_35S	2023	90	360
GWN001	690011.4	8232218	419.39	76	RC	Gwabe North	UTM_WGS84_35S	25/05/2007	90	360
GWN002	689875.5	8232356	416.586	107	RC	Gwabe North	UTM_WGS84_35S	26/05/2007	90	360
GWN003	689726.8	8232485	420.339	119	RC	Gwabe North	UTM_WGS84_35S	27/05/2007	90	360
GWN004	689655.1	8232540	422.416	120	RC	Gwabe North	UTM_WGS84_35S	28/05/2007	90	360
GWN005	689794.2	8232425	419.596	120	RC	Gwabe North	UTM_WGS84_35S	29/05/2007	90	360
GWN006	689943.3	8232284	417.082	108	RC	Gwabe North	UTM_WGS84_35S	30/05/2007	90	360

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
GWN007	690293.8	8232515	397.475	120	RC	Gwabe North	UTM_WGS84_35S	30/05/2007	90	360
GWN008	690140.4	8232654	402.844	90	RC	Gwabe North	UTM_WGS84_35S	31/05/2007	90	360
GWN009	689998.5	8232787	408.592	90	RC	Gwabe North	UTM_WGS84_35S	1/06/2007	90	360
GWN010	690070.9	8232712	406.775	60	RC	Gwabe North	UTM_WGS84_35S	1/06/2007	90	360
GWN011	690184.3	8232617	401.432	67	RC	Gwabe North	UTM_WGS84_35S	2/06/2007	90	360
GWN012	690223.5	8232580	400.166	61	RC	Gwabe North	UTM_WGS84_35S	2/06/2007	90	360
GWN013	689926.6	8232854	410.982	60	RC	Gwabe North	UTM_WGS84_35S	2/06/2007	90	360
GWN014	690121	8233209	403.855	90	RC	Gwabe North	UTM_WGS84_35S	4/06/2007	90	360
GWN015	690191.3	8233147	400.73	60	RC	Gwabe North	UTM_WGS84_35S	4/06/2007	90	360
GWN016	690344.9	8233009	395.746	60	RC	Gwabe North	UTM_WGS84_35S	5/06/2007	90	360
GWN017	690411.5	8232939	391.217	60	RC	Gwabe North	UTM_WGS84_35S	5/06/2007	90	360
GWN018	690264.2	8233088	390.478	60	RC	Gwabe North	UTM_WGS84_35S	6/06/2007	90	360
GWN019	690507.1	8232857	389.114	60	RC	Gwabe North	UTM_WGS84_35S	6/06/2007	90	360
GWN020	689742	8231929	430.202	67	RC	Gwabe North	UTM_WGS84_35S	6/06/2007	90	360
GWN021	689678.1	8231997	430.456	60	RC	Gwabe North	UTM_WGS84_35S	7/06/2007	90	360
GWN022	689602.7	8232057	427.897	60	RC	Gwabe North	UTM_WGS84_35S	7/06/2007	90	360
GWN023	689526.5	8232128	430.007	60	RC	Gwabe North	UTM_WGS84_35S	8/06/2007	90	360
GWN024	689455.4	8232191	433.698	60	RC	Gwabe North	UTM_WGS84_35S	8/06/2007	90	360
GWN025	689379.4	8232264	435.537	60	RC	Gwabe North	UTM_WGS84_35S	9/06/2007	90	360
GWN026	689109.1	8231973	442.584	60	RC	Gwabe North	UTM_WGS84_35S	9/06/2007	90	360
GWN027	689185.6	8231902	442.101	56	RC	Gwabe North	UTM_WGS84_35S	9/06/2007	90	360
GWN028	689254.3	8231842	439.409	47	RC	Gwabe North	UTM_WGS84_35S	10/06/2007	90	360
GWN029	689332.6	8231768	438.231	53	RC	Gwabe North	UTM_WGS84_35S	10/06/2007	90	360
GWN030	688196	8231713	450.727	38	RC	Gwabe South	UTM_WGS84_35S	10/06/2007	90	360
GWN031	688120	8231780	453.339	44	RC	Gwabe South	UTM_WGS84_35S	10/06/2007	90	360
GWN032	688055	8231855	456.334	47	RC	Gwabe South	UTM_WGS84_35S	11/06/2007	90	360
GWN033	687974	8231921	456.186	50	RC	Gwabe South	UTM_WGS84_35S	11/06/2007	90	360
GWN034	688320.6	8232154	453.246	40	RC	Gwabe South	UTM_WGS84_35S	11/06/2007	90	360
GWN035	688401.8	8232090	448.231	50	RC	Gwabe South	UTM_WGS84_35S	11/06/2007	90	360
GWN036	688244.8	8232183	455.531	49	RC	Gwabe South	UTM_WGS84_35S	12/06/2007	90	360
GWN037	687777	8231558	446.252	38	RC	Gwabe South	UTM_WGS84_35S	12/06/2007	90	360
GWN038	687700	8231620	441.511	44	RC	Gwabe South	UTM_WGS84_35S	12/06/2007	90	360
GWN039	687507	8231257	439.24	38	RC	Gwabe South	UTM_WGS84_35S	12/06/2007	90	360
GWN040	687424	8231326	440.721	40	RC	Gwabe South	UTM_WGS84_35S	12/06/2007	90	360
GWN041	687358	8231397	441.624	41	RC	Gwabe South	UTM_WGS84_35S	12/06/2007	90	360
GWN042	687299	8231444	432.823	42	RC	Gwabe South	UTM_WGS84_35S	13/06/2007	90	360
GWN043	687381	8230844	424.426	26	RC	Gwabe South	UTM_WGS84_35S	13/06/2007	90	360
GWN044	687315	8230902	427.189	31	RC	Gwabe South	UTM_WGS84_35S	13/06/2007	90	360
GWN045	687235	8230964	431.8	35	RC	Gwabe South	UTM_WGS84_35S	13/06/2007	90	360
GWN046	687154	8231040	435.469	33	RC	Gwabe South	UTM_WGS84_35S	14/06/2007	90	360
GWN047	687087	8231107	430.956	29	RC	Gwabe South	UTM_WGS84_35S	14/06/2007	90	360
GWN048	686958	8230674	425.375	29	RC	Gwabe South	UTM_WGS84_35S	14/06/2007	90	360
GWN049	686767	8230317	427.109	60	RC	Gwabe South	UTM_WGS84_35S	15/06/2007	90	360
GWN050	686693	8230387	431.659	32	RC	Gwabe South	UTM_WGS84_35S	15/06/2007	90	360
GWN051	686622	8230452	433.92	32	RC	Gwabe South	UTM_WGS84_35S	15/06/2007	90	360
GWN052	690614.1	8233303	393.899	32	RC	Gwabe North	UTM_WGS84_35S	16/06/2007	90	360
GWN053	690540.8	8233371	399.649	27	RC	Gwabe North	UTM_WGS84_35S	16/06/2007	90	360
GWN054	690564.3	8232801	384.314	32	RC	Gwabe North	UTM_WGS84_35S	18/06/2007	90	360
GWN055	690423.6	8232660	394.036	32	RC	Gwabe North	UTM_WGS84_35S	18/06/2007	90	360
GWN056	690350.5	8232730	394.22	35	RC	Gwabe North	UTM_WGS84_35S	18/06/2007	90	360
GWN057	690210	8232865	399.678	29	RC	Gwabe North	UTM_WGS84_35S	18/06/2007	90	360
GWN058	690228.5	8232844	396.79	31	RC	Gwabe North	UTM_WGS84_35S	19/06/2007	90	360
GWN059	690396.7	8232694	394.433	30	RC	Gwabe North	UTM_WGS84_35S	19/06/2007	90	360
GWN060	690163.5	8232634	402.894	40	RC	Gwabe North	UTM_WGS84_35S	20/06/2007	90	360
GWN061	690362.9	8232438	397.089	30	RC	Gwabe North	UTM_WGS84_35S	20/06/2007	90	360
GWN062	690326.3	8232463	398.384	30	RC	Gwabe North	UTM_WGS84_35S	20/06/2007	90	360
GWN063	690258.4	8232548	398.631	31	RC	Gwabe North	UTM_WGS84_35S	20/06/2007	90	360

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
GWN064	690100.9	8232691	405.864	31	RC	Gwabe North	UTM_WGS84_35S	21/06/2007	90	360
GWN065	690033.6	8232747	407.563	28	RC	Gwabe North	UTM_WGS84_35S	21/06/2007	90	360
GWN066	689973.3	8232813	409.653	28	RC	Gwabe North	UTM_WGS84_35S	21/06/2007	90	360
GWN067	690457.1	8232619	394.375	31	RC	Gwabe North	UTM_WGS84_35S	21/06/2007	90	360
GWN068	690492.3	8232586	393.555	32	RC	Gwabe North	UTM_WGS84_35S	21/06/2007	90	360
GWN069	690153.2	8233182	405.118	27	RC	Gwabe North	UTM_WGS84_35S	22/06/2007	90	360
GWN070	690232.7	8233111	394.816	22	RC	Gwabe North	UTM_WGS84_35S	22/06/2007	90	360
GWN071	690302.2	8233040	398.057	32	RC	Gwabe North	UTM_WGS84_35S	22/06/2007	90	360
GWN072	690380.7	8232973	393.746	38	RC	Gwabe North	UTM_WGS84_35S	22/06/2007	90	360
GWN073	690162.9	8232361	407.671	30	RC	Gwabe North	UTM_WGS84_35S	23/06/2007	90	360
GWN074	690088.1	8232427	408.521	28	RC	Gwabe North	UTM_WGS84_35S	23/06/2007	90	360
GWN075	690009.7	8232499	412.216	30	RC	Gwabe North	UTM_WGS84_35S	23/06/2007	90	360
GWN076	689935.4	8232563	413.355	28	RC	Gwabe North	UTM_WGS84_35S	23/06/2007	90	360
GWN077	689868.3	8232631	413.869	30	RC	Gwabe North	UTM_WGS84_35S	23/06/2007	90	360
GWN078	689896.5	8232606	413.642	33	RC	Gwabe North	UTM_WGS84_35S	24/06/2007	90	360
GWN079	689821.7	8232667	412.611	28	RC	Gwabe North	UTM_WGS84_35S	24/06/2007	90	360
GWN080	689975.6	8232533	413.804	29	RC	Gwabe North	UTM_WGS84_35S	24/06/2007	90	360
GWN081	690044.1	8232461	407.96	26	RC	Gwabe North	UTM_WGS84_35S	24/06/2007	90	360
GWN082	690119.1	8232400	409.213	31	RC	Gwabe North	UTM_WGS84_35S	26/06/2007	90	360
GWN083	690527.3	8232832	385.496	30	RC	Gwabe North	UTM_WGS84_35S	26/06/2007	90	360
GWN084	690219.8	8233392	378.51	30	RC	Gwabe North	UTM_WGS84_35S	26/06/2007	90	360
GWN085	690254.7	8233357	378.605	29	RC	Gwabe North	UTM_WGS84_35S	26/06/2007	90	360
GWN086	690282.9	8233320	384.629	28	RC	Gwabe North	UTM_WGS84_35S	27/06/2007	90	360
GWN087	690548.7	8233089	381.725	28	RC	Gwabe North	UTM_WGS84_35S	27/06/2007	90	360
GWN088	690452.2	8233200	391.737	56	RC	Gwabe North	UTM_WGS84_35S	27/06/2007	90	360
GWN089	690529.2	8233112	383.262	64	RC	Gwabe North	UTM_WGS84_35S	27/06/2007	90	360
GWN090	690601.6	8233061	382.12	58	RC	Gwabe North	UTM_WGS84_35S	28/06/2007	90	360
GWN091	690486.4	8233422	401.325	88	RC	Gwabe North	UTM_WGS84_35S	29/06/2007	90	360
GWN092	690574.2	8233341	397.708	48	RC	Gwabe North	UTM_WGS84_35S	29/06/2007	90	360
GWN093	690654.1	8233274	390.238	66	RC	Gwabe North	UTM_WGS84_35S	29/06/2007	90	360
GWN094	689294.8	8231800	438.698	60	RC	Gwabe North	UTM_WGS84_35S	29/06/2007	90	360
GWN095	689216.7	8231870	440.777	34	RC	Gwabe North	UTM_WGS84_35S	30/06/2007	90	360
GWN096	689145.9	8231939	442.71	47	RC	Gwabe North	UTM_WGS84_35S	30/06/2007	90	360
GWN097	689532.3	8231848	435.524	60	RC	Gwabe North	UTM_WGS84_35S	2/07/2007	90	360
GWN098	689499	8231879	434.107	90	RC	Gwabe North	UTM_WGS84_35S	2/07/2007	90	360
GWN099	689467.6	8231913	434.161	60	RC	Gwabe North	UTM_WGS84_35S	3/07/2007	90	360
GWN100	689424.9	8231950	433.503	60	RC	Gwabe North	UTM_WGS84_35S	3/07/2007	90	360
GWN101	689393.2	8231976	433.42	50	RC	Gwabe North	UTM_WGS84_35S	3/07/2007	90	360
GWN102	689355.6	8232011	434.752	60	RC	Gwabe North	UTM_WGS84_35S	4/07/2007	90	360
GWN103	689313.3	8232048	435.2	60	RC	Gwabe North	UTM_WGS84_35S	4/07/2007	90	360
GWN104	689281.4	8232079	435.514	40	RC	Gwabe North	UTM_WGS84_35S	5/07/2007	90	360
GWN105	689244.4	8232115	435.164	60	RC	Gwabe North	UTM_WGS84_35S	5/07/2007	90	360
GWN106	689210.8	8232154	435.12	90	RC	Gwabe North	UTM_WGS84_35S	5/07/2007	90	360
GWN107	689712.4	8231961	430.692	42	RC	Gwabe North	UTM_WGS84_35S	6/07/2007	90	360
GWN108	689635.9	8232024	428.765	48	RC	Gwabe North	UTM_WGS84_35S	6/07/2007	90	360
GWN109	689565.9	8232092	427.153	90	RC	Gwabe North	UTM_WGS84_35S	6/07/2007	90	360
GWN110	689491.8	8232162	432	40	RC	Gwabe North	UTM_WGS84_35S	6/07/2007	90	360
GWN111	689422	8232231	434.407	30	RC	Gwabe North	UTM_WGS84_35S	7/07/2007	90	360
GWN112	689342.2	8232291	430.526	40	RC	Gwabe North	UTM_WGS84_35S	7/07/2007	90	360
GWN113	689885.9	8232069	425.224	39	RC	Gwabe North	UTM_WGS84_35S	7/07/2007	90	360
GWN114	689845.8	8232106	425.114	22	RC	Gwabe North	UTM_WGS84_35S	8/07/2007	90	360
GWN115	689805.6	8232143	423.323	90	RC	Gwabe North	UTM_WGS84_35S	10/07/2007	90	360
GWN116	689773.2	8232174	423.546	34	RC	Gwabe North	UTM_WGS84_35S	10/07/2007	90	360
GWN117	689692.3	8232240	423.406	39	RC	Gwabe North	UTM_WGS84_35S	10/07/2007	90	360
GWN118	689664.3	8232276	427.133	33	RC	Gwabe North	UTM_WGS84_35S	11/07/2007	90	360
GWN119	689629.2	8232306	424.549	26	RC	Gwabe North	UTM_WGS84_35S	11/07/2007	90	360
GWN120	689589.7	8232336	429.671	90	RC	Gwabe North	UTM_WGS84_35S	11/07/2007	90	360

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
GWN121	689555.5	8232376	430.223	28	RC	Gwabe North	UTM_WGS84_35S	12/07/2007	90	360
GWN122	689520	8232410	430.769	30	RC	Gwabe North	UTM_WGS84_35S	12/07/2007	90	360
GWN123	689484	8232437	432.621	90	RC	Gwabe North	UTM_WGS84_35S	12/07/2007	90	360
GWN124	689684.7	8232524	419.831	60	RC	Gwabe North	UTM_WGS84_35S	13/07/2007	90	360
GWN125	689762.2	8232457	420.097	60	RC	Gwabe North	UTM_WGS84_35S	13/07/2007	90	360
GWN126	689837	8232393	419.275	90	RC	Gwabe North	UTM_WGS84_35S	13/07/2007	90	360
GWN127	689987.7	8233065	410.302	60	RC	Gwabe North	UTM_WGS84_35S	14/07/2007	90	360
GWN128	690021.3	8233029	407.009	60	RC	Gwabe North	UTM_WGS84_35S	16/07/2007	90	360
GWN129	690062.2	8232993	406.287	60	RC	Gwabe North	UTM_WGS84_35S	16/07/2007	90	360
GWN130	690095.2	8232966	401.733	90	RC	Gwabe North	UTM_WGS84_35S	16/07/2007	90	360
GWN131	690133.1	8232931	402.681	52	RC	Gwabe North	UTM_WGS84_35S	17/07/2007	90	360
GWN132	690174.2	8232902	402.782	40	RC	Gwabe North	UTM_WGS84_35S	17/07/2007	90	360
GWN133	690302.4	8232774	394.411	37	RC	Gwabe North	UTM_WGS84_35S	18/07/2007	90	360
GWN134	690324.3	8232754	391.138	37	RC	Gwabe North	UTM_WGS84_35S	18/07/2007	90	360
GWN135	690286.4	8233263	397.805	50	RC	Gwabe North	UTM_WGS84_35S	18/07/2007	90	360
GWN136	690358.5	8233233	388.995	40	RC	Gwabe North	UTM_WGS84_35S	18/07/2007	90	360
GWN137	689912.5	8232314	414.839	22	RC	Gwabe North	UTM_WGS84_35S	19/07/2007	90	360
GWN138	690642.4	8233023	382.153	34	RC	Gwabe North	UTM_WGS84_35S	19/07/2007	90	360
GWN139	690607.7	8232782	383.014	22	RC	Gwabe North	UTM_WGS84_35S	19/07/2007	90	360
GWN140	690657.7	8232766	383.742	53	RC	Gwabe North	UTM_WGS84_35S	20/07/2007	90	360
GWN141	690945.3	8232700	403.2134	70	RC	Gwabe North	UTM_WGS84_35S	1/10/2007	90	360
GWN142	690911.8	8232735	401.2059	76	RC	Gwabe North	UTM_WGS84_35S	1/10/2007	90	360
GWN143	690860.1	8232799	394.12	70	RC	Gwabe North	UTM_WGS84_35S	2/10/2007	90	360
GWN144	690808.3	8232851	394.4248	70	RC	Gwabe North	UTM_WGS84_35S	2/10/2007	90	360
GWN145	690777.9	8232880	395.0776	70	RC	Gwabe North	UTM_WGS84_35S	2/10/2007	90	360
GWN146	690729.9	8232907	387.7397	82	RC	Gwabe North	UTM_WGS84_35S	3/10/2007	90	360
GWN147	690698.6	8232946	386.9232	82	RC	Gwabe North	UTM_WGS84_35S	3/10/2007	90	360
GWN148	690669.7	8232980	380.9553	100	RC	Gwabe North	UTM_WGS84_35S	3/10/2007	90	360
GWN149	690694.9	8233231	394.2683	94	RC	Gwabe North	UTM_WGS84_35S	4/10/2007	90	360
GWN150	690708.9	8232656	398.7531	94	RC	Gwabe North	UTM_WGS84_35S	4/10/2007	90	360
GWN151	690743.1	8232615	397.7937	106	RC	Gwabe North	UTM_WGS84_35S	5/10/2007	90	360
GWN152	690779.2	8232589	398.1336	94	RC	Gwabe North	UTM_WGS84_35S	5/10/2007	90	360
GWN153	690579.7	8232525	388.3101	106	RC	Gwabe North	UTM_WGS84_35S	6/10/2007	90	360
GWN154	690623.2	8232491	390.7004	40	RC	Gwabe North	UTM_WGS84_35S	8/10/2007	90	360
GWN155	690658.7	8232455	388.6753	94	RC	Gwabe North	UTM_WGS84_35S	8/10/2007	90	360
GWN156	690724.6	8233186	401.3672	106	RC	Gwabe North	UTM_WGS84_35S	9/10/2007	90	360
GWN157	690763.3	8233148	403.0536	100	RC	Gwabe North	UTM_WGS84_35S	9/10/2007	90	360
GWN158	690797.3	8233119	400.575	100	RC	Gwabe North	UTM_WGS84_35S	10/10/2007	90	360
GWN159	690797.3	8233119	400.5849	100	RC	Gwabe North	UTM_WGS84_35S	10/10/2007	90	360
GWN160	690831.4	8233081	400.6793	50	RC	Gwabe North	UTM_WGS84_35S	10/10/2007	90	360
GWN161	690811.9	8232554	400.526	100	RC	Gwabe North	UTM_WGS84_35S	11/10/2007	90	360
GWN162	690051	8232325	415.3882	30	RC	Gwabe North	UTM_WGS84_35S	23/11/2007	90	360
GWN163	690018.3	8232358	414.7316	25	RC	Gwabe North	UTM_WGS84_35S	23/11/2007	90	360
GWN164	689978.7	8232390	409.6896	22	RC	Gwabe North	UTM_WGS84_35S	24/11/2007	90	360
GWN165	689938.4	8232425	414.8148	25	RC	Gwabe North	UTM_WGS84_35S	24/11/2007	90	360
GWN166	689902.3	8232460	417.1865	25	RC	Gwabe North	UTM_WGS84_35S	24/11/2007	90	360
GWN167	689866.1	8232494	416.6282	25	RC	Gwabe North	UTM_WGS84_35S	25/11/2007	90	360
GWN168	689829.1	8232529	416.387	25	RC	Gwabe North	UTM_WGS84_35S	25/11/2007	90	360
GWN169	689794.7	8232565	414.7769	25	RC	Gwabe North	UTM_WGS84_35S	25/11/2007	90	360
GWN170	689760.7	8232593	415.2968	20	RC	Gwabe North	UTM_WGS84_35S	25/11/2007	90	360
GWN171	690300	8232368	401.5344	35	RC	Gwabe North	UTM_WGS84_35S	25/11/2007	90	360
GWN172	690261.9	8232407	401.0546	35	RC	Gwabe North	UTM_WGS84_35S	25/11/2007	90	360
GWN173	690228.7	8232437	400.107	35	RC	Gwabe North	UTM_WGS84_35S	26/11/2007	90	360
GWN174	690184.5	8232469	401.8944	35	RC	Gwabe North	UTM_WGS84_35S	26/11/2007	90	360
GWN175	690148.3	8232505	407.4749	35	RC	Gwabe North	UTM_WGS84_35S	26/11/2007	90	360
GWN176	690112.9	8232547	409.3226	35	RC	Gwabe North	UTM_WGS84_35S	26/11/2007	90	360
GWN177	690076.2	8232576	409.1797	35	RC	Gwabe North	UTM_WGS84_35S	26/11/2007	90	360

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
GWN178	690041.4	8232606	409.6648	35	RC	Gwabe North	UTM_WGS84_35S	26/11/2007	90	360
GWN179	690007.7	8232637	411.269	30	RC	Gwabe North	UTM_WGS84_35S	27/11/2007	90	360
GWN180	689964	8232677	408.4899	30	RC	Gwabe North	UTM_WGS84_35S	27/11/2007	90	360
GWN181	689929.9	8232710	408.0872	30	RC	Gwabe North	UTM_WGS84_35S	27/11/2007	90	360
GWN182	689899.4	8232738	405.642	25	RC	Gwabe North	UTM_WGS84_35S	27/11/2007	90	360
GWN183	690082.8	8232648	407.2015	40	RC	Gwabe North	UTM_WGS84_35S	27/11/2007	90	360
GWN184	690113.6	8232614	406.4536	40	RC	Gwabe North	UTM_WGS84_35S	27/11/2007	90	360
GWN185	690148.3	8232577	405.6613	40	RC	Gwabe North	UTM_WGS84_35S	28/11/2007	90	360
GWN186	690458.2	8232491	391.0774	35	RC	Gwabe North	UTM_WGS84_35S	28/11/2007	90	360
GWN187	690431.2	8232514	395.0143	35	RC	Gwabe North	UTM_WGS84_35S	28/11/2007	90	360
GWN188	690394.2	8232548	396.066	35	RC	Gwabe North	UTM_WGS84_35S	28/11/2007	90	360
GWN189	690352.2	8232585	396.039	35	RC	Gwabe North	UTM_WGS84_35S	29/11/2007	90	360
GWN190	690324.4	8232616	396.266	35	RC	Gwabe North	UTM_WGS84_35S	29/11/2007	90	360
GWN191	690285.1	8232656	396.0365	35	RC	Gwabe North	UTM_WGS84_35S	29/11/2007	90	360
GWN192	690244.6	8232685	396.4361	35	RC	Gwabe North	UTM_WGS84_35S	29/11/2007	90	360
GWN193	690210.6	8232721	398.285	35	RC	Gwabe North	UTM_WGS84_35S	29/11/2007	90	360
GWN194	690179.2	8232755	398.995	30	RC	Gwabe North	UTM_WGS84_35S	29/11/2007	90	360
GWN195	690138.8	8232787	401.4654	30	RC	Gwabe North	UTM_WGS84_35S	29/11/2007	90	360
GWN196	690103.8	8232823	405.7657	30	RC	Gwabe North	UTM_WGS84_35S	30/11/2007	90	360
GWN197	690067.4	8232857	405.0941	25	RC	Gwabe North	UTM_WGS84_35S	30/11/2007	90	360
GWN198	690029.8	8232887	406.1509	25	RC	Gwabe North	UTM_WGS84_35S	30/11/2007	90	360
GWN199	689992.3	8232928	407.2767	20	RC	Gwabe North	UTM_WGS84_35S	30/11/2007	90	360
GWN200	690217	8232651	398.3806	40	RC	Gwabe North	UTM_WGS84_35S	30/11/2007	90	360
GWN201	690176.8	8232682	401.1455	40	RC	Gwabe North	UTM_WGS84_35S	30/11/2007	90	360
GWN202	690141.9	8232721	403.103	35	RC	Gwabe North	UTM_WGS84_35S	30/11/2007	90	360
GWN203	690286.8	8232721	395.2514	35	RC	Gwabe North	UTM_WGS84_35S	1/12/2007	90	360
GWN204	690248.1	8232756	396.346	35	RC	Gwabe North	UTM_WGS84_35S	1/12/2007	90	360
GWN205	690216.7	8232788	395.694	30	RC	Gwabe North	UTM_WGS84_35S	1/12/2007	90	360
GWN206	690536.1	8232697	389.2072	40	RC	Gwabe North	UTM_WGS84_35S	3/12/2007	90	360
GWN207	690498.6	8232744	390.2655	40	RC	Gwabe North	UTM_WGS84_35S	3/12/2007	90	360
GWN208	690459.1	8232767	392.3497	45	RC	Gwabe North	UTM_WGS84_35S	3/12/2007	90	360
GWN209	690421.3	8232801	391.6378	45	RC	Gwabe North	UTM_WGS84_35S	3/12/2007	90	360
GWN210	690457.7	8232491	391.097	35	RC	Gwabe North	UTM_WGS84_35S	4/12/2007	90	360
GWN211	690592.8	8232913	382.3633	40	RC	Gwabe North	UTM_WGS84_35S	4/12/2007	90	360
GWN212	690555.8	8232944	382.681	40	RC	Gwabe North	UTM_WGS84_35S	5/12/2007	90	360
GWN213	690513.9	8232972	385.2031	40	RC	Gwabe North	UTM_WGS84_35S	5/12/2007	90	360
GWN214	690385.1	8232838	391.1521	45	RC	Gwabe North	UTM_WGS84_35S	5/12/2007	90	360
GWN215	690351.7	8232875	393.074	45	RC	Gwabe North	UTM_WGS84_35S	6/12/2007	90	360
GWN216	690313	8232904	395.1667	40	RC	Gwabe North	UTM_WGS84_35S	6/12/2007	90	360
GWN217	690275.2	8232937	396.9167	40	RC	Gwabe North	UTM_WGS84_35S	6/12/2007	90	360
GWN218	690239.7	8232973	400.0734	35	RC	Gwabe North	UTM_WGS84_35S	6/12/2007	90	360
GWN219	690201.5	8233003	397.7104	35	RC	Gwabe North	UTM_WGS84_35S	7/12/2007	90	360
GWN220	690165.8	8233040	400.0838	30	RC	Gwabe North	UTM_WGS84_35S	7/12/2007	90	360
GWN221	690129.7	8233071	402.6269	30	RC	Gwabe North	UTM_WGS84_35S	7/12/2007	90	360
GWN222	690090.4	8233106	405.8555	25	RC	Gwabe North	UTM_WGS84_35S	7/12/2007	90	360
GWN223	690054.5	8233136	410.7511	25	RC	Gwabe North	UTM_WGS84_35S	7/12/2007	90	360
GWN224	690197	8233293	391.63	20	RC	Gwabe North	UTM_WGS84_35S	8/12/2007	90	360
GWN225	690227.5	8233254	399.0741	20	RC	Gwabe North	UTM_WGS84_35S	8/12/2007	90	360
GWN226	690309.8	8232829	393.113	40	RC	Gwabe North	UTM_WGS84_35S	8/12/2007	90	360
GWN227	690253.9	8232623	397.7545	36	RC	Gwabe North	UTM_WGS84_35S	25/08/2008	90	360
GWN228	690198.5	8232669	399.3071	36	RC	Gwabe North	UTM_WGS84_35S	25/08/2008	90	360
GWN229	690269.1	8232665	396.0991	32	RC	Gwabe North	UTM_WGS84_35S	25/08/2008	90	360
GWN230	690104.3	8232752	403.952	34	RC	Gwabe North	UTM_WGS84_35S	26/08/2008	90	360
GWN231	690102.1	8232894	403.8802	23	RC	Gwabe North	UTM_WGS84_35S	26/08/2008	90	360
GWN232	690138.2	8232854	403.9005	34	RC	Gwabe North	UTM_WGS84_35S	26/08/2008	90	360
GWN233	690175.5	8232824	400.71	28	RC	Gwabe North	UTM_WGS84_35S	26/08/2008	90	360
GWN234	690325.4	8232688	395.2433	30	RC	Gwabe North	UTM_WGS84_35S	26/08/2008	90	360

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
GWN235	690354.1	8232654	395.1265	34	RC	Gwabe North	UTM_WGS84_35S	26/08/2008	90	360
GWN236	690434.4	8232590	395.5081	32	RC	Gwabe North	UTM_WGS84_35S	26/08/2008	90	360
GWN237	690505.3	8232514	389.9046	32	RC	Gwabe North	UTM_WGS84_35S	26/08/2008	90	360
GWN238	690601.2	8232558	384.6447	34	RC	Gwabe North	UTM_WGS84_35S	27/08/2008	90	360
GWN239	690684.1	8232492	385.9419	30	RC	Gwabe North	UTM_WGS84_35S	27/08/2008	90	360
GWN240	690578.3	8232446	387.7457	35	RC	Gwabe North	UTM_WGS84_35S	27/08/2008	90	360
GWN241	690534.4	8232627	391.7091	30	RC	Gwabe North	UTM_WGS84_35S	27/08/2008	90	360
GWN242	690463.4	8232700	393.1	34	RC	Gwabe North	UTM_WGS84_35S	27/08/2008	90	360
GWN243	690426.8	8232733	393.3442	34	RC	Gwabe North	UTM_WGS84_35S	27/08/2008	90	360
GWN244	690384.9	8232761	393.4191	36	RC	Gwabe North	UTM_WGS84_35S	27/08/2008	90	360
GWN245	690135	8232992	399.4174	28	RC	Gwabe North	UTM_WGS84_35S	28/08/2008	90	360
GWN246	690165.1	8232965	400.0156	28	RC	Gwabe North	UTM_WGS84_35S	28/08/2008	90	360
GWN247	690208.9	8232931	401.6833	34	RC	Gwabe North	UTM_WGS84_35S	28/08/2008	90	360
GWN248	690238	8232905	400.1481	37	RC	Gwabe North	UTM_WGS84_35S	28/08/2008	90	360
GWN249	690239.6	8233039	395.6665	31	RC	Gwabe North	UTM_WGS84_35S	28/08/2008	90	360
GWN250	690267.2	8233010	398.8375	37	RC	Gwabe North	UTM_WGS84_35S	28/08/2008	90	360
GWN251	690304.8	8232974	397.002	37	RC	Gwabe North	UTM_WGS84_35S	28/08/2008	90	360
GWN252	690337.6	8233082	394.2324	34	RC	Gwabe North	UTM_WGS84_35S	28/08/2008	90	360
GWN253	690377.2	8233040	392.9372	32	RC	Gwabe North	UTM_WGS84_35S	29/08/2008	90	360
GWN254	690404	8233081	390.6494	28	RC	Gwabe North	UTM_WGS84_35S	29/08/2008	90	360
GWN255	690478.8	8233088	382.2052	27	RC	Gwabe North	UTM_WGS84_35S	29/08/2008	90	360
GWN256	690449.5	8233045	388.5374	32	RC	Gwabe North	UTM_WGS84_35S	29/08/2008	90	360
GWN257	690445.1	8233116	380.5298	25	RC	Gwabe North	UTM_WGS84_35S	29/08/2008	90	360
GWN258	690382.5	8233130	386.3218	27	RC	Gwabe North	UTM_WGS84_35S	29/08/2008	90	360
GWN259	690201.3	8233074	398.4381	25	RC	Gwabe North	UTM_WGS84_35S	29/08/2008	90	360
GWN260	690231.2	8232705	397.5315	33.75	DDH	Gwabe North	UTM_WGS84_35S	29/08/2008	90	360
GWN261	690266.7	8233148	397.6487	23	RC	Gwabe North	UTM_WGS84_35S	30/08/2008	90	360
GWN262	690195	8232733	395	32.25	DDH	Gwabe North	UTM_WGS84_35S	29/08/2008	90	360
GWN263	690338.2	8233152	381.7464	23	RC	Gwabe North	UTM_WGS84_35S	30/08/2008	90	360
GWN264	690264.7	8232742	395.993	35.25	DDH	Gwabe North	UTM_WGS84_35S	30/08/2008	90	360
GWN265	690304.9	8233184	391.8799	20	RC	Gwabe North	UTM_WGS84_35S	30/08/2008	90	360
GWN266	690228.4	8232777	396.128	30.75	DDH	Gwabe North	UTM_WGS84_35S	30/08/2008	90	360
GWN267	690263.9	8233224	398.1921	20	RC	Gwabe North	UTM_WGS84_35S	30/08/2008	90	360
GWN268	690302.4	8232774	394.3819	35.25	DDH	Gwabe North	UTM_WGS84_35S	31/08/2008	90	360
GWN269	690374.2	8233186	391.0922	23	RC	Gwabe North	UTM_WGS84_35S	30/08/2008	90	360
GWN270	690265	8232810	394.1213	32.25	DDH	Gwabe North	UTM_WGS84_35S	1/09/2008	90	360
GWN271	690363.3	8233251	388.4683	23	RC	Gwabe North	UTM_WGS84_35S	30/08/2008	90	360
GWN272	690228.5	8232844	396.7626	30.75	DDH	Gwabe North	UTM_WGS84_35S	2/09/2008	90	360
GWN273	690408.8	8233223	377.7479	27	RC	Gwabe North	UTM_WGS84_35S	1/09/2008	90	360
GWN274	690276.1	8232870	396.0074	36.25	DDH	Gwabe North	UTM_WGS84_35S	2/09/2008	90	360
GWN275	690404.1	8233156	377.929	25	RC	Gwabe North	UTM_WGS84_35S	1/09/2008	90	360
GWN276	690295.3	8232918	396.1772	40.75	DDH	Gwabe North	UTM_WGS84_35S	4/09/2008	90	360
GWN277	690490.4	8232804	389.5534	32	RC	Gwabe North	UTM_WGS84_35S	1/09/2008	90	360
GWN278	690330	8232887	394.3746	40.25	DDH	Gwabe North	UTM_WGS84_35S	4/09/2008	90	360
GWN279	690562	8232875	384.8223	30	RC	Gwabe North	UTM_WGS84_35S	1/09/2008	90	360
GWN280	690365	8232858	376	39	DDH	Gwabe North	UTM_WGS84_35S	6/09/2008	90	360
GWN281	690625	8232956	386	23	RC	Gwabe North	UTM_WGS84_35S	1/09/2008	90	360
GWN282	690347.4	8232940	394.4164	40.75	DDH	Gwabe North	UTM_WGS84_35S	6/09/2008	90	360
GWN283	690693	8233019	386	35	RC	Gwabe North	UTM_WGS84_35S	1/09/2008	90	360
GWN284	690382.4	8232907	390.0522	37.25	DDH	Gwabe North	UTM_WGS84_35S	7/09/2008	90	360
GWN285	690731.2	8233059	397.6339	45	RC	Gwabe North	UTM_WGS84_35S	2/09/2008	90	360
GWN286	690419.1	8232871	389.5804	31	DDH	Gwabe North	UTM_WGS84_35S	8/09/2008	90	360
GWN287	690405	8233299	392.547	25	RC	Gwabe North	UTM_WGS84_35S	2/09/2008	90	360
GWN288	690459	8232834	388.571	33.75	DDH	Gwabe North	UTM_WGS84_35S	8/09/2008	90	360
GWN289	690441.1	8233263	393.1255	30	RC	Gwabe North	UTM_WGS84_35S	2/09/2008	90	360
GWN290	690445.9	8232907	390.8411	30.75	DDH	Gwabe North	UTM_WGS84_35S	9/09/2008	90	360
GWN291	690478.1	8233226	392.0855	30	RC	Gwabe North	UTM_WGS84_35S	2/09/2008	90	360

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
GWN292	690335	8233030	387	35.25	DDH	Gwabe North	UTM_WGS84_35S	9/09/2008	90	360
GWN293	690481.6	8233168	386.9326	26	RC	Gwabe North	UTM_WGS84_35S	2/09/2008	90	360
GWN294	690356	8232988	400	35.75	DDH	Gwabe North	UTM_WGS84_35S	10/09/2008	90	360
GWN295	690516.2	8233196	386.9511	27	RC	Gwabe North	UTM_WGS84_35S	2/09/2008	90	360
GWN296	690411	8233011	392.0951	35.5	DDH	Gwabe North	UTM_WGS84_35S	10/09/2008	90	360
GWN297	690545.7	8233228	390.6585	34	RC	Gwabe North	UTM_WGS84_35S	2/09/2008	90	360
GWN298	690475.2	8233014	390.1302	29.25	DDH	Gwabe North	UTM_WGS84_35S	10/09/2008	90	360
GWN299	690585.3	8233194	387.9034	33	RC	Gwabe North	UTM_WGS84_35S	4/09/2008	90	360
GWN300	690446.5	8232977	390.4095	32.25	DDH	Gwabe North	UTM_WGS84_35S	11/09/2008	90	360
GWN301	690560.6	8233163	384.491	28	RC	Gwabe North	UTM_WGS84_35S	4/09/2008	90	360
GWN302	690491	8232951	377	32.25	DDH	Gwabe North	UTM_WGS84_35S	11/09/2008	90	360
GWN303	690523.1	8232913	385.6109	30.75	DDH	Gwabe North	UTM_WGS84_35S	11/09/2008	90	360
GWN304	690589	8232985	382.7182	25.75	DDH	Gwabe North	UTM_WGS84_35S	12/09/2008	90	360
GWN305	690553.7	8233016	379.6769	28.25	DDH	Gwabe North	UTM_WGS84_35S	12/09/2008	90	360
GWN306	690518.8	8233057	381.545	28.25	DDH	Gwabe North	UTM_WGS84_35S	14/09/2008	90	360
GWN307	690659.4	8233047	382.4075	37.75	DDH	Gwabe North	UTM_WGS84_35S	14/09/2008	90	360
GWN308	690622.9	8233091	385.3585	37.75	DDH	Gwabe North	UTM_WGS84_35S	15/09/2008	90	360
GWN309	690585.3	8233125	385.2549	28.25	DDH	Gwabe North	UTM_WGS84_35S	16/09/2008	90	360
GWN310	690621.2	8233163	387.2643	35.25	DDH	Gwabe North	UTM_WGS84_35S	16/09/2008	90	360
GWN311	690654.4	8233130	388.1872	45.75	DDH	Gwabe North	UTM_WGS84_35S	17/09/2008	90	360
GWN312	690698.1	8233098	397.3051	45.75	DDH	Gwabe North	UTM_WGS84_35S	18/09/2008	90	360
GWN313	690267.9	8232665	396.1491	30.75	DDH	Gwabe North	UTM_WGS84_35S	18/09/2008	90	360
GWN314	690256	8232622	397.7077	33.25	DDH	Gwabe North	UTM_WGS84_35S	18/09/2008	90	360
GWN315	688609	8231868	440	40	RC	Gwabe South	UTM_WGS84_35S	28/10/2009	90	360
GWN316	688757	8231735	446	28	RC	Gwabe South	UTM_WGS84_35S	28/10/2009	90	360
GWN317	687921	8231422	440	38	RC	Gwabe South	UTM_WGS84_35S	28/10/2009	90	360
GWN318	688067	8231288	435	34	RC	Gwabe South	UTM_WGS84_35S	28/10/2009	90	360
GWN319	687516	8230700	425	50	RC	Gwabe South	UTM_WGS84_35S	29/10/2009	90	360
GWN320	687670	8230555	429	31	RC	Gwabe South	UTM_WGS84_35S	29/10/2009	90	360
GWNDD001	690364.5	8232859	392.81	45	DDH	Gwabe North	UTM_WGS84_35S	14/12/2007	90	360
GWNDD002	690420.2	8232800	391.3734	45	DDH	Gwabe North	UTM_WGS84_35S	16/12/2007	90	360
GWNDD003	690288.3	8232722	395.212	35	DDH	Gwabe North	UTM_WGS84_35S	17/12/2007	90	360
GWNDD004	690228.3	8232776	396.038	35	DDH	Gwabe North	UTM_WGS84_35S	18/12/2007	90	360
GWNDD005	690174.2	8232677	401.445	40	DDH	Gwabe North	UTM_WGS84_35S	18/12/2007	90	360
NJC001	680475.2	8217493	451.825	87	RC	Njame Central	WGS84_UTM35S	29/08/2007	90	360
NJC002	680400.7	8217560	456.127	82	RC	Njame Central	WGS84_UTM35S	30/08/2007	90	360
NJC003	680328.9	8217624	459.912	78	RC	Njame Central	WGS84_UTM35S	30/08/2007	90	360
NJC004	680249	8217686	466.929	70	RC	Njame Central	WGS84_UTM35S	30/08/2007	90	360
NJC005	680176.7	8217758	475.249	91	RC	Njame Central	WGS84_UTM35S	31/08/2007	90	360
NJC006	680096.1	8217822	486.384	82	RC	Njame Central	WGS84_UTM35S	31/08/2007	90	360
NJC007	680019.4	8217882	490.865	84	RC	Njame Central	WGS84_UTM35S	1/09/2007	90	360
NJC008	680453.6	8216995	448.836	55	RC	Njame Central	WGS84_UTM35S	1/09/2007	90	360
NJC009	680374.8	8217061	450.469	58	RC	Njame Central	WGS84_UTM35S	1/09/2007	90	360
NJC010	680304	8217123	453.396	70	RC	Njame Central	WGS84_UTM35S	2/09/2007	90	360
NJC011	680219.3	8217181	457.562	70	RC	Njame Central	WGS84_UTM35S	2/09/2007	90	360
NJC012	680146.4	8217249	466.132	70	RC	Njame Central	WGS84_UTM35S	2/09/2007	90	360
NJC013	680074.9	8217319	465.233	88	RC	Njame Central	WGS84_UTM35S	3/09/2007	90	360
NJC014	679989.6	8217380	464.076	76	RC	Njame Central	WGS84_UTM35S	3/09/2007	90	360
NJC015	679913.4	8217449	471.3	71	RC	Njame Central	WGS84_UTM35S	4/09/2007	90	360
NJC016	680208	8216683	448.774	68	RC	Njame Central	WGS84_UTM35S	4/09/2007	90	360
NJC017	680116	8216752	450.646	64	RC	Njame Central	WGS84_UTM35S	4/09/2007	90	360
NJC018	680038.8	8216815	453.7898	64	RC	Njame Central	WGS84_UTM35S	5/09/2007	90	360
NJC019	679963.3	8216880	455.8996	64	RC	Njame Central	WGS84_UTM35S	5/09/2007	90	360
NJC020	679895.4	8216942	457.966	70	RC	Njame Central	WGS84_UTM35S	6/09/2007	90	360
NJC021	679895	8216943	457.955	70	RC	Njame Central	WGS84_UTM35S	6/09/2007	90	360
NJC022	680476.5	8217217	450.696	70	RC	Njame Central	WGS84_UTM35S	24/09/2007	90	360
NJC023	680421	8217282	452.525	70	RC	Njame Central	WGS84_UTM35S	24/09/2007	90	360

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
NJC024	680351.9	8217340	456.198	70	RC	Njame Central	WGS84_UTM35S	24/09/2007	90	360
NJC025	680309.5	8217376	455.727	70	RC	Njame Central	WGS84_UTM35S	25/09/2007	90	360
NJC026	680273.9	8217405	458.78	70	RC	Njame Central	WGS84_UTM35S	25/09/2007	90	360
NJC027	680236	8217431	461.499	88	RC	Njame Central	WGS84_UTM35S	25/09/2007	90	360
NJC028	680199	8217468	463.171	70	RC	Njame Central	WGS84_UTM35S	25/09/2007	90	360
NJC029	680114	8217539	465.381	76	RC	Njame Central	WGS84_UTM35S	26/09/2007	90	360
NJC030	680178	8217208	461.742	70	RC	Njame Central	WGS84_UTM35S	26/09/2007	90	360
NJC031	680110	8217289	466.381	70	RC	Njame Central	WGS84_UTM35S	26/09/2007	90	360
NJC032	680239.5	8216903	452.228	64	RC	Njame Central	WGS84_UTM35S	27/09/2007	90	360
NJC033	680158.8	8216970	454.019	64	RC	Njame Central	WGS84_UTM35S	27/09/2007	90	360
NJC034	680091.1	8217031	457.114	64	RC	Njame Central	WGS84_UTM35S	28/09/2007	90	360
NJC035	680051.1	8217065	459.293	64	RC	Njame Central	WGS84_UTM35S	28/09/2007	90	360
NJC036	6800115.8	8217092	461.656	70	RC	Njame Central	WGS84_UTM35S	28/09/2007	90	360
NJC037	679971.8	8217130	463.491	64	RC	Njame Central	WGS84_UTM35S	29/09/2007	90	360
NJC038	679934.6	8217161	466.677	64	RC	Njame Central	WGS84_UTM35S	29/09/2007	90	360
NJC039	679859.4	8217228	471.58	70	RC	Njame Central	WGS84_UTM35S	30/09/2007	90	360
NJE001	681934.8	8219080	446.902	45	RC	Njame East	WGS84_UTM35S	7/09/2007	90	360
NJE002	681868.9	8219226	447.961	70	RC	Njame East	WGS84_UTM35S	8/09/2007	90	360
NJE003	681527.5	8219529	449.542	52	RC	Njame East	WGS84_UTM35S	8/09/2007	90	360
NJE004	681765.5	8219183	448.008	76	RC	Njame East	WGS84_UTM35S	10/09/2007	90	360
NJE005	681724	8219220	448.486	76	RC	Njame East	WGS84_UTM35S	10/09/2007	90	360
NJE006	681901.1	8219196	447.59	70	RC	Njame East	WGS84_UTM35S	12/09/2007	90	360
NJE007	681830.9	8219260	448.295	70	RC	Njame East	WGS84_UTM35S	11/09/2007	90	360
NJE008	681787.6	8219151	447.956	70	RC	Njame East	WGS84_UTM35S	12/09/2007	90	360
NJE009	681823.2	8219104	447.39	70	RC	Njame East	WGS84_UTM35S	12/09/2007	90	360
NJE010	681940.5	8219158	446.699	70	RC	Njame East	WGS84_UTM35S	13/09/2007	90	360
NJE011	681733.5	8219077	447.751	70	RC	Njame East	WGS84_UTM35S	13/09/2007	90	360
NJE012	681695	8219106	447.583	76	RC	Njame East	WGS84_UTM35S	14/09/2007	90	360
NJE013	681657.2	8219145	447.522	76	RC	Njame East	WGS84_UTM35S	14/09/2007	90	360
NJE014	681617.5	8219185	448.009	76	RC	Njame East	WGS84_UTM35S	15/09/2007	90	360
NJE015	681761.2	8219056	447.647	67	RC	Njame East	WGS84_UTM35S	16/09/2007	90	360
NJE016	681657.2	8219009	447.769	70	RC	Njame East	WGS84_UTM35S	16/09/2007	90	360
NJE017	681626.8	8219038	448.307	70	RC	Njame East	WGS84_UTM35S	18/09/2007	90	360
NJE018	681586.7	8219078	448.919	84	RC	Njame East	WGS84_UTM35S	19/09/2007	90	360
NJE019	681548.5	8219111	449.182	96	RC	Njame East	WGS84_UTM35S	20/09/2007	90	360
NJE020	682232.7	8219154	445.669	82	RC	Njame East	WGS84_UTM35S	20/09/2007	90	360
NJE021	682155.7	8219236	446.128	70	RC	Njame East	WGS84_UTM35S	21/09/2007	90	360
NJE022	682072	8219303	447.433	94	RC	Njame East	WGS84_UTM35S	21/09/2007	90	360
NJE023	681981.4	8219380	447.631	70	RC	Njame East	WGS84_UTM35S	22/09/2007	90	360
NJE024	682160.7	8218949	445.461	69	RC	Njame East	WGS84_UTM35S	29/04/2008	90	360
NJE025	682098.8	8218855	445.481	63	RC	Njame East	WGS84_UTM35S	30/04/2008	90	360
NJE026	682154.6	8219377	447.216	100	RC	Njame East	WGS84_UTM35S	1/05/2008	90	360
NJE027	682303.2	8219235	445.628	100	RC	Njame East	WGS84_UTM35S	2/05/2008	90	360
NJE028	682232.4	8219315	447.012	100	RC	Njame East	WGS84_UTM35S	3/05/2008	90	360
NJE029	682102.3	8219264	446.927	100	RC	Njame East	WGS84_UTM35S	4/05/2008	90	360
NJN001	680278.4	8219004	511.653	33	AC	Njame North	WGS84_UTM35S	4/05/2008	90	360
NJN002	680358.8	8218927	507.038	45	AC	Njame North	WGS84_UTM35S	4/05/2008	90	360
NJN003	680423.6	8218855	501.466	29	AC	Njame North	WGS84_UTM35S	6/05/2006	90	360
NJN004	680505	8218800	495.918	40	AC	Njame North	WGS84_UTM35S	6/05/2006	90	360
NJN005	680567.5	8218712	486.528	27	AC	Njame North	WGS84_UTM35S	7/05/2006	90	360
NJN006	680651.5	8218655	479.764	24	AC	Njame North	WGS84_UTM35S	7/05/2006	90	360
NJN007	680725.7	8218619	474.759	33	AC	Njame North	WGS84_UTM35S	7/05/2006	90	360
NJN009	680552.3	8219250	492.83	59	AC	Njame North	WGS84_UTM35S	8/05/2006	90	360
NJN010	680550.1	8219188	492.983	60	AC	Njame North	WGS84_UTM35S	8/05/2006	90	360
NJN011	680622.4	8219177	488.294	63	AC	Njame North	WGS84_UTM35S	10/05/2006	90	360
NJN013	680912.8	8219063	465.489	36	AC	Njame North	WGS84_UTM35S	5/05/2006	90	360
NJN014	680990.4	8218995	461.899	50	AC	Njame North	WGS84_UTM35S	5/05/2006	90	360

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
NJN015	680996.8	8218890	470.638	45	AC	Njame North	WGS84_UTM35S	6/05/2006	90	360
NJN016	681069.5	8218797	462.087	26	AC	Njame North	WGS84_UTM35S	10/05/2006	90	360
NJN018	680921.2	8219539	455.341	57	AC	Njame North	WGS84_UTM35S	5/05/2006	90	360
NJN019	680979.5	8219436	470.813	48	AC	Njame North	WGS84_UTM35S	10/05/2006	90	360
NJN020	681014.3	8219364	469.211	51	AC	Njame North	WGS84_UTM35S	10/05/2006	90	360
NJN021	681117.8	8219316	458.177	43	AC	Njame North	WGS84_UTM35S	10/05/2006	90	360
NJN022	681189.9	8219262	454.952	57	AC	Njame North	WGS84_UTM35S	10/05/2006	90	360
NJN023	681251.4	8219177	453.5	57	AC	Njame North	WGS84_UTM35S	10/05/2006	90	360
NJN025	680442.3	8218714	485.335	33	AC	Njame North	WGS84_UTM35S	11/05/2006	90	360
NJN026	681050.9	8219319	462.743	37	AC	Njame North	WGS84_UTM35S	14/06/2006	90	360
NJN027	681150.1	8219290	456.434	45	AC	Njame North	WGS84_UTM35S	14/06/2006	90	360
NJN028	681206.7	8219200	454.177	43	AC	Njame North	WGS84_UTM35S	14/06/2006	90	360
NJN029	680942.6	8219188	460.071	45	AC	Njame North	WGS84_UTM35S	15/06/2006	90	360
NJN030	680972.2	8219148	459.701	45	AC	Njame North	WGS84_UTM35S	15/06/2006	90	360
NJN031	681015.2	8219112	458.473	45	AC	Njame North	WGS84_UTM35S	14/06/2006	90	360
NJN032	681057.1	8219085	457.985	45	AC	Njame North	WGS84_UTM35S	16/06/2006	90	360
NJN033	681109.2	8219052	456.902	45	AC	Njame North	WGS84_UTM35S	16/06/2006	90	360
NJN034	681154.2	8218995	456.085	47	AC	Njame North	WGS84_UTM35S	18/06/2006	90	360
NJN035	681163.4	8218948	457.122	45	AC	Njame North	WGS84_UTM35S	18/06/2006	90	360
NJN036	680945.1	8219019	462.525	45	AC	Njame North	WGS84_UTM35S	14/06/2006	90	360
NJN037	681000.8	8218959	464.122	44	AC	Njame North	WGS84_UTM35S	14/06/2006	90	360
NJN038	681020.7	8218831	469.093	47	AC	Njame North	WGS84_UTM35S	14/06/2006	90	360
NJN039	681083.2	8218746	460.125	42	AC	Njame North	WGS84_UTM35S	17/06/2006	90	360
NJN040	680663.5	8218929	493.142	40	AC	Njame North	WGS84_UTM35S	17/06/2006	90	360
NJN041	680627.4	8218855	495.992	40	AC	Njame North	WGS84_UTM35S	17/06/2006	90	360
NJN043	680751.9	8218826	487.067	40	AC	Njame North	WGS84_UTM35S	18/06/2006	90	360
NJN044	680785.4	8218799	483.649	42	AC	Njame North	WGS84_UTM35S	18/06/2006	90	360
NJN045	680817.2	8218765	479.415	43	AC	Njame North	WGS84_UTM35S	18/06/2006	90	360
NJN047	680463.4	8218828	500.781	30	AC	Njame North	WGS84_UTM35S	17/06/2006	90	360
NJN048	680540.6	8218775	496.999	39	AC	Njame North	WGS84_UTM35S	17/06/2006	90	360
NJN049	680614.3	8218687	483.75	36	AC	Njame North	WGS84_UTM35S	17/06/2006	90	360
NJN050	680690.1	8218634	476.623	57	AC	Njame North	WGS84_UTM35S	17/06/2006	90	360
NJN053	681304	8219382	451.112	40	AC	Njame North	WGS84_UTM35S	19/06/2006	90	360
NJN054	681340.3	8219354	450.762	40	AC	Njame North	WGS84_UTM35S	19/06/2006	90	360
NJN055	681375.2	8219326	450.431	36	AC	Njame North	WGS84_UTM35S	19/06/2006	90	360
NJN056	681111.8	8219049	456.864	121.4	DDH	Njame North	WGS84_UTM35S	2006	90	360
NJN057	680996.5	8218890	470.5951	122	DDH	Njame North	WGS84_UTM35S	2006	90	360
NJN058	680688.8	8218631	476.652	120	DDH	Njame North	WGS84_UTM35S	2006	90	360
NJN059	681043.7	8218450	456.5	152	DDH	Njame North	WGS84_UTM35S	2006	90	360
NJN060	681414.9	8218761	450.576	179	DDH	Njame North	WGS84_UTM35S	2006	90	360
NJN061	680623.4	8218408	471.539	70	RC	Njame North	WGS84_UTM35S	22/07/2007	90	360
NJN062	680588.4	8218439	475.235	60	RC	Njame North	WGS84_UTM35S	22/07/2007	90	360
NJN063	680553.1	8218474	478.8	60	RC	Njame North	WGS84_UTM35S	23/07/2007	90	360
NJN064	680515.7	8218511	477.471	55	RC	Njame North	WGS84_UTM35S	23/07/2007	90	360
NJN065	680480.8	8218546	477.073	52	RC	Njame North	WGS84_UTM35S	23/07/2007	90	360
NJN066	680442.3	8218584	478.975	45	RC	Njame North	WGS84_UTM35S	24/07/2007	90	360
NJN067	680404	8218610	475.377	48	RC	Njame North	WGS84_UTM35S	24/07/2007	90	360
NJN068	680363.4	8218643	477.736	45	RC	Njame North	WGS84_UTM35S	25/07/2007	90	360
NJN069	680335	8218674	479.894	40	RC	Njame North	WGS84_UTM35S	25/07/2007	90	360
NJN070	680295.3	8218715	484.27	35	RC	Njame North	WGS84_UTM35S	25/07/2007	90	360
NJN071	680256.9	8218746	488.477	30	RC	Njame North	WGS84_UTM35S	25/07/2007	90	360
NJN072	680219.1	8218780	492.966	37	RC	Njame North	WGS84_UTM35S	28/07/2007	90	360
NJN073	680044.4	8218666	505.646	30	RC	Njame North	WGS84_UTM35S	28/07/2007	90	360
NJN074	680083	8218633	501.462	30	RC	Njame North	WGS84_UTM35S	30/07/2007	90	360
NJN075	680118.9	8218599	498.367	34	RC	Njame North	WGS84_UTM35S	30/07/2007	90	360
NJN076	680155.9	8218568	491.435	40	RC	Njame North	WGS84_UTM35S	30/07/2007	90	360
NJN077	680193.3	8218531	486.836	82	RC	Njame North	WGS84_UTM35S	30/07/2007	90	360

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
NJN078	680250.4	8218483	492.109	46	RC	Njame North	WGS84_UTM35S	30/07/2007	90	360
NJN079	680270.2	8218469	491.534	46	RC	Njame North	WGS84_UTM35S	30/07/2007	90	360
NJN080	680306	8218436	494.527	52	RC	Njame North	WGS84_UTM35S	31/07/2007	90	360
NJN081	680351.6	8218407	494.182	58	RC	Njame North	WGS84_UTM35S	31/07/2007	90	360
NJN082	680129.4	8218315	485.254	40	RC	Njame North	WGS84_UTM35S	31/07/2007	90	360
NJN083	680165.1	8218279	480.84	46	RC	Njame North	WGS84_UTM35S	1/08/2007	90	360
NJN084	680379	8218349	478.151	60	RC	Njame North	WGS84_UTM35S	1/08/2007	90	360
NJN085	680413.1	8218326	474.945	65	RC	Njame North	WGS84_UTM35S	2/08/2007	90	360
NJN086	680447.6	8218294	470.393	65	RC	Njame North	WGS84_UTM35S	2/08/2007	90	360
NJN087	680367.1	8218167	468.658	76	RC	Njame North	WGS84_UTM35S	3/08/2007	90	360
NJN088	680346.8	8218188	473.702	60	RC	Njame North	WGS84_UTM35S	3/08/2007	90	360
NJN089	680300.7	8218215	477.385	60	RC	Njame North	WGS84_UTM35S	4/08/2007	90	360
NJN090	680257	8218238	475.213	47	RC	Njame North	WGS84_UTM35S	4/08/2007	90	360
NJN091	680224.1	8218259	479.327	51	RC	Njame North	WGS84_UTM35S	5/08/2007	90	360
NJN092	680095.5	8218351	491.059	45	RC	Njame North	WGS84_UTM35S	6/08/2007	90	360
NJN093	680057.3	8218383	486.858	35	RC	Njame North	WGS84_UTM35S	6/08/2007	90	360
NJN094	680023.5	8218411	491.917	31	RC	Njame North	WGS84_UTM35S	6/08/2007	90	360
NJN095	679993	8218453	497.334	30	RC	Njame North	WGS84_UTM35S	7/08/2007	90	360
NJN096	679913.5	8218515	510.424	30	RC	Njame North	WGS84_UTM35S	7/08/2007	90	360
NJN097	679945.9	8218488	505.673	30	RC	Njame North	WGS84_UTM35S	7/08/2007	90	360
NJN098	680757.9	8218556	468.208	67	RC	Njame North	WGS84_UTM35S	8/08/2007	90	360
NJN099	680794.8	8218515	461.867	66	RC	Njame North	WGS84_UTM35S	8/08/2007	90	360
NJN100	680829.8	8218486	461.594	60	RC	Njame North	WGS84_UTM35S	9/08/2007	90	360
NJN101	680866.4	8218458	460.554	52	RC	Njame North	WGS84_UTM35S	10/08/2007	90	360
NJN102	680755.4	8218830	487.406	70	RC	Njame North	WGS84_UTM35S	10/08/2007	90	360
NJN103	680790	8218803	483.525	76	RC	Njame North	WGS84_UTM35S	11/08/2007	90	360
NJN104	680831.9	8218778	477.333	100	RC	Njame North	WGS84_UTM35S	11/08/2007	90	360
NJN105	680859.8	8218733	479.18	84	RC	Njame North	WGS84_UTM35S	13/08/2007	90	360
NJN106	680893	8218681	476.622	75	RC	Njame North	WGS84_UTM35S	13/08/2007	90	360
NJN107	681127.6	8218683	458.916	70	RC	Njame North	WGS84_UTM35S	14/08/2007	90	360
NJN108	681104.3	8218718	459.237	70	RC	Njame North	WGS84_UTM35S	14/08/2007	90	360
NJN109	681065.9	8219063	458.361	58	RC	Njame North	WGS84_UTM35S	15/08/2007	90	360
NJN110	681131.9	8219018	456.369	52	RC	Njame North	WGS84_UTM35S	16/08/2007	90	360
NJN111	681177.5	8218963	456.787	51	RC	Njame North	WGS84_UTM35S	16/08/2007	90	360
NJN112	681219.1	8218905	459.769	65	RC	Njame North	WGS84_UTM35S	17/08/2007	90	360
NJN113	681323.9	8218902	455.407	60	RC	Njame North	WGS84_UTM35S	18/08/2007	90	360
NJN114	681307.7	8219143	452.531	60	RC	Njame North	WGS84_UTM35S	18/08/2007	90	360
NJN115	681347.9	8219114	451.787	64	RC	Njame North	WGS84_UTM35S	19/08/2007	90	360
NJN116	681377.4	8219095	451.675	64	RC	Njame North	WGS84_UTM35S	19/08/2007	90	360
NJN117	681436.5	8219058	451.166	40	RC	Njame North	WGS84_UTM35S	19/08/2007	90	360
NJN118	680958.3	8218609	472.733	60	RC	Njame North	WGS84_UTM35S	20/08/2007	90	360
NJN119	680901.2	8218621	478.768	58	RC	Njame North	WGS84_UTM35S	20/08/2007	90	360
NJN120	680917.6	8219037	466.323	60	RC	Njame North	WGS84_UTM35S	20/08/2007	90	360
NJN121	680962.1	8219003	461.984	58	RC	Njame North	WGS84_UTM35S	21/08/2007	90	360
NJN122	680999.9	8218985	461.521	62	RC	Njame North	WGS84_UTM35S	21/08/2007	90	360
NJN123	680997.1	8218913	470.416	86	RC	Njame North	WGS84_UTM35S	22/08/2007	90	360
NJN124	681002.1	8218859	470.758	79	RC	Njame North	WGS84_UTM35S	23/08/2007	90	360
NJN125	681068.7	8218814	463.65	82	RC	Njame North	WGS84_UTM35S	23/08/2007	90	360
NJN126	681074.2	8218766	461.055	70	RC	Njame North	WGS84_UTM35S	24/08/2007	90	360
NJN127	680153.2	8218853	502.308	46	RC	Njame North	WGS84_UTM35S	24/08/2007	90	360
NJN128	680189	8218811	495.946	52	RC	Njame North	WGS84_UTM35S	24/08/2007	90	360
NJN129	680655.4	8218372	465.924	59	RC	Njame North	WGS84_UTM35S	25/08/2007	90	360
NJN130	680691.9	8218336	463.752	58	RC	Njame North	WGS84_UTM35S	25/08/2007	90	360
NJN131	680539.5	8218487	478.203	64	RC	Njame North	WGS84_UTM35S	25/08/2007	90	360
NJN132	680385.4	8218620	476.411	70	RC	Njame North	WGS84_UTM35S	27/08/2007	90	360
NJN133	680100.3	8218621	500.125	46	RC	Njame North	WGS84_UTM35S	27/08/2007	90	360
NJN134	680309	8218406	498.474	88	RC	Njame North	WGS84_UTM35S	27/08/2007	90	360

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
NJN135	680279.2	8218221	475.257	80	RC	Njame North	WGS84_UTM35S	28/08/2007	90	360
NJN136	680502	8218275	465.743	40	RC	Njame North	WGS84_UTM35S	28/08/2007	90	360
NJN137	680862.6	8218874	479.426	54	RC	Njame North	WGS84_UTM35S	12/10/2007	90	360
NJN137DD	680861	8218871	479.572	55	DDH	Njame North	WGS84_UTM35S	27/11/2007	90	360
NJN138	680893	8218842	477.251	51	RC	Njame North	WGS84_UTM35S	13/10/2007	90	360
NJN139	680887.9	8218915	475.745	55	RC	Njame North	WGS84_UTM35S	14/10/2007	90	360
NJN140	680925.6	8218877	475.964	53	RC	Njame North	WGS84_UTM35S	15/10/2007	90	360
NJN141	680956	8218852	473.312	53	RC	Njame North	WGS84_UTM35S	16/10/2007	90	360
NJN141DD	680963	8218851	472.693	47	DDH	Njame North	WGS84_UTM35S	16/10/2007	90	360
NJN142	680994.9	8218822	469.189	53	RC	Njame North	WGS84_UTM35S	16/10/2007	90	360
NJN143	680966.3	8218782	470.037	55	RC	Njame North	WGS84_UTM35S	17/10/2007	90	360
NJN143DD	680964.8	8218780	470.187	60	DDH	Njame North	WGS84_UTM35S	29/11/2007	90	360
NJN144	680931.1	8218812	473.411	51	RC	Njame North	WGS84_UTM35S	17/10/2007	90	360
NJN145	680948.7	8218740	470.216	52	RC	Njame North	WGS84_UTM35S	17/10/2007	90	360
NJN146	680886.6	8218780	475.625	50	RC	Njame North	WGS84_UTM35S	17/10/2007	90	360
NJN147	680865.3	8218805	478.083	54	RC	Njame North	WGS84_UTM35S	18/10/2007	90	360
NJN147DD	680862.2	8218805	478.251	65	DDH	Njame North	WGS84_UTM35S	1/12/2007	90	360
NJN148	680818.8	8218840	482.426	60	RC	Njame North	WGS84_UTM35S	18/10/2007	90	360
NJN149	680773.2	8218887	486.803	54	RC	Njame North	WGS84_UTM35S	18/10/2007	90	360
NJN150	680818.6	8218909	481.632	50	RC	Njame North	WGS84_UTM35S	18/10/2007	90	360
NJN151	680849.5	8218949	479.539	50	RC	Njame North	WGS84_UTM35S	19/10/2007	90	360
NJN152	680816.9	8218977	480.515	45	RC	Njame North	WGS84_UTM35S	19/10/2007	90	360
NJN153	680720.1	8218797	488.229	55	RC	Njame North	WGS84_UTM35S	19/10/2007	90	360
NJN154	680757.6	8218763	485.479	60	RC	Njame North	WGS84_UTM35S	19/10/2007	90	360
NJN155	680793	8218737	482.3	75	RC	Njame North	WGS84_UTM35S	20/10/2007	90	360
NJN156DD	680839.5	8218707	479.969	65	DDH	Njame North	WGS84_UTM35S	4/12/2007	90	360
NJN157	680872.4	8218668	479.037	66	RC	Njame North	WGS84_UTM35S	20/10/2007	90	360
NJN158	680840.2	8218626	475.453	54	RC	Njame North	WGS84_UTM35S	22/10/2007	90	360
NJN159	680818	8218653	477.513	55	RC	Njame North	WGS84_UTM35S	22/10/2007	90	360
NJN160	680749.8	8218703	482.667	63	RC	Njame North	WGS84_UTM35S	23/10/2007	90	360
NJN161	680719.4	8218731	485.101	60	RC	Njame North	WGS84_UTM35S	24/10/2007	90	360
NJN162	680691.3	8218760	489.073	50	RC	Njame North	WGS84_UTM35S	24/10/2007	90	360
NJN163DD	680690.4	8218682	478.199	60	DDH	Njame North	WGS84_UTM35S	5/12/2007	90	360
NJN164	680735.9	8218653	475.424	73	RC	Njame North	WGS84_UTM35S	10/11/2007	90	360
NJN165DD	680764.9	8218623	473.63	70	DDH	Njame North	WGS84_UTM35S	7/12/2007	90	360
NJN166	680959.2	8218910	473.345	54	RC	Njame North	WGS84_UTM35S	24/10/2007	90	360
NJN166DD	680962	8218908	473.252	55	DDH	Njame North	WGS84_UTM35S	30/11/2007	90	360
NJN167	680926.1	8218944	471.851	50	RC	Njame North	WGS84_UTM35S	8/11/2007	90	360
NJN168	680878.4	8218983	477	45	RC	Njame North	WGS84_UTM35S	8/11/2007	90	360
NJN169DD	680848.1	8219020	469.284	40	DDH	Njame North	WGS84_UTM35S	20/11/2007	90	360
NJN170	680872.2	8219056	466.033	40	RC	Njame North	WGS84_UTM35S	26/10/2007	90	360
NJN171	680926.9	8219047	464.314	45	RC	Njame North	WGS84_UTM35S	26/10/2007	90	360
NJN172	680942	8219002	462.779	50	RC	Njame North	WGS84_UTM35S	26/10/2007	90	360
NJN173	681000	8218964	464	54	RC	Njame North	WGS84_UTM35S	25/10/2007	90	360
NJN174	681027.7	8218928	466.537	54	RC	Njame North	WGS84_UTM35S	25/10/2007	90	360
NJN175	681063.5	8218892	465.234	52	RC	Njame North	WGS84_UTM35S	25/10/2007	90	360
NJN176	681104.2	8218934	459.007	48	RC	Njame North	WGS84_UTM35S	28/10/2007	90	360
NJN177	681054.2	8218974	461.318	48	RC	Njame North	WGS84_UTM35S	28/10/2007	90	360
NJN178DD	681007.7	8219006	461	55	DDH	Njame North	WGS84_UTM35S	18/11/2007	90	360
NJN179	680976.1	8219032	461.064	43	RC	Njame North	WGS84_UTM35S	28/10/2007	90	360
NJN180DD	680941	8219066	463.481	50	DDH	Njame North	WGS84_UTM35S	19/11/2007	90	360
NJN181	680903.3	8219099	462.394	45	RC	Njame North	WGS84_UTM35S	27/10/2007	90	360
NJN182	680920.2	8219141	460.765	40	RC	Njame North	WGS84_UTM35S	30/10/2007	90	360
NJN183	680969.4	8219099	461.419	50	RC	Njame North	WGS84_UTM35S	30/10/2007	90	360
NJN184	681015.8	8219069	459.213	50	RC	Njame North	WGS84_UTM35S	30/10/2007	90	360
NJN185	681055.6	8219037	458.77	53	RC	Njame North	WGS84_UTM35S	29/10/2007	90	360
NJN186	681088.3	8218999	458.025	48	RC	Njame North	WGS84_UTM35S	29/10/2007	90	360

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
NJN186DD	681089.6	8219000	457.946	45	DDH	Njame North	WGS84_UTM35S	29/10/2007	90	360
NJN187	681125.3	8218969	457.209	44	RC	Njame North	WGS84_UTM35S	29/10/2007	90	360
NJN188DD	681195.8	8219045	454.79	47	DDH	Njame North	WGS84_UTM35S	12/11/2007	90	360
NJN189	681154.9	8219081	455.534	44	RC	Njame North	WGS84_UTM35S	1/11/2007	90	360
NJN190	681116.7	8219105	456.301	57	RC	Njame North	WGS84_UTM35S	1/11/2007	90	360
NJN191DD	681079.5	8219139	457.216	60	DDH	Njame North	WGS84_UTM35S	16/11/2007	90	360
NJN192	681041.4	8219174	458.016	52	RC	Njame North	WGS84_UTM35S	31/10/2007	90	360
NJN193	681083.3	8219206	458.017	54	RC	Njame North	WGS84_UTM35S	2/11/2007	90	360
NJN194	681111.6	8219173	456.564	59	RC	Njame North	WGS84_UTM35S	2/11/2007	90	360
NJN195DD	681149.5	8219150	455.649	70	DDH	Njame North	WGS84_UTM35S	10/11/2007	90	360
NJN196	681199.7	8219117	454.911	53	RC	Njame North	WGS84_UTM35S	1/11/2007	90	360
NJN200	681186.6	8219182	454.575	56	RC	Njame North	WGS84_UTM35S	3/11/2007	90	360
NJN201	681151.4	8219217	455.706	60	RC	Njame North	WGS84_UTM35S	3/11/2007	90	360
NJN202DD	681105.5	8219254	457.957	60	DDH	Njame North	WGS84_UTM35S	5/11/2007	90	360
NJN205	681330.6	8218976	453.632	48	RC	Njame North	WGS84_UTM35S	3/11/2007	90	360
NJN209DD	681137.6	8218905	459.503	60	DDH	Njame North	WGS84_UTM35S	24/11/2007	90	360
NJN210	681175.2	8218868	461.314	64	RC	Njame North	WGS84_UTM35S	5/11/2007	90	360
NJN211	681204.2	8218845	463.73	64	RC	Njame North	WGS84_UTM35S	5/11/2007	90	360
NJN212	681150.5	8218759	461.041	54	RC	Njame North	WGS84_UTM35S	6/11/2007	90	360
NJN213	681095.9	8218801	464.525	59	RC	Njame North	WGS84_UTM35S	6/11/2007	90	360
NJN214	681008.1	8218747	468.845	65	RC	Njame North	WGS84_UTM35S	8/11/2007	90	360
NJN215	681041.5	8218721	465.264	64	RC	Njame North	WGS84_UTM35S	7/11/2007	90	360
NJN216	680988.5	8218632	470.74	63	RC	Njame North	WGS84_UTM35S	9/11/2007	90	360
NJN217DD	680942	8218665	474.363	60	DDH	Njame North	WGS84_UTM35S	3/12/2007	90	360
NJN218	680922.2	8218562	470.703	70	RC	Njame North	WGS84_UTM35S	9/11/2007	90	360
NJN219	680726.7	8218480	466.576	65	RC	Njame North	WGS84_UTM35S	10/11/2007	90	360
NJN220	680678.9	8218511	469.602	55	RC	Njame North	WGS84_UTM35S	11/11/2007	90	360
NJN221DD	680634.4	8218536	472.165	50	DDH	Njame North	WGS84_UTM35S	8/12/2007	90	360
NJN222	680595.6	8218570	475.068	51	RC	Njame North	WGS84_UTM35S	11/11/2007	90	360
NJN223DD	680561.1	8218601	475.83	40	DDH	Njame North	WGS84_UTM35S	8/12/2007	90	360
NJN224	680518.4	8218636	478.242	35	RC	Njame North	WGS84_UTM35S	12/11/2007	90	360
NJN225DD	680483	8218666	481.151	30	DDH	Njame North	WGS84_UTM35S	9/12/2007	90	360
NJN226DD	680402	8218719	481.704	30	DDH	Njame North	WGS84_UTM35S	9/12/2007	90	360
NJN227	680365.5	8218763	483.593	25	RC	Njame North	WGS84_UTM35S	12/11/2007	90	360
NJN228	680324.4	8218793	487.026	20	RC	Njame North	WGS84_UTM35S	12/11/2007	90	360
NJN229	680285.8	8218826	491.351	20	RC	Njame North	WGS84_UTM35S	12/11/2007	90	360
NJN230	680315.8	8218935	502.379	35	RC	Njame North	WGS84_UTM35S	12/11/2007	90	360
NJN231	680396.6	8218871	501.424	35	RC	Njame North	WGS84_UTM35S	12/11/2007	90	360
NJN232	680375.4	8219021	510.04	30	RC	Njame North	WGS84_UTM35S	13/11/2007	90	360
NJN233	680421.8	8218981	506.825	35	RC	Njame North	WGS84_UTM35S	13/11/2007	90	360
NJN234	680458.2	8218946	504.279	40	RC	Njame North	WGS84_UTM35S	3/12/2007	90	360
NJN235	680495.8	8218915	500.542	45	RC	Njame North	WGS84_UTM35S	13/11/2007	90	360
NJN236	680534.2	8218883	499.79	50	RC	Njame North	WGS84_UTM35S	3/12/2007	90	360
NJN237	680576.2	8218845	499.2943	55	RC	Njame North	WGS84_UTM35S	14/11/2007	90	360
NJN238	680652.1	8218790	492.362	50	RC	Njame North	WGS84_UTM35S	14/11/2007	90	360
NJN239	680714.2	8218864	491.15	50	RC	Njame North	WGS84_UTM35S	1/12/2007	90	360
NJN240	680669.1	8218899	494.193	50	RC	Njame North	WGS84_UTM35S	14/11/2007	90	360
NJN241	680598.4	8218964	490.791	50	RC	Njame North	WGS84_UTM35S	14/11/2007	90	360
NJN242	680560.9	8218990	493.674	45	RC	Njame North	WGS84_UTM35S	15/11/2007	90	360
NJN243	680521.9	8219025	498.572	45	RC	Njame North	WGS84_UTM35S	3/12/2007	90	360
NJN244	680482.8	8219057	503.503	45	RC	Njame North	WGS84_UTM35S	15/11/2007	90	360
NJN245	680443.8	8219091	506.882	45	RC	Njame North	WGS84_UTM35S	15/11/2007	90	360
NJN246	680507.7	8219166	498.154	35	RC	Njame North	WGS84_UTM35S	15/11/2007	90	360
NJN247	680548.9	8219136	498.446	40	RC	Njame North	WGS84_UTM35S	16/11/2007	90	360
NJN248DD	680590.6	8219101	495.261	40	DDH	Njame North	WGS84_UTM35S	26/11/2007	90	360
NJN249	680624.4	8219074	489.713	40	RC	Njame North	WGS84_UTM35S	16/11/2007	90	360
NJN250	680658.4	8219040	484.236	40	RC	Njame North	WGS84_UTM35S	16/11/2007	90	360

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
NJN251	680701.9	8219009	479.236	40	RC	Njame North	WGS84_UTM35S	16/11/2007	90	360
NJN252DD	680742.3	8218971	482.57	40	DDH	Njame North	WGS84_UTM35S	27/11/2007	90	360
NJN253	680779.2	8218944	485.433	45	RC	Njame North	WGS84_UTM35S	9/11/2007	90	360
NJN254	680800.9	8219055	470.627	35	RC	Njame North	WGS84_UTM35S	17/11/2007	90	360
NJN255	680764.8	8219091	472.899	35	RC	Njame North	WGS84_UTM35S	17/11/2007	90	360
NJN256DD	680726.3	8219115	476.888	35	DDH	Njame North	WGS84_UTM35S	24/11/2007	90	360
NJN257	680705.1	8219137	479.914	35	RC	Njame North	WGS84_UTM35S	17/11/2007	90	360
NJN258	680648.3	8219173	486.42	35	RC	Njame North	WGS84_UTM35S	16/11/2007	90	360
NJN259DD	680611.4	8219208	489.553	40	DDH	Njame North	WGS84_UTM35S	26/11/2007	90	360
NJN260	680677.5	8219280	492.032	40	RC	Njame North	WGS84_UTM35S	20/11/2007	90	360
NJN261	680719	8219258	484.999	40	RC	Njame North	WGS84_UTM35S	20/11/2007	90	360
NJN263	680793	8219179	466.782	35	RC	Njame North	WGS84_UTM35S	17/11/2007	90	360
NJN264	680830.1	8219157	464.815	40	RC	Njame North	WGS84_UTM35S	20/11/2007	90	360
NJN265DD	680876	8219130	461.678	45	DDH	Njame North	WGS84_UTM35S	20/11/2007	90	360
NJN266DD	680895.2	8219235	464.662	40	DDH	Njame North	WGS84_UTM35S	21/11/2007	90	360
NJN272DD	680919.2	8219342	468.656	40	DDH	Njame North	WGS84_UTM35S	23/11/2007	90	360
NJN273	680956.8	8219313	465.313	40	RC	Njame North	WGS84_UTM35S	20/11/2007	90	360
NJN274	681000.9	8219286	463.028	45	RC	Njame North	WGS84_UTM35S	20/11/2007	90	360
NJN275DD	681035	8219242	460.646	50	DDH	Njame North	WGS84_UTM35S	22/11/2007	90	360
NJN278	682035.8	8219198	446.569	62	RC	Njame North	WGS84_UTM35S	3/11/2007	90	360
NJN279	682006.6	8219227	447.189	12	RC	Njame North	WGS84_UTM35S	5/12/2007	90	360
NJN280	681972.2	8219266	446.949	60	RC	Njame North	WGS84_UTM35S	5/12/2007	90	360
NJN281	681932.6	8219299	446.449	58	RC	Njame North	WGS84_UTM35S	4/12/2007	90	360
NJN282	681898.6	8219334	447.713	60	RC	Njame North	WGS84_UTM35S	4/12/2007	90	360
NJN283	681858.7	8219368	448.062	54	RC	Njame North	WGS84_UTM35S	4/12/2007	90	360
NJN296	682378.4	8221345	462.134	64	RC	Njame North	WGS84_UTM35S	7/04/2008	90	360
NJN297	682462.8	8221603	474.769	70	RC	Njame North	WGS84_UTM35S	8/04/2008	90	360
NJN298	682625.6	8221845	474.301	70	RC	Njame North	WGS84_UTM35S	8/04/2008	90	360
NJN299	682978.2	8221877	462.445	60	RC	Njame North	WGS84_UTM35S	8/04/2008	90	360
NJN300	682790	8221457	478.234	60	RC	Njame North	WGS84_UTM35S	9/04/2008	90	360
NJN301	682726.3	8221138	474.4	76	RC	Njame North	WGS84_UTM35S	9/04/2008	90	360
NJN302	682973.4	8221032	472.913	63	RC	Njame North	WGS84_UTM35S	10/04/2008	90	360
NJN303	683189.7	8220916	472.417	70	RC	Njame North	WGS84_UTM35S	11/04/2008	90	360
NJN304	683278	8221168	482.683	64	RC	Njame North	WGS84_UTM35S	12/04/2008	90	360
NJN305	683391.9	8221138	474.855	64	RC	Njame North	WGS84_UTM35S	12/04/2008	90	360
NJN306	683389.3	8220997	473.016	70	RC	Njame North	WGS84_UTM35S	14/04/2008	90	360
NJN307	683089.7	8221675	471.628	64	RC	Njame North	WGS84_UTM35S	14/04/2008	90	360
NJN308	679686.8	8219152	465.657	70	RC	Njame North	WGS84_UTM35S	15/04/2008	90	360
NJN309	679308.1	8219073	472.636	64	RC	Njame North	WGS84_UTM35S	16/04/2008	90	360
NJN310	679439.3	8219273	467.744	64	RC	Njame North	WGS84_UTM35S	16/04/2008	90	360
NJN311	679616.8	8219547	466.106	64	RC	Njame North	WGS84_UTM35S	16/04/2008	90	360
NJN312	679820.3	8219408	463.138	76	RC	Njame North	WGS84_UTM35S	17/04/2008	90	360
NJN313	679743.6	8219913	463.988	64	RC	Njame North	WGS84_UTM35S	17/04/2008	90	360
NJN314	679543.6	8220024	475.37	64	RC	Njame North	WGS84_UTM35S	17/04/2008	90	360
NJN315	679744.3	8220106	468.641	60	RC	Njame North	WGS84_UTM35S	18/04/2008	90	360
NJN316	679900.4	8220229	463.578	57	RC	Njame North	WGS84_UTM35S	18/04/2008	90	360
NJN317	680442.5	8220292	458.01	76	RC	Njame North	WGS84_UTM35S	20/04/2008	90	360
NJN318	680700.9	8220155	456.337	64	RC	Njame North	WGS84_UTM35S	21/04/2008	90	360
NJN319	680024.5	8219796	459.863	64	RC	Njame North	WGS84_UTM35S	21/04/2008	90	360
NJN320	679171.9	8218171	476.811	60	RC	Njame North	WGS84_UTM35S	22/04/2008	90	360
NJN321	679356.5	8218366	474.297	60	RC	Njame North	WGS84_UTM35S	22/04/2008	90	360
NJN322	679558.3	8218630	469.931	60	RC	Njame North	WGS84_UTM35S	23/04/2008	90	360
NJN323	677959	8217347	487.466	60	RC	Njame North	WGS84_UTM35S	23/04/2008	90	360
NJN324	678188.4	8217600	484.921	60	RC	Njame North	WGS84_UTM35S	23/04/2008	90	360
NJN325	678764	8218211	477.562	60	RC	Njame North	WGS84_UTM35S	24/04/2008	90	360
NJN326	679419	8218827	469.253	59	RC	Njame North	WGS84_UTM35S	24/04/2008	90	360
NJN327	678394.2	8217860	482.972	60	RC	Njame North	WGS84_UTM35S	25/04/2008	90	360

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
NJN328	680687.9	8219824	456.815	52	RC	Njame North	WGS84_UTM35S	26/04/2008	90	360
NJN329	682227.1	8219023	444.927	100	RC	Njame North	WGS84_UTM35S	5/05/2008	90	360
NJN330	682343.4	8219045	445.1	100	RC	Njame North	WGS84_UTM35S	7/05/2008	90	360
NJN331	682385.6	8219165	444.715	58	RC	Njame North	WGS84_UTM35S	10/05/2008	90	360
NJN332	682476.1	8219101	444.903	100	RC	Njame North	WGS84_UTM35S	12/05/2008	90	360
NJN333	682442.5	8218977	444.684	100	RC	Njame North	WGS84_UTM35S	14/05/2008	90	360
NJN334	682420.7	8218722	443.798	100	RC	Njame North	WGS84_UTM35S	15/05/2008	90	360
NJN335	682303.3	8218827	444.339	70	RC	Njame North	WGS84_UTM35S	16/05/2008	90	360
NJN336	681384.2	8218861	452.239	100	RC	Njame North	WGS84_UTM35S	17/05/2008	90	360
NJN337	681495.6	8219021	450.156	76	RC	Njame North	WGS84_UTM35S	17/05/2008	90	360
NJN338	681560.8	8218937	448.696	86	RC	Njame North	WGS84_UTM35S	18/05/2008	90	360
NJN339	681373.9	8218943	452.262	60	RC	Njame North	WGS84_UTM35S	19/05/2008	90	360
NJN340	681369	8218943	452.482	60	RC	Njame North	WGS84_UTM35S	19/05/2008	90	360
NJN341	681215.7	8218766	459.845	80	RC	Njame North	WGS84_UTM35S	19/05/2008	90	360
NJN342	681325.5	8218813	457.3154	70	RC	Njame North	WGS84_UTM35S	20/05/2008	90	360
NJN343	681130.3	8219358	459.252	70	RC	Njame North	WGS84_UTM35S	22/05/2008	90	360
NJN344	681169.8	8219332	459.838	80	RC	Njame North	WGS84_UTM35S	22/05/2008	90	360
NJN345	681286.6	8219299	452.636	88	RC	Njame North	WGS84_UTM35S	21/05/2008	90	360
NJN346	681470.3	8219147	449.921	90	RC	Njame North	WGS84_UTM35S	23/05/2008	90	360
NJN347	681866.3	8219073	447.201	70	RC	Njame North	WGS84_UTM35S	24/05/2008	90	360
NJN348	681703.4	8218953	446.984	88	RC	Njame North	WGS84_UTM35S	26/05/2008	90	360
NJN349	682071	8219162	446.134	100	RC	Njame North	WGS84_UTM35S	27/05/2008	90	360
NJN350	681998.5	8219223	447.063	100	RC	Njame North	WGS84_UTM35S	28/05/2008	90	360
NJN351	682191.2	8219191	445.943	70	RC	Njame North	WGS84_UTM35S	29/05/2008	90	360
NJN352	681594.5	8218902	448.268	90	RC	Njame North	WGS84_UTM35S	30/05/2008	90	360
NJN353	681439.8	8219037	451.195	52	RC	Njame North	WGS84_UTM35S	31/05/2008	90	360
NJN354	681792.7	8218881	445.969	100	RC	Njame North	WGS84_UTM35S	1/06/2008	90	360
NJN355	681742.5	8218916	446.557	80	RC	Njame North	WGS84_UTM35S	3/06/2008	90	360
NJN356	682110.7	8219127	445.888	77	RC	Njame North	WGS84_UTM35S	3/06/2008	90	360
NJN357	681539	8218974	449.208	90	RC	Njame North	WGS84_UTM35S	4/06/2008	90	360
NJN358	679585	8218876	473	100	RC	Njame North	WGS84_UTM35S	5/06/2008	90	360
NJN359	679753	8219081	464	72	RC	Njame North	WGS84_UTM35S	6/06/2008	90	360
NJN360	680517.7	8218704	485.873	47	RC	Njame North	WGS84_UTM35S	14/07/2008	90	360
NJN361	680474.7	8218739	489.804	118	RC	Njame North	WGS84_UTM35S	14/07/2008	90	360
NJN362	680437	8218770	497.066	46	RC	Njame North	WGS84_UTM35S	15/07/2008	90	360
NJN363	680504.7	8218845	498.809	58	RC	Njame North	WGS84_UTM35S	15/07/2008	90	360
NJN364	680374.7	8218692	479.3622	58	RC	Njame North	WGS84_UTM35S	15/07/2008	90	360
NJN365	680412	8218659	478.72	48	RC	Njame North	WGS84_UTM35S	15/07/2008	90	360
NJN366	680448.6	8218628	478.944	57	RC	Njame North	WGS84_UTM35S	16/07/2008	90	360
NJN367	680308.3	8218617	481.5244	45	RC	Njame North	WGS84_UTM35S	16/07/2008	90	360
NJN368	680346.9	8218585	478.081	50	RC	Njame North	WGS84_UTM35S	16/07/2008	90	360
NJN369	680386.8	8218552	479.4737	45	RC	Njame North	WGS84_UTM35S	16/07/2008	90	360
NJN370	680424.7	8218520	482.1074	50	RC	Njame North	WGS84_UTM35S	18/07/2008	90	360
NJN371	680458.7	8218495	481.863	58	RC	Njame North	WGS84_UTM35S	18/07/2008	90	360
NJN372	680538.2	8218420	476.6787	46	RC	Njame North	WGS84_UTM35S	18/07/2008	90	360
NJN373	680577.5	8218393	470.6398	46	RC	Njame North	WGS84_UTM35S	19/07/2008	90	360
NJN374	680753	8218435	457.848	43	RC	Njame North	WGS84_UTM35S	19/07/2008	90	360
NJN375	680720.8	8218401	464.7809	45	RC	Njame North	WGS84_UTM35S	19/07/2008	90	360
NJN376	680128.7	8217463	463.802	52	RC	Njame North	WGS84_UTM35S	21/07/2008	90	360
NJN377	680085.4	8217421	464.2521	35	RC	Njame North	WGS84_UTM35S	21/07/2008	90	360
NJN378	680085.8	8217496	468.322	35	RC	Njame North	WGS84_UTM35S	21/07/2008	90	360
NJN379	680050.2	8217530	468.14	32	RC	Njame North	WGS84_UTM35S	21/07/2008	90	360
NJN380	680014.3	8217491	472.5312	33	RC	Njame North	WGS84_UTM35S	22/07/2008	90	360
NJN381	680050.4	8217458	468.3464	36	RC	Njame North	WGS84_UTM35S	22/07/2008	90	360
NJN382	680102	8217360	463.822	38	RC	Njame North	WGS84_UTM35S	22/07/2008	90	360
NJN383	680171.9	8217361	458.5533	37	RC	Njame North	WGS84_UTM35S	22/07/2008	90	360
NJN384	680201.1	8217406	461.4064	35	RC	Njame North	WGS84_UTM35S	22/07/2008	90	360

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
NJN385	680781.1	8218479	462.8009	46	RC	Njame North	WGS84_UTM35S	23/07/2008	90	360
NJN386	680987.7	8218765	468.3084	42.5	DDH	Njame North	WGS84_UTM35S	22/07/2008	90	360
NJN387	680951.5	8218797	471.4263	47.25	DDH	Njame North	WGS84_UTM35S	24/07/2008	90	360
NJN388	680541.8	8218811	499.1521	56	RC	Njame North	WGS84_UTM35S	23/07/2008	90	360
NJN389	680578.1	8218783	496.744	53	RC	Njame North	WGS84_UTM35S	23/07/2008	90	360
NJN390	680613	8218818	495.6484	53	RC	Njame North	WGS84_UTM35S	23/07/2008	90	360
NJN391	680681.3	8218826	491.0096	58	RC	Njame North	WGS84_UTM35S	24/07/2008	90	360
NJN392	680606.8	8218891	497.3907	50	RC	Njame North	WGS84_UTM35S	24/07/2008	90	360
NJN393	680628.1	8218936	494.164	47	RC	Njame North	WGS84_UTM35S	24/07/2008	90	360
NJN394	680873.9	8218860	479.1082	47.25	DDH	Njame North	WGS84_UTM35S	25/07/2008	90	360
NJN395	680568.1	8218921	495.8804	45	RC	Njame North	WGS84_UTM35S	24/07/2008	90	360
NJN396	680727.7	8218917	489.7156	37	RC	Njame North	WGS84_UTM35S	24/07/2008	90	360
NJN397	680685.3	8218951	488.451	30	RC	Njame North	WGS84_UTM35S	24/07/2008	90	360
NJN398	680833.8	8218927	480.722	38	RC	Njame North	WGS84_UTM35S	25/07/2008	90	360
NJN399	680851.2	8218913	478.6311	40	RC	Njame North	WGS84_UTM35S	25/07/2008	90	360
NJN400	680833.1	8218896	480.5734	42.75	DDH	Njame North	WGS84_UTM35S	26/07/2008	90	360
NJN401	680870.6	8218899	476.8749	45	RC	Njame North	WGS84_UTM35S	25/07/2008	90	360
NJN402	680909.5	8218864	476.7371	45	RC	Njame North	WGS84_UTM35S	25/07/2008	90	360
NJN403	680928.9	8218847	474.6641	45	RC	Njame North	WGS84_UTM35S	25/07/2008	90	360
NJN404	680948.2	8218833	472.2732	45	RC	Njame North	WGS84_UTM35S	26/07/2008	90	360
NJN405	680966.3	8218817	469.8434	48	RC	Njame North	WGS84_UTM35S	26/07/2008	90	360
NJN406	680829.9	8218961	480.4382	38.25	DDH	Njame North	WGS84_UTM35S	27/07/2008	90	360
NJN407	680986.5	8218801	468.8769	47	RC	Njame North	WGS84_UTM35S	26/07/2008	90	360
NJN408	681002.4	8218781	467.3338	45	RC	Njame North	WGS84_UTM35S	26/07/2008	90	360
NJN409	681025.1	8218771	464.5747	40	RC	Njame North	WGS84_UTM35S	27/07/2008	90	360
NJN410	680944	8218865	474.8596	72.5	DDH	Njame North	WGS84_UTM35S	28/07/2008	90	360
NJN411	681044.5	8218783	463.3056	42	RC	Njame North	WGS84_UTM35S	27/07/2008	90	360
NJN412	681046.2	8218812	465.1856	50	RC	Njame North	WGS84_UTM35S	27/07/2008	90	360
NJN413	681069.6	8218859	466.9638	34	RC	Njame North	WGS84_UTM35S	27/07/2008	90	360
NJN414	681047.7	8218878	466.712	32	RC	Njame North	WGS84_UTM35S	27/07/2008	90	360
NJN415	681029.9	8218893	468.7757	47	RC	Njame North	WGS84_UTM35S	27/07/2008	90	360
NJN416	681032.7	8218856	469.7898	47	RC	Njame North	WGS84_UTM35S	28/07/2008	90	360
NJN417	681082.2	8218874	465.7766	27.25	DDH	Njame North	WGS84_UTM35S	28/07/2008	90	360
NJN418	681086.2	8218686	459.4676	45	RC	Njame North	WGS84_UTM35S	28/07/2008	90	360
NJN419	681017	8218674	464.927	53	RC	Njame North	WGS84_UTM35S	28/07/2008	90	360
NJN420	681043.3	8218913	466.9439	43.6	DDH	Njame North	WGS84_UTM35S	29/07/2008	90	360
NJN421	680878.7	8218592	474.2404	58	RC	Njame North	WGS84_UTM35S	29/07/2008	90	360
NJN422	681041.1	8218944	463.4646	38	RC	Njame North	WGS84_UTM35S	29/07/2008	90	360
NJN423	681025	8218963	463.7891	33	RC	Njame North	WGS84_UTM35S	29/07/2008	90	360
NJN424	681011.7	8218976	462.9456	30	RC	Njame North	WGS84_UTM35S	29/07/2008	90	360
NJN425	681011.2	8218941	466.9933	40.6	DDH	Njame North	WGS84_UTM35S	30/07/2008	90	360
NJN426	680971.2	8218941	469.6799	46	RC	Njame North	WGS84_UTM35S	29/07/2008	90	360
NJN427	680953.7	8218956	469.304	37	RC	Njame North	WGS84_UTM35S	29/07/2008	90	360
NJN428	680932.5	8218970	469.2043	34	RC	Njame North	WGS84_UTM35S	30/07/2008	90	360
NJN429	680923	8218917	472.316	43	RC	Njame North	WGS84_UTM35S	30/07/2008	90	360
NJN430	680917	8219025	467.486	45.75	DDH	Njame North	WGS84_UTM35S	31/07/2008	90	360
NJN431	680903.2	8218932	473.8647	42	RC	Njame North	WGS84_UTM35S	30/07/2008	90	360
NJN432	680889.2	8218879	477.9117	46	RC	Njame North	WGS84_UTM35S	30/07/2008	90	360
NJN433	680811.6	8218948	482.312	37	RC	Njame North	WGS84_UTM35S	30/07/2008	90	360
NJN434	680793.6	8218993	481.6319	36	RC	Njame North	WGS84_UTM35S	30/07/2008	90	360
NJN435	680770.1	8219012	478.7688	27	RC	Njame North	WGS84_UTM35S	31/07/2008	90	360
NJN436	681125.5	8218878	463.2332	34	RC	Njame North	WGS84_UTM35S	31/07/2008	90	360
NJN437	680926.9	8219079	464.0376	44.25	DDH	Njame North	WGS84_UTM35S	31/07/2008	90	360
NJN438	681180.8	8218800	461.8747	38	RC	Njame North	WGS84_UTM35S	31/07/2008	90	360
NJN439	680695	8219077	481.558	34	RC	Njame North	WGS84_UTM35S	31/07/2008	90	360
NJN440	680795	8219118	468.845	30	RC	Njame North	WGS84_UTM35S	31/07/2008	90	360
NJN441	680756.9	8219153	473.8671	26	RC	Njame North	WGS84_UTM35S	31/07/2008	90	360

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
NJN442	680958.3	8219050	461.4959	43.75	DDH	Njame North	WGS84_UTM35S	1/08/2008	90	360
NJN443	680286.2	8217265	458.3651	53	RC	Njame North	WGS84_UTM35S	1/08/2008	90	360
NJN444	680251.6	8217229	459.0079	53	RC	Njame North	WGS84_UTM35S	1/08/2008	90	360
NJN445	680190.1	8217152	458.4322	50	RC	Njame North	WGS84_UTM35S	1/08/2008	90	360
NJN446	681127.2	8218910	459.4731	40.75	DDH	Njame North	WGS84_UTM35S	2/08/2008	90	360
NJN447	680157.7	8217110	457.6751	50	RC	Njame North	WGS84_UTM35S	1/08/2008	90	360
NJN448	680122	8217077	457.0764	50	RC	Njame North	WGS84_UTM35S	2/08/2008	90	360
NJN449	680161.6	8217041	453.288	52	RC	Njame North	WGS84_UTM35S	2/08/2008	90	360
NJN450	680879.4	8219020	472.6763	50	RC	Njame North	WGS84_UTM35S	4/08/2008	90	360
NJN451	681107.7	8218984	457.4469	36.75	DDH	Njame North	WGS84_UTM35S	4/08/2008	90	360
NJN452	681073.1	8219018	458.0351	51.75	DDH	Njame North	WGS84_UTM35S	5/08/2008	90	360
NJN453	680900	8219004	472.396	50	RC	Njame North	WGS84_UTM35S	4/08/2008	90	360
NJN454	680862.8	8218971	477.9192	45	RC	Njame North	WGS84_UTM35S	4/08/2008	90	360
NJN455	680882.5	8218951	476.613	52	RC	Njame North	WGS84_UTM35S	5/08/2008	90	360
NJN456	680977.5	8218970	465.8204	34	RC	Njame North	WGS84_UTM35S	5/08/2008	90	360
NJN457	680862.7	8218932	478.0051	42.75	DDH	Njame North	WGS84_UTM35S	6/08/2008	90	360
NJN458	681142.2	8218829	464.2659	35	RC	Njame North	WGS84_UTM35S	5/08/2008	90	360
NJN459	681085	8218850	466.06	32	RC	Njame North	WGS84_UTM35S	5/08/2008	90	360
NJN460	681084.1	8218913	461.8271	40	RC	Njame North	WGS84_UTM35S	5/08/2008	90	360
NJN461	680960.3	8218889	473.6368	52	RC	Njame North	WGS84_UTM35S	6/08/2008	90	360
NJN462	680979.7	8218871	472.1767	48	RC	Njame North	WGS84_UTM35S	6/08/2008	90	360
NJN463	680797.4	8218857	485.0886	42.75	DDH	Njame North	WGS84_UTM35S	6/08/2008	90	360
NJN464	680947.6	8219026	462.2541	43	RC	Njame North	WGS84_UTM35S	6/08/2008	90	360
NJN465	680855.6	8219039	468.24	42	RC	Njame North	WGS84_UTM35S	6/08/2008	90	360
NJN466	680884.7	8219067	464.9293	40	RC	Njame North	WGS84_UTM35S	6/08/2008	90	360
NJN467	680886.2	8219180	463.3707	25	RC	Njame North	WGS84_UTM35S	6/08/2008	90	360
NJN468	680796.9	8218928	484.1948	38.25	DDH	Njame North	WGS84_UTM35S	7/08/2008	90	360
NJN469	680840.3	8219212	468.6023	23	RC	Njame North	WGS84_UTM35S	6/08/2008	90	360
NJN470	680954.3	8219384	473.1478	50	RC	Njame North	WGS84_UTM35S	7/08/2008	90	360
NJN471	681060.8	8219358	464.4733	40	RC	Njame North	WGS84_UTM35S	7/08/2008	90	360
NJN472	681022.1	8219388	468.6707	42	RC	Njame North	WGS84_UTM35S	7/08/2008	90	360
NJN473	680852.7	8219265	469.7129	15	RC	Njame North	WGS84_UTM35S	7/08/2008	90	360
NJN474	680842.7	8218984	477.8761	35	RC	Njame North	WGS84_UTM35S	7/08/2008	90	360
NJN475	680733.7	8219042	476.4613	25	RC	Njame North	WGS84_UTM35S	7/08/2008	90	360
NJN476	680863.2	8218997	474.7429	32.25	DDH	Njame North	WGS84_UTM35S	7/08/2008	90	360
NJN477	680135	8216995	454.794	55	RC	Njame North	WGS84_UTM35S	8/08/2008	90	360
NJN478	680059.2	8216996	458.2256	47	RC	Njame North	WGS84_UTM35S	8/08/2008	90	360
NJN479	680957	8218725	469.0958	50.5	DDH	Njame North	WGS84_UTM35S	8/08/2008	90	360
NJN480	680102.7	8216960	456.6353	55	RC	Njame North	WGS84_UTM35S	9/08/2008	90	360
NJN481	680068.8	8216926	457.248	55	RC	Njame North	WGS84_UTM35S	9/08/2008	90	360
NJN482	680033.5	8216957	456.7674	45	RC	Njame North	WGS84_UTM35S	9/08/2008	90	360
NJN483	679994.8	8216992	458.9604	40	RC	Njame North	WGS84_UTM35S	10/08/2008	90	360
NJN484	679951	8217021	461.736	35	RC	Njame North	WGS84_UTM35S	10/08/2008	90	360
NJN485	679911	8217057	464.67	30	RC	Njame North	WGS84_UTM35S	10/08/2008	90	360
NJN486	679945	8217091	464.498	30	RC	Njame North	WGS84_UTM35S	10/08/2008	90	360
NJN487	681076.6	8218959	459.6021	35.25	DDH	Njame North	WGS84_UTM35S	11/08/2008	90	360
NJN488	680010.9	8217171	464.7707	37	RC	Njame North	WGS84_UTM35S	10/08/2008	90	360
NJN489	680044.4	8217207	465.328	40	RC	Njame North	WGS84_UTM35S	11/08/2008	90	360
NJN490	680034.9	8217279	468.77	40	RC	Njame North	WGS84_UTM35S	11/08/2008	90	360
NJN491	681035.3	8218989	460.4805	50	DDH	Njame North	WGS84_UTM35S	12/08/2008	90	360
NJN492	680322.8	8217310	458.1541	54	RC	Njame North	WGS84_UTM35S	11/08/2008	90	360
NJN493	680357.6	8217277	455.3792	58	RC	Njame North	WGS84_UTM35S	12/08/2008	90	360
NJN494	680385	8217313	454.123	60	RC	Njame North	WGS84_UTM35S	12/08/2008	90	360
NJN495	680422.9	8217351	452.0398	58	RC	Njame North	WGS84_UTM35S	12/08/2008	90	360
NJN496	680992.3	8219019	460.6885	45.75	DDH	Njame North	WGS84_UTM35S	13/08/2008	90	360
NJN497	680346.6	8217418	456.2161	44	RC	Njame North	WGS84_UTM35S	12/08/2008	90	360
NJN498	681036.5	8219051	459.7	45.25	DDH	Njame North	WGS84_UTM35S	13/08/2008	90	360

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
NJN499	680264.5	8217474	457.6368	32	RC	Njame North	WGS84_UTM35S	13/08/2008	90	360
NJN500	680303.7	8217443	457.9867	40	RC	Njame North	WGS84_UTM35S	13/08/2008	90	360
NJN501	680335	8217481	456.258	35	RC	Njame North	WGS84_UTM35S	13/08/2008	90	360
NJN502	680375.8	8217451	452.9573	43	RC	Njame North	WGS84_UTM35S	13/08/2008	90	360
NJN503	680998.1	8219082	459.0218	43.75	DDH	Njame North	WGS84_UTM35S	14/08/2008	90	360
NJN504	680408.3	8217425	452.166	48	RC	Njame North	WGS84_UTM35S	14/08/2008	90	360
NJN505	681049.4	8219099	457.5059	45.75	DDH	Njame North	WGS84_UTM35S	15/08/2008	90	360
NJN506	680453.1	8217388	451.2924	55	RC	Njame North	WGS84_UTM35S	14/08/2008	90	360
NJN507	680381.1	8217382	453.9852	50	RC	Njame North	WGS84_UTM35S	14/08/2008	90	360
NJN508	680301.5	8217514	456.0682	34	RC	Njame North	WGS84_UTM35S	14/08/2008	90	360
NJN509	681015.1	8219139	458.178	40.25	DDH	Njame North	WGS84_UTM35S	15/08/2008	90	360
NJN510	680221.9	8217579	465.6629	34	RC	Njame North	WGS84_UTM35S	15/08/2008	90	360
NJN511	680152.7	8217575	468.7956	35	RC	Njame North	WGS84_UTM35S	15/08/2008	90	360
NJN512	680971.3	8219172	459.1271	34.25	DDH	Njame North	WGS84_UTM35S	15/08/2008	90	360
NJN513	680141.7	8217642	476.4564	39	RC	Njame North	WGS84_UTM35S	15/08/2008	90	360
NJN514	680184.5	8217609	471.8607	40	RC	Njame North	WGS84_UTM35S	15/08/2008	90	360
NJN515	680185.8	8217540	462.6839	33	RC	Njame North	WGS84_UTM35S	15/08/2008	90	360
NJN516	680111.3	8217603	474.095	36	RC	Njame North	WGS84_UTM35S	16/08/2008	90	360
NJN517	680998.4	8219205	459.1469	32.25	DDH	Njame North	WGS84_UTM35S	16/08/2008	90	360
NJN518	680965.1	8219243	460.905	40.5	DDH	Njame North	WGS84_UTM35S	16/08/2008	90	360
NJN519	680080	8217564	470.552	32	RC	Njame North	WGS84_UTM35S	16/08/2008	90	360
NJN520	680161	8217498	460.805	32	RC	Njame North	WGS84_UTM35S	16/08/2008	90	360
NJN521	681915.1	8219124	446.7232	50	RC	Njame North	WGS84_UTM35S	16/08/2008	90	360
NJN522	681976.9	8219199	446.6273	58	RC	Njame North	WGS84_UTM35S	18/08/2008	90	360
NJN523	680962.6	8218982	466.5375	29.02	DDH	Njame North	WGS84_UTM35S	18/08/2008	90	360
NJN524	680938.1	8218937	471.1795	40.25	DDH	Njame North	WGS84_UTM35S	18/08/2008	90	360
NJN525	681938	8219235	446.8785	50	RC	Njame North	WGS84_UTM35S	18/08/2008	90	360
NJN526	681104.7	8218863	464.7806	32	RC	Njame North	WGS84_UTM35S	19/08/2008	90	360
NJN527	680772.6	8218817	485.5952	42.25	DDH	Njame North	WGS84_UTM35S	19/08/2008	90	360
NJN528	680939.9	8218908	474.3754	48	RC	Njame North	WGS84_UTM35S	19/08/2008	90	360
NJN529	680668.4	8218772	490.8426	58.25	DDH	Njame North	WGS84_UTM35S	20/08/2008	90	360
NJN530	680907.4	8218983	472.8838	48	RC	Njame North	WGS84_UTM35S	19/08/2008	90	360
NJN531	681174.2	8218726	457.8404	44	RC	Njame North	WGS84_UTM35S	20/08/2008	90	360
NJN532	680700.2	8218812	489.7776	60.25	DDH	Njame North	WGS84_UTM35S	20/08/2008	90	360
NJN533	681061.8	8218932	462.364	40	RC	Njame North	WGS84_UTM35S	20/08/2008	90	360
NJN534	681108.4	8218896	461.5305	45	RC	Njame North	WGS84_UTM35S	20/08/2008	90	360
NJN535	681204.4	8218981	455.9603	45	RC	Njame North	WGS84_UTM35S	20/08/2008	90	360
NJN536	681552.9	8219163	448.7314	73	RC	Njame North	WGS84_UTM35S	21/08/2008	90	360
NJN537	680737.3	8218779	486.5258	65.25	DDH	Njame North	WGS84_UTM35S	21/08/2008	90	360
NJN538	681654	8219207	448	70	RC	Njame North	WGS84_UTM35S	22/08/2008	90	360
NJN539	680707.6	8218739	486.3766	60.25	DDH	Njame North	WGS84_UTM35S	22/08/2008	90	360
NJN540	681057.9	8218838	466.8964	48.25	DDH	Njame North	WGS84_UTM35S	22/08/2008	90	360
NJN541	681848.4	8219118	447.4041	58	RC	Njame North	WGS84_UTM35S	22/08/2008	90	360
NJN542	681153	8218955	456.9565	41.25	DDH	Njame North	WGS84_UTM35S	23/08/2008	90	360
NJN543	681795.7	8219223	448.2252	70	RC	Njame North	WGS84_UTM35S	23/08/2008	90	360
NJN544	680911.5	8218826	475.342	47.25	DDH	Njame North	WGS84_UTM35S	23/08/2008	90	360
NJN545	681900.4	8219267	447.9171	67	RC	Njame North	WGS84_UTM35S	23/08/2008	90	360
NJN546	681014.6	8218875	469.6759	47.25	DDH	Njame North	WGS84_UTM35S	24/08/2008	90	360
NJN547	681860.6	8219299	447.7272	70	RC	Njame North	WGS84_UTM35S	24/08/2008	90	360
NJN548	680982.8	8218835	470.7852	48.25	DDH	Njame North	WGS84_UTM35S	24/08/2008	90	360
NJN549	681026	8218799	466.167	47.25	DDH	Njame North	WGS84_UTM35S	24/08/2008	90	360
NJN550	681447	8219102	450.6847	80	RC	Njame North	WGS84_UTM35S	24/08/2008	90	360
NJN551	680850.7	8219075	467.1195	40	RC	Njame North	WGS84_UTM35S	24/08/2008	90	360
NJN552	680904.8	8218898	475.5962	43.25	DDH	Njame North	WGS84_UTM35S	25/08/2008	90	360
NJN553	680897.6	8218976	473.4283	38.25	DDH	Njame North	WGS84_UTM35S	25/08/2008	90	360
NJN554	680842.2	8218824	480.3036	43	DDH	Njame North	WGS84_UTM35S	26/08/2008	90	360
NJN555	680902.5	8218764	474.244	45	DDH	Njame North	WGS84_UTM35S	26/08/2008	90	360

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
NJN556	680842.4	8218757	478.9457	45	DDH	Njame North	WGS84_UTM35S	27/08/2008	90	360
NJN557	680881.5	8218725	477.3996	50	DDH	Njame North	WGS84_UTM35S	27/08/2008	90	360
NJN558	680861.9	8218680	479.387	55.25	DDH	Njame North	WGS84_UTM35S	28/08/2008	90	360
NJN559	680920.5	8218688	473.7695	52	DDH	Njame North	WGS84_UTM35S	28/08/2008	90	360
NJN560	680892.5	8218648	479.7981	55	DDH	Njame North	WGS84_UTM35S	29/08/2008	90	360
NJN561	680831.8	8218636	475.6506	52.25	DDH	Njame North	WGS84_UTM35S	29/08/2008	90	360
NJN562	680742.5	8218711	483.1179	65	DDH	Njame North	WGS84_UTM35S	30/08/2008	90	360
NJN563	680716	8218671	476.816	65.25	DDH	Njame North	WGS84_UTM35S	30/08/2008	90	360
NJN564	680771.2	8218680	481.3414	57	DDH	Njame North	WGS84_UTM35S	30/08/2008	90	360
NJN565	680616.9	8218750	491.2149	57.2	DDH	Njame North	WGS84_UTM35S	1/09/2008	90	360
NJN566	680674.1	8218640	477.7547	57	DDH	Njame North	WGS84_UTM35S	2/09/2008	90	360
NJN567	681064	8219293	460.761	53.25	DDH	Njame North	WGS84_UTM35S	2/09/2008	90	360
NJN568	680657.2	8218652	479.2255	55.25	DDH	Njame North	WGS84_UTM35S	4/09/2008	90	360
NJN569	680633.1	8218671	482.3599	53.25	DDH	Njame North	WGS84_UTM35S	5/09/2008	90	360
NJN570	680644.8	8218628	478.0293	57	DDH	Njame North	WGS84_UTM35S	5/09/2008	90	360
NJN571	681086	8219396	463.2277	52	RC	Njame North	WGS84_UTM35S	5/09/2008	90	360
NJN572	680793.7	8218605	471.6779	14	DDH	Njame North	WGS84_UTM35S	6/09/2008	90	360
NJN572A	680794.9	8218604	471.709	50.25	DDH	Njame North	WGS84_UTM35S	5/10/2008	90	360
NJN573	681116	8219446	455.811	85	RC	Njame North	WGS84_UTM35S	6/09/2008	90	360
NJN574	680828.2	8218575	468.5565	48.25	DDH	Njame North	WGS84_UTM35S	6/09/2008	90	360
NJN575	681342.3	8219379	450.3768	85	RC	Njame North	WGS84_UTM35S	6/09/2008	90	360
NJN576	680614.7	8218592	478.4324	50.25	DDH	Njame North	WGS84_UTM35S	7/09/2008	90	360
NJN577	681354.2	8219239	451.3521	85	RC	Njame North	WGS84_UTM35S	6/09/2008	90	360
NJN578	680593	8218646	481.3038	53	DDH	Njame North	WGS84_UTM35S	7/09/2008	90	360
NJN579	681420.3	8219320	449.7981	85	RC	Njame North	WGS84_UTM35S	7/09/2008	90	360
NJN580	680552.2	8218674	483.2274	50.25	DDH	Njame North	WGS84_UTM35S	8/09/2008	90	360
NJN581	681598.7	8218840	447.5448	60	RC	Njame North	WGS84_UTM35S	8/09/2008	90	360
NJN582	680580.3	8218586	476.6954	50.25	DDH	Njame North	WGS84_UTM35S	9/09/2008	90	360
NJN583	681639.5	8218870	447.1798	60	RC	Njame North	WGS84_UTM35S	8/09/2008	90	360
NJN584	680617.4	8218557	473.6466	50.1	DDH	Njame North	WGS84_UTM35S	9/09/2008	90	360
NJN585	681370	8219025	452.1515	50	RC	Njame North	WGS84_UTM35S	8/09/2008	90	360
NJN586	680666.8	8218577	475.477	53.25	DDH	Njame North	WGS84_UTM35S	10/09/2008	90	360
NJN587	681907.6	8219037	446.9189	85	RC	Njame North	WGS84_UTM35S	9/09/2008	90	360
NJN588	680625.1	8218605	477.9107	57.75	DDH	Njame North	WGS84_UTM35S	11/09/2008	90	360
NJN589	681839.4	8219039	447.0403	85	RC	Njame North	WGS84_UTM35S	9/09/2008	90	360
NJN590	680662.3	8218517	469.3743	38.25	DDH	Njame North	WGS84_UTM35S	11/09/2008	90	360
NJN591	682510.6	8219307	455.5552	85	RC	Njame North	WGS84_UTM35S	10/09/2008	90	360
NJN592	680695.2	8218490	469.5257	42.5	DDH	Njame North	WGS84_UTM35S	12/09/2008	90	360
NJN593	682263.8	8220467	455.842	50	RC	Njame North	WGS84_UTM35S	10/09/2008	90	360
NJN594	680743.9	8218513	469.0164	47.25	DDH	Njame North	WGS84_UTM35S	13/09/2008	90	360
NJN595	682319.1	8219958	451.7785	50	RC	Njame North	WGS84_UTM35S	10/09/2008	90	360
NJN596	680738.7	8218579	471.8009	50.25	DDH	Njame North	WGS84_UTM35S	13/09/2008	90	360
NJN597	682365.3	8219731	453.9614	50	RC	Njame North	WGS84_UTM35S	11/09/2008	90	360
NJN598	680773.8	8218545	467.3593	50.25	DDH	Njame North	WGS84_UTM35S	15/09/2008	90	360
NJN599	682445.6	8220348	458.0216	50	RC	Njame North	WGS84_UTM35S	11/09/2008	90	360
NJN600	680704.5	8218550	475.716	45.6	DDH	Njame North	WGS84_UTM35S	11/09/2008	90	360
NJN601	685077	8220064	450	50	RC	Njame North	WGS84_UTM35S	11/09/2008	90	360
NJN602	680729.7	8218619	474.5522	56.25	DDH	Njame North	WGS84_UTM35S	15/09/2008	90	360
NJN603	685200	8219734	450	70	RC	Njame North	WGS84_UTM35S	11/09/2008	90	360
NJN604	680703.8	8218617	475.9506	57.75	DDH	Njame North	WGS84_UTM35S	16/09/2008	90	360
NJN605	684712	8219809	450	70	RC	Njame North	WGS84_UTM35S	12/09/2008	90	360
NJN606	680749.8	8218631	474.0945	58.25	DDH	Njame North	WGS84_UTM35S	16/09/2008	90	360
NJN607	684145	8219933	450	70	RC	Njame North	WGS84_UTM35S	12/09/2008	90	360
NJN608	680776.3	8218753	483.1872	70.5	DDH	Njame North	WGS84_UTM35S	17/09/2008	90	360
NJN609	683161	8219698	450	80	RC	Njame North	WGS84_UTM35S	13/09/2008	90	360
NJN610	680820.1	8218707	481.2903	72.6	DDH	Njame North	WGS84_UTM35S	18/09/2008	90	360
NJN611	678825	8214281	444.988	80	RC	Njame North	WGS84_UTM35S	13/09/2008	90	360

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
NJN612	680540.4	8218616	476.3506	50.25	DDH	Njame North	WGS84_UTM35S	19/09/2008	90	360
NJN613	680894	8219037	468.322	46	RC	Njame North	WGS84_UTM35S	15/09/2008	90	360
NJN614	680490.1	8218597	477.348	45.75	DDH	Njame North	WGS84_UTM35S	19/09/2008	90	360
NJN615	683325	8219571	450	80	RC	Njame North	WGS84_UTM35S	15/09/2008	90	360
NJN616	680565.6	8218541	474.6921	38.25	DDH	Njame North	WGS84_UTM35S	20/09/2008	90	360
NJN617	682247.8	8221412	459.5957	70	RC	Njame North	WGS84_UTM35S	16/09/2008	90	360
NJN618	680496.5	8218529	476.3126	52.25	DDH	Njame North	WGS84_UTM35S	20/09/2008	90	360
NJN619	682263.5	8221909	462.8842	70	RC	Njame North	WGS84_UTM35S	16/09/2008	90	360
NJN620	680457.6	8218557	479.531	45.75	DDH	Njame North	WGS84_UTM35S	20/09/2008	90	360
NJN621	682265.3	8222000	463.719	112	RC	Njame North	WGS84_UTM35S	16/09/2008	90	360
NJN622	680572.8	8218463	476.3	33.75	DDH	Njame North	WGS84_UTM35S	20/09/2008	90	360
NJN623	683185.3	8220747	461.6055	80	RC	Njame North	WGS84_UTM35S	19/09/2008	90	360
NJN624	680534.4	8218493	478.597	40.25	DDH	Njame North	WGS84_UTM35S	21/09/2008	90	360
NJN625	682754.6	8221420	476.6158	70	RC	Njame North	WGS84_UTM35S	19/09/2008	90	360
NJN626	680607.7	8218434	474.1779	35.25	DDH	Njame North	WGS84_UTM35S	21/09/2008	90	360
NJN627	682331	8221670	462.6025	70	RC	Njame North	WGS84_UTM35S	20/09/2008	90	360
NJN628	680637.5	8218464	469.3345	40.25	DDH	Njame North	WGS84_UTM35S	21/09/2008	90	360
NJN629	682564.2	8221997	464.4014	100	RC	Njame North	WGS84_UTM35S	21/09/2008	90	360
NJN630	680283.7	8217336	460.1518	45.5	DDH	Njame North	WGS84_UTM35S	21/09/2008	90	360
NJN631	682726.2	8220942	477.9444	120	RC	Njame North	WGS84_UTM35S	22/09/2008	90	360
NJN632	680245.7	8217297	461.4993	48.25	DDH	Njame North	WGS84_UTM35S	22/09/2008	90	360
NJN633	682842.8	8220735	464.1742	110	RC	Njame North	WGS84_UTM35S	24/09/2008	90	360
NJN634	680215.2	8217260	463.7484	50.5	DDH	Njame North	WGS84_UTM35S	22/09/2008	90	360
NJN635	680210.6	8217329	461.744	42.25	DDH	Njame North	WGS84_UTM35S	22/09/2008	90	360
NJN636	680172.5	8217294	464.503	45.25	DDH	Njame North	WGS84_UTM35S	22/09/2008	90	360
NJN637	680242	8217369	460	40.75	DDH	Njame North	WGS84_UTM35S	23/09/2008	90	360
NJN638	680138	8217323	462.9813	40.75	DDH	Njame North	WGS84_UTM35S	23/09/2008	90	360
NJN639	680075.8	8217248	467.8982	42.75	DDH	Njame North	WGS84_UTM35S	23/09/2008	90	360
NJN640	680110.4	8217217	464.0967	45.25	DDH	Njame North	WGS84_UTM35S	23/09/2008	90	360
NJN641	680081	8217177	463.3641	45.75	DDH	Njame North	WGS84_UTM35S	24/09/2008	90	360
NJN642	680152.1	8217185	461.1819	48.25	DDH	Njame North	WGS84_UTM35S	24/09/2008	90	360
NJN643	680118.6	8217147	461.1748	45.75	DDH	Njame North	WGS84_UTM35S	24/09/2008	90	360
NJN644	680082.5	8217107	458.5983	45.25	DDH	Njame North	WGS84_UTM35S	24/09/2008	90	360
NJN645	680040.3	8217142	461.452	45.75	DDH	Njame North	WGS84_UTM35S	25/09/2008	90	360
NJN646	679984	8217062	462.3961	45.75	DDH	Njame North	WGS84_UTM35S	25/09/2008	90	360
NJN647	680022.9	8217030	459.9389	40.5	DDH	Njame North	WGS84_UTM35S	26/09/2008	90	360
NJN648	681603.4	8218990	448.0068	60.25	DDH	Njame North	WGS84_UTM35S	25/09/2008	90	360
NJN649	682906.6	8221736	467.3417	100	RC	Njame North	WGS84_UTM35S	25/09/2008	90	360
NJN650	681641.9	8218956	447.2928	45.75	DDH	Njame North	WGS84_UTM35S	26/09/2008	90	360
NJN651	681706.4	8219033	447.343	50.25	DDH	Njame North	WGS84_UTM35S	26/09/2008	90	360
NJN652	683122.5	8221631	466.9093	124	RC	Njame North	WGS84_UTM35S	26/09/2008	90	360
NJN653	681668.2	8219069	447.8102	70.25	DDH	Njame North	WGS84_UTM35S	27/09/2008	90	360
NJN654	681590	8219129	448.3205	75.25	DDH	Njame North	WGS84_UTM35S	29/09/2008	90	360
NJN655	682265.4	8221997	463.6737	112	RC	Njame North	WGS84_UTM35S	29/09/2008	90	360
NJN656	681696.3	8219180	448.0246	68.25	DDH	Njame North	WGS84_UTM35S	29/09/2008	90	360
NJN657	682253	8221996	463.9008	118	RC	Njame North	WGS84_UTM35S	4/10/2008	90	360
NJN658	681736.3	8219148	447.0433	70.25	DDH	Njame North	WGS84_UTM35S	30/09/2008	90	360
NJN659	680545.9	8218354	470.9673	46	RC	Njame North	WGS84_UTM35S	4/10/2008	90	360
NJN660	681775.3	8219113	447.4408	65.25	DDH	Njame North	WGS84_UTM35S	30/09/2008	90	360
NJN661	680594.6	8218494	472.4079	38.25	DDH	Njame North	WGS84_UTM35S	1/10/2008	90	360
NJN662	680678	8218429	469.752	46.75	DDH	Njame North	WGS84_UTM35S	1/10/2008	90	360
NJN663	680534	8218572	474.315	50.5	DDH	Njame North	WGS84_UTM35S	1/10/2008	90	360
NJN664	681001.7	8218818	468.2714	56.25	DDH	Njame North	WGS84_UTM35S	2/10/2008	90	360
NJN665	681113.7	8219181	456.3642	64.75	DDH	Njame North	WGS84_UTM35S	2/10/2008	90	360
NJN666	680651.3	8218722	487.7364	58.25	DDH	Njame North	WGS84_UTM35S	3/10/2008	90	360
NJN667	681833.1	8219189	447.9819	65.25	DDH	Njame North	WGS84_UTM35S	4/10/2008	90	360
NJN668	680718.6	8218478	466.7587	45.25	DDH	Njame North	WGS84_UTM35S	3/10/2008	90	360

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
NJN669	680814.6	8218788	479.7777	43.25	DDH	Njame North	WGS84_UTM35S	4/10/2008	90	360
NJN670	681872.1	8219159	447.4066	53.25	DDH	Njame North	WGS84_UTM35S	5/10/2008	90	360
NJN671	680512.6	8218317	470.4922	50	RC	Njame North	WGS84_UTM35S	4/10/2008	90	360
NJN672	680475.1	8218349	474.1456	45	RC	Njame North	WGS84_UTM35S	4/10/2008	90	360
NJS001	678215.8	8215656	513.1678	46	AC	Njame South	WGS84_UTM35S	21/05/2006	90	360
NJS002	678318.6	8215527	490.1906	46	AC	Njame South	WGS84_UTM35S	21/05/2006	90	360
NJS003	678378.9	8215473	485.7117	66	AC	Njame South	WGS84_UTM35S	21/05/2006	90	360
NJS005	678529.9	8215362	469.8241	42	AC	Njame South	WGS84_UTM35S	16/05/2006	90	360
NJS006	678618.2	8215276	467.386	45	AC	Njame South	WGS84_UTM35S	16/05/2006	90	360
NJS007	678673	8215216	462.3273	51	AC	Njame South	WGS84_UTM35S	17/05/2006	90	360
NJS010	678635.2	8215740	478.9664	49	AC	Njame South	WGS84_UTM35S	17/05/2006	90	360
NJS011	678718.9	8215713	469.327	52	AC	Njame South	WGS84_UTM35S	15/05/2006	90	360
NJS012	678795	8215636	463.0586	45	AC	Njame South	WGS84_UTM35S	16/05/2006	90	360
NJS013	678861.3	8215567	465.6201	56	AC	Njame South	WGS84_UTM35S	16/05/2006	90	360
NJS014	678937.3	8215497	460.0816	38	AC	Njame South	WGS84_UTM35S	16/05/2006	90	360
NJS015	678985.4	8216107	473.729	57	AC	Njame South	WGS84_UTM35S	15/05/2006	90	360
NJS016	678984.1	8215987	463.9515	42	AC	Njame South	WGS84_UTM35S	13/05/2006	90	360
NJS017	679058.3	8215932	464.2627	54	AC	Njame South	WGS84_UTM35S	15/05/2006	90	360
NJS018	679139.9	8215869	456.1541	57	AC	Njame South	WGS84_UTM35S	15/05/2006	90	360
NJS019	679221.3	8215799	454.6855	36	AC	Njame South	WGS84_UTM35S	15/05/2006	90	360
NJS020	679125.6	8216433	483.2323	49	AC	Njame South	WGS84_UTM35S	12/05/2006	90	360
NJS021	679180.4	8216352	474.6241	36	AC	Njame South	WGS84_UTM35S	12/05/2006	90	360
NJS022	679265.6	8216283	467.3055	54	AC	Njame South	WGS84_UTM35S	12/05/2006	90	360
NJS023	679337.4	8216221	462.9969	69	AC	Njame South	WGS84_UTM35S	12/05/2006	90	360
NJS024	679411.5	8216170	461.818	60	AC	Njame South	WGS84_UTM35S	13/05/2006	90	360
NJS025	679481.6	8216085	459.8898	50	AC	Njame South	WGS84_UTM35S	18/05/2006	90	360
NJS026	678415.6	8215650	497.6281	50	AC	Njame South	WGS84_UTM35S	21/05/2006	90	360
NJS029	679540.9	8216565	460.6899	30	AC	Njame South	WGS84_UTM35S	19/06/2006	90	360
NJS030	679596.7	8216514	458.431	30	AC	Njame South	WGS84_UTM35S	19/06/2006	90	360
NJS031	679675.3	8216443	460.5325	45	AC	Njame South	WGS84_UTM35S	19/06/2006	90	360
NJS032	679753.2	8216379	457.5539	26	AC	Njame South	WGS84_UTM35S	19/06/2006	90	360
NJS033	678703	8215299	463.793	45	RC	Njame South	WGS84_UTM35S	19/09/2009	90	360
NJS034	678624	8215357	467.697	45	RC	Njame South	WGS84_UTM35S	21/09/2009	90	360
NJS035	678540	8215412	471.164	45	RC	Njame South	WGS84_UTM35S	16/09/2009	90	360
NJS036	678461	8215473	482.479	46	RC	Njame South	WGS84_UTM35S	16/09/2009	90	360
NJS037	678376	8215532	488.65	45	RC	Njame South	WGS84_UTM35S	21/09/2009	90	360
NJS038	678353	8215677	497.345	45	RC	Njame South	WGS84_UTM35S	21/09/2009	90	360
NJS039	678438	8215612	494.82	52	RC	Njame South	WGS84_UTM35S	13/09/2009	90	360
NJS040	678522	8215558	491.727	69	RC	Njame South	WGS84_UTM35S	11/09/2009	90	360
NJS041	678602	8215498	476.338	55	RC	Njame South	WGS84_UTM35S	11/09/2009	90	360
NJS042	678683	8215431	471.859	53	RC	Njame South	WGS84_UTM35S	12/09/2009	90	360
NJS043	678763	8215378	467.5	75	RC	Njame South	WGS84_UTM35S	13/09/2009	90	360
NJS044	678906	8215399	462.785	45	RC	Njame South	WGS84_UTM35S	23/09/2009	90	360
NJS045	678824	8215458	466.539	52	RC	Njame South	WGS84_UTM35S	13/09/2009	90	360
NJS046	678746	8215516	471.676	52	RC	Njame South	WGS84_UTM35S	12/09/2009	90	360
NJS047	678667	8215579	470.801	45	RC	Njame South	WGS84_UTM35S	12/09/2009	90	360
NJS048	678581	8215631	485.462	53	RC	Njame South	WGS84_UTM35S	11/09/2009	90	360
NJS049	678495	8215691	492.701	50	RC	Njame South	WGS84_UTM35S	14/09/2009	90	360
NJS050	678423	8215752	494.179	45	RC	Njame South	WGS84_UTM35S	14/09/2009	90	360
NJS051	678485	8215842	489.387	40	RC	Njame South	WGS84_UTM35S	22/09/2009	90	360
NJS052	678558	8215783	484.315	40	RC	Njame South	WGS84_UTM35S	22/09/2009	90	360
NJS053	679024	8215562	457.662	43	RC	Njame South	WGS84_UTM35S	14/09/2009	90	360
NJS054	678946	8215618	459.831	42	RC	Njame South	WGS84_UTM35S	14/09/2009	90	360
NJS055	678863	8215683	465.98	35	RC	Njame South	WGS84_UTM35S	15/09/2009	90	360
NJS056	678781	8215753	468.909	35	RC	Njame South	WGS84_UTM35S	16/09/2009	90	360
NJS057	678704	8215799	473.757	35	RC	Njame South	WGS84_UTM35S	28/09/2009	90	360
NJS058	678625	8215845	478.861	35	RC	Njame South	WGS84_UTM35S	22/09/2009	90	360

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
NJS059	678575	8215885	481.17	35	RC	Njame South	WGS84_UTM35S	22/09/2009	90	360
NJS060	678590	8215981	489.99	30	RC	Njame South	WGS84_UTM35S	24/09/2009	90	360
NJS061	678690	8215931	477.19	30	RC	Njame South	WGS84_UTM35S	24/09/2009	90	360
NJS062	678759	8215868	471.46	30	RC	Njame South	WGS84_UTM35S	24/09/2009	90	360
NJS063	678845	8215816	464.975	30	RC	Njame South	WGS84_UTM35S	17/09/2009	90	360
NJS064	678931	8215747	464.249	30	RC	Njame South	WGS84_UTM35S	23/09/2009	90	360
NJS065	678998	8215694	460.411	34	RC	Njame South	WGS84_UTM35S	15/09/2009	90	360
NJS066	679083	8215645	457.659	46	RC	Njame South	WGS84_UTM35S	14/09/2009	90	360
NJS067	679153	8215721	458.589	44	RC	Njame South	WGS84_UTM35S	15/09/2009	90	360
NJS068	679061	8215788	460.5	40	RC	Njame South	WGS84_UTM35S	15/09/2009	90	360
NJS069	678978	8215828	461.816	40	RC	Njame South	WGS84_UTM35S	23/09/2009	90	360
NJS070	678909	8215891	462.9	40	RC	Njame South	WGS84_UTM35S	23/09/2009	90	360
NJS071	678816	8215948	468.095	40	RC	Njame South	WGS84_UTM35S	24/09/2009	90	360
NJS072	679060	8216280	472.861	45	RC	Njame South	WGS84_UTM35S	25/09/2009	90	360
NJS073	679144	8216215	466.476	45	RC	Njame South	WGS84_UTM35S	25/09/2009	90	360
NJS074	679305	8216097	463.766	45	RC	Njame South	WGS84_UTM35S	25/09/2009	90	360
NJS075	679386	8216039	459.585	45	RC	Njame South	WGS84_UTM35S	25/09/2009	90	360
NJS076	679585	8216142	457.169	35	RC	Njame South	WGS84_UTM35S	26/09/2009	90	360
NJS077	679506	8216202	459.695	35	RC	Njame South	WGS84_UTM35S	26/09/2009	90	360
NJS078	679422	8216257	462.834	36	RC	Njame South	WGS84_UTM35S	17/09/2009	90	360
NJS079	679339	8216323	466.555	35	RC	Njame South	WGS84_UTM35S	17/09/2009	90	360
NJS080	679264	8216382	469.288	35	RC	Njame South	WGS84_UTM35S	17/09/2009	90	360
NJS081	679181	8216436	476.009	35	RC	Njame South	WGS84_UTM35S	17/09/2009	90	360
NJS082	679097	8216493	485.357	37	RC	Njame South	WGS84_UTM35S	18/09/2009	90	360
NJS083	679019	8216554	496.057	35	RC	Njame South	WGS84_UTM35S	18/09/2009	90	360
NJS084	679323	8216455	467.206	40	RC	Njame South	WGS84_UTM35S	27/09/2009	90	360
NJS085	679401	8216399	465.139	40	RC	Njame South	WGS84_UTM35S	27/09/2009	90	360
NJS086	679482	8216340	463.429	41	RC	Njame South	WGS84_UTM35S	26/09/2009	90	360
NJS087	679555	8216281	461.849	40	RC	Njame South	WGS84_UTM35S	26/09/2009	90	360
NJS088	679707	8216297	463.482	50	RC	Njame South	WGS84_UTM35S	28/09/2009	90	360
NJS089	679627	8216358	463.762	50	RC	Njame South	WGS84_UTM35S	18/09/2009	90	360
NJS090	679547	8216416	461.846	50	RC	Njame South	WGS84_UTM35S	19/09/2009	90	360
NJS091	679464	8216475	462.493	50	RC	Njame South	WGS84_UTM35S	19/09/2009	90	360
NJS092	679376	8216537	466.017	50	RC	Njame South	WGS84_UTM35S	27/09/2009	90	360
NJS093	679218	8216159	465.792	50	RC	Njame South	WGS84_UTM35S	1/10/2009	90	360
NJS094	679009	8215444	458.269	45	RC	Njame South	WGS84_UTM35S	30/09/2009	90	360
NJS095	679092	8215507	456.376	50	RC	Njame South	WGS84_UTM35S	29/09/2009	90	360
NJS096	679171	8215589	455.596	50	RC	Njame South	WGS84_UTM35S	30/09/2009	90	360
NJS097	679219	8215666	457.042	50	RC	Njame South	WGS84_UTM35S	30/09/2009	90	360
NJS098	679289	8215735	457.141	50	RC	Njame South	WGS84_UTM35S	1/10/2009	90	360
NJS099	679782	8216543	455.991	50	RC	Njame South	WGS84_UTM35S	2/10/2009	90	360
NJS100	679710	8216605	458.251	30	RC	Njame South	WGS84_UTM35S	2/10/2009	90	360
NJS101	679627	8216639	458.233	30	RC	Njame South	WGS84_UTM35S	2/10/2009	90	360
NJS102	678521	8215222	470.457	45	RC	Njame South	WGS84_UTM35S	2/10/2009	90	360
NJS103	678447	8215281	469.634	45	RC	Njame South	WGS84_UTM35S	2/10/2009	90	360
NJS104	678359	8215350	481.954	40	RC	Njame South	WGS84_UTM35S	3/10/2009	90	360
NJS105	678291	8215409	491.798	40	RC	Njame South	WGS84_UTM35S	3/10/2009	90	360
NJS106	679644	8216219	457.189	50	RC	Njame South	WGS84_UTM35S	3/10/2009	90	360
CHI001	605691	8159000	650	70	RC	Chisebuka	WGS84_UTM35S	15/10/2007	90	360
CHI002	605744	8158966	632	82	RC	Chisebuka	WGS84_UTM35S	15/10/2007	90	360
CHI003	606140	8159078	629	88	RC	Chisebuka	WGS84_UTM35S	16/10/2007	90	360
CHI004	606455	8159350	637	106	RC	Chisebuka	WGS84_UTM35S	16/10/2007	90	360
CHI005	606485	8159273	632	106	RC	Chisebuka	WGS84_UTM35S	17/10/2007	90	360
CHI006	606533	8159199	625	106	RC	Chisebuka	WGS84_UTM35S	18/10/2007	90	360
CHI007	606781	8159560	646	82	RC	Chisebuka	WGS84_UTM35S	18/10/2007	90	360
CHI008	606828	8159475	639	94	RC	Chisebuka	WGS84_UTM35S	19/10/2007	90	360
CHI009	607122	8159767	647	82	RC	Chisebuka	WGS84_UTM35S	19/10/2007	90	360

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
CHI010	607083	8159840	654	95	RC	Chisebuka	WGS84_UTM35S	19/10/2007	90	360
CHI011	607300	8160263	704	70	RC	Chisebuka	WGS84_UTM35S	20/10/2007	90	360
CHI012	607266	8160346	703	58	RC	Chisebuka	WGS84_UTM35S	20/10/2007	90	360
CHI013	606902	8160155	728	52	RC	Chisebuka	WGS84_UTM35S	20/10/2007	90	360
CHI014	607222	8160410	711	115	RC	Chisebuka	WGS84_UTM35S	23/10/2007	90	360
CHI015	607378	8160132	679	94	RC	Chisebuka	WGS84_UTM35S	23/10/2007	90	360
CHI016	605789	8158867	632	82	RC	Chisebuka	WGS84_UTM35S	24/10/2007	90	360
CHI017	606222	8158528	636	118	RC	Chisebuka	WGS84_UTM35S	25/10/2007	90	360
CHI018	606252	8158456	622	100	RC	Chisebuka	WGS84_UTM35S	26/10/2007	90	360
CHI019	606315	8158367	618	70	RC	Chisebuka	WGS84_UTM35S	26/10/2007	90	360
CHI020	606965	8158853	620	94	RC	Chisebuka	WGS84_UTM35S	26/10/2007	90	360
CHI021	606916	8158926	624	94	RC	Chisebuka	WGS84_UTM35S	27/10/2007	90	360
CHI022	606859	8159027	621	82	RC	Chisebuka	WGS84_UTM35S	27/10/2007	90	360
CHI023	607305	8159049	605	94	RC	Chisebuka	WGS84_UTM35S	28/10/2007	90	360
CHI024	607257	8159138	627	94	RC	Chisebuka	WGS84_UTM35S	28/10/2007	90	360
CHI025	607235	8159185	637	112	RC	Chisebuka	WGS84_UTM35S	29/10/2007	90	360
CHI026	607604	8159330	617	82	RC	Chisebuka	WGS84_UTM35S	29/10/2007	90	360
CHI027	607103	8159398	632	64	RC	Chisebuka	WGS84_UTM35S	30/10/2007	90	360
CHI028	607358	8160076	673	64	RC	Chisebuka	WGS84_UTM35S	30/10/2007	90	360
CHI029	606087	8159129	635	76	RC	Chisebuka	WGS84_UTM35S	31/10/2007	90	360
CHI030	606751	8159634	657	106	RC	Chisebuka	WGS84_UTM35S	31/10/2007	90	360
CHI031	607077	8159842	655	105	RC	Chisebuka	WGS84_UTM35S	2/11/2007	60	300
CHI032	605693	8159012	627	82	RC	Chisebuka	WGS84_UTM35S	2/11/2007	60	300
CHI033	606075	8158361	630	90	RC	Chisebuka	WGS84_UTM35S	3/11/2007	90	360
CHI034	606162	8158216	612	70	RC	Chisebuka	WGS84_UTM35S	3/11/2007	90	360
CHI035	606619	8158580	608	100	RC	Chisebuka	WGS84_UTM35S	5/11/2007	90	360
CHI036	607563	8160504	691	58	RC	Chisebuka	WGS84_UTM35S	19/07/2010	90	360
CHI037	607614	8160422	680	85	RC	Chisebuka	WGS84_UTM35S	21/07/2010	90	360
CHI038	607664	8160332	672	90	RC	Chisebuka	WGS84_UTM35S	22/07/2010	90	360
CHI039	607715	8160246	681	90	RC	Chisebuka	WGS84_UTM35S	24/07/2010	90	360
CHI040	607762	8160163	688	88	RC	Chisebuka	WGS84_UTM35S	26/07/2010	90	360
CHI041	607978	8160630	661	94	RC	Chisebuka	WGS84_UTM35S	27/07/2010	90	360
CHI042	608030	8160544	666	90	RC	Chisebuka	WGS84_UTM35S	27/07/2010	90	360
CHI043	607881	8160800	691	67	RC	Chisebuka	WGS84_UTM35S	29/07/2010	90	360
CHI044	607927	8160716	671	80	RC	Chisebuka	WGS84_UTM35S	29/07/2010	90	360
CHI045	608076	8160457	671	103	RC	Chisebuka	WGS84_UTM35S	30/07/2010	90	360
CHI046	608228	8160973	653	70	RC	Chisebuka	WGS84_UTM35S	31/07/2010	90	360
CHI047	608265	8160903	650	61	RC	Chisebuka	WGS84_UTM35S	2/08/2010	90	360
CHI048	608311	8160826	647	85	RC	Chisebuka	WGS84_UTM35S	3/08/2010	90	360
CHI049	608934	8161313	643	62	RC	Chisebuka	WGS84_UTM35S	4/08/2010	90	360
CHI050	607749	8159685	655	60	RC	Chisebuka	WGS84_UTM35S	4/08/2010	90	360
CHI051	607820	8159624	646	58	RC	Chisebuka	WGS84_UTM35S	5/08/2010	90	360
CHI052	607865	8159495	605	46	RC	Chisebuka	WGS84_UTM35S	6/08/2010	90	360
CHI053	608592	8159977	625	67	RC	Chisebuka	WGS84_UTM35S	7/08/2010	90	360
CHI054	608635	8159884	602	64	RC	Chisebuka	WGS84_UTM35S	9/08/2010	90	360
CHI055	608697	8159795	594	66	RC	Chisebuka	WGS84_UTM35S	9/08/2010	90	360
CHI056	609112	8160256	612	65	RC	Chisebuka	WGS84_UTM35S	11/08/2010	90	360
CHI057	609169	8160162	608	76	RC	Chisebuka	WGS84_UTM35S	13/08/2010	90	360
CHI058	609219	8160074	589	79	RC	Chisebuka	WGS84_UTM35S	13/08/2010	90	360
CHI059	607647	8159241	611	75	RC	Chisebuka	WGS84_UTM35S	14/08/2010	90	360
CHI060	607419	8160044	667	103	RC	Chisebuka	WGS84_UTM35S	17/08/2010	90	360
CHI061	607463	8159952	655	103	RC	Chisebuka	WGS84_UTM35S	18/08/2010	90	360
CHI062	607554	8159415	636	91	RC	Chisebuka	WGS84_UTM35S	20/08/2010	90	360
CHI063	611532	8158811	544	50	RC	Chisebuka	WGS84_UTM35S	23/08/2010	90	360
CHI064	611601	8158743	544	50	RC	Chisebuka	WGS84_UTM35S	23/08/2010	90	360
CHI065	611676	8158669	529	40	RC	Chisebuka	WGS84_UTM35S	24/08/2010	90	360
CHI066	611998	8158846	549	45	RC	Chisebuka	WGS84_UTM35S	24/08/2010	90	360

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
CHI067	612071	8158779	533	45	RC	Chisebuka	WGS84_UTM35S	24/08/2010	90	360
CHI068	612142	8158706	529	60	RC	Chisebuka	WGS84_UTM35S	25/08/2010	90	360
CHI069	611068	8158688	537	65	RC	Chisebuka	WGS84_UTM35S	28/08/2010	90	360
CHI070	611144	8158618	535	50	RC	Chisebuka	WGS84_UTM35S	28/08/2010	90	360
CHI071	611213	8158545	518	50	RC	Chisebuka	WGS84_UTM35S	30/08/2010	90	360
CHI072	612206	8158640	516	50	RC	Chisebuka	WGS84_UTM35S	30/08/2010	90	360
CHI073	611746	8158595	535	69	RC	Chisebuka	WGS84_UTM35S	31/08/2010	90	360
NAM001	620265	8173600	713	100	RC	Namakande	WGS84_UTM35S	8/11/2007	90	360
NAM002	620647	8173755	694	100	RC	Namakande	WGS84_UTM35S	9/11/2007	90	360
NAM003	620584	8173833	687	70	RC	Namakande	WGS84_UTM35S	9/11/2007	90	360
NAM004	620522	8173906	687	100	RC	Namakande	WGS84_UTM35S	10/11/2007	90	360
NAM005	620036	8173242	699	100	RC	Namakande	WGS84_UTM35S	10/11/2007	90	360
NAM006	619973	8173317	705	70	RC	Namakande	WGS84_UTM35S	11/11/2007	90	360
NAM007	619853	8172832	696	100	RC	Namakande	WGS84_UTM35S	11/11/2007	90	360
NAM008	619793	8172907	690	70	RC	Namakande	WGS84_UTM35S	11/11/2007	90	360
NAM009	619732	8172984	692	100	RC	Namakande	WGS84_UTM35S	12/11/2007	90	360
NAM010	619514	8172611	699	100	RC	Namakande	WGS84_UTM35S	12/11/2007	90	360
NAM011	619132	8172454	686	100	RC	Namakande	WGS84_UTM35S	13/11/2007	90	360
NAM012	619072	8172531	688	70	RC	Namakande	WGS84_UTM35S	13/11/2007	90	360
NAM013	618747	8172290	650	100	RC	Namakande	WGS84_UTM35S	13/11/2007	90	360
NAM014	619185	8172388	692	60	RC	Namakande	WGS84_UTM35S	13/11/2007	90	360
NAM015	618877	8172147	657	100	RC	Namakande	WGS84_UTM35S	14/11/2007	90	360
NAM016	618812	8172209	655	45	RC	Namakande	WGS84_UTM35S	14/11/2007	90	360
NAM017	618937	8172059	676	45	RC	Namakande	WGS84_UTM35S	14/11/2007	90	360
NAM018	619457	8172678	677	45	RC	Namakande	WGS84_UTM35S	14/11/2007	90	360
NAM019	619888	8173404	693	45	RC	Namakande	WGS84_UTM35S	15/11/2007	90	360
NAM020	612398	8166403	699	50	RC	Namakande	WGS84_UTM35S	9/10/2008	90	360
NAM021	612405	8166316	701	70	RC	Namakande	WGS84_UTM35S	9/10/2008	90	360
NAM022	612808	8166395	697	100	RC	Namakande	WGS84_UTM35S	10/10/2008	90	360
NAM023	612398	8166194	718	100	RC	Namakande	WGS84_UTM35S	10/10/2008	90	360
NAM024	612399	8166111	707	100	RC	Namakande	WGS84_UTM35S	10/10/2008	90	360
NAM025	612800	8166299	698	100	RC	Namakande	WGS84_UTM35S	11/10/2008	90	360
NAM026	612807	8166192	709	100	RC	Namakande	WGS84_UTM35S	11/10/2008	90	360
NAM027	612801	8166498	681	118	RC	Namakande	WGS84_UTM35S	13/10/2008	90	360
NAM028	618112	8170377	686	50	RC	Namakande	WGS84_UTM35S	8/11/2009	90	360
NAM029	618182	8170310	679	40	RC	Namakande	WGS84_UTM35S	8/11/2009	90	360
NAM030	618259	8170234	673	58	RC	Namakande	WGS84_UTM35S	9/11/2009	90	360
NAM031	618332	8170179	672	70	RC	Namakande	WGS84_UTM35S	9/11/2009	90	360
NAM032	618411	8170078	655	70	RC	Namakande	WGS84_UTM35S	9/11/2009	90	360
NAM033	617847	8170078	662	46	RC	Namakande	WGS84_UTM35S	10/11/2009	90	360
NAM034	617918	8170007	659	46	RC	Namakande	WGS84_UTM35S	10/11/2009	90	360
NAM035	618406	8170651	682	52	RC	Namakande	WGS84_UTM35S	11/11/2009	90	360
NAM036	618464	8170585	685	58	RC	Namakande	WGS84_UTM35S	12/11/2009	90	360
NAM037	618535	8170521	667	60	RC	Namakande	WGS84_UTM35S	12/11/2009	90	360
NAM038	618606	8170449	673	71	RC	Namakande	WGS84_UTM35S	13/11/2009	90	360
NAM039	618683	8170379	680	70	RC	Namakande	WGS84_UTM35S	13/11/2009	90	360
NAM040	618910	8170719	685	52	RC	Namakande	WGS84_UTM35S	13/11/2009	90	360
NAM041	618976	8170650	692	63	RC	Namakande	WGS84_UTM35S	13/11/2009	90	360
NAM042	619036	8170587	693	46	RC	Namakande	WGS84_UTM35S	14/11/2009	90	360
NAM043	619117	8170511	703	40	RC	Namakande	WGS84_UTM35S	14/11/2009	90	360
NAM044	617988	8169942	668	50	RC	Namakande	WGS84_UTM35S	14/11/2009	90	360
NAM045	618057	8169868	654	50	RC	Namakande	WGS84_UTM35S	16/11/2009	90	360
NAM046	618113	8169807	658	50	RC	Namakande	WGS84_UTM35S	16/11/2009	90	360
NAM047	619468	8171148	673	70	RC	Namakande	WGS84_UTM35S	16/11/2009	90	360
NAM048	619539	8171082	675	70	RC	Namakande	WGS84_UTM35S	17/11/2009	90	360
NAM049	619609	8171008	699	66	RC	Namakande	WGS84_UTM35S	17/11/2009	90	360
NAM050	616930	8169584	667	60	RC	Namakande	WGS84_UTM35S	18/11/2009	90	360

Hole_ID	Easting	Northing	RL	Total Depth	Drill Type	Area	Projection	Year	Dip	Azimuth
NAM051	616997	8169517	674	70	RC	Namakande	WGS84_UTM35S	18/11/2009	90	360
NAM052	617065	8169446	679	68	RC	Namakande	WGS84_UTM35S	19/11/2009	90	360
NAM053	617135	8169372	665	52	RC	Namakande	WGS84_UTM35S	19/11/2009	90	360
NAM054	617214	8169294	667	40	RC	Namakande	WGS84_UTM35S	19/11/2009	90	360
NAM055	615510	8168444	667	49	RC	Namakande	WGS84_UTM35S	19/11/2009	90	360
NAM056	615575	8168379	648	46	RC	Namakande	WGS84_UTM35S	20/11/2009	90	360
NAM057	615629	8168333	630	46	RC	Namakande	WGS84_UTM35S	21/11/2009	90	360

Appendix 2 - JORC Tables - List of Significant Intercepts

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composed Assay	
			m	m				m	m
				ppm eU3O8					ppm eU3O8
DMD78400-02	34.73	35.80	253		MR011	13.46	14.46		184
DMD78400-02	58.71	59.71	174		MR011	14.46	15.46		175
DMD78400-02	59.71	60.71	252		MR011	15.46	16.46		234
DMD78400-02	60.71	61.71	253		MR011	16.46	17.46		182
DMD78400-02	61.71	62.28	190		MR011	17.46	18.46		221
DMD78200-02	33.70	34.70	269		MR011	18.46	19.46		326
DMD78200-02	34.70	35.70	549		MR011	19.46	20.46		218
DMD78200-02	35.70	36.70	374		MR011	20.46	21.46		1135
DMD78200-02	36.70	37.70	164		MR011	21.46	22.46		1145
DMD78200-02	37.70	38.70	91		MR011	22.46	23.46		310
DMD78200-02	38.70	39.70	153		MR011	23.46	24.46		367
DMD78200-02	39.70	40.70	644		MR011	24.46	25.82		564
DMD78200-02	40.70	41.70	436		MR010	36.85	37.85		251
DMD78200-02	41.70	42.70	199		MR010	37.85	39.04		1373
DMD78200-02	42.70	43.70	150		MR008	31.46	32.46		101
DMD78200-02	43.70	45.05	137		MR008	32.46	33.46		63
DMD78200-02	67.46	68.46	274		MR008	33.46	34.46		1984
DMD78200-02	68.46	69.46	140		MR008	34.46	35.46		1738
DMD78200-02	69.46	70.46	179		MR008	35.46	36.65		1035
DMD78200-02	70.46	71.78	215		MR004	11.96	12.96		445
DMD78200-02	73.22	73.78	135		MR004	12.96	13.96		417
DMD78200-02	76.22	77.22	1044		MR004	13.96	14.96		1637
DMD78200-02	77.22	78.22	1167		MR004	14.96	15.96		566
DMD78200-02	78.22	79.22	141		MR004	15.96	17.45		796
DMD78200-02	79.22	80.22	320		MR004	17.95	18.95		131
DMD78200-02	80.22	81.22	269		MR004	18.95	19.95		311
DMD78200-02	81.22	82.22	237		MR004	19.95	20.95		712
DMD78200-02	82.22	83.22	255		MR004	20.95	21.95		1575
DMD78200-02	83.22	84.22	339		MR004	21.95	22.95		584
DMD78200-02	84.22	85.22	530		MR004	22.95	24.04		241
DMD78200-02	85.22	86.22	648		MR004	24.56	25.56		234
DMD78200-02	86.22	87.22	886		MR004	25.56	26.56		212
DMD78200-02	87.22	88.55	874		MR004	26.56	27.56		206
DMD78000-05	74.70	75.70	141		MR004	27.56	28.56		1044
DMD78000-05	75.70	76.70	110		MR004	28.56	29.56		985
DMD78000-05	76.70	77.70	137		MR004	29.56	30.92		416
DMD78000-05	77.70	78.70	584		MR004	31.77	32.77		115
DMD78000-05	78.70	79.70	758		MR004	32.77	33.77		75
DMD78000-05	79.70	80.70	324		MR004	33.77	34.85		218
DMD78000-05	80.70	81.70	120		MR004	38.95	39.95		261
DMD78000-05	81.70	82.70	68		MR003	39.56	40.56		111
DMD78000-05	82.70	83.70	269		MR003	40.56	41.56		389
DMD78000-05	83.70	84.29	181		MR003	41.56	42.56		81
DMD78000-04	69.97	70.97	233		MR003	42.56	43.56		179

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composited Assay	
			m	m				m	m
				ppm eU3O8					ppm eU3O8
DMD78000-04	70.97	71.97	256		MR003	43.56	44.74		674
DMD78000-04	71.97	72.97	195		MR001	18.86	19.86		272
DMD78000-04	72.97	73.97	142		MR001	19.86	20.73		209
DMD78000-04	73.97	74.97	202		MR001	22.75	24.04		334
DMD78000-04	74.97	75.79	145		MTDH011	11.87	12.92		215
DMD78000-03	27.47	28.47	173		MTDH011	18.87	19.87		185
DMD78000-03	28.47	29.47	381		MTDH011	19.87	20.87		157
DMD78000-03	29.47	30.47	755		MTDH011	20.87	22.27		246
DMD78000-03	30.47	31.47	1232		MTDH011	29.96	30.96		127
DMD78000-03	31.47	32.47	299		MTDH011	30.96	31.96		116
DMD78000-03	32.47	33.47	265		MTDH011	31.96	32.96		104
DMD78000-03	33.47	34.47	356		MTDH011	32.96	33.96		67
DMD78000-03	34.47	35.47	523		MTDH011	33.96	34.96		67
DMD78000-03	35.47	36.47	559		MTDH011	34.96	35.96		105
DMD78000-03	36.47	37.47	246		MTDH011	35.96	36.96		116
DMD78000-03	37.47	38.04	180		MTDH011	36.96	38.16		117
DMD77800-01	30.21	31.21	158		MTDH010	17.07	18.07		119
DMD77800-01	31.21	32.21	202		MTDH009	1.00	1.82		97
DMD77800-01	32.21	33.54	166		MTDH009	4.47	5.51		112
DMD77800-01	53.47	54.47	209		MTDH009	6.12	7.12		103
DMD77800-01	54.47	55.47	150		MTDH009	7.12	7.86		124
DMD77800-01	55.47	56.47	150		MTDH009	11.95	12.95		104
DMD77800-01	56.47	57.47	297		MTDH009	12.95	13.95		114
DMD77800-01	57.47	58.54	266		MTDH009	13.95	14.95		118
DMD77800-01	61.98	62.98	251		MTDH009	14.95	15.95		95
DMD77800-01	62.98	63.98	491		MTDH009	15.95	16.95		89
DMD77800-01	63.98	64.98	238		MTDH009	16.95	17.95		147
DMD77800-01	64.98	65.98	795		MTDH009	17.95	18.95		237
DMD77800-01	65.98	66.98	261		MTDH009	18.95	19.95		278
DMD77800-01	66.98	67.98	1662		MTDH009	19.95	20.95		697
DMD77800-01	67.98	68.98	944		MTDH009	20.95	21.95		191
DMD77800-01	68.98	69.98	840		MTDH009	21.95	22.95		332
DMD77800-01	69.98	71.04	278		MTDH009	22.95	23.95		591
DMD77800-01	72.70	73.29	134		MTDH009	23.95	24.95		394
DMD77800-01	73.94	74.80	177		MTDH009	24.95	25.95		266
DMD77800-01	87.70	88.70	396		MTDH009	25.95	26.95		828
DMD77800-01	88.70	89.27	187		MTDH009	26.95	27.95		214
DMD77800-01	91.45	92.53	169		MTDH009	27.95	28.95		109
DMD77800-01	94.70	96.03	232		MTDH009	28.95	29.74		79
DMD77600-03	17.97	18.97	174		MTDH009	32.05	33.05		228
DMD77600-03	18.97	19.97	85		MTDH009	33.05	34.05		212
DMD77600-03	19.97	20.97	253		MTDH009	34.05	34.85		222
DMD77600-03	20.97	21.80	141		MTDH009	39.86	40.86		96
DMD77600-03	28.72	29.72	133		MTDH009	40.86	41.43		74

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composited Assay	
			m	m				m	m
				ppm eU3O8					ppm eU3O8
DMD77600-03	29.72	30.72	456		MTDH009	43.35	44.35		438
DMD77600-03	30.72	31.72	512		MTDH009	44.35	45.35		265
DMD77600-03	31.72	32.80	253		MTDH008	11.04	12.04		94
DMD77600-03	38.46	39.46	153		MTDH008	12.04	13.04		164
DMD77600-03	39.46	40.46	144		MTDH008	13.04	14.04		132
DMD77600-03	40.46	41.30	106		MTDH008	14.04	15.04		218
DMD77600-03	43.70	44.70	431		MTDH008	15.04	16.04		222
DMD77600-03	44.70	45.70	196		MTDH008	16.04	17.04		176
DMD77600-03	45.70	46.70	304		MTDH008	17.04	18.04		1567
DMD77600-03	46.70	47.70	1206		MTDH008	18.04	19.04		381
DMD77600-03	47.70	48.28	245		MTDH008	19.04	20.04		432
DMD77600-03	50.74	51.74	461		MTDH008	20.04	21.04		3009
DMD77600-03	51.74	52.74	289		MTDH008	21.04	22.04		622
DMD77600-03	52.74	54.02	185		MTDH008	22.04	23.04		818
DMD77600-03	55.45	56.45	176		MTDH008	23.04	24.04		716
DMD77600-03	56.45	57.45	132		MTDH008	24.04	25.04		165
DMD77600-03	57.45	58.45	232		MTDH008	25.04	26.04		757
DMD77600-03	58.45	59.45	419		MTDH008	26.04	27.04		3869
DMD77600-03	59.45	60.45	270		MTDH008	27.04	28.04		627
DMD77600-03	60.45	61.45	273		MTDH008	28.04	29.04		153
DMD77600-03	61.45	62.45	119		MTDH008	29.04	30.04		188
DMD77600-03	62.45	63.45	118		MTDH008	30.04	31.04		210
DMD77600-03	63.45	64.45	197		MTDH008	31.04	32.04		958
DMD77600-03	64.45	65.45	158		MTDH008	32.04	33.04		369
DMD77600-03	65.45	66.45	91		MTDH008	33.04	34.04		123
DMD77600-03	66.45	67.45	98		MTDH008	34.04	35.04		178
DMD77600-03	67.45	68.53	545		MTDH008	35.04	36.04		184
DMD77600-03	74.45	75.45	284		MTDH008	36.04	37.04		158
DMD77600-03	75.45	76.45	242		MTDH008	37.04	38.04		130
DMD77600-03	76.45	77.45	274		MTDH008	38.04	38.87		133
DMD77600-03	77.45	78.45	300		MTDH007	8.06	9.06		139
DMD77600-03	78.45	79.80	282		MTDH007	9.06	10.56		183
DMD77600-03	80.95	81.95	581		MTDH007	14.64	15.64		118
DMD77600-03	81.95	82.95	1085		MTDH007	15.64	16.64		157
DMD77600-03	82.95	83.95	803		MTDH007	16.64	17.16		128
DMD77600-03	83.95	84.95	2616		MTDH006	5.01	6.01		397
DMD77600-03	84.95	85.95	5100		MTDH006	6.01	7.01		439
DMD77600-03	85.95	86.79	342		MTDH006	7.01	8.01		685
DMD77600-03	95.47	96.47	150		MTDH006	8.01	9.01		426
DMD77600-03	96.47	97.47	369		MTDH006	9.01	10.01		246
DMD77600-03	97.47	98.28	178		MTDH006	10.01	11.01		119
DMD77400-02	21.71	22.71	153		MTDH006	11.01	12.01		109
DMD77400-02	22.71	23.71	124		MTDH006	12.01	13.26		132
DMD77400-02	23.71	24.71	82		MTDH006	17.04	18.06		105

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composited Assay	
			m	m				m	m
				ppm eU3O8					ppm eU3O8
DMD77400-02	24.71	26.03	115		MTDH006	20.94	21.94		134
DMD77400-02	58.70	59.70	108		MTDH006	21.94	22.94		221
DMD77400-02	59.70	60.70	206		MTDH006	22.94	23.94		2045
DMD77400-02	60.70	61.70	268		MTDH006	23.94	24.94		946
DMD77400-02	61.70	62.70	468		MTDH005	4.00	5.00		431
DMD77400-02	62.70	63.70	1453		MTDH005	5.00	6.00		523
DMD77400-02	63.70	64.70	1590		MTDH005	6.00	7.00		400
DMD77400-02	64.70	65.70	746		MTDH005	7.00	8.00		236
DMD77400-02	65.70	66.70	274		MTDH005	8.00	9.04		147
DMD77400-02	66.70	67.70	114		MTDH005	10.74	11.74		194
DMD77400-02	67.70	68.70	137		MTDH005	19.52	20.52		847
DMD77400-02	68.70	69.70	195		MTDH005	20.52	21.52		800
DMD77400-02	69.70	70.70	250		MTDH005	21.52	22.85		119
DMD77400-02	70.70	71.70	316		MTDH004	7.00	8.00		337
DMD77400-02	71.70	72.70	417		MTDH004	8.00	9.00		249
DMD77400-02	72.70	74.03	286		MTDH004	9.00	10.00		97
DMD77400-01	43.94	45.04	178		MTDH004	10.00	11.00		71
DMD77400-01	45.73	46.73	116		MTDH004	11.00	12.00		114
DMD77400-01	46.73	47.30	188		MTDH004	12.00	13.26		119
DMD77200-01	12.21	13.21	266		MTDH003	6.00	7.00		528
DMD77200-01	13.21	14.21	238		MTDH003	7.00	8.00		222
DMD77200-01	14.21	15.21	158		MTDH003	8.00	9.00		128
DMD77200-01	15.21	16.21	180		MTDH003	9.00	10.00		261
DMD77200-01	16.21	17.21	208		MTDH003	10.00	11.00		871
DMD77200-01	17.21	18.21	139		MTDH003	11.00	12.05		213
DMD77200-01	18.21	19.21	177		MTDH002	6.84	7.84		189
DMD77200-01	19.21	20.21	249		MTDH002	7.84	8.84		653
DMD77200-01	20.21	20.79	159		MTDH002	8.84	9.84		625
DMD77200-01	23.47	24.47	246		MTDH002	9.84	10.84		251
DMD77200-01	24.47	25.30	173		MTDH002	10.84	11.84		155
DMD77200-01	25.69	26.69	244		MTDH001	8.64	9.64		438
DMD77200-01	26.69	27.93	138		MTDH001	9.64	10.64		222
DMD77200-01	29.69	30.69	121		MTDH001	10.64	11.16		145
DMD77200-01	30.69	31.69	196		MRC132	9.85	11.14		110
DMD77200-01	31.69	32.78	213		MRC121	13.47	14.47		183
DMD77200-01	34.96	35.96	178		MRC121	14.47	15.04		272
DMD77200-01	35.96	36.80	136		MRC117	21.87	22.87		120
DMD77200-01	37.94	39.28	125		MRC117	22.87	23.87		119
DMD77200-01	46.98	47.98	323		MRC117	23.87	24.87		1619
DMD77200-01	47.98	49.30	214		MRC117	24.87	25.87		387
DMD77200-01	50.23	50.79	141		MRC117	25.87	26.87		236
DMC76400-01	56.22	57.55	190		MRC117	26.87	27.87		239
DMD1129	8.73	9.73	147		MRC117	27.87	28.87		91
DMD1129	9.73	10.73	193		MRC117	28.87	29.87		280

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMD1129	10.73	11.73	230	MRC117	29.87	30.87	380
DMD1129	11.73	12.73	137	MRC117	30.87	31.87	400
DMD1129	12.73	13.73	109	MRC117	31.87	33.04	434
DMD1129	13.73	14.73	129	MRC109	16.01	17.01	222
DMD1129	14.73	15.54	152	MRC109	17.01	18.01	143
DMD1129	17.20	18.20	126	MRC109	18.01	19.01	383
DMD1129	18.20	19.30	96	MRC109	19.01	20.01	405
DMD1129	20.23	20.80	162	MRC109	20.01	21.01	716
DMD1110	62.48	63.48	88	MRC109	21.01	22.01	1305
DMD1110	63.48	64.48	168	MRC109	22.01	23.01	5346
DMD1110	64.48	65.48	170	MRC109	23.01	24.01	1028
DMD1110	65.48	66.80	120	MRC108	1.76	2.76	170
DMD1107	21.20	22.20	106	MRC108	2.76	3.62	112
DMD1107	22.20	23.20	222	MRC108	8.06	9.06	139
DMD1107	23.20	24.20	350	MRC108	9.06	10.53	249
DMD1107	24.20	25.20	304	MRC108	11.95	12.95	211
DMD1107	25.20	26.20	248	MRC108	12.95	13.95	101
DMD1107	26.20	27.20	160	MRC108	13.95	14.95	171
DMD1107	27.20	28.20	131	MRC108	14.95	15.95	318
DMD1107	28.20	29.20	203	MRC108	15.95	16.95	89
DMD1107	29.20	30.20	165	MRC108	16.95	17.95	185
DMD1107	30.20	31.20	223	MRC106	24.84	25.84	201
DMD1107	31.20	32.20	222	MRC106	25.84	26.84	128
DMD1107	32.20	33.20	219	MRC106	26.84	27.84	77
DMD1107	33.20	34.20	198	MRC106	27.84	28.84	83
DMD1107	34.20	35.04	169	MRC106	28.84	29.84	143
DMD1107	103.21	104.54	161	MRC106	29.84	30.84	242
DMD1107	106.22	106.78	110	MRC106	30.84	31.84	209
DMD1107	110.73	111.29	479	MRC106	31.84	32.84	145
DMD1107	114.95	115.95	178	MRC106	32.84	33.94	201
DMD1107	115.95	116.95	519	MRC104	0.85	1.85	566
DMD1107	116.95	117.95	774	MRC104	1.85	3.08	249
DMD1107	117.95	118.95	105	MRC104	3.19	4.19	158
DMD1107	118.95	119.95	782	MRC104	4.19	5.19	1005
DMD1107	119.95	120.95	1639	MRC104	5.19	6.19	2081
DMD1107	120.95	121.95	867	MRC104	6.19	7.19	250
DMD1107	121.95	122.95	366	MRC104	7.19	8.45	228
DMD1107	122.95	123.95	1070	MRC097	4.46	5.46	64
DMD1107	123.95	124.95	3324	MRC097	5.46	6.46	117
DMD1107	124.95	125.95	1885	MRC097	6.46	7.46	160
DMD1107	125.95	126.95	3868	MRC097	7.46	8.44	110
DMD1107	126.95	127.95	316	MRC097	9.87	11.15	124
DMD1107	127.95	128.95	81	MRC097	18.85	19.85	285
DMD1107	128.95	129.80	932	MRC094	12.56	13.56	133

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMD1107	133.22	134.22	105	MRC094	13.56	14.56	185
DMD1107	134.22	135.53	369	MRC094	14.56	15.34	133
DMD1107	139.47	140.47	118	MRC094	18.84	19.84	53
DMD1107	140.47	141.28	142	MRC094	19.84	21.32	458
DMD1105	44.95	45.95	105	MRC093	20.07	21.07	213
DMD1105	45.95	46.95	301	MRC093	21.07	22.07	214
DMD1105	46.95	47.95	199	MRC093	22.07	23.07	415
DMD1105	47.95	48.95	170	MRC093	23.07	24.07	338
DMD1105	48.95	49.95	187	MRC093	24.07	25.07	155
DMD1105	49.95	50.95	200	MRC093	25.07	26.07	192
DMD1105	50.95	51.95	167	MRC093	26.07	27.07	149
DMD1105	51.95	52.95	66	MRC093	27.07	28.07	124
DMD1105	52.95	54.02	159	MRC093	28.07	29.07	671
DMD1093	23.22	23.78	125	MRC093	29.07	30.05	215
DMD1093	24.20	25.53	390	MRC091	19.16	20.16	178
DMD1093	26.45	27.30	91	MRC091	20.16	21.04	89
DMD1093	29.22	30.55	251	MRC090	20.05	21.05	105
DMD1093	32.46	33.46	558	MRC090	21.05	22.05	108
DMD1093	33.46	34.46	210	MRC090	22.05	23.05	141
DMD1093	34.46	35.46	363	MRC090	23.05	24.05	174
DMD1093	35.46	36.03	180	MRC090	24.05	25.05	124
DMD1093	38.43	39.04	102	MRC090	25.05	25.84	101
DMD1093	39.96	40.96	117	MRC090	26.95	27.95	267
DMD1093	40.96	41.54	157	MRC090	27.95	28.95	133
DMD1093	42.18	43.55	244	MRC090	28.95	29.95	159
DMD1093	103.22	104.29	1619	MRC090	29.95	30.95	432
DMD1093	104.97	105.55	113	MRC090	30.95	31.95	108
DMD1093	108.20	109.20	519	MRC090	31.95	32.95	514
DMD1093	109.20	110.20	505	MRC090	32.95	33.95	330
DMD1093	110.20	111.04	117	MRC090	33.95	34.95	389
DMD1093	111.45	112.80	421	MRC090	34.95	36.03	611
DMD1090	3.95	4.95	175	MRC090	38.96	40.25	285
DMD1090	4.95	5.95	241	MRC088	17.90	18.95	123
DMD1090	5.95	6.95	348	MRC085	20.06	21.06	135
DMD1090	6.95	7.80	165	MRC085	21.06	22.06	150
DMD1090	10.20	11.05	154	MRC085	22.06	23.06	106
DMD1090	11.95	13.03	178	MRC085	23.06	24.06	438
DMD1090	16.23	16.80	128	MRC085	24.06	25.06	454
DMD1090	17.22	17.76	132	MRC085	25.06	26.06	288
DMD1086	27.23	28.23	282	MRC085	26.06	27.06	173
DMD1086	28.23	28.79	365	MRC085	27.06	28.06	491
DMD1086	37.97	38.78	175	MRC085	28.06	29.06	252
DMD1086	67.45	68.45	105	MRC085	29.06	30.04	132
DMD1086	68.45	69.54	148	MRC084	17.67	18.67	47

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
	m	m	ppm eU3O8		m	m	ppm eU3O8
DMD1086	71.44	72.44	127	MRC084	18.67	19.67	188
DMD1086	72.44	73.80	141	MRC084	19.67	20.67	213
DMD1081	12.73	13.30	147	MRC084	20.67	21.67	180
DMD1081	13.95	14.95	433	MRC084	21.67	22.67	106
DMD1081	14.95	15.95	364	MRC084	22.67	23.67	82
DMD1081	15.95	16.95	685	MRC084	23.67	24.67	103
DMD1081	16.95	17.95	283	MRC084	24.67	25.67	95
DMD1081	17.95	18.80	351	MRC084	25.67	26.67	97
DMD1081	20.47	21.47	108	MRC084	26.67	27.67	141
DMD1081	21.47	22.01	125	MRC084	27.67	28.67	212
DMD1081	23.46	24.46	233	MRC084	28.67	29.67	375
DMD1081	24.46	25.46	189	MRC084	29.67	30.67	221
DMD1081	25.46	26.46	185	MRC084	30.67	31.86	489
DMD1081	26.46	27.46	164	MRC079	15.27	16.27	121
DMD1081	27.46	28.46	315	MRC079	16.27	17.27	167
DMD1081	28.46	29.46	208	MRC079	17.27	18.27	344
DMD1081	29.46	30.46	125	MRC079	18.27	19.27	659
DMD1081	30.46	31.46	125	MRC075	20.97	21.97	103
DMD1081	31.46	32.46	321	MRC075	21.97	22.97	154
DMD1081	32.46	33.06	297	MRC075	22.97	23.97	151
DMD1081	35.19	36.19	115	MRC075	23.97	24.95	202
DMD1081	36.19	37.19	113	MRC069	23.93	24.94	97
DMD1081	37.19	38.19	179	MRC069	28.77	29.77	356
DMD1081	38.19	38.78	140	MRC069	29.77	30.95	223
DMD1081	92.70	94.04	131	MRC067	19.16	20.16	332
DMD1081	94.73	95.30	116	MRC067	20.16	21.16	176
DMD1081	98.73	99.29	424	MRC067	21.16	22.54	460
DMD1081	100.21	100.79	148	MRC064	6.55	7.55	65
DMD1081	103.21	103.81	171	MRC064	8.68	9.68	80
DMD1081	104.19	104.77	122	MRC064	9.68	10.68	196
DMD1061	5.71	6.71	108	MRC064	10.68	11.76	210
DMD1061	6.71	7.71	289	MRC062	8.65	9.66	62
DMD1061	7.71	8.71	271	MRC061	16.16	17.16	164
DMD1061	8.71	9.71	502	MRC061	17.16	18.16	123
DMD1061	9.71	10.71	1297	MRC061	18.16	19.16	188
DMD1061	10.71	11.31	147	MRC061	19.16	20.44	143
DMD1061	14.48	15.48	109	MRC061	21.85	23.14	247
DMD1061	15.48	16.55	110	MRC060	22.76	23.76	1879
DMD1061	17.24	18.24	144	MRC060	23.76	24.76	1047
DMD1061	18.24	19.24	452	MRC060	24.76	25.76	203
DMD1061	19.24	20.24	509	MRC060	25.76	26.76	131
DMD1061	20.24	21.24	110	MRC060	26.76	27.76	253
DMD1061	21.24	22.27	125	MRC060	27.76	29.14	316
DMD1061	22.72	23.72	111	MRC060	29.98	31.25	421

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMD1061	23.72	24.72	137	MRC060	34.17	35.17	116
DMD1061	24.72	25.72	125	MRC060	35.17	36.17	166
DMD1061	25.72	26.72	82	MRC060	36.17	37.17	193
DMD1061	26.72	27.72	102	MRC058	10.77	11.77	95
DMD1061	27.72	28.72	130	MRC058	11.77	12.77	210
DMD1061	28.72	29.72	127	MRC058	12.77	13.54	127
DMD1061	29.72	30.72	397	MRC058	18.49	19.49	95
DMD1061	30.72	31.72	176	MRC058	19.49	20.49	192
DMD1061	31.72	32.72	124	MRC058	20.49	21.49	723
DMD1061	32.72	33.72	197	MRC058	23.49	24.26	33
DMD1061	33.72	35.06	182	MRC056	6.56	7.56	71
DMD1061	42.94	43.94	187	MRC056	7.56	8.56	182
DMD1061	43.94	44.52	121	MRC056	8.56	9.56	200
DMD1061	46.95	47.95	265	MRC056	9.56	10.56	232
DMD1061	47.95	48.95	348	MRC056	10.56	11.74	152
DMD1061	48.95	49.95	103	MRC056	15.85	16.85	158
DMD1061	49.95	50.80	152	MRC056	16.85	17.85	179
DMD1061	51.20	52.20	127	MRC056	17.85	18.35	107
DMD1061	52.20	53.20	215	MRC056	21.57	22.57	146
DMD1061	53.20	54.20	129	MRC056	22.57	23.13	117
DMD1061	54.20	55.20	97	MRC056	23.96	24.96	190
DMD1061	55.20	56.20	534	MRC056	24.96	25.96	329
DMD1061	56.20	57.20	908	MRC056	25.96	26.96	1427
DMD1061	57.20	58.20	983	MRC056	26.96	27.95	110
DMD1061	58.20	59.20	455	MRC053	13.77	14.77	210
DMD1061	59.20	60.20	382	MRC053	14.77	15.34	235
DMD1061	60.20	61.30	81	MRC053	17.65	18.70	130
DMD1061	63.97	64.97	168	MRC052	8.96	9.96	129
DMD1061	64.97	65.81	769	MRC052	9.96	10.96	202
DMD1061	75.73	76.73	211	MRC052	10.96	11.96	422
DMD1061	76.73	77.73	169	MRC052	11.96	12.96	486
DMD1061	77.73	78.73	125	MRC052	12.96	14.14	322
DMD1061	78.73	79.73	392	MRC052	20.04	21.04	134
DMD1061	79.73	80.78	240	MRC052	21.04	22.04	67
DMD1061	81.70	82.70	445	MRC052	22.04	23.12	123
DMD1061	82.70	83.70	436	MRC052	29.06	30.06	111
DMD1061	83.70	84.70	171	MRC052	30.06	31.06	343
DMD1061	84.70	85.76	210	MRC052	31.06	32.06	1747
DMD1033	26.96	27.96	169	MRC052	32.06	33.06	2227
DMD1033	27.96	28.96	546	MRC052	33.06	34.06	1211
DMD1033	28.96	29.96	216	MRC052	34.06	35.06	1891
DMD1033	29.96	30.55	180	MRC052	35.06	36.04	274
DMD1033	32.97	33.97	281	MRC052	36.86	38.14	143
DMD1033	33.97	34.97	163	MRC049	5.96	6.96	236

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMD1033	34.97	35.97	154	MRC049	6.96	7.96	268
DMD1033	35.97	36.97	155	MRC049	7.96	8.96	435
DMD1033	36.97	37.55	113	MRC049	8.96	9.96	747
DMD1033	45.94	46.94	98	MRC049	9.96	10.96	526
DMD1033	46.94	47.94	413	MRC049	10.96	11.96	302
DMD1033	47.94	48.94	248	MRC049	11.96	12.96	343
DMD1033	48.94	49.94	117	MRC049	12.96	13.96	273
DMD1033	49.94	50.94	88	MRC049	13.96	14.96	381
DMD1033	50.94	51.94	210	MRC049	14.96	15.96	228
DMD1033	51.94	53.31	154	MRC049	15.96	16.96	289
DMD1033	78.98	79.79	52	MRC049	16.96	17.96	207
DMD1033	80.47	81.47	117	MRC049	17.96	18.96	136
DMD1033	81.47	82.47	26	MRC049	18.96	19.96	173
DMD1033	82.47	83.47	131	MRC049	19.96	20.96	269
DMD1033	83.47	84.47	167	MRC049	20.96	21.96	368
DMD1033	84.47	85.47	224	MRC049	21.96	22.96	481
DMD1033	85.47	86.47	547	MRC049	22.96	23.96	1340
DMD1033	86.47	87.47	546	MRC049	23.96	25.25	78
DMD1033	87.47	88.80	600	MRC048	8.96	9.97	100
DMD1033	89.96	90.96	121	MRC046	2.99	3.99	218
DMD1033	90.96	91.96	172	MRC046	3.99	4.99	238
DMD1033	91.96	92.96	184	MRC046	4.99	5.99	549
DMD1033	92.96	93.96	139	MRC046	5.99	6.99	744
DMD1033	93.96	94.96	308	MRC046	6.99	7.99	659
DMD1033	94.96	95.96	159	MRC046	7.99	8.99	174
DMD1033	95.96	96.96	149	MRC046	8.99	9.99	139
DMD1033	96.96	97.96	316	MRC046	9.99	10.99	165
DMD1033	97.96	98.96	384	MRC046	10.99	11.99	187
DMD1033	98.96	99.96	199	MRC046	11.99	12.99	331
DMD1033	99.96	100.96	231	MRC046	12.99	13.99	196
DMD1033	100.96	101.96	595	MRC046	13.99	14.99	265
DMD1033	101.96	102.96	944	MRC046	14.99	15.99	404
DMD1033	102.96	103.96	215	MRC046	15.99	16.99	181
DMD1033	103.96	104.96	522	MRC046	16.99	17.99	374
DMD1033	104.96	105.96	230	MRC046	17.99	18.99	360
DMD1033	105.96	106.96	236	MRC046	18.99	19.99	1746
DMD1033	106.96	107.96	209	MRC046	19.99	20.99	821
DMD1033	107.96	108.79	132	MRC046	20.99	21.99	860
DMD1032	89.98	91.07	158	MRC046	21.99	23.18	127
DMD1032	91.44	92.53	91	MRC046	23.89	24.89	219
DMD1030	7.72	8.72	307	MRC046	24.89	25.89	405
DMD1030	8.72	9.72	188	MRC046	25.89	26.89	203
DMD1030	9.72	10.72	313	MRC046	26.89	27.89	619
DMD1030	10.72	11.72	235	MRC046	27.89	28.89	971

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
	m	m	ppm eU3O8		m	m	ppm eU3O8
DMD1030	11.72	12.72	187	MRC046	28.89	29.89	361
DMD1030	12.72	13.72	198	MRC046	29.89	30.91	231
DMD1030	13.72	14.72	219	MRC045	16.78	18.05	163
DMD1030	14.72	15.72	529	MRC045	21.85	23.14	191
DMD1030	15.72	16.72	456	MRC039	11.07	12.07	163
DMD1030	16.72	17.72	1218	MRC039	12.07	13.07	218
DMD1030	17.72	18.72	704	MRC039	13.07	14.07	162
DMD1030	18.72	19.72	632	MRC039	14.07	15.07	117
DMD1030	19.72	21.05	571	MRC039	15.07	15.95	109
DMD1030	88.96	89.96	277	MRC039	17.96	18.96	439
DMD1030	89.96	91.25	836	MRC039	18.96	19.96	85
DMD1030	95.72	96.72	689	MRC039	19.96	20.96	188
DMD1030	96.72	97.81	1435	MRC039	20.96	21.96	206
DMD1030	98.73	99.30	63	MRC039	21.96	22.84	124
DMD1030	111.22	112.03	164	MRC036	5.96	6.96	126
DMD1030	113.21	114.29	91	MRC036	6.96	7.84	107
DMD1017	11.21	12.21	99	MRC036	9.85	11.14	128
DMD1017	12.21	13.21	152	MRC036	17.07	18.07	116
DMD1017	13.21	13.79	116	MRC036	18.07	19.07	79
DMD1017	17.22	18.22	96	MRC036	19.07	20.07	671
DMD1017	18.22	19.53	149	MRC036	20.07	21.06	260
DMD1017	20.20	21.20	119	MRC036	21.85	22.85	181
DMD1017	21.20	22.20	144	MRC036	22.85	24.00	185
DMD1017	22.20	23.20	315	MRC034	12.85	13.85	188
DMD1017	23.20	24.20	467	MRC034	13.85	14.85	132
DMD1017	24.20	25.20	416	MRC034	14.85	15.85	73
DMD1017	25.20	26.20	543	MRC034	15.85	16.85	104
DMD1017	26.20	27.20	727	MRC034	16.85	17.85	336
DMD1017	27.20	28.20	99	MRC034	17.85	18.85	124
DMD1017	28.20	28.77	117	MRC034	18.85	19.85	144
DMD1017	31.22	32.55	143	MRC034	19.85	21.04	126
DMD1017	34.70	35.28	303	MRC032	5.95	6.95	158
DMD1017	36.47	37.47	83	MRC032	6.95	7.95	178
DMD1017	37.47	38.47	110	MRC032	7.95	9.04	106
DMD1017	38.47	39.47	89	MRC032	17.04	18.04	174
DMD1017	39.47	40.47	258	MRC032	18.04	19.04	1119
DMD1017	40.47	41.80	117	MRC032	19.04	20.14	125
DMD1017	42.71	43.78	100	MRC031	12.86	13.86	568
DMD1017	54.20	55.20	126	MRC031	13.86	14.86	237
DMD1017	55.20	55.80	137	MRC031	14.86	16.26	234
DMD1017	69.70	70.27	111	MRC029	3.87	4.87	184
DMD1017	71.47	72.47	485	MRC029	4.87	5.87	131
DMD1017	72.47	73.06	52	MRC029	5.87	6.87	282
DMD1017	83.23	83.79	139	MRC029	6.87	7.87	221

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMD1017	86.70	87.70	180	MRC029	7.87	8.87	197
DMD1017	87.70	88.70	261	MRC029	8.87	9.87	114
DMD1017	88.70	89.70	119	MRC029	9.87	10.87	189
DMD1017	89.70	90.70	141	MRC029	10.87	11.87	85
DMD1017	90.70	91.70	115	MRC029	11.87	12.87	194
DMD1017	91.70	92.70	140	MRC029	12.87	13.87	295
DMD1017	92.70	93.79	150	MRC029	13.87	14.87	421
DMD1016	34.98	35.98	447	MRC029	14.87	15.87	197
DMD1016	35.98	37.28	417	MRC029	15.87	16.87	122
DMD1016	38.45	39.45	171	MRC029	16.87	17.87	371
DMD1016	39.45	40.45	439	MRC029	17.87	18.87	247
DMD1016	40.45	41.45	454	MRC029	18.87	20.13	170
DMD1016	41.45	42.45	281	MRC027	14.03	15.03	107
DMD1016	42.45	43.05	139	MRC027	15.87	16.87	834
DMD1016	43.47	44.05	139	MRC027	16.87	17.87	495
DMD1016	51.97	52.97	814	MRC027	17.87	18.87	192
DMD1016	52.97	53.97	1377	MRC027	18.87	19.87	140
DMD1016	53.97	54.97	629	MRC027	19.87	20.87	222
DMD1016	54.97	55.97	344	MRC027	20.87	22.22	136
DMD1016	55.97	56.97	609	MRC026	1.16	2.16	119
DMD1016	56.97	58.29	128	MRC026	2.16	3.16	98
DMD1012	77.94	78.94	165	MRC026	3.16	4.16	90
DMD1012	78.94	79.80	151	MRC026	4.16	5.16	125
DMD1010	28.47	29.47	461	MRC026	5.16	6.16	128
DMD1010	29.47	30.47	480	MRC026	6.16	7.16	99
DMD1010	30.47	31.47	277	MRC026	7.16	8.16	198
DMD1010	31.47	32.47	540	MRC026	8.16	9.16	170
DMD1010	32.47	33.05	304	MRC026	9.16	10.16	134
DMD1007	23.96	24.96	133	MRC026	10.16	11.16	114
DMD1007	24.96	25.96	157	MRC026	11.16	12.16	200
DMD1007	25.96	26.96	322	MRC026	12.16	13.16	394
DMD1007	26.96	27.96	857	MRC026	13.16	14.16	95
DMD1007	27.96	29.05	537	MRC026	14.16	15.05	183
DMD1006	31.95	32.95	300	MRC025	3.85	5.13	110
DMD1006	32.95	33.95	914	MRC025	8.95	9.96	104
DMD1006	33.95	34.95	70	MRC025	11.96	12.96	1588
DMD1006	34.95	35.95	381	MRC025	12.96	13.96	1451
DMD1006	35.95	36.95	160	MRC025	13.96	14.96	206
DMD1006	36.95	38.28	146	MRC025	14.96	16.25	220
DMD1006	38.97	39.97	42	MRC023	9.85	10.85	237
DMD1006	39.97	40.97	224	MRC023	10.85	12.04	185
DMD1006	40.97	42.28	439	MRC023	14.96	15.96	1073
DMD1006	43.74	44.74	208	MRC023	15.96	17.15	1404
DMD1006	44.74	45.28	237	MRC022	12.88	13.88	122

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMD1006	52.22	53.22	113	MRC022	13.88	14.88	207
DMD1006	53.22	53.79	32	MRC022	14.88	16.24	140
DMD1006	60.72	61.72	412	MRC022	19.17	20.17	461
DMD1006	61.72	62.30	161	MRC022	20.17	20.73	161
DMD1006	75.45	76.01	125	MRC019	5.96	6.96	123
DMD1006	81.47	82.82	196	MRC019	11.06	12.06	113
DMD1006	87.72	88.72	99	MRC019	12.06	13.06	107
DMD1006	88.72	89.72	103	MRC019	13.06	14.14	155
DMD1006	89.72	90.72	151	MRC018	11.97	12.97	143
DMD1006	90.72	91.72	187	MRC018	12.97	14.45	120
DMD1006	91.72	92.72	287	MRC018	18.85	20.14	227
DMD1006	92.72	93.72	672	MRC017	11.94	12.94	2064
DMD1006	93.72	94.72	2440	MRC017	12.94	14.14	2452
DMD1006	94.72	95.72	96	MRC017	17.95	18.95	658
DMD1006	95.72	96.72	133	MRC017	18.95	19.95	134
DMD1006	96.72	97.72	204	MRC017	19.95	20.95	93
DMD1006	97.72	98.80	125	MRC017	20.95	21.92	148
DMD1006	100.45	101.45	93	MRC016	0.87	1.87	168
DMD1006	101.45	102.04	77	MRC016	1.87	2.87	147
DMD1006	102.48	103.48	141	MRC016	2.87	3.87	116
DMD1006	103.48	104.55	140	MRC016	3.87	4.87	71
DMD1006	105.19	106.30	125	MRC016	4.87	5.87	155
DMD1003	21.96	22.96	34	MRC016	5.87	6.93	112
DMD1003	22.96	23.96	203	MRC015	10.45	11.45	143
DMD1003	23.96	24.77	183	MRC015	11.45	12.45	143
DMC1146	26.45	27.45	242	MRC015	12.45	13.86	74
DMC1146	27.45	28.45	911	MRC014	15.87	16.87	153
DMC1146	28.45	29.93	176	MRC014	16.87	17.44	137
DMC1146	33.23	34.23	101	MRC013	8.96	9.96	475
DMC1146	34.23	35.23	161	MRC013	9.96	10.89	130
DMC1146	35.23	36.23	178	MRC013	15.86	16.86	654
DMC1146	36.23	37.05	127	MRC013	16.86	17.86	522
DMC1146	38.97	39.97	167	MRC013	17.86	19.24	693
DMC1146	39.97	40.55	188	MRC011	8.35	9.35	118
DMC1146	42.44	43.10	155	MRC011	9.35	10.35	129
DMC1146	43.16	43.78	141	MRC011	10.35	11.35	123
DMC1146	56.21	57.21	129	MRC011	11.35	12.35	1117
DMC1146	57.21	58.21	258	MRC011	12.35	13.35	2239
DMC1146	58.21	59.03	280	MRC011	13.35	14.43	965
DMC1146	59.97	60.97	239	MRC009	9.85	10.85	75
DMC1146	60.97	61.52	173	MRC009	10.85	11.85	127
DMC1146	64.45	65.45	669	MRC009	11.85	13.26	222
DMC1146	65.45	66.45	263	MRC008	13.16	14.16	258
DMC1146	66.45	67.45	216	MRC008	14.16	15.13	289

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMC1146	67.45	68.37	114	MRC005	5.95	6.95	98
DMC1146	68.42	69.42	284	MRC004	5.95	6.95	105
DMC1146	69.42	70.42	400	MRC004	6.95	7.95	159
DMC1146	70.42	71.42	273	MRC004	7.95	9.04	170
DMC1146	71.42	72.42	308	MRC002	0.01	1.23	122
DMC1146	72.42	73.42	332	MRC002	14.07	15.07	102
DMC1146	73.42	74.42	306	MRC002	15.07	15.93	106
DMC1146	74.42	75.81	322	MR009	9.55	10.83	149
DMC1146	77.48	78.04	130	MR009	14.96	15.96	326
DMC1146	84.72	86.04	525	MR009	15.96	16.96	418
DMC1146	88.95	89.95	110	MR009	16.96	17.96	484
DMC1146	89.95	90.53	141	MR009	17.96	18.96	610
DMC1146	91.96	92.96	324	MR009	18.96	19.96	282
DMC1146	92.96	93.96	1375	MR009	19.96	20.96	395
DMC1146	93.96	94.96	522	MR009	20.96	21.96	408
DMC1146	94.96	96.31	295	MR009	21.96	22.96	499
DMC1146	98.70	99.78	403	MR009	22.96	23.96	288
DMC1146	101.46	102.28	120	MR009	23.96	24.96	948
DMC1144	51.48	52.48	151	MR009	24.96	25.96	130
DMC1144	52.48	53.48	153	MR009	25.96	26.96	187
DMC1144	53.48	54.48	289	MR009	26.96	27.96	243
DMC1144	54.48	55.30	133	MR009	27.96	28.96	308
DMC1144	56.72	57.52	142	MR009	28.96	29.96	290
DMC1144	84.72	85.72	578	MR009	29.96	30.96	309
DMC1144	85.72	86.72	421	MR009	30.96	31.96	336
DMC1144	86.72	87.72	300	MR009	31.96	32.96	252
DMC1144	87.72	88.72	449	MR009	32.96	33.96	593
DMC1144	88.72	89.72	496	MR009	33.96	34.96	168
DMC1144	89.72	90.72	298	MR009	34.96	35.96	971
DMC1144	90.72	91.72	562	MR009	35.96	36.96	378
DMC1144	91.72	92.72	653	MR009	36.96	37.96	224
DMC1144	92.72	93.72	1235	MR009	37.96	38.96	89
DMC1144	93.72	94.72	3788	MR009	38.96	39.96	260
DMC1144	94.72	95.79	941	MR009	39.96	40.96	112
DMC1143	10.96	11.96	179	MR009	40.96	41.96	117
DMC1143	11.96	12.96	389	MR009	41.96	42.96	72
DMC1143	12.96	13.96	689	MR009	42.96	43.96	175
DMC1143	13.96	14.96	1372	MR009	43.96	44.74	103
DMC1143	14.96	15.96	317	MR009	47.67	48.67	367
DMC1143	15.96	16.96	151	MR009	48.67	49.67	55
DMC1143	16.96	17.96	759	MR009	49.67	50.67	88
DMC1143	17.96	18.96	272	MR009	50.67	51.33	30
DMC1143	18.96	19.96	107	MR007	40.48	41.48	2341
DMC1143	19.96	20.96	132	MR007	41.48	42.48	275

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
	m	m	ppm eU3O8		m	m	ppm eU3O8
DMC1143	20.96	21.96	1132	MR007	42.48	43.25	140
DMC1143	21.96	22.96	451	MR006	16.47	17.47	123
DMC1143	22.96	23.96	314	MR006	17.47	18.04	200
DMC1143	23.96	24.96	201	MR006	19.45	20.45	132
DMC1143	24.96	25.96	183	MR006	20.45	21.94	332
DMC1143	25.96	26.96	109	MR006	26.97	27.97	1360
DMC1143	26.96	27.96	93	MR006	27.97	29.16	165
DMC1143	27.96	28.96	200	MR006	29.95	30.95	130
DMC1143	28.96	29.96	705	MR006	33.87	34.87	344
DMC1143	29.96	30.96	186	MR006	34.87	35.87	251
DMC1143	30.96	31.96	271	MR006	35.87	36.95	131
DMC1143	31.96	32.96	1521	MR005	12.56	13.56	137
DMC1143	32.96	34.04	329	MR005	13.56	14.56	83
DMC1143	69.23	70.23	157	MR005	14.56	15.56	241
DMC1143	70.23	71.23	84	MR005	15.56	16.56	238
DMC1143	71.23	72.03	106	MR005	16.56	17.56	103
DMC1143	89.70	90.70	236	MR005	17.56	18.56	216
DMC1143	90.70	91.70	105	MR005	18.56	19.56	501
DMC1143	91.70	92.70	198	MR005	19.56	20.56	269
DMC1143	92.70	93.70	892	MR005	20.56	21.56	113
DMC1143	93.70	94.70	2788	MR005	21.56	22.56	321
DMC1143	94.70	95.70	1959	MR005	22.56	23.56	194
DMC1143	95.70	96.70	515	MR005	23.56	24.56	159
DMC1143	96.70	97.70	96	MR005	24.56	25.56	471
DMC1143	97.70	98.70	249	MR005	25.56	26.56	568
DMC1143	98.70	99.70	533	MR005	26.56	27.56	427
DMC1143	99.70	100.70	388	MR005	27.56	28.56	456
DMC1143	100.70	101.53	167	MR005	28.56	29.74	307
DMC1143	104.98	105.55	52	MR005	31.47	32.47	120
DMC1143	108.22	109.22	421	MR005	32.47	33.47	89
DMC1143	109.22	110.22	89	MR005	33.47	34.47	141
DMC1143	110.22	111.22	56	MR005	34.47	35.47	147
DMC1143	111.22	112.22	39	MR005	35.47	36.47	116
DMC1143	112.22	113.22	85	MR005	36.47	37.54	148
DMC1143	113.22	114.22	119	MDH016	25.76	26.76	203
DMC1143	114.22	115.22	429	MDH016	26.76	27.76	147
DMC1143	115.22	116.22	3381	MDH016	27.76	28.76	134
DMC1143	116.22	117.28	449	MDH016	28.76	29.76	170
DMC1143	118.72	119.72	149	MDH016	29.76	30.95	126
DMC1143	119.72	120.72	85	MDH016	36.86	37.86	145
DMC1143	120.72	121.72	129	MDH016	37.86	38.86	206
DMC1143	121.72	122.54	678	MDH016	38.86	39.94	144
DMC1143	124.20	125.28	85	MDH016	40.77	42.05	148
DMC1142	37.49	38.49	122	MDH015	10.17	11.17	119

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMC1142	38.49	39.29	216	MDH015	11.17	12.17	120
DMC1142	40.71	41.71	198	MDH015	12.17	13.17	251
DMC1142	41.71	42.56	108	MDH015	13.17	14.17	228
DMC1142	49.96	50.96	360	MDH015	14.17	15.17	195
DMC1142	50.96	51.96	299	MDH015	15.17	16.17	91
DMC1142	51.96	52.96	181	MDH015	16.17	17.17	125
DMC1142	52.96	53.96	534	MDH015	17.17	18.17	145
DMC1142	53.96	54.96	584	MDH015	18.17	19.17	469
DMC1142	54.96	55.78	169	MDH015	19.17	20.17	561
DMC1142	58.22	59.22	328	MDH015	20.17	21.17	398
DMC1142	59.22	60.22	710	MDH015	21.17	22.17	333
DMC1142	60.22	61.22	108	MDH015	22.17	23.17	854
DMC1142	61.22	62.22	307	MDH015	23.17	24.17	834
DMC1142	62.22	63.22	581	MDH015	24.17	25.17	927
DMC1142	63.22	64.22	672	MDH015	25.17	26.17	869
DMC1142	64.22	65.22	394	MDH015	26.17	27.17	519
DMC1142	65.22	66.22	222	MDH015	27.17	28.17	193
DMC1142	66.22	67.22	125	MDH015	28.17	29.17	200
DMC1142	67.22	68.22	175	MDH015	29.17	30.17	684
DMC1142	68.22	69.22	107	MDH015	30.17	31.17	372
DMC1142	69.22	70.22	149	MDH015	31.17	32.17	103
DMC1142	70.22	71.22	188	MDH015	32.17	33.17	626
DMC1142	71.22	72.22	678	MDH015	33.17	34.17	3062
DMC1142	72.22	73.22	238	MDH015	34.17	35.17	2238
DMC1142	73.22	74.31	207	MDH015	35.17	36.17	900
DMC1137	34.97	35.97	154	MDH015	36.17	37.27	141
DMC1137	35.97	36.97	228	MDH015	38.08	39.34	124
DMC1137	36.97	37.97	713	MDH015	41.06	42.06	98
DMC1137	37.97	38.97	285	MDH015	42.06	43.24	251
DMC1137	38.97	39.97	224	MDH015	46.16	47.16	226
DMC1137	39.97	40.79	345	MDH015	47.16	48.16	666
DMC1133	18.70	19.70	848	MDH015	48.16	49.16	89
DMC1133	19.70	20.30	438	MDH015	49.16	50.14	434
DMC1133	21.45	22.30	146	MDH015	51.86	52.86	367
DMC1133	27.95	28.95	463	MDH015	52.86	54.03	224
DMC1133	28.95	29.95	233	MDH014	11.06	12.06	191
DMC1133	29.95	30.50	95	MDH014	12.06	13.06	348
DMC1133	31.71	32.71	316	MDH014	13.06	14.06	640
DMC1133	32.71	33.71	380	MDH014	14.06	15.06	3158
DMC1133	33.71	34.77	183	MDH014	15.06	16.06	558
DMC1133	36.74	37.74	256	MDH014	16.06	17.06	186
DMC1133	37.74	38.74	137	MDH014	17.06	18.06	312
DMC1133	38.74	39.74	163	MDH014	18.06	19.06	632
DMC1133	39.74	40.26	81	MDH014	19.06	20.06	233

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMC1133	41.46	42.55	302	MDH014	20.06	21.06	223
DMC1132	27.46	28.46	179	MDH014	21.06	22.06	691
DMC1132	28.46	29.46	274	MDH014	22.06	23.06	255
DMC1132	29.46	30.05	182	MDH014	23.06	24.06	100
DMC1132	37.71	38.55	296	MDH014	24.06	25.06	210
DMC1132	76.22	76.78	175	MDH014	25.06	26.06	1577
DMC1132	117.98	118.55	126	MDH014	26.06	27.06	288
DMC1132	122.95	124.30	159	MDH014	27.06	28.06	221
DMC1131	68.20	69.20	105	MDH014	28.06	29.06	173
DMC1131	69.20	70.20	197	MDH014	29.06	30.06	122
DMC1131	70.20	71.20	290	MDH013	21.56	22.56	502
DMC1131	71.20	72.20	228	MDH013	22.56	23.56	291
DMC1131	72.20	73.20	398	MDH013	23.56	24.56	104
DMC1131	73.20	74.20	380	MDH013	24.56	25.56	145
DMC1131	74.20	75.20	361	MDH013	25.56	26.56	163
DMC1131	75.20	76.20	583	MDH013	26.56	27.56	195
DMC1131	76.20	77.20	328	MDH013	27.56	28.56	229
DMC1131	77.20	78.20	169	MDH013	28.56	29.56	146
DMC1131	78.20	79.20	516	MDH013	29.56	30.56	181
DMC1131	79.20	80.20	1268	MDH013	30.56	31.87	117
DMC1131	80.20	81.20	1118	MDH013	34.74	35.74	107
DMC1131	81.20	82.20	1388	MDH013	35.74	36.74	114
DMC1131	82.20	83.20	835	MDH013	36.74	37.74	73
DMC1131	83.20	84.20	1360	MDH013	37.74	38.74	46
DMC1131	84.20	85.20	292	MDH013	38.74	39.74	94
DMC1131	85.20	86.20	349	MDH013	39.74	40.74	83
DMC1131	86.20	87.20	331	MDH013	40.74	41.74	164
DMC1131	87.20	88.20	192	MDH013	41.74	42.74	130
DMC1131	88.20	89.20	194	MDH013	42.74	43.74	109
DMC1131	89.20	90.20	480	MDH013	43.74	44.74	89
DMC1131	90.20	91.20	426	MDH013	44.74	45.74	256
DMC1131	91.20	92.30	213	MDH013	45.74	47.13	162
DMC1130	36.20	37.20	875	MDH012	15.55	16.55	119
DMC1130	37.20	38.20	763	MDH012	16.55	17.55	184
DMC1130	38.20	39.20	391	MDH012	17.55	18.06	115
DMC1130	39.20	40.20	554	MDH011	27.25	28.25	199
DMC1130	40.20	41.20	266	MDH011	28.25	29.74	258
DMC1130	41.20	42.20	267	MDH010	11.00	12.08	164
DMC1130	42.20	43.20	343	MDH010	15.87	16.87	157
DMC1130	43.20	44.20	178	MDH010	16.87	18.03	156
DMC1130	44.20	45.20	120	MDH010	19.75	20.75	739
DMC1130	45.20	45.78	117	MDH010	20.75	21.75	779
DMC1130	53.69	55.04	122	MDH010	21.75	22.25	388
DMC1130	62.71	63.71	134	MDH010	23.06	24.06	185

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMC1130	63.71	64.71	142	MDH010	24.06	25.24	139
DMC1130	64.71	65.71	246	MDH010	27.85	28.85	173
DMC1130	65.71	66.71	200	MDH010	28.85	29.85	180
DMC1130	66.71	67.71	174	MDH010	29.85	30.85	800
DMC1130	67.71	68.71	290	MDH010	30.85	31.85	1183
DMC1130	68.71	69.71	158	MDH010	31.85	32.85	796
DMC1130	69.71	70.71	190	MDH010	32.85	33.85	839
DMC1130	70.71	72.06	233	MDH010	33.85	34.85	763
DMC1130	72.46	73.02	109	MDH010	34.85	35.85	276
DMC1128	30.97	31.97	142	MDH010	35.85	36.85	150
DMC1128	31.97	32.97	301	MDH010	36.85	37.84	114
DMC1128	32.97	33.97	250	MDH010	44.06	45.06	140
DMC1128	33.97	34.97	251	MDH010	45.06	46.06	266
DMC1128	34.97	35.97	294	MDH010	46.06	47.06	471
DMC1128	35.97	36.97	694	MDH010	47.06	47.74	309
DMC1128	36.97	37.97	438	MDH009	22.17	23.17	107
DMC1128	37.97	38.97	572	MDH009	23.17	24.17	225
DMC1128	38.97	39.97	1025	MDH009	24.17	25.17	1032
DMC1128	39.97	40.97	558	MDH009	25.17	26.17	1396
DMC1128	40.97	41.97	195	MDH009	26.17	27.17	247
DMC1128	41.97	42.97	502	MDH009	27.17	28.17	264
DMC1128	42.97	43.97	172	MDH009	28.17	29.17	109
DMC1128	43.97	44.97	211	MDH009	29.17	30.17	124
DMC1128	44.97	45.97	853	MDH009	30.17	30.96	201
DMC1128	45.97	47.31	222	MDH008	14.95	15.95	121
DMC1128	56.95	57.95	151	MDH008	15.95	16.95	164
DMC1128	57.95	58.95	101	MDH008	16.95	17.95	45
DMC1128	58.95	59.95	240	MDH008	17.95	18.94	107
DMC1128	59.95	60.95	354	MDH008	27.87	28.87	1864
DMC1128	60.95	61.95	260	MDH008	28.87	29.87	347
DMC1128	61.95	62.95	160	MDH008	29.87	30.87	147
DMC1128	62.95	63.95	124	MDH008	30.87	31.87	89
DMC1128	63.95	64.95	209	MDH008	31.87	32.87	207
DMC1128	64.95	65.95	392	MDH008	32.87	33.87	663
DMC1128	65.95	67.28	148	MDH008	33.87	35.14	235
DMC1128	69.24	70.24	99	MDH007	25.45	26.45	124
DMC1128	70.24	70.80	111	MDH007	26.45	27.62	218
DMC1128	72.97	73.97	579	MDH007	32.36	33.36	182
DMC1128	73.97	74.97	1056	MDH007	33.36	34.36	127
DMC1128	74.97	75.97	449	MDH007	34.36	35.77	180
DMC1128	75.97	76.97	1766	MDH007	37.48	38.76	106
DMC1128	76.97	78.28	277	MDH007	46.45	47.74	200
DMC1128	95.98	97.04	158	MDH006	12.54	13.54	229
DMC1128	103.97	105.06	394	MDH006	13.54	14.54	92

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMC1128	105.97	106.78	145	MDH006	14.54	15.54	331
DMC1128	123.20	124.20	340	MDH006	15.54	16.54	202
DMC1128	124.20	125.20	213	MDH006	17.34	18.34	315
DMC1128	125.20	126.20	759	MDH006	18.34	19.34	210
DMC1128	126.20	127.20	1943	MDH006	19.34	20.34	178
DMC1128	127.20	128.06	424	MDH006	20.34	21.34	151
DMC1115	23.19	24.19	521	MDH006	21.34	22.34	112
DMC1115	24.19	25.03	273	MDH006	22.34	23.34	83
DMC1115	28.73	29.73	311	MDH006	23.34	24.66	310
DMC1115	29.73	30.73	285	MDH006	26.34	27.66	192
DMC1115	30.73	31.73	180	MDH006	34.45	35.45	530
DMC1115	31.73	32.73	159	MDH006	35.45	36.65	223
DMC1115	32.73	34.03	153	MDH005	37.74	38.74	125
DMC1115	39.73	40.73	204	MDH005	38.74	39.74	5008
DMC1115	40.73	41.73	457	MDH005	39.74	40.74	2852
DMC1115	41.73	42.81	200	MDH005	40.74	42.04	592
DMC1115	97.48	98.48	1218	MDH004	9.55	10.55	491
DMC1115	98.48	99.48	2362	MDH004	10.55	11.55	1483
DMC1115	99.48	100.48	1895	MDH004	11.55	12.55	301
DMC1115	100.48	101.48	566	MDH004	12.55	13.55	57
DMC1115	101.48	102.28	231	MDH004	13.55	14.55	1619
DMC1108	17.97	18.97	117	MDH004	14.55	15.55	595
DMC1108	18.97	19.97	146	MDH004	15.55	16.55	526
DMC1108	19.97	20.97	161	MDH004	16.55	17.73	892
DMC1108	20.97	21.97	114	MDH004	18.54	19.56	175
DMC1108	21.97	22.53	126	MDH004	21.53	22.53	389
DMC1103	18.95	19.95	331	MDH004	22.53	23.44	124
DMC1103	19.95	20.80	222	MDH004	25.46	26.46	1434
DMC1102	11.95	12.95	122	MDH004	26.46	27.62	4822
DMC1102	12.95	13.95	168	MDH004	29.33	30.33	290
DMC1102	13.95	14.95	208	MDH004	30.33	31.55	190
DMC1102	14.95	15.95	261	MDH004	34.43	35.43	2253
DMC1102	15.95	16.95	430	MDH004	35.43	36.65	914
DMC1102	16.95	17.95	358	MDH004	40.46	41.46	150
DMC1102	17.95	18.95	212	MDH004	41.46	42.65	256
DMC1102	18.95	20.29	261	MDH003	21.86	23.14	219
DMC1102	20.70	21.70	140	MDH003	24.87	25.87	201
DMC1102	21.70	22.70	186	MDH003	25.87	27.05	196
DMC1102	22.70	23.70	445	MDH003	27.85	28.85	128
DMC1102	23.70	24.70	230	MDH003	28.85	30.34	476
DMC1102	24.70	25.70	217	MDH003	30.87	32.14	166
DMC1102	25.70	26.70	485	MDH002	6.83	7.83	151
DMC1102	26.70	27.70	1133	MDH002	7.83	8.83	227
DMC1102	27.70	28.70	1063	MDH002	8.83	9.83	246

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMC1102	28.70	29.70	175	MDH002	9.83	10.83	610
DMC1102	29.70	30.70	359	MDH002	10.83	11.83	1219
DMC1102	30.70	31.55	405	MDH002	11.83	12.83	950
DMC1102	102.22	102.76	249	MDH002	12.83	13.83	765
DMC1102	103.70	104.70	233	MDH002	13.83	14.83	511
DMC1102	104.70	105.70	217	MDH002	14.83	15.83	252
DMC1102	105.70	106.78	431	MDH002	15.83	17.14	155
DMC1102	107.73	108.29	121	MDH002	18.87	19.87	143
DMC1101	17.45	18.45	125	MDH002	19.87	20.87	455
DMC1101	18.45	19.45	270	MDH002	20.87	21.87	143
DMC1101	19.45	20.45	101	MDH002	21.87	22.87	151
DMC1101	20.45	21.05	111	MDH002	22.87	24.04	159
DMC1100	26.20	27.20	143	MDH002	24.85	25.85	195
DMC1100	27.20	28.20	167	MDH002	25.85	27.03	115
DMC1100	28.20	29.20	66	MDH001	2.68	3.68	150
DMC1100	29.20	30.20	139	MDH001	3.68	5.15	70
DMC1100	30.20	31.20	226	MDH001	8.04	9.04	75
DMC1100	31.20	32.20	250	MDH001	9.04	10.04	163
DMC1100	32.20	33.20	530	MDH001	10.04	11.04	244
DMC1100	33.20	34.20	267	MDH001	11.04	12.04	148
DMC1100	34.20	35.52	199	MDH001	12.04	13.04	163
DMC1100	90.96	91.53	54	MDH001	13.04	14.04	93
DMC1100	92.21	93.21	414	MDH001	14.04	15.04	122
DMC1100	93.21	94.21	913	MDH001	15.04	16.04	120
DMC1100	94.21	95.21	763	MDH001	16.04	17.04	213
DMC1100	95.21	96.21	1874	MDH001	17.04	18.06	90
DMC1100	96.21	97.21	584	MDH001	32.68	33.68	109
DMC1100	97.21	98.21	458	MDH001	33.68	34.68	194
DMC1100	98.21	99.21	656	MDH001	34.68	36.08	61
DMC1100	99.21	100.21	1339	MTD52050-01	32.95	33.96	302
DMC1100	100.21	101.21	1489	MTD52050-01	34.44	35.44	764
DMC1100	101.21	102.21	358	MTD52050-01	35.44	36.44	409
DMC1100	102.21	103.21	365	MTD52050-01	36.44	37.44	731
DMC1100	103.21	104.21	170	MTD52050-01	37.44	38.74	516
DMC1100	104.21	105.21	191	MTD52000-01	46.48	47.48	214
DMC1100	105.21	106.21	192	MTD52000-01	47.48	48.97	224
DMC1100	106.21	107.21	261	MTD52000-01	51.54	52.54	353
DMC1100	107.21	108.21	354	MTD51950-03	10.77	11.77	516
DMC1100	108.21	108.80	73	MTD51950-03	11.77	12.77	730
DMC1100	110.46	111.46	461	MTD51950-03	12.77	13.77	103
DMC1100	111.46	112.46	504	MTD51950-03	13.77	14.77	511
DMC1100	112.46	113.30	216	MTD51950-03	14.77	15.77	270
DMC1100	121.69	122.69	1808	MTD51950-03	15.77	16.77	271
DMC1100	122.69	123.69	876	MTD51950-03	16.77	17.44	151

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMC1100	123.69	124.69	77	MTD51950-03	32.65	33.96	164
DMC1100	124.69	125.69	85	MTD51950-03	34.76	35.76	117
DMC1100	125.69	126.30	171	MTD51950-03	35.76	36.36	110
DMC1100	127.45	128.45	291	MTD51950-03	38.65	39.65	206
DMC1100	128.45	129.27	458	MTD51950-03	39.65	40.54	241
DMC1092	45.22	46.52	189	MTD51950-03	43.74	44.74	1065
DMC1092	49.20	50.20	126	MTD51950-03	44.74	45.74	240
DMC1092	50.20	51.20	294	MTD51950-03	45.74	46.74	414
DMC1092	51.20	51.78	266	MTD51950-03	46.74	47.75	857
DMC1084	15.22	16.28	127	MTD51950-03	48.54	49.54	545
DMC1084	17.23	18.54	145	MTD51950-03	49.54	50.54	839
DMC1084	18.95	19.53	127	MTD51950-03	50.54	51.96	2661
DMC1084	20.72	21.27	126	MTD51950-03	53.04	54.04	288
DMC1084	21.96	22.60	108	MTD51950-03	54.04	54.96	675
DMC1084	22.63	23.78	167	MTD51950-02	29.35	30.35	118
DMC1084	26.22	26.79	111	MTD51950-02	30.35	31.35	117
DMC1084	27.96	28.80	135	MTD51950-02	31.35	32.17	140
DMC1084	84.21	85.21	456	MTD51900-06	13.76	14.76	116
DMC1084	85.21	86.28	130	MTD51900-06	14.76	15.76	124
DMC1084	91.47	92.04	117	MTD51900-06	15.76	16.76	128
DMC1084	93.22	94.22	101	MTD51900-06	16.76	17.76	136
DMC1084	94.22	95.22	109	MTD51900-06	17.76	18.94	137
DMC1084	95.22	96.22	125	MTD51900-06	20.67	21.67	116
DMC1084	96.22	97.22	165	MTD51900-06	21.67	22.24	138
DMC1084	97.22	98.22	222	MTD51900-06	26.07	27.35	156
DMC1084	98.22	98.77	167	MTD51900-06	27.84	28.84	227
DMC1082	2.99	3.99	146	MTD51900-06	28.84	30.33	177
DMC1082	3.99	4.99	225	MTD51900-06	32.06	33.06	140
DMC1082	4.99	5.99	142	MTD51900-06	33.06	34.06	257
DMC1082	5.99	6.99	133	MTD51900-06	34.06	35.06	184
DMC1082	6.99	7.99	178	MTD51900-06	35.06	36.06	113
DMC1082	7.99	8.99	405	MTD51900-06	36.06	37.06	176
DMC1082	8.99	9.99	278	MTD51900-06	37.06	38.06	510
DMC1082	9.99	10.99	189	MTD51900-06	38.06	39.06	141
DMC1082	10.99	11.99	160	MTD51900-06	39.06	39.93	179
DMC1082	11.99	12.99	162	MTD51900-05	4.45	5.45	882
DMC1082	12.99	13.99	241	MTD51900-05	5.45	6.45	217
DMC1082	13.99	14.99	260	MTD51900-05	6.45	7.84	158
DMC1082	14.99	15.99	266	MTD51900-05	8.38	9.38	110
DMC1082	15.99	16.99	264	MTD51900-05	9.38	10.38	92
DMC1082	16.99	17.99	287	MTD51900-05	10.38	11.38	74
DMC1082	17.99	18.99	900	MTD51900-05	11.38	12.03	138
DMC1082	18.99	19.99	515	MTD51900-05	18.87	19.87	139
DMC1082	19.99	20.78	129	MTD51900-05	19.87	20.87	575

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMC1082	21.45	22.54	262	MTD51900-05	20.87	21.87	235
DMC1082	84.24	85.24	225	MTD51900-05	21.87	22.83	176
DMC1082	85.24	86.24	428	MTD51900-04	7.46	8.46	304
DMC1082	86.24	87.24	511	MTD51900-04	8.46	9.46	70
DMC1082	87.24	88.24	275	MTD51900-04	9.46	10.46	141
DMC1082	88.24	89.24	226	MTD51900-04	10.46	11.46	539
DMC1082	89.24	90.24	216	MTD51900-04	11.46	12.46	171
DMC1082	90.24	91.24	268	MTD51900-04	12.46	13.46	223
DMC1082	91.24	91.79	193	MTD51900-04	13.46	14.14	186
DMC1080	23.71	24.71	273	MTD51900-03	8.97	9.97	235
DMC1080	24.71	25.71	115	MTD51900-03	9.97	10.97	324
DMC1080	25.71	26.71	179	MTD51900-03	10.97	12.06	218
DMC1080	26.71	27.71	264	MTD51900-03	17.95	18.95	175
DMC1080	27.71	28.52	180	MTD51900-03	18.95	19.95	117
DMC1080	30.49	31.49	149	MTD51900-03	19.95	20.95	113
DMC1080	31.49	32.49	189	MTD51900-03	20.95	21.95	108
DMC1080	32.49	33.49	820	MTD51900-03	21.95	22.95	131
DMC1080	33.49	34.06	802	MTD51900-03	22.95	23.95	109
DMC1080	34.45	35.04	154	MTD51900-03	23.95	24.95	216
DMC1080	51.97	52.97	146	MTD51900-03	24.95	25.85	393
DMC1080	52.97	53.80	125	MTD51900-02	11.67	12.67	234
DMC1080	73.98	74.98	248	MTD51900-02	12.67	13.25	261
DMC1080	74.98	75.98	212	MTD51900-01	1.01	2.01	240
DMC1080	75.98	76.98	145	MTD51900-01	2.01	3.01	295
DMC1080	76.98	77.98	190	MTD51900-01	3.01	4.01	123
DMC1080	77.98	78.98	755	MTD51900-01	4.01	5.01	205
DMC1080	78.98	79.79	411	MTD51900-01	5.01	6.40	163
DMC1079	62.73	63.73	164	MTD51900-01	6.46	7.46	115
DMC1079	63.73	64.73	995	MTD51900-01	7.46	8.47	127
DMC1079	64.73	65.73	124	MTD51900-01	8.92	9.97	129
DMC1079	65.73	66.73	363	MTD51900-01	10.74	11.77	394
DMC1079	66.73	67.73	558	MTD51900-01	12.55	13.55	538
DMC1079	67.73	68.53	429	MTD51900-01	13.55	14.55	408
DMC1079	70.70	71.55	109	MTD51900-01	14.55	15.55	712
DMC1079	74.98	75.98	123	MTD51900-01	15.55	16.22	608
DMC1079	75.98	76.98	131	MTD51900-01	19.17	20.17	1050
DMC1079	76.98	77.98	87	MTD51900-01	20.17	21.17	1641
DMC1079	77.98	78.98	211	MTD51900-01	21.17	22.17	1813
DMC1079	78.98	79.77	284	MTD51900-01	22.17	23.17	2947
DMC1079	81.47	82.47	307	MTD51900-01	23.17	24.17	643
DMC1079	82.47	83.47	232	MTD51900-01	24.17	25.17	579
DMC1079	83.47	84.47	140	MTD51900-01	25.17	26.17	1072
DMC1079	84.47	85.47	154	MTD51900-01	26.17	27.17	304
DMC1079	85.47	86.47	153	MTD51900-01	27.17	28.17	213

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composed Assay
	m	m	ppm eU3O8		m	m	ppm eU3O8
DMC1079	86.47	87.47	144	MTD51900-01	28.17	29.17	1058
DMC1079	87.47	88.28	227	MTD51900-01	29.17	30.17	959
DMC1078	69.97	70.97	203	MTD51900-01	30.17	31.17	1371
DMC1078	70.97	71.97	222	MTD51900-01	31.17	32.17	360
DMC1078	71.97	72.97	214	MTD51900-01	32.17	33.17	379
DMC1078	72.97	73.97	208	MTD51900-01	33.17	34.55	158
DMC1078	73.97	74.97	140	MTD51900-01	35.66	36.95	698
DMC1078	74.97	75.97	157	MTD51900-01	41.05	42.05	1544
DMC1078	75.97	76.97	113	MTD51900-01	42.05	43.05	574
DMC1078	76.97	77.77	185	MTD51900-01	43.05	43.85	697
DMC1076	64.72	65.72	310	MTD51900-01	46.14	47.14	1671
DMC1076	65.72	66.72	440	MTD51900-01	47.14	48.35	360
DMC1076	66.72	67.72	326	MTD51850-02	8.37	9.37	150
DMC1076	67.72	68.30	143	MTD51850-02	9.37	10.37	92
DMC1072	97.72	98.72	514	MTD51850-02	10.37	11.75	149
DMC1072	98.72	99.72	114	MTD51850-02	18.23	19.23	611
DMC1072	99.72	100.72	254	MTD51850-02	19.23	20.23	1585
DMC1072	100.72	101.72	225	MTD51850-02	20.23	20.75	136
DMC1072	101.72	102.29	124	MTD51850-02	27.25	28.25	587
DMC1072	106.97	107.97	201	MTD51850-02	28.25	29.15	240
DMC1072	107.97	108.79	139	MTD51850-01	7.74	8.74	116
DMC1072	110.45	111.45	262	MTD51850-01	8.74	9.65	492
DMC1070	24.96	25.96	165	MTD51850-01	13.44	14.76	200
DMC1070	25.96	26.96	1376	MTD51850-01	15.57	16.57	146
DMC1070	26.96	28.27	867	MTD51850-01	16.57	17.74	172
DMC1070	30.96	31.96	323	MTD51850-01	20.94	22.25	155
DMC1070	31.96	32.96	1384	MTD51850-01	43.75	44.75	250
DMC1070	32.96	33.96	177	MTD51850-01	44.75	45.75	187
DMC1070	33.96	34.96	214	MTD51850-01	45.75	47.15	576
DMC1070	34.96	35.80	166	MTD51800-01	5.66	6.66	248
DMC1070	38.47	39.05	161	MTD51800-01	6.66	7.66	255
DMC1070	39.95	40.79	238	MTD51800-01	7.66	8.66	168
DMC1070	41.73	42.73	153	MTD51800-01	8.66	9.66	558
DMC1070	42.73	43.76	142	MTD51800-01	9.66	10.66	334
DMC1070	92.47	93.47	1272	MTD51800-01	10.66	11.66	123
DMC1070	93.47	94.55	1334	MTD51800-01	11.66	12.66	512
DMC1070	95.23	95.78	124	MTD51800-01	12.66	13.66	566
DMC1070	101.95	102.95	520	MTD51800-01	13.66	14.66	2065
DMC1070	102.95	103.95	841	MTD51800-01	14.66	15.66	521
DMC1070	103.95	104.95	560	MTD51800-01	15.66	16.66	499
DMC1070	104.95	105.95	791	MTD51800-01	16.66	17.66	392
DMC1070	105.95	106.95	446	MTD51800-01	17.66	18.66	533
DMC1070	106.95	107.95	334	MTD51800-01	18.66	19.66	260
DMC1070	107.95	108.78	238	MTD51800-01	19.66	20.66	266

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMC1070	111.49	112.04	145	MTD51800-01	20.66	21.66	331
DMC1069	50.97	51.97	157	MTD51800-01	21.66	22.66	413
DMC1069	51.97	53.06	244	MTD51800-01	22.66	23.66	806
DMC1069	53.46	54.05	106	MTD51800-01	23.66	24.66	2724
DMC1069	87.71	88.27	145	MTD51800-01	24.66	25.66	2032
DMC1069	104.21	105.54	175	MTD51800-01	25.66	26.66	1703
DMC1069	107.21	108.21	140	MTD51800-01	26.66	27.66	911
DMC1069	108.21	109.21	163	MTD51800-01	27.66	28.66	489
DMC1069	109.21	110.21	218	MTD51800-01	28.66	29.66	736
DMC1069	110.21	111.21	285	MTD51800-01	29.66	30.66	712
DMC1069	111.21	112.21	291	MTD51800-01	30.66	31.85	497
DMC1069	112.21	113.21	204	MTD51800-01	33.25	34.25	111
DMC1069	113.21	114.21	251	MTD51800-01	34.25	35.16	164
DMC1069	114.21	115.21	292	MTD51800-01	37.16	38.16	175
DMC1069	115.21	116.21	189	MTD51800-01	38.16	39.16	99
DMC1069	116.21	117.21	278	MTD51800-01	39.16	40.55	178
DMC1069	117.21	117.84	132	MTD51800-01	45.86	46.86	251
DMC1068	91.72	92.72	299	MTD51800-01	46.86	47.45	258
DMC1068	92.72	94.03	132	MTD51750-02	11.36	12.36	113
DMC1068	94.70	95.70	161	MTD51750-02	12.36	13.36	180
DMC1068	95.70	96.70	1047	MTD51750-02	13.36	14.76	240
DMC1068	96.70	97.70	731	MTD51750-02	38.65	39.65	377
DMC1068	97.70	98.70	571	MTD51750-02	39.65	40.56	268
DMC1068	98.70	99.70	1586	MTD51750-01	6.26	7.26	163
DMC1068	99.70	100.70	996	MTD51750-01	7.26	8.26	167
DMC1068	100.70	101.70	360	MTD51750-01	8.26	9.26	165
DMC1068	101.70	102.54	372	MTD51750-01	9.26	10.24	145
DMC1067	21.73	22.73	225	MTD51750-01	11.97	12.97	116
DMC1067	22.73	23.55	266	MTD51750-01	12.97	13.97	131
DMC1067	27.72	28.54	123	MTD51750-01	13.97	15.32	101
DMC1067	29.20	29.77	62	MTD51750-01	47.94	48.94	368
DMC1067	32.46	33.30	121	MTD51750-01	48.94	49.94	154
DMC1067	38.45	39.81	178	MTD51750-01	49.94	50.94	153
DMC1067	42.94	43.94	253	MTD51750-01	50.94	51.63	338
DMC1067	43.94	44.54	130	MTD51650-01	14.07	15.07	113
DMC1067	45.47	46.55	98	MTD51650-01	15.07	16.24	138
DMC1067	47.97	48.97	201	MTD51650-01	21.56	22.56	112
DMC1067	48.97	49.79	179	MTD51650-01	22.56	23.56	216
DMC1067	56.70	58.03	99	MTD51650-01	23.56	24.56	170
DMC1067	59.95	60.53	147	MTD51650-01	24.56	25.56	156
DMC1067	61.21	62.21	59	MTD51650-01	25.56	26.56	372
DMC1067	62.21	63.21	118	MTD51650-01	26.56	27.06	226
DMC1067	63.21	64.05	140	MTD51650-01	30.27	31.27	169
DMC1067	66.70	67.70	210	MTD51650-01	31.27	32.27	255

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMC1067	67.70	68.70	508	MTD51650-01	32.27	33.27	174
DMC1067	68.70	69.70	307	MTD51650-01	33.27	34.27	153
DMC1067	69.70	70.70	255	MTD51650-01	34.27	35.27	443
DMC1067	70.70	71.70	126	MTD51600-02	35.27	36.66	150
DMC1067	71.70	72.54	109	MTD51600-02	23.35	24.35	113
DMC1067	73.47	74.47	185	MTD51600-02	24.35	25.35	176
DMC1067	74.47	75.47	240	MTD51600-02	25.35	25.85	126
DMC1067	75.47	76.05	193	MTD51550-02	47.04	48.06	182
DMC1067	93.45	94.30	122	MTD51500-03	34.16	35.16	167
DMC1067	95.44	96.44	658	MTD51500-03	35.16	36.16	106
DMC1067	96.44	97.44	947	MTD51500-03	36.16	37.16	159
DMC1067	97.44	98.44	246	MTD51500-03	37.16	38.16	191
DMC1067	98.44	99.44	367	MTD51500-03	38.16	39.16	421
DMC1067	99.44	100.44	410	MTD51500-03	39.16	40.16	235
DMC1067	100.44	101.44	237	MTD51500-03	40.16	41.16	142
DMC1067	101.44	102.53	227	MTD51500-03	41.16	42.16	105
DMC1067	110.98	111.98	192	MTD51500-03	42.16	43.16	129
DMC1067	111.98	112.98	713	MTD51500-03	43.16	44.16	112
DMC1067	112.98	113.98	3744	MTD51500-03	44.16	45.16	810
DMC1067	113.98	114.98	870	MTD51500-03	45.16	46.24	461
DMC1067	114.98	115.98	7620	MTD51500-01	14.95	15.95	132
DMC1067	115.98	116.98	1231	MTD51500-01	15.95	16.95	114
DMC1067	116.98	117.98	1764	MTD51500-01	16.95	17.95	123
DMC1067	117.98	118.98	1156	MTD51500-01	17.95	18.95	115
DMC1067	118.98	119.98	895	MTD51500-01	18.95	19.95	118
DMC1067	119.98	120.56	550	MTD51500-01	19.95	20.95	113
DMC1066	34.95	35.79	119	MTD51500-01	20.95	21.95	63
DMC1066	36.20	36.78	154	MTD51500-01	21.95	22.95	118
DMC1066	37.45	38.45	117	MTD51500-01	22.95	23.95	168
DMC1066	38.45	39.45	88	MTD51500-01	23.95	24.95	452
DMC1066	39.45	40.45	104	MTD51500-01	24.95	25.95	350
DMC1066	40.45	41.28	110	MTD51500-01	25.95	26.95	624
DMC1066	55.70	56.79	125	MTD51500-01	26.95	27.95	266
DMC1066	57.96	58.96	163	MTD51500-01	27.95	28.95	318
DMC1066	58.96	59.54	133	MTD51500-01	28.95	29.95	540
DMC1066	63.98	64.98	242	MTD51500-01	29.95	30.95	669
DMC1066	64.98	65.98	163	MTD51500-01	30.95	32.15	176
DMC1066	65.98	66.98	146	MTD51500-01	34.79	35.79	185
DMC1066	66.98	67.98	457	MTD51500-01	35.79	36.79	287
DMC1066	67.98	68.53	246	MTD51500-01	36.79	37.52	193
DMC1064	21.96	22.96	512	MTC52200-02	25.15	26.15	127
DMC1064	22.96	23.96	1035	MTC52200-02	26.15	27.04	124
DMC1064	23.96	24.96	1085	MTC52150-04	29.34	30.64	123
DMC1064	24.96	25.96	373	MTC52150-02	44.37	45.37	290

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMC1064	25.96	26.96	275	MTC52150-02	45.37	45.94	103
DMC1064	26.96	28.06	424	MTC52150-01	24.26	25.26	123
DMC1064	30.46	31.46	540	MTC52150-01	32.05	33.05	525
DMC1064	31.46	32.05	378	MTC52150-01	33.05	34.25	274
DMC1064	32.95	33.79	175	MTC52150-01	36.54	37.54	120
DMC1064	34.22	35.22	342	MTC52150-01	37.54	38.54	281
DMC1064	35.22	35.79	160	MTC52150-01	38.54	39.54	116
DMC1064	38.73	39.73	146	MTC52150-01	39.54	40.54	493
DMC1064	39.73	40.73	122	MTC52150-01	40.54	41.16	351
DMC1064	40.73	41.73	183	MTC52100-03	34.77	35.77	279
DMC1064	41.73	42.73	101	MTC52100-03	35.77	37.24	341
DMC1064	42.73	43.31	117	MTC52100-03	42.57	43.86	150
DMC1064	51.21	52.21	397	MTC52100-03	44.35	45.35	262
DMC1064	52.21	53.28	217	MTC52100-03	45.35	46.56	386
DMC1062	22.46	23.29	144	MTC52100-03	47.66	48.66	244
DMC1062	31.22	32.53	198	MTC52100-03	48.66	49.85	170
DMC1062	34.98	35.55	132	MTD52400-01	5.35	6.35	170
DMC1062	77.23	78.04	132	MTD52400-01	6.35	7.35	79
DMC1062	78.74	79.26	108	MTD52400-01	7.35	8.35	181
DMC1062	82.70	84.03	293	MTD52400-01	8.35	9.35	452
DMC1060	43.49	44.49	265	MTD52400-01	9.35	10.35	619
DMC1060	44.49	45.05	144	MTD52400-01	10.35	11.35	753
DMC1060	62.23	63.23	129	MTD52400-01	11.35	12.35	744
DMC1060	63.23	64.23	847	MTD52400-01	12.35	13.35	1118
DMC1060	64.23	64.81	359	MTD52400-01	13.35	14.35	274
DMC1060	68.72	69.72	190	MTD52400-01	14.35	15.04	346
DMC1060	69.72	70.72	227	MTD52400-01	19.16	20.16	168
DMC1060	70.72	71.72	308	MTD52400-01	20.16	21.66	107
DMC1060	71.72	73.04	128	MTD52300-09	25.76	26.76	102
DMC1060	75.97	76.97	132	MTD52300-09	26.76	27.76	145
DMC1060	76.97	77.97	165	MTD52300-09	27.76	28.76	102
DMC1060	77.97	78.97	324	MTD52300-09	28.76	30.04	105
DMC1060	78.97	79.97	280	MTD52300-07	53.05	54.05	276
DMC1060	79.97	80.97	207	MTD52300-07	54.05	55.24	140
DMC1060	80.97	81.97	817	MTD52300-04	1.08	2.15	123
DMC1060	81.97	82.97	339	MTD52300-03	14.94	15.94	194
DMC1060	82.97	83.97	408	MTD52300-03	15.94	16.57	160
DMC1060	83.97	84.79	423	MTD52300-02	6.55	7.55	107
DMC1060	86.47	87.47	397	MTD52300-02	7.55	8.55	106
DMC1060	87.47	88.47	227	MTD52300-02	8.55	9.94	253
DMC1060	88.47	89.47	183	MTD52250-05	32.35	33.35	326
DMC1060	89.47	90.47	597	MTD52250-05	33.35	33.94	138
DMC1060	90.47	91.47	820	MTD52250-04	16.47	17.47	136
DMC1060	91.47	92.81	437	MTD52250-04	17.47	18.47	207

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMC1060	106.48	107.48	112	MTD52250-04	18.47	19.86	126
DMC1060	107.48	108.48	240	MTD52250-04	29.66	30.66	150
DMC1060	108.48	109.48	122	MTD52250-04	30.66	31.25	110
DMC1060	109.48	110.02	108	MTD52250-04	49.77	50.77	188
DMC1059	25.72	27.03	242	MTD52250-04	50.77	51.65	270
DMC1059	32.22	33.02	128	MTD52200-08	31.75	32.75	257
DMC1059	42.20	42.77	106	MTD52200-08	32.75	33.75	315
DMC1059	43.97	45.03	119	MTD52200-08	33.75	34.84	232
DMC1059	45.97	46.78	102	MTD52200-07	23.34	24.34	191
DMC1059	47.96	48.96	181	MTD52200-07	24.34	25.24	124
DMC1059	48.96	49.96	169	MTD52200-07	38.97	39.97	154
DMC1059	49.96	50.53	113	MTD52200-07	39.97	41.14	140
DMC1059	51.95	52.95	297	MTD52150-04	8.37	9.37	227
DMC1059	52.95	54.03	145	MTD52150-04	9.37	10.37	424
DMC1059	58.23	58.79	285	MTD52150-04	10.37	11.37	476
DMC1059	59.19	60.28	543	MTD52150-04	11.37	12.37	555
DMC1059	61.48	62.48	195	MTD52150-04	12.37	13.37	1143
DMC1059	62.48	63.48	128	MTD52150-04	13.37	14.37	262
DMC1059	63.48	64.48	107	MTD52150-04	14.37	15.05	166
DMC1059	64.48	65.48	113	MTD52150-03	35.95	36.95	136
DMC1059	65.48	66.04	178	MTD52150-03	36.95	37.95	355
DMC1059	66.44	67.28	153	MTD52150-03	37.95	38.95	165
DMC1059	74.46	75.56	406	MTD52150-03	38.95	39.95	88
DMC1059	76.70	77.70	170	MTD52150-03	39.95	40.85	315
DMC1059	77.70	78.79	481	MTD52150-02	31.15	32.15	314
DMC1059	83.47	84.47	876	MTD52150-02	32.15	33.03	462
DMC1059	84.47	85.47	715	MTD52150-01	15.85	16.85	543
DMC1059	85.47	86.47	261	MTD52150-01	16.85	17.85	178
DMC1059	86.47	87.47	598	MTD52150-01	17.85	18.91	130
DMC1059	87.47	88.47	559	MTD52150-01	21.54	22.54	231
DMC1059	88.47	89.47	565	MTD52150-01	22.54	23.14	147
DMC1059	89.47	90.47	165	MTD52100-05	2.35	3.35	186
DMC1059	90.47	91.03	114	MTD52100-05	3.35	4.35	626
DMC1059	92.23	93.23	320	MTD52100-05	4.35	5.43	222
DMC1059	93.23	94.23	1874	MTD52100-02	26.94	27.94	175
DMC1059	94.23	95.23	4593	MTD52100-02	27.94	29.15	534
DMC1059	95.23	96.23	1874	MTD52050-05	17.97	18.97	124
DMC1059	96.23	97.23	721	MTD52050-05	18.97	20.42	269
DMC1059	97.23	98.23	645	MTD52050-05	23.34	24.34	167
DMC1059	98.23	99.05	621	MTD52050-05	24.34	25.34	1325
DMC1036	15.72	16.78	31	MTD52050-05	25.34	26.34	600
DMC1036	17.72	18.72	77	MTD52050-05	26.34	27.06	152
DMC1036	18.72	19.72	138	MTD52050-04	31.16	32.16	139
DMC1036	19.72	20.72	191	MTD52050-04	32.16	33.16	599

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
	m	m	ppm eU3O8		m	m	ppm eU3O8
DMC1036	20.72	21.72	178	MTD52050-04	33.16	34.16	448
DMC1036	21.72	22.72	138	MTD52050-04	34.16	35.16	192
DMC1036	22.72	23.72	123	MTD52050-04	35.16	36.16	584
DMC1036	23.72	24.72	98	MTD52050-04	36.16	37.16	187
DMC1036	24.72	25.72	75	MTD52050-04	37.16	38.16	392
DMC1036	25.72	26.36	94	MTD52050-04	38.16	39.16	316
DMC1036	26.39	27.39	104	MTD52050-04	39.16	40.16	722
DMC1036	27.39	28.39	132	MTD52050-04	40.16	40.84	552
DMC1036	28.39	29.39	176	MTD52050-03	16.73	17.73	2838
DMC1036	29.39	30.39	127	MTD52050-03	17.73	18.73	2665
DMC1036	30.39	31.39	120	MTD52050-03	18.73	19.73	169
DMC1036	31.39	32.05	111	MTD52050-03	19.73	20.73	230
DMC1036	33.70	34.70	138	MTD52050-03	20.73	21.66	269
DMC1036	34.70	35.70	130	MTD52000-07	8.38	9.38	115
DMC1036	35.70	36.70	135	MTD52000-07	9.38	10.38	414
DMC1036	36.70	38.04	104	MTD52000-07	10.38	11.38	199
DMC1036	102.96	103.77	97	MTD52000-07	11.38	12.38	158
DMC1036	104.98	105.55	64	MTD52000-07	12.38	13.38	126
DMC1036	107.20	108.03	199	MTD52000-07	13.38	14.38	326
DMC1036	110.97	111.97	592	MTD52000-07	14.38	15.38	163
DMC1036	111.97	112.97	653	MTD52000-07	15.38	16.38	139
DMC1036	112.97	113.97	135	MTD52000-07	16.38	17.38	360
DMC1036	113.97	114.97	100	MTD52000-07	17.38	18.64	579
DMC1036	114.97	115.97	123	MTD52000-04	1.00	2.00	289
DMC1036	115.97	116.97	138	MTD52000-04	2.00	3.00	218
DMC1036	116.97	117.97	1282	MTD52000-04	3.00	4.00	653
DMC1036	117.97	118.97	2768	MTD52000-04	4.00	5.13	495
DMC1036	118.97	119.97	2032	MTD52000-04	21.56	22.56	117
DMC1036	119.97	120.97	488	MTD52000-04	22.56	23.56	2460
DMC1036	120.97	121.97	948	MTD52000-04	23.56	24.56	928
DMC1036	121.97	122.97	5693	MTD52000-04	24.56	25.23	136
DMC1036	122.97	124.29	113	MTD52000-04	31.44	32.44	408
DMC1036	136.98	137.98	133	MTD52000-04	32.44	33.34	842
DMC1036	137.98	138.52	430	MTD52000-03	11.67	12.67	210
DMC1035	18.47	19.29	147	MTD52000-03	12.67	13.67	61
DMC1035	21.71	23.03	130	MTD52000-03	13.67	15.04	152
DMC1035	24.71	25.78	365	MTD51900-09	7.69	8.69	150
DMC1035	30.74	31.80	107	MTD51900-09	8.69	9.69	180
DMC1035	33.70	34.70	157	MTD51900-09	9.69	10.69	357
DMC1034	72.20	73.28	89	MTD51900-09	10.69	12.11	211
DMC1034	104.70	105.70	245	MTD51900-09	12.80	13.80	103
DMC1034	105.70	106.70	152	MTD51900-09	13.80	15.29	126
DMC1034	106.70	108.04	84	MTD51900-09	22.06	23.06	1095
DMC1034	108.70	109.70	210	MTD51900-09	23.06	24.06	634

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMC1034	109.70	110.70	679	MTD51900-09	24.06	25.06	1080
DMC1034	110.70	111.70	286	MTD51900-09	25.06	26.06	754
DMC1034	111.70	112.80	334	MTD51900-09	26.06	27.06	1955
DMC1034	113.20	113.78	69	MTD51900-09	27.06	28.06	5531
DMC1034	115.20	115.77	77	MTD51900-09	28.06	29.06	3712
DMC1029	94.97	95.97	465	MTD51900-09	29.06	30.06	3816
DMC1029	95.97	96.97	462	MTD51900-09	30.06	30.91	3203
DMC1029	96.97	97.97	311	MTD51850-05	54.55	55.55	412
DMC1029	97.97	98.52	378	MTD51850-05	55.55	56.14	312
DMC1029	101.20	102.20	626	MTD51800-09	11.34	12.34	103
DMC1029	102.20	103.52	151	MTD51800-09	12.34	12.92	118
DMC1023	47.45	48.45	346	MTD51800-09	53.08	54.08	214
DMC1023	48.45	49.45	259	MTD51800-09	54.08	55.08	198
DMC1023	49.45	50.45	310	MTD51800-09	55.08	56.08	146
DMC1023	50.45	51.45	261	MTD51800-09	56.08	57.03	278
DMC1023	51.45	52.30	441	MTD51800-08	6.57	7.57	113
DMC1023	91.97	92.97	1008	MTD51800-08	7.57	8.57	120
DMC1023	92.97	93.97	607	MTD51800-08	8.57	9.57	146
DMC1023	93.97	94.78	262	MTD51800-08	9.57	10.57	180
DMC1023	103.23	104.23	452	MTD51800-08	10.57	11.57	155
DMC1023	104.23	105.06	296	MTD51800-08	11.57	12.57	244
DMC1021	14.70	15.70	186	MTD51800-08	12.57	13.57	135
DMC1021	15.70	16.30	144	MTD51800-08	13.57	14.57	127
DMC1021	18.22	19.22	261	MTD51800-08	14.57	15.57	155
DMC1021	19.22	20.22	1103	MTD51800-08	15.57	16.57	246
DMC1021	20.22	21.22	786	MTD51800-08	16.57	17.42	108
DMC1021	21.22	22.22	505	MTD51800-08	52.11	53.11	326
DMC1021	22.22	22.79	267	MTD51800-08	53.11	53.74	176
DMC1021	30.97	31.97	147	MTD51800-07	8.06	9.06	102
DMC1021	31.97	32.97	185	MTD51800-07	9.06	10.06	113
DMC1021	32.97	34.04	109	MTD51800-07	10.06	11.06	105
DMC1021	89.95	90.95	240	MTD51800-07	11.06	12.06	165
DMC1021	90.95	91.95	612	MTD51800-07	12.06	12.65	110
DMC1021	91.95	92.95	211	MTD51800-07	14.95	15.95	153
DMC1021	92.95	93.95	532	MTD51800-07	15.95	16.55	128
DMC1021	93.95	94.95	799	MTD51800-07	47.94	48.94	200
DMC1021	94.95	95.95	470	MTD51800-07	48.94	49.94	69
DMC1021	95.95	96.95	801	MTD51800-07	49.94	50.73	158
DMC1021	96.95	97.95	206	MTD51800-07	51.86	53.16	210
DMC1021	97.95	98.53	122	MTD51800-04	12.57	13.57	204
DMC1019	83.21	84.05	184	MTD51800-04	13.57	14.57	102
DMC1019	86.22	87.22	153	MTD51800-04	14.57	15.35	140
DMC1019	87.22	88.22	152	MTD51800-03	10.45	11.45	106
DMC1019	88.22	89.22	129	MTD51800-03	11.45	12.03	42

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMC1019	89.22	90.22	719	MTD51800-03	20.35	21.35	83
DMC1019	90.22	91.22	135	MTD51800-03	21.35	22.53	88
DMC1019	91.22	91.80	166	MTD51800-03	29.07	30.07	231
DMC1018	69.22	70.22	242	MTD51800-03	30.07	31.07	200
DMC1018	70.22	71.22	284	MTD51800-03	31.07	32.07	166
DMC1018	71.22	72.22	219	MTD51800-03	32.07	33.33	874
DMC1018	72.22	73.22	409	MTD51800-02	7.41	8.41	210
DMC1018	73.22	74.22	265	MTD51800-02	8.41	9.41	1958
DMC1018	74.22	75.22	270	MTD51800-02	9.41	10.41	1106
DMC1018	75.22	76.22	156	MTD51800-02	10.41	11.41	133
DMC1018	76.22	77.22	85	MTD51800-02	11.41	12.41	322
DMC1018	77.22	78.22	145	MTD51800-02	12.41	13.41	724
DMC1018	78.22	79.22	347	MTD51800-02	13.41	14.76	578
DMC1018	79.22	80.22	297	MTD51800-02	29.65	30.65	167
DMC1018	80.22	81.22	342	MTD51800-02	30.65	31.25	255
DMC1018	81.22	82.22	472	MTD51800-02	49.43	50.74	149
DMC1018	82.22	83.31	189	MTD51750-08	2.34	3.34	194
DMC1011	85.97	87.04	437	MTD51750-08	3.34	4.34	131
DMC1011	89.20	90.20	121	MTD51750-08	4.34	5.34	134
DMC1011	90.20	91.20	261	MTD51750-08	5.34	6.34	228
DMC1011	91.20	91.78	341	MTD51750-08	6.34	7.34	1333
DMC1011	104.47	105.80	134	MTD51750-08	7.34	8.34	1133
DMC1011	106.95	107.95	261	MTD51750-08	8.34	9.34	399
DMC1011	107.95	108.95	79	MTD51750-08	9.34	10.34	479
DMC1011	108.95	109.95	74	MTD51750-08	10.34	11.34	236
DMC1011	109.95	110.95	293	MTD51750-08	11.34	12.34	317
DMC1011	110.95	111.95	547	MTD51750-08	12.34	13.34	195
DMC1011	111.95	112.53	605	MTD51750-08	13.34	14.34	136
DMC1009	9.47	10.27	158	MTD51750-08	14.34	15.34	92
DMC1009	13.98	14.54	148	MTD51750-08	15.34	15.93	152
DMC1009	24.98	25.78	141	MTD51750-08	22.16	23.16	235
DMC1009	28.45	29.29	101	MTD51750-08	23.16	23.74	523
DMC1009	77.96	78.52	154	MTD51750-06	16.45	17.45	579
DMC1009	86.45	87.79	431	MTD51750-06	17.45	18.45	655
DMC1009	89.47	90.47	277	MTD51750-06	18.45	19.45	294
DMC1009	90.47	91.47	467	MTD51750-06	19.45	20.45	211
DMC1009	91.47	92.47	538	MTD51750-06	20.45	21.45	276
DMC1009	92.47	93.47	259	MTD51750-06	21.45	22.45	295
DMC1009	93.47	94.47	393	MTD51750-06	22.45	23.45	373
DMC1009	94.47	95.47	1659	MTD51750-06	23.45	24.45	329
DMC1009	95.47	96.47	1933	MTD51750-06	24.45	25.45	478
DMC1009	96.47	97.47	589	MTD51750-06	25.45	26.45	380
DMC1009	97.47	98.03	383	MTD51750-06	26.45	27.45	247
DMC1009	117.71	119.04	138	MTD51750-06	27.45	28.45	707

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMC1008	26.70	27.55	184	MTD51750-06	28.45	29.45	1530
DMC1008	37.48	38.48	290	MTD51750-06	29.45	30.45	1084
DMC1008	38.48	39.48	369	MTD51750-06	30.45	31.45	350
DMC1008	39.48	40.28	183	MTD51750-06	31.45	32.45	328
DMC1005	19.72	21.05	116	MTD51750-06	32.45	33.45	158
DMC1005	27.72	28.72	257	MTD51750-06	33.45	34.45	336
DMC1005	28.72	29.72	226	MTD51750-06	34.45	35.45	163
DMC1005	29.72	30.72	178	MTD51750-06	35.45	36.45	109
DMC1005	30.72	31.72	309	MTD51750-06	36.45	37.83	228
DMC1005	31.72	32.72	1411	MTD51750-03	19.46	20.46	110
DMC1005	32.72	33.72	1392	MTD51750-03	20.46	21.46	156
DMC1005	33.72	34.72	857	MTD51750-03	21.46	22.84	156
DMC1005	34.72	35.72	179	MTD51750-03	24.56	25.56	113
DMC1005	35.72	36.72	161	MTD51750-03	25.56	26.56	240
DMC1005	36.72	37.72	182	MTD51750-03	26.56	27.56	461
DMC1005	37.72	39.04	491	MTD51750-03	27.56	28.56	548
DMC1005	52.97	54.04	110	MTD51750-03	28.56	29.44	248
DMC1004	16.45	17.45	217	MTD51700-10	28.76	29.76	148
DMC1004	17.45	18.45	567	MTD51700-10	29.76	30.76	143
DMC1004	18.45	19.45	205	MTD51700-10	30.76	31.76	648
DMC1004	19.45	20.78	299	MTD51700-10	31.76	32.44	92
DMC1004	81.72	82.30	122	MTD51700-10	44.97	46.24	149
DMC1002	21.97	22.97	292	MTD51700-06	20.07	21.35	118
DMC1002	22.97	23.97	308	MTD51700-06	23.94	24.94	174
DMC1002	23.97	24.97	159	MTD51700-06	24.94	25.94	163
DMC1002	24.97	25.97	151	MTD51700-06	25.94	26.94	147
DMC1002	25.97	26.97	528	MTD51700-06	26.94	27.94	198
DMC1002	26.97	27.97	1174	MTD51700-06	27.94	28.94	221
DMC1002	27.97	28.97	460	MTD51700-06	28.94	29.75	418
DMC1002	28.97	29.97	292	MTD51700-05	20.96	21.96	303
DMC1002	29.97	30.80	279	MTD51700-05	21.96	22.96	258
DMC1002	32.46	33.53	287	MTD51700-05	22.96	23.96	95
DMC1002	47.22	48.22	193	MTD51700-05	23.96	24.63	114
DMC1002	48.22	49.05	188	MTD51700-04	5.94	6.94	175
DMC1002	49.71	50.71	165	MTD51700-04	6.94	7.94	211
DMC1002	50.71	52.03	322	MTD51700-04	7.94	9.34	220
DMC1002	54.22	55.22	109	MTD51700-03	11.07	12.07	193
DMC1002	55.22	56.05	315	MTD51700-03	12.07	13.07	242
DMC1002	77.45	78.30	82	MTD51700-03	13.07	14.07	330
DMC1002	83.72	84.80	243	MTD51700-03	14.07	15.07	222
DMC1002	86.46	87.46	425	MTD51700-03	15.07	15.94	175
DMC1002	87.46	88.46	617	MTD51700-03	17.07	18.07	122
DMC1002	88.46	89.46	697	MTD51700-03	18.07	19.07	115
DMC1002	89.46	90.46	686	MTD51700-03	19.07	20.07	161

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMC1002	90.46	91.46	197	MTD51700-03	20.07	21.07	1601
DMC1002	91.46	92.46	720	MTD51700-03	21.07	22.07	580
DMC1002	92.46	93.46	781	MTD51700-03	22.07	23.07	439
DMC1002	93.46	94.46	146	MTD51700-03	23.07	24.07	847
DMC1002	94.46	95.46	222	MTD51700-03	24.07	24.64	285
DMC1002	95.46	96.04	250	MTD51700-02	35.36	36.36	239
DMC1002	96.95	97.52	122	MTD51700-02	36.36	37.36	96
DMDTH1530	66.73	67.30	160	MTD51700-02	37.36	38.36	447
DMDTH1530	81.72	82.80	204	MTD51700-02	38.36	39.36	489
DMDTH1530	103.22	104.22	193	MTD51700-02	39.36	40.36	988
DMDTH1530	104.22	105.22	633	MTD51700-02	40.36	41.36	1012
DMDTH1530	105.22	106.22	1143	MTD51700-02	41.36	42.36	272
DMDTH1530	106.22	107.22	717	MTD51700-02	42.36	43.54	174
DMDTH1530	107.22	107.79	204	MTD51700-02	50.97	51.97	472
DMDTH1529	78.73	79.28	164	MTD51700-02	51.97	53.45	230
DMDTH1529	84.48	85.55	186	MTD51650-04	17.06	18.33	131
DMDTH1529	87.23	88.23	222	MTD51600-04	11.68	12.96	180
DMDTH1529	88.23	88.80	243	MTD51600-04	13.44	14.44	125
DMDTH1529	108.20	109.20	199	MTD51600-04	14.44	15.44	129
DMDTH1529	109.20	109.79	319	MTD51600-04	15.44	16.82	116
DMDTH1528	55.96	57.28	162	MTD51600-04	24.25	25.25	225
DMDTH1528	63.72	65.04	169	MTD51600-04	25.25	26.73	164
DMDTH1528	72.23	73.23	331	MTD51550-10	21.26	22.26	173
DMDTH1528	73.23	74.23	325	MTD51550-10	22.26	22.84	187
DMDTH1528	74.23	75.23	261	MTD51550-10	23.67	24.67	102
DMDTH1528	75.23	76.23	516	MTD51550-10	24.67	25.25	141
DMDTH1528	76.23	77.23	111	MTD51550-09	24.86	26.14	271
DMDTH1528	77.23	78.03	162	MTD51550-09	28.48	29.48	115
DMDTH1528	78.98	80.30	184	MTD51550-09	29.48	30.48	111
DMDTH1528	81.22	82.30	311	MTD51550-09	30.48	31.48	72
DMDTH1527	69.48	70.05	122	MTD51550-09	31.48	32.74	135
DMDTH1527	71.71	73.03	279	MTD51550-09	35.04	36.04	747
DMDTH1527	77.47	78.47	316	MTD51550-09	36.04	36.93	439
DMDTH1527	78.47	79.04	209	MTD51550-06	19.76	20.76	115
DMDTH1526	36.48	37.03	105	MTD51550-06	20.76	21.33	117
DMDTH1526	40.47	41.03	107	MTD51550-06	22.16	23.16	398
DMDTH1526	61.46	62.30	171	MTD51550-06	23.16	24.65	198
DMDTH1526	68.97	69.97	678	MTD51550-04	10.16	11.44	150
DMDTH1526	69.97	70.97	2368	MTD51550-04	12.54	13.83	132
DMDTH1526	70.97	71.97	734	MTD51500-04	21.86	22.86	139
DMDTH1526	71.97	72.97	372	MTD51500-04	22.86	24.03	186
DMDTH1526	72.97	73.97	117	MTD51450-06	20.07	21.07	130
DMDTH1526	73.97	74.97	409	MTD51450-06	21.07	22.07	174
DMDTH1526	74.97	75.97	1175	MTD51450-06	22.07	23.15	248

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1526	75.97	76.97	198	MTD51450-06	24.27	25.27	112
DMDTH1526	76.97	78.05	201	MTD51450-06	25.27	26.76	117
DMDTH1526	80.45	81.31	137	MTD51450-05	20.05	21.05	130
DMDTH1526	92.00	93.00	164	MTD51450-05	21.05	22.05	169
DMDTH1526	93.00	94.00	128	MTD51450-05	22.05	23.15	250
DMDTH1526	94.00	95.00	280	MTD51450-05	24.26	25.26	111
DMDTH1526	95.00	96.00	2826	MTD51450-05	25.26	26.74	117
DMDTH1526	96.00	97.00	924	MTD51450-03	7.47	8.73	112
DMDTH1526	97.00	98.00	909	MTD51400-05	24.88	25.88	114
DMDTH1526	98.00	99.00	2512	MTD51400-05	25.88	26.88	90
DMDTH1526	99.00	100.00	670	MTD51400-05	26.88	27.88	94
DMDTH1526	100.00	101.00	394	MTD51400-05	27.88	28.88	133
DMDTH1526	101.00	102.00	633	MTD51400-05	28.88	30.35	131
DMDTH1526	102.00	103.00	1312	MTD51350-05	5.36	6.36	106
DMDTH1526	103.00	104.00	465	MTD51350-05	6.36	7.36	120
DMDTH1526	104.00	105.00	231	MTD51350-05	7.36	8.36	214
DMDTH1526	105.00	106.00	244	MTD51350-05	8.36	9.36	166
DMDTH1526	106.00	107.00	879	MTD51350-05	9.36	10.36	270
DMDTH1526	107.00	108.00	4799	MTD51350-05	10.36	11.75	272
DMDTH1526	108.00	109.00	3799	MTD51350-04	45.27	46.27	270
DMDTH1526	109.00	110.05	773	MTD51350-04	46.27	47.27	144
DMDTH1525	31.20	32.20	322	MTD51350-04	47.27	48.36	642
DMDTH1525	32.20	32.79	553	MTD51350-01	10.45	11.45	332
DMDTH1525	33.97	35.02	168	MTD51350-01	11.45	12.34	483
DMDTH1525	46.21	47.21	266	MTD51350-01	18.87	19.87	101
DMDTH1525	47.21	48.21	236	MTD51350-01	19.87	20.87	159
DMDTH1525	48.21	49.21	195	MTD51350-01	20.87	21.87	155
DMDTH1525	49.21	49.79	148	MTD51350-01	21.87	22.87	504
DMDTH1525	50.21	51.21	318	MTD51350-01	22.87	23.75	233
DMDTH1525	51.21	52.05	131	MTD51300-02	24.86	25.86	161
DMDTH1525	59.71	60.27	132	MTD51300-02	25.86	26.75	274
DMDTH1525	63.21	64.21	285	MTD51300-01	41.96	42.96	608
DMDTH1525	64.21	65.21	1952	MTD51300-01	42.96	43.85	334
DMDTH1525	65.21	66.21	146	MTD51300-01	45.87	46.87	243
DMDTH1525	66.21	67.21	129	MTD51300-01	46.87	48.03	465
DMDTH1525	67.21	68.21	1095	MTD51250-04	32.94	33.94	279
DMDTH1525	68.21	69.21	514	MTD51250-04	33.94	34.94	235
DMDTH1525	69.21	70.21	282	MTD51250-04	34.94	35.73	93
DMDTH1525	70.21	71.29	155	MTD51200-01	43.77	45.01	117
DMDTH1525	75.73	76.73	146	MTC52500-02	13.76	14.76	222
DMDTH1525	76.73	78.05	284	MTC52500-02	14.76	15.94	101
DMDTH1525	78.70	79.28	110	MTC52400-09	39.87	40.87	125
DMDTH1525	79.95	80.53	131	MTC52400-09	40.87	41.87	159
DMDTH1525	83.72	84.72	441	MTC52400-09	41.87	42.87	111

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1525	84.72	85.72	251	MTC52400-09	42.87	44.15	256
DMDTH1525	85.72	86.72	259	MTC52400-01	2.95	3.95	166
DMDTH1525	86.72	87.72	915	MTC52400-01	3.95	4.55	130
DMDTH1525	87.72	88.28	284	MTC52400-01	7.77	9.04	158
DMDTH1525	91.96	92.96	573	MTC52350-01	4.46	5.46	1530
DMDTH1525	92.96	93.81	474	MTC52350-01	5.46	6.46	713
DMDTH1524	28.96	29.96	534	MTC52350-01	6.46	7.46	2800
DMDTH1524	29.96	30.96	226	MTC52350-01	7.46	8.45	605
DMDTH1524	30.96	31.96	741	MTC52350-01	11.37	12.37	397
DMDTH1524	31.96	32.96	294	MTC52350-01	12.37	12.93	179
DMDTH1524	32.96	33.96	269	MTC52300-06	26.96	27.96	117
DMDTH1524	33.96	34.96	156	MTC52300-06	27.96	28.54	133
DMDTH1524	34.96	35.78	105	MTC52300-01	6.25	7.25	247
DMDTH1524	37.22	38.22	112	MTC52300-01	7.25	8.25	460
DMDTH1524	38.22	39.22	169	MTC52300-01	8.25	9.64	259
DMDTH1524	39.22	39.80	110	MTC52250-10	52.45	53.45	444
DMDTH1524	40.96	41.96	373	MTC52250-10	53.45	54.04	372
DMDTH1524	41.96	43.04	384	MTC52250-06	37.45	38.45	229
DMDTH1524	57.70	58.56	168	MTC52250-06	38.45	39.45	234
DMDTH1524	69.98	70.98	301	MTC52250-06	39.45	40.83	127
DMDTH1524	70.98	71.79	255	MTC52250-06	50.66	51.66	112
DMDTH1524	77.94	79.28	231	MTC52250-03	20.94	21.94	137
DMDTH1524	83.70	85.03	197	MTC52250-03	21.94	22.94	118
DMDTH1524	85.95	87.06	446	MTC52250-03	22.94	23.94	58
DMDTH1524	88.19	89.19	147	MTC52250-03	23.94	24.94	164
DMDTH1524	89.19	90.19	1210	MTC52250-03	24.94	25.94	280
DMDTH1524	90.19	90.79	1619	MTC52250-03	25.94	27.04	1134
DMDTH1524	92.47	93.47	143	MTC52250-02	1.03	2.03	727
DMDTH1524	93.47	94.52	755	MTC52250-02	2.03	2.76	904
DMDTH1524	94.69	95.27	164	MTC52200-10	10.76	11.76	131
DMDTH1524	96.21	96.79	125	MTC52200-10	11.76	12.76	162
DMDTH1524	99.48	100.05	153	MTC52200-10	12.76	13.55	120
DMDTH1522	35.46	36.29	134	MTC52200-07	22.46	23.46	160
DMDTH1522	47.69	48.54	188	MTC52200-07	23.46	24.06	108
DMDTH1522	56.97	57.97	317	MTC52200-07	31.46	32.46	168
DMDTH1522	57.97	58.80	347	MTC52200-07	32.46	33.66	194
DMDTH1522	59.73	60.73	227	MTC52200-06	14.94	15.94	115
DMDTH1522	60.73	61.79	400	MTC52200-06	15.94	16.54	127
DMDTH1522	62.48	63.48	243	MTC52200-05	1.01	2.01	761
DMDTH1522	63.48	64.48	226	MTC52200-05	2.01	3.01	90
DMDTH1522	64.48	65.48	505	MTC52200-05	3.01	4.01	154
DMDTH1522	65.48	66.48	180	MTC52200-05	4.01	5.46	96
DMDTH1522	66.48	67.03	112	MTC52150-12	32.07	33.07	300
DMDTH1522	69.47	70.28	147	MTC52150-12	33.07	34.07	228

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1522	84.96	85.96	491	MTC52150-12	34.07	35.07	184
DMDTH1522	85.96	86.96	258	MTC52150-12	35.07	36.06	131
DMDTH1522	86.96	87.96	3739	MTC52150-11	26.04	27.35	158
DMDTH1522	87.96	88.96	487	MTC52150-10	26.65	27.65	110
DMDTH1522	88.96	89.96	168	MTC52150-10	27.65	28.65	109
DMDTH1522	89.96	90.96	212	MTC52150-10	28.65	29.74	130
DMDTH1522	90.96	91.96	3287	MTC52150-08	26.66	27.93	248
DMDTH1522	91.96	92.53	755	MTC52150-08	29.04	30.04	157
DMDTH1521	30.70	31.70	171	MTC52150-08	30.04	31.53	184
DMDTH1521	31.70	32.29	314	MTC52100-07	29.65	30.65	149
DMDTH1521	35.47	36.47	295	MTC52100-07	30.65	31.65	174
DMDTH1521	36.47	37.30	312	MTC52100-07	31.65	32.43	579
DMDTH1521	47.71	48.71	396	MTC52100-06	21.86	22.86	168
DMDTH1521	48.71	49.71	334	MTC52100-06	22.86	23.44	148
DMDTH1521	49.71	50.78	703	MTC52100-04	35.37	36.63	108
DMDTH1521	55.45	56.45	164	MTC52050-10	36.26	37.26	150
DMDTH1521	56.45	57.79	218	MTC52050-10	37.26	38.26	283
DMDTH1521	58.70	59.70	283	MTC52050-10	38.26	39.26	328
DMDTH1521	59.70	60.70	1323	MTC52050-10	39.26	40.26	148
DMDTH1521	60.70	61.70	918	MTC52050-10	40.26	41.74	270
DMDTH1521	61.70	62.28	327	MTC52050-09	2.04	3.04	202
DMDTH1521	64.45	65.45	239	MTC52050-09	3.04	4.04	517
DMDTH1521	65.45	66.27	295	MTC52050-09	4.04	5.15	450
DMDTH1521	69.70	70.54	143	MTC52050-09	5.99	6.99	115
DMDTH1521	84.97	85.56	212	MTC52050-09	6.99	7.86	126
DMDTH1521	88.45	89.45	320	MTC52050-08	15.88	16.88	122
DMDTH1521	89.45	90.45	440	MTC52050-08	16.88	17.88	651
DMDTH1521	90.45	91.31	295	MTC52050-08	17.88	18.88	531
DMDTH1521	92.73	93.30	115	MTC52050-08	18.88	19.88	3649
DMDTH1521	93.70	94.70	163	MTC52050-08	19.88	20.88	386
DMDTH1521	94.70	96.01	186	MTC52050-08	20.88	21.88	384
DMDTH1521	100.20	101.20	194	MTC52050-08	21.88	22.88	804
DMDTH1521	101.20	102.03	121	MTC52050-08	22.88	24.06	520
DMDTH1519	29.97	30.97	413	MTC52050-07	20.06	21.06	128
DMDTH1519	30.97	31.97	179	MTC52050-07	21.06	22.06	644
DMDTH1519	31.97	32.97	548	MTC52050-07	22.06	23.06	601
DMDTH1519	32.97	33.81	351	MTC52050-07	23.06	24.06	196
DMDTH1519	34.46	35.46	113	MTC52050-07	24.06	25.55	406
DMDTH1519	35.46	36.46	100	MTC52050-05	14.96	15.96	114
DMDTH1519	36.46	37.46	72	MTC52050-05	15.96	17.14	178
DMDTH1519	37.46	38.46	453	MTC52050-04	35.67	36.67	107
DMDTH1519	38.46	39.53	180	MTC52050-04	36.67	37.67	148
DMDTH1519	41.22	42.22	451	MTC52050-04	37.67	38.67	360
DMDTH1519	42.22	42.78	219	MTC52050-04	38.67	39.93	932

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composed Assay	
			m	ppm eU3O8				m	ppm eU3O8
DMDTH1519	49.95	50.95	130		MTC52050-04	42.25	43.25		153
DMDTH1519	50.95	52.05	195		MTC52050-04	43.25	44.14		113
DMDTH1519	54.22	55.22	201		MTC52050-03	33.86	34.86		186
DMDTH1519	55.22	56.22	135		MTC52050-03	34.86	35.86		145
DMDTH1519	56.22	57.22	1018		MTC52050-03	35.86	36.86		190
DMDTH1519	57.22	57.80	236		MTC52050-03	36.86	37.55		164
DMDTH1519	69.22	70.22	175		MTC52050-03	46.46	47.46		732
DMDTH1519	70.22	71.22	926		MTC52050-03	47.46	48.04		323
DMDTH1519	71.22	72.04	595		MTC52050-02	41.06	42.06		116
DMDTH1519	78.75	79.78	190		MTC52050-02	42.06	43.54		276
DMDTH1519	84.95	85.95	544		MTC52000-12	8.95	9.95		116
DMDTH1519	85.95	86.95	1635		MTC52000-12	9.95	11.13		152
DMDTH1519	86.95	87.95	735		MTC52000-12	15.27	16.27		371
DMDTH1519	87.95	88.95	273		MTC52000-12	16.27	17.27		196
DMDTH1519	88.95	89.95	145		MTC52000-12	17.27	18.27		441
DMDTH1519	89.95	90.95	316		MTC52000-12	18.27	19.27		692
DMDTH1519	90.95	91.95	401		MTC52000-12	19.27	20.27		186
DMDTH1519	91.95	92.95	238		MTC52000-12	20.27	21.27		721
DMDTH1519	92.95	93.95	3421		MTC52000-12	21.27	21.95		206
DMDTH1519	93.95	94.95	1519		MTC52000-11	1.00	2.00		199
DMDTH1519	94.95	95.95	301		MTC52000-11	2.00	3.00		122
DMDTH1519	95.95	96.95	3924		MTC52000-11	3.00	4.00		302
DMDTH1519	96.95	97.95	1975		MTC52000-11	4.00	4.55		194
DMDTH1519	97.95	98.95	685		MTC52000-11	12.25	13.25		168
DMDTH1519	98.95	99.95	310		MTC52000-11	13.25	13.85		344
DMDTH1519	99.95	100.95	1039		MTC52000-11	20.36	21.36		285
DMDTH1519	100.95	101.95	378		MTC52000-11	21.36	22.55		187
DMDTH1519	101.95	103.30	263		MTC52000-11	23.35	24.35		911
DMDTH1518	34.96	36.05	208		MTC52000-11	24.35	25.35		495
DMDTH1518	44.71	45.71	282		MTC52000-11	25.35	26.35		1884
DMDTH1518	45.71	46.71	551		MTC52000-11	26.35	27.35		2000
DMDTH1518	46.71	47.71	93		MTC52000-11	27.35	28.35		3110
DMDTH1518	47.71	48.71	126		MTC52000-11	28.35	29.13		226
DMDTH1518	48.71	49.71	183		MTC52000-09	5.95	6.95		120
DMDTH1518	49.71	50.53	282		MTC52000-09	6.95	7.55		130
DMDTH1518	52.71	54.06	123		MTC52000-09	11.95	12.95		417
DMDTH1518	57.47	58.47	140		MTC52000-09	12.95	13.54		500
DMDTH1518	58.47	59.53	699		MTC52000-09	15.26	16.26		120
DMDTH1518	59.97	60.78	177		MTC52000-09	16.26	17.14		104
DMDTH1518	62.20	62.78	124		MTC52000-09	18.25	19.53		158
DMDTH1518	69.96	70.96	301		MTC52000-08	1.01	2.14		378
DMDTH1518	70.96	71.77	152		MTC52000-08	3.25	4.25		244
DMDTH1518	80.72	81.72	231		MTC52000-08	4.25	5.14		160
DMDTH1518	81.72	82.72	863		MTC52000-06	2.34	3.34		127

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1518	82.72	83.72	379	MTC52000-06	3.34	4.34	348
DMDTH1518	83.72	84.77	229	MTC52000-06	4.34	5.34	373
DMDTH1518	88.95	89.95	1258	MTC52000-06	5.34	6.65	352
DMDTH1518	89.95	90.95	418	MTC52000-06	16.77	17.77	117
DMDTH1518	90.95	91.95	149	MTC52000-06	17.77	18.32	134
DMDTH1518	91.95	92.78	226	MTC52000-06	23.92	24.92	176
DMDTH1518	95.24	96.30	184	MTC52000-06	24.92	25.92	908
DMDTH1517	26.48	27.28	138	MTC52000-06	25.92	26.92	451
DMDTH1517	27.71	29.03	173	MTC52000-06	26.92	27.62	259
DMDTH1517	30.21	31.21	405	MTC52000-05	2.05	3.05	124
DMDTH1517	31.21	32.21	1428	MTC52000-05	3.05	4.05	297
DMDTH1517	32.21	33.21	318	MTC52000-05	4.05	5.05	366
DMDTH1517	33.21	34.21	104	MTC52000-05	5.05	6.05	437
DMDTH1517	34.21	35.21	143	MTC52000-05	6.05	6.64	238
DMDTH1517	35.21	35.78	153	MTC52000-05	16.75	18.03	124
DMDTH1517	36.45	37.03	149	MTC52000-05	23.96	24.96	292
DMDTH1517	47.71	48.55	114	MTC52000-05	24.96	25.96	1184
DMDTH1517	49.45	50.45	225	MTC52000-05	25.96	26.96	254
DMDTH1517	50.45	51.45	259	MTC52000-05	26.96	27.63	227
DMDTH1517	51.45	52.02	158	MTC52000-04	32.65	33.65	122
DMDTH1517	52.72	53.72	381	MTC52000-04	33.65	34.65	159
DMDTH1517	53.72	54.72	268	MTC52000-04	34.65	35.65	128
DMDTH1517	54.72	55.72	171	MTC52000-04	35.65	36.93	144
DMDTH1517	55.72	56.72	111	MTC52000-04	37.75	38.75	454
DMDTH1517	56.72	57.72	1187	MTC52000-04	38.75	39.75	252
DMDTH1517	57.72	58.72	1129	MTC52000-04	39.75	40.75	179
DMDTH1517	58.72	59.72	1877	MTC52000-04	40.75	41.46	109
DMDTH1517	59.72	60.72	750	MTC52000-04	42.86	44.16	557
DMDTH1517	60.72	62.05	4151	MTC52000-03	20.97	21.97	111
DMDTH1517	68.95	70.28	204	MTC52000-03	21.97	22.83	144
DMDTH1517	76.71	77.71	212	MTC52000-03	25.47	26.47	176
DMDTH1517	77.71	78.54	324	MTC52000-03	26.47	27.04	123
DMDTH1517	79.23	80.03	128	MTC52000-01	23.66	24.66	259
DMDTH1517	85.71	86.71	172	MTC52000-01	24.66	25.66	210
DMDTH1517	86.71	87.71	1311	MTC52000-01	25.66	26.66	111
DMDTH1517	87.71	88.71	594	MTC52000-01	26.66	27.66	124
DMDTH1517	88.71	89.71	372	MTC52000-01	27.66	28.55	100
DMDTH1517	89.71	90.71	1143	MTC51950-08	7.12	8.45	137
DMDTH1517	90.71	91.71	4530	MTC51950-08	18.25	19.25	4197
DMDTH1517	91.71	92.71	373	MTC51950-08	19.25	20.25	1009
DMDTH1517	92.71	93.71	711	MTC51950-08	20.25	21.34	574
DMDTH1517	93.71	94.71	602	MTC51950-07	8.05	9.05	114
DMDTH1517	94.71	95.71	1389	MTC51950-07	9.05	10.05	101
DMDTH1517	95.71	96.71	1141	MTC51950-07	10.05	11.05	445

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1517	96.71	97.71	1052	MTC51950-07	11.05	12.05	142
DMDTH1517	97.71	98.71	797	MTC51950-07	12.05	12.65	122
DMDTH1517	98.71	99.71	3608	MTC51950-07	17.07	18.07	146
DMDTH1517	99.71	100.71	879	MTC51950-07	18.07	19.07	142
DMDTH1517	100.71	101.71	2584	MTC51950-07	19.07	20.07	92
DMDTH1517	101.71	102.71	237	MTC51950-07	20.07	21.07	217
DMDTH1517	102.71	103.28	110	MTC51950-07	21.07	21.94	258
DMDTH1516	42.72	43.80	163	MTC51950-07	24.86	25.86	654
DMDTH1516	47.22	48.02	299	MTC51950-07	25.86	26.86	493
DMDTH1516	51.95	52.53	124	MTC51950-07	26.86	27.86	744
DMDTH1516	53.19	54.19	239	MTC51950-07	27.86	28.86	190
DMDTH1516	54.19	55.55	201	MTC51950-07	28.86	29.86	143
DMDTH1516	67.47	68.29	178	MTC51950-07	29.86	30.86	184
DMDTH1516	70.71	71.54	124	MTC51950-07	30.86	31.86	708
DMDTH1516	71.96	72.60	105	MTC51950-07	31.86	32.86	545
DMDTH1516	73.98	74.98	107	MTC51950-07	32.86	33.86	841
DMDTH1516	74.98	75.98	160	MTC51950-07	33.86	34.86	774
DMDTH1516	75.98	76.98	263	MTC51950-07	34.86	35.43	392
DMDTH1516	76.98	78.03	127	MTC51950-05	1.02	2.02	158
DMDTH1516	78.96	79.96	207	MTC51950-05	2.02	3.02	70
DMDTH1516	79.96	80.96	330	MTC51950-05	3.02	4.02	151
DMDTH1516	80.96	81.96	226	MTC51950-05	4.02	5.02	201
DMDTH1516	81.96	82.96	171	MTC51950-05	5.02	6.02	371
DMDTH1516	82.96	83.96	170	MTC51950-05	6.02	6.65	290
DMDTH1516	83.96	84.96	245	MTC51950-03	23.06	24.06	192
DMDTH1516	84.96	85.96	172	MTC51950-03	24.06	25.54	236
DMDTH1516	85.96	86.96	621	MTC51950-03	38.37	39.37	1267
DMDTH1516	86.96	87.53	323	MTC51950-03	39.37	40.37	198
DMDTH1516	87.96	89.30	260	MTC51950-03	40.37	41.37	298
DMDTH1516	91.46	92.28	169	MTC51950-03	41.37	42.36	377
DMDTH1515	26.96	27.96	476	MTC51950-03	43.15	44.43	313
DMDTH1515	27.96	29.28	696	MTC51950-02	14.36	15.36	123
DMDTH1515	45.70	46.26	114	MTC51950-02	15.36	16.36	142
DMDTH1515	48.94	50.02	268	MTC51950-02	16.36	17.36	164
DMDTH1515	52.20	53.52	120	MTC51950-02	17.36	18.36	191
DMDTH1515	61.95	62.80	123	MTC51950-02	18.36	19.36	173
DMDTH1515	64.46	65.02	119	MTC51950-02	19.36	20.36	168
DMDTH1515	66.23	67.23	104	MTC51950-02	20.36	21.36	442
DMDTH1515	67.23	68.28	327	MTC51950-02	21.36	22.36	660
DMDTH1515	88.22	89.22	205	MTC51950-02	22.36	23.15	269
DMDTH1515	89.22	90.22	113	MTC51950-02	25.47	26.76	123
DMDTH1515	90.22	91.22	292	MTC51900-09	13.44	14.44	109
DMDTH1515	91.22	92.22	1451	MTC51900-09	14.44	15.44	128
DMDTH1515	92.22	93.22	573	MTC51900-09	15.44	16.44	370

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1515	93.22	94.22	371	MTC51900-09	16.44	17.44	181
DMDTH1515	94.22	95.22	482	MTC51900-09	17.44	18.44	230
DMDTH1515	95.22	96.22	514	MTC51900-09	18.44	19.44	474
DMDTH1515	96.22	97.22	660	MTC51900-09	19.44	20.44	289
DMDTH1515	97.22	98.22	414	MTC51900-09	20.44	21.44	216
DMDTH1515	98.22	99.04	175	MTC51900-09	21.44	22.44	452
DMDTH1515	99.70	100.76	170	MTC51900-09	22.44	23.44	160
DMDTH1514	27.48	28.48	300	MTC51900-09	23.44	24.44	340
DMDTH1514	28.48	29.48	590	MTC51900-09	24.44	25.44	511
DMDTH1514	29.48	30.48	300	MTC51900-09	25.44	26.44	398
DMDTH1514	30.48	31.48	119	MTC51900-09	26.44	27.44	155
DMDTH1514	31.48	32.03	120	MTC51900-09	27.44	28.44	322
DMDTH1514	34.96	35.55	113	MTC51900-09	28.44	29.44	464
DMDTH1514	53.45	54.79	239	MTC51900-09	29.44	30.44	261
DMDTH1514	66.97	67.97	260	MTC51900-09	30.44	31.44	89
DMDTH1514	67.97	68.53	121	MTC51900-09	31.44	32.44	168
DMDTH1514	68.96	69.76	152	MTC51900-09	32.44	33.44	338
DMDTH1514	71.21	72.28	110	MTC51900-09	33.44	34.44	357
DMDTH1514	73.97	74.97	210	MTC51900-09	34.44	35.44	216
DMDTH1514	74.97	75.81	428	MTC51900-09	35.44	36.36	283
DMDTH1514	84.20	85.13	120	MTC51900-09	37.17	38.17	124
DMDTH1514	85.22	86.04	125	MTC51900-09	38.17	39.17	170
DMDTH1514	88.20	88.80	218	MTC51900-09	39.17	40.17	528
DMDTH1514	89.19	90.19	245	MTC51900-09	40.17	41.17	339
DMDTH1514	90.19	91.19	1778	MTC51900-09	41.17	42.66	206
DMDTH1514	91.19	92.19	1318	MTC51900-09	44.07	45.34	155
DMDTH1514	92.19	93.19	3018	MTC51900-09	48.23	49.24	234
DMDTH1514	93.19	94.19	2582	MTC51900-07	11.93	12.93	132
DMDTH1514	94.19	95.19	576	MTC51900-07	12.93	13.93	333
DMDTH1514	95.19	96.19	2003	MTC51900-07	13.93	14.93	127
DMDTH1514	96.19	97.19	427	MTC51900-07	14.93	15.93	208
DMDTH1514	97.19	98.19	124	MTC51900-07	15.93	16.93	419
DMDTH1514	98.19	99.19	180	MTC51900-07	16.93	17.93	290
DMDTH1514	99.19	100.19	175	MTC51900-07	17.93	18.93	237
DMDTH1514	100.19	101.04	123	MTC51900-07	18.93	19.80	177
DMDTH1514	101.70	102.27	101	MTC51900-07	20.93	21.93	242
DMDTH1514	102.73	103.29	123	MTC51900-07	21.93	22.83	128
DMDTH1511	23.45	24.45	177	MTC51900-07	24.24	25.55	163
DMDTH1511	24.45	25.45	947	MTC51900-07	26.02	27.02	210
DMDTH1511	25.45	26.45	680	MTC51900-07	27.02	28.23	178
DMDTH1511	26.45	27.45	212	MTC51900-07	28.77	29.77	135
DMDTH1511	27.45	28.45	400	MTC51900-07	29.77	30.77	143
DMDTH1511	28.45	29.45	215	MTC51900-07	30.77	31.77	153
DMDTH1511	29.45	30.45	528	MTC51900-07	31.77	32.77	134

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composed Assay	
			m	m				m	m
DMDTH1511	30.45	31.45	568		MTC51900-07	32.77	33.77	284	
DMDTH1511	31.45	32.03	144		MTC51900-07	33.77	34.77	2441	
DMDTH1511	42.72	43.72	516		MTC51900-07	34.77	35.77	777	
DMDTH1511	43.72	44.72	452		MTC51900-07	35.77	36.32	113	
DMDTH1511	44.72	45.72	145		MTC51900-06	21.87	22.87	1363	
DMDTH1511	45.72	46.72	156		MTC51900-06	22.87	23.51	608	
DMDTH1511	46.72	47.72	1321		MTC51900-04	8.05	9.05	103	
DMDTH1511	47.72	49.03	213		MTC51900-04	9.05	10.05	231	
DMDTH1511	49.45	50.30	107		MTC51900-04	10.05	11.12	103	
DMDTH1511	57.21	58.03	141		MTC51900-04	14.37	15.37	426	
DMDTH1511	65.97	66.80	111		MTC51900-04	15.37	15.94	244	
DMDTH1511	71.23	72.30	537		MTC51900-04	17.67	18.67	210	
DMDTH1511	72.95	73.80	603		MTC51900-04	18.67	19.67	412	
DMDTH1511	83.71	84.54	264		MTC51900-04	19.67	20.67	670	
DMDTH1511	92.71	93.30	109		MTC51900-04	20.67	21.33	321	
DMDTH1509	20.96	21.96	131		MTC51900-03	5.94	6.94	158	
DMDTH1509	21.96	22.96	347		MTC51900-03	6.94	7.94	246	
DMDTH1509	22.96	23.96	427		MTC51900-03	7.94	8.94	418	
DMDTH1509	23.96	24.96	687		MTC51900-03	8.94	9.94	355	
DMDTH1509	24.96	26.28	463		MTC51900-03	9.94	10.84	343	
DMDTH1509	28.46	29.46	313		MTC51900-03	11.96	13.23	148	
DMDTH1509	29.46	30.03	210		MTC51900-02	26.66	27.36	84	
DMDTH1509	30.71	31.71	110		MTC51900-01	2.96	3.96	188	
DMDTH1509	31.71	33.05	97		MTC51900-01	3.96	4.96	226	
DMDTH1509	37.97	38.97	229		MTC51900-01	4.96	5.96	155	
DMDTH1509	38.97	39.97	434		MTC51900-01	5.96	6.96	172	
DMDTH1509	39.97	41.29	130		MTC51900-01	6.96	7.84	138	
DMDTH1509	56.72	57.72	220		MTC51900-01	18.25	19.25	167	
DMDTH1509	57.72	58.72	462		MTC51900-01	19.25	20.25	164	
DMDTH1509	58.72	59.72	204		MTC51900-01	20.25	21.25	269	
DMDTH1509	59.72	60.78	426		MTC51900-01	21.25	22.25	244	
DMDTH1509	71.20	71.78	143		MTC51900-01	22.25	23.25	225	
DMDTH1509	77.47	78.77	172		MTC51900-01	23.25	24.34	127	
DMDTH1509	80.47	81.47	120		MTC51900-01	25.48	26.73	116	
DMDTH1508	32.96	33.96	301		MTC51850-08	5.67	6.67	143	
DMDTH1508	33.96	34.96	966		MTC51850-08	6.67	7.67	130	
DMDTH1508	34.96	35.96	348		MTC51850-08	7.67	8.67	232	
DMDTH1508	35.96	36.96	96		MTC51850-08	8.67	9.67	208	
DMDTH1508	36.96	37.96	139		MTC51850-08	9.67	10.67	199	
DMDTH1508	37.96	38.96	137		MTC51850-08	10.67	11.67	203	
DMDTH1508	38.96	39.96	262		MTC51850-08	11.67	12.35	134	
DMDTH1508	39.96	40.54	120		MTC51850-08	14.05	15.05	105	
DMDTH1508	58.71	60.03	154		MTC51850-08	15.05	16.05	193	
DMDTH1508	71.21	72.21	196		MTC51850-08	16.05	17.05	196	

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1508	72.21	73.21	1583	MTC51850-08	17.05	18.05	148
DMDTH1508	73.21	74.53	1304	MTC51850-08	18.05	19.05	199
DMDTH1508	77.22	78.22	288	MTC51850-08	19.05	20.44	140
DMDTH1508	78.22	79.22	288	MTC51850-08	21.56	22.85	155
DMDTH1508	79.22	80.22	187	MTC51850-08	24.56	25.56	714
DMDTH1508	80.22	80.79	94	MTC51850-08	25.56	26.44	167
DMDTH1508	83.47	84.55	484	MTC51850-07	17.67	18.67	132
DMDTH1508	94.73	95.73	122	MTC51850-07	18.67	19.67	199
DMDTH1508	95.73	96.73	368	MTC51850-07	19.67	20.67	259
DMDTH1508	96.73	97.73	245	MTC51850-07	20.67	21.67	146
DMDTH1508	97.73	98.73	1327	MTC51850-07	21.67	22.67	184
DMDTH1508	98.73	99.73	1612	MTC51850-07	22.67	23.67	122
DMDTH1508	99.73	100.73	494	MTC51850-07	23.67	24.67	145
DMDTH1508	100.73	102.04	310	MTC51850-07	24.67	25.67	138
DMDTH1508	104.46	105.54	174	MTC51850-07	25.67	26.67	146
DMDTH1508	107.95	108.80	457	MTC51850-07	26.67	27.67	2812
DMDTH1507	20.46	21.77	285	MTC51850-07	27.67	28.67	912
DMDTH1507	23.19	24.19	187	MTC51850-07	28.67	30.06	138
DMDTH1507	24.19	25.19	208	MTC51850-07	33.56	34.56	156
DMDTH1507	25.19	26.19	248	MTC51850-07	34.56	35.56	203
DMDTH1507	26.19	27.19	730	MTC51850-07	35.56	36.56	248
DMDTH1507	27.19	28.19	461	MTC51850-07	36.56	37.56	406
DMDTH1507	28.19	29.19	500	MTC51850-07	37.56	38.45	895
DMDTH1507	29.19	30.04	184	MTC51850-05	1.17	2.46	116
DMDTH1507	30.95	31.52	168	MTC51850-05	5.05	6.34	135
DMDTH1507	34.48	35.48	426	MTC51850-05	8.34	9.34	302
DMDTH1507	35.48	36.48	443	MTC51850-05	9.34	10.53	466
DMDTH1507	36.48	37.48	120	MTC51850-05	13.47	14.47	95
DMDTH1507	37.48	38.48	127	MTC51850-05	14.47	15.47	200
DMDTH1507	38.48	39.48	183	MTC51850-05	15.47	16.47	549
DMDTH1507	39.48	40.48	150	MTC51850-05	16.47	17.43	112
DMDTH1507	40.48	41.48	169	MTC51850-05	18.25	19.25	100
DMDTH1507	41.48	42.48	338	MTC51850-05	19.25	20.25	227
DMDTH1507	42.48	43.04	167	MTC51850-05	20.25	21.04	214
DMDTH1507	49.96	50.96	258	MTC51850-03	6.57	7.57	119
DMDTH1507	50.96	51.96	245	MTC51850-03	7.57	8.57	217
DMDTH1507	51.96	53.04	154	MTC51850-03	8.57	9.57	142
DMDTH1507	53.71	54.71	164	MTC51850-03	9.57	10.57	102
DMDTH1507	54.71	55.71	248	MTC51850-03	10.57	11.57	174
DMDTH1507	55.71	56.71	559	MTC51850-03	11.57	12.57	257
DMDTH1507	56.71	57.71	723	MTC51850-03	12.57	13.57	652
DMDTH1507	57.71	58.71	410	MTC51850-03	13.57	14.57	173
DMDTH1507	58.71	59.29	307	MTC51850-03	14.57	15.57	84
DMDTH1507	69.95	70.95	220	MTC51850-03	15.57	16.57	120

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1507	70.95	71.55	120	MTC51850-03	16.57	17.57	122
DMDTH1507	77.47	78.55	152	MTC51850-03	17.57	18.57	124
DMDTH1507	84.73	85.73	130	MTC51850-03	18.57	19.57	253
DMDTH1507	85.73	86.73	827	MTC51850-03	19.57	20.57	434
DMDTH1507	86.73	87.73	201	MTC51850-03	20.57	21.57	214
DMDTH1507	87.73	88.73	242	MTC51850-03	21.57	22.57	128
DMDTH1507	88.73	89.73	216	MTC51850-03	22.57	23.57	145
DMDTH1507	89.73	90.30	209	MTC51850-03	23.57	24.57	142
DMDTH1507	91.21	92.21	161	MTC51850-03	24.57	25.24	232
DMDTH1507	92.21	93.55	629	MTC51850-02	9.56	10.56	213
DMDTH1506	20.71	21.80	175	MTC51850-02	10.56	11.75	137
DMDTH1506	27.44	28.44	255	MTC51850-01	1.17	2.17	185
DMDTH1506	28.44	29.44	104	MTC51850-01	2.17	3.17	225
DMDTH1506	29.44	30.29	188	MTC51850-01	3.17	4.17	232
DMDTH1506	35.47	36.55	490	MTC51850-01	4.17	5.17	234
DMDTH1506	38.72	39.72	339	MTC51850-01	5.17	6.17	234
DMDTH1506	39.72	40.78	174	MTC51850-01	6.17	7.17	237
DMDTH1506	48.72	49.72	555	MTC51850-01	7.17	8.17	255
DMDTH1506	49.72	50.72	403	MTC51850-01	8.17	9.17	302
DMDTH1506	50.72	51.56	202	MTC51850-01	9.17	10.17	325
DMDTH1506	51.96	52.53	191	MTC51850-01	10.17	11.17	363
DMDTH1506	52.96	53.96	495	MTC51850-01	11.17	12.17	396
DMDTH1506	53.96	55.27	244	MTC51850-01	12.17	13.17	372
DMDTH1506	57.21	58.21	193	MTC51850-01	13.17	14.17	374
DMDTH1506	58.21	59.21	164	MTC51850-01	14.17	15.17	436
DMDTH1506	59.21	60.29	170	MTC51850-01	15.17	16.17	564
DMDTH1506	61.97	62.79	187	MTC51850-01	16.17	17.17	774
DMDTH1506	85.95	87.31	485	MTC51850-01	17.17	18.17	377
DMDTH1506	94.46	95.51	194	MTC51850-01	18.17	19.17	311
DMDTH1506	96.73	97.28	194	MTC51850-01	19.17	20.17	234
DMDTH1505	28.23	29.51	152	MTC51850-01	20.17	21.17	236
DMDTH1505	30.21	31.31	104	MTC51850-01	21.17	22.17	238
DMDTH1505	32.95	34.03	223	MTC51850-01	22.17	23.17	169
DMDTH1505	35.47	36.55	266	MTC51850-01	23.17	24.17	180
DMDTH1505	58.94	59.80	195	MTC51850-01	24.17	25.17	180
DMDTH1505	69.97	70.97	132	MTC51850-01	25.17	26.17	179
DMDTH1505	70.97	71.97	138	MTC51850-01	26.17	27.17	185
DMDTH1505	71.97	72.97	1108	MTC51850-01	27.17	28.17	202
DMDTH1505	72.97	73.97	1013	MTC51850-01	28.17	29.17	186
DMDTH1505	73.97	74.97	96	MTC51850-01	29.17	30.17	164
DMDTH1505	74.97	75.97	145	MTC51850-01	30.17	31.17	153
DMDTH1505	75.97	76.97	353	MTC51850-01	31.17	32.17	193
DMDTH1505	76.97	77.97	203	MTC51850-01	32.17	33.17	320
DMDTH1505	77.97	78.97	352	MTC51850-01	33.17	34.17	204

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composed Assay	
			m	ppm eU3O8				m	ppm eU3O8
DMDTH1505	78.97	80.06	324		MTC51850-01	34.17	35.17		236
DMDTH1505	83.96	84.53	664		MTC51850-01	35.17	36.17		294
DMDTH1505	98.20	99.55	1852		MTC51850-01	36.17	37.17		309
DMDTH1505	108.24	109.03	578		MTC51850-01	37.17	38.17		276
DMDTH1504	19.47	20.03	175		MTC51850-01	38.17	39.17		168
DMDTH1504	21.71	22.53	124		MTC51850-01	39.17	40.17		210
DMDTH1504	24.96	25.96	330		MTC51850-01	40.17	41.17		403
DMDTH1504	25.96	26.96	311		MTC51850-01	41.17	42.17		182
DMDTH1504	26.96	27.96	392		MTC51850-01	42.17	43.17		191
DMDTH1504	27.96	28.80	113		MTC51850-01	43.17	44.17		437
DMDTH1504	30.97	32.05	195		MTC51850-01	44.17	45.17		302
DMDTH1504	34.71	35.71	187		MTC51850-01	45.17	46.17		352
DMDTH1504	35.71	36.71	192		MTC51850-01	46.17	47.17		136
DMDTH1504	36.71	37.71	224		MTC51850-01	47.17	48.17		101
DMDTH1504	37.71	38.79	226		MTC51850-01	48.17	49.17		106
DMDTH1504	50.47	51.47	164		MTC51850-01	49.17	50.17		105
DMDTH1504	51.47	52.47	218		MTC51850-01	50.17	51.05		183
DMDTH1504	52.47	53.05	305		MTC51800-09	19.16	20.16		242
DMDTH1504	56.47	57.47	334		MTC51800-09	20.16	21.16		307
DMDTH1504	57.47	58.47	2147		MTC51800-09	21.16	22.16		369
DMDTH1504	58.47	59.47	2048		MTC51800-09	22.16	23.16		427
DMDTH1504	59.47	60.47	1350		MTC51800-09	23.16	24.16		86
DMDTH1504	60.47	61.03	543		MTC51800-09	24.16	25.16		160
DMDTH1504	79.45	80.53	109		MTC51800-09	25.16	25.86		177
DMDTH1504	84.46	85.46	222		MTC51800-09	32.37	33.37		118
DMDTH1504	85.46	86.46	389		MTC51800-09	33.37	34.37		298
DMDTH1504	86.46	87.46	192		MTC51800-09	34.37	35.37		676
DMDTH1504	87.46	88.46	389		MTC51800-09	35.37	36.37		581
DMDTH1504	88.46	89.46	1340		MTC51800-09	36.37	37.25		135
DMDTH1504	89.46	90.46	532		MTC51800-08	1.00	2.00		164
DMDTH1504	90.46	91.46	292		MTC51800-08	2.00	3.00		107
DMDTH1504	91.46	92.46	965		MTC51800-08	3.00	4.00		118
DMDTH1504	92.46	93.46	450		MTC51800-08	4.00	5.00		92
DMDTH1504	93.46	94.79	2993		MTC51800-08	5.00	6.00		118
DMDTH1504	96.22	97.05	191		MTC51800-08	6.00	7.00		150
DMDTH1504	100.47	101.27	207		MTC51800-08	7.00	8.00		116
DMDTH1503	23.23	24.23	533		MTC51800-08	8.00	9.36		122
DMDTH1503	24.23	25.23	397		MTC51800-08	15.26	16.56		154
DMDTH1503	25.23	25.78	183		MTC51800-08	28.18	29.18		132
DMDTH1503	26.96	27.96	238		MTC51800-08	29.18	30.04		95
DMDTH1503	27.96	28.96	148		MTC51800-03	4.16	5.16		176
DMDTH1503	28.96	30.04	143		MTC51800-03	5.16	5.74		152
DMDTH1503	34.49	35.01	279		MTC51800-02	14.67	15.67		242
DMDTH1503	58.21	59.21	160		MTC51800-02	15.67	16.53		102

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composed Assay	
			m	m				m	m
DMDTH1503	59.21	60.28	206		MTC51800-02	20.97	22.23	117	
DMDTH1503	62.22	63.22	250		MTC51800-02	38.66	39.93	772	
DMDTH1503	63.22	64.22	155		MTC51800-01	1.00	2.00	121	
DMDTH1503	64.22	65.22	268		MTC51800-01	2.00	3.00	96	
DMDTH1503	65.22	66.04	284		MTC51800-01	3.00	4.00	198	
DMDTH1503	73.46	74.46	316		MTC51800-01	4.00	5.00	1262	
DMDTH1503	74.46	75.46	460		MTC51800-01	5.00	6.00	1537	
DMDTH1503	75.46	76.46	170		MTC51800-01	6.00	7.00	213	
DMDTH1503	76.46	77.46	274		MTC51800-01	7.00	8.00	268	
DMDTH1503	77.46	78.46	344		MTC51800-01	8.00	9.00	121	
DMDTH1503	78.46	79.77	205		MTC51750-08	16.46	17.46	167	
DMDTH1503	98.95	100.29	1476		MTC51750-08	17.46	18.46	231	
DMDTH1502	23.48	24.29	155		MTC51750-08	18.46	19.84	126	
DMDTH1502	24.71	25.71	361		MTC51750-08	21.86	22.86	148	
DMDTH1502	25.71	26.71	308		MTC51750-08	22.86	23.86	60	
DMDTH1502	26.71	27.71	132		MTC51750-08	23.86	24.93	491	
DMDTH1502	27.71	29.06	183		MTC51750-07	16.16	17.16	184	
DMDTH1502	35.95	36.80	152		MTC51750-07	17.16	17.74	301	
DMDTH1502	37.46	38.04	223		MTC51750-07	24.55	25.55	593	
DMDTH1502	53.97	54.97	176		MTC51750-07	25.55	26.44	485	
DMDTH1502	54.97	55.79	242		MTC51750-06	16.45	17.45	153	
DMDTH1502	57.45	58.30	113		MTC51750-06	27.56	28.56	116	
DMDTH1502	59.21	60.30	417		MTC51750-06	29.03	30.03	505	
DMDTH1502	62.22	63.22	127		MTC51750-06	30.03	30.64	1014	
DMDTH1502	63.22	63.79	133		MTC51750-02	26.66	27.93	190	
DMDTH1502	85.72	86.72	455		MTC51700-06	27.85	29.13	263	
DMDTH1502	86.72	87.79	188		MTC51700-06	30.87	31.87	127	
DMDTH1502	88.70	89.28	106		MTC51700-06	31.87	32.44	174	
DMDTH1502	89.72	91.04	152		MTC51700-05	11.96	13.24	202	
DMDTH1502	92.48	93.48	141		MTC51700-05	16.17	17.17	1147	
DMDTH1502	93.48	94.48	146		MTC51700-05	17.17	18.17	284	
DMDTH1502	94.48	95.02	516		MTC51700-05	18.17	19.24	115	
DMDTH1501	27.70	28.78	182		MTC51700-05	26.06	27.06	212	
DMDTH1501	29.98	30.78	187		MTC51700-05	27.06	28.06	347	
DMDTH1501	33.71	34.71	120		MTC51700-05	28.06	29.06	45	
DMDTH1501	34.71	35.71	105		MTC51700-05	29.06	30.06	378	
DMDTH1501	35.71	36.71	103		MTC51700-05	30.06	31.24	328	
DMDTH1501	36.71	37.71	151		MTC51700-02	38.63	39.93	558	
DMDTH1501	37.71	39.03	96		MTC51650-07	16.47	17.47	152	
DMDTH1501	47.73	48.73	284		MTC51650-07	17.47	18.05	137	
DMDTH1501	48.73	50.04	113		MTC51650-05	7.16	8.16	218	
DMDTH1501	52.25	53.25	134		MTC51650-05	8.16	9.16	160	
DMDTH1501	53.25	54.25	197		MTC51650-05	9.16	10.16	569	
DMDTH1501	54.25	55.25	207		MTC51650-05	10.16	10.84	245	

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1501	55.25	56.25	257	MTC51650-05	12.87	13.87	130
DMDTH1501	56.25	57.25	329	MTC51650-05	13.87	14.79	201
DMDTH1501	57.25	58.25	1202	MTC51650-02	29.38	30.38	128
DMDTH1501	58.25	59.25	548	MTC51650-02	30.38	31.38	96
DMDTH1501	59.25	60.25	906	MTC51650-02	31.38	32.38	147
DMDTH1501	60.25	61.25	488	MTC51650-02	32.38	33.36	134
DMDTH1501	61.25	62.25	135	MTC51650-02	36.56	37.56	124
DMDTH1501	62.25	63.28	144	MTC51650-02	37.56	38.56	350
DMDTH1501	75.20	75.77	107	MTC51650-02	38.56	39.56	571
DMDTH1501	76.97	77.97	101	MTC51650-02	39.56	40.26	386
DMDTH1501	77.97	79.03	108	MTC51600-06	19.16	20.16	166
DMDTH1501	79.69	80.69	199	MTC51600-06	20.16	21.16	103
DMDTH1501	80.69	81.69	153	MTC51600-06	21.16	22.16	139
DMDTH1501	81.69	83.06	108	MTC51600-06	22.16	23.16	188
DMDTH1501	84.73	85.73	389	MTC51600-06	23.16	24.16	153
DMDTH1501	85.73	86.73	1243	MTC51600-06	24.16	25.16	106
DMDTH1501	86.73	87.73	982	MTC51600-06	25.16	26.16	158
DMDTH1501	87.73	88.73	523	MTC51600-06	26.16	27.16	173
DMDTH1501	88.73	89.73	454	MTC51600-06	27.16	27.93	136
DMDTH1501	89.73	90.73	132	MTC51600-06	29.07	30.07	183
DMDTH1501	90.73	91.73	427	MTC51600-06	30.07	31.24	202
DMDTH1501	91.73	92.73	636	MTC51600-05	17.69	18.93	206
DMDTH1501	92.73	93.73	355	MTC51600-05	30.88	32.17	327
DMDTH1501	93.73	94.73	385	MTC51600-05	40.20	41.20	194
DMDTH1501	94.73	95.73	354	MTC51600-05	41.20	42.32	417
DMDTH1501	95.73	97.03	165	MTC51600-04	59.08	60.08	313
DMDTH1500	22.97	23.77	127	MTC51600-04	60.08	60.93	1159
DMDTH1500	35.70	36.55	125	MTC51600-04	62.95	63.95	376
DMDTH1500	53.71	54.54	120	MTC51600-04	63.95	65.14	510
DMDTH1500	55.50	56.54	139	MTC51600-01	7.47	8.47	112
DMDTH1500	58.73	59.51	181	MTC51600-01	8.47	9.47	118
DMDTH1500	61.21	62.21	538	MTC51600-01	9.47	10.24	170
DMDTH1500	62.21	62.78	161	MTC51550-01	35.67	36.67	212
DMDTH1500	63.97	64.78	123	MTC51550-01	36.67	37.67	237
DMDTH1500	84.96	85.80	174	MTC51550-01	37.67	38.67	407
DMDTH1500	86.72	87.30	205	MTC51550-01	38.67	39.67	278
DMDTH1500	91.21	92.21	289	MTC51550-01	39.67	40.67	501
DMDTH1500	92.21	93.21	1192	MTC51550-01	40.67	41.67	1456
DMDTH1500	93.21	94.21	2120	MTC51550-01	41.67	42.67	423
DMDTH1500	94.21	95.21	1367	MTC51550-01	42.67	43.24	144
DMDTH1500	95.21	95.79	621	MTC51500-03	40.15	41.15	344
DMDTH1498	34.96	35.96	194	MTC51500-03	41.15	42.15	217
DMDTH1498	35.96	36.96	237	MTC51500-03	42.15	43.55	462
DMDTH1498	36.96	37.55	210	MTC51500-02	33.86	34.86	158

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composed Assay	
			m	m				m	m
DMDTH1498	41.46	42.81	234		MTC51500-02	34.86	35.74	177	
DMDTH1497	14.70	15.70	220		MTC51500-02	43.16	44.16	226	
DMDTH1497	15.70	16.70	121		MTC51500-02	44.16	45.16	181	
DMDTH1497	16.70	17.70	124		MTC51500-02	45.16	45.93	228	
DMDTH1497	17.70	18.70	78		MTC51500-01	22.74	23.74	151	
DMDTH1497	18.70	19.70	185		MTC51500-01	23.74	24.74	89	
DMDTH1497	19.70	20.70	85		MTC51500-01	24.74	25.74	192	
DMDTH1497	20.70	21.70	198		MTC51500-01	25.74	26.73	127	
DMDTH1497	21.70	22.79	258		MTC51450-01	22.75	23.75	74	
DMDTH1496	8.70	9.55	109		MTC51450-01	23.75	24.75	109	
DMDTH1496	12.45	13.45	157		MTC51450-01	24.75	26.15	77	
DMDTH1496	13.45	14.45	97		MTC51450-01	29.98	31.26	112	
DMDTH1496	14.45	15.45	88		MTC51450-01	35.35	36.35	75	
DMDTH1496	15.45	16.45	52		MTC51450-01	36.35	37.23	60	
DMDTH1496	16.45	17.45	196		MTC51400-01	39.26	40.26	178	
DMDTH1496	17.45	18.45	198		MTC51400-01	40.26	41.26	184	
DMDTH1496	18.45	19.80	216		MTC51400-01	41.26	42.26	269	
DMDTH1496	82.47	83.47	346		MTC51400-01	42.26	43.54	129	
DMDTH1496	83.47	84.30	424		MTC51400-01	45.56	46.56	297	
DMDTH1495	5.47	6.05	102		MTC51400-01	46.56	47.14	187	
DMDTH1495	7.46	8.46	250		MTC51400-01	48.56	49.56	269	
DMDTH1495	8.46	9.46	132		MTC51400-01	49.56	50.56	711	
DMDTH1495	9.46	10.46	150		MTC51400-01	50.56	51.33	368	
DMDTH1495	10.46	11.46	139		MTC51350-02	29.37	30.37	218	
DMDTH1495	11.46	12.46	195		MTC51350-02	30.37	31.37	1103	
DMDTH1495	12.46	13.46	229		MTC51350-02	31.37	32.74	491	
DMDTH1495	13.46	14.78	150		MTC51350-01	68.67	69.67	254	
DMDTH1494	35.22	36.03	124		MTC51300-01	49.45	50.45	307	
DMDTH1494	40.46	41.46	712		MTC51300-01	50.45	51.65	1203	
DMDTH1494	41.46	42.51	286		MTC51275-01	25.16	26.44	426	
DMDTH1494	46.22	47.22	199		MTC51250-09	4.45	5.45	194	
DMDTH1494	47.22	48.22	1054		MTC51250-09	5.45	6.94	226	
DMDTH1494	48.22	48.80	270		MTC51250-07	2.05	3.05	300	
DMDTH1494	52.45	53.02	119		MTC51250-07	3.05	4.05	127	
DMDTH1493	8.21	9.21	276		MTC51250-07	4.05	5.05	140	
DMDTH1493	9.21	9.80	107		MTC51250-07	5.05	6.35	188	
DMDTH1493	12.95	13.95	102		MTC51200-03	5.07	6.07	205	
DMDTH1493	13.95	14.52	154		MTC51200-03	6.07	7.22	271	
DMDTH1493	19.24	20.24	120		MHM0N-03	10.47	11.47	105	
DMDTH1493	20.24	21.24	111		MHM0N-03	11.47	12.65	111	
DMDTH1493	21.24	22.24	277		MHDB-06	15.25	16.25	128	
DMDTH1493	22.24	23.24	201		MHDB-06	16.25	17.25	213	
DMDTH1493	23.24	24.24	231		MHDB-06	17.25	18.25	1545	
DMDTH1493	24.24	25.24	409		MHDB-06	18.25	19.25	408	

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1493	25.24	26.24	112	MHDB-06	19.25	20.25	55
DMDTH1493	26.24	27.03	287	MHDB-06	20.25	21.25	59
DMDTH1493	97.45	98.45	209	MHDB-06	21.25	22.25	62
DMDTH1493	98.45	99.78	166	MHDB-06	22.25	23.25	64
DMDTH1492	2.22	2.79	122	MHDB-06	23.25	24.25	101
DMDTH1492	3.46	4.30	120	MHDB-06	24.25	25.25	277
DMDTH1492	6.22	7.28	129	MHDB-06	25.25	26.25	350
DMDTH1492	10.22	11.22	580	MHDB-06	26.25	27.25	564
DMDTH1492	11.22	12.22	570	MHDB-06	27.25	28.25	798
DMDTH1492	12.22	13.54	198	MHDB-06	28.25	29.25	241
DMDTH1492	15.70	16.70	105	MHDB-06	29.25	30.25	97
DMDTH1492	16.70	17.70	129	MHDB-06	30.25	31.23	103
DMDTH1492	17.70	18.70	130	MHDB-06	32.96	33.96	295
DMDTH1492	18.70	19.70	148	MHDB-06	33.96	34.55	130
DMDTH1492	19.70	20.54	290	MHDB-05	17.95	18.95	230
DMDTH1492	89.71	90.71	806	MHDB-05	18.95	19.95	172
DMDTH1492	90.71	91.71	420	MHDB-05	19.95	20.75	127
DMDTH1492	91.71	92.71	163	MHDB-05	21.54	22.55	145
DMDTH1492	92.71	93.71	99	MHDB-02	24.27	25.27	145
DMDTH1492	93.71	94.55	117	MHDB-02	25.27	26.27	98
DMDTH1491	1.96	2.96	170	MHDB-02	26.27	27.03	194
DMDTH1491	2.96	3.96	296	MHDB-02	32.65	33.65	116
DMDTH1491	3.96	4.96	164	MHDB-02	33.65	34.55	178
DMDTH1491	4.96	5.96	185	MGSD-043	1.00	1.56	131
DMDTH1491	5.96	6.96	181	MGSD-043	9.25	10.55	235
DMDTH1491	6.96	7.96	95	MGSD-043	21.28	22.28	1093
DMDTH1491	7.96	8.96	136	MGSD-043	22.28	23.28	4004
DMDTH1491	8.96	9.96	286	MGSD-043	23.28	24.36	714
DMDTH1491	9.96	10.96	146	MGSD-042	1.02	2.02	144
DMDTH1491	10.96	11.96	115	MGSD-042	2.02	3.02	238
DMDTH1491	11.96	12.96	41	MGSD-042	3.02	4.25	282
DMDTH1491	12.96	13.96	207	MGSD-042	21.25	22.25	3189
DMDTH1491	13.96	14.96	106	MGSD-042	22.25	23.25	3717
DMDTH1491	14.96	15.96	69	MGSD-042	23.25	24.35	699
DMDTH1491	15.96	16.96	247	MGSD-041	0.55	1.55	91
DMDTH1491	16.96	17.96	730	MGSD-041	1.55	2.55	74
DMDTH1491	17.96	18.96	508	MGSD-041	2.55	3.93	62
DMDTH1491	18.96	19.96	99	MGSD-041	4.75	6.03	170
DMDTH1491	19.96	20.96	89	MGSD-041	8.05	9.05	358
DMDTH1491	20.96	21.96	195	MGSD-041	21.56	22.56	131
DMDTH1491	21.96	22.96	250	MGSD-041	22.56	23.56	2207
DMDTH1491	22.96	23.96	136	MGSD-041	23.56	24.96	1301
DMDTH1491	23.96	24.79	112	MGSD-035	3.56	4.56	218
DMDTH1491	81.45	82.53	276	MGSD-035	4.56	5.56	132

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1490	4.95	5.51	117	MGSD-035	5.56	6.56	366
DMDTH1490	10.20	11.20	334	MGSD-035	6.56	7.56	571
DMDTH1490	11.20	12.20	393	MGSD-035	7.56	8.56	1142
DMDTH1490	12.20	12.79	162	MGSD-035	8.56	9.56	543
DMDTH1490	14.48	15.48	152	MGSD-035	9.56	10.27	140
DMDTH1490	15.48	16.04	136	MGSD-035	10.45	11.46	295
DMDTH1490	19.45	20.45	269	MGSD-035	11.63	12.63	295
DMDTH1490	20.45	21.29	222	MGSD-035	20.34	21.34	10685
DMDTH1490	82.94	83.94	392	MGSD-035	21.34	22.34	943
DMDTH1490	83.94	85.30	234	MGSD-035	22.34	23.34	85
DMDTH1489	35.69	36.69	456	MGSD-035	23.34	24.34	1267
DMDTH1489	36.69	37.30	197	MGSD-035	24.34	25.34	2711
DMDTH1489	37.97	39.05	250	MGSD-035	25.34	26.13	113
DMDTH1489	49.95	51.28	234	MGSD-031	3.85	4.85	152
DMDTH1489	58.96	59.96	306	MGSD-031	4.85	6.35	142
DMDTH1489	59.96	60.79	320	MGSD-031	7.15	8.15	298
DMDTH1489	84.95	85.95	569	MGSD-031	8.15	9.65	213
DMDTH1489	85.95	86.95	189	MGSD-031	23.06	24.06	121
DMDTH1489	86.95	87.95	133	MGSD-031	24.06	25.06	390
DMDTH1489	87.95	89.04	159	MGSD-031	25.06	26.06	992
DMDTH1489	93.45	94.45	153	MGSD-031	26.06	27.06	177
DMDTH1489	94.45	95.05	131	MGSD-031	27.06	28.54	118
DMDTH1489	96.47	97.47	245	MGSD-028	7.56	8.81	137
DMDTH1489	97.47	98.47	727	MGSD-028	9.88	10.88	237
DMDTH1489	98.47	99.05	349	MGSD-028	10.88	11.88	223
DMDTH1489	106.72	108.03	101	MGSD-028	11.88	13.36	203
DMDTH1489	114.73	115.73	575	MGSD-028	15.87	16.87	152
DMDTH1489	115.73	116.73	1228	MGSD-028	16.87	18.05	120
DMDTH1489	116.73	118.03	674	MGSD-028	19.64	20.92	87
DMDTH1488	51.47	52.47	164	MGSD-028	24.06	25.06	189
DMDTH1488	52.47	53.47	168	MGSD-028	25.06	26.06	179
DMDTH1488	53.47	54.47	816	MGSD-028	26.06	27.06	376
DMDTH1488	54.47	55.47	588	MGSD-028	27.06	28.06	474
DMDTH1488	55.47	56.27	211	MGSD-028	28.06	29.12	530
DMDTH1488	86.46	87.46	113	MGSD-025	19.43	20.43	507
DMDTH1488	87.46	88.46	184	MGSD-025	20.43	21.43	1166
DMDTH1488	88.46	89.46	194	MGSD-025	21.43	22.43	70
DMDTH1488	89.46	90.46	218	MGSD-025	22.43	23.43	143
DMDTH1488	90.46	91.46	207	MGSD-025	23.43	24.65	246
DMDTH1488	91.46	92.46	271	MGSD-025	26.34	27.34	150
DMDTH1488	92.46	93.46	664	MGSD-025	27.34	28.25	807
DMDTH1488	93.46	94.03	166	MGSD-025	31.74	32.74	509
DMDTH1488	112.21	113.21	674	MGSD-025	32.74	33.36	548
DMDTH1488	113.21	114.21	2506	MGSD-020	6.25	7.25	172

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composed Assay	
			m	ppm eU3O8				m	ppm eU3O8
DMDTH1488	114.21	115.21	336		MGSD-020	7.25	8.25		551
DMDTH1488	115.21	116.21	133		MGSD-020	8.25	9.25		412
DMDTH1488	116.21	117.21	796		MGSD-020	9.25	10.25		779
DMDTH1488	117.21	118.03	347		MGSD-020	10.25	11.25		180
DMDTH1488	120.97	121.97	260		MGSD-020	11.25	12.25		4849
DMDTH1488	121.97	122.97	121		MGSD-020	12.25	13.25		347
DMDTH1488	122.97	123.97	130		MGSD-020	13.25	14.25		204
DMDTH1488	123.97	124.97	109		MGSD-020	14.25	14.77		266
DMDTH1488	124.97	126.34	173		MGSD-020	14.94	15.94		181
DMDTH1487	33.46	34.80	181		MGSD-020	15.94	16.94		155
DMDTH1487	46.46	47.46	171		MGSD-020	16.94	17.94		368
DMDTH1487	47.46	48.46	1870		MGSD-020	17.94	18.94		607
DMDTH1487	48.46	49.46	955		MGSD-020	18.94	19.94		876
DMDTH1487	49.46	50.46	221		MGSD-020	19.94	20.74		418
DMDTH1487	50.46	51.46	354		MGSD-017	8.64	9.64		159
DMDTH1487	51.46	52.46	148		MGSD-017	9.64	10.64		159
DMDTH1487	52.46	53.46	271		MGSD-017	10.64	11.64		146
DMDTH1487	53.46	54.30	135		MGSD-017	11.64	12.64		96
DMDTH1487	78.72	79.72	268		MGSD-017	12.64	13.64		212
DMDTH1487	79.72	80.72	416		MGSD-017	13.64	14.64		91
DMDTH1487	80.72	81.72	1174		MGSD-017	14.64	15.65		116
DMDTH1487	81.72	82.72	381		MGSD-017	20.94	21.94		1327
DMDTH1487	82.72	83.72	326		MGSD-017	21.94	23.14		307
DMDTH1487	83.72	84.72	238		MGSD-014	23.30	24.61		1344
DMDTH1487	84.72	85.72	178		MGSD-012	6.84	7.84		241
DMDTH1487	85.72	86.72	220		MGSD-012	7.84	9.33		450
DMDTH1487	86.72	87.72	185		MGSD-012	21.86	22.86		371
DMDTH1487	87.72	88.72	93		MGSD-012	22.86	23.86		3802
DMDTH1487	88.72	89.72	184		MGSD-012	23.86	24.86		1314
DMDTH1487	89.72	90.72	196		MGSD-012	24.86	25.86		1572
DMDTH1487	90.72	91.72	404		MGSD-012	25.86	27.05		552
DMDTH1487	91.72	92.72	467		MGSD-010	20.97	21.97		1741
DMDTH1487	92.72	93.72	473		MGSD-010	21.97	22.97		281
DMDTH1487	93.72	94.72	968		MGSD-010	22.97	23.97		211
DMDTH1487	94.72	95.31	183		MGSD-010	23.97	24.97		498
DMDTH1487	108.47	109.47	424		MGSD-010	24.97	25.97		5331
DMDTH1487	109.47	110.47	1152		MGSD-010	25.97	26.97		765
DMDTH1487	110.47	111.47	439		MGSD-010	26.97	27.97		1000
DMDTH1487	111.47	112.47	1286		MGSD-010	27.97	28.97		6645
DMDTH1487	112.47	113.47	217		MGSD-010	28.97	29.73		4270
DMDTH1487	113.47	114.05	132		MGSD-006	9.25	10.25		144
DMDTH1487	116.71	117.71	101		MGSD-006	10.25	11.25		191
DMDTH1487	117.71	118.71	132		MGSD-006	11.25	12.25		261
DMDTH1487	118.71	119.71	119		MGSD-006	12.25	13.25		342

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composed Assay	
			m	ppm eU3O8				m	ppm eU3O8
DMDTH1487	119.71	120.71	151		MGSD-006	13.25	14.25	257	
DMDTH1487	120.71	121.71	442		MGSD-006	14.25	15.25	138	
DMDTH1487	121.71	122.79	299		MGSD-006	15.25	16.53	135	
DMDTH1487	124.72	125.80	133		MGSD-006	18.87	19.87	131	
DMDTH1485	23.21	24.21	153		MGSD-006	19.87	21.34	153	
DMDTH1485	24.21	25.21	208		MGSD-006	28.76	29.76	143	
DMDTH1485	25.21	26.21	108		MGSD-006	29.76	30.76	129	
DMDTH1485	26.21	27.21	144		MGSD-006	30.76	31.76	423	
DMDTH1485	27.21	28.56	370		MGSD-006	31.76	32.76	1310	
DMDTH1485	28.96	29.54	110		MGSD-006	32.76	33.76	313	
DMDTH1485	34.72	36.03	147		MGSD-006	33.76	34.76	145	
DMDTH1485	74.70	75.70	245		MGSD-006	34.76	36.03	339	
DMDTH1485	75.70	76.70	555		MGSD-004	10.49	11.49	125	
DMDTH1485	76.70	77.70	323		MGSD-004	11.49	12.49	219	
DMDTH1485	77.70	78.70	176		MGSD-004	12.49	13.49	550	
DMDTH1485	78.70	79.70	694		MGSD-004	13.49	14.49	219	
DMDTH1485	79.70	80.70	1992		MGSD-004	14.49	15.49	126	
DMDTH1485	80.70	81.70	317		MGSD-004	15.49	16.49	571	
DMDTH1485	81.70	82.54	113		MGSD-004	16.49	17.49	352	
DMDTH1485	111.70	112.70	210		MGSD-004	17.49	18.49	219	
DMDTH1485	112.70	113.70	165		MGSD-004	18.49	19.57	232	
DMDTH1485	113.70	114.76	164		MGSD-004	20.68	21.68	164	
DMDTH1484	19.98	20.98	93		MGSD-004	21.68	22.82	115	
DMDTH1484	20.98	21.98	183		MGSD-004	23.99	24.99	116	
DMDTH1484	21.98	22.98	973		MGSD-004	24.99	25.99	153	
DMDTH1484	22.98	23.98	920		MGSD-004	25.99	26.78	195	
DMDTH1484	23.98	24.98	833		MGSD-004	31.75	32.75	147	
DMDTH1484	24.98	25.98	880		MGSD-004	32.75	33.75	1481	
DMDTH1484	25.98	26.98	431		MGSD-004	33.75	34.75	1789	
DMDTH1484	26.98	27.98	157		MGSD-004	34.75	35.47	786	
DMDTH1484	27.98	28.98	169		MGSD-002	14.35	15.35	144	
DMDTH1484	28.98	30.30	346		MGSD-002	15.35	16.35	297	
DMDTH1484	31.96	32.96	139		MGSD-002	16.35	17.35	173	
DMDTH1484	32.96	33.79	134		MGSD-002	17.35	18.35	130	
DMDTH1484	77.71	78.71	365		MGSD-002	18.35	18.99	122	
DMDTH1484	78.71	79.71	288		MGSD-002	19.14	20.14	134	
DMDTH1484	79.71	80.30	229		MGSD-002	20.14	20.72	181	
DMDTH1484	94.45	95.45	310		MGSD-002	24.86	25.86	255	
DMDTH1484	95.45	96.45	140		MGSD-002	25.86	26.86	297	
DMDTH1484	96.45	97.30	112		MGSD-002	26.86	27.86	189	
DMDTH1484	98.46	99.03	213		MGSD-002	27.86	28.86	169	
DMDTH1484	109.22	110.52	284		MGSD-002	28.86	29.86	904	
DMDTH1484	113.46	114.54	539		MGSD-002	29.86	30.86	193	
DMDTH1483	20.94	21.94	151		MGSD-002	30.86	31.86	256	

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1483	21.94	22.94	122	MGSD-002	31.86	32.86	429
DMDTH1483	22.94	24.03	142	MGSD-002	32.86	33.86	370
DMDTH1483	29.21	30.21	374	MGSD-002	33.86	34.86	354
DMDTH1483	30.21	31.01	169	MGSD-002	34.86	35.86	635
DMDTH1483	90.25	91.53	150	MGSD-002	35.86	36.86	1885
DMDTH1482	22.96	23.96	175	MGSD-002	36.86	38.12	484
DMDTH1482	23.96	25.05	179	MGSC-044	12.26	13.52	380
DMDTH1482	87.95	88.95	89	MGSC-044	20.95	21.95	1496
DMDTH1482	88.95	89.95	92	MGSC-044	21.95	22.95	2560
DMDTH1482	89.95	91.03	106	MGSC-044	22.95	24.04	714
DMDTH1481	20.47	21.03	112	MGSC-040	0.88	1.88	128
DMDTH1481	82.71	83.71	410	MGSC-040	1.88	2.88	247
DMDTH1481	83.71	84.71	423	MGSC-040	2.88	3.88	728
DMDTH1481	84.71	85.71	1267	MGSC-040	3.88	4.88	696
DMDTH1481	85.71	86.71	229	MGSC-040	4.88	5.88	1079
DMDTH1481	86.71	87.77	151	MGSC-040	5.88	7.30	784
DMDTH1481	93.95	94.95	138	MGSC-040	7.42	8.42	774
DMDTH1481	94.95	95.80	133	MGSC-040	8.42	9.42	1281
DMDTH1480	39.70	41.05	355	MGSC-040	9.42	10.42	705
DMDTH1480	60.73	61.52	184	MGSC-040	10.42	11.42	3740
DMDTH1480	77.71	78.85	180	MGSC-040	11.42	12.42	2079
DMDTH1480	79.17	80.17	431	MGSC-040	12.42	12.95	693
DMDTH1480	80.17	80.78	105	MGSC-040	14.68	15.95	111
DMDTH1479	36.72	37.72	971	MGSC-040	22.48	23.48	508
DMDTH1479	37.72	38.72	978	MGSC-040	23.48	24.48	1052
DMDTH1479	38.72	39.72	272	MGSC-040	24.48	25.83	401
DMDTH1479	39.72	40.72	189	MGSC-039	3.25	4.25	253
DMDTH1479	40.72	41.72	241	MGSC-039	4.25	5.25	114
DMDTH1479	41.72	42.29	118	MGSC-039	5.25	6.25	239
DMDTH1479	50.48	51.03	160	MGSC-039	6.25	7.25	487
DMDTH1479	51.95	52.95	163	MGSC-039	7.25	8.25	500
DMDTH1479	52.95	53.77	206	MGSC-039	8.25	9.25	683
DMDTH1479	58.22	59.53	145	MGSC-039	9.25	10.25	355
DMDTH1479	60.46	61.46	156	MGSC-039	10.25	11.25	782
DMDTH1479	61.46	62.46	383	MGSC-039	11.25	12.25	3016
DMDTH1479	62.46	63.46	784	MGSC-039	12.25	13.56	2092
DMDTH1479	63.46	64.78	237	MGSC-039	22.76	23.76	1234
DMDTH1479	72.20	73.20	903	MGSC-039	23.76	24.76	2065
DMDTH1479	73.20	74.20	951	MGSC-039	24.76	25.76	118
DMDTH1479	74.20	74.80	829	MGSC-039	25.76	26.46	107
DMDTH1479	93.21	94.21	497	MGSC-037	3.53	4.53	135
DMDTH1479	94.21	95.06	1019	MGSC-037	4.53	5.53	45
DMDTH1479	110.96	111.96	1561	MGSC-037	5.53	6.53	231
DMDTH1479	111.96	112.96	4782	MGSC-037	6.53	7.53	337

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1479	112.96	113.96	970	MGSC-037	7.53	8.53	623
DMDTH1479	113.96	114.96	843	MGSC-037	8.53	9.53	175
DMDTH1479	114.96	115.96	123	MGSC-037	9.53	10.53	953
DMDTH1479	115.96	116.96	260	MGSC-037	10.53	11.53	95
DMDTH1479	116.96	117.53	324	MGSC-037	11.53	12.53	2000
DMDTH1478	22.69	23.69	729	MGSC-037	12.53	13.53	1251
DMDTH1478	23.69	25.03	866	MGSC-037	13.53	14.44	183
DMDTH1478	30.94	31.94	190	MGSC-037	21.57	22.57	222
DMDTH1478	31.94	32.94	238	MGSC-037	22.57	23.57	217
DMDTH1478	32.94	33.94	400	MGSC-037	23.57	24.57	1145
DMDTH1478	33.94	34.94	680	MGSC-037	24.57	25.57	1991
DMDTH1478	34.94	35.94	275	MGSC-037	25.57	26.52	260
DMDTH1478	35.94	36.77	152	MGSC-036	2.66	3.66	240
DMDTH1478	82.43	83.43	208	MGSC-036	3.66	4.66	158
DMDTH1478	83.43	84.43	193	MGSC-036	4.66	5.66	211
DMDTH1478	84.43	85.43	371	MGSC-036	5.66	6.66	1348
DMDTH1478	85.43	86.43	424	MGSC-036	6.66	7.66	488
DMDTH1478	86.43	87.43	512	MGSC-036	7.66	8.66	195
DMDTH1478	87.43	88.43	827	MGSC-036	8.66	9.94	248
DMDTH1478	88.43	89.43	619	MGSC-036	20.34	21.34	186
DMDTH1478	89.43	90.43	1027	MGSC-036	21.34	22.34	676
DMDTH1478	90.43	91.43	472	MGSC-036	22.34	23.34	8044
DMDTH1478	91.43	92.43	344	MGSC-036	23.34	24.34	756
DMDTH1478	92.43	93.31	180	MGSC-036	24.34	25.55	660
DMDTH1478	94.48	95.26	206	MGSC-034	5.68	6.68	195
DMDTH1478	102.44	103.44	1131	MGSC-034	6.68	7.68	693
DMDTH1478	103.44	104.44	792	MGSC-034	7.68	8.74	803
DMDTH1478	104.44	105.44	967	MGSC-034	20.97	21.97	160
DMDTH1478	105.44	106.44	448	MGSC-034	21.97	22.97	1193
DMDTH1478	106.44	107.44	853	MGSC-034	22.97	23.97	4503
DMDTH1478	107.44	108.44	159	MGSC-034	23.97	24.97	2234
DMDTH1478	108.44	109.53	151	MGSC-034	24.97	25.97	5677
DMDTH1477	16.47	17.54	425	MGSC-034	25.97	27.03	653
DMDTH1477	19.95	20.95	185	MGSC-033	8.63	9.65	217
DMDTH1477	20.95	21.55	144	MGSC-033	23.34	24.34	1907
DMDTH1477	24.69	25.69	227	MGSC-033	24.34	25.34	841
DMDTH1477	25.69	26.69	594	MGSC-033	25.34	26.34	331
DMDTH1477	26.69	27.69	401	MGSC-033	26.34	27.34	285
DMDTH1477	27.69	28.69	244	MGSC-033	27.34	27.95	282
DMDTH1477	28.69	29.69	103	MGSC-032	7.76	8.76	198
DMDTH1477	29.69	31.02	196	MGSC-032	8.76	9.76	171
DMDTH1477	31.70	32.27	140	MGSC-032	9.76	10.87	176
DMDTH1477	78.70	79.70	1027	MGSC-032	11.08	12.08	139
DMDTH1477	79.70	80.54	388	MGSC-032	12.08	13.08	129

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1477	88.21	88.78	554	MGSC-032	13.08	14.43	147
DMDTH1477	90.20	91.20	202	MGSC-032	20.35	21.63	134
DMDTH1477	91.20	92.20	789	MGSC-032	22.77	23.77	223
DMDTH1477	92.20	93.20	388	MGSC-032	23.77	24.77	252
DMDTH1477	93.20	94.20	239	MGSC-032	24.77	25.77	2994
DMDTH1477	94.20	95.20	266	MGSC-032	25.77	26.77	248
DMDTH1477	95.20	96.20	598	MGSC-032	26.77	27.77	457
DMDTH1477	96.20	97.20	1208	MGSC-032	27.77	29.13	608
DMDTH1477	97.20	98.20	540	MGSC-030	5.05	6.05	128
DMDTH1477	98.20	99.20	285	MGSC-030	6.05	6.95	100
DMDTH1477	99.20	100.20	50	MGSC-030	8.07	9.07	455
DMDTH1477	100.20	101.20	806	MGSC-030	9.07	9.95	260
DMDTH1477	101.20	102.03	211	MGSC-030	24.27	25.27	475
DMDTH1477	103.94	104.80	139	MGSC-030	25.27	26.27	2534
DMDTH1477	105.49	106.49	192	MGSC-030	26.27	27.27	904
DMDTH1477	106.49	107.78	1599	MGSC-030	27.27	28.55	166
DMDTH1476	10.71	12.05	237	MGSC-029	6.27	7.27	297
DMDTH1476	17.47	18.47	279	MGSC-029	7.27	7.85	225
DMDTH1476	18.47	19.47	987	MGSC-029	8.96	9.96	187
DMDTH1476	19.47	20.47	835	MGSC-029	20.04	21.33	161
DMDTH1476	20.47	21.47	745	MGSC-029	22.47	23.50	129
DMDTH1476	21.47	22.47	248	MGSC-029	24.23	25.23	126
DMDTH1476	22.47	23.53	151	MGSC-029	25.23	26.23	1044
DMDTH1476	99.23	100.03	218	MGSC-029	26.23	27.23	1718
DMDTH1476	107.22	108.53	510	MGSC-029	27.23	28.23	568
DMDTH1474	87.72	88.72	438	MGSC-029	28.23	29.45	294
DMDTH1474	88.72	89.72	203	MGSC-027	10.74	11.74	132
DMDTH1474	89.72	90.72	239	MGSC-027	11.74	12.74	142
DMDTH1474	90.72	91.72	150	MGSC-027	12.74	14.13	151
DMDTH1474	91.72	92.72	180	MGSC-027	19.45	20.45	485
DMDTH1474	92.72	93.54	143	MGSC-027	20.45	21.45	2851
DMDTH1473	25.45	26.80	163	MGSC-027	21.45	22.45	251
DMDTH1473	28.69	29.69	244	MGSC-027	22.45	23.45	127
DMDTH1473	29.69	30.80	406	MGSC-027	23.45	24.45	144
DMDTH1473	107.46	108.46	933	MGSC-027	24.45	25.45	276
DMDTH1473	108.46	109.46	850	MGSC-027	25.45	26.45	151
DMDTH1473	109.46	110.46	457	MGSC-027	26.45	27.45	316
DMDTH1473	110.46	111.05	130	MGSC-027	27.45	28.45	204
DMDTH1472	84.46	85.46	3521	MGSC-027	28.45	29.43	177
DMDTH1472	85.46	86.46	5505	MGSC-027	29.96	30.96	220
DMDTH1472	86.46	87.46	1305	MGSC-027	30.96	31.96	208
DMDTH1472	87.46	88.46	171	MGSC-027	31.96	33.35	374
DMDTH1472	88.46	89.46	248	MGSC-026	10.18	11.18	142
DMDTH1472	89.46	90.46	104	MGSC-026	11.18	12.18	222

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1472	90.46	91.46	696	MGSC-026	12.18	13.18	153
DMDTH1472	91.46	92.78	171	MGSC-026	13.18	14.18	127
DMDTH1472	106.70	107.70	643	MGSC-026	14.18	15.02	128
DMDTH1472	107.70	108.29	356	MGSC-026	19.16	20.16	162
DMDTH1470	86.97	88.05	351	MGSC-026	20.16	21.16	989
DMDTH1469	66.97	68.04	134	MGSC-026	21.16	22.16	506
DMDTH1469	68.70	69.78	128	MGSC-026	22.16	23.16	169
DMDTH1469	96.69	97.69	390	MGSC-026	23.16	24.16	147
DMDTH1469	97.69	98.69	465	MGSC-026	24.16	25.16	230
DMDTH1469	98.69	99.69	83	MGSC-026	25.16	26.20	126
DMDTH1469	99.69	100.69	100	MGSC-026	26.93	27.93	118
DMDTH1469	100.69	101.69	100	MGSC-026	27.93	28.85	204
DMDTH1469	101.69	102.69	441	MGSC-026	30.57	31.57	534
DMDTH1469	102.69	104.04	177	MGSC-026	31.57	32.57	416
DMDTH1468	42.93	43.93	255	MGSC-026	32.57	33.95	1267
DMDTH1468	43.93	44.93	174	MGSC-024	19.44	20.44	860
DMDTH1468	44.93	45.93	344	MGSC-024	20.44	21.44	637
DMDTH1468	45.93	46.93	720	MGSC-024	21.44	22.44	247
DMDTH1468	46.93	47.49	481	MGSC-024	22.44	23.42	145
DMDTH1468	53.78	54.33	107	MGSC-024	23.95	24.95	601
DMDTH1468	55.16	55.89	130	MGSC-024	24.95	25.95	162
DMDTH1467	34.46	35.46	733	MGSC-024	25.95	26.95	360
DMDTH1467	35.46	36.46	379	MGSC-024	26.95	27.62	118
DMDTH1467	36.46	37.05	239	MGSC-024	31.15	32.15	251
DMDTH1467	43.20	44.05	142	MGSC-024	32.15	32.75	720
DMDTH1467	54.72	55.29	139	MGSC-023	19.18	20.18	670
DMDTH1467	68.22	69.22	1231	MGSC-023	20.18	21.18	621
DMDTH1467	69.22	70.22	1394	MGSC-023	21.18	22.18	136
DMDTH1467	70.22	70.81	135	MGSC-023	22.18	23.14	256
DMDTH1467	75.96	76.96	162	MGSC-023	25.17	26.17	245
DMDTH1467	76.96	77.96	393	MGSC-023	26.17	27.64	339
DMDTH1467	77.96	79.03	523	MGSC-023	33.88	34.88	297
DMDTH1467	80.96	81.96	488	MGSC-023	34.88	35.44	202
DMDTH1467	81.96	82.54	149	MGSC-022	5.68	6.99	198
DMDTH1467	83.70	84.78	274	MGSC-022	8.98	9.98	240
DMDTH1467	92.48	93.48	388	MGSC-022	9.98	10.98	227
DMDTH1467	93.48	94.48	718	MGSC-022	10.98	11.78	155
DMDTH1467	94.48	95.48	1137	MGSC-022	18.27	19.27	845
DMDTH1467	95.48	96.48	248	MGSC-022	19.27	20.27	494
DMDTH1467	96.48	97.48	124	MGSC-022	20.27	21.27	119
DMDTH1467	97.48	98.80	123	MGSC-022	21.27	21.98	512
DMDTH1465	32.70	33.70	156	MGSC-021	5.97	6.97	189
DMDTH1465	33.70	34.28	239	MGSC-021	6.97	7.97	281
DMDTH1465	38.45	39.45	155	MGSC-021	7.97	8.49	191

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1465	39.45	40.78	214	MGSC-021	8.62	9.62	272
DMDTH1465	95.46	96.04	113	MGSC-021	9.62	10.62	124
DMDTH1465	97.25	98.25	273	MGSC-021	10.62	12.06	141
DMDTH1465	98.25	99.25	2295	MGSC-021	17.00	18.00	176
DMDTH1465	99.25	100.25	338	MGSC-021	18.00	19.00	501
DMDTH1465	100.25	101.25	467	MGSC-021	19.00	20.00	1026
DMDTH1465	101.25	102.03	120	MGSC-021	20.00	21.00	96
DMDTH1465	102.70	103.27	168	MGSC-021	21.00	22.00	293
DMDTH1465	105.23	106.23	466	MGSC-021	22.00	22.82	406
DMDTH1465	106.23	107.23	543	MGSC-019	6.25	7.25	363
DMDTH1465	107.23	108.23	314	MGSC-019	7.25	8.25	193
DMDTH1465	108.23	109.23	137	MGSC-019	8.25	9.25	1056
DMDTH1465	109.23	110.23	126	MGSC-019	9.25	10.25	176
DMDTH1465	110.23	110.81	144	MGSC-019	10.25	11.25	889
DMDTH1464	23.96	24.96	137	MGSC-019	11.25	12.25	161
DMDTH1464	24.96	25.96	115	MGSC-019	12.25	13.25	252
DMDTH1464	25.96	26.96	545	MGSC-019	13.25	14.25	71
DMDTH1464	26.96	27.96	853	MGSC-019	14.25	15.25	167
DMDTH1464	27.96	29.28	162	MGSC-019	15.25	16.25	100
DMDTH1464	30.97	31.97	336	MGSC-019	16.25	16.83	261
DMDTH1464	31.97	32.97	635	MGSC-019	19.15	20.15	471
DMDTH1464	32.97	34.06	236	MGSC-019	20.15	21.34	120
DMDTH1464	34.97	35.78	143	MGSC-018	5.96	6.96	229
DMDTH1464	37.97	38.97	266	MGSC-018	6.96	7.96	95
DMDTH1464	38.97	39.97	271	MGSC-018	7.96	8.96	159
DMDTH1464	39.97	41.29	152	MGSC-018	8.96	9.96	538
DMDTH1464	42.72	43.80	108	MGSC-018	9.96	10.96	751
DMDTH1464	91.98	92.98	96	MGSC-018	10.96	11.96	989
DMDTH1464	92.98	93.98	294	MGSC-018	11.96	12.96	86
DMDTH1464	93.98	94.98	1695	MGSC-018	12.96	13.96	128
DMDTH1464	94.98	95.80	296	MGSC-018	13.96	14.96	168
DMDTH1464	97.97	98.97	1244	MGSC-018	14.96	15.93	169
DMDTH1464	98.97	99.97	5209	MGSC-018	20.06	21.06	1296
DMDTH1464	99.97	100.97	4126	MGSC-018	21.06	21.94	348
DMDTH1464	100.97	101.97	1565	MGSC-016	8.37	9.37	226
DMDTH1464	101.97	102.97	2124	MGSC-016	9.37	10.37	163
DMDTH1464	102.97	103.97	1021	MGSC-016	10.37	11.37	387
DMDTH1464	103.97	104.97	4228	MGSC-016	11.37	12.37	1587
DMDTH1464	104.97	105.97	2128	MGSC-016	12.37	13.37	345
DMDTH1464	105.97	106.97	3408	MGSC-016	13.37	14.37	147
DMDTH1464	106.97	107.97	447	MGSC-016	14.37	15.37	167
DMDTH1464	107.97	108.97	847	MGSC-016	15.37	16.24	210
DMDTH1464	108.97	109.97	257	MGSC-016	20.96	21.96	1350
DMDTH1464	109.97	110.80	127	MGSC-016	21.96	22.96	1961

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1464	111.72	112.52	151	MGSC-015	3.26	4.26	133
DMDTH1463	23.20	24.20	116	MGSC-015	4.26	5.26	187
DMDTH1463	24.20	25.20	107	MGSC-015	5.26	6.26	131
DMDTH1463	25.20	26.20	97	MGSC-015	6.26	7.26	188
DMDTH1463	26.20	27.20	92	MGSC-015	7.26	8.26	183
DMDTH1463	27.20	28.05	133	MGSC-015	8.26	9.26	151
DMDTH1463	29.21	29.78	149	MGSC-015	9.26	10.26	158
DMDTH1463	35.99	36.99	115	MGSC-015	10.26	11.26	162
DMDTH1463	36.99	37.53	120	MGSC-015	11.26	12.26	237
DMDTH1463	84.97	85.97	131	MGSC-015	12.26	13.26	146
DMDTH1463	85.97	86.77	111	MGSC-015	13.26	14.26	178
DMDTH1463	87.98	88.98	340	MGSC-015	14.26	15.26	220
DMDTH1463	88.98	89.98	142	MGSC-015	15.26	16.26	215
DMDTH1463	89.98	90.98	253	MGSC-015	16.26	17.26	244
DMDTH1463	90.98	91.98	421	MGSC-015	17.26	18.26	169
DMDTH1463	91.98	92.98	1579	MGSC-015	18.26	19.26	126
DMDTH1463	92.98	93.98	627	MGSC-015	19.26	20.72	184
DMDTH1463	93.98	94.98	3198	MGSC-015	21.24	22.24	1432
DMDTH1463	94.98	95.98	545	MGSC-015	22.24	23.24	2583
DMDTH1463	95.98	96.98	486	MGSC-015	23.24	24.66	285
DMDTH1463	96.98	97.98	989	MGSC-013	10.77	12.03	186
DMDTH1463	97.98	98.98	673	MGSC-013	21.58	22.58	381
DMDTH1463	98.98	99.98	2788	MGSC-013	22.58	23.74	1821
DMDTH1463	99.98	100.98	393	MGSC-011	7.77	8.77	126
DMDTH1463	100.98	101.98	228	MGSC-011	8.77	9.34	165
DMDTH1463	101.98	102.98	178	MGSC-011	18.88	19.88	871
DMDTH1463	102.98	103.98	118	MGSC-011	19.88	20.41	215
DMDTH1463	103.98	104.53	124	MGSC-011	21.27	22.27	757
DMDTH1463	105.95	106.80	112	MGSC-011	22.27	22.85	775
DMDTH1462	16.47	17.47	234	MGSC-011	23.33	24.33	1636
DMDTH1462	17.47	18.47	283	MGSC-011	24.33	25.33	1526
DMDTH1462	18.47	19.47	126	MGSC-011	25.33	26.33	2844
DMDTH1462	19.47	20.47	361	MGSC-011	26.33	27.33	4779
DMDTH1462	20.47	21.29	282	MGSC-011	27.33	27.95	895
DMDTH1462	31.20	32.20	226	MGSC-009	6.61	7.61	206
DMDTH1462	32.20	33.31	264	MGSC-009	7.61	8.61	227
DMDTH1462	85.71	86.71	198	MGSC-009	8.61	9.61	354
DMDTH1462	86.71	87.71	180	MGSC-009	9.61	10.61	265
DMDTH1462	87.71	88.71	223	MGSC-009	10.61	11.61	109
DMDTH1462	88.71	89.71	182	MGSC-009	11.61	12.61	131
DMDTH1462	89.71	90.71	161	MGSC-009	12.61	13.61	178
DMDTH1462	90.71	91.71	3397	MGSC-009	13.61	15.10	191
DMDTH1462	91.71	92.71	724	MGSC-009	16.20	17.20	236
DMDTH1462	92.71	93.71	387	MGSC-009	17.20	17.71	123

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composited Assay	
			m	m				m	m
				ppm eU3O8					ppm eU3O8
DMDTH1462	93.71	94.71	373		MGSC-009	20.67	21.67		2425
DMDTH1462	94.71	95.71	596		MGSC-009	21.67	22.67		2857
DMDTH1462	95.71	96.79	268		MGSC-009	22.67	23.67		1863
DMDTH1462	98.20	99.20	571		MGSC-009	23.67	24.67		2030
DMDTH1462	99.20	100.02	351		MGSC-009	24.67	25.67		1530
DMDTH1460	11.21	12.21	121		MGSC-009	25.67	26.67		757
DMDTH1460	12.21	12.78	111		MGSC-009	26.67	27.67		973
DMDTH1460	80.71	81.71	183		MGSC-009	27.67	28.67		4594
DMDTH1460	81.71	82.71	92		MGSC-009	28.67	29.67		1411
DMDTH1460	82.71	83.71	131		MGSC-009	29.67	30.40		116
DMDTH1460	83.71	84.71	869		MGSC-008	6.86	7.86		203
DMDTH1460	84.71	85.71	679		MGSC-008	7.86	8.86		466
DMDTH1460	85.71	86.71	247		MGSC-008	8.86	9.86		481
DMDTH1460	86.71	87.71	162		MGSC-008	9.86	10.86		369
DMDTH1460	87.71	88.71	166		MGSC-008	10.86	11.86		135
DMDTH1460	88.71	89.71	228		MGSC-008	11.86	12.86		129
DMDTH1460	89.71	90.71	694		MGSC-008	12.86	14.15		119
DMDTH1460	90.71	91.52	201		MGSC-008	16.18	17.18		105
DMDTH1459	67.23	68.29	159		MGSC-008	17.18	17.72		109
DMDTH1459	69.95	70.95	168		MGSC-008	20.06	21.06		104
DMDTH1459	70.95	71.78	238		MGSC-008	21.06	22.06		172
DMDTH1459	77.69	78.69	505		MGSC-008	22.06	23.06		142
DMDTH1459	78.69	79.52	250		MGSC-008	23.06	24.06		135
DMDTH1459	80.72	81.72	100		MGSC-008	24.06	25.06		494
DMDTH1459	81.72	82.72	92		MGSC-008	25.06	26.06		2500
DMDTH1459	82.72	83.72	825		MGSC-008	26.06	27.06		904
DMDTH1459	83.72	84.72	206		MGSC-008	27.06	28.06		1823
DMDTH1459	84.72	85.72	117		MGSC-008	28.06	29.06		923
DMDTH1459	85.72	86.54	229		MGSC-008	29.06	30.06		3349
DMDTH1459	89.72	90.52	120		MGSC-008	30.06	31.06		230
DMDTH1458	31.22	32.22	839		MGSC-008	31.06	31.60		102
DMDTH1458	32.22	33.54	541		MGSC-007	7.18	8.18		130
DMDTH1458	37.45	38.45	174		MGSC-007	8.18	9.18		453
DMDTH1458	38.45	39.78	316		MGSC-007	9.18	10.54		231
DMDTH1458	59.96	60.96	222		MGSC-007	24.55	25.55		466
DMDTH1458	60.96	61.55	339		MGSC-007	25.55	26.55		1710
DMDTH1458	64.70	65.27	128		MGSC-007	26.55	27.55		165
DMDTH1458	69.20	69.77	100		MGSC-007	27.55	28.55		1913
DMDTH1458	71.72	73.02	339		MGSC-007	28.55	29.55		1207
DMDTH1458	73.97	74.55	173		MGSC-007	29.55	30.55		987
DMDTH1458	78.95	80.28	320		MGSC-007	30.55	31.55		640
DMDTH1458	85.23	85.80	126		MGSC-007	31.55	32.55		614
DMDTH1458	86.96	87.79	108		MGSC-007	32.55	33.63		126
DMDTH1457	30.72	31.72	658		MGSC-005	12.54	13.54		545

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1457	31.72	33.05	230	MGSC-005	13.54	14.16	261
DMDTH1457	33.45	34.45	142	MGSC-005	16.13	17.13	299
DMDTH1457	34.45	35.45	93	MGSC-005	17.13	18.63	532
DMDTH1457	35.45	36.45	150	MGSC-005	31.45	32.45	176
DMDTH1457	36.45	37.45	117	MGSC-005	32.45	33.45	1531
DMDTH1457	37.45	38.34	120	MGSC-005	33.45	34.57	775
DMDTH1457	38.40	39.40	131	MGSC-003	13.16	14.16	317
DMDTH1457	39.40	40.40	1002	MGSC-003	14.16	15.16	221
DMDTH1457	40.40	41.40	972	MGSC-003	15.16	16.56	119
DMDTH1457	41.40	42.55	931	MGSC-003	27.54	28.85	641
DMDTH1457	43.47	44.47	414	MGSC-003	29.95	31.24	951
DMDTH1457	44.47	45.02	111	MGSC-003	32.67	33.67	80
DMDTH1457	45.98	47.04	302	MGSC-003	33.67	34.67	2456
DMDTH1457	70.46	71.46	799	MGSC-003	34.67	35.67	2001
DMDTH1457	71.46	72.46	142	MGSC-003	35.67	36.64	514
DMDTH1457	72.46	73.30	767	MGSC-001	31.44	32.44	535
DMDTH1457	74.20	74.78	195	MGSC-001	32.44	33.44	198
DMDTH1457	75.96	76.78	336	MGSC-001	33.44	34.44	236
DMDTH1457	78.71	79.71	718	MGSC-001	34.44	35.44	697
DMDTH1457	79.71	80.71	1577	MGSC-001	35.44	36.44	1366
DMDTH1457	80.71	81.71	1981	MGSC-001	36.44	37.24	620
DMDTH1457	81.71	82.71	1442	MTD52000-20	2.05	3.05	128
DMDTH1457	82.71	83.71	976	MTD52000-20	3.05	4.05	288
DMDTH1457	83.71	84.30	331	MTD52000-20	4.05	5.05	407
DMDTH1457	84.71	85.71	834	MTD52000-20	5.05	6.05	293
DMDTH1457	85.71	86.71	1792	MTD52000-20	6.05	6.64	417
DMDTH1457	86.71	87.79	511	MTD52000-20	12.26	13.26	186
DMDTH1457	88.96	90.05	793	MTD52000-20	13.26	13.84	152
DMDTH1455	14.47	15.47	185	MTD52000-20	17.34	18.36	110
DMDTH1455	15.47	16.47	153	MTD52000-20	24.28	25.28	752
DMDTH1455	16.47	17.47	275	MTD52000-20	25.28	26.28	693
DMDTH1455	17.47	18.28	161	MTD52000-20	26.28	27.28	1062
DMDTH1455	20.45	21.45	154	MTD52000-20	27.28	28.00	237
DMDTH1455	21.45	22.45	203	MTD51900-20	5.95	6.95	160
DMDTH1455	22.45	23.45	179	MTD51900-20	6.95	7.95	147
DMDTH1455	23.45	24.78	140	MTD51900-20	7.95	8.95	130
DMDTH1455	26.20	27.53	158	MTD51900-20	8.95	9.95	97
DMDTH1455	85.22	86.22	129	MTD51900-20	9.95	10.95	249
DMDTH1455	86.22	87.22	216	MTD51900-20	10.95	11.95	398
DMDTH1455	87.22	88.53	124	MTD51900-20	11.95	12.95	78
DMDTH1455	91.76	92.76	128	MTD51900-20	12.95	13.95	149
DMDTH1455	92.76	93.76	182	MTD51900-20	13.95	14.95	671
DMDTH1455	93.76	94.76	181	MTD51900-20	14.95	15.95	773
DMDTH1455	94.76	95.76	323	MTD51900-20	15.95	16.95	343

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composed Assay	
			m	ppm eU3O8				m	ppm eU3O8
DMDTH1455	95.76	96.76	317	317	MTD51900-20	16.95	18.05	349	349
DMDTH1455	96.76	97.30	107	107	MTD51900-20	20.67	21.67	172	172
DMDTH1454	15.45	16.45	179	179	MTD51900-20	21.67	22.67	833	833
DMDTH1454	16.45	17.06	142	142	MTD51900-20	22.67	23.67	1190	1190
DMDTH1454	78.47	79.29	117	117	MTD51900-20	23.67	24.67	324	324
DMDTH1454	80.96	82.06	107	107	MTD51900-20	24.67	25.67	228	228
DMDTH1454	85.21	85.77	103	103	MTD51900-20	25.67	26.67	182	182
DMDTH1454	89.70	90.70	731	731	MTD51900-20	26.67	27.67	204	204
DMDTH1454	90.70	91.53	252	252	MTD51900-20	27.67	28.67	191	191
DMDTH1453	4.72	5.72	148	148	MTD51900-20	28.67	29.67	135	135
DMDTH1453	5.72	6.72	223	223	MTD51900-20	29.67	30.67	139	139
DMDTH1453	6.72	7.72	190	190	MTD51900-20	30.67	31.67	266	266
DMDTH1453	7.72	8.72	714	714	MTD51900-20	31.67	32.67	879	879
DMDTH1453	8.72	9.72	143	143	MTD51900-20	32.67	33.67	513	513
DMDTH1453	9.72	10.72	96	96	MTD51900-20	33.67	34.67	820	820
DMDTH1453	10.72	11.30	236	236	MTD51900-20	34.67	35.67	343	343
DMDTH1453	70.71	71.71	179	179	MTD51900-20	35.67	36.67	368	368
DMDTH1453	71.71	72.71	157	157	MTD51900-20	36.67	37.67	406	406
DMDTH1453	72.71	74.04	270	270	MTD51900-20	37.67	38.67	390	390
DMDTH1453	74.70	75.70	158	158	MTD51900-20	38.67	39.67	413	413
DMDTH1453	75.70	76.70	152	152	MTD51900-20	39.67	40.67	270	270
DMDTH1453	76.70	77.55	187	187	MTD51900-20	40.67	41.67	61	61
DMDTH1453	80.21	81.21	132	132	MTD51900-20	41.67	42.63	107	107
DMDTH1453	81.21	81.78	137	137	MTD51900-20	44.99	45.99	163	163
DMDTH1451	35.20	36.20	141	141	MTD51900-20	45.99	46.99	875	875
DMDTH1451	36.20	37.20	553	553	MTD51900-20	46.99	47.99	482	482
DMDTH1451	37.20	38.20	463	463	MTD51900-20	47.99	48.95	151	151
DMDTH1451	38.20	39.20	445	445	MTD51900-20	51.54	52.83	307	307
DMDTH1451	39.20	40.20	433	433	MTD51700-20	41.36	42.36	161	161
DMDTH1451	40.20	41.20	388	388	MTD51700-20	42.36	43.28	536	536
DMDTH1451	41.20	42.20	260	260	MTD51700-18	15.55	16.55	150	150
DMDTH1451	42.20	43.20	558	558	MTD51700-18	16.55	17.55	219	219
DMDTH1451	43.20	43.78	356	356	MTD51700-18	17.55	18.55	131	131
DMDTH1450	31.97	32.97	193	193	MTD51700-18	18.55	19.53	167	167
DMDTH1450	32.97	33.97	1014	1014	MTD51700-18	28.15	29.15	141	141
DMDTH1450	33.97	34.97	2648	2648	MTD51700-18	29.15	30.15	176	176
DMDTH1450	34.97	35.97	823	823	MTD51700-18	30.15	31.52	118	118
DMDTH1450	35.97	36.54	227	227	MTD1209	5.37	6.37	43	43
DMDTH1450	38.47	39.55	142	142	MTD1209	6.37	7.37	146	146
DMDTH1450	51.70	52.70	534	534	MTD1209	7.37	8.37	229	229
DMDTH1450	52.70	53.70	431	431	MTD1209	8.37	9.37	116	116
DMDTH1450	53.70	54.70	305	305	MTD1209	9.37	10.37	207	207
DMDTH1450	54.70	55.70	241	241	MTD1209	10.37	11.37	120	120
DMDTH1450	55.70	56.70	638	638	MTD1209	11.37	12.37	129	129

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1450	56.70	57.70	689	MTD1209	12.37	13.37	140
DMDTH1450	57.70	58.29	261	MTD1209	13.37	14.37	115
DMDTH1450	116.21	117.21	586	MTD1209	14.37	15.63	79
DMDTH1450	117.21	118.21	498	MTD1209	16.16	17.16	117
DMDTH1450	118.21	119.21	568	MTD1209	17.16	18.16	60
DMDTH1450	119.21	120.21	669	MTD1209	18.16	18.69	42
DMDTH1450	120.21	121.29	214	MTD1209	18.85	19.85	116
DMDTH1449	28.22	29.22	170	MTD1209	19.85	20.85	1456
DMDTH1449	29.22	30.22	256	MTD1209	20.85	21.85	1237
DMDTH1449	30.22	31.22	446	MTD1209	21.85	22.85	419
DMDTH1449	31.22	31.79	513	MTD1209	22.85	23.85	410
DMDTH1449	111.45	112.54	297	MTD1209	23.85	24.85	2182
DMDTH1448	14.46	15.46	128	MTD1209	24.85	25.85	2633
DMDTH1448	15.46	16.28	194	MTD1209	25.85	26.85	811
DMDTH1448	21.96	22.96	121	MTD1209	26.85	27.85	377
DMDTH1448	22.96	23.77	110	MTD1209	27.85	29.14	550
DMDTH1448	95.97	96.97	813	MTD1551	2.68	3.68	126
DMDTH1448	96.97	97.97	921	MTD1551	3.68	4.68	176
DMDTH1448	97.97	98.97	425	MTD1551	4.68	5.68	231
DMDTH1448	98.97	99.80	202	MTD1551	5.68	6.68	478
DMDTH1447	12.49	13.04	149	MTD1551	6.68	7.68	672
DMDTH1447	13.96	14.96	253	MTD1551	7.68	8.68	752
DMDTH1447	14.96	15.96	155	MTD1551	8.68	9.68	492
DMDTH1447	15.96	16.96	173	MTD1551	9.68	10.68	1019
DMDTH1447	16.96	17.96	126	MTD1551	10.68	11.68	1581
DMDTH1447	17.96	19.03	242	MTD1551	11.68	12.68	545
DMDTH1447	81.20	82.56	206	MTD1551	12.68	13.68	405
DMDTH1447	85.69	86.69	347	MTD1551	13.68	14.68	283
DMDTH1447	86.69	87.69	166	MTD1551	14.68	15.68	236
DMDTH1447	87.69	88.29	229	MTD1551	15.68	16.68	248
DMDTH1445	31.72	32.79	319	MTD1551	16.68	17.68	125
DMDTH1445	40.97	41.97	98	MTD1551	17.68	18.68	256
DMDTH1445	41.97	43.31	166	MTD1551	18.68	19.68	427
DMDTH1445	56.47	57.47	248	MTD1551	19.68	21.02	515
DMDTH1445	57.47	58.47	297	MTD1549	2.36	3.36	121
DMDTH1445	58.47	59.47	154	MTD1549	3.36	4.36	262
DMDTH1445	59.47	60.47	63	MTD1549	4.36	5.36	213
DMDTH1445	60.47	61.47	353	MTD1549	5.36	6.36	331
DMDTH1445	61.47	62.47	234	MTD1549	6.36	7.36	574
DMDTH1445	62.47	63.47	176	MTD1549	7.36	8.36	1357
DMDTH1445	63.47	64.47	169	MTD1549	8.36	9.36	808
DMDTH1445	64.47	65.56	174	MTD1549	9.36	10.36	2310
DMDTH1445	72.22	73.31	116	MTD1549	10.36	11.36	306
DMDTH1445	73.70	74.27	151	MTD1549	11.36	12.36	1522

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composited Assay	
			m	m				m	m
				ppm eU3O8					ppm eU3O8
DMDTH1445	123.19	124.19	499		MTD1549	12.36	13.36		944
DMDTH1445	124.19	125.19	455		MTD1549	13.36	14.36		229
DMDTH1445	125.19	126.19	380		MTD1549	14.36	15.36		141
DMDTH1445	126.19	127.19	2370		MTD1549	15.36	16.36		121
DMDTH1445	127.19	127.78	2308		MTD1549	16.36	17.73		157
DMDTH1444	34.45	35.45	178		MTD1549	20.96	21.96		171
DMDTH1444	35.45	36.45	123		MTD1549	21.96	22.96		210
DMDTH1444	36.45	37.45	1040		MTD1549	22.96	23.96		655
DMDTH1444	37.45	38.28	1098		MTD1549	23.96	24.96		2843
DMDTH1444	39.46	40.46	187		MTD1549	24.96	25.85		589
DMDTH1444	40.46	41.04	177		MTD1547	2.01	3.01		601
DMDTH1444	45.23	46.30	139		MTD1547	3.01	4.01		483
DMDTH1444	58.46	59.46	160		MTD1547	4.01	5.01		165
DMDTH1444	59.46	60.46	344		MTD1547	5.01	6.01		109
DMDTH1444	60.46	61.46	447		MTD1547	6.01	6.93		247
DMDTH1444	61.46	62.46	885		MTD1547	8.35	9.35		159
DMDTH1444	62.46	63.46	149		MTD1547	9.35	10.35		1536
DMDTH1444	63.46	64.46	80		MTD1547	10.35	11.35		184
DMDTH1444	64.46	65.46	130		MTD1547	11.35	12.04		143
DMDTH1444	65.46	66.46	264		MTD1547	12.56	13.56		146
DMDTH1444	66.46	67.46	1205		MTD1547	21.54	22.54		1040
DMDTH1444	67.46	68.46	243		MTD1547	22.54	23.54		2839
DMDTH1444	68.46	69.46	196		MTD1547	23.54	24.92		1423
DMDTH1444	69.46	70.30	583		MTD1545	4.16	5.16		138
DMDTH1444	122.46	123.46	944		MTD1545	5.16	6.16		233
DMDTH1444	123.46	124.46	203		MTD1545	6.16	7.16		776
DMDTH1444	124.46	125.46	234		MTD1545	7.16	8.16		386
DMDTH1444	125.46	126.46	260		MTD1545	8.16	9.16		584
DMDTH1444	126.46	127.46	289		MTD1545	9.16	10.16		288
DMDTH1444	127.46	128.46	323		MTD1545	10.16	11.16		613
DMDTH1444	128.46	129.46	292		MTD1545	11.16	12.16		486
DMDTH1444	129.46	130.46	209		MTD1545	12.16	13.16		297
DMDTH1444	130.46	131.06	131		MTD1545	13.16	14.16		568
DMDTH1443	35.97	36.97	345		MTD1545	14.16	15.16		426
DMDTH1443	36.97	38.03	104		MTD1545	15.16	16.16		708
DMDTH1443	40.48	41.27	145		MTD1545	16.16	17.16		365
DMDTH1443	43.45	44.45	358		MTD1545	17.16	18.16		389
DMDTH1443	44.45	45.45	387		MTD1545	18.16	19.16		1700
DMDTH1443	45.45	46.45	453		MTD1545	19.16	20.16		1263
DMDTH1443	46.45	47.45	118		MTD1545	20.16	21.35		345
DMDTH1443	47.45	48.81	223		MTD1545	23.06	24.06		161
DMDTH1443	49.47	50.04	132		MTD1545	24.06	25.06		158
DMDTH1443	61.47	62.47	211		MTD1545	25.06	26.06		1221
DMDTH1443	62.47	63.01	101		MTD1545	26.06	27.06		502

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1443	66.46	67.54	259	MTD1545	27.06	27.96	234
DMDTH1443	118.72	119.72	226	MTD1543	3.82	4.82	232
DMDTH1443	119.72	120.72	375	MTD1543	4.82	5.82	409
DMDTH1443	120.72	121.72	2481	MTD1543	5.82	6.82	906
DMDTH1443	121.72	122.72	1230	MTD1543	6.82	7.82	588
DMDTH1443	122.72	123.72	915	MTD1543	7.82	8.82	431
DMDTH1443	123.72	124.72	383	MTD1543	8.82	9.82	217
DMDTH1443	124.72	125.72	116	MTD1543	9.82	10.82	193
DMDTH1443	125.72	126.72	136	MTD1543	10.82	11.82	209
DMDTH1443	126.72	128.02	163	MTD1543	11.82	13.24	195
DMDTH1442	36.97	37.97	358	MTD1543	14.04	15.04	113
DMDTH1442	37.97	38.53	177	MTD1543	15.04	16.04	347
DMDTH1442	40.23	41.30	167	MTD1543	16.04	17.04	143
DMDTH1442	42.45	43.80	178	MTD1543	17.04	18.04	251
DMDTH1442	122.72	123.51	341	MTD1543	18.04	19.04	151
DMDTH1441	102.47	103.47	696	MTD1543	19.04	20.04	169
DMDTH1441	103.47	104.47	1001	MTD1543	20.04	21.04	2002
DMDTH1441	104.47	105.47	841	MTD1543	21.04	22.25	719
DMDTH1441	105.47	106.47	589	MTD1543	23.66	24.66	179
DMDTH1441	106.47	107.47	918	MTD1543	24.66	25.66	152
DMDTH1441	107.47	108.47	1574	MTD1543	25.66	26.66	5736
DMDTH1441	108.47	109.47	323	MTD1543	26.66	27.66	1509
DMDTH1441	109.47	110.53	186	MTD1543	27.66	28.66	467
DMDTH1441	116.21	117.30	560	MTD1543	28.66	29.19	232
DMDTH1438	70.22	71.22	795	MTD1541	2.71	3.71	140
DMDTH1438	71.22	72.53	238	MTD1541	3.71	4.23	111
DMDTH1438	74.20	75.20	216	MTD1541	4.77	5.77	118
DMDTH1438	75.20	76.20	629	MTD1541	5.77	6.77	175
DMDTH1438	76.20	77.20	761	MTD1541	6.77	7.77	443
DMDTH1438	77.20	78.20	131	MTD1541	7.77	8.77	275
DMDTH1438	78.20	78.78	234	MTD1541	8.77	9.77	243
DMDTH1438	84.97	85.97	203	MTD1541	9.77	10.77	204
DMDTH1438	85.97	86.97	271	MTD1541	10.77	11.77	175
DMDTH1438	86.97	87.97	2641	MTD1541	11.77	12.77	218
DMDTH1438	87.97	88.97	540	MTD1541	12.77	13.77	179
DMDTH1438	88.97	89.97	150	MTD1541	13.77	14.77	177
DMDTH1438	89.97	90.55	103	MTD1541	14.77	15.77	148
DMDTH1438	90.96	91.55	117	MTD1541	15.77	16.85	126
DMDTH1438	94.22	95.22	208	MTD1541	26.65	27.65	701
DMDTH1438	95.22	96.55	243	MTD1541	27.65	28.65	139
DMDTH1437	32.21	33.21	124	MTD1541	28.65	29.72	332
DMDTH1437	33.21	34.53	179	MTD1536	7.58	8.83	243
DMDTH1437	36.24	37.24	356	MTD1536	9.88	10.88	161
DMDTH1437	37.24	38.28	219	MTD1536	10.88	11.88	198

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1437	50.96	51.54	173	MTD1536	11.88	13.37	139
DMDTH1437	60.22	61.02	146	MTD1536	15.87	16.87	123
DMDTH1437	64.96	65.96	594	MTD1536	16.87	18.06	142
DMDTH1437	65.96	67.31	399	MTD1536	18.47	19.47	150
DMDTH1437	68.73	69.73	403	MTD1536	19.47	20.95	126
DMDTH1437	69.73	70.73	384	MTD1536	24.08	25.08	100
DMDTH1437	70.73	71.73	909	MTD1536	25.08	26.08	93
DMDTH1437	71.73	72.55	232	MTD1536	26.08	27.08	499
DMDTH1437	78.20	79.20	311	MTD1536	27.08	28.08	996
DMDTH1437	79.20	80.20	358	MTD1536	28.08	29.12	639
DMDTH1437	80.20	81.27	421	MTD1534	1.00	2.00	321
DMDTH1437	87.20	88.06	211	MTD1534	2.00	3.00	222
DMDTH1437	89.20	90.20	983	MTD1534	3.00	4.00	172
DMDTH1437	90.20	91.20	419	MTD1534	4.00	5.00	141
DMDTH1437	91.20	92.20	424	MTD1534	5.00	6.00	332
DMDTH1437	92.20	93.20	352	MTD1534	6.00	7.00	170
DMDTH1437	93.20	94.28	2462	MTD1534	7.00	8.00	177
DMDTH1436	34.46	35.46	109	MTD1534	8.00	9.00	192
DMDTH1436	35.46	36.46	123	MTD1534	9.00	10.00	218
DMDTH1436	36.46	37.46	166	MTD1534	10.00	11.00	361
DMDTH1436	37.46	38.46	789	MTD1534	11.00	12.00	423
DMDTH1436	38.46	39.46	1712	MTD1534	12.00	13.00	342
DMDTH1436	39.46	40.46	1147	MTD1534	13.00	14.00	566
DMDTH1436	40.46	41.55	185	MTD1534	14.00	14.76	233
DMDTH1436	85.97	87.05	116	MTD1534	16.47	17.47	451
DMDTH1436	88.94	89.94	232	MTD1534	17.47	18.47	577
DMDTH1436	89.94	90.55	589	MTD1534	18.47	19.47	530
DMDTH1436	91.71	92.71	221	MTD1534	19.47	20.47	519
DMDTH1436	92.71	93.71	73	MTD1534	20.47	21.47	2166
DMDTH1436	93.71	95.05	148	MTD1534	21.47	22.47	202
DMDTH1436	96.70	97.78	328	MTD1534	22.47	23.47	254
DMDTH1435	30.98	31.54	152	MTD1534	23.47	24.47	630
DMDTH1435	32.22	33.30	173	MTD1534	24.47	25.47	826
DMDTH1435	37.47	38.47	150	MTD1534	25.47	26.47	519
DMDTH1435	38.47	39.47	177	MTD1534	26.47	27.47	1561
DMDTH1435	39.47	40.47	86	MTD1534	27.47	28.47	419
DMDTH1435	40.47	41.47	144	MTD1534	28.47	29.47	830
DMDTH1435	41.47	42.47	216	MTD1534	29.47	30.47	602
DMDTH1435	42.47	43.53	220	MTD1534	30.47	31.47	790
DMDTH1435	57.46	58.46	1017	MTD1534	31.47	32.47	590
DMDTH1435	58.46	59.46	931	MTD1534	32.47	33.36	224
DMDTH1435	59.46	60.05	190	MTD1534	33.85	34.85	246
DMDTH1435	116.45	117.45	190	MTD1534	34.85	36.04	366
DMDTH1435	117.45	118.45	185	MTD1534	40.47	41.47	311

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composited Assay	
			m	m				m	m
				ppm eU3O8					ppm eU3O8
DMDTH1435	118.45	119.45	275		MTD1534	41.47	42.65		211
DMDTH1435	119.45	120.45	99		MTD1533	11.03	12.03		151
DMDTH1435	120.45	121.06	136		MTD1533	12.03	13.03		106
DMDTH1435	121.70	122.70	458		MTD1533	13.03	14.03		63
DMDTH1435	122.70	123.79	475		MTD1533	14.03	15.03		59
DMDTH1434	37.97	39.06	273		MTD1533	15.03	16.03		92
DMDTH1434	50.46	51.46	113		MTD1533	16.03	17.03		250
DMDTH1434	51.46	52.53	130		MTD1533	17.03	18.03		194
DMDTH1433	27.73	28.73	198		MTD1533	18.03	19.03		240
DMDTH1433	28.73	29.30	109		MTD1533	19.03	20.03		109
DMDTH1433	29.95	30.95	142		MTD1533	20.03	21.03		285
DMDTH1433	30.95	31.53	177		MTD1533	21.03	22.03		343
DMDTH1433	116.50	117.50	129		MTD1533	22.03	23.03		284
DMDTH1433	117.50	118.50	280		MTD1533	23.03	24.03		994
DMDTH1433	118.50	119.06	317		MTD1533	24.03	25.03		1409
DMDTH1433	120.48	121.79	224		MTD1533	25.03	26.03		317
DMDTH1431	25.69	26.56	139		MTD1533	26.03	26.73		145
DMDTH1429	20.96	21.96	623		MTD1533	27.58	28.58		224
DMDTH1429	21.96	22.96	800		MTD1533	28.58	29.58		594
DMDTH1429	22.96	23.78	173		MTD1533	29.58	30.58		481
DMDTH1429	25.73	26.73	215		MTD1533	30.58	31.58		135
DMDTH1429	26.73	27.55	316		MTD1533	31.58	32.58		186
DMDTH1429	28.46	29.54	325		MTD1533	32.58	33.64		121
DMDTH1428	19.97	20.97	140		MTD1533	37.16	38.16		145
DMDTH1428	20.97	21.53	312		MTD1533	38.16	39.16		166
DMDTH1428	24.21	25.21	132		MTD1533	39.16	40.16		1016
DMDTH1428	25.21	26.31	153		MTD1533	40.16	41.44		130
DMDTH1428	34.71	35.71	125		MTD1533	44.06	45.06		277
DMDTH1428	35.71	36.71	112		MTD1533	45.06	45.93		350
DMDTH1428	36.71	37.71	299		MTD1558	6.53	7.83		240
DMDTH1428	37.71	38.71	112		MTD1558	9.86	10.86		170
DMDTH1428	38.71	39.53	199		MTD1558	10.86	12.32		489
DMDTH1427	48.96	49.96	233		MTD1558	19.11	20.11		542
DMDTH1427	49.96	50.96	233		MTD1558	20.11	21.11		183
DMDTH1427	50.96	51.96	393		MTD1558	21.11	22.53		297
DMDTH1427	51.96	52.52	767		MTD1561	23.08	24.30		226
DMDTH1427	57.47	58.53	109		MTD1561	28.80	30.05		755
DMDTH1427	61.20	62.20	181		MTD1567	8.06	9.06		340
DMDTH1427	62.20	62.77	168		MTD1567	9.06	10.06		617
DMDTH1427	64.22	65.22	715		MTD1567	10.06	11.06		909
DMDTH1427	65.22	66.22	426		MTD1567	11.06	12.06		462
DMDTH1427	66.22	67.52	105		MTD1567	12.06	13.06		1046
DMDTH1427	69.46	70.46	321		MTD1567	13.06	14.06		2514
DMDTH1427	70.46	71.05	254		MTD1567	14.06	15.06		736

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composited Assay	
			m	m				m	m
				ppm eU3O8					ppm eU3O8
DMDTH1427	72.71	73.71	186		MTD1567	15.06	16.25		694
DMDTH1427	73.71	74.71	375		MTD1567	23.04	24.35		203
DMDTH1427	74.71	75.71	161		MTD1567	26.04	27.04		108
DMDTH1427	75.71	76.52	103		MTD1567	27.04	28.04		2457
DMDTH1427	78.70	79.70	214		MTD1567	28.04	29.04		305
DMDTH1427	79.70	80.70	397		MTD1567	29.04	30.04		152
DMDTH1427	80.70	81.70	237		MTD1567	30.04	31.04		175
DMDTH1427	81.70	82.70	314		MTD1567	31.04	32.04		221
DMDTH1427	82.70	83.70	101		MTD1567	32.04	33.04		486
DMDTH1427	83.70	84.70	149		MTD1567	33.04	34.04		109
DMDTH1427	84.70	85.55	342		MTD1567	34.04	35.04		518
DMDTH1425	22.50	23.04	107		MTD1567	35.04	36.04		619
DMDTH1425	24.19	25.19	1767		MTD1567	36.04	37.04		174
DMDTH1425	25.19	26.19	724		MTD1567	37.04	38.04		125
DMDTH1425	26.19	27.19	1206		MTD1567	38.04	39.04		171
DMDTH1425	27.19	28.19	866		MTD1567	39.04	40.23		170
DMDTH1425	28.19	29.19	107		MTD1569	4.78	5.78		143
DMDTH1425	29.19	29.78	105		MTD1569	5.78	6.38		133
DMDTH1425	42.20	43.54	171		MTD1569	6.47	7.47		254
DMDTH1425	49.23	49.79	118		MTD1569	7.47	8.47		518
DMDTH1425	65.46	66.53	175		MTD1569	8.47	9.47		292
DMDTH1425	70.71	71.80	261		MTD1569	9.47	10.47		414
DMDTH1425	72.47	73.05	275		MTD1569	10.47	11.47		897
DMDTH1425	82.98	84.05	282		MTD1569	11.47	12.47		2383
DMDTH1425	91.65	93.00	118		MTD1569	12.47	13.47		2678
DMDTH1423	19.47	20.55	274		MTD1569	13.47	14.47		2988
DMDTH1423	23.70	24.70	145		MTD1569	14.47	15.47		1677
DMDTH1423	24.70	25.70	117		MTD1569	15.47	16.47		442
DMDTH1423	25.70	26.79	214		MTD1569	16.47	17.47		2495
DMDTH1423	27.21	28.21	114		MTD1569	17.47	18.47		3913
DMDTH1423	28.21	28.78	218		MTD1569	18.47	19.47		683
DMDTH1423	30.96	31.96	142		MTD1569	19.47	20.47		267
DMDTH1423	31.96	32.96	118		MTD1569	20.47	21.47		300
DMDTH1423	32.96	33.55	226		MTD1569	21.47	22.47		726
DMDTH1423	34.48	35.55	255		MTD1569	22.47	23.47		1153
DMDTH1423	79.98	81.05	334		MTD1569	23.47	24.47		1715
DMDTH1422	19.47	20.47	433		MTD1569	24.47	25.47		721
DMDTH1422	20.47	21.47	160		MTD1569	25.47	26.47		609
DMDTH1422	21.47	22.47	190		MTD1569	26.47	27.47		729
DMDTH1422	22.47	23.47	167		MTD1569	27.47	28.47		1136
DMDTH1422	23.47	24.04	150		MTD1569	28.47	29.47		1361
DMDTH1421	41.47	42.54	153		MTD1569	29.47	30.47		689
DMDTH1419	14.45	15.80	152		MTD1569	30.47	31.47		607
DMDTH1419	23.46	24.02	228		MTD1569	31.47	32.47		451

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1419	26.70	27.70	639	MTD1569	32.47	33.47	138
DMDTH1419	27.70	29.04	250	MTD1569	33.47	34.47	214
DMDTH1419	34.45	35.45	212	MTD1569	34.47	35.47	138
DMDTH1419	35.45	36.45	554	MTD1569	35.47	36.35	236
DMDTH1419	36.45	37.45	257	MTD1676	18.24	19.24	114
DMDTH1419	37.45	38.45	259	MTD1676	19.24	19.85	204
DMDTH1419	38.45	39.45	310	MTD1676	21.26	22.54	260
DMDTH1419	39.45	40.55	339	MTDTH1566	2.36	3.36	217
DMDTH1418	14.70	15.70	589	MTDTH1566	3.36	4.55	440
DMDTH1418	15.70	16.52	338	MTDTH1574	32.05	33.05	215
DMDTH1418	17.47	18.52	221	MTDTH1574	33.05	34.05	397
DMDTH1418	22.44	23.44	205	MTDTH1574	34.05	34.55	482
DMDTH1418	23.44	24.44	134	MTDTH1585	2.34	3.36	130
DMDTH1418	24.44	25.44	430	MTDTH1684	30.57	31.57	916
DMDTH1418	25.44	26.44	472	MTDTH1684	31.57	33.04	405
DMDTH1418	26.44	27.44	231	MTDTH1684	37.16	38.43	149
DMDTH1418	27.44	28.44	395	MTDTH1684	50.05	51.05	404
DMDTH1418	28.44	29.52	532	MTDTH1684	51.05	51.66	226
DMDTH1418	31.20	32.20	296	MTDTH1685	29.94	30.94	157
DMDTH1418	32.20	33.53	486	MTDTH1685	30.94	31.94	459
DMDTH1418	39.44	40.44	141	MTDTH1685	31.94	33.03	550
DMDTH1418	40.44	41.44	153	MTDTH1686	9.56	10.56	491
DMDTH1418	41.44	42.54	554	MTDTH1686	10.56	11.74	412
DMDTH1417	29.46	30.46	340	MTDTH1688	4.47	5.47	112
DMDTH1417	30.46	31.46	2636	MTDTH1688	5.47	6.66	271
DMDTH1417	31.46	32.80	466	MTDTH1689	11.06	12.06	136
DMDTH1417	39.20	40.20	866	MTDTH1689	12.06	13.06	282
DMDTH1417	40.20	41.20	1791	MTDTH1689	13.06	14.06	117
DMDTH1417	41.20	42.04	963	MTDTH1689	14.06	14.74	320
DMDTH1417	43.98	44.55	130	MTDTH1695	21.27	22.27	147
DMDTH1417	51.45	52.53	130	MTDTH1695	22.27	22.84	189
DMDTH1417	54.69	55.69	214	MTDTH1696	9.25	10.53	146
DMDTH1417	55.69	56.69	219	MTDTH1696	11.05	12.05	191
DMDTH1417	56.69	57.69	61	MTDTH1696	12.05	13.05	225
DMDTH1417	57.69	58.69	1353	MTDTH1696	13.05	14.05	4421
DMDTH1417	58.69	59.29	1284	MTDTH1696	14.05	15.05	5402
DMDTH1417	62.96	63.96	242	MTDTH1696	15.05	16.05	3544
DMDTH1417	63.96	64.96	225	MTDTH1696	16.05	16.84	6551
DMDTH1417	64.96	65.96	138	MTDTH1696	19.16	20.16	319
DMDTH1417	65.96	67.29	123	MTDTH1696	21.16	22.16	208
DMDTH1416	25.72	26.72	274	MTDTH1696	23.16	24.34	198
DMDTH1416	26.72	27.78	343	MTDTH1696	25.16	26.16	398
DMDTH1416	41.48	42.48	205	MTDTH1696	26.16	27.16	697
DMDTH1416	42.48	43.48	585	MTDTH1696	27.16	28.16	114

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composited Assay	
			m	m				m	m
DMDTH1416	43.48	44.77	728		MTDTH1696	28.16	29.46	241	
DMDTH1416	46.97	47.97	295		MTDTH1696	30.25	31.25	140	
DMDTH1416	47.97	48.97	277		MTDTH1696	31.25	32.25	495	
DMDTH1416	48.97	49.97	193		MTDTH1696	32.25	33.25	3374	
DMDTH1416	49.97	50.97	94		MTDTH1696	33.25	34.25	3507	
DMDTH1416	50.97	51.56	128		MTDTH1696	34.25	35.25	1602	
DMDTH1416	54.98	55.55	147		MTDTH1696	35.25	36.25	2710	
DMDTH1416	65.70	67.04	214		MTDTH1696	36.25	37.25	985	
DMDTH1416	78.97	79.97	482		MTDTH1696	37.25	37.82	196	
DMDTH1416	79.97	80.97	1326		MTDTH1697	20.37	21.37	202	
DMDTH1416	80.97	81.97	759		MTDTH1697	21.37	22.37	1601	
DMDTH1416	81.97	82.97	347		MTDTH1697	22.37	23.37	187	
DMDTH1416	82.97	83.97	1165		MTDTH1697	23.37	24.37	209	
DMDTH1416	83.97	84.97	247		MTDTH1697	24.37	25.37	131	
DMDTH1416	84.97	85.97	1729		MTDTH1697	25.37	26.37	188	
DMDTH1416	85.97	86.80	174		MTDTH1697	26.37	27.37	159	
DMDTH1416	87.72	88.72	229		MTDTH1697	27.37	28.37	100	
DMDTH1416	88.72	89.72	604		MTDTH1697	28.37	29.12	126	
DMDTH1416	89.72	90.72	231		MTDTH1697	30.56	31.56	110	
DMDTH1416	90.72	91.72	192		MTDTH1697	31.56	32.56	484	
DMDTH1416	91.72	92.72	399		MTDTH1697	32.56	33.56	2931	
DMDTH1416	92.72	93.72	267		MTDTH1697	33.56	34.56	1325	
DMDTH1416	93.72	94.72	360		MTDTH1697	34.56	36.04	236	
DMDTH1416	94.72	95.72	247		MTDTH1699	13.17	14.17	166	
DMDTH1416	95.72	96.78	140		MTDTH1699	14.17	15.17	230	
DMDTH1416	97.70	98.70	245		MTDTH1699	15.17	16.17	440	
DMDTH1416	98.70	100.02	119		MTDTH1699	16.17	17.17	336	
DMDTH1416	112.97	113.97	1628		MTDTH1699	17.17	18.17	1368	
DMDTH1416	113.97	115.30	1245		MTDTH1699	18.17	19.17	402	
DMDTH1415	39.71	40.79	276		MTDTH1699	19.17	20.17	203	
DMDTH1415	43.47	44.76	110		MTDTH1699	20.17	21.17	137	
DMDTH1415	45.70	46.70	135		MTDTH1699	21.17	22.17	1068	
DMDTH1415	46.70	47.80	145		MTDTH1699	22.17	23.17	558	
DMDTH1415	49.45	50.45	419		MTDTH1699	23.17	24.17	66	
DMDTH1415	50.45	51.45	139		MTDTH1699	24.17	25.17	63	
DMDTH1415	51.45	52.53	252		MTDTH1699	25.17	26.17	557	
DMDTH1415	71.22	72.54	510		MTDTH1699	26.17	27.17	1301	
DMDTH1415	74.20	75.54	241		MTDTH1699	27.17	28.17	834	
DMDTH1415	78.97	79.54	112		MTDTH1699	28.17	29.17	115	
DMDTH1415	81.72	82.72	466		MTDTH1699	29.17	30.17	107	
DMDTH1415	82.72	83.72	97		MTDTH1699	30.17	30.93	85	
DMDTH1415	83.72	84.72	187		MTDTH1699	33.57	34.57	905	
DMDTH1415	84.72	85.72	111		MTDTH1699	34.57	35.57	3746	
DMDTH1415	85.72	86.72	110		MTDTH1699	35.57	36.94	660	

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composited Assay	
			m	m				m	m
DMDTH1415	86.72	88.05	128		MTDTH1700	29.96	30.96	155	
DMDTH1415	89.95	90.95	579		MTDTH1700	30.96	31.54	155	
DMDTH1415	90.95	91.95	997		MTDTH1700	37.14	38.14	138	
DMDTH1415	91.95	92.95	303		MTDTH1700	38.14	39.05	149	
DMDTH1415	92.95	93.95	496		MTDTH1700	42.26	43.53	186	
DMDTH1415	93.95	94.95	512		MTDTH1707	14.98	15.98	132	
DMDTH1415	94.95	95.95	268		MTDTH1707	15.98	16.98	175	
DMDTH1415	95.95	96.78	377		MTDTH1707	16.98	17.98	203	
DMDTH1415	113.48	114.48	180		MTDTH1707	17.98	19.23	125	
DMDTH1415	114.48	115.48	889		MTDTH1707	20.07	21.07	103	
DMDTH1415	115.48	116.48	784		MTDTH1707	21.07	22.07	117	
DMDTH1415	116.48	117.30	149		MTDTH1707	22.07	23.07	3188	
DMDTH1414	18.45	19.45	850		MTDTH1707	23.07	24.06	621	
DMDTH1414	19.45	20.45	167		MTDTH1707	25.46	26.46	265	
DMDTH1414	20.45	21.03	255		MTDTH1707	26.46	27.93	421	
DMDTH1414	78.95	79.95	926		MTDTH1708	12.56	13.56	174	
DMDTH1414	79.95	80.95	148		MTDTH1708	13.56	15.04	230	
DMDTH1414	80.95	81.95	1078		MTDTH1708	16.17	17.17	162	
DMDTH1414	81.95	83.05	106		MTDTH1708	17.17	18.17	127	
DMDTH1412	25.48	26.77	187		MTDTH1708	18.17	19.17	94	
DMDTH1412	27.97	29.28	145		MTDTH1708	19.17	20.17	138	
DMDTH1412	31.72	32.30	132		MTDTH1708	20.17	21.17	347	
DMDTH1412	32.71	33.71	102		MTDTH1708	21.17	21.96	181	
DMDTH1412	33.71	34.71	195		MTDTH1708	25.77	26.77	171	
DMDTH1412	34.71	35.71	95		MTDTH1708	26.77	27.62	420	
DMDTH1412	35.71	37.02	167		MTDTH1709	19.76	21.04	163	
DMDTH1412	38.99	40.04	105		MTDTH1710	19.78	20.78	177	
DMDTH1411	4.71	5.71	113		MTDTH1710	20.78	21.33	290	
DMDTH1411	5.71	6.71	95		MTDTH1716	26.64	27.64	828	
DMDTH1411	6.71	7.71	168		MTDTH1716	27.64	28.64	603	
DMDTH1411	7.71	8.80	139		MTDTH1716	28.64	29.64	316	
DMDTH1411	14.99	15.78	111		MTDTH1716	29.64	30.64	1902	
DMDTH1411	25.23	26.23	128		MTDTH1716	30.64	31.25	406	
DMDTH1411	26.23	27.28	134		MTDTH1721	35.64	36.64	197	
DMDTH1411	28.48	29.05	118		MTDTH1721	36.64	37.64	52	
DMDTH1411	30.70	31.55	140		MTDTH1721	37.64	39.04	287	
DMDTH1411	32.97	33.79	116						
DMDTH1411	37.48	38.30	203		NJC002	38	39	141	
DMDTH1411	39.96	40.53	103		NJC006	15	16	368	
DMDTH1411	44.72	45.72	312		NJC012	34	35	521	
DMDTH1411	45.72	46.72	512		NJC012	37	38	136	
DMDTH1411	46.72	47.72	757		NJC012	39	40	103	
DMDTH1411	47.72	48.54	347		NJC012	41	42	1095	
DMDTH1410	15.52	16.52	270		NJC014	45	46	276	

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1410	18.24	19.24	554	NJC024	42	43	102
DMDTH1410	19.24	20.24	722	NJC024	43	44	102
DMDTH1410	20.24	21.24	214	NJC024	47	48	194
DMDTH1410	21.24	22.24	205	NJC024	48	49	342
DMDTH1410	22.24	23.24	769	NJC025	36	37	159
DMDTH1410	23.24	24.24	209	NJC025	37	38	357
DMDTH1410	24.24	25.24	438	NJC026	31	32	193
DMDTH1410	25.24	26.24	357	NJC029	26	27	655
DMDTH1410	26.24	27.24	218	NJC029	27	28	717
DMDTH1410	27.24	28.24	525	NJC029	28	29	377
DMDTH1410	28.24	29.24	789	NJC030	36	37	111
DMDTH1410	29.24	30.24	554	NJC030	37	38	239
DMDTH1410	30.24	31.24	921	NJC030	38	39	380
DMDTH1410	31.24	32.52	2155	NJC030	39	40	880
DMDTH1410	33.71	35.04	202	NJC030	40	41	606
DMDTH1410	35.48	36.52	138	NJC030	43	44	190
DMDTH1410	39.72	41.03	126	NJC031	27	28	121
DMDTH1410	41.09	42.51	146	NJC031	28	29	166
DMDTH1410	43.26	43.87	140	NJC031	29	30	1035
DMDTH1410	44.23	45.23	224	NJC031	30	31	350
DMDTH1410	45.23	46.23	785	NJC031	33	34	229
DMDTH1410	46.23	47.23	286	NJC031	34	35	252
DMDTH1410	47.23	48.23	360	NJC031	35	36	287
DMDTH1410	48.23	49.52	153	NJC032	14	15	105
DMDTH1410	50.00	51.00	182	NJC034	25	26	373
DMDTH1410	51.00	52.00	186	NJC034	38	39	104
DMDTH1410	52.00	53.00	871	NJC034	39	40	167
DMDTH1410	53.00	54.00	1799	NJC034	40	41	170
DMDTH1410	54.00	55.00	1452	NJC034	41	42	396
DMDTH1410	55.00	56.00	814	NJC035	30	31	280
DMDTH1410	56.00	57.00	382	NJC035	32	33	170
DMDTH1410	57.00	58.00	288	NJC035	33	34	115
DMDTH1410	58.00	58.52	144	NJC035	34	35	161
DMDTH1408	25.72	26.72	192	NJC035	35	36	147
DMDTH1408	26.72	27.72	604	NJC035	36	37	150
DMDTH1408	27.72	28.72	159	NJC035	37	38	103
DMDTH1408	28.72	29.72	122	NJC036	26	27	216
DMDTH1408	29.72	30.72	84	NJC036	27	28	306
DMDTH1408	30.72	31.72	105	NJC036	29	30	352
DMDTH1408	31.72	32.72	421	NJC036	30	31	186
DMDTH1408	32.72	34.05	301	NJC036	31	32	533
DMDTH1408	51.72	52.53	187	NJC036	32	33	170
DMDTH1408	79.95	80.95	559	NJC036	33	34	251
DMDTH1408	80.95	81.95	1077	NJC039	17	18	125

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composited Assay	
			m	m				m	m
DMDTH1408	81.95	82.95	1642		NJE002	41	42	237	
DMDTH1408	82.95	83.95	552		NJE002	42	43	232	
DMDTH1408	83.95	84.95	172		NJE002	44	45	707	
DMDTH1408	84.95	85.95	140		NJE002	45	46	1380	
DMDTH1408	85.95	86.95	828		NJE002	46	47	108	
DMDTH1408	86.95	88.05	870		NJE002	47	48	690	
DMDTH1408	91.98	92.54	129		NJE002	49	50	124	
DMDTH1407	25.20	26.20	121		NJE002	50	51	199	
DMDTH1407	26.20	27.20	213		NJE002	51	52	230	
DMDTH1407	27.20	28.20	186		NJE002	52	53	106	
DMDTH1407	28.20	29.20	407		NJE002	53	54	329	
DMDTH1407	29.20	30.20	309		NJE002	54	55	226	
DMDTH1407	30.20	31.20	222		NJE002	56	57	129	
DMDTH1407	31.20	32.05	423		NJE002	57	58	350	
DMDTH1407	33.97	34.77	291		NJE002	58	59	124	
DMDTH1407	51.71	52.71	404		NJE002	60	61	167	
DMDTH1407	52.71	54.05	251		NJE004	54	55	225	
DMDTH1407	57.49	58.49	211		NJE004	56	57	278	
DMDTH1407	58.49	59.49	295		NJE004	57	58	896	
DMDTH1407	59.49	60.49	201		NJE004	58	59	430	
DMDTH1407	60.49	61.49	325		NJE004	59	60	380	
DMDTH1407	61.49	62.49	218		NJE004	60	61	559	
DMDTH1407	62.49	63.49	218		NJE004	63	64	159	
DMDTH1407	63.49	64.49	225		NJE004	66	67	101	
DMDTH1407	64.49	65.80	176		NJE006	34	35	102	
DMDTH1407	78.97	80.05	169		NJE006	35	36	231	
DMDTH1407	86.44	87.44	247		NJE006	36	37	111	
DMDTH1407	87.44	88.44	978		NJE006	37	38	205	
DMDTH1407	88.44	89.44	2464		NJE006	38	39	162	
DMDTH1407	89.44	90.44	1036		NJE006	39	40	468	
DMDTH1407	90.44	91.44	627		NJE006	40	41	349	
DMDTH1407	91.44	92.44	1661		NJE006	41	42	422	
DMDTH1407	92.44	93.44	1607		NJE006	42	43	219	
DMDTH1407	93.44	94.44	523		NJE006	43	44	389	
DMDTH1407	94.44	95.44	471		NJE006	49	50	125	
DMDTH1407	95.44	96.44	2546		NJE006	50	51	159	
DMDTH1407	96.44	97.44	2318		NJE006	62	63	335	
DMDTH1407	97.44	98.31	334		NJE006	63	64	167	
DMDTH1407	117.22	118.22	2000		NJE006	64	65	122	
DMDTH1407	118.22	119.22	638		NJE008	49	50	195	
DMDTH1407	119.22	120.22	8561		NJE008	50	51	299	
DMDTH1407	120.22	120.78	568		NJE008	51	52	109	
DMDTH1406	23.75	24.75	156		NJE008	52	53	738	
DMDTH1406	24.75	25.75	170		NJE008	53	54	211	

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composed Assay
	m	m	ppm eU3O8		m	m	ppm eU3O8
DMDTH1406	25.75	26.75	49	NJE009	48	49	214
DMDTH1406	26.75	27.26	127	NJE011	44	45	258
DMDTH1406	42.46	43.80	609	NJE011	51	52	111
DMDTH1406	50.71	51.55	162	NJE012	47	48	135
DMDTH1406	53.73	54.73	198	NJE012	57	58	240
DMDTH1406	54.73	56.04	192	NJE012	64	65	203
DMDTH1405	38.97	39.97	101	NJE012	65	66	144
DMDTH1405	39.97	40.97	114	NJE012	66	67	161
DMDTH1405	40.97	41.97	146	NJE013	59	60	1785
DMDTH1405	41.97	42.97	137	NJE013	62	63	150
DMDTH1405	42.97	43.54	171	NJE013	64	65	212
DMDTH1402	35.98	36.98	111	NJE013	66	67	130
DMDTH1402	36.98	37.98	126	NJE014	56	57	108
DMDTH1402	37.98	38.98	105	NJE016	28	29	114
DMDTH1402	38.98	39.98	113	NJE016	34	35	1090
DMDTH1402	39.98	40.98	246	NJE016	35	36	1045
DMDTH1402	40.98	41.98	246	NJE016	36	37	235
DMDTH1402	41.98	42.98	196	NJE016	37	38	243
DMDTH1402	42.98	44.28	269	NJE016	38	39	309
DMDTH1402	46.72	47.72	264	NJE016	40	41	132
DMDTH1402	47.72	48.55	262	NJE016	41	42	197
DMDTH1402	49.71	50.71	140	NJE017	51	52	180
DMDTH1402	50.71	51.29	146	NJE017	53	54	152
DMDTH1401	31.95	32.53	133	NJE017	55	56	122
DMDTH1401	32.96	34.05	106	NJE017	56	57	600
DMDTH1401	36.22	37.22	131	NJE017	57	58	112
DMDTH1401	37.22	38.22	489	NJE017	60	61	109
DMDTH1401	38.22	39.03	457	NJE018	70	71	2210
DMDTH1401	47.23	48.23	159	NJE018	71	72	2300
DMDTH1401	48.23	49.23	290	NJE018	72	73	109
DMDTH1401	49.23	50.23	357	NJE018	73	74	244
DMDTH1401	50.23	51.23	517	NJE018	74	75	478
DMDTH1401	51.23	52.02	168	NJE018	75	76	198
DMDTH1400	20.73	22.03	200	NJE018	76	77	108
DMDTH1400	22.45	23.45	170	NJE019	68	69	183
DMDTH1400	23.45	24.45	134	NJE019	69	70	902
DMDTH1400	24.45	25.56	312	NJE019	70	71	824
DMDTH1400	26.71	27.71	316	NJE019	71	72	9650
DMDTH1400	27.71	28.71	317	NJE019	72	73	385
DMDTH1400	28.71	29.71	496	NJE021	40	41	240
DMDTH1400	29.71	30.71	157	NJE021	43	44	106
DMDTH1400	30.71	31.71	105	NJE021	46	47	105
DMDTH1400	31.71	32.71	90	NJE027	39	40	361
DMDTH1400	32.71	33.71	190	NJN003	14	15	337

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composited Assay	
			m	m				m	m
				ppm eU3O8					ppm eU3O8
DMDTH1400	33.71	34.71	331		NJN003	15	16		162
DMDTH1400	34.71	35.71	100		NJN004	19	20		292
DMDTH1400	35.71	36.27	111		NJN004	20	21		209
DMDTH1400	40.18	41.18	168		NJN004	21	22		115
DMDTH1400	41.18	42.01	357		NJN004	22	23		495
DMDTH1400	43.96	44.96	385		NJN005	9	10		207
DMDTH1400	44.96	46.34	612		NJN005	13	14		121
DMDTH1400	48.71	49.71	565		NJN005	14	15		111
DMDTH1400	49.71	50.71	308		NJN005	17	18		145
DMDTH1400	50.71	51.78	335		NJN005	18	19		123
DMDTH1400	54.95	55.95	164		NJN005	20	21		163
DMDTH1400	55.95	56.55	158		NJN005	21	22		270
DMDTH1400	59.99	60.99	196		NJN005	22	23		599
DMDTH1400	60.99	61.81	236		NJN005	23	24		754
DMDTH1400	62.48	63.05	117		NJN006	20	21		171
DMDTH1400	63.96	64.96	396		NJN006	21	22		145
DMDTH1400	64.96	65.96	222		NJN006	22	23		371
DMDTH1400	65.96	66.78	190		NJN006	23	24		214
DMDTH1399	22.72	23.72	373		NJN007	30	31		452
DMDTH1399	23.72	24.72	272		NJN007	31	32		1585
DMDTH1399	24.72	25.72	178		NJN007	32	33		1040
DMDTH1399	25.72	26.72	158		NJN011	17	18		256
DMDTH1399	26.72	27.72	131		NJN011	18	19		1160
DMDTH1399	27.72	28.72	108		NJN011	19	20		114
DMDTH1399	28.72	29.72	411		NJN011	24	25		117
DMDTH1399	29.72	31.04	981		NJN013	20	21		104
DMDTH1399	31.95	32.81	193		NJN013	34	35		1265
DMDTH1399	33.23	33.76	113		NJN013	35	36		947
DMDTH1399	36.23	37.23	333		NJN014	20	21		362
DMDTH1399	37.23	38.27	190		NJN014	38	39		129
DMDTH1399	40.47	41.47	113		NJN015	10	11		167
DMDTH1399	41.47	42.28	135		NJN015	15	16		132
DMDTH1399	43.21	44.21	249		NJN015	16	17		116
DMDTH1399	44.21	45.21	340		NJN015	18	19		114
DMDTH1399	45.21	46.56	197		NJN015	22	23		113
DMDTH1399	48.48	49.05	154		NJN015	33	34		125
DMDTH1399	49.72	50.29	126		NJN015	34	35		712
DMDTH1399	51.96	52.96	156		NJN015	35	36		3170
DMDTH1399	52.96	53.96	389		NJN015	36	37		501
DMDTH1399	53.96	54.96	218		NJN015	37	38		1405
DMDTH1399	54.96	55.96	169		NJN015	38	39		850
DMDTH1399	55.96	57.02	244		NJN015	39	40		639
DMDTH1399	62.97	63.97	228		NJN015	40	41		1045
DMDTH1399	63.97	65.03	266		NJN015	41	42		4230

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1397	18.73	19.73	891	NJN015	42	43	388
DMDTH1397	19.73	20.73	609	NJN015	43	44	258
DMDTH1397	20.73	21.53	121	NJN016	21	22	463
DMDTH1397	24.73	25.73	146	NJN016	22	23	180
DMDTH1397	25.73	26.73	233	NJN016	25	26	341
DMDTH1397	26.73	27.73	463	NJN020	39	40	140
DMDTH1397	27.73	28.73	224	NJN021	30	31	116
DMDTH1397	28.73	29.73	303	NJN021	31	32	520
DMDTH1397	29.73	30.73	239	NJN021	35	36	281
DMDTH1397	30.73	31.73	438	NJN022	44	45	247
DMDTH1397	31.73	32.73	285	NJN022	52	53	284
DMDTH1397	32.73	33.73	138	NJN023	34	35	110
DMDTH1397	33.73	34.73	97	NJN023	35	36	107
DMDTH1397	34.73	35.73	182	NJN023	36	37	101
DMDTH1397	35.73	36.73	312	NJN023	38	39	148
DMDTH1397	36.73	37.73	550	NJN023	43	44	115
DMDTH1397	37.73	39.02	406	NJN023	44	45	442
DMDTH1397	51.49	52.77	154	NJN023	45	46	347
DMDTH1397	60.97	61.97	523	NJN023	46	47	527
DMDTH1397	61.97	62.97	2758	NJN023	47	48	416
DMDTH1397	62.97	63.97	250	NJN023	48	49	264
DMDTH1397	63.97	64.97	272	NJN023	49	50	230
DMDTH1397	64.97	65.97	269	NJN023	50	51	158
DMDTH1397	65.97	66.97	365	NJN023	51	52	194
DMDTH1397	66.97	67.97	122	NJN023	55	56	112
DMDTH1397	67.97	68.53	146	NJN025	3	4	110
DMDTH1397	98.96	99.96	128	NJN025	4	5	155
DMDTH1397	99.96	100.96	314	NJN025	5	6	207
DMDTH1397	100.96	101.96	249	NJN025	6	7	305
DMDTH1397	101.96	102.96	294	NJN025	7	8	366
DMDTH1397	102.96	103.80	244	NJN025	8	9	658
DMDTH1396	30.70	31.70	208	NJN025	9	10	274
DMDTH1396	31.70	32.70	201	NJN025	10	11	302
DMDTH1396	32.70	33.70	241	NJN025	11	12	411
DMDTH1396	33.70	34.79	368	NJN025	12	13	188
DMDTH1396	43.47	44.78	229	NJN026	21	22	416
DMDTH1396	46.96	47.96	567	NJN026	22	23	217
DMDTH1396	47.96	48.96	312	NJN026	24	25	120
DMDTH1396	48.96	49.53	169	NJN026	29	30	142
DMDTH1396	50.20	51.20	87	NJN026	35	36	165
DMDTH1396	51.20	52.54	140	NJN027	15	16	150
DMDTH1396	55.99	56.99	1269	NJN027	17	18	123
DMDTH1396	56.99	57.99	317	NJN027	33	34	413
DMDTH1396	57.99	58.99	87	NJN027	34	35	164

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1396	58.99	59.99	109	NJN027	39	40	369
DMDTH1396	59.99	60.99	230	NJN027	40	41	586
DMDTH1396	60.99	61.99	679	NJN027	42	43	146
DMDTH1396	61.99	63.28	189	NJN028	25	26	125
DMDTH1396	65.23	66.52	490	NJN028	26	27	243
DMDTH1396	67.20	68.20	151	NJN028	27	28	116
DMDTH1396	68.20	68.80	330	NJN028	37	38	287
DMDTH1396	70.72	71.72	122	NJN028	38	39	1080
DMDTH1396	71.72	72.27	120	NJN028	39	40	239
DMDTH1396	73.48	74.79	140	NJN028	40	41	200
DMDTH1396	89.47	90.81	174	NJN028	41	42	2050
DMDTH1396	91.45	92.45	130	NJN028	42	43	403
DMDTH1396	92.45	93.04	106	NJN029	6	7	139
DMDTH1396	102.23	103.23	1128	NJN029	8	9	127
DMDTH1396	103.23	104.23	521	NJN029	9	10	117
DMDTH1396	104.23	105.04	279	NJN029	16	17	183
DMDTH1396	119.22	120.22	592	NJN029	17	18	267
DMDTH1396	120.22	121.22	628	NJN029	18	19	174
DMDTH1396	121.22	121.77	146	NJN029	20	21	151
DMDTH1395	40.20	41.20	214	NJN029	21	22	235
DMDTH1395	41.20	41.79	109	NJN029	22	23	454
DMDTH1395	45.22	46.22	293	NJN029	23	24	186
DMDTH1395	46.22	47.05	182	NJN029	25	26	232
DMDTH1395	52.98	53.98	464	NJN030	26	27	113
DMDTH1395	53.98	54.98	418	NJN030	27	28	128
DMDTH1395	54.98	55.98	131	NJN030	28	29	132
DMDTH1395	55.98	56.98	129	NJN031	28	29	103
DMDTH1395	56.98	57.53	119	NJN031	35	36	814
DMDTH1395	72.47	73.79	660	NJN031	37	38	530
DMDTH1395	87.49	88.01	116	NJN031	38	39	138
DMDTH1395	88.71	89.71	162	NJN031	39	40	319
DMDTH1395	89.71	90.71	118	NJN031	42	43	144
DMDTH1395	90.71	91.71	610	NJN031	43	44	181
DMDTH1395	91.71	92.71	1265	NJN032	31	32	179
DMDTH1395	92.71	93.71	1508	NJN032	40	41	973
DMDTH1395	93.71	94.71	806	NJN032	41	42	1065
DMDTH1395	94.71	95.71	998	NJN032	42	43	239
DMDTH1395	95.71	96.71	424	NJN032	43	44	267
DMDTH1395	96.71	97.71	274	NJN032	44	45	210
DMDTH1395	97.71	98.31	153	NJN033	30	31	464
DMDTH1395	100.97	101.97	109	NJN033	31	32	266
DMDTH1395	101.97	102.97	147	NJN034	29	30	400
DMDTH1395	102.97	103.97	373	NJN034	30	31	1435
DMDTH1395	103.97	104.97	684	NJN035	37	38	808

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1395	104.97	105.97	298	NJN036	17	18	448
DMDTH1395	105.97	106.97	620	NJN036	18	19	154
DMDTH1395	106.97	107.97	181	NJN036	35	36	406
DMDTH1395	107.97	108.97	246	NJN036	36	37	153
DMDTH1395	108.97	109.97	579	NJN037	24	25	1390
DMDTH1395	109.97	110.97	178	NJN037	25	26	1305
DMDTH1395	110.97	111.97	137	NJN037	26	27	118
DMDTH1395	111.97	112.56	118	NJN038	31	32	192
DMDTH1395	113.97	114.97	382	NJN038	32	33	135
DMDTH1395	114.97	115.97	1316	NJN038	36	37	141
DMDTH1395	115.97	116.97	404	NJN038	37	38	171
DMDTH1395	116.97	117.97	1601	NJN038	38	39	150
DMDTH1395	117.97	118.97	383	NJN038	40	41	138
DMDTH1395	118.97	120.29	114	NJN038	41	42	151
DMDTH1395	121.46	122.46	363	NJN038	42	43	250
DMDTH1395	122.46	123.05	224	NJN038	43	44	143
DMDTH1393	40.95	41.95	112	NJN039	23	24	223
DMDTH1393	41.95	42.95	525	NJN041	18	19	227
DMDTH1393	42.95	43.95	106	NJN041	30	31	389
DMDTH1393	43.95	44.95	238	NJN041	31	32	157
DMDTH1393	44.95	45.95	655	NJN043	30	31	109
DMDTH1393	45.95	47.03	209	NJN043	31	32	113
DMDTH1393	65.22	66.22	348	NJN043	32	33	150
DMDTH1393	66.22	67.22	146	NJN043	33	34	131
DMDTH1393	67.22	68.22	795	NJN043	34	35	253
DMDTH1393	68.22	69.22	495	NJN043	35	36	444
DMDTH1393	69.22	70.22	397	NJN044	26	27	112
DMDTH1393	70.22	70.79	291	NJN045	37	38	112
DMDTH1392	39.95	41.29	137	NJN045	39	40	126
DMDTH1392	56.95	57.54	183	NJN045	40	41	134
DMDTH1392	58.19	59.19	284	NJN047	18	19	178
DMDTH1392	59.19	60.19	143	NJN048	14	15	251
DMDTH1392	60.19	61.28	187	NJN048	15	16	156
DMDTH1392	63.74	64.74	128	NJN048	16	17	113
DMDTH1392	64.74	65.74	226	NJN048	22	23	170
DMDTH1392	65.74	66.74	148	NJN048	24	25	111
DMDTH1392	66.74	67.74	171	NJN048	25	26	125
DMDTH1392	67.74	68.80	185	NJN048	27	28	394
DMDTH1391	27.72	28.72	248	NJN048	28	29	120
DMDTH1391	28.72	29.72	550	NJN048	29	30	123
DMDTH1391	29.72	30.29	145	NJN048	30	31	139
DMDTH1391	31.47	32.47	154	NJN049	14	15	191
DMDTH1391	32.47	33.47	155	NJN049	15	16	211
DMDTH1391	33.47	34.05	296	NJN049	23	24	132

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composited Assay	
			m	m				m	m
				ppm eU3O8					ppm eU3O8
DMDTH1391	40.46	41.04	151		NJN049	24	25		308
DMDTH1391	55.72	57.03	133		NJN050	35	36		314
DMDTH1391	64.95	66.03	595		NJN050	36	37		2840
DMDTH1391	67.23	67.80	102		NJN050	37	38		1295
DMDTH1391	68.95	69.95	438		NJN050	38	39		1245
DMDTH1391	69.95	70.95	212		NJN050	39	40		889
DMDTH1391	70.95	71.54	199		NJN050	40	41		657
DMDTH1391	76.47	77.47	187		NJN050	41	42		850
DMDTH1391	77.47	78.30	140		NJN050	42	43		971
DMDTH1390	28.71	29.29	128		NJN050	43	44		559
DMDTH1390	30.19	31.05	130		NJN050	44	45		111
DMDTH1390	33.72	34.79	128		NJN050	46	47		104
DMDTH1390	36.21	37.21	169		NJN050	47	48		109
DMDTH1390	37.21	38.04	122		NJN050	48	49		103
DMDTH1390	65.22	66.30	148		NJN050	51	52		190
DMDTH1390	67.45	68.80	326		NJN061	27	28		117
DMDTH1390	69.72	70.30	122		NJN062	25	26		231
DMDTH1390	76.44	77.44	271		NJN062	33	34		208
DMDTH1390	77.44	78.44	228		NJN062	34	35		134
DMDTH1390	78.44	79.30	367		NJN062	35	36		141
DMDTH1388	26.23	27.23	150		NJN063	23	24		370
DMDTH1388	27.23	28.28	162		NJN064	17	18		593
DMDTH1388	45.22	46.22	232		NJN064	18	19		230
DMDTH1388	46.22	47.22	197		NJN064	19	20		259
DMDTH1388	47.22	48.05	133		NJN064	31	32		110
DMDTH1388	52.22	53.31	267		NJN065	11	12		125
DMDTH1388	54.17	55.17	130		NJN065	12	13		271
DMDTH1388	55.17	55.80	145		NJN065	23	24		487
DMDTH1388	62.96	63.79	117		NJN065	24	25		202
DMDTH1388	65.22	66.22	185		NJN065	25	26		461
DMDTH1388	66.22	67.22	146		NJN065	41	42		170
DMDTH1388	67.22	68.52	276		NJN065	42	43		105
DMDTH1388	69.74	70.74	168		NJN068	41	42		220
DMDTH1388	70.74	71.74	165		NJN069	38	39		127
DMDTH1388	71.74	72.28	115		NJN072	28	29		109
DMDTH1388	74.98	75.98	400		NJN075	28	29		186
DMDTH1388	75.98	76.79	105		NJN075	29	30		113
DMDTH1388	116.47	117.47	635		NJN075	30	31		126
DMDTH1388	117.47	118.47	364		NJN076	14	15		110
DMDTH1388	118.47	119.47	249		NJN076	29	30		386
DMDTH1388	119.47	120.47	150		NJN076	30	31		299
DMDTH1388	120.47	121.56	150		NJN077	34	35		137
DMDTH1387	23.72	24.72	170		NJN078	7	8		275
DMDTH1387	24.72	25.28	140		NJN078	8	9		254

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1387	29.20	30.20	102	NJN078	33	34	217
DMDTH1387	30.20	31.03	108	NJN078	41	42	101
DMDTH1387	31.70	32.70	133	NJN079	9	10	138
DMDTH1387	32.70	33.70	114	NJN079	10	11	196
DMDTH1387	33.70	34.55	106	NJN079	35	36	130
DMDTH1387	40.20	41.53	140	NJN080	19	20	122
DMDTH1387	43.96	44.96	130	NJN080	47	48	112
DMDTH1387	44.96	45.77	168	NJN081	22	23	225
DMDTH1387	46.98	48.29	127	NJN084	17	18	133
DMDTH1387	49.44	50.80	156	NJN091	26	27	106
DMDTH1387	59.99	61.28	103	NJN091	27	28	173
DMDTH1387	62.95	63.95	102	NJN097	20	21	145
DMDTH1387	63.95	64.95	160	NJN098	28	29	145
DMDTH1387	64.95	66.04	277	NJN098	29	30	239
DMDTH1387	66.46	67.80	125	NJN098	30	31	249
DMDTH1387	71.95	72.95	182	NJN098	31	32	357
DMDTH1387	72.95	73.95	242	NJN098	32	33	105
DMDTH1387	73.95	74.95	268	NJN098	34	35	154
DMDTH1387	74.95	75.95	96	NJN098	35	36	506
DMDTH1387	75.95	76.52	153	NJN098	36	37	407
DMDTH1387	95.97	96.97	181	NJN098	37	38	528
DMDTH1387	96.97	97.97	797	NJN098	38	39	683
DMDTH1387	97.97	98.97	1777	NJN098	39	40	448
DMDTH1387	98.97	99.97	184	NJN098	40	41	328
DMDTH1387	99.97	100.97	424	NJN098	41	42	272
DMDTH1387	100.97	101.97	153	NJN098	42	43	116
DMDTH1387	101.97	103.04	177	NJN098	43	44	120
DMDTH1387	110.73	111.29	125	NJN099	24	25	215
DMDTH1387	112.22	113.52	184	NJN100	29	30	136
DMDTH1387	114.95	115.95	1044	NJN100	32	33	133
DMDTH1387	115.95	116.95	516	NJN100	33	34	231
DMDTH1387	116.95	117.95	909	NJN100	34	35	151
DMDTH1387	117.95	118.95	914	NJN101	27	28	118
DMDTH1387	118.95	119.95	137	NJN101	40	41	130
DMDTH1387	119.95	120.95	245	NJN101	43	44	717
DMDTH1387	120.95	121.95	159	NJN102	32	33	153
DMDTH1387	121.95	122.78	303	NJN102	33	34	145
DMDTH1386	38.47	39.47	111	NJN102	34	35	174
DMDTH1386	39.47	40.04	108	NJN102	35	36	337
DMDTH1386	58.45	59.45	639	NJN102	36	37	150
DMDTH1386	59.45	60.27	546	NJN103	35	36	131
DMDTH1386	72.47	73.47	204	NJN103	36	37	141
DMDTH1386	73.47	74.47	793	NJN103	39	40	118
DMDTH1386	74.47	75.29	210	NJN104	36	37	297

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1386	76.97	77.97	344	NJN104	37	38	598
DMDTH1386	77.97	78.53	168	NJN105	42	43	626
DMDTH1386	79.71	80.28	137	NJN106	44	45	222
DMDTH1386	80.97	82.05	176	NJN106	45	46	884
DMDTH1386	90.21	91.21	102	NJN106	46	47	526
DMDTH1386	91.21	92.21	293	NJN106	47	48	316
DMDTH1386	92.21	93.21	279	NJN106	48	49	133
DMDTH1386	93.21	94.21	1305	NJN106	51	52	142
DMDTH1386	94.21	95.21	643	NJN108	23	24	194
DMDTH1386	95.21	96.21	331	NJN108	24	25	127
DMDTH1386	96.21	97.21	1578	NJN109	33	34	577
DMDTH1386	97.21	98.21	1620	NJN109	34	35	289
DMDTH1386	98.21	99.03	170	NJN109	35	36	1240
DMDTH1386	111.47	112.47	348	NJN109	36	37	2460
DMDTH1386	112.47	113.47	231	NJN109	37	38	233
DMDTH1386	113.47	114.47	918	NJN109	39	40	435
DMDTH1386	114.47	115.47	1394	NJN109	40	41	240
DMDTH1386	115.47	116.47	2291	NJN109	41	42	155
DMDTH1386	116.47	117.47	2598	NJN109	43	44	194
DMDTH1386	117.47	118.47	338	NJN110	27	28	453
DMDTH1386	118.47	119.47	248	NJN110	28	29	108
DMDTH1386	119.47	120.03	258	NJN111	37	38	940
DMDTH1384	19.49	20.02	142	NJN111	38	39	1585
DMDTH1384	29.96	30.96	301	NJN111	39	40	280
DMDTH1384	30.96	32.28	1254	NJN112	25	26	170
DMDTH1384	34.46	35.46	366	NJN112	26	27	180
DMDTH1384	35.46	36.46	318	NJN112	46	47	337
DMDTH1384	36.46	37.46	232	NJN112	47	48	625
DMDTH1384	37.46	38.46	176	NJN119	40	41	113
DMDTH1384	38.46	39.30	168	NJN119	42	43	154
DMDTH1384	48.20	48.78	172	NJN119	46	47	108
DMDTH1384	50.46	51.46	398	NJN119	47	48	104
DMDTH1384	51.46	52.30	169	NJN120	19	20	969
DMDTH1384	53.45	54.02	124	NJN120	20	21	454
DMDTH1384	57.45	58.45	186	NJN120	35	36	408
DMDTH1384	58.45	59.45	184	NJN120	36	37	523
DMDTH1384	59.45	60.45	61	NJN121	18	19	673
DMDTH1384	60.45	61.45	132	NJN121	19	20	225
DMDTH1384	61.45	62.54	180	NJN122	22	23	1035
DMDTH1384	63.71	64.71	554	NJN123	9	10	176
DMDTH1384	64.71	65.71	113	NJN123	17	18	153
DMDTH1384	65.71	66.71	623	NJN123	19	20	130
DMDTH1384	66.71	67.71	1491	NJN123	37	38	363
DMDTH1384	67.71	68.71	193	NJN123	38	39	215

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1384	68.71	69.71	415	NJN124	27	28	162
DMDTH1384	69.71	70.71	836	NJN124	28	29	339
DMDTH1384	70.71	71.71	215	NJN124	32	33	145
DMDTH1384	71.71	72.71	192	NJN124	33	34	595
DMDTH1384	72.71	73.71	278	NJN124	34	35	1180
DMDTH1384	73.71	74.71	716	NJN124	35	36	367
DMDTH1384	74.71	75.53	174	NJN124	36	37	728
DMDTH1384	128.46	129.46	243	NJN124	37	38	317
DMDTH1384	129.46	130.46	745	NJN124	38	39	382
DMDTH1384	130.46	131.46	530	NJN124	39	40	132
DMDTH1384	131.46	132.78	270	NJN125	22	23	861
DMDTH1383	28.96	29.96	232	NJN126	21	22	315
DMDTH1383	29.96	30.96	163	NJN126	22	23	314
DMDTH1383	30.96	31.96	183	NJN126	25	26	258
DMDTH1383	31.96	33.25	123	NJN126	26	27	356
DMDTH1383	35.73	36.29	110	NJN126	27	28	240
DMDTH1383	37.95	39.03	153	NJN131	20	21	289
DMDTH1383	40.97	41.78	118	NJN132	29	30	108
DMDTH1383	50.95	52.27	134	NJN135	31	32	143
DMDTH1383	53.97	54.53	116	NJN137	21	22	116
DMDTH1383	72.96	73.96	234	NJN137	22	23	166
DMDTH1383	73.96	74.96	184	NJN137	25	26	124
DMDTH1383	74.96	75.96	373	NJN137	29	30	136
DMDTH1383	75.96	76.96	408	NJN137	30	31	127
DMDTH1383	76.96	77.81	200	NJN137	32	33	256
DMDTH1383	135.69	136.69	314	NJN137	34	35	129
DMDTH1383	136.69	137.69	265	NJN137	35	36	553
DMDTH1383	137.69	138.28	179	NJN137	36	37	938
DMDTH1382	16.46	17.78	138	NJN137	37	38	1115
DMDTH1382	27.70	28.56	137	NJN137	38	39	461
DMDTH1382	37.95	39.03	188	NJN137	39	40	147
DMDTH1382	40.21	41.29	306	NJN137	40	41	310
DMDTH1382	43.19	44.19	350	NJN137	41	42	169
DMDTH1382	44.19	45.54	364	NJN137DD	22	23	111
DMDTH1382	72.70	73.70	221	NJN137DD	23	24	156
DMDTH1382	73.70	74.70	93	NJN137DD	30	31	151
DMDTH1382	74.70	75.54	129	NJN137DD	31	32	134
DMDTH1382	81.21	82.21	192	NJN137DD	32	33	113
DMDTH1382	82.21	83.04	262	NJN137DD	33	33.7	236
DMDTH1382	86.95	87.95	209	NJN137DD	36.2	37	353
DMDTH1382	87.95	88.95	574	NJN137DD	37	38	625
DMDTH1382	88.95	89.95	1461	NJN137DD	38	39	821
DMDTH1382	89.95	90.95	2005	NJN137DD	39	39.7	487
DMDTH1382	90.95	91.95	4831	NJN137DD	39.7	40.7	293

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1382	91.95	92.95	1983	NJN137DD	42.3	43	109
DMDTH1382	92.95	93.79	276	NJN137DD	43	44	139
DMDTH1382	95.72	96.72	336	NJN137DD	44	44.91	110
DMDTH1382	96.72	97.28	249	NJN138	32	33	132
DMDTH1382	127.20	128.20	461	NJN138	36	37	172
DMDTH1382	128.20	129.20	669	NJN138	37	38	1170
DMDTH1382	129.20	130.20	989	NJN138	38	39	1430
DMDTH1382	130.20	131.20	547	NJN138	39	40	850
DMDTH1382	131.20	132.20	675	NJN139	17	18	133
DMDTH1382	132.20	133.20	721	NJN139	30	31	1360
DMDTH1382	133.20	134.20	590	NJN139	31	32	588
DMDTH1382	134.20	134.79	284	NJN139	34	35	139
DMDTH1382	137.46	138.46	258	NJN139	35	36	375
DMDTH1382	138.46	139.54	177	NJN139	36	37	267
DMDTH1380	10.22	11.22	106	NJN140	8	9	150
DMDTH1380	11.22	12.22	160	NJN140	14	15	123
DMDTH1380	12.22	13.22	232	NJN140	16	17	116
DMDTH1380	13.22	14.22	122	NJN140	17	18	136
DMDTH1380	14.22	15.22	125	NJN140	28	29	102
DMDTH1380	15.22	16.22	105	NJN140	29	30	186
DMDTH1380	16.22	17.22	150	NJN140	30	31	191
DMDTH1380	17.22	18.30	225	NJN140	31	32	145
DMDTH1380	20.20	21.20	167	NJN140	32	33	102
DMDTH1380	21.20	22.54	129	NJN140	33	34	215
DMDTH1380	23.47	24.79	101	NJN140	37	38	1480
DMDTH1380	25.23	26.23	107	NJN140	38	39	563
DMDTH1380	26.23	27.23	113	NJN141	23	24	160
DMDTH1380	27.23	28.23	312	NJN141	24	25	514
DMDTH1380	28.23	28.81	170	NJN141	26	27	281
DMDTH1380	37.22	38.03	112	NJN141	27	28	268
DMDTH1380	39.46	40.79	275	NJN141	28	29	453
DMDTH1380	43.97	45.04	109	NJN141	29	30	1070
DMDTH1380	45.96	46.96	180	NJN141	30	31	2440
DMDTH1380	46.96	47.55	142	NJN141	31	32	964
DMDTH1380	73.44	74.44	221	NJN141	32	33	914
DMDTH1380	74.44	75.44	189	NJN141	33	34	1340
DMDTH1380	75.44	76.44	208	NJN141	34	35	2130
DMDTH1380	76.44	77.44	215	NJN141	35	36	701
DMDTH1380	77.44	78.44	270	NJN141	36	37	425
DMDTH1380	78.44	79.44	186	NJN141	37	38	859
DMDTH1380	79.44	80.44	174	NJN141	38	39	1050
DMDTH1380	80.44	81.44	441	NJN141	39	40	557
DMDTH1380	81.44	82.44	780	NJN141DD	30.8	31.3	206
DMDTH1380	82.44	83.44	244	NJN141DD	31.3	32	137

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1380	83.44	84.44	110	NJN141DD	32	33	180
DMDTH1380	84.44	85.30	111	NJN141DD	33	34	157
DMDTH1380	87.21	88.21	419	NJN141DD	35	36	110
DMDTH1380	88.21	89.21	222	NJN141DD	38	38.58	499
DMDTH1380	89.21	90.21	1740	NJN141DD	39.2	39.8	970
DMDTH1380	90.21	91.21	887	NJN141DD	39.8	40.2	1450
DMDTH1380	91.21	92.21	1515	NJN141DD	40.2	40.8	297
DMDTH1380	92.21	93.21	442	NJN141DD	40.8	41.3	1185
DMDTH1380	93.21	94.21	1085	NJN142	31	32	158
DMDTH1380	94.21	95.21	362	NJN142	32	33	263
DMDTH1380	95.21	96.21	919	NJN142	33	34	459
DMDTH1380	96.21	97.21	1147	NJN142	34	35	238
DMDTH1380	97.21	97.78	175	NJN142	35	36	494
DMDTH1380	121.70	122.70	2193	NJN142	36	37	382
DMDTH1380	122.70	123.70	389	NJN142	37	38	334
DMDTH1380	123.70	124.54	271	NJN142	39	40	116
DMDTH1380	126.20	127.05	120	NJN142	40	41	178
DMDTH1380	128.70	130.03	180	NJN142	41	42	176
DMDTH1380	130.96	131.96	1892	NJN143	19	20	188
DMDTH1380	131.96	132.96	1350	NJN143	35	36	106
DMDTH1380	132.96	133.96	1317	NJN143	36	37	326
DMDTH1380	133.96	134.96	288	NJN143	37	38	581
DMDTH1380	134.96	135.96	233	NJN143	38	39	1535
DMDTH1380	135.96	136.96	1732	NJN143	39	40	723
DMDTH1380	136.96	137.96	1869	NJN143	40	41	343
DMDTH1380	137.96	138.96	626	NJN143DD	3.8	4.4	164
DMDTH1380	138.96	139.78	146	NJN143DD	5.4	6	117
DMDTH1379	39.95	40.95	140	NJN143DD	20.8	21.4	267
DMDTH1379	40.95	41.95	427	NJN143DD	34	35	162
DMDTH1379	41.95	43.03	355	NJN143DD	36	36.42	120
DMDTH1379	86.95	87.95	196	NJN143DD	37.62	38	293
DMDTH1379	87.95	89.03	335	NJN143DD	38	38.4	443
DMDTH1379	89.44	90.44	254	NJN143DD	38.4	39	323
DMDTH1379	90.44	91.44	1566	NJN143DD	39	39.4	584
DMDTH1379	91.44	92.44	280	NJN143DD	39.4	40	461
DMDTH1379	92.44	93.44	191	NJN143DD	40	41	402
DMDTH1379	93.44	94.44	134	NJN143DD	41	42	209
DMDTH1379	94.44	95.44	317	NJN143DD	42	43	262
DMDTH1379	95.44	96.44	2507	NJN144	24	25	101
DMDTH1379	96.44	97.44	2978	NJN144	25	26	272
DMDTH1379	97.44	98.44	314	NJN144	26	27	147
DMDTH1379	98.44	99.77	163	NJN144	27	28	161
DMDTH1379	113.97	114.97	161	NJN144	28	29	166
DMDTH1379	114.97	115.97	445	NJN144	29	30	272

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1379	115.97	116.97	1036	NJN144	30	31	202
DMDTH1379	116.97	117.55	383	NJN144	35	36	279
DMDTH1379	117.96	118.96	234	NJN144	36	37	1275
DMDTH1379	118.96	119.96	294	NJN144	37	38	484
DMDTH1379	119.96	121.28	256	NJN144	38	39	436
DMDTH1379	127.95	128.79	171	NJN144	39	40	502
DMDTH1379	131.48	132.04	406	NJN145	20	21	193
DMDTH1379	133.20	134.20	133	NJN145	33	34	120
DMDTH1379	134.20	135.53	194	NJN145	34	35	131
DMDTH1378	70.24	71.24	144	NJN145	35	36	354
DMDTH1378	71.24	72.24	110	NJN145	37	38	117
DMDTH1378	72.24	73.24	115	NJN145	38	39	279
DMDTH1378	73.24	74.55	124	NJN145	39	40	258
DMDTH1378	84.47	85.47	1543	NJN145	40	41	441
DMDTH1378	85.47	86.32	5705	NJN145	41	42	259
DMDTH1378	88.97	89.97	170	NJN145	42	43	860
DMDTH1378	89.97	90.97	402	NJN146	37	38	307
DMDTH1378	90.97	91.97	3745	NJN146	39	40	408
DMDTH1378	91.97	92.53	239	NJN147	37	38	143
DMDTH1378	94.23	95.27	170	NJN147DD	37.8	38.2	259
DMDTH1378	96.22	97.22	245	NJN148	31	32	102
DMDTH1378	97.22	98.22	544	NJN148	32	33	114
DMDTH1378	98.22	99.03	135	NJN148	33	34	121
DMDTH1378	110.46	111.46	175	NJN148	34	35	234
DMDTH1378	111.46	112.46	110	NJN148	35	36	184
DMDTH1378	112.46	113.81	1334	NJN148	39	40	241
DMDTH1378	115.97	116.53	156	NJN149	21	22	136
DMDTH1378	117.95	118.95	98	NJN149	25	26	104
DMDTH1378	118.95	119.95	257	NJN149	28	29	106
DMDTH1378	119.95	120.95	197	NJN149	29	30	134
DMDTH1378	120.95	121.95	409	NJN149	31	32	239
DMDTH1378	121.95	122.95	220	NJN149	32	33	668
DMDTH1378	122.95	123.95	197	NJN149	33	34	435
DMDTH1378	123.95	124.95	510	NJN150	21	22	124
DMDTH1378	124.95	125.95	965	NJN150	22	23	286
DMDTH1378	125.95	126.95	859	NJN150	23	24	134
DMDTH1378	126.95	127.95	394	NJN150	29	30	172
DMDTH1378	127.95	129.01	441	NJN150	30	31	415
DMDTH1378	131.20	132.20	115	NJN150	31	32	414
DMDTH1378	132.20	133.03	103	NJN151	23	24	110
DMDTH1378	134.73	135.73	227	NJN151	29	30	123
DMDTH1378	135.73	136.28	177	NJN151	30	31	311
DMDTH1376	72.70	73.53	132	NJN151	31	32	685
DMDTH1376	74.96	76.27	347	NJN151	32	33	140

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composed Assay	
			m	ppm eU3O8				m	ppm eU3O8
DMDTH1376	87.96	89.04	380		NJN152	9	10	103	
DMDTH1376	90.96	91.96	450		NJN152	15	16	108	
DMDTH1376	91.96	92.96	1046		NJN152	17	18	196	
DMDTH1376	92.96	93.79	974		NJN152	21	22	127	
DMDTH1376	102.44	103.44	1538		NJN152	22	23	114	
DMDTH1376	103.44	104.44	577		NJN152	23	24	120	
DMDTH1376	104.44	105.44	800		NJN152	24	25	223	
DMDTH1376	105.44	106.32	212		NJN152	25	26	242	
DMDTH1376	106.33	107.30	122		NJN152	26	27	701	
DMDTH1376	107.70	108.30	167		NJN153	28	29	108	
DMDTH1376	111.45	112.45	624		NJN153	30	31	106	
DMDTH1376	112.45	113.45	263		NJN153	31	32	111	
DMDTH1376	113.45	114.45	225		NJN153	32	33	129	
DMDTH1376	114.45	115.45	401		NJN153	33	34	136	
DMDTH1376	115.45	116.45	136		NJN153	34	35	136	
DMDTH1376	116.45	117.45	1569		NJN154	36	37	231	
DMDTH1376	117.45	118.45	234		NJN154	37	38	109	
DMDTH1376	118.45	119.45	83		NJN155	42	43	769	
DMDTH1376	119.45	120.45	289		NJN155	43	44	893	
DMDTH1376	120.45	121.45	4412		NJN155	44	45	721	
DMDTH1376	121.45	122.45	5495		NJN155	45	46	1010	
DMDTH1376	122.45	123.45	769		NJN155	46	47	617	
DMDTH1376	123.45	124.45	679		NJN155	47	48	575	
DMDTH1376	124.45	125.29	113		NJN155	48	49	721	
DMDTH1376	125.94	126.81	721		NJN155	49	50	523	
DMDTH1376	130.24	131.24	136		NJN155	50	51	329	
DMDTH1376	131.24	132.24	215		NJN155	51	52	320	
DMDTH1376	132.24	133.24	213		NJN155	52	53	323	
DMDTH1376	133.24	134.05	121		NJN155	53	54	241	
DMDTH1375	78.70	79.70	159		NJN155	54	55	585	
DMDTH1375	79.70	80.70	280		NJN155	59	60	138	
DMDTH1375	80.70	81.56	161		NJN155	61	62	104	
DMDTH1375	89.71	90.71	144		NJN155	64	65	111	
DMDTH1375	90.71	91.71	111		NJN155	65	66	180	
DMDTH1375	91.71	92.71	131		NJN156DD	40.97	41.9	513	
DMDTH1375	92.71	94.04	134		NJN156DD	41.9	42.89	1510	
DMDTH1375	94.95	96.04	588		NJN156DD	44.21	44.7	892	
DMDTH1375	96.95	97.95	1515		NJN156DD	45.74	46.1	431	
DMDTH1375	97.95	99.05	436		NJN156DD	46.1	47	451	
DMDTH1375	101.46	102.54	419		NJN156DD	47	48	398	
DMDTH1375	108.96	109.96	239		NJN156DD	48	48.66	282	
DMDTH1375	109.96	111.03	101		NJN157	45	46	124	
DMDTH1375	112.47	113.47	1015		NJN157	46	47	361	
DMDTH1375	113.47	114.47	463		NJN157	47	48	181	

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1375	114.47	115.47	280	NJN157	48	49	116
DMDTH1375	115.47	116.47	195	NJN157	49	50	126
DMDTH1375	116.47	117.47	162	NJN157	52	53	108
DMDTH1375	117.47	118.47	245	NJN158	41	42	213
DMDTH1375	118.47	119.47	212	NJN158	42	43	239
DMDTH1375	119.47	120.47	145	NJN158	51	52	127
DMDTH1375	120.47	121.47	203	NJN158	52	53	127
DMDTH1375	121.47	122.47	179	NJN159	45	46	267
DMDTH1375	122.47	123.47	64	NJN159	46	47	247
DMDTH1375	123.47	124.28	133	NJN159	47	48	188
DMDTH1375	124.97	125.79	264	NJN159	48	49	159
DMDTH1375	126.74	127.30	176	NJN160	45	46	605
DMDTH1375	130.23	131.23	98	NJN160	46	47	617
DMDTH1375	131.23	132.05	100	NJN160	47	48	709
DMDTH1375	133.22	133.79	115	NJN160	48	49	777
DMDTH1374	32.73	33.73	175	NJN160	49	50	784
DMDTH1374	33.73	34.73	276	NJN160	50	51	1090
DMDTH1374	34.73	35.73	213	NJN160	51	52	242
DMDTH1374	35.73	36.28	149	NJN161	9	10	110
DMDTH1374	54.70	55.70	529	NJN161	31	32	231
DMDTH1374	55.70	56.28	240	NJN161	32	33	148
DMDTH1374	61.70	62.70	300	NJN161	33	34	177
DMDTH1374	62.70	63.70	143	NJN161	56	57	126
DMDTH1374	63.70	65.06	276	NJN162	21	22	106
DMDTH1374	66.95	67.95	109	NJN162	28	29	194
DMDTH1374	67.95	68.95	297	NJN162	29	30	218
DMDTH1374	68.95	69.95	675	NJN162	30	31	212
DMDTH1374	69.95	70.95	608	NJN162	31	32	157
DMDTH1374	70.95	71.95	308	NJN162	32	33	108
DMDTH1374	71.95	72.95	318	NJN162	33	34	155
DMDTH1374	72.95	73.95	613	NJN162	34	35	323
DMDTH1374	73.95	74.95	469	NJN163DD	21.85	22.85	447
DMDTH1374	74.95	75.95	389	NJN163DD	22.85	23.8	353
DMDTH1374	75.95	76.95	127	NJN163DD	23.8	24.8	119
DMDTH1374	76.95	78.05	172	NJN164	39	40	302
DMDTH1374	128.70	130.05	278	NJN164	40	41	339
DMDTH1374	131.47	132.54	120	NJN164	49	50	1050
DMDTH1374	133.48	134.05	156	NJN164	53	54	251
DMDTH1374	144.47	145.52	304	NJN165DD	36	37	201
DMDTH1374	149.71	150.71	167	NJN165DD	37	38	607
DMDTH1374	150.71	151.71	500	NJN165DD	38	39	250
DMDTH1374	151.71	152.71	582	NJN165DD	39	40	118
DMDTH1374	152.71	153.71	298	NJN165DD	40	41	219
DMDTH1374	153.71	154.71	503	NJN165DD	47	48	132

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1374	154.71	155.71	1153	NJN166	6	7	255
DMDTH1374	155.71	156.30	754	NJN166	41	42	868
DMDTH1373	13.95	14.80	128	NJN166	42	43	109
DMDTH1373	17.47	18.06	123	NJN166DD	7	7.63	258
DMDTH1373	20.99	21.99	121	NJN166DD	7.63	8.4	212
DMDTH1373	21.99	22.99	250	NJN166DD	41.8	42.2	1060
DMDTH1373	22.99	24.28	178	NJN166DD	42.2	42.9	1360
DMDTH1373	26.25	27.06	140	NJN166DD	42.9	43.5	707
DMDTH1373	30.44	31.44	250	NJN167	26	27	991
DMDTH1373	31.44	32.44	113	NJN167	27	28	215
DMDTH1373	32.44	33.44	112	NJN167	28	29	342
DMDTH1373	33.44	34.77	170	NJN167	29	30	756
DMDTH1373	35.94	36.81	113	NJN167	30	31	222
DMDTH1373	51.48	52.55	122	NJN167	31	32	768
DMDTH1373	54.22	55.53	138	NJN168	25	26	221
DMDTH1373	74.19	75.04	118	NJN168	26	27	1680
DMDTH1373	77.73	78.52	200	NJN168	27	28	552
DMDTH1373	80.47	81.57	116	NJN168	31	32	1045
DMDTH1373	111.74	112.80	123	NJN169DD	7.59	8.33	113
DMDTH1373	114.23	115.06	139	NJN169DD	17.66	18.17	141
DMDTH1373	116.47	117.28	108	NJN169DD	18.17	19	895
DMDTH1373	120.22	120.78	104	NJN169DD	19	20	457
DMDTH1373	121.22	122.04	136	NJN169DD	31	32	186
DMDTH1373	123.98	124.78	110	NJN169DD	32	33	166
DMDTH1373	125.98	127.03	110	NJN169DD	33	34	282
DMDTH1373	127.96	128.96	2108	NJN169DD	34	34.47	504
DMDTH1373	128.96	129.96	1367	NJN170	16	17	104
DMDTH1373	129.96	130.55	154	NJN170	17	18	1285
DMDTH1373	131.72	132.53	163	NJN170	18	19	335
DMDTH1373	133.98	134.98	113	NJN170	32	33	317
DMDTH1373	134.98	135.98	133	NJN170	33	34	1195
DMDTH1373	135.98	136.78	148	NJN170	34	35	295
DMDTH1373	136.88	137.88	131	NJN171	19	20	121
DMDTH1373	137.88	138.88	212	NJN171	20	21	895
DMDTH1373	138.88	139.88	278	NJN171	21	22	698
DMDTH1373	139.88	141.04	130	NJN171	36	37	173
DMDTH1373	141.72	142.72	809	NJN171	37	38	276
DMDTH1373	142.72	143.72	572	NJN171	38	39	319
DMDTH1373	143.72	144.72	555	NJN172	17	18	921
DMDTH1373	144.72	145.29	274	NJN172	18	19	218
DMDTH1373	145.34	146.34	153	NJN173	6	7	102
DMDTH1373	146.34	147.56	125	NJN173	23	24	857
DMDTH1373	148.23	148.92	114	NJN173	24	25	1080
DMDTH1373	148.95	149.95	120	NJN173	25	26	271

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composed Assay	
			m	m				m	m
DMDTH1373	149.95	150.95	117		NJN174	7	8	421	
DMDTH1373	150.95	151.95	407		NJN174	8	9	155	
DMDTH1373	151.95	152.95	701		NJN174	9	10	149	
DMDTH1373	152.95	153.95	1125		NJN174	34	35	229	
DMDTH1373	153.95	154.95	1060		NJN174	35	36	490	
DMDTH1373	154.95	155.95	1449		NJN174	36	37	209	
DMDTH1373	155.95	156.95	694		NJN174	37	38	151	
DMDTH1373	156.95	157.95	573		NJN175	18	19	369	
DMDTH1373	157.95	158.95	320		NJN176	3	4	151	
DMDTH1373	158.95	159.95	245		NJN176	30	31	528	
DMDTH1373	159.95	160.95	199		NJN177	7	8	138	
DMDTH1373	160.95	161.95	154		NJN177	8	9	119	
DMDTH1373	161.95	162.95	155		NJN177	26	27	355	
DMDTH1373	162.95	163.52	128		NJN177	27	28	585	
DMDTH1372	11.44	12.29	119		NJN178DD	20.3	21.2	146	
DMDTH1372	23.95	25.03	219		NJN178DD	21.2	21.6	1465	
DMDTH1372	31.21	32.21	175		NJN178DD	21.6	22.2	617	
DMDTH1372	32.21	33.03	221		NJN178DD	22.2	23	110	
DMDTH1372	34.46	35.30	121		NJN179	17	18	114	
DMDTH1372	40.95	42.31	209		NJN179	18	19	299	
DMDTH1372	70.20	71.55	186		NJN179	19	20	519	
DMDTH1372	78.71	79.77	213		NJN179	36	37	443	
DMDTH1372	80.97	81.77	179		NJN180DD	35	36.1	681	
DMDTH1372	83.47	84.26	132		NJN180DD	36.1	36.59	1430	
DMDTH1372	85.47	86.47	796		NJN180DD	36.59	37.1	1515	
DMDTH1372	86.47	87.47	222		NJN180DD	37.1	37.8	529	
DMDTH1372	87.47	88.47	1150		NJN180DD	37.8	38.78	105	
DMDTH1372	88.47	89.47	427		NJN180DD	41	42	118	
DMDTH1372	89.47	90.47	1025		NJN181	20	21	228	
DMDTH1372	90.47	91.04	180		NJN181	29	30	220	
DMDTH1372	117.22	118.22	259		NJN181	30	31	599	
DMDTH1372	118.22	119.22	280		NJN181	31	32	169	
DMDTH1372	119.22	120.22	157		NJN182	28	29	303	
DMDTH1372	120.22	121.22	110		NJN183	34	35	227	
DMDTH1372	121.22	122.22	113		NJN183	35	36	368	
DMDTH1372	122.22	122.78	114		NJN183	37	38	114	
DMDTH1372	125.23	126.23	385		NJN184	36	37	497	
DMDTH1372	126.23	127.23	1207		NJN184	37	38	1040	
DMDTH1372	127.23	128.23	211		NJN184	38	39	792	
DMDTH1372	128.23	129.23	191		NJN184	39	40	176	
DMDTH1372	129.23	130.23	142		NJN185	23	24	105	
DMDTH1372	130.23	131.23	135		NJN185	26	27	385	
DMDTH1372	131.23	132.23	291		NJN185	27	28	177	
DMDTH1372	132.23	133.28	328		NJN185	28	29	225	

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composed Assay	
			m	ppm eU3O8				m	ppm eU3O8
DMDTH1372	135.72	136.72	126		NJN185	29	30	129	
DMDTH1372	136.72	137.52	141		NJN185	30	31	121	
DMDTH1372	138.98	139.53	105		NJN185	43	44	260	
DMDTH1372	140.96	141.96	231		NJN185	44	45	195	
DMDTH1372	141.96	142.55	306		NJN186	1	2	187	
DMDTH1372	144.44	145.44	226		NJN186	2	3	126	
DMDTH1372	145.44	146.44	174		NJN186	5	6	178	
DMDTH1372	146.44	147.31	149		NJN186	6	7	177	
DMDTH1371	27.20	28.20	156		NJN186	7	8	122	
DMDTH1371	28.20	29.04	115		NJN186	25	26	699	
DMDTH1371	30.46	31.53	181		NJN186	26	27	1060	
DMDTH1371	32.47	33.78	136		NJN186	27	28	293	
DMDTH1371	44.71	45.71	166		NJN186	28	29	298	
DMDTH1371	45.71	46.71	180		NJN186	29	30	142	
DMDTH1371	46.71	47.71	115		NJN186DD	1.4	2	151	
DMDTH1371	47.71	48.71	93		NJN186DD	8	9	124	
DMDTH1371	48.71	49.29	151		NJN186DD	26.6	27.2	144	
DMDTH1371	78.21	79.21	124		NJN186DD	27.2	27.7	234	
DMDTH1371	79.21	80.51	168		NJN186DD	27.7	28.4	1610	
DMDTH1371	81.20	82.20	239		NJN186DD	28.4	29	742	
DMDTH1371	82.20	83.20	136		NJN186DD	29	30	317	
DMDTH1371	83.20	84.20	366		NJN186DD	30	31	193	
DMDTH1371	84.20	85.20	326		NJN186DD	31	32	386	
DMDTH1371	85.20	86.20	274		NJN187	29	30	912	
DMDTH1371	86.20	87.20	864		NJN188DD	30.4	31.1	101	
DMDTH1371	87.20	88.20	214		NJN189	33	34	472	
DMDTH1371	88.20	89.20	376		NJN191DD	4.35	5	312	
DMDTH1371	89.20	90.20	253		NJN191DD	5	6.5	479	
DMDTH1371	90.20	91.20	144		NJN191DD	23	24	154	
DMDTH1371	91.20	92.20	211		NJN191DD	40	41	381	
DMDTH1371	92.20	93.20	570		NJN191DD	41	42	474	
DMDTH1371	93.20	94.20	293		NJN192	17	18	104	
DMDTH1371	94.20	95.20	234		NJN192	18	19	106	
DMDTH1371	95.20	96.20	216		NJN192	20	21	130	
DMDTH1371	96.20	97.20	1884		NJN192	35	36	289	
DMDTH1371	97.20	98.20	3116		NJN192	36	37	291	
DMDTH1371	98.20	99.20	3040		NJN192	37	38	187	
DMDTH1371	99.20	100.20	1817		NJN192	38	39	142	
DMDTH1371	100.20	101.20	1599		NJN193	33	34	274	
DMDTH1371	101.20	102.20	1083		NJN193	39	40	205	
DMDTH1371	102.20	103.20	304		NJN193	42	43	345	
DMDTH1371	103.20	104.20	337		NJN193	43	44	599	
DMDTH1371	104.20	105.35	130		NJN193	44	45	458	
DMDTH1371	105.40	106.08	120		NJN193	45	46	485	

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composed Assay	
			m	ppm eU3O8				m	ppm eU3O8
DMDTH1371	107.38	108.38	184		NJN193	46	47	242	
DMDTH1371	108.38	109.29	172		NJN193	47	48	375	
DMDTH1371	111.72	112.29	103		NJN193	48	49	210	
DMDTH1371	134.23	135.04	120		NJN193	49	50	283	
DMDTH1371	135.71	136.28	194		NJN193	50	51	2740	
DMDTH1371	137.97	139.04	395		NJN193	51	52	1685	
DMDTH1370	26.71	27.71	345		NJN193	52	53	562	
DMDTH1370	27.71	28.71	128		NJN193	53	54	170	
DMDTH1370	28.71	29.71	128		NJN194	39	40	106	
DMDTH1370	29.71	30.71	92		NJN194	43	44	648	
DMDTH1370	30.71	31.52	174		NJN194	44	45	698	
DMDTH1370	32.96	33.96	136		NJN194	45	46	343	
DMDTH1370	33.96	35.29	115		NJN194	46	47	698	
DMDTH1370	43.99	44.51	173		NJN194	47	48	537	
DMDTH1370	46.49	47.49	100		NJN194	48	49	684	
DMDTH1370	47.49	48.81	166		NJN194	49	50	589	
DMDTH1370	76.23	76.80	124		NJN194	50	51	316	
DMDTH1370	78.98	79.53	175		NJN194	51	52	236	
DMDTH1370	80.22	81.22	175		NJN194	52	53	248	
DMDTH1370	81.22	82.22	190		NJN194	53	54	169	
DMDTH1370	82.22	83.22	244		NJN195DD	45	46	209	
DMDTH1370	83.22	84.22	243		NJN196	40	41	1010	
DMDTH1370	84.22	85.22	104		NJN196	41	42	452	
DMDTH1370	85.22	85.79	149		NJN196	47	48	198	
DMDTH1370	89.23	89.80	248		NJN196	48	49	355	
DMDTH1370	91.99	92.79	120		NJN196	51	52	103	
DMDTH1370	96.19	97.19	116		NJN200	31	32	118	
DMDTH1370	97.19	98.19	257		NJN200	36	37	134	
DMDTH1370	98.19	99.19	327		NJN200	37	38	617	
DMDTH1370	99.19	100.19	522		NJN200	40	41	998	
DMDTH1370	100.19	101.19	132		NJN200	41	42	380	
DMDTH1370	101.19	102.19	178		NJN200	42	43	107	
DMDTH1370	102.19	103.19	114		NJN200	43	44	105	
DMDTH1370	103.19	104.19	117		NJN200	52	53	194	
DMDTH1370	104.19	105.19	761		NJN201	16	17	122	
DMDTH1370	105.19	106.53	201		NJN201	44	45	575	
DMDTH1370	126.46	127.46	124		NJN201	50	51	963	
DMDTH1370	127.46	128.05	125		NJN201	51	52	492	
DMDTH1370	128.70	130.05	117		NJN201	52	53	173	
DMDTH1370	132.46	133.46	225		NJN201	53	54	243	
DMDTH1370	133.46	134.46	198		NJN201	54	55	145	
DMDTH1370	134.46	135.54	434		NJN202DD	30.4	30.8	177	
DMDTH1370	139.47	140.03	268		NJN202DD	30.8	31.2	554	
DMDTH1370	140.95	142.28	872		NJN202DD	31.2	31.8	101	

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1369	29.22	30.22	253	NJN202DD	50	51	488
DMDTH1369	30.22	31.03	242	NJN202DD	51	52	155
DMDTH1369	81.71	82.77	115	NJN202DD	52	52.4	550
DMDTH1369	95.21	96.21	117	NJN202DD	52.4	52.91	1850
DMDTH1369	96.21	96.80	107	NJN205	7	8	145
DMDTH1369	98.98	99.98	251	NJN205	22	23	245
DMDTH1369	99.98	100.98	167	NJN205	23	24	1225
DMDTH1369	100.98	101.53	241	NJN205	24	25	137
DMDTH1369	105.97	107.29	232	NJN205	29	30	411
DMDTH1369	118.23	119.28	106	NJN205	34	35	242
DMDTH1369	121.73	122.73	122	NJN205	35	36	272
DMDTH1369	122.73	123.73	83	NJN205	36	37	176
DMDTH1369	123.73	124.73	152	NJN205	37	38	210
DMDTH1369	124.73	125.26	108	NJN209DD	17.3	18.2	1095
DMDTH1369	128.73	129.73	135	NJN209DD	18.2	18.85	354
DMDTH1369	129.73	130.73	366	NJN209DD	39	40	129
DMDTH1369	130.73	131.73	571	NJN209DD	40	41	544
DMDTH1369	131.73	132.73	356	NJN210	12	13	121
DMDTH1369	132.73	133.73	202	NJN210	21	22	213
DMDTH1369	133.73	134.73	181	NJN210	22	23	496
DMDTH1369	134.73	135.73	381	NJN210	23	24	766
DMDTH1369	135.73	136.73	367	NJN210	24	25	1155
DMDTH1369	136.73	137.73	221	NJN210	25	26	1005
DMDTH1369	137.73	138.73	394	NJN210	26	27	379
DMDTH1369	138.73	139.73	149	NJN211	30	31	252
DMDTH1369	139.73	140.73	114	NJN211	31	32	156
DMDTH1369	140.73	142.04	516	NJN211	32	33	271
DMDTH1368	22.46	23.46	129	NJN212	26	27	189
DMDTH1368	23.46	24.03	103	NJN212	28	29	333
DMDTH1368	25.22	26.22	266	NJN212	29	30	667
DMDTH1368	26.22	27.22	208	NJN212	30	31	123
DMDTH1368	27.22	28.22	112	NJN213	25	26	240
DMDTH1368	28.22	29.22	163	NJN213	26	27	215
DMDTH1368	29.22	30.22	134	NJN214	22	23	290
DMDTH1368	30.22	31.28	140	NJN214	23	24	232
DMDTH1368	91.73	92.80	249	NJN214	36	37	145
DMDTH1368	95.71	96.52	181	NJN215	24	25	154
DMDTH1368	112.48	113.48	425	NJN215	35	36	112
DMDTH1368	113.48	114.48	1199	NJN217DD	38	39	128
DMDTH1368	114.48	115.48	821	NJN217DD	39	40	395
DMDTH1368	115.48	116.48	709	NJN217DD	40	41	120
DMDTH1368	116.48	117.48	184	NJN217DD	41	42	113
DMDTH1368	117.48	118.48	183	NJN217DD	44	45	131
DMDTH1368	118.48	119.48	199	NJN217DD	45	46	165

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composed Assay	
			m	ppm eU3O8				m	ppm eU3O8
DMDTH1368	119.48	120.52	273		NJN217DD	46	47		114
DMDTH1368	128.73	129.73	120		NJN217DD	47	48		120
DMDTH1368	129.73	130.73	489		NJN217DD	48	49		154
DMDTH1368	130.73	131.30	194		NJN217DD	49.8	50.2		378
DMDTH1368	133.98	135.05	192		NJN219	32	33		340
DMDTH1368	137.72	138.29	158		NJN219	34	35		238
DMDTH1367	111.69	112.69	316		NJN219	35	36		213
DMDTH1367	112.69	113.69	256		NJN219	36	37		193
DMDTH1367	113.69	114.69	1069		NJN219	37	38		254
DMDTH1367	114.69	115.69	1571		NJN219	38	39		601
DMDTH1367	115.69	116.78	356		NJN219	39	40		241
DMDTH1367	122.70	123.70	1457		NJN220	33	34		627
DMDTH1367	123.70	124.80	380		NJN221DD	31.36	32.3		1970
DMDTH1366	102.98	103.79	170		NJN222	21	22		262
DMDTH1366	106.94	107.94	255		NJN222	22	23		364
DMDTH1366	107.94	108.55	160		NJN222	23	24		206
DMDTH1366	109.22	110.03	124		NJN222	24	25		149
DMDTH1365	108.95	110.02	176		NJN222	25	26		240
DMDTH1364	126.21	127.21	132		NJN222	26	27		168
DMDTH1364	127.21	128.21	131		NJN222	33	34		113
DMDTH1364	128.21	129.21	158		NJN222	39	40		117
DMDTH1364	129.21	130.21	162		NJN222	40	41		124
DMDTH1364	130.21	131.21	139		NJN222	41	42		160
DMDTH1364	131.21	132.21	150		NJN222	42	43		319
DMDTH1364	132.21	133.21	346		NJN222	43	44		433
DMDTH1364	133.21	134.21	404		NJN223DD	17	18		307
DMDTH1364	134.21	135.21	298		NJN223DD	18	19		198
DMDTH1364	135.21	136.21	165		NJN223DD	19	20		103
DMDTH1364	136.21	137.05	147		NJN224	13	14		102
DMDTH1363	22.96	23.96	227		NJN224	14	15		110
DMDTH1363	23.96	24.96	466		NJN224	15	16		496
DMDTH1363	24.96	25.96	1110		NJN224	25	26		189
DMDTH1363	25.96	26.96	551		NJN224	26	27		269
DMDTH1363	26.96	27.96	141		NJN225DD	14.3	15		114
DMDTH1363	27.96	28.96	266		NJN230	23	24		161
DMDTH1363	28.96	29.54	163		NJN230	26	27		219
DMDTH1363	54.48	55.48	212		NJN230	27	28		444
DMDTH1363	55.48	56.48	211		NJN230	28	29		145
DMDTH1363	56.48	57.28	118		NJN231	7	8		246
DMDTH1363	62.97	63.97	178		NJN231	8	9		149
DMDTH1363	63.97	64.97	575		NJN235	31	32		444
DMDTH1363	64.97	65.97	200		NJN235	32	33		312
DMDTH1363	65.97	66.97	157		NJN235	33	34		589
DMDTH1363	66.97	67.97	150		NJN235	34	35		1395

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1363	67.97	68.97	147	NJN236	20	21	141
DMDTH1363	68.97	69.97	829	NJN236	38	39	131
DMDTH1363	69.97	70.97	696	NJN236	39	40	105
DMDTH1363	70.97	71.97	110	NJN236	40	41	262
DMDTH1363	71.97	72.97	413	NJN237	28	29	446
DMDTH1363	72.97	73.97	649	NJN237	43	44	121
DMDTH1363	73.97	74.97	390	NJN238	17	18	107
DMDTH1363	74.97	75.97	116	NJN238	18	19	189
DMDTH1363	75.97	76.56	112	NJN238	27	28	341
DMDTH1363	115.98	116.98	1399	NJN238	28	29	163
DMDTH1363	116.98	118.03	931	NJN238	30	31	343
DMDTH1363	120.71	121.71	1224	NJN238	31	32	366
DMDTH1363	121.71	123.05	126	NJN238	32	33	291
DMDTH1362	26.97	27.97	156	NJN238	33	34	152
DMDTH1362	27.97	28.97	138	NJN239	31	32	195
DMDTH1362	28.97	29.97	103	NJN239	32	33	562
DMDTH1362	29.97	30.97	377	NJN239	33	34	236
DMDTH1362	30.97	32.02	139	NJN240	21	22	122
DMDTH1362	72.97	73.97	333	NJN240	29	30	205
DMDTH1362	73.97	74.97	3786	NJN240	30	31	296
DMDTH1362	74.97	75.97	3173	NJN241	30	31	116
DMDTH1362	75.97	76.97	3168	NJN241	33	34	367
DMDTH1362	76.97	78.05	270	NJN241	35	36	101
DMDTH1362	116.47	117.77	183	NJN250	19	20	106
DMDTH1361	18.72	19.79	171	NJN251	20	21	1725
DMDTH1361	21.48	22.03	151	NJN251	27	28	151
DMDTH1361	25.45	26.78	300	NJN251	28	29	113
DMDTH1361	30.47	31.47	255	NJN252DD	20.2	21.2	200
DMDTH1361	31.47	32.02	147	NJN252DD	21.2	21.48	463
DMDTH1361	80.45	81.45	346	NJN252DD	21.48	21.86	887
DMDTH1361	81.45	82.28	141	NJN252DD	23.25	24	124
DMDTH1361	101.72	102.72	1691	NJN253	18	19	119
DMDTH1361	102.72	103.53	902	NJN253	20	21	240
DMDTH1361	122.73	124.00	365	NJN253	24	25	207
DMDTH1360	13.97	14.97	183	NJN253	25	26	109
DMDTH1360	14.97	15.97	463	NJN253	26	27	136
DMDTH1360	15.97	16.97	790	NJN253	27	28	205
DMDTH1360	16.97	17.97	1219	NJN253	28	29	212
DMDTH1360	17.97	18.54	377	NJN253	29	30	156
DMDTH1360	24.22	25.22	312	NJN254	10	11	111
DMDTH1360	25.22	26.22	1667	NJN254	11	12	115
DMDTH1360	26.22	27.22	2774	NJN254	17	18	159
DMDTH1360	27.22	28.22	2390	NJN254	24	25	424
DMDTH1360	28.22	29.30	358	NJN254	25	26	127

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1360	106.69	107.77	200	NJN254	29	30	120
DMDTH1360	126.19	127.19	832	NJN255	15	16	168
DMDTH1360	127.19	128.19	732	NJN256DD	24.5	25	108
DMDTH1360	128.19	129.19	193	NJN256DD	25	25.5	115
DMDTH1360	129.19	130.53	145	NJN263	18	19	106
DMDTH1359	15.46	16.46	133	NJN264	16	17	109
DMDTH1359	16.46	17.46	249	NJN265DD	4.4	4.8	242
DMDTH1359	17.46	18.46	474	NJN265DD	4.8	5.2	184
DMDTH1359	18.46	19.46	361	NJN265DD	21.8	22.17	313
DMDTH1359	19.46	20.46	245	NJN265DD	23	24	134
DMDTH1359	20.46	21.30	198	NJN266DD	12.4	12.94	153
DMDTH1359	27.70	29.05	140	NJN266DD	14.4	14.66	103
DMDTH1359	29.70	30.70	677	NJN272DD	35.5	36	102
DMDTH1359	30.70	31.70	400	NJN274	26	27	251
DMDTH1359	31.70	32.70	126	NJN274	33	34	157
DMDTH1359	32.70	33.70	195	NJN274	34	35	287
DMDTH1359	33.70	34.54	141	NJN274	35	36	103
DMDTH1359	96.23	97.23	191	NJN275DD	15	16	151
DMDTH1359	97.23	98.23	287	NJN275DD	16	17	160
DMDTH1359	98.23	99.54	301	NJN275DD	17	17.33	171
DMDTH1359	100.73	101.73	860	NJN275DD	17.33	18	102
DMDTH1359	101.73	102.73	639	NJN275DD	18	19	106
DMDTH1359	102.73	103.73	557	NJN275DD	19	20	193
DMDTH1359	103.73	104.73	532	NJN275DD	20	21	133
DMDTH1359	104.73	105.73	1299	NJN275DD	42.74	43.74	1375
DMDTH1359	105.73	106.73	3169	NJN278	39	40	250
DMDTH1359	106.73	107.73	376	NJN278	40	41	129
DMDTH1359	107.73	109.05	459	NJN278	41	42	132
DMDTH1358	18.20	19.20	210	NJN278	48	49	220
DMDTH1358	19.20	20.20	182	NJN278	49	50	227
DMDTH1358	20.20	21.20	102	NJN278	50	51	159
DMDTH1358	21.20	22.20	159	NJN278	51	52	124
DMDTH1358	22.20	23.20	121	NJN278	54	55	281
DMDTH1358	23.20	24.20	191	NJN278	55	56	112
DMDTH1358	24.20	25.20	520	NJN278	56	57	133
DMDTH1358	25.20	26.51	138	NJN278	58	59	263
DMDTH1358	29.21	29.77	183	NJN286	65	66	218
DMDTH1358	30.97	31.97	131	NJN288	36	37	333
DMDTH1358	31.97	32.97	161	NJN288	59	60	195
DMDTH1358	32.97	33.97	186	NJN288	60	61	166
DMDTH1358	33.97	34.97	187	NJN288	61	62	147
DMDTH1358	34.97	35.53	189	NJN288	62	63	236
DMDTH1358	103.46	104.46	153	NJN308	47	48	110
DMDTH1358	104.46	105.46	238	NJN331	42	43	244

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composed Assay	
			m	ppm eU3O8				m	ppm eU3O8
DMDTH1358	105.46	106.46	576		NJN331	43	44		151
DMDTH1358	106.46	107.46	280		NJN331	44	45		126
DMDTH1358	107.46	108.30	200		NJN332	30	31		153
DMDTH1358	109.46	110.54	258		NJN332	39	40		320
DMDTH1357	14.47	15.47	164		NJN338	36	37		496
DMDTH1357	15.47	16.47	187		NJN338	37	38		268
DMDTH1357	16.47	17.47	106		NJN338	38	39		218
DMDTH1357	17.47	18.53	163		NJN339	35	36		271
DMDTH1357	24.96	25.54	115		NJN341	30	31		122
DMDTH1357	28.21	29.21	119		NJN341	31	32		184
DMDTH1357	29.21	30.21	446		NJN341	32	33		125
DMDTH1357	30.21	31.29	246		NJN341	33	34		183
DMDTH1357	107.22	108.03	388		NJN343	45	46		278
DMDTH1357	110.47	111.52	514		NJN343	51	52		111
DMDTH1357	116.97	117.97	135		NJN343	52	53		166
DMDTH1357	117.97	118.97	230		NJN343	53	54		206
DMDTH1357	118.97	119.97	226		NJN343	55	56		193
DMDTH1357	119.97	120.97	143		NJN343	56	57		151
DMDTH1357	120.97	121.97	93		NJN343	58	59		143
DMDTH1357	121.97	122.97	143		NJN343	59	60		158
DMDTH1357	122.97	123.78	141		NJN344	29	30		101
DMDTH1357	128.72	129.72	284		NJN344	45	46		215
DMDTH1357	129.72	131.03	403		NJN344	47	48		554
DMDTH1357	132.44	133.44	229		NJN344	48	49		223
DMDTH1357	133.44	134.28	217		NJN344	49	50		267
DMDTH1356	28.70	29.70	115		NJN344	51	52		106
DMDTH1356	29.70	30.70	252		NJN344	53	54		108
DMDTH1356	30.70	31.70	122		NJN344	57	58		765
DMDTH1356	31.70	32.54	268		NJN344	58	59		137
DMDTH1356	33.71	34.55	122		NJN344	66	67		162
DMDTH1356	35.20	36.20	116		NJN345	63	64		104
DMDTH1356	36.20	37.02	112		NJN345	65	66		357
DMDTH1356	104.48	105.05	120		NJN345	66	67		205
DMDTH1356	105.45	106.03	199		NJN345	68	69		119
DMDTH1356	114.97	115.97	284		NJN347	50	51		111
DMDTH1356	115.97	116.97	162		NJN347	51	52		142
DMDTH1356	116.97	117.97	688		NJN347	53	54		469
DMDTH1356	117.97	118.97	461		NJN347	54	55		329
DMDTH1356	118.97	119.97	127		NJN347	56	57		257
DMDTH1356	119.97	120.97	235		NJN347	57	58		107
DMDTH1356	120.97	121.97	485		NJN349	49	50		114
DMDTH1356	121.97	123.30	304		NJN349	80	81		111
DMDTH1356	132.95	133.95	321		NJN350	36	37		154
DMDTH1356	133.95	134.95	423		NJN350	38	39		220

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1356	134.95	135.80	141	NJN350	47	48	264
DMDTH1355	14.46	15.04	109	NJN350	52	53	450
DMDTH1349	64.45	65.45	256	NJN350	53	54	107
DMDTH1349	65.45	66.45	191	NJN351	38	39	172
DMDTH1349	66.45	67.45	137	NJN351	39	40	289
DMDTH1349	67.45	68.45	185	NJN351	40	41	510
DMDTH1349	68.45	69.26	150	NJN351	41	42	201
DMDTH1349	70.20	71.28	137	NJN351	42	43	159
DMDTH1349	74.68	75.78	182	NJN351	43	44	296
DMDTH1349	119.72	120.72	753	NJN351	44	45	134
DMDTH1349	120.72	121.72	200	NJN351	45	46	132
DMDTH1349	121.72	122.72	166	NJN351	51	52	180
DMDTH1349	122.72	123.77	106	NJN351	52	53	171
DMDTH1349	126.23	126.80	271	NJN352	38	39	102
DMDTH1349	127.21	127.77	142	NJN353	38	39	108
DMDTH1348	32.72	34.03	112	NJN360	3	4	137
DMDTH1348	37.22	38.53	348	NJN360	4	5	117
DMDTH1348	69.46	70.30	400	NJN360	13	14	150
DMDTH1348	73.47	74.47	786	NJN360	14	15	527
DMDTH1348	74.47	75.47	1972	NJN360	15	16	346
DMDTH1348	75.47	76.47	46	NJN360	18	19	133
DMDTH1348	76.47	77.47	348	NJN360	19	20	127
DMDTH1348	77.47	78.28	603	NJN361	6	7	107
DMDTH1348	100.46	101.46	834	NJN361	8	9	191
DMDTH1348	101.46	102.78	509	NJN361	9	10	149
DMDTH1348	112.94	113.94	478	NJN362	13	14	557
DMDTH1348	113.94	114.94	217	NJN362	14	15	197
DMDTH1348	114.94	115.94	194	NJN362	15	16	132
DMDTH1348	115.94	116.94	533	NJN362	18	19	120
DMDTH1348	116.94	118.31	223	NJN363	39	40	112
DMDTH1347	23.98	24.98	183	NJN363	41	42	177
DMDTH1347	24.98	26.03	190	NJN363	42	43	149
DMDTH1347	27.71	28.54	154	NJN363	45	46	200
DMDTH1347	32.20	33.20	153	NJN367	37	38	104
DMDTH1347	33.20	34.20	141	NJN369	36	37	184
DMDTH1347	34.20	35.20	125	NJN371	17	18	172
DMDTH1347	35.20	36.53	153	NJN371	30	31	126
DMDTH1347	66.20	67.04	263	NJN372	22	23	236
DMDTH1347	67.72	68.28	134	NJN372	27	28	108
DMDTH1347	77.21	78.21	109	NJN372	29	30	787
DMDTH1347	78.21	79.21	690	NJN372	30	31	342
DMDTH1347	79.21	80.21	359	NJN372	31	32	353
DMDTH1347	80.21	81.21	189	NJN372	32	33	349
DMDTH1347	81.21	82.29	182	NJN372	33	34	285

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1347	94.97	95.78	235	NJN372	34	35	346
DMDTH1347	99.72	100.72	4941	NJN372	35	36	356
DMDTH1347	100.72	101.72	12647	NJN372	36	37	361
DMDTH1347	101.72	102.72	11979	NJN372	37	38	236
DMDTH1347	102.72	103.72	10693	NJN372	38	39	259
DMDTH1347	103.72	104.72	537	NJN372	39	40	160
DMDTH1347	104.72	105.80	748	NJN373	36	37	137
DMDTH1347	118.48	119.48	158	NJN373	37	38	120
DMDTH1347	119.48	120.48	407	NJN378	29	30	238
DMDTH1347	120.48	121.48	1963	NJN378	30	31	172
DMDTH1347	121.48	122.80	747	NJN378	31	32	127
DMDTH1347	124.22	125.22	164	NJN379	27	28	110
DMDTH1347	125.22	126.28	240	NJN380	13	14	112
DMDTH1346	14.96	15.96	341	NJN380	14	15	130
DMDTH1346	15.96	16.96	344	NJN380	26	27	675
DMDTH1346	16.96	18.04	129	NJN380	27	28	500
DMDTH1346	18.72	19.72	182	NJN380	28	29	116
DMDTH1346	19.72	20.72	268	NJN381	14	15	217
DMDTH1346	20.72	21.30	247	NJN381	31	32	177
DMDTH1346	21.99	22.99	140	NJN382	16	17	101
DMDTH1346	22.99	23.99	172	NJN382	21	22	465
DMDTH1346	23.99	24.99	202	NJN384	31	32	151
DMDTH1346	24.99	25.99	266	NJN385	35	36	200
DMDTH1346	25.99	26.99	374	NJN386	19.5	20	137
DMDTH1346	26.99	27.99	200	NJN386	20	21	599
DMDTH1346	27.99	28.99	139	NJN386	21	21.8	138
DMDTH1346	28.99	29.99	128	NJN386	35	36	105
DMDTH1346	29.99	30.99	135	NJN386	36	37	117
DMDTH1346	30.99	31.99	213	NJN386	38	39	145
DMDTH1346	31.99	32.99	293	NJN386	39	40	114
DMDTH1346	32.99	33.80	142	NJN386	40	41	198
DMDTH1346	33.89	34.79	153	NJN386	41	42	112
DMDTH1346	66.97	68.26	257	NJN387	19	19.5	250
DMDTH1346	69.98	70.98	386	NJN387	32	33	225
DMDTH1346	70.98	71.98	292	NJN387	33	34	900
DMDTH1346	71.98	72.53	115	NJN387	34	35	1360
DMDTH1346	84.47	85.27	112	NJN387	35	36	1135
DMDTH1346	88.48	89.48	131	NJN387	36	37	781
DMDTH1346	89.48	90.52	169	NJN387	37	38	781
DMDTH1346	91.46	92.46	1503	NJN387	38	38.25	1215
DMDTH1346	92.46	93.46	324	NJN387	38.25	38.55	495
DMDTH1346	93.46	94.46	189	NJN387	38.55	38.9	389
DMDTH1346	94.46	95.46	186	NJN387	38.9	39.9	105
DMDTH1346	95.46	96.46	547	NJN388	7	8	195

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1346	96.46	97.46	279	NJN388	27	28	193
DMDTH1346	97.46	98.07	133	NJN388	30	31	119
DMDTH1346	100.96	101.54	117	NJN388	45	46	458
DMDTH1346	103.71	104.71	139	NJN388	46	47	139
DMDTH1346	104.71	105.55	224	NJN388	48	49	267
DMDTH1346	106.96	108.28	241	NJN389	16	17	262
DMDTH1346	117.23	118.23	809	NJN389	22	23	357
DMDTH1346	118.23	119.23	59	NJN389	23	24	1765
DMDTH1346	119.23	120.23	617	NJN389	24	25	1360
DMDTH1346	120.23	121.23	1277	NJN389	25	26	117
DMDTH1346	121.23	122.03	1390	NJN389	27	28	116
DMDTH1346	123.95	124.95	3212	NJN389	28	29	130
DMDTH1346	124.95	126.10	620	NJN389	29	30	118
DMDTH1345	25.95	26.95	307	NJN389	32	33	120
DMDTH1345	26.95	27.81	128	NJN390	19	20	123
DMDTH1345	27.88	28.88	182	NJN390	20	21	123
DMDTH1345	28.88	29.79	169	NJN390	31	32	403
DMDTH1345	30.21	31.21	213	NJN390	32	33	307
DMDTH1345	31.21	32.21	510	NJN391	18	19	263
DMDTH1345	32.21	33.21	337	NJN391	19	20	132
DMDTH1345	33.21	34.03	232	NJN391	27	28	180
DMDTH1345	95.47	96.31	217	NJN391	31	32	165
DMDTH1345	100.46	101.46	408	NJN391	32	33	204
DMDTH1345	101.46	102.46	2135	NJN391	33	34	130
DMDTH1345	102.46	103.46	1755	NJN392	26	27	130
DMDTH1345	103.46	104.46	262	NJN392	43	44	133
DMDTH1345	104.46	105.46	176	NJN393	26	27	111
DMDTH1345	105.46	106.46	253	NJN393	38	39	139
DMDTH1345	106.46	107.46	587	NJN393	39	40	104
DMDTH1345	107.46	108.46	977	NJN394	31	32	170
DMDTH1345	108.46	109.46	754	NJN394	32	33	186
DMDTH1345	109.46	110.05	146	NJN394	34.25	34.65	218
DMDTH1345	116.44	117.44	150	NJN394	34.65	35.4	433
DMDTH1345	117.44	118.44	1554	NJN394	38	38.6	252
DMDTH1345	118.44	119.44	370	NJN394	38.6	39.6	1245
DMDTH1345	119.44	120.44	547	NJN394	39.6	40	902
DMDTH1345	120.44	121.44	448	NJN394	40	40.7	652
DMDTH1345	121.44	122.44	3120	NJN394	40.7	41.1	132
DMDTH1345	122.44	123.44	2884	NJN396	26	27	513
DMDTH1345	123.44	124.44	3079	NJN396	29	30	380
DMDTH1345	124.44	125.44	1371	NJN396	30	31	119
DMDTH1345	125.44	126.30	253	NJN398	29	30	113
DMDTH1344	19.22	20.22	295	NJN398	30	31	117
DMDTH1344	20.22	21.22	169	NJN398	31	32	993

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1344	21.22	22.22	180	NJN398	32	33	188
DMDTH1344	22.22	23.22	220	NJN399	29	30	259
DMDTH1344	23.22	24.22	445	NJN399	30	31	110
DMDTH1344	24.22	25.22	578	NJN399	31	32	606
DMDTH1344	25.22	26.22	409	NJN399	32	33	561
DMDTH1344	26.22	27.22	616	NJN399	33	34	156
DMDTH1344	27.22	28.22	384	NJN400	22	23	172
DMDTH1344	28.22	29.22	112	NJN400	23	24	233
DMDTH1344	29.22	30.22	132	NJN400	24	24.6	163
DMDTH1344	30.22	31.22	314	NJN400	30.7	31.25	113
DMDTH1344	31.22	32.22	235	NJN400	31.25	32	361
DMDTH1344	32.22	33.22	173	NJN400	32	33	1755
DMDTH1344	33.22	34.26	193	NJN400	33	33.6	292
DMDTH1344	110.47	111.47	329	NJN401	19	20	114
DMDTH1344	111.47	112.47	2664	NJN401	23	24	151
DMDTH1344	112.47	113.47	569	NJN401	30	31	145
DMDTH1344	113.47	114.47	208	NJN401	31	32	357
DMDTH1344	114.47	115.47	207	NJN401	32	33	127
DMDTH1344	115.47	116.47	592	NJN401	34	35	163
DMDTH1344	116.47	117.47	3638	NJN401	35	36	140
DMDTH1344	117.47	118.47	325	NJN401	36	37	105
DMDTH1344	118.47	119.47	245	NJN402	31	32	182
DMDTH1344	119.47	120.47	299	NJN402	33	34	113
DMDTH1344	120.47	121.47	4595	NJN402	34	35	202
DMDTH1344	121.47	122.47	522	NJN402	35	36	133
DMDTH1344	122.47	123.47	145	NJN402	39	40	890
DMDTH1344	123.47	124.01	275	NJN403	33	34	130
DMDTH1344	124.95	125.95	246	NJN403	34	35	209
DMDTH1344	125.95	126.95	148	NJN403	36	37	733
DMDTH1344	126.95	127.98	290	NJN403	37	38	435
DMDTH1343	29.45	30.52	147	NJN403	38	39	340
DMDTH1343	35.21	36.21	135	NJN403	39	40	716
DMDTH1343	36.21	37.28	138	NJN403	40	41	145
DMDTH1340	122.71	123.71	1574	NJN404	24	25	117
DMDTH1340	123.71	124.71	1155	NJN404	25	26	101
DMDTH1340	124.71	125.90	150	NJN404	26	27	1260
DMDTH1339	122.47	123.47	112	NJN404	27	28	258
DMDTH1339	123.47	124.47	184	NJN404	28	29	146
DMDTH1339	124.47	125.47	426	NJN404	31	32	350
DMDTH1339	125.47	126.30	355	NJN404	32	33	1190
DMDTH1338	25.23	26.23	371	NJN404	33	34	945
DMDTH1338	26.23	27.54	291	NJN404	34	35	979
DMDTH1338	55.98	56.51	107	NJN404	35	36	642
DMDTH1338	72.47	73.02	121	NJN404	36	37	742

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composed Assay	
			m	ppm eU3O8				m	ppm eU3O8
DMDTH1338	74.47	75.47	612		NJN404	37	38	190	
DMDTH1338	75.47	76.47	812		NJN404	39	40	117	
DMDTH1338	76.47	77.47	208		NJN405	7	8	105	
DMDTH1338	77.47	78.47	457		NJN405	18	19	167	
DMDTH1338	78.47	79.47	409		NJN405	20	21	108	
DMDTH1338	79.47	80.02	333		NJN405	23	24	104	
DMDTH1338	101.47	102.47	183		NJN405	24	25	380	
DMDTH1338	102.47	103.30	202		NJN405	25	26	261	
DMDTH1338	107.97	108.97	1625		NJN405	30	31	193	
DMDTH1338	108.97	109.55	953		NJN405	31	32	494	
DMDTH1338	110.46	111.46	205		NJN405	32	33	555	
DMDTH1338	111.46	112.46	475		NJN405	33	34	654	
DMDTH1338	112.46	113.04	178		NJN405	34	35	454	
DMDTH1337	24.96	25.96	178		NJN405	35	36	479	
DMDTH1337	25.96	26.96	167		NJN405	36	37	656	
DMDTH1337	26.96	28.29	147		NJN405	37	38	162	
DMDTH1337	32.48	33.48	191		NJN405	38	39	325	
DMDTH1337	33.48	34.48	634		NJN405	39	40	159	
DMDTH1337	34.48	35.48	1508		NJN406	19.9	20.55	251	
DMDTH1337	35.48	36.48	604		NJN406	20.55	21	113	
DMDTH1337	36.48	37.48	1132		NJN406	21	21.25	554	
DMDTH1337	37.48	38.48	1150		NJN406	21.25	22	221	
DMDTH1337	38.48	39.81	371		NJN406	22	23	133	
DMDTH1337	63.45	64.53	166		NJN406	23	24	145	
DMDTH1337	65.46	66.03	135		NJN406	24	25	197	
DMDTH1337	70.48	71.48	1422		NJN406	26.4	27.1	331	
DMDTH1337	71.48	72.48	1758		NJN406	27.1	28	164	
DMDTH1337	72.48	73.48	1741		NJN406	28	29	262	
DMDTH1337	73.48	74.48	568		NJN406	29	30	879	
DMDTH1337	74.48	75.48	219		NJN407	20	21	282	
DMDTH1337	75.48	76.28	148		NJN407	23	24	163	
DMDTH1337	76.71	77.71	369		NJN407	37	38	178	
DMDTH1337	77.71	78.71	788		NJN407	38	39	202	
DMDTH1337	78.71	79.71	1673		NJN408	20	21	285	
DMDTH1337	79.71	80.79	133		NJN408	21	22	191	
DMDTH1337	93.96	94.96	586		NJN409	21	22	936	
DMDTH1337	94.96	95.96	1518		NJN409	22	23	151	
DMDTH1337	95.96	96.96	547		NJN409	27	28	150	
DMDTH1337	96.96	97.96	1225		NJN409	28	29	127	
DMDTH1337	97.96	98.53	569		NJN410	33.7	34.6	126	
DMDTH1337	101.20	102.29	269		NJN410	34.6	35.5	129	
DMDTH1336	26.45	27.45	122		NJN410	36.7	37.4	131	
DMDTH1336	27.45	28.45	111		NJN410	38.6	39.1	3030	
DMDTH1336	28.45	29.81	126		NJN410	39.1	40	528	

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1336	30.48	31.52	160	NJN410	41	41.35	2960
DMDTH1336	33.21	34.21	191	NJN410	41.35	42	358
DMDTH1336	34.21	35.21	135	NJN410	42	43	979
DMDTH1336	35.21	36.21	134	NJN410	43	44	126
DMDTH1336	36.21	37.21	162	NJN411	27	28	136
DMDTH1336	37.21	38.53	154	NJN412	26	27	361
DMDTH1336	38.96	39.96	573	NJN412	27	28	123
DMDTH1336	39.96	41.01	385	NJN413	13	14	106
DMDTH1336	56.46	57.46	166	NJN413	22	23	120
DMDTH1336	57.46	58.80	209	NJN413	23	24	425
DMDTH1336	59.98	60.98	403	NJN413	24	25	160
DMDTH1336	60.98	61.54	161	NJN413	27	28	278
DMDTH1336	63.97	64.97	1061	NJN413	28	29	367
DMDTH1336	64.97	66.30	456	NJN414	8	9	110
DMDTH1336	68.96	69.96	625	NJN414	9	10	117
DMDTH1336	69.96	70.96	462	NJN414	25	26	271
DMDTH1336	70.96	72.05	320	NJN414	26	27	295
DMDTH1336	75.19	76.26	161	NJN414	27	28	265
DMDTH1336	78.23	78.78	227	NJN414	28	29	114
DMDTH1335	13.19	14.55	167	NJN415	18	19	175
DMDTH1335	16.22	16.79	105	NJN415	19	20	183
DMDTH1335	21.22	22.04	155	NJN415	20	21	160
DMDTH1335	23.69	24.69	299	NJN415	22	23	139
DMDTH1335	24.69	25.80	408	NJN415	23	24	140
DMDTH1335	26.70	27.31	228	NJN415	25	26	118
DMDTH1335	28.44	29.44	341	NJN415	27	28	132
DMDTH1335	29.44	30.44	679	NJN415	28	29	318
DMDTH1335	30.44	31.44	200	NJN415	29	30	136
DMDTH1335	31.44	32.05	148	NJN415	32	33	158
DMDTH1335	38.18	39.27	371	NJN415	33	34	518
DMDTH1335	44.24	45.53	213	NJN415	34	35	152
DMDTH1335	63.20	63.79	101	NJN415	36	37	625
DMDTH1335	87.97	88.97	591	NJN415	37	38	1040
DMDTH1335	88.97	89.56	187	NJN415	38	39	133
DMDTH1335	90.44	91.44	297	NJN416	28	29	189
DMDTH1335	91.44	92.44	112	NJN416	29	30	238
DMDTH1335	92.44	93.44	498	NJN416	37	38	200
DMDTH1335	93.44	94.44	3488	NJN416	38	39	350
DMDTH1335	94.44	95.44	625	NJN416	39	40	467
DMDTH1335	95.44	96.44	944	NJN416	40	41	583
DMDTH1335	96.44	97.44	1820	NJN417	10.45	11	157
DMDTH1335	97.44	98.44	613	NJN417	20.1	21	811
DMDTH1335	98.44	99.30	137	NJN417	21	22	1030
DMDTH1335	103.46	104.46	144	NJN418	23	24	111

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1335	104.46	105.31	142	NJN418	24	25	108
DMDTH1335	106.69	107.80	234	NJN418	33	34	101
DMDTH1335	113.95	114.95	1265	NJN419	19	20	183
DMDTH1335	114.95	115.95	377	NJN419	36	37	140
DMDTH1335	115.95	117.32	704	NJN420	10.9	11.25	394
DMDTH1334	15.71	16.27	197	NJN420	11.25	12	211
DMDTH1334	20.47	21.47	316	NJN420	16.7	17.3	154
DMDTH1334	21.47	22.47	219	NJN420	30	31	393
DMDTH1334	22.47	23.47	323	NJN420	31	32	555
DMDTH1334	23.47	24.03	244	NJN420	32	33	568
DMDTH1334	28.97	30.05	171	NJN420	33	34	717
DMDTH1334	105.96	106.80	125	NJN420	34	34.7	468
DMDTH1334	114.72	115.72	288	NJN420	34.7	35.7	140
DMDTH1334	115.72	116.55	226	NJN420	38	39	111
DMDTH1333	26.96	27.96	172	NJN420	39	40	566
DMDTH1333	27.96	28.96	217	NJN421	38	39	123
DMDTH1333	28.96	30.06	147	NJN421	39	40	138
DMDTH1333	112.72	113.72	177	NJN421	40	41	132
DMDTH1333	113.72	114.72	919	NJN421	42	43	101
DMDTH1333	114.72	115.72	931	NJN421	45	46	104
DMDTH1333	115.72	116.77	214	NJN421	48	49	186
DMDTH1333	119.97	120.78	206	NJN421	49	50	101
DMDTH1332	115.47	116.47	511	NJN421	50	51	133
DMDTH1332	116.47	117.47	274	NJN422	2	3	262
DMDTH1332	117.47	118.78	157	NJN422	3	4	188
DMDTH1332	119.19	119.78	120	NJN422	6	7	111
DMDTH1327	41.72	42.72	429	NJN422	7	8	202
DMDTH1327	42.72	43.30	330	NJN422	9	10	132
DMDTH1327	84.70	85.70	7226	NJN422	10	11	117
DMDTH1327	85.70	86.70	7397	NJN422	11	12	146
DMDTH1327	86.70	87.70	6761	NJN422	30	31	686
DMDTH1327	87.70	89.02	421	NJN423	8	9	137
DMDTH1327	107.71	109.05	360	NJN423	27	28	959
DMDTH1327	114.98	115.55	165	NJN423	28	29	298
DMDTH1327	116.45	117.29	241	NJN424	4	5	149
DMDTH1327	122.95	123.80	121	NJN424	24	25	657
DMDTH1326	31.22	32.22	125	NJN424	25	26	930
DMDTH1326	32.22	33.22	214	NJN425	5.25	5.55	143
DMDTH1326	33.22	34.22	273	NJN425	5.55	6	976
DMDTH1326	34.22	35.22	145	NJN425	6	7	106
DMDTH1326	35.22	36.22	261	NJN425	29.2	30.25	1135
DMDTH1326	36.22	37.05	210	NJN425	30.25	31.25	287
DMDTH1326	59.46	60.46	161	NJN426	14	15	101
DMDTH1326	60.46	61.46	146	NJN426	15	16	118

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composited Assay	
			m	m				m	m
				ppm eU3O8					ppm eU3O8
DMDTH1326	61.46	62.03	132		NJN426	16	17		112
DMDTH1326	66.71	67.71	514		NJN426	34	35		160
DMDTH1326	67.71	68.71	656		NJN426	35	36		717
DMDTH1326	68.71	69.27	192		NJN426	36	37		499
DMDTH1326	71.72	72.72	188		NJN426	37	38		125
DMDTH1326	72.72	74.05	169		NJN426	40	41		126
DMDTH1326	75.47	76.28	215		NJN427	10	11		105
DMDTH1326	77.47	78.28	160		NJN427	12	13		113
DMDTH1326	79.47	80.47	255		NJN427	25	26		117
DMDTH1326	80.47	81.03	179		NJN427	26	27		647
DMDTH1326	106.44	107.54	248		NJN428	24	25		560
DMDTH1326	110.22	111.05	176		NJN428	28	29		580
DMDTH1325	24.22	25.53	143		NJN428	29	30		485
DMDTH1325	26.72	28.03	279		NJN429	29	30		254
DMDTH1325	28.72	29.30	101		NJN429	34	35		285
DMDTH1325	29.98	30.55	123		NJN429	35	36		774
DMDTH1325	59.70	60.70	228		NJN429	36	37		440
DMDTH1325	60.70	61.70	148		NJN429	37	38		164
DMDTH1325	61.70	62.70	121		NJN429	38	39		165
DMDTH1325	62.70	63.70	128		NJN430	20.65	21		212
DMDTH1325	63.70	64.70	127		NJN430	21	22		1780
DMDTH1325	64.70	65.29	165		NJN430	22	23		971
DMDTH1325	78.44	79.31	167		NJN430	23	23.7		133
DMDTH1325	89.22	90.55	115		NJN430	36	37		142
DMDTH1325	99.46	100.81	1193		NJN430	37	37.6		548
DMDTH1325	101.48	102.05	163		NJN430	37.6	38.1		651
DMDTH1324	24.98	25.98	162		NJN431	15	16		140
DMDTH1324	25.98	26.98	160		NJN431	16	17		190
DMDTH1324	26.98	27.98	141		NJN431	30	31		190
DMDTH1324	27.98	28.98	940		NJN431	31	32		138
DMDTH1324	28.98	30.03	318		NJN431	34	35		287
DMDTH1324	31.22	32.29	106		NJN431	35	36		605
DMDTH1324	36.70	38.04	141		NJN432	18	19		140
DMDTH1324	62.47	63.47	204		NJN432	24	25		130
DMDTH1324	63.47	64.04	235		NJN432	30	31		112
DMDTH1324	90.46	91.55	328		NJN432	31	32		139
DMDTH1324	94.49	95.01	317		NJN432	32	33		126
DMDTH1323	29.95	30.79	128		NJN432	33	34		184
DMDTH1323	31.50	32.79	130		NJN432	39	40		321
DMDTH1323	94.95	95.95	205		NJN432	40	41		949
DMDTH1323	95.95	96.78	422		NJN432	41	42		384
DMDTH1319	106.73	107.73	855		NJN433	9	10		167
DMDTH1319	107.73	108.78	231		NJN433	10	11		136
DMDTH1318	106.45	107.30	347		NJN433	21	22		103

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1318	108.44	109.80	155	NJN433	27	28	117
DMDTH1315	28.48	29.48	128	NJN433	28	29	202
DMDTH1315	29.48	30.48	125	NJN433	29	30	291
DMDTH1315	30.48	31.48	254	NJN433	30	31	657
DMDTH1315	31.48	32.04	153	NJN434	14	15	171
DMDTH1315	89.95	91.30	251	NJN434	15	16	255
DMDTH1315	94.95	96.03	111	NJN434	16	17	219
DMDTH1315	100.95	102.29	122	NJN434	17	18	157
DMDTH1315	104.72	105.26	184	NJN434	18	19	156
DMDTH1314	27.97	28.97	199	NJN434	19	20	275
DMDTH1314	28.97	29.52	159	NJN434	29	30	133
DMDTH1314	61.72	62.72	243	NJN434	31	32	159
DMDTH1314	62.72	63.72	280	NJN435	13	14	771
DMDTH1314	63.72	64.72	140	NJN435	14	15	478
DMDTH1314	64.72	65.78	202	NJN435	18	19	427
DMDTH1314	67.45	68.45	277	NJN435	19	20	144
DMDTH1314	68.45	69.45	132	NJN435	20	21	159
DMDTH1314	69.45	70.45	108	NJN435	22	23	127
DMDTH1314	70.45	71.45	351	NJN435	23	24	169
DMDTH1314	71.45	72.80	446	NJN435	24	25	103
DMDTH1313	30.47	31.47	169	NJN435	25	26	255
DMDTH1313	31.47	32.47	104	NJN435	26	27	167
DMDTH1313	32.47	33.47	92	NJN436	2	3	231
DMDTH1313	33.47	34.47	109	NJN436	3	4	101
DMDTH1313	34.47	35.47	158	NJN436	5	6	325
DMDTH1313	35.47	36.47	275	NJN436	16	17	400
DMDTH1313	36.47	37.47	167	NJN436	20	21	140
DMDTH1313	37.47	38.47	122	NJN436	21	22	107
DMDTH1313	38.47	39.47	196	NJN436	22	23	189
DMDTH1313	39.47	40.47	203	NJN436	23	24	277
DMDTH1313	40.47	41.47	146	NJN436	24	25	158
DMDTH1313	41.47	42.05	193	NJN436	25	26	124
DMDTH1313	63.96	64.53	202	NJN436	26	27	269
DMDTH1313	64.97	65.55	117	NJN436	29	30	106
DMDTH1313	65.91	66.91	419	NJN437	34	35	250
DMDTH1313	66.91	68.29	159	NJN437	35	36	1155
DMDTH1313	91.21	92.21	441	NJN437	36	37	777
DMDTH1313	92.21	93.21	742	NJN437	38.7	39.6	229
DMDTH1313	93.21	94.29	141	NJN438	29	30	170
DMDTH1313	95.73	96.73	244	NJN438	30	31	226
DMDTH1313	96.73	97.73	335	NJN438	31	32	231
DMDTH1313	97.73	98.73	237	NJN439	27	28	162
DMDTH1313	98.73	99.73	330	NJN442	19.8	20.1	151
DMDTH1313	99.73	100.73	295	NJN442	33.6	34.25	105

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1313	100.73	101.73	3640	NJN442	34.85	35.45	1610
DMDTH1313	101.73	102.28	4756	NJN442	35.45	36	1495
DMDTH1312	29.70	30.70	134	NJN442	36	36.4	1540
DMDTH1312	30.70	31.70	401	NJN442	36.4	37.3	105
DMDTH1312	31.70	32.70	187	NJN443	45	46	133
DMDTH1312	32.70	33.70	237	NJN443	46	47	140
DMDTH1312	33.70	34.28	165	NJN443	47	48	182
DMDTH1312	39.48	40.77	132	NJN444	40	41	238
DMDTH1312	41.72	42.77	125	NJN444	41	42	156
DMDTH1312	68.70	69.70	191	NJN444	42	43	150
DMDTH1312	69.70	71.04	158	NJN444	43	44	139
DMDTH1312	99.44	100.44	129	NJN444	44	45	408
DMDTH1312	100.44	101.44	169	NJN444	45	46	402
DMDTH1312	101.44	102.28	357	NJN444	46	47	217
DMDTH1310	76.69	77.69	385	NJN444	47	48	333
DMDTH1310	77.69	78.52	184	NJN445	38	39	162
DMDTH1309	75.72	76.72	463	NJN445	40	41	205
DMDTH1309	76.72	77.79	582	NJN445	41	42	222
DMDTH1309	79.22	80.28	384	NJN445	42	43	230
DMDTH1308	30.97	31.97	411	NJN446	16.35	17	371
DMDTH1308	31.97	32.54	162	NJN446	17	18	251
DMDTH1308	35.47	36.79	110	NJN446	35	36	175
DMDTH1308	75.97	76.97	649	NJN446	36	37	531
DMDTH1308	76.97	77.97	862	NJN447	36	37	139
DMDTH1308	77.97	78.97	210	NJN447	37	38	256
DMDTH1308	78.97	79.97	503	NJN447	38	39	370
DMDTH1308	79.97	80.97	188	NJN447	39	40	277
DMDTH1308	80.97	81.97	186	NJN447	40	41	133
DMDTH1308	81.97	82.97	87	NJN447	41	42	496
DMDTH1308	82.97	83.97	96	NJN447	42	43	192
DMDTH1308	83.97	84.51	140	NJN448	37	38	177
DMDTH1308	86.69	87.69	208	NJN448	38	39	167
DMDTH1308	87.69	88.30	123	NJN448	39	40	147
DMDTH1308	89.22	89.77	113	NJN450	24	25	113
DMDTH1307	20.97	21.97	408	NJN450	25	26	1060
DMDTH1307	21.97	22.97	410	NJN450	26	27	205
DMDTH1307	22.97	23.97	575	NJN450	37	38	110
DMDTH1307	23.97	25.31	248	NJN450	38	39	123
DMDTH1307	31.71	32.71	156	NJN450	39	40	188
DMDTH1307	32.71	33.71	100	NJN450	40	41	159
DMDTH1307	33.71	35.03	109	NJN450	41	42	153
DMDTH1307	71.20	72.28	169	NJN451	7.4	8.25	104
DMDTH1307	77.48	78.48	171	NJN451	26.8	27.6	637
DMDTH1307	78.48	79.81	785	NJN451	27.6	28	929

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1307	88.70	89.70	146	NJN452	24.7	25.7	152
DMDTH1307	89.70	90.70	289	NJN452	25.7	26.7	432
DMDTH1307	90.70	91.70	239	NJN452	44	45	175
DMDTH1307	91.70	92.70	317	NJN452	46	46.5	114
DMDTH1307	92.70	93.70	337	NJN452	47	48	188
DMDTH1307	93.70	94.52	768	NJN453	24	25	479
DMDTH1306	73.45	74.45	196	NJN453	25	26	947
DMDTH1306	74.45	75.55	305	NJN454	13	14	137
DMDTH1306	105.71	106.79	243	NJN454	27	28	455
DMDTH1305	94.98	95.98	542	NJN454	28	29	996
DMDTH1305	95.98	96.98	198	NJN454	29	30	928
DMDTH1305	96.98	97.98	233	NJN454	30	31	246
DMDTH1305	97.98	98.98	349	NJN455	34	35	204
DMDTH1305	98.98	99.98	441	NJN455	37	38	125
DMDTH1305	99.98	100.98	365	NJN455	39	40	191
DMDTH1305	100.98	101.98	400	NJN455	40	41	972
DMDTH1305	101.98	102.98	391	NJN455	41	42	729
DMDTH1305	102.98	103.98	441	NJN455	42	43	499
DMDTH1305	103.98	104.77	343	NJN455	43	44	455
DMDTH1300	17.23	18.23	390	NJN455	44	45	111
DMDTH1300	18.23	19.23	143	NJN455	45	46	111
DMDTH1300	19.23	20.23	2133	NJN455	47	48	130
DMDTH1300	20.23	21.54	1231	NJN456	24	25	805
DMDTH1300	22.97	24.29	103	NJN456	25	26	203
DMDTH1300	29.69	30.56	185	NJN457	22	23	269
DMDTH1300	31.99	32.99	144	NJN457	24	25	731
DMDTH1300	32.99	33.99	185	NJN457	30.6	31.6	629
DMDTH1300	33.99	34.55	135	NJN457	31.6	32.45	910
DMDTH1300	36.95	38.03	214	NJN457	38	38.4	974
DMDTH1300	39.46	40.46	245	NJN457	39	40	1160
DMDTH1300	40.46	41.46	495	NJN457	40	41	969
DMDTH1300	41.46	42.30	395	NJN457	41	42	363
DMDTH1299	25.95	26.95	481	NJN457	42	42.6	111
DMDTH1299	26.95	27.95	283	NJN458	23	24	112
DMDTH1299	27.95	29.31	192	NJN458	24	25	397
DMDTH1299	31.48	32.48	556	NJN458	25	26	631
DMDTH1299	32.48	33.48	110	NJN458	26	27	888
DMDTH1299	33.48	34.04	328	NJN458	27	28	1420
DMDTH1299	35.47	36.47	303	NJN458	28	29	538
DMDTH1299	36.47	37.30	186	NJN459	5	6	105
DMDTH1299	39.21	40.28	235	NJN459	6	7	112
DMDTH1299	41.46	42.46	154	NJN459	23	24	193
DMDTH1299	42.46	43.46	102	NJN459	24	25	259
DMDTH1299	43.46	44.46	639	NJN459	25	26	103

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1299	44.46	45.46	191	NJN459	26	27	107
DMDTH1299	45.46	46.30	328	NJN459	28	29	112
DMDTH1299	67.48	68.05	119	NJN460	15	16	199
DMDTH1299	68.96	69.53	258	NJN460	16	17	190
DMDTH1299	70.45	71.45	231	NJN460	17	18	117
DMDTH1299	71.45	72.75	224	NJN461	10	11	210
DMDTH1298	57.95	58.95	139	NJN461	11	12	252
DMDTH1298	58.95	60.05	266	NJN461	41	42	252
DMDTH1297	59.95	60.95	189	NJN461	42	43	1005
DMDTH1297	60.95	61.95	133	NJN461	43	44	353
DMDTH1297	61.95	62.53	147	NJN462	10	11	132
DMD1548	27.47	28.07	123	NJN462	26	27	229
DMD1548	28.68	29.68	351	NJN462	27	28	156
DMD1548	29.68	30.68	79	NJN462	28	29	233
DMD1548	30.68	31.68	154	NJN462	29	30	1025
DMD1548	31.68	32.68	91	NJN462	30	31	1905
DMD1548	32.68	33.68	29	NJN462	31	32	2020
DMD1548	33.68	34.68	104	NJN462	32	33	1405
DMD1548	34.68	35.68	389	NJN462	33	34	1600
DMD1548	35.68	36.81	766	NJN462	34	35	693
DMD1548	40.74	41.74	170	NJN462	35	36	657
DMD1548	41.74	42.31	206	NJN462	36	37	892
DMD1548	45.42	46.42	1655	NJN462	37	38	675
DMD1548	46.42	47.56	1768	NJN462	38	39	960
DMD1546	6.45	7.45	276	NJN462	39	40	1260
DMD1546	7.45	8.45	284	NJN462	40	41	349
DMD1546	8.45	9.45	1125	NJN462	41	42	105
DMD1546	9.45	10.45	364	NJN463	33	34	146
DMD1546	10.45	11.75	199	NJN463	34	34.4	270
DMD1546	14.45	15.45	171	NJN463	34.4	35	282
DMD1546	15.45	16.25	96	NJN463	35	36	1265
DMD1546	17.45	18.45	210	NJN463	36	37	291
DMD1546	18.45	19.45	431	NJN464	17	18	644
DMD1546	19.45	20.07	209	NJN464	18	19	229
DMD1546	23.95	24.95	109	NJN464	40	41	139
DMD1546	24.95	25.95	155	NJN465	18	19	177
DMD1546	25.95	26.95	120	NJN465	19	20	526
DMD1546	26.95	27.95	225	NJN465	22	23	224
DMD1546	27.95	28.80	173	NJN465	28	29	108
DMD1546	31.22	32.32	636	NJN466	11	12	143
DMD1546	33.95	34.51	134	NJN466	12	13	104
DMD1546	40.97	41.97	211	NJN466	16	17	125
DMD1546	41.97	42.80	163	NJN466	17	18	360
DMD1546	45.47	46.47	295	NJN466	18	19	729

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMD1546	46.47	47.47	163	NJN466	33	34	394
DMD1546	47.47	48.56	136	NJN466	34	35	402
DMD1544	13.21	14.21	201	NJN468	22	23	263
DMD1544	14.21	15.21	205	NJN468	23	24	159
DMD1544	15.21	16.01	298	NJN468	26.8	27.8	133
DMD1544	17.43	18.31	106	NJN468	27.8	28.35	195
DMD1544	19.20	20.20	163	NJN468	28.35	29.3	204
DMD1544	20.20	20.77	165	NJN468	29.3	30.3	301
DMD1544	21.41	22.41	214	NJN468	30.3	31.3	124
DMD1544	22.41	23.41	326	NJN470	43	44	113
DMD1544	23.41	24.27	125	NJN470	44	45	118
DMD1544	26.68	27.68	147	NJN474	25	26	103
DMD1544	27.68	28.29	132	NJN474	26	27	421
DMD1544	28.36	29.36	115	NJN474	27	28	934
DMD1544	29.36	30.36	297	NJN475	16	17	111
DMD1544	30.36	31.36	200	NJN476	14	15	163
DMD1544	31.36	32.36	182	NJN476	24	24.5	232
DMD1544	32.36	33.36	116	NJN476	24.5	25.1	215
DMD1544	33.36	34.52	161	NJN476	25.1	26.1	814
DMD1544	35.50	36.50	171	NJN478	26	27	198
DMD1544	36.50	37.50	205	NJN478	27	28	106
DMD1544	37.50	38.51	122	NJN478	34	35	642
DMD1544	39.49	40.49	140	NJN479	22	23	216
DMD1544	40.49	41.07	112	NJN479	23	24	200
DMD1542	17.95	18.95	109	NJN479	32	33	147
DMD1542	18.95	19.95	321	NJN479	33	34	183
DMD1542	19.95	20.95	811	NJN479	34	35	188
DMD1542	20.95	21.95	729	NJN479	38.1	39	198
DMD1542	21.95	22.95	141	NJN479	39	40	246
DMD1542	22.95	23.95	108	NJN479	40	41	281
DMD1542	23.95	24.52	129	NJN479	41	42	316
DMD1542	29.48	30.79	679	NJN479	42	43	290
DMD1542	31.48	32.48	334	NJN479	43	44	170
DMD1542	32.48	33.48	1204	NJN479	44	46	321
DMD1542	33.48	34.48	181	NJN483	20	21	230
DMD1542	34.48	35.31	102	NJN483	26	27	150
DMD1542	36.72	38.02	209	NJN483	27	28	216
DMD1542	40.70	42.03	184	NJN484	26	27	136
DMD1540	12.47	13.31	214	NJN484	28	29	153
DMD1540	13.69	14.84	132	NJN485	10	11	123
DMD1540	14.95	15.95	203	NJN486	23	24	229
DMD1540	15.95	16.78	305	NJN486	24	25	367
DMD1540	21.70	22.70	177	NJN487	14.6	15	106
DMD1540	22.70	23.70	408	NJN487	27.6	28	1245

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMD1540	23.70	24.70	693	NJN487	28	29	1690
DMD1540	24.70	25.70	373	NJN487	29	29.45	627
DMD1540	25.70	26.79	125	NJN488	27	28	145
DMD1540	27.98	28.98	167	NJN491	3	4	119
DMD1540	28.98	30.03	309	NJN491	23.35	24	277
DMD1540	31.45	32.55	459	NJN491	24	25	934
DMD1540	34.47	35.05	184	NJN492	46	47	184
DMD1540	36.98	37.98	152	NJN492	47	48	125
DMD1540	37.98	38.98	163	NJN492	49	50	188
DMD1540	38.98	39.98	172	NJN493	49	50	140
DMD1540	39.98	40.98	184	NJN493	50	51	191
DMD1540	40.98	42.04	112	NJN493	51	52	105
DMD1540	46.23	47.23	203	NJN493	53	54	320
DMD1540	47.23	48.23	181	NJN494	49	50	140
DMD1531	19.22	20.22	498	NJN494	50	51	150
DMD1531	20.22	21.55	275	NJN494	51	52	147
DMD1531	21.96	22.96	119	NJN494	52	53	270
DMD1531	22.96	24.03	106	NJN494	53	54	203
DMD1531	25.73	26.73	127	NJN496	18	18.3	129
DMD1531	26.73	27.73	136	NJN496	18.3	19	1335
DMD1531	27.73	29.03	135	NJN496	19	20	1875
DMD1531	31.46	32.46	223	NJN496	20	20.45	574
DMD1531	32.46	33.46	321	NJN496	21.3	21.85	123
DMD1531	33.46	34.46	390	NJN496	35	36	428
DMD1531	34.46	35.46	338	NJN496	36	36.6	574
DMD1531	35.46	36.46	240	NJN496	36.6	37	186
DMD1531	36.46	37.46	138	NJN497	36	37	117
DMD1531	37.46	38.46	128	NJN498	39	40	1545
DMD1531	38.46	39.46	309	NJN498	40	40.7	1060
DMD1531	39.46	40.46	192	NJN498	40.7	41.6	106
DMD1531	40.46	41.29	135	NJN498	43	44	478
DMD1531	56.46	57.46	356	NJN498	44	45	592
DMD1531	57.46	58.46	365	NJN499	28	29	127
DMD1531	58.46	59.46	607	NJN503	34.5	35	189
DMD1531	59.46	60.46	346	NJN503	35	36	1000
DMD1531	60.46	61.46	203	NJN503	36	37	521
DMD1531	61.46	62.46	375	NJN503	37	38	151
DMD1531	62.46	63.46	198	NJN505	29	30	235
DMD1531	63.46	64.46	252	NJN505	38.55	39	917
DMD1531	64.46	65.04	136	NJN505	39	40	1410
DMD1531	65.70	66.27	151	NJN505	40	41	449
DMD1531	69.46	70.55	135	NJN505	41	42	367
DMD1531	72.50	73.25	103	NJN509	27	28	226
DMD1531	75.96	76.96	132	NJN509	28	29	176

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMD1531	76.96	77.55	115	NJN511	17	18	106
DMD1531	84.70	85.70	258	NJN511	21	22	131
DMD1531	85.70	86.70	263	NJN512	24	24.5	108
DMD1531	86.70	87.70	297	NJN512	24.5	25	150
DMD1531	87.70	88.70	560	NJN512	25	26	150
DMD1531	88.70	89.70	488	NJN512	26	26.6	170
DMD1531	89.70	90.70	624	NJN514	36	37	111
DMD1531	90.70	91.70	1542	NJN516	26	27	190
DMD1531	91.70	92.70	631	NJN517	11	12	162
DMD1531	92.70	93.70	910	NJN517	13	13.6	120
DMD1531	93.70	94.28	171	NJN518	15.6	16	153
DMD1531	95.70	96.53	249	NJN518	29.3	29.7	114
DMD1531	99.46	100.30	324	NJN519	24	25	251
DMD1531	101.24	101.78	130	NJN522	44	45	211
DMD1523	33.70	34.70	190	NJN522	46	47	136
DMD1523	34.70	36.05	219	NJN523	22.7	23	151
DMD1523	63.97	65.30	677	NJN523	23	24	498
DMD1523	91.47	92.47	196	NJN524	9.8	10.6	127
DMD1523	92.47	93.47	250	NJN524	28	29	114
DMD1523	93.47	94.47	268	NJN524	34	35	258
DMD1523	94.47	95.47	239	NJN526	22	23	441
DMD1523	95.47	96.47	512	NJN526	23	24	296
DMD1523	96.47	97.47	956	NJN527	25.3	25.6	163
DMD1523	97.47	98.47	602	NJN527	33	33.55	124
DMD1523	98.47	99.47	1143	NJN527	34	35	285
DMD1523	99.47	100.52	1156	NJN527	35	36	320
DMD1512	25.69	26.69	222	NJN528	5	6	104
DMD1512	26.69	27.78	282	NJN528	32	33	104
DMD1512	29.22	30.02	134	NJN528	38	39	237
DMD1512	54.12	55.04	117	NJN528	39	40	1305
DMD1512	56.46	57.03	131	NJN528	40	41	682
DMD1512	57.97	58.97	135	NJN528	41	42	547
DMD1512	58.97	59.54	102	NJN528	42	43	323
DMD1512	60.21	61.21	109	NJN528	43	44	208
DMD1512	61.21	62.21	177	NJN529	23	24	117
DMD1512	62.21	62.80	126	NJN529	27	28	116
DMD1512	75.69	76.69	422	NJN529	28	29	145
DMD1512	76.69	77.69	434	NJN529	29	30	150
DMD1512	77.69	78.69	498	NJN529	30	31	126
DMD1512	78.69	79.81	265	NJN529	31	32	866
DMD1512	101.94	102.94	113	NJN529	32	32.4	218
DMD1512	102.94	103.94	180	NJN529	32.4	33.3	108
DMD1512	103.94	104.94	3227	NJN529	33.3	34	182
DMD1512	104.94	105.94	3029	NJN530	25	26	246

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMD1512	105.94	106.94	258	NJN530	26	27	340
DMD1512	106.94	107.94	4389	NJN530	27	28	271
DMD1512	107.94	108.94	3937	NJN531	27	28	108
DMD1512	108.94	109.94	784	NJN531	28	29	103
DMD1512	109.94	110.94	174	NJN531	29	30	113
DMD1512	110.94	111.94	218	NJN532	23.65	24	167
DMD1512	111.94	112.94	296	NJN532	28.1	28.6	221
DMD1512	112.94	113.94	183	NJN532	28.6	29.1	1420
DMD1512	113.94	114.94	108	NJN532	29.1	30	208
DMD1512	114.94	115.94	238	NJN532	30	32	167
DMD1512	115.94	116.94	1763	NJN532	32	33	120
DMD1512	116.94	117.94	328	NJN532	33	34	127
DMD1512	117.94	118.94	295	NJN532	34	35	171
DMD1512	118.94	119.94	188	NJN533	4	5	295
DMD1512	119.94	120.94	231	NJN533	5	6	204
DMD1512	120.94	122.04	149	NJN533	6	7	172
DMD1510	9.72	10.72	403	NJN533	7	8	193
DMD1510	10.72	11.78	267	NJN533	9	10	137
DMD1510	12.97	13.97	201	NJN533	29	30	212
DMD1510	13.97	14.97	177	NJN534	17	18	242
DMD1510	14.97	15.97	816	NJN534	18	19	217
DMD1510	15.97	16.97	342	NJN535	38	39	610
DMD1510	16.97	17.97	263	NJN537	34	34.5	171
DMD1510	17.97	18.97	142	NJN537	34.5	35	294
DMD1510	18.97	19.97	188	NJN537	35	35.4	369
DMD1510	19.97	20.61	116	NJN537	35.4	36	235
DMD1510	20.64	21.34	119	NJN539	25	25.6	183
DMD1510	21.36	22.36	102	NJN539	25.6	26	126
DMD1510	22.36	23.36	149	NJN539	26	26.5	166
DMD1510	23.36	24.36	424	NJN539	31	31.3	119
DMD1510	24.36	25.36	573	NJN539	31.3	32.3	145
DMD1510	25.36	26.36	404	NJN539	33	34	379
DMD1510	26.36	27.36	131	NJN539	53	54	114
DMD1510	27.36	28.36	182	NJN539	59	60	232
DMD1510	28.36	29.36	507	NJN540	21.8	22.75	379
DMD1510	29.36	30.36	823	NJN540	22.75	23.75	132
DMD1510	30.36	31.36	457	NJN540	23.75	25	144
DMD1510	31.36	32.36	162	NJN540	25	26	277
DMD1510	32.36	33.36	151	NJN540	26	27	441
DMD1510	33.36	34.36	325	NJN540	27	28	447
DMD1510	34.36	35.04	134	NJN540	28	29	311
DMD1510	37.98	39.05	167	NJN542	13	14	159
DMD1510	44.70	45.53	191	NJN542	14	14.4	203
DMD1510	56.72	57.27	125	NJN542	34.65	35	548

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMD1510	57.73	58.36	111	NJN542	35	36	524
DMD1510	58.37	59.02	102	NJN543	42	43	108
DMD1510	59.70	60.70	155	NJN543	43	44	130
DMD1510	60.70	61.52	127	NJN543	44	45	728
DMD1510	62.97	64.08	132	NJN543	45	46	857
DMD1510	65.98	66.76	150	NJN543	46	47	166
DMD1510	81.48	82.12	97	NJN543	47	48	252
DMD1510	82.22	83.02	189	NJN543	49	50	106
DMD1510	87.97	88.97	551	NJN544	36.65	37	697
DMD1510	88.97	89.97	384	NJN544	37	38	395
DMD1510	89.97	90.97	582	NJN544	38	39	282
DMD1510	90.97	91.97	635	NJN544	39	40	154
DMD1510	91.97	92.97	631	NJN544	40	40.65	159
DMD1510	92.97	93.97	2207	NJN546	27	27.55	200
DMD1510	93.97	94.97	1808	NJN546	28	28.5	406
DMD1510	94.97	95.97	494	NJN546	28.5	29	297
DMD1510	95.97	96.97	626	NJN546	34	35	129
DMD1510	96.97	97.97	2697	NJN546	35	36	200
DMD1510	97.97	98.97	450	NJN546	36	37	325
DMD1510	98.97	99.97	453	NJN546	37	38	449
DMD1510	99.97	100.97	347	NJN546	42	43	131
DMD1510	100.97	101.97	1029	NJN548	9	10	117
DMD1510	101.97	102.97	463	NJN548	19	20.3	151
DMD1510	102.97	103.97	494	NJN548	23	24	133
DMD1510	103.97	104.97	452	NJN548	25	26	216
DMD1510	104.97	105.67	160	NJN548	26	27	178
DMD1510	105.68	106.68	269	NJN548	27	28	336
DMD1510	106.68	107.68	308	NJN548	28	29	649
DMD1510	107.68	108.68	174	NJN548	29.65	30.05	252
DMD1510	108.68	109.68	230	NJN548	30.05	31	467
DMD1510	109.68	110.68	207	NJN548	31	32	644
DMD1510	110.68	111.68	224	NJN548	32	32.35	254
DMD1510	111.68	112.68	371	NJN548	32.35	32.6	349
DMD1510	112.68	113.68	288	NJN548	32.6	33	303
DMD1510	113.68	114.68	2167	NJN548	33	34	1265
DMD1510	114.68	115.68	435	NJN548	34	35	1045
DMD1510	115.68	116.68	376	NJN548	35	35.5	1170
DMD1510	116.68	117.52	1098	NJN548	35.5	36	1655
DMD1499	20.47	21.47	147	NJN548	36	36.55	781
DMD1499	21.47	22.47	247	NJN548	37	38	106
DMD1499	22.47	23.47	78	NJN548	38	38.4	315
DMD1499	23.47	24.47	171	NJN548	38.4	39	255
DMD1499	24.47	25.47	151	NJN548	40.1	40.45	151
DMD1499	25.47	26.47	242	NJN549	24	25	257

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMD1499	26.47	27.47	193	NJN551	5	6	204
DMD1499	27.47	28.47	122	NJN551	6	7	147
DMD1499	28.47	29.47	147	NJN551	7	8	196
DMD1499	29.47	30.47	99	NJN551	18	19	294
DMD1499	30.47	31.47	92	NJN551	19	20	184
DMD1499	31.47	32.47	153	NJN551	21	22	208
DMD1499	32.47	33.47	350	NJN551	32	33	124
DMD1499	33.47	34.78	422	NJN552	33.7	34.25	105
DMD1499	66.95	67.55	330	NJN552	37.5	38	471
DMD1499	70.19	71.19	483	NJN553	24.5	25	193
DMD1499	71.19	71.80	389	NJN553	25	26	357
DMD1499	91.22	92.22	1183	NJN553	26	27	420
DMD1499	92.22	93.22	370	NJN553	27	28	157
DMD1499	93.22	94.22	496	NJN554	23	23.5	221
DMD1499	94.22	95.22	370	NJN555	16	16.5	131
DMD1499	95.22	96.22	263	NJN555	17	17.7	103
DMD1499	96.22	97.22	452	NJN555	27	27.4	112
DMD1499	97.22	98.22	466	NJN555	37	38	594
DMD1499	98.22	99.53	206	NJN555	38.3	38.6	774
DMD1499	103.38	104.38	127	NJN555	38.6	38.75	743
DMD1499	104.38	105.38	235	NJN555	38.75	39	1035
DMD1499	105.38	106.03	241	NJN555	39	39.3	463
DMD1499	106.97	107.97	351	NJN555	39.3	40	210
DMD1499	107.97	108.79	626	NJN555	40	41	222
DMD1499	109.96	110.52	130	NJN555	41	42	387
DMD1499	116.98	117.98	609	NJN555	42	43	199
DMD1499	117.98	118.98	130	NJN556	40.7	41	242
DMD1499	118.98	119.98	136	NJN557	42.6	43	1330
DMD1499	119.98	120.98	1950	NJN557	43	44	553
DMD1499	120.98	122.27	127	NJN558	44.2	44.45	537
DMD1499	123.70	124.70	121	NJN558	45	45.25	165
DMD1499	124.70	125.70	1213	NJN558	45.25	46	1450
DMD1499	125.70	126.70	322	NJN558	46	47	1130
DMD1499	126.70	127.70	427	NJN558	47	48	645
DMD1499	127.70	128.70	160	NJN558	48	49	471
DMD1499	128.70	129.54	188	NJN558	49	50	274
DMD1486	12.47	13.47	169	NJN558	50	51	103
DMD1486	13.47	14.47	191	NJN558	51	51.4	112
DMD1486	14.47	15.05	185	NJN559	41	42	133
DMD1486	17.22	18.22	118	NJN559	42	43	606
DMD1486	18.22	19.22	306	NJN559	43	43.35	588
DMD1486	19.22	20.07	234	NJN559	43.35	44	473
DMD1486	20.69	21.69	138	NJN559	44	44.55	1125
DMD1486	21.69	22.69	184	NJN559	44.55	45	342

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMD1486	22.69	23.69	227	NJN559	45	46	221
DMD1486	23.69	24.31	127	NJN559	46	47	156
DMD1486	29.71	30.71	305	NJN560	43	44	538
DMD1486	30.71	31.71	330	NJN560	46	47	341
DMD1486	31.71	32.71	271	NJN560	48	49	529
DMD1486	32.71	33.71	308	NJN560	49	50	154
DMD1486	33.71	34.32	147	NJN560	50	51	333
DMD1486	34.71	35.26	105	NJN560	51	51.35	547
DMD1486	35.94	37.06	141	NJN560	51.35	51.85	291
DMD1486	39.94	40.94	109	NJN560	51.85	52.85	244
DMD1486	40.94	41.51	129	NJN561	41	42	321
DMD1486	51.69	52.77	220	NJN561	42	43	222
DMD1486	54.20	55.28	139	NJN561	43	44	235
DMD1486	73.48	74.48	182	NJN561	44	45	233
DMD1486	74.48	75.05	153	NJN561	45	45.6	173
DMD1486	80.22	81.22	139	NJN561	45.6	46	171
DMD1486	81.22	82.02	127	NJN561	46	47	120
DMD1486	128.43	129.43	398	NJN561	47	48	158
DMD1486	129.43	130.76	472	NJN561	48	49	154
DMD1486	136.98	137.56	110	NJN562	16	16.3	101
DMD1486	138.45	139.80	224	NJN562	18.7	19.1	108
DMD1486	149.19	150.19	162	NJN562	42	43	1140
DMD1486	150.19	151.19	276	NJN562	43	44	1415
DMD1486	151.19	152.19	221	NJN562	44	45	721
DMD1486	152.19	153.19	552	NJN562	45	46	586
DMD1486	153.19	154.19	2248	NJN562	47	48	224
DMD1486	154.19	155.19	980	NJN562	48	49	500
DMD1486	155.19	156.19	4595	NJN562	49	49.4	133
DMD1486	156.19	157.19	369	NJN562	55	56	140
DMD1486	157.19	158.19	499	NJN562	57	58	256
DMD1486	158.19	159.19	256	NJN562	58	59	342
DMD1486	159.19	160.19	250	NJN562	59	59.9	250
DMD1486	160.19	161.19	166	NJN562	60.5	61	200
DMD1486	161.19	162.19	133	NJN563	10	11	756
DMD1486	162.19	163.05	122	NJN563	36.5	37	1205
DMD1475	18.22	19.22	140	NJN563	37	38	1000
DMD1475	19.22	20.22	318	NJN563	38	39	493
DMD1475	20.22	21.22	362	NJN563	39	40	423
DMD1475	21.22	22.28	234	NJN563	40	41	340
DMD1475	27.68	28.68	226	NJN563	51	52	150
DMD1475	28.68	29.54	151	NJN563	52	53	164
DMD1475	30.71	31.31	147	NJN564	38.65	39.25	105
DMD1475	32.71	33.31	107	NJN564	44.45	45	1290
DMD1475	44.71	45.71	152	NJN564	45	46	1080

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMD1475	45.71	46.71	131	NJN564	46	47	665
DMD1475	46.71	47.71	139	NJN564	47	48	716
DMD1475	47.71	48.71	86	NJN564	48	49	324
DMD1475	48.71	49.55	143	NJN565	14	15	101
DMD1475	50.23	50.79	113	NJN565	17	18	184
DMD1475	83.21	83.78	102	NJN565	18	18.75	182
DMD1475	86.45	87.80	833	NJN565	22	23	114
DMD1475	89.46	90.46	299	NJN565	27	28	176
DMD1475	90.46	91.46	316	NJN565	28	29	667
DMD1475	91.46	92.46	246	NJN565	29	29.9	2960
DMD1475	92.46	93.46	445	NJN565	29.9	31	279
DMD1475	93.46	94.46	422	NJN565	31	32	4130
DMD1475	94.46	95.46	1006	NJN565	32	33	1625
DMD1475	95.46	96.46	1131	NJN565	47.6	48	249
DMD1475	96.46	97.46	2225	NJN565	54	55	111
DMD1475	97.46	98.46	842	NJN565	55	55.9	221
DMD1475	98.46	99.46	788	NJN566	23.4	24	605
DMD1475	99.46	100.46	3004	NJN566	24	24.9	1275
DMD1475	100.46	101.46	856	NJN566	31	31.4	126
DMD1475	101.46	102.46	938	NJN566	32	33	792
DMD1475	102.46	103.46	1286	NJN566	33	34	699
DMD1475	103.46	104.54	279	NJN566	34	35	627
DMD1475	134.45	135.02	125	NJN566	35	36	610
DMD1475	135.73	136.27	167	NJN566	36	37	493
DMD1475	138.21	139.03	343	NJN566	37	38	216
DMD1471	29.73	30.30	136	NJN566	41	41.55	132
DMD1471	31.47	32.47	169	NJN566	41.55	42.2	130
DMD1471	32.47	33.56	197	NJN566	46	46.25	150
DMD1471	34.95	35.95	129	NJN566	46.25	47	222
DMD1471	35.95	36.95	188	NJN567	21	22	144
DMD1471	36.95	37.95	398	NJN567	22	22.25	147
DMD1471	37.95	38.55	147	NJN567	30.5	30.75	738
DMD1471	110.98	111.55	167	NJN567	31.2	31.45	283
DMD1471	127.22	128.22	79	NJN567	34	34.3	313
DMD1471	128.22	129.03	573	NJN567	34.3	34.55	3920
DMD1466	71.96	73.30	343	NJN567	44	45	2890
DMD1466	85.20	86.05	174	NJN568	20.6	21.6	129
DMD1466	88.47	89.06	128	NJN568	22	23	798
DMD1466	89.47	90.47	534	NJN568	23	24	658
DMD1466	90.47	91.79	4550	NJN569	11	11.55	108
DMD1466	95.71	96.71	313	NJN569	21.9	22.6	270
DMD1466	96.71	97.28	413	NJN569	22.6	23	125
DMD1466	107.21	108.21	431	NJN569	23	24	554
DMD1466	108.21	109.00	347	NJN570	19	20	132

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMD1466	109.71	110.71	353	NJN570	20	21	203
DMD1466	110.71	111.71	96	NJN570	21	22	119
DMD1466	111.71	112.71	241	NJN570	29	30	216
DMD1466	112.71	113.29	516	NJN570	30	31	692
DMD1466	113.97	114.97	384	NJN570	31	32	658
DMD1466	114.97	115.97	2152	NJN570	32	33	620
DMD1466	115.97	116.97	180	NJN570	33	34	873
DMD1466	116.97	117.97	141	NJN570	34	35	665
DMD1466	117.97	118.97	123	NJN570	35	36	107
DMD1466	118.97	119.97	76	NJN570	48	49	125
DMD1466	119.97	120.97	176	NJN572A	16.8	17.4	180
DMD1466	120.97	121.97	90	NJN572A	34.2	34.65	316
DMD1466	121.97	122.97	100	NJN572A	34.65	35.1	123
DMD1466	122.97	123.97	341	NJN572A	35.1	36	471
DMD1466	123.97	124.97	71	NJN572A	36	37	325
DMD1466	124.97	125.97	108	NJN572A	37	38	272
DMD1466	125.97	126.97	536	NJN572A	38	39	127
DMD1466	126.97	127.97	286	NJN574	28.05	29	291
DMD1466	127.97	128.79	484	NJN574	36	37	106
DMD1461	71.48	72.48	361	NJN574	37	38	369
DMD1461	72.48	73.27	338	NJN574	38	39	340
DMD1461	74.69	75.55	151	NJN574	39	40	389
DMD1461	88.22	89.22	303	NJN574	40	41	331
DMD1461	89.22	90.22	268	NJN574	41	42	126
DMD1461	90.22	91.22	237	NJN576	22.1	23.1	111
DMD1461	91.22	92.22	530	NJN576	23.1	24	531
DMD1461	92.22	93.22	290	NJN576	24	25	742
DMD1461	93.22	93.79	167	NJN576	47	48	824
DMD1461	101.72	102.72	453	NJN577	50	51	362
DMD1461	102.72	103.72	531	NJN577	52	53	496
DMD1461	103.72	104.72	901	NJN577	53	54	323
DMD1461	104.72	105.29	470	NJN577	54	55	137
DMD1461	107.21	108.03	178	NJN578	18.6	19.45	158
DMD1461	109.95	110.95	116	NJN578	20.1	21	479
DMD1461	110.95	111.95	1178	NJN578	32.85	33.15	101
DMD1461	111.95	112.95	478	NJN580	17.1	17.5	108
DMD1461	112.95	113.95	369	NJN580	17.5	18.1	116
DMD1461	113.95	114.95	815	NJN580	19	19.6	136
DMD1461	114.95	115.95	466	NJN580	19.6	20.5	185
DMD1461	115.95	116.95	526	NJN580	33.4	34	160
DMD1461	116.95	117.95	296	NJN582	19.4	20	230
DMD1461	117.95	118.95	68	NJN582	20	21	943
DMD1461	118.95	119.95	154	NJN582	21	22	458
DMD1461	119.95	120.95	160	NJN582	33	34	104

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
	m	m	ppm eU3O8		m	m	ppm eU3O8
DMD1461	120.95	121.95	1218	NJN584	28.25	29.1	846
DMD1461	121.95	122.95	1873	NJN584	41	42	101
DMD1461	122.95	123.95	1488	NJN584	44	44.8	101
DMD1461	123.95	124.95	218	NJN584	44.8	45.4	169
DMD1461	124.95	125.95	179	NJN586	27.1	27.35	256
DMD1461	125.95	126.77	659	NJN586	40	40.4	1970
DMD1461	131.21	132.04	97	NJN586	40.4	40.9	170
DMD1456	71.70	72.78	97	NJN586	41.75	42.7	112
DMD1456	76.72	77.54	183	NJN588	19.8	20.35	108
DMD1456	78.20	78.77	91	NJN588	20.35	21	118
DMD1456	79.45	80.02	135	NJN588	21	22	278
DMD1456	83.74	84.53	212	NJN588	29.35	30	108
DMD1456	86.97	87.97	560	NJN588	30	31	258
DMD1456	87.97	88.97	810	NJN588	31	32	272
DMD1456	88.97	89.97	873	NJN588	32	33	285
DMD1456	89.97	90.97	698	NJN588	33	34	316
DMD1456	90.97	91.97	2068	NJN590	31.4	31.8	868
DMD1456	91.97	92.97	233	NJN591	46	47	119
DMD1456	92.97	93.51	55	NJN591	47	48	136
DMD1456	95.49	96.49	112	NJN592	36.5	37	1385
DMD1456	96.49	97.49	180	NJN594	27.3	28.2	162
DMD1456	97.49	98.49	217	NJN594	28.2	29.1	164
DMD1456	98.49	99.49	391	NJN594	31.1	31.5	196
DMD1456	99.49	100.49	226	NJN594	31.5	32	195
DMD1456	100.49	101.49	416	NJN594	32	33	305
DMD1456	101.49	102.55	187	NJN594	33	34	209
DMD1456	104.73	105.73	230	NJN594	34	35	265
DMD1456	105.73	106.73	1858	NJN594	35	36	597
DMD1456	106.73	107.80	585	NJN594	36	37	729
DMD1456	112.69	113.69	3621	NJN594	37	38	645
DMD1456	113.69	114.69	452	NJN594	38	38.6	358
DMD1456	114.69	115.69	183	NJN594	38.6	39.2	107
DMD1456	115.69	116.69	351	NJN594	39.2	40	435
DMD1456	116.69	117.69	537	NJN596	34	35	308
DMD1456	117.69	118.69	1469	NJN596	35	36	355
DMD1456	118.69	119.69	379	NJN596	36	37	493
DMD1456	119.69	120.69	380	NJN596	37	38	263
DMD1456	120.69	121.69	1298	NJN596	39.6	40	364
DMD1456	121.69	122.69	516	NJN598	29.8	30.1	874
DMD1456	122.69	123.69	550	NJN598	30.6	31	425
DMD1456	123.69	124.69	562	NJN598	31	31.4	111
DMD1456	124.69	125.69	531	NJN598	32.1	33.15	146
DMD1456	125.69	126.69	539	NJN598	33.6	34	144
DMD1456	126.69	127.69	207	NJN598	37	38	138

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composed Assay	
			m	ppm eU3O8				m	ppm eU3O8
DMD1456	127.69	128.69	113		NJN598	38	39	376	
DMD1456	128.69	129.69	146		NJN598	39	40	241	
DMD1456	129.69	130.69	125		NJN598	40	41	344	
DMD1456	130.69	131.69	162		NJN598	41	42	307	
DMD1456	131.69	132.69	169		NJN600	41.1	41.9	163	
DMD1456	132.69	133.69	314		NJN602	30.4	31	188	
DMD1456	133.69	134.69	304		NJN602	31	31.8	1290	
DMD1456	134.69	135.79	184		NJN602	32.1	32.8	377	
DMD1452	27.46	28.55	45		NJN602	33.6	34	366	
DMD1452	34.20	35.20	87		NJN602	34	34.4	146	
DMD1452	35.20	35.79	108		NJN602	34.4	34.65	151	
DMD1452	48.70	49.70	192		NJN602	36	37	193	
DMD1452	49.70	50.28	196		NJN602	37	38	278	
DMD1452	51.47	52.27	103		NJN602	38	38.55	386	
DMD1452	54.45	55.45	94		NJN602	40	41	136	
DMD1452	55.45	56.45	1069		NJN602	41	42	140	
DMD1452	56.45	57.45	135		NJN604	36	36.6	820	
DMD1452	57.45	58.45	48		NJN604	36.6	37.6	264	
DMD1452	58.45	59.29	28		NJN604	37.6	38	124	
DMD1452	62.48	63.48	65		NJN604	38	39	114	
DMD1452	63.48	64.30	93		NJN604	39	40	305	
DMD1452	67.96	68.96	227		NJN604	40	41	289	
DMD1452	68.96	69.77	89		NJN604	41.55	42	1290	
DMD1452	81.98	82.98	133		NJN604	42	42.6	590	
DMD1452	82.98	83.98	1222		NJN604	42.6	42.9	386	
DMD1452	83.98	84.54	182		NJN604	43.7	44.2	167	
DMD1452	84.95	85.95	115		NJN604	44.2	45	112	
DMD1452	85.95	86.95	74		NJN604	45.65	45.8	118	
DMD1452	86.95	87.95	206		NJN606	33	33.4	134	
DMD1452	87.95	88.95	296		NJN606	35.7	36.15	662	
DMD1452	88.95	89.95	2257		NJN606	36.15	36.85	219	
DMD1452	89.95	90.95	553		NJN606	38	39	186	
DMD1452	90.95	91.95	719		NJN606	39	40	183	
DMD1452	91.95	92.95	189		NJN606	40	41	325	
DMD1452	92.95	93.95	102		NJN606	55	55.5	245	
DMD1452	93.95	94.95	170		NJN608	37.1	37.4	143	
DMD1452	94.95	96.04	147		NJN608	38.1	38.5	684	
DMD1452	96.46	97.46	232		NJN608	38.5	39	447	
DMD1452	97.46	98.29	466		NJN608	39	40	320	
DMD1452	99.20	100.55	937		NJN608	60	61	120	
DMD1452	100.97	101.53	45		NJN608	61	62	149	
DMD1439	11.48	12.48	94		NJN608	62	63	126	
DMD1439	12.48	13.48	131		NJN608	63	64	182	
DMD1439	13.48	14.48	89		NJN608	64	65	139	

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
	m	m	ppm eU3O8		m	m	ppm eU3O8
DMD1439	14.48	15.48	84	NJN610	38	38.3	131
DMD1439	15.48	16.48	66	NJN610	39.9	40.9	1355
DMD1439	16.48	17.48	221	NJN610	40.9	41.4	1240
DMD1439	17.48	18.48	174	NJN610	41.4	41.65	4260
DMD1439	18.48	19.48	93	NJN610	41.65	42	1265
DMD1439	19.48	20.27	172	NJN610	42	43	809
DMD1430	23.95	24.95	106	NJN610	43	44	700
DMD1430	24.95	25.95	95	NJN610	44	45	358
DMD1430	25.95	26.95	101	NJN610	45	46	223
DMD1430	26.95	27.95	60	NJN610	64	64.6	150
DMD1430	27.95	28.95	94	NJN612	14.9	15.6	198
DMD1430	28.95	30.29	89	NJN612	15.8	16.5	334
DMD1430	32.44	33.78	196	NJN612	16.5	17.1	1535
DMD1430	34.47	35.47	110	NJN612	17.1	18	479
DMD1430	35.47	36.79	181	NJN612	26	27	111
DMD1430	106.96	107.96	368	NJN612	27	28	145
DMD1430	107.96	108.77	324	NJN612	28	29	125
DMD1430	109.46	110.46	411	NJN613	25	26	926
DMD1430	110.46	111.04	132	NJN613	26	27	529
DMD1420	38.70	40.05	189	NJN613	43	44	183
DMD1420	41.72	42.54	42	NJN613	44	45	199
DMD1420	43.48	44.27	393	NJN616	19.55	20	636
DMD1420	89.97	90.78	169	NJN616	20	21	788
DMD1420	91.95	92.95	577	NJN618	13.3	14	171
DMD1420	92.95	93.95	2962	NJN618	14	15	620
DMD1420	93.95	94.95	909	NJN618	15	16	183
DMD1420	94.95	95.95	1856	NJN618	28	29	153
DMD1420	95.95	96.95	1262	NJN618	29	30	976
DMD1420	96.95	97.95	3604	NJN618	30	31	142
DMD1420	97.95	98.95	1259	NJN618	35	36	103
DMD1420	98.95	99.95	959	NJN618	38	38.85	139
DMD1420	99.95	100.95	814	NJN620	12.35	13	197
DMD1420	100.95	101.95	480	NJN620	22.15	23	336
DMD1420	101.95	102.95	1219	NJN620	42	43	221
DMD1420	102.95	104.02	868	NJN622	23.2	24	455
DMD1420	110.44	111.44	470	NJN622	24	25	171
DMD1420	111.44	112.30	246	NJN624	19	20	547
DMD1420	113.70	114.70	160	NJN626	26	27	203
DMD1420	114.70	115.70	288	NJN628	34.05	35.1	380
DMD1420	115.70	116.70	275	NJN630	40.6	41.3	276
DMD1420	116.70	118.04	434	NJN630	41.3	42	355
DMD1413	31.22	32.22	53	NJN630	42	42.6	883
DMD1413	32.22	33.22	168	NJN632	38	38.55	366
DMD1413	33.22	34.22	111	NJN632	39	40	244

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMD1413	34.22	35.22	119	NJN632	40	41	305
DMD1413	35.22	36.22	324	NJN632	41	41.9	173
DMD1413	36.22	37.22	342	NJN634	41.6	42.6	387
DMD1413	37.22	38.22	357	NJN634	42.6	43	222
DMD1413	38.22	39.22	528	NJN634	43	44	239
DMD1413	39.22	40.22	149	NJN634	44	44.4	757
DMD1413	40.22	41.22	345	NJN634	44.55	45.3	204
DMD1413	41.22	42.22	91	NJN635	33	34	236
DMD1413	42.22	43.22	214	NJN635	34	35	1510
DMD1413	43.22	43.79	139	NJN635	35	35.5	321
DMD1413	118.94	119.94	171	NJN636	32	32.7	113
DMD1413	119.94	120.94	747	NJN636	36.3	37	715
DMD1413	120.94	121.78	88	NJN637	26	26.25	169
DMD1409	43.45	44.45	382	NJN637	27	27.3	328
DMD1409	44.45	45.45	344	NJN637	27.3	28	239
DMD1409	45.45	46.45	165	NJN637	28	28.5	1540
DMD1409	46.45	47.28	118	NJN637	29.3	29.85	126
DMD1409	116.47	117.47	427	NJN637	29.85	30	110
DMD1409	117.47	118.78	653	NJN638	24	24.3	114
DMD1409	119.95	120.95	106	NJN638	24.3	25	277
DMD1409	120.95	121.80	91	NJN638	25	25.85	334
DMD1409	124.70	125.55	112	NJN638	26.1	27	236
DMD1409	125.96	126.96	118	NJN638	27	28	117
DMD1409	126.96	127.96	258	NJN638	28.6	29	112
DMD1409	127.96	129.04	532	NJN638	29	30	130
DMD1404	122.20	123.20	266	NJN638	30	30.3	125
DMD1404	123.20	124.20	229	NJN639	26	26.45	178
DMD1404	124.20	125.20	149	NJN639	26.45	27	107
DMD1404	125.20	125.80	84	NJN640	30.3	31	217
DMD1398	28.45	29.45	219	NJN640	31	32	206
DMD1398	29.45	30.45	119	NJN640	32	33	113
DMD1398	30.45	31.45	1416	NJN640	33	33.6	430
DMD1398	31.45	32.04	1217	NJN641	29	30	188
DMD1398	33.21	34.21	363	NJN641	30	31	337
DMD1398	34.21	35.21	295	NJN641	31	32	404
DMD1398	35.21	36.21	496	NJN641	32	32.4	228
DMD1398	36.21	37.21	1017	NJN642	33.5	34	127
DMD1398	37.21	38.21	2211	NJN642	34	35	172
DMD1398	38.21	39.54	336	NJN642	35	36	295
DMD1394	15.20	16.20	189	NJN642	37	38	147
DMD1394	16.20	17.20	291	NJN642	38	39	270
DMD1394	17.20	18.20	241	NJN642	39	39.25	277
DMD1394	18.20	19.20	157	NJN642	39.6	39.85	243
DMD1394	19.20	20.20	149	NJN642	40.5	41.45	164

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMD1394	20.20	21.20	238	NJN643	35	36	164
DMD1394	21.20	22.20	255	NJN643	38	38.3	216
DMD1394	22.20	23.20	124	NJN643	39	40	124
DMD1394	23.20	24.20	209	NJN644	32.1	32.35	213
DMD1394	24.20	25.20	640	NJN644	33	34	134
DMD1394	25.20	26.20	773	NJN644	34	34.45	295
DMD1394	26.20	27.20	1330	NJN644	34.45	35	379
DMD1394	27.20	28.20	190	NJN644	35	35.5	270
DMD1394	28.20	29.20	272	NJN645	24.5	25.3	401
DMD1394	29.20	30.20	252	NJN645	25.3	26	190
DMD1394	30.20	31.20	151	NJN645	27.55	28.55	217
DMD1394	31.20	32.20	94	NJN645	28.55	29.25	1225
DMD1394	32.20	33.31	119	NJN645	30	31	144
DMD1394	36.46	37.46	206	NJN646	28.95	29.8	343
DMD1394	37.46	38.52	171	NJN646	29.8	30.6	180
DMD1394	44.98	45.98	67	NJN646	30.6	31	182
DMD1394	45.98	46.98	99	NJN646	31	32	195
DMD1394	46.98	48.04	216	NJN646	32	33	142
DMD1394	52.96	53.96	145	NJN646	33	33.9	156
DMD1394	53.96	54.96	111	NJN646	33.9	34.5	466
DMD1394	54.96	56.28	310	NJN647	20.65	20.9	163
DMD1385	20.44	21.44	125	NJN647	26	26.6	170
DMD1385	21.44	22.44	124	NJN647	27.3	28.1	105
DMD1385	22.44	23.44	197	NJN647	30.9	31.4	111
DMD1385	23.44	24.44	405	NJN647	32	33	171
DMD1385	24.44	25.44	160	NJN647	33	34	179
DMD1385	25.44	26.44	156	NJN647	34	34.7	233
DMD1385	26.44	27.44	165	NJN647	34.7	35.1	394
DMD1385	27.44	28.44	132	NJN647	35.1	36	386
DMD1385	28.44	29.77	123	NJN648	34.75	35.1	298
DMD1385	34.50	35.50	70	NJN648	35.1	36	208
DMD1385	35.50	36.04	38	NJN653	51.2	52	329
DMD1385	36.71	37.71	54	NJN653	54.15	55	361
DMD1385	37.71	38.71	72	NJN653	57	58	416
DMD1385	38.71	39.71	165	NJN653	58	59	358
DMD1385	39.71	41.04	309	NJN653	59	59.75	170
DMD1381	30.97	31.97	127	NJN653	62	63	216
DMD1381	31.97	32.52	137	NJN654	56	57	111
DMD1381	64.99	65.99	155	NJN654	64	65	124
DMD1381	65.99	66.99	103	NJN654	65	65.45	483
DMD1381	66.99	67.99	136	NJN654	65.45	66.4	790
DMD1381	67.99	68.99	132	NJN656	55.1	55.35	287
DMD1381	68.99	70.03	353	NJN656	55.35	56	137
DMD1381	75.71	76.71	358	NJN656	56	56.75	150

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMD1381	76.71	77.54	778	NJN656	56.75	57.25	130
DMD1381	108.72	109.72	195	NJN658	54	55	210
DMD1381	109.72	110.29	157	NJN660	45.5	46	2010
DMD1381	118.73	119.73	136	NJN660	51	52	216
DMD1381	119.73	120.73	170	NJN661	21	22	104
DMD1381	120.73	121.73	245	NJN663	11	12	403
DMD1381	121.73	122.73	636	NJN664	14	15	105
DMD1381	122.73	123.73	1330	NJN664	15	16	137
DMD1381	123.73	124.73	161	NJN664	31	32	249
DMD1381	124.73	125.73	279	NJN664	32	33	303
DMD1381	125.73	126.73	120	NJN664	33	34	182
DMD1381	126.73	127.78	122	NJN665	48	49	447
DMD1389	19.31	20.31	110	NJN665	49	50	164
DMD1389	20.31	21.31	158	NJN665	50	50.75	111
DMD1389	21.31	22.31	301	NJN665	52	53	101
DMD1389	22.31	23.31	1201	NJN665	55	56	347
DMD1389	23.31	24.31	258	NJN665	56	57	183
DMD1389	24.31	25.31	833	NJN665	59	60	137
DMD1389	25.31	26.31	271	NJN666	20	20.45	377
DMD1389	26.31	27.31	630	NJN666	20.45	21	193
DMD1389	27.31	28.31	166	NJN666	21	21.25	170
DMD1389	28.31	29.31	200	NJN666	30.35	31.05	169
DMD1389	29.31	30.31	647	NJN666	31.05	32	264
DMD1389	30.31	31.31	158	NJN666	32	33	486
DMD1389	31.31	32.31	355	NJN666	48.7	49.5	110
DMD1389	32.31	33.31	599	NJN666	57	57.7	152
DMD1389	82.97	83.97	703	NJN667	41.55	42	222
DMD1389	83.97	84.97	2199	NJN667	44.8	45.6	117
DMD1389	84.97	85.97	542	NJN667	47.45	48.5	112
DMD1389	85.97	86.97	336	NJN667	48.5	49	184
DMD1389	86.97	87.77	377	NJN668	33.4	34.1	776
DMDTH1350A	123.46	124.56	196	NJN668	35	36	205
DMDTH1350A	125.47	126.47	406	NJN668	36	36.25	120
DMDTH1350A	126.47	127.47	158	NJN668	36.6	37.2	112
DMDTH1350A	127.47	128.47	368	NJN668	37.75	38.65	218
DMDTH1350A	128.47	129.47	448	NJN668	38.65	39.6	618
DMDTH1350A	129.47	130.47	574	NJN668	40	41	713
DMDTH1350A	130.47	131.47	395	NJN669	34.9	35.5	179
DMDTH1350A	131.47	132.47	529	NJN669	35.5	36	357
DMDTH1350A	132.47	133.47	232	NJN670	35	36	200
DMDTH1350A	133.47	134.47	135	NJN670	44	45	101
DMDTH1350A	134.47	135.47	114	NJS002	7	8	207
DMDTH1350A	135.47	136.47	231	NJS003	10	11	233
DMDTH1350A	136.47	137.79	172	NJS003	11	12	290

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composed Assay	
			m	m				m	m
				ppm eU3O8					ppm eU3O8
DMDTH1426	43.98	44.55	127		NJS005	23	24		110
DMDTH1426	47.22	48.22	200		NJS005	26	27		220
DMDTH1426	48.22	49.22	348		NJS005	27	28		135
DMDTH1426	49.22	50.22	146		NJS006	19	20		106
DMDTH1426	50.22	51.22	100		NJS006	21	22		201
DMDTH1426	51.22	52.22	228		NJS007	19	20		139
DMDTH1426	52.22	53.22	209		NJS010	18	19		119
DMDTH1426	53.22	54.22	291		NJS010	23	24		515
DMDTH1426	54.22	55.22	145		NJS011	19	20		170
DMDTH1426	55.22	56.22	196		NJS011	21	22		281
DMDTH1426	56.22	57.55	477		NJS011	23	24		182
DMDTH1426	63.20	64.20	146		NJS011	27	28		196
DMDTH1426	64.20	64.80	115		NJS011	28	29		443
DMDTH1426	73.22	74.22	826		NJS012	29	30		147
DMDTH1426	74.22	75.22	389		NJS013	20	21		177
DMDTH1426	75.22	76.22	283		NJS013	25	26		696
DMDTH1426	76.22	76.79	159		NJS013	26	27		111
DMDTH1426	79.45	80.45	768		NJS014	25	26		133
DMDTH1426	80.45	81.79	487		NJS016	25	26		133
DMDTH1426	82.21	83.21	263		NJS017	39	40		103
DMDTH1426	83.21	84.21	145		NJS020	18	19		240
DMDTH1426	84.21	85.21	2448		NJS021	18	19		105
DMDTH1426	85.21	86.21	1349		NJS021	23	24		278
DMDTH1426	86.21	87.21	592		NJS022	19	20		129
DMDTH1426	87.21	88.27	174		NJS022	20	21		149
DMDTH1426	88.95	89.95	121		NJS023	26	27		142
DMDTH1426	89.95	90.95	419		NJS024	5	6		125
DMDTH1426	90.95	92.29	212		NJS024	8	9		139
DMDTH1426	96.45	97.45	216		NJS024	19	20		230
DMDTH1426	97.45	98.45	198		NJS024	20	21		1030
DMDTH1426	98.45	99.27	241		NJS024	21	22		159
DMDTH1513	41.48	42.48	147		NJS024	33	34		127
DMDTH1513	42.48	43.48	568		NJS024	34	35		793
DMDTH1513	43.48	44.04	226		NJS024	35	36		387
DMDTH1513	47.47	48.31	175		NJS024	38	39		194
DMDTH1513	49.44	50.44	293		NJS025	18	19		151
DMDTH1513	50.44	51.44	339		NJS025	19	20		262
DMDTH1513	51.44	52.44	183		NJS026	10	11		117
DMDTH1513	52.44	53.05	114		NJS026	11	12		151
DMDTH1513	53.96	54.96	157		NJS026	12	13		114
DMDTH1513	54.96	55.96	238		NJS026	41	42		231
DMDTH1513	55.96	56.81	295		NJS026	42	43		302
DMDTH1513	64.73	65.73	169		NJS033	26	27		108
DMDTH1513	65.73	67.04	188		NJS034	20	21		170

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composed Assay	
			m	ppm eU3O8				m	ppm eU3O8
DMDTH1513	67.97	68.97	253		NJS035	32	33		197
DMDTH1513	68.97	69.53	151		NJS036	22	23		242
DMDTH1513	73.46	74.46	290		NJS036	35	36		241
DMDTH1513	74.46	75.46	2589		NJS036	36	37		192
DMDTH1513	75.46	76.46	596		NJS036	43	44		205
DMDTH1513	76.46	77.46	545		NJS037	10	11		363
DMDTH1513	77.46	78.46	138		NJS037	11	12		130
DMDTH1513	78.46	79.46	100		NJS038	11	12		121
DMDTH1513	79.46	80.46	224		NJS038	12	13		153
DMDTH1513	80.46	81.46	519		NJS038	13	14		132
DMDTH1513	81.46	82.46	161		NJS038	18	19		154
DMDTH1513	82.46	83.46	489		NJS039	16	17		164
DMDTH1513	83.46	84.46	331		NJS039	17	18		196
DMDTH1513	84.46	85.55	568		NJS039	44	45		225
DMDTH1513	89.20	90.20	135		NJS040	13	14		256
DMDTH1513	90.20	91.20	102		NJS040	18	19		302
DMDTH1513	91.20	92.04	126		NJS040	40	41		211
DMDTH1513	94.46	95.46	228		NJS040	45	46		277
DMDTH1513	95.46	96.46	457		NJS040	47	48		241
DMDTH1513	96.46	97.54	483		NJS040	50	51		158
DMDTH1316	31.45	32.45	123		NJS040	53	54		501
DMDTH1316	32.45	33.56	470		NJS040	57	58		132
DMDTH1316	61.00	62.28	132		NJS040	58	59		113
DMDTH1316	62.71	63.53	163		NJS041	13	14		402
DMDTH1316	65.73	66.27	118		NJS041	14	15		558
DMDTH1316	68.23	69.23	271		NJS041	15	16		186
DMDTH1316	69.23	70.23	298		NJS041	16	17		245
DMDTH1316	70.23	71.03	421		NJS041	28	29		124
DMDTH1316	97.71	98.80	121		NJS041	32	33		241
DMDTH1316	99.19	100.19	210		NJS041	34	35		340
DMDTH1316	100.19	101.30	375		NJS041	35	36		149
DMDTH1316	103.46	104.03	126		NJS041	43	44		237
DMDTH1316	105.21	106.03	184		NJS042	13	14		123
DMDTH1316	107.46	108.03	130		NJS042	23	24		315
DMDTH1317	82.21	83.56	162		NJS042	24	25		191
DMDTH1317	84.97	85.97	259		NJS043	20	21		152
DMDTH1317	85.97	86.97	545		NJS043	30	31		111
DMDTH1317	86.97	87.54	246		NJS043	31	32		149
DMDTH1329	104.72	105.72	992		NJS044	28	29		127
DMDTH1329	105.72	106.72	165		NJS044	29	30		281
DMDTH1329	106.72	107.72	247		NJS045	24	25		182
DMDTH1329	107.72	108.72	142		NJS045	25	26		961
DMDTH1329	108.72	109.53	208		NJS045	26	27		121
DMDTH1329	113.96	114.96	1058		NJS045	28	29		481

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1329	114.96	115.96	753	NJS045	29	30	361
DMDTH1329	115.96	116.96	194	NJS045	30	31	993
DMDTH1329	116.96	118.29	928	NJS045	31	32	179
DMDTH1329	118.98	119.98	146	NJS046	14	15	121
DMDTH1329	119.98	120.98	379	NJS046	15	16	505
DMDTH1329	120.98	121.54	129	NJS046	21	22	147
DMDTH1329	122.71	123.71	160	NJS046	22	23	239
DMDTH1329	123.71	124.53	104	NJS046	23	24	113
DMD1559	107.95	108.95	1027	NJS046	41	42	154
DMD1559	108.95	109.51	311	NJS046	42	43	254
DMD1559	113.48	114.78	346	NJS046	43	44	274
DMD1559	115.46	116.78	140	NJS046	44	45	473
DMD1559	117.71	118.71	261	NJS047	23	24	196
DMD1559	118.71	119.79	306	NJS047	25	26	172
DMD1559	122.72	123.80	123	NJS047	26	27	382
DMD1562	26.45	27.45	351	NJS048	26	27	104
DMD1562	27.45	28.28	156	NJS048	27	28	387
DMD1562	36.45	37.79	386	NJS048	28	29	614
DMD1562	72.46	73.46	3617	NJS048	32	33	151
DMD1562	73.46	74.30	287	NJS048	36	37	406
DMD1562	76.47	77.47	1512	NJS048	37	38	811
DMD1562	77.47	78.47	7330	NJS048	48	49	193
DMD1562	78.47	79.47	2219	NJS049	19	20	179
DMD1562	79.47	80.47	2524	NJS049	25	26	131
DMD1562	80.47	81.05	167	NJS049	31	32	728
DMD1562	101.97	102.53	133	NJS049	39	40	145
DMD1562	102.95	103.79	165	NJS050	21	22	185
DMD1565	24.22	25.22	251	NJS051	7	8	173
DMD1565	25.22	25.78	184	NJS051	8	9	126
DMD1565	30.45	31.45	192	NJS051	20	21	121
DMD1565	31.45	32.45	212	NJS052	10	11	147
DMD1565	32.45	33.45	160	NJS052	11	12	263
DMD1565	33.45	34.02	122	NJS052	24	25	195
DMD1565	91.45	92.45	347	NJS053	25	26	335
DMD1565	92.45	93.28	178	NJS053	26	27	173
DMD1565	93.72	94.72	334	NJS054	13	14	265
DMD1565	94.72	95.72	482	NJS054	14	15	116
DMD1565	95.72	96.53	1694	NJS054	15	16	297
DMD1565	99.96	100.96	1859	NJS054	23	24	592
DMD1565	100.96	101.96	3678	NJS054	24	25	277
DMD1565	101.96	102.96	3007	NJS054	25	26	259
DMD1565	102.96	103.96	306	NJS056	23	24	160
DMD1565	103.96	104.96	394	NJS058	6	7	287
DMD1565	104.96	105.96	329	NJS058	17	18	123

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMD1565	105.96	106.96	563	NJS058	18	19	178
DMD1565	106.96	107.96	1434	NJS059	8	9	156
DMD1565	107.96	108.96	1385	NJS059	9	10	144
DMD1565	108.96	109.54	422	NJS060	10	11	165
DMD1565	110.95	111.52	111	NJS060	11	12	133
DMD1565	114.97	115.97	111	NJS061	20	21	218
DMD1565	115.97	116.97	948	NJS062	15	16	112
DMD1565	116.97	117.97	1680	NJS062	16	17	262
DMD1565	117.97	118.97	260	NJS062	18	19	506
DMD1565	118.97	119.97	197	NJS063	18	19	208
DMD1565	119.97	120.97	813	NJS063	21	22	182
DMD1565	120.97	121.97	723	NJS065	24	25	160
DMD1565	121.97	123.03	4798	NJS065	25	26	580
DMD1565	124.45	125.45	641	NJS066	31	32	203
DMD1565	125.45	126.05	1021	NJS066	32	33	189
DMD1568	15.70	16.70	367	NJS066	36	37	432
DMD1568	16.70	17.80	145	NJS066	37	38	416
DMD1568	23.21	24.04	120	NJS066	38	39	158
DMD1568	26.47	27.47	103	NJS067	36	37	528
DMD1568	27.47	28.54	136	NJS067	37	38	325
DMD1568	29.47	30.47	131	NJS067	38	39	402
DMD1568	30.47	31.78	143	NJS067	39	40	134
DMD1568	69.21	70.54	513	NJS068	23	24	396
DMD1568	71.71	72.28	187	NJS068	27	28	151
DMD1568	79.73	80.52	190	NJS069	29	30	167
DMD1568	81.19	81.78	494	NJS069	33	34	388
DMD1568	82.97	84.05	184	NJS070	21	22	145
DMD1568	90.24	91.24	2747	NJS070	22	23	110
DMD1568	91.24	92.24	601	NJS070	24	25	420
DMD1568	92.24	92.79	113	NJS070	25	26	203
DMD1568	96.21	97.21	502	NJS071	14	15	105
DMD1568	97.21	98.21	331	NJS072	12	13	131
DMD1568	98.21	98.78	205	NJS072	41	42	117
DMD1568	102.96	103.96	695	NJS074	31	32	124
DMD1568	103.96	104.96	126	NJS074	32	33	205
DMD1568	104.96	105.55	216	NJS074	33	34	125
DMD1568	106.20	107.55	265	NJS074	34	35	171
DMD1568	117.47	118.47	4080	NJS075	10	11	193
DMD1568	118.47	119.47	3654	NJS075	11	12	166
DMD1568	119.47	120.56	328	NJS076	26	27	183
DMD1568	123.47	124.03	239	NJS077	15	16	199
DMD1568	124.71	125.71	150	NJS077	16	17	193
DMD1568	125.71	126.71	323	NJS078	1	2	294
DMD1568	126.71	127.71	70	NJS078	2	3	356

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMD1572	18.41	19.11	163	NJS078	3	4	215
DMD1572	19.39	20.39	730	NJS078	10	11	120
DMD1572	20.39	21.39	643	NJS078	14	15	111
DMD1572	21.39	22.39	122	NJS078	29	30	144
DMD1572	22.39	23.39	499	NJS078	30	31	276
DMD1572	23.39	24.39	201	NJS078	31	32	401
DMD1572	24.39	25.39	165	NJS078	32	33	409
DMD1572	25.39	26.39	241	NJS078	33	34	333
DMD1572	26.39	27.39	187	NJS079	23	24	142
DMD1572	27.39	28.39	154	NJS079	25	26	432
DMD1572	28.39	29.39	514	NJS080	24	25	209
DMD1572	29.39	30.60	266	NJS080	25	26	314
DMD1572	30.89	32.09	145	NJS080	26	27	157
DMD1572	35.65	36.28	92	NJS080	27	28	176
DMD1572	43.17	43.70	129	NJS080	28	29	923
DMD1572	44.68	46.02	177	NJS080	29	30	156
DMD1572	47.41	48.34	330	NJS081	17	18	140
DMD1572	51.66	52.66	641	NJS081	21	22	124
DMD1572	52.66	53.66	1925	NJS081	27	28	150
DMD1572	53.66	54.66	2222	NJS082	33	34	111
DMD1572	54.66	55.66	1228	NJS085	23	24	130
DMD1572	55.66	56.66	296	NJS085	24	25	377
DMD1572	56.66	57.60	508	NJS086	8	9	357
DMD1573	34.44	35.44	157	NJS086	9	10	403
DMD1573	35.44	36.29	143	NJS086	34	35	558
DMD1573	38.71	39.71	1088	NJS086	35	36	304
DMD1573	39.71	40.71	2671	NJS086	36	37	180
DMD1573	40.71	41.71	375	NJS087	16	17	172
DMD1573	41.71	42.53	369	NJS087	17	18	146
DMD1573	46.70	47.28	161	NJS089	11	12	101
DMD1573	70.46	71.46	704	NJS089	16	17	136
DMD1573	71.46	72.46	145	NJS089	22	23	107
DMD1573	72.46	73.46	142	NJS089	23	24	120
DMD1573	73.46	74.78	162	NJS089	24	25	471
DMD1573	75.46	76.46	135	NJS090	4	5	318
DMD1573	76.46	77.46	180	NJS090	5	6	453
DMD1573	77.46	78.29	147	NJS090	6	7	295
DMD1573	80.96	82.05	165	NJS090	33	34	236
DMD1573	85.71	86.71	900	NJS090	34	35	452
DMD1573	86.71	87.71	432	NJS091	22	23	106
DMD1573	87.71	88.71	147	GWN005	3	4	104
DMD1573	88.71	90.04	574	GWN005	6	7	178
DMD1575	28.69	29.56	174	GWN008	24	25	162
DMD1575	34.47	35.47	111	GWN008	26	27	119

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMD1575	35.47	36.47	203	GWN008	27	28	144
DMD1575	36.47	37.53	194	GWN010	21	22	151
DMD1575	46.20	46.77	106	GWN011	13	14	106
DMD1575	48.21	49.28	189	GWN011	17	18	170
DMD1575	52.71	53.71	367	GWN011	21	22	177
DMD1575	53.71	54.71	101	GWN011	25	26	146
DMD1575	54.71	55.54	258	GWN011	26	27	150
DMD1575	61.72	62.28	117	GWN011	28	29	110
DMD1575	74.45	75.45	361	GWN012	12	13	229
DMD1575	75.45	76.03	205	GWN012	13	14	321
DMD1575	87.21	88.21	325	GWN012	14	15	233
DMD1575	88.21	89.21	256	GWN012	15	16	259
DMD1575	89.21	90.21	1127	GWN012	23	24	133
DMD1575	90.21	91.21	2082	GWN012	25	26	145
DMD1575	91.21	92.21	1256	GWN012	26	27	309
DMD1575	92.21	93.21	202	GWN014	3	4	176
DMD1575	93.21	94.21	110	GWN014	11	12	300
DMD1575	94.21	95.21	86	GWN015	3	4	116
DMD1575	95.21	96.21	193	GWN016	10	11	139
DMD1575	96.21	97.21	2045	GWN016	11	12	294
DMD1575	97.21	98.21	566	GWN016	12	13	547
DMD1575	98.21	99.21	1294	GWN016	13	14	202
DMD1575	99.21	100.21	2604	GWN016	14	15	188
DMD1575	100.21	101.21	1251	GWN016	15	16	131
DMD1575	101.21	102.03	129	GWN016	17	18	172
DMD1584	16.47	17.47	157	GWN016	18	19	183
DMD1584	17.47	18.47	132	GWN016	19	20	146
DMD1584	18.47	19.47	206	GWN016	20	21	117
DMD1584	19.47	20.47	246	GWN016	22	23	309
DMD1584	20.47	21.47	300	GWN016	23	24	320
DMD1584	21.47	22.47	359	GWN016	24	25	182
DMD1584	22.47	23.47	200	GWN016	25	26	202
DMD1584	23.47	24.47	105	GWN016	26	27	316
DMD1584	24.47	25.77	174	GWN016	27	28	547
DMD1584	37.97	39.05	262	GWN017	18	19	114
DMD1584	100.46	101.46	159	GWN017	20	21	327
DMD1584	101.46	102.46	199	GWN017	21	22	216
DMD1584	102.46	103.46	216	GWN017	22	23	175
DMD1584	103.46	104.46	2368	GWN017	23	24	272
DMD1584	104.46	105.46	1242	GWN017	24	25	206
DMD1584	105.46	106.54	2665	GWN017	25	26	107
DMD1584	119.46	120.78	164	GWN018	18	19	179
DMD1584	122.47	123.79	227	GWN019	14	15	261
DMD1584	124.46	125.31	145	GWN019	21	22	858

Hole_ID	Depth_From	Depth_To	Composite Assay	Hole_ID	Depth_From	Depth_To	Composed Assay
	m	m	ppm eU3O8		m	m	ppm eU3O8
DMD1584	125.32	126.27	449	GWN019	22	23	742
DMD1591	24.95	25.95	113	GWN019	23	24	509
DMD1591	25.95	26.95	483	GWN019	24	25	170
DMD1591	26.95	27.95	568	GWN019	25	26	993
DMD1591	27.95	28.95	913	GWN019	26	27	124
DMD1591	28.95	29.95	674	GWN027	3	4	189
DMD1591	29.95	30.95	798	GWN027	4	5	115
DMD1591	30.95	31.95	806	GWN055	22	23	129
DMD1591	31.95	32.95	133	GWN055	23	24	158
DMD1591	32.95	33.95	155	GWN056	18	19	116
DMD1591	33.95	34.81	256	GWN056	19	20	742
DMD1602	2.95	3.81	124	GWN056	21	22	276
DMD1602	6.95	7.95	136	GWN056	22	23	674
DMD1602	7.95	8.95	178	GWN056	23	24	199
DMD1602	8.95	9.95	146	GWN056	24	25	138
DMD1602	9.95	11.04	181	GWN057	15	16	298
DMD1602	11.71	12.71	202	GWN057	19	20	117
DMD1602	12.71	14.04	237	GWN057	20	21	239
DMD1602	77.20	78.20	198	GWN057	21	22	283
DMD1602	78.20	79.20	183	GWN057	22	23	204
DMD1602	79.20	79.80	424	GWN057	23	24	277
DMD1602	81.70	82.78	151	GWN057	25	26	109
DMD1602	83.47	84.75	113	GWN058	13	14	268
DMD1602	85.70	86.70	212	GWN058	14	15	128
DMD1602	86.70	87.70	849	GWN058	16	17	195
DMD1602	87.70	88.54	273	GWN058	17	18	306
DMD1602	92.21	93.05	118	GWN058	18	19	238
DMD1602	93.95	94.95	123	GWN058	20	21	130
DMD1602	94.95	95.56	120	GWN058	21	22	343
DMD1602	96.25	97.25	111	GWN058	22	23	194
DMD1602	97.25	98.25	319	GWN058	23	24	197
DMD1602	98.25	99.25	468	GWN058	24	25	286
DMD1602	99.25	100.25	689	GWN058	25	26	242
DMD1602	100.25	101.25	1716	GWN058	27	28	111
DMD1602	101.25	102.54	495	GWN059	18	19	346
DMD1602	123.95	124.95	1464	GWN060	18	19	134
DMD1602	124.95	125.95	141	GWN060	19	20	282
DMD1602	125.95	126.53	314	GWN060	20	21	149
DMD1616	43.47	44.47	516	GWN067	26	27	212
DMD1616	44.47	45.47	332	GWN067	27	28	116
DMD1616	45.47	46.54	436	GWN068	27	28	229
DMD1616	47.22	48.31	167	GWN068	28	29	208
DMD1627	147.21	148.21	1035	GWN070	0	1	104
DMD1627	148.21	149.21	429	GWN070	2	3	132

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composed Assay	
			m	ppm eU3O8				m	ppm eU3O8
DMD1627	149.21	149.78	1089		GWN070	7	8		125
DMD1627	151.48	152.48	2780		GWN071	25	26		109
DMD1627	152.48	153.48	1904		GWN071	27	28		116
DMD1627	153.48	154.48	1007		GWN072	14	15		151
DMD1627	154.48	155.48	476		GWN072	15	16		189
DMD1627	155.48	156.48	280		GWN072	16	17		145
DMD1627	156.48	157.30	215		GWN072	17	18		150
DMD1627	158.96	159.52	122		GWN072	18	19		158
DMDTH1588	64.71	65.71	508		GWN072	19	20		376
DMDTH1588	65.71	66.28	265		GWN072	20	21		222
DMDTH1588	67.47	68.47	576		GWN072	21	22		132
DMDTH1588	68.47	69.47	1155		GWN072	22	23		132
DMDTH1588	69.47	70.47	948		GWN072	23	24		291
DMDTH1588	70.47	71.47	373		GWN072	24	25		222
DMDTH1588	71.47	72.47	88		GWN072	25	26		187
DMDTH1588	72.47	73.47	613		GWN072	26	27		104
DMDTH1588	73.47	74.47	721		GWN072	27	28		364
DMDTH1588	74.47	75.29	534		GWN072	29	30		161
DMDTH1588	77.71	78.79	130		GWN072	30	31		140
DMDTH1588	79.45	80.30	176		GWN075	24	25		104
DMDTH1588	81.21	82.21	386		GWN078	13	14		105
DMDTH1588	82.21	83.21	436		GWN081	7	8		223
DMDTH1588	83.21	84.52	236		GWN081	8	9		141
DMDTH1589	81.73	82.30	125		GWN081	9	10		157
DMDTH1593	53.46	54.46	237		GWN083	21	22		326
DMDTH1593	54.46	55.46	199		GWN083	22	23		309
DMDTH1593	55.46	56.52	137		GWN083	23	24		436
DMDTH1593	84.70	85.70	203		GWN087	13	14		590
DMDTH1593	85.70	86.70	316		GWN087	15	16		149
DMDTH1593	86.70	87.70	502		GWN087	16	17		312
DMDTH1593	87.70	88.70	241		GWN087	17	18		625
DMDTH1593	88.70	89.55	251		GWN087	18	19		682
DMDTH1593	92.98	94.28	234		GWN088	20	21		291
DMDTH1595	7.70	8.70	145		GWN088	21	22		380
DMDTH1595	8.70	9.52	110		GWN089	12	13		169
DMDTH1595	10.48	11.48	101		GWN089	17	18		112
DMDTH1595	11.48	12.48	106		GWN089	18	19		734
DMDTH1595	12.48	13.48	81		GWN089	19	20		197
DMDTH1595	13.48	14.48	150		GWN089	20	21		207
DMDTH1595	14.48	15.48	299		GWN089	21	22		129
DMDTH1595	15.48	16.30	136		GWN090	15	16		298
DMDTH1596	35.46	36.46	839		GWN090	16	17		547
DMDTH1596	36.46	37.79	483		GWN090	17	18		846
DMDTH1596	41.96	43.02	248		GWN090	18	19		1200

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1596	85.97	86.77	287	GWN090	19	20	1025
DMDTH1596	88.71	89.71	439	GWN090	20	21	466
DMDTH1596	89.71	90.31	319	GWN090	21	22	1145
DMDTH1596	91.45	92.45	1067	GWN090	22	23	524
DMDTH1596	92.45	93.45	1874	GWN090	23	24	106
DMDTH1596	93.45	94.45	395	GWN091	19	20	131
DMDTH1596	94.45	95.45	479	GWN093	21	22	109
DMDTH1596	95.45	96.45	720	GWN093	28	29	155
DMDTH1596	96.45	97.04	232	GWN094	11	12	107
DMDTH1596	110.20	111.20	1339	GWN102	5	6	172
DMDTH1596	111.20	112.28	142	GWN126	9	10	119
DMDTH1597	21.47	22.47	115	GWN128	5	6	130
DMDTH1597	22.47	23.47	192	GWN131	22	23	115
DMDTH1597	23.47	24.47	327	GWN132	19	20	156
DMDTH1597	24.47	25.47	93	GWN132	20	21	152
DMDTH1597	25.47	26.53	105	GWN132	21	22	195
DMDTH1597	37.22	38.53	303	GWN133	13	14	276
DMDTH1598	39.70	40.77	172	GWN133	14	15	211
DMDTH1598	61.71	63.03	440	GWN133	16	17	201
DMDTH1599	45.46	46.46	389	GWN133	17	18	852
DMDTH1599	46.46	47.46	940	GWN133	18	19	106
DMDTH1599	47.46	48.31	315	GWN133	19	20	251
DMDTH1599	67.47	68.47	539	GWN133	20	21	307
DMDTH1599	68.47	69.47	349	GWN133	21	22	169
DMDTH1599	69.47	70.03	181	GWN133	22	23	206
DMDTH1599	71.46	72.46	230	GWN133	23	24	633
DMDTH1599	72.46	73.46	759	GWN133	24	25	191
DMDTH1599	73.46	74.46	1375	GWN133	25	26	121
DMDTH1599	74.46	75.04	757	GWN133	26	27	181
DMDTH1599	91.21	92.21	173	GWN133	27	28	129
DMDTH1599	92.21	93.21	1917	GWN133	30	31	143
DMDTH1599	93.21	94.21	2248	GWN134	17	18	181
DMDTH1599	94.21	95.21	5275	GWN134	18	19	104
DMDTH1599	95.21	96.21	1552	GWN134	19	20	630
DMDTH1599	96.21	97.21	1273	GWN134	20	21	421
DMDTH1599	97.21	98.21	746	GWN134	21	22	193
DMDTH1599	98.21	99.21	122	GWN134	22	23	208
DMDTH1599	99.21	100.21	225	GWN134	23	24	366
DMDTH1599	100.21	101.21	2809	GWN134	24	25	109
DMDTH1599	101.21	102.21	4437	GWN134	25	26	697
DMDTH1599	102.21	103.21	1642	GWN134	26	27	249
DMDTH1599	103.21	104.21	408	GWN135	10	11	157
DMDTH1599	104.21	105.21	906	GWN135	13	14	127
DMDTH1599	105.21	106.21	615	GWN136	10	11	115

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composed Assay	
			m	m				m	m
DMDTH1599	106.21	107.54	245		GWN136	13	14	118	
DMDTH1600	31.48	32.48	432		GWN136	14	15	160	
DMDTH1600	32.48	33.48	726		GWN138	9	10	346	
DMDTH1600	33.48	34.48	232		GWN138	10	11	462	
DMDTH1600	34.48	35.48	424		GWN138	11	12	214	
DMDTH1600	35.48	36.48	366		GWN138	13	14	408	
DMDTH1600	36.48	37.48	233		GWN138	16	17	174	
DMDTH1600	37.48	38.03	102		GWN138	17	18	272	
DMDTH1600	89.97	90.97	177		GWN138	18	19	1055	
DMDTH1600	90.97	91.97	140		GWN149	24	25	120	
DMDTH1600	91.97	92.97	289		GWN149	40	41	107	
DMDTH1600	92.97	94.04	462		GWN153	22	23	305	
DMDTH1600	102.48	103.48	293		GWN153	23	24	332	
DMDTH1600	103.48	104.48	687		GWN153	24	25	187	
DMDTH1600	104.48	105.48	589		GWN154	20	21	181	
DMDTH1600	105.48	106.48	904		GWN154	21	22	102	
DMDTH1600	106.48	107.48	574		GWN155	22	23	257	
DMDTH1600	107.48	108.81	1032		GWN167	9	10	127	
DMDTH1601	25.95	26.95	117		GWN167	10	11	106	
DMDTH1601	26.95	27.95	120		GWN168	9	10	192	
DMDTH1601	27.95	28.95	184		GWN173	23	24	146	
DMDTH1601	28.95	30.29	115		GWN173	24	25	182	
DMDTH1601	31.47	32.47	125		GWN175	17	18	106	
DMDTH1601	32.47	33.47	349		GWN175	21	22	121	
DMDTH1601	33.47	34.47	861		GWN177	21	22	147	
DMDTH1601	34.47	35.47	325		GWN177	22	23	150	
DMDTH1601	35.47	36.47	152		GWN177	23	24	171	
DMDTH1601	36.47	37.47	102		GWN178	26	27	110	
DMDTH1601	37.47	38.47	129		GWN183	23	24	125	
DMDTH1601	38.47	39.47	122		GWN183	24	25	123	
DMDTH1601	39.47	40.47	212		GWN185	23	24	110	
DMDTH1601	40.47	41.47	235		GWN185	29	30	298	
DMDTH1601	41.47	42.47	403		GWN185	30	31	248	
DMDTH1601	42.47	43.47	337		GWN190	7	8	118	
DMDTH1601	43.47	44.47	115		GWN190	8	9	116	
DMDTH1601	44.47	45.80	301		GWN190	22	23	261	
DMDTH1601	75.45	76.45	266		GWN190	23	24	245	
DMDTH1601	76.45	77.45	113		GWN191	17	18	111	
DMDTH1601	77.45	78.45	64		GWN191	18	19	112	
DMDTH1601	78.45	79.45	260		GWN191	19	20	124	
DMDTH1601	79.45	80.52	152		GWN191	20	21	130	
DMDTH1605	24.96	25.96	273		GWN191	21	22	124	
DMDTH1605	25.96	26.96	260		GWN191	22	23	111	
DMDTH1605	26.96	27.96	150		GWN192	12	13	105	

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composited Assay	
			m	m				m	m
				ppm eU3O8					ppm eU3O8
DMDTH1605	27.96	29.27	110		GWN192	13	14		110
DMDTH1605	36.22	37.55	166		GWN192	14	15		120
DMDTH1606	42.20	42.76	128		GWN192	15	16		112
DMDTH1607	43.96	44.53	113		GWN192	16	17		241
DMDTH1607	44.96	45.96	379		GWN192	17	18		170
DMDTH1607	45.96	46.96	232		GWN192	18	19		106
DMDTH1607	46.96	47.96	120		GWN192	20	21		102
DMDTH1607	47.96	48.96	206		GWN192	21	22		113
DMDTH1607	48.96	49.96	111		GWN192	25	26		405
DMDTH1607	49.96	50.96	142		GWN193	13	14		201
DMDTH1607	50.96	51.96	304		GWN193	14	15		170
DMDTH1607	51.96	52.78	213		GWN193	15	16		1320
DMDTH1607	53.96	55.30	149		GWN193	16	17		224
DMDTH1608	24.47	25.47	456		GWN193	17	18		143
DMDTH1608	25.47	26.47	790		GWN193	18	19		179
DMDTH1608	26.47	27.05	288		GWN193	20	21		104
DMDTH1608	29.23	30.03	105		GWN193	22	23		110
DMDTH1608	49.71	50.71	137		GWN193	24	25		226
DMDTH1608	50.71	51.71	414		GWN193	25	26		551
DMDTH1608	51.71	52.71	330		GWN193	26	27		243
DMDTH1608	52.71	53.54	188		GWN193	27	28		307
DMDTH1608	63.72	64.72	119		GWN194	15	16		108
DMDTH1608	64.72	65.72	361		GWN194	16	17		398
DMDTH1608	65.72	66.72	116		GWN194	22	23		128
DMDTH1608	66.72	67.72	358		GWN194	23	24		126
DMDTH1608	67.72	68.28	232		GWN194	25	26		150
DMDTH1608	124.72	125.72	975		GWN195	17	18		104
DMDTH1608	125.72	126.72	972		GWN195	22	23		191
DMDTH1608	126.72	128.03	606		GWN200	13	14		117
DMDTH1609	20.72	21.72	120		GWN200	14	15		101
DMDTH1609	21.72	22.72	665		GWN200	16	17		127
DMDTH1609	22.72	23.72	606		GWN200	17	18		103
DMDTH1609	23.72	24.72	348		GWN200	25	26		122
DMDTH1609	24.72	25.27	163		GWN200	26	27		113
DMDTH1609	26.47	27.77	127		GWN201	18	19		148
DMDTH1609	29.96	30.96	252		GWN201	22	23		156
DMDTH1609	30.96	31.96	319		GWN201	23	24		146
DMDTH1609	31.96	32.96	559		GWN201	24	25		105
DMDTH1609	32.96	33.96	648		GWN201	27	28		223
DMDTH1609	33.96	34.96	554		GWN201	28	29		195
DMDTH1609	34.96	35.96	133		GWN201	29	30		123
DMDTH1609	35.96	36.54	161		GWN202	16	17		177
DMDTH1609	81.46	82.46	162		GWN202	17	18		170
DMDTH1609	82.46	83.46	198		GWN202	20	21		240

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1609	83.46	84.46	163	GWN203	10	11	111
DMDTH1609	84.46	85.46	348	GWN203	16	17	272
DMDTH1609	85.46	86.46	464	GWN203	17	18	234
DMDTH1609	86.46	87.46	650	GWN203	18	19	352
DMDTH1609	87.46	88.46	617	GWN203	19	20	260
DMDTH1609	88.46	89.46	585	GWN203	20	21	253
DMDTH1609	89.46	90.46	498	GWN203	21	22	163
DMDTH1609	90.46	91.46	252	GWN203	23	24	385
DMDTH1609	91.46	92.46	226	GWN203	25	26	203
DMDTH1609	92.46	93.46	140	GWN203	26	27	302
DMDTH1609	93.46	94.06	239	GWN203	27	28	192
DMDTH1609	101.98	102.98	164	GWN203	28	29	179
DMDTH1609	102.98	103.98	366	GWN203	29	30	127
DMDTH1609	103.98	104.98	269	GWN203	30	31	161
DMDTH1609	104.98	105.98	333	GWN203	31	32	196
DMDTH1609	105.98	107.28	247	GWN204	11	12	120
DMDTH1609	107.94	109.04	207	GWN204	12	13	115
DMDTH1610	24.45	25.45	158	GWN204	13	14	230
DMDTH1610	25.45	26.45	180	GWN204	14	15	304
DMDTH1610	26.45	27.45	430	GWN204	15	16	602
DMDTH1610	27.45	28.45	773	GWN204	16	17	854
DMDTH1610	28.45	29.45	596	GWN204	17	18	182
DMDTH1610	29.45	30.45	194	GWN204	18	19	160
DMDTH1610	30.45	31.45	295	GWN204	19	20	282
DMDTH1610	31.45	32.45	203	GWN204	20	21	188
DMDTH1610	32.45	33.28	144	GWN204	21	22	133
DMDTH1610	120.70	121.70	936	GWN204	22	23	249
DMDTH1610	121.70	122.70	1096	GWN204	23	24	505
DMDTH1610	122.70	123.70	127	GWN204	24	25	276
DMDTH1610	123.70	124.79	119	GWN204	25	26	218
DMDTH1610	125.71	126.71	230	GWN204	26	27	234
DMDTH1610	126.71	127.71	105	GWN204	27	28	191
DMDTH1610	127.71	128.71	96	GWN205	13	14	106
DMDTH1610	128.71	129.71	93	GWN205	14	15	178
DMDTH1610	129.71	130.71	165	GWN205	16	17	128
DMDTH1610	130.71	131.71	425	GWN205	17	18	199
DMDTH1610	131.71	132.71	331	GWN205	19	20	148
DMDTH1610	132.71	133.71	440	GWN205	20	21	383
DMDTH1610	133.71	134.78	185	GWN205	21	22	486
DMDTH1610	143.73	144.73	251	GWN205	22	23	215
DMDTH1610	144.73	145.73	447	GWN205	23	24	114
DMDTH1610	145.73	146.73	882	GWN205	26	27	123
DMDTH1610	146.73	148.05	1656	GWN208	22	23	112
DMDTH1610	149.71	150.71	674	GWN208	23	24	234

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composed Assay	
			m	m				m	m
DMDTH1610	150.71	151.71	533		GWN208	24	25	299	
DMDTH1610	151.71	153.03	217		GWN208	25	26	531	
DMDTH1611	32.47	33.47	189		GWN208	26	27	404	
DMDTH1611	33.47	34.52	130		GWN208	27	28	250	
DMDTH1611	58.94	59.94	252		GWN209	8	9	103	
DMDTH1611	59.94	61.27	160		GWN209	19	20	666	
DMDTH1611	64.71	65.71	318		GWN209	20	21	897	
DMDTH1611	65.71	66.30	399		GWN209	21	22	1565	
DMDTH1611	68.70	69.70	549		GWN209	22	23	1550	
DMDTH1611	69.70	70.70	2169		GWN209	23	24	219	
DMDTH1611	70.70	71.70	1212		GWN209	24	25	169	
DMDTH1611	71.70	72.70	1135		GWN209	25	26	557	
DMDTH1611	72.70	73.70	347		GWN209	26	27	138	
DMDTH1611	73.70	74.70	1566		GWN209	28	29	127	
DMDTH1611	74.70	75.70	465		GWN212	18	19	115	
DMDTH1611	75.70	77.03	544		GWN212	19	20	4920	
DMDTH1611	88.19	89.53	192		GWN212	20	21	2580	
DMDTH1611	98.22	99.05	277		GWN212	21	22	266	
DMDTH1611	111.97	112.97	892		GWN213	17	18	136	
DMDTH1611	112.97	113.97	1773		GWN213	18	19	1260	
DMDTH1611	113.97	114.97	2236		GWN213	19	20	1860	
DMDTH1611	114.97	115.97	2495		GWN213	20	21	2560	
DMDTH1611	115.97	116.97	1025		GWN213	21	22	1005	
DMDTH1611	116.97	117.81	308		GWN213	22	23	750	
DMDTH1613	46.95	47.95	168		GWN213	23	24	864	
DMDTH1613	47.95	48.95	194		GWN213	24	25	620	
DMDTH1613	48.95	49.95	307		GWN213	25	26	189	
DMDTH1613	49.95	50.95	440		GWN213	32	33	117	
DMDTH1613	50.95	51.95	327		GWN214	3	4	157	
DMDTH1613	51.95	52.95	271		GWN214	4	5	323	
DMDTH1613	52.95	53.81	145		GWN214	5	6	286	
DMDTH1613	66.22	67.22	474		GWN214	6	7	253	
DMDTH1613	67.22	68.22	797		GWN214	18	19	433	
DMDTH1613	68.22	69.22	148		GWN214	19	20	252	
DMDTH1613	69.22	70.22	117		GWN214	20	21	284	
DMDTH1613	70.22	71.22	361		GWN214	21	22	572	
DMDTH1613	71.22	72.22	185		GWN214	22	23	857	
DMDTH1613	72.22	73.22	292		GWN214	23	24	646	
DMDTH1613	73.22	74.22	220		GWN214	24	25	672	
DMDTH1613	74.22	75.22	134		GWN214	25	26	1490	
DMDTH1613	75.22	76.22	341		GWN214	26	27	938	
DMDTH1613	76.22	77.22	214		GWN214	27	28	599	
DMDTH1613	77.22	77.80	130		GWN214	28	29	206	
DMDTH1613	79.23	80.23	327		GWN215	14	15	168	

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1613	80.23	81.23	246	GWN215	15	16	148
DMDTH1613	81.23	82.23	151	GWN215	19	20	135
DMDTH1613	82.23	83.23	435	GWN215	22	23	169
DMDTH1613	83.23	84.23	573	GWN215	23	24	116
DMDTH1613	84.23	84.78	115	GWN215	24	25	314
DMDTH1613	87.73	88.30	116	GWN215	25	26	236
DMDTH1613	88.69	90.04	182	GWN215	26	27	146
DMDTH1614	52.45	53.45	383	GWN215	29	30	108
DMDTH1614	53.45	54.45	214	GWN215	30	31	104
DMDTH1614	54.45	55.54	198	GWN215	31	32	318
DMDTH1614	98.48	99.53	164	GWN215	32	33	193
DMDTH1614	103.72	104.81	260	GWN215	33	34	124
DMDTH1614	108.70	109.70	127	GWN215	34	35	177
DMDTH1614	109.70	110.70	491	GWN215	35	36	226
DMDTH1614	110.70	111.70	222	GWN215	36	37	179
DMDTH1614	111.70	112.70	264	GWN216	15	16	250
DMDTH1614	112.70	113.70	210	GWN216	17	18	172
DMDTH1614	113.70	114.70	211	GWN216	18	19	220
DMDTH1614	114.70	115.70	235	GWN216	19	20	235
DMDTH1614	115.70	116.70	275	GWN216	20	21	177
DMDTH1614	116.70	117.70	260	GWN216	21	22	161
DMDTH1614	117.70	118.70	157	GWN216	22	23	122
DMDTH1614	118.70	119.70	323	GWN216	23	24	297
DMDTH1614	119.70	120.70	697	GWN216	24	25	249
DMDTH1614	120.70	121.70	982	GWN216	25	26	175
DMDTH1614	121.70	122.78	207	GWN216	26	27	282
DMDTH1615	25.22	26.29	150	GWN216	27	28	316
DMDTH1615	27.45	28.45	171	GWN216	28	29	295
DMDTH1615	28.45	29.79	125	GWN216	29	30	303
DMDTH1617	24.73	25.78	129	GWN216	30	31	397
DMDTH1617	116.71	117.71	161	GWN216	31	32	237
DMDTH1617	117.71	118.80	127	GWN216	32	33	158
DMDTH1618	45.70	47.05	298	GWN216	33	34	168
DMDTH1618	47.46	48.53	118	GWN216	34	35	162
DMDTH1618	52.20	53.20	361	GWN217	11	12	150
DMDTH1618	53.20	54.20	234	GWN217	12	13	326
DMDTH1618	54.20	55.20	254	GWN217	25	26	118
DMDTH1618	55.20	56.03	325	GWN217	26	27	108
DMDTH1618	73.97	75.04	124	GWN217	27	28	123
DMDTH1618	75.47	76.47	109	GWN217	28	29	149
DMDTH1618	76.47	77.81	216	GWN217	29	30	139
DMDTH1618	79.24	80.24	208	GWN217	30	31	220
DMDTH1618	80.24	81.24	408	GWN218	24	25	103
DMDTH1618	81.24	82.24	2359	GWN218	27	28	768

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1618	82.24	83.24	1363	GWN218	28	29	838
DMDTH1618	83.24	84.24	143	GWN218	29	30	238
DMDTH1618	84.24	85.24	234	GWN218	30	31	110
DMDTH1618	85.24	86.24	303	GWN218	31	32	245
DMDTH1618	86.24	87.24	490	GWN218	33	34	214
DMDTH1618	87.24	88.24	743	GWN219	12	13	321
DMDTH1618	88.24	89.24	175	GWN219	13	14	140
DMDTH1618	89.24	90.24	166	GWN219	14	15	117
DMDTH1618	90.24	91.05	154	GWN219	19	20	109
DMDTH1618	92.21	93.29	166	GWN219	21	22	130
DMDTH1619	10.98	11.98	267	GWN219	23	24	140
DMDTH1619	11.98	12.98	1570	GWN220	13	14	111
DMDTH1619	12.98	13.98	1291	GWN220	17	18	172
DMDTH1619	13.98	14.98	565	GWN222	4	5	147
DMDTH1619	14.98	15.98	396	GWN225	9	10	106
DMDTH1619	15.98	16.98	2111	GWN225	11	12	118
DMDTH1619	16.98	17.98	3212	GWN226	8	9	351
DMDTH1619	17.98	18.98	1484	GWN226	9	10	333
DMDTH1619	18.98	19.98	157	GWN226	16	17	106
DMDTH1619	19.98	21.29	148	GWN226	19	20	159
DMDTH1619	22.47	23.47	111	GWN226	20	21	205
DMDTH1619	23.47	24.47	95	GWN226	21	22	494
DMDTH1619	24.47	25.47	155	GWN226	22	23	360
DMDTH1619	25.47	26.03	137	GWN226	23	24	217
DMDTH1619	81.94	83.28	203	GWN226	24	25	177
DMDTH1620	122.20	123.20	141	GWN226	27	28	104
DMDTH1620	123.20	124.03	364	GWN227	9	10	190
DMDTH1620	125.23	126.01	159	GWN227	10	11	300
DMDTH1620	128.48	129.05	141	GWN227	11	12	302
DMDTH1621	11.45	12.45	158	GWN227	12	13	160
DMDTH1621	12.45	13.56	412	GWN227	13	14	147
DMDTH1621	15.95	17.29	183	GWN227	14	15	137
DMDTH1621	19.70	20.70	262	GWN227	15	16	149
DMDTH1621	20.70	21.78	833	GWN227	16	17	127
DMDTH1622	7.20	8.55	218	GWN227	17	18	107
DMDTH1622	11.22	11.80	120	GWN227	20	21	177
DMDTH1623	13.44	14.44	152	GWN227	21	22	116
DMDTH1623	14.44	15.79	192	GWN227	24	25	111
DMDTH1624	98.70	99.70	921	GWN227	25	26	137
DMDTH1624	99.70	100.54	231	GWN227	26	27	257
DMDTH1624	102.72	103.72	214	GWN227	27	28	126
DMDTH1624	103.72	104.72	1345	GWN228	14	15	114
DMDTH1624	104.72	105.72	1258	GWN228	15	16	1595
DMDTH1624	105.72	106.79	212	GWN228	16	17	123

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composited Assay	
			m	m				m	m
				ppm eU3O8					ppm eU3O8
DMDTH1624	107.97	108.97	271		GWN228	17	18		177
DMDTH1624	108.97	110.04	708		GWN228	18	19		133
DMDTH1624	112.47	113.47	298		GWN228	20	21		112
DMDTH1624	113.47	114.47	228		GWN228	23	24		137
DMDTH1624	114.47	115.47	167		GWN229	11	12		119
DMDTH1624	115.47	116.31	121		GWN229	12	13		184
DMDTH1624	117.22	118.03	267		GWN229	13	14		172
DMDTH1624	118.71	119.55	120		GWN229	17	18		409
DMDTH1624	120.47	121.27	110		GWN229	18	19		193
DMDTH1624	122.70	123.78	129		GWN229	19	20		111
DMDTH1625	93.46	94.46	162		GWN229	20	21		258
DMDTH1625	94.46	95.05	139		GWN229	21	22		429
DMDTH1625	97.72	98.78	330		GWN229	22	23		111
DMDTH1629	74.95	75.95	212		GWN229	23	24		257
DMDTH1629	75.95	77.28	148		GWN230	17	18		127
DMDTH1629	79.71	81.05	265		GWN230	18	19		160
DMDTH1629	82.96	83.96	317		GWN230	21	22		106
DMDTH1629	83.96	84.96	802		GWN230	22	23		126
DMDTH1629	84.96	85.96	660		GWN230	23	24		101
DMDTH1629	85.96	86.96	809		GWN233	17	18		112
DMDTH1629	86.96	87.96	468		GWN234	13	14		225
DMDTH1629	87.96	88.96	148		GWN234	14	15		116
DMDTH1629	88.96	89.96	134		GWN234	19	20		158
DMDTH1629	89.96	90.53	111		GWN234	20	21		222
DMDTH1630	124.71	125.71	161		GWN234	21	22		134
DMDTH1630	125.71	126.71	787		GWN234	22	23		337
DMDTH1630	126.71	127.71	349		GWN234	23	24		114
DMDTH1630	127.71	128.71	543		GWN235	11	12		105
DMDTH1635	14.45	15.45	117		GWN235	16	17		402
DMDTH1635	15.45	16.04	136		GWN235	17	18		499
DMDTH1635	17.97	19.05	107		GWN235	18	19		1530
DMDTH1636	26.70	27.77	118		GWN235	21	22		803
DMDTH1636	30.71	31.71	178		GWN235	22	23		1205
DMDTH1636	31.71	32.71	385		GWN235	23	24		2370
DMDTH1636	32.71	33.71	204		GWN235	24	25		295
DMDTH1636	33.71	34.71	132		GWN235	25	26		199
DMDTH1636	34.71	35.71	128		GWN235	26	27		166
DMDTH1636	35.71	36.71	184		GWN235	27	28		409
DMDTH1636	36.71	37.71	220		GWN238	15	16		126
DMDTH1636	37.71	38.71	387		GWN238	19	20		250
DMDTH1636	38.71	39.71	135		GWN238	20	21		209
DMDTH1636	39.71	40.28	341		GWN238	21	22		223
DMDTH1636	45.23	46.23	561		GWN238	22	23		127
DMDTH1636	46.23	47.06	252		GWN238	25	26		120

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composited Assay	
			m	m				m	m
				ppm eU3O8					ppm eU3O8
DMDTH1636	49.45	50.45	151		GWN240	23	24		112
DMDTH1636	50.45	51.28	156		GWN240	24	25		244
DMDTH1638	49.71	50.78	165		GWN240	25	26		123
DMDTH1639	49.72	50.72	1352		GWN242	25	26		162
DMDTH1639	50.72	51.27	617		GWN242	26	27		191
DMDTH1639	51.95	52.53	168		GWN242	27	28		134
DMDTH1640	20.48	21.05	129		GWN243	12	13		101
DMDTH1640	21.71	22.71	468		GWN243	18	19		166
DMDTH1640	22.71	23.71	289		GWN243	21	22		140
DMDTH1640	23.71	24.71	234		GWN243	22	23		743
DMDTH1640	24.71	25.28	131		GWN243	23	24		657
DMDTH1640	52.70	53.55	116		GWN243	24	25		606
DMDTH1640	60.97	61.53	124		GWN243	25	26		789
DMDTH1640	112.24	113.42	124		GWN243	26	27		843
DMDTH1640	113.44	114.54	209		GWN243	27	28		413
DMDTH1640	119.98	121.03	306		GWN244	10	11		375
DMDTH1640	121.70	122.70	601		GWN244	17	18		206
DMDTH1640	122.70	123.29	851		GWN244	18	19		140
DMDTH1641	59.98	61.03	125		GWN244	22	23		784
DMDTH1641	62.47	63.29	134		GWN244	23	24		1670
DMDTH1642	53.97	54.55	129		GWN244	24	25		758
DMDTH1642	56.22	57.04	160		GWN244	25	26		797
DMDTH1642	60.47	61.47	244		GWN244	26	27		428
DMDTH1642	61.47	62.47	143		GWN244	27	28		221
DMDTH1642	62.47	63.47	241		GWN244	28	29		199
DMDTH1642	63.47	64.47	574		GWN244	29	30		146
DMDTH1642	64.47	65.47	132		GWN246	12	13		105
DMDTH1642	65.47	65.99	101		GWN247	14	15		110
DMDTH1642	71.50	72.50	163		GWN248	15	16		166
DMDTH1642	72.50	73.30	289		GWN248	16	17		211
DMDTH1642	75.48	76.05	125		GWN248	21	22		104
DMDTH1646	30.20	31.54	145		GWN248	25	26		117
DMDTH1646	98.97	99.97	481		GWN248	26	27		251
DMDTH1646	99.97	100.97	574		GWN248	27	28		132
DMDTH1646	100.97	101.97	2929		GWN248	28	29		119
DMDTH1646	101.97	102.97	693		GWN248	29	30		133
DMDTH1646	102.97	103.97	1100		GWN248	31	32		157
DMDTH1646	103.97	104.97	330		GWN249	9	10		120
DMDTH1646	104.97	105.97	164		GWN249	11	12		117
DMDTH1646	105.97	106.56	124		GWN249	12	13		105
DMDTH1646	109.49	110.02	107		GWN249	13	14		218
DMDTH1647	10.72	11.78	132		GWN249	14	15		101
DMDTH1647	12.97	13.97	338		GWN249	15	16		169
DMDTH1647	13.97	14.79	124		GWN249	25	26		129

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composed Assay	
			m	ppm eU3O8				m	ppm eU3O8
DMDTH1647	16.73	18.02	171		GWN249	26	27	342	
DMDTH1647	19.47	20.47	109		GWN250	10	11	116	
DMDTH1647	20.47	21.80	133		GWN250	19	20	205	
DMDTH1647	22.19	22.77	122		GWN250	20	21	150	
DMDTH1647	82.48	83.04	135		GWN250	21	22	184	
DMDTH1647	88.70	89.70	235		GWN250	22	23	140	
DMDTH1647	89.70	90.52	619		GWN250	23	24	256	
DMDTH1647	91.73	92.80	373		GWN250	24	25	189	
DMDTH1647	94.22	95.30	161		GWN250	25	26	206	
DMDTH1648	10.48	11.48	222		GWN250	30	31	106	
DMDTH1648	11.48	12.48	154		GWN250	31	32	106	
DMDTH1648	12.48	13.48	99		GWN250	32	33	101	
DMDTH1648	13.48	14.48	120		GWN251	12	13	113	
DMDTH1648	14.48	15.78	141		GWN251	13	14	250	
DMDTH1648	76.48	77.29	153		GWN251	14	15	193	
DMDTH1648	79.47	80.28	156		GWN251	15	16	242	
DMDTH1650	17.70	18.70	1316		GWN251	20	21	152	
DMDTH1650	18.70	19.70	1003		GWN251	22	23	324	
DMDTH1650	19.70	20.70	375		GWN251	23	24	455	
DMDTH1650	20.70	21.70	233		GWN251	24	25	156	
DMDTH1650	21.70	22.70	113		GWN251	25	26	133	
DMDTH1650	22.70	23.27	174		GWN251	27	28	200	
DMDTH1650	24.20	25.55	142		GWN251	28	29	114	
DMDTH1650	85.96	86.52	222		GWN251	31	32	177	
DMDTH1650	92.98	93.98	163		GWN252	26	27	559	
DMDTH1650	93.98	94.98	47		GWN252	27	28	276	
DMDTH1650	94.98	96.27	135		GWN253	7	8	138	
DMDTH1651	72.95	73.95	128		GWN253	8	9	435	
DMDTH1651	73.95	74.95	113		GWN253	9	10	728	
DMDTH1651	74.95	75.95	96		GWN253	10	11	546	
DMDTH1651	75.95	76.95	174		GWN253	11	12	402	
DMDTH1651	76.95	77.95	173		GWN253	12	13	362	
DMDTH1651	77.95	78.95	166		GWN253	13	14	246	
DMDTH1651	78.95	79.95	139		GWN253	14	15	138	
DMDTH1651	79.95	80.95	124		GWN253	15	16	202	
DMDTH1651	80.95	81.95	104		GWN253	16	17	136	
DMDTH1651	81.95	82.52	100		GWN253	17	18	138	
DMDTH1651	85.21	86.21	100		GWN253	19	20	356	
DMDTH1651	86.21	87.21	103		GWN253	20	21	291	
DMDTH1651	87.21	88.21	159		GWN253	21	22	311	
DMDTH1651	88.21	89.21	113		GWN253	22	23	191	
DMDTH1651	89.21	90.05	104		GWN254	8	9	126	
DMDTH1652	28.23	29.03	115		GWN254	9	10	134	
DMDTH1652	34.97	35.97	173		GWN254	10	11	134	

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1652	35.97	36.97	187	GWN254	16	17	184
DMDTH1652	36.97	37.97	180	GWN254	17	18	413
DMDTH1652	37.97	38.78	129	GWN254	18	19	195
DMDTH1652	76.47	77.47	115	GWN254	20	21	140
DMDTH1652	77.47	78.47	95	GWN255	13	14	763
DMDTH1652	78.47	79.47	225	GWN255	14	15	278
DMDTH1652	79.47	80.47	440	GWN255	15	16	283
DMDTH1652	80.47	81.47	330	GWN255	16	17	272
DMDTH1652	81.47	82.47	248	GWN255	17	18	305
DMDTH1652	82.47	83.47	974	GWN255	19	20	142
DMDTH1652	83.47	84.47	431	GWN255	20	21	167
DMDTH1652	84.47	85.47	212	GWN256	9	10	239
DMDTH1652	85.47	86.47	206	GWN256	10	11	136
DMDTH1652	86.47	87.47	343	GWN256	11	12	156
DMDTH1652	87.47	88.47	293	GWN256	19	20	163
DMDTH1652	88.47	89.53	932	GWN256	20	21	291
DMDTH1652	105.95	106.95	173	GWN256	21	22	129
DMDTH1652	106.95	107.95	132	GWN256	22	23	126
DMDTH1652	107.95	108.54	117	GWN256	23	24	338
DMDTH1653	19.48	20.48	184	GWN256	24	25	105
DMDTH1653	20.48	21.53	122	GWN256	25	26	131
DMDTH1653	23.46	24.54	317	GWN256	26	27	129
DMDTH1653	31.22	32.22	106	GWN257	2	3	116
DMDTH1653	32.22	33.55	677	GWN257	7	8	120
DMDTH1653	34.45	35.03	193	GWN257	8	9	479
DMDTH1653	78.96	79.96	137	GWN257	9	10	755
DMDTH1653	79.96	80.96	214	GWN257	11	12	167
DMDTH1653	80.96	81.56	166	GWN257	12	13	140
DMDTH1653	95.69	96.69	977	GWN257	13	14	315
DMDTH1653	96.69	97.69	2139	GWN257	14	15	159
DMDTH1653	97.69	98.69	697	GWN259	6	7	145
DMDTH1653	98.69	99.69	5188	GWN259	11	12	103
DMDTH1653	99.69	100.69	2879	GWN259	12	13	126
DMDTH1653	100.69	102.03	121	GWN259	18	19	126
DMDTH1653	102.95	103.95	138	GWN260	15	15.5	196
DMDTH1653	103.95	105.05	176	GWN260	15.5	16	129
DMDTH1655	26.73	27.73	477	GWN260	16	16.5	191
DMDTH1655	27.73	28.73	909	GWN260	16.5	17	217
DMDTH1655	28.73	29.73	616	GWN260	17	17.45	258
DMDTH1655	29.73	30.73	298	GWN260	17.45	18	500
DMDTH1655	30.73	31.73	199	GWN260	18	18.5	239
DMDTH1655	31.73	32.53	185	GWN260	18.5	19	209
DMDTH1655	37.44	38.44	129	GWN260	19	19.45	232
DMDTH1655	38.44	39.30	133	GWN260	19.45	20	407

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1655	42.45	43.78	205	GWN260	20	20.4	219
DMDTH1657	35.46	36.46	133	GWN260	20.4	21	129
DMDTH1657	36.46	37.03	141	GWN260	22	22.6	112
DMDTH1657	43.96	44.96	336	GWN260	23.35	24	103
DMDTH1657	44.96	45.96	409	GWN260	24	24.6	519
DMDTH1657	45.96	46.96	365	GWN260	25	26	145
DMDTH1657	46.96	47.96	413	GWN261	7	8	112
DMDTH1657	47.96	48.96	521	GWN261	9	10	103
DMDTH1657	48.96	49.96	523	GWN262	14.6	15.5	113
DMDTH1657	49.96	50.96	290	GWN262	15.5	16	108
DMDTH1657	50.96	51.96	636	GWN262	16	16.85	430
DMDTH1657	51.96	52.78	133	GWN262	16.85	17.75	269
DMDTH1657	54.47	55.47	150	GWN262	20	20.6	117
DMDTH1657	55.47	56.53	174	GWN262	21.6	22.1	110
DMDTH1658	21.73	22.30	111	GWN262	23.15	23.5	165
DMDTH1658	22.99	23.99	178	GWN262	24.1	25	110
DMDTH1658	23.99	24.99	149	GWN262	25	26	116
DMDTH1658	24.99	25.54	167	GWN262	26	27	140
DMDTH1659	18.71	19.71	218	GWN263	17	18	142
DMDTH1659	19.71	20.71	273	GWN264	15	15.6	101
DMDTH1659	20.71	21.71	154	GWN264	15.6	16.4	147
DMDTH1659	21.71	23.05	126	GWN264	18	18.6	185
DMDTH1660	21.20	22.20	102	GWN264	18.6	19.4	229
DMDTH1660	22.20	22.78	126	GWN264	19.4	20.1	196
DMDTH1661	16.44	17.02	164	GWN264	20.1	20.7	179
DMDTH1661	17.72	18.27	108	GWN264	20.7	21.6	269
DMDTH1661	18.97	19.97	208	GWN264	21.6	22	188
DMDTH1661	19.97	20.97	160	GWN264	22	23	297
DMDTH1661	20.97	22.02	129	GWN264	23	23.5	143
DMDTH1664	14.47	15.47	120	GWN264	24.35	24.9	139
DMDTH1664	15.47	16.47	91	GWN264	24.9	25.6	121
DMDTH1664	16.47	17.47	178	GWN266	14	15	1020
DMDTH1664	17.47	18.47	220	GWN266	15	15.9	278
DMDTH1664	18.47	19.47	205	GWN266	15.9	16.8	145
DMDTH1664	19.47	20.47	213	GWN266	16.8	17.2	432
DMDTH1664	20.47	21.47	427	GWN266	17.2	18	188
DMDTH1664	21.47	22.47	523	GWN266	19	19.8	434
DMDTH1664	22.47	23.55	523	GWN266	20.2	21	178
DMDTH1664	25.95	26.95	195	GWN266	21	21.5	246
DMDTH1664	26.95	27.53	175	GWN266	21.5	22	205
DMDTH1666	30.19	31.27	138	GWN266	22	23	509
DMDTH1666	33.46	34.01	113	GWN266	23	23.3	420
DMDTH1666	35.45	36.30	141	GWN266	23.3	24	190
DMDTH1666	44.71	45.77	135	GWN266	24	25	143

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1666	48.45	49.45	151	GWN266	25	26	179
DMDTH1666	49.45	50.79	184	GWN267	13	14	159
DMDTH1666	59.45	60.30	172	GWN268	10	10.55	129
DMDTH1666	61.45	62.45	289	GWN268	12.1	12.5	140
DMDTH1666	62.45	63.45	513	GWN268	13	13.4	137
DMDTH1666	63.45	64.45	143	GWN268	13.4	14	290
DMDTH1666	64.45	65.45	283	GWN268	15.4	15.9	256
DMDTH1666	65.45	66.45	563	GWN268	15.9	16.25	215
DMDTH1666	66.45	67.56	554	GWN268	16.25	16.8	142
DMDTH1666	75.47	76.47	121	GWN268	16.8	17.35	311
DMDTH1666	76.47	77.79	413	GWN268	17.65	18.25	169
DMDTH1666	90.71	91.71	168	GWN268	19.35	19.6	140
DMDTH1666	91.71	92.71	108	GWN268	20.6	21	263
DMDTH1666	92.71	93.28	114	GWN268	21	21.7	854
DMDTH1666	95.46	96.46	196	GWN268	21.7	22.4	203
DMDTH1666	96.46	97.04	224	GWN268	22.4	23.3	613
DMDTH1666	98.23	99.23	106	GWN268	23.3	23.7	481
DMDTH1666	99.23	100.23	96	GWN268	23.7	24.2	492
DMDTH1666	100.23	101.23	142	GWN268	24.2	24.55	242
DMDTH1666	101.23	102.05	128	GWN268	24.55	25	357
DMDTH1666	104.73	105.53	153	GWN268	25	26	422
DMDTH1666	107.69	108.69	117	GWN268	26	27	259
DMDTH1666	108.69	109.69	105	GWN268	28	29	487
DMDTH1666	109.69	110.69	104	GWN270	11	12	192
DMDTH1666	110.69	111.69	137	GWN270	12	13	142
DMDTH1666	111.69	112.69	137	GWN270	13	13.3	297
DMDTH1666	112.69	113.69	124	GWN270	13.3	14.05	185
DMDTH1666	113.69	114.69	168	GWN270	14.05	15.05	316
DMDTH1666	114.69	115.69	243	GWN270	15.05	15.9	176
DMDTH1666	115.69	116.69	292	GWN270	15.9	16.5	165
DMDTH1666	116.69	117.69	283	GWN270	20	20.3	126
DMDTH1666	117.69	118.69	325	GWN270	20.3	20.55	136
DMDTH1666	118.69	119.69	271	GWN270	20.55	20.9	170
DMDTH1666	119.69	120.69	239	GWN270	20.9	21.3	361
DMDTH1666	120.69	121.69	397	GWN270	21.65	22.1	144
DMDTH1666	121.69	122.53	115	GWN270	22.1	22.55	230
DMDTH1666	124.48	125.48	223	GWN270	22.55	22.8	147
DMDTH1666	125.48	126.48	520	GWN270	23.3	24.3	538
DMDTH1666	126.48	127.48	479	GWN270	24.3	25	180
DMDTH1666	127.48	128.54	491	GWN270	25	26	182
DMDTH1668	30.70	31.70	105	GWN270	26	27	101
DMDTH1668	31.70	32.70	124	GWN272	11.85	12.15	151
DMDTH1668	32.70	33.70	111	GWN272	13	14	296
DMDTH1668	33.70	34.70	193	GWN272	14	14.25	216

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1668	34.70	35.70	1075	GWN272	14.25	14.6	101
DMDTH1668	35.70	36.70	680	GWN272	15.25	15.5	126
DMDTH1668	36.70	37.70	326	GWN272	19.4	20	110
DMDTH1668	37.70	39.02	100	GWN272	20	21	395
DMDTH1668	45.97	46.97	140	GWN272	21	21.5	334
DMDTH1668	46.97	47.97	223	GWN272	21.5	22.35	112
DMDTH1668	47.97	48.54	127	GWN274	11	12	191
DMDTH1668	50.95	51.53	110	GWN274	12	13	244
DMDTH1668	52.19	53.19	180	GWN274	13	13.95	353
DMDTH1668	53.19	54.30	185	GWN274	13.95	14.5	605
DMDTH1668	58.47	59.47	221	GWN274	14.5	15	759
DMDTH1668	59.47	60.30	181	GWN274	15	15.4	264
DMDTH1668	61.20	62.20	166	GWN274	15.4	15.75	138
DMDTH1668	62.20	63.20	138	GWN274	15.75	16.15	112
DMDTH1668	63.20	64.20	54	GWN274	16.15	16.4	175
DMDTH1668	64.20	65.20	103	GWN274	16.4	16.95	321
DMDTH1668	65.20	66.20	140	GWN274	16.95	17.25	330
DMDTH1668	66.20	67.20	382	GWN274	17.25	17.55	412
DMDTH1668	67.20	68.20	565	GWN274	17.55	18.25	144
DMDTH1668	68.20	69.20	363	GWN274	21.8	22.05	121
DMDTH1668	69.20	70.20	121	GWN274	22.05	23	443
DMDTH1668	70.20	71.20	293	GWN274	23.6	24.3	213
DMDTH1668	71.20	72.03	427	GWN274	24.3	25	133
DMDTH1668	72.95	73.95	490	GWN274	25	25.25	242
DMDTH1668	73.95	75.05	387	GWN274	25.25	26	134
DMDTH1668	77.22	78.22	118	GWN274	26.6	27	114
DMDTH1668	78.22	79.22	103	GWN274	27	27.8	229
DMDTH1668	79.22	80.22	227	GWN275	2	3	192
DMDTH1668	80.22	81.22	354	GWN275	3	4	119
DMDTH1668	81.22	82.22	540	GWN275	4	5	156
DMDTH1668	82.22	83.22	121	GWN275	5	6	340
DMDTH1668	83.22	84.22	822	GWN276	15.05	15.5	257
DMDTH1668	84.22	85.56	116	GWN276	15.5	16	169
DMDTH1668	93.47	94.47	144	GWN276	17	17.6	578
DMDTH1668	94.47	95.47	172	GWN276	17.6	18.5	5690
DMDTH1668	95.47	96.47	151	GWN276	18.5	19	518
DMDTH1668	96.47	97.47	477	GWN276	19	20	392
DMDTH1668	97.47	98.47	232	GWN276	20	20.8	302
DMDTH1668	98.47	99.47	138	GWN276	21.3	21.5	112
DMDTH1668	99.47	100.29	196	GWN276	22	22.5	169
DMDTH1668	101.97	102.97	141	GWN276	22.5	23.4	160
DMDTH1668	102.97	103.97	304	GWN276	23.4	23.7	268
DMDTH1668	103.97	105.06	170	GWN276	23.7	24	606
DMDTH1668	107.22	108.22	283	GWN276	24	25	204

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composited Assay	
			m	m				m	m
				ppm eU3O8					ppm eU3O8
DMDTH1668	108.22	109.22	295		GWN276	25	26		114
DMDTH1668	109.22	110.22	127		GWN276	29	30		120
DMDTH1668	110.22	111.22	485		GWN276	30	31		137
DMDTH1668	111.22	111.78	220		GWN276	31	32		215
DMDTH1669	28.98	29.78	135		GWN277	23	24		140
DMDTH1669	30.46	31.46	130		GWN277	24	25		479
DMDTH1669	31.46	32.46	164		GWN277	25	26		281
DMDTH1669	32.46	33.46	160		GWN277	26	27		129
DMDTH1669	33.46	34.80	223		GWN278	11.4	12		226
DMDTH1669	57.21	58.21	78		GWN278	13	14		195
DMDTH1669	58.21	59.21	218		GWN278	14	14.6		297
DMDTH1669	59.21	60.21	566		GWN278	14.6	15.1		111
DMDTH1669	60.21	61.21	117		GWN278	17.9	18.3		145
DMDTH1669	61.21	62.21	138		GWN278	18.3	19.3		200
DMDTH1669	62.21	63.21	478		GWN278	19.3	19.7		493
DMDTH1669	63.21	64.21	442		GWN278	20.4	21		104
DMDTH1669	64.21	65.21	367		GWN278	21	22		472
DMDTH1669	65.21	66.21	468		GWN278	22	23		191
DMDTH1669	66.21	67.21	145		GWN278	23	23.6		393
DMDTH1669	67.21	68.21	70		GWN278	23.6	23.9		550
DMDTH1669	68.21	69.21	885		GWN278	23.9	24.3		160
DMDTH1669	69.21	69.81	212		GWN278	24.7	25.2		538
DMDTH1669	74.20	74.77	113		GWN278	25.2	26		591
DMDTH1669	79.74	80.27	160		GWN278	26	26.35		1225
DMDTH1669	80.97	82.05	156		GWN278	26.35	27		663
DMDTH1669	83.47	84.53	175		GWN278	27.6	28		580
DMDTH1669	85.96	86.53	109		GWN278	28	28.75		331
DMDTH1669	98.95	99.95	193		GWN278	28.75	29.65		554
DMDTH1669	99.95	100.95	156		GWN278	30	31		218
DMDTH1669	100.95	101.95	193		GWN278	31	32		117
DMDTH1669	101.95	102.95	159		GWN278	32	33		256
DMDTH1669	102.95	103.95	132		GWN278	33	34		258
DMDTH1669	103.95	104.95	426		GWN278	34	35		182
DMDTH1669	104.95	105.95	256		GWN280	15.95	17		222
DMDTH1669	105.95	106.95	1178		GWN280	17.5	18.4		104
DMDTH1669	106.95	107.95	304		GWN280	21.15	21.4		134
DMDTH1669	107.95	108.95	387		GWN280	21.4	22		265
DMDTH1669	108.95	109.95	209		GWN280	22	22.7		496
DMDTH1669	109.95	110.95	185		GWN280	22.7	23.5		744
DMDTH1669	110.95	112.06	120		GWN280	23.5	24		475
DMDTH1670	10.71	12.02	163		GWN280	24	24.5		710
DMDTH1670	13.45	14.45	626		GWN280	24.5	25.4		632
DMDTH1670	14.45	15.45	366		GWN280	25.4	26		660
DMDTH1670	15.45	16.45	426		GWN280	26	26.8		882

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1670	16.45	17.45	239	GWN280	26.8	27.15	833
DMDTH1670	17.45	18.45	155	GWN280	27.15	28	599
DMDTH1670	18.45	19.45	195	GWN280	29.05	30	349
DMDTH1670	19.45	20.29	239	GWN280	30	31	692
DMDTH1670	21.20	22.20	163	GWN280	31	31.65	132
DMDTH1670	22.20	23.20	108	GWN280	31.65	32	219
DMDTH1670	23.20	24.20	190	GWN281	10	11	176
DMDTH1670	24.20	25.20	194	GWN281	12	13	130
DMDTH1670	25.20	26.03	119	GWN281	13	14	246
DMDTH1670	27.71	28.27	113	GWN281	14	15	265
DMDTH1670	28.73	29.29	126	GWN281	15	16	402
DMDTH1670	32.21	33.53	109	GWN281	16	17	203
DMDTH1670	40.20	41.20	125	GWN281	17	18	222
DMDTH1670	41.20	42.30	157	GWN282	14	14.35	193
DMDTH1670	46.22	47.22	625	GWN282	14.35	15	210
DMDTH1670	47.22	48.22	101	GWN282	15	16	362
DMDTH1670	48.22	48.79	102	GWN282	16	16.5	342
DMDTH1673	21.97	22.97	114	GWN282	17	18	134
DMDTH1673	22.97	23.53	153	GWN282	18	18.5	127
DMDTH1673	24.72	25.26	182	GWN282	18.5	19.2	197
DMDTH1673	28.20	29.20	258	GWN282	19.2	19.5	449
DMDTH1673	29.20	30.20	306	GWN282	19.5	20	311
DMDTH1673	30.20	31.20	210	GWN282	20	21	248
DMDTH1673	31.20	32.05	375	GWN282	21	21.5	175
DMDTH1674	30.20	31.28	134	GWN282	22.45	23	519
DMDTH1674	32.21	33.21	531	GWN282	23	23.3	239
DMDTH1674	33.21	34.21	562	GWN282	23.3	24	650
DMDTH1674	34.21	35.21	2227	GWN282	24	24.4	808
DMDTH1674	35.21	36.21	368	GWN282	24.4	25	404
DMDTH1674	36.21	36.80	243	GWN282	25.5	26	420
DMDTH1674	50.46	51.46	191	GWN282	26	27	459
DMDTH1674	51.46	52.46	159	GWN282	27	27.4	324
DMDTH1674	52.46	53.46	122	GWN282	27.4	28.1	426
DMDTH1674	53.46	54.78	136	GWN282	28.1	29	192
DMDTH1674	82.21	83.28	275	GWN284	14	15	175
DMDTH1674	84.21	85.21	229	GWN284	17.2	18.1	112
DMDTH1674	85.21	85.78	250	GWN284	18.1	19	400
DMDTH1674	89.19	90.19	183	GWN284	19	19.5	182
DMDTH1674	90.19	90.80	197	GWN284	19.5	20	221
DMDTH1674	109.96	110.96	690	GWN284	20	20.7	123
DMDTH1674	110.96	111.96	951	GWN284	20.7	21.3	105
DMDTH1674	111.96	112.96	605	GWN284	21.3	22	126
DMDTH1674	112.96	113.96	571	GWN284	22	23	287
DMDTH1674	113.96	114.96	458	GWN284	23	24	193

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1674	114.96	116.27	594	GWN284	24	24.7	212
DMDTH1679	33.48	34.48	124	GWN284	24.7	25.45	255
DMDTH1679	34.48	35.78	238	GWN284	25.45	26	199
DMDTH1680	31.24	32.24	313	GWN284	26	26.4	235
DMDTH1680	32.24	33.24	351	GWN284	26.4	26.9	341
DMDTH1680	33.24	34.24	346	GWN286	7	8	449
DMDTH1680	34.24	35.24	94	GWN286	8	8.5	986
DMDTH1680	35.24	36.05	218	GWN286	19.85	20.3	440
DMDTH1681	34.47	35.47	128	GWN286	20.3	21	383
DMDTH1681	35.47	36.47	440	GWN286	21	21.4	362
DMDTH1681	36.47	37.29	203	GWN286	21.4	22	152
DMDTH1681	41.22	42.22	103	GWN286	22	23	183
DMDTH1681	42.22	43.22	89	GWN286	23	24	203
DMDTH1681	43.22	44.22	1072	GWN288	17.35	18	356
DMDTH1681	44.22	45.22	450	GWN288	18.8	19.1	2510
DMDTH1681	45.22	46.30	153	GWN288	20	20.5	197
DMDTH1681	47.46	48.30	120	GWN288	20.5	20.9	1165
DMDTH1681	59.47	60.78	134	GWN288	20.9	21.55	6300
DMDTH1681	61.69	62.69	233	GWN288	21.55	22.15	3930
DMDTH1681	62.69	63.81	147	GWN288	22.15	23.05	882
DMDTH1681	65.22	66.29	142	GWN288	23.05	23.7	4820
DMDTH1682	50.70	51.70	132	GWN288	23.7	24.2	399
DMDTH1682	51.70	52.70	201	GWN288	24.2	25	265
DMDTH1682	52.70	53.27	106	GWN289	12	13	114
DMDTH1687	78.70	79.70	689	GWN289	15	16	110
DMDTH1687	79.70	80.70	279	GWN289	19	20	157
DMDTH1687	80.70	81.70	436	GWN290	21.5	22	377
DMDTH1687	81.70	83.05	175	GWN290	22	23	184
DMDTH1687	85.46	86.46	144	GWN290	25	25.3	208
DMDTH1687	86.46	87.46	94	GWN290	25.3	25.6	166
DMDTH1687	87.46	88.46	55	GWN291	23	24	104
DMDTH1687	88.46	89.46	162	GWN292	10	10.55	110
DMDTH1687	89.46	90.53	165	GWN292	10.55	11	114
DMDTH1687	100.96	101.51	153	GWN292	11	11.4	164
DMDTH1690	71.97	72.97	134	GWN292	12	12.5	134
DMDTH1690	72.97	73.97	128	GWN292	13	14	121
DMDTH1690	73.97	74.53	158	GWN292	14	15	120
DMDTH1690	75.72	76.79	331	GWN292	15	16	216
DMDTH1690	81.46	82.46	1568	GWN292	16	16.7	295
DMDTH1690	82.46	83.04	813	GWN292	18.5	19.25	106
DMDTH1690	90.45	91.31	224	GWN292	20.8	21.25	160
DMDTH1690	93.46	94.46	695	GWN292	21.25	22	130
DMDTH1690	94.46	95.46	190	GWN292	22	22.9	603
DMDTH1690	95.46	96.46	402	GWN293	15	16	471

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1690	96.46	97.46	312	GWN293	16	17	404
DMDTH1690	97.46	98.46	144	GWN293	17	18	409
DMDTH1690	98.46	99.46	158	GWN293	18	19	653
DMDTH1690	99.46	100.46	152	GWN293	19	20	1015
DMDTH1690	100.46	101.46	203	GWN293	20	21	1210
DMDTH1690	101.46	102.46	110	GWN293	21	22	3820
DMDTH1690	102.46	103.46	371	GWN293	22	23	166
DMDTH1690	103.46	104.46	302	GWN293	24	25	893
DMDTH1690	104.46	105.46	1651	GWN294	13.25	14.25	568
DMDTH1690	105.46	106.46	743	GWN294	14.25	15	172
DMDTH1690	106.46	107.46	442	GWN294	15	16	106
DMDTH1690	107.46	108.30	148	GWN294	17	17.5	213
DMDTH1694	38.95	39.95	283	GWN294	17.5	18	270
DMDTH1694	39.95	40.95	852	GWN294	18	19	243
DMDTH1694	40.95	41.95	693	GWN294	19	20	257
DMDTH1694	41.95	42.95	136	GWN294	20	20.5	159
DMDTH1694	42.95	43.95	124	GWN294	20.5	21	133
DMDTH1694	43.95	45.05	121	GWN294	21	21.5	177
DMDTH1694	58.45	59.45	100	GWN294	23.1	24	815
DMDTH1694	59.45	60.45	110	GWN294	24	25	511
DMDTH1694	60.45	61.45	102	GWN294	25	26	147
DMDTH1694	61.45	62.45	168	GWN294	29	30	134
DMDTH1694	62.45	63.45	166	GWN295	6	7	153
DMDTH1694	63.45	64.45	106	GWN295	16	17	150
DMDTH1694	64.45	65.45	261	GWN295	18	19	193
DMDTH1694	65.45	66.45	289	GWN295	19	20	228
DMDTH1694	66.45	67.45	756	GWN295	20	21	200
DMDTH1694	67.45	68.45	816	GWN295	21	22	445
DMDTH1694	68.45	69.45	570	GWN295	22	23	538
DMDTH1694	69.45	70.77	208	GWN295	23	24	178
DMDTH1694	73.22	74.54	139	GWN296	14	14.6	104
DMDTH1694	77.45	78.45	194	GWN296	14.6	15.5	245
DMDTH1694	78.45	79.77	305	GWN296	15.5	16.25	229
DMDTH1694	80.69	82.03	123	GWN296	16.25	17.25	189
DMDTH1694	94.96	95.78	155	GWN296	17.25	18	123
DMDTH1694	98.21	99.30	258	GWN296	18	18.5	134
DMDTH1694	105.70	106.55	316	GWN296	18.5	19.5	159
DMDTH1694	110.19	111.28	147	GWN296	19.5	19.95	173
DMDTH1698	45.45	46.81	158	GWN296	19.95	20.9	200
DMDTH1698	53.70	55.03	180	GWN296	23	24	323
DMDTH1698	56.22	57.03	142	GWN296	24	25	146
DMDTH1698	67.22	68.22	277	GWN296	26	26.65	383
DMDTH1698	68.22	69.03	247	GWN296	27.5	28	445
DMDTH1698	69.97	70.51	368	GWN296	28	29	163

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1703	42.73	43.73	263	GWN296	29	29.45	279
DMDTH1703	43.73	44.73	140	GWN297	20	21	262
DMDTH1703	44.73	45.73	134	GWN297	21	22	360
DMDTH1703	45.73	46.73	384	GWN297	22	23	673
DMDTH1703	46.73	47.28	197	GWN297	23	24	114
DMDTH1703	53.64	54.64	342	GWN297	24	25	461
DMDTH1703	54.64	55.99	236	GWN297	25	26	347
DMDTH1703	63.51	64.51	213	GWN297	26	27	619
DMDTH1703	64.51	65.53	182	GWN297	27	28	290
DMDTH1704	41.45	42.45	242	GWN297	28	29	210
DMDTH1704	42.45	43.45	237	GWN297	29	30	402
DMDTH1704	43.45	44.45	192	GWN297	30	31	275
DMDTH1704	44.45	45.01	267	GWN297	31	32	176
DMDTH1704	50.45	51.45	178	GWN297	33	34	172
DMDTH1704	51.45	52.45	123	GWN298	14	15	541
DMDTH1704	52.45	53.45	202	GWN298	15	16	2340
DMDTH1704	53.45	54.56	126	GWN298	18.5	19.4	823
DMDTH1704	77.47	78.47	237	GWN298	22	23	482
DMDTH1704	78.47	79.47	136	GWN298	23	24	578
DMDTH1704	79.47	80.47	132	GWN298	24	25	1040
DMDTH1704	80.47	81.47	133	GWN298	25	26	215
DMDTH1704	81.47	82.47	459	GWN298	26	27	114
DMDTH1704	82.47	83.47	191	GWN299	16	17	185
DMDTH1704	83.47	84.47	159	GWN299	17	18	108
DMDTH1704	84.47	85.47	78	GWN299	18	19	153
DMDTH1704	85.47	86.47	153	GWN299	19	20	126
DMDTH1704	86.47	87.47	555	GWN299	20	21	511
DMDTH1704	87.47	88.47	692	GWN299	21	22	442
DMDTH1704	88.47	89.47	1617	GWN299	22	23	211
DMDTH1704	89.47	90.47	549	GWN299	23	24	182
DMDTH1704	90.47	91.47	147	GWN299	24	25	382
DMDTH1704	91.47	92.47	272	GWN300	13.45	14.35	139
DMDTH1704	92.47	93.47	210	GWN300	14.35	15	129
DMDTH1704	93.47	94.47	787	GWN300	16.4	17.05	126
DMDTH1704	94.47	95.03	291	GWN300	17.05	18	500
DMDTH1705	34.21	35.53	232	GWN300	19.55	20.1	192
DMDTH1705	57.22	58.22	312	GWN300	20.1	21	118
DMDTH1705	58.22	59.22	178	GWN300	21	22	474
DMDTH1705	59.22	60.30	200	GWN300	22	23	433
DMDTH1705	60.95	61.53	214	GWN301	2	3	110
DMDTH1705	112.72	113.72	350	GWN301	14	15	375
DMDTH1705	113.72	114.72	750	GWN301	15	16	657
DMDTH1705	114.72	115.26	185	GWN301	16	17	752
DMDTH1705	115.96	116.53	109	GWN301	17	18	759

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composed Assay	
			m	m				m	m
DMDTH1719	33.95	34.95	115		GWN301	18	19	1955	
DMDTH1719	34.95	35.95	143		GWN301	19	20	1040	
DMDTH1719	35.95	36.95	239		GWN301	20	21	713	
DMDTH1719	36.95	37.95	186		GWN301	21	22	310	
DMDTH1719	37.95	38.95	339		GWN301	22	23	480	
DMDTH1719	38.95	39.95	266		GWN301	23	24	145	
DMDTH1719	39.95	40.95	171		GWN301	25	26	178	
DMDTH1719	40.95	42.02	168		GWN302	16.25	16.6	197	
DMDTH1723	84.96	85.96	218		GWN302	18.7	19.7	104	
DMDTH1723	85.96	86.96	167		GWN302	19.7	20.35	183	
DMDTH1723	86.96	87.96	220		GWN302	20.35	21	242	
DMDTH1723	87.96	88.96	96		GWN302	21	22	368	
DMDTH1723	88.96	89.96	113		GWN302	22	23	550	
DMDTH1723	89.96	90.96	99		GWN302	23	24	206	
DMDTH1723	90.96	91.96	113		GWN303	8.4	8.8	157	
DMDTH1723	91.96	92.96	138		GWN303	14.35	14.75	170	
DMDTH1723	92.96	93.96	194		GWN303	16	17	145	
DMDTH1723	93.96	94.96	224		GWN303	20	20.5	166	
DMDTH1723	94.96	95.96	519		GWN303	20.5	21	347	
DMDTH1723	95.96	96.96	2190		GWN303	21	22	324	
DMDTH1723	96.96	97.96	167		GWN303	22	23	184	
DMDTH1723	97.96	98.96	216		GWN303	23	24	389	
DMDTH1723	98.96	100.03	899		GWN303	24	25	338	
DMDTH1724	113.96	114.96	117		GWN303	25	26	235	
DMDTH1724	114.96	115.96	182		GWN304	18	18.5	515	
DMDTH1724	115.96	116.96	120		GWN304	18.5	19	1885	
DMDTH1724	116.96	117.96	115		GWN304	19	19.65	231	
DMDTH1724	117.96	119.03	134		GWN305	10	11	396	
DMDTH1726	21.46	22.46	268		GWN305	11	11.9	116	
DMDTH1726	22.46	23.46	512		GWN305	11.9	12.5	2550	
DMDTH1726	23.46	24.03	230		GWN305	12.5	13	1740	
DMDTH1727	17.45	18.45	189		GWN305	13	14	1445	
DMDTH1727	18.45	19.45	346		GWN305	14	15	149	
DMDTH1727	19.45	20.45	545		GWN306	7	8	113	
DMDTH1727	20.45	21.45	346		GWN306	8	9	144	
DMDTH1727	21.45	22.45	189		GWN306	11	12	552	
DMDTH1727	22.45	23.28	113		GWN306	12	13	2360	
DMDTH1727	24.98	25.98	157		GWN306	13	14	540	
DMDTH1727	25.98	26.98	126		GWN306	14	15	495	
DMDTH1727	26.98	27.98	236		GWN306	15	16	637	
DMDTH1727	27.98	28.98	170		GWN306	16	17	325	
DMDTH1727	28.98	29.98	253		GWN306	17	18	1185	
DMDTH1727	29.98	30.98	70		GWN306	18	19	134	
DMDTH1727	30.98	31.98	99		GWN306	19	20	184	

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composited Assay	
			m	m				m	m
ppm eU3O8					ppm eU3O8				
DMDTH1727	31.98	33.03	164		GWN306	20	20.7	197	
DMDTH1727	91.22	92.04	179		GWN307	12.05	12.7	606	
DMDTH1727	95.99	96.99	104		GWN307	12.7	13.35	781	
DMDTH1727	96.99	97.99	962		GWN307	13.35	14	754	
DMDTH1727	97.99	98.99	224		GWN307	14	15	699	
DMDTH1727	98.99	99.99	203		GWN307	15	16	1305	
DMDTH1727	99.99	100.99	150		GWN307	16	17	950	
DMDTH1727	100.99	101.78	198		GWN307	17	17.7	507	
DMDTH1727	102.71	103.71	139		GWN308	12.5	13	1280	
DMDTH1727	103.71	104.71	203		GWN308	17	17.9	258	
DMDTH1727	104.71	105.71	187		GWN308	17.9	18.5	880	
DMDTH1727	105.71	106.71	207		GWN308	18.5	19.5	884	
DMDTH1727	106.71	107.71	275		GWN308	19.5	20.2	800	
DMDTH1727	107.71	108.81	451		GWN308	20.2	21.2	624	
DMDTH1727	110.22	111.22	328		GWN308	21.2	22	666	
DMDTH1727	111.22	112.22	231		GWN308	22	23	612	
DMDTH1727	112.22	113.22	273		GWN308	23	24	357	
DMDTH1727	113.22	114.22	270		GWN308	24	25	331	
DMDTH1727	114.22	114.78	160		GWN308	25	25.7	163	
DMDTH1727	119.98	120.98	1128		GWN308	25.7	26	193	
DMDTH1727	120.98	121.98	545		GWN308	26	26.7	149	
DMDTH1727	121.98	122.98	495		GWN308	27.3	28	144	
DMDTH1727	122.98	123.98	132		GWN309	15	16	205	
DMDTH1727	123.98	124.78	175		GWN309	16	16.9	1805	
DMDTH1728	29.71	30.71	264		GWN309	16.9	17.3	844	
DMDTH1728	30.71	31.79	190		GWN309	17.3	18	502	
DMDTH1728	50.48	51.48	132		GWN309	18	19	195	
DMDTH1728	51.48	52.48	146		GWN309	19	20	202	
DMDTH1728	52.48	53.48	197		GWN309	20	20.5	112	
DMDTH1728	53.48	54.48	177		GWN309	21	22	287	
DMDTH1728	54.48	55.48	1214		GWN309	22	23	414	
DMDTH1728	55.48	56.48	430		GWN309	23	24	145	
DMDTH1728	56.48	57.48	468		GWN310	15.57	16.25	198	
DMDTH1728	57.48	58.48	971		GWN310	16.25	16.9	978	
DMDTH1728	58.48	59.48	818		GWN310	16.9	17.6	610	
DMDTH1728	59.48	60.48	3429		GWN310	17.6	18	111	
DMDTH1728	60.48	61.48	146		GWN310	18	19	139	
DMDTH1728	61.48	62.48	477		GWN310	19	20	140	
DMDTH1728	62.48	63.81	368		GWN310	20	21	407	
DMDTH1728	64.71	65.71	189		GWN310	21	22	156	
DMDTH1728	65.71	66.29	168		GWN310	22	23	139	
DMDTH1728	66.95	67.79	127		GWN310	23	24	120	
DMDTH1728	97.22	98.22	261		GWN310	25	26	105	
DMDTH1728	98.22	99.22	712		GWN310	26	26.4	318	

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1728	99.22	100.22	154	GWN310	29	30	124
DMDTH1728	100.22	101.22	81	GWN310	30	31	229
DMDTH1728	101.22	102.22	119	GWN311	15	16	153
DMDTH1728	102.22	103.22	147	GWN311	16	17	541
DMDTH1728	103.22	104.22	120	GWN311	17	18	445
DMDTH1728	104.22	105.26	129	GWN311	18	19	574
DMDTH1728	106.97	107.97	139	GWN311	19	20	742
DMDTH1728	107.97	108.97	154	GWN311	20	20.75	603
DMDTH1728	108.97	109.97	114	GWN311	20.75	21.1	749
DMDTH1728	109.97	110.97	119	GWN311	21.1	22	512
DMDTH1728	110.97	111.97	188	GWN311	22	22.55	127
DMDTH1728	111.97	112.55	149	GWN311	22.55	23	532
DMDTH1728	115.48	116.48	118	GWN311	23	24	274
DMDTH1728	116.48	117.48	93	GWN311	24	25	1180
DMDTH1728	117.48	118.48	299	GWN311	25	26	1115
DMDTH1728	118.48	119.48	396	GWN311	26	27	236
DMDTH1728	119.48	120.48	370	GWN311	27	28	229
DMDTH1728	120.48	121.48	691	GWN311	31.8	32.3	108
DMDTH1728	121.48	122.48	806	GWN311	32.3	33	103
DMDTH1728	122.48	123.48	1807	GWN313	10.35	11	252
DMDTH1728	123.48	124.31	656	GWN313	11	11.45	301
DMDTH1729	18.95	19.95	323	GWN313	11.45	12	218
DMDTH1729	19.95	21.05	371	GWN313	12	12.65	164
DMDTH1729	26.47	27.47	252	GWN313	12.65	13.25	133
DMDTH1729	27.47	28.47	293	GWN313	13.25	14.15	111
DMDTH1729	28.47	29.47	251	GWN313	15.35	16	311
DMDTH1729	29.47	30.47	251	GWN313	16	17	139
DMDTH1729	30.47	31.47	229	GWN313	17.6	18.35	303
DMDTH1729	31.47	32.47	214	GWN313	20	20.4	183
DMDTH1729	32.47	33.47	145	GWN313	20.4	21	225
DMDTH1729	33.47	34.47	254	GWN313	21	22	136
DMDTH1729	34.47	35.47	293	GWN313	22	23	218
DMDTH1729	35.47	36.53	132	GWN313	23	24	138
DMDTH1729	46.95	47.95	158	GWN313	25	26	165
DMDTH1729	47.95	48.55	126	GWN313	26	26.5	1210
DMDTH1729	51.46	52.46	155	GWN313	26.5	27	110
DMDTH1729	52.46	53.46	287	GWN314	7	8	139
DMDTH1729	53.46	54.31	224	GWN314	8	9	436
DMDTH1729	56.70	57.70	255	GWN314	9	9.5	164
DMDTH1729	57.70	58.70	142	GWN314	9.5	10	606
DMDTH1729	58.70	59.77	247	GWN314	10	10.8	340
DMDTH1729	82.97	83.97	447	GWN314	10.8	11.55	212
DMDTH1729	83.97	84.97	163	GWN314	11.55	12	257
DMDTH1729	84.97	85.97	138	GWN314	12	12.8	233

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1729	85.97	86.80	208	GWN314	13.3	14	160
DMDTH1729	88.47	89.47	197	GWN314	14	15	120
DMDTH1729	89.47	90.47	319	GWN314	15	15.35	163
DMDTH1729	90.47	91.47	907	GWN314	18	19	117
DMDTH1729	91.47	92.47	637	GWN314	22	23	137
DMDTH1729	92.47	93.47	898	GWN314	23	24	107
DMDTH1729	93.47	94.47	283	GWN314	24	25	139
DMDTH1729	94.47	95.47	271	GWN314	25	26	143
DMDTH1729	95.47	96.47	168	GWN319	23	24	139
DMDTH1729	96.47	97.79	221	GWN319	25	26	124
DMDTH1729	101.47	102.47	367	GWNDD001	17.66	18.45	126
DMDTH1729	102.47	103.47	1368	GWNDD001	18.45	18.85	143
DMDTH1729	103.47	104.47	216	GWNDD001	18.85	19.21	214
DMDTH1729	104.47	105.47	218	GWNDD001	19.21	19.82	286
DMDTH1729	105.47	106.47	320	GWNDD001	20.4	21	350
DMDTH1729	106.47	107.28	174	GWNDD001	21	22	264
DMDTH1729	114.22	115.22	680	GWNDD001	22	23	176
DMDTH1729	115.22	116.22	323	GWNDD001	23.6	24.1	902
DMDTH1729	116.22	117.22	1044	GWNDD001	25.09	26	420
DMDTH1729	117.22	118.22	357	GWNDD001	26	27	231
DMDTH1729	118.22	119.22	152	GWNDD001	27	27.53	784
DMDTH1729	119.22	120.22	514	GWNDD001	27.53	28.2	158
DMDTH1729	120.22	120.79	216	GWNDD001	29	29.46	202
DMDTH1730	24.97	25.97	665	GWNDD001	29.46	30	320
DMDTH1730	25.97	26.97	358	GWNDD001	30	31	164
DMDTH1730	26.97	27.97	232	GWNDD002	18.4	19.2	396
DMDTH1730	27.97	28.97	369	GWNDD002	19.2	19.8	1910
DMDTH1730	28.97	29.97	115	GWNDD002	20.85	21.33	1465
DMDTH1730	29.97	30.97	158	GWNDD003	16.26	16.8	136
DMDTH1730	30.97	31.97	264	GWNDD003	16.8	17.8	129
DMDTH1730	31.97	32.97	137	GWNDD003	21	21.5	136
DMDTH1730	32.97	33.97	150	GWNDD003	21.82	22.8	154
DMDTH1730	33.97	35.04	144	GWNDD003	23.8	24.8	118
DMDTH1730	110.45	111.45	214	GWNDD003	24.8	25.4	226
DMDTH1730	111.45	112.45	251	GWNDD003	25.4	25.8	324
DMDTH1730	112.45	113.45	153	GWNDD003	25.8	26.69	297
DMDTH1730	113.45	114.45	341	GWNDD003	27	28	209
DMDTH1730	114.45	115.45	1277	GWNDD003	29	30	166
DMDTH1730	115.45	116.45	343	GWNDD003	30	31.08	127
DMDTH1730	116.45	117.45	479	GWNDD004	13	13.9	140
DMDTH1730	117.45	118.45	166	GWNDD004	15	15.25	325
DMDTH1730	118.45	119.45	260	GWNDD004	15.25	16.25	616
DMDTH1730	119.45	120.45	113	GWNDD004	16.25	17	142
DMDTH1730	120.45	121.05	121	GWNDD004	19.25	20.25	119

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composed Assay	
			m	m				m	m
				ppm eU3O8					ppm eU3O8
DMDTH1731	27.46	28.04	114		GWNDD004	20.25	21.25		120
DMDTH1731	30.48	31.28	254		GWNDD004	24.6	25.25		364
DMDTH1731	96.73	97.55	154		GWNDD004	25.25	26.25		107
DMDTH1731	98.45	99.02	186		GWNDD004	28	29		103
DMDTH1731	110.20	111.20	464		GWNDD005	15.75	16.5		171
DMDTH1731	111.20	112.20	507		GWNDD005	18	19		119
DMDTH1731	112.20	113.20	520		GWNDD005	19	19.5		111
DMDTH1731	113.20	114.20	965		GWNDD005	21	22		119
DMDTH1731	114.20	115.29	195		DRC021	57.88	58.88		195
DMDTH1731	119.46	120.46	1204		DRC021	58.88	59.88		354
DMDTH1731	120.46	121.46	684		DRC021	59.88	60.88		213
DMDTH1731	121.46	122.46	1415		DRC021	60.88	61.88		188
DMDTH1731	122.46	123.79	294		DRC021	61.88	62.88		561
DMDTH1732	20.45	21.45	320		DRC021	62.88	63.88		378
DMDTH1732	21.45	22.45	124		DRC021	63.88	65.13		407
DMDTH1732	22.45	23.45	101		DRC021	68.98	69.82		152
DMDTH1732	23.45	24.45	106		DRC021	72.81	74.08		125
DMDTH1732	24.45	25.45	108		DRC021	76.88	78.06		137
DMDTH1732	25.45	26.45	149		DRC020	43.65	45.01		430
DMDTH1732	26.45	27.45	252		DRC020	46.10	46.80		122
DMDTH1732	27.45	28.45	271		DRC020	50.00	51.00		120
DMDTH1732	28.45	29.45	423		DRC020	51.00	52.14		211
DMDTH1732	29.45	30.45	278		DRC020	52.95	53.95		107
DMDTH1732	30.45	31.45	155		DRC020	53.95	54.88		128
DMDTH1732	31.45	32.45	208		DRC020	66.70	68.13		581
DMDTH1732	32.45	33.45	137		DRC020	69.03	69.90		211
DMDTH1732	33.45	34.45	214		DRC019	37.68	38.68		176
DMDTH1732	34.45	35.45	217		DRC019	38.68	39.68		382
DMDTH1732	35.45	36.45	148		DRC019	39.68	40.68		370
DMDTH1732	36.45	37.45	126		DRC019	40.68	42.11		154
DMDTH1732	37.45	38.52	122		DRC019	47.93	49.26		110
DMDTH1732	39.46	40.28	170		DRC019	49.78	51.10		151
DMDTH1733	32.46	33.46	188		DRC019	53.12	54.13		115
DMDTH1733	33.46	34.78	127		DRC016	22.78	24.17		282
DMDTH1734	35.95	36.79	149		DRC016	32.04	33.04		164
DMDTH1734	66.71	67.80	243		DRC016	33.04	34.04		920
DMDTH1734	99.22	100.22	909		DRC016	34.04	35.04		214
DMDTH1734	100.22	101.22	594		DRC016	35.04	36.04		71
DMDTH1734	101.22	102.22	1426		DRC016	36.04	37.17		163
DMDTH1734	102.22	103.22	3390		DRC016	38.07	39.01		108
DMDTH1734	103.22	103.79	115		DRC016	39.86	41.15		128
DMDTH1734	104.70	105.78	370		DRC016	45.03	46.03		169
DMDTH1735	36.69	37.69	149		DRC016	46.03	47.03		416
DMDTH1735	37.69	38.69	186		DRC016	47.03	48.17		108

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1735	38.69	39.29	320	DRC015	47.05	48.05	153
DMDTH1735	42.97	43.97	643	DRC015	48.05	49.05	266
DMDTH1735	43.97	44.97	418	DRC015	49.05	50.05	657
DMDTH1735	44.97	45.53	281	DRC015	50.05	51.05	500
DMDTH1735	81.23	82.23	886	DRC015	51.05	51.91	181
DMDTH1735	82.23	83.23	434	DRC015	53.06	53.99	155
DMDTH1735	83.23	84.23	179	DRC015	56.11	57.11	179
DMDTH1735	84.23	85.27	139	DRC015	57.11	58.11	70
DMDTH1735	85.95	86.52	184	DRC015	58.11	59.11	472
DMDTH1735	87.96	88.96	159	DRC015	59.11	60.11	389
DMDTH1735	88.96	89.78	151	DRC015	60.11	61.30	157
DMDTH1736	116.72	117.72	364	DRC015	62.05	63.05	120
DMDTH1736	117.72	118.72	248	DRC015	63.05	64.05	102
DMDTH1736	118.72	119.72	381	DRC015	64.59	65.59	135
DMDTH1736	119.72	120.72	261	DRC015	65.59	66.59	147
DMDTH1736	120.72	121.72	341	DRC015	66.59	67.59	119
DMDTH1736	121.72	122.72	55	DRC015	67.59	68.59	215
DMDTH1736	122.72	123.72	167	DRC015	68.59	69.59	215
DMDTH1736	123.72	125.05	306	DRC015	69.59	70.59	113
DMDTH1737	23.21	24.21	276	DRC015	70.59	71.59	111
DMDTH1737	24.21	25.21	194	DRC015	71.59	72.59	251
DMDTH1737	25.21	26.21	258	DRC015	72.59	73.59	224
DMDTH1737	26.21	27.21	379	DRC015	73.59	74.59	204
DMDTH1737	27.21	28.21	332	DRC015	74.59	75.59	309
DMDTH1737	28.21	29.21	165	DRC015	75.59	76.59	603
DMDTH1737	29.21	30.21	190	DRC015	76.59	77.59	722
DMDTH1737	30.21	31.21	173	DRC015	77.59	79.00	839
DMDTH1737	31.21	31.78	162	DRC014	6.86	8.17	113
DMDTH1737	92.22	92.77	311	DRC014	8.96	9.93	102
DMDTH1737	98.70	99.70	179	DRC013	5.88	6.88	136
DMDTH1737	99.70	100.77	359	DRC013	6.88	8.26	271
DMDTH1737	110.97	111.97	215	DRC013	12.93	13.93	172
DMDTH1737	111.97	112.97	796	DRC013	13.93	15.22	664
DMDTH1737	112.97	113.97	88	DRC011	34.64	35.64	290
DMDTH1737	113.97	114.97	144	DRC011	35.64	36.93	191
DMDTH1737	114.97	115.97	179	DRC011	38.02	39.02	106
DMDTH1737	115.97	116.55	186	DRC011	39.02	40.02	105
DMDTH1737	121.70	122.70	360	DRC011	40.02	41.02	154
DMDTH1737	122.70	123.70	418	DRC011	41.02	42.06	516
DMDTH1737	123.70	124.78	697	DRC010	31.74	33.09	194
DMDTH1737	128.20	129.55	227	DRC009	5.86	6.86	127
DMDTH1738	81.47	82.47	642	DRC009	7.69	8.69	332
DMDTH1738	82.47	83.47	1679	DRC009	8.69	9.69	399
DMDTH1738	83.47	84.47	434	DRC009	9.69	10.69	312

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1738	84.47	85.47	720	DRC009	10.69	12.04	162
DMDTH1738	85.47	86.55	176	DRC009	13.20	14.20	136
DMDTH1738	108.47	109.55	789	DRC009	14.20	15.20	257
DMDTH1738	118.44	119.44	123	DRC009	15.20	16.21	257
DMDTH1738	119.44	120.79	132	DRC007	3.02	3.86	200
DMDTH1738	121.97	123.04	123	DRC007	9.76	10.76	233
DMDTH1738	123.70	124.54	222	DRC007	10.76	12.10	228
DMDTH1739	18.45	19.45	175	DRC006	8.88	10.30	283
DMDTH1739	19.45	20.45	244	DRC006	16.13	17.13	138
DMDTH1739	20.45	21.45	433	DRC006	17.13	18.09	467
DMDTH1739	21.45	22.03	348	DRC006	27.89	28.89	975
DMDTH1739	24.47	25.47	177	DRC006	28.89	29.88	339
DMDTH1739	25.47	26.47	619	DRC005	45.85	47.12	128
DMDTH1739	26.47	27.47	234	DRC004	52.17	52.85	138
DMDTH1739	27.47	28.47	71	DRC003	27.92	28.81	106
DMDTH1739	28.47	29.28	187	DRC003	29.95	30.95	159
DMDTH1739	108.20	109.28	147	DRC003	30.95	31.95	290
DMDTH1739	111.45	112.45	871	DRC003	31.95	32.95	371
DMDTH1739	112.45	113.03	609	DRC003	32.95	33.95	601
DMDTH1739	116.97	117.97	138	DRC003	33.95	35.12	270
DMDTH1739	117.97	118.97	135	DRC002	6.73	7.73	184
DMDTH1739	118.97	120.06	94	DRC002	7.73	8.73	646
DMDTH1739	122.22	123.22	1720	DRC002	8.73	9.73	429
DMDTH1739	123.22	124.22	5598	DRC002	9.73	10.73	269
DMDTH1739	124.22	125.22	1011	DRC002	10.73	11.73	244
DMDTH1739	125.22	126.22	650	DRC002	11.73	12.73	359
DMDTH1739	126.22	127.22	250	DRC002	12.73	13.26	228
DMDTH1739	127.22	128.22	116	DBD70000-02	52.19	52.76	155
DMDTH1739	128.22	129.22	106	DBD70000-02	57.49	58.49	255
DMDTH1739	129.22	130.22	178	DBD70000-02	58.49	59.49	257
DMDTH1739	130.22	131.22	249	DBD70000-02	59.49	60.49	146
DMDTH1739	131.22	132.22	477	DBD70000-02	60.49	61.49	191
DMDTH1739	132.22	133.22	655	DBD70000-02	61.49	62.49	262
DMDTH1739	133.22	134.01	248	DBD70000-02	62.49	63.49	306
DMDTH1741	24.70	25.54	144	DBD70000-02	63.49	64.36	153
DMDTH1741	51.72	52.72	128	DBD70000-02	76.20	77.20	263
DMDTH1741	52.72	53.54	141	DBD70000-02	77.20	77.70	482
DMDTH1741	55.70	56.78	119	DBD70000-02	82.52	83.52	205
DMDTH1741	71.22	72.03	147	DBD70000-02	83.52	84.52	213
DMDTH1741	114.72	115.72	324	DBD70000-02	84.52	85.80	465
DMDTH1741	115.72	116.55	647	DBD70000-02	86.08	87.33	289
DMDTH1741	123.45	124.45	473	DBD70000-02	88.73	89.73	226
DMDTH1741	124.45	125.05	245	DBD70000-02	89.73	90.36	123
DMDTH1741	126.98	127.55	248	DBD70000-01	42.62	43.62	188

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1741	129.46	130.03	169	DBD70000-01	43.62	44.87	130
DMDTH1741	135.72	136.54	144	DBD70000-01	48.60	49.60	206
DMDTH1742	28.45	29.80	109	DBD70000-01	49.60	50.60	219
DMDTH1742	31.97	32.77	111	DBD70000-01	50.60	51.74	157
DMDTH1742	54.95	55.95	136	DBD70000-01	52.56	53.56	146
DMDTH1742	55.95	56.56	120	DBD70000-01	53.56	54.08	231
DMDTH1742	125.22	126.53	415	DBD70000-01	57.28	58.52	354
DMDTH1742	132.47	133.78	179	DBD70000-01	65.43	66.43	597
DMDTH1742	151.23	152.03	157	DBD70000-01	66.43	67.43	641
DMDTH1742	152.97	154.03	170	DBD70000-01	67.43	67.93	173
DMDTH1743	123.21	124.21	648	DBD69800-01	27.24	28.24	124
DMDTH1743	124.21	125.02	283	DBD69800-01	28.24	28.89	105
DMDTH1743	126.22	127.29	227	DBD69800-01	32.34	33.36	105
DMDTH1743	128.96	129.96	228	DBD69800-01	33.83	34.82	159
DMDTH1743	129.96	131.16	131	DBD69800-01	39.58	40.22	167
DMDTH1743	131.22	132.04	201	DBD69800-01	50.66	51.66	148
DMDTH1743	132.72	133.80	112	DBD69800-01	51.66	53.09	318
DMDTH1743	136.72	137.27	102	DBD69800-01	54.24	55.56	265
DMDTH1744	31.72	32.72	240	DBD69800-01	57.51	58.26	309
DMDTH1744	32.72	33.72	135	DBD69600-02	36.62	37.62	177
DMDTH1744	33.72	34.72	161	DBD69600-02	37.62	38.28	116
DMDTH1744	34.72	35.72	130	DBD69600-02	38.58	39.58	99
DMDTH1744	35.72	36.72	176	DBD69600-02	39.58	40.58	153
DMDTH1744	36.72	37.72	263	DBD69600-02	40.58	41.73	297
DMDTH1744	37.72	38.80	125	DBD69600-02	48.11	49.26	166
DMDTH1744	58.21	59.21	205	DBD69600-02	49.65	50.72	113
DMDTH1744	59.21	60.21	402	DBD69600-02	53.27	53.99	104
DMDTH1744	60.21	61.21	389	DBD69600-01	22.79	23.79	139
DMDTH1744	61.21	62.21	61	DBD69600-01	23.79	24.62	255
DMDTH1744	62.21	63.21	90	DBD69600-01	30.89	31.81	171
DMDTH1744	63.21	64.21	460	DBD69600-01	31.87	32.87	194
DMDTH1744	64.21	65.21	407	DBD69600-01	32.87	33.87	313
DMDTH1744	65.21	66.21	967	DBD69600-01	33.87	34.87	888
DMDTH1744	66.21	67.21	719	DBD69600-01	34.87	35.87	282
DMDTH1744	67.21	68.21	485	DBD69600-01	35.87	36.45	158
DMDTH1744	68.21	69.21	1211	DBD69600-01	40.34	41.13	162
DMDTH1744	69.21	70.21	799	DBD69600-01	45.52	46.52	285
DMDTH1744	70.21	71.30	141	DBD69600-01	46.52	47.61	202
DMDTH1744	72.45	73.45	1085	DBD69600-01	47.79	48.63	138
DMDTH1744	73.45	74.45	2703	DBD69400-04	70.46	71.20	143
DMDTH1744	74.45	75.45	5993	DBD69400-04	75.53	76.53	149
DMDTH1744	75.45	76.45	2173	DBD69400-04	76.53	77.53	99
DMDTH1744	76.45	77.06	978	DBD69400-04	77.53	78.04	177
DMDTH1744	127.70	128.70	826	DBD69400-04	87.86	88.52	155

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1744	128.70	129.70	1212	DBD69400-03	25.18	26.18	219
DMDTH1744	129.70	130.70	201	DBD69400-03	26.18	27.18	126
DMDTH1744	130.70	131.28	127	DBD69400-03	27.18	28.25	106
DMDTH1744	132.20	133.05	131	DBD69400-03	32.04	33.04	245
DMDTH1744	134.20	135.20	111	DBD69400-03	33.04	33.69	447
DMDTH1744	135.20	136.20	105	DBD69400-03	40.71	41.75	183
DMDTH1744	136.20	137.20	96	DBD69400-03	58.46	59.46	158
DMDTH1744	137.20	138.04	118	DBD69400-03	59.46	60.04	115
DMDTH1744	138.69	139.55	106	DBD69400-03	67.48	68.78	128
DMDTH1744	148.95	149.95	103	DBD69400-02	6.08	7.08	216
DMDTH1744	149.95	150.95	129	DBD69400-02	7.08	8.40	295
DMDTH1744	150.95	151.95	183	DBD69400-02	13.99	14.99	421
DMDTH1744	151.95	152.95	429	DBD69400-02	14.99	15.99	185
DMDTH1744	152.95	153.95	422	DBD69400-02	15.99	16.51	118
DMDTH1744	153.95	154.95	409	DBD69400-01	44.94	45.94	140
DMDTH1744	154.95	155.95	729	DBD69400-01	45.94	46.94	192
DMDTH1744	155.95	156.95	361	DBD69400-01	46.94	47.94	273
DMDTH1744	156.95	157.95	170	DBD69400-01	47.94	48.76	367
DMDTH1744	157.95	158.95	122	DBD69400-01	56.36	57.36	239
DMDTH1744	158.95	160.03	196	DBD69400-01	57.36	58.36	445
DMDTH1745	20.73	21.73	178	DBD69400-01	58.36	59.36	300
DMDTH1745	21.73	22.28	120	DBD69400-01	59.36	60.36	127
DMDTH1745	23.97	24.97	186	DBD69400-01	60.36	60.87	93
DMDTH1745	24.97	25.97	107	DBD69400-01	62.85	63.85	498
DMDTH1745	25.97	26.77	102	DBD69400-01	63.85	65.18	158
DMDTH1745	30.72	31.72	166	DBD69400-01	68.30	69.30	147
DMDTH1745	31.72	32.72	569	DBD69400-01	69.30	70.30	116
DMDTH1745	32.72	33.55	237	DBD69400-01	70.30	71.55	205
DMDTH1745	34.96	35.96	162	DBD69400-01	73.63	74.63	232
DMDTH1745	35.96	37.05	162	DBD69400-01	74.63	75.63	498
DMDTH1745	49.98	50.98	184	DBD69400-01	75.63	76.63	404
DMDTH1745	50.98	51.98	109	DBD69400-01	76.63	77.63	641
DMDTH1745	51.98	52.98	328	DBD69400-01	77.63	78.42	415
DMDTH1745	52.98	54.29	283	DBD69400-01	78.81	79.81	350
DMDTH1745	63.72	64.72	250	DBD69400-01	79.81	80.77	195
DMDTH1745	64.72	65.72	1179	DBD69400-01	81.21	82.21	416
DMDTH1745	65.72	66.72	508	DBD69400-01	82.21	82.88	326
DMDTH1745	66.72	67.72	693	DBD69400-01	84.57	85.57	228
DMDTH1745	67.72	68.72	749	DBD69400-01	85.57	86.57	407
DMDTH1745	68.72	69.72	527	DBD69400-01	86.57	87.57	180
DMDTH1745	69.72	70.77	250	DBD69400-01	87.57	88.57	192
DMDTH1745	72.22	73.22	551	DBD69400-01	88.57	89.11	188
DMDTH1745	73.22	74.05	1715	DBD69200-01	6.25	7.25	111
DMDTH1745	125.95	126.95	436	DBD69200-01	7.25	8.25	151

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1745	126.95	128.04	121	DBD69200-01	8.25	9.25	491
DMDTH1745	138.70	139.70	109	DBD69200-01	9.25	10.25	494
DMDTH1745	139.70	140.70	160	DBD69200-01	10.25	11.25	436
DMDTH1745	140.70	141.70	179	DBD69200-01	11.25	12.51	184
DMDTH1745	141.70	142.70	189	DBD69200-01	12.72	13.56	135
DMDTH1745	142.70	143.70	195	DBD69200-01	14.74	15.35	172
DMDTH1745	143.70	144.70	236	DBD69000-02	0.06	1.06	152
DMDTH1745	144.70	145.70	319	DBD69000-02	1.06	1.80	115
DMDTH1745	145.70	146.70	256	DBD69000-02	5.40	6.40	141
DMDTH1745	146.70	147.70	175	DBD69000-02	6.40	7.40	221
DMDTH1745	147.70	148.53	130	DBD69000-02	7.40	8.40	244
DMDTH1745	152.46	153.46	231	DBD69000-02	8.40	9.40	148
DMDTH1745	153.46	154.46	222	DBD69000-02	9.40	10.40	229
DMDTH1745	154.46	155.46	283	DBD69000-02	10.40	11.75	271
DMDTH1745	155.46	156.46	286	DBD69000-01	8.77	10.21	347
DMDTH1745	156.46	157.46	149	DBD69000-01	15.38	16.38	139
DMDTH1745	157.46	158.05	102	DBD69000-01	16.38	17.38	494
DMDTH1746	35.95	36.81	119	DBD69000-01	17.38	18.01	371
DMDTH1746	56.98	57.55	129	DBD69000-01	27.80	28.80	508
DMDTH1746	58.22	59.22	159	DBD69000-01	28.80	29.62	113
DMDTH1746	59.22	60.22	169	DBD68900-01	9.28	10.28	140
DMDTH1746	60.22	61.22	264	DBD68900-01	10.28	11.45	136
DMDTH1746	61.22	62.22	461	DBD68900-01	13.18	13.83	163
DMDTH1746	62.22	63.22	106	DBD68900-01	16.76	17.76	187
DMDTH1746	63.22	64.05	118	DBD68900-01	17.76	18.69	127
DMDTH1746	69.47	70.47	476	DBD68900-01	19.17	19.82	126
DMDTH1746	70.47	71.30	224	DBD68800-01	4.48	5.83	148
DMDTH1746	73.48	74.48	490	DBD68800-01	6.92	7.64	106
DMDTH1746	74.48	75.48	147	DBD68800-01	8.26	9.26	211
DMDTH1746	75.48	76.48	157	DBD68800-01	9.26	10.26	391
DMDTH1746	76.48	77.48	121	DBD68800-01	10.26	11.18	297
DMDTH1746	77.48	78.03	101	DBD68800-01	12.50	13.50	106
DMDTH1746	82.97	83.97	120	DBD68800-01	13.50	14.50	208
DMDTH1746	83.97	85.00	109	DBD68800-01	14.50	15.13	129
DMDTH1747	71.21	72.21	297	DBD68600-02	11.02	12.02	143
DMDTH1747	72.21	73.21	330	DBD68600-02	12.02	13.02	200
DMDTH1747	73.21	74.21	231	DBD68600-02	13.02	14.02	163
DMDTH1747	74.21	75.21	181	DBD68600-02	14.02	15.02	161
DMDTH1747	75.21	76.21	222	DBD68600-02	15.02	16.26	149
DMDTH1747	76.21	77.21	141	DBD68600-01	41.62	42.96	388
DMDTH1747	77.21	78.21	475	DBD68400-02	10.14	11.14	101
DMDTH1747	78.21	79.03	243	DBD68400-02	11.14	12.14	209
DMDTH1747	88.20	89.53	626	DBD68400-02	12.14	13.14	174
DMDTH1747	97.95	98.95	371	DBD68400-02	13.14	14.13	93

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1747	98.95	99.95	3947	DBD68400-02	17.04	18.04	237
DMDTH1747	99.95	101.02	666	DBD68400-02	18.04	19.04	226
DMDTH1747	106.72	107.72	2104	DBD68400-02	19.04	19.77	72
DMDTH1747	107.72	108.72	537	DBD68400-02	20.94	21.94	149
DMDTH1747	108.72	109.72	244	DBD68400-02	21.94	22.54	133
DMDTH1747	109.72	110.72	1611	DBD68400-01	34.54	35.54	123
DMDTH1747	110.72	111.80	259	DBD68400-01	35.54	36.10	135
DMDTH1747	112.73	113.29	147	DBD68400-01	40.31	41.31	364
DMDTH1747	117.72	118.72	439	DBD68400-01	41.31	42.21	652
DMDTH1747	118.72	119.72	680	SHMON-01	48.82	49.82	281
DMDTH1747	119.72	120.72	109	SHMON-01	49.82	50.82	130
DMDTH1747	120.72	121.72	141	SHMON-01	50.82	51.82	155
DMDTH1747	121.72	122.72	198	SHMON-01	51.82	52.82	401
DMDTH1747	122.72	123.72	198	SHMON-01	52.82	53.74	622
DMDTH1747	123.72	124.72	140	DHMON-01	45.55	46.55	424
DMDTH1747	124.72	125.72	148	DHMON-01	46.55	47.19	118
DMDTH1747	125.72	126.72	695	DHDB-05	57.05	58.05	183
DMDTH1747	126.72	127.72	213	DHDB-05	58.05	59.05	282
DMDTH1747	127.72	128.72	156	DHDB-05	59.05	60.05	916
DMDTH1747	128.72	129.72	104	DHDB-05	60.05	61.24	439
DMDTH1747	129.72	130.72	124	DHDB-04	20.66	21.66	122
DMDTH1747	130.72	131.77	177	DHDB-04	21.66	22.66	132
DMDTH1747	132.45	133.02	151	DHDB-04	22.66	23.66	243
DMDTH1747	135.47	136.47	452	DHDB-04	23.66	24.66	164
DMDTH1747	136.47	137.79	521	DHDB-04	24.66	25.66	129
DMDTH1748	12.48	13.27	157	DHDB-04	25.66	26.66	94
DMDTH1748	19.20	20.20	172	DHDB-04	26.66	27.66	136
DMDTH1748	20.20	20.80	235	DHDB-04	27.66	28.66	149
DMDTH1748	21.95	23.27	100	DHDB-04	28.66	29.66	132
DMDTH1748	31.70	32.70	141	DHDB-04	29.66	30.66	112
DMDTH1748	32.70	33.70	330	DHDB-04	30.66	31.26	154
DMDTH1748	33.70	34.70	478	DHDB-04	63.63	64.63	115
DMDTH1748	34.70	35.70	621	DHDB-04	64.63	65.63	92
DMDTH1748	35.70	36.70	365	DHDB-04	65.63	66.91	90
DMDTH1748	36.70	37.70	262	DHDB-04	67.51	68.51	129
DMDTH1748	37.70	38.70	192	DHDB-04	68.51	69.29	88
DMDTH1748	38.70	39.70	191	DHDB-04	70.43	71.13	131
DMDTH1748	39.70	40.70	123	DHDB-04	71.60	72.60	273
DMDTH1748	40.70	41.70	135	DHDB-04	72.60	73.60	338
DMDTH1748	41.70	43.05	165	DHDB-04	73.60	74.60	245
DMDTH1748	43.73	44.30	115	DHDB-04	74.60	75.60	123
DMDTH1749	34.96	35.96	119	DHDB-04	75.60	76.60	145
DMDTH1749	35.96	36.96	110	DHDB-04	76.60	77.60	282
DMDTH1749	36.96	38.03	196	DHDB-04	77.60	78.60	366

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1749	40.20	40.77	161	DHDB-04	78.60	79.60	92
DMDTH1750	96.20	97.28	118	DHDB-04	79.60	80.60	275
DMDTH1750	98.47	99.28	124	DHDB-04	80.60	81.60	534
DMDTH1750	109.69	111.03	195	DHDB-04	81.60	82.60	473
DMDTH1750	118.95	119.95	476	DHDB-04	82.60	83.18	189
DMDTH1750	119.95	120.95	805	DHDB-03	49.42	50.75	304
DMDTH1750	120.95	121.95	187	DBD70200-04	67.73	69.06	320
DMDTH1750	121.95	122.95	171	DBD70200-04	86.04	87.04	154
DMDTH1750	122.95	123.95	116	DBD70200-04	87.04	87.66	150
DMDTH1750	123.95	124.95	302	DBD70100-02	73.12	74.12	133
DMDTH1750	124.95	125.95	127	DBD70100-02	74.12	75.12	135
DMDTH1750	125.95	126.95	108	DBD70100-02	75.12	76.12	189
DMDTH1750	126.95	127.95	103	DBD70100-02	76.12	77.12	385
DMDTH1750	127.95	128.95	222	DBD70100-02	77.12	78.12	428
DMDTH1750	128.95	129.77	296	DBD70100-02	78.12	79.12	207
DMDTH1750	133.21	134.21	273	DBD70100-02	79.12	80.43	315
DMDTH1750	134.21	135.55	273	DBD70100-02	83.97	84.97	106
DMDTH1751	94.98	95.98	147	DBD70100-02	84.97	86.45	414
DMDTH1751	95.98	96.98	131	DBD70100-01	60.56	61.56	223
DMDTH1751	96.98	97.98	101	DBD70100-01	61.56	62.56	285
DMDTH1751	97.98	98.98	378	DBD70100-01	62.56	63.96	179
DMDTH1751	98.98	99.98	306	DBD70100-01	76.47	77.44	349
DMDTH1751	99.98	101.28	468	DBD70000-09	68.04	69.04	162
DMDTH1751	105.98	106.98	249	DBD70000-09	69.04	70.04	234
DMDTH1751	106.98	107.98	145	DBD70000-09	70.04	71.04	324
DMDTH1751	107.98	108.98	650	DBD70000-09	71.04	72.04	241
DMDTH1751	108.98	109.98	323	DBD70000-09	72.04	73.04	342
DMDTH1751	109.98	110.98	95	DBD70000-09	73.04	74.04	394
DMDTH1751	110.98	111.98	1831	DBD70000-09	74.04	75.38	333
DMDTH1751	111.98	112.53	233	DBD70000-09	76.18	76.82	158
DMDTH1751	123.70	124.78	223	DBD70000-09	78.85	79.51	110
DMDTH1752	34.47	35.47	218	DBD70000-09	84.86	86.15	295
DMDTH1752	35.47	36.47	147	DBD70000-09	92.61	93.94	122
DMDTH1752	36.47	37.05	137	DBD70000-08	50.63	51.63	136
DMDTH1752	38.47	39.79	143	DBD70000-08	51.63	52.63	288
DMDTH1753	34.21	35.04	221	DBD70000-08	52.63	53.63	394
DMDTH1753	36.21	37.21	214	DBD70000-08	53.63	54.96	277
DMDTH1753	37.21	37.77	162	DBD70000-08	58.75	59.47	111
DMDTH1753	100.97	101.97	128	DBD70000-08	65.66	66.64	270
DMDTH1753	101.97	102.97	1433	DBD70000-08	73.49	74.46	190
DMDTH1753	102.97	104.28	1875	DBD70000-03	84.82	85.82	140
DMDTH1753	108.95	109.95	296	DBD70000-03	85.82	86.82	250
DMDTH1753	109.95	110.95	202	DBD70000-03	86.82	87.82	346
DMDTH1753	110.95	111.95	409	DBD70000-03	87.82	88.82	294

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1753	111.95	113.05	1207	DBD70000-03	88.82	89.78	236
DMDTH1753	115.21	116.53	511	DBD70000-03	95.06	96.06	240
DMDTH1755	68.20	69.20	239	DBD70000-03	96.06	97.06	374
DMDTH1755	69.20	70.20	177	DBD70000-03	97.06	98.13	487
DMDTH1755	70.20	71.20	457	DBD69900-07	40.74	41.74	190
DMDTH1755	71.20	72.03	691	DBD69900-07	41.74	42.74	278
DMDTH1755	73.22	74.22	159	DBD69900-07	42.74	44.12	194
DMDTH1755	74.22	75.22	104	DBD69900-07	46.14	47.15	113
DMDTH1755	75.22	76.01	108	DBD69900-07	47.62	48.62	117
DMDTH1755	77.74	78.81	267	DBD69900-07	48.62	49.62	109
DMDTH1755	79.94	80.94	618	DBD69900-07	49.62	50.15	196
DMDTH1755	80.94	81.94	297	DBD69900-07	60.22	61.57	348
DMDTH1755	81.94	83.03	144	DBD69900-07	62.32	63.32	201
DMDTH1755	104.97	105.97	193	DBD69900-07	63.32	64.32	247
DMDTH1755	105.97	106.97	825	DBD69900-07	64.32	65.32	289
DMDTH1755	106.97	107.54	200	DBD69900-07	65.32	66.32	90
DMDTH1755	108.71	109.71	226	DBD69900-07	66.32	67.24	364
DMDTH1755	109.71	110.79	150	DBD69900-07	71.37	72.05	172
DMDTH1755	112.22	113.03	138	DBD69900-06	78.86	80.15	149
DMDTH1755	117.48	118.48	635	DBD69900-05	45.89	46.56	121
DMDTH1755	118.48	119.48	104	DBD69900-05	57.20	58.20	161
DMDTH1755	119.48	120.48	110	DBD69900-05	58.20	59.19	305
DMDTH1755	120.48	121.48	276	DBD69900-05	63.82	64.83	164
DMDTH1755	121.48	122.48	185	DBD69900-05	68.97	69.94	478
DMDTH1755	122.48	123.48	149	DBD69900-05	75.26	76.26	184
DMDTH1755	123.48	124.48	600	DBD69900-05	76.26	77.13	181
DMDTH1755	124.48	125.28	578	DBD69900-05	78.53	79.86	151
DMDTH1755	159.47	160.00	182	DBD69900-03	63.53	64.53	143
DMDTH1756	11.96	12.81	205	DBD69900-03	64.53	65.53	114
DMDTH1756	13.48	14.48	142	DBD69900-03	65.53	66.07	137
DMDTH1756	14.48	15.48	129	DBD69900-03	67.12	68.12	213
DMDTH1756	15.48	16.48	566	DBD69900-03	68.12	69.39	195
DMDTH1756	16.48	17.48	1278	DBD69900-03	70.75	71.74	225
DMDTH1756	17.48	18.48	526	DBD69900-03	77.36	78.05	161
DMDTH1756	18.48	19.48	394	DBD69900-03	86.36	87.36	277
DMDTH1756	19.48	20.48	324	DBD69900-03	87.36	88.26	422
DMDTH1756	20.48	21.48	156	DBD69900-02	22.77	23.44	133
DMDTH1756	21.48	22.48	267	DBD69900-02	24.81	26.22	163
DMDTH1756	22.48	23.28	163	DBD69900-02	34.79	35.48	101
DMDTH1758	16.97	17.97	180	DBD69900-02	35.97	36.67	144
DMDTH1758	17.97	18.97	123	DBD69900-02	38.94	39.94	151
DMDTH1758	18.97	19.97	230	DBD69900-02	39.94	40.87	204
DMDTH1758	19.97	20.97	1105	DBD69900-02	56.62	57.62	1837
DMDTH1758	20.97	21.97	702	DBD69900-02	57.62	58.26	1159

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1758	21.97	23.04	284	DBD69800-06	93.53	94.53	205
DMDTH1758	24.22	24.80	106	DBD69800-06	94.53	95.53	312
DMDTH1758	25.18	26.18	163	DBD69800-06	95.53	96.53	337
DMDTH1758	26.18	27.18	1138	DBD69800-06	96.53	97.53	322
DMDTH1758	27.18	28.04	352	DBD69800-06	97.53	98.12	243
DMDTH1759	21.48	22.48	232	DBD69800-05	56.35	57.35	134
DMDTH1759	22.48	23.48	334	DBD69800-05	57.35	58.35	159
DMDTH1759	23.48	24.48	654	DBD69800-05	58.35	59.76	138
DMDTH1759	24.48	25.48	773	DBD69800-05	69.25	70.25	228
DMDTH1759	25.48	26.48	540	DBD69800-05	70.25	71.43	139
DMDTH1759	26.48	27.48	2306	DBD69800-05	76.79	77.44	215
DMDTH1759	27.48	28.48	927	DBD69800-04	36.22	37.22	124
DMDTH1759	28.48	29.48	167	DBD69800-04	37.22	38.22	192
DMDTH1759	29.48	30.48	412	DBD69800-04	38.22	39.09	157
DMDTH1759	30.48	31.48	434	DBD69800-04	41.37	42.02	114
DMDTH1759	31.48	32.02	207	DBD69800-04	58.74	59.74	343
DMDTH1759	32.95	33.78	157	DBD69800-04	59.74	60.74	128
DMDTH1759	50.72	51.72	148	DBD69800-04	60.74	61.26	262
DMDTH1759	51.72	53.03	107	DBD69800-04	62.65	63.65	170
DMDTH1762	64.70	65.70	147	DBD69800-04	63.65	64.65	239
DMDTH1762	65.70	66.70	120	DBD69800-04	64.65	65.65	202
DMDTH1762	66.70	67.28	172	DBD69800-04	65.65	66.65	229
DMDTH1762	71.48	72.48	105	DBD69800-04	66.65	67.87	243
DMDTH1762	72.48	73.48	304	DBD69800-04	76.15	77.15	659
DMDTH1762	73.48	74.48	452	DBD69800-04	77.15	78.15	413
DMDTH1762	74.48	75.48	415	DBD69800-04	78.15	79.24	125
DMDTH1762	75.48	76.48	83	DBD69800-03	81.55	82.55	316
DMDTH1762	76.48	77.48	102	DBD69800-03	82.55	83.75	393
DMDTH1762	77.48	78.48	246	DBD69800-03	89.35	90.35	236
DMDTH1762	78.48	79.48	309	DBD69800-03	90.35	90.94	139
DMDTH1762	79.48	80.48	228	DBD69800-02	45.20	46.20	298
DMDTH1762	80.48	81.48	136	DBD69800-02	46.20	47.20	468
DMDTH1762	81.48	82.48	126	DBD69800-02	47.20	48.20	228
DMDTH1762	82.48	83.48	737	DBD69800-02	48.20	49.20	409
DMDTH1762	83.48	84.48	2089	DBD69800-02	49.20	50.20	361
DMDTH1762	84.48	85.48	846	DBD69800-02	50.20	51.06	285
DMDTH1762	85.48	86.03	191	DBD69800-02	51.83	52.83	339
DMDTH1762	87.45	88.45	243	DBD69800-02	52.83	54.05	273
DMDTH1762	88.45	89.45	437	DBD69800-02	68.61	69.61	170
DMDTH1762	89.45	90.03	121	DBD69800-02	69.61	70.61	145
DMDTH1762	93.46	94.46	339	DBD69800-02	70.61	71.18	167
DMDTH1762	94.46	95.46	105	DBD69800-02	71.92	72.92	367
DMDTH1762	95.46	96.46	242	DBD69800-02	72.92	73.92	381
DMDTH1762	96.46	97.46	806	DBD69800-02	73.92	74.92	308

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1762	97.46	98.46	338	DBD69800-02	74.92	75.92	321
DMDTH1762	98.46	99.46	263	DBD69800-02	75.92	76.92	299
DMDTH1762	99.46	100.46	224	DBD69800-02	76.92	78.00	264
DMDTH1762	100.46	101.46	775	DBD69700-04	74.10	75.10	199
DMDTH1762	101.46	102.46	1610	DBD69700-04	75.10	75.95	252
DMDTH1762	102.46	103.46	2490	DBD69700-04	92.62	93.62	227
DMDTH1762	103.46	104.46	1164	DBD69700-04	93.62	94.62	112
DMDTH1762	104.46	105.46	1159	DBD69700-04	94.62	95.18	111
DMDTH1762	105.46	106.46	882	DBD69700-03	87.22	88.32	195
DMDTH1762	106.46	107.46	493	DBD69700-02	58.14	59.14	123
DMDTH1762	107.46	108.46	99	DBD69700-02	59.14	60.14	158
DMDTH1762	108.46	109.46	127	DBD69700-02	60.14	61.14	342
DMDTH1762	109.46	110.46	284	DBD69700-02	61.14	62.14	633
DMDTH1762	110.46	111.46	146	DBD69700-02	62.14	63.35	401
DMDTH1762	111.46	112.46	117	DBD69700-01	36.27	37.27	146
DMDTH1762	112.46	113.46	115	DBD69700-01	37.27	38.10	330
DMDTH1762	113.46	114.46	715	DBD69700-01	57.00	58.00	180
DMDTH1762	114.46	115.46	728	DBD69700-01	58.00	59.00	124
DMDTH1762	115.46	116.46	243	DBD69700-01	59.00	60.00	140
DMDTH1762	116.46	117.46	210	DBD69700-01	60.00	61.00	158
DMDTH1762	117.46	118.46	196	DBD69700-01	61.00	61.58	229
DMDTH1762	118.46	119.46	323	DBD69700-01	63.23	64.23	182
DMDTH1762	119.46	120.46	406	DBD69700-01	64.23	65.23	99
DMDTH1762	120.46	121.46	440	DBD69700-01	65.23	66.63	308
DMDTH1762	121.46	122.46	568	DBD69700-01	68.63	69.63	174
DMDTH1762	122.46	123.46	529	DBD69700-01	69.63	70.86	133
DMDTH1762	123.46	124.46	544	DBD69600-07	33.84	34.84	234
DMDTH1762	124.46	125.03	408	DBD69600-07	34.84	35.80	314
DMDTH1763	64.96	65.96	261	DBD69600-07	40.74	41.75	169
DMDTH1763	65.96	66.96	247	DBD69600-07	47.05	48.02	149
DMDTH1763	66.96	68.05	108	DBD69600-07	51.26	51.99	131
DMDTH1763	78.46	79.29	137	DBD69600-07	54.84	55.84	150
DMDTH1763	80.47	81.05	106	DBD69600-07	55.84	56.84	591
DMDTH1763	84.73	85.73	124	DBD69600-07	56.84	57.84	192
DMDTH1763	85.73	86.73	452	DBD69600-07	57.84	58.84	139
DMDTH1763	86.73	88.03	400	DBD69600-07	58.84	60.34	145
DMDTH1763	95.20	96.20	625	DBD69600-07	64.13	65.13	202
DMDTH1763	96.20	97.20	446	DBD69600-07	65.13	66.13	278
DMDTH1763	97.20	98.20	394	DBD69600-07	66.13	66.96	124
DMDTH1763	98.20	99.20	203	DBD69600-07	68.08	69.08	110
DMDTH1763	99.20	100.20	277	DBD69600-07	69.08	69.63	225
DMDTH1763	100.20	101.20	523	DBD69600-07	70.42	71.42	189
DMDTH1763	101.20	102.20	522	DBD69600-07	71.42	72.42	205
DMDTH1763	102.20	103.20	559	DBD69600-07	72.42	73.89	243

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMDTH1763	103.20	104.20	1485	DBD69600-05	43.72	44.72	218
DMDTH1763	104.20	105.20	1326	DBD69600-05	44.72	45.72	420
DMDTH1763	105.20	106.20	1254	DBD69600-05	45.72	46.72	158
DMDTH1763	106.20	107.20	189	DBD69600-05	46.72	47.72	242
DMDTH1763	107.20	107.80	106	DBD69600-05	47.72	48.99	161
DMDTH1763	116.20	117.20	114	DBD69600-05	52.74	53.76	219
DMDTH1763	117.20	118.20	251	DBD69600-05	81.23	82.23	161
DMDTH1763	118.20	119.20	758	DBD69600-05	82.23	83.23	250
DMDTH1763	119.20	120.20	248	DBD69600-05	83.23	84.37	171
DMDTH1763	120.20	121.20	115	DBD69600-05	85.46	86.46	113
DMDTH1763	121.20	122.20	184	DBD69600-05	86.46	87.46	125
DMDTH1763	122.20	123.20	249	DBD69600-05	87.46	88.46	121
DMDTH1763	123.20	124.20	559	DBD69600-05	88.46	89.46	123
DMDTH1763	124.20	125.20	463	DBD69600-05	89.46	90.46	101
DMDTH1763	125.20	126.20	459	DBD69600-05	90.46	91.58	117
DMDTH1763	126.20	127.20	326	DBD69600-04	58.15	59.15	135
DMDTH1763	127.20	128.20	506	DBD69600-04	59.15	60.15	193
DMDTH1763	128.20	128.80	197	DBD69600-04	60.15	61.55	200
DMMR1571	102.45	103.45	288	DBD69600-04	65.07	66.07	187
DMMR1571	103.45	104.45	290	DBD69600-04	66.07	67.07	376
DMMR1571	104.45	105.29	142	DBD69600-04	67.07	68.07	487
DMMR1571	107.45	108.45	491	DBD69600-04	68.07	69.07	417
DMMR1571	108.45	109.45	243	DBD69600-04	69.07	69.69	149
DMMR1571	109.45	110.45	192	DBD69600-03	78.81	79.81	237
DMMR1571	110.45	111.45	379	DBD69600-03	79.81	81.07	316
DMMR1571	111.45	112.45	381	DBD69500-06	82.75	83.75	103
DMMR1571	112.45	113.45	301	DBD69500-06	83.75	84.75	459
DMMR1571	113.45	114.45	178	DBD69500-06	84.75	85.75	417
DMMR1571	114.45	115.45	142	DBD69500-06	85.75	86.75	458
DMMR1571	115.45	116.03	117	DBD69500-06	86.75	87.75	292
DMMR1579	69.45	70.45	162	DBD69500-06	87.75	88.75	400
DMMR1579	70.45	71.45	114	DBD69500-06	88.75	89.75	343
DMMR1579	71.45	72.45	212	DBD69500-06	89.75	90.75	317
DMMR1579	72.45	73.45	281	DBD69500-06	90.75	91.75	362
DMMR1579	73.45	74.45	161	DBD69500-06	91.75	92.76	246
DMMR1579	74.45	75.28	125	DBD69500-05	38.34	39.34	294
DMMR1579	81.73	82.73	120	DBD69500-05	39.34	40.34	299
DMMR1579	82.73	83.30	136	DBD69500-05	40.34	41.34	327
DMMR1582	8.19	9.19	120	DBD69500-05	41.34	42.34	190
DMMR1582	9.19	10.19	162	DBD69500-05	42.34	43.34	263
DMMR1582	10.19	11.04	146	DBD69500-05	43.34	44.34	357
DMMR1582	65.73	66.54	163	DBD69500-05	44.34	45.04	234
DMMR1582	69.95	70.95	929	DBD69500-05	45.85	46.85	124
DMMR1582	70.95	71.95	281	DBD69500-05	46.85	47.49	130

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DMMR1582	71.95	72.95	116	DBD69500-05	51.55	52.85	249
DMMR1582	72.95	73.95	193	DBD69500-05	56.09	57.36	160
DMMR1582	73.95	74.95	410	DBD69500-05	59.34	60.34	119
DMMR1582	74.95	75.95	240	DBD69500-05	60.34	61.34	136
DMMR1582	75.95	76.95	149	DBD69500-05	61.34	62.34	165
DMMR1582	76.95	77.95	349	DBD69500-05	62.34	63.34	290
DMMR1582	77.95	78.95	302	DBD69500-05	63.34	64.34	464
DMMR1582	78.95	79.95	171	DBD69500-05	64.34	65.34	143
DMMR1582	79.95	80.95	310	DBD69500-05	65.34	66.34	179
DMMR1582	80.95	81.95	587	DBD69500-05	66.34	67.34	219
DMMR1582	81.95	82.55	115	DBD69500-05	67.34	68.34	226
DMMR1582	83.46	84.29	154	DBD69500-05	68.34	69.34	273
DMMR1582	107.70	108.70	138	DBD69500-05	69.34	70.34	208
DMMR1582	108.70	109.70	1353	DBD69500-05	70.34	71.34	214
DMMR1582	109.70	110.70	403	DBD69500-05	71.34	72.34	350
DMMR1582	110.70	111.29	117	DBD69500-05	72.34	73.34	148
DMMR1582	112.71	113.71	109	DBD69500-05	73.34	74.34	187
DMMR1582	113.71	114.77	125	DBD69500-05	74.34	75.34	125
DMMR1582	116.48	117.48	389	DBD69500-05	75.34	76.34	151
DMMR1582	117.48	118.48	131	DBD69500-05	76.34	77.34	121
DMMR1582	118.48	119.48	305	DBD69500-05	77.34	78.34	270
DMMR1582	119.48	120.48	201	DBD69500-05	78.34	79.34	416
DMMR1582	120.48	121.28	112	DBD69500-05	79.34	80.44	161
DBC69100-02	5.31	6.31	241	DBD69500-04	65.94	66.64	214
DBC69100-02	6.31	7.31	711	DBD69500-02	47.63	48.63	228
DBC69100-02	7.31	8.31	261	DBD69500-02	48.63	49.63	247
DBC69100-02	8.31	9.05	146	DBD69500-02	49.63	50.63	327
DBC69100-02	17.36	18.00	145	DBD69500-02	50.63	51.95	276
DBC69100-01	4.98	5.98	378	DBD69500-02	58.41	59.41	141
DBC69100-01	5.98	7.00	253	DBD69500-02	59.41	60.36	282
DBC69100-01	12.52	13.29	118	DBD69500-02	67.76	69.08	177
DBC69000-01	4.18	5.18	109	DBD69500-02	88.43	89.43	111
DBC69000-01	5.18	6.18	132	DBD69500-01	33.21	34.21	282
DBC69000-01	6.18	7.18	149	DBD69500-01	34.21	35.21	366
DBC69000-01	7.18	8.16	105	DBD69500-01	35.21	36.21	204
DBC69000-01	9.55	10.55	164	DBD69500-01	36.21	37.21	229
DBC69000-01	10.55	11.55	108	DBD69500-01	37.21	38.21	331
DBC69000-01	11.55	12.55	146	DBD69500-01	38.21	39.21	160
DBC69000-01	12.55	13.55	295	DBD69500-01	39.21	40.21	191
DBC69000-01	13.55	14.19	172	DBD69500-01	40.21	41.17	303
DBC69000-01	22.16	23.16	118	DBD69500-01	44.64	45.36	106
DBC69000-01	23.16	24.64	444	DBD69500-01	49.73	50.73	227
DBC68900-01	3.88	4.88	203	DBD69500-01	50.73	51.34	295
DBC68900-01	4.88	5.88	249	DBD69500-01	53.36	54.66	213

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composited Assay	
			m	m				m	m
				ppm eU3O8					ppm eU3O8
DBC68900-01	5.88	7.27	231		DBD69500-01	55.72	56.72		102
DBC68900-01	9.27	10.27	267		DBD69500-01	56.72	57.72		189
DBC68900-01	10.27	11.27	276		DBD69500-01	57.72	58.72		206
DBC68900-01	11.27	12.64	303		DBD69500-01	58.72	59.72		120
DBC68800-02	4.12	5.48	151		DBD69500-01	59.72	60.35		116
DBC68800-01	23.93	25.25	218		DBD69500-01	61.14	62.16		179
DBC68700-03	44.98	45.67	169		DBD69500-01	64.75	65.75		107
DBC68700-01	24.27	24.96	134		DBD69500-01	65.75	66.95		139
DBC68600-04	59.37	60.06	515		DBD69500-01	68.04	69.04		299
DBC68600-03	49.18	50.18	386		DBD69500-01	69.04	70.04		227
DBC68600-03	50.18	51.04	195		DBD69500-01	70.04	71.04		324
DBC68600-02	20.68	21.88	131		DBD69500-01	71.04	72.04		181
DBC68600-02	26.35	27.35	142		DBD69500-01	72.04	73.04		420
DBC68600-02	27.35	28.54	266		DBD69500-01	73.04	74.04		293
DBC68600-01	8.36	9.08	113		DBD69500-01	74.04	75.04		216
DBC68500-05	3.54	4.54	175		DBD69500-01	75.04	76.04		157
DBC68500-05	4.54	5.54	106		DBD69500-01	76.04	76.81		143
DBC68500-05	5.54	6.54	271		DBD69400-07	89.66	90.66		143
DBC68500-05	6.54	7.54	274		DBD69400-07	90.66	91.54		122
DBC68500-05	7.54	8.54	224		DBD69400-06	83.37	84.37		159
DBC68500-05	8.54	9.64	199		DBD69400-06	84.37	85.37		213
DBC68500-04	13.77	14.47	179		DBD69400-06	85.37	86.37		165
DBC68500-04	16.73	17.73	142		DBD69400-06	86.37	87.37		388
DBC68500-04	17.73	18.73	114		DBD69400-06	87.37	88.25		197
DBC68500-04	18.73	19.90	120		DBD69400-06	91.14	92.45		239
DBC68500-01	27.24	28.26	133		DBD69400-05	50.92	51.92		182
DBC68500-01	29.37	30.37	229		DBD69400-05	51.92	52.92		193
DBC68500-01	30.37	31.86	186		DBD69400-05	52.92	54.08		155
DBC68400-02	21.28	22.28	130		DBD69400-05	62.34	63.34		233
DBC68400-02	22.28	23.17	188		DBD69400-05	63.34	63.96		156
DBC68400-02	26.37	27.37	132		DBD69400-05	65.01	66.01		188
DBC68400-02	27.37	28.37	114		DBD69400-05	66.01	67.01		154
DBC68400-02	28.37	29.11	157		DBD69400-05	67.01	67.84		155
DBC68400-01	2.37	3.30	131		DBD69400-05	74.94	75.94		171
DBC68400-01	7.75	9.06	157		DBD69400-05	75.94	76.94		135
DBC68400-01	10.74	11.74	117		DBD69400-05	76.94	77.94		118
DBC68400-01	11.74	12.74	202		DBD69400-05	77.94	78.94		118
DBC68400-01	12.74	14.18	253		DBD69400-05	78.94	79.94		136
DBC68300-01	1.73	2.46	110		DBD69400-05	79.94	80.94		179
DBC68100-02	4.46	5.49	147		DBD69400-05	80.94	81.69		111
DBC68100-01	14.06	15.08	197		DBD69300-05	48.28	48.96		558
DBC68100-01	17.95	18.64	137		DBD69300-05	54.23	55.28		114
DBC67900-03	18.83	19.83	198		DBD69300-05	56.06	57.06		324
DBC67900-03	19.83	20.83	272		DBD69300-05	57.06	57.68		306

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composited Assay	
			m	ppm eU3O8				m	ppm eU3O8
DBC67900-03	20.83	21.67	242		DBD69300-05	64.16	65.16		140
DBD69600-10	38.33	39.33	505		DBD69300-05	65.16	66.05		168
DBD69600-10	39.33	40.52	612		DBD69300-05	68.39	69.08		116
DBD69600-10	43.15	44.16	234		DBD69300-05	69.56	70.26		295
DBD69600-10	44.95	45.95	262		DBD69300-05	72.54	73.56		126
DBD69600-10	45.95	47.11	347		DBD69300-05	76.45	77.45		231
DBD69600-10	59.37	60.09	109		DBD69300-05	77.45	78.45		149
DBD69600-10	60.53	61.53	146		DBD69300-05	78.45	79.26		122
DBD69600-10	61.53	62.19	162		DBD69300-05	79.71	80.48		116
DBD69600-10	62.69	63.36	144		DBD69300-04	65.67	66.67		125
DBD69600-10	71.32	72.32	213		DBD69300-04	66.67	67.67		374
DBD69600-10	72.32	73.54	243		DBD69300-04	67.67	68.67		676
DBD69500-12	42.85	43.85	248		DBD69300-04	68.67	69.67		409
DBD69500-12	43.85	44.85	188		DBD69300-04	69.67	70.87		153
DBD69500-12	44.85	45.85	104		DBD69300-04	87.27	87.97		154
DBD69500-12	45.85	46.85	143		DBD69300-01	38.39	39.39		213
DBD69500-12	46.85	47.85	242		DBD69300-01	39.39	40.39		144
DBD69500-12	47.85	49.26	334		DBD69300-01	40.39	41.39		179
DBD69500-12	53.95	54.95	225		DBD69300-01	41.39	41.97		104
DBD69500-12	54.95	55.95	296		DBD69300-01	46.47	47.10		359
DBD69500-12	55.95	57.08	235		DBD69300-01	63.23	64.23		209
DBD69500-12	62.36	63.36	141		DBD69300-01	64.23	64.92		176
DBD69500-12	63.36	64.36	146		DBD69300-01	78.53	79.56		316
DBD69500-12	64.36	64.87	111		DBD69200-07	91.46	92.46		316
DBD69500-12	65.92	67.27	135		DBD69200-07	92.46	93.46		502
DBD69500-12	70.14	71.14	178		DBD69200-07	93.46	94.46		1044
DBD69500-12	71.14	72.14	214		DBD69200-07	94.46	95.46		569
DBD69500-12	72.14	73.55	184		DBD69200-07	95.46	96.46		400
DBD69500-12	74.37	75.02	149		DBD69200-07	96.46	97.46		329
DBD69500-12	77.38	78.38	164		DBD69200-07	97.46	98.46		227
DBD69500-12	78.38	79.38	349		DBD69200-07	98.46	99.94		301
DBD69500-12	79.38	80.38	205		DBD69200-06	88.14	89.15		194
DBD69500-12	80.38	81.38	237		DBD69200-06	92.08	93.24		124
DBD69500-12	81.38	82.38	286		DBD69200-05	83.36	84.36		125
DBD69500-12	82.38	83.75	225		DBD69200-05	84.36	85.83		171
DBD69500-12	84.83	85.53	141		DBD69200-03	77.35	78.33		180
DBD69500-11	5.03	6.07	129		DBD69200-03	97.74	98.77		174
DBD69500-11	6.52	7.52	205		DBD69200-02	28.89	29.42		76
DBD69500-11	7.52	8.52	162		DBD69200-02	30.49	31.49		151
DBD69500-11	8.52	9.93	781		DBD69200-02	31.49	32.49		47
DBD69500-11	14.65	15.37	178		DBD69200-02	32.49	33.49		62
DBD69500-11	15.85	16.87	195		DBD69200-02	33.49	34.36		78
DBD69500-11	17.34	18.34	189		DBD69100-06	65.04	65.76		162
DBD69500-11	18.34	19.21	171		DBD69100-06	71.92	72.92		161

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composited Assay	
			m	m				m	m
				ppm eU3O8					ppm eU3O8
DBD69200-13	30.89	31.89	367		DBD69100-06	72.92	73.92		926
DBD69200-13	31.89	32.89	228		DBD69100-06	73.92	75.34		207
DBD69200-13	32.89	33.89	168		DBD69100-06	78.83	79.83		143
DBD69200-13	33.89	34.89	206		DBD69100-06	79.83	80.83		359
DBD69200-13	34.89	35.89	130		DBD69100-06	80.83	81.66		412
DBD69200-13	35.89	36.89	120		DBD69100-05	54.55	55.55		190
DBD69200-13	36.89	37.89	996		DBD69100-05	62.94	63.67		197
DBD69200-13	37.89	39.34	527		DBD69100-05	74.33	75.39		391
DBD69200-13	39.87	40.85	112		DBD69100-05	76.15	77.15		119
DBD69200-13	58.77	59.46	135		DBD69100-05	77.15	78.15		105
DBD69200-12	11.02	12.09	131		DBD69100-05	78.15	79.20		411
DBD69200-12	15.20	16.20	196		DBD69100-03	89.65	90.96		197
DBD69200-12	16.20	17.20	320		DBD69100-02	5.97	6.97		827
DBD69200-12	17.20	18.20	169		DBD69100-02	6.97	7.97		515
DBD69200-12	18.20	19.20	250		DBD69100-02	7.97	9.10		178
DBD69200-12	19.20	20.17	227		DBD69100-02	11.97	13.28		169
DBD69100-16	5.64	6.64	320		DBD69100-02	14.61	15.61		394
DBD69100-16	6.64	7.64	199		DBD69100-02	15.61	16.31		110
DBD69100-16	7.64	8.64	127		DBD69100-02	16.70	17.47		125
DBD69100-16	8.64	9.64	179		DBD69100-01	38.30	39.30		352
DBD69100-16	9.64	10.64	241		DBD69100-01	39.30	40.30		157
DBD69100-16	10.64	11.76	195		DBD69100-01	40.30	40.85		122
DBD69100-16	12.27	13.27	348		DBD69000-06	57.85	58.57		131
DBD69100-16	13.27	14.27	396		DBD69000-06	73.15	74.15		228
DBD69100-16	14.27	15.33	237		DBD69000-06	74.15	74.78		146
DBD69100-15	29.69	30.34	128		DBD69000-06	79.74	80.74		110
DBD69100-15	33.28	34.28	318		DBD69000-06	80.74	81.74		148
DBD69100-15	34.28	35.28	288		DBD69000-06	81.74	82.74		238
DBD69100-15	35.28	36.73	164		DBD69000-06	82.74	83.74		277
DBD69100-14	1.00	2.00	226		DBD69000-04	86.64	87.94		145
DBD69100-14	2.00	3.00	644		DBD69000-03	50.36	51.36		175
DBD69100-14	3.00	4.00	529		DBD69000-03	51.36	51.95		151
DBD69100-14	4.00	5.00	350		DBD69000-03	60.23	61.34		276
DBD69100-14	5.00	5.72	199		DBD68900-03	89.63	90.63		582
DBD69100-14	7.18	8.18	155		DBD68900-03	90.63	91.26		195
DBD69100-14	8.18	9.00	320		DBD68800-05	79.11	80.45		702
DBD69100-14	9.57	10.57	275		DBD68800-05	81.57	82.54		137
DBD69100-14	10.57	11.74	250		DBD68800-05	83.04	83.74		109
DBD69000-11	8.68	9.68	225		DBD68800-05	84.83	85.83		220
DBD69000-11	9.68	10.68	217		DBD68800-05	85.83	86.49		323
DBD69000-11	10.68	11.68	431		DBD68800-02	69.87	70.53		413
DBD69000-11	11.68	12.68	670		DBD68800-02	73.43	74.15		154
DBD69000-11	12.68	13.68	394		DBD68700-05	61.13	62.20		357
DBD69000-11	13.68	14.68	499		DBD68700-05	88.40	89.80		327

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DBD69000-11	14.68	15.68	704	DBD68700-04	53.35	54.35	291
DBD69000-11	15.68	16.25	253	DBD68700-04	54.35	55.52	224
DBD69000-11	25.76	26.75	252	DBD68700-04	81.01	81.97	102
DBD1237	38.92	39.92	441	DBD68700-03	63.26	64.55	440
DBD1237	39.92	40.92	451	DBD68700-03	93.84	94.55	106
DBD1237	40.92	41.92	430	DBD68700-01	6.86	7.58	213
DBD1237	41.92	42.92	583	DBD68600-03	58.12	59.17	262
DBD1237	42.92	43.92	521	DBD68500-02	41.67	42.98	311
DBD1237	43.92	44.92	340	DBD68500-02	46.43	47.15	149
DBD1237	44.92	45.92	316	DBD68500-01	24.84	25.89	116
DBD1237	45.92	46.92	178	DBD68500-01	28.46	29.73	148
DBD1237	46.92	47.71	362	DBD68300-01	30.28	31.28	161
DBD1237	52.18	53.18	143	DBD68300-01	31.28	32.28	112
DBD1237	53.18	54.18	176	DBD68300-01	32.28	33.02	133
DBD1237	54.18	55.18	256	DBD68200-04	93.55	94.28	101
DBD1237	55.18	56.46	216	DBD68200-01	5.36	6.36	298
DBD1237	57.21	58.21	161	DBD68200-01	6.36	7.36	279
DBD1237	58.21	59.21	679	DBD68200-01	7.36	8.36	146
DBD1237	59.21	60.21	292	DBD68200-01	8.36	9.36	275
DBD1237	60.21	61.21	233	DBD68200-01	9.36	10.36	169
DBD1237	61.21	62.21	322	DBD68200-01	10.36	10.88	124
DBD1237	62.21	63.21	350	DBD68100-03	96.54	97.54	155
DBD1237	63.21	64.21	428	DBD68100-03	97.54	98.54	117
DBD1237	64.21	65.21	415	DBD68100-03	98.54	99.54	199
DBD1237	65.21	66.21	429	DBD68100-03	99.54	100.54	219
DBD1237	66.21	67.21	362	DBD68100-03	100.54	101.54	593
DBD1237	67.21	68.21	431	DBD68100-03	101.54	102.54	235
DBD1237	68.21	69.21	534	DBD68100-03	102.54	103.55	159
DBD1237	69.21	70.26	201	DBD68100-02	81.24	81.98	103
DBD1237	72.84	73.84	312	DBD68100-01	17.34	18.67	172
DBD1237	73.84	74.84	463	DBD68000-03	22.74	23.52	129
DBD1237	74.84	75.84	887	DBD68000-02	13.16	14.15	123
DBD1237	75.84	76.84	952	DBD68000-01	5.04	6.04	464
DBD1237	76.84	77.84	422	DBD68000-01	6.04	7.04	165
DBD1237	77.84	78.84	280	DBD68000-01	7.04	8.14	286
DBD1237	78.84	79.84	460	DBC70100-02	67.13	67.85	178
DBD1237	79.84	80.76	199	DBC70100-02	68.62	69.95	130
DBD1227	10.14	11.14	100	DBC70100-02	75.53	76.53	222
DBD1227	11.14	12.14	339	DBC70100-02	76.53	77.53	335
DBD1227	12.14	13.14	57	DBC70100-02	77.53	78.64	508
DBD1227	13.14	14.14	195	DBC69900-02	10.42	11.48	120
DBD1227	14.14	15.14	45	DBC69900-02	26.62	27.62	276
DBD1227	15.14	16.56	113	DBC69900-02	27.62	28.26	798
DBD1227	17.61	18.61	253	DBC69900-02	59.09	59.74	142

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DBD1227	18.61	19.84	172	DBC69900-02	61.45	62.44	124
DBD1227	26.68	27.68	461	DBC69900-02	63.52	64.26	175
DBD1227	27.68	28.87	1184	DBC69900-01	48.89	49.89	138
DBD1227	48.52	49.59	129	DBC69900-01	49.89	50.89	112
DBD1224	4.14	5.14	241	DBC69900-01	50.89	51.89	134
DBD1224	5.14	6.03	235	DBC69900-01	51.89	52.89	267
DBD1224	11.35	12.35	634	DBC69900-01	52.89	53.48	197
DBD1224	12.35	13.20	196	DBC69900-01	54.27	55.27	257
DBD1222	27.57	28.26	102	DBC69900-01	55.27	56.27	251
DBD1222	28.73	29.73	98	DBC69900-01	56.27	57.27	421
DBD1222	29.73	30.96	512	DBC69900-01	57.27	57.94	331
DBD1222	38.95	39.95	264	DBC69900-01	61.14	62.14	483
DBD1222	39.95	40.95	108	DBC69900-01	62.14	63.62	402
DBD1222	40.95	41.95	178	DBC69900-01	69.85	70.85	167
DBD1222	41.95	42.95	181	DBC69900-01	70.85	71.85	127
DBD1222	42.95	43.95	182	DBC69900-01	71.85	72.67	113
DBD1222	43.95	44.76	206	DBC69800-03	24.54	25.24	212
DBD1222	50.05	51.05	701	DBC69800-03	30.86	31.55	251
DBD1222	51.05	52.05	1213	DBC69800-03	32.03	33.40	507
DBD1222	52.05	52.55	426	DBC69800-03	65.66	66.33	113
DBD1222	56.66	57.66	961	DBC69700-05	41.66	42.66	347
DBD1222	57.66	58.66	390	DBC69700-05	42.66	43.30	130
DBD1222	58.66	59.66	167	DBC69700-05	44.31	45.31	203
DBD1222	59.66	60.66	245	DBC69700-05	45.31	45.99	449
DBD1222	60.66	61.58	216	DBC69700-03	43.77	45.08	192
DBD1222	62.00	62.77	96	DBC69700-03	49.43	50.17	202
DBD1222	67.73	69.09	1021	DBC69700-03	71.64	72.98	158
DBD1165	51.23	52.32	241	DBC69700-02	26.40	27.07	188
DBD1165	58.46	59.46	410	DBC69700-02	47.35	48.35	117
DBD1165	59.46	60.46	370	DBC69700-02	48.35	49.35	300
DBD1165	60.46	61.46	54	DBC69700-02	49.35	50.46	153
DBD1165	61.46	62.43	57	DBC69700-02	53.64	54.36	223
DBD1165	70.73	72.07	230	DBC69700-02	56.07	57.07	168
DBD1165	82.12	82.83	174	DBC69700-02	57.07	58.07	168
DBC1249	5.38	6.38	89	DBC69700-02	58.07	59.07	134
DBC1249	6.38	7.38	188	DBC69700-02	59.07	60.07	387
DBC1249	7.38	8.46	89	DBC69700-01	27.29	28.29	411
DBC1249	10.12	11.12	57	DBC69700-01	28.29	29.46	181
DBC1249	11.12	11.77	35	DBC69700-01	48.85	50.16	692
DBC1247	29.95	30.95	338	DBC69600-01	10.45	11.45	164
DBC1247	30.95	31.55	169	DBC69600-01	11.45	12.45	397
DBC1235	7.15	8.15	281	DBC69600-01	12.45	13.26	889
DBC1235	8.15	9.15	283	DBC69600-01	17.97	18.97	294
DBC1235	9.15	10.26	154	DBC69600-01	18.97	19.85	472

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DBC1235	18.87	19.87	705	DBC69600-01	48.83	49.83	155
DBC1235	19.87	20.75	651	DBC69600-01	49.83	50.83	286
DBC1234	5.36	6.36	178	DBC69600-01	50.83	51.83	247
DBC1234	6.36	7.26	401	DBC69600-01	51.83	52.58	234
DBC1230	24.57	25.26	123	DBC69500-04	4.45	5.45	194
DBC1230	25.80	26.75	691	DBC69500-04	5.45	6.68	144
DBC1230	30.82	31.86	420	DBC69500-04	12.53	13.53	174
DBC1230	38.06	38.74	101	DBC69500-04	13.53	14.18	107
DBC1230	47.99	48.66	10	DBC69500-02	29.02	29.72	246
DBC1230	56.06	57.06	36	DBC69500-02	30.86	31.86	139
DBC1230	57.06	58.26	188	DBC69500-02	31.86	33.35	142
DBC1230	62.02	62.73	17	DBC69500-01	8.62	9.94	238
DBC1230	64.43	65.47	619	DBC69500-01	17.37	18.07	508
DBC1229	38.65	39.65	163	DBC69500-01	20.07	21.07	206
DBC1229	39.65	40.65	142	DBC69500-01	21.07	21.96	269
DBC1229	40.65	41.65	63	DBC69500-01	47.07	48.07	610
DBC1229	41.65	42.65	116	DBC69500-01	48.07	49.54	210
DBC1229	42.65	43.65	143	DBC69400-02	35.33	36.33	150
DBC1229	43.65	44.65	177	DBC69400-02	36.33	37.33	174
DBC1229	44.65	45.65	147	DBC69400-02	37.33	38.33	109
DBC1229	45.65	46.65	204	DBC69400-02	38.33	39.33	137
DBC1229	46.65	48.07	252	DBC69400-02	39.33	40.33	214
DBC1229	53.91	54.68	182	DBC69400-02	40.33	41.44	123
DBC1229	56.35	57.35	386	DBC69400-02	50.92	51.73	115
DBC1229	57.35	58.35	258	DBC69400-02	56.93	57.66	135
DBC1229	58.35	59.35	189	DBC69400-02	58.75	59.75	305
DBC1229	59.35	60.35	197	DBC69400-02	59.75	60.75	176
DBC1229	60.35	61.35	256	DBC69400-02	60.75	61.75	257
DBC1229	61.35	62.35	298	DBC69400-02	61.75	62.75	404
DBC1229	62.35	63.35	122	DBC69400-02	62.75	63.33	308
DBC1229	63.35	64.35	161	DBC69400-02	73.46	74.17	107
DBC1229	64.35	65.35	151	DBC69400-02	78.21	79.21	183
DBC1229	65.35	66.35	113	DBC69400-01	11.36	12.02	189
DBC1229	66.35	67.35	231	DBC69400-01	16.72	17.72	688
DBC1229	67.35	68.35	276	DBC69400-01	17.72	18.65	406
DBC1229	68.35	69.35	252	DBC69300-05	8.34	9.35	252
DBC1229	69.35	70.35	327	DBC69300-05	12.25	13.70	328
DBC1229	70.35	71.49	182	DBC69300-04	0.00	1.00	436
DBC1229	72.20	73.20	329	DBC69300-04	1.00	2.00	171
DBC1229	73.20	74.20	129	DBC69300-04	2.00	3.00	149
DBC1229	74.20	75.20	85	DBC69300-04	3.00	4.00	106
DBC1229	75.20	76.20	86	DBC69300-04	4.00	5.00	116
DBC1229	76.20	77.20	147	DBC69300-04	5.00	6.35	331
DBC1229	77.20	78.20	374	DBC69300-04	8.95	9.95	207

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DBC1229	78.20	78.96	303	DBC69300-04	9.95	11.44	138
DBC1229	79.73	80.42	109	DBC69300-03	26.68	27.68	178
DBC1228	62.63	63.63	383	DBC69300-03	27.68	28.25	145
DBC1228	63.63	64.53	461	DBC69300-03	32.67	33.67	254
DBC1228	71.05	72.05	330	DBC69300-03	33.67	34.24	158
DBC1228	72.05	72.65	339	DBC69300-03	49.46	50.46	158
DBC1226	8.06	9.06	112	DBC69300-02	23.66	24.97	293
DBC1226	9.06	10.06	105	DBC69200-02	19.18	20.18	193
DBC1226	10.06	11.12	110	DBC69200-02	20.18	21.18	209
DBC1226	56.63	57.63	42	DBC69200-02	21.18	22.18	353
DBC1226	57.63	58.56	46	DBC69200-02	22.18	23.18	638
DBC1226	59.35	60.07	18	DBC69200-02	23.18	24.18	869
DBC1226	62.04	63.30	97	DBC69200-02	24.18	25.18	423
DBC1225	42.53	43.53	80	DBC69200-02	25.18	26.18	437
DBC1225	43.53	44.53	80	DBC69200-02	26.18	27.18	425
DBC1225	44.53	45.53	137	DBC69200-02	27.18	28.18	164
DBC1225	45.53	46.53	161	DBC69200-02	28.18	29.17	175
DBC1225	46.53	47.48	116	DBC69200-01	36.22	37.22	201
DBD1578	20.57	21.57	129	DBC69200-01	37.22	38.22	240
DBD1578	21.57	22.57	140	DBC69200-01	38.22	39.22	251
DBD1578	22.57	23.57	199	DBC69200-01	39.22	40.22	258
DBD1578	23.57	24.57	281	DBC69200-01	40.22	41.22	327
DBD1578	24.57	25.57	167	DBC69200-01	41.22	42.22	201
DBD1578	25.57	26.57	264	DBC69200-01	42.22	43.22	374
DBD1578	26.57	27.37	274	DBC69200-01	43.22	44.16	665
DBD1581	38.65	39.65	245	DBC69200-01	44.60	45.66	194
DBD1581	39.65	40.65	409	DBC69200-01	57.56	58.56	538
DBD1581	40.65	41.65	389	DBC69200-01	58.56	59.56	542
DBD1581	41.65	42.65	393	DBC69200-01	59.56	60.56	424
DBD1581	42.65	43.65	355	DBC69200-01	60.56	61.56	384
DBD1581	43.65	44.65	220	DBC69200-01	61.56	62.56	319
DBD1581	44.65	45.65	308	DBC69200-01	62.56	63.34	226
DBD1581	45.65	46.27	127	DBC69200-01	74.04	75.04	172
DBD1581	46.78	47.76	325	DBC69200-01	75.04	75.88	201
DBD1581	53.34	54.34	362	DBC69100-04	45.52	46.52	358
DBD1581	54.34	55.34	370	DBC69100-04	46.52	47.18	299
DBD1581	55.34	55.88	317	DBC69100-04	53.92	54.92	1700
DBD1581	57.88	58.88	620	DBC69100-04	54.92	55.88	847
DBD1581	58.88	59.88	453	DBC69100-04	59.94	60.94	222
DBD1581	59.88	60.88	126	DBC69100-04	60.94	61.94	496
DBD1581	60.88	61.88	114	DBC69100-04	61.94	63.02	123
DBD1581	61.88	62.88	189	DBC69100-04	63.55	64.55	198
DBD1581	62.88	63.88	245	DBC69100-04	64.55	65.55	393
DBD1581	63.88	64.88	375	DBC69100-04	65.55	66.55	1145

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
DBD1581	64.88	65.88	710	DBC69100-04	66.55	67.54	148
DBD1581	65.88	66.88	319	DBC69100-04	74.95	75.96	151
DBD1581	66.88	67.88	467	DBC69100-04	77.66	78.66	182
DBD1581	67.88	68.77	350	DBC69100-03	13.41	14.41	276
DBD1581	71.34	72.34	454	DBC69100-03	14.41	15.41	291
DBD1581	72.34	73.34	733	DBC69100-03	15.41	16.88	162
DBD1581	73.34	74.34	706	DBC69100-03	18.60	19.60	251
DBD1581	74.34	75.34	207	DBC69100-03	19.60	20.60	261
DBD1581	75.34	76.34	163	DBC69100-03	20.60	21.65	186
DBD1581	76.34	77.34	245	DBC69100-03	29.03	30.03	1267
DBD1581	77.34	78.34	572	DBC69100-03	30.03	30.69	377
DBD1581	78.34	79.34	168	DBC69100-03	50.64	51.64	358
DBD1581	79.34	80.46	259	DBC69100-03	51.64	52.28	322
DBD1662	6.24	6.96	114	DBD1671	83.68	84.35	169
DBD1662	7.43	8.15	112	DBD1671	84.83	85.83	479
CHI002	57	58	354	DBD1671	85.83	86.83	303
CHI003	77	78	350	DBD1671	86.83	88.28	160
CHI004	47	48	196	CHI036	22	23	133
CHI004	61	62	106	CHI036	51	53	137
CHI004	63	64	546	CHI037	23	25	228
CHI004	66	68	740	CHI037	32	33	435
CHI004	70	71	195	CHI037	34	35	402
CHI004	73	74	117	CHI037	47	49	138
CHI004	96	97	216	CHI038	4	7	293
CHI004	103	104	198	CHI038	8	9	193
CHI004	105	106	319	CHI038	10	17	339
CHI005	75	76	238	CHI038	45	46	180
CHI005	79	81	255	CHI038	52	55	199
CHI005	86	89	197	CHI038	65	66	233
CHI006	90	91	105	CHI038	73	74	200
CHI007	5	6	125	CHI038	80	81	175
CHI007	11	13	762	CHI038	83	85	230
CHI007	14	15	129	CHI039	34	41	751
CHI007	16	18	642	CHI039	45	49	217
CHI007	21	22	416	CHI039	52	56	296
CHI007	75	76	216	CHI039	58	60	258
CHI008	44	46	220	CHI039	63	64	420
CHI008	69	73	149	CHI040	82	84	148
CHI008	79	80	108	CHI040	85	87	114
CHI008	81	82	110	CHI041	25	26	120
CHI010	60	61	106	CHI041	71	72	101
CHI010	69	70	557	CHI041	73	74	136
CHI010	76	77	213	CHI041	77	78	167
CHI010	80	82	286	CHI041	83	84	176

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
CHI011	6	8	198	CHI041	87	88	216
CHI011	22	23	121	CHI041	90	91	679
CHI011	33	34	131	CHI042	23	25	268
CHI011	38	40	140	CHI042	52	54	244
CHI011	49	50	105	CHI042	63	64	215
CHI012	34	35	128	CHI042	69	70	121
CHI013	39	40	153	CHI043	4	5	224
CHI014	71	72	102	CHI043	22	23	138
CHI014	75	76	160	CHI043	25	26	138
CHI014	89	90	162	CHI043	33	35	187
CHI014	91	92	143	CHI043	59	60	143
CHI015	67	68	139	CHI043	64	65	344
CHI015	76	77	342	CHI044	31	32	143
CHI015	78	80	272	CHI044	57	58	120
CHI015	82	84	144	CHI045	58	59	223
CHI015	88	89	133	CHI045	62	63	235
CHI017	30	31	322	CHI045	64	66	205
CHI017	34	35	100	CHI045	87	88	1035
CHI017	40	41	114	CHI045	92	93	221
CHI017	44	45	100	CHI045	94	95	413
CHI017	54	56	150	CHI045	98	99	151
CHI017	58	59	134	CHI046	13	15	110
CHI017	60	61	156	CHI046	16	17	176
CHI017	71	72	104	CHI046	25	26	412
CHI017	83	84	256	CHI046	30	31	153
CHI017	93	94	136	CHI047	16	17	101
CHI017	95	97	118	CHI047	23	26	414
CHI017	98	100	182	CHI047	27	28	369
CHI017	108	109	488	CHI047	30	31	133
CHI017	110	111	168	CHI048	61	62	235
CHI018	23	26	164	CHI048	76	77	440
CHI018	32	33	229	CHI050	16	17	108
CHI018	35	36	150	CHI050	18	19	151
CHI018	37	38	106	CHI051	46	49	139
CHI018	83	84	224	CHI051	50	51	106
CHI019	57	58	132	CHI052	14	15	145
CHI023	12	13	102	CHI053	12	13	129
CHI023	16	20	140	CHI053	38	39	152
CHI023	69	70	185	CHI053	64	65	186
CHI023	78	81	203	CHI054	30	31	140
CHI023	84	85	488	CHI054	52	53	107
CHI023	87	88	355	CHI054	59	61	220
CHI024	8	10	251	CHI056	52	53	173
CHI024	33	34	237	CHI056	60	61	585

Hole_ID	Depth_From	Depth_To	Composited Assay	Hole_ID	Depth_From	Depth_To	Composited Assay
				m	m	ppm eU3O8	m
CHI024	41	42	171	CHI057	47	48	103
CHI024	47	49	175	CHI057	66	67	162
CHI024	60	62	356	CHI057	72	73	211
CHI024	64	67	214	CHI058	40	41	171
CHI024	77	78	103	CHI060	47	49	138
CHI025	29	30	152	CHI060	63	64	221
CHI025	32	33	127	CHI061	92	93	119
CHI025	37	38	128	CHI061	95	97	188
CHI025	45	46	556	CHI062	48	50	330
CHI025	52	53	159	CHI062	51	52	105
CHI025	54	56	266	CHI062	60	61	139
CHI025	69	71	209	CHI062	63	64	143
CHI025	84	85	320	CHI062	66	67	212
CHI025	87	88	163	CHI062	70	71	210
CHI025	92	99	260	CHI062	78	79	140
CHI026	38	40	124	CHI063	7	9	226
CHI026	48	50	212	CHI065	25	27	146
CHI026	53	55	286	CHI067	29	31	176
CHI026	57	58	291	CHI068	40	41	117
CHI026	59	60	812	CHI068	42	43	136
CHI026	61	64	669	CHI068	48	50	120
CHI026	71	72	237	CHI070	13	14	163
CHI027	54	55	104	CHI071	26	27	110
CHI028	48	49	121	CHI073	44	46	126
CHI028	51	52	173	CHI073	49	50	166
CHI029	50	51	623	NAM002	57	58	359
CHI029	62	64	394	NAM002	72	73	207
CHI030	27	28	116	NAM003	42	43	252
CHI030	44	46	198	NAM003	51	52	276
CHI030	58	59	223	NAM003	55	56	104
CHI030	61	63	138	NAM005	58	59	103
CHI030	64	67	132	NAM005	70	71	313
CHI030	83	84	114	NAM006	52	53	224
CHI030	85	86	160	NAM009	92	93	136
CHI030	89	91	119	NAM029	30	31	139
CHI030	92	93	135	NAM030	47	48	104
CHI031	60	63	193	NAM035	3	4	231
CHI031	64	67	257	NAM037	44	45	200
CHI031	68	71	182	NAM037	48	50	260
CHI031	73	74	157	NAM047	7	8	120
CHI031	77	78	101	NAM049	45	47	122
CHI031	85	86	271	NAM049	48	49	166
CHI031	93	95	261	NAM050	28	30	286
CHI031	98	99	181	NAM050	38	39	232

Hole_ID	Depth_From	Depth_To	Composited Assay		Hole_ID	Depth_From	Depth_To	Composited Assay
			m	m				
			ppm eU3O8					ppm eU3O8
CHI033	60	61	101		NAM050	44	45	334
CHI033	63	64	207		NAM056	7	8	317
CHI035	40	41	140		NAM056	27	28	150

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