

26 February 2024

STRONG RESOURCE UPGRADE DRIVES MULGA ROCK VALUE

HIGHLIGHTS

- Total contained uranium in the Mulga Rock East Project increases 26% to 71.2 Mlb U₃O₈ from 56.7 Mlb U₃O₈ at a 100 ppm U₃O₈ cut-off grade, with a substantial uplift also achieved in critical mineral value (including Rare Earth Oxide)
 - 86% of Mulga Rock East uranium resource now in Measured and Indicated classification using a 100 ppm U₃O₈ cut-off grade
 - Critical minerals' inventory (Cu, Ni, Co, Zn component) increased by between 200% and 400%, depending on element
 - Updated total Mineral Resources Estimate at Mulga Rock East deposits now:
 - Ambassador: 73.9 Mt at 605 ppm U₃O₈ Equivalent
 - Princess: 7.3 Mt at 425 ppm U₃O₈ Equivalent
- Mineral Resource Estimate update justifies more expansive Definitive Feasibility Study revision to commence in Q2/2024
- Mulga Rock West deposits remain to be assessed for critical minerals

Uranium developer Deep Yellow Limited (ASX: DYL) (**Deep Yellow or Company**) is pleased to announce an updated Mineral Resource Estimate (**MRE**) for the Ambassador and Princess deposits, which form part of its 100%-owned Mulga Rock Project (**MRP or Project**) located in Western Australia's eastern goldfields. The MRP comprises the Mulga Rock East deposits (Ambassador and Princess) and Mulga Rock West deposits (Shogun and Emperor) (refer Figure 1).

Deep Yellow Managing Director and CEO John Borshoff said: “When we acquired Mulga Rock through the Vimy Resources merger in August 2022 we identified significant opportunity to uplift the value of the Project by considering extracting the critical minerals (Cu, Ni, Co, Zn, Nd, Tb, Dy, Pr) in addition to the uranium associated with the Ambassador and Princess deposits.”

“In order to re-rate and grow this project we needed to undertake a considerable amount of preparatory drilling for essential metallurgical testwork to establish the leaching characteristics of the critical minerals and prepare an updated MRE focusing on both the uranium and non-uranium (critical minerals) components associated with the deposits. The results to date confirm our positive expectation for this exciting project with results illustrating the potential value uplift that could be captured by the integrated development approach. The updated MRE has delivered an impressive 26% increase in the uranium resource and more than doubled the critical minerals' inventory. This fully justifies proceeding with the DFS revision, which will kick off in Q2 2024, to determine the overall viability of the polymetallic resource that has been delineated with uranium still remaining the key value driver of the Project.”

“Importantly, through our successful work at MRP and the advanced stage of our flagship Tumas Project in Namibia, where we will make a Final Investment Decision in Q3 this year, Deep Yellow is well-positioned to become a geographically diversified, multi-mine uranium producer in the coming years, with assets planned for production by 2026 at Tumas and 2028 at MRP.”

MULGA ROCK EAST RESOURCES

As shown in the tables immediately below. The total Measured, Indicated, and Inferred U_3O_8 -only Mineral Resources at a 100 ppm U_3O_8 cut-off in the Mulga Rock East deposits are now 81.2 Mt at 400 ppm U_3O_8 , for a total of 71.2 Mlb U_3O_8 .

Uranium Resources

Class	PREVIOUS MRE			UPDATED MRE		
	Tonnes (Mt)	U_3O_8		Tonnes (Mt)	U_3O_8	
		(ppm)	(Mlb)		(ppm)	(Mlb)
Measured	5.2	1,100	12.6	12.9	514	14.6
Indicated	16.8	799	29.6	57.2	370	46.5
Inferred	16.2	406	14.5	11.1	413	10.1
TOTAL	38.2	673	56.7	81.2	400	71.2

Critical Minerals Resources

Deposit ¹	Class	Tonnes (Mt)	Cu (ppm)	Cu (kt)	Ni (ppm)	Ni (kt)	Co (ppm)	Co (kt)	REO ¹ (ppm)	REO (kt)	Zn (ppm)	Zn (kt)
Ambassador	Measured	12.9	675	8.7	800	5.2	440	5.7	940	12.2	2,720	35.2
Ambassador	Indicated	52.2	495	25.8	785	41.0	465	24.4	605	31.7	1,400	73.1
Ambassador	Inferred	8.7	190	1.7	125	1.1	65	0.6	280	2.4	275	1.5
Princess	Indicated	5.0	810	4.0	500	2.5	305	1.5	175	0.9	1,270	4.6
Princess	Inferred	2.4	510	1.2	395	0.9	230	0.6	185	0.4	910	1.0
TOTAL		81.2	510	41.4	690	55.9	405	32.7	585	47.6	1,465	119.1

The reduction in the overall uranium grade determined for the Mulga Rock East deposits in the latest MRE, decreasing 40% from 673 ppm U_3O_8 to 400 ppm, was expected. This reduction is primarily due to the inclusion of lower grade uranium mineralisation outside the primary uranium wireframes but within the critical minerals' mineralisation envelope. This overall transfer of previously lower grade Inferred category material into Indicated contributed to this decrease in grade. The overall result is an increase in uranium metal – approximately 26% (from 56.7 Mlb to 71.2 Mlb), and the lower uranium grade is fully compensated for by inclusion of the critical minerals into the updated MRE. This positive increase in both total contained uranium and critical minerals can be observed through the U_3O_8 equivalency determination.

The individual Mineral Resources for the critical metals (Cu, Ni, Co, Zn and Rare Earth Oxides (REO)) are listed in Appendix 1 (refer Table 2, pg.16) and show increases of between 200% to 400% (for base metals) compared to the previously reported inventory. Note the REO component has not been previously reported.

Including the critical minerals' content reported as U_3O_8 Equivalent ($\text{U}_3\text{O}_8\text{Eq}$) values at a 100 ppm $\text{U}_3\text{O}_8\text{Eq}$ cut-off grade, the Mulga Rock East Deposits now comprise a Measured and Indicated Mineral Resource of 70.1 Mt at 605 ppm $\text{U}_3\text{O}_8\text{Eq}$ for 93.5 Mlb $\text{U}_3\text{O}_8\text{Eq}$ and an Inferred Mineral Resource of 11.1 Mt at 481 ppm $\text{U}_3\text{O}_8\text{Eq}$ for 11.8 Mlb $\text{U}_3\text{O}_8\text{Eq}$, totalling 105.3 Mlb $\text{U}_3\text{O}_8\text{Eq}$ at 590 ppm $\text{U}_3\text{O}_8\text{Eq}$ (refer section **Cut-off Grade (Uranium and Critical Minerals) and Modifying Factors** and Appendix 1, Table 2 (pg.16) for individual element tonnes, grade and metal content).

The MRE was undertaken using various cut-off grades using a minimum thickness of 1 m and conforms to the 2012 JORC Code of Mineral Resources Reporting (refer Appendix 1, Table 2 pg.16).

The spatial footprint of the polymetallic mineralisation at these deposits is virtually unchanged from the uranium-only footprint, allowing optimisation of the operation in line with current approvals, which allow for the recovery of critical minerals at the Project.

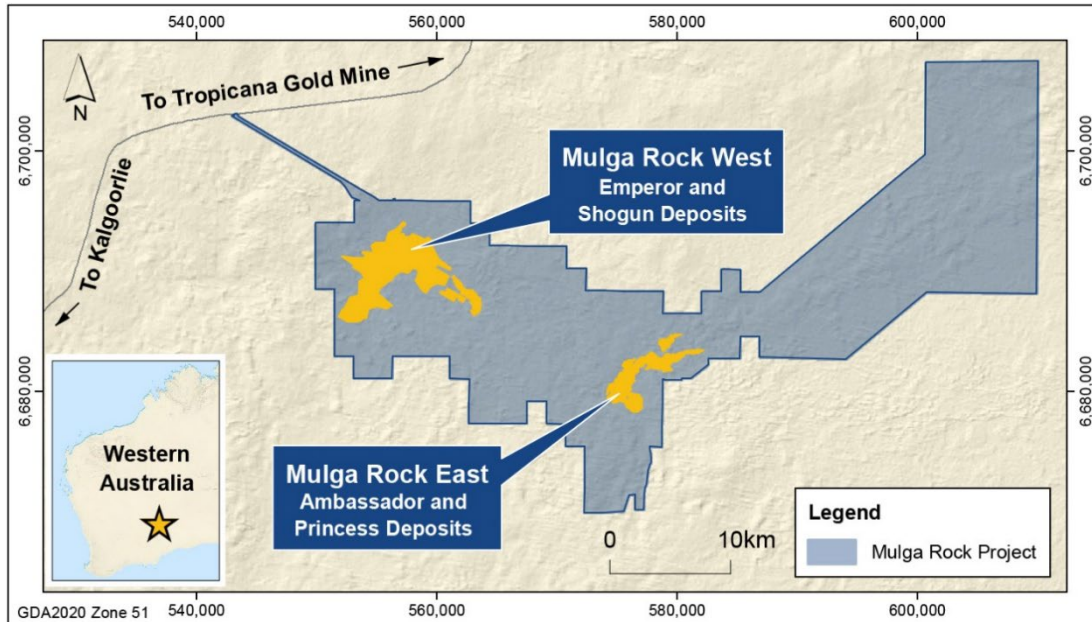


Figure 1: Ambassador and Princess Deposits (**Mulga Rock East Deposits**) and Emperor and Shogun Deposits (**Mulga Rock West Deposits**).

TOTAL MULGA ROCK PROJECT URANIUM RESOURCE STATUS

Total Measured, Indicated, and Inferred U_3O_8 -only Mineral Resources at a 100 ppm U_3O_8 cut-off in the total MRP are now 115.1 Mt at 420 ppm U_3O_8 , for a total of 104.8 Mlb U_3O_8 (refer Appendix 1, Table 1 pg.16).

CRITICAL MINERALS' RESOURCE STATUS

The MRE has, for the first time, fully evaluated the potential for critical minerals within the Mulga Rock East deposits. Previously in 2015, only those elements present in the primary uranium domains were reported while the critical minerals' dataset and grade distribution extending beyond the purely uranium domains were ignored. Importantly, these other critical mineral domains also contain lower grade uranium which otherwise would not have the potential to be economically recovered. Using a 100 ppm $\text{U}_3\text{O}_8\text{Eq}$ cut-off grade the two Mulga Rock East deposits contain 41.4 Kt Cu at 510 ppm, 119.1 Kt Zn at 1,465 ppm, 55.9 Kt Ni at 690 ppm, 32.7 Kt Co at 405 ppm and 47.6 Kt REO at 585 ppm.

When all material is reported using an $\text{U}_3\text{O}_8\text{Eq}$ value (refer section **Cut-off Grade (Uranium and Critical Minerals) and Modifying Factors** for definition), the Mulga Rock East project stands at 81.2 Mt at 590 ppm for 105.3 Mlb $\text{U}_3\text{O}_8\text{Eq}$ indicating the substantial value added to the Project with the inclusion of these critical minerals.

DISCUSSION

A revised MRP DFS, planned to commence in Q2 CY2024, will utilise both the MRE update and the significant breakthrough with the metallurgical testwork that has occurred in the recovery of critical minerals (copper, cobalt, nickel, zinc and REO collectively, refer to ASX announcement dated 2 November 2023).

The revised DFS will integrate re-scheduling of the mining, using a less selective approach, and potentially capturing much greater value presented by the coincident uranium and critical minerals of the Mulga Rock East deposits while operating within the permitting footprint.

Mineralisation Distribution

The mineralisation at Mulga Rock East occurs as a set of mineralised tributaries to the broader Mulga Rock palaeochannel (refer Figure 2) contained within Mining Lease 39/1104. Those tributaries have been divided into Ambassador South, Ambassador West, Ambassador East, Princess and Ambassador North sub-deposits based on well-defined geological boundaries.

Figures 2 to 8 show the Ambassador and Princess deposits drill hole locations with the collars coloured according to grade thickness (GT- ppm x metre thickness) for uranium, uranium equivalent, nickel, copper, cobalt, zinc and REO. It outlines the extent and nature of the mineralisation over the 9 km length of palaeochannel tested, the focus of this current MRE work.

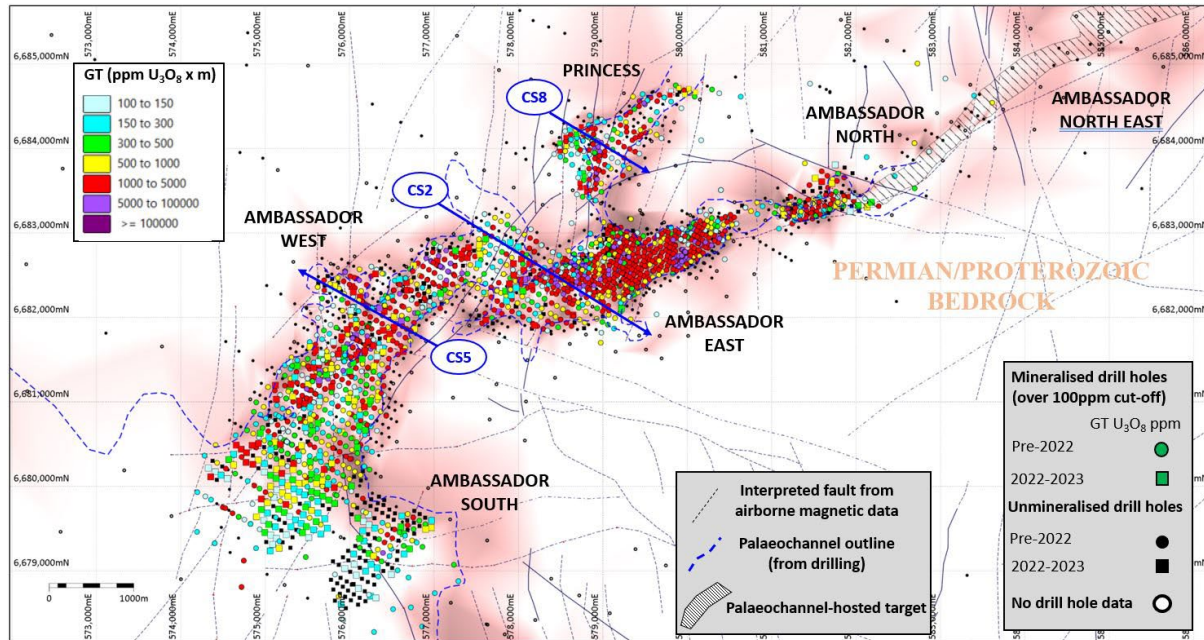


Figure 2: U_3O_8 Accumulation Map (Ambassador and Princess Deposits) Showing The Surface Projection of Cross-Sections in Figures 9 to 11.

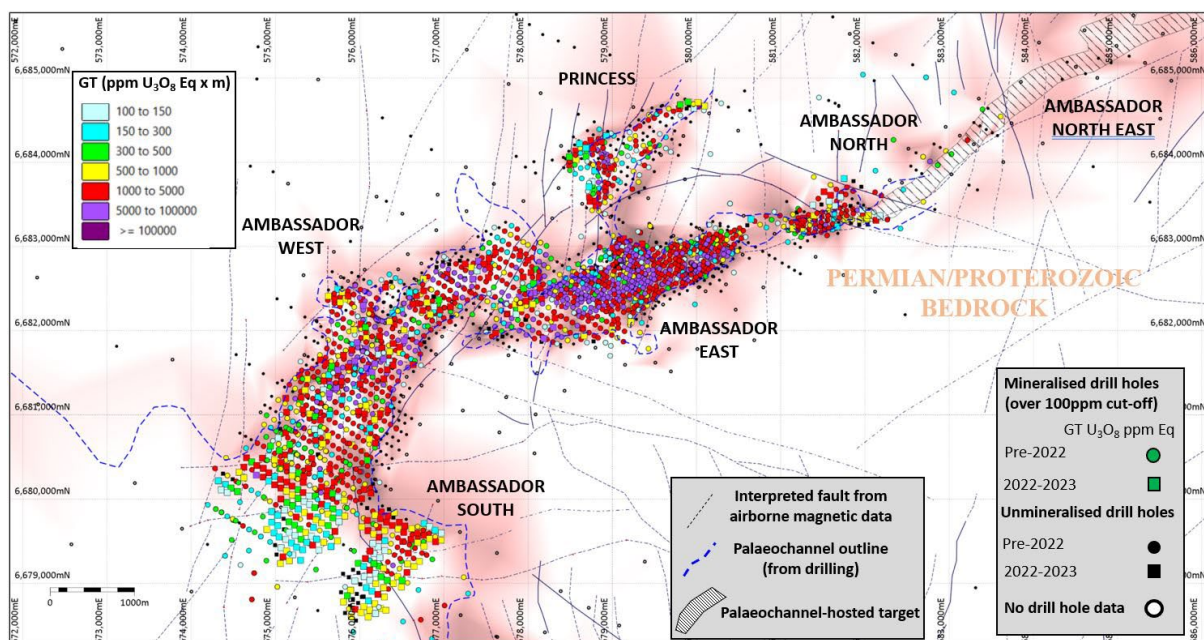


Figure 3: $\text{U}_3\text{O}_8\text{Eq}$ Accumulation Map (Ambassador and Princess Deposits).

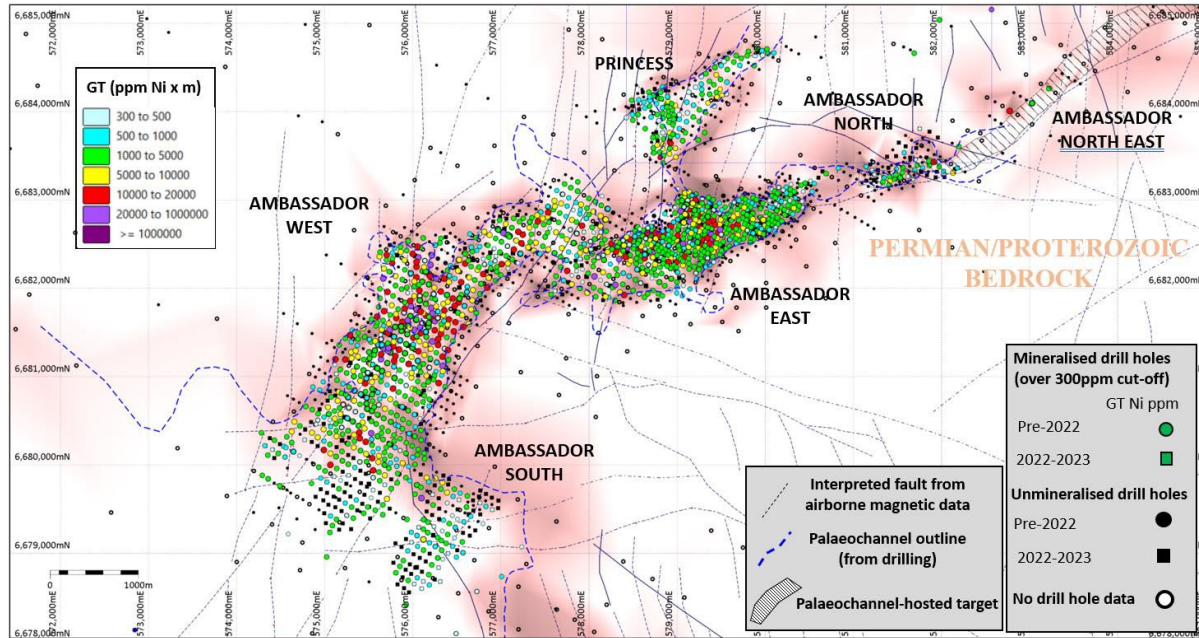


Figure 4: Nickel Accumulation Map (Ambassador and Princess Deposits).

The most significant accumulations of nickel and cobalt in the Ambassador and Princess deposits coincide with the Ambassador East and the central portion of Ambassador West (refer Figures 4 and 5).

Those two elements are closely correlated in the assay data, with a high Co/Ni ratio typically greater than 0.45, reflecting the result of supergene enrichment processes.

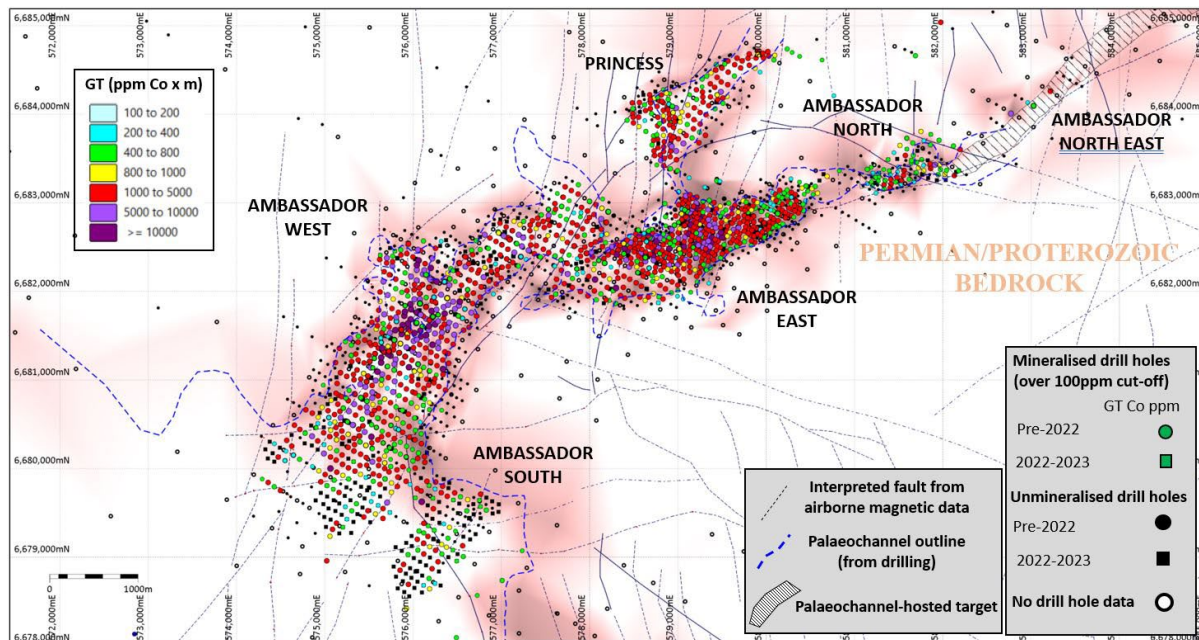


Figure 5: Cobalt Accumulation Map (Ambassador and Princess Deposits).

Copper accumulations show more pronounced zonation, with the central portion of the Ambassador East and western portion of the Princess deposits showing the most significant endowment (refer Figure 6).

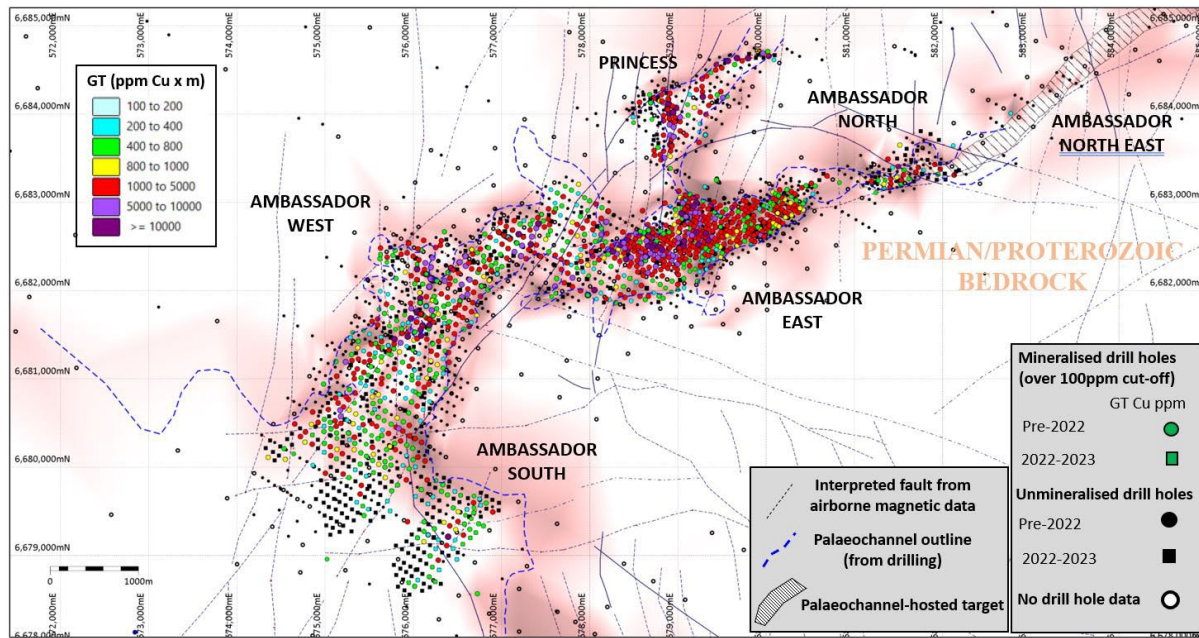


Figure 6: Copper Accumulation Map (Ambassador and Princess Deposits).

This contrasts with the distribution of zinc (refer Figure 7), which shows a primary accumulation within the central part of the Ambassador East deposit.

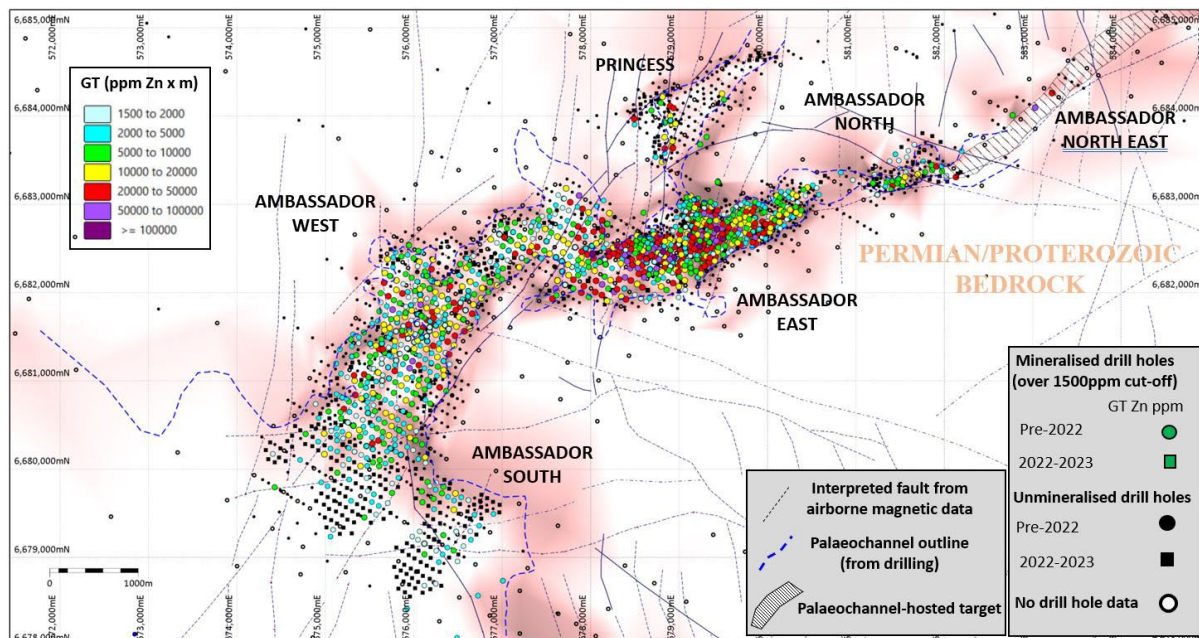


Figure 7: Zinc Accumulation Map (Ambassador and Princess Deposits).

The distribution of REO (refer Figure 8) suggests a strong spatial association with interpreted fault zones that bound the Ambassador East sedimentary trough and the main fault corridor dividing Ambassador West from Ambassador East.

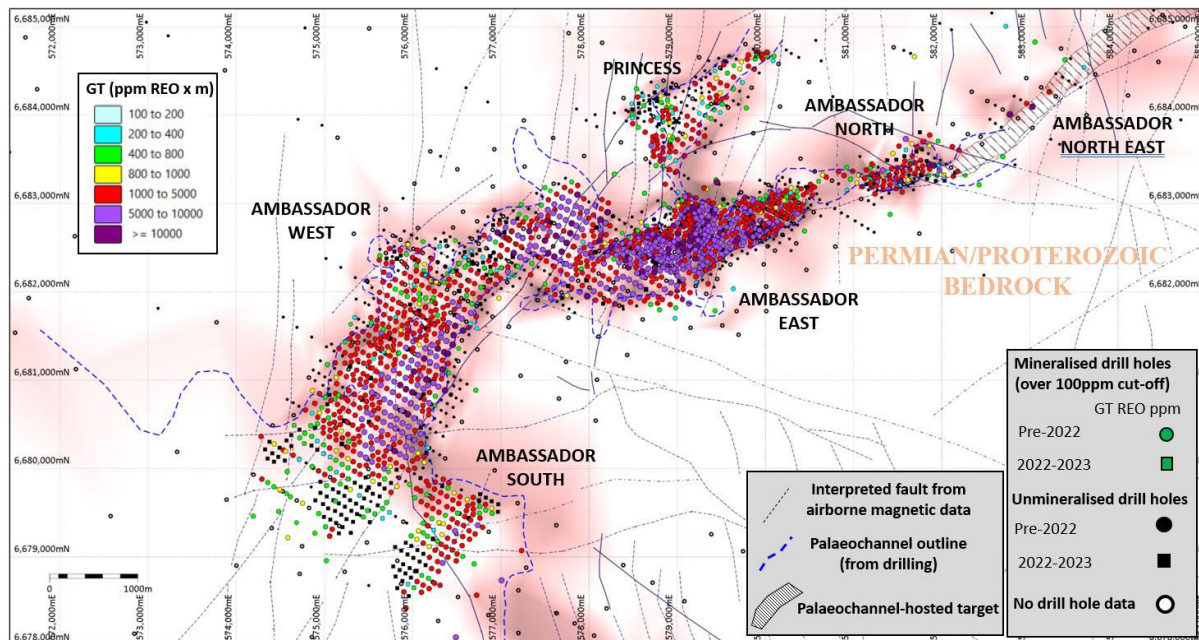


Figure 8: Rare Earth Oxides (REO) Accumulation Map (Ambassador and Princess Deposits).

Three cross-sections through the Mineral Resource of the Mulga Rock East mineralisation are shown in Figures 9 to 11, reported in $\text{U}_3\text{O}_8\text{Eq}$.

This data illustrates the effect of critical minerals on the vertical extent of mineralisation at the Ambassador and Princess deposits, and potential effect on the strip ratio of the future operation.

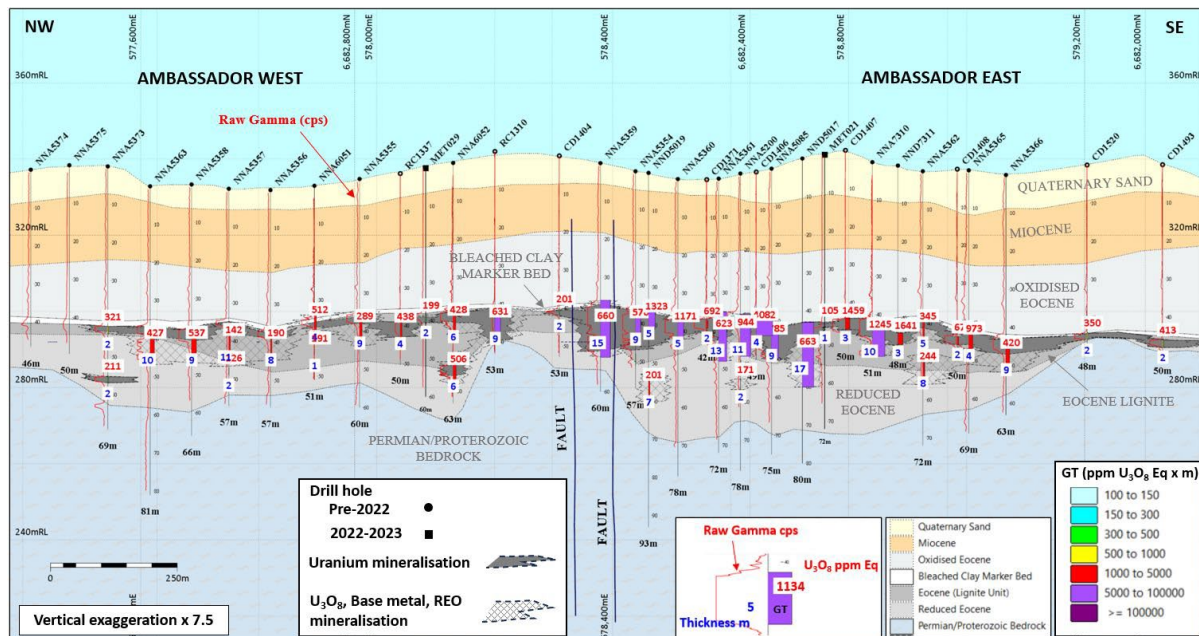


Figure 9: Cross-Section CS2 (Ambassador West and East, for Grade X Thickness > 100 ppm $\text{U}_3\text{O}_8\text{Eq}$ over 1 m).

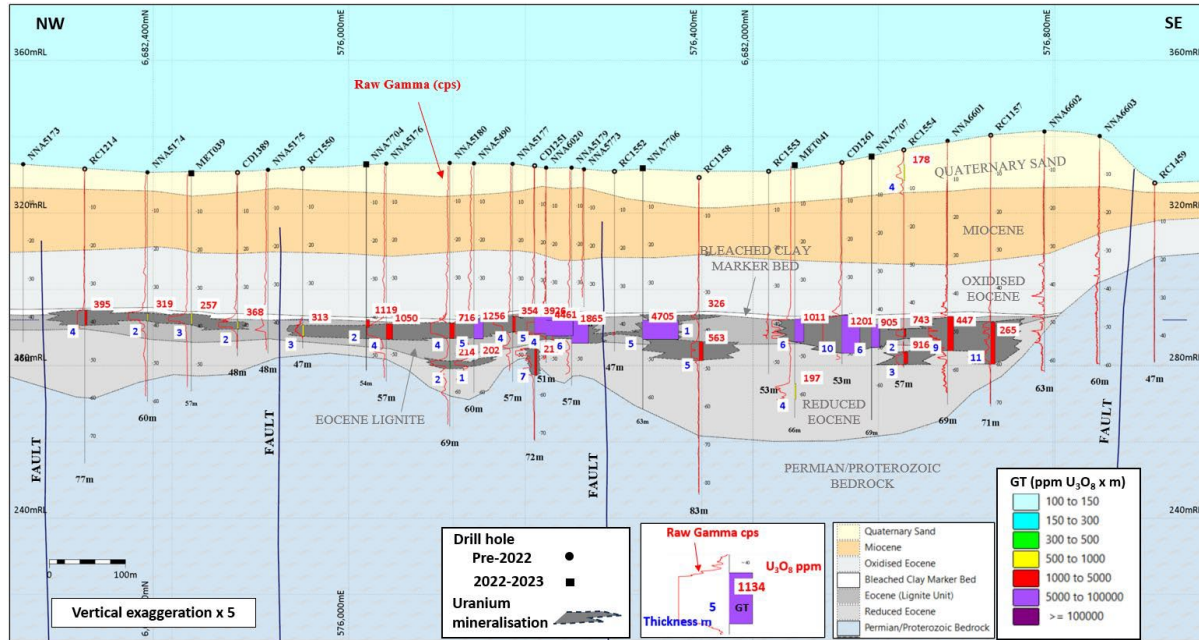


Figure 10: Cross-Section CS5 (Ambassador West, for Grade X Thickness > 100 ppm $U_3O_8\text{Eq}$ over 1 m).

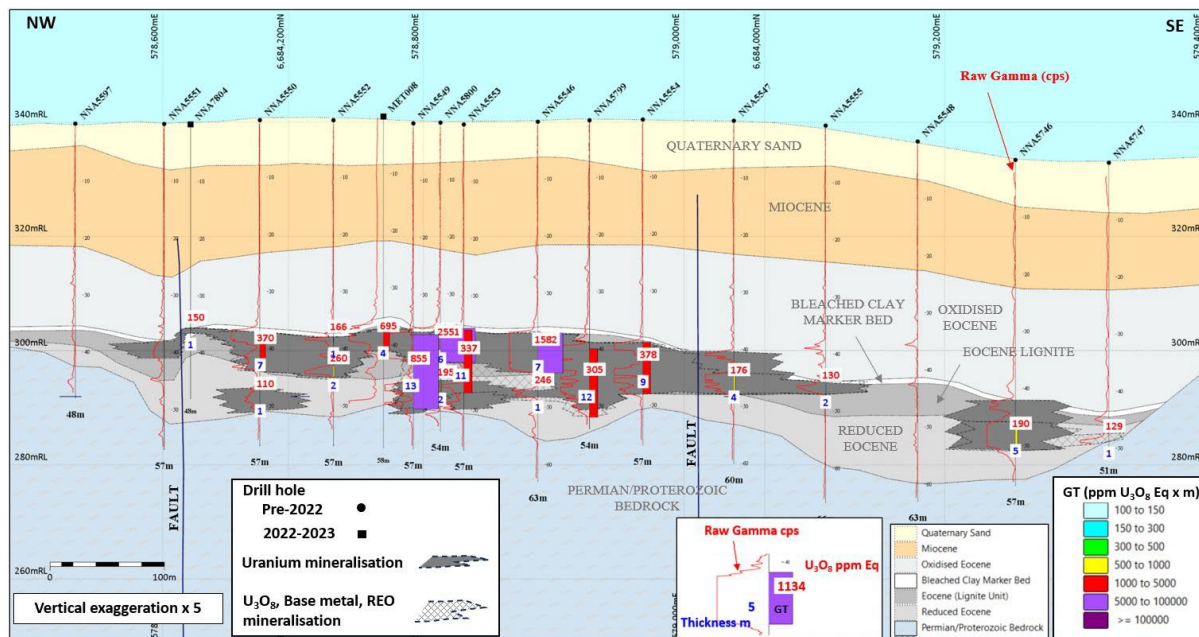


Figure 11: Cross-Section CS8 (Princess, for Grade X Thickness > 100 ppm $U_3O_8\text{Eq}$ over 1 m).

AMBASSADOR AND PRINCESS MINERAL RESOURCE ESTIMATE SUMMARY

The following summarises the material information used to estimate the Mineral Resources as required by Listing Rule 5.8.1 and JORC 2012 Reporting Guidelines.

The MRE update covers the Ambassador and Princess deposits between coordinates 573,875E and 583,900E, as shown in Figures 2 to 7.

Cut-off Grade (Uranium and Critical Minerals) and Modifying Factors

Based on previous mining studies updated for cost escalation since 2017 and long-term price assumptions listed in Table 1 (pg.9), the final MRE was reported at a cut-off grade of 100 ppm U₃O₈.

The Mineral Resources derived from these cut-off grades indicate limited sensitivity to the cut-off grade.

Analysis of cut-off grade on a uranium and uranium equivalent basis shows very little difference (<5 ppm, when accounting for additional processing costs for the critical minerals) and, on that basis, can be used interchangeably.

U₃O₈Eq grades are calculated as follows:

$$\text{U}_3\text{O}_8\text{Eq} = \text{U}_3\text{O}_8 + 0.093\text{xCo} + 0.028\text{xCu} + 0.074\text{xNi} + 0.118\text{xREO} + 0.009\text{xZn}$$

Those factors were calculated using the assumptions presented in Table 1 (pg.9) and, based on testwork completed to date, the Company believes that all the critical minerals (Co, Cu, Ni, Zn, REO) can be recovered and a saleable product can be produced for each relevant element.

Long-term price assumptions were derived using TradeTech® proprietary FAM2 supply/demand scenario (2023 Q3) for uranium oxide and cost curves-based (~ 75% percentile) or consensus analyses for cobalt, copper, nickel and zinc.

Analysis of price variations for critical minerals indicates minimal change in the resulting U₃O₈Eq cut-off grade.

Long-term (LT) prices for REO were assigned using independent long-term prices derived from a composite of industry specialists (based on individually modelled 20-year prices for individual REOs).

Only Magnetic Rare Earth Oxides (**MREO**, or the sum of Dy₂O₃, Nd₂O₃, Pr₂O₃ and Tb₂O₃), which account for about 35% of the total REO by weight and approximately 90% by value at the MRP, were assigned a value for equivalent grade reporting purposes.

Table 1: Mulga Rock East – Uranium Equivalent Grade Reporting Assumptions.

Element	U ₃ O ₈	Co	Cu	Ni	REO	Zn
Price Assumption (US\$/t)	187,423	35,000/t	9,000	22,000	65,201 ¹	2,500
Recovery ²	93%	57%	68%	72%	55%	74%
Payability	98%	85%	85%	85%	60%	85%

¹ LT Price assumption of US\$65,201/t if expressed as the sum of MREO grades.

² Combined physical beneficiation and leach extraction.

When compared to the previous MRE for the Mulga Rock East deposits (refer Table 2, pg.10), the key differences are associated with a change in estimation method from Ordinary Kriging (OK) to Multiple Indicator Kriging (MIK) for uranium, the conversion of some of the previous Inferred Mineral Resources resulting from the completion of the recent infill drilling, and a portion of the 2017 Ambassador South Inferred Mineral Resource not converting to an Indicated status.

Before additional drilling at the Ambassador and Princess deposits (**Mulga Rock East**) in 2022 and 2023, the Measured and Indicated Mineral Resources to Total Mineral Resources ratio stood at 74%. The ratio is now 86%.

Table 2: Mulga Rock East – Comparison Between Previous and Updated MRE, 100 ppm U₃O₈ and 100 ppm U₃O₈Eq Cut-Off Grades.

Class	PREVIOUS MRE			UPDATED MRE				
	Tonnes (Mt)	U ₃ O ₈		Tonnes (Mt)	U ₃ O ₈		U ₃ O ₈ Eq	
		(ppm)	(Mlb)		(ppm)	(Mlb)	(ppm)	(Mlb Eq)
Measured	5.2	1,100	12.6	12.9	514	14.6	785	22.4
Indicated	16.8	799	29.6	57.2	370	46.5	565	71.1
Inferred	16.2	406	14.5	11.1	413	10.1	481	11.8
Total	38.2	673	56.7	81.2	400	71.2	590	105.3

* Rounding has been applied and numbers might not add up.

Table 1 in Appendix 1 (pg.16) outlines the combined Mineral Resources of the entire MRP, which will underpin the DFS revision.

Deposit Parameters

The Ambassador and Princess deposits are of the palaeochannel-hosted type located within a regionally extensive palaeodrainage system.

The Ambassador, Princess and Shogun deposits are supergene deposits associated with multiple phases of weathering, the most recent of which have occurred within the last 300,000 years. The mineralogy of the MRP is diverse, with over 50 minerals being recognised at the Shogun Deposit in addition to the common rock-forming minerals. The bulk of the uranium occurs as diffuse concentrations, too fine to be resolved by scanning electron microscopy (SEM) and disseminated throughout the organic matter-rich sediments.

The major zone of uranium accumulation within each deposit occurs as a sub-horizontal planar body strongly correlated with the groundwater surface and fine textured, carbonaceous sediments such as lignites and lignitic clays. It is theorised that uranium (and other base metals within the deposit) were transported laterally from source materials in oxidised form by acidic, meteoric flow. The metals were then concentrated and eventually fixed (reduced) in the anoxic, capillary fringe around the surface of the water table.

Uranium reduction and fixation (U⁶⁺ to U⁴⁺) is considered to be largely biogenic (enzymatically catalysed reduction by U-bacteria). The anoxic (reduced) capillary fringe is much thicker in fine-textured sediments (such as lignites) than in coarser-textured sediments such as carbonaceous sands. As such, uranium accumulation in the MRP is dominantly associated with organic matter-rich materials near the water table surface. Uranium accumulation does occur at the water table surface in medium to coarse sands but is generally too thin to be of commercial value. More redox-sensitive metals (such as Cu, Ni and Zn) tend to reduce and fix along redox interfaces below the water table surface. Mineralisation, therefore, is controlled by the lithological and geochemical properties of the sediments rather than by stratigraphy. Suitable lithological and geochemical environments for significant metal accumulation occur in both remnant carbonaceous Cretaceous sediments and Eocene palaeochannel sediments.

Eocene palaeochannel sediments primarily host the mineralisation in the deposits. Uranium mineralisation commences at depths ranging typically between 30 m and 50 m at Ambassador, reflecting the combination of a slight dip to the mineralised surface and the topography of the area. Uranium mineralisation at Princess commences at depths ranging from 36-60 m, with depths increasing to the east. Uranium mineralisation at Shogun commences at depths ranging from 23-24 m.

Deep Yellow is responsible for the drill hole database and geology used in the Mineral Resource, with data compiled in a DataShed database system.

Drilling Information

The Ambassador drilling dataset used for the 2024 Mineral Resource, shown in Figures 2 to 6, contains 2,453 drill holes (totalling 144.3 km of drilling), of which 2,407 holes contained either radiometric or assay data (refer Appendix 2, Table 2: Drill Hole Details (pg.26)).

The holes comprise a mixture of data including:

- recent radiometric probe data primarily from aircore (**AC**) and reverse circulation (**RC**) holes;
- historical and recent chemical assay data primarily from diamond core holes; and
- some historical radiometric data from Power Reactor and Nuclear Fuel Development Corporation of Japan (**PNC**) drillholes.

The drillholes within the Ambassador deposit reported here comprise:

- 1,938 AC holes (115,223 m total).
- 357 diamond holes (19,019 m total).
- 143 RC holes (9,694 m total).
- 5 sonic holes (265 m total).
- 10 geotech holes (51 m total).

Drillholes omitted for resource estimation tended to lack critical radiometric and/or assay data.

The Princess drilling dataset used for the 2024 Mineral Resource, shown in Figures 2 to 6, contains 275 drill holes (totalling 14.0 km of drilling), of which 247 holes contained either radiometric or assay data.

The drill holes within the Princess deposit reported here comprise:

- 210 AC holes (11,985 m total);
- 21 diamond holes (1,108 m total); and
- 16 RC holes (941 m total).

The mineralised zones were defined by interpretation of stratigraphy, geology, and anomalous grades. Using geology and stratigraphic positions, the uranium mineralised zones were defined using a greater than 100 ppm eU_3O_8 cut-off grade (prior to disequilibrium correction) and/or chemical $\text{U}_3\text{O}_8 > 100$ ppm cut-off grade (for diamond drilling).

A minimum thickness of 1 m was used to define mineralised domains. This protocol defined multiple stacked mineralised zones at Ambassador, with the majority of the metal contained in the upper domain, being the most laterally extensive and highest in grade. Multiple schematic sections of the mineralised domains at Ambassador and Princess are shown in Figures 8 to 10. The metal accumulation maps shown in Figures 2 to 7 primarily reflect the spatial extent of the upper mineralised domain.

Radiometric disequilibrium common in many young uranium deposits was handled as follows:

- good quality whole diamond drill core samples were depth-matched with their corresponding downhole wireline data;

- regression equations were derived for the reduced, transitional, and oxidised components of the Ambassador dataset by comparing paired assay data composited to radiometric equivalent grade data. In the majority of cases at Ambassador and Princess, the radiometric eU_3O_8 grades for similar intervals in the reduced domain are lower than the corresponding chemical assays for U_3O_8 , requiring general positive adjustments to the radiometric data to emulate the accurate chemical assay data. The reverse is true for oxidised and transitional domains; and
- factoring was then applied to composites of a similar length to that used in the analysis (nominally 1 m) on the basis of the oxidation-reduction status of the composite, using the following formulae:

Ambassador

- Reduced: U_3O_8 factor = $\text{eU}_3\text{O}_8 \times 1.743 \text{ U}_3\text{O}_8$
- Transitional: U_3O_8 factor = $\text{eU}_3\text{O}_8 \times 0.833 \text{ U}_3\text{O}_8$
- Oxidised: U_3O_8 factor = $\text{eU}_3\text{O}_8 \times 0.833 \text{ U}_3\text{O}_8$

Princess

- Reduced: U_3O_8 factor = $\text{eU}_3\text{O}_8 \times 1.315 \text{ U}_3\text{O}_8$
- Transitional: U_3O_8 factor = $\text{eU}_3\text{O}_8 \times 0.490 \text{ U}_3\text{O}_8$
- Oxidised: U_3O_8 factor = $\text{eU}_3\text{O}_8 \times 0.268 \text{ U}_3\text{O}_8$

Chemical assay data primarily formed the basis of the Princess estimate due to a lesser amount of diamond drilling chemical-radiometric assay pairs, with factored radiometric data used when no chemical assay data was available.

Down-hole gamma readings were typically taken at 1-5 cm intervals and converted into equivalent uranium values (eU_3O_8) before being composited to one-metre intervals.

For details of sample collection and processing relating to pre-2022 drilling programs refer to the detailed report included in the Scheme booklet ASX announcement 16 June 2022 and the Vimy Resources Limited (**Vimy**) announcement to the ASX dated 12 July 2017.

Geochemical assays collected during the 2023 drilling program were collected from one metre AC drilling composites, which were split to 1 kg to 2.5 kg samples by riffle splitters. Crushed samples were pulverised to 90% passing 75 μm prior to laser ablation, with analysis of the fused beads carried out using XRF and ICP-MS methods. For further description of sampling techniques and associated data refer Appendix 2, Table 1 (pg.17).

Estimation Methodology

Data used in the MRE is primarily based on factored down-hole radiometric gamma logging for drill holes other than diamond drilling at Ambassador. Equivalent uranium grades were derived using calibration factors derived from the PIRSA calibration facility in Adelaide prior to drilling.

The block model dimensions at Ambassador cover a region of 10.0 km x 8.3 km.

Estimation for uranium and critical minerals within the uranium mineralisation envelope utilised MIK and OK for critical minerals envelopes, both on 1.0 m composite data.

Parent block dimensions for the Ambassador block model are 50 mE x 50 mN x 1 mRL for both MIK and OK estimates with a smu size of 5 mE x 5 mN x 0.5 mRL for the MIK estimate. Mineralised proportions were applied to the models constructed for both deposits in order to honour the volumes of the supporting mineralised wireframes.

Variography for the MIK and OK models were completed within the respective modelling packages. For the MIK estimates the data was split in 14 grade bins representing the sample population with variography calculated on each bin range for 4 primary domains – waste, east, west and lower. For the OK estimates variography was calculated for each of the elements of interest within each mineralised domain defined by wireframing.

In general, the variography indicated reasonable grade continuity as defined by the maximum variogram ranges.

The MIK estimate at Ambassador relied on a 5-pass search, with two models constructed:

- a first one with a primary search of 50 m x 2 m vertical expanding to a 100 m x 4 vertical; and
- a second model with a primary search of 200 m x 8 m vertical and ending at 400 m x 16 m vertical (long-search run).

The two models were then combined by assigning a pass value of 3 to the larger model (roughly equivalent to an Inferred resource classification), and only passes 1 or 2 were copied over from the primary model.

The block dimensions at Princess cover a region of 4 km x 2 km, occurring at the northern extent of the Ambassador block model. Panel size dimensions for the Princess block model are 50 mE x 50 mN x 1mRL with a smu size of 5 mE x 5 mN x 0.5 mRL for the MIK estimate.

Estimation for this Princess update utilises MIK using a 3-pass search on 1.0 m composite data.

The OK models for both deposits used the same model framework, with searches set at 100 m x 2 m vertical, with four sectors and a minimum of samples, followed by a 200 m x 4 m search on two sectors and 8 samples minimum, a third search at 300 m x 6 m on two sectors and 4 samples minimum and a final search at 400 m x 8 m on two sectors and 4 samples minimum. Due to the extent of the deposits and the peripheral drill spacing the Ambassador block model includes an additional pass to populate the wireframe along a 500 m x 10 m vertical search and a minimum of 4 samples.

For the OK estimates of critical minerals and associated uranium appropriate top-cuts were applied to the elements based on the individual sample population distributions.

Classification Criteria

Mineral Resources were classified in accordance with the Australasian Code for the Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC, 2012). The deposits have been classified as Measured, Indicated and Inferred Mineral Resource based on a combination of quantitative and qualitative criteria which include geological continuity, confidence in volume models, data quality, sample spacing, mineralisation continuity, and estimation parameters (number of informing composites, estimation pass number, kriging quality parameters).

Classification of the final combined Mineral Resources was defined using polygonal assignment with polygons created using drill holes and sample density distribution.

All relevant drill hole details and results were previously reported by Deep Yellow and Vimy in announcements made to the ASX on 14 August 2023, 10 July 2023, 20 January 2023, and 16 June 2022. (Vimy - 26 April 2017, 4 March 2015, 2 April 2012, 10 May 2010, 16 March 2010, 24 February 2010, 29 April 2009, 5 March 2009 and 17 June 2008.)

All relevant Mineral Resources and mineral inventory were previously reported by Deep Yellow and Vimy in announcements made to the ASX on 28 September 2023 and 16 July 2022. (Vimy - 12 July 2017, 25 May 2017, 8 November 2016, 23 June 2016, 17 September 2015, 20 April 2015, 1 September 2010, 13 January 2009.)

PROSPECTIVITY, AND FUTURE DRILLING

A limited dataset for the spatially extensive Emperor deposit (refer ASX announcement on 16 July 2022, refer also to Vimy ASX announcement on 8 November 2016), suggests localised enrichment in nickel, cobalt, and copper within or immediately below the uranium mineralisation.

Future assessment of critical minerals at Emperor will focus on mine life extension and efficient capture of value presented by uranium and critical minerals in that deposit.

Further resource drilling is planned to continue to the northeast of Ambassador North over a 4.5 km long interpreted extension of the Ambassador tributary (Ambassador Northeast prospect), where historical drill holes were typically not analysed for critical minerals and sparse recent aircore drilling indicates palaeochannel sequences anomalous in critical minerals and low-grade uranium mineralisation.

The compilation of drilling and geophysical data highlights the presence of untested mineralisation to the northeast of the Ambassador North deposit (labelled Ambassador Northeast in Figures 2 to 7).

Those targets will be subject to systematic exploration via drilling in the years to come to quantify their uranium and critical minerals' contents and subsequent conversion to mineral resources if warranted.

CONCLUSION

The Mulga Rock East MRE quantifies both the uranium and critical minerals associated with the Ambassador and Princess deposits with the overall resource base showing significant increase. When combined with the positive results from the metallurgical test work that has been undertaken, this brings the Project to full readiness to commence the next stage of development, which starts with a revision of the 2018 Mulga Rock DFS.



JOHN BORSHOFF
Managing Director/CEO
Deep Yellow Limited

This ASX announcement was authorised for release by Mr John Borshoff, Managing Director/CEO, for and on behalf of the Board of Deep Yellow Limited.

About Deep Yellow Limited

Deep Yellow Limited is successfully progressing a dual-pillar growth strategy to establish a globally diversified, Tier-1 uranium company to produce 10+Mlb p.a.

The Company's portfolio contains the largest uranium resource base of any ASX-listed company, and its projects provide geographic and development diversity. Deep Yellow has two advanced projects – flagship Tumas, Namibia (FID expected in Q3/CY24) and MRP, Western Australia (advancing through revised DFS), both located in Tier-1 uranium jurisdictions.

Deep Yellow is well-positioned for further growth through development of its highly prospective exploration portfolio – Alligator River, Northern Territory and Omahola, Namibia with ongoing M&A focused on high-quality assets should opportunities arise that best fit the Company's strategy.

Led by a best-in-class team, who are proven uranium mine builders and operators, the Company is advancing its growth strategy at a time when the need for nuclear energy is becoming the only viable option in the mid-to-long term to provide baseload power supply and achieve zero emission targets. Importantly, Deep Yellow is on track to becoming a reliable and long-term uranium producer, able to provide production optionality, security of supply and geographic diversity.

Competent Person's Statement

Mineral Resource Estimate

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

Geophysics Component:

The deconvolution of the relevant Mulga Rock East down-hole gamma data to convert the data to equivalent uranium values (eU_3O_8) was performed by experienced contractors and audited numerous times.

Where the Company refers to exploration results and other JORC 2012 Mineral Resources previously released in this report, it confirms that it is not aware of any new information or data that materially affects the information included in the original announcements and all material assumptions and technical parameters underpinning the resource estimates in those original announcements continue to apply and have not materially changed.

Forward Looking Statement

Any statements, estimates, forecasts or projections with respect to the future performance of Deep Yellow and/or its subsidiaries contained in this announcement are based on subjective assumptions made by Deep Yellow's management and about circumstances and events that have not yet taken place. Such statements, estimates, forecasts and projections involve significant elements of subjective judgement and analysis which, whilst reasonably formulated, cannot be guaranteed to occur. Accordingly, no representations are made by Deep Yellow or its affiliates, subsidiaries, directors, officers, agents, advisers or employees as to the accuracy of such information; such statements, estimates, forecasts and projections should not be relied upon as indicative of future value or as a guarantee of value or future results; and there can be no assurance that the projected results will be achieved.

APPENDIX 1
Table 1: JORC RESOURCES – Mulga Rock Project.

Deposit	Category	Cut-off (ppm U ₃ O ₈)	Tonnes (M)	U ₃ O ₈ (ppm)	U ₃ O ₈ (t)	U ₃ O ₈ (Mlb)	Resource Categories (Mlb U ₃ O ₈)		
							Measured	Indicated	Inferred
Western Australia									
Mulga Rock Project – JORC 2012¹									
Ambassador	Measured	100	12.9	515	6,638	14.6	14.6	-	-
Ambassador	Indicated	100	52.2	365	19,077	42.1	-	42.1	-
Ambassador	Inferred	100	8.7	480	4,177	9.2	-	-	9.2
Princess	Indicated	100	5.0	405	2,015	4.4	-	4.4	-
Princess	Inferred	100	2.4	170	407	0.9	-	-	0.9
Mulga Rock East Total			81.2	400	32,314	71.2	14.6	46.5	10.1
Shogun	Indicated	150 ²	2.2	680	1,496	3.2	-	3.2	-
Shogun	Inferred	150	0.9	290	261	0.6	-	-	0.6
Emperor	Inferred	150	30.8	440	13,522	29.8	-	-	29.8
Mulga Rock West Total			33.9	450	15,279	33.6		3.2	30.4
MULGA ROCK PROJECT TOTAL			115.1	420	47,593	104.8	14.6	49.7	40.5

Notes Figures may not add due to rounding.

Using combined chemical and radiometric grades.

¹ ASX Release dated 12 July 2017.

² No adjustment made to the Mulga Rock West deposits cut-off grade because those deposits were not re-estimated.

Table 2: Mineral Resources Mulga Rock East Project.

Deposit ¹	Class	Tonnes (Mt)	U ₃ O ₈ (ppm)	U ₃ O ₈ (Mlb)	Cu (ppm)	Cu (kt)	Ni (ppm)	Ni (kt)	Co (ppm)	Co (kt)	REO ¹ (ppm)	REO (kt)	Zn (ppm)	Zn (kt)
Ambassador	Measured	12.9	515	14.6	675	8.7	800	5.2	440	5.7	940	12.2	2,720	35.2
Ambassador	Indicated	52.2	365	42.1	495	25.8	785	41.0	465	24.4	605	31.7	1,400	73.1
Ambassador	Inferred	8.7	480	9.2	190	1.7	125	1.1	65	0.6	280	2.4	275	1.5
Princess	Indicated	5.0	405	4.4	810	4.0	500	2.5	305	1.5	175	0.9	1,270	4.6
Princess	Inferred	2.4	170	0.9	510	1.2	395	0.9	230	0.6	185	0.4	910	1.0
TOTAL		81.2	400	71.2	510	41.4	690	55.9	405	32.7	585	47.6	1,465	119.1

Notes: Figures may not add due to rounding.

Critical minerals Mineral Resources are reported at a 100 ppm U₃O₈ cut-off within the uranium envelope and a 100 ppm U₃O₈Eq cut-off grade within the critical minerals' envelope.

¹ REO were not reported in prior announcements.

APPENDIX 2

Table 1: JORC Code, 2012 Edition.

Section 1 - Sampling Techniques and Data

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

Criteria	Commentary
Sampling techniques	<ul style="list-style-type: none"> The sampling criteria for all drilling was based on their position relative to the main weathering front. Sampling started a few metres above the weathering front by placing the sample into a plastic bag. The bags were labelled and then left open for a few weeks for the sample to dry. After drying, the samples were split using a riffle splitter. Sampling was done at a 1 m interval. Downhole logging of natural gamma was used to determine a preliminary equivalent U_3O_8 grade, using gamma probes calibrated for uranium in November 2022 at the South Australian Government's Department of Energy and Mining calibration facility in Adelaide. The wireline density probe used to measure in-situ bulk density was calibrated at the same premises in September 2021. Daily calibrations on the gamma tools were carried out using a Cs^{137} jig, with approximately weekly additional calibrations runs through a calibration bore at Mulga Rock during the drilling program. The following wireline logging tools were run in aircore drill holes by contractor Borehole Wireline included: <ul style="list-style-type: none"> natural total gamma (in-rod and open-hole configurations); dual-spaced focused resistivity/magnetic deviation/gamma; dual-spaced induction/gamma; single arm caliper; and gamma/triple-spaced formation density (using a Cs^{137} source). Wireline logs were recorded in open hole configuration, following post-drilling conditioning of aircore holes with mud, with in-rod gamma logging occasionally carried immediately upon completion of drilling to guard against potential caving in the hole space.
Drilling techniques	<ul style="list-style-type: none"> The 2023 drilling program at Ambassador East, Ambassador West, Ambassador North, Ambassador South, and Princess relied on aircore drilling. A range of aircore drill bits was used to deal with varying formation hardness, ranging from tungsten carbide blades arranged around an opening in the face of the bit to bits fitted with PCD buttons. Drill hole collars were sited, and coordinates picked up by contractor using a differential GPS with an estimated positional accuracy of 5 cm or better.
Drill sample recovery	<ul style="list-style-type: none"> Recovery of air-core samples can be uneven due to the variable density, moisture, clay and organic matter content of the sediments intersected. Sample flow from the cyclone was monitored, drilling was suspended, and cuttings residues were scraped out of the cyclone where adhesion was evident. Flushing of the cyclone was carried out at the end of each 3 m run. No sample bias has been established historically, nor in the 2023 drilling program.
Logging	<ul style="list-style-type: none"> Lithological logging of drill samples was carried out to record primary lithological, sedimentological, weathering, colour, and redox features. Stratigraphy is also tentatively assigned while drilling and revised following analysis of wireline data. The stratigraphic boundaries determined from these graphic logs and associated cross-sections were used to model deposit geology and to delimit the ore bodies. Systematic analysis of the drill core by portable XRF (pXRF) and SWIR-NIR (shortwave infrared-near infra-red) analyses is underway on representative 1 m composite samples, carried out in-house using a Bruker Titan 800 portable XRF and the company's Terraspec Analytical Spectral Device (ASD model 4).

APPENDIX 2

Table 1: JORC Code, 2012 Edition (continued).

Criteria	Commentary
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> Selection of sample composites for chemical analysis was based on pre-existing interpretations of mineralised domains for the drill core and adjusted as necessary based on downhole wireline radiometric data, as well as systematic portable XRF analyses of drill cuttings reference samples through plastic bags. A ca. 1–2.5 kg split was collected after the samples dried to support geochemical analyses in a commercial laboratory.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> Samples submitted to the laboratory for analysis were subjected to a comprehensive QA/QC program, including submitting in-house and external certified reference materials (CRMs), blanks and laboratory duplicates. Analysis by portable XRF was carried out by competent operators using blanks, Certified Reference Materials (CRMs), following appropriate warm-up routines. Portable XRF data is only used for reference and is not used within the MRE.
Verification of sampling and assaying	<ul style="list-style-type: none"> The depth of down-hole gamma data was checked for discrepancies between the recorded total hole depth and the maximum depth of gamma logging, resulting in occasional re-entry of drill holes and wireline logging through the rod string. Correlation of core assay data and probe-derived equivalent U₃O₈ grade is used to determine a radiometric disequilibrium correction.
Location of data points	<ul style="list-style-type: none"> All holes were re-surveyed by an accredited surveyor or company personnel using a Hemisphere Differential GPS to refine coordinates to be used in future mineral estimates. The MGA94, zone 51 grid system is used for reporting.
Data spacing and distribution	<ul style="list-style-type: none"> Drill spacing aimed to achieve a drill spacing of 80 m by 100 m for the infill resource drilling. The spacing for the 2023 grade variability drilling program was at 5 m by 10 m.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Drilling has adequately tested the tabular nature of the mineralisation at Ambassador. However, it is possible that steeply dipping structures may control the distribution of zones of high-grade and thickness bodies of uranium and base metals mineralisation in sands underlying the upper mineralised lens (hence controlling the upward and lateral migration of hydrogen sulphide). These may require close-spaced angled drilling for a complete evaluation of spatial continuity and grade variography. Aircore and diamond were consistently drilled at least 6 m past the base of uranium mineralisation to allow for effective wireline logging of mineralised intervals.
Sample security	<ul style="list-style-type: none"> A fit-for-purpose chain of custody is maintained during aircore sample dispatch, with the cuttings packed into steel drums and strapped onto palettes ahead of dispatch to the laboratory.
Audits or reviews	<ul style="list-style-type: none"> The Deep Yellow Competent Person has reviewed all information and data used in this report. Auditing of equivalent grade derivation was carried out by Deep Yellow competent persons.

APPENDIX 2



Table 1: JORC Code, 2012 Edition (continued).

Section 2 Reporting of Exploration Results

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

Criteria	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> • The Ambassador and Princess Deposits are located about 240 km ENE of Kalgoorlie within Mining Lease M39/1104, held by Narnoo Mining Pty Ltd, a wholly owned subsidiary of Deep Yellow (previously of Vimy Resources Limited (Vimy) prior to its merger with Deep Yellow). • Mining Lease M39/1104 is located on Vacant Crown Land. A Native Title claim was lodged in December 2020 covering the area of the MRP after the grant of the mining lease and environmental approvals. The National Native Title Tribunal determined on 28 November 2023 that Native Title exists in the entire Upurli Upurli Nguratja Native Title claim area.
Exploration done by other parties	<ul style="list-style-type: none"> • The area of the Ambassador Deposit was subject to uranium exploration by PNC Exploration Australia Pty Ltd (PNC) during the 1980s, which resulted in the discovery of the Mulga Rock Deposits. The bulk of PNC's exploration effort was focused on the Ambassador and the eastern side of the Mulga Rock Project between 1982 and 1985. • A trial mining program took place within the Shogun deposit in late 1983 to obtain a bulk sample of mineralised lignite. • During 2008 and 2009, Vimy carried out a twin drill hole program followed by an extensive infill drilling and sampling program, with statistics as follows: <ul style="list-style-type: none"> ◦ 417 aircore drill holes for 27,144 m; ◦ 27 diamond drill holes for 1,693 m; and ◦ 5 sonic drill holes for 306 m. • During 2014, Vimy carried a further twin and resource drill-out program (primarily at Ambassador East, with several diamond tails drilled at Princess), as follows: <ul style="list-style-type: none"> ◦ 144 aircore drill holes for a total of 9,461 m; and ◦ 42 diamond drill holes for 2,589 m. • In 2015, Vimy carried out an additional infill drill-out program, primarily focused on Ambassador West, for the following totals: <ul style="list-style-type: none"> ◦ 1035 aircore drill holes for 64,425 m; and ◦ 144 diamond drill holes for 9,881 m. • In late 2015-2016, Vimy completed two trial pits at Ambassador East and West to support geotechnical and metallurgical studies and conducted a reconciliation against the resource block model (see announcement to the ASX dated 14 June 2016). • In late 2016, Vimy completed an optimisation drilling program, focused primarily on Ambassador East, as follows: <ul style="list-style-type: none"> ◦ 215 aircore drill holes for 11,700 m; and ◦ 84 diamond drill holes for 4,333 m. • In 2016 and 2017, Vimy completed two standalone pilot plants testing the uranium and base metals process flowsheets developed for the project. • In early 2018, Vimy released a Definitive Feasibility Study for the Mulga Rock Project (announcement to the ASX dated 30 January 2018), updated in 2020 (announcement to the ASX dated 26 August 2020), (refer also Deep Yellow ASX announcement 16 June 2022). • In late 2022, Deep Yellow completed a 63 aircore holes drilling program, for a total of 4,099 m (see announcement to the ASX dated 23 January 2023). • In August 2023, Deep Yellow completed a 656 aircore holes drill program, split as follows: <ul style="list-style-type: none"> ◦ infill drilling: 423 drill holes for 21,853 m; and • close-spaced drilling program: 233 drill holes for 14,794 m, as per ASX announcements dated 10 July and 14 August 2023.

APPENDIX 2

Table 1: JORC Code, 2012 Edition (continued).

Criteria	Commentary
Geology	<ul style="list-style-type: none"> The Mulga Rock Project is a sediment-hosted uranium resource. The mineralisation that comprises the Ambassador and Princess Mineral Resource is hosted by reduced Late Eocene sediments preserved within the Narnoo Basin. The Narnoo Basin Sequence consists of multiple fining upwards packages, including sandstone, siltstone (typically carbonaceous) and lignite, which were deposited in alluvial and lacustrine environments. The mineralisation is hosted by reduced sediments of Eocene age preserved within a complex set of sedimentary troughs overlying an extensive long-lived palaeodrainage referred to as the Mulga Rock palaeochannel, itself likely to represent a dead arm of the Lake Raeside regional palaeodrainage. Overlying the reduced Narnoo Basin sediments is a succession of oxidised sediments that are about 25 m to 55 m thick at Ambassador. The pre-Eocene basement in the Ambassador area consists of Cretaceous and Carboniferous sedimentary sequences and Palaeoproterozoic metasediments to the east of the Gunbarrel fault.
Drill hole Information	<ul style="list-style-type: none"> All 2023 critical minerals' drill hole intercepts relevant to this announcement are provided in Table 2 of Appendix 2 in this announcement. Nominal vertical depths are reported in Table 1. The shallow drill holes and sub-horizontal nature of the host sediments and overprinting weathering profile explain the limited deviation from vertical recorded in the wireline data (typically 1 m or less).
Data aggregation methods	<ul style="list-style-type: none"> Equivalent uranium grades have been derived using probe-specific dead time and K factors, accounting for the hole diameter, mud density and drill casing steel thickness. Downhole gamma values are composited to 1 m. There is no known elevated thorium or potassium accumulation within the Mulga Rock East part of the project, likely to bias the total gamma readings conversion to equivalent uranium grade.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> Mineralisation is tabular in habit and horizontal and related to unpressurised groundwater flow. The vertical drill hole intersections represent true mineralisation thickness.
Diagrams	<ul style="list-style-type: none"> A location map and plan view of drill holes completed during the program are provided in the main text, with multiple plans and cross-sectional views of the Ambassador and Princess deposits included in the body of this announcement.
Balanced reporting	<ul style="list-style-type: none"> Balanced reporting has been achieved through a comprehensive reporting of drilling, sampling and analytical processes followed and complete disclosure of all intercepts.
Other substantive exploration data	<ul style="list-style-type: none"> The MRE being reported herein builds upon a previously reported MRE (see ASX announcements dated 28 September 2023 and 16 June 2022).
Further work	<ul style="list-style-type: none"> Modelling of bulk density, moisture and radiometric disequilibrium against whole-rock geochemistry via machine learning. Develop a project-scale geo-metallurgical model applicable to all Mulga Rock mineralised material suitable for input into the DFS update process schedule and tailings modelling. Further characterise short-scale (5 m to 10 m) facies, density and grade variability, to support the development of a grade control methodology specific to the MRP and conditional simulation of processing plant feed variability and stockpile management.

APPENDIX 2

Table 1: JORC Code, 2012 Edition (continued).

Section 3 Estimation and Reporting of Mineral Resources

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

Criteria	Commentary
Database integrity	<ul style="list-style-type: none"> A set of SOPs (Standard Operating Procedures) was defined that safeguard data integrity which covers the following aspects: <ul style="list-style-type: none"> capturing of all exploration data; geology and downhole probing; QA/QC of all drilling, geophysical and laboratory data; and cata storage (database management), security and back-up. The resource estimations are based on the available historical exploration and more recent drill hole datasets. Deep Yellow manages exploration data in a DataShed database system. Deep Yellow has assumed responsibility for the validity of the drill hole data and geology. The database was reviewed, and validation checks completed prior to commencing the resource estimation study. The deconvolved radiometric eU_3O_8 grades (before disequilibrium factoring) were composited to 1.0 m intervals in conjunction with the assay data to make processing, comparison and modelling more efficient. The radiometric data suite allowed for cross- checking of assay data, geology, and density. A final table of ranked assays data was used for the resource estimation with priority placed on: <ul style="list-style-type: none"> diamond drilling with chemical data, and disequilibrium factored radiometric grades, and aircore drilling with chemical data. Reporting and statistical analyses used industry-standard software packages.
Site visits	<ul style="list-style-type: none"> During all drilling programs, regular site visits were conducted by the Company's Competent Person, who signed off on all exploration data, including in 2011, 2012, 2014, 2015, 2016, 2022 and 2023. The Competent Person for the Mineral Resource Estimate last visited the site in late 2022.
Geological interpretation	<ul style="list-style-type: none"> Confidence in the geological interpretation and modelling of the sedimentary channel-fill is very high. This type of geology is well-known and readily recognised in aircore drill cuttings. Geology (lithology) was not modelled but used in defining the mineralised zones. Stratigraphy was modelled and influenced the limits of the interpreted mineralised zones. Diamond drilling has improved the geological understanding of the deposit. Previously the interpretation was complicated by the overprint of oxidation/lithology and stratigraphy. A simplified stratigraphic interpretation has been completed and is the basis for mineralised domain definition. The deposit grades are very closely associated with the reduction-oxidation front and are highest close to this sub-horizontal boundary. For the purpose of the resource estimation, the mineralisation boundaries were based on a nominal 100 ppm U_3O_8 lower cut-off grade, defining a mineralised zone of at least 1.0 m thickness and honouring, where possible, the geology/stratigraphy. This value represents a natural break in the distribution of equivalent grades distinguishing mineralisation from the un-mineralised material. The factors affecting grade distribution are channel morphology, facies changes, underlying basement sequence (metamorphic or sedimentary) and profile, and post- depositional faulting, which influenced fluid flow and upward migration of hydrogen sulphide thought to account for a significant component of the secondary critical minerals sulphides in the mineralisation.

APPENDIX 2

Table 1: JORC Code, 2012 Edition (continued).

Criteria	Commentary																																								
Dimensions	<ul style="list-style-type: none"> The block models are not rotated. The block models extents are tabulated below: <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="4" style="background-color: #004a89; color: white; text-align: center;">Mulga Rock Project – Ambassador Deposit Feb 2024 Block Model Construction Parameters</th></tr> <tr> <th></th><th style="text-align: center;">Origin (m)</th><th style="text-align: center;">Extent (m)</th><th style="text-align: center;">Panel/Block SMU Size (m)</th></tr> </thead> <tbody> <tr> <td>Easting</td><td style="text-align: center;">573,875</td><td style="text-align: center;">10,025</td><td style="text-align: center;">50/5</td></tr> <tr> <td>Northing</td><td style="text-align: center;">6,676,575</td><td style="text-align: center;">8,325</td><td style="text-align: center;">50/5</td></tr> <tr> <td>Elevation</td><td style="text-align: center;">240</td><td style="text-align: center;">114.2</td><td style="text-align: center;">1.0/0.5</td></tr> </tbody> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="4" style="background-color: #004a89; color: white; text-align: center;">Mulga Rock Project – Princess Deposit Feb 2024 Block Model Construction Parameters</th></tr> <tr> <th></th><th style="text-align: center;">Origin (m)</th><th style="text-align: center;">Extent (m)</th><th style="text-align: center;">Panel/Block SMU Size (m)</th></tr> </thead> <tbody> <tr> <td>Easting</td><td style="text-align: center;">578,000</td><td style="text-align: center;">2,600</td><td style="text-align: center;">50/5</td></tr> <tr> <td>Northing</td><td style="text-align: center;">6,683,200</td><td style="text-align: center;">1,800</td><td style="text-align: center;">50/5</td></tr> <tr> <td>Elevation</td><td style="text-align: center;">230</td><td style="text-align: center;">150</td><td style="text-align: center;">1.0/0.5</td></tr> </tbody> </table>	Mulga Rock Project – Ambassador Deposit Feb 2024 Block Model Construction Parameters					Origin (m)	Extent (m)	Panel/Block SMU Size (m)	Easting	573,875	10,025	50/5	Northing	6,676,575	8,325	50/5	Elevation	240	114.2	1.0/0.5	Mulga Rock Project – Princess Deposit Feb 2024 Block Model Construction Parameters					Origin (m)	Extent (m)	Panel/Block SMU Size (m)	Easting	578,000	2,600	50/5	Northing	6,683,200	1,800	50/5	Elevation	230	150	1.0/0.5
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Estimation and modelling techniques	<ul style="list-style-type: none"> Exploratory data analysis, variogram calculation and modelling, and resource estimation were performed using both ©MicroMine and GS3M software. Variography was performed using GS3M for the MIK models and ©MicroMine for the Ordinary Kriging (OK) models. The present estimates are based on grade domains controlling the interpolations into block estimates. Panel sizes used are 50 m East x 50 m West x 1 m elevation. Primary estimation of U_3O_8 block values used Multi Indicator Kriging (MIK). Mineralisation surfaces were derived around a 100 ppm U_3O_8 minimum value into four domains (East, West and Lower mineralisation and waste). As the primary U_3O_8 estimate was based on MIK, no grade capping was applied. The MIK estimate was based on 14 indicator bin values representing 10% probability increments up to 70%, then 5% increments to 95%, then 97%, and 99% to more reasonably model the high-grade component of the dataset. Directional variograms based on 14 indicator bins are used in the current estimates. A maximum search distance of 400 m x 400 m x 16.0 m was used within the Ambassador estimate and 200 m x 200 m x 4.0 m within the Princess estimate. An explicit domain model based on the modelled uranium wireframes was applied during the estimation process. Block validation was done using qualitative drill hole displays over block estimates. The current block estimate throughout correlates well with factored eU_3O_8 GT (Grade-Thickness) data. No correction for water was made other than any that may have been applied during the calculation of downhole equivalent uranium values. A block support correction was applied to the MIK estimate to derive final block proportions and grades. This correction value adjusts the tonnes and grade for each panel based on the likely mining and grade control parameters. The general progression of this process is to increase overall tonnes and reduce overall grades. Final SMU sizes were set at 5 m x 5 m x 0.5 m with a target grade control spacing of 5 m x 5 m x 0.5 m does not require further regularisation and associated dilution. There is potential to recover nickel, cobalt, copper, zinc and rare earth elements (critical minerals collectively) that are a component of the mineralisation), with bulk leach and pilot plant test work indicating potentially high overall extraction rates. For the OK estimates of critical minerals and associated uranium, appropriate top cuts were applied based on an assessment of the population distribution of the individual elements. 																																								

APPENDIX 2

Table 1: JORC Code, 2012 Edition (continued).

Criteria	Commentary																												
Estimation and modelling techniques (continued)	<ul style="list-style-type: none"> Princess <ul style="list-style-type: none"> ○ U_3O_8 7,000 ppm ○ Co 2,600 ppm ○ Cu 9,000 ppm ○ Ni 4,800 ppm ○ Zn 10,000 ppm ○ REO 2,400 ppm Ambassador <ul style="list-style-type: none"> ○ U_3O_8 8,500 ppm ○ Co 7,500 ppm ○ Cu 14,000 ppm ○ Ni 13,000 ppm ○ Zn 40,000 ppm ○ REO 6,000 ppm 																												
Moisture	<ul style="list-style-type: none"> Tonnages and metal are reported on a dry basis, requiring a dry in-situ bulk density. Wet density and moisture are also estimated in the block model for mining studies and metallurgical purposes. 																												
Cut-off parameters	<ul style="list-style-type: none"> Composites less than 0.75 m were excluded from the estimation process. For values based on downhole radiometric logging this only relates to samples at the start or end of drill holes. For sampling based on diamond drilling a small number of samples have been excluded. The final MRE was reported at a range of cut-off grades between 100 ppm and 150 ppm U_3O_8. The nominal 100 ppm U_3O_8 lower cut-off used to interpret the mineralisation domains was chosen as it represents a natural break in the assay data. A block cut-off grade of 100 ppm U_3O_8 is currently applied for reporting purposes assuming open-pit mining methods, to reflect escalated operating costs from the 2018 DFS and higher revenue. An equivalent uranium cut-off grade of 100 ppm was used for reporting material outside of the primary uranium wireframes estimated using MIK. The equivalency factors were based on the following values: 																												
	<table border="1"> <thead> <tr> <th>Element</th><th>U_3O_8</th><th>Co</th><th>Cu</th><th>Ni</th><th>REO</th><th>Zn</th></tr> </thead> <tbody> <tr> <td>Price Assumption (US\$/t)</td><td>187,423</td><td>35,000/t</td><td>9,000</td><td>22,000</td><td>65,201</td><td>2,500</td></tr> <tr> <td>Recovery</td><td>93%</td><td>57%</td><td>68%</td><td>72%</td><td>55%</td><td>74%</td></tr> <tr> <td>Payability</td><td>98%</td><td>85%</td><td>85%</td><td>85%</td><td>60%</td><td>85%</td></tr> </tbody> </table> <ul style="list-style-type: none"> The final equivalency factor equation was: <ul style="list-style-type: none"> ○ $\text{U}_3\text{O}_8\text{Eq} = \text{U}_3\text{O}_8 + 0.093*\text{Co} + 0.028*\text{Cu} + 0.074*\text{Ni} + 0.118*\text{REO} + 0.009*\text{Zn}$. The Company believes that all of the critical minerals (Co, Cu, Ni, Zn, REO) can be recovered and a saleable product can be produced for each relevant element. 	Element	U_3O_8	Co	Cu	Ni	REO	Zn	Price Assumption (US\$/t)	187,423	35,000/t	9,000	22,000	65,201	2,500	Recovery	93%	57%	68%	72%	55%	74%	Payability	98%	85%	85%	85%	60%	85%
Element	U_3O_8	Co	Cu	Ni	REO	Zn																							
Price Assumption (US\$/t)	187,423	35,000/t	9,000	22,000	65,201	2,500																							
Recovery	93%	57%	68%	72%	55%	74%																							
Payability	98%	85%	85%	85%	60%	85%																							
Mining factors or assumptions	<ul style="list-style-type: none"> The resource has been subject to a Feasibility Study (January 2018), supported by extensive trial mining. Therefore, assumptions on mining methods and parameters are very robust. Relatively shallow open pit mining, incorporating in-pit waste and tailings disposal is assumed for the bulk of the deposit. No mining recovery factor has been applied to the U_3O_8 in the Mineral Resource. Mining is by open pit, and the majority of the mineralisation present within the pit design can be recovered for processing. Block support corrections applied to the MIK portion of the MRE follow the expected mining process. The MRE was assessed for reasonable prospects for eventual economic extraction and the reported estimate reflects the outcome. 																												

APPENDIX 2

Table 1: JORC Code, 2012 Edition (continued).

Criteria	Commentary
Metallurgical factors or assumptions	<ul style="list-style-type: none"> Factors regarding metallurgy, recovery or processing cost have been applied in deriving U₃O₈Eq cut-off grades. Recent test work at Ambassador has shown potential recoveries greater than 90% for both lignite and sand-hosted mineralised material using an atmospheric acid leach (tested in a resin-in-pulp configuration). At Ambassador, spectral, mineralogical, deportment and metallurgical studies show that the bulk of the uranium is primarily in a hexavalent ionic state and adsorbed onto organic matter, with a negligible fraction contained in refractory minerals. Metallurgical assumptions to apply to the DFS update will be based on a detailed geometallurgical model for the project, which is currently under development. The process flow sheet for the project has seen extensive bench and bulk leach testwork completed by two pilot plants (uranium and critical minerals circuit) Additional process flow sheet optimisation test work is underway and will underpin the feasibility study update. Also, the current Deep Yellow metallurgical and process development team successfully designed, commissioned and operated a first-of-a-kind RIP circuit at the Kaleyekera plant in Malawi.
Environmental factors or assumptions	<ul style="list-style-type: none"> The Project achieved State and Commonwealth environmental permitting in December 2016 and March 2017, respectively, which allows for the recovery of critical minerals. In June 2017, the WA State Government confirmed that those approvals stand and that the Mulga Rock Project can proceed (refer to Vimy ASX announcement “Western Australian Government confirms the Mulga Rock Project is allowed to proceed”; 20 June 2017). Mining Proposal #92188 and the associated Project Management and Mine Closure Plans were approved in September 2021, followed by the approval of a Radiation Management Plan in early December 2021. On 16 December 2021, the DWER Director General confirmed that Vimy had met the 5-year deadline for substantial commencement of the operation, maintaining the currency of its environmental approvals.
Bulk density	<ul style="list-style-type: none"> Bulk density has been determined by using both gamma downhole geophysical logging of diamond drill holes in the Ambassador deposit and Archimedean data from core samples. The Archimedean density measurements have been used to validate and correct the downhole geophysical data where applicable. Downhole gamma data has been selectively used where differences have been identified. Dry bulk density values were determined by converting the wet bulk density using moisture values for the corresponding lithology and mineralised domain type. Bulk densities were estimated directly into the block models and assigned to the composite intervals according to the main lithologies discussed above, each assigned a specific moisture, wet bulk density and dry bulk density. For details of the methodology used, please refer to the Vimy announcement to the ASX dated 12 July 2017. Those densities were checked using a probability-based lithological model and found to be identical. Density values assigned to the Ambassador and Princess deposits are consistent with density of similar lithologies for other deposits in the region.

APPENDIX 2

Table 1: JORC Code, 2012 Edition (continued).

Criteria	Commentary
Classification	<ul style="list-style-type: none"> The Mineral Resource has been classified in accordance with JORC Code 2012 guidelines based on the confidence levels of the key criteria considered during the resource estimation such as data quality, drilling density, apparent grade and spatial continuity of the mineralisation. The results appropriately reflect the Competent Persons' view of the deposit. This MRE reflects a Measured, Indicated and Inferred Mineral Resource. Semi-variography modelling indicates reasonable long-range grade continuity of greater than 500 m. Maximum search ranges used were set to maximum of 500 m. The average mineralised thickness for mineralised domains is in the order of 1 m to 8 m at Ambassador and 2 m to 7 m at Princess. The Competent Person is satisfied that the applied methodology is appropriate for reporting an Indicated Mineral Resource and that the resulting block estimates are true reflections of the underlying drilling data.
Audits or reviews	<ul style="list-style-type: none"> No additional reviews were conducted beyond those carried out by the various Competent Persons over time.
Discussion of relative accuracy/confidence	<ul style="list-style-type: none"> The applied geostatistical approach applied to arrive at the current Measured, Indicated and Inferred Mineral Resource is considered sound and is appropriate to the style of mineralisation contained within the deposit. The same estimation methodology has been successfully applied in other palaeochannel-hosted uranium mineralisation. The presented block model is considered to be a reasonable representation of the underlying sample data. It is this Competent Person's opinion that the classification of portions of the Indicated and Inferred components of the Mineral Resource could be improved to measured status by confirming the validity of the currently available bulk density information and further infill drilling.

APPENDIX 2
Table 2: Drill Hole Details.

Drill hole and intercepts details

Coordinate system: Geocentric Datum of Australia (GDA) 1994, Zone 51

Coordinates rounded to the closest 0.1 m.

All holes were drilled vertically; Given the horizontal nature of the deposits, the intercepts thicknesses are reported as true width.

Naming convention:

- Prefixes:
 - Vimy/Deep Yellow:
 - NND: Diamond drill hole
 - AS: Sonic drill hole
 - NNA, NBSP & MET: Aircore drill hole
 - NGV: Grade variability aircore drill hole
 - NBS: Large diameter diamond drill hole
 - NET: Pushtube drill hole
 - CD: Historical diamond drill hole
 - RC: Historical reverse circulation drill hole
 - AC: Historical aircore drill hole
- Suffixes:
 - R: Redrill
 - B: Redrill

For further details on the drilling techniques and hole details, please refer to the past releases to the ASX referred to in the main body of the announcement.

Intersections report using a cut-off grade of 100 ppm U₃O₈Eq and a minimum thickness of 1 m.

The basis of U₃O₈Eq grade reporting is reported in the main body of the announcement.

Blank cells indicate no data.

APPENDIX 2
Table 2: Drill Hole Details (continued).

Ambassador Deposit

Hole ID	East	North	RL (m)	From (m)	To (m)	Thick (m)	U ₃ O ₈ (ppm)	Co (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	REO (ppm)	U ₃ O ₈ Eq (ppm)
NND5000	576196.7	6682134.3	289.6	40	46	6	541	1282	1021	2802	1003		865
NND5001	579124.1	6682823.1	285.7	43	71	28	214	397	89	854	1651		320
NND5014	574901.8	6680460.9	287.4	38	39	1	390	46	259	105	70		408
NND5015	575834.9	6680439.3	283.8	36	51	15	768	384	3181	1110	917		965
NND5016	576023.9	6680852.6	286.0	42	49	7	518	372	198	983	2003		635
NND5017	578723.7	6682350.5	290.3	43	59	16	652	619	359	1806	4556		855
NND5018	578631.2	6682392.5	294.0	37	50	13	478	674	630	2097	5991		716
NND5019	578455.6	6682493.9	290.0	36	60	24	581	746	461	1889	4605		818
NND5020	578385.8	6682540.8	295.9	38	48	10	600	156	813	374	4492		699
NND5028	576087.2	6681735.1	283.3	38	59	21	245	680	222	1264	838	238	428
NND5029	575965.2	6681553.9	282.4	39	55	16	206	307	784	783	1207	401	337
NND5030	575544.4	6681137.1	274.7	35	67	32	199	158	13	584	503	774	250
NND5031	579499.0	6682610.0	286.4	39	54	15	132	696	117	1624	7421	1049	565
NND5032	578631.7	6682382.0	292.7	40	52	12	197	833	754	2501	5310	1260	736
NND5033	579137.6	6682818.7	294.0	41	51	10	203	644	330	1314	2551	925	457
NND5034	576399.2	6681300.1	288.3	41	47	6	525	694	233	1890	3503	2266	1196
NND5035	576053.0	6682472.0	289.5	39	44	5	467	1240	442	3203	2321	251	804
NND5036	576590.9	6682390.8	284.9	44	52	8	439	489	2251	815	679	93	593
NND5037	578681.6	6682608.9	293.8	36	46	10	1215	229	252	731	1414	1291	1395
NND5038	579230.9	6682522.0	289.3	43	55	12	365	466	1004	1161	13497	1031	794
NND5039	579795.8	6682656.0	289.1	40	48	8	471	247	201	833	4521	1502	833
NND5040	580034.3	6682734.1	291.1	38	44	6	784	201	308	772	3730	2049	1208
NND5041	580092.2	6682899.1	294.1	36	39	3	2026						2026
NND5075	579115.8	6682823.1	292.8	44	49	5	494	438	221	908	4081	1787	927
NND5076	579131.2	6682834.9	295.0	42	47	5	1128	393	4301	2594	2920	7349	1769
NND5077	576147.8	6682189.3	290.0	41	45	4	856	153	207	754	3772	180	928
NND5078	577076.0	6682606.0	290.5	49	56	7	1141	487	777	2097	2995	1208	1410
NND5773B	576268.0	6682111.0	290.1	38	45	7	248	2055	128	5939	3326	166	793
NND5777	578664.8	6682626.8	293.9	36	47	11	791	580	1614	3765	1652	1460	1100
NND5781	579861.6	6682623.9	291.6	38	45	7	2008	344	342	970	7791	1093	2389
NND5782	580129.7	6682878.3	292.0	37	43	6	809	311	926	991	3373	886	1075
NND5794	579015.1	6682479.9	291.6	44	53	9	480	231	613	656	6128	1437	848
NND5809	577680.1	6682239.5	297.9	37	49	12	425	157	195	363	7136	707	669
NND5812	578053.0	6682005.9	297.0	45	53	8	562	136	1293	397	4688	831	836
NND5822	578199.1	6682045.1	298.4	37	42	5	78	456	81	1137	1624	1343	465
NND5828	577859.5	6682369.2	298.7	35	37	2	56	189	173	450	3206	1080	345
NND5833	578381.6	6682045.4	297.4	35	40	5	122	436	138	856	2094	1189	465
NND5842	578169.8	6682319.9	297.2	40	56	16	154	513	110	891	4946	751	449
NND5847	578527.0	6682096.5	295.4	42	49	7	89	400	65	792	1748	1221	427
NND5860	578607.2	6682173.0	292.6	41	47	6	373	453	435	1033	8818	1075	777
NND5870	578052.1	6682632.6	296.4	41	46	5	83	48	358	137	398	360	178
NND5872	578179.8	6682550.6	297.3	37	57	20	359	100	248	442	754	327	412
NND5875	578387.1	6682425.1	293.1	45	76	31	151	311	315	898	10895	619	418
NND5879	578673.5	6682263.8	291.2	39	55	16	537	236	436	524	5253	647	774
NND5881	578822.1	6682167.0	291.5	37	52	15	98	195	209	474	1382	737	305
NND5888	578130.5	6682818.3	293.3	34	45	11	430	618	370	1293	2222	1034	793
NND5889	578445.4	6682624.3	295.6	38	46	8	253	100	550	158	320	196	305
NND5891	578656.8	6682505.7	294.4	35	44	9	350	184	2914	506	5549	757	638
NND5893	578794.4	6682428.8	287.9	43	70	27	464	360	755	855	3464	948	749
NND5910	579067.4	6682507.2	292.4	41	53	12	571	1207	1096	2629	5542	1462	1202
NND5912	579204.8	6682422.4	294.3	44	50	6	265	136	324	363	2166	731	468
NND5920	579007.1	6682779.9	290.3	41	55	14	621	184	447	775	831	1376	828
NND5921	579074.6	6682744.2	284.7	43	65	22	181	713	169	1416	1268	679	480
NND5923	579208.8	6682657.9	292.4	40	49	9	1134	230	1626	550	14013	930	1494
NND5925	579344.6	6682569.5	289.5	40	52	12	301	446	860	978	3445	719	594
NND5933	579197.8	6682883.5	286.0	42	66	24	349	642	375	1323	1629	839	675
NND5935	579346.0	6682810.6	286.8	40	56	16	96	400	110	887	2816	1221	451
NND5941	579753.8	6682560.8	291.2	39	43	4	253	143	110	370	1227	1984	686
NND5947	579479.5	6682963.2	292.5	40	42	2	34	294	504	451	908	183	144
NND5953	579956.0	6682674.0	291.7	37	45	8	792	330	637	628	5580	1044	1129
NND5962	580084.8	6682819.1	292.1	36	43	7	386	166	263	513	4218	746	590
NND5967	580009.1	6683087.6	294.0	36	37	1	54	26	202	62	320	321	125
NND5970	580225.6	6682969.4	292.1	37	44	7	285	51	73	214	1028	397	363
NND5977	580362.1	6683139.0	292.4	38	42	4	141	7	25	79	818	182	166
NND5981	577711.9	6682087.9	296.6	39	50	11	438	183	534	462	4846	903	715
NND6510	578212.4	6682900.2	296.1	34	42	8	764	508	346	1230	2190	2346	1359
NND6511	577700.4	6683064.4	292.7	42	51	9	229	262	562	621	843	1435	583

APPENDIX 2
Table 2: Drill Hole Details (continued).

Hole ID	East	North	RL (m)	From (m)	To (m)	Thick (m)	U ₃ O ₈ (ppm)	Co (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	REO (ppm)	U ₃ O ₈ Eq (ppm)
NND6512	578188.7	6682779.1	298.7	32	37	5	964	494	2064	1411	1566	1547	1368
NND6513	577532.7	6682926.8	290.9	39	53	14	91	188	123	407	852	1023	337
NND6515	577419.7	6682757.5	294.4	36	41	5	427	828	6241	2250	1041	1891	1176
NND6516	577825.0	6682513.4	297.9	37	45	8	157	396	81	1269	4968	878	435
NND6517	577125.3	6682685.6	289.7	50	53	3	1480	380	2675	2840	2291	4238	1870
NND6518	577195.9	6682639.9	290.6	48	55	7	1235	767	4831	1812	1694	1034	1760
NND6519	577608.4	6682400.2	296.1	35	43	8	58	163	418	606	3955	1626	462
NND6520	577745.4	6682316.3	293.0	33	57	24	117	206	306	534	2480	787	312
NND6521	577006.5	6682525.3	289.3	45	49	4	906	391	2161	3954	7863	1726	1118
NND6522	577221.4	6682392.4	291.2	41	48	7	498	415	1072	840	2110	1041	831
NND6523	576663.2	6682464.2	287.5	46	47	1	991	554	884	833	438	258	1168
NND6524	577008.5	6682272.9	283.7	44	50	6	41	798	15	1827	1882	487	337
NND6525	576525.2	6682322.0	287.0	44	49	5	990	448	1641	1421	2033	162	1175
NND6526	576860.9	6682117.5	284.0	40	52	12	111	336	143	811	1453	469	297
NND6527	576135.7	6682312.8	282.5	41	57	16	392	338	712	671	623	115	503
NND6529	576415.9	6682141.5	282.3	41	59	18	436	348	818	555	815	305	578
NND6530	576618.0	6682019.4	280.5	44	64	20	303	280	393	1722	4170	418	407
NND6531	575976.8	6682168.2	287.3	40	54	14	173	929	213	2182	1094	199	444
NND6532	576181.2	6682044.2	287.4	39	47	8	295	1139	2004	1936	1474	267	579
NND6533	576586.0	6681800.3	287.0	46	57	11	639	446	651	1312	4088	437	833
NND6534	576077.9	6681863.3	277.3	39	65	26	251	1063	635	2351	4638	120	534
NND6535	576146.5	6681823.6	275.6	47	70	23	322	402	942	670	205	95	445
NND6536	576283.6	6681735.7	281.2	37	59	22	190	424	285	875	978	206	317
NND6537	575760.5	6681806.6	287.2	38	46	8	59	374	114	1133	8755	401	293
NND6538	576039.6	6681646.4	285.0	39	51	12	244	533	224	961	684	386	422
NND6539	575936.6	6681480.2	283.4	36	53	17	227	767	2047	1605	3475	279	501
NND6540	576074.9	6681399.4	280.9	36	55	19	209	299	20	624	1300	105	308
NND6541	575715.8	6681378.8	276.0	40	76	36	189	275	149	575	435	154	274
NND6542	575843.7	6681306.5	273.6	38	68	30	177	731	52	1404	711	88	350
NND6543	576188.6	6681102.3	287.3	36	42	6	72	134	151	438	1161	1710	447
NND6544	575560.4	6681244.7	270.6	36	72	36	190	240	43	521	339	62	250
NND6545	575710.0	6681153.0	276.9	37	64	27	153	272	14	708	1127	97	228
NND6546	575921.5	6681027.8	288.8	37	48	11	50	64	48	161	2075	1470	363
NND6547	575489.1	6681043.9	272.4	35	72	37	228	272	36	522	1054	185	324
NND6548	575981.0	6680740.4	287.4	39	43	4	150	183	137	481	1973	1614	522
NND6550	575275.3	6680880.1	280.3	36	61	25	293	52	240	150	180	1218	556
NND6551	575544.4	6680722.1	288.6	38	40	2	236	439	292	1054	997	689	489
NND6552	575817.5	6680557.7	288.5	37	40	3	230	281	279	715	613	2606	823
NND6553	575272.7	6680647.7	273.3	34	70	36	108	671	71	1143	900	239	288
NND6554	575058.9	6680508.3	287.0	36	39	3	139	152	243	227	181	504	271
NND6555	575264.0	6680386.2	282.8	32	55	23	139	261	200	570	4905	368	321
NND6556	575536.9	6680224.3	286.2	37	41	4	141	166	259	594	1398	1286	468
NND6557	574720.3	6680347.4	286.0	41	44	3	403	33	1849	116	109	305	485
NND6558	575549.6	6679855.9	280.8	34	49	15	87	486	91	1016	183	205	236
NND6559	574577.1	6679964.6	288.4	40	42	2	76	7	167	47	35	304	144
NND6833	581348.0	6683253.2	301.2	32	41	9	465	110	103	266	1413	319	567
NND6834	581562.4	6683364.3	297.1	35	43	8	331	156	108	366	1058	492	456
NND7000	580512.5	6683216.8	293.5	40	42	2	633	122	615	334	2098	1178	921
NND7003	580236.6	6683145.2	291.9	37	41	4	123	136	133	274	1185	549	270
NND7004	580360.5	6683077.8	294.9	37	39	2	164	63	132	106	430	315	243
NND7008	580139.9	6683075.8	293.9	34	41	7	534	128	327	351	1634	923	733
NND7010	580277.2	6682994.4	291.9	40	44	4	151	111	213	206	1013	317	249
NND7014	580112.6	6683026.4	294.6	34	39	5	536	202	693	397	1745	927	789
NND7016	579937.0	6683052.6	291.2	37	39	2	102	33	58	94	216	309	171
NND7021	580119.8	6682953.0	295.2	35	38	3	529	54	1014	339	734	869	607
NND7024	580216.1	6682889.6	291.9	40	44	4	1294	390	617	942	3168	785	1578
NND7028	579972.8	6682962.6	294.8	33	38	5	384	174	227	428	1045	792	589
NND7032	579923.1	668294.5	294.5	32	39	7	191	36	132	95	385	565	311
NND7035	580135.0	6682798.3	291.2	39	43	4	903	514	699	1318	3543	2299	1509
NND7036	580188.2	6682759.7	295.5	38	39	1	1235	686	1636	1516	2896	2729	1971
NND7038	579700.5	6682995.4	292.5	34	39	5	415	97	101	309	784	562	524
NND7041	579832.7	6682919.3	292.9	34	38	4	1900	221	1141	565	5351	1478	2308
NND7052	579611.5	6682938.8	292.3	36	40	4	403	369	745	812	2189	2232	940
NND7057	579793.2	6682831.1	292.0	38	41	3	593	704	447	2666	5814	2191	1082
NND7076	579284.9	6683015.5	291.8	42	53	11	229	105	52	323	4469	605	414
NND7084	579567.7	6682848.8	292.1	37	41	4	412	271	352	668	1368	1740	829
NND7090	579765.4	6682729.6	290.8	40	44	4	421	395	359	1771	3878	1543	678
NND7095	579979.3	6682611.0	297.4	36	37	1	666	427	1243	1226	3309	3504	1498
NND7097	579170.6	6683054.5	284.9	53	73	20	420	399	854	1016	2766	1027	693

APPENDIX 2

Table 2: Drill Hole Details (continued).



Hole ID	East	North	RL (m)	From (m)	To (m)	Thick (m)	U ₃ O ₈ (ppm)	Co (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	REO (ppm)	U ₃ O ₈ Eq (ppm)
NNND7108	579177.3	6682960.6	283.3	44	67	23	645	605	986	1290	1755	986	975
NNND7111	579283.2	6682895.7	286.2	48	54	6	342	120	6	285	11145	1842	742
NNND7115	579419.8	6682817.5	291.5	39	43	4	566	399	1812	1165	3550	2637	1087
NNND7122	579667.6	6682672.5	291.6	39	41	2	473	552	362	1317	1852	1900	987
NNND7127	579833.3	6682571.3	294.0	37	40	3	772	378	462	973	7931	1562	1240
NNND7130	579055.5	6682993.0	280.5	61	71	10	265	820	2275	1716	669	766	551
NNND7138	579588.3	6682668.3	290.7	38	44	6	290	219	383	750	2130	1581	559
NNND7145	579077.1	6682920.7	286.0	42	68	26	296	652	1644	1419	962	983	637
NNND7149	579216.6	6682832.7	295.4	42	45	3	759	603	1398	1250	2262	3114	1537
NNND7153	579357.5	6682746.8	292.4	41	43	2	790	3498	810	7146	12894	2909	2226
NNND7157	579488.4	6682665.7	289.9	40	45	5	847	2399	788	4673	7628	3021	2009
NNND7161	579664.3	6682564.9	292.0	39	42	3	795	464	850	1084	4154	3396	1598
NNND7177	579181.8	6682727.2	293.8	43	48	5	392	800	640	1868	8822	2188	1088
NNND7181	579316.0	6682647.7	291.9	41	45	4	821	429	2855	908	3267	2035	1405
NNND7184	579421.3	6682585.6	291.8	40	44	4	758	302	452	796	13470	1743	1293
NNND7187	579522.2	6682527.6	290.7	40	46	6	289	114	314	458	1516	1747	550
NNND7196	579444.7	6682511.3	291.6	41	45	4	345	265	149	715	2224	1819	775
NNND7199	578960.2	6682747.7	293.2	39	49	10	399	219	141	566	767	1289	676
NNND7205	579159.8	6682625.9	292.0	40	48	8	547	549	744	1396	3337	1704	994
NNND7207	579235.1	6682586.6	294.4	39	44	5	379	278	740	471	1655	1696	786
NNND7217	579315.3	6682480.9	292.6	44	47	3	875	399	258	972	12362	1077	1290
NNND7220	578898.6	6682661.6	293.8	43	47	4	325	63	437	344	218	1911	529
NNND7225	579069.2	6682560.8	292.5	43	47	4	1383	487	2615	1213	3648	2521	2084
NNND7228	579172.9	6682498.3	290.2	45	52	7	547	371	519	907	7131	2082	1027
NNND7233	579345.8	6682395.5	290.2	46	51	5	582	197	314	445	6643	775	840
NNND7237	578962.2	6682568.2	295.0	44	46	2	274	300	683	648	578	3228	966
NNND7243	578910.3	6682541.6	296.4	42	45	3	343	239	884	773	1193	2628	749
NNND7248	579291.1	6682302.9	292.2	48	51	3	372	234	83	603	9139	2394	961
NNND7250	579025.8	6682430.9	293.4	46	50	4	595	182	532	453	4678	1414	961
NNND7257	578943.7	6682397.3	294.9	47	52	5	994	338	1255	871	29058	1289	1497
NNND7261	579065.5	6682305.4	293.3	48	52	4	250	247	148	646	1822	1734	657
NNND7273	580239.2	6683078.0	295.2	33	39	6	209	155	160	356	799	423	333
NNND7278	580255.9	6682940.8	291.7	39	45	6	602	257	285	536	2513	680	815
NNND7288	578839.9	6682582.8	296.0	38	46	8	223	148	432	546	3059	1508	522
NNND7293	578643.7	6682563.4	292.1	36	54	18	372	217	804	510	2063	829	598
NNND7297	578821.4	6682463.1	293.5	42	49	7	1613	173	1839	400	15164	887	2006
NNND7302	578895.0	6682376.5	293.1	48	52	4	1287	283	750	628	14237	2394	1947
NNND7304	578773.2	6682374.3	291.6	44	52	8	1542	218	975	424	11863	773	1866
NNND7311	578884.1	6682251.3	292.8	44	47	3	824	309	570	845	3271	1809	1288
NNND7312	578805.8	6682237.8	295.1	39	43	4	1087	401	530	992	4482	1383	1498
NNND7314	578687.8	6682422.1	294.5	39	43	4	1316	290	1559	634	7484	1496	1773
NNND7317	578552.2	6682503.1	296.5	35	39	4	651	428	1561	923	2312	2150	1211
NNND7339	581862.5	6683388.1	298.5	42	44	2	56	682	44	1107	4725	1661	540
NNND7342	581698.2	6683340.7	288.6	47	54	7	609	114	206	248	2444	253	697
NNND7343	581432.3	6683393.5	298.2	34	37	3	491	55	113	105	713	604	622
NNND7349	581468.3	6683235.7	293.5	43	46	3	504	213	148	785	4956	3552	1035
NNND7351	581193.6	6683289.3	295.4	39	45	6	203	33	18	67	746	143	243
NNND7357	578747.4	6682272.6	291.5	42	50	8	1081	367	701	803	6454	2241	1660
NNND7361	578504.6	6682446.2	296.5	38	41	3	572	505	1086	1120	2112	1938	1096
NNND7365	578299.5	6682536.3	296.9	39	47	8	536	360	1139	744	2997	921	844
NNND7368	578706.7	6682177.6	295.9	35	38	3	309	180	683	576	1128	1779	587
NNND7371	578533.8	6682277.2	296.1	49	53	4	1647	208	486	458	14893	921	2013
NNND7376	578260.4	6682443.0	295.6	46	55	9	409	322	1908	761	8470	559	647
NNA5021	575160.0	6680827.0	271.1	34	73	39	121	487	84	847	550		225
NNA5022	576041.4	6681754.5	275.8	37	68	31	204	238	492	536	1338	431	294
NNA5023	576148.3	6681690.1	285.2	40	49	9	350	954	138	1808	3440		582
NNA5024	578558.6	6682437.7	294.2	36	45	9	197	514	365	1310	2850		359
NNA5085	578669.6	6682378.8	292.0	41	50	9	785						785
NNA5086	579150.0	6682822.0	282.1	43	73	30	324						324
NNA5087	579138.0	6682817.0	288.5	37	65	28	495	466	560	652	866	242	623
NNA5088	576062.3	6681749.6	277.3	37	67	30	479	332	499	500	557	223	572
NNA5089	576053.6	6681754.5	276.1	38	68	30	440	269	452	462	654	218	524
NNA5090	576043.0	6681762.0	277.3	36	68	32	427	485	1064	787	403	202	564
NNA5091	576117.2	6681718.4	285.1	39	51	12	530	310	85	494	929	210	641
NNA5092	576184.7	6681675.3	280.4	38	63	25	328	539	409	655	2477	235	479
NNA5093	576250.1	6681627.6	278.5	38	66	28	237	862	20	1558	1211	258	440
NNA5094	576322.9	6681592.9	285.4	38	54	16	118	235	34	534	1664	452	233
NNA5095	575977.4	6681798.6	278.3	38	64	26	245	767	442	1526	823	212	443
NNA5096	575909.8	6681839.2	279.4	38	62	24	55	296	23	570	397	220	147

APPENDIX 2

Table 2: Drill Hole Details (continued).



Hole ID	East	North	RL (m)	From (m)	To (m)	Thick (m)	U ₃ O ₈ (ppm)	Co (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	REO (ppm)	U ₃ O ₈ Eq (ppm)
NNA5097	575842.6	6681879.4	290.0	39	41	2	158	23	250	0	25	459	257
NNA5098	575774.8	6681913.9	285.6	40	49	9	41	345	78	1173	50	344	180
NNA5100	575948.3	6681571.5	277.4	38	74	36	337	834	84	1569	803	160	536
NNA5101	576016.2	6681529.5	284.1	36	54	18	206	868	323	1578	784	217	427
NNA5102	576087.7	6681490.2	278.0	37	64	27	228	490	454	870	1846	311	377
NNA5103	576152.7	6681450.1	284.3	37	60	23	81	352	94	806	1714	326	237
NNA5104	575881.7	6681620.1	273.9	37	69	32	193	460	33	750	768	322	306
NNA5105	575812.1	6681662.5	284.8	37	52	15	170	579	64	1186	1344	215	341
NNA5106	575744.0	6681698.6	284.2	40	49	9	24	166	35	380	1365	265	129
NNA5107	575856.0	6681409.6	274.9	37	72	35	223	421	502	706	610	354	354
NNA5108	575924.3	6681368.5	278.4	36	65	29	258	317	29	661	911	409	370
NNA5109	575995.4	6681325.8	280.8	37	59	22	171	445	31	824	919	364	314
NNA5110	576062.9	6681285.8	284.1	36	52	16	82	445	70	971	749	743	281
NNA5111	576130.6	6681244.6	286.1	36	47	11	48	265	46	615	981	1091	310
NNA5112	576198.9	6681204.0	287.6	34	48	14	75	216	117	551	808	1207	315
NNA5113	575787.5	6681450.3	274.9	36	73	37	164	448	321	817	778	249	286
NNA5114	575716.7	6681492.5	281.2	37	56	19	121	475	17	1136	137	280	258
NNA5115	575648.1	6681533.5	284.6	38	50	12	152	253	25	623	357	447	304
NNA5116	575744.5	6681274.7	272.6	40	73	33	232	691	25	1248	553	590	396
NNA5117	575801.6	6681231.6	278.9	40	62	22	178	317	15	657	1797	295	288
NNA5118	575878.4	6681189.6	283.3	38	54	16	81	234	53	427	817	556	216
NNA5119	575953.3	6681143.6	285.0	36	50	14	39	923	85	1737	3986	475	348
NNA5120	575669.8	6681319.9	268.3	45	78	33	194	773	6	1141	850	62	343
NNA5121	575605.9	6681360.7	273.5	37	76	39	144	281	58	605	1297	212	236
NNA5122	575525.8	6681393.4	266.7	36	75	39	156	85	68	153	749	584	209
NNA5123	575587.1	6681099.8	283.8	36	50	14	96	271	86	526	852	639	237
NNA5124	575649.9	6681062.9	277.1	37	71	34	105	284	12	567	593	488	215
NNA5125	575719.7	6681027.8	285.2	39	49	10	104	321	83	734	1408	1022	351
NNA5126	575791.6	6680984.5	284.4	40	53	13	31	645	29	1779	867	1195	343
NNA5127	575520.9	6681139.5	272.2	35	72	37	266	313	31	553	614	503	357
NNA5128	575444.7	6681192.3	269.5	38	70	32	231	233	127	454	317	260	298
NNA5129	575676.8	6680784.2	284.6	37	48	11	53	178	52	400	327	745	243
NNA5130	575743.9	6680743.7	284.8	37	48	11	38	203	27	591	532	826	257
NNA5131	575603.5	6680821.1	284.3	36	50	14	132	248	77	578	702	695	304
NNA5132	575538.6	6680860.9	280.2	36	61	25	63	553	34	1068	1517	450	257
NNA5133	575400.9	6680686.9	284.0	37	47	10	39	181	24	327	454	556	169
NNA5134	575333.4	6680726.9	272.1	35	71	36	80	311	28	641	618	397	183
NNA5135	575265.7	6680766.2	277.1	33	71	38	99	484	91	1049	466	457	245
NNA5136	575804.0	6682138.2	286.1	38	51	13	47	229	59	478	1379	464	181
NNA5137	575880.4	6682098.6	287.2	40	49	9	24	249	17	634	794	219	119
NNA5138	575731.5	6682188.8	288.5	36	46	10	27	125	31	328	911	457	156
NNA5139	575672.5	6682223.1	291.5	35	40	5	51	546	65	1470	3315	639	348
NNA5140	575383.9	6680443.9	264.5	35	78	43	126	347	23	626	438	516	227
NNA5141	575320.8	6680490.9	279.3	29	61	32	91	411	29	764	574	481	223
NNA5142	575249.6	6680533.0	284.8	30	44	14	75	152	45	351	1064	400	188
NNA5143	575469.4	6680124.9	280.3	34	55	21	82	153	81	382	472	647	232
NNA5144	575405.6	6680161.9	283.0	34	44	10	88	153	91	394	450	564	245
NNA5145	575264.1	6680239.0	283.9	30	48	18	26	117	24	244	487	439	126
NNA5146	575132.9	6680325.1	278.4	32	55	23	85	243	67	418	715	536	188
NNA5147	574987.2	6680404.1	268.3	36	73	37	112	334	114	686	1828	368	235
NNA5148	575538.9	6680075.9	280.2	34	51	17	52	376	61	1078	1168	538	256
NNA5149	575678.2	6680000.5	280.2	35	47	12	91	314	89	814	342	528	280
NNA5150	575527.4	6680358.9	265.5	39	81	42	38	1065	36	2352	491	846	353
NNA5151	575661.2	6680289.1	284.8	37	50	13	41	177	46	527	1013	748	245
NNA5152	575796.5	6680198.4	283.4	37	46	9	180	114	225	336	494	1165	450
NNA5153	575535.0	6680611.6	274.9	40	75	35	44	363	33	861	403	1053	183
NNA5154	575669.3	6680526.9	284.2	39	47	8	88	133	72	378	1431	1043	344
NNA5155	575804.5	6680452.9	284.0	39	44	5	246	190	355	470	1130	1675	640
NNA5156	575881.8	6680408.9	282.3	37	51	14	122	134	291	378	493	844	301
NNA5157	575807.0	6680695.2	285.4	37	46	9	33	107	25	203	694	934	241
NNA5158	575947.2	6680614.7	285.1	37	47	10	79	218	75	747	960	1379	362
NNA5159	576081.9	6680523.4	287.1	38	42	4	148	57	106	156	438	1699	496
NNA5160	575401.9	6680952.0	271.9	35	72	37	166	277	22	483	503	421	245
NNA5161	575248.8	6681040.8	267.1	35	73	38	125	157	95	340	362	535	202
NNA5162	575114.2	6681133.9	287.9	36	39	3	475	100	42	250	117	73	516
NNA5163	575191.2	6680812.3	275.5	33	73	40	46	257	17	493	1040	435	163
NNA5164	575459.8	6680922.7	283.8	36	49	13	43	541	87	1140	1119	620	246
NNA5165	575331.4	6681001.8	267.4	37	72	35	111	317	80	619	1148	558	230
NNA5166	576014.4	6681096.5	285.9	36	47	11	74	89	48	277	495	1031	304

APPENDIX 2
Table 2: Drill Hole Details (continued).

Hole ID	East	North	RL (m)	From (m)	To (m)	Thick (m)	U ₃ O ₈ (ppm)	Co (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	REO (ppm)	U ₃ O ₈ Eq (ppm)
NNA5167	576088.8	6681051.3	288.2	34	45	11	72	118	38	316	534	1080	314
NNA5168	575673.5	6681741.6	287.3	38	46	8	53	660	78	1778	741	463	322
NNA5169	576014.3	6682018.1	287.5	39	52	13	94	236	17	617	1400	161	198
NNA5170	576072.3	6681975.9	280.6	44	57	13	49	617	69	1124	1665	110	203
NNA5171	576147.9	6681930.7	272.7	43	66	23	154	306	306	503	321	147	234
NNA5172	576216.7	6681890.4	275.7	44	65	21	176	151	471	319	1149	92	242
NNA5174	575769.1	6682398.8	292.7	37	39	2	319	227	265	387	1418	99	393
NNA5175	575905.7	6682318.4	289.8	39	44	5	62	685	20	1690	355	642	357
NNA5176	576042.1	6682243.8	286.6	43	50	7	693	1111	2138	2904	517	159	1067
NNA5177	576184.8	6682158.8	287.8	40	51	11	173	720	237	1275	1796	251	379
NNA5178	576216.2	6682140.5	289.9	40	45	5	1345	440	1295	935	1810	254	1547
NNA5179	576251.4	6682119.0	288.9	40	46	6	1865	467	5675	950	367	166	2156
NNA5180	576110.1	6682194.9	282.0	42	61	19	266	547	159	1079	1061	189	417
NNA5183	575947.0	6682535.8	289.6	39	45	6	1201	339	325	692	1733	163	1330
NNA5184	576085.7	6682461.2	287.6	40	46	6	289	163	775	258	825	271	403
NNA5185	576218.5	6682372.4	285.6	40	51	11	656	1017	667	2378	1778	112	950
NNA5188	576602.2	6682388.2	284.9	45	51	6	951	655	792	1275	1063	93	1138
NNA5190	576884.2	6682228.3	282.2	43	60	17	1093	347	1340	698	172	414	1246
NNA5191	576950.9	6682188.4	282.9	43	62	19	211	344	117	817	1146	1000	354
NNA5195	576812.4	6682270.5	268.7	44	71	27	617	193	332	362	409	557	691
NNA5196	576716.6	6682572.4	285.3	48	51	3	135	128	5	259	348		165
NNA5197	576852.5	6682485.6	287.6	47	49	2	751	274	290	556	306		820
NNA5199	578636.1	6682399.2	294.9	37	49	12	473	208	247	532	5205	1678	854
NNA5200	578613.7	6682404.9	292.2	36	56	20	446	481	1061	1118	5012	1295	777
NNA5201	578623.4	6682398.3	298.1	35	41	6	598	116	413	196	6933	850	857
NNA5202	579156.0	6682806.0	286.2	42	66	24	269	445	61	835	1110	737	428
NNA5203	579109.3	6682835.7	279.3	45	75	30	358	186	123	437	950	1231	468
NNA5204	579146.1	6682814.1	282.1	44	73	29	205	304	123	588	959	490	328
NNA5205	576922.8	6682448.6	289.8	42	44	2	543	43	21	81	203		554
NNA5206	576987.5	6682410.7	290.0	39	41	2	863	561	350	1288	1250	952	1199
NNA5207	577128.7	6682327.3	286.8	40	50	10	194	213	18	505	674		251
NNA5208	577192.3	6682287.0	291.7	38	47	9	63	56	15	116	1907	210	116
NNA5209	577232.2	6682509.9	286.5	41	56	15	200	409	376	858	1467	807	358
NNA5210	577308.4	6682464.1	288.1	38	56	18	241	472	107	981	2114	2717	538
NNA5211	577374.2	6682425.1	291.4	38	48	10	78	347	241	884	1275	1541	402
NNA5212	577442.1	6682388.8	296.6	37	39	2	275	73	438	200	463	890	481
NNA5213	577173.8	6682538.8	288.3	43	51	8	674	404	202	1030	2060	851	882
NNA5214	577099.5	6682590.9	288.9	49	56	7	961	785	858	2340	1998	947	1354
NNA5215	577027.3	6682624.8	288.3	50	58	8	568	357	422	772	2131	736	821
NNA5216	576963.0	6682671.9	286.0	51	61	10	1047	501	380	1322	1353	1008	1392
NNA5219	577143.7	6682792.2	292.6	37	42	5	1131	186	385	895	1260	1068	1432
NNA5220	577209.7	6682754.0	292.6	39	41	2	908	439	275	1125	1175	634	1157
NNA5221	576270.9	6681161.8	285.8	35	48	13	66	330	120	912	1011	2806	397
NNA5222	576337.4	6681122.9	288.3	33	43	10	112	973	71	2173	2383	2170	608
NNA5223	576407.2	6681079.9	286.5	39	40	1	57	5	25	50	200	346	126
NNA5226	576154.8	6681008.9	286.4	36	45	9	179	320	117	814	1383	1604	582
NNA5227	576236.5	6680966.8	286.1	36	47	11	62	138	44	486	431	1520	299
NNA5228	576292.7	6680926.3	288.4	35	43	8	152	414	30	1564	3554	1886	504
NNA5229	576367.1	6680885.5	289.3	36	41	5	140	265	105	690	2215	2082	636
NNA5233	575879.1	6680658.2	287.0	37	43	6	78	112	42	338	1317	1145	342
NNA5234	576018.8	6680570.2	287.0	37	43	6	79	113	50	300	1204	1294	371
NNA5235	575003.5	6679931.8	276.3	40	59	19	187	335	512	529	278	308	282
NNA5236	574932.8	6679973.5	282.9	38	55	17	73	449	56	755	320	480	212
NNA5237	574859.6	6680023.2	274.6	53	54	1	62	18	550	0	50	252	128
NNA5238	574792.2	6680063.1	286.0	44	45	1	199	4	250	50	50	115	231
NNA5239	574714.0	6680104.4	288.0	42	43	1	90	15	100	25	25	225	138
NNA5240	574644.7	6680151.0	280.5	42	55	13	110	540	295	1430	70	148	285
NNA5241	575526.0	6679627.2	283.5	38	41	3	204	94	58	225	1992	78	261
NNA5242	575659.3	6679547.7	280.3	33	51	18	195	180	71	388	241	176	256
NNA5244	575934.1	6679383.2	273.1	44	47	3	56	248	364	420	51		114
NNA5245	575859.0	6680945.6	286.9	40	49	9	79	81	31	186	2167	1082	329
NNA5246	575924.2	6680898.2	287.0	39	50	11	97	101	80	227	620	865	295
NNA5247	578599.1	6682905.0	297.4	41	42	1	80	82	242	162	144		105
NNA5248	578731.2	6682819.1	292.1	45	46	1	141	12	112	25	47		147
NNA5249	578862.8	6682740.3	291.0	46	48	2	154	114	477	163	177		189
NNA5250	579004.6	6682663.5	286.2	40	64	24	104	147	55	358	1964	716	266
NNA5251	578930.2	6682699.1	287.6	42	59	17	265	491	80	978	782	1400	426
NNA5252	579078.4	6682613.0	287.1	42	57	15	251	279	104	590	820	830	371
NNA5253	579142.7	6682575.6	288.1	42	57	15	192	244	187	561	2363	1693	530

APPENDIX 2
Table 2: Drill Hole Details (continued.)

Hole ID	East	North	RL (m)	From (m)	To (m)	Thick (m)	U ₃ O ₈ (ppm)	Co (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	REO (ppm)	U ₃ O ₈ Eq (ppm)
NNA5254	579210.8	6682534.5	287.9	43	57	14	181	689	76	1755	6465	629	516
NNA5255	579283.7	6682497.3	287.9	45	56	11	419	408	209	1023	3382	795	709
NNA5256	579320.0	6682709.8	279.5	48	64	16	61	147	95	303	1884	446	199
NNA5257	579348.2	6682451.5	284.3	46	62	16	237	765	61	1677	2255	392	507
NNA5258	579411.1	6682413.8	282.1	44	68	24	114	205	28	526	1366	439	255
NNA5259	579484.2	6682377.8	292.4	39	43	4	442	143	206	375	506	1071	692
NNA5261	579391.5	6682675.8	286.8	40	54	14	185	311	218	707	7011	671	456
NNA5262	579463.5	6682632.6	288.6	39	50	11	455	397	145	866	3118	488	670
NNA5263	579598.6	6682551.3	287.7	40	51	11	367	172	239	432	1555	612	549
NNA5264	579670.1	6682508.2	292.7	39	42	3	556	112	300	333	717	1294	850
NNA5267	579751.0	6682682.4	288.2	40	49	9	145	294	61	725	1647	690	366
NNA5268	579825.3	6682636.6	287.6	40	51	11	647	256	220	723	2784	1216	981
NNA5269	579247.5	6682760.7	276.6	47	80	33	813	531	250	1010	8411	860	1065
NNA5270	579181.2	6682793.1	286.7	44	69	25	266	758	126	1426	2114	554	516
NNA5271	579040.5	6682875.5	279.7	45	72	27	249	573	1272	1151	330	852	453
NNA5272	578974.5	6682915.9	292.6	43	50	7	783	94	244	199	438	1693	894
NNA5273	578914.3	6682951.7	290.9	49	53	4	69	19	142	83	25	174	113
NNA5274	579415.8	6682888.2	281.7	40	65	25	88	92	48	263	2226	546	240
NNA5275	579343.2	6682925.0	287.9	42	57	15	339	268	303	638	3052	729	513
NNA5276	579807.3	6683065.7	291.2	37	38	1	296	60	221	126	751		322
NNA5277	579862.1	6683026.6	292.6	33	39	6	549	151	217	392	2029	931	791
NNA5278	579896.8	6682602.0	291.9	39	44	5	1192	26	83	100	1453		1207
NNA5281	579686.9	6682719.7	286.5	39	52	13	220	419	96	1035	5263	626	491
NNA5282	579613.6	6682770.5	289.2	38	47	9	243	169	131	456	1769	723	446
NNA5283	579544.2	6682804.4	292.1	38	41	3	1036	211	431	607	2216	891	1240
NNA5284	579477.9	6682849.8	293.0	38	40	2	615	119	274	288	478	2717	918
NNA5285	579796.0	6682891.4	288.9	37	45	8	276	217	322	588	2000	704	494
NNA5288	580120.4	6682689.1	295.9	37	40	3	470	56	83	150	275	816	644
NNA5289	579987.8	6682770.1	292.8	36	41	5	786	200	180	540	3560	1133	1091
NNA5290	579857.1	6682847.2	291.2	36	42	6	500	121	350	292	2550	403	639
NNA5291	579946.0	6682986.2	293.5	32	41	9	254	33	60	55	690	374	340
NNA5292	579724.0	6682933.0	289.6	36	44	8	189	203	183	671	1946	995	462
NNA5293	579645.7	6682971.3	288.7	38	44	6	96	141	199	243	947		138
NNA5294	580001.6	6682949.3	293.3	34	41	7	187	46	109	110	385		204
NNA5297	580451.4	6683190.3	291.9	40	44	4	469	119	79	309	2089		520
NNA5298	580284.7	6683063.7	289.1	34	50	16	105	96	56	323	1154	608	262
NNA5299	580341.5	6683022.5	291.4	40	47	7	52	179	130	390	985	338	169
NNA5300	580082.9	6682911.8	293.5	36	40	4	1007	88	275	213	706	472	1133
NNA5301	580153.4	6682865.7	290.6	38	47	9	993	364	218	1014	2557	460	1206
NNA5302	580219.2	6682830.6	290.8	40	46	6	419	137	146	421	1067	739	614
NNA5306	580517.8	6683160.4	289.2	40	58	18	355	45	38	131	401	232	407
NNA5307	580582.2	6683109.4	278.2	53	63	10	125	52	24	112	951		146
NNA5308	580689.4	6683299.7	292.5	37	42	5	160	144	420	295	615	330	272
NNA5309	580830.5	6683223.5	293.3	38	39	1	194	48	444	108	602		222
NNA5313	580417.2	6682984.7	290.3	44	52	8	191	56	100	129	639	453	299
NNA5315	580152.3	6683141.7	293.4	34	40	6	544	114	238	258	1083	626	706
NNA5316	580484.1	6682945.3	295.2	44	46	2	136	505	106	29	74		187
NNA5317	580203.9	6683110.7	291.9	36	42	6	223	106	88	196	750	215	295
NNA5319	579945.8	6682802.1	292.2	35	42	7	767	290	371	657	3471	1205	1106
NNA5320	580077.9	6682724.3	292.1	39	43	4	245	115	175	369	794	981	476
NNA5321	579933.4	6682697.7	293.1	35	43	8	458	115	119	297	1916	1033	705
NNA5322	579112.0	6682932.4	283.7	45	70	25	376	698	1977	1313	561	1098	653
NNA5323	579515.8	6682600.1	289.4	40	47	7	313	323	168	814	2136	947	597
NNA5325	578616.1	6682655.8	294.9	37	45	8	874	120	107	461	479	641	1044
NNA5326	578551.7	6682692.9	295.8	35	45	10	178	81	126	189	231	265	216
NNA5327	578481.3	6682735.9	290.7	44	47	3	119	50	76	155	195	164	147
NNA5328	579207.9	6682996.2	281.6	46	74	28	301	294	526	681	1575	619	425
NNA5330	578860.0	6682842.9	283.9	52	55	3	195	119	5	268	397		226
NNA5331	578705.8	6682697.0	287.4	36	60	24	178	52	274	125	772	578	260
NNA5332	578698.6	6682599.7	286.6	36	60	24	502	304	384	742	2519	1067	642
NNA5333	579283.6	6682959.9	285.2	45	62	17	184	212	105	450	1552	944	344
NNA5334	578757.0	6682562.0	288.1	34	62	28	101	528	32	1138	2180	712	298
NNA5335	578832.4	6682527.0	290.0	40	63	23	227	172	180	343	1891	1031	449
NNA5336	578905.2	6682483.4	288.9	46	59	13	281	788	254	1892	6338	1551	757
NNA5337	579009.6	6682479.5	290.4	47	54	7	842	219	1881	654	3267	942	1138
NNA5338	579077.4	6682456.5	288.4	46	56	10	511	194	281	390	6706	1490	820
NNA5341	578278.3	6682855.5	296.9	36	38	2	109	50	94	76	90		121
NNA5342	579128.2	6682416.1	288.1	44	61	17	114	73	94	181	956	559	251
NNA5343	579206.6	6682379.6	287.7	48	59	11	343	314	200	843	3486	1002	654

APPENDIX 2
Table 2: Drill Hole Details (continued).

Hole ID	East	North	RL (m)	From (m)	To (m)	Thick (m)	U ₃ O ₈ (ppm)	Co (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	REO (ppm)	U ₃ O ₈ Eq (ppm)
NNA5344	579270.0	6682337.7	284.8	49	69	20	214	189	47	431	1509	745	390
NNA5345	579323.8	6682242.6	291.1	49	53	4	267	100	93	286	292	701	400
NNA5347	579231.3	6682518.8	289.3	43	55	12	535	539	788	1344	7207	682	874
NNA5348	577998.4	6683016.8	288.4	43	52	9	42	480	44	928	1121		154
NNA5349	577792.5	6683138.4	289.1	47	56	9	137	301	153	861	347	1156	359
NNA5350	577722.8	6683180.4	290.2	45	51	6	165	236	105	660	1620	728	386
NNA5352	578569.0	6682541.0	287.3	38	59	21	207	440	93	1081	1662	337	348
NNA5353	578138.3	6682939.3	293.1	36	50	14	300	259	144	506	366	809	493
NNA5354	578440.0	6682518.0	293.6	36	51	15	400	157	139	313	2723	524	527
NNA5355	577968.8	6682791.3	293.3	35	48	13	69	103	140	183	963	642	228
NNA5356	577820.4	6682886.0	289.4	37	48	11	51	35	25	107	223	554	172
NNA5357	577751.2	6682930.4	290.6	35	49	14	45	41	37	117	277	508	157
NNA5358	577682.9	6682959.6	290.8	38	47	9	167	314	92	764	639	1102	464
NNA5359	578376.9	6682547.3	295.4	36	51	15	487	238	2147	489	3650	578	696
NNA5360	578511.4	6682474.4	294.0	37	45	8	568	215	255	593	2380	888	741
NNA5361	578580.4	6682432.9	293.2	35	48	13	289	598	841	1459	3797	975	609
NNA5362	578926.7	6682226.9	291.3	39	52	13	79	437	48	993	1443	504	291
NNA5363	577606.4	6682990.9	290.8	37	47	10	202	408	71	901	1015	690	426
NNA5364	577860.1	6682620.4	293.6	34	54	20	95	265	81	679	1784	825	278
NNA5365	579004.7	6682180.5	290.7	43	51	8	292	199	242	521	1596	1219	595
NNA5366	579064.9	6682138.1	288.3	43	52	9	140	236	94	508	1944	899	385
NNA5367	577000.7	6682877.1	275.7	57	58	1	97	41	307	51	2		112
NNA5369	577531.0	6682810.1	289.9	40	50	10	98	238	143	625	348	1021	362
NNA5370	577452.5	6682863.3	292.1	39	45	6	406	256	275	663	900	1290	740
NNA5373	577539.5	6683041.9	288.6	42	57	15	165	42	230	105	67	470	226
NNA5377	576845.5	6682008.2	282.0	43	55	12	64	428	81	1022	1348	392	217
NNA5378	576773.9	6682051.0	283.6	39	58	19	411	358	585	777	2317	148	532
NNA5379	576513.0	6682199.1	288.5	40	43	3	1245	1044	1010	2284	1643	473	1617
NNA5380	576427.3	6682256.7	286.9	37	50	13	954	141	2087	290	187	129	1052
NNA5381	576318.0	6682565.7	287.6	44	46	2	1930	422	741	910	289		2046
NNA5382	577060.2	6682366.9	286.5	38	50	12	253	307	476	694	907		344
NNA5387	576702.2	6682093.3	275.6	41	67	26	379	279	785	671	721	533	521
NNA5388	576639.0	6682123.6	283.7	41	54	13	545	809	872	1194	1705	543	785
NNA5390	576358.5	6681317.1	287.6	39	49	10	56	128	58	353	928	1297	347
NNA5392	575611.4	6681787.7	290.3	37	41	4	24	321	167	842	1867	492	222
NNA5393	575507.9	6681421.0	271.9	38	74	36	89	115	45	233	1052	414	165
NNA5394	575453.3	6681450.2	283.4	38	49	11	123	171	2	1420	767		165
NNA5395	575379.9	6681494.4	288.7	34	41	7	63	163	80	385	690	470	202
NNA5396	575312.4	6681526.9	291.3	33	36	3	187	98	258	275	1233	399	309
NNA5397	575033.6	6681175.9	291.3	34	35	1	458	16	150	25	100	485	562
NNA5400	575582.0	6681573.6	287.6	38	43	5	226	23	480	35	325	647	373
NNA5404	575377.6	6681225.4	263.7	38	74	36	216	306	129	491	150	588	304
NNA5405	575300.2	6681276.4	286.6	37	42	5	140	410	115	1105	1745	398	342
NNA5406	575232.9	6681311.3	288.1	36	40	4	107	14	144	31	44	618	235
NNA5407	575164.8	6681357.8	288.4	35	41	6	81	296	42	796	1143	333	201
NNA5412	574982.3	6680941.7	291.1	34	35	1	446	491	718	984	264		572
NNA5413	575958.1	6680355.2	285.1	37	43	6	189	172	238	375	1821	1414	526
NNA5414	576020.3	6680324.8	285.9	36	44	8	555	423	626	996	1428	2295	912
NNA5420	575855.6	6680163.0	285.0	34	43	9	62	72	57	246	2793	945	294
NNA5421	575922.0	6680131.5	282.7	33	45	12	72	170	57	430	423	1003	249
NNA5422	575997.8	6680085.4	287.0	34	36	2	261	98	300	313	250	1715	634
NNA5424	576094.5	6680281.0	284.6	38	48	10	180	379	189	677	1520	691	334
NNA5428	574560.5	6680195.8	289.8	38	42	4	60	68	113	175	163	186	116
NNA5429	574429.3	6680279.4	282.9	44	59	15	175	325	39	584	94	124	258
NNA5430	576120.2	6679273.0	280.9	33	50	17	123	92	110	162	173	86	160
NNA5431	576568.5	6679005.7	287.0	46	49	3	86	288	81	700	764	577	201
NNA5433	576340.3	6678932.2	288.5	37	45	8	53	40	44	109	450	618	189
NNA5435	575727.3	6679962.2	285.0	35	39	4	319	170	75	369	450	114	384
NNA5436	575827.2	6679903.3	279.0	34	52	18	143	266	58	719	1383	139	232
NNA5437	575920.6	6679856.1	275.9	41	48	7	87	435	312	960	339		196
NNA5438	575966.5	6679820.1	284.4	28	45	17	95	88	12	307	352	595	149
NNA5439	576045.4	6679773.0	281.6	32	46	14	91	364	40	871	431	340	200
NNA5441	575924.2	6678419.8	289.4	39	41	2	106	25	163	50	25	516	216
NNA5442	576490.2	6678090.0	289.2	37	38	1	166	384	175	600	350	323	307
NNA5444	576740.0	6679359.0	284.8	42	50	8	118	36	138	71	950	928	316
NNA5445	576389.0	6679569.0	285.8	38	41	3	106	91	92	158	442	799	286
NNA5448	574613.6	6679681.3	290.6	43	45	2	367	12	2382	15	4		434
NNA5449	574497.6	6679751.5	272.9	44	81	37	213	251	171	661	207	338	305
NNA5450	574426.6	6679794.8	293.4	40	42	2	82	174	63	113	25	207	145

APPENDIX 2
Table 2: Drill Hole Details (continued).



Hole ID	East	North	RL (m)	From (m)	To (m)	Thick (m)	U ₃ O ₈ (ppm)	Co (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	REO (ppm)	U ₃ O ₈ Eq (ppm)
NNA5451	576160.4	6679703.9	285.8	35	37	2	97	41	19	71	497	150	124
NNA5452	574358.2	6679842.5	283.4	41	61	20	60	262	37	416	80	162	129
NNA5453	574290.9	6679881.4	289.6	44	46	2	82	3	113	25	63	202	126
NNA5454	575599.8	6680324.3	283.4	40	51	11	76	487	91	1309	4580	1051	398
NNA5455	575735.0	6680234.5	284.0	39	47	8	70	67	139	157	686	1003	291
NNA5456	575451.4	6680412.9	267.4	38	79	41	69	477	67	938	668	1040	246
NNA5457	575022.1	6678958.2	266.0	64	66	2	0	586	5	1760	114		162
NNA5458	574584.5	6679217.4	292.3	44	45	1	69	3	150	0	125	229	117
NNA5460	575482.8	6680636.0	279.0	38	68	30	39	322	14	738	1019	635	189
NNA5461	575996.3	6680863.9	287.0	41	48	7	125	467	68	1125	1525	1575	557
NNA5462	576065.9	6680823.5	286.7	43	46	3	142	131	158	417	992	1769	536
NNA5463	576131.2	6680782.8	287.3	39	45	6	238	131	31	356	788	520	335
NNA5464	576185.6	6680743.0	287.8	38	45	7	83	177	85	505	1475	1212	378
NNA5465	575178.6	6680575.2	273.1	34	72	38	219	451	319	876	751	497	353
NNA5466	575110.2	6680609.9	274.7	37	63	26	243	275	98	393	68	198	315
NNA5467	576252.1	6680709.4	288.8	39	41	2	116	10	175	13	25	83	138
NNA5471	575036.8	6680653.0	276.6	38	67	29	203	253	491	538	786	465	325
NNA5472	575256.2	6680528.0	272.2	31	73	42	108	216	19	450	609	537	192
NNA5473	575316.9	6680492.8	267.5	32	78	46	137	190	37	358	933	640	216
NNA5474	575603.6	6680565.6	285.9	39	46	7	73	116	93	246	825	977	302
NNA5475	575749.1	6680487.7	283.7	39	46	7	131	274	93	664	2621	1217	427
NNA5476	575126.8	6680849.6	289.1	34	37	3	123	22	142	58	25	427	217
NNA5477	575177.2	6681081.5	274.5	36	67	31	172	266	98	547	756	612	291
NNA5478	574890.6	6680737.8	288.3	41	42	1	111	21	100	100	25	952	314
NNA5479	574969.1	6680690.5	285.8	42	45	3	181	5	250	25	25	121	212
NNA5480	575712.6	6681959.0	287.6	39	46	7	41	1214	64	2397	3669	669	462
NNA5481	575626.1	6681993.6	293.2	35	38	3	106	455	100	1242	2750	661	381
NNA5482	576221.1	6681396.9	283.2	38	55	17	60	928	39	1922	2968	1423	401
NNA5483	576285.3	6681357.6	286.2	39	51	12	60	539	45	1265	1281	1529	437
NNA5484	576090.6	6681733.0	274.2	38	74	36	152	223	1496	385	354	228	250
NNA5485	576151.0	6682189.0	283.8	41	57	16	423	542	187	1158	1160	158	580
NNA5486	577079.0	6682604.1	289.3	49	56	7	1160	618	1221	1500	2182	714	1504
NNA5487	579121.2	6682820.5	290.2	43	57	14	466	311	456	583	2643	988	662
NNA5489	576084.0	6681738.0	279.9	38	62	24	254	624	904	1131	1092	245	434
NNA5490	576143.0	6682188.0	283.3	42	57	15	620	861	1112	1700	1298	140	862
NNA5491	575597.0	6681093.6	271.9	37	76	39	233	445	23	777	955	576	357
NNA5492	577071.9	6682608.1	290.3	49	55	6	1671	762	586	2093	2495	1501	2027
NNA5505	576253.9	6681876.8	280.8	45	52	7	171	151	408	296	342	40	226
NNA5507	575719.4	6681290.2	272.0	41	74	33	173	864	21	1547	404	89	368
NNA5508	575238.8	6680797.4	277.8	34	67	33	85	281	156	556	978	664	300
NNA5510	574490.4	6679764.5	291.8	42	44	2	308	3	575	25	100	167	359
NNA5733	579141.0	6683046.0	282.8	53	76	23	380	256	228	436	882	780	628
NNA5734	579089.0	6683078.0	285.6	61	68	7	204	611	223	983	461	868	535
NNA5735	579007.9	6683126.1	292.0	55	57	2	323	333	1463	318	318	139	447
NNA5737	578014.7	6682528.8	290.5	38	67	29	50	196	24	487	2190	344	187
NNA5738	578208.9	6682412.9	292.0	45	62	17	261	204	56	555	3254	354	417
NNA5757	578852.0	6682991.0	284.7	58	65	7	138	79	457	97	289	166	207
NNA5765	577323.6	6682686.7	285.7	40	57	17	260	163	195	436	1175	768	475
NNA5766	576969.0	6682660.0	286.6	52	59	7	1138	584	476	2026	2546	835	1504
NNA5768	581660.0	6683676.3	292.8	38	46	8	203	66	35	94	796	124	251
NNA5769	581592.4	6683730.0	295.4	28	48	20	119	36	86	48	133	301	198
NNA5770	581406.3	6683316.6	292.9	39	48	9	286	49	22	89	509	67	317
NNA5771	581533.1	6683252.8	289.3	42	57	15	100	252	87	543	1476	1000	373
NNA5805	580128.5	6682876.2	292.5	37	42	5	840	238	420	510	2500	839	1087
NNA5806	579862.4	6682624.4	291.8	38	45	7	2417	299	300	725	4454	1107	2745
NNA5807	579013.0	6682458.0	291.7	44	54	10	647	221	775	654	7200	902	898
NNA5808	578663.6	6682625.6	291.4	36	52	16	547	442	686	994	1770	659	808
NNA5810	577805.1	6682145.5	293.4	42	54	12	381	48	557	117	3767	776	588
NNA5811	577924.0	6682071.8	298.1	42	51	9	208	29	42	81	4798	541	365
NNA5813	578127.3	6681971.5	296.5	46	53	7	40	100	67	246	5338	618	234
NNA5814	578223.5	6681897.4	299.0	36	41	5	228	89	95	255	836	901	436
NNA5815	578294.0	6681864.3	297.5	34	38	4	421	128	181	338	488	596	578
NNA5817	577854.2	6682254.6	292.6	33	58	25	81	249	62	849	947	267	217
NNA5818	577923.2	6682214.6	297.5	41	46	5	248	70	68	217	1146	354	348
NNA5819	577988.7	6682169.2	296.8	44	54	10	96	197	69	514	419	307	210
NNA5820	578061.3	6682134.0	295.7	43	53	10	43	1182	59	2304	2692	383	392
NNA5821	578129.7	6682092.0	295.8	36	45	9	154	32	101	104	6211	711	360
NNA5823	578265.5	6682007.3	294.4	41	51	10	74	55	38	168	5512	656	268
NNA5824	578349.5	6681953.2	294.5	37	42	5	643	788	954	1737	3192	1257	1118

APPENDIX 2

Table 2: Drill Hole Details (continued).



Hole ID	East	North	RL (m)	From (m)	To (m)	Thick (m)	U ₃ O ₈ (ppm)	Co (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	REO (ppm)	U ₃ O ₈ Eq (ppm)
NNA5825	578398.6	6681923.8	293.6	39	45	6	472	668	354	1717	5075	1151	913
NNA5826	578470.1	6681883.1	299.3	39	43	4	123	54	142	92	233	251	187
NNA5829	577978.3	6682290.7	286.8	53	57	4	47	59	264	179	1795	256	136
NNA5830	578046.1	6682247.0	289.7	43	65	22	104	151	64	382	1371	316	216
NNA5831	578159.6	6682181.1	288.1	43	76	33	35	313	31	641	1472	293	173
NNA5832	578226.0	6682141.0	299.6	39	47	8	46	167	41	403	1828	675	235
NNA5834	578499.3	6681974.9	294.2	43	51	8	175	170	155	458	929	716	368
NNA5835	578569.1	6681936.0	296.3	47	59	12	212	324	610	685	1765	1497	605
NNA5836	578629.0	6681897.8	297.1	51	55	4	434	227	196	504	886	889	670
NNA5837	578698.9	6681857.9	300.4	51	52	1	29	25	12	36	189	397	109
NNA5838	577900.9	6682465.3	294.7	34	50	16	51	157	60	363	2733	610	233
NNA5839	577964.9	6682430.5	292.4	36	58	22	63	835	147	1732	3283	553	387
NNA5840	578033.1	6682389.6	298.4	37	46	9	174	365	196	829	2202	740	428
NNA5841	578103.5	6682349.4	296.3	40	54	14	296	429	112	958	6080	431	536
NNA5843	578241.5	6682274.2	289.5	54	58	4	121	85	194	263	1350	565	272
NNA5844	578308.7	6682220.9	300.3	43	45	2	152						152
NNA5844R	578307.0	6682219.0	294.6	47	52	5	7	269	25	560	840	534	178
NNA5845	578394.2	6682170.1	293.8	41	48	7	187						187
NNA5845R	578389.1	6682171.3	292.5	41	51	10	109	171	50	378	8335	803	376
NNA5846	578454.1	6682136.9	294.2	36	50	14	71	167	69	408	2357	681	265
NNA5848	578585.5	6682059.0	293.2	47	56	9	231	187	448	442	4169	999	516
NNA5849	578653.0	6682016.0	294.7	53	56	3	700						700
NNA5850	578722.9	6681975.2	294.4	56	61	5	165	166	80	440	980	946	401
NNA5851	578785.5	6681937.9	295.7	58	60	2	329	288	250	675	1050	1793	758
NNA5852	578831.1	6681914.3	295.4	58	60	2	500	554	300	1075	1025	2348	1087
NNA5854	578982.8	6681819.0	298.8	45	47	2	107	6	5	17	12	147	137
NNA5855	577713.7	6682688.6	296.8	40	43	3	40	33	108	92	233	930	236
NNA5857	578341.2	6682332.0	284.9	49	81	32	58	381	55	1027	799	331	227
NNA5858	578447.8	6682277.8	290.2	51	66	15	266	351	199	808	4502	1162	615
NNA5859	578544.9	6682212.2	291.8	42	53	11	278	401	221	1052	4478	1046	626
NNA5861	578713.9	6682113.3	296.3	38	43	5	108	103	100	238	1258	474	237
NNA5862	578797.9	6682070.0	289.6	43	54	11	131	429	78	1022	1691	491	345
NNA5863	578858.5	6682029.2	291.8	46	51	5	197	249	110	610	1970	1287	522
NNA5864	578926.7	6681983.3	295.9	48	51	3	263	103	176	259	447	1061	503
NNA5865	578994.4	6681945.8	296.4	49	52	3	165	121	75	475	863	1615	412
NNA5866	579059.3	6681914.1	295.5	53	55	2	197	156	100	450	538	1119	460
NNA5867	579132.6	6681868.8	294.6	50	54	4	86	56	43	152	270	1383	370
NNA5868	577856.7	6682749.4	294.5	39	47	8	315	161	336	459	3998	1027	601
NNA5869	577920.4	6682707.6	295.6	39	47	8	70	570	152	1371	3736	790	397
NNA5871	578122.5	6682580.8	288.0	40	64	24	309	146	49	355	1690	476	453
NNA5873	578254.9	6682506.8	298.6	40	47	7	357	779	293	1986	2368	1842	936
NNA5874	578323.3	6682467.5	292.9	42	69	27	82	514	61	1263	2791	340	298
NNA5876	578466.3	6682375.8	292.4	50	61	11	720	215	511	566	4282	749	972
NNA5877	578537.8	6682337.9	297.1	46	53	7	220	166	175	517	2763	564	381
NNA5878	578584.9	6682307.4	293.8	50	56	6	521	240	1304	617	6600	1139	892
NNA5880	578738.9	6682217.7	288.1	37	54	17	210	376	232	838	3194	682	460
NNA5882	578932.6	6682107.6	288.4	40	51	11	50	359	66	825	3368	660	293
NNA5883	578997.7	6682070.6	292.6	40	47	7	239	165	193	425	2071	1141	522
NNA5884	579068.8	6682031.1	292.5	45	48	3	315	88	117	242	975	892	521
NNA5885	579145.0	6681991.4	291.9	49	53	4	203	104	75	300	938	986	431
NNA5887	578048.6	6682868.7	294.7	33	43	10	16	418	46	1044	380	711	257
NNA5890	578519.1	6682586.2	290.8	37	56	19	380	159	188	354	1566	363	505
NNA5892	578733.1	6682467.4	287.9	40	56	16	186	646	382	1357	3928	651	499
NNA5894	578866.1	6682388.0	292.5	44	56	12	369	520	279	1346	7779	791	729
NNA5895	578926.9	6682338.1	285.8	43	64	21	593	378	475	985	6218	650	881
NNA5896	578997.4	6682301.9	288.6	45	56	11	220	652	477	1420	3241	822	566
NNA5897	579065.8	6682259.5	289.3	49	59	10	79	312	59	759	2294	629	296
NNA5898	579135.6	6682218.9	290.8	47	53	6	537	188	96	400	1521	774	743
NNA5899	579212.7	6682170.9	287.5	49	57	8	130	135	43	337	1975	541	285
NNA5901	579350.2	6682091.5	292.0	48	50	2	21	162	25	63	225	445	127
NNA5903	578594.6	6682788.2	286.9	46	54	8	222	30	431	113	281	180	281
NNA5904	578659.5	6682748.1	288.5	41	55	14	125	19	719	67	94	155	181
NNA5907	578867.9	6682628.4	291.6	40	53	13	118	621	110	1310	2885	784	436
NNA5908	578926.7	6682587.1	288.6	44	59	15	67	223	75	421	1974	872	299
NNA5909	578994.7	6682546.5	291.5	43	55	12	218	349	614	772	3838	1074	553
NNA5911	579131.7	6682469.6	288.6	45	58	13	182	270	196	704	3679	1100	497
NNA5913	579278.3	6682381.6	288.0	46	61	15	145	268	103	625	4375	746	391
NNA5914	579344.1	6682342.3	286.4	46	65	19	81	175	50	458	2653	789	300
NNA5915	579414.5	6682296.6	293.8	42	45	3	284	66	117	133	542	625	426

APPENDIX 2
Table 2: Drill Hole Details (continued).

Hole ID	East	North	RL (m)	From (m)	To (m)	Thick (m)	U ₃ O ₈ (ppm)	Co (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	REO (ppm)	U ₃ O ₈ Eq (ppm)
NNA5918	578869.7	6682866.2	282.3	55	56	1	101	0					101
NNA5922	579143.5	6682701.1	282.3	45	77	32	101	455	101	470	543	794	331
NNA5924	579288.2	6682612.9	284.8	43	59	16	164	275	132	557	3171	1115	468
NNA5926	579409.4	6682533.4	286.4	42	56	14	195	289	177	742	3038	457	385
NNA5927	579480.9	6682496.0	290.1	41	47	6	228	182	150	458	1004	1049	486
NNA5928	579555.4	6682450.6	291.8	40	42	2	1628	422	538	650	1313	2349	2182
NNA5934	579278.4	6682849.3	285.4	42	70	28	125	664	159	1289	1950	511	385
NNA5936	579412.3	6682764.4	285.9	40	55	15	103	331	323	857	4016	579	342
NNA5937	579482.3	6682722.1	287.8	39	50	11	256	316	446	894	4915	805	550
NNA5938	579554.0	6682683.1	288.5	39	48	9	135	224	110	509	4164	502	323
NNA5939	579621.6	6682650.4	291.5	38	43	5	516	240	410	565	1890	859	767
NNA5940	579688.6	6682603.9	289.9	39	45	6	341	377	233	904	1608	2442	911
NNA5942	579828.6	6682517.8	293.0	38	42	4	160	100	131	450	769	838	367
NNA5946	579407.8	6683001.6	286.1	42	77	35	667	220	229	508	900	471	821
NNA5948	579542.8	6682919.1	291.5	38	43	5	302	122	140	345	405	675	471
NNA5949	579612.0	6682878.8	291.1	38	42	4	225	363	250	881	2388	952	522
NNA5950	579681.8	6682839.1	290.2	38	45	7	247	316	288	752	2317	934	529
NNA5951	579744.9	6682793.7	288.1	40	48	8	217	280	94	647	1856	459	389
NNA5952	579888.1	6682715.3	290.8	37	46	9	681	257	178	589	1486	851	920
NNA5957	579738.7	6683021.7	291.1	35	40	5	291	154	290	410	1045	752	491
NNA5958	579811.0	6682984.5	294.2	32	36	4	116	57	31	231	1513	368	221
NNA5959	579878.2	6682941.8	293.0	33	39	6	288	99	288	229	1817	648	460
NNA5960	579945.1	6682902.1	292.5	33	42	9	281	112	130	297	1397	347	392
NNA5961	580014.9	6682861.9	292.7	36	40	4	983	149	263	406	1306	839	1201
NNA5963	580152.1	6682781.5	291.2	39	46	7	328	177	250	380	1500	1362	648
NNA5968	580077.4	6683045.7	292.9	34	42	8	769	99	419	250	938	292	869
NNA5969	580145.6	6683006.1	291.9	34	45	11	198	89	72	213	1064	413	311
NNA5971	580291.5	6682927.6	289.1	41	51	10	464	158	125	388	2125	492	619
NNA5972	580363.9	6682887.1	290.1	43	52	9	436	155	186	450	1994	691	634
NNA5976	580292.0	6683176.9	291.7	39	41	2	106	87	25	238	825	368	209
NNA5978	580430.3	6683097.2	288.8	40	50	10	106	48	33	148	775	282	182
NNA5980	577625.3	6682136.4	295.6	40	52	12	37	170	114	389	3714	472	202
NNA5982	577803.6	6682044.7	298.2	41	46	5	841	845	270	1810	2120	705	1192
NNA5983	577895.3	6681999.2	294.2	45	55	10	473	256	395	533	4723	891	751
NNA5984	577980.1	6681949.8	291.9	46	62	16	381	204	1191	446	1155	883	633
NNA5985	578075.7	6681904.9	296.9	48	52	4	239	148	106	313	619	926	454
NNA5987	576268.0	6682111.0	288.1	39	48	9	418	611	183	1042	1731	123	583
NNA6015	576208.8	6682131.5	290.0	40	44	4	1956	1361	3207	3668	1477	181	2438
NNA6016	576225.0	6682120.7	289.6	40	44	4	2305	979	3155	1594	231	213	2620
NNA6017	576205.5	6682126.2	289.5	40	45	5	1803	940	8026	2040	1904	165	2201
NNA6018	576222.7	6682115.3	289.0	40	45	5	1203	213	2534	419	200	200	1357
NNA6019	576215.6	6682123.8	289.4	40	45	5	2187	1025	3357	1843	806	259	2542
NNA6020	576214.0	6682121.5	288.9	40	46	6	2980	656	2325	1347	755	194	3230
NNA6021	576217.0	6682125.8	288.7	40	46	6	1596	466	2897	945	907	183	1819
NNA6022	579964.5	6682775.1	291.2	36	43	7	1636	341	415	757	2182	689	1873
NNA6023	579972.4	6682769.4	291.7	36	43	7	696	181	511	349	3523	660	902
NNA6024	579981.2	6682764.3	293.4	35	40	5	196	132	95	313	3226	670	383
NNA6025	579985.5	6682768.9	292.9	35	41	6	356	88	97	240	4449	638	510
NNA6026	579968.1	6682779.2	290.5	36	44	8	1026	342	412	862	2056	1017	1329
NNA6027	579974.5	6682771.4	292.9	35	41	6	643	167	464	369	1935	751	848
NNA6028	579977.3	6682774.8	291.7	35	43	8	694	345	557	836	2729	1050	1013
NNA6032	577872.0	6683204.2	292.9	47	51	4	267	108	171	293	366	690	428
NNA6033	578146.8	6683043.8	289.6	37	54	17	111	72	36	157	858	220	177
NNA6034	578218.7	6683005.5	291.2	45	46	1	42	10	264	50	85	270	103
NNA6036	577869.4	6683099.4	287.7	48	60	12	45	207	37	448	4378	1019	323
NNA6037	578072.1	6682978.7	291.8	39	45	6	123	370	626	758	1110	1516	510
NNA6038	578209.2	6682899.2	295.8	34	43	9	583	1045	860	1912	1062	1994	1200
NNA6041	577633.5	6683105.7	291.8	42	52	10	136	111	158	274	478	302	227
NNA6042	577695.9	6683064.7	294.2	41	48	7	445	244	187	585	592	1345	768
NNA6043	577769.3	6683023.6	291.3	46	51	5	32	72	43	198	4230	1125	302
NNA6044	577852.0	6682970.5	292.7	36	47	11	20	54	43	167	573	727	179
NNA6045	577908.4	6682948.4	291.3	37	47	10	17	378	18	940	4362	666	274
NNA6046	577975.6	6682907.7	292.8	37	43	6	26	196	71	435	2838	1340	347
NNA6047	578186.6	6682778.7	295.8	33	44	11	662	660	906	1575	1890	1132	1073
NNA6048	578237.1	6682747.1	302.1	29	35	6	39	21	31	43	156	703	173
NNA6050	578375.0	6682664.4	291.8	44	45	1	176	60	1090	100	90	147	246
NNA6051	577894.9	6682841.4	295.5	34	44	10	66	146	173	359	460	1331	362
NNA6052	578131.3	6682703.2	290.1	39	58	19	138	344	68	841	2204	1042	436
NNA6053	577459.1	6682981.2	285.9	46	66	20	52	23	182	39	19	286	114

APPENDIX 2

Table 2: Drill Hole Details (continued).



Hole ID	East	North	RL (m)	From (m)	To (m)	Thick (m)	U ₃ O ₈ (ppm)	Co (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	REO (ppm)	U ₃ O ₈ Eq (ppm)
NNA6054	577534.1	6682923.9	292.3	39	47	8	84	382	106	850	920	1076	385
NNA6055	577596.3	6682891.0	294.3	39	42	3	249	244	750	595	673	2768	862
NNA6056	577667.2	6682851.5	295.3	39	41	2	133	243	193	687	445	2529	693
NNA6057	577736.4	6682813.4	292.8	40	47	7	28	108	41	265	956	1216	295
NNA6058	577804.8	6682774.8	294.5	38	47	9	58	308	114	705	1027	1608	449
NNA6059	577654.6	6682746.2	294.5	40	46	6	68	224	148	528	961	1393	397
NNA6060	577787.9	6682663.2	294.2	37	51	14	46	124	132	238	2915	1016	295
NNA6064	577351.1	6682798.7	293.4	37	40	3	573	623	163	1573	1797	1016	940
NNA6065	577417.4	6682757.2	291.4	36	47	11	160	272	934	632	597	777	400
NNA6066	577485.4	6682721.6	294.0	37	44	7	413	176	683	544	2053	1039	694
NNA6067	577554.0	6682678.5	294.5	40	45	5	108	74	302	209	1330	1665	459
NNA6068	577624.9	6682634.0	294.1	41	51	10	25	331	20	765	1486	1309	360
NNA6069	577692.5	6682594.6	296.1	43	51	8	43	115	15	251	2119	984	272
NNA6070	577747.5	6682553.5	297.3	44	54	10	31	443	66	1015	1410	1089	353
NNA6071	577825.3	6682511.9	291.9	37	60	23	60	403	31	1137	1886	627	302
NNA6072	577501.1	6682581.2	292.9	41	51	10	104	264	110	617	2361	1544	477
NNA6073	577690.1	6682454.8	298.1	35	42	7	28	414	93	983	2723	2696	658
NNA6076	576984.0	6682771.1	288.2	48	53	5	579	522	856	833	1150	264	762
NNA6077	577054.3	6682727.4	290.4	47	52	5	2543	400	963	1191	1264	1343	2941
NNA6078	577123.5	6682685.1	289.8	50	53	3	2624	451	994	1052	2009	1724	3098
NNA6079	577194.7	6682638.9	290.8	48	55	7	1139	412	3967	1003	1252	825	1515
NNA6080	577248.0	6682606.7	289.9	49	58	9	314	688	201	1253	1760	725	612
NNA6081	577332.9	6682523.7	292.3	39	47	8	857	137	1323	348	2069	975	1128
NNA6082	577396.6	6682516.5	291.6	38	47	9	52	451	342	1084	2335	1050	385
NNA6083	577475.7	6682476.7	290.9	38	44	6	4	372	12	800	1760	1414	365
NNA6084	577536.9	6682439.1	297.0	33	39	6	163	569	90	1208	3008	1809	660
NNA6085	577607.7	6682398.4	296.6	34	43	9	93	341	188	981	6745	1302	495
NNA6086	577676.1	6682355.2	297.2	34	45	11	418	338	439	997	3130	1177	770
NNA6087	577742.1	6682315.5	300.3	31	36	5	148	57	320	80	738	1142	387
NNA6088	577791.1	6682290.8	299.7	31	37	6	122	33	73	90	1513	633	264
NNA6089	577516.6	6682346.8	298.5	37	39	2	267	4	130	26	50	650	395
NNA6091	576811.3	6682640.0	286.2	48	54	6	314	949	121	1703	713	335	578
NNA6092	576870.9	6682603.3	284.5	51	57	6	555	561	495	1220	2266	984	898
NNA6093	576939.0	6682564.1	289.1	49	51	2	1565	729	176	1575	1491	376	1817
NNA6094	577004.7	6682527.9	289.9	45	48	3	1424	371	251	782	1497	563	1633
NNA6095	577074.0	6682476.5	282.3	39	60	21	336	348	433	749	994	716	570
NNA6096	577146.6	6682438.9	287.6	38	54	16	531	396	446	863	2409	870	819
NNA6097	577218.9	6682391.5	288.5	40	53	13	216	488	407	1029	1139	376	415
NNA6098R	577280.4	6682361.0	292.1	40	48	8	144	31	251	96	1146	607	283
NNA6103	577607.2	6682047.6	294.8	41	46	5	846	339	1349	667	9542	1633	1345
NNA6107	576352.3	6682666.8	286.0	45	47	2	57	33	768	70	19	116	106
NNA6112	576661.8	6682462.7	287.9	45	47	2	694	202	563	368	213	172	784
NNA6113	576725.5	6682429.1	288.3	45	46	1	752	256	593	579	1433	160	870
NNA6114	576796.4	6682391.8	289.1	43	44	1	309	93	645	155	30	304	403
NNA6115R	576863.1	6682351.7	277.5	40	66	26	554	349	1048	667	573	991	849
NNA6116	576934.1	6682309.5	283.0	38	53	15	196	155	240	316	1180	360	314
NNA6117	577003.7	6682272.4	284.1	38	52	14	61	436	73	891	644	263	212
NNA6118	577080.5	6682226.1	286.8	41	53	12	94	94	73	241	416	2713	625
NNA6119	577148.7	6682188.5	289.6	46	49	3	198	43	201	47	349	177	245
NNA6124	577568.8	6681930.8	296.1	39	45	6	227	255	73	547	6734	1030	539
NNA6129	576998.4	6682150.0	285.3	49	55	6	86	439	8	891	1348	610	306
NNA6134	576117.7	6682569.5	289.4	41	49	8	220	228	621	406	248	132	310
NNA6136	576254.1	6682487.9	285.8	42	48	6	756	395	743	866	159	64	864
NNA6140	576522.4	6682320.4	285.2	44	57	13	794	1032	1108	2100	1201	136	1083
NNA6141	576594.0	6682279.9	286.3	44	50	6	1507	1237	1298	3108	2206	132	1890
NNA6142	576661.3	6682245.5	288.4	43	46	3	972	615	947	1154	948	432	1216
NNA6143	576733.5	6682208.1	276.3	43	70	27	691	714	756	1543	1304	582	994
NNA6144	576798.9	6682161.0	272.8	42	65	23	152	1139	132	2137	1169	395	476
NNA6145	576861.8	6682119.6	283.5	40	54	14	192	224	84	492	1534	476	349
NNA6146	576942.3	6682084.0	286.0	42	48	6	51	435	28	805	2369	450	245
NNA6151	575859.9	6682469.0	288.2	38	45	7	114	173	53	380	108	340	216
NNA6152	575929.1	6682427.0	288.9	39	44	5	399	422	409	849	610	133	530
NNA6153	575998.1	6682389.7	286.7	39	50	11	281	671	144	1522	797	121	469
NNA6154	576063.3	6682348.9	287.5	41	48	7	795	2372	736	4571	2587	143	1360
NNA6155	576199.5	6682265.3	287.7	41	47	6	912	3632	1537	5634	4844	209	1712
NNA6156	576273.2	6682225.8	291.7	39	40	1	99	0	17	1	8	66	112
NNA6158	576411.4	6682141.6	286.0	39	56	17	375	175	123	257	291	227	457
NNA6159	576476.7	6682111.1	288.7	41	45	4	348	123	175	233	221	596	496
NNA6160	576548.4	6682068.6	289.3	39	48	9	486	479	691	1144	2254	415	719

APPENDIX 2

Table 2: Drill Hole Details (continued).



Hole ID	East	North	RL (m)	From (m)	To (m)	Thick (m)	U ₃ O ₈ (ppm)	Co (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	REO (ppm)	U ₃ O ₈ Eq (ppm)
NNA6161	576682.7	6681980.7	279.0	45	66	21	365	415	330	1035	899	171	516
NNA6162	576762.4	6681936.1	284.9	46	62	16	154	322	460	783	2235	461	334
NNA6166	575621.5	6682360.2	291.2	37	42	5	151	402	105	1174	630	343	333
NNA6167	575700.2	6682320.5	290.5	36	42	6	168	402	63	659	206	313	308
NNA6168	575765.1	6682285.8	288.8	37	46	9	35	821	47	2096	893	778	394
NNA6170	575908.8	6682209.5	291.2	38	43	5	122	111	179	189	1840	333	229
NNA6171	576040.0	6682124.3	284.8	42	58	16	329	604	162	1320	1005	241	524
NNA6172	576106.1	6682074.6	284.4	41	56	15	102	638	51	1408	1113	179	293
NNA6173	576180.4	6682042.6	287.5	39	47	8	385	751	1539	1236	2358	220	635
NNA6174	576244.6	6682005.5	287.2	36	44	8	256	973	43	1521	2787	144	491
NNA6175	576318.2	6681962.8	287.0	35	46	11	163	637	320	1258	1354	195	357
NNA6176	576387.1	6681924.0	286.4	35	51	16	145	939	264	1749	2796	311	429
NNA6177	576453.9	6681883.8	285.4	38	53	15	157	425	25	708	1917	513	355
NNA6178	576520.0	6681839.7	289.2	41	50	9	188	864	258	1704	2793	765	550
NNA6179	576660.3	6681760.6	284.8	49	63	14	261	507	91	1092	2818	677	530
NNA6180	576720.2	6681720.8	288.0	52	54	2	420	517	496	989	1658	412	634
NNA6182	576345.5	6681823.9	283.4	37	64	27	174	354	375	549	1313	185	298
NNA6183	576512.8	6681723.9	287.5	45	57	12	227	498	229	1023	2408	1002	554
NNA6184	576656.4	6681640.8	289.7	48	52	4	136	41	99	75	127	96	166
NNA6186	575664.6	6682111.8	291.9	35	40	5	42	1852	56	5261	4426	964	757
NNA6187	575738.7	6682070.9	293.8	34	37	3	24	348	75	31	14	431	142
NNA6188	575803.3	6682030.6	284.2	39	49	10	5	682	5	1689	3094	428	277
NNA6189	575872.4	6681990.3	289.4	40	42	2	3	339	8	606	13713	150	223
NNA6191	576015.5	6681912.2	283.1	38	54	16	224	564	9	1043	747	150	376
NNA6192	576146.4	6681826.1	285.8	39	50	11	177	585	138	697	1359	267	341
NNA6193	576209.7	6681778.5	288.3	37	48	11	506	1648	564	3076	4160	189	934
NNA6194	576346.7	6681695.2	284.3	37	57	20	114	434	60	892	1132	235	265
NNA6195	576482.6	6681615.5	286.1	44	57	13	320	378	292	959	1698	938	615
NNA6196	576572.2	6681562.0	286.7	47	57	10	162	446	60	1089	3651	1481	586
NNA6197	576465.6	6681511.3	289.5	41	51	10	142	797	315	1595	2576	1170	569
NNA6199	575625.3	6681887.5	292.1	36	38	2	45	397	52	1042	1515	565	268
NNA6200	575695.6	6681845.7	288.2	39	43	4	105	50	613	116	922	795	291
NNA6202	575833.5	6681764.0	283.5	37	50	13	19	408	17	1028	1008	269	180
NNA6203	575900.5	6681725.3	279.3	37	60	23	175	858	30	1364	1066	85	363
NNA6204	575972.0	6681684.7	272.3	38	74	36	303	537	829	815	437	108	449
NNA6205	576036.6	6681642.7	284.6	38	52	14	244	1368	109	2625	2173	185	587
NNA6206	576105.5	6681605.1	281.0	37	65	28	264	365	698	675	2219	165	410
NNA6207	576177.7	6681565.6	279.2	36	69	33	142	406	30	816	1990	155	278
NNA6208	576247.8	6681525.2	286.1	35	55	20	36	471	9	1059	1563	230	201
NNA6209	576318.9	6681483.7	289.7	35	48	13	110	430	48	1018	1290	913	396
NNA6210	576383.9	6681444.2	291.2	38	44	6	113	343	149	811	5586	1493	527
NNA6211	576454.8	6681401.3	288.9	42	48	6	260	287	298	815	3021	1653	689
NNA6213	575527.3	6681709.2	288.6	38	42	4	66	10	68	37	29	454	155
NNA6214	575595.2	6681678.9	288.2	38	43	5	260	798	671	2357	768	441	584
NNA6215	575661.9	6681635.6	288.1	37	45	8	22	193	130	469	3032	559	207
NNA6216	575728.5	6681600.0	286.3	38	49	11	86	437	65	802	1773	360	262
NNA6217	575798.9	6681561.8	282.7	37	55	18	133	829	43	1401	372	147	327
NNA6218	575871.0	6681518.9	277.4	36	69	33	177	619	293	964	1009	113	331
NNA6219	575935.1	6681478.1	284.6	36	51	15	247	332	401	758	1106	246	392
NNA6220	576005.8	6681439.0	280.0	35	61	26	313	292	45	526	1514	210	427
NNA6221	576142.0	6681361.0	288.1	37	45	8	26	418	28	881	1857	1106	344
NNA6222	576202.9	6681313.7	288.7	36	46	10	55	267	235	718	926	935	314
NNA6223	576267.0	6681270.2	291.6	36	41	5	283	271	704	696	2570	1025	586
NNA6224	576336.5	6681225.7	284.3	36	53	17	96	451	34	1076	1684	658	344
NNA6225	576404.1	6681189.0	289.9	37	42	5	370	193	401	592	572	618	558
NNA6229	575436.0	6681159.2	290.1	35	38	3	34	959	138	2484	2099	1056	495
NNA6230	575503.7	6681508.8	288.5	37	41	4	98	27	131	65	28	715	244
NNA6231	575574.3	6681465.5	290.4	37	40	3	73	17	135	47	83	623	201
NNA6232	575639.3	6681423.8	268.7	39	79	40	156	262	97	570	1208	428	297
NNA6233	575778.6	6681340.9	272.9	40	74	34	126	526	100	954	1432	131	273
NNA6234	575838.9	6681306.4	273.4	38	68	30	194	323	36	675	816	125	278
NNA6235	575911.0	6681264.6	283.8	35	52	17	106	784	58	1680	2326	245	337
NNA6236	575986.2	6681222.9	286.1	36	45	9	211	408	313	905	5870	655	491
NNA6237	576056.5	6681178.2	287.2	32	48	16	18	555	13	1290	3781	736	321
NNA6238	576120.3	6681142.9	286.2	33	50	17	42	266	54	789	1235	1181	352
NNA6239	576184.3	6681100.2	286.1	36	44	8	85	874	129	2392	1445	1205	475
NNA6240	576262.8	6681056.8	287.7	34	43	9	100	187	160	538	1356	1307	410
NNA6242	576327.8	6681014.6	289.3	36	39	3	262	89	96	343	490	688	429
NNA6246	575232.5	6681433.6	288.7	37	38	1	26	541	144	1156	825	200	195

APPENDIX 2

Table 2: Drill Hole Details (continued).



Hole ID	East	North	RL (m)	From (m)	To (m)	Thick (m)	U ₃ O ₈ (ppm)	Co (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	REO (ppm)	U ₃ O ₈ Eq (ppm)
NNA6247	575300.1	6681393.6	287.3	36	42	6	67	105	293	218	721	764	250
NNA6248	575370.5	6681353.0	288.4	36	40	4	375	138	284	267	143	469	502
NNA6249	575438.0	6681316.3	290.7	35	37	2	170	27	444	107	14	1195	420
NNA6250	575502.6	6681277.7	268.8	37	75	38	109	337	74	608	536	146	211
NNA6251	575638.3	6681196.2	272.2	39	70	31	232	625	30	1022	694	121	382
NNA6252	575707.9	6681152.0	277.7	37	62	25	170	271	25	699	395	177	247
NNA6253	575784.5	6681112.5	283.9	40	55	15	73	244	96	530	3004	595	271
NNA6254	575847.9	6681074.1	287.3	40	47	7	70	896	157	2227	1609	742	447
NNA6255	575984.6	6680988.9	289.1	38	45	7	129	1136	224	2779	703	1679	732
NNA6256	576054.5	6680945.9	289.0	39	43	4	241	345	312	823	2693	2035	744
NNA6257	576123.4	6680904.5	290.1	39	41	2	360	588	972	1220	3033	2894	1088
NNA6258	576191.4	6680861.4	290.1	39	41	2	188	142	160	330	211	1957	599
NNA6259	576257.7	6680819.4	289.7	41	42	1	185	91	112	294	175	567	323
NNA6263	575233.6	6681192.8	285.5	37	45	8	386	796	588	1962	32	297	650
NNA6264	575364.7	6681112.9	268.2	38	75	37	133	393	152	681	387	358	286
NNA6265	575439.2	6681073.4	271.7	37	73	36	190	313	273	703	1498	152	311
NNA6266	575486.5	6681042.7	270.6	35	72	37	252	213	1	630	521	54	302
NNA6267	575575.3	6680993.9	278.4	39	67	28	128	331	18	698	1100	212	246
NNA6268	575638.0	6680945.4	288.1	39	43	4	195	215	376	551	854	1250	503
NNA6269	575707.5	6680905.4	288.9	38	42	4	110	84	223	184	180	766	282
NNA6270	575774.0	6680864.6	284.8	38	50	12	26	1047	130	2526	1212	757	432
NNA6271	575842.5	6680823.8	290.0	38	40	2	47	389	56	1001	498	990	337
NNA6272	575911.6	6680779.9	287.3	38	45	7	27	180	58	397	2515	1116	302
NNA6273	575979.5	6680738.1	287.8	38	43	5	90	169	167	421	1424	1626	455
NNA6274	576044.3	6680691.7	288.6	37	41	4	437	217	467	443	709	1849	851
NNA6275	576111.9	6680650.2	288.0	39	40	1	196	114	309	289	290	2407	693
NNA6276	576180.9	6680609.2	288.6	39	40	1	158	59	71	149	153	1154	395
NNA6283	575139.3	6680960.5	278.1	34	59	25	97	270	143	394	403	309	211
NNA6284	575205.9	6680919.7	277.6	36	58	22	135	300	187	392	30	142	217
NNA6285	575275.4	6680882.8	286.6	36	41	5	234	149	192	356	353	828	436
NNA6286	575338.2	6680841.5	278.0	35	66	31	91	627	115	1153	1851	397	313
NNA6287	575408.5	6680800.2	275.5	36	69	33	147	450	14	833	878	217	284
NNA6288	575477.0	6680760.1	279.7	36	63	27	80	346	19	889	812	241	215
NNA6289	575612.8	6680680.6	282.0	37	53	16	32	525	28	1555	499	338	245
NNA6290	575682.8	6680635.6	285.9	40	44	4	16	487	129	1333	3893	1424	450
NNA6291	575751.5	6680594.5	285.8	38	45	7	62	252	42	578	2218	990	329
NNA6292	575817.0	6680560.4	287.9	37	41	4	118	295	87	854	1966	2371	535
NNA6293	575886.7	6680514.2	287.6	37	41	4	371	175	220	566	1543	1939	704
NNA6294	575954.7	6680473.9	287.1	37	41	4	106	614	566	1133	4013	1781	621
NNA6295	576026.6	6680431.0	289.5	35	37	2	278	316	99	534	884	2454	818
NNA6296	576092.4	6680391.6	286.7	36	41	5	51	349	88	1048	1018	2101	555
NNA6299	574864.9	6680882.3	289.6	37	39	2	201	111	166	332	266	410	316
NNA6300	574943.3	6680848.5	285.4	37	46	9	88	256	146	588	323	830	312
NNA6301	575009.0	6680805.8	291.8	34	35	1	157	28	59	71	30	774	312
NNA6302	575072.4	6680770.5	280.4	36	62	26	51	191	122	361	82	809	250
NNA6303	575147.4	6680726.4	280.4	41	49	8	15	547	230	1021	149	198	173
NNA6304	575209.4	6680682.1	274.7	35	69	34	90	466	66	692	1662	420	270
NNA6305	575348.0	6680603.0	277.3	35	60	25	120	176	67	304	702	320	225
NNA6306R	575423.8	6680557.8	277.4	38	71	33	98	109	68	250	574	397	207
NNA6307	575529.9	6680494.6	268.1	39	81	42	215	201	292	467	731	564	383
NNA6308	575584.0	6680463.6	271.1	38	81	43	405	344	496	773	948	419	586
NNA6309	575650.4	6680421.3	287.1	38	42	4	47	183	79	494	2083	1335	371
NNA6310	575718.5	6680382.1	286.1	38	43	5	177	330	237	733	2243	916	452
NNA6311	575786.6	6680337.5	287.2	36	44	8	59	244	73	502	1350	1153	345
NNA6312	575854.7	6680297.2	288.3	36	39	3	344	175	544	484	566	1466	689
NNA6313	575926.0	6680251.0	284.8	38	41	3	200	186	250	496	1363	2247	694
NNA6314	575993.6	6680214.9	285.9	37	39	2	188	210	371	654	1530	3570	943
NNA6315	576061.5	6680175.3	281.2	36	49	13	108	95	26	245	572	265	188
NNA6316	576128.7	6680134.1	285.4	36	44	8	134	331	22	678	2193	277	279
NNA6321	574784.4	6680663.3	286.7	38	46	8	64	326	108	561	262	488	226
NNA6322	574858.8	6680625.4	283.1	42	47	5	347	746	669	1421	120	129	545
NNA6323	574924.4	6680579.6	287.2	38	41	3	91	38	106	96	48	342	168
NNA6324	574991.5	6680542.6	285.4	37	46	9	141	149	227	312	85	399	257
NNA6325	575126.9	6680463.1	276.9	33	54	21	234	203	224	335	891	171	320
NNA6326	575192.3	6680424.1	266.0	31	80	49	100	288	9	403	613	327	218
NNA6327	575332.4	6680340.0	263.9	34	76	42	55	723	133	954	273	243	231
NNA6328	575397.8	6680301.0	256.1	35	84	49	49	590	23	943	187	218	204
NNA6329	575465.2	6680261.4	271.3	35	77	42	50	827	38	1578	1678	394	312
NNA6330	575607.4	6680184.2	287.8	37	38	1	217	271	218	853	258	1209	535

APPENDIX 2

Table 2: Drill Hole Details (continued).



Hole ID	East	North	RL (m)	From (m)	To (m)	Thick (m)	U ₃ O ₈ (ppm)	Co (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	REO (ppm)	U ₃ O ₈ Eq (ppm)
NNA6331	575678.2	6680140.1	286.0	37	40	3	212	327	98	1027	483	853	475
NNA6332	575744.9	6680103.2	284.5	37	41	4	128	112	114	355	1800	380	252
NNA6333	575812.8	6680062.3	286.4	35	37	2	121	130	145	336	713	580	275
NNA6334	575883.5	6680020.3	285.5	33	39	6	149	466	80	1410	461	358	352
NNA6335	575952.0	6679982.9	286.9	33	35	2	141	210	342	505	615	676	334
NNA6337	576156.3	6679855.8	281.8	38	44	6	258	435	780	1144	1353	361	469
NNA6347	576348.0	6679374.8	288.4	34	36	2	196	194	427	402	81	477	340
NNA6348	576412.8	6679335.8	286.7	35	38	3	468	318	701	735	362	1437	838
NNA6349	576480.3	6679293.2	285.9	35	42	7	110	143	217	402	1286	1433	375
NNA6357	574849.7	6679791.7	272.6	57	59	2	79	307	23	626	133	43	155
NNA6359	575125.7	6679632.3	291.3	35	36	1	235	61	240	134	60	418	334
NNA6371	574480.2	6679514.1	292.4	43	44	1	89	2	142	24	20	238	139
NNA6372	574683.8	6679388.0	292.1	42	43	1	93	3	132	26	15	281	151
NNA6373	574891.6	6679268.5	293.3	37	38	1	159	2	132	24	20	401	239
NNA6374	574935.0	6679491.0	289.3	43	44	1	120	6	126	42	20	305	184
NNA6376	574281.5	6680363.8	288.7	44	51	7	111	1019	91	1273	24	191	319
NNA6380	575179.6	6679826.1	287.1	38	41	3	189	41	208	195	118	192	247
NNA6381	575293.7	6679761.7	287.1	38	40	2	416	4	430	32	50	145	457
NNA6601	576674.7	6681864.0	285.2	47	61	14	281	346	123	725	1786	128	401
NNA6604	576559.9	6681695.6	286.7	47	58	11	186	346	313	790	2727	836	458
NNA6606	576408.1	6681647.0	285.5	39	56	17	41	560	48	1148	1260	384	248
NNA6609	575265.6	6680387.1	262.1	32	77	45	83	280	73	428	277	233	183
NNA6610	575536.0	6680227.6	266.6	38	78	40	230	409	219	1133	1942	446	444
NNA6621	581721.6	6683637.3	288.3	44	51	7	132	12	48	37	224	215	179
NNA6623	581447.0	6683566.9	290.7	35	50	15	279	43	22	113	852	232	336
NNA6624	581581.6	6683479.0	309.9	24	26	2	58	24	127	42	63	862	221
NNA6625	581724.7	6683396.1	296.3	40	47	7	308	140	163	267	461	438	427
NNA6626	581850.5	6683319.2	292.0	48	50	2	170	17	77	57	508	202	218
NNA6628	581207.5	6683447.4	308.0	35	37	2	63	31	45	59	120	628	183
NNA6629	581331.5	6683375.3	299.3	40	48	8	148	56	96	72	172	629	278
NNA6630	581481.0	6683283.7	292.7	41	47	6	216	244	135	519	1978	928	466
NNA6633	580923.3	6683410.2	296.9	40	41	1	65	33	16	64	175	234	116
NNA6634	581057.7	6683321.7	297.0	39	42	3	138	21	72	39	92	331	207
NNA6635	581193.3	6683239.3	292.9	38	47	9	569	45	188	114	1345	315	655
NNA6636	581335.5	6683157.7	292.4	38	46	8	497	60	133	170	252	160	548
NNA6637	576552.7	6679759.3	285.6	42	43	1	91	14	13	39	43	36	102
NNA6638	576687.7	6679672.9	288.2	38	41	3	198	74	249	92	58	408	295
NNA6639	576825.7	6679593.5	287.5	43	45	2	216	28	463	114	63	611	354
NNA6640	576687.1	6679540.8	287.7	38	41	3	408	52	163	124	451	380	501
NNA6641	576453.7	6679539.8	287.3	36	40	4	149	40	191	105	2889	522	288
NNA6642	576591.2	6679456.7	287.5	40	42	2	189	46	221	178	388	1024	408
NNA6643	576657.4	6679416.3	288.0	41	43	2	136	82	494	526	475	2984	452
NNA6644	576795.3	6679335.0	288.7	42	44	2	156	120	363	283	338	1548	492
NNA6645	576506.1	6679385.3	284.1	38	43	5	409	78	585	148	700	1290	692
NNA6646	576640.2	6679295.8	289.0	36	39	3	161	38	176	126	961	1235	421
NNA6653	583218.4	6684260.9	288.2	37	41	4	26	337	10	695	3830	408	210
NNA6655	583027.9	6684095.4	283.0	37	65	28	5	414	13	1069	2748	1830	461
NNA6656	582772.8	6684008.1	285.4	42	58	16	25	744	21	1968	1913	1311	470
NNA6659	582121.0	6683642.7	291.8	47	55	8	142	63	47	124	800	321	222
NNA6660	582196.4	6683603.3	305.5	30	33	3	62	504	69	362	1323	971	326
NNA6661	581496.3	6683405.3	296.5	36	40	4	272	82	839	148	789	647	439
NNA6662	581561.1	6683365.1	296.5	36	43	7	436	186	93	366	1061	453	572
NNA6663	581630.3	6683320.3	292.6	44	48	4	297	13	70	100	360	269	313
NNA6664	581689.1	6683282.2	296.0	44	45	1	143	4	18	20	105	29	152
NNA6666	581145.3	6683378.8	301.1	37	43	6	39	149	22	377	380	263	128
NNA6667	581210.7	6683336.2	309.4	29	34	5	149	69	78	135	519	646	288
NNA6668	581279.7	6683293.9	297.1	37	43	6	187	69	43	107	373	445	284
NNA6669	581346.8	6683252.6	302.4	30	41	11	456	83	84	208	804	318	545
NNA6670	581414.2	6683212.2	297.4	28	51	23	164	329	86	655	2126	825	406
NNA6671	581482.6	6683169.4	292.3	44	47	3	459	25	95	65	623	384	543
NNA6672	580991.2	6683364.9	295.0	37	48	11	73	17	161	37	145	475	168
NNA6673	581127.0	6683283.7	287.0	47	53	6	131	35	5	166	405	212	186
NNA6674	581262.0	6683198.6	295.7	37	40	3	233	70	82	176	422	313	314
NNA6676	580828.3	6683361.8	292.7	39	44	5	170	101	40	224	928	449	285
NNA6677	580892.2	6683316.2	290.2	43	47	4	127	21	58	52	200	203	172
NNA6678	580965.5	6683274.9	286.8	47	49	2	65	33	24	118	978	193	122
NNA6679	581035.8	6683234.9	296.0	37	40	3	177	21	187	59	360	175	223
NNA6680	581097.5	6683191.4	298.4	36	38	2	74	15	15	62	165	284	131
NNA6681	581169.3	6683152.9	303.3	32	33	1	77	13	8	34	220	149	109

APPENDIX 2
Table 2: Drill Hole Details (continued).

Hole ID	East	North	RL (m)	From (m)	To (m)	Thick (m)	U ₃ O ₈ (ppm)	Co (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	REO (ppm)	U ₃ O ₈ Eq (ppm)
NNA6793	576897.3	6679551.8	287.7	44	46	2	190	36	182	78	78	416	282
NNA6794	576624.9	6679579.6	286.7	38	40	2	466	27	206	61	308	559	588
NNA6795	576758.2	6679493.8	288.2	39	41	2	167	23	99	78	28	358	245
NNA6796	576371.6	6679469.9	288.1	37	40	3	181	22	88	65	66	232	232
NNA6797	576448.3	6679427.1	285.8	38	42	4	711	60	493	145	160	456	826
NNA6813	581786.2	6683701.1	292.8	40	54	14	75	21	72	56	312	293	140
NNA6814	581859.2	6683656.3	295.0	42	51	9	191	67	63	128	198	154	236
NNA6816	581666.9	6683537.0	288.7	40	51	11	168	58	43	112	613	161	217
NNA6817	581760.8	6683488.2	291.6	43	47	4	69	92	20	199	530	277	145
NNA6818	581856.4	6683441.0	289.0	44	57	13	17	161	11	380	1186	776	211
NNA6819	581643.8	6683447.5	295.8	37	43	6	224	56	105	124	582	333	304
NNA6820	581783.9	6683363.6	294.1	44	48	4	213	157	73	351	1681	429	346
NNA6821	581551.0	6683130.3	304.1	31	37	6	56	35	39	53	25	739	198
NNA6822	581243.3	6683109.0	292.3	38	46	8	329	64	140	123	1172	415	434
NNA6824	582267.1	6683317.6	298.5	38	43	5	180	36	76	66	345	113	213
NNA6841	581911.5	6683429.9	292.8	40	54	14	126	383	179	836	3691	1187	475
NNA6849	581973.6	6683375.6	297.1	40	45	5	191	153	444	299	1891	1030	450
NNA6851	576334.1	6679252.1	287.6	34	38	4	214	72	104	235	273	273	312
NNA6852	576395.2	6679212.5	287.5	36	40	4	1537	168	2603	472	315	468	1743
NNA6853	576473.2	6679174.1	289.5	37	39	2	137	69	233	192	313	885	331
NNA6854	576378.8	6679111.9	289.3	39	42	3	146	286	398	533	1506	884	398
NNA6855	579013.0	6682481.1	292.0	43	54	11	632	142	1221	302	18346	1214	1089
NNA6856	580130.5	6682875.4	292.3	37	43	6	835	184	539	464	2596	750	1058
NNA7001	580555.4	6683186.6	292.2	41	44	3	491	168	218	336	1076	449	626
NNA7002	580405.6	6683166.4	290.6	39	45	6	284	142	136	295	2248	561	445
NNA7005	580448.2	6683025.1	286.9	47	51	4	280	66	111	134	614	188	338
NNA7006	580075.5	6683116.3	294.6	31	40	9	103	75	176	156	327	369	196
NNA7007	580105.5	6683098.1	293.7	34	40	6	468	163	89	414	1651	639	646
NNA7009	580212.3	6683034.1	292.6	35	43	8	65	47	182	100	498	417	164
NNA7011	580351.7	6682953.5	290.1	41	51	10	591	286	322	584	2411	405	758
NNA7012	580421.8	6682913.4	286.8	49	55	6	64	88	172	173	370	323	150
NNA7013	580038.4	6683067.7	289.2	35	45	10	98	33	13	103	836	308	173
NNA7015	580182.9	6682984.0	291.2	36	45	9	358	193	286	421	1531	568	530
NNA7017	579977.4	6683032.5	291.5	37	39	2	91	35	108	73	440	368	174
NNA7018	580010.9	6683014.6	296.0	31	38	7	130	11	23	59	112	356	204
NNA7019	580047.9	6682994.2	293.5	33	41	8	166	42	110	110	336	351	249
NNA7020	580082.2	6682973.2	295.1	33	40	7	331	52	150	132	330	537	450
NNA7022	580149.4	6682932.9	290.9	37	46	9	376	148	208	276	1579	542	528
NNA7023	580183.5	6682913.2	291.2	39	45	6	529	178	463	428	1470	548	700
NNA7025	580251.0	6682871.9	289.9	42	47	5	507	375	210	913	1281	399	689
NNA7026	580287.9	6682853.7	288.6	42	51	9	732	168	111	398	1384	574	894
NNA7027	579899.5	6683003.4	294.8	32	36	4	502	187	1081	416	1596	628	706
NNA7029	580052.0	6682919.3	293.4	35	41	6	410	76	157	199	615	286	492
NNA7030	579772.6	6683007.0	292.0	33	39	6	382	110	421	277	1025	678	557
NNA7031	579849.9	6682962.4	291.8	33	40	7	267	239	235	653	3115	585	472
NNA7033	579964.7	6682911.8	293.4	33	41	8	140	49	302	113	1035	234	213
NNA7034	580055.1	6682840.4	290.3	44	53	9	917	306	438	745	2773	851	1186
NNA7037	579640.1	6683036.3	292.6	37	38	1	60	9	44	51	243	221	108
NNA7039	579774.2	6682954.3	291.2	34	41	7	436	214	196	646	2385	1083	725
NNA7040	579805.3	6682936.1	290.1	35	42	7	242	308	374	687	2480	690	474
NNA7043	580041.0	6682781.2	292.1	36	42	6	660	225	459	559	3235	1423	1022
NNA7044	580079.0	6682768.6	290.7	38	44	6	514	221	156	531	4183	922	781
NNA7045	580114.5	6682742.7	293.0	39	41	2	857	303	451	835	1850	3045	1533
NNA7046	580146.1	6682727.6	295.2	38	40	2	424	224	402	621	1434	1678	819
NNA7048	579761.1	6682915.2	289.4	36	44	8	342	336	576	727	2700	691	587
NNA7050	579532.8	6682985.6	298.9	32	33	1	40	7	24	54	85	405	120
NNA7054	579683.1	6682895.9	290.0	38	43	5	123	170	147	443	1869	756	328
NNA7056	579749.9	6682855.7	291.8	37	42	5	265	264	484	686	2854	828	526
NNA7058	579829.6	6682816.1	290.5	38	45	7	442	263	235	556	2193	873	690
NNA7059	579858.7	6682782.5	290.9	46	51	5	519	617	505	1731	4404	2125	1132
NNA7060	579995.4	6682708.0	291.6	37	43	6	1227	670	387	1399	3847	1789	1752
NNA7061	580025.8	6682684.9	291.4	44	49	5	1166	272	348	592	3004	1391	1523
NNA7062	580044.4	6682662.1	292.7	44	47	3	257	121	131	317	597	908	465
NNA7063	580111.5	6682644.4	297.0	37	39	2	74	72	94	283	493	629	222
NNA7071	579786.0	6682770.4	289.8	39	46	7	480	265	210	588	2019	622	681
NNA7072	579857.5	6682729.0	289.8	39	46	7	851	209	208	499	3950	659	1065
NNA7074	579211.8	6683064.0	290.8	52	63	11	564	353	506	748	2629	473	768
NNA7078	579369.1	6682970.0	289.7	43	51	8	227	104	317	280	1933	651	401
NNA7080	579434.8	6682930.1	290.3	40	48	8	397	176	220	370	2963	723	603

APPENDIX 2

Table 2: Drill Hole Details (continued).



Hole ID	East	North	RL (m)	From (m)	To (m)	Thick (m)	U ₃ O ₈ (ppm)	Co (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	REO (ppm)	U ₃ O ₈ Eq (ppm)
NNA7082	579505.5	6682887.7	292.1	38	42	4	435	142	490	280	919	953	666
NNA7086	579638.1	6682809.8	289.7	38	45	7	250	411	473	958	2930	1029	578
NNA7088	579700.1	6682771.2	289.9	39	45	6	228	241	236	564	2108	832	466
NNA7091	579802.6	6682709.5	289.3	40	48	8	348	145	256	345	1949	806	557
NNA7092	579837.4	6682690.8	290.1	39	48	9	1376	288	511	539	2352	556	1574
NNA7093	579903.6	6682648.0	291.7	39	44	5	1406	387	487	825	4161	1144	1755
NNA7094	579940.0	6682629.8	291.1	38	47	9	1594	469	604	957	5467	1095	1965
NNA7104	579055.8	6683034.9	285.2	52	67	15	270	404	197	676	207	314	415
NNA7105	579083.8	6683019.3	279.9	54	76	22	298	393	137	780	622	862	552
NNA7106	579119.0	6682994.8	278.5	54	77	23	239	322	178	678	813	580	431
NNA7109	579215.5	6682938.7	283.0	42	70	28	530	425	226	866	1439	407	717
NNA7110	579251.4	6682916.2	287.8	45	57	12	392	253	458	546	2385	629	600
NNA7113	579357.4	6682857.6	289.2	40	51	11	201	137	164	309	6105	833	449
NNA7117	579493.2	6682777.0	289.4	39	46	7	485	408	717	964	2986	617	744
NNA7119	579561.2	6682735.1	290.2	38	45	7	332	259	355	573	3239	1085	632
NNA7121	579631.0	6682695.1	289.4	38	46	8	291	687	299	1508	4230	939	672
NNA7123	579699.3	6682654.2	288.7	39	47	8	164	195	139	411	1354	719	357
NNA7125	579767.4	6682613.1	290.5	39	44	5	253	197	355	510	991	1281	561
NNA7128	579871.2	6682554.6	293.1	37	43	6	263	299	312	728	4036	1487	657
NNA7131	579107.5	6682946.5	281.1	46	76	30	1045	510	1665	756	678	531	1289
NNA7132	579161.1	6682913.9	282.5	44	69	25	420	327	175	719	1144	511	607
NNA7133	579236.6	6682879.1	281.1	44	71	27	224	529	198	1142	3192	566	482
NNA7134	579309.8	6682829.5	290.1	40	51	11	192	179	241	417	2032	908	430
NNA7146	579113.6	6682895.7	285.3	43	67	24	1694	743	1706	1331	1877	783	2053
NNA7147	579147.5	6682875.0	284.8	41	69	28	286	331	308	670	2507	667	514
NNA7148	579183.0	6682852.6	285.7	43	72	29	355	657	138	1175	1341	483	594
NNA7150	579251.2	6682814.5	289.9	44	52	8	414	1378	656	2495	2072	727	864
NNA7151	579286.6	6682793.7	289.6	41	53	12	93	237	161	473	1974	658	288
NNA7152	579319.7	6682772.8	289.4	40	52	12	56	328	125	577	1921	860	304
NNA7155	579428.2	6682718.3	285.8	41	53	12	110	498	99	956	9153	443	382
NNA7158	579558.1	6682624.9	291.9	39	42	3	214	323	330	816	1698	1035	512
NNA7160	579626.7	6682586.1	288.7	39	50	11	205	169	103	371	997	945	431
NNA7162	579700.1	6682543.6	289.6	39	47	8	106	229	133	465	4306	679	326
NNA7166	579207.2	6682776.1	288.6	46	56	10	176	432	243	864	1896	555	395
NNA7167	579348.1	6682691.2	290.7	40	48	8	213	242	597	476	1687	639	416
NNA7171	578974.7	6682852.2	291.3	42	51	9	615	263	197	571	809	1059	884
NNA7173	579043.7	6682810.8	285.0	44	63	19	244	146	28	328	420	320	344
NNA7175	579112.3	6682771.3	285.0	44	64	20	326	255	306	539	525	612	502
NNA7176	579143.4	6682752.7	290.8	41	56	15	155	1330	79	2442	5229	623	593
NNA7178	579216.2	6682706.5	291.6	43	51	8	775	287	650	585	3810	729	1025
NNA7179	579251.6	6682689.5	289.3	42	54	12	221	857	149	1669	5838	809	609
NNA7180	579281.3	6682666.9	287.8	42	54	12	168	230	94	487	2590	556	349
NNA7182	579355.6	6682625.2	289.2	39	51	12	429	834	208	1865	2842	529	749
NNA7183	579386.9	6682606.9	288.6	40	51	11	421	982	882	2220	6419	978	910
NNA7185	579455.3	6682568.2	287.8	41	51	10	148	294	104	686	3972	1000	440
NNA7192	579171.3	6682676.8	291.3	42	51	9	371	372	351	748	4200	437	580
NNA7193	579251.2	6682644.6	286.0	41	62	21	308	384	228	837	3485	892	599
NNA7194	579315.2	6682601.4	287.8	41	54	13	222	184	81	433	4552	653	431
NNA7195	579376.5	6682551.3	288.0	40	54	14	124	2405	76	4948	5350	314	754
NNA7201	579020.3	6682707.1	296.6	39	42	3	176	278	366	513	2348	802	415
NNA7203	579094.9	6682665.6	291.8	41	49	8	284	203	348	437	2884	579	473
NNA7204	579125.2	6682647.8	286.6	41	59	18	186	660	320	1361	10297	865	595
NNA7206	579196.8	6682605.7	289.6	41	51	10	332	148	324	353	2339	1333	648
NNA7208	579264.3	6682564.6	288.6	41	54	13	119	185	395	440	2320	693	325
NNA7209	579299.4	6682548.1	288.0	43	54	11	335	455	221	1099	3951	539	586
NNA7210	579335.8	6682522.8	288.2	42	57	15	458	457	334	897	2928	781	737
NNA7211	579364.8	6682506.5	289.9	42	51	9	346	583	234	1221	3873	580	623
NNA7212	579435.9	6682464.1	289.9	42	48	6	192	460	61	961	2415	499	410
NNA7213	579501.8	6682426.1	289.4	40	47	7	132	165	79	434	1195	914	356
NNA7218	579387.2	6682438.6	287.8	44	54	10	229	221	326	504	1281	769	444
NNA7219	578865.7	6682682.4	296.6	39	45	6	288	4	22	29	48	290	344
NNA7221	578934.9	6682636.5	292.9	43	49	6	105	228	331	422	742	462	254
NNA7223	579005.0	6682597.1	292.5	42	50	8	433	868	723	1727	2526	893	829
NNA7227	579142.1	6682518.0	290.2	43	52	9	157	184	124	443	4274	1044	438
NNA7229	579206.9	6682476.4	291.3	43	54	11	276	126	397	294	3705	699	481
NNA7230	579241.1	6682454.2	288.2	47	57	10	411	274	131	729	2317	923	678
NNA7231	579277.7	6682434.3	287.7	49	56	7	151	267	53	616	1702	983	413
NNA7232	579307.0	6682411.3	289.3	47	54	7	490	159	151	406	1958	1012	740
NNA7234	579403.7	6682357.8	287.8	44	54	10	162	191	41	486	1331	497	315

APPENDIX 2
Table 2: Drill Hole Details (continued).



Deep Yellow
 LIMITED

Hole ID	East	North	RL (m)	From (m)	To (m)	Thick (m)	U ₃ O ₈ (ppm)	Co (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	REO (ppm)	U ₃ O ₈ Eq (ppm)
NNA7235	578834.8	6682646.5	295.0	39	47	8	372	330	216	357	427	593	544
NNA7236	578899.4	6682605.2	291.3	44	51	7	171	105	166	240	1756	701	349
NNA7242	578875.3	6682562.1	291.9	43	51	8	113	166	214	375	2880	1213	414
NNA7244	578946.7	6682517.8	293.4	44	51	7	120	94	415	218	5754	1335	458
NNA7249	579369.1	6682269.2	291.1	47	51	4	148	120	304	267	338	742	325
NNA7251	579050.4	6682375.9	291.4	52	59	7	310	232	209	545	4477	1036	605
NNA7252	579088.2	6682358.0	291.7	53	60	7	308	1034	214	2153	1285	629	669
NNA7253	579130.6	6682337.6	289.8	56	63	7	176	228	64	583	1490	828	404
NNA7255	579257.5	6682274.1	288.8	49	59	10	169	212	125	439	3149	801	396
NNA7256	578904.1	6682416.8	292.9	45	56	11	410	380	564	814	8397	1164	805
NNA7258	578974.4	6682382.7	290.8	51	57	6	652	414	916	851	2123	1066	986
NNA7259	579015.0	6682351.3	291.8	46	54	8	215	229	235	517	3879	651	431
NNA7260	579040.3	6682327.6	291.5	48	54	6	334	237	174	499	2282	737	549
NNA7262	579131.5	6682280.1	289.2	52	60	8	404	317	167	717	2914	1226	737
NNA7263	579193.3	6682243.8	290.6	48	52	4	222	202	106	458	1916	1414	553
NNA7264	579248.0	6682212.8	289.5	49	57	8	101	284	51	683	1503	1041	378
NNA7266	580312.6	6682838.8	293.5	39	46	7	47	112	172	285	203	357	147
NNA7267	579594.3	6682475.1	291.6	40	43	3	486	214	473	639	1051	1726	887
NNA7268	578921.3	6682883.6	284.2	51	57	6	115	50	81	92	186	123	152
NNA7269	580471.2	6683130.4	292.3	38	45	7	162	67	53	157	420	370	252
NNA7270	580531.8	6683094.8	288.1	43	51	8	101	61	58	145	551	380	193
NNA7271	580286.0	6683120.0	290.1	38	45	7	149	176	294	386	2113	635	335
NNA7272	580329.3	6683095.4	290.7	39	44	5	90	254	488	528	2218	703	311
NNA7274	580176.6	6683057.1	294.2	34	42	8	264	74	160	176	622	296	347
NNA7275	580248.7	6683013.7	291.6	41	42	1	49	38	96	79	498	224	106
NNA7276	580319.1	6682970.9	291.1	39	49	10	428	203	197	391	1686	384	563
NNA7277	580383.0	6682933.9	292.4	43	47	4	1427	256	244	603	2318	617	1629
NNA7279	580323.9	6682907.7	289.2	43	51	8	529	374	196	899	1878	516	736
NNA7281	578758.7	6682742.6	290.2	41	53	12	117	19	134	45	253	358	195
NNA7283	578763.3	6682686.5	296.8	35	44	9	39	20	295	36	81	758	191
NNA7284	578667.0	6682682.9	292.5	35	55	20	256	273	661	481	645	1074	538
NNA7285	578716.6	6682654.2	294.0	36	46	10	369	190	381	568	1344	1050	640
NNA7286	578755.1	6682628.4	290.3	36	54	18	450	487	193	1039	2462	654	709
NNA7287	578800.9	6682602.4	291.3	37	53	16	375	425	300	953	1842	548	599
NNA7289	578575.6	6682671.4	296.1	36	44	8	211	33	138	80	90	235	266
NNA7290	578523.5	6682647.3	294.4	38	45	7	349	225	966	490	1698	535	541
NNA7291	578562.7	6682622.1	293.9	34	50	16	423	128	282	303	2315	567	587
NNA7292	578606.8	6682591.5	290.3	35	55	20	460	128	51	331	2485	273	566
NNA7294	578689.6	6682542.0	293.5	35	47	12	543	392	1024	824	4695	546	801
NNA7295	578731.0	6682513.2	293.6	36	48	12	497	380	1434	914	5840	795	827
NNA7296	578781.8	6682488.9	293.2	39	49	10	1065	564	2793	1231	5828	882	1486
NNA7298	578864.5	6682436.3	291.5	47	52	5	460	262	474	569	8174	1523	891
NNA7299	578702.2	6682490.6	293.9	36	45	9	608	477	1191	883	6345	813	948
NNA7300	578762.1	6682450.5	294.7	39	45	6	196	274	337	616	3155	626	414
NNA7301	578833.0	6682406.7	290.8	47	53	6	711	178	1160	404	1705	836	955
NNA7303	578721.0	6682402.2	287.9	42	56	14	249	1581	705	3637	3788	808	820
NNA7305	578817.2	6682347.9	292.3	45	55	10	144	136	202	309	3312	947	389
NNA7306	578845.4	6682328.7	291.3	49	55	6	444	218	222	485	2716	963	704
NNA7307	578902.2	6682297.6	289.7	41	54	13	166	595	121	1463	3248	1097	548
NNA7308	578964.2	6682261.4	294.1	41	49	8	118	125	294	327	2054	811	328
NNA7309	578993.4	6682237.9	290.6	43	54	11	111	201	126	417	2352	666	304
NNA7310	578841.5	6682278.4	293.2	41	51	10	630	138	476	288	4081	785	857
NNA7315	578635.6	6682444.5	291.3	38	48	10	367	198	491	415	4531	506	560
NNA7316	578591.6	6682474.5	295.6	34	42	8	499	533	408	1129	5327	717	812
NNA7318	578500.9	6682531.8	292.0	38	49	11	373	228	293	504	1534	421	525
NNA7319	578464.3	6682552.1	295.8	36	46	10	384	510	234	1146	3004	557	639
NNA7320	578424.4	6682580.7	296.1	37	48	11	544	269	3809	588	4471	444	830
NNA7337	581703.7	6683457.1	288.4	42	55	13	212	55	17	143	428	241	274
NNA7338	581781.8	6683424.2	290.4	46	52	6	102	55	19	118	720	239	166
NNA7340	581566.6	6683426.5	296.8	37	40	3	91	26	147	47	379	500	193
NNA7341	581638.0	6683381.4	295.4	41	42	1	94	17	71	51	125	383	171
NNA7344	581487.6	6683349.1	299.5	35	38	3	298	131	422	362	726	416	427
NNA7345	581555.5	6683310.2	292.9	40	48	8	168	249	159	511	1836	786	391
NNA7346	581617.4	6683266.5	291.6	45	52	7	88	66	107	153	724	181	147
NNA7347	581341.6	6683309.2	296.6	38	41	3	120	43	74	82	233	197	169
NNA7348	581412.5	6683266.5	288.9	43	53	10	407	134	347	284	1163	275	507
NNA7350	581524.2	6683203.2	291.7	45	50	5	91	63	160	132	1472	349	189
NNA7352	581270.0	6683247.3	292.1	38	49	11	139	42	86	121	558	698	287
NNA7353	581335.3	6683206.5	290.6	40	50	10	303	122	104	322	1295	446	430

APPENDIX 2

Table 2: Drill Hole Details (continued).



Hole ID	East	North	RL (m)	From (m)	To (m)	Thick (m)	U ₃ O ₈ (ppm)	Co (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	REO (ppm)	U ₃ O ₈ Eq (ppm)
NNA7354	581402.9	6683169.0	292.6	40	47	7	281	218	399	503	1560	853	516
NNA7355	581201.8	6683188.4	295.2	36	42	6	140	43	9	84	327	241	196
NNA7358	578631.9	6682340.7	293.8	43	53	10	427	909	691	2756	3555	1222	908
NNA7359	578591.4	6682373.5	292.2	41	52	11	314	139	720	301	6332	849	581
NNA7360	578551.8	6682399.8	295.1	38	46	8	85	207	155	508	5200	1113	395
NNA7362	578432.8	6682457.9	293.1	40	56	16	726	981	990	2207	5080	552	1126
NNA7363	578396.6	6682484.3	291.1	41	60	19	279	1201	612	2450	3478	329	647
NNA7364	578341.2	6682517.7	294.0	39	54	15	723	161	2013	404	4611	324	919
NNA7366	578253.7	6682566.2	304.3	35	36	1	86	3	38	28	100	864	254
NNA7367	578760.2	6682148.8	296.1	34	39	5	63	160	40	349	2108	767	263
NNA7369	578660.1	6682203.2	291.1	35	50	15	343	199	446	444	5501	644	570
NNA7370	578604.9	6682233.1	292.4	36	50	14	239	73	289	184	3373	830	451
NNA7372	578471.7	6682313.6	291.9	50	60	10	292	411	384	957	4729	1143	656
NNA7373	578412.9	6682354.8	293.7	48	63	15	201	576	894	1516	5630	1001	609
NNA7374	578355.4	6682390.2	296.0	49	57	8	66	281	113	674	1097	478	235
NNA7375	578306.4	6682416.8	295.2	46	59	13	259	761	562	1486	3453	455	552
NNA7377	578206.8	6682468.7	296.9	42	52	10	236	561	566	1124	3155	525	498
NNA7418	574656.2	6680489.5	283.5	42	49	7	571	485	209	790	174	102	712
NNA7419	574717.4	6680441.3	284.6	40	48	8	290	276	174	406	146	100	386
NNA7420	574777.4	6680398.7	285.8	40	44	4	523	70	708	178	2360	160	646
NNA7421	574855.6	6680365.0	282.5	41	50	9	57	1004	101	1670	132	122	305
NNA7422	574919.9	6680311.7	283.5	38	48	10	115	794	86	1332	302	109	319
NNA7423	574991.7	6680269.7	284.6	37	43	6	128	290	305	545	50	182	275
NNA7424	575058.4	6680232.5	287.5	34	38	4	576	237	538	675	1168	363	824
NNA7425	575134.2	6680201.3	287.4	32	39	7	182	109	160	145	945	147	277
NNA7426	575195.8	6680153.2	284.3	35	41	6	226	177	391	248	227	284	394
NNA7427	575266.9	6680111.7	287.3	32	39	7	65	12	85	61	665	172	152
NNA7428	575326.2	6680077.8	286.8	32	39	7	64	82	59	132	447	365	242
NNA7429	575398.5	6680034.6	281.1	34	52	18	60	235	52	387	1000	345	261
NNA7430	575474.3	6680037.3	281.2	34	58	24	69	161	121	405	546	208	205
NNA7431	575549.3	6679939.2	282.1	33	49	16	44	320	66	740	313	202	207
NNA7432	575615.2	6679919.7	279.0	35	57	22	51	109	59	252	390	165	149
NNA7433	575681.8	6679882.3	289.6	32	33	1	385	465	400	1330	630	541	757
NNA7434	575755.3	6679837.2	284.4	32	47	15	144	49	7	117	663	76	190
NNA7435	575822.4	6679797.7	276.2	34	50	16	124	184	62	496	614	141	242
NNA7436	576024.3	6679668.6	275.5	44	45	1	72	203	130	570	440	113	178
NNA7437	576097.9	6679624.5	283.9	33	39	6	50	4028	77	8347	1717	467	1143
NNA7438	576165.3	6679584.2	284.5	35	39	4	111	39	98	115	168	320	262
NNA7439	576229.9	6679546.2	284.1	37	42	5	58	380	23	930	1133	508	379
NNA7440	576298.6	6679505.0	283.8	38	45	7	67	36	56	72	250	384	240
NNA7441	576578.3	6679356.5	286.1	37	41	4	160	66	200	233	500	426	372
NNA7442	574624.6	6680378.3	285.7	39	49	10	77	911	53	1830	53	100	317
NNA7443	574771.5	6680283.8	285.1	41	45	4	720	50	455	140	135	140	804
NNA7444	574853.5	6680260.3	285.8	38	43	5	599	35	582	88	112	94	662
NNA7445	574919.2	6680213.3	286.4	39	40	1	151	13	280	50	40	82	197
NNA7446	574990.0	6680168.8	281.1	36	52	16	41	745	69	1514	1701	64	245
NNA7447	575064.7	6680130.4	280.2	37	55	18	95	479	217	855	358	72	229
NNA7448	575129.0	6680094.8	281.5	37	56	19	109	318	102	437	70	91	205
NNA7449	575200.5	6680047.1	277.7	34	60	26	43	442	49	846	508	156	187
NNA7450	575267.5	6680007.5	283.0	36	52	16	81	289	84	526	380	76	178
NNA7451	575341.3	6679970.1	282.6	35	53	18	62	45	61	90	754	255	193
NNA7452	575404.6	6679935.0	282.8	35	54	19	59	79	41	172	860	265	199
NNA7453	575465.9	6679898.6	287.6	36	38	2	143	65	20	125	785	114	211
NNA7455	575624.5	6679821.0	286.6	34	37	3	111	309	72	570	1153	44	201
NNA7456	575682.3	6679774.5	286.3	34	36	2	182	68	210	195	210	56	227
NNA7457	575754.5	6679730.8	287.5	33	36	3	209	130	232	303	377	611	511
NNA7458	576218.8	6679433.1	283.7	37	38	1	37	10	30	30	10	300	169
NNA7459	576298.4	6679388.6	285.9	34	39	5	49	8	75	55	115	250	162
NNA7460	576568.7	6679230.8	287.9	35	40	5	87	48	299	136	344	465	310
NNA7461	575064.2	6680000.6	276.8	38	60	22	63	741	45	1184	254	80	241
NNA7462	575135.7	6679959.1	290.5	36	38	2	102	4	23	20	15	76	136
NNA7463	575204.7	6679922.4	277.1	37	60	23	50	59	88	106	719	278	198
NNA7464	575269.6	6679882.2	278.8	36	56	20	64	62	55	124	911	290	217
NNA7465	575343.4	6679839.7	288.5	36	39	3	210	23	138	42	67	71	246
NNA7466	575410.8	6679793.9	287.3	36	39	3	509	145	595	190	115	91	585
NNA7467	575479.7	6679754.0	285.2	37	40	3	130	14	193	23	825	50	162
NNA7468	575548.8	6679714.5	285.6	36	39	3	211	100	155	197	1097	49	263
NNA7469	575626.5	6679684.1	287.0	35	36	1	246	6	290	10	80	50	273
NNA7470	575705.8	6679615.9	277.6	32	55	23	62	645	59	1334	648	172	284

APPENDIX 2
Table 2: Drill Hole Details (continued).

Hole ID	East	North	RL (m)	From (m)	To (m)	Thick (m)	U ₃ O ₈ (ppm)	Co (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	REO (ppm)	U ₃ O ₈ Eq (ppm)
NNA7471	576170.5	6679352.0	279.7	34	52	18	90	268	17	463	203	211	235
NNA7472	576239.1	6679303.5	285.8	34	36	2	167	50	180	215	190	64	213
NNA7473	576561.2	6679128.0	286.3	40	44	4	70	214	100	615	808	491	344
NNA7475	575106.6	6679868.5	278.1	37	55	18	32	34	5	72	908	196	139
NNA7476	575245.5	6679787.6	287.4	38	41	3	451	7	240	30	113	57	484
NNA7477	575450.6	6679662.5	286.1	37	38	1	203	35	260	80	50	49	236
NNA7478	575604.0	6679583.6	288.6	33	35	2	187	27	125	80	55	171	270
NNA7479	576283.0	6679176.7	283.5	35	47	12	164	293	77	833	251	264	357
NNA7480	576451.0	6679078.8	288.9	40	45	5	39	89	82	210	1652	300	205
NNA7481	574568.9	6680318.0	283.5	43	53	10	128	687	107	1213	72	112	314
NNA7482	574625.4	6680253.0	285.1	41	49	8	216	530	168	975	60	86	364
NNA7484	575736.8	6679503.8	289.9	29	31	2	58	58	185	170	75	199	163
NNA7485	576122.1	6679381.4	279.1	31	47	16	70	396	100	965	303	108	212
NNA7486	576066.7	6679293.7	279.1	33	49	16	132	69	36	198	571	66	182
NNA7487	576503.6	6679034.4	288.4	42	47	5	33	29	34	102	714	396	215
NNA7488	574321.1	6680216.6	285.0	44	54	10	65	182	55	500	85	78	146
NNA7489	574406.3	6680173.0	290.4	40	42	2	115	3	220	15	20	84	157
NNA7490	574472.2	6680129.9	285.2	41	55	14	78	291	77	577	80	52	164
NNA7491	574548.9	6680088.9	284.7	42	60	18	112	200	263	335	580	62	188
NNA7492	574954.4	6679850.7	285.4	39	49	10	242	134	47	193	500	87	308
NNA7493	575024.8	6679806.4	276.0	42	57	15	46	138	90	260	357	194	165
NNA7495	575160.9	6679729.7	286.9	35	45	10	94	180	83	260	100	55	150
NNA7496	575225.6	6679691.3	286.2	38	40	2	189	8	260	30	60	51	219
NNA7497	575290.3	6679641.5	288.4	35	36	1	109	7	20	30	20	57	135
NNA7498	575358.2	6679602.8	285.4	36	39	3	149	200	107	310	510	36	206
NNA7499	575427.2	6679559.8	287.3	34	36	2	115	49	180	105	50	45	146
NNA7500	575488.0	6679523.7	285.9	33	41	8	84	180	91	428	385	139	192
NNA7501	575573.4	6679486.9	289.9	30	31	1	164	63	260	160	130	499	406
NNA7502	575658.5	6679436.3	277.8	31	50	19	96	223	23	535	490	97	192
NNA7503	575983.1	6679237.4	272.9	47	49	2	52	85	10	305	1350	269	201
NNA7504	576047.4	6679200.3	277.9	36	54	18	94	265	125	664	666	265	280
NNA7505	576119.8	6679156.1	278.2	36	52	16	356	1083	143	2771	2014	264	756
NNA7506	576188.7	6679117.3	287.1	36	37	1	382	247	260	730	450	655	745
NNA7507	576254.2	6679076.3	283.2	37	51	14	101	190	70	492	662	422	336
NNA7508	576326.5	6679034.5	285.3	38	51	13	32	129	19	300	859	241	171
NNA7509	576400.4	6678997.1	284.8	44	49	5	16	45	78	126	268	496	239
NNA7510	574354.2	6680110.8	286.3	47	51	4	907	19	520	73	98	104	970
NNA7511	574427.4	6680077.5	289.8	43	44	1	90	33	210	50	20	54	125
NNA7512	574954.7	6679724.7	289.6	38	40	2	220	7	90	25	20	87	260
NNA7513	575025.7	6679683.5	289.6	37	39	2	130	13	45	75	65	128	190
NNA7517	575305.0	6679522.3	286.5	36	37	1	56	431	20	880	210	39	165
NNA7518	575369.7	6679485.1	287.7	34	35	1	75	9	260	20	20	50	101
NNA7519	575441.8	6679452.5	285.9	32	38	6	61	164	200	403	2460	167	198
NNA7524	576121.0	6679035.6	281.7	37	56	19	77	332	97	683	2223	42	186
NNA7525	576191.0	6678995.6	283.7	40	45	5	191	30	172	88	207	308	338
NNA7526	576282.8	6678946.9	285.5	39	48	9	91	186	493	440	830	272	273
NNA7527	574896.8	6679639.4	289.7	39	42	3	256	28	170	50	23	96	304
NNA7528	574983.9	6679598.8	288.8	39	42	3	94	3	8	30	35	57	119
NNA7529	575041.9	6679549.4	291.6	37	39	2	184	22	75	50	20	65	218
NNA7530	575121.0	6679521.1	290.6	36	38	2	110	3	8	25	20	63	138
NNA7533	575324.1	6679396.8	286.7	35	36	1	27	612	30	1240	90	44	174
NNA7538	576078.2	6678947.5	288.6	36	37	1	116	8	180	40	80	52	145
NNA7539	576146.3	6678906.2	286.9	38	39	1	91	109	200	210	170	50	137
NNA7540	576215.0	6678868.3	286.7	37	41	4	138	430	157	1120	190	450	444
NNA7541	574994.5	6679453.2	290.9	39	40	1	142	5	5	50	60	52	165
NNA7542	575065.8	6679422.4	291.8	35	36	1	141	3	100	40	10	78	178
NNA7543	575132.3	6679383.7	285.3	38	41	3	78	853	65	1365	240	47	260
NNA7544	575205.0	6679337.7	289.3	33	34	1	95	7	220	10	10	50	120
NNA7547	575892.1	6678917.2	277.0	50	51	1	25	1610	5	3800	930	7	414
NNA7550	576103.3	6678791.1	289.2	36	37	1	104	32	20	90	70	472	320
NNA7551	576180.4	6678757.9	287.6	38	39	1	361	408	550	890	330	643	748
NNA7552	576248.3	6678702.2	285.9	37	47	10	60	43	85	88	768	231	177
NNA7553	575013.3	6679340.7	293.8	32	34	2	63	5	15	30	105	259	181
NNA7554	575087.6	6679313.6	283.0	38	45	7	11	238	8	408	1232	517	306
NNA7555	575164.2	6679266.9	286.5	36	38	2	371	45	220	75	105	85	421
NNA7556	575059.1	6679235.4	284.1	39	44	5	2	197	51	405	1113	477	266
NNA7558	575852.6	6678851.5	287.7	39	40	1	4	558	20	1100	100	40	137
NNA7561	576050.1	6678721.8	289.9	36	38	2	82	29	160	90	80	595	355
NNA7562	576119.0	6678681.2	287.1	39	41	2	154	162	83	350	1125	816	557

APPENDIX 2

Table 2: Drill Hole Details (continued).

Hole ID	East	North	RL (m)	From (m)	To (m)	Thick (m)	U ₃ O ₈ (ppm)	Co (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	REO (ppm)	U ₃ O ₈ Eq (ppm)
NNA7563	576187.2	6678641.1	286.3	37	46	9	20	82	22	144	335	246	144
NNA7564	575806.8	6678778.5	286.9	40	43	3	7	998	20	1895	75	30	225
NNA7566	575947.1	6678691.9	287.6	39	43	4	132	593	147	1303	240	121	322
NNA7567	576014.9	6678651.7	288.2	39	40	1	375	108	640	400	100	402	599
NNA7568	576100.6	6678600.0	287.8	39	41	2	138	94	125	260	495	515	392
NNA7570	575900.6	6678604.0	289.1	38	40	2	114	23	85	115	105	577	379
NNA7572	576223.8	6679664.4	284.3	35	42	7	85	91	59	240	1750	291	247
NNA7573	576295.8	6679623.2	285.5	36	42	6	45	37	46	84	388	313	189
NNA7574	576510.1	6679495.9	286.4	38	42	4	422	26	320	78	390	155	506
NNA7575	574845.4	6680484.9	286.7	38	42	4	348	32	293	98	138	144	426
NNA7576	575055.1	6680360.7	281.2	36	53	17	49	195	102	362	148	243	198
NNA7577	575329.6	6680198.0	278.8	33	58	25	109	340	115	588	1074	228	286
NNA7578	575608.9	6680033.7	279.9	35	51	16	111	331	96	781	1071	138	259
NNA7579	576090.8	6679746.4	281.9	34	43	9	83	151	80	334	1296	371	285
NNA7580	576181.4	6679808.5	284.6	35	41	6	45	88	30	218	719	452	262
NNA7581	576248.2	6679767.6	285.2	35	42	7	96	57	23	112	902	337	259
NNA7582	576319.1	6679726.7	285.2	36	43	7	132	182	74	477	1199	317	324
NNA7583	576387.6	6679686.4	284.6	37	44	7	92	401	71	1080	863	187	283
NNA7584	576456.4	6679644.3	285.0	37	42	5	58	82	53	170	1030	350	236
NNA7585	576523.3	6679604.6	285.0	36	42	6	183	64	88	110	523	309	335
NNA7586	576609.2	6679522.0	285.0	37	45	8	45	89	47	264	558	379	237
NNA7587	576686.2	6679483.6	285.5	39	45	6	61	48	140	105	845	423	265
NNA7588	576763.4	6679439.0	285.6	41	45	4	73	17	71	60	463	262	196
NNA7589	576256.0	6679846.9	285.4	36	41	5	60	601	76	1248	632	230	294
NNA7590	576335.0	6679800.2	284.2	37	43	6	360	707	113	1100	1500	103	550
NNA7591	576470.9	6679725.2	286.3	37	42	5	80	165	112	364	2742	180	222
NNA7592	576536.5	6679680.9	285.0	38	43	5	87	38	89	80	962	342	255
NNA7593	576682.7	6679597.6	285.5	39	44	5	301	37	232	74	726	226	421
NNA7594	576762.4	6679569.9	285.2	42	46	4	212	87	120	143	423	162	306
NNA7595	576828.9	6679530.0	286.2	42	46	4	49	93	25	243	463	176	153
NNA7596	576751.2	6679640.8	285.7	43	44	1	637	131	320	240	370	163	743
NNA7597	576765.2	6679710.7	290.1	39	40	1	4	981	40	30	240	23	105
NNA7600	574920.7	6680507.4	284.6	38	48	10	322	126	332	230	46	161	423
NNA7601	574988.1	6680465.3	287.7	36	39	3	134	22	183	67	105	244	252
NNA7602	575066.7	6680433.1	286.3	35	40	5	71	34	228	88	460	193	173
NNA7603	575130.1	6680387.0	279.8	34	53	19	78	225	140	414	640	165	204
NNA7604	575202.1	6680347.5	283.1	31	56	25	36	389	13	746	464	182	200
NNA7605	575277.3	6680309.5	286.6	34	36	2	57	41	125	125	200	396	246
NNA7606	575336.4	6680269.5	285.6	34	39	5	272	270	142	468	464	325	472
NNA7607	575547.6	6680144.4	286.3	34	41	7	59	40	147	157	517	285	203
NNA7608	575615.4	6680102.4	285.0	35	42	7	63	468	56	968	1562	209	270
NNA7609	575678.7	6680063.1	280.5	35	48	13	87	274	102	731	823	256	272
NNA7610	575745.9	6680022.6	283.2	34	44	10	60	62	135	185	145	402	250
NNA7611	575817.0	6679985.2	287.4	33	36	3	406	108	117	293	133	124	487
NNA7612	574942.3	6680629.6	287.8	39	40	1	235	27	370	60	60	202	337
NNA7613	575045.6	6680575.6	282.8	36	50	14	49	319	78	693	65	114	169
NNA7614	575113.7	6680524.7	284.4	35	44	9	123	259	299	611	387	194	263
NNA7615	575179.8	6680497.0	281.7	33	51	18	115	437	123	756	308	206	296
NNA7616	575392.4	6680367.1	267.0	34	81	47	22	697	22	1033	814	143	218
NNA7617	575532.4	6680289.8	285.9	35	48	13	35	213	40	482	3299	300	240
NNA7618	575697.9	6680199.8	284.2	39	45	6	197	109	113	270	983	386	396
NNA7619	576022.8	6680004.0	286.3	34	37	3	147	267	103	523	587	505	421
NNA7620	575032.3	6680727.5	290.2	36	37	1	73	4	80	20	40	143	134
NNA7621	575170.8	6680645.6	283.9	36	51	15	369	277	663	516	884	134	509
NNA7622	575431.5	6680481.7	282.8	37	50	13	57	431	113	1002	536	280	284
NNA7623	575643.1	6680359.1	285.7	40	45	5	90	213	82	588	1098	692	446
NNA7624	575788.5	6680271.4	284.2	38	47	9	101	239	84	555	938	393	331
NNA7625	576052.5	6680114.1	284.2	34	45	11	229	153	121	303	761	297	393
NNA7626	576133.3	6680070.0	284.0	36	45	9	203	190	201	412	924	144	318
NNA7628	575119.9	6680784.9	286.7	37	39	2	614	37	730	85	48	214	734
NNA7630	575474.8	6680693.7	279.8	37	66	29	34	488	24	1010	486	198	229
NNA7631	575560.6	6680656.2	281.7	41	56	15	58	278	56	674	993	301	262
NNA7632	575132.3	6681030.4	288.8	35	37	2	595	85	510	205	70	400	801
NNA7633	575462.9	6680829.6	283.2	34	55	21	43	157	21	312	1056	151	152
NNA7634	575537.2	6680796.6	283.9	36	53	17	65	524	87	1098	957	232	288
NNA7635	575624.4	6680747.9	287.4	38	42	4	111	103	136	288	515	299	273
NNA7637	575121.9	6681196.4	289.1	34	39	5	275	905	122	2216	1216	229	599
NNA7638	575325.0	6681062.5	285.8	36	43	7	162	406	186	804	3090	261	393
NNA7639	575407.5	6681010.9	275.7	35	75	40	123	84	63	141	418	113	192

APPENDIX 2

Table 2: Drill Hole Details (continued).



Hole ID	East	North	RL (m)	From (m)	To (m)	Thick (m)	U ₃ O ₈ (ppm)	Co (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	REO (ppm)	U ₃ O ₈ Eq (ppm)
NNA7640	575472.8	6680980.4	273.8	36	71	35	200	331	24	555	621	59	294
NNA7641	575535.7	6680937.9	281.5	37	55	18	42	292	23	492	141	136	159
NNA7642	575304.9	6681207.4	286.1	37	45	8	226	748	258	1492	290	237	494
NNA7643	575644.0	6681003.2	283.8	39	54	15	118	221	214	544	1521	267	305
NNA7644	576116.3	6680713.0	287.7	38	43	5	37	207	55	516	754	448	282
NNA7645	576184.4	6680664.9	287.9	38	43	5	95	101	42	201	361	625	381
NNA7646	575350.8	6681292.2	287.5	36	42	6	41	336	210	927	1153	307	271
NNA7647	575508.5	6681207.5	273.3	35	75	40	138	384	74	726	680	133	279
NNA7648	576121.4	6680840.8	290.3	41	43	2	125	0					125
NNA7649	575288.0	6681469.7	288.7	35	39	4	41	1362	63	3035	1493	278	478
NNA7650	575376.2	6681426.3	284.5	38	45	7	61	350	178	823	689	182	230
NNA7651	575569.5	6681295.7	271.4	37	76	39	145	285	19	555	446	87	244
NNA7652	575638.8	6681251.9	273.8	37	72	35	268	486	31	782	872	61	393
NNA7653	575787.6	6681177.6	282.4	40	59	19	117	527	30	1015	537	154	298
NNA7654	575985.5	6681041.2	286.5	35	50	15	54	344	41	819	569	310	268
NNA7655	576058.4	6681011.9	289.2	36	42	6	111	40	67	102	1107	421	306
NNA7656	576175.8	6680941.4	287.1	37	48	11	395	541	458	1313	1883	900	921
NNA7657	575573.2	6681401.8	285.5	37	50	13	113	231	233	493	1103	112	226
NNA7658	575649.3	6681359.2	275.6	39	70	31	259	559	24	845	1316	86	409
NNA7659	575724.4	6681324.4	270.7	40	78	38	99	1182	113	1670	294	48	333
NNA7660	576074.2	6681109.8	282.7	36	51	15	14	233	32	594	422	391	234
NNA7661	576245.1	6681013.4	286.7	35	45	10	60	125	59	333	569	467	287
NNA7662	575634.4	6681473.4	282.3	38	56	18	35	68	61	152	1017	243	166
NNA7663	575782.8	6681394.0	276.0	38	72	34	151	371	308	547	443	90	267
NNA7664	576339.3	6681061.5	288.3	33	43	10	88	223	40	614	1802	901	526
NNA7665	575532.3	6681651.3	289.2	36	42	6	132	342	301	712	1066	142	281
NNA7666	575596.7	6681611.6	287.4	37	45	8	265	224	508	588	773	381	492
NNA7667	575668.8	6681575.8	286.7	38	45	7	44	94	35	229	2935	168	162
NNA7668	575737.2	6681532.5	280.2	38	56	18	74	932	23	1922	278	73	309
NNA7669	576004.9	6681364.4	282.6	37	56	19	114	155	11	311	1427	151	225
NNA7670	575867.7	6681566.6	277.7	36	65	29	238	933	25	1426	1132	66	447
NNA7671	575936.9	6681522.0	277.5	36	69	33	158	446	296	679	1029	57	280
NNA7672	576042.9	6681456.9	279.8	36	62	26	150	333	163	612	1076	84	268
NNA7673	575808.5	6681707.6	284.5	42	49	7	52	621	7	1124	2896	67	232
NNA7674	575941.5	6681637.5	273.1	38	76	38	199	859	27	1221	1411	68	391
NNA7675	576083.1	6681556.4	283.7	36	57	21	204	826	830	1382	1159	136	453
NNA7676	576146.8	6681507.0	277.5	38	67	29	119	378	25	658	1262	86	239
NNA7677	576286.9	6681426.1	284.7	38	54	16	63	628	121	1366	758	336	350
NNA7678	575907.8	6681770.5	282.4	38	55	17	135	813	6	1403	1404	75	338
NNA7679	576180.3	6681607.6	280.8	37	62	25	369	543	480	873	3389	126	566
NNA7680	576327.4	6681536.3	285.2	38	58	20	19	439	23	865	1065	480	322
NNA7681	575970.0	6681856.9	278.4	40	61	21	174	646	162	1094	928	44	329
NNA7682	576224.1	6681714.5	282.2	38	63	25	195	860	208	1766	2405	116	456
NNA7683	576283.8	6681664.1	283.4	38	57	19	227	428	21	652	853	73	343
NNA7684	576353.4	6681630.5	290.5	37	46	9	19	198	23	334	1586	279	191
NNA7685	576395.6	6681589.1	288.6	39	54	15	81	688	157	1400	1828	415	421
NNA7686	575931.6	6682008.6	287.5	38	51	13	24	453	33	772	1370	128	178
NNA7687	576078.1	6681912.5	280.4	38	63	25	211	435	776	719	1039	62	351
NNA7688	576265.1	6681795.3	286.2	38	50	12	121	778	109	1129	1423	92	315
NNA7689	576357.2	6681750.5	283.7	38	61	23	145	505	24	898	1076	95	294
NNA7690	576633.6	6681595.1	289.2	47	53	6	334	638	493	1231	2285	587	746
NNA7691	576016.0	6682077.8	283.2	40	60	20	139	228	65	440	482	135	249
NNA7692	576069.4	6682040.3	284.4	40	56	16	25	335	18	593	788	117	148
NNA7693	576236.3	6681933.9	278.8	37	63	26	161	1001	513	1968	530	65	416
NNA7694	576397.1	6681847.0	286.2	38	51	13	117	386	46	682	1018	112	251
NNA7695	576474.8	6681803.3	286.9	43	52	9	166	595	172	1148	2899	319	457
NNA7696	576409.7	6682070.6	287.4	39	49	10	193	601	240	902	2285	141	388
NNA7697	576528.9	6681884.7	284.1	41	60	19	229	693	158	1336	1599	248	495
NNA7698	575628.2	6682408.7	290.2	40	44	4	165	114	143	295	413	128	255
NNA7699	575703.5	6682377.6	289.6	37	45	8	256	762	154	1493	2180	82	473
NNA7700	575767.7	6682335.7	290.0	37	45	8	56	157	64	323	338	195	171
NNA7701	575739.3	6682490.2	294.7	35	38	3	12	6	10	40	73	346	182
NNA7702	575793.1	6682455.5	293.4	36	39	3	221	165	280	327	1500	96	316
NNA7703	575862.2	6682410.6	290.4	37	43	6	347	823	187	1555	1767	49	555
NNA7704	576042.7	6682298.5	288.1	40	50	10	278	1003	48	1832	1061	90	528
NNA7705	576127.1	6682240.1	288.3	40	53	13	293	575	191	1119	1684	84	466
NNA7706	576354.6	6682109.4	287.4	40	49	9	3120	1190	872	1842	1465	119	3423
NNA7707	576613.8	6681958.3	281.0	46	63	17	314	524	902	1029	1814	98	503
NNA7708	576767.6	6681862.0	284.9	54	57	3	247					247	

APPENDIX 2

Table 2: Drill Hole Details (continued).



Hole ID	East	North	RL (m)	From (m)	To (m)	Thick (m)	U ₃ O ₈ (ppm)	Co (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	REO (ppm)	U ₃ O ₈ Eq (ppm)
NNA7709	576394.1	6682205.6	285.4	38	53	15	1224	112	683	223	303	70	1294
NNA7710	576307.4	6682513.5	287.7	42	45	3	618	1139	1587	1487	137	137	908
NNA7712	576629.7	6682313.3	284.9	46	51	5	440	303	982	656	1778	123	599
NNA7713	576749.0	6682240.0	285.5	45	51	6	432	224	573	424	265	72	523
NNA7714	576837.7	6682192.6	289.0	44	46	2	450	7	330	30	45	94	495
NNA7715	576593.1	6682450.3	285.9	46	47	1	176	46	660	60	190	35	216
NNA7716	576674.5	6682414.2	287.0	44	48	4	833	298	960	568	653	75	955
NNA7717	576799.2	6682333.1	287.7	42	44	2	233	171	275	270	50	99	310
NNA7718	576883.1	6682284.3	290.3	40	41	1	1438	138	620	200	1040	165	1549
NNA7719	576953.6	6682243.2	285.5	41	50	9	150	263	107	548	1043	108	263
NNA7720	577090.3	6682164.6	291.0	45	46	1	9	7	5	20	60	325	159
NNA7721	576759.7	6682472.2	285.3	49	52	3	508	241	917	430	567	98	625
NNA7722	576942.6	6682364.9	289.1	39	41	2	123	112	140	230	235	68	177
NNA7723	577078.1	6682282.0	282.9	44	54	10	38	349	8	712	748	178	195
NNA7724	576758.0	6682615.0	289.6	45	46	1	900	281	170	340	120	55	972
NNA7728	577344.1	6682612.0	290.3	46	53	7	493	182	821	524	823	475	762
NNA7730	577252.9	6682791.4	293.3	36	39	3	184	228	118	587	743	345	388
NNA7731	577326.9	6682749.6	286.9	38	54	16	174	490	126	930	1242	222	382
NNA7732	577393.6	6682708.6	291.6	37	48	11	190	108	1006	301	469	467	444
NNA7733	577528.3	6682629.3	292.5	42	50	8	49	110	91	324	978	596	332
NNA7734	577410.7	6682826.2	290.4	38	48	10	331	428	332	874	1180	250	543
NNA7735	577473.6	6682789.1	290.3	39	47	8	151	294	91	810	606	472	432
NNA7736	577545.4	6682746.9	292.2	39	47	8	114	188	244	465	499	558	408
NNA7737	577535.9	6682859.2	289.3	41	51	10	66	634	23	1293	683	134	259
NNA7738	577611.9	6682926.9	291.5	39	46	7	66	284	79	669	519	668	420
NNA7739	577524.8	6682020.0	292.6	37	46	9	20	15	19	45	88	209	110
NNA7740	577614.7	6681969.1	294.2	41	48	7	312	50	73	99	1111	300	459
NNA7742	577603.3	6682286.3	293.2	38	51	13	82	13	39	49	333	237	182
NNA7743	577751.6	6682196.9	294.5	41	51	10	108	706	213	1657	2659	386	463
NNA7744	577858.8	6682195.3	296.5	37	48	11	28	35	14	69	779	234	138
NNA7745	578187.1	6681905.1	291.1	46	51	5	262	469	260	1260	3794	770	748
NNA7746	577847.7	6682311.7	300.4	32	37	5	105	35	86	101	1298	298	248
NNA7747	577915.3	6682261.6	297.8	40	43	3	125	62	70	220	2030	165	195
NNA7748	578298.7	6682038.6	294.9	35	48	13	160	1124	73	2514	3323	322	581
NNA7749	577900.6	6682330.7	297.9	35	43	8	739	29	144	84	2243	240	870
NNA7750	577895.4	6682398.2	297.1	33	43	10	291	342	109	998	1556	454	586
NNA7751	577973.4	6682349.2	296.8	37	48	11	30	130	39	362	1325	390	239
NNA7752	578054.5	6682311.1	297.3	39	51	12	52	56	55	170	698	276	188
NNA7753	578320.0	6682149.3	295.7	34	48	14	83	108	111	313	2580	376	295
NNA7754	578664.9	6681937.5	292.9	52	65	13	398	210	255	471	804	760	777
NNA7755	578777.8	6681871.6	295.8	55	58	3	12	23	25	33	113	202	106
NNA7756	577945.5	6682500.5	292.2	38	57	19	211	117	344	258	2785	198	352
NNA7757	578020.9	6682442.7	296.3	35	49	14	222	307	188	634	8781	209	459
NNA7758	578160.9	6682371.6	295.5	43	56	13	234	156	109	284	1482	345	427
NNA7759	578998.6	6682012.0	292.5	48	51	3	99	124	120	293	467	477	338
NNA7760	577941.5	6682636.0	294.2	36	51	15	128	41	704	81	1023	320	300
NNA7761	578064.1	6682557.7	293.0	37	57	20	220	207	256	401	1404	180	355
NNA7762	578145.4	6682505.0	297.1	40	47	7	162	142	161	451	984	204	295
NNA7763	578035.0	6682689.6	295.4	40	48	8	202	181	214	544	2689	309	412
NNA7764	578133.3	6682634.5	296.5	41	50	9	188	42	844	108	961	225	323
NNA7765	577997.2	6682834.5	293.6	35	43	8	32	205	31	436	1014	483	296
NNA7766	577901.9	6682887.8	293.7	35	43	8	37	74	39	135	328	512	274
NNA7767	579221.1	6682105.0	289.9	44	56	12	86	80	110	204	438	139	171
NNA7768	579046.9	6682932.5	283.1	45	66	21	177	225	74	450	488	253	338
NNA7769	579008.5	6682979.4	287.1	51	63	12	128	238	56	558	968	229	297
NNA7770	579134.7	6683091.6	282.0	60	77	17	154	183	72	578	1742	159	292
NNA7771	579354.6	6683027.7	285.3	51	55	4	205	124	11	385	1748	286	380
NNA7772	580605.4	6683251.2	291.5	38	43	5	56	50	27	136	272	173	146
NNA7773	580648.0	6683323.0	293.4	34	42	8	36	42	90	88	293	175	126
NNA7774	581143.6	6683215.2	292.9	40	43	3	108	12	63	70	143	62	142
NNA7775	581236.5	6683286.5	294.8	35	48	13	60	50	32	113	255	292	193
NNA7777	581393.2	6683362.4	293.5	40	43	3	152	55	22	107	460	129	226
NNA7778	581272.8	6683334.1	300.7	33	43	10	106	37	46	77	200	276	232
NNA7779	581673.0	6683236.1	290.3	48	50	2	33	119	75	265	520	105	110
NNA7780	581646.2	6683478.9	294.1	37	42	5	35	82	30	120	475	181	133
NNA7783	582023.2	6683324.0	292.5	43	51	8	91	102	82	216	1120	111	171
NNA7784	581947.3	6683317.4	291.8	48	53	5	95	104	150	118	796	120	173
NNA7787	581971.2	6683434.3	294.4	43	45	2	77	81	20	145	1525	115	155
NNA7788	582042.8	6683367.3	291.7	46	49	3	120	76	80	137	537	80	172

APPENDIX 2

Table 2: Drill Hole Details (continued).



Hole ID	East	North	RL (m)	From (m)	To (m)	Thick (m)	U ₃ O ₈ (ppm)	Co (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	REO (ppm)	U ₃ O ₈ Eq (ppm)
NNA7789	582151.0	6683350.5	291.2	47	48	1	111	23	30	30	230	27	128
NNA7817	576168.3	6679233.5	279.3	35	51	16	177	247	513	397	386	106	283
NNA7818	576156.3	6679473.6	283.5	34	42	8	62	30	96	98	174	267	188
NNA7819	581381.2	6683489.4	285.6	44	50	6	69	35	23	73	785	73	111
NNA7821	581575.9	6683535.2	295.6	37	38	1	36	357	20	580	220	33	119
NNA7822	582131.2	6683308.3	292.7	41	51	10	365	329	205	709	4243	298	609
NNA7823	581515.4	6683648.9	299.9	25	39	14	82	35	73	83	509	221	179
NNA7824	581592.9	6683607.3	290.4	35	51	16	113	26	33	46	481	85	157
NNA7825	581712.7	6683586.9	288.5	42	51	9	92	36	65	130	650	69	117
NNA7826	582180.5	6683363.2	292.8	41	50	9	59	53	34	139	473	151	142
NNA7827	581752.8	6683805.8	290.6	46	56	10	88	100	22	163	627	56	136
NNA7828	581864.0	6683773.5	300.4	41	44	3	56	16	25	40	183	162	133
NNA7829	581958.2	6683706.6	290.5	54	56	2	39	69	65	100	365	145	112
NNA7831	576347.0	6679878.9	280.6	43	48	5	24	4	28	26	34	259	141
NNA7832	576410.5	6679838.8	281.4	42	48	6	14	18	40	63	107	532	212
NNA7833	576967.0	6679511.1	287.1	46	47	1	336	17	360	40	50	68	377
NNA7834	576401.2	6679779.3	278.6	45	48	3	24	12	26	30	76	243	137
NNA7835	576618.5	6679649.4	286.2	37	42	5	59	104	60	272	914	206	185
NNA7836	576901.5	6679493.0	287.3	43	46	3	310	37	562	97	1143	236	447
NNA7837	576089.4	6679892.3	271.2	50	51	1	20	15	100	40	1170	135	101
NNA7838	576708.4	6679259.3	286.6	38	44	6	107	33	101	100	716	463	323
NNA7839	576646.0	6679199.5	288.4	36	41	5	57	47	95	126	714	368	233
NNA7840	576494.5	6678955.2	288.3	43	47	4	55	104	96	260	715	598	343
NNA7841	576292.4	6678836.9	285.2	37	46	9	28	72	51	130	410	302	175
NNA7842	576310.7	6678679.6	287.4	37	43	6	33	59	50	160	236	245	157
AS2000	579129.3	6682824.4	290.8	42	55	13	183	778	103	1725	1798	1031	548
AS2001	579525.0	6682648.0	293.4	35	43	8	564	287	473	733	4271	799	817
AS2002	578643.0	6682390.0	293.7	38	48	10	284	246	1282	744	4948	942	586
AS2003	576226.0	6681645.5	288.0	37	48	11	156	613	110	1233	2425	439	369
AS2005	577083.8	6682597.8	289.3	49	56	7	692	1156	1809	2806	2868	789	1173
MET002	581500.1	6683247.0	294.8	43	44	1	317						317
MET003	581234.5	6683224.0	293.7	38	44	6	279						279
MET004	580476.9	6683184.4	293.5	40	41	1	155						155
MET005	580126.8	6683009.3	294.1	34	40	6	316						316
MET011	579807.8	6682852.5	291.9	38	40	2	1026						1026
MET012	579884.0	6682660.9	292.0	39	43	4	1255						1255
MET013	579514.8	6682477.7	291.4	40	44	4	479						479
MET014	580150.2	6682750.8	292.8	40	42	2	1524						1524
MET015	579520.7	6682700.0	291.5	39	42	3	641						641
MET016	579384.7	6682918.3	292.6	41	45	4	1019						1019
MET018	579039.0	6682541.1	292.7	44	48	4	735						735
MET019	579256.9	6682282.4	290.9	50	53	3	330						330
MET020	579024.9	6682118.9	293.0	40	44	4	434						434
MET021	578758.1	6682322.5	296.8	45	46	1	105						105
MET022	578438.1	6682397.2	295.2	48	56	8	980						980
MET023	578646.7	6682027.9	296.2	50	54	4	432						432
MET024	578233.8	6682028.8	298.8	40	41	1	130						130
MET025	578070.8	6682448.9	297.5	41	45	4	2197						2197
MET027	577766.4	6682067.2	295.0	43	48	5	2589						2589
MET028	577735.7	6682322.7	299.5	32	37	5	1786						1786
MET029	578083.1	6682728.0	297.6	40	41	1	267						267
MET030	577563.6	6682784.0	295.0	40	41	1	207						207
MET032	577038.0	6682669.0	289.0	52	55	3	1265						1265
MET033	577136.0	6682396.7	289.3	39	48	9	464						464
MET035	576681.4	6682322.2	286.9	45	47	2	1009						1009
MET036	576876.4	6682136.2	286.1	41	53	12	344						344
MET037	576496.1	6682238.4	289.0	39	44	5	557						557
MET038	576025.6	6682366.2	290.5	40	42	2	623						623
MET039	575821.9	6682374.9	292.3	37	40	3	257						257
MET040	576048.2	6682120.2	287.3	42	53	11	808						808
MET041	576527.0	6682009.3	289.2	40	46	6	1011						1011
MET042	576217.6	6681896.9	281.8	35	64	29	213						213
MET043	576069.9	6681784.8	280.3	38	58	20	349						349
MET044	576479.0	6681740.4	285.7	43	54	11	142						142
MET045	576154.6	6681584.0	278.3	36	62	26	319						319
MET046	576289.2	6681364.2	291.0	39	40	1	355						355
MET047	575947.3	6681350.0	281.9	37	58	21	270						270
MET048	575744.4	6681470.7	277.5	37	60	23	336						336
MET049	575691.6	6681307.0	278.1	39	61	22	452						452

APPENDIX 2

Table 2: Drill Hole Details (continued).



Hole ID	East	North	RL (m)	From (m)	To (m)	Thick (m)	U ₃ O ₈ (ppm)	Co (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	REO (ppm)	U ₃ O ₈ Eq (ppm)
MET050	576180.1	6681002.2	290.5	36	37	1	173						173
MET051	575524.3	6681024.3	268.3	45	70	25	203						203
MET052	575289.6	6681155.9	287.0	37	41	4	798						798
MET054	575906.2	6680642.1	289.0	37	39	2	311						311
MET055	575430.1	6680779.5	266.9	46	70	24	178						178
MET058	575755.7	6680224.7	286.6	39	40	1	259						259
MET059	575196.8	6680278.8	287.5	33	35	2	299						299
MET060	575500.7	6679784.2	286.1	37	38	1	108						108
MET061	576636.7	6679439.3	288.2	41	42	1	187						187
NBS0004	580129.7	6682874.3	292.7	38	41	3	721						721
NBS0005	578664.8	6682602.5	295.4	38	41	3	966						966
NBS0006	579056.6	6682858.9	294.5	44	45	1	586						586
NBS0007	577050.0	6682610.5	292.0	49	51	2	2897						2897
NBS0008	576230.5	6682127.3	289.7	41	44	3	258						258
NBSP04	580137.0	6682875.0	290.9	38	45	7	1236	259	325	707	2621	564	1444
NBSP05	578668.0	6682609.0	288.8	38	54	16	471	535	36	1180	1094	276	655
NBSP06	579057.2	6682858.6	284.6	44	66	22	659	549	685	1187	381	478	889
NBSP07	577049.3	6682609.9	289.2	51	55	4	820	227	313	706	1194	292	960
NBSP08	576233.0	6682121.0	289.5	41	44	3	1082	127	2342	208	100	151	1200
NET_01	579971.2	6682773.5	293.4	4	8	4	1643						1643
NET_03	579972.7	6682772.1	294.5	3	7	4	1048						1048
NET_04	579973.4	6682772.8	296.0	3	4	1	103						103
NET_05	579974.1	6682770.7	295.5	3	5	2	1235						1235
NET_06	579974.8	6682771.4	296.0	3	4	1	571						571
NGV0001	579070.4	6682791.7	286.6	41	64	23	160	655	151	1182	2848	222	413
NGV0002	579074.4	6682788.3	283.6	42	68	26	248	376	105	670	3634	160	425
NGV0003	579078.5	6682786.2	285.5	43	65	22	225	738	145	1314	1623	193	469
NGV0004	579083.5	6682783.6	282.8	43	68	25	172	336	92	638	1874	146	322
NGV0005	579088.1	6682780.9	282.8	43	68	25	186	459	159	799	1154	193	371
NGV0006	579092.2	6682778.2	283.8	44	65	21	326	366	31	762	821	192	493
NGV0007	579096.2	6682775.6	284.2	42	66	24	265	186	126	357	505	207	395
NGV0008	579100.5	6682773.0	281.3	44	69	25	244	307	72	554	416	176	384
NGV0009	579105.2	6682770.4	282.5	44	69	25	295	520	242	982	602	252	517
NGV0010	579109.2	6682767.6	283.6	43	66	23	231	465	194	862	2191	189	429
NGV0011	579113.8	6682765.1	285.0	43	65	22	190	350	95	664	1315	248	379
NGV0012	579117.6	6682762.4	284.5	43	65	22	146	953	94	1830	1509	152	422
NGV0013	579121.8	6682759.8	289.0	43	56	13	206	565	293	1128	842	273	454
NGV0014	579125.6	6682757.1	288.4	43	60	17	246	385	445	706	1106	290	466
NGV0015	579130.6	6682754.6	290.5	42	55	13	169	680	108	1305	1312	272	438
NGV0016	579134.4	6682751.5	291.9	41	53	12	129	333	107	673	2440	395	392
NGV0017	579138.8	6682748.9	292.1	41	53	12	132	1543	201	3158	2548	251	599
NGV0018	579143.7	6682746.5	291.5	42	53	11	157	550	215	1031	15619	369	572
NGV0019	579146.9	6682744.0	291.0	42	54	12	264	562	123	1090	3878	283	538
NGV0020	579151.5	6682741.2	291.3	43	54	11	159	882	322	1512	1927	323	495
NGV0021	579155.8	6682738.9	291.6	44	51	7	159	615	203	1210	4609	287	457
NGV0043	579074.6	6682798.7	286.9	42	62	20	278	580	212	1070	1900	157	484
NGV0044	579080.7	6682797.1	282.7	43	69	26	245	363	201	662	1944	168	411
NGV0045	579084.9	6682794.3	285.2	42	66	24	182	384	85	734	1267	194	356
NGV0046	579088.8	6682792.4	283.8	43	69	26	178	583	218	1025	1182	186	387
NGV0047	579093.2	6682789.1	283.9	43	66	23	163	507	89	1024	1505	187	365
NGV0048	579097.5	6682786.5	283.2	44	67	23	245	695	128	1180	2902	170	479
NGV0049	579101.6	6682783.8	283.0	45	66	21	436	497	554	881	2630	175	646
NGV0050	579105.3	6682781.0	284.7	45	63	18	301	447	110	830	1076	213	490
NGV0051	579110.3	6682778.9	284.5	44	66	22	345	351	153	661	680	228	519
NGV0052	579114.3	6682776.1	284.2	45	66	21	299	263	244	527	819	251	468
NGV0053	579119.0	6682773.3	284.0	45	66	21	239	443	128	852	681	222	431
NGV0054	579123.1	6682771.2	285.5	45	62	17	147	391	102	692	1095	308	363
NGV0055	579127.4	6682768.5	288.1	45	56	11	200	69	88	152	891	156	287
NGV0056	579131.3	6682765.0	288.7	45	55	10	223	118	164	229	876	208	343
NGV0057	579136.2	6682763.0	288.7	44	57	13	218	245	110	458	1119	246	381
NGV0058	579140.1	6682759.9	289.1	44	56	12	203	322	122	626	1020	333	422
NGV0059	579143.7	6682758.4	289.8	43	56	13	201	353	195	682	525	250	389
NGV0060	579147.3	6682755.1	290.4	42	57	15	207	484	178	911	819	315	453
NGV0061	579152.6	6682752.4	290.3	43	55	12	164	736	212	1260	1316	253	432
NGV0062	579156.1	6682749.6	289.8	43	56	13	140	921	181	1688	1503	317	479
NGV0063	579160.9	6682747.3	291.1	44	54	10	131	381	233	740	1620	318	367
NGV0085	579081.0	6682808.2	283.5	44	68	24	244	353	57	691	1295	201	414
NGV0086	579086.0	6682805.7	284.8	44	65	21	170	240	59	512	1137	253	340
NGV0087	579090.0	6682803.6	282.5	44	68	24	185	288	58	551	1166	207	342

APPENDIX 2

Table 2: Drill Hole Details (continued).



Hole ID	East	North	RL (m)	From (m)	To (m)	Thick (m)	U ₃ O ₈ (ppm)	Co (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	REO (ppm)	U ₃ O ₈ Eq (ppm)
NGV0088	579094.3	6682800.3	282.2	44	69	25	184	386	41	725	1585	182	354
NGV0089	579098.0	6682797.6	283.2	44	68	24	172	229	50	440	2585	200	329
NGV0090	579102.4	6682795.5	283.0	44	68	24	226	302	48	566	1718	164	373
NGV0091	579106.6	6682792.7	283.4	45	65	20	269	281	70	541	2053	146	407
NGV0092	579111.0	6682789.7	286.2	45	60	15	236	116	135	244	887	159	337
NGV0093	579114.6	6682786.8	282.7	46	66	20	232	722	106	1107	848	175	446
NGV0094	579120.4	6682784.7	281.2	46	69	23	225	461	87	833	781	176	400
NGV0095	579123.8	6682781.8	283.2	45	66	21	144	809	90	1395	950	180	386
NGV0096	579128.3	6682779.7	288.6	44	57	13	206	326	259	628	609	268	397
NGV0097	579131.8	6682776.4	288.5	45	57	12	203	130	161	264	801	367	391
NGV0098	579136.6	6682773.8	291.3	44	52	8	300	129	160	280	533	277	451
NGV0099	579141.2	6682771.3	289.8	45	54	9	251	296	194	574	794	383	482
NGV0100	579145.0	6682769.2	287.9	45	58	13	175	245	88	437	482	203	311
NGV0101	579149.4	6682767.0	289.7	43	59	16	138	889	120	1595	2627	239	442
NGV0102	579153.0	6682763.1	291.2	43	53	10	218	359	162	665	2832	289	439
NGV0103	579157.3	6682760.9	290.2	43	55	12	234	619	390	1165	4027	310	538
NGV0104	579162.3	6682758.4	292.5	42	51	9	347	1398	258	2933	745	339	809
NGV0105	579166.1	6682756.3	289.7	43	57	14	188	1395	219	2624	761	329	626
NGV0127	579085.8	6682816.4	282.4	44	70	26	296	191	133	417	1731	185	429
NGV0128	579090.5	6682814.3	283.2	44	70	26	179	451	51	925	1461	208	376
NGV0129	579094.5	6682811.1	282.7	45	67	22	204	409	47	790	1141	191	380
NGV0130	579098.3	6682809.1	282.4	44	71	27	150	409	66	794	1396	190	328
NGV0131	579103.2	6682806.5	282.6	44	69	25	181	603	96	1070	2609	225	421
NGV0132	579107.1	6682803.3	280.7	45	71	26	195	176	57	333	2673	155	322
NGV0133	579111.8	6682801.3	282.2	45	70	25	178	350	62	648	920	114	306
NGV0134	579116.2	6682798.8	284.4	46	64	18	166	187	85	351	673	178	285
NGV0135	579120.7	6682795.9	283.5	46	65	19	168	125	99	269	535	179	276
NGV0136	579124.4	6682792.9	283.7	45	65	20	172	195	75	374	523	198	299
NGV0137	579128.7	6682790.7	283.9	45	66	21	171	226	76	405	616	222	315
NGV0138	579133.4	6682787.8	289.9	44	54	10	238	364	508	654	871	423	512
NGV0139	579137.1	6682785.8	288.9	44	60	16	184	616	260	1095	957	285	440
NGV0140	579141.5	6682783.1	287.0	44	61	17	173	385	99	758	1027	220	357
NGV0141	579146.0	6682779.7	289.1	44	59	15	161	309	206	686	600	248	343
NGV0142	579149.5	6682777.0	291.2	44	52	8	167	1507	261	2668	1331	440	671
NGV0143	579154.4	6682774.8	289.7	42	58	16	101	1047	87	1938	4116	225	446
NGV0144	579158.1	6682771.9	289.9	43	58	15	163	356	132	595	7093	262	407
NGV0145	579162.6	6682769.2	291.0	43	55	12	598	1723	782	3691	6341	233	1155
NGV0146	579167.8	6682767.4	290.3	44	54	10	228	788	150	1397	927	208	482
NGV0147	579172.0	6682764.2	291.4	45	51	6	208	921	203	1573	722	309	530
NGV0169	579091.1	6682824.8	284.4	44	70	26	236	200	117	456	1608	266	408
NGV0170	579096.0	6682822.5	281.5	44	74	30	159	394	305	773	1346	258	369
NGV0171	579100.1	6682819.9	282.9	43	71	28	190	381	53	766	1347	228	378
NGV0172	579104.1	6682817.7	280.8	43	75	32	173	229	90	458	1308	226	329
NGV0173	579109.1	6682815.4	281.3	44	71	27	179	155	47	324	1587	210	315
NGV0174	579113.1	6682812.0	284.8	44	72	28	244	156	45	301	1208	174	358
NGV0175	579117.3	6682809.6	282.7	44	69	25	210	165	302	294	1117	109	304
NGV0176	579120.8	6682806.6	282.7	44	71	27	196	409	165	718	748	167	352
NGV0177	579126.0	6682804.1	282.1	44	71	27	132	348	86	605	637	177	281
NGV0178	579130.7	6682801.5	286.5	44	64	20	129	207	44	383	2143	233	287
NGV0179	579134.5	6682799.1	287.7	43	62	19	238	201	268	324	712	288	407
NGV0180	579139.3	6682796.3	288.2	43	61	18	179	876	115	1691	1395	275	490
NGV0181	579142.7	6682793.8	289.8	43	60	17	107	426	100	808	1409	242	310
NGV0182	579147.3	6682791.1	288.8	43	59	16	156	589	74	1123	1900	304	423
NGV0183	579150.9	6682789.0	290.0	44	57	13	137	875	126	1587	738	408	489
NGV0184	579154.9	6682785.6	289.0	45	57	12	175	1087	179	1684	841	345	532
NGV0185	579160.2	6682783.1	291.1	44	53	9	187	961	161	1591	809	381	541
NGV0186	579163.3	6682780.2	292.4	43	52	9	126	340	123	558	6580	314	385
NGV0187	579168.2	6682778.2	292.0	44	51	7	241	1542	928	2569	1513	464	770
NGV0188	579172.2	6682775.3	290.5	45	53	8	223	243	74	413	691	196	358
NGV0189	579176.2	6682772.4	291.2	46	51	5	243	603	186	1040	832	289	494
NGV0190	579093.8	6682829.2	283.3	43	72	29	166	389	224	804	1888	239	372
NGV0191	579098.7	6682826.9	281.8	43	72	29	189	267	53	560	1664	220	356
NGV0211	579097.5	6682833.9	282.2	43	76	33	150	132	278	292	1680	167	275
NGV0212	579101.1	6682831.0	283.3	43	71	28	213	254	227	523	1515	242	387
NGV0213	579105.8	6682828.5	282.3	45	71	26	336	183	218	371	1644	213	482
NGV0214	579109.9	6682826.4	281.9	45	70	25	299	304	224	587	1040	240	471
NGV0215	579114.2	6682823.1	285.8	44	64	20	285	267	31	472	883	208	429
NGV0216	579118.3	6682820.7	286.6	44	63	19	153	1055	110	1755	1457	234	466
NGV0217	579122.9	6682817.9	282.8	43	69	26	251	180	130	366	1465	178	377

APPENDIX 2
Table 2: Drill Hole Details (continued).



Hole ID	East	North	RL (m)	From (m)	To (m)	Thick (m)	U ₃ O ₈ (ppm)	Co (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	REO (ppm)	U ₃ O ₈ Eq (ppm)
NGV0218	579126.9	6682815.5	284.6	43	67	24	196	226	101	467	1591	181	333
NGV0219	579130.5	6682812.9	284.6	43	69	26	166	421	57	827	1055	215	352
NGV0220	579135.6	6682810.2	285.2	44	67	23	189	216	37	423	862	216	331
NGV0221	579139.3	6682807.7	283.4	44	69	25	216	232	129	448	1083	181	352
NGV0222	579143.9	6682804.3	287.5	43	61	18	178	382	78	736	778	192	346
NGV0223	579148.3	6682802.0	288.3	42	63	21	138	389	47	796	2832	230	341
NGV0224	579152.1	6682799.3	289.0	42	59	17	114	351	56	703	1244	208	288
NGV0225	579156.3	6682795.9	289.6	43	58	15	126	352	46	680	498	300	329
NGV0226	579160.6	6682794.2	290.0	44	56	12	183	1321	152	2369	666	275	570
NGV0227	579165.0	6682791.7	289.8	44	56	12	196	1011	170	1862	618	209	498
NGV0228	579169.1	6682788.7	289.2	45	56	11	173	818	121	1360	764	198	421
NGV0229	579173.6	6682786.7	290.2	45	54	9	181	998	147	1873	4528	244	529
NGV0230	579177.4	6682783.8	289.5	45	57	12	221	442	125	877	2375	273	452
NGV0231	579181.2	6682781.0	291.1	44	54	10	286	168	213	399	1692	430	529
NGV0253	579102.7	6682842.9	284.1	43	68	25	374	474	261	1069	1529	246	607
NGV0254	579106.6	6682839.5	282.8	44	70	26	309	396	128	765	1045	273	518
NGV0255	579111.0	6682836.7	283.2	45	69	24	404	309	312	632	1639	238	592
NGV0256	579114.6	6682834.4	283.6	45	66	21	337	350	285	691	1734	205	518
NGV0257	579118.8	6682831.5	282.7	44	71	27	373	158	138	315	1193	179	492
NGV0258	579123.0	6682829.1	283.3	43	69	26	416	453	217	992	1371	221	620
NGV0259	579127.6	6682826.5	286.1	42	68	26	311	730	208	1422	1388	206	564
NGV0260	579132.1	6682823.7	283.6	42	72	30	197	267	49	548	1177	224	358
NGV0261	579136.2	6682821.3	283.9	42	72	30	198	480	55	963	864	215	396
NGV0262	579140.3	6682819.0	285.5	43	68	25	201	365	145	693	1095	160	354
NGV0263	579144.4	6682816.2	284.9	44	70	26	211	451	179	853	1555	152	385
NGV0264	579148.1	6682813.6	287.3	44	67	23	213	418	278	767	1477	264	428
NGV0265	579153.3	6682810.2	286.2	42	67	25	141	383	72	707	1287	200	313
NGV0266	579157.1	6682807.8	291.0	42	55	13	524	657	177	1178	1267	307	799
NGV0267	579162.2	6682805.6	289.3	43	60	17	347	445	158	825	1139	265	562
NGV0268	579166.3	6682802.8	289.2	43	59	16	158	742	227	1385	1540	251	435
NGV0269	579170.6	6682800.6	292.0	43	53	10	250	1139	148	2391	6068	262	666
NGV0270	579174.9	6682797.5	291.8	43	54	11	357	280	205	565	5232	344	615
NGV0271	579178.9	6682794.8	292.7	43	51	8	345	1047	270	1865	3656	420	773
NGV0272	579183.3	6682792.3	292.7	43	51	8	385	2129	415	4014	7678	330	1043
NGV0273	579186.6	6682789.9	292.6	43	51	8	465	679	684	1330	9583	559	951
NGV0295	579107.2	6682851.0	283.2	45	72	27	307	286	736	592	1026	227	492
NGV0296	579111.5	6682848.1	283.4	44	69	25	474	168	1272	362	932	270	663
NGV0297	579115.3	6682845.9	284.6	43	68	25	521	298	792	587	2567	256	735
NGV0298	579120.2	6682843.6	283.4	44	69	25	469	204	512	375	1408	230	633
NGV0299	579124.4	6682840.5	282.5	44	72	28	463	265	414	476	2064	267	652
NGV0300	579128.3	6682837.6	284.0	43	72	29	443	300	177	601	1363	317	652
NGV0301	579132.4	6682834.5	283.7	42	72	30	501	306	104	583	1342	191	652
NGV0302	579136.7	6682832.0	284.7	42	72	30	359	304	164	618	1329	201	519
NGV0303	579141.0	6682829.3	285.3	42	72	30	257	186	190	350	1693	191	392
NGV0304	579145.1	6682827.0	281.8	44	72	28	185	270	87	544	1037	169	323
NGV0305	579149.4	6682824.2	287.0	44	62	18	339	456	245	867	1416	190	529
NGV0306	579153.9	6682821.5	289.7	45	55	10	362	489	207	980	1207	246	581
NGV0307	579157.9	6682819.0	287.7	44	69	25	179	850	100	1606	945	236	461
NGV0308	579162.1	6682816.3	289.8	44	58	14	233	940	138	1638	804	329	563
NGV0309	579166.3	6682813.6	288.9	44	59	15	213	672	82	1172	1045	280	469
NGV0310	579170.4	6682811.1	290.8	44	54	10	349	443	229	829	1824	289	580
NGV0311	579174.7	6682808.4	291.1	45	54	9	299	594	359	1071	974	369	589
NGV0312	579179.0	6682805.7	291.8	43	54	11	209	1578	187	2818	1411	341	687
NGV0313	579183.5	6682803.4	291.3	43	54	11	153	569	88	1024	2384	233	387
NGV0314	579187.7	6682800.5	291.6	43	54	11	176	345	78	634	2862	317	407
NGV0315	579192.0	6682797.9	292.5	43	52	9	401	187	982	344	5981	372	678
NGV0337	579112.3	6682859.2	283.4	45	72	27	524	261	447	518	1191	246	704
NGV0338	579116.8	6682856.6	283.6	44	71	27	703	158	915	314	1024	233	865
NGV0339	579121.3	6682854.2	283.8	43	70	27	803	253	584	472	1806	207	970
NGV0340	579125.5	6682852.1	282.1	43	73	30	594	322	277	628	948	152	741
NGV0341	579129.7	6682849.6	284.5	43	71	28	755	245	264	453	1162	230	915
NGV0342	579133.9	6682846.1	285.8	44	67	23	436	291	144	599	1319	210	600
NGV0343	579138.0	6682843.1	288.1	42	66	24	519	296	115	613	1585	212	686
NGV0344	579142.4	6682840.9	288.9	43	63	20	441	204	75	463	2188	269	616
NGV0345	579146.8	6682838.1	287.0	43	64	21	359	195	79	385	1469	173	483
NGV0346	579151.5	6682835.6	288.3	45	60	15	183	621	91	1306	1673	192	415
NGV0347	579155.3	6682833.2	289.4	45	59	14	191	883	110	1567	929	219	464
NGV0348	579159.2	6682830.1	288.1	45	58	13	139	745	126	1228	974	209	379
NGV0349	579163.3	6682827.7	288.8	45	58	13	175	514	136	881	539	206	368

APPENDIX 2

Table 2: Drill Hole Details (continued).



Hole ID	East	North	RL (m)	From (m)	To (m)	Thick (m)	U ₃ O ₈ (ppm)	Co (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	REO (ppm)	U ₃ O ₈ Eq (ppm)
NGV0350	579167.2	6682825.0	289.2	45	58	13	177	196	167	321	629	178	295
NGV0351	579171.6	6682822.1	291.7	46	50	4	426	262	318	503	5535	344	678
NGV0352	579176.7	6682819.8	289.9	46	54	8	333	236	208	438	1363	340	538
NGV0353	579180.7	6682817.4	290.8	45	53	8	350	177	271	371	1603	353	555
NGV0354	579185.2	6682815.0	291.5	45	53	8	293	358	370	768	2865	278	523
NGV0355	579188.4	6682811.7	291.3	45	52	7	534	1143	1261	2140	3807	475	1037
NGV0356	579193.3	6682809.4	292.5	43	51	8	567	403	955	823	3790	414	889
NGV0357	579197.5	6682806.8	292.5	43	51	8	390	309	1611	705	9969	441	780
NGV0379	579118.3	6682867.9	285.6	42	69	27	527	335	903	682	1473	283	759
NGV0380	579121.7	6682865.3	282.9	43	73	30	533	752	786	1345	1905	257	827
NGV0381	579125.9	6682862.0	284.7	42	69	27	897	268	1439	548	1606	197	1087
NGV0382	579130.9	6682859.8	285.2	42	70	28	773	591	1094	1171	1842	273	1057
NGV0383	579135.0	6682856.9	284.8	41	72	31	459	537	869	1196	1492	218	709
NGV0384	579139.1	6682854.4	284.8	41	71	30	248	214	118	431	1419	198	393
NGV0385	579143.2	6682852.0	287.5	43	63	20	254	409	204	686	1395	218	442
NGV0386	579147.0	6682849.1	289.2	44	59	15	493	441	143	812	1623	314	723
NGV0387	579151.4	6682846.4	287.3	45	60	15	269	285	111	617	1484	227	439
NGV0388	579156.0	6682844.3	288.3	45	60	15	202	157	88	360	994	208	332
NGV0389	579160.6	6682841.5	288.8	45	60	15	209	321	151	628	1354	239	386
NGV0390	579164.5	6682838.6	288.2	45	58	13	185	344	173	640	1227	222	362
NGV0391	579169.2	6682836.6	288.9	44	58	14	312	342	277	658	1531	227	499
NGV0392	579173.1	6682833.8	291.6	43	58	15	485	416	446	800	1424	303	723
NGV0393	579177.4	6682830.9	291.4	43	54	11	451	216	338	432	2376	222	621
NGV0394	579181.9	6682828.2	291.9	43	53	10	512	641	828	1160	1424	450	865
NGV0395	579185.7	6682825.6	292.1	44	51	7	457	389	422	750	1826	247	667
NGV0396	579189.7	6682823.0	292.1	44	51	7	329	496	514	918	4911	332	626
NGV0397	579193.0	6682821.4	290.9	44	53	9	270	244	417	524	1484	454	540
NGV0398	579198.9	6682817.9	292.9	42	51	9	98	197	108	452	2346	403	335
NGV0399	579202.9	6682815.4	291.7	42	53	11	281	618	268	1396	2614	449	644
NGV0421	579122.2	6682875.7	282.6	44	69	25	608	251	486	550	1101	252	791
NGV0422	579126.0	6682872.8	282.6	43	72	29	815	501	900	933	1415	274	1063
NGV0423	579130.8	6682870.5	286.7	42	63	21	1051	546	2235	1046	2287	353	1385
NGV0424	579134.9	6682867.5	287.4	41	63	22	384	342	460	745	2467	275	609
NGV0425	579139.5	6682865.0	286.9	41	64	23	256	524	75	1057	2237	221	486
NGV0426	579143.4	6682863.0	287.4	41	63	22	341	352	221	736	2216	311	576
NGV0427	579147.4	6682860.5	286.8	42	63	21	933	588	148	1110	2272	332	1211
NGV0428	579151.9	6682856.9	287.3	44	60	16	361	249	62	496	1314	207	507
NGV0429	579156.1	6682854.6	287.9	44	59	15	366	310	87	572	1200	156	502
NGV0430	579161.0	6682852.5	288.6	44	60	16	400	750	155	1371	2325	255	670
NGV0431	579164.7	6682848.9	289.3	44	56	12	209	370	143	647	1588	213	383
NGV0432	579169.0	6682847.0	289.0	43	59	16	248	167	71	321	986	174	364
NGV0433	579173.6	6682844.4	290.9	42	55	13	401	299	130	559	1395	179	550
NGV0434	579177.9	6682841.5	291.3	42	54	12	450	349	290	673	1926	190	624
NGV0435	579181.6	6682839.2	292.9	42	51	9	518	562	269	1011	1989	192	735
NGV0436	579186.0	6682836.8	291.8	43	52	9	516	1099	410	1873	1958	189	836
NGV0437	579190.3	6682833.9	291.2	44	52	8	513	1197	588	2043	4743	263	912
NGV0438	579195.0	6682831.2	291.7	44	51	7	581	380	739	750	5621	343	873
NGV0439	579199.1	6682828.7	291.2	44	52	8	523	623	456	1066	1498	230	764
NGV0440	579203.0	6682826.4	292.2	43	51	8	638	548	343	1031	1806	213	864
NGV0441	579207.3	6682823.1	292.0	44	50	6	590	166	518	355	3455	335	814
NSA0165	577094.5	6682582.5	295.8	43	47	4	690	714	501	2285	2580	351	1000
NSA0166	577027.4	6682626.1	289.4	50	56	6	1398	1132	611	3686	4200	1057	1985
NSA0167	579103.2	6682830.4	292.2	44	51	7	168	320	231	608	4270	658	403
NSA0168	579107.5	6682827.9	283.0	45	66	21	145	505	85	1008	1357	383	345
NSA0169	579099.8	6682832.5	291.0	43	53	10	147	688	52	1434	2158	614	437
NSA0171	579090.3	6682838.1	293.1	42	50	8	722	580	856	1054	748	732	1006
CD0779	574893.0	6680459.6	287.1	37	41	4	581						581
CD0859	575247.7	6680248.0	287.5	33	34	1	300						300
CD0860	574872.0	6680008.7	288.5	39	40	1	839						839
CD1247	579947.0	6682973.3	292.4	33	41	8	320						320
CD1248	579494.9	6682617.7	292.2	39	42	3	708						708
CD1249	579142.6	6682401.8	292.9	46	50	4	737						737
CD1250	575806.9	6680453.5	286.0	39	40	1	178						178
CD1251	576203.5	6682133.5	290.4	40	44	4	4808						4808
CD1252	577421.7	6682394.2	296.5	37	39	2	427						427
CD1253	577877.5	6682125.9	299.5	43	45	2	485						485
CD1254	578400.0	6682290.0	297.1	50	53	3	463						463
CD1255	578877.3	6682126.8	292.5	40	41	1	301						301
CD1256	578793.7	6682535.4	292.5	38	51	13	278						278

APPENDIX 2

Table 2: Drill Hole Details (continued).

Hole ID	East	North	RL (m)	From (m)	To (m)	Thick (m)	U ₃ O ₈ (ppm)	Co (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	REO (ppm)	U ₃ O ₈ Eq (ppm)
CD1257	579099.4	6682833.8	290.5	43	54	11	1716						1716
CD1258	577085.2	6682595.0	289.0	49	56	7	2181						2181
CD1259	576576.9	6682398.2	283.9	46	52	6	462						462
CD1260	576896.0	6682207.8	287.9	43	52	9	192						192
CD1261	576550.6	6681927.0	288.7	40	49	9	1273	109	3080	940	1620	149	1317
CD1262	576207.0	6681635.5	291.8	37	40	3	180	0					180
CD1263	576200.4	6681188.4	289.6	36	39	3	410	0					410
CD1264	576026.1	6680850.5	288.5	41	45	4	883	0					883
CD1266	576494.0	6679261.1	287.2	37	38	1	169	0					169
CD1360	576260.5	6681863.6	284.1	43	48	5	469	0					469
CD1362	576620.8	6682134.1	288.2	40	43	3	284	0					284
CD1363	576834.3	6682493.7	288.1	47	48	1	963	0					963
CD1364	577001.1	6682392.6	290.8	38	40	2	834	0					834
CD1365	577256.4	6682715.0	291.4	40	44	4	340	0					340
CD1366	577430.0	6682620.9	295.2	41	45	4	251	0					251
CD1367	577593.3	6682514.9	298.4	36	38	2	167	0					167
CD1368	578110.1	6682207.8	300.2	44	45	1	133	0					133
CD1369	578276.0	6682105.9	301.0	41	43	2	312	0					312
CD1370	578389.1	6682538.6	294.4	41	47	6	498	0					498
CD1371	578556.1	6682438.1	296.6	37	39	2	561	0					561
CD1372	578722.6	6682342.9	294.2	44	49	5	955	0					955
CD1373	578939.6	6682300.4	294.0	41	45	4	512	0					512
CD1374	579078.0	6682621.3	292.6	42	45	3	866	0					866
CD1375	579245.5	6682511.5	291.3	44	50	6	1162	0					1162
CD1376	579229.4	6682983.4	294.3	45	46	1	284	0					284
CD1377	579423.0	6682879.9	293.2	40	41	1	355	0					355
CD1378	579593.4	6682780.7	292.0	38	41	3	760	0					760
CD1379	579855.1	6682856.9	291.9	36	40	4	686	0					686
CD1387	576085.8	6681975.6	281.2	48	52	4	209	0					209
CD1388	576429.3	6681765.8	286.7	44	49	5	204	0					204
CD1389	575874.5	6682344.4	290.6	39	41	2	368	0					368
CD1391	577171.0	6682294.3	290.5	41	45	4	217	0					217
CD1393	578439.6	6682008.1	296.5	40	42	2	329	0					329
CD1394	578531.8	6682695.3	291.6	43	46	3	250	0					250
CD1395	578906.2	6682718.8	294.3	41	46	5	379	0					379
CD1396	579422.0	6682414.7	289.4	43	49	6	524	0					524
CD1397	579762.1	6682681.8	291.3	40	43	3	327	0					327
CD1398	579683.2	6682949.5	291.8	37	38	1	129	0					129
CD1399	580017.3	6682746.1	292.0	38	41	3	2009	0					2009
CD1400B	580247.5	6682824.9	293.2	40	42	2	1658	0					1658
CD1402	576035.3	6680571.6	289.4	37	38	1	131	0					131
CD1403	575925.8	6680121.8	287.5	34	35	1	413	0					413
CD1404	578307.6	6682589.7	299.3	41	42	1	159	0					159
CD1405	578460.3	6682492.7	295.0	38	44	6	1383	0					1383
CD1406	578642.5	6682392.3	295.6	39	43	4	3789	0	4465	1230	14609	349	3952
CD1407	578795.5	6682304.8	296.3	44	48	4	1008	0					1008
CD1408	578987.3	6682195.4	292.4	44	46	2	732	0					732
CD1409	578711.1	6682585.5	295.8	36	41	5	760	0					760
CD1410	578890.3	6682479.2	294.7	45	47	2	433	0					433
CD1413	579068.0	6682422.2	291.9	46	51	5	792	0					792
CD1414	579196.3	6682369.7	293.3	48	49	1	454	0					454
CD1415	579157.5	6682568.0	291.7	42	47	5	1031	0					1031
CD1417	579083.0	6683086.1	285.7	61	67	6	156	0					156
CD1480	575272.5	6680516.2	290.5	31	32	1	236	0					236
CD1481	575725.5	6680247.7	286.0	40	42	2	256	0					256
CD1482	575851.4	6680661.6	289.0	37	39	2	458	0					458
CD1484	576377.6	6681294.0	291.0	40	42	2	626	0					626
CD1487	576608.1	6681662.7	288.9	48	54	6	670	0					670
CD1488	575914.8	6682081.3	291.6	39	41	2	279	0					279
CD1490	575948.4	6682546.2	290.6	39	43	4	1436	0					1436
CD1491	578169.1	6681928.0	296.1	43	48	5	298	0					298
CD1492	578111.7	6682462.5	298.1	41	47	6	1008	0					1008
CD1506	580332.0	6683039.6	292.1	41	42	1	356	0					356
CD1507	580026.5	6682933.0	294.8	35	37	2	849	0					849
CD1508	580178.8	6682850.0	291.8	39	43	4	829	0					829
CD1509	579933.3	6682801.4	293.5	36	38	2	264	0					264
CD1510	580062.9	6682703.9	293.5	38	41	3	632	0					632
CD1511	579485.8	6682835.4	293.5	37	39	2	603	0					603
CD1512	579676.3	6682731.2	290.2	39	44	5	400	0					400

APPENDIX 2

Table 2: Drill Hole Details (continued).



Hole ID	East	North	RL (m)	From (m)	To (m)	Thick (m)	U ₃ O ₈ (ppm)	Co (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	REO (ppm)	U ₃ O ₈ Eq (ppm)
CD1513	579834.2	6682632.2	291.4	39	44	5	2468	0					2468
CD1514	579236.3	6682766.8	290.8	45	51	6	716	0					716
CD1515	579398.4	6682662.6	291.2	40	45	5	442	0					442
CD1516	579588.6	6682549.7	290.7	40	45	5	1155	0					1155
CD1517	579019.8	6682656.6	296.1	40	42	2	312	0					312
CD1518	579343.8	6682462.6	289.2	46	51	5	265	0					265
CD1522	578560.7	6682203.6	295.7	41	42	1	711	0					711
CD1523	579335.1	6682926.8	292.5	42	46	4	508	0					508
CD1525	579028.5	6682879.7	291.9	44	49	5	722	0					722
CD1565	579910.4	6682710.7	293.8	36	40	4	2269	0					2269
CD1566	579912.8	6682705.9	293.3	36	41	5	1874	0					1874
CD1567	579914.9	6682702.1	294.0	36	40	4	1170	0					1170
CD1569	579917.6	6682697.8	294.1	36	40	4	811	0					811
CD1570	579918.8	6682695.1	294.0	36	40	4	1851	0					1851
CD1571	579920.1	6682693.3	294.0	36	40	4	1794	0					1794
CD1572	579904.6	6682698.1	296.0	35	38	3	1889	0					1889
CD1573	579922.4	6682688.9	293.7	36	41	5	2314	0					2314
CD1574	579924.9	6682684.5	294.5	36	40	4	3032	0					3032
CD1575	579927.1	6682680.0	294.4	36	40	4	1192	0					1192
CD1576	579951.7	6682713.9	292.9	36	41	5	1384	0					1384
CD1577	579942.8	6682708.9	292.4	36	42	6	1105	0					1105
CD1578	579912.3	6682722.7	293.8	36	40	4	1365	0					1365
CD1579	579929.7	6682701.4	295.8	35	37	2	1320	0					1320
CD1580	579925.5	6682699.1	295.4	35	38	3	1384	0					1384
CD1581	579923.2	6682697.9	295.0	35	39	4	1779	0					1779
CD1582	579921.0	6682696.7	294.5	36	39	3	1217	0					1217
CD1583	579916.5	6682694.1	293.6	36	41	5	1555	0					1555
CD1584	579914.3	6682693.2	293.7	36	41	5	1764	0					1764
CD1585	579912.2	6682691.9	294.2	36	40	4	1227	0					1227
CD1586	579907.7	6682689.3	292.9	37	42	5	2918	0					2918
CD1587	579903.4	6682687.1	292.1	38	43	5	1526	0					1526
CD1588	579894.8	6682682.2	292.3	38	43	5	902	0					902
CD1589	579886.0	6682677.5	291.3	39	44	5	960	0					960
CD1590	579909.0	6682706.6	293.5	36	41	5	2133	0					2133
CD1591	579912.8	6682698.4	292.6	37	42	5	1563	0					1563
CD1592	579917.2	6682689.0	293.2	37	41	4	1829	0					1829
CD1593	579921.6	6682679.6	295.5	36	38	2	1998	0					1998
RC0651	575062.2	6680358.7	287.1	36	37	1	489						489
RC0657	575065.0	6679901.9	288.1	39	41	2	122						122
RC0658	574528.3	6679742.3	289.0	45	46	1	192						192
RC1011	575167.4	6679350.4	291.1	32	34	2	136						136
RC1028	575492.2	6681153.7	269.5	37	71	34	512						512
RC1037	577750.4	6682192.6	298.0	40	44	4	531						531
RC1141	576228.0	6678717.6	289.5	37	38	1	138						138
RC1143	578970.5	6682451.0	291.3	47	54	7	1137						1137
RC1144	579312.3	6682244.0	292.0	49	51	2	476						476
RC1145	575846.3	6679894.7	277.1	34	51	17	243						243
RC1146	576193.9	6679689.9	286.4	35	37	2	256						256
RC1147	576532.9	6679490.2	286.8	38	42	4	459						459
RC1148	576004.0	6680325.8	287.5	37	39	2	995						995
RC1149	576207.5	6680728.4	288.6	38	42	4	573						573
RC1150	575863.2	6680950.1	291.0	39	42	3	502						502
RC1151	576374.9	6681103.3	290.0	33	39	6	172						172
RC1152	576022.2	6681298.9	282.6	35	57	22	190						190
RC1153	576035.2	6681753.9	276.9	37	63	26	713						713
RC1155	576754.0	6679630.8	286.0	43	44	1	226						226
RC1157	576725.4	6681838.3	285.9	50	59	9	280						280
RC1158	576390.5	6682025.2	285.3	36	48	12	523						523
RC1162	576729.7	6682320.9	288.0	43	45	2	1834						1834
RC1167	577590.9	6682295.4	300.2	38	39	1	218						218
RC1168	577243.7	6682494.8	287.3	43	52	9	390						390
RC1172	577604.0	6682776.0	295.8	40	41	1	101						101
RC1173	577933.9	6682564.2	293.5	41	48	7	109						109
RC1174	578283.1	6682369.5	295.2	46	62	16	230	64	1117	245	347	258	268
RC1176	578627.1	6682654.1	294.6	36	47	11	1060						1060
RC1177	578272.4	6682855.4	297.4	36	37	1	143	23	304	35	218	76	158
RC1213	575684.4	6681498.1	286.3	38	47	9	118	10	16	39	54	740	120
RC1214	575697.4	6682439.3	293.0	37	40	3	325						325
RC1215	579072.7	6682082.4	292.6	42	45	3	749	49	128	173	515	567	766

APPENDIX 2

Table 2: Drill Hole Details (continued).



Hole ID	East	North	RL (m)	From (m)	To (m)	Thick (m)	U ₃ O ₈ (ppm)	Co (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	REO (ppm)	U ₃ O ₈ Eq (ppm)
RC1217	578966.9	6682922.9	290.3	48	50	2	121						121
RC1218	579307.6	6682715.7	285.2	47	56	9	686						686
RC1219	579661.4	6682503.1	292.4	39	43	4	182	12	194	39	64	137	187
RC1279	575498.5	6679995.2	287.2	34	36	2	147						147
RC1294	576807.7	6682053.2	283.8	45	47	2	190						190
RC1305	577767.2	6682410.7	299.0	33	38	5	952	124	1087	441	1627	1815	992
RC1306	577906.7	6682329.7	298.9	37	40	3	290	3	5	36	660	341	293
RC1310	578193.5	6682646.5	296.5	43	48	5	249	192	704	1110	1101	971	305
RC1314	578737.1	6682819.1	292.4	45	46	1	176	68	299	74	254	141	197
RC1317	580202.5	6683099.3	292.5	36	41	5	314	39	69	187	150	75	323
RC1337	578043.4	6682759.5	294.2	41	43	2	190	63	584	293	520	1158	234
RC1356	581773.0	6683616.0	292.0	43	47	4	251						251
RC1411	576114.5	6682439.8	288.0	40	45	5	1598						1598
RC1412	576452.4	6682233.0	288.9	39	43	4	1413	100	849	224	119	334	1441
RC1451	581224.9	6683427.8	296.5	44	49	5	200						200
RC1452	581573.4	6683217.5	293.4	44	49	5	148						148
RC1453	576008.0	6681108.4	290.6	36	37	1	102						102
RC1455	575574.1	6680844.0	289.0	37	39	2	282						282
RC1456	575943.4	6681552.9	276.4	37	73	36	233						233
RC1457	576215.3	6681408.0	288.7	40	42	2	638						638
RC1534	575643.0	6681332.0	273.9	48	65	17	141						141
RC1535	575319.6	6681427.3	288.7	36	38	2	164						164
RC1536	575273.2	6681123.4	287.9	37	39	2	430						430
RC1537	576990.7	6682648.7	288.3	52	56	4	1179						1179
RC1538	577163.5	6682546.0	292.3	43	45	2	5130						5130
RC1539	577325.5	6682449.4	293.9	39	42	3	1128						1128
RC1540	576748.2	6682545.7	288.0	46	49	3	519						519
RC1541	576918.5	6682444.4	289.5	42	44	2	753						753
RC1544	576818.1	6682265.3	288.4	44	46	2	759						759
RC1546	576008.0	6682486.7	290.0	39	43	4	749						749
RC1547	576200.8	6682385.7	286.8	41	47	6	794						794
RC1550	575935.6	6682279.5	289.2	41	44	3	313						313
RC1553	576473.4	6681985.7	287.4	43	44	1	128						128
RC1554	576626.3	6681895.3	284.6	47	56	9	847						847
RC1555	579901.2	6682728.2	293.5	37	39	2	1254						1254
RC1556	579905.9	6682719.1	294.2	36	39	3	1568	85	304	309	1143		1613
RC1557	579931.7	6682671.1	293.2	37	42	5	1348						1348
RC1558	579936.2	6682662.5	292.2	37	44	7	2259	3	295	33	128		2262
RC1559	579996.3	6682632.7	294.4	38	40	2	1849	2	63	13	23		1850
RC1560	579935.2	6682730.0	292.1	37	42	5	1143	1	173	20	41		1146
RC1561	579868.9	6682667.8	292.6	39	42	3	1444						1444
RC1562	579851.5	6682658.0	292.3	39	43	4	1918	4	153	37	64		1922
RC1563	579835.1	6682648.8	293.2	39	41	2	1605						1605
RC1564	579832.5	6682752.1	291.4	39	43	4	646	28	223	200	476		660
AC1021	576323.9	6679143.7	288.1	38	40	2	500	483	1	1300	116	1265	624
AC1022	575396.7	6679695.7	288.9	34	36	2	1091	43	804	122	15	159	1124
AC1023	574534.5	6680210.1	290.5	38	41	3	464	61	233	174	28	398	486
AC1035	576906.8	6682701.0	285.5	52	58	6	472						472
AC1036	578004.6	6682046.9	297.4	45	53	8	1461						1461
AC1233	580108.2	6682893.5	291.4	37	44	7	1693						1693
AC1237	580755.3	6683258.5	293.1	38	40	2	125						125

APPENDIX 2
Table 2: Drill Hole Details (continued).



Princess deposit

Hole ID	East	North	RL (m)	From (m)	To (m)	Thick (m)	U ₃ O ₈ (ppm)	Co (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	REO (ppm)	U ₃ O ₈ Eq (ppm)
NND5783	578930.1	6683636.9	296.5	38	47	9	1023	626	382	1312	3185	215	1246
NND5784B	578950.7	6683743.6	296.9	44	51	7	707	372	1575	756	1052	109	731
NND5785	578902.2	6683950.5	298.6	36	47	11	279	248	479	673	2171	277	551
NND5786	578960.5	6683913.4	296.1	39	47	8	402	237	350	491	3088	49	497
NND5788	578945.5	6684019.4	295.5	40	51	11	809	204	3485	399	743	138	1052
NND5789	578819.9	6684147.3	298.6	36	47	11	723	312	603	647	1036	98	1316
NND5790	578889.3	6684168.6	299.5	41	46	5	597	96	834	215	992	129	585
NND5791	578936.9	6684090.4	295.6	39	50	11	651	230	565	507	2411	80	676
NND5792B	579444.9	6684218.2	289.1	51	58	7	116	188	151	402	1022	446	353
NND5793B	579526.9	6684571.3	284.6	55	62	7	85	96	90	111	90	417	217
NND5795	578884.4	6684051.2	300.2	37	45	8	594	206	1097	458	1136	229	1238
NND7321	579428.3	6684499.5	288.2	51	62	11	213	287	253	472	1379	81	304
NND7322	579325.0	6684429.5	292.5	46	50	4	344	280	485	528	651	32	387
NND7324	579273.6	6684311.5	292.4	47	49	2	299	246	891	376	680	62	381
NND7330	578622.3	6684106.7	298.4	39	46	7	153	168	160	365	981	190	238
NND7332	578703.7	6683939.2	302.1	37	39	2	105	110	301	312	385	928	366
NND7334	578839.2	6683632.6	298.3	38	45	7	529	1561	71	3414	9294	568	890
NNA5513	579434.4	6684561.6	291.7	55	59	4	472	149	879	196	179	20	254
NNA5514	579498.5	6684521.7	287.0	57	68	11	501	84	136	128	773	20	307
NNA5517	579132.5	6684220.6	287.5	56	57	1	120	133	119	191	270	17	122
NNA5546	578897.7	6684113.1	298.7	37	48	11	1427	422	1457	793	3761	133	1597
NNA5547	579045.6	6684026.3	292.9	44	51	7	283	79	328	138	488	36	177
NNA5549	578792.9	6684148.5	296.7	37	50	13	1136	197	403	398	1485	45	994
NNA5550	578679.1	6684220.3	298.9	37	49	12	513	176	84	308	281	30	382
NNA5551	578601.6	6684252.9	299.2	40	41	1	158	205	684	148	3	32	134
NNA5552	578731.6	6684182.1	297.3	38	46	8	173	202	289	361	553	22	249
NNA5553	578833.5	6684130.7	296.8	36	50	14	435	81	680	130	374	36	359
NNA5554	578979.0	6684070.4	293.5	39	55	16	379	407	2075	613	577	122	386
NNA5555	579115.3	6683986.3	293.4	45	47	2	196	133	284	266	675	35	177
NNA5557	578702.0	6684008.0	301.5	38	39	1	269	12	30	27	50	98	163
NNA5558	578773.1	6683966.8	301.4	37	40	3	998	29	107	75	103	38	335
NNA5559	578839.0	6683926.0	298.5	37	46	9	201	229	367	458	8432	125	394
NNA5560	578905.9	6683880.1	296.8	40	47	7	459	86	1093	204	1166	62	409
NNA5561	578951.4	6683851.4	296.0	40	48	8	562	232	772	490	1172	56	589
NNA5562	579025.0	6683808.3	293.7	44	47	3	322	157	333	327	715	46	424
NNA5563	579092.9	6683761.3	289.0	50	55	5	85	189	302	373	1101	184	182
NNA5566	578558.5	6683861.5	301.7	39	41	2	160	32	137	137	238	368	249
NNA5567	579209.7	6684168.5	291.3	53	55	2	121	20	43	36	123	16	115
NNA5568	579285.4	6684138.2	290.0	52	54	2	56	114	95	240	268	152	144
NNA5569	579349.5	6684098.1	288.6	48	56	8	269	475	478	982	719	129	316
NNA5570	579420.6	6684062.4	289.6	53	55	2	100	128	216	188	1003	111	225
NNA5575	579273.3	6684398.0	292.5	46	50	4	652	108	830	142	266	17	616
NNA5577	579366.5	6684344.3	281.6	58	61	3	14	180	8	148	680	482	113
NNA5578	579727.7	6684603.1	285.2	47	61	14	180	204	139	339	608	55	193
NNA5580	579808.6	6684554.3	291.3	47	48	1	190	46	67	106	210	103	162
NNA5581	579669.8	6684634.0	283.0	54	59	5	85	579	4735	696	348	68	474
NNA5582	579962.8	6684689.2	294.0	46	50	4	284	380	1710	686	1193	83	397
NNA5583	579864.0	6684747.2	295.9	44	45	1	170	4	234	12	20	22	111
NNA5584	580029.6	6684657.0	289.2	47	60	13	306	148	861	261	1051	109	297
NNA5589	580087.7	6684613.9	291.1	49	52	3	166	41	162	93	558	140	126
NNA5591	579874.4	6684520.4	290.0	48	50	2	51	7	68	12	245	246	104
NNA5592	579930.4	6684476.7	290.0	49	50	1	111	126	94	167	160	217	126
NNA5593	579556.8	6684201.1	287.8	57	63	6	190	152	130	231	1203	304	210
NNA5594	579017.3	6684313.8	297.0	43	45	2	136						136
NNA5598	578633.1	6684041.7	293.5	43	49	6	144	150	6	247	535	16	127
NNA5599	578560.4	6684083.7	297.7	39	45	6	144	68	131	117	353	90	257
NNA5600	578497.0	6683903.0	298.6	40	48	8	143	167	123	345	2511	167	213
NNA5601	578637.0	6683806.7	301.7	43	44	1	174	26	203	194	660	1226	472
NNA5602	578723.6	6683755.8	299.8	41	44	3	65	77	151	262	493	786	225
NNA5603	578770.3	6683718.7	298.5	41	47	6	74	231	141	507	428	355	215
NNA5604	578845.5	6683691.0	297.1	43	47	4	65	351	308	783	1290	55	234
NNA5605	578913.2	6683653.0	297.8	39	46	7	725	561	1464	1338	3190	441	953
NNA5606	578980.3	6683585.4	288.5	43	56	13	83	424	102	802	897	174	204
NNA5609	578619.3	6684165.8	301.3	38	41	3	244	48	197	78	215	121	284
NNA5610	578691.6	6684127.5	296.5	40	49	9	323	161	407	256	579	49	249
NNA5611	578764.1	6684088.9	300.2	40	45	5	467	38	665	115	219	66	293
NNA5612	578834.4	6684044.7	301.3	37	46	9	24	244	36	676	2790	384	177
NNA5613	578902.0	6684001.3	297.5	40	48	8	1571	171	2271	406	1897	175	2915

APPENDIX 2
Table 2: Drill Hole Details (continued).

NNA5614	578963.7	6683963.5	292.5	40	55	15	474	123	325	249	1159	50	543
NNA5615	579024.0	6683913.3	293.7	41	47	6	246	144	618	250	866	35	263
NNA5617	579176.8	6683835.9	288.5	43	47	4	55	58	20	123	565	327	107
NNA5618	579109.4	6684106.8	293.2	52	54	2	154	287	365	368	1240	20	318
NNA5621	578908.0	6684233.7	295.8	49	54	5	202	92	738	176	194	17	168
NNA5622	578834.3	6684276.9	296.4	45	51	6	756	148	716	207	228	47	531
NNA5624	579185.1	6684073.0	289.7	49	60	11	152	152	110	267	711	37	172
NNA5625	579251.5	6684020.5	288.4	47	57	10	243	229	222	547	771	114	279
NNA5626	579317.2	6683995.2	287.5	44	57	13	145	145	150	270	701	125	152
NNA5627	579383.5	6683961.4	286.3	46	52	6	326	14	813	22	919	115	377
NNA5628	579432.1	6683938.2	290.5	45	46	1	111						111
NNA5630	579450.7	6684165.7	289.1	51	56	5	228	486	59	1054	1027	185	358
NNA5631	579368.9	6684196.4	290.3	46	54	8	176	170	221	377	550	144	210
NNA5632	579278.2	6684251.4	293.1	44	49	5	299	143	609	253	404	26	256
NNA5633	579209.1	6684276.6	291.6	47	52	5	331	158	203	244	747	24	241
NNA5635	579511.0	6684124.0	288.2	55	56	1	65	77	73	114	540	275	112
NNA5636	579486.8	6684253.5	284.0	55	69	14	297	429	111	675	1462	241	397
NNA5637	579636.7	6684163.1	290.3	58	59	1	310	57	289	60	380	35	154
NNA5638	579694.2	6684121.4	297.9	47	49	2	77	177	220	154	53	150	162
NNA5639	579741.0	6684370.3	287.4	59	60	1	45	22	57	37	1210	145	135
NNA5640	578912.2	6683762.3	294.3	45	56	11	246	310	763	601	857	79	455
NNA5641	579005.1	6683722.8	294.5	44	53	9	488	78	179	164	561	38	239
NNA5642	579062.4	6683670.9	285.8	47	63	16	53	424	266	864	682	277	187
NNA5643	578832.5	6683833.4	297.3	44	50	6	68	326	179	546	898	91	171
NNA5645	578912.4	6683521.6	294.2	43	47	4	318	799	199	1681	1424	78	446
NNA5646	578983.5	6683486.4	287.8	50	55	5	61	608	54	946	168	95	177
NNA5647	578837.7	6683579.4	295.2	37	47	10	349	317	258	726	2082	385	444
NNA5648	578772.3	6683622.1	298.8	37	45	8	66	524	111	1136	2675	646	308
NNA5649	578707.7	6683654.4	300.3	39	43	4	47	26	96	66	386	1120	249
NNA5650	578760.3	6683428.1	297.6	36	40	4	146	24	182	54	265	161	181
NNA5653	578838.5	6683419.6	294.1	38	45	7	212	244	178	525	728	126	295
NNA5655	578914.0	6683384.7	292.3	45	47	2	99	139	362	160	290	33	139
NNA5657	579637.0	6684295.9	289.1	60	63	3	123	32	122	42	493	107	150
NNA5658	579707.2	6684270.2	290.3	60	61	1	51	15	65	19	235	30	104
NNA5660	579564.0	6684334.5	288.6	58	63	5	107	134	27	250	407	252	158
NNA5661	579490.8	6684365.2	277.6	67	71	4	5	91	2	206	780	497	111
NNA5739	579565.9	6684601.5	288.0	48	58	10	336	245	1286	331	883	24	350
NNA5740	579643.0	6684559.6	284.3	52	60	8	216	172	5	281	758	52	282
NNA5744	579374.5	6684467.6	291.3	50	52	2	163	186	150	285	910	22	117
NNA5746	579251.9	6683890.1	283.1	42	57	15	146	305	28	380	1030	174	184
NNA5747	579321.4	6683846.8	284.4	48	49	1	59	57	95	74	240	82	157
NNA5748	579160.0	6683733.0	280.8	59	63	4	9	51	4	111	565	503	101
NNA5749	579237.9	6683679.3	288.8	41	50	9	202	262	251	500	1954	251	318
NNA5753	578489.8	6684006.5	298.6	40	46	6	598	51	171	109	200	159	498
NNA5754	578555.0	6683967.9	297.0	39	49	10	151	370	323	554	614	69	227
NNA5755	578624.9	6683929.0	302.0	40	41	1	154	61	99	139	340	251	233
NNA5760	579310.9	6683763.1	287.6	41	52	11	196	186	247	460	1386	118	261
NNA5762	579245.0	6683797.5	280.7	50	54	4	75	115	153	217	818	452	136
NNA5796	578902.0	6683947.0	298.5	36	47	11	212	195	437	485	1976	245	326
NNA5797	578960.5	6683911.7	295.8	40	47	7		111	150	239	1425	39	438
NNA5798	578944.3	6684019.0	295.1	40	52	12	573	244	1235	456	1223	80	767
NNA5799	578935.5	6684088.2	293.3	40	54	14	477	172	207	339	1257	111	338
NNA5800	578818.1	6684145.1	299.0	36	47	11	806	169	389	411	1193	122	2085
NNA5801	578891.2	6684167.1	299.3	42	46	4	1037	102	1513	219	850	84	1344
NNA5802	578878.0	6684055.0	301.7	37	43	6	427	103	3500	260	1685	466	748
NNA5803	578955.8	6683744.3	295.8	45	52	7	657	194	475	425	1079	58	547
NNA5804	578929.0	6683642.0	297.0	38	47	9	937	458	781	975	2931	156	1216
NNA5988	579530.0	6684569.0	281.3	58	64.91	6.91	64	122	140	160	196	137	197
NNA5989	579444.0	6684219.0	288.4	51	60	9		315	36	657	636	174	201
NNA7323	579205.6	6684354.2	287.4	52	56	4	50	32	21	74	287	480	138
NNA7325	579363.6	6684261.9	290.8	49	50	1	83	68	243	85	223	89	119
NNA7326	579508.2	6684183.7	286.6	54	64	10	316	509	1984	663	1545	354	508
NNA7327	579282.0	6684195.7	291.9	45	52	7	428	269	1922	389	1233	145	572
NNA7328	578812.7	6684218.3	298.3	41	49	8	556	234	226	515	1667	114	616
NNA7329	579024.1	6683964.0	295.2	39	49	10	424	75	995	137	525	76	464
NNA7331	578836.6	6683983.2	300.0	37	43	6	273	128	573	305	507	224	819
NNA7333	578836.2	6683761.1	298.1	43	49	6	407	133	463	382	2726	288	1051
NNA7335	578918.0	6683583.0	295.7	39	46	7	520	302	315	552	1678	173	717
NNA7336	578847.3	6683504.7	295.5	39	45	6	220	298	1208	618	1173	245	701
NNA7790	578807.4	6683481.0	295.1	37	47.8	10.8	191	1033	542	1278	2172	312	449
NNA7791	578736.4	6683534.1	296.4	40	45	5	597	329	613	688	2530	413	777
NNA7792	578799.9	6683539.7	297.5	37	43	6	405	304	321	674	1027	445	565
NNA7793	578728.5	6683587.2	298.7	38	44	6	360	410	960	748	1288	547	571

APPENDIX 2

Table 2: Drill Hole Details (continued).

NNA7794	578777.5	6683671.2	299.1	41	44.8	3.8	91	31	106	63	1513	524	200
NNA7795	578723.8	6683706.4	300.4	39	46	7	50	114	98	306	944	472	168
NNA7796	578761.6	6683767.8	299.8	42	45	3	62	33	130	177	573	615	186
NNA7797	578792.1	6683896.5	300.7	40	42	2	129	70	63	165	260	108	167
NNA7798	578493.0	6683967.4	297.8	39	50	11	227	134	42	218	2699	82	291
NNA7799	578570.1	6684026.4	293.5	43	47.8	4.8	146	59	5	98	966	40	163
NNA7800	578490.1	6684063.1	298.9	39	43	4	115	87	6	125	333	21	137
NNA7801	578564.0	6684133.0	295.0	38	52	14	559	91	173	158	1419	25	422
NNA7802	578688.2	6684063.3	297.2	41	50	9	112	171	13	300	1374	30	158
NNA7803	578686.9	6684167.8	298.4	38	46	8	121	163	8	286	764	31	166
NNA7804	578609.6	6684219.4	303.5	36	37	1	150	4	10	30	20	340	209
NNA7805	578745.0	6684257.0	297.4	39	51	12	795	23	738	44	252	48	447
NNA7806	578770.8	6684189.4	299.2	37	45	8	145	57	223	140	283	73	201
NNA7807	578869.6	6684238.3	298.0	46	51	5	530	40	1542	70	362	29	715
NNA7808	578928.9	6684313.0	298.8	42	45	3	110	9	30	25	50	43	119
NNA7809	579807.2	6684681.0	288.2	46	63	17	103	238	1118	392	386	153	201
NNA7810	579883.9	6684635.7	293.6	46	47	1	62	73	90	100	580	70	100
NNA7811	579899.7	6684714.1	290.6	44	59	15	114	237	243	393	320	194	182
NNA7812	579794.4	6684632.4	285.5	50	58	8	323	304	1748	586	1359	107	434
NNA7814	579969.6	6684636.5	286.7	50	66	16	103	80	12	168	1236	208	137
NNA7815	580018.4	6684708.0	282.2	45	69	24	170	201	93	371	1944	1298	357
NNA7816	580096.8	6684666.5	293.4	45	49	4	171	126	500	298	853	122	279
MET007	579437.1	6684137.8	289.6	51	57	6	273						273
MET008	578770.8	6684163.0	299.8	36	50.85	14.85	646						646
MET009	578988.0	6683929.1	297.9	37	46	9	304						304
MET010	578919.0	6683694.1	296.5	43	49	6	551						551
NBS0001	578872.7	6684088.6	300.0	36	43	7	958						958
NBS0002	578916.7	6683914.2	301.6	37	39	2	550						550
NBS0003	578926.3	6683715.4	296.5	43	51	8	489						489
NBSP01	578878.0	6684084.0	298.5	38	46	8	1800	175	625	357	1036	119	1004
NBSP02	578917.0	6683911.0	296.7	38	48	10	990	466	231	944	2056	137	589
NBSP03	578924.0	6683714.0	295.7	43	52	9	1296	142	408	361	1819	85	742
RC1039	578845.0	6684390.0	302.3	35	36	1	169						169
RC1320	579174.1	6684185.9	292.4	52	53	1	454						454
RC1468	579385.0	6684126.0	288.0	50	60	10	514	32	42	71	1325	78	471
RC1472	579064.0	6683786.4	291.5	47	49	2	139						139
RC1473	578732.8	6683983.3	300.8	37	41	4	584						584
RC1474	579487.0	6684536.4	285.5	60	68	8	798						798
CD1526	578985.5	6684341.0	297.5	42	43	1	140	13	77	32	175	64	131