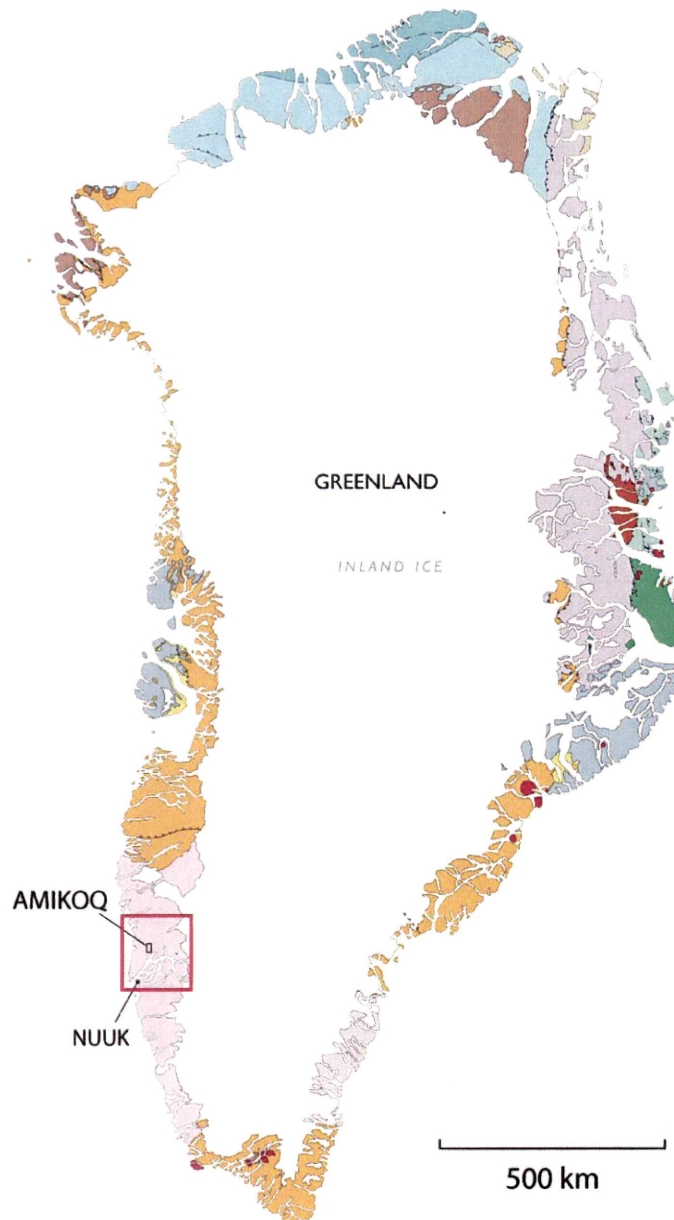


Exploration in the Amikq sub-area of licence 2005/16 Fiskevandet, southern West Greenland, 2009

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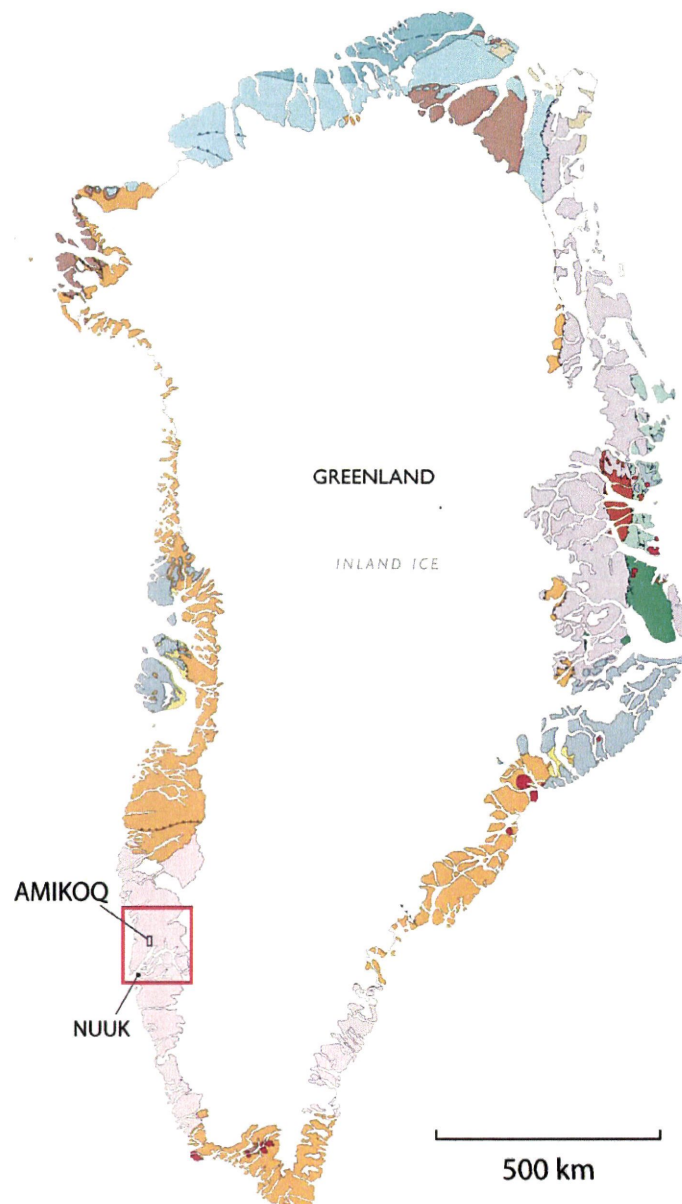
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EXECUTIVE SUMMARY

Following the identification of PGE-enriched reef-like zones in western and southern Amikoq in 2008, surface work in 2009 season has characterised the zones in greater detail and virtually doubled the strike lengths. The drilling of 6 boreholes totalling 610m has proven the continuation of the mineralised zones at depths of up to 100m.

The first systematic channel sampling was carried out in parts of eastern and northern Amikoq, and while results from the east have not lived up to expectations, PGE grades in the north are the highest yet found in the prospect: up to 1256ppb combined platinum and palladium.

Geological mapping has been invaluable in advancing the understanding of the structure of Amikoq, enabling more effective identification of future exploration targets.

Recent work thus supports the PGE potential of Amikoq and continued exploration should focus on the area north of Fiskefjord, and test unexplored or underexplored parts of the east.

INTRODUCTION

Purpose of report

This report details the findings of field activities and laboratory analyses on the Amikoq prospect in 2009. Results of fire assays on samples collected are provided in tabulated and graphic formats. The reader is referred to the exploration report dated 30 January 2009 for full details of activities in 2008. The present report is a slightly modified and updated version of the final report submitted to NunaMinerals' Option Agreement partner Impala Platinum Ltd (Implats) dated 15th September 2009. The updates include assay results from channel sampling carried out in northern and western Amikoq after submission of the report to Implats.

Background

NunaMinerals holds an exclusive exploration licence (100% ownership) covering an area of 789.5 km² in the Fiskefjord area. The Fiskefjord project was initiated in the summer of 2005, when limited sampling was carried out. Based on encouraging initial results the programme was significantly expanded in 2006. The licence expires at the end of 2009 but can be extended if the licence holder wishes to conduct further exploration.

After the identification of potentially prospective lithologies at Amikoq in 2005, initial exploration work by NunaMinerals in 2006 and 2007 collected scree samples, rock samples, composite rock chip samples and short channel samples from four main areas of the prospect. A majority of the historical samples are of scree and revealed Pt-Pd anomalies spatially associated with mafic-ultramafic intrusive rocks at the margin of the prospect. During the negotiation phase with NunaMinerals in July-August 2007, Implats' Exploration Manager Mr Peter Harrison and Consulting Geologist Dr Jock Harmer recommended that subsequent sampling of the intrusion should focus on rock samples, and a number of 'cross-intrusion' sampling traverses over the prospect were carried out. The results obtained from

these traverses were reviewed by Dr Harmer, Implats' representative on the project management committee, during a visit to NunaMinerals in February 2008 and used to delineate several target areas for more intensive rock sample traverses in the 2008 field season.

Grab sampling traverses in four areas of Amikoq in June-July 2008 indicated a PGE-enriched zone near the west margin, with sporadic indications of PGE grade elsewhere. Follow-up channel sampling revealed a persistent 2-4 m wide zone of 0.4-1.0 g/t Pt-Pd near the west margin and another parallel zone nearby of uncertain continuity. Channel sampling in the far south of the prospect in August identified another PGE-enriched zone at the base of a distinct pyroxenitic package with unusually high concentrations of Rh relative to Pt and Pd. These zones have been the focus of exploration in the early part of the 2009 field season.

ACTIVITIES IN 2009

- • Re-sampling of drill core FF-06-DDH-39 to test the Rh-dominated PGE pattern identified in the leuconorite-feldspathic pyroxenite contact zone at surface in the South Margin.
- • Major and trace element analysis and assays of 97 samples to test the observations of a geochemical pilot study over a broader area, including locations outside Amikoq.
- • SEM study of polished thin sections to characterise the platinum group minerals and their associations with sulphides, oxides or alteration minerals.
- • Age determination on zircons in feldspathic pyroxenites from the South Margin (3004 ± 9 Ma) and Giraffe's Head (2990.1 ± 13 Ma).
- • Acquisition of high-resolution satellite imagery and digital elevation model.
- • Drilling of 5 boreholes in Paradise Valley and 1 borehole in the South Margin, total 610 m.
- • Logging and sampling of drill core.
- • Channel sampling of the assumed extension of the 'Octopus Reef', Paradise Valley.
- • Channel sampling of the assumed extension of the 'Rhodium Zone', South Margin.
- • Mapping and channel sampling of the best exposed areas in Cardiff Valley and East Lakes, easternmost Amikoq.
- • Grab sampling in new areas Arnaqqussaaq and Aarnit in the Kuulik Bay area, northernmost Amikoq.
- • Follow-up channel sampling at Arnaqqussaaq.

Fieldwork logistics

No field camp was required at Amikoq in 2009. Drilling and channel sampling was carried out in helicopter-supported shifts or day visits from Qussuk basecamp. This allowed samples to be returned to the basecamp the same day for quick submittal to the laboratory in Nuuk.

Personnel

All fieldwork was carried out on 30 days in the period 15th June – 24th July and on a single day's visit on 2nd September by the personnel in Table 1. No fieldwork took place in August.

Table 1. Personnel employed on the Amikoq project during the 2009 field season.

Name	Date of birth	Nationality	Position	Company
Paul Armitage	05/12/1969	UK	Senior Geologist	NunaMinerals A/S
Kevin Wang	26/09/1958	Canada	Senior Geologist	NunaMinerals A/S
Karsten Pedersen	25/12/1972	Denmark	Project Geologist	NunaMinerals A/S
Jacob Bennett	26/08/1988	UK	Junior Geologist	Cardiff University
Thomas Russell	07/10/1988	UK	Junior Geologist	Cardiff University
Lasse Harder	19/03/1977	Greenland	Field Assistant	NunaMinerals A/S
Seth Nielsen	10/05/1979	Greenland	Field Assistant	NunaMinerals A/S
Paaluk Kreutzmann	15/10/1982	Greenland	Field Assistant	NunaMinerals A/S
James Thomsen	21/05/1983	Greenland	Field Assistant	NunaMinerals A/S
Kulutak Fly	06/04/1985	Greenland	Field Assistant	NunaMinerals A/S
Malik Ljungdahl	29/07/1985	Greenland	Field Assistant	NunaMinerals A/S
Søren Lynge	28/09/1985	Greenland	Field Assistant	NunaMinerals A/S
Aputsiag Noahsen	02/11/1989	Greenland	Field Assistant	NunaMinerals A/S
Leonard Butt	N/A	Canada	Driller/foreman	Cartwright Drilling
Justin Butt	N/A	Canada	Driller	Cartwright Drilling
Jerry Colbourne	N/A	Canada	Driller	Cartwright Drilling
Mark Hicks	N/A	Canada	Driller	Cartwright Drilling
Brent Montague	N/A	Canada	Driller	Cartwright Drilling

Health and safety

Daily safety procedures are set out in the NunaMinerals field manual, which is updated annually prior to the field season. The manual covers common procedures such as helicopter approach and signalling, and regular communications between field personnel. In much of the south and parts of western Amikoq, there is mobile phone coverage that allows easier communication with basecamp or NunaMinerals headquarters.

There were no reported health and safety issues during the field season. The operation that posed the greatest danger was slinging of the drill rig by helicopter between borehole positions. During these slinging operations, the senior geologist and two drillers were present at the new positions to receive the rig components. On each occasion the senior geologist stood at a safe distance and guided the pilot using a VHF radio and standard hand signals. This ensured safe delivery of the rig components, and was particularly important in overcast or poor weather when the pilot was unable to gauge distance to the ground.

Terms of reference

The areas referred to in the report are shown in Fig. 2, and the following codes are used in reference to locations and sample types:

AMI	= Amikoq	DDH	= diamond drillhole	SM	= South Margin
AAR	= Aarnit	EL	= East Lakes	RCH	= rock channel
ARN	= Arnaaqquassaaq	GH	= Giraffe's Head	RDC	= rock drillcore
CV	= Cardiff Valley	PV	= Paradise Valley	RGB	= rock grab

The location of the Fiskefjord and Nuuk areas in Greenland are shown in Fig. 1 below, and the exploration areas within the Amikoq prospect are shown in Fig. 2 on the next page.

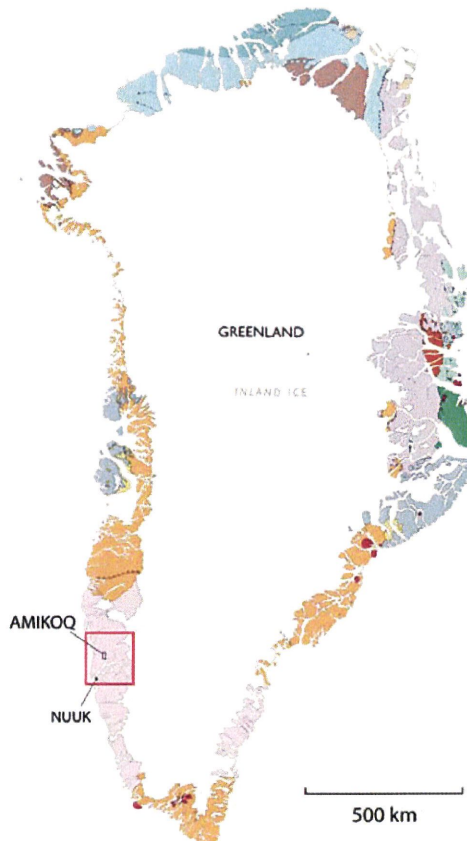


Fig. 1. Simplified geological map of Greenland showing the location of Amikoq in the Fiskefjord area near the capital Nuuk.

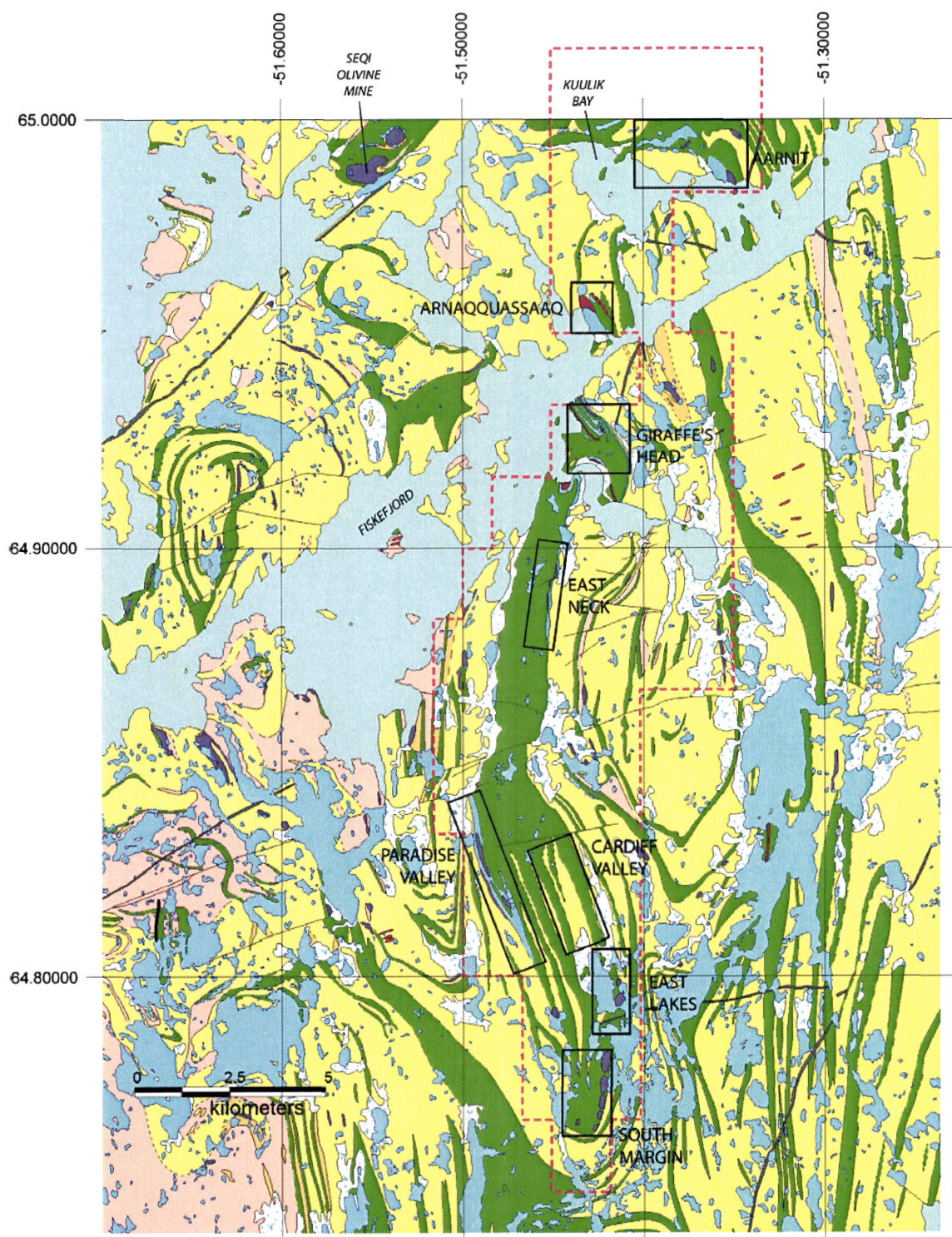


Fig. 2. Geological map of the Amikoq prospect showing the exploration areas of the 2008 and 2009 seasons. Legend: yellow/pink = 'basement' gneisses, green = amphibolite, pale blue = norite, purple = ultramafics, maroon = metasediments, grey = mafic/ultramafic dykes. The option agreement area is delimited by a red stippled line. North is to the top. Latitudes and longitudes are in decimal degrees.

Geological mapping

The author mapped on 1:2500 scale in the East Lakes area. Two students completing their 2nd year of the BSc geology degree at Cardiff University, employed by NunaMinerals as junior geologists, produced 1:2500 scale geological maps of the best exposed part of the easternmost valley (hence Cardiff Valley) and a 1:1250 scale map of a much smaller area in the northern part of Paradise Valley. Digital scans of the field sheets are presented in Appendix 2.

Main findings

Cardiff Valley and East Lakes

In contrast to Paradise Valley, where mapping in 2008 revealed an oblique thrust regime characterised by northeast-verging tight to isoclinal folds in narrow zones of relatively high strain, the eastern parts of Amikoq mapped in 2009 exhibit a lateral shear regime rendering tight to isoclinal folds with moderate to steep, south-plunging axes. This folding is the cause of repetition of the leuconorite sheet observed in the east. The relationship between the noritic sheets in Cardiff Valley, at the Amikoq margin east of Cardiff Valley and in the East Lakes area remains unclear. Possibilities are repetition by folding and/or thrusting, or separate noritic intrusions. Geochemical data favours the latter interpretation.

Structural comparison of eastern and western Amikoq

During a reconnaissance traverse from Paradise Valley to Cardiff Valley, a wide zone of folded and sheared, rusty or pale brown to grey, fine-grained schists was observed between the Paradise Valley norites and 'roof' amphibolites. This appears to be an intensely tectonised contact zone where leuconorites and amphibolites have been mechanically mixed, and replicates the northeast-verging folds observed in other preferentially strained parts of Paradise Valley. It is not known whether this zone occurs along the entire norite-amphibolite contact in western Amikoq, as most of the strike length of the contact is covered. However, the structures in the exposed section are compatible with the earlier observation that the pattern of deformation is different between western and eastern Amikoq and clearly belong to the western type.

South Margin

Half a day was spent in the west part of the South Margin to assess its suitability for mapping. Although the west part is largely covered and was not mapped, it appears that the two noritic sheets mapped in the east part in 2008 represent the limbs of a refolded isoclinal fold with a hook-like shape that closes further southwest. The implication of the folding is that there is no physical connection, at least at the surface, between norites at the South Margin and those in Paradise Valley. This observation is supported by geochemical disparities between the two areas that were presented and discussed in the previous exploration report dated 30 January 2009.

Drilling programme

Exploration during the initial part of the 2009 field season focussed on assessing the continuity of the reef-like mineralisation identified at Paradise Valley, both laterally and at

depth. In addition, the Rh-enriched PGE zone at the South Margin was investigated in greater detail. A limited programme of diamond core drilling – approximately 600m – was budgeted for 2009.

Borehole positioning

Five inclined boreholes were drilled in Paradise Valley and positioned to intersect at depth stratigraphic intervals that returned elevated levels PGE in the surface channel sampling in 2008. For this reason, boreholes were sited as close as practically possible to the positions of channel numbers PV-02, -04, -05, -07 and -10. Boreholes DDH-01, -02, -03 and -04 were collared in or close to the outer contact of the Amikoq Suite and drilled in azimuths between east and northeast (Fig. 3). The dip is typically 45° to the east-northeast. Borehole DDH-05 was drilled towards 245° because of the topography. Borehole information is summarised below.

Drilling at Paradise Valley:

Hole ID	GPS position (decimal degrees)	Compass azimuth	Dip	Length
AMI-09-DDH-01	51.49111 W 64.82515 N	080°	45°	88.15m
AMI-09-DDH-02	51.48635 W 64.82178 N	070°	45°	91.44m
AMI-09-DDH-03	51.48490 W 64.82076 N	060°	45°	91.23m
AMI-09-DDH-04	51.47832 W 64.81585 N	060°	45°	121.64m
AMI-09-DDH-05	51.47774 W 64.81811 N	245°	45°	152.00m

Drilling in South Margin:

Hole ID	GPS position (decimal degrees)	Compass azimuth	Dip	Length
AMI-09-DDH-06	51.41945 W 64.77200 N	275°	45°	66.00m

Total: 610.40 m

A downhole survey was only possible in the final borehole (DDH-06) as the survey equipment had not been shipped to Greenland in time for the first five holes. The survey data is given below:

AMI-09-DDH-06	Top (6m)	Bottom (66m)
Azimuth	303.2° (274.2°)	302.2° (273.2°) (corrected for magnetic declination)
Dip	-46.7°	-45.9°
Magnetic susceptibility	54360	54360
Layering	78.7°	78.7°
Temperature	+4°C	+8°C

The collar positions of all boreholes were surveyed on 14th September by Differential GPS (a combination of Static and Real Time Kinetic GPS). The start positions of channels PV-02, PV-

04, PV-05, which were cut and sampled in 2008, were also surveyed. Verified coordinates and elevations were not available at the time of finalising this report, but are expected soon.

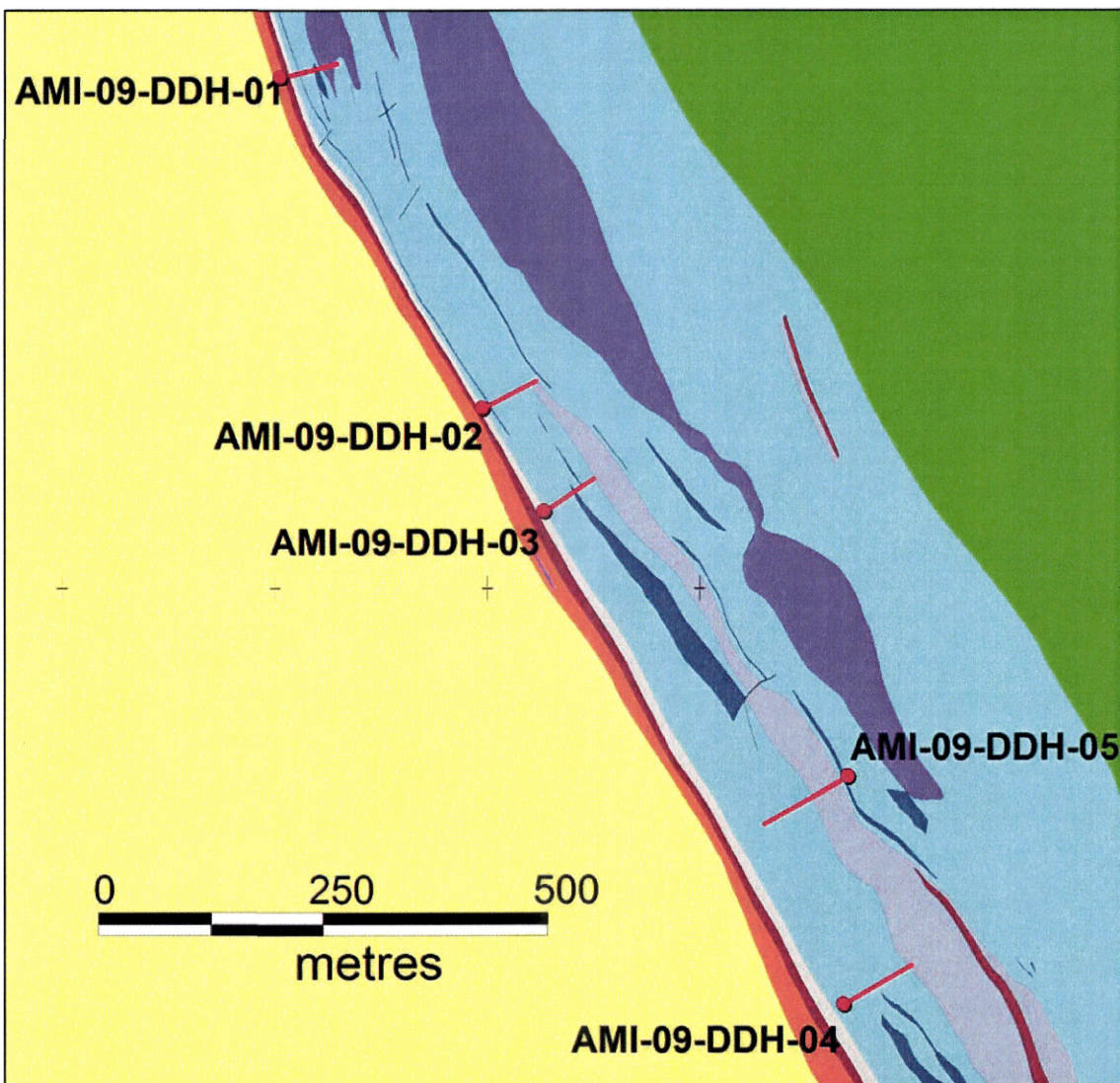


Fig. 3. Map showing location of Paradise Valley boreholes drilled in 2009. Boreholes are marked in red: dot at collar position; red line marks surface projection of borehole trace. Legend: yellow = 'basement' gneiss, orange = amphibolite schist, maroon = quartz-garnet gneiss, pale grey = magnetic metanorite, pale blue = leuconorite, darker blue = feldspathic pyroxenite, lilac = tectonised metanorite, purple = ultramafics, green = amphibolite.

The rugged nature of the west-facing slope between boreholes DDH-03 and -04 meant that the area was not comprehensively sampled or mapped in 2008. Channels PV-06, -07 and -09 do not provide complete sections through the target area. No suitable drill sites could be located at the western margin of Amikoq in the region, so borehole DDH-05 was collared within the Amikoq Suite where it outcrops stratigraphically above the target sequence (subvertical in this area) and was drilled in a southwesterly direction; i.e. towards the outer margin of the complex.

A single hole was sited in the South Margin zone approximately 165m NNW of borehole FF-06-DDH-39 drilled in 2006 (Fig. 4).

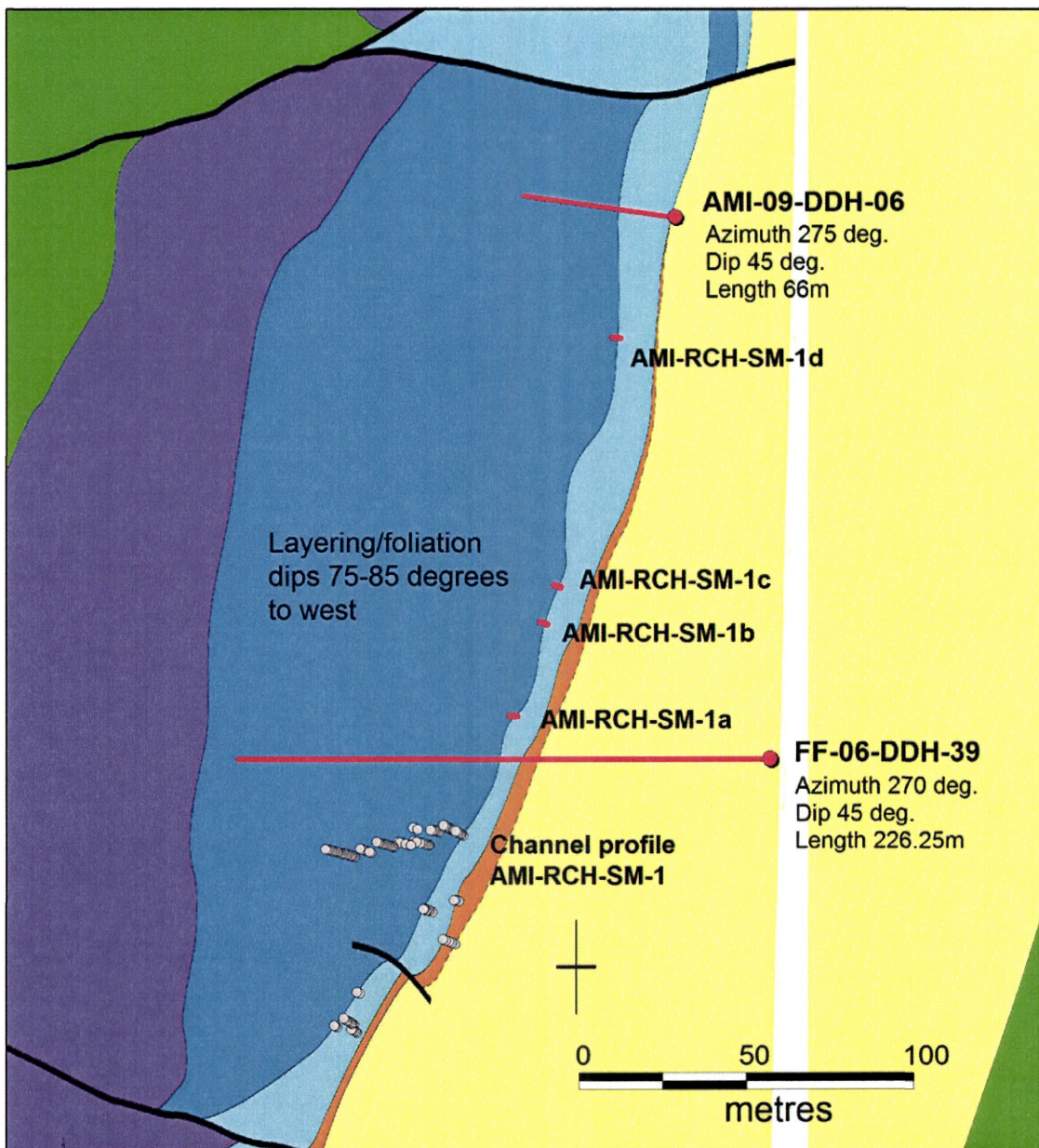


Fig. 4. Map showing location of new borehole (DDH-06) and channel sampling (1a-1d) positions in the South Margin. Boreholes are marked in red: dot at collar position; red line marks surface projection of borehole trace. Legend: yellow = 'basement' gneiss, brown = melagabbro, pale blue = leuconorite, darker blue = feldspathic pyroxenites, purple = ultramafics, green = amphibolite.

Core handling and sampling

Recovered cores were transported in closed core boxes from the drilling site to Qussuk basecamp for processing. Metre depth marks were marked on all cores by interpolating between the driller's blocks marking the end of each 3.04m corebarrel section. Centre lines were drawn along the length of each core: positioned to cross the lowest point of core intersection of inclined bedding/foliation. Arrowheads were marked on the centre lines pointing down the length of the core at approx. 1m intervals. This simple (and quick) procedure is intended to prevent and correct 'snaking' of core in coreboxes (i.e. where core pieces become reversed to 180° out of alignment in a corebox). Cores were then logged.

The surface sampling programmes (i.e. grab and channel sampling) in Paradise Valley had shown that the Amikoq Suite was very low in sulphides and that there was no detectable association between PGE mineralisation and the presence of sulphides. Furthermore, while most PGE mineralisation was hosted in noritoids, it was not possible to visually distinguish mineralised zones with any confidence. As a consequence, it was decided to sample and assay the entire Amikoq Suite section in the cores. The PGE mineralisation appears to be reef-like, potentially over narrow zones of a few metres.

A strategy was implemented whereby cores could initially be sampled at 1m intervals, with mineralised areas to be subsequently sampled over narrower intervals of 25-50cm if necessary. In order to retain half core after the assay programme, assays were performed on quarter-core sections. Cores were split using a saw along the centre lines previously marked. One half of the core was then halved again to produce 2 quarter-core sections. Care was taken to consistently quarter the same side of the split core. One quarter core (again, of a consistent side) was then sampled at approximately 1m intervals. Sample lengths were adjusted at lithological contacts to ensure samples contained only one lithology. Where present, country rock gneiss and quartz-feldspathic sheets were excluded from the sampling.

Mineralisation in the South Margin occurs in feldspathic pyroxenite immediately adjacent to the contact with norite. As a consequence, in borehole DDH-06 a 3m section across this interval was sampled every 25cm, the remainder of the core at 1m.

The core has been moved to Maniitsoq for storage except for a couple of boxes with good sections through the Octopus Reef and Rhodium Zone that are stored in Nuuk.

Channel sampling

A further series of channel sampling lines were laid out in the area between 2008 channel numbers PV-02 and PV-05 to narrow the sampling interval between the channels, in order to evaluate the lateral continuity of the zones of >500ppb Pt+Pd found in PV-02 and PV-05 (Fig. 5). In addition, some of the 2008 channels were lengthened to ensure that the entire potential reef horizon was sampled. Channels were sampled at intervals of 50cm.

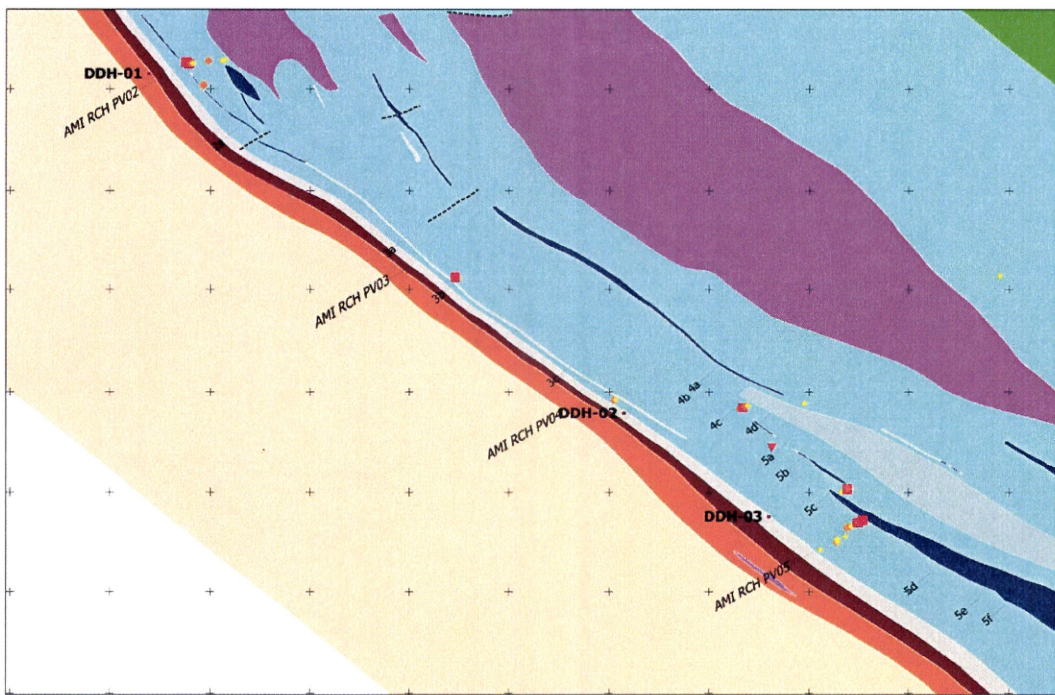


Fig. 5. Positions of additional channels sampled at Paradise Valley. Channels are labelled 4b, 4c etc. Coloured symbols mark the position of Pt+Pd mineralised samples from the 2008 programme: yellow >100ppb; orange >250ppb; red >500ppb. Projection: unprojected latitude/longitude. Crosses are at 100 m spacings.

Channel sampling was also carried out in previously unexplored or underexplored areas: Cardiff Valley, East Lakes, Giraffe's Head, Arnaqquassaaq, Aarnit and the northern part of Paradise Valley (Fig. 2). Following the identification in 2008 of laterally persistent PGE mineralisation above a feldspathic pyroxenites layer in southern Paradise Valley, and at the base of a feldspathic pyroxenite package in the South Margin, particular attention was paid in 2009 to any observed contacts between these two lithologies.

A total of 464.72m of channels were sawn along 6 major profiles and many short profiles and 'test lines'; i.e. minor profiles across the same stratigraphic interval along strike. A total of 787 samples was collected (Table 2), mostly of 50cm length. In all channel sampling areas, a number of grab samples were also collected from outcrop. The database of samples is given in Appendix 3; note that Pt+Pd grades are highlighted in yellow (>250ppb), orange (>500ppb) and red (>1000ppb).

Table 2. Channel sampling summary showing exploration area, line metres (total channel lengths in each area) and number of samples collected in each area.

Area	Line metres	No. samples
Paradise Valley	110.10	212
South Margin	15.50	42
Cardiff Valley	59.55	115
Arnaqquassaaq	136.47	234
East Lakes	90.15	118
Giraffe's Head	43.55	51
Aarnit	9.40	15
Totals	464.72	787

Laboratory analyses

Individual batches of samples were transported by helicopter to Qussuk basecamp about 21km to the southeast and thereafter by boat (c. 70km) to the ActLabs laboratory in Nuuk. Samples were dried at 60°C and crushed, split and pulped in a tungsten carbide pulveriser to 85% passing 75µm. The pulps were analysed for Pt, Pd and Au concentrations by PbS fire assay with an ICP-OES finish. Detection limits were: Pt 5ppb, Pd 4ppb, Au 2ppb.

As cross-element analysis in 2008 had shown no correlation between the PGE and base metals (particularly Ni and Cu) or sulphur, it was decided that the samples should only be assayed for Pt, Pd and Au and not analysed for major and trace elements.

ASSESSMENT OF ASSAY RESULTS

Boreholes

Of the 610m of core drilling, there are 10 samples (each representing 1m sections) with more than 500 ppb Pt+Pd: one from DDH-01, three (2 are contiguous intervals) from DDH-03, four from DDH-04 (from two mineralised intervals) and two from DDH-05. In addition, borehole DDH-06 from the South Margin contained one 50cm interval of 558 ppb. The latter mineralised interval was known to have a high Rh content, confirmed by assays of new samples in 2009. The meaningful mineralised intervals are summarised in Table 3 (widths are given as core lengths, true widths will be somewhat lower).

Table 3. Summary of mineralised intervals.

Borehole	Width	Pt+Pd (ppb)
DDH-03	3m	629
DDH-04	4m	509
DDH-05	4m	542
DDH-06	0.5m	558

Boreholes DDH-03, -04 and -05 were drilled close to areas where surface channel sampling in 2008 revealed zones of elevated PGE: channels PV-05, PV-10 and PV-07 respectively. These results demonstrate the continuation of the mineralised zone at depth and suggest a degree of consistency in the level of grade.

Channels

Several of the new 'in-fill' channel profiles at Paradise Valley returned PGE mineralisation that spanned significant widths: the most significant are summarised in Table 4. Approximate positions of the channels are shown in Fig. 5.

Channels PV-04d through PV-05e constitute a series of adjacent channels spanning approximately 250m of strike. The trace of borehole DDH-03 passes below channel PV-05c (see Fig. 3 and Fig. 5) and intersected a 4m wide zone having 509ppb PGE.

These results demonstrate the lateral and down-dip consistency of the PGE mineralisation in this portion of Paradise Valley. The surface channels suggest the mineralisation is hosted in norites close to a laterally persistent (though possibly *en echelon* and not continuous) thin band of feldspathic pyroxenite, below a wide zone of tectonised norite, that widens into a substantial pyroxenite band to the southeast. Between channels PV-04c and PV-04b the tectonised zone appears to displace the pyroxenite layer to the northwest. No significant mineralisation was encountered in either PV-04b or borehole DDH-02: this may indicate that the mineralised zone is also displaced – to depths greater than that intersected by DDH-02.

Table 4. Summary of PGE mineralised zones from channel sampling.

Channel	Width	Pt+Pd (ppb)
PV-02a	4.5m	503
PV-04d	3m	568
PV-05a	4m	555
PV-05b	6m	576
PV-05c	3m	753
PV-05d	5m	623
PV-05e	5m	590

The northern part of Paradise Valley was channel sampled for two reasons: (1) the stratigraphy is visibly similar to the southern part, despite a major break across an east-west striking, covered fault zone; and (2) one channel profile cut in northern Paradise Valley in 2008 revealed a 2-3m thick PGE-enriched zone in leuconorite samples at 3 localities along strike immediately above a feldspathic pyroxenite band near the west margin. This closely reflects the findings in southern Paradise Valley, although at lower grade.

In 2009, six short channels of 3-3.5m length were cut in northern Paradise Valley across the southward continuation of the PGE-anomalous zone over a strike distance of 400m. The channels were sampled at 50cm intervals, with the first (westernmost) sample always in the uppermost part of the pyroxenite band. The results are somewhat irregular in that the PGE-anomalous zone is clearly persistent, but PGE grade and the width over which it occurs are variable. Using a cut-off grade of 250ppb Pt+Pd, the concentrations are in the range 250-1040ppb over 2-2.5m. However, the southernmost of the 6 channels falls under 200ppb in all samples and two others contain only one sample above 250ppb.

A thick package of feldspathic pyroxenites occurs in Cardiff Valley in a stratigraphic setting that appears to be similar to the South Margin, which hosts the ‘Rhodium Zone’. Channel sampling in Cardiff Valley, however, detected very low grade at the eastern contact of the pyroxenitic package where it abuts leuconorites, and the highest grade in any sample in the area was only 137ppb Pt+Pd. Due to folding in the area, the sampled pyroxenite may not represent the basal section. Further structural interpretation is required, based on recent mapping, before more work is considered in Cardiff Valley.

An initial round of channel sampling at Arnaqqassaaq (southern/lower group of samples in Fig. 6) also yielded very low grades with the exception of one leuconorite sample carrying 997ppb Pt and virtually no Pd (4 ppb). Notably, this sample occurs adjacent to a feldspathic pyroxenite package in a similar setting to the Octopus Reef. Further, a short grab sampling traverse

provided a series of PGE-anomalous leuconorite samples 2-3m apart with up to 974ppb Pt+Pd. At a separate location in the area, a grab sample from the apparent base of a relatively thick feldspathic pyroxenite package yielded 1256ppb Pt+Pd, which is the highest grade yet encountered at Amikoq, but is not characterised by an Rh-dominated normalised PGE pattern. This distinguishes it from the Rhodium Zone at the South Margin. A leuconorite sample taken at the contact to the pyroxenite is also highly anomalous at 940ppb.

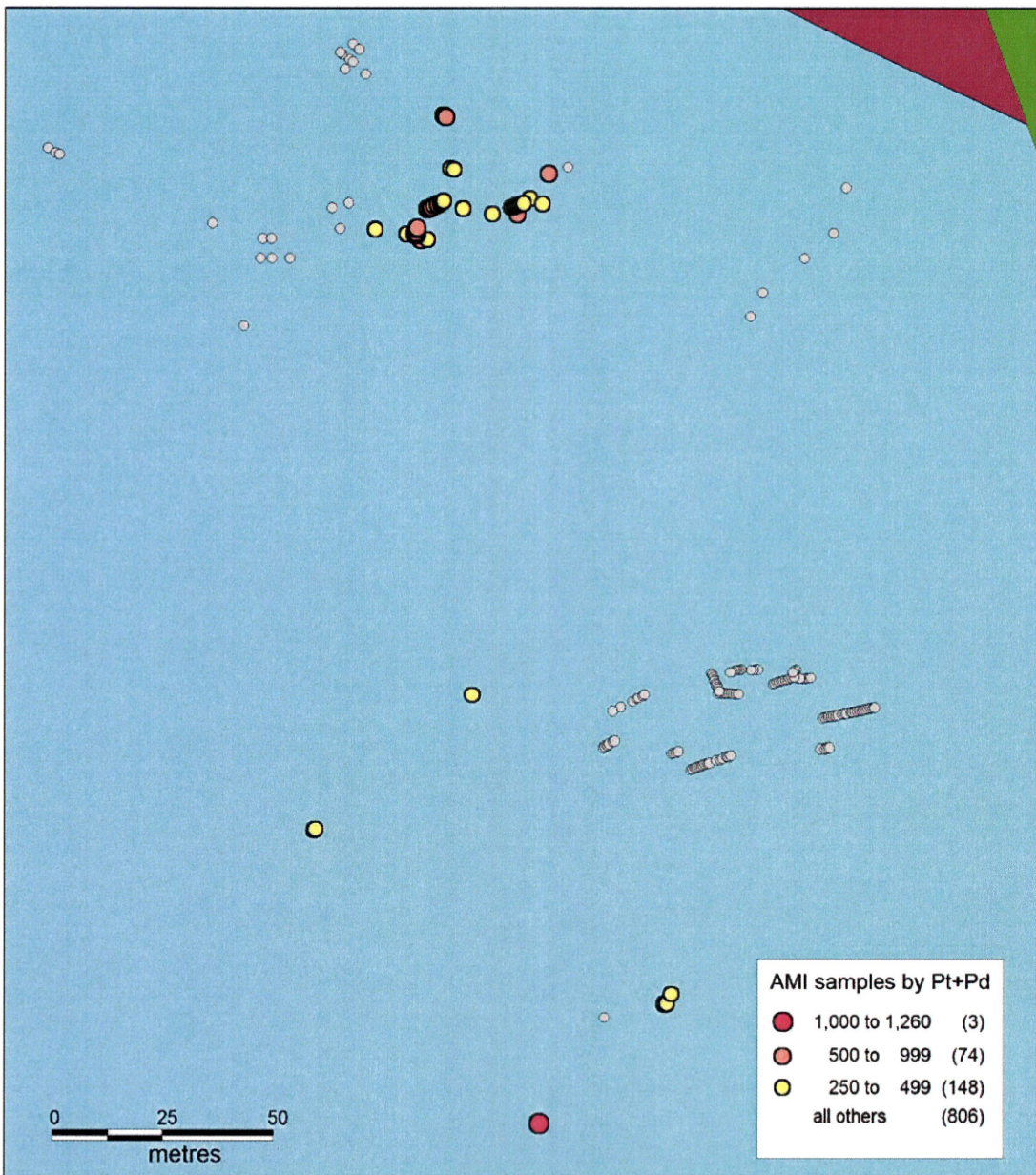


Fig. 6. Channel and grab samples at Arnaqqassaaq, north of Fiskefjord. North is up. Within this area, a southern group of channel samples in the lower half of the figure is virtually barren, but a northern group at the top of the figure defines a PGE mineralised zone (detailed in Fig. 7). The lithological basis is an extract of the GEUS 1:100,000 scale map, generalised as norite (light blue) with some garnetiferous gneiss and amphibolite (top right). Detailed geology, including leuconorites and feldspathic pyroxenites, is not shown.

Follow-up channel sampling at Arnaqqassaaq across the zone of anomalous grab samples confirmed a wide zone of elevated PGE grade with up to 1 g/t Pt+Pd (northern/upper group of samples in Fig. 6, detailed in Fig. 7. However, the Amikoq suite is considerably more deformed here and it is not known how much of the thickness of the PGE-mineralised zone is due to

folding. Nonetheless, the possibility remains that this zone is the northern continuation of the Octopus Reef.

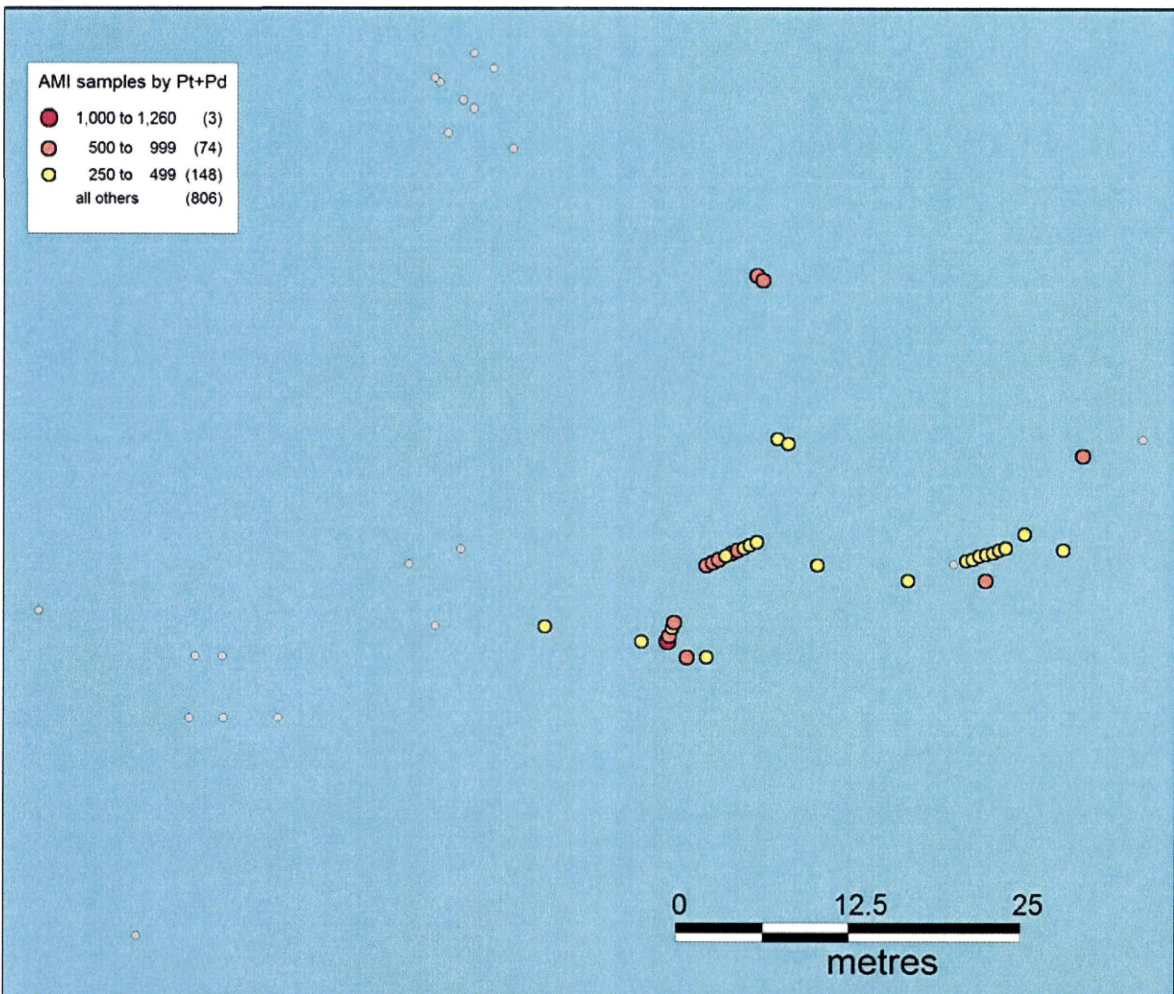


Fig. 7. Northern group of samples shown in Fig. 6 within the Arnaqqassaaq area, north of Fiskefjord. North is up. The channel samples define a PGE-mineralised zone of uncertain thickness. The lithological basis is an extract of the GEUS 1:100,000 scale map, generalised as norite (light blue). Detailed geology, including leuconorites and feldspathic pyroxenites, is not shown.

Of the channel samples from the East Lakes, the significantly anomalous grades are in the range 293-561 ppb Pt+Pd, again in association with norite-pyroxenite contacts. Most other samples fall below 100 ppb.

At the Giraffe's Head, one leuconorite sample yielded 261 ppb Pt+Pd while all others, including those adjacent to it, are barren or very nearly so. Admittedly the channels cover only 43.55 m and the area remains largely untested.

Only minor channel sampling was carried out at Aarnit (15.5 m in total). All samples are barren of PGE. The 34 grab samples from the area are also barren or contain very low grades. However, the sampling represents a very small part of the total exposure at Aarnit. The northernmost portion of Aarnit is a very well exposed, particularly thick noritic package and requires a tightly spaced grab sampling programme.

QA/QC OF FIRE ASSAYS

On 24 August, 10% of samples assayed at ActLabs Greenland were sent to Genalysis in Perth, Australia, for QA/QC. The selection was heavily weighted towards the highest Pt+Pd grades. At the time, a little over 900 assay results were available. Of the 91 samples submitted to Genalysis, 3E (Pt,Pd,Au) lead fire assay was requested for 63 samples and 7E (Pt, Pd, Rh, Ru, Os, Ir, Au) nickel sulphide assay for 28 samples, with ICP-MS finish. The purpose of the 7E assays is not only QA/QC (there is good agreement with the ActLabs results), but to test for all other PGEs, in particular rhodium. Despite the discovery of elevated PGE grade in some feldspathic pyroxenite samples outside the South Margin, none of them were found to have the Rh-dominated PGE pattern of the South Margin.

CONCLUSIONS

Core intersections, the ‘in-fill’ channels in the southern part of Paradise Valley and the new channels in the northern part of Paradise Valley have proven continuity of a PGE-enriched reef-like zone over ~2.5km. The anomalous PGE grades encountered in the 2009 channel sampling programme are generally equal to those found in the 2008 surface sampling programme, but the grades encountered in the recent boreholes are somewhat lower.

Drilling and channel sampling at the South Margin have proven continuity of the ‘Rhodium Zone’ mineralisation over 530m. While systematic sampling along parts of the eastern margin have failed to replicate the ‘Rhodium Zone’, anomalous PGE grades are clearly associated with lithological contacts of the same type as at Paradise Valley and the South Margin.

Later in the season, the initial round of minor sampling at Arnaqquassaaq revealed PGE grades at surface that equal or surpass the grades encountered elsewhere (highest: 1256ppb Pt+Pd). Assay results from the follow-up channel samples are similar to those from the Octopus Reef in Paradise Valley. With this discovery, and the possibility that this northernmost mineralised zone could be a continuation of the Octopus Reef, the focus of exploration will now shift to the portion of Amikoq north of Fiskefjord, with some areas along the east margin yet to be tested more thoroughly than the rock grab traverses carried out in 2008.

RECOMMENDATIONS

1. Channel sampling in the underexplored portions of Amikoq.
2. Rock grab traverses and, if warranted, follow-up channel sampling at the large exposure of the Amikoq Suite at Aarnit in the extreme north.
3. Further channel sampling at Arnaqquassaaq to follow up the latest assay results and to investigate the structure of the area.

APPENDIX 1

Borehole logs and geological cross-sections.

LEGEND

	Ultramafic (harzburgite and dunite)
	Melagabbro
	Tectonised leuconorite (transitional to magnetic leuconorite)
	Pegmatoidal feldspathic pyroxenite
	Leuconorite
	Magnetic metanorite
	Quartz-garnet-sillimanite-biotite gneiss
	Amphibolite schist
	'Grey gneiss' (basement)
	Granite
	'Crush zone', including mylonite and phyllonite
	PGE-enriched zone

from	to	Major intercept	depth	foliation angle	from	to	sub-intercept	Description & comment
0.00	3.32	incoherent core						Rubble and ground core pieces
3.32	16.95	magnetic marginal noritic gneiss	4.30	52				Well developed foliation. Minor garnets; disseminated sulphides; some biotite. Cm-scale coarser patches common.
16.95	23.08	Norite	20.00	55				Massive, non-magnetic norite. Foliation marked by grain-size variation and presence of pyroxene streaks.
			40	22.09	22.29		QFsp vein	
23.08	27.37	Pyroxenite						Coarse and massive with small interstitial plagioclase component - not very feldspathic
27.37	72.22	Norite						Norite. Finer-grained down to 32.5m; then coarser and vaguely foliated. From 34.2 onwards norite is medium-grained with elongated pyroxene grains and coarser patches defining foliation of 50-60°. Generally massive: planar fabric in <15% of core. Uniformity of norite interrupted by pyroxenite veinlets (not common) and/or 1-2cm zones of increased grain size.
			47.29	55	47.26	47.31	Pyroxenite	
					52.90	53.00	QFsp vein	
					55.31	55.35	QFsp vein	
			55.87	40				Pyroxene rich band
					61.40		Pyroxenite	15mm-diameter pyroxene grains in stringer
					62.72			20mm wide feldspathic lens
					62.81		Pyroxenite	Coarse pyroxenitic patch.
					63.94		Pyroxenite	Coarse pyroxenitic patch.
			64.75	43				
			65.67		65.66	65.69		30mm feldspathic patch
					67.22	67.36	Qf pegmatite	Qf sheet with very coarse biotite
			69.75		68.26	68.88	Qf pegmatite	Qf sheet with very coarse biotite (15mm plus)
					69.73	69.78	Fsp pyroxenite	50mm zone of coarse feldspathic pyroxenite
					70.70	71.04	Qf pegmatite	
					71.56			70mm (true width) qf pegmatite - gradational borders suggesting reaction with host norite. Contacts are 55° across foliation in norite: foliation/peg angle is 80-85°. Some sulphide intergrown with mica. Norite adjacent to sheet chloritised and more mica rich (metasomatism?).
			71.56	50				
					71.83	71.94	Qf pegmatite	Pegmatite approximately normal to trend of borehole; some sulphide (pyrite) orientation of basal contact (irregular; cuspatate)
72.22	85.15	Pyroxenite						Coarse-grained, greenish pyroxenite - grains average 20mm diameter. Essentially monomineralic near contact
					72.49			Localised patch of increased intercumulus plagioclase.
					72.84	73.16	Chr pyroxenite	Coarse pyroxenite containing chromitite: wisps, patchy lenses and 1-2mm veinlets. Chromitite veinlets "fan" at 50-80 to borehole trace
					73.19	73.43	Pyroxenite	Finer-grained pyroxenite with green pyroxene (chr diopside??) in addition to characteristic brown opx
					73.43	73.78	Chr pyroxenite	Chromitite veinlets in coarse green pyroxenite. Higher abundance than in previous occurrence.

from	to	Major intercept	depth	foliation angle	from	to	sub-intercept	Description & comment
			73.78	85.15			Pyroxenite	Medium-grained, more granular pyroxenite variety; ~10mm grains of opx interspersed with finer dark flaky mineral (?phlogopite?). Pyroxenite has greyish colour - different to common variety.
			76.77	76.89			Px pegmatoid	Irregular 12cm pocket of feldspathic pyroxenite pegmatoid
			79.35	79.45			Qf pegmatite	
			79.68				QFsp vein	veinlet
			79.79				QFsp vein	veinlet
			80.89	81.21			Px pegmatoid	Px-fsp-phlogopite pegmatoid; marginal reaction zone into pyroxenite
			82.28				Px pegmatoid	mixed pegmatoid and pyroxenite.

85.15 EOH

from	to	Major intercept	depth	foliation angle	from	to	sub-intercept	Description & comment
0.00	1.80	No Core						
1.80	63.30	Norite						
								Medium-grained, massive norite
					3.19	3.95	QFsp pegmatite	Skeletal biotite in pegmatite; some sulphide (pyrite) at contacts
					4.30	4.50	QFsp pegmatite	Contact 40°
			6.33	40	20.89			Foliation: oriented elongate opx grains
					30	24.48	24.65 Leuconorite	Opx megacrysts 25-35mm
					50	24.87	25.07 Leuconorite	
			29.54	30				Foliation.
					39.50	40.00	QFsp vein	At 45° to core: ~80° to norite foliation
					40.10	40.50	QFsp vein	conspicuous very fine sulphide dusting in norite close to vein
					41.25	41.51	QFsp vein	Signs of alteration to norite at contacts
					43.15		QFsp vein	Signs of alteration to norite at contacts; at ~70° to foliation
			44.10	40				Foliation.
				40	45.62		Px Pegmatoid	10cm pegmatoid patch on one side of core
			45.80	55				Foliation.
					46.28	46.42	QFsp patch	Irregular; not possible to assess inclination
					61.55	63.30	melanorite	Gradational contact to increasingly dark melanorite in which plagioclase is clearly inter-cumulus. Basal parts marked by persistent foliation
			63.00	45				Foliation.
63.30	69.30	Melanorite/fsp pyroxenite						Finer-grained, foliated melanoritic to feldspathic pyroxenite zone; contacts are gradational.
				66.3	45			Foliation.
					68.02	68.12	QFsp vein	Sheets at 75 to core
					69.30	91.23		
69.30	91.23	Norite		38				Contact not sharp - taken at point where textures coarsens and plagioclase grains - cumulus - become obvious.
				71.37	37			Foliation.
					79.07	79.94	QFsp pegmatite	At low angle (i.e. sub-parallel) to core trace; contact sinuous - appears as apparent xenolith blobs within norite. Signs of coarsening of norite adjacent to pegmatite.
					80.14	80.23	QFsp patch	Marked 60mm reaction zone on upper contact.
					85.07	85.29	QFsp sheet	Irregular; bifurcates
					86.17	86.26	Coarse pyroxenite	
					86.45	86.57	Coarse pyroxenite	
			54	87.00	89.00		Foliated norite	
					90.56	90.63	QFsp sheet	At ~120 to foliation
91.23		EOH						

from	to	Major intercept	depth	foliation angle	from	to	sub-intercept	Description & comment
0.00	7.57	Melanorite						Finer-grained, and darker/more mafic than common norite. Pyroxene streaks common - typically 5-10cm wide; often streak comprises train of single crystals ~5mm in diameter 0.90m core recovery: all norite
					0.00	3.00	norite	
7.57	7.86	Pyroxenite						Coarse, feldspathic pyroxenite (brown-green in colour)
7.86	8.64	Melanorite						Contains some dispersed pyroxenite patches: not veins, more patchy
8.64	9.35	Pyroxenite						Coarse, feldspathic pyroxenite; with conspicuous mica
9.35	11.49	Melanorite						The melanorite/pyroxenite sequences probably represent cyclic units: upper contacts are gradational, basal contacts sharp.
11.49	11.89	Pyroxenite	11.89	30				Lower contact at 30°
11.89	38.09	Norite						Norite is massive: slight foliation but very difficult to detect. Small amount of phlogopite present. Norite appears to possibly contain two mafics: greenish pyroxene in addition to common brownish: could indicate clinopyroxene which would make rock a gabronorite. Texturally identical to normal norite. From 31m to base of unit: progressive increase in incidence of pyroxenite streaks and lenses accompanied by increase in modal pyroxene content of norite.
			12.24	30	12.24			Small (1-2cm) lenses of coarse pyroxenes - irregular; not lenses or veins norite foliation
					13.15			Small (1-2cm) lenses of coarse pyroxenes - irregular; not lenses or veins
					19.20	19.22	QFsp vein	QFsp vein
					19.66	19.70	QFsp vein	QFsp vein
					20.38		Px lens	Cluster/lens of coarse pyroxene
					28.39		Px lens	Cluster/lens of coarse pyroxene
					28.88	28.97	Px band	Band of coarse pyroxenes
					30.59		Px lens	Cluster/lens of coarse pyroxene
					31.10		Px lens	Cluster/lens of coarse pyroxene
					33.62	33.68	QFsp vein	QFsp vein: 55° to borehole trace; 60° to foliation
					38.00	38.09	Px band	Pyroxenite band: pyroxene grains ±20mm with finer (3-5mm) intercumulus plagioclase; gradational lower contact
38.09	52.72	Melanorite						Gradational transition - with increased modal pyroxene in norite into persistent melanorite with lenses and bands of pyroxenite
					48.66	48.73	Px band	Prominent pyroxenite band
52.72	54.06	Pyroxenite						Coarse, feldspathic pyroxenite; lower contact irregular.
54.06	56.31	Norite			56.32	57.67	QFsp Peg	Norite, coarser than usual, with scattered large grains and grain clusters of pyroxene. Pegmatite sheet contact at 55° to core trajectory
57.67	63.31	Pyroxenite			61.37	61.75	QFsp Peg	Coarse pyroxenite: conspicuously micaceous in upper parts. Upper contact at 70° to core trajectory; 20mm pyroxenite parting at 61.59m
					62.75	62.95	QFsp Peg	
63.31	65.73	Norite						Gradational transition: upper part markedly melanoritic.
65.73	66.12	Pyroxenite						Usual coarse pyroxenite. Upper and lower contacts irregular.
66.12	91.23	Norite			68.37	68.51	QFsp Peg	Medium-grained norite.
					71.04		QFsp Peg	Conspicuous alteration of the norite for ±50cm above and below contacts. 10mm sheet; altered margins. Contact 40° to core trajectory

73.98	QFsp Peg	15mm sheet; altered margins. Contact 60° to core trajectory	
75.48	QFsp Peg	10mm sheet; altered margins.	
77.35	77.45	QFsp Peg	60mm true thickness; altered margins. Contact 65° to core trajectory

91.23

EOH

from	to	Major intercept	depth	foliation angle	from	to	sub-intercept	Description & comment
0.00	6.58	Granite						Granite sheet: milky white feldspars; biotite. Definitely not part of Amikok mafic suite. 0.8m of core recovered over first 6.58m
6.58	18.87	Norite						Medium- to fine-grained texturally-uniform norite. Slightly more melanorite than standard norite.
			11.04	11.29	QFsp vein			
			14.82	14.84	Px band			Patch of coarse pyroxenite; contact at 25°
18.87	20.95	Pyroxenite						Coarse pyroxenite. Upper contact is gradational; lower contact with norite difficult to fix due to altered nature of underlying norite. Sulphides (pyrite/pyrrhotite) developed along lower contact.
20.95	47.60	Norite						From contact to ~25.5m norite is very dark, hard and glassy in broken section: appears "baked". By 27m norite reverts to common medium-grained norite.
			23.74	23.97	QFsp Peg			True thickness 17cm; at 70° to core trajectory
			31.63	31.83	QFsp Peg			
47.60	54.51	Pyroxenite						Coarse, compact pyroxenite with little intercumulus feldspar. Upper contact is gradational over 2-5cm.
			51.66	68				Foliation marked by banded feldspathic zone in pyroxenite
54.51	85.17	Norite						Compositionally banded on a gross scale: variations from normal norite to melanorite. Melanorite as bands and broad streaks within the norite - not possible to precisely log all variations due to gradational nature. In general foliation is 30-40°.
			56.16	60	56.14	56.18	Px band	Distinct pyroxenite band
					63.87	63.98	Melanorite	foliation in pyroxenite band
					64.89	64.94	Coarse pyroxenite	Pyroxenite-rich melanoritic band
					65.23	66.01	Coarse pyroxenite	Coarse pyroxenite band
					65.40	65.45	Px band	streak of coarse pyroxenite
					68.65	68.89	Px band	Shallow dip on band: 20°
					70.34	70.43	Coarse pyroxenite	Diffuse: banded zone of high pyroxene concentration with streaks of pyroxenite
			79.00	30				Pyroxenite patch
					82.48	82.85	QFsp Peg	No mafics.
			84.00	40				
					84.00	85.17	Melanorite	Increase in occurrence of pyroxene macrocysts
85.17	87.32	Mafic Pegmatoid						Coarse opx-plag-mica (phlogopite?) pegmatoid interspersed with diffuse patches of foliated melanorite (either autoliths or result of irregular pegmatoid contact being sub-parallel to the core trajectory)
								Foliated melanorite partly enveloped by pegmatoid
87.32	89.99	Pyroxenite			86.10	86.42	Melanorite	Coarse pyroxenite
					87.84	87.92	Maf Pegmatoid	
					88.62	88.81	Maf Pegmatoid	
					89.31	89.40	Maf Pegmatoid	

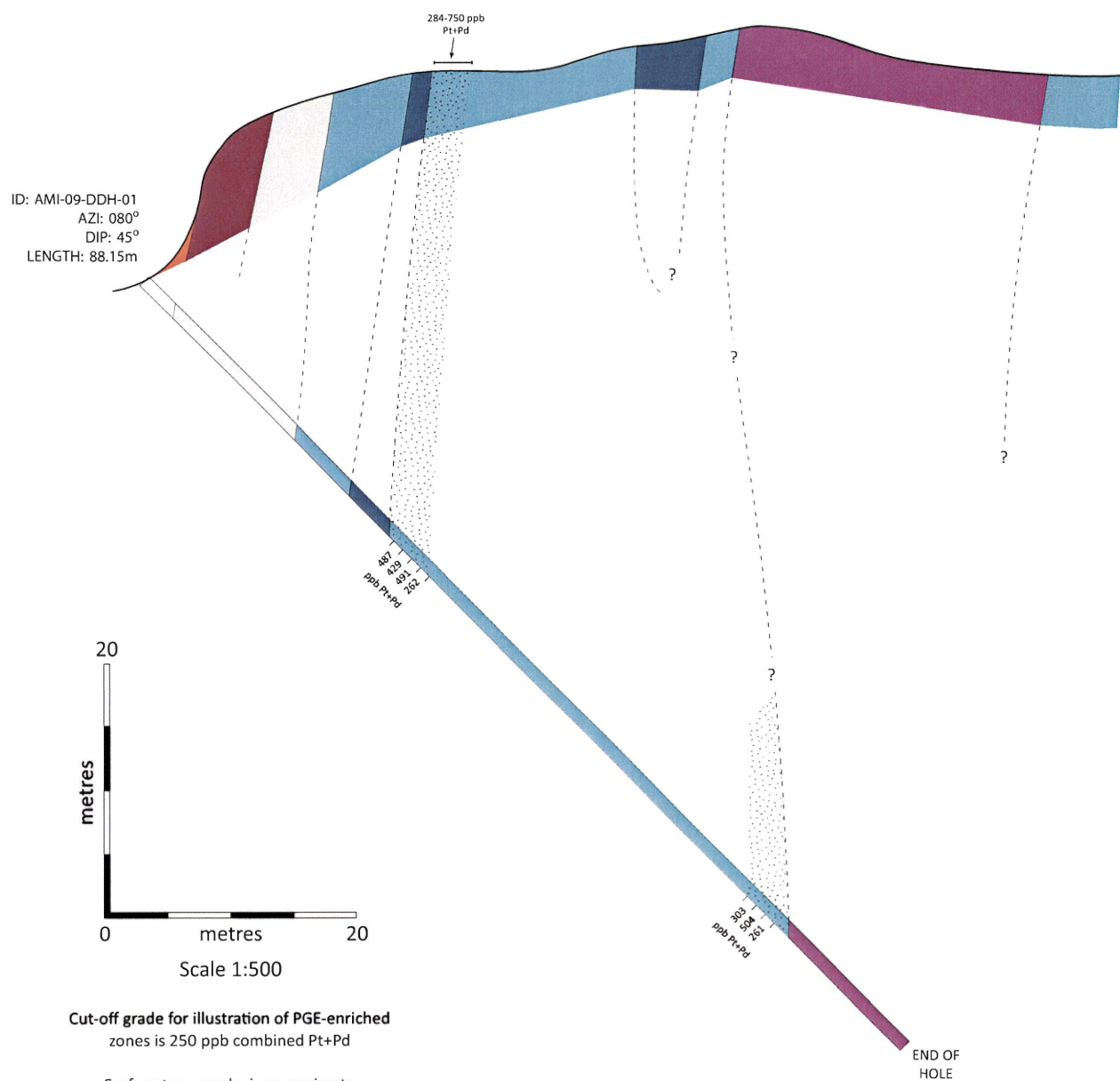
89.99	91.83	Sheared Feldspathic Pyroxenite		Fine-grained, well-foliated (35°-55°) feldspathic pyroxenite to melanorite. Clearly shear zone (ductile) within magmatic succession.
		90.90	50	Core highly sheared/foliated - grading into coarse pyroxenite: gradation appears tectonic. Feature is high temperature: no apparent degradation of primary mineralogy in tectonised zone.
*** zone of massive core loss ***				
91.83	99.19	Pyroxenite	98.43	Coarse micaceous pyroxenite with scattered small pegmatoid patches.
			98.46	Shear zone Shear zone cutting pyroxenite at 58°. Pyroxenite either side of shear has paler colour. Fracturing noted in adjacent pyroxenite over ±50cm.
99.19	101.71	Norite	96.76	96.85 QFsp vein vein in shear zone
			40	Norite with bands of melanorite and patchy concentrations of coarse pyroxenite. Well foliated.
101.71	109.53	Pyroxenite		Unusual variety: medium-grained and banded: fabric defined by concentrations of darker mineral (mica?) through the more granular brown opx. Plagioclase concentrations are low: <5%. Grain size typically 1-2mm. Pyroxenite is dark in broken section.
		102.40	35	trail of darker grains in pyroxenite
		109.53	40	foliation near lower contact
109.53	121.64	Norite	111.50	45
			118.70	119.50
				Dissemination of fine sulphides within banded melanoritic sub-unit
121.64	EOH			

from	to	Major intercept	foliation angle	from	to	sub-intercept	Description & comment
0.00	2.07	Non coherent core					
2.07	5.54	Norite					Massive and fine-grained norite to melanorite
			25				
5.54	21.77	Pyroxenite		25	6.48	6.76 Melanorite	Coarse plagioclase-pyroxenite with low plagioclase content.
				13.86	13.87	QFsp vein	Melanorite zone: increasing feldspar content with associated development of fabric
				20.89	21.68	QFsp Peg	very low mafic content
21.77	28.92	Melanorite					Medium-grained melanorite with plagioclase component clearly intercumulus. Fabric marked by pyroxene stringers and thin bands of coarser grain.
			28	27.44	28.92		Coarser, foliated zone.
28.92	32.89	Norite		40	28.92		Foliation is banding of mineralogical components.
32.89	51.30	Melanorite					Well-foliated; in places sufficiently mafic to be termed feldspathic pyroxenite. Variations in modal proportions always gradational.
			48				
			48				
			47				
			40				
			40				
51.30	60.04	Norite					Norite: becomes leuconoritic below 52.5m
60.04	60.71	Pyroxenite					Coarse micaceous pyroxenite.
60.71	66.97	Norite		45			Norite: becomes leuconoritic below 52.5m
			45				pyroxene stringer
			45				pyroxene stringer
				64.02	65.81	Melanorite	Greater frequency of pyroxene stringers and increase in modal pyroxene content
66.97	69.76	?Melanorite?					Unusual, extremely fine-grained and compact dark rock with no sense of internal structure or texture. Has appearance of a dyke - but not sharp contacts present; seems to grade from melanorite
69.76	76.08	Crush Zone					Crush zone with phyllonitic rock either side of distinct mylonite zone. Rock contains streaks of plagioclase but internal structure is chaotic - could be dismembered quartz-feldspathic veinlets. Phyllonitic texture grades into more normally foliated melanorite to pyroxenite from ~75.92
			68.76	70.24	Mylonite		
76.08	76.70	Melanorite					Banded, coarse melanorite: banding of diffuse norite and pyroxenite zones
76.70	80.43	Norite					Normal, medium-grained norite
			79.80	80.07	Melanorite		Diffuse zone of higher modal pyroxene content
80.43	82.58	Pyroxenite					Coarse feldspathic pyroxenite - diffusely banded by variations in Pyroxene-plagioclase abundances.
82.58	86.91	Banded melanorite					Increased plagioclase content over interval: contact with previous unit somewhat arbitrary. Zone is essentially sequence of rhythmic layers/cycles.

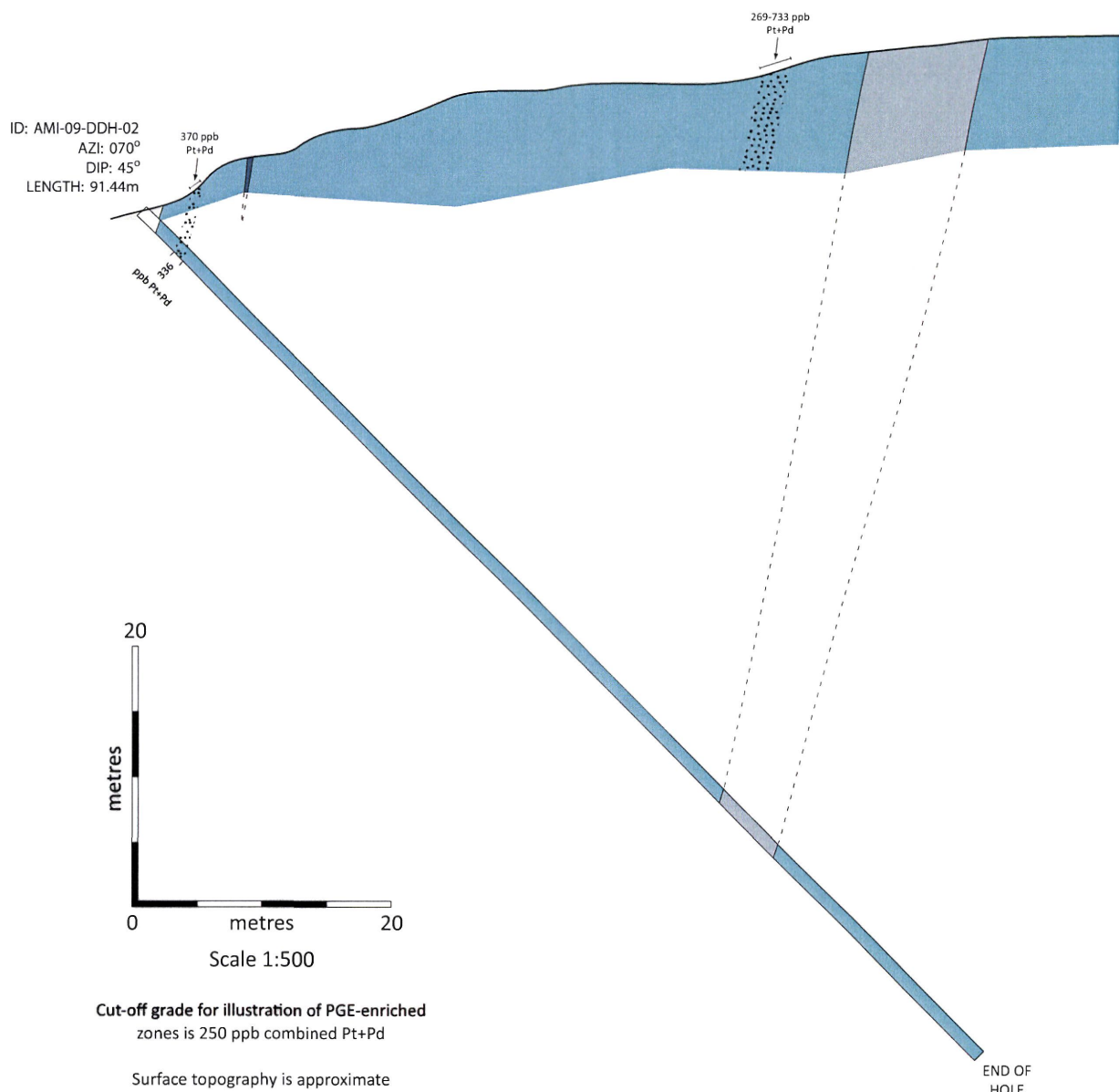
86.91	107.72	Norite	Medium-grained norite with scattered lenses and streaks of coarser pyroxenite. Distinctly leuconoritic in uppermost part. Increase in pyroxenite streaks and modal opx below 102m.
		93.24	96.00 Norite
		96.98	97.08 Shear zone
40			Finer-grained, compact variety Mylonitised zone oriented 75° to core trajectory. Quartzo-feldspathic veinlet in centre foliation indistinct
		102.68	102.79 Px lens
		102.95	103.06 Px lens
		104.48	104.66 Px lens
		106.53	106.68 Px lens
107.72	116.72	Pyroxenite	Coarse feldspathic ±micaceous pyroxenite. Below 111.21 extremely large pyroxene grains noted with small dark inclusions (may be poikilitic textures harzburgite cumulate??). Lower contact very difficult to fix accurately: core material becomes "waxy" and difficult to observe texture.
116.72	119.40	?Norite?	Very fine-grained green-grey rock - possibly norite. Similar to material in "crush zone" above but with no evidence of qfsp patches. Bottom contact highly diffusely gradational into normal norite
119.40	135.58	Norite	117.11 117.18 QFsp vein Finer-grained initially, coarsening to common medium-grained texture from ~121.6m. Foliation poorly developed and very vague throughout interval.
		125.11	125.13 Shear zone
		125.26	125.57 Leuconorite
135.58	140.15	Pyroxenite	25 Coarse, plagioclase-mica pyroxenite. Upper contact 25°.
140.15	144.46	Melanorite	Norite-pyroxenite interbedding: aggregate composition melanorite.
		144.09	144.27 Px band Finer-grained pyroxenite band
144.46	145.20	Pyroxenite	Coarse pyroxenite: upper contact 20°; lower 30°.
145.20	152.05	Norite	"Normal" medium-grained norite; slight banding of feldspar and pyroxene components. Foliation appears irregular: "fanning" between 20-30°. Foliation angle to core trajectory increases towards end of hole Foliation of pyroxenite-rich band
152.05		EOH	45

from	to	Major intercept	depth	foliation angle	from	to	sub-intercept	Description & comment
0.00	1.50	No Core						
1.50	10.62	Grey Gneiss			9.55	10.62	Grey gneiss/amphibolite mix	Fine-grained grey gneiss; fairly massive - foliation not obvious Lenses of amphibolite within the grey gneiss
10.62	15.52	Norite	50					Granular norite. Contact with grey gneiss is sharp and discordant - 60 to foliation in gneiss. Initially medium-coarse grained. Grey in colour; large mafic minerals. At 80 to foliation
				56	12.90	13.11	QFsp pegmatite	
				56	13.11	15.52	Foliated norite	
15.52	17.03	Pyroxenite	60					Coarse pyroxenite: no intercumulus plagioclase. Contact sharp but sheared; parallel to foliation
17.03	17.44	Norite						Foliated; less so than previous unit
17.44	18.73	Fsp Pyroxenite						Very coarse-grained: opx grains of 20mm and more common with phlogopite and 10-20% of intercumulus plagioclase
18.73	28.60	Norite						Predominantly medium-grained, granular norite. Patches and small stringers of coarse pyroxene scattered throughout the norite.
				20.02	20.18		aplite	
				20.34	20.42		aplite	
				20.72	20.90		aplite	
28.60	66.80	Pyroxenite						Pyroxenite; <10% intercumulus plagioclase. Coarse near to contact, then finer down to 31-32m; phlogopite erratically distributed through pyroxenite.
				32.00	49.52			Coarser pyroxenite with increasing inter-cumulus plagioclase content.
				49.52				From this level to end of core pyroxenite is dark grey and massive in appearance; almost flinty in places
				48.12	48.34		Fracture zone	
				48.66			QFsp vein	10mm vein
				49.17			QFsp vein	At 20 to core trace (i.e. sub-parallel)
				51.70	52.00			Pronounced grinding of core
				53.00	53.15		Fracture zone	
				53.48	53.80		Fracture zone	at 60 to trace. Core fractured and crumbly from 53.5 downwards - talc commonly developed on fractures. Fractures appear to be conjugate - at 30 & 50 to core trace.
				63.84			Shear	Shear: some asbestos secondary minerals
				64.68	64.86		Shear	Major fracture/shear zone with advanced alteration to talc - 68 to core
				61.80	66.88			broken and rubbly core material
66.80		EOH						

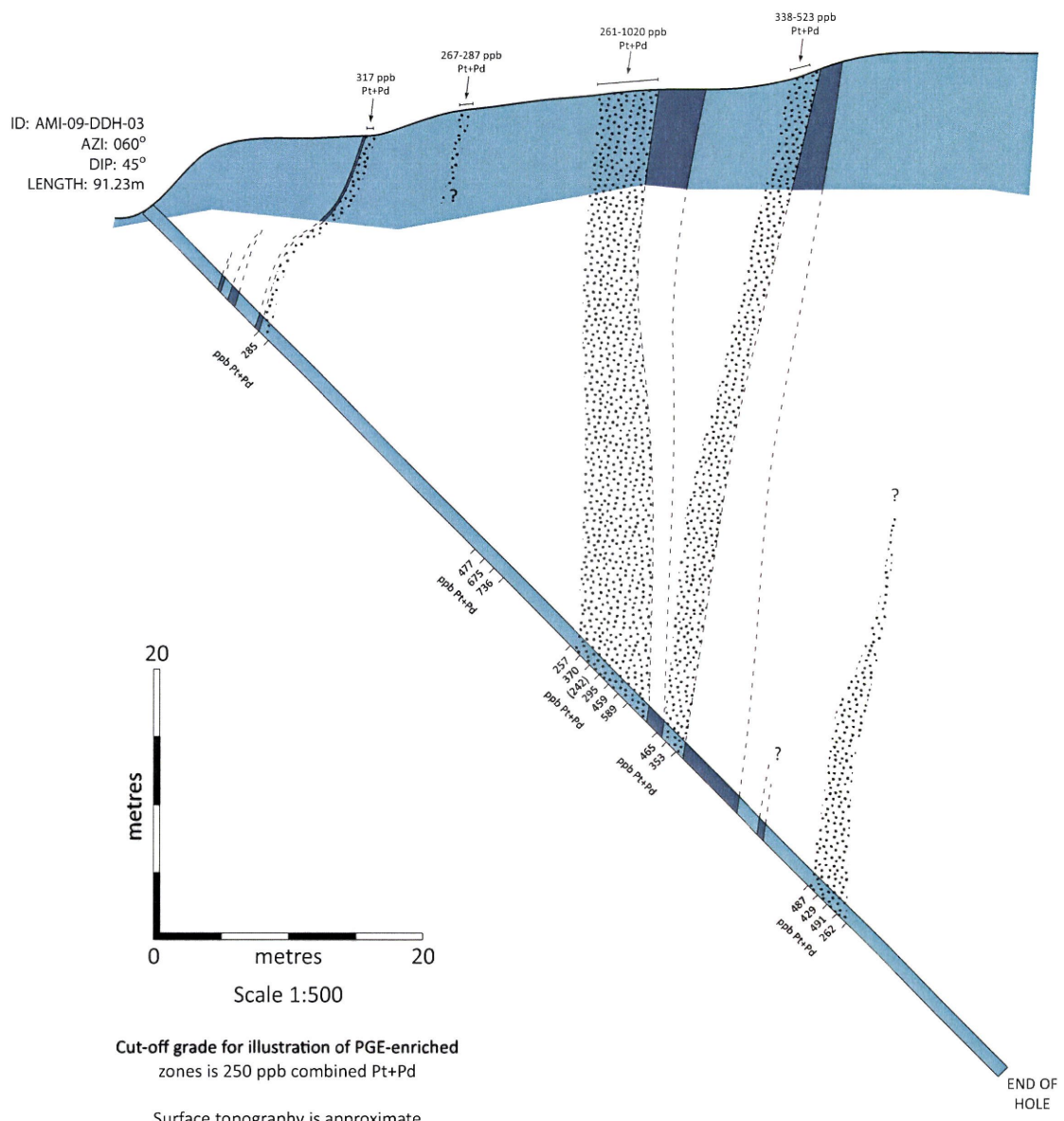
GEOLOGICAL CROSS-SECTION BASED ON BOREHOLE AMI-09-DDH-01,
CHANNEL PROFILE PV-2 AND SURFACE MAPPING



GEOLOGICAL CROSS-SECTION BASED ON BOREHOLE AMI-09-DDH-02,
CHANNEL PROFILE PV-4 AND SURFACE MAPPING



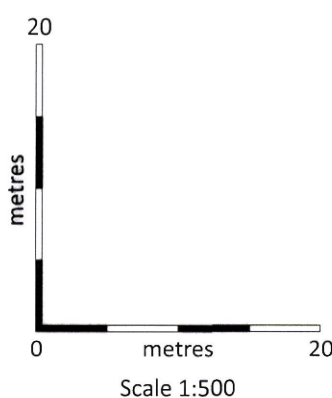
GEOLOGICAL CROSS-SECTION BASED ON BOREHOLE AMI-09-DDH-03,
CHANNEL PROFILE PV-5 AND SURFACE MAPPING



GEOLOGICAL CROSS-SECTION BASED ON BOREHOLE
AMI-09-DDH-04, CHANNEL PROFILE PV-10
AND SURFACE MAPPING

ID: AMI-09-DDH-04
AZI: 060°
DIP: 45°
LENGTH: 121.64m

Up to 1000 ppb Pt+Pd
in this zone, average 339 ppb



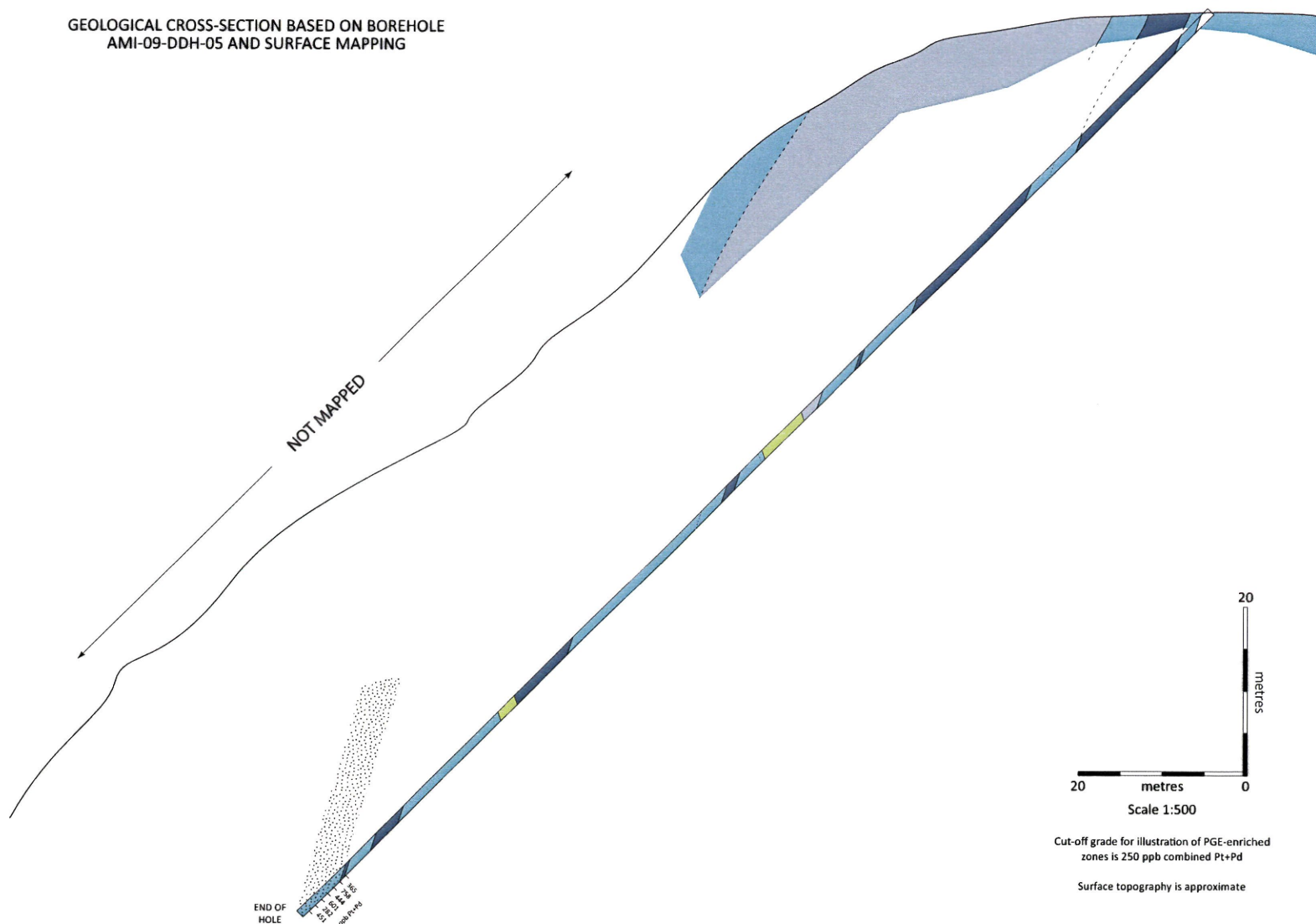
Cut-off grade for illustration of PGE-enriched
zones is 250 ppb combined Pt+Pd

Surface profile is approximate

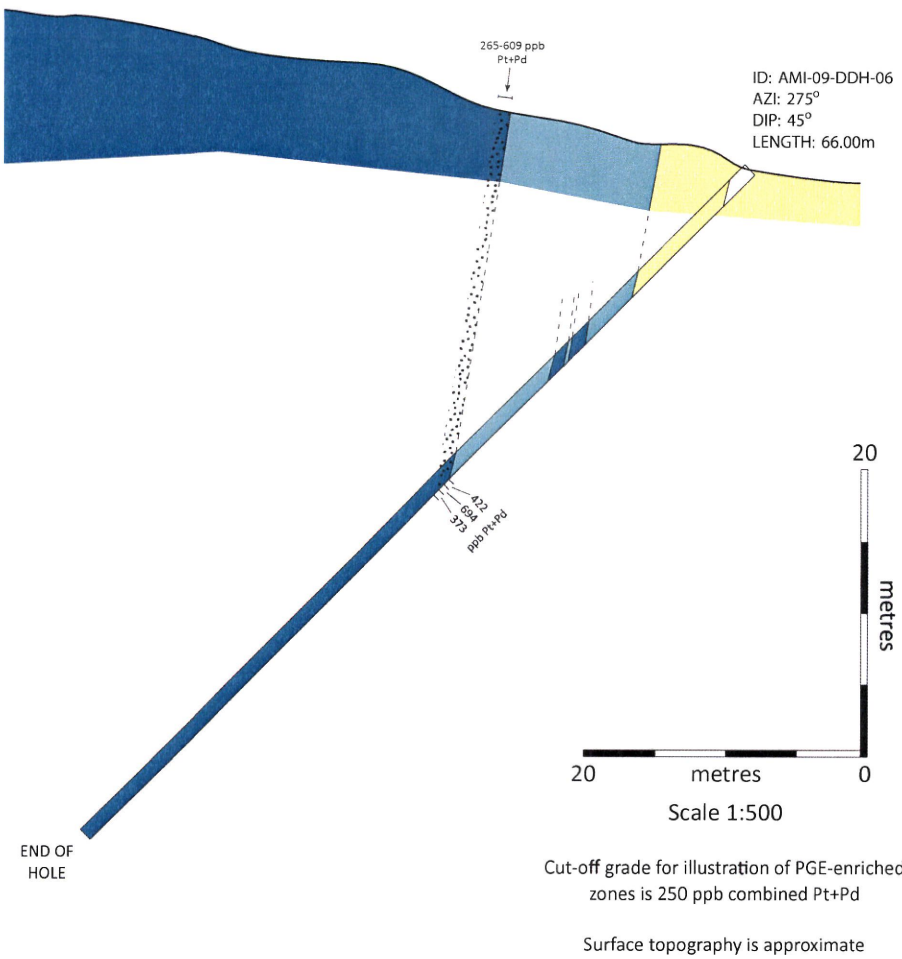
END OF
HOLE

GEOLOGICAL CROSS-SECTION BASED ON BOREHOLE
AMI-09-DDH-05 AND SURFACE MAPPING

ID: AMI-09-DDH-05
AZI: 245°
DIP: 45°
LENGTH: 152.00m



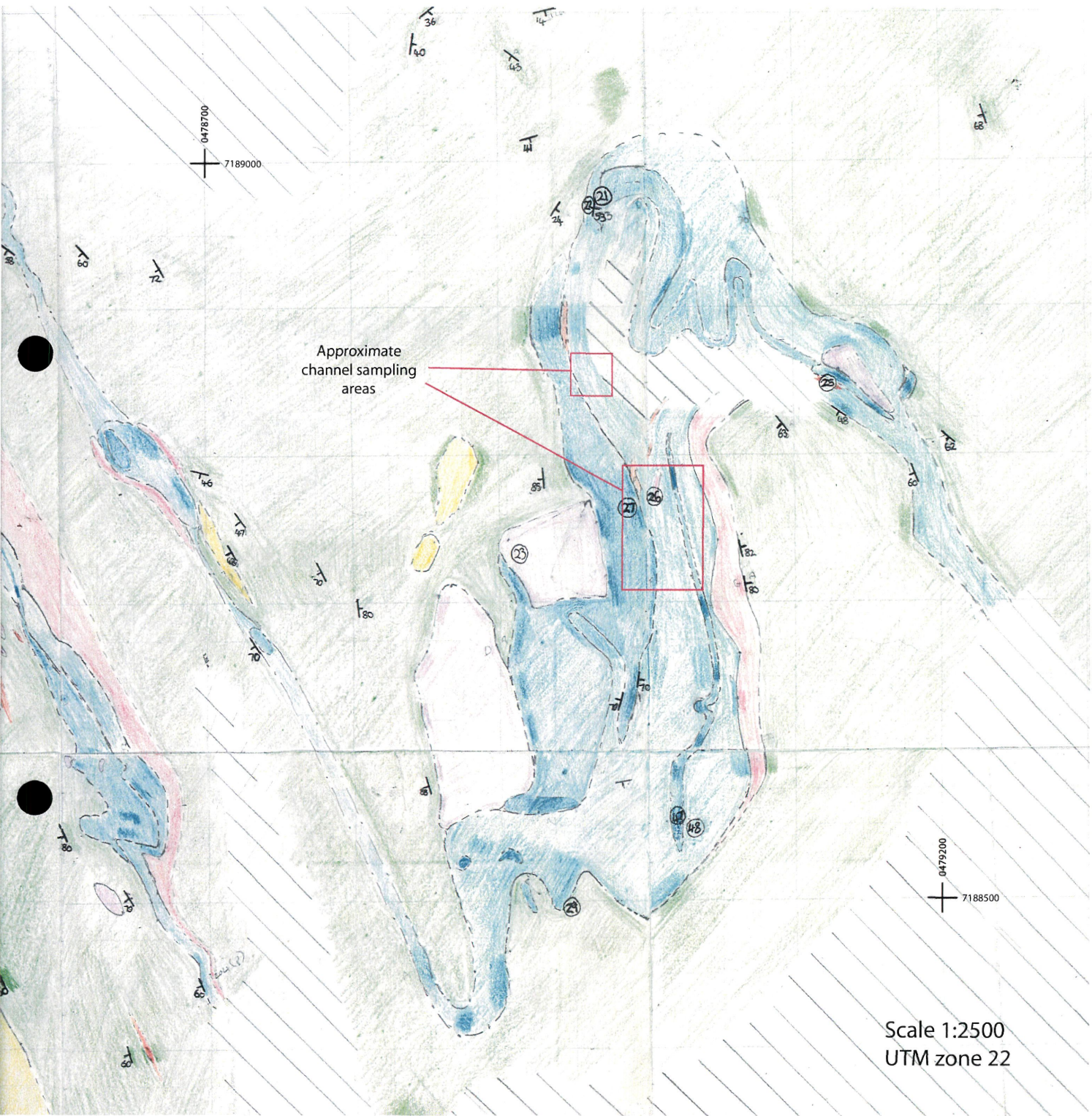
GEOLOGICAL CROSS-SECTION BASED ON BOREHOLE AMI-09-DDH-06,
CHANNEL SM-1D AND SURFACE MAPPING



APPENDIX 2

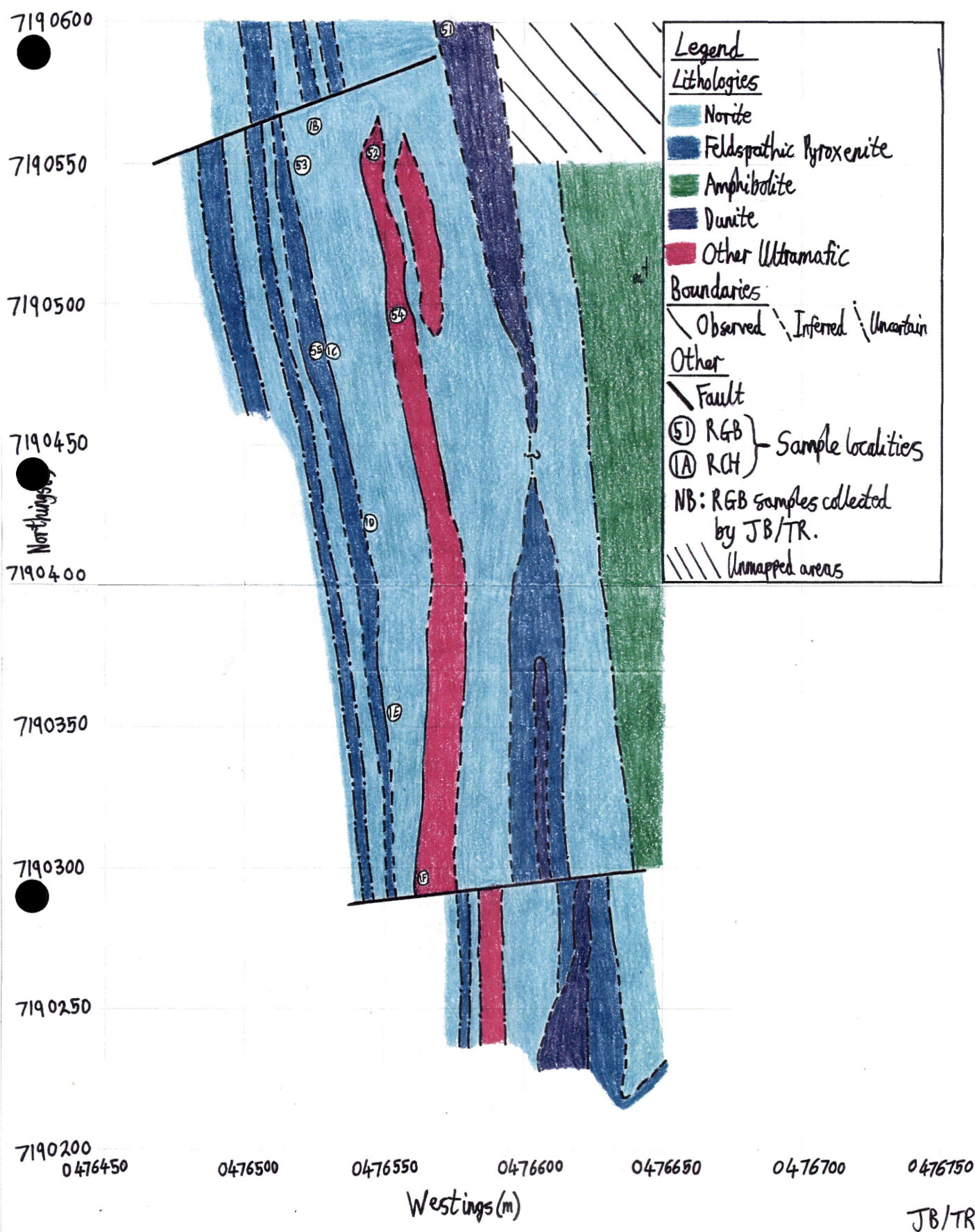
Geological maps

- Cardiff Valley (partial map, awaiting large format scan) – by Jacob Bennett and Thomas Russell
- Paradise Valley North – by Jacob Bennett and Thomas Russell
- East Lakes – by Paul Armitage

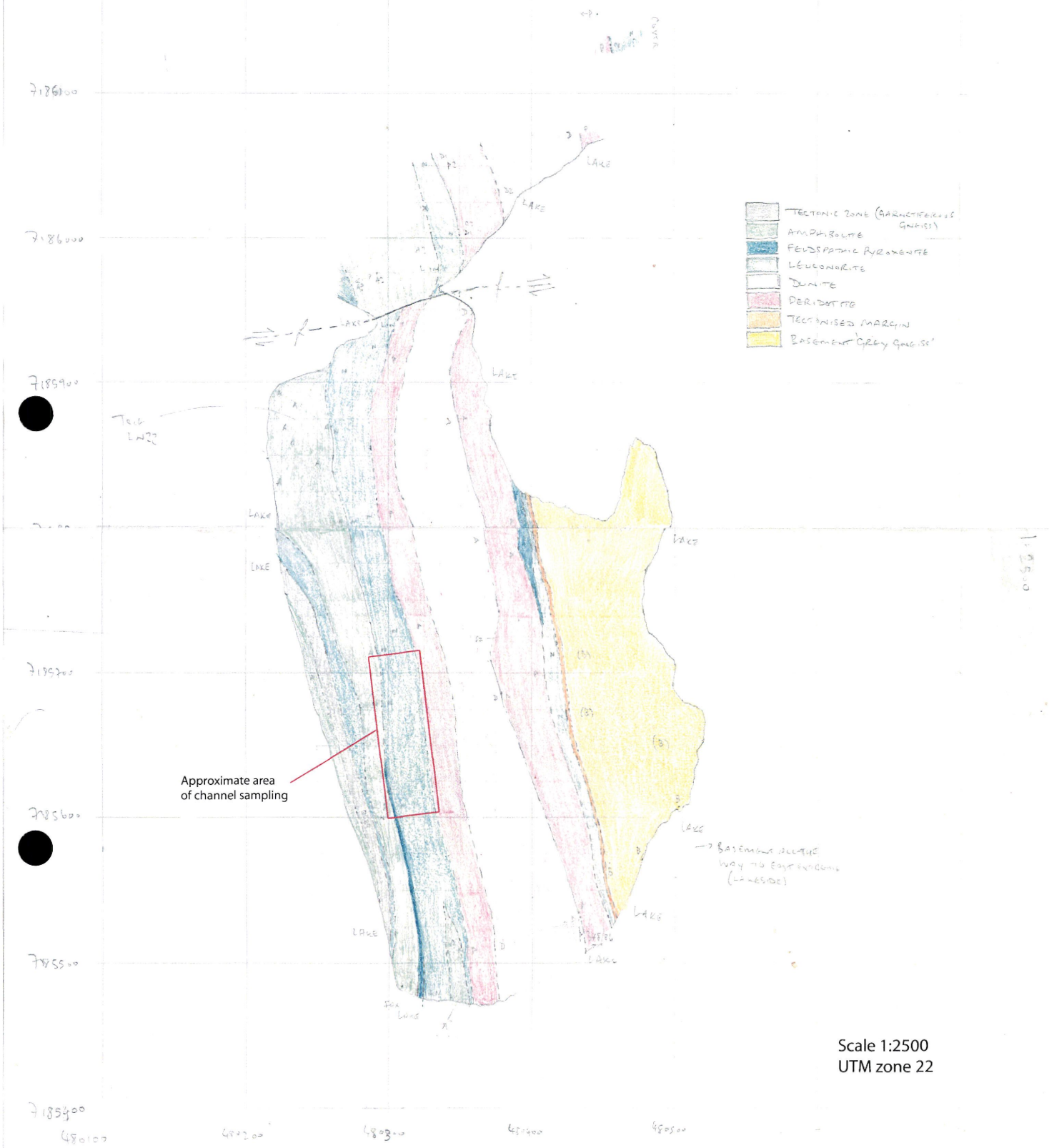


Paradise Valley, Amikor, Geological Map

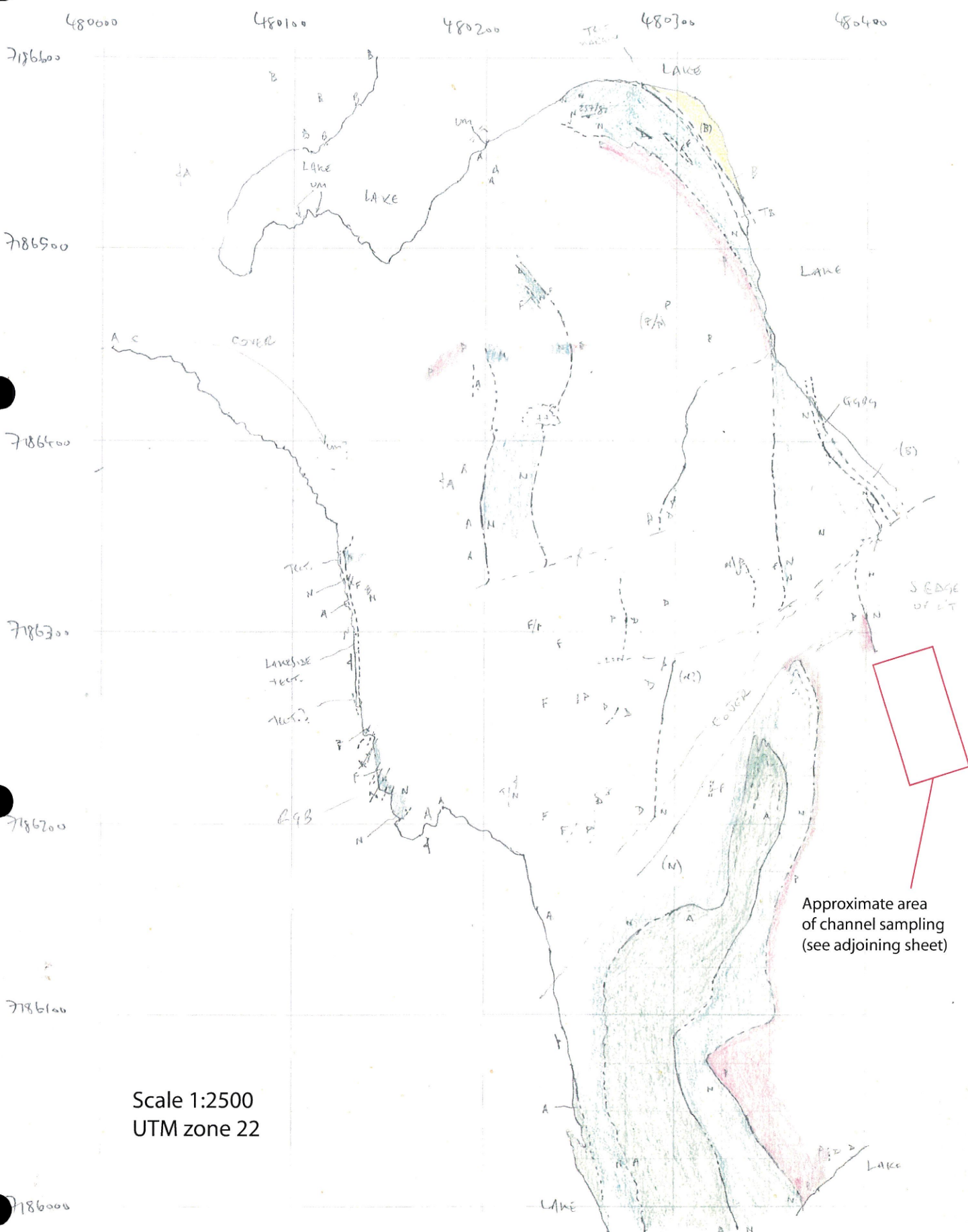
Scale 1:1250

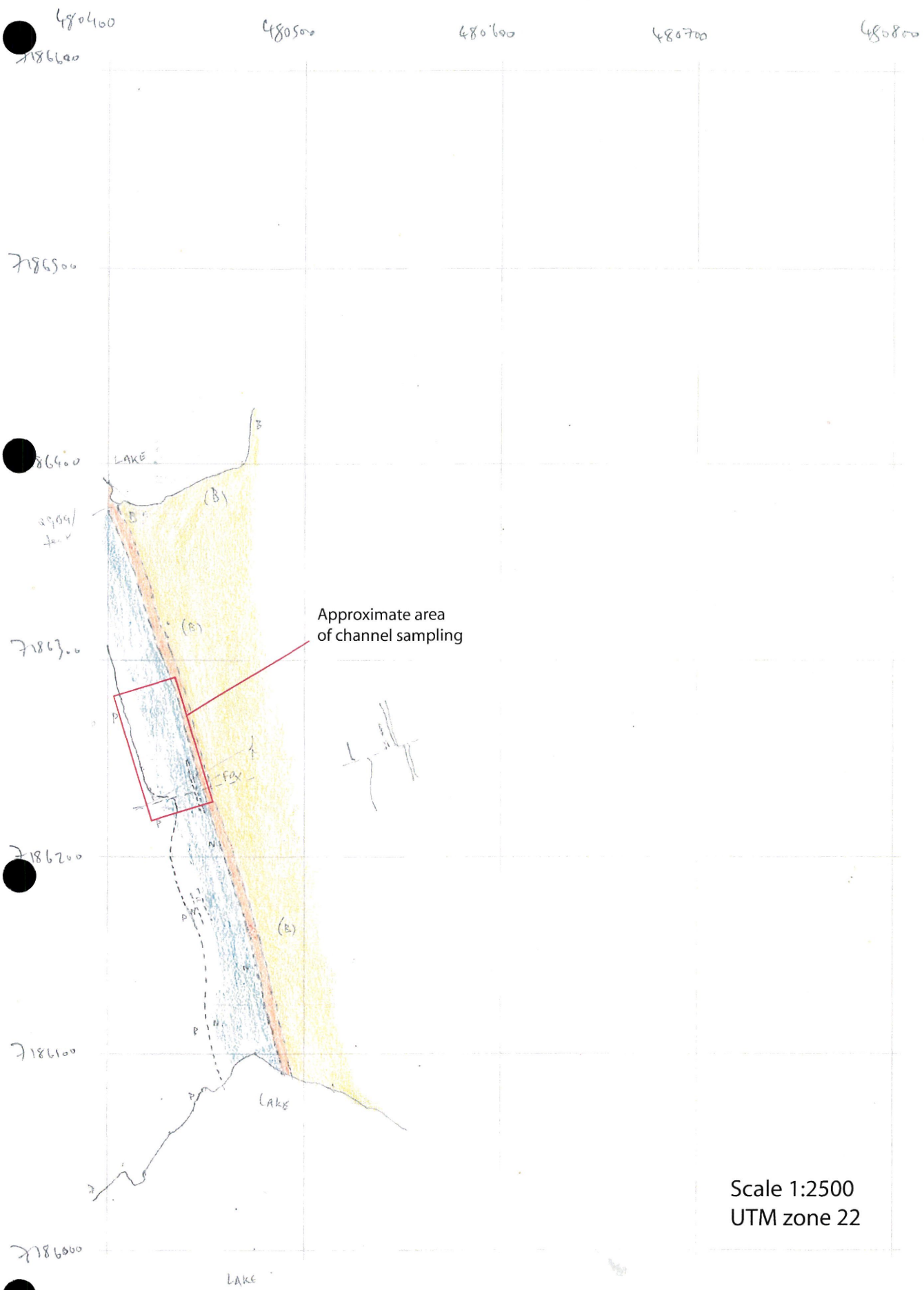


- PUNTA LAKE SHACK
- TIE UP WITH KHS MAP
- MANG NURKA



Scale 1:2500
UTM zone 22





APPENDIX 3

Database of samples collected in 2009, sorted by area and by sampling profile.

Lithological abbreviations in database:

GG	'Grey gneiss' (basement)
QFMAS	Quartz-feldspathic magnetite amphibolite schist
NOR	(Leuco)norite
FPX	Pegmatoidal feldspathic pyroxenites
PXT	Pyroxenite
HZB	Harzburgite
DUN	Dunite
AMPH	Amphibolite
PEG	Pegmatite
MYL	Mylonite

AMIKOQ SAMPLE DATABASE 2009

Pt, Pd and Au values in parts per billion. Detection levels: Pt 5, Pd 4, Au 2
 RGB = in situ rock grab, RCH = rock channel, RDC = rock drill core

Sample ID	R/S/HMC/B i/BL	Type(I)	Area(I)	Area(II)	Profile	From [m]	To [m]	Day/Month	Year	Chip [m]	Taken by	Elev [m]	X (LL)	Y (LL)	Short_descrip	Pt+Pd	Pt/Pd	Pd	Pt	Au
188428	R	RCH	AMI	Aarnit	AAR-1			20-Jul	2009	1.00	PA/KF/PK	29.00	-51.354620	64.986480	NOR	-	-	< 4	< 5	< 2
188429	R	RCH	AMI	Aarnit	AAR-1			20-Jul	2009	0.50	PA/KF/PK	29.08	-51.354641	64.986478	NOR	-	-	< 4	< 5	2
188430	R	RCH	AMI	Aarnit	AAR-1			20-Jul	2009	0.50	PA/KF/PK	29.15	-51.354651	64.986477	NOR	-	-	< 4	< 5	< 2
188431	R	RCH	AMI	Aarnit	AAR-1			20-Jul	2009	0.50	PA/KF/PK	29.23	-51.354661	64.986476	NOR	-	-	< 4	< 5	< 2
188432	R	RCH	AMI	Aarnit	AAR-1			20-Jul	2009	0.50	PA/KF/PK	29.30	-51.354671	64.986474	NOR	-	-	< 4	< 5	< 2
188433	R	RCH	AMI	Aarnit	AAR-1			20-Jul	2009	1.00	PA/KF/PK	29.38	-51.354681	64.986473	FPX	-	-	< 4	< 5	< 2
188434	R	RCH	AMI	Aarnit	AAR-1			20-Jul	2009	0.60	PA/KF/PK	29.45	-51.354702	64.986470	NOR	-	-	< 4	< 5	< 2
188435	R	RCH	AMI	Aarnit	AAR-1			20-Jul	2009	0.60	PA/KF/PK	29.53	-51.354714	64.986468	NOR	-	-	< 4	< 5	< 2
188436	R	RCH	AMI	Aarnit	AAR-1			20-Jul	2009	0.70	PA/KF/PK	31.00	-51.354580	64.986500	FPX	-	-	< 4	< 5	< 2
188437	R	RCH	AMI	Aarnit	AAR-1			20-Jul	2009	0.60	PA/KF/PK	31.08	-51.354595	64.986500	FPX	-	-	< 4	< 5	< 2
188438	R	RCH	AMI	Aarnit	AAR-1			20-Jul	2009	0.60	PA/KF/PK	31.15	-51.354608	64.986500	NOR	-	-	< 4	< 5	< 2
188439	R	RCH	AMI	Aarnit	AAR-1			20-Jul	2009	0.50	PA/KF/PK	31.23	-51.354620	64.986499	NOR	-	-	< 4	< 5	< 2
188440	R	RCH	AMI	Aarnit	AAR-1			20-Jul	2009	0.60	PA/KF/PK	31.30	-51.354631	64.986499	NOR	-	-	< 4	< 5	< 2
188441	R	RCH	AMI	Aarnit	AAR-1			20-Jul	2009	0.60	PA/KF/PK	31.38	-51.354644	64.986499	NOR	-	-	< 4	< 5	< 2
188442	R	RCH	AMI	Aarnit	AAR-1			20-Jul	2009	0.60	PA/KF/PK	31.45	-51.354657	64.986499	NOR	-	-	< 4	< 5	< 2
181333	R	RGB	AMI	Aarnit				20-Jul	2009		PA/KF/PK	39.00	-51.358210	64.986460	NOR	-	-	< 4	< 5	< 2
181334	R	RGB	AMI	Aarnit				20-Jul	2009		PA/KF/PK	39.00	-51.358510	64.986340	NOR	-	-	< 4	< 5	< 2
181335	R	RGB	AMI	Aarnit				20-Jul	2009		PA/KF/PK	36.00	-51.358670	64.986390	NOR	-	-	< 4	< 5	2
181336	R	RGB	AMI	Aarnit				20-Jul	2009		PA/KF/PK	34.00	-51.359810	64.986360	NOR	-	-	< 4	< 5	< 2
181337	R	RGB	AMI	Aarnit				20-Jul	2009		PA/KF/PK	31.00	-51.359060	64.986310	NOR	-	-	< 4	< 5	< 2
181338	R	RGB	AMI	Aarnit				20-Jul	2009		PA/KF/PK	25.00	-51.359110	64.986210	NOR	-	-	< 4	< 5	< 2
181339	R	RGB	AMI	Aarnit				20-Jul	2009		PA/KF/PK	24.00	-51.358480	64.986740	NOR	-	-	< 4	< 5	< 2
181340	R	RGB	AMI	Aarnit				20-Jul	2009		PA/KF/PK	24.00	-51.358500	64.986740	FPX	22	0.8	12	10	< 2
181341	R	RGB	AMI	Aarnit				20-Jul	2009		PA/KF/PK	32.00	-51.357120	64.987560	NOR	-	-	< 4	< 5	< 2
181342	R	RGB	AMI	Aarnit				20-Jul	2009		PA/KF/PK	-	-51.357360	64.987540	NOR	-	-	< 4	< 5	< 2
181343	R	RGB	AMI	Aarnit				20-Jul	2009		PA/KF/PK	32.00	-51.357850	64.987540	NOR	-	-	< 4	< 5	< 2
181344	R	RGB	AMI	Aarnit				20-Jul	2009		PA/KF/PK	32.00	-51.358230	64.987530	NOR	-	-	< 4	< 5	< 2
181345	R	RGB	AMI	Aarnit				20-Jul	2009		PA/KF/PK	33.00	-51.358470	64.987690	NOR	-	-	< 4	< 5	< 2
181346	R	RGB	AMI	Aarnit				20-Jul	2009		PA/KF/PK	35.00	-51.358930	64.987560	NOR	-	-	< 4	< 5	< 2
181347	R	RGB	AMI	Aarnit				20-Jul	2009		PA/KF/PK	39.00	-51.359230	64.987660	NOR	-	-	< 4	< 5	< 2
181348	R	RGB	AMI	Aarnit				20-Jul	2009		PA/KF/PK	38.00	-51.359660	64.987890	NOR	-	-	< 4	< 5	< 2
181349	R	RGB	AMI	Aarnit				20-Jul	2009		PA/KF/PK	37.00	-51.359690	64.987850	NOR	-	-	< 4	< 5	< 2
181350	R	RGB	AMI	Aarnit				20-Jul	2009		PA/KF/PK	42.00	-51.359690	64.987880	NOR	7	-	< 4	7	< 2
185970	R	RGB	AMI	Aarnit				29-Jun	2009		PA	32.00	-51.355370	64.988300	FPX	25	2.1	8	17	< 2
185971	R	RGB	AMI	Aarnit				29-Jun	2009		PA	32.00	-51.355360	64.988300	NOR	14	2.5	4	10	< 2
185972	R	RGB	AMI	Aarnit				29-Jun	2009		PA	31.00	-51.355400	64.988300	NOR	10	1.5	4	6	< 2
185973	R	RGB	AMI	Aarnit				29-Jun	2009		PA	80.00	-51.351720	64.988170	NOR	9	-	< 4	9	< 2
185974	R	RGB	AMI	Aarnit				29-Jun	2009		PA	78.00	-51.351890	64.987740	NOR	-	-	< 4	< 5	< 2
185975	R	RGB	AMI	Aarnit				29-Jun	2009		PA	32.00	-51.352000	64.986050	NOR	-	-	< 4	< 5	< 2
185976	R	RGB	AMI	Aarnit				29-Jun	2009		PA	18.00	-51.353840	64.986470	FPX	-	-	< 4	< 5	< 2
185977	R	RGB	AMI	Aarnit				29-Jun	2009		PA	31.00	-51.354580	64.986530	NOR	-	-	< 4	< 5	< 2
188443	R	RGB	AMI	Aarnit				20-Jul	2009		PA/KF/PK	33.00	-51.356300	64.986500	NOR	-	-	< 4	< 5	< 2
188444	R	RGB	AMI	Aarnit				20-Jul	2009		PA/KF/PK	34.00	-51.356240	64.986460	NOR	-	-	< 4	< 5	< 2
188445	R	RGB	AMI	Aarnit				20-Jul	2009		PA/KF/PK	35.00	-51.356340	64.986630	FPX	-	-	< 4	< 5	< 2
188446	R	RGB	AMI	Aarnit				20-Jul	2009		PA/KF/PK	38.00	-51.356800	64.986950	FPX	-	-	< 4	< 5	< 2
188447	R	RGB	AMI	Aarnit				20-Jul	2009		PA/KF/PK	38.00	-51.356820	64.986540	NOR	8	-	< 4	8	< 2
188448	R	RGB	AMI	Aarnit				20-Jul	2009		PA/KF/PK	39.00	-51.356840	64.986500	NOR	11	-	< 4	11	< 2
188449	R	RGB	AMI	Aarnit				20-Jul	2009		PA/KF/PK	36.00	-51.357540	64.986340	NOR	16	3.0	4	12	< 2
188450	R	RGB	AMI	Aarnit				20-Jul	2009		PA/KF/PK	36.00	-51.357690	64.986470	FPX	-	-	< 4	< 5	< 2
181173	R	RCH	AMI	Arnaquassaq	ARN-1			06-Jul	2009	1.00	PA/ML/KF/KW	110.00	-51.429840	64.954680	NOR	9	1.3	4	5	< 2
181174	R	RCH	AMI	Arnaquassaq	ARN-1			06-Jul	2009	1.00	PA/ML/KF/KW	110.08	-51.429824	64.954674	NOR	5	-	< 4	5	< 2
181175	R	RCH	AMI	Arnaquassaq	ARN-1			06-Jul	2009	1.00	PA/ML/KF/KW	110.15	-51.429807	64.954668	NOR	5	-	< 4	5	< 2
181176	R	RCH	AMI	Arnaquassaq	ARN-1			06-Jul	2009	1.00	PA/ML/KF/KW	110.23	-51.429789	64.954664	NOR	4	-	4	< 5	< 2
181177	R	RCH	AMI	Arnaquassaq	ARN-1			06-Jul	2009	1.00	PA/ML/KF/KW	110.30	-51.429771	64.954659	NOR	-	-	< 4	< 5	< 2
181178	R	RCH	AMI	Arnaquassaq	ARN-1			06-Jul	2009	1.00	PA/ML/KF/KW	110.38	-51.429752	64.954655	NOR	5	-	< 4	5	< 2
181179	R	RCH	AMI	Arnaquassaq	ARN-1			06-Jul	2009	1.00	PA/ML/KF/KW	110.45	-51.429734	64.954650	NOR	-	-	< 4	< 5	< 2
181180	R	RCH	AMI	Arnaquassaq	ARN-1			06-Jul	2009	1.00	PA/ML/KF/KW	110.53	-51.429715	64.954646	NOR	-	-	< 4	< 5	< 2
181181	R	RCH	AMI	Arnaquassaq	ARN-2			06-Jul	2009	1.00	PA/ML/KF/KW	125.00	-51.429880	64.954510	NOR	-	-	< 4	< 5	< 2
181182	R	RCH	AMI	Arnaquassaq	ARN-2			06-Jul	2009	1.00	PA/ML/KF/KW	125.08	-51.428959	64.954510	NOR	4	-	4	< 5	< 2
181183	R	RCH	AMI	Arnaquassaq	ARN-2			06-Jul	2009	1.00	PA/ML/KF/KW	125.15	-51.428938	64.954510	NOR	5	-	5	< 5	< 2
181184	R	RCH	AMI	Arnaquassaq	ARN-2			06-Jul	2009	1.00	PA/ML/KF/KW	124.00	-51.428760	64.954440	NOR	15	-	< 4	15	< 2

AMIKOQ SAMPLE DATABASE 2009

Pt, Pd and Au values in parts per billion. Detection levels: Pt 5, Pd 4, Au 2
 RGB = in situ rock grab, RCH = rock channel, RDC = rock drill core

Sample ID	R/S/HMC/B i/BL	Type(I)	Area(I)	Area(II)	Profile	From [m]	To [m]	Day/Month	Year	Chip [m]	Taken by	Elev [m]	X (LL)	Y (LL)	Short_descrip	Pt+Pd	Pt/Pd	Pd	Pt	Au	
181185	R	RCH	AMI	Arnaquassaq	ARN-2				06-Jul	2009	1.00	PA/ML/KF/KW	124.08	-51.428739	64.954440	NOR	12	2.0	4	8	<2
181186	R	RCH	AMI	Arnaquassaq	ARN-2				06-Jul	2009	1.00	PA/ML/KF/KW	124.15	-51.428718	64.954440	NOR	5	-	<4	5	<2
181187	R	RCH	AMI	Arnaquassaq	ARN-2				06-Jul	2009	1.00	PA/ML/KF/KW	124.23	-51.428696	64.954440	NOR	-	-	<4	<5	<2
181188	R	RCH	AMI	Arnaquassaq	ARN-2				06-Jul	2009	1.00	PA/ML/KF/KW	124.30	-51.428675	64.954440	NOR	10	1.0	5	5	<2
181189	R	RCH	AMI	Arnaquassaq	ARN-2				06-Jul	2009	1.00	PA/ML/KF/KW	124.38	-51.428654	64.954440	NOR	7	-	7	<5	<2
181190	R	RCH	AMI	Arnaquassaq	ARN-2				06-Jul	2009	1.00	PA/ML/KF/KW	124.45	-51.428633	64.954440	NOR	8	-	8	<5	<2
181191	R	RCH	AMI	Arnaquassaq	ARN-2				06-Jul	2009	0.50	PA/ML/KF/KW	124.53	-51.428611	64.954440	NOR	-	-	<4	<5	<2
181192	R	RCH	AMI	Arnaquassaq	ARN-2				06-Jul	2009	0.50	PA/ML/KF/KW	124.00	-51.428760	64.954440	NOR	9	1.3	4	5	<2
181193	R	RCH	AMI	Arnaquassaq	ARN-2				06-Jul	2009	1.00	PA/ML/KF/KW	124.08	-51.428749	64.954440	NOR	-	-	<4	<5	<2
181194	R	RCH	AMI	Arnaquassaq	ARN-2				06-Jul	2009	1.00	PA/ML/KF/KW	123.00	-51.428740	64.954480	NOR	-	-	<4	<5	<2
181195	R	RCH	AMI	Arnaquassaq	ARN-2				06-Jul	2009	1.00	PA/ML/KF/KW	123.08	-51.428719	64.954480	NOR	4	-	4	<5	<2
181196	R	RCH	AMI	Arnaquassaq	ARN-2				06-Jul	2009	1.00	PA/ML/KF/KW	123.15	-51.428698	64.954480	NOR	-	-	<4	<5	<2
181197	R	RCH	AMI	Arnaquassaq	ARN-3				06-Jul	2009	0.85	PA/ML/KF/KW	121.00	-51.428480	64.954390	NOR	9	-	<4	9	<2
181198	R	RCH	AMI	Arnaquassaq	ARN-3				06-Jul	2009	1.00	PA/ML/KF/KW	122.00	-51.428460	64.954350	NOR	14	2.5	4	10	<2
181199	R	RCH	AMI	Arnaquassaq	ARN-3				06-Jul	2009	0.70	PA/ML/KF/KW	122.08	-51.428439	64.954352	NOR	8	-	<4	8	<2
181200	R	RCH	AMI	Arnaquassaq	ARN-3				06-Jul	2009	1.30	PA/ML/KF/KW	122.00	-51.428460	64.954330	NOR	10	-	<4	10	<2
181201	R	RCH	AMI	Arnaquassaq	ARN-3				06-Jul	2009	1.00	PA/ML/KF/KW	123.00	-51.428450	64.954350	NOR	9	-	<4	9	<2
181202	R	RCH	AMI	Arnaquassaq	ARN-3				07-Jul	2009	0.97	PA/ML/KF/KW	121.00	-51.428460	64.954380	NOR	14	2.5	4	10	<2
181203	R	RCH	AMI	Arnaquassaq	ARN-3				07-Jul	2009	1.04	PA/ML/KF/KW	121.08	-51.428442	64.954376	NOR	7	-	<4	7	<2
181204	R	RCH	AMI	Arnaquassaq	ARN-4				08-Jul	2009	1.10	PA/ML/SL	127.00	-51.428390	64.954860	NOR	91	0.1	86	5	5
181205	R	RCH	AMI	Arnaquassaq	ARN-4				08-Jul	2009	0.50	PA/ML/SL	127.08	-51.428371	64.954854	FPX	-	-	<4	<5	<2
181206	R	RCH	AMI	Arnaquassaq	ARN-4				08-Jul	2009	1.10	PA/ML/SL	127.15	-51.428363	64.954851	FPX	-	-	<4	<5	2
181207	R	RCH	AMI	Arnaquassaq	ARN-4				08-Jul	2009	1.00	PA/ML/SL	127.23	-51.428344	64.954845	FPX	5	-	<4	5	<2
181208	R	RCH	AMI	Arnaquassaq	ARN-4				08-Jul	2009	1.00	PA/ML/SL	127.30	-51.428327	64.954840	FPX	-	-	<4	<5	<2
181209	R	RCH	AMI	Arnaquassaq	ARN-4				08-Jul	2009	0.95	PA/ML/SL	127.38	-51.428310	64.954835	FPX	-	-	<4	<5	<2
181210	R	RCH	AMI	Arnaquassaq	ARN-4				08-Jul	2009	0.70	PA/ML/SL	127.00	-51.428310	64.954870	FPX	-	-	<4	<5	<2
181211	R	RCH	AMI	Arnaquassaq	ARN-5				08-Jul	2009	1.00	PA/ML/SL	124.00	-51.427960	64.954790	FPX	33	3.1	8	25	<2
181212	R	RCH	AMI	Arnaquassaq	ARN-5				08-Jul	2009	1.10	PA/ML/SL	124.08	-51.427942	64.954785	FPX	16	1.7	6	10	<2
181213	R	RCH	AMI	Arnaquassaq	ARN-5				08-Jul	2009	0.85	PA/ML/SL	124.00	-51.427930	64.954770	FPX	18	3.5	4	14	<2
181214	R	RCH	AMI	Arnaquassaq	ARN-5				08-Jul	2009	0.88	PA/ML/SL	124.08	-51.427914	64.954766	FPX	33	3.1	8	25	<2
181215	R	RCH	AMI	Arnaquassaq	ARN-5				08-Jul	2009	0.40	PA/ML/SL	123.00	-51.427880	64.954730	FPX	17	-	<4	17	<2
181216	R	RCH	AMI	Arnaquassaq	ARN-5				08-Jul	2009	0.50	PA/ML/SL	123.08	-51.427873	64.954728	NOR	997	248.3	4	993	<2
181217	R	RCH	AMI	Arnaquassaq	ARN-5				08-Jul	2009	0.58	PA/ML/SL	123.15	-51.427864	64.954725	NOR	850	-	<4	850	<2
12724	R	RGB	AMI	Arnaquassaq						06-Jul	2009	PA	128.00	-51.427180	64.954590	NOR	5	-	<4	5	<2
12725	R	RGB	AMI	Arnaquassaq						06-Jul	2009	PA	128.00	-51.427160	64.954570	NOR	6	-	<4	6	<2
12726	R	RGB	AMI	Arnaquassaq						06-Jul	2009	PA	128.00	-51.426410	64.954320	NOR	-	-	<4	<5	<2
12727	R	RGB	AMI	Arnaquassaq						06-Jul	2009	PA	130.00	-51.426390	64.954350	NOR	6	-	<4	6	<2
12728	R	RGB	AMI	Arnaquassaq						06-Jul	2009	PA	131.00	-51.426350	64.954370	NOR	-	-	<4	<5	<2
12729	R	RGB	AMI	Arnaquassaq						06-Jul	2009	PA	130.00	-51.426260	64.954400	NOR	5	-	<4	5	<2
12730	R	RGB	AMI	Arnaquassaq						06-Jul	2009	PA	128.00	-51.426200	64.954420	NOR	7	-	<4	7	<2
12731	R	RGB	AMI	Arnaquassaq						06-Jul	2009	PA	127.00	-51.426150	64.954440	NOR	-	-	<4	<5	<2
12732	R	RGB	AMI	Arnaquassaq						06-Jul	2009	PA	125.00	-51.426090	64.954440	NOR	8	-	<4	8	<2
12733	R	RGB	AMI	Arnaquassaq						06-Jul	2009	PA	123.00	-51.426010	64.954490	NOR	-	-	<4	<5	<2
12734	R	RGB	AMI	Arnaquassaq						06-Jul	2009	PA	121.00	-51.425970	64.954520	NOR	8	-	<4	8	<2
12735	R	RGB	AMI	Arnaquassaq						06-Jul	2009	PA	118.00	-51.425950	64.954580	NOR	-	-	<4	<5	<2
12736	R	RGB	AMI	Arnaquassaq						06-Jul	2009	PA	131.00	-51.428350	64.954820	FPX	-	-	<4	<5	<2
12737	R	RGB	AMI	Arnaquassaq						06-Jul	2009	PA	130.00	-51.428310	64.954800	FPX	10	-	<4	10	<2
12738	R	RGB	AMI	Arnaquassaq						06-Jul	2009	PA	130.00	-51.428250	64.954810	FPX	-	-	<4	<5	<2
12739	R	RGB	AMI	Arnaquassaq						06-Jul	2009	PA	130.00	-51.428280	64.954860	FPX	-	-	<4	<5	4
12740	R	RGB	AMI	Arnaquassaq						06-Jul	2009	PA	128.00	-51.428230	64.954800	FPX	9	-	<4	9	<2
12741	R	RGB	AMI	Arnaquassaq						06-Jul	2009	PA	127.00	-51.428150	64.954870	FPX	6	-	<4	6	<2
12742	R	RGB	AMI	Arnaquassaq						06-Jul	2009	PA	127.00	-51.428010	64.954790	FPX	27	5.8	4	23	<2
12743	R	RGB	AMI	Arnaquassaq						06-Jul	2009	PA	-	-	-	-	7	-	<4	7	<2
12744	R	RGB	AMI	Arnaquassaq						06-Jul	2009	PA	146.00	-51.426820	64.952940	FPX	39	3.3	9	30	<2
12745	R	RGB	AMI	Arnaquassaq						06-Jul	2009	PA	146.00	-51.426810	64.952940	NOR	940	11.1	78	862	<2
12746	R	RGB	AMI	Arnaquassaq						06-Jul	2009	PA	146.00	-51.426800	64.952940	NOR	365	4.7	64	301	<2
12747	R	RGB	AMI	Arnaquassaq						06-Jul	2009	PA	146.00	-51.426780	64.952960	NOR	252	49.4	5	247	3
12748	R	RGB	AMI	Arnaquassaq						06-Jul	2009	PA	140.00	-51.427410	64.952700	FPX	1256	0.9	651	605	3
12749	R	RGB	AMI	Arnaquassaq						06-Jul	2009	PA	140.00	-51.427420	64.952700	FPX	49	7.2	6	43	<2
12750	R	RGB	AMI	Arnaquassaq						21-Jul	2009	JB/TR/PA	-	-51.433080	64.826290	HZB	43	5.1	7	36	<2
180736	R	RCH	AMI	Arnaquassaq	ARN-6				08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	112.00	-51.426690	64.953410	N					

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Pt, Pd and Au values in parts per billion. Detection levels: Pt 5, Pd 4, Au 2
 RGB = in situ rock grab, RCH = rock channel, RDC = rock drill core

Sample ID	R/S/HMC/B i/BL	Type(I)	Area(I)	Area(II)	Profile	From [m]	To [m]	Day/Month	Year	Chip [m]	Taken by	Elev [m]	X (LL)	Y (LL)	Short_descrip	Pt+Pd	Pt/Pd	Pd	Pt	Au
180737	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	112.08	-51.426680	64.953411	NOR	-	-	< 4	< 5	< 2
180738	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	112.15	-51.426670	64.953413	NOR	-	-	< 4	< 5	< 2
180739	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	112.23	-51.426660	64.953414	NOR	-	-	< 4	< 5	< 2
180740	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	112.30	-51.426650	64.953416	NOR	-	-	< 4	< 5	< 2
180741	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	112.38	-51.426640	64.953417	NOR	-	-	< 4	< 5	< 2
180742	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	112.45	-51.426630	64.953419	NOR	-	-	< 4	< 5	3
180743	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	112.53	-51.426620	64.953420	NOR	-	-	< 4	< 5	< 2
180744	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	112.60	-51.426610	64.953422	NOR	-	-	< 4	< 5	< 2
180745	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	112.68	-51.426600	64.953423	NOR	-	-	< 4	< 5	< 2
180746	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	112.75	-51.426590	64.953425	NOR	5	-	< 4	5	< 2
180747	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	112.83	-51.426580	64.953426	NOR	5	-	< 4	5	< 2
180748	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	112.90	-51.426569	64.953428	NOR	-	-	< 4	< 5	< 2
180749	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	112.98	-51.426559	64.953429	NOR	7	-	< 4	7	< 2
180750	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	113.05	-51.426549	64.953430	NOR	-	-	< 4	< 5	< 2
180751	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	113.13	-51.426539	64.953432	NOR	-	-	< 4	< 5	< 2
180752	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	113.20	-51.426529	64.953433	NOR	14	2.5	4	10	< 2
180753	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	113.28	-51.426519	64.953435	NOR	-	-	< 4	< 5	< 2
180754	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	113.35	-51.426509	64.953436	NOR	-	-	< 4	< 5	< 2
180755	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	113.43	-51.426499	64.953438	NOR	-	-	< 4	< 5	< 2
180756	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	114.00	-51.426790	64.953440	NOR	11	1.8	4	7	4
180757	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	114.08	-51.426780	64.953441	NOR	-	-	< 4	< 5	< 2
180758	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	114.15	-51.426770	64.953443	NOR	-	-	< 4	< 5	< 2
180759	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	114.23	-51.426760	64.953444	NOR	-	-	< 4	< 5	< 2
180760	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	114.30	-51.426750	64.953446	NOR	-	-	< 4	< 5	< 2
180761	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	114.38	-51.426740	64.953447	NOR	5	-	< 4	5	< 2
180762	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	114.45	-51.426730	64.953449	NOR	8	-	< 4	8	< 2
180763	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	120.00	-51.427080	64.953520	NOR	7	-	< 4	7	< 2
180764	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	120.08	-51.427071	64.953522	NOR	5	-	< 4	5	8
180765	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	120.15	-51.427061	64.953524	NOR	-	-	< 4	< 5	< 2
180766	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	120.23	-51.427052	64.953526	NOR	5	-	< 4	5	< 2
180767	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	120.30	-51.427042	64.953528	NOR	7	-	< 4	7	< 2
180768	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	120.38	-51.427033	64.953530	NOR	13	-	< 4	13	< 2
180769	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	120.45	-51.427023	64.953532	NOR	-	-	< 4	< 5	< 2
180770	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	120.53	-51.427014	64.953534	NOR	10	-	< 4	10	< 2
180771	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	120.60	-51.427004	64.953536	NOR	7	-	< 4	7	< 2
180772	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	120.68	-51.426995	64.953538	NOR	6	-	< 4	6	< 2
180773	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	120.75	-51.426985	64.953540	NOR	5	-	< 4	5	< 2
180774	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	120.83	-51.426976	64.953542	NOR	8	-	< 4	8	< 2
180775	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	120.90	-51.426966	64.953544	NOR	-	-	< 4	< 5	< 2
180776	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	120.98	-51.426957	64.953547	NOR	5	-	< 4	5	< 2
180777	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	121.05	-51.426948	64.953549	NOR	-	-	< 4	< 5	< 2
180880	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	121.13	-51.426938	64.953551	NOR	-	-	< 4	< 5	3
180881	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	121.20	-51.426929	64.953553	NOR	5	-	< 4	5	< 2
180882	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	121.28	-51.426919	64.953555	NOR	-	-	< 4	< 5	< 2
180883	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.80	PA/JB/TR/KF/SL/ML/KW	121.35	-51.426910	64.953557	NOR	-	-	< 4	< 5	< 2
180778	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	121.00	-51.427210	64.953430	NOR	7	-	< 4	7	35
180779	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	121.08	-51.427201	64.953432	NOR	9	-	< 4	9	< 2
180780	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	121.15	-51.427191	64.953434	NOR	6	-	< 4	6	< 2
180781	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	121.23	-51.427182	64.953436	NOR	5	-	< 4	5	< 2
180782	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	121.30	-51.427172	64.953438	NOR	6	-	< 4	6	< 2
180783	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	121.38	-51.427163	64.953441	NOR	18	-	< 4	18	< 2
180784	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	121.45	-51.427154	64.953443	NOR	5	-	< 4	5	< 2
180785	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	121.53	-51.427144	64.953445	NOR	6	-	< 4	6	< 2
180786	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	121.60	-51.427135	64.953447	NOR	5	-	< 4	5	2
180787	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	121.68	-51.427126	64.953449	NOR	5	-	< 4	5	< 2
180788	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	121.75	-51.427116	64.953451	NOR	5	-	< 4	5	< 2
180789	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	121.83	-51.427107	64.953453	NOR	-	-	< 4	< 5	< 2
180790	R	RCH	AMI</																	

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Pt, Pd and Au values in parts per billion. Detection levels: Pt 5, Pd 4, Au 2
 RGB = in situ rock grab, RCH = rock channel, RDC = rock drill core

Sample ID	R/S/HMC/B _i /BL	Type(l)	Area(l)	Area(lI)	Profile	From [m]	To [m]	Day/Month	Year	Chip [m]	Taken by	Elev [m]	X (LL)	Y (LL)	Short_descrip	Pt+Pd	Pt/Pd	Pd	Pt	Au
180794	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	122.20	-51.427060	64.953464	NOR	-	-	< 4	< 5	< 2
180795	R	RCH	AMI	Arnaquassaaq	ARN-6			08-Jul	2009	0.60	PA/JB/TR/KF/SL/ML/KW	122.28	-51.427051	64.953466	NOR	-	-	< 4	< 5	< 2
180796	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	111.00	-51.426060	64.953510	NOR	-	-	< 4	< 5	< 2
180797	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	111.08	-51.426050	64.953511	NOR	-	-	< 4	< 5	< 2
180798	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	111.15	-51.426039	64.953512	NOR	-	-	< 4	< 5	< 2
180799	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	111.23	-51.426029	64.953513	NOR	-	-	< 4	< 5	< 2
180800	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	111.30	-51.426018	64.953513	NOR	-	-	< 4	< 5	< 2
180801	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	111.38	-51.426008	64.953514	NOR	-	-	< 4	< 5	< 2
180802	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	111.45	-51.425997	64.953515	NOR	-	-	< 4	< 5	< 2
180803	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	111.53	-51.425987	64.953516	NOR	-	-	< 4	< 5	< 2
180804	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	111.60	-51.425977	64.953517	NOR	9	-	< 4	9	< 2
180805	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	111.68	-51.425966	64.953518	NOR	-	-	< 4	< 5	< 2
180806	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	111.75	-51.425956	64.953519	NOR	-	-	< 4	< 5	2
180807	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	111.83	-51.425945	64.953519	NOR	-	-	< 4	< 5	< 2
180808	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	111.90	-51.425935	64.953520	NOR	-	-	< 4	< 5	< 2
180809	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	111.98	-51.425924	64.953521	NOR	-	-	< 4	< 5	< 2
180810	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	112.05	-51.425914	64.953522	NOR	-	-	< 4	< 5	< 2
180811	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	112.13	-51.425904	64.953523	NOR	-	-	< 4	< 5	11
180812	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	112.20	-51.425893	64.953524	NOR	-	-	< 4	< 5	2
180813	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	112.28	-51.425883	64.953525	NOR	-	-	< 4	< 5	< 2
180814	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	112.35	-51.425872	64.953525	NOR	-	-	< 4	< 5	< 2
180815	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	112.43	-51.425862	64.953526	NOR	-	-	< 4	< 5	< 2
180816	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	112.50	-51.425851	64.953527	NOR	-	-	< 4	< 5	< 2
180817	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	112.58	-51.425841	64.953528	NOR	-	-	< 4	< 5	< 2
180818	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	112.65	-51.425831	64.953529	NOR	-	-	< 4	< 5	< 2
180819	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	112.73	-51.425820	64.953530	NOR	-	-	< 4	< 5	< 2
180820	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	112.80	-51.425810	64.953531	NOR	-	-	< 4	< 5	< 2
180821	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	108.00	-51.426070	64.953450	NOR	-	-	< 4	< 5	< 2
180822	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	108.08	-51.426060	64.953451	NOR	24	-	< 4	24	< 2
180823	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	108.15	-51.426049	64.953451	NOR	-	-	< 4	< 5	< 2
180824	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	108.23	-51.426039	64.953452	NOR	-	-	< 4	< 5	< 2
180825	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	108.30	-51.426028	64.953453	NOR	-	-	< 4	< 5	< 2
180826	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	110.00	-51.426150	64.953590	NOR	-	-	< 4	< 5	< 2
180827	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	110.08	-51.426140	64.953591	NOR	-	-	< 4	< 5	< 2
180828	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	110.15	-51.426129	64.953591	NOR	-	-	< 4	< 5	< 2
180829	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.70	PA/JB/TR/KF/SL/ML/KW	110.23	-51.426119	64.953592	NOR	-	-	< 4	< 5	< 2
180830	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	110.20	-51.426190	64.953590	NOR	5	-	< 4	5	< 2
180831	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	112.08	-51.426180	64.953591	NOR	-	-	< 4	< 5	2
180832	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.75	PA/JB/TR/KF/SL/ML/KW	112.15	-51.426169	64.953591	NOR	-	-	< 4	< 5	< 2
180833	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	112.00	-51.426300	64.953580	NOR	-	-	< 4	< 5	< 2
180834	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	112.08	-51.426290	64.953581	NOR	-	-	< 4	< 5	< 2
180835	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	112.15	-51.426280	64.953583	NOR	-	-	< 4	< 5	< 2
180836	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	112.23	-51.426270	64.953584	NOR	-	-	< 4	< 5	< 2
180837	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	112.30	-51.426259	64.953585	NOR	-	-	< 4	< 5	< 2
180838	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	112.38	-51.426249	64.953587	NOR	-	-	< 4	< 5	< 2
180839	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	112.45	-51.426239	64.953588	NOR	-	-	< 4	< 5	< 2
180840	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	112.53	-51.426229	64.953589	NOR	-	-	< 4	< 5	< 2
180841	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	112.60	-51.426219	64.953591	NOR	-	-	< 4	< 5	< 2
180842	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	112.68	-51.426209	64.953592	NOR	-	-	< 4	< 5	< 2
180843	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.40	PA/JB/TR/KF/SL/ML/KW	112.75	-51.426198	64.953593	NOR	-	-	< 4	< 5	< 2
180844	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	112.00	-51.426370	64.953610	NOR	-	-	< 4	< 5	< 2
180845	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	112.08	-51.426381	64.953610	NOR	-	-	< 4	< 5	< 2
180846	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	112.15	-51.426391	64.953609	NOR	-	-	< 4	< 5	< 2
180847	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	112.23	-51.426402	64.953609	NOR	-	-	< 4	< 5	< 2
180848	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	113.00	-51.426190	64.953610	NOR	-	-	< 4	< 5	< 2
180849	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	113.08	-51.426198	64.953607	NOR	-	-	< 4	< 5	< 2
180850	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.40	PA/JB/TR/KF/SL/ML/KW	113.15	-51.426206	64.953604	NOR	-	-			

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Pt, Pd and Au values in parts per billion. Detection levels: Pt 5, Pd 4, Au 2
 RGB = in situ rock grab, RCH = rock channel, RDC = rock drill core

Sample ID	R/S/HMC/B i/BL	Type(I)	Area(I)	Area(II)	Profile	From [m]	To [m]	Day/Month	Year	Chip [m]	Taken by	Elev [m]	X (LL)	Y (LL)	Short_descrip	Pt+Pd	Pt/Pd	Pd	Pt	Au
180855	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	114.30	-51.426491	64.953605	NOR	-	-	< 4	< 5	< 2
180856	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	114.38	-51.426501	64.953604	NOR	-	-	< 4	< 5	< 2
180857	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	114.45	-51.426512	64.953603	NOR	5	-	< 4	5	7
180858	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	114.00	-51.426600	64.953610	NOR	7	-	< 4	7	< 2
180859	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	114.08	-51.426596	64.953606	NOR	9	-	< 4	9	< 2
180860	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	114.15	-51.426592	64.953602	NOR	-	-	< 4	< 5	< 2
180861	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	114.23	-51.426588	64.953598	NOR	-	-	< 4	< 5	< 2
180862	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	114.30	-51.426583	64.953593	NOR	-	-	< 4	< 5	< 2
180863	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	114.38	-51.426579	64.953589	NOR	-	-	< 4	< 5	< 2
180864	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	114.45	-51.426575	64.953585	NOR	-	-	< 4	< 5	< 2
180865	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	114.53	-51.426571	64.953581	NOR	-	-	< 4	< 5	< 2
180866	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	114.60	-51.426567	64.953577	NOR	-	-	< 4	< 5	< 2
180867	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	114.68	-51.426563	64.953573	NOR	-	-	< 4	< 5	< 2
180868	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	114.75	-51.426558	64.953569	NOR	-	-	< 4	< 5	< 2
180869	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	114.83	-51.426554	64.953564	NOR	-	-	< 4	< 5	< 2
180870	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	113.00	-51.426560	64.953560	NOR	-	-	< 4	< 5	< 2
180871	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	113.08	-51.426549	64.953560	NOR	-	-	< 4	< 5	< 2
180872	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	113.15	-51.426539	64.953560	NOR	-	-	< 4	< 5	< 2
180873	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	113.23	-51.426528	64.953560	NOR	-	-	< 4	< 5	< 2
180874	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	113.30	-51.426518	64.953560	NOR	-	-	< 4	< 5	< 2
180875	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	113.38	-51.426507	64.953560	NOR	-	-	< 4	< 5	< 2
180876	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	113.45	-51.426496	64.953560	NOR	-	-	< 4	< 5	< 2
180877	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	113.53	-51.426486	64.953559	NOR	-	-	< 4	< 5	< 2
180878	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	113.60	-51.426475	64.953559	NOR	-	-	< 4	< 5	< 2
180879	R	RCH	AMI	Arnaquassaaq	ARN-7			08-Jul	2009	0.50	PA/JB/TR/KF/SL/ML/KW	113.68	-51.426464	64.953559	NOR	-	-	< 4	< 5	< 2
185978	R	RGB	AMI	Arnaquassaaq		30-Jun	2009			PA	96.00	-51.428830	64.954300	NOR	-	-	< 4	< 5	< 2	
185979	R	RGB	AMI	Arnaquassaaq		30-Jun	2009			PA	102.00	-51.427880	64.954750	NOR	94	-	< 4	94	< 2	
185980	R	RGB	AMI	Arnaquassaaq		30-Jun	2009			PA	103.00	-51.427970	64.954780	FPX	11	-	< 4	11	< 2	
185981	R	RGB	AMI	Arnaquassaaq		30-Jun	2009			PA	115.00	-51.428390	64.954530	FPX	21	-	< 4	21	< 2	
185982	R	RGB	AMI	Arnaquassaaq		30-Jun	2009			PA	115.00	-51.428370	64.954500	NOR	-	-	< 4	< 5	< 2	
185983	R	RGB	AMI	Arnaquassaaq		06-Jul	2009			PA/KW	131.00	-51.428460	64.954540	NOR	6	-	< 4	6	< 2	
185984	R	RGB	AMI	Arnaquassaaq		06-Jul	2009			PA	131.00	-51.428410	64.954540	NOR	-	-	< 4	< 5	< 2	
185985	R	RGB	AMI	Arnaquassaaq		06-Jul	2009			PA	131.00	-51.428330	64.954550	NOR	-	-	< 4	< 5	< 2	
185986	R	RGB	AMI	Arnaquassaaq		06-Jul	2009			PA	131.00	-51.428270	64.954570	NOR	6	-	< 4	6	< 2	
185987	R	RGB	AMI	Arnaquassaaq		06-Jul	2009			PA	132.00	-51.428200	64.954500	NOR	344	48.1	7	337	< 2	
185988	R	RGB	AMI	Arnaquassaaq		06-Jul	2009			PA	132.00	-51.428050	64.954490	NOR	459	0.8	250	209	< 2	
185989	R	RGB	AMI	Arnaquassaaq		06-Jul	2009			PA	132.00	-51.427980	64.954480	NOR	643	4.7	112	531	< 2	
185990	R	RGB	AMI	Arnaquassaaq		06-Jul	2009			PA	133.00	-51.427950	64.954480	NOR	411	2.2	128	283	11	
185991	R	RGB	AMI	Arnaquassaaq		06-Jul	2009			PA	133.00	-51.427860	64.954530	NOR	228	0.0	218	10	< 2	
185992	R	RGB	AMI	Arnaquassaaq		06-Jul	2009			PA	133.00	-51.427780	64.954540	NOR	391	0.4	289	102	< 2	
185993	R	RGB	AMI	Arnaquassaaq		06-Jul	2009			PA	133.00	-51.427740	64.954560	NOR	82	0.2	67	15	< 2	
185994	R	RGB	AMI	Arnaquassaaq		06-Jul	2009			PA	133.00	-51.427640	64.954530	NOR	467	0.2	381	86	< 2	
185995	R	RGB	AMI	Arnaquassaaq		06-Jul	2009			PA	133.00	-51.427580	64.954520	NOR	140	0.8	76	64	< 2	
185996	R	RGB	AMI	Arnaquassaaq		06-Jul	2009			PA	133.00	-51.427520	64.954530	NOR	610	0.2	516	94	2	
185997	R	RGB	AMI	Arnaquassaaq		06-Jul	2009			PA	133.00	-51.427460	64.954560	NOR	396	0.4	293	103	< 2	
185998	R	RGB	AMI	Arnaquassaaq		06-Jul	2009			PA	132.00	-51.427400	64.954550	NOR	296	0.1	279	17	3	
185999	R	RGB	AMI	Arnaquassaaq		06-Jul	2009			PA	131.00	-51.427370	64.954610	NOR	974	0.8	537	437	< 2	
186000	R	RGB	AMI	Arnaquassaaq		06-Jul	2009			PA	129.00	-51.427280	64.954620	NOR	-	-	< 4	< 5	< 2	
197251	R	RCH	AMI	Arnaquassaaq		02-Sep	2009	0.50	LH/AN/PA	129.00	-51.427890	64.954630	NOR	203	-	< 4	203	2		
197252	R	RCH	AMI	Arnaquassaaq		02-Sep	2009	0.50	LH/AN/PA	128.85	-51.427880	64.954628	NOR	238	-	< 4	238	< 2		
197253	R	RCH	AMI	Arnaquassaaq		02-Sep	2009	0.50	LH/AN/PA	128.70	-51.427870	64.954626	NOR	196	5	191	2			
197254	R	RCH	AMI	Arnaquassaaq		02-Sep	2009	0.50	LH/AN/PA	128.55	-51.427861	64.954625	NOR	199	7	192	3			
197255	R	RCH	AMI	Arnaquassaaq		02-Sep	2009	0.50	LH/AN/PA	128.40	-51.427851	64.954623	NOR	211	7	204	204	< 2		
197256	R	RCH	AMI	Arnaquassaaq		02-Sep	2009	0.80	LH/AN/PA	128.25	-51.427841	64.954621	NOR	296	10	286	286	< 2		
197257	R	RCH	AMI	Arnaquassaaq		02-Sep	2009	0.50	LH/AN/PA	128.10	-51.427825	64.954618	NOR	424	21	403	2			
197258	R	RCH	AMI	Arnaquassaaq		02-Sep	2009	0.50	LH/AN/PA	133.00	-51.427950	64.954540	NOR	557	138	419	2			
197259	R	RCH	AMI	Arnaquassaaq		02-Sep	2009	0.50	LH/AN/PA	133.00	-51.427940	64.954542	NOR	695	165	530	3			
197260	R	RCH	AMI	Arnaquassaaq		02-Sep	2009	0.50	LH/AN/PA	133.00	-51.427931	64.954544	NOR	873	115	758	< 2			
197261	R	RCH	AMI	Arnaquassaaq		02-Sep	2009	0.50	LH/AN/PA	133.00	-51.427921	64.954546	NOR	467	277	190	3			
197262	R	RCH	AMI	Arnaquassaaq		02-Sep	2009	0.50	LH/AN/PA	133.00	-51.427911	64.954548	NOR	705	438	267	2			
197263	R	RCH	AMI	Arnaquassaaq		02-Sep	2009	0.50	LH/AN/PA	133.00	-51.427902	64.954550	NOR	720	331	389	< 2			

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Pt, Pd and Au values in parts per billion. Detection levels: Pt 5, Pd 4, Au 2
 RGB = in situ rock grab, RCH = rock channel, RDC = rock drill core

Sample ID	R/S/HMC/B i/BL	Type(I)	Area(I)	Area(II)	Profile	From [m]	To [m]	Day/Month	Year	Chip [m]	Taken by	Elev [m]	X (LL)	Y (LL)	Short_descrip	Pt+Pd	Pt/Pd	Pd	Pt	Au
197264	R	RCH	AMI	Arnaquassaaq				02-Sep	2009	0.50	LH/AN/PA	133.00	-51.427892	64.954551	NOR	492		232	260	< 2
197265	R	RCH	AMI	Arnaquassaaq				02-Sep	2009	0.50	LH/AN/PA	133.00	-51.427883	64.954553	NOR	460		154	306	< 2
197266	R	RCH	AMI	Arnaquassaaq				02-Sep	2009	0.50	LH/AN/PA	133.00	-51.427873	64.954555	NOR	423		154	269	2
197267	R	RCH	AMI	Arnaquassaaq				02-Sep	2009	0.50	LH/AN/PA	133.00	-51.428010	64.954490	NOR	1073		171	902	< 2
197268	R	RCH	AMI	Arnaquassaaq				02-Sep	2009	0.50	LH/AN/PA	133.00	-51.428007	64.954494	NOR	759		160	599	< 2
197269	R	RCH	AMI	Arnaquassaaq				02-Sep	2009	0.50	LH/AN/PA	133.00	-51.428003	64.954499	NOR	463		97	366	< 2
197270	R	RCH	AMI	Arnaquassaaq				02-Sep	2009	0.50	LH/AN/PA	133.00	-51.428000	64.954503	NOR	673		163	510	< 2
197271	R	RCH	AMI	Arnaquassaaq				02-Sep	2009	0.50	LH/AN/PA	98.00	-51.428490	64.953290	NOR	356		164	192	2
197272	R	RCH	AMI	Arnaquassaaq				02-Sep	2009	0.50	LH/AN/PA	98.10	-51.428483	64.953293	NOR	269		115	154	< 2
197273	R	RCH	AMI	Arnaquassaaq				02-Sep	2009	0.50	LH/AN/PA	98.20	-51.428476	64.953297	FPX	49		5	44	< 2
197274	R	RCH	AMI	Arnaquassaaq				02-Sep	2009	0.50	LH/AN/PA	98.30	-51.428470	64.953300	FPX	23		< 4	23	< 2
197275	R	RCH	AMI	Arnaquassaaq				02-Sep	2009	0.50	LH/AN/PA	98.40	-51.428463	64.953304	FPX	76		9	67	< 2
197276	R	RCH	AMI	Arnaquassaaq				02-Sep	2009	0.50	LH/AN/PA	116.00	-51.427780	64.953550	NOR	58		58	< 5	3
197277	R	RCH	AMI	Arnaquassaaq				02-Sep	2009	0.50	LH/AN/PA	116.08	-51.427770	64.953552	NOR	7		< 4	7	< 2
197278	R	RCH	AMI	Arnaquassaaq				02-Sep	2009	0.50	LH/AN/PA	116.15	-51.427760	64.953553	FPX	5		< 4	5	< 2
197279	R	RCH	AMI	Arnaquassaaq				02-Sep	2009	0.40	LH/AN/PA	116.23	-51.427750	64.953555	FPX	5		< 4	5	< 2
197280	R	RCH	AMI	Arnaquassaaq				02-Sep	2009	0.50	LH/AN/PA	116.30	-51.427742	64.953556	FPX	-		< 4	< 5	< 2
197281	R	RCH	AMI	Arnaquassaaq				02-Sep	2009	0.50	LH/AN/PA	116.38	-51.427734	64.953559	FPX	251		214	37	2
197282	R	RCH	AMI	Arnaquassaaq				02-Sep	2009	0.50	LH/AN/PA	137.00	-51.427570	64.954540	NOR	-		< 4	< 5	< 2
197283	R	RCH	AMI	Arnaquassaaq				02-Sep	2009	0.50	LH/AN/PA	137.00	-51.427560	64.954541	NOR	219		163	56	2
197284	R	RCH	AMI	Arnaquassaaq				02-Sep	2009	0.50	LH/AN/PA	137.00	-51.427550	64.954543	NOR	473		317	156	< 2
197285	R	RCH	AMI	Arnaquassaaq				02-Sep	2009	0.50	LH/AN/PA	137.00	-51.427540	64.954544	NOR	357		269	88	4
197286	R	RCH	AMI	Arnaquassaaq				02-Sep	2009	0.50	LH/AN/PA	137.00	-51.427530	64.954546	NOR	351		291	60	< 2
197287	R	RCH	AMI	Arnaquassaaq				02-Sep	2009	0.50	LH/AN/PA	137.00	-51.427519	64.954547	NOR	475		389	86	2
197288	R	RCH	AMI	Arnaquassaaq				02-Sep	2009	0.50	LH/AN/PA	137.00	-51.427509	64.954548	NOR	409		312	97	< 2
197289	R	RCH	AMI	Arnaquassaaq				02-Sep	2009	0.50	LH/AN/PA	137.00	-51.427499	64.954550	NOR	413		334	79	< 2
197290	R	RCH	AMI	Arnaquassaaq				02-Sep	2009	0.50	LH/AN/PA	137.00	-51.427489	64.954551	NOR	264		146	118	< 2
197291	R	RCH	AMI	Arnaquassaaq				02-Sep	2009	0.50	LH/AN/PA	137.00	-51.427479	64.954553	NOR	170		156	14	< 2
197292	R	RGB	AMI	Arnaquassaaq				02-Sep	2009		PA	93.00	-51.427780	64.952840	NOR	18		< 4	18	< 2
197293	R	RGB	AMI	Arnaquassaaq				02-Sep	2009		PA	93.00	-51.427760	64.952850	FPX	47		< 4	47	< 2
197294	R	RGB	AMI	Arnaquassaaq				02-Sep	2009		PA	93.00	-51.427740	64.952840	FPX	31		< 4	31	< 2
197295	R	RGB	AMI	Arnaquassaaq				02-Sep	2009		PA	109.00	-51.427100	64.952910	FPX	-		< 4	< 5	< 2
181218	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	343.00	-51.441760	64.823030	NOR	-	-	< 4	< 5	< 2
181219	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	343.08	-51.441770	64.823029	NOR	29	1.9	10	19	2
181220	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	343.15	-51.441781	64.823028	NOR	34	0.9	18	16	< 2
181221	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	343.23	-51.441791	64.823027	NOR	10	1.5	4	6	< 2
181222	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	343.30	-51.441801	64.823026	NOR	-	-	< 4	< 5	< 2
181223	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	343.38	-51.441811	64.823025	NOR	-	-	< 4	< 5	< 2
181224	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.70	PA/RC/JB/TR/PK	343.45	-51.441822	64.823024	NOR	-	-	< 4	< 5	< 2
181225	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	343.40	-51.441880	64.823040	NOR	-	-	< 4	< 5	< 2
181226	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	343.08	-51.441890	64.823039	NOR	-	-	< 4	< 5	< 2
181227	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	343.15	-51.441900	64.823037	NOR	-	-	< 4	< 5	< 2
181228	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	343.23	-51.441910	64.823036	NOR	-	-	< 4	< 5	< 2
181229	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	343.30	-51.441920	64.823034	NOR	-	-	< 4	< 5	< 2
181230	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.60	PA/RC/JB/TR/PK	343.38	-51.441930	64.823033	NOR	-	-	< 4	< 5	< 2
181231	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	343.50	-51.441900	64.823020	NOR	-	-	< 4	< 5	< 2
181232	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	343.58	-51.441910	64.823018	NOR	-	-	< 4	< 5	< 2
181233	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	343.65	-51.441920	64.823017	NOR	-	-	< 4	< 5	< 2
181234	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	343.73	-51.441929	64.823015	NOR	-	-	< 4	< 5	< 2
181235	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	343.80	-51.441939	64.823013	NOR	-	-	< 4	< 5	< 2
181236	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	343.88	-51.441949	64.823012	NOR	-	-	< 4	< 5	< 2
181237	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	343.50	-51.441990	64.822990	NOR	-	-	< 4	< 5	< 2
181238	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	343.58	-51.442000	64.822988	NOR	-	-	< 4	< 5	< 2
181239	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	343.65	-51.442010	64.822987	NOR	-	-	< 4	< 5	< 2
181240	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	343.73	-51.442020	64.822985	NOR	-	-	< 4	< 5	< 2
181241	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	343.80	-51.442030	64.822984	NOR	-	-	< 4	< 5	< 2
181242	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	343.88	-51.442040	64.822982	NOR	-	-	< 4	< 5	< 2
181243	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	343.95	-51.442050	64.822981	NOR	-	-	< 4	< 5	< 2
181244	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.60	PA/RC/JB/TR/PK	344.03	-51.442060	64.822979	NOR	-	-	< 4	< 5	< 2
181245	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	344.00	-51.441960	64.823010	NOR	-	-	< 4	< 5	< 2
181246	R	RCH	AMI	Cardiff Valley	CV-1															

AMIKOQ SAMPLE DATABASE 2009

Pt, Pd and Au values in parts per billion. Detection levels: Pt 5, Pd 4, Au 2
 RGB = in situ rock grab, RCH = rock channel, RDC = rock drill core

Sample ID	R/S/HMC/B i/BL	Type(I)	Area(I)	Area(II)	Profile	From [m]	To [m]	Day/Month	Year	Chip [m]	Taken by	Elev [m]	X (LL)	Y (LL)	Short_descrip	Pt/Pd	Pt/Pd	Pd	Pt	Au
181247	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	344.15	-51.441978	64.823005	NOR	-	-	< 4	< 5	< 2
181248	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	344.23	-51.441986	64.823002	NOR	-	-	< 4	< 5	< 2
181249	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.70	PA/RC/JB/TR/PK	344.30	-51.441995	64.823000	NOR	-	-	< 4	< 5	< 2
181250	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	344.00	-51.442060	64.822960	FPX	-	-	< 4	< 5	< 2
181251	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	1.00	PA/RC/JB/TR/PK	344.08	-51.442069	64.822958	FPX	9	1.3	4	5	< 2
181252	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	1.00	PA/RC/JB/TR/PK	344.15	-51.442087	64.822953	NOR/FPX	5	-	< 4	5	< 2
181253	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	344.23	-51.442106	64.822949	NOR	7	-	< 4	7	< 2
181254	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	344.30	-51.442115	64.822947	NOR	-	-	< 4	< 5	< 2
181255	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	344.38	-51.442124	64.822944	NOR	-	-	< 4	< 5	< 2
181256	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	344.45	-51.442133	64.822942	NOR	-	-	< 4	< 5	< 2
181257	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	344.53	-51.442142	64.822940	NOR	-	-	< 4	< 5	< 2
181258	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	344.60	-51.442152	64.822938	NOR	-	-	< 4	< 5	< 2
181259	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	344.68	-51.442161	64.822935	NOR	-	-	< 4	< 5	< 2
181260	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.40	PA/RC/JB/TR/PK	344.75	-51.442170	64.822933	NOR	-	-	< 4	< 5	< 2
181261	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	344.00	-51.442130	64.822870	NOR	-	-	< 4	< 5	< 2
181262	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	344.08	-51.442140	64.822869	NOR	-	-	< 4	< 5	< 2
181263	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	344.15	-51.442151	64.822868	NOR	-	-	< 4	< 5	< 2
181264	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	344.23	-51.442161	64.822867	NOR	-	-	< 4	< 5	< 2
181265	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	344.30	-51.442171	64.822866	NOR	-	-	< 4	< 5	< 2
181266	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	344.50	-51.442090	64.822900	NOR	-	-	< 4	< 5	< 2
181267	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	344.58	-51.442100	64.822899	NOR	-	-	< 4	< 5	< 2
181268	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	344.65	-51.442110	64.822897	NOR	-	-	< 4	< 5	< 2
181269	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	344.73	-51.442120	64.822896	NOR	-	-	< 4	< 5	< 2
181270	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	344.80	-51.442130	64.822895	NOR	6	-	< 4	6	< 2
181271	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	344.88	-51.442141	64.822893	NOR	-	-	< 4	< 5	< 2
181272	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.60	PA/RC/JB/TR/PK	344.95	-51.442151	64.822892	NOR	-	-	< 4	< 5	3
181273	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.80	PA/RC/JB/TR/PK	343.00	-51.442130	64.822780	HZB	-	-	< 4	< 5	< 2
181274	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	342.00	-51.442290	64.822700	NOR	11	1.8	4	7	< 2
181275	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	342.08	-51.442300	64.822699	NOR	7	-	< 4	7	< 2
181276	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	342.15	-51.442311	64.822698	NOR	16	2.2	5	11	< 2
181277	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	342.23	-51.442321	64.822698	NOR	6	-	< 4	6	< 2
181278	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	342.30	-51.442332	64.822697	NOR	5	-	< 4	5	< 2
181279	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	342.38	-51.442342	64.822696	NOR	5	-	< 4	5	< 2
181280	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	342.45	-51.442352	64.822695	NOR	-	-	< 4	< 5	< 2
181281	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	342.53	-51.442363	64.822695	NOR	9	1.3	4	5	< 2
181282	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	342.60	-51.442373	64.822694	NOR	5	-	< 4	5	< 2
181283	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.65	PA/RC/JB/TR/PK	342.68	-51.442384	64.822693	NOR	5	-	< 4	5	< 2
181284	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	343.00	-51.442360	64.822750	NOR	5	-	< 4	5	< 2
181285	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	343.08	-51.442370	64.822749	NOR	-	-	< 4	< 5	< 2
181286	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	343.15	-51.442380	64.822747	NOR	5	-	< 4	5	< 2
181287	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	343.23	-51.442390	64.822746	NOR	-	-	< 4	< 5	< 2
181288	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.30	PA/RC/JB/TR/PK	343.30	-51.442400	64.822744	NOR	4	-	4	< 5	< 2
181289	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.60	PA/RC/JB/TR/PK	344.00	-51.442480	64.822850	NOR	5	-	< 4	5	< 2
181290	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	344.00	-51.442460	64.822810	NOR	5	-	< 4	5	< 2
181291	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	344.08	-51.442470	64.822808	NOR	6	-	< 4	6	< 2
181292	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	344.15	-51.442480	64.822807	NOR	6	-	< 4	6	< 2
181293	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	344.23	-51.442490	64.822805	NOR	7	-	< 4	7	< 2
181294	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	344.00	-51.442500	64.822810	NOR	16	3.0	4	12	< 2
181295	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	344.08	-51.442509	64.822808	NOR	17	3.3	4	13	< 2
181296	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	344.15	-51.442518	64.822806	NOR	25	1.8	9	16	< 2
181297	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	344.23	-51.442527	64.822803	NOR	16	1.7	6	10	< 2
181298	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.60	PA/RC/JB/TR/PK	344.30	-51.442537	64.822801	NOR	71	1.6	27	44	< 2
181299	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.60	PA/RC/JB/TR/PK	344.00	-51.442540	64.822820	NOR	71	1.4	29	42	< 2
181300	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	344.00	-51.442590	64.822780	NOR	10	1.5	4	6	< 2
181301	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	344.08	-51.442600	64.822778	NOR	7	-	< 4	7	< 2
181302	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	344.15	-51.442609	64.822776	NOR	6	-	< 4	6	< 2
181303	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.70	PA/RC/JB/TR/PK	344.23	-51.442619	64.822774	NOR	11	1.2	5	6	< 2
181304	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	339.00	-51.442350	64.822480	NOR	121	9.1	12	109	< 2
181305	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	339.08	-51.442360	64.822479	NOR	137	8.1	15	122	< 2
181306	R	RCH	AMI	Cardiff Valley	CV-1</td															

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Pt, Pd and Au values in parts per billion. Detection levels: Pt 5, Pd 4, Au 2
 RGB = in situ rock grab, RCH = rock channel, RDC = rock drill core

Sample ID	R/S/HMC/B i/BL	Type(I)	Area(I)	Area(II)	Profile	From [m]	To [m]	Day/Month	Year	Chip [m]	Taken by	Elev [m]	X (LL)	Y (LL)	Short_descrip	Pt+Pd	Pt/Pd	Pd	Pt	Au
181308	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	339.08	-51.442480	64.822462	FPX	46	10.5	4	42	< 2
181309	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	339.15	-51.442489	64.822464	FPX	27	-	< 4	27	< 2
181310	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	339.23	-51.442499	64.822465	FPX	32	7.0	4	28	< 2
181311	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	339.30	-51.442509	64.822467	FPX	64	1.4	27	37	< 2
181312	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.50	PA/RC/JB/TR/PK	339.38	-51.442518	64.822469	FPX	38	-	< 4	38	< 2
181313	R	RCH	AMI	Cardiff Valley	CV-1			10-Jul	2009	0.40	PA/RC/JB/TR/PK	339.45	-51.442528	64.822471	FPX	40	-	< 4	40	< 2
181314	R	RCH	AMI	Cardiff Valley	CV-2			10-Jul	2009	0.50	PA/RC/JB/TR/PK	338.00	-51.443170	64.823780	NOR	34	3.3	8	26	< 2
181315	R	RCH	AMI	Cardiff Valley	CV-2			10-Jul	2009	0.50	PA/RC/JB/TR/PK	338.08	-51.443181	64.823780	NOR	6	-	< 4	6	< 2
181316	R	RCH	AMI	Cardiff Valley	CV-2			10-Jul	2009	0.50	PA/RC/JB/TR/PK	338.15	-51.443191	64.823781	NOR	6	-	< 4	6	< 2
181317	R	RCH	AMI	Cardiff Valley	CV-2			10-Jul	2009	0.50	PA/RC/JB/TR/PK	338.23	-51.443202	64.823781	NOR	5	-	< 4	5	< 2
181318	R	RCH	AMI	Cardiff Valley	CV-2			10-Jul	2009	0.50	PA/RC/JB/TR/PK	338.30	-51.443212	64.823782	NOR	7	-	< 4	7	< 2
181319	R	RCH	AMI	Cardiff Valley	CV-2			10-Jul	2009	0.50	PA/RC/JB/TR/PK	339.00	-51.443240	64.823760	NOR	5	-	< 4	5	< 2
181320	R	RCH	AMI	Cardiff Valley	CV-2			10-Jul	2009	0.50	PA/RC/JB/TR/PK	339.08	-51.443251	64.823760	NOR	6	-	< 4	6	< 2
181321	R	RCH	AMI	Cardiff Valley	CV-2			10-Jul	2009	0.50	PA/RC/JB/TR/PK	339.15	-51.443261	64.823761	NOR	10	1.5	4	6	< 2
181322	R	RCH	AMI	Cardiff Valley	CV-2			10-Jul	2009	0.50	PA/RC/JB/TR/PK	339.23	-51.443272	64.823761	NOR	5	-	< 4	5	< 2
181323	R	RCH	AMI	Cardiff Valley	CV-2			10-Jul	2009	0.50	PA/RC/JB/TR/PK	339.30	-51.443282	64.823762	NOR	30	0.9	16	14	< 2
181324	R	RCH	AMI	Cardiff Valley	CV-2			10-Jul	2009	0.50	PA/RC/JB/TR/PK	339.38	-51.443293	64.823762	NOR	18	3.5	4	14	< 2
181325	R	RCH	AMI	Cardiff Valley	CV-2			10-Jul	2009	0.50	PA/RC/JB/TR/PK	339.45	-51.443303	64.823763	NOR	23	-	< 4	23	< 2
181326	R	RCH	AMI	Cardiff Valley	CV-2			10-Jul	2009	0.50	PA/RC/JB/TR/PK	339.53	-51.443314	64.823763	NOR	27	-	< 4	27	< 2
181327	R	RCH	AMI	Cardiff Valley	CV-2			10-Jul	2009	0.50	PA/RC/JB/TR/PK	339.60	-51.443324	64.823764	NOR	35	-	< 4	35	< 2
181328	R	RCH	AMI	Cardiff Valley	CV-2			10-Jul	2009	0.50	PA/RC/JB/TR/PK	340.00	-51.443340	64.823760	NOR	33	-	< 4	33	< 2
181329	R	RCH	AMI	Cardiff Valley	CV-2			10-Jul	2009	0.50	PA/RC/JB/TR/PK	340.08	-51.443351	64.823760	NOR	39	8.8	4	35	< 2
181330	R	RCH	AMI	Cardiff Valley	CV-2			10-Jul	2009	0.50	PA/RC/JB/TR/PK	340.00	-51.443350	64.823800	NOR	41	9.3	4	37	< 2
181331	R	RCH	AMI	Cardiff Valley	CV-2			10-Jul	2009	0.50	PA/RC/JB/TR/PK	340.08	-51.443361	64.823800	NOR	37	-	< 4	37	< 2
181332	R	RCH	AMI	Cardiff Valley	CV-2			10-Jul	2009	0.30	PA/RC/JB/TR/PK	340.15	-51.443371	64.823799	NOR	52	9.4	5	47	< 2
175401	R	RGB	AMI	Cardiff Valley		09-Jul	2009			PA	458.00	-51.439800	64.828560	AMPH	17	1.1	8	9	10	
175402	R	RGB	AMI	Cardiff Valley		09-Jul	2009			PA	408.00	-51.437350	64.829560	NOR	7	-	< 4	7	< 2	
175403	R	RGB	AMI	Cardiff Valley		09-Jul	2009			PA	409.00	-51.437370	64.829570	NOR	-	-	< 4	< 5	< 2	
175404	R	RGB	AMI	Cardiff Valley		09-Jul	2009			PA	410.00	-51.437500	64.829610	NOR	-	-	< 4	< 5	< 2	
175405	R	RGB	AMI	Cardiff Valley		09-Jul	2009			PA	410.00	-51.437420	64.829560	NOR	-	-	< 4	< 5	< 2	
175406	R	RGB	AMI	Cardiff Valley		09-Jul	2009			PA	411.00	-51.437450	64.829550	NOR	-	-	< 4	< 5	< 2	
175407	R	RGB	AMI	Cardiff Valley		09-Jul	2009			PA	412.00	-51.437480	64.829550	NOR	-	-	< 4	< 5	< 2	
175408	R	RGB	AMI	Cardiff Valley		09-Jul	2009			PA	413.00	-51.437620	64.829610	NOR	131	1.3	56	75	< 2	
175409	R	RGB	AMI	Cardiff Valley		09-Jul	2009			PA	334.00	-51.443110	64.824500	FPX	47	2.4	14	33	< 2	
175410	R	RGB	AMI	Cardiff Valley		09-Jul	2009			PA	-	-51.443110	64.824520	NOR	17	0.7	10	7	< 2	
175411	R	RGB	AMI	Cardiff Valley		09-Jul	2009			PA	327.00	-51.442320	64.822070	FPX	38	-	< 4	38	< 2	
180884	R	RCH	AMI	East Lakes	EL-1	16-Jul	2009	1.00		PA/KF/PK	63.00	-51.414200	64.795270	NOR	14	1.3	6	8	< 2	
180885	R	RCH	AMI	East Lakes	EL-1	16-Jul	2009	1.00		PA/KF/PK	63.08	-51.414221	64.795269	NOR	92	3.6	20	72	< 2	
180886	R	RCH	AMI	East Lakes	EL-1	16-Jul	2009	1.20		PA/KF/PK	63.00	-51.414250	64.795280	NOR	77	4.1	15	62	< 2	
180887	R	RCH	AMI	East Lakes	EL-1	16-Jul	2009	0.45		PA/KF/PK	63.00	-51.414270	64.795300	NOR	62	5.9	9	53	< 2	
180888	R	RCH	AMI	East Lakes	EL-1	16-Jul	2009	1.00		PA/KF/PK	60.00	-51.414160	64.794840	NOR	102	0.4	72	30	< 2	
180889	R	RCH	AMI	East Lakes	EL-1	16-Jul	2009	1.00		PA/KF/PK	60.08	-51.414181	64.794840	NOR	79	0.6	48	31	< 2	
180890	R	RCH	AMI	East Lakes	EL-1	16-Jul	2009	1.00		PA/KF/PK	60.15	-51.414202	64.794841	NOR	91	1.6	35	56	< 2	
180891	R	RCH	AMI	East Lakes	EL-1	16-Jul	2009	1.00		PA/KF/PK	60.23	-51.414223	64.794841	NOR	73	2.0	24	49	< 2	
180892	R	RCH	AMI	East Lakes	EL-1	16-Jul	2009	1.00		PA/KF/PK	60.30	-51.414244	64.794842	NOR	49	1.3	21	28	< 2	
180893	R	RCH	AMI	East Lakes	EL-1	16-Jul	2009	1.00		PA/KF/PK	60.38	-51.414265	64.794842	NOR	28	1.5	11	17	< 2	
180894	R	RCH	AMI	East Lakes	EL-1	16-Jul	2009	1.00		PA/KF/PK	60.45	-51.414287	64.794843	NOR	26	1.6	10	16	< 2	
180895	R	RCH	AMI	East Lakes	EL-1	16-Jul	2009	1.00		PA/KF/PK	61.00	-51.414310	64.794980	NOR	12	1.0	6	6	< 2	
180896	R	RCH	AMI	East Lakes	EL-1	16-Jul	2009	1.00		PA/KF/PK	61.08	-51.414331	64.794980	NOR	4	-	4	< 5	< 2	
180897	R	RCH	AMI	East Lakes	EL-1	16-Jul	2009	1.00		PA/KF/PK	61.15	-51.414352	64.794980	NOR	-	-	< 4	< 5	< 2	
180898	R	RCH	AMI	East Lakes	EL-1	16-Jul	2009	1.00		PA/KF/PK	60.00	-51.414360	64.794910	NOR	-	-	< 4	< 5	< 2	
180899	R	RCH	AMI	East Lakes	EL-1	16-Jul	2009	1.00		PA/KF/PK	60.08	-51.414381	64.794910	NOR	13	0.9	7	6	< 2	
180900	R	RCH	AMI	East Lakes	EL-1	16-Jul	2009	1.00		PA/KF/PK	60.15	-51.414402	64.794910	NOR	9	1.3	4	5	< 2	
180901	R	RCH	AMI	East Lakes	EL-1	16-Jul	2009	1.00		PA/KF/PK	60.23	-51.414423	64.794910	NOR	13	0.9	7	6	< 2	
180902	R	RCH	AMI	East Lakes	EL-1	16-Jul	2009	1.00		PA/KF/PK	60.30	-51.414444	64.794910	NOR	13	1.6	5	8	< 2	
180903	R	RCH	AMI	East Lakes	EL-1	16-Jul	2009	0.60		PA/KF/PK	60.38	-51.414466	64.794910	NOR	20	1.2	9	11	2	
180904	R	RCH	AMI	East Lakes	EL-1	16-Jul	2009	1.00		PA/KF/PK	59.00	-51.414420	64.794890	NOR	62	0.9	33	29	< 2	
180905	R	RCH	AMI	East Lakes	EL-1	16-Jul	2009	1.00		PA/KF/PK	59.00	-51.414490	64.794900	NOR	109	1.2	49	60	< 2	
180906	R	RCH	AMI	East Lakes	EL-1	16-Jul	2009	1.00		PA/KF/PK	59.08	-51.414511	64.794899	NOR	142	1.1	68	74	< 2	
180907	R	RCH	AMI	East Lakes	EL-1	16-Jul	2009	1.00		PA/KF/PK	59.15	-51.414532	64.794898	NOR	24	0.4	17	7	< 2	
180908	R	RCH	AMI	East Lakes	EL-1	16-Jul	2009	0.70		PA/KF/PK	59.23	-51.414553	64.794897	NOR	25	0.5	17	8	< 2	

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Pt, Pd and Au values in parts per billion. Detection levels: Pt 5, Pd 4, Au 2
 RGB = in situ rock grab, RCH = rock channel, RDC = rock drill core

Sample ID	R/S/HMC/B i/BL	Type(I)	Area(I)	Area(II)	Profile	From [m]	To [m]	Day/Month	Year	Chip [m]	Taken by	Elev [m]	X (LL)	Y (LL)	Short_descrip	Pt+Pd	Pt/Pd	Pd	Pt	Au
180909	R	RCH	AMI	East Lakes	EL-1			16-Jul	2009	0.70	PA/KF/PK	59.30	-51.414568	64.794897	NOR	14	0.6	9	5	< 2
180929	R	RCH	AMI	East Lakes	EL-1			16-Jul	2009	1.00	PA/KF/PK	59.00	-51.414580	64.794460	NOR	22	1.0	11	11	2
180930	R	RCH	AMI	East Lakes	EL-1			16-Jul	2009	0.80	PA/KF/PK	59.50	-51.414750	64.794610	NOR	19	0.4	14	5	2
180910	R	RCH	AMI	East Lakes	EL-1			16-Jul	2009	1.00	PA/KF/PK	59.00	-51.414550	64.794860	NOR	10	1.5	4	6	< 2
180911	R	RCH	AMI	East Lakes	EL-1			16-Jul	2009	1.00	PA/KF/PK	59.08	-51.414571	64.794860	NOR	10	1.0	5	5	< 2
180912	R	RCH	AMI	East Lakes	EL-1			16-Jul	2009	1.00	PA/KF/PK	57.00	-51.414180	64.794400	NOR	24	1.4	10	14	< 2
180913	R	RCH	AMI	East Lakes	EL-1			16-Jul	2009	1.00	PA/KF/PK	57.08	-51.414200	64.794398	NOR	81	0.8	46	35	< 2
180914	R	RCH	AMI	East Lakes	EL-1			16-Jul	2009	1.00	PA/KF/PK	57.15	-51.414221	64.794396	NOR	115	1.1	55	60	< 2
180915	R	RCH	AMI	East Lakes	EL-1			16-Jul	2009	1.00	PA/KF/PK	57.23	-51.414241	64.794393	NOR	64	0.6	39	25	< 2
180916	R	RCH	AMI	East Lakes	EL-1			16-Jul	2009	1.00	PA/KF/PK	57.30	-51.414262	64.794391	NOR	14	0.8	8	6	< 2
180917	R	RCH	AMI	East Lakes	EL-1			16-Jul	2009	0.60	PA/KF/PK	57.38	-51.414282	64.794389	NOR	11	1.2	5	6	< 2
180918	R	RCH	AMI	East Lakes	EL-1			16-Jul	2009	0.60	PA/KF/PK	57.45	-51.414303	64.794387	NOR	22	0.4	16	6	< 2
180919	R	RCH	AMI	East Lakes	EL-1			16-Jul	2009	1.00	PA/KF/PK	57.53	-51.414323	64.794385	NOR	14	0.8	8	6	< 2
180920	R	RCH	AMI	East Lakes	EL-1			16-Jul	2009	1.00	PA/KF/PK	57.60	-51.414336	64.794383	NOR	12	1.0	6	6	< 2
180921	R	RCH	AMI	East Lakes	EL-1			16-Jul	2009	0.80	PA/KF/PK	60.00	-51.414250	64.794430	NOR	13	1.2	6	7	< 2
180922	R	RCH	AMI	East Lakes	EL-1			16-Jul	2009	1.00	PA/KF/PK	60.00	-51.414370	64.794450	NOR	19	0.7	11	8	< 2
180923	R	RCH	AMI	East Lakes	EL-1			16-Jul	2009	1.00	PA/KF/PK	60.08	-51.414391	64.794449	NOR	13	1.2	6	7	< 2
180924	R	RCH	AMI	East Lakes	EL-1			16-Jul	2009	1.00	PA/KF/PK	57.00	-51.414370	64.794380	NOR	21	0.6	13	8	< 2
180925	R	RCH	AMI	East Lakes	EL-1			16-Jul	2009	0.60	PA/KF/PK	57.08	-51.414390	64.794377	NOR	34	2.1	11	23	< 2
180926	R	RCH	AMI	East Lakes	EL-1			16-Jul	2009	0.60	PA/KF/PK	57.15	-51.414410	64.794375	NOR	38	3.2	9	29	< 2
180927	R	RCH	AMI	East Lakes	EL-1			16-Jul	2009	1.00	PA/KF/PK	59.00	-51.414470	64.794380	NOR	37	4.3	7	30	< 2
180928	R	RCH	AMI	East Lakes	EL-1			16-Jul	2009	1.00	PA/KF/PK	59.08	-51.414482	64.794381	NOR	45	1.5	18	27	< 2
180931	R	RCH	AMI	East Lakes	EL-2			17-Jul	2009	1.00	PA/KF/PK	59.00	-51.411720	64.800180	QFMAS	-	-	< 4	5	3
180932	R	RCH	AMI	East Lakes	EL-2			17-Jul	2009	1.00	PA/KF/PK	60.00	-51.411750	64.800180	NOR	27	5.8	4	23	3
180933	R	RCH	AMI	East Lakes	EL-2			17-Jul	2009	1.00	PA/KF/PK	60.08	-51.411766	64.800174	NOR	27	-	< 4	27	2
180934	R	RCH	AMI	East Lakes	EL-2			17-Jul	2009	1.00	PA/KF/PK	58.00	-51.411580	64.800020	NOR	-	-	< 4	< 5	< 2
180935	R	RCH	AMI	East Lakes	EL-2			17-Jul	2009	1.00	PA/KF/PK	58.08	-51.411599	64.800016	NOR	-	-	< 4	< 5	< 2
180936	R	RCH	AMI	East Lakes	EL-2			17-Jul	2009	0.70	PA/KF/PK	58.15	-51.411617	64.800012	NOR	-	-	< 4	< 5	< 2
180937	R	RCH	AMI	East Lakes	EL-2			17-Jul	2009	0.90	PA/KF/PK	58.00	-51.411640	64.800040	NOR	-	-	< 4	< 5	< 2
180938	R	RCH	AMI	East Lakes	EL-2			17-Jul	2009	0.50	PA/KF/PK	58.00	-51.411650	64.800020	NOR	-	-	< 4	5	3
180939	R	RCH	AMI	East Lakes	EL-2			17-Jul	2009	0.50	PA/KF/PK	58.08	-51.411660	64.800018	NOR	7	-	< 4	7	< 2
180940	R	RCH	AMI	East Lakes	EL-2			17-Jul	2009	1.00	PA/KF/PK	58.00	-51.411680	64.800030	NOR	-	-	< 4	< 5	2
180941	R	RCH	AMI	East Lakes	EL-2			17-Jul	2009	1.00	PA/KF/PK	58.08	-51.411699	64.800026	NOR	-	-	< 4	< 5	2
180942	R	RCH	AMI	East Lakes	EL-2			17-Jul	2009	1.00	PA/KF/PK	58.15	-51.411718	64.800022	NOR	-	-	< 4	< 5	< 2
180943	R	RCH	AMI	East Lakes	EL-2			17-Jul	2009	1.00	PA/KF/PK	58.23	-51.411737	64.800019	NOR	-	-	< 4	< 5	< 2
180944	R	RCH	AMI	East Lakes	EL-2			17-Jul	2009	0.75	PA/KF/PK	59.00	-51.411720	64.799980	NOR	-	-	< 4	< 5	< 2
180945	R	RCH	AMI	East Lakes	EL-2			17-Jul	2009	0.75	PA/KF/PK	59.08	-51.411735	64.799977	NOR	-	-	< 4	< 5	< 2
180946	R	RCH	AMI	East Lakes	EL-2			17-Jul	2009	1.00	PA/KF/PK	59.00	-51.411750	64.800000	NOR	-	-	< 4	< 5	< 2
180947	R	RCH	AMI	East Lakes	EL-2			17-Jul	2009	1.00	PA/KF/PK	60.00	-51.411850	64.800090	NOR	-	-	< 4	< 5	< 2
180948	R	RCH	AMI	East Lakes	EL-2			17-Jul	2009	1.00	PA/KF/PK	60.08	-51.411868	64.800085	NOR	-	-	< 4	< 5	< 2
180949	R	RCH	AMI	East Lakes	EL-2			17-Jul	2009	1.00	PA/KF/PK	60.15	-51.411886	64.800080	NOR	-	-	< 4	< 5	< 2
180950	R	RCH	AMI	East Lakes	EL-2			17-Jul	2009	0.70	PA/KF/PK	60.23	-51.411904	64.800076	NOR	-	-	< 4	< 5	4
180951	R	RCH	AMI	East Lakes	EL-2			17-Jul	2009	1.00	PA/KF/PK	61.00	-51.412140	64.800200	NOR	-	-	< 4	< 5	2
180952	R	RCH	AMI	East Lakes	EL-2			17-Jul	2009	1.00	PA/KF/PK	61.08	-51.412160	64.800197	NOR	-	-	< 4	< 5	2
180953	R	RCH	AMI	East Lakes	EL-2			17-Jul	2009	0.90	PA/KF/PK	61.15	-51.412180	64.800194	NOR	5	-	< 4	5	< 2
180954	R	RCH	AMI	East Lakes	EL-2			17-Jul	2009	0.50	PA/KF/PK	61.23	-51.412198	64.800192	NOR	8	-	< 4	8	< 2
180955	R	RCH	AMI	East Lakes	EL-2			17-Jul	2009	1.00	PA/KF/PK	61.30	-51.412208	64.800191	NOR	14	2.5	4	10	< 2
180956	R	RCH	AMI	East Lakes	EL-2			17-Jul	2009	1.00	PA/KF/PK	63.00	-51.412190	64.800160	NOR	10	-	< 4	10	< 2
180957	R	RCH	AMI	East Lakes	EL-2			17-Jul	2009	1.00	PA/KF/PK	63.08	-51.412209	64.800156	NOR	5	-	< 4	5	< 2
180958	R	RCH	AMI	East Lakes	EL-2			17-Jul	2009	0.60	PA/KF/PK	63.15	-51.412229	64.800153	NOR	5	-	< 4	5	< 2
180959	R	RCH	AMI	East Lakes	EL-2			17-Jul	2009	1.00	PA/KF/PK	63.23	-51.412241	64.800151	NOR	6	-	< 4	6	< 2
180960	R	RCH	AMI	East Lakes	EL-2			17-Jul	2009	0.60	PA/KF/PK	63.00	-51.412260	64.800120	UM	14	1.8	5	9	< 2
180961	R	RCH	AMI	East Lakes	EL-2			17-Jul	2009	1.00	PA/KF/PK	62.00	-51.412230	64.800070	UM	6	-	6	< 5	< 2
188363	R	RCH	AMI	East Lakes	EL-3			17-Jul	2009	0.70	PA/KF/PK	66.00	-51.413780	64.799250	FPX	19	3.8	4	15	< 2
188364	R	RCH	AMI	East Lakes	EL-3			17-Jul	2009	0.50	PA/KF/PK	66.08	-51.413794	64.799252	NOR	17	3.3	4	13	< 2
188365	R	RCH	AMI	East Lakes	EL-3			17-Jul	2009	0.50	PA/KF/PK	66.15	-51.413804	64.799253	NOR	12	-	< 4	12	2
188366	R	RCH	AMI	East Lakes	EL-3			17-Jul	2009	0.50	PA/KF/PK	66.23	-51.413815	64.799254	NOR	8	-	< 4	8	< 2
188367	R	RCH	AMI	East Lakes	EL-3			17-Jul	2009	0.50	PA/KF/PK	66.30	-51.413825	64.799255	NOR	13	2.3	4	9	< 2
188368	R	RCH	AMI	East Lakes	EL-3			17-Jul	2009	0.50	PA/KF/PK	66.38	-51.413835	64.799256	NOR	12	-	< 4	12	< 2
188369	R	RCH	AMI	East Lakes	EL-3			17-Jul	2009	0.50	PA/KF/PK	66.45	-51.413845	64.799257	NOR	6	-	< 4	6	< 2
188370	R	RCH	AMI	East Lakes	EL-4			18-Jul	2009	0.50	PA/KF/PK	62.00	-51.412630	64.799280	NOR	-	-	< 4	< 5	< 2

AMIKOQ SAMPLE DATABASE 2009

Pt, Pd and Au values in parts per billion. Detection levels: Pt 5, Pd 4, Au 2
 RGB = in situ rock grab, RCH = rock channel, RDC = rock drill core

Sample ID	R/S/HMC/B I/BL	Type(I)	Area(I)	Area(II)	Profile	From [m]	To [m]	Day/Month	Year	Chip [m]	Taken by	Elev [m]	X (LL)	Y (LL)	Short_descrip	Pt+Pd	Pt/Pd	Pd	Pt	Au
188397	R	RCH	AMI	East Lakes	EL-4			18-Jul	2009	0.50	PA/KF/PK	62.08	-51.412640	64.792279	NOR	5	-	5	< 5	< 2
188398	R	RCH	AMI	East Lakes	EL-4			18-Jul	2009	0.90	PA/KF/PK	62.15	-51.412651	64.792278	FPX	32	2.2	10	22	< 2
188399	R	RCH	AMI	East Lakes	EL-4			18-Jul	2009	0.50	PA/KF/PK	62.23	-51.412670	64.792277	NOR	43	0.5	29	14	< 2
188400	R	RCH	AMI	East Lakes	EL-4			18-Jul	2009	0.50	PA/KF/PK	62.30	-51.412680	64.792276	NOR	9	1.3	4	5	< 2
188401	R	RCH	AMI	East Lakes	EL-4			18-Jul	2009	1.00	PA/KF/PK	67.00	-51.412770	64.791950	MetaNOR	-	-	< 4	< 5	2
188402	R	RCH	AMI	East Lakes	EL-4			18-Jul	2009	0.50	PA/KF/PK	67.08	-51.412790	64.791947	NOR	5	-	< 4	5	< 2
188403	R	RCH	AMI	East Lakes	EL-4			18-Jul	2009	0.50	PA/KF/PK	67.15	-51.412799	64.791945	NOR	-	-	< 4	< 5	2
188404	R	RCH	AMI	East Lakes	EL-4			18-Jul	2009	0.50	PA/KF/PK	67.23	-51.412809	64.791943	NOR	14	1.8	5	9	5
188405	R	RCH	AMI	East Lakes	EL-4			18-Jul	2009	0.50	PA/KF/PK	67.30	-51.412819	64.791942	NOR	31	3.4	7	24	< 2
188406	R	RCH	AMI	East Lakes	EL-4			18-Jul	2009	0.50	PA/KF/PK	67.38	-51.412829	64.791940	NOR	5	-	5	< 5	3
188407	R	RCH	AMI	East Lakes	EL-4			18-Jul	2009	0.50	PA/KF/PK	67.45	-51.412839	64.791938	NOR	-	-	< 4	< 5	< 2
188408	R	RCH	AMI	East Lakes	EL-4			18-Jul	2009	0.50	PA/KF/PK	67.53	-51.412848	64.791937	NOR	5	-	< 4	5	< 2
188409	R	RCH	AMI	East Lakes	EL-4			18-Jul	2009	0.50	PA/KF/PK	67.60	-51.412858	64.791935	FPX	27	2.0	9	18	< 2
188410	R	RCH	AMI	East Lakes	EL-4			18-Jul	2009	0.50	PA/KF/PK	67.68	-51.412868	64.791933	FPX	32	3.0	8	24	< 2
188411	R	RCH	AMI	East Lakes	EL-4			18-Jul	2009	0.60	PA/KF/PK	67.75	-51.412878	64.791931	FPX	20	2.3	6	14	< 2
188412	R	RCH	AMI	East Lakes	EL-4			18-Jul	2009	0.30	PA/KF/PK	67.83	-51.412889	64.791929	FPX/NOR	471	2.0	158	313	6
188413	R	RCH	AMI	East Lakes	EL-4			18-Jul	2009	0.50	PA/KF/PK	67.90	-51.412895	64.791928	NOR	17	1.8	6	11	< 2
188414	R	RCH	AMI	East Lakes	EL-4			18-Jul	2009	0.50	PA/KF/PK	67.98	-51.412905	64.791927	NOR	9	1.3	4	5	4
188415	R	RCH	AMI	East Lakes	EL-4			18-Jul	2009	0.50	PA/KF/PK	68.05	-51.412915	64.791925	NOR	9	1.3	4	5	< 2
188416	R	RCH	AMI	East Lakes	EL-4			18-Jul	2009	0.50	PA/KF/PK	68.13	-51.412925	64.791923	NOR	-	-	< 4	< 5	< 2
188417	R	RCH	AMI	East Lakes	EL-4			18-Jul	2009	0.25	PA/KF/PK	66.00	-51.412850	64.792010	MelaNOR	390	1.7	143	247	9
188418	R	RCH	AMI	East Lakes	EL-4			18-Jul	2009	0.30	PA/KF/PK	66.00	-51.412880	64.791910	MelaNOR	561	5.1	92	469	5
188419	R	RCH	AMI	East Lakes	EL-4			18-Jul	2009	0.50	PA/KF/PK	66.00	-51.412630	64.791870	NOR	12	2.0	4	8	< 2
188420	R	RCH	AMI	East Lakes	EL-4			18-Jul	2009	0.50	PA/KF/PK	66.08	-51.412640	64.791872	NOR	-	-	< 4	< 5	< 2
188421	R	RCH	AMI	East Lakes	EL-4			18-Jul	2009	0.50	PA/KF/PK	66.15	-51.412650	64.791873	FPX	16	0.6	10	6	< 2
188422	R	RCH	AMI	East Lakes	EL-4			18-Jul	2009	0.50	PA/KF/PK	66.23	-51.412659	64.791875	FPX	19	1.4	8	11	< 2
180995	R	RCH	AMI	East Lakes	EL-4			18-Jul	2009	0.50	PA/KF/PK	66.00	-51.412650	64.791840	FPX	27	2.0	9	18	< 2
180996	R	RCH	AMI	East Lakes	EL-4			18-Jul	2009	0.15	PA/KF/PK	66.08	-51.412659	64.791837	FPX/NOR	293	1.4	121	172	2
180997	R	RCH	AMI	East Lakes	EL-4			18-Jul	2009	0.50	PA/KF/PK	66.15	-51.412661	64.791837	NOR	7	-	< 4	7	< 2
180998	R	RCH	AMI	East Lakes	EL-4			18-Jul	2009	0.50	PA/KF/PK	66.23	-51.412670	64.791834	NOR	6	-	< 4	6	< 2
180999	R	RCH	AMI	East Lakes	EL-4			18-Jul	2009	0.50	PA/KF/PK	66.30	-51.412679	64.791832	NOR	-	-	< 4	< 5	2
181000	R	RCH	AMI	East Lakes	EL-4			18-Jul	2009	0.50	PA/KF/PK	66.38	-51.412688	64.791829	NOR	5	-	< 4	5	< 2
175393	R	RGB	AMI	East Lakes				14-Jul	2009		PA/KW	45.00	-51.412600	64.796430	FPX	-	-	< 4	< 5	< 2
175394	R	RGB	AMI	East Lakes				14-Jul	2009		PA/KW	60.00	-51.415190	64.796460	NOR	14	1.8	5	9	< 2
175395	R	RGB	AMI	East Lakes				14-Jul	2009		PA/KW	61.00	-51.415280	64.796490	NOR	18	1.3	8	10	< 2
175396	R	RGB	AMI	East Lakes				14-Jul	2009		PA/KW	58.00	-51.414550	64.794410	FPX	7	-	< 4	7	< 2
175397	R	RGB	AMI	East Lakes				14-Jul	2009		PA/KW	59.00	-51.414790	64.796710	NOR	206	0.9	106	100	< 2
175398	R	RGB	AMI	East Lakes				14-Jul	2009		PA/KW	47.00	-51.415200	64.797550	NOR	-	-	< 4	< 5	< 2
175399	R	RGB	AMI	East Lakes				14-Jul	2009		PA/KW	59.00	-51.413960	64.798390	NOR	311	4.5	57	254	< 2
175400	R	RGB	AMI	East Lakes				14-Jul	2009		PA/KW	64.00	-51.413960	64.798850	NOR	209	3.2	50	159	< 2
175448	R	RGB	AMI	East Lakes				14-Jul	2009		PA/KW	54.00	-51.412070	64.795070	NOR	15	2.0	5	10	< 2
175449	R	RGB	AMI	East Lakes				14-Jul	2009		PA/KW	53.00	-51.412000	64.794970	NOR	20	2.3	6	14	< 2
175450	R	RGB	AMI	East Lakes				14-Jul	2009		PA/KW	48.00	-51.412470	64.796000	NOR	-	-	< 4	< 5	< 2
188376	R	RGB	AMI	East Lakes				14-Jul	2009		PA/KW	72.00	-51.412460	64.799030	AMPH	-	-	< 4	< 5	3
188377	R	RGB	AMI	East Lakes				14-Jul	2009		PA/KW	69.00	-51.414200	64.799020	NOR	16	1.0	8	8	< 2
188378	R	RGB	AMI	East Lakes				14-Jul	2009		PA/KW	64.00	-51.413220	64.799940	NOR	108	0.7	62	46	< 2
188379	R	RGB	AMI	East Lakes				14-Jul	2009		PA/KW	63.00	-51.412280	64.800210	PXT	47	0.4	34	13	< 2
188380	R	RGB	AMI	East Lakes				14-Jul	2009		PA/KW	60.00	-51.413170	64.800510	FPX	-	-	< 4	< 5	< 2
188381	R	RGB	AMI	East Lakes				15-Jul	2009		PA	64.00	-51.414990	64.802040	FPX	16	-	16	< 5	< 2
188382	R	RGB	AMI	East Lakes				15-Jul	2009		PA	52.00	-51.417900	64.799910	NOR	-	-	< 4	< 5	< 2
188383	R	RGB	AMI	East Lakes				15-Jul	2009		PA	-	-51.417890	64.799910	PXT	-	-	< 4	< 5	< 2
180962	R	RCH	AMI	Giraffe's Head	GH-1			17-Jul	2009	1.00	PA/KF/PK	124.00	-51.424190	64.928130	FPX	-	-	< 4	< 5	< 2
180963	R	RCH	AMI	Giraffe's Head	GH-1			17-Jul	2009	1.00	PA/KF/PK	124.08	-51.424208	64.928125	FPX	-	-	< 4	< 5	< 2
180964	R	RCH	AMI	Giraffe's Head	GH-1			17-Jul	2009	1.00	PA/KF/PK	124.15	-51.424225	64.928120	FPX	-	-	< 4	< 5	< 2
180965	R	RCH	AMI	Giraffe's Head	GH-1			17-Jul	2009	0.70	PA/KF/PK	124.23	-51.424243	64.928115	FPX	-	-	< 4	< 5	< 2
180966	R	RCH	AMI	Giraffe's Head	GH-1			17-Jul	2009	0.50	PA/KF/PK	125.00	-51.424220	64.928120	FPX	-	-	< 4	< 5	< 2
180967	R	RCH	AMI	Giraffe's Head	GH-1			17-Jul	2009	1.00	PA/KF/PK	125.08	-51.424230	64.928119	NOR	11	-	< 4	11	< 2
180968	R	RCH	AMI	Giraffe's Head	GH-1			17-Jul	2009	1.00	PA/KF/PK	125.15	-51.424251	64.928117	NOR	5	-	< 4	5	< 2
180969	R	RCH	AMI	Giraffe's Head	GH-1			17-Jul	2009	1.00	PA/KF/PK	125.23	-51.424271	64.928115	NOR	-	-	< 4	< 5	< 2
180970	R	RCH	AMI	Giraffe's Head	GH-1			17-Jul	2009	1.00	PA/KF/PK	125.30	-51.424292	64.928112	NOR	-	-	< 4	< 5	< 2
180971	R	RCH	AMI	Giraffe's Head	GH-1			17-Jul	2009	1.00	PA/KF/PK	125.38	-51.424313	64.928110	NOR	-	-	< 4	< 5	< 2

AMIKOQ SAMPLE DATABASE 2009

Pt, Pd and Au values in parts per billion. Detection levels: Pt 5, Pd 4, Au 2
 RGB = in situ rock grab, RCH = rock channel, RDC = rock drill core

Sample ID	R/S/HMC/B I/BL	Type(I)	Area(I)	Area(II)	Profile	From [m]	To [m]	Day/Month	Year	Chip [m]	Taken by	Elev [m]	X (LL)	Y (LL)	Short_descrip	Pt+Pd	Pt/Pd	Pd	Pt	Au
180972	R	RCH	AMI	Giraffe's Head	GH-1			17-Jul	2009	1.00	PA/KF/PK	125.45	-51.424333	64.928108	NOR	-	-	< 4	< 5	< 2
180973	R	RCH	AMI	Giraffe's Head	GH-1			17-Jul	2009	1.00	PA/KF/PK	125.53	-51.424354	64.928106	NOR	-	-	< 4	< 5	< 2
180974	R	RCH	AMI	Giraffe's Head	GH-1			17-Jul	2009	0.75	PA/KF/PK	125.60	-51.424374	64.928104	NOR	-	-	< 4	< 5	< 2
180975	R	RCH	AMI	Giraffe's Head	GH-1			17-Jul	2009	1.00	PA/KF/PK	129.00	-51.424360	64.928090	NOR	-	-	< 4	< 5	< 2
180976	R	RCH	AMI	Giraffe's Head	GH-1			17-Jul	2009	1.00	PA/KF/PK	129.08	-51.424378	64.928085	NOR	-	-	< 4	< 5	< 2
180977	R	RCH	AMI	Giraffe's Head	GH-1			17-Jul	2009	1.00	PA/KF/PK	130.00	-51.424420	64.928120	NOR	-	-	< 4	< 5	< 2
180978	R	RCH	AMI	Giraffe's Head	GH-1			17-Jul	2009	0.70	PA/KF/PK	130.08	-51.424438	64.928115	NOR	-	-	< 4	< 5	< 2
180979	R	RCH	AMI	Giraffe's Head	GH-1			17-Jul	2009	0.60	PA/KF/PK	130.00	-51.424450	64.928120	NOR	-	-	< 4	< 5	< 2
180980	R	RCH	AMI	Giraffe's Head	GH-1			17-Jul	2009	0.60	PA/KF/PK	130.08	-51.424461	64.928117	NOR	-	-	< 4	< 5	< 2
180981	R	RCH	AMI	Giraffe's Head	GH-1			17-Jul	2009	1.00	PA/KF/PK	130.00	-51.424470	64.928100	NOR	-	-	< 4	< 5	< 2
180982	R	RCH	AMI	Giraffe's Head	GH-1			17-Jul	2009	0.90	PA/KF/PK	130.08	-51.424488	64.928095	NOR	-	-	< 4	< 5	< 2
188370	R	RCH	AMI	Giraffe's Head	GH-2			18-Jul	2009	1.00	PA/KF/PK	106.00	-51.425880	64.930260	NOR	4	-	4	< 5	< 2
188371	R	RCH	AMI	Giraffe's Head	GH-2			18-Jul	2009	1.00	PA/KF/PK	106.08	-51.425883	64.930269	NOR	6	-	< 4	6	58
188372	R	RCH	AMI	Giraffe's Head	GH-2			18-Jul	2009	0.50	PA/KF/PK	106.15	-51.425885	64.930278	NOR	-	-	< 4	< 5	22
188373	R	RCH	AMI	Giraffe's Head	GH-2			18-Jul	2009	0.50	PA/KF/PK	106.23	-51.425886	64.930282	NOR	6	-	< 4	6	10
188374	R	RCH	AMI	Giraffe's Head	GH-2			18-Jul	2009	0.50	PA/KF/PK	106.30	-51.425888	64.930287	NOR	11	-	< 4	11	6
188375	R	RCH	AMI	Giraffe's Head	GH-2			18-Jul	2009	0.80	PA/KF/PK	106.38	-51.425889	64.930291	NOR	-	-	< 4	< 5	2
188384	R	RCH	AMI	Giraffe's Head	GH-3			18-Jul	2009	1.00	PA/KF/PK	100.00	-51.425790	64.930730	NOR	-	-	< 4	< 5	< 2
188385	R	RCH	AMI	Giraffe's Head	GH-3			18-Jul	2009	1.00	PA/KF/PK	100.08	-51.425804	64.930723	NOR	-	-	< 4	< 5	< 2
188386	R	RCH	AMI	Giraffe's Head	GH-3			18-Jul	2009	1.00	PA/KF/PK	100.15	-51.425817	64.930716	FPX	-	-	< 4	< 5	< 2
188387	R	RCH	AMI	Giraffe's Head	GH-3			18-Jul	2009	0.85	PA/KF/PK	100.23	-51.425831	64.930709	FPX	-	-	< 4	< 5	< 2
188388	R	RCH	AMI	Giraffe's Head	GH-3			18-Jul	2009	1.00	PA/KF/PK	100.30	-51.425843	64.930703	NOR	10	-	< 4	10	< 2
188389	R	RCH	AMI	Giraffe's Head	GH-3			18-Jul	2009	1.00	PA/KF/PK	100.38	-51.425856	64.930697	NOR	7	-	< 4	7	< 2
188390	R	RCH	AMI	Giraffe's Head	GH-4			18-Jul	2009	0.70	PA/KF/PK	104.00	-51.426020	64.929820	NOR	-	-	< 4	< 5	< 2
188391	R	RCH	AMI	Giraffe's Head	GH-4			18-Jul	2009	0.60	PA/KF/PK	105.00	-51.426150	64.929850	NOR	-	-	< 4	< 5	< 2
188392	R	RCH	AMI	Giraffe's Head	GH-4			18-Jul	2009	1.00	PA/KF/PK	105.00	-51.426190	64.929840	NOR	12	0.7	7	5	< 2
188393	R	RCH	AMI	Giraffe's Head	GH-4			18-Jul	2009	1.00	PA/KF/PK	106.00	-51.426300	64.929870	NOR	-	-	< 4	< 5	< 2
188394	R	RCH	AMI	Giraffe's Head	GH-4			18-Jul	2009	1.00	PA/KF/PK	106.08	-51.426321	64.929870	NOR	-	-	< 4	< 5	< 2
188395	R	RCH	AMI	Giraffe's Head	GH-4			18-Jul	2009	0.70	PA/KF/PK	106.15	-51.426342	64.929870	NOR	-	-	< 4	< 5	< 2
180983	R	RCH	AMI	Giraffe's Head	GH-5			18-Jul	2009	1.00	PA/KF/PK	124.00	-51.421590	64.928770	NOR	8	-	< 4	8	3
180984	R	RCH	AMI	Giraffe's Head	GH-5			18-Jul	2009	1.00	PA/KF/PK	124.08	-51.421604	64.928763	NOR	15	2.8	4	11	< 2
180985	R	RCH	AMI	Giraffe's Head	GH-5			18-Jul	2009	0.60	PA/KF/PK	124.15	-51.421617	64.928756	FPX	-	-	< 4	< 5	< 2
180986	R	RCH	AMI	Giraffe's Head	GH-5			18-Jul	2009	0.60	PA/KF/PK	124.23	-51.421625	64.928752	FPX	-	-	< 4	< 5	< 2
180987	R	RCH	AMI	Giraffe's Head	GH-5			18-Jul	2009	1.00	PA/KF/PK	124.30	-51.421634	64.928748	NOR	35	7.8	4	31	< 2
180988	R	RCH	AMI	Giraffe's Head	GH-5			18-Jul	2009	1.00	PA/KF/PK	124.38	-51.421647	64.928741	NOR	-	-	< 4	< 5	< 2
180989	R	RCH	AMI	Giraffe's Head	GH-6			18-Jul	2009	1.10	PA/KF/PK	101.00	-51.419020	64.928700	NOR	-	-	< 4	< 5	< 2
180990	R	RCH	AMI	Giraffe's Head	GH-6			18-Jul	2009	0.75	PA/KF/PK	101.08	-51.419037	64.928693	FPX	13	1.6	5	8	14
180991	R	RCH	AMI	Giraffe's Head	GH-6			18-Jul	2009	0.75	PA/KF/PK	101.15	-51.419048	64.928688	FPX	27	0.7	16	11	5
180992	R	RCH	AMI	Giraffe's Head	GH-6			18-Jul	2009	0.60	PA/KF/PK	101.23	-51.419080	64.928683	NOR	119	-	< 4	119	10
180993	R	RCH	AMI	Giraffe's Head	GH-6			18-Jul	2009	1.00	PA/KF/PK	101.30	-51.419089	64.928680	NOR	261	0.8	147	114	19
180994	R	RCH	AMI	Giraffe's Head	GH-6			18-Jul	2009	1.00	PA/KF/PK	101.38	-51.419104	64.928673	NOR	9	-	< 4	9	2
194001	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	3.20	4.00	23-Jun	2009		SN	266.74	-51.491063	64.825154	MetaNOR	-	-	< 4	< 5	< 2
194002	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	4.00	5.00	23-Jun	2009		SN	266.17	-51.491016	64.825157	MetaNOR	-	-	< 4	< 5	< 2
194003	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	5.00	6.02	23-Jun	2009		SN/PA	265.46	-51.491004	64.825158	MetaNOR	-	-	< 4	< 5	< 2
194004	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	6.03	7.00	23-Jun	2009		SN/PA	264.74	-51.490989	64.825159	MetaNOR	-	-	< 4	< 5	< 2
194005	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	7.00	7.95	23-Jun	2009		SN/PA	264.05	-51.490974	64.825160	MetaNOR	-	-	< 4	< 5	< 2
194006	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	7.95	9.00	23-Jun	2009		SN/PA	263.38	-51.490960	64.825161	MetaNOR	43	0.5	28	15	< 2
194007	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	9.00	10.00	23-Jun	2009		SN/PA	262.64	-51.490946	64.825162	MetaNOR	58	3.1	14	44	2
194008	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	10.00	11.00	23-Jun	2009		SN/PA	261.93	-51.490930	64.825163	MetaNOR	9	-	9	< 5	3
194009	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	11.00	12.00	23-Jun	2009		SN/PA	261.22	-51.490916	64.825165	MetaNOR	24	2.0	8	16	2
194010	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	12.00	13.00	23-Jun	2009		SN/PA	260.51	-51.490901	64.825166	MetaNOR	51	6.3	7	44	7
194011	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	13.00	14.00	23-Jun	2009		SN/PA	259.81	-51.490886	64.825167	MetaNOR	83	2.3	25	58	< 2
194012	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	14.00	15.00	23-Jun	2009		SN/PA	259.10	-51.490872	64.825168	MetaNOR	51	1.2	23	28	< 2
194013	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	15.00	15.98	23-Jun	2009		SN/PA	258.39	-51.490857	64.825169	MetaNOR	37	1.5	15	22	< 2
194014	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	15.98	16.97	24-Jun	2009		PA	257.70	-51.490842	64.825170	MetaNOR	13	1.2	6	7	< 2
194015	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	16.97	18.00	24-Jun	2009		PA	257.00	-51.490828	64.825171	NOR	11	1.8	4	7	< 2
194016	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	18.00	19.04	24-Jun	2009		PA	256.27	-51.490813	64.825172	NOR	7	-	7	< 5	2
194017	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	19.04	20.01	24-Jun	2009		PA	255.54	-51.490798	64.825173	NOR	14	1.0	7	7	< 2
194018	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	20.01	20.99	24-Jun	2009		PA	254.85	-51.490783	64.825175	NOR	7	-			

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Pt, Pd and Au values in parts per billion. Detection levels: Pt 5, Pd 4, Au 2
 RGB = in situ rock grab, RCH = rock channel, RDC = rock drill core

Sample ID	R/S/HMC/B i/BL	Type(I)	Area(I)	Area(II)	Profile	From [m]	To [m]	Day/Month	Year	Chip [m]	Taken by	Elev [m]	X (LL)	Y (LL)	Short_descrip	Pt+Pd	Pt/Pd	Pd	Pt	Au
194021	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	23.00	24.00	24-Jun	2009		PA	252.74	-51.490739	64.825178	FPX	15	0.9	8	7	< 2
194022	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	24.00	24.86	24-Jun	2009		PA	252.03	-51.490724	64.825179	FPX	36	0.4	26	10	15
194023	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	25.20	26.00	24-Jun	2009		PA	251.18	-51.490710	64.825180	FPX	27	0.4	20	7	5
194024	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	26.00	27.00	24-Jun	2009		PA	250.62	-51.490692	64.825181	FPX	26	0.9	14	12	< 2
194025	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	27.00	27.96	24-Jun	2009		PA	249.91	-51.490680	64.825182	FPX/NOR	58	4.3	11	47	2
194026	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	27.96	29.00	24-Jun	2009		SN	249.23	-51.490665	64.825183	NOR	487	0.2	418	69	32
194027	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	29.00	29.90	24-Jun	2009		SN	248.49	-51.490651	64.825184	NOR	429	0.4	314	115	4
194028	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	30.20	31.00	24-Jun	2009		SN	247.65	-51.490636	64.825186	NOR	491	0.4	348	143	2
194029	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	31.00	32.03	24-Jun	2009		SN	247.08	-51.490618	64.825187	NOR	262	0.7	157	105	2
194030	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	32.03	33.00	24-Jun	2009		SN	246.35	-51.490607	64.825188	NOR	75	0.2	61	14	81
194031	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	33.00	34.00	24-Jun	2009		SN	245.67	-51.490591	64.825189	NOR	13	1.6	5	8	60
194032	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	34.00	34.99	24-Jun	2009		SN	244.96	-51.490577	64.825190	NOR	11	1.8	4	7	4
194033	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	34.99	36.00	24-Jun	2009		SN	244.26	-51.490562	64.825191	NOR	13	1.2	6	7	< 2
194034	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	36.00	37.00	24-Jun	2009		SN	243.54	-51.490548	64.825192	NOR	5	-	< 4	5	< 2
194035	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	37.00	37.98	24-Jun	2009		SN	242.84	-51.490533	64.825193	NOR	7	-	< 4	7	2
194036	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	37.98	39.00	24-Jun	2009		SN	242.14	-51.490518	64.825194	NOR	4	-	4	< 5	< 2
194037	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	39.00	40.00	24-Jun	2009		SN	241.42	-51.490504	64.825195	NOR	-	-	< 4	< 5	< 2
194038	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	40.00	41.01	24-Jun	2009		SN	240.72	-51.490489	64.825197	NOR	-	-	< 4	< 5	< 2
194039	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	41.01	42.00	24-Jun	2009		SN	240.00	-51.490474	64.825198	NOR	4	-	4	< 5	< 2
194040	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	42.00	42.98	24-Jun	2009		SN	239.30	-51.490459	64.825199	NOR	-	-	< 4	< 5	< 2
194041	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	42.98	44.00	24-Jun	2009		SN	238.61	-51.490445	64.825200	NOR	-	-	< 4	< 5	< 2
194042	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	44.00	44.98	24-Jun	2009		SN	237.89	-51.490430	64.825201	NOR	9	1.3	4	5	< 2
194043	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	45.07	46.01	24-Jun	2009		SN	237.13	-51.490415	64.825202	NOR	10	1.5	4	6	< 2
194044	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	46.01	47.00	24-Jun	2009		SN	236.47	-51.490399	64.825203	NOR	12	1.4	5	7	< 2
194045	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	47.00	48.03	24-Jun	2009		SN	235.77	-51.490386	64.825204	NOR	11	1.2	5	6	< 2
194046	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	48.03	49.00	24-Jun	2009		SN	235.04	-51.490371	64.825205	NOR	10	1.0	5	5	< 2
194047	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	49.00	50.00	24-Jun	2009		SN	234.35	-51.490356	64.825207	NOR	-	-	< 4	< 5	< 2
194048	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	50.00	51.00	24-Jun	2009		SN	233.64	-51.490342	64.825208	NOR	-	-	< 4	< 5	< 2
194049	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	51.00	52.00	24-Jun	2009		SN	232.94	-51.490327	64.825209	NOR	-	-	< 4	< 5	< 2
194050	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	52.00	52.90	24-Jun	2009		SN	232.23	-51.490312	64.825210	NOR	4	-	4	< 5	< 2
194051	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	52.90	54.00	24-Jun	2009		SN	231.59	-51.490297	64.825211	NOR	-	-	< 4	< 5	< 2
194052	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	54.00	54.99	24-Jun	2009		PA	230.82	-51.490284	64.825212	NOR	-	-	< 4	< 5	< 2
194053	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	54.99	55.98	24-Jun	2009		PA	230.12	-51.490268	64.825213	NOR	16	1.7	6	10	< 2
194054	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	55.98	57.00	24-Jun	2009		PA	229.42	-51.490253	64.825214	NOR	23	4.8	4	19	< 2
194055	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	57.00	57.96	24-Jun	2009		PA	228.69	-51.490239	64.825215	NOR	100	1.6	39	61	< 2
194056	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	57.96	59.00	24-Jun	2009		PA	228.02	-51.490224	64.825216	NOR	88	0.8	49	39	< 2
194057	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	59.00	60.00	24-Jun	2009		PA	227.28	-51.490210	64.825218	NOR	30	4.0	6	24	< 2
194058	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	60.00	61.00	24-Jun	2009		PA	226.57	-51.490194	64.825219	NOR	26	2.3	8	18	< 2
194059	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	61.00	62.00	24-Jun	2009		PA	225.87	-51.490180	64.825220	NOR	10	1.0	5	5	< 2
194060	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	62.00	63.00	24-Jun	2009		PA	225.16	-51.490165	64.825221	NOR	9	1.3	4	5	< 2
194061	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	63.00	64.00	24-Jun	2009		PA	224.45	-51.490150	64.825222	NOR	-	-	< 4	< 5	< 2
194062	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	64.00	65.00	24-Jun	2009		PA	223.75	-51.490135	64.825223	NOR	21	1.6	8	13	< 2
194063	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	65.00	66.00	24-Jun	2009		PA	223.04	-51.490121	64.825224	NOR	43	9.8	4	39	< 2
194064	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	66.00	67.00	24-Jun	2009		PA	222.33	-51.490106	64.825225	NOR	73	8.1	8	65	< 2
194065	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	67.00	68.00	24-Jun	2009		PA	221.62	-51.490091	64.825226	NOR	118	12.1	9	109	< 2
194066	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	68.00	69.00	24-Jun	2009		PA	220.92	-51.490077	64.825228	NOR	303	7.9	34	269	< 2
194067	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	69.00	70.00	24-Jun	2009		PA	220.21	-51.490062	64.825229	NOR	504	3.1	122	382	< 2
194068	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	70.00	71.00	24-Jun	2009		PA	219.50	-51.490047	64.825230	NOR	261	1.2	118	143	< 2
194069	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	71.00	72.23	24-Jun	2009		PA	218.80	-51.490032	64.825231	NOR	122	2.1	40	82	< 2
194070	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	72.23	73.00	24-Jun	2009		PA	217.93	-51.490018	64.825232	PXT	121	5.1	20	101	< 2
194071	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	73.00	74.00	25-Jun	2009		PA	217.38	-51.490000	64.825233	PXT	24	3.0	6	18	< 2
194072	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	74.00	75.00	25-Jun	2009		PA	216.67	-51.489988	64.825234	PXT	15	2.8	4	11	< 2
194073	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	75.00	76.03	25-Jun	2009		PA	215.97	-51.489973	64.825235	PXT	29	1.6	11	18	< 2
194074	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	76.03	77.00	25-Jun	2009		PA	215.24	-51.489959	64.825236	PXT	75	2.4	22	53	< 2
194075	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	77.00	77.97	25-Jun	2009		PA	214.55	-51.489944	64.825237	PXT	37	8.3	4	33	< 2
194076	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	77.97	78.99	25-Jun	2009		PA	213.87	-51.489929	64.825239	PXT	37	2.7	10	27	< 2
194077	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	78.99	80.01	25-Jun	2009		PA	213.15	-51.489915	64.825240	PXT	-</td				

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Pt, Pd and Au values in parts per billion. Detection levels: Pt 5, Pd 4, Au 2
 RGB = in situ rock grab, RCH = rock channel, RDC = rock drill core

Sample ID	R/S/HMC/B i/BL	Type(I)	Area(I)	Area(II)	Profile	From [m]	To [m]	Day/Month	Year	Chip [m]	Taken by	Elev [m]	X (LL)	Y (LL)	Short_descrip	Pt+Pd	Pt/Pd	Pd	Pt	Au
194082	R	RDC	AMI	Paradise Valley	AMI-09-DDH-01	84.00	85.15	25-Jun	2009		PA	209.60	-51.489841	64.825245	PXT	-	-	< 4	< 5	< 2
194083	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	1.90	2.98	25-Jun	2009		PA	336.66	-51.486324	64.821785	NOR	-	-	< 4	< 5	< 2
194084	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	2.98	3.50	25-Jun	2009		PA	335.89	-51.486297	64.821789	NOR	13	2.3	4	9	< 2
194085	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	4.01	5.00	25-Jun	2009		PA	335.16	-51.486282	64.821792	NOR	336	1.2	153	183	3
194086	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	5.00	6.00	25-Jun	2009		PA	334.46	-51.486268	64.821794	NOR	180	0.3	138	42	< 2
194087	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	6.00	7.00	25-Jun	2009		PA	333.76	-51.486254	64.821796	NOR	118	0.1	103	15	< 2
194088	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	7.00	8.00	25-Jun	2009		PA	333.05	-51.486241	64.821799	NOR	8	-	< 4	8	< 2
194089	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	8.00	9.00	25-Jun	2009		PA	332.34	-51.486227	64.821801	NOR	11	1.8	4	7	< 2
194090	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	9.00	10.02	25-Jun	2009		SN	331.64	-51.486213	64.821804	NOR	12	1.4	5	7	< 2
194091	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	10.02	10.97	25-Jun	2009		SN	330.91	-51.486199	64.821806	NOR	6	-	< 4	6	< 2
194092	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	10.97	12.01	25-Jun	2009		SN	330.24	-51.486185	64.821808	NOR	9	1.3	4	5	< 2
194093	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	12.01	13.00	25-Jun	2009		SN	329.51	-51.486172	64.821811	NOR	9	1.3	4	5	< 2
194094	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	13.00	14.00	25-Jun	2009		SN	328.81	-51.486157	64.821813	NOR	9	1.3	4	5	< 2
194095	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	14.00	15.05	25-Jun	2009		SN	328.10	-51.486144	64.821815	NOR	9	1.3	4	5	< 2
194096	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	15.05	16.00	25-Jun	2009		SN	327.36	-51.486130	64.821818	NOR	-	-	< 4	< 5	< 2
194097	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	16.00	17.00	25-Jun	2009		SN	326.69	-51.486115	64.821820	NOR	5	-	< 4	5	< 2
194098	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	17.00	18.00	25-Jun	2009		SN	325.98	-51.486102	64.821823	NOR	10	1.5	4	6	< 2
194099	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	18.00	19.00	25-Jun	2009		SN	325.27	-51.486088	64.821825	NOR	12	1.4	5	7	< 2
194100	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	19.00	20.00	25-Jun	2009		SN	324.56	-51.486074	64.821827	NOR	26	0.9	14	12	< 2
194101	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	20.00	21.00	25-Jun	2009		SN	323.86	-51.486060	64.821830	NOR	11	1.8	4	7	< 2
194102	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	21.00	22.00	25-Jun	2009		PA	323.15	-51.486046	64.821832	NOR	13	1.6	5	8	< 2
194103	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	22.00	23.00	25-Jun	2009		PA	322.44	-51.486033	64.821835	NOR	13	1.6	5	8	2
194104	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	23.00	24.00	25-Jun	2009		PA	321.74	-51.486019	64.821837	NOR	10	1.5	4	6	< 2
194105	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	24.00	25.02	25-Jun	2009		PA	321.03	-51.486005	64.821839	NOR	10	1.5	4	6	2
194106	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	25.02	26.06	25-Jun	2009		PA	320.31	-51.485991	64.821842	NOR	10	1.5	4	6	< 2
194107	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	26.06	27.05	25-Jun	2009		PA	319.57	-51.485977	64.821844	NOR	6	-	< 4	6	2
194108	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	27.05	28.00	25-Jun	2009		PA	318.87	-51.485963	64.821847	NOR	8	-	< 4	8	< 2
194109	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	28.00	29.00	25-Jun	2009		PA	318.20	-51.485949	64.821849	NOR	5	-	< 4	5	8
194110	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	29.00	29.99	25-Jun	2009		PA	317.49	-51.485936	64.821851	NOR	4	-	< 4	< 5	< 2
194111	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	29.99	31.02	25-Jun	2009		PA	316.79	-51.485922	64.821854	NOR	-	-	< 4	< 5	< 2
194112	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	31.02	32.03	25-Jun	2009		PA	316.07	-51.485908	64.821856	NOR	9	1.3	4	5	< 2
194113	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	32.03	33.00	25-Jun	2009		PA	315.35	-51.485894	64.821858	NOR	4	-	4	< 5	< 2
194114	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	33.00	34.00	25-Jun	2009		PA	314.67	-51.485880	64.821861	NOR	10	1.0	5	5	< 2
194115	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	34.00	34.95	25-Jun	2009		PA	313.96	-51.485866	64.821863	NOR	-	-	< 4	< 5	< 2
194116	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	34.95	36.00	25-Jun	2009		PA	313.29	-51.485852	64.821866	NOR	9	1.3	4	5	< 2
194117	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	36.00	37.00	26-Jun	2009		PA	312.54	-51.485839	64.821868	NOR	-	-	< 4	< 5	< 2
194118	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	37.00	38.00	26-Jun	2009		PA	311.84	-51.485825	64.821870	NOR	-	-	< 4	< 5	< 2
194119	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	38.00	39.00	26-Jun	2009		PA	311.13	-51.485811	64.821873	NOR	-	-	< 4	< 5	< 2
194120	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	39.00	40.00	26-Jun	2009		PA	310.42	-51.485797	64.821875	NOR	-	-	< 4	< 5	< 2
194121	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	40.00	41.00	26-Jun	2009		PA	309.72	-51.485783	64.821877	NOR	-	-	< 4	< 5	< 2
194122	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	41.00	42.00	26-Jun	2009		PA	309.01	-51.485769	64.821880	NOR	-	-	< 4	< 5	< 2
194123	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	42.00	43.00	26-Jun	2009		PA	308.30	-51.485755	64.821882	NOR	-	-	< 4	< 5	< 2
194124	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	43.00	44.00	26-Jun	2009		PA	307.59	-51.485742	64.821885	NOR	-	-	< 4	< 5	< 2
194125	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	44.00	45.00	26-Jun	2009		PA	306.89	-51.485728	64.821887	NOR	-	-	< 4	< 5	< 2
194126	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	45.00	45.95	26-Jun	2009		KF	306.18	-51.485714	64.821889	NOR	-	-	< 4	< 5	< 2
194127	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	45.95	46.97	26-Jun	2009		KF	305.51	-51.485700	64.821892	NOR	5	-	5	< 5	< 2
194128	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	46.97	48.00	26-Jun	2009		KF	304.79	-51.485687	64.821894	NOR	4	-	4	< 5	< 2
194129	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	48.00	49.00	26-Jun	2009		KF	304.06	-51.485673	64.821896	NOR	-	-	< 4	< 5	< 2
194130	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	49.00	50.00	26-Jun	2009		KF	303.35	-51.485658	64.821899	NOR	-	-	< 4	< 5	< 2
194131	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	50.00	51.00	26-Jun	2009		KF	302.64	-51.485645	64.821901	NOR	-	-	< 4	< 5	< 2
194132	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	51.00	52.00	26-Jun	2009		KF	301.94	-51.485631	64.821904	NOR	-	-	< 4	< 5	< 2
194133	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	52.00	53.00	26-Jun	2009		KF	301.23	-51.485617	64.821906	NOR	9	1.3	4	5	< 2
194134	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	53.00	54.00	26-Jun	2009		KF	300.52	-51.485603	64.821908	NOR	10	1.0	5	5	< 2
194135	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	54.00	54.95	26-Jun	2009		KF	299.82	-51.485589	64.821913	NOR	6	-	< 4	6	< 2
194136	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	54.95	56.00	26-Jun	2009		KF	299.14	-51.485575	64.821913	NOR	11	1.8	4	7	< 2
194137	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	56.00	57.00	26-Jun	2009		KF	298.40	-51.485562	64.821915	NOR	13	1.2	6	7	< 2
194138	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	57.00	58.00	26-Jun	2009		KF	297.69	-51.485548	64.821918	NOR	12	1.0	6	6	< 2
194139	R	RDC	AMI																	

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Pt, Pd and Au values in parts per billion. Detection levels: Pt 5, Pd 4, Au 2
 RGB = in situ rock grab, RCH = rock channel, RDC = rock drill core

Sample ID	R/S/HMC/B i/BL	Type(I)	Area(I)	Area(II)	Profile	From [m]	To [m]	Day/Month	Year	Chip [m]	Taken by	Elev [m]	X (LL)	Y (LL)	Short_descrip	Pt+Pd	Pt/Pd	Pd	Pt	Au
194143	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	62.04	62.98	26-Jun	2009		KF	294.13	-51.485478	64.821930	NOR	13	1.2	6	7	< 2
194144	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	62.98	64.00	26-Jun	2009		KF	293.47	-51.485464	64.821932	FPX	55	4.5	10	45	< 2
194145	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	64.00	65.01	26-Jun	2009		KF	292.75	-51.485451	64.821935	FPX	32	3.6	7	25	< 2
194146	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	65.01	65.96	26-Jun	2009		KF	292.03	-51.485437	64.821937	FPX	33	5.6	5	28	4
194147	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	65.96	67.00	26-Jun	2009		KF	291.36	-51.485423	64.821939	FPX	15	2.8	4	11	< 2
194148	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	67.00	68.00	26-Jun	2009		KF	290.62	-51.485410	64.821942	FPX	14	2.5	4	10	< 2
194149	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	68.00	69.00	26-Jun	2009		KF	289.92	-51.485395	64.821944	FPX	-	-	-	< 4	< 5
194150	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	69.00	70.00	26-Jun	2009		KF	289.21	-51.485381	64.821947	FPX	14	2.5	4	10	< 2
194151	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	70.00	71.01	26-Jun	2009		KF	288.50	-51.485367	64.821949	FPX/NOR	229	1.7	84	145	< 2
194152	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	71.01	72.00	26-Jun	2009		KF	287.79	-51.485354	64.821951	NOR	46	0.8	26	20	< 2
194153	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	72.00	72.98	26-Jun	2009		KF	287.09	-51.485340	64.821954	NOR	8	-	< 4	8	< 2
194154	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	72.98	74.00	26-Jun	2009		KF	286.40	-51.485326	64.821956	NOR	210	1.6	82	128	< 2
194155	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	74.00	75.00	26-Jun	2009		KF	285.67	-51.485312	64.821958	NOR	197	2.6	55	142	< 2
194156	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	75.00	76.03	26-Jun	2009		KF	284.97	-51.485298	64.821961	NOR	-	-	< 4	< 5	< 2
194157	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	76.03	77.00	26-Jun	2009		KF	284.24	-51.485284	64.821963	NOR	-	-	< 4	< 5	< 2
194158	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	77.00	78.00	26-Jun	2009		KF	283.55	-51.485270	64.821966	NOR	-	-	< 4	< 5	< 2
194159	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	78.00	79.00	26-Jun	2009		KF	282.85	-51.485257	64.821968	NOR	-	-	< 4	< 5	< 2
194160	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	79.00	80.00	26-Jun	2009		KF	282.14	-51.485243	64.821970	NOR	-	-	< 4	< 5	< 2
194161	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	80.00	81.00	26-Jun	2009		KF	281.43	-51.485229	64.821973	NOR	-	-	< 4	< 5	< 2
194162	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	81.00	82.00	26-Jun	2009		KF	280.72	-51.485215	64.821975	NOR	-	-	< 4	< 5	< 2
194163	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	82.00	83.00	26-Jun	2009		KF	280.02	-51.485201	64.821977	NOR	-	-	< 4	< 5	< 2
194164	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	83.00	84.02	26-Jun	2009		KF	279.31	-51.485187	64.821980	NOR	-	-	< 4	< 5	< 2
194165	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	84.02	84.96	26-Jun	2009		KF	278.59	-51.485173	64.821982	NOR	-	-	< 4	< 5	< 2
194166	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	84.96	86.03	26-Jun	2009		KF	277.92	-51.485159	64.821985	NOR	-	-	< 4	< 5	< 2
194167	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	86.03	87.00	26-Jun	2009		KF	277.17	-51.485146	64.821987	NOR	-	-	< 4	< 5	< 2
194168	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	87.00	87.99	26-Jun	2009		KF	276.48	-51.485131	64.821988	NOR	-	-	< 4	< 5	< 2
194169	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	87.99	89.00	26-Jun	2009		KF	275.78	-51.485118	64.821992	NOR	-	-	< 4	< 5	< 2
194170	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	89.00	90.00	26-Jun	2009		KF	275.07	-51.485104	64.821994	NOR	-	-	< 4	< 5	< 2
194171	R	RDC	AMI	Paradise Valley	AMI-09-DDH-02	90.00	91.23	26-Jun	2009		KF	274.36	-51.485090	64.821997	NOR	-	-	< 4	< 5	< 2
194172	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	3.00	4.00	28-Jun	2009		PA	327.62	-51.484820	64.820780	NOR	42	0.9	22	20	4
194173	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	4.00	5.00	28-Jun	2009		PA	327.05	-51.484739	64.820799	NOR	64	0.9	33	31	14
194174	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	5.00	6.00	28-Jun	2009		PA	326.34	-51.484729	64.820802	NOR	40	2.3	12	28	< 2
194175	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	6.00	7.00	28-Jun	2009		PA	325.64	-51.484716	64.820805	NOR	26	1.6	10	16	< 2
194176	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	7.00	8.00	28-Jun	2009		PA	324.93	-51.484703	64.820808	NOR/FPX	25	1.8	9	16	< 2
194177	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	8.00	9.00	28-Jun	2009		PA	324.22	-51.484690	64.820812	NOR/FPX	27	0.4	20	7	< 2
194178	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	9.00	10.00	28-Jun	2009		PA	323.51	-51.484677	64.820815	FPX/NOR	8	-	8	< 5	< 2
194179	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	10.00	11.00	28-Jun	2009		PA	322.81	-51.484664	64.820818	NOR	11	0.8	6	5	< 2
194180	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	11.00	12.00	28-Jun	2009		PA	322.10	-51.484651	64.820821	NOR	95	0.9	51	44	< 2
194181	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	12.00	13.00	28-Jun	2009		PA	321.39	-51.484639	64.820824	NOR/FPX	285	0.5	185	100	< 2
194182	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	13.00	14.00	28-Jun	2009		PA	320.69	-51.484626	64.820827	NOR	219	0.1	203	16	< 2
194183	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	14.00	15.00	28-Jun	2009		PA	319.98	-51.484613	64.820831	NOR	55	0.3	43	12	< 2
194184	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	15.00	16.00	28-Jun	2009		PA	319.35	-51.484600	64.820834	NOR	17	0.9	9	8	< 2
194185	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	16.00	17.00	28-Jun	2009		PA	318.59	-51.484588	64.820837	NOR	16	0.6	10	6	< 2
194186	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	17.00	18.00	28-Jun	2009		PA	317.87	-51.484574	64.820840	NOR	13	1.6	5	8	< 2
194187	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	18.00	19.00	28-Jun	2009		PA	317.16	-51.484561	64.820843	NOR	13	1.2	6	7	< 2
194188	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	19.00	20.00	28-Jun	2009		PA	316.44	-51.484548	64.820846	NOR	14	1.0	7	7	< 2
194189	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	20.00	21.00	28-Jun	2009		PA	315.74	-51.484535	64.820850	NOR	14	1.0	7	7	< 2
194190	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	21.00	22.00	28-Jun	2009		SN	314.99	-51.484522	64.820853	NOR	15	0.9	8	7	< 2
194191	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	22.00	23.00	28-Jun	2009		SN	314.32	-51.484508	64.820856	NOR	15	0.9	8	7	< 2
194192	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	23.00	24.00	28-Jun	2009		SN	313.62	-51.484496	64.820859	NOR	15	1.1	7	8	< 2
194193	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	24.00	25.00	28-Jun	2009		SN	312.91	-51.484483	64.820862	NOR	13	1.2	6	7	< 2
194194	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	25.00	26.00	28-Jun	2009		SN	312.20	-51.484470	64.820866	NOR	17	0.5	11	6	< 2
194195	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	26.00	27.00	28-Jun	2009		SN	311.49	-51.484457	64.820869	NOR	16	0.8	9	7	< 2
194196	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	27.00	28.00	28-Jun	2009		SN	310.79	-51.484444	64.820872	NOR	10	1.5	4	6	< 2
194197	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	28.00	29.00	28-Jun	2009		SN	310.08	-51.484431	64.820875	NOR	11	1.2	5	6	< 2
194198	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	29.00	30.00	28-Jun	2009		SN	309.37	-51.484418	64.820878	NOR	18	0.8	10	8	< 2
194199	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	30.00	31.00	28-Jun	2009		SN	308.67	-51.484406	64.820881	N					

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Pt, Pd and Au values in parts per billion. Detection levels: Pt 5, Pd 4, Au 2
 RGB = in situ rock grab, RCH = rock channel, RDC = rock drill core

Sample ID	R/S/HMC/B i/BL	Type(I)	Area(I)	Area(II)	Profile	From [m]	To [m]	Day/Month	Year	Chip [m]	Taken by	Elev [m]	X (LL)	Y (LL)	Short_descrip	Pt+Pd	Pt/Pd	Pd	Pt	Au
194204	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	35.00	36.00	28-Jun	2009		SN	305.13	-51.484341	64.820897	NOR	477	0.5	322	155	< 2
194205	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	36.00	37.00	28-Jun	2009		SN	304.42	-51.484328	64.820901	NOR	675	1.2	312	363	< 2
194206	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	37.00	38.00	28-Jun	2009		SN	303.72	-51.484315	64.820904	NOR	736	1.2	333	403	2
194207	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	38.00	39.00	28-Jun	2009		SN	303.01	-51.484302	64.820907	NOR	160	0.2	133	27	< 2
194208	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	39.00	40.00	28-Jun	2009		SN	302.30	-51.484289	64.820910	NOR	192	0.1	169	23	< 2
194209	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	40.00	41.00	28-Jun	2009		SN	301.63	-51.484276	64.820913	NOR	152	0.2	131	21	< 2
194210	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	41.00	42.00	28-Jun	2009		SN	300.89	-51.484264	64.820916	NOR	213	0.3	163	50	< 2
194211	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	42.00	43.00	28-Jun	2009		SN	300.18	-51.484250	64.820920	NOR	206	0.3	163	43	< 2
194212	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	43.00	44.00	28-Jun	2009		SN	299.49	-51.484237	64.820923	NOR	171	0.1	150	21	< 2
194213	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	44.00	45.00	28-Jun	2009		SN	298.79	-51.484225	64.820926	NOR	224	0.8	127	97	< 2
194214	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	45.00	46.00	28-Jun	2009		SN	298.04	-51.484212	64.820929	NOR	257	0.4	179	78	< 2
194215	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	46.00	47.00	28-Jun	2009		SN	297.35	-51.484198	64.820932	NOR	370	0.6	231	139	< 2
194216	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	47.00	48.00	29-Jun	2009		SN	296.64	-51.484185	64.820936	NOR	242	0.5	164	78	< 2
194217	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	48.00	49.00	29-Jun	2009		SN	295.90	-51.484173	64.820939	NOR	295	0.5	195	100	< 2
194218	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	49.00	50.00	29-Jun	2009		SN	295.21	-51.484159	64.820942	NOR	459	1.0	234	225	< 2
194219	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	50.00	51.00	29-Jun	2009		SN	294.52	-51.484146	64.820945	NOR	589	1.5	233	356	< 2
194220	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	51.00	52.00	29-Jun	2009		SN	293.82	-51.484134	64.820948	NOR	-	-	< 4	< 5	2
194221	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	52.00	53.00	29-Jun	2009		SN	293.11	-51.484121	64.820951	NOR/FPX	13	0.9	7	6	< 2
194222	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	53.00	54.00	29-Jun	2009		SN	292.40	-51.484108	64.820955	FPX	17	2.4	5	12	< 2
194223	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	54.00	55.00	29-Jun	2009		SN	291.73	-51.484095	64.820958	NOR	465	0.5	309	156	5
194224	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	55.00	56.00	29-Jun	2009		SN	291.02	-51.484083	64.820961	NOR	353	1.3	155	198	3
194225	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	56.00	57.00	29-Jun	2009		SN	290.28	-51.484069	64.820964	NOR/PEG	29	2.2	9	20	< 2
194226	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	57.00	58.00	29-Jun	2009		SN	289.57	-51.484056	64.820967	PEG/FPX	15	1.1	7	8	< 2
194227	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	58.00	59.00	29-Jun	2009		SN	288.83	-51.484043	64.820970	FPX	41	1.0	21	20	< 2
194228	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	59.00	60.00	29-Jun	2009		SN	288.16	-51.484029	64.820974	FPX	41	0.9	22	19	5
194229	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	60.00	61.00	29-Jun	2009		SN	287.45	-51.484017	64.820977	FPX	17	1.1	8	9	< 2
194230	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	61.00	62.00	29-Jun	2009		SN	286.75	-51.484004	64.820980	FPX	-	-	< 4	< 5	< 2
194231	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	62.00	63.00	29-Jun	2009		SN	286.04	-51.483991	64.820983	FPX	-	-	< 4	< 5	< 2
194232	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	63.00	64.00	29-Jun	2009		SN	285.33	-51.483978	64.820986	FPX/NOR	16	0.8	9	7	< 2
194233	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	64.00	65.00	29-Jun	2009		SN	284.62	-51.483965	64.820990	NOR	10	-	< 4	10	< 2
194234	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	65.00	66.00	29-Jun	2009		SN	283.92	-51.483952	64.820993	NOR/FPX	21	1.3	9	12	< 2
194235	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	66.00	67.00	29-Jun	2009		SN	283.21	-51.483940	64.820996	FPX/NOR	17	1.4	7	10	< 2
194236	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	67.00	68.00	30-Jun	2009		SN	282.50	-51.483927	64.820999	NOR	15	-	< 4	15	2
194237	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	68.00	69.00	30-Jun	2009		SN	281.80	-51.483914	64.821002	NOR	5	-	< 4	5	3
194238	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	69.00	70.00	30-Jun	2009		SN	281.07	-51.483901	64.821005	NOR	16	2.2	5	11	< 2
194239	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	70.00	71.00	30-Jun	2009		SN	280.40	-51.483887	64.821009	NOR	298	0.2	247	51	< 2
194240	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	71.00	72.00	30-Jun	2009		SN	279.67	-51.483875	64.821012	NOR	175	0.2	147	28	< 2
194241	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	72.00	73.00	30-Jun	2009		SN	278.97	-51.483862	64.821015	NOR	290	0.5	196	94	< 2
194242	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	73.00	74.00	30-Jun	2009		SN	278.26	-51.483849	64.821018	NOR	327	0.7	198	129	< 2
194243	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	74.00	75.00	30-Jun	2009		SN	277.52	-51.483836	64.821021	NOR	21	-	< 4	21	< 2
194244	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	75.00	76.00	30-Jun	2009		SN	276.83	-51.483822	64.821025	NOR	5	-	< 4	5	< 2
194245	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	76.00	77.00	30-Jun	2009		SN	276.14	-51.483810	64.821028	NOR	6	-	< 4	6	< 2
194246	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	77.00	78.00	30-Jun	2009		SN	275.41	-51.483797	64.821031	NOR	4	-	4	< 5	< 2
194247	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	78.00	79.00	30-Jun	2009		SN	274.72	-51.483784	64.821034	NOR	-	-	< 4	< 5	2
194248	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	79.00	80.00	30-Jun	2009		SN	274.03	-51.483771	64.821037	NOR	-	-	< 4	< 5	< 2
194249	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	80.00	81.00	30-Jun	2009		SN	273.27	-51.483759	64.821040	NOR	-	-	< 4	< 5	< 2
194250	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	81.00	82.00	30-Jun	2009		SN	272.60	-51.483745	64.821044	NOR	-	-	< 4	< 5	< 2
194251	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	82.00	83.00	30-Jun	2009		SN	271.90	-51.483732	64.821047	NOR	-	-	< 4	< 5	< 2
194252	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	83.00	84.00	30-Jun	2009		SN	271.19	-51.483719	64.821050	NOR	-	-	< 4	< 5	< 2
194253	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	84.00	85.00	30-Jun	2009		SN	270.52	-51.483707	64.821053	NOR	-	-	< 4	< 5	< 2
194254	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	85.00	86.00	30-Jun	2009		SN	269.80	-51.483694	64.821056	NOR	-	-	< 4	< 5	< 2
194255	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	86.00	87.00	30-Jun	2009		SN	269.08	-51.483681	64.821059	NOR	-	-	< 4	< 5	< 2
194256	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	87.00	88.00	30-Jun	2009		SN	268.36	-51.483668	64.821063	NOR	-	-	< 4	< 5	< 2
194257	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	88.00	89.00	30-Jun	2009		SN	267.63	-51.483655	64.821066	NOR	-	-	< 4	< 5	< 2
194258	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	89.00	90.00	30-Jun	2009		SN	266.91	-51.483641	64.821069	NOR	-	-	< 4	< 5	< 2
194259	R	RDC	AMI	Paradise Valley	AMI-09-DDH-03	90.00	91.23	30-Jun	2009		SN	266.24	-51.483628	64.821072	NOR	-	-	< 4	< 5	< 2
194260	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	6.20	7.00	30-Jun												

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Pt, Pd and Au values in parts per billion. Detection levels: Pt 5, Pd 4, Au 2
 RGB = in situ rock grab, RCH = rock channel, RDC = rock drill core

Sample ID	R/S/HMC/B i/BL	Type(I)	Area(I)	Area(II)	Profile	From [m]	To [m]	Day/Month	Year	Chip [m]	Taken by	Elev [m]	X (LL)	Y (LL)	Short_descrip	Pt+Pd	Pt/Pd	Pd	Pt	Au
194265	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	11.00	12.00	30-Jun	2009		PA	242.22	-51.478110	64.815902	NOR	-	-	< 4	< 5	< 2
194266	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	12.00	13.00	30-Jun	2009		PA	241.51	-51.478097	64.815905	NOR	-	-	< 4	< 5	< 2
194267	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	13.00	14.00	30-Jun	2009		PA	240.81	-51.478084	64.815908	NOR	6	-	6	< 5	< 2
194268	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	14.00	15.00	30-Jun	2009		PA	240.10	-51.478072	64.815911	NOR	-	-	< 4	< 5	< 2
194269	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	15.00	16.00	30-Jun	2009		PA	239.39	-51.478059	64.815914	NOR	-	-	< 4	< 5	< 2
194270	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	16.00	17.00	30-Jun	2009		PA	238.69	-51.478046	64.815917	NOR	13	0.9	7	6	< 2
194271	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	17.00	17.89	30-Jun	2009		PA	237.98	-51.478033	64.815921	NOR	7	-	7	< 5	< 2
194272	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	17.89	18.96	30-Jun	2009		PA	237.35	-51.478020	64.815924	NOR	10	1.5	4	6	< 2
194273	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	18.96	19.98	30-Jun	2009		PA	236.59	-51.478008	64.815927	FPX	34	1.4	14	20	< 2
194274	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	19.98	20.98	30-Jun	2009		PA	235.87	-51.477994	64.815930	FPX	63	1.5	25	38	2
194275	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	20.98	22.00	30-Jun	2009		PA	235.16	-51.477981	64.815933	NOR	500	1.6	192	308	< 2
194276	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	22.00	23.00	01-Jul	2009		SN	234.44	-51.477968	64.815936	NOR	350	2.0	117	233	< 2
194277	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	23.00	24.05	01-Jul	2009		SN	233.74	-51.477955	64.815940	NOR	69	0.4	49	20	< 2
194278	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	24.05	25.00	01-Jul	2009		SN	232.99	-51.477942	64.815943	NOR	13	-	< 4	13	< 2
194279	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	25.00	26.00	01-Jul	2009		SN	232.32	-51.477929	64.815946	NOR	6	-	< 4	6	< 2
194280	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	26.00	27.00	01-Jul	2009		SN	231.62	-51.477916	64.815949	NOR	7	-	< 4	7	< 2
194281	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	27.00	28.00	01-Jul	2009		SN	230.91	-51.477903	64.815952	NOR	6	-	< 4	6	< 2
194282	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	28.00	29.00	01-Jul	2009		SN	230.20	-51.477890	64.815956	NOR	6	-	< 4	6	< 2
194283	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	29.00	30.00	01-Jul	2009		SN	229.49	-51.477877	64.815959	NOR	5	-	< 4	5	< 2
194284	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	30.00	31.00	01-Jul	2009		SN	228.79	-51.477864	64.815962	NOR	-	-	< 4	< 5	< 2
194285	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	31.00	32.00	01-Jul	2009		SN	228.08	-51.477851	64.815965	NOR	-	-	< 4	< 5	< 2
194286	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	32.00	33.00	01-Jul	2009		SN	227.37	-51.477839	64.815968	NOR	5	-	< 4	5	< 2
194287	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	33.00	34.00	01-Jul	2009		SN	226.67	-51.477826	64.815971	NOR	-	-	< 4	< 5	< 2
194288	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	34.00	35.00	01-Jul	2009		SN	225.96	-51.477813	64.815975	NOR	6	-	6	< 5	< 2
194289	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	35.00	36.00	01-Jul	2009		SN	225.25	-51.477800	64.815978	NOR	-	-	< 4	< 5	< 2
194290	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	36.00	37.00	01-Jul	2009		SN	224.54	-51.477787	64.815981	NOR	-	-	< 4	< 5	< 2
194291	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	37.00	38.00	01-Jul	2009		SN	223.84	-51.477774	64.815984	NOR	-	-	< 4	< 5	< 2
194292	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	38.00	39.00	01-Jul	2009		SN	223.13	-51.477761	64.815987	NOR	-	-	< 4	< 5	< 2
194293	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	39.00	40.00	01-Jul	2009		SN	222.42	-51.477748	64.815991	NOR	-	-	< 4	< 5	< 2
194294	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	40.00	41.00	01-Jul	2009		SN	221.72	-51.477735	64.815994	NOR	-	-	< 4	< 5	< 2
194295	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	41.00	42.00	01-Jul	2009		SN	221.01	-51.477722	64.815997	NOR	5	-	4	5	< 2
194296	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	42.00	42.95	01-Jul	2009		SN	220.30	-51.477709	64.816000	NOR	5	-	< 4	5	< 2
194297	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	42.95	44.00	01-Jul	2009		SN	219.63	-51.477696	64.816003	NOR	5	-	< 4	5	< 2
194298	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	44.00	45.00	01-Jul	2009		SN	218.89	-51.477684	64.816006	NOR	10	1.5	4	6	< 2
194299	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	45.00	45.97	01-Jul	2009		SN	218.18	-51.477670	64.816010	NOR	7	-	< 4	7	< 2
194300	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	45.97	46.97	01-Jul	2009		SN	217.49	-51.477657	64.816013	NOR	129	0.6	82	47	< 2
194301	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	46.97	48.03	01-Jul	2009		SN	216.79	-51.477645	64.816016	NOR/FPX	218	2.6	60	158	< 2
194302	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	48.03	49.00	01-Jul	2009		SN	216.04	-51.477632	64.816019	FPX	6	-	< 4	6	< 2
194303	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	49.00	50.00	01-Jul	2009		SN	215.35	-51.477618	64.816022	FPX	25	1.1	12	13	< 2
194304	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	50.00	51.05	01-Jul	2009		SN	214.64	-51.477606	64.816026	FPX	-	-	< 4	< 5	< 2
194305	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	51.05	52.03	01-Jul	2009		SN	213.90	-51.477593	64.816029	FPX	-	-	< 4	< 5	< 2
194306	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	52.03	53.00	01-Jul	2009		SN	213.21	-51.477579	64.816032	FPX	26	1.4	11	15	22
194307	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	53.00	54.00	01-Jul	2009		SN	212.52	-51.477566	64.816035	FPX	23	1.6	9	14	17
194308	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	54.00	55.00	01-Jul	2009		SN	211.82	-51.477554	64.816038	FPX/NOR	53	6.6	7	46	2
194309	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	55.00	56.00	01-Jul	2009		SN	211.11	-51.477541	64.816041	NOR	61	14.3	4	57	3
194310	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	56.00	56.95	01-Jul	2009		SN	210.40	-51.477528	64.816045	NOR	145	13.5	10	135	< 2
194311	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	56.95	57.96	01-Jul	2009		SN	209.73	-51.477515	64.816048	NOR	153	-	< 4	153	2
194312	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	57.96	59.00	01-Jul	2009		SN	209.02	-51.477503	64.816051	NOR	425	3.1	104	321	5
194313	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	59.00	60.00	01-Jul	2009		SN	208.28	-51.477490	64.816054	NOR	222	0.3	165	57	< 2
194314	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	60.00	61.05	01-Jul	2009		SN	207.57	-51.477476	64.816057	NOR	408	0.7	243	165	< 2
194315	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	61.05	62.00	01-Jul	2009		SN	206.83	-51.477463	64.816060	NOR	302	0.9	155	147	< 2
194316	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	62.00	63.00	01-Jul	2009		SN	206.16	-51.477450	64.816064	NOR	422	0.8	241	181	< 2
194317	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	63.00	64.00	01-Jul	2009		SN	205.45	-51.477437	64.816067	NOR	232	0.5	151	81	< 2
194318	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	64.00	65.00	01-Jul	2009		SN	204.75	-51.477424	64.816070	NOR	138	0.1	121	17	< 2
194319	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	65.00	66.00	01-Jul	2009		SN	204.04	-51.477411	64.816073	NOR	183	1.2	84	99	< 2
194320	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	66.00	67.00	01-Jul	2009		SN	203.33	-51.477399	64.816076	NOR	333	1.3	142	191	< 2
194321	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	67.00	68.00	01-Jul	2009		SN	202.62	-51.477386							

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Pt, Pd and Au values in parts per billion. Detection levels: Pt 5, Pd 4, Au 2
 RGB = in situ rock grab, RCH = rock channel, RDC = rock drill core

Sample ID	R/S/HMC/B i/BL	Type(I)	Area(I)	Area(II)	Profile	From [m]	To [m]	Day/Month	Year	Chip [m]	Taken by	Elev [m]	X (LL)	Y (LL)	Short_descrip	Pt+Pd	Pt/Pd	Pd	Pt	Au
194326	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	72.02	72.98	01-Jul	2009		SN	199.07	-51.477321	64.816095	NOR	394	0.7	235	159	<2
194327	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	72.98	74.00	01-Jul	2009		SN	198.40	-51.477308	64.816099	NOR	532	2.0	177	355	<2
194328	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	74.00	75.00	01-Jul	2009		SN	197.67	-51.477295	64.816102	NOR	401	1.4	167	234	<2
194329	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	75.00	76.00	01-Jul	2009		SN	196.97	-51.477282	64.816105	NOR	382	0.6	234	148	<2
194330	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	76.00	77.05	01-Jul	2009		SN	196.26	-51.477269	64.816108	NOR	290	0.5	197	93	<2
194331	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	77.05	78.02	01-Jul	2009		SN	195.52	-51.477256	64.816111	NOR	381	0.2	310	71	<2
194332	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	78.02	79.00	01-Jul	2009		SN	194.83	-51.477243	64.816115	NOR	623	2.3	188	435	<2
194333	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	79.00	80.03	01-Jul	2009		SN	194.14	-51.477230	64.816118	NOR	554	2.3	167	387	<2
194334	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	80.03	81.00	01-Jul	2009		SN	193.41	-51.477217	64.816121	NOR	478	0.6	300	178	<2
194335	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	81.00	81.98	01-Jul	2009		SN	192.72	-51.477204	64.816124	NOR	384	1.1	183	201	<2
194336	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	81.98	83.06	01-Jul	2009		SN	192.03	-51.477191	64.816127	NOR	229	0.8	124	105	<2
194337	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	83.06	84.00	01-Jul	2009		SN	191.27	-51.477179	64.816130	NOR	389	1.5	156	233	<2
194338	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	84.00	85.00	01-Jul	2009		SN	190.60	-51.477165	64.816134	NOR	88	-	<4	88	<2
194339	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	85.00	86.00	01-Jul	2009		SN	189.90	-51.477153	64.816137	NOR/PEG	93	6.2	13	80	5
194340	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	86.00	86.95	01-Jul	2009		SN	189.19	-51.477140	64.816140	PEG	40	1.9	14	26	4
194341	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	86.95	87.97	01-Jul	2009		SN	188.52	-51.477127	64.816143	PEG/FPX	43	1.3	19	24	22
194342	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	87.97	88.98	01-Jul	2009		SN	187.80	-51.477114	64.816146	FPX	20	3.0	5	15	2
194343	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	88.98	90.00	01-Jul	2009		SN	187.08	-51.477101	64.816149	FPX	-	-	<4	<5	3
194344	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	90.00	91.03	01-Jul	2009		SN	186.36	-51.477088	64.816153	FPX	-	-	<4	<5	<2
194345	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	91.03	92.05	01-Jul	2009		SN	185.63	-51.477075	64.816156	FPX	5	-	<4	5	2
194346	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	92.05	93.00	01-Jul	2009		SN	184.91	-51.477062	64.816159	FPX	-	-	<4	<5	<2
194347	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	93.00	94.00	01-Jul	2009		SN	184.24	-51.477048	64.816162	FPX	-	-	<4	<5	<2
194348	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	94.00	95.05	01-Jul	2009		SN	183.53	-51.477036	64.816165	FPX	-	-	<4	<5	5
194349	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	95.05	96.07	02-Jul	2009		SN	182.79	-51.477023	64.816169	FPX	-	-	<4	<5	<2
194350	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	96.07	97.00	02-Jul	2009		SN	182.07	-51.477010	64.816172	FPX	-	-	<4	<5	3
194351	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	97.00	98.02	02-Jul	2009		SN	181.41	-51.476996	64.816175	FPX	13	2.3	4	9	10
194352	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	98.02	99.00	02-Jul	2009		SN	180.69	-51.476984	64.816178	FPX	6	-	<4	6	3
194353	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	99.00	100.00	02-Jul	2009		SN	180.00	-51.476971	64.816181	FPX/NOR	10	-	<4	10	<2
194354	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	100.00	101.00	02-Jul	2009		SN	179.29	-51.476958	64.816184	NOR	41	1.7	15	26	50
194355	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	101.00	102.00	02-Jul	2009		SN	178.58	-51.476946	64.816188	NOR	39	8.8	4	35	<2
194356	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	102.00	103.00	02-Jul	2009		SN	177.88	-51.476933	64.816191	FPX	48	7.0	6	42	8
194357	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	103.00	104.00	02-Jul	2009		SN	177.17	-51.476920	64.816194	FPX	55	2.2	17	38	4
194358	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	104.00	105.00	02-Jul	2009		SN	176.46	-51.476907	64.816197	FPX	-	-	<4	<5	<2
194359	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	105.00	106.00	02-Jul	2009		SN	175.75	-51.476894	64.816200	FPX	-	-	<4	<5	<2
194360	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	106.00	107.02	02-Jul	2009		SN	175.05	-51.476881	64.816204	FPX	6	-	<4	6	<2
194361	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	107.02	108.01	02-Jul	2009		SN	174.33	-51.476868	64.816207	FPX	9	-	<4	9	2
194362	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	108.01	109.00	02-Jul	2009		SN	173.63	-51.476855	64.816210	FPX	-	-	<4	<5	<2
194363	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	109.00	110.05	02-Jul	2009		SN	172.93	-51.476842	64.816213	FPX/NOR	8	-	<4	8	2
194364	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	110.05	111.00	02-Jul	2009		SN	172.18	-51.476829	64.816216	NOR	5	-	<4	5	2
194365	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	111.00	112.00	02-Jul	2009		SN	171.51	-51.476815	64.816220	NOR	-	-	<4	<5	<2
194366	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	112.00	113.00	02-Jul	2009		SN	170.80	-51.476803	64.816223	NOR	-	-	<4	<5	<2
194367	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	113.00	113.98	02-Jul	2009		SN	170.10	-51.476790	64.816226	NOR	-	-	<4	<5	<2
194368	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	113.98	115.00	02-Jul	2009		SN	169.40	-51.476777	64.816229	NOR	7	-	<4	7	<2
194369	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	115.00	115.95	02-Jul	2009		SN	168.68	-51.476765	64.816232	NOR	-	-	<4	<5	<2
194370	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	115.95	117.00	02-Jul	2009		SN	168.01	-51.476751	64.816235	NOR	-	-	<4	<5	3
194371	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	117.00	118.00	02-Jul	2009		SN	167.27	-51.476739	64.816238	NOR	-	-	<4	<5	<2
194372	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	118.00	118.98	02-Jul	2009		SN	166.56	-51.476726	64.816242	NOR	7	-	<4	7	<2
194373	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	118.98	120.05	02-Jul	2009		SN	165.87	-51.476713	64.816245	NOR	-	-	<4	<5	<2
194374	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	120.05	121.00	02-Jul	2009		SN	165.11	-51.476700	64.816248	NOR	7	-	<4	7	<2
194375	R	RDC	AMI	Paradise Valley	AMI-09-DDH-04	121.00	121.64	02-Jul	2009		SN	164.44	-51.476686	64.816251	NOR	5	-	<4	5	6
194376	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	2.58	3.05	02-Jul	2009		SN	338.18	-51.477775	64.818103	NOR	344	1.0	176	168	<2
194377	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	3.05	4.00	02-Jul	2009		SN	337.84	-51.477810	64.818096	NOR	180	0.7	106	74	<2
194378	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	4.00	5.00	02-Jul	2009		SN	337.17	-51.477816	64.818095	NOR	275	0.6	173	102	2
194379	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	5.00	6.00	02-Jul	2009		SN	336.46	-51.477829	64.818092	NOR/FPX	215	0.5	142	73	5
194380	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	6.00	7.00	02-Jul	2009		SN	335.76	-51.477843	64.818090	FPX	13	-	<4	13	3
194381	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	7.00	7.95	02-Jul	2009		SN	335.05	-51.477856	64.818087	FPX	72	0.6	46	26	<2
194382	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	7.95	9.06	02-Jul	2009		SN	334.38	-51.477870	64.818084	FPX	11	1.8	4	7	3

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Pt, Pd and Au values in parts per billion. Detection levels: Pt 5, Pd 4, Au 2
 RGB = in situ rock grab, RCH = rock channel, RDC = rock drill core

Sample ID	R/S/HMC/B i/BL	Type(I)	Area(I)	Area(II)	Profile	From [m]	To [m]	Day/Month	Year	Chip [m]	Taken by	Elev [m]	X (LL)	Y (LL)	Short_descrip	Pt+Pd	Pt/Pd	Pd	Pt	Au
194387	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	13.03	13.97	02-Jul	2009		SN	330.79	-51.477937	64.818071	FPX	15	2.0	5	10	< 2
194388	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	13.97	15.02	03-Jul	2009		SN	330.12	-51.477951	64.818068	FPX	12	-	< 4	12	< 2
194389	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	15.02	16.00	03-Jul	2009		SN	329.38	-51.477964	64.818066	FPX	21	4.3	4	17	< 2
194390	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	16.00	17.00	03-Jul	2009		SN	328.69	-51.477978	64.818063	FPX	21	2.5	6	15	< 2
194391	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	17.00	17.97	03-Jul	2009		SN	327.98	-51.477992	64.818060	FPX	17	3.3	4	13	< 2
194392	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	17.97	19.02	03-Jul	2009		SN	327.29	-51.478005	64.818057	FPX	5	-	< 4	5	< 2
194393	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	19.02	20.03	03-Jul	2009		SN	326.55	-51.478018	64.818055	FPX	11	-	< 4	11	< 2
194394	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	20.03	21.00	03-Jul	2009		SN	325.84	-51.478033	64.818052	FPX	10	-	< 4	10	< 2
194395	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	21.00	22.03	03-Jul	2009		SN	325.15	-51.478046	64.818049	FPX	5	-	< 4	5	2
194396	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	22.03	23.00	03-Jul	2009		SN	324.42	-51.478059	64.818047	NOR	5	-	5	< 5	< 2
194397	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	23.00	24.00	03-Jul	2009		SN	323.74	-51.478073	64.818044	NOR	7	-	< 4	7	< 2
194398	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	24.00	25.01	03-Jul	2009		SN	323.03	-51.478086	64.818041	NOR	11	-	< 4	11	< 2
194399	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	25.01	26.01	03-Jul	2009		SN	322.32	-51.478100	64.818039	NOR	18	2.0	6	12	< 2
194400	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	26.01	27.02	03-Jul	2009		SN	321.61	-51.478114	64.818036	NOR	6	-	< 4	6	< 2
194401	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	27.02	28.00	03-Jul	2009		SN	320.89	-51.478127	64.818033	NOR	25	-	< 4	25	10
194402	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	28.00	29.00	03-Jul	2009		SN	320.20	-51.478141	64.818030	NOR	20	3.0	5	15	4
194403	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	29.00	30.00	03-Jul	2009		SN	319.49	-51.478154	64.818028	NOR	44	7.8	5	39	< 2
194404	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	30.00	31.00	03-Jul	2009		SN	318.79	-51.478168	64.818025	NOR	34	0.4	24	10	< 2
194405	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	31.00	32.00	03-Jul	2009		SN	318.08	-51.478181	64.818022	NOR	-	-	< 4	< 5	2
194406	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	32.00	33.00	03-Jul	2009		SN	317.37	-51.478195	64.818020	NOR	10	1.0	5	5	< 2
194407	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	33.00	34.00	03-Jul	2009		SN	316.67	-51.478208	64.818017	NOR	4	-	4	< 5	< 2
194408	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	34.00	35.00	03-Jul	2009		SN	315.96	-51.478222	64.818014	NOR	-	-	< 4	< 5	3
194409	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	35.00	36.05	03-Jul	2009		SN	315.25	-51.478235	64.818012	NOR	-	-	< 4	< 5	< 2
194410	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	36.05	37.00	03-Jul	2009		SN	314.51	-51.478249	64.818009	NOR	11	1.2	5	6	< 2
194411	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	37.00	37.97	03-Jul	2009		SN	313.84	-51.478263	64.818006	NOR	6	-	< 4	6	< 2
194412	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	37.97	38.97	03-Jul	2009		SN	313.15	-51.478276	64.818004	NOR	13	2.3	4	9	2
194413	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	38.97	40.00	03-Jul	2009		SN	312.44	-51.478289	64.818001	NOR	-	-	< 4	< 5	< 2
194414	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	40.00	41.02	03-Jul	2009		SN	311.72	-51.478303	64.817998	NOR	-	-	< 4	< 5	< 2
194415	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	41.02	42.04	03-Jul	2009		SN	310.99	-51.478317	64.817996	NOR	-	-	< 4	< 5	< 2
194416	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	42.04	43.10	03-Jul	2009		SN	310.27	-51.478331	64.817993	NOR	-	-	< 4	< 5	< 2
194417	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	43.10	44.00	03-Jul	2009		SN	309.52	-51.478344	64.817990	NOR	5	-	< 4	5	< 2
194418	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	44.00	45.00	03-Jul	2009		SN	308.89	-51.478359	64.817987	NOR	-	-	< 4	< 5	< 2
194419	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	45.00	46.02	03-Jul	2009		SN	308.18	-51.478371	64.817985	NOR	-	-	< 4	< 5	< 2
194420	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	46.02	47.00	03-Jul	2009		SN	307.46	-51.478384	64.817982	NOR	-	-	< 4	< 5	2
194421	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	47.00	48.00	03-Jul	2009		SN	306.77	-51.478398	64.817979	NOR	-	-	< 4	< 5	< 2
194422	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	48.00	49.00	03-Jul	2009		SN	306.06	-51.478412	64.817977	NOR	6	-	< 4	6	7
194423	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	49.00	50.05	03-Jul	2009		SN	305.35	-51.478425	64.817974	NOR	5	-	< 4	5	< 2
194424	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	50.05	50.97	03-Jul	2009		SN	304.61	-51.478439	64.817971	NOR	-	-	< 4	< 5	< 2
194425	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	50.97	52.00	03-Jul	2009		SN	303.96	-51.478453	64.817969	NOR	-	-	< 4	< 5	4
194426	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	52.00	53.00	03-Jul	2009		SN	303.23	-51.478465	64.817966	NOR	6	-	< 4	6	< 2
194427	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	53.00	54.00	03-Jul	2009		SN	302.52	-51.478479	64.817963	NOR	-	-	< 4	< 5	< 2
194428	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	54.00	55.00	03-Jul	2009		SN	301.82	-51.478493	64.817961	NOR	-	-	< 4	< 5	< 2
194429	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	55.00	56.02	03-Jul	2009		SN	301.11	-51.478506	64.817958	NOR	-	-	< 4	< 5	< 2
194430	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	56.02	57.00	03-Jul	2009		SN	300.39	-51.478520	64.817955	NOR	-	-	< 4	< 5	3
194431	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	57.00	58.00	03-Jul	2009		SN	299.69	-51.478534	64.817953	NOR	-	-	< 4	< 5	2
194432	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	58.00	58.97	03-Jul	2009		SN	298.99	-51.478547	64.817950	NOR	-	-	< 4	< 5	3
194433	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	58.97	59.98	03-Jul	2009		SN	298.30	-51.478561	64.817947	NOR	-	-	< 4	< 5	< 2
194434	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	59.98	60.96	03-Jul	2009		SN	297.59	-51.478574	64.817945	FPX/NOR	-	-	< 4	< 5	< 2
194435	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	60.96	61.96	03-Jul	2009		SN	296.89	-51.478587	64.817942	NOR	-	-	< 4	< 5	< 2
194436	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	61.96	62.91	03-Jul	2009		SN	296.19	-51.478601	64.817939	NOR	6	-	< 4	6	< 2
194437	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	62.91	64.00	03-Jul	2009		SN	295.52	-51.478614	64.817937	NOR	14	-	< 4	14	2
194438	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	64.00	65.00	03-Jul	2009		SN	294.75	-51.478627	64.817934	NOR	19	-	< 4	19	2
194439	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	65.00	66.00	03-Jul	2009		SN	294.04	-51.478642	64.817931	NOR	62	-	< 4	62	< 2
194440	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	66.00	67.05	03-Jul	2009		SN	293.33	-51.478655	64.817928	NOR	107	9.7	10	97	< 2
194441	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	67.05	68.00	03-Jul	2009		SN	292.59	-51.478669	64.817926	NOR	52	-	< 4	52	< 2
194442	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	68.00	69.00	03-Jul	2009		SN	291.92	-51.478683	64.817923	NOR	27	-	< 4	27	4
194443	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	69.00	70.00	03-Jul	2009		SN	291.21	-51.478696	64.817920	NOR/MYL	23	-	< 4	23	5
194444	R	RDC																		

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Pt, Pd and Au values in parts per billion. Detection levels: Pt 5, Pd 4, Au 2

RGB = in situ rock grab, RCH = rock channel, RDC = rock drill core

Sample ID	R/S/HMC/B i/BL	Type(I)	Area(I)	Area(II)	Profile	From [m]	To [m]	Day/Month	Year	Chip [m]	Taken by	Elev [m]	X (LL)	Y (LL)	Short_descrip	Pt+Pd	Pt/Pd	Pd	Pt	Au
194448	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	74.00	75.00	03-Jul	2009		SN	287.67	-51.478763	64.817907	MYL	10	-	< 4	10	3
194449	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	75.00	76.03	03-Jul	2009		SN	286.97	-51.478777	64.817904	MYL	14	-	< 4	14	2
194450	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	76.03	77.00	03-Jul	2009		SN	286.24	-51.478791	64.817902	NOR	12	-	< 4	12	3
194451	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	77.00	78.00	03-Jul	2009		SN	285.55	-51.478805	64.817899	NOR	45	5.4	7	38	4
194452	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	78.00	79.00	03-Jul	2009		SN	284.85	-51.478818	64.817896	NOR	19	2.8	5	14	14
194453	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	79.00	80.00	03-Jul	2009		SN	284.14	-51.478831	64.817893	NOR	11	1.8	4	7	10
194454	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	80.00	81.00	03-Jul	2009		SN	283.43	-51.478845	64.817893	NOR/FPX	19	3.8	4	15	< 2
194455	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	81.00	82.03	03-Jul	2009		SN	282.72	-51.478859	64.817888	FPX	37	8.3	4	33	5
194456	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	82.03	83.00	03-Jul	2009		SN	282.00	-51.478872	64.817885	FPX	15	-	< 4	15	< 2
194457	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	83.00	84.02	03-Jul	2009		SN	281.31	-51.478886	64.817883	NOR	16	-	< 4	16	2
194458	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	84.02	84.95	03-Jul	2009		SN	280.59	-51.478899	64.817880	NOR	14	-	< 4	14	3
194459	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	84.95	86.01	03-Jul	2009		SN	279.93	-51.478913	64.817877	NOR	29	-	< 4	29	4
194460	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	86.01	87.00	03-Jul	2009		SN	279.18	-51.478926	64.817875	NOR	11	-	< 4	11	4
194461	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	87.00	88.00	04-Jul	2009		SN	278.48	-51.478940	64.817873	NOR	11	-	< 4	11	2
194462	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	88.00	89.00	04-Jul	2009		SN	277.77	-51.478953	64.817869	NOR	119	6.0	17	102	3
194463	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	89.00	89.95	04-Jul	2009		SN	277.07	-51.478967	64.817867	NOR	9	-	< 4	9	< 2
194464	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	89.95	90.95	04-Jul	2009		SN	276.40	-51.478980	64.817864	NOR	12	2.0	4	8	< 2
194465	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	90.95	92.00	04-Jul	2009		SN	275.69	-51.478993	64.817861	NOR	11	1.8	4	7	2
194466	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	92.00	93.00	04-Jul	2009		SN	274.95	-51.479007	64.817859	NOR	6	-	< 4	6	< 2
194467	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	93.00	94.03	04-Jul	2009		SN	274.24	-51.479021	64.817856	NOR	9	1.3	4	5	< 2
194468	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	94.03	95.00	04-Jul	2009		SN	273.51	-51.479035	64.817853	NOR	5	-	< 4	5	< 2
194469	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	95.00	96.02	04-Jul	2009		SN	272.82	-51.479049	64.817850	NOR	-	-	< 4	< 5	< 2
194470	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	96.02	97.05	04-Jul	2009		SN	272.10	-51.479062	64.817848	NOR	-	-	< 4	< 5	< 2
194471	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	97.05	98.05	04-Jul	2009		SN	271.38	-51.479076	64.817845	NOR	-	-	< 4	< 5	< 2
194472	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	98.05	99.00	04-Jul	2009		SN	270.67	-51.479089	64.817842	NOR	-	-	< 4	< 5	< 2
194473	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	99.00	100.05	04-Jul	2009		SN	270.00	-51.479103	64.817840	NOR	-	-	< 4	< 5	< 2
194474	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	100.05	101.00	04-Jul	2009		SN	269.25	-51.479116	64.817837	NOR	-	-	< 4	< 5	< 2
194475	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	101.00	102.00	04-Jul	2009		SN	268.58	-51.479130	64.817834	NOR	-	-	< 4	< 5	< 2
194476	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	102.00	102.98	04-Jul	2009		SN	267.88	-51.479143	64.817832	NOR	-	-	< 4	< 5	< 2
194477	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	102.98	104.03	04-Jul	2009		SN	267.18	-51.479157	64.817829	NOR	-	-	< 4	< 5	9
194478	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	104.03	104.90	04-Jul	2009		SN	266.44	-51.479170	64.817826	NOR	-	-	< 4	< 5	< 2
194479	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	104.90	105.97	04-Jul	2009		SN	265.82	-51.479184	64.817823	NOR	5	-	5	< 5	< 2
194480	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	105.97	107.00	04-Jul	2009		SN	265.07	-51.479196	64.817821	NOR	-	-	< 4	< 5	< 2
194481	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	107.00	108.00	04-Jul	2009		SN	264.34	-51.479210	64.817818	NOR/FPX	16	2.2	5	11	< 2
194482	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	108.00	109.00	04-Jul	2009		SN	263.63	-51.479224	64.817816	FPX	13	-	13	< 5	5
194483	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	109.00	110.00	04-Jul	2009		SN	262.93	-51.479238	64.817813	FPX	4	-	4	< 5	< 2
194484	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	110.00	110.97	04-Jul	2009		SN	262.22	-51.479251	64.817810	FPX	-	-	< 4	< 5	< 2
194485	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	110.97	112.00	04-Jul	2009		SN	261.53	-51.479265	64.817807	FPX	10	1.5	4	6	< 2
194486	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	112.00	113.00	04-Jul	2009		SN	260.80	-51.479278	64.817805	FPX	-	-	< 4	< 5	< 2
194487	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	113.00	114.00	04-Jul	2009		SN	260.10	-51.479292	64.817802	FPX	5	-	< 4	5	< 2
194488	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	114.00	115.00	04-Jul	2009		SN	259.39	-51.479306	64.817799	FPX	12	1.4	5	7	< 2
194489	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	115.00	116.00	04-Jul	2009		SN	258.68	-51.479319	64.817797	FPX	-	-	< 4	< 5	< 2
194490	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	116.00	117.00	04-Jul	2009		SN	257.98	-51.479333	64.817794	FPX/NOR	5	-	< 4	5	< 2
194491	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	117.00	118.00	04-Jul	2009		SN	257.27	-51.479346	64.817791	NOR	4	-	< 5	< 2	
194492	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	118.00	119.00	04-Jul	2009		SN	256.56	-51.479360	64.817789	NOR	6	-	< 4	6	2
194493	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	119.00	120.00	04-Jul	2009		SN	255.85	-51.479373	64.817786	NOR	5	-	< 4	5	< 2
194494	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	120.00	121.00	04-Jul	2009		SN	255.15	-51.479387	64.817783	NOR	10	1.5	4	6	< 2
194495	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	121.00	122.00	04-Jul	2009		SN	254.44	-51.479400	64.817781	NOR	12	1.0	6	6	< 2
194496	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	122.00	123.00	04-Jul	2009		SN	253.73	-51.479414	64.817778	NOR	4	-	4	< 5	< 2
194497	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	123.00	124.00	04-Jul	2009		SN	253.03	-51.479427	64.817775	NOR	-	-	< 4	< 5	< 2
194498	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	124.00	125.05	04-Jul	2009		SN	252.32	-51.479441	64.817773	NOR	-	-	< 4	< 5	< 2
194499	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	125.05	126.00	04-Jul	2009		SN	251.58	-51.479455	64.817770	NOR	-	-	< 4	< 5	< 2
194500	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	126.00	126.96	04-Jul	2009		SN	250.90	-51.479469	64.817767	NOR	-	-	< 4	< 5	< 2
194501	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	126.96	128.00	04-Jul	2009		SN	250.23	-51.479482	64.817764	NOR	-	-	< 4	< 5	< 2
194502	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	128.00	129.00	04-Jul	2009		SN	249.49	-51.479495	64.817762	NOR	-	-	< 4	< 5	< 2
194503	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	129.00	130.00	04-Jul	2009		SN	248.78	-51.479509	64.817759	NOR	-	-	< 4	< 5	< 2
194504	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	130.00	131.00	04-Jul	2009		SN	248.08	-51.47952							

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Pt, Pd and Au values in parts per billion. Detection levels: Pt 5, Pd 4, Au 2
 RGB = in situ rock grab, RCH = rock channel, RDC = rock drill core

Sample ID	R/S/HMC/B I/BL	Type(I)	Area(I)	Area(II)	Profile	From [m]	To [m]	Day/Month	Year	Chip [m]	Taken by	Elev [m]	X (LL)	Y (LL)	Short_descrip	Pt+Pd	Pt/Pd	Pd	Pt	Au
194509	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	135.00	135.95	04-Jul	2009		SN	244.54	-51.479590	64.817743	NOR/FPX	-	-	< 4	< 5	4
194510	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	135.95	137.00	04-Jul	2009		SN	243.87	-51.479604	64.817740	FPX	16	1.3	7	9	9
194511	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	137.00	138.00	04-Jul	2009		SN	243.13	-51.479616	64.817738	FPX	11	-	< 4	11	< 2
194512	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	138.00	139.00	04-Jul	2009		SN	242.42	-51.479631	64.817735	FPX	14	2.5	4	10	< 2
194513	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	139.00	139.96	04-Jul	2009		SN	241.71	-51.479644	64.817732	FPX	16	3.0	4	12	< 2
194514	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	139.96	141.05	04-Jul	2009		SN	241.03	-51.479658	64.817730	FPX/NOR	16	0.6	10	6	10
194515	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	141.05	142.02	04-Jul	2009		SN	240.26	-51.479671	64.817727	NOR	13	1.6	5	8	< 2
194516	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	142.02	143.00	04-Jul	2009		SN	239.58	-51.479685	64.817724	NOR	7	-	< 4	7	< 2
194517	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	143.00	144.00	04-Jul	2009		SN	238.88	-51.479699	64.817721	NOR	13	2.3	4	9	< 2
194518	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	144.00	145.00	04-Jul	2009		SN	238.18	-51.479712	64.817719	NOR	21	2.5	6	15	< 2
194519	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	145.00	145.97	04-Jul	2009		SN	237.47	-51.479725	64.817716	FPX/NOR	365	1.2	167	198	4
194520	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	145.97	147.00	04-Jul	2009		SN	236.78	-51.479739	64.817713	NOR	758	1.4	318	440	2
194521	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	147.00	148.00	04-Jul	2009		SN	236.06	-51.479752	64.817711	NOR	444	1.2	205	239	< 2
194522	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	148.00	149.00	04-Jul	2009		SN	235.35	-51.479766	64.817708	NOR	601	1.3	262	339	< 2
194523	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	149.00	150.00	04-Jul	2009		SN	234.64	-51.479780	64.817705	NOR	282	0.3	216	66	< 2
194524	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	150.00	151.00	04-Jul	2009		SN	233.93	-51.479793	64.817703	NOR	451	0.2	381	70	< 2
194525	R	RDC	AMI	Paradise Valley	AMI-09-DDH-05	151.00	152.05	04-Jul	2009		SN	233.23	-51.479807	64.817700	NOR	238	0.4	169	69	< 2
181351	R	RCH	AMI	Paradise Valley	PV-1a					0.50	PA/KF/PK	239.00	-51.494980	64.838620	FPX	36	1.8	13	23	< 2
181352	R	RCH	AMI	Paradise Valley	PV-1a					0.50	PA/KF/PK	239.08	-51.494970	64.838621	NOR	89	16.8	5	84	< 2
181353	R	RCH	AMI	Paradise Valley	PV-1a					0.50	PA/KF/PK	239.15	-51.494959	64.838622	NOR	344	3.8	72	272	< 2
181354	R	RCH	AMI	Paradise Valley	PV-1a					0.50	PA/KF/PK	239.23	-51.494949	64.838622	NOR	168	0.4	118	50	< 2
181355	R	RCH	AMI	Paradise Valley	PV-1a					0.50	PA/KF/PK	239.30	-51.494938	64.838623	NOR	90	0.3	67	23	< 2
181356	R	RCH	AMI	Paradise Valley	PV-1a					0.50	PA/KF/PK	239.38	-51.494928	64.838624	NOR	10	1.0	5	5	< 2
181357	R	RCH	AMI	Paradise Valley	PV-1a					0.50	PA/KF/PK	239.45	-51.494918	64.838625	NOR	111	6.9	14	97	< 2
181358	R	RCH	AMI	Paradise Valley	PV-1b					0.50	PA/KF/PK	245.00	-51.494670	64.837930	FPX	250	1.5	100	150	< 2
181359	R	RCH	AMI	Paradise Valley	PV-1b					0.50	PA/KF/PK	245.08	-51.494660	64.837931	NOR	677	0.8	371	306	< 2
181360	R	RCH	AMI	Paradise Valley	PV-1b					0.50	PA/KF/PK	245.15	-51.494649	64.837932	NOR	780	2.1	252	528	< 2
181361	R	RCH	AMI	Paradise Valley	PV-1b					0.50	PA/KF/PK	245.23	-51.494639	64.837932	NOR	1040	2.3	319	721	< 2
181362	R	RCH	AMI	Paradise Valley	PV-1b					0.50	PA/KF/PK	245.30	-51.494628	64.837933	NOR	361	0.2	303	58	< 2
181363	R	RCH	AMI	Paradise Valley	PV-1b					0.50	PA/KF/PK	245.38	-51.494618	64.837934	NOR	231	0.2	186	45	< 2
181364	R	RCH	AMI	Paradise Valley	PV-1b					0.50	PA/KF/PK	245.45	-51.494608	64.837935	NOR	33	3.7	7	26	< 2
181365	R	RCH	AMI	Paradise Valley	PV-1c					0.30	PA/KF/PK	245.00	-51.494450	64.837430	FPX	437	47.6	9	428	47
181366	R	RCH	AMI	Paradise Valley	PV-1c					0.50	PA/KF/PK	245.08	-51.494444	64.837430	NOR	364	4.0	73	291	2
181367	R	RCH	AMI	Paradise Valley	PV-1c					0.50	PA/KF/PK	245.15	-51.494433	64.837431	NOR	439	2.6	122	317	< 2
181368	R	RCH	AMI	Paradise Valley	PV-1c					0.50	PA/KF/PK	245.23	-51.494423	64.837432	NOR	500	0.8	285	215	< 2
181369	R	RCH	AMI	Paradise Valley	PV-1c					0.50	PA/KF/PK	245.30	-51.494413	64.837433	NOR	614	1.2	275	339	< 2
181370	R	RCH	AMI	Paradise Valley	PV-1c					0.50	PA/KF/PK	245.38	-51.494402	64.837434	NOR	163	0.4	119	44	< 2
181371	R	RCH	AMI	Paradise Valley	PV-1c					0.50	PA/KF/PK	245.45	-51.494392	64.837434	NOR	30	2.0	20	13	
181372	R	RCH	AMI	Paradise Valley	PV-1d					0.25	PA/KF/PK	236.00	-51.494200	64.836780	FPX	525	2.1	168	357	7
181373	R	RCH	AMI	Paradise Valley	PV-1d					0.50	PA/KF/PK	236.08	-51.494195	64.836780	NOR	469	2.3	143	326	5
181374	R	RCH	AMI	Paradise Valley	PV-1d					0.50	PA/KF/PK	236.15	-51.494184	64.836780	NOR	231	2.1	74	157	2
181375	R	RCH	AMI	Paradise Valley	PV-1d					0.50	PA/KF/PK	236.23	-51.494174	64.836779	NOR	298	0.3	221	77	< 2
181376	R	RCH	AMI	Paradise Valley	PV-1d					0.50	PA/KF/PK	236.30	-51.494163	64.836779	NOR	33	0.4	24	9	< 2
181377	R	RCH	AMI	Paradise Valley	PV-1d					0.50	PA/KF/PK	236.38	-51.494152	64.836779	NOR	17	0.7	10	7	< 2
181378	R	RCH	AMI	Paradise Valley	PV-1d					0.50	PA/KF/PK	236.45	-51.494142	64.836779	NOR	6	-	< 4	6	< 2
181379	R	RCH	AMI	Paradise Valley	PV-1e					0.50	PA/KF/PK	229.00	-51.494060	64.836240	NOR	481	0.4	333	148	3
181380	R	RCH	AMI	Paradise Valley	PV-1e					0.50	PA/KF/PK	229.08	-51.494050	64.836242	NOR	201	0.6	122	79	2
181381	R	RCH	AMI	Paradise Valley	PV-1e					0.40	PA/KF/PK	229.15	-51.494040	64.836243	NOR	218	0.7	129	89	2
181382	R	RCH	AMI	Paradise Valley	PV-1e					0.40	PA/KF/PK	229.23	-51.494032	64.836244	NOR	94	0.2	77	17	< 2
181383	R	RCH	AMI	Paradise Valley	PV-1e					0.50	PA/KF/PK	229.30	-51.494024	64.836246	NOR	12	1.4	5	7	< 2
181384	R	RCH	AMI	Paradise Valley	PV-1f					0.20	PA/KF/PK	223.00	-51.493640	64.835010	FPX	46	0.9	24	22	4
181385	R	RCH	AMI	Paradise Valley	PV-1f					0.50	PA/KF/PK	223.08	-51.493636	64.835010	NOR	184	0.9	98	86	< 2
181386	R	RCH	AMI	Paradise Valley	PV-1f					0.50	PA/KF/PK	223.15	-51.493626	64.835012	NOR	15	1.1	7	8	< 2
181387	R	RCH	AMI	Paradise Valley	PV-1f					0.50	PA/KF/PK	223.23	-51.493615	64.835013	NOR	12	1.4	5	7	< 2
181388	R	RCH	AMI	Paradise Valley	PV-1f					0.50	PA/KF/PK	223.30	-51.493605	64.835014	NOR	13	2.3	4	9	< 2
181389	R	RCH	AMI	Paradise Valley	PV-1f					0.50	PA/KF/PK	223.38	-51.493595	64.835015	NOR	23	1.9	8	15	2
181390	R	RCH	AMI	Paradise Valley	PV-1f					0.50	PA/KF/PK	223.45	-51.493585	64.835016	NOR	14	1.0	7	7	2
181001	R	RCH	AMI	Paradise Valley	PV-2a					0.50	PA/ML/SL	278.00	-51.490070	64.824620	NOR	26	2.7	7	19	< 2
181002	R	RCH	AMI	Paradise Valley	PV-2a					0.50	PA/ML/SL	278.08	-51.490060	64.824622	NOR	50	-	< 4	50	2
181003	R	RCH	AMI	Paradise Valley	PV-2a					0.50	PA/ML/SL	278.15	-51.490050	64.824623	NOR	324	3.3	76	248	< 2
181004	R	RCH	AMI	Paradise Valley	PV															

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Pt, Pd and Au values in parts per billion. Detection levels: Pt 5, Pd 4, Au 2
 RGB = in situ rock grab, RCH = rock channel, RDC = rock drill core

Sample ID	R/S/HMC/B i/BL	Type(I)	Area(I)	Area(II)	Profile	From [m]	To [m]	Day/Month	Year	Chip [m]	Taken by	Elev [m]	X (LL)	Y (LL)	Short_descrip	Pt+Pd	Pt/Pd	Pd	Pt	Au
181005	R	RCH	AMI	Paradise Valley	PV-2a			03-Jul	2009	0.50	PA/ML/SL	278.30	-51.490030	64.824626	NOR	747	1.4	316	431	2
181006	R	RCH	AMI	Paradise Valley	PV-2a			03-Jul	2009	0.50	PA/ML/SL	278.38	-51.490020	64.824628	NOR	507	1.0	250	257	3
181007	R	RCH	AMI	Paradise Valley	PV-2a			03-Jul	2009	0.50	PA/ML/SL	278.45	-51.490010	64.824629	NOR	438	0.6	278	160	< 2
181008	R	RCH	AMI	Paradise Valley	PV-3a			03-Jul	2009	0.50	PA/ML/SL	310.00	-51.488570	64.823540	NOR	68	-	< 4	68	< 2
181009	R	RCH	AMI	Paradise Valley	PV-3a			03-Jul	2009	0.50	PA/ML/SL	310.08	-51.488500	64.823542	NOR	383	16.4	22	361	< 2
181010	R	RCH	AMI	Paradise Valley	PV-3a			03-Jul	2009	0.50	PA/ML/SL	310.15	-51.488490	64.823543	NOR	650	0.8	359	291	< 2
181011	R	RCH	AMI	Paradise Valley	PV-3a			03-Jul	2009	0.50	PA/ML/SL	310.23	-51.488480	64.823545	NOR	626	1.1	298	328	2
181012	R	RCH	AMI	Paradise Valley	PV-3a			03-Jul	2009	0.50	PA/ML/SL	310.30	-51.488470	64.823546	NOR	610	1.0	310	300	< 2
181013	R	RCH	AMI	Paradise Valley	PV-3a			03-Jul	2009	0.50	PA/ML/SL	310.38	-51.488460	64.823548	NOR	256	0.6	163	93	< 2
181014	R	RCH	AMI	Paradise Valley	PV-3a			03-Jul	2009	0.50	PA/ML/SL	310.45	-51.488450	64.823549	NOR	36	0.5	24	12	< 2
181015	R	RCH	AMI	Paradise Valley	PV-3a			03-Jul	2009	0.50	PA/ML/SL	310.53	-51.488440	64.823551	NOR	15	1.1	7	8	< 2
181016	R	RCH	AMI	Paradise Valley	PV-3b			03-Jul	2009	0.25	PA/ML/SL	316.00	-51.488060	64.823090	FPX	27	1.7	10	17	< 2
181017	R	RCH	AMI	Paradise Valley	PV-3b			03-Jul	2009	0.25	PA/ML/SL	316.08	-51.488055	64.823091	NOR	216	1.4	89	127	7
181018	R	RCH	AMI	Paradise Valley	PV-3b			03-Jul	2009	0.50	PA/ML/SL	316.15	-51.488050	64.823092	NOR	442	0.7	264	178	< 2
181019	R	RCH	AMI	Paradise Valley	PV-3b			03-Jul	2009	0.50	PA/ML/SL	316.23	-51.488040	64.823093	NOR	646	1.4	264	382	2
181020	R	RCH	AMI	Paradise Valley	PV-3b			03-Jul	2009	0.50	PA/ML/SL	316.30	-51.488030	64.823095	NOR	326	0.3	258	68	< 2
181021	R	RCH	AMI	Paradise Valley	PV-3b			03-Jul	2009	0.50	PA/ML/SL	316.38	-51.488020	64.823096	NOR	83	0.2	67	16	< 2
181022	R	RCH	AMI	Paradise Valley	PV-3b			03-Jul	2009	0.50	PA/ML/SL	316.45	-51.488010	64.823098	NOR	73	0.2	59	14	< 2
181023	R	RCH	AMI	Paradise Valley	PV-3b			03-Jul	2009	0.50	PA/ML/SL	316.53	-51.488000	64.823099	NOR	7	-	< 4	7	< 2
181024	R	RCH	AMI	Paradise Valley	PV-4a			03-Jul	2009	0.65	PA/ML/SL	336.00	-51.486880	64.822240	NOR	5	-	< 4	5	< 2
181025	R	RCH	AMI	Paradise Valley	PV-4a			03-Jul	2009	0.50	PA/ML/SL	336.08	-51.486867	64.822242	NOR	-	-	< 4	< 5	< 2
181026	R	RCH	AMI	Paradise Valley	PV-4a			03-Jul	2009	0.50	PA/ML/SL	336.15	-51.486857	64.822244	NOR	-	-	< 4	< 5	< 2
181027	R	RCH	AMI	Paradise Valley	PV-4a			03-Jul	2009	0.50	PA/ML/SL	336.23	-51.486847	64.822245	NOR	6	-	6	< 5	< 2
181028	R	RCH	AMI	Paradise Valley	PV-4a			03-Jul	2009	0.50	PA/ML/SL	336.30	-51.486837	64.822247	NOR	9	1.3	4	5	< 2
181029	R	RCH	AMI	Paradise Valley	PV-4a			03-Jul	2009	0.50	PA/ML/SL	336.38	-51.486827	64.822248	NOR	-	-	< 4	< 5	3
181030	R	RCH	AMI	Paradise Valley	PV-4a			03-Jul	2009	0.65	PA/ML/SL	336.45	-51.486817	64.822250	NOR	-	-	< 4	< 5	2
181031	R	RCH	AMI	Paradise Valley	PV-4a			03-Jul	2009	0.35	PA/ML/SL	336.53	-51.486805	64.822252	NOR	40	5.7	6	34	18
181032	R	RCH	AMI	Paradise Valley	PV-4a			03-Jul	2009	0.50	PA/ML/SL	336.60	-51.485798	64.822253	NOR	161	31.2	5	156	7
181033	R	RCH	AMI	Paradise Valley	PV-4a			03-Jul	2009	0.50	PA/ML/SL	336.68	-51.486788	64.822254	NOR	461	1.9	157	304	< 2
181034	R	RCH	AMI	Paradise Valley	PV-4a			03-Jul	2009	0.50	PA/ML/SL	336.75	-51.486778	64.822256	NOR	614	1.9	214	400	< 2
181035	R	RCH	AMI	Paradise Valley	PV-4a			03-Jul	2009	0.50	PA/ML/SL	336.83	-51.486768	64.822257	NOR	186	0.4	132	54	< 2
181036	R	RCH	AMI	Paradise Valley	PV-4a			03-Jul	2009	0.50	PA/ML/SL	336.90	-51.486758	64.822259	NOR	5	-	< 4	5	< 2
181037	R	RCH	AMI	Paradise Valley	PV-4b			03-Jul	2009	0.50	PA/ML/SL	344.00	-51.485570	64.822070	NOR	13	1.2	6	7	< 2
181038	R	RCH	AMI	Paradise Valley	PV-4b			03-Jul	2009	0.50	PA/ML/SL	344.08	-51.485561	64.822072	NOR	53	0.4	39	14	< 2
181039	R	RCH	AMI	Paradise Valley	PV-4b			03-Jul	2009	0.50	PA/ML/SL	344.15	-51.485552	64.822074	NOR	332	0.2	287	45	< 2
181040	R	RCH	AMI	Paradise Valley	PV-4b			03-Jul	2009	0.50	PA/ML/SL	344.23	-51.485543	64.822077	NOR	382	0.1	333	49	< 2
181041	R	RCH	AMI	Paradise Valley	PV-4b			03-Jul	2009	0.50	PA/ML/SL	344.30	-51.485533	64.822079	NOR	7	-	< 4	7	< 2
181042	R	RCH	AMI	Paradise Valley	PV-4b			03-Jul	2009	0.50	PA/ML/SL	344.38	-51.485524	64.822081	NOR	10	-	< 4	10	4
181043	R	RCH	AMI	Paradise Valley	PV-4c			03-Jul	2009	0.50	PA/ML/SL	342.00	-51.485600	64.822120	NOR	16	1.0	8	8	< 2
181044	R	RCH	AMI	Paradise Valley	PV-4c			03-Jul	2009	0.50	PA/ML/SL	342.08	-51.485591	64.822122	NOR	240	1.0	121	119	< 2
181045	R	RCH	AMI	Paradise Valley	PV-4c			03-Jul	2009	0.50	PA/ML/SL	342.15	-51.485582	64.822124	NOR	270	0.7	155	115	< 2
181046	R	RCH	AMI	Paradise Valley	PV-4c			03-Jul	2009	0.50	PA/ML/SL	342.23	-51.485573	64.822127	NOR	481	1.1	230	251	29
181047	R	RCH	AMI	Paradise Valley	PV-4c			03-Jul	2009	0.50	PA/ML/SL	342.30	-51.485563	64.822129	NOR	28	6.0	4	24	< 2
181048	R	RCH	AMI	Paradise Valley	PV-4c			03-Jul	2009	0.50	PA/ML/SL	342.38	-51.485554	64.822131	NOR	48	2.2	15	33	< 2
181049	R	RCH	AMI	Paradise Valley	PV-4c			03-Jul	2009	0.50	PA/ML/SL	342.45	-51.485545	64.822133	NOR	85	5.5	13	72	2
181050	R	RCH	AMI	Paradise Valley	PV-4c			03-Jul	2009	0.50	PA/ML/SL	342.53	-51.485536	64.822136	NOR	31	-	< 4	31	5
181051	R	RCH	AMI	Paradise Valley	PV-4c			04-Jul	2009	0.50	PA/ML/SL	342.60	-51.485527	64.822138	NOR	32	-	< 4	32	3
181052	R	RCH	AMI	Paradise Valley	PV-4c			04-Jul	2009	0.50	PA/ML/SL	342.68	-51.485518	64.822140	NOR	33	5.6	5	28	7
181053	R	RCH	AMI	Paradise Valley	PV-4c			04-Jul	2009	0.50	PA/ML/SL	342.75	-51.485508	64.822142	NOR	127	4.5	23	104	6
181054	R	RCH	AMI	Paradise Valley	PV-4c			04-Jul	2009	0.50	PA/ML/SL	342.83	-51.485499	64.822145	NOR	90	5.0	15	75	3
181055	R	RCH	AMI	Paradise Valley	PV-4c			04-Jul	2009	0.50	PA/ML/SL	342.90	-51.485490	64.822147	NOR	15	-	< 4	15	< 2
181056	R	RCH	AMI	Paradise Valley	PV-4c			04-Jul	2009	0.50	PA/ML/SL	342.98	-51.485481	64.822149	NOR	13	-	< 4	13	3
181057	R	RCH	AMI	Paradise Valley	PV-4c			04-Jul	2009	0.50	PA/ML/SL	343.05	-51.485472	64.822151	NOR	20	2.3	6	14	< 2
181058	R	RCH	AMI	Paradise Valley	PV-4c			04-Jul	2009	0.50	PA/ML/SL	343.13	-51.485463	64.822154	NOR	12	-	< 4	12	< 2
181059	R	RCH	AMI	Paradise Valley	PV-4c			04-Jul	2009	0.50	PA/ML/SL	343.20	-51.485454	64.822156	NOR	11	-	< 4	11	< 2
181060	R	RCH	AMI	Paradise Valley	PV-4c			04-Jul	2009	0.50	PA/ML/SL	343.28	-51.485444	64.822158	NOR	10	-	< 4	10	< 2
181061	R	RCH	AMI	Paradise Valley	PV-4c			04-Jul	2009	0.50	PA/ML/SL	343.35	-51.485435	64.822160	NOR	9	-	< 4	9	< 2
181062	R	RCH	AMI	Paradise Valley	PV-4c			04-Jul	2009	0.50	PA/ML/SL	343.43	-51.485426	64.822163	NOR	9	-	< 4	9	< 2
181063	R	RCH	AMI	Paradise Valley	PV-4c			04-Jul	2009	0.50	PA/ML/SL	343.50	-51.485417	64.822165	NOR	8	-	< 4	8	< 2
181064	R	RCH	AMI	Paradise Valley	PV-4c															

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Pt, Pd and Au values in parts per billion. Detection levels: Pt 5, Pd 4, Au 2
 RGB = in situ rock grab, RCH = rock channel, RDC = rock drill core

Sample ID	R/S/HMC/B I/BL	Type(I)	Area(I)	Area(II)	Profile	From [m]	To [m]	Day/Month	Year	Chip [m]	Taken by	Elev [m]	X (LL)	Y (LL)	Short_descrip	Pt+Pd	Pt/Pd	Pd	Pt	Au
181066	R	RCH	AMI	Paradise Valley	PV-4d			04-Jul	2009	0.50	PA/ML/SL	342.08	-51.485201	64.821812	NOR	178	0.2	144	34	< 2
181067	R	RCH	AMI	Paradise Valley	PV-4d			04-Jul	2009	0.50	PA/ML/SL	342.15	-51.485192	64.821814	NOR	343	0.5	226	117	< 2
181068	R	RCH	AMI	Paradise Valley	PV-4d			04-Jul	2009	0.50	PA/ML/SL	342.23	-51.485183	64.821817	NOR	262	0.4	190	72	< 2
181069	R	RCH	AMI	Paradise Valley	PV-4d			04-Jul	2009	0.50	PA/ML/SL	342.30	-51.485173	64.821819	NOR	594	1.2	266	328	3
181070	R	RCH	AMI	Paradise Valley	PV-4d			04-Jul	2009	0.50	PA/ML/SL	342.38	-51.485164	64.821821	NOR	468	1.1	222	246	< 2
181071	R	RCH	AMI	Paradise Valley	PV-4d			04-Jul	2009	0.50	PA/ML/SL	342.45	-51.485155	64.821823	NOR	353	0.6	223	130	< 2
181072	R	RCH	AMI	Paradise Valley	PV-4d			04-Jul	2009	0.50	PA/ML/SL	342.53	-51.485146	64.821826	NOR	568	0.8	308	260	2
181073	R	RCH	AMI	Paradise Valley	PV-4d			04-Jul	2009	0.50	PA/ML/SL	342.60	-51.485137	64.821828	NOR	751	1.1	352	399	10
181074	R	RCH	AMI	Paradise Valley	PV-4d			04-Jul	2009	0.50	PA/ML/SL	342.68	-51.485128	64.821830	NOR	674	1.3	297	377	2
181075	R	RCH	AMI	Paradise Valley	PV-4d			04-Jul	2009	0.50	PA/ML/SL	342.75	-51.485118	64.821832	NOR	326	3.8	68	258	2
181076	R	RCH	AMI	Paradise Valley	PV-4d			04-Jul	2009	0.50	PA/ML/SL	342.83	-51.485109	64.821835	NOR	145	3.7	31	114	< 2
181077	R	RCH	AMI	Paradise Valley	PV-4d			04-Jul	2009	0.50	PA/ML/SL	342.90	-51.485100	64.821837	NOR	447	48.7	9	438	< 2
181078	R	RCH	AMI	Paradise Valley	PV-4d			04-Jul	2009	0.50	PA/ML/SL	342.98	-51.485091	64.821839	NOR	314	3.1	76	238	2
181079	R	RCH	AMI	Paradise Valley	PV-4d			04-Jul	2009	0.50	PA/ML/SL	343.05	-51.485082	64.821841	NOR	117	5.9	17	100	16
181080	R	RCH	AMI	Paradise Valley	PV-4d			04-Jul	2009	0.50	PA/ML/SL	343.13	-51.485073	64.821844	NOR	11	1.8	4	7	< 2
181081	R	RCH	AMI	Paradise Valley	PV-4d			04-Jul	2009	0.30	PA/ML/SL	343.20	-51.485064	64.821846	NOR	13	2.3	4	9	< 2
181082	R	RCH	AMI	Paradise Valley	PV-4e			04-Jul	2009	0.50	PA/ML/SL	341.00	-51.485060	64.821750	NOR	451	1.8	161	290	2
181083	R	RCH	AMI	Paradise Valley	PV-4e			04-Jul	2009	0.50	PA/ML/SL	341.08	-51.485051	64.821752	NOR	181	21.6	8	173	2
181084	R	RCH	AMI	Paradise Valley	PV-4e			04-Jul	2009	0.50	PA/ML/SL	341.15	-51.485042	64.821754	NOR	279	2.8	73	206	< 2
181085	R	RCH	AMI	Paradise Valley	PV-4e			04-Jul	2009	0.50	PA/ML/SL	341.23	-51.485033	64.821757	NOR	48	8.6	5	43	6
181086	R	RCH	AMI	Paradise Valley	PV-4e			04-Jul	2009	0.30	PA/ML/SL	341.30	-51.485023	64.821759	NOR/metaNOR	22	2.1	7	15	21
181087	R	RCH	AMI	Paradise Valley	PV-4e			04-Jul	2009	0.30	PA/ML/SL	341.38	-51.485018	64.821760	MetaNOR	71	-	--	71	34
181088	R	RCH	AMI	Paradise Valley	PV-4e			04-Jul	2009	0.50	PA/ML/SL	341.45	-51.485012	64.821762	MetaNOR	7	-	< 4	7	< 2
181089	R	RCH	AMI	Paradise Valley	PV-4e			04-Jul	2009	0.40	PA/ML/SL	341.53	-51.485003	64.821764	NOR	11	1.2	5	6	< 2
181090	R	RCH	AMI	Paradise Valley	PV-4e			04-Jul	2009	0.50	PA/ML/SL	341.60	-51.484996	64.821766	NOR	38	8.5	4	34	< 2
181091	R	RCH	AMI	Paradise Valley	PV-4e			04-Jul	2009	0.50	PA/ML/SL	341.68	-51.484987	64.821768	NOR	52	6.4	7	45	5
181092	R	RCH	AMI	Paradise Valley	PV-4e			04-Jul	2009	0.50	PA/ML/SL	341.75	-51.484978	64.821770	NOR	71	10.8	6	65	< 2
181093	R	RCH	AMI	Paradise Valley	PV-4e			04-Jul	2009	0.50	PA/ML/SL	341.83	-51.484968	64.821772	NOR	31	-	< 4	31	2
181094	R	RCH	AMI	Paradise Valley	PV-4e			04-Jul	2009	0.85	PA/ML/SL	341.90	-51.484959	64.821775	NOR	16	-	< 4	16	8
181095	R	RCH	AMI	Paradise Valley	PV-5a			04-Jul	2009	0.50	PA/ML/SL	350.00	-51.484730	64.821500	NOR	459	15.4	28	431	4
181096	R	RCH	AMI	Paradise Valley	PV-5a			04-Jul	2009	0.50	PA/ML/SL	350.08	-51.484721	64.821502	NOR	744	2.3	227	517	< 2
181097	R	RCH	AMI	Paradise Valley	PV-5a			04-Jul	2009	0.50	PA/ML/SL	350.15	-51.484712	64.821504	NOR	582	1.4	238	344	< 2
181098	R	RCH	AMI	Paradise Valley	PV-5a			04-Jul	2009	0.50	PA/ML/SL	350.23	-51.484703	64.821507	NOR	574	1.3	255	319	< 2
181099	R	RCH	AMI	Paradise Valley	PV-5a			04-Jul	2009	0.50	PA/ML/SL	350.30	-51.484693	64.821509	NOR	373	5.5	57	316	< 2
181100	R	RCH	AMI	Paradise Valley	PV-5a			04-Jul	2009	0.50	PA/ML/SL	350.38	-51.484684	64.821511	NOR	518	36.0	14	504	< 2
181101	R	RCH	AMI	Paradise Valley	PV-5a			04-Jul	2009	0.50	PA/ML/SL	350.45	-51.484675	64.821513	NOR	808	1.5	324	484	12
181102	R	RCH	AMI	Paradise Valley	PV-5a			04-Jul	2009	0.50	PA/ML/SL	350.53	-51.484666	64.821516	NOR	382	1.0	194	188	4
181103	R	RCH	AMI	Paradise Valley	PV-5a			04-Jul	2009	0.50	PA/ML/SL	350.60	-51.484657	64.821518	NOR	7	-	< 4	7	< 2
181104	R	RCH	AMI	Paradise Valley	PV-5a			04-Jul	2009	0.80	PA/ML/SL	350.68	-51.484648	64.821520	NOR	7	-	< 4	7	< 2
181105	R	RCH	AMI	Paradise Valley	PV-5b			04-Jul	2009	0.50	PA/ML/SL	351.00	-51.484530	64.821570	NOR	460	0.7	266	194	< 2
181106	R	RCH	AMI	Paradise Valley	PV-5b			04-Jul	2009	0.50	PA/ML/SL	351.08	-51.484520	64.821572	NOR	514	1.0	253	261	< 2
181107	R	RCH	AMI	Paradise Valley	PV-5b			04-Jul	2009	0.75	PA/ML/SL	351.15	-51.484511	64.821574	NOR	623	1.3	275	348	< 2
181108	R	RCH	AMI	Paradise Valley	PV-5b			04-Jul	2009	0.80	PA/ML/SL	351.00	-51.484480	64.821550	NOR	549	1.2	250	299	< 2
181109	R	RCH	AMI	Paradise Valley	PV-5b			04-Jul	2009	0.90	PA/ML/SL	351.08	-51.484466	64.821534	NOR	666	1.0	336	330	3
181110	R	RCH	AMI	Paradise Valley	PV-5b			04-Jul	2009	1.00	PA/ML/SL	351.15	-51.484450	64.821538	NOR	434	1.6	170	264	< 2
181111	R	RCH	AMI	Paradise Valley	PV-5b			04-Jul	2009	0.50	PA/ML/SL	351.23	-51.484432	64.821543	NOR	743	1.2	331	412	2
181112	R	RCH	AMI	Paradise Valley	PV-5b			04-Jul	2009	0.50	PA/ML/SL	351.30	-51.484423	64.821546	NOR	383	1.9	134	249	2
181113	R	RCH	AMI	Paradise Valley	PV-5b			04-Jul	2009	0.50	PA/ML/SL	351.38	-51.484414	64.821548	NOR	944	1.4	397	547	2
181114	R	RCH	AMI	Paradise Valley	PV-5b			04-Jul	2009	0.50	PA/ML/SL	351.45	-51.484406	64.821551	NOR	658	1.4	277	381	< 2
181115	R	RCH	AMI	Paradise Valley	PV-5b			04-Jul	2009	0.60	PA/ML/SL	351.53	-51.484397	64.821553	MetaNOR	482	1.2	224	258	2
181116	R	RCH	AMI	Paradise Valley	PV-5b			04-Jul	2009	0.50	PA/ML/SL	351.60	-51.484386	64.821556	NOR	455	1.2	204	251	< 2
181117	R	RCH	AMI	Paradise Valley	PV-5b			04-Jul	2009	0.40	PA/ML/SL	351.68	-51.484377	64.821558	NOR	385	1.3	164	221	< 2
181118	R	RCH	AMI	Paradise Valley	PV-5b			04-Jul	2009	1.00	PA/ML/SL	351.00	-51.484650	64.821280	NOR	167	2.9	43	124	< 2
181119	R	RCH	AMI	Paradise Valley	PV-5b			04-Jul	2009	1.00	PA/ML/SL	351.08	-51.484632	64.821284	NOR	44	3.4	10	34	< 2
181120	R	RCH	AMI	Paradise Valley	PV-5b			04-Jul	2009	1.00	PA/ML/SL	351.00	-51.484600	64.821280	NOR	40	5.7	6	34	7
181121	R	RCH	AMI	Paradise Valley	PV-5b			04-Jul	2009	1.00	PA/ML/SL	351.08	-51.484582	64.821284	NOR	211	41.2	5	206	< 2
181122	R	RCH	AMI	Paradise Valley	PV-5b			04-Jul	2009	1.00	PA/ML/SL	351.15	-51.484563	64.821289	NOR	384	21.6	17	367	2
181123	R	RCH	AMI	Paradise Valley	PV-5b			04-Jul	2009	1.00	PA/ML/SL	351.23	-51.484545	64.821293	NOR	52	1.9	18	34	5
181124	R	RCH	AMI	Paradise Valley	PV-5b			04-Jul	2009	1.00	PA/ML/SL	351.30	-51.484527	64.821298	NOR	247	48.4	5		

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Pt, Pd and Au values in parts per billion. Detection levels: Pt 5, Pd 4, Au 2
 RGB = in situ rock grab, RCH = rock channel, RDC = rock drill core

Sample ID	R/S/HMC/B i/BL	Type(I)	Area(I)	Area(II)	Profile	From [m]	To [m]	Day/Month	Year	Chip [m]	Taken by	Elev [m]	X (LL)	Y (LL)	Short_descrip	Pt/Pd	Pt/Pd	Pd	Pt	Au
181127	R	RCH	AMI	Paradise Valley	PV-5c			04-Jul	2009	0.50	PA/ML/SL	350.08	-51.484530	64.820952	NOR	34	0.7	20	14	< 2
181128	R	RCH	AMI	Paradise Valley	PV-5c			04-Jul	2009	0.50	PA/ML/SL	350.15	-51.484520	64.820953	NOR	20	1.0	10	10	< 2
181129	R	RCH	AMI	Paradise Valley	PV-5c			04-Jul	2009	0.50	PA/ML/SL	350.23	-51.484510	64.820955	NOR	9	-	< 4	9	< 2
181130	R	RCH	AMI	Paradise Valley	PV-5c			04-Jul	2009	0.50	PA/ML/SL	350.30	-51.484500	64.820956	NOR	14	2.5	4	10	< 2
181131	R	RCH	AMI	Paradise Valley	PV-5c			04-Jul	2009	0.50	PA/ML/SL	350.38	-51.484490	64.820958	NOR	15	2.0	5	10	< 2
181132	R	RCH	AMI	Paradise Valley	PV-5c			04-Jul	2009	0.50	PA/ML/SL	350.45	-51.484480	64.820959	NOR	152	0.1	133	19	< 2
181133	R	RCH	AMI	Paradise Valley	PV-5c			04-Jul	2009	0.50	PA/ML/SL	350.53	-51.484470	64.820961	NOR	258	0.4	179	79	< 2
181134	R	RCH	AMI	Paradise Valley	PV-5c			04-Jul	2009	0.50	PA/ML/SL	350.60	-51.484461	64.820962	NOR	207	0.9	111	96	< 2
181135	R	RCH	AMI	Paradise Valley	PV-5c			04-Jul	2009	0.50	PA/ML/SL	350.68	-51.484451	64.820964	NOR	551	0.8	310	241	< 2
181136	R	RCH	AMI	Paradise Valley	PV-5c			04-Jul	2009	0.50	PA/ML/SL	350.75	-51.484441	64.820965	NOR	688	1.0	337	351	< 2
181137	R	RCH	AMI	Paradise Valley	PV-5c			04-Jul	2009	0.50	PA/ML/SL	350.83	-51.484431	64.820967	NOR	790	1.2	366	424	< 2
181138	R	RCH	AMI	Paradise Valley	PV-5c			04-Jul	2009	0.50	PA/ML/SL	350.90	-51.484421	64.820968	NOR	899	1.1	421	478	< 2
181139	R	RCH	AMI	Paradise Valley	PV-5c			04-Jul	2009	0.50	PA/ML/SL	350.98	-51.484411	64.820970	NOR	863	0.9	448	415	< 2
181140	R	RCH	AMI	Paradise Valley	PV-5c			04-Jul	2009	0.50	PA/ML/SL	351.05	-51.484401	64.820972	NOR	727	1.2	337	390	< 2
181141	R	RCH	AMI	Paradise Valley	PV-5c			04-Jul	2009	0.50	PA/ML/SL	351.13	-51.484391	64.820973	NOR	357	2.2	111	246	< 2
181142	R	RCH	AMI	Paradise Valley	PV-5c			04-Jul	2009	0.50	PA/ML/SL	351.20	-51.484381	64.820975	NOR	-	-	--	--	--
181143	R	RCH	AMI	Paradise Valley	PV-5c			04-Jul	2009	0.50	PA/ML/SL	351.28	-51.484371	64.820976	NOR	-	-	--	--	--
181144	R	RCH	AMI	Paradise Valley	PV-5c			04-Jul	2009	0.50	PA/ML/SL	351.35	-51.484361	64.820978	NOR	-	-	--	--	--
181145	R	RCH	AMI	Paradise Valley	PV-5d			04-Jul	2009	0.50	PA/ML/SL	337.00	-51.483460	64.820160	NOR	240	0.3	191	49	< 2
181146	R	RCH	AMI	Paradise Valley	PV-5d			04-Jul	2009	0.50	PA/ML/SL	337.08	-51.483450	64.820162	NOR	418	1.1	198	220	< 2
181147	R	RCH	AMI	Paradise Valley	PV-5d			04-Jul	2009	0.50	PA/ML/SL	337.15	-51.483441	64.820164	NOR	351	1.1	165	186	< 2
181148	R	RCH	AMI	Paradise Valley	PV-5d			04-Jul	2009	0.50	PA/ML/SL	337.23	-51.483431	64.820166	NOR	491	0.7	282	209	< 2
181149	R	RCH	AMI	Paradise Valley	PV-5d			04-Jul	2009	0.50	PA/ML/SL	337.30	-51.483422	64.820168	NOR	531	0.6	328	203	< 2
181150	R	RCH	AMI	Paradise Valley	PV-5d			04-Jul	2009	0.50	PA/ML/SL	337.38	-51.483412	64.820170	NOR	402	0.6	250	152	< 2
181151	R	RCH	AMI	Paradise Valley	PV-5d			04-Jul	2009	0.50	PA/ML/SL	337.45	-51.483403	64.820171	NOR	316	1.0	160	156	< 2
181152	R	RCH	AMI	Paradise Valley	PV-5d			04-Jul	2009	0.50	PA/ML/SL	337.53	-51.483393	64.820173	NOR	278	0.9	148	130	< 2
181153	R	RCH	AMI	Paradise Valley	PV-5d			05-Jul	2009	0.50	PA/ML/SL	336.00	-51.483400	64.820190	NOR	353	0.8	197	156	< 2
181154	R	RCH	AMI	Paradise Valley	PV-5d			05-Jul	2009	0.50	PA/ML/SL	336.08	-51.483391	64.820192	NOR	400	0.3	300	100	< 2
181155	R	RCH	AMI	Paradise Valley	PV-5d			05-Jul	2009	0.50	PA/ML/SL	336.15	-51.483382	64.820194	NOR	378	0.4	263	115	< 2
181156	R	RCH	AMI	Paradise Valley	PV-5d			05-Jul	2009	0.50	PA/ML/SL	336.23	-51.483373	64.820197	NOR	350	0.3	267	83	2
181157	R	RCH	AMI	Paradise Valley	PV-5d			05-Jul	2009	0.50	PA/ML/SL	336.30	-51.483363	64.820199	NOR	439	0.2	372	67	< 2
181158	R	RCH	AMI	Paradise Valley	PV-5d			05-Jul	2009	0.50	PA/ML/SL	336.38	-51.483354	64.820201	NOR	463	0.2	394	69	< 2
181159	R	RCH	AMI	Paradise Valley	PV-5d			05-Jul	2009	0.50	PA/ML/SL	336.45	-51.483345	64.820203	NOR	331	0.1	296	35	< 2
181160	R	RCH	AMI	Paradise Valley	PV-5d			05-Jul	2009	0.50	PA/ML/SL	336.53	-51.483336	64.820206	NOR	373	0.1	339	34	< 2
181161	R	RCH	AMI	Paradise Valley	PV-5d			05-Jul	2009	0.50	PA/ML/SL	336.60	-51.483327	64.820208	NOR	459	0.7	265	194	< 2
181162	R	RCH	AMI	Paradise Valley	PV-5d			05-Jul	2009	0.50	PA/ML/SL	336.68	-51.483318	64.820210	NOR	742	1.2	334	408	< 2
181163	R	RCH	AMI	Paradise Valley	PV-5d			05-Jul	2009	0.50	PA/ML/SL	336.75	-51.483308	64.820212	NOR	862	1.1	408	454	< 2
181164	R	RCH	AMI	Paradise Valley	PV-5d			05-Jul	2009	0.50	PA/ML/SL	336.83	-51.483299	64.820215	NOR	869	1.1	411	458	< 2
181165	R	RCH	AMI	Paradise Valley	PV-5e			05-Jul	2009	0.50	PA/ML/SL	335.00	-51.482840	64.819980	NOR	344	0.6	211	133	4
181166	R	RCH	AMI	Paradise Valley	PV-5e			05-Jul	2009	0.50	PA/ML/SL	335.08	-51.482831	64.819983	NOR	449	0.4	316	133	2
181167	R	RCH	AMI	Paradise Valley	PV-5e			05-Jul	2009	0.50	PA/ML/SL	335.15	-51.482823	64.819985	NOR	716	2.4	213	503	< 2
181168	R	RCH	AMI	Paradise Valley	PV-5e			05-Jul	2009	0.50	PA/ML/SL	335.23	-51.482814	64.819988	NOR	846	1.2	384	462	< 2
181169	R	RCH	AMI	Paradise Valley	PV-5e			05-Jul	2009	0.70	PA/ML/SL	335.30	-51.482805	64.819990	NOR	458	1.4	193	265	< 2
181170	R	RCH	AMI	Paradise Valley	PV-5e			05-Jul	2009	0.50	PA/ML/SL	338.00	-51.482620	64.819870	NOR	483	2.0	161	322	< 2
181171	R	RCH	AMI	Paradise Valley	PV-5f			05-Jul	2009	0.50	PA/ML/SL	338.08	-51.482612	64.819873	NOR	304	2.8	79	225	3
181172	R	RCH	AMI	Paradise Valley	PV-5f			05-Jul	2009	0.30	PA/ML/SL	338.15	-51.482604	64.819876	NOR	297	1.3	130	167	< 2
12714	R	RGB	AMI	Paradise Valley	PV-2			15-Jun	2009		PA	287.00	-51.490620	64.825070	NOR	497	3.2	118	379	13
12715	R	RGB	AMI	Paradise Valley				15-Jun	2009		PA	323.00	-51.486940	64.822300	NOR	153	-	< 4	153	< 2
12716	R	RGB	AMI	Paradise Valley				15-Jun	2009		PA	323.00	-51.486920	64.822300	NOR	944	3.8	196	748	< 2
12717	R	RGB	AMI	Paradise Valley				15-Jun	2009		PA	306.00	-51.488280	64.823270	NOR	17	-	< 4	17	6
12718	R	RGB	AMI	Paradise Valley				15-Jun	2009		PA	310.00	-51.488070	64.823100	NOR	861	4.1	169	692	< 2
12719	R	RGB	AMI	Paradise Valley				15-Jun	2009		PA	317.00	-51.487810	64.822890	NOR	80	15.0	5	75	71
12720	R	RGB	AMI	Paradise Valley				15-Jun	2009		PA	287.00	-51.476990	64.815510	NOR	-	-	< 4	< 5	9
12721	R	RGB	AMI	Paradise Valley				15-Jun	2009		PA	-	-51.476980	64.815510	FPX	-	-	< 4	< 5	< 2
188301	R	RDC	AMI	South Margin	AMI-09-DDH-06	10.68	11.00	26-Jun	2009		SL	47.32	-51.419611	64.772006	NOR	15	1.1	7	8	< 2
188302	R	RDC	AMI	South Margin	AMI-09-DDH-06	11.00	12.06	26-Jun	2009		SL	47.09	-51.419773	64.772012	NOR	7	-	< 4	7	< 2
188303	R	RDC	AMI	South Margin	AMI-09-DDH-06	12.06	13.05	26-Jun	2009		SL	46.32	-51.419774	64.772012	NOR	20	4.0	4	16	< 2
188304	R	RDC	AMI	South Margin	AMI-09-DDH-06	13.05	14.02	26-Jun	2009		SL	45.61	-51.419794	64.772013	NOR	26	4.2	5	21	< 2
188305	R	RDC	AMI	South Margin	AMI-09-DDH-06	14.02	14.98	26-Jun	2009		SL	44.91	-51.419809	64.772013	NOR	16	-	< 4	16	< 2
188306	R	RDC	AMI	South Margin	AMI-09-DDH-06	14.98	16.01</td													

AMIKOQ SAMPLE DATABASE 2009

Pt, Pd and Au values in parts per billion. Detection levels: Pt 5, Pd 4, Au 2
 RGB = in situ rock grab, RCH = rock channel, RDC = rock drill core

Sample ID	R/S/HMC/B i/BL	Type(I)	Area(I)	Area(II)	Profile	From [m]	To [m]	Day/Month	Year	Chip [m]	Taken by	Elev [m]	X (LL)	Y (LL)	Short_descrip	Pt+Pd	Pt/Pd	Pd	Pt	Au
188308	R	RDC	AMI	South Margin	AMI-09-DDH-06	17.00	18.04	26-Jun	2009		SL	42.77	-51.419854	64.772015	NOR/FPX	21	3.2	5	16	< 2
188309	R	RDC	AMI	South Margin	AMI-09-DDH-06	18.04	18.96	26-Jun	2009		PA	42.02	-51.419869	64.772016	FPX	26	5.5	4	22	< 2
188310	R	RDC	AMI	South Margin	AMI-09-DDH-06	18.96	19.96	26-Jun	2009		PA	41.36	-51.419884	64.772016	NOR	15	1.1	7	8	< 2
188311	R	RDC	AMI	South Margin	AMI-09-DDH-06	19.96	20.98	26-Jun	2009		PA	40.64	-51.419898	64.772017	NOR	10	1.5	4	6	< 2
188312	R	RDC	AMI	South Margin	AMI-09-DDH-06	20.98	21.97	26-Jun	2009		PA	39.91	-51.419913	64.772017	NOR	14	-	< 4	14	< 2
188313	R	RDC	AMI	South Margin	AMI-09-DDH-06	21.97	23.95	26-Jun	2009		PA	39.20	-51.419929	64.772018	NOR	19	3.8	4	15	< 2
188314	R	RDC	AMI	South Margin	AMI-09-DDH-06	23.95	24.99	26-Jun	2009		PA	37.77	-51.419944	64.772018	NOR	30	2.8	8	22	< 2
188315	R	RDC	AMI	South Margin	AMI-09-DDH-06	24.99	25.00	26-Jun	2009		PA	37.02	-51.419974	64.772020	NOR	27	3.5	6	21	< 2
188316	R	RDC	AMI	South Margin	AMI-09-DDH-06	25.00	26.00	26-Jun	2009		PA	37.02	-51.419989	64.772020	NOR	24	3.8	5	19	< 2
188317	R	RDC	AMI	South Margin	AMI-09-DDH-06	26.00	26.69	27-Jun	2009		PA	36.30	-51.419989	64.772020	NOR	37	4.3	7	30	< 2
188318	R	RDC	AMI	South Margin	AMI-09-DDH-06	26.69	26.94	24-Jun	2009		PA	35.80	-51.420005	64.772021	NOR	44	6.3	6	38	< 2
188319	R	RDC	AMI	South Margin	AMI-09-DDH-06	26.94	27.19	24-Jun	2009		PA	35.62	-51.420015	64.772021	NOR	55	5.1	9	46	< 2
188320	R	RDC	AMI	South Margin	AMI-09-DDH-06	27.19	27.44	24-Jun	2009		PA	35.44	-51.420019	64.772021	NOR	62	6.8	8	54	< 2
188321	R	RDC	AMI	South Margin	AMI-09-DDH-06	27.44	27.60	24-Jun	2009		PA	35.26	-51.420023	64.772021	NOR	57	7.1	7	50	< 2
188322	R	RDC	AMI	South Margin	AMI-09-DDH-06	27.60	27.85	24-Jun	2009		PA	35.15	-51.420026	64.772021	NOR	71	5.5	11	60	< 2
188323	R	RDC	AMI	South Margin	AMI-09-DDH-06	27.85	28.10	24-Jun	2009		PA	34.97	-51.420029	64.772022	NOR	82	5.8	12	70	< 2
188324	R	RDC	AMI	South Margin	AMI-09-DDH-06	28.10	28.35	24-Jun	2009		PA	34.79	-51.420033	64.772022	NOR	79	8.9	8	71	< 2
188325	R	RDC	AMI	South Margin	AMI-09-DDH-06	28.35	28.60	24-Jun	2009		PA	34.61	-51.420036	64.772022	NOR	91	7.3	11	80	< 2
188326	R	RDC	AMI	South Margin	AMI-09-DDH-06	28.60	28.85	24-Jun	2009		PA	34.43	-51.420040	64.772022	FPX	422	5.7	63	359	< 2
188327	R	RDC	AMI	South Margin	AMI-09-DDH-06	28.85	29.10	24-Jun	2009		PA	34.25	-51.420044	64.772022	FPX	694	5.1	113	581	< 2
188328	R	RDC	AMI	South Margin	AMI-09-DDH-06	29.10	29.35	24-Jun	2009		PA	34.07	-51.420048	64.772022	FPX	373	4.0	74	299	< 2
188329	R	RDC	AMI	South Margin	AMI-09-DDH-06	29.35	29.60	24-Jun	2009		PA	33.89	-51.420051	64.772022	FPX	187	3.7	40	147	< 2
188330	R	RDC	AMI	South Margin	AMI-09-DDH-06	29.60	29.85	24-Jun	2009		PA	33.71	-51.420055	64.772023	FPX	114	5.7	17	97	< 2
188331	R	RDC	AMI	South Margin	AMI-09-DDH-06	29.85	30.10	24-Jun	2009		PA	33.53	-51.420059	64.772023	FPX	101	8.2	11	90	< 2
188332	R	RDC	AMI	South Margin	AMI-09-DDH-06	30.10	30.35	24-Jun	2009		PA	33.35	-51.420063	64.772023	FPX	84	7.4	10	74	< 2
188333	R	RDC	AMI	South Margin	AMI-09-DDH-06	30.35	30.60	24-Jun	2009		PA	33.17	-51.420067	64.772023	FPX	48	5.9	7	41	< 2
188334	R	RDC	AMI	South Margin	AMI-09-DDH-06	30.60	32.00	27-Jun	2009		PA	32.99	-51.420070	64.772023	FPX	42	3.2	10	32	< 2
188335	R	RDC	AMI	South Margin	AMI-09-DDH-06	32.00	33.00	27-Jun	2009		PA	31.98	-51.420074	64.772023	FPX	53	3.1	13	40	< 2
188336	R	RDC	AMI	South Margin	AMI-09-DDH-06	33.00	33.97	27-Jun	2009		PA	31.26	-51.420095	64.772024	FPX	60	3.0	15	45	< 2
188337	R	RDC	AMI	South Margin	AMI-09-DDH-06	33.97	35.04	27-Jun	2009		PA	30.56	-51.420110	64.772025	FPX	41	4.9	7	34	< 2
188338	R	RDC	AMI	South Margin	AMI-09-DDH-06	35.04	35.98	27-Jun	2009		PA	29.79	-51.420125	64.772025	FPX	46	2.8	12	34	< 2
188339	R	RDC	AMI	South Margin	AMI-09-DDH-06	35.98	37.00	27-Jun	2009		KF	29.12	-51.420141	64.772026	FPX	11	1.8	4	7	< 2
188340	R	RDC	AMI	South Margin	AMI-09-DDH-06	37.00	38.05	27-Jun	2009		KF	28.38	-51.420156	64.772026	FPX	13	1.2	6	7	< 2
188341	R	RDC	AMI	South Margin	AMI-09-DDH-06	38.05	38.95	27-Jun	2009		KF	27.63	-51.420173	64.772027	FPX	10	1.5	4	6	< 2
188342	R	RDC	AMI	South Margin	AMI-09-DDH-06	38.95	40.05	27-Jun	2009		KF	26.98	-51.420187	64.772027	FPX	13	1.2	6	7	< 2
188343	R	RDC	AMI	South Margin	AMI-09-DDH-06	40.05	41.01	27-Jun	2009		KF	26.19	-51.420200	64.772028	FPX	14	1.8	5	9	< 2
188344	R	RDC	AMI	South Margin	AMI-09-DDH-06	41.01	42.05	27-Jun	2009		KF	25.50	-51.420217	64.772029	FPX	-	-	< 4	< 5	< 2
188345	R	RDC	AMI	South Margin	AMI-09-DDH-06	42.05	43.00	27-Jun	2009		KF	24.75	-51.420232	64.772029	FPX	13	0.9	7	6	< 2
188346	R	RDC	AMI	South Margin	AMI-09-DDH-06	43.00	43.99	27-Jun	2009		KF	24.07	-51.420247	64.772030	FPX	14	1.0	7	7	< 2
188347	R	RDC	AMI	South Margin	AMI-09-DDH-06	43.99	44.98	27-Jun	2009		KF	23.36	-51.420262	64.772030	FPX	11	1.2	5	6	4
188348	R	RDC	AMI	South Margin	AMI-09-DDH-06	44.98	46.04	27-Jun	2009		KF	22.64	-51.420277	64.772031	FPX	11	1.8	4	7	< 2
188349	R	RDC	AMI	South Margin	AMI-09-DDH-06	46.04	47.04	27-Jun	2009		KF	21.88	-51.420292	64.772031	FPX	7	-	< 4	7	< 2
188350	R	RDC	AMI	South Margin	AMI-09-DDH-06	47.04	48.05	27-Jun	2009		KF	21.16	-51.420308	64.772032	FPX	4	-	4	< 5	< 2
188351	R	RDC	AMI	South Margin	AMI-09-DDH-06	48.05	49.00	27-Jun	2009		KF	20.44	-51.420323	64.772033	FPX	16	1.3	7	9	< 2
188352	R	RDC	AMI	South Margin	AMI-09-DDH-06	49.00	50.00	27-Jun	2009		KF	19.75	-51.420338	64.772033	FPX	15	1.5	6	9	< 2
188353	R	RDC	AMI	South Margin	AMI-09-DDH-06	50.00	51.00	27-Jun	2009		KF	19.03	-51.420352	64.772034	FPX	14	1.0	7	7	< 2
188354	R	RDC	AMI	South Margin	AMI-09-DDH-06	51.00	52.00	27-Jun	2009		KF	18.31	-51.420367	64.772034	FPX	5	-	5	< 5	< 2
188355	R	RDC	AMI	South Margin	AMI-09-DDH-06	52.00	53.00	27-Jun	2009		KF	17.59	-51.420383	64.772035	FPX	26	1.6	10	16	< 2
188356	R	RDC	AMI	South Margin	AMI-09-DDH-06	53.00	54.00	27-Jun	2009		KF	16.87	-51.420398	64.772035	FPX	16	1.3	7	9	< 2
188357	R	RDC	AMI	South Margin	AMI-09-DDH-06	54.00	55.00	27-Jun	2009		KF	16.16	-51.420413	64.772036	FPX	15	2.0	5	10	< 2
188358	R	RDC	AMI	South Margin	AMI-09-DDH-06	55.00	56.00	27-Jun	2009		KF	15.44	-51.420428	64.772036	FPX	13	2.3	4	9	< 2
188359	R	RDC	AMI	South Margin	AMI-09-DDH-06	56.00	57.00	27-Jun	2009		KF	14.72	-51.420443	64.772037	FPX	7	-	< 4	7	< 2
188360	R	RDC	AMI	South Margin	AMI-09-DDH-06	57.00	58.00	27-Jun	2009		KF	14.00	-51.420458	64.772038	FPX	17	1.4	7	10	3
188361	R	RDC	AMI	South Margin	AMI-09-DDH-06	58.00	59.00	27-Jun	2009		KF	13.28	-51.420473	64.772038	FPX	13	1.6	5	8	< 2
188362	R	RDC	AMI	South Margin	AMI-09-DDH-06	59.00	60.00	27-Jun	2009		KF	12.56	-51.420488	64.772039	FPX	12	1.4	5	7	< 2
175351	R	RCH	AMI	South Margin	SM-1a	0.00	0.50	20-Jun	2009	0.50	REH	62.00	-51.420370	64.770660	NOR	96	9.7	9	87	< 2
175352	R	RCH	AMI	South Margin	SM-1a	0.50	0.75	20-Jun	2009	0.25	REH	62.08	-51.420380	64.770661	FPX	118	8.1	13	105	< 2
175353	R	RCH	AMI	South Margin	SM-1a	0.75	1.00	20-Jun	2009	0.25	REH									

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Pt, Pd and Au values in parts per billion. Detection levels: Pt 5, Pd 4, Au 2
 RGB = in situ rock grab, RCH = rock channel, RDC = rock drill core

Sample ID	R/S/HMC/B i/BL	Type(I)	Area(I)	Area(II)	Profile	From [m]	To [m]	Day/Month	Year	Chip [m]	Taken by	Elev [m]	X (LL)	Y (LL)	Short_descrip	Pt+Pd	Pt/Pd	Pd	Pt	Au
175357	R	RCH	AMI	South Margin	SM-1a	1.75	2.25	20-Jun	2009	0.50	REH	62.45	-51.420406	64.770664	FPX	161	7.9	18	143	< 2
175358	R	RCH	AMI	South Margin	SM-1a	2.25	2.75	20-Jun	2009	0.50	REH	62.53	-51.420416	64.770665	FPX	128	6.5	17	111	< 2
175359	R	RCH	AMI	South Margin	SM-1a	2.75	3.25	20-Jun	2009	0.50	REH	62.60	-51.420426	64.770666	FPX	89	10.1	8	81	< 2
175360	R	RCH	AMI	South Margin	SM-1b	0.00	0.50	20-Jun	2009	0.50	REH	62.00	-51.420170	64.770910	NOR	226	9.3	22	204	< 2
175361	R	RCH	AMI	South Margin	SM-1b	0.50	0.75	20-Jun	2009	0.25	REH	62.08	-51.420180	64.770911	NOR	228	12.4	17	211	< 2
175362	R	RCH	AMI	South Margin	SM-1b	0.75	1.00	20-Jun	2009	0.25	REH	62.15	-51.420185	64.770911	NOR	235	8.8	24	211	< 2
175370	R	RCH	AMI	South Margin	SM-1b	1.00	1.25	20-Jun	2009	0.50	REH	62.75	-51.420191	64.770912	FPX	259	5.0	43	216	< 2
175363	R	RCH	AMI	South Margin	SM-1b	1.25	1.50	20-Jun	2009	0.25	REH	62.23	-51.420196	64.770912	FPX	502	7.4	60	442	< 2
175364	R	RCH	AMI	South Margin	SM-1b	1.50	1.75	20-Jun	2009	0.25	REH	62.30	-51.420201	64.770913	FPX	254	6.3	35	219	< 2
175365	R	RCH	AMI	South Margin	SM-1b	1.75	2.25	20-Jun	2009	0.25	REH	62.38	-51.420206	64.770913	FPX	183	3.5	41	142	< 2
175366	R	RCH	AMI	South Margin	SM-1b	2.25	2.75	20-Jun	2009	0.50	REH	62.45	-51.420216	64.770914	FPX	157	8.8	16	141	< 2
175367	R	RCH	AMI	South Margin	SM-1b	2.75	3.25	20-Jun	2009	0.50	REH	62.53	-51.420227	64.770915	FPX	97	11.1	8	89	< 2
175368	R	RCH	AMI	South Margin	SM-1b	3.25	3.75	20-Jun	2009	0.50	REH	62.60	-51.420237	64.770916	FPX	103	7.6	12	91	< 2
175369	R	RCH	AMI	South Margin	SM-1b	3.75	4.25	20-Jun	2009	0.50	REH	62.68	-51.420247	64.770917	FPX	118	3.4	27	91	< 2
175371	R	RCH	AMI	South Margin	SM-1c	0.00	0.50	20-Jun	2009	0.50	REH	62.00	-51.420110	64.770990	FPX	142	5.8	21	121	< 2
175372	R	RCH	AMI	South Margin	SM-1c	0.50	0.75	20-Jun	2009	0.25	REH	62.08	-51.420120	64.770991	NOR	162	5.0	27	135	< 2
175373	R	RCH	AMI	South Margin	SM-1c	0.75	1.00	20-Jun	2009	0.25	REH	62.15	-51.420126	64.770991	NOR	224	6.2	31	193	< 2
175374	R	RCH	AMI	South Margin	SM-1c	1.00	1.25	20-Jun	2009	0.25	REH	62.23	-51.420131	64.770991	FPX	544	7.6	63	481	< 2
175375	R	RCH	AMI	South Margin	SM-1c	1.25	1.50	20-Jun	2009	0.25	REH	62.30	-51.420136	64.770992	FPX	496	7.1	61	435	< 2
175376	R	RCH	AMI	South Margin	SM-1c	1.50	1.75	20-Jun	2009	0.25	REH	62.38	-51.420141	64.770992	FPX	643	6.4	87	556	< 2
175377	R	RCH	AMI	South Margin	SM-1c	1.75	2.00	20-Jun	2009	0.25	REH	62.45	-51.420147	64.770992	FPX	388	7.4	46	342	< 2
175378	R	RCH	AMI	South Margin	SM-1c	2.00	2.50	20-Jun	2009	0.50	REH	62.53	-51.420152	64.770993	FPX	188	9.4	18	170	< 2
175379	R	RCH	AMI	South Margin	SM-1c	2.50	3.00	20-Jun	2009	0.50	REH	62.60	-51.420162	64.770993	FPX	138	6.3	19	119	< 2
175380	R	RCH	AMI	South Margin	SM-1c	3.00	3.50	20-Jun	2009	0.50	REH	62.68	-51.420173	64.770994	FPX	128	5.4	20	108	< 2
175381	R	RCH	AMI	South Margin	SM-1c	3.50	4.00	20-Jun	2009	0.50	REH	62.75	-51.420183	64.770994	FPX	135	6.1	19	116	< 2
175382	R	RCH	AMI	South Margin	SM-1d	0.00	0.50	20-Jun	2009	0.50	REH	62.00	-51.419750	64.771680	NOR	162	6.7	21	141	< 2
175383	R	RCH	AMI	South Margin	SM-1d	0.50	0.75	20-Jun	2009	0.25	REH	62.08	-51.419761	64.771680	NOR	156	4.6	28	128	< 2
175384	R	RCH	AMI	South Margin	SM-1d	0.75	1.00	20-Jun	2009	0.25	REH	62.15	-51.419766	64.771681	NOR	132	12.2	10	122	< 2
175385	R	RCH	AMI	South Margin	SM-1d	1.00	1.25	20-Jun	2009	0.25	REH	62.23	-51.419771	64.771681	FPX	629	8.7	65	564	< 2
175386	R	RCH	AMI	South Margin	SM-1d	1.25	1.50	20-Jun	2009	0.25	REH	62.30	-51.419776	64.771681	FPX	603	6.8	77	526	< 2
175387	R	RCH	AMI	South Margin	SM-1d	1.50	1.75	20-Jun	2009	0.25	REH	62.38	-51.419782	64.771681	FPX	265	8.8	27	238	< 2
175388	R	RCH	AMI	South Margin	SM-1d	1.75	2.00	20-Jun	2009	0.25	REH	62.45	-51.419787	64.771681	FPX	165	7.3	20	145	< 2
175389	R	RCH	AMI	South Margin	SM-1d	2.00	2.50	20-Jun	2009	0.50	REH	62.53	-51.419792	64.771682	FPX	137	5.9	20	117	< 2
175390	R	RCH	AMI	South Margin	SM-1d	2.50	3.00	20-Jun	2009	0.50	REH	62.60	-51.419803	64.771682	FPX	144	7.5	17	127	< 2
175391	R	RCH	AMI	South Margin	SM-1d	3.00	3.50	20-Jun	2009	0.50	REH	62.68	-51.419813	64.771682	FPX	137	10.4	12	125	< 2
175392	R	RCH	AMI	South Margin	SM-1d	3.50	4.00	20-Jun	2009	0.50	REH	62.75	-51.419824	64.771683	FPX	117	9.6	11	106	< 2
188423	R	RGB	AMI	South Margin				19-Jul	2009		PA	53.00	-51.434380	64.767430	FPX	82	19.5	4	78	< 2
188424	R	RGB	AMI	South Margin				19-Jul	2009		PA	60.00	-51.424590	64.767710	FPX	449	9.0	45	404	< 2
188425	R	RGB	AMI	South Margin				19-Jul	2009		PA	67.00	-51.422580	64.769370	FPX	7	-	< 4	7	< 2
188426	R	RGB	AMI	South Margin				19-Jul	2009		PA	94.00	-51.426210	64.770840	FPX	-	-	< 4	< 5	< 2
188427	R	RGB	AMI	South Margin				19-Jul	2009		PA	92.00	-51.425370	64.770710	FPX	-	-	< 4	< 5	< 2

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Sample descriptions

Sample ID	Full_descrip
188428	Leuconorite with stringers of feldspathic pyroxenite.
188429	Leuconorite.
188430	Leuconorite.
188431	Leuconorite.
188432	Leuconorite.
188433	Mostly feldspathic pyroxenite, some leuconorite.
188434	Leuconorite.
188435	Leuconorite.
188436	Feldspathic pyroxenite.
188437	Feldspathic pyroxenite.
188438	Leuconorite.
188439	Leuconorite.
188440	Leuconorite.
188441	Leuconorite.
188442	Leuconorite.
181333	Leuconorite.
181334	Leuconorite.
181335	Leuconorite.
181336	Leuconorite.
181337	Leuconorite.
181338	Leuconorite.
181339	Leuconorite at contact to feldspathic pyroxenite to west
181340	Feldspathic pyroxenite at contact to leuconorite to east
181341	Leuconorite.
181342	Leuconorite.
181343	Leuconorite.
181344	Leuconorite.
181345	Leuconorite, very friable.
181346	Leuconorite.
181347	Leuconorite.
181348	Leuconorite.
181349	Leuconorite.
181350	Leuconorite.
185970	Relatively fine feldspathic pyroxenite v near contact to cg leuconorite. Feldspathic pyroxenite overlies leuconorite. V weathered.
185971	Cg leuconorite v near contact to feldspathic pyroxenite (185970). Feldspathic pyroxenite overlies leuconorite. V weathered.
185972	Same as 185970 but 2-3m from contact, v weathered.
185973	Cg leuconorite 2-3m from apparent contact to underlying(?) ultramafic.
185974	Cg friable leuconorite.
185975	Cg leuconorite.
185976	Feldspathic pyroxenite, weathered.
185977	Leuconorite just above contact to feldspathic pyroxenite.
188443	Leuconorite.
188444	Leuconorite near feldspathic pyroxenite to west.
188445	Feldspathic pyroxenite.
188446	Feldspathic pyroxenite at contact to leuconorite to southeast.
188447	Leuconorite at contact to feldspathic pyroxenite to northeast.
188448	Leuconorite ~2 m from contact to feldspathic pyroxenite to north.
188449	Leuconorite. Contact to feldspathic pyroxenite is not far (2m?) to west.
188450	Feldspathic pyroxenite ~1m from contact to leuconorite to east.
181173	Leuconorite.
181174	Leuconorite.
181175	Leuconorite.
181176	Leuconorite.
181177	Leuconorite.
181178	Leuconorite.
181179	Leuconorite.
181180	Leuconorite.
181181	Leuconorite.
181182	Leuconorite.
181183	Leuconorite.
181184	Leuconorite.
181185	Leuconorite.
181186	Leuconorite.
181187	Leuconorite.
181188	Leuconorite.
181189	Leuconorite.
181190	Leuconorite.
181191	Leuconorite.

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Sample descriptions

Sample ID	Full_descrip
181192	Leuconorite.
181193	Leuconorite.
181194	Leuconorite.
181195	Leuconorite.
181196	Leuconorite.
181197	Leuconorite.
181198	Leuconorite.
181199	Leuconorite.
181200	Leuconorite.
181201	Leuconorite.
181202	Leuconorite.
181203	Leuconorite.
181204	Leuconorite.
181205	Feldspathic pyroxenite.
181206	Feldspathic pyroxenite.
181207	Feldspathic pyroxenite.
181208	Feldspathic pyroxenite.
181209	Feldspathic pyroxenite.
181210	Feldspathic pyroxenite.
181211	Feldspathic pyroxenite.
181212	Feldspathic pyroxenite.
181213	Feldspathic pyroxenite.
181214	Feldspathic pyroxenite.
181215	Feldspathic pyroxenite.
181216	Leuconorite.
181217	Leuconorite.
12724	Leuconorite.
12725	Leuconorite.
12726	Leuconorite.
12727	Leuconorite.
12728	Leuconorite.
12729	Leuconorite.
12730	Leuconorite.
12731	Leuconorite.
12732	Leuconorite.
12733	Leuconorite.
12734	Leuconorite.
12735	Leuconorite.
12736	Feldspathic pyroxenite at contact to leuconorite (30cm from contact).
12737	Feldspathic pyroxenite.
12738	Feldspathic pyroxenite.
12739	Feldspathic pyroxenite.
12740	Feldspathic pyroxenite.
12741	Feldspathic pyroxenite.
12742	Feldspathic pyroxenite.
12743	No record - reference sample to be checked.
12744	Feldspathic pyroxenite at contact to leuconorite.
12745	Leuconorite at contact to feldspathic pyroxenite.
12746	Leuconorite 50cm from contact to feldspathic pyroxenite.
12747	Leuconorite 1.5m from contact to feldspathic pyroxenite.
12748	Feldspathic pyroxenite just east of contact to leuconorite.
12749	Leuconorite just west of contact to feldspathic pyroxenite.
12750	Px-rich harzburgite between underlying leuconorite & overlying basal dunite.
180736	Leuconorite.
180737	Leuconorite.
180738	Leuconorite.
180739	Leuconorite.
180740	Leuconorite.
180741	Leuconorite.
180742	Leuconorite.
180743	Leuconorite.
180744	Leuconorite.
180745	Leuconorite.
180746	Leuconorite.
180747	Leuconorite.
180748	Leuconorite.
180749	Leuconorite.
180750	Leuconorite.
180751	Leuconorite.
180752	Leuconorite.

AMIKOQ SAMPLE DATABASE 2009
Sample descriptions

Sample ID	Full_descrip
180753	Leuconorite.
180754	Leuconorite.
180755	Leuconorite.
180756	Leuconorite.
180757	Leuconorite.
180758	Leuconorite.
180759	Leuconorite.
180760	Leuconorite.
180761	Leuconorite.
180762	Leuconorite.
180763	Leuconorite.
180764	Leuconorite.
180765	Leuconorite.
180766	Leuconorite.
180767	Leuconorite.
180768	Leuconorite.
180769	Leuconorite.
180770	Leuconorite.
180771	Leuconorite.
180772	Leuconorite.
180773	Leuconorite.
180774	Leuconorite.
180775	Leuconorite.
180776	Leuconorite.
180777	Leuconorite.
180880	Leuconorite. Note: samples 180880-180883 are out of sequence in this series. They are positioned after 180777.
180881	Leuconorite. Note: samples 180880-180883 are out of sequence in this series. They are positioned after 180777.
180882	Leuconorite. Note: samples 180880-180883 are out of sequence in this series. They are positioned after 180777.
180883	Leuconorite. Note: samples 180880-180883 are out of sequence in this series. They are positioned after 180777.
180778	Leuconorite.
180779	Leuconorite.
180780	Leuconorite.
180781	Leuconorite.
180782	Leuconorite.
180783	Leuconorite.
180784	Leuconorite.
180785	Leuconorite.
180786	Leuconorite.
180787	Leuconorite.
180788	Leuconorite.
180789	Leuconorite.
180790	Leuconorite.
180791	Leuconorite.
180792	Leuconorite.
180793	Leuconorite.
180794	Leuconorite.
180795	Leuconorite.
180796	Leuconorite.
180797	Leuconorite.
180798	Leuconorite.
180799	Leuconorite.
180800	Leuconorite.
180801	Leuconorite.
180802	Leuconorite.
180803	Leuconorite.
180804	Leuconorite.
180805	Leuconorite.
180806	Leuconorite.
180807	Leuconorite.
180808	Leuconorite.
180809	Leuconorite.
180810	Leuconorite.
180811	Leuconorite.
180812	Leuconorite.
180813	Leuconorite.
180814	Leuconorite.
180815	Leuconorite.
180816	Leuconorite.
180817	Leuconorite.
180818	Leuconorite.

AMIKOQ SAMPLE DATABASE 2009
Sample descriptions

Sample ID	Full_descrip
180819	Leuconorite.
180820	Leuconorite.
180821	Leuconorite.
180822	Leuconorite.
180823	Leuconorite.
180824	Leuconorite.
180825	Leuconorite.
180826	Leuconorite.
180827	Leuconorite.
180828	Leuconorite.
180829	Leuconorite.
180830	Leuconorite.
180831	Leuconorite.
180832	Leuconorite.
180833	Leuconorite.
180834	Leuconorite.
180835	Leuconorite.
180836	Leuconorite.
180837	Leuconorite.
180838	Leuconorite.
180839	Leuconorite.
180840	Leuconorite.
180841	Leuconorite.
180842	Leuconorite.
180843	Leuconorite.
180844	Leuconorite.
180845	Leuconorite.
180846	Leuconorite.
180847	Leuconorite.
180848	Leuconorite.
180849	Leuconorite.
180850	Leuconorite.
180851	Leuconorite.
180852	Leuconorite.
180853	Leuconorite.
180854	Leuconorite.
180855	Leuconorite.
180856	Leuconorite.
180857	Leuconorite.
180858	Leuconorite.
180859	Leuconorite.
180860	Leuconorite.
180861	Leuconorite.
180862	Leuconorite.
180863	Leuconorite.
180864	Leuconorite.
180865	Leuconorite.
180866	Leuconorite.
180867	Leuconorite.
180868	Leuconorite.
180869	Leuconorite.
180870	Leuconorite.
180871	Leuconorite.
180872	Leuconorite.
180873	Leuconorite.
180874	Leuconorite.
180875	Leuconorite.
180876	Leuconorite.
180877	Leuconorite.
180878	Leuconorite.
180879	Leuconorite.
185978	Leuconorite <1m above/below(?) feldspathic pyroxenite (stratigraphy uncertain).
185979	Leuconorite at contact to some kind of contact to ultramafic by lake.
185980	Feldspathic pyroxenite, weathered, <1m from contact to leuconorite by small lake.
185981	Feldspathic pyroxenite just east of contact to leuconorite (185982).
185982	Leuconorite just west of contact to feldspathic pyroxenite (185981), highly foliated.
185983	Leuconorite.
185984	Leuconorite.
185985	Leuconorite.
185986	Leuconorite.

AMIKOQ SAMPLE DATABASE 2009
Sample descriptions

Sample ID	Full_descrip
185987	Leuconorite.
185988	Leuconorite.
185989	Leuconorite.
185990	Leuconorite.
185991	Leuconorite.
185992	Leuconorite.
185993	Leuconorite.
185994	Leuconorite.
185995	Leuconorite.
185996	Leuconorite.
185997	Leuconorite.
185998	Leuconorite.
185999	Leuconorite.
186000	Leuconorite.
197251	Leuconorite.
197252	Leuconorite.
197253	Leuconorite.
197254	Leuconorite.
197255	Leuconorite.
197256	Leuconorite.
197257	Leuconorite.
197258	Leuconorite.
197259	Leuconorite.
197260	Leuconorite.
197261	Leuconorite.
197262	Leuconorite.
197263	Leuconorite.
197264	Leuconorite.
197265	Leuconorite.
197266	Leuconorite.
197267	Leuconorite.
197268	Leuconorite.
197269	Leuconorite.
197270	Leuconorite with feldspathic pyroxenite bands.
197271	Leuconorite.
197272	Leuconorite.
197273	Feldspathic pyroxenite.
197274	Feldspathic pyroxenite.
197275	Feldspathic pyroxenite.
197276	Leuconorite.
197277	Leuconorite contacting feldspathic pyroxenite to east
197278	Feldspathic pyroxenite (presumably basal).
197279	Feldspathic pyroxenite.
197280	Feldspathic pyroxenite.
197281	Feldspathic pyroxenite.
197282	Leuconorite.
197283	Leuconorite.
197284	Leuconorite.
197285	Leuconorite.
197286	Leuconorite.
197287	Leuconorite.
197288	Leuconorite.
197289	Leuconorite.
197290	Leuconorite.
197291	Leuconorite.
197292	Leuconorite <1m from contact to feldspathic pyroxenite to east.
197293	Feldspathic pyroxenite, finer-grained than usual, probably basal (exposure not explicit) <1m from 197292. Along strike from sample 12748.
197294	Feldspathic pyroxenite, coarse, dense and darker than usual, <1m east of 197293.
197295	Feldspathic pyroxenite at contact to leuconorite to east. The leuconorite is succeeded by more feldspathic pyroxenite about 2-3m to the east.
181218	Transition from magnetic gneiss to leuconorite
181219	Leuconorite.
181220	Leuconorite.
181221	Leuconorite.
181222	Leuconorite.
181223	Leuconorite.
181224	Leuconorite.
181225	Leuconorite.
181226	Leuconorite.

AMIKOQ SAMPLE DATABASE 2009
Sample descriptions

Sample ID	Full_descrip
181227	Leuconorite.
181228	Leuconorite.
181229	Leuconorite.
181230	Leuconorite.
181231	Leuconorite.
181232	Leuconorite.
181233	Leuconorite.
181234	Leuconorite.
181235	Leuconorite.
181236	Leuconorite.
181237	Leuconorite.
181238	Leuconorite.
181239	Leuconorite.
181240	Leuconorite.
181241	Leuconorite.
181242	Leuconorite.
181243	Leuconorite.
181244	Leuconorite.
181245	Leuconorite.
181246	Leuconorite.
181247	Leuconorite.
181248	Leuconorite.
181249	Leuconorite becoming more pyroxenitic
181250	Feldspathic pyroxenite.
181251	Feldspathic pyroxenite.
181252	Lower 60cm = leuconorite, upper 40 cm = feldspathic pyroxenite
181253	Leuconorite.
181254	Leuconorite.
181255	Leuconorite.
181256	Leuconorite.
181257	Leuconorite.
181258	Leuconorite.
181259	Leuconorite.
181260	Leuconorite.
181261	Leuconorite.
181262	Leuconorite.
181263	Leuconorite.
181264	Leuconorite.
181265	Leuconorite.
181266	Leuconorite.
181267	Leuconorite.
181268	Leuconorite.
181269	Leuconorite.
181270	Leuconorite.
181271	Leuconorite.
181272	Leuconorite.
181273	Harzburgite
181274	Leuconorite.
181275	Leuconorite.
181276	Leuconorite.
181277	Leuconorite.
181278	Leuconorite.
181279	Leuconorite.
181280	Leuconorite.
181281	Leuconorite.
181282	Leuconorite.
181283	Leuconorite.
181284	Leuconorite.
181285	Leuconorite.
181286	Leuconorite.
181287	Leuconorite.
181288	Leuconorite.
181289	Leuconorite.
181290	Leuconorite.
181291	Leuconorite.
181292	Leuconorite.
181293	Leuconorite.
181294	Leuconorite.
181295	Leuconorite.
181296	Leuconorite.

AMIKOQ SAMPLE DATABASE 2009
Sample descriptions

Sample ID	Full_descrip
181297	Leuconorite.
181298	Leuconorite.
181299	Leuconorite?
181300	Leuconorite.
181301	Leuconorite.
181302	Leuconorite.
181303	Leuconorite.
181304	Mostly leuconorite but somewhat mixed with feldspathic pyroxenite by shearing
181305	Mostly leuconorite but somewhat mixed with feldspathic pyroxenite by shearing
181306	Mostly feldspathic pyroxenite but somewhat mixed with leuconorite by shearing
181307	Basal feldspathic pyroxenite
181308	Feldspathic pyroxenite.
181309	Feldspathic pyroxenite.
181310	Feldspathic pyroxenite.
181311	Feldspathic pyroxenite.
181312	Feldspathic pyroxenite.
181313	Feldspathic pyroxenite.
181314	Leuconorite.
181315	Leuconorite.
181316	Leuconorite.
181317	Leuconorite.
181318	Leuconorite.
181319	Leuconorite.
181320	Leuconorite.
181321	Leuconorite.
181322	Leuconorite.
181323	Leuconorite.
181324	Leuconorite.
181325	Leuconorite.
181326	Leuconorite.
181327	Leuconorite.
181328	Leuconorite.
181329	Leuconorite.
181330	Leuconorite.
181331	Leuconorite.
181332	Leuconorite.
175401	Very rusty dark amphibolite in zone of irregular width, strike-parallel.
175402	Leuconorite just above magnetite amphibolite that overlies garnet gneiss. Transitional Leuconorite.
175403	Cg leuconorite.
175404	Cg leuconorite.
175405	Cg leuconorite.
175406	Cg leuconorite.
175407	Cg leuconorite.
175408	Leuconorite just below contact to amphibolites (roof). Contact unremarkable - continuous foliation in both rocks.
175409	Feldspathic pyroxenite at contact to leuconorite (175410).
175410	Leuconorite at contact to feldspathic pyroxenite (175409). feldspathic pyroxenite to E, leuconorite to W.
175411	Basal feldspathic pyroxenite. Below is norite, above is UM. Thick unit (maybe = South Margin?).
180884	Leuconorite.
180885	Leuconorite.
180886	Leuconorite.
180887	Leuconorite.
180888	Leuconorite.
180889	Leuconorite.
180890	Leuconorite.
180891	Leuconorite.
180892	Leuconorite.
180893	Leuconorite.
180894	Leuconorite.
180895	Leuconorite.
180896	Leuconorite.
180897	Leuconorite.
180898	Leuconorite.
180899	Leuconorite.
180900	Leuconorite.
180901	Leuconorite.
180902	Leuconorite.
180903	Leuconorite.
180904	Leuconorite.
180905	Leuconorite.
180906	Leuconorite.

AMIKOQ SAMPLE DATABASE 2009
Sample descriptions

Sample ID	Full_descrip
180907	Leuconorite.
180908	Leuconorite.
180909	Leuconorite.
180929	Leuconorite. Note: this sample and 180930 are out of sequence in the series.
180930	Leuconorite. Note: this sample and 180929 are out of sequence in the series.
180910	Leuconorite.
180911	Leuconorite.
180912	Leuconorite.
180913	Leuconorite.
180914	Leuconorite.
180915	Leuconorite.
180916	Leuconorite.
180917	Leuconorite.
180918	Leuconorite.
180919	Leuconorite.
180920	Leuconorite.
180921	Leuconorite.
180922	Leuconorite.
180923	Leuconorite.
180924	Leuconorite.
180925	Leuconorite.
180926	Leuconorite.
180927	Leuconorite.
180928	Leuconorite.
180931	Marginal magnetic metanorite
180932	Leuconorite.
180933	Leuconorite.
180934	Leuconorite.
180935	Leuconorite.
180936	Leuconorite.
180937	Leuconorite.
180938	Leuconorite.
180939	Leuconorite.
180940	Leuconorite with thin band of feldspathic pyroxenite.
180941	Leuconorite.
180942	Leuconorite.
180943	Leuconorite.
180944	Leuconorite.
180945	Leuconorite.
180946	Leuconorite.
180947	Leuconorite.
180948	Leuconorite.
180949	Leuconorite.
180950	Leuconorite.
180951	Leuconorite.
180952	Leuconorite.
180953	Leuconorite.
180954	Leuconorite.
180955	Leuconorite.
180956	Leuconorite.
180957	Leuconorite.
180958	Leuconorite.
180959	Leuconorite.
180960	Slightly feldspathic ultramafic (but not usual coarse feldspathic pyroxenite)
180961	Slightly feldspathic ultramafic (but not usual coarse feldspathic pyroxenite)
188363	Feldspathic pyroxenite.
188364	Leuconorite.
188365	Leuconorite.
188366	Leuconorite.
188367	Leuconorite.
188368	Leuconorite.
188369	Leuconorite.
188396	Leuconorite.
188397	Leuconorite.
188398	Feldspathic pyroxenite.
188399	Leuconorite.
188400	Leuconorite.
188401	Rusty, tectonised marginal norite (contact zone to basement gneiss)
188402	Leuconorite.
188403	Leuconorite.

AMIKOQ SAMPLE DATABASE 2009
Sample descriptions

Sample ID	Full_descrip
188404	Leuconorite.
188405	Leuconorite.
188406	Leuconorite.
188407	Leuconorite.
188408	Leuconorite.
188409	Feldspathic pyroxenite.
188410	Feldspathic pyroxenite.
188411	Feldspathic pyroxenite.
188412	Contact zone between underlying feldspathic pyroxenite and overlying leuconorite (equivalent of grab samples 191404 and 191405)
188413	Leuconorite.
188414	Leuconorite.
188415	Leuconorite.
188416	Leuconorite.
188417	Melanoritic to ultramafic contact zone between underlying feldspathic pyroxenite and overlying leuconorite (equivalent of grab samples 191404 and 191405)
188418	Melanoritic to ultramafic contact zone between underlying feldspathic pyroxenite and overlying leuconorite (equivalent of grab samples 191404 and 191405)
188419	Leuconorite.
188420	Leuconorite.
188421	Feldspathic pyroxenite.
188422	Feldspathic pyroxenite.
180995	Feldspathic pyroxenite.
180996	Contact zone between underlying feldspathic pyroxenite and overlying leuconorite (equivalent of grab samples 191404 and 191405)
180997	Leuconorite.
180998	Leuconorite.
180999	Leuconorite.
181000	Leuconorite.
175393	Basal feldspathic pyroxenite at contact to leuconorite to east.
175394	Leuconorite.
175395	Leuconorite.
175396	Feldspathic pyroxenite. Thin, mostly weathered out band between leuconorite to E & apparent amphibolite to W.
175397	Leuconorite, weathered, in covered area but quite close to contact to UM to east.
175398	Leuconorite.
175399	Leuconorite <2m from contact to UM to east.
175400	Leuconorite.
175448	Leuconorite near basement contact.
175449	Leuconorite at contact to basement.
175450	Leuconorite, slightly weathered.
188376	Amphibolite ~2-3m above contact to leuconorite to east.
188377	Leuconorite at contact to amphibolite to west.
188378	Leuconorite.
188379	Coarse pyroxenite, but there are feldspathic zones above in the same exposure (convincing feldspathic pyroxenite). Odd to see this kind of pyroxenite, seems to be transitional between typical feldspathic pyroxenite and typical ultramafic.
188380	Feldspathic pyroxenite near contact to ultramafic to west.
188381	Feldspathic pyroxenite, but apparently within ultramafic unit.
188382	Leuconorite at contact to feldspathic pyroxenite (188383).
188383	Feldspathic pyroxenite at contact to leuconorite.
180962	Feldspathic pyroxenite.
180963	Feldspathic pyroxenite.
180964	Feldspathic pyroxenite.
180965	Feldspathic pyroxenite.
180966	Feldspathic pyroxenite.
180967	Leuconorite.
180968	Leuconorite.
180969	Leuconorite.
180970	Leuconorite.
180971	Leuconorite.
180972	Leuconorite.
180973	Leuconorite.
180974	Leuconorite.
180975	Leuconorite.
180976	Leuconorite.
180977	Leuconorite.
180978	Leuconorite.
180979	Leuconorite.
180980	Leuconorite.
180981	Leuconorite.
180982	Leuconorite.

AMIKOQ SAMPLE DATABASE 2009
Sample descriptions

Sample ID	Full_descrip
188370	Leuconorite.
188371	Very rusty norite
188372	Very rusty norite
188373	Very rusty norite
188374	Very rusty norite
188375	Leuconorite.
188384	Leuconorite.
188385	Leuconorite.
188386	Feldspathic pyroxenite.
188387	Feldspathic pyroxenite.
188388	Leuconorite.
188389	Leuconorite.
188390	Leuconorite.
188391	Leuconorite.
188392	Leuconorite.
188393	Leuconorite.
188394	Leuconorite.
188395	Leuconorite.
180983	Leuconorite.
180984	Leuconorite.
180985	Feldspathic pyroxenite.
180986	Feldspathic pyroxenite.
180987	Leuconorite.
180988	Leuconorite.
180989	Leuconorite.
180990	Feldspathic pyroxenite.
180991	Feldspathic pyroxenite.
180992	Leuconorite.
180993	Leuconorite.
180994	Leuconorite.
194001	Magnetic marginal noritic gneiss.
194002	Magnetic marginal noritic gneiss.
194003	Magnetic marginal noritic gneiss.
194004	Magnetic marginal noritic gneiss.
194005	Magnetic marginal noritic gneiss.
194006	Magnetic marginal noritic gneiss.
194007	Magnetic marginal noritic gneiss.
194008	Magnetic marginal noritic gneiss.
194009	Magnetic marginal noritic gneiss.
194010	Magnetic marginal noritic gneiss.
194011	Magnetic marginal noritic gneiss.
194012	Magnetic marginal noritic gneiss.
194013	Magnetic marginal noritic gneiss.
194014	Magnetic marginal noritic gneiss.
194015	Leuconorite.
194016	Leuconorite.
194017	Leuconorite.
194018	Leuconorite.
194019	Leuconorite.
194020	Leuconorite.
194021	Feldspathic pyroxenite.
194022	Feldspathic pyroxenite. Note: 24.86-25.20m is an omitted quartz-feldspathic vein.
194023	Feldspathic pyroxenite.
194024	Feldspathic pyroxenite.
194025	Feldspathic pyroxenite to 27.37m, then leuconorite.
194026	Leuconorite.
194027	Leuconorite.
194028	Leuconorite.
194029	Leuconorite.
194030	Leuconorite.
194031	Leuconorite.
194032	Leuconorite.
194033	Leuconorite.
194034	Leuconorite.
194035	Leuconorite.
194036	Leuconorite.
194037	Leuconorite.
194038	Leuconorite.
194039	Leuconorite.
194040	Leuconorite.

AMIKOQ SAMPLE DATABASE 2009
Sample descriptions

Sample ID	Full_descrip
194041	Leuconorite.
194042	Leuconorite.
194043	Leuconorite.
194044	Leuconorite.
194045	Leuconorite.
194046	Leuconorite.
194047	Leuconorite.
194048	Leuconorite.
194049	Leuconorite.
194050	Leuconorite.
194051	Leuconorite.
194052	Leuconorite.
194053	Leuconorite.
194054	Leuconorite.
194055	Leuconorite.
194056	Leuconorite.
194057	Leuconorite.
194058	Leuconorite.
194059	Leuconorite.
194060	Leuconorite.
194061	Leuconorite.
194062	Leuconorite.
194063	Leuconorite.
194064	Leuconorite.
194065	Leuconorite.
194066	Leuconorite. 65cm long quartz-feldspathic vein (pegmatite) omitted.
194067	Leuconorite.
194068	Leuconorite. 32 cm long quartz-feldspathic vein (pegmatite) omitted.
194069	Leuconorite. Sample extended beyond 1m to contact with overlying green ultramafic.
194070	Pyroxenite.
194071	Pyroxenite. Lower 20 cm looks like feldspathic pyroxenite.
194072	Pyroxenite.
194073	Pyroxenite.
194074	Pyroxenite.
194075	Pyroxenite.
194076	Pyroxenite.
194077	Pyroxenite.
194078	Pyroxenite.
194079	Pyroxenite.
194080	Pyroxenite.
194081	Pyroxenite.
194082	Pyroxenite.
194083	Leuconorite.
194084	Leuconorite.
194085	Leuconorite.
194086	Leuconorite.
194087	Leuconorite.
194088	Leuconorite.
194089	Leuconorite.
194090	Leuconorite.
194091	Leuconorite.
194092	Leuconorite.
194093	Leuconorite.
194094	Leuconorite.
194095	Leuconorite.
194096	Leuconorite.
194097	Leuconorite.
194098	Leuconorite.
194099	Leuconorite.
194100	Leuconorite.
194101	Leuconorite.
194102	Leuconorite.
194103	Leuconorite.
194104	Leuconorite.
194105	Leuconorite.
194106	Leuconorite.
194107	Leuconorite.
194108	Leuconorite.
194109	Leuconorite.
194110	Leuconorite.

AMIKOQ SAMPLE DATABASE 2009
Sample descriptions

Sample ID	Full_descrip
194111	Leuconorite.
194112	Leuconorite.
194113	Leuconorite.
194114	Leuconorite.
194115	Leuconorite.
194116	Leuconorite.
194117	Leuconorite.
194118	Leuconorite.
194119	Leuconorite.
194120	Leuconorite.
194121	Leuconorite.
194122	Leuconorite.
194123	Leuconorite.
194124	Leuconorite.
194125	Leuconorite.
194126	Leuconorite.
194127	Leuconorite.
194128	Leuconorite.
194129	Leuconorite.
194130	Leuconorite.
194131	Leuconorite.
194132	Leuconorite.
194133	Leuconorite.
194134	Leuconorite.
194135	Leuconorite.
194136	Leuconorite.
194137	Leuconorite.
194138	Leuconorite.
194139	Leuconorite.
194140	Leuconorite.
194141	Leuconorite.
194142	Leuconorite.
194143	Leuconorite to 63.30m, then short transition to melanorite/feldspathic pyroxenite.
194144	Feldspathic pyroxenite.
194145	Feldspathic pyroxenite.
194146	Feldspathic pyroxenite.
194147	Feldspathic pyroxenite.
194148	Feldspathic pyroxenite.
194149	Feldspathic pyroxenite.
194150	Feldspathic pyroxenite.
194151	Feldspathic pyroxenite to 69.30m, then leuconorite.
194152	Leuconorite.
194153	Leuconorite.
194154	Leuconorite.
194155	Leuconorite.
194156	Leuconorite.
194157	Leuconorite.
194158	Leuconorite.
194159	Leuconorite.
194160	Leuconorite.
194161	Leuconorite.
194162	Leuconorite.
194163	Leuconorite.
194164	Leuconorite.
194165	Leuconorite.
194166	Leuconorite.
194167	Leuconorite.
194168	Leuconorite.
194169	Leuconorite.
194170	Leuconorite.
194171	Leuconorite.
194172	Melanorite.
194173	Melanorite.
194174	Melanorite.
194175	Melanorite.
194176	Melanorite with feldspathic pyroxenite at 7.57-7.86m.
194177	Melanorite to 8.64m, then feldspathic pyroxenite.
194178	Feldspathic pyroxenite to 9.35m, then melanorite.
194179	Melanorite.
194180	Melanorite.

AMIKOQ SAMPLE DATABASE 2009
Sample descriptions

Sample ID	Full_descrip
194181	Melanorite with feldspathic pyroxenite at 11.49-11.89m.
194182	Leuconorite.
194183	Leuconorite.
194184	Leuconorite.
194185	Leuconorite.
194186	Leuconorite.
194187	Leuconorite.
194188	Leuconorite.
194189	Leuconorite.
194190	Leuconorite.
194191	Leuconorite.
194192	Leuconorite.
194193	Leuconorite.
194194	Leuconorite.
194195	Leuconorite.
194196	Leuconorite.
194197	Leuconorite.
194198	Leuconorite.
194199	Leuconorite.
194200	Leuconorite.
194201	Leuconorite.
194202	Leuconorite.
194203	Leuconorite.
194204	Leuconorite.
194205	Leuconorite.
194206	Leuconorite.
194207	Melanorite.
194208	Melanorite.
194209	Melanorite.
194210	Melanorite.
194211	Melanorite.
194212	Melanorite.
194213	Melanorite.
194214	Melanorite.
194215	Melanorite.
194216	Melanorite.
194217	Melanorite.
194218	Melanorite.
194219	Melanorite.
194220	Melanorite.
194221	Melanorite to 52.72m, then feldspathic pyroxenite.
194222	Feldspathic pyroxenite.
194223	Leuconorite.
194224	Leuconorite.
194225	Leuconorite to 56.31m, then quartz-feldspathic pegmatite.
194226	Quartz-feldspathic pegmatite to 57.37m, then feldspathic pyroxenite.
194227	Feldspathic pyroxenite.
194228	Feldspathic pyroxenite.
194229	Feldspathic pyroxenite.
194230	Feldspathic pyroxenite.
194231	Feldspathic pyroxenite.
194232	Feldspathic pyroxenite to 63.31m, then melanorite.
194233	Mesonorite.
194234	Leuconorite to 65.73m, then feldspathic pyroxenite.
194235	Feldspathic pyroxenite to 66.12m, then leuconorite.
194236	Leuconorite.
194237	Leuconorite.
194238	Leuconorite.
194239	Leuconorite.
194240	Leuconorite.
194241	Leuconorite.
194242	Leuconorite.
194243	Leuconorite.
194244	Leuconorite.
194245	Leuconorite.
194246	Leuconorite.
194247	Leuconorite.
194248	Leuconorite.
194249	Leuconorite.
194250	Leuconorite.

AMIKOQ SAMPLE DATABASE 2009
Sample descriptions

Sample ID	Full_descrip
194251	Leuconorite.
194252	Leuconorite.
194253	Leuconorite.
194254	Leuconorite.
194255	Leuconorite.
194256	Leuconorite.
194257	Leuconorite.
194258	Leuconorite.
194259	Leuconorite.
194260	Leuconorite.
194261	Leuconorite.
194262	Leuconorite.
194263	Leuconorite.
194264	Leuconorite.
194265	Leuconorite.
194266	Leuconorite.
194267	Leuconorite.
194268	Leuconorite.
194269	Leuconorite.
194270	Leuconorite.
194271	Leuconorite.
194272	Leuconorite.
194273	Feldspathic pyroxenite.
194274	Feldspathic pyroxenite.
194275	Leuconorite.
194276	Leuconorite.
194277	Leuconorite.
194278	Leuconorite.
194279	Leuconorite.
194280	Leuconorite.
194281	Leuconorite.
194282	Leuconorite.
194283	Leuconorite.
194284	Leuconorite.
194285	Leuconorite.
194286	Leuconorite.
194287	Leuconorite.
194288	Leuconorite.
194289	Leuconorite.
194290	Leuconorite.
194291	Leuconorite.
194292	Leuconorite.
194293	Leuconorite.
194294	Leuconorite.
194295	Leuconorite.
194296	Leuconorite.
194297	Leuconorite.
194298	Leuconorite.
194299	Leuconorite.
194300	Leuconorite.
194301	Leuconorite to 47.60m, then feldspathic pyroxenite.
194302	Feldspathic pyroxenite.
194303	Feldspathic pyroxenite.
194304	Feldspathic pyroxenite.
194305	Feldspathic pyroxenite.
194306	Feldspathic pyroxenite.
194307	Feldspathic pyroxenite.
194308	Feldspathic pyroxenite to 54.51m, then leuconorite.
194309	Leuconorite.
194310	Leuconorite.
194311	Leuconorite.
194312	Leuconorite.
194313	Leuconorite.
194314	Leuconorite.
194315	Leuconorite.
194316	Leuconorite.
194317	Leuconorite.
194318	Leuconorite.
194319	Leuconorite.
194320	Leuconorite.

AMIKOQ SAMPLE DATABASE 2009
Sample descriptions

Sample ID	Full_descrip
194321	Leuconorite.
194322	Leuconorite.
194323	Leuconorite.
194324	Leuconorite.
194325	Leuconorite.
194326	Leuconorite.
194327	Leuconorite.
194328	Leuconorite.
194329	Leuconorite.
194330	Leuconorite.
194331	Leuconorite.
194332	Leuconorite.
194333	Leuconorite.
194334	Leuconorite.
194335	Leuconorite.
194336	Leuconorite.
194337	Leuconorite.
194338	Leuconorite.
194339	Leuconorite to 85.17m, then mafic pegmatoid.
194340	Mafic pegmatoid.
194341	Mafic pegmatoid to 87.32m, then feldspathic pyroxenite.
194342	Feldspathic pyroxenite.
194343	Feldspathic pyroxenite.
194344	Feldspathic pyroxenite.
194345	Feldspathic pyroxenite, sheared to 91.83m.
194346	Feldspathic pyroxenite.
194347	Feldspathic pyroxenite.
194348	Feldspathic pyroxenite.
194349	Feldspathic pyroxenite.
194350	Feldspathic pyroxenite.
194351	Feldspathic pyroxenite.
194352	Feldspathic pyroxenite.
194353	Feldspathic pyroxenite to 99.17m, then norite.
194354	Leuconorite.
194355	Leuconorite to 101.71m, then feldspathic pyroxenite.
194356	Feldspathic pyroxenite.
194357	Feldspathic pyroxenite.
194358	Feldspathic pyroxenite.
194359	Feldspathic pyroxenite.
194360	Feldspathic pyroxenite.
194361	Feldspathic pyroxenite.
194362	Feldspathic pyroxenite.
194363	Feldspathic pyroxenite to 109.53m, then leuconorite.
194364	Leuconorite.
194365	Leuconorite.
194366	Leuconorite.
194367	Leuconorite.
194368	Leuconorite.
194369	Leuconorite.
194370	Leuconorite.
194371	Leuconorite.
194372	Leuconorite.
194373	Leuconorite.
194374	Leuconorite.
194375	Leuconorite.
194376	Leuconorite.
194377	Leuconorite.
194378	Leuconorite.
194379	Leuconorite to 5.54m, then feldspathic pyroxenite.
194380	Feldspathic pyroxenite.
194381	Feldspathic pyroxenite.
194382	Feldspathic pyroxenite.
194383	Feldspathic pyroxenite.
194384	Feldspathic pyroxenite.
194385	Feldspathic pyroxenite.
194386	Feldspathic pyroxenite.
194387	Feldspathic pyroxenite.
194388	Feldspathic pyroxenite.
194389	Feldspathic pyroxenite.
194390	Feldspathic pyroxenite.

AMIKOQ SAMPLE DATABASE 2009
Sample descriptions

Sample ID	Full_descrip
194391	Feldspathic pyroxenite.
194392	Feldspathic pyroxenite.
194393	Feldspathic pyroxenite.
194394	Feldspathic pyroxenite.
194395	Feldspathic pyroxenite to 21.77m, then melanorite.
194396	Melanorite.
194397	Melanorite.
194398	Melanorite.
194399	Melanorite.
194400	Melanorite.
194401	Melanorite.
194402	Melanorite.
194403	Leuconorite.
194404	Leuconorite.
194405	Leuconorite.
194406	Leuconorite.
194407	Melanorite.
194408	Melanorite.
194409	Melanorite.
194410	Melanorite.
194411	Melanorite.
194412	Melanorite.
194413	Melanorite.
194414	Melanorite.
194415	Melanorite.
194416	Melanorite.
194417	Melanorite.
194418	Melanorite.
194419	Melanorite.
194420	Melanorite.
194421	Melanorite.
194422	Melanorite.
194423	Melanorite.
194424	Melanorite.
194425	Melanorite.
194426	Melanorite to 52.50m, then leuconorite.
194427	Leuconorite.
194428	Leuconorite.
194429	Leuconorite.
194430	Leuconorite.
194431	Leuconorite.
194432	Leuconorite.
194433	Leuconorite.
194434	Feldspathic pyroxenite to 60.71m, then leuconorite.
194435	Leuconorite.
194436	Leuconorite.
194437	Leuconorite.
194438	Leuconorite.
194439	Leuconorite.
194440	Leuconorite.
194441	Melanorite, unusual fg variety.
194442	Melanorite, unusual fg variety.
194443	Leuconorite to 69.76m, then mylonitic/phyllonitic crush zone.
194444	Mylonitic/phyllonitic crush zone.
194445	Mylonitic/phyllonitic crush zone.
194446	Mylonitic/phyllonitic crush zone.
194447	Mylonitic/phyllonitic crush zone.
194448	Mylonitic/phyllonitic crush zone.
194449	Mylonitic/phyllonitic crush zone.
194450	Melanorite.
194451	Leuconorite.
194452	Leuconorite.
194453	Leuconorite.
194454	Leuconorite to 80.43m, then feldspathic pyroxenite.
194455	Feldspathic pyroxenite.
194456	Feldspathic pyroxenite to 82.58m, then melanorite.
194457	Melanorite.
194458	Melanorite.
194459	Melanorite.
194460	Melanorite.

AMIKOQ SAMPLE DATABASE 2009
Sample descriptions

Sample ID	Full_descrip
194461	Leuconorite.
194462	Leuconorite.
194463	Leuconorite.
194464	Leuconorite.
194465	Leuconorite.
194466	Leuconorite.
194467	Leuconorite.
194468	Leuconorite.
194469	Leuconorite.
194470	Leuconorite.
194471	Leuconorite.
194472	Leuconorite.
194473	Leuconorite.
194474	Leuconorite.
194475	Leuconorite.
194476	Leuconorite.
194477	Leuconorite.
194478	Leuconorite.
194479	Leuconorite.
194480	Leuconorite.
194481	Leuconorite to 107.72m, then feldspathic pyroxenite.
194482	Feldspathic pyroxenite.
194483	Feldspathic pyroxenite.
194484	Feldspathic pyroxenite.
194485	Feldspathic pyroxenite.
194486	Feldspathic pyroxenite.
194487	Feldspathic pyroxenite.
194488	Feldspathic pyroxenite.
194489	Feldspathic pyroxenite.
194490	Feldspathic pyroxenite to 116.72m, then greenish sheared norite.
194491	Fg greenish sheared norite.
194492	Fg greenish sheared norite.
194493	Fg greenish sheared norite to 119.40m, then leuconorite.
194494	Leuconorite.
194495	Leuconorite.
194496	Leuconorite.
194497	Leuconorite.
194498	Leuconorite.
194499	Leuconorite.
194500	Leuconorite.
194501	Leuconorite.
194502	Leuconorite.
194503	Leuconorite.
194504	Leuconorite.
194505	Leuconorite.
194506	Leuconorite.
194507	Leuconorite.
194508	Leuconorite.
194509	Leuconorite to 135.58m, then feldspathic pyroxenite.
194510	Feldspathic pyroxenite.
194511	Feldspathic pyroxenite.
194512	Feldspathic pyroxenite.
194513	Feldspathic pyroxenite.
194514	Feldspathic pyroxenite to 140.15m, then melanorite.
194515	Melanorite.
194516	Melanorite.
194517	Melanorite.
194518	Melanorite to 144.46m, then feldspathic pyroxenite.
194519	Feldspathic pyroxenite to 145.20m, then leuconorite.
194520	Leuconorite.
194521	Leuconorite.
194522	Leuconorite.
194523	Leuconorite.
194524	Leuconorite.
194525	Leuconorite.
181351	Feldspathic pyroxenite.
181352	Leuconorite.
181353	Leuconorite.
181354	Leuconorite.
181355	Leuconorite.

AMIKOQ SAMPLE DATABASE 2009
Sample descriptions

Sample ID	Full_descrip
181356	Leuconorite.
181357	Leuconorite.
181358	Feldspathic pyroxenite.
181359	Leuconorite.
181360	Leuconorite.
181361	Leuconorite.
181362	Leuconorite.
181363	Leuconorite.
181364	Leuconorite.
181365	Feldspathic pyroxenite.
181366	Leuconorite.
181367	Leuconorite.
181368	Leuconorite.
181369	Leuconorite.
181370	Leuconorite.
181371	Leuconorite.
181372	Feldspathic pyroxenite.
181373	Leuconorite.
181374	Leuconorite.
181375	Leuconorite.
181376	Leuconorite.
181377	Leuconorite.
181378	Leuconorite.
181379	Leuconorite.
181380	Leuconorite.
181381	Leuconorite.
181382	Leuconorite.
181383	Leuconorite.
181384	Feldspathic pyroxenite.
181385	Leuconorite.
181386	Leuconorite.
181387	Leuconorite.
181388	Leuconorite.
181389	Leuconorite.
181390	Leuconorite.
181001	Leuconorite.
181002	Leuconorite.
181003	Leuconorite.
181004	Leuconorite.
181005	Leuconorite.
181006	Leuconorite.
181007	Leuconorite.
181008	Leuconorite.
181009	Leuconorite.
181010	Leuconorite.
181011	Leuconorite.
181012	Leuconorite.
181013	Leuconorite.
181014	Leuconorite.
181015	Leuconorite.
181016	Feldspathic pyroxenite.
181017	Leuconorite.
181018	Leuconorite.
181019	Leuconorite.
181020	Leuconorite.
181021	Leuconorite.
181022	Leuconorite.
181023	Leuconorite.
181024	Leuconorite.
181025	Leuconorite.
181026	Leuconorite.
181027	Leuconorite.
181028	Leuconorite.
181029	Leuconorite.
181030	Leuconorite.
181031	Leuconorite.
181032	Leuconorite.
181033	Leuconorite.
181034	Leuconorite.
181035	Leuconorite.

AMIKOQ SAMPLE DATABASE 2009
Sample descriptions

Sample ID	Full_descrip
181036	Leuconorite.
181037	Leuconorite.
181038	Leuconorite.
181039	Leuconorite.
181040	Leuconorite.
181041	Leuconorite.
181042	Leuconorite.
181043	Leuconorite.
181044	Leuconorite.
181045	Leuconorite.
181046	Leuconorite.
181047	Leuconorite.
181048	Leuconorite.
181049	Leuconorite.
181050	Leuconorite.
181051	Leuconorite.
181052	Leuconorite.
181053	Leuconorite.
181054	Leuconorite.
181055	Leuconorite.
181056	Leuconorite.
181057	Leuconorite.
181058	Leuconorite.
181059	Leuconorite.
181060	Leuconorite.
181061	Leuconorite.
181062	Leuconorite.
181063	Leuconorite.
181064	Leuconorite.
181065	Leuconorite/metanorite (tectonised marginal rock)
181066	Leuconorite.
181067	Leuconorite.
181068	Leuconorite.
181069	Leuconorite.
181070	Leuconorite.
181071	Leuconorite.
181072	Leuconorite.
181073	Leuconorite.
181074	Leuconorite.
181075	Leuconorite.
181076	Leuconorite.
181077	Leuconorite.
181078	Leuconorite.
181079	Leuconorite.
181080	Leuconorite.
181081	Leuconorite.
181082	Leuconorite.
181083	Leuconorite.
181084	Leuconorite.
181085	Leuconorite.
181086	Leuconorite/tectonised leuconorite
181087	Very rusty tectonised leuconorite
181088	Less rusty tectonised leuconorite
181089	Leuconorite.
181090	Leuconorite.
181091	Leuconorite.
181092	Leuconorite.
181093	Leuconorite.
181094	Leuconorite.
181095	Leuconorite.
181096	Leuconorite.
181097	Leuconorite.
181098	Leuconorite.
181099	Leuconorite.
181100	Leuconorite.
181101	Leuconorite.
181102	Leuconorite.
181103	Leuconorite.
181104	Leuconorite.
181105	Leuconorite.

AMIKOQ SAMPLE DATABASE 2009
Sample descriptions

Sample ID	Full_descrip
181106	Leuconorite.
181107	Leuconorite.
181108	Leuconorite.
181109	Leuconorite.
181110	Leuconorite.
181111	Leuconorite.
181112	Leuconorite.
181113	Leuconorite.
181114	Leuconorite.
181115	Metanorite
181116	Leuconorite.
181117	Leuconorite.
181118	Leuconorite.
181119	Leuconorite.
181120	Leuconorite.
181121	Leuconorite.
181122	Leuconorite.
181123	Leuconorite.
181124	Leuconorite.
181125	Leuconorite.
181126	Leuconorite.
181127	Leuconorite.
181128	Leuconorite.
181129	Leuconorite.
181130	Leuconorite.
181131	Leuconorite.
181132	Leuconorite.
181133	Leuconorite.
181134	Leuconorite.
181135	Leuconorite.
181136	Leuconorite.
181137	Leuconorite.
181138	Leuconorite.
181139	Leuconorite.
181140	Leuconorite.
181141	Leuconorite.
181142	Leuconorite.
181143	Leuconorite.
181144	Leuconorite.
181145	Leuconorite.
181146	Leuconorite.
181147	Leuconorite.
181148	Leuconorite.
181149	Leuconorite.
181150	Leuconorite.
181151	Leuconorite.
181152	Leuconorite.
181153	Leuconorite.
181154	Leuconorite.
181155	Leuconorite.
181156	Leuconorite.
181157	Leuconorite.
181158	Leuconorite.
181159	Leuconorite.
181160	Leuconorite.
181161	Leuconorite.
181162	Leuconorite.
181163	Leuconorite.
181164	Leuconorite.
181165	Leuconorite.
181166	Leuconorite.
181167	Leuconorite.
181168	Leuconorite.
181169	Leuconorite.
181170	Leuconorite.
181171	Leuconorite.
181172	Leuconorite.
12714	Leuconorite above feldspathic pyroxenite, ~60cm long sample, from unsampled channel in 2008.
12715	Leuconorite just above thin px-rich band that seems to widen to N & S into feldspathic pyroxenite layer. "Banded" Leuconorite.

AMIKOQ SAMPLE DATABASE 2009
Sample descriptions

Sample ID	Full_descrip
12716	Leuconorite ~50cm higher than 012715. Rich in coarse px.
12717	Leuconorite just above feldspathic pyroxenite, in line w/ PGE-mineralised Leuconorite.
12718	Leuconorite just below 187713, should fill slight gap between 187713 & 187714.
12719	Leuconorite just above feldspathic pyroxenite.
12720	Leuconorite (cg) & feldspathic pyroxenite at lower contact of feldspathic pyroxenite.
12721	Feldspathic pyroxenite at lower contact to leuconorite (i.e. basal).
188301	Leuconorite.
188302	Leuconorite.
188303	Leuconorite.
188304	Leuconorite.
188305	Leuconorite.
188306	Leuconorite to 15.52m, then pyroxenite.
188307	Pyroxenite.
188308	Leuconorite to 17.44m, then feldspathic pyroxenite.
188309	Feldspathic pyroxenite.
188310	Leuconorite.
188311	Leuconorite.
188312	Leuconorite.
188313	Leuconorite.
188314	Leuconorite.
188315	Leuconorite.
188316	Leuconorite.
188317	Leuconorite.
188318	Leuconorite.
188319	Leuconorite.
188320	Leuconorite.
188321	Leuconorite.
188322	Leuconorite.
188323	Leuconorite.
188324	Leuconorite.
188325	Leuconorite.
188326	Basal feldspathic pyroxenite.
188327	Feldspathic pyroxenite.
188328	Feldspathic pyroxenite.
188329	Feldspathic pyroxenite.
188330	Feldspathic pyroxenite.
188331	Feldspathic pyroxenite.
188332	Feldspathic pyroxenite.
188333	Feldspathic pyroxenite.
188334	Feldspathic pyroxenite.
188335	Feldspathic pyroxenite.
188336	Feldspathic pyroxenite.
188337	Feldspathic pyroxenite.
188338	Feldspathic pyroxenite.
188339	Feldspathic pyroxenite.
188340	Feldspathic pyroxenite.
188341	Feldspathic pyroxenite.
188342	Feldspathic pyroxenite.
188343	Feldspathic pyroxenite.
188344	Feldspathic pyroxenite.
188345	Feldspathic pyroxenite.
188346	Feldspathic pyroxenite.
188347	Feldspathic pyroxenite.
188348	Feldspathic pyroxenite.
188349	Feldspathic pyroxenite.
188350	Feldspathic pyroxenite.
188351	Feldspathic pyroxenite.
188352	Feldspathic pyroxenite.
188353	Feldspathic pyroxenite.
188354	Feldspathic pyroxenite.
188355	Feldspathic pyroxenite.
188356	Feldspathic pyroxenite.
188357	Feldspathic pyroxenite.
188358	Feldspathic pyroxenite.
188359	Feldspathic pyroxenite.
188360	Feldspathic pyroxenite.
188361	Feldspathic pyroxenite.
188362	Feldspathic pyroxenite.
175351	Leuconorite.
175352	Feldspathic pyroxenite, friable.

AMIKOQ SAMPLE DATABASE 2009
Sample descriptions

Sample ID	Full descrip
175353	Feldspathic pyroxenite, friable.
175354	Feldspathic pyroxenite, friable.
175355	Feldspathic pyroxenite, friable.
175356	Feldspathic pyroxenite, friable.
175357	Feldspathic pyroxenite, friable.
175358	Feldspathic pyroxenite, friable.
175359	Feldspathic pyroxenite, friable.
175360	Leuconorite.
175361	Leuconorite.
175362	Leuconorite.
175370	Feldspathic pyroxenite, friable. Note: out of sequence - this sample is above 175362 and below 175363.
175363	Feldspathic pyroxenite, friable.
175364	Feldspathic pyroxenite, friable.
175365	Feldspathic pyroxenite, friable.
175366	Feldspathic pyroxenite, friable.
175367	Feldspathic pyroxenite, friable.
175368	Feldspathic pyroxenite, friable.
175369	Feldspathic pyroxenite, friable.
175371	Feldspathic pyroxenite, friable.
175372	Leuconorite.
175373	Leuconorite.
175374	Feldspathic pyroxenite, friable.
175375	Feldspathic pyroxenite, friable.
175376	Feldspathic pyroxenite, friable.
175377	Feldspathic pyroxenite, friable.
175378	Feldspathic pyroxenite, friable.
175379	Feldspathic pyroxenite, friable.
175380	Feldspathic pyroxenite, friable.
175381	Feldspathic pyroxenite, friable.
175382	Leuconorite.
175383	Leuconorite.
175384	Leuconorite.
175385	Feldspathic pyroxenite, friable.
175386	Feldspathic pyroxenite, friable.
175387	Feldspathic pyroxenite, friable.
175388	Feldspathic pyroxenite, friable.
175389	Feldspathic pyroxenite, friable.
175390	Feldspathic pyroxenite, friable.
175391	Feldspathic pyroxenite, friable.
175392	Feldspathic pyroxenite, friable.
188423	Basal feldspathic pyroxenite, testing for continuation of Rhodium Zone.
188424	Basal feldspathic pyroxenite, testing for continuation of Rhodium Zone.
188425	Basal feldspathic pyroxenite ~30cm above contact to leuconorite, testing Rhodium Zone.
188426	Feldspathic pyroxenite at contact to leuconorite to west. Possibly Rhodium Zone?
188427	Weathered, mica-altered feldspathic pyroxenite at contact to leuconorite to east. Fold-repeated contact? Equivalent of 188426?

APPENDIX 4

ActLabs Greenland assay results and certificates.

Quality Analysis ...



Innovative Technologies

Date Submitted: 23/06/2009 9:17:17 AM
Invoice No.: G09-0002
Invoice Date: 07/07/2009
Your Reference: Amikoq

NunaMinerals A/S
Issortarfimmut 1 P.O.BOX 790

Nuuk DK 3900
Greenland

ATTN: Ole Christiansen

CERTIFICATE OF ANALYSIS

55 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1C-Exp Fire Assay-ICP/OES

REPORT G09-0002

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

We recommend reanalysis by fire assay Au, Pt, Pd Code 8 if values exceed upper limit.

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Eric Hoffman, Ph.D."

Eric Hoffman, Ph.D.

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1.905.648.9611 or
E-MAIL ancaster@actlabsint.com ACTLABS GROUP WEBSITE <http://www.actlabsint.com>

Analyte Symbol	Au	Pd	PI
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP
AMI RCH 175351	< 2	9	87
AMI RCH 175362	< 2	13	105
AMI RCH 175363	< 2	17	126
AMI RCH 175364	< 2	35	334
AMI RCH 175355	< 2	30	350
AMI RCH 175356	< 2	31	248
AMI RCH 175357	< 2	18	143
AMI RCH 175358	< 2	17	111
AMI RCH 175359	< 2	8	81
AMI RCH 175360	< 2	22	204
AMI RCH 175361	< 2	17	211
AMI RCH 175362	< 2	24	211
AMI RCH 175363	< 2	60	442
AMI RCH 175364	< 2	35	219
AMI RCH 175365	< 2	41	142
AMI RCH 175366	< 2	16	141
AMI RCH 175367	< 2	8	89
AMI RCH 175368	< 2	12	91
AMI RCH 175369	< 2	27	91
AMI RCH 175370	< 2	43	216
AMI RCH 175371	< 2	21	121
AMI RCH 175372	< 2	27	135
AMI RCH 175373	< 2	31	193
AMI RCH 175374	< 2	63	481
AMI RCH 175375	< 2	61	435
AMI RCH 175376	< 2	87	556
AMI RCH 175377	< 2	46	342
AMI RCH 175378	< 2	18	170
AMI RCH 175379	< 2	19	119
AMI RCH 175380	< 2	20	108
AMI RCH 175381	< 2	19	116
AMI RCH 175382	< 2	21	141
AMI RCH 175383	< 2	28	128
AMI RCH 175384	< 2	10	122
AMI RCH 175385	< 2	65	564
AMI RCH 175386	< 2	77	526
AMI RCH 175387	< 2	27	238
AMI RCH 175388	< 2	20	145
AMI RCH 175389	< 2	20	117
AMI RCH 175390	< 2	17	127
AMI RCH 175391	< 2	12	125
AMI RCH 175392	< 2	11	106
AMI RCH 12714	13	118	379
AMI RGB 12715	< 2	< 4	153
AMI RGB 12716	< 2	196	748
AMI RGB 12717	6	< 4	17
AMI RGB 12718	< 2	169	692
AMI RGB 12719	71	5	75
AMI RGB 12720	9	< 4	< 5
AMI RGB 12721	< 2	< 4	< 5

Quality Control

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP

Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
CDN-PGMS-8 Meas	856	1350	391
CDN-PGMS-8 Cert	820	1500	440
CDN-GS-P3 Meas	373		
CDN-GS-P3 Cert	300		
CDN-PGMS-8 Meas	856	1350	391
CDN-PGMS-8 Cert	820	1500	440
CDN-GS-P3 Meas	373		
CDN-GS-P3 Cert	300		
CDN-PGMS-8 Meas	856	1350	391
CDN-PGMS-8 Cert	820	1500	440
CDN-GS-P3 Meas	373		
CDN-GS-P3 Cert	300		
AMI RCH 175353 Rep Orig	< 2	13	125
AMI RCH 175363 Rep Orig	< 2	49	390
AMI RCH 175363 Rep Dup	< 2	20	127
AMI RCH 175363 Rep Dup	< 2	70	494
AMI RCH 175378 Rep Orig	< 2	19	167
AMI RCH 175388 Rep Orig	< 2	25	150
AMI RGB 12719 Rep Orig	73	5	77
AMI RCH 175378 Rep Dup	< 2	16	172
AMI RCH 175388 Rep Dup	< 2	8	139
AMI RGB 12719 Rep Dup	69	4	73
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
CDN-PGMS-8 Meas	856	1350	391
CDN-PGMS-8 Cert	820	1500	440
CDN-GS-P3 Meas	373		
CDN-GS-P3 Cert	300		
CDN-PGMS-8 Meas	856	1350	391
CDN-PGMS-8 Cert	820	1500	440
CDN-GS-P3 Meas	373		
CDN-GS-P3 Cert	300		
CDN-PGMS-8 Meas	856	1350	391
CDN-PGMS-8 Cert	820	1500	440
CDN-GS-P3 Meas	373		
CDN-GS-P3 Cert	300		
AMI RCH 175353 Rep Orig	< 2	13	125
AMI RCH 175363 Rep Orig	< 2	49	390

Quality Control

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP

AMI RCH 175353 Rep	< 2	20	127
Dup			
AMI RCH 175353 Rep	< 2	70	494
Dup			
AMI RCH 175378 Rep	< 2	19	167
Orig			
AMI RCH 175388 Rep	< 2	25	150
Orig			
AMI RGB 12719 Rep	73	5	77
Orig			
AMI RCH 175378 Rep	< 2	16	172
Dup			
AMI RCH 175388 Rep	< 2	8	139
Dup			
AMI RGB 12719 Rep	69	4	73
Dup			

Quality Analysis ...



Innovative Technologies

Date Submitted: 29/06/2009 7:18:18 AM
Invoice No.: G09-0003
Invoice Date: 14/07/2009
Your Reference: Amikq

NunaMinerals A/S
Issortarfimmut 1 P.O.BOX 790

Nuuk DK 3900
Greenland

ATTN: Paul Armitage

CERTIFICATE OF ANALYSIS

224 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1C-Exp Fire Assay-ICP/OES

REPORT G09-0003

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We recommend reanalysis by fire assay Au, Pt, Pd Code 8 if values exceed upper limit.

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "Eric Hoffman".

Eric Hoffman, Ph.D.

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1.905.648.9611 or
E-MAIL ancaster@actlabsint.com ACTLABS GROUP WEBSITE <http://www.actlabsint.com>

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP
AMI RDC 194001	< 2	< 4	< 5
AMI RDC 194002	< 2	< 4	< 5
AMI RDC 194003	< 2	< 4	< 5
AMI RDC 194004	< 2	< 4	< 5
AMI RDC 194005	< 2	< 4	< 5
AMI RDC 194006	< 2	28	15
AMI RDC 194007	2	14	44
AMI RDC 194008	3	9	< 5
AMI RDC 194009	2	8	16
AMI RDC 194010	7	7	44
AMI RDC 194011	< 2	25	58
AMI RDC 194012	< 2	23	28
AMI RDC 194013	< 2	15	22
AMI RDC 194014	< 2	6	7
AMI RDC 194015	< 2	4	7
AMI RDC 194016	2	7	< 5
AMI RDC 194017	< 2	7	7
AMI RDC 194018	< 2	7	< 5
AMI RDC 194019	< 2	5	< 5
AMI RDC 194020	< 2	4	< 5
AMI RDC 194021	< 2	8	7
AMI RDC 194022	15	26	10
AMI RDC 194023	5	20	7
AMI RDC 194024	< 2	14	12
AMI RDC 194025	2	11	47
AMI RDC 194026	32	418	69
AMI RDC 194027	4	314	115
AMI RDC 194028	2	348	143
AMI RDC 194029	2	157	105
AMI RDC 194030	81	61	14
AMI RDC 194031	60	5	8
AMI RDC 194032	4	4	7
AMI RDC 194033	< 2	6	7
AMI RDC 194034	< 2	< 4	5
AMI RDC 194035	2	< 4	7
AMI RDC 194036	< 2	4	< 5
AMI RDC 194037	< 2	< 4	< 5
AMI RDC 194038	< 2	< 4	< 5
AMI RDC 194039	< 2	4	< 5
AMI RDC 194040	< 2	< 4	< 5
AMI RDC 194041	< 2	< 4	< 5
AMI RDC 194042	< 2	4	5
AMI RDC 194043	< 2	4	6
AMI RDC 194044	< 2	5	7
AMI RDC 194045	< 2	5	6
AMI RDC 194046	< 2	5	5
AMI RDC 194047	< 2	< 4	< 5
AMI RDC 194048	< 2	< 4	< 5
AMI RDC 194049	< 2	< 4	< 5
AMI RDC 194050	< 2	4	< 5
AMI RDC 194051	< 2	< 4	< 5
AMI RDC 194052	< 2	< 4	< 5

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP
AMI RDC 194053	< 2	6	10
AMI RDC 194054	< 2	4	19
AMI RDC 194055	< 2	39	61
AMI RDC 194056	< 2	49	39
AMI RDC 194057	< 2	6	24
AMI RDC 194058	< 2	8	18
AMI RDC 194059	< 2	5	5
AMI RDC 194060	< 2	4	5
AMI RDC 194061	< 2	< 4	< 5
AMI RDC 194062	< 2	8	13
AMI RDC 194063	< 2	4	39
AMI RDC 194064	< 2	8	65
AMI RDC 194065	< 2	9	109
AMI RDC 194066	< 2	34	269
AMI RDC 194067	< 2	122	382
AMI RDC 194068	< 2	118	143
AMI RDC 194069	< 2	40	82
AMI RDC 194070	< 2	20	101
AMI RDC 194071	< 2	6	18
AMI RDC 194072	< 2	4	11
AMI RDC 194073	< 2	11	18
AMI RDC 194074	< 2	22	53
AMI RDC 194075	< 2	4	33
AMI RDC 194076	< 2	10	27
AMI RDC 194077	< 2	< 4	< 5
AMI RDC 194078	< 2	< 4	< 5
AMI RDC 194079	< 2	< 4	< 5
AMI RDC 194080	< 2	< 4	< 5
AMI RDC 194081	< 2	< 4	< 5
AMI RDC 194082	< 2	< 4	< 5
AMI RDC 194083	< 2	< 4	< 5
AMI RDC 194084	< 2	4	9
AMI RDC 194085	3	153	183
AMI RDC 194086	< 2	138	42
AMI RDC 194087	< 2	103	15
AMI RDC 194088	< 2	< 4	8
AMI RDC 194089	< 2	4	7
AMI RDC 194090	< 2	5	7
AMI RDC 194091	< 2	< 4	6
AMI RDC 194092	< 2	4	5
AMI RDC 194093	< 2	4	5
AMI RDC 194094	< 2	4	5
AMI RDC 194095	< 2	4	5
AMI RDC 194096	< 2	< 4	< 5
AMI RDC 194097	< 2	< 4	5
AMI RDC 194098	< 2	4	6
AMI RDC 194099	< 2	5	7
AMI RDC 194100	< 2	14	12
AMI RDC 194101	< 2	4	7
AMI RDC 194102	< 2	5	8
AMI RDC 194103	2	5	8
AMI RDC 194104	< 2	4	6

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP
AMI RDC 194105	2	4	6
AMI RDC 194106	< 2	4	6
AMI RDC 194107	2	< 4	6
AMI RDC 194108	< 2	< 4	8
AMI RDC 194109	8	< 4	5
AMI RDC 194110	< 2	4	< 5
AMI RDC 194111	< 2	< 4	< 5
AMI RDC 194112	< 2	4	5
AMI RDC 194113	< 2	4	< 5
AMI RDC 194114	< 2	5	5
AMI RDC 194115	< 2	< 4	< 5
AMI RDC 194116	< 2	4	5
AMI RDC 194117	< 2	< 4	< 5
AMI RDC 194118	< 2	< 4	< 5
AMI RDC 194119	< 2	< 4	< 5
AMI RDC 194120	< 2	< 4	< 5
AMI RDC 194121	< 2	< 4	< 5
AMI RDC 194122	< 2	< 4	< 5
AMI RDC 194123	< 2	< 4	< 5
AMI RDC 194124	< 2	< 4	< 5
AMI RDC 194125	< 2	< 4	< 5
AMI RDC 194126	< 2	< 4	< 5
AMI RDC 194127	< 2	5	< 5
AMI RDC 194128	< 2	4	< 5
AMI RDC 194129	< 2	< 4	< 5
AMI RDC 194130	< 2	< 4	< 5
AMI RDC 194131	< 2	< 4	< 5
AMI RDC 194132	< 2	< 4	< 5
AMI RDC 194133	< 2	4	5
AMI RDC 194134	< 2	5	5
AMI RDC 194135	< 2	< 4	6
AMI RDC 194136	< 2	4	7
AMI RDC 194137	< 2	6	7
AMI RDC 194138	< 2	6	6
AMI RDC 194139	< 2	4	5
AMI RDC 194140	< 2	< 4	6
AMI RDC 194141	< 2	99	140
AMI RDC 194142	2	4	< 5
AMI RDC 194143	< 2	6	7
AMI RDC 194144	< 2	10	45
AMI RDC 194145	< 2	7	25
AMI RDC 194146	4	5	28
AMI RDC 194147	< 2	4	11
AMI RDC 194148	< 2	4	10
AMI RDC 194149	< 2	< 4	< 5
AMI RDC 194150	< 2	4	10
AMI RDC 194151	< 2	84	145
AMI RDC 194152	< 2	26	20
AMI RDC 194153	< 2	< 4	8
AMI RDC 194154	< 2	82	128
AMI RDC 194155	< 2	55	142
AMI RDC 194156	< 2	< 4	< 5

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP
AMI RDC 194157	< 2	< 4	< 5
AMI RDC 194158	< 2	< 4	< 5
AMI RDC 194159	< 2	< 4	< 5
AMI RDC 194160	< 2	< 4	< 5
AMI RDC 194161	< 2	< 4	< 5
AMI RDC 194162	< 2	< 4	< 5
AMI RDC 194163	< 2	< 4	< 5
AMI RDC 194164	< 2	< 4	< 5
AMI RDC 194165	< 2	< 4	< 5
AMI RDC 194166	< 2	< 4	< 5
AMI RDC 194167	< 2	< 4	< 5
AMI RDC 194168	< 2	< 4	< 5
AMI RDC 194169	< 2	< 4	< 5
AMI RDC 194170	< 2	< 4	< 5
AMI RDC 194171	< 2	< 4	< 5
AMI RDC 188301	< 2	7	8
AMI RDC 188302	< 2	< 4	7
AMI RDC 188303	< 2	4	16
AMI RDC 188304	< 2	5	21
AMI RDC 188305	< 2	< 4	16
AMI RDC 188306	< 2	< 4	18
AMI RDC 188307	< 2	5	11
AMI RDC 188308	< 2	5	16
AMI RDC 188309	< 2	4	22
AMI RDC 188310	< 2	7	8
AMI RDC 188311	< 2	4	6
AMI RDC 188312	< 2	< 4	14
AMI RDC 188313	< 2	4	15
AMI RDC 188314	< 2	8	22
AMI RDC 188315	< 2	6	21
AMI RDC 188316	< 2	5	19
AMI RDC 188317	< 2	7	30
AMI RDC 188318	< 2	6	38
AMI RDC 188319	< 2	9	46
AMI RDC 188320	< 2	8	54
AMI RDC 188321	< 2	7	50
AMI RDC 188322	< 2	11	60
AMI RDC 188323	< 2	12	70
AMI RDC 188324	< 2	8	71
AMI RDC 188325	< 2	11	80
AMI RDC 188326	< 2	63	359
AMI RDC 188327	< 2	113	581
AMI RDC 188328	< 2	74	299
AMI RDC 188329	< 2	40	147
AMI RDC 188330	< 2	17	97
AMI RDC 188331	< 2	11	90
AMI RDC 188332	< 2	10	74
AMI RDC 188333	< 2	7	41

Quality Control						
Analyte Symbol	Au	Pd	Pt	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb	ppb	ppb	ppb
Detection Limit	2	4	5	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP	FA-ICP	FA-ICP	FA-ICP
Method Blank	< 2	< 4	< 5			
Method Blank	< 2	< 4	< 5			
Method Blank	< 2	< 4	< 5			
Method Blank	< 2	< 4	< 5			
Method Blank	< 2	< 4	< 5			
Method Blank	< 2	< 4	< 5			
Method Blank	< 2	< 4	< 5			
Method Blank	< 2	< 4	< 5			
Method Blank	< 2	< 4	< 5			
Method Blank	< 2	< 4	< 5			
CDN-PGMS-9 Meas	1070	2770	720			
CDN-PGMS-9 Cert	1040	2600	710			
CDN-GS-P3 Meas	286					
CDN-GS-P3 Cert	300					
CDN-PGMS-8 Meas	825	1500	431			
CDN-PGMS-8 Cert	820	1500	440			
CDN-GS-P3 Meas	286					
CDN-GS-P3 Cert	300					
CDN-PGMS-8 Meas	825	1500	431			
CDN-PGMS-8 Cert	820	1500	440			
CDN-GS-P3 Meas	286					
CDN-GS-P3 Cert	300					
CDN-PGMS-8 Meas	825	1500	431			
CDN-PGMS-8 Cert	820	1500	440			
CDN-GS-P3 Meas	286					
CDN-GS-P3 Cert	300					
CDN-PGMS-8 Meas	825	1500	431			
CDN-PGMS-8 Cert	820	1500	440			
CDN-GS-P3 Meas	286					
CDN-GS-P3 Cert	300					
AMI RDC 194010 Rep Orig	7	8	45			
AMI RDC 194020 Rep Orig	< 2	4	5			
AMI RDC 194030 Rep Orig	78	66	14			
AMI RDC 194010 Rep Dup	6	6	42			
AMI RDC 194020 Rep Dup	< 2	4	< 5			
AMI RDC 194030 Rep Dup	83	55	13			
AMI RDC 194045 Rep Orig	< 2	4	6			
AMI RDC 194055 Rep Orig	< 2	46	64			
AMI RDC 194065 Rep Orig	< 2	12	109			
AMI RDC 194045 Rep Dup	< 2	5	6			
AMI RDC 194055 Rep Dup	< 2	31	58			
AMI RDC 194065 Rep Dup	< 2	6	108			

Quality Control

Analyte Symbol	Au	Pd	Pt	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb	ppb	ppb	ppb
Detection Limit	2	4	5	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP	FA-ICP	FA-ICP	FA-ICP
AMI RDC 194080 Rep	< 2	< 4	< 5			
Orig						
AMI RDC 194090 Rep	< 2	5	6			
Orig						
AMI RDC 194100 Rep	3	10	12			
Orig						
AMI RDC 194080 Rep	< 2	< 4	< 5			
Dup						
AMI RDC 194090 Rep	< 2	5	7			
Dup						
AMI RDC 194100 Rep	< 2	18	11			
Dup						
AMI RDC 194115 Rep	< 2	< 4	< 5			
Orig						
AMI RDC 194125 Rep	< 2	< 4	< 5			
Orig						
AMI RDC 194135 Rep	< 2	4	6			
Orig						
AMI RDC 194115 Rep	< 2	4	< 5			
Dup						
AMI RDC 194125 Rep	< 2	< 4	< 5			
Dup						
AMI RDC 194135 Rep	< 2	< 4	6			
Dup						
AMI RDC 194150 Rep	< 2	4	6			
Orig						
AMI RDC 194160 Rep	< 2	< 4	< 5			
Orig						
AMI RDC 194170 Rep	< 2	< 4	< 5			
Orig						
AMI RDC 194150 Rep	< 2	4	14			
Dup						
AMI RDC 194160 Rep	< 2	< 4	< 5			
Dup						
AMI RDC 194170 Rep	< 2	< 4	< 5			
Dup						
AMI RDC 188314 Rep	< 2	8	19			
Orig						
AMI RDC 188324 Rep	< 2	8	67			
Orig						
AMI RDC 188314 Rep	< 2	7	24			
Dup						
AMI RDC 188324 Rep	< 2	7	75			
Dup						
PD1 Meas		545	574	452		
PD1 Cert		542	563	456		

Quality Analysis ...



Innovative Technologies

Date Submitted: 30/06/2009 8:58:54 AM
Invoice No.: G09-0006
Invoice Date: 14/07/2009
Your Reference: Amikoq

NunaMinerals A/S
Issortarfimmut 1 P.O.BOX 790

Nuuk DK 3900
Greenland

ATTN: Ole Christiansen

CERTIFICATE OF ANALYSIS

91 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1C-Exp Fire Assay-ICP/OES

REPORT G09-0006

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We recommend reanalysis by fire assay Au, Pt, Pd Code 8 if values exceed upper limit.

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "Eric Hoffman".

Eric Hoffman, Ph.D.

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1.905.648.9611 or
E-MAIL ancaster@actlabsint.com ACTLABS GROUP WEBSITE <http://www.actlabsint.com>

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP
AMI 194172	4	22	20
AMI 194173	14	33	31
AMI 194174	< 2	12	28
AMI 194175	< 2	10	16
AMI 194176	< 2	9	16
AMI 194177	< 2	20	7
AMI 194178	< 2	8	< 5
AMI 194179	< 2	6	5
AMI 194180	< 2	51	44
AMI 194181	< 2	185	100
AMI 194182	< 2	203	16
AMI 194183	< 2	43	12
AMI 194184	< 2	9	8
AMI 194185	< 2	10	6
AMI 194186	< 2	5	8
AMI 194187	< 2	6	7
AMI 194188	< 2	7	7
AMI 194189	< 2	7	7
AMI 194190	< 2	8	7
AMI 194191	< 2	8	7
AMI 194192	< 2	7	8
AMI 194193	< 2	6	7
AMI 194194	< 2	11	6
AMI 194195	< 2	9	7
AMI 194196	< 2	4	6
AMI 194197	< 2	5	6
AMI 194198	< 2	10	8
AMI 194199	< 2	9	7
AMI 194200	< 2	11	8
AMI 194201	< 2	131	14
AMI 194202	< 2	123	41
AMI 194203	< 2	149	72
AMI 194204	< 2	322	155
AMI 194205	< 2	312	363
AMI 194206	2	333	403
AMI 194207	< 2	133	27
AMI 194208	< 2	169	23
AMI 194209	< 2	131	21
AMI 194210	< 2	163	50
AMI 194211	< 2	163	43
AMI 194212	< 2	150	21
AMI 194213	< 2	127	97
AMI 194214	< 2	179	78
AMI 194215	< 2	231	139
AMI 194216	< 2	164	78
AMI 194217	< 2	195	100
AMI 194218	< 2	234	225
AMI 194219	< 2	233	356
AMI 194220	< 2	< 4	< 5
AMI 194221	< 2	7	6
AMI 194222	< 2	5	12
AMI 194223	5	308	156

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP
AMI 194224	3	155	198
AMI 194225	< 2	9	20
AMI 188334	< 2	10	32
AMI 188335	< 2	13	40
AMI 188336	< 2	15	45
AMI 188337	< 2	7	34
AMI 188338	< 2	12	34
AMI 188339	< 2	4	7
AMI 188340	< 2	6	7
AMI 188341	< 2	4	6
AMI 188342	< 2	6	7
AMI 188343	< 2	5	9
AMI 188344	< 2	< 4	< 5
AMI 188345	< 2	7	6
AMI 188346	< 2	7	7
AMI 188347	4	5	6
AMI 188348	< 2	4	7
AMI 188349	< 2	< 4	7
AMI 188350	< 2	4	< 5
AMI 188351	< 2	7	9
AMI 188352	< 2	6	9
AMI 188353	< 2	7	7
AMI 188354	< 2	5	< 5
AMI 188355	< 2	10	16
AMI 188356	< 2	7	9
AMI 188357	< 2	5	10
AMI 188358	< 2	4	9
AMI 188359	< 2	< 4	7
AMI 188360	3	7	10
AMI 188361	< 2	5	8
AMI 188362	< 2	5	7

Quality Control

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
CDN-PGMS-8 Meas	892	1540	445
CDN-PGMS-8 Cert	820	1500	440
CDN-GS-P3 Meas	298		
CDN-GS-P3 Cert	300		
CDN-PGMS-11 Meas	213	426	131
CDN-PGMS-11 Cert	219	405	107
AMI 194181 Rep Orig	< 2	186	101
AMI 194191 Rep Orig	< 2	8	6
AMI 194201 Rep Orig	< 2	136	15
AMI 194181 Rep Dup	< 2	184	100
AMI 194191 Rep Dup	< 2	8	7
AMI 194201 Rep Dup	< 2	126	13
AMI 194216 Rep Orig	< 2	161	74
AMI 188334 Rep Orig	< 2	11	34
AMI 188344 Rep Orig	< 2	< 4	5
AMI 194216 Rep Dup	< 2	167	82
AMI 188334 Rep Dup	< 2	9	30
AMI 188344 Rep Dup	< 2	< 4	< 5

Quality Analysis ...



Innovative Technologies

Date Submitted: 03/07/2009 1:25:05 PM
Invoice No.: G09-0010
Invoice Date: 04/08/2009
Your Reference: Amikoq

NunaMinerals A/S
Issortarfimmut 1 P.O.BOX 790

Nuuk DK 3900
Greenland

ATTN: Ole Christiansen

CERTIFICATE OF ANALYSIS

70 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1C-Exp Fire Assay-ICP/OES

REPORT G09-0010

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.....
—We recommend reanalysis by fire assay Au, Pt, Pd Code 8 if values exceed upper limit.

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "Eric Hoffman".

Eric Hoffman, Ph.D.

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1.905.648.9611 or
E-MAIL ancaster@actlabsint.com ACTLABS GROUP WEBSITE <http://www.actlabsint.com>

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP
AMI RDC 194226	< 2	7	8
AMI RDC 194227	< 2	21	20
AMI RDC 194228	5	22	19
AMI RDC 194229	< 2	8	9
AMI RDC 194230	< 2	< 4	< 5
AMI RDC 194231	< 2	< 4	< 5
AMI RDC 194232	< 2	9	7
AMI RDC 194233	< 2	< 4	10
AMI RDC 194234	< 2	9	12
AMI RDC 194235	< 2	7	10
AMI RDC 194236	2	< 4	15
AMI RDC 194237	3	< 4	5
AMI RDC 194238	< 2	5	11
AMI RDC 194239	< 2	247	51
AMI RDC 194240	< 2	147	28
AMI RDC 194241	< 2	196	94
AMI RDC 194242	< 2	198	129
AMI RDC 194243	< 2	< 4	21
AMI RDC 194244	< 2	< 4	5
AMI RDC 194245	< 2	< 4	6
AMI RDC 194246	< 2	4	< 5
AMI RDC 194247	2	< 4	< 5
AMI RDC 194248	< 2	< 4	< 5
AMI RDC 194249	< 2	< 4	< 5
AMI RDC 194250	< 2	< 4	< 5
AMI RDC 194251	< 2	< 4	< 5
AMI RDC 194252	< 2	< 4	< 5
AMI RDC 194253	< 2	< 4	< 5
AMI RDC 194254	< 2	< 4	< 5
AMI RDC 194255	< 2	< 4	< 5
AMI RDC 194256	< 2	< 4	< 5
AMI RDC 194257	< 2	< 4	< 5
AMI RDC 194258	< 2	< 4	< 5
AMI RDC 194259	< 2	< 4	< 5
AMI RDC 194260	< 2	< 4	7
AMI RDC 194261	< 2	< 4	7
AMI RDC 194262	< 2	< 4	5
AMI RDC 194263	< 2	< 4	< 5
AMI RDC 194264	3	5	5
AMI RDC 194265	< 2	< 4	< 5
AMI RDC 194266	< 2	< 4	< 5
AMI RDC 194267	< 2	6	< 5
AMI RDC 194268	< 2	< 4	< 5
AMI RDC 194269	< 2	< 4	< 5
AMI RDC 194270	< 2	7	6
AMI RDC 194271	< 2	7	< 5
AMI RDC 194272	< 2	4	6
AMI RDC 194273	< 2	14	20
AMI RDC 194274	2	25	38
AMI RDC 194275	< 2	192	308
AMI RGB 185970	< 2	8	17
AMI RGB 185971	< 2	4	10

Activation Laboratories Ltd. Report: G09-0010 rev 3

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP
AMI RGB 185972	< 2	4	6
AMI RGB 185973	< 2	< 4	9
AMI RGB 185974	< 2	< 4	< 5
AMI RGB 185975	< 2	< 4	< 5
AMI RGB 185976	< 2	< 4	< 5
AMI RGB 185977	< 2	< 4	< 5
AMI RGB 185978	< 2	< 4	< 5
AMI RGB 185979	< 2	< 4	94
AMI RGB 185980	< 2	< 4	11
AMI RGB 185981	< 2	< 4	21
AMI RGB 185982	< 2	< 4	< 5

Quality Control

Analyte Symbol	Au	Pd	Pt	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb	ppb	ppb	ppb
Detection Limit	2	4	5	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP	FA-ICP	FA-ICP	FA-ICP

Method Blank	< 2	< 4	< 5			
Method Blank	< 2	< 4	< 5			
PD1 Meas	518	515	441			
PD1 Cert	542	563	456			
PD1 Meas	518	515	441			
PD1 Cert	542	563	456			
PD1 Meas	518	515	441			
PD1 Cert	542	563	456			
CDN-PGMS-12 Meas	345	4240	1270			
CDN-PGMS-12 Cert	420	4370	1200			
PD1 Meas	518	515	441			
PD1 Cert	542	563	456			
CDN-GS-2C Meas	1940	< 4	< 5			
CDN-GS-2C Cert	2060					
PD1 Meas	518	515	441			
PD1 Cert	542	563	456			
CDN-PGMS-12 Meas	345	4240	1270			
CDN-PGMS-12 Cert	420	4370	1200			
PD1 Meas	518	515	441			
PD1 Cert	542	563	456			
CDN-GS-2C Meas	1940	< 4	< 5			
CDN-GS-2C Cert	2060					
AMI RDC 194235 Rep Orig	< 2	10	10			
AMI RDC 194245 Rep Orig	< 2	< 4	6			
AMI RDC 194255 Rep Orig	< 2	< 4	< 5			
AMI RDC 194235 Rep Dup	< 2	4	9			
AMI RDC 194245 Rep Dup	< 2	< 4	6			
AMI RDC 194255 Rep Dup	< 2	< 4	< 5			
AMI RDC 194270 Rep Orig	< 2	4	5			
AMI RGB 185974 Rep Orig	< 2	< 4	< 5			
AMI RDC 194270 Rep Dup	< 2	4	5			
AMI RGB 185974 Rep Dup	< 2	< 4	< 5			
Method Blank						
Method Blank		8	< 4	< 5		
Method Blank		8	< 4	< 5		
Method Blank		8	< 4	< 5		
PD1 Meas		558	516	466		
PD1 Cert		542	563	456		
CDN-GS-2C Meas		2200				
CDN-GS-2C Cert		2060				
PD1 Meas		558	516	466		
PD1 Cert		542	563	456		
CDN-PGMS-12 Meas		509	4370	1270		
CDN-PGMS-12 Cert		420	4370	1200		
PD1 Meas		558	516	466		
PD1 Cert		542	563	456		
CDN-GS-2C Meas		2200				
CDN-GS-2C Cert		2060				
PD1 Meas		558	516	466		
PD1 Cert		542	563	456		

Quality Control

Analyte Symbol	Au	Pd	Pt	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb	ppb	ppb	ppb
Detection Limit	2	4	5	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP	FA-ICP	FA-ICP	FA-ICP

CDN-PGMS-12 Meas	509	4370	1270
CDN-PGMS-12 Cert	420	4370	1200
AMI RDC 194275 Rep	< 2	219	326
Orig			
AMI RDC 194275 Rep	< 2	165	289
Dup			

Quality Analysis ...



Innovative Technologies

Date Submitted: 03/07/2009 1:59:12 PM
Invoice No.: G09-0011
Invoice Date: 04/08/2009
Your Reference: Amikoq

NunaMinerals A/S
Issortarfimmut 1 P.O.BOX 790

Nuuk DK 3900
Greenland

ATTN: Ole Christiansen

CERTIFICATE OF ANALYSIS

110 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1C-Exp Fire Assay-ICP/OES

REPORT G09-0011

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We recommend reanalysis by fire assay Au, Pt, Pd Code 8 if values exceed upper limit.

CERTIFIED BY :

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Eric Hoffman, Ph.D.

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1.905.648.9611 or
E-MAIL ancaster@actlabsint.com ACTLABS GROUP WEBSITE <http://www.actlabsint.com>

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP
AMI RDC 194276	< 2	117	233
AMI RDC 194277	< 2	49	20
AMI RDC 194278	< 2	< 4	13
AMI RDC 194279	< 2	< 4	6
AMI RDC 194280	< 2	< 4	7
AMI RDC 194281	< 2	< 4	6
AMI RDC 194282	< 2	< 4	6
AMI RDC 194283	< 2	< 4	5
AMI RDC 194284	< 2	< 4	< 5
AMI RDC 194285	< 2	< 4	< 5
AMI RDC 194286	< 2	< 4	5
AMI RDC 194287	< 2	< 4	< 5
AMI RDC 194288	< 2	6	< 5
AMI RDC 194289	< 2	< 4	< 5
AMI RDC 194290	< 2	< 4	< 5
AMI RDC 194291	< 2	< 4	< 5
AMI RDC 194292	< 2	< 4	< 5
AMI RDC 194293	< 2	< 4	< 5
AMI RDC 194294	< 2	< 4	< 5
AMI RDC 194295	< 2	< 4	5
AMI RDC 194296	< 2	< 4	5
AMI RDC 194297	< 2	< 4	5
AMI RDC 194298	< 2	4	6
AMI RDC 194299	< 2	< 4	7
AMI RDC 194300	< 2	82	47
AMI RDC 194301	< 2	60	158
AMI RDC 194302	< 2	< 4	6
AMI RDC 194303	< 2	12	13
AMI RDC 194304	< 2	< 4	< 5
AMI RDC 194305	< 2	< 4	< 5
AMI RDC 194306	22	11	15
AMI RDC 194307	17	9	14
AMI RDC 194308	2	7	46
AMI RDC 194309	3	4	57
AMI RDC 194310	< 2	10	135
AMI RDC 194311	2	< 4	153
AMI RDC 194312	5	104	321
AMI RDC 194313	< 2	165	57
AMI RDC 194314	< 2	243	165
AMI RDC 194315	< 2	155	147
AMI RDC 194316	< 2	241	181
AMI RDC 194317	< 2	151	81
AMI RDC 194318	< 2	121	17
AMI RDC 194319	< 2	84	99
AMI RDC 194320	< 2	142	191
AMI RDC 194321	< 2	147	207
AMI RDC 194322	< 2	123	116
AMI RDC 194323	< 2	268	152
AMI RDC 194324	< 2	140	362
AMI RDC 194325	2	193	181
AMI RDC 194326	< 2	235	159
AMI RDC 194327	< 2	177	355

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP
AMI RDC 194328	< 2	167	234
AMI RDC 194329	< 2	234	148
AMI RDC 194330	< 2	197	93
AMI RDC 194331	< 2	310	71
AMI RDC 194332	< 2	188	435
AMI RDC 194333	< 2	167	387
AMI RDC 194334	< 2	300	178
AMI RDC 194335	< 2	183	201
AMI RDC 194336	< 2	124	105
AMI RDC 194337	< 2	156	233
AMI RDC 194338	< 2	< 4	88
AMI RDC 194339	5	13	80
AMI RDC 194340	4	14	26
AMI RDC 194341	22	19	24
AMI RDC 194342	2	5	15
AMI RDC 194343	3	< 4	< 5
AMI RDC 194344	< 2	< 4	< 5
AMI RDC 194345	2	< 4	5
AMI RDC 194346	< 2	< 4	< 5
AMI RDC 194347	< 2	< 4	< 5
AMI RDC 194348	5	< 4	< 5
AMI RDC 194349	< 2	< 4	< 5
AMI RDC 194350	3	< 4	< 5
AMI RDC 194351	10	4	9
AMI RDC 194352	3	< 4	6
AMI RDC 194353	< 2	< 4	10
AMI RDC 194354	50	15	26
AMI RDC 194355	< 2	4	35
AMI RDC 194356	8	6	42
AMI RDC 194357	4	17	38
AMI RDC 194358	< 2	< 4	< 5
AMI RDC 194359	< 2	< 4	< 5
AMI RDC 194360	< 2	< 4	6
AMI RDC 194361	2	< 4	9
AMI RDC 194362	< 2	< 4	< 5
AMI RDC 194363	2	< 4	8
AMI RDC 194364	2	< 4	5
AMI RDC 194365	< 2	< 4	< 5
AMI RDC 194366	< 2	< 4	< 5
AMI RDC 194367	< 2	< 4	< 5
AMI RDC 194368	< 2	< 4	7
AMI RDC 194369	< 2	< 4	< 5
AMI RDC 194370	3	< 4	< 5
AMI RDC 194371	< 2	< 4	< 5
AMI RDC 194372	< 2	< 4	7
AMI RDC 194373	< 2	< 4	< 5
AMI RDC 194374	< 2	< 4	7
AMI RDC 194375	6	< 4	5

Quality Control

Analyte Symbol	Au	Pd	Pt	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb	ppb	ppb	ppb
Detection Limit	2	4	5	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP	FA-ICP	FA-ICP	FA-ICP

Method Blank	< 2	< 4	< 5			
Method Blank	< 2	< 4	< 5			
PD1 Meas	518	515	441			
PD1 Cert	542	563	456			
PD1 Meas	518	515	441			
PD1 Cert	542	563	456			
PD1 Meas	518	515	441			
PD1 Cert	542	563	456			
CDN-PGMS-12 Meas	345	4240	1270			
CDN-PGMS-12 Cert	420	4370	1200			
PD1 Meas	518	515	441			
PD1 Cert	542	563	456			
CDN-GS-2C Meas	1940	< 4	< 5			
CDN-GS-2C Cert	2060					
PD1 Meas	518	515	441			
PD1 Cert	542	563	456			
CDN-PGMS-12 Meas	345	4240	1270			
CDN-PGMS-12 Cert	420	4370	1200			
PD1 Meas	518	515	441			
PD1 Cert	542	563	456			
CDN-GS-2C Meas	1940	< 4	< 5			
CDN-GS-2C Cert	2060					
AMI RDC 194288 Rep Orig	< 2	6	5			
AMI RDC 194298 Rep Orig	< 2	4	6			
AMI RDC 194308 Rep Orig	2	6	46			
AMI RDC 194288 Rep Dup	< 2	5	< 5			
AMI RDC 194298 Rep Dup	< 2	4	6			
AMI RDC 194308 Rep Dup	2	8	46			
AMI RDC 194323 Rep Orig	< 2	264	158			
AMI RDC 194333 Rep Orig	< 2	153	359			
AMI RDC 194343 Rep Orig	2	< 4	< 5			
AMI RDC 194323 Rep Dup	< 2	271	148			
AMI RDC 194333 Rep Dup	< 2	165	352			
AMI RDC 194343 Rep Dup	2	< 4	< 5			
AMI RDC 194358 Rep Orig	< 2	< 4	< 5			
AMI RDC 194368 Rep Orig	< 2	< 4	7			
AMI RDC 194358 Rep Dup	< 2	< 4	< 5			
AMI RDC 194368 Rep Dup	< 2	< 4	6			
Method Blank		8	< 4	< 5		
Method Blank		8	< 4	< 5		
Method Blank		8	< 4	< 5		
Method Blank		8	< 4	< 5		
PD1 Meas		558	516	466		
PD1 Cert		542	563	456		
CDN-GS-2C Meas		2200				
CDN-GS-2C Cert		2060				

Quality Control

Analyte Symbol	Au	Pd	Pt	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb	ppb	ppb	ppb
Detection Limit	2	4	5	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP	FA-ICP	FA-ICP	FA-ICP

PD1 Meas		558	516	466
PD1 Cert		542	563	456
CDN-PGMS-12 Meas		509	4370	1270
CDN-PGMS-12 Cert		420	4370	1200
PD1 Meas		558	516	466
PD1 Cert		542	563	456
CDN-GS-2C Meas		2200		
CDN-GS-2C Cert		2060		
PD1 Meas		558	516	466
PD1 Cert		542	563	456
CDN-PGMS-12 Meas		509	4370	1270
CDN-PGMS-12 Cert		420	4370	1200
AMI RDC 194324 Rep Orig		< 2	142	359
AMI RDC 194324 Rep Dup		< 2	137	364
AMI RDC 194343 Rep Orig		2	< 4	5
AMI RDC 194343 Rep Dup		3	4	< 5

Quality Analysis ...



Innovative Technologies

Date Submitted: 06/07/2009 1:53:33 PM
Invoice No.: G09-0014
Invoice Date: 04/08/2009
Your Reference: Amikooq

NunaMinerals A/S
Issortarfimmut 1 P.O.BOX 790

Nuuk DK 3900
Greenland

ATTN: Ole Christiansen

CERTIFICATE OF ANALYSIS

70 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1C-Exp Fire Assay-ICP/OES

REPORT G09-0014

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

~~We recommend reanalysis by fire assay Au, Pt, Pd Code 8 if values exceed upper limit.~~

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "Eric Hoffman, Ph.D."

Eric Hoffman, Ph.D.

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1.905.648.9611 or
E-MAIL ancaster@actlabsint.com ACTLABS GROUP WEBSITE <http://www.actlabsint.com>

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP
AMI RCH 181001	< 2	7	19
AMI RCH 181002	2	< 4	50
AMI RCH 181003	< 2	76	248
AMI RCH 181004	9	195	305
AMI RCH 181005	2	316	431
AMI RCH 181006	3	250	257
AMI RCH 181007	< 2	278	160
AMI RCH 181008	< 2	< 4	68
AMI RCH 181009	< 2	22	361
AMI RCH 181010	< 2	359	291
AMI RCH 181011	2	298	328
AMI RCH 181012	< 2	310	300
AMI RCH 181013	< 2	163	93
AMI RCH 181014	< 2	24	12
AMI RCH 181015	< 2	7	8
AMI RCH 181016	< 2	10	17
AMI RCH 181017	7	89	127
AMI RCH 181018	< 2	264	178
AMI RCH 181019	2	264	382
AMI RCH 181020	< 2	258	68
AMI RCH 181021	< 2	67	16
AMI RCH 181022	< 2	59	14
AMI RCH 181023	< 2	< 4	7
AMI RCH 181024	< 2	< 4	5
AMI RCH 181025	< 2	< 4	< 5
AMI RCH 181026	< 2	< 4	< 5
AMI RCH 181027	< 2	6	< 5
AMI RCH 181028	< 2	4	5
AMI RCH 181029	3	< 4	< 5
AMI RCH 181030	2	< 4	< 5
AMI RCH 181031	18	6	34
AMI RCH 181032	7	5	156
AMI RCH 181033	< 2	157	304
AMI RCH 181034	< 2	214	400
AMI RCH 181035	< 2	132	54
AMI RCH 181036	< 2	< 4	5
AMI RCH 181037	< 2	6	7
AMI RCH 181038	< 2	39	14
AMI RCH 181039	< 2	287	45
AMI RCH 181040	< 2	333	49
AMI RCH 181041	< 2	< 4	7
AMI RCH 181042	4	< 4	10
AMI RCH 181043	< 2	8	8
AMI RCH 181044	< 2	121	119
AMI RCH 181045	< 2	155	115
AMI RCH 181046	29	230	251
AMI RCH 181047	< 2	4	24
AMI RCH 181048	< 2	15	33
AMI RCH 181049	2	13	72
AMI RCH 181050	5	< 4	31
AMI RCH 181051	3	< 4	32
AMI RCH 181052	7	5	28

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP
AMI RCH 181053	6	23	104
AMI RCH 181054	3	15	75
AMI RCH 181055	< 2	< 4	15
AMI RCH 181056	3	< 4	13
AMI RCH 181057	< 2	6	14
AMI RCH 181058	< 2	< 4	12
AMI RCH 181059	< 2	< 4	11
AMI RCH 181060	< 2	< 4	10
AMI RCH 181061	< 2	< 4	9
AMI RCH 181062	< 2	< 4	9
AMI RCH 181063	< 2	< 4	8
AMI RCH 181064	< 2	< 4	9

Quality Control

Analyte Symbol	Au	Pd	Pt	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb	ppb	ppb	ppb
Detection Limit	2	4	5	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP	FA-ICP	FA-ICP	FA-ICP

Method Blank	< 2	< 4	< 5			
Method Blank	< 2	< 4	< 5			
Method Blank	< 2	< 4	< 5			
Method Blank	< 2	< 4	< 5			
Method Blank	< 2	< 4	< 5			
Method Blank	< 2	< 4	< 5			
Method Blank	< 2	< 4	< 5			
PD1 Meas	590	590	454			
PD1 Cert	542	563	456			
CDN-GS-2C Meas	2330					
CDN-GS-2C Cert	2060					
PD1 Meas	590	590	454			
PD1 Cert	542	563	456			
PD1 Meas	590	590	454			
PD1 Cert	542	563	456			
CDN-GS-2C Meas	2330					
CDN-GS-2C Cert	2060					
PD1 Meas	590	590	454			
PD1 Cert	542	563	456			
CDN-PGMS-12 Meas	586	4960	1380			
CDN-PGMS-12 Cert	420	4370	1200			
PD1 Meas	590	590	454			
PD1 Cert	542	563	456			
CDN-GS-2C Meas	2330					
CDN-GS-2C Cert	2060					
PD1 Meas	590	590	454			
PD1 Cert	542	563	456			
PD1 Meas	590	590	454			
PD1 Cert	542	563	456			
CDN-GS-2C Meas	2330					
CDN-GS-2C Cert	2060					
PD1 Meas	590	590	454			
PD1 Cert	542	563	456			
PD1 Meas	590	590	454			
PD1 Cert	542	563	456			
CDN-GS-2C Meas	2330					
CDN-GS-2C Cert	2060					
AMI RCH 181010 Rep Orig	< 2	375	281			
AMI RCH 181020 Rep Orig	< 2	253	62			
AMI RCH 181030 Rep Orig	2	< 4	< 5			
AMI RCH 181010 Rep Dup	< 2	343	300			
AMI RCH 181020 Rep Dup	< 2	244	62			
AMI RCH 181030 Rep Dup	2	< 4	< 5			
AMI RCH 181045 Rep Orig	26	208	258			
AMI RCH 181055 Rep Orig	< 2	6	14			
AMI RCH 181045 Rep Dup	< 2	131	100			
AMI RCH 181055 Rep Dup	< 2	6	13			
Method Blank		8	< 4	< 5		
Method Blank		8	< 4	< 5		
Method Blank		8	< 4	< 5		
Method Blank		8	< 4	< 5		
PD1 Meas		558	516	466		
PD1 Cert		542	563	456		
CDN-GS-2C Meas		2200				
CDN-GS-2C Cert		2060				
PD1 Meas		558	516	466		

Quality Control

Analyte Symbol	Au	Pd	Pt	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb	ppb	ppb	ppb
Detection Limit	2	4	5	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP	FA-ICP	FA-ICP	FA-ICP

PD1 Cert		542	563	456
CDN-PGMS-12 Meas		509	4370	1270
CDN-PGMS-12 Cert		420	4370	1200
PD1 Meas		558	516	466
PD1 Cert		542	563	456
CDN-GS-2C Meas		2200		
CDN-GS-2C Cert		2060		
PD1 Meas		558	516	466
PD1 Cert		542	563	456
CDN-PGMS-12 Meas		509	4370	1270
CDN-PGMS-12 Cert		420	4370	1200
AMI RCH 181006 Rep Orig		3	253	273
AMI RCH 181020 Rep Orig	< 2	253	69	
AMI RCH 181006 Rep Dup		3	246	241
AMI RCH 181020 Rep Dup	< 2	263	67	
AMI RCH 181056 Rep Orig		2	4	13
AMI RCH 181056 Rep Dup		4	< 4	12

Quality Analysis ...



Innovative Technologies

Date Submitted: 06/07/2009 2:30:20 PM
Invoice No.: G09-0015
Invoice Date: 04/08/2009
Your Reference: Amikoq

NunaMinerals A/S
Issortarfimmut 1 P.O.BOX 790

Nuuk DK 3900
Greenland

ATTN: Ole Christiansen

CERTIFICATE OF ANALYSIS

83 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1C-Exp Fire Assay-ICP/OES

REPORT G09-0015

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~~We recommend reanalysis by fire assay Au, Pt, Pd Code 8 if values exceed upper limit.~~

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "Eric Hoffman, Ph.D.", is placed over a horizontal line.

Eric Hoffman, Ph.D.

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1.905.648.9611 or
E-MAIL ancaster@actlabsint.com ACTLABS GROUP WEBSITE <http://www.actlabsint.com>

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP
AMI RDC194376	< 2	176	168
AMI RDC194377	< 2	106	74
AMI RDC194378	2	173	102
AMI RDC194379	5	142	73
AMI RDC194380	3	< 4	13
AMI RDC194381	< 2	46	26
AMI RDC194382	3	4	7
AMI RDC194383	< 2	14	29
AMI RDC194384	< 2	< 4	15
AMI RDC194385	< 2	5	36
AMI RDC194386	< 2	5	16
AMI RDC194387	< 2	5	10
AMI RDC194388	< 2	< 4	12
AMI RDC194389	< 2	4	17
AMI RDC194390	< 2	6	15
AMI RDC194391	< 2	4	13
AMI RDC194392	< 2	< 4	5
AMI RDC194393	< 2	< 4	11
AMI RDC194394	< 2	< 4	10
AMI RDC194395	2	< 4	5
AMI RDC194396	< 2	5	< 5
AMI RDC194397	< 2	< 4	7
AMI RDC194398	< 2	< 4	11
AMI RDC194399	< 2	6	12
AMI RDC194400	< 2	< 4	6
AMI RDC194401	10	< 4	25
AMI RDC194402	4	5	15
AMI RDC194403	< 2	5	39
AMI RDC194404	< 2	24	10
AMI RDC194405	2	< 4	< 5
AMI RDC194406	< 2	5	5
AMI RDC194407	< 2	4	< 5
AMI RDC194408	3	< 4	< 5
AMI RDC194409	< 2	< 4	< 5
AMI RDC194410	< 2	5	6
AMI RDC194411	< 2	< 4	6
AMI RDC194412	2	4	9
AMI RDC194413	< 2	< 4	< 5
AMI RDC194414	< 2	< 4	< 5
AMI RDC194415	< 2	< 4	< 5
AMI RDC194416	< 2	< 4	< 5
AMI RDC194417	< 2	< 4	5
AMI RDC194418	< 2	< 4	< 5
AMI RDC194419	< 2	< 4	< 5
AMI RDC194420	2	< 4	< 5
AMI RDC194421	< 2	< 4	< 5
AMI RDC194422	7	< 4	6
AMI RDC194423	< 2	< 4	5
AMI RDC194424	< 2	< 4	< 5
AMI RDC194425	4	< 4	< 5
AMI RDC194426	< 2	< 4	6
AMI RDC194427	< 2	< 4	< 5

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP
AMI RDC194428	< 2	< 4	< 5
AMI RDC194429	< 2	< 4	< 5
AMI RDC194430	3	< 4	< 5
AMI RDC194431	2	< 4	< 5
AMI RDC194432	3	< 4	< 5
AMI RDC194433	< 2	< 4	< 5
AMI RDC194434	< 2	< 4	< 5
AMI RDC194435	< 2	< 4	< 5
AMI RDC194436	< 2	< 4	6
AMI RDC194437	2	< 4	14
AMI RDC194438	2	< 4	19
AMI RDC194439	< 2	< 4	62
AMI RDC194440	< 2	10	97
AMI RDC194441	< 2	< 4	52
AMI RDC194442	4	< 4	27
AMI RDC194443	5	< 4	23
AMI RDC194444	3	< 4	13
AMI RDC194445	7	< 4	27
AMI RDC194446	7	< 4	< 5
AMI RDC194447	5	< 4	14
AMI RDC194448	3	< 4	10
AMI RDC194449	2	< 4	14
AMI RDC194450	3	< 4	12

Quality Control

Analyte Symbol	Au	Pd	Pt	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb	ppb	ppb	ppb
Detection Limit	2	4	5	2	4	6
Analysis Method	FA-ICP	FA-ICP	FA-ICP	FA-ICP	FA-ICP	FA-ICP

Method Blank	< 2	< 4	< 5			
Method Blank	< 2	< 4	< 5			
Method Blank	< 2	< 4	< 5			
Method Blank	< 2	< 4	< 5			
Method Blank	< 2	< 4	< 5			
Method Blank	< 2	< 4	< 5			
Method Blank	< 2	< 4	< 5			
PD1 Meas	590	590	454			
PD1 Cert	542	563	456			
CDN-GS-2C Meas	2330					
CDN-GS-2C Cert	2060					
PD1 Meas	590	590	454			
PD1 Cert	542	563	456			
PD1 Meas	590	590	454			
PD1 Cert	542	563	456			
CDN-GS-2C Meas	2330					
CDN-GS-2C Cert	2060					
PD1 Meas	590	590	454			
PD1 Cert	542	563	456			
CDN-PGMS-12 Meas	586	4960	1380			
CDN-PGMS-12 Cert	420	4370	1200			
PD1 Meas	590	590	454			
PD1 Cert	542	563	456			
CDN-GS-2C Meas	2330					
CDN-GS-2C Cert	2060					
PD1 Meas	590	590	454			
PD1 Cert	542	563	456			
PD1 Meas	590	590	454			
PD1 Cert	542	563	456			
CDN-GS-2C Meas	2330					
CDN-GS-2C Cert	2060					
AMI RDC194387 Rep	< 2	5	10			
Orig						
AMI RDC194397 Rep	< 2	4	7			
Orig						
AMI RDC194407 Rep	< 2	4	< 5			
Orig						
AMI RDC194387 Rep	< 2	5	10			
Dup						
AMI RDC194397 Rep	< 2	< 4	7			
Dup						
AMI RDC194407 Rep	< 2	4	< 6			
Dup						
AMI RDC194422 Rep	7	< 4	6			
Orig						
AMI RDC194432 Rep	< 2	< 4	< 5			
Orig						
AMI RDC194442 Rep	4	< 4	24			
Orig						
AMI RDC194422 Rep	6	< 4	6			
Dup						
AMI RDC194432 Rep	< 2	< 4	< 5			
Dup						
AMI RDC194442 Rep	4	< 4	25			
Dup						
Method Blank		8	< 4	< 5		
Method Blank		8	< 4	< 5		
Method Blank		8	< 4	< 5		
Method Blank		8	< 4	< 5		
PD1 Meas		558	516	466		
PD1 Cert		542	563	456		

Quality Control

Analyte Symbol	Au	Pd	Pt	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb	ppb	ppb	ppb
Detection Limit	2	4	5	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP	FA-ICP	FA-ICP	FA-ICP

CDN-GS-2C Meas	2200
CDN-GS-2C Cert	2060
PD1 Meas	558
PD1 Cert	542
CDN-PGMS-12 Meas	509
CDN-PGMS-12 Cert	420
PD1 Meas	558
PD1 Cert	542
CDN-GS-2C Meas	2200
CDN-GS-2C Cert	2060
PD1 Meas	558
PD1 Cert	542
CDN-PGMS-12 Meas	509
CDN-PGMS-12 Cert	420
AMI RDC194401 Rep	10
Orig	< 4
AMI RDC194431 Rep	2
Orig	< 4
AMI RDC194401 Rep	10
Dup	< 4
AMI RDC194431 Rep	2
Dup	< 5

Quality Analysis ...



Innovative Technologies

Date Submitted: 09/07/2009 1:45:03 PM
Invoice No.: G09-0017
Invoice Date: 04/08/2009
Your Reference: Amikq

NunaMinerals A/S
Issortarfimmut 1 P.O.BOX 790

Nuuk DK 3900
Greenland

ATTN: Ole Christiansen

CERTIFICATE OF ANALYSIS

82 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1C-Exp Fire Assay-ICP/OES

REPORT G09-0017

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We recommend reanalysis by fire assay Au, Pt, Pd Code 8 if values exceed upper limit.

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "Eric Hoffman, Ph.D."

Eric Hoffman, Ph.D.

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1.905.648.9611 or

E-MAIL ancaster@actlabsint.com ACTLABS GROUP WEBSITE <http://www.actlabsint.com>

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP
AMI RDC194451	4	7	38
AMI RDC194452	14	5	14
AMI RDC194453	10	4	7
AMI RDC194454	< 2	4	15
AMI RDC194455	5	4	33
AMI RDC194456	< 2	< 4	15
AMI RDC194457	2	< 4	16
AMI RDC194458	3	< 4	14
AMI RDC194459	4	< 4	29
AMI RDC194460	4	< 4	11
AMI RDC194461	2	< 4	11
AMI RDC194462	3	17	102
AMI RDC194463	< 2	< 4	9
AMI RDC194464	< 2	4	8
AMI RDC194465	2	4	7
AMI RDC194466	< 2	< 4	6
AMI RDC194467	< 2	4	5
AMI RDC194468	< 2	< 4	5
AMI RDC194469	< 2	< 4	< 5
AMI RDC194470	< 2	< 4	< 5
AMI RDC194471	< 2	< 4	< 5
AMI RDC194472	< 2	< 4	< 5
AMI RDC194473	< 2	< 4	< 5
AMI RDC194474	< 2	< 4	< 5
AMI RDC194475	< 2	< 4	< 5
AMI RDC194476	< 2	< 4	< 5
AMI RDC194477	9	< 4	< 5
AMI RDC194478	< 2	< 4	< 5
AMI RDC194479	< 2	5	< 5
AMI RDC194480	< 2	< 4	< 5
AMI RDC194481	< 2	5	11
AMI RDC194482	5	13	< 5
AMI RDC194483	< 2	4	< 5
AMI RDC194484	< 2	< 4	< 5
AMI RDC194485	< 2	4	6
AMI RDC194486	< 2	< 4	< 5
AMI RDC194487	< 2	< 4	5
AMI RDC194488	< 2	5	7
AMI RDC194489	< 2	< 4	< 5
AMI RDC194490	< 2	< 4	5
AMI RDC194491	< 2	4	< 5
AMI RDC194492	2	< 4	6
AMI RDC194493	< 2	< 4	5
AMI RDC194494	< 2	4	6
AMI RDC194495	< 2	6	6
AMI RDC194496	< 2	4	< 5
AMI RDC194497	< 2	< 4	< 5
AMI RDC194498	< 2	< 4	< 5
AMI RDC194499	< 2	< 4	< 5
AMI RDC194500	< 2	< 4	< 5
AMI RDC194501	< 2	< 4	< 5
AMI RDC194502	< 2	< 4	< 5

Activation Laboratories Ltd. Report: G09-0017 rev 2

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP
AMI RDC194503	< 2	< 4	< 5
AMI RDC194504	< 2	< 4	< 5
AMI RDC194505	< 2	< 4	< 5
AMI RDC194506	< 2	< 4	< 5
AMI RDC194507	3	< 4	< 5
AMI RDC194508	< 2	< 4	< 5
AMI RDC194509	4	< 4	< 5
AMI RDC194510	9	7	9
AMI RDC194511	< 2	< 4	11
AMI RDC194512	< 2	4	10
AMI RDC194513	< 2	4	12
AMI RDC194514	10	10	6
AMI RDC194515	< 2	5	8
AMI RDC194516	< 2	< 4	7
AMI RDC194517	< 2	4	9
AMI RDC194518	< 2	6	15
AMI RDC194519	4	167	198
AMI RDC194520	2	318	440
AMI RDC194521	< 2	205	239
AMI RDC194522	< 2	262	339
AMI RDC194523	< 2	216	66
AMI RDC194524	< 2	381	70
AMI RDC194525	< 2	169	69

Quality Control

Analyte Symbol	Au	Pd	Pt	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb	ppb	ppb	ppb
Detection Limit	2	4	5	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP	FA-ICP	FA-ICP	FA-ICP

Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
PD1 Meas	590	590	454
PD1 Cert	542	563	456
CDN-GS-2C Meas	2330		
CDN-GS-2C Cert	2060		
PD1 Meas	590	590	454
PD1 Cert	542	563	456
PD1 Meas	590	590	454
PD1 Cert	542	563	458
CDN-GS-2C Meas	2330		
CDN-GS-2C Cert	2060		
PD1 Meas	590	590	454
PD1 Cert	542	563	456
CDN-PGMS-12 Meas	586	4960	1380
CDN-PGMS-12 Cert	420	4370	1200
PD1 Meas	590	590	454
PD1 Cert	542	563	456
CDN-GS-2C Meas	2330		
CDN-GS-2C Cert	2060		
PD1 Meas	590	590	454
PD1 Cert	542	563	456
PD1 Meas	590	590	454
PD1 Cert	542	563	456
CDN-GS-2C Meas	2330		
CDN-GS-2C Cert	2060		
AMI RDC194453 Rep Orig	9	4	7
AMI RDC194463 Rep Orig	< 2	< 4	9
AMI RDC194473 Rep Orig	< 2	< 4	< 5
AMI RDC194453 Rep Dup	10	4	7
AMI RDC194463 Rep Dup	2	< 4	9
AMI RDC194473 Rep Dup	< 2	< 4	< 5
AMI RDC194488 Rep Orig	3	6	7
AMI RDC194498 Rep Orig	< 2	< 4	< 5
AMI RDC194508 Rep Orig	< 2	4	< 5
AMI RDC194488 Rep Dup	< 2	4	6
AMI RDC194498 Rep Dup	< 2	< 4	< 5
AMI RDC194508 Rep Dup	< 2	4	< 5
AMI RDC194523 Rep Orig	< 2	247	67
AMI RDC194523 Rep Dup	2	262	62
AMI RDC194523 Rep Dup	3	254	61

Quality Control

Analyte Symbol	Au	Pd	Pt	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb	ppb	ppb	ppb
Detection Limit	2	4	5	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP	FA-ICP	FA-ICP	FA-ICP
Method Blank				8	< 4	< 5
Method Blank				8	< 4	< 5
Method Blank				8	< 4	< 5
Method Blank				8	< 4	< 5
PD1 Meas				558	516	466
PD1 Cert				542	563	456
CDN-GS-2C Meas				2200		
CDN-GS-2C Cert				2060		
PD1 Meas				558	516	466
PD1 Cert				542	563	456
CDN-PGMS-12 Meas				509	4370	1270
CDN-PGMS-12 Cert				420	4370	1200
PD1 Meas				558	516	466
PD1 Cert				542	563	456
CDN-GS-2C Meas				2200		
CDN-GS-2C Cert				2060		
PD1 Meas				558	516	466
PD1 Cert				542	563	456
CDN-PGMS-12 Meas				509	4370	1270
CDN-PGMS-12 Cert				420	4370	1200
AMI RDC194471 Rep				< 2	< 4	< 5
Orig						
AMI RDC194510 Rep				15	4	9
Orig						
AMI RDC194471 Rep				< 2	< 4	< 5
Dup						
AMI RDC194510 Rep				2	9	9
Dup						

Quality Analysis ...



Innovative Technologies

Date Submitted: 14/07/2009 2:20:59 PM
Invoice No.: G09-0019
Invoice Date: 05/08/2009
Your Reference: Amikoq

NunaMinerals A/S
Issortarfimmut 1 P.O.BOX 790

Nuuk DK 3900
Greenland

ATTN: Ole Christiansen

CERTIFICATE OF ANALYSIS

119 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1C-Exp Fire Assay-ICP/OES

REPORT G09-0019

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

Note:
We recommend reanalysis by fire assay Au, Pt, Pd Code 8 if values exceed upper limit.

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "Eric Hoffman, Ph.D.", is placed above a horizontal line.

Eric Hoffman, Ph.D.

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1.905.648.9611 or
E-MAIL ancaster@actlabsint.com ACTLABS GROUP WEBSITE <http://www.actlabsint.com>

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP
AMI RCH181065	< 2	174	184
AMI RCH181066	< 2	144	34
AMI RCH181067	< 2	226	117
AMI RCH181068	< 2	190	72
AMI RCH181069	3	266	328
AMI RCH181070	< 2	222	246
AMI RCH181071	< 2	223	130
AMI RCH181072	2	308	260
AMI RCH181073	10	352	399
AMI RCH181074	2	297	377
AMI RCH181075	2	68	258
AMI RCH181076	< 2	31	114
AMI RCH181077	< 2	9	438
AMI RCH181078	2	76	238
AMI RCH181079	16	17	100
AMI RCH181080	< 2	4	7
AMI RCH181081	< 2	4	9
AMI RCH181082	2	161	290
AMI RCH181083	2	8	173
AMI RCH181084	< 2	73	206
AMI RCH181085	6	5	43
AMI RCH181086	21	7	15
AMI RCH181087	34	--	71
AMI RCH181088	< 2	< 4	7
AMI RCH181089	< 2	5	6
AMI RCH181090	< 2	4	34
AMI RCH181091	5	7	45
AMI RCH181092	< 2	6	65
AMI RCH181093	2	< 4	31
AMI RCH181094	8	< 4	16
AMI RCH181095	4	28	431
AMI RCH181096	< 2	227	517
AMI RCH181097	< 2	238	344
AMI RCH181098	< 2	255	319
AMI RCH181099	< 2	57	316
AMI RCH181100	< 2	14	504
AMI RCH181101	12	324	484
AMI RCH181102	4	194	188
AMI RCH181103	< 2	< 4	7
AMI RCH181104	< 2	< 4	7
AMI RCH181105	< 2	266	194
AMI RCH181106	< 2	253	261
AMI RCH181107	< 2	275	348
AMI RCH181108	< 2	250	299
AMI RCH181109	3	336	330
AMI RCH181110	< 2	170	264
AMI RCH181111	2	331	412
AMI RCH181112	2	134	249
AMI RCH181113	2	397	547
AMI RCH181114	< 2	277	381
AMI RCH181115	2	224	258
AMI RCH181116	< 2	204	251

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP
AMI RCH181117	< 2	164	221
AMI RCH181118	< 2	43	124
AMI RCH181119	< 2	10	34
AMI RCH181120	7	6	34
AMI RCH181121	< 2	5	206
AMI RCH181122	2	17	367
AMI RCH181123	5	18	34
AMI RCH181124	< 2	5	242
AMI RCH181125	6	144	319
AMI RCH181126	< 2	96	19
AMI RCH181127	< 2	20	14
AMI RCH181128	< 2	10	10
AMI RCH181129	< 2	< 4	9
AMI RCH181130	< 2	4	10
AMI RCH181131	< 2	5	10
AMI RCH181132	< 2	133	19
AMI RCH181133	< 2	179	79
AMI RCH181134	< 2	111	96
AMI RCH181135	< 2	310	241
AMI RCH181136	< 2	337	351
AMI RCH181137	< 2	366	424
AMI RCH181138	< 2	421	478
AMI RCH181139	< 2	448	415
AMI RCH181140	< 2	337	390
AMI RCH181141	< 2	111	246
AMI RCH181142	—	—	—
AMI RCH181143	—	—	—
AMI RCH181144	—	—	—
AMI RCH181145	< 2	191	49
AMI RCH181146	< 2	198	220
AMI RCH181147	< 2	165	186
AMI RCH181148	< 2	282	209
AMI RCH181149	< 2	328	203
AMI RCH181150	< 2	250	152
AMI RCH181151	< 2	160	156
AMI RCH181152	< 2	148	130
AMI RCH181153	< 2	197	156
AMI RCH181154	< 2	300	100
AMI RCH181155	< 2	263	115
AMI RCH181156	2	267	83
AMI RCH181157	< 2	372	67
AMI RCH181158	< 2	394	69
AMI RCH181159	< 2	296	35
AMI RCH181160	< 2	339	34
AMI RCH181161	< 2	265	194
AMI RCH181162	< 2	334	408
AMI RCH181163	< 2	408	454
AMI RCH181164	< 2	411	458
AMI RCH181165	4	211	133
AMI RCH181166	2	316	133
AMI RCH181167	< 2	213	503
AMI RCH181168	< 2	384	462

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP
AMI RCH181169	< 2	193	265
AMI RCH181170	< 2	161	322
AMI RCH181171	3	79	225
AMI RCH181172	< 2	130	167

Quality Control

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP

Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
PD1 Meas	568	605	435
PD1 Cert	542	563	456
CDN-GS-2C Meas	2090	< 4	< 5
CDN-GS-2C Cert	2060		
PD1 Meas	568	605	435
PD1 Cert	542	563	456
CDN-PGMS-12 Meas	367	4300	1200
CDN-PGMS-12 Cert	420	4370	1200
PD1 Meas	568	605	435
PD1 Cert	542	563	456
CDN-GS-2C Meas	2090	< 4	< 5
CDN-GS-2C Cert	2060		
PD1 Meas	568	605	435
PD1 Cert	542	563	456
CDN-PGMS-12 Meas	367	4300	1200
CDN-PGMS-12 Cert	420	4370	1200
PD1 Meas	568	605	435
PD1 Cert	542	563	456
CDN-GS-2C Meas	2090	< 4	< 5
CDN-GS-2C Cert	2060		
PD1 Meas	568	605	435
PD1 Cert	542	563	456
CDN-PGMS-12 Meas	367	4300	1200
CDN-PGMS-12 Cert	420	4370	1200
PD1 Meas	568	605	435
PD1 Cert	542	563	456
AMI RCH181074 Rep	2	290	380
Orig			
AMI RCH181084 Rep	< 2	74	211
Orig			
AMI RCH181094 Rep	5	< 4	15
Orig			
AMI RCH181074 Rep	2	304	373
Dup			
AMI RCH181084 Rep	< 2	71	201
Dup			
AMI RCH181094 Rep	10	< 4	17
Dup			
AMI RCH181109 Rep	2	332	328
Orig			
AMI RCH181119 Rep	< 2	7	34
Orig			
AMI RCH181129 Rep	< 2	< 4	9
Orig			
AMI RCH181109 Rep	3	340	331
Dup			
AMI RCH181119 Rep	< 2	13	34
Dup			
AMI RCH181129 Rep	< 2	< 4	9
Dup			
AMI RCH181144 Rep	2	< 4	40
Orig			
AMI RCH181164 Rep	< 2	411	462
Orig			

Quality Control

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP

AMI RCH181144 Rep	4	122	95
Dup			
AMI RCH181184 Rep	< 2	411	454
Dup			

Quality Analysis ...



Innovative Technologies

Date Submitted: 15/07/2009 9:49:42 AM
Invoice No.: G09-0020
Invoice Date: 05/08/2009
Your Reference:

NunaMinerals A/S
Issortarfimmut 1 P.O.BOX 790

Nuuk DK 3900
Greenland

ATTN: Ole Christiansen

CERTIFICATE OF ANALYSIS

67 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1C-Exp Fire Assay-ICP/OES

REPORT G09-0020

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We recommend reanalysis by fire assay Au, Pt, Pd Code 8 if values exceed upper limit.

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "Eric Hoffman".

Eric Hoffman, Ph.D.

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1.905.648.9611 or
E-MAIL ancaster@actlabsint.com ACTLABS GROUP WEBSITE <http://www.actlabsint.com>

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP
AMI RCH 181173	< 2	4	5
AMI RCH 181174	< 2	< 4	5
AMI RCH 181175	< 2	< 4	5
AMI RCH 181176	< 2	4	< 5
AMI RCH 181177	< 2	< 4	< 5
AMI RCH 181178	< 2	< 4	5
AMI RCH 181179	< 2	< 4	< 5
AMI RCH 181180	< 2	< 4	< 5
AMI RCH 181181	< 2	< 4	< 5
AMI RCH 181182	< 2	4	< 5
AMI RCH 181183	< 2	5	< 5
AMI RCH 181184	< 2	< 4	15
AMI RCH 181185	< 2	4	8
AMI RCH 181186	< 2	< 4	5
AMI RCH 181187	< 2	< 4	< 5
AMI RCH 181188	< 2	5	5
AMI RCH 181189	< 2	7	< 5
AMI RCH 181190	< 2	8	< 5
AMI RCH 181191	< 2	< 4	< 5
AMI RCH 181192	< 2	4	5
AMI RCH 181193	< 2	< 4	< 5
AMI RCH 181194	< 2	< 4	< 5
AMI RCH 181195	< 2	4	< 5
AMI RCH 181196	< 2	< 4	< 5
AMI RGB185983	< 2	< 4	6
AMI RGB185984	< 2	< 4	< 5
AMI RGB185985	< 2	< 4	< 5
AMI RGB185986	< 2	< 4	6
AMI RGB185987	< 2	7	337
AMI RGB185988	< 2	250	209
AMI RGB185989	< 2	112	531
AMI RGB185990	11	128	283
AMI RGB185991	< 2	218	10
AMI RGB185992	< 2	289	102
AMI RGB185993	< 2	67	15
AMI RGB185994	< 2	381	66
AMI RGB185995	< 2	76	64
AMI RGB185996	2	516	94
AMI RGB185997	< 2	293	103
AMI RGB185998	3	279	17
AMI RGB185999	< 2	537	437
AMI RGB186000	< 2	< 4	< 5
AMI RGB12724	< 2	< 4	5
AMI RGB12725	< 2	< 4	6
AMI RGB12726	< 2	< 4	< 5
AMI RGB12727	< 2	< 4	6
AMI RGB12728	< 2	< 4	< 5
AMI RGB12729	< 2	< 4	5
AMI RGB12730	< 2	< 4	7
AMI RGB12731	< 2	< 4	< 5
AMI RGB12732	< 2	< 4	8
AMI RGB12733	< 2	< 4	< 5

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP
AMI RGB12734	< 2	< 4	8
AMI RGB12735	< 2	< 4	< 5
AMI RGB12736	< 2	< 4	< 5
AMI RGB12737	< 2	< 4	10
AMI RGB12738	< 2	< 4	< 5
AMI RGB12739	4	< 4	< 5
AMI RGB12740	< 2	< 4	9
AMI RGB12741	< 2	< 4	6
AMI RGB12742	< 2	4	23
AMI RGB12743	< 2	< 4	7

Quality Control

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP

Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
PD1 Meas	568	605	435
PD1 Cert	542	563	456
CDN-GS-2C Meas	2090	< 4	< 5
CDN-GS-2C Cert	2060		
PD1 Meas	568	605	435
PD1 Cert	542	563	456
CDN-PGMS-12 Meas	367	4300	1200
CDN-PGMS-12 Cert	420	4370	1200
PD1 Meas	568	605	435
PD1 Cert	542	563	456
CDN-GS-2C Meas	2090	< 4	< 5
CDN-GS-2C Cert	2060		
PD1 Meas	568	605	435
PD1 Cert	542	563	456
CDN-PGMS-12 Meas	367	4300	1200
CDN-PGMS-12 Cert	420	4370	1200
PD1 Meas	568	605	435
PD1 Cert	542	563	456
CDN-GS-2C Meas	2090	< 4	< 5
CDN-GS-2C Cert	2060		
PD1 Meas	568	605	435
PD1 Cert	542	563	456
CDN-PGMS-12 Meas	367	4300	1200
CDN-PGMS-12 Cert	420	4370	1200
PD1 Meas	568	605	435
PD1 Cert	542	563	456
AMI RCH 181174 Rep Orig	< 2	< 4	5
AMI RCH 181184 Rep Orig	< 2	< 4	15
AMI RCH 181194 Rep Orig	2	< 4	< 5
AMI RCH 181174 Rep Dup	< 2	< 4	5
AMI RCH 181184 Rep Dup	< 2	< 4	15
AMI RCH 181194 Rep Dup	< 2	< 4	5
AMI RGB185995 Rep Orig	< 2	73	65
AMI RGB12728 Rep Orig	< 2	< 4	< 5
AMI RGB12738 Rep Orig	< 2	< 4	< 5
AMI RGB185995 Rep Dup	< 2	79	63
AMI RGB12728 Rep Dup	< 2	< 4	5
AMI RGB12738 Rep Dup	< 2	< 4	< 5

Quality Analysis ...



Innovative Technologies

Date Submitted: 15/07/2009 11:11:56 AM
Invoice No.: G09-0021
Invoice Date: 05/08/2009
Your Reference: Amikoq

NunaMinerals A/S
Issortarfimmut 1 P.O.BOX 790

Nuuk DK 3900
Greenland

ATTN: Ole Christiansen

CERTIFICATE OF ANALYSIS

40 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1C-Exp Fire Assay-ICP/OES

REPORT G09-0021

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~~We recommend reanalysis by fire assay Au, Pt, Pd Code 8 if values exceed upper limit.~~

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "Eric Hoffman, Ph.D.", is placed over a horizontal line.

Eric Hoffman, Ph.D.

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1.905.648.9611 or
E-MAIL ancaster@actlabsint.com ACTLABS GROUP WEBSITE <http://www.actlabsint.com>

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP
AMI RCH181198	< 2	4	10
AMI RCH181199	< 2	< 4	8
AMI RCH181200	< 2	< 4	10
AMI RCH181201	< 2	< 4	9
AMI RCH181202	< 2	4	10
AMI RCH181203	< 2	< 4	7
AMI RCH181204	5	86	5
AMI RCH181205	< 2	< 4	< 5
AMI RCH181206	2	< 4	< 5
AMI RCH181207	< 2	< 4	5
AMI RCH181208	< 2	< 4	< 5
AMI RCH181209	< 2	< 4	< 5
AMI RCH181210	< 2	< 4	< 5
AMI RCH181211	< 2	8	25
AMI RCH181212	< 2	6	10
AMI RCH181213	< 2	4	14
AMI RCH181214	< 2	8	25
AMI RCH181215	< 2	< 4	17
AMI RCH181216	< 2	4	993
AMI RCH181217	< 2	< 4	850
AMI RGB175401	10	8	9
AMI RGB175402	< 2	< 4	7
AMI RGB175403	< 2	< 4	< 5
AMI RGB175404	< 2	< 4	< 5
AMI RGB175405	< 2	< 4	< 5
AMI RGB175406	< 2	< 4	< 5
AMI RGB175407	< 2	< 4	< 5
AMI RGB175408	< 2	56	75
AMI RGB175409	< 2	14	33
AMI RGB175410	< 2	10	7
AMI RGB175411	< 2	< 4	38
AMI RGB12744	< 2	9	30
AMI RGB12745	< 2	78	862
AMI RGB12746	< 2	64	301
AMI RGB12747	3	5	247
AMI RGB12748	3	651	605
AMI RGB12749	< 2	6	43

Quality Control

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP

Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
PD1 Meas	568	605	435
PD1 Cert	542	563	456
CDN-GS-2C Meas	2090	< 4	< 5
CDN-GS-2C Cert	2060		
PD1 Meas	568	605	435
PD1 Cert	542	563	456
CDN-PGMS-12 Meas	367	4300	1200
CDN-PGMS-12 Cert	420	4370	1200
PD1 Meas	568	605	435
PD1 Cert	542	563	456
CDN-PGMS-12 Meas	367	4300	1200
CDN-PGMS-12 Cert	420	4370	1200
PD1 Meas	568	605	435
PD1 Cert	542	563	456
CDN-GS-2C Meas	2090	< 4	< 5
CDN-GS-2C Cert	2060		
PD1 Meas	568	605	435
PD1 Cert	542	563	456
CDN-PGMS-12 Meas	367	4300	1200
CDN-PGMS-12 Cert	420	4370	1200
PD1 Meas	568	605	435
PD1 Cert	542	563	456
CDN-GS-2C Meas	2090	< 4	< 5
CDN-GS-2C Cert	2060		
PD1 Meas	568	605	435
PD1 Cert	542	563	456
CDN-PGMS-12 Meas	367	4300	1200
CDN-PGMS-12 Cert	420	4370	1200
PD1 Meas	568	605	435
PD1 Cert	542	563	456
AMI RCH181203 Rep Orig	< 2	< 4	6
AMI RCH181213 Rep Orig	< 2	4	13
AMI RGB175406 Rep Orig	< 2	< 4	< 5
AMI RCH181203 Rep Dup	< 2	< 4	7
AMI RCH181213 Rep Dup	< 2	4	14
AMI RGB175406 Rep Dup	< 2	< 4	< 5

Quality Analysis ...



Innovative Technologies

Date Submitted: 17/07/2009 6:34:07 AM
Invoice No.: G09-0022
Invoice Date: 19/08/2009
Your Reference: Amikoq

NunaMinerals A/S
Issortarfimmut 1 P.O.BOX 790

Nuuk DK 3900
Greenland

ATTN: Ole Christiansen

CERTIFICATE OF ANALYSIS

127 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1C-Exp Fire Assay-ICP/OES

REPORT G09-0022

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We recommend reanalysis by fire assay Au, Pt, Pd Code 8 if values exceed upper limit.

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "Eric Hoffman".

Eric Hoffman, Ph.D.

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1.905.648.9611 or
E-MAIL ancaster@actlabsint.com ACTLABS GROUP WEBSITE <http://www.actlabsint.com>

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP
AMI RCH 181218	< 2	< 4	< 5
AMI RCH 181219	2	10	19
AMI RCH 181220	< 2	18	16
AMI RCH 181221	< 2	4	6
AMI RCH 181222	< 2	< 4	< 5
AMI RCH 181223	< 2	< 4	< 5
AMI RCH 181224	< 2	< 4	< 5
AMI RCH 181225	< 2	< 4	< 5
AMI RCH 181226	< 2	< 4	< 5
AMI RCH 181227	< 2	< 4	< 5
AMI RCH 181228	< 2	< 4	< 5
AMI RCH 181229	< 2	< 4	< 5
AMI RCH 181230	< 2	< 4	< 5
AMI RCH 181231	< 2	< 4	< 5
AMI RCH 181232	< 2	< 4	< 5
AMI RCH 181233	< 2	< 4	< 5
AMI RCH 181234	< 2	< 4	< 5
AMI RCH 181235	< 2	< 4	< 5
AMI RCH 181236	< 2	< 4	< 5
AMI RCH 181237	< 2	< 4	< 5
AMI RCH 181238	< 2	< 4	< 5
AMI RCH 181239	< 2	< 4	< 5
AMI RCH 181240	< 2	< 4	< 5
AMI RCH 181241	< 2	< 4	< 5
AMI RCH 181242	< 2	< 4	< 5
AMI RCH 181243	< 2	< 4	< 5
AMI RCH 181244	< 2	< 4	< 5
AMI RCH 181245	< 2	< 4	< 5
AMI RCH 181246	2	< 4	< 5
AMI RCH 181247	< 2	< 4	< 5
AMI RCH 181248	< 2	< 4	< 5
AMI RCH 181249	< 2	< 4	< 5
AMI RCH 181250	< 2	< 4	< 5
AMI RCH 181251	< 2	4	5
AMI RCH 181252	< 2	< 4	5
AMI RCH 181253	< 2	< 4	7
AMI RCH 181254	< 2	< 4	< 5
AMI RCH 181255	< 2	< 4	< 5
AMI RCH 181256	< 2	< 4	< 5
AMI RCH 181257	< 2	< 4	< 5
AMI RCH 181258	< 2	< 4	< 5
AMI RCH 181259	< 2	< 4	< 5
AMI RCH 181260	< 2	< 4	< 5
AMI RCH 181261	< 2	< 4	< 5
AMI RCH 181262	< 2	< 4	< 5
AMI RCH 181263	< 2	< 4	< 5
AMI RCH 181264	< 2	< 4	< 5
AMI RCH 181265	< 2	< 4	< 5
AMI RCH 181266	< 2	< 4	< 5
AMI RCH 181267	< 2	< 4	< 5
AMI RCH 181268	< 2	< 4	< 5
AMI RCH 181269	< 2	< 4	< 5

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP
AMI RCH 181270	< 2	< 4	6
AMI RCH 181271	< 2	< 4	< 5
AMI RCH 181272	3	< 4	< 5
AMI RCH 181273	< 2	< 4	< 5
AMI RCH 181274	< 2	4	7
AMI RCH 181275	< 2	< 4	7
AMI RCH 181276	< 2	5	11
AMI RCH 181277	< 2	< 4	6
AMI RCH 181278	< 2	< 4	5
AMI RCH 181279	< 2	< 4	5
AMI RCH 181280	< 2	< 4	< 5
AMI RCH 181281	< 2	4	5
AMI RCH 181282	< 2	< 4	5
AMI RCH 181283	< 2	< 4	5
AMI RCH 181284	< 2	< 4	5
AMI RCH 181285	< 2	< 4	< 5
AMI RCH 181286	< 2	< 4	5
AMI RCH 181287	< 2	< 4	< 5
AMI RCH 181288	< 2	4	< 5
AMI RCH 181289	< 2	< 4	5
AMI RCH 181290	< 2	< 4	5
AMI RCH 181291	< 2	< 4	6
AMI RCH 181292	< 2	< 4	6
AMI RCH 181293	< 2	< 4	7
AMI RCH 181294	< 2	4	12
AMI RCH 181295	< 2	4	13
AMI RCH 181296	< 2	9	16
AMI RCH 181297	< 2	6	10
AMI RCH 181298	< 2	27	44
AMI RCH 181299	< 2	29	42
AMI RCH 181300	< 2	4	6
AMI RCH 181301	< 2	< 4	7
AMI RCH 181302	< 2	< 4	6
AMI RCH 181303	< 2	5	6
AMI RCH 181304	< 2	12	109
AMI RCH 181305	< 2	15	122
AMI RCH 181306	< 2	5	63
AMI RCH 181307	< 2	< 4	72
AMI RCH 181308	< 2	4	42
AMI RCH 181309	< 2	< 4	27
AMI RCH 181310	< 2	4	28
AMI RCH 181311	< 2	27	37
AMI RCH 181312	< 2	< 4	38
AMI RCH 181313	< 2	< 4	40
AMI RCH 181314	< 2	8	26
AMI RCH 181315	< 2	< 4	6
AMI RCH 181316	< 2	< 4	6
AMI RCH 181317	< 2	< 4	5
AMI RCH 181318	< 2	< 4	7
AMI RCH 181319	< 2	< 4	5
AMI RCH 181320	< 2	< 4	6
AMI RCH 181321	< 2	4	6

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP
AMI RCH 181322	< 2	< 4	5
AMI RCH 181323	< 2	16	14
AMI RCH 181324	< 2	4	14
AMI RCH 181325	< 2	< 4	23
AMI RCH 181326	< 2	< 4	27
AMI RCH 181327	< 2	< 4	35
AMI RCH 181328	< 2	< 4	33
AMI RCH 181329	< 2	4	35
AMI RCH 181330	< 2	4	37
AMI RCH 181331	< 2	< 4	37
AMI RCH 181332	< 2	5	47

Quality Control

Analyte Symbol	Au	Pd	Pt	Au	Pd	PI
Unit Symbol	ppb	ppb	ppb	ppb	ppb	ppb
Detection Limit	2	4	5	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP	FA-ICP	FA-ICP	FA-ICP
Method Blank				< 2	< 4	< 5
PD1 Meas				556	545	470
PD1 Cert				542	563	456
Method Blank	< 2	< 4	< 5			
Method Blank	< 2	< 4	< 5			
Method Blank	< 2	< 4	< 5			
Method Blank	< 2	< 4	< 5			
Method Blank	< 2	< 4	< 5			
Method Blank	< 2	< 4	< 5			
Method Blank	< 2	< 4	< 5			
Method Blank	< 2	< 4	< 5			
Method Blank	< 2	< 4	< 5			
Method Blank	< 2	< 4	< 5			
Method Blank	< 2	< 4	< 5			
PD1 Meas	456	406	467			
PD1 Cert	542	563	456			
CDN-GS-2C Meas	1720	< 4	< 5			
CDN-GS-2C Cert	2060					
PD1 Meas	486	418	462			
PD1 Cert	542	563	456			
CDN-PGMS-12 Meas	438	3700	1420			
CDN-PGMS-12 Cert	420	4370	1200			
PD1 Meas	493	427	504			
PD1 Cert	542	563	456			
CDN-GS-2C Meas	1870	< 4	< 5			
CDN-GS-2C Cert	2060					
PD1 Meas	551	544	464			
PD1 Cert	542	563	456			
CDN-PGMS-12 Meas	435	4510	1240			
CDN-PGMS-12 Cert	420	4370	1200			
PD1 Meas	490	412	460			
PD1 Cert	542	563	456			
CDN-GS-2C Meas	2040	< 4	< 5			
CDN-GS-2C Cert	2060					
PD1 Meas	530	512	442			
PD1 Cert	542	563	456			
CDN-PGMS-12 Meas	419	3590	1310			
CDN-PGMS-12 Cert	420	4370	1200			
PD1 Meas	535	515	448			
PD1 Cert	542	563	456			
CDN-GS-2C Meas	2050	< 4	< 5			
CDN-GS-2C Cert	2060					
PD1 Meas	552	527	456			
PD1 Cert	542	563	456			
CDN-PGMS-12 Meas	414	4640	1170			
CDN-PGMS-12 Cert	420	4370	1200			
PD1 Meas	491	455	434			
PD1 Cert	542	563	456			
CDN-GS-2C Meas	2030	< 4	< 5			
CDN-GS-2C Cert	2060					
PD1 Meas	514	490	447			
PD1 Cert	542	563	456			
CDN-PGMS-12 Meas	413	4310	1170			
CDN-PGMS-12 Cert	420	4370	1200			
AMI RCH 181227 Rep	< 2	4	5			
Orig						
AMI RCH 181237 Rep	< 2	< 4	< 5			
Orig						

Quality Control

Analyte Symbol	Au	Pd	Pt	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb	ppb	ppb	ppb
Detection Limit	2	4	5	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP	FA-ICP	FA-ICP	FA-ICP

AMI RCH 181247 Rep < 2 < 4 < 5
Orig
AMI RCH 181227 Rep < 2 < 4 < 5
Dup
AMI RCH 181237 Rep < 2 < 4 < 5
Dup
AMI RCH 181247 Rep < 2 < 4 < 5
Dup
AMI RCH 181262 Rep < 2 < 4 < 5
Orig
AMI RCH 181272 Rep 3 < 4 < 5
Orig
AMI RCH 181282 Rep < 2 4 5
Orig
AMI RCH 181262 Rep < 2 < 4 < 5
Dup
AMI RCH 181272 Rep 2 < 4 < 5
Dup
AMI RCH 181282 Rep < 2 < 4 5
Dup
AMI RCH 181297 Rep < 2 6 10
Orig
AMI RCH 181307 Rep < 2 4 73
Orig
AMI RCH 181317 Rep < 2 < 4 5
Orig
AMI RCH 181297 Rep < 2 6 10
Dup
AMI RCH 181307 Rep < 2 < 4 71
Dup
AMI RCH 181317 Rep < 2 < 4 5
Dup
AMI RCH 181332 Rep < 2 4 48
Orig
AMI RCH 181332 Rep < 2 6 45
Dup

Quality Analysis ...



Innovative Technologies

Date Submitted: 26/07/2009 9:10:20 AM
Invoice No.: G09-0031
Invoice Date: 19/08/2009
Your Reference: Amikq

NunaMinerals A/S
Issortarfimmut 1 P.O.BOX 790

Nuuk DK 3900
Greenland

ATTN: Ole Christiansen

CERTIFICATE OF ANALYSIS

164 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1C-Exp Fire Assay-ICP/OES

REPORT G09-0031

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.....
—We recommend reanalysis by fire assay Au, Pt, Pd Code 8 if values exceed upper limit.

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "Eric Hoffman".

Eric Hoffman, Ph.D.

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1.905.648.9611 or
E-MAIL ancaster@actlabsint.com ACTLABS GROUP WEBSITE <http://www.actlabsint.com>

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP
AMI RCH 180736	< 2	< 4	< 5
AMI RCH 180737	< 2	< 4	< 5
AMI RCH 180738	< 2	< 4	< 5
AMI RCH 180739	< 2	< 4	< 5
AMI RCH 180740	< 2	< 4	< 5
AMI RCH 180741	< 2	< 4	< 5
AMI RCH 180742	3	< 4	< 5
AMI RCH 180743	< 2	< 4	< 5
AMI RCH 180744	< 2	< 4	< 5
AMI RCH 180745	< 2	< 4	< 5
AMI RCH 180746	< 2	< 4	5
AMI RCH 180747	< 2	< 4	5
AMI RCH 180748	< 2	< 4	< 5
AMI RCH 180749	< 2	< 4	7
AMI RCH 180750	< 2	< 4	< 5
AMI RCH 180751	< 2	< 4	< 5
AMI RCH 180752	< 2	4	10
AMI RCH 180753	< 2	< 4	< 5
AMI RCH 180754	< 2	< 4	< 5
AMI RCH 180755	< 2	< 4	< 5
AMI RCH 180756	4	4	7
AMI RCH 180757	< 2	< 4	< 5
AMI RCH 180758	< 2	< 4	< 5
AMI RCH 180759	< 2	< 4	< 5
AMI RCH 180760	< 2	< 4	< 5
AMI RCH 180761	< 2	< 4	5
AMI RCH 180762	< 2	< 4	8
AMI RCH 180763	< 2	< 4	7
AMI RCH 180764	8	< 4	5
AMI RCH 180765	< 2	< 4	< 5
AMI RCH 180766	< 2	< 4	5
AMI RCH 180767	< 2	< 4	7
AMI RCH 180768	< 2	< 4	13
AMI RCH 180769	< 2	< 4	< 5
AMI RCH 180770	< 2	< 4	10
AMI RCH 180771	< 2	< 4	7
AMI RCH 180772	< 2	< 4	6
AMI RCH 180773	< 2	< 4	5
AMI RCH 180774	< 2	< 4	8
AMI RCH 180775	< 2	< 4	< 5
AMI RCH 180776	< 2	< 4	5
AMI RCH 180777	< 2	< 4	< 5
AMI RCH 180778	35	< 4	7
AMI RCH 180779	< 2	< 4	9
AMI RCH 180780	< 2	< 4	6
AMI RCH 180781	< 2	< 4	5
AMI RCH 180782	< 2	< 4	6
AMI RCH 180783	< 2	< 4	18
AMI RCH 180784	< 2	< 4	5
AMI RCH 180785	< 2	< 4	6
AMI RCH 180786	2	< 4	5
AMI RCH 180787	< 2	< 4	5

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP
AMI RCH 180788	< 2	< 4	5
AMI RCH 180789	< 2	< 4	< 5
AMI RCH 180790	< 2	< 4	< 5
AMI RCH 180791	< 2	< 4	< 5
AMI RCH 180792	< 2	< 4	< 5
AMI RCH 180793	< 2	< 4	5
AMI RCH 180794	< 2	< 4	< 5
AMI RCH 180795	< 2	< 4	< 5
AMI RCH 180796	< 2	< 4	< 5
AMI RCH 180797	< 2	< 4	< 5
AMI RCH 180798	< 2	< 4	< 5
AMI RCH 180799	< 2	< 4	< 5
AMI RCH 180800	< 2	< 4	< 5
AMI RCH 180801	< 2	< 4	< 5
AMI RCH 180802	< 2	< 4	< 5
AMI RCH 180803	< 2	< 4	< 5
AMI RCH 180804	< 2	< 4	9
AMI RCH 180805	< 2	< 4	< 5
AMI RCH 180806	2	< 4	< 5
AMI RCH 180807	< 2	< 4	< 5
AMI RCH 180808	< 2	< 4	< 5
AMI RCH 180809	< 2	< 4	< 5
AMI RCH 180810	< 2	< 4	< 5
AMI RCH 180811	11	< 4	< 5
AMI RCH 180812	2	< 4	< 5
AMI RCH 180813	< 2	< 4	< 5
AMI RCH 180814	< 2	< 4	< 5
AMI RCH 180815	< 2	< 4	< 5
AMI RCH 180816	< 2	< 4	< 5
AMI RCH 180817	< 2	< 4	< 5
AMI RCH 180818	< 2	< 4	< 5
AMI RCH 180819	< 2	< 4	< 5
AMI RCH 180820	< 2	< 4	< 5
AMI RCH 180821	< 2	< 4	< 5
AMI RCH 180822	< 2	< 4	24
AMI RCH 180823	< 2	< 4	< 5
AMI RCH 180824	< 2	< 4	< 5
AMI RCH 180825	< 2	< 4	< 5
AMI RCH 180826	< 2	< 4	< 5
AMI RCH 180827	< 2	< 4	< 5
AMI RCH 180828	< 2	< 4	< 5
AMI RCH 180829	< 2	< 4	< 5
AMI RCH 180830	< 2	< 4	5
AMI RCH 180831	2	< 4	< 5
AMI RCH 180832	< 2	< 4	< 5
AMI RCH 180833	< 2	< 4	< 5
AMI RCH 180834	< 2	< 4	< 5
AMI RCH 180835	< 2	< 4	< 5
AMI RCH 180836	< 2	< 4	< 5
AMI RCH 180837	< 2	< 4	< 5
AMI RCH 180838	< 2	< 4	< 5
AMI RCH 180839	< 2	< 4	< 5

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP
AMI RCH 180840	< 2	< 4	< 5
AMI RCH 180841	< 2	< 4	< 5
AMI RCH 180842	< 2	< 4	< 5
AMI RCH 180843	< 2	< 4	< 5
AMI RCH 180844	< 2	< 4	< 5
AMI RCH 180845	< 2	< 4	< 5
AMI RCH 180846	< 2	< 4	< 5
AMI RCH 180847	< 2	< 4	< 5
AMI RCH 180848	< 2	< 4	< 5
AMI RCH 180849	< 2	< 4	< 5
AMI RCH 180850	< 2	< 4	< 5
AMI RCH 180851	3	< 4	< 5
AMI RCH 180852	< 2	< 4	< 5
AMI RCH 180853	< 2	< 4	< 5
AMI RCH 180854	< 2	< 4	< 5
AMI RCH 180855	< 2	< 4	< 5
AMI RCH 180856	< 2	< 4	< 5
AMI RCH 180857	7	< 4	5
AMI RCH 180858	< 2	< 4	7
AMI RCH 180859	< 2	< 4	9
AMI RCH 180860	< 2	< 4	< 5
AMI RCH 180861	< 2	< 4	< 5
AMI RCH 180862	< 2	< 4	< 5
AMI RCH 180863	< 2	< 4	< 5
AMI RCH 180864	< 2	< 4	< 5
AMI RCH 180865	< 2	< 4	< 5
AMI RCH 180866	< 2	< 4	< 5
AMI RCH 180867	< 2	< 4	< 5
AMI RCH 180868	< 2	< 4	< 5
AMI RCH 180869	< 2	< 4	< 5
AMI RCH 180870	< 2	< 4	< 5
AMI RCH 180871	< 2	< 4	< 5
AMI RCH 180872	< 2	< 4	< 5
AMI RCH 180873	< 2	< 4	< 5
AMI RCH 180874	< 2	< 4	< 5
AMI RCH 180875	< 2	< 4	< 5
AMI RCH 180876	< 2	< 4	< 5
AMI RCH 180877	< 2	< 4	< 5
AMI RCH 180878	< 2	< 4	< 5
AMI RCH 180879	< 2	< 4	< 5
AMI RCH 180880	3	< 4	< 5
AMI RCH 180881	< 2	< 4	5
AMI RCH 180882	< 2	< 4	< 5
AMI RCH 180883	< 2	< 4	< 5
AMI RCH 181197	< 2	< 4	9

Quality Control

Analyte Symbol	Au	Pd	Pt	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb	ppb	ppb	ppb
Detection Limit	2	4	5	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP	FA-ICP	FA-ICP	FA-ICP

Method Blank		< 2	< 4	< 5		
PD1 Meas			556	545	470	
PD1 Cert			542	563	456	
AMI RCH 180771 Rep			< 2	< 4	5	
Orig						
AMI RCH 180771 Rep			< 2	< 4	5	
Dup						
Method Blank	< 2	< 4	< 5			
Method Blank	< 2	< 4	< 5			
Method Blank	< 2	< 4	< 5			
Method Blank	< 2	< 4	< 5			
Method Blank	< 2	< 4	< 5			
Method Blank	< 2	< 4	< 5			
Method Blank	< 2	< 4	< 5			
Method Blank	< 2	< 4	< 5			
Method Blank	< 2	< 4	< 5			
Method Blank	< 2	< 4	< 5			
PD1 Meas	456	406	467			
PD1 Cert	542	563	456			
CDN-GS-2C Meas	1720	< 4	< 5			
CDN-GS-2C Cert	2060					
PD1 Meas	486	418	462			
PD1 Cert	542	563	456			
CDN-PGMS-12 Meas	438	3700	1420			
CDN-PGMS-12 Cert	420	4370	1200			
PD1 Meas	493	427	504			
PD1 Cert	542	563	456			
CDN-GS-2C Meas	1870	< 4	< 5			
CDN-GS-2C Cert	2060					
PD1 Meas	551	544	464			
PD1 Cert	542	563	456			
CDN-PGMS-12 Meas	435	4510	1240			
CDN-PGMS-12 Cert	420	4370	1200			
PD1 Meas	490	412	460			
PD1 Cert	542	563	456			
CDN-GS-2C Meas	2040	< 4	< 5			
CDN-GS-2C Cert	2060					
PD1 Meas	530	512	442			
PD1 Cert	542	563	456			
CDN-PGMS-12 Meas	419	3590	1310			
CDN-PGMS-12 Cert	420	4370	1200			
PD1 Meas	535	515	448			
PD1 Cert	542	563	456			
CDN-GS-2C Meas	2050	< 4	< 5			
CDN-GS-2C Cert	2060					
PD1 Meas	552	527	456			
PD1 Cert	542	563	456			
CDN-PGMS-12 Meas	414	4640	1170			
CDN-PGMS-12 Cert	420	4370	1200			
PD1 Meas	491	455	434			
PD1 Cert	542	563	456			
CDN-GS-2C Meas	2030	< 4	< 5			
CDN-GS-2C Cert	2060					
PD1 Meas	514	490	447			
PD1 Cert	542	563	456			
CDN-PGMS-12 Meas	413	4310	1170			
CDN-PGMS-12 Cert	420	4370	1200			

Quality Control

Analyte Symbol	Au	Pd	Pt	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb	ppb	ppb	ppb
Detection Limit	2	4	5	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP	FA-ICP	FA-ICP	FA-ICP

AMI RCH 180740 Rep Orig	< 2	< 4	< 5
AMI RCH 180750 Rep Orig	< 2	< 4	< 5
AMI RCH 180740 Rep Dup	< 2	< 4	< 5
AMI RCH 180750 Rep Dup	< 2	< 4	< 5
AMI RCH 180765 Rep Orig	< 2	< 4	< 5
AMI RCH 180775 Rep Orig	< 2	< 4	9
AMI RCH 180785 Rep Orig	< 2	< 4	5
AMI RCH 180765 Rep Dup	< 2	< 4	10
AMI RCH 180775 Rep Dup	< 2	< 4	< 5
AMI RCH 180785 Rep Dup	< 2	< 4	6
AMI RCH 180800 Rep Orig	< 2	< 4	< 5
AMI RCH 180810 Rep Orig	< 2	< 4	< 5
AMI RCH 180820 Rep Orig	< 2	< 4	< 5
AMI RCH 180800 Rep Dup	< 2	< 4	< 5
AMI RCH 180810 Rep Dup	< 2	< 4	< 5
AMI RCH 180820 Rep Dup	< 2	< 4	< 5
AMI RCH 180835 Rep Orig	< 2	< 4	< 5
AMI RCH 180845 Rep Orig	< 2	< 4	< 5
AMI RCH 180855 Rep Orig	< 2	< 4	< 5
AMI RCH 180835 Rep Dup	< 2	< 4	< 5
AMI RCH 180845 Rep Dup	< 2	< 4	< 5
AMI RCH 180855 Rep Dup	< 2	< 4	< 5
AMI RCH 180870 Rep Orig	< 2	< 4	< 5
AMI RCH 180880 Rep Orig	3	< 4	< 5
AMI RCH 180870 Rep Dup	< 2	< 4	< 5
AMI RCH 180880 Rep Dup	3	< 4	< 5

Quality Analysis ...



Innovative Technologies

Date Submitted: 30/07/2009 10:50:42 AM
Invoice No.: G09-0037
Invoice Date: 31/08/2009
Your Reference: Amikq

NunaMinerals A/S
Issortarfimmut 1 P.O.BOX 790

Nuuk DK 3900
Greenland

ATTN: Ole Christiansen

CERTIFICATE OF ANALYSIS

51 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1C-Exp Fire Assay-ICP/OES

REPORT G09-0037

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

We recommend reanalysis by fire assay Au, Pt, Pd Code 8 if values exceed upper limit.

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "Eric Hoffman".

Eric Hoffman, Ph.D.

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1.905.648.9611 or
E-MAIL ancaster@actlabsint.com ACTLABS GROUP WEBSITE <http://www.actlabsint.com>

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP
AMI RGB 188423	< 2	4	78
AMI RGB 188424	< 2	45	404
AMI RGB 188425	< 2	< 4	7
AMI RGB 188426	< 2	< 4	< 5
AMI RGB 188427	< 2	< 4	< 5
AMI RCH188428	< 2	< 4	< 5
AMI RCH188429	2	< 4	< 5
AMI RCH188430	< 2	< 4	< 5
AMI RCH188431	< 2	< 4	< 5
AMI RCH188432	< 2	< 4	< 5
AMI RCH188433	< 2	< 4	< 5
AMI RCH188434	< 2	< 4	< 5
AMI RCH188435	< 2	< 4	< 5
AMI RCH188436	< 2	< 4	< 5
AMI RCH188437	< 2	< 4	< 5
AMI RCH188438	< 2	< 4	< 5
AMI RCH188439	< 2	< 4	< 5
AMI RCH188440	< 2	< 4	< 5
AMI RCH188441	< 2	< 4	< 5
AMI RCH188442	< 2	< 4	< 5
AMI RGB188443	< 2	< 4	< 5
AMI RGB188444	< 2	< 4	< 5
AMI RGB188445	< 2	< 4	< 5
AMI RGB188446	< 2	< 4	< 5
AMI RGB188447	< 2	< 4	8
AMI RGB188448	< 2	< 4	11
AMI RGB188449	< 2	4	12
AMI RGB188450	< 2	< 4	< 5
AMI RGB181333	< 2	< 4	< 5
AMI RGB181334	< 2	< 4	< 5
AMI RGB181335	2	< 4	< 5
AMI RGB181336	< 2	< 4	< 5
AMI RGB181337	< 2	< 4	< 5
AMI RGB181338	< 2	< 4	< 5
AMI RGB181339	< 2	< 4	< 5
AMI RGB181340	< 2	12	10
AMI RGB181341	< 2	< 4	< 5
AMI RGB181342	< 2	< 4	< 5
AMI RGB181343	< 2	< 4	< 5
AMI RGB181344	< 2	< 4	< 5
AMI RGB181345	< 2	< 4	< 5
AMI RGB181346	< 2	< 4	< 5
AMI RGB181347	< 2	< 4	< 5
AMI RGB181348	< 2	< 4	< 5
AMI RGB181349	< 2	< 4	< 5
AMI RGB181350	< 2	< 4	7

Quality Control

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP

Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
PD1 Meas	533	509	452
PD1 Cert	542	563	456
CDN-GS-2C Meas	2090	< 4	< 5
CDN-GS-2C Cert	2060		
PD1 Meas	536	541	456
PD1 Cert	542	563	456
CDN-PGMS-12 Meas	382	4210	1130
CDN-PGMS-12 Cert	420	4370	1200
PD1 Meas	527	509	449
PD1 Cert	542	563	456
CDN-GS-2C Meas	2210	< 4	< 5
CDN-GS-2C Cert	2060		
PD1 Meas	538	515	443
PD1 Cert	542	563	456
CDN-PGMS-12 Meas	371	4250	1250
CDN-PGMS-12 Cert	420	4370	1200
PD1 Meas	534	519	429
PD1 Cert	542	563	456
CDN-GS-2C Meas	2070	< 4	< 5
CDN-GS-2C Cert	2060		
PD1 Meas	522	506	427
PD1 Cert	542	563	456
CDN-PGMS-12 Meas	398	3920	1250
CDN-PGMS-12 Cert	420	4370	1200
AMI RCH188432 Rep	< 2	< 4	< 5
Orig			
AMI RCH188442 Rep			
Orig			
AMI RGB181334 Rep	< 2	< 4	< 5
Orig			
AMI RCH188432 Rep	< 2	< 4	< 5
Dup			
AMI RCH188442 Rep	< 2	< 4	< 5
Dup			
AMI RGB181334 Rep	< 2	< 4	< 5
Dup			
AMI RGB181349 Rep	< 2	< 4	< 5
Orig			
AMI RGB181349 Rep	< 2	< 4	< 5
Dup			

Quality Analysis ...



Innovative Technologies

Date Submitted: 30/07/2009 11:03:52 AM
Invoice No.: G09-0038
Invoice Date: 03/09/2009
Your Reference: Amikoq

NunaMinerals A/S
Issortarfimmut 1 P.O.BOX 790

Nuuk DK 3900
Greenland

ATTN: Ole Christiansen

CERTIFICATE OF ANALYSIS

135 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1C-Exp Fire Assay-ICP/OES

REPORT G09-0038

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

We recommend reanalysis by fire assay Au, Pt, Pd Code 8 if values exceed upper limit.

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "Eric Hoffman, Ph.D.", is placed over a horizontal line.

Eric Hoffman, Ph.D.

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1.905.648.9611 or
E-MAIL ancaster@actlabsint.com ACTLABS GROUP WEBSITE <http://www.actlabsint.com>

Activation Laboratories Ltd. Report: G09-0038 rev 6

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP
AMI RCH 180931	3	< 4	< 5
AMI RCH 180932	3	4	23
AMI RCH 180933	2	< 4	27
AMI RCH 180934	< 2	< 4	< 5
AMI RCH 180935	< 2	< 4	< 5
AMI RCH 180936	< 2	< 4	< 5
AMI RCH 180937	< 2	< 4	< 5
AMI RCH 180938	3	< 4	< 5
AMI RCH 180939	< 2	< 4	7
AMI RCH 180940	2	< 4	< 5
AMI RCH 180941	2	< 4	< 5
AMI RCH 180942	< 2	< 4	< 5
AMI RCH 180943	< 2	< 4	< 5
AMI RCH 180944	< 2	< 4	< 5
AMI RCH 180945	< 2	< 4	< 5
AMI RCH 180946	< 2	< 4	< 5
AMI RCH 180947	< 2	< 4	< 5
AMI RCH 180948	< 2	< 4	< 5
AMI RCH 180949	< 2	< 4	< 5
AMI RCH 180950	4	< 4	< 5
AMI RCH 180951	2	< 4	< 5
AMI RCH 180952	2	< 4	< 5
AMI RCH 180953	< 2	< 4	5
AMI RCH 180954	< 2	< 4	8
AMI RCH 180955	< 2	4	10
AMI RCH 180956	< 2	< 4	10
AMI RCH 180957	< 2	< 4	5
AMI RCH 180958	< 2	< 4	5
AMI RCH 180959	< 2	< 4	6
AMI RCH 180960	< 2	5	9
AMI RCH 180961	< 2	6	< 5
AMI RCH 180962	< 2	< 4	< 5
AMI RCH 180963	< 2	< 4	< 5
AMI RCH 180964	< 2	< 4	< 5
AMI RCH 180965	< 2	< 4	< 5
AMI RCH 180966	< 2	< 4	< 5
AMI RCH 180967	< 2	< 4	11
AMI RCH 180968	< 2	< 4	5
AMI RCH 180969	< 2	< 4	< 5
AMI RCH 180970	< 2	< 4	< 5
AMI RCH 180971	< 2	< 4	< 5
AMI RCH 180972	< 2	< 4	< 5
AMI RCH 180973	< 2	< 4	< 5
AMI RCH 180974	< 2	< 4	< 5
AMI RCH 180975	< 2	< 4	< 5
AMI RCH 180976	< 2	< 4	< 5
AMI RCH 180977	< 2	< 4	< 5
AMI RCH 180978	< 2	< 4	< 5
AMI RCH 180979	< 2	< 4	< 5
AMI RCH 180980	< 2	< 4	< 5
AMI RCH 180981	< 2	< 4	< 5
AMI RCH 180982	< 2	< 4	< 5

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP
AMI RCH 180983	3	< 4	8
AMI RCH 180984	< 2	4	11
AMI RCH 180985	< 2	< 4	< 5
AMI RCH 180986	< 2	< 4	< 5
AMI RCH 180987	< 2	4	31
AMI RCH 180988	< 2	< 4	< 5
AMI RCH 180989	< 2	< 4	< 5
AMI RCH 180990	14	5	8
AMI RCH 180991	5	16	11
AMI RCH 180992	10	< 4	119
AMI RCH 180993	19	147	114
AMI RCH 180994	2	< 4	9
AMI RCH 180995	< 2	9	18
AMI RCH 180996	2	121	172
AMI RCH 180997	< 2	< 4	7
AMI RCH 180998	< 2	< 4	6
AMI RCH 180999	2	< 4	< 5
AMI RCH 181000	< 2	< 4	5
AMI RCH 188363	< 2	4	15
AMI RCH 188364	< 2	4	13
AMI RCH 188365	2	< 4	12
AMI RCH 188366	< 2	< 4	8
AMI RCH 188367	< 2	4	9
AMI RCH 188368	< 2	< 4	12
AMI RCH 188369	< 2	< 4	6
AMI RCH 188370	< 2	4	< 5
AMI RCH 188371	58	< 4	6
AMI RCH 188372	22	< 4	< 5
AMI RCH 188373	10	< 4	6
AMI RCH 188374	6	< 4	11
AMI RCH 188375	2	< 4	< 5
AMI RCH 188384	< 2	< 4	< 5
AMI RCH 188385	< 2	< 4	< 5
AMI RCH 188386	< 2	< 4	< 5
AMI RCH 188387	< 2	< 4	< 5
AMI RCH 188388	< 2	< 4	10
AMI RCH 188389	< 2	< 4	7
AMI RCH 188390	< 2	< 4	< 5
AMI RCH 188391	< 2	< 4	< 5
AMI RCH 188392	< 2	7	5
AMI RCH 188393	< 2	< 4	< 5
AMI RCH 188394	< 2	< 4	< 5
AMI RCH 188395	< 2	< 4	< 5
AMI RCH 188396	< 2	< 4	< 5
AMI RCH 188397	< 2	5	< 5
AMI RCH 188398	< 2	10	22
AMI RCH 188399	< 2	29	14
AMI RCH 188400	< 2	4	5
AMI RCH 188401	2	< 4	< 5
AMI RCH 188402	< 2	< 4	5
AMI RCH 188403	2	< 4	< 5
AMI RCH 188404	5	5	9

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP
AMI RCH 188405	< 2	7	24
AMI RCH 188406	3	5	< 5
AMI RCH 188407	< 2	< 4	< 5
AMI RCH 188408	< 2	< 4	5
AMI RCH 188409	< 2	9	18
AMI RCH 188410	< 2	8	24
AMI RCH 188411	< 2	6	14
AMI RCH 188412	6	158	313
AMI RCH 188413	< 2	6	11
AMI RCH 188414	4	4	5
AMI RCH 188415	< 2	4	5
AMI RCH 188416	< 2	< 4	< 5
AMI RCH 188417	9	143	247
AMI RCH 188418	5	92	469
AMI RCH 188419	< 2	4	8
AMI RCH 188420	< 2	< 4	< 5
AMI RCH 188421	< 2	10	6
AMI RCH 188422	< 2	8	11

Quality Control

Analyte Symbol	Au	Pd	Pt	Au	Pd	Pt	Au	Pd	Pt
Unit Symbol	ppb								
Detection Limit	2	4	5	2	4	5	2	4	5
Analysis Method	FA-ICP								

Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
PD1 Meas	533	509	452
PD1 Cert	542	563	456
CDN-GS-2C Meas	2090	< 4	< 5
CDN-GS-2C Cert	2060		
PD1 Meas	536	541	456
PD1 Cert	542	563	456
CDN-PGMS-12 Meas	382	4210	1130
CDN-PGMS-12 Cert	420	4370	1200
PD1 Meas	527	509	449
PD1 Cert	542	563	456
CDN-GS-2C Meas	2210	< 4	< 5
CDN-GS-2C Cert	2060		
PD1 Meas	538	515	443
PD1 Cert	542	563	456
CDN-PGMS-12 Meas	371	4250	1250
CDN-PGMS-12 Cert	420	4370	1200
PD1 Meas	534	519	429
PD1 Cert	542	563	456
CDN-GS-2C Meas	2070	< 4	< 5
CDN-GS-2C Cert	2060		
PD1 Meas	522	506	427
PD1 Cert	542	563	456
CDN-PGMS-12 Meas	398	3920	1250
CDN-PGMS-12 Cert	420	4370	1200
AMI RCH 180937 Rep	< 2	< 4	< 5
Orig			
AMI RCH 180947 Rep	< 2	< 4	< 5
Orig			
AMI RCH 180937 Rep	< 2	< 4	< 5
Dup			
AMI RCH 180947 Rep	< 2	< 4	< 5
Dup			
AMI RCH 180962 Rep	< 2	< 4	< 5
Orig			
AMI RCH 180972 Rep	< 2	< 4	< 5
Orig			
AMI RCH 180982 Rep	< 2	< 4	< 5
Orig			
AMI RCH 180962 Rep	< 2	< 4	< 5
Dup			
AMI RCH 180972 Rep	< 2	< 4	< 5
Dup			
AMI RCH 180982 Rep	< 2	< 4	< 5
Dup			
AMI RCH 180997 Rep	< 2	< 4	7
Orig			
AMI RCH 188369 Rep	< 2	5	6
Orig			
AMI RCH 188387 Rep	< 2	< 4	< 5
Orig			
AMI RCH 180997 Rep	< 2	4	7
Dup			
AMI RCH 188369 Rep	3	< 4	6
Dup			
AMI RCH 188387 Rep	< 2	< 4	< 5
Dup			

Quality Control

Analyte Symbol	Au	Pd	Pt	Au	Pd	Pt	Au	Pd	Pt
Unit Symbol	ppb								
Detection Limit	2	4	5	2	4	5	2	4	5
Analysis Method	FA-ICP								
AMI RCH 188402 Rep	< 2	< 4	5						
Orig									
AMI RCH 188412 Rep	6	161	320						
Orig									
AMI RCH 188422 Rep	< 2	6	10						
Orig									
AMI RCH 188402 Rep	< 2	< 4	5						
Dup									
AMI RCH 188412 Rep	6	154	305						
Dup									
AMI RCH 188422 Rep	2	9	11						
Dup									
CDN-GS-2C Meas		1840	< 4	< 5					
CDN-GS-2C Cert		2060							
PD1 Meas			530	538	439				
PD1 Cert			542	563	456				

Quality Analysis ...



Innovative Technologies

Date Submitted: 13/08/2009 3:09:32 PM
Invoice No.: G09-0044
Invoice Date: 09/09/2009
Your Reference: Amikoq

NunaMinerals A/S
Issortarfimmut 1 P.O.BOX 790

Nuuk DK 3900
Greenland

ATTN: Ole Christiansen

CERTIFICATE OF ANALYSIS

74 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1C-Exp Fire Assay-ICP/OES

REPORT G09-0044

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We recommend reanalysis by fire assay Au, Pt, Pd Code 8 if values exceed upper limit.

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "Eric Hoffman, Ph.D.", is placed over a horizontal line.

Eric Hoffman, Ph.D.

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1.905.648.9611 or
E-MAIL ancaster@actlabsint.com ACTLABS GROUP WEBSITE <http://www.actlabsint.com>

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP
AMI RGB175448	< 2	5	10
AMI RGB175449	< 2	6	14
AMI RGB175450	< 2	< 4	< 5
AMI RGB175393	< 2	< 4	< 5
AMI RGB175394	< 2	5	9
AMI RGB175395	< 2	8	10
AMI RGB175396	< 2	< 4	7
AMI RGB175397	< 2	106	100
AMI RGB175398	< 2	< 4	< 5
AMI RGB175399	< 2	57	254
AMI RGB175400	< 2	50	159
AMI RCH180884	< 2	6	8
AMI RCH180885	< 2	20	72
AMI RCH180886	< 2	15	62
AMI RCH180887	< 2	9	53
AMI RCH180888	< 2	72	30
AMI RCH180889	< 2	48	31
AMI RCH180890	< 2	35	56
AMI RCH180891	< 2	24	49
AMI RCH180892	< 2	21	28
AMI RCH180893	< 2	11	17
AMI RCH180894	< 2	10	16
AMI RCH180895	< 2	6	6
AMI RCH180896	< 2	4	< 5
AMI RCH180897	< 2	< 4	< 5
AMI RCH180898	< 2	< 4	< 5
AMI RCH180899	< 2	7	6
AMI RCH180900	< 2	4	5
AMI RCH180901	< 2	7	6
AMI RCH180902	< 2	5	8
AMI RCH180903	2	9	11
AMI RCH180904	< 2	33	29
AMI RCH180905	< 2	49	60
AMI RCH180906	< 2	68	74
AMI RCH180907	< 2	17	7
AMI RCH180908	< 2	17	8
AMI RCH180909	< 2	9	5
AMI RCH180910	< 2	4	6
AMI RCH180911	< 2	5	5
AMI RCH180912	< 2	10	14
AMI RCH180913	< 2	46	35
AMI RCH180914	< 2	55	60
AMI RCH180915	< 2	39	25
AMI RCH180916	< 2	8	6
AMI RCH180917	< 2	5	6
AMI RCH180918	< 2	16	6
AMI RCH180919	< 2	8	6
AMI RCH180920	< 2	6	6
AMI RCH180921	< 2	6	7
AMI RCH180922	< 2	11	8
AMI RCH180923	< 2	6	7
AMI RCH180924	< 2	13	8

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP
AMI RCH180925	< 2	11	23
AMI RCH180926	< 2	9	29
AMI RCH180927	< 2	7	30
AMI RCH180928	< 2	18	27
AMI RCH180929	2	11	11
AMI RCH180930	2	14	5
AMI RGB188376	3	< 4	< 5
AMI RGB188377	< 2	8	8
AMI RGB188378	< 2	62	46
AMI RGB188379	< 2	34	13
AMI RGB188380	< 2	< 4	< 5
AMI RGB188381	< 2	16	< 5
AMI RGB188382	< 2	< 4	< 5
AMI RGB188383	< 2	< 4	< 5

Quality Control

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP

Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
PD1 Meas	548	540	452
PD1 Cert	542	563	456
CDN-GS-2C Meas	2240	< 4	< 5
CDN-GS-2C Cert	2060		
PD1 Meas	533	536	470
PD1 Cert	542	563	456
CDN-PGMS-12 Meas	458	4500	1310
CDN-PGMS-12 Cert	420	4370	1200
AMI RGB175399 Rep Orig	< 2	57	257
AMI RCH180892 Rep Orig	< 2	12	25
AMI RCH180902 Rep Orig	< 2	5	9
AMI RGB175399 Rep Dup	< 2	56	251
AMI RCH180892 Rep Dup	< 2	29	30
AMI RCH180902 Rep Dup	< 2	4	6
AMI RCH180917 Rep Orig	< 2	5	6
AMI RCH180927 Rep Orig	< 2	6	29
AMI RGB188382 Rep Orig	< 2	< 4	< 5
AMI RCH180917 Rep Dup	< 2	4	5
AMI RCH180927 Rep Dup	< 2	8	30
AMI RGB188382 Rep Dup	< 2	< 4	< 5

Quality Analysis ...



Innovative Technologies

Date Submitted: 13/08/2009 4:45:29 PM
Invoice No.: G09-0049
Invoice Date: 11/09/2009
Your Reference: Amikooq

NunaMinerals A/S
Issortarfimmut 1 P.O.BOX 790

Nuuk DK 3900
Greenland

ATTN: Ole Christiansen

CERTIFICATE OF ANALYSIS

46 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1C-Exp Fire Assay-ICP/OES

REPORT G09-0049

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We recommend reanalysis by fire assay Au, Pt, Pd Code 8 if values exceed upper limit.

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "Eric Hoffman, Ph.D."

Eric Hoffman, Ph.D.

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1.905.648.9611 or
E-MAIL ancaster@actlabsint.com ACTLABS GROUP WEBSITE <http://www.actlabsint.com>

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP
AMI RCH181351	< 2	13	23
AMI RCH181352	< 2	5	84
AMI RCH181353	< 2	72	272
AMI RCH181354	< 2	118	50
AMI RCH181355	< 2	67	23
AMI RCH181356	< 2	5	5
AMI RCH181357	< 2	14	97
AMI RCH181358	< 2	100	150
AMI RCH181359	< 2	371	306
AMI RCH181360	< 2	252	528
AMI RCH181361	< 2	319	721
AMI RCH181362	< 2	303	58
AMI RCH181363	< 2	186	45
AMI RCH181364	< 2	7	26
AMI RCH181365	47	9	428
AMI RCH181366	2	73	291
AMI RCH181367	< 2	122	317
AMI RCH181368	< 2	285	215
AMI RCH181369	< 2	275	339
AMI RCH181370	< 2	119	44
AMI RCH181371	13	10	20
AMI RCH181372	7	168	357
AMI RCH181373	5	143	326
AMI RCH181374	2	74	157
AMI RCH181375	< 2	221	77
AMI RCH181376	< 2	24	9
AMI RCH181377	< 2	10	7
AMI RCH181378	< 2	< 4	6
AMI RCH181379	3	333	148
AMI RCH181380	2	122	79
AMI RCH181381	2	129	89
AMI RCH181382	< 2	77	17
AMI RCH181383	< 2	5	7
AMI RCH181384	4	24	22
AMI RCH181385	< 2	98	86
AMI RCH181386	< 2	7	8
AMI RCH181387	< 2	5	7
AMI RCH181388	< 2	4	9
AMI RCH181389	2	8	15
AMI RCH181390	2	7	7
AMI RGB12750	< 2	7	36

Quality Control

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP

Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
PD1 Meas	548	540	452
PD1 Cert	542	563	456
CDN-GS-2C Meas	2240	< 4	< 5
CDN-GS-2C Cert	2060		
PD1 Meas	533	536	470
PD1 Cert	542	563	456
CDN-PGMS-12 Meas	458	4500	1310
CDN-PGMS-12 Cert	420	4370	1200
PD1 Meas	517	520	421
PD1 Cert	542	563	456
CDN-GS-2C Meas	1980	< 4	< 5
CDN-GS-2C Cert	2060		
PD1 Meas	519	526	440
PD1 Cert	542	563	456
CDN-PGMS-12 Meas	348	4150	1160
CDN-PGMS-12 Cert	420	4370	1200
AMI RCH181351 Rep	< 2	10	22
Orig			
AMI RCH181361 Rep	< 2	323	728
Orig			
AMI RCH181371 Rep	11	8	19
Orig			
AMI RCH181351 Rep	< 2	16	23
Dup			
AMI RCH181361 Rep	< 2	314	714
Dup			
AMI RCH181371 Rep	14	21	20
Dup			
AMI RCH181385 Rep	< 2	98	87
Orig			
AMI RCH181385 Rep	< 2	98	85
Dup			

Quality Analysis ...



Innovative Technologies

Date Submitted: 25/09/2009 10:18:06 AM
Invoice No.: G09-0061
Invoice Date: 04/11/2009
Your Reference: Amikoq

NunaMinerals A/S
Issortarfimmut 1 P.O.BOX 790

Nuuk DK 3900
Greenland

ATTN: Ole Christiansen

CERTIFICATE OF ANALYSIS

49 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1C-Exp Fire Assay-ICP/OES

REPORT G09-0061

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

.....
—We recommend reanalysis by fire assay Au, Pt, Pd Code 8 if values exceed upper limit.

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "Eric Hoffman, Ph.D.", is placed over a horizontal line.

Eric Hoffman, Ph.D.

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1.905.648.9611 or
E-MAIL ancaster@actlabsint.com ACTLABS GROUP WEBSITE <http://www.actlabsint.com>

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP
AMI RCH 197251	2	< 4	203
AMI RCH 197252	< 2	< 4	238
AMI RCH 197253	2	5	191
AMI RCH 197254	3	7	192
AMI RCH 197255	< 2	7	204
AMI RCH 197256	< 2	10	286
AMI RCH 197257	2	21	403
AMI RCH 197258	2	138	419
AMI RCH 197259	3	165	530
AMI RCH 197260	< 2	115	758
AMI RCH 197261	3	277	190
AMI RCH 197262	2	438	267
AMI RCH 197263	< 2	331	389
AMI RCH 197264	< 2	232	260
AMI RCH 197265	< 2	154	306
AMI RCH 197266	2	154	269
AMI RCH 197267	< 2	171	902
AMI RCH 197268	< 2	160	599
AMI RCH 197269	< 2	97	366
AMI RCH 197270	< 2	163	510
AMI RCH 197271	2	164	192
AMI RCH 197272	< 2	115	154
AMI RCH 197273	< 2	5	44
AMI RCH 197274	< 2	< 4	23
AMI RCH 197275	< 2	9	67
AMI RCH 197276	3	58	< 5
AMI RCH 197277	< 2	< 4	7
AMI RCH 197278	< 2	< 4	5
AMI RCH 197279	< 2	< 4	5
AMI RCH 197280	< 2	< 4	< 5
AMI RCH 197281	2	214	37
AMI RCH 197282	< 2	< 4	< 5
AMI RCH 197283	2	163	56
AMI RCH 197284	< 2	317	156
AMI RCH 197285	4	269	88
AMI RCH 197286	< 2	291	60
AMI RCH 197287	2	389	86
AMI RCH 197288	< 2	312	97
AMI RCH 197289	< 2	334	79
AMI RCH 197290	< 2	146	118
AMI RCH 197291	< 2	156	14
AMI RCH 197292	< 2	< 4	18
AMI RCH 197293	< 2	< 4	47
AMI RCH 197294	< 2	< 4	31
AMI RCH 197295	< 2	< 4	< 5

Quality Control

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	4	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
Method Blank	< 2	< 4	< 5
PD1 Meas	546	533	454
PD1 Cert	542	563	456
CDN-GS-2C Meas	2150	< 4	< 5
CDN-GS-2C Cert	2060		
PD1 Meas	545	540	463
PD1 Cert	542	563	456
CDN-PGMS-12 Meas	414	4360	1220
CDN-PGMS-12 Cert	420	4370	1200
PD1 Meas	544	559	476
PD1 Cert	542	563	456
CDN-GS-2C Meas	2130	< 4	< 5
CDN-GS-2C Cert	2060		
PD1 Meas	541	539	459
PD1 Cert	542	563	456
CDN-PGMS-12 Meas	433	4320	1200
CDN-PGMS-12 Cert	420	4370	1200
PD1 Meas	546	530	455
PD1 Cert	542	563	456
CDN-GS-2C Meas	2090	< 4	< 5
CDN-GS-2C Cert	2060		
PD1 Meas	544	542	464
PD1 Cert	542	563	456
CDN-PGMS-12 Meas	482	4520	1200
CDN-PGMS-12 Cert	420	4370	1200
AMI RCH 197260 Rep	2	115	755
Orig			
AMI RCH 197270 Rep	< 2	167	485
Orig			
AMI RCH 197280 Rep	< 2	< 4	< 5
Orig			
AMI RCH 197260 Rep	< 2	114	760
Dup			
AMI RCH 197270 Rep	< 2	159	534
Dup			
AMI RCH 197280 Rep	< 2	< 4	< 5
Dup			
AMI RCH 197295 Rep	< 2	< 4	< 5
Orig			
AMI RCH 197295 Rep	< 2	< 4	< 5
Dup			

APPENDIX 5

QA/QC assays and comparison table.

Genalysis 3E assay

ELEMENTS	Au	Au-Rp1	Pd	Pd-Rp1	Pt	Pt-Rp1
UNITS	ppb	ppb	ppb	ppb	ppb	ppb
DETECTION	1	1	1	1	1	1
METHOD	FA25/MS	FA25/MS	FA25/MS	FA25/MS	FA25/MS	FA25/MS
COMMENTS:	1386.0/0908058 (17/09/2009)	CLIENT O/N: AMI-2009-01	2/2	2/2	2/2	2/2

SAMPLE NUMBERS

12716	2		183		741	
181002	3		3		56	
181005	3		317		393	
181006	4		265		251	
181010	3		383		332	
181011	3		311		319	
181012	2		320		305	
181018	3		266		170	
181019	3		276		379	
181033	2		163		288	
181034	2		220		392	
181046	23		232		243	
181070	2		209		245	
181072	3		301		250	
181073	10	12	321	342	371	380
181077	1		9		432	
181082	3		161		273	
181095	2		235		556	
181096	3		289		412	
181098	3		61		327	
181100	3		14		538	
181101	6		326		486	
181105	2		265		205	
181106	2		256		266	
181107	2		281		356	
181108	2		267		296	
181111	3		338		403	
181113	2		419		576	
181114	4		293		426	
181116	2		191		225	
181125	4		152		352	
181136	2		356		360	
181137	2		352		436	
181138	3		416		523	
181139	3		429		440	
181140	2		340		409	
181149	2		318		207	
181151	2		223		264	
181162	2		348		416	
181163	3		412		468	
181164	3		433		459	
181166	3		323		139	
181167	2		210		502	
181168	2		389		515	
181170	2		167		311	
185970	1		15		18	
185973	1		2		11	
185976	1		1		3	
194026	32	30	448	438	67	68
194028	3		351		128	
194055	1		66		64	
194204	2		345		184	
194206	4		330		383	
194216	2		162		78	
194218	2		233		228	
194219	2		229		333	
194223	8		309		160	
194324	2		183		385	
194327	7		238		398	
194332	4	2	205	191	427	404
194334	3		324		184	
194521	3		222		255	
194524	3		392		70	

CHECKS

12716	3		186		740	
181100	3		16		552	
181164	4		424		467	
194334	3		329		180	

STANDARDS

OREAS13P	49		69		48	
AMIS0034	448		1699		3694	
AMIS0056	154		913		825	
OREAS13P	47		68		48	

BLANKS

Control Blank x

x x

Genalysis 7E assays

ELEMENTS	Au	Au-Rp1	Ir	Os	Pd	Pd-Rp1	Pt	Pt-Rp1	Rh	Ru
UNITS	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
DETECTION	5	1	2	2	2	1	2	1	1	2
METHOD	NIS/MS	FA25/MS	NIS/MS	NIS/MS	NIS/MS	FA25/MS	NIS/MS	FA25/MS	NIS/MS	NIS/MS
COMMENTS:	1386.0/0908057 (17/09/2009) CLIENT O/N: AMI-2009-01 1/2 1/2									

SAMPLE NUMBERS

12745	x		x	x	70		649		1	x
12747	x		x	x	5		228		x	x
12748	x	5	x	x	602	644	599	584	10	x
12749	x		x	x	6		39		1	2
175363	x		13	4	63		385		112	50
175367	x		4	x	28		104		44	14
175374	x		16	6	79		528		138	63
175375	x		15	5	79		503		132	55
175376	x		17	6	84		536		143	67
175385	x		15	6	65		472		126	64
175386	x		15	5	71		465		122	62
175408	x		x	x	51		72		2	2
181216	x	2	x	x	4	4	897	998	2	x
181217	x		x	x	3		799		x	x
185988	x		x	x	217		174		x	x
185989	x		x	x	111		516		1	x
185994	x		x	x	358		80		5	x
185996	x		x	x	524		96		3	x
185999	x		x	x	504		384		1	x
188325	x		3	x	34		108		29	15
188326	x		11	4	63		318		97	44
188327	x		19	7	106		549		168	75
188328	x		11	4	68		278		102	46
188329	x		5	x	37		140		52	18
188330	x		5	x	30		108		46	16
188331	x		5	x	26		98		45	14
194067	x		x	x	127		353		x	x
194520	x		x	x	305		380		x	x

CHECKS

12745	x		x	x	71		721		1	x
188326	x		12	3	61		353		109	44

STANDARDS

HGMN.1	142		71	109	748		274		83	256
AMIS0034	431		81	67	1617		3688		240	476
AMIS0013	500		242	206	5110		10949		761	1412

BLANKS

Control Blanks	x		x	x		x		x	x	x
Control Blanks	x		x	x	3		3		x	x

Comparison of initial fire assays by ActLabs and QA/QC by Genalysis
Rp = repeat

Sample ID	ActLabs			Genalysis			Difference between assays		
	Pt ppb	Pd ppb	Au ppb	Pt ppb	Pd ppb	Au ppb	Pt ppb	Pd ppb	Au ppb
12716	748	196	< 2	741	183	2	7	13	N/A
12745	862	78	< 2	649	70	x	213	8	N/A
12747	247	5	3	228	5	x	19	0	N/A
12748	605	651	3	599	602	x	6	49	N/A
12749	43	6	< 2	39	6	x	4	0	N/A
175363	442	60	< 2	385	63	x	57	3	N/A
175367	89	8	< 2	104	28	x	15	20	N/A
175374	481	63	< 2	528	79	x	47	16	N/A
175375	435	61	< 2	503	79	x	68	18	N/A
175376	556	87	< 2	536	84	x	20	3	N/A
175385	564	65	< 2	472	65	x	92	0	N/A
175386	526	77	< 2	465	71	x	61	6	N/A
175408	75	56	< 2	72	51	x	3	5	N/A
181002	50	< 4	2	56	3	3	6	N/A	1
181005	431	316	2	393	317	3	38	1	1
181006	257	250	3	251	265	4	6	15	1
181010	291	359	< 2	332	383	3	41	24	N/A
181011	328	298	2	319	311	3	9	13	1
181012	300	310	< 2	305	320	2	5	10	N/A
181018	178	264	< 2	170	266	3	8	2	N/A
181019	382	264	2	379	276	3	3	12	1
181033	304	157	< 2	288	163	2	16	6	N/A
181034	400	214	< 2	392	220	2	8	6	N/A
181046	251	230	29	243	232	23	8	2	6
181070	246	222	< 2	245	209	2	1	13	N/A
181072	260	308	2	250	301	3	10	7	1
181073	399	352	10	371	321	10	28	31	0
181077	438	9	< 2	432	9	1	6	0	N/A
181082	290	161	2	273	161	3	17	0	1
181095	431	28	4	556	235	2	125	207	2
181096	517	227	< 2	412	289	3	105	62	N/A
181098	319	255	< 2	327	61	3	8	194	N/A
181100	504	14	< 2	538	14	3	34	0	N/A
181101	484	324	12	486	326	6	2	2	6
181105	194	266	< 2	205	265	2	11	1	N/A
181106	261	253	< 2	266	256	2	5	3	N/A
181107	348	275	< 2	356	281	2	8	6	N/A
181108	299	250	< 2	296	267	2	3	17	N/A
181111	412	331	2	403	338	3	9	7	1
181113	547	397	2	576	419	2	29	22	0
181114	381	277	< 2	426	293	4	45	16	N/A
181116	251	204	< 2	225	191	2	26	13	N/A
181125	319	144	6	352	152	4	33	8	2
181136	351	337	< 2	360	356	2	9	19	N/A
181137	424	366	< 2	436	352	2	12	14	N/A
181138	478	421	< 2	523	416	3	45	5	N/A
181139	415	448	< 2	440	429	3	25	19	N/A
181140	390	337	< 2	409	340	2	19	3	N/A
181149	203	328	< 2	207	318	2	4	10	N/A
181151	156	160	< 2	264	223	2	108	63	N/A
181162	408	334	< 2	416	348	2	8	14	N/A
181163	454	408	< 2	468	412	3	14	4	N/A

Comparison of initial fire assays by ActLabs and QA/QC by Genalysis
Rp = repeat

Sample ID	ActLabs			Genalysis			Difference between assays		
	Pt ppb	Pd ppb	Au ppb	Pt ppb	Pd ppb	Au ppb	Pt ppb	Pd ppb	Au ppb
181164	458	411	< 2	459	433	3	1	22	N/A
181166	133	316	2	139	323	3	6	7	1
181167	503	213	< 2	502	210	2	1	3	N/A
181168	462	384	< 2	515	389	2	53	5	N/A
181170	322	161	< 2	311	167	2	11	6	N/A
181216	993	4	< 2	897	4	x	96	0	N/A
181217	850	< 4	< 2	799	3	x	51	N/A	N/A
185970	17	8	< 2	18	15	1	1	7	N/A
185973	9	< 4	< 2	11	2	1	2	N/A	N/A
185976	< 5	< 4	< 2	3	1	1	N/A	N/A	N/A
185988	209	250	< 2	174	217	x	35	33	N/A
185989	531	112	< 2	516	111	x	15	1	N/A
185994	86	381	< 2	80	358	x	6	23	N/A
185996	94	516	2	96	524	x	2	8	N/A
185999	437	537	< 2	384	504	x	53	33	N/A
188325	80	11	< 2	108	34	x	28	23	N/A
188326	359	63	< 2	318	63	x	41	0	N/A
188327	581	113	< 2	549	106	x	32	7	N/A
188328	299	74	< 2	278	68	x	21	6	N/A
188329	147	40	< 2	140	37	x	7	3	N/A
188330	97	17	< 2	108	30	x	11	13	N/A
188331	90	11	< 2	98	26	x	8	15	N/A
194026	69	418	32	67	448	32	2	30	0
194028	143	348	2	128	351	3	15	3	1
194055	61	39	< 2	64	66	1	3	27	N/A
194067	382	122	< 2	353	127	x	29	5	N/A
194204	155	322	< 2	184	345	2	29	23	N/A
194206	403	333	2	383	330	4	20	3	2
194216	78	164	< 2	78	162	2	0	2	N/A
194218	225	234	< 2	228	233	2	3	1	N/A
194219	356	233	< 2	333	229	2	23	4	N/A
194223	156	309	5	160	309	8	4	0	3
194324	362	140	< 2	385	183	2	23	43	N/A
194327	355	177	< 2	398	238	7	43	61	N/A
194332	435	188	< 2	427	205	4	8	17	N/A
194334	178	300	< 2	184	324	3	6	24	N/A
194520	440	318	2	380	305	x	60	13	N/A
194521	239	205	< 2	255	222	3	16	17	N/A
194524	70	381	< 2	70	392	3	0	11	N/A
12748 Rp	605	651	3	584	644	5	21	7	2
181073 Rp	399	352	10	380	342	12	19	10	2
181216 Rp	993	4	< 2	998	4	2	5	0	N/A
194026 Rp	69	418	32	68	438	30	1	20	2
194332 Rp	435	188	< 2	404	191	2	31	3	N/A