



GOLDSTREAM MINING NL

ABN 67 009 129 560

**Continental Nickel NL
A.C.N. 107 955 797**

*A fully owned subsidiary of
Goldstream Mining NL
A.C.N. 009 129 560*

**BYNOE PROJECT
EL23070, EL23071, EL23915, EL23917,
EL24019, EL24020, & EL24021**

**Combined Annual Report for the Period
21st July 2004 to 20th July 2005.**

Volume 1 of 1

**Tenure Holder
and Operator:**

Continental Nickel N.L.

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SUMMARY

The Bynoe Project comprises 7 granted exploration licences located on the south side of Bynoe Harbour, approximately 60km southwest of Darwin in the Northern Territory. The licences are held and managed by Continental Nickel N.L., a fully owned subsidiary of Goldstream Mining N.L.

This first combined annual report describes activities conducted for the period 21st July 2004 to 20th July 2005. Exploration, during the tenure period has comprised a percussion drilling (RC) programme and historical data compilation in order to define exploration targets.

Exploration statistics are summarised below.

Activity Licence	RC Drilling holes/ metres/ samples	Data Compilation
EL23070	2 / 239 / 119 (172)	Yes
EL23071	9 / 1,306 / 745	Yes
EL23915		Yes
EL23917		Yes
EL24019		Yes
EL24020		Yes
EL24021		Yes
Total	11 holes / 1,545m / 917 samples	

The RC drilling programme successfully intersected both ultramafic and mafic lithologies in most of the target holes. Disseminated sulphides were intersected in hole BRC006 and returned a best assay of 1.0m @ 0.48% Ni, 0.10% Cu, and 0.21g/t PGE from 48m. These anomalous results are very encouraging and confirm that mineralised ultramafics are present within the project area.

In addition uranium mineralisation has been encountered during the drilling with a best result of 1m @ 177.57 ppm U and 247.62 ppm Th from 97m in BRC004. Hole BRC007 also intersected weakly elevated uranium including 5m @ 63.57ppm U and 81.81ppm Th from 53m. Further investigations into the uranium potential of the project are continuing.

Total Project expenditure for the reporting period was **\$228,822**.

KEY WORDS

Bynoe, Fog Bay (SD52-03), Darwin (SD52-04), Pine Creek (SD52-08) 1:250,000 map sheets, Fog Bay (4972), Reynolds River (5071), and Bynoe (5072) 1:100,000 map sheets, Litchfield, North Australian Craton, Halls Creek Mobile Zone, Proterozoic, Nickel, Laterite, Gold, Copper, Uranium, RC Drilling, Magnetic, Gabbro, Ultrabasic, Peridotites.

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1.0 INTRODUCTION

This combined annual report details all exploration work undertaken on the Bynoe Project Exploration Licences 23070, 23071, 23915, 23917, 24019, 24020, and EL24021 during the reporting period 21st July 2004 to 20th July 2005.

The licences are located on the south side of Bynoe Harbour, approximately 60km southwest of Darwin in the Northern Territory (Figure 1). Access to the project area is via the sealed Stuart Highway and Bynoe road, as well as the Mount Finiss road. Various unsealed dirt roads and tracks provide access to the licence areas. These latter roads become impassable during the wet season. The tenements are situated on the Fog Bay (SD52-03), Darwin (SD52-04), and Pine Creek (SD52-08) 1:250,000 map sheets, and the Fog Bay (4972), Reynolds River (5071), and Bynoe (5072) 1:100,000 map sheets.

The terrain in the northern area is generally flat and is cut by creeks which lead to mangrove swamp areas and ultimately the coastline. Vegetation cover in both the northern and southern areas is moderate to thick with 15m tall trees covering the area that is best described as open Eucalypt forest.

The principal exploration target for the area is magmatic intrusive related nickel-copper-platinum group mineralisation of the Voisey's Bay (Canada), Noril'sk (Russia) and Jinchuan (China) style. The target generation philosophy is based on recognition of aeromagnetic and gravity anomalies associated with mafic and ultramafic intrusive bodies and major structures along or adjacent to Pre-cambrian cratonic margins, utilizing published continental scale geological and geophysical data sets. In many cases these prospective intrusive bodies have not been previously recognized or have been subjected to only limited exploration. Historically, uranium has been a major exploration target in the area and will continue to be explored for in conjunction with the nickel targets.

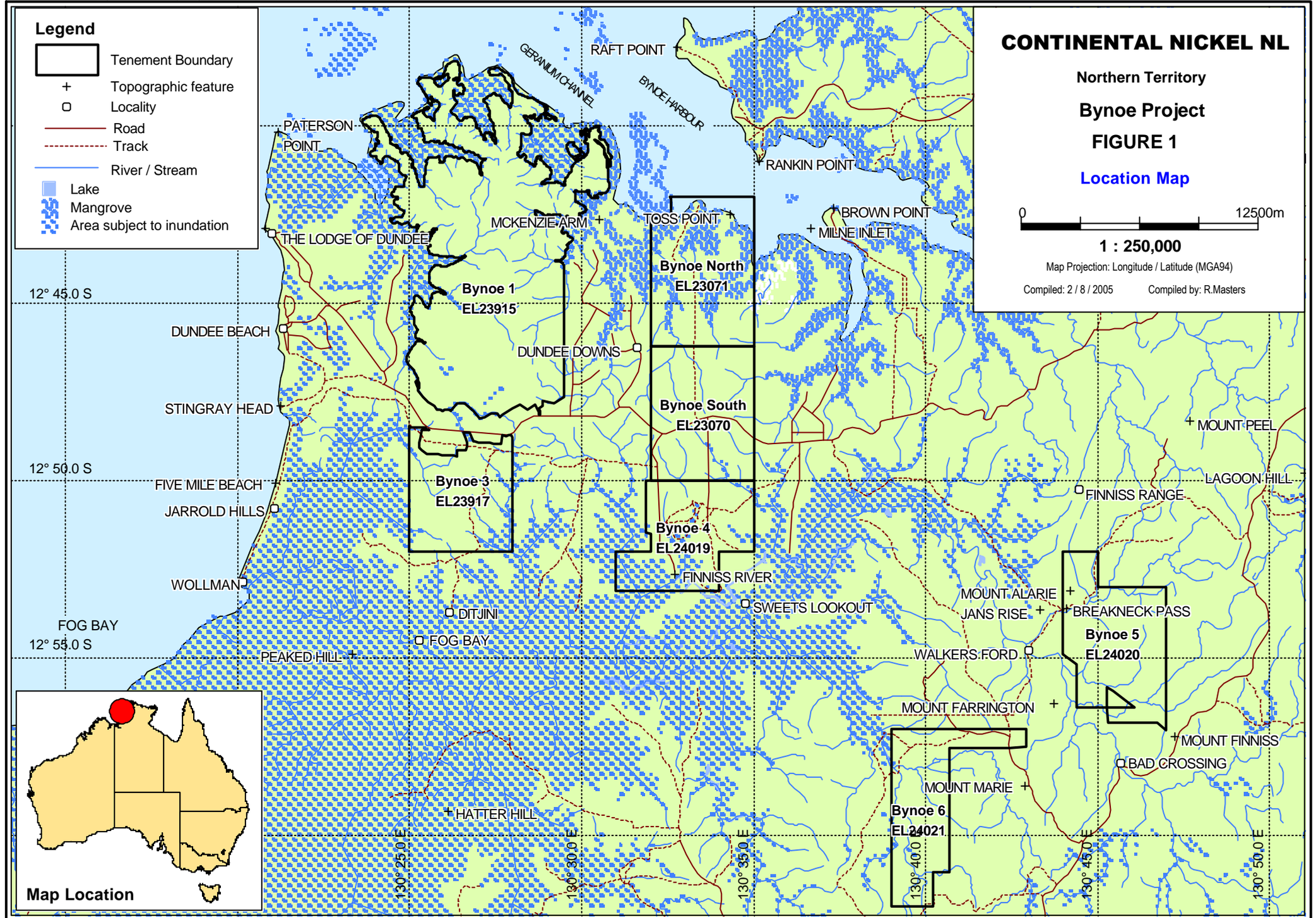
2.0 TENURE

The Bynoe Project comprises seven granted exploration licences EL 23070, 23071, 23915, 23917, 24019, 24020, and EL24021 for which combined reporting status was granted on 10th August 2005 (Table 1). Prior to this date individual annual reports have been submitted for EL23070 and EL23071.

Initial pegging of project licences was conducted by Barrett Exploration Pty Ltd (Barrett) in February 2001 and later by Anglo American Exploration (Australia) Pty Ltd (AAEA) in May 2003. On grant of licences EL23070 and EL23071, Barrett sold its interest in the licences to AAEA in a royalty deal. These licences were transferred to AAEA on January 13th 2004.

On April 19 2004, AAEA signed a deal to sell the project licences to Continental Nickel N.L. (Continental; a fully owned subsidiary of Goldstream Mining N.L.). Continental became the registered holder of the licences on September 9 2004.

The tenements are located on a combination of aboriginal and non-aboriginal leasehold and freehold land and cover a combined area of 142 blocks for a total of 333.5 km². Five of the licences are in their first reporting year and two are in their second year (Table 1). A Mine Management Plan Authorisation has been granted for all the granted areas. An Aboriginal Areas



Protection Authority Certificate (AAPA) has been issued for EL23070 and EL23071. All other areas will be covered in additional AAPA certificate applications.

Table 1. Project Licences.

Name	Licence	Granted	Expiry	No Blocks	Area	Report Year
Bynoe South	EL23070	16/01/2003	15/01/2009	12	37.9	2.5
Bynoe North	EL23071	21/07/2003	20/07/2009	15	41.3	2
Bynoe 1	EL23915	01/09/2004	31/08/2010	63	123.9	1
Bynoe 3	EL23917	20/07/2004	19/07/2010	12	30.2	1
Bynoe 4	EL24019	20/07/2004	19/07/2010	14	32.1	1
Bynoe 5	EL24020	20/07/2004	19/07/2010	14	37.5	1
Bynoe 6	EL24021	20/09/2004	19/09/2010	12	30.6	1
Total				142	333.5km²	

3.0 REGIONAL GEOLOGY

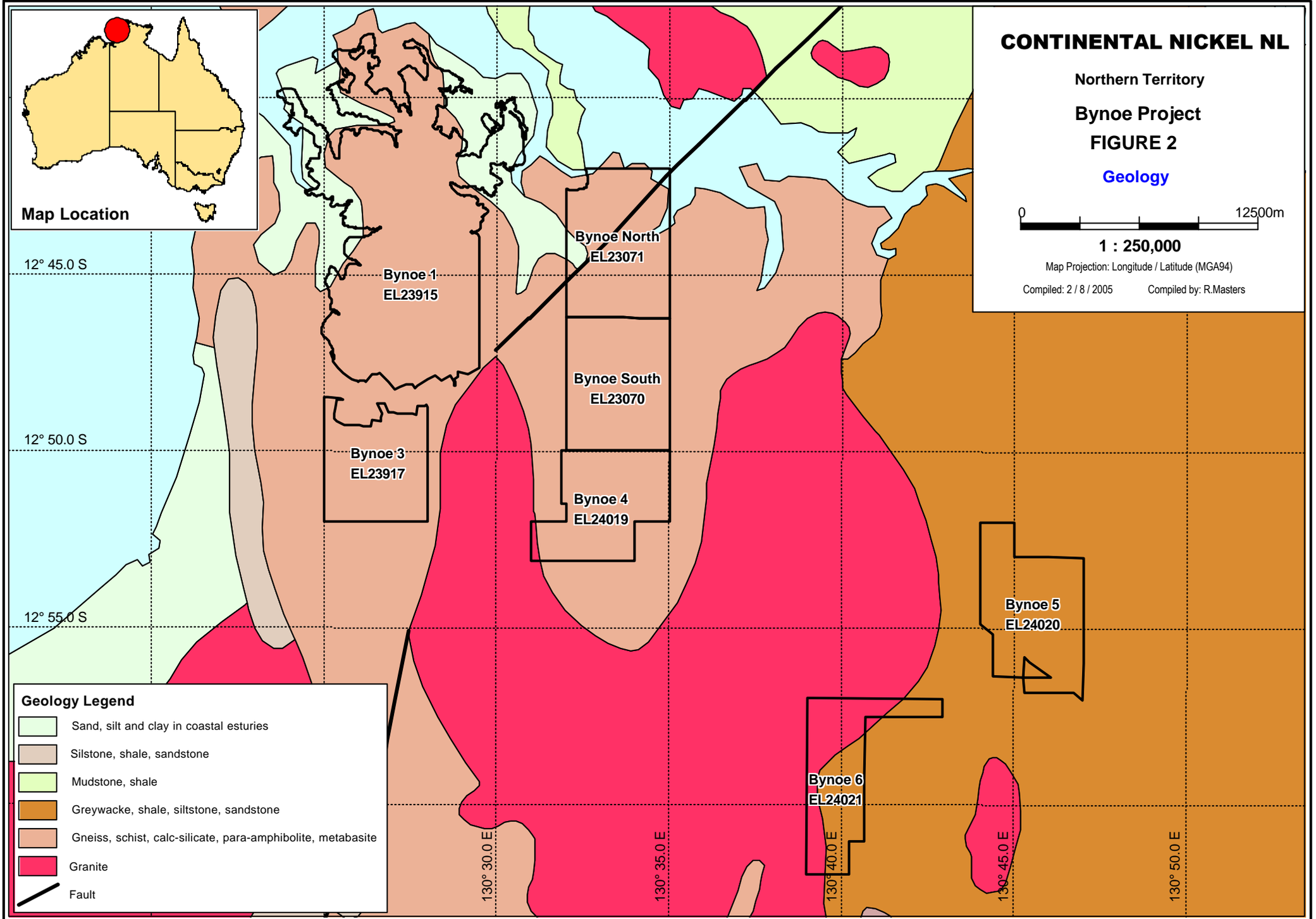
The Bynoe Project is located within the Litchfield Province on the western side of the Pine Creek Geosyncline, west of Darwin. The Province extends for several hundred kilometres in a north-south orientation with a width exceeding 60 kilometres. Geological elements within the Province include Lower Proterozoic gneisses (Well Tree Metamorphics), syn-orogenic lower Proterozoic granitoids and post-orogenic Carpentarian granitoids (Figure 2; Porter, 1986). The project area is interpreted to occur on the northern extension of the Hall's Creek Mobile Zone (HCMZ), a major lithospheric structure that separates the Kimberley and North Australian Cratons. Significant mafic intrusive complexes and known Ni-Cu sulphide mineralisation are hosted by the HCMZ.

The Finness River Lineament, a major north-south transgressive structure, intersects the craton margin and hosts a prominent belt of mafic-ultramafic intrusions. This Lineament extends more than 1000km into the North Australia Craton, and is subparallel to the mantle-tapping Mundrabilla Lineament to the west. Mafic intrusives occur over approximately 175 km along the north end of this belt (including the Bynoe area), and possibly extend a further 150km to the south under significant cover (eg Sally Malay; Kennedy et al., 2004).

The Early Proterozoic Welltree Metamorphics is the dominant unit within the lease and is predominantly comprised of quartofeldspathic schist and gneiss with the basal Sweets Member represented by marble, calc-silicate rock, para-amphibolite and quartofeldspathic gneiss (Figure 2).

Locally, the Bynoe area intrusives are Proterozoic in age, and are potentially the same as the Sally Malay intrusives to the southwest. The intrusives are metamorphosed to amphibolite facies and extensively altered, with K and S introduced to develop abundant phlogopite within the ultramafic, and pyrite replacing pyrrhotite in the disseminated sulphides (Kennedy et al., 2004).

The disseminated sulphide component assays 0.25% Cu and 0.25% Ni and contains elevated PGEs (150 ppb Pt, 100 ppb Pd). From the textural and geochemical signatures, the disseminated sulphides are interpreted as magmatic sulphides within the mafic system. The tenor of the disseminated sulphide is estimated to be about 3% Ni (Ni% in 100% sulphide).



From limited petrographic data, the intrusions at Bynoe are interpreted as basic ranging from ultrabasic peridotites to gabbro. The gabbro comprises equal amounts of tremolite and plagioclase with minor hornblende to increased tremolite. The ultramafic portion is tremolite-antigorite with chromite, minor talc and pyrite, pentlandite and chalcopyrite as disseminations. Mg numbers are 80 for the peridotite and this is typical for an ultramafic cumulate derived from a mafic melt (Kennedy et al., 2004).

The tenement areas are overlain by variable thicknesses of laterite which are generally exposed in creeks and at change of slope positions. In elevated areas, the laterites are covered with sand and soil up to 5m deep. Although quite variable the weathering profile averages between 40 to 60m depth.

4.0 PREVIOUS EXPLORATION

Initial exploration in the northern areas was conducted by Arafura Sand and Aggregate Pty Ltd on EL1753. The licence was then transferred to Australian Coal and Gold Holdings Limited (ACGH) in 1981. All exploration completed prior to 1982 has been previously reported by Brown (1982).

Between 1981 and 1985, ACGH conducted exploration targeting uranium and base metals in the tenement area. Exploration included a regional aeromagnetic survey, a ground magnetic survey and a RAB drill program consisting of 740 holes averaging 10m depth. Holes were drilled on an 800m by 100m grid and then infilled to 100m by 40m around anomalous areas. Downhole radiometrics and RAB geochemistry were used to target uranium and base metals and four diamond holes were drilled. Hole MHD2 intersected metamorphosed mafic to ultramafic rocks with minor disseminated sulphide and a thin horizon of remobilised massive sulphide assaying 1.2% Ni (Porter, 1986). These Nickel sulphides were not the target of the programme and were not followed up.

Subsequent exploration in the region, by a Joint Venture between Idemitsu Uranium Exploration Australia Pty Ltd (Idemitsu) and Urangesellschaft Australia Pty Ltd (UAPL), resulted in 30 diamond drill holes being drilled with resulting encouraging uranium values. However an ore body was not defined.

Between 1991 and 1994, Eupene Exploration Enterprises Pty Ltd explored the project area for base and precious metal mineralisation. Exploration activities consisted of surface geochemical surveys to determine the effectiveness of pisolitic laterite sampling. A total of 43 pisolitic laterite samples were collected on a 50-150m centres at 200m spacings. The Cu/Zn and Cr/Ni ratios of the samples showed some correlation to the bedrock ratios intersected in ACGH RAB holes. This suggests that laterite sampling is an effective sampling medium for base metals. Surficial distribution of Co proved irrelevant due to its absorption into MgO. A number of anomalous gold results (greater than 5ppb) were identified, however 10 follow up samples failed to confirm the initial results (Berthelsen, 1994). The licence was relinquished in March 1994.

In 2001, Barrett recognised the nickel potential of the area for magmatic Nickel sulphide mineralisation, pegged the licence and brought the area to the attention of AAEA.

During the 2004 to 2005 reporting period, exploration conducted by AAEA included a comprehensive review of previous exploration in the region, reprocessing of Northern Territory Geological Survey aeromagnetic data, and a 48 line km ground TEM survey, and 70 line km ground magnetic survey over EL23070 and EL23071 (Manzi et al., 2004).

The TEM program was designed to target Ni mineralisation associated with discrete aeromagnetic features within a larger intrusive belt. Two main EM targets were identified. These targets correlate with the trend of anomalous Ni geochemistry identified by previous explorers. The targets are located along a NE/SW trending structure and also show correlation to magnetic features.

The ground magnetics improved the resolution of the magnetic data and highlighted folds and structural trends that were not visible in the pre-existing aeromagnetic data. A strong magnetic anomaly was delineated on the southern boundary of the tenement that is significantly stronger than any of the other magnetic features in the project area. The ground magnetic data shows a patchy irregular response in the northern part of the tenement area. It is possible that this area has been subject to magnetite destructive phases of alteration (Stacey, 2003).

Previous exploration activities conducted on exploration licences 23915, 23917, 24019, 24020 and 24021 have been compiled and included under section 5.1 below.

5.0 CURRENT EXPLORATION ACTIVITIES

Exploration by Continental over the project licences during the reporting period involved compiling historical data to generate new targets, and completing initial RC drilling programmes (Table 2). Analytical and geological data are contained in Appendices 1 to 3 with historical data located in Appendix 4.

Table 2. 2004-2005 Project Exploration Statistics

Licence \ Activity	RC Drilling holes/ metres/ samples	Data Compilation
EL23070	2 / 239 / 119(172)	Yes
EL23071	9 / 1,306 / 745	Yes
EL23915		Yes
EL23917		Yes
EL24019		Yes
EL24020		Yes
EL24021		Yes
Total	11 holes / 1,545m / 917 samples	

5.1 DATA COMPILATION

Data compilation during the reporting period has covered all the project licence areas but has focussed predominantly on the high priority drill target areas within EL23070 and EL23071. Each licence is discussed below; however some of the sections are combined where historical licences covered more than one current area. It should be noted that data compilation is ongoing with a detailed review on the uranium potential of the project area currently underway. The uranium review will be included in the next report period and only some historical uranium data is presented below. Many of the openfile reports referenced below are referred to only by their NT openfile report numbers and are not listed in the references at the rear of the report.

Compilation of historical drillholes and surface sample data which are not captured in the current NTGS database is also continuing.

5.1.1 EL23070 AND EL23071

Previous exploration activities over the licence areas has been summarised in section 4 and in previous reports (Manzi et al., 2004, Manzi and Barrett., 2005, and Kennedy et al., 2004a,b).

During the report period additional data compilation has comprised locating historical RAB drillholes and analytical data and entering them into a database. A total of 705 (out of 756) historical RAB holes drilled by ACGH (see section 4) were compiled with location and assay data, 544 of which fall within the licence areas (Figure 3). These holes were sourced from historical open file reports CR1984073, CR1985085 and CR19860228. Historically a local grid was used in the area which comprised both easting and westing co-ordinates. Where hole had west co-ordinates, the westing value was reassigned as negative easting.

In order to convert to GDA94 grid co-ordinates, ground checking/locating of known historical grid baselines and crosslines was conducted with GPS and aerial photographs. These baselines were then used to calculate and re-assign co-ordinates to the historical drillholes. Further co-ordinate refinements may be made in future, however the current co-ordinates are considered to be as reliable as we are likely to get given that no trace of the original holes exist on the ground.

Assay data for the holes was sourced and entered from original COMLABS analytical reports also contained in open file reports. All collar and analytical data is located in Appendix 4.

5.1.2 EL23915, EL23917, AND EL24019

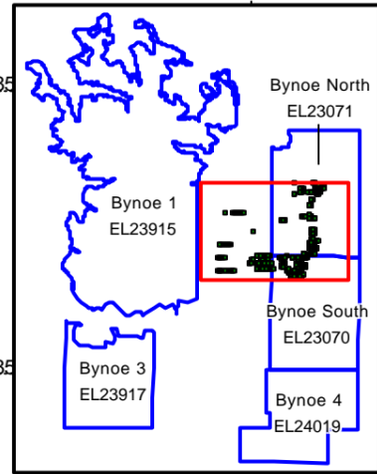
Data compilation for these three licences is ongoing as the majority

Initial exploration in the project area was conducted between 1970 and 1974 by ESSO Australia (CR19740065) who completed geophysical gravity surveys, and systematic geochemical shallow auger drilling (10m). The drill samples were analysed for U, Th, Ni, Pb, Zn and Cu and defined a number of geochemical anomalies. The area was relinquished in 1974.

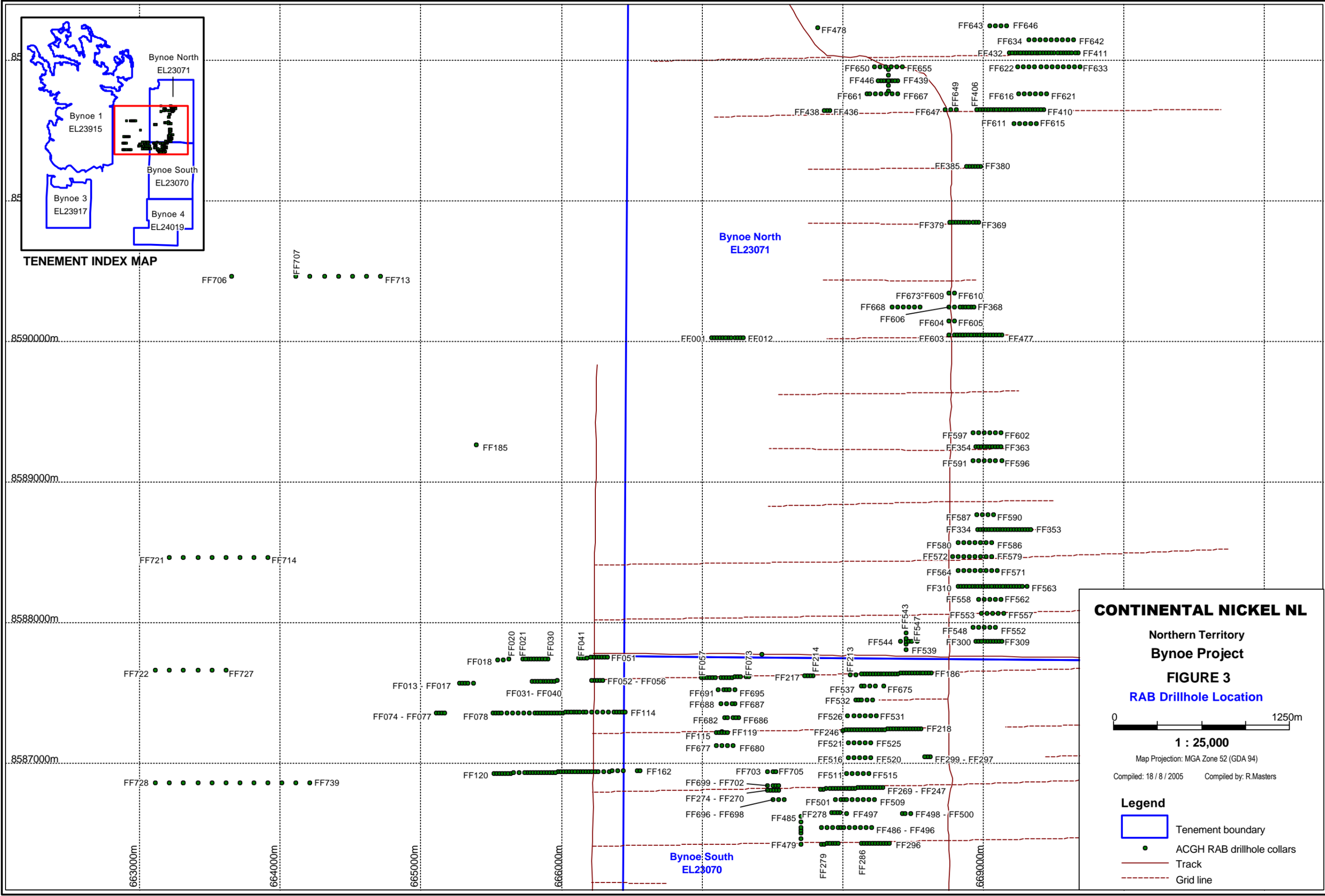
In 1981 drilling by NTGS identified gneisses and trondhjemites in the licence areas. These gneisses were weakly magnetic in character and thought to possibly be stratigraphic equivalents of the uranium prospective Cahill Formation.

Between 1982 and 1988, exploration over the licences was conducted by Idemitsu (CR19830132) as part of their Port Patterson uranium exploration project covering licences EL3149, EL3167 and EL3673. The uranium exploration models used by Idemitsu to focus exploration were East Alligator River (EARU) and Beaver Lodge type deposits. Exploration activities conducted over the life of the project included regional geological mapping; airborne magnetic and radiometric surveys; ground magnetic and gravity surveys; geochemical soil sampling, costeaning, diamond drilling (11 holes) and petrography.

Exploration within EL23917 by Idemitsu was conducted in the 'Lookin' EL4658 licence (CR19860228). This uranium exploration focused on establishing the geophysical and geochemical characteristics of the lithologies within the Lookin metasedimentary sequence and their prospectivity for uranium. Subsequent work was directed towards followup drilling of areas of interest (alteration zones, and or areas of anomalous U \pm basemetals geochemistry) outlined within favourable lithologies based on the earlier exploration. In late 1984 exploration indicated that the A1 target area had some potential for containing U mineralisation and presented the best target for detailed investigations. An Electromagnetic Survey (CSAMT/CR) outlined strong alteration zones in the A2 target area with coincident slightly elevated U values. As such the 1985 drilling programme was concentrated in the A1 and A2 areas.



TENEMENT INDEX MAP



CONTINENTAL NICKEL NL

Northern Territory
Bynoe Project

FIGURE 3
RAB Drillhole Location

0 1250m

1 : 25,000

Map Projection: MGA Zone 52 (GDA 94)
Compiled: 18 / 8 / 2005 Compiled by: R.Masters

Legend

- Tenement boundary
- ACGH RAB drillhole collars
- Track
- Grid line

Other exploration conducted in the Lookin area included ground geophysical surveys (combined magnetometer and radiometric traverses) in the A1 (25.05km) and A2 (6.5km) areas; and diamond drilling with downhole gamma and resistance logging. Drill samples were despatched to Analabs for selected chemical analyses, to C.M.S. for petrographic study and to Tokyo Laboratory for whole rock analysis and X.R.D. mineral identification. This data is still being compiled and will be included in the next report.

5.1.3 EL24020

From the late 1960's through to the early 1970's, tantalite and tin has been the main exploration focus of previous explorers in the licence area. Exploration in AP2028 known as the West Arm Bamboo Creek area included a total of 154 Auger drill holes that were analysed for Cu, Pb, Zn, Co, and Ni. No anomalous values encountered (CR1970015).

Between 1979 and 1980, Nord Resources (Pacific) explored the area for tin and uranium as part of their Mount Peel project (CR19790116 and CR19800081). Field activities conducted included geochemical rock chip and soil sampling, ground magnetic surveys; and aerial magnetic and radiometric surveys. No anomalies were identified however the full reports are still being assessed.

Between 1988 and 1995 the area was explored by Corporate Developments Pty Ltd as the Finnis Range Project for Sn, Ta, and Nb mineralisation (CR19900265, CR19910006, CR19910420, CR19950161). Initial exploration focussed on mineralisation hosted by both the primary pegmatite as well as derived secondary alluvial deposits. A major economic resource of Ta, Nb and Sn was discovered within the project area, with significant potential for other elements such as Au, Li and Ti. Mining licences were applied for over the areas of interest while the rest of the area (including EL24020) was relinquished.

5.1.4 EL24021

The licence covers the eastern edge of the Two Sisters Granite batholith and the contact zone with the Early Proterozoic Burrell Creek Formation. The contact aureole with the Burrell Creek Formation is well known for its pegmatite outcrops which have been mapped along with quartz veins by the NT Geological Survey (Pietsch, 1986). Exploration has focussed on uranium and tin.

Between 1977 and 1980, part of the area was explored for uranium by CRA Exploration (CRAE) as part of their EL971 Blackfellow Creek licence (CR19780058, CR19790174, and CR19800111). Exploration activities completed by CRAE included reconnaissance mapping, ground radiometric traversing, a helicopter borne total count survey; and soil, rock and water sampling for uranium.

Water sampling in the headwaters of Florence Creek identified three weakly anomalous thorium areas up to 0.2ppb Th. The observed radioactivity is caused by daughter products of Rn_{222} which is being brought to the surface in the water of the springs. A strong disequilibrium between uranium and its daughter elements in the springs is believed to indicate that there is no uranium mineralisation in close proximity to the springs. Despite significant sampling and geochemical analysis, results failed to identify a drilling target and the area was relinquished.

Part of the area was explored as EL2140 by Otter Exploration (CR19810284) in 1981 for uranium. A strong uranium anomaly was identified from an airborne magnetometer and spectrometer survey. This anomaly corresponded to part of the headwaters of Burton's Creek. Reconnaissance scintillometer traversing and sampling indicated that the anomaly was sourced from concentrations of uranium or thorium daughter elements in soil or water. Counts of up to 6 x background were obtained but uranium and thorium values were insignificant. No further work was conducted.

Between 1986 and 1989 Eupene Exploration Enterprises Pty Ltd in conjunction with John Walton Holdings Pty Ltd, explored the area as EL4923 (CR19870267, CR19870694, CR19890106, and CR19900082). Exploration was focussed on pegmatite hosted tin and tantalite with field work including geological mapping, rock chip, soil sampling and costeaning (9 costeans) over pegmatite outcrops, and RC drilling (8 holes). No significant results were obtained and the area was relinquished.

5.2 RC DRILLING

An eleven hole RC percussion drilling programme was completed on EL23070 and EL23071 by Underdale Drillers of Adelaide, using an Ingersoll Rand VE series rig and compressor (350/1100) between July and August 2004. Significant drill equipment difficulties were experienced leading to the abandonment of holes.

The hole collar positions were located using a handheld Garmin GPS set to a WGS84 datum, however all data is presented for reporting using a GDA94, Zone 52 datum. No height data was collected hence RL's have been set to a nominal 100 metres. All holes were inclined at 60 degrees and drilled either magnetic east or magnetic west. No downhole surveys were collected.

The holes were drilled on or close to historical grid lines and prospect tracks in order to keep site disturbance to a minimum.

5.2.1 DRILL SAMPLING AND METHODOLOGY

Individual one metre RC samples were collected for the entire hole in numbered green plastic bags. Selective three and two metre composite samples were collected with a sampling spear from the green bags over some intervals. Where zones of interest were noted by the geologist onsite, 1m samples were collected and submitted directly to the lab. The remaining samples were left onsite at the hole until all required resampling is completed.

Initially 371 samples were collected from the holes, however an additional 546 samples were later collected to complete the hole record. A total of 917 samples were collected for the programme.

All samples were despatched via TNT Couriers to Genalysis Laboratory Services Pty Ltd in Adelaide for sample preparation, and then sent to Genalysis Perth for analysis. The initial samples were dried, split, and pulverised to -75 micron before being analysed for a suite of 14 elements. For Pt, Pd and Au, a 25g sample was analysed by lead fire assay using Inductively Coupled Plasma Mass Spectrometry (ICPMS) to a detection limit of 1ppb. All other elements (As, Cu, Co, Cr, Fe, Mg, Mn, Ni, Pb, S, and Zn) were treated using a multi-acid digest and analysed by Inductively Coupled Plasma Optical (Atomic) Emission Spectrometry (ICPOES). Detection limits were 1ppm with the exception of Cr (2ppm); As and Pb (5ppm); S (10ppm); Mg (20ppm); and Fe (0.01%). A total of 279 of these initial sample pulps were subsequently analysed for K, P, V by ICPOES and Bi, Ce, La, Mo, Th, U by ICPMS with detection limits as discussed below.

The 546 additional samples collected to complete the hole record were analysed for Cu, Fe, K, Mg, Mn, Ni, P, V by ICPOES and Bi, Ce, La, Mo, Pb, Th, and U by ICPMS (as described above). Gold was analysed by Flame Atomic Absorption Spectrometry (FAAS). Detection limits for these samples were 0.01ppm for Bi, Ce, La, Th and U; 0.1ppm for Mo; 1ppm for Cu, Ni, and Mn; 2ppm for V, and Pb; and 20ppm for K, P, and Mn.

Samples 305017-305097, 305103-305113, 305129-305143, 305152-305155, 305161-305166, 305181-305205, 305210, 305401-305440, 305452-305459, 305489-305496, 305574-305573, 305589-305600 were graphite bearing and were roasted prior to digestion.

All sample and analytical data is contained in Appendix 3.

5.2.2 EL23071 RESULTS

Nine RC holes (BRC003-011), for a total of 1,306 metres were drilled within the licence (Figure 4). The drill programme was designed to test conductive responses determined from modeling of the AAEA TEM data collected in 2003 with the aim of discovering mafic/ultramafic lithologies capable of hosting magmatic nickel-copper-platinum group element mineralisation

Drillholes BRC003, and BRC005 to BRC010 were designed to test combined EM and geophysical anomalies interpreted to represent possible ultramafic lithologies, whereas hole BRC011 was based solely on an EM target. The drilling was successful with ultramafic lithologies intersected in holes BRC003, and BRC005 to BRC010. Hole BRC004 failed to intersect ultramafic lithologies due to an interpreted local dip reversal.

The drilling successfully intersected disseminated sulphides in ultramafic intrusives at interpreted geophysical nickel targets. In particular hole BRC006 intersected fragments of massive sulphide and returned a best assay of 1.0m @ 0.48% Ni, 0.10% Cu, and 0.21g/t PGE from 48m. These anomalous results are very encouraging and confirm that mineralised ultramafics are present within the project area.

Initially 318 downhole samples were collected from the drillholes, however an additional 427 samples were later collected to complete the hole record. A total of 745 samples were collected for the programme.

Part of the focus of the additional sampling programme was to determine whether any uranium mineralisation had been encountered during the drilling. A best result of 1m @ 177.57 ppm U and 247.62 ppm Th from 97m was intersected in quartz muscovite graphite schist in BRC004. In addition, hole BRC007 intersected weakly elevated U including 5m @ 63.57 ppm U and 81.81 ppm Th from 53m in granite. Investigations are continuing.

5.2.3 EL23070 RESULTS

A total of two holes for 239m were drilled in EL23070 during July 2004. These holes (BRC001-002) have been previously reported by Manzi and Barrett (2005) in the individual licence annual report for EL23070 which was submitted in February 2005 (prior to combined reporting status). As such the reader is referred to this report for full data.

Initially 53 samples were collected from the holes, however an additional 119 samples were later collected to complete the hole record. These additional samples are reported here and results are contained in Appendix 1 and 3. A total of 172 samples were collected for the licence.

The additional hole sampling did not identify any significant Ni, Cu or U anomalism in BRC001 and BRC002. These holes had intersected granite, biotite gneiss, graphitic schist and ultrabasic rocks. The EM anomalies that were targeted in the holes have not been fully explained and further exploration is warranted.

CONTINENTAL NICKEL NL

Northern Territory
Bynoe Project

FIGURE 4

Drillhole location



1 : 50,000

Map Projection: MGA Zone 52 (GDA94)

Compiled: 11 / 8 / 2005 Compiled by: R.Masters

Legend

- Tenement boundary
- RC drill hole collar
- Track
- Grid lines

Bynoe North
EL23071

Bynoe South
EL23070

8595000m

8592500m

8590000m

8587500m

8585000m

667500m

670000m

672500m

BRC011

BRC010

BRC009

BRC008

BRC003

BRC007

BRC005

BRC004

BRC006

BRC002

BRC001

6.0 EXPENDITURE

Combined expenditure for the Bynoe Project for the period 21st July 2004 to 20th July 2005 is \$228,822.

A breakdown of expenditure is contained in Table 3. Where expenditure has been previously reported for EL23070 and EL23071, prior to combined project reporting status, the expenditure figure is included at the base of the table. Expenditure listed for EL23070 is for the period 16th January 2005 to 20th July 2005.

The cumulative combined Bynoe Project expenditure since inception is \$416,247.

Table 3. Expenditure 2004 to 2005.

Licence	EL23070	EL23071	EL23915	EL23917	EL24019	EL24020	EL24021
Staff salaries	\$1,803	\$10,013	\$4,690	\$5,740	\$3,500	\$4,120	\$2,100
Geological /geophysical consultants	\$1,925	\$23,685	\$1,612	\$2,800	\$3,720	\$4,397	\$2,000
Drafting and Reporting	\$660	\$2,770	\$1,447	\$1,451	\$1,564	\$1,664	\$431
Drilling – RC		\$41,807					
Assaying	\$3,390	\$26,466					
Road & Site Works		\$4,350					
Field expenses	\$670	\$3,587	\$650	\$300	\$500	\$500	\$150
Printed & digital data	\$459	\$1,610	\$180	\$180	\$80	\$80	\$80
Travel and accommodation	\$1,129	\$2,619	\$500	\$500	\$500	\$500	\$250
Vehicle expenses	\$241	\$3,310	\$500	\$250	\$250	\$250	\$250
Communication and computing services	\$375	\$1,054					
Tenement maintenance costs		\$495	\$3,079	\$2,396	\$3,462	\$3,462	\$5,396
Admin costs (15%)	\$1,609	\$18,415	\$1,900	\$2,043	\$2,037	\$2,247	\$1,600
REPORT TOTAL	\$12,333	\$141,181	\$14,558	\$15,660	\$15,613	\$17,220	\$12,257
Previous Expenditure	\$105,329	\$82,097	-	-	-	-	-
LICENCE TOTAL	\$117,662	\$223,277	\$14,558	\$15,660	\$15,613	\$17,220	\$12,257

7.0 CONCLUSIONS AND RECOMMENDATIONS

Results from the 2004-2005 RC drill programme combined with a review of the Bynoe area historical data has indicated that the prospectivity of the Bynoe Project area is strongly encouraging for both nickel and uranium mineralisation. Exploration for the next report period is expected to include geophysical and geochemical surveys, RAB drilling, geological mapping and uranium reviews.

7.1 PROPOSED EXPLORATION

Future exploration across the project will focus on identifying and testing prospective geophysical anomalies in mafic/ultramafic lithologies capable of hosting magmatic nickel-copper-platinum group element mineralisation. Historically, portions of the project area have been explored for uranium mineralisation. With the current buoyant state of the uranium market a significant effort will be made to reassess the licences with respect to their uranium exploration potential with geochemical and radiometric surveys planned. A breakdown of proposed expenditure/activity is contained in Table 4 for each licence.

Table 4. Bynoe Project Proposed Expenditure

Licence	EL23070	EL23071	EL23915	EL23917	EL24019	EL24020	EL24021
Geological staff / contractors	\$ 5,000	\$ 5,000	\$ 5,000	\$ 5,000	\$ 5,000	\$ 5,000	\$ 5,000
Drilling expenses (RAB, RC & Diamond core)	\$15,000	\$17,000	\$ 5,000	\$ 4,000	\$ 3,000		
Geophysical ground surveys	\$ 5,000	\$ 3,000	\$ 2,500	\$ 3,500	\$ 3,500	\$ 4,000	\$ 4,000
Geochemical surveys and Analytical costs	\$ 2,000	\$ 3,000	\$ 2,500	\$ 2,500	\$ 3,500	\$ 4,000	\$ 4,000
Field recon expenses	\$ 2,000	\$ 1,500	\$ 2,000	\$ 2,000	\$ 2,000	\$ 2,000	\$ 2,000
Travel and accommodation	\$ 3,000	\$ 2,500	\$ 1,000	\$ 1,000	\$ 1,000	\$ 2,000	\$ 2,000
Vehicle expenses including fuel	\$ 3,000	\$ 3,000	\$ 2,000	\$ 2,000	\$ 2,000	\$ 3,000	\$ 3,000
TOTAL	\$35,000	\$35,000	\$20,000	\$20,000	\$20,000	\$20,000	\$20,000

Exploration conducted on EL23070 and EL23071 has included a review of previous exploration in the region, and an RC drill programme to test prospective nickel targets. The limited RC programme conducted has not definitively tested the target areas and further exploration is required. RAB drilling over the main magnetic anomalies is recommended as some of the historic RAB holes probably did not intersect bedrock. The main magnetic anomaly requires broadly spaced re-drilling to better define the extent of the ultramafics. Additional ground geophysical surveys may also be undertaken.

Proposed expenditure for EL23070 is reproduced from Manzi and Barrett 2005.

8.0 REFERENCES

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APPENDICES

All Appendices are attached in digital format on the report CD.

Appendix 1	Drill Collar Locations	CNNL_Bynoe_2005_Appendix1_DH_collars_EL23070.txt CNNL_Bynoe_2005_Appendix1_DH_collars_EL23071.txt
Appendix 2	Drill Lithology Logs	CNNL_Bynoe_2005_Appendix2_DH_geology_EL23071.txt
Appendix 3	Analytical Data	CNNL_Bynoe_2005_Appendix3_DH_assays_EL23071.txt CNNL_Bynoe_2005_Appendix3_DH_assays_EL23070.txt
Appendix 4	ACGH Data Compilation	CNNL_Bynoe_2005_Appendix4_ACGH_RAB_collars.txt CNNL_Bynoe_2005_Appendix4_ACGH_RAB_assays.txt

HoleID	Hole Type	Grid	East	North	RL	Dip	Azimuth	Max Depth	Start Date	End Date	Licence	Comment
BRC001	RC	MGA94_52	668376	8587255	100	-60	90	131	20/07/2004	22/07/2004	EL23070	Reported in Feb 2005
BRC002	RC	MGA94_52	667123	8587327	100	-60	90	108	23/07/2004	24/07/2004	EL23070	Reported in Feb 2005
BRC003	RC	MGA94_52	667195	8590026	100	-60	90	160	24/07/2004	26/07/2004	EL23071	
BRC004	RC	MGA94_52	669109	8588260	100	-60	90	120	27/07/2004	29/07/2004	EL23071	
BRC005	RC	MGA94_52	669242	8588258	100	-60	270	133	29/07/2004	30/07/2004	EL23071	
BRC006	RC	MGA94_52	669340	8588258	100	-60	270	141	30/07/2004	31/07/2004	EL23071	
BRC007	RC	MGA94_52	668814	8590044	100	-60	270	150	1/08/2004	2/08/2004	EL23071	
BRC008	RC	MGA94_52	668800	8590251	100	-60	90	170	2/08/2004	3/08/2004	EL23071	
BRC009	RC	MGA94_52	668835	8590857	100	-60	90	140	3/08/2004	4/08/2004	EL23071	
BRC010	RC	MGA94_52	668874	8591251	100	-60	90	100	4/08/2004	5/08/2004	EL23071	
BRC011	RC	MGA94_52	667894	8592340	100	-60	90	192	5/08/2004	6/08/2004	EL23071	

HoleID	From	To	Width	Lith_Code	Lithology	Weathering	Grainsize	Comments
BRC003	0.0	2.0	2.0	SAND	Sand	C		Transported sand
BRC003	2.0	4.5	2.5	SCFL	Felsic schist	S		Felsic schist
BRC003	4.5	17.5	13.0	MEGT	Granite	S		Granite
BRC003	17.5	18.0	0.5	FQVN	Quartz vein	S		Ferruginous quartz vein
BRC003	18.0	20.0	2.0	SCGR	Graphite schist	S		Oxidised graphite schist
BRC003	20.0	21.5	1.5	MEGT	Granite	S		Granite
BRC003	21.5	23.0	1.5	SCGR	Graphite schist	S		Oxidised graphite schist
BRC003	23.0	27.0	4.0	SCFL	Felsic schist	M		Felsic schist
BRC003	27.0	31.0	4.0	SCGR	Graphite schist	M		Slightly oxidised graphite schist
BRC003	31.0	55.0	24.0	MESC	Schist	F		Biotite-chlorite-graphite schist
BRC003	55.0	101.0	46.0	AMPH	Amphibolite	F	M	Mg-cg amphibole-chlorite rock, Magnetic. Cg pyrite and trace cpy
BRC003	101.0	105.0	4.0	SAMF	Metabasic	F	F	Fg metabasic, Extensive quartz veining
BRC003	105.0	112.0	7.0	SCCL	Chlorite schist	F		Amphibole-chlorite schist
BRC003	112.0	122.0	10.0	AMPH	Amphibolite	F	F	Fg amhibole-chlorite rock
BRC003	122.0	133.0	11.0	SAMF	Metabasic	F	F	Fg matebasic, Non magnetic
BRC003	133.0	160.0	27.0	SCGR	Graphite schist	F		Graphite schist, Moderately to strongly oxidised 154-155 and 159-160, highly fractured and veined 146-150
BRC004	0.0	1.0	1.0	SAND	Sand	S		Transported sand
BRC004	1.0	8.0	7.0	CLAY	Clay	S		Sand+clay+pisolites+quartz
BRC004	8.0	15.0	7.0	CLAY	Clay	S		Clay+ minor quartz
BRC004	15.0	18.0	3.0	CLAY	Clay	S		Sand+clay+pisolites+quartz
BRC004	18.0	21.0	3.0	CLAY	Clay	S		Clay+ kaolinised fsp+ qtz
BRC004	21.0	33.0	12.0	SCGR	Graphite schist	M		Graphite schist
BRC004	33.0	36.0	3.0	SCGR	Graphite schist	PW		Graphite schist
BRC004	36.0	38.0	2.0	SCGR	Graphite schist	M		Oxidised graphite schist
BRC004	38.0	42.0	4.0	SCGR	Graphite schist	PW		Graphite schist, Micaceous
BRC004	42.0	45.0	3.0	SCBI	Biotite schist	PW		Biotie-muscovite schist, Powder. Hardly any qtz or fsp
BRC004	45.0	48.5	3.5	SCGR	Graphite schist	M		Oxidised graphite schist
BRC004	48.5	50.5	2.0	SAMF	Metabasic	M		Metabasic
BRC004	50.5	52.0	1.5	SCGR	Graphite schist	M		Oxidised graphite schist
BRC004	52.0	56.0	4.0	SCFL	Felsic schist	F		Mica-fsp-quartz schist
BRC004	56.0	57.0	1.0	SCFL	Felsic schist	F		Quartz-mica schist
BRC004	57.0	71.0	14.0	SCFL	Felsic schist	F		Muscovite-quartz-feldspar schist
BRC004	71.0	77.0	6.0	SCMI	Mica schist	F		Micaschist
BRC004	77.0	84.0	7.0	SCFL	Felsic schist	F		Muscovite-quartz-feldspar schist
BRC004	84.0	87.0	3.0	SCGR	Graphite schist	F		Graphite schist
BRC004	87.0	90.0	3.0	MEGT	Granite	F		Granite+minor suph. Graph schist
BRC004	90.0	96.0	6.0	SCGR	Graphite schist	F		Micaceous graphite schist
BRC004	96.0	120.0	24.0	SCGR	Graphite schist	F		Quartz- muscovite-graphite schist
BRC005	0.0	1.5	1.5	SAND	Sand	C		Transported sand+ clay
BRC005	1.5	3.0	1.5	CLAY	Clay	S		Pisolite+ clay
BRC005	3.0	6.0	3.0	CLAY	Clay	S		Clay
BRC005	6.0	13.5	7.5	CLAY	Clay	S		Clay+ minor pisolite (contam.?)
BRC005	13.5	36.0	22.5	SAMF	Metabasic	PW	F	Fg metabasic, Strongly magnetic, 1-3% sulphides
BRC005	36.0	44.0	8.0	SAMF	Metabasic	F	F	Fg-mg metabasic
BRC005	44.0	69.0	25.0	MEGN	Gneiss	F		Biotite gneiss
BRC005	69.0	70.0	1.0	SCBI	Biotite schist	F		Biotite schist
BRC005	70.0	79.0	9.0	MEGN	Gneiss	F		Biotite gneiss
BRC005	79.0	81.5	2.5	MEGT	Granite	F		Granite
BRC005	81.0	86.0	5.0	AMPH	Amphibolite	F		Biotite bearing amphibolite
BRC005	86.0	89.0	3.0	MEGT	Granite	F		Granite
BRC005	89.0	92.0	3.0	MEGN	Gneiss	F		Biotite gneriss
BRC005	92.0	104.0	12.0	AMPH	Amphibolite	F		Biotite bearing amphibolite, Non magnetic, 3-10% sulphides

HoleID	From	To	Width	Lith_Code	Lithology	Weathering	Grainsize	Comments
BRC005	104.0	116.0	12.0	SCMI	Mica schist	F		Muscovite- graphite-quartz schist, Partly oxidised, 3-10% sulphides
BRC005	116.0	126.0	10.0	SCGR	Graphite schist	F		Graphite schist, 3-10% sulphides
BRC005	126.0	133.5	7.5	MEGT	Granite	F		Granite
BRC006	0.0	1.0	1.0	SAND	Sand	C		Transported sand
BRC006	1.0	7.0	6.0	CLAY	Clay	M		Basic clay+ weathered basics
BRC006	7.0	21.0	14.0	SAMF	Metabasic	F		Mg metabasic, Magnetic
BRC006	21.0	22.0	1.0	AMPH	Amphibolite	F		Amphibole-chlorite rock, 1-2% sulphides
BRC006	22.0	24.0	2.0	AMPH	Amphibolite	F		Amphibole-chlorite-plagioclase rock, 1-2% sulphides
BRC006	24.0	25.0	1.0	ULMF	Ultramafic rock	F		Hornblende-tremolite rock, 1-2% sulphides
BRC006	25.0	29.0	4.0	AMPH	Amphibolite	F		Amphibole-chlorite-plagioclase rock, 1-2% sulphides
BRC006	29.0	30.0	1.0	AMPH	Amphibolite	F		Amphibole-chlorite rock, 1-2% sulphides
BRC006	30.0	38.0	8.0	GBRO	Gabbro	F		Metagabbro, 1-2% sulphides
BRC006	38.0	39.0	1.0	PEG	Pegmatite	F		Basic pegmatite, 1-2% sulphides
BRC006	39.0	40.0	1.0	GBRO	Gabbro	F		Metagabbro, 3-5% sulphides
BRC006	40.0	48.0	8.0	ULMF	Ultramafic rock	F		Tremolite-chlorite rock, 3-5% sulphides
BRC006	48.0	49.0	1.0	AMPH	Amphibolite	F		Amphibole-chlorite-serpentine rock, Chips of massive py-cpy, 2-3% sulphides
BRC006	49.0	52.0	3.0	AMPH	Amphibolite	F		Amphibole-chlorite-serpentine rock, Chips of massive py-cpy, 30-50% sulphides
BRC006	52.0	53.5	1.5	SERP	Serpentine	F		Suplidic-amphibole- chlor.-serpentine, 1-2% sulphides
BRC006	53.5	54.5	1.0	FQVN	Quartz vein	F		Quartz vein
BRC006	54.5	95.0	40.5	ULMF	Ultramafic rock	F		Tremolite-chlorite rock, Finely disseminated second. Magnetite, 1-3% sulphides
BRC006	95.0	96.0	1.0	SAMF	Metabasic	F		Biotite rich metabasic
BRC006	96.0	100.0	4.0	ULMF	Ultramafic rock	F		Tremolite-plagioclase rock
BRC006	100.0	102.0	2.0	MEGT	Granite	F		Granite
BRC006	102.0	105.0	3.0	GBRO	Gabbro	F		Metagabbro
BRC006	105.0	107.0	2.0	MEGN	Gneiss	F		Biotite gneiss
BRC006	107.0	109.0	2.0	MEGN	Gneiss	F		Biotite schist/ gneiss
BRC006	109.0	131.0	22.0	SAMF	Metabasic	F		Metabasic
BRC006	131.0	141.0	10.0	MEGT	Granite	F		Leucogranite
BRC007	0.0	1.0	1.0	SAND	Sand	C		Transported clay+sand
BRC007	1.0	9.0	8.0	MEGN	Gneiss	S		Gneiss/ schist
BRC007	9.0	13.0	4.0	CLAY	Clay	S		Clays
BRC007	13.0	14.0	1.0	MEGT	Granite	M		Leucogranite
BRC007	14.0	17.0	3.0	CLAY	Clay	S		Clays
BRC007	17.0	18.0	1.0	MEGN	Gneiss	M		Biotite gneiss
BRC007	18.0	20.0	2.0	MEGT	Granite	M		Granite
BRC007	20.0	21.0	1.0	MEGN	Gneiss	M		Biotite gneiss
BRC007	21.0	22.0	1.0	PEG	Pegmatite	M		Quartz-feldspar pegmatite
BRC007	22.0	29.0	7.0	CLAY	Clay	S		Clays
BRC007	29.0	30.0	1.0	CLAY	Clay	S		Clays
BRC007	30.0	36.0	6.0	AMPH	Amphibolite	PW		Amphibolite
BRC007	36.0	37.0	1.0	PEG	Pegmatite	PW		Quartz-feldspar pegmatite
BRC007	37.0	39.0	2.0	AMPH	Amphibolite	PW		Amphibolite
BRC007	39.0	46.0	7.0	MEGT	Granite	F		Leucogranite
BRC007	46.0	48.0	2.0	MEGN	Gneiss	F		Biotite gneiss
BRC007	48.0	50.0	2.0	ULMF	Ultramafic rock	F		Sulphide bearing tremolite rock, 1-2% sulphides
BRC007	50.0	58.5	8.5	MEGT	Granite	F		Leucogranite
BRC007	58.5	65.0	6.5	AMPH	Amphibolite	F		Biotite-chlorite amphibolite
BRC007	65.0	66.0	1.0	MEGN	Gneiss	F		Biotite gneiss
BRC007	66.0	68.0	2.0	MEGN	Gneiss	F		Biotite-chlorite gneiss
BRC007	68.0	71.0	3.0	MEGT	Granite	F		Leucogranite
BRC007	71.0	74.0	3.0	MEGN	Gneiss	F		Biotite gneiss
BRC007	74.0	75.0	1.0	AMPH	Amphibolite	F		Amphibolite

HoleID	From	To	Width	Lith_Code	Lithology	Weathering	Grainsize	Comments
BRC007	75.0	84.0	9.0	ULMF	Ultramafic rock	F		Tremolite- chlorite rock, 1-5% sulphides
BRC007	84.0	86.0	2.0	ULMF	Ultramafic rock	F		Tremolite- chlorite rock, qtz veining
BRC007	86.0	101.0	15.0	ULMF	Ultramafic rock	F		Tremolite- chlorite- serpentine rock
BRC007	101.0	109.0	8.0	ULMF	Ultramafic rock	F		Tremolite- chlorite- serpentine rock, 2-5% sulphides
BRC007	109.0	123.0	14.0	MEGT	Granite	F		Leucogranite
BRC007	123.0	128.0	5.0	ULMF	Ultramafic rock	F		Tremolite- chlorite - serpentine rock
BRC007	128.0	129.0	1.0	MEGN	Gneiss	F		Biotite gneiss
BRC007	129.0	135.0	6.0	MEGT	Granite	F		Granite
BRC007	135.0	138.0	3.0	AMPH	Amphibolite	F		Chloritic amphibolite
BRC007	138.0	147.0	9.0	MEGT	Granite	F		Granite
BRC007	147.0	148.0	1.0	AMPH	Amphibolite	F		Amphibolite
BRC007	148.0	150.0	2.0	MEGT	Granite	F		Granite
BRC008	0.0	1.0	1.0	SAND	Sand	C		Transported sand
BRC008	1.0	14.0	13.0	CLAY	Clay	S		Clay
BRC008	14.0	15.0	1.0	MEGN	Gneiss	S		Micaceous gneiss
BRC008	15.0	17.0	2.0	CLAY	Clay	S		Clay
BRC008	17.0	19.0	2.0	MEGN	Gneiss	S		Mica gneiss
BRC008	19.0	22.0	3.0	CLAY	Clay	S		Clay
BRC008	22.0	26.0	4.0	SCMI	Mica schist	S		Micaschist
BRC008	26.0	27.0	1.0	SCGR	Graphite schist	M		Pyritic graphite schist
BRC008	27.0	38.0	11.0	MEGN	Gneiss	M		Biotite gneiss
BRC008	38.0	55.0	17.0	MEGT	Granite	F		Biotite granite/ leucogranite
BRC008	55.0	57.5	2.5	SCBI	Biotite schist	F		Biotite schist
BRC008	57.5	58.0	0.5	MEGN	Gneiss	F		Biotite gneiss
BRC008	58.0	61.0	3.0	SCBI	Biotite schist	F		Biotite schist
BRC008	61.0	62.0	1.0	PEG	Pegmatite	F		Felsic pegmatite
BRC008	62.0	66.0	4.0	MEGN	Gneiss	F		Pyritic biotite gneiss, 5-10% sulphides
BRC008	66.0	67.0	1.0	MEGN	Gneiss	F		Biotite gneiss
BRC008	67.0	69.0	2.0	SCBI	Biotite schist	F		Biotite schist
BRC008	69.0	72.0	3.0	MEGT	Granite	F		Granite
BRC008	72.0	82.0	10.0	AMPH	Amphibolite	F		Biotite bearing amphibolite, 1-2% sulphides
BRC008	82.0	83.0	1.0	SCBI	Biotite schist	F		Biotite schist, Very poor recovery.
BRC008	83.0	103.0	20.0	ULMF	Ultramafic rock	F		Tremolite- chlorite rock, 1-2% sulphides
BRC008	103.0	104.0	1.0	ULMF	Ultramafic rock	F		Tremolite- chlorite+ minor biotite rock, 1-2% sulphides
BRC008	104.0	112.0	8.0	ULMF	Ultramafic rock	F		Tremolite-chlorite-serpentine rock, Moderately magnetic
BRC008	112.0	122.0	10.0	ULMF	Ultramafic rock	F		Tremolite- chlorite rock
BRC008	122.0	126.0	4.0	MEGT	Granite	F		Biotite granite/ leucogranite
BRC008	126.0	127.0	1.0	ULMF	Ultramafic rock	F		Chloritic ultramafic
BRC008	127.0	129.0	2.0	MEGT	Granite	F		Leucogranite
BRC008	129.0	133.0	4.0	MEGT	Granite	F		Biotite granite/ leucogranite
BRC008	133.0	138.0	5.0	MEGT	Granite	F		Leucogranite
BRC008	138.0	140.0	2.0	MEGT	Granite	F		Biotite granite/ leucogranite
BRC008	140.0	141.0	1.0	AMPH	Amphibolite	F		Biotite amphibolite
BRC008	141.0	144.0	3.0	MEGT	Granite	F		Biotite granite/ leucogranite
BRC008	144.0	151.0	7.0	ULMF	Ultramafic rock	F		Tremolite-chlorite-serpentine rock, Slightly magnetic
BRC008	151.0	152.0	1.0	MEGN	Gneiss	F		Biotite gneiss
BRC008	152.0	155.0	3.0	ULMF	Ultramafic rock	F		Tremolite-chlorite rock, Slightly magnetic
BRC008	155.0	157.0	2.0	MEGT	Granite	F		Biotite granite/ leucogranite
BRC008	157.0	159.0	2.0	AMPH	Amphibolite	F		Biotite bearing amphibolite, Slightly magnetic
BRC008	159.0	167.0	8.0	MEGN	Gneiss	F		Biotite gneiss
BRC008	167.0	170.0	3.0	MEGT	Granite	F		Leucogranite
BRC009	0.0	1.0	1.0	CLAY	Clay	C		Clays

HoleID	From	To	Width	Lith_Code	Lithology	Weathering	Grainsize	Comments
BRC009	1.0	3.0	2.0	CLAY	Clay	S		Clay+pisolite
BRC009	3.0	14.0	11.0	CLAY	Clay	S		Clays
BRC009	14.0	19.0	5.0	MEGT	Granite	S		Granite
BRC009	19.0	20.0	1.0	CLAY	Clay	S		Clays
BRC009	20.0	24.0	4.0	MEGT	Granite	S		Granite
BRC009	24.0	25.0	1.0	CLAY	Clay	S		Clays
BRC009	25.0	31.0	6.0	AMPH	Amphibolite	F		Meta-amphibolite
BRC009	31.0	37.0	6.0	SCBI	Biotite schist	F		Biotite-graphite schist
BRC009	37.0	38.0	1.0	MEGT	Granite	F		Granite
BRC009	38.0	40.0	2.0	SCBI	Biotite schist	F		Migmatitic biotite schist
BRC009	40.0	49.0	9.0	ULMF	Ultramafic rock	F		Tremolite- chlorite rock, 1-2% sulphides
BRC009	49.0	52.0	3.0	SCBI	Biotite schist	F		Biotite schist
BRC009	52.0	54.0	2.0	MEGT	Granite	F		Granite+ biotite schist
BRC009	54.0	60.0	6.0	SCBI	Biotite schist	F		Biotite-garnet-qtz schist
BRC009	60.0	66.0	6.0	ULMF	Ultramafic rock	F		Tremolite- chlorite rock, 2-3% sulphides
BRC009	66.0	72.0	6.0	MEGN	Gneiss	F		Graphitic muscovite- biotite gneiss, 1-2% sulphide
BRC009	72.0	76.0	4.0	AMPH	Amphibolite	F		Biotite bearing amphibolite
BRC009	76.0	77.0	1.0	AMPH	Amphibolite	F		Biotite rich amphibolite
BRC009	77.0	84.0	7.0	AMPH	Amphibolite	F		Biotite bearing amphibolite
BRC009	84.0	86.0	2.0	AMPH	Amphibolite	F		Biotite bearing amphibolite, qtz veined
BRC009	86.0	88.0	2.0	AMPH	Amphibolite	F		Biotite bearing amphibolite
BRC009	88.0	103.0	15.0	MEGN	Gneiss	F		Biot.-musc.- qtz.- feldsp. Gneiss
BRC009	103.0	117.0	14.0	MEGN	Gneiss	F		Biotite-hornblende qtz-fsp gneiss, 2-5% sulphide
BRC009	117.0	138.0	21.0	SCBI	Biotite schist	F		Biotite-graphite-quartz-feldspar schist
BRC009	138.0	140.0	2.0	AMPH	Amphibolite	F		Biotite amphibolite
BRC010	0.0	1.0	1.0	CLAY	Clay	C		Red clay
BRC010	1.0	11.0	10.0	CLAY	Clay	S		Clay+ quartz pebbles
BRC010	11.0	18.0	7.0	CLAY	Clay	S		Clay
BRC010	18.0	20.0	2.0	SCMI	Mica schist	S		Highly weathered mica schist
BRC010	20.0	25.0	5.0	MEGT	Granite	S		Leucogranite
BRC010	25.0	31.0	6.0	SCBI	Biotite schist	M		Biotite-graphite schist
BRC010	31.0	36.0	5.0	MEGT	Granite	M		Leucogranite
BRC010	36.0	41.0	5.0	MEGN	Gneiss	M		Biotite schist/ gneiss
BRC010	41.0	45.5	4.5	MBL	Marble	F		Marble
BRC010	45.5	49.0	3.5	AMPH	Amphibolite	F		Para? Amphibolite
BRC010	49.0	59.0	10.0	MESC	Schist	F		Biot.-hornbl.-plag.-qtz schist, Very biotite rich 52-54 and 56-57
BRC010	59.0	71.0	12.0	SCAM	Amphibole schist	F		Hornblende schist
BRC010	71.0	73.0	2.0	MEGN	Gneiss	F		Biotite gneiss
BRC010	73.0	74.0	1.0	SCBI	Biotite schist	F		Biotite-graphite schist
BRC010	74.0	75.0	1.0	MEGT	Granite	F		Leucogranite
BRC010	75.0	76.0	1.0	METM	Plagioclase- epidote rock	F		Plagioclase- epidote rock
BRC010	76.0	79.0	3.0	SCGR	Graphite schist	F		Biotite graphite rock
BRC010	79.0	80.0	1.0	METM	Plagioclase- epidote rock	F		Plagioclase- epidote rock
BRC010	80.0	91.0	11.0	SCBI	Biotite schist	F		Biotite graphite schist
BRC010	91.0	93.0	2.0	METM	Plagioclase- epidote rock	F		Plagioclase- epidote rock
BRC010	93.0	100.0	7.0	SCBI	Biotite schist	F		Biotite-graphite schist
BRC011	0.0	1.0	1.0	SAND	Sand	C		Transported sand
BRC011	1.0	26.0	25.0	CLAY	Clay	C		Clay, Deeply weathered felsic schist?
BRC011	26.0	28.0	2.0	SCGR	Graphite schist	M		Graphite schist, 1-3% sulphide
BRC011	28.0	34.0	6.0	SCGR	Graphite schist	S		Graphite schist
BRC011	34.0	52.0	18.0	SCBI	Biotite schist	PW		Biotite-muscovite graphite schist, Graphite rich 42-45
BRC011	52.0	54.0	2.0	MEGT	Granite	F		Leucogranite

HoleID	From	To	Width	Lith_Code	Lithology	Weathering	Grainsize	Comments
BRC011	54.0	60.0	6.0	SCGR	Graphite schist	F		Graphite schist w qtz veins, Fault zone?
BRC011	60.0	61.0	1.0	SCGR	Graphite schist	F		Graphite schist
BRC011	61.0	65.0	4.0	MEGT	Granite	F		Leucogranite+ graphite schist
BRC011	65.0	90.0	25.0	SCMI	Mica schist	F		Musc.- biot.- graph.-plag.- qtz schist, Qtz vein 78-79
BRC011	90.0	93.0	3.0	SCGR	Graphite schist	PW		Graphite schist partly oxidised, Graphite rich 86-90
BRC011	93.0	103.0	10.0	SCGR	Graphite schist	F		Blocky graphitic felsic rock
BRC011	103.0	106.5	3.5	MEGT	Granite	F		Leucogranite
BRC011	106.5	114.0	7.5	SCGR	Graphite schist	F		Graphite schist/gneiss
BRC011	114.0	118.0	4.0	MEGN	Gneiss	F		Biotite gneiss
BRC011	118.0	120.0	2.0	MEGT	Granite	F		Leucogranite
BRC011	120.0	121.0	1.0	SCGR	Graphite schist	F		Graphite schist
BRC011	121.0	124.0	3.0	MEGT	Granite	F		Leucogranite
BRC011	124.0	131.0	7.0	SCGR	Graphite schist	F		Graphite schist
BRC011	131.0	133.0	2.0	MEGT	Granite	F		Leucogranite
BRC011	133.0	136.0	3.0	SCGR	Graphite schist	F		Graphite schist
BRC011	136.0	138.0	2.0	SCGR	Graphite schist	F		Graphite schist+ qtz veins, Mainly qtz veins
BRC011	138.0	155.0	17.0	SCGR	Graphite schist	F		Graph.- musc.- biot.- qtz schist
BRC011	155.0	161.0	6.0	MEGN	Gneiss	F		Biotite gneiss
BRC011	161.0	176.0	15.0	SCGR	Graphite schist	F		Interlayered graphite scist and quartzite
BRC011	176.0	185.0	9.0	SCGR	Graphite schist	F		Feldspathic graphite schist
BRC011	185.0	189.0	4.0	MEGT	Granite	F		Leucogranite and graphite schist
BRC011	189.0	191.0	2.0	MEGN	Gneiss	F		Amphibole gneiss
BRC011	191.0	192.0	1.0	AMPH	Amphibolite	F		Amphibolite, casing too short so entire drillstem stuck in hole and lost.

HoleID	Sample	From	To	Method	Category	Au	As	Co	Cr	Cu	Fe	Ni	Pb	S	Pt	Pd	Pt+Pd+Au	Mg	V	Mn	Zn	U	Th	Bi	K	Mo	La	Ce	P
						ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppb	ppb	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
BRC001	305499	122	124	SPEAR	COMP	2				16	3.4	35	37				18903	84	602		14.95	19.31	0.1	27299	3.2	12.78	24.14	212	
BRC001	305500	124	126	SPEAR	COMP	4				11	1	15	56				2019	7	98		10.25	12.91	0.1	31324	4	8.49	13.54	228	
BRC002	305601	20	22	SPEAR	COMP	4				273	14.3	2889	3				43800	83	1627		1.55	0.75	0.4	769	0.3	61.7	57.76	69	
BRC002	305602	22	24	SPEAR	COMP	10				47	10.8	1422	1				72175	133	1459		1.19	0.62	0.2	1326	0.3	43.5	12.81	10	
BRC002	305603	24	26	SPEAR	COMP	6				80	11.2	1410	4				70200	117	3260		1.74	0.92	0.1	3960	0.2	46.1	13.2	10	
BRC002	305604	26	28	SPEAR	COMP	8				133	9.59	1187	4				82120	109	2366		1.36	0.77	0.1	2614	0.2	26.8	9.2	45	
BRC002	305605	28	30	SPEAR	COMP	8				147	11.2	1375	2				75275	112	1524		1.46	0.73	0.2	1386	0.3	9.68	6.96	32	
BRC002	305606	30	32	SPEAR	COMP	4				120	10.2	1019	1				84011	124	1807		1.26	0.88	0.1	1666	0.3	7.27	9.12	45	
BRC002	305607	32	34	SPEAR	COMP	6				67	9.88	1183	2				89249	124	959		0.91	0.96	0.2	1515	0.3	5.41	9.28	54	
BRC002	305608	34	36	SPEAR	COMP	6				95	9.13	1060	3				95839	132	1309		0.79	0.84	0.1	1458	0.3	4.91	9.37	95	
BRC002	305609	36	38	SPEAR	COMP	4				57	9.14	1051	3				83662	113	1621		1.15	1.81	0.1	1655	0.3	5.27	11.3	49	
BRC002	305610	38	40	SPEAR	COMP	2				128	7.36	744	53				75390	73	1107		1.11	5.88	0.1	4079	0.7	7.05	15.84	55	
BRC002	305611	40	42	SPEAR	COMP	4				62	7.81	562	9				89571	123	1212		0.61	0.68	0	7538	0.5	4.26	8.59	139	
BRC002	305612	42	44	SPEAR	COMP	6				103	8.44	683	2				111584	126	1654		0.41	0.68	0	2143	1.4	3.42	7.19	170	
BRC002	305613	44	46	SPEAR	COMP	4				66	7.91	627	2				99556	126	1087		0.63	0.55	0	1951	0.9	2.8	5.89	141	
BRC002	305615	48	50	SPEAR	COMP	4				67	6.17	259	7				75051	195	1148		0.24	0.47	0	9265	1.5	2.62	5.71	205	
BRC002	305616	50	52	SPEAR	COMP	6				94	7.84	431	8				87932	183	1106		0.64	0.94	0.1	7416	0.9	3.1	5.78	215	
BRC002	305617	52	54	SPEAR	COMP	8				62	8.45	738	5				123216	118	1419		0.39	0.46	0.1	1580	1.1	2.2	4.65	201	
BRC002	305618	54	56	SPEAR	COMP	8				105	8.58	996	10				136178	98	1229		0.19	0.45	0.1	841	0.6	2.37	5.15	148	
BRC002	305619	56	58	SPEAR	COMP	14				81	9.05	1071	2				155749	118	1381		0.15	0.53	0.1	762	0.6	2.05	4.56	170	
BRC002	305620	58	60	SPEAR	COMP	6				153	8.91	959	12				134096	120	1138		0.42	0.41	0.1	1314	0.8	2.05	4.38	133	
BRC002	305621	60	62	SPEAR	COMP	6				78	8.11	687	5				123361	97	1145		0.33	0.35	0.1	1901	0.8	1.93	4.17	154	
BRC002	305622	62	64	SPEAR	COMP	13				93	8.7	1091	3				154538	87	1252		0.12	0.3	0.2	813	0.3	1.53	3.21	74	
BRC002	305623	64	66	SPEAR	COMP	25				107	8.99	1160	3				152212	83	1437		0.14	0.48	0.3	964	0.4	2.04	4	82	
BRC002	305624	66	68	SPEAR	COMP	21				181	7.34	1040	4				123196	66	1061		0.1	0.27	0.2	4319	0.9	1.69	3.34	337	

HoleID	Hole Type	Grid_ID	East	North	Local_E	Local_N	Local_Grid_ID	RL	Dip	Azimuth	Max Depth	Start Date	End Date	Company	Comment
FF001	RAB	MGA94_52	667070	8590025	-1680	4000	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF002	RAB	MGA94_52	667090	8590025	-1660	4000	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF003	RAB	MGA94_52	667110	8590025	-1640	4000	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF004	RAB	MGA94_52	667130	8590025	-1620	4000	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF005	RAB	MGA94_52	667150	8590025	-1600	4000	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF006	RAB	MGA94_52	667170	8590025	-1580	4000	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF007	RAB	MGA94_52	667190	8590025	-1560	4000	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF008	RAB	MGA94_52	667210	8590025	-1540	4000	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF009	RAB	MGA94_52	667230	8590025	-1520	4000	ACGH_Bynoe	100	-90	0	24	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF010	RAB	MGA94_52	667250	8590025	-1500	4000	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF011	RAB	MGA94_52	667270	8590025	-1480	4000	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF012	RAB	MGA94_52	667290	8590025	-1460	4000	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF013	RAB	MGA94_52	665272	8587573	-3520	1600	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF014	RAB	MGA94_52	665292	8587573	-3500	1600	ACGH_Bynoe	100	-90	0	8	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF015	RAB	MGA94_52	665312	8587574	-3480	1600	ACGH_Bynoe	100	-90	0	8	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF016	RAB	MGA94_52	665332	8587574	-3460	1600	ACGH_Bynoe	100	-90	0	8	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF017	RAB	MGA94_52	665372	8587575	-3420	1600	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF018	RAB	MGA94_52	665544	8587739	-3380	1600	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF019	RAB	MGA94_52	665584	8587740	-3340	1600	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF020	RAB	MGA94_52	665624	8587741	-3300	1600	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF021	RAB	MGA94_52	665724	8587743	-3200	1600	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF022	RAB	MGA94_52	665744	8587743	-3180	1600	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF023	RAB	MGA94_52	665764	8587744	-3160	1600	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF024	RAB	MGA94_52	665784	8587744	-3140	1600	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF025	RAB	MGA94_52	665804	8587745	-3120	1600	ACGH_Bynoe	100	-90	0	2	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF026	RAB	MGA94_52	665824	8587745	-3100	1600	ACGH_Bynoe	100	-90	0	3	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF027	RAB	MGA94_52	665844	8587746	-3080	1600	ACGH_Bynoe	100	-90	0	2	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF028	RAB	MGA94_52	665864	8587746	-3060	1600	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF029	RAB	MGA94_52	665884	8587747	-3040	1600	ACGH_Bynoe	100	-90	0	2	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF030	RAB	MGA94_52	665904	8587747	-3020	1600	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF031	RAB	MGA94_52	665792	8587585	-3000	1600	ACGH_Bynoe	100	-90	0	8	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF032	RAB	MGA94_52	665812	8587585	-2980	1600	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF033	RAB	MGA94_52	665832	8587586	-2960	1600	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF034	RAB	MGA94_52	665852	8587586	-2940	1600	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF035	RAB	MGA94_52	665872	8587587	-2920	1600	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF036	RAB	MGA94_52	665892	8587587	-2900	1600	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF037	RAB	MGA94_52	665912	8587587	-2880	1600	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF038	RAB	MGA94_52	665932	8587588	-2860	1600	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF039	RAB	MGA94_52	665952	8587588	-2840	1600	ACGH_Bynoe	100	-90	0	8	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF040	RAB	MGA94_52	665972	8587589	-2820	1600	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF041	RAB	MGA94_52	666124	8587752	-2800	1600	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF042	RAB	MGA94_52	666144	8587753	-2780	1600	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF043	RAB	MGA94_52	666164	8587753	-2760	1600	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF044	RAB	MGA94_52	666184	8587753	-2740	1600	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF045	RAB	MGA94_52	666204	8587754	-2720	1600	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF046	RAB	MGA94_52	666224	8587754	-2700	1600	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF047	RAB	MGA94_52	666244	8587755	-2680	1600	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF048	RAB	MGA94_52	666264	8587755	-2660	1600	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF049	RAB	MGA94_52	666284	8587755	-2640	1600	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF050	RAB	MGA94_52	666304	8587756	-2620	1600	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF051	RAB	MGA94_52	666324	8587756	-2600	1600	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords

HoleID	Hole Type	Grid_ID	East	North	Local_E	Local_N	Local_Grid_ID	RL	Dip	Azimuth	Max Depth	Start Date	End Date	Company	Comment
FF052	RAB	MGA94_52	666212	8587594	-2580	1600	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF053	RAB	MGA94_52	666232	8587594	-2560	1600	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF054	RAB	MGA94_52	666252	8587595	-2540	1600	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF055	RAB	MGA94_52	666272	8587595	-2520	1600	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF056	RAB	MGA94_52	666292	8587595	-2500	1600	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF057	RAB	MGA94_52	666992	8587610	-1800	1600	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF058	RAB	MGA94_52	667012	8587610	-1780	1600	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF059	RAB	MGA94_52	667032	8587611	-1760	1600	ACGH_Bynoe	100	-90	0	16	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF060	RAB	MGA94_52	667052	8587611	-1740	1600	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF061	RAB	MGA94_52	667072	8587612	-1720	1600	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF062	RAB	MGA94_52	667092	8587613	-1700	1600	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF063	RAB	MGA94_52	667132	8587613	-1660	1600	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF064	RAB	MGA94_52	667152	8587614	-1640	1600	ACGH_Bynoe	100	-90	0	8	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF065	RAB	MGA94_52	667172	8587614	-1620	1600	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF066	RAB	MGA94_52	667192	8587615	-1600	1600	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF067	RAB	MGA94_52	667212	8587615	-1580	1600	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF068	RAB	MGA94_52	667232	8587616	-1560	1600	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF069	RAB	MGA94_52	667252	8587616	-1540	1600	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF070	RAB	MGA94_52	667272	8587617	-1520	1600	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF071	RAB	MGA94_52	667424	8587780	-1500	1600	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF072	RAB	MGA94_52	667312	8587618	-1480	1600	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF073	RAB	MGA94_52	667332	8587618	-1460	1600	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF074	RAB	MGA94_52	665111	8587357	-3820	1200	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF075	RAB	MGA94_52	665131	8587357	-3800	1200	ACGH_Bynoe	100	-90	0	14	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF076	RAB	MGA94_52	665151	8587358	-3780	1200	ACGH_Bynoe	100	-90	0	3	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF077	RAB	MGA94_52	665171	8587359	-3760	1200	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF078	RAB	MGA94_52	665511	8587359	-3420	1200	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF079	RAB	MGA94_52	665531	8587360	-3400	1200	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF080	RAB	MGA94_52	665551	8587361	-3380	1200	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF081	RAB	MGA94_52	665571	8587361	-3360	1200	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF082	RAB	MGA94_52	665611	8587361	-3320	1200	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF083	RAB	MGA94_52	665651	8587361	-3280	1200	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF084	RAB	MGA94_52	665691	8587361	-3240	1200	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF085	RAB	MGA94_52	665731	8587361	-3200	1200	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF086	RAB	MGA94_52	665771	8587361	-3160	1200	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF087	RAB	MGA94_52	665811	8587361	-3120	1200	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF088	RAB	MGA94_52	665831	8587362	-3100	1200	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF089	RAB	MGA94_52	665851	8587362	-3080	1200	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF090	RAB	MGA94_52	665871	8587362	-3060	1200	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF091	RAB	MGA94_52	665891	8587362	-3040	1200	ACGH_Bynoe	100	-90	0	8	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF092	RAB	MGA94_52	665911	8587362	-3020	1200	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF093	RAB	MGA94_52	665931	8587363	-3000	1200	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF094	RAB	MGA94_52	665951	8587363	-2980	1200	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF095	RAB	MGA94_52	665971	8587363	-2960	1200	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF096	RAB	MGA94_52	665991	8587363	-2940	1200	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF097	RAB	MGA94_52	666011	8587363	-2920	1200	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF098	RAB	MGA94_52	666031	8587364	-2900	1200	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF099	RAB	MGA94_52	666051	8587364	-2880	1200	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF100	RAB	MGA94_52	666071	8587364	-2860	1200	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF101	RAB	MGA94_52	666091	8587364	-2840	1200	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF102	RAB	MGA94_52	666111	8587364	-2820	1200	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords

HoleID	Hole Type	Grid_ID	East	North	Local_E	Local_N	Local_Grid_ID	RL	Dip	Azimuth	Max Depth	Start Date	End Date	Company	Comment
FF511	RAB	MGA94_52	668024	8586930	-780	900	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF512	RAB	MGA94_52	668064	8586930	-740	900	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF513	RAB	MGA94_52	668104	8586930	-700	900	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF514	RAB	MGA94_52	668144	8586930	-660	900	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF515	RAB	MGA94_52	668184	8586930	-620	900	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF516	RAB	MGA94_52	668042	8587040	-760	1000	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF517	RAB	MGA94_52	668082	8587040	-720	1000	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF518	RAB	MGA94_52	668122	8587040	-680	1000	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF519	RAB	MGA94_52	668162	8587040	-640	1000	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF520	RAB	MGA94_52	668202	8587040	-600	1000	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF521	RAB	MGA94_52	668040	8587150	-760	1100	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF522	RAB	MGA94_52	668080	8587150	-720	1100	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF523	RAB	MGA94_52	668120	8587150	-680	1100	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF524	RAB	MGA94_52	668160	8587150	-640	1100	ACGH_Bynoe	100	-90	0	8	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF525	RAB	MGA94_52	668200	8587150	-600	1100	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF526	RAB	MGA94_52	668037	8587340	-760	1300	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF527	RAB	MGA94_52	668077	8587340	-720	1300	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF528	RAB	MGA94_52	668117	8587340	-680	1300	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF529	RAB	MGA94_52	668157	8587340	-640	1300	ACGH_Bynoe	100	-90	0	8	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF530	RAB	MGA94_52	668197	8587340	-600	1300	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF531	RAB	MGA94_52	668237	8587340	-560	1300	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF532	RAB	MGA94_52	668095	8587450	-700	1400	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF533	RAB	MGA94_52	668115	8587450	-680	1400	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF534	RAB	MGA94_52	668135	8587450	-660	1400	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF535	RAB	MGA94_52	668175	8587450	-620	1400	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF536	RAB	MGA94_52	668215	8587450	-580	1400	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF537	RAB	MGA94_52	668134	8587550	-660	1500	ACGH_Bynoe	100	-90	0	4	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF538	RAB	MGA94_52	668154	8587550	-640	1500	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF539	RAB	MGA94_52	668450	8587810	-340	1740	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF540	RAB	MGA94_52	668450	8587850	-340	1780	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF541	RAB	MGA94_52	668450	8587870	-340	1800	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF542	RAB	MGA94_52	668450	8587890	-340	1820	ACGH_Bynoe	100	-90	0	8	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF543	RAB	MGA94_52	668450	8587930	-340	1860	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF544	RAB	MGA94_52	668410	8587870	-380	1800	ACGH_Bynoe	100	-90	0	8	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF545	RAB	MGA94_52	668470	8587870	-320	1800	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF546	RAB	MGA94_52	668490	8587870	-300	1800	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF547	RAB	MGA94_52	668530	8587870	-260	1800	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF548	RAB	MGA94_52	668928	8587970	140	1900	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF549	RAB	MGA94_52	668968	8587970	180	1900	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF550	RAB	MGA94_52	669008	8587970	220	1900	ACGH_Bynoe	100	-90	0	9	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF551	RAB	MGA94_52	669048	8587970	260	1900	ACGH_Bynoe	100	-90	0	4	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF552	RAB	MGA94_52	669088	8587970	300	1900	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF553	RAB	MGA94_52	668986	8588070	200	2000	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF554	RAB	MGA94_52	669026	8588070	240	2000	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF555	RAB	MGA94_52	669066	8588070	280	2000	ACGH_Bynoe	100	-90	0	8	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF556	RAB	MGA94_52	669106	8588070	320	2000	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF557	RAB	MGA94_52	669146	8588070	360	2000	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF558	RAB	MGA94_52	668965	8588170	180	2100	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF559	RAB	MGA94_52	669005	8588170	220	2100	ACGH_Bynoe	100	-90	0	9	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF560	RAB	MGA94_52	669045	8588170	260	2100	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF561	RAB	MGA94_52	669085	8588170	300	2100	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords

HoleID	Hole Type	Grid_ID	East	North	Local_E	Local_N	Local_Grid_ID	RL	Dip	Azimuth	Max Depth	Start Date	End Date	Company	Comment
FF562	RAB	MGA94_52	669125	8588170	340	2100	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF563	RAB	MGA94_52	669312	8588263	50	2200	ACGH_Bynoe	100	-90	0	12	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF564	RAB	MGA94_52	668821	8588370	40	2300	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF565	RAB	MGA94_52	668861	8588370	80	2300	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF566	RAB	MGA94_52	668901	8588370	120	2300	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF567	RAB	MGA94_52	668941	8588370	160	2300	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF568	RAB	MGA94_52	668981	8588370	200	2300	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF569	RAB	MGA94_52	669021	8588370	240	2300	ACGH_Bynoe	100	-90	0	2	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF570	RAB	MGA94_52	669061	8588370	280	2300	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF571	RAB	MGA94_52	669101	8588370	320	2400	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF572	RAB	MGA94_52	668780	8588470	0	2400	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF573	RAB	MGA94_52	668820	8588470	40	2400	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF574	RAB	MGA94_52	668860	8588470	80	2400	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF575	RAB	MGA94_52	668900	8588470	120	2400	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF576	RAB	MGA94_52	668940	8588470	160	2400	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF577	RAB	MGA94_52	668980	8588470	200	2400	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF578	RAB	MGA94_52	669020	8588470	240	2400	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF579	RAB	MGA94_52	669060	8588470	280	2400	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF580	RAB	MGA94_52	668819	8588570	40	2500	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF581	RAB	MGA94_52	668859	8588570	80	2500	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF582	RAB	MGA94_52	668899	8588570	120	2500	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF583	RAB	MGA94_52	668939	8588570	160	2500	ACGH_Bynoe	100	-90	0	8	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF584	RAB	MGA94_52	668979	8588570	200	2500	ACGH_Bynoe	100	-90	0	8	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF585	RAB	MGA94_52	669019	8588570	240	2500	ACGH_Bynoe	100	-90	0	4	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF586	RAB	MGA94_52	669059	8588570	280	2500	ACGH_Bynoe	100	-90	0	2	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF587	RAB	MGA94_52	668955	8588770	180	2700	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF588	RAB	MGA94_52	668995	8588770	220	2700	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF589	RAB	MGA94_52	669035	8588770	260	2700	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF590	RAB	MGA94_52	669075	8588770	300	2700	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF591	RAB	MGA94_52	668929	8589155	160	3100	ACGH_Bynoe	100	-90	0	8	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF592	RAB	MGA94_52	668969	8589155	200	3100	ACGH_Bynoe	100	-90	0	8	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF593	RAB	MGA94_52	669009	8589155	240	3100	ACGH_Bynoe	100	-90	0	8	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF594	RAB	MGA94_52	669049	8589155	280	3100	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF595	RAB	MGA94_52	669089	8589155	320	3100	ACGH_Bynoe	100	-90	0	2	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF596	RAB	MGA94_52	669129	8589155	360	3100	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF597	RAB	MGA94_52	668926	8589350	160	3300	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF598	RAB	MGA94_52	668966	8589350	200	3300	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF599	RAB	MGA94_52	669006	8589350	240	3300	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF600	RAB	MGA94_52	669046	8589350	280	3300	ACGH_Bynoe	100	-90	0	8	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF601	RAB	MGA94_52	669086	8589350	320	3300	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF602	RAB	MGA94_52	669126	8589350	360	3300	ACGH_Bynoe	100	-90	0	8	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF603	RAB	MGA94_52	668755	8590045	0	4000	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF604	RAB	MGA94_52	668755	8590145	0	4100	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF605	RAB	MGA94_52	668795	8590145	40	4100	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF606	RAB	MGA94_52	668753	8590245	0	4200	ACGH_Bynoe	100	-90	0	8	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF607	RAB	MGA94_52	668793	8590245	40	4200	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF608	RAB	MGA94_52	668833	8590245	80	4200	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF609	RAB	MGA94_52	668752	8590345	0	4300	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF610	RAB	MGA94_52	668792	8590345	40	4300	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF611	RAB	MGA94_52	669215	8591550	480	5500	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF612	RAB	MGA94_52	669255	8591550	520	5500	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords

HoleID	Hole Type	Grid_ID	East	North	Local_E	Local_N	Local_Grid_ID	RL	Dip	Azimuth	Max Depth	Start Date	End Date	Company	Comment
FF613	RAB	MGA94_52	669295	8591550	560	5500	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF614	RAB	MGA94_52	669335	8591550	600	5500	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF615	RAB	MGA94_52	669375	8591550	640	5500	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF616	RAB	MGA94_52	669250	8591760	520	5700	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF617	RAB	MGA94_52	669290	8591760	560	5700	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF618	RAB	MGA94_52	669330	8591760	600	5700	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF619	RAB	MGA94_52	669370	8591760	640	5700	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF620	RAB	MGA94_52	669410	8591760	680	5700	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF621	RAB	MGA94_52	669450	8591760	720	5700	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF622	RAB	MGA94_52	669247	8591950	520	5900	ACGH_Bynoe	100	-90	0	8	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF623	RAB	MGA94_52	669287	8591950	560	5900	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF624	RAB	MGA94_52	669327	8591950	600	5900	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF625	RAB	MGA94_52	669367	8591950	640	5900	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF626	RAB	MGA94_52	669407	8591950	680	5900	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF627	RAB	MGA94_52	669447	8591950	720	5900	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF628	RAB	MGA94_52	669487	8591950	760	5900	ACGH_Bynoe	100	-90	0	8	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF629	RAB	MGA94_52	669527	8591950	800	5900	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF630	RAB	MGA94_52	669567	8591950	840	5900	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF631	RAB	MGA94_52	669607	8591950	880	5900	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF632	RAB	MGA94_52	669647	8591950	920	5900	ACGH_Bynoe	100	-90	0	8	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF633	RAB	MGA94_52	669687	8591950	960	5900	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF634	RAB	MGA94_52	669324	8592145	600	6100	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF635	RAB	MGA94_52	669364	8592145	640	6100	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF636	RAB	MGA94_52	669404	8592145	680	6100	ACGH_Bynoe	100	-90	0	4	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF637	RAB	MGA94_52	669444	8592145	720	6100	ACGH_Bynoe	100	-90	0	8	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF638	RAB	MGA94_52	669484	8592145	760	6100	ACGH_Bynoe	100	-90	0	8	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF639	RAB	MGA94_52	669524	8592145	800	6100	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF640	RAB	MGA94_52	669564	8592145	840	6100	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF641	RAB	MGA94_52	669604	8592145	880	6100	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF642	RAB	MGA94_52	669644	8592145	920	6100	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF643	RAB	MGA94_52	669043	8592245	320	6200	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF644	RAB	MGA94_52	669083	8592245	360	6200	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF645	RAB	MGA94_52	669123	8592245	400	6200	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF646	RAB	MGA94_52	669163	8592245	440	6200	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF647	RAB	MGA94_52	668731	8591650	0	5600	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF648	RAB	MGA94_52	668771	8591650	40	5600	ACGH_Bynoe	100	-90	0	4	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF649	RAB	MGA94_52	668811	8591650	80	5600	ACGH_Bynoe	100	-90	0	5	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF650	RAB	MGA94_52	668227	8591950	-500	5900	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF651	RAB	MGA94_52	668267	8591950	-460	5900	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF652	RAB	MGA94_52	668307	8591950	-420	5900	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF653	RAB	MGA94_52	668347	8591950	-380	5900	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF654	RAB	MGA94_52	668387	8591950	-340	5900	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF655	RAB	MGA94_52	668427	8591950	-300	5900	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF656	RAB	MGA94_52	668327	8591935	-400	5880	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF657	RAB	MGA94_52	668327	8591895	-400	5840	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF658	RAB	MGA94_52	668327	8591855	-400	5800	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF659	RAB	MGA94_52	668327	8591820	-400	5760	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF660	RAB	MGA94_52	668327	8591780	-400	5720	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF661	RAB	MGA94_52	668170	8591760	-560	5700	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF662	RAB	MGA94_52	668190	8591760	-540	5700	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF663	RAB	MGA94_52	668230	8591760	-500	5700	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords

HoleID	Hole Type	Grid_ID	East	North	Local_E	Local_N	Local_Grid_ID	RL	Dip	Azimuth	Max Depth	Start Date	End Date	Company	Comment
FF664	RAB	MGA94_52	668270	8591760	-460	5700	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF665	RAB	MGA94_52	668310	8591760	-420	5700	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF666	RAB	MGA94_52	668350	8591760	-380	5700	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF667	RAB	MGA94_52	668390	8591760	-340	5700	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF668	RAB	MGA94_52	668353	8590245	-400	4200	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF669	RAB	MGA94_52	668393	8590245	-360	4200	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF670	RAB	MGA94_52	668433	8590245	-320	4200	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF671	RAB	MGA94_52	668473	8590245	-280	4200	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF672	RAB	MGA94_52	668513	8590245	-240	4200	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF673	RAB	MGA94_52	668553	8590245	-200	4200	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF674	RAB	MGA94_52	668234	8587550	-560	1500	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF675	RAB	MGA94_52	668294	8587550	-500	1500	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF676	RAB	MGA94_52	668194	8587550	-600	1500	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF677	RAB	MGA94_52	667100	8587130	-1700	1100	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF678	RAB	MGA94_52	667140	8587130	-1660	1100	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF679	RAB	MGA94_52	667180	8587130	-1620	1100	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF680	RAB	MGA94_52	667220	8587130	-1580	1100	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF681	RAB	MGA94_52	667139	8587230	-1660	1200	ACGH_Bynoe	100	-90	0	7	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF682	RAB	MGA94_52	667159	8587325	-1640	1300	ACGH_Bynoe	100	-90	0	8	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF683	RAB	MGA94_52	667179	8587325	-1680	1300	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF684	RAB	MGA94_52	667219	8587325	-1640	1300	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF685	RAB	MGA94_52	667239	8587325	-1620	1300	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF686	RAB	MGA94_52	667259	8587325	-1600	1300	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF687	RAB	MGA94_52	667235	8587428	-1560	1400	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF688	RAB	MGA94_52	667135	8587428	-1660	1400	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF689	RAB	MGA94_52	667175	8587428	-1620	1400	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF690	RAB	MGA94_52	667215	8587428	-1580	1400	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF691	RAB	MGA94_52	667114	8587525	-1680	1500	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF692	RAB	MGA94_52	667154	8587525	-1640	1500	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF693	RAB	MGA94_52	667174	8587525	-1620	1500	ACGH_Bynoe	100	-90	0	3	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF694	RAB	MGA94_52	667194	8587525	-1600	1500	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF695	RAB	MGA94_52	667234	8587525	-1560	1500	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF696	RAB	MGA94_52	667506	8586745	-1300	700	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF697	RAB	MGA94_52	667546	8586745	-1260	700	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF698	RAB	MGA94_52	667586	8586745	-1220	700	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF699	RAB	MGA94_52	667464	8586845	-1340	800	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF700	RAB	MGA94_52	667504	8586845	-1300	800	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF701	RAB	MGA94_52	667524	8586845	-1280	800	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF702	RAB	MGA94_52	667544	8586845	-1260	800	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF703	RAB	MGA94_52	667464	8586945	-1340	900	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF704	RAB	MGA94_52	667504	8586945	-1300	900	ACGH_Bynoe	100	-90	0	9	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF705	RAB	MGA94_52	667524	8586945	-1280	900	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF706	RAB	MGA94_52	663652	8590463	-5160	4400	ACGH_Bynoe	100	-90	0	15	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF707	RAB	MGA94_52	664112	8590463	-4700	4400	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF708	RAB	MGA94_52	664212	8590463	-4600	4400	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF709	RAB	MGA94_52	664312	8590463	-4500	4400	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF710	RAB	MGA94_52	664412	8590463	-4400	4400	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF711	RAB	MGA94_52	664512	8590463	-4300	4400	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF712	RAB	MGA94_52	664612	8590463	-4200	4400	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF713	RAB	MGA94_52	664712	8590463	-4100	4400	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF714	RAB	MGA94_52	663912	8588463	-4900	2400	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords

HoleID	Hole Type	Grid_ID	East	North	Local_E	Local_N	Local_Grid_ID	RL	Dip	Azimuth	Max Depth	Start Date	End Date	Company	Comment
FF715	RAB	MGA94_52	663812	8588463	-5000	2400	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF716	RAB	MGA94_52	663712	8588463	-5100	2400	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF717	RAB	MGA94_52	663612	8588463	-5200	2400	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF718	RAB	MGA94_52	663512	8588463	-5300	2400	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF719	RAB	MGA94_52	663412	8588463	-5400	2400	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF720	RAB	MGA94_52	663312	8588463	-5500	2400	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF721	RAB	MGA94_52	663212	8588463	-5600	2400	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF722	RAB	MGA94_52	663112	8587663	-5700	1600	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF723	RAB	MGA94_52	663212	8587663	-5600	1600	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF724	RAB	MGA94_52	663312	8587663	-5500	1600	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF725	RAB	MGA94_52	663412	8587663	-5400	1600	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF726	RAB	MGA94_52	663512	8587663	-5300	1600	ACGH_Bynoe	100	-90	0	8	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF727	RAB	MGA94_52	663612	8587663	-5200	1600	ACGH_Bynoe	100	-90	0	8	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF728	RAB	MGA94_52	663112	8586863	-5700	8000	ACGH_Bynoe	100	-90	0	8	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF729	RAB	MGA94_52	663212	8586863	-5600	8000	ACGH_Bynoe	100	-90	0	6	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF730	RAB	MGA94_52	663312	8586863	-5500	8000	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF731	RAB	MGA94_52	663412	8586863	-5400	8000	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF732	RAB	MGA94_52	663512	8586863	-5300	8000	ACGH_Bynoe	100	-90	0	7	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF733	RAB	MGA94_52	663612	8586863	-5200	8000	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF734	RAB	MGA94_52	663712	8586863	-5100	8000	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF735	RAB	MGA94_52	663812	8586863	-5000	8000	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF736	RAB	MGA94_52	663912	8586863	-4900	8000	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF737	RAB	MGA94_52	664012	8586863	-4800	8000	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF738	RAB	MGA94_52	664112	8586863	-4700	8000	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF739	RAB	MGA94_52	664212	8586863	-4600	8000	ACGH_Bynoe	100	-90	0	10	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords
FF740	RAB	MGA94_52	663312	8586863	-4500	8000	ACGH_Bynoe	100	-90	0	9	2/07/1983	1/08/1983	ACGH	Historical collars, assigned GDA co-ords

HoleID	Sample	From	To	Method	Category	Au ppm	Ag ppm	As ppm	Co ppm	Cu ppm	Ni ppm	Pb ppm	Zn ppm	U ppm	Th ppm
FF001	D0052	2.00	4.00	NR	ORIG	0.025	1	14	2	12	16	34	24	2.00	16.00
FF001	D0053	4.00	6.00	NR	ORIG	0.025	1	18	2	8	12	34	20	2.00	16.00
FF001	D0054	6.00	8.00	NR	ORIG	0.025	1	6	2	12	14	26	20	2.00	24.00
FF001	D0055	8.00	10.00	NR	ORIG	0.025	1	8	2	12	10	26	28	2.00	26.00
FF002	D0057	2.00	4.00	NR	ORIG	0.025	1	4	2	8	8	24	14	2.00	44.00
FF002	D0058	4.00	6.00	NR	ORIG	0.025	1	1	2	8	8	24	12	2.00	8.00
FF003	D0060	2.00	4.00	NR	ORIG	0.025	1	22	2	16	10	30	22	2.00	18.00
FF003	D0061	4.00	6.00	NR	ORIG	0.025	1	85	2	28	14	55	65	4.00	16.00
FF004	D0063	2.00	4.00	NR	ORIG	0.025	1	80	2	20	18	55	28	2.00	26.00
FF004	D0064	4.00	6.00	NR	ORIG	0.025	1	20	2	32	10	46	38	2.00	28.00
FF005	D0066	2.00	4.00	NR	ORIG	0.025	1	38	2	22	10	34	16	4.00	16.00
FF005	D0067	4.00	6.00	NR	ORIG	0.025	1	6	2	18	12	20	18	2.00	16.00
FF006	D0069	2.00	4.00	NR	ORIG	0.025	1	18	2	16	18	22	20	2.00	18.00
FF006	D0070	4.00	6.00	NR	ORIG	0.025	1	10	2	12	16	18	20	4.00	32.00
FF007	D0072	2.00	4.00	NR	ORIG	0.025	1	9	2	8	10	16	8	2.00	20.00
FF007	D0073	4.00	6.00	NR	ORIG	0.025	1	3	2	8	8	14	14	2.00	32.00
FF008	D0075	2.00	4.00	NR	ORIG	0.025	1	16	2	14	10	22	8	2.00	14.00
FF008	D0076	4.00	6.00	NR	ORIG	0.025	1	42	2	20	16	26	14	2.00	18.00
FF009	D0078	2.00	4.00	NR	ORIG	0.025	1	65	20	34	260	28	38	4.00	16.00
FF009	D0079	4.00	6.00	NR	ORIG	0.025	1	55	34	55	440	22	55	2.00	6.00
FF009	D0080	6.00	8.00	NR	ORIG	0.025	1	110	190	90	780	50	180	2.00	6.00
FF009	D0081	8.00	10.00	NR	ORIG	0.025	1	60	130	65	950	28	160	2.00	6.00
FF009	D0082	10.00	12.00	NR	ORIG	0.025	1	20	55	160	520	34	180	4.00	4.00
FF009	D0083	12.00	14.00	NR	ORIG	0.025	1	40	60	42	570	26	130	2.00	2.00
FF009	D0084	14.00	16.00	NR	ORIG	0.025	1	42	75	70	780	32	150	2.00	10.00
FF009	D0085	16.00	18.00	NR	ORIG	0.025	1	46	85	70	870	46	190	2.00	6.00
FF009	D0086	18.00	20.00	NR	ORIG	0.025	1	38	70	65	750	55	190	2.00	2.00
FF009	D0087	20.00	22.00	NR	ORIG	0.025	1	44	75	90	780	46	180	2.00	2.00
FF009	D0088	22.00	24.00	NR	ORIG	0.025	1	65	90	90	960	30	150	2.00	2.00
FF010	D0090	2.00	4.00	NR	ORIG	0.025	1	75	46	65	430	30	120	2.00	14.00
FF010	D0091	4.00	6.00	NR	ORIG	0.025	1	170	55	90	550	34	140	2.00	8.00
FF011	D0093	2.00	4.00	NR	ORIG	0.025	1	125	75	100	720	36	130	2.00	6.00
FF011	D0094	4.00	6.00	NR	ORIG	0.025	1	130	200	110	1100	40	160	2.00	4.00
FF012	D0096	2.00	4.00	NR	ORIG	0.025	1	34	85	130	1500	24	140	2.00	6.00
FF012	D0097	4.00	6.00	NR	ORIG	0.025	1	48	90	120	1200	28	120	2.00	20.00
FF013	D0099	2.00	4.00	NR	ORIG	0.025	1	6	6	65	28	75	40	10.00	28.00
FF013	D0100	4.00	6.00	NR	ORIG	0.025	1	3	2	50	14	48	24	12.00	18.00
FF013	D0101	6.00	8.00	NR	ORIG	0.025	1	5	2	28	10	48	20	4.00	24.00
FF013	D0102	8.00	10.00	NR	ORIG	0.025	1	1	2	34	12	55	55	2.00	18.00
FF014	D0104	2.00	4.00	NR	ORIG	0.025	1	4	8	100	18	70	42	12.00	22.00
FF014	D0105	4.00	6.00	NR	ORIG	0.025	1	5	2	75	14	55	30	12.00	10.00
FF014	D0106	6.00	8.00	NR	ORIG	0.025	1	7	2	60	10	55	26	6.00	12.00
FF015	D0108	2.00	4.00	NR	ORIG	0.025	1	12	6	75	20	75	38	10.00	24.00
FF015	D0109	4.00	6.00	NR	ORIG	0.025	1	14	2	70	12	60	44	16.00	24.00
FF015	D0110	6.00	8.00	NR	ORIG	0.025	1	5	2	34	8	36	18	2.00	22.00
FF016	D0112	2.00	4.00	NR	ORIG	0.025	1	7	12	75	24	65	48	10.00	32.00
FF016	D0113	4.00	6.00	NR	ORIG	0.025	1	5	2	18	8	18	10	4.00	42.00
FF016	D0114	6.00	8.00	NR	ORIG	0.025	1	1	2	16	8	18	8	2.00	30.00
FF017	D0116	2.00	4.00	NR	ORIG	0.025	1	4	2	18	8	22	10	2.00	22.00
FF017	D0117	4.00	6.00	NR	ORIG	0.025	1	8	2	16	10	24	12	2.00	20.00
FF018	D0119	2.00	4.00	NR	ORIG	0.025	1	3	2	8	8	20	6	2.00	30.00
FF018	D0120	4.00	6.00	NR	ORIG	0.025	1	4	2	6	6	14	4	2.00	10.00
FF019	D0122	2.00	4.00	NR	ORIG	0.025	1	1	2	8	6	46	4	2.00	20.00
FF019	D0123	4.00	6.00	NR	ORIG	0.025	1	3	2	4	6	55	2	2.00	18.00
FF020	D0125	2.00	4.00	NR	ORIG	0.025	1	8	2	28	8	65	24	2.00	30.00
FF020	D0126	4.00	6.00	NR	ORIG	0.025	1	1	2	36	10	65	24	6.00	6.00
FF021	D0128	2.00	4.00	NR	ORIG	0.025	1	1	2	75	12	34	28	6.00	6.00
FF021	D0129	4.00	6.00	NR	ORIG	0.025	1	4	2	130	10	30	26	2.00	14.00
FF022	D0131	2.00	4.00	NR	ORIG	0.025	1	6	2	140	10	34	18	10.00	24.00
FF022	D0132	4.00	6.00	NR	ORIG	0.025	1	1	2	140	10	28	14	4.00	8.00
FF023	D0134	2.00	4.00	NR	ORIG	0.025	1	1	2	95	6	22	12	4.00	46.00
FF023	D0135	4.00	6.00	NR	ORIG	0.025	1	1	2	140	8	34	18	2.00	42.00
FF024	D0137	2.00	4.00	NR	ORIG	0.025	1	6	2	28	8	36	8	2.00	32.00

HoleID	Sample	From	To	Method	Category	Au ppm	Ag ppm	As ppm	Co ppm	Cu ppm	Ni ppm	Pb ppm	Zn ppm	U ppm	Th ppm
FF024	D0138	4.00	6.00	NR	ORIG	0.025	1	2	2	14	6	22	4	2.00	32.00
FF025	D0139	0.00	1.50	NR	ORIG	0.025	1	4	2	8	2	14	4	2.00	2.00
FF026	D0141	2.00	3.00	NR	ORIG	0.025	1	2	2	10	6	14	6	2.00	10.00
FF027	D0142	0.00	2.00	NR	ORIG	0.025	1	2	2	8	10	16	6	2.00	12.00
FF028	D0144	2.00	4.00	NR	ORIG	0.025	1	6	2	10	10	18	8	2.00	10.00
FF028	D0145	4.00	6.00	NR	ORIG	0.025	1	3	2	10	8	14	4	2.00	14.00
FF028	D0146	6.00	8.00	NR	ORIG	0.025	1	1	2	8	6	10	2	2.00	4.00
FF028	D0147	8.00	10.00	NR	ORIG	0.025	1	1	2	10	8	12	6	2.00	2.00
FF029	D0148	0.00	2.00	NR	ORIG	0.025	1	7	2	22	10	24	16	2.00	10.00
FF030	D0150	2.00	4.00	NR	ORIG	0.025	1	1	4	50	10	46	12	4.00	8.00
FF030	D0151	4.00	6.00	NR	ORIG	0.025	1	1	2	42	10	32	38	2.00	2.00
FF031	D0153	2.00	4.00	NR	ORIG	0.025	1	1	2	100	16	44	12	4.00	34.00
FF031	D0154	4.00	6.00	NR	ORIG	0.025	1	4	10	180	32	65	55	2.00	26.00
FF031	D0155	6.00	8.00	NR	ORIG	0.025	1	1	2	46	10	34	8	2.00	36.00
FF032	D0157	2.00	4.00	NR	ORIG	0.025	1	1	2	28	8	18	8	2.00	24.00
FF032	D0158	4.00	6.00	NR	ORIG	0.025	1	2	6	95	12	34	46	2.00	26.00
FF032	D0159	6.00	8.00	NR	ORIG	0.025	1	1	12	95	16	38	75	2.00	24.00
FF032	D0160	8.00	10.00	NR	ORIG	0.025	1	1	6	120	18	32	75	6.00	30.00
FF033	D0162	2.00	4.00	NR	ORIG	0.025	1	1	2	24	12	22	14	2.00	18.00
FF033	D0163	4.00	6.00	NR	ORIG	0.025	1	1	4	38	16	24	12	2.00	22.00
FF034	D0165	2.00	4.00	NR	ORIG	0.025	1	6	6	38	16	32	14	2.00	20.00
FF034	D0166	4.00	6.00	NR	ORIG	0.025	1	1	2	26	18	24	24	2.00	26.00
FF035	D0168	2.00	4.00	NR	ORIG	0.025	1	4	6	48	20	32	20	2.00	30.00
FF035	D0169	4.00	6.00	NR	ORIG	0.025	1	1	18	70	42	28	120	2.00	42.00
FF036	D0171	2.00	4.00	NR	ORIG	0.025	1	1	8	36	32	34	32	2.00	20.00
FF036	D0172	4.00	6.00	NR	ORIG	0.025	1	1	8	14	36	22	30	4.00	18.00
FF037	D0174	2.00	4.00	NR	ORIG	0.025	1	3	10	36	50	28	18	2.00	20.00
FF037	D0175	4.00	6.00	NR	ORIG	0.025	1	1	16	46	180	22	40	2.00	8.00
FF038	D0177	2.00	4.00	NR	ORIG	0.025	1	7	8	36	28	28	12	4.00	26.00
FF038	D0178	4.00	6.00	NR	ORIG	0.025	1	1	4	18	16	14	14	2.00	65.00
FF038	D0179	6.00	8.00	NR	ORIG	0.025	1	1	6	8	16	14	16	2.00	38.00
FF038	D0180	8.00	10.00	NR	ORIG	0.025	1	1	8	48	18	20	18	2.00	50.00
FF039	D0182	2.00	4.00	NR	ORIG	0.025	1	6	8	32	26	30	12	2.00	26.00
FF039	D0183	4.00	6.00	NR	ORIG	0.025	1	1	4	14	20	24	10	2.00	28.00
FF039	D0184	6.00	8.00	NR	ORIG	0.025	1	1	6	12	20	18	34	2.00	16.00
FF040	D0186	2.00	4.00	NR	ORIG	0.025	1	3	4	18	16	18	6	2.00	18.00
FF040	D0187	4.00	6.00	NR	ORIG	0.025	1	2	4	18	16	18	20	2.00	16.00
FF041	D0189	2.00	4.00	NR	ORIG	0.025	1	3	6	22	18	26	12	6.00	38.00
FF041	D0190	4.00	6.00	NR	ORIG	0.025	1	1	2	20	8	26	34	2.00	85.00
FF041	D0191	6.00	8.00	NR	ORIG	0.025	1	1	2	16	8	22	16	2.00	38.00
FF041	D0192	8.00	10.00	NR	ORIG	0.025	1	18	2	55	10	65	34	2.00	26.00
FF042	D0194	2.00	4.00	NR	ORIG	0.025	1	2	6	26	18	26	16	4.00	20.00
FF042	D0195	4.00	6.00	NR	ORIG	0.025	1	7	4	46	14	36	26	2.00	12.00
FF043	D0197	2.00	4.00	NR	ORIG	0.025	1	1	6	28	18	24	14	2.00	22.00
FF043	D0198	4.00	6.00	NR	ORIG	0.025	1	1	6	24	14	24	14	2.00	34.00
FF044	D0200	2.00	4.00	NR	ORIG	0.025	1	1	4	26	14	20	10	6.00	34.00
FF044	D0201	4.00	6.00	NR	ORIG	0.025	1	1	4	32	12	32	10	2.00	42.00
FF045	D0203	2.00	4.00	NR	ORIG	0.025	1	4	6	48	18	36	18	6.00	50.00
FF045	D0204	4.00	6.00	NR	ORIG	0.025	1	1	6	55	16	36	26	2.00	36.00
FF046	D0206	2.00	4.00	NR	ORIG	0.025	1	1	6	22	18	22	12	2.00	26.00
FF046	D0207	4.00	6.00	NR	ORIG	0.025	1	1	4	14	12	24	22	2.00	38.00
FF047	D0209	2.00	4.00	NR	ORIG	0.025	1	12	8	34	20	36	20	4.00	30.00
FF047	D0210	4.00	6.00	NR	ORIG	0.025	1	1	4	20	12	22	26	4.00	38.00
FF048	D0212	2.00	4.00	NR	ORIG	0.025	1	8	8	34	24	38	12	2.00	34.00
FF048	D0213	4.00	6.00	NR	ORIG	0.025	1	4	6	36	20	40	20	2.00	26.00
FF049	D0215	2.00	4.00	NR	ORIG	0.025	1	1	6	22	18	26	12	2.00	36.00
FF049	D0216	4.00	6.00	NR	ORIG	0.025	1	1	4	26	10	20	34	2.00	26.00
FF050	D0218	2.00	4.00	NR	ORIG	0.025	1	4	6	28	14	36	14	2.00	40.00
FF050	D0219	4.00	6.00	NR	ORIG	0.025	1	1	4	16	10	22	16	2.00	100.00
FF051	D0221	2.00	4.00	NR	ORIG	0.025	1	14	8	30	20	50	16	2.00	36.00
FF051	D0222	4.00	6.00	NR	ORIG	0.025	1	1	7	28	14	46	16	2.00	30.00
FF052	D0224	2.00	4.00	NR	ORIG	0.025	1	1	6	22	10	26	12	2.00	28.00
FF052	D0225	4.00	6.00	NR	ORIG	0.025	1	1	4	14	8	18	10	2.00	24.00

HoleID	Sample	From	To	Method	Category	Au	Ag	As	Co	Cu	Ni	Pb	Zn	U	Th
						ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
FF053	D0227	2.00	4.00	NR	ORIG	0.025	1	2	6	18	14	30	8	2.00	28.00
FF053	D0228	4.00	6.00	NR	ORIG	0.025	1	2	6	20	16	26	12	2.00	32.00
FF054	D0230	2.00	4.00	NR	ORIG	0.025	1	10	6	34	18	36	14	6.00	28.00
FF054	D0231	4.00	6.00	NR	ORIG	0.025	1	2	4	18	10	28	10	2.00	30.00
FF055	D0233	2.00	4.00	NR	ORIG	0.025	1	4	6	24	14	40	12	2.00	34.00
FF055	D0234	4.00	6.00	NR	ORIG	0.025	1	1	4	12	8	18	18	2.00	38.00
FF055	D0235	6.00	8.00	NR	ORIG	0.025	1	1	6	14	10	30	24	2.00	55.00
FF055	D0236	8.00	10.00	NR	ORIG	0.025	1	1	6	12	10	24	18	2.00	20.00
FF056	D0238	2.00	4.00	NR	ORIG	0.025	1	1	6	16	12	26	12	2.00	90.00
FF056	D0239	4.00	6.00	NR	ORIG	0.025	1	1	6	18	10	48	18	2.00	110.00
FF057	D0241	2.00	4.00	NR	ORIG	0.025	1	3	4	6	10	22	6	2.00	14.00
FF057	D0242	4.00	6.00	NR	ORIG	0.025	1	1	2	6	6	140	8	2.00	20.00
FF058	D0244	2.00	4.00	NR	ORIG	0.025	1	5	2	10	10	30	8	2.00	16.00
FF058	D0245	4.00	6.00	NR	ORIG	0.025	1	3	2	10	10	80	10	2.00	26.00
FF059	D0247	2.00	4.00	NR	ORIG	0.025	1	1	2	8	10	16	6	2.00	6.00
FF059	D0248	4.00	6.00	NR	ORIG	0.025	1	2	2	6	8	14	6	2.00	10.00
FF059	D0249	6.00	8.00	NR	ORIG	0.025	1	1	2	8	8	16	6	2.00	40.00
FF059	D0250	8.00	10.00	NR	ORIG	0.025	1	1	2	10	6	20	8	2.00	48.00
FF059	D0251	10.00	12.00	NR	ORIG	0.025	1	2	2	12	10	24	10	6.00	50.00
FF059	D0252	12.00	14.00	NR	ORIG	0.025	1	2	2	12	14	24	14	2.00	55.00
FF059	D0253	14.00	16.00	NR	ORIG	0.025	1	1	4	12	22	16	20	2.00	46.00
FF060	D0255	2.00	4.00	NR	ORIG	0.025	1	4	4	10	18	24	8	2.00	24.00
FF060	D0256	4.00	6.00	NR	ORIG	0.025	1	1	4	10	16	18	6	2.00	22.00
FF061	D0258	2.00	4.00	NR	ORIG	0.025	1	5	2	14	18	20	6	2.00	12.00
FF061	D0259	4.00	6.00	NR	ORIG	0.025	1	1	2	26	24	22	8	2.00	20.00
FF062	D0261	2.00	4.00	NR	ORIG	0.025	1	1	2	12	20	16	6	2.00	24.00
FF062	D0262	4.00	6.00	NR	ORIG	0.025	1	1	2	14	16	18	6	2.00	28.00
FF063	D0264	2.00	4.00	NR	ORIG	0.025	1	8	4	32	26	20	8	4.00	44.00
FF063	D0265	4.00	6.00	NR	ORIG	0.025	1	6	4	26	18	18	10	2.00	40.00
FF063	D0266	6.00	8.00	NR	ORIG	0.025	1	14	8	190	40	48	28	2.00	42.00
FF063	D0267	8.00	10.00	NR	ORIG	0.025	1	10	8	220	50	75	36	8.00	34.00
FF064	D0269	2.00	4.00	NR	ORIG	0.025	1	10	6	70	30	38	12	12.00	38.00
FF064	D0270	4.00	6.00	NR	ORIG	0.025	1	6	4	44	22	28	14	2.00	40.00
FF064	D0271	6.00	8.00	NR	ORIG	0.025	1	7	4	42	14	28	14	2.00	32.00
FF065	D0273	2.00	4.00	NR	ORIG	0.025	1	7	4	38	26	26	6	6.00	44.00
FF065	D0274	4.00	6.00	NR	ORIG	0.025	1	1	2	14	10	24	6	2.00	50.00
FF066	D0276	2.00	4.00	NR	ORIG	0.025	1	20	8	70	46	42	22	8.00	28.00
FF066	D0277	4.00	6.00	NR	ORIG	0.025	1	16	4	60	26	32	16	2.00	12.00
FF067	D0279	2.00	4.00	NR	ORIG	0.025	1	9	6	65	32	60	28	2.00	30.00
FF067	D0280	4.00	6.00	NR	ORIG	0.025	1	6	4	55	20	44	18	8.00	22.00
FF068	D0282	2.00	4.00	NR	ORIG	0.025	1	3	4	22	20	28	8	2.00	32.00
FF068	D0283	4.00	6.00	NR	ORIG	0.025	1	3	4	12	12	26	10	2.00	36.00
FF069	D0285	2.00	4.00	NR	ORIG	0.025	1	9	6	16	16	36	8	6.00	36.00
FF069	D0286	4.00	6.00	NR	ORIG	0.025	1	1	2	8	8	24	12	2.00	44.00
FF070	D0288	2.00	4.00	NR	ORIG	0.025	1	9	4	16	14	26	8	2.00	30.00
FF070	D0289	4.00	6.00	NR	ORIG	0.025	1	1	4	14	8	18	6	2.00	42.00
FF072	D0294	2.00	4.00	NR	ORIG	0.025	1	2	6	18	14	26	8	2.00	38.00
FF072	D0295	4.00	6.00	NR	ORIG	0.025	1	1	4	48	16	20	110	2.00	34.00
FF073	D0297	2.00	4.00	NR	ORIG	0.025	1	7	4	24	14	38	10	2.00	24.00
FF073	D0298	4.00	6.00	NR	ORIG	0.025	1	4	4	18	8	46	12	2.00	24.00
FF074	D0300	2.00	4.00	NR	ORIG	0.025	1	3	6	70	14	38	18	4.00	12.00
FF074	D0301	4.00	6.00	NR	ORIG	0.025	1	3	4	60	12	36	30	6.00	16.00
FF075	D0303	2.00	4.00	NR	ORIG	0.025	1	9	4	110	20	42	24	14.00	20.00
FF075	D0304	4.00	6.00	NR	ORIG	0.025	1	4	6	85	16	32	30	2.00	8.00
FF075	D0305	6.00	8.00	NR	ORIG	0.025	1	1	6	80	14	34	30	2.00	6.00
FF075	D0306	8.00	10.00	NR	ORIG	0.025	1	1	6	95	18	26	38	2.00	10.00
FF075	D0307	10.00	12.00	NR	ORIG	0.025	1	1	8	150	30	28	65	2.00	18.00
FF075	D0308	12.00	13.50	NR	ORIG	0.025	1	3	8	150	36	20	75	6.00	14.00
FF076	D0310	2.00	3.00	NR	ORIG	0.025	1	9	8	85	24	36	26	10.00	24.00
FF077	D0312	2.00	4.00	NR	ORIG	0.025	1	12	6	65	18	34	18	8.00	22.00
FF077	D0313	4.00	6.00	NR	ORIG	0.025	1	8	4	46	14	26	12	6.00	24.00
FF078	D0315	2.00	4.00	NR	ORIG	0.025	1	1	2	24	6	28	16	2.00	26.00
FF078	D0316	4.00	6.00	NR	ORIG	0.025	1	1	6	26	6	46	34	2.00	26.00

HoleID	Sample	From	To	Method	Category	Au ppm	Ag ppm	As ppm	Co ppm	Cu ppm	Ni ppm	Pb ppm	Zn ppm	U ppm	Th ppm
FF079	D0318	2.00	4.00	NR	ORIG	0.025	1	1	2	26	6	14	18	2.00	24.00
FF079	D0319	4.00	6.00	NR	ORIG	0.025	1	1	6	30	6	26	28	2.00	30.00
FF080	D0321	2.00	4.00	NR	ORIG	0.025	1	1	6	34	10	60	22	2.00	32.00
FF080	D0322	4.00	6.00	NR	ORIG	0.025	1	1	4	26	10	26	24	2.00	26.00
FF081	D0324	2.00	4.00	NR	ORIG	0.025	1	3	6	32	10	34	18	2.00	36.00
FF081	D0325	4.00	6.00	NR	ORIG	0.025	1	1	2	48	6	18	30	2.00	38.00
FF082	D0327	2.00	4.00	NR	ORIG	0.025	1	1	4	20	8	38	12	2.00	30.00
FF082	D0328	4.00	6.00	NR	ORIG	0.025	1	1	2	18	8	28	28	2.00	26.00
FF083	D0330	2.00	4.00	NR	ORIG	0.025	1	1	4	26	10	20	22	4.00	24.00
FF083	D0331	4.00	6.00	NR	ORIG	0.025	1	1	6	22	8	18	28	2.00	12.00
FF084	D0333	2.00	4.00	NR	ORIG	0.025	1	2	12	42	26	18	55	2.00	16.00
FF084	D0334	4.00	6.00	NR	ORIG	0.025	1	6	10	30	24	12	48	2.00	20.00
FF084	D0335	6.00	8.00	NR	ORIG	0.025	1	1	10	42	28	12	75	6.00	22.00
FF084	D0336	8.00	10.00	NR	ORIG	0.025	1	1	10	46	20	10	80	2.00	20.00
FF085	D0338	2.00	4.00	NR	ORIG	0.025	1	1	8	36	26	18	55	2.00	22.00
FF085	D0339	4.00	6.00	NR	ORIG	0.025	1	1	8	34	22	16	55	2.00	20.00
FF086	D0341	2.00	4.00	NR	ORIG	0.025	1	3	6	48	18	10	40	2.00	6.00
FF086	D0342	4.00	6.00	NR	ORIG	0.025	1	2	4	140	24	22	48	2.00	12.00
FF087	D0344	2.00	4.00	NR	ORIG	0.025	1	2	12	50	34	16	130	2.00	10.00
FF087	D0345	4.00	6.00	NR	ORIG	0.025	1	1	115	48	50	12	230	2.00	2.00
FF088	D0347	2.00	4.00	NR	ORIG	0.025	1	1	12	120	44	24	110	2.00	10.00
FF088	D0348	4.00	6.00	NR	ORIG	0.025	1	5	12	130	60	16	130	4.00	16.00
FF089	D0350	2.00	4.00	NR	ORIG	0.025	1	1	8	75	60	12	100	2.00	28.00
FF089	D0351	4.00	6.00	NR	ORIG	0.025	1	1	10	100	60	20	140	4.00	20.00
FF090	D0353	2.00	4.00	NR	ORIG	0.025	1	1	32	110	38	46	190	4.00	28.00
FF090	D0354	4.00	6.00	NR	ORIG	0.025	1	1	20	130	50	36	220	2.00	14.00
FF091	D0356	2.00	4.00	NR	ORIG	0.025	1	1	6	65	18	34	24	6.00	26.00
FF091	D0357	4.00	6.00	NR	ORIG	0.025	1	1	4	50	14	28	16	2.00	20.00
FF091	D0358	6.00	8.00	NR	ORIG	0.025	1	1	2	30	10	18	26	2.00	14.00
FF092	D0360	2.00	4.00	NR	ORIG	0.025	1	4	6	100	16	46	50	2.00	18.00
FF092	D0361	4.00	6.00	NR	ORIG	0.025	1	1	6	100	16	34	90	2.00	32.00
FF093	D0363	2.00	4.00	NR	ORIG	0.025	1	55	6	90	16	28	65	2.00	30.00
FF093	D0364	4.00	6.00	NR	ORIG	0.025	1	34	6	65	14	28	38	2.00	22.00
FF094	D0366	2.00	4.00	NR	ORIG	0.025	1	1	2	26	10	14	18	2.00	16.00
FF094	D0367	4.00	6.00	NR	ORIG	0.025	1	1	4	28	10	20	34	2.00	20.00
FF095	D0369	2.00	4.00	NR	ORIG	0.025	1	2	6	46	18	26	12	4.00	32.00
FF095	D0370	4.00	6.00	NR	ORIG	0.025	1	2	6	44	18	22	14	4.00	34.00
FF096	D0372	2.00	4.00	NR	ORIG	0.025	1	4	6	95	18	28	42	2.00	20.00
FF096	D0373	4.00	6.00	NR	ORIG	0.025	1	1	6	120	18	26	75	2.00	16.00
FF097	D0375	2.00	4.00	NR	ORIG	0.025	1	4	6	70	18	36	16	2.00	24.00
FF097	D0376	4.00	6.00	NR	ORIG	0.025	1	1	2	48	10	42	10	2.00	18.00
FF098	D0378	2.00	4.00	NR	ORIG	0.025	1	2	6	85	18	38	18	2.00	16.00
FF098	D0379	4.00	6.00	NR	ORIG	0.025	1	1	6	55	12	28	20	4.00	18.00
FF099	D0381	2.00	4.00	NR	ORIG	0.025	1	3	6	55	16	18	14	2.00	14.00
FF099	D0382	4.00	6.00	NR	ORIG	0.025	1	1	2	36	10	16	8	2.00	4.00
FF100	D0384	2.00	4.00	NR	ORIG	0.025	1	1	6	100	18	38	14	2.00	38.00
FF100	D0385	4.00	6.00	NR	ORIG	0.025	1	1	4	65	14	48	14	2.00	20.00
FF101	D0387	2.00	4.00	NR	ORIG	0.025	1	1	6	65	18	24	16	2.00	16.00
FF101	D0388	4.00	6.00	NR	ORIG	0.025	1	2	6	110	28	28	40	2.00	6.00
FF102	D0390	2.00	4.00	NR	ORIG	0.025	1	6	8	90	26	38	22	2.00	32.00
FF102	D0391	4.00	6.00	NR	ORIG	0.025	1	1	2	36	12	10	14	2.00	10.00
FF103	D0393	2.00	4.00	NR	ORIG	0.025	1	1	8	70	24	28	18	2.00	26.00
FF103	D0394	4.00	6.00	NR	ORIG	0.025	1	3	8	90	24	42	46	2.00	28.00
FF104	D0396	2.00	4.00	NR	ORIG	0.025		3	8	60	28	55	30	2.00	28.00
FF104	D0397	4.00	6.00	NR	ORIG	0.025	1	2	6	80	22	42	38	2.00	20.00
FF105	D0399	2.00	4.00	NR	ORIG	0.025	1	1	6	55	26	22	22	2.00	14.00
FF105	D0400	4.00	6.00	NR	ORIG	0.025	1	1	2	34	16	14	16	2.00	6.00
FF106	D0402	2.00	4.00	NR	ORIG	0.025	1	1	4	36	16	12	16	2.00	6.00
FF106	D0403	4.00	6.00	NR	ORIG	0.025	1	2	8	60	22	12	85	2.00	10.00
FF107	D0405	2.00	4.00	NR	ORIG	0.025	1	3	8	90	28	34	24	6.00	30.00
FF107	D0406	4.00	6.00	NR	ORIG	0.025	1	2	8	80	22	38	20	2.00	22.00
FF108	D0408	2.00	4.00	NR	ORIG	0.025	1	2	6	110	20	38	44	2.00	28.00
FF108	D0409	4.00	6.00	NR	ORIG	0.025	1	1	4	120	18	32	55	2.00	24.00

HoleID	Sample	From	To	Method	Category	Au ppm	Ag ppm	As ppm	Co ppm	Cu ppm	Ni ppm	Pb ppm	Zn ppm	U ppm	Th ppm
FF109	D0411	2.00	4.00	NR	ORIG	0.025	1	8	6	180	24	32	34	4.00	16.00
FF109	D0412	4.00	6.00	NR	ORIG	0.025	1	10	4	150	18	26	26	2.00	22.00
FF110	D0413	0.00	2.00	NR	ORIG	0.025	1	20	10	100	34	28	22	2.00	32.00
FF111	D0415	2.00	2.50	NR	ORIG	0.025	1	7	4	40	18	10	6	2.00	38.00
FF112	D0417	2.00	4.00	NR	ORIG	0.025	1	18	2	40	12	12	6	2.00	20.00
FF112	D0418	4.00	6.00	NR	ORIG	0.025	1	10	2	30	8	6	2	2.00	28.00
FF113	D0420	2.00	4.00	NR	ORIG	0.025	1	10	6	80	14	38	16	2.00	46.00
FF113	D0421	4.00	6.00	NR	ORIG	0.025	1	3	2	70	14	30	14	2.00	38.00
FF114	D0423	2.00	4.00	NR	ORIG	0.025	1	7	6	60	22	24	14	2.00	34.00
FF114	D0424	4.00	6.00	NR	ORIG	0.025	1	1	6	46	16	26	32	2.00	36.00
FF115	D0426	2.00	4.00	NR	ORIG	0.025	1	7	4	90	20	55	22	2.00	12.00
FF115	D0427	4.00	6.00	NR	ORIG	0.025	1	1	2	130	14	80	55	6.00	10.00
FF116	D0429	2.00	4.00	NR	ORIG	0.025	1	4	6	70	12	320	40	6.00	26.00
FF116	D0430	4.00	6.00	NR	ORIG	0.025	1	4	2	75	10	260	55	6.00	24.00
FF117	D0432	2.00	4.00	NR	ORIG	0.025	1	6	6	80	28	350	110	10.00	30.00
FF117	D0433	4.00	5.00	NR	ORIG	0.025	1	2	8	120	50	400	410	12.00	24.00
FF118	D0435	2.00	4.00	NR	ORIG	0.025	1	24	4	65	44	180	60	14.00	16.00
FF118	D0436	4.00	6.00	NR	ORIG	0.025	1	34	6	80	60	220	110	12.00	12.00
FF119	D0438	2.00	4.00	NR	ORIG	0.025	1	12	6	40	80	42	22	2.00	75.00
FF119	D0439	4.00	6.00	NR	ORIG	0.025	1	8	4	30	48	28	16	4.00	75.00
FF120	D0441	2.00	4.00	NR	ORIG	0.025	1	1	2	16	16	22	12	2.00	38.00
FF120	D0442	4.00	6.00	NR	ORIG	0.025	1	1	2	10	10	14	8	4.00	30.00
FF121	D0444	2.00	4.00	NR	ORIG	0.025	1	1	6	14	16	22	10	2.00	55.00
FF121	D0445	4.00	6.00	NR	ORIG	0.025	1	1	2	16	12	28	12	2.00	38.00
FF122	D0447	2.00	4.00	NR	ORIG	0.025	1	1	2	10	8	24	8	2.00	16.00
FF122	D0448	4.00	6.00	NR	ORIG	0.025	1	1	2	12	6	40	12	6.00	18.00
FF123	D0450	2.00	4.00	NR	ORIG	0.025	1	1	6	26	14	30	24	2.00	16.00
FF123	D0451	4.00	6.00	NR	ORIG	0.025	1	1	2	24	12	32	28	2.00	20.00
FF124	D0453	2.00	4.00	NR	ORIG	0.025	1	1	6	42	18	38	44	2.00	28.00
FF124	D0454	4.00	6.00	NR	ORIG	0.025	1	1	6	26	16	28	38	2.00	28.00
FF125	D0456	2.00	4.00	NR	ORIG	0.025	1	12	22	30	18	70	22	2.00	26.00
FF125	D0457	4.00	6.00	NR	ORIG	0.025	1	3	2	10	10	40	14	2.00	16.00
FF126	D0459	2.00	4.00	NR	ORIG	0.025	1	5	14	24	14	65	42	2.00	26.00
FF126	D0460	4.00	6.00	NR	ORIG	0.025	1	1	10	20	12	32	65	6.00	32.00
FF127	D0462	2.00	4.00	NR	ORIG	0.025	1	2	6	46	14	100	65	10.00	230.00
FF127	D0463	4.00	6.00	NR	ORIG	0.025	1	1	2	26	10	80	75	12.00	420.00
FF128	D0465	2.00	4.00	NR	ORIG	0.025	1	5	4	22	10	100	55	2.00	26.00
FF128	D0466	4.00	6.00	NR	ORIG	0.025	1	1	4	26	8	220	130	2.00	26.00
FF129	D0468	2.00	4.00	NR	ORIG	0.025	1	1	2	14	10	55	12	2.00	42.00
FF129	D0469	4.00	6.00	NR	ORIG	0.025	1	1	2	18	8	55	18	8.00	44.00
FF130	D0471	2.00	4.00	NR	ORIG	0.025	1	1	2	8	6	40	6	2.00	36.00
FF130	D0472	4.00	6.00	NR	ORIG	0.025	1	1	2	8	6	34	10	2.00	36.00
FF131	D0474	2.00	4.00	NR	ORIG	0.025	1	1	2	10	8	32	2	2.00	38.00
FF131	D0475	4.00	6.00	NR	ORIG	0.025	1	1	2	12	6	40	8	4.00	50.00
FF132	D0477	2.00	4.00	NR	ORIG	0.025	1	2	2	10	8	26	2	2.00	38.00
FF132	D0478	4.00	6.00	NR	ORIG	0.025	1	4	2	10	8	26	6	2.00	32.00
FF132	D0479	6.00	8.00	NR	ORIG	0.025	1	10	6	18	8	100	48	2.00	26.00
FF133	D0481	2.00	4.00	NR	ORIG	0.025	1	1	2	10	4	22	10	2.00	30.00
FF133	D0482	4.00	6.00	NR	ORIG	0.025	1	1	4	10	8	30	6	2.00	36.00
FF134	D0484	2.00	4.00	NR	ORIG	0.025	1	1	4	8	8	22	6	4.00	38.00
FF134	D0485	4.00	6.00	NR	ORIG	0.025	1	1	4	10	8	24	8	2.00	34.00
FF135	D0487	2.00	4.00	NR	ORIG	0.025	1	1	2	8	8	22	4	2.00	28.00
FF135	D0488	4.00	6.00	NR	ORIG	0.025	1	1	2	8	2	14	4	2.00	18.00
FF136	D0490	2.00	4.00	NR	ORIG	0.025	1	1	4	8	8	42	16	2.00	50.00
FF136	D0491	4.00	6.00	NR	ORIG	0.025	1	1	4	14	10	38	20	2.00	14.00
FF137	D0493	2.00	4.00	NR	ORIG	0.025	1	1	4	10	6	30	10	2.00	32.00
FF137	D0494	4.00	6.00	NR	ORIG	0.025	1	1	6	36	6	135	30	2.00	32.00
FF138	D0496	2.00	4.00	NR	ORIG	0.025	1	1	6	16	10	30	8	2.00	28.00
FF138	D0497	4.00	6.00	NR	ORIG	0.025	1	1	12	16	10	55	12	2.00	30.00
FF139	D0499	2.00	4.00	NR	ORIG	0.025	1	3	6	12	12	20	10	2.00	40.00
FF139	D0500	4.00	6.00	NR	ORIG	0.025	1	1	4	18	12	18	14	2.00	42.00
FF140	F1102	2.00	4.00	NR	ORIG	0.025	1	3	10	32	20	40	14	2.00	20.00
FF140	F1103	4.00	6.00	NR	ORIG	0.025	1	4	8	26	16	26	8	2.00	22.00

HoleID	Sample	From	To	Method	Category	Au ppm	Ag ppm	As ppm	Co ppm	Cu ppm	Ni ppm	Pb ppm	Zn ppm	U ppm	Th ppm
FF141	F1105	2.00	4.00	NR	ORIG	0.025	1	4	16	60	44	22	34	2.00	26.00
FF141	F1106	4.00	6.00	NR	ORIG	0.025	1	5	22	85	60	30	65	2.00	2.00
FF142	F1108	2.00	4.00	NR	ORIG	0.025	1	6	20	80	46	32	40	4.00	6.00
FF142	F1109	4.00	6.00	NR	ORIG	0.025	1	8	20	60	46	42	22	2.00	20.00
FF143	F1111	2.00	4.00	NR	ORIG	0.025	1	9	18	50	40	38	20	2.00	14.00
FF143	F1112	4.00	6.00	NR	ORIG	0.025	1	7	12	44	22	26	16	2.00	18.00
FF144	F1114	2.00	4.00	NR	ORIG	0.025	1	5	12	46	60	22	46	2.00	10.00
FF145	F1115	4.00	6.00	NR	ORIG	0.025	1	1	8	44	20	24	12	4.00	18.00
FF145	F1117	2.00	4.00	NR	ORIG	0.025	1	9	16	55	26	36	16	2.00	26.00
FF145	F1118	4.00	6.00	NR	ORIG	0.025	1	7	12	60	28	30	28	2.00	14.00
FF146	F1120	2.00	4.00	NR	ORIG	0.025	1	8	12	80	28	32	22	2.00	26.00
FF146	F1121	4.00	6.00	NR	ORIG	0.025	1	1	6	46	16	22	16	2.00	28.00
FF147	F1123	2.00	4.00	NR	ORIG	0.025	1	5	10	60	28	26	18	4.00	34.00
FF147	F1124	4.00	6.00	NR	ORIG	0.025	1	1	8	30	16	12	40	2.00	18.00
FF148	F1126	2.00	4.00	NR	ORIG	0.025	1	2	12	70	32	24	24	4.00	26.00
FF148	F1127	4.00	6.00	NR	ORIG	0.025	1	1	8	60	30	22	24	2.00	26.00
FF149	F1129	2.00	4.00	NR	ORIG	0.025	1	14	14	65	38	30	20	2.00	36.00
FF149	F1130	4.00	6.00	NR	ORIG	0.025	1	6	12	60	30	24	22	8.00	32.00
FF150	F1132	2.00	4.00	NR	ORIG	0.025	1	2	8	60	16	20	18	2.00	26.00
FF150	F1133	4.00	6.00	NR	ORIG	0.025	1	4	12	80	28	32	32	2.00	26.00
FF151	F1135	2.00	4.00	NR	ORIG	0.025	1	1	6	28	8	12	6	2.00	22.00
FF151	F1136	4.00	6.00	NR	ORIG	0.025	1	1	4	18	8	6	6	2.00	18.00
FF152	F1138	2.00	4.00	NR	ORIG	0.025	1	7	6	24	14	12	6	6.00	16.00
FF152	F1139	4.00	6.00	NR	ORIG	0.025	1	1	6	28	12	24	10	2.00	18.00
FF153	F1141	2.00	4.00	NR	ORIG	0.025	1	1	6	28	14	18	6	4.00	12.00
FF153	F1142	4.00	6.00	NR	ORIG	0.025	1	5	4	20	12	14	4	2.00	14.00
FF154	F1144	2.00	4.00	NR	ORIG	0.025	1	5	6	28	14	22	6	2.00	26.00
FF154	F1145	4.00	6.00	NR	ORIG	0.025	1	3	6	18	12	14	4	4.00	20.00
FF155	F1147	2.00	4.00	NR	ORIG	0.025	1	1	6	22	10	14	6	2.00	8.00
FF155	F1148	4.00	6.00	NR	ORIG	0.025	1	1	4	18	8	8	4	2.00	8.00
FF156	F1150	2.00	4.00	NR	ORIG	0.025	1	4	6	60	18	28	16	2.00	20.00
FF156	F1151	4.00	6.00	NR	ORIG	0.025	1	1	6	26	12	12	10	6.00	14.00
FF157	F1153	2.00	4.00	NR	ORIG	0.025	1	6	10	95	28	36	24	2.00	22.00
FF157	F1154	4.00	6.00	NR	ORIG	0.025	1	1	8	60	18	18	14	4.00	10.00
FF158	F1156	2.00	4.00	NR	ORIG	0.025	1	9	12	75	32	36	22	2.00	26.00
FF158	F1157	4.00	6.00	NR	ORIG	0.025	1	4	10	80	26	34	28	4.00	26.00
FF159	F1159	2.00	4.00	NR	ORIG	0.025	1	5	10	70	30	28	16	4.00	24.00
FF159	F1160	4.00	6.00	NR	ORIG	0.025	1	1	14	85	28	50	26	2.00	30.00
FF160	F1162	2.00	4.00	NR	ORIG	0.025	1	6	12	60	34	26	18	2.00	16.00
FF160	F1163	4.00	6.00	NR	ORIG	0.025	1	1	8	24	16	14	18	2.00	24.00
FF161	F1165	2.00	4.00	NR	ORIG	0.025	1	4	12	42	26	28	14		22.00
FF161	F1166	4.00	6.00	NR	ORIG	0.025	1	3	8	28	20	14	14	2.00	38.00
FF162	F1168	2.00	4.00	NR	ORIG	0.025	1	7	12	60	30	26	18	4.00	22.00
FF162	F1169	4.00	6.00	NR	ORIG	0.025	1	1	10	42	28	24	18	2.00	50.00
FF163	F1171	2.00	4.00	NR	ORIG	0.025	1	9	24	44	20	60	18	4.00	24.00
FF163	F1172	4.00	6.00	NR	ORIG	0.025	1	2	20	32	18	55	16	10.00	20.00
FF164	F1174	2.00	4.00	NR	ORIG	0.025	1	1	70	24	14	190	10	2.00	44.00
FF164	F1175	4.00	6.00	NR	ORIG	0.025	1	1	18	16	10	60	18	6.00	85.00
FF165	F1177	2.00	4.00	NR	ORIG	0.025	1	2	12	20	14	90	16	4.00	34.00
FF165	F1178	4.00	6.00	NR	ORIG	0.025	1	1	10	20	14	65	22	2.00	40.00
FF166	F1180	2.00	4.00	NR	ORIG	0.025	1	8	6	32	12	75	14	10.00	28.00
FF166	F1181	4.00	6.00	NR	ORIG	0.025	1	3	6	46	10	115	14	6.00	24.00
FF167	F1183	2.00	4.00	NR	ORIG	0.025	1	10	6	26	10	50	12	8.00	30.00
FF167	F1184	4.00	6.00	NR	ORIG	0.025	1	1	4	24	8	60	24	2.00	30.00
FF168	F1186	2.00	4.00	NR	ORIG	0.025	1	1	8	18	8	95	14	4.00	32.00
FF168	F1187	4.00	6.00	NR	ORIG	0.025	1	1	8	16	8	90	14	2.00	36.00
FF168	F1188	6.00	8.00	NR	ORIG	0.025	1	1	16	70	24	80	95	14.00	30.00
FF169	F1190	2.00	4.00	NR	ORIG	0.025	1	1	6	10	10	48	10	2.00	10.00
FF169	F1191	4.00	6.00	NR	ORIG	0.025	1	1	2	10	8	28	14	2.00	8.00
FF169	F1192	6.00	8.00	NR	ORIG	0.025	1	1	6	12	6	46	20	2.00	30.00
FF169	F1193	8.00	10.00	NR	ORIG	0.025	1	1	6	4	8	34	18	4.00	50.00
FF170	F1195	2.00	4.00	NR	ORIG	0.025	1	6	6	20	12	55	16	8.00	38.00
FF170	F1196	4.00	6.00	NR	ORIG	0.025	1	1	4	12	6	32	12	4.00	36.00

HoleID	Sample	From	To	Method	Category	Au ppm	Ag ppm	As ppm	Co ppm	Cu ppm	Ni ppm	Pb ppm	Zn ppm	U ppm	Th ppm
FF171	F1198	2.00	4.00	NR	ORIG	0.025	1	5	10	12	8	42	16	2.00	42.00
FF171	F1199	4.00	6.00	NR	ORIG	0.025	1	1	8	16	10	28	22	2.00	44.00
FF172	F1201	2.00	4.00	NR	ORIG	0.025	1	1	6	14	8	28	16	6.00	34.00
FF172	F1202	4.00	6.00	NR	ORIG	0.025	1	5	18	20	10	46	28	4.00	44.00
FF173	F1204	2.00	4.00	NR	ORIG	0.025	1	10	34	22	10	185	12	2.00	8.00
FF173	F1205	4.00	6.00	NR	ORIG	0.025	1	1	16	20	8	100	12	2.00	8.00
FF174	F1207	2.00	4.00	NR	ORIG	0.025	1	6	12	14	10	28	16	6.00	20.00
FF174	F1208	4.00	6.00	NR	ORIG	0.025	1	1	8	12	8	20	20	2.00	20.00
FF175	F1210	2.00	4.00	NR	ORIG	0.025	1	12	10	18	10	42	12	2.00	14.00
FF175	F1211	4.00	5.00	NR	ORIG	0.025	1	1	6	18	8	32	18	2.00	36.00
FF176	F1213	2.00	4.00	NR	ORIG	0.025	1	3	8	14	6	20	12	2.00	32.00
FF176	F1214	4.00	6.00	NR	ORIG	0.025	1	3	6	16	8	14	26	2.00	30.00
FF177	F1216	2.00	4.00	NR	ORIG	0.025	1	6	26	28	16	60	28	6.00	14.00
FF177	F1217	4.00	6.00	NR	ORIG	0.025	1	3	14	22	14	48	28	2.00	40.00
FF178	F1219	2.00	4.00	NR	ORIG	0.025	1	1	8	14	8	38	14	2.00	42.00
FF178	F1220	4.00	6.00	NR	ORIG	0.025	1	1	4	60	6	28	12	2.00	70.00
FF179	F1222	2.00	4.00	NR	ORIG	0.025	1	2	4	36	8	26	12	2.00	50.00
FF179	F1223	4.00	6.00	NR	ORIG	0.025	1	1	6	18	8	24	14	2.00	48.00
FF180	F1225	2.00	4.00	NR	ORIG	0.025	1	6	75	70	50	155	100	4.00	10.00
FF180	F1226	4.00	6.00	NR	ORIG	0.025	1	8	55	100	48	60	110	10.00	22.00
FF181	F1228	2.00	4.00	NR	ORIG	0.025	1	10	20	90	20	65	75	10.00	16.00
FF181	F1229	4.00	6.00	NR	ORIG	0.025	1	5	18	80	24	65	95	8.00	12.00
FF182	F1231	2.00	4.00	NR	ORIG	0.025	1	6	14	40	16	65	55	4.00	22.00
FF182	F1232	4.00	6.00	NR	ORIG	0.025	1	4	24	46	18	48	85	4.00	24.00
FF183	F1234	2.00	4.00	NR	ORIG	0.025	1	2	4	10	8	12	16	2.00	34.00
FF183	F1235	4.00	6.00	NR	ORIG	0.025	1	1	2	16	6	10	18	2.00	24.00
FF184	F1237	2.00	4.00	NR	ORIG	0.025	1	2	2	10	6	12	16	2.00	34.00
FF184	F1238	4.00	6.00	NR	ORIG	0.025	1	1	2	12	6	10	14	2.00	22.00
FF185	F1240	2.00	4.00	NR	ORIG	0.025	1	7	4	18	8	30	24	2.00	30.00
FF185	F1241	4.00	6.00	NR	ORIG	0.025	1	1	4	14	6	20	26	2.00	34.00
FF186	F1243	2.00	4.00	NR	ORIG	0.025	1	3	8	26	32	20	18	2.00	24.00
FF186	F1244	4.00	6.00	NR	ORIG	0.025	1	1	4	10	14	14	20	2.00	24.00
FF187	F1246	2.00	4.00	NR	ORIG	0.025	1	1	12	50	38	32	48	2.00	2.00
FF187	F1247	4.00	6.00	NR	ORIG	0.025	1	1	10	48	30	32	38	2.00	12.00
FF188	F1249	2.00	4.00	NR	ORIG	0.025	1	6	10	70	40	24	55	2.00	8.00
FF188	F1250	4.00	6.00	NR	ORIG	0.025	1	2	16	100	50	14	100	4.00	2.00
FF189	F1252	2.00	4.00	NR	ORIG	0.025	1	5	14	65	44	24	32	4.00	16.00
FF189	F1253	4.00	6.00	NR	ORIG	0.025	1	2	12	90	50	12	55	2.00	2.00
FF190	F1255	2.00	4.00	NR	ORIG	0.025	1	4	18	90	75	18	60	2.00	16.00
FF190	F1256	4.00	6.00	NR	ORIG	0.025	1	1	14	90	50	8	50	2.00	2.00
FF191	F1258	2.00	4.00	NR	ORIG	0.025	1	5	14	80	40	16	30	2.00	14.00
FF191	F1259	4.00	6.00	NR	ORIG	0.025	1	7	10	70	38	16	26	4.00	16.00
FF192	F1261	2.00	4.00	NR	ORIG	0.025	1	2	32	85	60	20	65	2.00	14.00
FF192	F1262	4.00	6.00	NR	ORIG	0.025	1	1	24	90	60	12	80	2.00	8.00
FF193	F1264	2.00	4.00	NR	ORIG	0.025	1	4	50	85	50	12	85	2.00	4.00
FF193	F1265	4.00	6.00	NR	ORIG	0.025	1	1	65	90	50	16	75	2.00	6.00
FF194	F1267	2.00	4.00	NR	ORIG	0.025	1	1	24	95	50	4	70	2.00	2.00
FF194	F1268	4.00	6.00	NR	ORIG	0.025	1	1	16	80	32	10	42	2.00	6.00
FF195	F1270	2.00	4.00	NR	ORIG	0.025	1	1	30	50	44	12	42	2.00	2.00
FF195	F1271	4.00	6.00	NR	ORIG	0.025	1	1	60	120	65	4	140	2.00	2.00
FF196	F1273	2.00	4.00	NR	ORIG	0.025	1	1	42	90	60	10	80	2.00	2.00
FF196	F1274	4.00	6.00	NR	ORIG	0.025	1	1	44	80	70	6	80	2.00	2.00
FF197	F1276	2.00	4.00	NR	ORIG	0.025	1	1	38	55	46	12	180	2.00	2.00
FF197	F1277	4.00	6.00	NR	ORIG	0.025	1	1	48	60	85	6	220	2.00	10.00
FF198	F1279	2.00	4.00	NR	ORIG	0.025	1	1	28	40	34	10	60	2.00	2.00
FF198	F1280	4.00	6.00	NR	ORIG	0.025	1	1	22	50	55	8	130	2.00	6.00
FF199	F1282	2.00	4.00	NR	ORIG	0.025	1	2	18	22	20	10	16	6.00	26.00
FF199	F1283	4.00	6.00	NR	ORIG	0.025	1	3	12	16	14	14	26	4.00	18.00
FF200	F1285	2.00	4.00	NR	ORIG	0.025	1	5	12	20	20	22	14	4.00	22.00
FF200	F1286	4.00	6.00	NR	ORIG	0.025	1	1	10	10	10	28	12	4.00	32.00
FF201	F1288	2.00	4.00	NR	ORIG	0.025	1	5	6	28	16	18	14	6.00	24.00
FF201	F1289	4.00	6.00	NR	ORIG	0.025	1	1	6	10	10	26	14	2.00	28.00
FF202	F1291	2.00	4.00	NR	ORIG	0.025	1	7	10	22	18	24	16	8.00	20.00

HoleID	Sample	From	To	Method	Category	Au ppm	Ag ppm	As ppm	Co ppm	Cu ppm	Ni ppm	Pb ppm	Zn ppm	U ppm	Th ppm
FF202	F1292	4.00	6.00	NR	ORIG	0.025	1	1	22	16	18	34	26	8.00	16.00
FF203	F1294	2.00	4.00	NR	ORIG	0.025	1	7	8	22	14	28	12	2.00	14.00
FF203	F1295	4.00	6.00	NR	ORIG	0.025	1	10	10	34	24	60	30	2.00	14.00
FF204	F1297	2.00	4.00	NR	ORIG	0.025	1	8	10	26	18	44	22	4.00	20.00
FF204	F1298	4.00	6.00	NR	ORIG	0.025	1	3	8	18	14	65	26	8.00	60.00
FF205	F1300	2.00	4.00	NR	ORIG	0.025	1	7	10	20	14	55	10	4.00	50.00
FF205	F1401	4.00	6.00	NR	ORIG	0.025	1	3	8	6	12	38	14	8.00	150.00
FF206	F1403	2.00	4.00	NR	ORIG	0.025	1	2	4	18	14	28	12	6.00	18.00
FF206	F1404	4.00	6.00	NR	ORIG	0.025	1	1	6	12	14	34	12	2.00	34.00
FF207	F1406	2.00	4.00	NR	ORIG	0.025	1	9	8	22	22	48	18	6.00	20.00
FF207	F1407	4.00	6.00	NR	ORIG	0.025	1	2	4	10	14	26	26	2.00	26.00
FF208	F1409	2.00	4.00	NR	ORIG	0.025	1	1	8	12	16	38	28	4.00	30.00
FF208	F1410	4.00	6.00	NR	ORIG	0.025	1	1	12	20	34	95	90	8.00	22.00
FF209	F1412	2.00	4.00	NR	ORIG	0.025	1	1	4	8	12	30	12	4.00	34.00
FF209	F1413	4.00	6.00	NR	ORIG	0.025	1	1	6	10	10	26	14	2.00	32.00
FF210	F1415	2.00	4.00	NR	ORIG	0.025	1	3	6	32	14	95	30	2.00	20.00
FF210	F1416	4.00	6.00	NR	ORIG	0.025	1	5	6	20	12	75	24	4.00	20.00
FF211	F1418	2.00	4.00	NR	ORIG	0.025	1	4	6	10	12	16	12	2.00	16.00
FF211	F1419	4.00	6.00	NR	ORIG	0.025	1	1	2	6	8	26	10	2.00	30.00
FF212	F1421	2.00	4.00	NR	ORIG	0.025	1	4	4	8	10	20	10	2.00	12.00
FF212	F1422	4.00	6.00	NR	ORIG	0.025	1	2	2	6	2	12	6	2.00	8.00
FF213	F1424	2.00	4.00	NR	ORIG	0.025	1	1	2	4	4	20	6	2.00	18.00
FF213	F1425	4.00	6.00	NR	ORIG	0.025	1	1	2	1	2	28	16	2.00	18.00
FF214	F1427	2.00	4.00	NR	ORIG	0.025	1	3	22	10	8	185	14	4.00	70.00
FF214	F1428	4.00	6.00	NR	ORIG	0.025	1	1	18	8	6	160	12	4.00	42.00
FF215	F1430	2.00	4.00	NR	ORIG	0.025	1	1	2	2	2	32	6	4.00	34.00
FF215	F1431	4.00	6.00	NR	ORIG	0.025	1	1	2	2	2	28	6	2.00	38.00
FF216	F1434	4.00	6.00	NR	ORIG	0.025	1	2	22	22	12	95	28	6.00	26.00
FF217	F1437	4.00	6.00	NR	ORIG	0.025	1	1	6	18	8	34	12	2.00	6.00
FF218	F1440	4.00	6.00	NR	ORIG	0.025	1	7	12	80	36	24	46	2.00	16.00
FF219	F1443	4.00	6.00	NR	ORIG	0.025	1	2	10	70	40	24	130	4.00	24.00
FF220	F1446	4.00	6.00	NR	ORIG	0.025	1	28	50	160	660	24	180	10.00	8.00
FF220	F1448	2.00	4.00	NR	ORIG	0.025	1	26	70	200	1200	8	240	4.00	2.00
FF221	F1449	4.00	6.00	NR	ORIG	0.025	1	5	16	34	105	32	50	6.00	42.00
FF222	F1451	2.00	4.00	NR	ORIG	0.025	1	4	60	50	260	14	170	2.00	6.00
FF222	F1452	4.00	6.00	NR	ORIG	0.025	1	1	22	54	175	18	120	2.00	6.00
FF223	F1454	2.00	4.00	NR	ORIG	0.025	1	2	140	80	230	26	130	2.00	2.00
FF223	F1455	4.00	6.00	NR	ORIG	0.025	1	4	90	180	520	20	55	2.00	10.00
FF224	F1457	2.00	4.00	NR	ORIG	0.025	1	9	170	360	1300	12	120	4.00	8.00
FF224	F1458	4.00	6.00	NR	ORIG	0.025	1	6	160	370	1400	10	120	2.00	2.00
FF225	F1460	2.00	4.00	NR	ORIG	0.025	1	14	24	85	140	32	80	2.00	16.00
FF225	F1461	4.00	6.00	NR	ORIG	0.025	1	12	10	70	60	24	110	2.00	4.00
FF226	F1463	2.00	4.00	NR	ORIG	0.025	1	5	14	50	70	30	28	4.00	20.00
FF226	F1464	4.00	6.00	NR	ORIG	0.025	1	6	12	32	70	24	38	2.00	20.00
FF227	F1466	2.00	4.00	NR	ORIG	0.025	1	8	18	28	120	24	38	4.00	12.00
FF227	F1467	4.00	6.00	NR	ORIG	0.025	1	2	24	20	240	12	130	2.00	16.00
FF228	F1469	2.00	4.00	NR	ORIG	0.025	1	10	20	36	75	22	100	2.00	12.00
FF228	F1470	4.00	6.00	NR	ORIG	0.025	1	1	20	28	70	14	140	6.00	18.00
FF229	F1472	2.00	4.00	NR	ORIG	0.025	1	6	10	24	32	20	22	4.00	16.00
FF229	F1473	4.00	6.00	NR	ORIG	0.025	1	9	10	38	38	28	38	2.00	24.00
FF230	F1475	2.00	4.00	NR	ORIG	0.025	1	5	20	38	40	40	24	4.00	18.00
FF230	F1476	4.00	6.00	NR	ORIG	0.025	1	1	10	24	32	26	32	2.00	22.00
FF231	F1478	2.00	4.00	NR	ORIG	0.025	1	3	10	28	34	24	24	2.00	20.00
FF231	F1479	4.00	6.00	NR	ORIG	0.025	1	3	4	22	24	50	24	2.00	26.00
FF232	F1481	2.00	4.00	NR	ORIG	0.025	1	12	18	80	80	38	110	6.00	18.00
FF232	F1482	4.00	6.00	NR	ORIG	0.025	1	6	22	150	120	34	210	6.00	20.00
FF233	F1484	2.00	4.00	NR	ORIG	0.025	1	10	16	70	60	32	42	4.00	20.00
FF233	F1485	4.00	6.00	NR	ORIG	0.025	1	4	12	85	80	24	120	2.00	20.00
FF234	F1487	2.00	4.00	NR	ORIG	0.025	1	6	16	80	70	28	100	6.00	16.00
FF234	F1488	4.00	6.00	NR	ORIG	0.025	1	3	16	105	100	26	160	10.00	18.00
FF235	F1490	2.00	4.00	NR	ORIG	0.025	1	10	26	100	70	60	75	4.00	26.00
FF235	F1491	4.00	6.00	NR	ORIG	0.025	1	6	10	100	42	28	75	2.00	20.00
FF236	F1493	2.00	4.00	NR	ORIG	0.025	1	10	36	60	60	95	40	14.00	18.00

HoleID	Sample	From	To	Method	Category	Au ppm	Ag ppm	As ppm	Co ppm	Cu ppm	Ni ppm	Pb ppm	Zn ppm	U ppm	Th ppm
FF236	F1494	4.00	6.00	NR	ORIG	0.025	1	5	46	120	40	160	60	4.00	16.00
FF237	F1496	2.00	4.00	NR	ORIG	0.025	1	7	32	80	90	34	75	2.00	10.00
FF237	F1497	4.00	6.00	NR	ORIG	0.025	1	4	34	100	150	22	160	2.00	8.00
FF237	F1498	6.00	8.00	NR	ORIG	0.025	1	1	60	90	165	26	170	2.00	16.00
FF237	F1499	8.00	10.00	NR	ORIG	0.025	1	1	130	90	200	16	200	2.00	10.00
FF238	F1501	2.00	4.00	NR	ORIG	0.025	1	12	14	60	40	38	55	6.00	16.00
FF238	F1502	4.00	6.00	NR	ORIG	0.025	1	8	8	60	32	36	46	2.00	12.00
FF239	F1504	2.00	4.00	NR	ORIG	0.025	1	5	14	50	38	46	42	8.00	14.00
FF239	F1505	4.00	6.00	NR	ORIG	0.025	1	5	18	50	90	36	120	16.00	20.00
FF240	F1507	2.00	4.00	NR	ORIG	0.025	1	5	18	42	28	60	40	8.00	24.00
FF240	F1508	4.00	6.00	NR	ORIG	0.025	1	1	12	55	24	44	75	10.00	16.00
FF241	F1510	2.00	4.00	NR	ORIG	0.025	1	9	16	55	24	70	42	20.00	30.00
FF241	F1511	4.00	6.00	NR	ORIG	0.025	1	6	14	60	24	55	44	6.00	22.00
FF242	F1513	2.00	4.00	NR	ORIG	0.025	1	6	8	12	16	48	22	8.00	14.00
FF242	F1514	4.00	6.00	NR	ORIG	0.025	1	1	6	10	10	28	20	10.00	12.00
FF243	F1516	2.00	4.00	NR	ORIG	0.025	1	3	6	12	10	38	34	4.00	28.00
FF243	F1517	4.00	6.00	NR	ORIG	0.025	1	1	8	28	10	95	100	12.00	26.00
FF244	F1519	2.00	4.00	NR	ORIG	0.025	1	5	6	8	10	24	10	4.00	34.00
FF244	F1520	4.00	6.00	NR	ORIG	0.025	1	1	4	6	6	18	6	4.00	18.00
FF245	F1522	2.00	4.00	NR	ORIG	0.025	1	4	6	8	8	145	10	6.00	26.00
FF245	F1523	4.00	6.00	NR	ORIG	0.025	1	3	6	10	10	70	14	2.00	34.00
FF246	F1525	2.00	4.00	NR	ORIG	0.025	1	4	4	8	8	44	12	4.00	24.00
FF246	F1526	4.00	6.00	NR	ORIG	0.025	1	1	4	14	6	42	14	2.00	22.00
FF247	F1528	2.00	4.00	NR	ORIG	0.025	1	5	12	55	28	30	34	2.00	16.00
FF247	F1529	4.00	6.00	NR	ORIG	0.025	1	6	4	40	16	46	32	2.00	18.00
FF248	F1531	2.00	4.00	NR	ORIG	0.025	1	14	26	55	48	38	38	4.00	12.00
FF248	F1532	4.00	6.00	NR	ORIG	0.025	1	10	14	38	32	24	32	2.00	8.00
FF249	F1534	2.00	4.00	NR	ORIG	0.025	1	3	16	70	38	42	44	2.00	24.00
FF249	F1535	4.00	6.00	NR	ORIG	0.025	1	3	8	38	20	30	75	4.00	24.00
FF250	F1537	2.00	4.00	NR	ORIG	0.025	1	6	16	90	55	30	48	6.00	30.00
FF250	F1538	4.00	6.00	NR	ORIG	0.025	1	1	10	70	50	16	65	2.00	10.00
FF251	F1540	2.00	4.00	NR	ORIG	0.025	1	4	10	80	46	22	36	2.00	16.00
FF251	F1541	4.00	6.00	NR	ORIG	0.025	1	1	6	26	16	14	22	2.00	16.00
FF252	F1543	2.00	4.00	NR	ORIG	0.025	1	3	16	120	60	42	73	14.00	22.00
FF252	F1544	4.00	6.00	NR	ORIG	0.025	1	7	12	150	50	50	85	12.00	22.00
FF253	F1546	2.00	4.00	NR	ORIG	0.025	1	8	16	90	55	34	50	10.00	24.00
FF253	F1547	4.00	6.00	NR	ORIG	0.025	1	4	12	65	40	26	44	4.00	26.00
FF254	F1549	2.00	4.00	NR	ORIG	0.025	1	1	44	75	180	42	160	2.00	4.00
FF254	F1550	4.00	6.00	NR	ORIG	0.025	1	1	18	90	180	10	220	2.00	2.00
FF255	F1552	2.00	4.00	NR	ORIG	0.025	1	8	20	60	80	55	95	16.00	20.00
FF255	F1553	4.00	6.00	NR	ORIG	0.025	1	2	20	36	100	16	230	6.00	2.00
FF256	F1555	2.00	4.00	NR	ORIG	0.025	1	8	22	50	75	46	120	8.00	18.00
FF256	F1556	4.00	6.00	NR	ORIG	0.025	1	1	18	48	90	14	180	2.00	10.00
FF257	F1558	2.00	4.00	NR	ORIG	0.025	1	4	18	50	44	75	65	22.00	22.00
FF257	F1559	4.00	6.00	NR	ORIG	0.025	1	4	16	70	34	100	25	18.00	18.00
FF258	F1561	2.00	4.00	NR	ORIG	0.025	1	8	16	36	30	46	34	8.00	42.00
FF258	F1562	4.00	6.00	NR	ORIG	0.025	1	1	6	12	8	16	16	8.00	70.00
FF259	F1564	2.00	4.00	NR	ORIG	0.025	1	2	16	60	20	85	150	28.00	40.00
FF259	F1565	4.00	6.00	NR	ORIG	0.025	1	4	10	60	14	70	85	32.00	24.00
FF260	F1567	2.00	4.00	NR	ORIG	0.025	1	6	14	30	18	80	140	28.00	24.00
FF260	F1568	4.00	6.00	NR	ORIG	0.025	1	3	12	24	14	45	100	14.00	38.00
FF261	F1570	2.00	4.00	NR	ORIG	0.025	1	4	10	12	14	60	14	8.00	26.00
FF261	F1571	4.00	6.00	NR	ORIG	0.025	1	2	8	8	14	44	10	8.00	30.00
FF262	F1573	2.00	4.00	NR	ORIG	0.025	1	8	14	28	16	80	120	12.00	36.00
FF262	F1574	4.00	6.00	NR	ORIG	0.025	1	4	10	12	10	34	42	2.00	30.00
FF263	F1576	2.00	4.00	NR	ORIG	0.025	1	1	10	14	12	30	60	6.00	50.00
FF263	F1577	4.00	6.00	NR	ORIG	0.025	1	1	6	4	8	22	24	4.00	44.00
FF264	F1579	2.00	4.00	NR	ORIG	0.025	1	9	12	38	14	80	220	12.00	36.00
FF264	F1580	4.00	6.00	NR	ORIG	0.025	1	4	12	36	12	46	170	4.00	28.00
FF265	F1582	2.00	4.00	NR	ORIG	0.025	1	3	6	8	14	18	10	2.00	36.00
FF265	F1583	4.00	6.00	NR	ORIG	0.025	1	2	4	4	6	12	4	2.00	30.00
FF266	F1585	2.00	4.00	NR	ORIG	0.025	1	6	4	8	16	30	10	4.00	24.00
FF266	F1586	4.00	6.00	NR	ORIG	0.025	1	1	4	4	6	24	8	2.00	20.00

HoleID	Sample	From	To	Method	Category	Au ppm	Ag ppm	As ppm	Co ppm	Cu ppm	Ni ppm	Pb ppm	Zn ppm	U ppm	Th ppm
FF267	F1588	2.00	4.00	NR	ORIG	0.025	1	3	6	4	8	20	8	2.00	42.00
FF267	F1589	4.00	6.00	NR	ORIG	0.025	1	1	2	6	8	28	6	2.00	38.00
FF268	F1591	2.00	4.00	NR	ORIG	0.025	1	7	6	6	12	44	12	4.00	24.00
FF268	F1592	4.00	6.00	NR	ORIG	0.025	1	1	4	4	8	32	8	2.00	10.00
FF269	F1594	2.00	4.00	NR	ORIG	0.025	1	6	6	6	8	42	18	2.00	55.00
FF269	F1595	4.00	6.00	NR	ORIG	0.025	1	1	4	4	8	90	10	2.00	110.00
FF270	F1597	2.00	4.00	NR	ORIG	0.025	1	8	10	55	28	60	34	8.00	40.00
FF270	F1598	4.00	6.00	NR	ORIG	0.025	1	4	6	26	12	28	16	10.00	26.00
FF271	F1600	2.00	4.00	NR	ORIG	0.025	1	5	12	80	34	50	28	4.00	22.00
FF271	F1601	4.00	6.00	NR	ORIG	0.025	1	9	8	65	24	46	22	8.00	30.00
FF272	F1603	2.00	4.00	NR	ORIG	0.025	1	6	8	44	20	38	18	8.00	30.00
FF272	F1604	4.00	6.00	NR	ORIG	0.025	1	8	8	65	20	40	24	2.00	24.00
FF273	F1606	2.00	4.00	NR	ORIG	0.025	1	22	26	85	110	105	110	12.00	10.00
FF273	F1607	4.00	6.00	NR	ORIG	0.025	1	16	110	120	340	185	300	2.00	4.00
FF274	F1609	2.00	4.00	NR	ORIG	0.025	1	7	24	80	135	80	75	8.00	8.00
FF274	F1610	4.00	6.00	NR	ORIG	0.025	1	1	260	80	530	40	250	2.00	2.00
FF275	F1612	2.00	4.00	NR	ORIG	0.025	1	1	18	70	42	38	85	16.00	20.00
FF275	F1613	4.00	6.00	NR	ORIG	0.025	1	1	12	38	32	38	65	8.00	8.00
FF276	F1615	2.00	4.00	NR	ORIG	0.025	1	8	12	65	32	60	44	12.00	18.00
FF276	F1616	4.00	6.00	NR	ORIG	0.025	1	1	10	14	26	46	8	6.00	20.00
FF277	F1618	2.00	4.00	NR	ORIG	0.025	1	7	10	14	26	46	8	6.00	34.00
FF278	F1621	2.00	4.00	NR	ORIG	0.025	1	3	10	16	20	50	8	4.00	28.00
FF278	F1622	4.00	6.00	NR	ORIG	0.025	1	4	8	8	10	55	10	2.00	24.00
FF279	F1624	2.00	4.00	NR	ORIG	0.025	1	16	18	85	60	50	38	14.00	24.00
FF279	F1625	4.00	6.00	NR	ORIG	0.025	1	10	28	110	48	90	40	18.00	18.00
FF280	F1627	2.00	4.00	NR	ORIG	0.025	1	8	10	55	38	22	30	8.00	30.00
FF280	F1628	4.00	6.00	NR	ORIG	0.025	1	6	8	44	28	12	32	6.00	36.00
FF281	F1630	2.00	4.00	NR	ORIG	0.025	1	14	16	48	36	28	28	10.00	30.00
FF281	F1631	4.00	6.00	NR	ORIG	0.025	1	5	6	30	20	14	16	4.00	55.00
FF282	F1633	2.00	4.00	NR	ORIG	0.025	1	4	8	48	24	32	20	6.00	42.00
FF282	F1634	4.00	6.00	NR	ORIG	0.025	1	3	10	46	24	26	26	10.00	34.00
FF283	F1636	2.00	4.00	NR	ORIG	0.025	1	5	8	48	22	22	18	4.00	32.00
FF283	F1637	4.00	6.00	NR	ORIG	0.025	1	9	8	34	24	20	16	4.00	30.00
FF284	F1639	2.00	4.00	NR	ORIG	0.025	1	7	10	75	48	30	65	12.00	18.00
FF284	F1640	4.00	6.00	NR	ORIG	0.025	1	1	6	38	18	14	85	2.00	24.00
FF285	F1642	2.00	4.00	NR	ORIG	0.025	1	1	8	110	32	32	75	18.00	14.00
FF285	F1643	4.00	6.00	NR	ORIG	0.025	1	1	8	95	26	36	75	10.00	20.00
FF286	F1645	2.00	4.00	NR	ORIG	0.025	1	10	16	150	80	36	170	12.00	8.00
FF286	F1646	4.00	6.00	NR	ORIG	0.025	1	10	12	130	60	32	160	6.00	20.00
FF287	F1648	2.00	4.00	NR	ORIG	0.025	1	12	12	120	70	34	120	12.00	26.00
FF287	F1649	4.00	6.00	NR	ORIG	0.025	1	8	10	90	50	20	130	12.00	8.00
FF288	F1651	2.00	4.00	NR	ORIG	0.025	1	20	12	130	36	90	60	8.00	28.00
FF288	F1652	4.00	6.00	NR	ORIG	0.025	1	10	12	65	34	50	55	10.00	24.00
FF289	F1654	2.00	4.00	NR	ORIG	0.025	1	16	20	93	80	46	100	8.00	20.00
FF289	F1655	4.00	6.00	NR	ORIG	0.025	1	12	10	60	42	24	48	2.00	18.00
FF290	F1657	2.00	4.00	NR	ORIG	0.025	1	18	18	55	90	28	55	6.00	20.00
FF290	F1658	4.00	6.00	NR	ORIG	0.025	1	3	65	24	190	10	75	2.00	4.00
FF291	F1660	2.00	4.00	NR	ORIG	0.025	1	7	12	46	50	18	26	6.00	24.00
FF291	F1661	4.00	6.00	NR	ORIG	0.025	1	1	8	20	28	14	18	2.00	26.00
FF292	F1663	2.00	4.00	NR	ORIG	0.025	1	10	14	50	55	50	38	10.00	38.00
FF292	F1664	4.00	6.00	NR	ORIG	0.025	1	1	10	20	26	18	20	2.00	38.00
FF293	F1667	4.00	6.00	NR	ORIG	0.025	1	5	14	42	42	34	30	6.00	22.00
FF294	F1669	2.00	4.00	NR	ORIG	0.025	1	5	16	36	38	34	20	6.00	26.00
FF294	F1670	4.00	6.00	NR	ORIG	0.025	1	1	8	16	24	18	14	4.00	36.00
FF295	F1672	2.00	4.00	NR	ORIG	0.025	1	6	10	20	20	28	12	2.00	32.00
FF295	F1673	4.00	6.00	NR	ORIG	0.025	1	4	6	10	16	16	8	2.00	22.00
FF296	F1675	2.00	4.00	NR	ORIG	0.025	1	1	8	24	24	24	14	6.00	22.00
FF296	F1676	4.00	6.00	NR	ORIG	0.025	1	3	6	16	16	14	10	6.00	18.00
FF297	F1678	2.00	4.00	NR	ORIG	0.025	1	8	6	12	16	28	12	6.00	26.00
FF297	F1679	4.00	6.00	NR	ORIG	0.025	1	1	4	8	10	18	16	4.00	20.00
FF298	F1681	2.00	4.00	NR	ORIG	0.025	1	2	10	8	16	20	22	4.00	24.00
FF298	F1682	4.00	6.00	NR	ORIG	0.025	1	4	8	12	18	10	65	4.00	18.00
FF299	F1684	2.00	4.00	NR	ORIG	0.025	1	2	8	12	14	16	18	2.00	22.00

HoleID	Sample	From	To	Method	Category	Au ppm	Ag ppm	As ppm	Co ppm	Cu ppm	Ni ppm	Pb ppm	Zn ppm	U ppm	Th ppm
FF299	F1685	4.00	6.00	NR	ORIG	0.025	1	1	6	8	12	6	16	2.00	8.00
FF300	F1687	2.00	4.00	NR	ORIG	0.025	1	8	12	46	44	60	36	4.00	24.00
FF300	F1688	4.00	6.00	NR	ORIG	0.025	1	4	8	38	34	24	34	8.00	14.00
FF301	F1690	2.00	4.00	NR	ORIG	0.025	1	7	12	55	60	26	34	8.00	16.00
FF301	F1691	4.00	6.00	NR	ORIG	0.025	1	1	8	42	32	16	85	2.00	16.00
FF302	F1693	2.00	4.00	NR	ORIG	0.025	1	24	22	100	160	48	160	14.00	6.00
FF302	F1694	4.00	6.00	NR	ORIG	0.025	1	12	16	50	190	14	200	4.00	2.00
FF303	F1696	2.00	4.00	NR	ORIG	0.025	1	34	12	120	60	34	100	10.00	24.00
FF303	F1697	4.00	6.00	NR	ORIG	0.025	1	18	8	90	38	20	70	4.00	12.00
FF304	F1699	2.00	4.00	NR	ORIG	0.025	1	9	20	90	80	32	55	6.00	16.00
FF304	F1700	4.00	6.00	NR	ORIG	0.025	1	5	12	85	70	22	110	2.00	8.00
FF305	F1702	2.00	4.00	NR	ORIG	0.025	1	5	20	110	180	28	180	4.00	14.00
FF305	F1703	4.00	6.00	NR	ORIG	0.025	1	6	16	100	280	8	410	2.00	8.00
FF306	F1705	2.00	4.00	NR	ORIG	0.025	1	12	10	60	60	20	36	2.00	20.00
FF306	F1706	4.00	6.00	NR	ORIG	0.025	1	5	10	36	38	28	32	4.00	10.00
FF307	F1708	2.00	4.00	NR	ORIG	0.025	1	44	14	80	50	42	36	2.00	14.00
FF307	F1709	4.00	6.00	NR	ORIG	0.025	1	50	10	70	50	38	50	2.00	18.00
FF308	F1711	2.00	4.00	NR	ORIG	0.025	1	10	14	55	44	44	48	2.00	24.00
FF308	F1712	4.00	6.00	NR	ORIG	0.025	1	4	14	30	32	34	32	2.00	18.00
FF309	F1714	2.00	4.00	NR	ORIG	0.025	1	9	16	55	40	32	32	4.00	12.00
FF309	F1715	4.00	6.00	NR	ORIG	0.025	1	3	10	48	28	16	30	4.00	18.00
FF310	F1717	2.00	2.50	NR	ORIG	0.025	1	7	6	28	28	18	18	6.00	16.00
FF311	F1719	2.00	4.00	NR	ORIG	0.025	1	12	14	65	32	46	24	8.00	14.00
FF311	F1720	4.00	6.00	NR	ORIG	0.025	1	1	6	80	28	42	50	2.00	14.00
FF312	F1722	2.00	4.00	NR	ORIG	0.025	1	6	10	95	30	44	32	8.00	14.00
FF312	F1723	4.00	6.00	NR	ORIG	0.025	1	4	8	85	20	22	34	6.00	22.00
FF313	F1725	2.00	4.00	NR	ORIG	0.025	1	5	8	95	28	40	30	10.00	22.00
FF313	F1726	4.00	6.00	NR	ORIG	0.025	1	1	4	90	24	16	32	2.00	14.00
FF314	F1728	2.00	4.00	NR	ORIG	0.025	1	5	8	110	34	24	34	10.00	20.00
FF314	F1729	4.00	6.00	NR	ORIG	0.025	1	2	8	150	20	44	55	6.00	6.00
FF315	F1731	2.00	4.00	NR	ORIG	0.025	1	5	8	150	36	44	55	2.00	24.00
FF316	F1734	2.00	4.00	NR	ORIG	0.025	1	4	10	110	44	40	75	14.00	26.00
FF316	F1735	4.00	6.00	NR	ORIG	0.025	1	1	12	120	80	24	180	12.00	10.00
FF317	F1737	2.00	4.00	NR	ORIG	0.025	1	1	12	85	44	24	75	2.00	6.00
FF317	F1738	4.00	6.00	NR	ORIG	0.025	1	1	10	80	40	14	95	2.00	6.00
FF318	F1740	2.00	4.00	NR	ORIG	0.025	1	2	14	85	34	22	120	12.00	10.00
FF318	F1741	4.00	6.00	NR	ORIG	0.025	1	4	20	120	50	16	250	2.00	2.00
FF319	F1743	2.00	4.00	NR	ORIG	0.025	1	5	12	75	42	55	100	4.00	20.00
FF319	F1744	4.00	6.00	NR	ORIG	0.025	1	1	8	36	26	32	55	6.00	14.00
FF320	F1746	2.00	4.00	NR	ORIG	0.025	1	1	10	75	50	20	110	8.00	10.00
FF320	F1747	4.00	6.00	NR	ORIG	0.025	1	1	6	44	24	20	55	2.00	6.00
FF321	F1749	2.00	4.00	NR	ORIG	0.025	1	2	22	75	160	12	400	2.00	2.00
FF321	F1750	4.00	6.00	NR	ORIG	0.025	1	1	44	75	160	6	390	6.00	4.00
FF322	F1752	2.00	4.00	NR	ORIG	0.025	1	2	65	110	250	10	750	30.00	20.00
FF322	F1753	4.00	6.00	NR	ORIG	0.025	1	1	60	100	300	12	1000	32.00	6.00
FF323	F1755	2.00	4.00	NR	ORIG	0.025	1	5	6	70	34	8	40	2.00	22.00
FF323	F1756	4.00	6.00	NR	ORIG	0.025	1	3	6	46	26	32	32	8.00	6.00
FF324	F1758	2.00	4.00	NR	ORIG	0.025	1	1	12	190	75	100	170	4.00	2.00
FF324	F1759	4.00	6.00	NR	ORIG	0.025	1	6	8	100	70	26	130	4.00	10.00
FF325	F1761	2.00	4.00	NR	ORIG	0.025	1	9	8	190	75	80	130	14.00	12.00
FF325	F1762	4.00	6.00	NR	ORIG	0.025	1	14	14	110	80	32	140	2.00	8.00
FF326	F1764	2.00	4.00	NR	ORIG	0.025	1	10	14	100	120	18	110	2.00	2.00
FF326	F1765	4.00	6.00	NR	ORIG	0.025	1	4	18	90	260	10	210	2.00	2.00
FF327	F1767	2.00	4.00	NR	ORIG	0.025	1	1	90	55	1200	8	55	2.00	2.00
FF327	F1768	4.00	6.00	NR	ORIG	0.025	1	9	100	36	1200	4	40	2.00	2.00
FF328	F1770	2.00	4.00	NR	ORIG	0.025	1	7	50	95	170	18	65	6.00	8.00
FF328	F1771	4.00	6.00	NR	ORIG	0.025	1	5	22	90	120	6	75	2.00	2.00
FF329	F1773	2.00	4.00	NR	ORIG	0.025	1	1	28	60	115	14	75	2.00	10.00
FF329	F1774	4.00	6.00	NR	ORIG	0.025	1	9	30	75	105	6	140	4.00	12.00
FF330	F1776	2.00	4.00	NR	ORIG	0.025	1	8	130	120	670	16	50	2.00	14.00
FF330	F1777	4.00	6.00	NR	ORIG	0.025	1	1	220	170	2100	8	55	2.00	8.00
FF331	F1779	2.00	4.00	NR	ORIG	0.025	1	14	60	410	490	24	95	2.00	8.00
FF331	F1780	4.00	6.00	NR	ORIG	0.025	1	4	60	380	510	22	90	4.00	14.00

HoleID	Sample	From	To	Method	Category	Au ppm	Ag ppm	As ppm	Co ppm	Cu ppm	Ni ppm	Pb ppm	Zn ppm	U ppm	Th ppm
FF332	F1782	2.00	4.00	NR	ORIG	0.025	1	14	170	460	600	28	120	2.00	4.00
FF332	F1783	4.00	6.00	NR	ORIG	0.025	1	4	50	400	650	16	130	2.00	10.00
FF333	F1785	2.00	4.00	NR	ORIG	0.025	1	9	150	210	1100	14	65	2.00	4.00
FF333	F1786	4.00	6.00	NR	ORIG	0.025	1	5	140	250	1300	6	60	2.00	2.00
FF334	F1788	2.00	4.00	NR	ORIG	0.025	1	1	8	34	32	26	24	8.00	22.00
FF334	F1789	4.00	6.00	NR	ORIG	0.025	1	1	6	14	18	16	22	2.00	16.00
FF335	F1791	2.00	4.00	NR	ORIG	0.025	1	1	8	65	22	38	46	4.00	12.00
FF335	F1792	4.00	6.00	NR	ORIG	0.025	1	1	8	60	20	28	55	6.00	20.00
FF336	F1794	2.00	4.00	NR	ORIG	0.025	1	2	8	85	26	32	65	10.00	12.00
FF336	F1795	4.00	6.00	NR	ORIG	0.025	1	1	8	65	28	22	80	2.00	2.00
FF337	F1797	2.00	4.00	NR	ORIG	0.025	1	4	12	48	26	36	60	6.00	6.00
FF337	F1798	4.00	6.00	NR	ORIG	0.025	1	1	16	44	50	22	120	8.00	4.00
FF338	F1800	2.00	4.00	NR	ORIG	0.025	1	1	4	8	12	14	8	6.00	22.00
FF338	F1801	4.00	6.00	NR	ORIG	0.025	1	1	4	8	10	22	6	2.00	22.00
FF339	F1803	2.00	4.00	NR	ORIG	0.025	1	1	6	20	16	20	22	2.00	16.00
FF339	F1804	4.00	6.00	NR	ORIG	0.025	1	1	4	14	12	18	12	2.00	24.00
FF340	F1806	2.00	4.00	NR	ORIG	0.025	1	3	8	18	18	22	36	2.00	30.00
FF340	F1807	4.00	6.00	NR	ORIG	0.025	1	1	10	12	16	18	28	2.00	32.00
FF341	F1809	2.00	4.00	NR	ORIG	0.025	1	3	6	36	32	20	55	4.00	14.00
FF341	F1810	4.00	6.00	NR	ORIG	0.025	1	2	80	80	80	6	210	2.00	2.00
FF342	F1812	2.00	4.00	NR	ORIG	0.025	1	1	6	14	16	14	16	2.00	16.00
FF342	F1813	4.00	6.00	NR	ORIG	0.025	1	1	6	6	14	28	20	6.00	26.00
FF343	F1815	2.00	4.00	NR	ORIG	0.025	1	2	2	4	12	48	10	2.00	22.00
FF343	F1816	4.00	6.00	NR	ORIG	0.025	1	1	2	6	8	36	12	4.00	14.00
FF344	F1818	2.00	4.00	NR	ORIG	0.025	1	1	4	2	12	22	20	4.00	48.00
FF344	F1819	4.00	6.00	NR	ORIG	0.025	1	1	4	2	16	12	60	2.00	32.00
FF345	F1821	2.00	4.00	NR	ORIG	0.025	1	1	90	110	250	18	380	8.00	8.00
FF345	F1822	4.00	6.00	NR	ORIG	0.025	1	1	46	110	210	8	360	4.00	6.00
FF346	F1824	2.00	2.50	NR	ORIG	0.025	1	12	8	50	32	26	70	6.00	4.00
FF347	F1826	2.00	4.00	NR	ORIG	0.025	1	1	4	14	12	20	26	2.00	18.00
FF347	F1827	4.00	6.00	NR	ORIG	0.025	1	2	4	10	12	18	32	4.00	18.00
FF348	F1829	2.00	4.00	NR	ORIG	0.025	1	1	2	6	8	28	20	10.00	36.00
FF348	F1830	4.00	6.00	NR	ORIG	0.025	1	1	6	8	12	28	24	6.00	34.00
FF349	F1832	2.00	4.00	NR	ORIG	0.025	1	2	6	6	10	16	16	6.00	16.00
FF349	F1833	4.00	6.00	NR	ORIG	0.025	1	1	4	6	12	32	30	8.00	20.00
FF350	F1835	2.00	4.00	NR	ORIG	0.025	1	1	4	4	8	14	22	6.00	10.00
FF350	F1836	4.00	6.00	NR	ORIG	0.025	1	2	6	8	14	14	50	2.00	10.00
FF351	F1838	2.00	4.00	NR	ORIG	0.025	1	1	2	6	12	16	20	6.00	18.00
FF351	F1839	4.00	6.00	NR	ORIG	0.025	1	2	2	6	14	24	20	4.00	8.00
FF352	F1841	2.00	4.00	NR	ORIG	0.025	1	3	6	22	14	26	120	6.00	22.00
FF352	F1842	4.00	6.00	NR	ORIG	0.025	1	1	4	16	16	20	80	8.00	32.00
FF353	F1844	2.00	4.00	NR	ORIG	0.025	1	14	6	40	28	32	75	2.00	16.00
FF353	F1845	4.00	6.00	NR	ORIG	0.025	1	6	6	40	26	36	80	2.00	12.00
FF354	F1847	2.00	4.00	NR	ORIG	0.025	1	1	8	16	10	48	10	4.00	30.00
FF354	F1848	4.00	6.00	NR	ORIG	0.025	1	1	6	12	8	36	14	4.00	55.00
FF355	F1850	2.00	4.00	NR	ORIG	0.025	1	1	6	14	12	30	24	6.00	55.00
FF355	F1851	4.00	6.00	NR	ORIG	0.025	1	1	6	12	14	36	48	4.00	36.00
FF356	F1853	2.00	4.00	NR	ORIG	0.025	1	1	14	70	48	80	190	10.00	4.00
FF356	F1854	4.00	6.00	NR	ORIG	0.025	1	2	12	46	30	40	140	8.00	20.00
FF357	F1857	2.00	4.00	NR	ORIG	0.025	1	1	60	100	80	4	75	4.00	2.00
FF358	F1859	2.00	4.00	NR	ORIG	0.025	1	1	8	22	20	20	55	14.00	14.00
FF358	F1860	4.00	6.00	NR	ORIG	0.025	1	2	6	10	10	26	14	10.00	18.00
FF359	F1862	2.00	4.00	NR	ORIG	0.025	1	1	4	8	12	12	8	6.00	20.00
FF359	F1863	4.00	6.00	NR	ORIG	0.025	1	1	4	10	10	14	8	10.00	30.00
FF360	F1865	2.00	2.50	NR	ORIG	0.025	1	2	6	8	12	14	4	6.00	6.00
FF361	F1866	0.00	1.50	NR	ORIG	0.025	1	1	6	6	12	16	6	6.00	6.00
FF362	F1868	2.00	4.00	NR	ORIG	0.025	1	1	6	46	24	210	430	6.00	4.00
FF362	F1869	4.00	6.00	NR	ORIG	0.025	1	1	10	65	38	450	650	8.00	18.00
FF363	F1871	2.00	4.00	NR	ORIG	0.025	1	5	10	30	24	36	42	2.00	24.00
FF363	F1872	4.00	6.00	NR	ORIG	0.025	1	2	24	44	60	16	100	12.00	4.00
FF364	F1874	2.00	4.00	NR	ORIG	0.025	1	1	110	130	1500	6	60	2.00	2.00
FF364	F1875	4.00	6.00	NR	ORIG	0.025	1	1	155	150	1800	2	70	4.00	2.00
FF365	F1877	2.00	4.00	NR	ORIG	0.025	1	1	125	44	1200	6	65	2.00	6.00

HoleID	Sample	From	To	Method	Category	Au ppm	Ag ppm	As ppm	Co ppm	Cu ppm	Ni ppm	Pb ppm	Zn ppm	U ppm	Th ppm
FF365	F1878	4.00	6.00	NR	ORIG	0.025	1	1	34	18	500	24	38	4.00	4.00
FF366	F1880	2.00	4.00	NR	ORIG	0.025	1	14	80	60	200	40	22	8.00	18.00
FF366	F1881	4.00	6.00	NR	ORIG	0.025	1	12	100	200	800	24	34	2.00	2.00
FF367	F1883	2.00	4.00	NR	ORIG	0.025	1	8	80	60	220	44	44	4.00	10.00
FF367	F1884	4.00	6.00	NR	ORIG	0.025	1	9	55	55	240		95	4.00	6.00
FF368	F1886	2.00	4.00	NR	ORIG	0.025	1	5	50	70	180	18	42	2.00	8.00
FF368	F1887	4.00	6.00	NR	ORIG	0.025	1	1	38	70	170	8	44	2.00	4.00
FF369	F1889	2.00	4.00	NR	ORIG	0.025	1	20	80	75	160	26	190	2.00	14.00
FF369	F1890	4.00	6.00	NR	ORIG	0.025	1	34	46	130	290	26	390	6.00	2.00
FF370	F1892	2.00	4.00	NR	ORIG	0.025	1	1	48	34	200	10	40	4.00	14.00
FF370	F1893	4.00	6.00	NR	ORIG	0.025	1	4	70	18	370	10	90	2.00	4.00
FF371	F1895	2.00	4.00	NR	ORIG	0.025	1	6	90	290	590	14	44	2.00	20.00
FF371	F1896	4.00	6.00	NR	ORIG	0.025	1	9	160	400	1100	10	70	2.00	2.00
FF372	F1898	2.00	4.00	NR	ORIG	0.025	1	9	60	190	540	10	30	2.00	6.00
FF372	F1899	4.00	6.00	NR	ORIG	0.025	1	1	95	180	670	2	26	2.00	4.00
FF373	F1901	2.00	4.00	NR	ORIG	0.025	1	1	50	24	220	10	65	2.00	12.00
FF373	F1902	4.00	6.00	NR	ORIG	0.025	1	1	65	8	360	4	95	2.00	2.00
FF374	F1904	2.00	4.00	NR	ORIG	0.025	1	10	30	140	110	32	65	2.00	8.00
FF374	F1905	4.00	6.00	NR	ORIG	0.025	1	30	12	220	60	20	50	2.00	10.00
FF375	F1907	2.00	4.00	NR	ORIG	0.025	1	1	10	44	20	38	32	4.00	28.00
FF375	F1908	4.00	6.00	NR	ORIG	0.025	1	6	10	80	28	12	90	4.00	14.00
FF376	F1910	2.00	4.00	NR	ORIG	0.025	1	3	6	42	18	30	16	2.00	16.00
FF376	F1911	4.00	4.50	NR	ORIG	0.025	1	2	6	42	16	36	14	6.00	22.00
FF377	F1913	2.00	4.00	NR	ORIG	0.025	1	1	2	14	6	6	2	4.00	40.00
FF377	F1914	4.00	6.00	NR	ORIG	0.025	1	1	12	12	14	12	14	8.00	22.00
FF378	F1916	2.00	4.00	NR	ORIG	0.025	1	1	8	24	18	24	22	6.00	6.00
FF378	F1917	4.00	6.00	NR	ORIG	0.025	1	1	10	28	24	12	26	2.00	2.00
FF379	F1919	2.00	4.00	NR	ORIG	0.025	1	7	4	10	10	20	12	2.00	20.00
FF379	F1920	4.00	6.00	NR	ORIG	0.025	1	2	2	10	8	22	14	2.00	18.00
FF380	F1922	2.00	4.00	NR	ORIG	0.025	1	3	22	55	60	26	46	2.00	14.00
FF380	F1923	4.00	6.00	NR	ORIG	0.025	1	2	24	60	60	22	55	4.00	14.00
FF381	F1925	2.00	4.00	NR	ORIG	0.025	1	4	22	55	90	14	50	2.00	14.00
FF381	F1926	4.00	6.00	NR	ORIG	0.025	1	1	20	55	100	10	75	8.00	14.00
FF382	F1928	2.00	4.00	NR	ORIG	0.025	1	1	30	75	620	10	60	2.00	2.00
FF382	F1929	4.00	6.00	NR	ORIG	0.025	1	1	85	150	1900	6	170	2.00	2.00
FF383	F1931	2.00	4.00	NR	ORIG	0.025	1	1	28	30	80	20	160	6.00	28.00
FF383	F1932	4.00	6.00	NR	ORIG	0.025	1	1	20	24	44	8	75	2.00	10.00
FF384	F1934	2.00	4.00	NR	ORIG	0.025	1	1	28	75	190	24	160	2.00	2.00
FF384	F1935	4.00	6.00	NR	ORIG	0.025	1	1	24	85	180	16	190	8.00	16.00
FF385	F1937	2.00	4.00	NR	ORIG	0.025	1	2	32	30	36	30	22	10.00	26.00
FF385	F1938	4.00	6.00	NR	ORIG	0.025	1	4	44	70	75	12	130	2.00	18.00
FF386	F1940	2.00	4.00	NR	ORIG	0.025	1	1	16	75	140	50	330	4.00	34.00
FF386	F1941	4.00	6.00	NR	ORIG	0.025	1	1	18	85	180	24	340	8.00	20.00
FF387	F1943	2.00	4.00	NR	ORIG	0.025	1	8	10	130	48	26	110	12.00	18.00
FF387	F1944	4.00	6.00	NR	ORIG	0.025	1	9	6	90	26	22	65	2.00	32.00
FF388	F1946	2.00	4.00	NR	ORIG	0.025	1	6	16	80	60	95	180	4.00	20.00
FF388	F1947	4.00	6.00	NR	ORIG	0.025	1	6	16	85	70	32	200	2.00	14.00
FF389	F1949	2.00	4.00	NR	ORIG	0.025	1	6	12	90	48	28	200	2.00	18.00
FF389	F1950	4.00	6.00	NR	ORIG	0.025	1	4	10	120	36	38	160	2.00	22.00
FF390	F1952	2.00	4.00	NR	ORIG	0.025	1	1	10	110	30	30	100	2.00	8.00
FF390	F1953	4.00	6.00	NR	ORIG	0.025	1	2	8	100	30	22	120	10.00	22.00
FF391	F1955	2.00	4.00	NR	ORIG	0.025	1	16	10	100	46	36	110	2.00	26.00
FF391	F1956	4.00	6.00	NR	ORIG	0.025	1	5	10	65	90	14	220	2.00	8.00
FF392	F1958	2.00	4.00	NR	ORIG	0.025	1	6	6	85	28	24	70	6.00	4.00
FF392	F1959	4.00	6.00	NR	ORIG	0.025	1	1	6	70	26	24	65	2.00	22.00
FF393	F1962	4.00	6.00	NR	ORIG	0.025	1	4	42	140	140	14	230	10.00	2.00
FF394	F1964	2.00	4.00	NR	ORIG	0.025	1	5	12	60	50	12	75	2.00	4.00
FF394	F1965	4.00	6.00	NR	ORIG	0.025	1	2	48	60	100	10	120	2.00	2.00
FF395	F1967	2.00	4.00	NR	ORIG	0.025	1	3	8	65	30	26	60	8.00	18.00
FF395	F1968	4.00	6.00	NR	ORIG	0.025	1	5	6	70	26	18	75	2.00	14.00
FF396	F1970	2.00	4.00	NR	ORIG	0.025	1	2	8	24	50	20	36	2.00	16.00
FF396	F1971	4.00	6.00	NR	ORIG	0.025	1	1	4	12	26	14	18	2.00	20.00
FF397	F1973	2.00	4.00	NR	ORIG	0.025	1	3	10	65	32	16	55	2.00	10.00

HoleID	Sample	From	To	Method	Category	Au ppm	Ag ppm	As ppm	Co ppm	Cu ppm	Ni ppm	Pb ppm	Zn ppm	U ppm	Th ppm
FF397	F1974	4.00	6.00	NR	ORIG	0.025	1	3	18	75	40	10	100	2.00	10.00
FF398	F1976	2.00	4.00	NR	ORIG	0.025	1	7	8	36	26	8	24	2.00	2.00
FF398	F1977	4.00	6.00	NR	ORIG	0.025	1	2	16	65	36	6	55	2.00	2.00
FF399	F1979	2.00	4.00	NR	ORIG	0.025	1	1	38	50	60	14	42	2.00	2.00
FF399	F1980	4.00	6.00	NR	ORIG	0.025	1	1	80	80	130	4	150	2.00	4.00
FF400	F1982	2.00	4.00	NR	ORIG	0.025	1	1	42	50	55	12	60	2.00	2.00
FF400	F1983	4.00	6.00	NR	ORIG	0.025	1	1	38	90	60	8	130	2.00	2.00
FF401	F1985	2.00	4.00	NR	ORIG	0.025	1	1	55	65	46	16	90	4.00	2.00
FF401	F1986	4.00	6.00	NR	ORIG	0.025	1	1	50	65	32	24	95	4.00	12.00
FF402	F1988	2.00	4.00	NR	ORIG	0.025	1	1	18	55	26	26	100	10.00	8.00
FF402	F1989	4.00	6.00	NR	ORIG	0.025	1	1	34	65	50	18	140	6.00	2.00
FF403	F1991	2.00	4.00	NR	ORIG	0.025	1	1	4	16	10	65	20	10.00	32.00
FF403	F1992	4.00	6.00	NR	ORIG	0.025	1	1	2	16	8	65	24	10.00	36.00
FF404	F1994	2.00	4.00	NR	ORIG	0.025	1	1	4	10	8	34	16	10.00	22.00
FF404	F1995	4.00	6.00	NR	ORIG	0.025	1	1	4	10	8	26	16	2.00	30.00
FF405	F1997	2.00	4.00	NR	ORIG	0.025	1	1	6	14	10	50	22	4.00	20.00
FF405	F1998	4.00	6.00	NR	ORIG	0.025	1	2	8	20	12	70	40	2.00	18.00
FF406	F2000	2.00	4.00	NR	ORIG	0.025	1	6	10	16	10	38	34	6.00	20.00
FF406	F2001	4.00	6.00	NR	ORIG	0.025	1	1	12	24	10	38	46	14.00	18.00
FF407	F2003	2.00	4.00	NR	ORIG	0.025	1	2	6	50	24	22	42	2.00	14.00
FF407	F2004	4.00	6.00	NR	ORIG	0.025	1	9	4	55	20	26	40	4.00	16.00
FF408	F2006	2.00	4.00	NR	ORIG	0.025	1	6	2	22	16	16	14	4.00	42.00
FF408	F2007	4.00	6.00	NR	ORIG	0.025	1	2	2	12	6	12	18	2.00	75.00
FF409	F2009	2.00	4.00	NR	ORIG	0.025	1	3	4	26	14	16	22	2.00	36.00
FF409	F2010	4.00	6.00	NR	ORIG	0.025	1	4	2	26	10	10	24	2.00	40.00
FF410	F2012	2.00	4.00	NR	ORIG	0.025	1	1	2	44	16	24	36	2.00	20.00
FF410	F2013	4.00	6.00	NR	ORIG	0.025	1	8	6	75	28	30	36	12.00	20.00
FF411	F2015	2.00	3.50	NR	ORIG	0.025	1	1	4	32	14	18	32	2.00	14.00
FF412	F2017	2.00	3.00	NR	ORIG	0.025	1	6	6	36	16	20	48	8.00	26.00
FF413	F2019	2.00	4.00	NR	ORIG	0.025	1	1	12	90	48	28	90	4.00	65.00
FF413	F2020	4.00	6.00	NR	ORIG	0.025	1	1	22	210	200	34	380	10.00	18.00
FF414	F2022	2.00	4.00	NR	ORIG	0.025	1	1	18	150	100	36	210	10.00	38.00
FF414	F2023	4.00	6.00	NR	ORIG	0.025	1	1	12	170	100	20	170	8.00	44.00
FF415	F2025	2.00	4.00	NR	ORIG	0.025	1	4	40	140	44	26	150	2.00	16.00
FF415	F2026	4.00	6.00	NR	ORIG	0.025	1	1	20	100	16	24	100	2.00	16.00
FF416	F2028	2.00	4.00	NR	ORIG	0.025	1	8	18	75	28	60	55	8.00	42.00
FF416	F2029	4.00	6.00	NR	ORIG	0.025	1	5	24	100	20	40	75	2.00	12.00
FF417	F2031	2.00	4.00	NR	ORIG	0.025	1	7	20	130	60	26	70	6.00	10.00
FF417	F2032	4.00	6.00	NR	ORIG	0.025	1	1	18	120	60	10	120	2.00	10.00
FF418	F2034	2.00	4.00	NR	ORIG	0.025	1	4	14	100	40	26	34	10.00	40.00
FF418	F2035	4.00	6.00	NR	ORIG	0.025	1	5	8	95	36	20	28	6.00	16.00
FF419	F2037	2.00	4.00	NR	ORIG	0.025	1	3	12	80	48	28	42	10.00	28.00
FF419	F2038	4.00	6.00	NR	ORIG	0.025	1	1	8	75	34	32	44	2.00	16.00
FF420	F2040	2.00	4.00	NR	ORIG	0.025	1	3	10	85	48	28	60	2.00	28.00
FF420	F2041	4.00	6.00	NR	ORIG	0.025	1	1	16	65	44	75	85	6.00	20.00
FF420	F2042	6.00	8.00	NR	ORIG	0.025	1	1	20	70	34	55	110	4.00	34.00
FF421	F2044	2.00	4.00	NR	ORIG	0.025	1	3	12	70	44	20	36	10.00	20.00
FF421	F2045	4.00	6.00	NR	ORIG	0.025	1	6	6	100	38	40	36	2.00	18.00
FF422	F2047	2.00	4.00	NR	ORIG	0.025	1	2	130	250	220	55	470	4.00	24.00
FF422	F2048	4.00	6.00	NR	ORIG	0.025	1	1	240	440	500	32	1100	16.00	24.00
FF423	F2050	2.00	4.00	NR	ORIG	0.025	1	8	10	140	60	75	160	2.00	24.00
FF423	F2051	4.00	6.00	NR	ORIG	0.025	1	7	42	200	140	34	390	2.00	14.00
FF424	F2053	2.00	4.00	NR	ORIG	0.025	1	3	6	50	32	24	55	2.00	18.00
FF424	F2054	4.00	6.00	NR	ORIG	0.025	1	1	4	44	40	20	85	6.00	36.00
FF425	F2056	2.00	4.00	NR	ORIG	0.025	1	1	12	85	80	16	240	10.00	8.00
FF425	F2057	4.00	6.00	NR	ORIG	0.025	1	2	50	100	210	8	480	2.00	8.00
FF426	F2059	2.00	4.00	NR	ORIG	0.025	1	2	34	75	70	6	190	2.00	2.00
FF426	F2060	4.00	6.00	NR	ORIG	0.025	1	3	14	60	42	16	85	4.00	14.00
FF427	F2062	2.00	4.00	NR	ORIG	0.025	1	1	6	55	32	24	42	2.00	6.00
FF427	F2063	4.00	6.00	NR	ORIG	0.025	1	1	6	44	32	14	36	2.00	2.00
FF428	F2065	2.00	4.00	NR	ORIG	0.025	1	3	4	16	14	14	8	2.00	26.00
FF428	F2066	4.00	6.00	NR	ORIG	0.025	1	1	4	32	36	12	55	2.00	18.00
FF429	F2068	2.00	4.00	NR	ORIG	0.025	1	1	6	24	34	14	36	2.00	18.00

HoleID	Sample	From	To	Method	Category	Au	Ag	As	Co	Cu	Ni	Pb	Zn	U	Th
						ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
FF429	F2069	4.00	6.00	NR	ORIG	0.025	1	1	2	14	16	12	18	2.00	30.00
FF430	F2071	2.00	4.00	NR	ORIG	0.025	1	3	6	30	32	18	42	10.00	14.00
FF430	F2072	4.00	6.00	NR	ORIG	0.025	1	4	16	60	55	22	85	8.00	20.00
FF431	F2074	2.00	4.00	NR	ORIG	0.025	1	7	14	40	50	42	48	6.00	12.00
FF431	F2075	4.00	6.00	NR	ORIG	0.025	1	1	8	16	34	18	28	6.00	38.00
FF432	F2077	2.00	4.00	NR	ORIG	0.025	1	1	16	24	26	26	10	6.00	14.00
FF432	F2078	4.00	6.00	NR	ORIG	0.025	1	4	4	6	10	38	8	4.00	46.00
FF433	F2080	2.00	4.00	NR	ORIG	0.025	1	1	8	90	36	34	38	6.00	22.00
FF433	F2081	4.00	6.00	NR	ORIG	0.025	1	1	16	110	32	42	42	8.00	48.00
FF434	F2083	2.00	4.00	NR	ORIG	0.025	1	1	6	46	30	30	24	2.00	32.00
FF434	F2084	4.00	6.00	NR	ORIG	0.025	1	2	4	42	20	28	20	2.00	28.00
FF435	F2086	2.00	4.00	NR	ORIG	0.025	1	2	4	38	26	20	26	4.00	50.00
FF435	F2087	4.00	6.00	NR	ORIG	0.025	1	1	4	34	20	16	28	2.00	32.00
FF436	F2089	2.00	4.00	NR	ORIG	0.025	1	7	14	55	50	20	50	2.00	12.00
FF436	F2090	4.00	6.00	NR	ORIG	0.025	1	1	16	65	80	18	95	2.00	10.00
FF437	F2092	2.00	4.00	NR	ORIG	0.025	1	4	12	20	28	16	22	2.00	18.00
FF437	F2093	4.00	6.00	NR	ORIG	0.025	1	2	20	42	60	14	55	2.00	10.00
FF438	F2095	2.00	4.00	NR	ORIG	0.025	1	7	14	38	42	8	38	2.00	12.00
FF438	F2096	4.00	6.00	NR	ORIG	0.025	1	1	42	60	50	14	60	2.00	2.00
FF439	F2098	2.00	4.00	NR	ORIG	0.025	1	10	6	30	16	34	10	6.00	22.00
FF439	F2099	4.00	6.00	NR	ORIG	0.025	1	1	8	75	20	38	32	26.00	18.00
FF440	F2101	2.00	4.00	NR	ORIG	0.025	1	6	8	60	20	36	24	20.00	24.00
FF440	F2102	4.00	6.00	NR	ORIG	0.025	1	2	4	30	12	20	12	4.00	6.00
FF441	F2104	2.00	4.00	NR	ORIG	0.025	1	3	2	34	18	24	10	8.00	20.00
FF441	F2105	4.00	6.00	NR	ORIG	0.025	1	4	4	22	12	20	6	4.00	24.00
FF442	F2107	2.00	4.00	NR	ORIG	0.025	1	12	6	55	18	38	20	16.00	20.00
FF442	F2108	4.00	6.00	NR	ORIG	0.025	1	1	4	32	10	24	10	8.00	18.00
FF443	F2110	2.00	4.00	NR	ORIG	0.025	1	4	6	55	24	34	30	20.00	24.00
FF443	F2111	4.00	6.00	NR	ORIG	0.025	1	6	6	46	20	30	18	12.00	16.00
FF444	F2113	2.00	4.00	NR	ORIG	0.025	1	3	8	55	30	28	44	14.00	22.00
FF444	F2114	4.00	6.00	NR	ORIG	0.025	1	7	6	40	12	22	28	4.00	18.00
FF445	F2116	2.00	4.00	NR	ORIG	0.025	1	1	6	26	18	22	14	2.00	22.00
FF445	F2117	4.00	6.00	NR	ORIG	0.025	1	1	4	24	12	22	12	4.00	22.00
FF446	F2119	2.00	4.00	NR	ORIG	0.025	1	1	4	20	14	24	13	10.00	16.00
FF446	F2120	4.00	6.00	NR	ORIG	0.025	1	3	6	26	18	32	28	6.00	16.00
FF447	F2122	2.00	4.00	NR	ORIG	0.025	1	2	8	55	26	50	22	14.00	22.00
FF447	F2123	4.00	6.00	NR	ORIG	0.025	1	1	4	46	4	48	12	6.00	14.00
FF448	F2125	2.00	4.00	NR	ORIG	0.025	1	5	6	22	8	32	6	8.00	30.00
FF448	F2126	4.00	6.00	NR	ORIG	0.025	1	6	4	20	8	22	8	6.00	28.00
FF449	F2128	2.00	4.00	NR	ORIG	0.025	1	4	2	20	6	22	4	4.00	30.00
FF449	F2129	4.00	6.00	NR	ORIG	0.025	1	4	2	16	8	20	4	6.00	24.00
FF450	F2131	2.00	4.00	NR	ORIG	0.025	1	10	6	18	12	32	6	2.00	24.00
FF450	F2132	4.00	6.00	NR	ORIG	0.025	1	1	4	12	4	22	14	2.00	24.00
FF451	F2134	2.00	4.00	NR	ORIG	0.025	1	8	2	12	6	28	2	4.00	38.00
FF451	F2135	4.00	6.00	NR	ORIG	0.025	1	1	2	10	8	24	2	4.00	32.00
FF452	F2137	2.00	4.00	NR	ORIG	0.025	1	9	2	12	8	26	6	2.00	24.00
FF452	F2138	4.00	6.00	NR	ORIG	0.025	1	4	4	8	8	16	2	2.00	28.00
FF453	F2140	2.00	4.00	NR	ORIG	0.025	1	9	6	12	14	26	6	6.00	32.00
FF453	F2141	4.00	6.00	NR	ORIG	0.025	1	1	2	8	6	18	2	4.00	28.00
FF454	F2143	2.00	4.00	NR	ORIG	0.025	1	9	4	14	12	16	2	2.00	26.00
FF454	F2144	4.00	6.00	NR	ORIG	0.025	1	3	6	22	16	10	8	2.00	18.00
FF455	F2146	2.00	4.00	NR	ORIG	0.025	1	7	4	14	14	18	6	4.00	16.00
FF455	F2147	4.00	6.00	NR	ORIG	0.025	1	1	6	14	20	14	14	4.00	28.00
FF456	F2149	2.00	4.00	NR	ORIG	0.025	1	1	6	16	20	12	18	4.00	18.00
FF456	F2150	4.00	6.00	NR	ORIG	0.025	1	1	6	12	14	6	12	8.00	8.00
FF457	F2152	2.00	4.00	NR	ORIG	0.025	1	14	4	14	10	18	4	2.00	20.00
FF457	F2153	4.00	6.00	NR	ORIG	0.025	1	7	2	12	6	16	2	8.00	12.00
FF458	F2155	2.00	4.00	NR	ORIG	0.025	1	14	4	12	8	24	4	2.00	26.00
FF458	F2156	4.00	6.00	NR	ORIG	0.025	1	2	2	8	6	14	4	2.00	26.00
FF459	F2158	2.00	4.00	NR	ORIG	0.025	1	2	4	8	6	12	2	2.00	26.00
FF459	F2159	4.00	6.00	NR	ORIG	0.025	1	5	2	8	6	10	2	2.00	46.00
FF460	F2161	2.00	4.00	NR	ORIG	0.025	1	1	6	10	14	20	14	4.00	44.00
FF460	F2162	4.00	6.00	NR	ORIG	0.025	1	1	4	8	12	22	16	2.00	85.00

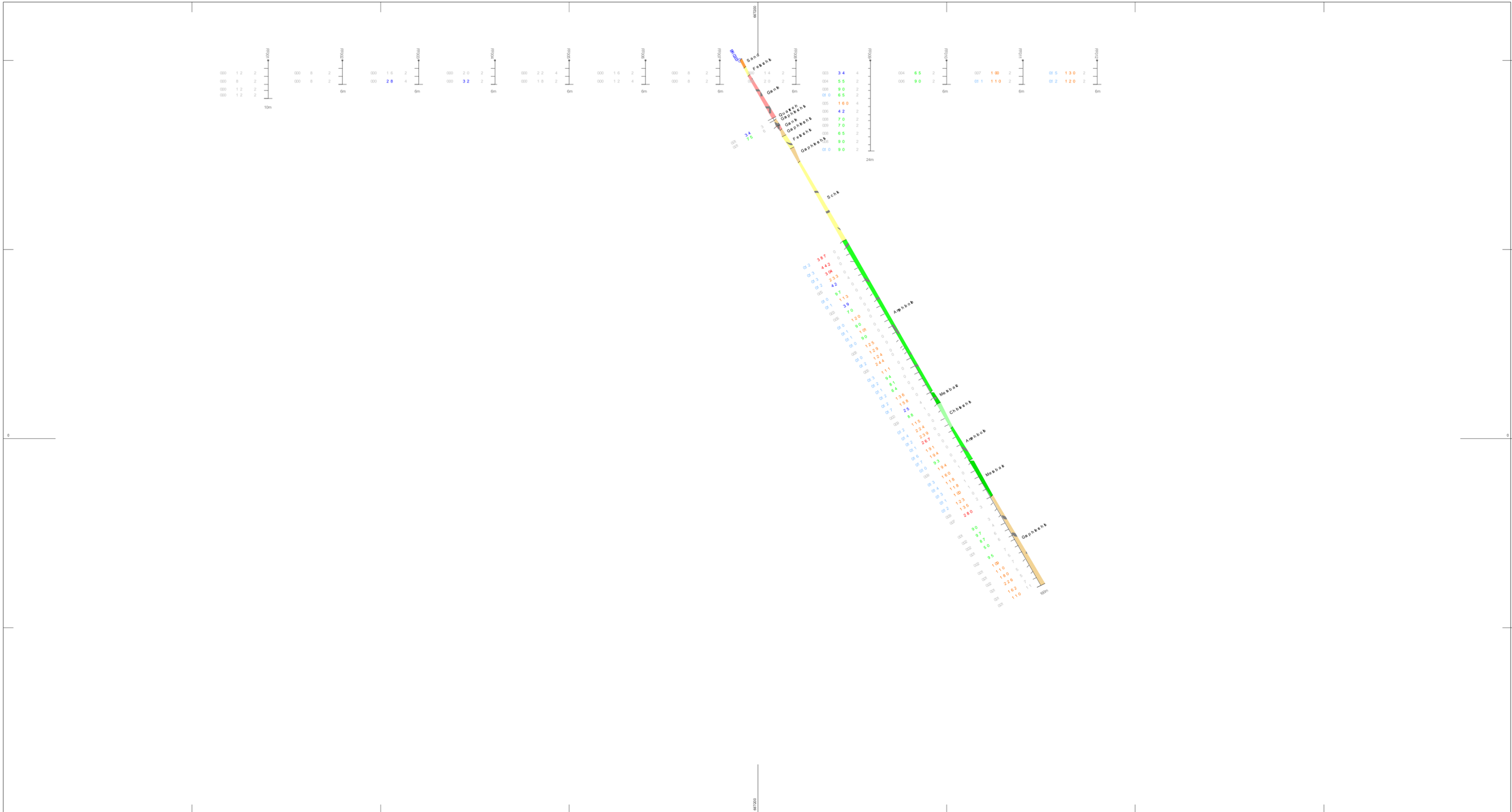
HoleID	Sample	From	To	Method	Category	Au ppm	Ag ppm	As ppm	Co ppm	Cu ppm	Ni ppm	Pb ppm	Zn ppm	U ppm	Th ppm
FF461	F2164	2.00	4.00	NR	ORIG	0.025	1	1	34	80	80	8	42	2.00	2.00
FF461	F2165	4.00	6.00	NR	ORIG	0.025	1	1	34	85	90	8	85	2.00	2.00
FF462	F2167	2.00	4.00	NR	ORIG	0.025	1	1	4	12	18	14	4	2.00	24.00
FF462	F2168	4.00	6.00	NR	ORIG	0.025	1	2	2	12	26	10	12	2.00	46.00
FF463	F2170	2.00	4.00	NR	ORIG	0.025	1	2	130	180	1200	12	85	4.00	2.00
FF463	F2171	4.00	6.00	NR	ORIG	0.025	1	2	150	150	1050	22	80	2.00	2.00
FF464	F2173	2.00	4.00	NR	ORIG	0.025	1	5	160	150	1800	12	95	2.00	10.00
FF464	F2174	4.00	6.00	NR	ORIG	0.025	1	1	70	140	1350	10	130	2.00	2.00
FF465	F2176	2.00	4.00	NR	ORIG	0.025	1	7	50	90	350	12	36	6.00	6.00
FF465	F2177	4.00	6.00	NR	ORIG	0.025	1	14	32	100	125	14	34	2.00	10.00
FF466	F2179	2.00	4.00	NR	ORIG	0.025	1	30	65	75	230	36	26	2.00	24.00
FF466	F2180	4.00	6.00	NR	ORIG	0.025	1	22	80	110	200	34	75	2.00	10.00
FF467	F2182	2.00	4.00	NR	ORIG	0.025	1	10	55	120	130	16	75	2.00	6.00
FF467	F2183	4.00	6.00	NR	ORIG	0.025	1	1	28	110	120	6	95	2.00	2.00
FF468	F2185	2.00	4.00	NR	ORIG	0.025	1	8	18	140	60	6	46	2.00	2.00
FF468	F2186	4.00	6.00	NR	ORIG	0.025	1	14	55	230	80	4	65	4.00	2.00
FF469	F2188	2.00	4.00	NR	ORIG	0.025	1	7	10	40	28	12	130	2.00	24.00
FF469	F2189	4.00	6.00	NR	ORIG	0.025	1	3	12	30	60	8	200	2.00	24.00
FF470	F2191	2.00	4.00	NR	ORIG	0.025	1	16	12	36	40	34	50	2.00	20.00
FF470	F2192	4.00	6.00	NR	ORIG	0.025	1	5	4	20	22	10	48	2.00	22.00
FF471	F2194	2.00	4.00	NR	ORIG	0.025	1	6	20	34	130	8	55	2.00	2.00
FF471	F2195	4.00	6.00	NR	ORIG	0.025	1	1	24	38	140	4	55	2.00	4.00
FF472	F2197	2.00	4.00	NR	ORIG	0.025	1	1	10	60	110	10	70	4.00	4.00
FF472	F2198	4.00	6.00	NR	ORIG	0.025	1	1	8	44	95	8	55	2.00	2.00
FF473	F3000	2.00	4.00	NR	ORIG	0.025	1	1	20	75	105	4	20	4.00	2.00
FF473	F3001	4.00	6.00	NR	ORIG	0.025	1	3	20	75	150	2	22	2.00	2.00
FF474	F3003	2.00	4.00	NR	ORIG	0.025	1	1	8	32	60	14	36	12.00	10.00
FF474	F3004	4.00	6.00	NR	ORIG	0.025	1	1	2	14	14	16	34	6.00	46.00
FF475	F3006	2.00	4.00	NR	ORIG	0.025	1	1	2	18	18	16	28	2.00	12.00
FF475	F3007	4.00	6.00	NR	ORIG	0.025	1	1	2	12	6	8	24	2.00	12.00
FF476	F3009	2.00	4.00	NR	ORIG	0.025	1	1	2	20	14	16	65	2.00	22.00
FF476	F3010	4.00	6.00	NR	ORIG	0.025	1	1	4	32	14	10	110	2.00	14.00
FF477	F3012	2.00	4.00	NR	ORIG	0.025	1	1	6	20	22	12	40	2.00	14.00
FF477	F3013	4.00	6.00	NR	ORIG	0.025	1	1	8	18	22	12	50	4.00	12.00
FF478	F3014	15.00	25.00	NR	ORIG	0.025	1	3	24	80	70	6	60	10.00	10.00
FF479	M001	6.00	8.00	NR	ORIG	0.025	1	9	4	36	10	24	18	2.00	2.00
FF480	M002	8.00	10.00	NR	ORIG	0.025	1	5	6	14	20	18	40	2.00	2.00
FF481	M003	8.00	10.00	NR	ORIG	0.025	1	8	2	14	4	14	14	2.00	2.00
FF482	M004	8.00	10.00	NR	ORIG	0.025	1	9	2	18	10	14	16	2.00	4.00
FF483	M005	8.00	10.00	NR	ORIG	0.025	1	14	8	48	14	22	26	2.00	2.00
FF484	M006	8.00	10.00	NR	ORIG	0.025	1	4	6	46	14	28	48	4.00	2.00
FF485	M007	8.00	10.00	NR	ORIG	0.050	1	6	2	20	4	44	28	6.00	4.00
FF486	M008	8.00	10.00	NR	ORIG	0.025	1	6	2	14	4	10	16	2.00	2.00
FF487	M009	8.00	10.00	NR	ORIG	0.025	1	10	22	150	55	90	175	12.00	2.00
FF488	M010	8.00	10.00	NR	ORIG	0.025	1	4	30	175	28	20	130	14.00	2.00
FF489	M011	2.00	3.00	NR	ORIG	0.025	1	14	6	70	22	18	55	8.00	2.00
FF490	M012	8.00	10.00	NR	ORIG	0.025	1	7	4	55	10	34	24	10.00	2.00
FF491	M013	0.00	2.00	NR	ORIG	0.025	1	16	4	60	10	26	14	8.00	2.00
FF492	M014	0.00	1.50	NR	ORIG	0.025	1	9	4	48	12	18	14	10.00	2.00
FF493	M015	8.00	10.00	NR	ORIG	0.025	1	9	14	175	260	55	460	4.00	2.00
FF494	M016	8.00	10.00	NR	ORIG	0.025	1	9	14	46	34	75	70	2.00	6.00
FF495	M017	8.00	10.00	NR	ORIG	0.025	1	9	10	70	55	42	95	2.00	2.00
FF496	M018	6.00	8.00	NR	ORIG	0.025	1	2	18	50	80	55	105	2.00	2.00
FF497	M019	2.00	4.00	NR	ORIG	0.025	1	6	2	9	4	12	6	2.00	2.00
FF498	M020	8.00	10.00	NR	ORIG	0.025	1	6	4	90	16	42	75	12.00	2.00
FF499	M021	8.00	10.00	NR	ORIG	0.025	1	4	2	18	6	28	24	4.00	2.00
FF500	M022	8.00	10.00	NR	ORIG	0.050	1	12	8	90	60	24	125	2.00	4.00
FF501	M023	8.00	10.00	NR	ORIG	0.025	1	6	2	7	4	90	18	2.00	2.00
FF502	M024	8.00	10.00	NR	ORIG	0.025	1	4	6	12	4	38	22	2.00	2.00
FF503	M025	8.00	10.00	NR	ORIG	0.025	1	1	2	5	2	18	18	2.00	2.00
FF504	M026	8.00	10.00	NR	ORIG	0.025	1	4	2	8	2	10	16	4.00	6.00
FF505	M027	8.00	10.00	NR	ORIG	0.025	1	7	2	16	10	20	18	2.00	2.00
FF506	M028	8.00	10.00	NR	ORIG	0.025	1	1	2	12	10	20	20	2.00	2.00

HoleID	Sample	From	To	Method	Category	Au ppm	Ag ppm	As ppm	Co ppm	Cu ppm	Ni ppm	Pb ppm	Zn ppm	U ppm	Th ppm
FF507	M029	8.00	10.00	NR	ORIG	0.025	1	7	6	55	14	26	32	4.00	6.00
FF508	M030	6.00	8.00	NR	ORIG	0.025	1	16	32	46	65	44	70	2.00	8.00
FF509	M031	8.00	10.00	NR	ORIG	0.025	1	8	2	26	8	22	36	2.00	4.00
FF510	M032	8.00	10.00	NR	ORIG	0.025	1	5	2	10	4	14	14	4.00	2.00
FF511	M033	8.00	10.00	NR	ORIG	0.025	1	6	4	6	8	22	42	2.00	2.00
FF512	M034	8.00	10.00	NR	ORIG	0.025	1	10	6	40	12	100	115	12.00	2.00
FF513	M035	8.00	10.00	NR	ORIG	0.025	1	3	2	12	10	28	28	4.00	2.00
FF514	M036	8.00	10.00	NR	ORIG	0.025	1	10	2	50	16	48	50	8.00	16.00
FF515	M037	4.00	6.00	NR	ORIG	0.025	1	12	12	60	40	24	48	2.00	2.00
FF516	M038	8.00	10.00	NR	ORIG	0.025	1	6	10	24	10	50	170	2.00	2.00
FF517	M039	8.00	10.00	NR	ORIG	0.025	1	5	6	16	4	28	40	10.00	2.00
FF518	M040	8.00	10.00	NR	ORIG	0.025	1	6	2	8	6	38	16	2.00	2.00
FF519	M041	8.00	10.00	NR	ORIG	0.025	1	4	50	110	110	22	240	6.00	4.00
FF520	M042	8.00	10.00	NR	ORIG	0.025	1	3	2	55	16	34	26	2.00	6.00
FF521	M043	8.00	10.00	NR	ORIG	0.025	1	7	4	16	8	42	36	2.00	2.00
FF522	M044	8.00	10.00	NR	ORIG	0.025	1	7	2	9	4	16	14	2.00	2.00
FF523	M045	8.00	10.00	NR	ORIG	0.025	1	20	8	46	20	42	60	8.00	2.00
FF524	M046	6.00	8.00	NR	ORIG	0.050	1	7	75	125	470	65	530	6.00	2.00
FF525	M047	8.00	10.00	NR	ORIG	0.025	1	9	10	115	30	22	115	6.00	6.00
FF526	M048	8.00	10.00	NR	ORIG	0.025	1	3	4	8	4	76	26	2.00	2.00
FF527	M049	8.00	10.00	NR	ORIG	0.025	1	8	18	75	30	120	260	16.00	2.00
FF528	M050	8.00	10.00	NR	ORIG	0.025	1	6	6	26	14	26	38	4.00	2.00
FF529	M051	6.00	8.00	NR	ORIG	0.025	1	12	55	38	42	75	26	12.00	4.00
FF530	M052	8.00	10.00	NR	ORIG	0.025	1	5	8	18	18	40	26	4.00	2.00
FF531	M053	4.00	6.00	NR	ORIG	0.025	1	8	30	44	42	32	42	2.00	2.00
FF532	M054	8.00	10.00	NR	ORIG	0.025	1	20	8	65	18	90	42	10.00	2.00
FF533	M055	8.00	10.00	NR	ORIG	0.025	1	16	24	125	42	55	140	8.00	10.00
FF534	M056	8.00	10.00	NR	ORIG	0.050	1	7	4	12	6	16	30	4.00	2.00
FF535	M057	8.00	10.00	NR	ORIG	0.025	1	5	4	9	6	14	14	2.00	2.00
FF536	M058	4.00	6.00	NR	ORIG	0.025	1	5	2	8	6	18	18	2.00	2.00
FF537	M059	2.00	4.00	NR	ORIG	0.025	1	1	4	18	4	18	18	2.00	2.00
FF538	M060	8.00	10.00	NR	ORIG	0.025	1	1	8	14	12	24	90	4.00	8.00
FF539	M061	8.00	10.00	NR	ORIG	0.025	1	2	2	5	2	10	7	2.00	8.00
FF540	M062	8.00	10.00	NR	ORIG	0.025	1	6	2	8	4	40	8	2.00	2.00
FF541	M063	8.00	10.00	NR	ORIG	0.025	1	7	8	16	12	46	22	2.00	2.00
FF542	M064	6.00	8.00	NR	ORIG	0.025	1	3	4	12	12	34	5	2.00	2.00
FF543	M065	8.00	10.00	NR	ORIG	0.025	1	6	2	8	4	20	5	2.00	2.00
FF544	M066	6.00	8.00	NR	ORIG	0.025	1	6	4	10	10	30	8	6.00	2.00
FF545	M067	8.00	10.00	NR	ORIG	0.025	1	6	4	9	8	16	14	2.00	2.00
FF546	M068	8.00	10.00	NR	ORIG	0.025	1	2	2	7	4	24	10	4.00	8.00
FF547	M069	8.00	10.00	NR	ORIG	0.025	1	5	2	6	4	14	6	4.00	2.00
FF548	M070	8.00	10.00	NR	ORIG	0.025	1	10	6	38	26	28	14	8.00	6.00
FF549	M071	8.00	10.00	NR	ORIG	0.025	1	7	2	28	12	20	22	4.00	2.00
FF550	M072	8.00	9.00	NR	ORIG	0.025	1	7	10	12	10	38	10	6.00	2.00
FF551	M073	2.00	4.00	NR	ORIG	0.025	1	20	28	60	42	50	26	2.00	4.00
FF552	M074	8.00	10.00	NR	ORIG	0.025	1	34	6	55	24	32	30	2.00	2.00
FF553	M075	8.00	10.00	NR	ORIG	0.025	1	10	12	55	44	20	44	4.00	2.00
FF554	M076	8.00	10.00	NR	ORIG	0.025	1	9	20	55	70	14	75	2.00	2.00
FF555	M077	6.00	8.00	NR	ORIG	0.025	1	28	4	65	24	18	36	8.00	2.00
FF556	M078	8.00	10.00	NR	ORIG	0.025	1	12	8	70	40	10	42	2.00	2.00
FF557	M079	8.00	10.00	NR	ORIG	0.025	1	12	42	55	90	12	105	2.00	8.00
FF558	M080	8.00	10.00	NR	ORIG	0.025	1	10	16	48	34	24	55	2.00	4.00
FF559	M081	8.00	9.00	NR	ORIG	0.025	1	6	14	28	34	24	60	2.00	4.00
FF560	M082	8.00	10.00	NR	ORIG	0.025	1	6	4	60	24	14	32	4.00	6.00
FF561	M083	8.00	10.00	NR	ORIG	0.025	1	2	2	46	14	12	46	4.00	2.00
FF562	M084	4.00	6.00	NR	ORIG	0.025	1	8	70	65	510	6	80	2.00	2.00
FF563	M085	8.00	10.00	NR	ORIG	0.025	1	16	85	280	480	4	32	2.00	2.00
FF564	M086	8.00	10.00	NR	ORIG	0.025	1	3	6	20	26	10	46	2.00	2.00
FF565	M087	8.00	10.00	NR	ORIG	0.025	1	9	6	80	26	24	38	6.00	2.00
FF566	M088	8.00	10.00	NR	ORIG	0.050	1	10	4	55	18	18	20	2.00	2.00
FF567	M089	8.00	10.00	NR	ORIG	0.025	1	5	12	90	55	30	115	8.00	2.00
FF568	M090	8.00	10.00	NR	ORIG	0.025	1	5	18	105	48	18	130	8.00	6.00
FF569	M091	0.00	2.00	NR	ORIG	0.025	1	6	8	50	22	32	30	8.00	2.00

HoleID	Sample	From	To	Method	Category	Au	Ag	As	Co	Cu	Ni	Pb	Zn	U	Th
						ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
FF570	M092	8.00	10.00	NR	ORIG	0.025	1	4	6	9	4	38	28	2.00	2.00
FF571	M093	8.00	10.00	NR	ORIG	0.025	1	2	26	110	80	155	380	2.00	8.00
FF572	M094	8.00	10.00	NR	ORIG	0.025	1	4	2	4	2	24	5	8.00	8.00
FF573	M095	8.00	10.00	NR	ORIG	0.025	1	3	2	12	4	14	7	2.00	12.00
FF574	M096	8.00	10.00	NR	ORIG	0.025	1	6	2	10	6	18	30	4.00	2.00
FF575	M097	8.00	10.00	NR	ORIG	0.025	1	5	2	9	2	6	9	4.00	2.00
FF576	M098	8.00	10.00	NR	ORIG	0.025	1	5	16	55	20	32	65	10.00	12.00
FF577	M099	8.00	10.00	NR	ORIG	0.025	1	5	12	75	80	12	200	14.00	2.00
FF578	M100	4.00	6.00	NR	ORIG	0.025	1	5	10	55	38	16	85	4.00	6.00
FF579	M101	8.00	10.00	NR	ORIG	0.025	1	7	32	60	42	2	65	2.00	2.00
FF580	M102	8.00	10.00	NR	ORIG	0.025	1	12	2	12	8	14	10	2.00	16.00
FF581	M103	8.00	10.00	NR	ORIG	0.025	1	5	2	3	4	12	12	2.00	2.00
FF582	M104	8.00	10.00	NR	ORIG	0.025	1	5	2	6	4	12	36	2.00	2.00
FF583	M105	6.00	8.00	NR	ORIG	0.025	1	9	4	10	12	30	100	2.00	2.00
FF584	M106	6.00	8.00	NR	ORIG	0.025	1	8	4	30	12	18	28	2.00	2.00
FF585	M107	2.00	4.00	NR	ORIG	0.025	1	4	2	8	8	14	7	2.00	2.00
FF586	M108	0.00	2.00	NR	ORIG	0.025	1	8	14	55	32	28	48	6.00	2.00
FF587	M109	8.00	10.00	NR	ORIG	0.025	1	3	8	14	8	38	90	8.00	2.00
FF588	M110	8.00	10.00	NR	ORIG	0.025	1	4	4	7	4	30	34	8.00	2.00
FF589	M111	8.00	10.00	NR	ORIG	0.025	1	4	4	10	8	22	20	4.00	2.00
FF590	M112	8.00	10.00	NR	ORIG	0.025	1	4	46	65	48	10	110	2.00	2.00
FF591	M113	6.00	8.00	NR	ORIG	0.025	1	8	10	16	6	46	18	2.00	2.00
FF592	M114	6.00	8.00	NR	ORIG	0.025	1	2	20	22	46	20	145	6.00	2.00
FF593	M115	6.00	8.00	NR	ORIG	0.025	1	4	36	42	60	8	100	2.00	6.00
FF594	M116	8.00	10.00	NR	ORIG	0.025	1	6	26	65	24	6	42	4.00	2.00
FF595	M117	0.00	2.00	NR	ORIG	0.025	1	6	12	16	12	16	12	2.00	2.00
FF596	M118	8.00	10.00	NR	ORIG	0.025	1	3	8	10	20	12	80	6.00	2.00
FF597	M119	8.00	10.00	NR	ORIG	0.025	1	2	8	6	6	24	105	2.00	2.00
FF598	M120	8.00	10.00	NR	ORIG	0.025	1	4	55	60	70	36	300	16.00	2.00
FF599	M121	8.00	10.00	NR	ORIG	0.025	1	1	2	5	2	32	26	2.00	6.00
FF600	M122	6.00	8.00	NR	ORIG	0.025	1	6	2	3	6	36	12	4.00	2.00
FF601	M123	8.00	10.00	NR	ORIG	0.025	1	5	22	90	28	24	175	8.00	2.00
FF602	M124	6.00	8.00	NR	ORIG	0.025	1	9	26	34	100	14	120	2.00	2.00
FF603	M125	8.00	10.00	NR	ORIG	0.025	1	4	8	30	20	34	48	2.00	2.00
FF604	M126	4.00	6.00	NR	ORIG	0.025	1	4	8	48	28	30	24	4.00	2.00
FF605	M127	4.00	6.00	NR	ORIG	0.025	1	8	8	18	14	50	20	2.00	10.00
FF606	M128	6.00	8.00	NR	ORIG	0.025	1	7	4	12	14	40	18	6.00	4.00
FF607	M129	4.00	6.00	NR	ORIG	0.025	1	9	10	32	105	26	60	4.00	2.00
FF608	M130	4.00	6.00	NR	ORIG	0.025	1	10	100	44	370	12	105	2.00	2.00
FF609	M131	4.00	6.00	NR	ORIG	0.025	1	7	6	10	24	18	20	2.00	2.00
FF610	M132	8.00	10.00	NR	ORIG	0.025	1	1	6	4	14	8	14	2.00	2.00
FF611	M133	4.00	6.00	NR	ORIG	0.025	1	14	6	65	36	12	75	2.00	2.00
FF612	M134	4.00	6.00	NR	ORIG	0.025	1	4	28	30	185	8	70	2.00	2.00
FF613	M135	8.00	10.00	NR	ORIG	0.025	1	14	4	80	26	14	30	4.00	2.00
FF614	M136	8.00	10.00	NR	ORIG	0.025	1	8	55	75	85	12	155	2.00	4.00
FF615	M137	4.00	6.00	NR	ORIG	0.025	1	14	6	38	22	32	55	2.00	2.00
FF616	M138	8.00	10.00	NR	ORIG	0.025	1	5	2	8	8	26	18	8.00	2.00
FF617	M139	8.00	10.00	NR	ORIG	0.025	1	5	4	42	8	26	38	4.00	4.00
FF618	M140	8.00	10.00	NR	ORIG	0.025	1	7	4	85	32	30	70	10.00	2.00
FF619	M141	8.00	10.00	NR	ORIG	0.025	1	3	2	38	10	50	16	6.00	2.00
FF620	M142	8.00	10.00	NR	ORIG	0.025	1	6	2	28	6	26	12	4.00	8.00
FF621	M143	8.00	10.00	NR	ORIG	0.025	1	3	4	10	8	18	34	2.00	2.00
FF622	M144	6.00	8.00	NR	ORIG	0.025	1	4	12	60	42	18	150	6.00	2.00
FF623	M145	8.00	10.00	NR	ORIG	0.025	1	7	4	48	20	20	42	2.00	4.00
FF624	M146	8.00	10.00	NR	ORIG	0.025	1	4	4	35	14	14	70	8.00	2.00
FF625	M147	8.00	10.00	NR	ORIG	0.025	1	1	4	10	26	38	16	2.00	2.00
FF626	M148	8.00	10.00	NR	ORIG	0.025	1	10	4	80	10	26	30	6.00	2.00
FF627	M149	4.00	6.00	NR	ORIG	0.025	1	12	4	65	12	28	20	8.00	12.00
FF628	M150	6.00	8.00	NR	ORIG	0.025	1	12	8	110	18	26	65	2.00	2.00
FF629	M151	8.00	10.00	NR	ORIG	0.025	1	5	2	90	28	18	34	8.00	2.00
FF630	M152	8.00	10.00	NR	ORIG	0.025	1	5	8	110	50	40	75	2.00	8.00
FF631	M153	8.00	10.00	NR	ORIG	0.025	1	9	10	95	44	30	38	4.00	6.00
FF632	M154	6.00	8.00	NR	ORIG	0.025	1	6	12	46	26	26	20	2.00	2.00

HoleID	Sample	From	To	Method	Category	Au ppm	Ag ppm	As ppm	Co ppm	Cu ppm	Ni ppm	Pb ppm	Zn ppm	U ppm	Th ppm
FF633	M155	8.00	10.00	NR	ORIG	0.025	1	4	14	120	55	16	80	6.00	2.00
FF634	M156	8.00	10.00	NR	ORIG	0.025	1	6	6	8	12	14	36	8.00	2.00
FF635	M157	8.00	10.00	NR	ORIG	0.025	1	6	4	46	20	22	36	6.00	2.00
FF636	M158	2.00	4.00	NR	ORIG	0.025	1	12	18	210	70	22	135	10.00	6.00
FF637	M159	6.00	8.00	NR	ORIG	0.025	1	4	12	80	55	32	85	2.00	2.00
FF638	M160	6.00	8.00	NR	ORIG	0.025	1	9	22	125	75	22	110	2.00	2.00
FF639	M161	8.00	10.00	NR	ORIG	0.025	1	6	24	140	105	20	120	2.00	2.00
FF640	M162	4.00	6.00	NR	ORIG	0.025	1	28	36	155	740	12	80	2.00	2.00
FF641	M163	8.00	10.00	NR	ORIG	0.025	1	4	50	70	105	10	105	2.00	2.00
FF642	M164	8.00	10.00	NR	ORIG	0.025	1	6	2	9	12	26	7	6.00	2.00
FF643	M165	8.00	10.00	NR	ORIG	0.025	1	4	28	10	12	36	34	4.00	4.00
FF644	M166	8.00	10.00	NR	ORIG	0.025	1	5	6	7	6	32	14	6.00	4.00
FF645	M167	4.00	6.00	NR	ORIG	0.025	1	10	16	26	26	30	75	10.00	4.00
FF646	M168	8.00	10.00	NR	ORIG	0.025	1	7	14	75	48	12	105	8.00	2.00
FF647	M169	2.00	3.00	NR	ORIG	0.025	1	3	2	22	12	18	10	8.00	4.00
FF648	M170	3.00	4.00	NR	ORIG	0.025	1	1	2	10	10	14	10	4.00	2.00
FF649	M171	4.00	5.00	NR	ORIG	0.025	1	10	6	48	16	34	36	2.00	2.00
FF650	M172	8.00	10.00	NR	ORIG	0.025	1	5	2	12	10	16	10	2.00	2.00
FF651	M173	8.00	10.00	NR	ORIG	0.025	1	6	4	36	14	22	46	2.00	2.00
FF652	M174	8.00	10.00	NR	ORIG	0.025	1	3	2	16	10	14	22	2.00	4.00
FF653	M175	8.00	10.00	NR	ORIG	0.025	1	5	4	18	12	24	12	2.00	6.00
FF654	M176	8.00	10.00	NR	ORIG	0.025	1	12	6	18	14	26	7	2.00	14.00
FF655	M177	8.00	10.00	NR	ORIG	0.025	1	5	2	12	12	12	12	4.00	8.00
FF656	M178	8.00	10.00	NR	ORIG	0.025	1	4	12	26	24	34	80	2.00	2.00
FF657	M179	8.00	10.00	NR	ORIG	0.025	1	7	6	30	14	24	36	4.00	6.00
FF658	M180	8.00	10.00	NR	ORIG	0.025	1	8	2	22	10	18	10	6.00	2.00
FF659	M181	8.00	10.00	NR	ORIG	0.025	1	7	2	7	6	16	5	2.00	2.00
FF660	M182	8.00	10.00	NR	ORIG	0.025	1	4	2	7	8	20	16	2.00	2.00
FF661	M183	4.00	6.00	NR	ORIG	0.025	1	9	4	5	10	20	6	2.00	2.00
FF662	M184	8.00	10.00	NR	ORIG	0.025	1	3	4	5	8	42	9	2.00	2.00
FF663	M185	8.00	10.00	NR	ORIG	0.025	1	4	4	6	12	26	8	2.00	2.00
FF664	M186	8.00	10.00	NR	ORIG	0.025	1	6	2	6	8	38	20	2.00	2.00
FF665	M187	8.00	9.50	NR	ORIG	0.025	1	7	2	8	10	24	6	2.00	2.00
FF666	M188	8.00	10.00	NR	ORIG	0.025	1	5	2	8	10	20	7	2.00	2.00
FF667	M189	8.00	10.00	NR	ORIG	0.025	1	2	2	8	6	34	4	2.00	2.00
FF668	M190	8.00	10.00	NR	ORIG	0.025	1	1	8	34	24	42	65	6.00	2.00
FF669	M191	8.00	10.00	NR	ORIG	0.025	1	6	2	20	12	36	50	6.00	2.00
FF670	M192	8.00	10.00	NR	ORIG	0.025	1	1	4	14	12	36	32	4.00	4.00
FF671	M193	8.00	10.00	NR	ORIG	0.025	1	7	4	18	14	46	50	6.00	2.00
FF672	M194	8.00	10.00	NR	ORIG	0.025	1	3	4	8	10	28	24	2.00	2.00
FF673	M195	8.00	10.00	NR	ORIG	0.025	1	2	2	8	14	20	10	2.00	6.00
FF674	M196	8.00	10.00	NR	ORIG	0.025	1	5	2	4	6	20	2	2.00	2.00
FF675	M197	8.00	10.00	NR	ORIG	0.025	1	5	28	50	28	4	48	2.00	2.00
FF676	M198	4.00	6.00	NR	ORIG	0.025	1	4	6	6	10	24	5	4.00	2.00
FF677	M199	8.00	10.00	NR	ORIG	0.025	1	4	2	26	8	26	22	2.00	2.00
FF678	M200	8.00	10.00	NR	ORIG	0.025	1	5	2	20	10	70	40	4.00	2.00
FF679	M201	8.00	10.00	NR	ORIG	0.025	1	16	38	125	105	42	220	8.00	2.00
FF680	M202	8.00	10.00	NR	ORIG	0.025	1	10	10	80	30	46	175	22.00	2.00
FF681	M203	6.00	7.00	NR	ORIG	0.025	1	16	4	75	28	1400	200	4.00	2.00
FF682	M204	6.00	8.00	NR	ORIG	0.025	1	50	10	60	100	180	150	2.00	8.00
FF683	M205	8.00	10.00	NR	ORIG	0.025	1	20	8	70	125	40	250	2.00	2.00
FF684	M206	8.00	10.00	NR	ORIG	0.025	1	22	10	130	125	30	60	2.00	2.00
FF685	M207	8.00	10.00	NR	ORIG	0.025	1	48	12	270	145	65	55	4.00	2.00
FF686	M208	8.00	10.00	NR	ORIG	0.025	1	22	230	720	1100	1150	760	6.00	2.00
FF687	M209	8.00	10.00	NR	ORIG	0.025	1	10	4	26	38	48	24	2.00	2.00
FF688	M210	8.00	10.00	NR	ORIG	0.025	1	24	24	150	135	145	42	6.00	8.00
FF689	M211	8.00	10.00	NR	ORIG	0.025	1	38	6	200	75	38	26	10.00	2.00
FF690	M212	8.00	10.00	NR	ORIG	0.070	1	12	2	44	30	16	12	2.00	2.00
FF691	M213	8.00	10.00	NR	ORIG	0.025	1	22	6	190	120	22	65	10.00	2.00
FF692	M214	8.00	10.00	NR	ORIG	0.130	1	32	4	120	50	28	26	6.00	2.00
FF693	M215	2.00	3.00	NR	ORIG	0.025	1	14	2	60	30	34	14	10.00	2.00
FF694	M216	8.00	10.00	NR	ORIG	0.060	1	7	2	24	18	38	5	6.00	6.00
FF695	M217	8.00	10.00	NR	ORIG	0.100	1	8	4	75	24	28	22	8.00	2.00

HoleID	Sample	From	To	Method	Category	Au ppm	Ag ppm	As ppm	Co ppm	Cu ppm	Ni ppm	Pb ppm	Zn ppm	U ppm	Th ppm
FF696	M218	8.00	10.00	NR	ORIG	0.100	1	32	120	55	145	50	130	4.00	6.00
FF697	M219	8.00	10.00	NR	ORIG	0.025	1	6	8	20	8	105	22	55.00	2.00
FF698	M220	8.00	10.00	NR	ORIG	0.060	1	10	6	34	12	36	18	2.00	2.00
FF699	M221	4.00	6.00	NR	ORIG	0.050	1	12	240	60	300	55	165	2.00	2.00
FF700	M222	4.00	6.00	NR	ORIG	0.025	1	12	6	50	20	40	18	2.00	2.00
FF701	M223	8.00	10.00	NR	ORIG	0.025	1	9	6	55	22	38	55	2.00	2.00
FF702	M224	8.00	10.00	NR	ORIG	0.025	1	10	10	40	12	75	36	14.00	2.00
FF703	M225	8.00	10.00	NR	ORIG	0.070	1	8	4	32	8	48	30	2.00	12.00
FF704	M226	8.00	9.00	NR	ORIG	0.100	1	14	8	50	20	34	34	6.00	2.00
FF705	M227	8.00	10.00	NR	ORIG	0.110	1	9	16	40	12	85	26	10.00	2.00
FF706	M228	14.00	15.00	NR	ORIG	0.070	1	8	2	9	6	16	4	2.00	2.00
FF707	M229	8.00	10.00	NR	ORIG	0.025	1	10	2	12	2	26	12	2.00	2.00
FF708	M230	8.00	10.00	NR	ORIG	0.060	1	1	14	36	20	1100	540	6.00	2.00
FF709	M231	8.00	10.00	NR	ORIG	0.025	1	50	8	22	16	38	310	4.00	2.00
FF710	M232	8.00	10.00	NR	ORIG	0.025	1	8	10	18	8	48	115	12.00	8.00
FF711	M233	8.00	10.00	NR	ORIG	0.025	1	6	4	12	6	44	46	8.00	8.00
FF712	M234	8.00	10.00	NR	ORIG	0.025	1	6	8	34	50	38	140	4.00	10.00
FF713	M235	8.00	10.00	NR	ORIG	0.025	1	4	4	12	6	16	20	2.00	2.00
FF714	M236	8.00	10.00	NR	ORIG	0.025	1	4	14	12	14	14	14	10.00	4.00
FF715	M237	8.00	10.00	NR	ORIG	0.025	1	3	8	10	14	10	42	4.00	2.00
FF716	M238	8.00	10.00	NR	ORIG	0.025	1	7	4	4	8	8	38	2.00	2.00
FF717	M239	8.00	10.00	NR	ORIG	0.025	1	10	2	4	2	6	5	4.00	2.00
FF718	M240	8.00	10.00	NR	ORIG	0.025	1	4	4	7	8	14	34	4.00	2.00
FF719	M241	8.00	10.00	NR	ORIG	0.025	1	4	4	14	6	18	22	10.00	2.00
FF720	M242	8.00	10.00	NR	ORIG	0.025	1	4	2	16	2	20	18	6.00	4.00
FF721	M243	8.00	10.00	NR	ORIG	0.025	1	3	8	32	16	12	20	2.00	2.00
FF722	M244	8.00	10.00	NR	ORIG	0.025	1	10	2	12	2	42	6	4.00	2.00
FF723	M245	8.00	10.00	NR	ORIG	0.025	1	3	2	12	2	24	12	6.00	2.00
FF724	M246	8.00	10.00	NR	ORIG	0.025	1	2	2	8	2	18	20	2.00	6.00
FF725	M247	8.00	10.00	NR	ORIG	0.025	1	3	2	7	2	22	16	6.00	2.00
FF726	M248	6.00	8.00	NR	ORIG	0.025	1	4	2	8	2	16	4	4.00	2.00
FF727	M249	6.00	8.00	NR	ORIG	0.025	1	5	2	5	2	10	8	2.00	2.00
FF728	M250	6.00	8.00	NR	ORIG	0.025	1	6	2	8	2	12	22	6.00	2.00
FF729	M251	4.00	6.00	NR	ORIG	0.025	1	4	2	4	2	12	5	2.00	12.00
FF730	M252	8.00	10.00	NR	ORIG	0.025	1	1	2	5	2	14	30	2.00	2.00
FF731	M253	8.00	10.00	NR	ORIG	0.025	1	6	2	5	2	14	28	2.00	2.00
FF732	M254	6.00	7.00	NR	ORIG	0.025	1	4	2	4	2	20	12	2.00	2.00
FF733	M255	8.00	10.00	NR	ORIG	0.025	1	8	2	2	2	16	16	6.00	8.00
FF734	M256	8.00	10.00	NR	ORIG	0.025	1	7	2	3	2	12	14	2.00	2.00
FF735	M257	8.00	10.00	NR	ORIG	0.025	1	8	2	3	2	8	9	2.00	2.00
FF736	M258	8.00	10.00	NR	ORIG	0.025	1	9	2	3	2	22	14	2.00	2.00
FF737	M259	8.00	10.00	NR	ORIG	0.025	1	5	2	9	2	10	9	2.00	2.00
FF738	M260	8.00	10.00	NR	ORIG	0.025	1	6	2	5	2	10	8	2.00	2.00
FF739	M261	8.00	10.00	NR	ORIG	0.025	1	4	2	4	2	14	16	6.00	4.00
FF740	M262	8.00	9.00	NR	ORIG	0.025	1	3	2	3	2	2	8	2.00	2.00



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Left side of trace
 Ni %, Cu ppm, U ppm

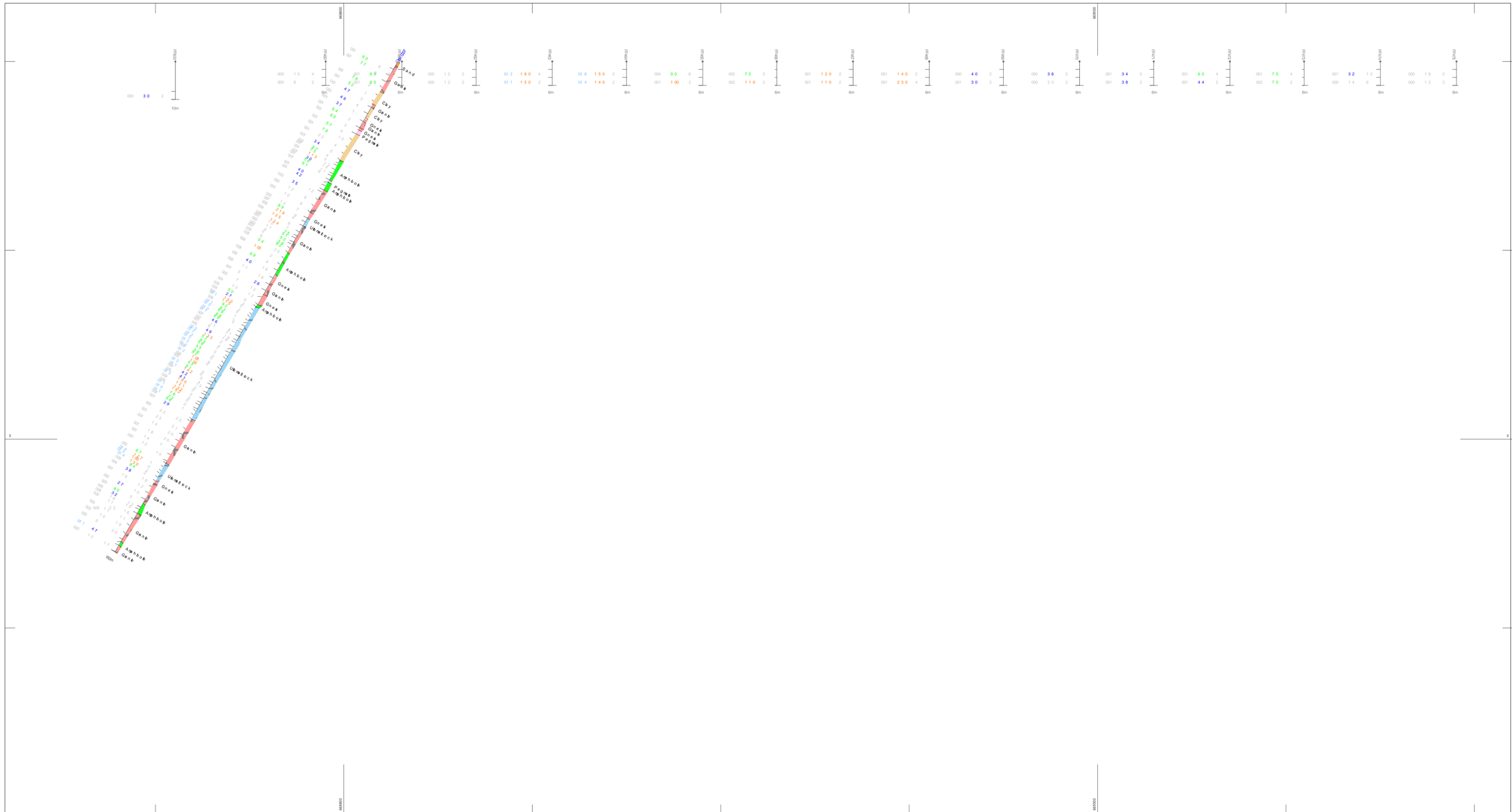
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DATE 08/12/2004	SHEET 1 of 1
REP No. 1	FILE s8590045n

0 25 50m

NORTHERN TERRITORY
 BYNOE PROJECT
 Section 8590045 N (western end)
 Figure 6

GOLDSTREAM MINING NL
 Trading as CONTINENTAL NICKEL NL

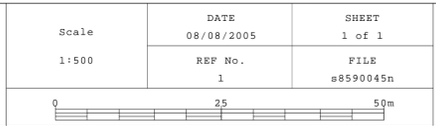


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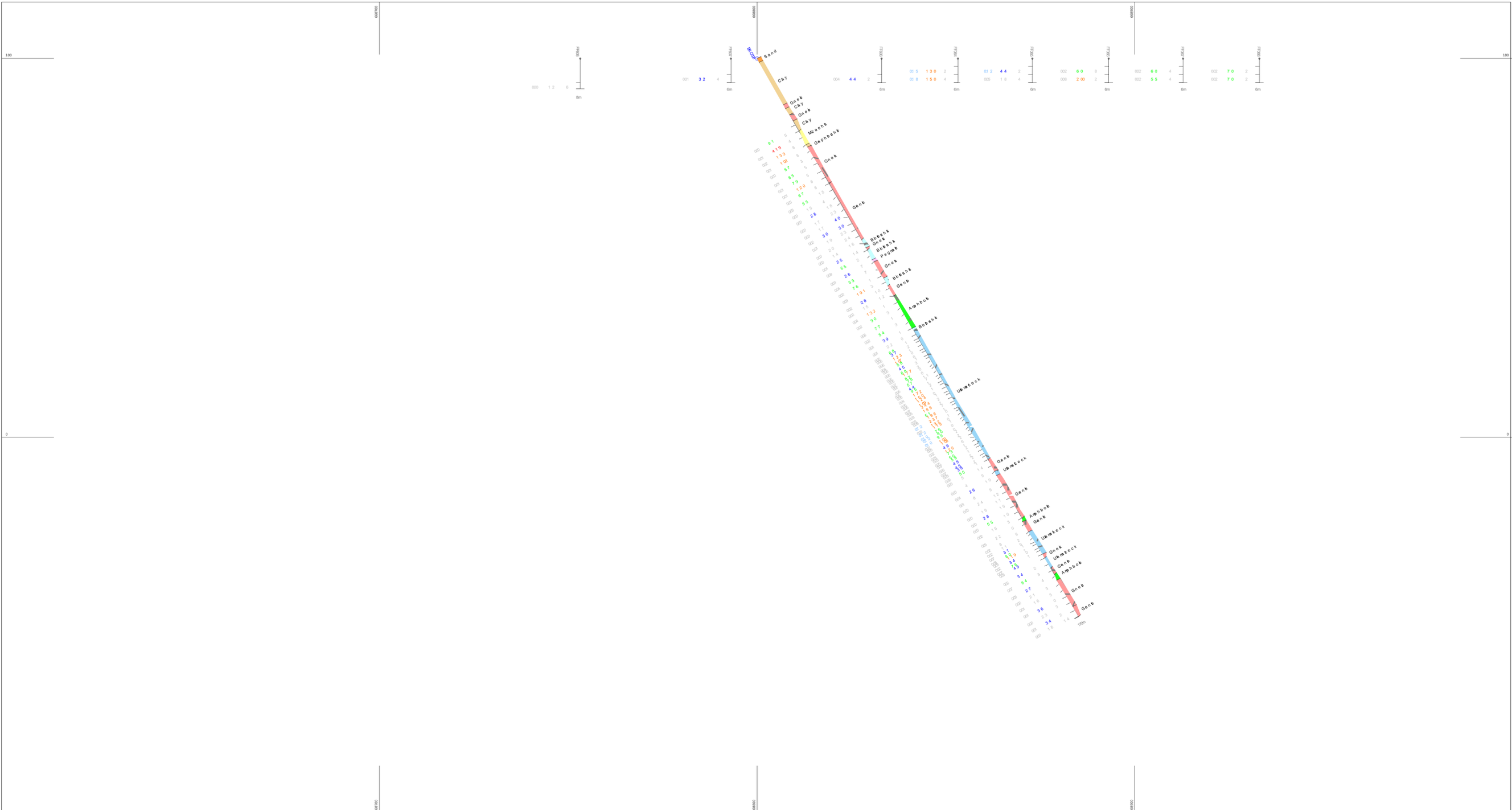
Left side of trace
 Ni %, Cu ppm, U ppm

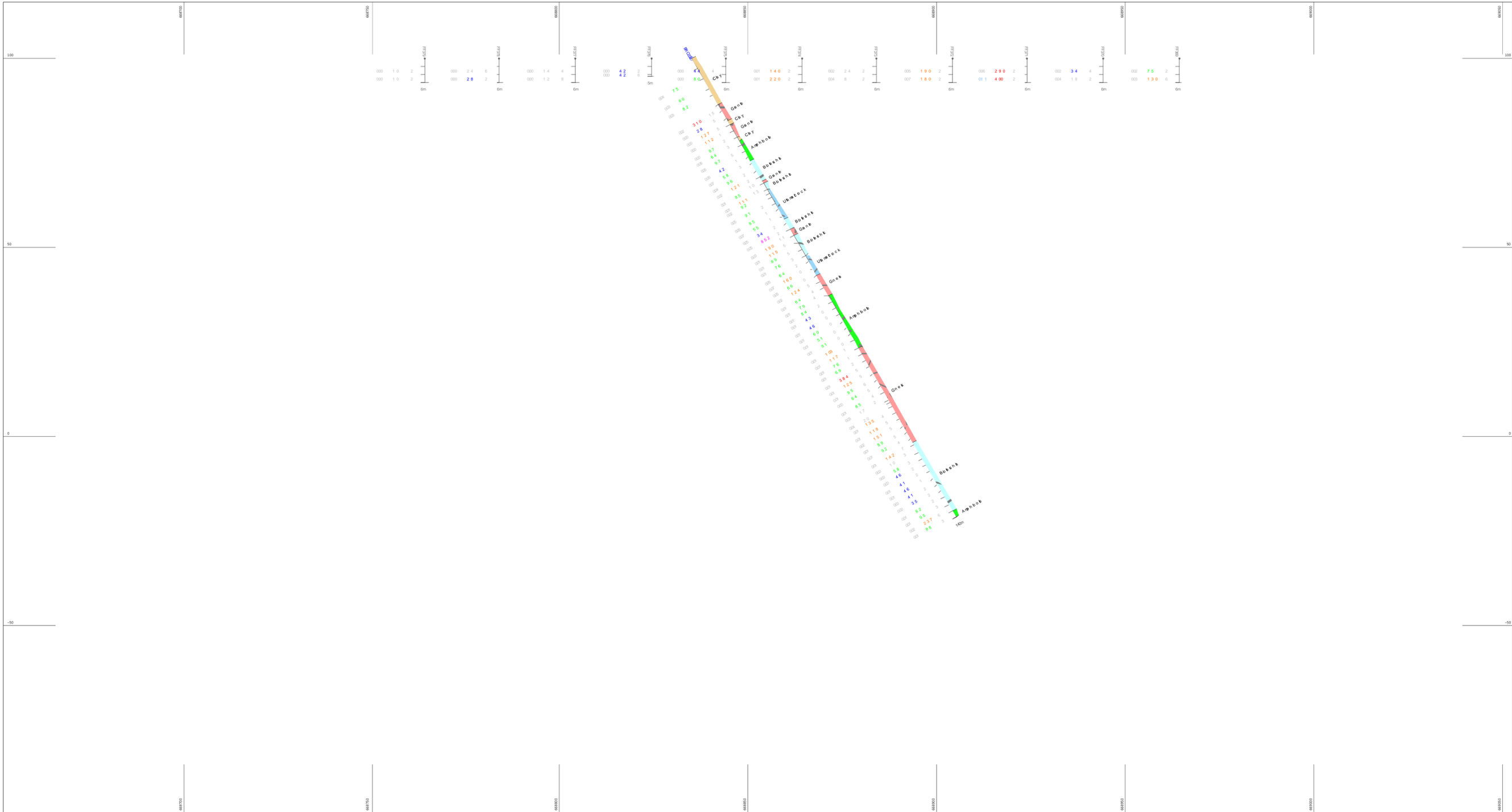
Scale	DATE	SHEET
1:500	08/08/2005	1 of 1
	REF No.	FILE
	1	s8590045n



NORTHERN TERRITORY
 BYNOE PROJECT
 Section 8590045 N (eastern end)
 Figure 7

GOLDSTREAM MINING NL
 Trading as CONTINENTAL NICKEL NL





Plotted with

 Resource Software
 Perth, Australia
 Tel: +61 8 9433 9000
 Fax: +61 8 9433 9001
 www.micromine.com.au

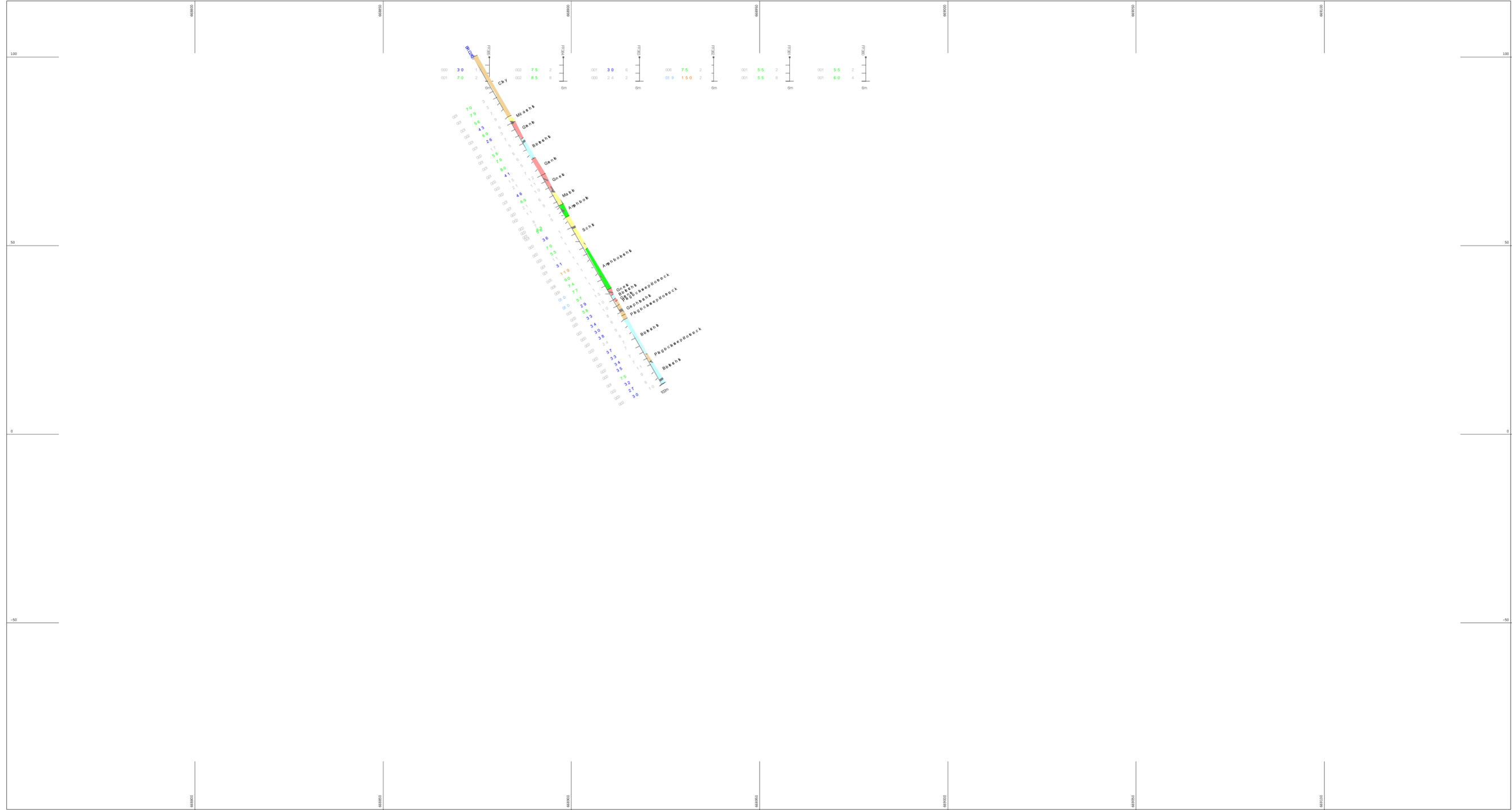
Left side of trace
 Ni %, Cu ppm, U ppm

Scale
 1:500

DATE 10/02/2005	SHEET 1 of 1
REP No. 1	FILE #8590860n

NORTHERN TERRITORY
 BYNOE PROJECT
 Section 8590860 N
 Figure 9

GOLDSTREAM MINING NL
 Trading as CONTINENTAL NICKEL NL



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Left side of trace
 Ni %, Cu ppm, U ppm

Scale 1:500	DATE 10/02/2005	SHEET 1 of 1
	REP No. 1	FILE s8591250n

0 25 50m



NORTHERN TERRITORY
 BYNOE PROJECT
 Section 8591250 N
 Figure 10

GOLDSTREAM MINING NL
 Trading as CONTINENTAL NICKEL NL

