

Aberfoyle Resources Limited

A.C.N. 004 664 108

Exploration Division

OPEN FILE

FINAL REPORT

**ON EXPLORATION LICENCE 8913
FOR THE PERIOD 1/11/94 TO 31/10/97**

TANAMI DISTRICT, NORTHERN TERRITORY

MT. DOREEN (EAST) PROSPECT

MT. THEO 1:250,000 SHEET SF ²~~5~~-8

VOLUME 1 OF 1

Distribution:

Aberfoyle Resources Ltd, Perth	(1)
Aberfoyle Resources Ltd, Melbourne	(1)
Dept Minerals and Energy, Darwin	(1)
Adelaide Resources Ltd, Adelaide	(1)

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ARL Report No: NT Mt Doreen East 4
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January, 1998

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COMMODITIES: GOLD

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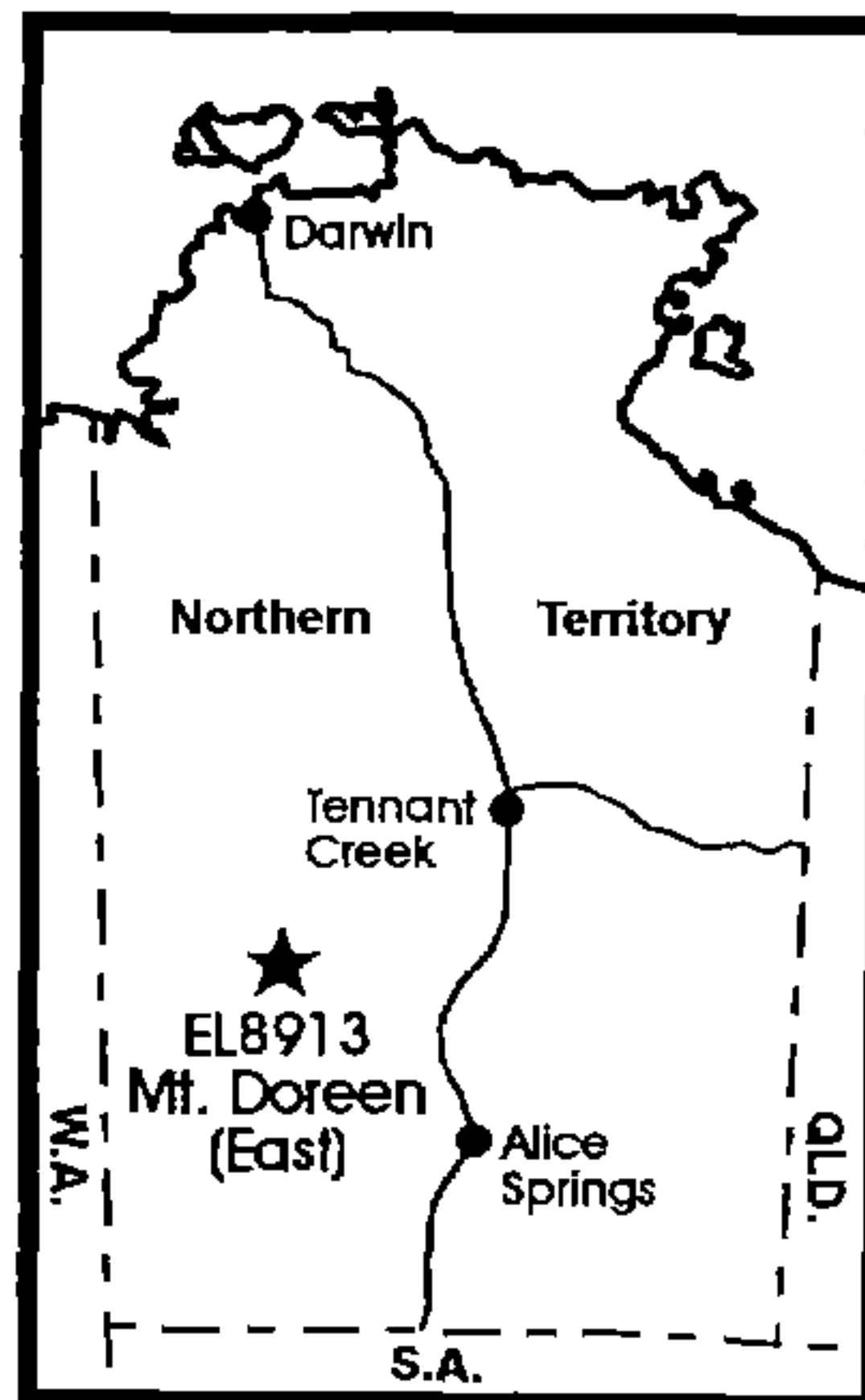
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ARL REPORT NO: NT MT DOREEN EAST 4
TITLE: FINAL REPORT ON EXPLORATION LICENCE 8913 FOR THE
PERIOD 1/11/94 TO 31/10/97, TANAMI DISTRICT, NORTHERN
TERRITORY,
AUTHOR: J SCHUSTERBAUER
DATE: JANUARY 1998



1. SUMMARY

This is the final report for Exploration Licence 8913 Mt. Doreen (East) which was explored for Tanami-style gold mineralisation under a joint venture agreement between Adelaide Resources Ltd and Aberfoyle Resources Ltd (ARL).

On targets generated through interpretation of aeromagnetic and Landsat data, ARL as managers of the joint venture carried out detailed ground magnetics, extensive RAB and limited aircore drilling.

This work yielded no significant gold anomalism for follow-up and a decision to relinquish the ground in its entirety (three years early) was made

2. INTRODUCTION

EL 8913 Mt. Doreen (East) was explored for Tanami-style gold mineralisation under a joint venture agreement between Adelaide Resources Ltd and ARL. The licence is located approximately 60 km NW of Yuendumu and consists of 15 graticular blocks which cover interpreted magnetic Lander Rock Beds

This report documents exploration activity and expenditure on EL 8913 since grant of licence. A summary of work statistics is presented in Table 1.

Table 1

Summary Work Statistics for EL 8913
for the period 1/11/94 to 31/10/97

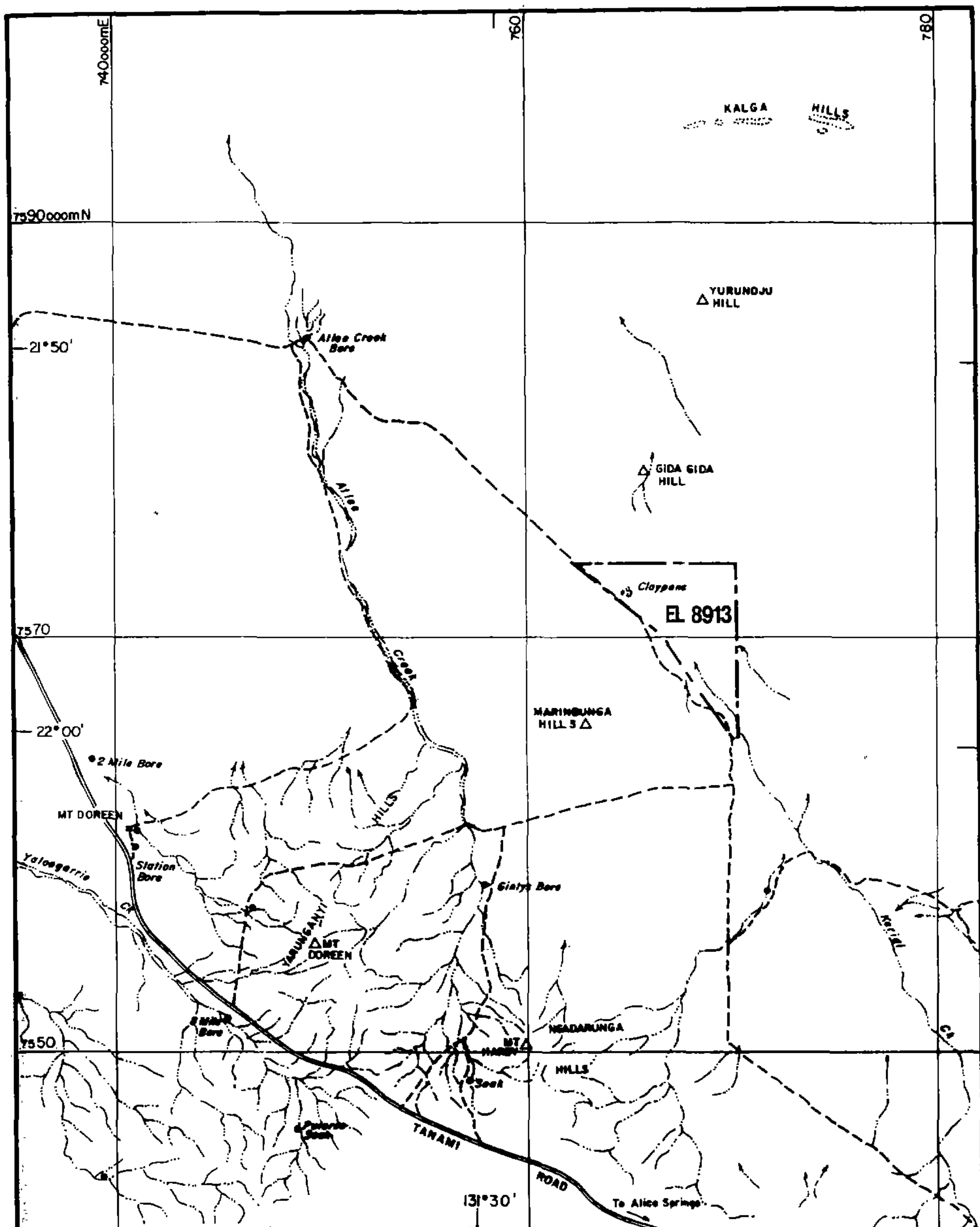
Activity	Totals
Data Compilation	Entire Area
Bulldozed Lines	7.5 line kms
Ground Magnetics	11.4 line kms
aircore/RAB Drilling	92 holes for 3835m
Geochemistry	959 Samples

2.1. Location and Access

Exploration Licence 8913 lies within the boundaries of Mt. Doreen Station, some 60 km NW of Yuendumu township, refer Figure 1. Local access is via station tracks and newly cleared drill traverse lines.

2.2. Tenure

EL 8913, comprising 15 graticular blocks was granted to Adelaide Resources Ltd on 1st November 1994 for a period of six years. The tenement is currently being evaluated for Tanami-style gold mineralisation under a joint venture agreement



Aberfoyle Resources Limited
EXPLORATION DIVISION

NORTHERN TERRITORY
EL8913 MT. DOREEN EAST

TENEMENT LOCATION PLAN

REVISIONS			
Init.	Date	Init.	Date

Location Code :

Scale : 1:250,000

Date : October 1997

Compiled : JRS

Drawn :

Traced : MAR

Checked :

Plate No. : DOR 93

Figure 1

evaluated for Tanami-style gold mineralisation under a joint venture agreement between ARL and Adelaide Resources Ltd.

The tenement was relinquished in its entirety (3 years early) as the exploration potential was deemed to have been exhausted.

A tenement schedule is presented in Appendix one.

3. PREVIOUS WORK

No previous exploration work has been recorded within the relinquished tenement.

4. GEOLOGICAL SETTING

4.1. Regional Geology

The survey area includes the parts of one Palaeoproterozoic geological province: the Arunta province which is believed to be analogous to the Granites-Tanami province.

The relationship between the Granites - Tanami and Arunta provinces is not well understood: basement metasedimentary sequences in both regions are thought to be lateral equivalents (Blake & others, 1975) and the sequences merge with one another (Stewart & others, 1984). The Granites - Tanami and the northern Arunta provinces contain similar rock sequences and share similar Palaeoproterozoic magmatic, metamorphic and deformational histories. Both comprise a deformed Palaeoproterozoic basement turbiditic sequence of greywacke, quartz sandstone, siltstone, shale, and minor mafic rocks and their moderate to high grade metamorphic equivalents (schist, gneiss, quartzite, amphibolite). The Tanami Block also contains chert, pyritic carbonaceous sediments and ironstone, whereas the Arunta Block has minor calc-silicates and meta felsic volcanics (felsic orthogneiss).

During the Barramundi Orogeny (1890-1850 Ma, Page & Williams, 1988), the sedimentary sequences in the Arunta were intruded by mafic rocks, deformed and metamorphosed up to amphibolite facies. At the closing stages of the Barramundi

Orogeny at about 1820-1800 Ma granite plutons intruded rocks of the Arunta province.

In the Arunta province, platform quartzite-shale-carbonate sediments (Reynolds Range Group) unconformably overlie the Barramundi metamorphic rocks and probably represent correlatives of the Hatches Creek Group (Blake et al. 1987). Deformation of the Hatches Creek Group preceded granite intrusion at about 1660 Ma (Blake & Page, 1988) and involved an early phase of upright northwest trending folds and a second episode of northeast folds. Both episodes were accompanied by faulting, thrusting and metamorphism.

The Arunta province remained tectonically active after the Barramundi Orogeny with several metamorphic and deformation events, including the ~1800 Ma Strangways granulite event (Shaw & others, 1984), the 1760-1650 Ma (Windrim & McCulloch, 1986) Aileron retrogressive event and the most recent Carboniferous Alice Springs Orogeny. In the northern Arunta region, significant granitic magmatism occurred at 1780-1770, 1713, 1635 and 1570 Ma.

The basement provinces described above are unconformably overlain by younger, Neoproterozoic and Palaeozoic sediments of the Birrindudu, Wiso, Georgina and Ngalia basins (Wells and Moss, 1983).

4.2. Local Geology

The relinquished tenement is dominantly covered by a thick veneer of Quaternary aeolian sand. Mica-schist outcrops in the southern portion of the EL and is interpreted to be early Palaeoproterozoic Lander Rock Beds (correlatives to mineralised Mt Charles Beds).

5. WORK UNDERTAKEN FOR THE PERIOD 1/12/94 TO 30/11/97

Exploration work carried by the joint venture since the grant of licence has included data compilation, AAPA site clearances, access track clearing, GPS gridding, ground magnetics, acquisition and purchase of BMR/NTDME magnetic data, airborne magnetic interpretation, followed by RAB and aircore drilling (refer Table 1).

5.1. AAPA Site Clearances

An AAPA site clearance survey was undertaken on EL 8913. One site of significance was recorded in the southern portion of the licenced area.

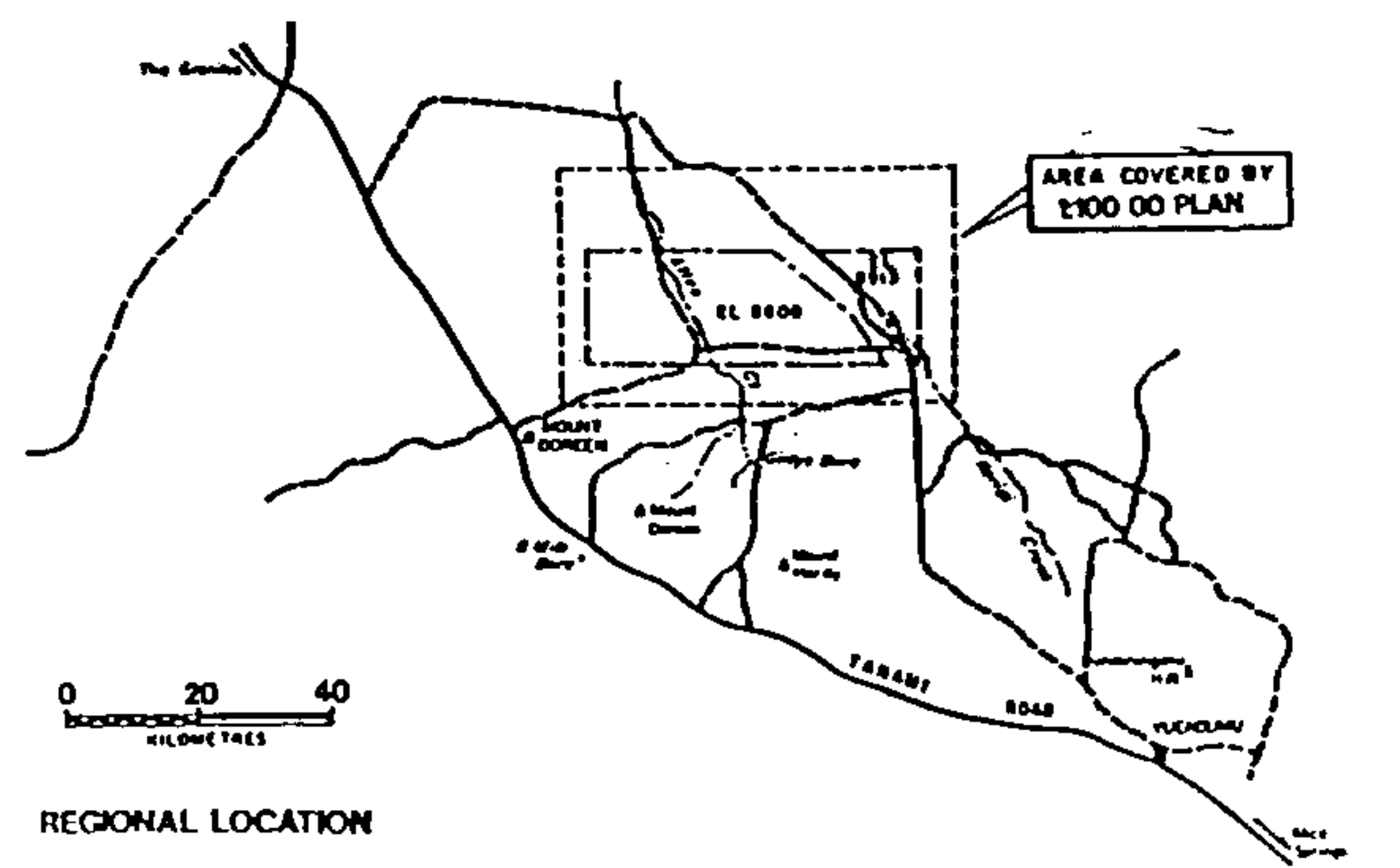
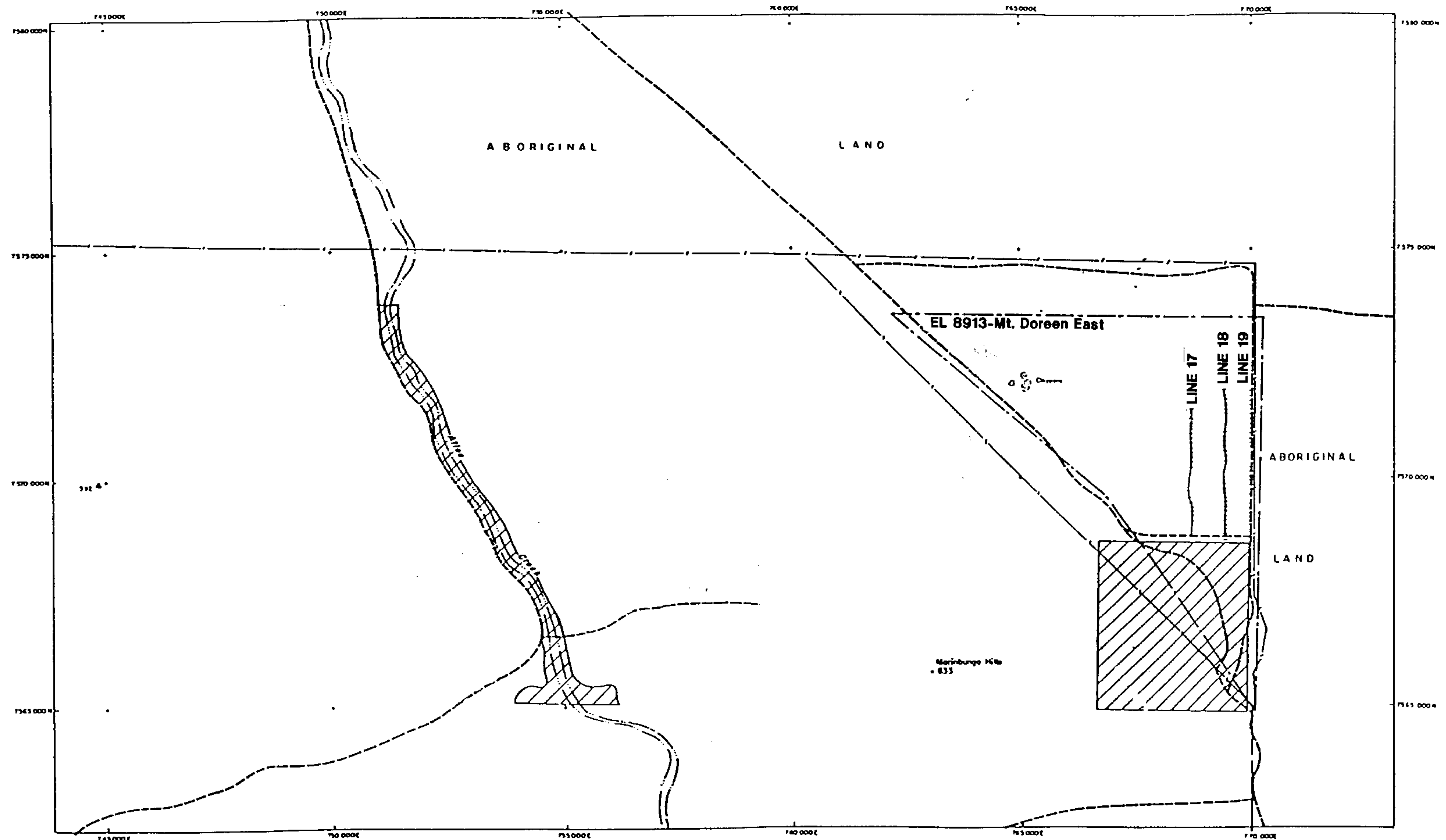
5.2. Airborne Magnetics

The BMR/NTDME airborne magnetic data was purchased and reprocessed in-house. Interpretation of this data has delineated prospective magnetically active Lander Rock Beds within the central eastern portions of the EL. A subtle NE trending dolerite dyke transects the north west corner of the EL

5.3. Ground Magnetics

A ground magnetic survey comprising three traverse lines was conducted at the Mt. Doreen (East) prospect using a Scintrex rapid procession magnetometer. A total of 11.4 line kilometres was completed, refer Figure 2.

In brief, modelling of the data was difficult because of the noisy background. Modelling of line 17 (768,700E) indicated four magnetic bodies, all dipping to the north. Similarly, magnetic data from line 18 (769,400E) indicated four bodies at depth, all with the exception of one steeply dipping to the south. Data from line 19 (770,000E) indicated three magnetic bodies, a shallow vertical body and two shallow north dipping dykes.



KMS 2 0 2 4 6 8 10 KMS

- TRACK
- FENCE
- CREEK
- EL BOUNDARY
- ▨ ABORIGINAL SITE
- CLEARED DRILL LINE
- PROPOSED NAB HOLE JULY-DEC. 97
- EXISTING NAB HOLE

AMG
Mag
North

To Convert:
from AMG to MAG subtract 5°
from MAG to AMG add 5°
e.g. AMG 20° = MAG 15°
MAG 20° = AMG 25°

AMG ZONE 52

Aberfoyle Resources Limited

EXPLORATION DIVISION

NORTHERN TERRITORY
TANAMI J.V.
MOUNT DOREEN EAST EL 8913
GROUND MAGNETIC
TRAVERSE PLAN

Scale 1:250,000

Date: 17/07/97

Compiled	CGD
Drawn	CGD
Checked	MS
Released	CGD
Printed	DOR 97

FIGURE 2

The ground magnetic (hardcopy and digital) data together with a brief discussion on the magnetic models generated and location plans for EL 8913 appear in Appendix 4 of the 1996 annual report written by C. Drown. As such, they have not been included for submission in this report.

5.4. RAB/Aircore Drilling and Results

Between 1995 and 1997, a program of aircore/RAB drilling was carried out by the joint venture at the Rising Sun Prospect as well as the NW quadrant of the EL. A total of 92 holes for 3,835m were drilled on four traverse lines. All holes were drilled vertically using an Edson 2000 truck mounted rig contracted either from Stadcote Drilling (Tennant Creek) or Johannsen Drilling (Port Lincoln). Individual drill hole locations are illustrated on Plan 1 with lithological logs and geochemical results presented in Appendix 2.

At the Rising Sun Prospect, an initial RAB drilling program totalling 79 holes for 2,933m designed to test a conspicuous magnetic anomaly was completed (Plan 1). Lithologies encountered were mica schist, gneiss, quartzite, saprolitic clay and dolerite, refer Plan 2. Generally, the tenor of gold was low (<7.9 ppb Au). Drill hole RO-17-276 comprising saprolite clay (after dolerite?) reported a best intercept of 4m at 7.9 ppb Au. Low order arsenic values (<22 ppm As) were also reported.

This was followed by step-out and infill drilling of a low order arsenic anomaly (at Rising Sun Prospect) with a peak arsenic value of 22 ppm As. A fence of three holes totalling 286m was drilled (Plan 1). Dominant lithotypes intersected included saprolitic clay and undifferentiated granite, refer Plan 2. Gold assay results peaked at 10ppb Au (refer Plan 3).

In addition, infill aircore/RAB drilling of an aeromagnetic high centred in and around 751250N on Line 17 (Rising Sun Prospect) was completed. Two holes (170m) were drilled as a re-drill of an earlier unsuccessful RAB attempt to intersect magnetic source rocks (Plan 1). Drilling intersected dolerite and mica schist, refer Plan 2. Gold assays were uniformly low (<4ppb Au), refer Plan 3.

Elsewhere, a fence of eight holes (Line 32) totalling 446m was drilled to test a prominent NE trending aeromagnetic feature located in the NW corner of the tenement (Plan 1). The main lithologies intersected were dolerite? and quartz-mica gneiss, refer Plan 2. No significant (<1 ppb Au) gold mineralisation was intersected, refer Plan 3.

5.4.1. Sampling Methods

The aircore/RAB samples were collected at 1m intervals and composited over four metres for assay. 959 composite samples were collected and submitted to either Australian Laboratory Services or Amdel Laboratories in Alice Springs for low level gold-base metal analysis.

5.4.2. Analytical Methods

Amdel Laboratories

The analysis of gold was by fire assay with results read (to 0.1 ppb Au) using ICP-MS (Amdel method FA3M). Base metals including Cu (to 2ppm), Pb (to 5ppm), Zn (to 2ppm), As (to 3 ppm), Bi (to 5 ppm), Ni (to 2 ppm) and Mn (to 5 ppm) were determined using multi acid digest with ICP-OES finish (Amdel method IC3E).

Australian Laboratory Services

Gold was determined using a 50g aqua regia digest with a carbon rod AAS finish. The lower detection limit for gold was 0.001ppm Au. Arsenic was determined by aqua regia digestion followed by AAS measurement. A 1ppm As detection limit was used for arsenic determinations. Geochemical results are presented in Appendix Two.

6. EXPENDITURE INCURRED FOR THE PERIOD 1/11/94 TO 31/10/97

Expenditure incurred on EL 8913 since grant of licence totals \$160,531.58, compared to the covenant of \$62,500. The summarised expenditure for EL 8913 is presented in Table 2.

Table 2

Expenditure Statement for EL 8913 for the period 1/11/94 to 31/10/97

Cost Breakdown	Totals(\$)
Geology	30,173.90
Geophysics	12,595.89
Geochemistry	4,050.00
RC Drilling	86,515.02
Access	810.00
Other Services	6,140.16
Admin (including leasing and aboriginal matters)	20,246.61
Total	\$160,531.58

7. REFERENCES

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- Shaw, R.D., Stewart, A.J., & Black, L.P., 1984. The Arunta Inlier: a complex ensialic mobile belt in central Australia. Part 2: tectonic history. *Australian Journal of Earth Sciences*, 31, 457-484.
- Stewart, A.J., Shaw, R.D., & Black, L.P., 1984. The Arunta Inlier: a complex ensialic mobile belt in central Australia. Part 2. tectonic history. *Australian Journal of Earth Sciences*, 31, 445-456.
- Wells, A.T., & Moss, F.J., 1983. The Ngalia Basin, Northern Territory: stratigraphic and structure. Bureau of Mineral Resources, Australia, Bulletin, 212.

Windrim, D.P., & McCulloch, M.T., 1986. Nd and Sr isotopic systematics of central Australian granulites: chronology of crustal development and constraints on evolution of lower continental crust. *Contributions to Mineralogy and Petrology*, 94, 289-303.

APPENDIX 1

Tenement Schedule

Tenement Schedule

EL 8913 (Mt Doreen East)

Title Holder:	Adelaide Resources Ltd
% Interests:	Adelaide Resources Ltd (40%) Aberfoyle Resources Ltd (60%)
Date Granted:	1/11/94
Expiry Date:	31/10/2000
Covenant:	\$38,000
Area:	15 Graticular Blocks

APPENDIX 2

Lithological Logs

and

Geochemical Results

ORATION DIVISION
INTERN AUSTRALIA - YILGARN

ETIOLOGY

Recent Surface Deposits

Latent Profile

L	undifferentiated	=	Qof/Lfp
Lf	foragious	=	if colored
Lm	molting		Qof/Lfp
Lc	pallid clay zone		Is pallid clay on suspected Amp
La	molting		Lc/Amp?

Male Rock

B	undifferentiated mafics
Di	intrusive
Bv	volcanic, andlit.
Bvt	volcanic, tholeiitic
Bvt	volcanic, basaltic
Bven	volcanic, high Mg.
Bdo	doleritic
Bgb	gabbro
Bdq	quartz granophyric dolerite
Bgr	quartz granophyric gabbro
Baz	anorthositic
Du	buff, siliceous section

Felsic Rocks

A	undifferentiated
Al	intrusive (minor) andill. (same as App)
Av	volcanic andill.
Avr	dysitic
Avd	diatitic
At	tuff, tuffaceous sedm.
Ag	Granitoid andill.
Ag	s rhyolite
	d diorite
	t tonalite
	g granite
	d granodiorite
	m monzogranite
	a gabbro
	p porphyry
tr	intermediate volcanic
trv	andesitic
lt	tuff, tuffaceous sedm.

Sediments

S	undifferentiated sediment
Sa	sandy loam
Sp	pelitic sediment
Sq	quartzite
St	stale
Sci	chert
Sil	iron formations
Sd	dolomite
Se	evaporite

Ultramafic Rocks

U	undifferentiated
Upd	peridotite
Upn	pyroxenite
Us	serpentinized
Ust	diatrite
Ust	olivine-rich
Usc	sulf. carbonate rock (schistose sulf. rocks see over)

Metamorphic/Alteration/Textonic Rocks

have an *ontology*, with lexical prefix

is.	SchBzOPp	YzQcCc
	SchTzCOc	HafAmPp

OneQz.FzBz
 SchQz.SchPy
 In a rural/ethnic setting, we found

Ore	grains	Hof	harmful
Sch	schist	Rk	rock
Oor	goose	Ya	val
Sku	skate	Dyt	dyke
Br	brucia	Pr	practise
Auro	aureolite	Ore	ore

In local databases, where strict controls have been established, observations of these names are likely to be Dorchester, St. Co. Acc. Tax, Amp etc

ABBREVIATIONS

MINERALS

Ab	albite
Ac	actinolite
Ad	andalusite
Am	amphibole
An	annoppyrite
Ba	barite
Bi	biotite
Ca	calcite
Cl	chlorite
Cp	chalcopyrite
Cy	clay
Dp	diopside
Ep	epidote
Fl	feldspar
Fe	iron oxide
Fe	ferrous
On	garnet
Gr	gypsum
Go	goethite
Gr	graphite
Hb	hornblende
He	hematite
Ka	kaolin
Kf	k-feldspar
Li	limonite
Ma	magnetite
Mi	mica
Mt	magnetite
Mu	muscovite
Ol	olivine
Pl	plagioclase
Po	pyroxene
Px	pyroxene
Py	pyrite
Qz	quartz (vein)
Qtz	quartz (matrix)
Sc	serpentine
Sd	siderite
Si	silica
Sr	strontianite
Ta	talc
Ttn	tremolite
Tr	tremolite
Vn	vanadinite

[illegible]

Amr	amorphous	
Bcd	bedded	bedding
Bkn	broken	
Bky	blocky	
Bs(d)	banded	band
Bs(d)	brecciated	breccia
Chr	cleaved	cleavage
Cru	crenulated	crenulation
Cum	conglomerate	
Dis	disseminated	
Egi	equigranular	
Esh	euhedral	
Fa	faulde	
Fib	flow banded	flow banding
Fld	folded	fold axis
Fol	foliated	foliation
Fz	fault zone	fault zone
Gss	gneissic	
Ibd	interbedded	
Lam	laminated	laminae
Lay	layered	layer
Lin	linear	lineation
Lnt	lenticular	lenticle
Mas	massive	
Peg	pegmatitic	
Pl	pillowed	pillow
Por	porphyritic/porphyroblastic	
Rct	recrystallized	
Sch	schistose	schistosity
Sem	semi-massive	
Sh(d)	sheared	shearing
Stk	stock-worked	
Ven	vertical/angy gda loids	
Vg(d)	veined	vein
Vg	vuggy	
Xbd	cross-bedded	cross-bedding
Xcl	cross cutting	
Xrl	crossed line	

ORATION DIVISION
ERN AUSTRALIA - YILGARN

Geslacht

Name	Type	Length (bytes)	Example
id	Numeric	7,2	102.30
price	Numeric	7,2	103.30
name	Character	8	LD-Rd
rating	Character	2	M
Type	Character	12	W3W
Texture	Character	8	W3Wd
year	Numeric	4	15
models	Character	20	

Alteration

Name	Type	Length (bytes)	Example
Amount	Numeric	7,2	101.30
	Numeric	7,2	103.20
	Character	6	8426
	Numeric	4,1	
Unit	Character	4	M

Dec % constant or intensity.

Mineralization

Name	Type	Length (spaces)	Example
	Numeric	7,2	102.30
	Numeric	7,2	103.20
Sulfide	Numeric	4,1	5
	Character	8	PyPo
	Character	6	D ₂

Structure

Field Name	Type	Length (maxval)	Example
Age (to top)	Numeric	72	102.00
Character	Character	8	Bob
Width	Numeric	83	0.6
Depth	Numeric	2	
Angle	Numeric	3	
Frequency	Numeric	2	40
Frequency	Numeric	1	

ECOLOGICAL DATA SET

Colour

Bk	black
Bl	blue
Bk	brown
Cr	cream
Gr	green
Gy	grey
Kh	khaki
Mv	mauve
Or	orange
Pk	pink
Pu	purple
Rd	red
Wh	white
Ye	yellow

~~Freeze~~ 1. Light
2. Dark

Weathering/Oxidation

5	Strong
	Modernism
	Weak
	Presb.

to as prior to Fabric/Texture
intensity of Alteration

Rechtliche

Abstract

CONFIDENTIAL

Dix & Vary

ABERFOYLE RESOURCES LTD.

DRILL LOG

=====

Holename	Gridname	Hole Depth	Collar East	Collar North	Collar RL
ROMD000138	AMG	27.00	769427.000s	7568609.000s	500.00e

Dataset: Survey Dataset

Depth	Dip	Azi	Instrument
0.00	-90.00m	4.80m	clinometer

Dataset: Geology Dataset

From	To	Rocktype	Colour	Wth
0.00	4.00	Qts,Qtg	Br	S
4.00	8.00	Qtg,Ls	BrOl	S-M
8.00	12.00	Lsl-Amp	Gn	M
12.00	24.00	Amp	Gn	W
24.00	27.00	Lsl-Amp	Gn	W

Dataset: Assay Dataset

From	To	Sample	Cu ppm	Pb ppm	Zn ppm	Au ppb	Mn ppm	Fe %	As ppm	Bi ppm	Ni ppm
0.00	4.00	969026	16	20	45	0.70	170	2.13	4	<5	14
4.00	8.00	969027	67	20	125	0.50	1900	7.91	10	<5	75
8.00	12.00	969028	87	15	145	0.80	2600	9.73	6	<5	98
12.00	16.00	969029	99	20	170	0.40	2800	11.00	<3	<5	100
16.00	20.00	969030	88	20	165	0.70	2200	10.20	12	<5	86
20.00	24.00	969031	88	25	160	0.30	2200	9.88	4	<5	86
24.00	26.00	969032	100	25	175	0.30	2000	10.80	6	<5	86
26.00	27.00	969033	110	55	200	0.50	1700	11.10	4	<5	78

=====

Holename	Gridname	Hole Depth	Collar East	Collar North	Collar RL
ROMD000139	AMG	39.00	769417.000s	7568756.000s	500.00e

Dataset: Survey Dataset

Depth	Dip	Azi	Instrument
0.00	-90.00m	4.80m	clinometer

Dataset: Geology Dataset

From	To	Rocktype	Colour	Wth
0.00	4.00	Qts,Qc,Qtg	Br	S

4.00	8.00	Qh,Qc,Ls	Br	S
8.00	12.00	Ls-Sch	LRdBr	M
12.00	20.00	Lsu-Sch/Gns?	LRdBr	S
20.00	24.00	Lsu-Amp	LRdBr	S
24.00	28.00	Lsl-Amp	Br	S-M
28.00	32.00	Lsl-Amp	OlGy	M
32.00	36.00	Lsl-Amp	Gy	M
36.00	39.00	Lf,Lsl-Amp?	GyBr	M

Dataset:	Assay	Dataset									
From	To	Sample	Cu	Pb	Zn	Au	Mn	Fe	As	Bi	Ni
			ppm	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm
4.00	8.00	969034	16	20	32	0.50	250	2.30	6	<5	12
8.00	12.00	969035	14	25	17	0.10	115	2.26	<3	<5	7
12.00	16.00	969036	10	20	7	0.20	55	1.49	<3	<5	2
16.00	20.00	969037	9	15	7	<0.10	40	1.31	<3	<5	<2
20.00	24.00	969038	9	25	7	0.20	40	1.43	4	<5	2
24.00	28.00	969039	19	35	31	0.20	70	2.56	<3	<5	7
28.00	32.00	969040	20	40	72	0.30	100	2.61	8	<5	14
32.00	36.00	969041	45	30	84	0.90	160	5.87	<3	<5	25
36.00	39.00	969042	140	50	290	1.00	500	9.96	<3	<5	66

```

=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000140    AMG        43.00      769416.000s  7569356.000s  500.00e

```

```

Dataset:  Survey Dataset
Depth    Dip      Azi  Instrument

0.00 -90.00m  4.80m clinometer

```

Dataset:	Geology	Dataset		
From	To	Rocktype	Colour	Wth
0.00	4.00	Qts,Qc	Br	S
4.00	8.00	Qc,Ls	YwBr	S
8.00	12.00	Lc,Ls-Gns?	YwBrGy	S-M
12.00	28.00	Lc,Ls-Gns/Peg	YwBr	S-M
28.00	32.00	Ls-Gns/Peg	YwFa	S
32.00	36.00	Peg	YwFa	W
36.00	40.00	Peg?	LGyFa	W
40.00	43.00	Gns (Agn)	LGyFa	M

Dataset:	Assay	Dataset									
From	To	Sample	Cu	Pb	Zn	Au	Mn	Fe	As	Bi	Ni

			ppm	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm
0.00	4.00	969043	18	20	31	0.40	195	2.23	6	<5	13
4.00	8.00	969044	16	20	30	0.50	220	2.23	4	<5	15
8.00	12.00	969045	19	40	32	0.40	85	1.98	<3	<5	5
12.00	16.00	969046	23	45	45	0.20	95	2.79	<3	<5	9
16.00	20.00	969047	40	45	81	0.20	140	5.00	4	<5	18
20.00	24.00	969048	24	40	64	<0.10	150	2.83	<3	<5	14
24.00	28.00	969049	14	40	36	0.20	125	1.83	<3	<5	7
28.00	32.00	969050	13	50	28	0.50	95	1.55	<3	<5	5
32.00	36.00	969051	10	40	18	2.10	45	0.87	<3	5	<2
36.00	40.00	969052	11	35	23	2.00	75	0.90	<3	10	3
40.00	43.00	969053	11	30	27	0.50	80	1.12	4	<5	4

```

=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000141    AMG        61.00      769421.000s  7569465.000s  500.00e

```

```

Dataset: Survey Dataset
Depth    Dip      Azi  Instrument
0.00 -90.00m  4.80m clinometer

```

```

Dataset: Geology Dataset
From      To Rocktype      Colour  Wth
0.00      4.00 Qts,Qtg          Br      S
4.00      8.00 Lc,Ls-Gns?      LYwBr   S-M
8.00      20.00 Lc,Ls-Gns/Peg    YwBr    S-M
20.00     24.00 Lc,Ls-Gns/Peg    LYwBrGy S-M
24.00     28.00 Ls-Gns/Peg      LYwBrGy S-M
28.00     32.00 Ls-Gns/Peg      DGy     S-M
32.00     44.00 Lsl-Sch?       DGn     M
44.00     48.00 Lsl-Sch?       DGn     W
48.00     60.00 Lsl-Sch        DGn     W
60.00     61.00 Lsl-Sch,Peg    DGn     W

```

```

Dataset: Assay Dataset
From      To Sample      Cu      Pb      Zn      Au      Mn      Fe      As      Bi      Ni
           ppm      ppm      ppm      ppb      ppm      %      ppm      ppm      ppm
0.00      4.00 969054      16      20      35      0.40      210      2.17      4      <5      13
4.00      8.00 969055      11      40      19      0.70      130      1.31      4      <5      7
8.00     12.00 969056       7      45      7      0.10      55      0.56      <3      <5      <2
12.00    16.00 969057       6      55      16      <0.10      40      0.73      <3      <5      <2
16.00    20.00 969058      15      55      24      0.30      50      1.34      <3      <5      5
20.00    24.00 969059       8      50      12      0.30      50      0.77      <3      <5      4
24.00    28.00 969060       7      65      11      2.60      40      0.53      <3      <5      <2

```

28.00	32.00	969061	21	30	53	0.40	145	2.10	<3	<5	9
32.00	36.00	969062	18	30	64	0.70	190	2.41	<3	<5	12
36.00	40.00	969063	19	40	81	<0.10	220	2.71	4	<5	15
40.00	44.00	969064	18	35	79	1.10	270	2.46	<3	<5	15
44.00	48.00	969065	29	40	100	0.40	290	3.42	<3	<5	23
48.00	52.00	969066	31	40	97	0.30	270	3.95	4	<5	27
52.00	56.00	969067	31	40	100	0.20	270	3.84	<3	<5	26
56.00	60.00	969068	17	45	98	0.20	320	3.67	<3	<5	27
60.00	61.00	969069	12	30	52	<0.10	170	1.88	<3	<5	11

```

=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000142    AMG          42.00      769434.000s  7569554.000s  500.00e

```

```

Dataset: Survey Dataset
Depth    Dip      Azi  Instrument

0.00 -90.00m  4.80m clinometer

```

```

Dataset: Geology Dataset
From      To Rocktype      Colour  Wth

0.00      4.00 Qts,Qtg         Br      S
4.00      8.00 Qh,Qc,Ls    BrYw    S
8.00     12.00 Lsu-Sch?    YwBr    S-M
12.00    24.00 Lsu-Sch?    OlBr    M
24.00    28.00 Lsl-Peg     OlBr    W
28.00    32.00 Lsl-Peg     OlBr    W
32.00    36.00 Lsl-Peg     Gy      W-F
36.00    42.00 Lsl-Peg/Gns  Gy      W-F

```

```

Dataset: Assay Dataset
From      To Sample      Cu      Pb      Zn      Au      Mn      Fe      As      Bi      Ni
ppm       ppm       ppm      ppb      ppm      %      ppm      ppm      ppm
0.00      4.00 969070      14      20      30      0.60     210     2.05      6      <5      11
4.00      8.00 969071      18      20      31      0.50     165     2.17      4      <5      7
8.00     12.00 969072      22      20      58      <0.10    160     3.57      6      <5      9
12.00    16.00 969073      19      30      76      <0.10    170     4.62      4      <5     18
16.00    20.00 969074      31      30      85      <0.10    170     5.45     <3      <5     20
20.00    24.00 969075      18      30      55      0.40     150     2.88      4      <5     10
24.00    28.00 969076      17      40      46      0.90     135     2.35     <3      <5      8
28.00    32.00 969077      20      25      73      0.90     240     3.56     <3      <5     22
32.00    36.00 969078      15      40      33      0.40     120     1.61     <3      10      5
36.00    40.00 969079      11      50      34      1.10     140     1.21     <3      10      4
40.00    42.00 969080       9      45      23      0.50      80     1.15     <3     <5      3

```

```

=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000143    AMG          49.00      769411.000s  7569655.000s  500.00e

```

```

Dataset:  Survey Dataset
Depth    Dip      Azi  Instrument

0.00 -90.00m  4.80m clinometer

```

```

Dataset:  Geology Dataset
From      To Rocktype      Colour  Wth

0.00      4.00 Qts,Qf,Qtg      Br      S
4.00      8.00 Qtg,Qh,Ls      BrOlGy  S
8.00      16.00 Lsu-Gns?      Br      S-M
16.00     20.00 Lsl-Gns/Sch?  GyGn    M
20.00     28.00 Lsl-Peg?      GyGn    M-W
28.00     32.00 Lsl-Gns/Sch?  DGyGn   M-W
32.00     40.00 Lsl-Gns/Sch?  DGyGn   M-W
40.00     49.00 Lsl-Sch      DGn     W

```

```

Dataset:  Assay Dataset
From      To Sample      Cu      Pb      Zn      Au      Mn      Fe      As      Bi      Ni
          ppm      ppm      ppm      ppb      ppm      %      ppm      ppm      ppm
0.00      4.00 969081      14      25      30      0.70      200      2.04      6      <5      11
4.00      8.00 969082      15      20      32      1.50      180      1.98      <3      <5      9
8.00      12.00 969083      14      30      22      0.30      135      2.30      <3      <5      4
12.00     16.00 969084      19      30      43      0.10      145      2.49      <3      <5      4
16.00     20.00 969085      16      35      80      <0.10     170      2.54      4      <5      13
20.00     24.00 969086      9      40      43      0.30      95      0.94      <3      <5      <2
24.00     28.00 969087      12      70      99      0.70      125      1.16      6      <5      2
28.00     32.00 969088      25      40      86      0.30      220      3.14      4      <5      20
32.00     36.00 969089      13      35      56      0.20      200      1.79      6      <5      9
36.00     40.00 969090      28      40      100     <0.10     290      3.52      4      <5      28
40.00     44.00 969091      26      35      86      0.30      350      3.24      <3      <5      25
44.00     48.00 969092      33      35      82      0.20      380      3.53      <3      <5      28
48.00     49.00 969093      14      35      58      <0.10     310      2.16      4      <5      18

```

```

=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
POMD000144    AMG          63.00      769382.000s  7569753.000s  500.00e

```

```

Dataset:  Survey Dataset
Depth    Dip      Azi  Instrument

0.00 -90.00m  4.80m clinometer

```

Dataset: Geology Dataset				
From	To	Rocktype	Colour	Wth
0.00	4.00	Qh,Qts,Ls	Br	S
4.00	8.00	Ls,Lc	LGy	S
8.00	12.00	Lc-Gns?	LGy	S
12.00	20.00	Lc-Gns?	LGy	S
20.00	24.00	Lc-Gns?	LGy	S
24.00	44.00	Lc-Agn	LGy	M
44.00	48.00	Lc-Agn	LGyYwBr	M
48.00	56.00	Lsu-Agn	YwBr	M
56.00	63.00	Lsu-Agn	DBr	M-W

Dataset: Assay Dataset											
From	To	Sample	Cu ppm	Pb ppm	Zn ppm	Au ppb	Mn ppm	Fe %	As ppm	Bi ppm	Ni ppm
0.00	4.00	969094	10	15	24	0.30	115	1.39	<3	<5	7
4.00	8.00	969095	13	35	17	0.50	115	0.94	<3	<5	6
8.00	12.00	969096	7	35	11	0.50	35	0.43	<3	<5	2
12.00	16.00	969097	4	25	8	0.30	35	0.32	4	<5	<2
16.00	20.00	969098	5	20	11	0.10	15	0.19	<3	<5	4
20.00	24.00	969099	5	30	8	<0.10	20	0.27	<3	<5	<2
24.00	28.00	969100	4	20	10	0.50	30	0.26	<3	<5	3
28.00	32.00	969101	5	30	7	<0.10	60	0.30	<3	<5	4
32.00	36.00	969102	5	30	6	<0.10	30	0.24	<3	<5	<2
36.00	40.00	969103	7	40	6	<0.10	25	0.25	<3	<5	<2
40.00	44.00	969104	10	65	9	<0.10	15	0.36	<3	<5	2
44.00	48.00	969105	10	65	9	<0.10	20	0.39	6	<5	2
48.00	52.00	969106	20	60	22	0.30	35	0.87	<3	<5	6
52.00	56.00	969107	49	45	48	0.20	50	2.11	<3	<5	11
56.00	60.00	969108	40	45	87	0.20	145	2.46	<3	<5	15
60.00	63.00	969109	14	45	24	0.30	65	0.71	<3	<5	4

```

=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000145    AMG        63.00      769370.000s  7569875.000s  500.00e

```

Dataset: Survey Dataset			
Depth	Dip	Azi	Instrument
0.00	-90.00m	4.80m	clinometer

Dataset: Geology Dataset				
From	To	Rocktype	Colour	Wth

0.00	4.00	Qts	Br	S
4.00	8.00	Qtg,Qts	Br	M
8.00	12.00	Lsu-Sch	YwBr	S
12.00	24.00	Lsu-Sch	YwBr	M
24.00	28.00	Lc-Sch?	LYwBr	S
28.00	44.00	Lc-Gns?	LYwBr	S
44.00	48.00	Lsu-Sch?	YwBr	S
48.00	52.00	Lsu-Gns,Sch	Br	S
52.00	60.00	Lsu-Gns,Sch	Br	S-M
60.00	63.00	Lsu-Gns?	Br	S-M

Dataset: Assay Dataset			Cu	Pb	Zn	Au	Mn	Fe	As	Bi	Ni
From	To	Sample	ppm	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm
0.00	4.00	969110	12	15	45	<0.10	135	1.58	4	<5	10
4.00	8.00	969111	15	25	21	0.50	230	6.03	6	<5	10
8.00	12.00	969112	25	30	32	0.50	200	9.85	8	<5	3
12.00	16.00	969113	15	45	37	0.20	105	10.50	6	<5	4
16.00	20.00	969114	18	30	20	<0.10	60	5.69	6	<5	3
20.00	24.00	969115	14	40	13	<0.10	45	2.67	<3	<5	2
24.00	28.00	969116	8	55	9	<0.10	25	0.60	<3	<5	<2
28.00	32.00	969117	5	45	10	<0.10	15	0.33	<3	<5	<2
32.00	36.00	969118	5	20	6	<0.10	15	0.31	<3	<5	<2
36.00	40.00	969119	3	25	6	0.90	15	0.31	6	<5	<2
40.00	44.00	969120	9	35	11	<0.10	20	0.38	<3	<5	<2
44.00	48.00	969121	42	45	27	0.50	25	3.23	<3	<5	5
48.00	52.00	969122	57	45	56	1.30	75	8.12	10	<5	15
52.00	56.00	969123	31	40	36	1.10	70	3.62	6	<5	10
56.00	60.00	969124	14	45	17	0.30	45	1.84	4	5	5
60.00	63.00	969125	9	45	8	1.90	35	1.30	6	<5	4

```

=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000146    AMG        68.00      769421.000s  7570364.000s  500.00e

```

```

Dataset: Survey Dataset
Depth    Dip      Azi  Instrument

0.00 -90.00m  4.80m clinometer

```

Dataset: Geology Dataset				
From	To	Rocktype	Colour	Wth
0.00	4.00	Qts,Qtg	Br	S
4.00	8.00	Qtg,Qh,Ls	Br	M

8.00	12.00	Ls, Lm-Sch?	LOlGy	S-M
12.00	20.00	Lm-Sch?	Br	S-M
20.00	24.00	Lm-Sch, Gns	BrYw	S-M
24.00	40.00	Lc-Gns?	YwBr	S
40.00	48.00	Lc	LYwBrWh	S
48.00	56.00	Lc	Wh	S
56.00	68.00	Lc	LGyWh	S

Dataset: Assay Dataset			Cu	Pb	Zn	Au	Mn	Fe	As	Bi	Ni
From	To	Sample	ppm	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm
0.00	4.00	969126	14	15	27	0.30	180	2.06	4	<5	15
4.00	8.00	969127	14	20	30	0.60	155	2.18	4	<5	14
8.00	12.00	969128	13	15	26	0.40	155	2.06	<3	<5	11
12.00	16.00	969129	11	10	10	0.40	120	4.08	8	<5	8
16.00	20.00	969130	8	10	10	0.60	45	3.22	8	<5	11
20.00	24.00	969131	5	10	8	0.50	30	1.81	4	<5	7
24.00	28.00	969132	2	10	5	<0.10	15	0.83	6	<5	<2
28.00	32.00	969133	2	5	4	<0.10	15	0.56	<3	<5	4
32.00	36.00	969134	<2	10	5	0.70	10	0.44	<3	<5	2
36.00	40.00	969135	2	5	4	0.10	10	0.39	6	<5	3
40.00	44.00	969136	4	10	4	<0.10	10	0.36	6	<5	3
44.00	48.00	969137	<2	5	3	0.10	10	0.40	6	<5	2
48.00	52.00	969138	3	10	3	0.90	10	0.41	6	<5	<2
52.00	56.00	969139	4	10	4	<0.10	10	0.28	<3	<5	2
56.00	60.00	969140	2	<5	4	0.70	10	0.29	4	<5	<2
60.00	64.00	969141	14	15	10	1.20	10	0.47	<3	<5	2
64.00	68.00	969142	3	<5	5	0.20	10	0.43	4	<5	3

```

=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000147    AMG        58.00      769411.000s  7570456.000s  500.00e

```

```

Dataset: Survey Dataset
Depth    Dip      Azi  Instrument
0.00 -90.00m  4.80m clinometer

```

Dataset: Geology Dataset				
From	To	Rocktype	Colour	Wth
0.00	4.00	Qts, Qh	Br	S
4.00	8.00	Qts, Qh, Ls	BrOl	S-M
8.00	24.00	Lm-S?	LGy	S
24.00	28.00	Lm-S?	YwRdBr	S
28.00	44.00	Lm-S?	RdBr	S

44.00 58.00 Lsu-S? RdBr S

Dataset: From	Assay To	Dataset Sample	Cu ppm	Pb ppm	Zn ppm	Au ppb	Mn ppm	Fe %	As ppm	Bi ppm	Ni ppm
0.00	4.00	969143	17	20	34	0.50	210	2.36	6	<5	16
4.00	8.00	969144	17	20	37	0.80	320	2.44	6	<5	18
8.00	12.00	969145	9	15	14	1.00	120	1.39	4	<5	10
12.00	16.00	969146	12	15	13	0.20	40	3.19	10	<5	12
16.00	20.00	969147	10	15	11	0.20	35	2.89	<3	<5	9
20.00	24.00	969148	8	40	11	<0.10	35	1.89	<3	<5	3
24.00	28.00	969149	6	40	11	<0.10	35	3.30	<3	<5	3
28.00	32.00	969150	7	40	13	0.20	40	2.03	6	<5	4
32.00	36.00	969151	6	40	10	<0.10	30	1.25	6	<5	3
36.00	40.00	969152	6	40	10	<0.10	35	1.39	6	<5	2
40.00	44.00	969153	6	40	11	0.20	40	1.35	4	<5	3
44.00	48.00	969154	7	45	13	0.40	50	1.63	10	<5	3
48.00	52.00	969155	7	50	13	0.40	45	1.32	6	<5	3
52.00	56.00	969156	7	40	14	0.40	45	1.35	8	<5	4
56.00	58.00	969157	6	45	14	0.20	45	1.32	4	<5	<2

=====
Holename Gridname Hole Depth Collar East Collar North Collar RL
ROMD000148 AMG 26.00 769400.000s 7570575.000s 500.00e

Dataset: Survey Dataset
Depth Dip Azi Instrument
0.00 -90.00m 4.80m clinometer

Dataset: From	Geology To	Dataset Rocktype	Colour	Wth
0.00	4.00	Qts	Br	S
4.00	8.00	Qh,Ls	Br	M
8.00	12.00	Lsu-Sch?	Br	S-M
12.00	16.00	Lm	BrGy	S
16.00	24.00	Lc	BrLGy	S
24.00	26.00	Lsu	LGy	S

Dataset: From	Assay To	Dataset Sample	Cu ppm	Pb ppm	Zn ppm	Au ppb	Mn ppm	Fe %	As ppm	Bi ppm	Ni ppm
0.00	4.00	969158	16	20	28	0.70	220	2.89	8	<5	17
4.00	8.00	969159	18	20	41	0.40	160	2.69	8	<5	19

8.00	12.00	969160	16	25	33	<0.10	230	2.32	6	<5	13
12.00	16.00	969161	14	20	18	0.30	125	2.94	8	<5	9
16.00	20.00	969162	11	20	12	0.30	45	2.54	6	<5	8
20.00	24.00	969163	6	40	10	0.60	35	0.93	8	<5	3
24.00	26.00	969164	3	40	7	0.20	35	1.15	8	<5	3

```

=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000149    AMG          13.00      769434.000s  7571382.000s  500.00e

```

```

Dataset: Survey Dataset
Depth    Dip      Azi  Instrument
0.00 -90.00m  4.80m clinometer

```

```

Dataset: Geology Dataset
From      To Rocktype      Colour  Wth
0.00      4.00 Qts,Qf,Ls      Br      S
4.00      8.00 Qf,Ls-Sgw?  Br      S-M
8.00      12.00 Lc?-Sgw    LOlBr   M
12.00     13.00 Av?      LOlBr   W

```

```

Dataset: Assay Dataset
From      To Sample      Cu      Pb      Zn      Au      Mn      Fe      As      Bi      Ni
ppm       ppm       ppm       ppb       ppm       %       ppm       ppm       ppm
0.00      4.00 969165      13      20      23      <0.10    120      2.24      4      <5      14
4.00      8.00 969166      16      20      43      0.40     160      2.38      4      <5      16
8.00      12.00 969167      14      20      29      1.30     400      2.42      6      <5      14
12.00     13.00 969168      11      15      23      0.40     145      1.46     <3     <5      10

```

```

=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000150    AMG          30.00      769431.000s  7571468.000s  500.00e

```

```

Dataset: Survey Dataset
Depth    Dip      Azi  Instrument
0.00 -90.00m  4.80m clinometer

```

```

Dataset: Geology Dataset
From      To Rocktype      Colour  Wth
0.00      4.00 Qts,Qtg      RdBr    S
4.00      8.00 Qtg,Ls-Avd? RdBr    S-M

```

8.00	12.00	Ls-Avd?	LolBr	M
12.00	16.00	Lsu-Av?	LBr	S
16.00	20.00	Lsu	LolBr	S
20.00	28.00	Lc/Lsu-Av?	LolBr	S
28.00	30.00	Lsu	RdBr	S

Dataset:		Assay Dataset										
From	To	Sample	Cu	Pb	Zn	Au	Mn	Fe	As	Bi	Ni	
			ppm	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm	
0.00	4.00	969169	15	20	26	0.30	155	2.98	8	<5	17	
4.00	8.00	969170	16	20	36	0.30	135	2.44	6	<5	15	
8.00	12.00	969171	13	20	27	0.30	90	1.45	4	<5	10	
12.00	16.00	969172	9	20	23	1.20	90	1.26	<3	<5	8	
16.00	20.00	969173	12	20	8	0.50	50	2.47	6	<5	9	
20.00	24.00	969174	19	25	11	0.20	40	2.49	8	<5	15	
24.00	28.00	969175	17	25	17	0.20	35	2.46	8	<5	13	
28.00	30.00	969176	14	20	18	0.10	40	2.05	8	<5	13	

```
=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000151    AMG        30.00      769428.000s  7571567.000s  500.00e
```

```
Dataset: Survey Dataset
Depth    Dip      Azi  Instrument

0.00 -90.00m  4.80m clinometer
```

Dataset:		Geology Dataset		
From	To	Rocktype	Colour	Wth
0.00	4.00	Qts,Ls	BrRd	S
4.00	8.00	Lsu-Av?	LBr	S-M
8.00	16.00	Lsu-Av?	LolGy	M
16.00	28.00	Lc-Av?	LGyFa	S
28.00	30.00	Lc	LGyWh	S

Dataset:		Assay Dataset									
From	To	Sample	Cu	Pb	Zn	Au	Mn	Fe	As	Bi	Ni
			ppm	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm
0.00	4.00	969177	15	20	26	0.20	145	2.89	4	<5	16
4.00	8.00	969178	17	20	30	0.40	165	2.21	4	<5	15
8.00	12.00	969179	15	20	33	1.20	125	2.41	4	<5	15
12.00	16.00	969180	13	20	23	3.10	95	2.32	6	<5	14
16.00	20.00	969181	10	20	7	0.40	65	2.12	4	<5	9
20.00	24.00	969182	18	25	9	0.40	35	1.95	6	<5	13

24.00	28.00	969183	18	25	15	0.10	40	2.52	6	<5	15
28.00	30.00	969184	11	15	18	0.20	35	1.15	12	<5	12

```

=====
Holename      Gridname   Hole Depth  Collar East  Collar North  Collar RL
ROMD000152    AMG          33.00      769434.000s  7571669.000s  500.00e

```

```

Dataset:  Survey Dataset
  Depth   Dip     Azi  Instrument
    0.00 -90.00m  4.80m clinometer

```

```

Dataset:  Geology Dataset
  From    To Rocktype      Colour  Wth
    0.00   4.00 Qts,Qh      RdBr    S
    4.00   8.00 Qts,Ls      Br      M
    8.00  12.00 Lc?-Av?     PkGy    S
   12.00  16.00 Ls-Av?     RdGy    S
   16.00  28.00 Lc-Av?     Fa      S
   28.00  33.00 Lc         Fa      S

```

```

Dataset:  Assay Dataset
  From    To Sample      Cu      Pb      Zn      Au      Mn      Fe      As      Bi      Ni
                ppm      ppm      ppm      ppb      ppm      %      ppm      ppm      ppm
    0.00   4.00 969185      15      20      30      0.10     165     2.48      6      <5      19
    4.00   8.00 969186      16      20      37      0.50     840     2.38      4      <5      17
    8.00  12.00 969187      11      20      27      2.10     780     1.99      4      <5      13
   12.00  16.00 969188      13      30      22      0.60     120     2.55     <3     <5      15
   16.00  20.00 969189      13      25      11     <0.10      75     2.24     10     <5      10
   20.00  24.00 969190      19      30      8      <0.10      30     1.67      4      <5      11
   24.00  28.00 969191      21      30      15      0.30      35     2.16     <3     <5      15
   28.00  32.00 969192      12      25      21     <0.10      30     1.48      6      <5      12
   32.00  33.00 969193      9       20      18      0.20      35     1.21     <3     <5      12

```

```

=====
Holename      Gridname   Hole Depth  Collar East  Collar North  Collar RL
ROMD000153    AMG          24.00      769418.000s  7571779.000s  500.00e

```

```

Dataset:  Survey Dataset
  Depth   Dip     Azi  Instrument
    0.00 -90.00m  4.80m clinometer

```

```

Dataset:  Geology Dataset

```

From	To	Rocktype	Colour	Wth
0.00	4.00	Qts	Br	S
4.00	8.00	Qh, Ls	LBr	M
8.00	12.00	Ls-Av/At	OlBr	M-W
12.00	16.00	Lc, Ls	OlBr	M-W
16.00	24.00	Lc?	LOlGy	S

Dataset:		Assay Dataset										
From	To	Sample	Cu	Pb	Zn	Au	Mn	Fe	As	Bi	Ni	
			ppm	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm	
0.00	4.00	969194	14	20	25	0.40	140	2.18	8	<5	15	
4.00	8.00	969195	17	25	37	0.30	270	2.64	6	<5	17	
8.00	12.00	969196	13	20	30	0.40	360	2.07	6	<5	14	
12.00	16.00	969197	17	40	32	0.30	300	3.07	<3	<5	18	
16.00	20.00	969198	9	20	9	0.10	40	2.07	8	<5	9	
20.00	24.00	969199	10	15	6	<0.10	25	1.62	4	<5	7	

```

=====
Holename      Gridname   Hole Depth  Collar East  Collar North  Collar RL
ROMD000154    AMG         24.00      769411.000s  7571879.000s  500.00e

```

```

Dataset: Survey Dataset
Depth    Dip      Azi  Instrument

0.00 -90.00m  4.80m clinometer

```

Dataset:		Geology Dataset		
From	To	Rocktype	Colour	Wth
0.00	4.00	Qts	RdBr	S
4.00	12.00	?	LBr	W
12.00	16.00	Lsl-Av/At?	BrOlGy	M
16.00	20.00	Lsl-Av/At?	BrOlGy	S
20.00	24.00	Lsl-Av/At?	Gy	S

Dataset:		Assay Dataset									
From	To	Sample	Cu	Pb	Zn	Au	Mn	Fe	As	Bi	Ni
			ppm	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm
0.00	4.00	969200	16	30	35	0.70	170	2.54	8	<5	18
4.00	8.00	969201	14	20	30	0.50	155	2.06	8	<5	14
8.00	12.00	969202	13	25	28	0.60	105	1.73	8	<5	13
12.00	16.00	969203	18	35	32	0.30	130	2.62	<3	<5	15
16.00	20.00	969204	9	20	9	0.20	60	2.33	8	<5	10
20.00	24.00	969205	7	10	6	0.10	30	1.26	4	<5	6

```
=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000155    AMG        27.00      769422.000s  7568680.000s  500.00e
```

```
Dataset: Survey Dataset
Depth      Dip      Azi  Instrument
0.00 -90.00m  4.80m clinometer
```

```
Dataset: Geology Dataset
From      To Rocktype      Colour  Wth
0.00      4.00 Qts,Qtg,Qf      RdBr    M
4.00      8.00 Ls-Sch?      YwBr    M
8.00      12.00 Lc-Sch?      YwBr    S
12.00     16.00 Lc-Sch?      YwBr    S
16.00     24.00 Lc          Br       S
24.00     27.00 Amp          DGn     W
```

```
Dataset: Assay Dataset
From      To Sample      Cu      Pb      Zn      Au      Mn      Fe      As      Bi      Ni
ppm      ppm      ppm      ppb      ppm      %      ppm      ppm      ppm
0.00      4.00 969206      14      20      27      0.30      180      2.28      6      <5      15
4.00      8.00 969207      13      20      21      0.60      90      2.09      8      <5      11
8.00      12.00 969208      13      30      10      1.00      40      0.99      4      <5      6
12.00     16.00 969209      18      25      16      <0.10      70      3.12      6      5      8
16.00     20.00 969210      39      50      44      0.30      260      6.39      14     <5      19
20.00     24.00 969211      140     40      145     <0.10      540      10.30     6      <5      42
24.00     27.00 969212      115     30      240     0.20      1200     11.20     4      5      93
```

```
=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000156    AMG        15.00      769427.000s  7568559.000s  500.00e
```

```
Dataset: Survey Dataset
Depth      Dip      Azi  Instrument
0.00 -90.00m  4.80m clinometer
```

```
Dataset: Geology Dataset
From      To Rocktype      Colour  Wth
0.00      4.00 Qts,Qc      Br       S
4.00      8.00 Lsl-Sch      GyOl     W
```

8.00	12.00	Sch, Sp	GyOl	W
12.00	15.00	Sp	DGy	F

Dataset: Assay Dataset

From	To	Sample	Cu ppm	Pb ppm	Zn ppm	Au ppb	Mn ppm	Fe %	As ppm	Bi ppm	Ni ppm
0.00	4.00	969213	14	20	29	0.60	180	2.12	8	<5	13
4.00	8.00	969214	22	25	49	0.40	270	3.13	<3	<5	31
8.00	12.00	969215	42	25	56	0.40	230	3.24	4	<5	26
12.00	15.00	969216	32	35	61	0.40	220	3.73	<3	5	32

=====
Holename Gridname Hole Depth Collar East Collar North Collar RL
ROMD000157 AMG 12.00 769955.000s 7568968.000s 500.00e

Dataset: Survey Dataset

Depth	Dip	Azi	Instrument
0.00	-90.00m	4.80m	clinometer

Dataset: Geology Dataset

From	To	Rocktype	Colour	Wth
0.00	4.00	Qts, Qh	RdBr	S
4.00	8.00	Qs, Avr?	LGy	M
8.00	12.00	Avr-Sch	Gy	F

Dataset: Assay Dataset

From	To	Sample	Cu ppm	Pb ppm	Zn ppm	Au ppb	Mn ppm	Fe %	As ppm	Bi ppm	Ni ppm
0.00	4.00	969217	14	20	31	<0.10	165	1.83	6	<5	12
4.00	8.00	969218	11	15	22	0.70	210	2.42	8	<5	24
8.00	12.00	969219	19	15	21	0.20	100	2.15	6	<5	15

=====
Holename Gridname Hole Depth Collar East Collar North Collar RL
ROMD000158 AMG 26.00 769954.000s 7569018.000s 500.00e

Dataset: Survey Dataset

Depth	Dip	Azi	Instrument
0.00	-90.00m	4.80m	clinometer

Dataset: Geology Dataset

From	To	Rocktype	Colour	Wth
0.00	4.00	Qts	RdBr	S-M
4.00	8.00	Ls,Qc,Qts	LGy	S
8.00	12.00	Lm,Ls-Sch	LGy	M
12.00	20.00	Lsl-Sch	Br	M-W
20.00	24.00	Sch,Sp	Br	F

Dataset: Assay Dataset												
From	To	Sample	Cu	Pb	Zn	Au	Mn	Fe	As	Bi	Ni	
			ppm	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm	
0.00	4.00	969220	9	15	21	0.20	120	1.33	4	<5	9	
4.00	8.00	969221	12	10	24	1.00	210	1.83	10	<5	17	
8.00	12.00	969222	7	10	27	1.00	210	1.86	12	<5	27	
12.00	16.00	969223	17	15	38	0.50	230	2.57	10	<5	26	
16.00	20.00	969224	28	10	45	0.30	290	3.04	10	<5	33	
20.00	21.00	969227	7	15	13	<0.10	75	0.54	6	<5	5	
21.00	24.00	969225	23	15	34	0.40	185	2.20	6	<5	23	
24.00	26.00	969226	na	na	na	na	na	na	na	na	na	

```

=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000159    AMG        13.00      769956.000s  7569132.000s  500.00e

```

Dataset: Survey Dataset

Depth	Dip	Azi	Instrument
0.00	-90.00m	4.80m	clinometer

Dataset: Geology Dataset				
From	To	Rocktype	Colour	Wth
0.00	4.00	Qts	Br	M
4.00	8.00	Qc,Ls-Avt	OlGy	M-W
8.00	13.00	Lf,Lsu-Sch	RdBr	M

Dataset: Assay Dataset											
From	To	Sample	Cu	Pb	Zn	Au	Mn	Fe	As	Bi	Ni
			ppm	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm
0.00	4.00	969228	13	20	27	0.20	170	1.85	8	<5	13
4.00	8.00	969229	15	15	30	1.40	175	2.05	10	<5	16
8.00	12.00	969230	20	25	15	0.90	90	1.93	10	<5	8
12.00	13.00	969231	17	30	16	<0.10	75	3.14	6	<5	5

Holename	Gridname	Hole Depth	Collar East	Collar North	Collar RL
ROMD000160	AMG	32.00	769956.000s	7569231.000s	500.00e

Dataset: Survey Dataset

Depth	Dip	Azi	Instrument
0.00 -90.00m		4.80m	clinometer

Dataset: Geology Dataset

From	To	Rocktype	Colour	Wth
0.00	4.00	Qts,Qh	Br	S
4.00	8.00	Lf,Lsu-Sch	RdBr	S
8.00	12.00	Lsu-Sch	DRdBr	S-M
12.00	16.00	Lsl-Sch	GyBr	M
16.00	28.00	Lsl-Sch/Gns	GyBr	M-W
28.00	32.00	Lsl-Sch/Gns	DGy	F

Dataset: Assay Dataset

From	To	Sample	Cu ppm	Pb ppm	Zn ppm	Au ppb	Mn ppm	Fe %	As ppm	Bi ppm	Ni ppm
0.00	4.00	969232	11	15	22	0.50	130	1.62	6	<5	12
4.00	8.00	969233	14	25	21	0.40	135	2.55	8	<5	10
8.00	12.00	969234	36	35	67	<0.10	125	3.33	<3	<5	17
12.00	16.00	969235	29	30	91	<0.10	185	2.53	6	<5	19
16.00	20.00	969236	21	40	73	<0.10	240	1.96	<3	<5	14
20.00	24.00	969237	35	30	105	0.30	290	3.21	8	<5	23
24.00	28.00	969238	35	35	95	0.60	270	3.10	4	<5	28
28.00	32.00	969239	26	40	77	0.40	250	2.50	<3	<5	21

=====

Holename	Gridname	Hole Depth	Collar East	Collar North	Collar RL
ROMD000161	AMG	51.00	769966.000s	7569330.000s	500.00e

Dataset: Survey Dataset

Depth	Dip	Azi	Instrument
0.00 -90.00m		4.80m	clinometer

Dataset: Geology Dataset

From	To	Rocktype	Colour	Wth
0.00	4.00	Qts,Qf,Qh	Br	S
4.00	8.00	Ls-S/Av?	Br	S-M
8.00	12.00	Lm-S?,Peg?	RdBr	S

12.00	24.00	Lc-Agn	Br	S-M
24.00	28.00	Lc-Agn	Gy	S-M
28.00	36.00	Ls-Agn?	Gy	M
36.00	44.00	Lsl-Gns/Sch?	Gy	W
44.00	51.00	Lsl-Sch	OlGy	W-F

Dataset:	Assay	Dataset										
From	To	Sample	Cu	Pb	Zn	Au	Mn	Fe	As	Bi	Ni	
			ppm	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm	
0.00	4.00	969240	12	20	26	0.10	150	1.71	6	<5	13	
4.00	8.00	969241	16	20	35	0.50	130	2.41	8	<5	17	
8.00	12.00	969242	13	35	19	0.60	130	2.10	6	<5	9	
12.00	16.00	969243	9	65	11	2.00	45	0.84	<3	10	5	
16.00	20.00	969244	11	65	30	0.20	60	0.64	<3	<5	5	
20.00	24.00	969245	9	50	35	<0.10	85	0.74	<3	<5	6	
24.00	28.00	969246	8	55	22	<0.10	70	0.72	6	<5	6	
28.00	32.00	969247	12	40	57	2.00	180	1.68	<3	<5	13	
32.00	36.00	969248	13	20	77	0.20	185	1.94	4	<5	17	
36.00	40.00	969249	9	30	91	<0.10	230	2.45	8	<5	21	
40.00	44.00	969250	11	45	66	0.60	165	2.14	<3	<5	18	
44.00	48.00	969251	36	45	120	0.70	450	3.85	<3	<5	36	
48.00	51.00	969252	32	45	105	0.90	740	3.28	<3	<5	30	

=====

Holename	Gridname	Hole Depth	Collar East	Collar North	Collar RL
ROMD000162	AMG	60.00	769968.000s	7569834.000s	500.00e

Dataset:	Survey	Dataset
Depth	Dip	Azi Instrument
0.00	-90.00m	4.80m clinometer

Dataset:	Geology	Dataset		
From	To	Rocktype	Colour	Wth
0.00	4.00	Qts,Qtg,Ls	Br	S
4.00	8.00	Qtg,Ls	LBr	M
8.00	12.00	Lc	Br	S
12.00	32.00	Lc	LGy	S
32.00	36.00	Lc,Ls-Agn?	YwBr	S
36.00	44.00	Lsu	YwBr	S
44.00	48.00	Lsl-Sch	YwBr	S
48.00	56.00	Lsl-Sch	DolBr	S
56.00	60.00	Lsl-Sch	DolBr	M

Dataset:	Assay Dataset											
From	To	Sample	Cu	Pb	Zn	Au	Mn	Fe	As	Bi	Ni	
			ppm	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm	
0.00	4.00	969253	16	25	31	0.30	210	1.91	4	<5	14	
4.00	8.00	969254	16	25	34	<0.10	230	2.28	<3	<5	15	
8.00	12.00	969255	10	15	20	1.30	80	1.21	4	<5	9	
12.00	16.00	969256	5	20	9	0.20	45	0.55	<3	<5	5	
16.00	20.00	969257	4	20	8	0.20	45	0.43	4	<5	4	
20.00	24.00	969258	4	25	8	0.20	45	0.44	4	<5	3	
24.00	28.00	969259	3	20	7	0.60	35	0.37	<3	<5	<2	
28.00	32.00	969260	4	25	9	0.30	35	0.45	6	<5	4	
32.00	36.00	969261	7	30	9	0.20	55	0.78	6	<5	4	
36.00	40.00	969262	30	35	18	<0.10	85	2.75	6	<5	7	
40.00	44.00	969263	35	35	43	0.20	95	4.64	<3	<5	14	
44.00	48.00	969264	27	35	87	0.30	160	4.66	8	<5	28	
48.00	52.00	969265	15	25	69	0.20	155	2.85	<3	<5	18	
52.00	56.00	969266	14	20	47	0.20	115	1.99	<3	<5	13	
56.00	60.00	969267	13	25	58	0.20	135	2.35	<3	<5	17	

```

=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000163    AMG        61.00      769970.000s  7569938.000s  500.00e

```

```

Dataset: Survey Dataset
Depth    Dip      Azi  Instrument
0.00 -90.00m  4.80m clinometer

```

Dataset:	Geology Dataset			
From	To	Rocktype	Colour	Wth
0.00	4.00	Qts,Qtg	Br	S
4.00	8.00	Qtg,Qf,Qts	Br	M
8.00	12.00	Lsu-Gns?	Br	S-M
12.00	16.00	Lsu-Sch/Gns?	YwBr	S-M
16.00	20.00	Lc,Lsu	YwBr	S
20.00	40.00	Lc	Gy	S
40.00	44.00	Lc,Lsu	GnYwBr	S
44.00	52.00	Lsu	YwBr	S
52.00	56.00	Lsl-Ag/Peg?	Br	S
56.00	61.00	Lsl-Ag/Peg?	Br	M-W

Dataset:	Assay Dataset										
From	To	Sample	Cu	Pb	Zn	Au	Mn	Fe	As	Bi	Ni
			ppm	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm
0.00	4.00	969268	12	20	27	0.40	140	1.78	<3	<5	13

4.00	8.00	969269	15	25	33	0.60	270	2.28	4	<5	16
8.00	12.00	969270	16	20	29	0.70	280	1.73	4	<5	12
12.00	16.00	969271	32	35	23	0.80	140	5.57	6	<5	6
16.00	20.00	969272	12	35	17	0.20	85	1.25	6	<5	6
20.00	24.00	969273	7	20	12	<0.10	50	0.58	6	<5	5
24.00	28.00	969274	8	25	8	<0.10	50	0.48	4	<5	6
28.00	32.00	969275	8	25	11	<0.10	40	0.41	<3	<5	6
32.00	36.00	969276	10	25	15	<0.10	35	0.44	4	<5	3
36.00	40.00	969277	7	40	9	<0.10	35	0.45	6	<5	3
40.00	44.00	969278	10	40	13	0.30	40	1.10	10	<5	4
44.00	48.00	969279	15	40	13	<0.10	55	1.77	4	<5	7
48.00	52.00	969280	39	35	44	<0.10	85	4.35	4	<5	11
52.00	56.00	969281	37	20	97	<0.10	140	5.32	6	<5	21
56.00	60.00	969282	16	35	29	0.30	90	1.62	<3	<5	8
60.00	61.00	969283	17	30	30	0.20	100	1.89	<3	<5	8

```

=====
Holename      Gridname   Hole Depth  Collar East  Collar North  Collar RL
ROMD000164    AMG          33.00      769973.000s  7570036.000s  500.00e

```

```

Dataset:  Survey Dataset
  Depth   Dip     Azi  Instrument
  0.00 -90.00m  4.80m clinometer

```

```

Dataset:  Geology Dataset
  From    To Rocktype      Colour  Wth
  0.00    4.00 Qts          Br       S
  4.00    8.00 Qc,Qts,Ls    LOlGy    S
  8.00    12.00 Lc,Ls-Gns?   LOlGy    S-M
  12.00   16.00 Lsu-Gns      LOlGy    M
  16.00   24.00 Lsl-Gns      OlGy     M-W
  24.00   28.00 Lsl-Agn      OlGy     M
  28.00   33.00 Lsl-Gns/Sch  OlGy     W

```

```

Dataset:  Assay Dataset
  From    To Sample      Cu      Pb      Zn      Au      Mn      Fe      As      Bi      Ni
                        ppm      ppm      ppm      ppb      ppm      %      ppm      ppm      ppm
  0.00    4.00 969284      13      15      23      0.60    135    1.70    <3     <5    11
  4.00    8.00 969285      17      20      31      1.00    260    2.15    <3     <5    12
  8.00    12.00 969286      13      15      25      0.60    115    1.58    <3     <5     9
  12.00   16.00 969287      16      20      31      <0.10   130    2.25     6     <5    11
  16.00   20.00 969288      19      30      61      0.30    165    2.41    <3     <5    17
  20.00   24.00 969289      10      30      57      <0.10   160    2.13    <3     <5    16
  24.00   28.00 969290      13      25      45      0.30    175    1.64     4     <5    11

```

28.00	32.00	969291	18	20	46	0.40	185	1.70	<3	<5	13
32.00	33.00	969292	11	20	47	0.50	220	1.80	<3	<5	13

```

=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000165    AMG        27.00      769972.000s  7570144.000s  500.00e

```

```

Dataset:  Survey Dataset
  Depth   Dip     Azi  Instrument
    0.00 -90.00m  4.80m clinometer

```

```

Dataset:  Geology Dataset
  From     To Rocktype      Colour  Wth
    0.00    4.00 Qts        Br       S
    4.00    8.00 Qh, Ls     Br       S
    8.00   16.00 Lsu-Gns?    BrOlGy   S-M
   16.00   20.00 Lsu-Gns?    BrGy     M
   20.00   27.00 Lsl-SchBiQz DOlGn    W-F

```

```

Dataset:  Assay Dataset
  From     To Sample      Cu      Pb      Zn      Au      Mn      Fe      As      Bi      Ni
                ppm      ppm      ppm      ppb      ppm      %      ppm      ppm      ppm
    0.00    4.00 969293      13      15      25      0.40     170     1.78     <3     <5     11
    4.00    8.00 969294      14      20      29      0.30     185     1.92      4     <5     12
    8.00   12.00 969295      19      20      31      0.20     100     1.86      4     <5     12
   12.00   16.00 969296      12      20      48      0.10     260     2.43     <3     <5     10
   16.00   20.00 969297     270      30      54      0.50     150     2.25      6     <5     12
   20.00   24.00 969298      31      30      75      1.20     230     2.91     <3     <5     23
   24.00   27.00 969299      22      30      81      1.10     330     3.29      4     <5     26

```

```

=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000166    AMG        15.00      769973.000s  7570233.000s  500.00e

```

```

Dataset:  Survey Dataset
  Depth   Dip     Azi  Instrument
    0.00 -90.00m  4.80m clinometer

```

```

Dataset:  Geology Dataset
  From     To Rocktype      Colour  Wth
    0.00    4.00 Qts        Br       S

```

4.00	8.00	Qtg,Qs	BrOlGy	M
8.00	15.00	Qtg,Sch?	BrOlGy	S

Dataset: Assay Dataset

From	To	Sample	Cu ppm	Pb ppm	Zn ppm	Au ppb	Mn ppm	Fe %	As ppm	Bi ppm	Ni ppm
0.00	4.00	969300	14	20	27	0.70	175	2.04	4	<5	12
4.00	8.00	969301	13	15	26	<0.10	250	2.05	<3	<5	11
8.00	12.00	969302	13	20	24	0.50	680	2.17	4	<5	9
12.00	15.00	969303	13	20	25	0.20	640	2.22	<3	<5	10

=====

Holename	Gridname	Hole Depth	Collar East	Collar North	Collar RL
ROMD000167	AMG	29.00	769973.000s	7570652.000s	500.00e

Dataset: Survey Dataset

Depth	Dip	Azi	Instrument
0.00	-90.00m	4.80m	clinometer

Dataset: Geology Dataset

From	To	Rocktype	Colour	Wth
0.00	4.00	Qts	Br	S
4.00	8.00	Qtg	Br	W
8.00	12.00	Qh,Ls	OlBr	S-M
12.00	16.00	Ls-Gns/Sch?	OlBr	M
16.00	20.00	Lc-Av?	Gy	S
20.00	24.00	Lm-Av?	GyRdBr	S
24.00	29.00	Lm,Lc	GyRdBr	S

Dataset: Assay Dataset

From	To	Sample	Cu ppm	Pb ppm	Zn ppm	Au ppb	Mn ppm	Fe %	As ppm	Bi ppm	Ni ppm
0.00	4.00	969304	18	20	31	0.50	290	3.07	6	<5	18
4.00	8.00	969305	17	20	38	0.70	190	2.54	4	<5	15
8.00	12.00	969306	18	20	40	0.40	410	2.66	10	<5	16
12.00	16.00	969307	14	20	24	0.90	520	2.27	6	<5	11
16.00	20.00	969308	8	10	10	0.40	55	1.92	4	<5	9
20.00	24.00	969309	14	15	11	0.50	30	4.16	<3	<5	11
24.00	28.00	969310	8	10	5	<0.10	25	3.86	6	<5	5
28.00	29.00	969311	5	15	4	<0.10	15	0.81	4	<5	5

=====

Holename	Gridname	Hole Depth	Collar East	Collar North	Collar RL
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ROMD000168 AMG 33.00 769980.000s 7570740.000s 500.00e

Dataset: Survey Dataset
Depth Dip Azi Instrument
0.00 -90.00m 4.80m clinometer

Dataset: Geology Dataset
From To Rocktype Colour Wth
0.00 4.00 Qts Br S
4.00 8.00 Ls-Avt? OlBr S-M
8.00 12.00 Lsu-Avt? Br S
12.00 24.00 Lc-Av FaYw S
24.00 28.00 Lm LGy S
28.00 32.00 Lc LGy S
32.00 33.00 Lc, Lf LGy S

Dataset: Assay Dataset
From To Sample Cu Pb Zn Au Mn Fe As Bi Ni
ppm ppm ppm ppb ppm % ppm ppm ppm
0.00 4.00 969312 17 20 29 0.20 220 2.66 6 <5 16
4.00 8.00 969313 18 25 45 0.80 240 2.52 6 <5 18
8.00 12.00 969314 15 20 42 1.10 280 2.37 8 <5 16
12.00 16.00 969315 10 10 25 0.30 230 2.06 4 <5 11
16.00 20.00 969316 7 10 13 0.40 30 1.17 6 <5 10
20.00 24.00 969317 7 10 14 0.30 20 1.36 <3 <5 13
24.00 28.00 969318 6 10 10 0.20 25 3.97 6 <5 8
28.00 32.00 969319 4 10 5 0.30 25 2.95 8 <5 5
32.00 33.00 969320 5 10 5 <0.10 20 1.20 <3 <5 6

=====
Holename Gridname Hole Depth Collar East Collar North Collar RL
ROMD000169 AMG 31.00 769984.000s 7570844.000s 500.00e

Dataset: Survey Dataset
Depth Dip Azi Instrument
0.00 -90.00m 4.80m clinometer

Dataset: Geology Dataset
From To Rocktype Colour Wth
0.00 4.00 Qts, Qh RdBr S
4.00 12.00 Ls-Av? OlBr S-M

```

=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000171    AMG        18.00      769986.000s  7571056.000s  500.00e

```

```

Dataset:  Survey Dataset
  Depth    Dip      Azi  Instrument
    0.00 -90.00m   4.80m clinometer

```

```

Dataset:  Geology Dataset
  From      To Rocktype      Colour  Wth
    0.00     4.00 Qts,Qf      Br       S
    4.00     8.00 Lf,Ls      BrOl     S
    8.00    12.00 Lf,Ls      Br       S
   12.00    18.00 Lsu       BrOlGy   S

```

```

Dataset:  Assay Dataset
  From      To Sample      Cu      Pb      Zn      Au      Mn      Fe      As      Bi      Ni
                ppm      ppm      ppm      ppb      ppm      %      ppm      ppm      ppm
    0.00     4.00 969337      17      20      37      0.20     400     3.55      4      <5      19
    4.00     8.00 969338      13      25      35      0.50     150     2.96     <3      <5      16
    8.00    12.00 969339      13      30      29      1.10     105     2.84     <3      <5      17
   12.00    16.00 969340       7      10      10      <0.10      40     1.78     <3      <5      9
   16.00    18.00 969341       5      10      9      <0.10      30     1.43     <3      <5      5

```

```

=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000172    AMG        24.00      769992.000s  7571150.000s  500.00e

```

```

Dataset:  Survey Dataset
  Depth    Dip      Azi  Instrument
    0.00 -90.00m   4.80m clinometer

```

```

Dataset:  Geology Dataset
  From      To Rocktype      Colour  Wth
    0.00     4.00 Qts,Qtg      Br       M
    4.00     8.00 Qtg,Ls      LBr      M
    8.00    12.00 Lf-Sch      Br       S-M
   12.00    20.00 Lsu       OlBr     S
   20.00    24.00 Lc       LGy      S

```

12.00	20.00	Lm	LBr	S
20.00	24.00	Lc	LBr	S
24.00	31.00	Lc	LBr	S

Dataset: Assay Dataset

From	To	Sample	Cu ppm	Pb ppm	Zn ppm	Au ppb	Mn ppm	Fe %	As ppm	Bi ppm	Ni ppm
0.00	4.00	969321	17	20	37	0.20	230	3.40	8	5	20
4.00	8.00	969322	17	20	45	0.90	230	2.68	4	5	19
8.00	12.00	969323	17	25	45	0.30	290	2.59	8	5	18
12.00	16.00	969324	14	15	26	0.60	180	2.47	8	5	12
16.00	20.00	969325	11	10	14	0.50	40	2.82	6	<5	11
20.00	24.00	969326	12	15	16	0.10	25	1.69	<3	5	12
24.00	28.00	969327	9	15	12	<0.10	15	2.17	<3	<5	12
28.00	31.00	969328	6	10	5	0.40	15	1.44	<3	<5	6

=====

Holename	Gridname	Hole Depth	Collar East	Collar North	Collar RL
ROMD000170	AMG	30.00	769987.000s	7570944.000s	500.00e

Dataset: Survey Dataset

Depth	Dip	Azi	Instrument
0.00	-90.00m	4.80m	clinometer

Dataset: Geology Dataset

From	To	Rocktype	Colour	Wth
0.00	4.00	Qf,Qtg,Qts	Br	M
4.00	12.00	Qh,Ls-Av?	BrOl	M
12.00	24.00	Lc	OlGy	S
24.00	28.00	Lf-Av?	Br	S-M
28.00	30.00	Lc	GyRdBr	S-M

Dataset: Assay Dataset

From	To	Sample	Cu ppm	Pb ppm	Zn ppm	Au ppb	Mn ppm	Fe %	As ppm	Bi ppm	Ni ppm
0.00	4.00	969329	15	20	27	1.60	165	3.04	4	<5	16
4.00	8.00	969330	20	20	47	0.40	250	2.75	4	<5	19
8.00	12.00	969331	16	25	35	0.40	210	3.05	8	<5	17
12.00	16.00	969332	7	10	20	0.20	35	1.36	<3	<5	8
16.00	20.00	969333	12	15	12	<0.10	40	2.16	4	<5	10
20.00	24.00	969334	14	15	18	<0.10	40	1.69	<3	<5	14
24.00	28.00	969335	10	15	14	<0.10	20	3.08	6	<5	14
28.00	30.00	969336	7	10	10	<0.10	20	1.40	<3	<5	9

Dataset: Assay Dataset												
From	To	Sample	Cu	Pb	Zn	Au	Mn	Fe	As	Bi	Ni	
			ppm	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm	
0.00	4.00	969342	14	20	28	0.40	210	2.81	8	<5	16	
4.00	8.00	969343	12	20	29	0.80	100	2.46	<3	<5	14	
8.00	12.00	969344	14	35	34	0.10	130	3.96	<3	<5	20	
12.00	16.00	969345	12	20	14	0.40	60	2.44	4	<5	15	
16.00	20.00	969346	8	15	8	<0.10	40	1.75	4	<5	8	
20.00	24.00	969347	16	20	13	0.30	35	1.56	4	<5	16	

```

=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000173    AMG        21.00      769996.000s  7571255.000s  500.00e

```

```

Dataset: Survey Dataset
Depth    Dip      Azi  Instrument

0.00 -90.00m  4.80m clinometer

```

Dataset: Geology Dataset				
From	To	Rocktype	Colour	Wth
0.00	4.00	Qts,Qtg	Br	M-W
4.00	8.00	Qf,Ls-Av?	OlBr	M
8.00	12.00	Lf,Ls	Br	M
12.00	16.00	Lsu	Br	S-M
16.00	21.00	Lc	LGy	S

Dataset: Assay Dataset											
From	To	Sample	Cu	Pb	Zn	Au	Mn	Fe	As	Bi	Ni
			ppm	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm
0.00	4.00	969348	16	25	33	0.50	210	2.88	6	<5	19
4.00	8.00	969349	18	30	38	0.50	200	2.92	<3	<5	19
8.00	12.00	969350	17	40	35	0.60	130	3.12	<3	<5	18
12.00	16.00	969351	12	25	20	<0.10	55	2.39	<3	<5	15
16.00	20.00	969352	6	10	7	0.20	35	1.65	4	<5	7
20.00	21.00	969353	9	15	9	<0.10	40	1.53	4	<5	9

```

=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000174    AMG        21.00      769997.000s  7571362.000s  500.00e

```

```

Dataset: Survey Dataset
Depth    Dip      Azi  Instrument

```

0.00 -90.00m 4.80m clinometer

Dataset: Geology Dataset

From	To	Rocktype	Colour	Wth
0.00	4.00	Qts,Qtg	Br	S
4.00	8.00	Qtg,Qc	Br	M
8.00	12.00	Qf,Ls	Br	S
12.00	21.00	Lsu	OlGy	S

Dataset: Assay Dataset

From	To	Sample	Cu ppm	Pb ppm	Zn ppm	Au ppb	Mn ppm	Fe %	As ppm	Bi ppm	Ni ppm
0.00	4.00	969354	17	20	33	0.70	230	3.00	6	<5	21
4.00	8.00	969355	18	35	39	0.20	210	3.61	8	<5	20
8.00	12.00	969356	17	40	36	0.20	270	3.08	10	<5	20
12.00	16.00	969357	13	30	21	<0.10	95	2.74	10	<5	16
16.00	20.00	969358	9	20	9	<0.10	45	2.19	4	<5	10
20.00	21.00	969359	9	20	8	<0.10	35	1.67	4	<5	10

=====
Holename Gridname Hole Depth Collar East Collar North Collar RL
ROMD000175 AMG 22.00 770001.000s 7571464.000s 500.00e

Dataset: Survey Dataset

Depth	Dip	Azi	Instrument
-------	-----	-----	------------

0.00 -90.00m 4.80m clinometer

Dataset: Geology Dataset

From	To	Rocktype	Colour	Wth
0.00	4.00	Qts,Qtg	Br	S
4.00	8.00	Qtg,Qh	Br	S-M
8.00	12.00	Qh,Ls?	Br	S-M
12.00	16.00	Ls,Lf	Br	S
16.00	20.00	Lsl	OlBr	S
20.00	22.00	Lsl-Av?	OlBr	M

Dataset: Assay Dataset

From	To	Sample	Cu ppm	Pb ppm	Zn ppm	Au ppb	Mn ppm	Fe %	As ppm	Bi ppm	Ni ppm
0.00	4.00	969360	18	25	36	0.70	310	3.36	6	<5	26
4.00	8.00	969361	18	35	39	0.60	230	3.10	4	<5	20

8.00	12.00	969362	18	30	42	0.80	190	3.02	<3	<5	21
12.00	16.00	969363	9	25	10	<0.10	55	2.40	6	<5	11
16.00	20.00	969364	14	40	27	0.30	200	2.97	4	<5	20

```

=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000176    AMG        21.00      769996.000s  7571558.000s  500.00e

```

```

Dataset:  Survey Dataset
Depth    Dip      Azi  Instrument

0.00 -90.00m  4.80m clinometer

```

```

Dataset:  Geology Dataset
From      To Rocktype      Colour  Wth

0.00      4.00 Qts,Qtg      RdBr    S
4.00      16.00 Ls-Sch/Av?  Br      M
16.00     20.00 Lsu        OlBr    S
20.00     21.00 Lc         Gy      S

```

```

Dataset:  Assay Dataset
From      To Sample      Cu      Pb      Zn      Au      Mn      Fe      As      Bi      Ni
          ppm      ppm      ppm      ppb      ppm      %      ppm      ppm      ppm
0.00      4.00 969365      10      20      9      <0.10    40      1.81     4      <5      9
4.00      8.00 969366      20      30      38      <0.10    390     4.40    12      <5     28
8.00     12.00 969367      17      30      40      0.50    145     2.91     6      <5     20
12.00     16.00 969368      17      35      38      <0.10    230     2.85     4      <5     19
16.00     20.00 969369      15      40      29      0.40    135     2.96     <3     <5     17
20.00     21.00 969370      11      25      12      <0.10     50     2.46     6      <5     13

```

```

=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000177    AMG        21.00      770003.000s  7571664.000s  500.00e

```

```

Dataset:  Survey Dataset
Depth    Dip      Azi  Instrument

0.00 -90.00m  4.80m clinometer

```

```

Dataset:  Geology Dataset
From      To Rocktype      Colour  Wth

0.00      4.00 Qf,Qts,Ls?  Br      M
4.00      8.00 Ls?        Br      W

```

8.00	20.00	Ls-Av?	OlGy	M
20.00	21.00	Lsu	OlGy	S

Dataset:		Assay Dataset										
From	To	Sample	Cu	Pb	Zn	Au	Mn	Fe	As	Bi	Ni	
			ppm	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm	
0.00	4.00	969371	9	15	8	<0.10	45	1.61	4	<5	7	
4.00	8.00	969372	17	25	34	<0.10	290	3.42	10	<5	25	
8.00	12.00	969373	17	30	35	<0.10	175	2.65	6	<5	19	
12.00	16.00	969374	19	50	43	0.30	170	2.95	<3	<5	20	
16.00	20.00	969375	15	35	30	1.10	155	2.89	<3	<5	18	
20.00	21.00	969376	12	30	17	0.30	90	2.85	8	<5	16	

```

=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000178    AMG        21.00      769998.000s  7571749.000s  500.00e

```

```

Dataset:  Survey Dataset
Depth    Dip      Azi  Instrument

0.00 -90.00m   4.80m clinometer

```

Dataset:		Geology Dataset		
From	To	Rocktype	Colour	Wth
0.00	4.00	Qts,Ls	Br	S
4.00	8.00	Ls-Av?	Br	M
8.00	12.00	Lsu-Av?	OlBr	M
12.00	20.00	Lsu	OlBr	S
20.00	21.00	Lsu,Lc	OlBr	S

Dataset:		Assay Dataset									
From	To	Sample	Cu	Pb	Zn	Au	Mn	Fe	As	Bi	Ni
			ppm	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm
0.00	4.00	969377	16	20	27	0.40	210	2.87	6	<5	19
4.00	8.00	969378	18	30	37	0.70	260	3.11	8	<5	23
8.00	12.00	969379	19	35	39	0.40	180	2.89	8	<5	18
12.00	16.00	969380	15	30	31	0.50	90	2.64	6	<5	15
16.00	20.00	969381	18	40	24	0.80	65	2.58	4	<5	16
20.00	21.00	969382	9	15	7	0.20	50	1.99	4	<5	9

```

=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000179    AMG        21.00      770005.000s  7571860.000s  500.00e

```

Dataset: Survey Dataset
 Depth Dip Azi Instrument
 0.00 -90.00m 4.80m clinometer

Dataset: Geology Dataset
 From To Rocktype Colour Wth
 0.00 4.00 Qts,Qtg,Qh RdBr S
 4.00 8.00 Qtg,Ls? LBr W
 8.00 12.00 Ls-Av? LBrOl M-W
 12.00 20.00 Lsu RdOlBr S
 20.00 21.00 Lsu OlBr S

Dataset: Assay Dataset
 From To Sample Cu Pb Zn Au Mn Fe As Bi Ni
 ppm ppm ppm ppb ppm % ppm ppm ppm
 0.00 4.00 969383 15 15 36 0.60 300 3.56 8 <5 21
 4.00 8.00 969384 14 20 38 0.90 250 2.81 6 5 24
 8.00 12.00 969385 15 25 39 0.70 150 3.22 6 5 17
 12.00 16.00 969386 18 25 35 0.40 105 2.78 6 5 17
 16.00 20.00 969387 10 25 30 0.50 75 3.45 6 5 20
 20.00 21.00 969388 9 20 13 0.30 125 2.59 6 <5 10

=====
 Holename Gridname Hole Depth Collar East Collar North Collar RL
 ROMD000180 AMG 43.00 768654.000s 7569043.000s 500.00e

Dataset: Survey Dataset
 Depth Dip Azi Instrument
 0.00 -90.00m 4.80m clinometer

Dataset: Geology Dataset
 From To Rocktype Colour Wth
 0.00 4.00 Qts,Qtg,Peg Br S
 4.00 16.00 Ls-Ag/Peg Gy S-M
 16.00 32.00 Lc-Peg/Ag? PkGy M
 32.00 43.00 Ls-Peg/Ag? YwBr M-W

Dataset: Assay Dataset
 From To Sample Cu Pb Zn Au Mn Fe As Bi Ni
 ppm ppm ppm ppb ppm % ppm ppm ppm

0.00	4.00	969389	12	25	36	0.70	185	2.14	6	5	14
4.00	8.00	969390	10	30	23	0.50	65	1.32	6	<5	5
8.00	12.00	969391	5	35	25	0.30	90	1.57	10	<5	5
12.00	16.00	969392	2	35	25	0.30	50	1.41	4	<5	3
16.00	20.00	969393	<2	30	14	0.80	35	1.14	4	<5	4
20.00	24.00	969394	2	15	14	0.80	30	0.89	4	<5	4
24.00	28.00	969395	21	15	28	0.10	25	0.82	6	<5	3
28.00	32.00	969396	3	20	21	0.30	30	0.86	6	<5	3
32.00	36.00	969397	<2	30	13	0.20	30	1.02	8	<5	5
36.00	40.00	969398	4	25	24	0.30	40	0.73	4	<5	5
40.00	43.00	969399	7	25	15	1.00	45	0.74	8	<5	4

```

=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000181    AMG        42.00      768650.000s  7569148.000s  500.00e

```

```

Dataset:  Survey Dataset
Depth    Dip      Azi  Instrument

0.00 -90.00m  4.80m clinometer

```

```

Dataset:  Geology Dataset
From      To Rocktype      Colour  Wth

0.00      4.00 Qts,Qf,Qs      Br      S
4.00      8.00 Ls-Sch?      RdYwBr  S-M
8.00      16.00 Lsu-Sch?      RdBr    S-M
16.00     20.00 Lsu-Sch/Gns?   RdBr    S-M
20.00     24.00 Lsu-Peg?      RdBr    M
24.00     28.00 Lsu-Agn?      YwGyBr  M
28.00     42.00 Lc-Agn?      LclBr   S-M

```

```

Dataset:  Assay Dataset
From      To Sample      Cu      Pb      Zn      Au      Mn      Fe      As      Bi      Ni
ppm       ppm       ppm       ppb       ppm       %       ppm       ppm       ppm
0.00      4.00 969400      20      15      35      0.40     250     3.42     6      <5      16
4.00      8.00 969401       8      25      17      0.30     40      2.11     <3     5       6
8.00     12.00 969402       6      20      32      0.50     55      2.17     4      <5     4
12.00     16.00 969403       7      45      13      0.20     35      3.61     4      5       5
16.00     20.00 969404       5      15      5      0.40     55      2.60     6      <5     4
20.00     24.00 969405      29      35      26      0.40     50      3.21     4      5       6
24.00     28.00 969406      24      30      37      0.10     95      2.21     8      <5     12
28.00     32.00 969407       7      50      22      0.20     55      0.83     6      <5     7
32.00     36.00 969408      11      35      39      0.40     85      1.13     4      <5     7
36.00     40.00 969409       8      30      41      0.40    105      1.29     6      <5     6
40.00     42.00 969410       6      25      36      0.30    105      1.17     6      <5     4

```

```

=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000182    AMG        39.00      768667.000s  7569253.000s  500.00e

```

```

Dataset:  Survey Dataset
  Depth   Dip     Azi  Instrument
    0.00 -90.00m  4.80m clinometer

```

```

Dataset:  Geology Dataset
  From      To Rocktype      Colour  Wth
    0.00     4.00 Qts,Qh      Br       S
    4.00    12.00 Lsu-Sch     YwRdBr   M
   12.00    16.00 Lsu-Sch     RdBr     S-M
   16.00    20.00 Lm-Sch     RdBr     S
   20.00    24.00 Lc-Agn?    RdBr     S-M
   24.00    32.00 Lsl-Sch/Gns? OlBr     M
   32.00    39.00 Lsl-Sch/Gns? Gy       M

```

```

Dataset:  Assay Dataset
  From      To  Sample      Cu      Pb      Zn      Au      Mn      Fe      As      Bi      Ni
                ppm      ppm      ppm      ppb      ppm      %      ppm      ppm      ppm
    0.00     4.00  969411      12      15      32      0.60     210     2.27      8      <5     14
    4.00     8.00  969412       8      15      15      0.50     135     2.42     <3     <5      7
    8.00    12.00  969413       5      30      16      0.80      55     2.51      4      5      5
   12.00    16.00  969414       5      20      30      1.20      35     2.66      6     <5      3
   16.00    20.00  969415       4      35      17      0.40      40     1.98      8     <5      4
   20.00    24.00  969416       5      65      27      0.30      75     1.49      8     <5      9
   24.00    28.00  969417      41      45     120      0.60     210     3.95      4     <5     30
   28.00    32.00  969418      31      35      94      0.60     200     3.12      8     <5     27
   32.00    36.00  969419      36      35      93      0.60     185     2.98      6     <5     25
   36.00    39.00  969420      13      40      55      1.40     165     1.92      4     <5     16

```

```

=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000183    AMG        43.00      768668.000s  7569356.000s  500.00e

```

```

Dataset:  Survey Dataset
  Depth   Dip     Azi  Instrument
    0.00 -90.00m  4.80m clinometer

```

```

Dataset:  Geology Dataset

```

From	To	Rocktype	Colour	Wth
0.00	4.00	Qf,Qts	Br	S
4.00	8.00	Qtg,Qc	Br	M
8.00	24.00	Lc-Peg?	LRdBr	S-M
24.00	32.00	Lsu-Peg?	Pk	S-M
32.00	43.00	Lsl-Peg/Ag?	OlBr	M

Dataset:	Assay	Dataset									
From	To	Sample	Cu	Pb	Zn	Au	Mn	Fe	As	Bi	Ni
			ppm	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm
0.00	4.00	969421	13	40	41	0.40	320	2.81	12	<5	23
4.00	8.00	969422	8	25	29	0.50	100	1.93	4	<5	15
8.00	12.00	969423	3	55	15	0.40	40	1.76	6	<5	13
12.00	16.00	969424	5	50	15	0.90	55	1.05	8	<5	17
16.00	20.00	969425	3	60	18	<0.10	30	1.54	4	<5	14
20.00	24.00	969426	4	65	14	0.60	35	1.58	8	<5	16
24.00	28.00	969427	<2	35	10	0.40	35	1.46	6	<5	4
28.00	32.00	969428	3	70	39	1.50	50	1.01	6	5	5
32.00	36.00	969429	3	60	39	0.40	90	1.22	6	<5	6
36.00	40.00	969430	5	50	51	<0.10	110	1.44	8	<5	7
40.00	43.00	969431	3	40	30	<0.10	95	1.23	4	<5	5

Holename	Gridname	Hole Depth	Collar East	Collar North	Collar RL
ROMD000184	AMG	46.00	768637.000s	7569437.000s	500.00e

Dataset:	Survey Dataset		
Depth	Dip	Azi	Instrument
0.00	-90.00m	4.80m	clinometer

Dataset: Geology Dataset				
From	To	Rocktype	Colour	Wth
0.00	4.00	Qts, Ls?	Br	M
4.00	8.00	Qtg, Ls	BrGy	M
8.00	16.00	Lc	YwBrWh	S
16.00	28.00	Lsu	Br	S
28.00	44.00	Lsu-Agn?	OlGy	S-M
44.00	46.00	Lsu-Gns/Peg?	Br	M

Dataset: Assay Dataset		Cu	Pb	Zn	Au	Mn	Fe	As	Bi	Ni
From	To Sample	ppm	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm

0.00	4.00	969432	7	20	33	0.40	130	1.74	4	<5	10
4.00	8.00	969433	4	25	22	0.80	115	1.50	8	<5	10
8.00	12.00	969434	<2	45	16	0.70	40	1.99	6	<5	4
12.00	16.00	969435	<2	35	18	<0.10	35	2.28	6	<5	5
16.00	20.00	969436	<2	40	14	<0.10	30	2.12	8	<5	4
20.00	24.00	969437	<2	35	10	0.20	20	1.43	<3	<5	3
24.00	28.00	969438	<2	45	11	<0.10	30	1.77	<3	<5	4
28.00	32.00	969439	7	45	35	<0.10	85	1.76	6	<5	5
32.00	36.00	969440	8	45	40	0.60	90	1.40	<3	<5	5
36.00	40.00	969441	5	45	33	0.70	70	1.26	<3	<5	5
40.00	44.00	969442	<2	50	26	1.50	55	1.14	6	<5	4
44.00	46.00	969443	<2	50	24	1.00	60	1.17	8	<5	3

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=====
Holename      Gridname   Hole Depth  Collar East  Collar North  Collar RL
ROMD000185    AMG          69.00      768607.000s  7569535.000s  500.00e

```

```

Dataset:  Survey Dataset
Depth    Dip      Azi  Instrument

0.00 -90.00m  4.80m clinometer

```

```

Dataset:  Geology Dataset
From      To Rocktype      Colour  Wth

0.00      4.00 Qts,Qf,Qtg    Br      S
4.00      8.00 Lc,Qh      LGy     S
8.00      16.00 Lc-A?      LGy     S-M
16.00     20.00 Lc-Peg/Ag?   LGy     M
20.00     48.00 Lc-Agn?     LYwBr   M
48.00     69.00 Ls-Agn?     OlBr    M

```

```

Dataset:  Assay Dataset
From      To Sample      Cu      Pb      Zn      Au      Mn      Fe      As      B1      Ni
           ppm      ppm      ppm      ppb      ppm      %      ppm      ppm      ppm

0.00      4.00 969444      7      15      24      0.40      210      1.92      <3      <5      10
4.00      8.00 969445      3      10      18      0.70      60      1.07      4      5      15
8.00      12.00 969446      <2      30      17      0.50      65      0.53      6      <5      11
12.00     16.00 969447      <2      40      7      0.30      30      0.43      4      <5      6
16.00     20.00 969448      <2      35      9      0.70      30      0.44      10      <5      4
20.00     24.00 969449      <2      60      9      0.40      30      0.39      6      <5      4
24.00     28.00 969450      3      65      9      <0.10      25      0.37      10      <5      3
28.00     32.00 969451      2      60      8      <0.10      25      0.39      4      <5      3
32.00     36.00 969452      <2      55      11      0.40      30      0.50      8      <5      3
36.00     40.00 969453      <2      40      8      <0.10      25      0.44      10      <5      3
40.00     44.00 969454      3      40      16      0.10      35      0.49      14      <5      4

```

44.00	48.00	969455	2	40	15	0.30	30	0.47	<3	<5	3
48.00	52.00	969456	9	30	34	0.20	65	0.76	6	<5	5
52.00	56.00	969457	<2	50	22	<0.10	55	0.65	8	<5	4
56.00	60.00	969458	3	55	50	0.20	100	0.98	12	<5	7
60.00	64.00	969459	3	35	38	0.20	110	1.12	6	<5	8
64.00	68.00	969460	6	40	44	0.30	110	1.08	6	<5	8
68.00	69.00	969461	4	40	37	0.20	125	1.11	14	<5	8

```

=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000186    AMG        45.00      768643.000s  7570238.000s  500.00e

```

```

Dataset:  Survey Dataset
Depth    Dip      Azi  Instrument

0.00 -90.00m  4.80m clinometer

```

```

Dataset:  Geology Dataset
From      To Rocktype      Colour  Wth

0.00      4.00 Qts          Br      S
4.00      8.00 Qtg,Qc      LolBr   W
8.00      12.00 Lc,Lsu?     LolBr   S
12.00     20.00 Lsu/Lc-Agn?  LolBr   S
20.00     40.00 Lsu-Agn      GyBrYwGn M
40.00     45.00 Lsu-Agn      Br      S-M

```

```

Dataset:  Assay Dataset
From      To  Sample      Cu      Pb      Zn      Au      Mn      Fe      As      Bi      Ni
          ppm      ppm      ppm      ppb      ppm      %      ppm      ppm      ppm
0.00      4.00  969462      10      20      29      0.70      175      1.99      6      <5      13
4.00      8.00  969463       9      15      22      0.80      105      2.31      4      <5      11
8.00     12.00  969464       9      25      21      0.70      50      1.71      8      <5      11
12.00    16.00  969465      10      35      32      0.20      50      2.40     16      5      16
16.00    20.00  969466      <2      35      10      0.30      80      1.29     14      5      9
20.00    24.00  969467       3      30      13      0.70      65      1.42      8      <5      8
24.00    28.00  969468       6      60      9      0.40      50      2.00      6      5      6
28.00    32.00  969469       9      30      13      0.20      35      1.13      4      <5      6
32.00    36.00  969470      20      30      16      0.30      70      1.80      4      <5      8
36.00    40.00  969471      23      25      17      0.20      65      2.24      6      <5      8
40.00    44.00  969472      17      25      18      0.20      60      2.11      4      <5      8
44.00    45.00  969473      12      15      51      0.40     180      1.89      6      <5     13

```

```

=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
POMD000187    AMG        72.00      768645.000s  7570346.000s  500.00e

```

Dataset: Survey Dataset
 Depth Dip Azi Instrument
 0.00 -90.00m 4.80m clinometer

Dataset: Geology Dataset
 From To Rocktype Colour Wth
 0.00 4.00 Qts Br S
 4.00 8.00 Qtg, Ls BrOlGy M-W
 8.00 12.00 Lm PkGy S
 12.00 20.00 Lc LGy S
 20.00 24.00 Lsu LYwBr S
 24.00 36.00 Lsu-Ag/Gns? YwBr M
 36.00 52.00 Lsu-Agn? Br M
 52.00 68.00 Lsu-Agn? YwBr M
 68.00 72.00 Lsu-Agn? YwBrGy M

Dataset: Assay Dataset
 From To Sample Cu Pb Zn Au Mn Fe As Bi Ni
 ppm ppm ppm ppb ppm % ppm ppm ppm
 0.00 4.00 969474 10 10 28 0.80 130 1.86 8 <5 13
 4.00 8.00 969475 6 20 21 1.00 60 2.45 12 <5 11
 8.00 12.00 969476 4 10 18 6.70 25 1.28 12 <5 9
 12.00 16.00 969477 7 20 23 2.80 35 1.29 8 <5 12
 16.00 20.00 969478 5 30 17 2.70 30 1.30 16 5 8
 20.00 24.00 969479 13 30 14 0.70 40 2.00 10 5 7
 24.00 28.00 969480 5 35 11 0.30 40 1.84 4 <5 6
 28.00 32.00 969481 6 30 9 0.30 35 1.55 <3 5 8
 32.00 36.00 969482 12 25 17 0.30 45 2.45 6 5 10
 36.00 40.00 969483 11 30 20 0.20 50 2.17 <3 <5 10
 40.00 44.00 969484 12 30 48 <0.10 80 2.50 8 5 22
 44.00 48.00 969485 22 20 39 0.50 55 1.97 4 5 22
 48.00 52.00 969486 8 15 38 0.20 70 1.49 <3 <5 17
 52.00 56.00 969487 <2 20 20 <0.10 60 1.03 4 <5 13
 56.00 60.00 969488 <2 15 10 0.20 25 0.87 4 <5 11
 60.00 64.00 969489 <2 10 4 <0.10 25 0.80 <3 <5 8
 64.00 68.00 969490 <2 15 7 0.50 30 0.79 4 <5 10
 68.00 72.00 969491 3 15 11 0.60 45 1.05 <3 <5 11

=====
 Holename Gridname Hole Depth Collar East Collar North Collar RL
 POMD000188 AMG 60.00 768651.000s 7570445.000s 500.00e

Dataset: Survey Dataset

Depth Dip Azi Instrument

0.00 -90.00m 4.80m clinometer

Dataset: Geology Dataset

From To Rocktype Colour Wth

0.00	4.00	Qts	Br	S
4.00	8.00	Qtg, Ls	OlGy	M
8.00	12.00	Lsu-Ag/Gns?	LGyBr	S
12.00	16.00	Lm-S?	GyBr	S
16.00	24.00	Lm-Sch?	GyBr	S-M
24.00	28.00	Lf, Lm-Sch?	RdBr	M
28.00	40.00	Lsu-Sch?	YwBr	S-M
40.00	48.00	Lc-Agn?	Br	S
48.00	60.00	Lsu-Ag/Gns?	RdBr	M

Dataset: Assay Dataset

From	To	Sample	Cu ppm	Pb ppm	Zn ppm	Au ppb	Mn ppm	Fe %	As ppm	Bi ppm	Ni ppm
0.00	4.00	969492	11	25	26	0.10	210	2.05	4	<5	14
4.00	8.00	969493	11	20	28	0.70	140	1.96	4	<5	12
8.00	12.00	969494	8	15	15	1.20	75	1.73	<3	5	10
12.00	16.00	969495	4	25	12	0.30	25	1.65	16	<5	12
16.00	20.00	969496	2	25	4	0.40	20	3.36	16	5	10
20.00	24.00	969497	<2	25	<2	0.20	25	1.81	12	5	6
24.00	28.00	969498	<2	30	4	0.10	30	2.91	12	5	7
28.00	32.00	969499	15	35	9	<0.10	45	6.65	12	<5	9
32.00	36.00	969500	16	55	15	0.60	45	2.16	6	5	9
36.00	40.00	969501	16	60	16	0.50	55	2.18	8	5	9
40.00	44.00	969502	<2	45	5	0.40	30	0.65	10	5	6
44.00	48.00	969503	9	45	6	<0.10	30	1.09	8	5	5
48.00	52.00	969504	16	40	9	0.20	40	1.80	10	5	6
52.00	56.00	969505	11	40	8	0.50	45	1.56	4	<5	6
56.00	60.00	969506	11	35	8	<0.10	45	1.49	8	<5	5

=====
Holename Gridname Hole Depth Collar East Collar North Collar RL
ROMD000189 AMG 49.00 768633.000e 7571137.000e 500.00e

Dataset: Survey Dataset

Depth Dip Azi Instrument

0.00 -90.00m 4.80m clinometer

Dataset: Geology Dataset				
From	To	Rocktype	Colour	Wth
0.00	4.00	Qts,Qtg	Br	S
4.00	8.00	Qts,Qtg,Ls	LBr	S
8.00	12.00	Ls-S?	LYwBr	S-M
12.00	16.00	Lc,Lsu-S?	LYwBr	S
16.00	20.00	Lsu-S/Ag?	GyRdBr	S
20.00	32.00	Lf-Ag,Sch?	RdBrYw	S-M
32.00	36.00	Lc	YwBrWh	S
36.00	44.00	Lsu-Ag/Gns?	YwBr	M
44.00	48.00	Lsl-Gns?	OlGy	M
48.00	49.00	Lsl-Gns/Sch?	OlGy	M-W

Dataset: Assay Dataset											
From	To	Sample	Cu	Pb	Zn	Au	Mn	Fe	As	Bi	Ni
			ppm	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm
0.00	4.00	969507	11	30	24	0.30	200	2.13	4	<5	14
4.00	8.00	969508	9	30	26	0.80	105	2.58	12	5	14
8.00	12.00	969509	5	40	10	0.80	55	2.83	18	5	13
12.00	16.00	969510	10	30	8	0.30	95	4.47	14	5	11
16.00	20.00	969511	4	40	10	0.30	85	3.55	6	<5	6
20.00	24.00	969512	3	30	13	0.20	75	4.08	6	5	6
24.00	28.00	969513	4	45	8	0.20	45	1.93	4	<5	5
28.00	32.00	969514	22	75	23	0.20	100	3.52	20	<5	11
32.00	36.00	969515	24	90	13	0.50	100	2.25	14	<5	8
36.00	40.00	969516	45	35	19	0.20	100	4.19	6	5	11
40.00	44.00	969517	25	50	42	0.20	110	2.87	8	<5	11
44.00	48.00	969518	60	45	140	0.30	270	4.03	10	5	32
48.00	49.00	969519	53	40	145	0.30	270	3.75	8	<5	30

```

=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000190    AMG        47.00      768640.000e  7571238.000e  500.00e

```

Dataset: Survey Dataset			
Depth	Dip	Azi	Instrument
0.00	-90.00m	4.80m	clinometer

Dataset: Geology Dataset				
From	To	Rocktype	Colour	Wth
0.00	4.00	Qts	Br	S
4.00	8.00	Qtg,Ls?	Br	M
8.00	20.00	Ls-Sgw?	BrOl	S

20.00	24.00	Lf-S?	RdBr	S-M
24.00	28.00	Lf-Sch?	RdBr	S-M
28.00	40.00	Lsu-Sch/S?	RdBr	S
40.00	47.00	Lsl-S/B?	GyGn	M

Dataset:		Assay Dataset										
From	To	Sample	Cu	Pb	Zn	Au	Mn	Fe	As	Bi	Ni	
			ppm	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm	
0.00	4.00	969520	13	15	31	0.50	190	2.54	6	<5	15	
4.00	8.00	969521	11	20	29	0.70	150	2.53	8	<5	14	
8.00	12.00	969522	8	25	19	0.90	60	3.04	10	<5	13	
12.00	16.00	969523	11	10	12	0.20	55	3.43	8	<5	10	
16.00	20.00	969524	23	25	20	0.60	140	5.80	6	5	15	
20.00	24.00	969525	12	10	13	0.40	80	7.19	8	<5	9	
24.00	28.00	969526	8	50	15	<0.10	85	4.99	14	<5	8	
28.00	32.00	969527	12	70	17	0.20	90	4.39	14	<5	10	
32.00	36.00	969528	14	60	25	0.20	105	4.04	16	<5	10	
36.00	40.00	969529	15	30	23	<0.10	115	3.79	4	<5	10	
40.00	44.00	969530	21	35	34	0.10	120	4.57	12	5	18	
44.00	47.00	969531	65	15	230	0.20	1000	7.36	6	<5	80	

```

=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000191    AMG        29.00      768648.000e  7571339.000e  500.00e

```

Dataset:		Survey Dataset
Depth	Dip	Azi Instrument
0.00	-90.00m	4.80m clinometer

Dataset:		Geology Dataset		
From	To	Rocktype	Colour	Wth
0.00	4.00	Qts,Qh	Br	S
4.00	8.00	Qc,Qtg	Br	S
8.00	12.00	Ls-S?	Br	M
12.00	16.00	Ls,Lc	Gy	S
16.00	20.00	Lc	LGy	S
20.00	24.00	Lc/Lm	YwGy	S
24.00	28.00	Lm	RdWh	M
28.00	29.00	Lc	BrWh	S

Dataset:		Assay Dataset									
From	To	Sample	Cu	Pb	Zn	Au	Mn	Fe	As	Bi	Ni
			ppm	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm

0.00	4.00	969532	13	20	32	0.60	190	2.55	8	<5	15
4.00	8.00	969533	15	15	40	0.70	220	2.77	6	<5	18
8.00	12.00	969534	9	20	22	0.50	100	2.75	6	<5	13
12.00	16.00	969535	5	5	5	0.60	25	1.53	4	<5	6
16.00	20.00	969536	9	15	5	0.30	35	2.05	6	5	12
20.00	24.00	969537	6	10	7	0.40	40	2.73	4	<5	6
24.00	28.00	969538	5	10	13	0.10	55	6.31	4	<5	10
28.00	29.00	969539	7	10	9	0.40	65	2.47	4	<5	6

```
=====
Holename      Gridname    Hole Depth  Collar East  Collar North  Collar RL
ROMD000192    AMG              22.00      768626.000s  7571733.000s  500.00e
```

```
Dataset:  Survey Dataset
Depth    Dip      Azi  Instrument

0.00 -90.00m    4.80m clinometer
```

```
Dataset:  Geology Dataset
From      To Rocktype      Colour  Wth

0.00      4.00 Qts          Br      S
4.00      8.00 Ls,Qtg      Br      M
8.00     16.00 Ls-S?       Br      M
16.00    22.00 Lsu-S?      OlGy    S
```

```
Dataset:  Assay Dataset
From      To Sample      Cu      Pb      Zn      Au      Mn      Fe      As      Bi      Ni
ppm       ppm       ppm       ppb       ppm       %       ppm       ppm       ppm       ppm

0.00      4.00 969540      15      20      40      0.90     280     2.95      4      <5      18
4.00      8.00 969541      12      25      36      1.10     390     2.72      4      <5      16
8.00     12.00 969542      9       25      24      0.50      90     2.98      4      <5      10
12.00    16.00 969543      10      40      7       0.30     125     2.18      8      <5      10
16.00    20.00 969544      8       25      5       0.20      95     1.78      4      <5      7
20.00    22.00 969545      12      25      4      <0.10     50     1.72      4      <5      8
```

```
=====
Holename      Gridname    Hole Depth  Collar East  Collar North  Collar RL
ROMD000193    AMG              32.00      768622.000s  7571837.000s  500.00e
```

```
Dataset:  Survey Dataset
Depth    Dip      Azi  Instrument

0.00 -90.00m    4.80m clinometer
```

Dataset: Geology Dataset				
From	To	Rocktype	Colour	Wth
0.00	4.00	Qts	RdBr	S
4.00	16.00	Ls-S?	BrGy	M
16.00	24.00	Lc	YwFa	S
24.00	32.00	Lc	LGy	S

Dataset: Assay Dataset											
From	To	Sample	Cu	Pb	Zn	Au	Mn	Fe	As	Bi	Ni
			ppm	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm
0.00	4.00	969546	15	30	31	0.40	270	2.54	8	<5	17
4.00	8.00	969547	9	35	24	0.20	125	1.93	6	<5	12
8.00	12.00	969548	7	35	23	0.40	65	2.52	8	<5	10
12.00	16.00	969549	8	40	13	0.10	95	2.16	6	<5	8
16.00	20.00	969550	7	15	2	<0.10	55	1.60	8	<5	5
20.00	24.00	969551	11	20	3	<0.10	45	1.51	4	<5	8
24.00	28.00	969552	9	25	7	0.30	30	1.48	10	5	12
28.00	32.00	969553	4	20	9	0.70	15	0.87	8	5	10

```

=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000194    AMG        32.00      768602.000s  7571946.000s  500.00e

```

Dataset: Survey Dataset			
Depth	Dip	Azi	Instrument
0.00	-90.00m	4.80m	clinometer

Dataset: Geology Dataset				
From	To	Rocktype	Colour	Wth
0.00	4.00	Qts	RdBr	S
4.00	8.00	Qf,Lc,Ls	YwBr	M
8.00	16.00	Ls-Sgw?	YwBr	M-W
16.00	20.00	Lc-S?	YwBr	S-M
20.00	32.00	Lc	Gy	S

Dataset: Assay Dataset											
From	To	Sample	Cu	Pb	Zn	Au	Mn	Fe	As	Bi	Ni
			ppm	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm
0.00	4.00	969554	13	25	28	0.70	220	2.41	8	<5	16
4.00	8.00	969555	16	30	47	0.30	290	3.34	8	<5	19
8.00	12.00	969556	7	40	24	0.90	90	2.36	14	<5	11
12.00	16.00	969557	6	30	9	0.30	85	1.77	6	<5	8

16.00	20.00	969558	7	25	4	<0.10	55	1.87	6	<5	6
20.00	24.00	969559	12	40	4	<0.10	40	1.79	6	<5	10
24.00	28.00	969560	9	30	18	0.20	35	1.63	10	<5	13
28.00	32.00	969561	4	30	15	<0.10	20	1.07	12	5	13

```

=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000195    AMG        20.00      768591.000s  7572044.000s  500.00e

```

```

Dataset:  Survey Dataset
  Depth    Dip      Azi  Instrument
  0.00 -90.00m    4.80m clinometer

```

```

Dataset:  Geology Dataset
  From      To Rocktype      Colour  Wth
  0.00      4.00 Qts          RdBr    S
  4.00      12.00 Ls-Sgw      OlGy    M
  12.00     20.00 Lc,Lsu      OlGy    S

```

```

Dataset:  Assay Dataset
  From      To Sample      Cu      Pb      Zn      Au      Mn      Fe      As      B1      Ni
                ppm      ppm      ppm      ppb      ppm      %      ppm      ppm      ppm
  0.00      4.00 969562      15      30      70      0.50      230      2.39      8      <5      17
  4.00      8.00 969563      4       5       17      0.80      220      0.97      <3      <5      5
  8.00     12.00 969564      8      110      25      <0.10      150      2.31      14      <5      12
  12.00     16.00 969565      6      55      16      <0.10      135      2.43      22      <5      13
  16.00     20.00 969566      7      30      4       <0.10      60      1.76      6      <5      7

```

```

=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000274    AMG        55.00      768650.000e  7570544.000e  500.00e

```

```

Dataset:  Survey Dataset
  Depth    Dip      Azi  Instrument
  0.00 -90.00m    4.80m clinometer

```

```

Dataset:  Geology Dataset
  From      To Rocktype      Colour  Wth
  0.00      7.00 Qtg          Br       S
  7.00      8.00 Lf,Qtg      BrDBr    S
  8.00     11.00 Qs,Lc       Wh       S

```

11.00	14.00	Lc, Lm, Qs	WhRdBr	S
14.00	20.00	Lc, Lm?	WhBr	S
20.00	24.00	Lm?	BrWh	S
24.00	30.00	Lc	WhCr	S
30.00	34.00	Lsu	Br	S
34.00	38.00	Lsu	BrOr	S
38.00	41.00	Lsu	GyPp	S
41.00	46.00	Lsu	LPpCr	S
46.00	50.00	Lsu-Agm??	Br	S
50.00	55.00	Lsu-Sch	BrDBr	S

Dataset:		Assay Dataset										
From	To	Sample	Cu	Pb	Zn	Au	Mn	Fe	As	Bi	Ni	
			ppm	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm	
7.00	8.00	1024076	15	20	18	0.80	360	8.12	8	<5	11	
8.00	11.00	1024077	8	5	12	0.70	75	1.70	<3	<5	8	
11.00	14.00	1024078	12	10	24	0.40	50	1.63	<3	<5	14	
14.00	20.00	1024079	9	<5	11	0.50	30	2.75	<3	<5	11	
20.00	24.00	1024080	7	10	4	0.40	30	8.89	4	<5	8	
24.00	30.00	1024081	7	<5	9	0.40	20	1.41	<3	<5	15	
30.00	34.00	1024082	6	30	6	<0.10	35	1.64	<3	<5	6	
34.00	38.00	1024083	6	25	7	<0.10	40	1.17	<3	<5	5	
38.00	41.00	1024084	42	60	57	0.30	140	2.44	<3	<5	4	
41.00	46.00	1024085	8	30	7	<0.10	40	0.69	<3	<5	5	
46.00	50.00	1024086	19	35	10	<0.10	50	1.42	<3	<5	5	
50.00	55.00	1024087	25	30	13	<0.10	90	1.92	<3	<5	7	

```

=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000275    AMG        50.00      768648.000e  7570643.000e  500.00e

```

```

Dataset:  Survey Dataset
Depth    Dip      Azi  Instrument

0.00 -90.00m  4.80m clinometer

```

Dataset:		Geology Dataset		
From	To	Rocktype	Colour	Wth
0.00	7.00	Qtg	Br	S
7.00	8.00	Qtg	Br	S
8.00	12.00	Qs, Lc?	WhBr	S
12.00	15.00	Lc, Lm??	WhBr	S
15.00	20.00	Lc	WhCr	S
20.00	26.00	Lsu?/Lm	Br	S
26.00	33.00	Lc	WhCr	S

33.00	36.00	Lsu	LBr	S
36.00	44.00	Lsu	BrOr	S
44.00	48.00	Lsu-Agm??	BrOr	S
48.00	50.00	Lsu	Br	S

Dataset:		Assay Dataset										
From	To	Sample	Cu	Pb	Zn	Au	Mn	Fe	As	Bi	Ni	
			ppm	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm	
7.00	8.00	1024088	15	15	30	0.20	450	2.72	4	<5	14	
8.00	12.00	1024089	8	10	9	<0.10	70	2.33	4	<5	8	
12.00	15.00	1024090	13	10	20	0.20	35	1.86	<3	<5	11	
15.00	20.00	1024091	12	5	19	0.20	40	1.95	4	<5	11	
20.00	23.00	1024092	13	5	10	<0.10	35	7.99	10	<5	11	
23.00	26.00	1024093	8	<5	5	0.10	20	4.06	<3	<5	9	
26.00	33.00	1024094	11	5	13	1.40	15	0.88	<3	<5	20	
33.00	36.00	1024095	10	25	12	0.40	40	1.50	<3	<5	10	
36.00	40.00	1024096	62	50	73	1.00	270	10.90	4	<5	9	
40.00	44.00	1024097	74	10	91	0.60	470	7.97	4	<5	<2	
44.00	48.00	1024098	30	30	28	0.60	105	3.36	<3	<5	5	
48.00	50.00	1024099	23	20	30	0.20	130	3.13	<3	<5	9	

```

=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000276    AMG        51.00      768645.000e  7570742.000e  500.00e

```

```

Dataset:  Survey Dataset
Depth    Dip      Azi  Instrument

0.00 -90.00m  4.80m clinometer

```

Dataset:		Geology Dataset		
From	To	Rocktype	Colour	Wth
0.00	5.00	Qts,Qtg	Br	S
5.00	6.00	Qtg,Qs	Br	S
6.00	10.00	Qs	BrCr	S
10.00	14.00	Qs,Lc?	CrWhBr	S
14.00	16.00	Lc/Lm?	BrWh	S
16.00	21.00	Lc	GyWh	S
21.00	29.00	Lsu	Br	S
29.00	33.00	Lsu/Lc	LBrCr	S
33.00	35.00	Lsu	DRdBr	S
35.00	38.00	Lsu	GYBrRd	S
38.00	46.00	Lsu	OrBr	S
46.00	51.00	Lsl/Lsu	OrBrGn	S

Dataset: Assay Dataset												
From	To	Sample	Cu	Pb	Zn	Au	Mn	Fe	As	Bi	Ni	
			ppm	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm	
5.00	6.00	1024100	15	15	35	0.60	155	2.26	<3	<5	15	
6.00	10.00	1024101	15	10	32	0.40	195	2.13	<3	<5	14	
10.00	14.00	1024102	11	5	11	0.60	55	2.49	4	<5	11	
14.00	16.00	1024103	14	20	23	0.20	65	3.16	4	<5	14	
16.00	21.00	1024104	13	15	21	<0.10	65	2.31	<3	<5	17	
21.00	25.00	1024105	14	25	11	0.20	65	12.80	6	<5	12	
25.00	29.00	1024106	13	<5	12	0.60	55	10.80	4	<5	16	
29.00	33.00	1024107	11	15	14	1.10	55	3.68	<3	<5	15	
33.00	35.00	1024108	35	20	33	7.90	130	13.60	<3	<5	13	
35.00	38.00	1024109	38	30	77	1.00	560	5.99	<3	<5	22	
38.00	42.00	1024110	76	25	63	1.40	420	9.37	<3	<5	33	
42.00	46.00	1024111	110	5	67	1.00	720	14.80	4	<5	30	
46.00	51.00	1024112	165	15	210	1.40	1050	16.60	4	<5	77	

```

=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000277    AMG        73.00      768642.000e  7570840.000e  500.00e

```

```

Dataset: Survey Dataset
Depth    Dip      Azi  Instrument

0.00 -90.00m  4.80m clinometer

```

Dataset: Geology Dataset				
From	To	Rocktype	Colour	Wth
0.00	6.00	Qts,Qtg	BrGn	S
6.00	8.00	Qts,Qtg	Gn	S
8.00	13.00	Qs	Gn	S
13.00	17.00	Lsu	BrGy	S
17.00	20.00	Lsu	BrGy	S
20.00	22.00	Lsu	LBr	S
22.00	26.00	Lsu	PkWh	S
26.00	30.00	Lsu	OrBr	S
30.00	39.00	Lsu	Br	S
39.00	43.00	Lsu	PpGyBr	S
43.00	64.00	Lsu	RdBr	S
64.00	68.00	Lsl	Gn	S
68.00	73.00	Lsl	GnBrRd	S

Dataset: Assay Dataset											
From	To	Sample	Cu	Pb	Zn	Au	Mn	Fe	As	Bi	Ni

			ppm	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm
6.00	8.00	1024113	19	15	38	0.80	210	2.34	4	<5	16
8.00	13.00	1024114	14	15	32	1.20	270	1.99	<3	<5	13
13.00	17.00	1024115	18	20	20	0.60	250	10.80	6	<5	16
17.00	20.00	1024116	20	15	19	0.50	230	15.40	4	<5	14
20.00	22.00	1024117	18	<5	18	1.20	220	7.44	<3	<5	15
22.00	26.00	1024118	14	<5	12	0.80	100	4.44	<3	<5	3
26.00	30.00	1024119	11	5	13	0.90	85	3.74	<3	<5	5
30.00	35.00	1024120	11	<5	12	0.30	75	2.62	<3	<5	<2
35.00	39.00	1024121	14	20	19	<0.10	65	2.04	<3	<5	5
39.00	43.00	1024122	14	25	36	<0.10	100	2.91	<3	<5	5
43.00	47.00	1024123	15	25	21	<0.10	155	2.38	<3	<5	5
47.00	51.00	1024124	11	20	25	<0.10	140	2.68	<3	<5	5
51.00	55.00	1024125	13	15	21	0.20	130	2.11	<3	<5	5
55.00	59.00	1024126	11	15	15	<0.10	185	2.20	<3	<5	4
59.00	64.00	1024127	14	55	15	<0.10	520	2.23	<3	<5	4
64.00	68.00	1024128	26	25	58	0.10	560	2.08	<3	<5	4
68.00	73.00	1024129	22	20	56	<0.10	350	2.10	<3	<5	5

```

=====
Holename      Gridname   Hole Depth  Collar East  Collar North  Collar RL
ROMD000278    AMG          78.00      768639.000e  7570939.000e  500.00e

```

```

Dataset: Survey Dataset
  Depth   Dip    Azi  Instrument
    0.00 -90.00m  4.80m clinometer

```

```

Dataset: Geology Dataset
  From      To Rocktype      Colour  Wth
    0.00     5.00 Qts,Qtg      Br      S
    5.00     6.00 Qtg        Br      S
    6.00     9.00 Qs         GnBr    S
    9.00    12.00 Qtp?,Qtc    GnBr    S
   12.00    16.00 Lsu?       YwBrWh  S
   16.00    20.00 Lsu?       YwPp    S
   20.00    24.00 Lsu?       Yw      S
   24.00    29.00 Lsu?       Br      S
   29.00    59.00 Lsu?       CrYw    S
   59.00    64.00 Lsu/Lsl    CrYw    S
   64.00    69.00 Lsl-Gns??  LGnYw   S
   69.00    75.00 Lsl-Sch    Lgn     S
   75.00    78.00 Lsl-Gwk    Gn      W

```

```

Dataset: Assay Dataset

```

From	To	Sample	Cu ppm	Pb ppm	Zn ppm	Au ppb	Mn ppm	Fe %	As ppm	Bi ppm	Ni ppm
5.00	6.00	1024130	12	10	27	0.60	100	1.57	<3	<5	13
6.00	9.00	1024131	17	20	22	1.00	175	2.44	4	<5	14
9.00	12.00	1024132	18	30	20	0.70	100	11.10	6	<5	12
12.00	16.00	1024133	16	25	16	0.60	90	2.99	<3	<5	5
16.00	20.00	1024134	8	25	15	<0.10	65	4.14	<3	<5	5
20.00	24.00	1024135	5	<5	5	<0.10	40	1.24	<3	<5	3
24.00	29.00	1024136	8	15	9	0.20	50	1.50	<3	<5	3
29.00	34.00	1024137	5	<5	4	0.20	30	1.27	<3	<5	3
34.00	39.00	1024138	6	<5	5	0.30	30	1.35	<3	<5	5
39.00	44.00	1024139	6	<5	5	0.70	95	1.16	<3	<5	7
44.00	49.00	1024140	8	<5	9	0.30	85	1.94	<3	<5	6
49.00	54.00	1024141	5	<5	6	<0.10	105	1.22	<3	<5	4
54.00	59.00	1024142	3	<5	14	0.20	125	0.99	<3	<5	4
59.00	64.00	1024143	5	<5	39	<0.10	125	1.52	<3	<5	9
64.00	69.00	1024144	3	<5	35	<0.10	140	1.51	<3	<5	10
69.00	75.00	1024145	4	<5	43	0.50	480	3.31	<3	<5	18
75.00	78.00	1024146	72	<5	60	1.10	960	6.58	4	<5	43

```

=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000279    AMG        39.00      768636.000e  7571038.000e  500.00e

```

```

Dataset:  Survey Dataset
  Depth   Dip     Azi  Instrument
  0.00 -90.00m  4.80m clinometer

```

```

Dataset:  Geology Dataset
  From    To Rocktype      Colour  Wth
  0.00    4.00 Qts,Qtg      BrRd    S
  4.00    6.00 Qtg,Qs      BrGn    S
  6.00    11.00 Qts/c?,Qs  GnBr    S
  11.00   16.00 Lc,Qs      CrWh    S
  16.00   25.00 Lsu        OrBrPk  S
  25.00   33.00 Lsu        PkPp    S
  33.00   36.00 Lsl        PkPp    S
  36.00   39.00 Lsl-Sch/Agm  Gn       S

```

```

Dataset:  Assay Dataset
  From    To Sample      Cu      Pb      Zn      Au      Mn      Fe      As      Bi      Ni
  From    To Sample      ppm      ppm      ppm      ppb      ppm      %      ppm      ppm      ppm
  4.00    6.00 1024147    14      15      30      0.60    110    2.07    <3    <5    15
  6.00    11.00 1024148    13      20      17      0.60    55     2.70    <3    <5    14

```

11.00	16.00	1024149	16	10	26	0.30	55	2.21	<3	<5	10
16.00	21.00	1024150	21	25	13	0.40	70	3.74	<3	15	4
21.00	25.00	1024151	19	15	12	0.40	50	1.34	<3	15	2
25.00	29.00	1024152	12	20	4	<0.10	35	1.16	<3	<5	3
29.00	33.00	1024153	9	30	6	0.20	30	1.00	<3	<5	5
33.00	36.00	1024154	7	30	17	0.20	50	0.84	<3	<5	5
36.00	39.00	1024155	14	30	25	0.30	90	1.11	<3	<5	3

```

=====
Holename      Gridname   Hole Depth  Collar East  Collar North  Collar RL
ROMD000280    AMG          31.00      768643.000e  7571437.000e  500.00e

```

```

Dataset:  Survey Dataset
  Depth   Dip     Azi  Instrument
  0.00 -90.00m   4.80m clinometer

```

```

Dataset:  Geology Dataset
  From     To Rocktype      Colour  Wth
  0.00     5.00 Qts,Qtg      EdBr    S
  5.00    15.00 Qtc?        GnBrCr  S
  15.00   25.00 Qtc?        GnBrCr  S
  25.00   31.00 Qtc?        CrBr    S

```

```

Dataset:  Assay Dataset
  From     To Sample      Cu      Pb      Zn      Au      Mn      Fe      As      Bi      Ni
  ppm      ppm      ppm      ppb      ppm      %      ppm      ppm      ppm
  5.00    15.00 1024156      12      10      15      0.50      80      1.64      <3      <5      10
  15.00   25.00 1024157      18      25       5      0.30      40      0.97      <3      <5      6
  25.00   31.00 1024158      22      20       9      0.60      30      1.62      <3      <5      8

```

```

=====
Holename      Gridname   Hole Depth  Collar East  Collar North  Collar RL
ROMD000281    AMG          23.00      768638.000e  7571536.000e  500.00e

```

```

Dataset:  Survey Dataset
  Depth   Dip     Azi  Instrument
  0.00 -90.00m   4.80m clinometer

```

```

Dataset:  Geology Dataset
  From     To Rocktype      Colour  Wth
  0.00     4.00 Qts,Qtg      RdBr    S

```

4.00	6.00	Qts,Qtg	RdBr	S
6.00	16.00	Qtc?	GnBr	S
16.00	23.00	Qtc?	BrLCr	S

Dataset: Assay Dataset

From	To	Sample	Cu ppm	Pb ppm	Zn ppm	Au ppb	Mn ppm	Fe %	As ppm	Bi ppm	Ni ppm
4.00	6.00	1024159	22	20	13	0.80	45	1.10	<3	<5	8
6.00	16.00	1024160	20	20	12	0.50	45	1.03	<3	<5	9
16.00	23.00	1024161	22	20	10	0.40	20	0.67	6	<5	7

=====

Holename	Gridname	Hole Depth	Collar East	Collar North	Collar RL
ROMD000282	AMG	66.00	768633.000e	7571634.000e	500.00e

Dataset: Survey Dataset

Depth	Dip	Azi	Instrument
0.00	-90.00m	4.80m	clinometer

Dataset: Geology Dataset

From	To	Rocktype	Colour	Wth
0.00	4.00	Qts	RdBr	S
4.00	6.00	Qtg,Qts	RdBrGn	S
6.00	27.00	Qtc	GnBr	S
27.00	34.00	Lc	WhCr	S
34.00	38.00	Lsu	BrPp	S
38.00	42.00	Lsu	PpBrCr	S
42.00	46.00	Lsu	Or	S
46.00	50.00	Lsu	RdYw	S
50.00	66.00	Lsu	Rd	S

Dataset: Assay Dataset

From	To	Sample	Cu ppm	Pb ppm	Zn ppm	Au ppb	Mn ppm	Fe %	As ppm	Bi ppm	Ni ppm
4.00	6.00	1024163	17	20	13	0.80	40	0.92	8	<5	9
6.00	16.00	1024164	18	20	14	1.00	40	0.98	8	<5	8
16.00	27.00	1024165	18	20	10	0.30	35	0.82	6	<5	7
27.00	34.00	1024166	18	20	10	0.30	35	0.82	6	<5	8
34.00	38.00	1024167	15	15	8	0.90	25	0.96	6	<5	7
38.00	42.00	1024168	14	15	7	1.50	25	1.03	<3	<5	6
42.00	46.00	1024169	14	10	8	0.80	20	1.27	4	<5	5
46.00	50.00	1024170	13	10	8	<0.10	20	1.26	<3	<5	4
50.00	54.00	1024171	8	10	10	0.10	55	3.31	4	<5	10

54.00	58.00	1024172	9	15	12	<0.10	70	3.09	<3	<5	12
58.00	62.00	1024173	12	10	16	0.20	80	3.62	<3	<5	10
62.00	66.00	1024174	11	10	13	1.10	75	3.34	<3	<5	10

```
=====
Holename      Gridname    Hole Depth  Collar East  Collar North  Collar RL
ROMD000283    AMG              42.00      768640.000e  7571088.000e  500.00e
```

```
Dataset: Survey Dataset
Depth      Dip      Azi  Instrument

0.00 -90.00m  4.80m clinometer
```

```
Dataset: Geology Dataset
From      To Rocktype      Colour  Wth

0.00      12.00 Qts,Qtg        RdBr    S
12.00     16.00 Lsu?Qs         BrGy    S
16.00     28.00 Lsu/Qtc?      BrGnGy  S
28.00     31.00 Lsu          RdBr    S
31.00     35.00 Lsl          GnGyBr  S
35.00     39.00 Lsl-Bdo       DGnBrGy S
39.00     42.00 Lsl-Bdo       Dgn     M
```

```
Dataset: Assay Dataset
From      To Sample      Cu      Pb      Zn      Au      Mn      Fe      As      Bi      Ni
           ppm      ppm      ppm      ppb      ppm      %      ppm      ppm      ppm
12.00     16.00 1024175        17      10      12      0.90     95      4.37     <3     <5     13
16.00     20.00 1024176        42      15      22      0.30    210     14.10     <3     <5     15
20.00     24.00 1024177        34      10      23      0.30    390     11.90     <3     <5     11
24.00     28.00 1024178        51      10      40      0.80    490     10.80     <3     <5     12
28.00     31.00 1024179       130       5     145      0.50    620     15.50     <3     <5     60
31.00     35.00 1024180       145      10     270      0.40    780     11.00      4     <5    120
35.00     39.00 1024181       180       5     860      0.60   7000     13.00     <3     <5    330
39.00     42.00 1024182       120      <5     700      0.80   3450     11.50     <3     <5    300
```

```
=====
Holename      Gridname    Hole Depth  Collar East  Collar North  Collar RL
ROMD000284    AMG              23.00      769404.000e  7570675.000e  500.00e
```

```
Dataset: Survey Dataset
Depth      Dip      Azi  Instrument

0.00 -90.00m  4.80m clinometer
```

Dataset: Geology Dataset				
From	To	Rocktype	Colour	Wth
0.00	11.00	Qts,Qtg	RdBrCrGn	S
11.00	13.00	Qtg,Lc	GnWh	S
13.00	21.00	Lc,Qs	WhCrGn	S
21.00	23.00	Lc,Qs	WhLGy	S

Dataset: Assay Dataset											
From	To	Sample	Cu	Pb	Zn	Au	Mn	Fe	As	Bi	Ni
			ppm	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm
11.00	13.00	1024183	10	10	15	<0.10	65	2.18	<3	<5	12
13.00	17.00	1024184	16	10	32	0.90	350	2.01	4	<5	18
17.00	21.00	1024186	8	10	9	0.30	30	1.73	<3	<5	11
21.00	23.00	1024187	8	5	8	0.30	60	1.03	<3	<5	9

```

=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000285    AMG        10.00      769408.000e  7570777.000e  500.00e

```

Dataset: Survey Dataset			
Depth	Dip	Azi	Instrument
0.00	-90.00m	4.80m	clinometer

Dataset: Geology Dataset				
From	To	Rocktype	Colour	Wth
0.00	3.00	Qtg/s	RdBr	S
3.00	5.00	Qtg	RdBr	S
5.00	10.00	Qtc/g	BrGn	S

Dataset: Assay Dataset											
From	To	Sample	Cu	Pb	Zn	Au	Mn	Fe	As	Bi	Ni
			ppm	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm
3.00	5.00	1024188	17	15	26	0.50	165	2.47	<3	<5	19
5.00	10.00	1024189	13	15	29	0.10	155	1.96	4	<5	17

```

=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000286    AMG        32.00      769412.000e  7570878.000e  500.00e

```

Dataset: Survey Dataset			
Depth	Dip	Azi	Instrument

0.00 -90.00m 4.80m clinometer

Dataset: Geology Dataset

From	To	Rocktype	Colour	Wth
0.00	2.00	Qts	RdBr	S
2.00	3.00	Qtg	RdBr	S
3.00	17.00	Qtg,Qtc	GnBr	S
17.00	21.00	Lc?	CrWhBr	S
21.00	24.00	Lm/Lc?	BrWh	S
24.00	31.00	Lc	WhCr	S
31.00	32.00	Lsu	Br	S

Dataset: Assay Dataset

From	To	Sample	Cu ppm	Pb ppm	Zn ppm	Au ppb	Mn ppm	Fe %	As ppm	Bi ppm	Ni ppm
2.00	3.00	1024190	17	15	115	0.30	170	2.71	4	<5	18
3.00	17.00	1024191	10	15	14	0.30	60	2.15	<3	<5	14
17.00	21.00	1024192	11	5	14	0.70	35	1.48	<3	<5	13
21.00	24.00	1024193	9	<5	11	<0.10	25	3.20	<3	<5	12
24.00	31.00	1024194	7	15	7	0.10	40	0.84	<3	<5	9
31.00	32.00	1024195	6	15	8	0.50	60	2.04	<3	<5	9

=====
Holename Gridname Hole Depth Collar East Collar North Collar RL
ROMD000287 AMG 20.00 769416.000e 7570979.000e 500.00e

Dataset: Survey Dataset

Depth	Dip	Azi	Instrument
0.00 -90.00m			4.80m clinometer

Dataset: Geology Dataset

From	To	Rocktype	Colour	Wth
0.00	13.00	Qts/g/c	RdBrGn	S
13.00	17.00	Qtc?/Lc	WhBrCr	S
17.00	20.00	Qtc?/Lc	WhLBr	S

Dataset: Assay Dataset

From	To	Sample	Cu ppm	Pb ppm	Zn ppm	Au ppb	Mn ppm	Fe %	As ppm	Bi ppm	Ni ppm
13.00	17.00	1024196	7	5	7	0.30	25	1.67	<3	<5	10
17.00	20.00	1024197	14	15	14	0.10	50	2.61	<3	<5	15

```
=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000288    AMG        35.00      769416.000e  7569256.000e  500.00e
```

```
Dataset: Survey Dataset
Depth      Dip      Azi  Instrument

0.00 -90.00m  4.80m clinometer
```

```
Dataset: Geology Dataset
From      To Rocktype      Colour.  Wth

0.00      4.00 Qts,Qtg      RdBr     S
4.00      5.00 Qtg      RdBr     S
5.00      6.00 Lc      Wh       S
6.00      14.00 Lsu?-Sch  LGnCr    S
14.00     22.00 Lsu/Lsl    CrGn     S
22.00     34.00 Lsl      GnCr     S
34.00     35.00 Lsl-Sch   GnCr     S
```

```
Dataset: Assay Dataset
From      To Sample      Cu      Pb      Zn      Au      Mn      Fe      As      Bi      Ni
          ppm      ppm      ppm      ppb      ppm      %      ppm      ppm      ppm
4.00      5.00 1024198      12      15      23      0.30      110      1.70      <3      <5      15
5.00      6.00 1024199      10      20      14      0.50      100      1.17      <3      5      12
6.00      14.00 1024200      11      25      23      0.50      80      1.43      <3      <5      13
14.00     18.00 1024201      31      15      49      0.60      120      2.90      <3      <5      19
18.00     22.00 1024202      44      20      78      0.20      180      4.38      <3      <5      32
22.00     26.00 1024203      29      30      60      0.50      150      3.08      <3      <5      25
26.00     30.00 1024204      23      45      70      0.90      210      2.79      <3      <5      25
30.00     34.00 1024205      17      10      75      <0.10     280      2.73      <3      <5      27
34.00     35.00 1024206      13      10      52      0.30      175      1.78      <3      <5      18
```

```
=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000289    AMG        35.00      769416.000e  7569150.000e  500.00e
```

```
Dataset: Survey Dataset
Depth      Dip      Azi  Instrument

0.00 -90.00m  4.80m clinometer
```

```
Dataset: Geology Dataset
From      To Rocktype      Colour  Wth
```

0.00	3.00	Qts,Qtg	RdBr	S
3.00	4.00	Qtg	RdBr	S
4.00	9.00	Qtg	BrGn	S
9.00	15.00	Lc-Sch/Peg	WhBr	S
15.00	20.00	Lsu-Sch/Peg	LBrCr	S
20.00	30.00	Lsu-Sch/Peg	LBrCr	S
30.00	35.00	Lsl-Sch/Peg	LGnCr	W

Dataset:		Assay Dataset										
From	To	Sample	Cu	Pb	Zn	Au	Mn	Fe	As	Bi	Ni	
			ppm	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm	
3.00	4.00	1024207	11	15	23	0.30	120	1.54	<3	<5	14	
4.00	9.00	1024208	12	15	28	0.50	120	1.70	<3	<5	16	
9.00	15.00	1024209	10	10	12	0.50	90	1.21	<3	<5	11	
15.00	20.00	1024210	19	10	15	1.00	105	1.98	<3	<5	14	
20.00	25.00	1024211	16	15	19	1.60	95	1.51	<3	<5	13	
25.00	30.00	1024212	13	25	19	4.70	95	1.16	<3	<5	13	
30.00	35.00	1024213	13	30	14	1.10	80	1.05	<3	<5	11	

```

=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000290    AMG        46.00      769416.000e  7569056.000e  500.00e

```

Dataset:		Survey Dataset	
Depth	Dip	Azi	Instrument
0.00	-90.00m	4.80m	clinometer

Dataset:		Geology Dataset	
From	To	Rocktype	Colour Wth
0.00	5.00	Qts,Qtg	Br S
5.00	6.00	Qtg,Qtc	Gn S
6.00	10.00	Lc/Lm-Sch	BrWhRd S
10.00	13.00	Lc/Lsu-Sch	WhBr S
13.00	20.00	Lsl-Sch	LGn S
20.00	29.00	Lc?-Sch	Wh S
29.00	33.00	Lsl-Sch/Gns	Gn S
33.00	45.00	Lsl-Sch/Gns	Gn S
45.00	46.00	Lsl-Sch/Gns	Gn S-W

Dataset:		Assay Dataset									
From	To	Sample	Cu	Pb	Zn	Au	Mn	Fe	As	Bi	Ni
			ppm	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm

5.00	6.00	1024214	12	15	23	<0.10	140	1.74	<3	<5	16
6.00	10.00	1024215	9	25	10	<0.10	110	1.43	<3	<5	10
10.00	13.00	1024216	14	20	25	0.90	95	1.77	<3	<5	11
13.00	17.00	1024217	23	20	39	0.10	130	2.00	<3	<5	15
17.00	20.00	1024218	21	10	55	<0.10	150	2.51	<3	<5	18
20.00	29.00	1024219	10	45	13	0.30	60	0.88	<3	5	10
29.00	33.00	1024220	18	35	58	0.30	175	2.18	<3	<5	20
33.00	37.00	1024221	20	20	51	<0.10	210	2.27	<3	<5	22
37.00	41.00	1024222	14	20	60	2.30	220	2.27	<3	<5	23
41.00	45.00	1024223	13	20	62	0.30	230	2.35	<3	<5	24
45.00	46.00	1024224	14	15	64	0.20	260	2.45	<3	<5	25

```

=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000291    AMG        46.00      769416.000e  7568956.000e  500.00e

```

```

Dataset:  Survey Dataset
Depth    Dip      Azi  Instrument

0.00 -90.00m  4.80m clinometer

```

```

Dataset:  Geology Dataset
From      To Rocktype      Colour  Wth

0.00      4.00 Qts,Qtc      RdBr    S
4.00      5.00 Qtg        Br       S
5.00     15.00 Lc         Wh       S
15.00    25.00 Lc         Wh       S
25.00    33.00 Lc-Sch     WhCr    S
33.00    46.00 Lc-Sch     CrYwGn  W

```

```

Dataset:  Assay Dataset
From      To Sample      Cu      Pb      Zn      Au      Mn      Fe      As      Bi      Ni
           ppm      ppm      ppm      ppb      ppm      %      ppm      ppm      ppm
4.00     5.00 1024225      10      15      22      0.30      75      1.67      <3      <5      14
5.00    15.00 1024226       7      20      23      <0.10      50      0.81      <3      <5      9
15.00   25.00 1024227       7      25      9       <0.10      55      0.82      <3      <5      11
25.00   33.00 1024228       6      10      5       0.50      60      0.71      <3      <5      9
33.00   41.00 1024229      10      25      22      0.10      70      1.46      <3      <5      14
41.00   46.00 1024230      16      20      23      <0.10      90      1.28      <3      <5      13

```

```

=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000292    AMG        11.00      769416.000e  7568856.000e  500.00e

```

```

Dataset:  Survey Dataset

```

Depth Dip Azi Instrument

0.00 -90.00m 4.80m clinometer

Dataset: Geology Dataset

From To Rocktype Colour Wth

0.00	4.00	Qts,Qtg	Rdbr	S
4.00	5.00	Qtg	Br	S
5.00	8.00	Lsu-SCh	Br	S
8.00	11.00	Lsu-SCh	BrCr	S

Dataset: Assay Dataset

From	To	Sample	Cu ppm	Pb ppm	Zn ppm	Au ppb	Mn ppm	Fe %	As ppm	Bi ppm	Ni ppm
4.00	5.00	1024231	16	15	22	<0.10	175	2.58	4	<5	16
5.00	8.00	1024232	17	30	23	<0.10	80	2.48	<3	<5	14
8.00	11.00	1024233	14	25	26	<0.10	75	2.03	<3	<5	14

=====

Holename	Gridname	Hole	Depth	Collar East	Collar North	Collar RL
ROMD000293	AMG		38.00	769966.000e	7569430.000e	500.00e

Dataset: Survey Dataset

Depth Dip Azi Instrument

0.00 -90.00m 4.80m clinometer

Dataset: Geology Dataset

From To Rocktype Colour Wth

0.00	5.00	Qtg	Br	S
5.00	9.00	Qtg	Gn	S
9.00	38.00	Lsl-Sch	YwGn	W

Dataset: Assay Dataset

From	To	Sample	Cu ppm	Pb ppm	Zn ppm	Au ppb	Mn ppm	Fe %	As ppm	Bi ppm	Ni ppm
5.00	9.00	1024234	16	15	29	0.50	220	2.18	4	<5	16
9.00	14.00	1024235	17	10	32	0.50	155	2.49	<3	<5	17
14.00	19.00	1024236	17	10	46	0.10	175	2.93	<3	<5	19
19.00	24.00	1024237	17	15	60	0.20	220	2.93	<3	<5	23
24.00	29.00	1024238	29	10	84	0.40	250	3.37	<3	<5	26
29.00	34.00	1024239	15	25	68	<0.10	250	2.33	<3	<5	22

34.00	38.00	1024240	33	20	93	<0.10	240	3.37	<3	<5	31
-------	-------	---------	----	----	----	-------	-----	------	----	----	----

```

=====
Holename      Gridname  Hole Depth  Collar East  Collar North  Collar RL
ROMD000294    AMG        61.00      769967.000e  7569632.000e  500.00e
  
```

```

Dataset:  Survey Dataset
  Depth   Dip     Azi  Instrument
  0.00 -90.00m  4.80m clinometer
  
```

```

Dataset:  Geology Dataset
  From      To Rocktype      Colour  Wth
  0.00      9.00 Qts,Qtg          BrGn    S
  9.00     10.00 Qts,Qtg          BrGn    S
 10.00     15.00 Lc/Lsu-Sch,Peg WhYw    S
 15.00     20.00 Lsu-Sch/Peg    Yw      S
 20.00     50.00 Lsu-Sch        Yw      S
 50.00     60.00 Lsl-Sch        Gn      S
 60.00     61.00 Lsl-Sch        Gn      W
  
```

```

Dataset:  Assay Dataset
  From      To Sample      Cu      Pb      Zn      Au      Mn      Fe      As      B1      Ni
  ppm      ppm      ppm      ppb      ppm      %      ppm      ppm      ppm      ppm
  9.00     10.00 1024241      16      15      26      1.20    230     2.03     6      <5      13
 10.00     15.00 1024242      19      50      11      1.40     60     1.27     <3     5      9
 15.00     20.00 1024243      19      50      9      0.60     45     1.24     <3     <5     10
 20.00     25.00 1024244      22      30      12      0.20     50     1.14     <3     <5     11
 25.00     30.00 1024245      17      40      10      0.30     40     0.78     <3     <5     8
 30.00     35.00 1024246      17      40      9      0.30     50     1.02     <3     <5     11
 35.00     40.00 1024247      18      40      11      0.20     50     1.05     <3     <5     10
 40.00     45.00 1024248      16      40      9      0.30     50     0.98     <3     <5     8
 45.00     50.00 1024249      20      35      27      0.50    105     1.73     <3     <5     16
 50.00     55.00 1024250      21      20      94      0.20    260     3.16     <3     <5     26
 55.00     60.00 1024251      27      20      73      0.50    250     2.60     <3     <5     25
 60.00     61.00 1024252      22      20      46      0.90    210     1.96     <3     <5     23
  
```

```

=====
Holename      Gridname   Hole Depth   Collar East   Collar North   Collar RL
ACMD000327    AMG           90.00        768640.000e   7571289.000e   500.00e

```

```

Dataset:  Survey Dataset
Depth     Dip       Azi   Instrument
0.00 -90.00m   4.80m clinometer

```

```

Dataset:  Geology Dataset
From      To Rocktype      Colour   Wth
0.00      4.00 Qr/Qts          RdBn     S
4.00      8.00 Qts/Qtg          Bn       S
8.00      32.00 Lsu           CrYe     S
32.00     36.00 Lsu/Bdo        CrYe     M
36.00     76.00 Lsl           RdBn     S
76.00     80.00 Lsl/SchQzMu      RdGn     S
80.00     90.00 SchQzMu         GnBn     M

```

```

Dataset:  Assay Dataset
From      To      Sample      Au      As
           To      Sample      ppb     ppm
0.00      4.00   -1138645     <1.00    2
4.00      8.00   -1138646     <1.00    6
8.00     12.00  -1138647     <1.00    3
12.00    16.00  -1138648     <1.00    3
16.00    20.00  -1138649     <1.00    3
20.00    24.00  -1138650     <1.00    <1
24.00    28.00  -1138651     <1.00    <1
28.00    32.00  -1138652     <1.00    3
32.00    36.00  -1138653     3.00     1
36.00    40.00  -1138654     <1.00    <1
40.00    44.00  -1138655     <1.00    <1
44.00    48.00  -1138656     <1.00    <1
48.00    52.00  -1138657     <1.00    3
52.00    56.00  -1138658     <1.00    <1
56.00    60.00  -1138659     1.00     <1
60.00    64.00  -1138660     <1.00    <1
64.00    68.00  -1138661     <1.00    <1
68.00    72.00  -1138662     <1.00    <1
72.00    76.00  -1138663     <1.00    <1
76.00    80.00  -1138664     4.00     <1
80.00    84.00  -1138665     1.00     2
84.00    88.00  -1138666     <1.00    1
88.00    90.00  -1138667     <1.00    1

```

```

=====
Holename      Gridname   Hole Depth   Collar East   Collar North   Collar RL
ACMD000328    AMG           91.00        768550.000e   7572170.000e   500.00e

```

```

Dataset:  Survey Dataset
Depth     Dip       Azi   Instrument
0.00 -90.00m   4.80m clinometer

```

```

Dataset:  Geology Dataset
From      To Rocktype      Colour   Wth

```

0.00	8.00	Qts	RdBnCr	S
8.00	12.00	Qts/Lsu	RdBnCr	S
12.00	91.00	Lsu/Agd?	CrBnWh	S

Dataset:	Assay	Dataset		
From	To	Sample	Au	As
			ppb	ppm
0.00	4.00	-1138668	<1.00	2
4.00	8.00	-1138669	<1.00	2
8.00	12.00	-1138670	1.00	3
12.00	16.00	-1138671	1.00	2
16.00	20.00	-1138672	<1.00	2
20.00	24.00	-1138673	<1.00	2
24.00	28.00	-1138674	<1.00	<1
28.00	32.00	-1138675	<1.00	<1
32.00	36.00	-1138676	1.00	<1
36.00	40.00	-1138677	<1.00	2
40.00	44.00	-1138678	<1.00	<1
44.00	48.00	-1138679	<1.00	<1
48.00	52.00	-1138680	<1.00	<1
52.00	56.00	-1138681	<1.00	<1
56.00	60.00	-1138682	<1.00	<1
60.00	64.00	-1138683	<1.00	<1
64.00	68.00	-1138684	<1.00	<1
68.00	72.00	-1138685	<1.00	<1
72.00	76.00	-1138686	<1.00	<1
76.00	80.00	-1138687	<1.00	1
80.00	84.00	-1138688	<1.00	<1
84.00	88.00	-1138689	<1.00	<1
88.00	91.00	-1138690	10.00	<1

```

=====
Holename      Gridname      Hole Depth      Collar East      Collar North      Collar RL
ACMD000329    AMG              117.00          768626.000e      7572233.000e      500.00e

```

```

Dataset:      Survey Dataset
Depth      Dip      Azi      Instrument

0.00 -90.00m      4.80m clinometer

```

Dataset:	Geology	Dataset		
From	To	Rocktype	Colour	Wth
0.00	4.00	Qr	RdBn	S
4.00	12.00	Qts	BnCr	S
12.00	104.00	Lsu	WhCr	S
104.00	108.00	Lsu	WhGy	M
108.00	117.00	Lsu	WhGy	S

Dataset:	Assay	Dataset		
From	To	Sample	Au	As
			ppb	ppm
0.00	4.00	-1138691	7.00	2
4.00	8.00	-1138692	1.00	2
8.00	12.00	-1138693	<1.00	<1
12.00	16.00	-1138694	<1.00	<1
16.00	20.00	-1138695	<1.00	<1
20.00	24.00	-1138696	<1.00	<1
24.00	28.00	-1138697	<1.00	<1
28.00	32.00	-1138698	<1.00	<1
32.00	36.00	-1138699	na	na

36.00	40.00	-1138700	1.00	<1
40.00	44.00	-1138701	1.00	1
44.00	48.00	-1138702	<1.00	<1
48.00	52.00	-1138703	<1.00	<1
52.00	56.00	-1138704	<1.00	<1
56.00	60.00	-1138705	<1.00	<1
60.00	64.00	-1138706	<1.00	<1
64.00	68.00	-1138707	<1.00	3
68.00	72.00	-1138708	<1.00	<1
72.00	76.00	-1138709	<1.00	2
76.00	80.00	-1138710	<1.00	<1
80.00	84.00	-1138711	<1.00	<1
84.00	88.00	-1138712	<1.00	<1
88.00	92.00	-1138713	<1.00	<1
92.00	96.00	-1138714	<1.00	<1
96.00	100.00	-1138715	<1.00	<1
100.00	104.00	-1138716	<1.00	<1
104.00	108.00	-1138717	1.00	<1
108.00	112.00	-1138718	1.00	2
112.00	117.00	-1138719	2.00	<1

```

=====
Holename      Gridname      Hole Depth      Collar East      Collar North      Collar RL
ROMD000318    AMG              59.00          764480.000e     7571900.000e     500.00e

```

```

Dataset:      Survey Dataset
Depth      Dip      Azi      Instrument
0.00 -90.00m  4.80m clinometer

```

```

Dataset:      Geology Dataset
From      To      Rocktype      Colour      Wth
0.00      24.00  Lsu           YeBnPk      S
24.00      28.00  Lsu           YeBnPk      M
28.00      32.00  Lsu/Lsl       PkGy        M
32.00      52.00  Lsl           GnGy        M
52.00      56.00  Ls/GnsQzBi    Gy          W
56.00      59.00  GnsQzBi       Gy          W

```

```

Dataset:      Assay Dataset
From      To      Sample      Au      As
ppb      ppm
0.00      4.00   -1138511    <1.00    <1
4.00      8.00   -1138512    <1.00    1
8.00      12.00  -1138513    <1.00    <1
12.00     16.00  -1138514    <1.00    <1
16.00     20.00  -1138515    <1.00    <1
20.00     24.00  -1138516    <1.00    <1
24.00     28.00  -1138517    <1.00    <1
28.00     32.00  -1138518    <1.00    1
32.00     36.00  -1138519    <1.00    3
36.00     40.00  -1138520    <1.00    2
40.00     44.00  -1138521    <1.00    2
44.00     48.00  -1138522    <1.00    2
48.00     52.00  -1138523    <1.00    2
52.00     56.00  -1138524    <1.00    <1
56.00     59.00  -1138525    <1.00    3

```

```

=====
Holename      Gridname      Hole Depth      Collar East      Collar North      Collar RL
ROMD000319    AMG              60.00          764180.000e     7572150.000e     500.00e

```

Dataset: Survey Dataset
 Depth Dip Azi Instrument
 0.00 -90.00m 4.80m clinometer

Dataset: Geology Dataset
 From To Rocktype Colour Wth
 0.00 4.00 Qr/Ls BnWh S
 4.00 8.00 Lc Wh S
 8.00 12.00 Lc/Lsu BnWh S
 12.00 32.00 Lsu CrBn S
 32.00 44.00 Lsl Gn M
 44.00 48.00 Lsl/SchQzBi Gy W
 48.00 60.00 SchQzBi Gy W

Dataset: Assay Dataset
 From To Sample Au As
 ppb ppm
 0.00 4.00 -1138526 <1.00 2
 4.00 8.00 -1138527 <1.00 3
 8.00 12.00 -1138528 <1.00 <1
 12.00 16.00 -1138529 <1.00 <1
 16.00 20.00 -1138530 <1.00 <1
 20.00 24.00 -1138531 <1.00 2
 24.00 28.00 -1138532 <1.00 <1
 28.00 32.00 -1138533 <1.00 <1
 32.00 36.00 -1138534 <1.00 4
 36.00 40.00 -1138535 1.00 2
 40.00 44.00 -1138536 <1.00 3
 44.00 48.00 -1138537 <1.00 2
 48.00 52.00 -1138538 <1.00 1
 52.00 56.00 -1138539 <1.00 3
 56.00 60.00 -1138540 <1.00 3

=====
 Holename Gridname Hole Depth Collar East Collar North Collar RL
 ROMD000320 AMG 42.00 764030.000e 7572280.000e 500.00e

Dataset: Survey Dataset
 Depth Dip Azi Instrument
 0.00 -90.00m 4.80m clinometer

Dataset: Geology Dataset
 From To Rocktype Colour Wth
 0.00 4.00 Qr/Ls BnWh S
 4.00 20.00 Lc Wh S
 20.00 24.00 Lm/Lsu CrWh S
 24.00 28.00 Lsu CrYe S
 28.00 32.00 Lsu/Lsl YeGn M
 32.00 36.00 Lsl/Agd Gn M
 36.00 40.00 Agd Pk W
 40.00 42.00 Agd PkRd W

Dataset: Assay Dataset
 From To Sample Au As
 ppb ppm

0.00	4.00	-1138541	<1.00	2
4.00	8.00	-1138542	<1.00	<1
8.00	12.00	-1138543	<1.00	<1
12.00	16.00	-1138544	<1.00	<1
16.00	20.00	-1138545	<1.00	<1
20.00	24.00	-1138546	<1.00	1
24.00	28.00	-1138547	<1.00	3
28.00	32.00	-1138548	<1.00	<1
32.00	36.00	-1138549	<1.00	<1
36.00	40.00	-1138550	<1.00	2
40.00	42.00	-1138551	<1.00	2

```

=====
Holename      Gridname   Hole Depth  Collar East  Collar North  Collar RL
ROMD000321    AMG          25.00      763870.000e  7572420.000e  500.00e

```

```

Dataset:  Survey Dataset
Depth    Dip      Azi  Instrument
0.00 -90.00m  4.80m clinometer

```

```

Dataset:  Geology Dataset
From      To Rocktype      Colour  Wth
0.00      4.00 Qr/Lsu        BnPk    S
4.00      16.00 Lsu          Pk      S
16.00     20.00 Lsu/Lsl     PkCr    M
20.00     25.00 Lsl/Agd     Cr       W

```

```

Dataset:  Assay Dataset
From      To      Sample      Au      As
          ppb      ppm
0.00      4.00 -1138552     <1.00    2
4.00      8.00 -1138553     <1.00    1
8.00     12.00 -1138554     <1.00    2
12.00     16.00 -1138555     <1.00    1
16.00     20.00 -1138556     <1.00    <1
20.00     25.00 -1138557     <1.00    4

```

```

=====
Holename      Gridname   Hole Depth  Collar East  Collar North  Collar RL
ROMD000322    AMG          41.00      763730.000e  7572530.000e  500.00e

```

```

Dataset:  Survey Dataset
Depth    Dip      Azi  Instrument
0.00 -90.00m  4.80m clinometer

```

```

Dataset:  Geology Dataset
From      To Rocktype      Colour  Wth
0.00      4.00 Qr/Lsu        BnCr    S
4.00     20.00 Lsu          CrBn    S
20.00     36.00 Lsl          CrGy    S
36.00     40.00 Ls/Agd     GnGy    M
40.00     41.00 Agd          Gy      Fr

```

```

Dataset:  Assay Dataset
From      To      Sample      Au      As
          ppb      ppm

```

0.00	4.00	-1138558	<1.00	2
4.00	8.00	-1138559	<1.00	2
8.00	12.00	-1138560	<1.00	2
12.00	16.00	-1138561	<1.00	3
16.00	20.00	-1138562	<1.00	1
20.00	24.00	-1138563	<1.00	<1
24.00	28.00	-1138564	<1.00	3
28.00	32.00	-1138565	<1.00	2
32.00	36.00	-1138566	<1.00	2
36.00	40.00	-1138567	<1.00	2
40.00	41.00	-1138568	<1.00	<1

```

=====
Holename      Gridname    Hole Depth  Collar East  Collar North  Collar RL
ROMD000323    AMG              66.00      763570.000e  7572700.000e   500.00e

```

```

Dataset:  Survey Dataset
Depth    Dip      Azi  Instrument
0.00 -90.00m   4.80m clinometer

```

```

Dataset:  Geology Dataset
From      To Rocktype      Colour  Wth
0.00      4.00 Qr/Lsu         BnWh    S
4.00      28.00 Lsu          WhBn    S
28.00     32.00 Lsl          GnBn    S
32.00     48.00 Lsl          GnBn    M
48.00     52.00 Lsl          Gy      W
52.00     56.00 Lsl/Peg      GyWh    W
56.00     60.00 Peg/GnsQzBi   GyWh    W
60.00     64.00 Peg/GnsQzBi   GyWh    W
64.00     66.00 GnsQzBi      GyWh    W

```

```

Dataset:  Assay Dataset
From      To      Sample      Au      As
          ppb      ppm
0.00      4.00 -1138569     <1.00   <1
4.00      8.00 -1138570     <1.00   <1
8.00      12.00 -1138571     <1.00   <1
12.00     16.00 -1138572     <1.00   <1
16.00     20.00 -1138573     <1.00   <1
20.00     24.00 -1138574     4.00    <1
24.00     28.00 -1138575     <1.00   3
28.00     32.00 -1138576     <1.00   <1
32.00     36.00 -1138577     <1.00   <1
36.00     40.00 -1138578     <1.00   <1
40.00     44.00 -1138579     <1.00   <1
44.00     48.00 -1138580     <1.00   <1
48.00     52.00 -1138581     <1.00   1
52.00     56.00 -1138582     1.00    1
56.00     60.00 -1138583     <1.00   5
60.00     64.00 -1138584     1.00    2
64.00     66.00 -1138585     <1.00   <1

```

```

=====
Holename      Gridname    Hole Depth  Collar East  Collar North  Collar RL
ROMD000324    AMG              75.00      763300.000e  7572850.000e   500.00e

```

```

Dataset:  Survey Dataset
Depth    Dip      Azi  Instrument

```

0.00 -90.00m 4.80m clinometer

Dataset: Geology Dataset

From	To	Rocktype	Colour	Wth
0.00	4.00	Qr/Lc	BnWh	S
4.00	20.00	Lc	Wh	S
20.00	24.00	Lc/Lsu	WhPkBn	S
24.00	36.00	Lsu	PkBn	S
36.00	40.00	Lsu/Lsl	PkGn	S
40.00	68.00	Lsl	GnGy	M
68.00	72.00	Lsl/GnsQzBi	Gy	W
72.00	75.00	GnsQzBi	Gy	W

Dataset: Assay Dataset

From	To	Sample	Au ppb	As ppm
0.00	4.00	-1138586	<1.00	2
4.00	8.00	-1138587	<1.00	<1
8.00	12.00	-1138588	<1.00	<1
12.00	16.00	-1138589	<1.00	1
16.00	20.00	-1138590	<1.00	<1
20.00	24.00	-1138591	<1.00	1
24.00	28.00	-1138592	<1.00	<1
28.00	32.00	-1138593	<1.00	<1
32.00	36.00	-1138594	<1.00	1
36.00	40.00	-1138595	<1.00	1
40.00	44.00	-1138596	<1.00	4
44.00	48.00	-1138597	<1.00	3
48.00	52.00	-1138598	<1.00	<1
52.00	56.00	-1138599	<1.00	1
56.00	60.00	-1138600	<1.00	4
60.00	64.00	-1138601	<1.00	1
64.00	68.00	-1138602	<1.00	<1
68.00	72.00	-1138603	1.00	<1
72.00	75.00	-1138604	<1.00	3

=====
Holename Gridname Hole Depth Collar East Collar North Collar RL
ROMD000325 AMG 78.00 763000.000e 7573200.000e 500.00e

Dataset: Survey Dataset

Depth	Dip	Azi	Instrument
0.00 -90.00m			4.80m clinometer

Dataset: Geology Dataset

From	To	Rocktype	Colour	Wth
0.00	4.00	Qr/Lc	BnWh	S
4.00	8.00	Lc/Lsu	Wh	S
8.00	16.00	Lsu	Bn	S
16.00	20.00	Lsu/Lsl	BnGy	S
20.00	32.00	Lsl	GnGy	S
32.00	48.00	Lsl	Gy	M
48.00	78.00	GnSQzBi	Gy	W

Dataset: Assay Dataset

From	To	Sample	Au ppb	As ppm
------	----	--------	-----------	-----------

0.00	4.00	-1138605	<1.00	3
4.00	8.00	-1138606	<1.00	2
8.00	12.00	-1138607	<1.00	1
12.00	16.00	-1138608	<1.00	3
16.00	20.00	-1138609	<1.00	4
20.00	24.00	-1138610	<1.00	2
24.00	28.00	-1138611	<1.00	2
28.00	32.00	-1138612	<1.00	<1
32.00	36.00	-1138613	<1.00	2
36.00	40.00	-1138614	<1.00	1
40.00	44.00	-1138615	<1.00	<1
44.00	48.00	-1138616	<1.00	2
48.00	52.00	-1138617	1.00	3
52.00	56.00	-1138618	<1.00	<1
56.00	60.00	-1138619	1.00	1
60.00	64.00	-1138620	<1.00	<1
64.00	68.00	-1138621	2.00	<1
68.00	72.00	-1138622	<1.00	<1
72.00	76.00	-1138623	<1.00	1
76.00	78.00	-1138624	1.00	<1

```

=====
Holename      Gridname    Hole Depth  Collar East  Collar North  Collar RL
ROMD000326    AMG          80.00      768635.000e  7571188.000e  500.00e

```

```

Dataset:  Survey Dataset
Depth    Dip      Azi  Instrument
0.00 -90.00m  4.80m clinometer

```

```

Dataset:  Geology Dataset
From      To Rocktype      Colour  Wth
0.00      4.00 Qts/Qtg          OrBn    S
4.00      8.00 Qtg/Lsu          CrBn    S
8.00      72.00 Ls           CrPk    S
72.00     80.00 Bdo          GnBn    M

```

```

Dataset:  Assay Dataset
From      To      Sample      Au      As
          ppm  ppm
0.00      4.00 -1138625     <1.00    2
4.00      8.00 -1138626     <1.00    <1
8.00     12.00 -1138627     <1.00    4
12.00    16.00 -1138628     <1.00    <1
16.00    20.00 -1138629     <1.00    <1
20.00    24.00 -1138630     <1.00    3
24.00    28.00 -1138631     <1.00    2
28.00    32.00 -1138632     <1.00    1
32.00    36.00 -1138633     <1.00    <1
36.00    40.00 -1138634     <1.00    3
40.00    44.00 -1138635     <1.00    <1
44.00    48.00 -1138636     <1.00    2
48.00    52.00 -1138637     <1.00    <1
52.00    56.00 -1138638     <1.00    3
56.00    60.00 -1138639     <1.00    <1
60.00    64.00 -1138640     <1.00    <1
64.00    68.00 -1138641     <1.00    <1
68.00    72.00 -1138642     <1.00    1
72.00    76.00 -1138643     <1.00    <1
76.00    80.00 -1138644     <1.00    <1

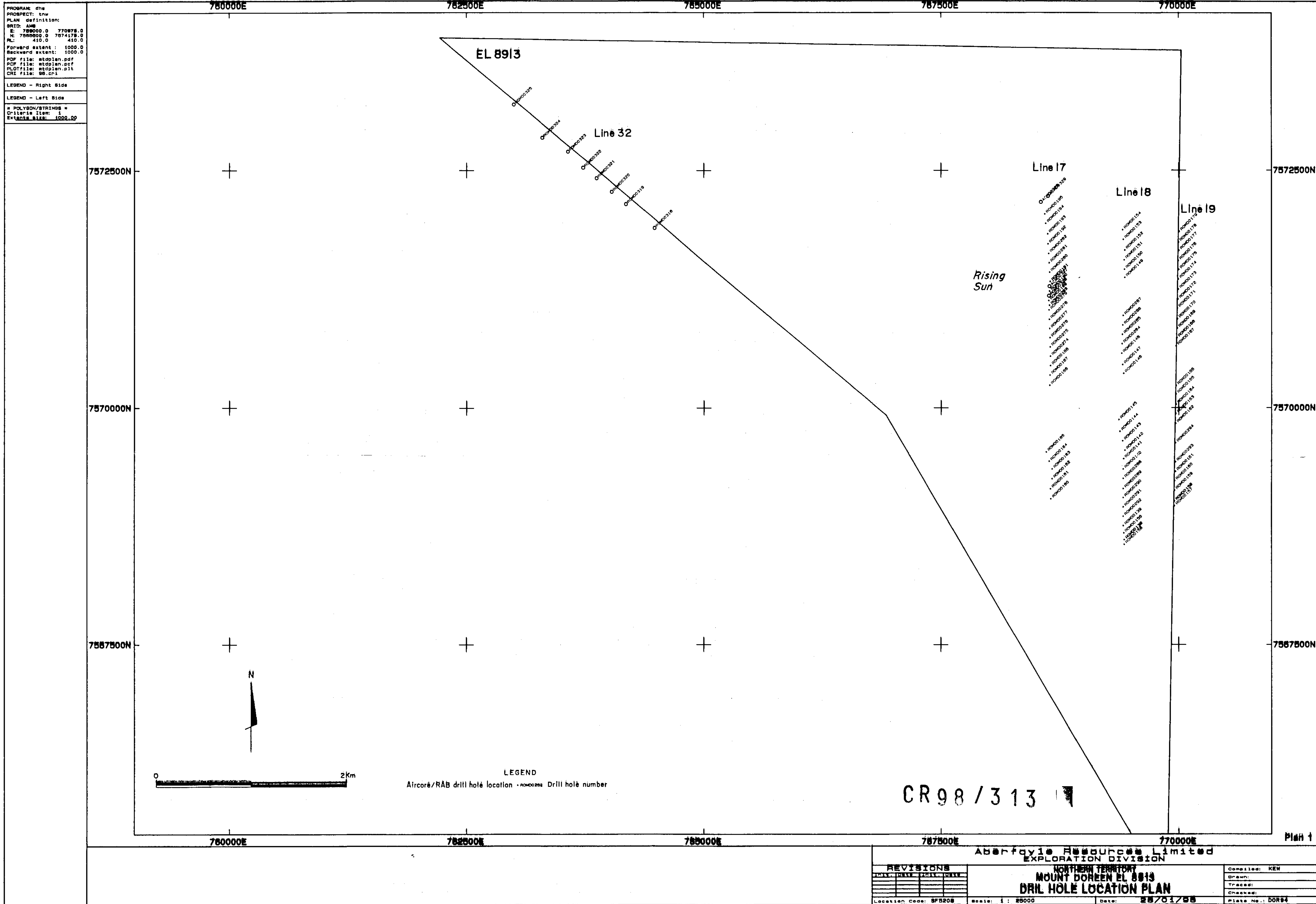
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APPENDIX 3

Bibliographic Data Sheet

BIBLIOGRAPHIC DATA SHEET

REPORT NUMBER	NT MT DOREEN EAST 4
REPORT NAME	FINAL REPORT ON EXPLORATION LICENCE 8913 FOR THE PERIOD 1/11/94 TO 31/10/97, TANAMI DISTRICT, NORTHERN TERRITORY,
PROSPECT NAMES	EL8913 MT. DOREEN
OWNER/JV PARTNERS	ABERFOYLE RESOURCES LTD (60%) ADELAIDE RESOURCES LTD (40%)
KEYWORDS	AIRBORNE MAGNETICS GROUND MAGNETICS AIRCORE/RAB DRILLING
COMMODITIES	GOLD
TECTONIC UNIT(S)	ARUNTA INLIER (NGALIA BASIN)
1:250,000 MAP SHEET(S)	MOUNT THEO SF 53-8



ABERFAYIE Resources Limited EXPLORATION DIVISION				Compiled: KEN	
MOUNT DOREEN EL 8913 DRILL HOLE LOCATION PLAN				Drawn:	
				Traced:	
				Checked:	
Location Code: SF5208				Date: 28/01/98	
Scale: 1 : 25000				Plate No.: DOR94	

PROGRAM: dms
PROSPECT: tnm
PLAN definition:
GRID: 400
E: 750000.0 770000.0
N: 750000.0 757500.0
M: 410.0 410.0
Forward extent: 1000.0
Backward extent: 1000.0
PDF file: atdgeo.pdf
PCF file: atdgeo.pcf
PLT file: atdgeo.plt
CRI file: 87.cri

LEGEND - Right Side

LEGEND - Left Side

* EXTRA SPECIAL *
Plotting LAST value
at COLLAR position
Dataset: geo
Field Rocktype

* POLYBOX/STRINGS *
Criteria Item: 1
Extent size: 1000.00

7572500N

7570000N

7567500N

750000E

752500E

755000E

757500E

770000E

7572500N

7570000N

7567500N

EL 8913

Line 32

Line 17

Line 18

Line 19

Rising
Sun

LEGEND

• Lau Bottom of hole geology
Qtg - Transported gravel
Lt - Laterite
Peg - Pegmatite
Ag - Undifferentiated granite
Agn - Diorite
Agn - Gneissic granite
Avr - Rhyolite
Av - Volcanic undifferentiated
At - Tuff
Amp - Amphibolite
Lc - Pallid clay
Lm - Mottled clay
Lau - Upper saprolite
Lal - Lower saprolite
s - Undifferentiated sediment
sp - Pelitic sediment
Sch - Schist
Gns - Gneiss
GnsQzbi - Quartz-biotite schist
SchQzMu - Quartz-muscovite schist

N

0 2Km

CR 98 / 313

Plan 2

750000E

752500E

755000E

757500E

770000E

Aberfoyle Resources Limited
EXPLORATION DIVISION

REVISIONS			
DATE	USER	FILE	DATE

NORTHERN TERRITORY
MOUNT DOREEN EL 8913
RAB/AIRCORE BOH GEOLOGY

Compiled: KEW
Drawn:
Traced:
Checked:
Plate No.: DOR 86

Location Code: 8F5208

Scale: 1 : 25000

Date: 28/01/88

PROGRAM: dhw
PROSPECT: ttw
PLAN definition:
GRID: 400
E: 768000.0 770000.0
N: 7567500.0 7572500.0
RL: 410.0 410.0
Forward extent: 1000.0
Backward extent: 1000.0
PDF file: mtdaw.pdf
PCF file: mtdaw.pcf
PLOT file: mtdaw.plt
CRI file: 96.cri

LEGEND - Right Side

* EXTRA SPECIAL *
Plotting MAXIMUM value
at COLLAR position
Dataset: say
Field Au (ppb)

LEGEND - Left Side

* POLYGON/STRINGS *
Criteria item: 1
Extent size: 1000.00

7572500N

7570000N

7567500N

760000E

762500E

765000E

767500E

770000E

EL 8913

Line 32

Line 17

Line 18

Line 19

Rising
Sun

7572500N

7570000N

7567500N

N

0 2Km

LEGEND

• 1.50 Maximum Au
(ppb)

CR08/313 1

Plan 3

760000E

762500E

765000E

767500E

770000E

Aberfoyle Resources Limited
EXPLORATION DIVISION

REVISIONS

DATE	REVISED	DATE	REVISED

Location Code: SF5208

Scale: 1 : 25000

Date: 28/01/88

Compiled: KEN

Drawn:

Traced:

Checked:

Plate No.: D096

NORTHERN TERRITORY
MOUNT DOREEN EL 8913
HAB/AC DRILL HOLE LOCATION PLAN
SHOWING MAX. AU RESULTS (ppb)