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Report on Ground Geophysical Surveys
Conducted in 2001

on

The Yankee Property
Victoria Island, Nunavut

Claims CA1 to CA38

For

Major General Resources Ltd.

By

Bruce A. Counts, B.A.Sc., P.Geoph.

14th February 2002

THIS REPORT HAS BEEN EXAMINED AND
APPROVED AS TO TECHNICAL WORTH UNDER
SECTIONS 6 & 7 OF SCHEDULE II OF THE
CANADA MINING REGULATIONS AND

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Robert Lynch

ENGINEER OF MINES FOR
CHIEF, NUNAVUT MINERAL
RESOURCES SECTION

Table of Contents

Introduction	1
Location & Access	1
Claims	2
Program Details	2
Results of Fieldwork	3
Overview of Magnetism in Kimberlite Exploration	3
PAR-14 Grid	4
A-01 Grid	4
Grid A-08	5
Conclusion	5
Certification	7
References	8

List of Figures

Figure 1 – Yankee Property Location Map	1
Figure 2 – Yankee Claim Block	2
Figure 3 – PAR-14 Grid	4
Figure 4 – A-01 Grid	4
Figure 5 – A-08 Grid	5

Appendices

- Appendix I: *Summary of Victoria Island, Ground Geophysics, Washburn – Yankee – Blue Ice Properties (Will Kahlert, 2001)*
- Appendix II: Ground Magnetic Survey Data, PAR-14 Grid
- Appendix III: Ground Magnetic Survey Data, A-01 Grid
- Appendix IV: Ground Magnetic Data, A-08 Grid

Introduction

In the summer of 2001, Major General mounted a small ground geophysical program on over several anomalies on their mineral claims located on Victoria Island within the Territory of Nunavut. The program was intended to follow-up possible kimberlite targets with ground geophysics that had been identified in a previous airborne geophysical survey. This report presents the results of the program that were conducted on the Yankee group of claims.

Location and Access

The Yankee claims (CA01 to CA38) are located on central Victoria Island approximately 170km northwest of the community of Cambridge Bay (Figure 1). The property was accessed from Cambridge Bay using an EC-120 helicopter. Travel time between Cambridge Bay and the property ranged from 1 hour to 1 hour and 20 minutes.

Figure 1 Yankee Property Location Map

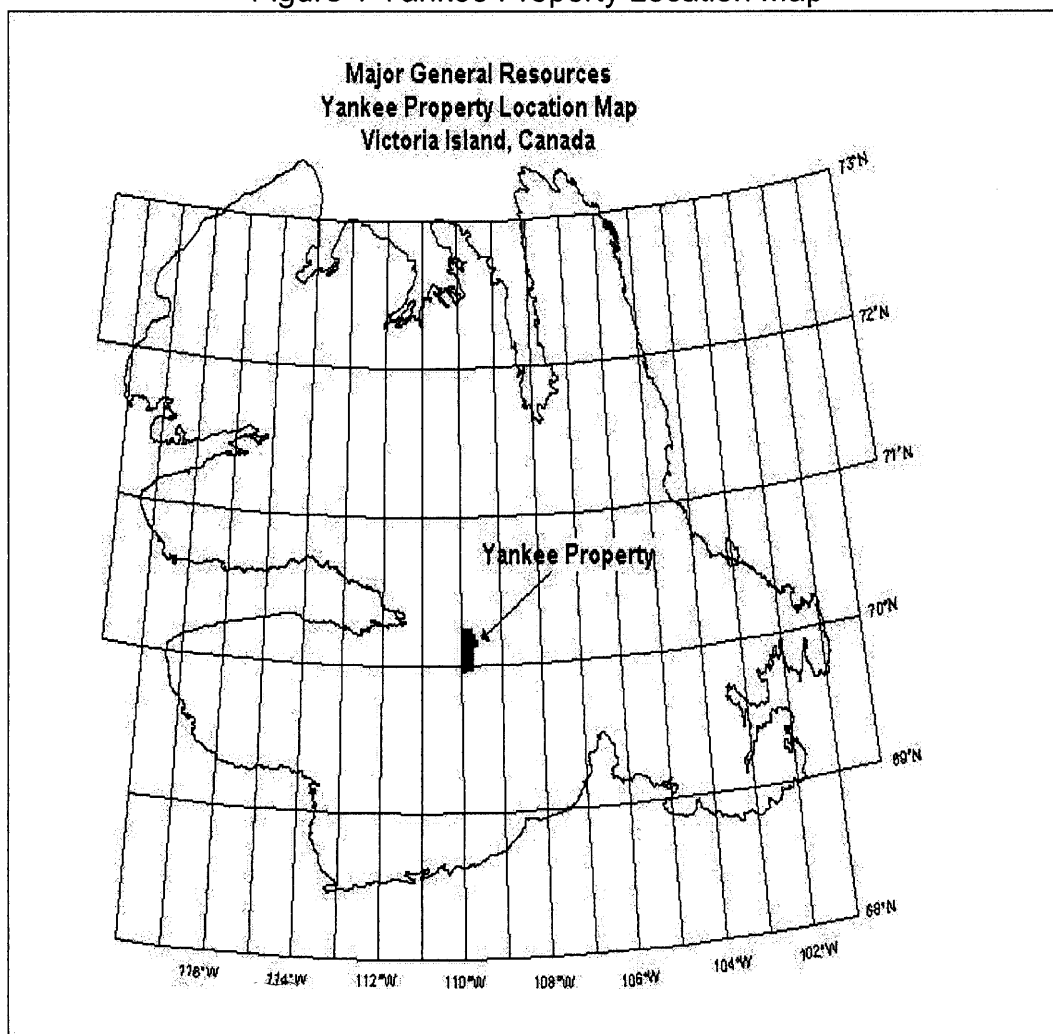
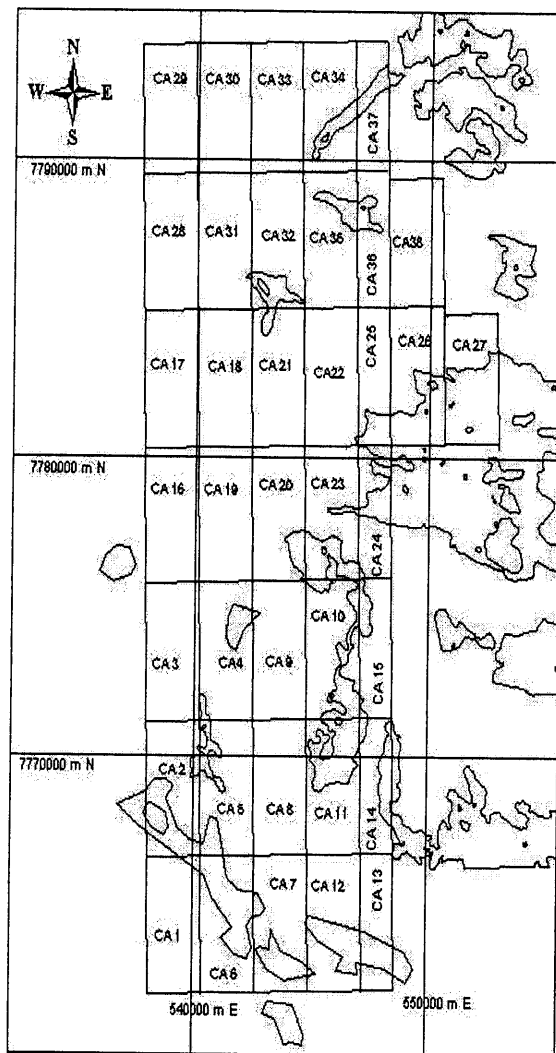


Figure 2 – Yankee Claim Block



Claims

The Yankee claims are comprised of 38 claims named CA1 through CA38. Geophysical work was completed on claims CA23, CA35, CA36 and CA38 and attempted but could not be completed on claims CA30, CA33 and CA34. Figure 2 shows the Yankee claim block with proximal lakes super imposed over a NAD83 UTM Zone 12 coordinate grid.

Program Details

The program was conducted between 21 June 2001 and 3 July 2001 with the intention of surveying selected airborne magnetic anomalies with ground geophysics.

The field crew consisted of 5 persons including the program manager and the helicopter pilot. The crew quartered nightly in the community of Cambridge Bay and accessed the property daily by helicopter. The names of the crewmembers, their position, employers and place of residence are tabled below.

Table 1 – Field Crew

Name	Employer	Position	Residence
Will Kahlert	Major General Resources	Technical Consultant & Program Manager	Vancouver, BC
Phil Jackson	Aurora Geosciences	Geophysicist	Yellowknife, NT
Felix Gagne	Aurora Geosciences	Field Assistant	Yellowknife, NT
Ryan Swene	Aurora Geosciences	Field Assistant	Yellowknife, NT
Carmen Kelly	Arctic Sunwest Charters	Helicopter Pilot	Yellowknife, NT

During the initial phase of the program all anomalies scheduled for ground geophysical follow-up were scouted. It was determined that poor ice conditions precluded the safe surveying of several of the targets identified.

Three grids located on four claims located within the Yankee block were laid out and surveyed with ground magnetometers. Survey grids were located and positioned using a combination of GPS, survey prism, picket sighting and tight chain.

Gem Systems GSM-19 Overhauser Magnetometers were used to collect both field magnetic data as well as base station magnetic data. All data is presented in the NAD83 UTM Zone 12 datum and projection. An outline of the field program "Summary of Victoria Island, Ground Geophysics, Washburn – Yankee – Blue Ice Properties" by Will Kahlert is included as Appendix I of this report.

Results of Fieldwork

Overview of Magnetism in Kimberlite Exploration

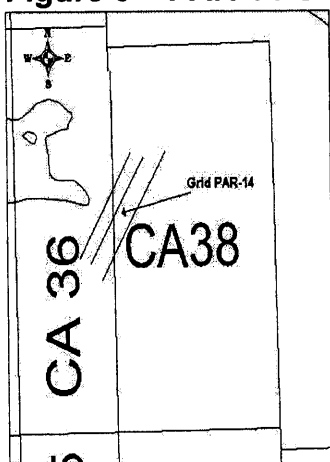
Kimberlites, the host rock for diamond, contain varying concentrations of the magnetic mineral, Magnetite. Hence, kimberlites have a wide variety of magnetic susceptibilities. The magnetic signature of a kimberlite, however, is a function of a number of variables including its magnetic susceptibility, its position with respect to the earth's magnetic field, its paleomagnetic field and perhaps most importantly, the relative strength of the kimberlite's magnetic field in comparison to that of the host rock.

The first phase of geophysics in kimberlite exploration is often the acquisition of magnetic and sometimes electromagnetic data from an airborne platform. Kimberlites tend to occur in clusters over a wide area and airborne geophysical systems can be used to cover a large area quickly and cost effectively. Results from airborne geophysical surveys are then used to identify prospective kimberlite targets.

Ground geophysical surveys are conducted to refine the size and shape of airborne anomalies and to bolster the confidence that an anomaly is due to a kimberlite source. Finally, if all of the exploration data indicate that an anomaly warrants drill testing, the ground geophysical data can be used to target the drill hole.

PAR-14 Grid

Figure 3 – PAR-14 Grid



The PAR-14 grid consists of three lines oriented at an azimuth of approximately 33°. 4.5 kilometres of ground magnetic data were collected on the PAR-14 grid, which extends across two claims: CA-36 and CA-38. The location of the PAR-14 grid with respect to the claim boundaries is shown in Figure 3.

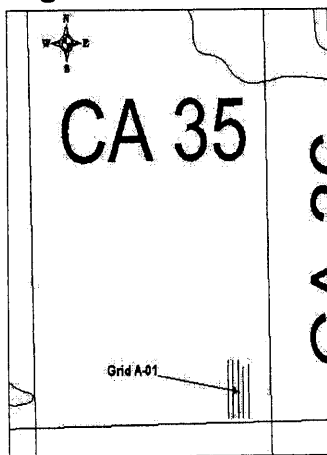
Data was collected at 10m intervals along the three lines and the grid was positioned in NAD83 UTM Zone 12 coordinates using GPS measurements. In total, 5 person-days were spent constructing the survey grid and collecting the magnetic data. A hardcopy of the data collected is presented in the Appendix II of this report.

Results are presented as a colour contoured plan map with super imposed profiles. This map is included in the map pocket at the end of this report. The data show a broad magnetic low in the centre of the surveyed area. This magnetic low has a maximum width of 250m and is open to the southeast. The character of the magnetic low suggests that it may be due to regional geology; however, the presence of a possible kimberlite target cannot be ruled out without more information. It is recommended that additional lines of magnetic data be collected to determine if the magnetic low is a discrete target or is part of a larger, more regional feature.

A-01 Grid

2.175 kilometres of ground magnetic data were collected at grid A-01 at 10m intervals on five lines spaced 50m apart. The grid is located within the CA35 claim and its location with respect to the claim boundaries is shown in Figure 4.

Figure 4 – Grid A-01



The grid was positioned using GPS measurements and the survey lines were put in using a combination of survey prism, picket sighting and a hard chain. A total of 2 person days were taken to survey in the grid and collect the ground magnetic data. A table of the data collected is included in the Appendix III of this report.

Results from the ground survey are presented in a 1nT contour colour plan map that includes profiles of the corrected magnetic data. The data show a discrete, weak magnetic high at the southern end of the grid. Other, smaller magnetic highs are also seen in the southern portion of the survey area, but remain open. These

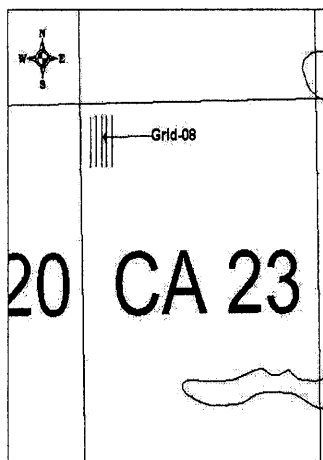
anomalies may be due to a kimberlite source; however, it is recommended that the survey lines be extended to the south and that additional lines be placed to the east and west of the present grid. It is further recommended that this work be completed prior to any drilling being contemplated.

Grid A-08

Grid A-08 is comprised of five survey lines, 350m in length for a total of 1.75 line kilometres. The A-08 grid is located completely within the CA23 claim block. Figure 5 illustrates the position of the grid with respect to the claim boundaries.

The grid was positioned using GPS measurements and the lines were surveyed in using a combination of survey prism, picket sighting and hard chain. Data were collected at 10m intervals along the lines, which were spaced at 50m with the exception of the two most easterly lines spaced at 25m. The survey lines and geophysical data acquisition were completed in two-person days. A complete hardcopy listing of the data are included in the Appendix IV of this report.

Figure 5 – Grid A-08



Results from the geophysical survey are presented as colour plan map that also show profiles of the corrected magnetic data. The data show a weak magnetic high in the southeast portion of the grid that is open to the south. The magnetic field slopes gently away from this feature, suggesting that it is part of the larger regional geology. Additionally, a magnetic low appears in the northwest portion of the grid and is open in that direction. Extensions to this grid should be considered to determine if this anomaly is discreet and hence a possible kimberlite or whether the anomaly is part of a larger feature reflective of the regional geology.

Conclusion

In late June and early July of 2001, Major General conducted a ground geophysical program on its mineral claims on Victoria Island in the Territory of Nunavut. The purpose of this program was to conduct follow-up surveys on selected airborne geophysical anomalies suggestive of a kimberlite source.

Over the course of the 13-day program, 8.13 line-kilometres of ground magnetic data were collected on the Yankee group of claims. These data were acquired on three grids established using GPS instruments. A total of 9 person-days were used to conduct these surveys, which were located on four claims within the Yankee group. Several targets on three additional claims were scouted during the

program; however, ice conditions had deteriorated to the extent that the surveys could not be conducted safely.

One of the three anomalies surveyed, A-01, produced results that warrant further follow-up. The survey on target PAR-14 identified a broad magnetic low that remains open to the southeast; however, there was not enough data collected to determine if the anomaly is a discrete target or due to a more regional feature. Results from the survey conducted over A-08 did not identify a kimberlite target; however, an open magnetic low was identified in the northwest corner of the grid and additional lines should be considered to determine whether this feature is discrete or part of a larger feature.

Certification

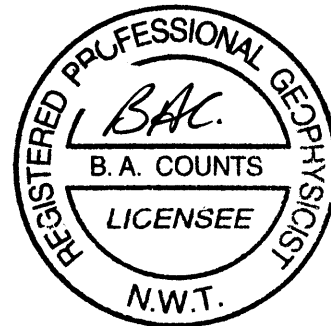
I, Bruce A. Counts, certify that:

1. I am a consulting geoscientist, and that I reside at 128 Rivett Crescent, Yellowknife, NT, Canada.
2. I am a graduate of the University of British Columbia with a B.A.Sc. in Geological Engineering and have practiced my profession nationally and internationally for 10 years.
3. I certify that the information presented here on the claims described in this report, according to the best of my knowledge is true and accurate.



Bruce A. Counts, B.A.Sc., P.Geoph.

14th February 2002



References

- LeCouteur, P.C., 2001 Report on Kimberlite Exploration, Victoria Island Properties, Vol. 1: Till Sampling. Major General Resources Ltd. assessment report.
- Fipke C.E., Gurney, J.J. and Moore, R.O., 1995. Diamond Exploration Techniques Emphasising Indicator Mineral Chemistry and Canadian Examples. Geological Survey of Canada Bulletin 423.
- Kahlert, W., 2001. Summary of Victoria Island, Ground Geophysics, Washburn – Yankee – Blue Ice Properties. Major General Resources internal report.

Appendix I

*Summary of Victoria Island, Ground Geophysics, Washburn –
Yankee – Blue Ice Properties*

By

Will Kahlert
2001

**Summary
of
Victoria Island, Ground Geophysics,
Washburn -Yankee -Blue Ice Properties

for
Major General Resources**

**Work period
June 21 to July 3, 2001**

**by
Will Kahlert
3-127 Carey
Canmore AB
(403) 609 0388**

Attached Appendixes

Table 1	Project proceedings
Table 2	Reference pickets
Table 3	Corner posts positions
Table 4	Extraneous GPS positions
Table 5	Expenditures
Table 6	Contacts

Crew

Will Kahlert	Major General technical consultant
Phil Jackson	Aurora geophysicist
Felix Gagne	Aurora field help
Ryan Swene	Aurora field help
Carmen Kelly	Arctic Sunwest helicopter pilot

Outline

The 2001 program was follow-up of lake-borne ground geophysical anomalies from the Sial helicopter survey (fall 2000) and the High Sense helicopter survey (1995). This late season attempt became limited by ice conditions on lakes, and therefore reduced survey area. Some land based geophysics and selective follow-up with some staking was also completed.

A total of 67km of grid were put in and surveyed with magnetometer. Work was carried out between June 21 and July 3 2001, spending 13 days in Cambridge Bay, including 2 travel and 11 in the field.

A complete outline with respect to program activities and allocations of time, including all days which Arctic Sunwest and Aurora Geoscience crews are under contract see Table 1.

Location

The crew was based in Cambridge Bay at the "Inns North" wing of Arctic Island Lodge. A rental Suburban transported us to the airport. An EC-120 helicopter was used to access property. The property was in the range of 160m – 200km northwest of Cambridge, flight times dependant on wind, averaging 1hr direct and 1hr20min with fuel stop at Freds Camp located 50 km SW of the property.

Ice Conditions

The initial flight to Washburn and Yankee properties revealed the limited ice quality on lakes. Realizing the poor (flooded) conditions of claim CA-33 group of anomalies a reconnaissance of flight of all 15 lakes holding anomalies took place. Subsequently excluding 6 of the target lakes, and excluding anomalies; I-4 (and adjacent), I-7, I-18, on Washburn property and I-2, I-16, CA-33 group on Yankee property. A reconnaissance flight one week later revealed that the lake-borne anomalies on Yankee were still flooded with some large holes of open water. Observations noticed that lakes of depth were in decent working conditions, dealing with only shoreline crossing and rotten ice or open pools sometimes limiting grid coverage. Shallow or small lakes seem to melt out quickly, usually flooding over entire surface with solid ice of varying depths beneath. Such was the case on the Yankee property specifically CA-33

Field Controls

The survey grids were located and positioned with company hand-held GPS's, baseline was oriented with GPS's then remainder of BL was sighted and measured with tight chain. Cross lines were turned off baseline with a prism and measured by tight chain. When possible and on all new grids UTM's have been used to mark stations, with full easting/northing on BL and last four numbers marking cross lines. Two exceptions without UTM are the infill done on A-1, A-8. Also Par-14 is approximately 033 degrees, GPS tie points are listed in Table 4.

Geophysics for all grids used Gem GSM-19 in mobile mode and either at 5m intervals on all original grids or at 10m on land based grids. Base station was also a Gem GSM-19 located in the field and normally on or close to survey area. Please note the requested walkmags were tested without proving functional.

Reference pickets are 2"x 2" post with metal tag attached. These are placed on each grid or at the nearest point of land to the grid and marked with; grid name, proximity to grid and GPS position of the picket. (see table 2 for list of RP's)

Datum

The map datum used throughout is NAD 83!! Zone 12 The single exception occurred on the Blue Ice claims, and only the ground mag grids for 98-02 and 98-16 are in NAD 27, Zone 12. It is recommended that these are converted to NAD 83.

Blue Ice property

Carried out on the last two days were claim staking combined with magnetometer survey on small grids over target area. Grids are 3 lines, 500m x 100m with 50m extensions on to NW and SE ends. Unfortunately due to a (historical) datum error some grids are centered off the target.

The 18 claim units of staking (all dated July 1st) 4 in total named Fox 1- Fox 4 have 60 days dead line for recording. Paper originals along with a sketch in 1:50 000 or 1:250 000 (blown up to scale) should be sent to Iqualiut (Nunavut) recording office before September 1st 2001. Please see Table 3 for corner post locations all in Nad-83, Zone 12

Expenses

The man days and helicopter hours have been allocated to the appropriate claim(see Table 5) with the exception of the 2 mob /demob days and any individual travel days.

Expected accounts/bills incurred; Arctic Island Lodge totals of 12 nights stay with 3 rooms and meals for 5 men/day, truck rental from Randy MacDonald at rate of \$100/day for 13 days, Airline ticket from Aurora and Uniglobe travel, Magnetometer rental from Sid Visser (debatable). Contract from Aurora +/- mag rental. Helicopter contract plus fuel from Arctic Sunwest and finally travel expenses and contract invoice from Will Kahlert

Caches

Fred's Camp fuel status at completion; 12 barrels of Jet-B used during project therefore 12 empties remain. Remaining fuel at camp are; 4 Barrels of Jet-B, 1 barrel of Diesel and 6 barrels of Aviation gas. In Cambridge there is 6 full bundles of lathe in Wilf MacDonald's hangar.

Airstrip

Some time was put into searching out, then landing and cleaning rocks and filling in ditches The landing area of this esker is just north of the esker's crest, the is ground is mostly soft grass mixed with fine silt. The length is approximately 200m long and is oriented at 085 degrees, (See Table 4 for location).

Table 1 page 1

Project Proceedings

June 21

Property	none	divide amongst all properties
Claim	none	
Anomalies	none	
Helicopter	4.7hours	Mob to Cambridge, pilot and 2 crew
Man days	4 total	Mob to Cambridge Bay
Magnetometer	2 standby	Aurora mags June 20th in Cambridge

June 22

Property	50/50	Yankee/Washburn
Claim	split	CA-30,33,34 / Mon-12,14,17,18,19,20
Anomalies	visited <u>all</u>	anomalies, worked on I-13-19 grid
Helicopter	3.1hours	
Man days	4 total	divide amongst (above) claims
Magnetometer	none used	

June 23

Property	100%	Washburn
Claim	1 only	Mon-12
Anomalies	1visited	I-13-19
Helicopter	2.1hours	
Man days	4 total	Mon-12
Magnetometer	none used	Sid Vicer mags arrive

June 24

Property	100%	Washburn
Claim	1 only	Mon-12
Anomalies	3 visited	I-13-19, I-12, I-21
Helicopter	3.1hours	
Man days	4 total	Mon-12
Magnetometer	2 used	walkmags (gave bad data)

Table 1 page 2

June 25		
Property	100%	Washburn
Claim	2 split	Mon-12,19
Anomalies	3 visited	I-12, I-21,A-33
Helicopter	3.6hours	
Man days	4 total	2 Mon-12, 2 Mon-19
Magnetometer	3 used	1 base, 2 mobile

June 26		
Property	100%	Washburn
Claim	2 split	Mon-12, Mon-19
Anomalies	5 visited	I-13-19, I-21, A-29, A30, A33
Helicopter	3.5hours	
Man days	4 total	2 Mon-12, 2 Mon-19
Magnetometer	3 used	1 base, 1 walk(bad data), 1 mobile

June 27		
Property	100%	Washburn
Claim	2 split	Mon-19, Mon-20
Anomalies	5 visited	A-33, A-29, A-30, A-31,A-32
Helicopter	3.3hours	
Man days	4 total	2 Mon-19, 2 Mon-20
Magnetometer	3 used	1 base, 2 mobile

June 28		
Property	50/50	Washburn/Yankee
Claim	2 split	Mon-12/CA-36
Anomalies	5 visited	I-13-19, G-6, Par-14
Helicopter	2.8hours	
Man days	4 total	2 mon-12, 2 CA-36
Magnetometer	3 used	1 base, 2 mobile

June 29		
Property	50/50	Washburn/Yankee
Claim	4 - split	Mon-12, Mon-12/CA-36, CA 38
Anomalies	4 visited	A-31, A-32, G-6 / Par-14
Helicopter	4.0hours	
Man days	4 total	2 Mon 20, Mon 12 / 2 CA 36, CA 38
Magnetometer	3 used	1 base, 2 mobile

Table 1 page 3

June 30		
Property	100%	Yankee
Claim	4 split	CA 23, CA 35, CA 36, CA 38
Anomalies	2 visted	Par-14, A-1, A-8
Helicopter	3.5hours	
Man days	4 total	1 CA-36, 38 / 3 CA-23, 35
Magnetometer	3 used	1 base, 2 mobile

July 01		
Property	100%	Blue Ice
Claim	2 split	Fox 1, Fox 2
Anomalies	4 visited	98-12,17, 98-03,11
Helicopter	4.0hours	
Man days	4 total	2 Fox 1, 2 Fox2
Magnetometer	2 used	1 base, 1 mobile

July 02		
Property	75/25	Blue Ice/Yankee
Claim	3 split	Fox 3, Fox 4 / CA 35
Anomalies	3 visited	98-02, 98-16 / A-1
Helicopter	4.7hours	
Man days	4 total	2 Fox 3, 2 Fox 4
Magnetometer	2 used	1 base, 1 mobile

July 03		
Property	none	travel day
Claim	none	divide appropriately
Anomalies	none	
Helicopter	4.5hours (estimate)	
Man days	4 total	Mob back to YK
Magnetometer	5 shipped	2 to Vancouver, 2 to Yellowknife

Table 2

Reference Pickets		
Grid / Anomaly	Proximity to grid	GPS location
I -13 -19	placed 1m north of station 1750E 1225N	551752E 7791228N
I -12	placed at baseline station 1350E 1525N	551355E 7791524N
I - 21	~ 100m north of grid on eastern tip of long protruding peninsula	GPS lost
A - 29	placed on small island ~ 100m east of grid	GPS lost
A - 30	placed on lake shore ~ 50m north of grid	569117E 7793340N
A - 31	placed on grid 2m west of station 9550E 2300N	569480E 7792523N
A - 32	placed on baseline at station 9625E 1775N	569627E 7791774N
A - 33	placed on shore line 1m east of station 8200E 1450N	568203E 7791449N
G - 6	No picket placed	

Table 3

Blue Ice Corner Posts Positions (NAD-83)			
Claim	Corner	Easting	Northing
FOX 1	NE	551046	7853158
	SE	551046	7852244
	SW	550132	7852244
	NW	550132	7853158
FOX 2	NE	551478	7851710
	SE	551478	7850796
	SW	550107	7850796
	NW	550107	7851710
FOX 3	NE	555727	7849623
	SE	555727	7848709
	SW	554813	7848709
	NW	554813	7849623
FOX 4	NE	552387	7848343
	SE	552387	7847429
	SW	551473	7847429
	NW	551473	7848343

Table 4

Extranious GPS positions (Nad 83)			
Par -14 Line Number	position on line	Easting	Northing
Line "A" or L 125	south end	547732	7787030
Line "A" or L 125	center	548096	7787557
Line "A" or L 125	north end	548463	7788228
Line "B" or L 300	south end	547884	7786962
Line "B" or L 300	center	548255	7787557
Line "B" or L 300	north end	548627	7788154
Line "C" or L 500	south end	548050	7786795
Line "C" or L 500	center	548495	7787520
Line "C" or L 500	north end	548954	7788240
Air strip	west end	556659	7789210
Air strip	east end	55659	7789191
Actual drill hole	98 - 03	550954	7851322
Actual drill hole	98 - 16	555203	7849179

Table 5

Expenditures			
Property/ Claim	Man Days		Helicopter hours
	\$320	\$440	
Mon 12	5	4.5	8.9
Mon 14	2	1	1.5
Mon 17	1		0.3
Mon 18	1		0.3
Mon 19	6	1	3.6
Mon 20	3	0.5	3.1
Washburn	18	7	17.7
CA 23	2		1
CA 30		0.5	0.5
CA 33	1		0.5
CA 34		0.5	0.5
CA 35	2		2.1
CA 36	2	0.5	2.4
CA 38	2	0.5	2.5
Yankee	9	2	9.5
Fox 1	1.5	0.5	2
Fox 2	1.5	0.5	2
Fox 3	1.5	0.5	2
Fox 4	1.5	0.5	2
Blue Ice	6	2	8
Total	33	11	35.2

Appendix II

PAR-14 Field Data

Appendix II – PAR-14 Field Data

X	Y	UTM East	UTM North	Base Mag (nT)	Raw Mag (nT)	Dirunal Corr.	Corr. Mag (nT)
-25	150	544840	7780262	59034.1	58926.5	-107.7	59034.2
-25	140	544840	7780252	59034.3	58929.5	-104.8	59034.3
-25	130	544840	7780242	59034.0	58931.7	-102.2	59033.9
-25	120	544840	7780232	59034.9	58934.5	-100.4	59034.9
-25	110	544840	7780222	59035.2	58935.3	-99.9	59035.2
-25	100	544840	7780212	59034.1	58934.7	-99.3	59034.0
-25	90	544840	7780202	59034.2	58934.5	-99.7	59034.2
-25	80	544840	7780192	59035.8	58936.5	-99.2	59035.7
-25	70	544840	7780182	59033.1	58934.9	-98.1	59033.0
-25	60	544840	7780172	59033.4	58936.3	-97.2	59033.5
-25	50	544840	7780162	59032.4	58935.5	-97.0	59032.5
-25	40	544840	7780152	59033.3	58935.7	-97.6	59033.3
-25	30	544840	7780142	59032.4	58936.1	-96.3	59032.4
-25	20	544840	7780132	59032.3	58938.1	-94.1	59032.2
-25	10	544840	7780122	59032.4	58941.4	-91.1	59032.5
-25	0	544840	7780112	59031.7	58942.6	-89.0	59031.6
-25	-10	544840	7780102	59031.8	58944.9	-86.9	59031.8
-25	-20	544840	7780092	59032.1	58945.3	-86.8	59032.1
-25	-30	544840	7780082	59030.9	58942.5	-88.5	59031.0
-25	-40	544840	7780072	59032.2	58940.5	-91.7	59032.2
-25	-50	544840	7780062	59031.6	58938.7	-92.9	59031.6
-25	-60	544840	7780052	59032.2	58940.5	-91.7	59032.2
-25	-70	544840	7780042	59032.3	58943.8	-88.5	59032.3
-25	-80	544840	7780032	59032.8	58949.0	-83.8	59032.8
-25	-90	544840	7780022	59033.2	58953.5	-79.7	59033.2
-25	-100	544840	7780012	59033.3	58959.0	-74.3	59033.3
-25	-110	544840	7780002	59033.2	58963.9	-69.4	59033.3
-25	-120	544840	7779992	59033.8	58969.9	-64.0	59033.9
-25	-130	544840	7779982	59034.1	58972.3	-61.8	59034.1
-25	-140	544840	7779972	59034.6	58975.3	-59.2	59034.5
-25	-150	544840	7779962	59033.7	58974.5	-59.2	59033.7
-25	-160	544840	7779952	59034.9	58974.4	-60.6	59035.0
-25	-170	544840	7779942	59035.1	58973.6	-61.5	59035.1
-25	-180	544840	7779932	59035.2	58974.2	-61.0	59035.2
-25	-190	544840	7779922	59034.7	58975.8	-58.9	59034.7
-25	-200	544840	7779912	59034.7	58978.0	-56.7	59034.7
25	-200	544890	7779912	59042.9	58963.3	-79.5	59042.8
25	-190	544890	7779922	59041.7	58962.6	-79.1	59041.7
25	-180	544890	7779932	59041.6	58963.0	-78.6	59041.6
25	-170	544890	7779942	59040.1	58961.1	-79.0	59040.1
25	-160	544890	7779952	59039.8	58961.7	-78.1	59039.8
25	-150	544890	7779962	59039.1	58958.0	-81.1	59039.1
25	-140	544890	7779972	59040.5	58956.3	-84.2	59040.5
25	-130	544890	7779982	59039.1	58955.5	-83.6	59039.1
25	-120	544890	7779992	59038.9	58955.8	-83.1	59038.9

Appendix II – PAR-14 Field Data

X	Y	UTM East	UTM North	Base Mag (nT)	Raw Mag (nT)	Dirunal Corr.	Corr. Mag (nT)
25	-110	544890	7780002	59037.3	58953.5	-83.8	59037.3
25	-100	544890	7780012	59038.2	58954.9	-83.3	59038.2
25	-90	544890	7780022	59037.6	58954.7	-82.9	59037.6
25	-80	544890	7780032	59037.1	58953.4	-83.7	59037.1
25	-70	544890	7780042	59036.5	58950.8	-85.7	59036.5
25	-60	544890	7780052	59036.5	58947.4	-89.1	59036.5
25	-50	544890	7780062	59036.5	58944.6	-91.9	59036.5
25	-40	544890	7780072	59035.4	58940.6	-94.8	59035.4
25	-30	544890	7780082	59035.7	58936.5	-99.2	59035.7
25	-20	544890	7780092	59035.4	58931.8	-103.7	59035.5
25	-10	544890	7780102	59035.9	58929.4	-106.5	59035.9
25	0	544890	7780112	59035.6	58926.9	-108.7	59035.6
25	10	544890	7780122	59034.8	58923.1	-111.6	59034.7
25	20	544890	7780132	59034.4	58920.4	-114.0	59034.4
25	30	544890	7780142	59034.7	58918.2	-116.5	59034.7
25	40	544890	7780152	59035.0	58918.1	-116.9	59035.0
25	50	544890	7780162	59034.1	58918.5	-115.6	59034.1
25	60	544890	7780172	59034.4	58920.4	-114.0	59034.4
25	70	544890	7780182	59034.1	58922.2	-111.9	59034.1
25	80	544890	7780192	59034.0	58925.6	-108.3	59033.9
25	90	544890	7780202	59035.5	58928.1	-107.4	59035.5
25	100	544890	7780212	59034.5	58927.6	-106.9	59034.5
25	110	544890	7780222	59033.2	58925.6	-107.6	59033.2
25	120	544890	7780232	59033.1	58924.3	-108.8	59033.1
25	130	544890	7780242	59033.4	58922.8	-110.6	59033.4
25	140	544890	7780252	59032.4	58920.2	-112.2	59032.4
25	150	544890	7780262	59032.6	58919.1	-113.6	59032.7
75	150	544940	7780262	59033.8	58976.5	-57.4	59033.9
75	140	544940	7780252	59034.5	58977.4	-57.2	59034.6
75	130	544940	7780242	59034.3	58976.7	-57.6	59034.3
75	120	544940	7780232	59034.9	58976.6	-58.3	59034.9
75	110	544940	7780222	59034.7	58975.5	-59.2	59034.7
75	100	544940	7780212	59037.0	58977.6	-59.3	59036.9
75	90	544940	7780202	59036.0	58975.7	-60.3	59036.0
75	80	544940	7780192	59037.1	58975.3	-61.8	59037.1
75	70	544940	7780182	59037.6	58975.8	-61.8	59037.6
75	60	544940	7780172	59035.1	58977.8	-57.3	59035.1
75	50	544940	7780162	59039.2	58979.2	-60.0	59039.2
75	40	544940	7780152	59039.9	58980.0	-60.0	59040.0
75	30	544940	7780142	59040.8	58980.2	-60.6	59040.8
75	20	544940	7780132	59041.7	58981.1	-60.5	59041.6
75	10	544940	7780122	59042.1	58982.6	-59.5	59042.1
75	0	544940	7780112	59042.3	58983.2	-59.1	59042.3
75	-10	544940	7780102	59042.9	58982.9	-60.0	59042.9
75	-20	544940	7780092	59042.8	58981.8	-60.9	59042.7
75	-30	544940	7780082	59042.4	58980.8	-61.5	59042.3

Appendix II – PAR-14 Field Data

X	Y	UTM East	UTM North	Base Mag (nT)	Raw Mag (nT)	Dirunal Corr.	Corr. Mag (nT)
75	-40	544940	7780072	59043.0	58982.9	-60.1	59043.0
75	-50	544940	7780062	59044.6	58984.6	-60.0	59044.6
75	-60	544940	7780052	59044.4	58982.1	-62.2	59044.3
75	-70	544940	7780042	59044.9	58980.1	-64.8	59044.9
75	-80	544940	7780032	59044.9	58978.6	-66.3	59044.9
75	-90	544940	7780022	59045.5	58977.0	-68.5	59045.5
75	-100	544940	7780012	59045.0	58976.1	-68.8	59044.9
75	-110	544940	7780002	59044.9	58975.3	-69.6	59044.9
75	-120	544940	7779992	59046.0	58974.9	-71.1	59046.0
75	-130	544940	7779982	59046.7	58972.8	-73.9	59046.7
75	-140	544940	7779972	59046.2	58968.7	-77.5	59046.2
75	-150	544940	7779962	59046.8	58966.2	-80.6	59046.8
75	-160	544940	7779952	59046.3	58962.5	-83.8	59046.3
75	-170	544940	7779942	59045.8	58960.0	-85.9	59045.9
75	-180	544940	7779932	59046.6	58959.0	-87.6	59046.6
75	-190	544940	7779922	59046.2	58957.4	-88.9	59046.3
75	-200	544940	7779912	59046.3	58957.6	-88.8	59046.4
125	-200	544990	7779912	59051.2	59008.2	-43.0	59051.2
125	-190	544990	7779922	59048.9	59005.7	-43.2	59048.9
125	-180	544990	7779932	59050.3	59006.5	-43.9	59050.4
125	-170	544990	7779942	59049.8	59005.4	-44.4	59049.8
125	-160	544990	7779952	59051.0	59006.1	-45.0	59051.1
125	-150	544990	7779962	59051.0	59004.1	-46.9	59051.0
125	-140	544990	7779972	59050.0	59002.1	-47.8	59049.9
125	-130	544990	7779982	59050.2	59000.9	-49.3	59050.2
125	-120	544990	7779992	59049.8	59000.1	-49.7	59049.8
125	-110	544990	7780002	59050.1	59001.0	-49.2	59050.2
125	-100	544990	7780012	59050.2	59001.1	-49.1	59050.2
125	-90	544990	7780022	59048.5	58998.9	-49.6	59048.5
125	-80	544990	7780032	59049.5	58999.4	-50.1	59049.5
125	-70	544990	7780042	59050.4	58999.8	-50.6	59050.4
125	-60	544990	7780052	59049.4	58998.2	-51.2	59049.4
125	-50	544990	7780062	59049.0	58997.1	-51.9	59049.0
125	-40	544990	7780072	59050.3	58997.2	-53.1	59050.3
125	-30	544990	7780082	59049.1	58994.0	-55.1	59049.1
125	-20	544990	7780092	59048.2	58990.1	-58.1	59048.2
125	-10	544990	7780102	59048.8	58988.4	-60.3	59048.7
125	0	544990	7780112	59047.9	58986.1	-61.9	59048.0
125	10	544990	7780122	59047.9	58985.9	-62.1	59048.0
125	20	544990	7780132	59047.6	58985.0	-62.6	59047.6
125	30	544990	7780142	59046.5	58983.1	-63.4	59046.5
125	40	544990	7780152	59045.9	58983.8	-62.1	59045.9
125	50	544990	7780162	59046.4	58987.9	-58.5	59046.4
125	60	544990	7780172	59044.9	58991.0	-53.9	59044.9
125	70	544990	7780182	59044.5	58994.7	-49.7	59044.4
125	80	544990	7780192	59043.1	58999.7	-43.4	59043.1

Appendix II – PAR-14 Field Data

X	Y	UTM East	UTM North	Base Mag (nT)	Raw Mag (nT)	Dirunal Corr.	Corr. Mag (nT)
125	90	544990	7780202	59043.6	59001.7	-41.9	59043.6
125	100	544990	7780212	59041.9	59001.3	-40.7	59042.0
125	110	544990	7780222	59042.6	59001.8	-40.8	59042.6
125	120	544990	7780232	59041.3	59000.0	-41.3	59041.3
125	130	544990	7780242	59040.4	58998.0	-42.5	59040.5
125	140	544990	7780252	59040.6	58995.8	-44.8	59040.6
125	150	544990	7780262	59037.9	58986.6	-51.2	59037.8
150	150	545015	7780262	59037.4	59031.3	-6.0	59037.3
150	140	545015	7780252	59038.9	59032.9	-6.1	59039.0
150	130	545015	7780242	59039.2	59034.0	-5.2	59039.2
150	120	545015	7780232	59040.3	59039.5	-0.8	59040.3
150	110	545015	7780222	59040.7	59041.7	1.0	59040.7
150	100	545015	7780212	59041.9	59043.6	1.7	59041.9
150	90	545015	7780202	59042.2	59043.1	0.9	59042.2
150	80	545015	7780192	59042.8	59042.4	-0.4	59042.8
150	70	545015	7780182	59043.6	59039.4	-4.3	59043.7
150	60	545015	7780172	59043.9	59037.7	-6.3	59044.0
150	50	545015	7780162	59044.9	59038.4	-6.5	59044.9
150	40	545015	7780152	59044.9	59038.6	-6.3	59044.9
150	30	545015	7780142	59045.6	59039.4	-6.2	59045.6
150	20	545015	7780132	59046.2	59041.1	-5.1	59046.2
150	10	545015	7780122	59046.1	59043.3	-2.9	59046.2
150	0	545015	7780112	59046.3	59044.2	-2.1	59046.3
150	-10	545015	7780102	59046.9	59044.0	-3.0	59047.0
150	-20	545015	7780092	59047.2	59043.1	-4.2	59047.3
150	-30	545015	7780082	59047.5	59041.9	-5.6	59047.5
150	-40	545015	7780072	59048.1	59040.7	-7.4	59048.1
150	-50	545015	7780062	59048.8	59039.4	-9.4	59048.8
150	-60	545015	7780052	59049.0	59037.2	-11.8	59049.0
150	-70	545015	7780042	59048.6	59033.4	-15.2	59048.6
150	-80	545015	7780032	59048.7	59030.5	-18.2	59048.7
150	-90	545015	7780022	59050.4	59029.1	-21.3	59050.4
150	-100	545015	7780012	59049.3	59025.9	-23.4	59049.3
150	-110	545015	7780002	59050.0	59024.2	-25.8	59050.0
150	-120	545015	7779992	59049.5	59020.8	-28.8	59049.6
150	-130	545015	7779982	59050.5	59016.5	-34.0	59050.5
150	-140	545015	7779972	59050.9	59015.2	-35.7	59050.9
150	-150	545015	7779962	59050.0	59012.9	-37.1	59050.0
150	-160	545015	7779952	59050.3	59010.1	-40.2	59050.3
150	-170	545015	7779942	59051.4	59009.2	-42.1	59051.3
150	-180	545015	7779932	59053.2	59009.7	-43.5	59053.2
150	-190	545015	7779922	59051.1	59007.0	-44.1	59051.1
150	-200	545015	7779912	59051.7	59007.7	-44.0	59051.7

Appendix III
A-01 Field Data

Appendix III – A-01 Field Data

Line	Station	UTM East	UTM North	Base Mag (nT)	Field Mag (nT)	Dirunal Corr.	Corr. Mag (nT)
-25	-200	546434	7785102	59014.20	58863.10	-151.10	59014.20
-25	-190	546434	7785112	59013.70	58863.40	-150.20	59013.70
-25	-180	546434	7785122	59015.20	58863.80	-151.50	59015.20
-25	-170	546434	7785132	59015.20	58861.90	-153.20	59015.20
-25	-160	546434	7785142	59015.20	58860.70	-154.50	59015.20
-25	-150	546434	7785152	59015.30	58861.40	-153.90	59015.30
-25	-100	546434	7785202	59013.90	58846.90	-167.00	59013.90
-25	-90	546434	7785212	59014.30	58847.60	-166.70	59014.30
-25	-80	546434	7785222	59029.10	58862.90	-166.30	59029.10
-25	-70	546434	7785232	59011.20	58845.00	-166.20	59011.20
-25	-60	546434	7785242	59011.00	58845.10	-165.90	59011.00
-25	-50	546434	7785252	59013.90	58848.70	-165.20	59013.90
-25	-40	546434	7785262	59015.60	58851.40	-164.20	59015.60
-25	-30	546434	7785272	59014.10	58851.40	-162.70	59014.10
-25	-20	546434	7785282	59013.10	58852.60	-160.50	59013.10
-25	-10	546434	7785292	59011.40	58853.10	-158.30	59011.40
-25	0	546434	7785302	59012.10	58857.40	-154.70	59012.10
-25	10	546434	7785312	59012.30	58862.10	-150.20	59012.30
-25	20	546434	7785322	59013.00	58865.90	-147.10	59013.00
-25	30	546434	7785332	59013.30	58868.00	-145.30	59013.30
-25	40	546434	7785342	59010.10	58864.70	-145.40	59010.10
-25	50	546434	7785352	59009.70	58864.20	-145.50	59009.70
-25	60	546434	7785362	59010.20	58864.70	-145.50	59010.20
-25	70	546434	7785372	59009.60	58864.80	-144.80	59009.60
-25	80	546434	7785382	59006.90	58862.90	-144.00	59006.90
-25	90	546434	7785392	59007.90	58863.20	-144.70	59007.90
-25	100	546434	7785402	59007.20	58860.40	-146.80	59007.20
-25	110	546434	7785412	59006.20	58860.10	-146.10	59006.20
-25	120	546434	7785422	59005.10	58859.50	-145.60	59005.10
-25	130	546434	7785432	59004.10	58859.90	-144.20	59004.10
-25	140	546434	7785442	59003.40	58860.20	-143.20	59003.40
-25	150	546434	7785452	59003.10	58859.80	-143.30	59003.10
-25	160	546434	7785462	59001.90	58858.70	-143.10	59001.90
-25	170	546434	7785472	59001.90	58859.00	-142.90	59001.90
-25	180	546434	7785482	59003.00	58860.10	-142.90	59003.00
-25	190	546434	7785492	59001.90	58859.60	-142.30	59001.90
-25	200	546434	7785502	59000.20	58858.80	-141.40	59000.20
25	-160	546484	7785142	59016.00	58839.20	-176.80	59016.00
25	-150	546484	7785152	59015.50	58841.50	-173.90	59015.50
25	-140	546484	7785162	59014.80	58843.60	-171.20	59014.80
25	-130	546484	7785172	59015.70	58847.00	-168.70	59015.70
25	-120	546484	7785182	59015.70	58850.10	-165.60	59015.70
25	-110	546484	7785192	59015.70	58852.00	-163.70	59015.70
25	-100	546484	7785202	59014.70	58851.20	-163.40	59014.70
25	-90	546484	7785212	59014.10	58850.00	-164.10	59014.10

Appendix III – A-01 Field Data

Line	Station	UTM East	UTM North	Base Mag (nT)	Field Mag (nT)	Dirunal Corr.	Corr. Mag (nT)
25	-80	546484	7785222	59014.10	58849.40	-164.70	59014.10
25	-70	546484	7785232	59013.10	58850.60	-162.60	59013.10
25	-60	546484	7785242	59013.70	58854.80	-158.90	59013.70
25	-50	546484	7785252	59015.80	58860.20	-155.50	59015.80
25	-40	546484	7785262	59015.70	58863.30	-152.40	59015.70
25	-30	546484	7785272	59014.00	58863.60	-150.40	59014.00
25	-20	546484	7785282	59014.80	58866.60	-148.30	59014.80
25	-10	546484	7785292	59013.50	58867.50	-146.00	59013.50
25	0	546484	7785302	59013.20	58868.80	-144.30	59013.20
25	10	546484	7785312	59013.60	58869.00	-144.70	59013.60
25	20	546484	7785322	59010.80	58867.80	-143.10	59010.80
25	30	546484	7785332	59009.60	58868.30	-141.30	59009.60
25	40	546484	7785342	59013.10	58873.60	-139.40	59013.10
25	50	546484	7785352	59010.90	58874.10	-136.80	59010.90
25	60	546484	7785362	59011.30	58877.10	-134.10	59011.30
25	70	546484	7785372	59008.80	58877.10	-131.80	59008.80
25	80	546484	7785382	59009.70	58879.50	-130.20	59009.70
25	90	546484	7785392	59008.40	58879.20	-129.20	59008.40
25	100	546484	7785402	59007.00	58879.40	-127.50	59007.00
25	110	546484	7785412	59006.90	58879.50	-127.40	59006.90
25	120	546484	7785422	59002.60	58875.30	-127.30	59002.60
25	130	546484	7785432	59003.80	58876.70	-127.20	59003.80
25	140	546484	7785442	59003.00	58875.80	-127.30	59003.00
25	150	546484	7785452	59002.70	58875.40	-127.30	59002.70
25	160	546484	7785462	59002.10	58874.80	-127.30	59002.10
25	170	546484	7785472	59002.40	58876.40	-126.00	59002.40
25	180	546484	7785482	59002.20	58878.10	-124.00	59002.20
25	190	546484	7785492	59002.60	58877.70	-124.90	59002.60
25	200	546484	7785502	59001.70	58876.20	-125.50	59001.70
75	-150	546534	7785152	59014.80	58825.20	-189.60	59014.80
75	-140	546534	7785162	59015.50	58820.80	-194.70	59015.50
75	-130	546534	7785172	59018.20	58819.40	-198.90	59018.20
75	-120	546534	7785182	59018.80	58814.60	-204.10	59018.80
75	-110	546534	7785192	59017.40	58808.60	-208.80	59017.40
75	-100	546534	7785202	59011.30	58797.90	-213.40	59011.30
75	-90	546534	7785212	59012.70	58795.80	-216.90	59012.70
75	-80	546534	7785222	59012.60	58791.40	-221.30	59012.60
75	-70	546534	7785232	59015.70	58789.80	-225.90	59015.70
75	-60	546534	7785242	59015.80	58788.50	-227.40	59015.80
75	-50	546534	7785252	59015.40	58784.90	-230.50	59015.40
75	-40	546534	7785262	59013.60	58776.80	-236.80	59013.60
75	-30	546534	7785272	59013.20	58772.80	-240.40	59013.20
75	-20	546534	7785282	59014.10	58774.10	-240.00	59014.10
75	-10	546534	7785292	59014.60	58776.20	-238.50	59014.60
75	0	546534	7785302	59012.90	58773.40	-239.40	59012.90
75	10	546534	7785312	59012.30	58771.00	-241.30	59012.30

Appendix III – A-01 Field Data

Line	Station	UTM East	UTM North	Base Mag (nT)	Field Mag (nT)	Dirunal Corr.	Corr. Mag (nT)
75	20	546534	7785322	59011.60	58769.00	-242.50	59011.60
75	30	546534	7785332	59011.40	58769.00	-242.40	59011.40
75	40	546534	7785342	59013.30	58771.90	-241.40	59013.30
75	50	546534	7785352	59011.70	58772.10	-239.60	59011.70
75	60	546534	7785362	59009.60	58775.10	-234.50	59009.60
75	70	546534	7785372	59011.40	58782.00	-229.40	59011.40
75	80	546534	7785382	59009.30	58784.20	-225.10	59009.30
75	90	546534	7785392	59006.80	58786.80	-220.00	59006.80
75	100	546534	7785402	59005.30	58790.10	-215.20	59005.30
75	110	546534	7785412	59006.00	58795.90	-210.10	59006.00
75	120	546534	7785422	59005.80	58799.20	-206.60	59005.80
75	130	546534	7785432	59006.50	58803.30	-203.20	59006.50
75	140	546534	7785442	59005.80	58812.20	-193.60	59005.80
75	150	546534	7785452	59005.30	58816.00	-189.20	59005.30
75	160	546534	7785462	59004.70	58820.00	-184.70	59004.70
75	170	546534	7785472	59005.00	58824.90	-180.10	59005.00
75	180	546534	7785482	59004.00	58826.30	-177.70	59004.00
75	190	546534	7785492	59002.20	58825.00	-177.20	59002.20
75	200	546534	7785502	59003.10	58826.80	-176.30	59003.10
75	210	546534	7785512	59002.00	58824.80	-177.20	59002.00
75	220	546534	7785522	59002.30	58824.90	-177.40	59002.30
75	230	546534	7785532	59000.80	58822.70	-178.10	59000.80
75	240	546534	7785542	59000.20	58823.00	-177.20	59000.20
75	250	546534	7785552	59007.80	58832.70	-175.10	59007.80
75	-150	546534	7785152	59008.10	58965.20	-42.90	59014.53
75	-140	546534	7785162	59010.50	58967.70	-42.80	59016.93
75	-130	546534	7785172	59011.40	58967.70	-43.70	59017.83
75	-120	546534	7785182	59014.60	58970.40	-44.20	59021.03
75	-110	546534	7785192	59011.60	58966.90	-44.60	59018.03
75	-100	546534	7785202	59004.70	58959.10	-45.50	59011.13
75	-90	546534	7785212	59006.30	58959.90	-46.40	59012.73
75	-80	546534	7785222	59006.30	58958.80	-47.50	59012.73
75	-70	546534	7785232	59008.30	58960.00	-48.30	59014.73
75	-60	546534	7785242	59009.20	58959.70	-49.40	59015.63
75	-50	546534	7785252	59008.00	58958.50	-49.40	59014.43
75	-40	546534	7785262	59007.20	58957.70	-49.50	59013.63
75	-30	546534	7785272	59006.00	58956.70	-49.40	59012.43
75	-20	546534	7785282	59006.90	58958.00	-48.90	59013.33
75	-10	546534	7785292	59007.30	58958.60	-48.70	59013.73
75	0	546534	7785302	59007.20	58958.10	-49.10	59013.63
125	-200	546584	7785102	59009.40	58963.00	-46.40	59015.83
125	-190	546584	7785112	59008.60	58962.10	-46.50	59015.03
125	-180	546584	7785122	59007.30	58960.60	-46.70	59013.73
125	-170	546584	7785132	59009.90	58963.10	-46.80	59016.33
125	-160	546584	7785142	59006.60	58959.80	-46.80	59013.03
125	-150	546584	7785152	59007.90	58960.80	-47.10	59014.33

Appendix III – A-01 Field Data

Line	Station	UTM East	UTM North	Base Mag (nT)	Field Mag (nT)	Dirunal Corr.	Corr. Mag (nT)
125	-140	546584	7785162	59008.50	58961.60	-46.90	59014.93
125	-130	546584	7785172	59008.30	58961.60	-46.70	59014.73
125	-120	546584	7785182	59007.60	58960.90	-46.70	59014.03
125	-110	546584	7785192	59007.30	58959.90	-47.40	59013.73
125	-100	546584	7785202	59005.70	58957.80	-47.90	59012.13
125	-90	546584	7785212	59006.70	58958.40	-48.30	59013.13
125	-80	546584	7785222	59007.90	58959.40	-48.50	59014.33
125	-70	546584	7785232	59009.40	58960.90	-48.50	59015.83
125	-60	546584	7785242	59008.30	58959.70	-48.60	59014.73
125	-50	546584	7785252	59007.40	58958.90	-48.50	59013.83
125	-40	546584	7785262	59006.60	58958.20	-48.40	59013.03
125	-30	546584	7785272	59005.80	58957.60	-48.30	59012.23
125	-20	546584	7785282	59007.10	58959.00	-48.10	59013.53
125	-10	546584	7785292	59007.00	58959.00	-48.00	59013.43
125	0	546584	7785302	59006.40	58958.70	-47.70	59012.83
125	10	546584	7785312	59006.50	58959.20	-47.30	59012.93
125	20	546584	7785322	59005.50	58958.70	-46.80	59011.93
125	30	546584	7785332	59004.70	58958.40	-46.30	59011.13
125	40	546584	7785342	59003.50	58957.60	-45.90	59009.93
125	50	546584	7785352	59000.80	58955.60	-45.20	59007.23
125	60	546584	7785362	58998.50	58954.10	-44.30	59004.93
125	70	546584	7785372	59005.40	58961.40	-44.00	59011.83
125	80	546584	7785382	58998.90	58955.20	-43.70	59005.33
125	90	546584	7785392	58998.10	58954.90	-43.30	59004.53
125	100	546584	7785402	59002.00	58959.90	-42.10	59008.43
125	110	546584	7785412	58999.80	58958.40	-41.30	59006.23
125	120	546584	7785422	58998.30	58956.70	-41.60	59004.73
125	130	546584	7785432	58998.40	58956.40	-42.00	59004.83
125	140	546584	7785442	58999.50	58957.80	-41.70	59005.93
125	150	546584	7785452	58998.80	58957.60	-41.30	59005.23
125	160	546584	7785462	58998.60	58958.20	-40.40	59005.03
125	170	546584	7785472	58999.40	58957.50	-41.80	59005.83
125	180	546584	7785482	58996.20	58953.50	-42.70	59002.63
125	190	546584	7785492	58995.90	58953.20	-42.80	59002.33
125	200	546584	7785502	58996.30	58953.10	-43.10	59002.73
150	-200	546609	7785102	59009.30	58903.00	-106.30	59015.73
150	-190	546609	7785112	59008.90	58904.70	-104.20	59015.33
150	-180	546609	7785122	59009.20	58906.90	-102.30	59015.63
150	-170	546609	7785132	59010.20	58909.40	-100.80	59016.63
150	-160	546609	7785142	59008.00	58908.30	-99.70	59014.43
150	-150	546609	7785152	59008.20	58911.00	-97.20	59014.63
150	-140	546609	7785162	59007.10	58915.50	-91.60	59013.53
150	-130	546609	7785172	59007.30	58921.10	-86.20	59013.73
150	-120	546609	7785182	59006.30	58923.60	-82.70	59012.73
150	-110	546609	7785192	59007.90	58929.60	-78.30	59014.33
150	-100	546609	7785202	59006.20	58931.10	-75.10	59012.63

Appendix III – A-01 Field Data

Line	Station	UTM East	UTM North	Base Mag (nT)	Field Mag (nT)	Dirunal Corr.	Corr. Mag (nT)
150	-90	546609	7785212	59005.50	58931.90	-73.60	59011.93
150	-80	546609	7785222	59007.80	58936.30	-71.60	59014.23
150	-70	546609	7785232	59008.90	58938.10	-70.80	59015.33
150	-60	546609	7785242	59010.70	58940.80	-69.90	59017.13
150	-50	546609	7785252	59009.10	58940.90	-68.30	59015.53
150	-40	546609	7785262	59007.80	58941.30	-66.50	59014.23
150	-30	546609	7785272	59007.00	58942.50	-64.60	59013.43
150	-20	546609	7785282	59006.70	58945.30	-61.40	59013.13
150	-10	546609	7785292	59005.30	58946.80	-58.50	59011.73
150	0	546609	7785302	59006.00	58949.50	-56.50	59012.43
150	10	546609	7785312	59003.90	58949.90	-54.00	59010.33
150	20	546609	7785322	59003.20	58951.80	-51.50	59009.63
150	30	546609	7785332	59004.00	58953.50	-50.50	59010.43
150	40	546609	7785342	59001.70	58952.50	-49.10	59008.13
150	50	546609	7785352	59000.20	58952.60	-47.60	59006.63
150	60	546609	7785362	59002.00	58955.10	-46.90	59008.43
150	70	546609	7785372	58999.00	58953.60	-45.40	59005.43
150	80	546609	7785382	59003.70	58959.40	-44.40	59010.13
150	90	546609	7785392	59000.60	58957.40	-43.30	59007.03
150	100	546609	7785402	59000.20	58957.70	-42.50	59006.63
150	110	546609	7785412	59000.30	58958.30	-42.10	59006.73
150	120	546609	7785422	58999.50	58957.70	-41.80	59005.93
150	130	546609	7785432	58999.00	58957.40	-41.60	59005.43
150	140	546609	7785442	59000.10	58958.80	-41.30	59006.53
150	150	546609	7785452	58999.90	58958.60	-41.30	59006.33
150	160	546609	7785462	58999.30	58957.60	-41.60	59005.73
150	170	546609	7785472	59001.00	58959.00	-42.00	59007.43
150	180	546609	7785482	58999.90	58957.50	-42.50	59006.33
150	190	546609	7785492	58998.60	58955.90	-42.60	59005.03
150	200	546609	7785502	58997.40	58954.60	-42.90	59003.83

Appendix IV
A-08 Field Data

Appendix IV – A-08 Field Data

X	Y	UTM East	UTM North	Base Mag (nT)	Raw Mag (nT)	Dirunal Corr.	Corr. Mag (nT)
-25	150	544840	7780262	59034.1	58926.5	-107.7	59034.2
-25	140	544840	7780252	59034.3	58929.5	-104.8	59034.3
-25	130	544840	7780242	59034.0	58931.7	-102.2	59033.9
-25	120	544840	7780232	59034.9	58934.5	-100.4	59034.9
-25	110	544840	7780222	59035.2	58935.3	-99.9	59035.2
-25	100	544840	7780212	59034.1	58934.7	-99.3	59034.0
-25	90	544840	7780202	59034.2	58934.5	-99.7	59034.2
-25	80	544840	7780192	59035.8	58936.5	-99.2	59035.7
-25	70	544840	7780182	59033.1	58934.9	-98.1	59033.0
-25	60	544840	7780172	59033.4	58936.3	-97.2	59033.5
-25	50	544840	7780162	59032.4	58935.5	-97.0	59032.5
-25	40	544840	7780152	59033.3	58935.7	-97.6	59033.3
-25	30	544840	7780142	59032.4	58936.1	-96.3	59032.4
-25	20	544840	7780132	59032.3	58938.1	-94.1	59032.2
-25	10	544840	7780122	59032.4	58941.4	-91.1	59032.5
-25	0	544840	7780112	59031.7	58942.6	-89.0	59031.6
-25	-10	544840	7780102	59031.8	58944.9	-86.9	59031.8
-25	-20	544840	7780092	59032.1	58945.3	-86.8	59032.1
-25	-30	544840	7780082	59030.9	58942.5	-88.5	59031.0
-25	-40	544840	7780072	59032.2	58940.5	-91.7	59032.2
-25	-50	544840	7780062	59031.6	58938.7	-92.9	59031.6
-25	-60	544840	7780052	59032.2	58940.5	-91.7	59032.2
-25	-70	544840	7780042	59032.3	58943.8	-88.5	59032.3
-25	-80	544840	7780032	59032.8	58949.0	-83.8	59032.8
-25	-90	544840	7780022	59033.2	58953.5	-79.7	59033.2
-25	-100	544840	7780012	59033.3	58959.0	-74.3	59033.3
-25	-110	544840	7780002	59033.2	58963.9	-69.4	59033.3
-25	-120	544840	7779992	59033.8	58969.9	-64.0	59033.9
-25	-130	544840	7779982	59034.1	58972.3	-61.8	59034.1
-25	-140	544840	7779972	59034.6	58975.3	-59.2	59034.5
-25	-150	544840	7779962	59033.7	58974.5	-59.2	59033.7
-25	-160	544840	7779952	59034.9	58974.4	-60.6	59035.0
-25	-170	544840	7779942	59035.1	58973.6	-61.5	59035.1
-25	-180	544840	7779932	59035.2	58974.2	-61.0	59035.2
-25	-190	544840	7779922	59034.7	58975.8	-58.9	59034.7
-25	-200	544840	7779912	59034.7	58978.0	-56.7	59034.7
25	-200	544890	7779912	59042.9	58963.3	-79.5	59042.8
25	-190	544890	7779922	59041.7	58962.6	-79.1	59041.7
25	-180	544890	7779932	59041.6	58963.0	-78.6	59041.6
25	-170	544890	7779942	59040.1	58961.1	-79.0	59040.1
25	-160	544890	7779952	59039.8	58961.7	-78.1	59039.8
25	-150	544890	7779962	59039.1	58958.0	-81.1	59039.1
25	-140	544890	7779972	59040.5	58956.3	-84.2	59040.5
25	-130	544890	7779982	59039.1	58955.5	-83.6	59039.1
25	-120	544890	7779992	59038.9	58955.8	-83.1	59038.9

Appendix IV – A-08 Field Data

X	Y	UTM East	UTM North	Base Mag (nT)	Raw Mag (nT)	Dirunal Corr.	Corr. Mag (nT)
25	-110	544890	7780002	59037.3	58953.5	-83.8	59037.3
25	-100	544890	7780012	59038.2	58954.9	-83.3	59038.2
25	-90	544890	7780022	59037.6	58954.7	-82.9	59037.6
25	-80	544890	7780032	59037.1	58953.4	-83.7	59037.1
25	-70	544890	7780042	59036.5	58950.8	-85.7	59036.5
25	-60	544890	7780052	59036.5	58947.4	-89.1	59036.5
25	-50	544890	7780062	59036.5	58944.6	-91.9	59036.5
25	-40	544890	7780072	59035.4	58940.6	-94.8	59035.4
25	-30	544890	7780082	59035.7	58936.5	-99.2	59035.7
25	-20	544890	7780092	59035.4	58931.8	-103.7	59035.5
25	-10	544890	7780102	59035.9	58929.4	-106.5	59035.9
25	0	544890	7780112	59035.6	58926.9	-108.7	59035.6
25	10	544890	7780122	59034.8	58923.1	-111.6	59034.7
25	20	544890	7780132	59034.4	58920.4	-114.0	59034.4
25	30	544890	7780142	59034.7	58918.2	-116.5	59034.7
25	40	544890	7780152	59035.0	58918.1	-116.9	59035.0
25	50	544890	7780162	59034.1	58918.5	-115.6	59034.1
25	60	544890	7780172	59034.4	58920.4	-114.0	59034.4
25	70	544890	7780182	59034.1	58922.2	-111.9	59034.1
25	80	544890	7780192	59034.0	58925.6	-108.3	59033.9
25	90	544890	7780202	59035.5	58928.1	-107.4	59035.5
25	100	544890	7780212	59034.5	58927.6	-106.9	59034.5
25	110	544890	7780222	59033.2	58925.6	-107.6	59033.2
25	120	544890	7780232	59033.1	58924.3	-108.8	59033.1
25	130	544890	7780242	59033.4	58922.8	-110.6	59033.4
25	140	544890	7780252	59032.4	58920.2	-112.2	59032.4
25	150	544890	7780262	59032.6	58919.1	-113.6	59032.7
75	150	544940	7780262	59033.8	58976.5	-57.4	59033.9
75	140	544940	7780252	59034.5	58977.4	-57.2	59034.6
75	130	544940	7780242	59034.3	58976.7	-57.6	59034.3
75	120	544940	7780232	59034.9	58976.6	-58.3	59034.9
75	110	544940	7780222	59034.7	58975.5	-59.2	59034.7
75	100	544940	7780212	59037.0	58977.6	-59.3	59036.9
75	90	544940	7780202	59036.0	58975.7	-60.3	59036.0
75	80	544940	7780192	59037.1	58975.3	-61.8	59037.1
75	70	544940	7780182	59037.6	58975.8	-61.8	59037.6
75	60	544940	7780172	59035.1	58977.8	-57.3	59035.1
75	50	544940	7780162	59039.2	58979.2	-60.0	59039.2
75	40	544940	7780152	59039.9	58980.0	-60.0	59040.0
75	30	544940	7780142	59040.8	58980.2	-60.6	59040.8
75	20	544940	7780132	59041.7	58981.1	-60.5	59041.6
75	10	544940	7780122	59042.1	58982.6	-59.5	59042.1
75	0	544940	7780112	59042.3	58983.2	-59.1	59042.3
75	-10	544940	7780102	59042.9	58982.9	-60.0	59042.9
75	-20	544940	7780092	59042.8	58981.8	-60.9	59042.7
75	-30	544940	7780082	59042.4	58980.8	-61.5	59042.3

Appendix IV – A-08 Field Data

X	Y	UTM East	UTM North	Base Mag (nT)	Raw Mag (nT)	Dirunal Corr.	Corr. Mag (nT)
75	-40	544940	7780072	59043.0	58982.9	-60.1	59043.0
75	-50	544940	7780062	59044.6	58984.6	-60.0	59044.6
75	-60	544940	7780052	59044.4	58982.1	-62.2	59044.3
75	-70	544940	7780042	59044.9	58980.1	-64.8	59044.9
75	-80	544940	7780032	59044.9	58978.6	-66.3	59044.9
75	-90	544940	7780022	59045.5	58977.0	-68.5	59045.5
75	-100	544940	7780012	59045.0	58976.1	-68.8	59044.9
75	-110	544940	7780002	59044.9	58975.3	-69.6	59044.9
75	-120	544940	7779992	59046.0	58974.9	-71.1	59046.0
75	-130	544940	7779982	59046.7	58972.8	-73.9	59046.7
75	-140	544940	7779972	59046.2	58968.7	-77.5	59046.2
75	-150	544940	7779962	59046.8	58966.2	-80.6	59046.8
75	-160	544940	7779952	59046.3	58962.5	-83.8	59046.3
75	-170	544940	7779942	59045.8	58960.0	-85.9	59045.9
75	-180	544940	7779932	59046.6	58959.0	-87.6	59046.6
75	-190	544940	7779922	59046.2	58957.4	-88.9	59046.3
75	-200	544940	7779912	59046.3	58957.6	-88.8	59046.4
125	-200	544990	7779912	59051.2	59008.2	-43.0	59051.2
125	-190	544990	7779922	59048.9	59005.7	-43.2	59048.9
125	-180	544990	7779932	59050.3	59006.5	-43.9	59050.4
125	-170	544990	7779942	59049.8	59005.4	-44.4	59049.8
125	-160	544990	7779952	59051.0	59006.1	-45.0	59051.1
125	-150	544990	7779962	59051.0	59004.1	-46.9	59051.0
125	-140	544990	7779972	59050.0	59002.1	-47.8	59049.9
125	-130	544990	7779982	59050.2	59000.9	-49.3	59050.2
125	-120	544990	7779992	59049.8	59000.1	-49.7	59049.8
125	-110	544990	7780002	59050.1	59001.0	-49.2	59050.2
125	-100	544990	7780012	59050.2	59001.1	-49.1	59050.2
125	-90	544990	7780022	59048.5	58998.9	-49.6	59048.5
125	-80	544990	7780032	59049.5	58999.4	-50.1	59049.5
125	-70	544990	7780042	59050.4	58999.8	-50.6	59050.4
125	-60	544990	7780052	59049.4	58998.2	-51.2	59049.4
125	-50	544990	7780062	59049.0	58997.1	-51.9	59049.0
125	-40	544990	7780072	59050.3	58997.2	-53.1	59050.3
125	-30	544990	7780082	59049.1	58994.0	-55.1	59049.1
125	-20	544990	7780092	59048.2	58990.1	-58.1	59048.2
125	-10	544990	7780102	59048.8	58988.4	-60.3	59048.7
125	0	544990	7780112	59047.9	58986.1	-61.9	59048.0
125	10	544990	7780122	59047.9	58985.9	-62.1	59048.0
125	20	544990	7780132	59047.6	58985.0	-62.6	59047.6
125	30	544990	7780142	59046.5	58983.1	-63.4	59046.5
125	40	544990	7780152	59045.9	58983.8	-62.1	59045.9
125	50	544990	7780162	59046.4	58987.9	-58.5	59046.4
125	60	544990	7780172	59044.9	58991.0	-53.9	59044.9
125	70	544990	7780182	59044.5	58994.7	-49.7	59044.4
125	80	544990	7780192	59043.1	58999.7	-43.4	59043.1

Appendix IV – A-08 Field Data

X	Y	UTM East	UTM North	Base Mag (nT)	Raw Mag (nT)	Dirunal Corr.	Corr. Mag (nT)
125	90	544990	7780202	59043.6	59001.7	-41.9	59043.6
125	100	544990	7780212	59041.9	59001.3	-40.7	59042.0
125	110	544990	7780222	59042.6	59001.8	-40.8	59042.6
125	120	544990	7780232	59041.3	59000.0	-41.3	59041.3
125	130	544990	7780242	59040.4	58998.0	-42.5	59040.5
125	140	544990	7780252	59040.6	58995.8	-44.8	59040.6
125	150	544990	7780262	59037.9	58986.6	-51.2	59037.8
150	150	545015	7780262	59037.4	59031.3	-6.0	59037.3
150	140	545015	7780252	59038.9	59032.9	-6.1	59039.0
150	130	545015	7780242	59039.2	59034.0	-5.2	59039.2
150	120	545015	7780232	59040.3	59039.5	-0.8	59040.3
150	110	545015	7780222	59040.7	59041.7	1.0	59040.7
150	100	545015	7780212	59041.9	59043.6	1.7	59041.9
150	90	545015	7780202	59042.2	59043.1	0.9	59042.2
150	80	545015	7780192	59042.8	59042.4	-0.4	59042.8
150	70	545015	7780182	59043.6	59039.4	-4.3	59043.7
150	60	545015	7780172	59043.9	59037.7	-6.3	59044.0
150	50	545015	7780162	59044.9	59038.4	-6.5	59044.9
150	40	545015	7780152	59044.9	59038.6	-6.3	59044.9
150	30	545015	7780142	59045.6	59039.4	-6.2	59045.6
150	20	545015	7780132	59046.2	59041.1	-5.1	59046.2
150	10	545015	7780122	59046.1	59043.3	-2.9	59046.2
150	0	545015	7780112	59046.3	59044.2	-2.1	59046.3
150	-10	545015	7780102	59046.9	59044.0	-3.0	59047.0
150	-20	545015	7780092	59047.2	59043.1	-4.2	59047.3
150	-30	545015	7780082	59047.5	59041.9	-5.6	59047.5
150	-40	545015	7780072	59048.1	59040.7	-7.4	59048.1
150	-50	545015	7780062	59048.8	59039.4	-9.4	59048.8
150	-60	545015	7780052	59049.0	59037.2	-11.8	59049.0
150	-70	545015	7780042	59048.6	59033.4	-15.2	59048.6
150	-80	545015	7780032	59048.7	59030.5	-18.2	59048.7
150	-90	545015	7780022	59050.4	59029.1	-21.3	59050.4
150	-100	545015	7780012	59049.3	59025.9	-23.4	59049.3
150	-110	545015	7780002	59050.0	59024.2	-25.8	59050.0
150	-120	545015	7779992	59049.5	59020.8	-28.8	59049.6
150	-130	545015	7779982	59050.5	59016.5	-34.0	59050.5
150	-140	545015	7779972	59050.9	59015.2	-35.7	59050.9
150	-150	545015	7779962	59050.0	59012.9	-37.1	59050.0
150	-160	545015	7779952	59050.3	59010.1	-40.2	59050.3
150	-170	545015	7779942	59051.4	59009.2	-42.1	59051.3
150	-180	545015	7779932	59053.2	59009.7	-43.5	59053.2
150	-190	545015	7779922	59051.1	59007.0	-44.1	59051.1
150	-200	545015	7779912	59051.7	59007.7	-44.0	59051.7

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Table of Expenditures: 2001										
Claim Name	Man Days		Helicopter		Food & Accomodation	Interpretation & Target Selection	Field Costs*	Report	Cad Drafting Compilation, Printing & Reproduction incl field maps	Total
	\$320	\$440	Hours	Costs including Fuel						
CA 23	2		1	\$ 1,292.18	\$ 315.55	\$ 91.35	\$ 2,446.98	\$ 131.25	\$ 229.85	\$ 4,507.16
CA 30		0.5	0.5	\$ 646.09	\$ 79.93	\$ 31.50	\$ 619.83	\$ 25.00	\$ 79.30	\$ 1,481.65
CA 33	1		0.5	\$ 646.09	\$ 157.77	\$ 45.68	\$ 1,223.49	\$ 25.00	\$ 115.00	\$ 2,213.03
CA 34		0.5	0.5	\$ 646.09	\$ 79.73	\$ 31.50	\$ 619.83	\$ 25.00	\$ 79.30	\$ 1,481.45
CA 35	2		2.1	\$ 2,713.58	\$ 315.55	\$ 126.00	\$ 2,446.98	\$ 131.25	\$ 317.00	\$ 6,050.36
CA 36	2	0.5	2.4	\$ 3,101.23	\$ 394.78	\$ 151.20	\$ 3,061.43	\$ 131.25	\$ 380.00	\$ 7,219.89
CA 38	2	0.5	2.5	\$ 3,230.45	\$ 394.78	\$ 152.77	\$ 3,061.43	\$ 131.25	\$ 384.55	\$ 7,355.23
Total	9	2	9.5	\$ 12,275.71	\$ 1,738.09	\$ 630.00	\$ 13,479.97	\$ 600.00	\$ 1,585.00	\$ 30,308.77
Field Costs=field supplies/equipment, equipment rental, mob/demob, helicopter minimum charges										

Claim	Claim	Size	2000 Cost distribution				2001 Work distribution		Total per claim
name	tag #	acres	Till sampling	Till processing	Airborne	Ground	Grid Construction & Magnetic Surveying		
CA 1	F68431	2582.5	\$ 5,710.07	\$ 1,438.55	\$ -	\$ -	\$ -	\$ -	7,148.62
CA 2	F68432	2582.5	\$ 2,447.17	\$ 601.95	\$ -	\$ -	\$ -	\$ -	3,049.12
CA 3	F68433	2582.5	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	-
CA 4	F68434	2582.5	\$ 7,341.52	\$ 2,103.11	\$ -	\$ -	\$ -	\$ -	9,444.63
CA 5	F68435	2582.5	\$ 7,341.52	\$ 1,858.45	\$ -	\$ -	\$ -	\$ -	9,199.97
CA 6	F68436	2582.5	\$ 3,262.80	\$ 805.80	\$ -	\$ -	\$ -	\$ -	4,068.70
CA 7	F68437	2582.5	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	-
CA 8	F68438	2582.5	\$ 2,447.17	\$ 683.20	\$ -	\$ -	\$ -	\$ -	3,130.37
CA 9	F68439	2582.5	\$ 8,157.24	\$ 2,831.73	\$ -	\$ -	\$ -	\$ -	10,788.97
CA 10	F68440	2582.5	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	-
CA 11	F68441	2582.5	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	-
CA 12	F68442	2582.5	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	-
CA 13	F68443	1549.5	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	-
CA 14	F68444	1549.5	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	-
CA 15	F68445	1549.5	\$ 815.72	\$ 204.80	\$ -	\$ -	\$ -	\$ -	1,020.52
CA 16	F68446	2582.5	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	-
CA 17	F68447	2582.5	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	-
CA 18	F68448	2582.5	\$ 7,341.52	\$ 1,949.07	\$ -	\$ -	\$ -	\$ -	9,290.59
CA 19	F68449	2582.5	\$ 7,341.52	\$ 2,143.27	\$ -	\$ -	\$ -	\$ -	9,484.79
CA 20	F68450	2582.5	\$ 7,341.52	\$ 2,084.00	\$ -	\$ -	\$ -	\$ -	9,425.52
CA 21	F68451	2582.5	\$ 7,341.52	\$ 2,183.03	\$ -	\$ -	\$ -	\$ -	9,524.55
CA 22	F68452	2582.5	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	-
CA 23	F68453	2582.5	\$ -	\$ -	\$ -	\$ 4,000.07	\$ 4,507.16	\$ -	8,507.23
CA 24	F68454	1549.5	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	-
CA 25	F68455	1549.5	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	-
CA 26	F68456	2582.5	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	-
CA 27	F68457	2582.5	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	-
CA 28	F68458	2582.5	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	-
CA 29	F68459	2582.5	\$ 1,631.45	\$ 408.80	\$ 9,209.04	\$ -	\$ -	\$ -	11,250.09
CA 30	F68460	2582.5	\$ 8,972.97	\$ 2,717.33	\$ 10,859.17	\$ -	\$ -	\$ 1,481.65	23,831.12
CA 31	F68461	2582.5	\$ 6,525.79	\$ 1,764.84	\$ -	\$ -	\$ -	\$ -	8,290.63
CA 32	F68462	2582.5	\$ 7,341.52	\$ 1,902.47	\$ -	\$ -	\$ -	\$ -	9,243.99
CA 33	F68463	2582.5	\$ 8,788.69	\$ 3,236.91	\$ 10,859.17	\$ -	\$ -	\$ 2,213.03	25,897.80
CA 34	F68464	2582.5	\$ 815.72	\$ 204.80	\$ 10,859.17	\$ -	\$ -	\$ 1,481.45	13,161.14
CA 35	F68465	2582.5	\$ -	\$ -	\$ -	\$ 2,000.04	\$ -	\$ 6,050.36	8,050.40
CA 36	F68466	1549.5	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 7,219.89	7,219.89
CA 37	F68467	1500	\$ -	\$ -	\$ 6,527.92	\$ -	\$ -	\$ -	6,527.92
CA 38	F68468	2410.5	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 7,355.23	7,355.23
	total=	90682.80	\$ 101,965.53	\$ 28,918.91	\$ 47,714.47	\$ 8,000.11	\$ -	\$ 30,308.77	\$ 214,907.79