

**REPORT ON THE
2006 MAGNETIC and VLF-EM SURVEY
on the WILD ROSE PROPERTY**

CLEAR CREEK AREA, YUKON

On Quartz claims:

Red 1, 2	YC21867, YC21868
Rose 1, 2	YC21869, YC21870
Larry 1	YC28866
Lena 1-3	YC44618 - YC44620
Reid 1, 2	YC44621, YC44622

For work performed

June 30 to July 9, 2006

For
Xennex Development Corporation
135 Rockland Avenue
North Vancouver, BC, V7N 2V89

Report By

Scott Casselman B.Sc, P. Geo.
Aurora Geosciences Ltd
108 Gold Road
Whitehorse, Yukon, Y1A 2W3

Location: Latitude 63° 49' 07"N, Longitude 137° 23' 14"W
Mining District: Dawson
NTS: 115P/14
Date: December 6, 2005

SUMMARY

Xennex Development Corporation contracted Aurora Geosciences Ltd to conduct an exploration program on the Wild Rose Property in the Clear Creek area, Yukon, during the summer of 2006. The program consisted of claim staking a ground magnetic survey and a single line of VLF-EM surveying. Aurora provided a crew of two persons to conduct the exploration program. This report documents the work conducted by Aurora Geosciences Ltd and includes a review of historical exploration work conducted in the area by other operators.

The Wild Rose Property lies within the "Tintina Gold Belt" a region that has many intrusion-related gold occurrences and some significant gold deposits. Clear Creek has had historic placer gold production within 6 km of the property. Outcrop exposure on the property is limited.

The 2006 exploration program consisted of staking the Reid 1 – 3 and Lena 1 and 2 claims on the first day of work, prior to conducting any exploration work on the property. These claims were recorded the following day. After recording the claims a total magnetic field survey was conducted over the property using a hand-held GPS for guidance. A grid was not established on the property. Line spacing was 100 m (nominally) and magnetic field measurements were taken at 12.5 m intervals. A single VLF-EM survey line was completed along the claim boundary between the Reid 1, 2 and Rose 1, 2 claims to determine if there was an electromagnetic response. The magnetic survey covered 0.9 by 0.9 km for a total of 9 line km of magnetics and the VLF-EM survey covered 0.9 km.

The magnetic survey returned a relatively flat response with the development of a magnetic low towards the southwest edge of the survey area. There appears to be a slight magnetic gradient from a low in the southwest to a high in the north. The range of readings is 114 nano Teslas.

Recommendations for future work on the property are to:

- 1 Expand the magnetic survey to cover the remainder of the property.
- 2 Soil sampling over the complete property with 200 m line spacing and 50 m station spacing.
- 3 Prospecting and geological mapping over the property.

An estimated budget for the proposed program is \$25,000.

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1.0 INTRODUCTION

Xennex Development Corporation contracted Aurora Geosciences Ltd to conduct an exploration program on the Wild Rose Property in the Clear Creek area, Yukon, during the summer of 2006. The program consisted of claim staking a ground magnetic survey and a single line of VLF-EM surveying. Aurora provided a crew of two persons to conduct the exploration program. This report documents the work conducted by Aurora Geosciences Ltd in 2006 and includes a review of historical exploration work conducted in the area by other operators.

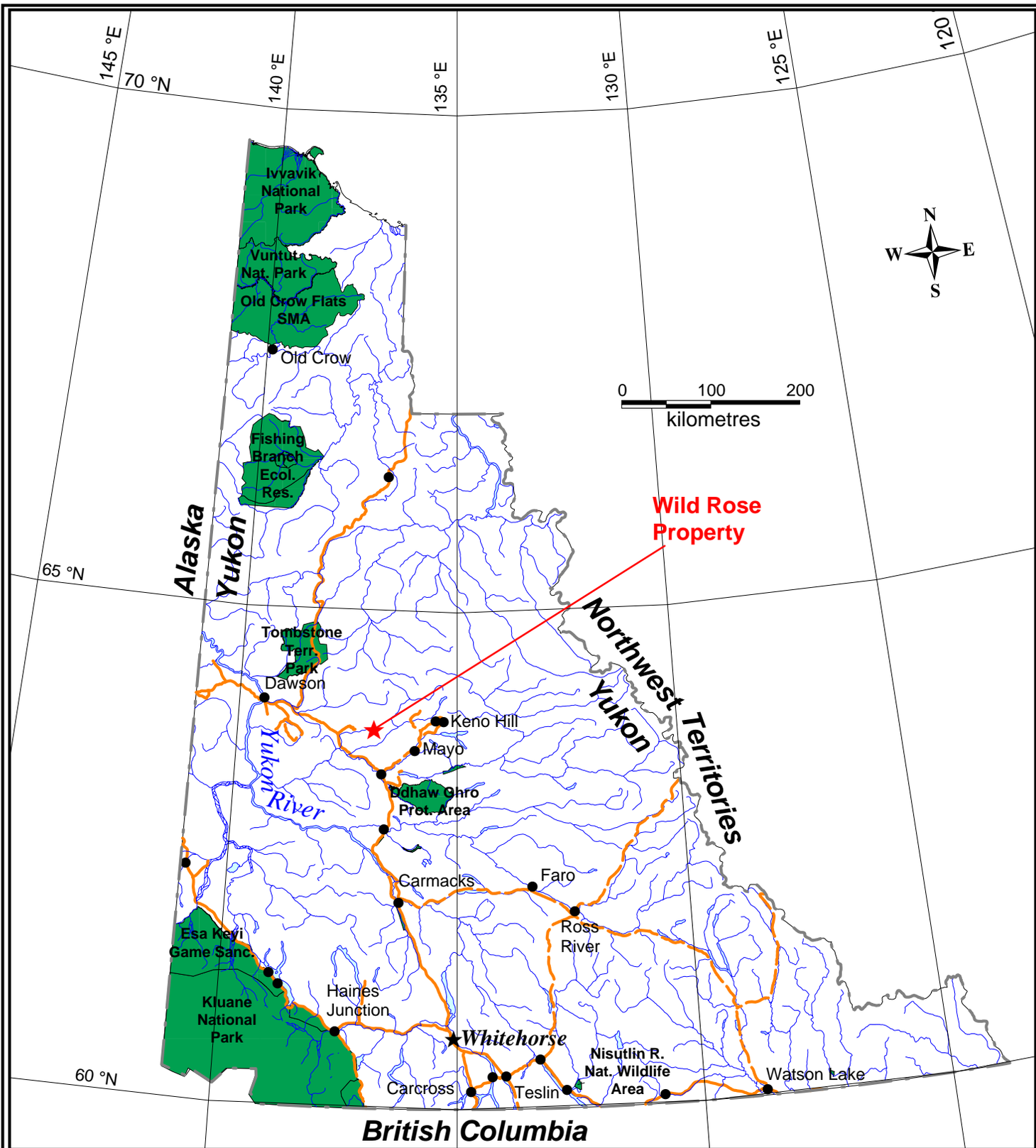
The crew consisted of Gabe Fortin (geologist) and Cody Woodman (field assistant). The crew mobilized from Whitehorse to the area June 30, 2006 and had some difficulties locating the access road. They made it to the property the following day. The Reid and Lena claims were staked on July 13 and were recorded the next morning. During this period the crew was also working on other claims for other companies. The crew conducted the magnetic survey and VLF-EM survey on Red Rose Property on July 8 and demobilized from the area on July 9, 2006. All expenditures in the area are prorated amongst the various projects based on amount of time worked on each project.

This report includes a review of historical exploration work conducted in the area by other operators. The author is a professional geologist and supervised the field crew. The author has not set foot on the property. The author has relied on data, interpretation, and information supplied by others noted above and listed in the References: primarily assessment reports on record with the Yukon Territorial Government (previously federal Department of Indian and Northern Affairs).

2.0 PROPERTY LOCATION AND ACCESS

The Wild Rose Property is located 360 km north of Whitehorse or 75 km west-northwest of Mayo, Yukon. The claims are on Squaw Creek, a small tributary of Clear Creek on NTS map sheet 115P/14 and are centred at 63° 49' 07" latitude and 137° 23' 14" longitude (Figure 1).

The project area is accessible by the Barlow Dome Road, a narrow gravel road that runs along the ridge on the north side of Clear Creek from the North Klondike Highway near Barlow Lake, for approximately 20 km to the property area.



XENNEX DEVELOPMENT CORP
Wild Rose Property
Location Map

Figure 1

December 13, 2006

3.0 CLAIM INFORMATION

The Wild Rose Property consists of 10 quartz claims in the Dawson Mining District. The claims are plotted on Figure 2. Claim information is as follows:

Table 1. Claim Information

Claim Name	Grant Number	Expiry Date *
Red 1, 2	YC21867, YC21868	September 25, 2010
Rose 1, 2	YC21869, YC21870	September 25, 2010
Larry 1	YC28866	September 17, 2010
Lena 1-3	YC44618 - YC44620	July 4, 2011
Reid 1, 2	YC44621, YC44622	July 4, 2011

*Pending acceptance of this report for assessment purposes.

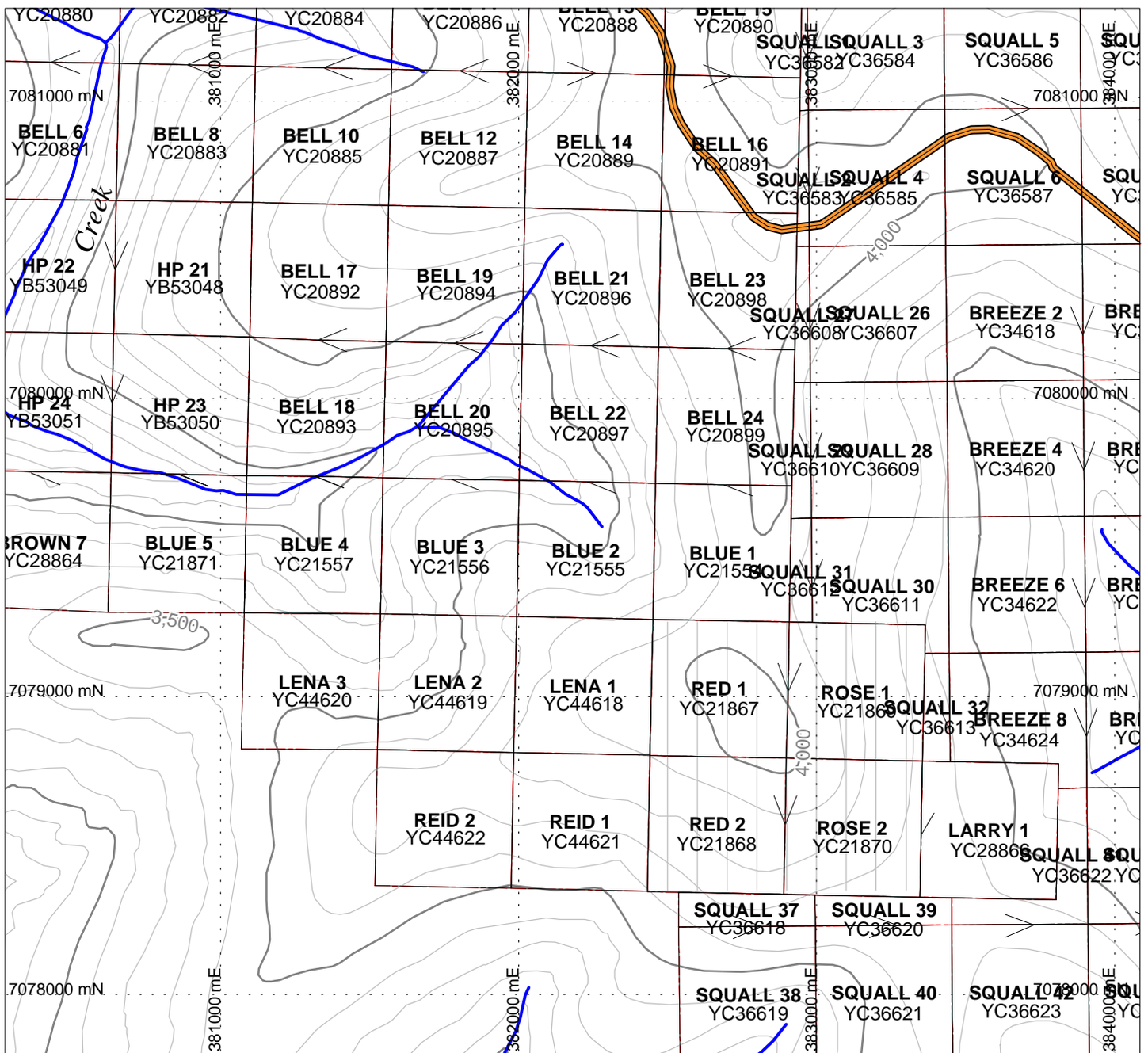
The Red, Rose and Larry claims are owned 100% by Robert S. Adamson and Lena and Reid claims are owned 100% by Colin Adamson. The claims are in good standing with expiry dates as listed above, based on the 2006 exploration work being accepted for assessment credits.

4.0 PHYSIOGRAPHY AND CLIMATE

The project area is in the Syenite Range Mountains on the north side of the Tintina Trench. The property covers a south-facing slope in gentle rounded mountainous terrain. Elevations range from about 2000 feet to 4000 feet above sea level. The property area is sparsely treed, with spruce, pine, birch, alder, and locally with considerable buck brush.

The area experiences cold dry winters and hot dry summers. Snow usually begins accumulating in late September or early October and is generally melted by late May to early June. Temperatures range from highs in the mid 30^os in summer to lows of -50^o C in winter. North facing slopes are generally underlain by permafrost.

The nearest major city centre is Dawson, a supply centre for this region with an ample labour force. Power is available along the North Klondike Highway. Water resources are abundant in the project area in flowing streams.



**XENNEX DEVELOPMENT CORPORATION
WILD ROSE PROPERTY
Figure 2 - CLAIM LOCATION MAP**

**NTS : 115P14 Mining District: Dawson
Datum: NAD83 Projection: UTM Zone 8
Date: 27 June, 2006 Job: XDC-06-01-YT**

scale 1:20,000
Magnetic declination = 25.75 deg

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5.0 HISTORY

The Clear Creek area has a long history of placer gold production and mineral exploration for silver, gold, antimony, copper, tin and tungsten. The majority of work has been conducted on the Clear Creek Property located on Left Clear Creek, 7 km east of the Red Rose Property.

In 1971, a joint venture between Silver Standard Mines Ltd and Canada Tungsten Mining Corp staked claims in the area following the release of GSC Open File 51 indicating anomalous tungsten, gold and tin in the area. United Keno Hill Mines Ltd and Standard Oil Company of B.C. Ltd also acquired land in the area during this time. The staking generally occurred in the Left Clear Creek area. These companies conducted soil sampling and geological mapping programs on their properties.

In 1978 and 1979, Cominco Ltd conducted programs of stream sediment sampling, soil sampling and prospecting on their NEL claims at the headwaters of Forty Mile Creek, 25 km to the northeast of the Red Rose Property. They were focused on anomalous tin and silver values indicated on government regional stream sediment geochemical samples in the area. They obtained very anomalous Sn values up to 18,100 ppm from stream sediment samples.

In 1980 - 81 Canada Tungsten Mining Corporation Ltd. acquired large blocks of claims through staking and options in the Dublin Gulch and Clear Creek areas and carried out extensive programs, in search of tungsten and, to a much lesser extent, tin and gold. On Left Clear Creek, Canada Tungsten did extensive mapping and geochemical surveys. Some trenching and sampling was done on tungsten bearing skarns but no work was done to follow up on geochemical gold anomalies. The original claim group was gradually reduced to the Rain and Wind claims, which consisted of several non-contiguous claims covering various mineral showings and anomalies. Canada Tungsten later dropped its option.

In 1986, prospector Scottie Thom discovered gold-bearing massive pyrite float on the south side of Left Clear Creek. In 1987, placer operations conducted by Blackstone Placer Mining Company encountered heavy pyrite mineralization in a deep trench cutting into bedrock. The showing and properties were later optioned by Secret Pass Minerals Corp and, in 1987, they conducted a program of line cutting, geophysical surveying, soil and rock sampling. The property was later optioned to Cambridge Resources Ltd, who in 1989 conducted trenching and drilled 276 m in 4 diamond drill holes. The drill program encountered one significant intersection containing 0.546 oz/t gold over 0.49 m.

In 1995, Kennecott Canada Inc optioned the Clear Creek Property and conducted an extensive program of soil sampling, geological mapping, trenching, road construction and reverse circulation drilling on the Rhosgobel Stock. Kennecott dropped its option later that year. In 1996, New Millenium Mining Inc acquired the project and in the fall 2004 it signed a deal to vend the project to Stratagold Corp.

6.0 REGIONAL GEOLOGICAL SETTING

The Red Rose Property lies within the Selwyn Basin, which is comprised of Late Proterozoic to Mid-Paleozoic continental margin sediments. The basal rocks in the area of the property consist of an inlier of Upper Proterozoic to Lower Cambrian rocks of the Hyland Group overlain by Upper Cambrian and Ordovician Rabbitkettle Formation, which is in turn overlain by the Ordovician to Lower Silurian Road River Group and capped by the Devonian to Mississippian Earn Group.

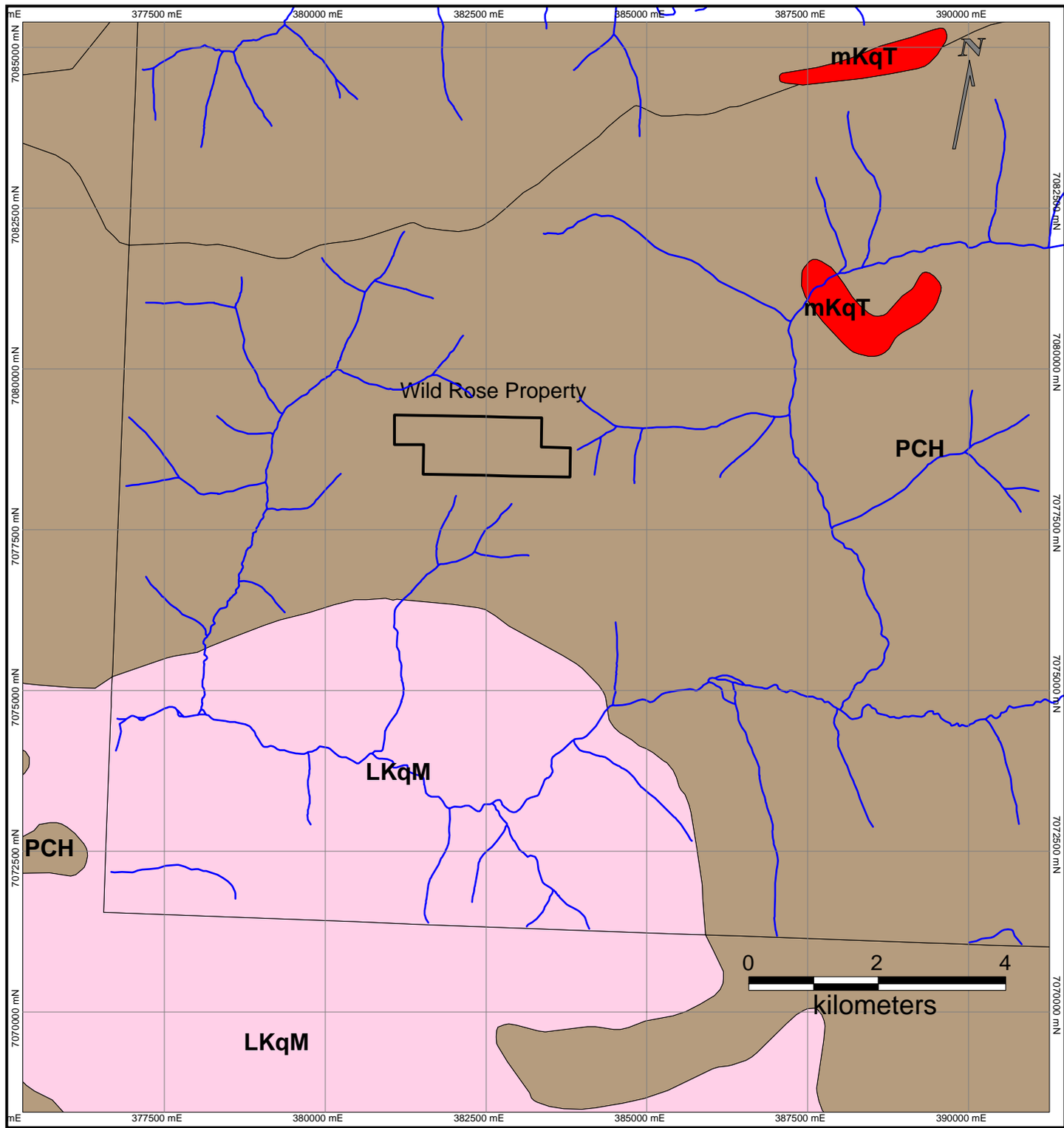
The Hyland Group (**PCH**) is comprised of thin to thick bedded, brown to pale green shale, fine to coarse grained quartz-rich sandstone, quartz pebble conglomerate, argillaceous limestone, phyllite, psammite and minor marble (Gordey, et. al., 1999). The Rabbitkettle Formation (**COR**) consists of thin bedded, wavy banded, silty limestone and grey lustrous calcareous phyllite, limestone breccia and conglomerate, laminated grey siltstone, chert, slate and local mafic flows, breccia and tuff. The Road River Group (**ODR**) is comprised of black graptolitic shale and chert, minor argillaceous limestone and dolomitic siltstone. The Earn Group (**DME**) consists of thin-bedded slate with interbedded chert-quartz arenite and wacke, chert pebble conglomerate, black siliceous siltstone, nodular and bedded barite and rare limestone.

The layered rocks are intruded by mid-Cretaceous Tombstone Suite intrusions to the north and east and by lower Cretaceous McQueston Suite intrusions to the south. Two types of Tombstone Suite intrusion are recognized in the area; medium to coarse-grained biotite-hornblende-clinopyroxene syenite, quartz syenite, granite, monzogranite, diorite and tinguaite (**mKyT**); and medium- to coarse-grained, locally porphyritic biotite hornblende, clinopyroxene quartz monzonite and granodiorite (**mKqT**). The McQueston Suite is comprised of medium- to coarse-grained, locally porphyritic and k-feldspar megacrystic biotite ± muscovite granite and quartz monzonite.

The Clear Creek area is within the "Tintina Gold Belt", which is an intrusion-related, gold-bearing system that stretches in an arc from central Alaska through to southern Yukon. In Yukon, this belt is known as the Tombstone-Tungsten Magmatic Belt. Within this belt many gold discoveries are spacially related to mid-Cretaceous alkalic plutonic intrusions of the Tombstone series. A wide variety of disseminated, skarn and vein-type mineral occurrences both within and near the intrusions have been identified containing gold, tungsten, lead, zinc, copper and tin. The most significant discovery in the Clear Creek area is the Dublin Gulch Deposit, located 80 km east of the Red Rose Property. The Dublin Gulch deposit has reserves of 50.8 million tonnes containing 0.93 g/t gold. Other Tintina Gold Belt occurrences in the area are the Clear Creek Property located 8 km east of Red Rose and the Sheelite Dome Property located 55 km to the east. The Clear Creek area also has a long history of placer gold production.

No mineralization has yet been discovered on the Red Rose Property. However in the Left Clear Creek valley a number of quartzite boulders have been discovered containing abundant pyrite in quartz-sericite-clay altered rocks. On the Clear Creek Property scheelite and auriferous arsenopyrite are found in quartz veined granite stocks at the

Rhosgobel, Josephine, Lewis and Pukelman minfile occurrences. Scheelite and molybdenite are also found in sheeted quartz and potassium feldspar veins at Pukelman. The Red Rose Property has not been subject to any detailed property scale mapping.



GEOLOGICAL LEGEND

scale 1:100,000

- mKqT** mid Cretaceous
Tombstone Suite granodiorite
- LKqM** Lower Cretaceous
Two Sisters Batholith quartz monzonite
- mid Paleozoic
Hyland Group sediments

**XENNEX DEVELOPMENT CORPORATION
WILD ROSE PROPERTY
Figure 3 - REGIONAL GEOLOGY**

NTS: 115P14 Mining District: Dawson
Datum: NAD83 Projection: UTM zone 8
Date: December 30, 2006 Job: XDC-06-01-YT

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7.0 2006 EXPLORATION PROGRAM

The 2006 exploration program on the Wild Rose Property consisted of first staking the Lena and Reid claims and recording them. A few days after recording the claims a total magnetic field survey was completed on the Red and Rose claims using GPS for guidance and a single VLF-EM line was surveyed.

For the magnetic survey the crew was equipped with the following instruments and equipment:

Field unit: 2 - Gem GSM-19 Overhauser magnetometers.
Base unit: 1 - Gem GSM-19T proton precession magnetometer.
Data processing: P-800 laptop and colour printer. Data processing with Geosoft software and proprietary data conversion software.

The magnetometer survey was conducted according to the following specifications:

Station spacing: 12.5 m nominal.

Base station magnetometer: Installed near the camp and cycled at 5 second intervals. Variations exceeding 3 nT over the 5 seconds interval were rejected.

Levelling: The operators levelled to a common datum by surveying, on a daily basis, a 150 m interval and calculating the mean difference.

Station Coordinates: All geographic coordinates are in NAD 83 UTM, zone 8N coordinates and were determined by Garmin GPS 72.

The total magnetic field data was corrected for temporal geomagnetic variation relative to the base station unit using software incorporating linear interpolation. Any data taken during intervals when the base station magnetometer varied by 3 nT or greater over 5 s were rejected.

The station locations were determined by non-differential GPS recording the track during the survey. The track data was dumped and merged with the magnetic data using the time stamps to synchronize the two data sets.

The VLF-EM survey recorded 2 stations, Jim Creek, Washington (24.8 kHz) and Cutler, Maine (24.0 kHz). The data was recorded manually in a notebook and transcribed into a computer later.

8.0 CONCLUSIONS and RECOMMENDATIONS

The total magnetic field data was processed by first correcting the rover magnetometer data for diurnal variations with the base station data. Next the GPS survey coordinates were merged with the station reading coordinates to register all readings in NAD 83 UTM coordinates. This data was then imported into Oasis Montaj software to create the plot of Shaded Relief Total Magnetic Field in Figure 4. The VLF-EM data was also manipulated in Oasis Montaj to obtain the profile plot in Figure 5.

The magnetic survey returned a relatively flat response throughout the survey area. The magnetic field range for the survey area varies by 114 nanaTeslas. There is a slight magnetic gradient from a low in the southeastern part of the survey area to a high in the north.

The VLF-EM survey shows a weak cross over along the ridge at the north end of the survey line. This feature can be attributed to topographic effects. With sparse data there is limited interpretation of the VLF-EM data that can be performed. Additional VLF-EM surveying may be useful to determine if there are any structures in the property area.

Recommendations for future work on the property are to:

- 1 Expand the magnetic survey to cover the remainder of the property.
- 2 Soil sampling over the complete property with 200 m line spacing and 50 m station spacing.
- 3 Prospecting and geological mapping over the property.

An estimated budget for this program is \$25,000.

Respectfully Submitted,

Scott Casselman, B.Sc., P.Geo
Geologist

9.0 STATEMENT OF EXPENDITURES – Wild Rose Property**Phase 1** (claim staking - expenses not applied for assessment credits)

Wages	Gabe Fortin(2.0 days @ \$500)	1,000.00	
	Cody Woodman (1.0 days @ \$400)	400.00	
Camp equipment rental (2 days @ \$100/day)		200.00	
Vehicle rental (2 days @ \$100/day)		200.00	
Fuel		124.00	
Supplies		4.82	
Groceries		126.86	
Room and Board		62.90	
Claim recording and transfer fees		56.50	
Total Phase 1		<u>2,175.08</u>	2,175.08

Phase 2 (costs incurred after recording of claims)

Wages	S. Casselman (1 days @ \$300)	300.00	
	Gabe Fortin (1.5 days @ \$500)	750.00	
	Cody Woodman (1.5 days @ \$400)	600.00	
Camp equipment rental (1.5 days @ \$100/day)		150.00	
Vehicle rental (1.5 days @ \$100/day)		150.00	
Fuel		124.00	
Supplies		32.95	
Groceries		126.86	
Room and Board		62.90	
Report Writing and reproduction costs		<u>2,000.00</u>	
Total Phase 2		<u>4,296.71</u>	<u>4,296.71</u>
Project Total			<u>6,471.79</u>

10.0 REFERENCES

- Deklerk, R., 2002. Yukon Minfile, 2002, A Database of Mineral Occurrences. Exploration and Geological Services Division, Yukon Region, Indian and Northern Affairs Canada.
- Gordey, S. P. and Makepeace, A. J., 1999. Yukon Digital Geology. Geological Survey of Canada, Open File D3826.

APPENDIX I

STATEMENT OF QUALIFICATIONS

Statement of Qualifications

I, Scott Casselman, P. Geo., certify that:

- 1) I reside at 33 Firth Road, Whitehorse, Yukon Territory, Y1A 4R5
- 2) I am a geologist employed by Aurora Geosciences Ltd. of Whitehorse, Yukon Territory.
- 3) I graduated from Carleton University in Ottawa, Ontario with a Bachelor of Science Degree in Geology in 1985 and have worked as a geologist since that time.
- 4) I am a member of the Association of Professional Engineers and Geoscientists of British Columbia, Registration No. 20032.
- 5) I compiled this report from data collected by Aurora Geosciences staff on the Wild Rose Property during the summer of 2006.
- 6) I have not visited the Wild Rose Property.

Dated this ___th day of _____, 2006, at Whitehorse, Yukon Territory.

Scott G. Casselman, BSc., P.Geo.

APPENDIX II

CREW LOG



CREW LOG
Xennex Development Corp.
XDC-06-01-YT
Red-Rose PROPERTY - 2006
Magnetics / Staking / VLF

Crew: Gabe Fortin (Geologist, crew chief)
Cody Woodman (Field assistant)

Friday, June 30: Buy groceries in Dawson City then attempt to locate Barlow Dome Road. Get truck stuck and spend rest of day digging it out. Return to Dawson City, arrive at midnight, stay at Triple J again. Mostly sunny and warm. – 50% Xennex, 50% Curlew.

Saturday, July 1: Canada Day! Leave Dawson in AM, get directions from Scott and locals near McQuestan River, drive up Clear Creek Road ~ 20 Miles, almost get hit head on by pick-up truck around a corner and then replaces a flat tire. Set up camp at 0387254 7079153. Mostly sunny. – 50% Xennex, 50% Curlew.

Sunday, July 2: GPS school for Cody. Work on Curlew's Typhoon property rest of day.

Monday, July 3: Gabe stakes Lena 1, Lena 2, Lena 3, Reid 1 and Reid 2.

Tuesday, July 4: Gabe drives to Dawson to register claims and get the tire fixed (have to wait a few hours). Long delays for construction on the way in and back out. Cody stays at camp.

Wed July 5 – Fri, July 7 Cody and Gabe Work on Curlew Property.

Saturday, July 8: Heavy Rain in AM, wait until noon to start, showers for rest of day. Cody mags L3833E, L3832E, L 3831E, L3830E, L3829E, L3828E and north part of L3827E. Gabe mags L3824E, L3825E, L3826E and south part of L3827E and does VLF on L3829E both ways. ~90% of day on property.

Production : 9.0 km of Mag / 1.8 km VLF

Sunday, July 9: Pack-up camp and move-on to Mayo. – 50% Xennex, 50% Curlew.

Xennex Development Corp. - Red-Rose Property
XDC-06-01-YT
VLF Log - July 8, 2006

Surveyor: Gabe Fortin
 Readings taken to the North

Cutler, Maine (NAA) Jim Creek (NLK)

Line	Station	X	Y	NAA-IP	NAA-Q	NLK-IP	NLK-Q
382900	8350	382899.8	7078351	5	6	15	1
382900	8375	382899.9	7078376	9	8	15	5
382900	8400	382899.9	7078401	9	6	12	6
382900	8425	382900	7078426	12	1	8	2
382900	8450	382900	7078451	10	4	10	6
382900	8475	382900.1	7078476	12	6	7	4
382900	8500	382900.2	7078501	9	4	6	4
382900	8525	382900.2	7078525	9	6	6	4
382900	8550	382900.3	7078550	14	4	9	6
382900	8575	382900.4	7078575	17	-2	7	5
382900	8600	382900.4	7078600	17	2	6	6
382900	8625	382900.5	7078625	18	4	7	5
382900	8650	382900.5	7078650	16	-3	4	2
382900	8675	382900.6	7078675	9	-3	2	1
382900	8700	382900.7	7078700	10	-4	2	0
382900	8725	382900.7	7078725	5	-2	1	2
382900	8750	382900.8	7078750	6	0	-1	2
382900	8775	382900.8	7078775	4	-2	-5	1
382900	8800	382900.9	7078800	4	1	-8	-1
382900	8825	382901	7078825	1	0	-11	0
382900	8850	382901	7078850	0	-4	-11	-2
382900	8875	382901.1	7078875	3	2	-8	0
382900	8900	382901.1	7078900	-1	-1	-8	-1
382900	8925	382901.2	7078925	-5	-1	-9	0
382900	8950	382901.3	7078950	-2	6	-8	0
382900	8975	382901.3	7078975	-5	-1	-4	0
382900	9000	382901.4	7079000	-5	0	0	0
382900	9025	382901.5	7079025	-4	-3	-2	-2
382900	9050	382901.5	7079050	-2	0	-3	-4
382900	9075	382901.6	7079075	-5	2	-4	1
382900	9100	382901.6	7079100	-3	1	-6	0
382900	9125	382901.7	7079125	-1	2	-11	-6
382900	9150	382901.8	7079150	5	4	-10	-2
382900	9175	382901.8	7079175	0	2	-9	0
382900	9200	382901.9	7079200	0	2	-1	-6
382900	9225	382901.9	7079225	-8	5	0	4
382900	9250	382902	7079250	-6	2	10	5

**RED ROSE PROPERTY
MAGNETIC SURVEY DATA**

Line	Station	X	Y	Rawmag	Corr	Corr_mag	Level
382700	1	382701	7078352	57609.6	-608.2	57001.3	57004.29
382700	2	382702.7	7078365	57600.5	-608.2	56992.3	56995.29
382700	3	382704	7078375	57599.8	-609	56990.8	56993.79
382700	4	382703	7078388	57597.2	-608.2	56989	56991.99
382700	5	382703	7078400	57660.1	-607.9	57052.1	57055.09
382700	6	382701.2	7078411	57628.7	-608.3	57020.4	57023.39
382700	7	382702.6	7078426	57603.7	-608.2	56995.4	56998.39
382700	8	382700.1	7078440	57600.4	-607.3	56993.2	56996.19
382700	9	382701.9	7078451	57607.1	-607.8	56999.3	57002.29
382700	10	382700.6	7078462	57605.8	-607.6	56998.3	57001.29
382700	11	382702	7078476	57599.9	-606.5	56993.4	56996.39
382700	12	382699.1	7078488	57600.1	-606.4	56993.7	56996.69
382700	13	382702.2	7078498	57603.5	-606.9	56996.6	56999.59
382700	14	382700.3	7078514	57600.1	-606	56994.1	56997.09
382700	15	382701	7078525	57599.1	-605.1	56993.9	56996.89
382700	16	382701	7078536	57600.7	-605	56995.7	56998.69
382700	17	382701.5	7078550	57601.4	-605.1	56996.3	56999.29
382700	18	382699.7	7078563	57596.3	-604.9	56991.4	56994.39
382700	19	382700	7078575	57598	-604.4	56993.6	56996.59
382700	20	382701.4	7078588	57594.2	-603.7	56990.5	56993.49
382700	21	382699.3	7078599	57597.6	-603.8	56993.8	56996.79
382700	22	382699.7	7078612	57600.4	-603.6	56996.8	56999.79
382700	23	382701.8	7078627	57597.8	-603.5	56994.3	56997.29
382700	24	382699.3	7078637	57598.6	-603.4	56995.3	56998.29
382700	25	382702.6	7078649	57599.4	-603.9	56995.5	56998.49
382700	26	382700	7078663	57598.4	-603.5	56994.9	56997.89
382700	27	382699.3	7078674	57598.9	-604.2	56994.7	56997.69
382700	28	382703.2	7078685	57600.7	-604	56996.7	56999.69
382700	29	382699.6	7078698	57596.4	-604.1	56992.3	56995.29
382700	30	382701	7078713	57599.7	-604.4	56995.3	56998.29
382700	31	382698.1	7078726	57602	-604.3	56997.7	57000.69
382700	32	382701	7078738	57599.1	-603.2	56995.9	56998.89
382700	33	382701	7078750	57601.7	-603.2	56998.5	57001.49
382700	34	382700.3	7078762	57597.3	-602.9	56994.4	56997.39
382700	35	382701.4	7078774	57604.7	-603.7	57000.9	57003.89
382700	36	382699.4	7078787	57597.7	-603.6	56994.1	56997.09
382700	37	382698.8	7078801	57597.4	-604.4	56993	56995.99
382700	38	382700.2	7078813	57595.6	-604.2	56991.4	56994.39
382700	39	382701.7	7078823	57596.8	-604.2	56992.6	56995.59
382700	40	382700.7	7078838	57598	-604	56994	56996.99
382700	41	382699.3	7078848	57590.4	-604.1	56986.3	56989.29
382700	42	382699.8	7078863	57597.7	-603.9	56993.8	56996.79
382700	43	382699	7078875	57593.5	-603.5	56989.9	56992.89
382700	44	382700.8	7078891	57596.3	-603.3	56993	56995.99
382700	45	382698.6	7078900	57597.3	-603.6	56993.7	56996.69
382700	46	382701.5	7078912	57598	-603.6	56994.4	56997.39
382700	47	382700.2	7078927	57600	-603.4	56996.5	56999.49
382700	48	382701	7078937	57602.9	-604.1	56998.8	57001.79
382700	49	382700.3	7078949	57599.6	-604.1	56995.4	56998.39
382700	50	382700.1	7078963	57599.8	-604	56995.8	56998.79
382700	51	382701.6	7078976	57604.2	-603.9	57000.3	57003.29
382700	52	382700	7078985	57604.6	-603.7	57001	57003.99
382700	53	382700	7079000	57610.1	-603.5	57006.6	57009.59
382700	54	382697.4	7079012	57603.1	-602.4	57000.7	57003.69
382700	19	382699.3	7079025	57597.3	-601.9	56995.4	57001.05
382700	18	382700.7	7079039	57598.9	-603.6	56995.3	57000.95
382700	17	382700.3	7079050	57597.9	-603.9	56994	56999.65
382700	16	382699	7079065	57600.1	-604	56996.2	57001.85
382700	15	382699	7079075	57600.6	-604.1	56996.5	57002.15
382700	14	382699.7	7079088	57598.2	-603.4	56994.8	57000.45
382700	13	382699.2	7079103	57604.1	-603.6	57000.4	57006.05
382700	12	382700.6	7079113	57600.4	-603.3	56997.1	57002.75
382700	11	382697.1	7079125	57600.9	-603.5	56997.4	57003.05
382700	10	382698.7	7079136	57605.1	-604.1	57001	57006.65
382700	9	382701	7079150	57605.9	-604	57001.9	57007.55
382700	8	382700.5	7079163	57605.9	-604.1	57001.8	57007.45
382700	7	382700.5	7079174	57606.3	-604.4	57001.9	57007.55
382700	6	382702.4	7079187	57607.3	-603.8	57003.5	57009.15
382700	5	382700.2	7079198	57611.3	-602.9	57008.4	57014.05
382700	4	382700.6	7079214	57609.2	-603.1	57006.1	57011.75
382700	3	382700.5	7079225	57610.4	-604.2	57006.1	57011.75
382700	2	382701.6	7079237	57612.2	-604.1	57008.1	57013.75
382700	1	382699	7079246	57613.2	-604	57009.2	57014.85

**RED ROSE PROPERTY
MAGNETIC SURVEY DATA**

Line	Station	X	Y	Rawmag	Corr	Corr_mag	Level
382800	1	382799.9	7078350	57597.3	-610.9	56986.4	56992.05
382800	2	382800.3	7078363	57598.3	-611	56987.3	56992.95
382800	3	382799.6	7078375	57599.6	-611	56988.6	56994.25
382800	4	382802	7078387	57613.2	-610.9	57002.3	57007.95
382800	5	382799.9	7078398	57608	-610.6	56997.4	57003.05
382800	6	382800.6	7078413	57608	-610.3	56997.7	57003.35
382800	7	382799.5	7078426	57608.9	-610.1	56998.8	57004.45
382800	8	382802	7078435	57608	-610.1	56997.9	57003.55
382800	9	382800	7078450	57604.4	-610	56994.4	57000.05
382800	10	382799.4	7078461	57609.4	-609.8	56999.6	57005.25
382800	11	382799.7	7078473	57601.5	-609.8	56991.7	56997.35
382800	12	382798.3	7078487	57604.1	-609.8	56994.3	56999.95
382800	13	382801.8	7078499	57602.7	-609.8	56992.9	56998.55
382800	14	382800.4	7078513	57602	-609.6	56992.5	56998.15
382800	15	382798.6	7078525	57602.4	-609.4	56993	56998.65
382800	16	382799.2	7078536	57604.2	-609.1	56995.1	57000.75
382800	17	382799.9	7078564	57606.3	-609	56997.3	57002.95
382800	18	382799	7078575	57602.4	-609.1	56993.3	56998.95
382800	19	382799.9	7078585	57599.1	-609.2	56989.9	56995.55
382800	20	382797.9	7078602	57598.2	-609.1	56989.1	56994.75
382800	21	382800	7078614	57600	-609	56991	56996.65
382800	22	382801	7078626	57601.4	-608.9	56992.6	56998.25
382800	23	382800	7078638	57603.5	-608.8	56994.7	57000.35
382800	24	382799.2	7078649	57604.5	-608.6	56995.9	57001.55
382800	25	382798.3	7078660	57600.4	-608.5	56991.9	56997.55
382800	26	382804.1	7078674	57599.3	-608.4	56990.9	56996.55
382800	27	382800.1	7078687	57603.8	-608.5	56995.3	57000.95
382800	28	382799	7078700	57600.9	-608.6	56992.3	56997.95
382800	29	382800.1	7078714	57600	-608.5	56991.5	56997.15
382800	30	382799.7	7078723	57601.3	-608.6	56992.7	56998.35
382800	31	382801	7078737	57602	-608.4	56993.7	56999.35
382800	32	382801.4	7078750	57599.6	-608.2	56991.4	56997.05
382800	33	382801.5	7078761	57601.2	-608.1	56993.1	56998.75
382800	34	382800.3	7078775	57606.2	-608.1	56998.1	57003.75
382800	35	382799.9	7078789	57605.5	-607.9	56997.7	57003.35
382800	36	382799.6	7078800	57604.1	-608	56996.1	57001.75
382800	37	382799	7078811	57601.6	-608	56993.7	56999.35
382800	38	382802	7078819	57600.7	-607.8	56992.8	56998.45
382800	39	382799.6	7078826	57604.1	-608.1	56995.9	57001.55
382800	40	382798.4	7078839	57604.8	-608.1	56996.7	57002.35
382800	41	382800	7078848	57602.8	-608	56994.8	57000.45
382800	42	382801	7078862	57602.4	-607.8	56994.6	57000.25
382800	43	382800.6	7078872	57599.3	-607.7	56991.6	56997.25
382800	44	382796.8	7078888	57603.9	-607.6	56996.3	57001.95
382800	45	382800	7078900	57602.3	-607.6	56994.7	57000.35
382800	46	382799	7078908	57601.4	-607.8	56993.6	56999.25
382800	47	382799	7078913	57604	-608.1	56995.9	57001.55
382800	48	382799.8	7078924	57602.3	-608	56994.3	56999.95
382800	49	382799.8	7078937	57602.2	-608.1	56994.1	56999.75
382800	50	382799	7078949	57601.4	-608.1	56993.3	56998.95
382800	51	382799.6	7078961	57604.8	-608.6	56996.2	57001.85
382800	52	382797	7078975	57605.5	-608.4	56997.1	57002.75
382800	53	382799.8	7078989	57601.3	-607.9	56993.4	56999.05
382800	54	382800.4	7078999	57603.7	-608.7	56994.9	57000.55
382800	55	382799.5	7079007	57606.2	-609	56997.2	57002.85
382800	56	382800.6	7079013	57605.7	-608.8	56997	57002.65
382800	57	382799.3	7079023	57602.8	-608.1	56994.7	57000.35
382800	58	382798.5	7079038	57604.3	-607.9	56996.4	57002.05
382800	59	382800	7079049	57604.1	-608.3	56995.8	57001.45
382800	60	382801.5	7079056	57605.3	-608.3	56997	57002.65
382800	61	382802	7079061	57602.3	-607.6	56994.7	57000.35
382800	62	382799	7079073	57605.4	-607.5	56997.9	57003.55
382800	63	382799.8	7079087	57604.7	-607.7	56997	57002.65
382800	64	382799.9	7079099	57603.8	-606.6	56997.2	57002.85
382800	65	382800.7	7079112	57598.3	-606.5	56991.8	56997.45
382800	66	382800.2	7079124	57605.6	-606.8	56998.7	57004.35
382800	67	382799.4	7079140	57602.9	-605.7	56997.2	57002.85
382800	68	382799.6	7079149	57608.1	-605.9	57002.2	57007.85
382800	69	382797.8	7079163	57606.4	-604.8	57001.7	57007.35
382800	70	382799.4	7079173	57607.1	-605.1	57002	57007.65
382800	71	382799.8	7079189	57608.4	-604.9	57003.5	57009.15
382800	72	382800	7079201	57611.9	-604.8	57007.1	57012.75
382800	73	382799.9	7079211	57609	-604.1	57005	57010.65

**RED ROSE PROPERTY
MAGNETIC SURVEY DATA**

Line	Station	X	Y	Rawmag	Corr	Corr_mag	Level
382800	74	382800	7079232	57611.7	-603.9	57007.8	57013.45
382800	75	382799.2	7079248	57617.5	-603.5	57014	57019.65
382900	73	382899.8	7078351	57597.2	-611.4	56985.8	56991.45
382900	72	382899	7078363	57596.1	-611.5	56984.6	56990.25
382900	71	382900.4	7078378	57596.1	-611.7	56984.3	56989.95
382900	70	382899.6	7078388	57608.4	-611.7	56996.7	57002.35
382900	69	382899	7078404	57604.1	-611.9	56992.2	56997.85
382900	68	382899	7078413	57602.8	-611.9	56991	56996.65
382900	67	382899.5	7078426	57602.5	-611.7	56990.8	56996.45
382900	66	382900.9	7078437	57600.8	-611.5	56989.2	56994.85
382900	65	382898	7078450	57600.7	-611.4	56989.3	56994.95
382900	64	382900.5	7078463	57598.8	-611.5	56987.3	56992.95
382900	63	382900.5	7078474	57594.6	-611.7	56982.9	56988.55
382900	62	382901.3	7078488	57595.6	-611.9	56983.6	56989.25
382900	61	382898.1	7078501	57598.7	-612.2	56986.5	56992.15
382900	60	382899.6	7078513	57596.4	-612.1	56984.2	56989.85
382900	59	382896.7	7078525	57600.6	-612.1	56988.5	56994.15
382900	58	382897.9	7078535	57596.8	-612	56984.9	56990.55
382900	57	382899.4	7078554	57594.3	-611.8	56982.5	56988.15
382900	56	382899.6	7078564	57588.9	-611.8	56977.2	56982.85
382900	55	382899.9	7078575	57601.7	-611.7	56990	56995.65
382900	54	382900.7	7078589	57603.9	-611.7	56992.1	56997.75
382900	53	382899.2	7078600	57601.7	-611.7	56990	56995.65
382900	52	382899.4	7078613	57597.9	-611.7	56986.3	56991.95
382900	51	382898.9	7078625	57601	-611.7	56989.4	56995.05
382900	50	382899	7078639	57598.4	-611.7	56986.7	56992.35
382900	49	382900	7078652	57601.5	-611.8	56989.6	56995.25
382900	48	382897.9	7078662	57600.7	-611.8	56988.8	56994.45
382900	47	382900.2	7078677	57600.2	-612.2	56988	56993.65
382900	46	382897.7	7078686	57604.4	-612.4	56992	56997.65
382900	45	382900	7078699	57601.8	-612.8	56989.1	56994.75
382900	44	382900	7078712	57605.3	-613.1	56992.2	56997.85
382900	43	382899.3	7078726	57603.4	-613.3	56990.1	56995.75
382900	42	382900	7078738	57605.7	-613.5	56992.2	56997.85
382900	41	382900	7078751	57607.3	-613.7	56993.6	56999.25
382900	40	382899	7078761	57607.2	-613.8	56993.4	56999.05
382900	39	382897.6	7078774	57605.3	-613.5	56991.8	56997.45
382900	38	382901.2	7078788	57603.5	-613.1	56990.4	56996.05
382900	37	382900.1	7078802	57603.4	-612.9	56990.5	56996.15
382900	36	382899.3	7078811	57602.2	-612.8	56989.4	56995.05
382900	35	382897.7	7078824	57599.7	-612.8	56987	56992.65
382900	34	382900.4	7078839	57603.1	-612.8	56990.3	56995.95
382900	33	382898	7078849	57602.3	-612.8	56989.4	56995.05
382900	32	382899.3	7078862	57604.3	-612.8	56991.5	56997.15
382900	31	382899.2	7078875	57601.5	-612.7	56988.8	56994.45
382900	30	382900	7078887	57600.1	-612.7	56987.4	56993.05
382900	29	382903.2	7078900	57600.8	-612.6	56988.1	56993.75
382900	28	382898	7078913	57601.3	-612.3	56989	56994.65
382900	27	382897	7078924	57602.6	-612.4	56990.2	56995.85
382900	26	382899.3	7078937	57602.5	-612.3	56990.2	56995.85
382900	25	382898.3	7078950	57603.7	-612	56991.6	56997.25
382900	24	382898.8	7078961	57603	-611.9	56991.1	56996.75
382900	23	382901.2	7078976	57603.3	-611.5	56991.9	56997.55
382900	22	382900.4	7078986	57602.1	-611.1	56991	56996.65
382900	21	382899	7079002	57606	-610.9	56995.2	57000.85
382900	20	382899.9	7079013	57602.4	-610.7	56991.6	56997.25
382900	19	382899.3	7079026	57602.5	-610.7	56991.9	56997.55
382900	18	382900	7079039	57601.6	-610.6	56991	56996.65
382900	17	382900	7079050	57603.7	-610.4	56993.4	56999.05
382900	16	382898.5	7079064	57603.2	-610.3	56993	56998.65
382900	15	382896.6	7079073	57601.5	-610.2	56991.3	56996.95
382900	14	382898.9	7079088	57601.2	-610.3	56991	56996.65
382900	13	382899.8	7079100	57603.9	-610.3	56993.7	56999.35
382900	12	382897.8	7079111	57603	-610.2	56992.9	56998.55
382900	11	382899.2	7079125	57605.2	-609.9	56995.3	57000.95
382900	10	382899	7079137	57603.1	-609.8	56993.3	56998.95
382900	9	382900.6	7079152	57607.6	-609.7	56997.9	57003.55
382900	8	382900	7079161	57607.8	-609.6	56998.2	57003.85
382900	7	382900.2	7079176	57609	-609.5	56999.5	57005.15
382900	6	382899.5	7079187	57609.2	-609.3	56999.8	57005.45
382900	5	382901.7	7079200	57608.7	-609.2	56999.5	57005.15
382900	4	382898.4	7079214	57610.8	-609.3	57001.4	57007.05
382900	3	382899.9	7079225	57612.5	-609.3	57003.2	57008.85

**RED ROSE PROPERTY
MAGNETIC SURVEY DATA**

Line	Station	X	Y	Rawmag	Corr	Corr_mag	Level
382900	2	382898.5	7079240	57616.4	-609.4	57006.9	57012.55
382900	1	382902	7079250	57614.6	-608.9	57005.7	57011.35
383000	2	382998	7078338	57583.1	-602.7	56980.4	56986.05
383000	1	382999.1	7078353	57591.3	-602.8	56988.5	56994.15
383000	3	382998.9	7078361	57594.5	-602.9	56991.6	56997.25
383000	4	383000	7078374	57586.5	-602.7	56983.8	56989.45
383000	5	383001	7078387	57629.2	-602.6	57026.5	57032.15
383000	6	382999	7078400	57591.3	-602.4	56988.9	56994.55
383000	7	382999.7	7078413	57591.9	-602.1	56989.8	56995.45
383000	8	383000.2	7078424	57592.4	-602.1	56990.3	56995.95
383000	9	382998.8	7078437	57591.7	-602	56989.8	56995.45
383000	10	382999	7078449	57590.4	-601.9	56988.5	56994.15
383000	11	383001	7078462	57589.1	-601.8	56987.2	56992.85
383000	12	382999.2	7078474	57586.9	-601.5	56985.4	56991.05
383000	13	382999.4	7078486	57593	-601.6	56991.4	56997.05
383000	14	383000.7	7078501	57594.4	-601.6	56992.7	56998.35
383000	15	383000	7078512	57592.8	-601.7	56991.1	56996.75
383000	16	383000.8	7078525	57593.9	-601.5	56992.5	56998.15
383000	17	383002.2	7078537	57590.2	-601.4	56988.9	56994.55
383000	18	382999.1	7078549	57580.8	-601.3	56979.4	56985.05
383000	19	383000.3	7078562	57594.9	-601.4	56993.6	56999.25
383000	20	383000.1	7078576	57593.5	-601.3	56992.2	56997.85
383000	21	383000.4	7078586	57595.9	-601.4	56994.5	57000.15
383000	22	383000.7	7078599	57599.7	-601.4	56998.2	57003.85
383000	23	383001.7	7078611	57595.1	-601.6	56993.4	56999.05
383000	24	382998.8	7078626	57592.9	-601.7	56991.3	56996.95
383000	25	382998.3	7078635	57591.1	-601.8	56989.3	56994.95
383000	26	382999.7	7078649	57593.1	-601.9	56991.1	56996.75
383000	27	382999.7	7078663	57592	-601.8	56990.2	56995.85
383000	28	382998.3	7078675	57590.9	-601.9	56989.1	56994.75
383000	29	382998.1	7078686	57590.1	-601.8	56988.3	56993.95
383000	30	382999.1	7078700	57590.3	-601.8	56988.5	56994.15
383000	31	383000.2	7078712	57591.4	-601.7	56989.7	56995.35
383000	32	383000.9	7078723	57589.3	-601.8	56987.5	56993.15
383000	33	383000.9	7078738	57589.2	-602	56987.2	56992.85
383000	34	383000.5	7078749	57595.3	-602.1	56993.1	56998.75
383000	35	382998.1	7078762	57588.8	-602.1	56986.7	56992.35
383000	36	383002	7078775	57590.8	-602.2	56988.6	56994.25
383000	37	383000.6	7078786	57592.2	-602	56990.2	56995.85
383000	38	383002.4	7078799	57590.2	-602	56988.2	56993.85
383000	39	382997.5	7078814	57589.4	-602.1	56987.4	56993.05
383000	40	382999.2	7078823	57590	-602.1	56987.9	56993.55
383000	41	382998.7	7078835	57593.3	-602.2	56991.1	56996.75
383000	42	383001	7078850	57592.2	-602.6	56989.6	56995.25
383000	43	383000	7078862	57593.2	-602.8	56990.4	56996.05
383000	44	383000	7078874	57594.8	-602.9	56991.9	56997.55
383000	45	383000.8	7078889	57591	-603	56988	56993.65
383000	46	382999.8	7078902	57594.4	-603	56991.4	56997.05
383000	47	382999.6	7078911	57590.6	-603	56987.5	56993.15
383000	48	382999.8	7078925	57592.9	-603.1	56989.8	56995.45
383000	49	382998.8	7078937	57591.4	-603.3	56988.1	56993.75
383000	50	382999.5	7078950	57590.6	-603.7	56986.9	56992.55
383000	51	382999.5	7078960	57592.2	-604	56988.2	56993.85
383000	52	383000	7078974	57592.4	-604.1	56988.3	56993.95
383000	53	382999.6	7078991	57593.3	-604.1	56989.2	56994.85
383000	54	383001.4	7079000	57595.4	-604.2	56991.2	56996.85
383000	55	382998	7079012	57593.6	-604.3	56989.3	56994.95
383000	56	382999.2	7079025	57593.3	-604.5	56988.9	56994.55
383000	57	382999.1	7079036	57594.9	-604.5	56990.4	56996.05
383000	58	382999.8	7079050	57595.7	-604.5	56991.2	56996.85
383000	59	382998.7	7079063	57595.8	-604.6	56991.2	56996.85
383000	60	383000.6	7079075	57596.7	-604.6	56992.1	56997.75
383000	61	382997.8	7079085	57596	-604.7	56991.4	56997.05
383000	62	382999.4	7079101	57598.2	-604.9	56993.3	56998.95
383000	63	383000.5	7079110	57600.5	-605	56995.4	57001.05
383000	64	383000.3	7079125	57598.6	-605	56993.6	56999.25
383000	65	383002.4	7079137	57599.5	-605	56994.4	57000.05
383000	66	382999.3	7079148	57600.2	-605	56995.3	57000.95
383000	67	382998.2	7079162	57598.7	-605.2	56993.5	56999.15
383000	68	382999.8	7079174	57601.2	-605.6	56995.6	57001.25
383000	69	383002.1	7079187	57601.1	-605.8	56995.3	57000.95
383000	70	383000	7079199	57603.9	-606.3	56997.6	57003.25
383000	71	382999	7079211	57605.5	-606.6	56998.9	57004.55

**RED ROSE PROPERTY
MAGNETIC SURVEY DATA**

Line	Station	X	Y	Rawmag	Corr	Corr_mag	Level
383000	72	383000.7	7079225	57607.4	-606.4	57000.9	57006.55
383000	73	382998.6	7079236	57608.6	-606.5	57002.1	57007.75
383000	74	382999	7079249	57609.9	-606.6	57003.4	57009.05
383100	74	383100	7078350	57606.2	-604.8	57001.4	57007.05
383100	73	383099.8	7078362	57613.8	-605	57008.8	57014.45
383100	72	383100.5	7078376	57683.2	-605.2	57078.1	57083.75
383100	71	383099	7078387	57654.9	-605.3	57049.7	57055.35
383100	70	383100	7078402	57606.6	-605.5	57001.1	57006.75
383100	69	383101.6	7078413	57593.2	-605.6	56987.6	56993.25
383100	68	383099.1	7078425	57600.4	-605.7	56994.7	57000.35
383100	67	383101.5	7078439	57598.2	-606.1	56992.1	56997.75
383100	66	383100.1	7078452	57594.1	-606.4	56987.7	56993.35
383100	65	383100.2	7078462	57591.5	-606.6	56984.9	56990.55
383100	64	383098.7	7078477	57592.2	-606.5	56985.7	56991.35
383100	63	383098	7078489	57599.7	-606.6	56993.1	56998.75
383100	62	383098.5	7078502	57596.1	-606.4	56989.6	56995.25
383100	61	383099.7	7078514	57598.1	-606.1	56992	56997.65
383100	60	383099.4	7078525	57598.1	-605.9	56992.2	56997.85
383100	59	383098.7	7078538	57594.2	-605.8	56988.3	56993.95
383100	58	383101	7078551	57594.1	-605.9	56988.2	56993.85
383100	57	383098.7	7078563	57594.1	-606	56988.1	56993.75
383100	56	383099	7078575	57593.7	-606	56987.7	56993.35
383100	55	383100.1	7078587	57594.5	-605.7	56988.7	56994.35
383100	54	383098	7078600	57594.4	-605.3	56989.1	56994.75
383100	53	383097.4	7078611	57595.7	-605.2	56990.5	56996.15
383100	52	383100	7078627	57592.1	-605.5	56986.6	56992.25
383100	51	383100	7078638	57594.4	-605.9	56988.5	56994.15
383100	50	383100	7078651	57594.9	-606.1	56988.8	56994.45
383100	49	383098	7078660	57593.7	-606.1	56987.7	56993.35
383100	48	383099.9	7078666	57596.9	-606.1	56990.8	56996.45
383100	47	383100	7078674	57593.3	-606.1	56987.2	56992.85
383100	46	383097.3	7078688	57594.8	-606	56988.8	56994.45
383100	45	383098	7078700	57593.8	-606.1	56987.7	56993.35
383100	44	383102.2	7078706	57593.8	-606.2	56987.6	56993.25
383100	43	383098	7078725	57594.8	-606.3	56988.5	56994.15
383100	42	383101	7078737	57598.4	-606.6	56991.8	56997.45
383100	41	383100.3	7078751	57594.1	-606.6	56987.5	56993.15
383100	40	383102	7078762	57593.7	-606.5	56987.2	56992.85
383100	39	383101.1	7078776	57593.1	-606.3	56986.8	56992.45
383100	38	383098.1	7078786	57590.3	-606	56984.2	56989.85
383100	37	383100	7078800	57591.2	-606.1	56985.1	56990.75
383100	36	383099	7078813	57591.9	-606.6	56985.3	56990.95
383100	35	383098.9	7078825	57590.6	-606.7	56983.8	56989.45
383100	34	383100.6	7078837	57597.7	-606.3	56991.4	56997.05
383100	33	383101	7078852	57593.5	-605.8	56987.6	56993.25
383100	32	383101.8	7078861	57591.5	-605.8	56985.7	56991.35
383100	31	383099.7	7078874	57591.6	-606.1	56985.5	56991.15
383100	30	383100	7078887	57592.4	-606.4	56986	56991.65
383100	29	383101	7078902	57592.2	-606.5	56985.7	56991.35
383100	28	383100	7078914	57592.2	-606.4	56985.9	56991.55
383100	27	383101.6	7078926	57595.8	-606.2	56989.6	56995.25
383100	26	383100	7078938	57598.9	-605.9	56992.9	56998.55
383100	25	383099.4	7078951	57596.3	-605.6	56990.8	56996.45
383100	24	383100.6	7078962	57596.3	-605.3	56991	56996.65
383100	23	383100.3	7078978	57591.7	-605	56986.7	56992.35
383100	22	383099	7078988	57591.7	-605.3	56986.4	56992.05
383100	21	383099	7079000	57595	-605.6	56989.3	56994.95
383100	20	383100	7079011	57597.2	-605.8	56991.4	56997.05
383100	19	383100.7	7079026	57596.5	-605.9	56990.5	56996.15
383100	18	383100.2	7079038	57596.9	-606.1	56990.9	56996.55
383100	17	383099.7	7079052	57595.8	-606.2	56989.7	56995.35
383100	16	383102.7	7079061	57597.8	-605.5	56992.3	56997.95
383100	15	383103	7079075	57595.8	-604.8	56991	56996.65
383100	14	383098.6	7079087	57593.2	-604.5	56988.7	56994.35
383100	13	383101.2	7079099	57594.7	-604.4	56990.3	56995.95
383100	12	383100.3	7079112	57592	-604.1	56987.9	56993.55
383100	11	383100.3	7079126	57597.3	-603.8	56993.5	56999.15
383100	10	383099.6	7079137	57596.2	-603.6	56992.6	56998.25
383100	9	383101.3	7079150	57593.9	-603.4	56990.5	56996.15
383100	8	383101.8	7079163	57595.8	-603.1	56992.7	56998.35
383100	7	383101	7079176	57595.2	-603	56992.2	56997.85
383100	6	383098	7079187	57594.9	-603.2	56991.7	56997.35
383100	5	383098.3	7079198	57597	-603.3	56993.8	56999.45

**RED ROSE PROPERTY
MAGNETIC SURVEY DATA**

Line	Station	X	Y	Rawmag	Corr	Corr_mag	Level
383100	4	383100	7079212	57600	-603.1	56996.9	57002.55
383100	3	383100.2	7079227	57600.7	-602.8	56997.9	57003.55
383100	2	383099.1	7079238	57601.4	-602.6	56998.7	57004.35
383100	1	383098.4	7079246	57600.2	-602.6	56997.6	57003.25
383200	1	383199.6	7078351	57577.7	-587.3	56990.3	56995.95
383200	2	383200.5	7078363	57578.2	-587.9	56990.3	56995.95
383200	3	383201	7078373	57578.4	-588.3	56990.2	56995.85
383200	4	383199.8	7078387	57574.4	-589.2	56985.2	56990.85
383200	5	383199	7078399	57585	-589.7	56995.3	57000.95
383200	6	383200.3	7078411	57584.3	-590.2	56994.1	56999.75
383200	7	383200.3	7078424	57601.9	-590.8	57011.1	57016.75
383200	8	383198.2	7078436	57605.3	-591.3	57014.1	57019.75
383200	9	383199	7078448	57586.9	-591.3	56995.6	57001.25
383200	10	383199.1	7078460	57582.7	-591.4	56991.3	56996.95
383200	11	383197	7078475	57586.1	-592.2	56993.8	56999.45
383200	12	383196.2	7078488	57584.9	-592.3	56992.6	56998.25
383200	13	383200	7078500	57583.5	-592.4	56991.1	56996.75
383200	14	383200	7078511	57583.3	-592.5	56990.8	56996.45
383200	15	383198.1	7078526	57581.8	-592.6	56989.2	56994.85
383200	16	383199.2	7078537	57580.2	-592.5	56987.7	56993.35
383200	17	383199.1	7078549	57583.2	-592.9	56990.3	56995.95
383200	18	383200.4	7078563	57583.8	-593.3	56990.5	56996.15
383200	19	383197.6	7078575	57583.8	-593.7	56990	56995.65
383200	19	383198.2	7078576	57583.9	-593.8	56990.1	56995.75
383200	20	383200	7078585	57583.6	-594.2	56989.4	56995.05
383200	21	383200.7	7078598	57586.5	-594.8	56991.7	56997.35
383200	22	383200	7078610	57588.9	-595.3	56993.6	56999.25
383200	23	383201	7078623	57588.2	-595.8	56992.5	56998.15
383200	24	383199	7078638	57584.8	-595.8	56989	56994.65
383200	25	383199.9	7078652	57587.3	-596.1	56991.2	56996.85
383200	26	383197.6	7078662	57589	-596.4	56992.5	56998.15
383200	27	383198.5	7078674	57588.2	-597.2	56991	56996.65
383200	28	383199.1	7078687	57587.2	-597.9	56989.3	56994.95
383200	29	383199.6	7078700	57587.6	-598.1	56989.5	56995.15
383200	30	383199	7078713	57589.2	-598.3	56990.9	56996.55
383200	31	383199.7	7078726	57591.9	-598.2	56993.7	56999.35
383200	32	383197.4	7078735	57589	-598.3	56990.7	56996.35
383200	33	383197.9	7078751	57589.1	-598.4	56990.7	56996.35
383200	34	383197	7078762	57585.8	-598.5	56987.4	56993.05
383200	35	383198.7	7078776	57588.4	-598.4	56989.9	56995.55
383200	36	383199.7	7078785	57588.7	-598.6	56990.1	56995.75
383200	37	383198.5	7078801	57585.3	-599.2	56986.1	56991.75
383200	38	383197.6	7078811	57589.4	-599.2	56990.3	56995.95
383200	39	383197.9	7078824	57590.7	-599.1	56991.6	56997.25
383200	40	383198.6	7078838	57588.2	-599.2	56989	56994.65
383200	41	383198	7078850	57581.2	-599.3	56981.9	56987.55
383200	42	383198.8	7078864	57585.9	-599.5	56986.4	56992.05
383200	43	383202	7078874	57588	-599.8	56988.2	56993.85
383200	44	383198.4	7078885	57588.5	-600	56988.4	56994.05
383200	45	383198	7078899	57589.4	-600.3	56989.1	56994.75
383200	46	383200	7078911	57590.7	-600.5	56990.3	56995.95
383200	47	383200	7078922	57587.3	-600.5	56986.8	56992.45
383200	47	383199.2	7078925	57589.1	-600.5	56988.6	56994.25
383200	48	383198.7	7078939	57587	-600.5	56986.5	56992.15
383200	49	383198.7	7078948	57586.9	-600.4	56986.5	56992.15
383200	50	383199.9	7078961	57587.8	-600.4	56987.4	56993.05
383200	51	383199.6	7078973	57587.1	-600.6	56986.5	56992.15
383200	52	383199.2	7078988	57585.2	-600.8	56984.4	56990.05
383200	53	383198	7079000	57589.9	-600.8	56989.1	56994.75
383200	54	383198.1	7079012	57585.8	-600.9	56985	56990.65
383200	55	383201	7079024	57585.8	-601.1	56984.8	56990.45
383200	57	383199.2	7079036	57587.5	-600.7	56986.8	56992.45
383200	56	383200	7079036	57584.7	-600.9	56983.7	56989.35
383200	58	383198.5	7079049	57587.8	-600.8	56987	56992.65
383200	59	383198.4	7079062	57587.7	-600.9	56986.8	56992.45
383200	60	383201.3	7079075	57587.1	-600.9	56986.2	56991.85
383200	61	383201.7	7079090	57591.6	-600.9	56990.7	56996.35
383200	62	383200.1	7079099	57590.3	-600.8	56989.5	56995.15
383200	63	383198.1	7079111	57591.7	-600.7	56991	56996.65
383200	64	383201.1	7079125	57595.5	-600.3	56995.1	57000.75
383200	65	383202	7079137	57587.3	-600.2	56987.1	56992.75
383200	66	383196.3	7079151	57588.1	-600.7	56987.4	56993.05
383200	67	383199	7079161	57585.9	-601.3	56984.5	56990.15

**RED ROSE PROPERTY
MAGNETIC SURVEY DATA**

Line	Station	X	Y	Rawmag	Corr	Corr_mag	Level
383200	68	383198.6	7079172	57593.8	-602	56991.8	56997.45
383200	69	383200.2	7079187	57592.7	-602.7	56990	56995.65
383200	70	383198.1	7079198	57592.1	-602.7	56989.3	56994.95
383200	71	383200	7079211	57592.4	-602.4	56990	56995.65
383200	72	383199.9	7079220	57594.9	-602.1	56992.8	56998.45
383200	73	383201.2	7079234	57595.1	-602.1	56992.9	56998.55
383200	74	383194.9	7079249	57596.7	-602.5	56994.2	56999.85
383300	73	383298.9	7078350	57577.2	-586.3	56990.9	56996.55
383300	72	383297.9	7078361	57581.2	-586	56995.2	57000.85
383300	71	383299.2	7078376	57580.5	-586.1	56994.4	57000.05
383300	70	383299	7078388	57579.4	-586	56993.4	56999.05
383300	69	383300	7078401	57577	-585.9	56991.1	56996.75
383300	68	383299.6	7078412	57579	-585.7	56993.3	56998.95
383300	67	383302.6	7078424	57573.6	-585.5	56988.1	56993.75
383300	66	383298	7078437	57574.2	-585.2	56989	56994.65
383300	65	383299	7078449	57575.2	-585	56990.2	56995.85
383300	64	383297.5	7078463	57596.7	-584.9	57011.7	57017.35
383300	63	383299	7078475	57596.9	-585	57011.9	57017.55
383300	62	383299	7078489	57584.6	-585	56999.6	57005.25
383300	61	383299.1	7078501	57579.1	-584.6	56994.5	57000.15
383300	60	383298.6	7078509	57581.1	-584.4	56996.7	57002.35
383300	59	383300.7	7078525	57581.4	-584.2	56997.2	57002.85
383300	58	383300.2	7078538	57574.1	-584	56990.1	56995.75
383300	57	383300	7078551	57578.7	-584.3	56994.3	56999.95
383300	56	383298	7078562	57582.7	-584.6	56998	57003.65
383300	55	383299.8	7078576	57577.3	-584.6	56992.7	56998.35
383300	54	383300.5	7078587	57580.3	-584.8	56995.5	57001.15
383300	53	383297	7078601	57577.5	-584.7	56992.7	56998.35
383300	52	383298.1	7078614	57580.2	-585.2	56995	57000.65
383300	51	383299.2	7078625	57574.7	-584.9	56989.8	56995.45
383300	50	383299.5	7078638	57573.5	-584.8	56988.7	56994.35
383300	49	383299.2	7078650	57574.5	-584.5	56989.9	56995.55
383300	48	383300.8	7078663	57572	-584.2	56987.9	56993.55
383300	47	383301	7078675	57576.3	-583.7	56992.6	56998.25
383300	46	383300.3	7078688	57572.5	-583.1	56989.4	56995.05
383300	45	383299.4	7078701	57568.2	-582.6	56985.6	56991.25
383300	44	383298	7078712	57570.6	-582.5	56988.1	56993.75
383300	43	383299.5	7078724	57570.1	-582.2	56987.9	56993.55
383300	42	383300.1	7078738	57573.1	-582.1	56991	56996.65
383300	41	383301.2	7078750	57573.7	-582.2	56991.6	56997.25
383300	40	383299	7078763	57572.8	-582.1	56990.7	56996.35
383300	39	383300	7078775	57571.5	-582.1	56989.4	56995.05
383300	38	383300	7078787	57575.4	-582.2	56993.1	56998.75
383300	37	383299	7078801	57575.1	-582.6	56992.5	56998.15
383300	36	383300	7078812	57567.9	-582.6	56985.3	56990.95
383300	35	383300	7078825	57568	-582.6	56985.4	56991.05
383300	34	383300.2	7078837	57572.7	-582.7	56990	56995.65
383300	33	383300	7078850	57569.1	-583	56986.1	56991.75
383300	32	383298.3	7078862	57571.3	-583.9	56987.4	56993.05
383300	31	383299.1	7078876	57570.9	-584	56986.9	56992.55
383300	30	383301	7078889	57573.6	-583.8	56989.8	56995.45
383300	29	383301.4	7078902	57574.3	-583.8	56990.5	56996.15
383300	28	383298	7078913	57569.6	-583.9	56985.7	56991.35
383300	27	383301.2	7078925	57570.7	-583.6	56987.1	56992.75
383300	26	383301.8	7078940	57572.2	-583.4	56988.8	56994.45
383300	25	383300.2	7078951	57571.9	-583.4	56988.6	56994.25
383300	24	383299.9	7078963	57571.6	-583.4	56988.2	56993.85
383300	23	383300	7078972	57570.9	-583.4	56987.5	56993.15
383300	22	383299.8	7078987	57570.6	-583.3	56987.3	56992.95
383300	21	383301	7079001	57571.9	-583.3	56988.6	56994.25
383300	20	383299.4	7079012	57571.1	-583.3	56987.8	56993.45
383300	19	383300.8	7079027	57566.4	-583.4	56983	56988.65
383300	18	383300.1	7079037	57569.2	-583.5	56985.7	56991.35
383300	17	383299	7079051	57572.5	-583.3	56989.2	56994.85
383300	16	383301	7079062	57569.3	-583.1	56986.2	56991.85
383300	15	383301.2	7079077	57571.2	-582.9	56988.3	56993.95
383300	14	383301	7079087	57564.2	-582.6	56981.6	56987.25
383300	13	383299.9	7079102	57566.9	-582.4	56984.5	56990.15
383300	12	383300.6	7079111	57568.5	-582.1	56986.4	56992.05
383300	11	383299.6	7079126	57567.4	-582.1	56985.4	56991.05
383300	10	383303	7079140	57569.9	-582.3	56987.6	56993.25
383300	9	383302	7079150	57568.8	-582.6	56986.2	56991.85
383300	8	383298.9	7079163	57570.1	-582.9	56987.1	56992.75

**RED ROSE PROPERTY
MAGNETIC SURVEY DATA**

Line	Station	X	Y	Rawmag	Corr	Corr_mag	Level
383300	7	383296.9	7079173	57575.8	-583.2	56992.6	56998.25
383300	6	383299.7	7079187	57571.3	-583.2	56988.1	56993.75
383300	5	383300.4	7079201	57563.9	-583	56980.9	56986.55
383300	4	383301.1	7079214	57569.8	-582.8	56987	56992.65
383300	3	383299.8	7079225	57568.5	-583.2	56985.3	56990.95
383300	2	383299.3	7079237	57571.1	-583.9	56987.2	56992.85
383300	1	383299.8	7079249	57574	-584.2	56989.8	56995.45
382600	73	382603.1	7078351	57610.8	-608.1	57002.7	57005.69
382600	72	382599	7078363	57611.1	-608.2	57003	57005.99
382600	71	382602.1	7078374	57617.3	-607.8	57009.5	57012.49
382600	70	382599.4	7078388	57612.6	-607.9	57004.7	57007.69
382600	69	382598.4	7078397	57611.8	-607.9	57003.9	57006.89
382600	68	382600.2	7078413	57610.1	-608.1	57002.1	57005.09
382600	67	382598	7078424	57613.6	-607.9	57005.6	57008.59
382600	66	382601.9	7078438	57625.2	-608.1	57017.1	57020.09
382600	65	382602.7	7078448	57624.1	-608	57016.1	57019.09
382600	64	382600.1	7078463	57611.3	-608.1	57003.2	57006.19
382600	63	382599.8	7078476	57616.5	-608.1	57008.3	57011.29
382600	62	382601.1	7078488	57614.6	-608.3	57006.3	57009.29
382600	61	382598.4	7078500	57615.6	-608.5	57007	57009.99
382600	60	382600.7	7078513	57616.2	-608.5	57007.6	57010.59
382600	59	382601.9	7078527	57594.9	-608.5	56986.5	56989.49
382600	58	382599.8	7078535	57607.1	-608.4	56998.7	57001.69
382600	57	382599	7078549	57597	-608.7	56988.3	56991.29
382600	56	382602.1	7078560	57597.2	-608.7	56988.5	56991.49
382600	55	382602.9	7078574	57622.5	-609.1	57013.5	57016.49
382600	54	382603	7078584	57600.5	-609	56991.5	56994.49
382600	53	382600.7	7078599	57602.9	-609	56993.9	56996.89
382600	52	382601.6	7078611	57595.3	-609	56986.3	56989.29
382600	51	382599.8	7078625	57597	-609	56988	56990.99
382600	50	382601.5	7078638	57605.1	-609.4	56995.7	56998.69
382600	49	382601.1	7078649	57607.1	-609.6	56997.5	57000.49
382600	48	382600.6	7078661	57607.7	-609.7	56998	57000.99
382600	47	382600.8	7078674	57602.9	-609.8	56993.1	56996.09
382600	46	382600.5	7078687	57603.8	-609.8	56994	56996.99
382600	45	382600.7	7078701	57604.8	-609.8	56995	56997.99
382600	44	382600.9	7078712	57593.2	-609.8	56983.4	56986.39
382600	43	382601	7078725	57604.9	-609.9	56995	56997.99
382600	42	382602.6	7078734	57602.4	-609.9	56992.5	56995.49
382600	41	382602.4	7078750	57601.4	-610	56991.4	56994.39
382600	40	382600.9	7078762	57596.1	-610.1	56986	56988.99
382600	39	382599.7	7078776	57595.8	-610.3	56985.5	56988.49
382600	38	382600	7078785	57596.7	-610.4	56986.3	56989.29
382600	37	382600.3	7078798	57602.3	-610.6	56991.6	56994.59
382600	36	382601.4	7078810	57603.8	-610.8	56993	56995.99
382600	35	382600.2	7078822	57600	-611	56989.1	56992.09
382600	34	382601.5	7078838	57594	-611	56983	56985.99
382600	33	382599	7078851	57601.5	-610.9	56990.7	56993.69
382600	32	382601.3	7078862	57603.8	-610.8	56993	56995.99
382600	31	382602	7078875	57593.4	-610.9	56982.5	56985.49
382600	30	382603	7078880	57599.6	-610.9	56988.7	56991.69
382600	29	382602.6	7078899	57598.8	-611.1	56987.7	56990.69
382600	28	382603	7078914	57605.4	-611.4	56994	56996.99
382600	27	382601.5	7078924	57601.4	-611.3	56990.1	56993.09
382600	26	382601	7078936	57604.4	-611.5	56992.9	56995.89
382600	25	382602	7078948	57602.3	-611.4	56990.9	56993.89
382600	24	382600.9	7078964	57604.5	-611.4	56993.1	56996.09
382600	23	382602	7078976	57603.3	-611.4	56991.9	56994.89
382600	22	382602	7078986	57602.8	-611.5	56991.2	56994.19
382600	21	382599.8	7079000	57604.2	-611.7	56992.5	56995.49
382600	20	382599.7	7079012	57604.1	-611.7	56992.4	56995.39
382600	19	382602	7079023	57608.4	-611.8	56996.6	56999.59
382600	18	382600.4	7079036	57605.9	-611.9	56994	56996.99
382600	17	382600.5	7079050	57605	-611.9	56993.1	56996.09
382600	16	382599.6	7079062	57606	-611.7	56994.3	56997.29
382600	15	382598.5	7079075	57604.7	-611.6	56993.1	56996.09
382600	14	382598.7	7079088	57604.8	-611.4	56993.4	56996.39
382600	13	382600.9	7079101	57606.4	-611.6	56994.8	56997.79
382600	12	382598.3	7079111	57614.6	-611.9	57002.7	57005.69
382600	11	382598.8	7079125	57610.9	-612.2	56998.8	57001.79
382600	10	382600	7079137	57613.2	-612.1	57001.1	57004.09
382600	9	382598.3	7079149	57620.4	-612	57008.4	57011.39
382600	8	382600.3	7079161	57617.3	-611.9	57005.4	57008.39

**RED ROSE PROPERTY
MAGNETIC SURVEY DATA**

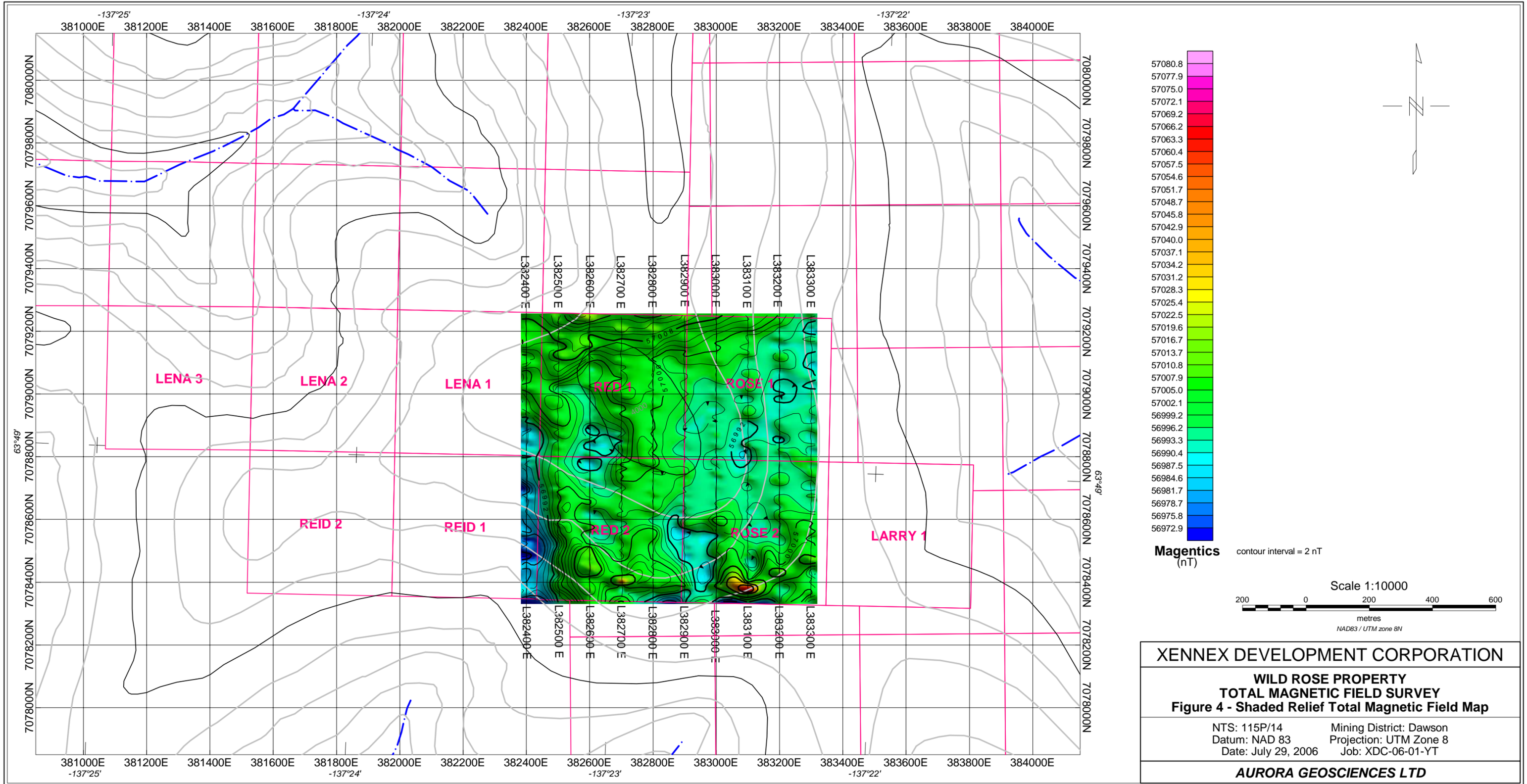
Line	Station	X	Y	Rawmag	Corr	Corr_mag	Level
382600	7	382599.1	7079173	57616.3	-611.8	57004.5	57007.49
382600	6	382596.2	7079188	57616.3	-611.8	57004.5	57007.49
382600	5	382594.7	7079200	57619.3	-611.7	57007.5	57010.49
382600	4	382598.5	7079212	57620.5	-611.6	57008.9	57011.89
382600	3	382600.6	7079226	57622.9	-611.7	57011.2	57014.19
382600	2	382597.8	7079236	57630.3	-611.8	57018.4	57021.39
382600	1	382602	7079247	57627.1	-612.4	57014.6	57017.59
382500	1	382503.7	7078354	57592	-601.9	56990.1	56993.09
382500	2	382504.2	7078361	57591	-602	56989	56991.99
382500	3	382503.9	7078377	57598.2	-602.2	56996.1	56999.09
382500	4	382501.7	7078387	57598.1	-602.1	56996	56998.99
382500	5	382500.6	7078399	57598.2	-602	56996.2	56999.19
382500	6	382498.5	7078409	57594.3	-602	56992.3	56995.29
382500	7	382502.4	7078425	57592.3	-602.1	56990.2	56993.19
382500	8	382498.7	7078437	57594.9	-602.3	56992.6	56995.59
382500	9	382501.2	7078451	57597	-602.7	56994.3	56997.29
382500	10	382500	7078462	57596.9	-602.9	56994	56996.99
382500	11	382501.3	7078476	57598.4	-602.9	56995.5	56998.49
382500	12	382503.3	7078490	57596.1	-603	56993.2	56996.19
382500	13	382502	7078500	57596.8	-603	56993.7	56996.69
382500	14	382501	7078512	57592.9	-603.5	56989.4	56992.39
382500	15	382499	7078526	57593.1	-603.7	56989.4	56992.39
382500	16	382499	7078538	57594.8	-604	56990.8	56993.79
382500	17	382500.4	7078547	57598	-604.1	56993.9	56996.89
382500	18	382499.5	7078561	57601.1	-604.1	56997	56999.99
382500	19	382499	7078576	57597.7	-604.2	56993.5	56996.49
382500	20	382500	7078586	57603.5	-604.2	56999.3	57002.29
382500	21	382499	7078604	57596.1	-604.4	56991.7	56994.69
382500	22	382504	7078614	57601.9	-604.6	56997.3	57000.29
382500	23	382500.6	7078624	57601.2	-604.6	56996.6	56999.59
382500	24	382501.4	7078637	57602.9	-604.6	56998.4	57001.39
382500	25	382501.3	7078652	57601.2	-604.7	56996.5	56999.49
382500	26	382504.9	7078662	57601	-604.7	56996.3	56999.29
382500	27	382498.2	7078676	57598.6	-605	56993.6	56996.59
382500	28	382500	7078686	57604.6	-605	56999.5	57002.49
382500	29	382503.1	7078700	57597.1	-605	56992.1	56995.09
382500	30	382499.8	7078712	57601.3	-604.9	56996.4	56999.39
382500	31	382501.5	7078726	57600.2	-605.1	56995.1	56998.09
382500	32	382501.6	7078737	57601.3	-605.3	56995.9	56998.89
382500	33	382500	7078751	57601.3	-605.7	56995.7	56998.69
382500	34	382500	7078777	57600.3	-606.5	56993.8	56996.79
382500	35	382500	7078790	57599.3	-606.5	56992.8	56995.79
382500	36	382501.1	7078801	57601.8	-606.5	56995.4	56998.39
382500	37	382501	7078811	57600.8	-606.5	56994.3	56997.29
382500	38	382501.1	7078827	57600.9	-606.5	56994.4	56997.39
382500	39	382500.7	7078838	57603.2	-606.5	56996.7	56999.69
382500	40	382499.6	7078852	57598.7	-606.7	56992.1	56995.09
382500	41	382501	7078863	57601.7	-606.9	56994.9	56997.89
382500	42	382502.6	7078875	57606	-607.2	56998.9	57001.89
382500	43	382499.4	7078888	57601.8	-607.4	56994.4	56997.39
382500	44	382500	7078902	57604.5	-607.5	56996.9	56999.89
382500	45	382498	7078912	57608.1	-607.7	57000.4	57003.39
382500	46	382501	7078927	57607.2	-608	56999.2	57002.19
382500	47	382499.5	7078938	57606.9	-608.2	56998.7	57001.69
382500	48	382498	7078952	57606.5	-608.4	56998.1	57001.09
382500	49	382499	7078962	57609.5	-608.5	57001	57003.99
382500	50	382501.5	7078975	57608.8	-608.5	57000.3	57003.29
382500	51	382501.2	7078986	57609.7	-608.5	57001.2	57004.19
382500	52	382501.1	7079001	57606	-608.4	56997.6	57000.59
382500	53	382500.7	7079011	57599.2	-608.6	56990.6	56993.59
382500	54	382500.8	7079025	57600.9	-608.6	56992.3	56995.29
382500	55	382501.7	7079039	57605.7	-608.8	56996.9	56999.89
382500	56	382501.2	7079050	57609.3	-609.2	57000.1	57003.09
382500	57	382500	7079063	57612.3	-609.4	57002.9	57005.89
382500	58	382501.2	7079075	57612.5	-609.4	57003.1	57006.09
382500	59	382502.2	7079087	57614.4	-609.5	57004.9	57007.89
382500	60	382503	7079101	57611.1	-609.4	57001.7	57004.69
382500	61	382502.2	7079114	57614.9	-609.4	57005.5	57008.49
382500	62	382500	7079125	57618.3	-609.4	57008.9	57011.89
382500	63	382500	7079137	57615.3	-609.3	57006.1	57009.09
382500	64	382501.3	7079149	57603.9	-609.3	56994.7	56997.69
382500	65	382498	7079160	57613.8	-609.3	57004.5	57007.49
382500	66	382503.2	7079176	57616.9	-609.4	57007.5	57010.49

**RED ROSE PROPERTY
MAGNETIC SURVEY DATA**

Line	Station	X	Y	Rawmag	Corr	Corr_mag	Level
382500	67	382501.8	7079189	57616.7	-609.5	57007.2	57010.19
382500	68	382499.5	7079199	57615.4	-609.6	57005.8	57008.79
382500	69	382501	7079209	57615.9	-609.8	57006.1	57009.09
382500	70	382501.1	7079225	57621.9	-609.9	57012	57014.99
382500	71	382500.8	7079238	57620.9	-610.1	57010.8	57013.79
382500	72	382501.3	7079247	57619.9	-610.2	57009.7	57012.69
382400	72	382402.1	7078349	57580.4	-601.7	56978.7	56981.69
382400	71	382399	7078360	57585.5	-601.5	56984	56986.99
382400	70	382401.2	7078377	57588.3	-601.8	56986.5	56989.49
382400	69	382402.1	7078387	57583.3	-601.9	56981.4	56984.39
382400	68	382401.9	7078401	57582.9	-601.9	56981	56983.99
382400	67	382398.6	7078411	57582.6	-602.1	56980.6	56983.59
382400	66	382400	7078427	57582.1	-602.1	56980	56982.99
382400	65	382401	7078437	57582	-602.2	56979.8	56982.79
382400	64	382400.5	7078451	57584.1	-602.5	56981.6	56984.59
382400	63	382400.3	7078464	57585	-602.5	56982.5	56985.49
382400	62	382403	7078474	57573.5	-602.7	56970.9	56973.89
382400	61	382400.1	7078488	57569.9	-602.9	56967	56969.99
382400	60	382400	7078502	57581.8	-603.1	56978.7	56981.69
382400	59	382400	7078511	57579.6	-603.1	56976.5	56979.49
382400	58	382399.2	7078523	57581.2	-603.3	56977.9	56980.89
382400	57	382400.6	7078537	57576.2	-603.2	56973.1	56976.09
382400	56	382401.5	7078552	57587.6	-603	56984.6	56987.59
382400	55	382399.3	7078561	57582.4	-602.8	56979.6	56982.59
382400	54	382400.3	7078571	57583.1	-602.5	56980.6	56983.59
382400	53	382400	7078581	57590.2	-602.8	56987.4	56990.39
382400	52	382400	7078591	57578.8	-602.8	56975.9	56978.89
382400	51	382400	7078608	57585.1	-602.9	56982.2	56985.19
382400	50	382402.4	7078625	57586.4	-602.8	56983.7	56986.69
382400	49	382401.8	7078639	57585.5	-602.8	56982.7	56985.69
382400	48	382403.4	7078651	57585.5	-602.9	56982.6	56985.59
382400	47	382400.9	7078664	57584.3	-602.8	56981.5	56984.49
382400	46	382402.9	7078675	57588.2	-602.8	56985.4	56988.39
382400	45	382400.4	7078688	57580.8	-602.8	56977.9	56980.89
382400	44	382402	7078700	57580.5	-602.8	56977.7	56980.69
382400	43	382402.6	7078724	57588	-602.7	56985.3	56988.29
382400	42	382403.5	7078736	57587.4	-602.8	56984.6	56987.59
382400	41	382401.2	7078750	57587.9	-603	56985	56987.99
382400	40	382400.5	7078761	57588.4	-603.2	56985.2	56988.19
382400	39	382402	7078774	57591.4	-603.4	56988.1	56991.09
382400	38	382401.1	7078787	57589.6	-603.7	56985.9	56988.89
382400	37	382401.7	7078799	57594.8	-603.9	56990.9	56993.89
382400	36	382400.8	7078811	57589.4	-604.2	56985.2	56988.19
382400	35	382400.2	7078821	57595.3	-604.4	56990.8	56993.79
382400	34	382400.1	7078837	57584.7	-604.6	56980	56982.99
382400	33	382403.7	7078847	57588.8	-604.8	56984	56986.99
382400	32	382404	7078856	57593.2	-604.9	56988.3	56991.29
382400	31	382405.2	7078873	57590.6	-605	56985.6	56988.59
382400	30	382402.2	7078888	57586.2	-605.1	56981	56983.99
382400	29	382403	7078901	57592.5	-605.2	56987.3	56990.29
382400	28	382401.5	7078914	57595.4	-605.3	56990.1	56993.09
382400	27	382401.7	7078924	57591.9	-605.4	56986.5	56989.49
382400	26	382397.5	7078937	57602.3	-605.5	56996.8	56999.79
382400	25	382400.4	7078949	57600	-605.7	56994.3	56997.29
382400	24	382399	7078963	57600.4	-605.8	56994.5	56997.49
382400	23	382399.5	7078976	57599.6	-606.1	56993.5	56996.49
382400	22	382400.8	7078986	57601.4	-606.2	56995.2	56998.19
382400	21	382401	7078999	57601.5	-606.2	56995.3	56998.29
382400	20	382399	7079010	57603.8	-606.4	56997.4	57000.39
382400	19	382401.3	7079024	57606.6	-606.5	57000.1	57003.09
382400	18	382399.1	7079035	57601.7	-606.5	56995.1	56998.09
382400	17	382401.3	7079051	57602.4	-606.6	56995.9	56998.89
382400	16	382399	7079062	57602.2	-606.6	56995.6	56998.59
382400	15	382399.7	7079076	57603.1	-606.4	56996.7	56999.69
382400	14	382399	7079085	57607	-606.2	57000.8	57003.79
382400	13	382400.3	7079102	57610.1	-606	57004.1	57007.09
382400	12	382400.2	7079112	57603.3	-605.8	56997.4	57000.39
382400	11	382399.8	7079124	57602.8	-605.9	56996.9	56999.89
382400	10	382400.3	7079135	57605.9	-606	56999.9	57002.89
382400	9	382399	7079149	57609.9	-605.9	57004	57006.99
382400	8	382400.9	7079162	57610.1	-605.9	57004.2	57007.19
382400	7	382399.8	7079176	57609.6	-605.3	57004.4	57007.39
382400	6	382398.4	7079188	57608.3	-605.2	57003.1	57006.09

**RED ROSE PROPERTY
MAGNETIC SURVEY DATA**

Line	Station	X	Y	Rawmag	Corr	Corr_mag	Level
382400	5	382400.2	7079202	57609.2	-605.5	57003.7	57006.69
382400	4	382399.9	7079211	57610.5	-605.9	57004.6	57007.59
382400	3	382397	7079227	57609.7	-606	57003.7	57006.69
382400	2	382398	7079238	57610	-606.2	57003.8	57006.79
382400	1	382397.9	7079246	57615.2	-606	57009.1	57012.09

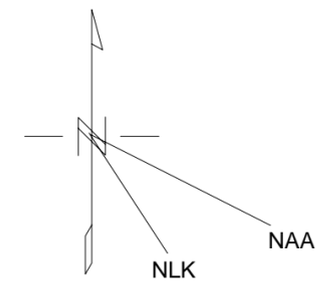
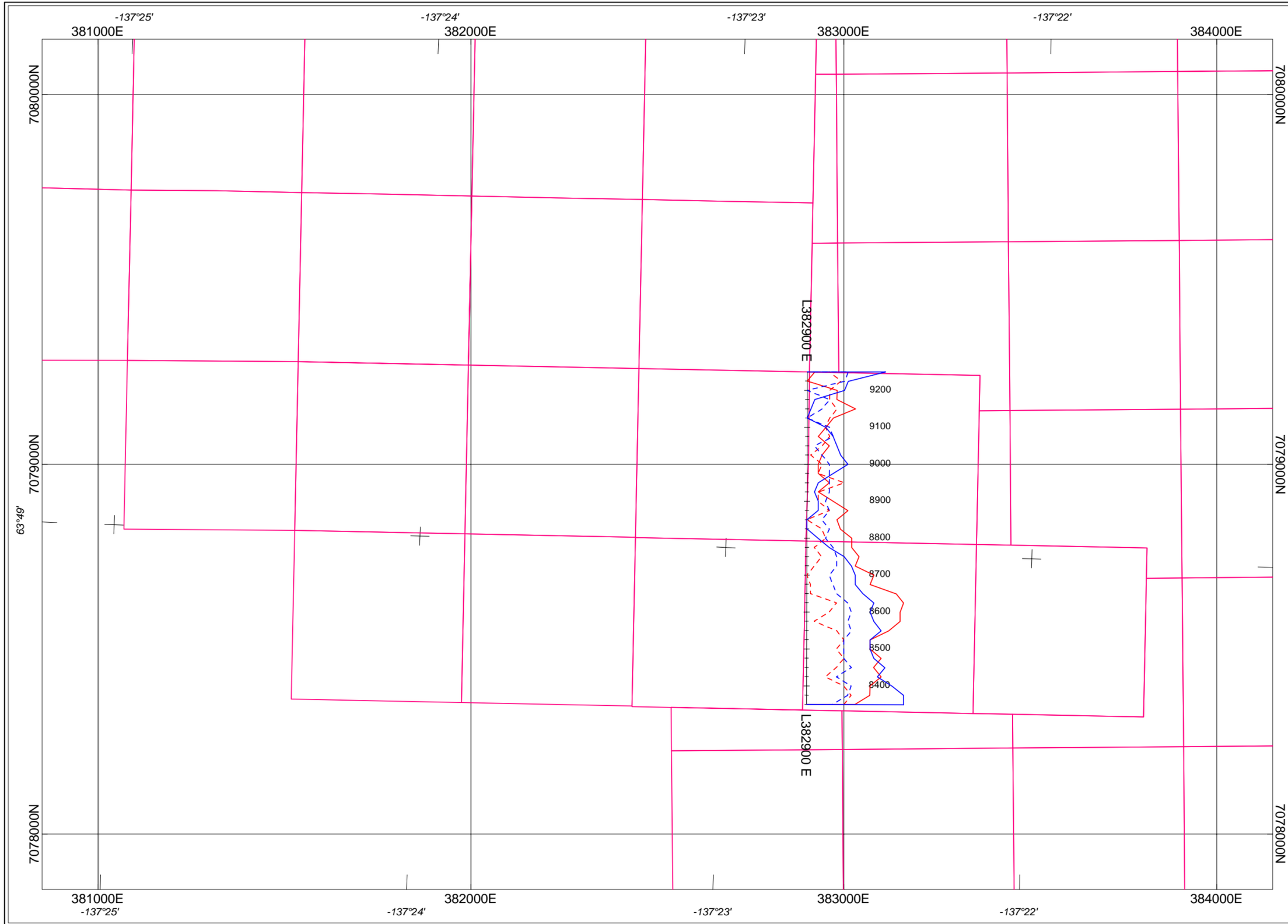


XENNEX DEVELOPMENT CORPORATION

WILD ROSE PROPERTY
TOTAL MAGNETIC FIELD SURVEY
Figure 4 - Shaded Relief Total Magnetic Field Map

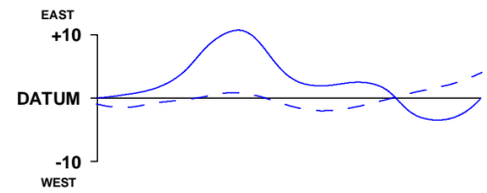
NTS: 115P/14 Mining District: Dawson
 Datum: NAD 83 Projection: UTM Zone 8
 Date: July 29, 2006 Job: XDC-06-01-YT

AURORA GEOSCIENCES LTD



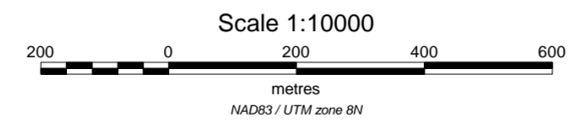
**LEGEND
FRASER FILTERED VLF**

INSTRUMENT : GEONICS EM-16 VLF
 PROFILE SCALE : 1 cm = 10%
 IN PHASE :
 QUADRATURE :



FREQUENCY = 24.8 kHz, Jim Creek, Washington
 FREQUENCY = 24.0 kHz, Cutler, Maine

IN-PHASE DATUM : 0%
 DATA FILE : REDROSEVLFJuly2006.gdb
 OPERATORS : GF
 STATION SEPARATION : 25 m
 LINE-KM SURVEYED THIS SHEET : 900 m



XENNEX DEVELOPMENT CORP

**WILD ROSE PROPERTY
 VFL-EM SURVEY
 Figure 5 - VLF-EM Profiles**

NTS: 115P/14 Mining District: Dawson
 Datum: NAD 83 Projection: UTM Zone 8
 Date: July 29, 2006 Job: XDC-06-01-YT

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