

LOGISTICAL REPORT
INDUCED POLARIZATION AND MAGNETOMETER SURVEYS
MINER MOUNTAIN PROJECT, PRINCETON AREA, B.C.

on behalf of

JAVELIN CAPITAL CORP.
5089 Westminster Avenue
Delta, B.C. V4K 2J1

Survey performed: April 20 to May 1, 2005

by

Alan Scott, Geophysicist
SCOTT GEOPHYSICS LTD.
4013 West 14th Avenue
Vancouver, B.C. V6R 2X3

May 6, 2005

LOGISTICAL SURVEY BRANCH
REPORT

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TABLE OF CONTENTS

	page
1 Introduction	1
2 Survey coverage and procedures	1
3. Personnel	1
4. Instrumentation	1
Appendix	
Statement of Qualifications	rear of report
GPS Coordinates (NAD27 datum)	rear of report
Accompanying Maps	
	map pocket
Chargeability/Resistivity Pseudosections with Magnetometer Profiles	
Lines 3200E, 3300E, 3600E, 3700E, and 3800E (a=50m/n=1-5 - 1:5000 scale)	1
Lines 3900E, 3950E, 4000E, 4050E, and 4100E (a=50m/n=1-5 - 1:5000 scale)	1
Lines 4150E, 4200E, 4300E, and 4400E (a=50m/n=1-5 - 1:5000 scale)	1
Lines 4500E, 4600E, 4800E, and 4900E (a=25m/n=1-5 - 1:2500 scale)	2
Chargeability contour plan -- Triangular Filtered Values (1:2500 scale)	3
Resistivity contour plan -- Triangular Filtered Values (1:2500 scale)	3
Magnetometer profiles (1:2500 scale)	4
Magnetometer data postings (1:2500 scale)	4

1. INTRODUCTION

Induced polarization (IP) and magnetometer surveys were performed at the Miner Mountain Project, Princeton Area, B.C., within the period April 20 to May 1, 2005.

The surveys were performed by Scott Geophysics Ltd. on behalf of Javelin Capital Corp. This report describes the instrumentation and procedures, and presents the results of the surveys.

2. SURVEY COVERAGE AND PROCEDURES

A total of 22.6 km of IP and magnetometer survey was performed at the Miner Mountain Project.

The pole dipole array was used for the IP survey, at an "a" spacing of 25 metres and "n" separations of 1 to 5 on lines 4500E to 4900E and at "a"=50 m and "n"=1-5 on lines 3200E to 4400E . The on line current electrode was located to the south of the potential electrodes on all survey lines.

Interference from the power line precluded IP measurements south of 3700N on line 3800E.

The chargeability and resistivity results are presented on the accompanying pseudosections and contour plan maps. The magnetometer survey results are presented as profiles at the top of the pseudosections, and as profiles and data posting plans.

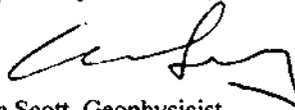
3. PERSONNEL

Ken Moir was the crew chief on the survey on behalf of Scott Geophysics Ltd. Jim Macleod was the representative on site on behalf of Javelin Capital Corp.

4. INSTRUMENTATION

A Scintrex IPR12 receiver and TSQ3 transmitter were used for the IP survey. Readings were taken in the time domain using a 2 second on/2 second off alternating square wave. The chargeability values plotted on the accompanying pseudosections and plan maps is for the interval 690 to 1050 msec after shutoff. A Scintrex ENVI was used for the magnetometer survey. All data was corrected for diurnal drift with reference to a Scintrex ENVI base station cycling at 10 second intervals.

Respectfully Submitted,



Alan Scott, Geophysicist

Statement of Qualifications

for

Alan Scott, Geophysicist

of

4013 West 14th Avenue
Vancouver, B.C. V6R 2X3

I, Alan Scott, hereby certify the following statements regarding my qualifications and involvement in the program of work on behalf of Javelin Capital Corp. on the Miner Mountain Project, Princeton Area B.C., as presented in this report of May 6, 2005.

The work was performed by individuals sufficiently trained and qualified for its performance.

I have no material interest in the property under consideration in this report.

I graduated from the University of British Columbia with a Bachelor of Science degree (Geophysics) in 1970 and with a Master of Business Administration in 1982.

I am a member of the Association of Professional Engineers and Geoscientists of the Province of British Columbia.

I have been practicing my profession as a Geophysicist in the field of Mineral Exploration since 1970.

Respectfully submitted,

A handwritten signature in black ink, appearing to read 'Alan Scott', written in a cursive style.

Alan Scott, P.Geo.

H SOFTWARE NAME & VERSION
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 S SymbolSet=2

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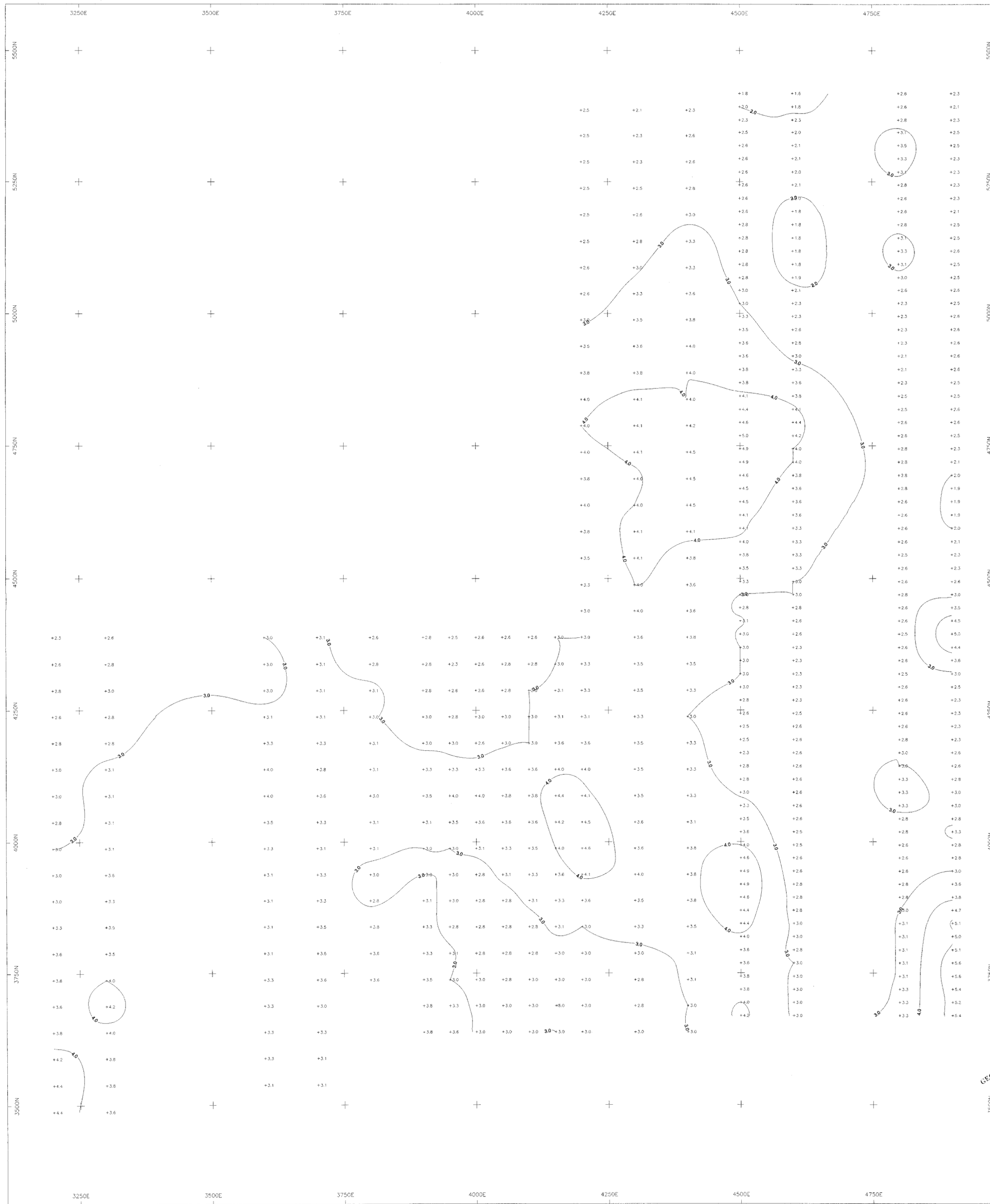
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 U UTM UPS

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W PIPELINE 5	100	684100	5483538	Waypoint	I E	958.3
W PIPELINE 6	100	684050	5483501	Waypoint	I E	952.3
W PWRLINE +TOWER	100	683813	5483626	Waypoint	I E	*
W ROAD	100	683299	5484143	Waypoint	I E	766.5
W TRANNY	100	684039	5483568	Waypoint	I E	954.5



SURVEY SPECIFICATIONS
 Survey performed: April/05
 Receiver: Scintrex IPRI2
 Transmitter: Scintrex TSQ3
 Pulse time: 2 seconds
 Max receive window: 690-1050 msecs

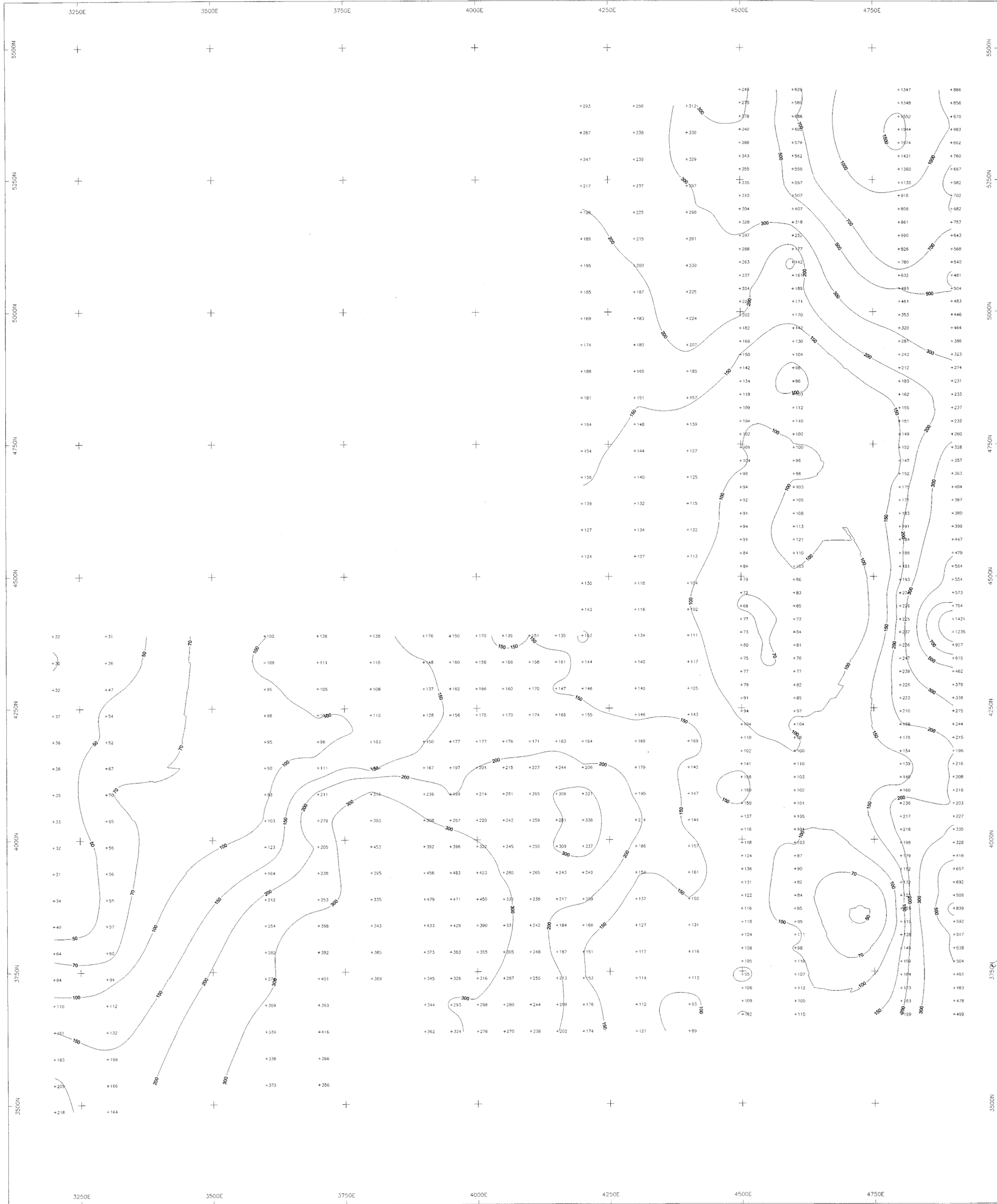
array: pole-dipole
 a spacing:
 3250E-4400E: 50 m
 4400E-4900E: 25 m
 n separations: 1-5
 contoured value: filtered chargeability
 filtered values: n = 1 to 5
 Contour interval: 1 mV/Volt

Note: The filter applied to this data is the standard Fraser triangular filter whereby one value is selected at n=1, two values at n=2, three values at n=3, etc. The plotted value is the average of the average values of the n separations and is plotted at the n=1 data point. The filtered values give only general trends. The pseudosections must be referred to to assess specific features.


GEOLOGICAL SURVEY OF BRITAIN

 50 100 200
 METERS

JAVELIN CAPITOL CORP.
 MINER MTN. PROJECT
 PRINCETON AREA, B.C.
 Chargeability Survey
 Triangular Fraser Filter -
 Data Posting and Contour Plot
 DRAWN BY: B. Scott DATE: May/05
 SCOTT GEOPHYSICS LTD.



SURVEY SPECIFICATIONS
 Survey performed: April/05
 Receiver: Scintrex IPRI2
 Transmitter: Scintrex TS03
 Pulse time: 2 seconds
 Max receive window: 690-1050 msecs
 Array: pole-dipole
 Spacing:
 3200E-4400E: 50 m
 4500E-4900E: 25 m
 n separations: 1-5
 Contoured value: filtered resistivity
 Filtered values: n = 1 to 5

Log contour intervals:
 20, 30, 50, 70, 100, 150, 200, 300,
 500, 700, 1000, 1500 (ohm-m)

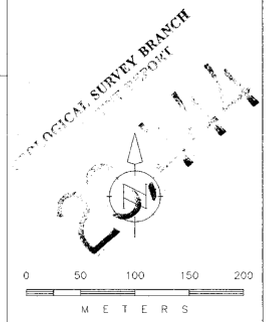
Note: The filter applied to this data is the standard Fraser triangular filter whereby one value is selected at n=1, two values at n=2, three values at n=3, etc. The plotted value is the average of the average values of the n separations and is plotted at the n=1 data point. The filtered values give only general trends. The pseudosections must be referred to to assess specific features.

SCIENTIFIC SURVEY BRANCH
 REPORT
28,444

 0 50 100 150 200
 METERS

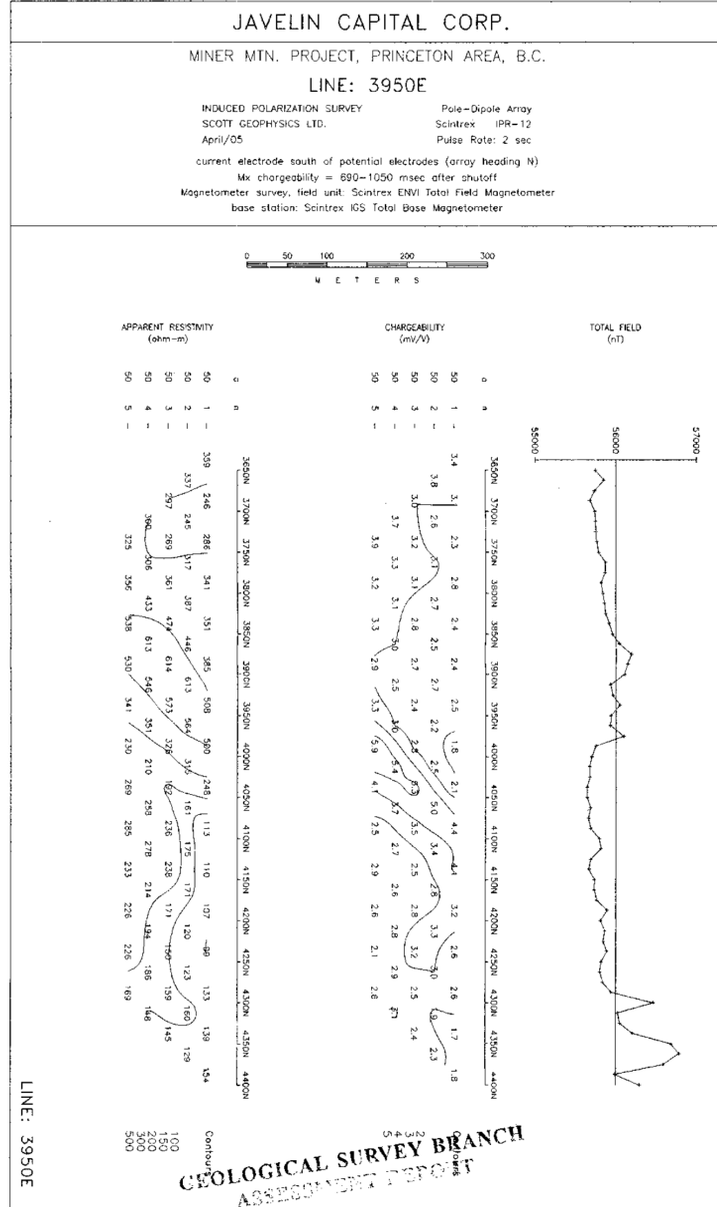
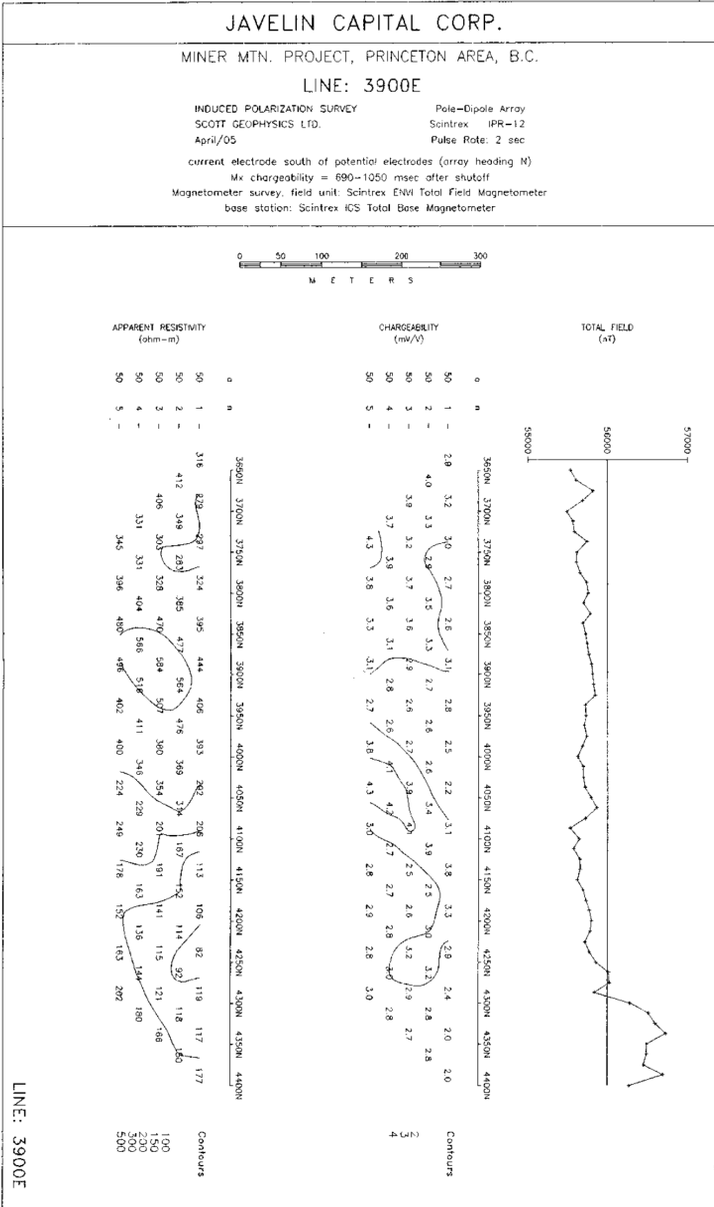
JAVELIN CAPITOL CORP.
 MINER MTN. PROJECT
 PRINCETON AREA, B.C.
 Resistivity Survey
 Triangular Fraser Filter -
 Data Posting and Contour Plan
 DRAWN BY: B. Scott | DATE: May/05
 SCOTT GEOPHYSICS LTD.

5500N	3250E	3500E	3750E	4000E	4250E	4500E	4750E	<p>SURVEY SPECIFICATIONS</p> <p>Survey performed: April/2005 Base magnetometer: Scintrex ENVI Survey magnetometer: Scintrex IGS Type: Proton Measurement: Total field Units: nanoteslas Diurnal corrections: Base Station Data interval: 12.5 metres Datum: NAD27</p>
5500N	3250E	3500E	3750E	4000E	4250E	4500E	4750E	
5450N	3250E	3500E	3750E	4000E	4250E	4500E	4750E	
5400N	3250E	3500E	3750E	4000E	4250E	4500E	4750E	
5350N	3250E	3500E	3750E	4000E	4250E	4500E	4750E	
5300N	3250E	3500E	3750E	4000E	4250E	4500E	4750E	
5250N	3250E	3500E	3750E	4000E	4250E	4500E	4750E	
5200N	3250E	3500E	3750E	4000E	4250E	4500E	4750E	
5150N	3250E	3500E	3750E	4000E	4250E	4500E	4750E	
5100N	3250E	3500E	3750E	4000E	4250E	4500E	4750E	
5050N	3250E	3500E	3750E	4000E	4250E	4500E	4750E	
5000N	3250E	3500E	3750E	4000E	4250E	4500E	4750E	



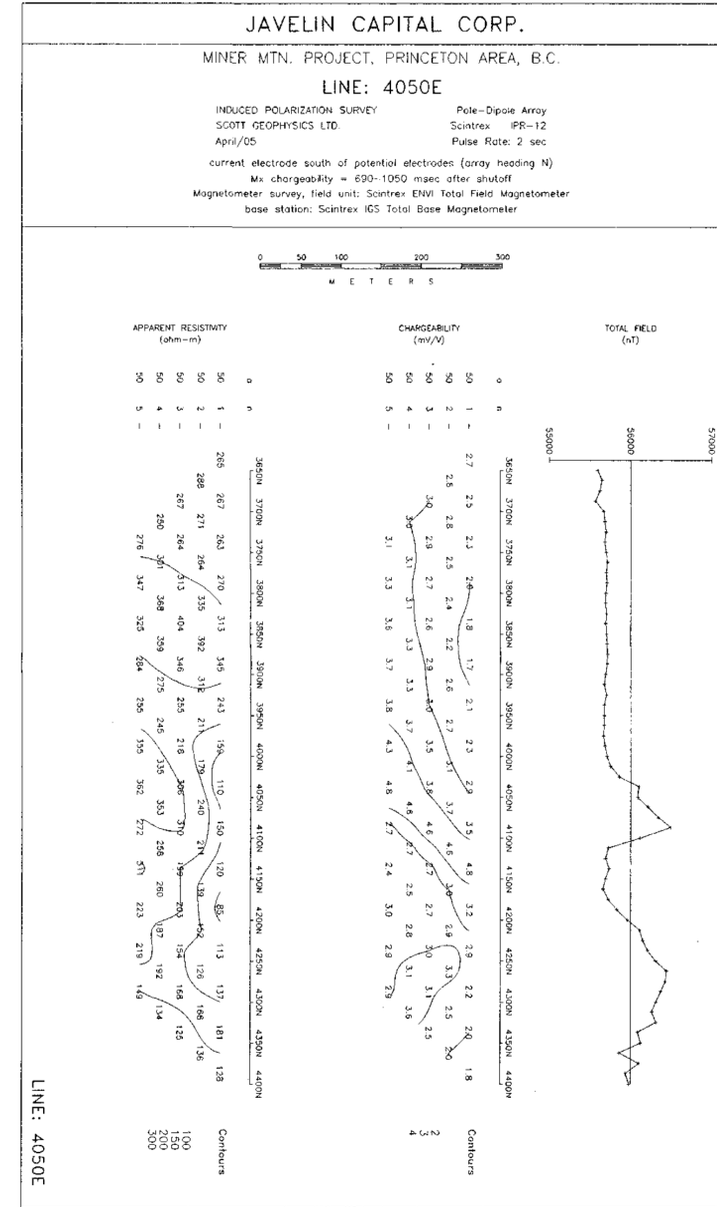
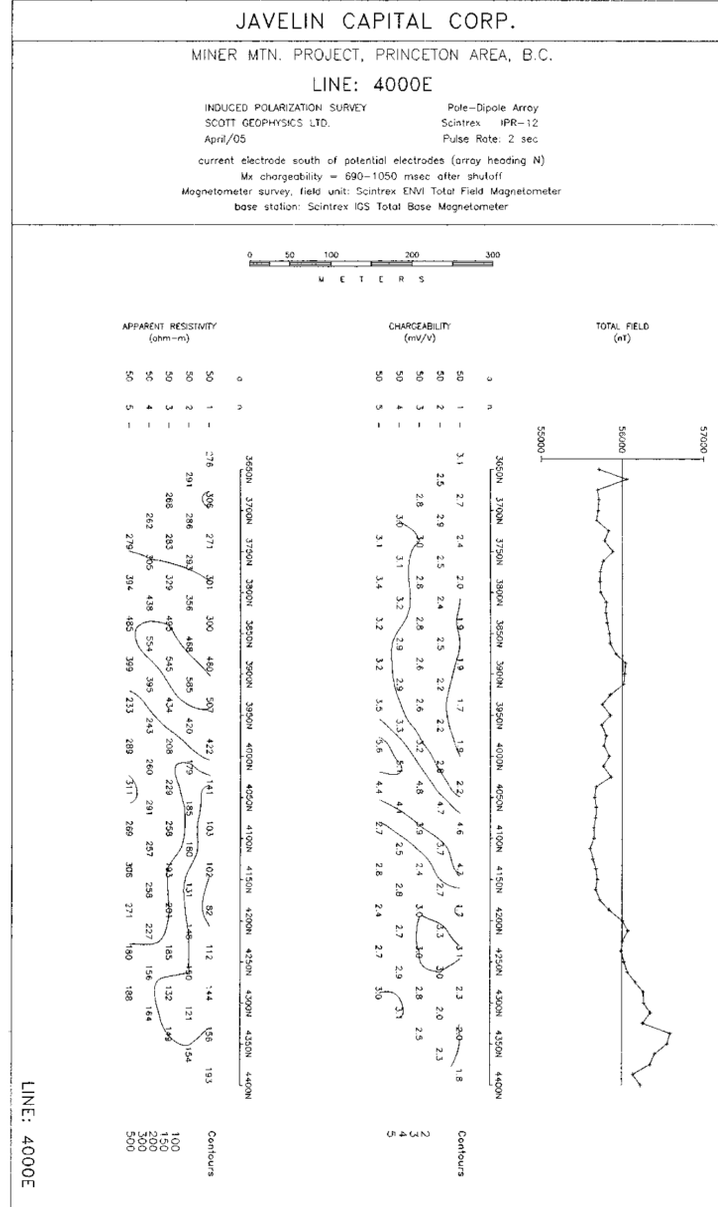
JAVELIN CAPITOL CORP.
 MINER MTN. PROJECT
 PRINCETON AREA, B.C.
 Total Field Magnetometer Survey
 Data Posting

DRAWN BY: B Scott | DATE: May/05
 SCOTT GEOPHYSICS LTD.

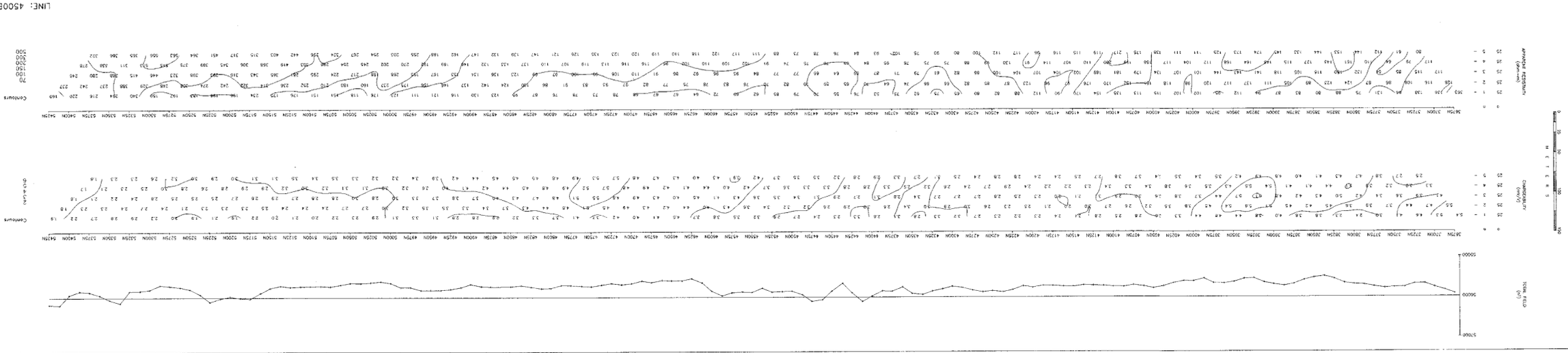


GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

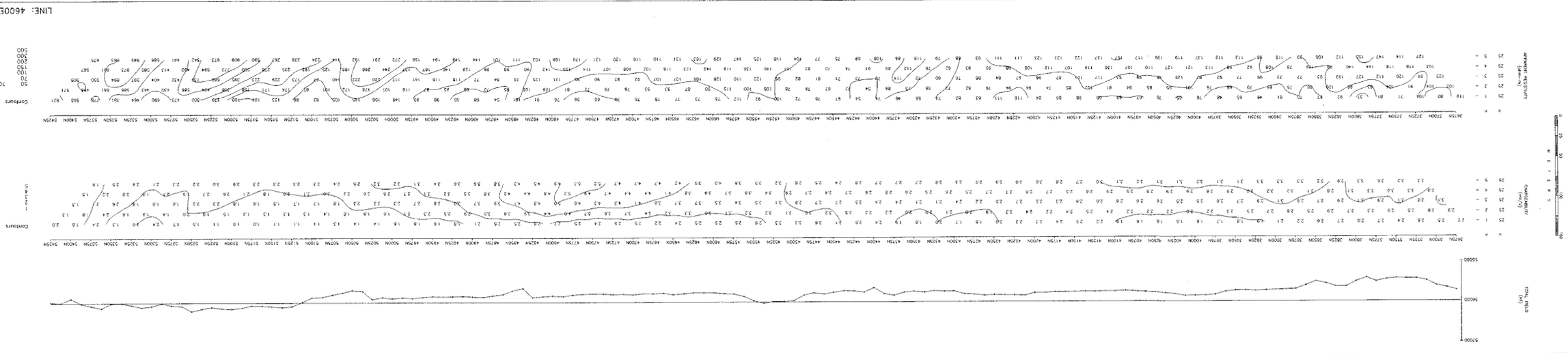
28,444



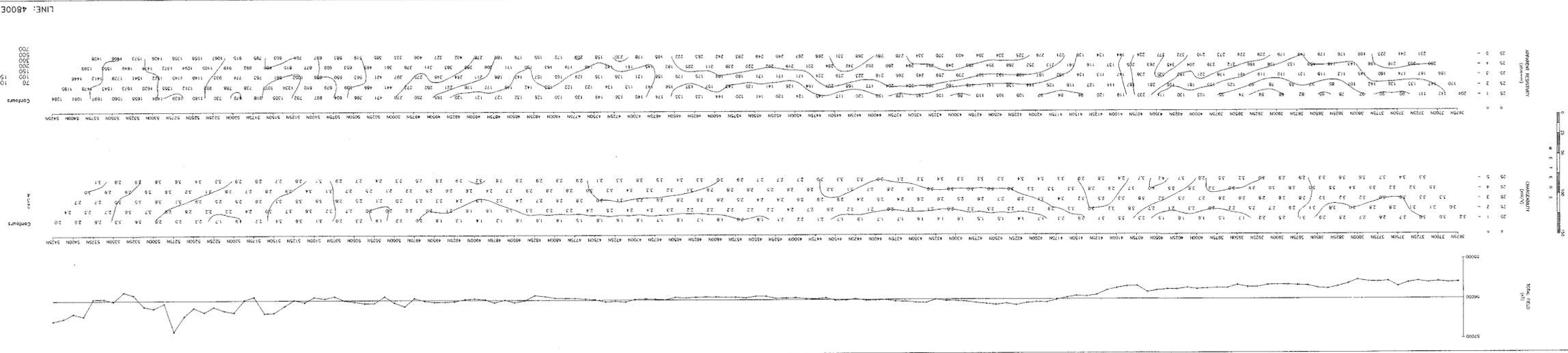
JAVELIN CAPITAL CORP.
MINER MIN. PROJECT, PRINCETON AREA, B.C.
LINE: 4500E
INDICED POLLUTION SINKS
SCOTT GEOPHYSICS LTD.
Scale: 1:10,000
Current edition north of potential sink (from heading N)
Map projection: UTM, Zone 18N, Datum: NAD 83, Spheroid: GRS 80, Datum Shift: 1983, Units: Meters
Source: Scanner: 010, Date: 08/08/2008



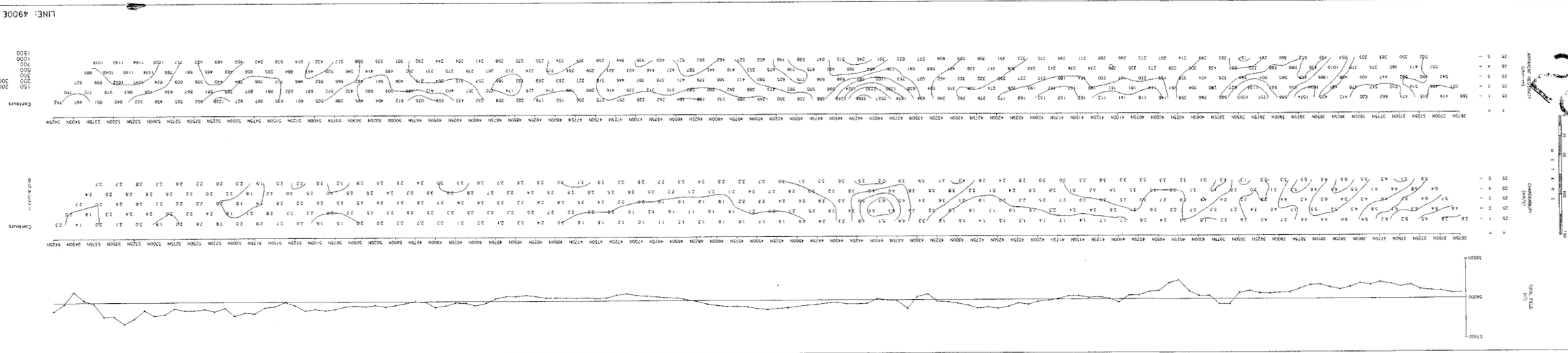
JAVELIN CAPITAL CORP.
MINER MIN. PROJECT, PRINCETON AREA, B.C.
LINE: 4600E
INDICED POLLUTION SINKS
SCOTT GEOPHYSICS LTD.
Scale: 1:10,000
Current edition north of potential sink (from heading N)
Map projection: UTM, Zone 18N, Datum: NAD 83, Spheroid: GRS 80, Datum Shift: 1983, Units: Meters
Source: Scanner: 010, Date: 08/08/2008



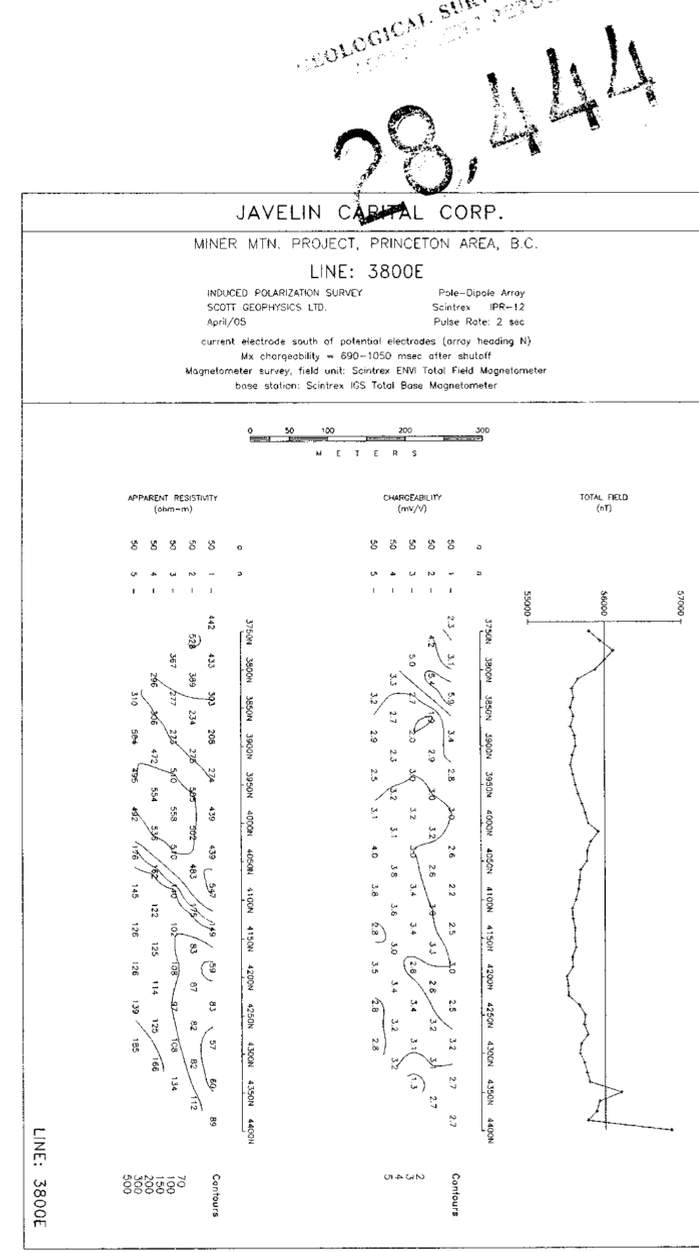
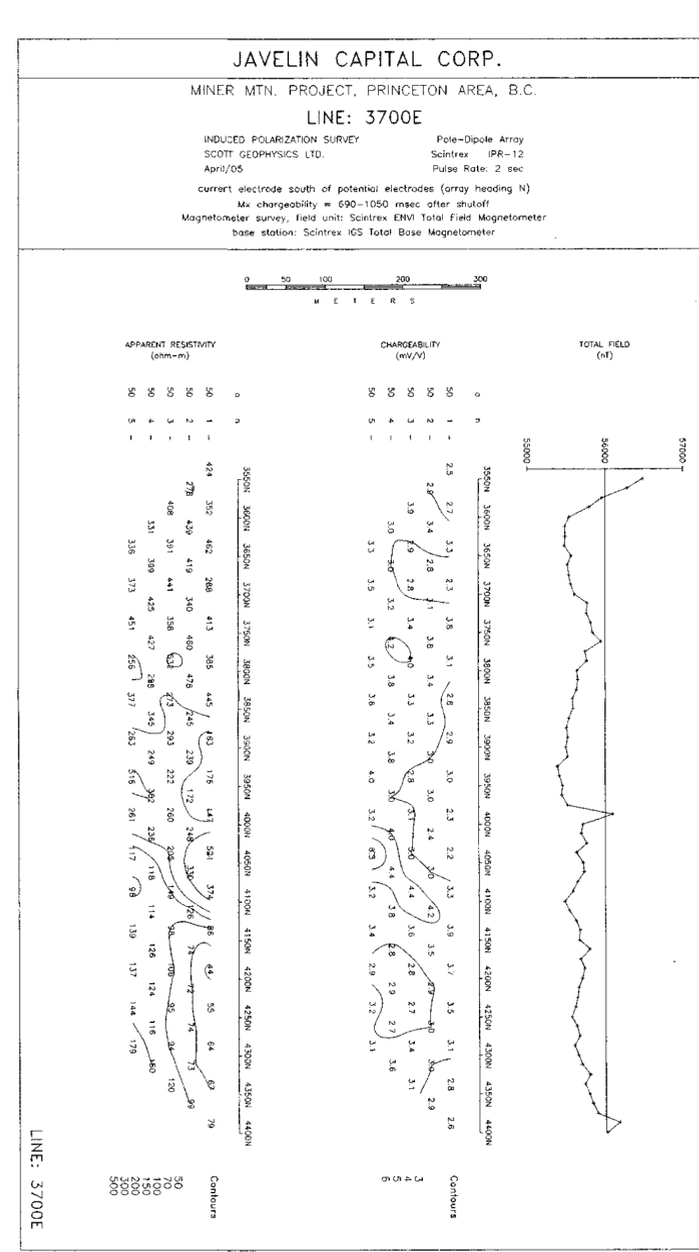
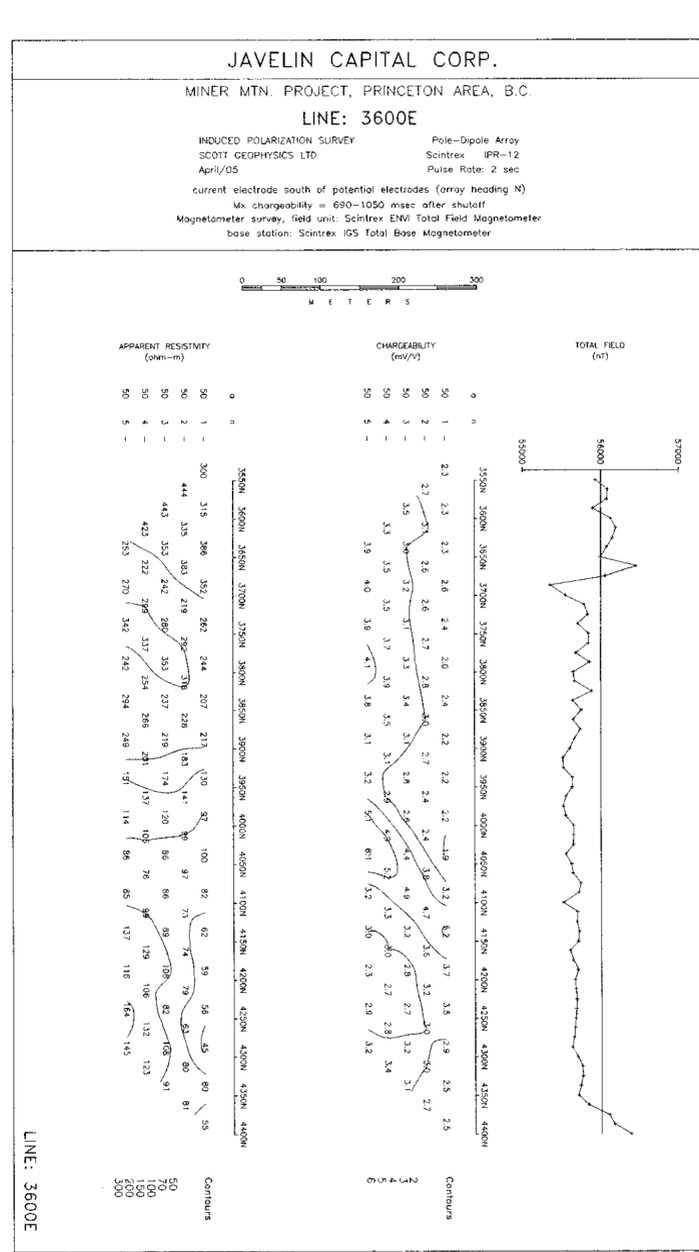
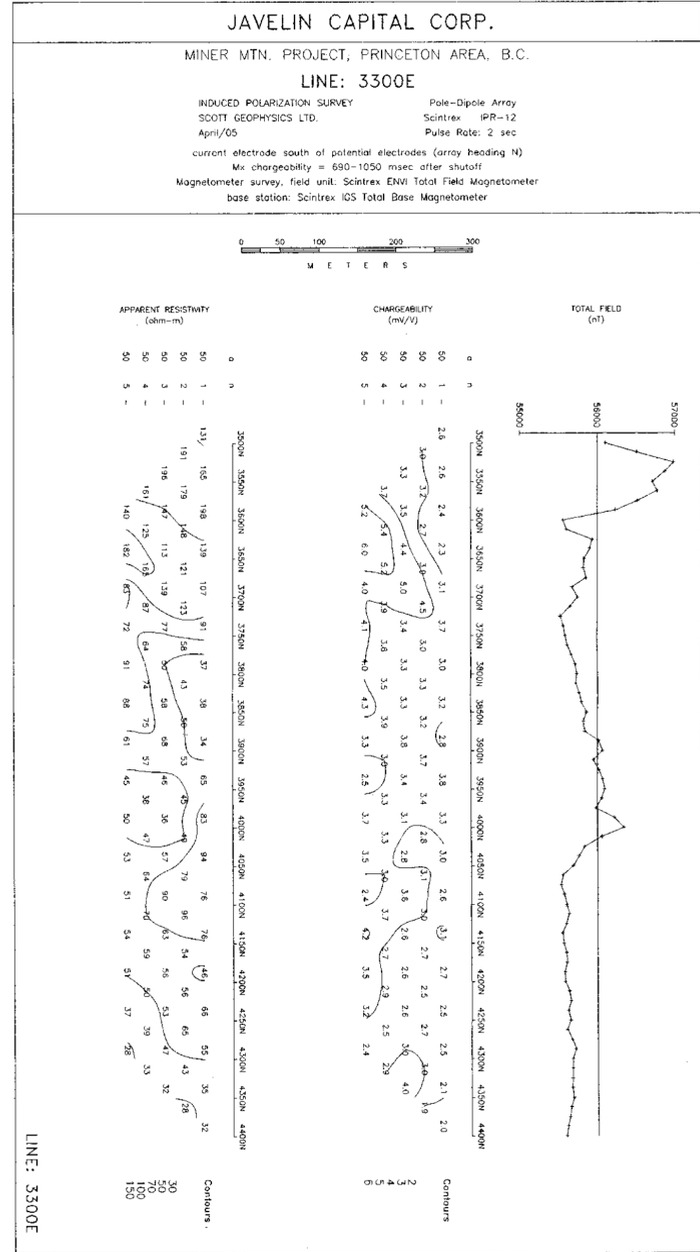
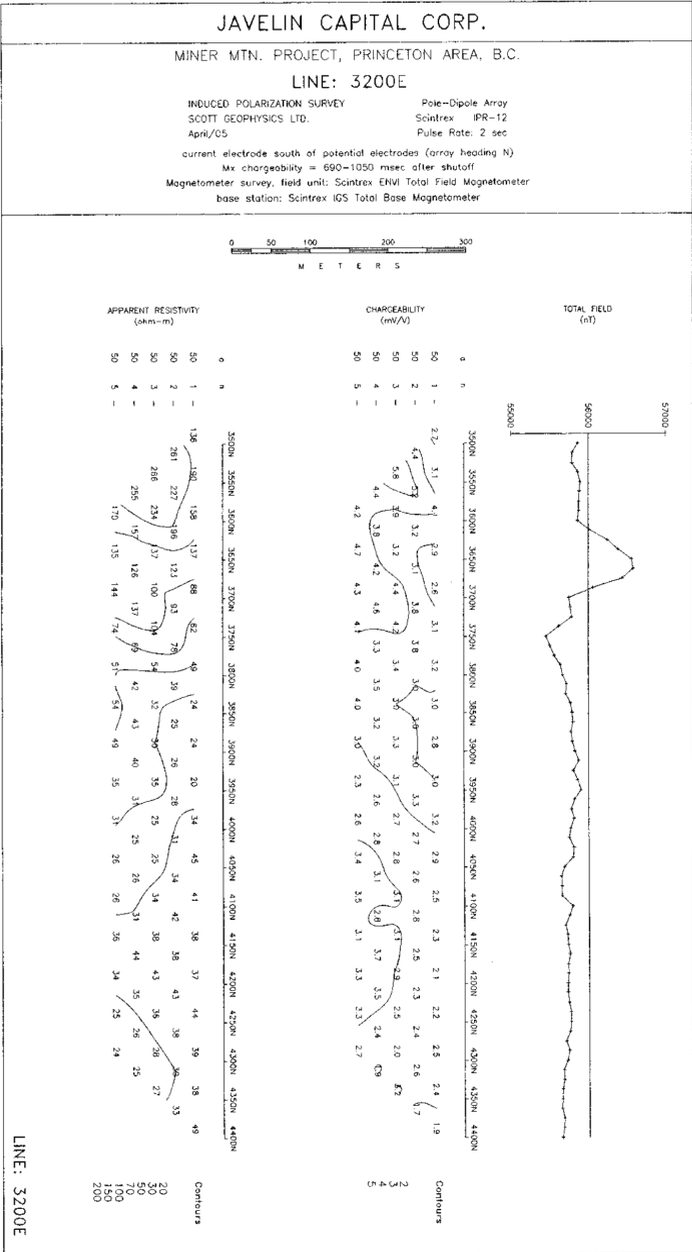
JAVELIN CAPITAL CORP.
MINER MIN. PROJECT, PRINCETON AREA, B.C.
LINE: 4800E
INDICED POLLUTION SINKS
SCOTT GEOPHYSICS LTD.
Scale: 1:10,000
Current edition north of potential sink (from heading N)
Map projection: UTM, Zone 18N, Datum: NAD 83, Spheroid: GRS 80, Datum Shift: 1983, Units: Meters
Source: Scanner: 010, Date: 08/08/2008



JAVELIN CAPITAL CORP.
MINER MIN. PROJECT, PRINCETON AREA, B.C.
LINE: 4900E
INDICED POLLUTION SINKS
SCOTT GEOPHYSICS LTD.
Scale: 1:10,000
Current edition north of potential sink (from heading N)
Map projection: UTM, Zone 18N, Datum: NAD 83, Spheroid: GRS 80, Datum Shift: 1983, Units: Meters
Source: Scanner: 010, Date: 08/08/2008



GEOLOGICAL SURVEY BRANCH
 TECHNICAL REPORT
 28,444

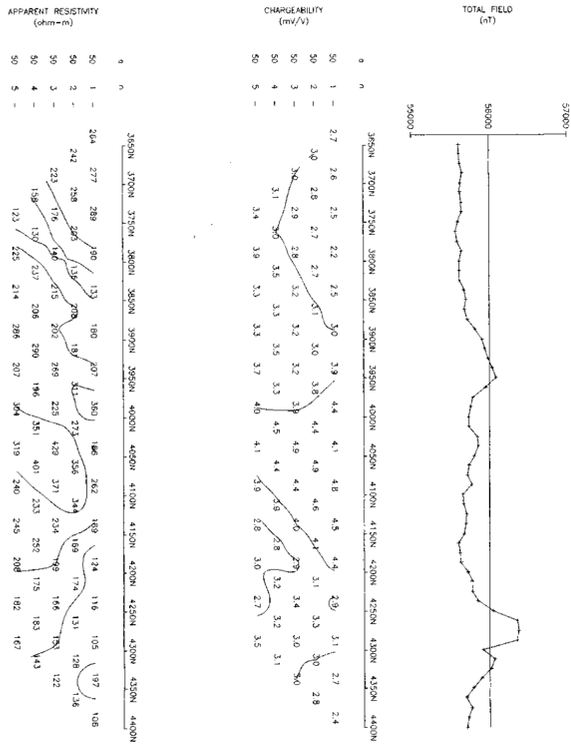


JAVELIN CAPITAL CORP.

MINER MTN. PROJECT, PRINCETON AREA, B.C.

LINE: 4150E

INDUCED POLARIZATION SURVEY Pole-Dipole Array
SCOTT GEOPHYSICS LTD. Scintrex IPR-12
April/05 Pulse Rate: 2 sec
current electrode south of potential electrodes (array heading N)
Magnetometer survey, field unit: Scintrex ENVI Total Field Magnetometer
base station: Scintrex IGS Total Base Magnetometer



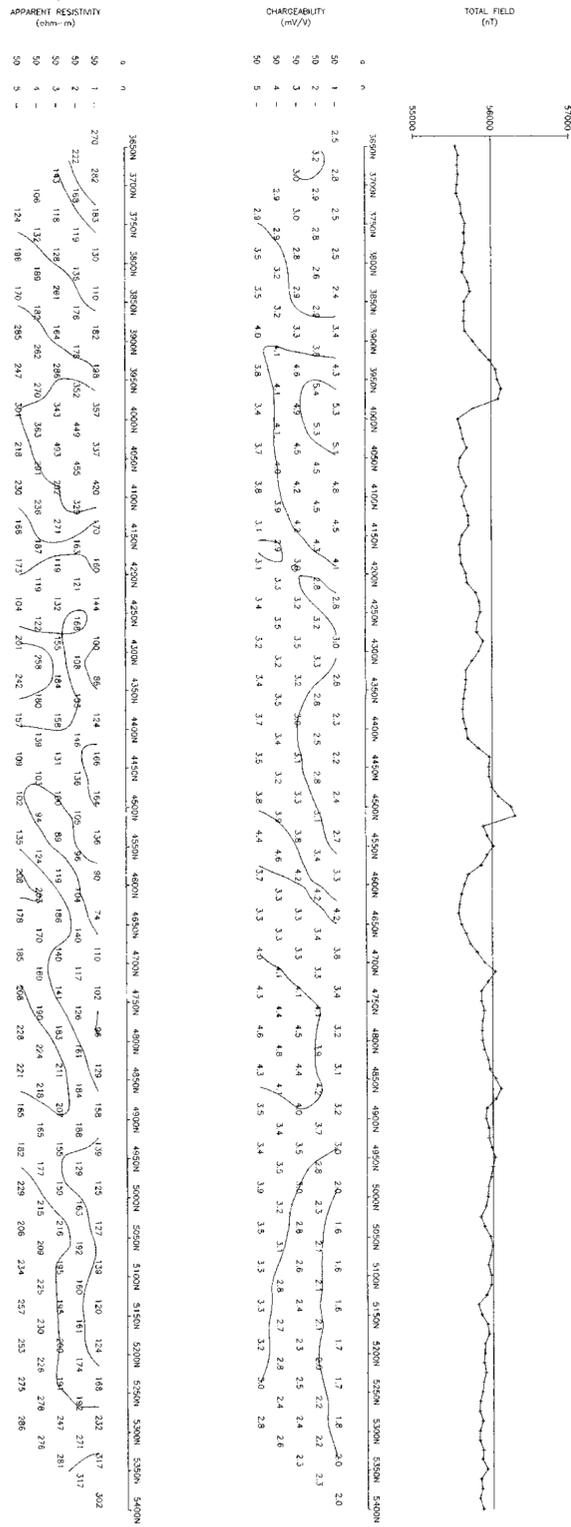
LINE: 4150E

JAVELIN CAPITAL CORP.

MINER MTN. PROJECT, PRINCETON AREA, B.C.

LINE: 4200E

INDUCED POLARIZATION SURVEY Pole-Dipole Array
SCOTT GEOPHYSICS LTD. Scintrex IPR-12
April/05 Pulse Rate: 2 sec
current electrode south of potential electrodes (array heading N)
Magnetometer survey, field unit: Scintrex ENVI Total Field Magnetometer
base station: Scintrex IGS Total Base Magnetometer



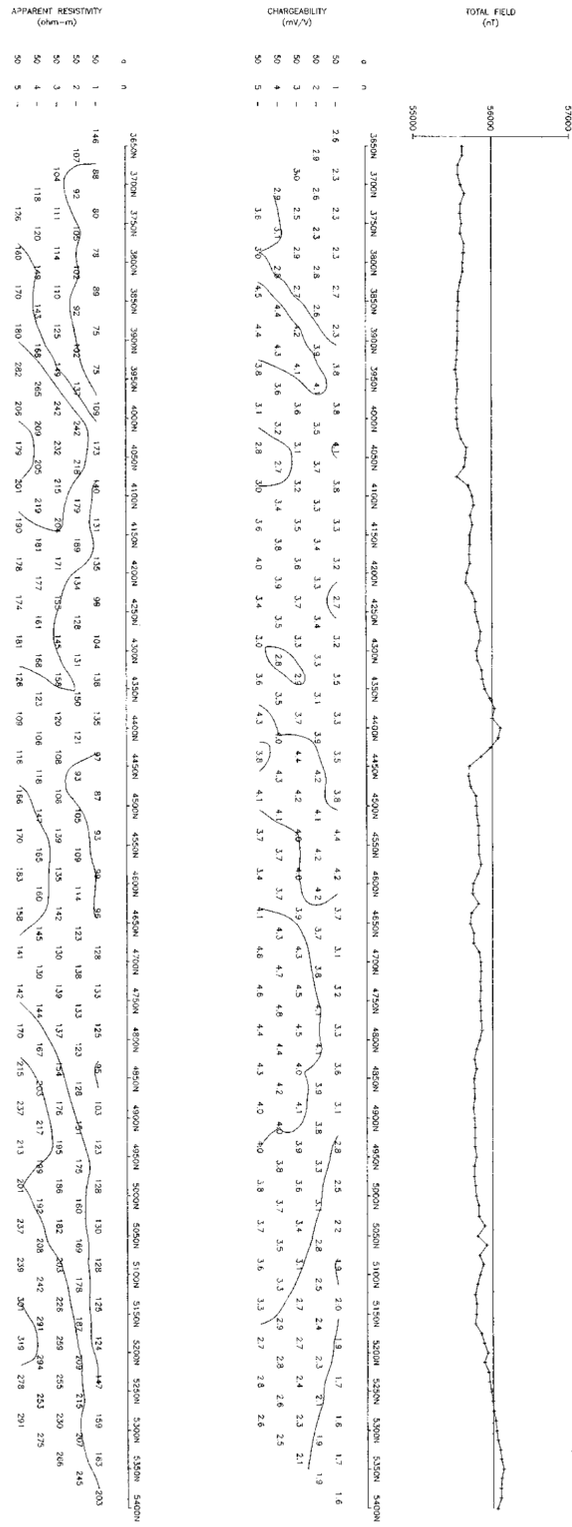
LINE: 4200E

JAVELIN CAPITAL CORP.

MINER MTN. PROJECT, PRINCETON AREA, B.C.

LINE: 4300E

INDUCED POLARIZATION SURVEY Pole-Dipole Array
SCOTT GEOPHYSICS LTD. Scintrex IPR-12
April/05 Pulse Rate: 2 sec
current electrode south of potential electrodes (array heading N)
Magnetometer survey, field unit: Scintrex ENVI Total Field Magnetometer
base station: Scintrex IGS Total Base Magnetometer



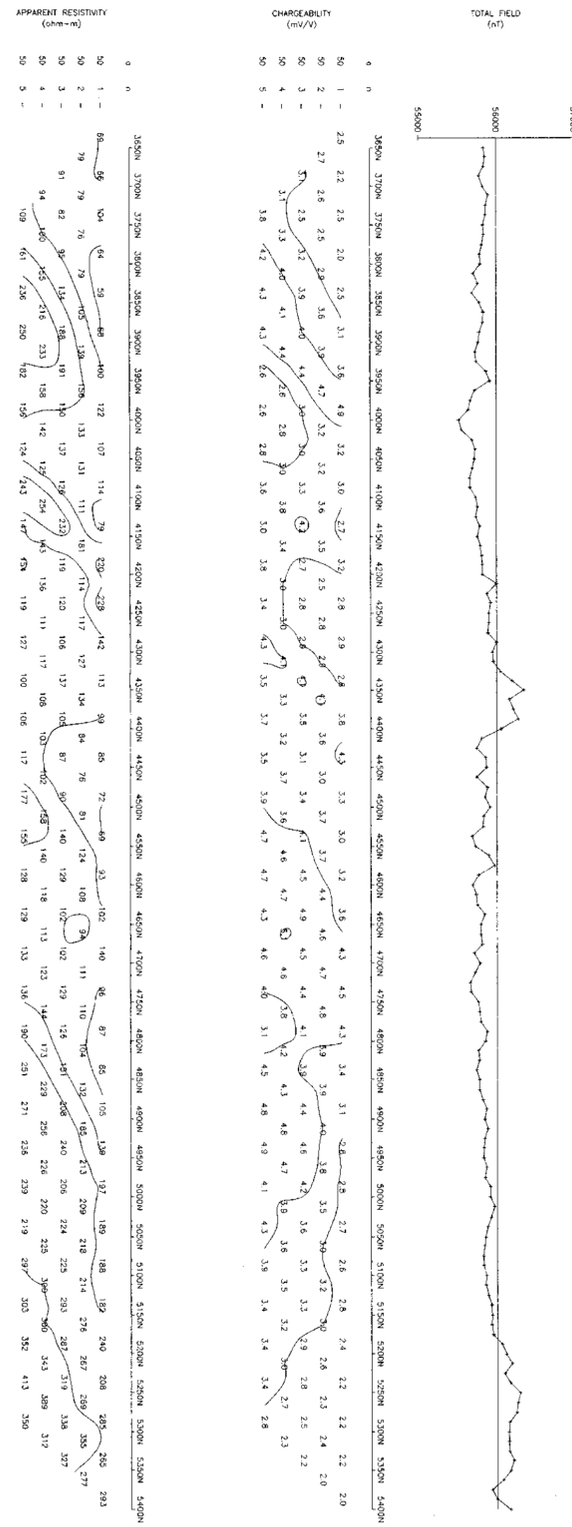
LINE: 4300E

JAVELIN CAPITAL CORP.

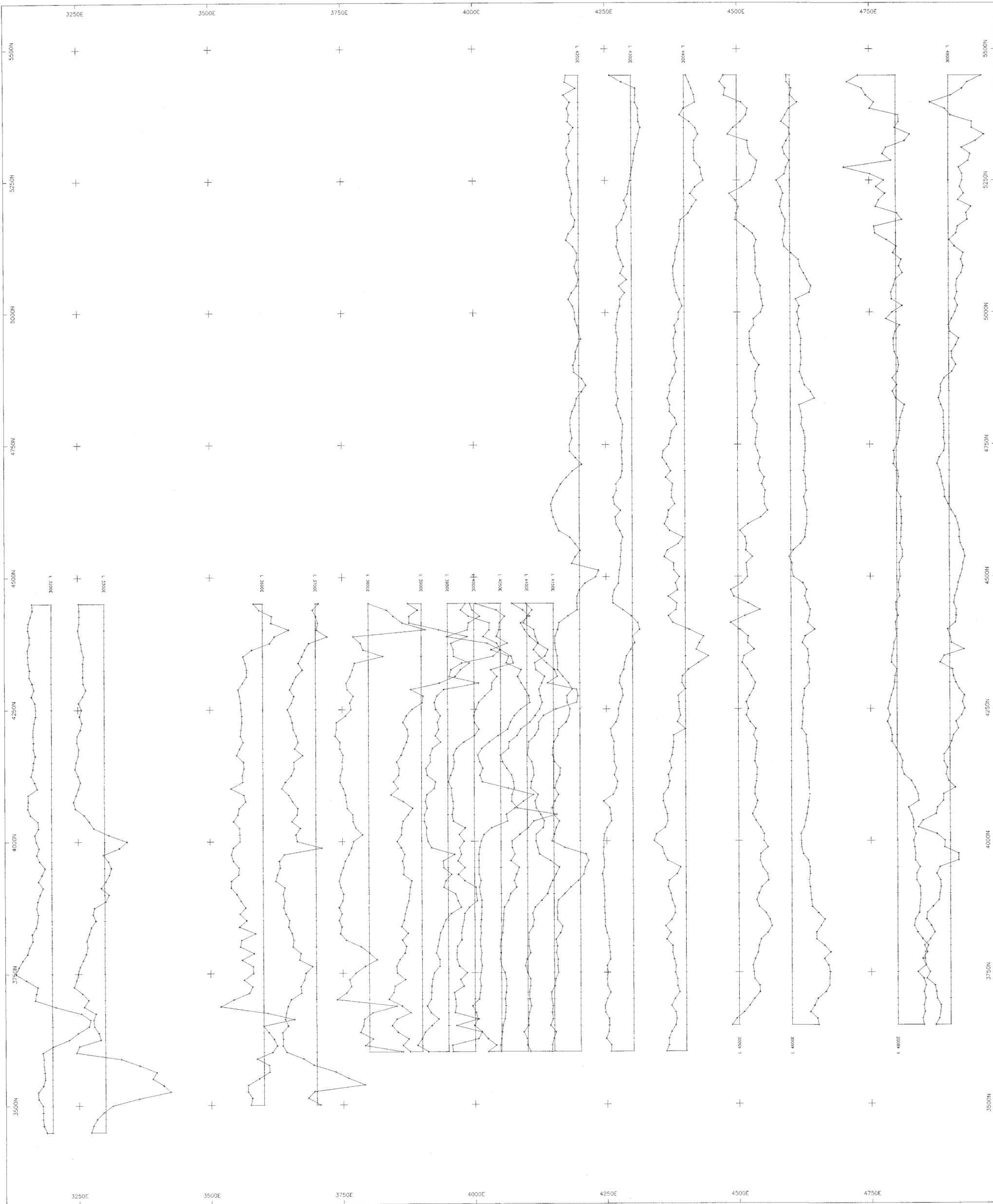
MINER MTN. PROJECT, PRINCETON AREA, B.C.

LINE: 4400E

INDUCED POLARIZATION SURVEY Pole-Dipole Array
SCOTT GEOPHYSICS LTD. Scintrex IPR-12
April/05 Pulse Rate: 2 sec
current electrode south of potential electrodes (array heading N)
Magnetometer survey, field unit: Scintrex ENVI Total Field Magnetometer
base station: Scintrex IGS Total Base Magnetometer



LINE: 4400E



SURVEY SPECIFICATIONS
 Survey performed: April/2005
 Survey magnetometer: Scintrex ENVI
 Base magnetometer: Scintrex ICS
 Type: proton
 Measurement: total field
 Units: nanoteslas
 Diurnal corrections: Base Station
 Data interval: 12.5 metres
 Datum: NAD27
 Profile base: 56000 nT
 Profile scale: 200 nT/cm
 (at 1:2500 map scale)

GEOLOGICAL SURVEY BRANCH
 28,444

 0 50 100 150 200
 METERS

JAVELIN CAPITOL CORP.
 MINER MTN. PROJECT
 PRINCETON AREA, B.C.
 Total Field Magnetometer Survey
 Stacked Profiles
 DRAWN BY: B Scott DATE: May/05
 SCOTT GEOPHYSICS LTD.