

**GBR Project Legend**

**Symbols and Abbreviations**

- Joint surface
- Beaking Plane
- Fault Orientation (ball on down shows block and movement sense indicated)
- Fault trace
- Orientation of Great Shear
- Geological Contact
- Outcrop Boundary
- Rubble or Tuff NEK (no exposure)
- Vein Orientation
- Trench
- Claim Boundary LOM (limit of mapping)

**Lithologies**

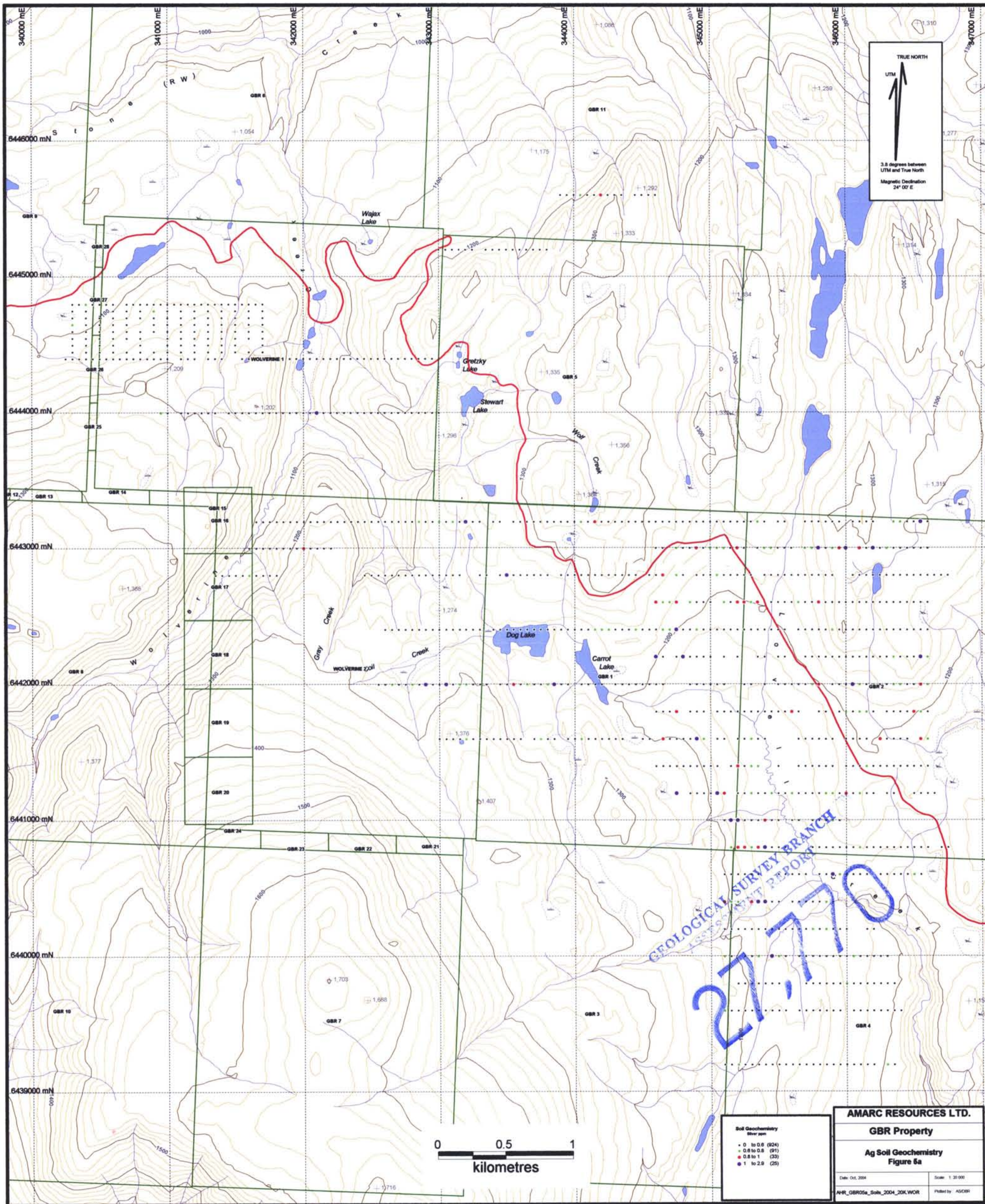
- Surficial Deposits (Dallwitz and Younger)**
  - Q Quaternary Till**  
Unstable (red rich silts) and related glacial fluvial deposits.
- Supracrustal Rocks (Bulwer Group - mid-Triassic)**
  - M+1 Mafic Agglomerates and Lapilli Pyroclastics**  
Poorly sorted coarse grained, heterolithic mafic pyroclastics. Sub- to rounded to sub-angular volcanic, sedimentary and intrusive matrix supported clasts. Matrix brownish common, may contain fine detrital lenses, Mt.
  - MT Mafic Tuffs and Siltites**  
Well bedded pale green - grey mafic tuffs and fine grained locally, quartz rich, brown weathering siltites. Sporadic graded beds.
  - Cr Crystal Tuffs**  
Crowned plagioclase phenocryst tuffs. Plagioclase commonly exceeds 50-70% rock volume. Minor, less than 15% hornblende and 5-8% quartz grains. Locally well bedded.

**Intrusive Rocks (mid - Triassic to Jurassic)**

- Gp Gabbroic Sills - Plagioclase Phenocrysts**  
Medium to coarse grained strongly plagioclase phenocrystic sills. Locally gabbroic/phylic bedded features. Calcic plagioclase phenocrysts are embayed within a fine grained green-grey matrix. Plagioclase, 1.5 - 5 mm, form typically less than 50% rock volume.
- M-D Hybrid Mafic Volcanic - Diabtic Intrusions (southeast map area)**  
Transition between moderately plagioclase phenocryst light grey-green, dark and completely crystallized rocks of probable volcanic origin. Metasedimented volcanic rocks are dominated by masses of clinoclase-bearing +/- magmatic, no primary features are preserved.
- MG Mafic Gabbros**  
Intrusive lithology dominated by calcic plagioclase. Plagioclase phenocrysts frequently form megacrysts, greater than 2.0 cm in length, and forming more than 80-85% of the rock volume. Forming interstitial to symplectic textures with minor mafic mineral phases. Free quartz, 0-2%.
- GD Gabbroic Diabtes**  
Compact fine grained gabbro-diabtes, reddish brown weathering, surfaces. Equigranular fine (1-3 mm) and medium (1-3 mm) phenocrysts phases common, occasionally gradational to gabbroic sills.
- QD Quartz Diabtes**  
Medium grained, locally foliated quartz diabtes. Quartz averages 5-10% rock volume. Hornblende and biotite average 10-20% rock volume. Mafic minerals locally form a weak pervasively foliated surface. Calcic plagioclase, 60% - 85%, Mg/Al 3-5%. Well developed contact aureoles for 100 - 300 m adjacent to the GD - supracrustal

GEOLOGICAL SURVEY BRANCH  
 ASSESSMENT REPORT  
 27/11





TRUE NORTH  
 UTM  
 3.8 degrees between  
 UTM and True North  
 Magnetic Declination  
 24° 00' E

GEOLOGICAL SURVEY BRANCH  
 27,770

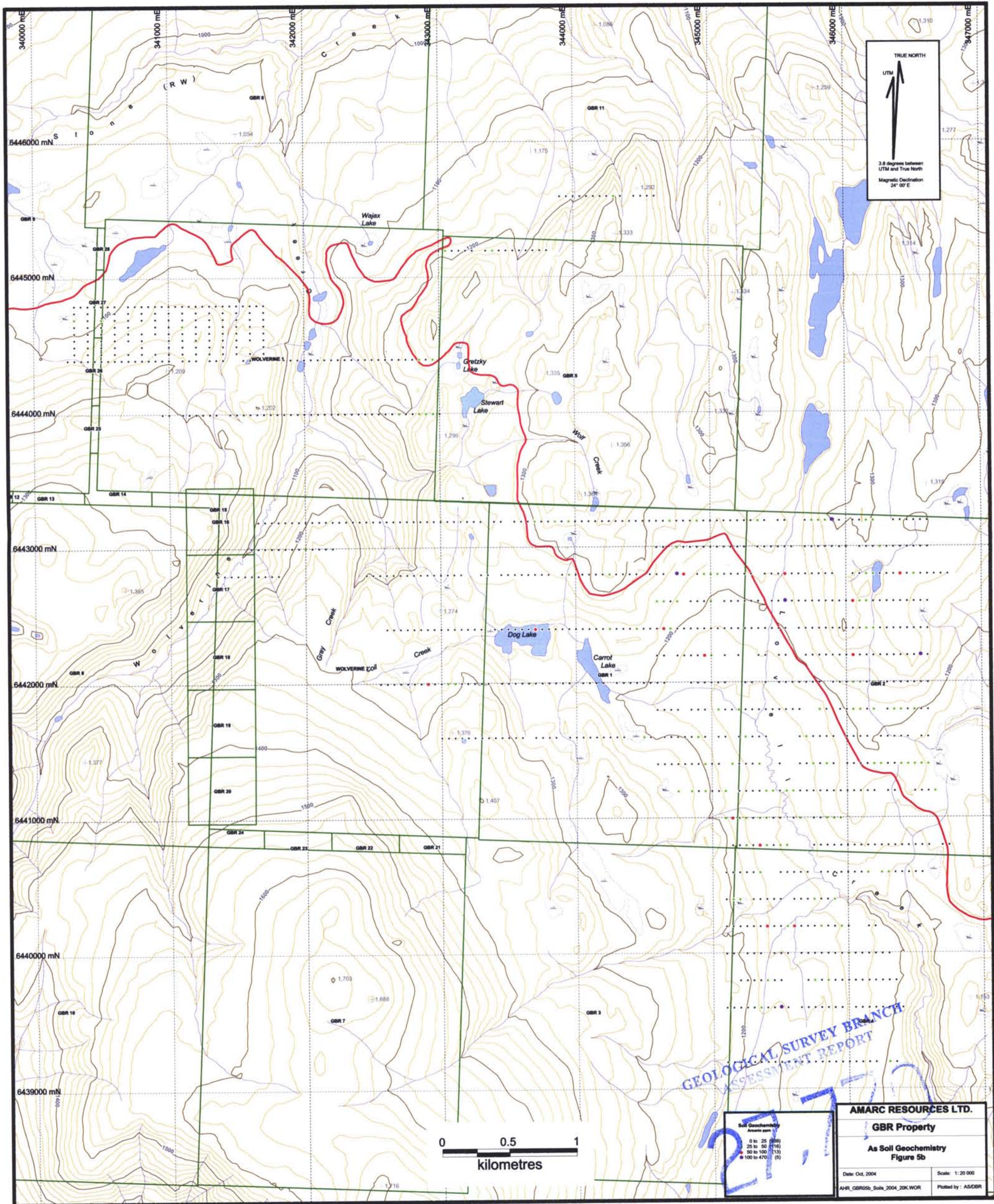
0 0.5 1  
 kilometres

**Soil Geochemistry**  
 Silver ppm

- 0 to 0.6 (924)
- 0.6 to 0.8 (91)
- 0.8 to 1 (33)
- 1 to 2.9 (25)

<b>AMARC RESOURCES LTD.</b>	
<b>GBR Property</b>	
<b>Ag Soil Geochemistry</b>	
<b>Figure 6a</b>	
Date: Oct. 2004	Scale: 1:20,000
AHR_GBR05a_Soils_2004_20K.WOR	Prepared by: ASCOR





TRUE NORTH  
 UTM  
 3.8 degrees between  
 UTM and True North  
 Magnetic Declination  
 24° 00' E

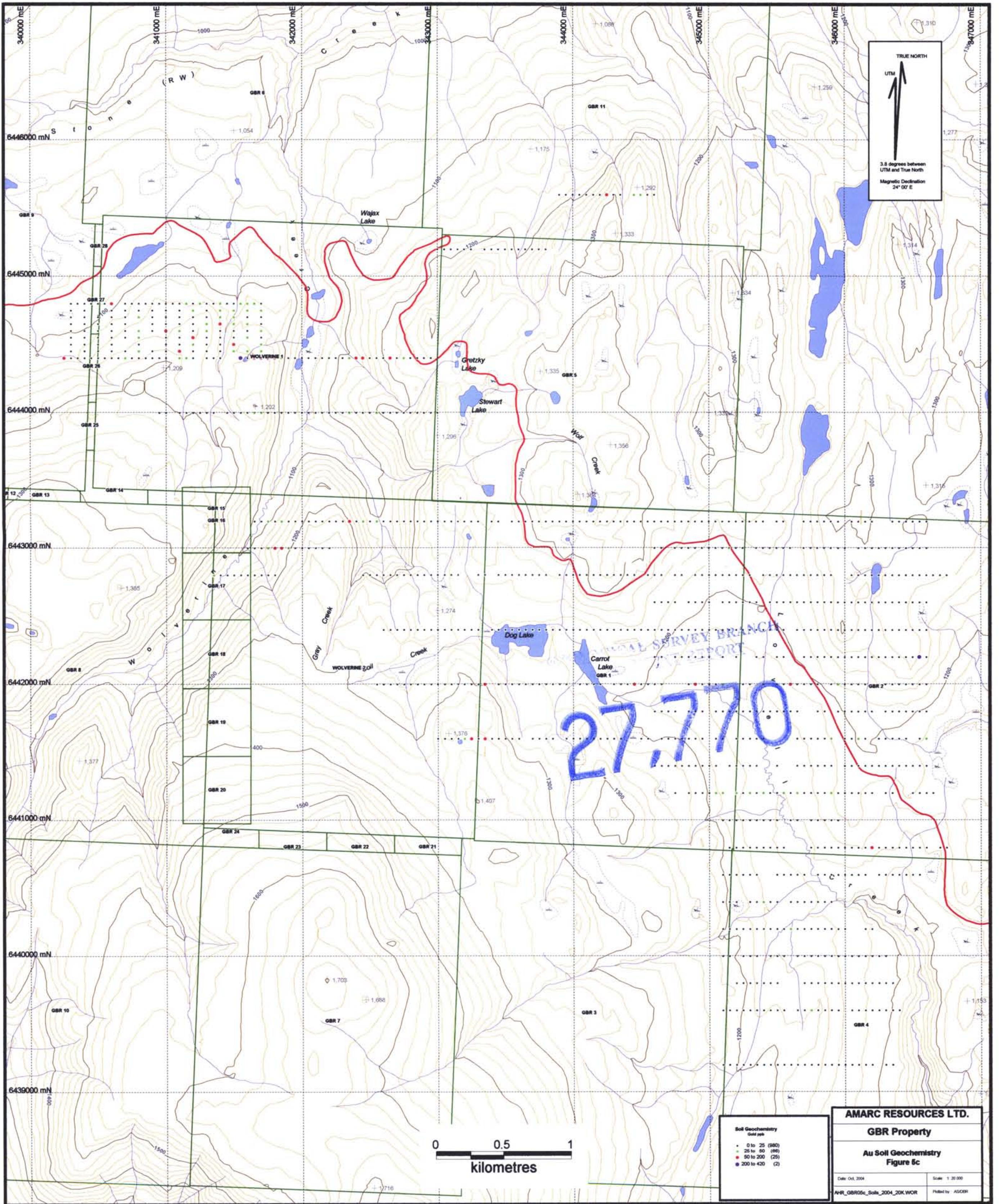
GEOLOGICAL SURVEY BRANCH  
 ASSESSMENT REPORT

0 0.5 1  
 kilometres

Soil Geochemistry  
 Arsenic ppm  
 0 to 25 (16)  
 25 to 50 (16)  
 50 to 100 (13)  
 100 to 470 (5)

AMARC RESOURCES LTD.  
 GBR Property  
 As Soil Geochemistry  
 Figure 5b  
 Date: Oct, 2004 Scale: 1:20 000  
 AVR\_GBR05b\_Soils\_2004\_20K.WOR Plotted by: AS/GBR



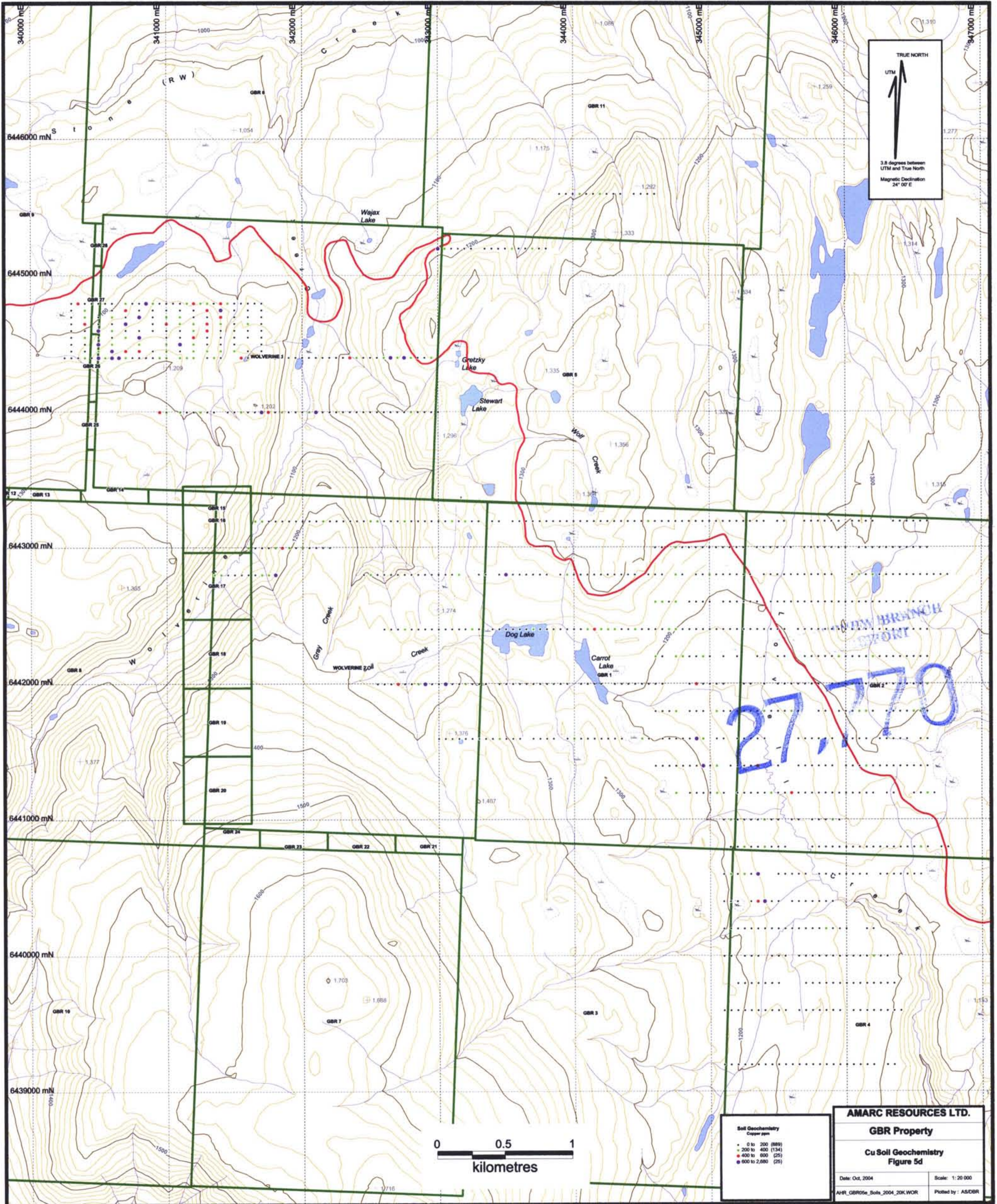


TRUE NORTH  
UTM  
3.8 degrees between UTM and True North  
Magnetic Declination 24° 00' E

27.770

0 0.5 1  
kilometres





TRUE NORTH  
 UTM  
 3.8 degrees between  
 UTM and True North  
 Magnetic Declination  
 24° 00' E

Soil Geochemistry  
 Copper ppm

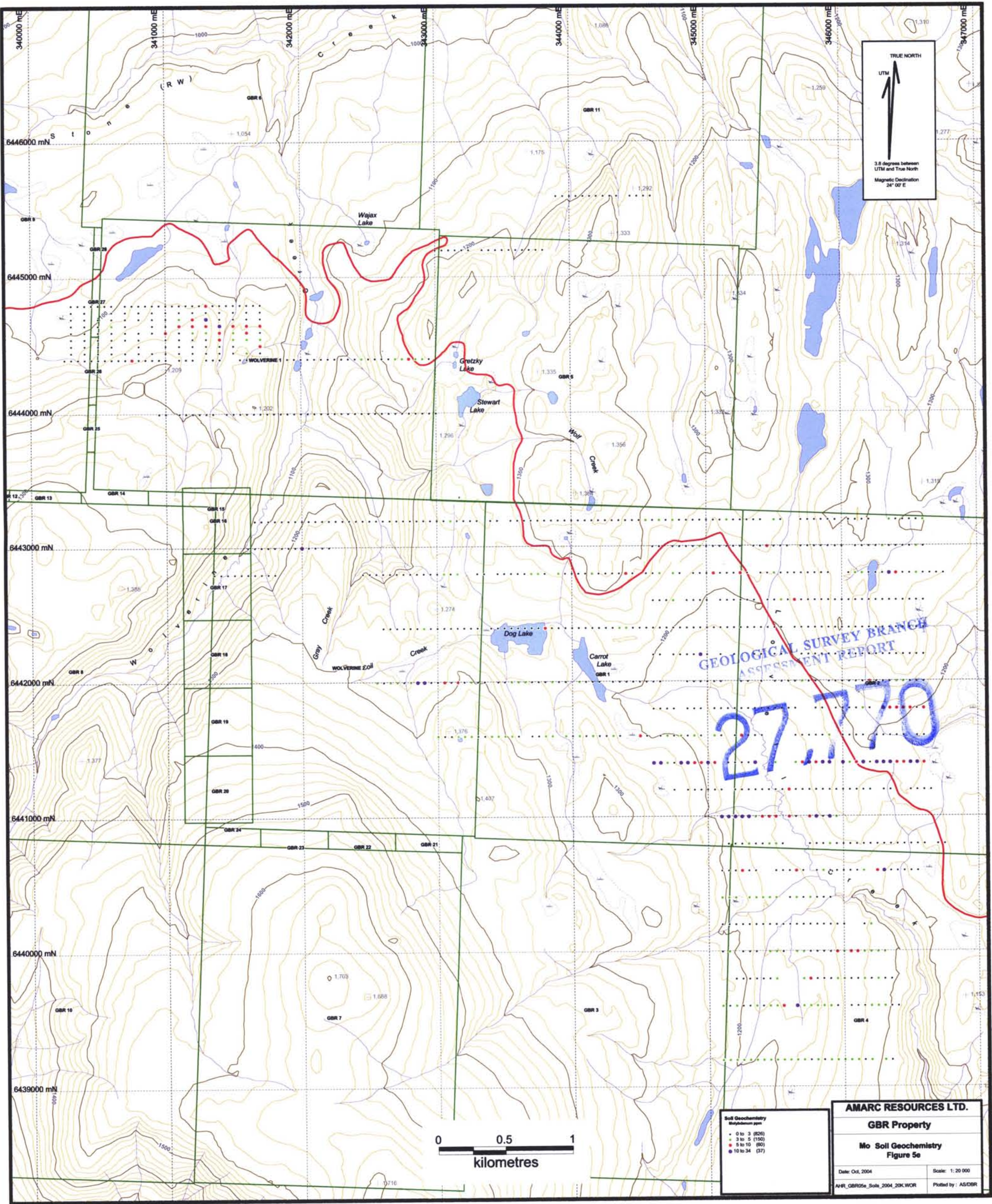
- 0 to 200 (889)
- 200 to 400 (134)
- 400 to 600 (25)
- 600 to 2,680 (25)

**AMARC RESOURCES LTD.**  
**GBR Property**  
**Cu Soil Geochemistry**  
**Figure 5d**

Date: Oct, 2004      Scale: 1:20 000  
 AHR\_GBR05e\_Soils\_2004\_20K.WOR      Plotted by: ASDR

0      0.5      1  
 kilometres





TRUE NORTH  
 UTM  
 3.8 degrees between UTM and True North  
 Magnetic Declination 24° 00' E

GEOLOGICAL SURVEY BRANCH  
 ASSESSMENT REPORT

27.770

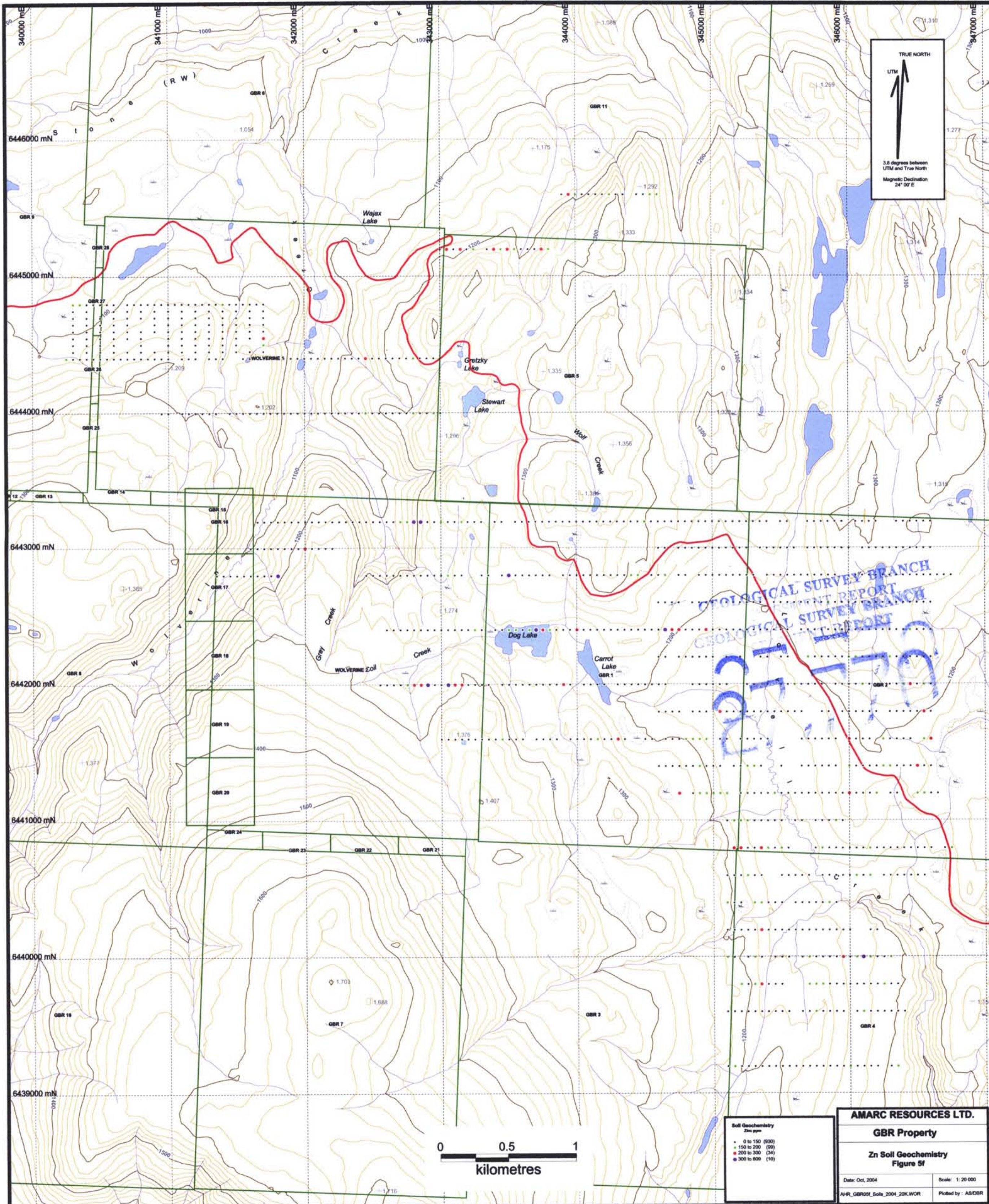
Mo Soil Geochemistry  
 Mo (ppm)

• 0 to 3 (826)
• 3 to 5 (150)
• 5 to 10 (80)
• 10 to 34 (37)

**AMARC RESOURCES LTD.**  
**GBR Property**  
**Mo Soil Geochemistry**  
**Figure 5e**  
 Date: Oct, 2004  
 Scale: 1:20,000  
 AHR\_OBR05a\_Soils\_2004\_20K.WOR  
 Plotted by: AS/DRR

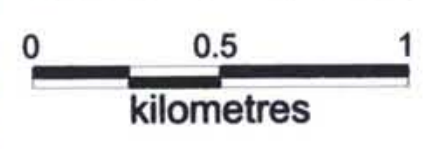
0 0.5 1  
 kilometres





TRUE NORTH  
 UTM  
 3.8 degrees between UTM and True North  
 Magnetic Declination 24° 00' E

GEOLOGICAL SURVEY BRANCH  
 REPORT  
 GEOLOGICAL SURVEY BRANCH  
 REPORT



**Zn Soil Geochemistry**  
 Zn ppm

•	0 to 150	(930)
•	150 to 200	(99)
•	200 to 300	(34)
•	300 to 800	(10)

**AMARC RESOURCES LTD.**  
**GBR Property**  
**Zn Soil Geochemistry**  
**Figure 5f**

Date: Oct, 2004  
 Scale: 1:20 000  
 AHR\_GBR02f\_Soils\_2004\_20K.WOR  
 Plotted by: AS/OBR



## GBR PROPERTY DATA PRESENTATION

### A. PSEUDOSECTIONS (1:5000)

<u>Line No.</u>	<u>Drawing No.</u>	<u>Line No.</u>	<u>Drawing No.</u>
39200N	04469-01	42000N(C1 west)	04469-09
39600N	04469-02	42400N	04469-10
40000N	04469-03	42400N(C1west)	04469-11
40400N	04469-04	42800N	04469-12
40800N	04469-05	43200N	04469-13
41200N	04469-06	43600N	04469-14
41600N	04469-07	44000N	04469-15
42000N	04469-08		

### B. PSEUDOSECTIONS (1:2500)

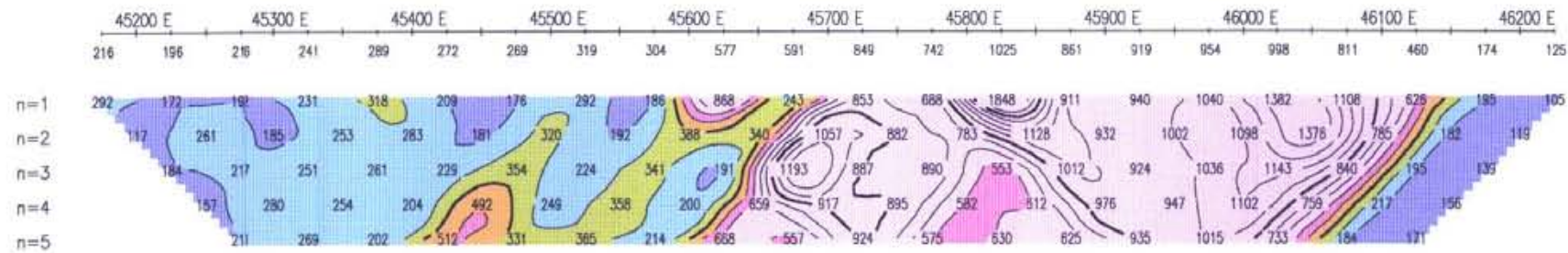
<u>Line No.</u>	<u>Drawing No.</u>	<u>Line No.</u>	<u>Drawing No.</u>
44400N	04469-16	45100N	04469-22
44600N	04469-17	45200N	04469-23
44700N	04469-18	45300N	04469-24
44800N	04469-19	45400N	04469-25
44900N	04469-20	45600N	04469-26
45000N	04469-21	46000N	04469-27

### C. PLAN MAPS (1:10000)

<u>Map</u>	<u>Drawing No.</u>
Filtered Chargeability	04469-28
Filtered Resistivity	04469-29
Total Field Magnetism	04469-30



RESISTIVITY  
(ohm-m)



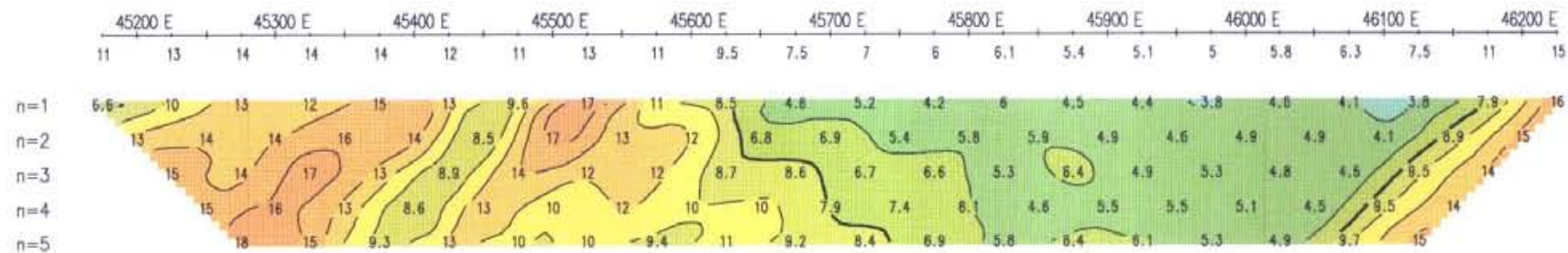
RESISTIVITY  
(ohm-m)

n=1  
n=2  
n=3  
n=4  
n=5



TOTAL FIELD MAGNETICS  
(500 nT/cm)

CHARGEABILITY  
(msec)

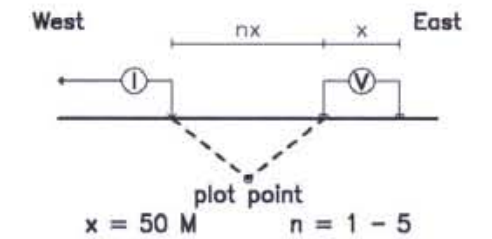


CHARGEABILITY  
(msec)

n=1  
n=2  
n=3  
n=4  
n=5

39200 N

Pole-Dipole Array



x = 50 M n = 1 - 5

Current electrode WEST  
of potential dipole

Filter



CONTOUR INTERVALS

RESISTIVITY: 100 ohm-m  
CHARGEABILITY: 2.0 msec

Surveyed : September 2004

TX : Huntec Mk II Model 7500

RX : Iris Instruments ELREC-6

Scale 1:5000



AMARC RESOURCES LTD.

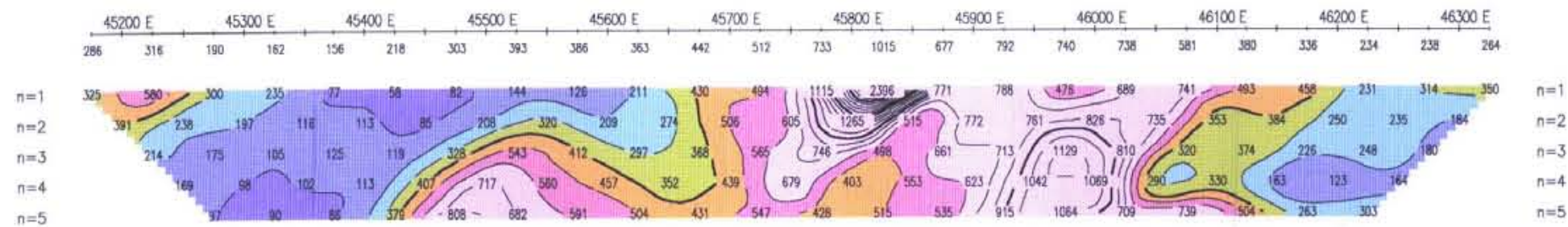
GBR Property  
Telegraph Cr. Area, BC

INDUCED POLARIZATION PSEUDOSECTION  
WITH MAGNETIC PROFILE

**LLOYD GEOPHYSICS INC.**  
DRAWING NUMBER : 04469-01

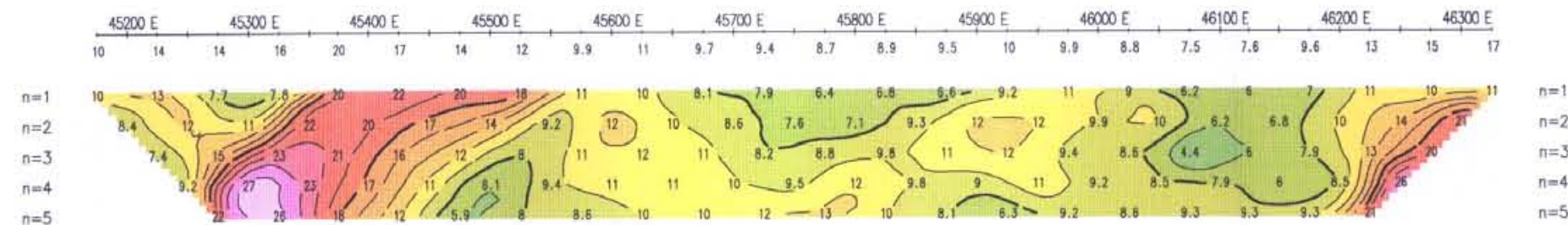


RESISTIVITY  
(ohm-m)

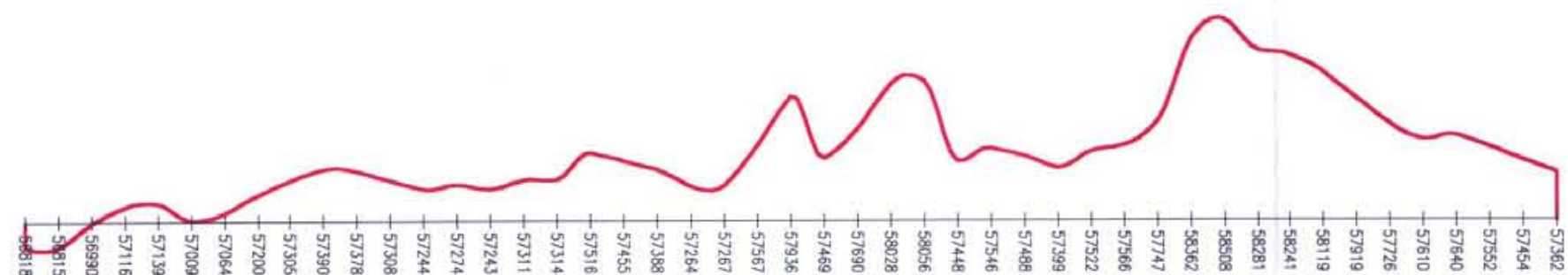


RESISTIVITY  
(ohm-m)

CHARGEABILITY  
(msec)



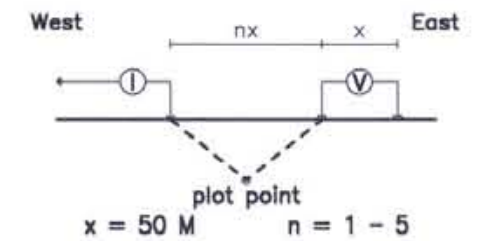
CHARGEABILITY  
(msec)



TOTAL FIELD MAGNETICS  
(500 nT/cm)

39600 N

Pole-Dipole Array



Current electrode WEST  
of potential dipole



CONTOUR INTERVALS

RESISTIVITY: 100 ohm-m  
CHARGEABILITY: 2.0 msec

Surveyed : September 2004

TX : Huntec Mk II Model 7500  
RX : Iris Instruments ELREC-6



AMARC RESOURCES LTD.

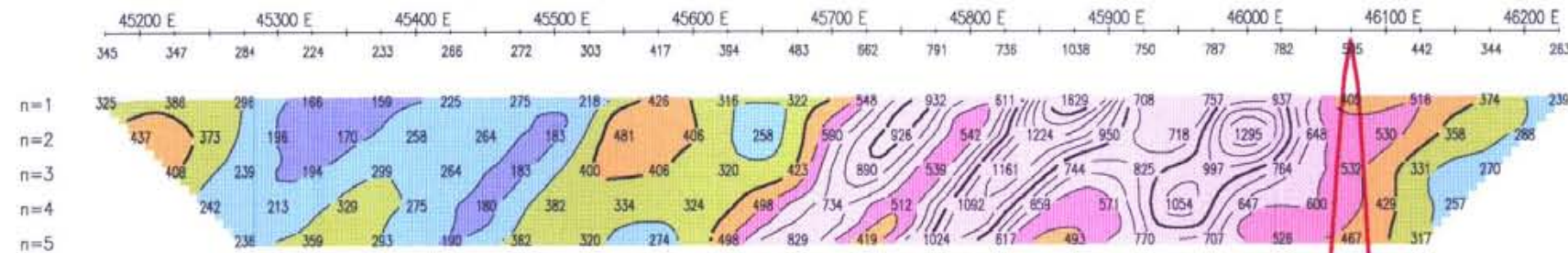
GBR Property  
Telegraph Cr. Area, BC

INDUCED POLARIZATION PSEUDOSECTION  
WITH MAGNETIC PROFILE

**LLOYD GEOPHYSICS INC.**  
DRAWING NUMBER : 04469-02

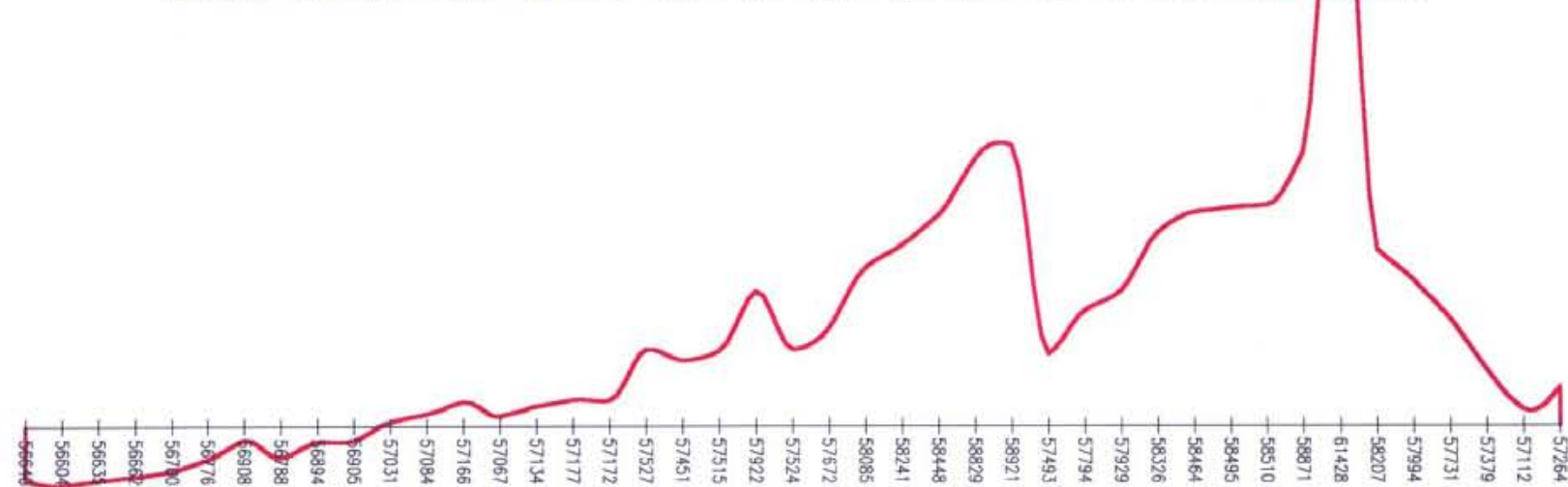


RESISTIVITY  
(ohm-m)



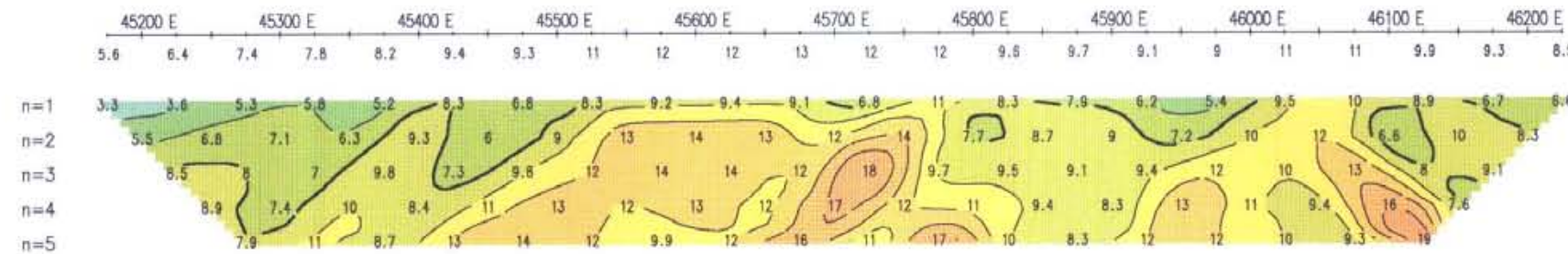
RESISTIVITY  
(ohm-m)

n=1  
n=2  
n=3  
n=4  
n=5



TOTAL FIELD MAGNETICS  
(500 nT/cm)

CHARGEABILITY  
(msec)

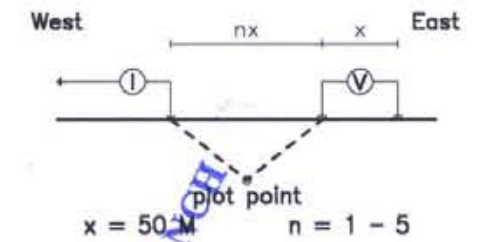


CHARGEABILITY  
(msec)

n=1  
n=2  
n=3  
n=4  
n=5

40000 N

Pole-Dipole Array



Current electrode WEST of potential dipole

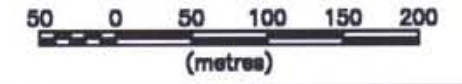
Filter

CONTOUR INTERVALS  
RESISTIVITY: 100 ohm-m  
CHARGEABILITY: 2.0 msec

Surveyed : September 2004

TX : Huntec Mk II Model 7500  
RX : Iris Instruments ELREC-6

Scale 1:5000



**AMARC RESOURCES LTD.**

GBR Property  
Telegraph Cr. Area, BC

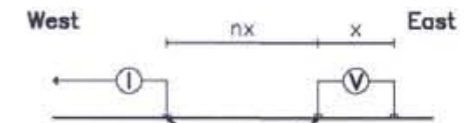
INDUCED POLARIZATION PSEUDOSECTION  
WITH MAGNETIC PROFILE

**LLOYD GEOPHYSICS INC.**  
DRAWING NUMBER : 04469-03

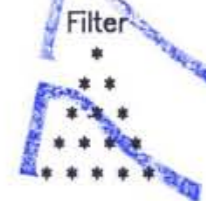


40400 N

Pole-Dipole Array



plot point  
= 50 M  
n = 1 - 5  
Current electrode WEST  
of potential dipole



CONTOUR INTERVALS  
RESISTIVITY: 100 ohm-m  
CHARGEABILITY: 2.0 msec

Surveyed : September 2004

TX : Huntec Mk II Model 7500  
RX : Iris Instruments ELREC-6



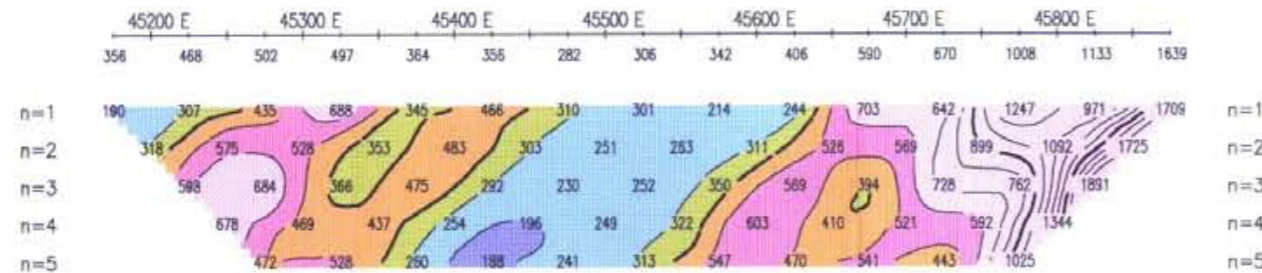
AMARC RESOURCES LTD.

GBR Property  
Telegraph Cr. Area, BC

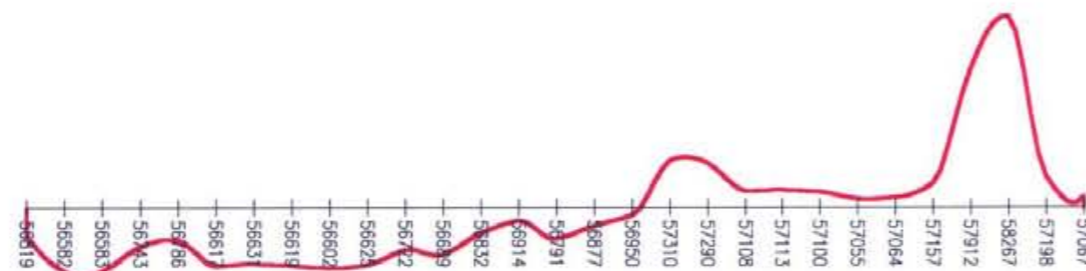
INDUCED POLARIZATION PSEUDOSECTION  
WITH MAGNETIC PROFILE

**LLOYD GEOPHYSICS INC.**  
DRAWING NUMBER : 04469-04

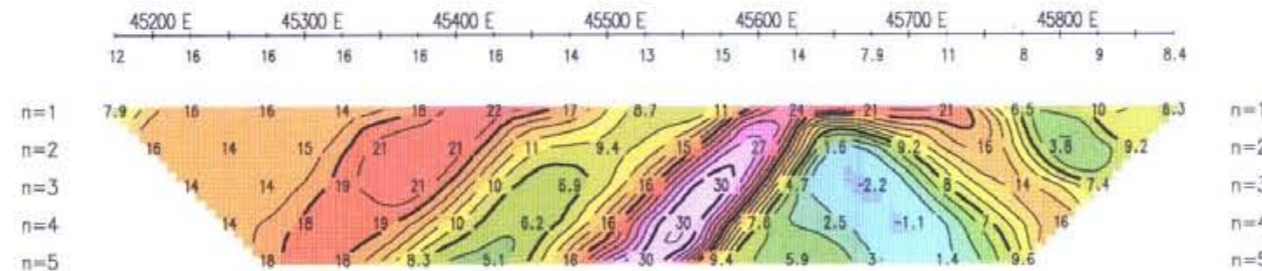
RESISTIVITY  
(ohm-m)



TOTAL FIELD MAGNETICS  
(500 nT/cm)



CHARGEABILITY  
(msec)

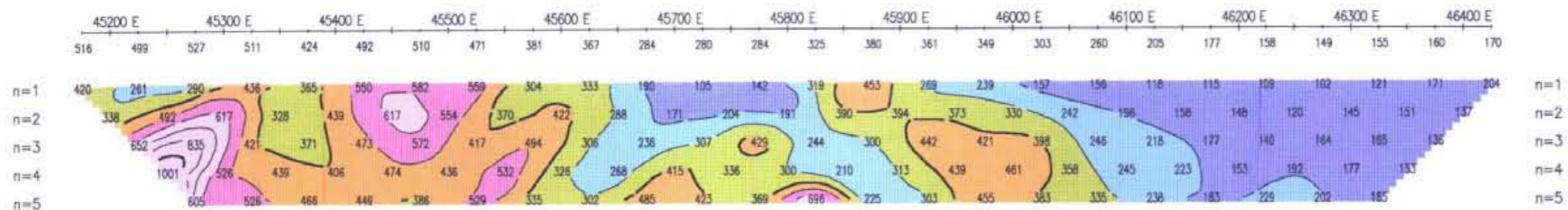


RESISTIVITY  
(ohm-m)

CHARGEABILITY  
(msec)



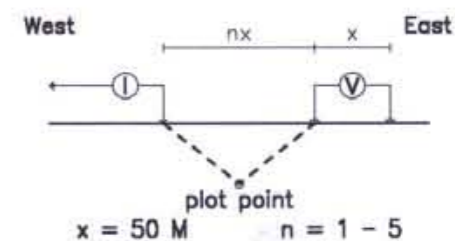
RESISTIVITY  
(ohm-m)



RESISTIVITY  
(ohm-m)

40800 N

Pole-Dipole Array



Current electrode WEST  
of potential dipole

Filter



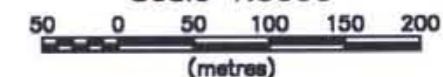
CONTOUR INTERVALS

RESISTIVITY: 100 ohm-m  
CHARGEABILITY: 2.0 msec

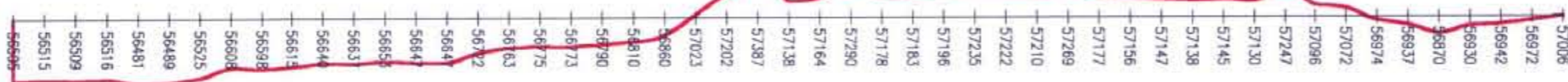
Surveyed: September 2004

TX: Huntec Mk II Model 7500  
RX: Iris Instruments ELREC-6

Scale 1:5000

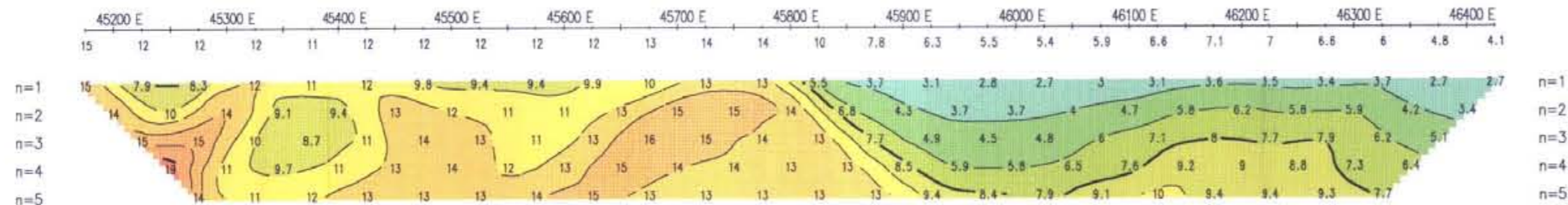


TOTAL FIELD MAGNETICS  
(500 nT/cm)



CHARGEABILITY  
(msec)

CHARGEABILITY  
(msec)



AMARC RESOURCES LTD.

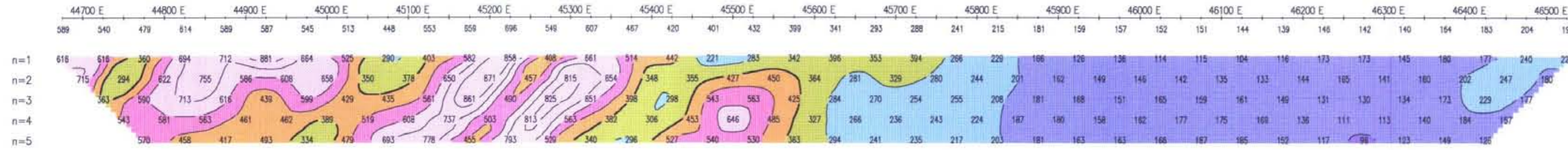
GBR Property  
Telegraph Cr. Area, BC

INDUCED POLARIZATION PSEUDOSECTION  
WITH MAGNETIC PROFILE

LLOYD GEOPHYSICS INC.  
DRAWING NUMBER: 04469-05



RESISTIVITY  
(ohm-m)

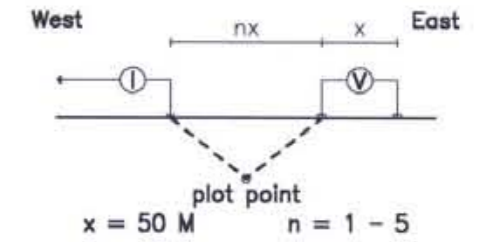


RESISTIVITY  
(ohm-m)

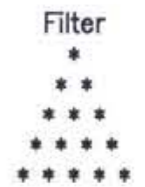
GEOLOGICAL SURVEY BRANCH  
ASSESSMENT REPORT  
27770

41200 N

Pole-Dipole Array



Current electrode WEST  
of potential dipole



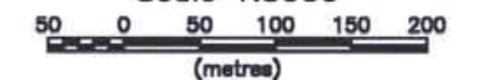
CONTOUR INTERVALS

RESISTIVITY: 100 ohm-m  
CHARGEABILITY: 2.0 msec

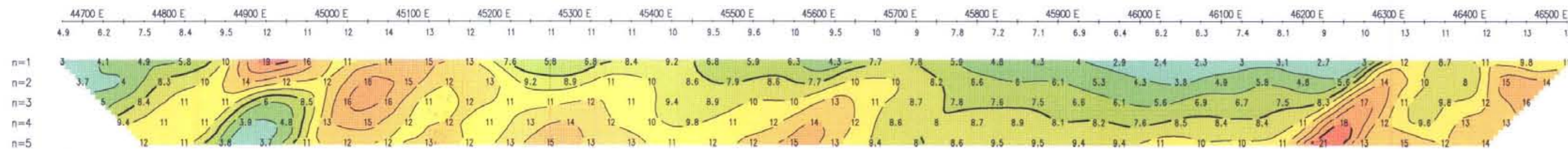
Surveyed : September 2004

TX : Huntec Mk II Model 7500  
RX : Iris Instruments ELREC-6

Scale 1:5000

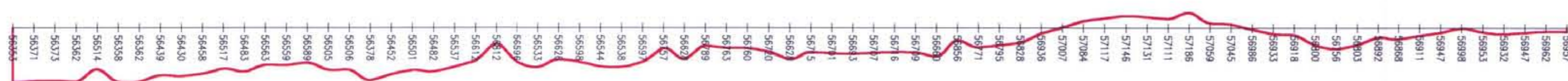


CHARGEABILITY  
(msec)



CHARGEABILITY  
(msec)

TOTAL FIELD MAGNETICS  
(500 nT/cm)



AMARC RESOURCES LTD.

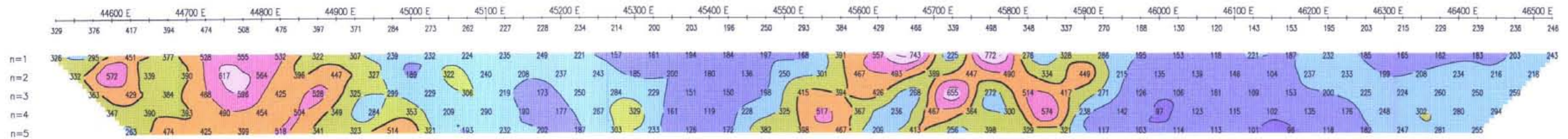
GBR Property  
Telegraph Cr. Area, BC

INDUCED POLARIZATION PSEDOSECTION  
WITH MAGNETIC PROFILE

**LLOYD GEOPHYSICS INC.**  
DRAWING NUMBER : 04469-06



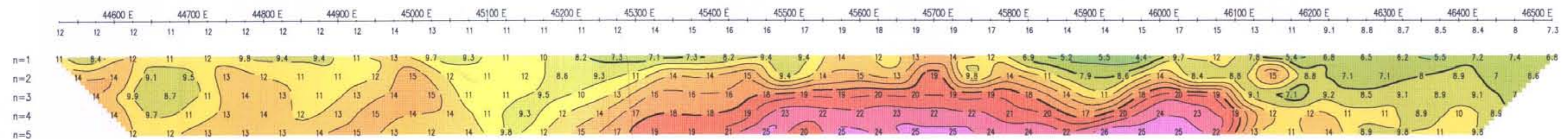
RESISTIVITY  
(ohm-m)



RESISTIVITY  
(ohm-m)

n=1  
n=2  
n=3  
n=4  
n=5

CHARGEABILITY  
(msec)



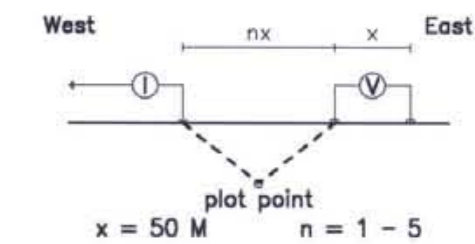
CHARGEABILITY  
(msec)

n=1  
n=2  
n=3  
n=4  
n=5

TOTAL FIELD MAGNETICS  
(500 nT/cm)

41600 N

Pole-Dipole Array



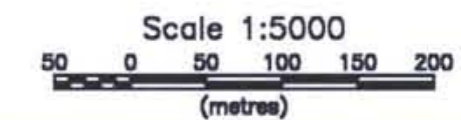
Current electrode WEST  
of potential dipole



CONTOUR INTERVALS  
RESISTIVITY: 100 ohm-m  
CHARGEABILITY: 2.0 msec

Surveyed : September 2004

TX : Huntec Mk II Model 7500  
RX : Iris Instruments ELREC-6



AMARC RESOURCES LTD.

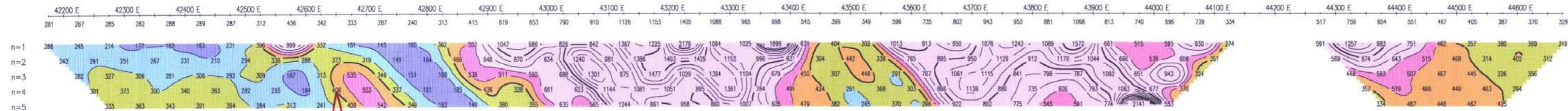
GBR Property  
Telegraph Cr. Area, BC

INDUCED POLARIZATION PSEUDOSECTION  
WITH MAGNETIC PROFILE

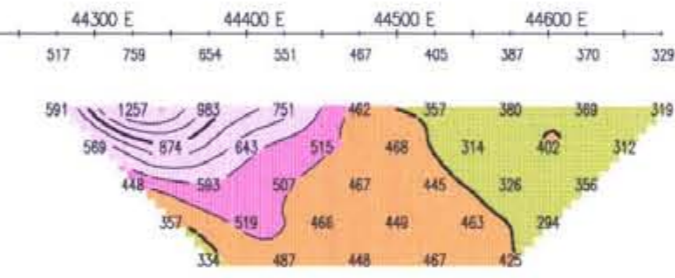
LLOYD GEOPHYSICS INC.  
DRAWING NUMBER : 04469-07



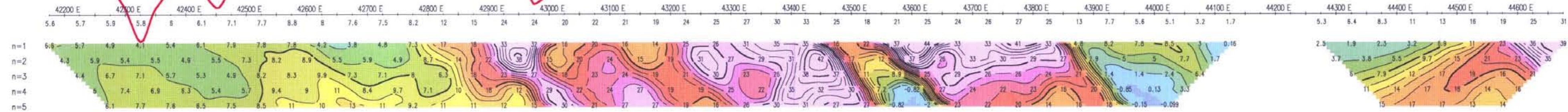
RESISTIVITY  
(ohm-m)



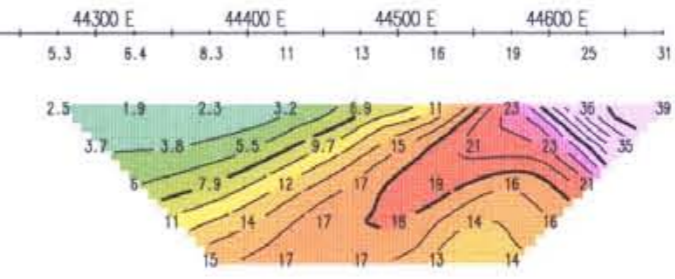
RESISTIVITY  
(ohm-m)



CHARGEABILITY  
(msec)

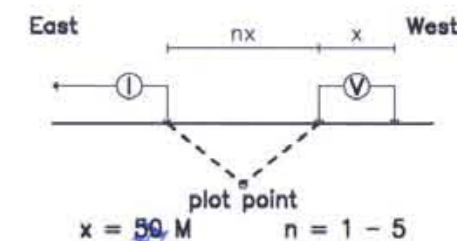


CHARGEABILITY  
(msec)



42000 N

Pole-Dipole Array



Current electrode EAST of potential dipole

Filter

CONTOUR INTERVALS

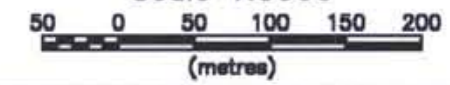
RESISTIVITY: 100 ohm-m  
CHARGEABILITY: 2.0 msec

Surveyed : September 2004

TX : Huntec Mk II Model 7500

RX : Iris Instruments ELREC-6

Scale 1:5000



AMARC RESOURCES LTD.

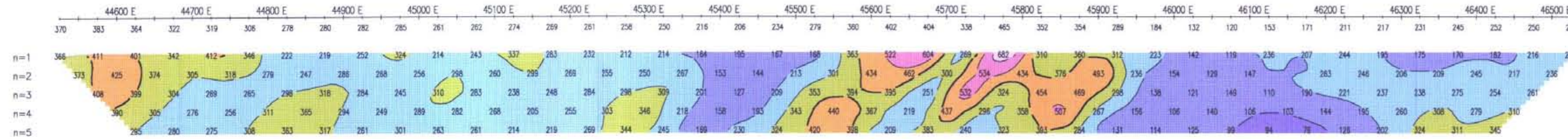
GBR Property  
Telegraph Cr. Area, BC

INDUCED POLARIZATION PSEUDOSECTION  
WITH MAGNETIC PROFILE

LLOYD GEOPHYSICS INC.  
DRAWING NUMBER : 04469-08



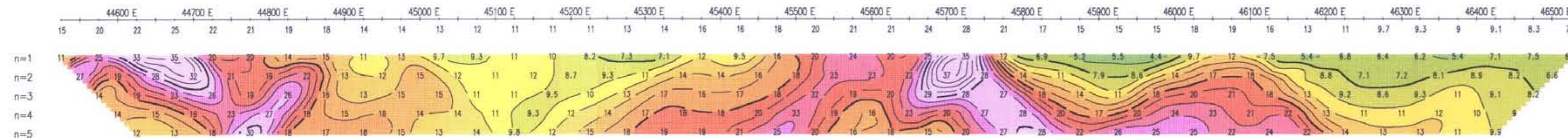
RESISTIVITY  
(ohm-m)



RESISTIVITY  
(ohm-m)

n=1  
n=2  
n=3  
n=4  
n=5

CHARGEABILITY  
(msec)



CHARGEABILITY  
(msec)

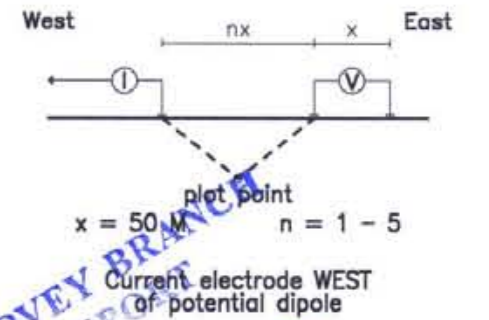
n=1  
n=2  
n=3  
n=4  
n=5



TOTAL FIELD MAGNETICS  
(500 nT/cm)

42000 N

Pole-Dipole Array



Filter  
\*\*\*\*\*

CONTOUR INTERVALS

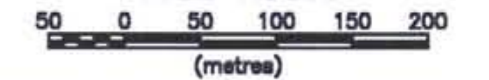
RESISTIVITY: 100 ohm-m  
CHARGEABILITY: 2.0 msec

Surveyed : September 2004

TX : Huntec Mk II Model 7500

RX : Iris Instruments ELREC-6

Scale 1:5000



AMARC RESOURCES LTD.

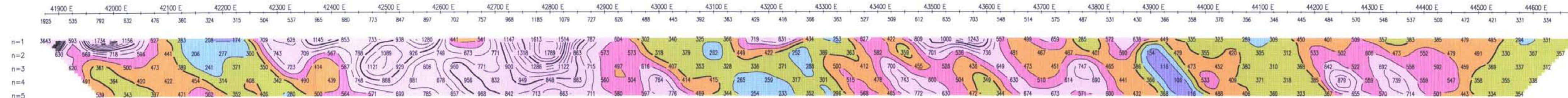
GBR Property  
Telegraph Cr. Area, BC

INDUCED POLARIZATION PSEUDOSECTION  
WITH MAGNETIC PROFILE

LLOYD GEOPHYSICS INC.  
DRAWING NUMBER : 04469-09



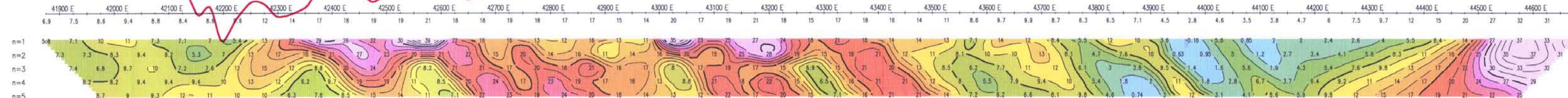
RESISTIVITY  
(ohm-m)



RESISTIVITY  
(ohm-m)

n=1  
n=2  
n=3  
n=4  
n=5

CHARGEABILITY  
(msec)



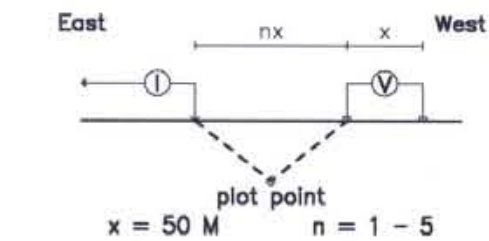
TOTAL FIELD MAGNETICS  
(500 nT/cm)

CHARGEABILITY  
(msec)

n=1  
n=2  
n=3  
n=4  
n=5

42400 N

Pole-Dipole Array



Current electrode EAST  
of potential dipole

Filter

\*  
\*\*  
\*\*\*  
\*\*\*\*  
\*\*\*\*\*

CONTOUR INTERVALS

RESISTIVITY: 100 ohm-m  
CHARGEABILITY: 2.0 msec

Surveyed : September 2004

TX : Huntec Mk II Model 7500

RX : Iris Instruments ELREC-6

Scale 1:5000



AMARC RESOURCES LTD.

GBR Property  
Telegraph Cr. Area, BC

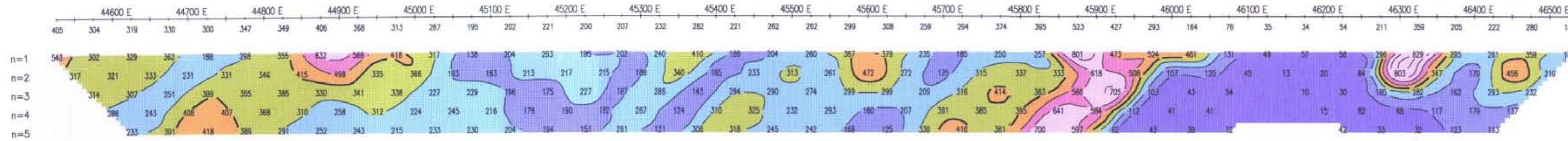
INDUCED POLARIZATION PSEUDOSECTION  
WITH MAGNETIC PROFILE

LLOYD GEOPHYSICS INC.  
DRAWING NUMBER : 04469-10

GEOLOGICAL SURVEY BRANCH  
ASSESSMENT REPORT



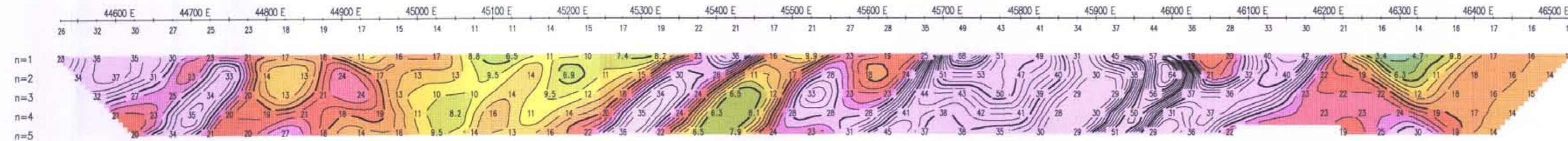
RESISTIVITY  
(ohm-m)



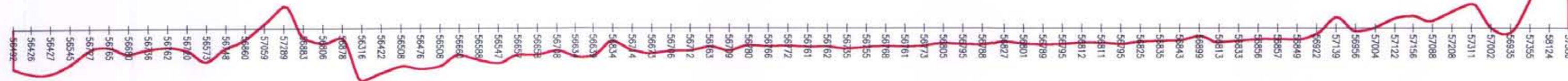
RESISTIVITY  
(ohm-m)

n=1  
n=2  
n=3  
n=4  
n=5

CHARGEABILITY  
(msec)



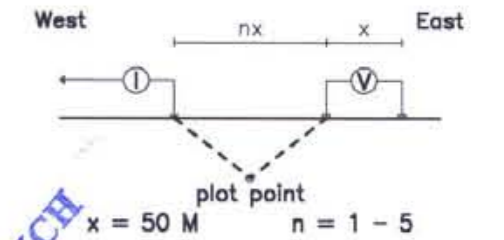
n=1  
n=2  
n=3  
n=4  
n=5



TOTAL FIELD MAGNETICS  
(500 nT/cm)

42400 N

Pole-Dipole Array



Current electrode WEST  
of potential dipole



CONTOUR INTERVALS

RESISTIVITY: 100 ohm-m  
CHARGEABILITY: 2.0 msec

Surveyed : September 2004

TX : Huntec Mk II Model 7500

RX : Iris Instruments ELREC-6

Scale 1:5000



AMARC RESOURCES LTD.

GBR Property  
Telegraph Cr. Area, BC

INDUCED POLARIZATION PSEUDOSECTION  
WITH MAGNETIC PROFILE

LLOYD GEOPHYSICS INC.  
DRAWING NUMBER : 04469-11

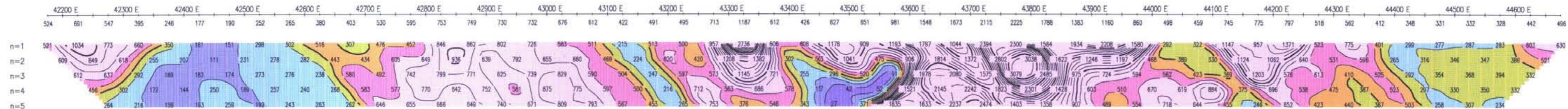
GEOLOGICAL SURVEY BRANCH  
 ENVIRONMENT REPORT  
 27770



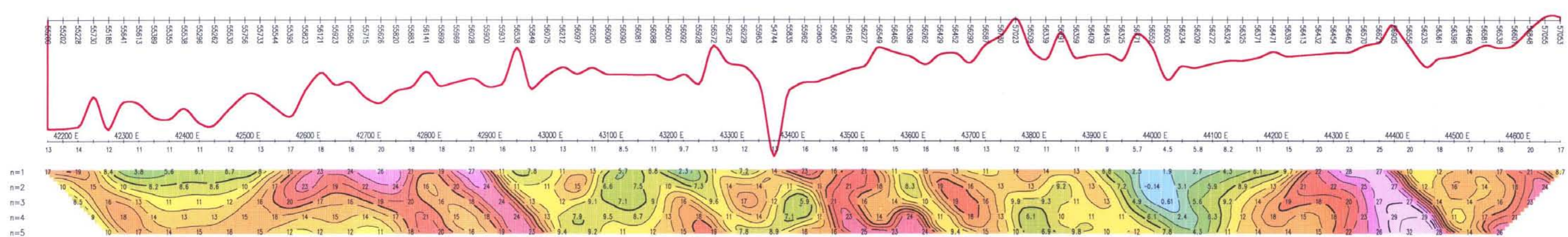




RESISTIVITY  
(ohm-m)



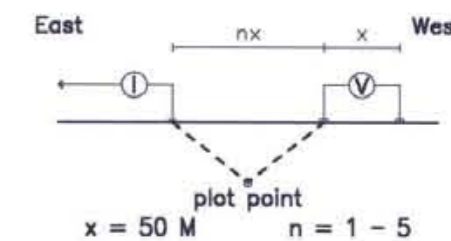
CHARGEABILITY  
(msec)



RESISTIVITY  
(ohm-m)

43200 N

Pole-Dipole Array



Current electrode EAST  
of potential dipole

Filter  
\*  
\*\*  
\*\*\*  
\*\*\*\*  
\*\*\*\*\*

TOTAL FIELD MAGNETICS  
(500 nT/cm)

CONTOUR INTERVALS

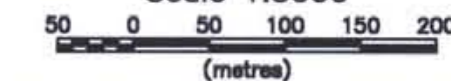
RESISTIVITY: 100 ohm-m  
CHARGEABILITY: 2.0 msec

Surveyed : September 2004

TX : Huntec Mk II Model 7500

RX : Iris Instruments ELREC-6

Scale 1:5000



AMARC RESOURCES LTD.

GBR Property  
Telegraph Cr. Area, BC

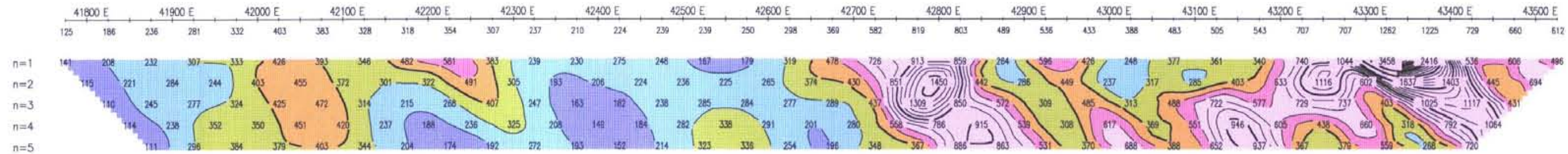
INDUCED POLARIZATION PSEUDOSECTION  
WITH MAGNETIC PROFILE

LLOYD GEOPHYSICS INC.  
DRAWING NUMBER : 04469-13

CHARGEABILITY  
(msec)



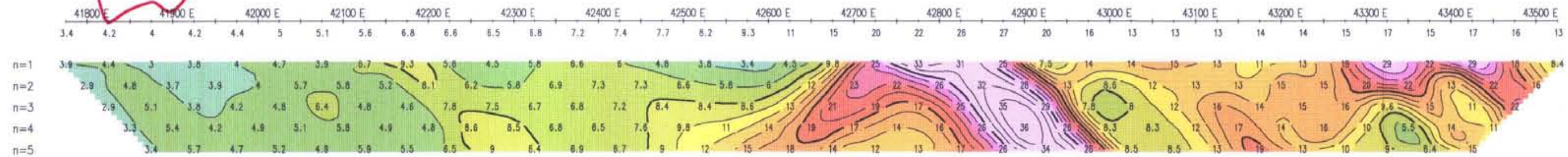
RESISTIVITY  
(ohm-m)



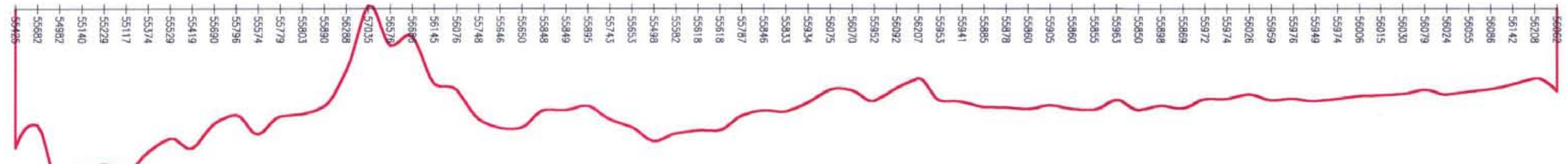
RESISTIVITY  
(ohm-m)

n=1  
n=2  
n=3  
n=4  
n=5

CHARGEABILITY  
(msec)



TOTAL FIELD MAGNETICS  
(500 nT/cm)

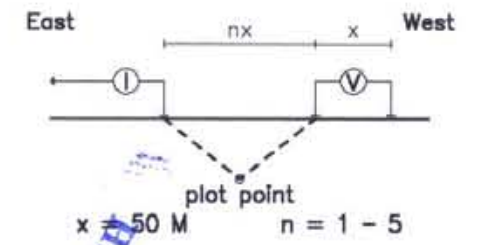


CHARGEABILITY  
(msec)

n=1  
n=2  
n=3  
n=4  
n=5

43600 N

Pole-Dipole Array



Geological Survey Branch  
A Government Report  
25770  
Filter  
CONTOUR INTERVALS  
RESISTIVITY: 100 ohm-m  
CHARGEABILITY: 2.0 msec  
Surveyed: September 2004  
TX: Huntec Mk II Model 7500  
RX: Iris Instruments ELREC-6



AMARC RESOURCES LTD.

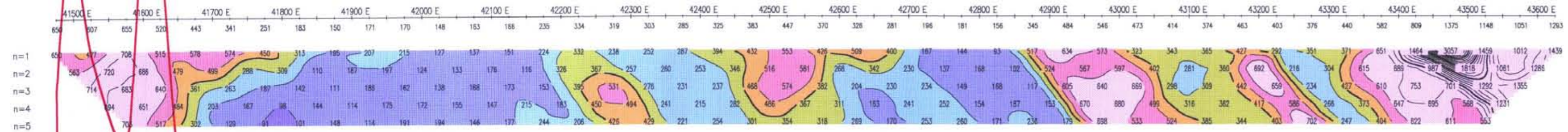
GBR Property  
Telegraph Cr. Area, BC

INDUCED POLARIZATION PSEUDOSECTION  
WITH MAGNETIC PROFILE

LLOYD GEOPHYSICS INC.  
DRAWING NUMBER: 04469-14



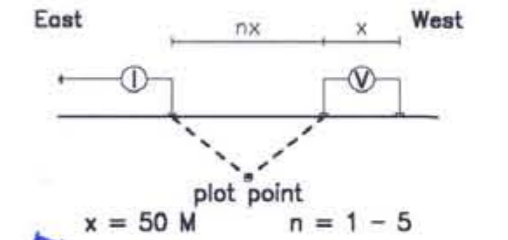
RESISTIVITY  
(ohm-m)



RESISTIVITY  
(ohm-m)

44000 N

Pole-Dipole Array



Current electrode EAST  
of potential dipole



CONTOUR INTERVALS

RESISTIVITY: 100 ohm-m  
CHARGEABILITY: 2.0 msec

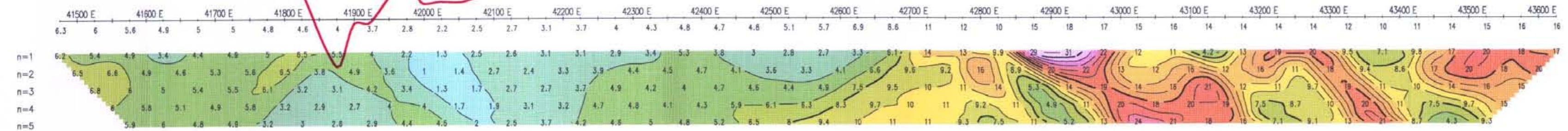
Surveyed : September 2004

TX : Huntec Mk II Model 7500  
RX : Iris Instruments ELREC-8

Scale 1:5000



CHARGEABILITY  
(msec)



TOTAL FIELD MAGNETICS  
(500 nT/cm)

CHARGEABILITY  
(msec)

GEOLOGICAL SURVEY BRANCH  
ASSESSMENT REPORT

2770

AMARC RESOURCES LTD.

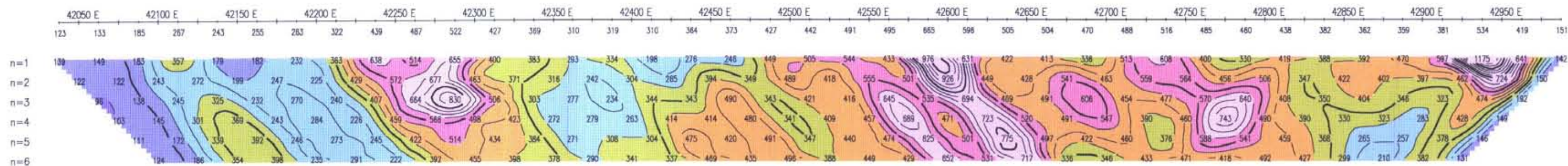
GBR Property  
Telegraph Cr. Area, BC

INDUCED POLARIZATION PSEUDOSECTION  
WITH MAGNETIC PROFILE

**LLOYD GEOPHYSICS INC.**  
DRAWING NUMBER : 04469-15



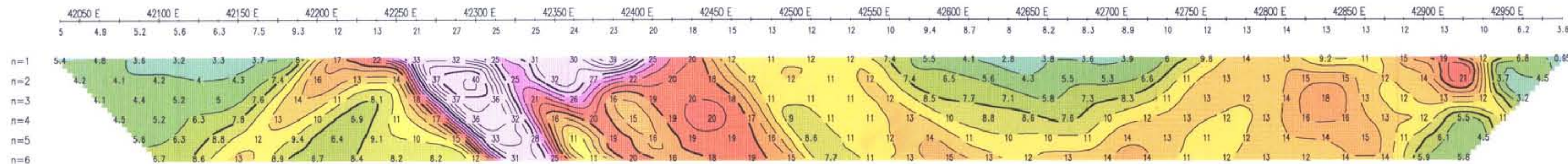
RESISTIVITY  
(ohm-m)



RESISTIVITY  
(ohm-m)

n=1  
n=2  
n=3  
n=4  
n=5  
n=6

CHARGEABILITY  
(msec)

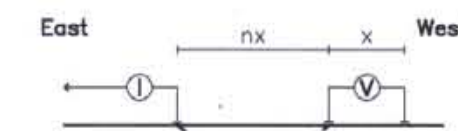


CHARGEABILITY  
(msec)

n=1  
n=2  
n=3  
n=4  
n=5  
n=6

44400 N

Pole-Dipole Array



plot point  
x = 25 M n = 1 - 6

Current electrode EAST  
of potential dipole

Filter



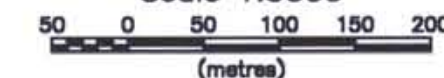
CONTOUR INTERVALS

RESISTIVITY: 50 ohm-m  
CHARGEABILITY: 2.0 msec

Surveyed : August 2004

TX : Huntec Mk II Model 7500  
RX : Iris Instruments ELREC-6

Scale 1:5000



AMARC RESOURCES LTD.

GBR Property  
Telegraph Cr. Area, BC

INDUCED POLARIZATION PSEUDOSECTION  
WITH MAGNETIC PROFILE

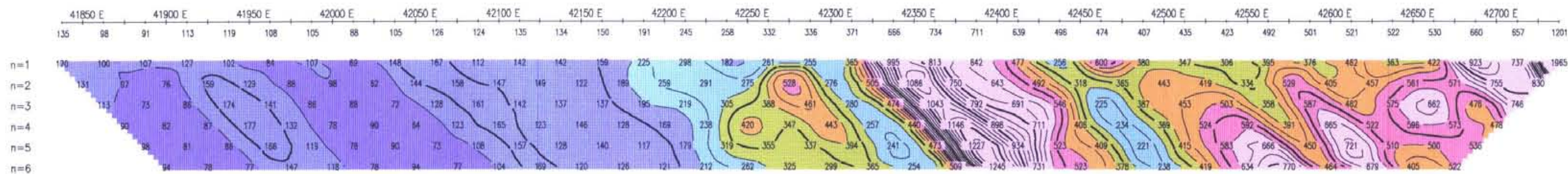
**LLOYD GEOPHYSICS INC.**  
DRAWING NUMBER : 04469-16

TOTAL FIELD MAGNETICS  
(500 nT/cm)

27770



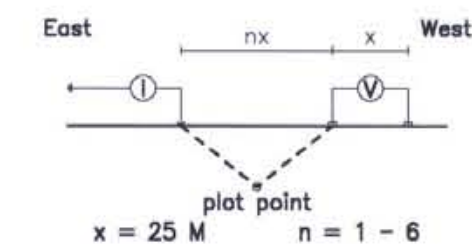
RESISTIVITY  
(ohm-m)



RESISTIVITY  
(ohm-m)

44600 N

Pole-Dipole Array



Current electrode EAST  
of potential dipole

Filter



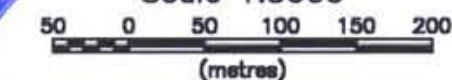
CONTOUR INTERVALS

RESISTIVITY: 50 ohm-m  
CHARGEABILITY: 2.0 msec

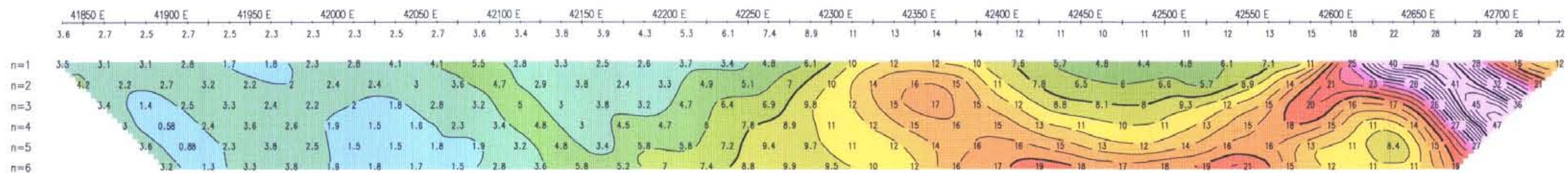
Surveyed: August 2004

TX: Huntec Mk II Model 7500  
RX: Iris Instruments ELREC-6

Scale 1:5000



CHARGEABILITY  
(msec)



CHARGEABILITY  
(msec)

TOTAL FIELD MAGNETICS  
(500 nT/cm)

GEOLOGICAL SURVEY BRANCH  
ANNUAL REPORT

2710

AMARC RESOURCES LTD.

GBR Property  
Telegraph Cr. Area, BC

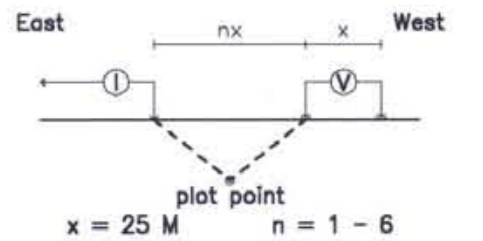
INDUCED POLARIZATION PSEUDOSECTION  
WITH MAGNETIC PROFILE

**LLOYD GEOPHYSICS INC.**  
DRAWING NUMBER : 04469-17



44700 N

Pole-Dipole Array



Current electrode EAST of potential dipole

Filter



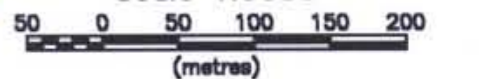
CONTOUR INTERVALS

RESISTIVITY: 50 ohm-m  
CHARGEABILITY: 2.0 msec

Surveyed : August 2004

TX : Huntec Mk II Model 7500  
RX : Iris Instruments ELREC-6

Scale 1:5000



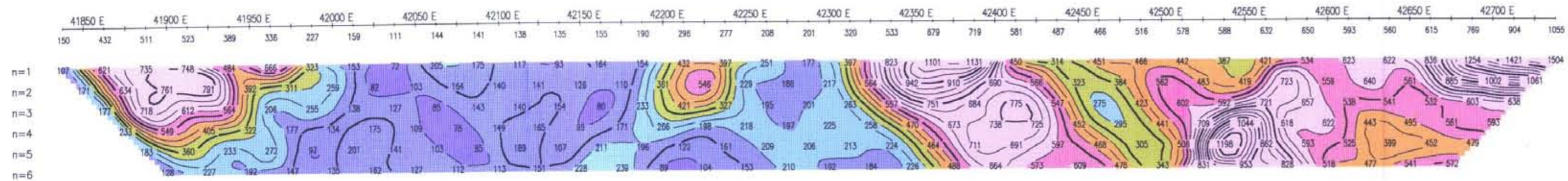
AMARC RESOURCES LTD.

GBR Property  
Telegraph Cr. Area, BC

INDUCED POLARIZATION PSEUDOSECTION  
WITH MAGNETIC PROFILE

**LLOYD GEOPHYSICS INC.**  
DRAWING NUMBER : 04469-18

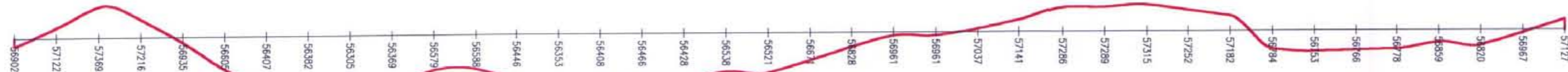
RESISTIVITY  
(ohm-m)



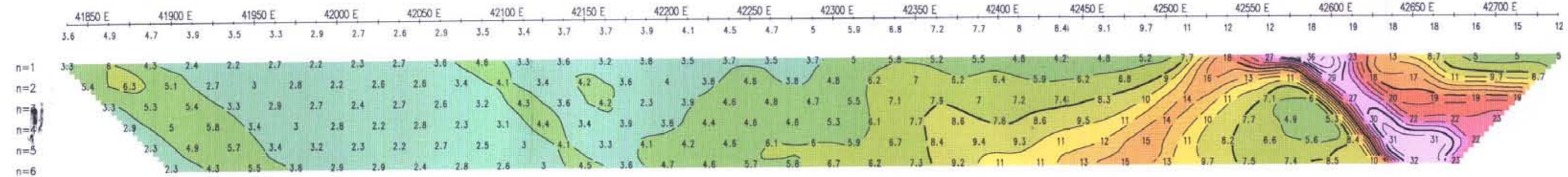
RESISTIVITY  
(ohm-m)

n=1  
n=2  
n=3  
n=4  
n=5  
n=6

TOTAL FIELD MAGNETICS  
(500 nT/cm)



CHARGEABILITY  
(msec)



CHARGEABILITY  
(msec)

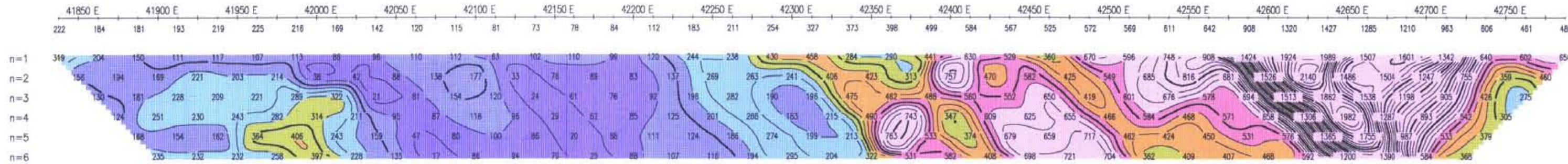
n=1  
n=2  
n=3  
n=4  
n=5  
n=6

GEOLOGICAL SURVEY BRANCH  
ASCENDING REPORT

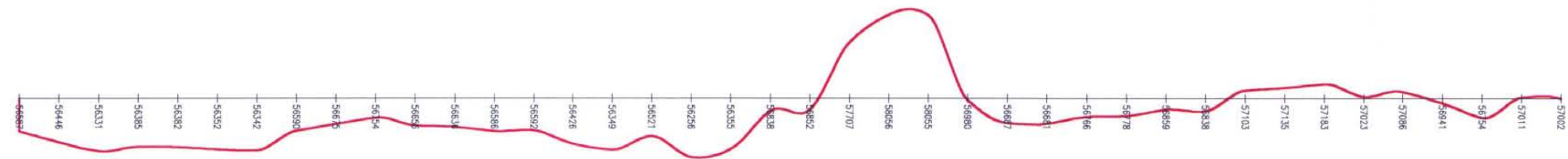
2770



RESISTIVITY  
(ohm-m)

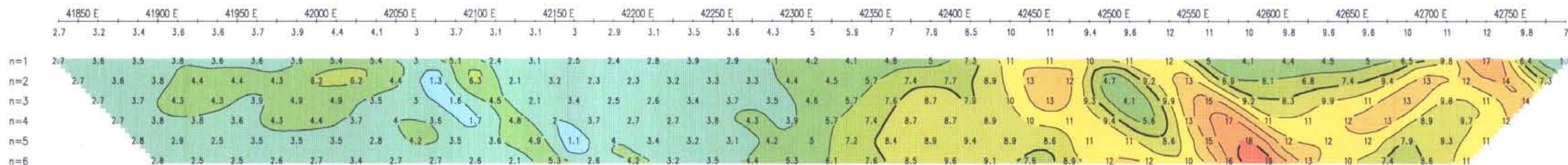


RESISTIVITY  
(ohm-m)



TOTAL FIELD MAGNETICS  
(500 nT/cm)

CHARGEABILITY  
(msec)



CHARGEABILITY  
(msec)

Filter

CONTOUR INTERVALS  
RESISTIVITY: 50 ohm-m  
CHARGEABILITY: 2.0 msec

Surveyed : August 2004  
TX : Huntec Mk II Model 7500  
RX : Iris Instruments ELREC-6

Scale 1:5000  
50 0 50 100 150 200 (metres)

AMARC RESOURCES LTD.

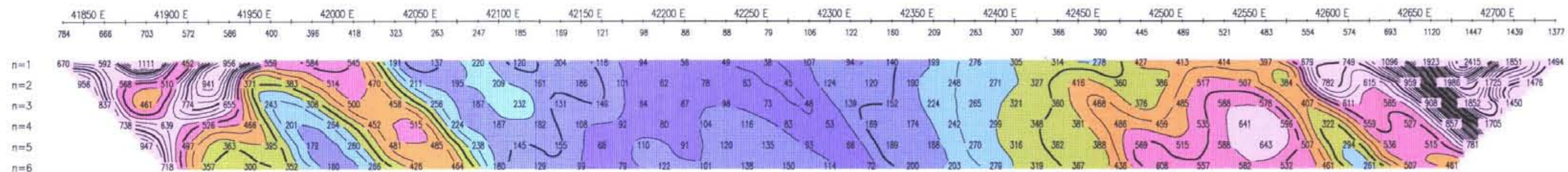
GBR Property  
Telegraph Cr. Area, BC

INDUCED POLARIZATION PSEUDOSECTION  
WITH MAGNETIC PROFILE

LLOYD GEOPHYSICS INC.  
DRAWING NUMBER : 04469-19



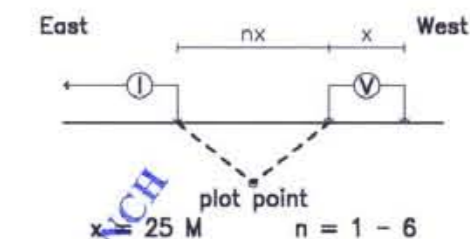
RESISTIVITY  
(ohm-m)



RESISTIVITY  
(ohm-m)

44900 N

Pole-Dipole Array



Current electrode EAST of potential dipole

Filter



CONTOUR INTERVALS

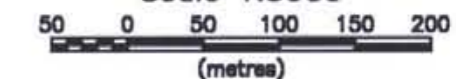
RESISTIVITY: 50 ohm-m  
CHARGEABILITY: 2.0 msec

Surveyed : August 2004

TX : Huntec Mk II Model 7500

RX : Iris Instruments ELREC-6

Scale 1:5000



AMARC RESOURCES LTD.

GBR Property  
Telegraph Cr. Area, BC

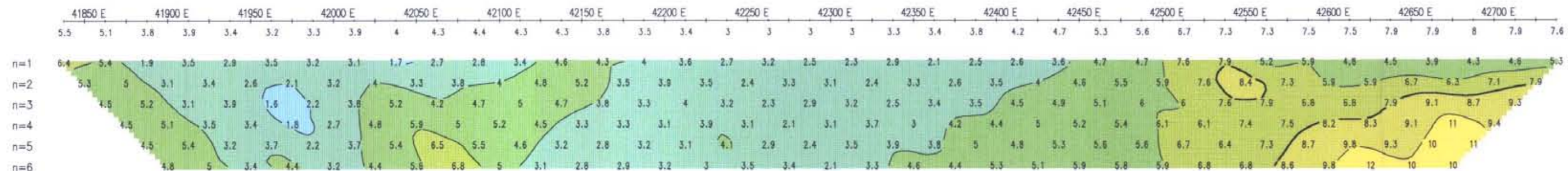
INDUCED POLARIZATION PSEUDOSECTION  
WITH MAGNETIC PROFILE

LLOYD GEOPHYSICS INC.  
DRAWING NUMBER : 04469-20

TOTAL FIELD MAGNETICS  
(500 nT/cm)



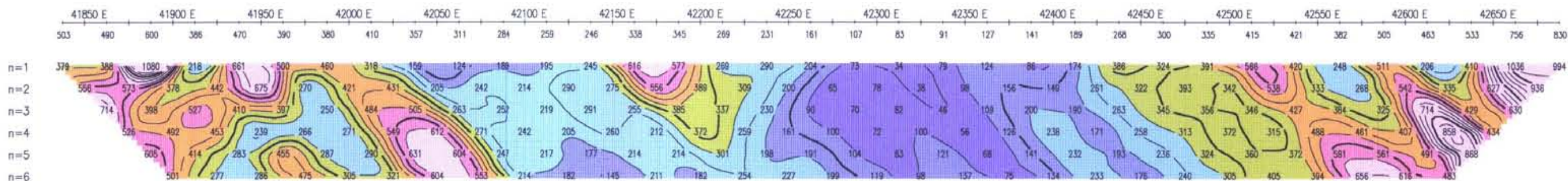
CHARGEABILITY  
(msec)



CHARGEABILITY  
(msec)



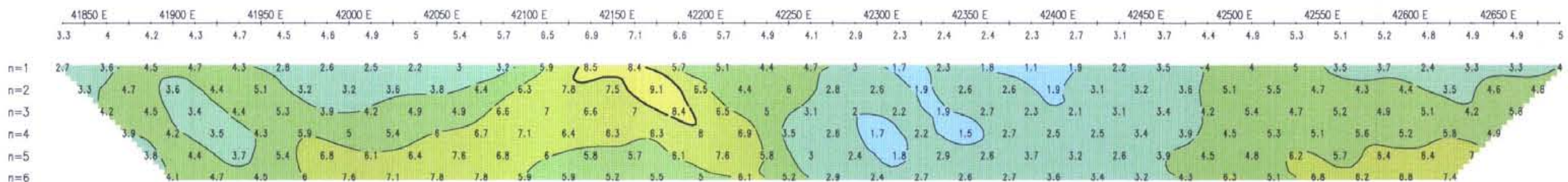
RESISTIVITY  
(ohm-m)



RESISTIVITY  
(ohm-m)

n=1  
n=2  
n=3  
n=4  
n=5  
n=6

CHARGEABILITY  
(msec)



CHARGEABILITY  
(msec)

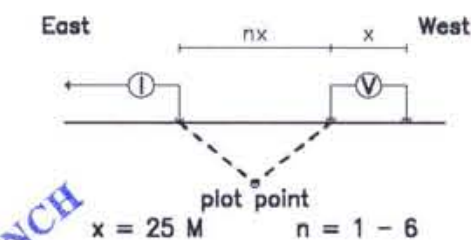
n=1  
n=2  
n=3  
n=4  
n=5  
n=6



TOTAL FIELD MAGNETICS  
(500 nT/cm)

45000 N

Pole-Dipole Array



Current electrode EAST  
of potential dipole



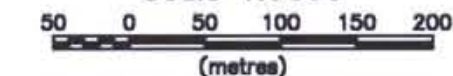
CONTOUR INTERVALS

RESISTIVITY: 50 ohm-m  
CHARGEABILITY: 2.0 msec

Surveyed : August 2004

TX : Huntec Mk II Model 7500  
RX : Iris Instruments ELREC-6

Scale 1:5000



AMARC RESOURCES LTD.

GBR Property  
Telegraph Cr. Area, BC

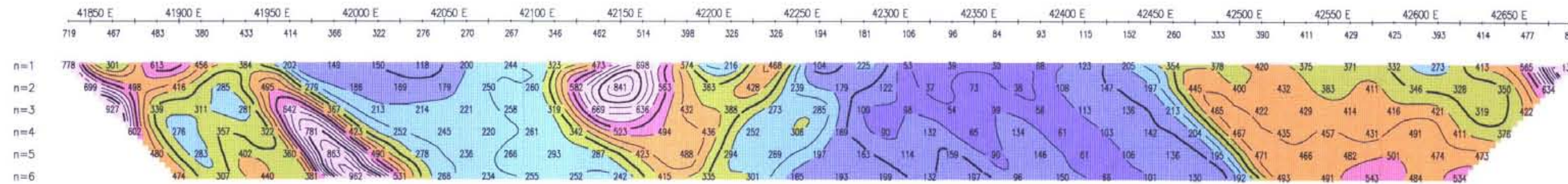
INDUCED POLARIZATION PSEUDOSECTION  
WITH MAGNETIC PROFILE

LLOYD GEOPHYSICS INC.  
DRAWING NUMBER : 04469-21

GEOLOGICAL SURVEY BRANCH  
ASSESSMENT REPORT  
27770

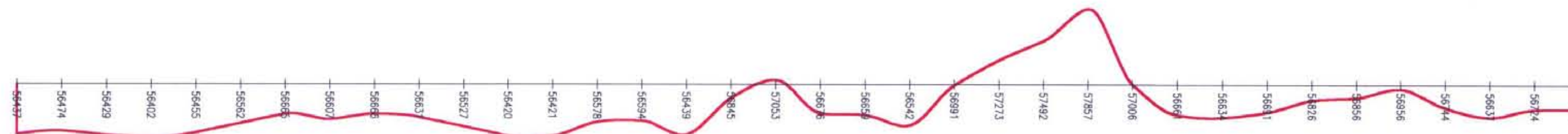


RESISTIVITY  
(ohm-m)



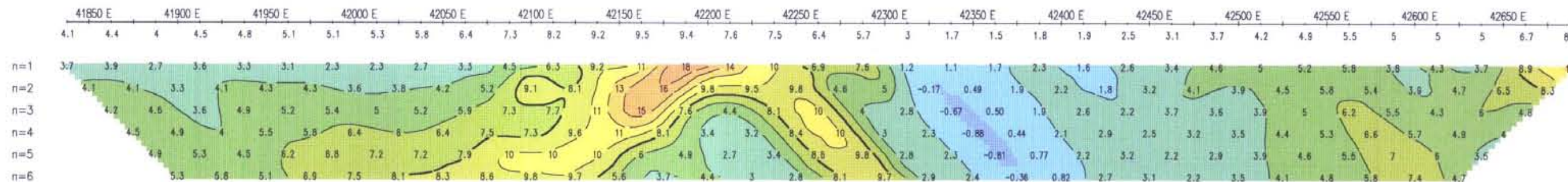
RESISTIVITY  
(ohm-m)

n=1  
n=2  
n=3  
n=4  
n=5  
n=6



TOTAL FIELD MAGNETICS  
(500 nT/cm)

CHARGEABILITY  
(msec)

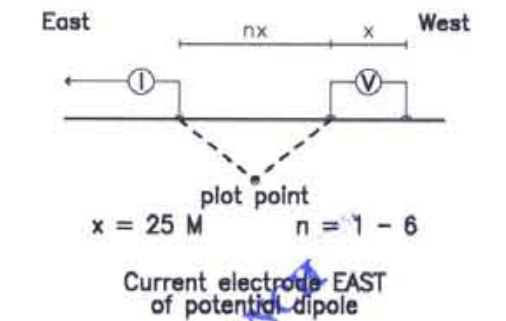


CHARGEABILITY  
(msec)

n=1  
n=2  
n=3  
n=4  
n=5  
n=6

45100 N

Pole-Dipole Array



Current electrode EAST of potential dipole

Filter



CONTOUR INTERVALS

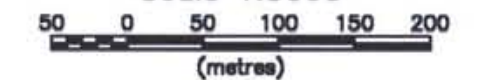
RESISTIVITY: 50 ohm-m  
CHARGEABILITY: 2.0 msec

Surveyed : August 2004

PX : Huntec Mk II Model 7500

RX : Iris Instruments ELREC-6

Scale 1:5000



AMARC RESOURCES LTD.

GBR Property  
Telegraph Cr. Area, BC

INDUCED POLARIZATION PSEUDOSECTION  
WITH MAGNETIC PROFILE

LLOYD GEOPHYSICS INC.  
DRAWING NUMBER : 04469-22



45200 N

Pole-Dipole Array



plot point  
x = 25 M n = 1 - 6

Current electrode EAST of potential dipole

Filter



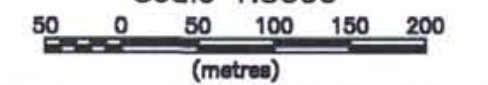
CONTOUR INTERVALS

RESISTIVITY: 50 ohm-m  
CHARGEABILITY: 2.0 msec

Surveyed : August 2004

TX : Huntec Mk II Model 7500  
RX : Iris Instruments ELREC-6

Scale 1:5000



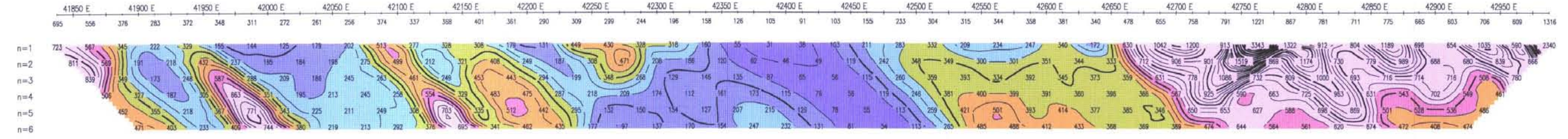
AMARC RESOURCES LTD.

GBR Property  
Telegraph Cr. Area, BC

INDUCED POLARIZATION PSEUDOSECTION  
WITH MAGNETIC PROFILE

**LLOYD GEOPHYSICS INC.**  
DRAWING NUMBER : 04469-23

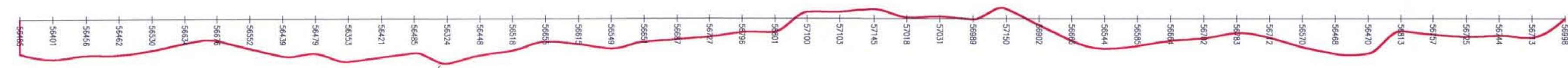
RESISTIVITY  
(ohm-m)



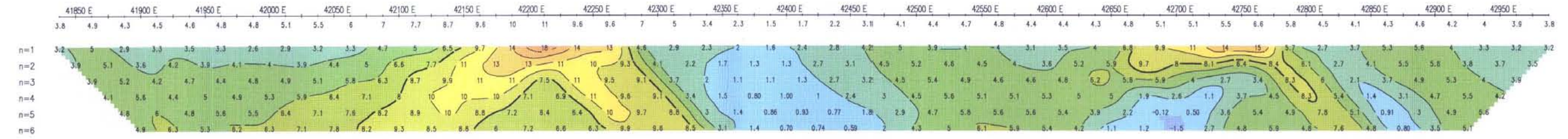
RESISTIVITY  
(ohm-m)

n=1  
n=2  
n=3  
n=4  
n=5  
n=6

TOTAL FIELD MAGNETICS  
(500 nT/cm)



CHARGEABILITY  
(msec)

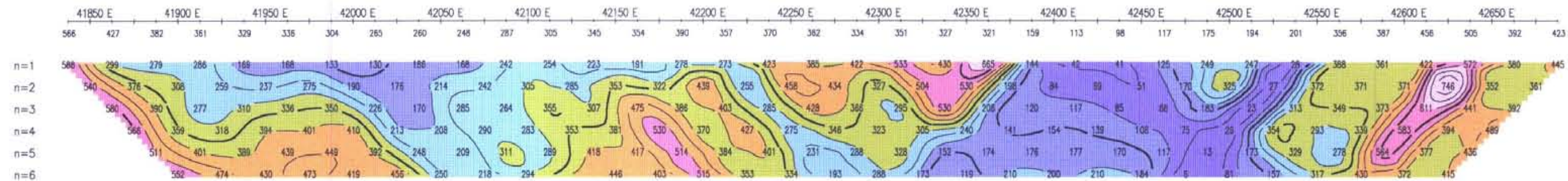


CHARGEABILITY  
(msec)

n=1  
n=2  
n=3  
n=4  
n=5  
n=6



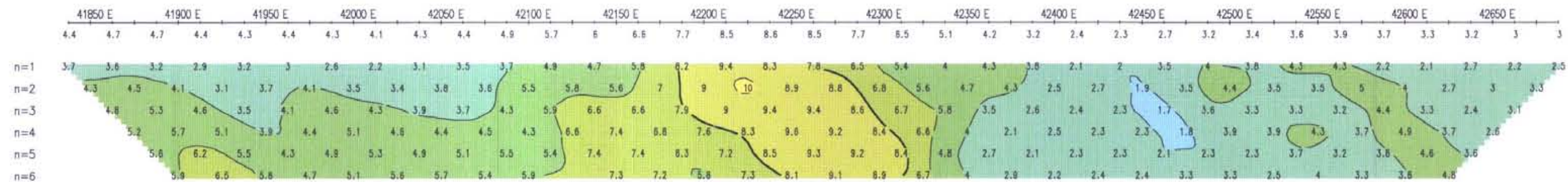
RESISTIVITY  
(ohm-m)



RESISTIVITY  
(ohm-m)

n=1  
n=2  
n=3  
n=4  
n=5  
n=6

CHARGEABILITY  
(msec)



CHARGEABILITY  
(msec)

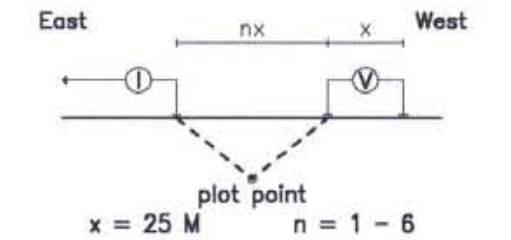
n=1  
n=2  
n=3  
n=4  
n=5  
n=6

TOTAL FIELD MAGNETICS  
(500 nT/cm)



45300 N

Pole-Dipole Array



Current electrode EAST  
of potential dipole



CONTOUR INTERVALS

RESISTIVITY: 50 ohm-m  
CHARGEABILITY: 2.0 msec

Surveyed : August 2004

TX : Huntec Mk II Model 7500  
RX : Iris Instruments ELREC-6

Scale 1:5000



AMARC RESOURCES LTD.

GBR Property  
Telegraph Cr. Area, BC

INDUCED POLARIZATION PSEUDOSECTION  
WITH MAGNETIC PROFILE

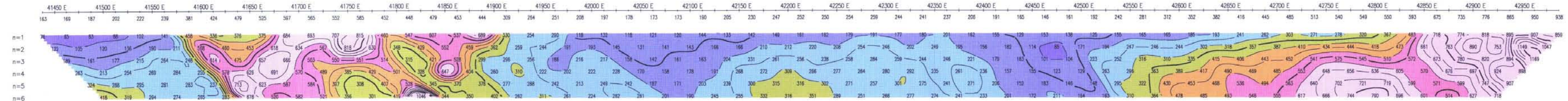
LLOYD GEOPHYSICS INC.  
DRAWING NUMBER : 04469-24







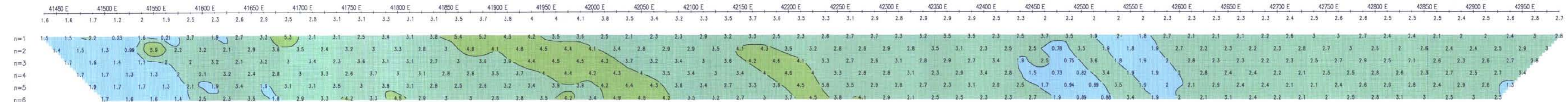
RESISTIVITY  
(ohm-m)



RESISTIVITY  
(ohm-m)

n=1  
n=2  
n=3  
n=4  
n=5  
n=6

CHARGEABILITY  
(msec)

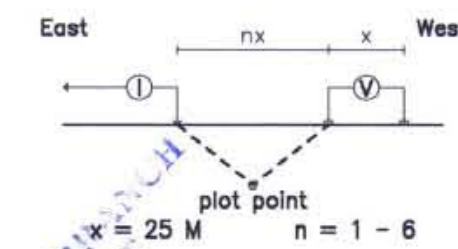


CHARGEABILITY  
(msec)

n=1  
n=2  
n=3  
n=4  
n=5  
n=6

45600 N

Pole-Dipole Array



Current electrode EAST of potential dipole

Filter



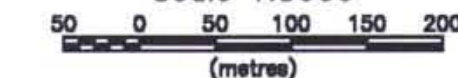
CONTOUR INTERVALS

RESISTIVITY: 50 ohm-m  
CHARGEABILITY: 2.0 msec

Surveyed : August 2004

TX : Huntec Mk II Model 7500  
RX : Iris Instruments ELREC-6

Scale 1:5000



AMARC RESOURCES LTD.

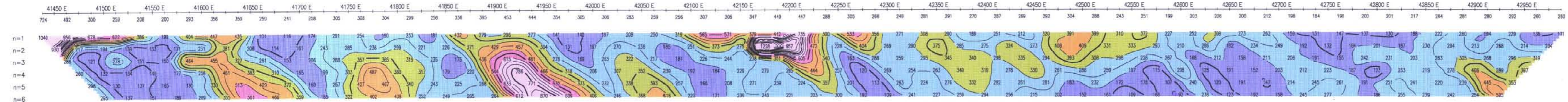
GBR Property  
Telegraph Cr. Area, BC

INDUCED POLARIZATION PSEUDOSECTION  
WITH MAGNETIC PROFILE

LLOYD GEOPHYSICS INC.  
DRAWING NUMBER : 04469-26



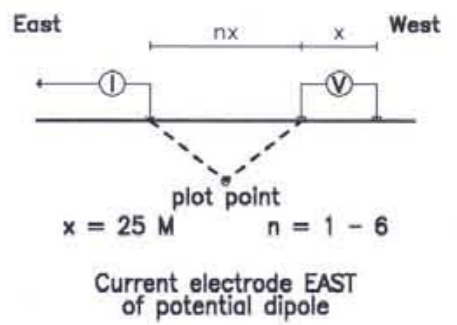
RESISTIVITY  
(ohm-m)



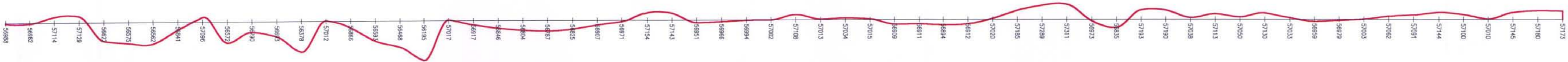
RESISTIVITY  
(ohm-m)

46000 N

Pole-Dipole Array

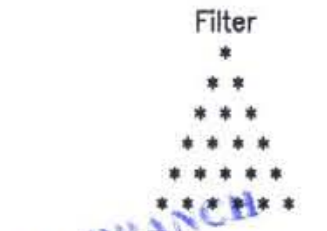
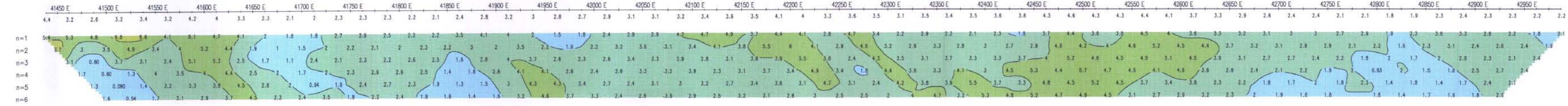


TOTAL FIELD MAGNETICS  
(500 nT/cm)



CHARGEABILITY  
(msec)

CHARGEABILITY  
(msec)

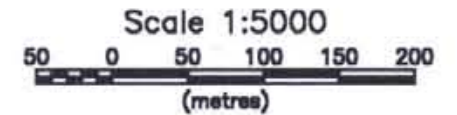


CONTOUR INTERVALS

RESISTIVITY: 50 ohm-m  
CHARGEABILITY: 2.0 msec

Surveyed: August 2004

TX: Huntec Mk II Model 7500  
RX: Iris Instruments ELREC-6



AMARC RESOURCES LTD.

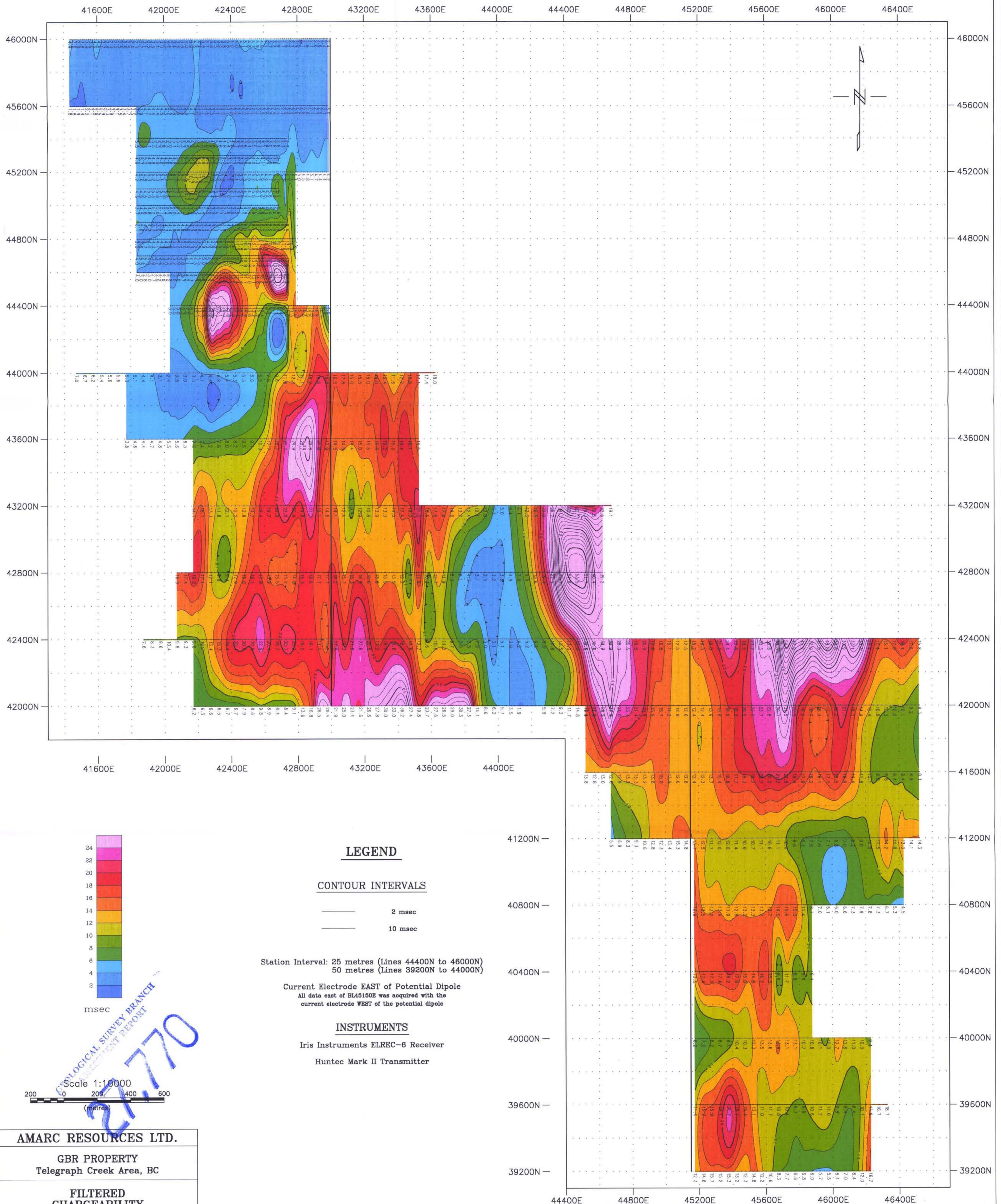
GBR Property  
Telegraph Cr. Area, BC

INDUCED POLARIZATION PSEUDOSECTION  
WITH MAGNETIC PROFILE

LLOYD GEOPHYSICS INC.  
DRAWING NUMBER: 04469-27

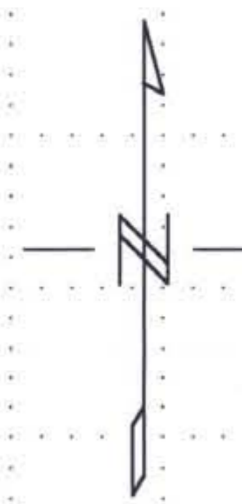
27.770





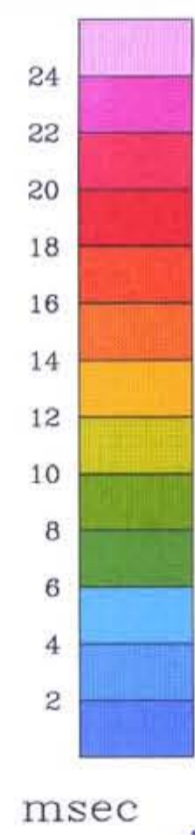
41600E 42000E 42400E 42800E 43200E 43600E 44000E 44400E 44800E 45200E 45600E 46000E 46400E

46000N 45600N 45200N 44800N 44400N 44000N 43600N 43200N 42800N 42400N 42000N



41600E 42000E 42400E 42800E 43200E 43600E 44000E

41200N  
40800N  
40400N  
40000N  
39600N  
39200N



**LEGEND**

**CONTOUR INTERVALS**

- 2 msec
- 10 msec

Station Interval: 25 metres (Lines 44400N to 46000N)  
50 metres (Lines 39200N to 44000N)

Current Electrode EAST of Potential Dipole  
All data east of BL45150E was acquired with the  
current electrode WEST of the potential dipole

**INSTRUMENTS**

Iris Instruments ELREC-6 Receiver  
Huntec Mark II Transmitter



AMARC RESOURCES LTD.

GBR PROPERTY  
Telegraph Creek Area, BC

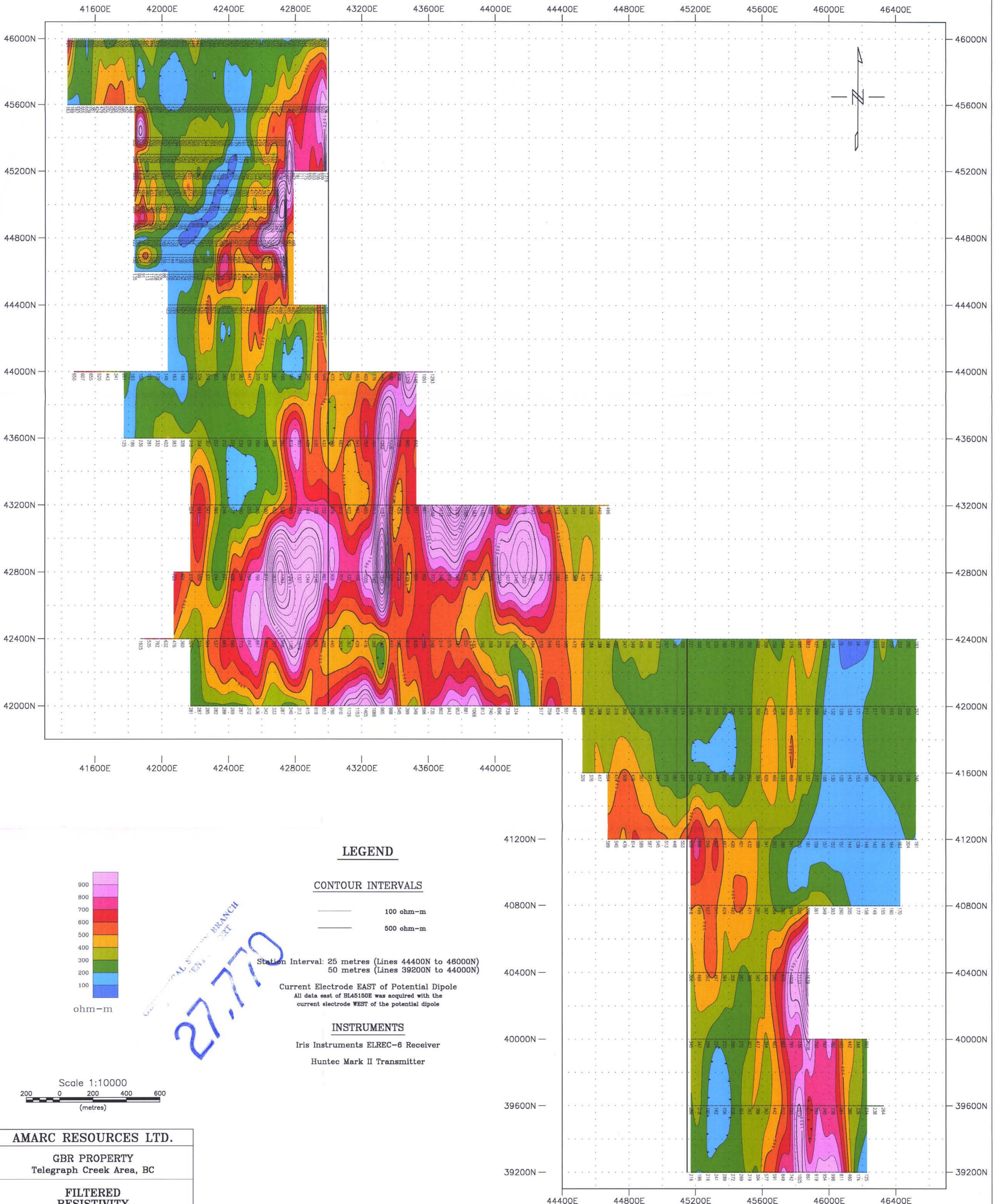
FILTERED  
CHARGEABILITY

Scale 1:10000 Drawing No:04469-28

LLOYD GEOPHYSICS INC.

BIOLOGICAL SURVEY BRANCH  
 REPORT  
 21770





ohm-m

**LEGEND**

**CONTOUR INTERVALS**

- 100 ohm-m
- 500 ohm-m

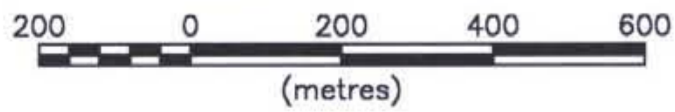
Station Interval: 25 metres (Lines 44400N to 46000N)  
50 metres (Lines 39200N to 44000N)

Current Electrode EAST of Potential Dipole  
All data east of BL45150E was acquired with the  
current electrode WEST of the potential dipole

**INSTRUMENTS**

Iris Instruments ELREC-6 Receiver  
Huntec Mark II Transmitter

Scale 1:10000



(metres)

**AMARC RESOURCES LTD.**

GBR PROPERTY  
Telegraph Creek Area, BC

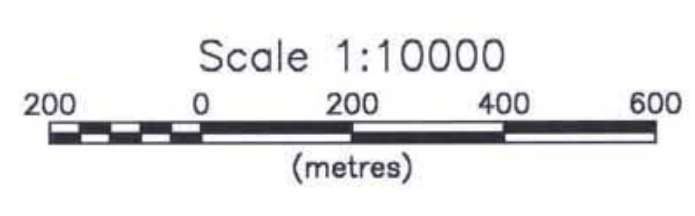
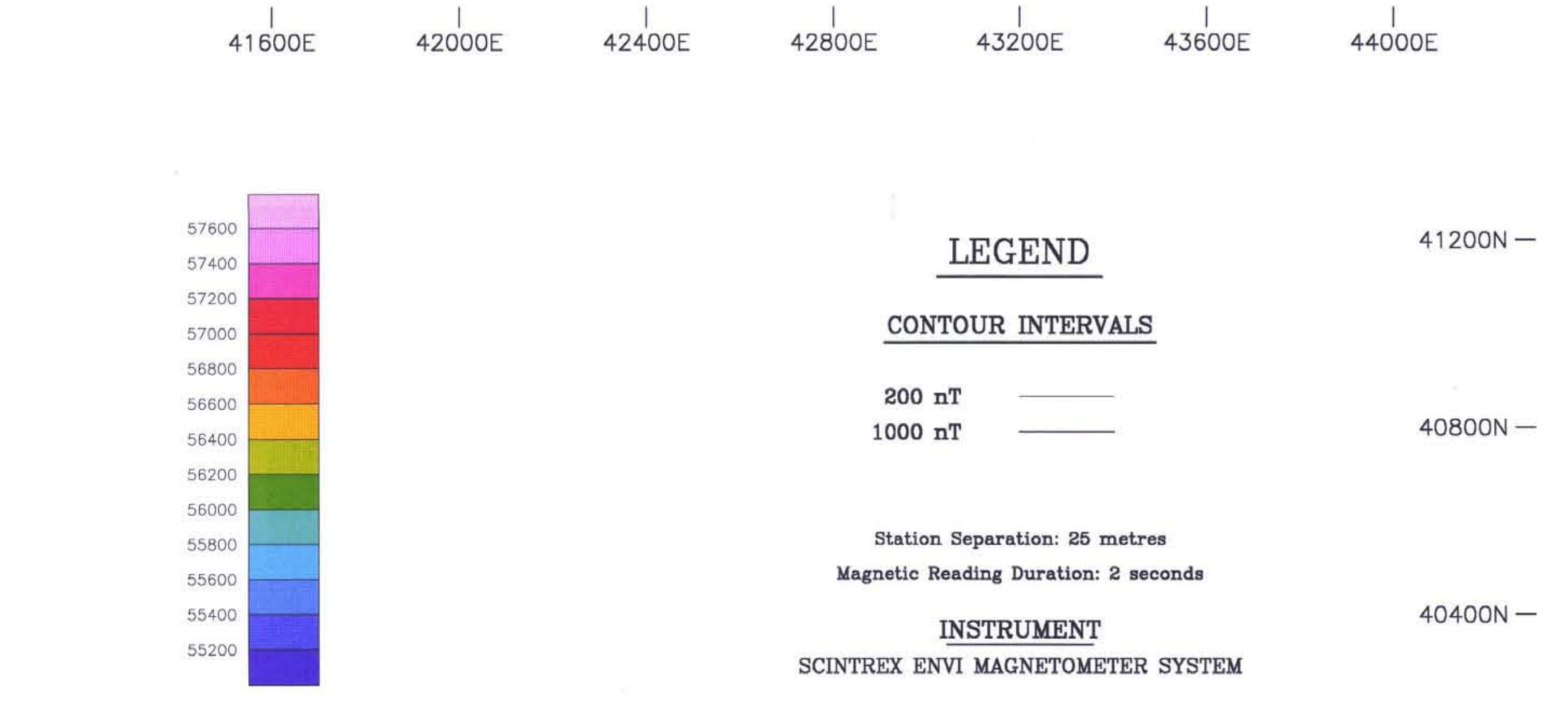
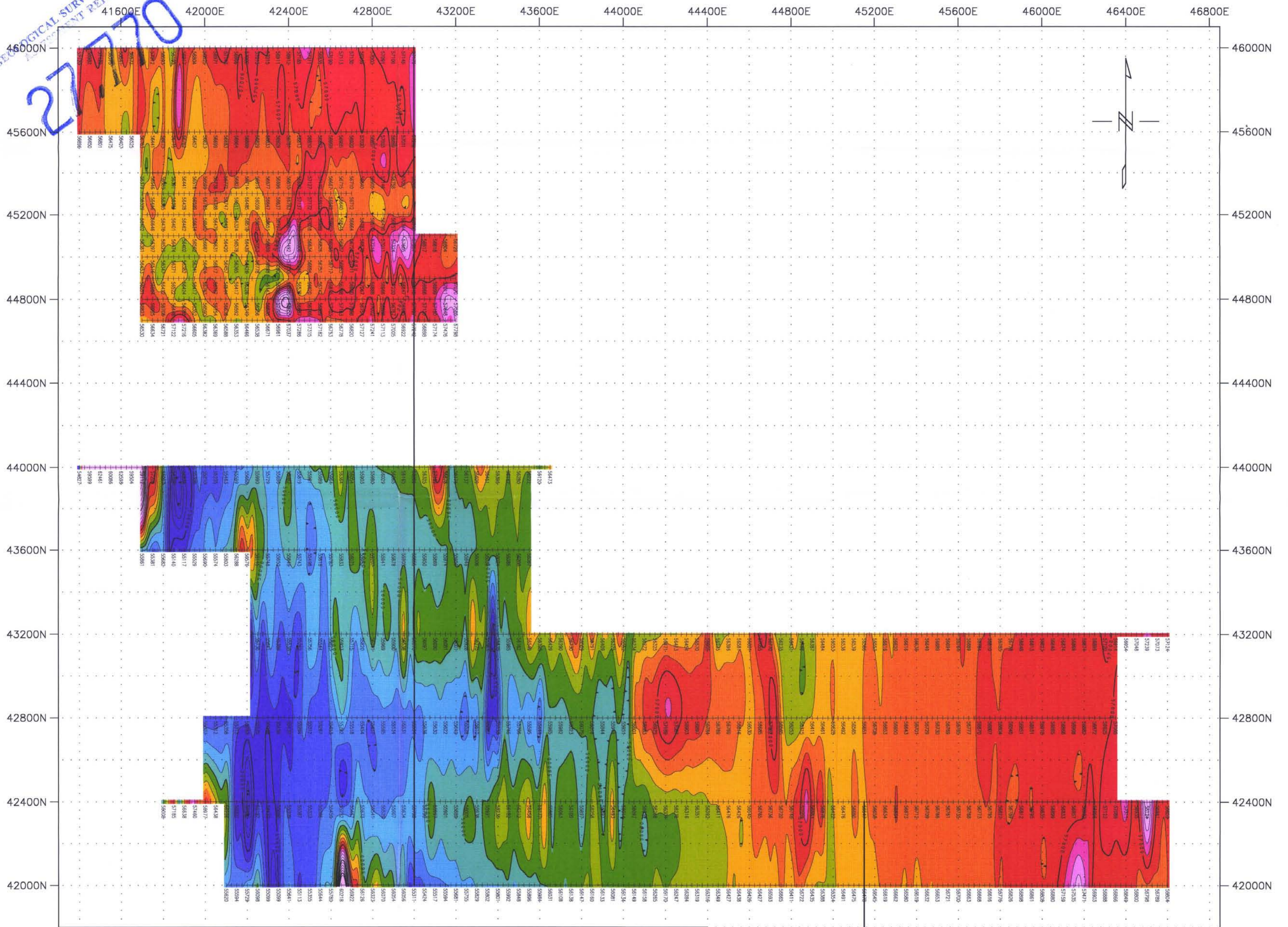
**FILTERED  
RESISTIVITY**

Scale 1:10000 Drawing No:04469-29

**LLOYD GEOPHYSICS INC.**

27.770





Note: All data points were used in completing this map. However, for reasons of clarity, only every second data point has been posted.

**AMARC RESOURCES LTD.**  
 GBR PROPERTY  
 Telegraph Creek Area, BC

**TOTAL FIELD MAGNETICS**  
 Scale 1:10000 Drawing No:04469-30

**LLOYD GEOPHYSICS INC.**

