

LARA

827627

92B/13

IP chargeability anomalies. - April/May 1990.

line.	chargeability. 10 - 20	chargeability >20
96W	91+25-91+50; 92+50-92+75N	9150 - 9250 N
100W	92+25-92+50 - 92+75-9300N; 9775-9800N-1	92+50 - 92+75N N=3-5.
104W	91+50N-91+75N	91+75-92+25N
108W	none	
112W	none	
116W	none	
120W	none.	
124W	9500-9550N	9550 - 9625N.

MINNOVA INC.

LARA PROJECT

59W1T8

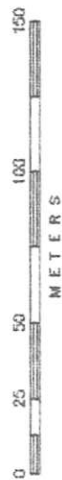
INDUCED POLARIZATION SURVEY

SCOTT GEOPHYSICS LTD.

90/05/04

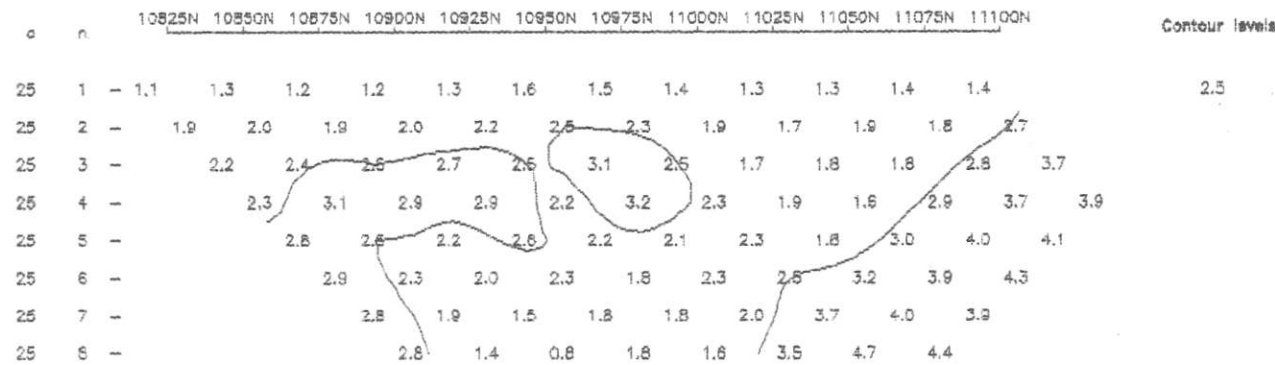
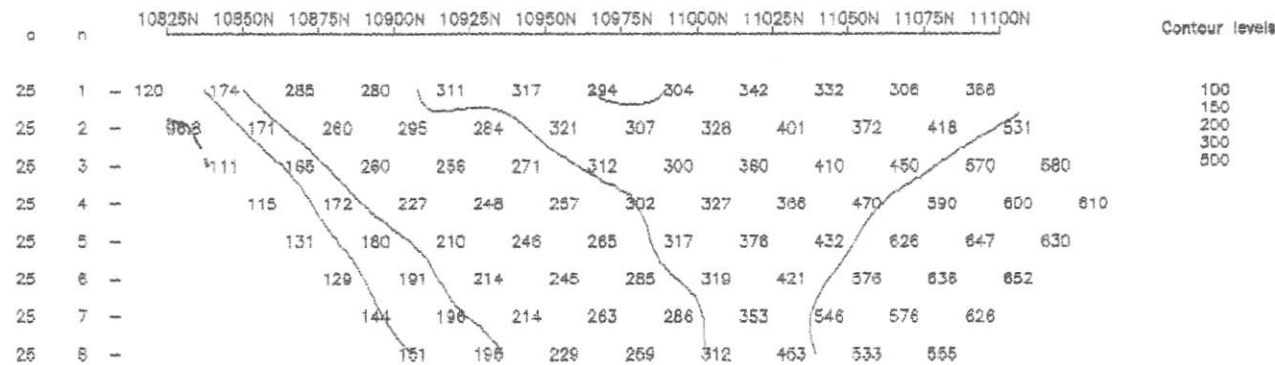
Current electrode is trailing to south of receiving electrodes

Pole-Dipole Array
Scintrex IPR-11
Pulse Rate: 2 sec



RESISTIVITY
(ohm-m)

CHARGEABILITY
(mv/V - M7)



59W1T8

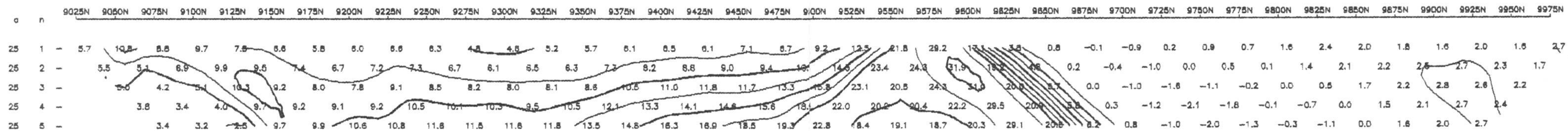
MINNOVA INC.

LARA PROJECT
124W

INDUCED POLARIZATION SURVEY
SCOTT GEOPHYSICS LTD.
90/04/26
Pole-Dipole Array
Scintrex IPR-11
Pulse Rate: 2 sec
Current electrode is trailing to north of receiving electrodes

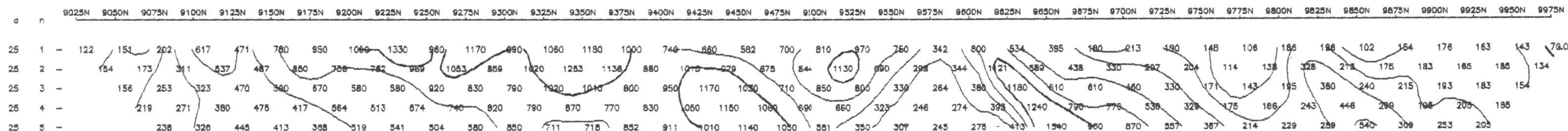


CHARGEABILITY
(mV/A - M7)

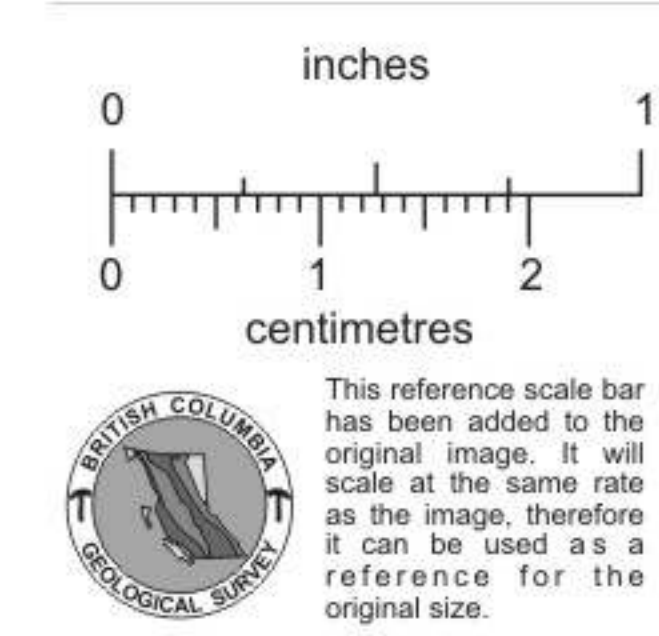


Contour levels
2.5
5
7.5
10
12.5
15
17.5
20
25

RESISTIVITY
(ohm-m)



Contour levels
75
100
150
200
300
500
750
1000
1500



124W

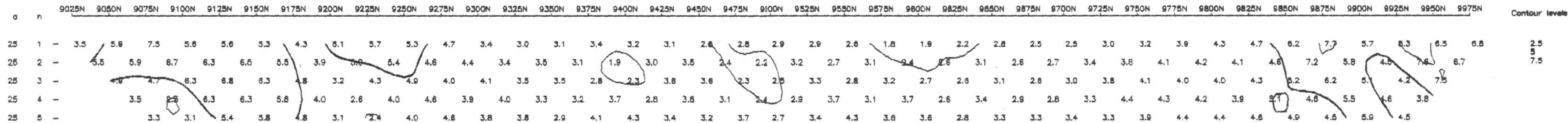
MINNOVA INC.

LARA PROJECT
120W

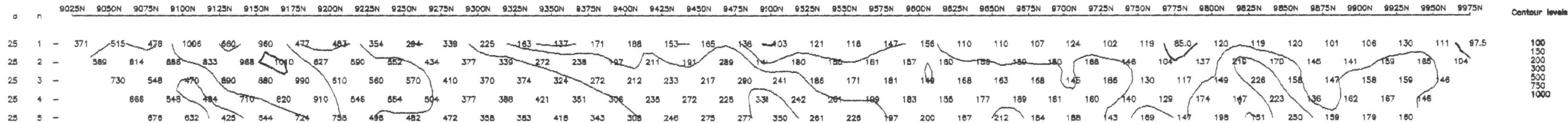
INDUCED POLARIZATION SURVEY
SCOTT GEOPHYSICS LTD.
90/04/26
Pole-Dipole Array
Scintrex IPR-11
Pulse Rate: 2 sec
Current electrode is trailing to north of receiving electrodes



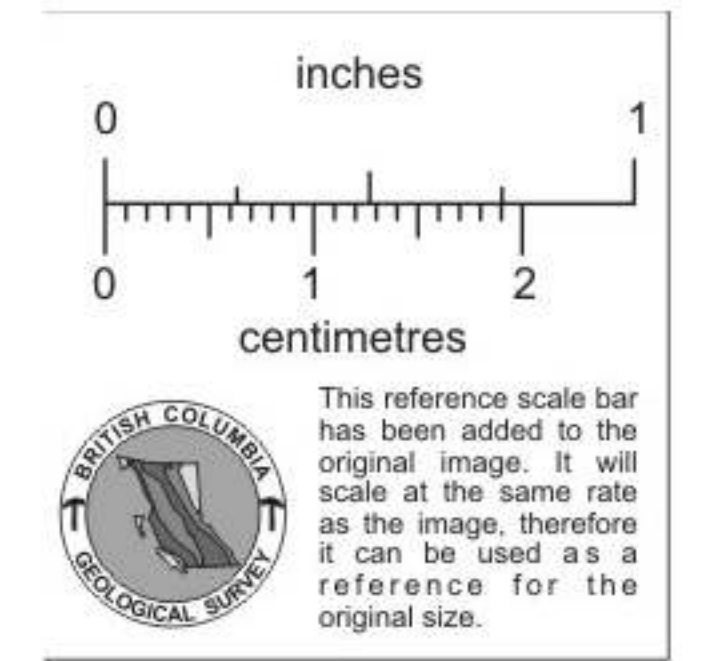
CHARGEABILITY
(mV/V - M7)



RESISTIVITY
(ohm-m)



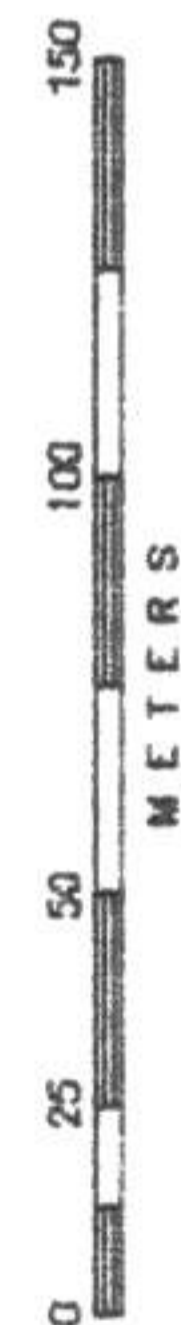
120W



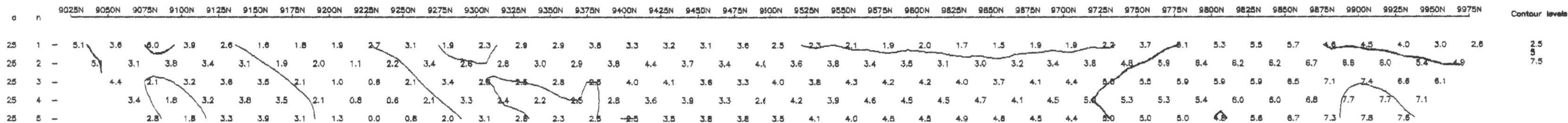
MINNOVA INC.

LARA PROJECT
116W

INDUCED POLARIZATION SURVEY
SCOTT GEOPHYSICS LTD.
90/04/26
Pole-Dipole Array
Scintrex IPR-11
Pulse Rate: 2 sec
Current electrode is trailing to north of receiving electrodes

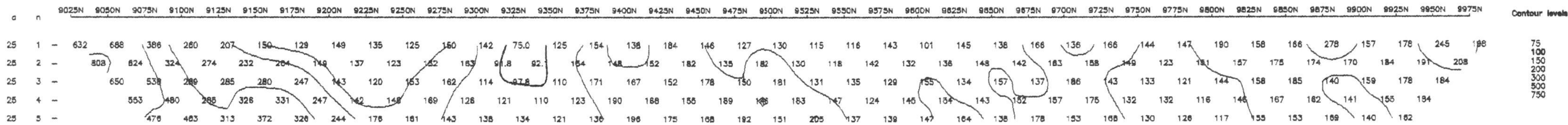


CHARGEABILITY
(mV/A - M7)

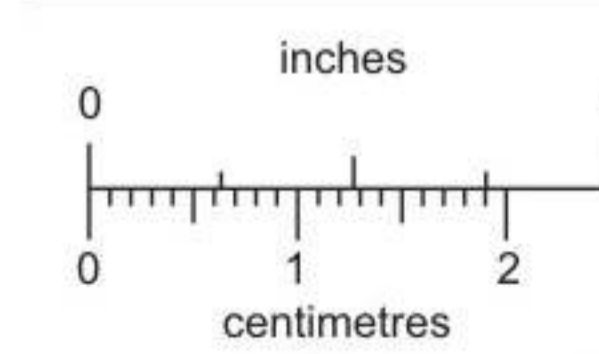


Contour levels
2.5
5
7.5

RESISTIVITY
(ohm-m)



Contour levels
75
100
150
200
300
500
750



This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.

116W

MINNOVA INC.

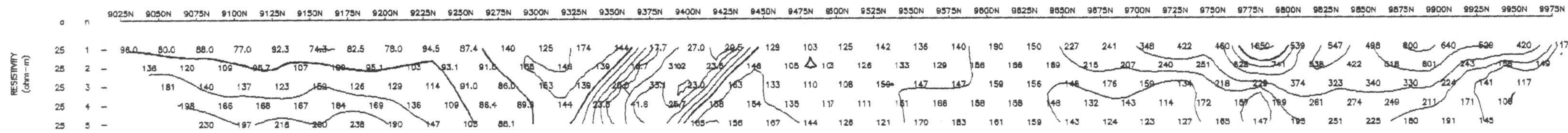
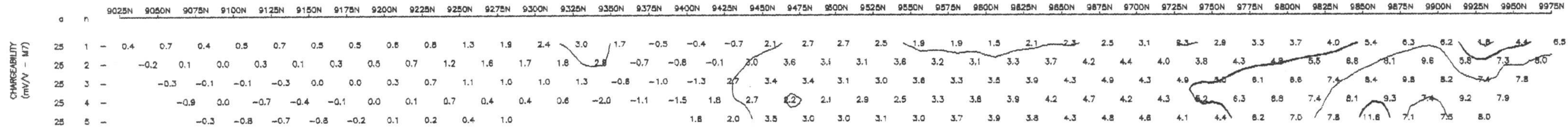
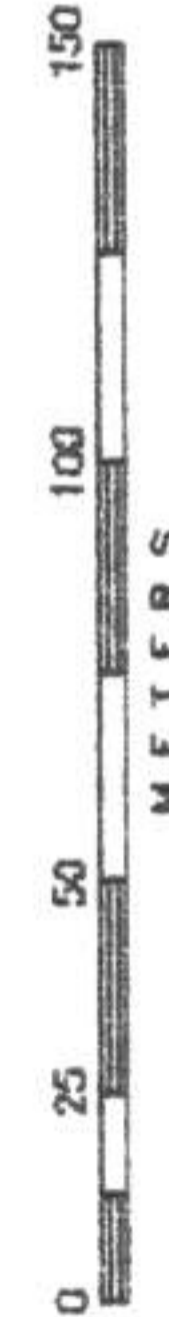
LARA PROJECT

112W

INDUCED POLARIZATION SURVEY
SCOTT GEOPHYSICS LTD.
90/04/26

Pole-Dipole Array
Scintrex IPR-11
Pulse Rate: 2 sec

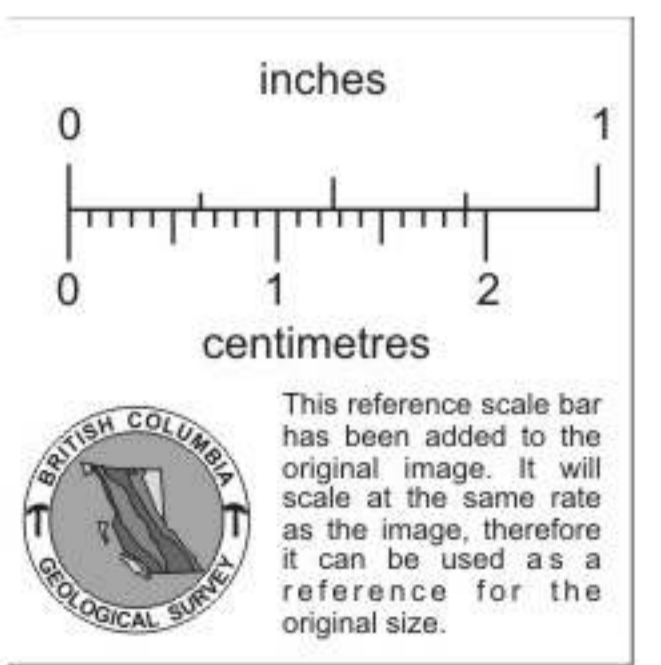
Current electrode is trailing to north of receiving electrodes



Contour levels: 2.5, 5, 7.5, 10

Contour levels: 20, 30, 50, 75, 100, 150, 200, 300, 500

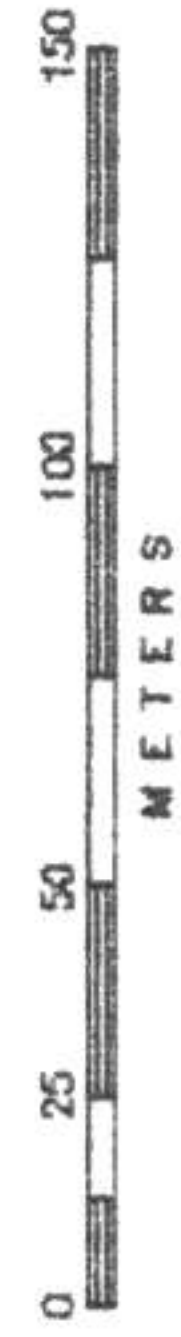
112W



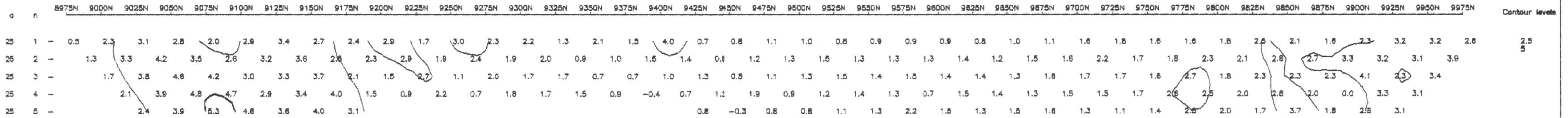
MINNOVA INC.

**LARA PROJECT
108W**

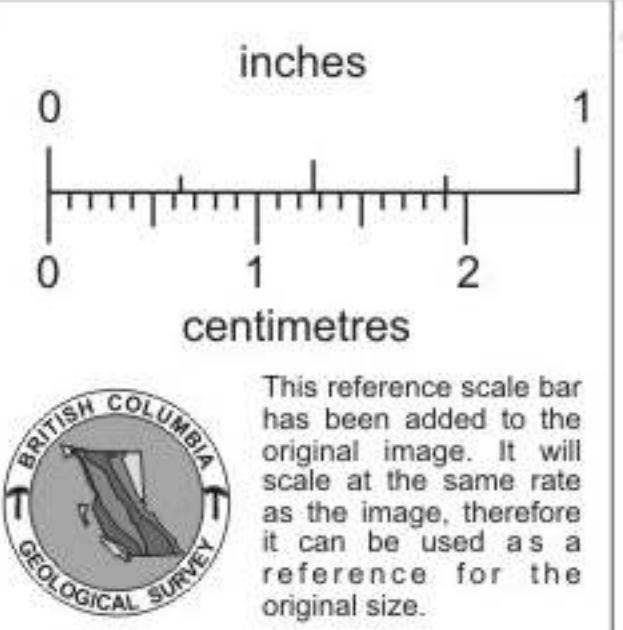
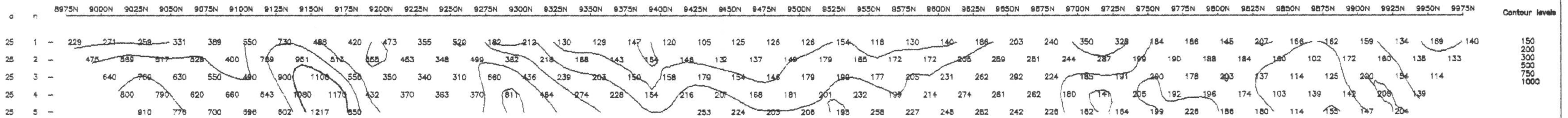
INDUCED POLARIZATION SURVEY
SCOTT GEOPHYSICS LTD.
90/04/26
Pole-Dipole Array
Scintrex IPR-11
Pulse Rate: 2 sec
Current electrode is trailing to north of receiving electrodes



CHARGEABILITY
(mV/A - M7)



RESISTIVITY
(ohm-m)



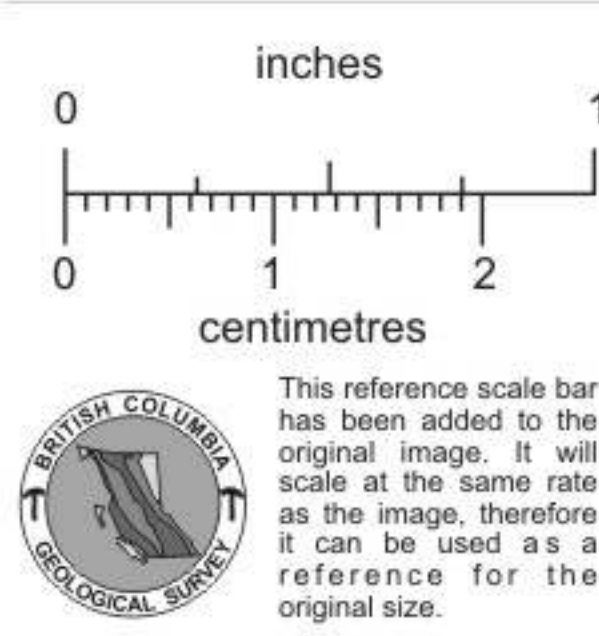
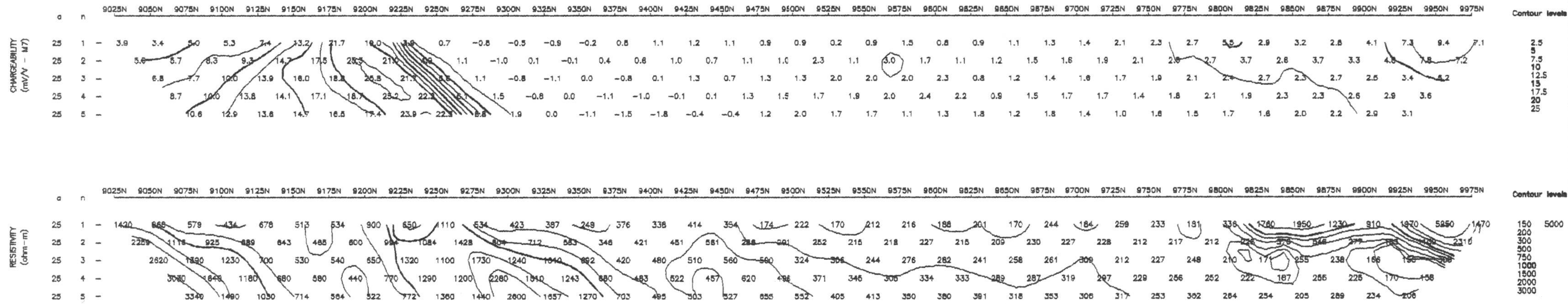
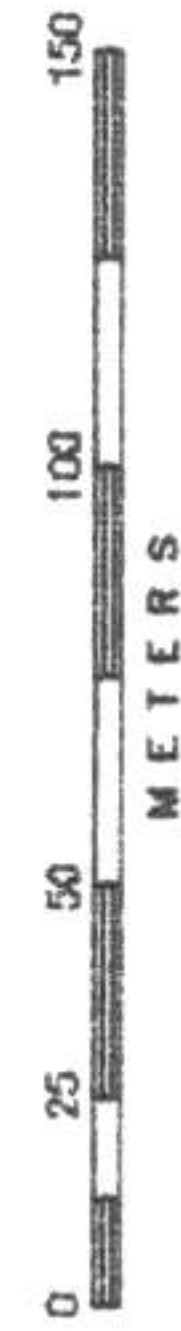
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108W

MINNOVA INC.

LARA PROJECT
104W

INDUCED POLARIZATION SURVEY
SCOTT GEOPHYSICS LTD.
90/04/23
Pole-Dipole Array
Scintrex IPR-11
Pulse Rate: 2 sec
Current electrode is trailing to north of receiving electrodes

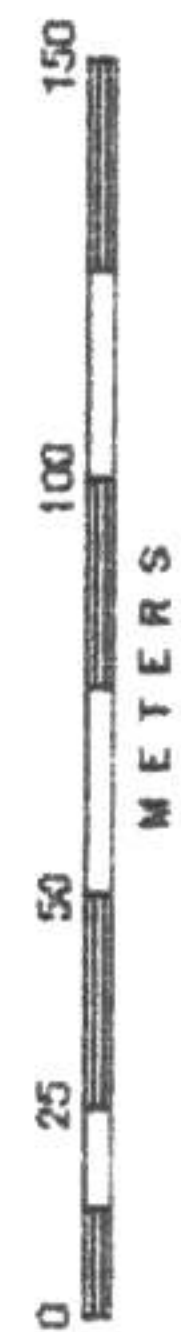


104W

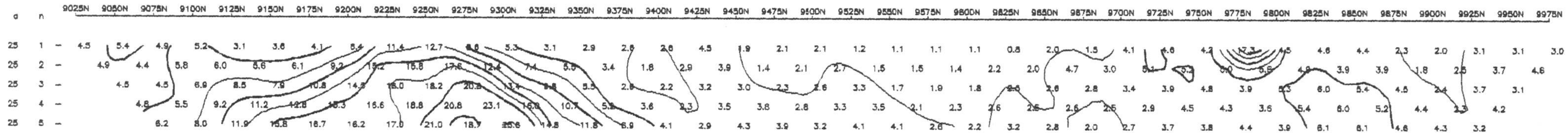
MINNOVA INC.

LARA PROJECT
100W

INDUCED POLARIZATION SURVEY
SCOTT GEOPHYSICS LTD.
90/04/23
Pole-Dipole Array
Scintrex IPR-11
Pulse Rate: 2 sec
Current electrode is trailing to north of receiving electrodes

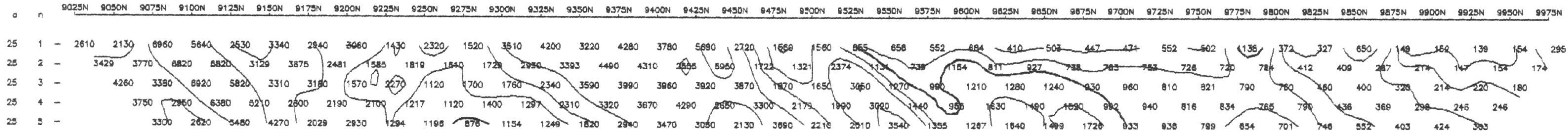


CHARGEABILITY
(mV/V - M7)



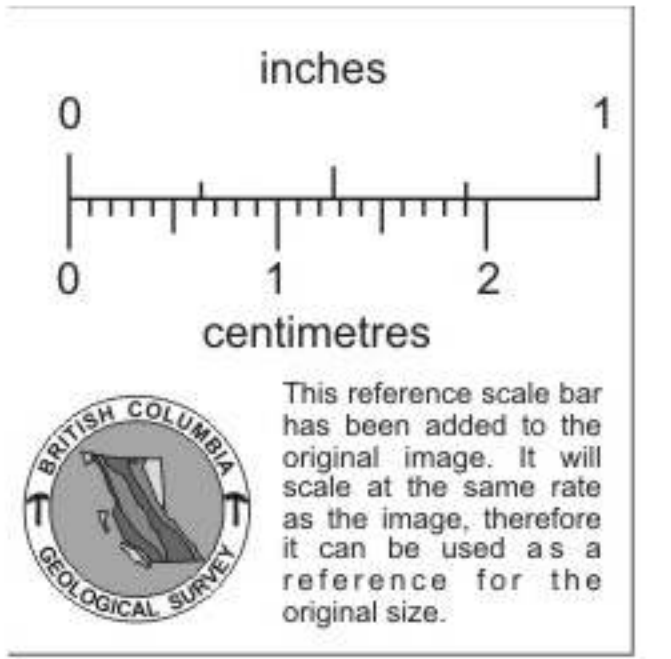
Contour levels
2.5
5
7.5
10
12.5
15
17.5
20
25

RESISTIVITY
(ohm-m)



Contour levels
150
200
300
500
750
1000
1500
2000
3000

100W

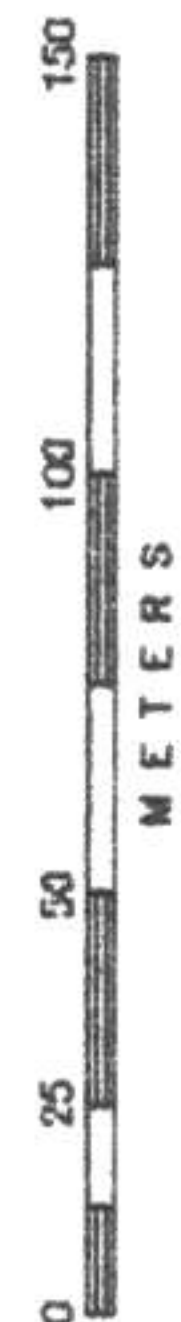


MINNOVA INC.

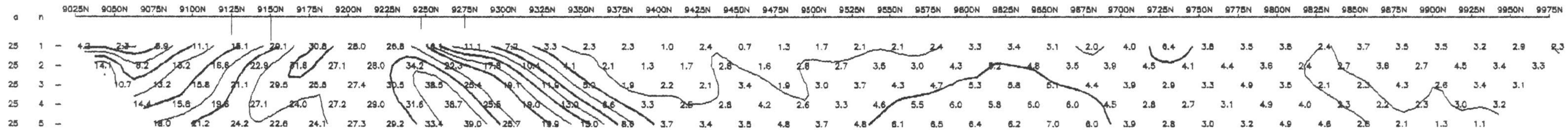
LARA PROJECT

96W

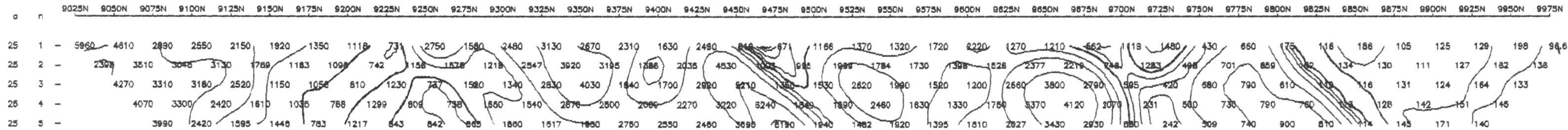
INDUCED POLARIZATION SURVEY
SCOTT GEOPHYSICS LTD.
90/04/23
Pole-Dipole Array
Scintrex IPR-11
Pulse Rate: 2 sec
Current electrode is trailing to north of receiving electrodes



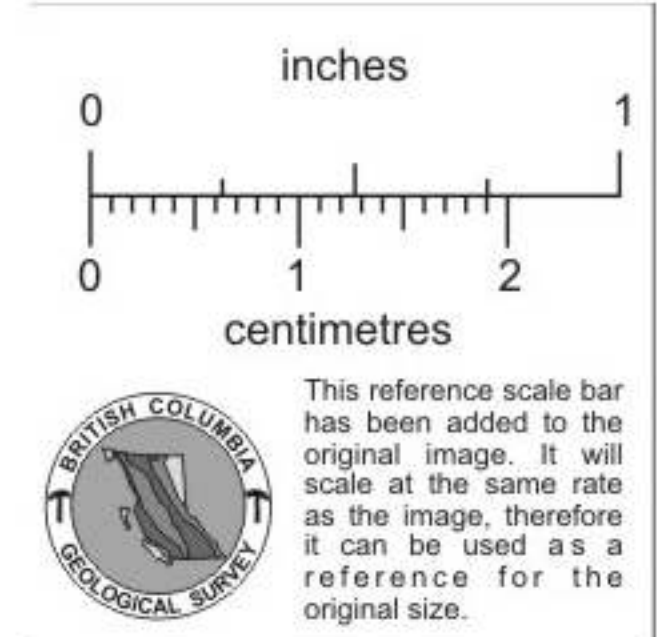
CHARGEABILITY
(mV/A - M7)



RESISTIVITY
(ohm-m)



96W

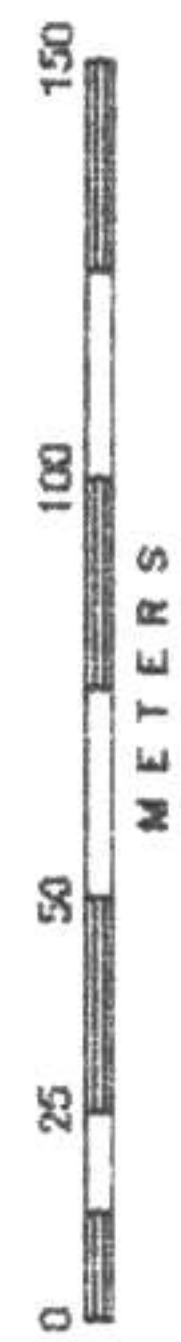


This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.

MINNOVA INC.

LARA PROJECT
74W

Induced Polarization Survey
SCOTT GEOPHYSICS LTD.
90/04/27
Pole-Dipole Array
Scintrex IPR-11
Pulse Rate: 2 sec
Current electrode is trailing to north of receiving electrodes



CHARGEABILITY
(mV/A - M7)

		9325N	9350N	9375N	9400N	9425N	9450N	9475N	9500N	9525N	9550N	9575N	9600N	9625N	9650N	9675N	9700N	9725N	9750N	9775N	9800N	9825N	9850N	9875N	9900N	9925N	9950N	9975N	10000N	10025N	10050N	10075N	10100N	10125N	10150N	10175N	10200N	10225N	10250N	10275N
25	1	1.3	2.1	2.8	2.5	2.2	1.3	1.0	1.1	0.9	0.9	1.1	0.8	0.8	0.7	1.0	1.0	1.0	1.6	1.0	1.0	0.5	1.7	0.4	0.6	0.8	1.4	1.0	0.5	0.9	1.1	1.0	0.9	5.3	0.1	0.9	1.2	5.0	1.7	0.4
25	2	1.9	3.2	3.0	3.3	2.6	2.2	1.8	1.5	1.3	1.1	1.1	1.3	1.0	1.3	1.3	1.2	1.3	2.0	1.4	0.8	0.7	1.5	0.2	1.4	1.1	1.5	1.3	1.7	1.1	1.5	0.8	1.2	1.3	-0.2	1.2	1.6	1.2	1.1	
25	3	1.5	3.0	3.0	2.9	2.8	2.4	1.8	0.9	1.1	1.5	1.3	1.4	0.7	1.1	1.1	1.0	1.6	1.8	1.2	0.9	0.8	3.0	0.9	1.1	1.1	1.5	-0.2	0.7	1.3	1.6	0.7	0.7	0.4	0.9	1.2	1.4	1.3		
25	4	3.5	2.7	2.7	2.4	2.9	2.3	1.1	1.7	1.3	1.2	1.1	2.2	0.2	0.9	1.5	0.7	1.3	2.1	1.1	0.9	0.8	1.4	0.8	1.0	1.1	1.3	1.3	2.4	0.1	1.3	1.2	1.6	1.0	0.6	1.5	1.2			
25	5	2.7	2.5	4.3	3.1	2.6	4.0	1.9	1.8	1.2	1.5	0.9	2.9	1.8	0.3	1.2	0.9	0.2	1.5	1.1	1.1	1.1	1.4	1.0	1.0	1.2	1.2	-1.4	1.4	1.0	0.6	1.0	0.8	1.5	0.7	1.5				

Contour levels

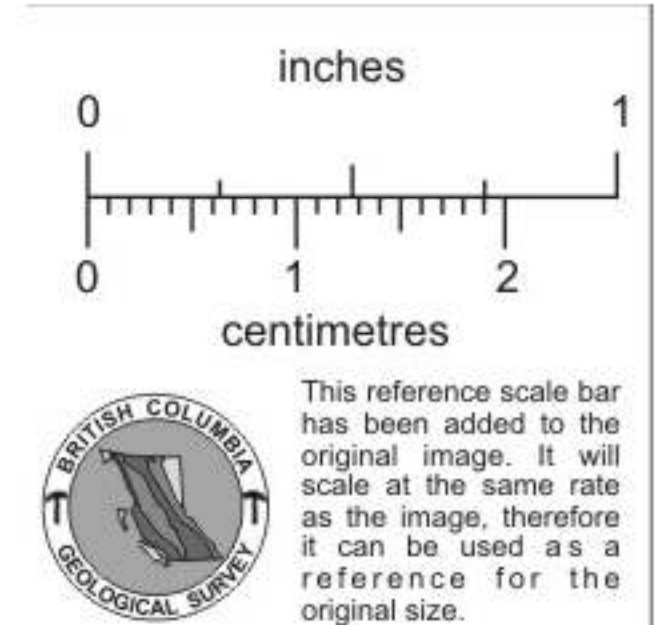
2.5
5

RESISTIVITY
(ohm-m)

		9325N	9350N	9375N	9400N	9425N	9450N	9475N	9500N	9525N	9550N	9575N	9600N	9625N	9650N	9675N	9700N	9725N	9750N	9775N	9800N	9825N	9850N	9875N	9900N	9925N	9950N	9975N	10000N	10025N	10050N	10075N	10100N	10125N	10150N	10175N	10200N	10225N	10250N	10275N
25	1	93.0	133	82.1	128	105	72.8	76.0	71.2	85.2	72.2	86.7	89.0	75.6	107	97.5	106	124	91.5	183	125	108	123	107	93.2	84.5	89.1	94.6	128	96.8	104	129	164	118	95.5	123	132	136	171	132
25	2	128	108	102	112	98.2	90.0	74.5	87.7	79.9	98.0	93.2	90.7	98.1	115	107	119	94.8	113	156	135	119	122	112	94.4	103	102	135	128	99.6	128	125	123	79.8	98.6	128	128	127	148	
25	3	110	96.9	91.8	101	111	85.8	78.8	84.0	89.2	99.5	92.0	106	94.3	115	106	91.8	93.2	108	147	131	118	114	101	94.2	102	118	128	119	108	136	116	92.7	86.0	96.0	132	141	125		
25	4	95.6	87.5	82.7	112	104	89.5	75.4	93.7	92.3	98.9	102	106	97.7	112	86.1	87.5	90.7	95.5	142	128	109	103	96.8	92.8	113	112	117	127	113	129	94.2	97.0	82.0	109.0	144	141			
25	5	86.4	79.0	91.8	106	107	87.0	83.8	96.6	89.6	107	104	103	93.9	91.9	80.6	85.6	86.1	95.5	142	117	98.0	99.0	95.5	101	107	105	122	132	109	107	99.0	91.0	85.0	110	151				

Contour levels

75
100
150

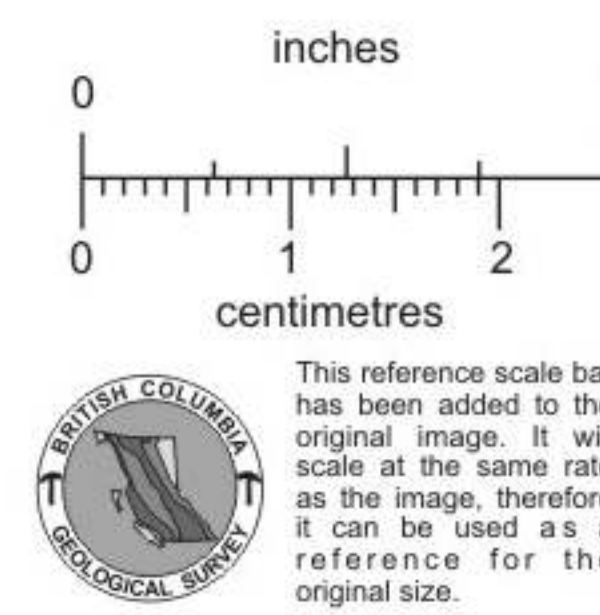
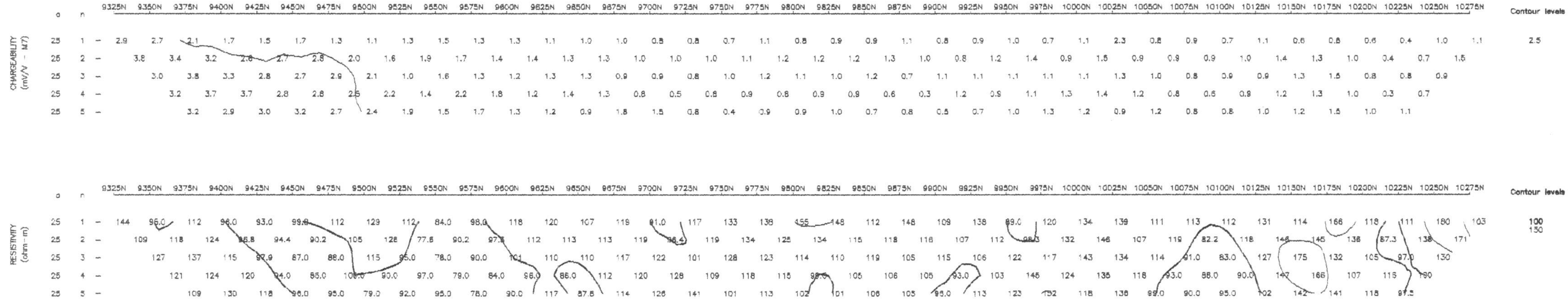
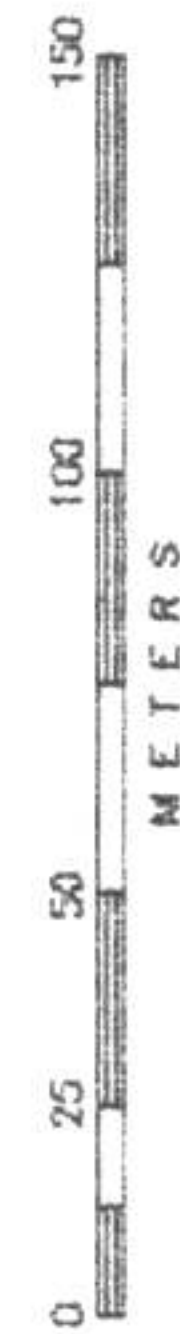


74W

MINNOVA INC.

LARA PROJECT
70W

INDUCED POLARIZATION SURVEY
SCOTT GEOPHYSICS LTD.
90/04/28
Pole-Dipole Array
Scintrex IPR-11
Pulse Rate: 2 sec
Current electrode is trailing to north of receiving electrodes



70W

MINNOVA INC.

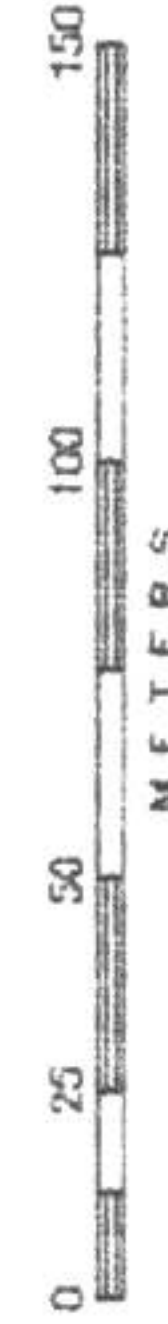
LARA PROJECT

66W

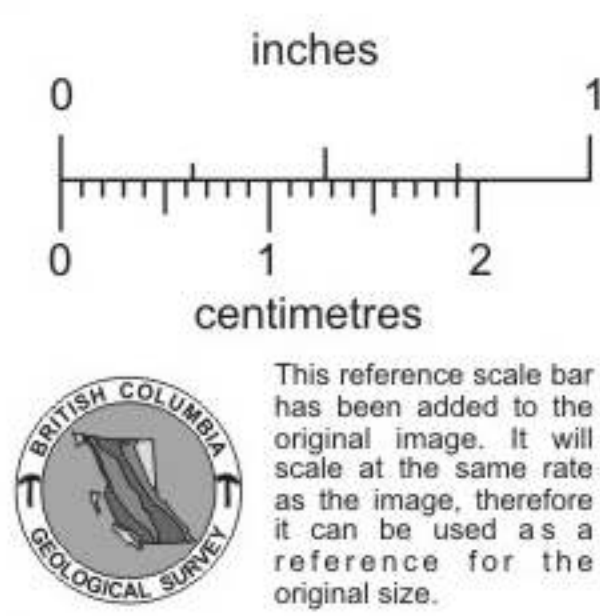
INDUCED POLARIZATION SURVEY
SCOTT GEOPHYSICS LTD.
90/04/28

Pole-Dipole Array
Scintrex IPR-11
Pulse Rate: 2 sec

Current electrode is trailing to north of receiving electrodes



		9325N	9350N	9375N	9400N	9425N	9450N	9475N	9500N	9525N	9550N	9575N	9600N	9625N	9650N	9675N	9700N	9725N	9750N	9775N	9800N	9825N	9850N	9875N	9900N	9925N	9950N	9975N	10000N	10025N	10050N	10075N	10100N	10125N	10150N	10175N	10200N	10225N	10250N	10275N	Contour levels							
CHARGEABILITY	(mV/V - M7)																																															
25	1	-	2.6	2.2	1.8	1.8	2.0	2.2	1.3	1.3	0.9	1.2	1.1	1.0	0.8	1.0	0.5	0.8	0.8	1.0	0.9	1.1	0.8	0.9	0.9	1.0	0.9	0.9	1.5	0.9	1.1	0.8	1.2	1.2	1.2	1.7	1.4	1.2	1.5	2.2	1.4	2.5						
25	2	-	2.6	2.2	2.3	2.4	2.2	2.5	1.6	1.5	1.2	1.5	0.9	1.3	0.9	1.1	0.8	1.2	1.1	1.2	1.3	1.3	0.9	1.4	1.3	1.3	0.9	0.7	1.3	0.9	1.2	1.0	1.4	1.3	1.4	1.2	1.5	1.6	1.5	1.2								
25	3	-		1.4	1.5	2.0	2.0	2.1	2.2	1.8	1.3	1.2	1.2	1.0	1.4	1.0	1.2	0.8	1.1	1.0	1.3	1.3	0.8	0.9	1.0	1.2	1.3	2.0	1.1	1.3	1.0	1.8	1.3	1.3	1.3	1.2	1.3	1.4	1.3	1.3								
25	4	-			3.4	1.2	1.7	1.9	2.0	2.2	1.4	1.2	1.0	1.2	0.7	1.0	1.1	1.7	0.8	0.8	0.9	0.3	1.7	1.2	0.8	1.0	1.1	0.9	0.9	1.2	1.3	0.3	1.3	1.0	2.0	1.1	0.9	1.2	1.4	1.3								
25	5	-				3.3	1.9	1.8	1.9	1.8	2.0	2.0	1.4	1.5	1.2	1.8	1.0	1.3	0.8	0.9	1.5	0.6	1.8	1.0	0.7	1.0	0.9	0.8	0.9	0.8	0.8	2.5	1.2	-0.9	0.2	1.3	1.8	1.4	0.5									
RESISTIVITY	(ohm-m)																																															
25	1	-	153	78.6	119	98.0	109	96.3	95.0	84.0	108	99.0	102	86.0	125	93.0	105	83.0	84.0	89.0	87.5	86.0	98.0	93.0	97.0	94.0	94.0	109.0	112	95.0	142	92.0	125	146	137	141	107	106	140	152	115	75 100 150						
25	2	-	102	90.8	108	83.1	94.9	82.0	94.5	78.2	113	110	102	95.0	121	102	101	97.0	91.4	94.1	90.5	115	91.5	98.3	101	91.8	97.0	108	98.8	128	112	103	105	152	148	112	104	112	182	112								
25	3	-	106	96.0	93.0	83.2	91.0	87.0	76.4	84.0	122	109	103	91.0	129	93.8	121	103	97.7	94.0	99.0	105	84.0	104	85.0	95.0	108	100.0	125	127	123	106	110	113	141	121	105	122	123									
25	4	-		93.0	77.0	95.8	82.0	100.0	70.4	82.0	89.4	125	106	99.0	95.0	122	115	124	111	97.0	101	93.0	96.0	93.0	86.0	88.0	95.0	98.0	120	124	139	123	110	113	141	121	105	122	123									
25	5	-			91.0	80.7	95.0	91.0	80.8	76.0	87.1	94.0	120	101	104	91.0	141	114	134	110	103	95.0	85.0	107	75.0	88.0	96.0	97.0	115	122	137	139	128	113	105	135	115	123	107									



66W

MINNOVA INC.

LARA PROJECT

56W

INDUCED POLARIZATION SURVEY

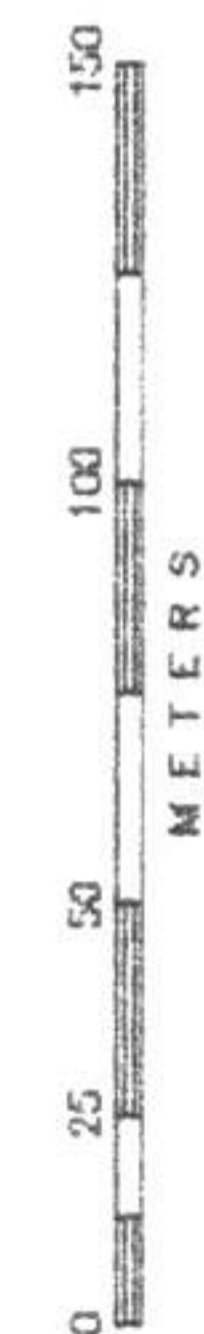
SCOTT GEOPHYSICS LTD.

9/8/04/29

Pole-Dipole Array
Scintrex IPR-11

Pulse Rate: 2 sec

Current electrode is trailing to north of receiving electrodes



CHARGEABILITY
(mV/V - m7)

		9825N	9850N	9875N	9900N	9925N	9950N	9975N	10000N	10025N	10050N	10075N	10100N	10125N	10150N	10175N	10200N	10225N	10250N	10275N	10300N	10325N	10350N	10375N	10400N	10425N	10450N	10475N	10500N	10525N	10550N	10575N	10600N	10625N	10650N	10675N	10700N	10725N	10750N	10775N
25	1	1.3	1.1	1.8	2.0	1.8	1.1	1.0	0.8	1.1	1.1	0.8	0.9	1.0	0.7	0.9	0.9	1.1	1.1	1.0	1.0	1.1	1.0	1.1	1.2	1.0	0.8	1.2	1.7	1.8	0.9	0.8	1.6	1.7	1.8	2.0	1.8	1.4	2.0	2.7
25	2		1.2	1.1	1.6	1.5	1.3	1.4	1.1	0.9	1.1	1.0	0.8	0.8	1.0	0.6	1.1	1.0	1.3	1.0	1.6	1.3	1.1	1.2	1.6	1.8	1.6	1.1	1.3	1.7	1.3	1.5	1.3	1.8	2.2	2.3	1.8	1.6	2.4	3.3
25	3			1.4	1.3	1.1	1.3	1.4	1.3	1.0	1.0	1.2	1.3	1.0	0.8	1.1	0.7	1.6	1.1	1.2	1.4	1.8	1.4	1.5	1.3	1.5	1.9	0.9	1.2	1.0	1.8	1.9	2.3	2.3	1.8	1.6	2.2	3.3	2.4	2.9
25	4				0.9	1.0	0.4	1.1	1.3	1.4	1.0	0.3	1.2	1.2	0.9	0.8	1.2	0.9	1.2	2.5	1.3	1.4	1.4	1.9	1.2	1.3	2.0	1.3	1.7	1.1	0.5	1.8	1.5	0.5	1.8	2.0	2.4	2.6	2.9	3.1
25	5					1.0	0.8	1.0	1.1	1.2	1.5	2.0	0.8	1.3	1.1	0.9	1.0	1.1	0.4	-0.5	2.4	1.8	0.7	1.5	2.8		1.0	0.5	1.7	1.3	1.4	1.9	3.7	2.0	2.1		2.7	3.2	2.8	3.4

Contour levels

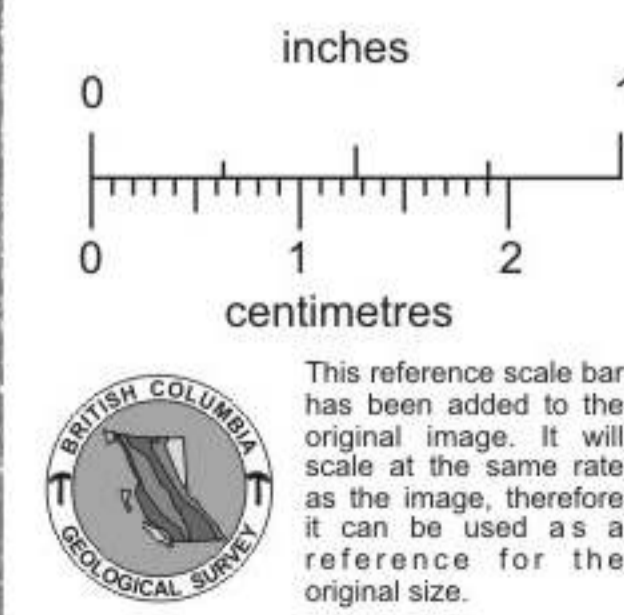
RESISTIVITY
(ohm-m)

		9825N	9850N	9875N	9900N	9925N	9950N	9975N	10000N	10025N	10050N	10075N	10100N	10125N	10150N	10175N	10200N	10225N	10250N	10275N	10300N	10325N	10350N	10375N	10400N	10425N	10450N	10475N	10500N	10525N	10550N	10575N	10600N	10625N	10650N	10675N	10700N	10725N	10750N	10775N
25	1	127	97.0	85.0	108	122	130	145	114	125	123	109	102	146	124	138	117	150	121	150	142	175	131	97.0	162	165	128	105	139	214	102	89.0	123	135	171	240	184	256	152	139
25	2		125	145	128	132	134	139	129	81	148	147	105	142	184	142	139	135	139	141	145	185	154	108	115	181	165	112	93.2	187	177	88.3	101	142	131	131	155	195	147	187
25	3			124	157	117	131	133	135	139	171	152	145	120	156	172	126	137	114	144	141	165	145	121	109	123	200	38	106	116	169	125	61.0	112	151	132	124	164	170	166
25	4				123	129	115	129	133	144	145	140	121	102	125	150	145	119	114	117	141	139	139	119	120	112	140	176	134	118	108	133	116	66.0	119	166	140	155	174	194
25	5					114	148	117	130	143	152	136	147	139	164	128	136	136	101	115	115	145	130	127	120	124	128	128	179	148	111	92.0	127	124	70.3	132	184	177	152	202

Contour levels

75
100
150
200

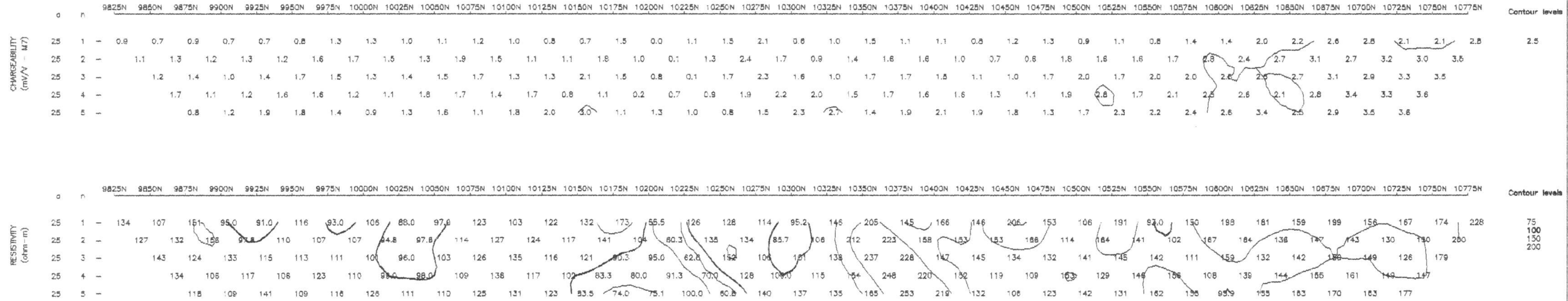
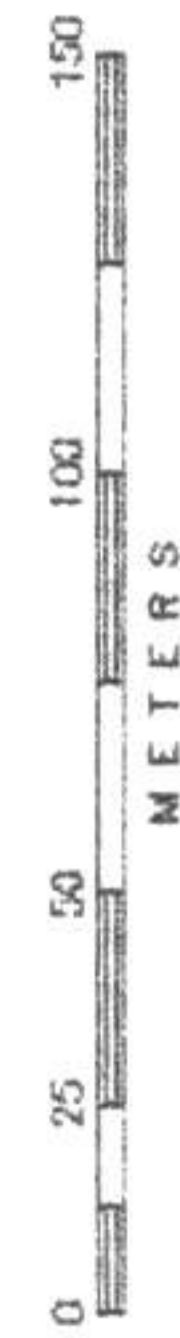
56W



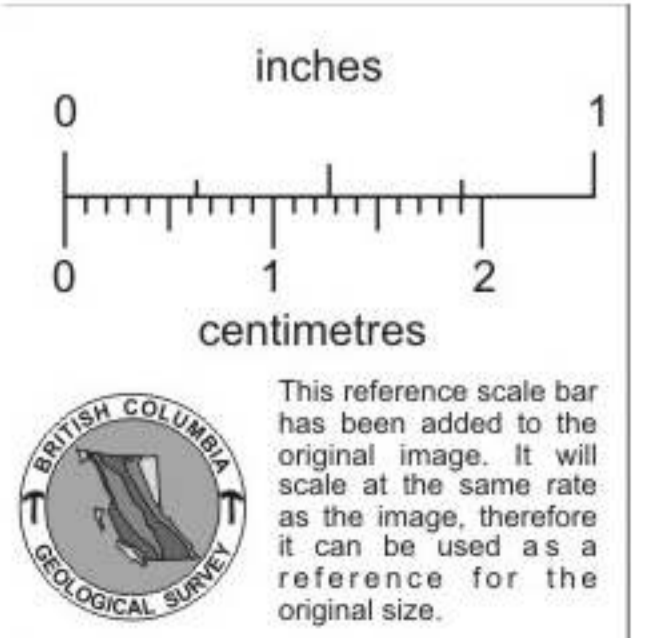
MINNOVA INC.

LARA PROJECT
52W

INDUCED POLARIZATION SURVEY
SCOTT GEOPHYSICS LTD.
90/05/02
Pole-Dipole Array
Scintrex IPR-11
Pulse Rate: 2 sec
Current electrode is trailing to north of receiving electrodes



52W



Line	Coverage	
L38+00W	115+00N to 121+00N	119+65 to 120+05 (15-20 at N=3) 120+05 to 120+43 (20-30 at N=3) 120+43 to → (+30 at N=3)
L39+00W	117+00N to 122+75N	119+20 to 119+63 (15-20 N=3) 119+63 to 120+55 (20-30 N=3) 120+55 to 121+47 (30-40 N=4) 121+47 to 121+80 (20-30 N=3) 121+80 to 122+20 (15-20 N=3)
L40+00W	118+75N to 120+25N 121+25N to 122+50N	119+55 to 120+03 (15-20 N=3) 121+35 to 121+50 (20-30 N=3) 121+50 to 122+05 (15-20 N=3)
L41+00W	114+25N to 122+75N	117+16 to 117+60 (15-20 N=4) 119+80 to 120+25 (15-20 N=3) 120+25 to 121+00 (20-30 N=3) 121+00N to 121+28 (30-40 N=5) 121+28 to 122+03 (20-30 N=3) 122+03 to 122+75 (15-20 N=3)
L42+00W	114+50 to 120+50	116+00 to 116+10 (15-20 N=1) 116+10 to 116+65 (20-30 N=1) 116+65 to 116+87 (15-20 N=1) 117+75 to 118+25 (15-20 N=1) 118+75 to 118+92 (15-20 N=1) 118+92 to 119+09 (20-30 N=1) 119+09 to 119+64 (15-20 N=1) 119+64 to 120+05 (20-30 N=1) 119+25 to 119+50 +30 N=4
L43+00W	114+25 to 121+25	115+55 to 115+95 (15-20 N=3) 119+00 to 119+20 (15-20 N=2) 119+20 to 119+68 (20-30 N=2) 119+68 to 120+20 (15-20 N=2) 120+20 to 120+46 (20-30 N=2) 120+46 to 120+93 (15-20 N=2)
L44+00W	114+25 to 120+75	114+25 to 114+75 (20-30 N=1) 114+75 to 114+85 (15-20 N=1) 118+75 to 118+91 (15-20 N=1) 118+91 to 119+13 (20-30 N=1) 119+13 to 119+38 (30-40 N=1) 119+38 to 119+80 (20-30 N=1) 119+80 to 119+89 (15-20 N=1)

on

L45+00W 114+25 to 120+75

114+50 to 114+62 (30-40 N=3)

114+62 to 114+75 (+40 N=3)

114+75 to 114+84 (30-40 N=3)

114+84 to 115+15 (20-30 N=3)

115+15 to 115+75 (15-20 N=3)

116+50 to 117+08 (15-20 N=3)

117+08 to 118+55 (20-30 N=3)

118+55 to 118+85 (30-40 N=3)

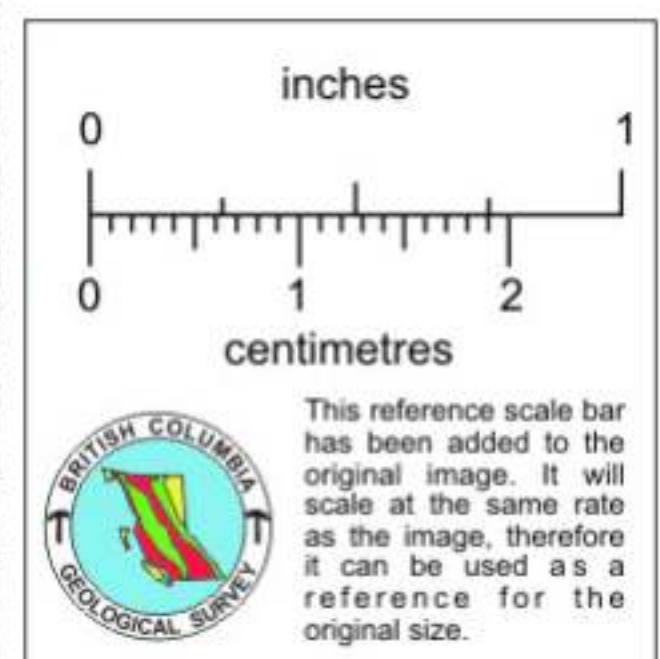
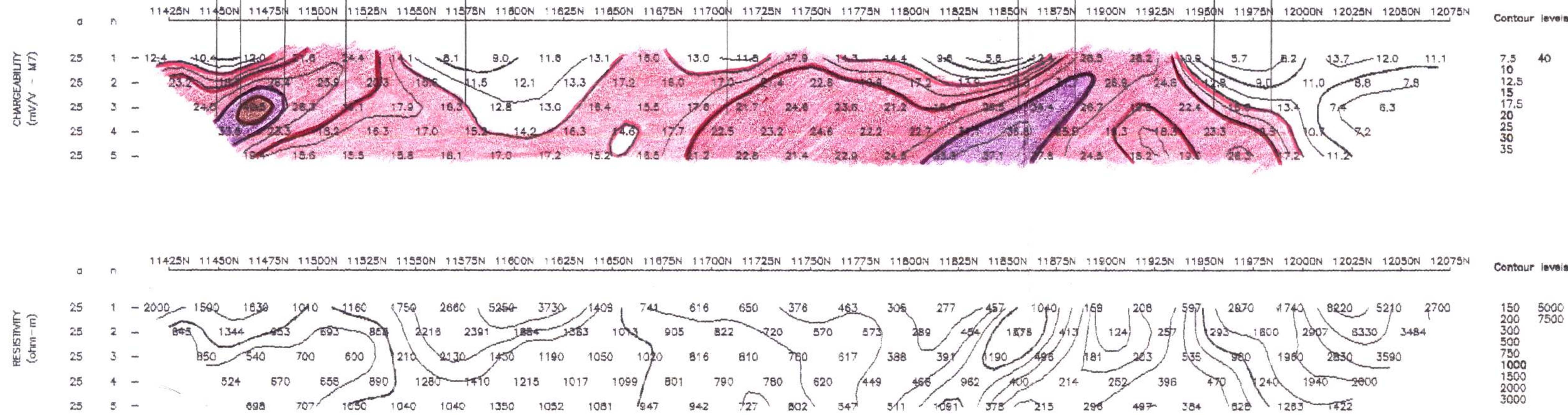
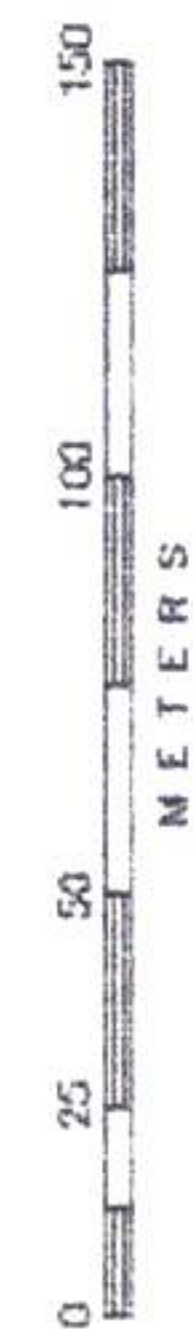
118+85 to 119+55 (20-30 N=3)

119+55 to 119+85 (15-20 N=3)

MINNOVA INC.

LARA PROJECT
45W

INDUCED POLARIZATION SURVEY
SCOTT GEOPHYSICS LTD.
90/05/03
Pole-Dipole Array
Schintrex IPR-11
Pulse Rate: 2 sec
Current electrode is trailing to south of receiving electrodes



45W

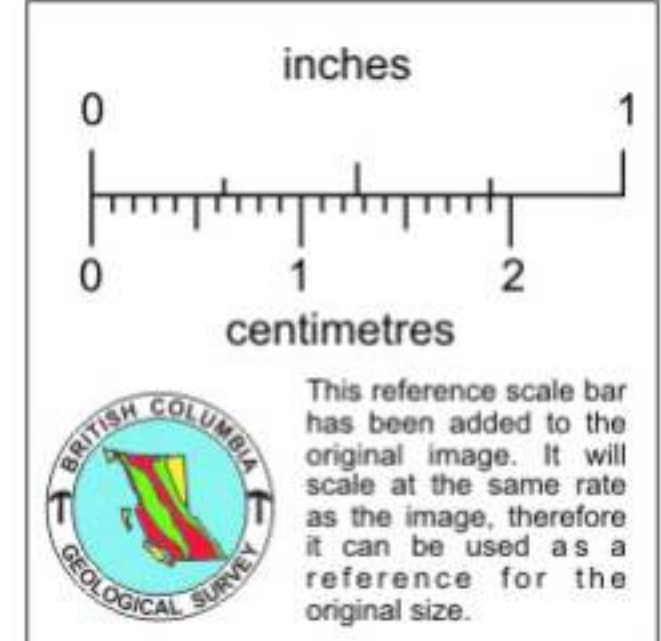
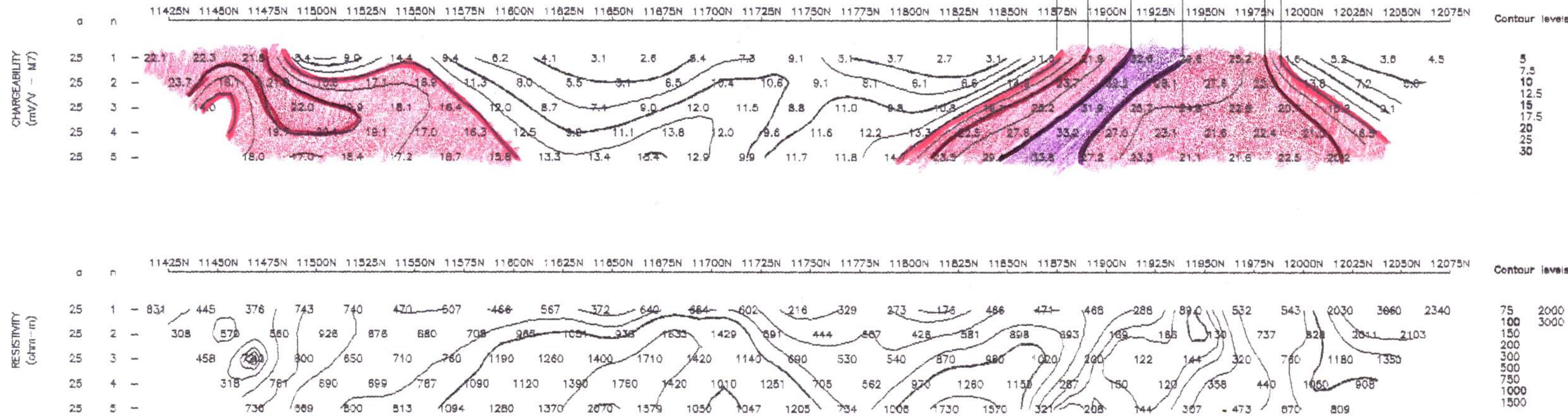
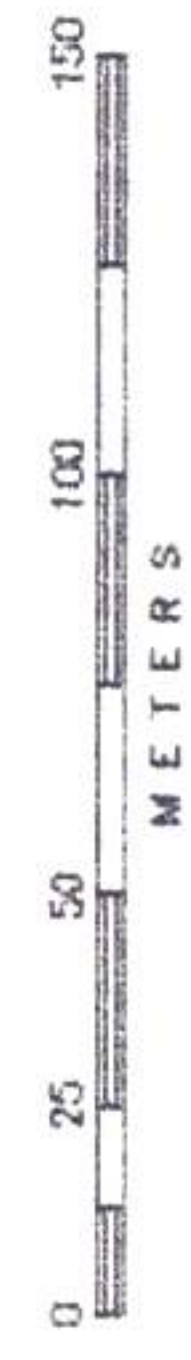
MINNOVA INC.

LARA PROJECT
44W

INDUCED POLARIZATION SURVEY
SCOTT GEOPHYSICS LTD.
9/07/05/03

Pole-Dipole Array
Scintrex IPR-11
Pulse Rate: 2 sec

Current electrode is trailing to south of receiving electrodes



44W

MINNOVA INC.

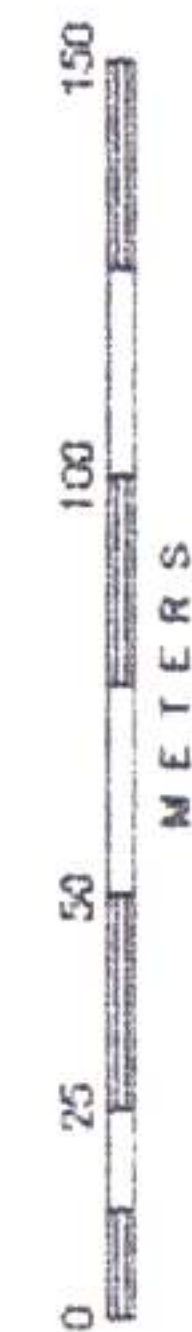
LARA PROJECT

43W

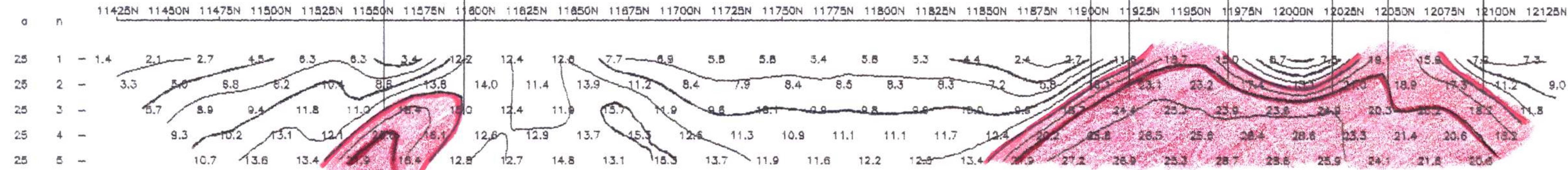
INDUCED POLARIZATION SURVEY
SCOTT GEOPHYSICS LTD.
90/05/02

Pole-Dipole Array
Scintrex IPR-11
Pulse Rate: 2 sec

Current electrode is trailing to south of receiving electrodes



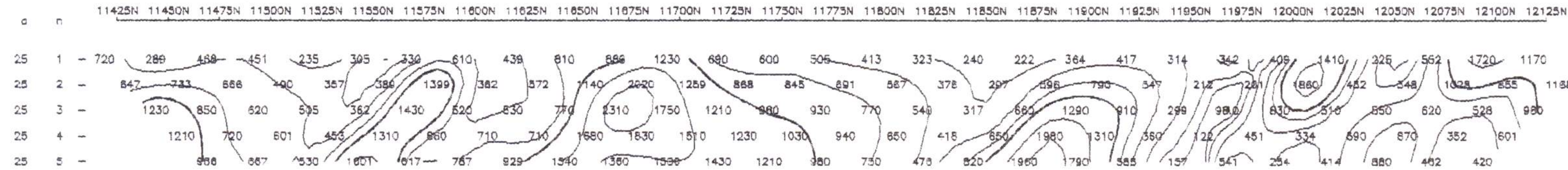
CHARGEABILITY
(mV/V - M7)



Contour levels

- 2.5
- 5
- 7.5
- 10
- 12.5
- 15
- 17.5
- 20
- 25

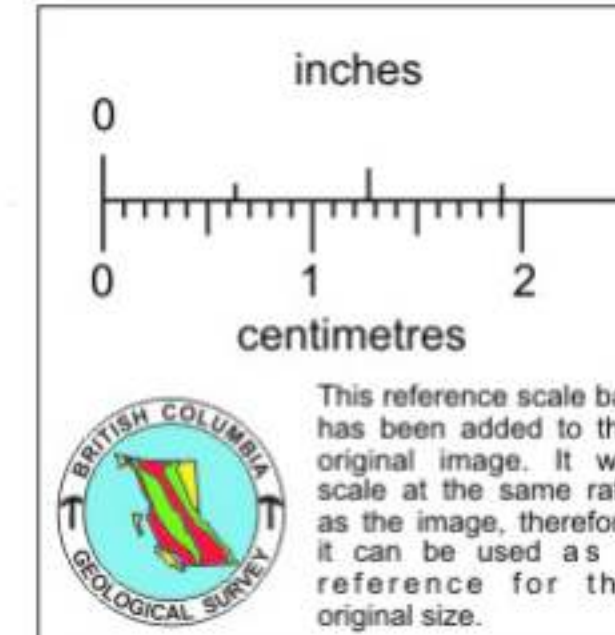
RESISTIVITY
(ohm-m)



Contour levels

- 100
- 150
- 200
- 300
- 500
- 750
- 1000
- 1500
- 2000

43W



MINNOVA INC.

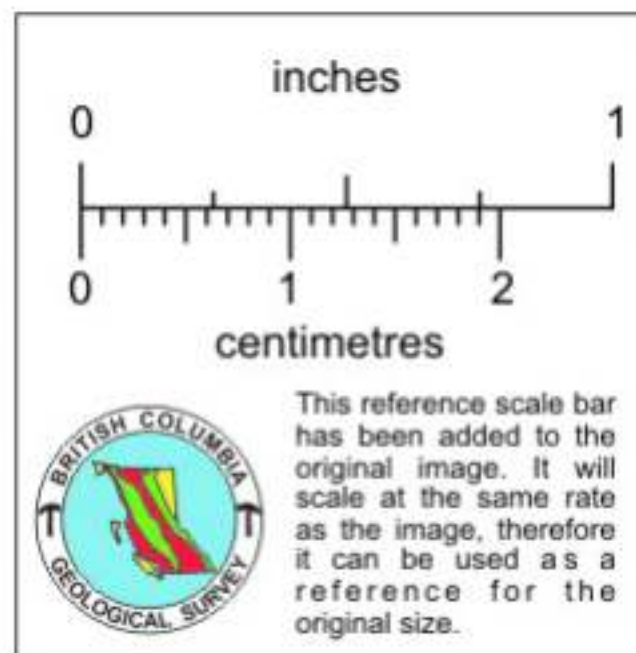
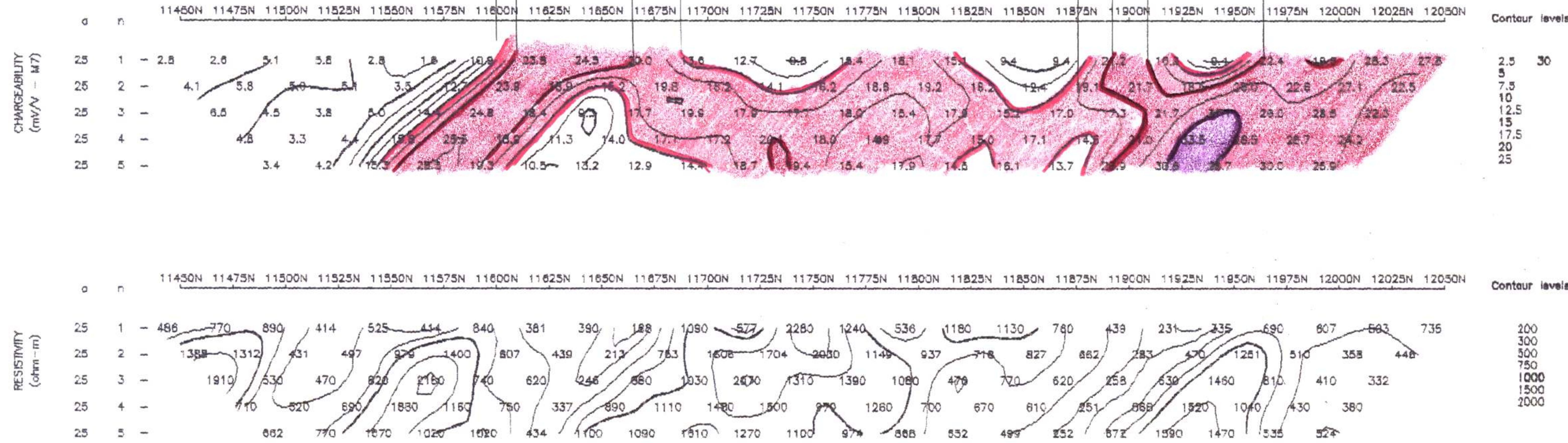
LARA PROJECT

42W

INDUCED POLARIZATION SURVEY
SCOTT GEOPHYSICS LTD.
90/05/02

Pole-Dipole Array
Schlumberger IPR-11

Pulse Rate: 2 sec
Current electrode is trailing to south of receiving electrodes



42W

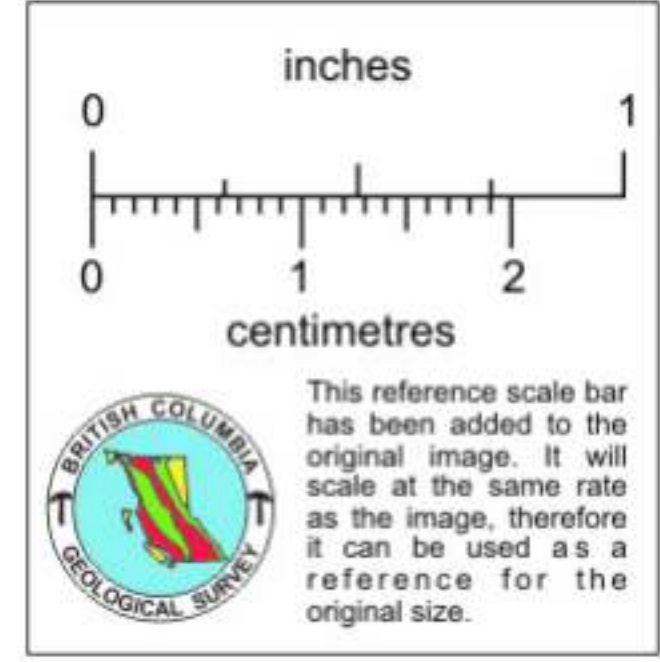
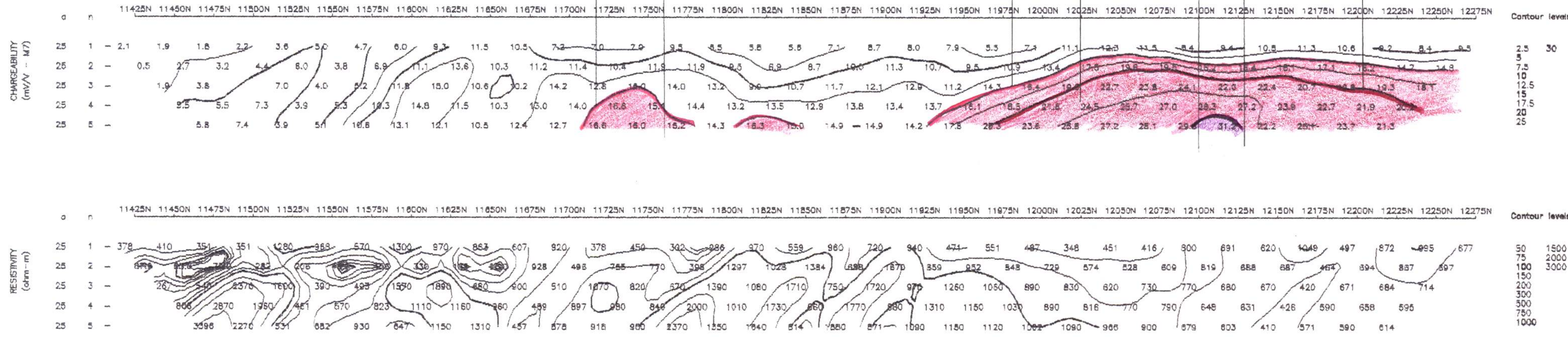
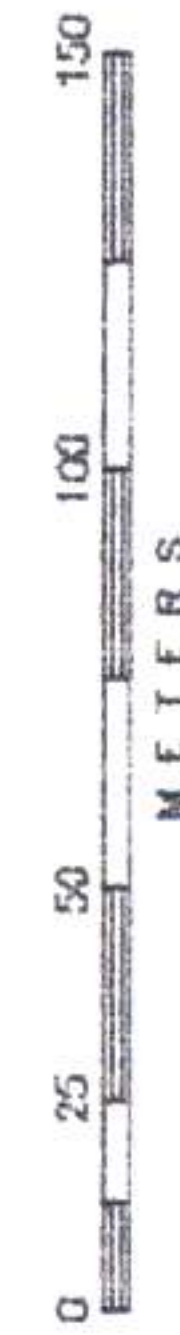
MINNOVA INC.

LARA PROJECT
41W

INDUCED POLARIZATION SURVEY
SCOTT GEOPHYSICS LTD.
90/05/02

Pole-Dipole Array
Scintrex IPR-11
Pulse Rate: 2 sec

Current electrode is trailing to south of receiving electrodes



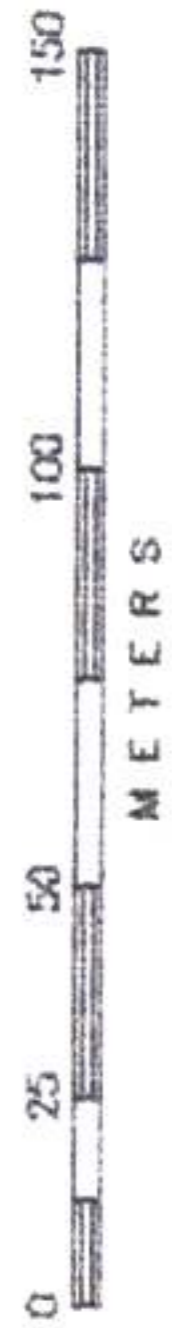
41W

MINNOVA INC.

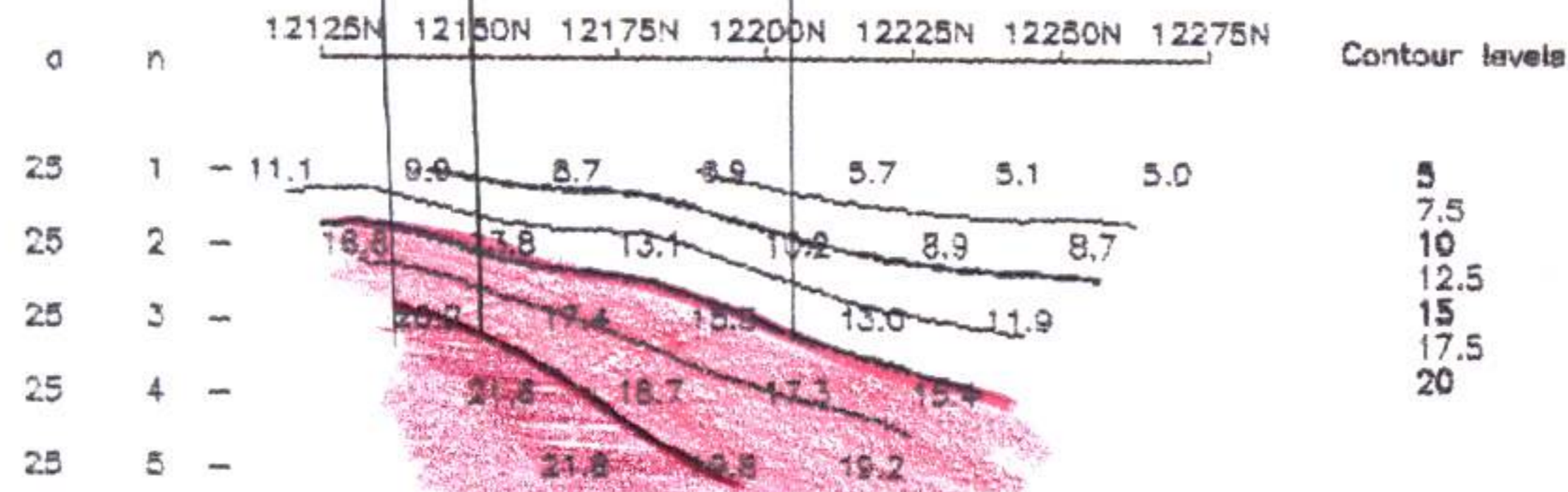
LARA PROJECT

40WB

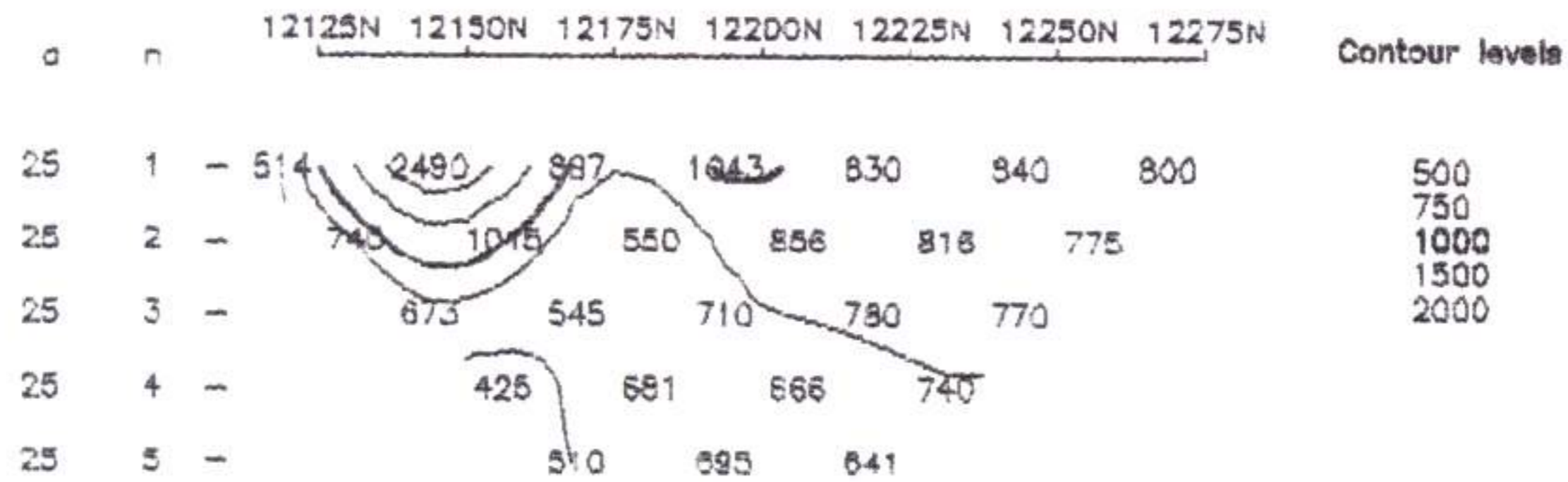
INDUCED POLARIZATION SURVEY
 SCOTT GEOPHYSICS LTD.
 90/05/03
 Pole-Dipole Array
 Scintrex IPR-11
 Pulse Rate: 2 sec
 Current electrode is trailing to south of receiving electrodes



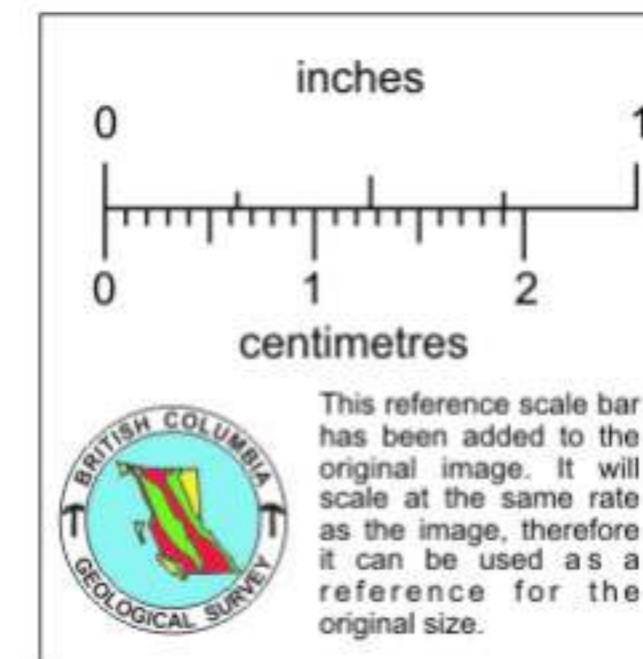
CHARGEABILITY
 (mV/V - M7)



RESISTIVITY
 (ohm-m)



40WB



MINNOVA INC.

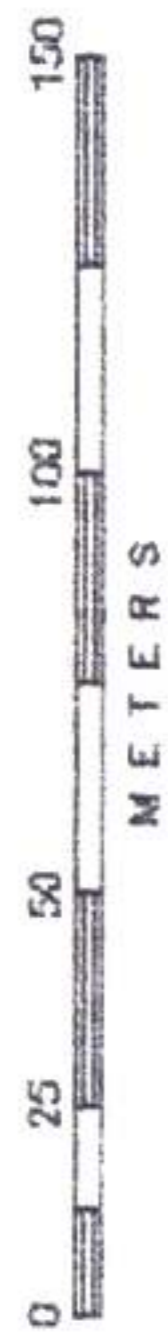
LARA PROJECT

40W

INDUCED POLARIZATION SURVEY
SCOTT GEOPHYSICS LTD.
90/05/03

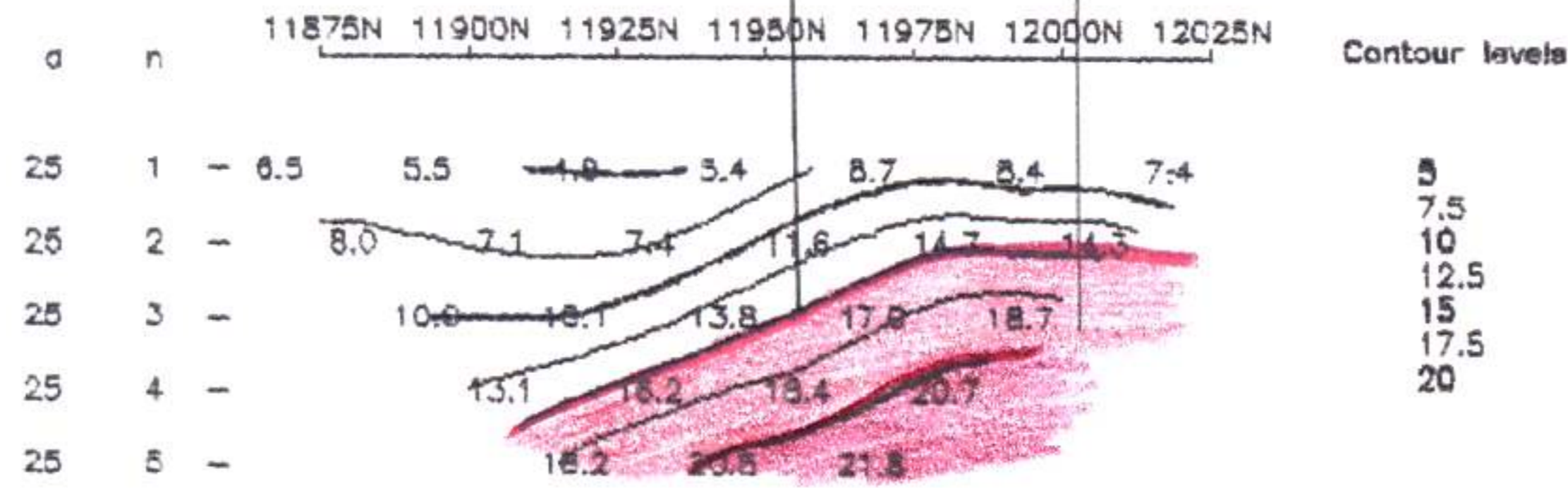
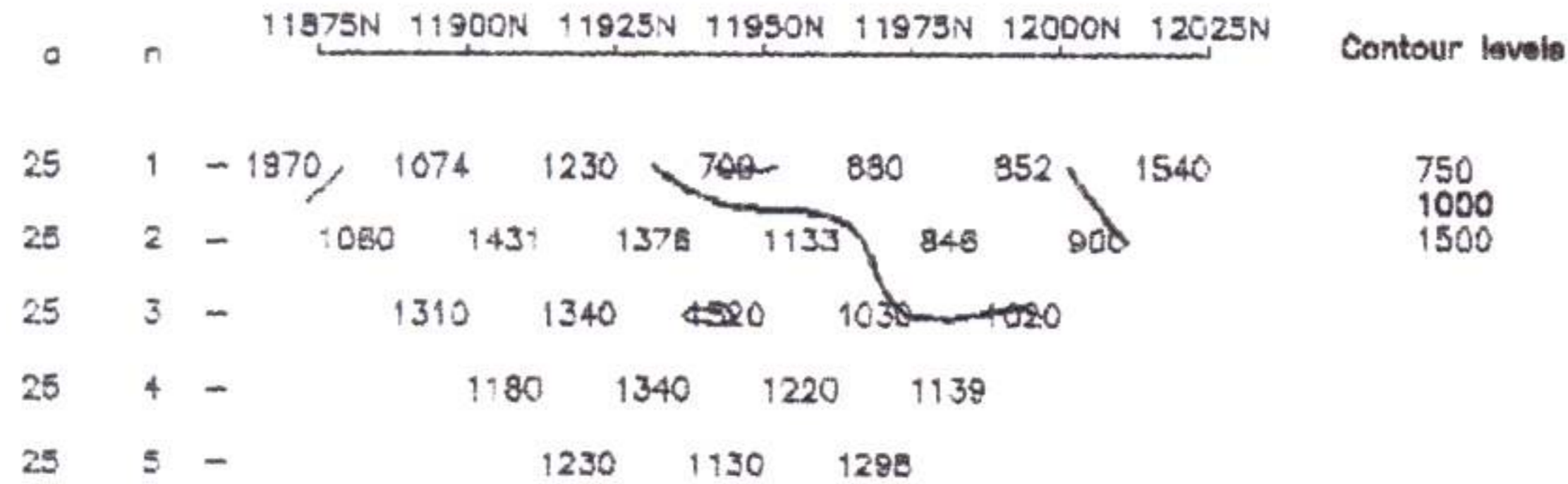
Pole-Dipole Array
Scintrex IPR-11
Pulse Rate: 2 sec

Current electrode is trailing to south of receiving electrodes

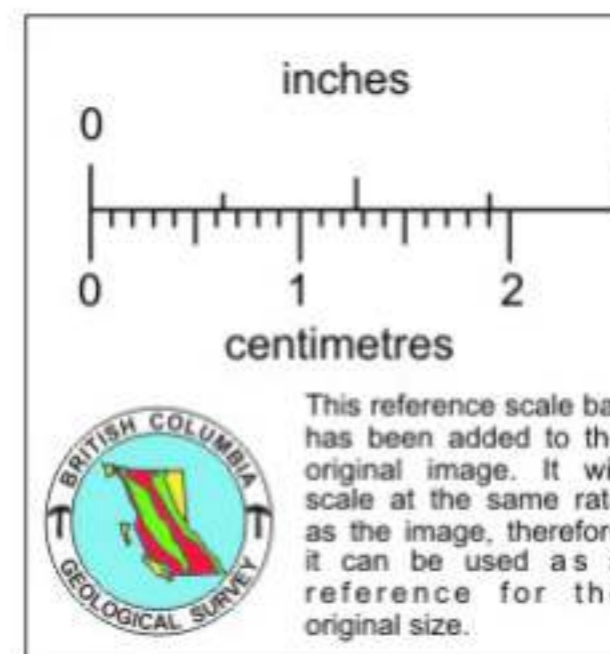


RESISTIVITY
(ohm-m)

CHARGEABILITY
(mV/V - M7)



40W



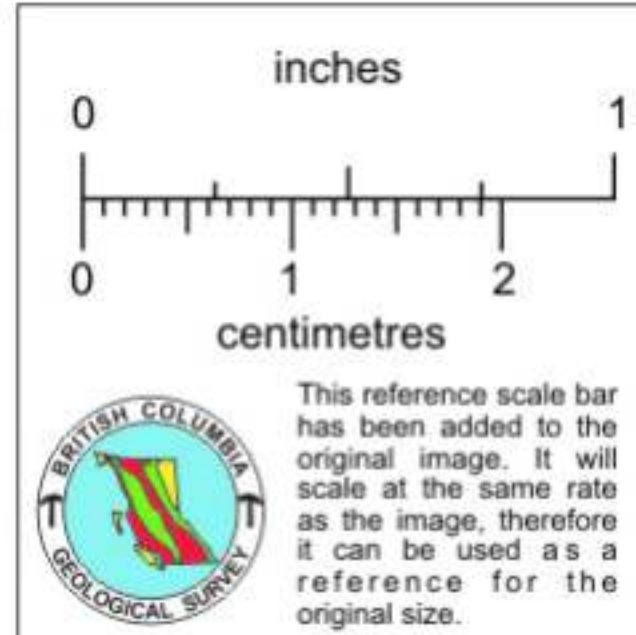
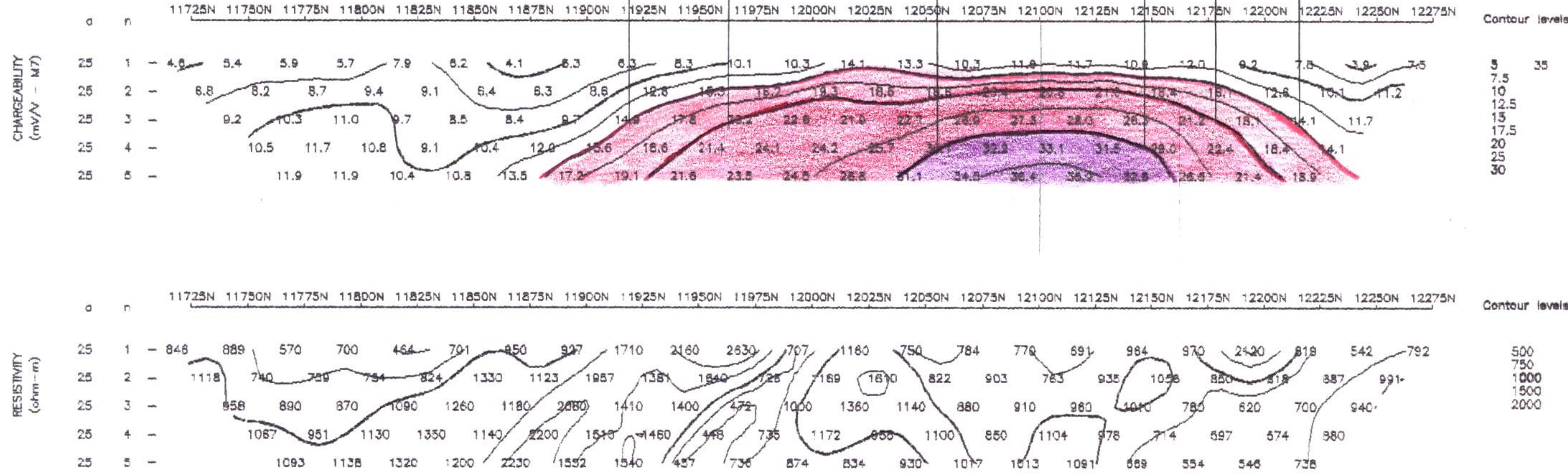
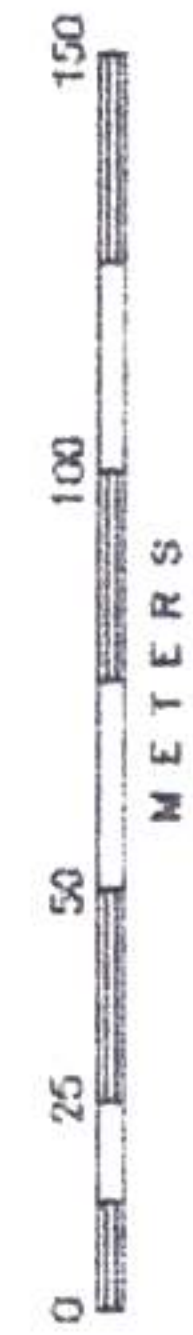
MINNOVA INC.

LARA PROJECT

39W

INDUCED POLARIZATION SURVEY
SCOTT GEOPHYSICS LTD.
90/05/03
Current electrode is trailing to south of receiving electrodes

Pole-Dipole Array
Scintrex IPR-11
Pulse Rate: 2 sec



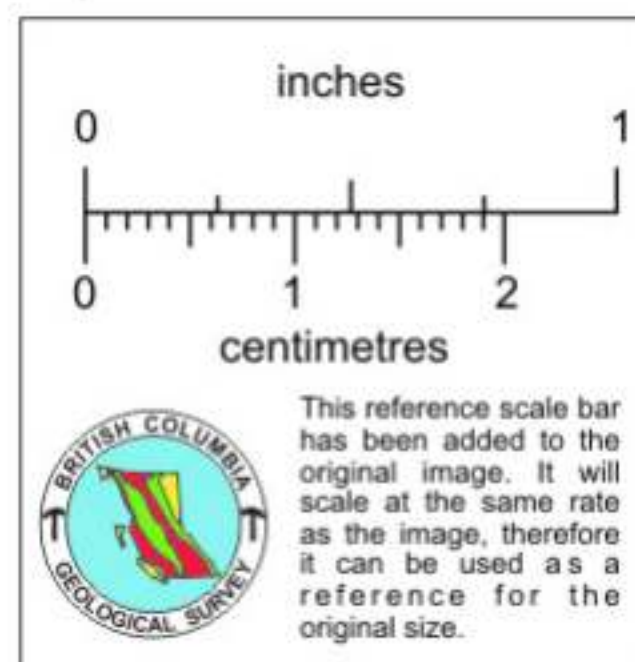
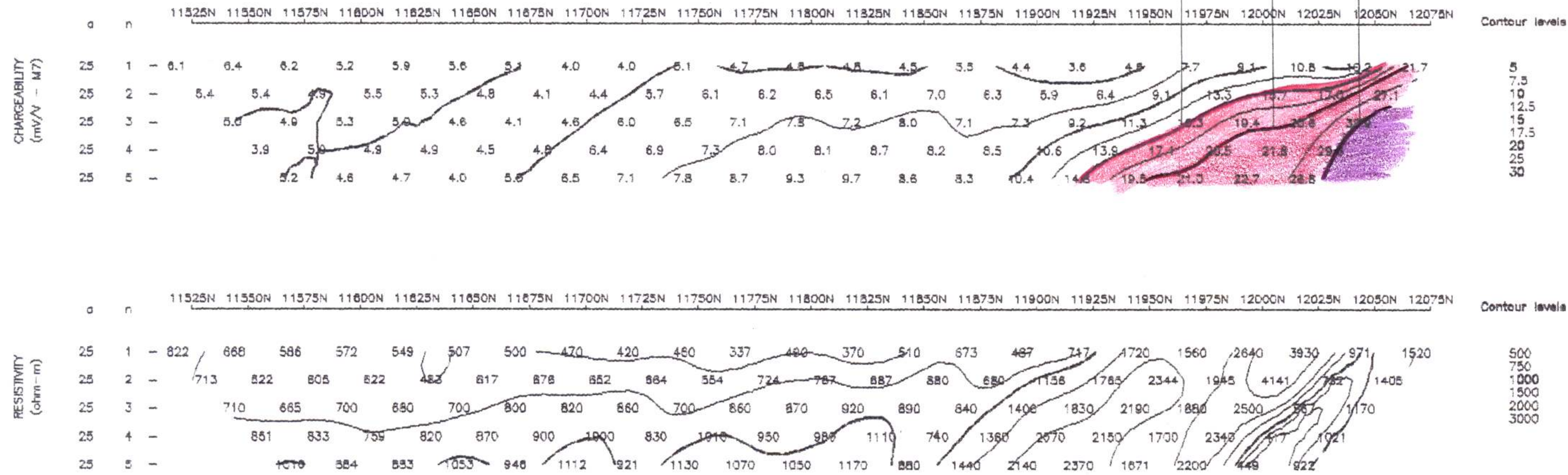
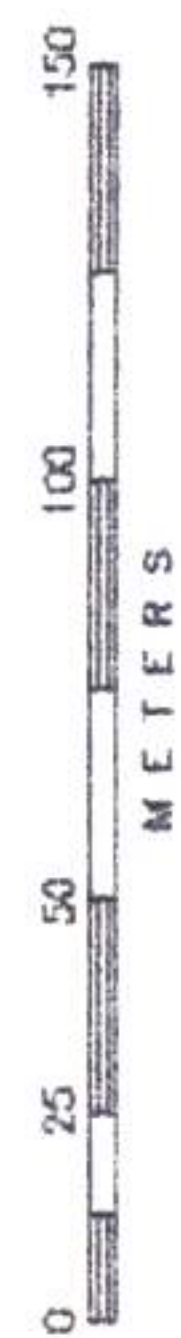
25 m dipole
N=5 = 125
N=9 = 100

39W

MINNOVA INC.

LARA PROJECT
38W

INDUCED POLARIZATION SURVEY
SCOTT GEOPHYSICS LTD.
96/05/03
Pole-Dipole Array
Scintrex IPR-11
Pulse Rate: 2 sec
Current electrode is trailing to south of receiving electrodes



38W