

Report on
Spectral IP / Resistivity Surveys
at the
Merico-Ethel Project
Elk Lake Area, Northern Ontario
Fall 2007



ClearView Geophysics Inc. 2.38161

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at the
Merico-Ethel Project
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Fall 2007

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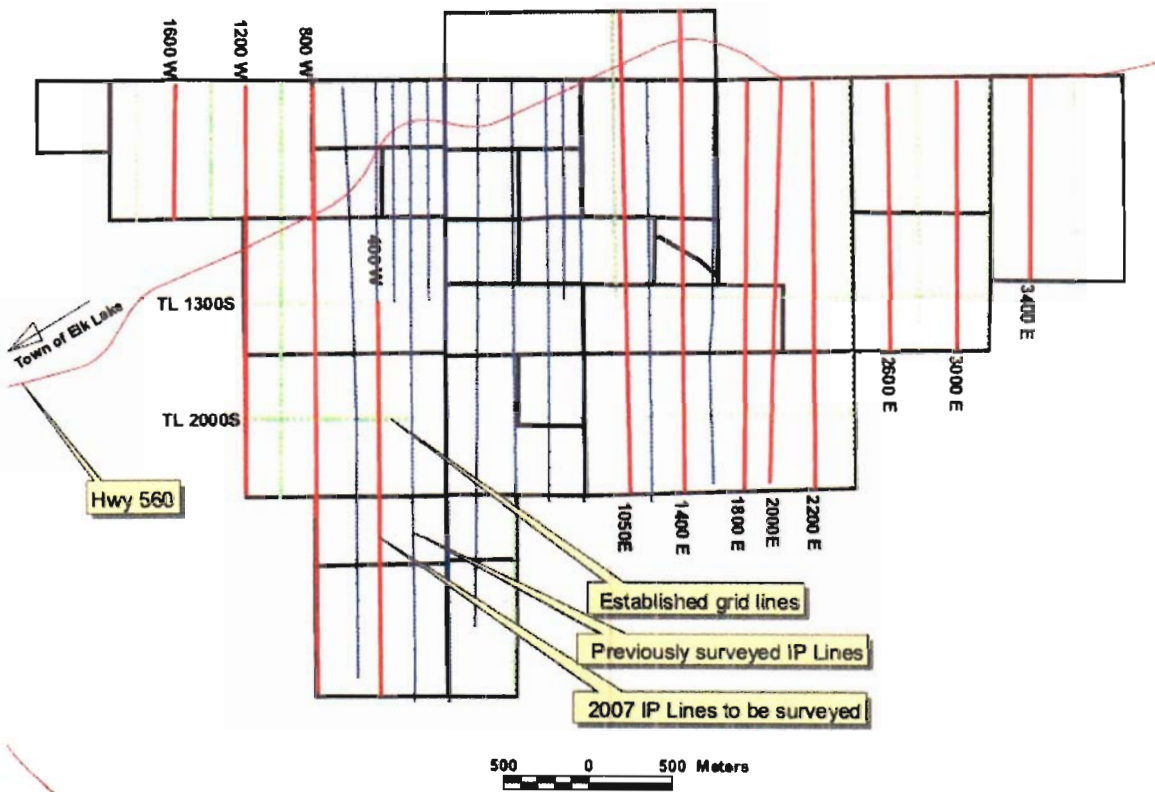
Appendix C

Mx Chargeability, Apparent Resistivity, Spectral MIP/Tau/c Pseudosections, 1:2500:

- Plate 1 1600 W
- Plate 2 1200 W
- Plate 3 800 W
- Plate 4 400 W
- Plate 5 1050 E
- Plate 6 1400 E
- Plate 7 1800 E
- Plate 8 2000 E
- Plate 9 2200 E
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1. INTRODUCTION

ClearView Geophysics Inc. carried out Spectral Induced Polarization Surveys for *Temex Resources Corp.* at the Merico-Ethel Project, Elk Lake Area in Northern Ontario. Fieldwork was carried out between November 2 and November 29, 2007. Previous work carried out by ClearView on the grid was completed in April 2005 (ref.J0323) and in November/December 2004 (ref.I1130). The work was done in order to locate and prioritize areas of economic mineralization.



Location Map: Merico-Ethel Grid (map from Geo-Digit-Ex)

2. SURVEY LOGISTICS

2.1 SURVEY PERSONNEL

The following personnel were employed to carry out the work at the Merico-Ethel Project:

Mr. Serge Timoshenko; Party Chief: operated the IP receiver and was responsible for all members of the crew.

Mr. George Izraelian, Mr. Anton Izraelian, Ms. Olessia Kouzina, Mr. Eric Wincikaby; Technicians: supported Mr. Timoshenko with daily field operations.

Local Field Assistants: were also employed. Mr. Terry Cormier worked Nov.8-20 and Mr. Rene Boudreau worked November 22.

Mr. Joe Mihelcic; Geophysicist: assisted with the fieldwork until November 7th. He edited, processed, presented and reported on the data presented in this report. He is also responsible for data quality.

2.2 SURVEY SPECIFICATIONS

Details for the IP survey and equipment are provided as follows:

Pole-Dipole Array (combination)	n=1-4, "a"=25 m; n=5-8, "a"=50m
Station interval	25 metres
Receiver	Scintrex IPR12, time domain
Transmitter	Tx9000 9.25 kW; IPT-1 3 kW (backup)

Refer to Appendix A for Instrument Specifications.

2.3 SURVEY METHODOLOGY

The IP survey consisted of injecting an electrical current into the ground for two seconds. The transmitter current was then turned off for two seconds, during which time a receiver recorded the decaying voltage at pre-defined intervals. The transmitter consisted of a current electrode placed at "infinity", which was sufficiently distant from the receiver array so that the line electrode acts as a "pole".

The line current electrode was moved along the survey line and maintained a distance of 50 metres from the nearest receiver electrode for the 1st reading. For the second reading, the current electrode was moved forward 25 metres and a reading recorded with the same potential electrode positions. There were nine receiver electrodes placed at 25-

metre and 50-metre intervals. The first four dipoles are at 25-metre intervals. The second group of four dipoles is at 50-metre intervals. The potential receiver electrode, which is nearest the transmitter current electrode, is called "P1". The furthest electrode down the line is called "P9". Eight and seven dipoles were read for every alternate position except at the end of the survey line where dipoles were dropped.

Voltage drops are measured between adjacent receiver electrode pairs, also called "dipoles". As the dipoles increase in distance from the transmitter current electrode, they will obtain decay information from deeper features. Therefore, the results are displayed as "pseudosections" (Appendix C). The transmitter operator measured the contact resistance and electric current passing through the current electrodes during the readings. These current measurements were relayed to the receiver operator and entered into the IPR12 instrument for subsequent apparent resistivity calculations.

The transmitter operator also wrote down field notes relayed by the line workers. These notes are related to topography and obstacles encountered along the survey line (e.g., cliffs, swamps, hydro lines, roads, etc.) that could be relevant to interpretation of the data. A photocopy or spreadsheet of the daily field notes is presented in Appendix B of this report.

2.4 DATA PROCESSING & PRESENTATION

The IP data are presented in Appendix C. The pseudosection plates contain the apparent resistivity, chargeability and spectral parameter panels. The selected slice of 690 ms to 1050 ms is the industry standard slice used by the *Scintrex* IPR-11 receiver. This was done so that experience gained by IP interpreters during the past few decades could be applied more readily to the modern data. Spectral data for *Tau*, *M-IP* and 'c' are calculated from a modified version of *Scintrex*' *Spectrum* software. This software matches the IP data to a suite of master curves. Readings with poor matches are not plotted/presented.

All plots were output to an HP DesignJet 800PS 42" colour plotter, HP DeskJet 1220C colour printer, Samsung CLP-510 colour laser printer, and Panasonic KX-P7105 laser printer.

JANUARY 15, 2008

2.5 DAILY WORK LOG

Date	Grid Line	Task
November 1	N/A	Mobilize-Travel
November 2	1600 W	Setup Infinity, Field Survey
November 3	1600 W, 1200 W	Field Survey
November 4	1200 W	Field Survey
November 5	1200 W, 800 W	Field Survey
November 6	800 W	Field Survey
November 7	800 W	Field Survey
November 8	800 W	Field Survey
November 9	800 W	Field Survey
November 10	400 W	Field Survey
November 11	400 W	Field Survey
November 12	400 W	Field Survey
November 13	1050 E	Field Survey
November 14	1050 E	Field Survey
November 15	1400 E	Field Survey
November 16	1400 E	Field Survey
November 17	1400 E, 1800 E	Field Survey
November 18	1800 E	Field Survey
November 19	1800 E	Field Survey
November 20	1800 E, 2000 E	Field Survey
November 21	2000 E	Field Survey
November 22	2000 E, 2200 E	Field Survey
November 23	2200 E	Field Survey
November 24	2200 E	Field Survey
November 25	2600 E	Field Survey
November 26	2600 E, 3000 E	Field Survey
November 27	3000 E	Field Survey
November 28	3400 E	Field Survey
November 29	3400 E	Field Survey, Reel/Pack-up
November 30	N/A	Demobilize-Travel

2.6 TOTAL SURVEY COVERAGE

Line	Station From	Station To	Total Coverage
1600 W	25 N	1100 S	1125 m
1200 W	25 N	2325 S	2350 m
800 W	25 N	3675 S	3700 m
400 W	1275 S	3675 S	2400 m
1050 E	125 N	2275 S	2400 m
1400 E	250 N	2500 S	2750 m
1800 E	25 N	2475 S	2500 m
2000 E	25 N	2375 S	2400 m
2200 E	25 N	2275 S	2300 m
2600 E	25 N	1625 S	1650 m
3000 E	25 N	1575 S	1600 m
3400 E	25 N	1175 S	1200 m
<i>Total:</i>			26 375 m

2.7 SURVEY ISSUES

There were a few problems encountered during the survey. Since the survey was conducted at the transition from fall to winter, the survey started with copper sulphate porous pots and converted to stainless steel electrodes once the fluid iced-up.

The highway crosses the survey lines and therefore it was necessary to drop dipoles to avoid damaging the take-out 'snake' cable. Also, snowplows broke the current wires a number of times throughout the survey, causing further delays.

Perhaps the largest single problem encountered was the wide range of receiver Vp's encountered for most of the readings. This required many duplicate and split dipole readings, which slowed production and required extra processing. Decay EM effects encountered for a high percentage of the readings acquired could be related to this wide dynamic range in receiver voltages.

3. DISCUSSION OF RESULTS

There are a number of chargeability anomalies detected with the present survey. Calculated spectral values are useful for prioritizing the anomalies. In general, fine-grained disseminated sulphides have short Tau. Coarse-grained and linked (e.g., conductors) sulphides have long Tau. A brief discussion of the major anomalies for each survey line follows:

3.1 LINE 1600W (PLATE 1)

The strongest chargeability anomaly on this survey line is located at 200S. It is well defined with high MIP and medium Tau for the shallow penetrating dipoles. However, the chargeability values are relatively weak and poorly defined (i.e., spectral not calculated) for the deeper dipoles. This could indicate a relatively narrow and highly chargeable zone that is poorly detected with the larger (i.e., 50 m) and deeper penetrating dipoles (i.e., n=6-8).

Alternatively, the apparent resistivity data at 200S indicates a potential geologic contact at n=5. The shallow high chargeability zone could coincide with the lower resistivity rocks (e.g., alteration zone).

3.2 LINE 1200W (PLATE 2)

Shallow, moderately strong, chargeability anomalies are located at 275S, 450S, and 850S. Tau values are short at 275S and medium to long at the 450S and 850S anomalies respectively. A number of deeper, moderately strong, variable Tau chargeability anomalies extend from 2000S towards the southern end of the survey line.

Relatively deep and weak chargeability anomalies are located at 1350S and 700S. Spectral Tau values are short at these anomalies.

3.3 LINE 800W (PLATE 3)

Much of the survey line south of 2050S consists of numerous relatively high chargeability anomalies. Relatively well defined and short Tau anomalies are located at 3300S (n=4), and 2600S. There are a number of weak short Tau anomalies located north of 2050S. The main ones are located at 1700S (n=7), 1575S (n=7) and 1150S (n= 5). The strongest long Tau anomalies are located at 2950S and 2050S.

3.4 LINE 400W (PLATE 4)

There is a relatively large number of chargeability anomalies located along this survey line. The strongest and best defined short Tau anomalies are located at 3250S and 3125S. A strong apparent resistivity low anomaly located at 2550S could indicate a fault or alteration zone. However, the coinciding chargeability response is poorly defined.

3.5 LINE 1050E (PLATE 5)

A number of relatively strong MIP and short Tau chargeability anomalies are located south of 1250S. The major anomalies are located at 1950S (n=5), 1675S (n=5), 1600S (n=7), and 1350S. Apparent resistivity values are generally highest south of 1250S, indicating a separate geologic formation compared to the northern side.

3.6 LINE 1400E (PLATE 6)

The area between 1200S and 2000S contains a number of chargeability anomalies coinciding with generally higher apparent resistivity values. Short Tau anomalies are located at 1600S, 1250S and 1175S (n=4). Moderate Tau anomalies are located at 1800S (n=4) and 1425S (n=3).

3.7 LINE 1800E (PLATE 7)

Long spectral Tau chargeability anomalies along this survey line are located at 1300S (n=2) and 1125S (n=6). The best short spectral Tau anomalies are located at 1875S and 550S. (Note: The '-2000' spectral values on this plate indicate no-fit decays, typically these are not indicated on the pseudosections.)

3.8 LINE 2000E (PLATE 8)

Overall, anomalies at this line are poorly defined. The best short Tau spectral anomaly is located in the northern part of the survey line at 350S (n=6). The coinciding apparent resistivity values are greater than 10k ohm-m which could indicate a zone of silicified mineralization.

3.9 LINE 2200E (PLATE 9)

Spectral data indicate broad short Tau chargeability anomalies at 850S and 775S. Coinciding apparent resistivity values are very high indicating silicification. The zones are not indicated for the deeper dipoles, and therefore might result from an irregular narrow source(s).

3.10 LINE 2600E (PLATE 10)

Spectral data indicate a very weak, short Tau, chargeability anomaly located at 500S (n=2). However, it coincides with very high apparent resistivity values typical of silicified rocks. This could contribute to part or all of the chargeability anomaly amplitude. That is, the anomaly could indicate minor or negligible sulphides are present.

JANUARY 15, 2008

3.11 LINE 3000E (PLATE 11)

Weak chargeability anomalies at 1450S ($n=5$) and 1200S ($n=2$) generally coincide with very high apparent resistivity zones. Coinciding weak spectral MIP responses at these anomalies indicate minor or negligible sulphides.

3.12 LINE 3400E (PLATE 12)

A broad zone of weak chargeability and MIP extends between 750S and 1100S. They coincide with very high apparent resistivity values which could cause the chargeability anomalies. The source for these anomalies likely contains minor or negligible sulphide mineralization.

4. CONCLUSIONS

The IP/resistivity surveys were successful in locating and prioritizing a number of targets for further drilling and investigation. These data should be further prioritized with available magnetometer and geologic data. Additional work along coinciding chargeability and apparent resistivity zones is recommended if results are favourable at any location tested.

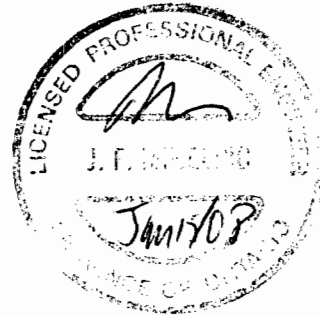
If there are any questions about the surveys, please do not hesitate to contact the undersigned.

Sincerely,

ClearView Geophysics Inc.



Joe Mihelcic, P.Eng., M.B.A.
Geophysicist/President



JANUARY 15, 2008

5. STATEMENT OF QUALIFICATIONS, JOE MIHELCIC

I, Joe Mihelcic, Hereby certify that:

- 1) I am a geophysicist with business office at 12 Twisted Oak Street, Brampton, Ontario L6R 1T1.
- 2) I am a principle of ClearView Geophysics Inc., a company performing geophysical services.
- 3) I am a graduate of Queen's University in Applied Science, Geological Engineering (B.Sc. 1988) and of Ivey Business School (M.B.A. 1995).
- 4) I am a member of the Professional Engineers of Ontario (PEO).
- 5) I have practiced my profession for over 20 years.
- 6) I do not have a direct or indirect interest in Temex Resources Corp. securities.

Signed



Joe Mihelcic, P.Eng., M.B.A.
Brampton, Ontario
January 15, 2008

APPENDIX A – Instrument Specifications

SPECIFICATIONS

Inputs

1 to 8 dipoles are measured simultaneously.

Input Impedance

16 Megohms

SP Bucking

± 10 volt range. Automatic linear correction operating on a cycle by cycle basis.

Input Voltage (Vp) Range

50 µvolt to 14 volt

Chargeability (M) Range

0 to 300 millivolt/volt

Tau Range

60 microseconds to 2000 seconds

Reading Resolution of Vp, SP and M

Vp, 10 microvolt; SP, 1 millivolt; M, 0.01 millivolt/volt

Absolute Accuracy of Vp, SP and M

Better than 1%

Common Mode Rejection

At input more than 100db

Vp Integration Time

10% to 80% of the current on time.

IP Transient Program

Total measuring time keyboard selectable at 1, 2, 4, 8, 16 or 32 seconds. Normally 14 windows except that the first four are not measured on the 1 second timing, the first three are not measured on the 2 second timing and the first is not measured on the 4 second timing. An additional transient slice of minimum 10 ms width, and 10ms steps, with delay of at least 40 ms is keyboard selectable. Programmable windows also available.

Transmitter Timing

Equal on and off times with polarity change each half cycle. On/off times of 1, 2, 4, 8, 16 or 32 seconds. Timing accuracy of ±100 ppm or better is required.

External Circuit Test

All dipoles are measured individually in sequence, using a 10 Hz square wave. The range is 0 to 2 Mohm with 0.1 kohm resolution. Circuit resistances are displayed and recorded.

Synchronization

Self synchronization on the signal received at a keyboard selectable dipole. Limited to avoid mistriggering.

Filtering

RF filter, 10 Hz 6 pole low pass filter, statistical noise spike removal.

Internal Test Generator

1200 mV of SP; 807 mV of Vp and 30.28 mV/V of M.

Analog Meter

For monitoring input signals; switchable to any dipole via keyboard.

Keyboard

17 key keypad with direct one key access to the most frequently used functions.

Display

16 lines by 40 characters, 128 x 240 dots, Backlit SuperTwist Liquid Crystal Display. Displays instrument status and data during and after reading. Alphanumeric and graphic displays.

Display Heater

Available for below -15°C operation.

Memory Capacity

Stores approximately 400 dipoles of information when 8 dipoles are measured simultaneously.

Real Time Clock

Data is recorded with year, month, day, hour, minute and second.

Digital Data Output

Formatted serial data output for printer and PC etc. Data output in 7 or 8 bit ASCII, one start, one stop bit, no parity format. Baud rate is keyboard selectable for standard rates between 300 baud and 57.6 kBaud. Selectable carriage

return delay to accommodate slow peripherals. Hand-shaking is done by X-on/X-off.

Standard Rechargeable Batteries

Eight rechargeable Ni-Cad D cells. Supplied with a charger, suitable for 110/230V, 50 to 60 Hz, 10W. More than 20 hours service at +25°C, more than 8 hours at -30°C.

Ancillary Rechargeable Batteries

An additional eight rechargeable Ni-Cad D cells may be installed in the console along with the Standard Rechargeable Batteries. Used to power the Display Heater or as backup power. Supplied with a second charger. More than 6 hours service at -30°C.

Use of Non-Rechargeable Batteries

Can be powered by D size Alkaline batteries, but rechargeable batteries are recommended for lower cost over time.

Operating Temperature Range

-30°C to +50°C

Storage Temperature Range

-30°C to +50°C

Dimensions

Console: 355 x 270 x 165 mm

Charger: 120 x 95 x 55 mm

Weights

Console: 5.8 kg Batteries: 1.3 kg

Charger: 1.1 kg

Transmitters Available

IPC-9 200 W TSQ-2E 750 W

TSQ-3 3 kW TSQ-4 10 kW

VERSA TX



SCINTREX

Earth Science Instrumentation



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Valcer Model TX 9000



Power Input

125V line to neutral

400 Hz / 3 phase

Powered by MG-12

Output

100 - 3200V in 10 steps

0.05 - 20 Amps

Tested to 9.25 kVA

Switching

1 sec., 2 sec., 4 sec., 8 se

Metering

LED for line voltage
and output current

Size

63cm. x 54cm. x 25cm.

Weight

44 kg.

APPENDIX B – Transmitter Operator Field Notes

Line	Date	Nov. 2, 2007, Day 1	George
	Line	1600W	
	Weather	Sunny, mild, humid, -4° +10°	
	E&G	TX9500	
Station	time	Vision	Power
On	15:45	640 / 2200	210 / 650 100 / 350
25m	15:53	110 / 350	
50m	16:05	?	180 / 650 270 / 1000 85 / 350
75	16:10	?	85 / 350
100	16:20	?	100 / 450 150 / 650 490 / 9200 700 / 3200
100	16:29	(continued)	1530 / 2200

Day 2

Date November 3, 2007

Line 1600W

Weather Sunny, mild

Equipment TX9000

Station	Time	Comment	Power	Power	Power	Power
600m	1217	end of swamp, 800	370/150			
625m	1223	-	330/1000	520/1500	760/2200	
650m	1238	Tie Line 840S	630/1500			
675m	1240	-	550/1500			
700m	1250	-	600/450			
725m	1255	-	500/250			
750m	1258	-	480/250			
775m	1309	-	460/250			
800m	1314	-	510/350			
825m	1323	-	50/1500			

END OF LINE

Day 2

Date November 3, 2007

Line 1600W

Weather Sunny, mild

Equipment TX9000

Station	Time	Comment	Power	Power	Power	A/V
100 m	9 55	- -	820/3200	830)		
125 m	1001	- -	550/450			
150 m	1005	- -	300/100			
175 m	1011	- -	570/250			
200 m	1025	- -	510/350			
225 m	1035	- -	750/3200	330/1500		
250 m	1045	- -	430/1500	(200) 1650		
275 m	1050	- -	530/2200	260/1000	133/450	
300 m	1100	- -	550/3200	200/1000	100/450	
300 m	1105	(continued)	60/350			
325 m	1109	- -	120/350			
350 m	1114	- -	120/350			
375 m	1118	- -	160/350			
400 m	1124	- -	120/450	180/650		
425 m	1128	- -	250/650			
450 m	1135	- -	180/650	410/1500	290/1000	
475 m	1138	- -	200/250			
500 m	1144	Starts swamp 675	230/250			
525 m	1153	- -	120/450	380/1500		
550 m	1200	- -	160/250	320/450		
575 m	1205	- -	260/100	370/150		

R. D. PENNALL LTD. MADE IN VANCOUVER, CANADA.
DURABAK WATERPROOF

Day 2							
Date	November 3, 2007						
Line	1200W						
Weather	Sunny, mild						
Station	Time	Comment	Power	Power	Power	Power	Power
0m	1600	-	510/ 1022	750/ 1500	350/ 650	760/ 1500	
0m		(continued)	760/ 1500	350/ 650			
25m	1620	- -	550/ 1500	330/ 1000			
50m	1632	- -	650/ 1500	320/ 1000			
75m	1638	- -	380/ 1000	250/ 650			
100m	1648	- -	930/ 650				
125m	1653	- -	370/ 650				
150m	1704	- -	390/ 650				
175m	1708	- -	460/ 1000	320/ 650			
200m	1718	475 start of swamp	410/ 1000				

Next day

Day 3

Date November 4, 2007

George

Line: 1200W

Weather: Cloudy, Humid

Station	Time	Comm.	Power	Power	Power A/V
200 m	0840		390 / 1000	270 / 650	
225 m	0850	Probable generator	220 / 650	160 / 450	
250 m	0901		190 / 450	220 / 650	130 / 450
250 m	0915	(Continued)	20 / 250	280 / 650	870 / 2200
275 m	0933		950 / 2200	100 / 250	
300 m	0945	Swamp start 470 s	70 / 250	110 / 350	
325 m	0954		120 / 450	90 / 350	
350 m	1005		90 / 450	60 / 350	10.33 / 3200
375 m	1016		60 / 250	(+) / 250	
400 m	1028	(Scribbled)	80 / 450	30 / 250	510 / 3200
425 m	1045		40 / 150	SPLIT READ 1000 / 3200	
450 m	1100	Swamp stop 650	30 / 150	SPLIT READ 850 / 3200	
475 m	1107		30 / 150	60 / 250	SPLIT READ 900 / 3200
500 m	1120		50 / 350	35 / 250	200 / 1500
500 m	1125	(Continued)	430 / 2200		200 / 1000
525 m	1132		220 / 100	480 / 250	680 / 350
550 m	1150	Swamp continues @ 725	250 / 100	550 / 250	
575 m	1156		260 / 100	560 / 250	
600 m	1207	Swamp ends 790	250 / 100	370 / 150	780 / 350
625 m	1214		780 / 350		
650 m	1222		690 / 350	980 / 450	



Date November 4, 2007; Day 3

Line 1200W

Weather: Cloudy, mild

Station	Time	Comments	Power	Power	Power
675m	1227		1110 / 2200	81% / 1500	
700m	1243		950 / 2200	700% / 1500	
725m	1250		570 / 3200		
750m	1300		760 / 1500		
775m	1303		830 / 450		
800m	1313		990 / 450		
825m	1315	disregard P7	870 / 2200	660 / 1000	220 / 450
850m	1335		740 / 2200	370 / 1000	120 / 350
875m	1342		80 / 350		
900m	1347		100 / 450	150 / 650	
925m	1354		130 / 150		
950m	1359		150 / 350	70 / 150	
975m	--	SKIPPED	--	--	--
1000m	1421		110 / 450	700 / 2200	
1025m	1440		470 / 2200		
1050m	1445		410 / 1500	610 / 2200	
1075m	1448		600 / 1000		
1100m	1458		520 / 650	1180 / 1500	
1125m	1504		940 / 350		
1150m	1510		940 / 350		
1175m	1515		910 / 350		
1200m	1522		830 / 350		

H. U. N. LTD. WRITE IN VANCOUVER, CANADA
INKSAK WATERPROOF

Date: November 4, 2007

Line: 1200W

Weather: Overcast

Station	Time	Comments	Power	Power	Power	Power
1225m	1525		870 / 350			
1250m	1533	T 1300S	920 / 350			
1275m	1538		920 / 350			
1300m	1544		880 / 350			
1325m	1547		940 / 350			
1350m	1555		880 / 350	(1150)		
1375m	1602		860 / 350			
1400m	1608		950 / 350			
1425m	1612		790 / 350			
1450m	1620		880 / 350			
1475m	1624		1230 / 450			
1500m	1630		1200 / 350			
	15					

Date: November 5, 2007

Line: 1200W

Weather: Overcast

Station	Time	Comm	Power	Power	Power	Power	Power
2025m	1215		380/ 1000	260/ 650	120/ 450	90/ 250	
2050m	1231		70/ 250	100/ 350	150/ 450		
2075m	1243		100/ 350	65/ 250			
2100m	1256	claim post 2300. End of line	75/ 250	110/ 350			
2125m	1302		130/ 350				
2150m	1310		100/ 150	140/ 450			
2175	1316		110/ 350				
2200	1322		125/ 450	270/ 1000	60/ 350		
2225	1330		90/ 250				
2250	1335		80/ 350				
2275	1340		100/ 350				
2300	1343		80/ 350				
2325	1350		95/ 350				

Date: November 5, 2007 Day 4 6200e

Line: 1200W

Weather: Overcast, some rain

Station	Time	Comm	Power	Power
1500	0848		870/ 350	
1525	0851		800/ 350	
1550	0859		860/ 450	1120/ 650
1575	0909		1200/ 450	1400/ 1150
1600	0917	1775 in the forest	1200/ 450	
1625	0921		1100/ 450	1530/ 650
1650	0934		1210/ 450	1680/ 650
1675	0940		1690/ 650	2500/ 1000
1700	1005		1680/ 650	2510/ 1000
1725	1014		1520/ 650	2280/ 1000
1750	1035	2050 " says 2025", error T.L. 2000 is at 2010	1980/ 1000	
1775	1040		1080/ 650	
1800	1054		1330/ 1000	960/ 650
1825	1100		910/ 3200	710/ 2200
1850	1112		810/ 2200	570/ 1500
1875	1120		700/ 2200	510/ 1500
1900m	1137		120/ 350	350/ 1000
1925m	1140		240/ 450	150/ 250
1950m	1153		180/ 450	90/ 250
1975m	1159		150/ 450	110/ 350
2000m	1211		90/ 250	70/ 250

Date November 6, 2007

Line: 800 W

Weather Cloudy, cold, rain, snow A/V

Station	Time	Comments	Power	Power	Power %
250 m	0840		530/150		
275	0848		510/150		
300 m	9:00		330/150	490/250	
325m	9:14		580/250		
350m	9:21		550/250		
375m	9:30		510/250		
400 m	9:36		550/250		
425m	9:42		580/250		
450m	9:51		560/250		
475m	9:55		580/250		
500m	10:02		540/250		
525m	10:06		450/250		
550m	10:14		410/250		
575m	10:19		370/250		
600m	10:29		230/250		
625m	10:34		280/250		
650m	10:40		240/250		
675m	10:44	Road @ 785.5	290/250		
700m	10:47		650/250		
725 m	10:51		680/250		
800 m	11:27		820/250		
825 m	11:31		770/250		

Date November 5, 2007 Day 4

Line 800 W

Weather Overcast, light rain

Station	Time	Comm.	Power	Power	Power	Power
0 m	1538	-	280/100	620/250	880/350	620/250
25 m	1556	-	620/250			
50 m	1600	-	570/250			
75m	1606	-	670/350	480/250		
100m	1618	-	540/250	1070/450	360/150	540/250
125	1631	-	810/350	570/250		
150 m	1640	-	530/250			
175m	1643	-	520/250			
200m	1651	-	560/250	370/150	730/350	1120/450
225m	(cont'd)		2230/1000	270/100		
225m	1704					
250m	17					

Date : November 6'07

Line : 800W

Weather: Snow, Cold

Station	t	Comments	Power	Power	Power
1400N	15:24		1240/450	1720/650	
1425M	15:39		1360/650		
1450N	15:44		1590/650		
1475M	15:55		1060/450		
1500N	16:11		1050/450		

1595 End of Swamp →

1610 CC →

1720S Top of Clif →

Date : November 6'07

Line : 800 W

Weather: Wind, Snow, Rain, Cold

Station	t	Comments	Power	Power	Power
850m	11:40		730/250		
875m	11:47		750/250		
900m	12:03		780/250		
925m	12:04		760/250		
950m	12:15		760/250		
975m	12:22		660/250		
1000m	12:32		650/250		
1025m	12:37		730/250		
1050m	12:46		740/250		
1075m	12:49		770/250		
1100m	13:05		590/250	830/350	
1125m	13:13	SWAMP ENDS	850/350		
1150m	13:20		870/2200		
1175m	13:46		470/2200		
1200m	13:54		640/2200		
1225m	13:59	/	780/2200		
1250m	14:07		790/1000		
1275m	14:14	TL 1300S @ 1285S	720/450		
1300m	14:21	SWAMP starts @ 1300S	800/350	570/250	
1325m	14:38		500/250		
1350m	14:48		510/250	710/350	
1375m	15:08		1210/450		

Date November 4 '07

Line: 800W

Weather: Heavy Snow

Station	t	Current	Power	Power	Power
2050M	16:17		890/1000	860/1000	1280/1500
			1360/1500		1500

Date November 4 '07

Line: 800W

Weather: Heavy Snow

Station	t	Current	Power	Power	Power
1500M	9:15		1060/450	760/350	
1525M	9:21		740/350		
1550M	9:21		820/350		
1575M	9:36	End of Snowplough	810/350		
1600M	9:42		770/350		
1625M	9:48		670/1000		
1650M	9:58	O.C.	960/650		
1675M	10:05		660/ 1500		
1700M	10:15	TOP OF CLIF @ 1780S	660/ 1500		
1725M	11:13	Snowplough	770/450		
1750M	12:17	Snow plough	700/1500		
1775M	12:22		560/1500		
1800M	12:44		560/1500		
1825M	14:32		690/650	490/450	1000/1000
1850M	14:54		1190/450		
1875M	14:59		1080/450		
1900M	15:20		760/450		
1925M	15:25		840/1500		
1950M	15:37		1000/2200		
1975M	15:42		850/1000		
2000M	16:00		790/450		
2025M	16:03	TL @ 2015S	800/450		

Date November 8, 2007
Line 800W
Weather Cloudy, Snowing

Station	Time	Commts	Power	Power	Power	Power	Power	Power	Power
2050	9:12		1000/1000	1020/1000	500/450	1530/1500	170/150		
2075	9:45		100/150	230/350					
2100	10:26		110/350	80/250					
2125	10:35		70/350	340/1500	700/3200				
2150	10:50		890/1000	640/650					
2175	10:57		560/650						
2200	11:10		280/650						
2225	11:18		390/1500						
2250	11:27		320/1000						
2275	11:32		250/1000						
2300	11:39		410/1000	200/450					
2325	11:45		150/450						
2350	11:53		200/650						
2375	11:57		270/650						
2400	12:10		220/650						
2425	12:15		270/250						
2450	12:31		200/650	450/1500	330/1000				SPLIT
2475	12:39		290/1000	130/450					
2500	12:55		420/1500	200/650					
2525	13:06		280/1000	100/350					
2550	13:17		130/450						
2575	13:25		210/650	100/350					
2600	13:35		120/350						
2625	13:39		110/350						
2650	13:47		110/350						
2675	13:51		110/350						
2700	14:06		100/350	310/1000					
2725	14:13		280/1000	190/650	660/2200	490/1500	330/1000		
2750	14:29		300/1000						
2775	14:36		310/1000						
2800	14:47		270/1000						
2825	14:51		450/1000	230/450	240/450				
2850	15:07		170/450						
2875	15:12		170/450						
2900	15:20		140/450	260/1000					
2925	15:36		230/650	860/2200*					
2950	15:56		200/650						

Date November 9, 2007
Line 800W
Weather Cloudy, Light snow

Station	Time	Commts	Power	Power	Power
2950	10:25		170/1000		
2975	10:32		290/1500		
3000	10:41		290/1500	170/250	
3025	11:05		160/250		
3050	11:17		90/350	290/1000	
3075	11:38		220/450	310/650	
3100	11:49		340/1500		
3125	11:54		270/2200		
3150	12:03	Swamp Starts@3150S	290/1000	600/2200	
3175	12:09		630/1000		
3200	12:18	Swamp Ends@3190S	610/350	430/250	
3225	12:26		480/1500		
3250	12:35		420/1500		
3275	12:41		610/1500		
3300	12:51		480/1500		
3325	12:57		470/1500		
3350	13:05		270/1500	200/1000	
3375	13:15		220/650		
3400	13:26		280/650	140/350	
3425	13:33		100/350	140/450	
3450	13:39		290/1500	420/2200	
3475	13:51		440/1000	320/650	
3500	14:04		340/350		
3525	14:11		230/450	330/650	510/1000
3550	14:19		660/1000	470/650	
3575	14:32		320/1000		
3600	14:40		450/1000		
3625	14:48		460/1000	350/650	
3650	14:54		330/650		
3675	15:00		260/650	580/1500	

Date November 10, 2007

Line 400W

Weather Overcast, warm, humid, light rain

Station	Time	Commits	Power	Power	Power	Power
1300		8:47 Chaining error + - 5m (for every pic	510/250			
1325		8:50	490/650			
1350		9:08 Chained properly (1300 pickets wer	510/650			
1375		9:13	520/1500			
1400		9:23	440/1500	320/1000		
1425		9:29	600/2200	440/1500		
1450		9:38 1750 equals 1755	520/1500	250/650	380/1000	570/1500
1475		9:48	570/1500	320/3200		
1500		10:00	420/1000	620/1500		
1525		10:08	340/1000	510/1500		
1550		10:20	500/1500	350/1000		
1575		10:24	480/1000			
1600		10:30	510/1500	360/1000		
1625		10:35	550/2200	S.D. 800/3200		
1650		10:43	430/1000			
1675		10:48	440/1500	100/350	S.D. 650/2200	
1700		11:06	410/1000	140/350	S.D. 610/1500	
1725		11:15	460/1500	150/450	470/1500	680/2200
1750		11:31	530/1500			
1775		11:35	480/1500			
1800		11:44	470/1000			
1825		11:51	500/1500			
1850		12:04	520/1500			
1875		12:07	500/1500	720/2200		
1900		12:23	470/1000			
1925		12:27	520/1500			
1950		12:35	600/1000			
1975		12:41	430/1000	640/1500		
2000		12:50 At 2200 pile of gravel (man-made)	460/1000			
2025		12:55	580/1500			
2050		13:02	410/1500	630/2200		
2075		13:10	460/1500	700/2200		
2100		13:19	480/1500			
2125		13:23	460/1500			
2150		13:30 Metal garbage found	420/1500	290/1000		
2175		13:40	550/1500	280/650		
2200		13:55	570/2200	280/1000		
2225	14:00:00		340/1000	230/650		
2250	14:07:00	2525S start of swamp	250/1000	380/1500	270/1000	
2275	14:23:00		350/1000	240/650	120/350	
2300	14:37:00		100/450	320/1500	70/350	S.D. 500/2200
2325	14:51:00		140/450	60/250	S.D. 800/2200	
2350	15:03:00	2625S stop of swamp	470/1500	130/450	60/250	S.D. 950/3200
2375	15:15:00		370/1500	170/650	50/250	800/3200
2400	15:36:00		400/1500			
2425	15:40:00		500/1500	240/650	120/350	S.D. 150/2200

Date November 11, 2007

Line 400W

Weather Overcast, warm, humid, light rain

Station	Time	Commts	Power	Power	Power	Power	
2425	8:58	2625 end of swamp	150/450	220/650	70/250	S.D. 490/1500	
2450	9:17		110/350	350/1000	230/650	110/350	80/250 S.D. 700/2200
2475	9:35		70/250	480/1500	S.D. 700/2200		
2500	9:53		90/350	S.D. 930/3200			
2525	10:02		70/250	S.D. 790/2200			
2550	10:13		60/150	650/1500	1040/2200		
2575	10:20		1020/650	1520/1000	520/350		
2600	10:32		590/350				
2625	10:35		610/350				
2650	10:47		920/2200	480/1000			
2675	10:55		490/1500				
2700	11:04		480/2200	240/1000	340/1500		
2725	11:12		490/2200	250/1000			
2750	11:22		500/1500	360/1000	S.D. 1070/300		
2775	11:32		420/1000				
2800	11:40	3050 start of swamp	430/1500				
2825	11:47		430/1000	S.D. 950/2200			
2850	11:59		410/1500				
2875	12:05		210/650	150/450	950/3200	80/250	S.D. 510/1500

Date November 12, 2007
Line 400W
Weather Overcast, warm, humid, light rain

Station	Time	Comments	Power	Power	Power	Power
2850	9:12		420/1000	600/1500		
2875	9:20		660/2200	430/1500		
2900	9:29		500/1500			
2925	9:34		420/1000			
2950	9:43		520/1500			
2975	9:50		510/2200			
3000	10:00		420/1500			
3025	10:06		420/1000			
3050	10:15		500/1500			
3075	10:20		500/1000			
3100	10:40	3100 large outcrop				
3125	10:47		470/450			
3150	10:50		540/1500	400/1000		
3175	10:59		380/1500			
3200	11:04		450/450			
3225	11:20		480/1000	700/1500		
3250	11:32		500/1500			
3275	11:38	3275 possible drilling remains	450/450			
3300	11:59	25 m West of possible drilling remains	380/1500			
3325	12:04		370/1500			
3350	12:08		350/1500			
3375	12:12		390/1000			
3400	12:22		420/1500	190/650	S.D. 610/2200	
3425	12:34	3425 end of outcrop	300/1500			
3450	12:44		380/1000			
3475	12:50		450/1500	210/650		
3500	13:00		210/650			
3525	13:04		260/250			
3550	13:12		240/350			
3575	13:17		260/1000	390/1500		
3600	13:24		310/1000			
3625	13:33		290/650			
3650	13:42		270/1000			
3675	13:46		270/1000			

Date November 13, 2007

Line 1050E

Weather Partially Cloudy

Station	Time	Commts	Power	Power	Power	Power	Power
100 N	11:55	P1 in huge swamp	240/350	480/650	170/250	1040/1500	1670/2200
75 N	12:10		1320/1000	1960/2200			
50 N	12:33		1420/650	2110/1000			
25 N	12:45		2230/1000				
0	12:55		2200/1000				
25 S	12:59		2390/1000				
50 S	13:07		2200/1000				
75 S	13:14		2700/1500				
100 S	13:27		1970/1000				
125 S	13:36		1900/1000	2770/1500			
150 S	13:48		1850/1500				
175 S	13:52		2060/1500				
200 S	14:01		2310/1000	3220/1500			
225 S	14:15		2590/1500				
250 S	14:22		1120/1500	2000/2200			
275 S	14:43		2050/2200				
300 S	14:54		1990/1500				
325 S	14:59		2200/1500				
350 S	15:05		2160/1000	3250/1500			
375 S	15:12		2790/1000	4070/1500			
400 S	15:26		2760/1500	4140/2200			
425 S	15:33		4190/2200				
450 S	15:39		2250/3200				
475 S	15:46	Beaver Pond @ 525 S	1300/3200				
600 S	16:28	ends @ 610 S	3660/1500				
625 S	16:36		2790/1500				
650 S	16:44		2350/1500				
675 S	16:49		2260/1500				
700 S	17:00		1790/1500				

Date ##### Nov. 14/07

Line 1050E line runs along the road: @ 150N to 100S - 50m West of Road; @ 1000S - 10m West of Road

Weather Rain, Sunny/Cloudy, Wind

Station	Time	Comments	Power	Power	Power	Power	Power
700	8:33		1890/1500				
725	8:37		1790/1000	2760/1500			
750	8:53		1850/1500	2000/1500			
775	8:58		2460/1500				
800	9:08		2360/1500				
825	9:10		2850/1500				
850	9:21		2700/1500	2860/1500			
875	9:25		3010/1500				
900	9:32		3550/1500				
925	9:37		3310/1500	2400/1000			
950	9:50		1080/1000				
975	9:54		1490/1500				
1000	10:13		1570/1500				
1025	10:17		2340/1500	1800/1000			
1050	10:27		1290/1500				
1075	10:34		1200/3200				
1100	10:46		2760/1500	2900/1500	1430/650	2100/1000	
1125	10:57		1830/1000	1300/650			
1150	11:08		1390/1500				
1175	11:14		1640/2200	830/1000			
1200	11:25		930/450				
1225	11:30		930/1000	1370/1500			
1250	11:48	Stn. @ Road; 75m East mining tunnel	1680/1500	860/650			
1275	11:54		540/3200				
1300	12:08	TL 1300 @ Road	430/3200				
1325	12:12	Off the Road	310/3200				
1350	12:22		400/3200				
1375	12:26		530/1500				
1400	12:35		640/1500				
1425	12:40		540/1500				
1450	12:51		540/1500				
1475	12:59		550/1500	420/1000			
1500	13:06		590/1000				
1525	13:14		420/1000				
1550	13:23		390/1000				
1575	13:28	Back on the Road @ 1585S	380/1000	580/1500			
1600	13:38		420/1500	630/2200			
1625	13:46	crossed the Road	620/3200				
1650	13:57		800/2200	430/1000	640/1500		
1675	14:04		530/650				
1700	14:14		540/1500				
1725	14:21		490/2200				
1750	14:31		610/1500				
1775	14:35		470/1500				
1800	14:42	Crossing Road @ 1815S	420/1500				
1825	14:45	Swamp @ 1825S	640/1500				
1850	14:54		500/450				

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1875	14:59	610/450
1900	15:07	630/450
1925	15:13	750/450
1950	15:19	640/450
1975	15:23	460/450
2000	15:31	420/650
2025	15:35	470/650
2050	15:43	670/650
2075	15:47 Swamp Ends	1670/1000 1130/650 820/450
2100	15:58 Big O.C.	700/3200
2125	16:02	670/2200
2150	16:09	450/2200
2175	16:14	530/1000 360/650 540/1000
2200	16:25	150/450 460/1500
2225	16:44	340/1000 120/350
2250	16:49	110/350

Date 15-Nov-07

Line 1400E

Weather Snow

Station	Time	Commts	Power	Power	Power	Power
225N	10:13		120/450	580/2200	1290/3200	1550/3200
200N	10:36		1000/1500	1660/2200		
175N	10:57		2220/1500			
150N	11:39		2860/1500			
125N	11:48		1670/1500	2650/2200		
100N	11:53		1490/2200			
75N	11:59		600/2200	850/3200		
50N	12:05		1120/3200			
25N	12:12		1030/3200			
0	12:17		1470/3200			
25S	12:26		840/2200	1230/3200		
50S	12:32		930/3200			
75S	12:40		1580/3200			
100S	12:43		1490/3200			
125S	12:50		1800/3200			
150S	12:55		1760/650	2610/1000	3790/1500	
175S	13:05		4350/1500			
200S	13:09		3350/1000			
225S	13:17		2740/1000	3980/1500		
250S	13:22		3020/1500	790/350		
275S	13:35		920/450	1300/650	1930/1000	
300S	13:44		1380/1500	2050/2200		
325S	13:52		1200/2200	1810/3200		
350S	14:00		880/3200			
375S	14:11		870/3200			
400S	14:20		1060/3200	1260/3200		
425S	14:29	Crossing Road @430S	3510/1500			
450S	14:33	Mountain @440S	2540/1500			
475S	14:46		2420/1500			
500S	14:52		3080/1500			
525S	15:08		620/1500			
550S	15:15		700/2200			
575S	15:22		640/2200			
600S	15:26		450/2200	660/3200		
625S	15:35		760/3200			
650S	15:40		740/1500			
675S	15:49		690/2200			
700S	15:53		680/1500			
725S	16:00		690/1500			
750S	16:05		690/2200			
775S	16:12		620/1500			
800S	16:17		800/2200	640/1500		
825S	16:25		740/2200	550/1500		
850S	16:31		530/1500	780/2200		
875S	16:39		690/2200			

Date November 16, 2007
Line 1400E
Weather -5C, clear/snow

Station (S)	Time	Commts	Power	Power	Power	Power
875	09:20:00		690/2200			
900	09:27:00		660/2200	490/1500		
925	09:36:00		530/1500	780/2200		
950	09:44:00		890/2200			
975	09:56:00		780/2200			
1000	10:01:00		730/2200			
1025	10:10:00		750/2200			
1050	10:24:00		1320/2200	670/1000		
1075	10:35:00		770/3200	430/1500	650/2200	
1100	10:44:00		660/2200			
1125	10:51:00		550/2200			
1150	10:58:00		760/2200			
1175	11:12:00		580/650			
1200	11:16:00		510/1500			
1225	11:25:00		250/1500			
1250	11:31:00		350/1000			
1275	11:42:00		420/1500			
1300	11:47:00		1300/1500	440/450		
1325	11:55:00		850/1500	550/2200		
1350	12:08:00		580/2200			
1375	12:43:00		700/1500			
1400	12:48:00		850/1500	1320/2200	1850/3200	
1425	13:10:00		570/2200			
1450	13:14:00		1100/2200	580/1000		
1475	13:27:00		320/1000	490/1500		
1500	13:35:00		530/1500			
1525	13:44:00	Road crossing	510/1500			
1550	13:49:00		590/1500			
1575	14:00:00		550/650	1160/1500		
1600	14:08:00		830/3200			
1625	14:20:00		1250/3200	740/1500		
1650	14:28:00		670/2200			
1675	14:38:00		960/2200	670/1500		
1700	14:42:00		420/1500			
1725	14:50:00	Mountain begins	620/2200			
1750	14:57:00		560/1500	1150/3200		
1775	15:10:00		530/2200			
1800	15:25:00		480/2200			
1825	15:32:00		520/2200			
1850	15:36:00		590/2200			
1875	15:48:00		660/2200			
1900	15:52:00		820/2200	640/1500		
1925	16:01:00		400/2200			
1950	16:05:00		540/2200	400/1500		
1975	16:13:00		390/2200			
2000	16:17:00	TL2000	490/2200			
2025	16:25:00		580/2200			

2050	16:29:00	690/2200	510/1500
2075	16:37:00	540/1000	
2100	16:41:00	320/1000	490/1500
2125	16:58:00	630/1500	

Date 18-Nov-07

Line 1800E

Weather -8C, sunny

Station (S)	Time	Comms	Power	Power	Power	Power	Power	Power
175	09:08:00		430/100	150/350	split 660/1500	1400/3200		
200	09:30:00		150/450	250/650	split 600/1500	split 1350/3200		
225	09:39:00		210/650	480/1500	split 1100/3200			
250	09:50:00		380/1500	200/650	450/1500	split 950/3200		
275	10:18:00		220/650	500/1500	120/350	90/250	split 1030/3200	
300	10:38:00		100/250					
325	10:45:00		130/450	90/350	60/250	split 900/3200		
350	11:03:00		100/350	70/250	split 1000/3200			
375	11:16:00		100/450	480/2200	50			
400	11:36:00	Swamp ends	180/650	90/350	420/1500	620/2200	880/3200	
425	11:50:00	Mountain starts	700/2200					
450	12:03:00		680/3200	850/3200	1100/3200			
475	12:20:00		1100/3200					
500	12:33:00		800/2200					
525	12:36:00		830/2200					
550	12:47:00		840/2200					
575	12:54:00		520/2200	750/3200				
600	13:01:00		750/2200					
625	13:09:00		620/2200					
650	13:17:00		420/1500	630/2200				
675	13:22:00		500/3200					
700	13:28:00		610/3200	490/2200				
725	13:40:00		600/3200					
750	13:47:00		570/2200					
775	13:50:00		700/2200	500/1500				
800	14:13:00		440/1000	650/1500	split 1300/3200			
825	14:24:00		570/2200	split 300/1000	split 440/1500	split 140/450	split 600/2200	
850	14:45:00		660/2200	500/1500	split 980/3200			
875	14:56:00		430/1500	640/2200	110/350	690/3200		
900	15:07:00		450/2200	100/450	330/1500	660/3200		
925	15:21:00		350/1500	540/2200	760/3200	60/250		
950	15:36:00		150/650	350/1500	520/2200	50/250		

975	15:59:00	70/250	220/1000	40/250	660/3200
1000	16:15:00	90/350	180/650	60/250	
1025	16:20:00 Marsh starts	60/450	150/1000	500/3200	670/3200
1050	16:34:00	690/250			
1075	16:41:00	800/250			
1100	16:47:00	1050/350			
1125	16:52:00	1400/450			
1150	16:58:00	1370/450			
1175	17:07:00 Marsh ends	1550/450			

Date 19-Nov-07

Line 1800E

Weather -2C, overcast

Station (S)	Time	Commts	Power	Power	Power	Power	Power
1175	08:37:00		1530/450				
1200	08:43:00		1780/450				
1225	08:53:00		1140/3200				
1250	08:59:00		570/3200				
1275	09:09:00		1030/3200	830/2200			
1300	09:20:00		520/1500	360/1000	790/2200	90/250	130/350
1325	09:43:00		120/350	80/250	350/1000	770/2200	
1350	09:59:00		120/650	80/450	430/2200	660/2200	
1375	10:18:00		800/3200	580/2200			
1400	10:32:00		600/1500	740/2200			
1425	10:38:00		560/2200	440/1500			
1450	10:48:00		360/1500	550/2200			
1475	10:59:00		400/2200	570/3200			
1500	11:07:00	Marsh starts	510/3200				
1525	11:17:00		1000/350				
1550	11:20:00		810/350				
1575	11:29:00		950/350				
1600	11:36:00		830/350				
1625	11:53:00		620/350				
1650	11:59:00		900/350				
1675	12:09:00		950/350				
1700	12:13:00	Marsh ends	920/350				
1725	12:21:00		840/350				
1750	12:27:00		690/350				
1775	12:34:00		710/3200				
1800	12:41:00		500/450	split 1580/1500			
1825	12:55:00		180/1000	700/3200			
1850	13:04:00		890/3200	700/2200			
1875	13:14:00		620/1500	940/2200			
1900	13:25:00		980/2200				
1925	13:33:00		1080/2200	820/1500			
1950	13:39:00		580/2200				
1975	13:50:00	TL 2000	510/3200				
2000	14:00:00		410/1000	620/1500	950/2200		
2025	14:08:00		1210/2200	900/1500	620/1000		
2050	14:19:00		470/1500	690/2200			
2075	14:31:00		510/2200	750/3200			
2100	14:44:00		580/2200	850/3200			
2125	15:38:00		720/2200	530/1500			
2150	15:56:00		490/2200				
2175	16:06:00		510/2200	720/3200	120/450	980/3200	
2200	16:20:00		560/2200				
2225	16:30:00		700/2200				
2250	16:36:00		690/3200				
2275	16:43:00		750/3200				
2300		Swamp starts					

split
760/650

Date November 20, 2007
Line 1800E
Weather Cloudy, Snowing

Station	Time	Commts	Power	Power	Power
2300		9:28	740/3200		
2325		9:33	950/3200		
2350		9:38	720/450	1000/650	1470/1000
2375		9:45	1850/1500		
2400		9:50	1690/1000		
2425		9:53	1720/1000		
2450		9:58	1750/1000		
2475		10:01	1610/1000		

Date November 20, 2007
Line 2000E
Weather Cloudy, Snowing

Station	Time	Commts	Power	Power	Power	Power	Power
0	12:11	Start of Swamp	250/1000	1050/3200	1220/3200	1800/1000	2820/1500
25	12:30		2370/650	3600/1000	5290/1500		
50	12:42		3120/1000	4680/1500			
75	12:47		3940/1000	1010/250			
100	12:56		1160/250				
125	13:00		1060/250				
150	13:08		1020/350	1450/450	750/250		
175	13:19		800/450	600/350	430/250	290/150	
200	13:32		280/1000	840/3200			
225	13:38	25m West - drillers	1010/250				
250	13:46		1040/250				
275	13:49		1030/250				
300	13:58		1060/250				
325	14:01		1080/250				
350	14:08		910/250				
375	14:12		920/250				
400	14:20		930/250				
425	14:23		870/250				
450	14:35		960/250				
475	14:37		760/250				
500	14:43	Swamp Ends	850/350				
525	14:46		480/1500	700/2200	1000/3200	360/1000	
550	15:01	Marsh starts @ 535	570/1500	1140/3200	1250/3200		
575	15:20		1500/1000	2340/1500			
600	15:27		2850/1000	1070/350			
625	15:37		1200/1500	1090/1000	1750/1500		
650	15:56		800/3200	950/3200	1050/3200		
675	16:08		2480/1500	1100/2200	1350/2200		
700	16:29		920/1500	1500/2200	2150/3200		
725	16:39		970/2200	1000/2200	1500/3200		
750	16:50		810/2200	1160/3200			
775	16:58		1360/3200				

Date November 21, 2007

Line 2000E

Weather Sunny/Cloudy, Snow

Station	Time	Commts	Power	Power	Power	Power	Power		
775	8:55		830/2200						
800	9:02		770/3200						
825	9:06	Snow Plough	1000/2200						
850	9:38	Beaver Pond	910/2200	1050/2200					
875	9:42		950/650	1370/1000					
900	9:54		920/2200						
925	9:59		860/2200						
950	10:10		850/3200						
975	10:14	Beaver Pond @990S	930/3200						
1000	10:25	Snow Plough	940/3200						
1025	10:41		930/2200	1070/2200	880/1500				
1050	10:53		1000/450						
1075	10:56		900/350	640/250					
1100	11:06	Beaver Pond Ends	720/1000	1120/1500					
1125	11:13	5m picket shift@pond	760/1500						
1150	11:22	Snow Plough	620/2200						
1175	11:32		670/3200	710/3200					
1200	11:46		670/3200	770/3200	620/2200				
1225	11:55		530/3200	460/3200					
1250	12:05		420/3200						
1275	12:10		550/2200	200/650	90/350	60/250	[REDACTED] 00*		
1300	12:32	TL 1300 @1300S	310/2200	450/3200					
1325	12:37		440/2200	70/350	100/450	40/250	[REDACTED]		
1350	12:56		400/2200	600/3200	420/3200	500/3200	[REDACTED]		
1375	13:17		350/2200	500/3200					
1400	13:27		540/2200	610/2200	630/2200				
1425	13:38		640/1500	[REDACTED]					
1450	13:53		600/1000	630/1000	900/1500	230/350	110/150		
1475	14:33		260/450	140/250					
1500	14:41		180/250	250/350					
1525	14:48		130/450	680/2200	720/2200	80/250			
1550	15:01		200/650	100/350	70/250	40/150	[REDACTED]		
1575	15:15		160/1000	50/350	350/2200	280/1500	40/250	20/150	520/3200
1600	15:42		190/1000	60/350	290/1500	420/2200	[REDACTED]		
1625	15:54		90/450	40/250	20/150	[REDACTED]			
1650	16:07		340/1500	510/2200	[REDACTED]				
1675	16:15		330/2200	470/3200	[REDACTED]				
1700	16:29		420/1500	100/350	60/250				
1725	16:39		340/1500	500/2200	740/3200				
1750	16:50		550/3200	100/450	300/1500	60/250	590/3200		
1775	17:01		90/350	590/2200	840/3200				

Date November 22, 2007
Line 2000E
Weather Sunny/Cloudy, Snowing, -11C

Station	Time	Commts	Power	Power	Power	Power	Power
1775	10:24		550/2200	780/3200			
1800	10:41		240/3200	420/3200	500/3200		
1825	10:55		590/3200	660/3200			
1850	11:05		580/2200	470/1500	100/350	80/250	
1875	11:14		610/3200	670/3200	80/350	170/650	50/250
1900	11:27		70/250	450/1500	670/2200		
1925	11:34		420/2200	650/3200			
1950	11:43		710/3200				
1975	11:47		570/3200	620/3200	150/650	70/350	670/3200
2000	12:04	TL 2000 @ 1980S	850/3200	710/2200			
2025	12:10		910/2200	720/1500			
2050	12:19		340/1500	510/2200	730/3200		
2075	12:27		680/2200				
2100	12:34		670/2200				
2125	12:39		440/2200	700/3200			
2150	12:51		610/3200				
2175	12:56		700/2200				
2200	13:03	End of Mountain	690/3200				
2225	13:08	Marsh Starts	710/1000	1030/1500			
2250	13:16		1040/450				
2275	13:19		990/450				
2300	13:25		960/450				
2325	13:28		1060/650	1600/1000			
2350	13:35		1680/1500				
2375	13:39		1650/2200				

Date November 22, 2007
Line 2200E
Weather Sunny/Cloudy, Snowing, -11C

Date November 23, 2007

Line 2200E

Weather Sunny, Snow, -17C

Station	Time	Commts	Power	Power	Power	Power	Power
500	10:50	Pond Crossing @ 280S	1130/350				
525	10:58		1210/350				
550	11:06		1270/350				
575	11:11		1240/350				
600	11:23		1270/450				
625	11:27		390/3200	470/3200			
650	11:37		640/3200	260/1000	120/450	90/350	
675	11:53		160/1000	110/650	50/350	30/250	
700	12:11		220/1000	70/350	100/450	40/250	
725	12:26		200/1000	40/250			
750	12:38		50/450	180/1500	270/2200		
775	12:50		630/3200	70/250			
800	13:09		60/250	130/450			
825	13:15		60/350	40/250			
850	13:35		60/250	90/350			
875	13:41		80/650	350/3200	370/3200	400/3200	
900	14:01		920/3200	760/2200	570/1500		
925	14:11		340/1500				
950	14:23		380/2200	540/3200			
975	14:29	Mountain Starts	700/1500	1020/2200			
1000	14:40		740/1000	1050/1500			
1025	14:49		320/3200				
1050	14:58	25m back picket shift	320/3200	420/3200			
1075	15:09		360/3200				
1100	15:28		360/3200	390/3200			
1125	15:34		490/3200				
1150	15:46		490/3200				
1175	15:52		390/3200	450/3200	650/3200		
1200	16:15		590/3200				
1225	16:19	Mount.Ends/Swamp Star	530/3200				
1250	16:27		400/3200	500/3200			
1275	16:33		530/3200				
1300	16:42		860/3200				
1325	16:46		890/3200				

Date November 24, 2007
Line 2200E
Weather Light Snow, -9C

Station	Time	Comments	Power	Power	Power	Power
1350	9:20		480/1000	990/2200		
1375	9:36		2770/1000	970/350		
1400	9:51		710/350			
1425	9:59		410/3200	640/3200		
1450	10:12		410/3200			
1475	10:19		330/3200	80/650	520/3200	560/3200
1500	10:39		380/3200			
1525	10:46		550/1500	780/2200		
1550	10:54	on top of outcrop	530/3200			
1575	11:13		300/3200	360/3200		
1600	11:29		580/3200			
1625	11:37		330/3200	480/3200	520/3200	
1650	11:54		480/3200			
1675	11:59		340/3200	480/3200	510/3200	
1700	12:21		600/3200			
1725	12:27		560/3200	600/3200		
1750	12:45		500/3200			
1775	12:49		420/3200	590/3200		
1800	13:04		630/3200			
1825	13:10		1040/450	750/350		
1850	13:23		990/450	700/350		
1875	13:32		610/1000			
1900	13:42		320/1000	490/1500	700/2200	
1925	13:50	TL 2000 at 1935	690/2200	540/1500		
1950	14:08		1900/1500	480/350		
1975	14:13	end of swamp start of mt	370/3200			
2000	14:26		300/3200	340/3200	260/2200	
2025	14:35	2275 mt ends swamp begins	360/2200	80/450	110/650	50/350
2050	14:46	2325 beaver pond	210/1500	50/350	30/250	
2075	15:00		60/350	40/250		
2100	15:11		30/350	20/250	30/350	160/1500
2125	15:22		310/1500	100/450	70/350	
2150	15:33		60/450	40/350	20/250	
2175	15:41		60/350			
2200	15:48		40/350			
2225	15:52		50/350	30/250		
2250	15:58		30/250			
2275	16:02		50/250	80/350		

Date November 25, 2007

Line 2600E

Weather -3, Light snow

Station	Time	Comments	Power	Power	Power	Power	Power	Power
0	10:05		520/250	750/350	1490/650	2260/1000	3470/1500	
25	10:15		3300/3200					
50	10:31		2620/650	4050/1000				
75	10:36		1880/450					
100	10:47		2210/450					
125	10:52		1550/650	2500/1000				
150	11:03		2660/650					
175	11:06		2050/1000	1540/650				
200	11:17		2700/450	390/650	590/1000	860/1500		
225	11:29	75S-175S swamp, 175-cliff	410/3200					
250	11:37		570/3200	310/1500				
275	11:42		280/1000	190/650	30/150	60/250	100/350	
300	12:17	Snow plow cut the wire	80/450	50/350	30/250	180/1000	290/1500	sd 630/3200
325	12:45	Snow plow cut the wire	50/350	S.D. 520/3200				
350	13:15		90/350	60/250	S.D. 850/3200			
375	13:37		120/650	60/350	30/250	S.D. 550/3200		
400	13:49		120/650	270/1500	S.D. 550/3200			
425	14:00		80/150	120/250	710/1500			
450	14:12		160/1000	50/350	70/450	30/250	20/150	sd 500/3200
475	14:23		50/250	30/150	S.D. 560/2200			
500	14:34		40/250	70/350	20/150	S.D. 450/22 S.D. 650/3200		
525	14:43		50/350	20/150	S.D. 510/3200			
550	14:50		30/150	60/250	300/1000	S.D. 650/2200		
575	14:59		460/2200	670/3200				
600	15:07	Peak ends at 575, bush start	610/1000	920/1500	1380/2200			
625	15:12		710/350					
650	15:19		900/350					
675	15:22		740/250					
700	15:29		740/250					
725	15:34		630/1000	950/1500	1420/2200			
750	15:43		580/3200					
775	15:52		750/250					
800	15:58		830/250					
825	16:01	Beaver Pond starts at 825	710/250					
850	16:10		970/350					
875	16:13		1180/350					
900	16:19		1180/350	1640/450				
925	#####		3100/1000					
950	#####		3340/1000					
975	#####		3350/1000					
1000	#####		2370/650	3400/1000				

Date	26-Nov-07 Line			2600E	Weather	0C, overcast
Station (S)	Time	Commts		Power	Power	Power
1000	09:00:00	Road xing @ 750		1680/450		
1025	09:06:00			4900/1500		
1050	09:14:00			4600/1500		
1075	09:16:00			4600/1500		
1100	09:26:00			4000/1500		
1125	09:29:00			4680/1500		
1150	09:41:00			4120/1500	4200/1500	
1175	09:50:00			2320/1500		
1200	09:56:00			3770/1500		
1225	09:59:00			4450/1500		
1250	10:10:00			3180/1500		
1275	10:13:00			4350/1500	3060/1500	
1300	10:24:00			2970/1000		
1325	10:27:00			2760/1000		
1350	10:40:00			3080/1000		
1375	10:44:00			2980/1000	2060/650	
1400	10:57:00			1860/650		
1425	11:01:00			1970/650		
1450	11:11:00			1950/650		
1475	11:14:00			1910/650	1380/450	
1500	11:26:00			1120/450	790/350	
1525	11:32:00			480/350		
1550	11:38:00			430/2200	310/1500	70/350
1575	11:45:00			60/350		
1600	11:48:00			60/350		
1625	11:52:00			40/350	130/1000	15/150
Line	3000E	Weather		-3C, overcast		
Station (S)	Time	Commts		Power	Power	Power
0	14:15:00			1160/1000	2450/2200	
25	14:22:00			1970/3200		
50	14:31:00			2970/1000		
75	14:35:00			3030/1000		
100	14:46:00			3920/1500		
125	14:50:00			3880/1500		
150	15:01:00			4400/1500		
175	15:09:00			3650/1500		
200	15:17:00	Marsh starts		4420/1500		
225	15:21:00			4550/1500	3160/1000	
250	15:29:00			3210/1000		
275	15:33:00			3060/1000		
300	15:41:00			3350/1000		
325	15:44:00			3050/1000		
350	15:54:00			2070/650	3060/1000	
375	16:01:00			3110/1000	2120/650	
400	16:11:00			1950/650	990/350	
425	16:17:00			780/350		
450	16:27:00			1090/350		
475	16:30:00			1200/350	860/250	

Date November 27, 2007

Line 3000E

Weather Snowing, -12C

Station	Time	Commts	Power	Power	Power	Power	Power
475	9:57		1760/450	910/250			
500	10:06		890/250				
525	10:11		760/250				
550	10:19		960/350	1360/450			
575	10:27		1030/450	790/350			
600	10:38		1060/350	760/250			
625	10:43		680/250				
650	10:50		840/250				
675	10:56		920/250				
700	11:04		890/250				
725	11:09		780/250				
750	11:17		670/250				
775	11:22	Road @ 785S	680/250				
800	11:29		610/250				
825	11:35		630/250				
850	11:42		580/1000	460/650	960/1500	780/1000	
875	11:53		430/1000	150/350	110/250		
900	12:05		110/250	660/1500	970/2200		
925	12:12		1660/2200	1040/1000	130/100		
950	12:23		160/250				
975	12:32		860/2200	130/250	90/150		
1000	12:43		110/450	360/1500	60/250		
1025	12:57		250/1000	60/250			
1050	13:06		140/650	40/250			
1075	13:14		440/3200	60/350	40/250		
1100	13:34		50/350	30/250	20/150		
1125	13:43		60/350	20/150			
1150	13:57		90/450	60/350	40/250		
1175	14:05		50/250				
1200	14:18		60/350	90/450	20/150	40/250	
1225	14:30		40/350	20/150			
1250	14:43		50/350	30/250			
1275	14:50		40/350	130/1000	420/3200	400/2200	290/1500
1300	15:16		80/350	30/150			
1325	15:28		30/100				
1350	15:39		50/350	30/250			
1375	15:51		30/450	20/350	70/1000	10/150	
1400	16:07		80/650	20/250	10/150		
1425	16:17		10/150	60/450			
1450	16:22		10/100	20/150	40/250		
1475	16:28		30/100	70/150			
1500	16:36		80/350	20/150			
1525	16:40		20/150	50/250			
1550	16:47		20/250	100/1000	10/150		
1575	16:54		10/150				

Date November 28, 2007
Line 3400E
Weather Heavy Snow/Wind, -19C

Station	Time	Commts	Power	Power	Power	Power	Power	Power
0	10:38		200/250	1560/1500	900/1000	2320/2200		
25	10:49		1030/3200	1350/3200				
50	11:00		2030/1000	1500/650	2180/1000	550/250	4500/2200	3410/1500
75	11:20		1330/3200	1900/3200	2080/3200			
100	11:35		3530/3200	3440/2200	2550/1500	880/450		
125	11:44		720/450	1000/650				
150	11:54		270/3200	340/3200	870/3200	480/1500	210/650	70/250
175	12:15		500/1000	130/250	180/350	90/150		
200	12:27		110/150	170/250	80/100			
225	12:37		100/450	40/250				
250	12:51	Line is on Road @ 250S to 310S	280/1000	140/450	40/150			
275	13:13		230/100					
300	13:25		280/250					
325	13:30		280/1000	470/1500	950/3200	860/2200		
350	13:47		1050/2200	570/1000	850/1500	1220/2200		
375	13:55		600/2200	310/1000	140/450	30/150	70/250	
400	14:12		60/250	30/150				
425	14:20		30/150	50/250				
450	14:29		50/350	110/650	270/1500	20/150		
475	14:40		20/250	90/650	200/1500	300/2200	540/3200	
500	14:56		200/650	880/3200	790/2200	560/1500	390/1000	30/100
525	15:11		220/100					
550	15:20		280/100					
575	15:23		320/100					
600	15:30	Mt. @ 600S	320/150					
625	15:36		480/3200	280/1500	190/1000	90/450	40/250	20/150
650	15:50		30/350	120/1000	280/2200			
675	15:57		20/150					
700	16:06		20/250	10/150	80/650			

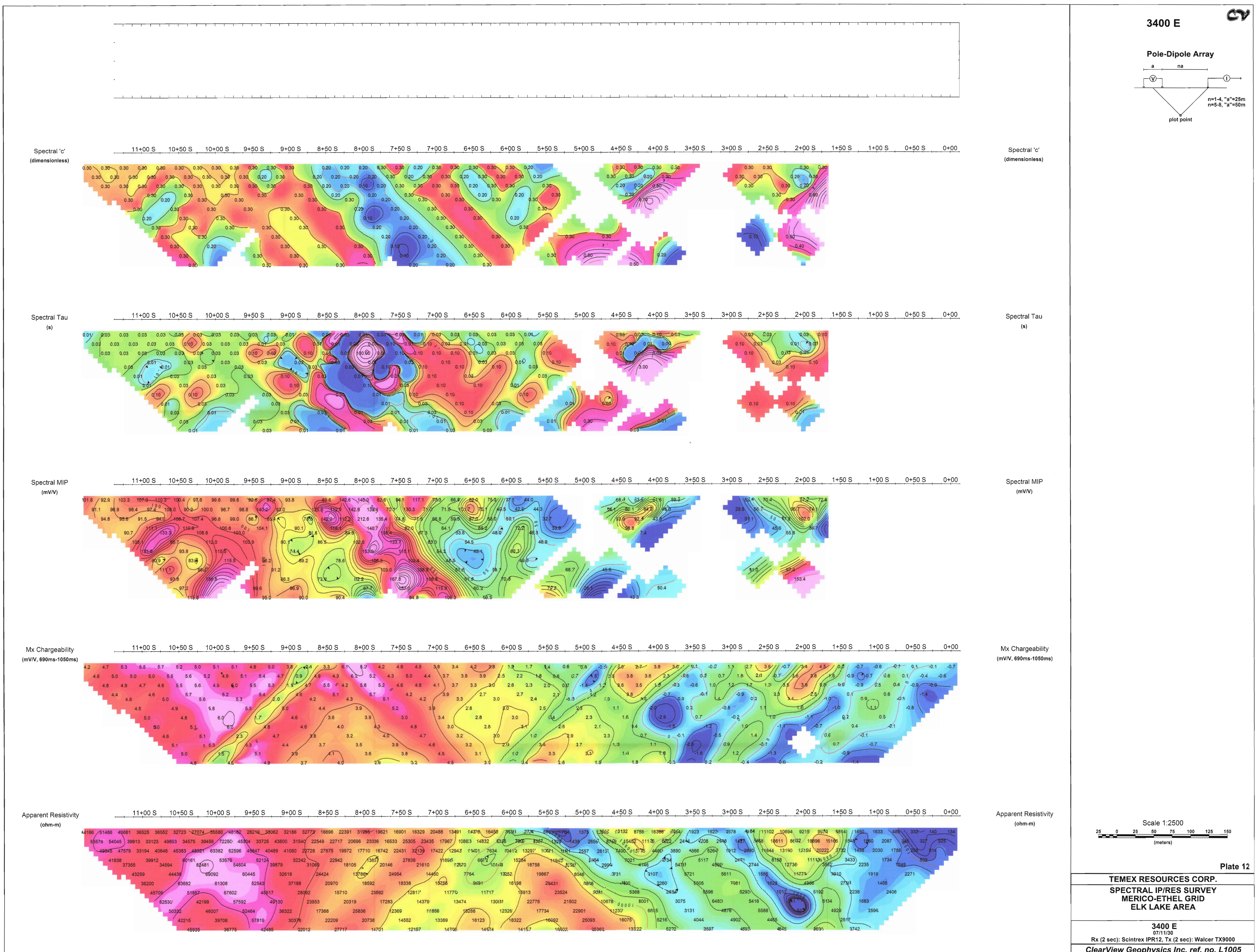
Date November 29, 2007

Line 3400E

Weather Snow, -2C

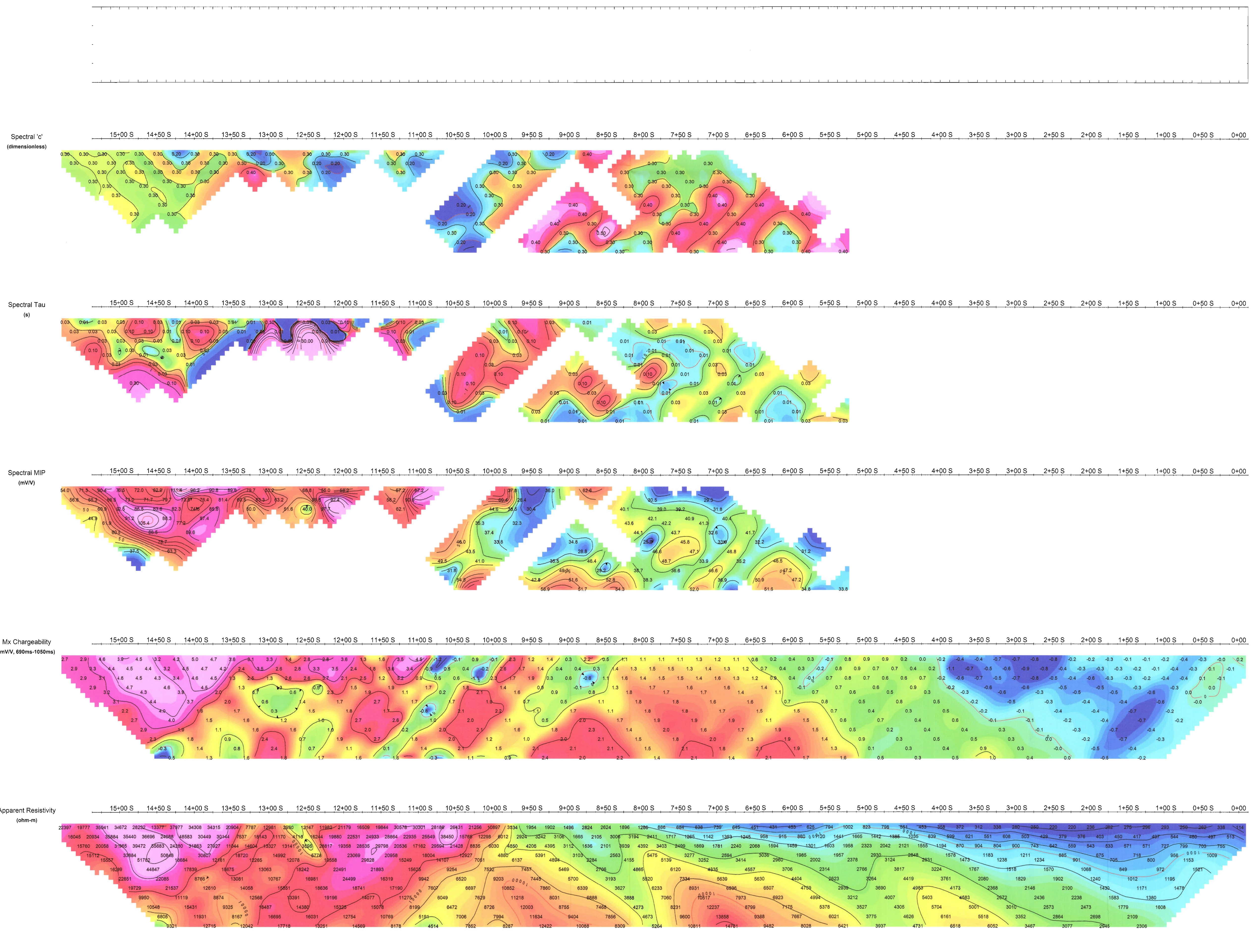
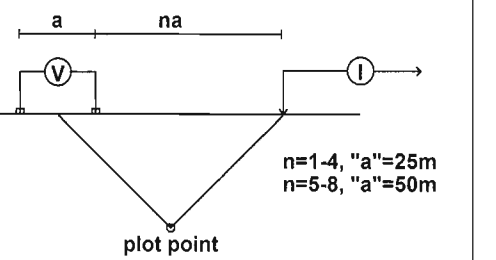
Station	Time	Commts	Power	Power	Power
700	9:47		260/1500	80/450	20/150
725	9:55		20/150	60/350	
750	10:03		50/350	20/150	
775	10:10		20/250	10/150	70/650
800	10:22		130/650	60/350	20/150
825	10:29		20/250	10/150	60/450
850	10:41		50/450	20/250	10/150
875	10:51		30/250		
900	10:57		20/250	30/250	
925	11:04		20/150		
950	11:12		20/250	10/150	
975	11:17		10/150		
1000	11:21		20/150		
1025	11:36		20/150		
1050	11:42		20/150		
1075	11:45		20/150		
1100	11:51		20/250	10/150	
1125	11:55		20/150		
1150	11:58		30/250	10/150	20/150
1175	12:03		10/150		

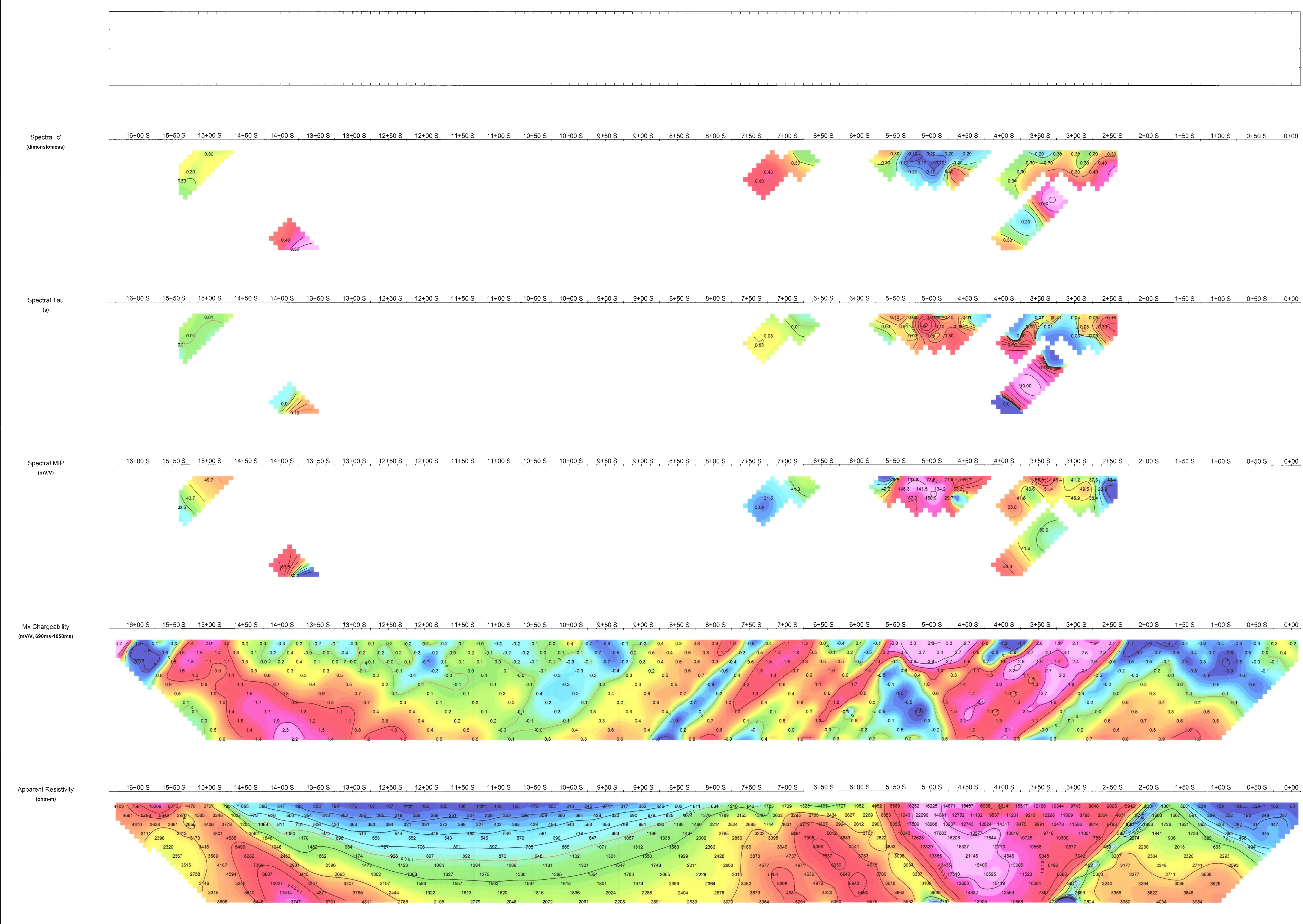
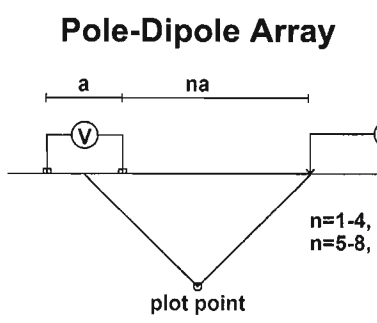
APPENDIX C – Plates

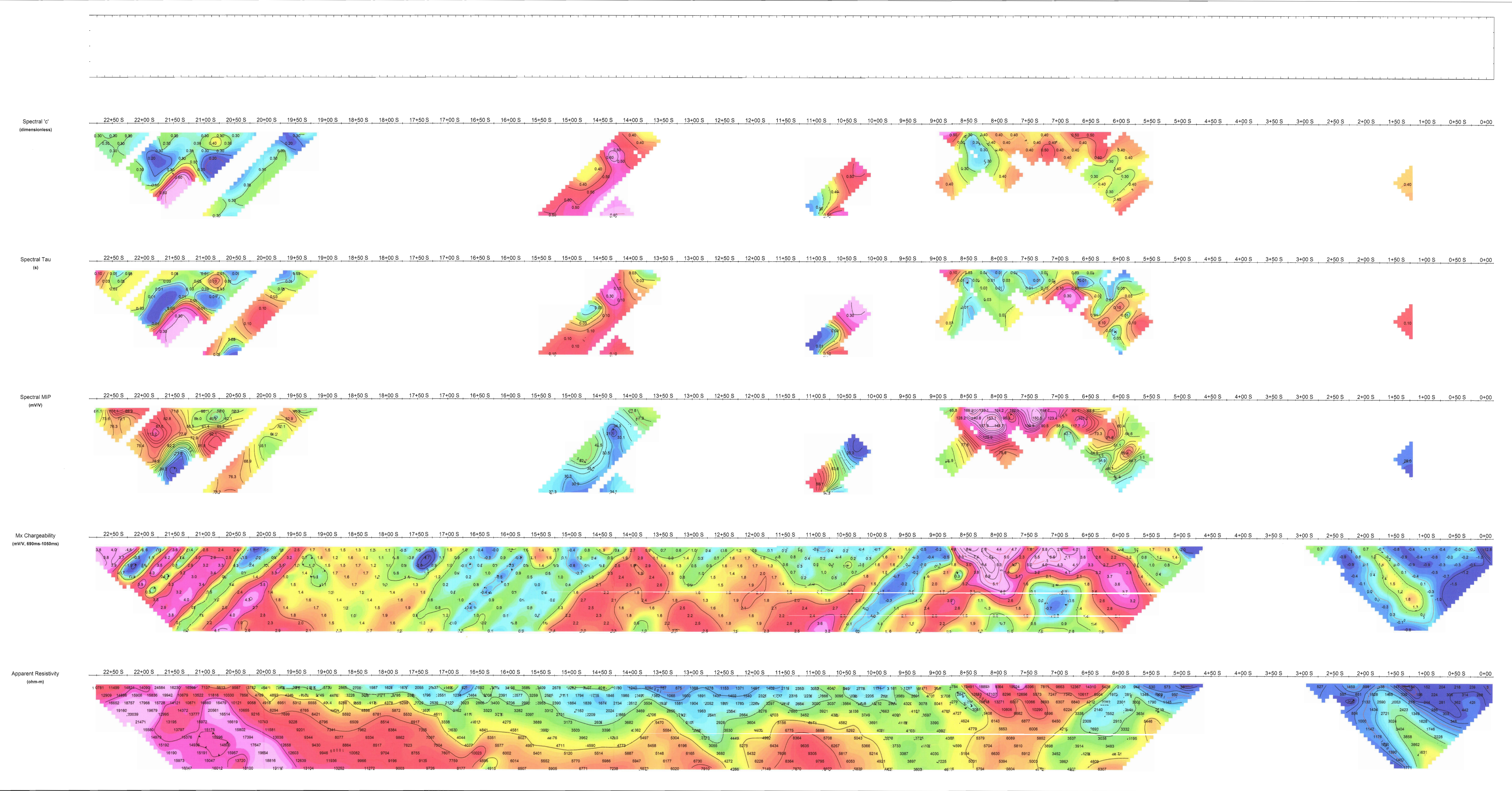
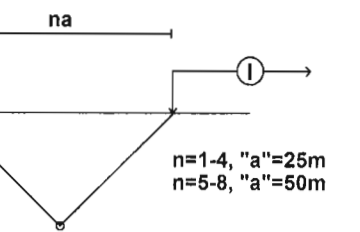


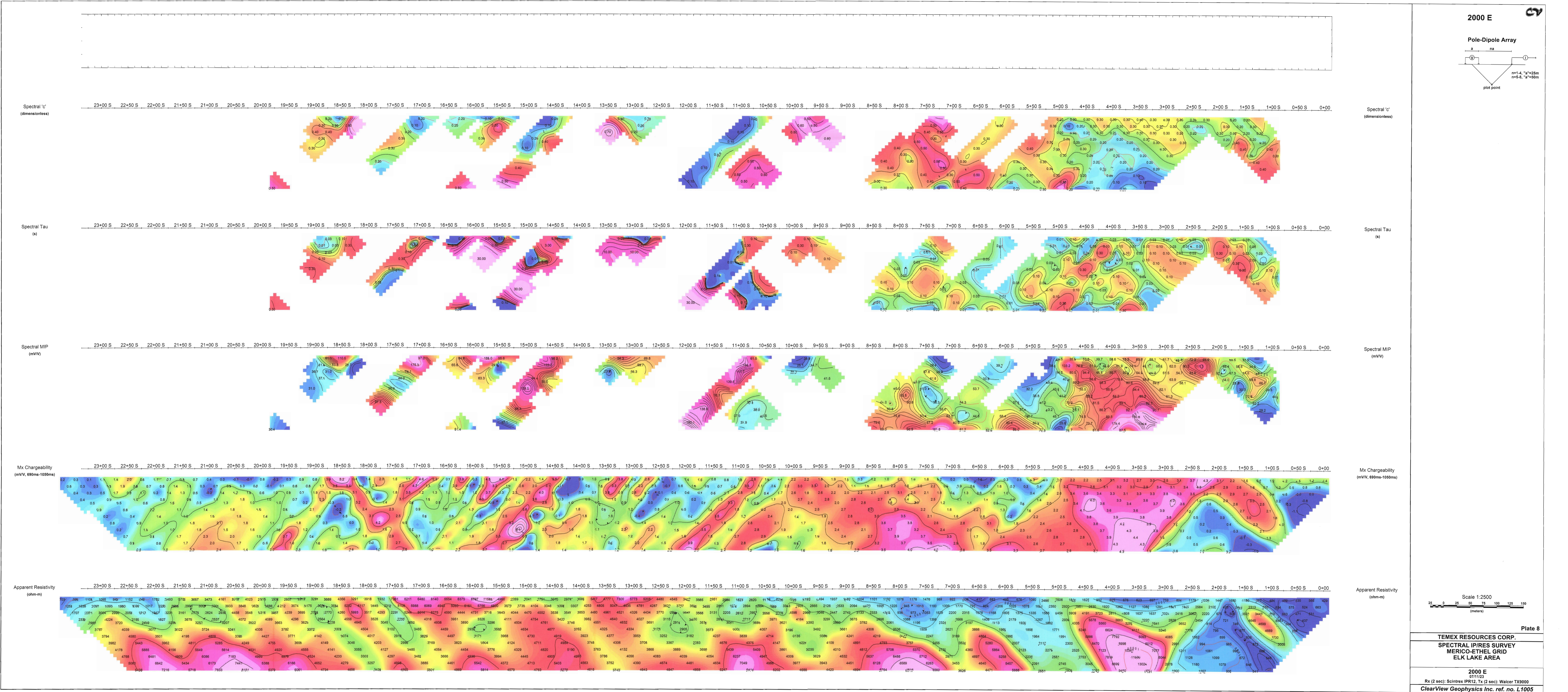
3000 E

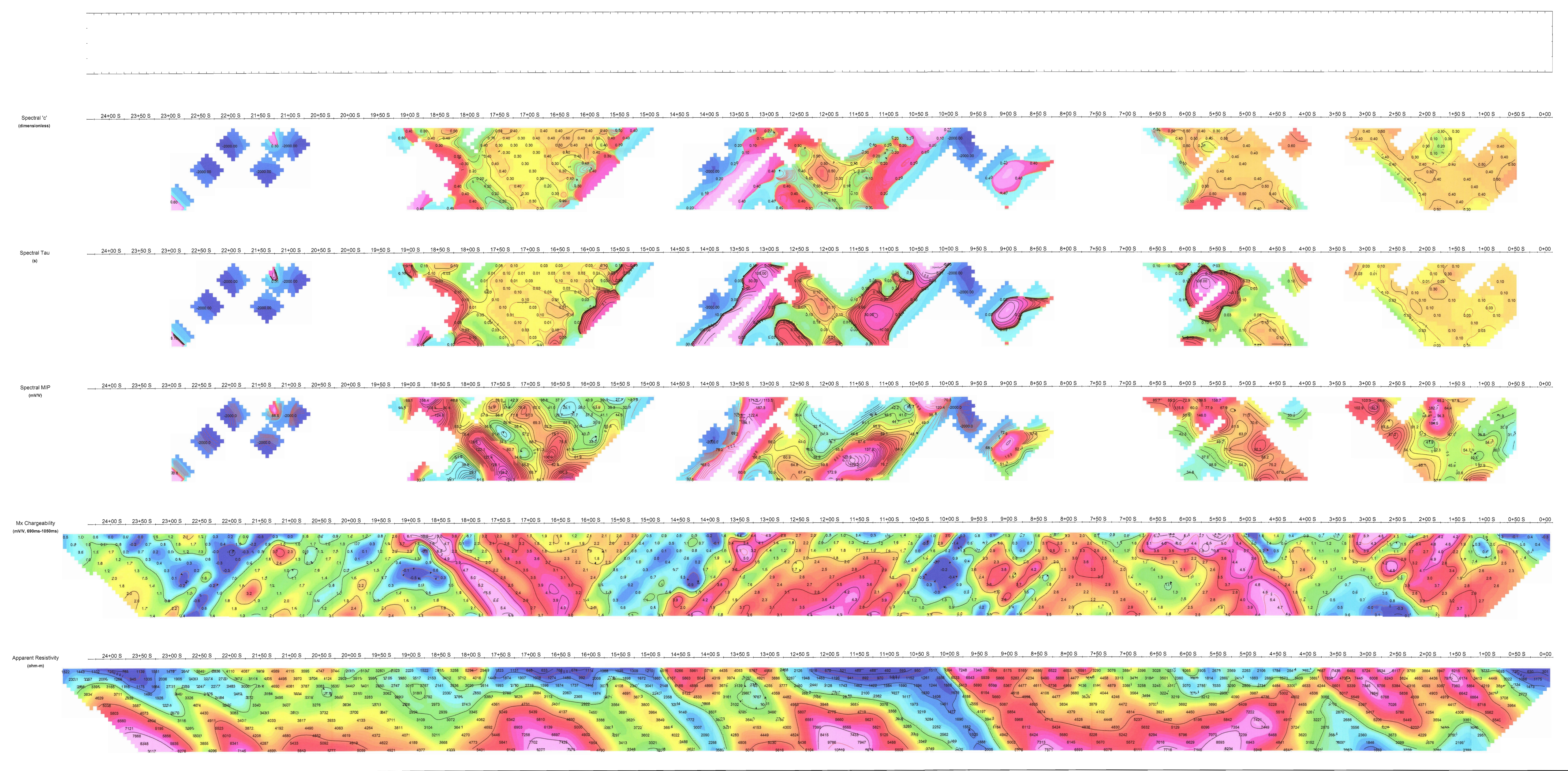
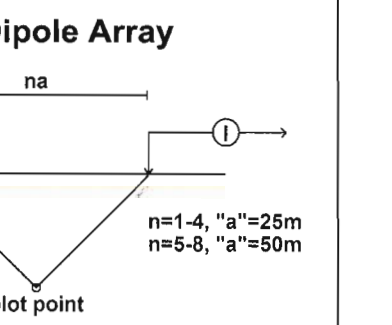
Pole-Dipole Array

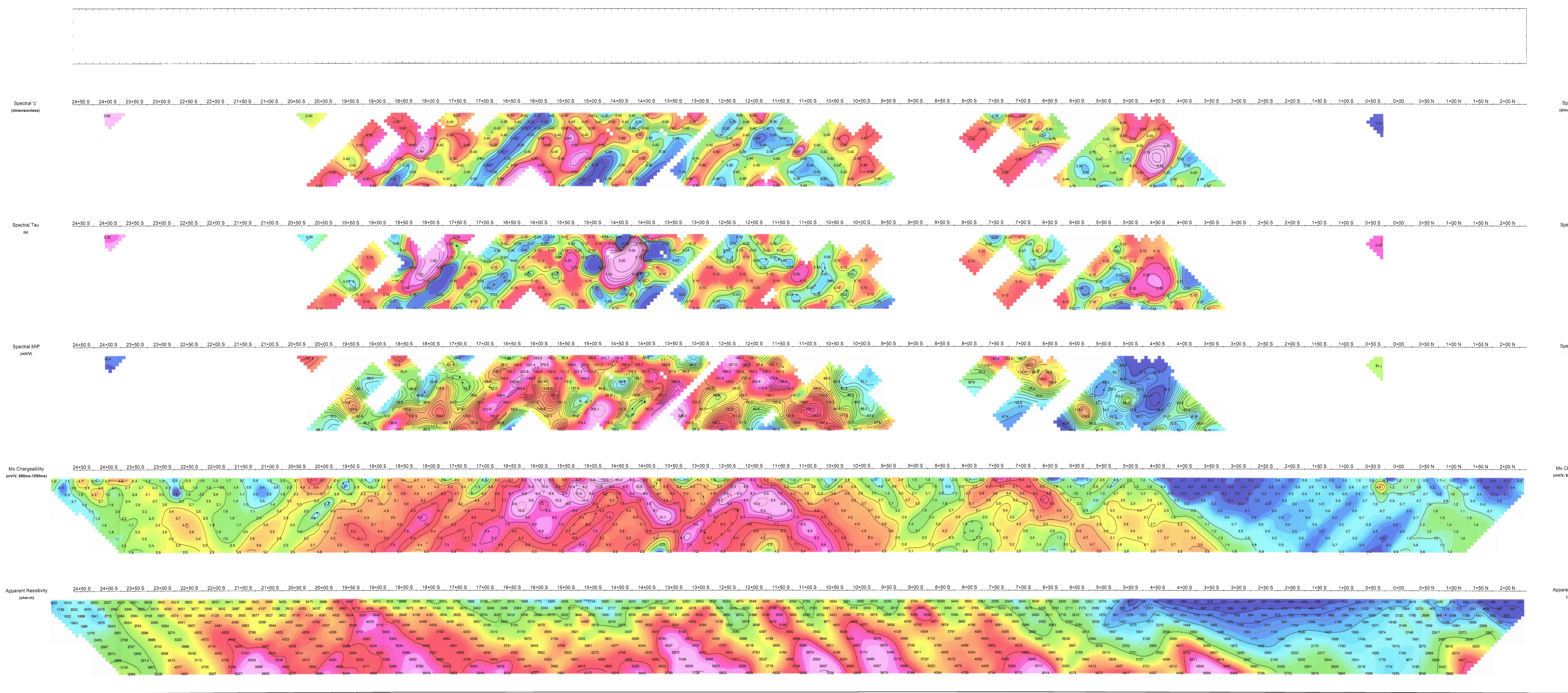
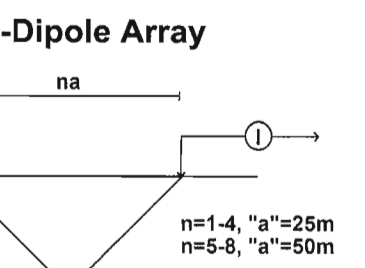






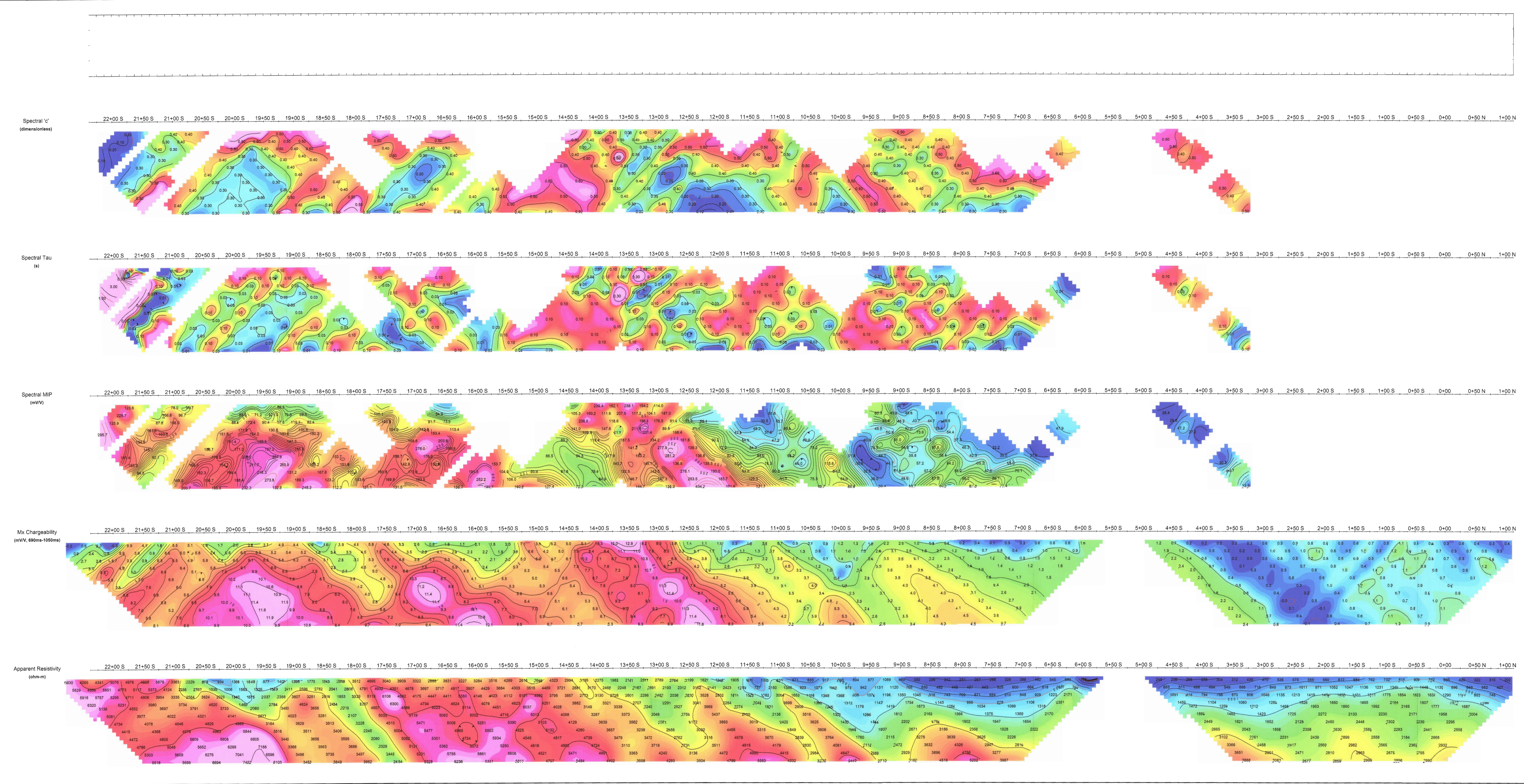
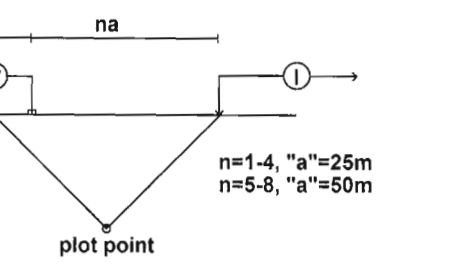


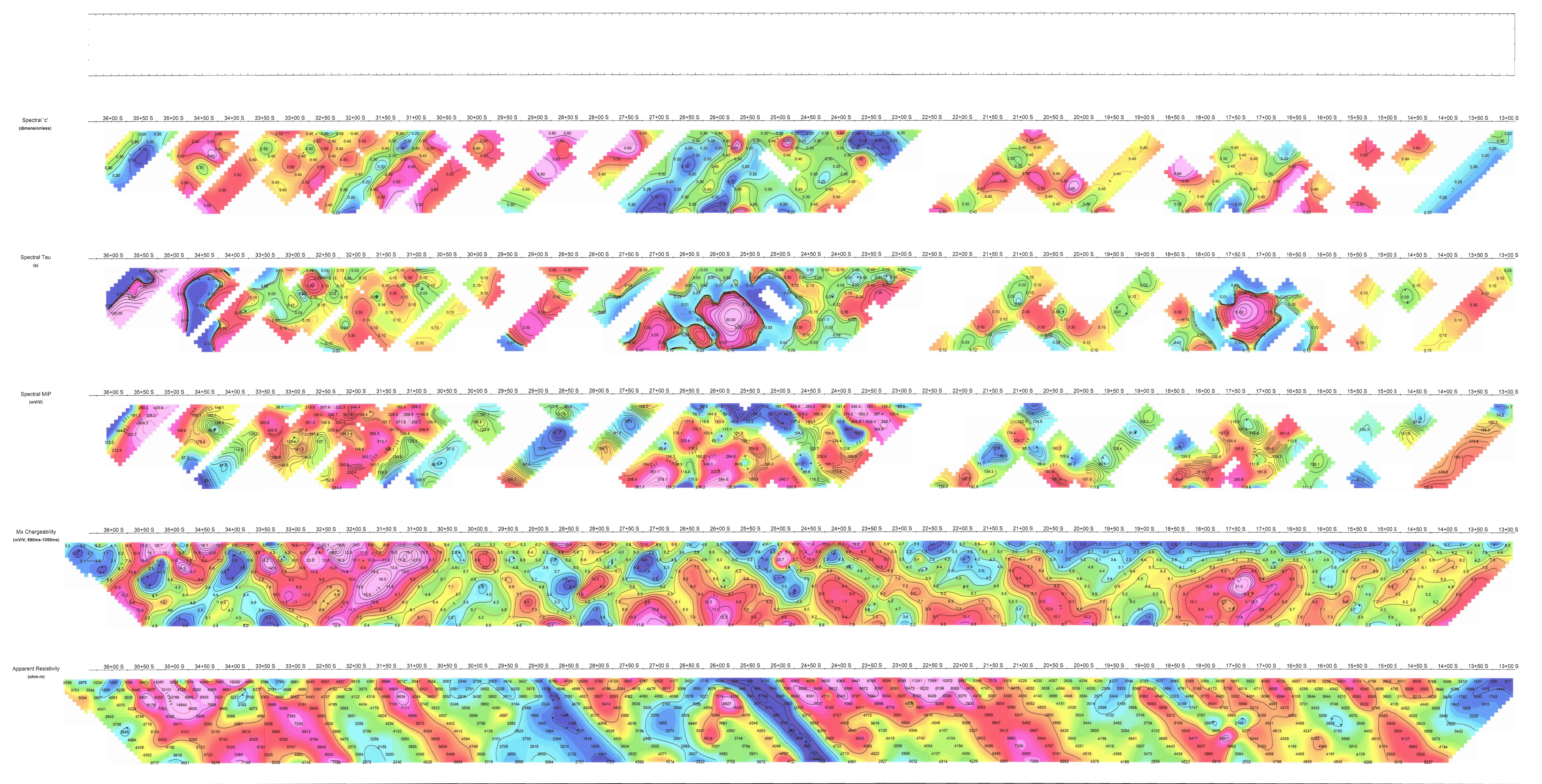
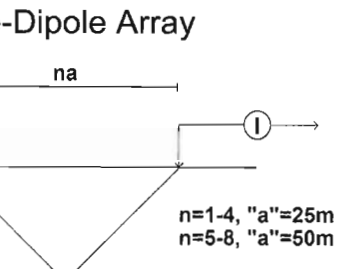




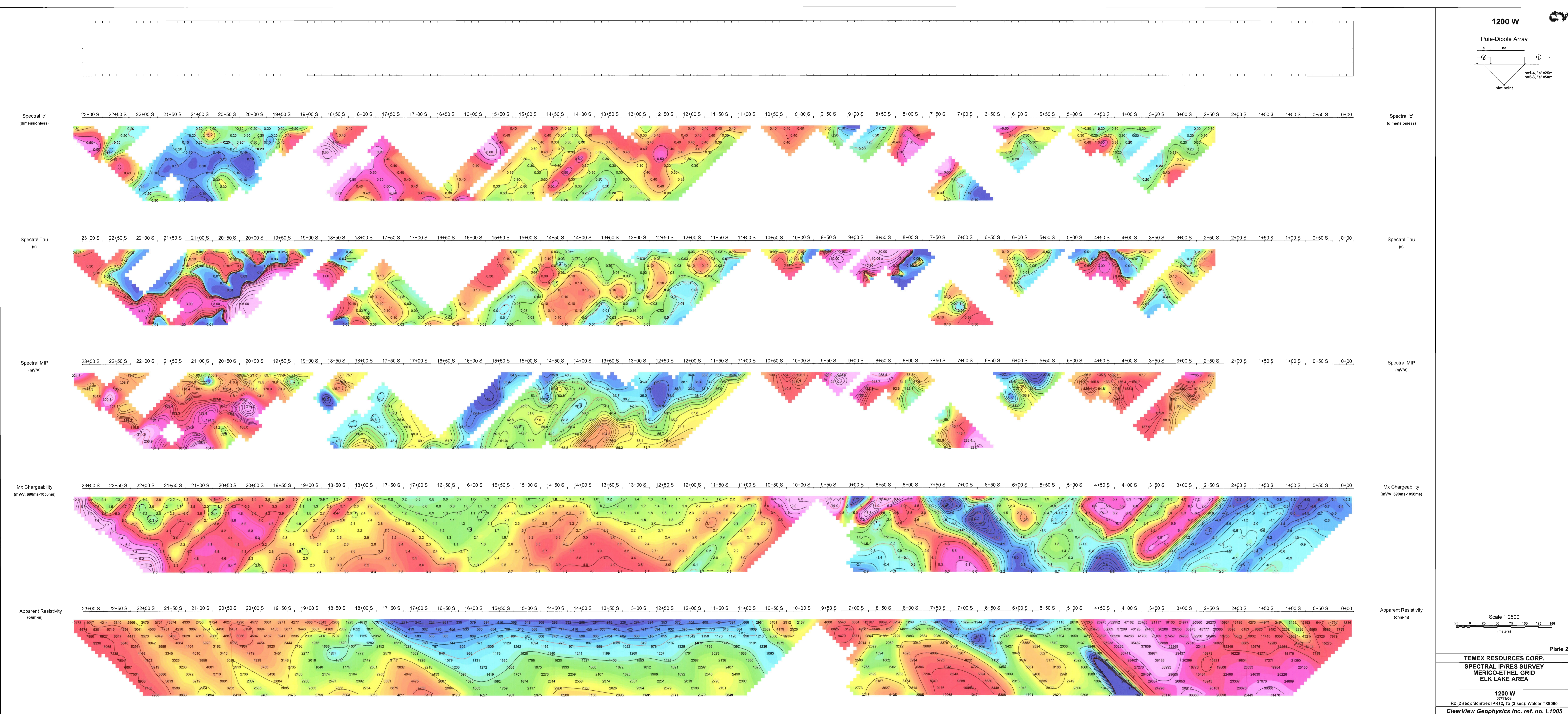
Scale 1:2500
25 0 25 50 75 100 125 150
(meters)
Plate 6
TEMEX RESOURCES CORP.
SPECTRAL IP/RES SURVEY
MERIC-ETHEL GRID
ELK LAKE AREA
1400 E
07/11/18
Rx (2 sec): Scintrex IPR12, Tx (2 sec): Walcer TX9000
ClearView Geophysics Inc. ref. no. L1005

Pole-Dipole Array



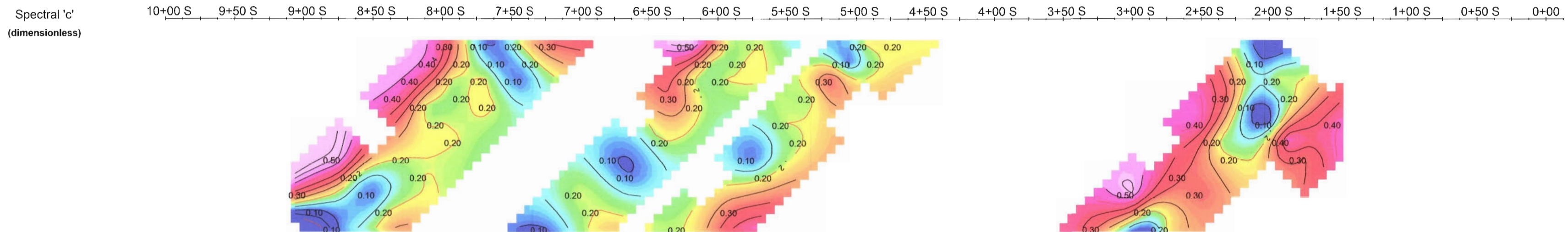
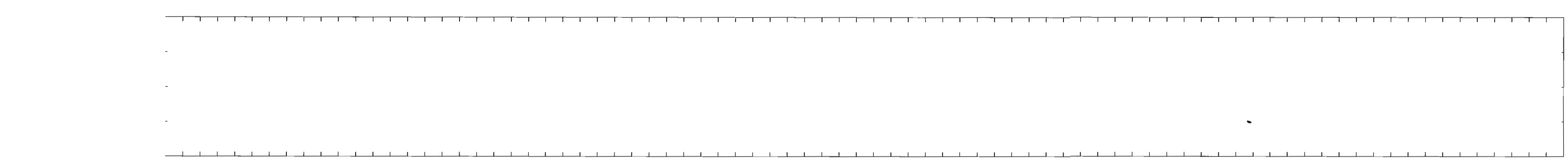
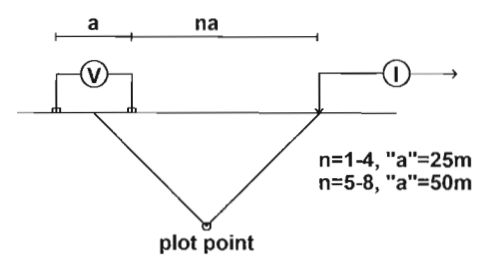


Scale 1:2500
 25 0 25 50 75 100 125 150 (meters)
 Plate 4
 TEMEX RESOURCES CORP.
 SPECTRAL IP/RES SURVEY
 MERICO-ETHEL GRID
 ELK LAKE AREA
 400 W
 Rx (2 sec): Scientex IPR12, Tx (2 sec): Walco TX9000
 ClearView Geophysics Inc. ref. no. L1005

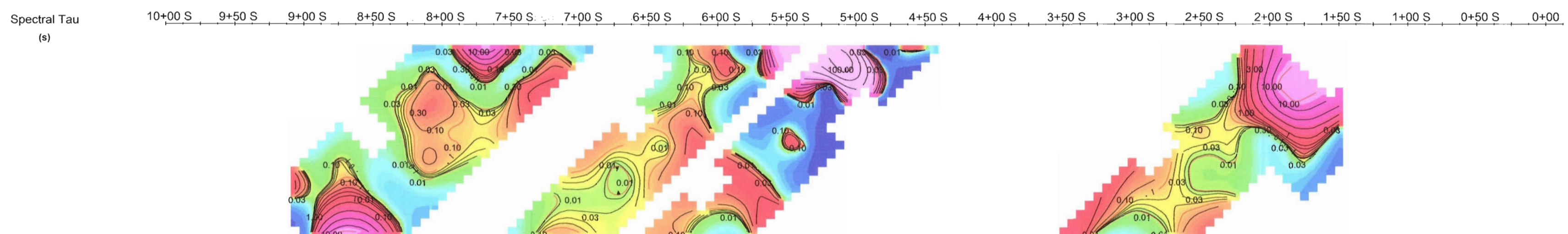


1600 W

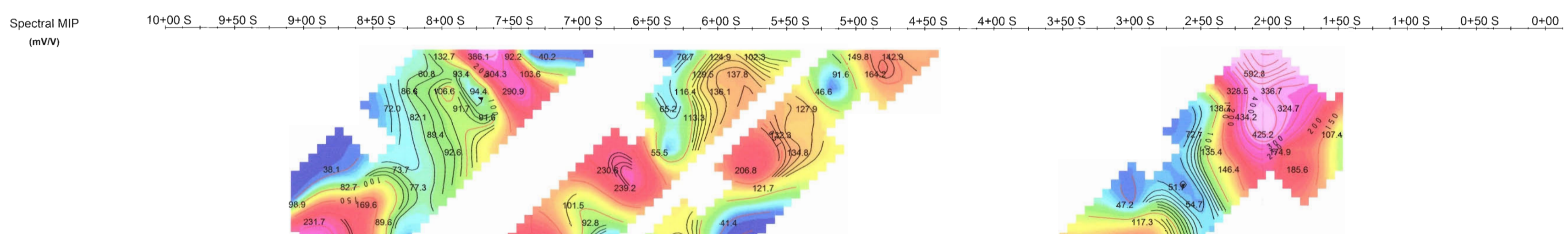
Pole-Dipole Array



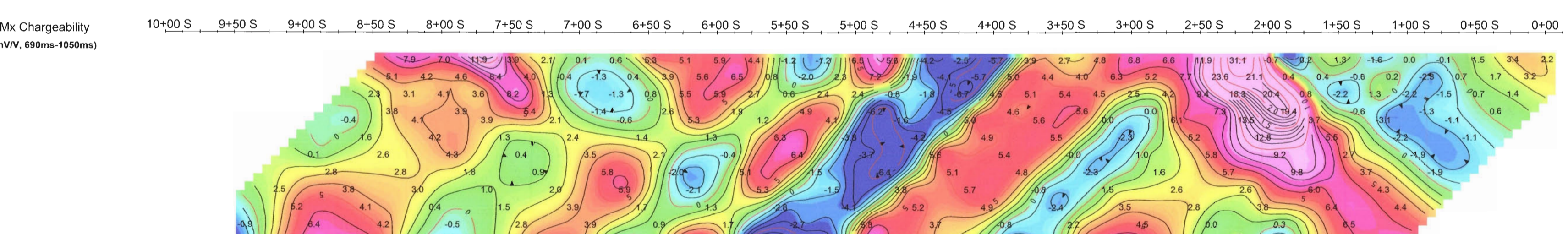
Spectral 'c'
(dimensionless)



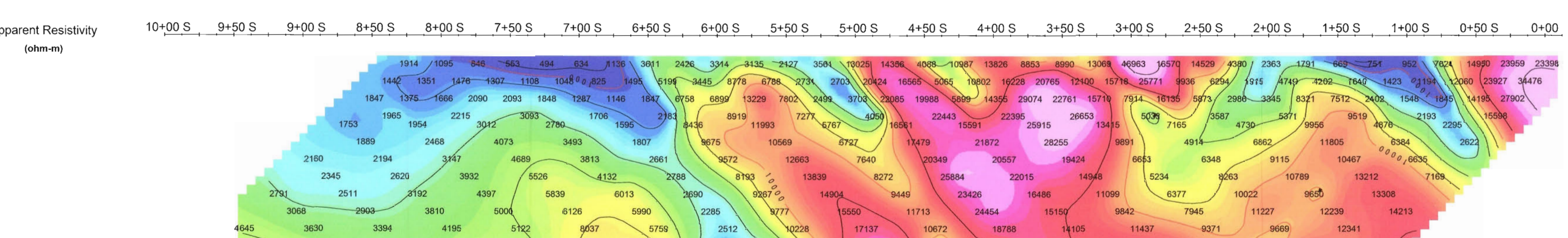
Spectral Tau
(s)



Spectral MIP
(mV/V)



Mx Chargeability
(mV/V, 690ms-1050ms)



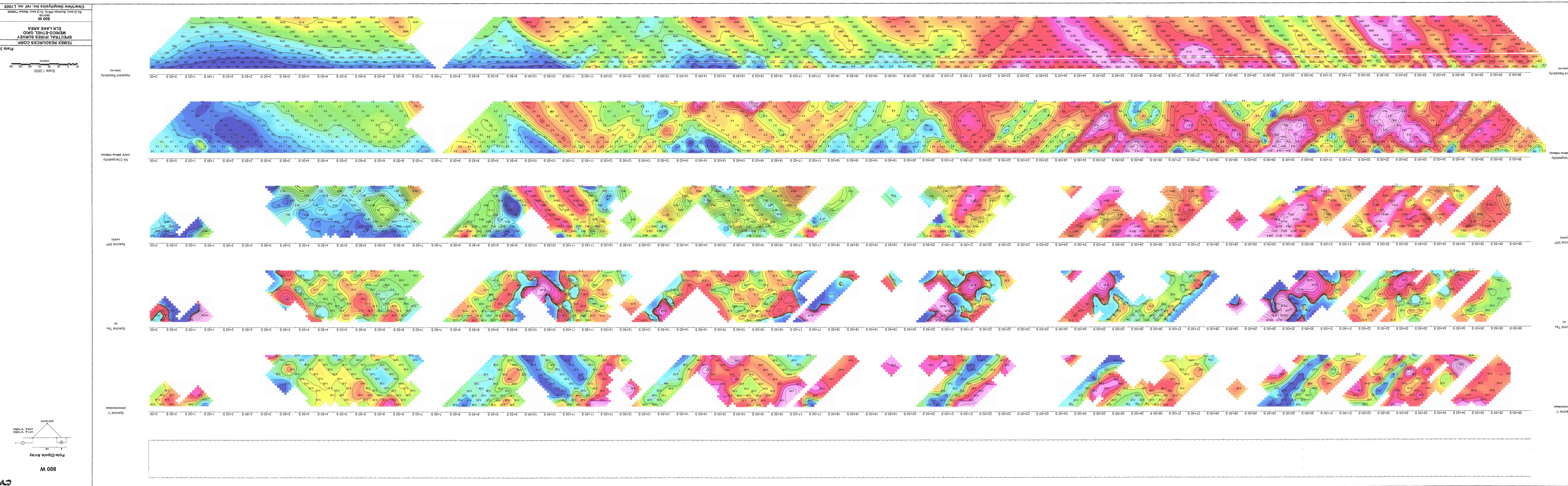
Apparent Resistivity
(ohm-m)

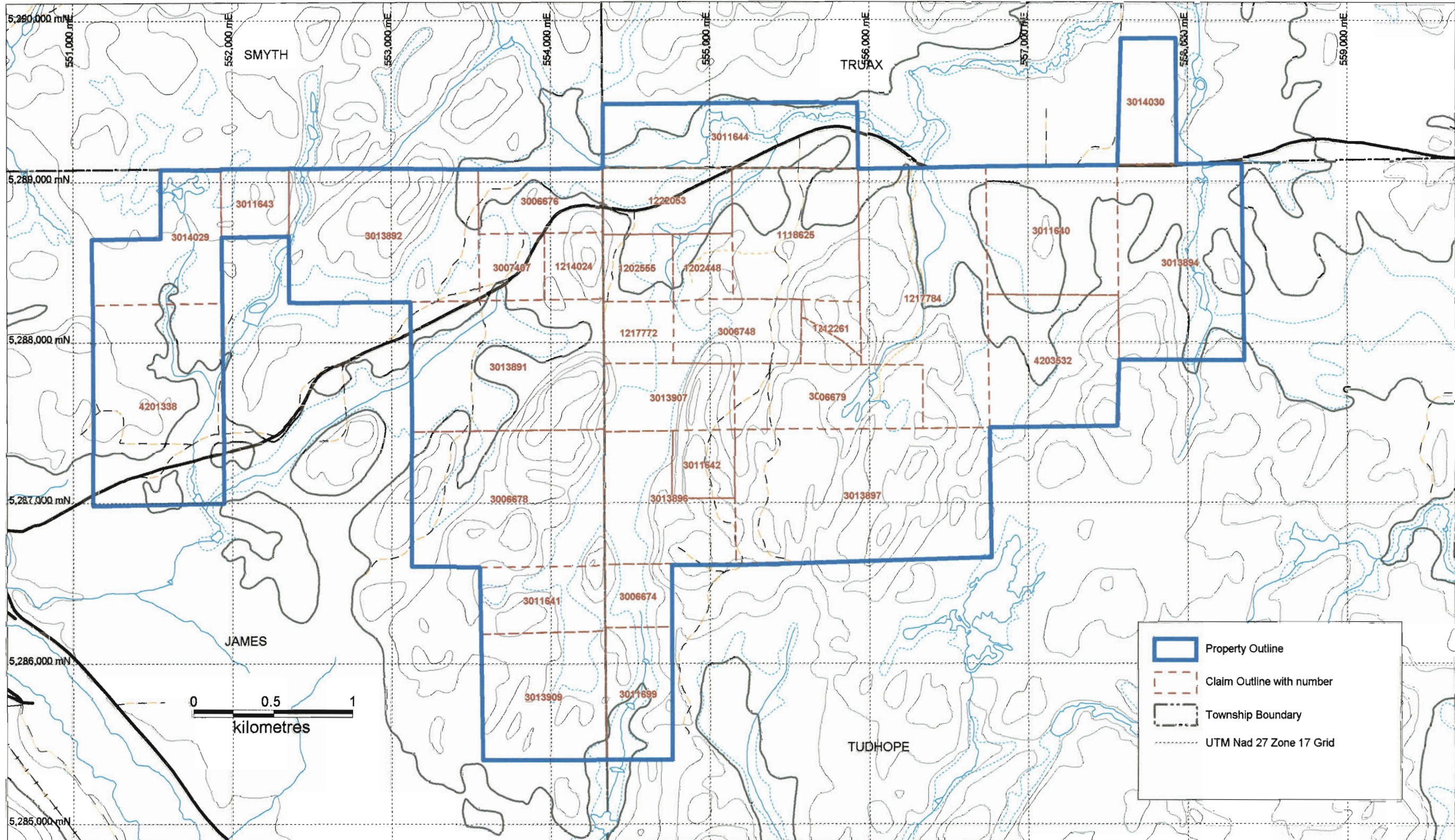
Scale 1:2500
25 0 25 50 75 100 125 150
(meters)

Plate 1

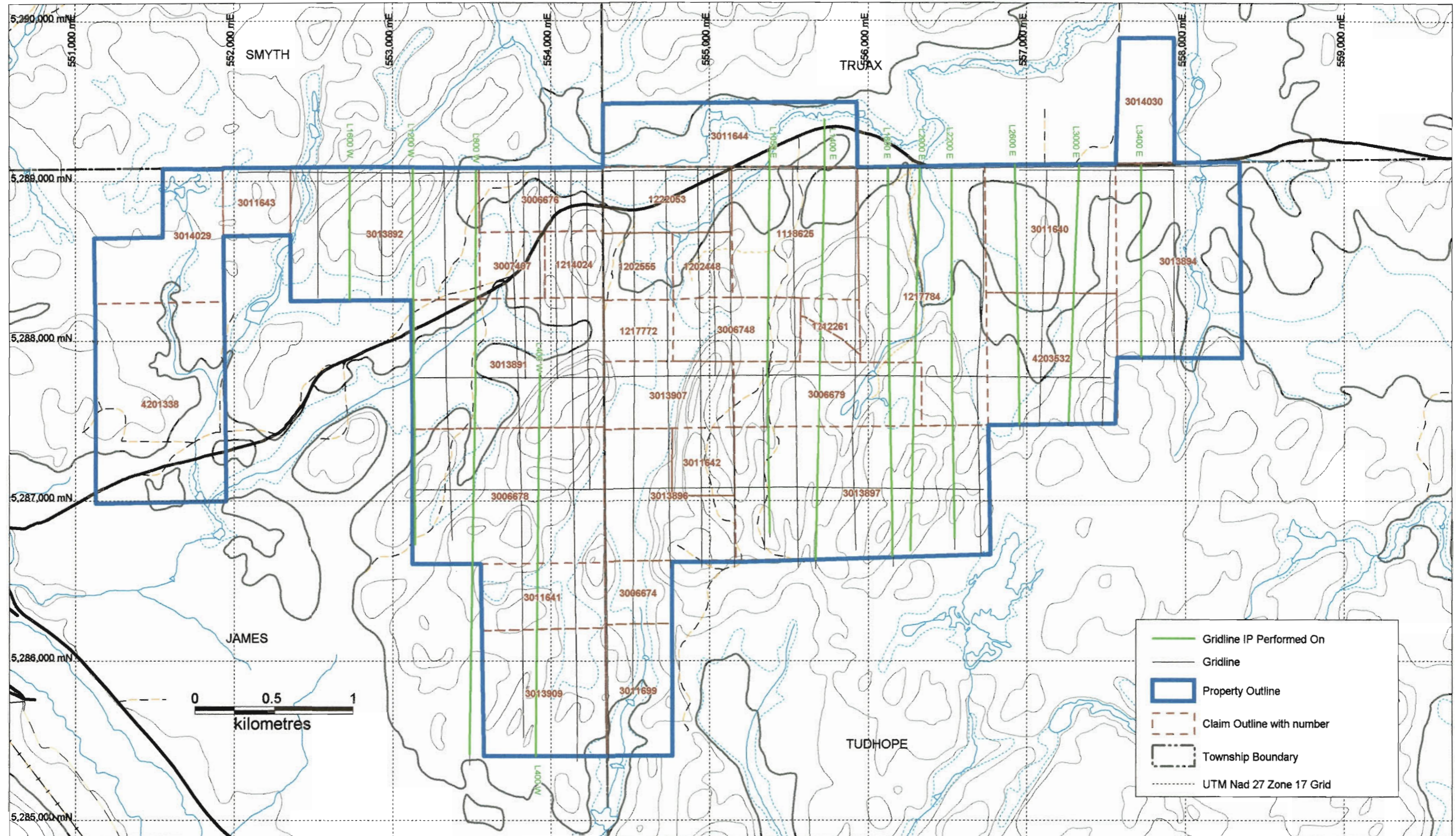
TEMEX RESOURCES CORP.
SPECTRAL IP/RES SURVEY
MERICO-ETHEL GRID
ELK LAKE AREA

1600 W
07/1/03
Rx (2 sec): Scintrex IPR12, Tx (2 sec): Walcer TX9000
ClearView Geophysics Inc. ref. no. L1005





Merico-Ethel Property - Contiguous Claim Plan



Merico-Ethel Property - Grid and Claim Plan