

Overview of Airborne-Electromagnetic and -Magnetic Geophysical Data Collection Using the GEOTEM[®] Survey in the Sylvan Lake Area, Central Alberta



Energy Resources Conservation Board

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Abstract

This report is one in a series of eight Alberta Geological Survey (AGS) Open File reports that provide an overview of airborne-electromagnetic and -magnetic geophysical surveys completed over the Edmonton–Calgary Corridor (ECC) by Fugro Airborne Surveys. These surveys were completed between November 2007 to February 2010 as part of a joint AGS and Alberta Environment and Sustainable Resource Development (ESRD) study to determine the usefulness of the RESOLVE[®], GEOTEM[®] and TEMPEST[®] geophysical survey techniques in mapping the distribution and physical attributes of sediment- and bedrock-aquifer complexes over areas of formerly glaciated terrain.

The ECC was selected as the first test area to support the AGS-ESRD groundwater mapping program as it represents the region with the highest rates of industrial and urban growth in the province. Since this growth will exert increasing demands on water resources in the ECC, it is necessary to reassess the spatial distribution of previously mapped, as well as unmapped, aquifer complexes in the region. By doing so, Alberta may better predict and manage current and/or future stresses on existing aquifer systems caused by industrial, agricultural and urban development. Airborne geophysical survey methods were selected as one of the tools in completing this assessment.

The ECC is an ideal area to evaluate the usefulness of airborne-electromagnetic and -magnetic geophysical survey techniques due to the wealth of existing surficial and subsurface geological datasets (i.e., geological mapping, lithologs, petrophysical data, field observations, etc.). These datasets provide users with a means to calibrate and verify airborne geophysical data, analyses and interpretations within the ECC.

This report describes data collection methods using the Fugro Airborne Surveys' GEOTEM[®] survey techniques and data processing. Geophysical interpretations of these data, completed for a survey block completed in the Sylvan Lake area, Alberta, by Fugro Airborne Surveys and Larch Consulting Ltd., are included as appendices in this report.

1 Introduction

In recognition of increasing rates of urbanization and industrialization in Alberta, and the foreseeable pressures that this will have on existing water supplies, the Alberta Geological Survey (AGS) in partnership with Alberta Environment and Sustainable Resource Development (ESRD) has initiated a multiyear project to characterize nonsaline aquifer complexes within the province. The Edmonton–Calgary Corridor (ECC), the region with the most industrial and urban development in Alberta, was selected as the first study area by AGS and ESRD (Figure 1).

It is inevitable that future groundwater usage in the ECC will place additional stress on existing aquifer systems. Therefore, reassessing previously mapped aquifers, potentially locating unmapped aquifers and implementing management strategies that ensure groundwater resources exist for future use are essential. As management strategies and decision-making tools will require more accurate geological and hydrogeological models, innovative approaches to data collection will be required. In complicated geological terrains, such as the ECC, where hydraulic pathways within glacial sediments and between glacial sediments and underlying bedrock formations are poorly understood, continuous high-resolution geological mapping of both glacial sediments and bedrock formations is necessary to better understand and illustrate the architecture of geological strata. A better understanding of the geological architecture within the ECC will allow for improved geological modelling, which in turn will allow for a better hydrogeological model of the ECC. It is anticipated that this model will form the cornerstone for numerous applications, such as groundwater exploration programs, aquifer protection studies and significant recharge area identification. More importantly, this model will form the framework for groundwater-flow modelling exercises and future water-budget calculations leading to improved water management decisions.

Recognizing the need for high-quality regional geological data, AGS and ESRD have collaborated to obtain airborne-geophysical survey data for near-continuous coverage of the ECC. A similar approach has been taken in other areas of formerly glaciated terrain by geological surveys in the United States, Europe and the United Kingdom (cf., Smith et al., 2003, 2006, 2007; Lahti et al., 2005; Wiederhold et al., 2009). Despite the success of these surveys in mapping the distribution of near-surface and subsurface aquifers, one of the main objectives of our investigation is to evaluate and compare the usefulness of these same types of airborne geophysical survey techniques in mapping the distribution of aquifers in the ECC.

Between November 2007 and February 2010, airborne-electromagnetic (AEM) and airborne-magnetic (AM) surveys were completed by Fugro Airborne Surveys over 11 study blocks in the ECC on behalf of AGS and ESRD. The airborne-geophysical surveys were undertaken using one or a combination of the following survey techniques: fixed-wing, GEOTEM® or TEMPEST® time-domain or helicopter-borne, RESOLVE® frequency-domain (Figure 2a). This report provides an overview of data collection using the GEOTEM® time-domain survey technique, data processing and the interpretation of data completed over a study block near Sylvan Lake, Alberta (Figure 2b). Information on RESOLVE® frequency-domain and TEMPEST® time-domain airborne-geophysical survey techniques completed over the remaining survey blocks in the ECC are presented in separate Open File reports (Slattery and Andriashek, 2012a–g).

2 Purpose and Scope

The reasons for completing AEM and AM geophysical surveys in the ECC are multifaceted. First, it is to evaluate the effectiveness of frequency- and time-domain geophysical surveys to determine the spatial distribution of near-surface and subsurface electrical and magnetic properties of sediments and bedrock. It is anticipated that these properties will be related to geological and hydrogeological features in the ECC,

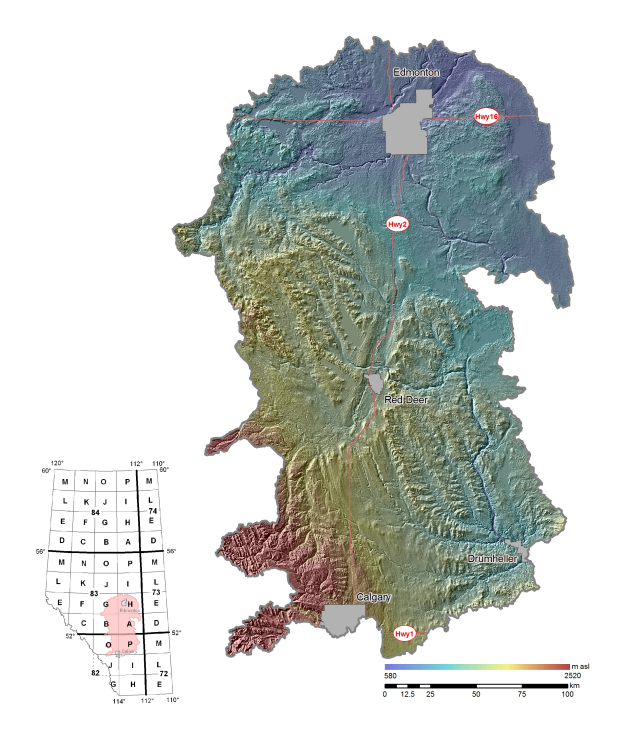


Figure 1. Digital elevation model (DEM) accented by hillshaded relief of surface topography of the Edmonton–Calgary Corridor (ECC), Alberta. Elevation of surface topography in metres above sea level is defined by colour ramp. Vertical exaggeration is 20x. Inset map depicts location of the ECC, Alberta.

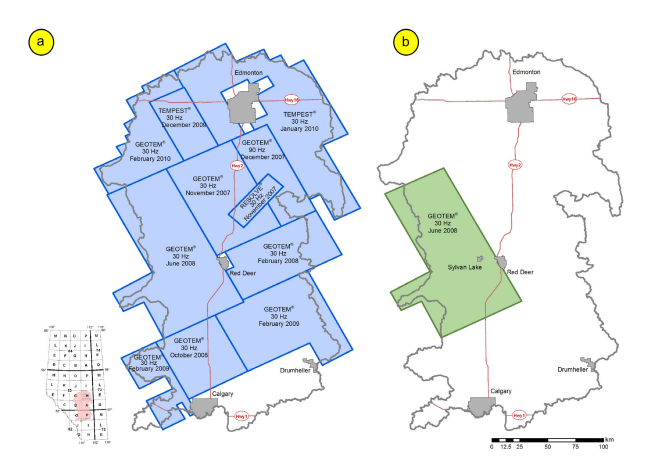


Figure 2. a) Location of the 11 geophysical survey blocks in the Edmonton–Calgary Corridor (ECC). The type of geophysical survey completed and when it was completed are provided on each survey block. b) Location of the survey block in the Sylvan Lake area, central Alberta, discussed in this report. Inset depicts the location of the ECC, Alberta.

which will provide a better understanding of the geological architecture. This in turn will allow for more accurate geological and hydrogeological models to support improved water management decisions.

Second, the selection of the ECC for AEM and AM surveying was influenced by the widespread availability of existing surface and subsurface geological and geophysical data in the region (Table 1). These data are needed to validate the results and interpretations of the AEM and AM survey data. If the interpretation of AEM and AM survey data correlates with geological data and ground and downhole geophysical data, then AEM and AM surveying techniques could be used to interpret the geological framework in those areas that have limited subsurface geological and geophysical data. In such areas, AEM and AM surveys may provide a more time- and cost-efficient means to acquire continuous, high-quality geological data than traditional drilling methods and geological mapping investigations.

Third, the geological setting of the ECC is such that aquifer complexes can occur at various depths and have a variety of sediment and rock properties. Low-frequency (30 and 90 hertz [Hz]), GEOTEM[®] time-domain surveys were completed to provide greater penetration depths and summary electromagnetic (EM) and magnetic data to improve the delineation of regional-scale geological strata in the ECC. The AGS and ESRD tested the RESOLVE[®] frequency-domain survey in areas where more detailed resolution of the near-surface geology was required. A simplified cross-section of the geological setting is depicted in Figure 3.

Table 1. Data sources and types available to validate airborne-electromagnetic (AEM) and airborne-magnetic (AM) geophysical data in the Edmonton–Calgary Corridor, Alberta. Abbreviations: ESRD, Alberta Environment and Sustainable Resource Development; AGS, Alberta Geological Survey; ERCB, Energy Resources Conservation Board.

Data Source	Data Class	Number of Data Points
ESRD digital water-well database	Water-well records and litholog records	234 902
AGS geotechnical database	Geotechnical borehole records	1202
ERCB oil-and-gas-well database	Oil-and-gas-well and petrophysical records	5161
AGS borehole database	Geological borehole and petrophysical records	363
AGS field observations	Field-based geological data	322

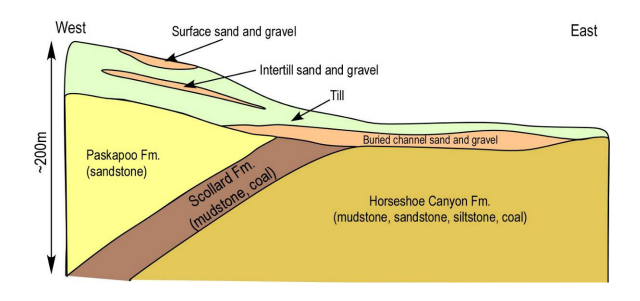


Figure 3. Simplified, regional-scale cross-section, oriented west to east, of sediments and bedrock surveyed using the low-frequency, GEOTEM[®] time-domain survey, central Alberta.

3 Location of Study Area and Geophysical Study Blocks

The ECC study area occupies approximately 49 500 km² and lies within portions of NTS 82I, J, O and P and 83A, B, G and H. Ten subwatershed boundaries define the irregularly shaped boundary of the ECC study area (Figure 1).

Between November 2007 and February 2010, AEM and AM surveys were completed over 11 study blocks in the ECC (Figure 2a). Data collection over the Sylvan Lake study block (Figure 2b) was completed using a fixed-wing, GEOTEM[®] survey between May 29 to June 28, 2008. Data collection for the survey occurred over approximately 1387.2 line kilometres (line-km) using a base frequency of 30 Hz. Data were recorded along flight lines oriented northwest to southeast, with a line separation of approximately 800 m. Tie lines were completed approximately 1500 m apart in a northeast-southwest direction. Additional information on this survey technique is presented in the following section and in Appendix 1.

4 Methodology

4.1 Data Acquisition, Processing and Interpretations

Digital data from the AEM and AM surveys were acquired by the contractor, Fugro Airborne Surveys, using the GEOTEM[®] survey technique. This technique is briefly described below and presented in Appendix 1. For additional information, the reader is referred to Fraser (1978), Smith et al. (2003, 2006, 2007), Paine and Minty (2005) and Siemon (2006).

Additional data processing and interpretation were completed by a second contractor, Larch Consulting Ltd. The results of this study are presented in Appendix 2. Datasets provided to AGS and ESRD from the contractors included both unprocessed and processed tabular datasets, as well as grid-based digital maps that illustrate ground resistivity in relation to depth below ground surface. AGS and ESRD did not process any of the geophysical data.

4.2 GEOTEM[®] Time-Domain Geophysical Survey

The fixed-wing, GEOTEM[®] time-domain survey technique consists of a towed-bird EM system. The survey technique is based on the premise that fluctuations in the primary EM field produced in the transmitting loop will result in eddy currents being generated in any conductors in the ground. The eddy currents then decay to produce a secondary EM field that may be sensed in the receiver coil. Each primary pulse causes decaying eddy currents in the ground to produce a secondary magnetic field. This secondary magnetic field, in turn, induces a voltage in the receiver coils, which is the EM response. Good conductors decay slowly, whereas poor conductors decay more rapidly.

The primary EM pulses are created by a series of discontinuous sinusoidal current pulses fed into a threeor six-turn transmitting loop surrounding the aircraft and fixed to the nose, tail and wing tips. For this survey, instrumentation was installed on a modified Casa 212 aircraft (Figure 4). The base frequency rate is selectable: 25, 30, 75, 90, 125, 150, 225 and 270 Hz, and the length of the pulse can be adjusted to suit specific targets. Standard pulse widths available are 0.6, 1.0, 2.0 and 4.0 ms, and the receiver is a threeaxis (x, y, z) induction coil that is towed by the aircraft on a 135 m long, nonmagnetic cable (refer to Appendix 1, Figure 3). The usual mean terrain clearance for the aircraft is 120 m with the EM receiver normally being situated 50 m below and 130 m behind the aircraft. Additional information on the GEOTEM[®] survey technique is provided in Appendix 1.



Figure 4. a) The GEOTEM[®] survey technique in flight. Note the transmitting loop fixed to the aircraft's nose, tail and wing tips. Primary electromagnetic pulses are created by a series of discontinuous sinusoidal current pulses and transmitted into the transmitting loop. b) Modified Casa 212 aircraft used by Fugro Airborne Surveys in this study.

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Appendix 1 – Logistics and Processing Report Airborne Magnetic and GEOTEM[®] Survey, Edmonton–Red Deer Area, Alberta

Fugro Airborne Surveys

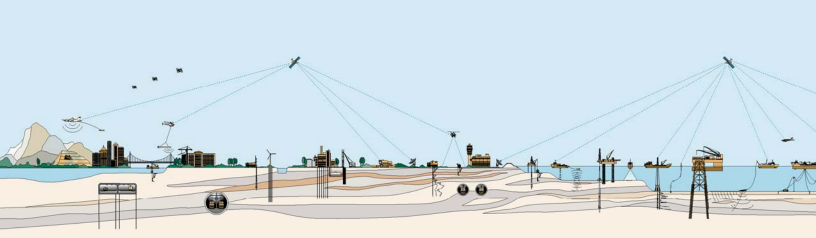


LOGISTICS AND PROCESSING REPORT Airborne Magnetic and GEOTEM[®] Survey

EDMONTON – RED DEER AREA ALBERTA

Job No. 08411

Alberta Energy Resources Conservation Board



Fugro Airborne Surveys



LOGISTICS AND PROCESSING REPORT AIRBORNE MAGNETIC AND GEOTEM[®] SURVEY EDMONTON – RED DEER AREA ALBERTA

JOB NO. 08411

Client:

Alberta Energy Resources Conservation Board 402, 4999-98 Avenue Edmonton, Alberta T6B 2X3

Date of Report: September, 2008



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- E DATA ARCHIVE DESCRIPTION
- F MAP PRODUCT GRIDS
- G **REFERENCE WAVEFORM**





Introduction

Between May 29th, 2008 and June 28th, 2008, Fugro Airborne Surveys conducted a GEOT EM[®] electromagnetic and magnetic survey of the Edmonton – Red Deer Area on behalf of the Alb erta Energy Resources Conservation Board. Using Red Deer, Alberta as the base of operations, a total of 12,697 line kilometres of data was collected using a Casa 212 modified aircraft (Figure 1).

The survey data were p rocessed and compiled in the Fugro Airborne Surveys Ottawa office. The collected and processed data are presented on colour maps, and multi-parameter profiles. The following maps were produced: Residual Magnetic Intens ity (RMI), First Vertical Derivative of RMI, Resistivity Depth Slice at 10m, Resistivity Depth h Slice at 30m, Resistivity Depth Slice at 60m, Resistivity Depth Slice at 120m, Apparent Resistivity, and Flight Path. In addition, digital archives of the raw and processed survey data in line format, and gridded EM data were delivered.



Figure 1: Specially modified Casa 212 aircraft used by Fugro Airborne Surveys.



Survey Operations

Location of the Survey Area

The Edmonton – Red Deer Area (Figure 2) was flown with Red Deer, Alberta as the base of operations and is an ext ension (displayed in red) to the previously flown projects in 2007 and early 2008. A total of 123 tr averse lines were flown ranging in length from 19 kms to 139 kms, with a spacing of 800 m between lines, and 9 tie lines were flown with a variable spacing between tie-lines totalling 12,697 kms for the complete survey.

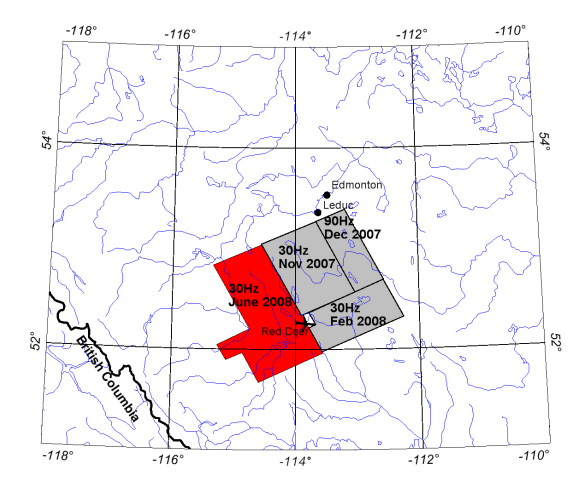


Figure 2: Survey location.



Aircraft and Geophysical On-Board Equipment

Aircraft:	Casa 212 (Twin Turbo I	Propeller)
Operator:	FUGRO AIRBORNE SI	URVEYS
Registration:	C-FDKM	C Land
Survey Speed:	125 knots / 145 mph / 6	5 m/s Figure 3: Mag and GEOTEM® Receivers
Magnetometer:	sensitivity = 0.01 nT^1 , 20,000 to 1 00,000 nT.	ell cesium vapour, towed-bird installation, sampling rate = 0 .1 s, ambient range The general noise envelope was kept ominal sensor height was ~73 m above
Electromagnetic system:	GEOTEM 20 channel M	/lulticoil System
Transmitter:	Vertical axis loop moun	ted on aircraft of 231 m ²
	Number of turns 6	6
	Nominal height above g	ground of 120 m
Receiver:	samples/second, for the coil data. The nominal	and z) with a final recording rate of 4 e recording of 20 channels of x, y and z- height a bove ground is ~75 m, pla ced tre of the transmitter loop.
Base frequency:	30 Hz	
Pulse width:	4036µs	
Pulse delay:	41 µs	
Off-time:	12590µs	
Point value:	8.1 µs	
Transmitter Current:	~670 A	
Dipole moment:	~9.3x10 ⁵ Am²	Figure 4: Modified Casa 212 in flight.

¹ One nanotesla (nT) is the S.I. equivalent of one gamma.



Channel	Start (p)	End (p)	Width (p)	Start (ms)	End (ms)	Width (ms)	Mid (ms)
1	6	20	15	0.041	0.163	0.122	0.102
2	21	177 15	7	0.163	1.440	1.278	0.802
3	178	336	159	1.440	2.734	1.294	2.087
4	337	493	157	2.734	4.012	1.278	3.373
5	494	508	15	4.012	4.134	0.122	4.073
6	509	520	12	4.134	4.232	0.098	4.183
7	521	535	15	4.232	4.354	0.122	4.293
8	536	555	20	4.354	4.517	0.163	4.435
9	556	580	25	4.517	4.720	0.203	4.618
10	581	615	35	4.720	5.005	0.285	4.862
11	616	660	45	5.005	5.371	0.366	5.188
12	661	715	55	5.371	5.819	0.448	5.595
13	716	785	70	5.819	6.388	0.570	6.104
14	786	870	85	6.388	7.080	0.692	6.734
15	871	970	100	7.080	7.894	0.814	7.487
16	971	1095	125	7.894	8.911	1.017	8.403
17	1096	1245	150	8.911	10.132	1.221	9.521
18	1246	1445	200	10.132	11.759	1.628	10.946
19	1446	1695	250	11.759	13.794	2.035	12.777
20	1696	2048	353	13.794	16.667	2.873	15.230

Table 1: Electromagnetic Data Windows.

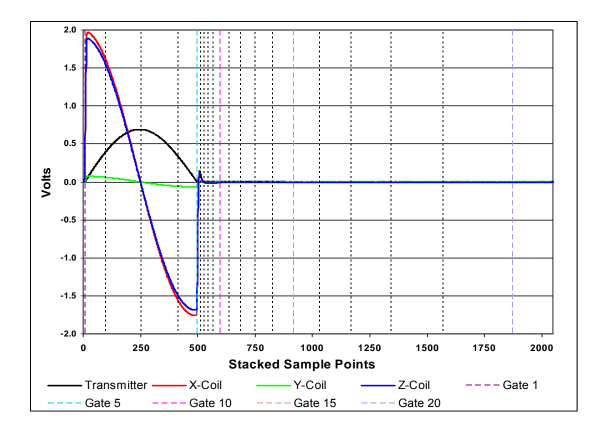


Figure 5: GEOTEM Waveform and response with gate centres showing positions in sample points.



Digital Acquisition:	FUGRO AIRBORNE SURVEYS GEODAS SYSTEM.
Analogue Recorder:	RMS GR-33, see below for analogue display and setup.
Barometric Altimeter:	Rosemount 1241M, sensitivity 1 ft, 0.5 sec recording interval.
Radar Altimeter:	King, accuracy 2%, sensitivity 1 ft, range 0 to 2500 ft, 0.5 sec recording interval.
Camera:	Panasonic colour video, super VHS, model WV-CL302.
Electronic Navigation:	NovAtel OEM4, 1 s ec recording interval, with a resolution of 0.00001 degree and an accuracy of ± 5 m.

Analogue Recorder Display Setup:

Name	Description	Scale	Unit
ZF04	dB/dt Z coil Time Filtered Channel 04	20000	pV/cm
ZF12	dB/dt Z coil Time Filtered Channel 12	20000	pV/cm
ZF18	dB/dt Z coil Time Filtered Channel 18	20000	pV/cm
BZ04	B Field Z coil Time Filtered Channel 9	20000	fT/cm
BZ12	B Field Z coil Time Filtered Channel 12	20000	fT/cm
BZ18	B Field Z coil Time Filtered Channel 18	20000	fT/cm
XF04	dB/dt X coil Time Filtered Channel 04	20000	pV/cm
XF12	dB/dt X coil Time Filtered Channel 12	20000	pV/cm
XF18	dB/dt X coil Time Filtered Channel 18	20000	pV/cm
BX04	B Field X coil Time Filtered Channel 04	20000	fT/cm
BX12	B Field X coil Time Filtered Channel 12	20000	fT/cm
BX18	B Field X coil Time Filtered Channel 18	20000	fT/cm
BZ20	B-Field Z coil Raw channel 20	40000	fT/cm
BX20	B-Field X coil Raw channel 20	40000	fT/cm
X20	dB/dt X coil Raw channel 20	20000	pV/cm
Y20	dB/dt Y coil Raw channel 20	100000	pV/cm
Z20	dB/dt Z coil Raw channel 20	20000	pV/cm
X01	dB/dt X coil Raw channel 01	40000	pV/cm
XPL	Powerline Monitor	0.2	V/cm
XEFM	Earth Field Monitor	1	V/cm
XPRM	X Primary Field	0.4	V/cm
YPRM	Y Primary Field	133.3	V/cm
TPRM	Transmitter Primary Field	0.02	V/cm
CMAG	Coarse Total Field Magnetic Intensity	1000	nT/cm
FMAG	Fine Total Field Magnetic Intensity	50	nT/cm
4DIF	Magnetic 4th Difference Filtered	1	nT/cm
RADR	Radar Altimeter	50	ft/cm
BARO	Barometric Altimeter	200	ft/cm



Base Station Equipment

Magnetometer:	Scintrex CS-2 single cell cesi um vapour, mounted in a magnetically quiet area, measuring the total intensity of the earth's magnetic field in units of 0.01 nT at intervals of 1 s, within a noise envelope of 0.20 nT.
GPS Receiver:	NovAtel OEM4, measuring all GPS channels, for up to 12 satellites.
Computer:	Laptop, Pentium model.
Data Logger:	CF1, SBBS (single board base station).
Field Office Equipment	
Computer:	Dell Inspiron 9000 Series laptop.
Printer:	Canon bubblejet printer.
DVD writer Drive:	Internal DVD+RW format.
Hard Drive:	100 GB Removable hard drive.
Survey Specifications	
Traverse Line Direction:	150° - 330°
Traverse Line Spacing:	800 m
Tie Line direction:	065° - 245°
Tie Line spacing:	various
Navigation:	Differential GPS. Traverse and tie line s pacing was not to exceed the nominal by > 50m over 3 km.
Altitude:	The survey was flown at a mean terrain clearance of 120 m. Altitude was not to exceed 140 m over 3 km.
Magnetic Noise Levels:	The noise envelope on the magnetic data was not to exceed \pm 0.25 nT over 3 km.
EM Noise Levels:	The noise envelope on the raw electromagnetic dB/dt X- and Z- coil channel 20 was not to exceed ± 3500 pT/s over a distance greater than 3 km as displayed on the raw analogue traces.



Field Crew

Data Processor:	R.McCauley, M.Jackson, E.Campbell
Pilots:	D.Maertens, C.Barnhart, T.Gaillot, L.Klee
Electronics Operator:	A.Aziz, M.Maierhofer
Engineer:	R.Cameron
Production Statistics	
Flying dates:	May 29 th – June 28 th , 2008
Total production:	12,697 line kilometres
Number of production flights:	34
Days lost weather:	7.5



Quality Control and Compilation Procedures

In the field after each flight, all analogue records were examined as a preliminary assessment of the noise level of the recorded data. Altimeter devi ations from the prescribed flying altitudes were also closely examined as well as the diurnal activity, as recorded on the base station.

All digital data were verified for validity and continuity. The data from the aircraft and base station were transferred to the PC's har d disk. B asic statistics were ge nerated for each para meter recorded, these included: the minimum, maximum, and mean values; the standard deviation; and any null values located. All recorded parameters were edited for spikes or datum shifts, followed by final data verification via an interactive graphics screen with on-screen editing and interpolation routines.

The quality of the GPS navigation was controlled on a daily basis by recovering the flight path of the aircraft. The correction procedure employs the raw ranges from the base station to create improved models of clock error, atmospheric error, satellite orbit, and selective availability. The se models are used to improve the conversion of aircraft raw ranges to aircraft position.

Checking all data for adherence to specificat ions was carried out in the field by the FUGR O AIRBORNE SURVEYS field data processor.



IV

Data Processing

Flight Path Recovery

GPS Recovery:	GPS positions recalculated from the recorded ra w range da ta, and differentially corrected.	
Projection:	Alberta 10 TM Projection	
Datum:	NAD83	
Central meridian:	115° West	
False Easting:	500000 metres	
False Northing:	0 metres	
Scale factor:	0.9992	
Altitude Data		
Noise editing:	Alfatrim median filter used to eliminate the highest and lowest values from the statistical distribution of a 5 point sample window for the GPS elevation, and the two highest and lowest values from a 9 point sample window for the radar and barometric altimeters.	
Base Station Diurnal	Magnetics	
Noise editing:	Alfatrim median filter used to eliminate the two highest and two lowest values from the statistical distribution of a 9 point sample window.	
Culture editing:	Polynomial interpolation via a graphic screen editor.	
Noise filtering:	Running average filter set to remove wavelengths less than 8 seconds.	
Extraction of long wavelength component:		
	Running average filter to retain only wavelengths greater than 369 seconds.	

Airborne Magnetics

Lag correction:	3.6 s
Noise editing:	4th difference editing routine set to remove spikes greater than 0.5 nT.
Noise filtering:	Triangular filter set to remove noise events having a wavelength less than 0.9 seconds.
Diurnal subtraction:	The long wavelength component of the diurnal (greater than 369 seconds) was removed from the data with a base value of 57586 nT added back.
IGRF removal date:	2008.5



Gridding: The data was gridded using an akima routine with a grid cell size of 200 m.

Residual Magnetic Intensity

The residual magnetic intensity (RMI) is calculated from t he total magnetic intensity (TMI), the diurnal, and the region al magnetic field. The TMI is me asured in the aircraft, the diurnal is measured from the ground station and the regional magnetic field is calculated from the International Geomagnetic Reference Field (IGRF). The lo w frequency component of the diur nal is extra cted from the filtered ground station data and removed from the TMI. The average of the diurnal is then added back in to obtain the resulta nt TMI. The regional magnetic field, calcu lated for the specific survey location and the time of the survey, is removed from the resultant TMI to obtain the RMI. The final step is to Tie line level and microlevel the RMI data.

For this project 20 nT was added to the final RMI data to match the RMI data of the previously flown areas. A final merged grid of all the areas was included with the deliverables.

Magnetic First Vertical Derivative

The first vertical derivative was calculated in the frequency do main from the final grid values to enhance subtleties related to geological structures.

A first vertical derivative has also b een displayed in profile form. This was calculated from the line data by combining the transfer functions of the 1st vertical derivative and a low-pass filter (cut-off value = 0.045, roll-off value = 0.030). The low-pass filt er was designed to attenuate the high frequencies representing non-geological signal, which are normally enhanced by the derivative operator. This parameter is also stored in the final digital archive.

Electromagnetics

dB/dt data

Lag correction: 3.0 s

Data correction: The x, y and z-coil data were processed from the 20 raw channels recorded at 4 samples per second.

The following processing steps were applied to the dB/dt data from all coil sets:

- a) The data from channels 1 to 5 (on-time) and 6 to 20 (off-time) were corrected for drift in flight form (prior to cutting the recorded data back to the correct line limits) by passing a lo w order polynomial function through the basel ine minima along each channel, via a graphic screen display;
- b) The data were edit ed for residual spheric spik es by e xamining the de cay pattern of each individual EM transient. Bad decays (i.e. not fitting a normal exponential function) were deleted and replaced by interpolation;
- c) Noise filtering was done using a n adaptive filter technique based on time domain triangular operators. Using a 2nd difference value to identify changes in gradient along each channel, minimal filtering (3 point convolution) is applied over the peaks of the anomalies, ranging in set increments up to a maximum amount of filtering in the resistive background areas (27 points for both the x-coil and the z-coil data);



d) The filtered data from the x, y and z-coils were then re-sampled to a rate of 5 samples/s and combined into a common file for archiving.

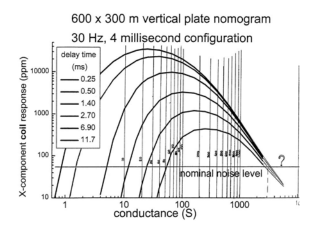
B-field data

Processing steps: The processing of the B-Field data stream is very similar to the processing for the regular dB/dt data. The lag adjustment used was the same, followed by:

- 1) Drift adjustments;
- 2) Spike editing for spheric events;
- Correction for coherent noise. By n ature, the B-Field d ata will contain a higher degree of coherency of the noise that automatically gets eliminated (or considerably attenuated) in the regular dB/dt, since this is the time derivative of the signal;
- 4) Final noise filtering with an adaptive filter.
- *Note:* The introduction of the B-Field data stream, as part of the GEOTEM[®] system, provides the explorationist with a more effective tool for exploration in a broader range of geologica I environments and for a larger class of target priorities.

The advantage of the B-Field data compared with the normal voltage data (dB/dt) are as follows:

- 1. A broader range of targ et conductance that the system is sensitive to. (The B-Field is sensitive to bodies wit h conductance as gre at as 1 00,000 Siemens);
- 2. Enhancement of the slowly decaying response of good conductors;
- 3. Suppression of rapidly decaying response of less conductive overburden;
- 4. Reduction in the effect of spherics on the data;
- 5. An enhanced ability to interpret anomalies due to conducto rs below thick conductive overburden;
- 6. Reduced dynamic range of the mea sured response (easier data processing and display).



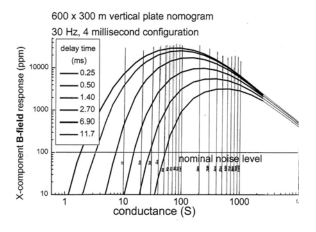


Figure 6: dB-dt vertical plate nomogram (left), B-field vertical plate nomogram (right).



Figure 6 displays the calculated vertical plate response for the GEOTEM[®] signal for the dB/dt and B-Field. For the dB/dt response, you will note that the amplitude of the early channel peaks at about 25 Siemens, and the late channels at about 250 Siemens. As the conductance exceeds 1000 Siemens the response curves q uickly roll b ack into the noise level. For the B-Field response, the early channel amplitude peaks at about 80 Siemens and the late channel at about 550 Siemens. The projected extension of the graph in the direct ion of increasing conductance, where the response would roll back into the noise level, would be close to 100,000 Siemen s. Thus, a strong conductor, having a conductance of several thousand Siemens, would be difficult to interpret on the dB/dt data, since the response would be mixed in with the background noise. How ever, this strong conductor would stand out clearly on the B-Field data, alt hough it would have an unusual character, being a moderate to high amplitude response, exhibiting almost no decay.

In theory, the response from a super conductor (50,000 to 100,000 Siemens) would be seen on the B-Field data as a low amplitude, non-decaying anomaly, not visible in t he off-time channels of the dB/dt stream. Caution must be exercised her e, as this signature can also reflect a residual noise event in the B-Field data. In this situation, careful examination of the dB/dt on-time (in-pulse) data is required to resolve the ambiguity. If the feature were strictly a noise event, it would not be present in the dB/dt off-time data stream. This would locate the response at the resistive limit, and the mid inpulse channel (normally identified as channel 3) would reflect little but background noise, or at best a weak negative peak. If, on the other hand, the feature does indeed reflect a superconductor, then this would locate the response at the inductive limit. In this situation, ch annel 3 of the dB/dt stream will be a mirror image of the transmitted pulse, i.e. a large negative.

Coil Oscillation Correction

The electromagnetic receiver sensor is hou sed in a bird which is towed behind t he aircraft using a cable. Any changes in airspeed of the aircraft, variable crosswinds, or other turbulence will result in the bird swinging from side to side. This can result in the induction sensors inside the bird rotating about their mean orientation. The rotation is most marked when the air is particularly turbulent. The changes in orientation result in variable coupling of the induction coils to the primary and secondary fields. For example, if t he sensor that is nor mally aligned to measure the x-axis response pit ches upward, it will be measuring a response that will include a mixture of the X and Z component responses. The effect of co il oscillation on the data in creases as the signal from the ground (conductivity) increases and may not be noticeable when flying over r areas which are generally resistive. This becomes more of a concern when flying over highly conductive ground.

Using the changes in t he coupling of the prim ary field, it is possible to estimate the pitch, roll and yaw of the receiver sensors. In the estimation process, it is assumed that a smoothed version of the primary field represents the primary field that would be measured when the sensors are in the mean orientation. The orientations are estimated using a non-linear inversion procedure, so erroneous orientations are sometimes obtained. These are reviewed and edited to insure smoothly varying values of orientations. These orientations can then be used to un mix the measured data to generate a response th at would be measured if the sensor s were in the correct orientation. For more information on this procedure, see:

http://www.fugroairborne.com/resources/technical_papers/airborne_em/atem.html

For the present dataset, the data from all 20 channels of dB/dt and B-Field parameters have been corrected for coil oscillation.



Apparent Resistivity

Fugro has developed an algorithm that converts the response in any measurement window (on - or off-time) into an appar ent resistivity. This is performed using a lo ok-up table t hat contains the response at a range of half-space resistivities and altimeter heights.

The apparent resistivity for the pre sent dataset was calculated using dB/dt Z Coi I channel 1 to provide the ma ximum information on the near-surface co nductivity of the ground which, whe n combined with the magnetic signature, provides good geological mapping.

Resistivity-Depth-Images (RDI)

The Resistivity-Depth-Images (RDI) sections were calculated from the B Field Z-coil response, using an algorithm that converts the response in any measurement window (on- or off-time) into resistivity. For on-time data, it is not stra ightforward to identify which depth the appa rent resistivity is associated, or identify any variation in resistivity with depth. Hence, the earth is assigned a constant value from surface to depth.

However, for the off-time data, the apparent resistivity can be associated with a depth. This depth, δ , depends on the magnetic permeability μ , the delay time *t* of the measurement window and the estimated apparent conductivity σ_{app} , i.e.

$$\delta = 0.55 \sqrt{\frac{t}{\mu \sigma_{app}}}$$

The electromagnetic method is most sensi tive to conductive features so resistive f eatures will be poorly resolved. The process of converting voltage data to resistivity as a function of depth tends to create smoother depth variations than can occur in reality.

The RDI sections, derived from each survey line, are created as individual grids. An additional set of RDI grids have been corrected for altitude variations such that the top of each section reflects the true terrain topography and it is these grids that are displayed on the multiplot profiles.

The RDI derived information is also provided as SEGY files and in a geosoft database as an array. The array consists of 151 levels of resistivity, from 0 to 300 metres depth. The resistivity values can be gridded to provide re sistivity depth slices for desired depths. On t his project, resistivity-depth slices were created for 10m, 30m, 60m, and 120m depth below the surface.



V

Final Products

Digital Archives

Line and grid data in the form of ASCII text files (*.xyz), Geosoft databases (*.gdb), SEG-Y Archives (*.sgy), Geosoft grids (*.grd), and ArcInfo ASCII grids (*. asc) have been written to DVD. The formats and layouts of these archives are further described in Appendix E (Data Archive Description). Hardcopies of all maps have been created as outlined below.

Maps

Colour

Scale: Parameters:	1:250,000 Residual Magnetic Intensity First Vertical Derivative of the Residual Magnetic Intensity Apparent Resistivity Resistivity Depth Slice at 10m Depth Resistivity Depth Slice at 30m Depth Resistivity Depth Slice at 60m Depth Resistivity Depth Slice at 120m Depth
Media/Copies:	1 Paper & 2 Digital (Geosoft .map format & PDF Format)
Profile Plots	
Scale:	1:100,000
Parameters:	Multi-channel presentation with 13 channels of both dB/dt and B-field X and Z- coil, Residual Magnetic Intensity, Calculated Magnetic Vertical Gradient, Radar Altimeter, EM Primary Field, Hz Monitor, Terrain, and Terrain adjusted Resistivity Depth Section.
Media/Copies:	1 Paper & 1 Digital (.emf format) of Each Line
<u>Report</u>	

Media/Copies: 2 Paper & 1 digital (PDF format)



Appendix A

Fixed-Wing Airborne Electromagnetic Systems



FIXED-WING AIRBORNE ELECTROMAGNETIC SYSTEMS

General

The operation of a towed-bird time-domain electrom agnetic system (EM) involves the measurement of decaying secondary electromagnetic fields in duced in the ground by a series of short current pulses generated from an aircraft-mounted transmitter. Variations in the decay characteristics of the secondary field (sampled and displayed as windows) are analyzed and interpreted to provide information about the subsurface g eology. The response of such a system utilizing a vertical-axis transmitter dipole and a multicomponent receiver coil has been documented by various authors including Smith and Keating (1991, Geophysics v.61, p. 74-81). To download this paper, see the website

http://www.fugroairborne.com/resources/technical_papers/airborne_em/multicomponent_EM.html

A number of factors combine to give the fixed -wing platforms excellent signal-to- noise ratio and depth of penetration: 1) the principle of sampling the induced secondary field in the absence of the primary field (during the "off-time"), 2) the large s eparation of the receiver coils from the transmitter, 3) the large dipole moment and 4) the power available from the fixed wing platform. Such a system is also relatively free of noise due to air turbulence. Howe ver, also sampling in the "on-time" can result in excellent sensitivity for mapping very resistive features and very conductive features, and thus mapping the geology (Annan et al., 1991, Geophys ics v.61, p. 93-99) (for download see http://www.fugroairborne.com/resources/technical_papers/airborne_em/resistive_limit.html). The on-time and off-time parts of the half-cycle waveform are shown in Figure 1.

Through free-air model studies using the University of Toronto's Plate and Layered Earth programs it may be shown that the "depth of investigation" depends upon the geometry of the target. Typical depth limits would be 4 00 m below surface for a homogen eous half-space, 550 m for a flat-lyi ng inductively thin sheet or 300 m for a large vertical plate conductor. These depth estimates are based on the assumptions that the overlying or surrounding material is resistive.

The method also offers very good discrimination of conductor geometry. This ability to distinguish between flat-lying and vertical conductors combined with excellent depth penetration results in good differentiation of bedrock conductors from surficial conductors (Appendix C).

Methodology

The Fugro time-doma in fixed-wing el ectromagnetic systems (GEOTEM [®] and MEGATEM[®]) incorporate a high-speed digital EM receiver. The primary electromagnetic pulses are created by a series of discontinuous sinusoidal current pulses fed into a three-or six-turn transmitting loop surrounding the aircraft and fixed to the nose, tail and wing tips. The base frequency rate is selectable: 25, 30, 75, 90, 125, 150, 225 and 270 Hz. The length of the pulse can be tailored to suit the targets. Standard pulse widths available are 0.6, 1.0, 2.0 and 4.0 ms. The available off-time can be selected to be a s great as 16 ms. The d ipole moment depends on the pulse width, b ase frequency and aircraft used on the survey. Example pulse widths and off-time windows at different base frequencies are shown on Figure 2. The specific dipole moment, waveform and gate settings for this survey are given in the main body of the report.

The receiver is a three- axis (x,y,z) induction coil. In the fixed-wing systems, this is towed by t he aircraft on a 135-metre cable. The tow cable is non-magnetic, to redu ce noise levels. The usual mean terrain clearance for the aircraft is 120 m with the EM bird being situated nominally 50 m



below and 130 m behind the aircraft (see Figure 3).

Each primary pulse causes decaying eddy current s in the ground to produce a secondary magnetic field. This secondary magnetic field, in turn, induces a voltage in the receiver coils, which is the electromagnetic response. Good conductors decay slowly, while poor conductors more rapidly (see Figure 1).

The measured signals pass through anti-aliasing filters and are then digitized with an A/D converter at sampling rates of up to 80 kHz. The digital data flows from the A/D converter into an industrial-grade computer where the data are processed to reduce the noise.

Operations, which are carried out in the receiver, are:

- 1. Primary-field removal: In addition to measuring the secondary response from the ground, the receiver sensor coils also measure the primary response from the transmitter. During flight, the bird position and orientation ch anges slightly, and this has a very strong effect on the magnitude of the total response (p rimary plus secondary) measured at the receiver coils. The variable primary field respon se is distracting because it is unrelated to the ground response. The primary field can be measured by flying at an altitude such that no ground response is measurable. These calibration signals are used to de fine the shape of the primary waveform. By definition this primary field includes the response of the current in the transmitter loop plus the response of any sl owly decaying eddy currents indu ced in the aircraft. We assume that the shape of the primary will be unchanged as the bird position changes, but that the amplitude will vary. The primary-field-remo val procedure involves solving for the amplitude of the primary field in the measured response and removing this from the total response to leave a secondary response. Note that this procedure removes any ("in-phase") response from the ground that has the same shape as the primary field. For more details on the primary-field remo val procedure, see the paper on the web-site http://www.fugroairborne.com/resources/technical papers/airborne em/inphase.html
- 2. Digital Stacking: Stacking is carried out to reduce the effect of broadband noise on the data.
- 3. Windowing of data: The digital receiver samples the secondary and pri mary electromagnetic field at 64, 128 or 384 points per E M pulse and windows the signal in up to 20 time gates whose centres and widths are software selectable and which may be placed anywhere within or outside the transmitter pulse. This flexibility offers the advantage of arranging the gates to suit the goals of a particular survey, ensuring that the signal is appropriately sampled through its entire dynamic range. Example off-time windows are shown on Figure 1.
- 4. Power Line Filtering: Digital comb filters are applied to the data during real-time processing to remove power line interference while leaving the EM signal undisturb ed. The RMS po wer line voltage (at all harmonics in t he receiver passband) are computed, displa yed and recorded for each data stack.
- 5. *Primary Field:* The primary field at the towed sensor is measured for each stack and recorded as a separate data channel to assess the variation in coupling between the transmitter and the towed sensor induced by changes in system geometry.
- 6. Earth Field Monitor: A monitor of sensor coil motion noise induced by coil moti on in the Earth's magnetic field is also extracted in the course of the real-time digital processing. This information is also displayed on the real-time chart as well as being recorded for post-surve y



diagnostic processes.

7. *Noise/Performance:* A monitor computes the RMS signal level on an early off-time windo w over a running 10-second window. This monitor provides a measure of noise levels in areas of low ground response. This information is printed at regular intervals on the side of the flight record and is recorded for every data stack.

One of the major roles of the digital receiver is to provide diagnostic information on system functions and to allow for identification of noise events, such as sferics, which may be selectively remove d from the EM signal. The high digital sampling rate yields maximum resolution of the secondary field.

System Hardware

The airborne EM system consists of the aircraft, the on-board hardware, and the software packages controlling the hardware. The soft ware packages in the data acquisition system and in the EM receiver were developed in-house, as were, certain elements of the hardware (tran smitter, system timing clock, towed-bird sensor system).

Transmitter System

The transmitter system drives high-current pulses of an appropriate shape and duration through the coils mounted on the aircraft.

System Timing Clock

This subsystem provides appropriate timing signals to the transmitter, and also to the analog-to - digital converter, in order to produce output pulses and cap ture the ground response. All systems are synchronized to GPS time.

Towed-Bird Systems

A three-axis induction coil sensor is mounted inside a towed bird, which is typically 50 metres below and 130 metres behind the aircraft. (A second bird, housing the magnetometer sensor, is typically 50 metres below and 80 metres behind the aircraft.)



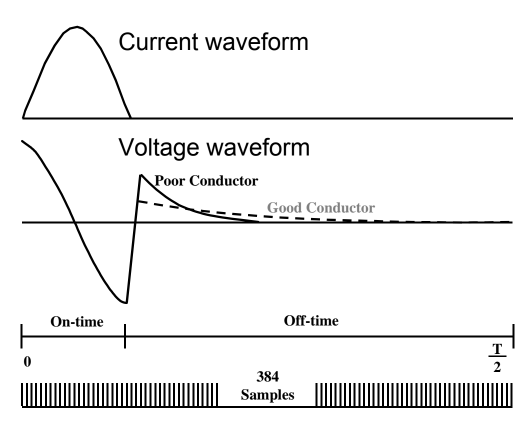


Figure 1. The waveforms and data sampling throughout the transmitter on- and off-time.

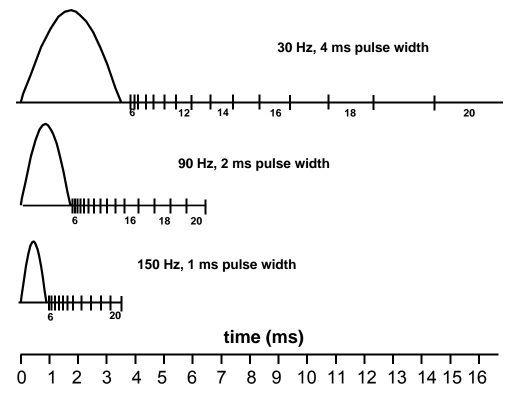


Figure 2. Pulse width and measurement windows for 150, 90 and 30 Hz base frequencies.



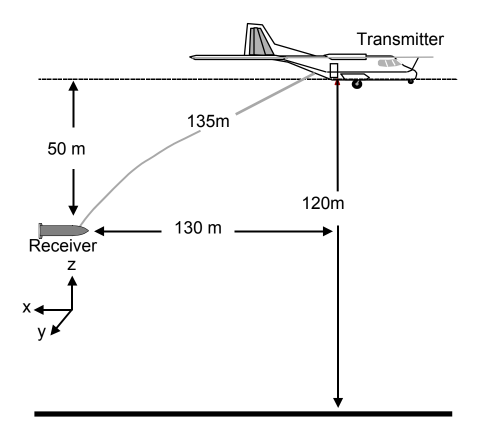


Figure 3. Nominal geometry of the fixed-wing electromagnetic system.



Appendix B

Airborne Transient EM Interpretation



Interpretation of transient electromagnetic data

Introduction

The basis of the transient electro magnetic (EM) geoph ysical surveying technique relies on the premise that changes in the primary EM field produc ed in the transmitting loop will result in eddy currents being generated in any conductors in the ground. The eddy currents then decay to produce a secondary EM field that may be sensed in the receiver coil.

MEGATEM[®] and GEOTEM [®] are airborne transient (or t ime-domain) towed-bird EM syste ms incorporating a high-speed digital receiver whi ch records the secondary field response with a high degree of accuracy. Most often the earth's total magnetic field is recorded concurrently.

Although the approach to interpretation varies from one survey to another depending on the type of data presentation, objectives and local conditio ns, the following generalization s may provide the reader with some helpful background information.

The main purpose of the interpretation is to determine the probable origin of the responses detected during the survey and to suggest recommendations for further exploration. This is possible through an objective analysis of all characteristics of the different types of responses and asso ciated magnetic anomalies, if any. If possible the airborne results are compared to other available data. Certitude is seldom rea ched, but a high probability is achi eved in identifying the causes in most cases. One of the most difficult problems is usually the differentiation between surface conductor responses and bedrock conductor responses.

Types Of Conductors

Bedrock Conductors

The different types of bedrock conductors normally encountered are the following:

- 1. <u>Graphites</u>. Graphitic horizons (in cluding a large variety of carbonaceous rocks) occur in sedimentary formations of the Precambrian as well as in volcanic tuff s, often concentrated in shear zones. They correspond generally to long, multiple conductors lying in parallel bands. They have no magnetic expression unless a ssociated with pyrrhotite or magnetite. Their conductivity is variable but generally high.
- 2. <u>Massive sulphides</u>. Massive sulphide deposits usually manifest themselves as short conductors of high con ductivity, often with a coincident magnetic anomaly. Some massive sulphides, however, are not magn etic, others are not very conductive (discontin uous mineralization or sphalerite), and some may be loc ated among formational conductors so that one must not be too rigid in applying the selection criteria.

In addition, there are syngenetic sulphides whose conductive pattern may be similar to that of graphitic horizons but these are generally not as prevalent as graphites.

- 3. <u>Magnetite and some serpentinized ultrabasics</u>. These rocks are conductive and very magnetic.
- 4. <u>Manganese oxides</u>. This mineralization may give rise to a weak EM response.



Surficial Conductors

- 1. Beds of clay and alluvium, some swamps, and brackish ground wa ter are usually poorly conductive to moderately conductive.
- 2. Lateritic formations, residual soils and the weat hered layer of the bedrock may ca use surface anomalous zones, the conductivity of which is generally low to medium but can occasionally be high. Their presence is often related to the underlying bedrock.

Cultural Conductors (Man-Made)

- 3. <u>Power lines</u>. These frequently, but not always, produce a conductive type of response. In the case when the power line comb filter does not remove the radiat ed field, the anomalous response can exhibit phase changes between different windows. In the case of current induced by the EM system in a grounded wire, or steel pylon, the anomaly may look very much like a bedrock conductor.
- 4. <u>Grounded fences or pipelines</u>. These will invariably produce respon ses much like a bedrock conductor. Whenever they cannot be identified positively, a ground check is recommended.
- 5. <u>General culture</u>. Other I ocalized sources such as certain buildings, bridges, irrigation systems, tailings ponds etc., may produce EM ano malies. Their instances, however, are ra re and often they can be identified on the visual path recovery system.

Analysis Of The Conductors

The conductance of a plate is generally estimated assuming the plate is vertical and 600m by 300m. Hence the conductance alone is not generally a decisive criterion in the analysis of a conductor. In particular, one should note:

- Its shape and size,
- All local variations of characteristics within a conductive zone,
- Any associated geophysical parameter (e.g. magnetics),
- The geological environment,
- The structural context, and
- The pattern of surrounding conductors.

The first objective of the interpretat ion is to classify each conductive zone according to one of the three categories which best defines its probable origin. The categories are cultural, surficial and bedrock. A second objective is to assign to each zone a priority rating as to its potential a s an economic prospect.

Bedrock Conductors

This category comprises those anomalies that cannot be classified according to the criteria established for cultural and surficial responses. It is difficult to assign a universal set of values that typify bedrock conductivity because any individual z one or anomaly might exhibit some, but not all, of these values and still be a bedrock conductor. The following criteria are considered indicative of a bedrock conductor:



- 1. An intermediate to high conductivity identified by a response with slow decay, with an anomalous response present in the later windows.
- 2. For vertical conductor s, the anomaly should be narrow, relatively symmetrical, with a welldefined x-component peak.
- 3. If the conductor is thin, the response should show the characteristics evident in Figures 2 to 4. These figures illustrate how the response varies as a function of the flight direction for three bodies with different dips. The alternating character of the response as a result of line direction can be diagnostic of conductor geometry.
- 4. A small to intermediate amplitude. Large amplitudes are normally a ssociated with surficial conductors. The amplitude varies according to the depth of the source.
- 5. A degree of continuity of the EM characteristics across several lines.
- 6. An associated magnetic response of similar dimensions. One should note, however, that those magnetic rocks that weather to produce a conductive upper layer would posse ss this magnetic association. In the absence of one or more of the characteristics defined in 1, 2, 3, 4 and 5, the related magnetic response cannot be considered significant.

Most obvious bedrock conductors o ccur in long, relatively monotonous, sometimes multiple zo nes following formational strike. Graphitic material is u sually the most probable source. Massive syngenetic sulphides extending for many kilometres are known in nature but, in general, they are not common. Long for mational structures associated with a strong magnetic expression may be indicative of banded iron formations.

In summary, a bedrock conductor reflecting the presence of a massive sulphide would normally exhibit the following characteristics:

- A high conductivity,
- A good anomaly shape (narrow and well-defined peak),
- A small to intermediate amplitude,
- An isolated setting,
- A short strike length (in general, not exceeding one kilometre), and
- Preferably, with a localized magnetic anomaly of matching dimensions.

Surficial Conductors

This term is used for geological conductors in the overburden, either glacial or residual in origin, and in the weathered layer of the bed rock. Most surficial conductors are probably caused by clay minerals. In some environments the presence of salts will contribute to the conductivity. Other possible electrolytic conductors are residual so ils, swamps, brackish g round water and alluvium such as lake or river-bottom deposits, flood plains and estuaries.

Normally, most surficial materials have low t o intermediate conduct ivity so the y are not e asily mistaken for highly conductive bedrock features. Also, man y of them are wide and their anomaly shapes are typical of broad horizontal sheets.

When surficial conductivity is high it is usually stil I possible to distinguish between a horizontal plate



(more likely to be surficial material) and a vertical body (mo re likely to be a bedrock source) thanks to the asymmetry of the fixed-wing system responses observed at the edges of a broad conduct or when flying adjacent lines in opposite directions. The configuration of the system i s such that the response recorded at the leading edge is more pronounced than that registered at the trailing edge. Figure 1 illustrates the "edge effect". In practice there are many variations on this very diagnosti c phenomenon.

One of the more a mbiguous situations as to the true source of the response is when surface conductivity is related to bedrock lithology as for example, surface alteration of an underlying bedrock unit. At times, it is also difficult to distinguish between a weak conductor within the bedrock (e.g. near-massive sulphides) and a surficial source.

In the sear ch for massive sulphid es or other bedrock targets, surficial conductivity is gene rally considered as interference but there are sit uations where the in terpretation of surficial-type conductors is the primary goal. Wh en soils, weathered or altered products are con ductive, and insitu, the responses are a very useful aid to geologic mapping. Shears and faults are often identified by weak, usually narrow, anomalies.

Analysis of surficial conductivity can be used in the exploration for such features as lignite deposits, kimberlites, paleochannels and ground water. In co astal or arid areas, surficial responses may serve to define the limits of fresh, brackish and salty water.

Cultural Conductors

The majority of cultural anomalies occurs alon g roads and is accompanied by a response on the power line monitor. (This monitor is set to 50 or 60 Hz, depending on the local power grid.) In some cases, the current induced in the power line results in anomalies that could be mistaken for bedrock responses. There are also some power lines that have no response whatsoever.

The power line monitor, of course, is of great assistance in identifying cultural anomalies of this type. It is important to note, however, that geological conductors in the vicinity of po wer lines may exhibit a weak response on the monitor because of current induction via the earth.

Fences, pipelines, communication lines, railways and other man-made conductors can give rise to responses, the strength of which will depend on the grounding of these objects.

Another facet of this analysis is the line-to-line comparison of anomaly character along suspecte d man-made conductors. In general, the amplitude, the rate of decay, and the anomaly width should not vary a great deal along any one conductor, except for the change in amplitude related to terrain clearance variation. A marked departure from the average response character along any given feature gives rise to the possibility of a second conductor.

In most cases a visual examination of the site will suffice to verify the presence of a man-made conductor. If a second conductor is suspected the ground check is more difficult to accomplish. The object would be to determine if there is (i) a change in the ma n-made construction, (ii) a difference in the grounding conditions, (iii) a second cultural source, or (iv) if there is, inde ed, a geological conductor in addition to the known man-made source.

The selection of targets from within extensive (formational) belts is much more difficult than in the case of isolated conductors. Lo cal variations in the EM characteristics, such as in the amplitude,



decay, shape etc., can be used as evidence for a relatively localized o ccurrence. Changes in the character of the EM responses, h owever, may be simply reflecting d ifferences in the conductive formations themselves rather than indicating the presence of massive sulphides and, for this reason, the degree of confidence is reduced.

Another useful guide for identifying localized variations within formational conductors is to examine the magnetic data in map or image form. Furt her study of the magnetic data can reveal the presence of faults, con tacts, and other features, which, in turn, help define areas of potential economic interest.

Finally, once ground investigations begin, it must be reme mbered that the continual comparison of ground knowledge to the airborne information is an essent ial step in maximizing the usefulness of the airborne EM data.



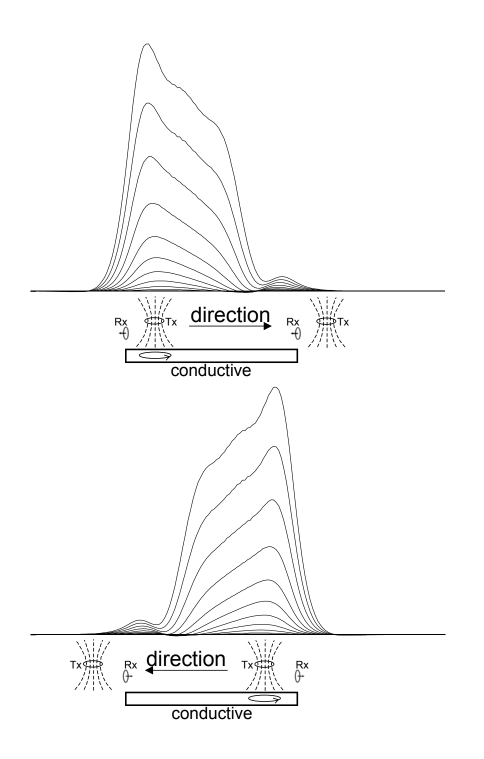


Figure 1. Illustration of how the x-component response varies depen ding on the flight direction. When the receiver flies onto the conductor, the transmitter is over the conductor and current is induced in the conductive material, resulting in a large response. When the receiver flies off the conductor, the transmitter is not over conductive material, so the response is small.



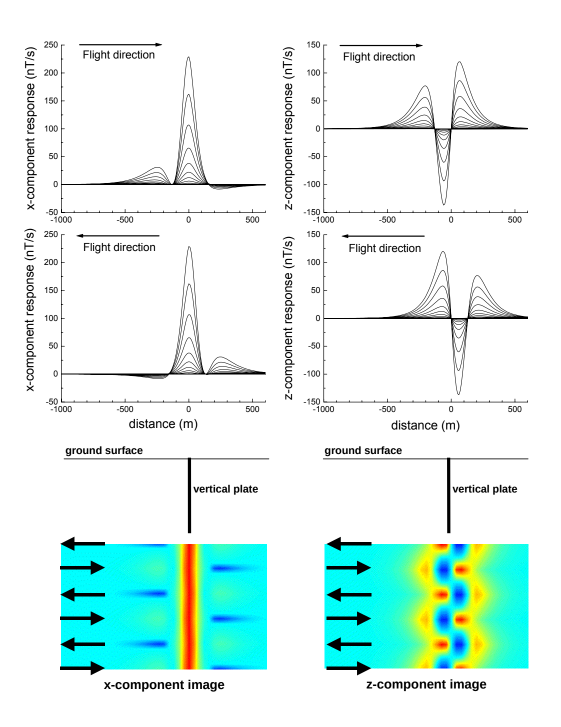


Figure 2. The response over a vertical plate. The left p anels show the x-co mponent, the right panels the z component. The top is flying left to right, the middle is right to left, the bottom is a plan image with the alternating flight directions shown with arrows.



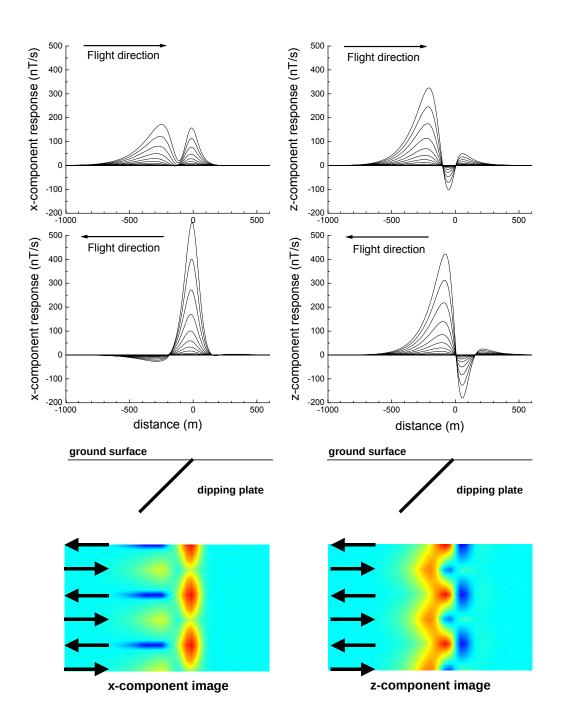


Figure 3. The response over a 45 degree dipping plate. The left panels show the x-component, the right panels the z component. The top is flying left to right, the middle is right to left, the bottom is a plan image with the alternating flight directions shown with arrows.



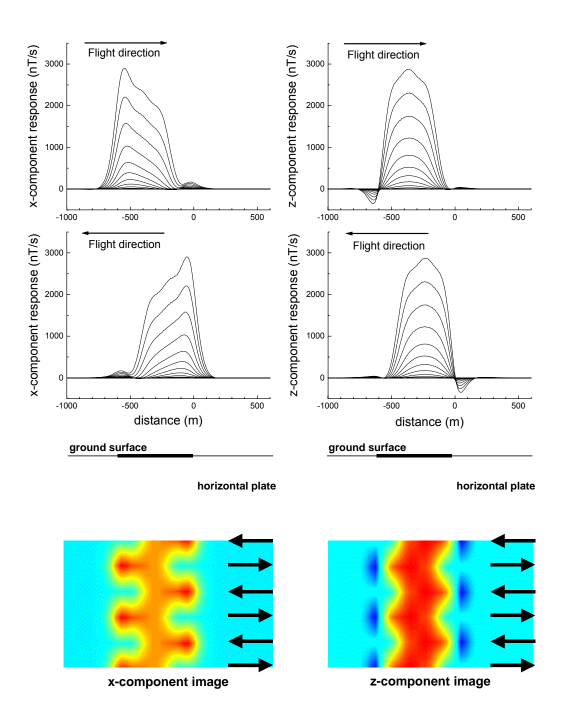


Figure 4. The response over a ho rizontal plate. The left panels sho w the x-component, the right panels the z component. The top is flying left to right, the middle is right to left, the bottom is a plan image with the alternating flight directions shown with arrows.



Appendix C

Multicomponent Modeling



Multicomponent fixed-wing airborne EM modeling

PLATE MODELING

The PLATE program has been used to generate synthetic responses over a number of plate models with varying depth of burial (0, 150 and 300 m) and dips (0, 45, 90 and 135 degrees). The geometry assumed for the fixed-wing airborne EM system is shown on the following page (Figure 1), and the transmitter waveform on the subsequent page (Figure 2). In these models, the r eceiver is 130 m behind and 50 m below the transmitter center.

In all cases the plate has a strike length of 600m, with a strike direction into the page. The width of the plate is 300m. As t he flight path traverses the center of the plate, the y compo nent is zero and has not been plotted.

The conductance of the plate is 20 S. In cases when the c onductance is different, an indication of how the amplitudes may vary can be obtained from the nomogram included (Figure 3).

In the following profile plots (Figure 4 to 15) the plotting point is the receiver location n and all of the component values are in nT/s, assuming a transmitter dipole moment of 900 000 Am^2 . If the dipole moment is larger or smaller than 9 00 000 Am^2 , then the r esponse would be scaled up or down appropriately.

In the following profile plots (Figure 4 to 15) all components are in n T/s, for a transmitter dipole moment of 900 000 Am². If the dipole mome nt is larger or smaller, then the response should be scaled up or down appropriately.

The plotting point is the receiver location.

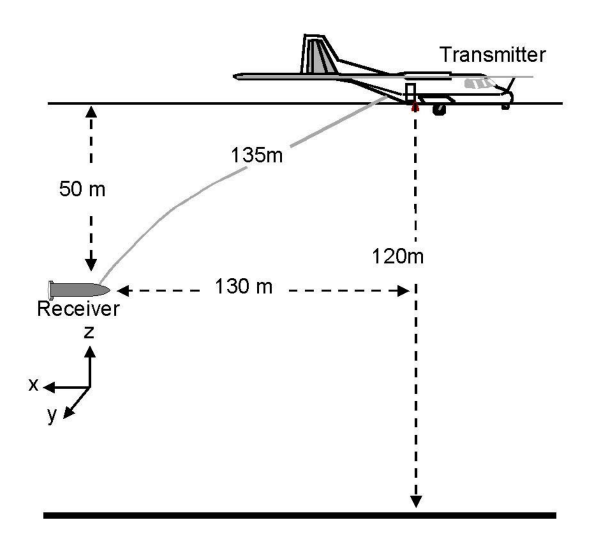


Figure 1. Nominal geometry of the MEGATEM/GEOTEM system.



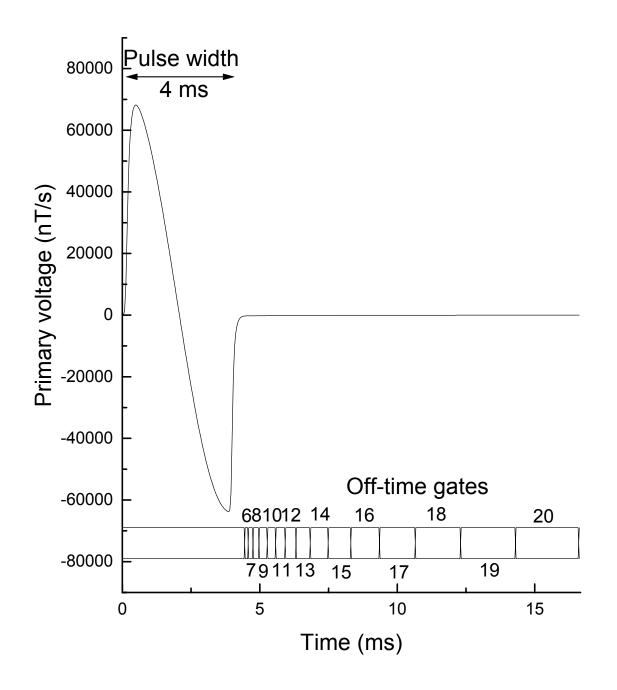


Figure 2. Theoretical transmitter waveform response in the receiver.



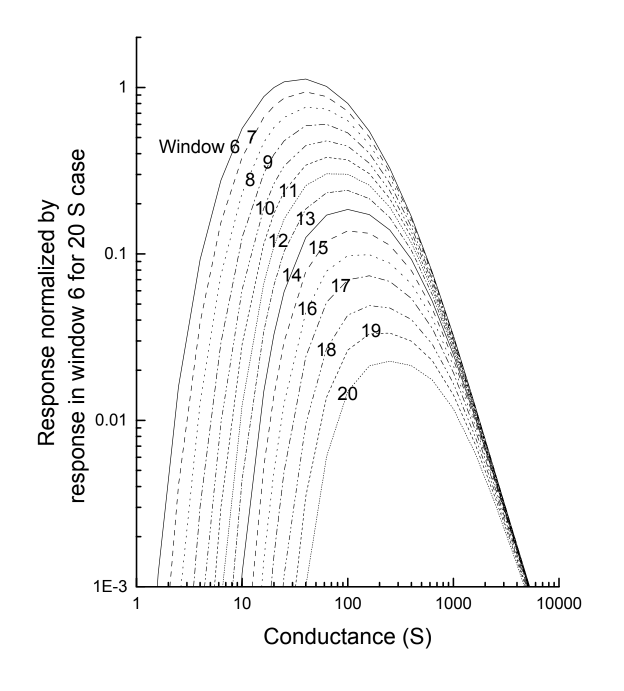


Figure 3. Nomogram for windows 6-20 normalized to a response from a 20 Siemen conductor in window 6.



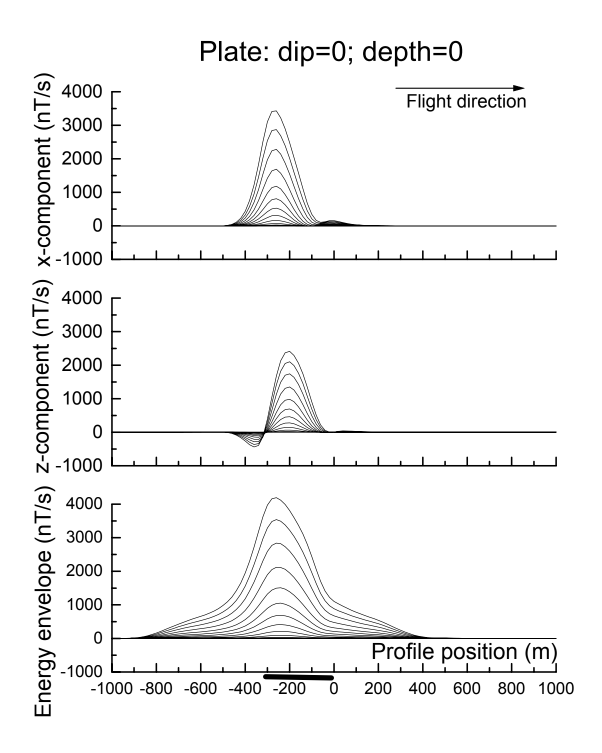
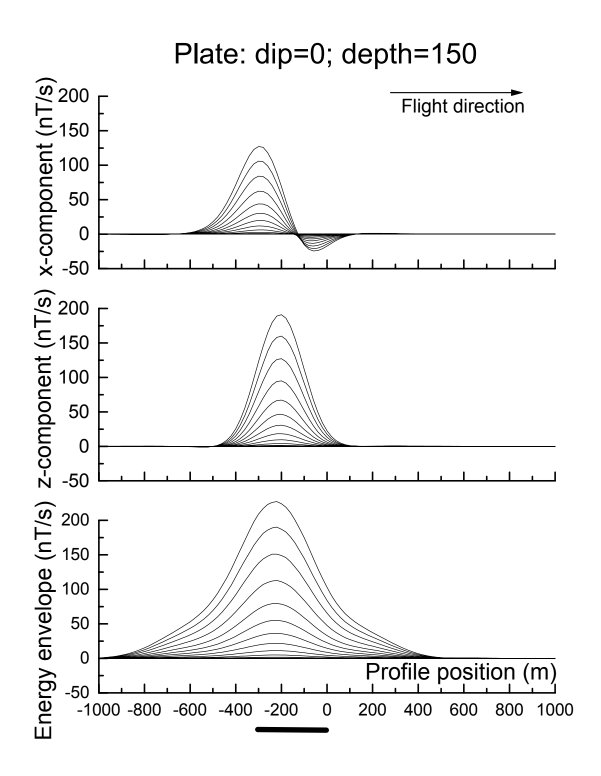


Figure 4.









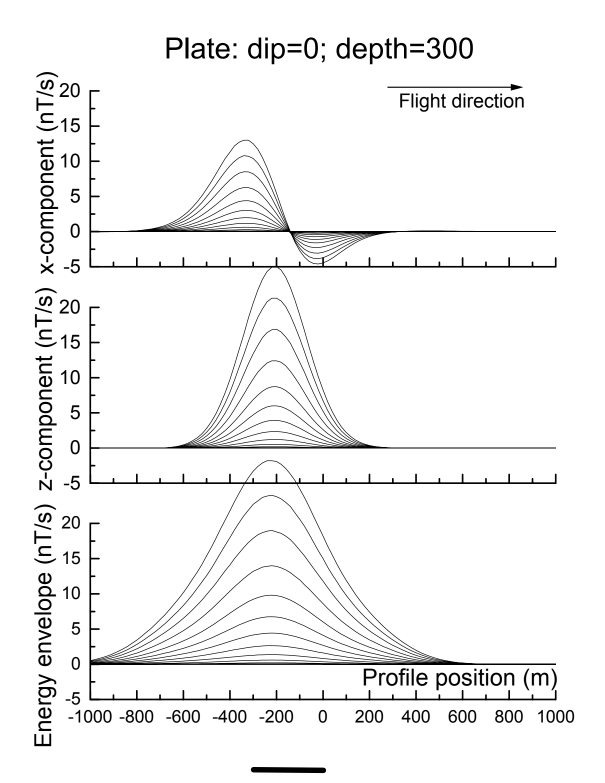
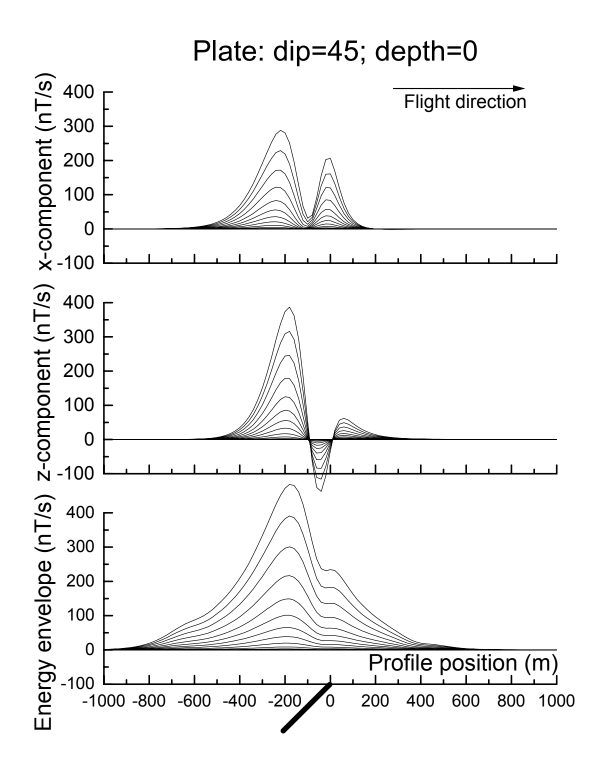


Figure 6.









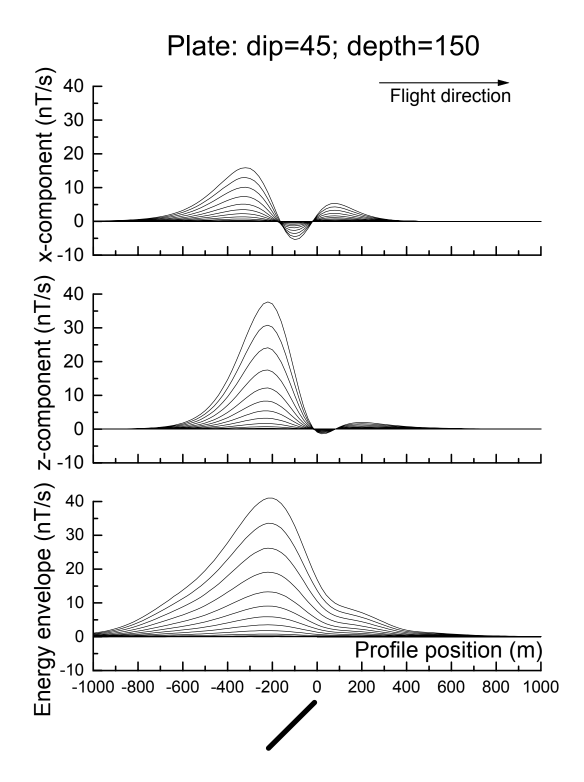


Figure 8.



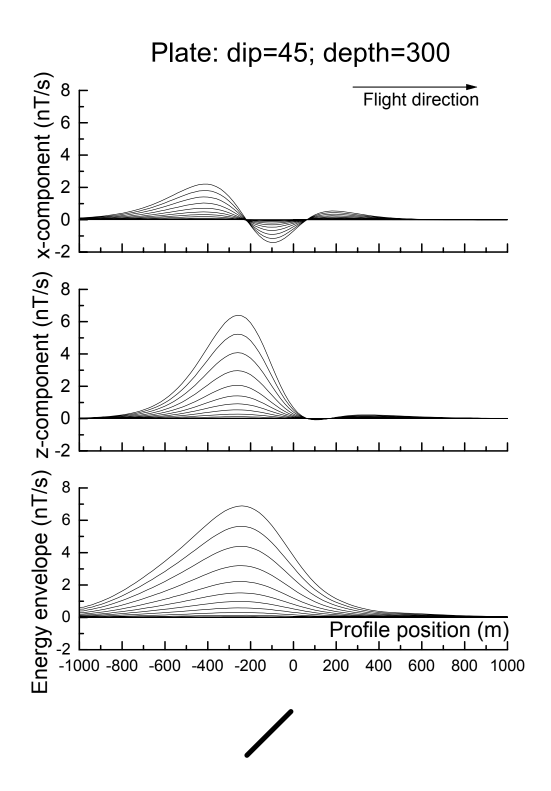
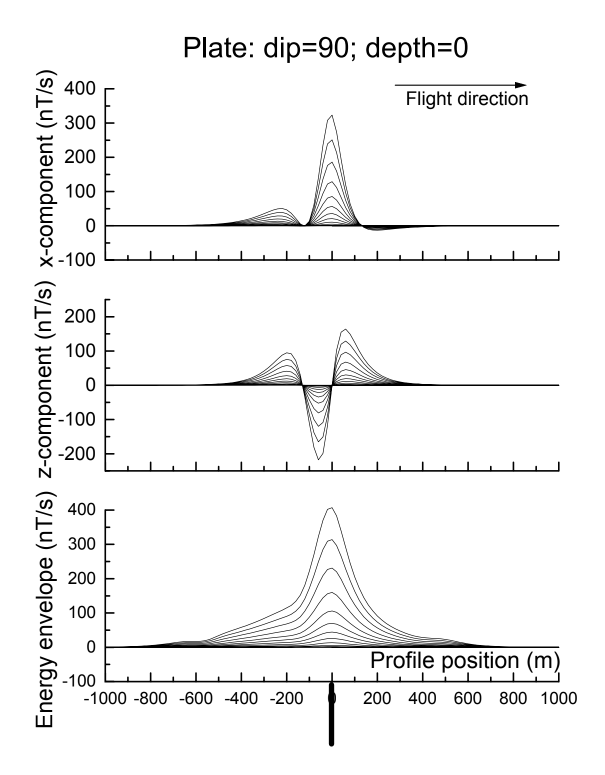


Figure 9.









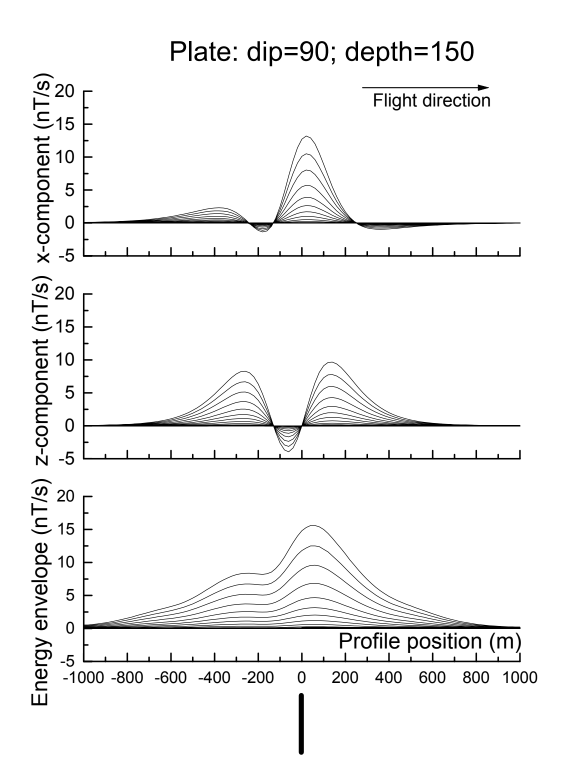


Figure 11.



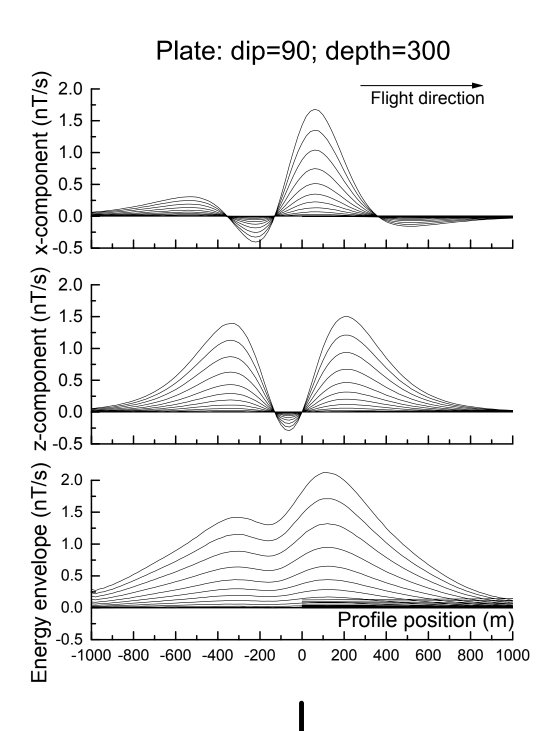
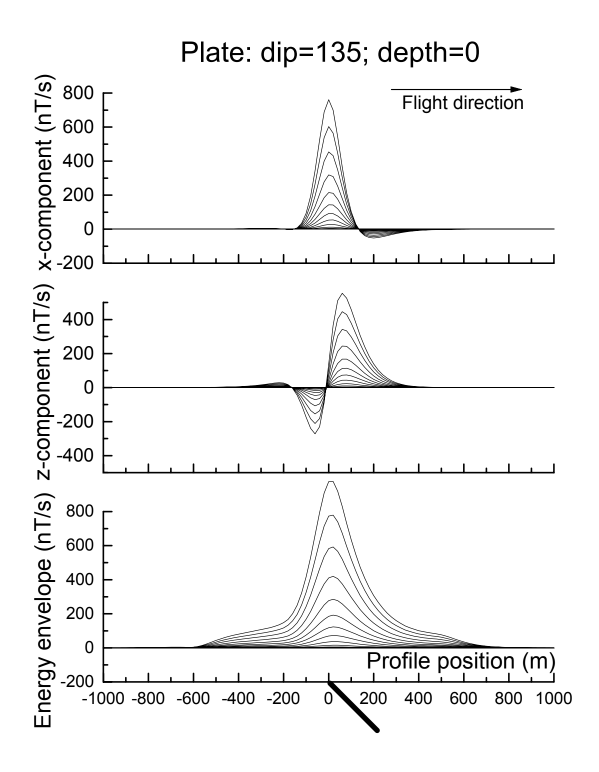


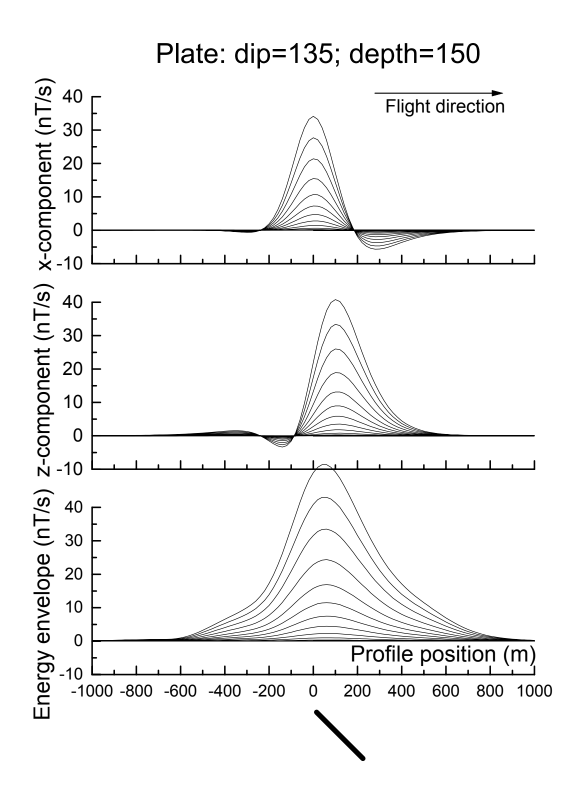
Figure 12.















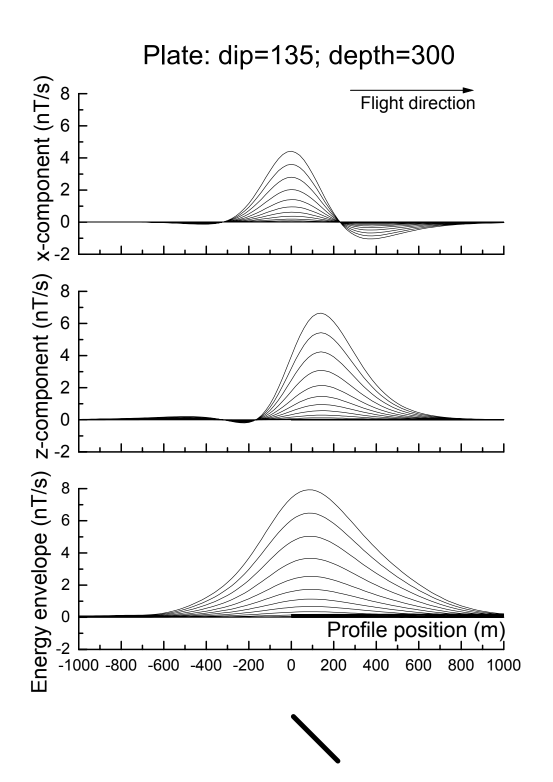


Figure 15.



SPHERE MODELING

The sphere in a uniform field progra m (Smith and Lee, Expl oration Geophysics, 2001, pp 113-118) has been used to generate synthetic responses over a number of sphere models with varying depth of burial (0, 150 and 300 m). The geometry assumed for the fixed-wing airborne EM system and the waveform are as shown in Figures 1 and 2 above.

In all cases the sphere has a radius of 112 m. As the flight path traverses the center of the sphere, the y component is zero and has not been plotted.

The conductivity of the sphere is 1 S/m. In cases when the conductivity is different, an indication of how the amplitudes may vary can be obtained from the nomogram that follows (Figure 16).

In the following profile plots (Figure 17 to 19) all components are in n T/s, for a transmitter dipole moment of 900 000 Am^2 . If the dipole mome nt is larger or smaller, then the response should be scaled up or down appropriately.

The plotting point is the receiver location.



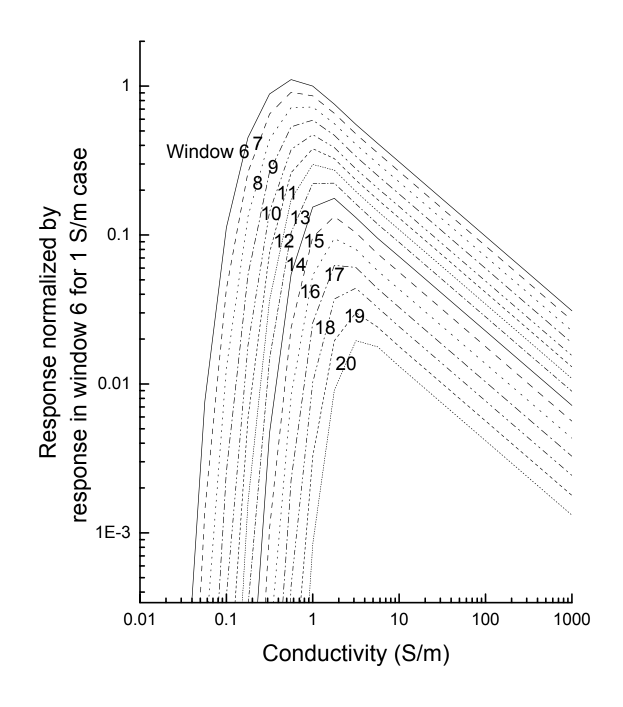
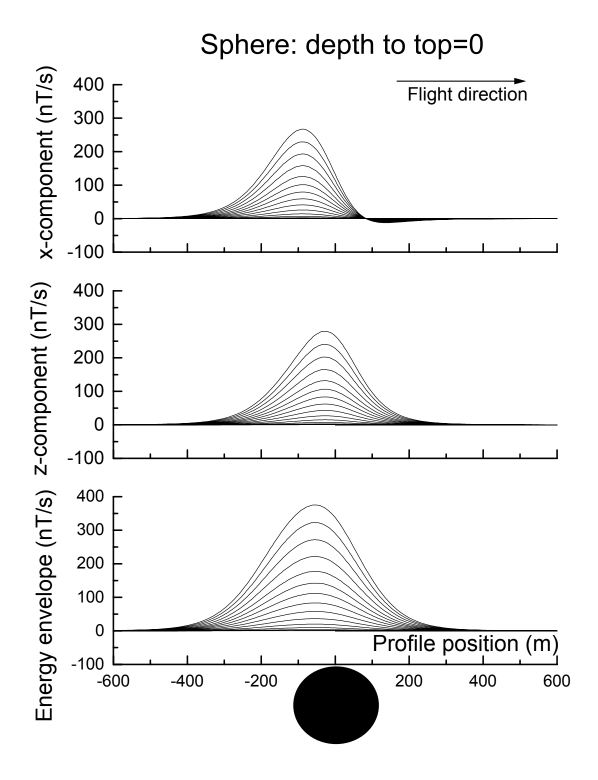


Figure 16. Nomogram for windows 6-20 normalized to a response from a 1 Siemen conductor in window 6.









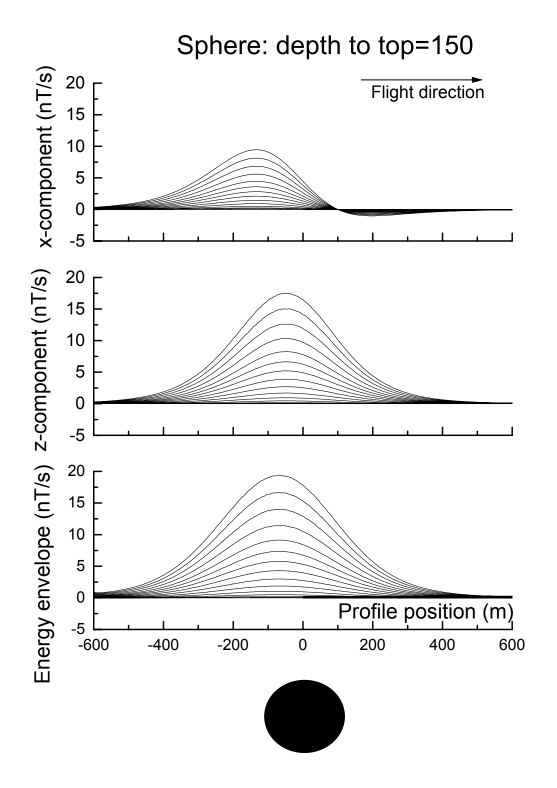


Figure 18.



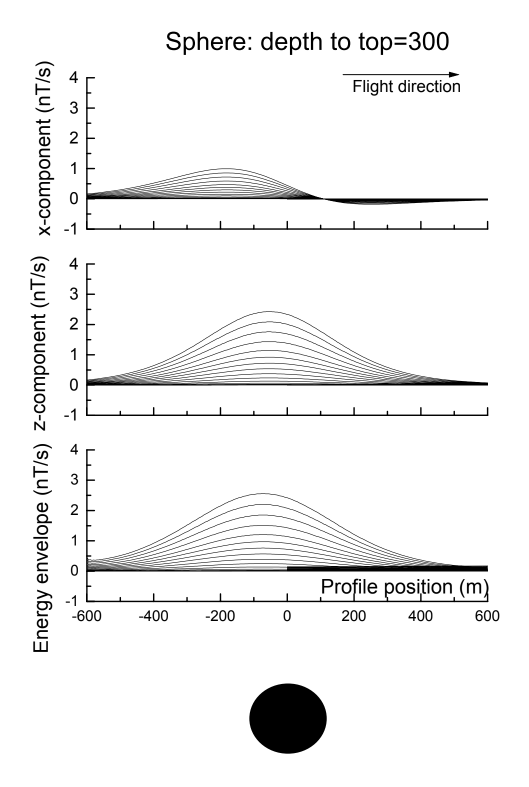


Figure 19.



Appendix D

The Usefulness of Multicomponent, Time-Domain Airborne Electromagnetic Measurement



GEOPHYSICS, VOL 61, NO. 1 (JANUARY-FEBRUARY 1996); P. 74-81, 17 FIGS.

The usefulness of multicomponent, time-domain airborne electromagnetic measurements

Richard S. Smith* and Pierre B. Keating ‡

ABSTRACT

Time-domain airborne electromagnetic (AE M) systems historically measure the inline horizontal (x) component. New versions of the electromagnetic systems are designed to collect two additional components [the vertical (z) and the lateral horizontal (y) component] to provide greater diagnostic information.

In areas where the geology is near horizontal, the *z*-component response provides greater signal to noise, particularly at late delay times. This allows the conductivity to be determined to greater depth. In a layered environment, the symmetry implies that the *y* component will be zero; hence a non-zero *y* component will indicate a lateral inhomogeneity.

The three components can be combined to give the "energy en velope" of the re sponse. Over a vertical plate, the response profile of this envelope has a sing le positive peak and no side lobes. The shape of the energy en velope is dependent on the flight direction, but less so than the shape of the *x* component response profile.

In the interpretation of discrete conductors, the *z* component data can b e used to a scertain the dip and depth to the conductor using simple rules of thumb . When the profile line is perpendicular to the strike direction and over the center of the conductor, the *y* component will be zero; otherwise it appears to be a combination of the *x* and *z* components. The extent of the contamination of the *y* component by the *x* and *z* components can be used to ascertain the strike direction and the lateral offset of the target, respectively.

Having the *z* and *y* component data increases the total re sponse when the profile line has not traversed the target. This increases the possibility of detecting a target located betwe en adjacent flight lines or beyond a survey boundary.

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INTRODUCTION

The acquisition of multiple-component electr omagnetic (EM) data is becoming more commonplace. In some techniques, such as those which use the plane-wave assumption (MT, CSAMT and VLF) more than one component has been acquired as a matter of routine for some time (see reviews by Vozof f, 1990, 19 91; Zonge and Hughes, 1991; M cNeill and Labson, 1991). Historically, commercially available controlled-waveform finite-source systems generally measure only one component. The only systems design ed to acquire multiple component data are gen erally experimental [e.g., those described in the appendixes of Spies and Frischknecht (1991) or proprietary (the EMP system of Newmont Exploration).

Slingram EM systems, comprising a moving dipolar transmitter and a moving receiver, generally only measure one component of the response. Although the MaxMin system was designed with a capability to measure a second (minimum coupled) component, this capability is not used extensively in practice. The only systems that use two receiver coils in practice are those that measure the wavetilt or polarization ellipse (Frischknecht et al., 1991).

Historically, time-domain EM systems have been capable of collect ing multicomponent data in a sequential manner by reorienting the sensor for each component direction. T he usefulness of additional components is discussed by Macnae (1984) for the case of the UT EM system. Macnae concluded that, as extra time was required to acquire the additional components, this time was better spent collecting more densely spaced vertical-component data. The vertical-component, which is less subject to sferic noise, could subsequently be converted to the horizon tal components using the Hilbert transform operators.

Recent instrument developments have been towards multicomponent systems. For r example, commercially available ground-EM systems such as the Ge onics PROTEM, the Zonge GDP-32 and the SIROTEM have been expanded to include multiple input channels that allow three (or more) components to be acquire d simultaneously. There is also a version of the UTEM system currently being developed at Lamontagne Geophysics Lt d. These multichannel re ceivers require complimentary multicomponent sensors -- for ground-based systems these have been developed by Geonics Ltd and Zonge Engineering and Research Organization. The interpretation of fixed-source, multi-component ground-EM data is described in Barnett (1984) and Macnae (1984).

In the past, multi-comp onent borehole measurements have been hindered by the lack of availability of multi-component sensor probes. Following the development of two prototype probes (Lee, 1986; Hodges et al., 1991), multi-component sensors are now available from Crone Geophysics and Exploration Ltd and Geonics. Three component UTEM and SIROTEM borehole sensors are also in development at Lamontagn e and Monash University (Cull, 1993), respectively. Hodges et al. (1991) present an excellent discussion of t echniques that can be used to interpret three-component borehole data.

Airborne systems such as frequency-domain helicopter electromagnetic methods acquire data using multiple sensors. However, each receiver has a corresponding transmitter that either operates at a different frequency or has a different coil orientation (Palacky and West, 1991). Hence, these systems are essentially multiple single- component systems. The exception to this rule i s the now superseded Dighem III system (Fraser, 1972) which used one transmitter and three receivers.

The only multicomponent airborne EM (AEM) s ystem currently in operation is the SPECTREM system (Macnae, et al., 1991). This is a proprietary system (owned and operated by



Anglo-American Corporation of South Africa Ltd.), based on the PROSPECT system (Annan, 1986). The Prospect system was originally designed to acquire the x, y and z components, but SPECTREM is apparently only collecting two components (x and z) at the time of writing. Other multi-component systems currently in development are:

- 1) the SALTMAP system,
- 2) a helicopter time-domain system (Hogg, 1986), and
- 3) a new version of the GEOTEM[®] system (GEOTEM is a registered trademark of Geoterrex).

Apart from a few type curves in Hogg (1986), there is little literature available which describes how to interpret data from these systems.

This paper is intended to give an insight into the types of responses expected with the new multi-component AEM systems, and the information that can be extracted from the data. The insight could be of some assistance in interpreting data from multicomponent moving-source ground EM systems (should this type of data be acquired).

The use of multi-component data will be discussed for a number of different applications. For illustration purposes, this paper will use the transmitter-receiver geometry of the GEOT EM system (Figure 1), which is comparable to the other fixed-wing geometries (SPECTREM and SALTMAP). The GEOTEM system is a digital transient EM system utilizing a bipolar half-sinusoidal current waveform [for more details refer to Annan and Lockwood (1991)]. The sign convention used in this paper is shown in Figure 1, with the *y* component being into the page. In a practical EM system, the receiver coils will rotat e in flight. We will assume that the three components of the measured primary field and an assumed bird position have been used to correct for any rotation of the coil.

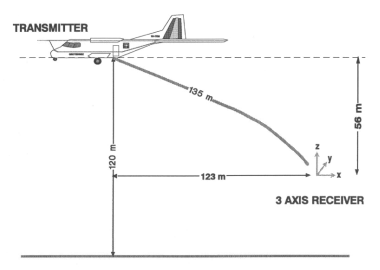


Fig. 1: The geometric configuration of the GEOTEM system. The system comprises a transmitter on the aircraft and a receiver sensor in a "bird" towed behind the aircraft. The *z* direction is positive up, *x* is positive behind the aircraft, and *y* is into the page (forming a right-hand coordinate system).



SOUNDING IN LAYERED ENVIRONMENTS

In a layered environment, the induced current flow is horizontal (Morrison et al., 1969) so the z component of the secondary response (V_z) is much larger than the x component (V_x), particularly in resistive ground and/or at late delay times. At the same time, the sferic noise in the z direction is 5 to 10 time s less than in the horizontal directions (Macnae, 1984; McCracken et al., 1986), so V_z has a greater signal-to-noise ratio. Figure 2 shows theoretical curves over two different, but similar, layered earth models. One model is a half-space of 500 Ω m and the other is a 350 m thick layer of 500 Ω ·m overlying a highly resistive basement. In this plot the data have been normalized by the total primary field. The z component (V_z) is 6 to 10 times larger than V_x , and both curves are above the noise level, at least for part of the measured transient. On this plot, a noise level of 30 ppm has been assumed, which would be a typical noise level for both components when the sferic act ivity is low. To distinguish between the response of the half-space and thick layer, the difference between the response of one model and the response of the other model must be greater than the noise level. Figure 3 shows this difference for both components. Only the V_z difference is above the noise level. Hen ce for the case shown, V_z is more useful than V_x for determining whe ther there is a resistive layer at 350 m depth. Because V_{z} is generally larger in a layered environment, the vertical component will generally be better at resolving the conductivity at depth.

In the above discu ssion, we have assumed t hat corrections have b een made for the coil rotation. An alternative approach is to calculate and model the magnitude of the tot al field, as this quantity is independent of the rece iver orientation. Macnae et al. (19 91) used this strategy whe n calculating the conductivity depth sections for SPECTREM data.

The symmetry of the secondary field of a layered environment is su ch that the *y* component response (V_y) will always be zero. In fact, the V_y component will be zero whenever the conductivity structure on both sides of the aircraft is the same. A non-zero V_y is therefore useful in identifying off-line lateral inhomogeneities in the ground.

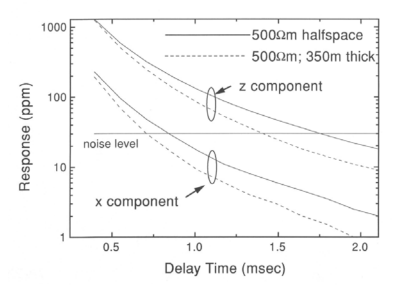


Fig. 2. The response for a 500 Ω ·m half-space (solid line) and a 500 Ω ·m layer of thickness 350 m overlying a resistive half-space (dashed line). The *z*-component responses are the two curves with the larger amplitudes and the two *x*-component response curves are 6 to 10 times smaller than the corresponding *z* component. A noise level of 30 ppm is considered to be typical of both components in the absence of strong sferics.



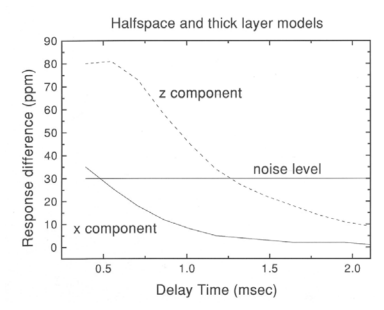


Fig. 3: The difference in the response of each component for the half-space and thick layer models of Figure 2. Only the *z*-component difference is above the noise level for a significant portion of the transient. Therefore, this is the only component capable of distinguishing between the responses of the two models.

DISCRETE CONDUCTORS

In our discrete conductor study, models have been calculated using a simple plate in freespace model (Dyck and West, 1984) to provide some in sight into the geometry of the induced field. The extension to more complex models, such as those incorporating current gathering, will not be considered in this paper.

Historically, airborne transient electromagnetic (TEM) data have been used for conductor detection. The old INPUT system was designed to measure V_x because this component gave a large response when the receiver passed over the top of a vertical conductor. The bottom part of Figure 4 shows the response over a vertical conductor, which has been plotted at the receiver position. The V_x profile (smaller of the two solid line s) has a large p eak corresponding with the conductor position. Note that there is also a peak at 200 m, just before the transmitter passes over the conductor, and a trailing edge negative to the left of the conductor. The *z* component (dashed line) has t wo peaks and a large negative trough just b efore the conductor. Because of the symmetry, the V_y response (dotted line) is zero.

All the peaks, troughs and negatives make the response of a single conductor complicated to display and hence interpret. The display can be simplified by plotting the "energy envelope" (EE) of the response. This quantity is defined as follows:

$$EE = \sqrt{V_{x}^{2} + \overline{V}_{x}^{2} + V_{y}^{2} + \overline{V}_{y}^{2} + \overline{V}_{z}^{2} + \overline{V}_{z}^{2}},$$

where — d enotes the Hilbert transform of the quantity. T he energy envelope plotted on Figure 4 (the larger of the two solid curves) is almost symmetric, and would be a good quantity to present in plan form (as contours or as an image). For f lat-lying conductors, the energy envelope has a maximum at the leading edge (just after the aircraft flies onto the conductor).



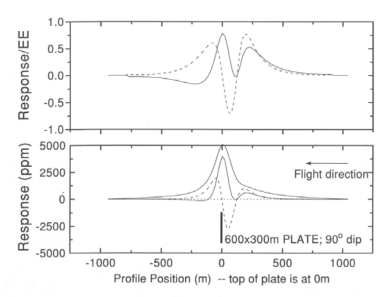


Fig. 4. (Bottom) the response of a 600 by 300 m plate 120 m below an aircraft flying from right to left. The plotting point for the response is below the receiver. The *x*-component response is the smaller amplitude solid line, the *z*-component is the dashed line, and the *y*-component response is the dotted line. The larger amplitude solid line is the "energy envelope" of all three components. (Top) the *z*- and *x*-components normalized by the energy envelope. These and all subsequent curves are for a delay time of 0.4 ms after the transmitter current is turned off.

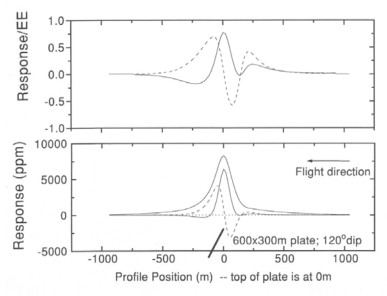


Fig. 5 (Bottom) same as Figure 4, except the plate is now dipping at 120°. On the top graph note the down-dip (left) peak on the normalized *z*-component response is larger than the right peak (c.f. Figure 4).

What little asymmetry remains in the energy envelope is a good indication of the coupling of the AEM system to the conductor. If the response profile f or each component is normalized by the energy envelope, then the effect of system coupling will be removed (at least partially) and the profiles will appear more symmetric. For example, the top part of Fig ure 4 shows the V_x and V_z normalized by the energy envelope at each point. The size of the two *x* peaks and the two *z* peaks are now roughly comparable.



Dip determination

The response of a plate with a dip of 120° is shown on Figure 5. For the V_x/EE and V_z/EE profiles, the peak on the down dip side is larger. For shallow dips, it becomes difficult to identify both V_x/EE peaks, but the two positive V_z/EE peaks remain discernable. Plotting the ratio of the magnitudes of these two V_z/EE peaks, as has been done with solid squares on Figure 6, shows that the ratio is very close to the tangent of the dip divided by 2. Hence, calculating the ratio of the peak amplitudes (*R*) will yield the dip angle θ using

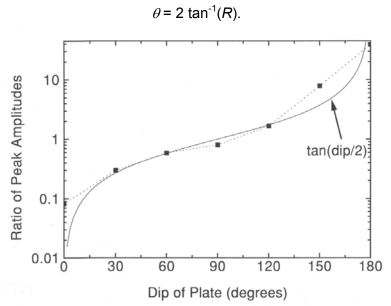


Fig. 6. The ratio of the peak amplitudes of the normalized z-component response (left/right) plotted with solid squares. The ratio plots very close to the tangent of half the dip angle θ of the plate.

Depth Determination

As the depth of the body increases, there is a corresponding incre ase in the distance between the two positive peaks in the V_z/EE profile. As an example of this, Figure 7 shows the case of a plate 150 m deepe r than the plate of Figure 4. The peaks are now 450 m apart, as compared with 275 m on Figure 4. A plot of t he peak-to-peak distances for a range of depths is shown on Figure 8 for plates with 60, 90 and 120° dips. Because the points follow a straight line, it ca n be concluded that for near vertical bodies (60° to 120° dips), the depth to the top of the body d can be determined from the measured pe ak-to-peak distances using the linear relationship depicted in Figure 8. The expected error would be about 25 m. Su ch an error is tolerable in airborne EM interpretation. More traditional methods for determining *d* analyze the rate of decay of the measured response (Palacky and West, 1973). Our method requires only the V_{r}/EE response profile at a single delay time. Analyzing this response profile for each delay time allows d to be determined as a function of delay time, and hence any migration of the c urrent system in the conductor could be tracked.



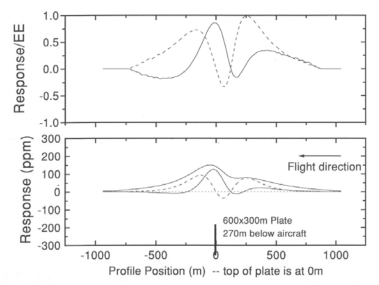


Fig. 7. The same as Figure 4, except the plate is now 270 m below the aircraft. Note that the distance between the z-component peaks is now much greater.

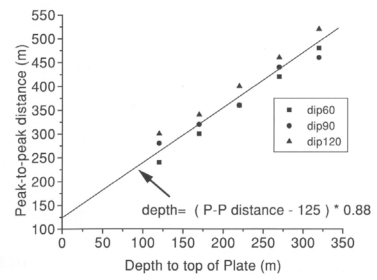


Fig. 8. The peak-to-peak distance as a function of plate depth for three different dip angles θ . A variation in dip of $\pm 30^{\circ}$ does not result in a large change in the peak to peak distance.

Strike and offset determination

The response shown in Figure 4 varies in cases when the plate has a strike different from 90° or the flight path is offset from the center of the plate.

Figure 9 shows the response for a plate with zero offset and Figure 10 shows the plate when it is offset by 150 m from the profile line. The calculated voltages V_z and V_x are little changed from the no offset case, but the V_y response, is no longer zero. In fact, the shape of the V_y curve appears to be the mirror image of the V_z curve.



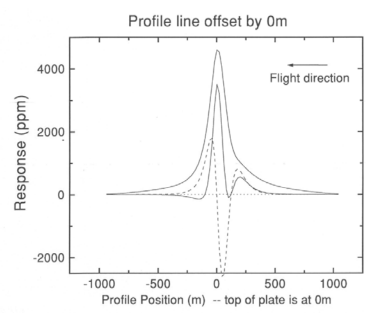


Fig. 9 The response of a 300 by 300 m plate traversed by a profile line crossing the center of the plate in a direction perpendicular to the strike of the plate (the strike angle ζ of the plate with respect to the profile line is 90°).

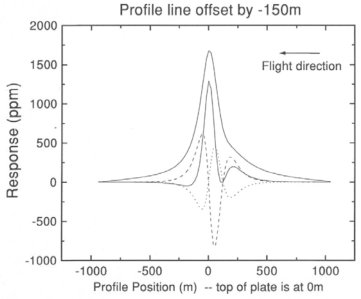


Fig. 10. Same as Figure 9, except the profile line has been offset from the center of the plate by -150 m in the y direction (equivalent to a +150 m displacement of the plate.

In the case when the plate strikes at 45° , the *y* component is similar in shape but opposite in sign to the *x*-component response (Figure 11).



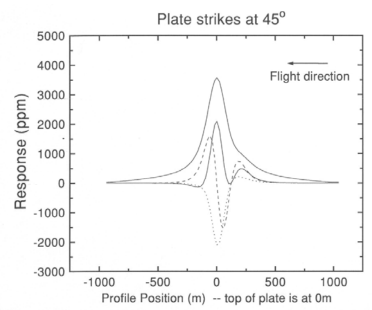


Fig. 11 Same as Figure 9, except the profile line traverses the plate such that the strike angle ζ of the plate with respect to the profile line is 45°.

These similarities can be better understood by looking at schematic diagrams of the secondary field from the plate. Figure 12 shows a plate and the field in section. For zero offset, the field is vertical (*z* only). As the offset increases, the aircraft and receiver moves to the right and the measured field rotates into the *y*-component.

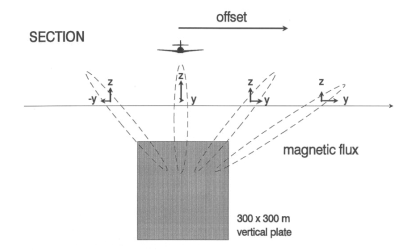


Fig. 12. A sc hematic diagram of the pl ate and the magnetic flux of the secondary field (section view). For increasing offset of the aircraft and receiver from the center of the pl ate, the magnetic field at the receiver rotates from the z to the y component.

The secondary field is depicted in plan view in Figure 13. Variable strike is simulated by leaving the plate stationary and changing the flight direction. When the strike of the plate is different from 90°, the effective rotation of the EM system means that the secondary field, which was previously measured purely in the *x* direction, is now also measured in the *y* direction.



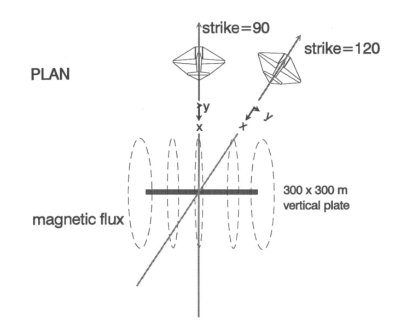


Fig. 13. A schematic diagram of the plate and the magnetic flux of the secondary field (plan view). Here varying strike is depicted by an equivalent variation of the flight direction. As the flight direction rotates from a strike angle of 90° , the receiver rotates so as to measure a greater response in the *y* direction.

The y component (V_y) can thus be considered to a be a mixture of V_x and V_z components, viz

$$V_y = C_{stk} V_x + C_{off} V_z$$
,

an equation that is only approximate. The response for a variety of strike angles and offset distances has been calculated and in each case the *y*-component response has been decomposed into the *x* and *z* components by solving for the constants of proportionality C_{stk} and C_{off} .

A plot of C_{stk} for the case of zero off set and varying strike d irection ξ is seen on Figure 14. The values of C_{stk} determined from the data are plotted with solid squares and compared with t he tan(90°- ξ). Because the agreement is so good, the formula

$$\xi = 90 - \tan^{-1} (C_{stk})$$

can be used to determine the strike. This relation was first obtained by Fraser (1972).



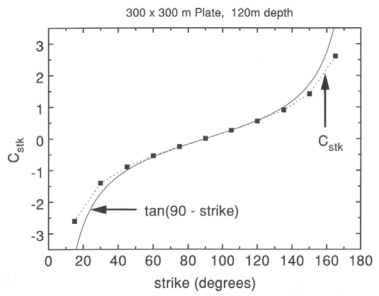


Fig. 14. The ratio $C_{stk} = V_y/V_x$ plotted as a f unction of varying strike angle (solid squares). The data agree very closely with the cotangent of the ζ .

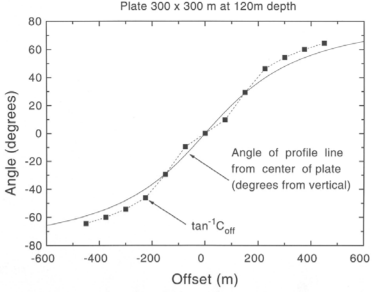


Fig. 15. The arctangent of $C_{off} = V_y/V_z$, plotted as a function of varying offset (solid squares). There is good agreement between this quantity and the angle ϕ between a vertical line and the line from the center of the top edge of the plate to the profile line.

When the strike is fixed at 90°, and the offset varies, the correspondin g values obtained for C_{off} have been plotted with solid squares on Figure 15. Again, there is good ag reement with the arctangent of C_{off} and the angle ϕ between a vertical line and the line that joins the center of the top edge of the plate with the position where the aircraft traverse crosses the plane containing the plate. If an estimate of the distance to the top of the conductor *D* is already obtained using the method described above, or by the method described in Palacky and West (1973), then

$$D = \sqrt{(O^2 + d^2)}$$
,



(where *d* is the depth below surface). Hence, the offset distance *O* can be written as follows

$$O = d \tan (\phi)$$

= $d C_{\text{off}}$
= $C_{\text{off}} \sqrt{(D^2 - O^2)}$

which can be rearranged to give

$$O = C_{off} D / \sqrt{(1 + C_{off}^2)}$$
.

Lateral delectability

Figure 12 illustrates that V_{y} becomes relatively strong as the lateral displacement from the conductor is increased. Thus, if V_{y} is measured, then the total signal will remain above the noise level at larger lateral displacements of the traverse line from the conductor. This has been illustrated by assuming a flat-lying conductor, here approximated by a wire-loop circuit of radius 125 m (Figure 16). The x, y and z components of the response have been computed using the for mula for the large-loop magnetic fields in Wait (1982). The results are plotted on Figure 17 as a function of increasing lateral displacement L of the transmitter/receiver from the center of the conductor. The transmitter and receiver are separated in a direction perpen dicular L to simulate the case when the system is maximal coupled to the conductor, but the flight line misses the target by an increasing varying the conductance or measurement time has been removed amount. The effect of bv normalizing the response to the total response measured when the system is at zero displacem ent. At displacements greater than 80 m, the y component is clearly larger than any other component. Assuming the same sensitivity and noise level for each component (which is a realistic assumption if the data are corrected for coil rotation and the sferic activity is low), it is clearly an advantage to measure V_{v_1} as this will increase the chances of detecting the target when the flight line has not passed directly over the conductor.

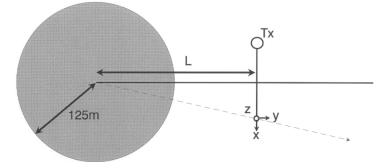


Fig. 16. Plan view of a flat-lying conductor (a circular loop with a radius of 125 m). The AEM system is offset a distance *L* from the center of the conductor in a direction perpendicular to the traverse direction. The traverse direction of the system is from the bottom to the top of the figure.



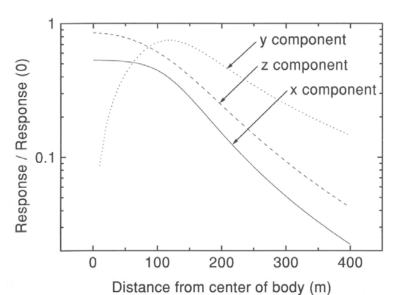


Fig. 17. The normalized response of the EM system plotted as a function of increasing offset distance L. The x component falls off most rapidly and the y component most slowly with increasing offset distance.

CONCLUSIONS

AEM systems measuring three components of the re sponse can be used to infer more and/or better information than those systems that measure with only one component, i.e., V_x .

The *z*-component data enhances the ability of the AEM system to resolve layered structures as the *z*-component has a larger signal and a smaller proportion of sferic noise than any o ther component. If all the components are employed to correct for coil rotation, then the data quality and resolving power is increased further, as indi vidual components are not contaminated by anot her component. Having better signal-to-noise and greater fidelity in the data will allow deeper layers to be interpreted with confidence.

A non-zero *y* component is helpful in identifying when the conductivity structure has a lateral inhomogeneity that is not symmetric about the flight line.

All components can be used to calculate the energy envelope, which is a valuable quantity to image. The energy envelope has a single peak over a vertical conductor and two peaks over a dipping conductor (one at either end). The asymmetry in the response profile of each individual component can be reduced by normalizing each profile by the energy envelope.

All three components are of great use in determining the characteristics of discrete conductors. For example, the distance between the two positive peaks in the V_z/EE profile can be employed to determine the depth. Also, the ratio of the magnitude of the two V_z/EE peaks helps to ascertain the dip of the conductor. The *x* component has been used in the past for these purposes, but is not as versatile, as it requires the data at all delay times, or an ability to identi fy a very small peak.

The *y* component can be utilized to extract information about the conductor that cannot be



obtained from single component AEM data. The degree of mixing between the *y* and *z* components can give the lateral offset of the conductor (provided the depth is known), while the mixing bet ween the *y* and *x* component gives the strike of a vertical conductor.

Finally, because the *y* component decreases most slowly with increasing lateral offset, this component gives an en hanced ability to detect a conductor positioned at relatively large late ral distances from the profile line, either between lines or beyond the edge of a survey boundary.

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Appendix E

Data Archive Description



Data Archive Description:

Survey Details

Survey Area Name: Job number: Client: Survey Company Name: Flown Dates: Archive Creation Date: Edmonton – Red Deer Area 08411 Alberta Energy Resources Conservation Board Fugro Airborne Surveys May 29th – June 28th, 2008 September, 2008

Survey Specifications

Traverse Line Azimuth: Traverse Line Spacing: Tie Line Azimuth: Tie Line Spacing: Flying Elevation: Average Aircraft Speed: 150°-330° 800m 065°-245° various 120 m Mean Terrain Clearance 65 m/s

Geodetic Information for map products

Projection: Alberta 10 TM Projection Datum: NAD83 Central meridian: 115 West False Easting: 500000 metres False Northing: 0 metres Scale factor: 0.9992 I.G.R.F. Model: 2005 I.G.R.F. Correction Date: 2008.5

Equipment Specifications:

Navigation

GPS Receiver: Aircraft: Video Camera: NovAtel OEM4, 12 Channels Casa (Twin Turbo Propeller) Panasonic WV-CL302

Magnetics

Type: Installation: Sensitivity: Sampling: Scintrex CS-2 Cesium Vapour Towed bird 0.01 nT 0.1 s



Electromagnetics

Type: Installation:		GEOTEM [®] , 20 channel multicoil system Vertical axis loop (231m ² area with 6 turns) mounted on the aircraft.
		Receiver coils in a towed bird.
Coil Orientation:		X, Y and Z
Frequency:		30 Hz
Pulse width:	4036µs	
Off-time:	12590µs	
Geometry:		Tx-Rx horizontal separation of ~130 m
Sampling:		Tx-Rx vertical separation of ~45 m 0.25 s

Data Windows:

Channel	Start (p)	End (p)	Width (p)	Start (ms)	End (ms)	Width (ms)	Mid (ms)
1	6	20	15	0.041	0.163	0.122	0.102
2	21	177	157	0.163	1.440	1.278	0.802
3	178	336	159	1.440	2.734	1.294	2.087
4	337	493	157	2.734	4.012	1.278	3.373
5	494	508	15	4.012	4.134	0.122	4.073
6	509	520	12	4.134	4.232	0.098	4.183
7	521	535	15	4.232	4.354	0.122	4.293
8	536	555	20	4.354	4.517	0.163	4.435
9	556	580	25	4.517	4.720	0.203	4.618
10	581	615	35	4.720	5.005	0.285	4.862
11	616	660	45	5.005	5.371	0.366	5.188
12	661	715	55	5.371	5.819	0.448	5.595
13	716	785	70	5.819	6.388	0.570	6.104
14	786	870	85	6.388	7.080	0.692	6.734
15	871	970	100	7.080	7.894	0.814	7.487
16	971	1095 125		7.894	8.911	1.017	8.403
17	1096	1245	150	8.911	10.132	1.221	9.521
18	1246	1445	200	10.132	11.759	1.628	10.946
19	1446	1695	250	11.759	13.794	2.035	12.777
20	1696	2048	353	13.794	16.667	2.873	15.230



Field	Variable	Description	Units
1	Line	Line Number	
2	Fiducial	Seconds after midnight	sec.
3	Flight	Flight number	-
4	Date	Date of the survey flight	ddmmyy
5	Lat_NAD83	Latitude in NAD83	degrees
6	Long_NAD83	Longitude in NAD83	degrees
7	X_NAD83	Easting (X) in NAD83 Alberta 10TM Projection	m
8	Y_NAD83	Northing (Y) in NAD83 Alberta 10TM Projection	m
9	GPS_Z	GPS elevation (above WGS84 datum)	m
10	Radar	Radar altimeter	m
11	DTM	Terrain (above WGS84 datum)	m
12	Diurnal	Ground Magnetic Intensity	nT
13	TMI_raw	Raw Airborne Total Magnetic Intensity	nT
14	IGRF	International Geomagnetic Reference Field	nT
15	RMI	Final Airborne Residual Magnetic Intensity	nT
16	Primary_field	Electromagnetic Primary Field	μV
17	Hz_monitor	Powerline Monitor (60 Hz)	μV
18-37	x01-x20	Final dB/dt X-Coil Channels 1-20	pT/s
38-57	y01-y20	Final dB/dt Y-Coil Channels 1-20	pT/s
58-77	z01-z20	Final dB/dt Z-Coil Channels 1-20	pT/s
78-97	Bx01-Bx20	Final B-Field X-Coil Channels 1-20	fT
98-117	By01-By20	Final B-Field Y-Coil Channels 1-20	fT
118-137	Bz01-Bz20	Final B-Field Z-Coil Channels 1-20	fT
138-157	Raw_x01-Raw_x20	Raw dB/dt X-Coil Channels 1-20	pT/s
158-177	Raw_y01-Raw_y20	Raw dB/dt Y-Coil Channels 1-20	pT/s
178-197	Raw_z01-Raw_z20	Raw dB/dt Z-Coil Channels 1-20	pT/s
198-217	Raw_Bx01-Raw_Bx20	Raw B-Field X-Coil Channels 1-20	fT
218-237	Raw_By01-Raw_By20	Raw B-Field Y-Coil Channels 1-20	fT
238-257	Raw_Bz01-Raw_Bz20	Raw B-Field Z-Coil Channels 1-20	fT
258	VD1	First Vertical Derivative of RMI	nT/m
259	Res_hs_z1	Apparent Resistivity (Half Space Model) from dB/dt Z Ch 01	ohm-m

ASCII and Geosoft Line Archive File Layout (ERDA_2008_ascii.xyz & ERDA_2008.gdb):

Note – The null values in the ASCII archive are displayed as –9999999.000000



ASCII and Geosoft RDI File Layout	(ERDA 2008 RDI a	ascii.xyz and ERDA_2008_RDI.gdb):

Field	Variable	Description	Units
1	Line	Line Number	
2	Fiducial	Seconds after midnight	sec.
3	X_NAD83	Easting (X) in NAD83 Alberta 10TM Projection	m
4	Y_NAD83	Northing (Y) in NAD83 Alberta 10TM Projection	m
5	GPS_Z	GPS elevation (above WGS84 datum)	m
6	Radar	Radar altimeter	m
7	DTM	Terrain (above WGS84 datum)	m
8	Hz_monitor	Powerline Monitor (60 Hz)	μV
9 – 159	Resistivity	Resistivity at Depth Below surface from 0 - 300m at 2 m intervals	ohm-m
	Depth*	Depth Below Surface (0 - 300m)	m

Note – The Depth field is in the Geosoft database only.

The null values in the ASCII archive are displayed as –9999999.000000

Grid Archive File Description:

The grids are in Geosoft and ArcInfo format. A grid cell size of 200 m was used for all area grids.

File	Description	Units
ERDA_2008_RMI	Residual Magnetic Intensity	nT
ERDA_2008_VD1	First Vertical Derivative	nT/m
ERDA_2008_Res_z1(_deh)	Apparent Resistivity from dB/dt Z Ch 01	ohm-m
ERDA_2008_RDI_Slice_(0 to 120)m(_deh)	Resistivity Depth Slices for 0 to 120m depths	ohm-m
ERDA_COMBINED_RMI	Residual Magnetic Intensity merged with previous surveys	nT
ERDA_COMBINED_VD1	First Vertical Derivative merged with previous surveys	nT/m
ERDA_COMBINED_30hz_Res_z1(_deh)	Apparent Resistivity from dB/dt Z Ch 01 merged with previous surveys	ohm-m
ERDA_COMBINED_RDI_Slice_(0 to 120)m(_deh)	Resistivity Depth Slices for 0 to 120m depths merged with previous surveys	ohm-m

The *_deh files are the grid files corrected for asymmetry ("de-herringboned").

Resistivity Depth Section grid archive Description:

The resistivity depth section grids are named according to the following convention:

rdi*LINE_trc*.grd

where *LINE* is the line number of t he section grid and the tag *trc* refers to sections that are terrain corrected. Grids are in Geosoft binary format with units in Ohm-metres.



SEG-Y Archive Description:

Two sets of the resistivity SEG-Y files were archived. One set relative to surface and one set shifted to be referenced to a d atum of 1200 m (for lines 10010 to 10900) or 1500 m (for lines 10910 to 11230) above the W GS84 spheroid. Two se parate datums were us ed because of the size and elevation variation of this survey. Both the shifted and non-shifted SEG-Y files have identical names and are differentiated by the directories in which they are contained (surface, datum). The SEG-Y files are named according to the following convention:

sgy*LINE*.sgy

where *LINE* is the survey line number.



Appendix F

Map Product Grids



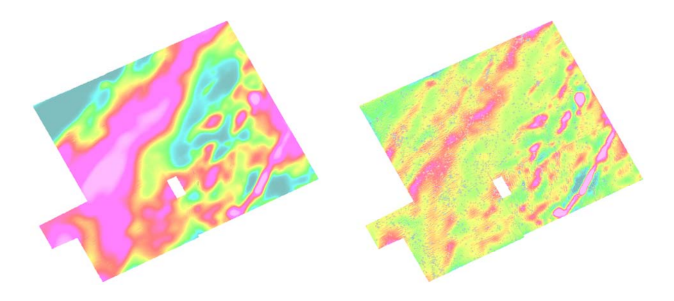


Figure 1. Residual Magnetic Intensity (RMI) (left), and First Vertical Derivative of RMI (right)

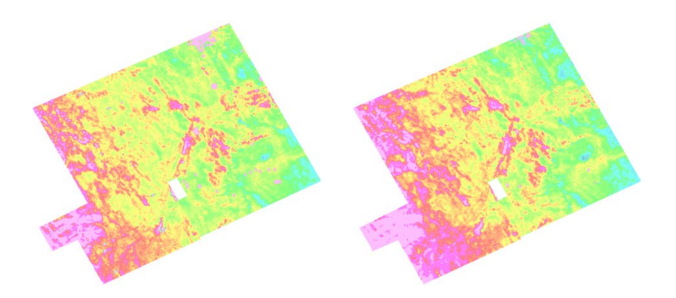


Figure 2. Resistivity Depth Slice (RDS) at 10 metres (left) and RDS at 30 metres (right)



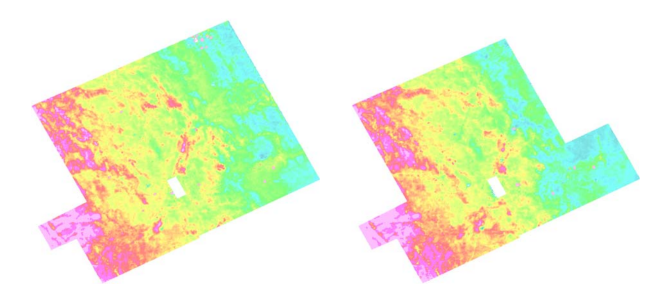


Figure 3. RDS at 60 metres (left) and RDS at 120 metres (right)

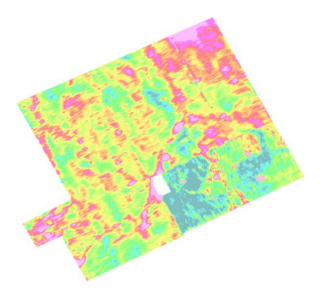


Figure 4. Apparent Resistivity from dB/dt Z Channel 01



Appendix G

Reference Waveform



Reference Waveform Descriptor:

The information shown is only an e xample. The actual reference waveforms are provided on CD-ROM or DVD and will have been renamed to ptaFLTpre.out / ptaFLTpost.out, "FLT" represents the flight number.

The reference waveform can be divided into four main sections, which are described below.

Section 1

This section contains the name of the raw reference waveform file (i.e. D0050704.002). The approximate horizontal and vertical offsets (i.e. 125 m and 50 m) of the EM bird position in meters are listed. These are followed by the base fre quency (i.e. 90Hz) in Hertz and the sample interval (i.e. 43.4 μ s) in microseconds.

```
GEOTEM Calibration Data - Version 31 July 1998
'D0050704.002' = Name of original saved parameter table file
    125.00000000000000 = Horizontal TX-RX separation in meters
    50.00000000000000 = Vertical TX-RX separation in meters
    90.00000000000000 = Base Frequency in Hertz
    43.4027777777779 = Sample Interval in micro-seconds
```

Section 2

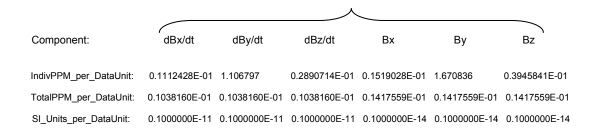
This section displays the gate configuration for channels 1 to 20.

```
20 Time Gates: First and Last Sample number, RMS chart position:
    Start & end samples of each channel
            14
                          11
 1
                                         1
 2
             12
                          25
                                         2
 3
             26
                          39
                                         3
 4
             40
                          53
                                         4
 5
             54
                          59
                                         5
 б
             60
                          61
                                         б
 7
             62
                          64
                                         7
 8
             65
                          67
                                         8
 9
             68
                          71
                                         9
10
             72
                          75
                                        10
                          79
                                                   Channels 1 to 20
11
             76
                                        11
12
             80
                          83
                                        12
13
                          87
             84
                                        13
14
             88
                          92
                                        14
15
             93
                          97
                                        15
16
             98
                         102
                                        16
17
            103
                         108
                                        17
18
            109
                         114
                                        18
19
            115
                         121
                                        19
20
            122
                         128
                                        20
```



Section 3

This section contains the different types of conversion factors for each of the components. If the data is provided in ppm the standard procedure is to normalize the data based on the individual components. Three different conversion factors are provided. The first factor converts the data to ppm based on the peak voltages of each individual component. The second factor converts the data to ppm based on the "total" peak voltage which is actually the RMS value of the 3 components. The third factor converts each component to standard SI units, which are Teslas per second for the dB/dt data and Teslas for the B-field data.



Section 4

The last section contains the reference wave form. Each column represents a component (i.e. dBx/dt). The data units (i.e. pT/s) for each component are displayed in the second r ow. The first column is the sample number. T he transmitter channel (TX) values have been converted to transmitter moment value (transmitter current x loop area x number of turns)

For this example there are 128 samples.

Component:	ТХ	dBx/dt	dBy/dt	dBz/dt	Bx	Ву	Bz
DataUnits:	Am^2	pT/s	pT/s	pT/s	fT	fT	fT
12	8 Samples	:					
1 2 3 4	1161.572 1182.870 2471.644 18579.32 ●	38526.84 37266.81 130950.8 3142793.	924.7899 431.6681 4966.128 4921.018	14929.63 14992.79 46394.08 1117837.	-164386.1 -162768.6 -157085.0 -20679.01	447.8830 466.6186 682.1624 895.7482	-57789.91 -57139.19 -55125.55 -6608.309
126 127	-1089.137 -1000.563 -1006.226 -1134.029	-41458.52 -40324.45 -39601.37 -39423.19	-304.3134 -44.37050 61.07057 -546.7703	-15670.09 -14808.83 -14660.24 -15091.65	166886.3 165136.1 163417.3 161706.2	-413.2204 -415.1462 -412.4956 -436.2269	58736.67 58093.93 57457.63 56802.61

Appendix 2 – Interpretation of the GEOTEM[®] Airborne EM Data from the Alberta Energy Resources Conservation Board Groundwater Mapping Project, Red Deer–Edmonton Corridor Survey

Interpretation of the GEOTEMTM Airborne EM Data

from the

Alberta Energy Resources Conservation Board

Groundwater Mapping Program

Red Deer – Edmonton Corridor Survey

November 15, 2008

Larch Consulting Ltd

and

Fugro Airborne Surveys

Project 08411

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Introduction

On behalf of the Alberta Energy Resources Conservation Board (AGS) Fugro Airborne Surveys (hereafter FUGRO) has flown an adjoining area along the western boundary of the earlier airborne surveys that were part of the groundwater mapping program in the region referred to as the Edmonton-Calgary corridor. The objective is to map buried aquifers to a depth of 200 m in both bedrock and unconsolidated drift strata using electromagnetic (EM) and magnetic data. The scope of the work includes both the collection and the processing of airborne geophysical data. FUGRO Airborne Surveys acquired data for an area shown in Figure 1, the heavier outline, with an 800 m line spacing using the GEOTEMTM time-domain airborne EM system. The earlier GEOTEMTM surveys are shown in Figure 1 in lighter outline and the RESOLVETM survey in pink. The latest survey was flown in June and July 2008 and the data processing was completed in early August 2008. Some additional processing was done prior to doing the inversion work reported here and was not completed until late September. The survey specifications, data products and data processing have been described in a separate FUGRO report. The processed data and the processing report were submitted to the AGS in August. The processed data interpretation is reported here.

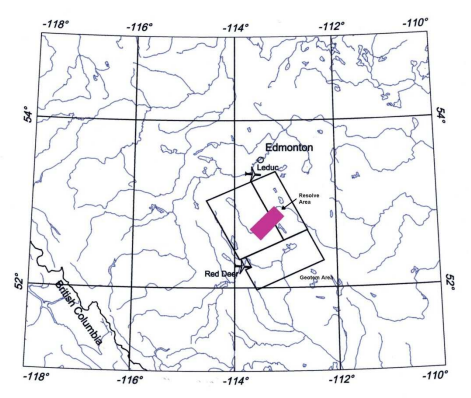


Figure 1: Airborne EM Survey Area Location Map

The first step in the data interpretation was to operate an inversion process on the data. The inversion process is described in a following section. The inversion results were imported to GEOSOFT OASISTM (hereafter GEOSOFTTM) where they were gridded.



Images and maps were generated from the grids. These products were used to conduct a simple geological analysis of the data. Additionally, comments are made about data quality and earth model resolution. Magnetic data are measured with the EM data and are briefly interpreted here and integrated with the EM data.

A brief discussion and comparison of the interpretation reported here and the one done earlier in 2008 is presented.

Data Preparation and Analysis

The fixed wing, time domain system (GEOTEMTM) was flown using a base frequency of 30 Hertz along 800m (approximate) spaced flight lines in a north 30 degrees west direction. Tie lines were nominally 1500 m apart in a north 60 east direction. The GEOTEMTM data were recorded approximately at 8m intervals along the flight lines. The area flown was about *102X136km*.

The processing report explains in some detail the steps taken to prepare the raw, observed data for further interpretation and analysis. The processed data were loaded into GEOTEMTM data base. A process was used for the GEOTEMTM data that created apparent resistivity depth sections, called RDIsTM. The process was also described in the respective processing report.

The data were processed for interpretation using a layered inversion method described in the next section. It is likely that additional insight will be gained upon a study of these results and from future water well studies and new drilling by the client. A revisit of the inversions results is commonly done after such studies and the acquisition of new information to extract additional information from the electromagnetic survey data.

The data base prepared in the post flight processing step was used as input for the inversion process and the inversion results were placed back into the same data base. The data base and any maps or grids made from the data base can be viewed using a GEOSOFT OASIS ViewerTM that can be downloaded free from GEOSOFTTM. Several grids were made from the inversion results and are included in this report as shaded relief images (figures) and as maps (pocket).

Four inversion models were done on the GEOTEMTM data following the results obtained in the earlier study concluded in May 2008, Models n, nn, m and mm, Table 1. As before, the Model nn results were deemed the best and have been provided to the client in the requested grid formats and are discussed in this report. The four models were done to better assess any changes that might have arisen due to the current survey area lying west of the previous surveys areas and possible containing a somewhat different resistivity profile with depth. However, the models remain consistent with the ones used for the earlier surveys.



Model	R_1	R_2	R_3	R_4	R_5	t_1	t ₂ t	3 t ₄	
m	20	80	15	8		30	15	25	
mm	100	50	20	10	5	10	20	30	50
n	75	45	25	10		15	15	15	
nn	75	45	30	15	8	15	20	20	20

Table 1: List of four inversion models run on the 30hz GEOTEMTM data. R is layer resistivity and t is the layer thickness, with the subscript identifying the layer.

Data from the current GEOTEMTM survey is reported here but were merged with the previous survey data to make a complete data set for the current status of the Edmonton Red Deer airborne EM survey data. Some comment is made on the consistency of the results across the four separate surveys that have been completed to date.

In this report, some discussion accompanies each figure that includes both an interpretation of the data and of the method used to create the image shown in the Figure under discussion. The final results have been provided to the client in the special Alberta projection. The image scales are quite small. In fact, the area covered by the GEOTEMTM survey is quite large and various map parameters are too small to see at the image scale in the figures. However, they can be seen on maps and any computer viewed images.

A feature of the inversion process for the time domain system is to use only the off time of the measured response. A second, common analysis technique is not to invert every measurement point along the line. Again to save some time, and not losing significant detail, one might invert every 10th point and interpolate the intervening points. This represents about an 80 meter averaging along the line for the GEOTEM system. It is viewed acceptable, since the geometry of the system tends to average over a 300 m "foot print".

The township and range grids, major drainage and the US government 90m elevation data were imported into the project and are shown overlain on many of the data images. These overlays provide a frame of reference, and in the case of the drainage and elevation data provide a basis for evaluation whether any topographic influences may be present in the data and the inversion results.

Figure 2a shows the flight line pattern for the survey interpreted here. The line directions are designed to maximize coverage of the anticipated geological strike directions of the features of interest. The tie lines provide of means to level data across the flight lines, particularly the magnetic data. It is important to know that the spatial sampling of the features of interest is best in the flight line direction. The data have been gridded at 200m so it decreases the recorded resolution along the flight line direction and it "creates" data



between the 800m spaced tie lines. There is the possibility of some spatial aliasing to occur in the tie line direction.

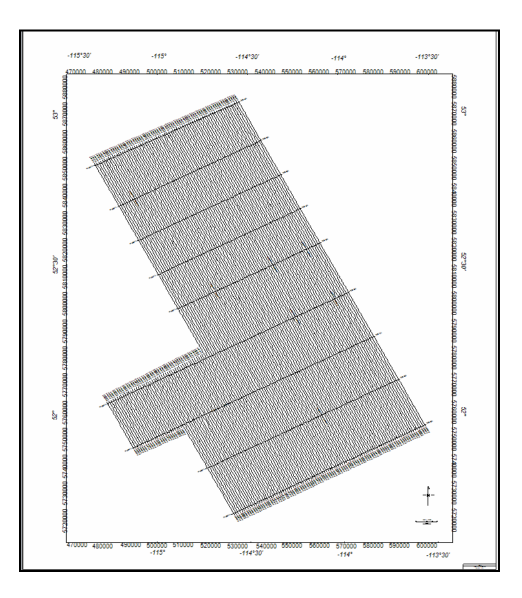


Figure 2a: An image of the flight line pattern for the survey. The township and range grid am major drainage is overlain. The image co-ordinates are in the Alberta TM10 projection.

Figure 2b shows the US government 90m elevation data. It is relevant because the EM system may investigate up to some depth, depending on the subsurface resistivity, which most likely will be a different formation across the survey area. The elevation data are important for several reasons: 1) the problem posed later in Figures 4 and 5, 2) the possibility that surficial deposits or bedrock geology follow terrain and the EM results



follow these trends, 3) drape flying the terrain is an objective but in areas of rugged terrain and large relief it may not be possible. Drainage is part of this evaluation since surface and near surface features will influence the EM results. Water saturation and lithology are important influences on resistivity

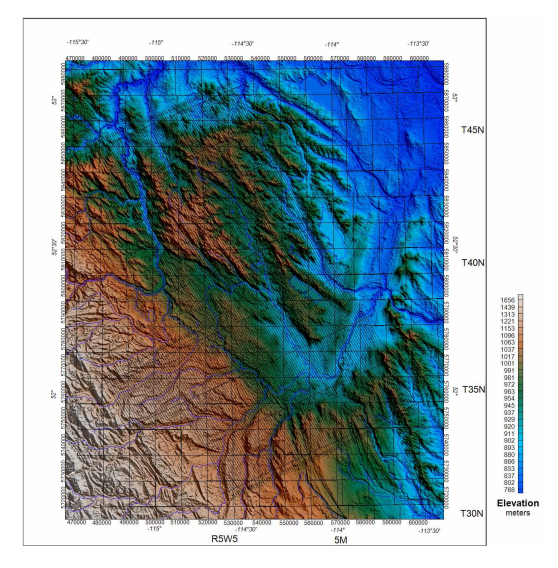


Figure 2b: Image of the flight line pattern for the GEOTEM survey on the US Government 90m elevation data, downloaded from their website and shown as a color shaded relief image Principal drainage and the township and range grid are also shown on the image. Note, that, in the some parts of the survey area, the NW-SE flight lines are somewhat parallel to the relief. The drainage and elevation data do not exactly overlay due to inaccuracies in their respective compilations.



Data Inversion and Interpretation

The data inversion for the GEOTEMTM data was done using software developed in Australia for a consortium of companies that included FUGRO. The program is called AIRBEOTM (Raiche, 1998) and operates on single measurement points along the flight line and assumes a simple layered earth resistivity structure, Figure 3. The model may be any number of layers but is commonly six or less. Three layers are shown in Figure 3, with the third layer basically an infinite half space. Basic inversion principles can be found described in Glenn et al., 1973, Tripp et al. 1984; Hohmann and Raiche, 1988; Chin and Raiche, 1998. The AIRBEOTM algorithm uses a 1D singular value decomposition inversion.

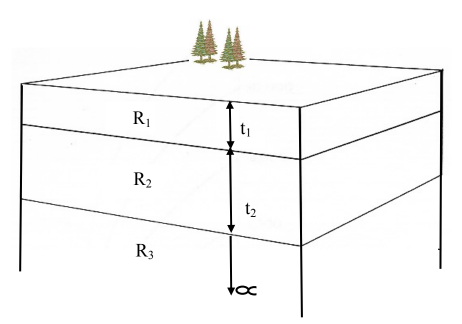


Figure 3: Layered earth model used in the inversion process. The earth may be any number of layers, but typically is six or less. The layer parameters found by inversion are each of the layer resistivities, R, and thicknesses, t. The lowermost layer is "infinite".

The inversion process, simply described, compares the theoretical electromagnetic fields from the layered earth model to the observed data. The process continues until a "goodness of fit" is reached, commonly measured by the least square error of fit between the measured and calculated data. AIRBEOTM permits some flexibility to control the inversion process in an attempt to find a good fit between the observed data and the calculated data from the layered model. However, the process is non-linear and can reach a number of reasonable data fits. The result is sensitive to the starting layer model used. Experience, a priori information, and well data can be used to establish starting models. The RDITM results for the GEOTEMTM system can also be a guide to the starting model



for this system. Although these data sets provide a guide for resistivities, they are less able to provide more than a general indication of depth associated with the resistivities.

The individual layered inversion results are then plotted along the survey lines to create a "2D" map view representation of the subsurface resistivity and layer thickness variation over the survey area. One can view the individual lines in a stacked form to created "3D" image of the subsurface. Alternatively the data can be imported to a 3D volume software system to create a "3D" image of the inversion results. The results are plotted referenced to topography so an actual depth model is presented. However, the depth is variable and is dependent on the resistivity of the subsurface. The results, then, are 2D and 3D constructs and not actual 2D and 3D results. Any real 2D and 3D variations in the subsurface could make the 1D approximation inaccurate. Since airborne systems average both horizontally and vertically due to their geometries and physical size, many of these affects are smoothed to some extent. The significant exceptions are relatively narrow, good conductors, such as metallic mineralization which is a major of objective of these survey systems in mineral exploration and sharp lateral boundaries, such as channels, important in many applications, including oil and gas exploration and water resource investigations.

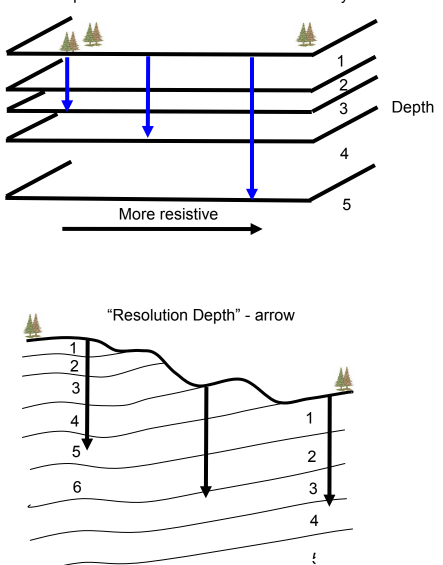
The more resistive the subsurface, the greater the depth the electromagnetic energy transmitted from the airborne system will penetrate the earth with amplitude sufficient to create a secondary field in the subsurface that can be detected in the receiver system on the aircraft. The nominal depth that this occurs with the GEOTEMTM system is typically quoted to be between 250m and 300m. However, in areas of low resistivities, values around 5 - 10 ohm for example, this depth may be much less. A second feature of this limited depth of investigation is depicted in Figure 4. If the geology is near horizontal layers, and there is some topographic variability, then the formation probed by the system at the maximum depth of investigation will vary over the survey area. This variability is depicted in Figure 4.

The vertical arrows in the top cartoon in Figure 4 show how the depth of exploration increases with higher resistivity. In the lower cartoon in Figure 4 the arrows indicate how the depth of exploration, if constant, will probe to different formation levels due to changes in topography. If the formations change in resistivity across this type of model, not only are the formations changing, but so is the depth of exploration. For example, layer 3 in the inversions results will be a different layer 3 in the subsurface over the area covered by the survey. See Figure 5 or an illustration of this result. These two variations can lead to results that take some consideration to interpret.

The inversion process, as noted above, predicts a layered earth beneath each survey point that is inverted. This layer geometry would be imposed on the models shown in Figure 4. Hence, the layers from the inversion process are not the geological layers as depicted in Figure 4 since they would follow some depth below the surface across the model (see Figure 5). However, one can interpret the geological layer from the results since the resistivity and the thickness of the layer varies along the profile. This problem is particularly true where the layered inversion results are presented in map views. It is not



as easy to recognize that lateral changes that may be due to a depth of investigation change.



Depth of resolution a function of resistivity

Layer number and resolution of formation changes across a region with constant depth of investigation

Figure 4: Illustration of changing depth of exploration (top) and formation examined over an area with variable resistivity and topography.



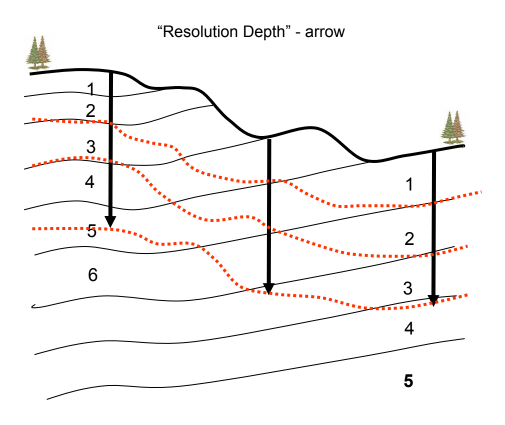


Figure 5: The cartoon of Figure 4 repeated here to show how the inversion layers (dotted red lines) might cross the model. However, one would expect the distinct resistivities of the actual layers to be mapped in each of the inversion layers where they cross the actual layers.

One of the main issues doing an inversion analysis is choosing the starting model. This model may be known a priori, from some well data, and mapping. Some indication may be available in the apparent resistivities calculated from the decay curves in the time domain GEOTEMTM data. It is customary and done here, to invert the data using several starting models and examine the changes the program attempts from each start (see Figure 6). The changes and final results are examined and a final starting model is selected and the inversion done one more time. These results are then accepted as the most likely representation of the subsurface. The other models may be included in the interpretation discussions to illustrate some aspects of the model and to provide some support for choosing the final model. Note, in the example shown here, the behavior of the first starting model was the better of the two. The iterative process becomes more complex with a greater number of layers (i. e., model parameters). In this study, the results from the previous survey were used for the inversion models.



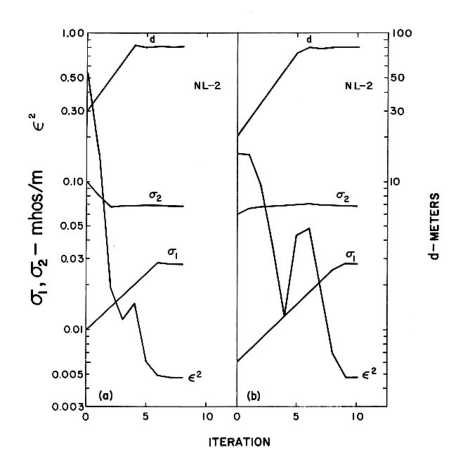


Figure 6: Figure shows the changing conductivity, σ , (inverse of resistivity) and first layer thickness, d, with iteration for a two layer model. The least square error, ε , is also shown. The left and right views show the iterative process converge to nearly identical models starting with different starting values for the two layer conductivities and the first layer thickness (After Glenn et al., 1973).

Figure 7 shows the inversion fit a two layer model to a set of frequency domain, looploop electromagnetic survey data. Note that there are fifteen measured data points that define the response curve. The position of the curve with respect to the square root of frequency is also dependent on the resistivity. The time domain inversion converts a number of frequency domain calculations to the time domain for the least square determinations.



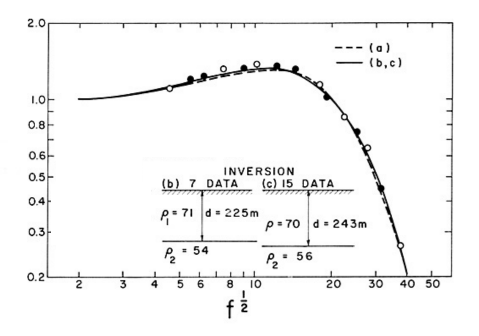


Figure 7: The fit between the observed data, dots, and the calculated response for a two layer model for an inversion process. The data were collected from a ground frequency domain loop – loop system. The vertical axis is the normalized magnetic field strength and the horizontal axis is square root of frequency, (after Glenn et al., 1973).

One objective of this survey was to map any shallow channels that may be located in the survey area. In this case, the channels would be recognized from their expected cross-sectional shape and from their "stream-like" pattern in map view. However, the constraints noted in a previous paragraph apply. A simple sketch in Figure 8 is drawn to show that channels may be found at any depth. In fact, not shown is an incised channel system which is also quite likely to occur in an area. One can imagine how the simple view seen in Figure 5 could be made more complex if the surface has some topography. Channels could "disappear" beneath topography due to the channel moving to a depth deeper than the depth of investigation. Channels could truncate against a topographic edge. The data would also map any other resistive or conductive feature such sand rich tills, clay rich lake bottoms, eskers and other glacial features.

The preceding examples were for a frequency domain analysis but the process is the same of the time domain data measured by the GEOTEMTM system. In this case the match is made to the time domain decay curve, Figure 9.



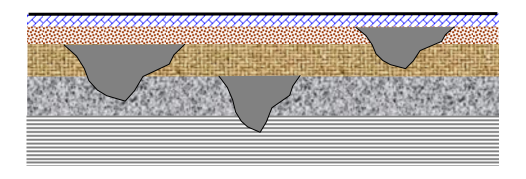


Figure 8: Cartoon of a layered earth with three buried channels.

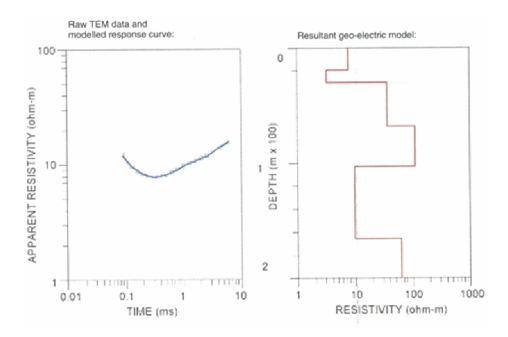


Figure 9: Layered earth inversion of a time domain decay curve, left, using a 6 layered model, right (from Associated Geosciences). The measured points are small boxes in the left figure and the model result is the smooth curve through these points. These data are from a ground survey.

Magnetic data are collected with the electromagnetic data. These data may indicate channels if certain conditions are met. Two common conditions found in Alberta are depicted in Figure 10. Either the channel is magnetic or a non-magnetic channel cuts through a magnetic horizon. The anomaly characteristics of the two cases are different and can, in most instances, be differentiated on magnetic maps. The anomaly amplitudes



due to channels are typically weak and need to be accentuated by filtering the measured total magnetic field.

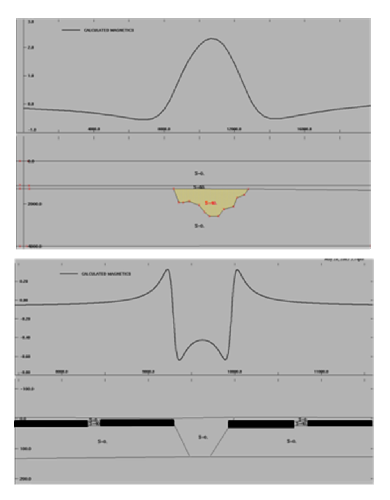


Figure 10: Bottom diagram illustrates the magnetic anomaly characteristics over an outcropping or buried channel cutting a magnetic horizon. The upper diagram is a model result showing the magnetic response of a channel that is magnetic. Note the very different anomaly shape for the two types of magnetic sources.

Channels are commonly mapped with 'high resolution" aeromagnetic (HRAM) data (Peirce et al, 1998). The line spacing of HRAM data is considered to be 800m or less. The GEOTEMTM survey has 800m line spacing. For good channel mapping a line spacing of 400m or less is preferred. The magnetic data are examined, briefly, in this study.

One complication of data interpretation, whether it is magnetic or electromagnetic data, is the spatial aliasing that arises because the surveys do not completely sample the total geological variation in the subsurface, Figure 11. The simple geometric forms in Figure 11 indicate that the chosen line spacing and direction do not completely sample the strike length, direction and size of all the geological targets (the geometric shapes). There will



be a natural width, sinuosity, and distribution of channels that would not be resolved by any survey and that is true for the survey studied here.

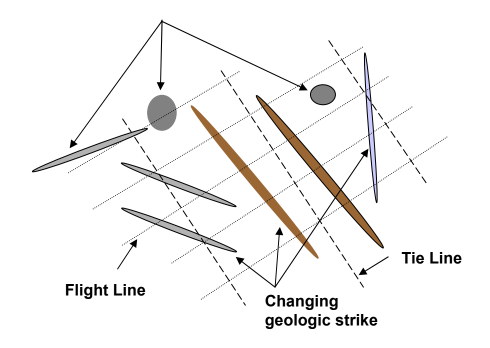


Figure 11: Illustration of aliasing due to flight line spacing

It is not practical to do the highest spatial resolution survey and the geological strike of objectives may vary considerably within the survey area. The flight line spacing and direction are chosen with these limitations in mind and an attempt is made to optimize both within the financial and logistical limitations placed on the survey design.

The resolution of layers is also an issue. The deeper and thinner a layer, the more difficult it becomes, if not impossible, to resolve. The more resistive the layer becomes, the more difficult it becomes to define the absolute resistivity of the layer. This model problem is depicted in Figure 12a.

The resolution of layers is also an issue. The deeper and thinner a layer, the more difficult it becomes, if not impossible, to resolve. The more resistive the layer becomes, the more difficult it becomes to define the absolute resistivity of the layer. Thin layers may be modeled as one thick layer close to the accumulative thickness of the several thin layers. A thin layer may not be detected at all. It may simply average up or down the resistivity of the surrounding, thicker layers. This model problem is depicted in Figure 12a.

Despite the number of limitations and interpretation cautions raised in the preceding discussion, an electromagnetic survey can provide a wealth of information to map subsurface geological features. Airborne EM surveys have been a successful tool for mapping the first few tens of meters to the first 200 meters of the subsurface and have



been widely applied in Alberta for the mapping of buried channels. The channel targets may be important to finding coarse aggregate, water, and gas. The gas may be resource target or it may a drilling hazard. Overpressure water may also pose a drilling hazard. The interpretation used is to attribute the higher resistivity channels to porous zones containing either fresh water or gas. The magnetic data may simply outline the channels and will not provide information on the material in the channel, Figure 4. However, the magnetic data may define aspects of the channel geometry that does not have a resistivity contrast. Therefore, magnetic data may compliment the electromagnetic data.

As with any resource exploration and geophysical methods, drilling of interpreted targets is necessary to calibrate and to verify the interpretations.

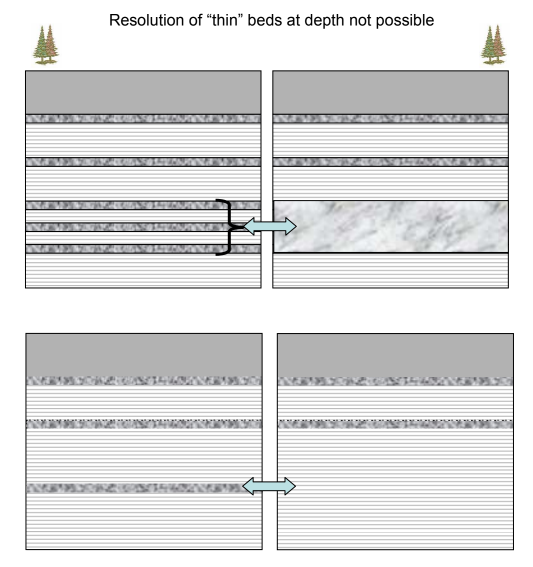


Figure 12a: A cartoon layered earth model showing on the left layering that may give inversion results such as shown on the right. Thin layers may appear as one layer, single thin layers may not be seen in the results.



To summarize, a model that may be similar to the current survey area, without the topography indicated, is shown in Figure 12b. The till may be very complex, somewhat layered in part, variably thick and contain quite different materials, and have an irregular unconformity at its base. The various till components may have quite different resistivities. The interpretation will assume that the more coarse aggregate portions of the till will be more resistive and that these zones may be the best aquifers. The Cretaceous rocks beneath the till are expected to be low resistivity shale. However, there could be incised, more resistive channels in these rocks. Also, there may be relatively more resistive facies within the shale that may be mapped by the airborne EM systems. In some cases, as suggested in Figure 12b, faults may be present and could be mapped, in some cases, by either the magnetic or the electromagnetic data.

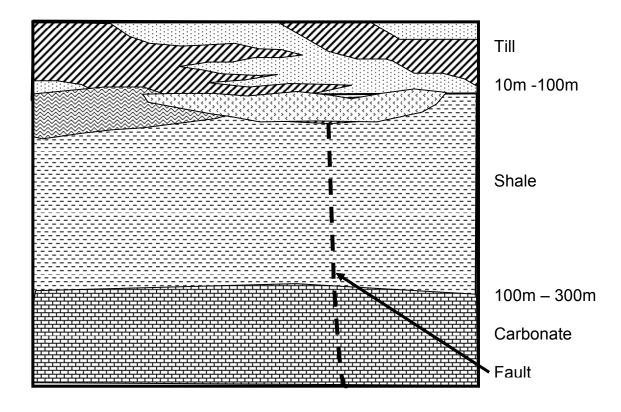


Figure 12b: A cartoon of the possible subsurface geology of the survey area. The model shows till over Cretaceous bedrock shale.

The cartoon in Figure 12b indicates that several features would not be resolved by the GEOTEMTM system in the till section. The cross-hatched lithology, for example, would be difficult to resolve where it tapers and thins. The small wedge of the stipple lithology on the left end of the line would not likely be detected.



Results – GEOTEMTM System

Four multilayered models were run on the 30hz GEOTEMTM survey data, Table 1. The four models n, nn, m, and mm were selected based on the results of the work done on the previous surveys and reported to the AGS in May 2008. The model name, e. g. "n", and the layer resistivities, R, and thickness, t, up to 5 layers are listed across the table. The model has only the number of layers that a parameter is given a value. Note that the models are 4 and 5 layers. The starting models use a set of constant input values for the starting model resistivities and thicknesses for each layer. As stated earlier only the on-time data and every tenth sample along the survey line were used in the inversion. Model nn was selected as the "best" result and is discussed here. The other model results are available to the AGS.

The shaded relief images of each of the model nn layer resistivity, thickness, and the model error of fit are shown in the following figures. Some discussion is associated with the presentation of the data images but more complete discussion and interpretation follows in a later section. Not all results are shown in the text but are included in the data base.

The Alberta TM10 projection is used for all plots. The latitude – longitude lines and Township and Range grid are also shown for reference. The major drainage (approximate) is overlain on many of the images. The final data products and maps are also in the Alberta TM10 projection.

The shaded relief image of the 90 m US government elevation data that is available free on the internet is shown in Figure 2b. It is clear from the data that the topographic relief in the survey area is close to or exceeds the nominal 250 to 300 m exploration depth of the GEOTEMTM system. The elevation varies approximately between 720 and 1500 metres within the survey area. This issue was discussed earlier and it means that the layers beneath the highest topography are not the same as those beneath the lowest topography in the inversion layer results. Also, the system most likely does not reach any formation under the highest topography that it "sees" under the lowest topography. See Figure 4. The inversion results suggest the GEOTEMTM system may have sensed some variations to its nominal exploration depth. However, if no significant resistivity boundary occurs in this depth interval then it does not appear in the inversion results and the depth of investigation is unknown. Without any mapable changes, it is not possible to assess the exploration depth. Later drill tests may determine what depth of exploration was achieved.

One feature of the images shown here in the "a" part of the figure is that the same color palette is used for all resistivities, another one for all thickness or depths and another one for the error data. The common palette for each type of layer parameter, called a zonal palette, means one is always comparing the same color ranges in all images. Another set of plots can be made where a simple rainbow, histogram equalization palette is used for each image. In these plots a particular color, such as red, would represent different parameter values in the various images. Therefore, one cannot make a direct comparison



of relative values very easily among the various images. One could always look back and forth at all the individual color bars but this becomes a tedious and commonly confusing process. However, one benefit of the rainbow palette is that commonly emphasizes the subtle features in the data to greater extent than the zonal palette.

To illustrate this effect, the first layer resistivity, rnn1, image is shown in Figure 13a using the common zonal palette, and is repeated in Figure 13b using a simple histogram color palette. One can see all the same features in both Figures 13a and 13b; however, the eye can more easily see the subtle trends in the data in the color histogram image. Note the limited dynamic range is captured in the histogram plot and the color bar increment is only 2-3 ohm-m over most of the color bar range. The higher values (red end) have a larger increment. However, as one finds in many geophysical data, variations can be mapped while the absolute "true" value of a parameter may not be known. Any histogram palette of the data will be consistently shown in the "b" part of the figure just as was done for the first layer resistivity in Figure 13.

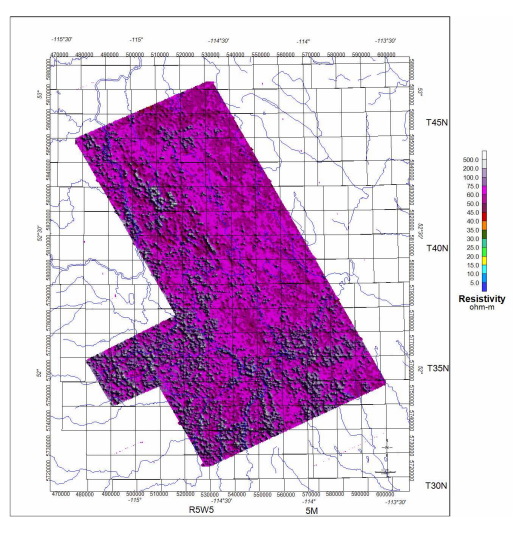


Figure 13a: The first layer resistivity shaded relief image, rnn1



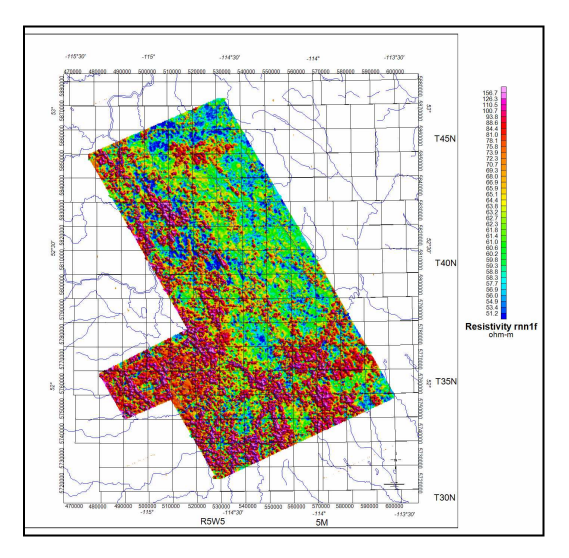


Figure 13b: The first layer resistivity shaded relief image, rnn1 using a rainbow, histogram equalization palette.

Figures 14a, 14b, and 15a, 15b and 16a, 16b and 17a, 17b show the shaded relief images of the rnn2, rnn3, rnn4 and rnn5 data, the second through fifth layer resistivities for the nn model. One can see that the resistivity decreases with depth through the fourth layer and then becomes somewhat more resistive at depth to the west in the fifth layer. Also, there are clear patterns in the data having patterns that could be mapping buried drainage systems. These features, relative to the surrounding resistivity in each layer, have some common characteristics, shape and location between layers but there are changes within the layers as well. Most, if not all these features, are more resistive than the surrounding areas. More will be noted about these features in the interpretation section.



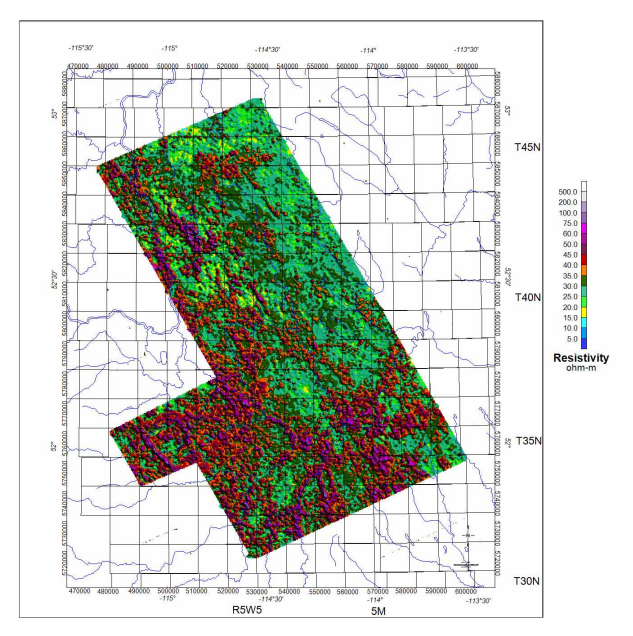


Figure 14a: Shaded relief image of the second layer resistivity, Rnn2.



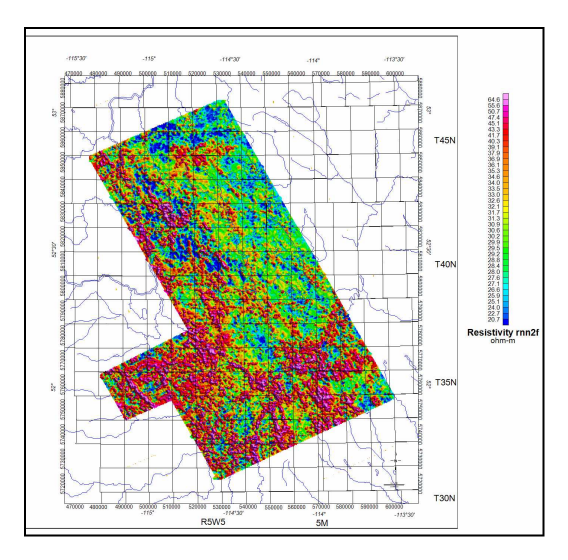


Figure 14b: Shaded relief image of the second layer resistivity, Rnn2, with a rainbow palette.



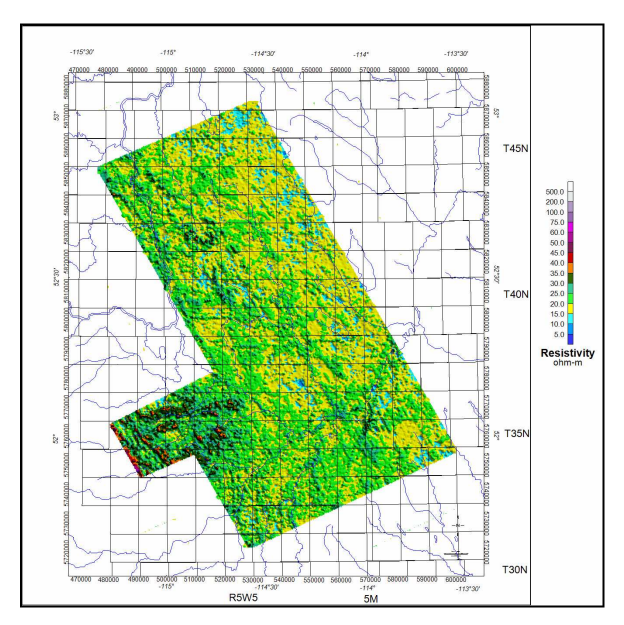


Figure 15a: Shaded relief image of the third layer resistivity, Rnn3



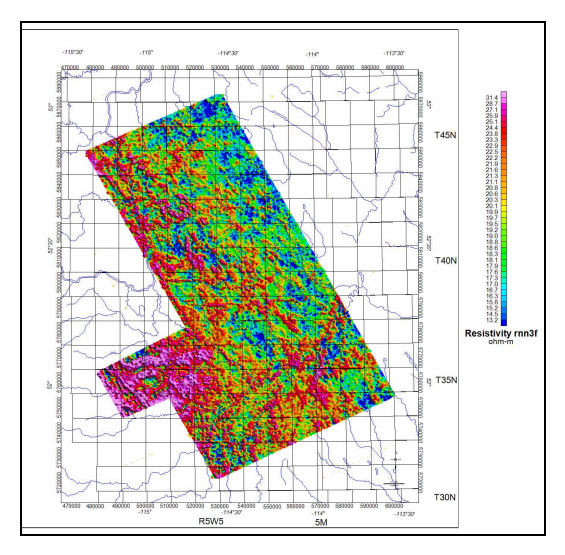


Figure 15b: Shaded relief image of the third layer resistivity, Rnn3, rainbow palette



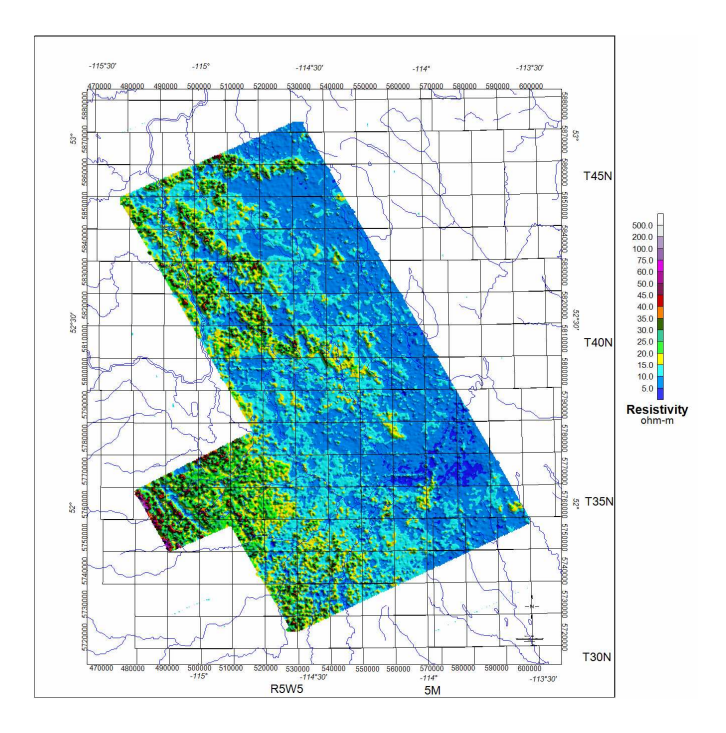


Figure 16a: Shaded relief image of the fourth layer resistivity, Rnn4



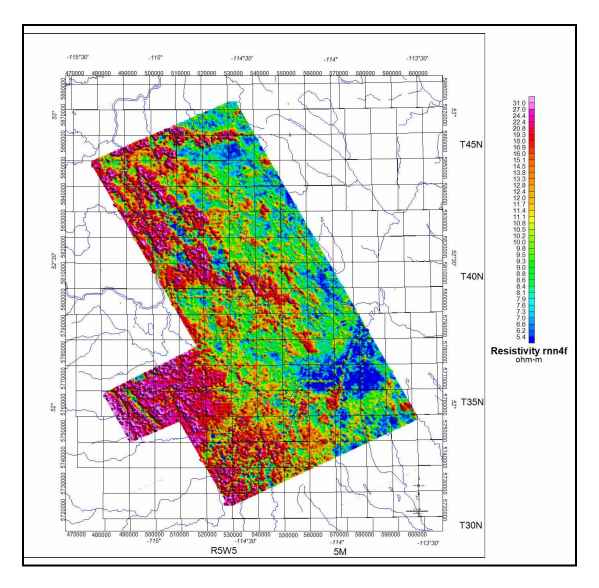


Figure 16b: Shaded relief image of the fourth layer resistivity, Rnn4, with a rainbow palette



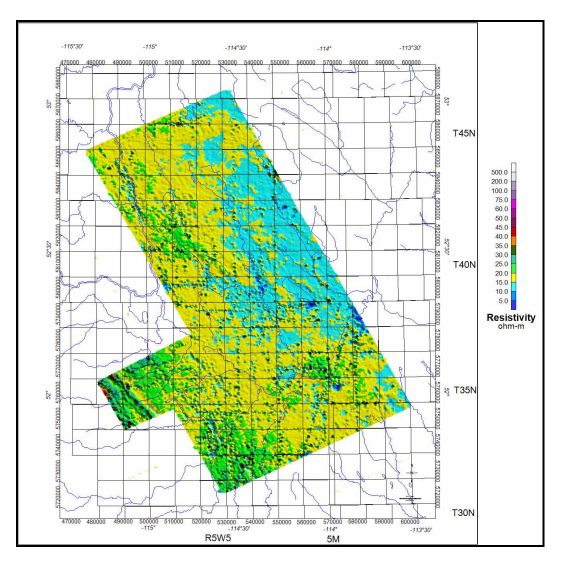


Figure 17a: Shaded relief image of the fifth layer resistivity, Rnn5



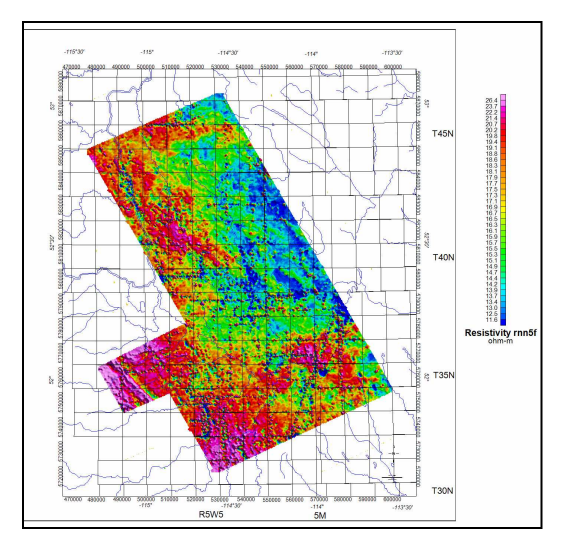


Figure 17b: Shaded relief image of the fifth layer resistivity, Rnn5, with a rainbow palette

Figures 18a, 18b, and 19a, 19b and 20a, 20b and 21a, 21b, show the shaded relief images of the Thnn1, Thnn2, Thnn3 and Thnn4, the thickness images (the four layer thicknesses respectively of the nn model, again with a zonal and a histogram palette. The thickness patterns are similar but not identical to the resistivity ones. Both the thickness and resistivity can be used together to map out possible channels and other features that may have hydrological interest. The differences between the features' resistivity characteristics may be attributed to the data resolution of a channel or lithological differences among the sources.

One can see that the first layer is relatively thin, Figure 18, except in the higher elevation western part of the survey. The area is also relatively more resistive, Figure 13.



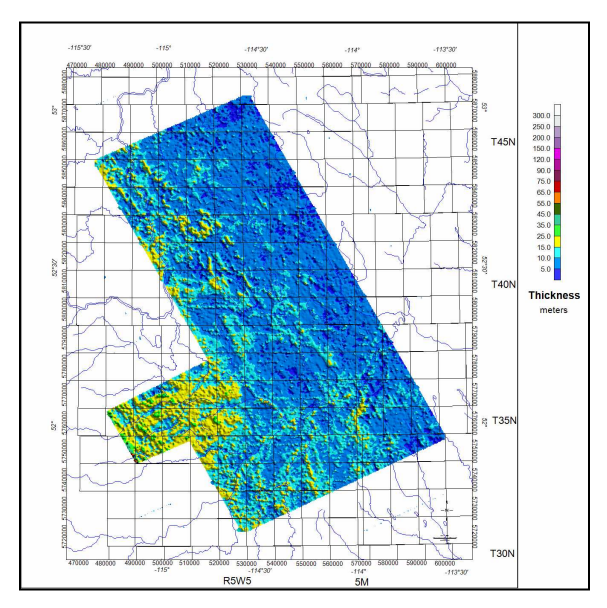
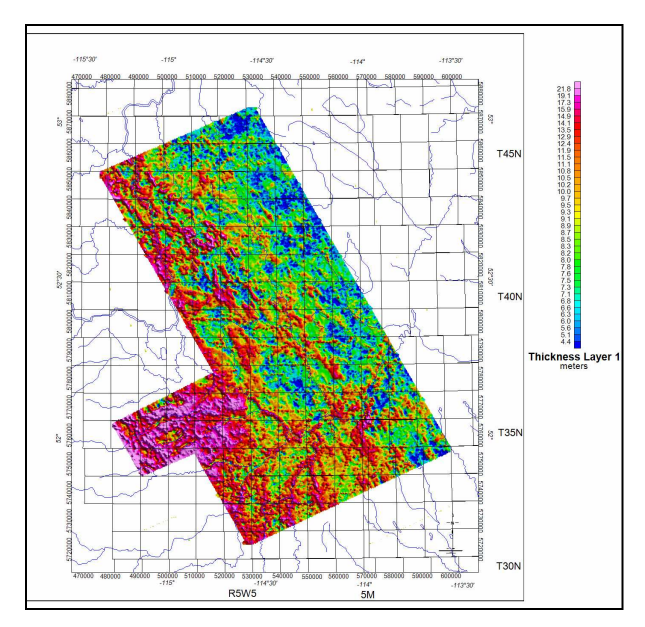


Figure 18a: Shaded relief image of the first layer thickness, Thnn1

The second layer thickness is similar to the first layer, both in thickness and resistivity patterns, Figures 14 and 19. However, the second layer is uniformly less resistive than the first layer. The third layer thickness is somewhat greater in the west and remains relatively thin in the east which is the lowest resistivity area of the survey. The fourth layer thickness also is greater and is more uniform over the entire survey area, Figure 21.

Most of the patterns in both resistivity and thickness data for both the first and second layers lie in the western half of the survey area. The rainbow palettes show the dynamic range in each of the data sets best and can be viewed to identify some of the more resistive features in the data. Some of these features may be older, buried channel features which will be noted later.





These features can be seen in the third layer data and fourth layer data as well, Figures 20 and Figure 21.

Figure 18b: Shaded relief image of the first layer thickness, Thnn1, with a rainbow palette.



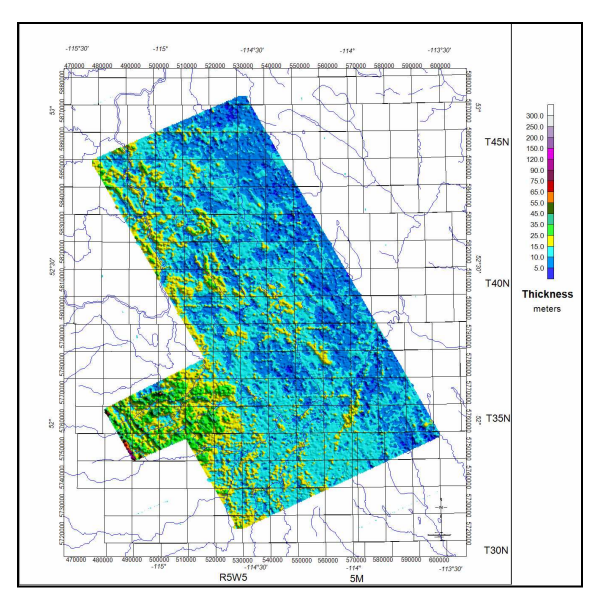


Figure 19a: Shaded relief image of the second layer thickness Thnn2



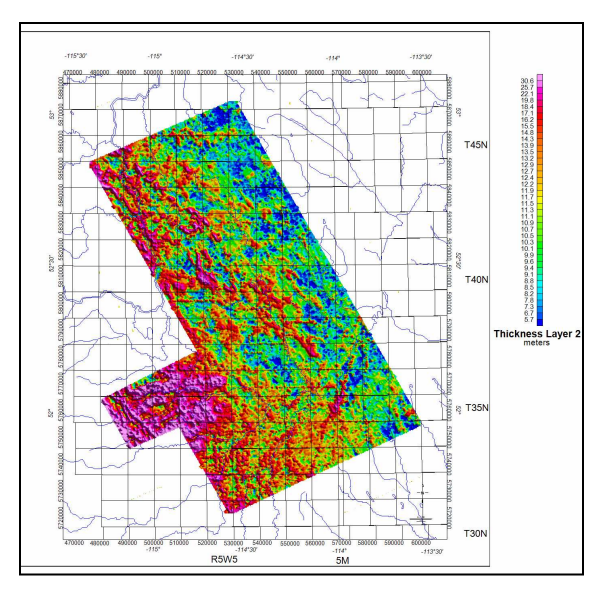


Figure 19b: Shaded relief image of the second layer thickness Thnn2, with a rainbow palette



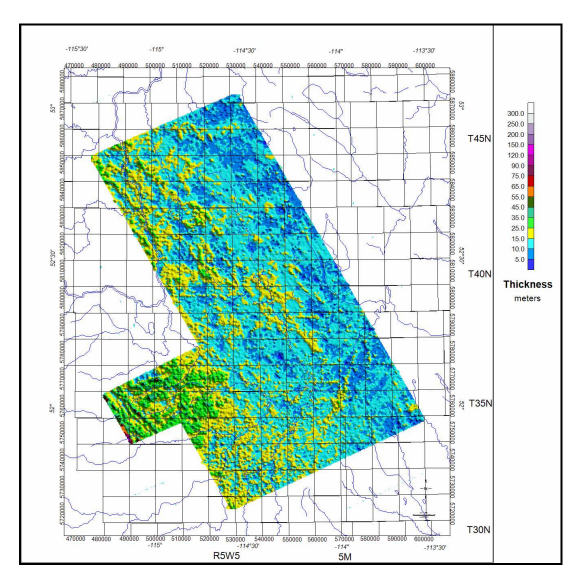


Figure 20a: Shaded relief image of the third layer thickness Thnn3



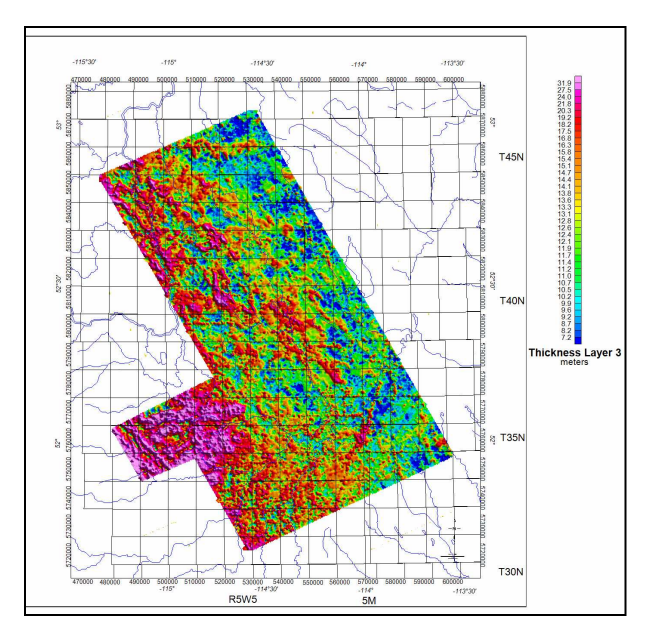
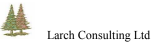


Figure 20b: Shaded relief image of the third layer thickness Thnn3, with a rainbow palette



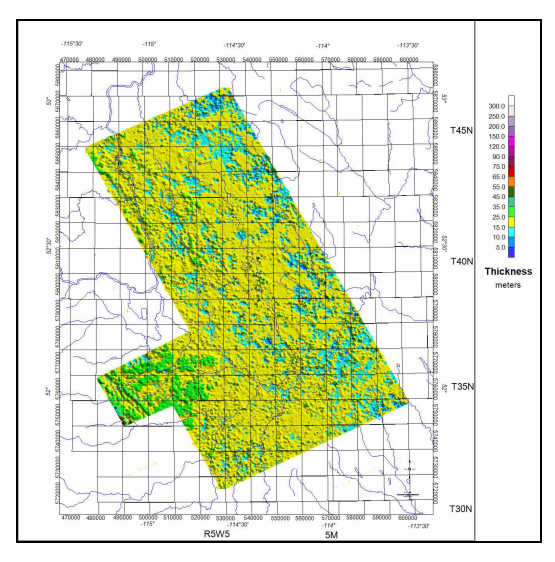


Figure 21a: Shaded relief image of the fourth layer thickness, Thnn4



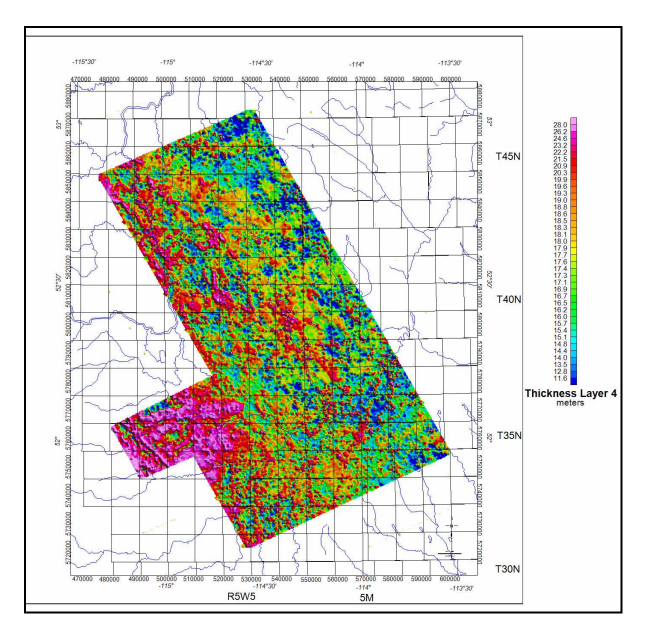


Figure 21b: Shaded relief image of the fourth layer thickness, Thnn4, with a rainbow palette



Figure 22 shows the shaded relief image of the total thickness of the four layers, or the depth to the fifth layer, the deepest layer or half space resolved in the inversion process, Figure 4.

Note how variable the depth to the fifth layer is over the survey area. It varies from about 20 meters to over 100 meters. However, since the thickness of the fifth layer, or half-space, is not known, then the total depth of investigation is not known. If a resistivity change at depth is known and not seen in these data, it would provide some depth limit for the GEOTEMTM survey. Most of the thinner depths are in the eastern part of the survey area. It is also the area with lower elevation. The higher resistivities to the west indicate this area is underlain by quite different geological section in the near surface.

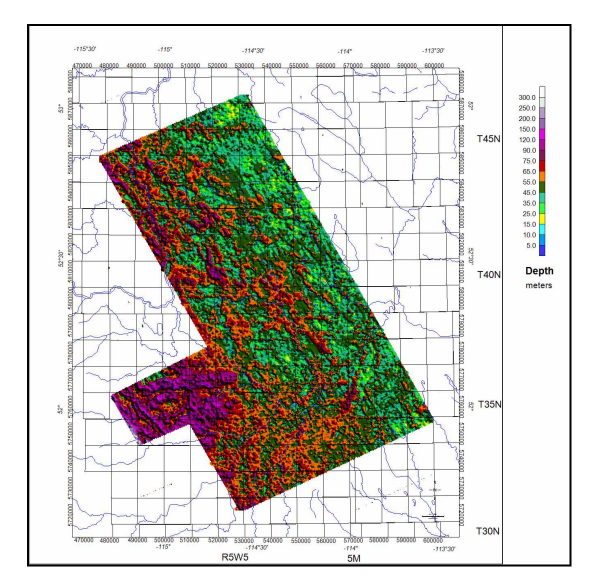


Figure 22: Sum of the four layer thicknesses or depth to fifth layer



Figure 23 shows the shaded relief image of the least square error of fit for the nn model. The error of fit is quite good. Most of the area is less than 2.5% and much of the remaining area error of fit is less than 5%. The main exceptions are over what appears to be pipelines and oil fields with many wells. Despite these cultural affects, the regional inversion data gives quite good continuity results. If you examine the many data images seen in the previous figures, you do not see much correlation of either the resistivity or thickness with the cultural features seen in the least square image. Some culture noise appears in the fifth layer data but is not significant and does not detract from interpretation of the data. The noise levels are best seen in the rainbow palette images.

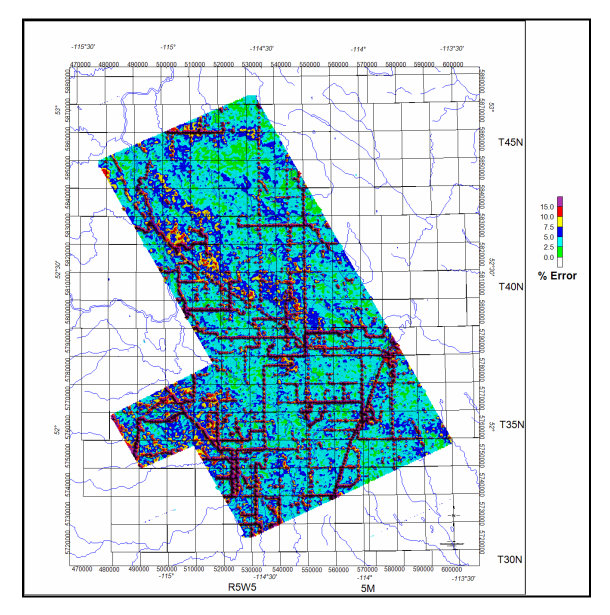


Figure 23: Shade relief image of the error of fit from the inversion process

Four RDI depth slices for the GEOTEMTM data prepared by FUGRO are shown in Figure 24, for depths of 10, 30, 60 and 120 meters. The images are overlain on the topographic image and have the township and range grids and major drainage overlain. The histogram color palette is used for all four images. Two things to note are: 1) the resistivity patterns change very little through the depth slices, 2) the small changes show some decrease in resistivity with depth in the eastern part of the survey area. One can compare these images with the layered inversion results shown in Figures 13-17.

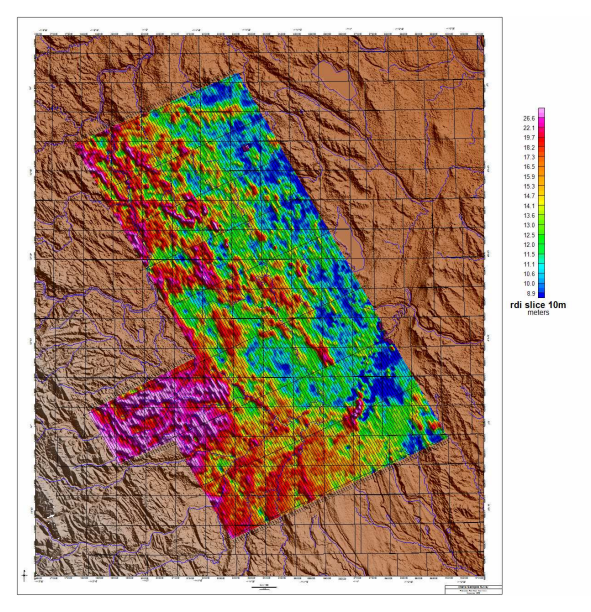


Figure 24a: The shaded color image of the RDI depth slice from 10 m depth.

It is clear from that comparison that patterns are very similar but the layer changes from the inversion show a greater change than one sees in the RDI slices. Also, no claim is made that the depth slice depth is accurate. The inversion results indicate a very different



layer depth profile. Inversions are not unique; however, the depths appear reasonable and can be checked with drill hole and other data.

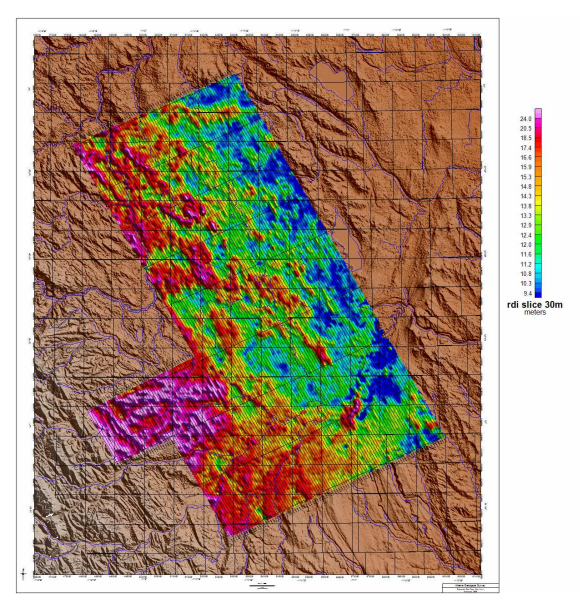


Figure 24b: The shaded color image of the RDI depth slice from 30 m depth.



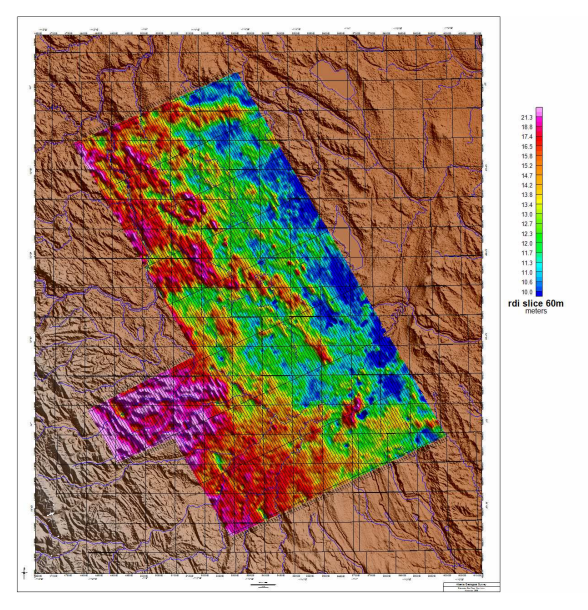


Figure 24c: The shaded color image of the RDI depth slice from 60 m depth.



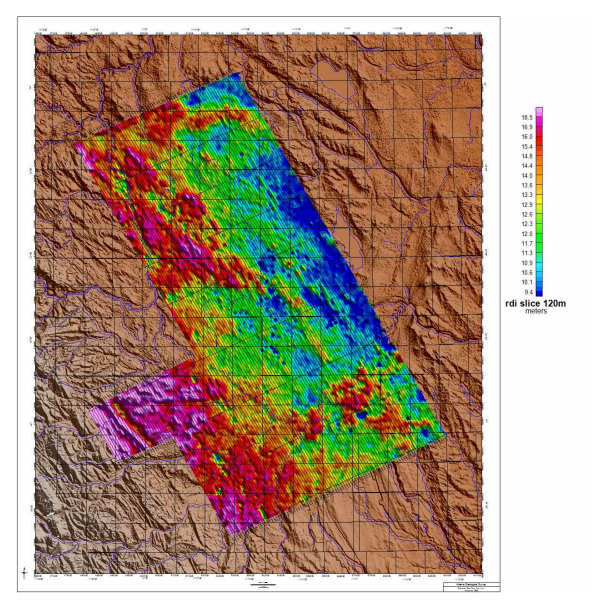


Figure 24d: The shaded color image of the RDI depth slice from 120 m depth.



Integration of the March and November 2008 GEOTEMTM Results

A short discussion is presented to examine the integration of the most recent GEOTEMTM results with the ones reported earlier in 2008. Figure 25 shows the shaded relief image of the first layer resistivities from both inversion results using the zonal palette. The results look quite good. There is only a modest difference along the eastern boundary of the recent survey with the western boundary of the very first 30 Hertz GEOTEMTM survey. One might expect some differences in the near surface layer since the surveys were flown at different times of the year and the near surface could have very different water saturation.

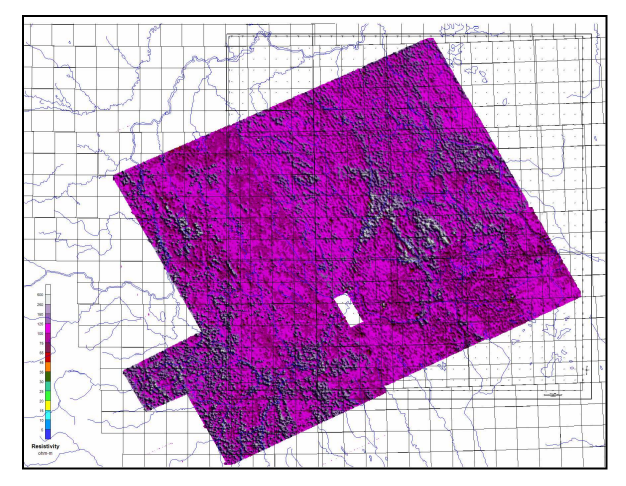


Figure 25: The rnn1, first layer resistivity, merged for the current and previous GEOTEMTM surveys.

The second layer resistivity match, Figure 26, is not as good as seen in the first layer in the northwest part of the survey. It is quite good in the south east. It is not known why



this difference has occurred. Attempts were made by FUGRO to find an explanation in the data processing. A statistical process was used to adjust the db/dt amplitudes for all areas subsequent to the original 07427 areas which subsequently improved the fit. A more detailed description is included in the 08411 Fugro Report.

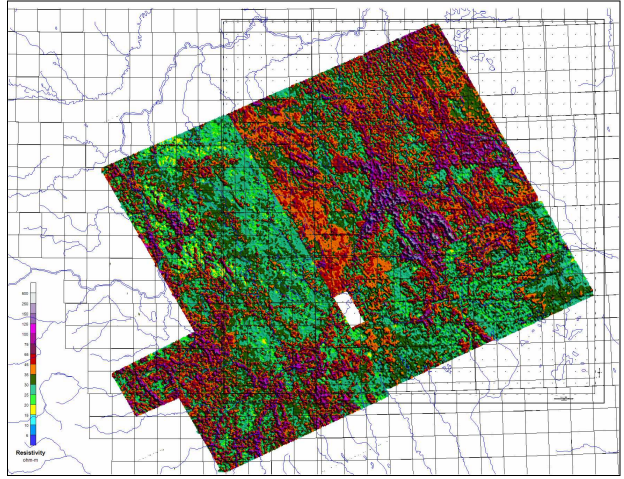


Figure 26: The rnn2, second layer resistivity, merged for the current and previous GEOTEMTM surveys.

The third layer data resistivity data are shown in Figure 27. Here the match is not bad. The colors across the eastern boundary of the current survey and the earlier survey are adjacent colors in the color bar and would suggest the match is within a few ohm-m, well within the accuracy one might expect from an airborne survey. Again, it is the southeast part of the boundary that is the best fit. One can see some continuity of features across the survey boundary.



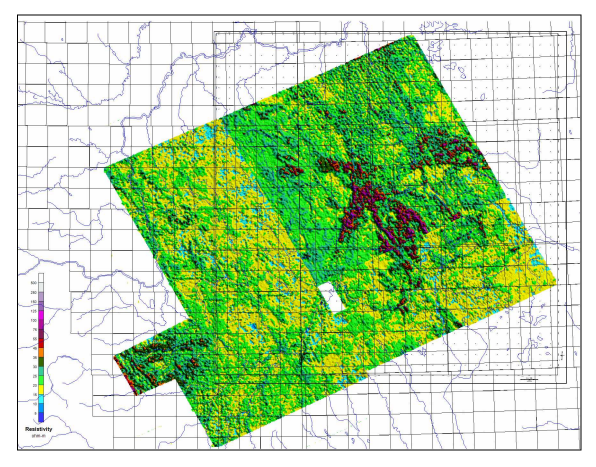


Figure 27: The rnn3, third layer resistivity, merged for the current and previous GEOTEMTM surveys

The merged fourth layer resistivity data are shown in Figure 28. The match is not perfect but is quite good. One can see continuity of some features across the boundary.

The merged first through fourth layer thicknesses are shown in Figures 29 through 32. It is the fourth layer that shows the best fit across the boundary. The other three layers are not perfect but are close. One can see the data patterns, where they occur, continue across the boundaries in most cases. Again it is the second layer that shows the poorest fit.



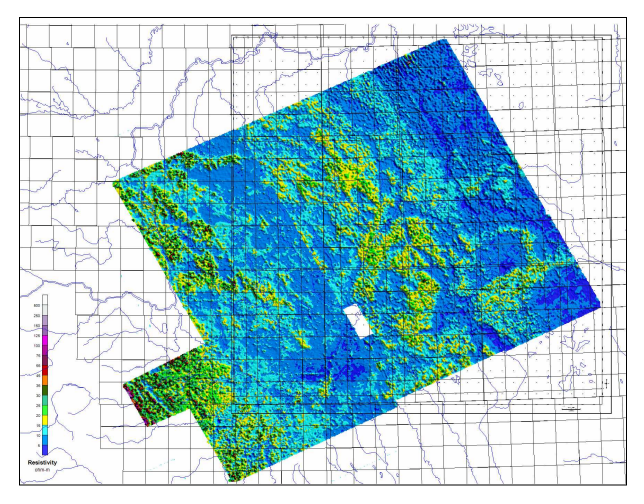


Figure 28: The rnn4, fourth layer resistivity, merged for the current and previous GEOTEMTM surveys



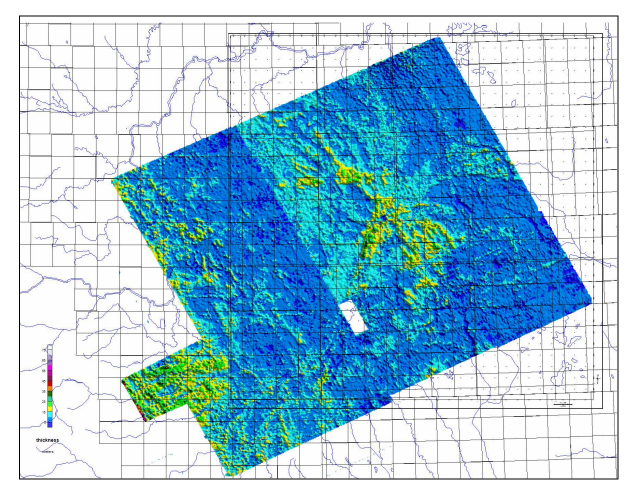


Figure 29: The Thnn1, thickness for first layer, merged for the current and previous GEOTEMTM surveys



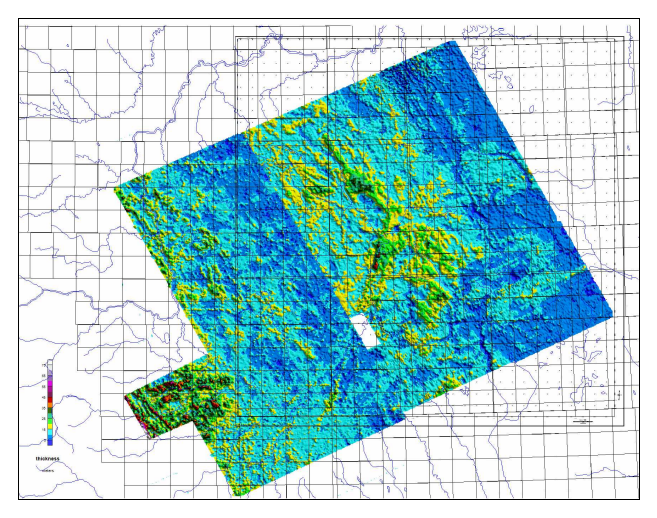


Figure 30: The Thnn2, thickness for second layer, merged for the current and previous GEOTEMTM surveys



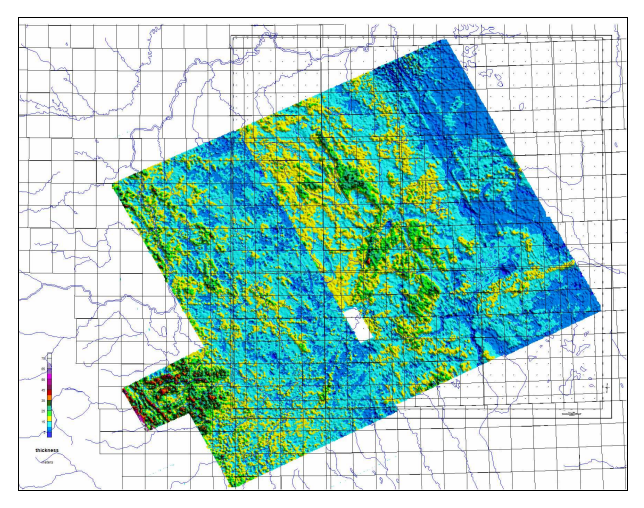


Figure 31: The Thnn3, thickness for third layer, merged for the current and previous GEOTEMTM surveys



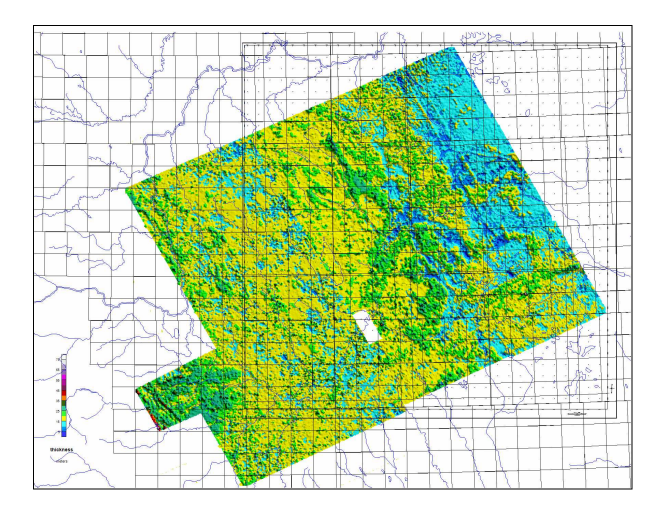


Figure 32: The Thnn4, thickness for fourth layer, merged for the current and previous GEOTEMTM surveys



Data Interpretation

The compilation of regional, shallow data from water wells, oil wells and other sources is under way at the Alberta Geological Survey (AGS). The lithologies in the wells are from the drillers and may vary with the driller on the rig. The drillers do not have formal geological training and the drilling process does not keep the integrity of the chip samples. However, it is useful information and can be a guide to the likely lithological profile of the subsurface. Also, there is the deliverability of the wells that can contribute to an understanding of the characteristics of the aquifers. Additional drilling may be done directly by the AGS which would provide a good subsurface data set to help understand the resistivity distributions seen in the airborne data. An integration of all these compiled data should help refine the airborne data interpretation. The details of this kind of interpretation will be left to the client. Only a general interpretation of the inversion data will be presented here.

Several airborne surveys were flown in late 2007 and provided to the AGS in early 2008. An interpretation report on these surveys was provided in March 2008. The survey discussed in this report lies along the western boundary of the previous surveys. The current survey results were merged with the previous results and were shown in the previous section.

Some discussion of the current survey data will note any similarities or apparent correlation of features seen the previous survey data. Some data were provided by the AGS for the previous study and these data extended to varying amounts westward over the current survey area, Figure 33. Overlays of some of these data are discussed in a limited way. Note how many of the mapped features follow current drainage.

Portions of the first, second and third layer resistivity shaded relief images from the inversion results with the AGS overlays on them are shown in Figures 34 through 36. Selected, highest resistivity levels in each of the layer data sets have been contoured. The contoured areas can be directly compared to the outlined AGS aggregate and coarse sediment areas. Once can see that there is only a partial correlation. It is possible that the resistivity may be mapping the thickest, most saturated and coarsest material areas. There is nothing in the results to determine if this conclusion has merit. However, it is one reasonable explanation. Most interesting is that there are a number of these resistive areas that do not correlate in any way with the mapped features. It is possible that these resistive areas represent unmapped coarse sediment or aggregate areas.

Note that the resistivity of the layers and the relative higher resistivity areas within each area decreases with depth. This decrease may be a property of the sediment facies, its water salinity or both.

Figure 34a shows a zoomed portion of the first layer resistivity around T36N, R1W5. The AGS overlays from Figure 33 are included in the images. The first layer resistivity is quite high everywhere. However, the highest values are dark colors.



Resistivity contours at 70, 90 and 120 ohm-m are also in the image. The objective was to see if any of the most resistive areas were coincidental with the mapped AGS features. The result shows only a partial coincidence.

Figure 34b shows a similar zoomed image of an area around T42N, R6-7W5. Again, there is only a partial correlation between highest resistivities and the mapped AGS features. There are several reasons for the lack of correlation, assuming the AGS map is correct. The mapped features do not have a significant resistivity contrast with material around these deposits. The mapped features are relatively thin and do not create a measureable EM response.

Figure 34c shows a zoomed area in the NW part of the survey area around T44N, R8-9W5. Here there are few mapped AGS features and those few areas present show no correlation to the highest resistivity.

Figure 35 show the same series of images for the second layer resistivity. There appears to be a bit more correlation between the mapped AGS features and the second layer resistivities. Resistivity contours at 40, 60 and 70 ohm-m are included in the images to highlight again the highest resistivity values in the data.

Figure 36 shows similar zoomed areas for layer three. Note the resistivities continue to become lower in each deeper layer. One of the best correlations between the resistivity patterns and the AGS contours occurs in the south central part of figure 36a, along the east side of the river. The curvilinear aspect of the data pattern suggests it may be an older, buried channel.

Figure 37a shows the hatched filled patterns interpreted, approximately, as the area highest resistivity in layer 1. The areas are interpreted, in part, using a resistivity-thickness product data set, Figure 38. It is possible that a more resistive, thicker layer could be the best hydrologic targets. It would need to be verified by well data. The same data are shown in Figure 37b with the AGS overlays on the image.

Similar resistivity-thickness products are shown for layers 2 and 3 in Figures 39 and 40. All the resistivity-thickness product data have been divided by 100 to simply place their data range within the range of the color palettes used for other data.

Figure 41 shows the resistivity thickness product for the first three layers, zoomed for the extreme western part of the survey area. The patterns in the data along the western block suggest that the resistivity is mapping possible Cretaceous bedrock sub crop edges. These edges might be expected to follow this NW-SE trend seen in the data. The patterns to east also resistive areas but trend more ENE-WSW. It may be that drainage systems have incised the Cretaceous sub crop to form this resistivity areas. Perhaps the resistive Cretaceous rocks have been removed. Note the good correlation between topography and the third layer resistivity thickness product. This correlation would support the interpretation that there is a relationship between the sub crop and resistivity



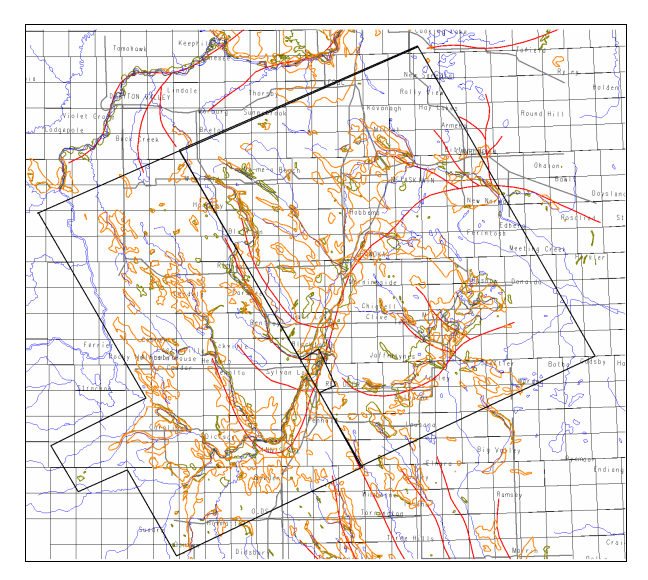


Figure 33a: Map of AGS data: Red color is buried channels, Green color is aggregate, Orange color is coarse sediments. Black lines outline the current survey area on the west and the several earlier surveys on the east. The small rectangle in along the south west border of the older survey is a data gap over the city of Red Deer. The survey outlines are approximate. Township and range grid is shown on the figure, as well as the major drainage (approximate).



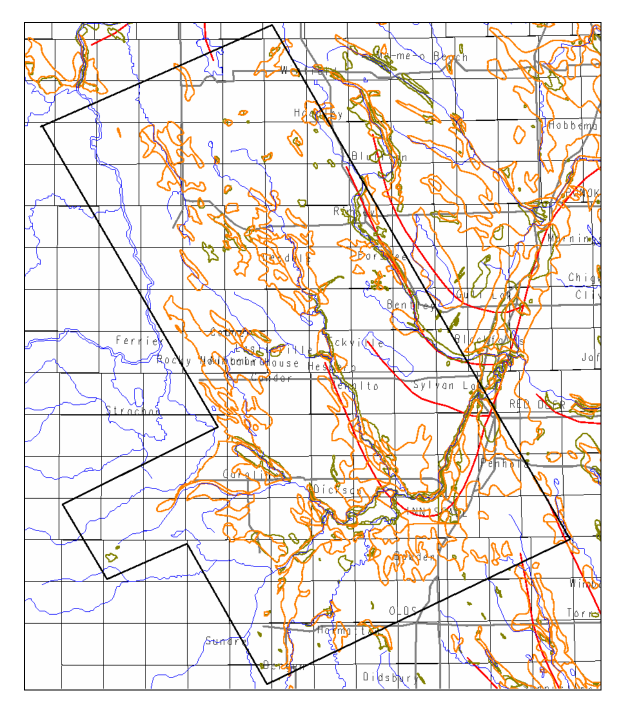


Figure 33b: Zoomed western portion of Figure 33a over the newer survey area. All overlays are the same as described in the caption to Figure 33a.



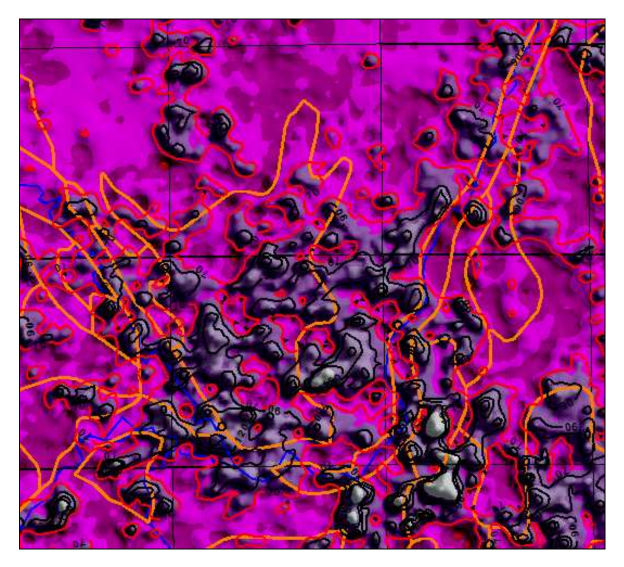


Figure 34a: Shaded relief image of the first layer resistivity with the coarse sediment contours in orange overlain for an area Township36 and Range 1W5. Black contours are overlain at 70, 90 and 120 ohm-m levels.





Figure 34b: Shaded relief image of the first layer resistivity with the coarse sediment contours in orange overlain in an area around Township 42, Ranges 6 and 7W5. Black contours are overlain at 70, 90 and 120 ohm-m levels.



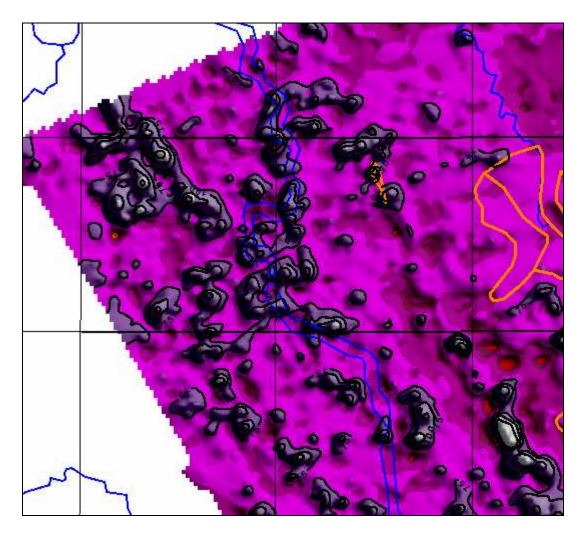


Figure 34c: Shaded relief image of the first layer resistivity with the coarse sediment contours in orange overlain in an area around Township 44, Ranges 8 and 9W5. Black contours are overlain at 70, 90 and 120 ohm-m levels.



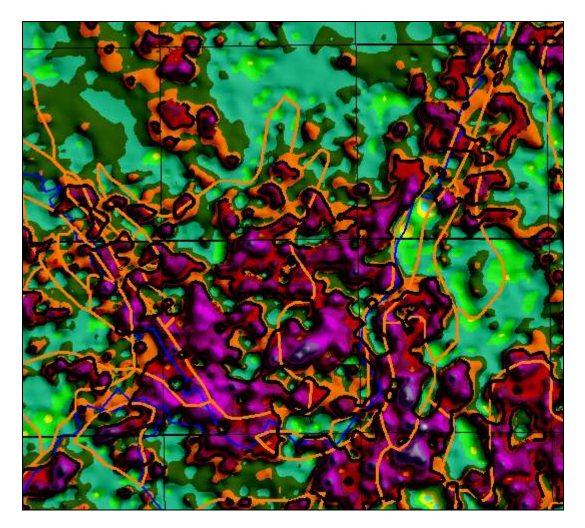


Figure 35a: Shaded relief image of the second layer resistivity with the coarse sediment contours in orange overlain in an area around Township 36 and 37, Range 1W5. Black contours are overlain at 40, 60 and 70 ohm-m levels.



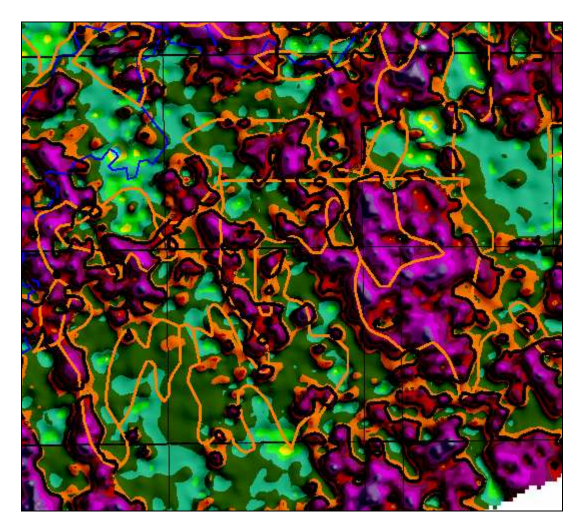


Figure 35b: Shaded relief image of the second layer resistivity with the coarse sediment contours in orange overlain in an area around Townships 34 and 35, and the fifth meridian. Black contours are overlain at 40, 60 and 70 ohm-m levels.



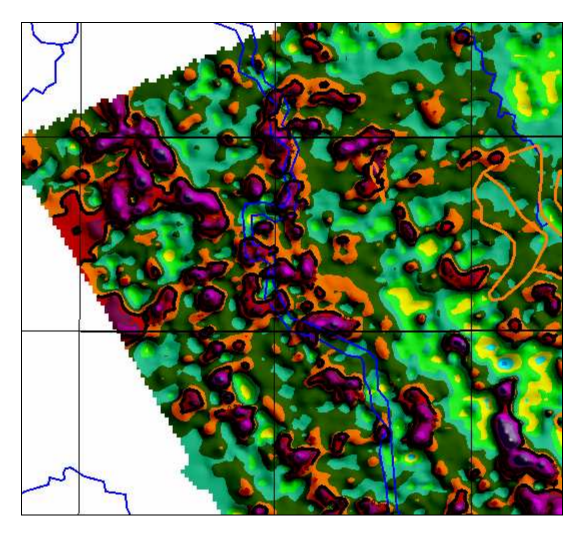


Figure 35c: Shaded relief image of the second layer resistivity with the coarse sediment contours in orange overlain in an area around Township 44, and Ranges 8 and 9W5. Black contours are overlain at 40, 60 and 70 ohm-m levels.



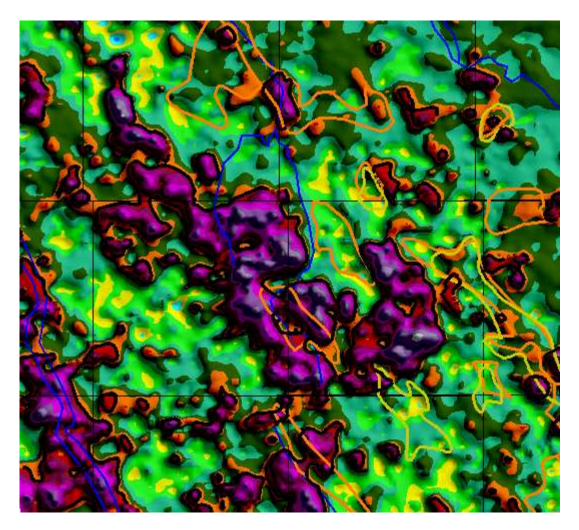


Figure 35d: Shaded relief image of the second layer resistivity with the coarse sediment contours in orange overlain in an area around Township 42, and Ranges 6 and 7W5. Black contours are overlain at 40, 60 and 70 ohm-m levels.



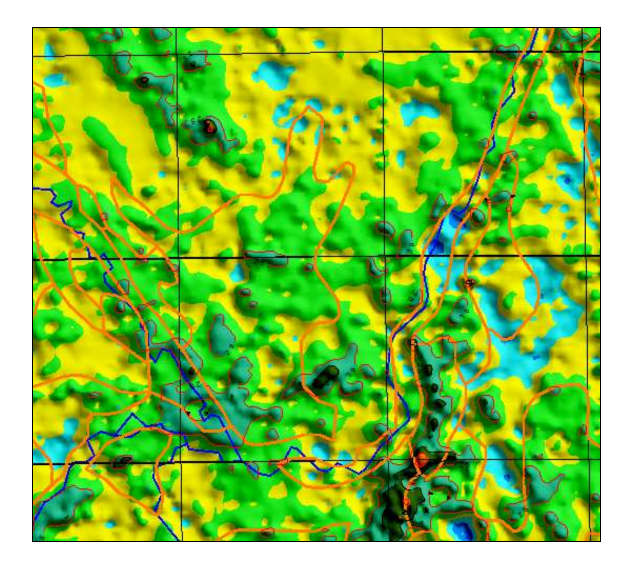


Figure 36a: Shaded relief image of the third layer resistivity with the coarse sediment contours in orange overlain in an area around Townships 36 and 37, and Range 1W5. Black contours are overlain at 25, 30, 35 and 40 ohm-m levels.



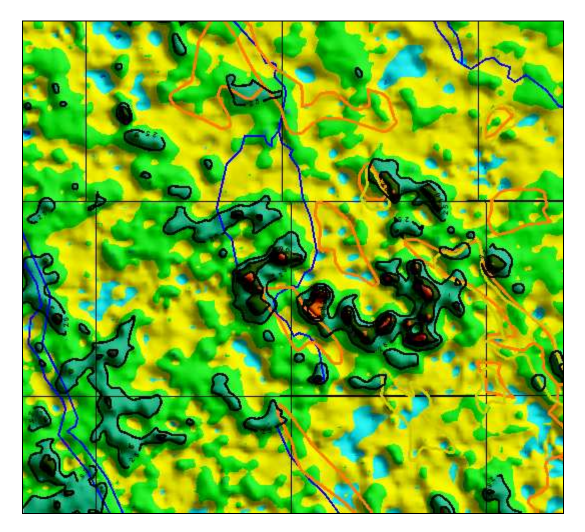


Figure 36b: Shaded relief image of the third layer resistivity with the coarse sediment contours in orange overlain in an area around Townships 36 and 37, and Ranges 1W5. Black contours are overlain at 25, 30, 35 and 40 ohm-m levels.



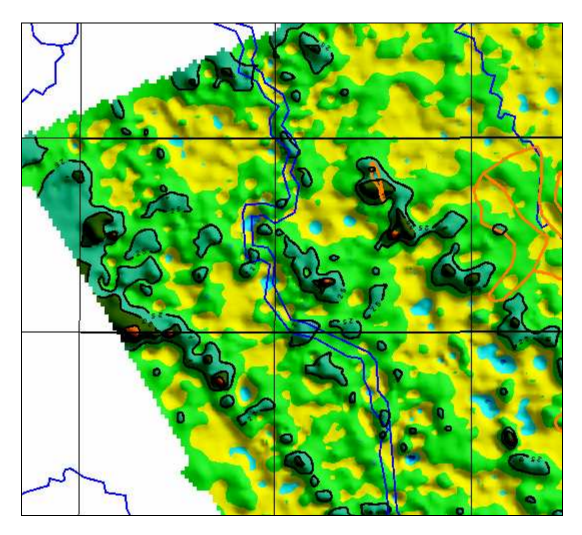


Figure 36c: Shaded relief image of the third layer resistivity with the coarse sediment contours in orange overlain in an area around Township 44, and Ranges 8 and 9W5. Black contours are overlain at 25, 30, 35 and 40 ohm-m levels





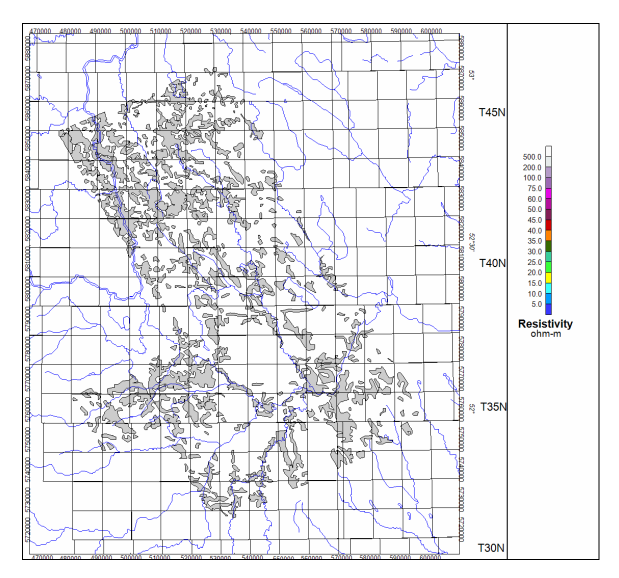


Figure 37a Areas of highest resistivities from the first layer resistivity.



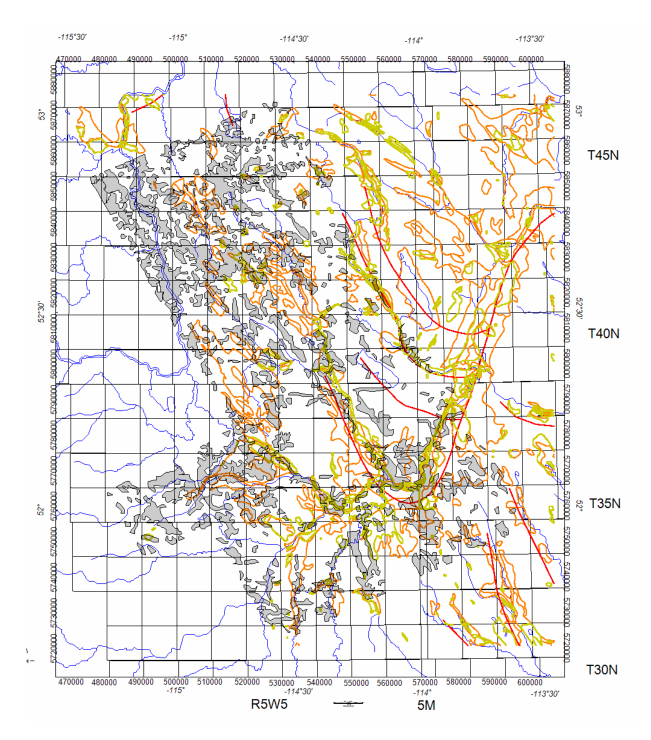


Figure 37b Areas of highest resistivities from the first layer resistivity with the AGS overlays.



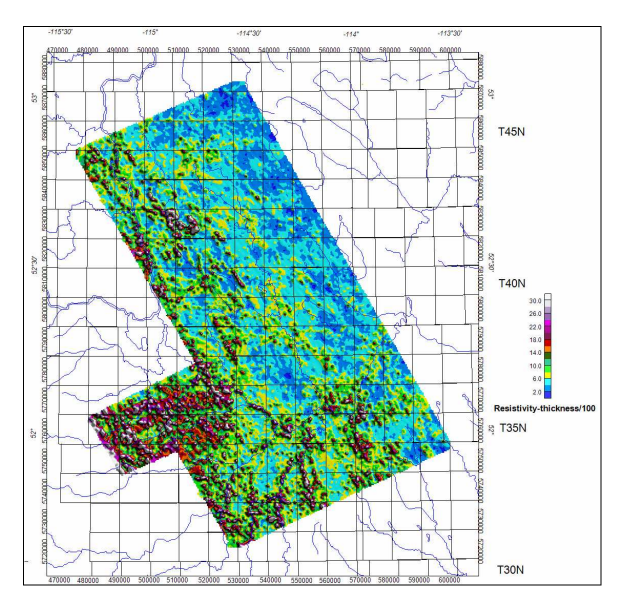


Figure 38: Resistivity-thickness for layer 1 (divided by 100), zone palette



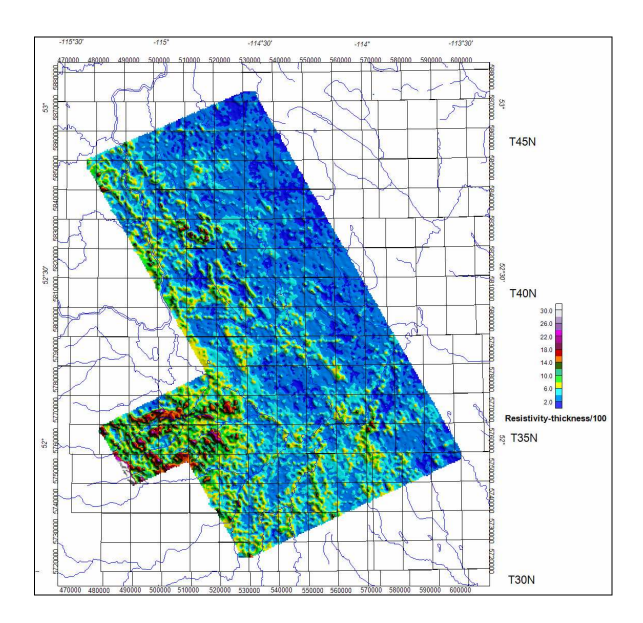


Figure 39: Resistivity-thickness product layer 2 (divided by 100), zone palette



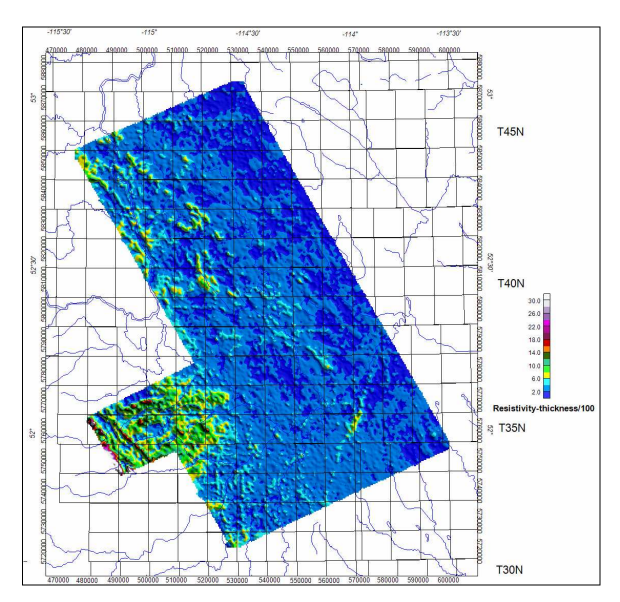


Figure 40: Resistivity-thickness product for layer 3 (divided by 100), zone palette



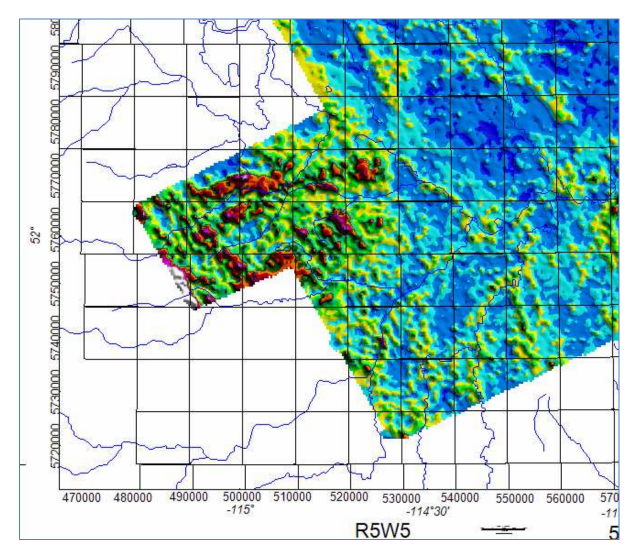


Figure 41a Zoomed western area of Rnn2Thnn2 product, zone palette



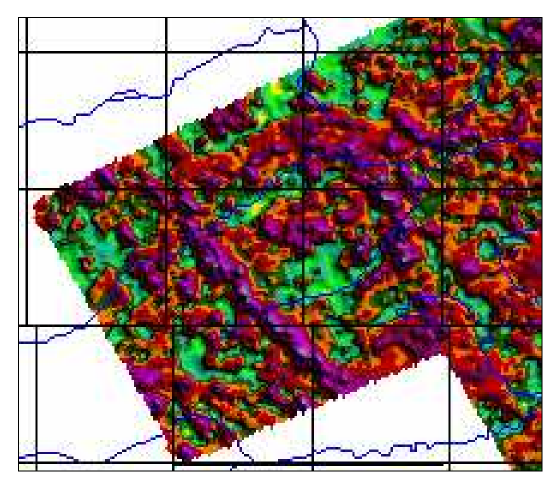


Figure 41b Zoomed western area of Rnn2Thnn2 product, color histogram palette



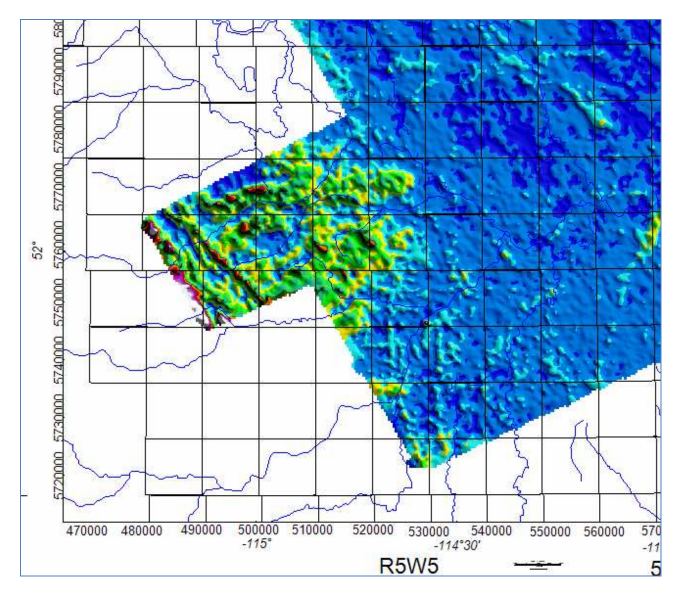


Figure 41c Zoomed western area of Rnn3Thnn3 product, zone palette



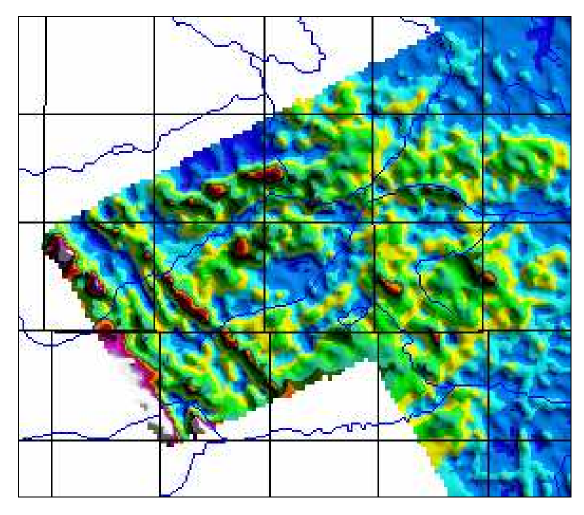


Figure 41d Additional Zoomed western area of Rnn3Thnn3 product, zone palette, shown in Figure 41c



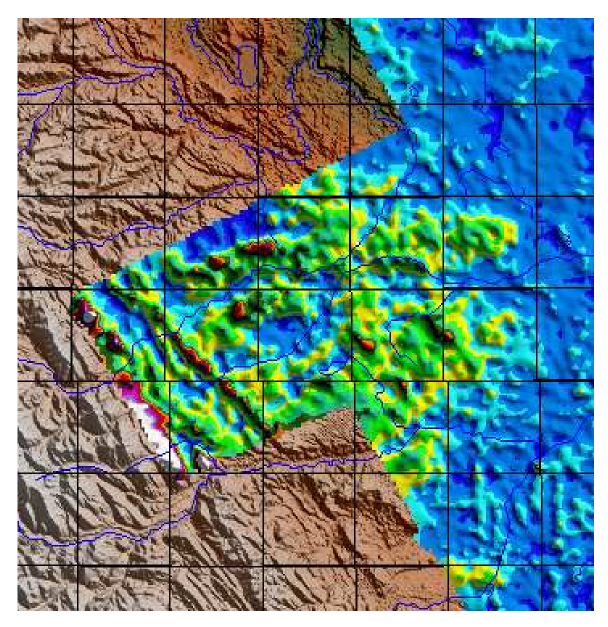
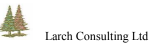


Figure 41e The resistivity-thickness product for layer 3 is overlain on the SRTM topography data. One can readily see the good correlation between the topography and the resistivity.



The following figure shows the Rnn2 data with the color histogram palette. Some dendritic features have been highlighted in the data pattern. It is possible that these patterns map buried channels. Some of the channels follow current drainage.

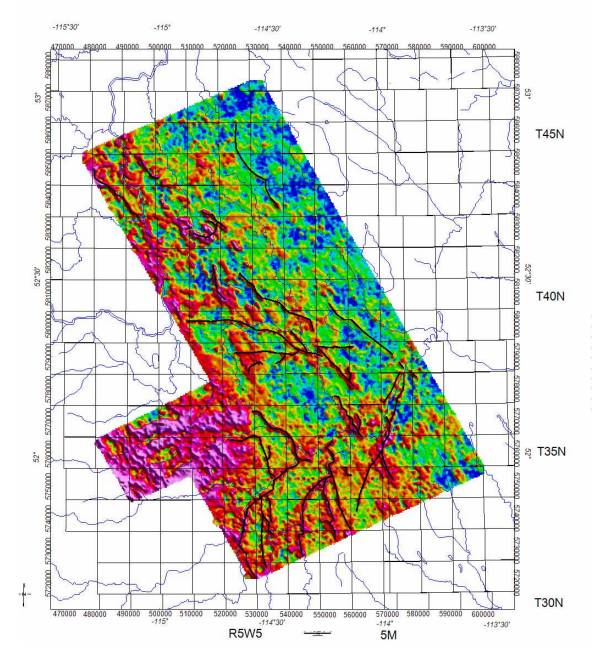


Figure 42 Second layer resistivity, Rnn2, with possible drainage features sketched on the image.



Lineaments were interpreted from the magnetic data. The lineaments could follow deeper faults. The interpreted lineaments are overlain on the Rnn1 high resistivity area map to see if any correlation might exist between any lineaments and the resistivity trends. There does seem to be a general strike correlation between several lineaments and resistive trends, particularly in the northern part of the survey area.

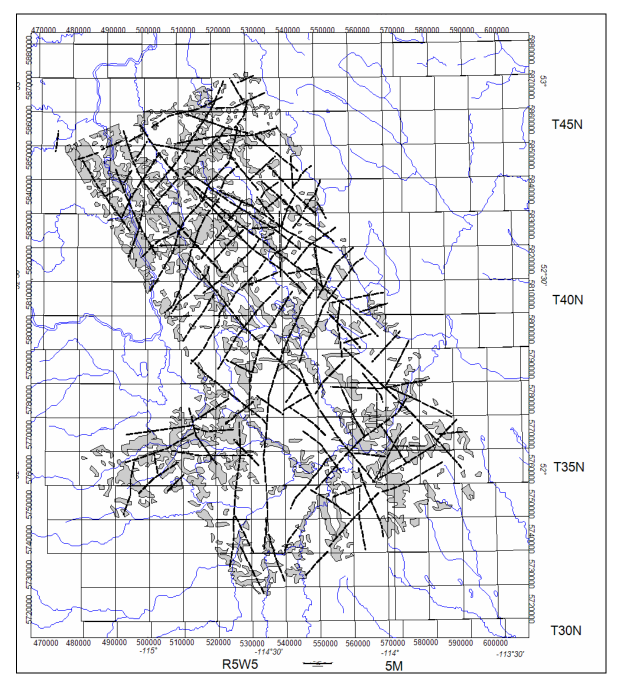


Figure 41 Rnn1 highest resistivity outlines and magnetic lineaments



Summary and Conclusions

A number of conclusions can be made from the results obtained here.

- 1. The GEOTEMTM data appears to have mapped a number of interesting features that could describe distribution of higher resistivity areas in the subsurface. These areas may have some hydrologic interest.
- 2. Inversion models included four models used in the March 2008 study with the same model, nn, chosen as the best result.
- 3. In some areas the resistivity patterns have the appearance of a channel-like character and they have been interpreted in that fashion.
- 4. The magnetic data did not show any significant correlation with the resistivity. In particular, no channel-like features were seen in the magnetic data.

In general it the airborne surveys met the objectives set out for the program.



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APPENDIX I

Some EM terms defined

R is electrical resistance (sometimes used for resistivity) ρ is electrical resistivity σ is electrical conductivity μ is magnetic permeability ε is dielectric permittivity t is time in seconds T is period in seconds f is frequency in Hertz, cycles/second ω is angular frequency radians/second E or e is electric field intensity, volts/m H or h is magnetic field intensity, A/.m B or b is magnetic induction, Wb/m², Tesla D is dielectric displacement J is electrical current density, A/m^2 I is electrical current, coulombs/ second q is electrical charge, coulombs

