

Alaska Division of Geological & Geophysical Surveys

Geophysical Report 2000-23

**PROJECT REPORT OF THE AIRBORNE GEOPHYSICAL SURVEY
OF THE SALCHA RIVER-POGO MINING AREA, CENTRAL ALASKA**

by

Mark Stephens
Fugro Airborne Surveys

\$59.00

February 2000

THIS REPORT HAS NOT BEEN REVIEWED FOR
TECHNICAL CONTENT (EXCEPT AS NOTED IN TEXT) OR FOR
CONFORMITY TO THE EDITORIAL STANDARDS OF DGGS.

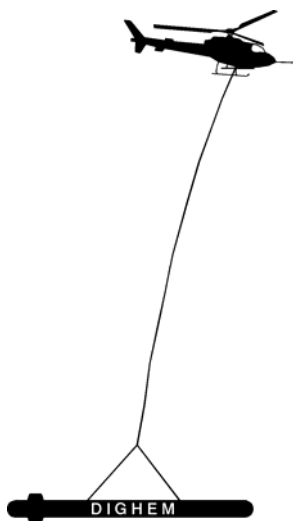
Released by

STATE OF ALASKA
DEPARTMENT OF NATURAL RESOURCES
Division of Geological & Geophysical Surveys
3354 College Road
Fairbanks, Alaska 99709-3707

PROJECT REPORT OF THE
AIRBORNE GEOPHYSICAL SURVEY
OF THE
SALCHA RIVER-POGO MINING AREA,
CENTRAL ALASKA

STEVENS EXPLORATION MANAGEMENT CORP.
DIGHEM^V SURVEY
FOR THE
STATE OF ALASKA
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF GEOLOGICAL AND GEOPHYSICAL SURVEYS

Quadrangle: Big Delta B-2, B-3, B-4, C-2, C-3, C-4, D-2, D-3, D-4



Mississauga, Ontario
February 10, 2000

Mark Stephens
Geophysicist

R6002FEB.00

SUMMARY

Introduction

This report describes the logistics and results of a DIGHEM^V airborne geophysical survey carried out under contract to Stevens Exploration Management Corp., Mining and Geological Consultants, for the State of Alaska, Department of Natural Resources, Division of Geological and Geophysical Surveys. The survey was flown from August 14 to September 7, 1999, over one block in the Salcha River-Pogo Mining area, central Alaska. Total coverage of the survey block amounts to 4,371.0 miles (7,032.9 km).

Purpose

This airborne geophysical survey is part of a program to acquire such data on Alaska's most promising mineral belts and districts. The information acquired is aimed at catalyzing new private sector exploration, discovery, and ultimate development and production. The purpose of the survey was to map the magnetic, conductive and radiometric properties of the survey area and to detect conductive mineralization. This purpose was accomplished by using a DIGHEM^V multi-coil, multi-frequency electromagnetic system, supplemented by a high sensitivity cesium magnetometer and a 256-channel spectrometer. A GPS electronic navigation system ensured accurate positioning of the geophysical data with respect to the base maps. Visual flight path recovery techniques were used to confirm the location of the helicopter platform.

Products

Various maps depicting the survey results are provided at scales of 31,680 (1" = 1/2 mile) and 1:63,360 (1" = 1 mile). Some of the maps are presented on a topographic base. The data sets are processed and presented using Zone 6 of the Universal Transverse Mercator projection coordinates using the NAD27 datum. The following geophysical parameters are presented on the maps and/or on the digital archive:

- Total Field Magnetism
- Shadow Total Field Magnetism
- Apparent Resistivity – 7,200 Hz
- Total Air Absorbed Dose Rate
- Potassium Count
- Uranium Count
- Thorium Count
- Thorium/Potassium Ratio
- Radioelement - Ternary
- Interpreted Discrete Electromagnetic Anomalies

Geology

The Salcha River-Pogo area falls in the east-central geologic region of Alaska, approximately sixty miles east of Fairbanks and about forty miles north of Delta Junction. East-central Alaska is composed of a number of accreted terranes that have continental, oceanic, and possibly island-arc affinities. The largest terrane, the Yukon-Tanana, has mostly continental affinities. The survey area falls within the Yukon-Tanana terrane, which consists largely of the area lying between the Yukon and Tanana Rivers.

Regional Geology of the Salcha River-Pogo area consists of highly deformed, amphibolite-facies quartz-mica schist, paragneiss, and minor orthogneiss of the late Proterozoic to mid-Paleozoic Yukon-Tanana terrane. Yukon-Tanana terrane rocks have been intruded by Cretaceous (92 Ma) granitoid bodies of the Tombstone suite. A major high-angle fault, the Shaw Creek fault, as well as a number thrust faults, dissect the survey area.

Results and Discussion

The geophysical results, in general, correlate well with the known geology in the survey area. The results confirm the general trends and serve to extend the mapping of individual geologic units beneath the surface.

The total field magnetic, apparent resistivity and radiometric data sets have successfully mapped the magnetic, conductive and radiometric characteristics of the lithologies in the survey area. Numerous faults and contacts have been inferred from the survey results.

The discrete EM anomalies are interpreted to fall within one of four general categories. The first type consists of discrete, well-defined anomalies which are usually attributed to conductive sulphides or graphite. The second class of anomalies comprises moderately broad responses which exhibit the characteristics of a half space. Some of these anomalies may reflect conductive rock units or zones of deep weathering. The third class of anomalies consists of negative inphase responses which are indicative of magnetite. The fourth class comprises cultural anomalies.

It is recommended that the survey results be reviewed in detail, in conjunction with all available geophysical, geological and geochemical information. Particular reference should be made to the multi-parameter stacked profiles which clearly define the characteristics of the individual anomalies in the identification of target areas. Image processing of existing geophysical data be considered, in order to extract the maximum amount of information from the survey results.

CONTENTS

1.	INTRODUCTION.....	1-1
2.	SURVEY EQUIPMENT and FIELD PROCEDURES	2-1
	Electromagnetic System.....	2-1
	Mobile Magnetometer	2-2
	Base Station Magnetometer.....	2-3
	Spectrometer	2-3
	Radar Altimeter.....	2-4
	Barometric Pressure and Temperature Sensors.....	2-4
	Analog Recorder	2-4
	Digital Data Acquisition System.....	2-5
	Tracking Camera	2-6
	Navigation System (RT-DGPS)	2-6
	Field Processing Software	2-7
3.	PRODUCTS and PROCESSING TECHNIQUES	3-1
	PRODUCTS	
	Maps	3-1
	Other Products	3-2
	PROCESSING TECHNIQUES	
	Topographic Bases	3-2
	Electromagnetic Anomalies	3-2
	Apparent Resistivity	3-4
	Total Field Magnetics.....	3-5
	Radiometrics.....	3-5
	Radioelement Ternary Maps.....	3-11
	Multi-parameter Stacked Profiles	3-12
	Contour, Colour and Shadow Map Displays	3-12
	Digital Terrain	3-14
4.	SURVEY RESULTS and DISCUSSION	4-1
	Geology	4-1
	Survey Results	4-3
	Discussion	4-20
5.	CONCLUSIONS and RECOMMENDATIONS	5-1
6.	REFERENCES	6-1

APPENDIX A.....	LIST OF PERSONNEL
APPENDIX B	BACKGROUND INFORMATION
APPENDIX C	EM ANOMALY LIST

LIST OF TABLES

Table 2-1	DIGHEM System Specifications	2-1
Table 2-2	The Analog Profiles	2-5
Table 3-1	Multi-parameter Stacked Profiles	3-13
Table 4-1	EM Anomaly Statistics	4-4
Table B-1	EM Anomaly Grades.....	B-2

LIST OF FIGURES

Figure 1-1	Location of Salcha River-Pogo Mining Area, Central Alaska.....	1-3
Figure 3-1a	Processing Flow Chart – Electromagnetic Data.....	3-3
Figure 3-1b	Processing Flow Chart – Magnetic Data	3-3
Figure 4-1a	Interpretation Sketch of Salcha River-Pogo Mining Area – Page 1 of 2	4-7
Figure 4-1b	Interpretation Sketch of Salcha River-Pogo Mining Area – Page 2 of 2	4-8
Figure B-1	Typical DIGHEM Anomaly Shapes	B-4

LIST OF MAPS

2000-23	Interpretation Map of Salcha River-Pogo Mining Area - Page 1 of 2	map pocket
2000-23	Interpretation Map of Salcha River-Pogo Mining Area - Page 2 of 2	map pocket

INTRODUCTION

A DIGHEM^V airborne electromagnetic/resistivity/magnetic radiometric survey was flown under contract to Stevens Exploration Management Corp., Mining and Geological Consultants, for the State of Alaska, Department of Natural Resources, Division of Geological and Geophysical Surveys (DGGS). The survey was flown from August 14 to September 7, 1999, over one block located in the Salcha River-Pogo Mining area, central Alaska. The survey was carried out in the Big Delta B-2, B-3, B-4, C-2, C-3, C-4, D-2, D-3, D-4 quadrangle (Figure 1-1).

This airborne geophysical survey is part of a program to acquire such data on Alaska's most promising mineral belts and districts. The information acquired is aimed at catalyzing new private sector exploration, discovery, and ultimate development and production.

Survey coverage consists of approximately 4,371 miles (7,033 line-km), including 444 miles (714 line-km) of tie lines. The nominal line separation is ¼-mile (approximately 400 metres). Tie lines are generally flown perpendicular to the flight line direction with a separation of 3 miles (5 km).

The survey employs the DIGHEM^V electromagnetic system. Ancillary equipment consists of a magnetometer, 256-channel spectrometer, radar altimeter, video camera, analog and digital recorders and an electronic navigation system.

Section 2 gives a description of the survey equipment and specifications and an outline of the field procedures. Section 3 describes the processing techniques and products. Section 4 describes the results, and the conclusions and recommendations for further work are given in Section 5.

LOCATION INDEX

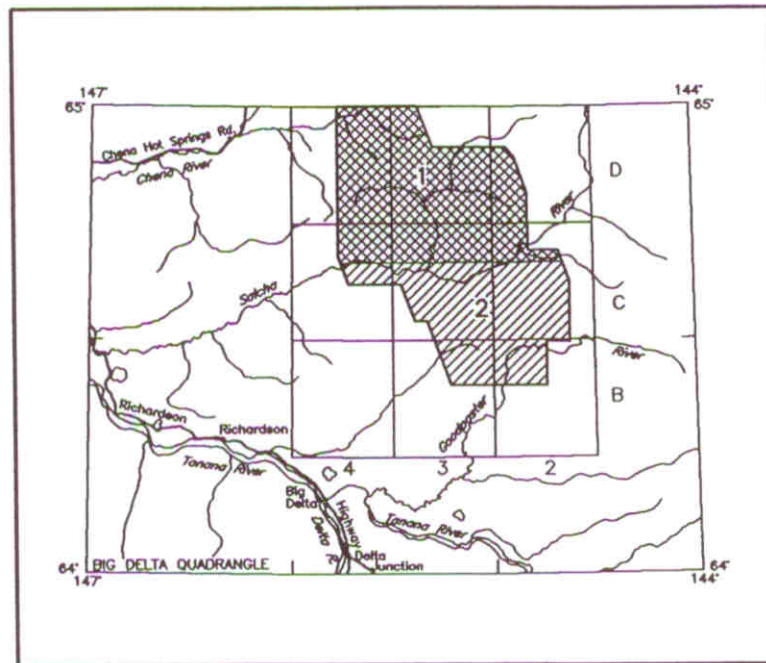


Figure 1-1
Location of the Salcha River-Pogo Mining Area
Central Alaska

SURVEY EQUIPMENT AND FIELD PROCEDURES

The survey instrumentation was installed in an Aerospatiale AS350B2 turbine helicopter (Registration N162-EH) which was owned by Era Aviation Inc. A bird, which houses much of the electromagnetic and magnetic equipment, is suspended approximately 100 feet beneath the helicopter. The helicopter flew at an average air speed of 71 mph (115 km/hr). The EM bird was flown with an approximate terrain clearance of 100 feet (30 metres).

Electromagnetic System

The survey was flown with a DIGHEM^V system which has a towed bird, symmetric dipole configuration and is operated at a nominal survey altitude of 30 metres. Table 2-1 lists the specifications for the DIGHEM^V system. Five in-phase and five quadrature components are recorded for each of the five coil pairs. The sample rate of 10 per second is equivalent to 1 sample every 10.5 ft (3.2m) at the average survey speed of 71 mph (115 km/h).

Table 2-1: DIGHEM^V System Specifications

Coil Orientation	Nominal Frequency (Hz)	Actual Frequency (Hz)	Coil Separation (m)	Sensitivity (ppm)
Coaxial	900	1,093	8.0	0.06
Coplanar	900	870	8.0	0.06
Coaxial	5,500	5,823	8.0	0.10
Coplanar	7,200	7,159	8.0	0.10
Coplanar	56,000	55,590	6.3	0.30

The electromagnetic system utilizes a multi-coil coaxial/coplanar technique to energize conductors in different directions. The coaxial coils are vertical with their axes in the flight direction. The coplanar coils are horizontal. The secondary fields are sensed simultaneously by means of receiver coils which are maximum coupled to their respective transmitter coils. The system yields an inphase and a quadrature channel from each transmitter-receiver coil-pair.

The DIGHEM calibration procedure involves four stages; primary field bucking, phase calibration, gain calibration, and zero level adjustment. At the beginning of the survey, the primary field at each receiver coil is cancelled, or “bucked out”, by precise adjustment of the position of five bucking coils.

The phase calibration adjusts the phase angle of the receiver to match that of the transmitter. A ferrite bar, which produces a purely in-phase anomaly, is positioned near each receiver coil. The bar is rotated from minimum to maximum field coupling and the responses for the in-phase and quadrature components for each coil pair/frequency are measured. The phase of the response is adjusted at the console to return an in-phase only response for each coil-pair. The EM system was checked for phase calibration at the beginning of each day of operation.

The gain calibration uses external coils designed to produce an equal response on in-phase and quadrature components for each coil pair/frequency. The coil parameters and distances are designed to produce pre-determined responses at the receiver, due to the current induced in the calibration coil by the transmitter when a switch closes the loop at the coil. The gain at the console is adjusted to yield secondary responses of exactly 100 ppm. Gain was calibrated at the start and end of the survey flying. Additional gain checks were performed periodically throughout the survey and after any maintenance to the EM system.

The phase and gain calibrations each measure a relative change in the secondary field, rather than an absolute value. This removes any dependency of the calibration procedure on the secondary field due to the ground, except under circumstances of extreme ground conductivity.

During each survey flight, internal (Q-coil) calibration signals are generated to recheck system gain and to establish zero reference levels. These calibrations are carried out at intervals of approximately 20 minutes with the system out of ground effect. At a sensor height of more than 250 m, there is no measurable secondary field from the earth. Any remaining residual is therefore established as the zero level of the system. Linear system drift is automatically removed by interpolating the zero levels between the Q-coil calibrations.

Mobile Magnetometer

Model:	Picodas 3340 processor with Geometrics G822 sensor
Type:	Optically pumped Cesium vapour
Sensitivity:	0.01 nT
Sample rate:	10 per second

The magnetometer sensor is housed in the EM bird 30 m below the helicopter.

Base Station Magnetometer

Model: GEM Systems GSM-19T
Type: Digital recording proton precession
Sensitivity: 0.10 nT
Sample rate: 3 seconds

and

Model: Geometrics G823A processor with Geometrics G823A sensor
Type: Digital recording cesium vapor
Sensitivity: 0.01 nT
Sample rate: 1 per second

A digital recorder is operated in conjunction with the base station magnetometers to record the diurnal variations of the earth's magnetic field. The clocks of the base stations are synchronized with that of the airborne system to permit subsequent removal of diurnal drift.

Spectrometer

Manufacturer: Exploranium
Model: GR-820
Type: 256 Multichannel, Potassium stabilized
Accuracy: 1 count/sec.
Update: 1 integrated sample/sec.

The GR-820 Airborne Spectrometer employs four downward looking crystals (1024 cu.in.) and one upward looking crystal (256 cu.in.). The downward crystal records the radiometric spectrum from 410 KeV to 3 MeV over 256 discrete energy windows, as well as a cosmic ray channel which detects photons with energy levels above 3.0 MeV. From these 256 channels, the standard Total Count, Potassium, Uranium and Thorium channels are extracted. The upward crystal is used to measure and correct for Radon.

The shock-protected Sodium Iodide (Thallium) crystal package is unheated, and is automatically stabilized with respect to the Potassium peak. The GR-820 provides raw or Compton stripped data which has been automatically corrected for gain, base level, ADC offset and dead time.

The system is calibration before and after each flight using three accurately positioned hand-held sources. Additionally, fixed-site hover tests are carried out to

determine if there are any differences in background. This procedure allows corrections to be applied to each survey flight, to eliminate any differences which might result from changes in temperature or humidity.

Radar Altimeter

Manufacturer: Honeywell/Sperry
Type: AA300
Sensitivity: 0.3 m

The radar altimeter is positioned to measure the vertical distance between the helicopter and the ground.

Barometric Pressure and Temperature Sensors

Model: DIGHEM D 1300
Type: Motorola MPX4115AP analog pressure sensor
AD592AN high-impedance remote temperature sensors
Sensitivity: Pressure: 150 mV/kPa
Temperature: 100 mV/°C or 10 mV/°C (selectable)
Sample rate: 10 per second

The D1300 circuit is used in conjunction with one barometric sensor and up to three temperature sensors. Two sensors (baro and temp) are installed in the EM console in the aircraft, to monitor internal operating temperatures. At least one other temperature sensor is located in the EM bird to record temperature variations at the receiver coils. The information is recorded by the digital acquisition system, and is displayed on the analog chart records.

Analog Recorder

Manufacturer: RMS Instruments
Type: DGR33 dot-matrix graphics recorder
Resolution: 4x4 dots/mm
Speed: 1.5 mm/sec

The analog profiles are recorded on chart paper in the aircraft during the survey. Table 2-2 lists the geophysical data channels and the vertical scale of each profile.

Table 2-2. The Analog Profiles

Channel Name	Parameter	Scale Units/mm	Designation on Digital Profile
1X9I	Coaxial inphase (900 Hz)	2.5 ppm	CXI900
1X9Q	Coaxial quad (900 Hz)	2.5 ppm	CXQ900
3P9I	Coplanar inphase (900 Hz)	2.5 ppm	CPI900
3P9Q	Coplanar quad (900 Hz)	2.5 ppm	CPQ900
2P7I	Coplanar inphase (7,200 Hz)	5 ppm	CPI7200
2P7Q	Coplanar quad (7,200 Hz)	5 ppm	CPQ7200
4X7I	Coaxial inphase (5,500 Hz)	5 ppm	CXI5500
4X7Q	Coaxial quad (5,500 Hz)	5 ppm	CXQ5500
5P5I	Coplanar inphase (56,000 Hz)	10 ppm	CPI56K
5P5Q	Coplanar quad (56,000 Hz)	10 ppm	CPQ56K
ALTR	Altimeter (radar)	3 m	ALTR
MAGC	Magnetics, coarse	20 nT	MAG
MAGF	Magnetics, fine	2.0 nT	MAG
4XSP	Coaxial spherics monitor		4XS
CPPL	Coplanar powerline monitor		CPPL
TC	Total Counts		TC
TH	Thorium		TH
U	Uranium		U
K	Potassium		K
1KPA	Altimeter (barometric)	30 m	
3TDC	Temperature	1° C	

Digital Data Acquisition System

Manufacturer: RMS Instruments
 Model: DGR 33
 Recorder: Iomega Zip Plus drive

The data are stored on a 100 Mb Zip disc and are downloaded to the field PC workstation at the survey base for verification, backup and preparation of in-field products.

Tracking Camera

Type: Panasonic VHS colour video camera (NTSC format)
Model: AG 2400/WVCD132

Fiducial numbers are recorded continuously and are displayed on the margin of each image. This procedure ensures accurate correlation of analog and digital data with respect to visible features on the ground.

Navigation (Real-Time - Differential Global Positioning System)

Airborne Receiver

Model: Ashtech Glonass GG24
Type: SPS (L1 band), 24-channel, C/A code at 1575.42 MHz,
S code at 0.5625 MHz, Real-time differential.
Sensitivity: -132 dBm, 0.5 second update
Accuracy: Better than 10 metres real-time

Base Station

Model: Marconi Allstar OEM, CMT-1200
Type: Code and carrier tracking of L1 band, 12-channel, C/A code
at 1575.42 MHz
Sensitivity: -90 dBm, 1.0 second update
Accuracy: Manufacturer's stated accuracy for differential corrected
GPS is 2 metres

The Ashtech GG24 is a line of sight, satellite navigation system which utilizes time-coded signals from at least four of forty-eight available satellites. Both Russian GLONASS and American NAVSTAR satellite constellations are used to calculate the position and to provide real time guidance to the helicopter. The Ashtech system is combined with a RACAL GPS receiver which further improves the accuracy of the flying and subsequent flight path recovery to better than 5 metres. The differential corrections, which are obtained from a network of virtual reference stations, are transmitted to the helicopter via a spot-beam satellite.

The Ashtech receiver is coupled with a PNAV navigation system for real-time guidance.

Although the Marconi base station receiver is able to calculate its own latitude and longitude, a higher degree of accuracy can be obtained if the reference unit is established on a known benchmark or triangulation point. For this survey, the GPS station was located at latitude $65^{\circ}1.36617'N$, longitude $146^{\circ}13.08436'W$ at an elevation of 311.10 metres a.m.s.l. The GPS records data relative to the WGS84 ellipsoid, which is the basis of the revised North American Datum (NAD83). The data is differentially post-processed and conversion software is used to transform the WGS84 coordinates to the NAD27 system displayed on the base maps.

Field Workstation Software

Model:	Geoterrex-Dighem Processing Software
Manufacturer:	Geoterrex-Dighem
Type:	Windows-Based P.C.

A laptop PC-based field workstation is used at the survey base to verify data quality and completeness. Flight data are transferred to a PC to permit the creation of a database. This process allows the field operators to display both the positional (flight path) and geophysical data on a screen or printer.

PRODUCTS AND PROCESSING TECHNIQUES

This section describes the final delivered products and the techniques employed during data processing, interpretation and presentation. Appendix B provides detailed background information about DIGHEM surveys.

PRODUCTS

Maps

Various maps depicting the survey results are provided at scales of 1:31,680 (1" = 1/2 mile) and 1:63,360 (1" = 1 mile). These maps are available from the State of Alaska, Department of Natural Resources, Division of Geological and Geophysical Surveys. The data sets are processed and presented using Universal Transverse Mercator Zone 8 or 9 projection coordinates using the NAD27 datum. Details of this projection and the conversion from WGS84 are given following:

Projection Description:

Datum: NAD27 (Alaska)

Ellipsoid: Clark 1866

Projection: UTM Zone 6

Central Meridian: 147W

False Northing: 0

False Easting: 500000

Scale Factor: 0.9996

WGS84 to Local Conversion : Molodensky

Datum Shifts: DX: 5 DY: -135 DZ: -172

The maps are plotted on two map sheets at a scale of 1:63,360 and one map sheet at a scale of 1:31,680.

A map containing an interpretation of the geophysical data can be found in the map pocket at the end of this report. This map presents individual geophysical features, inferred contacts and structural features.

Multi-parameter Stacked Profiles for all survey lines are provided at a scale of 1:63,360. A more detailed description of this product is given later in this section.

Other Products

The survey data are also provided in digital form as grid and line data archives on CD-ROM. These digital archives are available from the DGGS. The digital data are referenced to the UTM zone 6 coordinate systems as described above.

PROCESSING TECHNIQUES

Figure 3-1 depicts the data processing flow for the electromagnetic and magnetic data sets.

Topography Bases

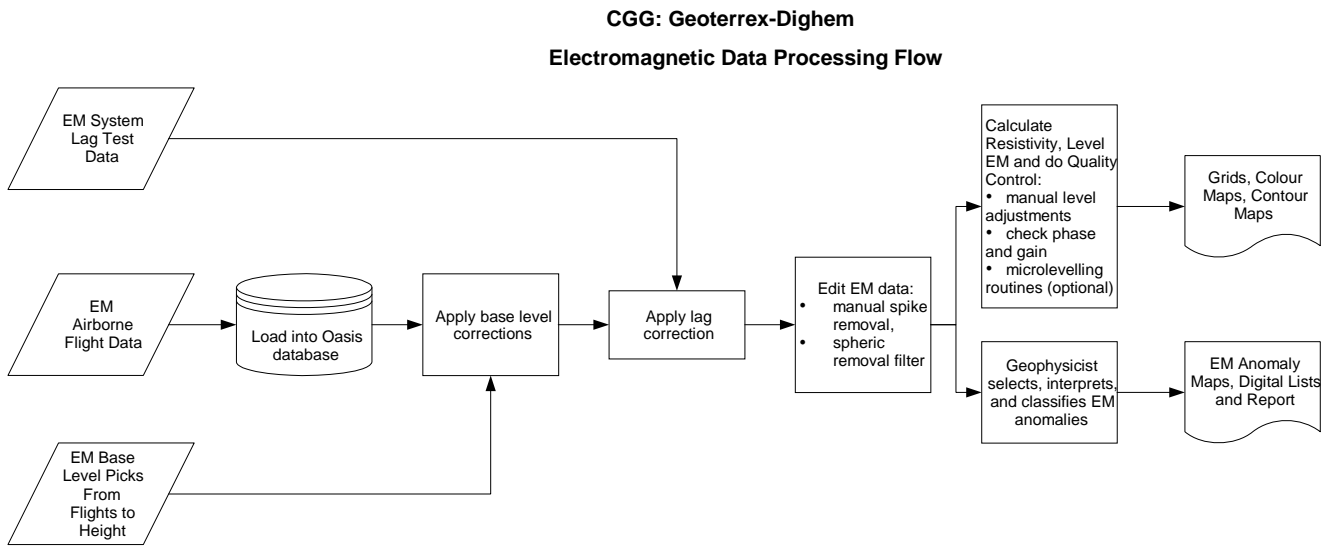
Topography bases of the survey area have been produced from published topographic maps B-2, B-3, B-4, C-2, C-3, C-4, D-2, D-3 and D-4 of the Big Delta Quadrangle. Scanned images of the topographic bases are presented as gray layers on the 2000-1, 2000-7, 2000-10 and 2000-11 series maps. The remaining maps do not present the topography.

Electromagnetic Anomalies

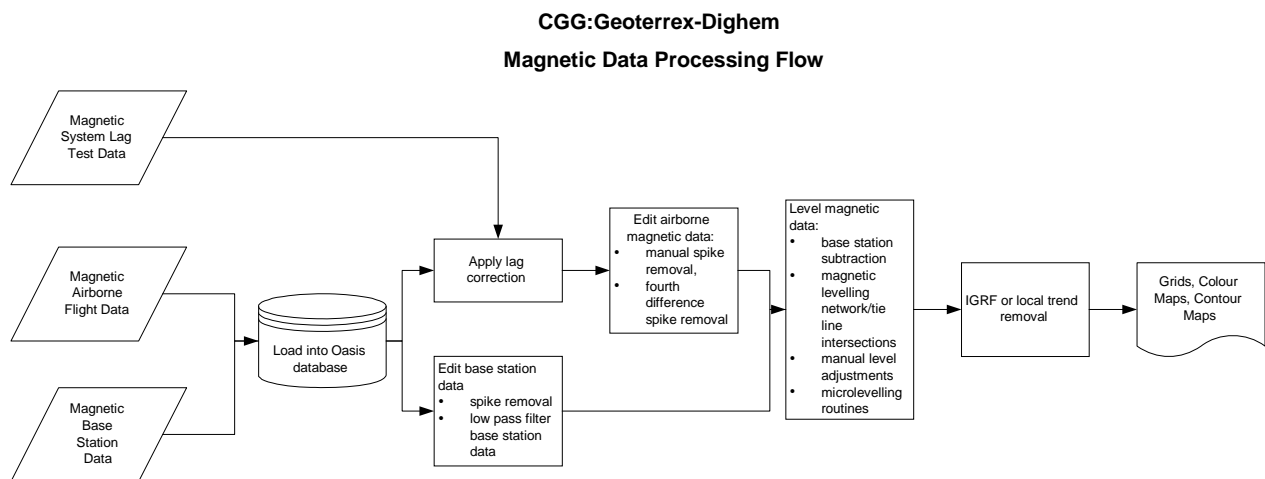
The process of interpreting the EM anomalies begins by filtering the EM data with a spike rejection filter. Appropriate median and/or Hanning filters are applied to reduce high frequency noise to acceptable levels. EM test profiles are then created to allow the interpreter to select the most appropriate EM anomaly picking controls for the given survey area. The EM picking parameters depend on several factors but are primarily based on the dynamic range of the resistivity within the survey area, and the types and expected geophysical responses of the geologic target models.

Anomalous electromagnetic responses are selected and analyzed by computer to provide a preliminary electromagnetic anomaly map. The automatic selection algorithm is intentionally oversensitive to assure that no meaningful responses are missed. Using the preliminary map in conjunction with the multi-parameter stacked profiles, the interpreter then reviews and classifies the anomalies according to their source and modifies or eliminates those that are not substantiated by the data, such as those arising from geologic or aerodynamic noise. The final interpreted EM anomaly map includes bedrock, surficial and cultural conductors. A map containing only bedrock conductors can be generated, if desired.

Figure 3-1. Processing Flow Chart
a) Electromagnetic Data



b) Magnetic Data



Excellent resolution and discrimination of conductors was accomplished by employing a common frequency on two orthogonal coil-pairs (coaxial and coplanar). The computed "difference channel" parameters often permit differentiation of bedrock and surficial conductors where the computed conductance alone can not.

The anomalies shown on the electromagnetic anomaly maps are based on a near-vertical, half-plane model. This model best reflects "discrete" bedrock conductors. Wide bedrock conductors or flat-lying conductive units, whether from surficial or bedrock sources, may give rise to very broad anomalous responses on the EM profiles. These may not appear on the electromagnetic anomaly map if they have a regional character rather than a locally anomalous character. These broad conductors, which more closely approximate a half space model, will be maximum coupled to the horizontal (coplanar) coil-pair and should be more evident on the resistivity parameter. Resistivity maps, therefore, may be more valuable than the electromagnetic anomaly maps in areas where broad or flat-lying conductors are considered to be of importance (see next - Apparent Resistivity).

Some of the maps available from the DGGs depict the interpreted discrete anomalies as symbols in a vector overlay. Direct magnetic correlation and dip direction are also indicated where they are interpreted.

Apparent Resistivity

Apparent resistivity is computed from the in-phase and quadrature EM components for the 900, 7,200 and 56,000 Hz coplanar data sets using a pseudo-layer half-space model. The resultant apparent resistivity maps portray the variation in apparent resistivity for the given frequency over the entire survey area. This full coverage contrasts with the electromagnetic anomaly map which provides information only over the interpreted discrete conductors. The large dynamic range afforded by the multiple frequencies in the DIGHEM^V system makes the apparent resistivity parameter an excellent mapping tool.

Preliminary apparent resistivity maps and images are carefully inspected to identify lines or line segments which may require base level adjustment. Subtle changes between in-flight calibrations of the system can result in line to line differences which are more readily recognizable in resistive (low signal amplitude) areas. If required, manual level adjustments are carried out to eliminate or minimize resistivity differences which can be attributed in part to changes in operating temperature. These leveling adjustments are usually subtle, and do not result in the degradation of discrete anomalies.

After the leveling process is complete, revised apparent resistivity grids are created. These grids are filtered using a 3 cell by 3 cell smoothing filter prior to the preparation of the final maps. This final filter will not degrade the apparent resistivity given the broad 'footprint' of the parameter and the assumption of a homogeneous half space inherent in the apparent resistivity computation.

The calculated apparent resistivity values are clipped at a maximum value for each of the 900, 7200, and 56000 Hz data sets. These maxima, 1001, 8233, and 25000 ohm-m, respectively, eliminate the meaningless high apparent resistivity values which would result from very small EM amplitudes.

Contoured resistivity maps based on the 7,200 Hz coplanar data sets are included with this report. The apparent resistivity for all three of the coplanar data sets are included in the digital archives. Values are in ohm-metres on all final products.

Total Field Magnetics

The aeromagnetic data are corrected for diurnal variation using the magnetic base station data. Manual adjustments are made to any lines that require further leveling as indicated by shadowed images of the gridded magnetic data or tie line/traverse line intercepts. The regional IGRF gradient has been removed from the data. The total field magnetic data have been presented as contours on the base maps using a contour interval of 5 nT at a scale of 1:63,360 and 1:31,680.

Radiometrics

All radiometric data reductions performed by Dighem rigorously follow the procedures described in the IAEA Technical Report¹.

All processing of radiometric data was undertaken at the natural sampling rate of the spectrometer, i.e., one second. The data were not interpolated to match the fundamental 0.1 second interval of the EM and magnetic data.

The following sections describe each step in the process.

¹ Exploranium, I.A.E.A. Report, Airborne Gamma-Ray Spectrometer Surveying, Technical Report No. 323, 1991.

Pre-filtering

The radar altimeter data were processed with a 49-point median filter to remove spikes.

Reduction to Standard Temperature and Pressure

The radar altimeter data were converted to effective height (h_e) in feet using the acquired temperature and pressure data, according to the following formula:

$$h_e = h * \frac{273.15}{T + 273.15} * \frac{P}{1013.25}$$

where: h is the observed crystal to ground distance in feet
 T is the measured air temperature in degrees Celsius
 P is the barometric pressure in millibars

Live Time Correction

The spectrometer, an Exploranium GR-820, uses the notion of "live time" to express the relative period of time the instrument was able to register new pulses per sample interval. This is the opposite of the traditional "dead time", which is an expression of the relative period of time the system was unable to register new pulses per sample interval.

The GR-820 measures the live time electronically, and outputs the value in milliseconds. The live time correction is applied to the total count, potassium, uranium, thorium, upward uranium and cosmic channels. The formula used to apply the correction is as follows:

$$C_{lt} = C_{raw} * \frac{1000.0}{L}$$

where: C_{lt} is the live time corrected channel in counts per second
 C_{raw} is the raw channel data in counts per second
 L is the live time in milliseconds

Intermediate Filtering

Two parameters were filtered, but not returned to the database:

- Radar altimeter was smoothed with a 5-point Hanning filter (h_{ef}).
- The Cosmic window was smoothed with a 29-point Hanning filter (Cos_f).

Aircraft and Cosmic Background

Aircraft background and cosmic stripping corrections were applied to the total count, potassium, uranium, thorium and upward uranium channels using the following formula:

$$C_{ac} = C_{lt} - (a_c + b_c * Cos_f)$$

where: C_{ac} is the background and cosmic corrected channel

C_{lt} is the live time corrected channel

a_c is the aircraft background for this channel

b_c is the cosmic stripping coefficient for this channel

Cos_f is the filtered Cosmic channel

Radon Background

The determination of calibration constants that enable the stripping of the effects of atmospheric radon from the downward-looking detectors through the use of an upward-looking detector is divided into two parts:

- 1) Determine the relationship between the upward- and downward-looking detector count rates for radiation originating from the ground.
- 2) Determine the relationship between the upward- and downward-looking detector count rates for radiation due to atmospheric radon.

The procedures to determine these calibration factors are documented in IAEA Report #323 on airborne gamma-ray surveying. The calibrations for the first part were determined as outlined in the report.

The latter case normally requires many over-water measurements where there is no contribution from the ground. Where this is not possible, it is standard procedure to establish a test line over which a series of repeat measurements are acquired. From these repeat flights, any change in the downward uranium window due to variations in radon

background would be directly related to variations in the upward window and the other downward windows.

The validity of this technique rests on the assumption that the radiation from the ground is essentially constant from flight to flight. Inhomogeneities in the ground, coupled with deviations in the flight path between test runs, add to the inaccuracy of the accumulated results. Variations in flying heights and other environmental factors also contribute to the uncertainty.

The use of test lines is a solution for a fixed-wing acquisition platform. The ability of rotary wing platforms to hover at a constant height over a fixed position would appear to eliminate a number of the variations which degrade the accuracy of the results required for this calibration.

Hover test sites were established in or near the survey area. The tests were carried out at the start and end of each day, and at the end of each flight. Data were acquired over a four minute period at the nominal survey altitude (60 m). The data were then corrected for livetime, aircraft background and cosmic activity.

Once the survey was completed, the relationships between the counts in the downward uranium window and in the other four windows due to atmospheric radon were determined using linear regression for each of the three hover sites. The equations solved for were:

$$\begin{aligned}u_r &= a_u U_r + b_u \\K_r &= a_K U_r + b_K \\T_r &= a_T U_r + b_T \\I_r &= a_I U_r + b_I\end{aligned}$$

where: u_r is the radon component in the upward uranium window

K_r , U_r , T_r and I_r are the radon components in the various windows of the downward detectors

the various "a" and "b" coefficients are the required calibration constants

In practice, only the "a" constants were used in the final processing. The "b" constants, which are normally near zero for over-water calibrations, were of no value as they reflected the local distribution of the ground concentrations measured in the five windows.

The thorium, uranium and upward uranium data for each line were copied into temporary arrays, then smoothed with 21, 21 and 51 point Hanning filters to product Th_r ,

U_r , and u_f respectively. The radon component in the downward uranium window was then determined using the following formula:

$$U_r = \frac{u_f - a_1 * U_f - a_2 * Th_f + a_2 * b_{Th} - b_u}{a_u - a_1 - a_2 * a_{Th}}$$

where: U_r is the radon component in the downward uranium window

u_f is the filtered upward uranium

U_f is the filtered uranium

Th_f is the filtered thorium

a_1 , a_2 , a_u and a_{Th} are proportionality factors and

b_u and b_{Th} are constants determined experimentally

The effects of radon in the downward uranium are removed by simply subtracting U_r from U_{ac} . The effects of radon in the total count, potassium, thorium and upward uranium are then removed based upon previously established relationships with U_r . The corrections are applied using the following formula:

$$C_{rc} = C_{ac} - (a_c * U_r + b_c)$$

where: C_{rc} is the radon corrected channel

C_{ac} is the background and cosmic corrected channel

U_r is the radon component in the downward uranium window

a_c is the proportionality factor and

b_c is the constant determined experimentally for this channel

Compton Stripping

Following the radon correction, the potassium, uranium and thorium are corrected for spectral overlap. First, α , β and γ the stripping ratios, are modified according to altitude. Then an adjustment factor based on a , the reversed stripping ratio, uranium into thorium, is calculated. (Note: the stripping ratio altitude correction constants are expressed in change per metre. A constant of 0.3048 is required to conform to the internal usage of height in feet):

$$\alpha_h = \alpha + h_{ef} * 0.00049$$

$$\alpha_r = \frac{1.0}{1.0 - a * \alpha_h}$$

$$\beta_h = \beta + h_{ef} * 0.00065$$

$$\gamma_h = \gamma + h_{ef} * 0.00069$$

where: α , β , γ are the Compton stripping coefficients
 $\alpha_h, \beta_h, \gamma_h$ are the height corrected Compton stripping coefficients
 h_{ef} is the height above ground in metres
 α_r is the scaling factor correcting for back scatter
 a is the reverse stripping ratio

The stripping corrections are then carried out using the following formulas:

$$Th_c = (Th_{rc} - a * U_{rc}) * \alpha_r$$

$$K_c = K_{rc} - \gamma_h * U_c - \beta_h * Th_c$$

$$U_c = (U_{rc} - \alpha_h * Th_{rc}) * \alpha_r$$

where: U_c , Th_c and K_c are corrected uranium, thorium and potassium
 $\alpha_h, \beta_h, \gamma_h$ are the height corrected Compton stripping coefficients
 U_{rc} , Th_{rc} and K_{rc} are radon-corrected uranium, thorium and potassium
 α_r is the backscatter correction

Attenuation Corrections

The total count, potassium, uranium and thorium data are then corrected to a nominal survey altitude, in this case 200 feet. This is done according to the equation:

$$C_a = C * e^{\mu(h_{ef} - h_o)}$$

where: C_a is the output altitude corrected channel
 C is the input channel
 μ is the attenuation correction for that channel
 h_{ef} is the effective altitude
 h_o is the nominal survey altitude to correct to

Adjustments

Manual adjustments may have been to the data in some parts of the survey area to minimize the effect of the problems which were not completely eliminated by the standard processing. However, the data may be of lower reliability in the areas covered by the affected lines.

All coefficients used in processing the radiometric data are included in the Radiometric Processing Control Files appended to this report.

Radioelement Ternary Maps

The radioelement ternary map was produced by creating separate grids for each of the three radioelements and assigning a specific colour to each radioelement. Cyan represents thorium, yellow represents uranium, and magenta represents potassium. The relative concentrations of the three radioelements are represented by the mixing of the three colours. For example, equal concentrations of potassium and uranium would yield a red, grading through orange, towards yellow as the relative concentration of uranium increases.

In order to create ternary grids, it was necessary to convert counts per second to equivalent radioelement concentrations. The following conversions were used:

$$\begin{aligned} eK & \text{ ® } 74.2 \text{ cps} &= & \%K \\ eU & \text{ ® } 6.17 \text{ cps} &= & \text{ppm} \\ eTh & \text{ ® } 3.93 \text{ cps} &= & \text{ppm} \end{aligned}$$

The exposure rate was then determined from the equivalent concentrations using the following formula:

$$E = 1.505 * eK + 0.653 * eU + 0.287 * eTh$$

where: E is the exposure rate in μ Roentgens/hr
K is the concentration of potassium (%)
eU is the equivalent concentration of uranium (ppm)
eTh is the equivalent concentration of thorium (ppm)

Each of the normalized radioelement concentrations and the exposure rate are then non-linearly quantized using histogram equalization. The radioelement concentrations are quantized into 49 levels, and the exposure rate into five levels. The three quantized radioelement concentrations were normalized once more by the sum of their components and assigned cyan (Th), magenta (K) and yellow (U) values according to their relative amounts. The final colour intensities were then modulated by the quantized exposure rate, with five representing high intensity and one being low intensity.

The triangular icon which appears on the ternary radioelement maps shows the concentration of each radioelement on a scale of 1% to 100%. This scale is not linear, and relative concentrations of between 28% and 38% for each radioelement occupy approximately 90% of the range. This also accounts for approximately 90% of the data in

the survey area. This facilitates the recognition of colours which would otherwise fall within a very small range on a linear scale diagram.

The five-sided polygon above the triangle represents a five-step increase in total exposure rate, in a clockwise direction from 180°. The vertex of the triangle represents thorium, the point of rotation common to the five triangles (Figure 2).

Multi-parameter Stacked Profiles

Distance-based profiles of the survey data are generated and plotted. These contain profiles of the recorded data, the calculated parameters and a representation of the interpreted electromagnetic anomalies. A set of preliminary profiles is generated for use throughout the data reduction and interpretation processes. The final profiles are presented on transparent medium, from which prints can be made, at a scale of 1:63,360. Table 3-1 shows the parameters and scales for the multi-parameter stacked profiles.

Contour, Colour and Shadow Map Displays

The geophysical data are interpolated onto a regular grid using a modified Akima spline technique. The grid cell size is 328 ft (100m) for the survey. The cell size is approximately 25% of the nominal line spacing for the survey. The resulting grid is used to generate contours of each geophysical parameter. The contours are labeled, annotated and are presented on the final maps with varying pen weights for ease of viewing.

Colour maps are produced by interpolating the grid to the pixel size. The parameter is then represented with a defined colour for specific amplitude ranges to provide colour "contour" maps. A standard rainbow colour palette is used to define the entire data range. The colours are distributed over the entire data range so that each colour in the palette covers an equal area on the final maps. This equal area distribution is defined over each block independently. In this way the colour distribution is optimized for each map sheet.

Shadow maps are generated by employing an artificial sun which casts shadows on a surface defined by the geophysical parameter grids. Shadow maps of the total field magnetic data were combined with the colour magnetic grids to produce colour shadowed total field magnetic maps.

Table 3-1. Multi-parameter Stacked Profiles

Channel Name (Freq)	Observed Parameters	Scale Units/mm
MAG	Magnetics – fine	5 nT
MAG	Magnetics – coarse	50 nT
ALTBIRD	Bird height	6 m
ALTB	Barometric altimeter	50 m/mm
CXI (900 Hz)	Vertical coaxial coil-pair inphase	2 ppm
CXQ (900 Hz)	Vertical coaxial coil-pair quadrature	2 ppm
CPI (900 Hz)	Horizontal coplanar coil-pair inphase	2 ppm
CPQ (900 Hz)	Horizontal coplanar coil-pair quadrature	2 ppm
CXI (5,500 Hz)	Vertical coaxial coil-pair inphase	4 ppm
CXQ (5,500 Hz)	Vertical coaxial coil-pair quadrature	4 ppm
CPI (7,200 Hz)	Horizontal coplanar coil-pair inphase	4 ppm
CPQ (7,200 Hz)	Horizontal coplanar coil-pair quadrature	4 ppm
CPI (56,000 Hz)	Horizontal coplanar coil-pair inphase	10 ppm
CPQ (56,000 Hz)	Horizontal coplanar coil-pair quadrature	10 ppm
4XSP	Coaxial spherics monitor	
CPPL	Coplanar powerline monitor	
	Computed Parameters	
DFI (900 Hz)	Difference function inphase from CXI and CPI	2 ppm
DFQ (900 Hz)	Difference function quadrature from CXQ and CPQ	2 ppm
RES (900 Hz)	Log resistivity	.06 decade
RES (7,200 Hz)	Log resistivity	.06 decade
RES (56,000 Hz)	Log resistivity	.06 decade
DP (900 Hz)	Apparent depth	6 m
DP (7,200 Hz)	Apparent depth	6 m
DP (56,000 Hz)	Apparent depth	6 m
CDT	Conductance	1 grade
EQTC	Exposure rate	1 μ R/hr/mm
EQTH	Thorium	1 ppm/mm
EQU	Uranium	1 ppm/mm
EQK	Potassium	0.5 %/mm

Digital Terrain

The radar altimeter values (ALTR - aircraft to ground clearance) were subtracted from the differentially corrected GPS-Z values, which were transformed to the local datum, to produce profiles of the height above mean sea level along the survey lines. These values were gridded to produce contour maps showing approximate elevations within the survey blocks. The resulting digital terrain contours were compared against published topographic maps. The data were manually adjusted to remove differences between the two. The data were then subjected to a microlevelling algorithm to remove any remaining small line-to-line discrepancies.

The accuracy of the elevation calculation is directly dependent on the accuracy of the two input parameters, ALTR and GPS-Z. The ALTR value may be erroneous in areas of heavy tree cover, where the altimeter reflects the distance to the tree canopy rather than the ground. The GPS-Z value is primarily dependent on the number of available satellites. Although post-processing of GPS data will yield X and Y accuracies in the order of 5 metres, the accuracy of the Z value is usually much less, sometimes in the ± 20 metre range. Further inaccuracies may be introduced during the interpolation and gridding process.

Because of the inherent inaccuracies of this method, no guarantee is made or implied that the information displayed is a true representation of the height above sea level. Although this product may be of some use as a general reference, THIS PRODUCT MUST NOT BE USED FOR NAVIGATION PURPOSES.

SURVEY RESULTS AND DISCUSSION

Geology

The Salcha River-Pogo mining area falls in the east-central geologic region of Alaska approximately sixty miles east of Fairbanks and about forty miles north of Delta Junction. East-central Alaska is composed of a number of accreted terranes (Jones and others, 1994) that have continental, oceanic, and possibly island-arc affinities. The largest terrane, the Yukon-Tanana terrane, has mostly continental affinities. The survey area falls within the Yukon-Tanana terrane, which consists largely of the area lying between the Yukon and Tanana Rivers.

The Yukon-Tanana terrane consists primarily of quartzitic, pelitic, calcic, and mafic metasedimentary rocks with some mafic and felsic metaigneous rocks that have been extensively intruded by Mesozoic and Cenozoic granite rocks and minor amounts of intermediate rocks. Metamorphic rocks within the Yukon-Tanana terrane vary in composition, origin of protoliths, present lithology, structure and metamorphic history. On this basis, Churkin and others (1982) divided the terrane into four sub-terranes (Y₁ to Y₄). The Salcha River-Pogo Mining area falls within three of these sub-terranes; Y₁ to Y₃.

Sub-terrane Y₁, which includes the southern Big Delta Quadrangle, is the largest and southernmost sub-terrane of the Yukon-Tanana terrane. The rocks are all metamorphosed to the amphibolite facies. Protoliths primarily are quartzitic and pelitic sedimentary rocks and felsic intrusive rocks with some intermediate and mafic intrusive and volcanic rocks. The dominant rock types include quartz-biotite gneiss and schist, sillimanite gneiss, quartzite, amphibolite, and orthogneiss. Augen gneiss occur primarily scattered around a major high-angle fault, the Shaw Creek fault. These augen gneisses are considered to be a part of deformed and metamorphosed intrusions of porphyritic granite. They are thought to be part of an intrusive belt that extends from the central part of the Big Delta Quadrangle in east-central Alaska into the Yukon Territory (Dusel-bacon and Aleinikoff, 1985).

Sillimanite gneiss is a major rock type around the augen gneiss in the Big Delta Quadrangle and occurs in a large area that has been interpreted as a gneiss dome (Dusel-Bacon and Foster, 1983) on the northwest side of the Shaw Creek Fault.

Deformed and recrystallized ultramafic rocks occur in isolated outcrops and are infolded with gneisses and schists of sub-terrane Y₁; most are concentrated in the south-central and southeastern Big Delta Quadrangle. The ultramafic rocks probably composed a thrust sheet over part of sub-terrane Y₁ early in the development of the sub-terrane and were metamorphosed and deformed with the rocks of sub-terrane Y₁.

The Y₂ sub-terrane is bounded to the north by the Tintina fault system and on the south and west by thrust faults; the eastern boundary is obscured by Mesozoic granitic plutons. Sub-terrane Y₂ represents a very small area (approximately 10 sq. km. or 4 sq. miles) in the northeast corner of the survey area. Sub-terrane Y₂ is composed of various fairly distinct groups of rocks. The only group that occurs within the survey area consists of amphibolite-to epidote-amphibolite-facies schist, quartzite, marble, and amphibolites (Hall and others, 1984). This group is in thrust contact, as indicated by sharp lithologic changes and its map patterns, but thrusting occurred before major metamorphism (Foster and others, 1993). Other rocks included in this group are augen gneiss, calc-silicate, and ultramafic rocks. Some augen gneiss occurrences may be folded and metamorphosed sills or dikes, but other occurrences, especially those that cap high parts on ridges, could be thrust remnants of sub-terrane Y₁.

Sub-terrane Y₃ separates Y₁ from Y₂. This part of sub-terrane Y₃ consists primarily of two distinct units of rock that are in probable thrust contact with each other as well as sub-terrane Y₁ and Y₂. The southernmost unit consists mostly of greenish gray quartzose mylonitic schist; the more northerly unit consists of gray calcareous phyllite and gray quartzite.

The southernmost unit consists of mylonitic schist, semischist, and quartz-white mica chlorite schist, quartz sericite schist, and quartzite, with minor phyllite, marble, and greenstone. The age of these rocks is unknown, but are thought to be of probable Late Devonian to Mississippian age (Gilbert and Bundtzen, 1979).

The northernmost unit consists of a sequence of thin-layered calcareous phyllite, phyllite, and thin, crumbly carbonate layers which is overlain by light to dark gray quartzite interlayered with dark gray to black agillite and phyllite. Some of these rocks have been contact metamorphosed near Tertiary granitic intrusions. No fossils have been found in these rocks; stratigraphic relations suggest that they may be of early or middle Paleozoic age. Contacts of this unit appear to be faults except where the contact is with Tertiary granite.

The Salcha River-Pogo Mining area lies to the northwest of the Pogo property in the Goodpaster River district. Tech Resources Inc. and Sumitomo Corporation have announced a 1998 resource calculation at Pogo of 5.21 million ounces of gold with a grade of 0.52 ounces per ton. Mineralization is hosted in three large, tabular, gently dipping quartz bodies containing 3% sulfides, native bismuth, and native gold near a Tombstone suite granite body. Placer gold and bismuth has been mined from creeks draining into the Salcha River (such as Caribou Creek), but lode sources have not been identified in the Salcha River-Pogo Mining area. Scheelite and cassiterite, minerals typically found in

igneous rocks, are also found in placer concentrates in the Salcha River- Pogo Mining area.

Survey Results

DISCRETE EM ANOMALY INTERPRETATION

A total of 8822 discrete anomalous EM responses have been interpreted from the electromagnetic data sets in the current survey areas. Table 4-1 summarizes these responses with respect to conductance grade and interpretation for each of the current survey areas.

The EM anomalies resulting from this survey appear to fall within one of four general categories. The first type consists of discrete, well-defined anomalies which yield marked inflections on the difference channels. These anomalies are usually attributed to conductive sulphides or graphite and are generally given a "B" or "D" interpretive symbol, denoting a bedrock source. 5304 of these types of responses are interpreted in the current survey areas.

The second class of anomalies comprises moderately broad responses which exhibit the characteristics of a half space and do not yield well-defined inflections on the difference channels. Anomalies in this category are usually given an "S" or "H" interpretive symbol. The lack of a difference channel response usually implies a broad or flat-lying conductive source such as overburden. Some of these anomalies may reflect conductive rock units or zones of deep weathering. 3134 of these types of responses have been interpreted in the current survey areas.

The effects of conductive overburden are evident over portions of the survey area, particularly in the low-lying areas. Although the difference channels (DFI and DFQ) are extremely valuable in detecting bedrock conductors which are partially masked by conductive overburden, sharp undulations in the bedrock/overburden interface can yield anomalies in the difference channels which may be interpreted as possible bedrock conductors. Such anomalies usually fall into the "S?" or "B?" classification but may also be given an "E" interpretive symbol, denoting a resistivity contrast at the edge of a conductive unit. These types of responses are not distinguished in the anomaly summary.

TABLE 4-1
EM ANOMALY STATISTICS
1999 SURVEY
SALCHA RIVER-POGO MINING AREA

CONDUCTOR GRADE	CONDUCTANCE RANGE SIEMENS (MHOS)	NUMBER OF RESPONSES
7	>100	34
6	50 - 100	35
5	20 - 50	297
4	10 - 20	491
3	5 - 10	765
2	1 - 5	1914
1	<1	3259
*	INDETERMINATE	2027
TOTAL		8822

CONDUCTOR MODEL	MOST LIKELY SOURCE	NUMBER OF RESPONSES
D	DISCRETE BEDROCK CONDUCTOR	583
B	DISCRETE BEDROCK CONDUCTOR	4721
S	CONDUCTIVE COVER	3116
E	EDGE OF WIDE CONDUCTOR	18
L	CULTURE	4
M	MAGNETITE	380
TOTAL		8822

The third class of anomalies consists of negative inphase responses which are indicative of magnetite. These are represented by triangles where anomalies appear on the maps and have been annotated with an "M". Where a magnetite anomaly has an associated quadrature response, the interpretation of a conductive source will over-ride the magnetite anomaly and a D, B?, or S? interpretation will be assigned based on the strength and shape of the quadrature response. 380 magnetite anomalies have been interpreted in the survey area.

The fourth class comprises cultural anomalies. 4 responses are attributed to culture and correlate with man-made objects. Any other interpreted conductors which occur in close proximity to these cultural features should be confirmed as bedrock conductors prior to drilling.

In areas where the electromagnetic response is evident primarily on the quadrature component, zones of poor conductivity are indicated. Where these responses are coincident with magnetic anomalies, it is possible that the inphase component amplitudes have been suppressed by the effects of magnetite. Most of these poorly-conductive magnetic features give rise to resistivity anomalies which are only slightly below background. If it is expected that poorly-conductive economic mineralization may be associated with magnetite-rich units, most of these weakly anomalous features will be of interest. In areas where magnetite causes the inphase components to become negative, the apparent conductance and depth of EM anomalies will be unreliable. The conductance values will tend to be understated.

Anomalies which occur near the ends of the survey lines (i.e., outside the survey area), should be viewed with caution. Some of the weaker anomalies could be due to aerodynamic noise, i.e., bird bending, which is created by abnormal stresses to which the bird is subjected during the climb and turn of the aircraft between lines. Such aerodynamic noise is usually manifested by an anomaly on the coaxial inphase channel only, although severe stresses can affect the coplanar inphase channels as well.

In some portions of the survey area, the steep topography forced the pilot to exceed normal terrain clearance for reasons of safety. It is possible that some weak conductors may have escaped detection in areas where the bird height exceeded 120 m. In difficult areas where near-vertical climbs were necessary, the forward speed of the helicopter was reduced to a level which permitted excessive bird swinging. This problem, combined with the severe stresses to which the bird was subjected, gave rise to aerodynamic noise levels which are slightly higher than normal. Where warranted, re-flights were carried out to minimize these adverse effects.

Interpretation sketches for the survey area are shown in Figures 4-1a and 4-1b. Conductive and magnetic zones have been identified by the letters “R” and “M” respectively. Interpretations based on the Radioelement Ternary map are identified by the letter “T”. Linear magnetic contacts within the survey area have been designated by the letter “C”.

SALCHA RIVER-POGO MINING AREA

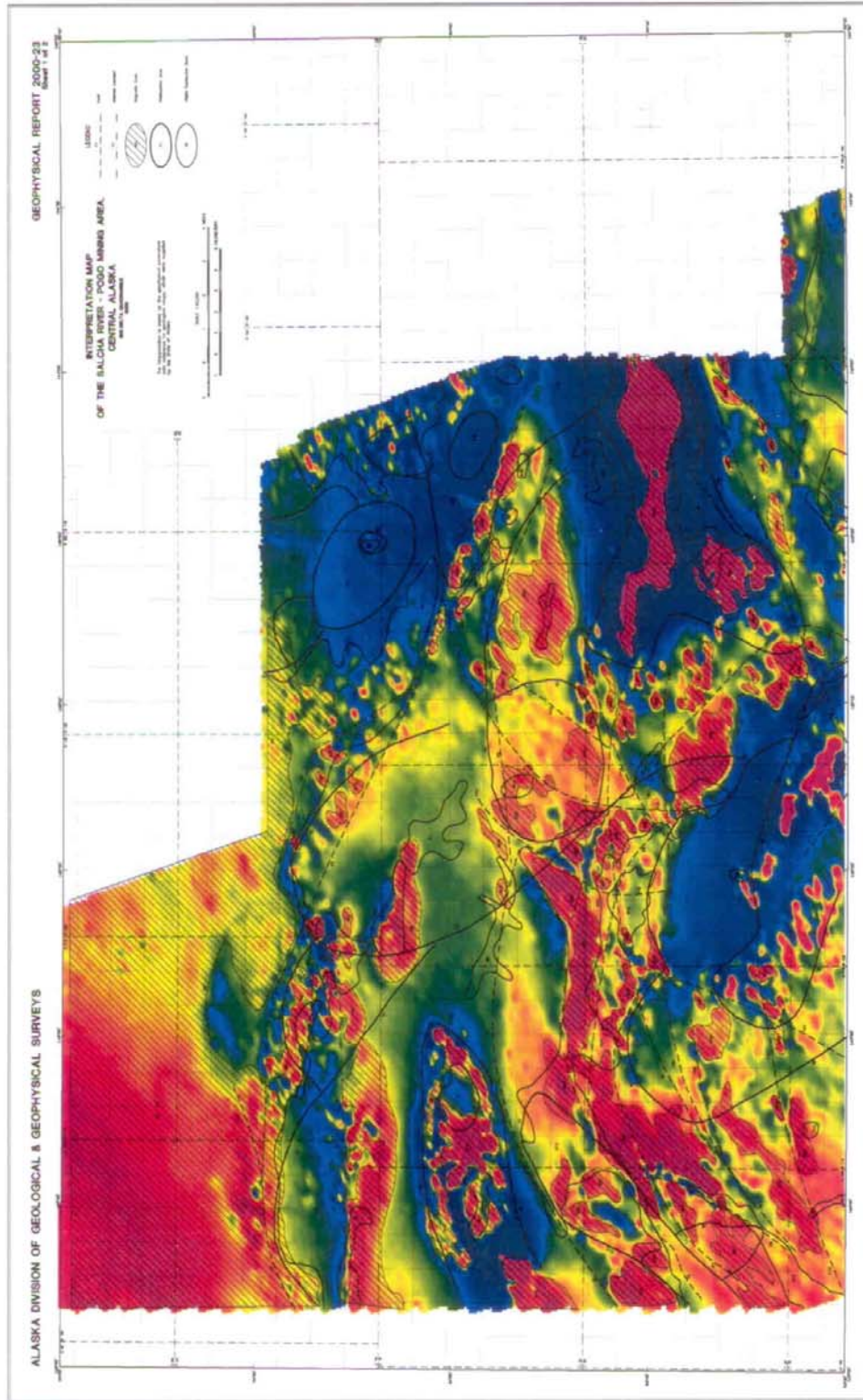
The following discussion describes zones and structural features which have been inferred from the resistivity, magnetic and radioactive (Ternary) data.

Zone R1 is defined on the resistivity map as a highly conductive zone that contains multiple closely-spaced anomalies indicative of bedrock sources. This conductive zone is mainly situated within a geologic unit described on the USGS geology map (Wilson and others, 1988) as the Keevy Peak formation. The northerly dip of zone R1 consists of calcareous and phyllitic rock of Paleozoic and Precambrian age. Low-lying areas consist of Quaternary and Late Tertiary surficial deposits. Although the conductivity of R1 appears to be quite uniform, the magnetic data display varying intensities. Zone M1 generally follows the same pattern as R1; being highly magnetic and uniform at the northwestern section and becoming less magnetic and slightly fragmented towards the southeast portion of M1. The resistivity, magnetic and ternary data all suggest a large, uniform geological block that supplements the outcrop information that is presented on the USGS Geologic map (Wilson and others, 1988).

Immediately to the south of M1 and R1 is a fragmented, easterly-trending magnetic low. The northern and southern boundaries of this magnetically low feature are characterized by numerous faults and contacts. One possible fault, F1, trends eastward from line 10220, fiducial 9500 to approximately line 10640, fiducial 590, where it most likely continues from line 10860, fiducial 4290 through line 11130, fiducial 8360. Most of this structural feature, labelled F1, can clearly be seen on the magnetic, resistivity and ternary maps.

A magnetic contact, C1, represents the southern boundary of the magnetic low. It intersects a magnetic contact, C2, at line 10561, fiducial 1015 that trends northeast up to line 10710, fiducial 4030 where it trends southeast to line 10830, fiducial 285. A probable fault, F1B, continues from that point toward the southeast until it intersects possible fault F1.

A known thrust fault shown on the USGS Geologic map (Wilson and others, 1988) closely follows contacts C1, C2, possible fault F1B, and a portion of F1 that trends southeast at the eastern portion of the survey area.



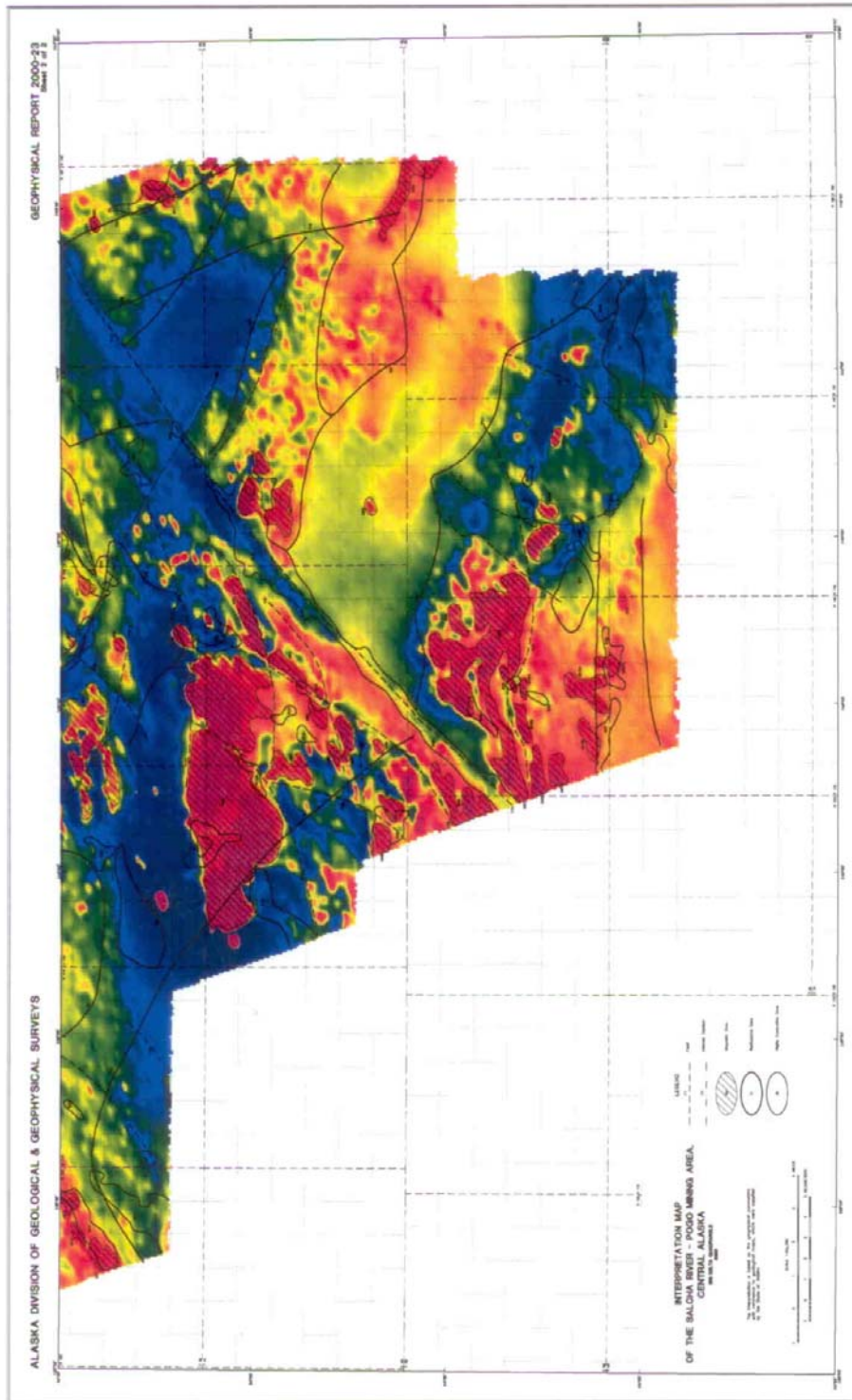


Figure 4-1b. Interpretation sketch of Salcha River-Pogo Mining Area - Page 2 of 2.

The northern edges of three zones, T1, T2 and T3, generally follow the southern boundary of both R1 and M1. All three zones represent areas consisting of high concentrations of thorium. However, the northern edge of T3 is the only one that closely follows the known thrust fault.

Zone T3 correlates well with two large Paleozoic and Precambrian units that are separated by the North Fork Salcha River. These two units, labelled MDt on the USGS Geologic map (Wilson and others, 1988), consist of totatlanika schist. The northern section of zone T3 coincides with a granitic unit that correlates well with a resistivity high and magnetic low just north of contact C1.

Magnetic zone M2 lies on the southern edge of conductive zone R1. It is bounded to the south by a possible fault, F2 and is characterized by multiple closely-spaced anomalies that represent bedrock sources.

Conductive zone R2 lies along contact C1 and on the northern edge of an elongate magnetic high M3. The conductive zone consists of numerous closely-spaced bedrock anomalies. The magnetic zone is characterized by both bedrock and surficial-type anomalies. Both zones are situated along a thrust fault and fall within the Keevy Peak Formation and totatlanika schist.

Just to the east of magnetic unit M3 lie two small magnetic features, M4 and M5. Both coincide with resistivity lows in close proximity to the intersection of contact C2 and probable fault F1. M4 is associated with some magnetite and surficial anomalies, whereas M5 is associated with bedrock-type anomalies.

Sandwiched between contact C2 and possible faults F1 and F1B lie five small magnetic features, M7 through M11. All are associated with bedrock-type anomalies, except for M8, which is associated with surficial anomalies. Magnetic features M7, M8 and M11 rest on the edge of a large resistivity low R1. All features lie just to the south of a known thrust fault.

Conductive feature R4 is situated at the northeastern portion of the grid. Like R1, it is characterized by numerous closely-spaced bedrock anomalies. However, it is not associated with a large magnetic feature. Scattered, small magnetic highs occur within a generally magnetic low. The northern tip of R4 correlates perfectly with a known fault that separates two distinct geological units. Zone R4 lies within the Keevy Peak Formation and a unit consisting of calcareous and phyllitic rocks. The known fault at the northern tip of R4 represents the division of two sub-terrane, Y₂ and Y₃ (Churkin and others, 1982)

The northeastern section of the survey area consists of eight radioelement zones that have been interpreted from the ternary data. They include T10 through T17. Most lie

within a magnetically low and resistive area north of a major southeast-trending fault F1. Zone T15 is the only feature that straddles the fault. Zones T10 and T11 contain high concentrations of potassium and coincide with a schist and amphibolite unit that falls within the Y₂ sub-terrane (Churkin and others, 1982). Zones T12, T16 and T17 all correlate with the three granitic units in the USGS geologic map (Wilson and others, 1988).

Within T12, lies a small, circular zone labelled T13. It has high concentrations of potassium and coincides with a small portion of the Keevy Peak Formation within a granitic unit. Zone T13 correlates with a circular resistivity low, R3 that is associated with bedrock- and surficial-type anomalies.

Zone T14 falls within conductive zone R4 and is characterized by high concentrations of potassium. It lies within a larger unit interpreted as the Keevy Peak Formation.

Zone T15 crosses the southeastern section of a structural feature labelled F1 and lies in both the Keevy Park Formation and a totatlanika schist unit. It does not seem to correlate with the known geology of the area very well.

Magnetic zone M6 represents a highly magnetic feature within a relatively quiet magnetic area. Its southeastern tip coincides with a resistivity low, R7. The northern half of M6 correlates with zone T3A that represents a high concentration of potassium and thorium. Zone T3A also coincides with a circular granitic intrusion. Surficial, bedrock and magnetite anomalies are associated with this magnetic feature.

Zone T5 represents an area of low radioelement concentrations. This area correlates with a large magnetically low feature that contains numerous magnetically high features labelled as M13 and M14. A possible fault, F3, cuts across the northern section of M13, just to the south of M14. A strong resistivity low, R5, coincides with the western portion of M13 just to the south of F3. Zone M13 consists primarily of magnetite. A few surficial-type and bedrock-type anomalies occur where it coincides with the conductive feature R5. Zone T5 is associated with a totatlanika schist unit.

Zone T6 represents a small radioactive feature with high concentrations of potassium. It mainly falls within a magnetic low and correlates very well with a hypabyssal felsic and intermediate intrusion.

Magnetic zone M12 is a highly magnetic feature that lies on the boundary of a magnetic high and low. Its northeastern tip consists mainly of magnetite and correlates well with a small geologic unit consisting of ultramafic and mafic rocks. The remainder of zone M12 is associated with bedrock- and surficial-type anomalies.

Immediately to the south of zone T5 is a semi-circular probable fault labelled F4. It trends eastward from the western edge of the survey area to the centre of the grid where it intersects another probable fault, F12.

Zone R6 represents a relatively linear conductive feature that runs along Gold Creek. The USGS geologic map indicates Quaternary and late Tertiary surficial deposits along or close to this feature (Wilson and others, 1988). However, zone R6 is associated with bedrock anomalies. A small, magnetic feature, M15, coincides with the southeastern tip of R6. This area is associated with bedrock anomalies that include four closely-spaced dyke-type anomalies.

Magnetic feature M16 lies at the eastern end of R6. It lies in close proximity to the intersection of two possible faults, F12 and F5. A small number of bedrock and surficial-type anomalies are associated with this zone which occurs at the edge of a totatlanika schist unit.

Immediately to the south of probable fault F4 is zone T7. It is characterized by high concentrations of potassium and correlates well with three fragmented geologic units. They include the Keevy Peak Formation, a mylonitic totatlanika schist unit and a small ultramafic and mafic rock unit. Within zone T7 are three magnetic anomalies, namely M19 through M21. M19 and M21 are situated just north of a structural feature, F6 and coincide with a mylonitic totatlanika schist. M21 lies on the edge of a large, highly conductive feature labelled R11. Both are associated with bedrock-type anomalies. M20 lies on both the Keevy Peak Formation and an ultramafic and mafic rock unit. Its northern half coincides with a strong resistivity low, R11, and is characterized by bedrock-type anomalies. Its southern half mainly consists of surficial-type anomalies.

Zone M18 lies within the Keevy Peak Formation just to the north of zone T7 and to the south of a structural feature labelled F4. Anomalies reflect a combination of bedrock and surficial anomalies.

To the southeast of zone T7 is a large, broad magnetic zone, M22. It lies within a large schist and amphibolite unit that falls within the Yukon-Tanana sub-terrane known as Y₁ (Churkin and others, 1982). M22 coincides with a large, highly conductive unit labelled R11. It is also cut by a number of semi-circular structural breaks, F6, F6A and F7. A large number of closely-spaced bedrock anomalies lie along the northern and eastern section of M22, as well as along possible faults F6, F6A and contact C3. The southern half of M22 is associated with sporadic surficial, bedrock and magnetite-type anomalies. Structural feature F6 coincides with a sharp lithologic change between a totatlanika schist and a schist and amphibolite unit that are labelled MDt and PzZysa on the USGS geologic map (Wilson and others, 1988). F6 also represents the division between the Y₁ and Y₃ sub-terrane (Churkin and others, 1982).

The semi-circular fault, labelled F6 starts within the survey area on line 10050, fiducial 770 and trends northeastward following the geologic boundary of the schist and amphibolite unit to line 10300, fiducial 4195 where it diverges. F6 continues to follow the geologic boundary until it ends at line 10610, fiducial 2077 where it intersects a magnetic contact C4. Structural feature F6A runs approximately 2 km (1.25 miles) farther north of F6. It then trends south to line 10770, fiducial 7390 where it then continues southwest to line 10597, fiducial 5733.

Other semi-circular probable faults lie to the south of F6 and follow similar trends. They include F7, F9, F9A, F9B and F10. Structural feature F9A intersects a possible fault, F11 at line 10430, fiducial 530. A magnetic contact, C4, continues from that point to approximately line 10710, fiducial 3375 where an offset of about 2 km (1.25 miles) occurs. Contact C4 then continues to line 10680, fiducial 6115 and ends at line 10710, fiducial 3280.

In close proximity to these structural breaks are a number of magnetic features. They include M23 through M34. All are situated within a schist and amphibolite unit. Most are characterized by bedrock- and surficial-type anomalies. M24 is associated with a potassium zone labelled T8. It, however, does not seem to agree with any geological features in the area. M25 lies near the intersection of three possible faults, namely F7, F9 and F11. M26 represents a small magnetic feature that rests near the intersection of F9 and F11. It coincides with a resistivity low, R12 and consists of a bedrock-type anomaly. M27 represents a magnetite-rich anomaly that lies at the intersection of probable faults F7, F9A and F11 as well as a magnetic contact C4.

A sinusoidal resistivity low, R13, trends northeast along a possible fault F8. It is characterized by a combination of bedrock- and surficial-type anomalies.

Zone R15 is a small circular resistivity low that lies on the edge of M32. It consists of bedrock anomalies.

In the centre of the survey area is zone T9. It represents an area of high concentrations of thorium. The northern boundary of T9 generally coincides with portions of a probable fault F7 and a magnetic contact C4. The eastern section of T9 is associated with a magnetic low and correlates well in shape with two geological units TKg and MDt on the USGS geologic map (Wilson and others, 1988), representing a granitic unit and a totatlanika schist unit respectively. A number of dyke-type anomalies lie on its northern boundary near the intersection of three faults, F6, F14 and F16.

Within T9 is a small circular feature labelled T9A. It consists of a combination of thorium and uranium, but does not appear to agree with the geologic map.

Just to the south of T9 is a resistivity low that trends northwest from line 10561, fiducial 235 to approximately line 10410, fiducial 5795. The magnetic data indicate a possible structural break, F17 trending northeast to approximately line 10510, fiducial 2725. It is possible that the resistivity low delineates a weak fault that cannot clearly be distinguished on the magnetic map. If true, the probable fault coincides with the boundary of T9 from line 10460, fiducial 5750 to line 10425, fiducial 1380.

In the east-central portion of the survey area are a number of intersecting structural breaks. They include F5, F12, F13, F14, F15 and F16. F12 runs within a valley and separates a mylonitic totatlanika schist unit from a calcareous and phyllitic unit which correlates with a magnetic high, M37.

Zones M36, M38 and M39 lie within or partially within a valley and are situated near multiple intersecting faults. All three magnetic features are associated with bedrock anomalies. A south-dipping dyke-type anomaly occurs within M38 along probable fault F9.

Zone T4 represents a thorium-rich zone whose boundary follows a number of faults, namely F5, F5A, and a portion of F12. The boundary also follows a semi-circular valley system that divides a large totatlanika schist unit. The southern portion of T4 confirms a geologic boundary between the totatlanika schist unit and the Keevy Peak formation shown on the USGS geologic map (Wilson and others, 1988) centred at approximately line 10660, fiducial 2060. Zone T4 also correlates well with a large magnetic block consisting of various magnetically high features which include M35, M40, M41, M46 through M54, a portion of M56, M57, M58, M59 and M63. M35 coincides with a circular resistivity low, R16, between two intersecting faults, F5 and F13. A number of bedrock anomalies are associated with the resistivity low. M59 correlates with a small resistivity low, R20, near the intersection of C4 and F18. R20 consists of a number of bedrock anomalies.

Zone M41 is intersected by a northeast-trending possible fault, F15. The portion of M41 to the west of F15 is associated with bedrock anomalies, whereas the portion to the east consists of surficial anomalies.

Zone M46 represents a large magnetic feature that is bounded on all sides by structural features F5A, F14 and F15. A sinusoidal resistivity low, R17, associated with the magnetic feature, consists of numerous dyke-type anomalies, some of which dip to the north.

Magnetic feature M56 crosses two geologic units; the Keevy Peak Formation and a totatlanika schist unit. The portion that lies within the Keevy Peak Formation coincides with a resistivity low, R11, and consists of a number of closely-spaced bedrock anomalies.

Four magnetic features, M17, M43, M44 and M45 occur in close proximity to a major structural feature F1 that can be seen in the resistivity, magnetic and ternary maps. The USGS geologic map (Wilson and others, 1988) indicates that F1 could possibly represent a known thrust fault. M17 is associated with a magnetite anomaly and two bedrock-type anomalies. M44 and M45 consist mainly of surficial anomalies. A resistivity low, R8, coincides both with M42 and a portion of M43 and is associated with dyke-type anomalies. Two small resistivity lows, R9 and R10, located near M45, consist of bedrock anomalies.

To the west of M43 lies M42. It occurs near the intersection of structural features F5 and F13, as well as F5 and F15. It is an interesting feature as it is associated with numerous, closely-spaced dyke-type anomalies, some of which dip to the north.

Zone T18 represents a low concentration of radioelements in the area that coincide with a mountainous area. Snow cover on the peak during the survey is responsible for the resistivity high displayed on the resistivity map. Within zone 18 are two highly magnetic features and a large resistivity low. M55 and M61 both represent highly magnetic features that coincide with a mountain peak. M55 correlates well with a known thrust fault that surrounds an oceanic ultramafic unit of the Seventymile assemblage. M56 correlates with a greenstone and chert unit also from the Seventymile assemblage.

Two resistivity lows, R18 and R19, on either side of the mountain peak represent highly conductive features that consist of numerous bedrock anomalies. Sporadic dyke-like sources exist within both resistivity lows.

Zone M60 lies to the west of M61 and in close proximity to a southeast-trending structural feature F6A. It is associated with magnetite, surficial and bedrock anomalies.

Magnetic zones M62 and M64 through M69 all represent strongly magnetic features within a northeast-trending magnetic block that occurs close to structural features F18 and F19. They are associated with surficial- and bedrock-type anomalies. Three north-dipping dyke-type anomalies occur between M68 and M69.

A possible fault, F20, trends eastward from line 10915, fiducial 310 to line 10990, fiducial 2700 where an offset occurs, and then continues from line 11010, fiducial 6750 through line 11230, fiducial 8295.

Just to the north of F20, lies M70. It is a highly magnetic feature that consists of magnetite, surficial- and bedrock-type anomalies.

On the west-central portion of the survey area, a highly conductive zone, R14, consists of numerous bedrock anomalies, most of which represent thin dyke-like sources. Three small highly magnetic features coincide with R14. They are M71, M72 and M73.

A small conductive feature, R23, that lies within or close to a valley, consists of numerous dyke-like sources. A topographic map of the survey area indicates a landing area in the vicinity but no visual evidence could be found.

R24 and R25 are situated within a large potassium-rich zone labelled T21 and along a possible fault, F11. Both are associated mainly with bedrock anomalies. R24 lies within three geological units, those being a granitic unit, a schist and amphibolite unit as well as part of a gneiss unit that has been interpreted as a gneiss dome (Dusel-Bacon and Foster, 1983). R25 occurs within a schist and amphibolite unit.

F23 represents a known fault that trends northeast within a gneiss dome. It, however, is not distinguishable from the magnetic data. It is possible that a slightly conductive feature that trends northeast from line 10200, fiducial 1397 to line 10271, fiducial 1600 may represent the position of the known fault.

Two potassium-rich zones labelled T9B and T19 occur in the centre of the survey area. The northeastern boundary of T9B lies along a probable fault, F29, whereas the northwestern boundary of T19 lies close to a possible fault, F19. A strong resistivity low, R21, lies along F29 and T9B and coincides with a small circular magnetic high, M75. The resistivity low, which consists of bedrock and surficial anomalies, is also intersected by structural feature F6A. Zone R22 lies along F19 and the northeastern section of T19. It too coincides with a small oblate magnetic high, M77. Both R22 and M77 are associated with bedrock anomalies, most of which represent north-dipping dyke-like sources.

T9B corresponds well with a schist and amphibolite unit as well as parts of a granitic unit across the Salcha River. A small, circular magnetic high, M76, occurs in the centre of T9B. Zone T19 occurs within a small portion of a totatlanika schist unit as well as a small granitic unit.

To the northwest of T9B lies a magnetically high feature, M74. It is intersected by structural feature F17. It consists mainly of magnetite and surficial-type anomalies. A few bedrock sources occur on the edge of this magnetic feature. M74 lies mostly within a schist and amphibolite unit. A portion of M74 lies within a small oceanic, ultramafic unit of the Seventymile assemblage.

T22 represents a small potassium-rich unit that corresponds with a gneiss, schist and quartzite unit as well as a small granitic unit.

Immediately to the north of T22 lies a resistivity low R26. It lies within a valley of Quaternary surficial deposits and consists of both surficial and bedrock anomalies. A slightly conductive linear feature that trends southeast from R26 to line 10300, fiducial 4990 may be indicative of a fault. It crosses two small, highly magnetic, circular features centred on line 10400, fiducial 2345 and line 10330, fiducial 2755 and coincides with numerous surficial anomalies as well as a couple of dyke-like sources.

A potassium-rich zone, T20, occurs in the east-central portion of the survey area. It is bounded to the south by a major known fault, F22, representing the Shaw Creek fault. T20 agrees very well with a granitic unit.

The Shaw Creek fault, F22, can easily be seen on the magnetic and resistivity grids. It is less visible on the ternary grid. It is characterized by a couple of highly conductive, linear features, R35 and R36 that trend northeast through the survey area. Both features consist of many bedrock and a few surficial anomalies. Numerous dyke-type sources also exist along the fault.

A number of northeast-trending semi-circular possible faults occur northeast of the Shaw Creek fault. They include F21, F24, F25, F26, F27, F28 and F28A. Most intersect each other.

A large, highly magnetic feature, M78, is bounded to the north and south by structural features F21 and F25 respectively. A resistivity low, R28, lies along a probable fault, F24, and coincides with the southern boundary of M78. Three dyke-like anomalies are associated with this feature.

Zone R27 is a triangular-shaped resistivity low that exists on the northern boundary of M78. It is characterized by numerous closely-spaced bedrock and surficial anomalies.

T23 is a potassium-rich sinusoidal zone that partially corresponds to a granitic unit and a small portion of a gneiss dome.

M79 is a circular magnetic high that rests along a structural feature F21. It lies at the northern tip of resistivity low F28.

R33 is a relatively strong resistivity low that lies at the end of a probable fault, F28. A circular magnetic high, M79, lies at one of the resistivity low's northern tips. At its other northern tip is a small magnetic high (centred on line 10700, fiducial 1500), that is encircled by three bedrock anomalies.

Magnetic zones M80 through M88 are all situated in close proximity to intersecting faults. Most are associated with surficial anomalies. A strong resistivity low, R32, that

lies along possible fault F28, coincides with both M82 and M83. The conductive feature consists of numerous bedrock sources. M86 and M87 consist of both surficial and bedrock anomalies and coincide with a resistivity low labelled R29. Two small, highly conductive features, R30 and R31, rest between the magnetic features and are characterized by bedrock anomalies. With the exception of M88, which lies in a valley of Quaternary surficial deposits, all the magnetic features fall within a large totatlanika schist unit.

Zone R34 is a resistivity low that lies near the intersection of F21 and F29. It consists of a couple of bedrock- and surficial-type anomalies.

M89 is a magnetic zone that lies between two near-parallel faults F28 and F22 (Shaw Creek fault). It is associated with surficial and bedrock anomalies.

The geology south of the Shaw Creek fault (F22) consists mainly of both gneiss and granitic units. This section of the survey area is referred to as the Y₁ sub-terrane (Churkin and others, 1982).

Radioelement boundaries T24 through T29 represent boundaries of potassium or potassium and thorium zones southeast of the Shaw Creek fault. Boundaries T24 and T26 correlate well with the boundaries of a gneiss unit. T27 generally agrees with a boundary separating a granitic and gneiss unit and correlates with a probable fault, F30. However, T25 suggests a break of some sort trending southeast from the Shaw Creek fault. T29 correlates well with the southern boundary of two units labelled PzZyg and TKg on the USGS geologic map (Wilson and others, 1988) representing a gneiss and granitic unit respectively. T28 conforms well to the northern boundary of the granitic unit, although it extends a little too far to the west.

Zone R37 represents a highly conductive feature that trends northwest along boundary T24. It consists of numerous bedrock sources as well as a couple of surficial sources. A highly magnetic feature, M91, coincides with the resistivity low. A little further north along boundary T24 is a small, circular magnetic high, M90, that is associated with a magnetite anomaly.

M92 and M93 represent two highly magnetic features that coincide with a portion of a resistivity low, R35, that runs along the Shaw Creek fault. Both consist of bedrock- and surficial-type anomalies. A few dyke-like sources occur within or close to the magnetic features which lie within a gneiss, schist and quartzite unit.

M94 is a magnetic high which trends northwest along the southern boundary of a Tertiary granitic unit labelled T29. A small number of surficial and bedrock anomalies are associated with this feature.

Boundaries T29 and T30 delineate a large granitic unit of Cretaceous age very well. T30 represents the boundary between a Cretaceous granitic unit and two smaller geologic units; a Tertiary granite unit and a gneiss unit. T27 and T30 represent the northern and southern extents of a large magnetic unit in the southern portion of the survey area.

A small circular magnetic high, M95, occurs in the centre of the Cretaceous granitic unit bounded by T29 and T30. It occurs within a generally quiet magnetic area that is approximately 80 nT lower than M95. A surficial anomaly occurs close to the magnetic feature.

To the south of boundary T30 are three possible faults. They include F31, F32 and F33. The “U” shaped pattern of F33 can also be seen in the resistivity map.

Zone M96 and M97 are bounded to the south and east by possible faults F31 and F32 respectively. A resistivity low occurs at the edge of M97. M97, which consists of bedrock, surficial and magnetite-type anomalies, lies within three geologic units; a gneiss unit, a gneiss, schist and quartzite unit, as well as a Quaternary surficial unit.

Zones M98 through M101 are highly magnetic features that lie close to F31. They are associated mostly with surficial anomalies, although a few bedrock-type anomalies do exist. M101 is characterized by two dyke-like sources and is surrounded by two oblate resistivity lows, R39 and R40, both of which are associated with bedrock anomalies.

A radioelement zone, T31, that consists of high concentrations of potassium, correlates with a Tertiary granitic unit.

Just to the south is zone T32. It lies mostly in a gneiss, schist and quartzite unit. Along its northern border are three magnetic features, M102, M103 and M104. All coincide with or lie close to two relatively strong resistivity lows, R41 and R42, and are associated with bedrock and surficial-type anomalies. Five dyke-like sources occur within the features.

Teck Resources’ Pogo property is located approximately on line 10750, fiducial 2320. A few interesting anomalies occur in the vicinity of the Pogo deposit.

A number of magnetic and conductive features occur close to structural breaks F31 and F33. They include M105, M106, R43, R44, R45 and R46. All, with the exception of R45 and R46, occur within a gneiss unit. R45 occurs within a gneiss, schist and quartzite unit, as well as a Quaternary surficial deposit unit, whereas R46 lies within surficial deposits of Quaternary age. R44 represents a highly conductive feature that has depth

extent. It is associated with two bedrock anomalies and lies approximately 2 km (1.25 miles) to the northwest of the Pogo deposit.

Two dyke-type anomalies located on line 10750, fiducial 2375 and line 10720, fiducial 6173 are of interest. They are located to the northwest and northeast of R44 respectively in the vicinity of the Pogo deposit.

Anomalies 10721A, B and C are cultural features that represent Teck Resources' engineering camp. Two possible drills lie a couple hundred metres to the east of anomaly 10750V. An upper exploration camp lies to the east of anomalies 10780W and X.

M107 represents a small magnetic feature that coincides with the Pogo deposit. It lies on the boundary of a gneiss and gneiss, schist and quartzite unit. It consists of a bedrock-type anomaly.

In the southeastern corner of the survey area is a thorium-uranium zone labelled T33. It lies partially within a gneiss and gneiss, schist and quartzite unit. Its northern boundary generally mirrors the boundary between a Tertiary granitic unit and the gneiss, schist and quartzite unit. A resistivity low, R48, lies along the northeastern boundary of T33 and consists of a number of bedrock and surficial anomalies.

R47 represents a resistivity low just to the southwest of T33. A relatively strong bedrock anomaly occurs on line 10650, fiducial 2700.

Two large semi-circular structural features or breaks can be seen on the resistivity, magnetic and ternary grids. The first trends northeast from line 10020, fiducial 2390 through line 10220, fiducial 8900 and southeast towards line 10480, fiducial 4830 through line 10581, fiducial 5870; line 10630, fiducial 8760; and line 10620, fiducial 6795 where the structure splits into two. From that point, the magnetic and resistivity data indicates the structure trending southwest through line 10580, fiducial 4530; line 10510, fiducial 3205; line 10450, fiducial 2827; and line 10370, fiducial 7050.

The ternary and resistivity data indicate another structural feature trending southwest from line 10620, fiducial 6795. The magnetic data does not illustrate this feature very well. It passes through line 10410, fiducial 5220 and through line 10300, fiducial 5040 in the southwestern portion of the survey area.

Discussion

The geophysical results, in general, correlate with the known geology in the survey area. The results, in places, confirm the general trends and serve to extend the mapping of individual geologic units beneath the surface.

The geology in the survey area is quite complex. A number of large magnetic features dominate the northern and central portions of the grid. The magnetic data show some correlation with the geology and highlights contacts and known faults in the area. Some strong magnetic features contain moderate amounts of magnetite, most likely representing mafic intrusions. The resistivity data shows some correlation with the geology in the area. A number of large resistivity lows occur in the survey block. They show some agreement with the magnetic trends, suggesting they are related to bedrock features rather than conductive overburden.

CONCLUSIONS AND RECOMMENDATIONS

This report describes the equipment, procedures and logistics of the survey and provides a brief description of the survey results.

The total field magnetic, apparent resistivity and radiometric data sets have successfully mapped the magnetic, conductive and radioactive characteristics of the geology in the survey areas. Numerous faults and contacts have been inferred from the survey results. There are many discrete electromagnetic anomalies in the survey area which are typical of massive sulphide or graphite responses. The survey was also successful in locating several larger conductive zones which may also warrant additional work.

It is difficult to assess the relative merits of EM anomalies on the basis of conductance alone. It is recommended that an attempt be made to compile a suite of geophysical "signatures" over areas of interest. Anomaly characteristics and correlation with the other geophysical parameters are perhaps best defined on the Multi-parameter Stacked Profiles.

It is recommended that the survey results be reviewed in detail, in conjunction with all available geophysical, geological and geochemical information. Particular reference should be made to the multi-parameter stacked profiles which clearly define the characteristics of the individual anomalies in the identification of target areas. Image processing of existing geophysical data be considered, in order to extract the maximum amount of information from the survey results.

Respectfully submitted,

GEOTERREX-DIGHEM

Mark Stephens, M.Sc.
Geophysicist

REFERENCES

Churkin, M., Foster, H.L., Chapman, R.M., and Weber, F.R., 1982, terranes and suture zones in east-central Alaska: *Journal of Geophysical Research*, v.87, no.B5, p.3718-3730.

Dusel-Bacon, C., and Aleinikoff, J.N., 1985, Petrology and tectonic significance of augen gneiss from a belt of Mississippian granitoids in the Yukon-Tanana terrane, east-central Alaska: *Geological Society of America Bulletin*, v.96, p.411-425.

Dusel-Bacon, C., and Foster, H.L., 1983, A sillimanite gneiss dome in the Yukon crystalline terrane, east-central Alaska: Petrology and garnet-biotite geothermometry: U.S. Geological Survey Professional Paper 1170-E, 25 p.

Foster, H.L., Keith, T.E.C., and Menzie, W.D., 1994, Geology of the Yukon-Tanana area of east-central Alaska, in Plafker, G. and Breg, H.C., eds., *The Geology of Alaska: The Geological Society of North America*, v.G-1, p.205-240.

Foster, H.L., Laird, J., Keith, T.E.C., Cushing, G.W., and menzie, W.D., 1983, Preliminary geologic map of the Circle Quadrangle, Alaska: U.S. Geological Survey Open File Report 83-170A, 29p., scale 1:250,000.

Gilbert, W.G., and Bundtzen, T.K., 1979, Mid-Paleozoic tectonics, volcanism and mineralization in north-central Alaska Range, in Sisson, A., ed., *The relationship of plate tectonics to Alaskan geology and resources: Anchorage, Alaska Geological Society Symposium 6 Proceedings*, 1977, p. F1-F22.

Hall, M.H., Smith, T.E., and Weber, F.R., 1984, Geologic guide to the Fairbanks-Livengood area, east-central Alaska: Fairbanks, Alaska, Alaska Division of Geological and geophysical Surveys, 30 p.

Jones, D.L., Silberling, N.J., Coney, P.J., and Plafker, G., 1984, Lithotectonic terrane map of Alaska (west of the 141st Meridian), Part A, In Silberling, N.J., and Jones, D.L., eds., *Folio of the lithotectonic terrane maps of the North American Cordillera*: U.S. Geological Survey Miscellaneous Field Studies Map MF-1874-A, 1 sheet, scale 1:2,500,000.

Wilson, F.H., Dover, J.H., Bradley, D.C., Weber, F.R., Bundtzen, T.K., and Haeussler, P.J., 1988, Geologic Map of central (interior) Alaska, northeastern region: U.S. Department of the Interior and U.S Geological Survey Open File Report 98-133, Part A of sheet 1 of 3, scale 1: 500,000.

APPENDIX A

LIST OF PERSONNEL

The following personnel were involved in the acquisition, processing, interpretation and presentation of data, relating to a DIGHEM^V airborne geophysical survey carried out under contract to WGM Inc., Mining and Geological Consultants, for the State of Alaska in the Ketchikan area, southeast Alaska.

Chris Nind	General Manager, Toronto Office
Greg Paleolog	Manager, Helicopter Operations
Pat Henriquez	Field Geophysicist
Troy Will	Geophysical Operator
P.Miles/ Bob Wigen	Pilots (Era Aviation Inc.)
Doug McConnell	Manager, Interpretation and Processing
Stephen Harrison	Processing Geophysicist
Mark Stephens	Interpretation Geophysicist
Doug McConnell	Interpretation Geophysicist
Lyn Vanderstarren	Drafting Supervisor
Susan Pothiah	Word Processing Operator
Albina Tonello	Secretary/Expeditor

The survey consisted of 4,371.0 miles (7,032.9 km) of coverage, flown from August 14 to September 7, 1999.

All personnel are employees of Geoterrex-Dighem, except for the pilots who are employees of Era Aviation Inc.

APPENDIX B

BACKGROUND INFORMATION

BACKGROUND INFORMATION

Electromagnetics

DIGHEM electromagnetic responses fall into two general classes, discrete and broad. The discrete class consists of sharp, well-defined anomalies from discrete conductors such as sulphide lenses and steeply dipping sheets of graphite and sulfides. The broad class consists of wide anomalies from conductors having a large horizontal surface such as flatly dipping graphite or sulphide sheets, saline water-saturated sedimentary formations, conductive overburden and rock, and geothermal zones. A vertical conductive slab with a width of 200 m would straddle these two classes.

The vertical sheet (half plane) is the most common model used for the analysis of discrete conductors. All anomalies plotted on the geophysical maps are analyzed according to this model. The following section entitled **Discrete Conductor Analysis** describes this model in detail, including the effect of using it on anomalies caused by broad conductors such as conductive overburden.

The conductive earth (half space) model is suitable for broad conductors. Resistivity contour maps result from the use of this model. A later section entitled **Resistivity Mapping** describes the method further, including the effect of using it on anomalies caused by discrete conductors such as sulphide bodies.

Geometric Interpretation

The geophysical interpreter attempts to determine the geometric shape and dip of the conductor. Figure B-1 shows typical DIGHEM anomaly shapes which are used to guide the geometric interpretation.

Discrete Conductor Analysis

The EM anomalies appearing on the electromagnetic map are analyzed by computer to give the conductance (i.e., conductivity-thickness product) in siemens (mhos) of a vertical sheet model. This is done regardless of the interpreted geometric shape of the conductor. This is not an unreasonable procedure, because the computed conductance increases as the electrical quality of the conductor increases, regardless of its true shape. DIGHEM anomalies are divided into seven grades of conductance, as shown in Table B-1. The conductance in siemens (mhos) is the reciprocal of resistance in ohms.

The conductance value is a geological parameter because it is a characteristic of the conductor alone. It generally is independent of frequency, flying height or depth of burial, apart from the averaging over a greater portion of the conductor as height increases. Small anomalies from deeply buried strong conductors are not confused with small anomalies from shallow weak conductors because the former will have larger conductance values.

Table B-1. EM Anomaly Grades

<u>Anomaly Grade</u>	<u>Siemens</u>
7	> 100
6	50 - 100
5	20 - 50
4	10 - 20
3	5 - 10
2	1 - 5
1	< 1

Conductive overburden generally produces broad EM responses which may not be shown as anomalies on the geophysical maps. However, patchy conductive overburden in otherwise resistive areas can yield discrete anomalies with a conductance grade (cf. Table B-1) of 1, 2 or even 3 for conducting clays which have resistivities as low as 50 ohm-m. In areas where ground resistivities are below 10 ohm-m, anomalies caused by weathering variations and similar causes can have any conductance grade. The anomaly shapes from the multiple coils often allow such conductors to be recognized, and these are indicated by the letters S, H, and sometimes E on the geophysical maps (see EM legend on maps).

For bedrock conductors, the higher anomaly grades indicate increasingly higher conductances. Examples: DIGHEM's New Inco copper discovery (Noranda, Canada) yielded a grade 5 anomaly, as did the neighbouring copper-zinc Magusi River ore body; Mattabi (copper-zinc, Sturgeon Lake, Canada) and Whistle (nickel, Sudbury, Canada) gave grade 6; and DIGHEM's Montcalm nickel-copper discovery (Timmins, Canada) yielded a grade 7 anomaly. Graphite and sulfides can span all grades but, in any particular survey area, field work may show that the different grades indicate different types of conductors.

Strong conductors (i.e., grades 6 and 7) are characteristic of massive sulfides or graphite. Moderate conductors (grades 4 and 5) typically reflect graphite or sulfides of a less massive character, while weak bedrock conductors (grades 1 to 3) can signify poorly connected graphite or heavily disseminated sulfides. Grades 1 and 2 conductors may not respond to ground EM equipment using frequencies less than 2000 Hz.

The presence of sphalerite or gangue can result in ore deposits having weak to moderate conductances. As an example, the three million ton lead-zinc deposit of

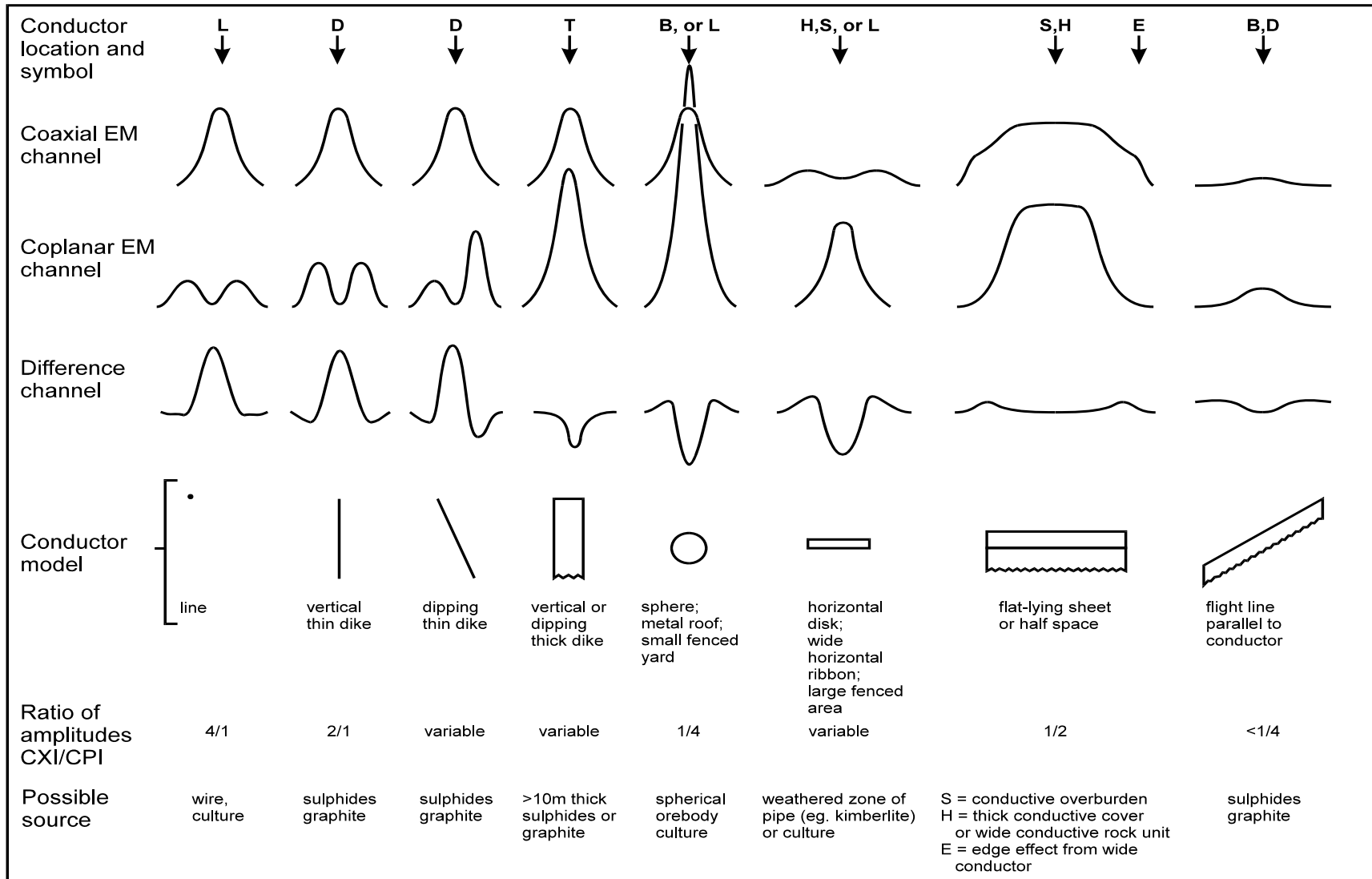
- Appendix B-3 -

Restigouche Mining Corporation near Bathurst, Canada, yielded a well-defined grade 2 conductor. The 10 percent by volume of sphalerite occurs as a coating around the fine grained massive pyrite, thereby inhibiting electrical conduction. Faults, fractures and shear zones may produce anomalies which typically have low conductances (e.g., grades 1 to 3). Conductive rock formations can yield anomalies of any conductance grade. The conductive materials in such rock formations can be salt water, weathered products such as clays, original depositional clays, and carbonaceous material.

For each interpreted electromagnetic anomaly on the geophysical maps, a letter identifier and an interpretive symbol are plotted beside the EM grade symbol. The horizontal rows of dots, under the interpretive symbol, indicate the anomaly amplitude on the flight record. The vertical column of dots, under the anomaly letter, gives the estimated depth. In areas where anomalies are crowded, the letter identifiers, interpretive symbols and dots may be obliterated. The EM grade symbols, however, will always be discernible, and the obliterated information can be obtained from the anomaly listing appended to this report.

The purpose of indicating the anomaly amplitude by dots is to provide an estimate of the reliability of the conductance calculation. Thus, a conductance value obtained from a large ppm anomaly (3 or 4 dots) will tend to be accurate whereas one obtained from a small ppm anomaly (no dots) could be quite inaccurate. The absence of amplitude dots indicates that the anomaly from the coaxial coil-pair is 5 ppm or less on both the inphase and quadrature channels. Such small anomalies could reflect a weak conductor at the surface or a stronger conductor at depth. The conductance grade and depth estimate illustrates which of these possibilities fits the recorded data best.

The conductance measurement is considered more reliable than the depth estimate. There are a number of factors which can produce an error in the depth estimate, including the averaging of topographic variations by the altimeter, overlying conductive overburden, and the location and attitude of the conductor relative to the flight line. Conductor location and attitude can provide an erroneous depth estimate because the stronger part of the conductor may be deeper or to one side of the flight line, or because it has a shallow dip. A heavy tree cover can also produce errors in depth estimates. This is because the depth estimate is computed as the distance of bird from conductor, minus the altimeter reading. The altimeter can lock onto the top of a dense forest canopy. This situation yields an erroneously large depth estimate but does not affect the conductance estimate.



Typical DIGHEM anomaly shapes

Figure B-1

Dip symbols are used to indicate the direction of dip of conductors. These symbols are used only when the anomaly shapes are unambiguous, which usually requires a fairly resistive environment.

A further interpretation is presented on the EM map by means of the line-to-line correlation of bedrock anomalies, which is based on a comparison of anomaly shapes on adjacent lines. This provides conductor axes which may define the geological structure over portions of the survey area. The absence of conductor axes in an area implies that anomalies could not be correlated from line to line with reasonable confidence.

DIGHEM electromagnetic anomalies are designed to provide a correct impression of conductor quality by means of the conductance grade symbols. The symbols can stand alone with geology when planning a follow-up program. The actual conductance values are printed in the attached anomaly list for those who wish quantitative data. The anomaly ppm and depth are indicated by inconspicuous dots which should not distract from the conductor patterns, while being helpful to those who wish this information. The map provides an interpretation of conductors in terms of length, strike and dip, geometric shape, conductance, depth, and thickness. The accuracy is comparable to an interpretation from a high quality ground EM survey having the same line spacing.

The attached EM anomaly list provides a tabulation of anomalies in ppm, conductance, and depth for the vertical sheet model. The EM anomaly list also shows the conductance and depth for a thin horizontal sheet (whole plane) model, but only the vertical sheet parameters appear on the EM map. The horizontal sheet model is suitable for a flatly dipping thin bedrock conductor such as a sulphide sheet having a thickness less than 10 m. The list also shows the resistivity and depth for a conductive earth (half space) model, which is suitable for thicker slabs such as thick conductive overburden. In the EM anomaly list, a depth value of zero for the conductive earth model, in an area of thick cover, warns that the anomaly may be caused by conductive overburden.

Since discrete bodies normally are the targets of EM surveys, local base (or zero) levels are used to compute local anomaly amplitudes. This contrasts with the use of true zero levels which are used to compute true EM amplitudes. Local anomaly amplitudes are shown in the EM anomaly list and these are used to compute the vertical sheet parameters of conductance and depth. Not shown in the EM anomaly list are the true amplitudes which are used to compute the horizontal sheet and conductive earth parameters.

Questionable Anomalies

DIGHEM maps may contain EM responses which are displayed as asterisks (*). These responses denote weak anomalies of indeterminate conductance, which may reflect one of the following: a weak conductor near the surface, a strong conductor at depth (e.g.,

100 to 120 m below surface) or to one side of the flight line, or aerodynamic noise. Those responses that have the appearance of valid bedrock anomalies on the flight profiles are indicated by appropriate interpretive symbols (see EM legend on maps). The others probably do not warrant further investigation unless their locations are of considerable geological interest.

The Thickness Parameter

DIGHEM can provide an indication of the thickness of a steeply dipping conductor. The amplitude of the coplanar anomaly (e.g., CPI channel on the digital profile) increases relative to the coaxial anomaly (e.g., CXI) as the apparent thickness increases, i.e., the thickness in the horizontal plane. (The thickness is equal to the conductor width if the conductor dips at 90 degrees and strikes at right angles to the flight line.) This report refers to a conductor as thin when the thickness is likely to be less than 3 m, and thick when in excess of 10 m. Thick conductors are indicated on the EM map by parentheses "()". For base metal exploration in steeply dipping geology, thick conductors can be high priority targets because many massive sulphide ore bodies are thick, whereas non-economic bedrock conductors are often thin. The system cannot sense the thickness when the strike of the conductor is sub-parallel to the flight line, when the conductor has a shallow dip, when the anomaly amplitudes are small, or when the resistivity of the environment is below 100 ohm-m.

Resistivity Mapping

Resistivity mapping is useful in areas where broad or flat-lying conductive units are of interest. One example of this is the clay alteration that is associated with Carlin-type deposits in the southwest United States. The DIGHEM system was able to identify the clay alteration zone over the Cove deposit. The alteration zone appeared as a strong resistivity low on the 900 Hz resistivity parameter. The 7,200 Hz and 56,000 Hz resistivities show more of the detail in the covering sediments, and delineate a range front fault. This is typical in many areas of the southwest United States where conductive, near-surface sediments, which may sometimes be alkaline, attenuate the higher frequencies.

Resistivity mapping has proven successful for locating diatremes in diamond exploration. Weathering products from relatively soft kimberlite pipes produce a resistivity contrast with the unaltered host rock. In many cases weathered kimberlite pipes were associated with thick conductive layers which contrasted with overlying or adjacent relatively thin layers of lake-bottom sediments or overburden.

Areas of widespread conductivity are commonly encountered during surveys. These conductive zones may reflect alteration zones, shallow-dipping sulphide or graphite-rich units or conductive overburden. In such areas, anomalies can be generated by

decreases of only 5 m in survey altitude as well as by increases in conductivity. The typical flight record in conductive areas is characterized by inphase and quadrature channels which are continuously active. Local EM peaks reflect either increases in conductivity of the earth or decreases in survey altitude. For such conductive areas, apparent resistivity profiles and contour maps are necessary for the correct interpretation of the airborne data. The advantage of the resistivity parameter is that anomalies caused by altitude changes are virtually eliminated, so the resistivity data reflect only those anomalies caused by conductivity changes. The resistivity analysis also helps the interpreter to differentiate between conductive bedrock and conductive overburden. For example, discrete conductors will generally appear as narrow lows on the contour map and broad conductors (e.g., overburden) will appear as wide lows.

The apparent resistivity is calculated using the pseudo-layer (or buried) half space model defined by Fraser (1978)¹. This model consists of a resistive layer overlying a conductive half space. The depth channels give the apparent depth below surface of the conductive material. The apparent depth is simply the apparent thickness of the overlying resistive layer. The apparent depth (or thickness) parameter will be positive when the upper layer is more resistive than the underlying material, in which case the apparent depth may be quite close to the true depth.

The apparent depth will be negative when the upper layer is more conductive than the underlying material, and will be zero where a homogeneous half space exists. The apparent depth parameter must be interpreted cautiously because it will contain any error which may exist in the measured altitude of the EM bird (e.g., as caused by a dense tree cover). The inputs to the resistivity algorithm are the inphase and quadrature components of the coplanar coil-pair. The outputs are the apparent resistivity of the conductive half space (the source) and the sensor-source distance. The flying height is not an input variable, and the output resistivity and sensor-source distance are independent of the flying height when the conductivity of the measured material is sufficient to yield significant inphase as well as quadrature responses. The apparent depth, discussed above, is simply the sensor-source distance minus the measured altitude or flying height. Consequently, errors in the measured altitude will affect the apparent depth parameter but not the apparent resistivity parameter.

The apparent depth parameter is a useful indicator of simple layering in areas lacking a heavy tree cover. The DIGHEM system has been flown for purposes of permafrost mapping, where positive apparent depths were used as a measure of permafrost

¹ Resistivity mapping with an airborne multi-coil electromagnetic system: Geophysics, v. 43, p.144-172

thickness. However, little quantitative use has been made of negative apparent depths because the absolute value of the negative depth is not a measure of the thickness of the conductive upper layer and, therefore, is not meaningful physically. Qualitatively, a negative apparent depth estimate usually shows that the EM anomaly is caused by conductive overburden. Consequently, the apparent depth channel can be of significant help in distinguishing between overburden and bedrock conductors.

Interpretation in Conductive Environments

Environments having low background resistivities (e.g., below 30 ohm-m for a 900 Hz system) yield very large responses from the conductive ground. This usually prohibits the recognition of discrete bedrock conductors. However, DIGHEM data processing techniques produce three parameters which contribute significantly to the recognition of bedrock conductors in conductive environments. These are the inphase and quadrature difference channels (DFI and DFQ, which are available only on systems with common frequencies on orthogonal coil pairs), and the resistivity and depth channels (RES and DP) for each coplanar frequency.

The EM difference channels (DFI and DFQ) eliminate most of the responses from conductive ground, leaving responses from bedrock conductors, cultural features (e.g., telephone lines, fences, etc.) and edge effects. Edge effects often occur near the perimeter of broad conductive zones. This can be a source of geologic noise. While edge effects yield anomalies on the EM difference channels, they do not produce resistivity anomalies. Consequently, the resistivity channel aids in eliminating anomalies due to edge effects. On the other hand, resistivity anomalies will coincide with the most highly conductive sections of conductive ground, and this is another source of geologic noise. The recognition of a bedrock conductor in a conductive environment therefore is based on the anomalous responses of the two difference channels (DFI and DFQ) and the resistivity channels (RES). The most favourable situation is where anomalies coincide on all channels.

The DP channels, which give the apparent depth to the conductive material, also help to determine whether a conductive response arises from surficial material or from a conductive zone in the bedrock. When these channels ride above the zero level on the digital profiles (i.e., depth is negative), it implies that the EM and resistivity profiles are responding primarily to a conductive upper layer, i.e., conductive overburden. If the DP channels are below the zero level, it indicates that a resistive upper layer exists, and this usually implies the existence of a bedrock conductor. The case where the low frequency DP channel is below the zero level and the high frequency DP channel is above zero suggests that a bedrock conductor lies beneath conductive cover.

Reduction of Geologic Noise

Geologic noise refers to unwanted geophysical responses. For purposes of airborne EM surveying, geologic noise refers to EM responses caused by conductive overburden and magnetic permeability. It was mentioned previously that the EM difference channels (i.e., channel DFI for inphase and DFQ for quadrature) tend to eliminate the response of conductive overburden.

Magnetite produces a form of geological noise on the inphase channels of all EM systems. Rocks containing even less than 1% magnetite can yield negative inphase anomalies caused by magnetic permeability. When magnetite is widely distributed throughout a survey area, the inphase EM channels may continuously rise and fall, reflecting variations in the magnetite percentage, flying height, and overburden thickness. This can lead to difficulties in recognizing deeply buried bedrock conductors, particularly if conductive overburden also exists. However, the response of broadly distributed magnetite generally vanishes on the inphase difference channel DFI. This feature can be a significant aid in the recognition of conductors which occur in rocks containing accessory magnetite.

EM Magnetite Mapping

The information content of DIGHEM data consists of a combination of conductive eddy current responses and magnetic permeability responses. The secondary field resulting from conductive eddy current flow is frequency-dependent and consists of both inphase and quadrature components, which are positive in sign. On the other hand, the secondary field resulting from magnetic permeability is independent of frequency and consists of only an inphase component which is negative in sign. When magnetic permeability manifests itself by decreasing the measured amount of positive inphase, its presence may be difficult to recognize. However, when it manifests itself by yielding a negative inphase anomaly (e.g., in the absence of eddy current flow), its presence is assured. In this latter case, the negative component can be used to estimate the percent magnetite content.

A magnetite mapping technique was developed for the coplanar coil-pair of DIGHEM. The method can be complementary to magnetometer mapping in certain cases. Compared to magnetometry, it is far less sensitive but is more able to resolve closely spaced magnetite zones, as well as providing an estimate of the amount of magnetite in the rock. The method is sensitive to ¼ % magnetite by weight when the EM sensor is at a height of 30 m above a magnetitic half space. It can individually resolve steep dipping narrow magnetite-rich bands which are separated by 60 m. Unlike magnetometry, the EM magnetite method is unaffected by remanent magnetism or magnetic latitude.

The EM magnetite mapping technique provides estimates of magnetite content which are usually correct within a factor of 2 when the magnetite is fairly uniformly

distributed. EM magnetite maps can be generated when magnetic permeability is evident as negative inphase responses on the data profiles.

Like magnetometry, the EM magnetite method maps only bedrock features, provided that the overburden is characterized by a general lack of magnetite. This contrasts with resistivity mapping which portrays the combined effect of bedrock and overburden.

Recognition of Culture

Cultural responses include all EM anomalies caused by man-made metallic objects. Such anomalies may be caused by inductive coupling or current gathering. The concern of the interpreter is to recognize when an EM response is due to culture. Points of consideration used by the interpreter, when coaxial and coplanar coil-pairs are operated at a common frequency, are as follows:

1. Channels CXP and CPP monitor 60 Hz radiation. An anomaly on these channels shows that the conductor is radiating power. Such an indication is normally a guarantee that the conductor is cultural. However, care must be taken to ensure that the conductor is not a geologic body which strikes across a power line, carrying leakage currents.
2. A flight which crosses a "line" (e.g., fence, telephone line, etc.) yields a centre-peaked coaxial anomaly and an m-shaped coplanar anomaly.² When the flight crosses the cultural line at a high angle of intersection, the amplitude ratio of coaxial/coplanar response is 4. Such an EM anomaly can only be caused by a line. The geologic body which yields anomalies most closely resembling a line is the vertically dipping thin dike. Such a body, however, yields an amplitude ratio of 2 rather than 4. Consequently, an m-shaped coplanar anomaly with a CXI/CPI amplitude ratio of 4 is virtually a guarantee that the source is a cultural line.
3. A flight which crosses a sphere or horizontal disk yields centre-peaked coaxial and coplanar anomalies with a CXI/CPI amplitude ratio (i.e., coaxial/coplanar) of 1/4. In the absence of geologic bodies of this geometry, the most likely conductor is a metal roof or small fenced yard.³ Anomalies of this type are virtually certain to be cultural if they occur in an area of culture.

² See Figure B-1 presented earlier.

³ It is a characteristic of EM that geometrically similar anomalies are obtained from: (1) a planar conductor, and (2) a wire which forms a loop having dimensions identical to the perimeter of the equivalent planar conductor.

4. A flight which crosses a horizontal rectangular body or wide ribbon yields an m-shaped coaxial anomaly and a centre-peaked coplanar anomaly. In the absence of geologic bodies of this geometry, the most likely conductor is a large fenced area.⁵ Anomalies of this type are virtually certain to be cultural if they occur in an area of culture.
5. EM anomalies which coincide with culture, as seen on the camera film or video display, are usually caused by culture. However, care is taken with such coincidences because a geologic conductor could occur beneath a fence, for example. In this example, the fence would be expected to yield an m-shaped coplanar anomaly as in case #2 above. If, instead, a centre-peaked coplanar anomaly occurred, there would be concern that a thick geologic conductor coincided with the cultural line.
6. The above description of anomaly shapes is valid when the culture is not conductively coupled to the environment. In this case, the anomalies arise from inductive coupling to the EM transmitter. However, when the environment is quite conductive (e.g., less than 100 ohm-m at 900 Hz), the cultural conductor may be conductively coupled to the environment. In this latter case, the anomaly shapes tend to be governed by current gathering. Current gathering can completely distort the anomaly shapes, thereby complicating the identification of cultural anomalies. In such circumstances, the interpreter can only rely on the radiation channels and on the camera film or video records.

Magnetics

Total field magnetics provides information on the magnetic properties of the earth materials in the survey area. The information can be used to locate magnetic bodies of direct interest for exploration, and for structural and lithological mapping.

The total field magnetic response reflects the abundance of magnetic material, in the source. Magnetite is the most common magnetic mineral. Other minerals such as ilmenite, pyrrhotite, franklinite, chromite, hematite, arsenopyrite, limonite and pyrite are also magnetic, but to a lesser extent than magnetite on average.

In some geological environments, an EM anomaly with magnetic correlation has a greater likelihood of being produced by sulphides than one that is non-magnetic. However,

sulphide ore bodies may be non-magnetic (e.g., the Kidd Creek deposit near Timmins, Canada) as well as magnetic (e.g., the Mattabi deposit near Sturgeon Lake, Canada).

Iron ore deposits will be anomalously magnetic in comparison to surrounding rock due to the concentration of iron minerals such as magnetite, ilmenite and hematite.

Changes in magnetic susceptibility often allow rock units to be differentiated based on the total field magnetic response. Geophysical classifications may differ from geological classifications if various magnetite levels exist within one general geological classification. Geometric considerations of the source such as shape, dip and depth, inclination of the earth's field and remanent magnetization will complicate such an analysis.

In general, mafic lithologies contain more magnetite and are therefore more magnetic than many sediments which tend to be weakly magnetic. Metamorphism and alteration can also increase or decrease the magnetization of a rock unit.

Textural differences on a total field magnetic contour, colour or shadow map due to the frequency of activity of the magnetic parameter resulting from inhomogeneities in the distribution of magnetite within the rock, may define certain lithologies. For example, near surface volcanics may display highly complex contour patterns with little line-to-line correlation.

Rock units may be differentiated based on the plan shapes of their total field magnetic responses. Mafic intrusive plugs can appear as isolated "bulls-eye" anomalies. Granitic intrusives appear as sub-circular zones, and may have contrasting rings due to contact metamorphism. Generally, granitic terrain will lack a pronounced strike direction, although granite gneiss may display strike.

Linear north-south units are theoretically not well-defined on total field magnetic maps in equatorial regions due to the low inclination of the earth's magnetic field. However, most stratigraphic units will have variations in composition along strike which will cause the units to appear as a series of alternating magnetic highs and lows.

Faults and shear zones may be characterized by alteration that causes destruction of magnetite (e.g., weathering) which produces a contrast with surrounding rock. Structural breaks may be filled by magnetite-rich, fracture filling material as is the case with diabase dikes, or by non-magnetic felsic material.

Faulting can also be identified by patterns in the magnetic total field contours or colours. Faults and dikes tend to appear as lineaments and often have strike lengths of several kilometres. Offsets in narrow, magnetic, stratigraphic trends also delineate

structure. Sharp contrasts in magnetic lithologies may arise due to large displacements along strike-slip or dip-slip faults.

Radiometrics

Radioelement concentrations are measures of the abundance of radioactive elements in the rock. The original abundance of the radioelements in any rock can be altered by the subsequent processes of metamorphism and weathering.

Gamma radiation in the range which is measured in the thorium, potassium, uranium and total count windows is strongly attenuated by rock, overburden and water. Almost all of the total radiation measured from rock and overburden originates in the upper .5 metres. Moisture in soil and bodies of water will mask the radioactivity from underlying rock. Weathered rock materials which have been displaced by glacial, water or wind action will not reflect the general composition of the underlying bedrock. Where residual soils exist, they may reflect the composition of underlying rock except where equilibrium does not exist between the original radioelement and the products in its decay series.

Radioelement counts (expressed as counts per second) are the rates of detection of the gamma radiation from specific decaying particles corresponding to products in each radioelements decay series. The radiation source for uranium is bismuth (Bi-214), for thorium it is thallium (Tl-208) and for potassium it is potassium (K-40).

The uranium and thorium radioelement concentrations are dependent on a state of equilibrium between the parent and daughter products in the decay series. Some daughter products in the uranium decay are long lived and could be removed by processes such as leaching. One product in the series, radon (Rn-222), is a gas which can easily escape. Both of these factors can affect the degree to which the calculated uranium concentrations reflect the actual composition of the source rock. Because the daughter products of thorium are relatively short lived, there is more likelihood that the thorium decay series is in equilibrium.

Lithological discrimination can be based on the measured relative concentrations and total, combined, radioactivity of the radioelements. Feldspar and mica contain potassium. Zircon, sphene and apatite are accessory minerals in igneous rocks which are sources of uranium and thorium. Monazite, thorianite, thorite, uraninite and uranothorite are also sources of uranium and thorium which are found in granites and pegmatites.

In general, the abundance of uranium, thorium and potassium in igneous rock increases with acidity. Pegmatites commonly have elevated concentrations of uranium relative to thorium. Sedimentary rocks derived from igneous rocks may have

characteristic signatures which are influenced by their parent rocks, but these will have been altered by subsequent weathering and alteration.

Metamorphism and alteration will cause variations in the abundance of certain radioelements relative to each other. For example, alterative processes may cause uranium enrichment to the extent that a rock will be of economic interest. Uranium anomalies are more likely to be economically significant if they consist of an increase in the uranium relative to thorium and potassium, rather than a sympathetic increase in all three radioelements.

Faults can exhibit radioactive highs due to increased permeability which allows radon migration, or as lows due to structural control of drainage and fluvial sediments which attenuate gamma radiation from the underlying rocks. Faults can also be recognized by sharp contrasts in radiometric lithologies due to large strike-slip or dip-slip displacements. Changes in relative radioelement concentrations due to alteration will also define faults.

Similar to magnetics, certain rock types can be identified by their plan shapes if they also produce a radiometric contrast with surrounding rock. For example, granite intrusions will appear as sub-circular bodies, and may display concentric zonations. They will tend to lack a prominent strike direction. Offsets of narrow, continuous, stratigraphic units with contrasting radiometric signatures can identify faulting, and folding of stratigraphic trends will also be apparent.

APPENDIX C

EM ANOMALY LISTS

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10010												
A	2548.8	S?	558592	7173963	4.2	11.4	1.9	4.5	6.5	2.4	0.3	26	2
B	2566.4	B?	558829	7173383	3.5	9.7	4.8	6.8	2.7	6.8	0.3	28	12
C	2578.3	B?	558979	7172981	7.3	31.8	3.0	10.8	4.1	11.4	0.2	8	19
D	2587.6	B	559106	7172629	5.9	18.4	5.2	7.5	2.9	5.7	0.3	17	18
E	2604.6	B	559336	7172069	0.0	0.0	4.9	4.5	4.1	0.0	0.1	0	14
F	2614.1	S?	559468	7171785	2.6	13.4	1.5	7.1	3.2	6.0	0.1	14	3
G	2700.6	D	560395	7169557	39.0	55.9	23.4	23.3	3.7	21.7	1.1	13	31
H	2713.8	B	560498	7169278	30.9	25.7	9.4	7.2	10.2	18.6	1.8	25	0
I	2721.4	B	560561	7169125	0.8	1.8	7.4	3.7	4.6	0.3	0.2	69	0
J	2728.1	D	560615	7168977	20.8	16.7	21.1	28.9	7.3	21.0	1.7	31	20
K	2762.2	B?	561010	7167937	5.1	11.3	6.2	11.6	1.6	5.0	0.4	29	14
L	2781.4	S?	561262	7167295	0.6	11.2	1.3	5.9	3.4	2.4	0.1	15	6
LINE	10020												
A	2378.8	S?	558855	7174450	3.6	10.8	2.0	6.1	1.0	5.1	0.3	0	11
B	2362.1	B?	559050	7173869	1.7	7.9	2.5	2.5	2.1	2.1	0.1	0	0
C	2352.6	S?	559176	7173538	5.8	21.1	4.2	13.4	4.0	8.6	0.3	0	17
D	2348.3	B?	559222	7173401	1.5	24.8	1.8	12.5	0.0	7.7	0.1	0	17
E	2335.1	B?	559333	7173080	10.6	15.2	7.0	10.9	1.8	10.3	0.7	0	11
F	2323.0	B?	559476	7172781	4.8	21.1	5.9	18.7	5.2	20.0	0.2	0	7
G	2317.2	E	559563	7172602	19.4	12.9	11.0	9.3	5.6	18.7	2.1	0	7
H	2289.8	S?	559894	7171700	2.2	12.4	2.1	5.9	0.4	3.3	0.1	0	8
I	2270.3	S	560013	7171363	0.6	4.6	1.1	1.7	0.7	2.1	---	---	1
J	2205.6	B	560683	7169809	21.3	16.9	11.2	12.6	3.4	10.9	1.7	0	16
K	2202.0	B?	560715	7169711	0.1	0.4	2.4	6.7	8.8	10.9	0.1	68	16
L	2191.0	D	560823	7169399	6.4	8.3	10.2	19.0	5.8	6.1	0.7	7	16
M	2185.5	B?	560887	7169222	76.9	79.6	33.6	24.2	11.7	39.3	1.9	0	20
N	2179.2	D	560971	7169017	0.0	52.4	25.8	33.1	15.7	24.3	0.1	0	37
O	2152.5	B?	561324	7168133	8.4	22.2	2.2	10.6	4.2	10.0	0.4	0	28
P	2128.2	B?	561682	7167228	1.6	9.5	4.3	10.5	3.0	4.7	0.1	0	9
Q	2123.6	B	561758	7167079	3.8	9.5	5.6	9.2	5.6	4.7	0.3	0	9
LINE	10030												
A	1735.3	S?	558758	7176075	0.0	3.8	4.7	1.3	7.1	4.5	---	---	5
B	1740.0	B?	558816	7175906	0.0	1.5	3.0	2.1	8.2	3.7	0.1	0	10

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

- 1 -

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical COND siemens	Dike DEPTH* m	Mag. Corr NT
LINE	10030												
C	1747.7	B?	558829	7175635	7.5	23.6	3.4	4.6	4.6	6.0	0.3	0	10
D	1791.7	B?	559231	7174410	8.3	13.0	4.4	6.1	2.6	9.1	0.6	0	3
E	1806.9	B?	559503	7173876	2.3	4.0	6.4	5.5	1.9	5.2	0.3	17	9
F	1834.0	B?	559768	7173025	5.7	15.8	2.8	4.8	4.9	6.6	0.3	0	5
G	1839.9	B?	559843	7172852	8.5	9.4	6.4	5.9	0.0	7.3	0.9	3	5
H	1940.5	D	561052	7169933	17.6	56.1	23.8	18.5	4.7	25.3	0.4	0	20
I	1946.9	B?	561124	7169755	0.0	7.7	0.8	7.7	9.9	2.3	0.1	0	18
J	1952.5	B	561179	7169588	0.4	10.6	6.6	4.4	1.6	3.7	0.1	0	28
K	1959.2	B?	561270	7169367	40.8	4.6	16.3	3.9	25.1	26.0	32.6	0	34
L	1968.4	B?	561414	7169044	45.6	38.4	30.7	20.9	8.7	25.5	2.1	0	32
M	1976.6	S	561522	7168753	0.3	9.6	2.8	8.9	1.3	3.4	0.1	0	23
N	1989.6	S?	561696	7168334	8.7	27.8	3.7	13.7	4.2	11.7	0.3	0	6
O	2019.5	D	562085	7167418	1.2	0.0	5.3	6.6	1.7	3.0	375.2	120	4
P	2031.0	B?	562240	7166981	0.0	9.6	3.6	14.5	6.3	5.7	0.1	0	6
LINE	10040												
A	1557.9	S?	558757	7176915	0.9	7.1	1.8	6.8	0.5	2.3	0.1	0	6
B	1501.8	S?	559417	7175159	9.2	12.5	3.6	4.7	2.7	3.7	0.7	0	1
C	1478.2	S	559674	7174583	1.6	7.4	1.6	4.6	0.6	2.6	0.1	0	1
D	1458.1	B?	559814	7174171	6.5	10.4	3.8	10.8	1.6	5.6	0.5	0	10
E	1407.4	S	560402	7172664	2.3	8.9	1.8	4.6	1.0	2.5	0.2	0	8
F	1395.8	S	560521	7172361	1.2	8.0	1.0	5.1	0.6	5.0	0.1	0	4
G	1323.7	D	561438	7170076	19.2	19.0	17.4	6.7	15.7	14.1	1.3	0	43
H	1314.7	B	561585	7169710	0.0	0.0	7.9	3.4	1.0	9.1	0.1	0	43
I	1311.7	B	561626	7169591	20.5	8.2	7.9	5.0	12.2	10.5	4.1	0	21
J	1308.6	B	561670	7169467	1.8	1.6	7.3	5.8	12.2	10.5	0.7	35	4
K	1303.8	D	561740	7169273	0.5	6.8	5.9	4.1	6.3	1.2	0.1	0	4
L	1298.8	B?	561813	7169072	0.4	0.0	0.2	0.3	3.5	1.4	261.8	179	0
M	1283.4	B	562038	7168472	2.8	14.2	3.6	9.4	2.6	6.9	0.2	0	10
N	1268.6	B?	562199	7167911	3.8	20.4	2.7	10.2	3.7	6.8	0.2	0	7
O	1260.5	B?	562315	7167673	4.0	11.9	2.4	6.3	3.8	2.7	0.3	0	7
P	1250.9	B?	562482	7167411	4.5	11.9	2.5	6.6	4.9	4.3	0.3	0	14
Q	1237.7	S?	562634	7166960	6.3	13.9	3.5	8.4	4.2	4.1	0.4	0	4
R	1234.4	B?	562669	7166834	4.2	12.0	3.5	8.4	4.2	5.7	0.3	0	4

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10050												
A	789.0	B?	558923	7177474	0.1	7.5	4.9	9.5	2.7	3.1	0.1	4	22
B	831.7	S?	559573	7175877	0.7	6.2	4.7	7.1	1.6	3.7	0.1	0	7
C	864.4	S?	559959	7174976	5.2	21.8	3.1	12.7	0.7	8.1	0.2	0	7
D	884.0	B?	560228	7174282	3.0	16.2	4.3	7.1	2.2	4.7	0.2	0	10
E	896.2	S?	560391	7173844	6.2	6.9	4.2	0.0	0.1	3.6	0.8	0	10
F	910.0	S?	560552	7173455	2.8	3.4	1.2	3.5	1.8	1.5	0.5	15	3
G	918.3	S?	560630	7173225	3.3	8.6	1.9	1.8	2.0	2.5	0.3	0	7
H	929.6	S?	560740	7172820	0.4	15.7	3.9	6.8	4.8	5.3	0.1	0	5
I	978.4	S?	561426	7171222	3.6	13.8	2.8	8.3	2.4	4.5	0.2	0	15
J	988.2	S	561556	7170865	2.5	12.4	1.5	8.1	1.8	5.7	0.2	0	68
K	1001.1	B?	561746	7170386	87.6	75.7	34.3	26.3	28.2	49.7	2.5	0	72
L	1005.8	B?	561806	7170212	52.9	54.6	26.7	24.7	28.2	29.3	1.7	0	25
M	1015.4	D	561916	7169885	4.0	16.5	21.5	19.7	8.1	9.3	0.2	0	22
N	1021.3	D	561992	7169730	4.4	12.3	10.2	9.5	11.5	9.9	0.3	0	13
O	1027.9	D	562079	7169575	0.0	0.0	12.4	7.5	5.0	0.0	0.1	0	15
P	1039.4	S?	562221	7169339	0.0	0.0	2.7	6.2	2.8	0.3	0.1	0	4
Q	1058.3	S	562347	7168954	2.2	10.0	1.3	4.5	2.8	5.7	0.2	0	6
R	1098.7	B?	562783	7167692	5.8	11.1	2.5	5.7	2.0	5.0	0.4	0	0
S	1119.7	B?	563078	7167026	0.1	0.5	0.6	6.4	2.7	2.2	0.1	43	2
T	1130.4	B?	563195	7166732	1.3	0.4	3.6	8.2	2.1	0.0	2.4	85	3
U	1135.8	B	563254	7166548	5.4	15.1	2.0	5.0	2.9	9.3	0.3	0	3
LINE	10060												
A	2560.4	B	558659	7179306	162.7	83.0	78.6	35.8	101.3	108.4	5.9	0	35
B	2525.9	S	559058	7178232	2.3	3.4	2.9	7.2	1.7	3.6	0.4	30	0
C	2495.3	S?	559329	7177608	2.4	14.9	4.0	12.1	0.7	4.7	0.1	0	10
D	2470.5	S?	559534	7177085	2.4	10.9	2.5	10.0	0.9	1.7	0.2	0	14
E	2453.3	S?	559778	7176455	12.1	107.6	10.1	30.5	2.5	29.4	0.2	0	24
F	2387.8	S?	560528	7174655	3.9	6.9	4.9	9.0	1.4	4.9	0.4	10	6
G	2369.4	S	560733	7174053	2.2	9.6	6.2	11.0	6.7	4.2	0.2	0	4
H	2354.8	S?	560926	7173584	2.9	9.8	4.1	7.5	1.0	4.3	0.2	0	4
I	2324.5	S?	561312	7172505	2.3	15.9	3.2	10.5	1.4	4.7	0.1	0	12
J	2314.0	S?	561469	7172110	4.9	15.9	6.7	12.6	1.3	5.5	0.3	0	0
K	2284.8	S?	561935	7171048	2.0	12.2	2.1	7.3	1.3	3.9	0.1	0	64
L	2273.7	B?	562059	7170606	53.8	35.2	27.5	12.6	39.4	40.3	3.0	0	46

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10060												
M	2269.2	B	562116	7170421	31.0	10.2	12.4	9.5	38.7	20.6	6.2	2	17
N	2261.4	B	562251	7170105	17.2	35.8	28.4	19.9	11.8	29.3	0.6	0	4
O	2247.2	S	562501	7169580	6.3	11.6	3.3	8.2	3.0	1.5	0.5	0	2
P	2240.7	D	562600	7169346	0.0	18.0	6.7	16.5	1.0	4.0	0.1	0	8
Q	2220.5	B?	562888	7168555	2.6	13.6	7.2	15.1	1.3	4.6	0.1	0	79
R	2209.0	B?	563072	7168127	8.0	53.6	9.9	26.1	1.6	13.4	0.2	0	7
S	2203.4	B?	563146	7167935	4.2	1.2	15.2	26.9	2.0	1.8	4.1	53	1
T	2200.9	B?	563174	7167856	0.0	8.4	15.2	26.9	3.5	1.2	0.1	0	1
U	2192.0	B	563282	7167600	6.1	9.6	2.8	7.8	2.0	6.0	0.5	5	0
V	2172.5	S	563520	7166958	1.9	10.8	3.3	11.9	3.9	4.4	0.1	0	11
W	2166.8	S?	563588	7166765	1.0	15.7	2.1	7.0	5.5	4.0	0.1	0	0
LINE	10070												
A	1533.5	B	558403	7181022	13.8	14.4	7.7	8.4	7.4	4.0	1.1	19	16
B	1539.8	B	558502	7180787	5.5	17.0	6.9	5.2	10.9	10.8	0.3	4	16
C	1563.0	B	558793	7180036	5.7	10.7	4.4	9.3	6.7	5.0	0.4	20	55
D	1576.6	B	559012	7179530	238.2	239.5	95.1	73.8	86.9	132.7	2.9	0	0
E	1595.4	B	559284	7178795	2.1	16.4	0.8	11.6	1.1	6.0	0.1	0	0
F	1613.0	B?	559470	7178231	5.8	13.0	1.9	4.8	0.4	2.5	0.4	13	0
G	1649.3	B	560012	7176890	5.1	8.3	3.0	4.9	2.1	3.3	0.5	26	19
H	1668.1	S?	560248	7176328	0.6	4.6	0.0	3.3	0.6	2.8	0.1	7	0
I	1698.7	S	560559	7175512	2.4	10.2	1.8	5.9	1.4	3.8	0.2	6	5
J	1707.7	S	560725	7175219	5.7	6.4	4.7	8.6	1.5	5.4	0.7	35	6
K	1721.3	B?	560987	7174720	4.1	6.0	2.7	6.5	3.8	4.2	0.5	34	3
L	1729.4	B?	561123	7174409	3.1	11.3	5.6	14.8	2.4	6.4	0.2	7	30
M	1734.4	D	561189	7174207	0.0	3.3	3.1	6.9	1.4	1.5	0.1	0	30
N	1744.6	S?	561329	7173809	2.4	33.3	3.6	20.6	0.3	11.5	0.1	0	34
O	1788.8	S?	561914	7172255	5.9	22.9	3.8	13.3	2.5	8.2	0.2	0	30
P	1829.7	B	562561	7170636	50.1	41.2	30.7	21.6	36.5	51.4	2.2	4	21
Q	1838.9	D	562683	7170331	0.0	37.0	21.4	34.2	16.8	7.5	0.1	0	6
R	1847.3	D	562745	7170116	0.0	30.1	5.7	21.6	6.0	9.6	0.1	0	0
S	1861.8	S	562877	7169744	1.6	14.1	3.4	9.6	2.0	3.8	---	---	1
T	1874.8	B?	563046	7169272	0.0	0.0	9.7	7.8	3.0	4.3	0.1	0	6
U	1893.6	D	563321	7168579	0.6	17.8	10.1	18.4	1.9	4.3	0.1	1	20
V	1906.1	B?	563470	7168249	0.1	0.0	2.3	3.2	2.3	1.3	147.9	417	1
W	1913.4	S?	563543	7168094	1.1	7.1	3.6	8.5	0.7	1.2	0.1	5	0

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10070												
X	1932.8	B?	563754	7167546	1.6	18.5	0.2	5.1	2.2	7.5	0.1	0	9
Y	1942.5	S	563917	7167173	4.2	24.7	3.0	8.4	2.8	6.0	0.2	0	6
Z	1957.3	S	564120	7166628	3.8	10.9	3.8	8.9	2.1	4.9	0.3	11	9
LINE	10080												
A	1411.3	B	558548	7181894	18.6	39.7	9.5	17.1	3.2	13.5	0.6	0	10
B	1400.3	S?	558678	7181506	7.3	65.7	1.5	26.9	0.4	21.3	0.1	0	41
C	1390.4	B?	558760	7181218	7.8	16.7	10.1	3.6	10.2	7.7	0.4	0	10
D	1379.3	B	558887	7180880	40.6	17.7	26.2	24.6	13.1	44.3	4.6	3	19
E	1376.0	B	558929	7180764	31.4	82.5	26.2	27.2	10.0	44.3	0.6	0	19
F	1367.5	S?	559062	7180434	0.6	20.8	4.6	7.6	6.6	2.1	0.1	0	9
G	1362.9	S?	559116	7180265	7.2	12.9	1.6	0.9	3.7	3.6	0.5	6	27
H	1358.2	S?	559150	7180112	2.2	25.1	3.3	12.9	6.9	8.7	0.1	0	28
I	1340.1	B	559287	7179656	219.5	112.6	63.0	32.9	156.2	139.5	6.5	0	26
J	1337.0	B	559313	7179578	127.9	81.6	69.6	35.6	156.2	139.5	4.1	0	0
K	1302.0	S?	559855	7178334	2.9	8.1	2.4	6.9	0.2	4.6	0.3	6	5
L	1291.9	D	559966	7178069	0.3	3.7	1.3	6.4	7.2	3.1	0.1	0	12
M	1279.6	S?	560163	7177620	4.0	26.7	3.7	19.3	3.5	12.5	0.1	0	13
N	1274.3	S?	560260	7177370	7.6	50.2	7.8	24.7	1.5	15.2	0.2	0	18
O	1240.8	B?	560770	7176087	3.5	39.3	1.6	16.9	3.1	12.9	0.1	0	5
P	1227.7	B?	560856	7175822	1.6	12.2	3.0	7.4	0.5	6.4	0.1	0	4
Q	1208.6	B?	561016	7175464	6.5	20.9	6.1	10.4	3.0	6.3	0.3	0	5
R	1185.4	S?	561382	7174653	14.2	79.8	15.8	32.0	1.0	19.7	0.2	0	28
S	1085.3	B	562864	7170910	9.9	7.8	8.7	2.3	25.3	10.3	1.3	20	12
T	1072.8	D	563045	7170409	42.4	35.9	25.8	18.0	31.2	31.8	2.0	0	24
U	1066.8	D	563135	7170174	31.8	51.4	28.2	26.0	12.3	19.4	0.9	0	24
V	1047.6	B?	563437	7169375	0.0	13.1	5.2	10.9	2.2	3.5	0.1	0	10
W	1037.4	D	563586	7168988	2.1	6.3	8.2	15.9	1.0	5.2	0.2	9	10
X	1009.8	S?	563937	7167993	2.1	10.1	2.2	5.8	2.2	2.9	0.1	0	14
Y	993.7	S	564124	7167460	1.0	29.5	6.1	14.9	2.7	6.3	0.1	0	2
Z	977.5	S?	564323	7166930	3.1	22.6	2.8	9.0	1.5	5.6	0.1	0	0
AA	970.9	S?	564418	7166745	4.3	56.2	5.7	33.3	2.7	13.5	0.1	0	12
LINE	10090												
A	221.4	B?	558391	7183249	5.1	69.4	8.6	27.1	2.2	10.8	0.1	0	2
B	228.5	B?	558487	7183032	12.0	32.1	4.9	9.5	1.7	10.0	0.4	14	2

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10090								
C	236.8	B?	558613	7182757	0.3 16.4	0.9 12.5	1.7 12.7	0.1 22	0
D	265.5	B?	558995	7181781	8.2 14.2	6.0 5.4	3.1 8.3	0.5 31	66
E	288.8	B	559276	7181065	7.6 20.9	5.5 25.9	2.0 20.3	0.4 18	19
F	292.1	D	559318	7180945	0.5 12.5	8.6 14.8	1.6 20.3	0.1 18	19
G	302.2	B?	559455	7180545	3.3 10.4	5.2 10.4	0.3 4.7	0.2 25	70
H	317.2	B	559684	7179992	24.8 27.3	25.3 17.1	42.7 29.6	1.2 24	43
I	324.1	B	559804	7179754	4.8 8.2	7.2 2.5	9.9 11.3	0.5 41	3
J	332.1	B	559921	7179528	24.1 8.8	7.4 7.2	52.4 22.4	4.9 39	0
K	362.9	D	560241	7178611	4.3 6.9	7.4 12.2	3.6 4.8	0.5 45	8
L	385.0	S?	560517	7177815	3.7 15.4	3.3 9.6	2.0 6.6	0.2 16	13
M	429.1	S?	561002	7176678	0.4 8.1	1.3 8.8	0.8 4.2	0.1 20	7
N	442.7	S	561137	7176382	1.7 11.3	0.9 3.5	2.2 2.8	0.1 14	4
O	449.8	S	561222	7176195	2.2 15.0	1.0 3.3	1.7 3.4	0.1 11	4
P	485.8	B?	561657	7175076	10.4 30.1	9.7 20.8	1.4 14.9	0.4 14	7
Q	489.1	B?	561709	7174949	14.9 37.9	8.2 16.2	1.7 14.9	0.5 13	7
R	505.8	S?	561932	7174421	1.1 14.3	1.9 9.4	2.8 5.6	0.1 10	10
S	604.2	B?	563194	7171218	18.2 8.5	8.6 0.4	21.3 12.8	3.2 42	45
T	613.3	B	563326	7170864	268.3 130.8	78.8 42.7	152.0 156.0	7.4 6	18
U	616.9	B	563384	7170727	236.7 63.6	62.7 42.7	152.0 156.0	16.2 10	18
V	626.0	D	563519	7170399	10.4 28.9	17.5 15.7	0.0 15.3	0.4 14	0
W	647.6	S?	563682	7169978	0.9 20.8	3.0 15.1	2.0 8.4	--- ---	7
X	662.3	D	563849	7169470	48.4 22.4	39.2 23.6	14.6 36.1	4.5 26	28
Y	684.1	S?	564086	7168873	5.9 14.8	3.1 5.7	1.1 4.6	0.4 24	7
Z	713.0	B?	564332	7168285	0.8 24.5	1.5 13.7	1.0 6.5	0.1 12	1
AA	741.7	S?	564616	7167596	0.0 7.4	2.9 12.0	2.6 4.5	--- ---	16
LINE	10100								
A	9836.4	B?	558423	7184171	19.3 24.8	12.5 21.5	3.3 17.4	1.0 0	6
B	9819.3	B?	558695	7183470	9.6 29.1	8.1 17.2	1.3 16.8	0.4 0	5
C	9808.4	S	558867	7183066	13.8 78.2	2.0 27.5	1.3 20.1	0.2 0	4
D	9797.1	B?	559014	7182715	1.7 21.3	1.6 9.4	3.4 8.5	0.1 0	0
E	9790.6	S?	559094	7182505	11.7 39.0	6.6 12.6	3.5 12.7	0.4 0	48
F	9785.0	S?	559164	7182324	8.9 18.4	6.7 8.3	8.2 7.1	0.5 0	52
G	9736.1	S?	559566	7181282	5.9 11.1	6.0 7.9	2.5 5.2	0.4 3	15
H	9724.8	S	559708	7180982	3.3 5.7	2.7 3.1	2.8 2.5	0.4 17	52
I	9706.8	B	559939	7180404	16.6 4.5	14.7 2.2	11.9 9.6	6.5 17	0

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10100												
J	9701.8	B	560018	7180207	27.4	14.8	27.8	8.9	41.0	27.8	3.0	2	2
K	9662.8	S?	560512	7178919	8.0	22.6	6.5	10.1	1.5	5.5	0.4	0	12
L	9629.3	S?	560990	7177733	0.2	10.9	1.6	6.0	3.2	4.1	0.1	0	7
M	9609.0	S?	561267	7177092	1.9	10.5	2.0	7.6	4.9	4.1	0.1	0	17
N	9475.0	D	562803	7173177	1.6	8.7	4.8	8.0	1.5	2.8	0.1	0	2
O	9414.3	B	563539	7171226	176.1	57.0	51.7	23.4	116.8	108.4	11.3	0	172
P	9406.7	B	563662	7170942	109.6	19.5	43.4	14.6	100.4	80.7	23.1	0	172
Q	9401.3	E	563750	7170734	8.8	9.3	9.9	8.7	8.0	7.7	0.9	11	14
R	9382.4	S?	564029	7170043	2.3	20.2	0.5	5.7	1.2	2.5	0.1	0	5
S	9373.9	B	564152	7169745	2.8	5.1	5.7	9.6	1.8	5.7	0.4	18	8
T	9371.4	B	564187	7169657	8.8	18.3	5.7	8.0	1.8	5.7	0.5	0	8
U	9342.3	S?	564647	7168574	0.1	3.6	1.8	4.6	3.6	2.8	0.1	17	15
V	9304.2	B?	565010	7167560	3.0	47.8	4.3	20.3	1.2	11.0	0.1	0	8
W	9288.2	D	565121	7167261	1.0	2.0	1.2	3.7	1.6	1.1	0.2	43	0
X	9280.5	D	565189	7167120	0.0	2.4	3.1	7.0	0.7	2.4	0.1	0	2
Y	9268.2	B?	565339	7166836	0.0	7.0	3.3	11.9	1.0	1.9	0.1	0	5
Z	9257.8	B?	565456	7166596	0.1	8.4	4.9	12.3	2.2	3.9	0.1	24	22
LINE	10110												
A	8443.7	B?	558350	7185567	6.1	33.9	2.4	14.5	3.6	11.3	0.2	0	103
B	8456.6	B	558511	7185128	4.7	10.3	9.6	5.8	6.6	7.4	0.4	0	103
C	8463.1	B?	558593	7184898	15.9	13.0	11.4	6.4	9.1	8.7	1.5	0	0
D	8496.4	B	559065	7183760	8.3	4.6	7.1	3.7	7.0	9.1	2.0	0	5
E	8529.1	B?	559544	7182518	3.4	10.1	2.8	9.4	2.6	5.7	0.3	0	68
F	8548.6	B?	559767	7181949	3.2	11.2	2.3	5.0	1.1	4.7	0.2	0	25
G	8571.1	S	559972	7181421	1.1	28.7	3.6	18.9	0.9	8.3	0.1	0	5
H	8603.9	B	560250	7180741	40.8	39.9	37.7	16.7	58.0	46.2	1.7	0	4
I	8617.3	B	560415	7180339	21.3	1.0	20.0	7.5	91.8	57.1	99.7	0	17
J	8621.1	B	560463	7180210	67.6	37.3	42.6	14.4	91.8	57.1	4.0	0	17
K	8634.2	B?	560649	7179731	2.3	5.9	3.2	5.4	0.7	1.1	0.3	0	0
L	8650.1	B?	560849	7179146	5.3	16.0	6.2	13.1	2.3	6.7	0.3	0	7
M	8670.2	D	561199	7178383	0.0	0.0	4.7	5.3	0.4	3.1	0.1	0	5
N	8706.0	B?	561565	7177442	5.6	15.4	2.0	7.2	4.6	4.5	0.3	0	15
O	8774.3	B?	562303	7175656	8.6	15.5	5.5	11.3	3.6	6.9	0.5	0	12
P	8826.0	D	562851	7174105	21.4	15.3	16.8	12.7	1.4	10.0	1.9	0	20
Q	8839.2	B	562973	7173851	4.1	9.5	1.1	1.7	4.0	4.7	0.3	0	20

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10110												
R	8846.1	B?	563052	7173667	7.5	6.4	3.2	4.8	2.3	5.4	1.1	0	6
S	8856.2	D	563162	7173359	7.4	7.2	13.8	8.7	2.3	4.4	1.0	0	84
T	8904.7	D	563868	7171573	135.7	74.4	48.7	25.5	62.8	75.0	5.1	0	47
U	8914.5	D	564017	7171186	60.1	39.3	25.8	17.7	29.9	35.2	3.1	0	35
V	8945.5	S	564421	7170153	4.1	13.2	5.7	12.7	1.3	4.5	0.3	0	2
W	8977.0	S?	564818	7169135	3.4	8.7	1.2	7.4	2.1	4.2	0.3	0	2
X	9030.6	B	565446	7167478	1.4	20.0	2.3	10.2	2.5	6.4	0.1	0	2
Y	9040.2	B	565564	7167195	3.4	7.8	1.9	7.6	0.0	3.0	0.3	0	1
Z	9051.0	B?	565737	7166875	4.4	6.1	4.7	4.6	3.2	3.5	0.5	0	1
LINE	10120												
A	7835.3	B?	563813	7172680	18.6	21.7	10.5	11.0	15.1	22.3	1.1	0	4
B	7812.8	B?	564136	7171831	7.6	4.5	5.9	1.9	14.7	10.0	1.7	20	8
C	7799.0	D	564331	7171311	24.0	23.2	12.8	10.0	11.6	17.3	1.4	0	6
D	7775.5	S?	564751	7170459	1.5	20.2	4.9	10.0	0.8	6.3	0.1	0	6
E	7767.5	B?	564871	7170172	3.0	0.0	8.5	4.7	4.4	5.7	508.3	75	6
F	7759.1	B?	564994	7169878	6.7	20.6	7.0	9.4	3.4	6.2	0.3	0	16
G	7721.1	S	565355	7168789	1.1	9.5	0.0	7.9	4.2	2.8	0.1	0	18
H	7706.5	B?	565507	7168516	2.6	24.0	0.4	17.9	0.0	9.7	0.1	0	15
I	7701.1	B?	565551	7168411	3.9	29.3	3.2	22.7	1.9	10.7	0.1	0	3
J	7674.4	B?	565740	7168015	1.9	15.2	2.8	12.4	0.9	3.7	0.1	0	5
K	7661.2	B	565832	7167770	0.5	0.9	3.8	10.2	3.6	9.2	0.2	66	8
L	7655.9	B?	565883	7167643	12.4	0.1	7.3	11.0	3.9	9.2	740.3	25	8
LINE	10129												
A	2881.0	S	558489	7186196	4.0	13.9	3.4	5.8	1.9	5.1	0.2	0	3
B	2852.9	B?	558815	7185386	8.9	0.3	8.3	3.2	5.2	10.6	100.7	45	117
C	2819.6	S?	559301	7184260	10.5	34.1	2.8	12.7	2.3	10.0	0.3	0	2
D	2814.7	S?	559374	7184079	11.8	30.3	5.2	13.9	2.2	10.1	0.4	0	12
E	2807.0	B?	559494	7183754	5.2	18.9	3.2	8.1	1.7	6.5	0.2	0	12
F	2792.8	S?	559703	7183161	2.0	11.5	0.6	10.9	0.6	5.6	0.1	0	0
G	2777.3	B?	559916	7182609	19.6	33.6	5.6	14.5	2.2	15.1	0.7	0	108
H	2770.7	B?	560004	7182421	10.6	29.3	9.4	15.6	5.7	16.4	0.4	0	106
I	2761.8	S?	560097	7182209	39.3	23.4	13.1	8.8	43.5	5.2	3.0	2	715
J	2758.0	M	560126	7182133	15.8	15.4	2.1	3.2	10.2	5.4	---	---	715
K	2749.4	S?	560184	7182000	6.4	39.8	9.4	8.4	39.1	9.2	---	---	715

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE 10129									
L	2715.5	B	560554	7181161	16.0 21.8	7.8 8.1	24.7 15.6	0.9 2	14
M	2696.2	B	560781	7180488	8.0 15.3	11.1 8.0	27.0 9.8	0.5 4	11
N	2685.5	D	560880	7180197	31.1 7.6	23.8 4.6	79.2 32.9	9.5 12	8
O	2682.3	B	560913	7180109	20.7 2.6	16.6 3.1	12.1 29.3	22.8 21	8
P	2668.9	S?	561078	7179684	4.0 13.1	4.3 9.7	0.7 5.6	0.2 0	3
Q	2610.1	S?	561950	7177597	4.0 45.7	1.5 12.6	1.3 10.0	--- ---	14
R	2548.0	S?	562566	7175956	18.6 52.1	11.5 24.7	2.5 18.7	0.5 0	0
S	2503.2	B?	563222	7174358	5.0 3.9	3.0 1.5	5.8 6.2	1.1 39	67
LINE 10130									
A	6737.8	S?	558343	7187731	5.3 43.4	6.8 20.6	0.6 10.8	0.1 0	3
B	6775.9	D	558700	7186901	0.0 8.2	2.9 13.5	0.5 6.6	0.1 0	21
C	6807.3	B	559010	7186059	0.0 0.0	3.7 9.7	2.2 3.9	0.1 0	75
D	6883.7	B	559895	7183763	8.6 16.4	8.0 9.0	2.1 8.9	0.5 26	5
E	6900.2	B?	560102	7183110	11.3 32.4	6.1 13.2	0.5 9.8	0.4 11	1
F	6906.6	B	560168	7182864	8.6 19.4	3.5 9.9	2.6 10.0	0.4 21	5
G	6935.4	B?	560414	7182016	3.7 4.6	2.2 6.3	2.4 6.0	0.6 56	111
H	6945.0	S?	560543	7181773	5.5 13.1	1.4 3.0	8.7 3.8	0.4 25	110
I	6960.8	B?	560790	7181337	18.6 14.0	18.9 17.8	50.0 26.3	1.8 33	85
J	6967.7	B?	560875	7181146	10.8 8.5	3.7 7.7	50.3 15.3	1.4 43	87
K	6973.2	B?	560952	7181000	30.4 3.5	17.2 7.5	49.8 24.5	29.3 37	87
L	6988.4	B?	561164	7180566	13.7 24.7	19.0 13.9	8.5 14.5	0.6 21	34
M	6995.6	B?	561286	7180355	14.3 13.0	12.8 4.1	22.1 15.5	1.3 35	32
N	7008.9	B?	561454	7179911	13.7 24.4	9.3 19.7	4.2 9.0	0.6 21	10
O	7024.0	S?	561689	7179327	0.0 3.9	3.6 5.5	2.4 4.6	0.1 0	9
P	7130.4	S?	562891	7176274	6.7 24.0	7.4 12.1	3.1 8.4	0.3 12	7
Q	7307.6	S?	565176	7170426	1.1 23.2	3.1 13.3	0.4 9.1	0.1 7	3
R	7312.4	S?	565235	7170277	0.4 14.8	2.2 9.2	1.7 9.1	0.1 18	3
S	7336.7	S	565533	7169609	2.1 7.0	2.3 8.3	1.2 1.6	--- ---	8
T	7372.5	B?	565837	7168777	3.0 21.1	3.0 14.9	3.3 6.9	0.1 6	16
U	7396.8	B?	566138	7168028	1.8 12.2	3.4 8.4	1.2 3.6	0.1 11	7
LINE 10140									
A	6543.9	S	558215	7189074	3.3 21.7	1.1 6.4	2.0 5.3	0.1 0	0
B	6535.0	S	558326	7188778	3.4 26.8	1.7 14.6	1.5 8.9	0.1 0	1
C	6531.4	S	558378	7188653	2.3 5.7	0.7 10.6	1.7 7.8	0.3 14	1

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10140												
D	6526.8	S	558454	7188489	0.0	14.4	3.1	8.7	1.5	3.2	0.1	0	0
E	6520.2	S?	558543	7188252	1.6	4.6	2.2	6.8	1.7	2.3	0.2	14	0
F	6510.9	S	558666	7187928	3.1	12.5	2.3	13.5	1.2	12.4	0.2	0	6
G	6447.7	B?	559274	7186451	5.4	1.5	7.4	14.6	1.5	6.5	4.4	52	31
H	6436.1	B?	559446	7186070	6.7	21.6	6.0	10.4	1.5	9.2	0.3	0	191
I	6366.6	B?	560455	7183427	8.3	25.7	4.6	7.7	2.9	5.6	0.3	0	0
J	6359.3	B?	560558	7183160	3.0	26.4	4.1	17.0	3.1	10.6	0.1	0	0
K	6337.3	S?	560870	7182373	5.5	36.1	4.2	29.2	2.3	18.5	0.2	0	47
L	6318.8	D	561027	7181935	5.3	0.4	6.9	2.0	8.3	9.3	26.4	57	2
M	6285.1	B?	561354	7181105	9.5	12.8	4.9	5.1	7.1	11.9	0.7	8	5
N	6275.9	B?	561461	7180846	12.7	19.9	3.5	8.3	1.7	6.4	0.7	0	9
O	6263.2	B	561606	7180460	3.7	8.1	3.5	1.1	11.2	6.0	0.3	10	9
P	6250.9	B?	561755	7180083	7.1	17.9	5.2	11.9	0.1	7.3	0.4	0	6
Q	6127.3	D	563097	7176770	2.2	13.6	5.8	8.9	0.1	5.4	0.1	0	6
R	6117.1	D	563227	7176377	9.1	14.3	11.0	11.7	7.2	13.0	0.6	5	2
S	6037.0	S	564240	7173912	4.9	15.0	2.7	6.5	3.3	4.8	0.3	0	3
T	5990.4	S?	564763	7172550	0.4	1.4	0.2	6.9	1.1	2.5	---	---	0
U	5883.7	D	566102	7169146	0.9	7.5	2.2	14.4	1.8	4.9	0.1	0	8
V	5862.0	D	566340	7168581	1.3	0.0	5.1	20.4	2.4	11.3	386.1	128	6
W	5843.4	B?	566468	7168230	1.4	2.4	1.8	3.4	3.0	3.5	0.3	44	5
LINE	10150												
A	4925.8	B?	558630	7189202	3.8	10.6	3.1	10.2	2.8	4.4	0.3	4	0
B	4946.4	S?	558866	7188592	5.3	9.8	2.2	7.3	2.2	2.6	0.4	13	2
C	5028.3	S?	559820	7186157	3.2	17.1	2.4	9.6	3.3	10.0	0.2	0	26
D	5123.9	D	561180	7182687	45.0	65.8	32.5	34.3	15.7	41.7	1.1	0	65
E	5128.9	B	561281	7182502	16.1	2.8	4.3	10.1	8.4	10.0	12.9	28	65
F	5137.0	B?	561412	7182225	5.1	6.5	7.7	9.5	3.8	3.3	0.6	25	58
G	5161.9	B?	561631	7181632	0.6	0.0	0.1	0.8	6.6	0.8	---	---	2
H	5188.2	D	561945	7180686	7.5	14.5	6.5	5.7	17.9	15.5	0.5	6	14
I	5199.5	B?	562132	7180238	3.1	9.8	3.0	12.2	5.1	8.0	0.2	3	11
J	5305.4	D	563398	7177134	5.1	0.0	6.4	14.4	1.9	11.4	608.9	68	0
K	5324.0	B?	563647	7176488	15.3	21.7	7.0	8.1	2.8	9.5	0.8	3	25
L	5388.6	B?	564441	7174437	7.8	23.7	2.3	11.8	1.7	9.8	0.3	0	0
M	5397.4	B?	564560	7174119	5.7	12.0	4.1	5.7	3.8	3.8	0.4	7	0
N	5414.7	B?	564853	7173468	2.2	38.9	4.5	16.6	0.5	12.2	0.1	0	7

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10150												
O	5432.8	S?	565142	7172721	9.4	26.5	4.0	16.0	0.8	10.2	0.4	0	6
P	5464.8	S?	565680	7171423	1.9	15.6	3.6	7.4	2.2	3.9	0.1	0	49
Q	5525.2	S?	566448	7169419	6.2	19.4	1.9	6.9	5.4	4.3	0.3	0	2
R	5537.8	B?	566572	7168963	1.2	7.5	3.4	8.8	3.1	4.1	0.1	0	18
S	5543.0	B?	566634	7168772	2.6	9.9	1.8	10.4	1.0	3.5	---	---	21
T	5596.1	D	567317	7167325	0.6	0.2	2.3	7.6	2.7	2.4	1.1	153	4
U	5626.5	S	567571	7166751	1.7	9.1	1.1	5.7	2.0	4.8	---	---	1
LINE	10160												
A	4678.5	B?	558543	7190514	0.0	2.2	5.9	9.3	0.9	1.0	0.1	0	2
B	4648.4	B	558870	7189654	9.1	42.3	4.4	13.9	1.4	9.7	0.2	0	5
C	4620.7	B?	559280	7188646	2.4	6.6	2.8	7.4	2.1	5.2	0.2	3	49
D	4579.1	S?	559757	7187338	2.9	11.5	3.7	10.3	2.2	5.5	0.2	0	0
E	4565.8	S?	559941	7186893	3.5	17.1	3.9	11.5	1.3	6.9	0.2	0	551
F	4472.7	B?	561374	7183394	6.2	1.6	9.6	2.7	12.8	10.6	4.9	42	24
G	4468.4	B?	561440	7183199	6.4	2.1	7.1	2.4	4.9	5.4	3.8	40	24
H	4409.6	D	562323	7180975	51.6	12.1	30.4	13.0	27.5	42.6	11.9	0	32
I	4385.1	B	562649	7180113	2.9	15.0	5.6	11.7	3.8	5.4	0.2	0	21
J	4318.5	S?	563448	7178146	6.3	24.5	2.4	14.5	1.3	6.7	0.3	0	25
K	4312.1	S?	563541	7177937	2.0	26.2	5.6	12.4	5.2	5.8	0.1	0	19
L	4289.8	B?	563736	7177409	0.0	0.0	3.3	8.9	7.3	7.6	0.1	0	4
M	4120.6	S?	565649	7172502	2.7	4.7	2.1	0.5	1.5	2.4	0.4	20	0
N	4068.8	S?	566461	7170434	3.0	16.1	3.0	7.3	2.0	5.8	0.2	0	13
O	4021.9	S?	567068	7168905	2.0	15.6	0.6	8.3	4.2	4.8	0.1	0	31
LINE	10170												
A	3018.6	S?	559095	7190150	6.4	15.8	1.4	2.9	0.4	6.0	0.4	0	2
B	3046.6	B?	559617	7188940	11.9	17.1	8.8	16.1	2.6	9.4	0.7	0	7
C	3062.0	B?	559850	7188316	7.1	9.7	5.7	7.2	1.1	5.3	0.7	10	166
D	3077.8	D	560024	7187874	3.8	0.0	4.9	3.1	16.9	0.3	551.4	73	0
E	3081.3	M	560056	7187805	4.6	9.7	3.8	2.5	10.7	2.0	---	---	0
F	3088.4	M	560117	7187680	0.0	8.1	2.0	4.1	0.0	2.6	---	---	234
G	3097.9	M	560202	7187481	0.0	4.9	0.1	2.1	0.0	1.4	---	---	2298
H	3115.2	M	560399	7186951	0.9	10.6	1.7	8.3	0.0	6.4	---	---	2369
I	3122.9	M	560501	7186663	2.0	0.9	2.1	1.8	18.1	3.1	---	---	87
J	3126.4	S?	560552	7186531	8.3	20.8	9.5	11.5	23.5	5.8	0.4	0	87

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10170												
K	3182.2	B?	561402	7184322	3.0	8.0	3.7	8.1	0.8	4.2	0.3	3	1
L	3284.4	B?	562689	7181124	7.3	15.6	1.7	9.6	7.1	4.4	0.4	0	4
M	3342.2	S?	563354	7179313	0.0	9.0	1.6	12.0	1.7	3.5	0.1	0	43
N	3369.3	S?	563733	7178450	6.1	35.7	5.1	14.9	0.9	10.4	0.2	0	17
O	3389.0	S?	563955	7177890	0.0	10.1	4.4	21.4	0.0	11.6	0.1	0	37
P	3423.7	S?	564376	7176771	0.1	12.0	6.9	11.4	0.0	5.5	0.1	16	20
Q	3518.0	D	565068	7175161	3.7	15.8	5.5	10.4	2.4	4.3	0.2	0	11
R	3636.8	D	566855	7170669	1.0	14.0	10.5	14.2	4.1	10.4	0.1	0	13
S	3647.0	B	566964	7170403	0.5	14.6	2.5	10.1	0.9	3.0	0.1	0	17
T	3664.4	S	567136	7169953	0.7	9.7	2.6	8.8	3.9	4.7	0.1	0	4
U	3695.1	D	567614	7168731	0.6	4.8	3.4	10.1	5.0	1.2	0.1	0	22
V	3752.0	D	568037	7167703	0.2	3.0	1.0	5.4	1.1	2.8	---	---	1
LINE	10180												
A	2803.7	B?	558202	7193539	44.8	35.5	12.9	16.0	8.7	24.1	2.2	2	0
B	2790.0	B?	558368	7193126	10.2	10.1	10.6	8.9	3.0	13.7	1.0	22	0
C	2747.5	B?	558997	7191560	11.5	39.3	5.5	16.2	2.9	14.9	0.3	0	1
D	2739.9	B?	559138	7191226	0.0	0.0	4.3	2.1	0.9	0.2	0.1	0	1
E	2716.2	B?	559509	7190230	1.5	18.0	2.4	9.7	1.2	7.4	0.1	0	2
F	2706.7	S?	559670	7189870	6.3	31.6	2.9	12.8	1.0	9.4	0.2	0	0
G	2685.5	D	560029	7189089	4.4	35.4	3.8	19.2	2.8	12.0	0.1	0	106
H	2669.2	B?	560271	7188445	13.4	16.8	7.7	14.3	14.7	11.6	0.9	12	626
I	2644.0	M	560585	7187524	2.8	6.7	0.2	3.6	0.0	2.4	---	---	3819
J	2588.7	B?	561519	7185191	0.0	2.5	1.1	6.8	2.7	2.7	0.1	0	6
K	2578.8	D	561636	7184895	5.5	19.1	12.4	16.5	1.0	5.4	0.3	0	6
L	2560.0	S?	561848	7184324	12.4	30.1	7.6	20.4	3.7	11.8	0.5	0	8
M	2543.5	S	562067	7183802	2.3	23.5	0.8	9.2	4.9	6.2	0.1	0	23
N	2505.0	S?	562330	7183063	0.0	6.5	1.1	2.0	0.9	2.1	---	---	12
O	2416.2	D	563006	7181284	19.9	13.4	13.7	5.9	23.6	16.3	2.1	17	32
P	2396.5	B?	563165	7180847	0.9	13.9	0.4	9.2	3.3	4.6	---	---	130
Q	2387.7	B?	563201	7180700	3.4	25.0	1.9	9.4	2.3	6.4	0.1	0	130
R	2325.7	S?	563805	7179369	3.1	9.9	2.9	8.6	2.4	4.8	0.2	7	127
S	2306.2	S?	564089	7178590	12.0	12.4	7.7	15.0	19.0	6.6	1.0	18	53
T	2294.3	S?	564285	7178187	11.4	64.0	2.5	25.5	18.1	15.6	0.2	0	114
U	2249.3	S	564579	7177378	1.2	4.1	0.4	4.9	1.0	3.4	0.2	20	1
V	2187.7	S?	565316	7175463	1.7	7.9	3.1	9.0	1.3	3.7	0.1	4	12

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE 10180													
W	2144.1	B?	565498	7174994	3.0	12.8	4.6	11.6	1.1	5.3	0.2	0	8
LINE 10185													
A	2878.5	B	567417	7170250	2.6	20.7	2.4	6.3	2.9	4.8	0.1	0	5
B	2868.7	B	567501	7170049	1.1	11.1	1.5	4.2	3.3	3.7	0.1	0	7
C	2847.3	S?	567727	7169553	7.3	26.5	4.6	12.0	0.6	6.6	0.3	0	12
D	2746.3	D	568816	7166643	2.1	20.6	2.9	9.6	1.3	6.4	0.1	0	8
LINE 10190													
A	795.6	B	558091	7194691	5.5	5.7	5.4	2.8	8.7	6.6	0.8	0	0
B	815.7	S	558408	7194145	0.8	13.5	1.7	13.0	2.6	5.8	0.1	0	5
C	825.3	S	558478	7193968	3.1	14.9	0.8	7.0	1.7	4.0	---	---	0
D	833.7	S	558532	7193811	4.1	12.8	1.5	10.6	1.4	6.7	0.3	0	1
E	840.1	S	558592	7193652	6.3	10.6	2.8	8.8	1.8	4.0	0.5	0	1
F	844.9	S	558648	7193505	3.3	19.3	3.7	16.3	1.3	5.3	0.1	0	1
G	855.3	S	558796	7193119	2.5	13.0	1.7	7.6	0.7	4.3	0.1	0	0
H	866.5	B?	558944	7192647	5.3	15.9	3.9	13.4	0.8	8.1	0.3	0	2
I	893.1	S?	559425	7191578	0.0	12.8	1.8	7.7	1.0	3.6	0.1	0	3
J	920.0	S?	559790	7190599	3.7	10.5	2.6	7.1	0.9	3.8	0.3	0	0
K	929.3	S?	559884	7190289	5.9	31.2	5.1	22.0	1.6	10.5	0.2	0	2
L	943.3	S?	560082	7189762	3.7	9.0	1.1	4.7	3.9	3.6	0.3	0	98
M	948.4	M	560166	7189549	0.1	4.3	0.0	3.6	6.9	1.5	---	---	98
N	968.7	S	560546	7188683	3.8	4.8	7.8	7.8	2.4	5.0	0.6	0	88
O	993.8	M	560873	7187824	0.4	7.6	1.7	3.2	0.0	2.9	---	---	745
P	997.9	M	560942	7187643	4.7	10.7	4.4	7.4	2.8	2.6	---	---	698
Q	1010.3	M	561153	7187116	3.5	18.1	0.4	4.0	0.0	6.9	---	---	149
R	1012.8	S?	561197	7187020	13.0	16.0	4.8	13.8	12.8	9.4	0.9	0	149
S	1018.7	S?	561302	7186787	11.7	24.1	6.1	10.7	15.4	11.6	0.5	0	80
T	1033.8	S?	561580	7186173	8.0	22.6	7.6	18.1	0.9	8.3	0.4	0	9
U	1053.5	B?	561923	7185325	33.8	68.5	18.3	30.8	6.2	33.5	0.8	0	2
V	1057.2	B?	561973	7185172	46.3	40.1	22.0	31.6	5.0	33.5	2.0	0	2
W	1061.1	B?	562024	7185013	24.8	27.6	9.7	14.9	4.9	25.4	1.2	0	2
LINE 10191													
A	1302.7	S	564119	7179707	6.1	19.7	3.1	14.1	8.9	6.7	---	---	13
B	1315.6	D	564285	7179322	7.4	23.9	7.9	15.9	5.2	14.0	0.3	8	88

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE 10191									
C	1319.1	B?	564339	7179187	15.8 37.4	9.2 15.6	5.2 14.0	0.5 7	88
D	1330.1	S	564482	7178773	0.0 11.4	1.5 5.6	2.2 3.8	--- ---	197
E	1427.9	B?	565504	7176197	4.3 13.9	3.7 8.7	0.6 4.4	--- ---	12
F	1444.2	B?	565701	7175717	3.6 3.0	6.5 8.1	2.2 4.4	0.9 64	15
G	1467.1	S?	565844	7175304	3.3 8.3	2.8 11.4	1.9 5.6	0.3 26	1
H	1547.7	B?	566821	7172983	1.3 12.7	5.0 12.5	2.1 7.2	0.1 2	4
I	1589.9	D	567452	7171343	2.7 20.5	4.7 8.9	1.0 3.8	0.1 0	24
J	1599.2	D	567590	7170986	54.1 40.5	27.9 14.9	25.3 28.0	2.5 13	11
K	1648.6	S?	568199	7169425	0.7 10.8	0.8 5.2	2.0 3.0	--- ---	24
L	1684.8	B	568692	7168171	5.1 21.6	6.0 19.8	1.7 15.9	0.2 6	4
M	1689.4	B?	568769	7167999	3.6 7.4	1.6 4.5	2.6 4.8	0.3 32	2
N	1704.5	B?	568978	7167535	0.7 0.4	0.4 4.0	1.0 0.1	0.9 147	2
O	1724.5	D	569171	7167062	3.1 0.0	1.8 9.6	0.6 0.8	517.6 104	6
LINE 10195									
A	3284.8	B?	563437	7181459	53.0 15.3	40.8 19.9	136.7 105.3	8.9 2	116
B	3280.2	B?	563483	7181348	231.9 66.2	51.2 17.9	136.7 105.3	14.8 0	116
C	3247.0	S?	563727	7180675	0.6 15.7	1.9 6.1	2.7 5.8	0.1 0	63
D	3208.0	S?	564135	7179677	4.7 26.8	6.1 11.8	1.6 8.3	0.2 0	243
E	3196.9	D	564272	7179325	5.8 14.1	6.0 10.2	2.0 5.4	0.4 1	69
F	3191.7	B?	564339	7179157	18.2 60.4	10.3 17.1	1.7 16.2	0.4 0	69
G	3175.6	S?	564555	7178625	3.8 24.8	0.8 6.6	0.7 5.8	0.1 0	0
LINE 10200									
A	2485.1	S?	558215	7195812	1.5 8.1	5.1 13.4	1.6 3.7	0.1 0	10
B	2471.7	B	558338	7195471	44.4 13.0	35.8 10.7	72.1 38.7	8.2 0	6
C	2464.3	B	558394	7195346	3.0 7.8	30.5 11.4	69.0 35.8	0.3 3	6
D	2456.7	B	558436	7195223	11.5 13.6	11.9 5.3	47.5 22.9	0.9 4	6
E	2438.2	B	558609	7194769	19.6 10.2	19.3 4.1	39.0 17.9	2.8 8	62
F	2420.5	S?	558877	7194083	1.4 10.1	4.6 3.3	3.6 2.7	0.1 0	0
G	2395.8	B?	559117	7193288	1.7 13.1	2.7 13.4	0.5 4.6	0.1 0	0
H	2382.6	B?	559277	7192935	2.1 12.9	3.1 8.3	1.8 3.2	0.1 0	2
I	2376.2	B	559369	7192755	1.0 18.6	0.7 11.1	1.1 7.2	0.1 0	2
J	2355.7	D	559712	7191978	0.4 20.9	6.0 22.9	4.7 9.8	0.1 0	2
K	2343.9	B?	559898	7191546	2.8 4.5	2.8 5.5	2.9 3.2	0.4 24	2
L	2319.4	B?	560250	7190543	2.7 8.6	2.6 9.9	3.7 5.0	0.2 0	5

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10200								
M	2286.7	M	560671	7189420	0.0 0.3	0.1 0.0	0.0 0.7	--- ---	118
N	2267.2	S?	560939	7188761	6.6 24.9	4.5 18.2	2.5 9.2	0.3 0	158
O	2265.7	S?	560959	7188715	6.8 24.9	4.5 12.8	2.5 9.2	0.3 0	158
P	2240.8	M	561252	7187959	1.1 17.1	2.6 7.8	11.8 4.6	--- ---	161
Q	2237.9	S?	561289	7187863	4.2 18.6	3.3 7.8	16.6 5.7	0.2 0	161
R	2233.8	M	561342	7187721	0.0 21.5	1.9 7.6	0.0 5.7	--- ---	161
S	2222.1	M	561528	7187249	0.0 39.1	3.5 22.6	6.2 11.5	--- ---	270
T	2220.4	S?	561560	7187183	56.2 26.3	3.5 22.6	6.2 11.9	4.6 0	270
U	2215.9	M	561635	7187014	2.3 34.6	2.7 14.7	3.2 6.8	--- ---	270
V	2194.8	S?	561975	7186215	7.0 38.8	4.8 15.3	3.0 9.2	0.2 0	10
W	2177.9	D	562237	7185540	0.0 37.1	5.5 14.1	5.8 7.3	0.1 0	3
X	2169.7	B	562387	7185226	180.5 11.9	65.0 18.3	144.3 89.8	119.3 0	10
Y	2167.8	B	562420	7185155	184.6 29.5	65.0 18.3	144.3 89.8	32.1 0	10
Z	2161.7	B?	562520	7184931	13.9 43.1	6.6 12.0	5.7 12.6	0.4 0	35
AA	2041.0	S	563408	7182365	4.0 21.2	1.1 8.5	4.5 5.0	--- ---	19
AB	1971.8	B	563767	7181753	3.2 3.0	3.9 5.2	4.9 2.2	0.7 39	0
AC	1955.6	B	563793	7181596	23.8 0.0	14.6 5.6	74.5 19.0	999.0 17	0
AD	1947.0	B?	563821	7181480	23.0 12.6	27.4 9.5	17.1 41.3	2.8 5	66
AE	1879.8	M	564363	7179967	2.4 8.2	0.0 6.4	0.2 3.9	--- ---	139
AF	1869.1	B	564505	7179693	10.8 13.8	8.5 19.3	5.4 10.6	0.8 3	0
AG	1863.9	B?	564586	7179538	7.6 35.6	5.3 23.6	2.6 12.4	0.2 0	0
AH	1859.0	D	564661	7179379	4.6 25.7	2.2 12.0	2.6 7.7	0.2 0	0
AI	1837.4	S?	564917	7178669	1.3 20.5	3.7 12.6	2.1 6.7	--- ---	201
AJ	1742.6	B	566014	7176015	5.0 0.0	3.0 0.3	2.2 1.4	603.2 62	29
AK	1735.9	S?	566086	7175821	3.3 13.0	1.9 5.8	7.8 5.5	0.2 0	29
AL	1649.5	S?	566590	7174414	4.3 17.3	3.3 10.4	4.0 5.9	0.2 0	78
AM	1629.9	B	566912	7173687	12.0 41.5	7.5 20.2	4.0 15.8	0.3 0	54
AN	1624.1	B	566969	7173503	4.0 19.6	2.5 7.9	4.0 5.3	0.2 0	4
AO	1616.5	B	567037	7173317	7.4 30.5	8.9 14.4	2.9 8.7	0.3 0	4
AP	1549.0	D	567896	7171167	22.6 4.7	8.1 3.7	14.2 11.9	10.7 12	18
AQ	1531.2	B	568109	7170631	5.2 14.7	3.5 4.1	4.8 5.4	0.3 0	9
AR	1484.7	S?	568567	7169438	1.1 16.5	3.3 9.9	1.6 5.3	0.1 0	4
AS	1423.4	S?	569418	7167297	9.5 14.3	3.1 6.2	1.8 3.5	0.7 1	3
LINE	10210								
A	152.1	B	558003	7197438	207.6 95.1	64.0 41.3	95.8 126.1	7.4 0	60

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

Salcha-Pogo

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10210								
B	156.9	B	558065	7197275	243.6 60.2	96.8 55.7	170.8 170.8	18.5 0	60
C	168.5	S?	558162	7196962	0.0 169.6	0.3 57.8	0.6 22.6	--- ---	11
D	173.5	S?	558201	7196845	12.9 121.2	17.5 43.0	5.2 21.1	0.2 0	17
E	185.0	B?	558323	7196533	79.7 128.3	47.8 79.1	1.3 63.9	1.2 0	17
F	186.7	B?	558340	7196478	92.0 128.3	47.8 80.7	1.3 63.9	1.5 0	17
G	205.3	S	558545	7195751	2.1 30.3	8.5 10.3	0.9 1.4	0.1 0	43
H	215.8	B	558742	7195345	309.0 124.7	111.3 48.0	300.1 168.2	10.0 0	43
I	219.6	B	558803	7195253	314.3 311.0	128.5 110.7	300.1 214.1	3.3 0	43
J	238.5	B	558940	7195003	0.0 104.0	99.8 56.2	245.6 189.7	0.1 0	5
K	244.9	B	558952	7194950	803.6 388.5	446.7 292.8	209.6 807.5	10.8 0	5
L	325.1	S	559363	7193913	5.9 14.5	1.6 6.5	3.5 9.7	0.4 0	0
M	353.4	S?	559792	7192873	4.3 13.1	2.9 7.2	7.3 6.5	0.3 0	4
N	370.2	D	560053	7192243	2.0 14.7	4.0 16.0	1.1 6.5	0.1 0	1
O	386.7	S	560252	7191723	5.7 10.7	3.0 9.0	0.8 6.0	0.4 0	2
P	419.4	S	560754	7190369	6.0 20.7	2.6 12.8	10.3 8.5	0.3 0	51
Q	426.1	M	560869	7190073	1.1 6.9	2.0 5.7	0.3 5.8	--- ---	160
R	429.7	S	560937	7189910	7.9 22.6	3.3 7.4	13.8 5.1	0.4 0	172
S	434.9	M	561035	7189671	0.0 4.2	3.3 2.0	6.4 0.5	--- ---	172
T	448.9	D	561285	7189053	16.2 39.1	10.7 29.6	1.4 13.7	0.5 0	73
U	474.0	S?	561745	7187924	0.0 7.4	3.3 5.3	1.7 3.0	0.1 0	64
V	491.5	S?	562011	7187184	11.3 9.5	3.6 15.6	6.8 10.2	1.3 0	38
W	504.0	B?	562243	7186602	12.5 36.2	3.3 14.9	1.3 11.9	0.4 0	9
X	520.7	B	562566	7185821	11.9 32.8	12.5 21.0	3.8 15.9	0.4 0	0
Y	523.8	B	562621	7185698	12.0 37.2	12.5 19.4	13.1 8.2	0.4 0	24
Z	528.3	B	562696	7185537	204.9 50.1	73.4 27.4	168.7 123.3	17.7 0	36
AA	561.2	S?	562871	7184994	0.5 5.7	0.6 2.2	4.1 1.7	--- ---	30
AB	570.8	S?	562960	7184789	0.0 17.1	1.2 6.6	0.3 3.8	--- ---	64
AC	590.6	S?	563212	7184155	0.3 10.7	1.4 5.6	1.4 3.3	--- ---	26
AD	610.5	S	563388	7183683	2.9 12.8	1.9 8.5	5.7 5.5	--- ---	2
AE	630.6	S?	563597	7183204	0.7 15.9	0.8 8.7	2.2 6.6	--- ---	19
AF	691.2	B	564172	7181811	30.9 15.0	42.0 20.4	76.5 60.2	3.6 0	131
AG	693.7	B	564192	7181742	87.1 51.8	45.2 20.4	76.5 60.2	3.9 0	133
AH	723.0	S?	564544	7180725	6.0 8.6	4.9 3.1	8.8 3.8	0.6 0	53
AI	732.8	S?	564706	7180313	10.3 12.4	2.2 0.9	3.2 2.9	0.8 0	53
AJ	790.2	B?	565078	7179390	0.0 9.5	0.0 4.1	0.0 2.7	--- ---	17
AK	819.5	S	565271	7178902	2.9 0.5	0.8 6.2	4.4 2.1	--- ---	157

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE 10210									
AL	825.4	S?	565323	7178800	1.2 4.1	1.8 8.4	0.4 1.7	--- ---	157
AM	867.5	S	565641	7177983	0.3 8.8	1.6 7.0	5.0 3.9	--- ---	38
AN	876.4	S	565767	7177662	4.0 11.5	3.3 7.5	3.5 5.2	--- ---	0
AO	995.5	S?	566734	7175276	10.4 8.4	3.0 3.5	2.3 3.4	1.3 0	1
AP	1050.0	B	567361	7173721	29.5 64.0	10.8 24.9	4.1 17.9	0.7 0	12
AQ	1066.3	B	567578	7173034	12.3 14.2	3.2 5.9	1.7 5.4	0.9 0	15
AR	1107.1	D	568091	7171666	47.8 23.5	23.1 21.0	8.8 29.8	4.1 0	21
AS	1113.3	D	568215	7171428	54.3 38.6	26.0 18.8	29.9 38.3	2.7 0	21
AT	1162.0	S	568948	7169659	1.7 24.4	2.8 6.0	0.0 4.6	--- ---	0
AU	1178.3	S?	569162	7169138	0.7 7.5	1.4 6.9	2.0 3.0	--- ---	6
LINE 10220									
A	9517.0	B	558067	7198275	122.2 191.8	70.8 81.9	98.9 133.9	1.5 0	11
B	9509.7	B	558144	7198064	330.9 493.5	81.8 120.2	48.7 137.3	2.1 0	11
C	9498.4	D	558329	7197669	90.7 59.7	43.2 19.6	38.5 39.0	3.5 0	6
D	9485.8	B?	558506	7197185	11.1 47.2	15.8 17.0	6.0 7.0	0.3 0	38
E	9477.6	B?	558561	7196913	5.2 56.1	3.7 17.6	2.6 13.1	0.1 0	38
F	9462.7	B?	558694	7196601	8.6 23.6	8.3 18.8	1.4 11.1	0.4 0	0
G	9444.0	B	558924	7196045	2.2 19.0	2.6 11.9	0.8 5.1	0.1 0	3
H	9432.0	D	559103	7195650	4.1 18.5	15.0 16.0	2.1 15.5	0.2 0	0
I	9425.8	B	559180	7195402	27.0 9.6	19.5 3.3	95.4 24.2	5.3 0	38
J	9421.4	B?	559235	7195234	0.8 10.6	5.1 0.0	0.0 0.0	0.1 0	38
K	9415.8	B	559305	7195062	35.1 24.6	23.6 24.7	10.4 48.1	2.4 0	38
L	9409.4	B	559375	7194905	27.1 50.7	48.6 23.4	89.4 46.8	0.7 0	31
M	9405.5	B	559415	7194805	63.1 13.8	48.0 15.7	117.6 53.3	14.0 0	14
N	9389.6	B	559606	7194345	0.0 17.0	2.3 6.4	0.1 3.1	0.1 0	6
O	9384.1	D	559677	7194177	0.0 6.8	2.2 4.4	3.1 0.8	0.1 0	6
P	9374.8	B	559804	7193895	7.1 20.4	2.6 3.9	3.2 4.9	0.3 0	1
Q	9363.3	B	559908	7193542	5.2 22.4	3.3 8.2	2.0 5.6	0.2 0	1
R	9351.9	B	560036	7193187	5.9 16.1	3.4 7.0	3.8 5.8	0.3 0	1
S	9349.2	B	560086	7193097	0.0 7.4	3.4 9.0	3.8 5.8	0.1 0	2
T	9334.0	B?	560383	7192508	6.1 36.2	3.2 12.5	2.2 7.8	0.2 0	2
U	9294.6	B	560911	7191135	6.3 13.1	2.8 6.7	1.3 5.0	0.4 0	6
V	9278.3	M	561122	7190540	0.0 4.8	0.9 5.1	0.0 2.5	--- ---	48
W	9273.0	M	561183	7190361	0.2 8.2	3.3 3.7	5.6 3.7	--- ---	48
X	9248.8	S?	561486	7189514	7.6 31.0	3.6 7.9	4.4 7.2	0.3 0	9

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10220												
Y	9241.9	D	561590	7189265	41.5	49.7	22.6	29.6	5.9	24.9	1.3	0	72
Z	9231.3	B?	561756	7188947	9.6	33.8	3.3	7.3	3.0	9.8	0.3	0	72
AA	9208.5	M	562046	7188366	1.1	13.2	1.7	13.9	0.5	4.5	---	---	90
AB	9206.3	B?	562070	7188303	9.9	28.2	1.7	13.9	3.6	6.7	0.4	0	90
AC	9189.1	M	562281	7187708	0.0	25.3	3.6	18.8	0.0	12.3	---	---	54
AD	9187.0	S?	562319	7187633	19.6	32.4	3.6	18.8	7.0	12.3	0.7	0	31
AE	9179.3	D	562485	7187389	7.3	30.7	1.9	12.6	17.9	9.7	0.3	0	4
AF	9167.9	B?	562670	7187031	2.2	7.1	3.1	4.5	0.2	4.0	0.2	0	4
AG	9140.0	B	562926	7185985	9.3	20.4	5.9	8.7	2.8	9.3	0.5	0	10
AH	9136.1	B	562970	7185852	0.2	16.4	6.8	8.9	2.0	1.3	0.1	0	10
AI	9122.9	B	563148	7185438	64.5	17.8	30.5	7.5	67.0	43.8	10.1	0	33
AJ	9111.6	B	563281	7185119	9.5	36.9	6.0	15.9	3.0	9.7	0.3	0	33
AK	9101.9	B	563364	7184925	2.3	16.5	4.6	15.0	1.1	8.9	0.1	0	8
AL	9070.3	B?	563639	7184391	1.1	9.1	1.2	4.3	1.4	1.8	0.1	0	10
AM	9038.1	S?	563779	7183908	1.2	4.6	0.2	5.6	2.3	1.5	0.1	0	34
AN	8930.1	B	564528	7182066	30.8	4.1	15.6	0.7	59.9	19.4	23.1	0	33
AO	8924.3	B	564567	7181907	16.2	5.4	20.9	4.3	59.9	19.4	4.8	0	59
AP	8909.8	S?	564731	7181438	4.7	6.0	2.1	6.3	1.6	4.1	0.6	0	36
AQ	8886.8	S?	565010	7180661	5.4	3.0	4.5	4.4	5.5	3.2	1.7	15	44
AR	8883.6	D	565062	7180559	0.8	0.0	4.4	4.4	4.7	2.9	323.8	134	42
AS	8866.1	D	565264	7180066	0.7	2.3	0.8	4.4	3.0	1.8	0.1	0	95
AT	8821.7	S?	565566	7179266	0.9	2.0	0.5	2.2	1.3	1.1	---	---	6
AU	8694.3	S?	566751	7176331	1.4	4.4	1.5	1.6	0.3	1.7	---	---	19
AV	8670.1	S	566875	7175992	0.8	2.6	0.9	2.8	1.0	2.1	0.1	0	1
AW	8658.2	S	566936	7175798	1.2	3.0	0.6	1.2	1.1	1.9	0.2	0	9
AX	8633.3	B?	567190	7175194	5.8	1.5	4.0	0.9	3.4	4.8	4.9	23	2
AY	8621.0	B?	567377	7174753	0.0	16.5	2.7	8.8	1.5	5.1	0.1	326	46
AZ	8598.3	S	567708	7173976	0.5	5.4	1.5	2.3	1.8	1.6	0.1	0	3
BA	8524.2	B?	568509	7171911	4.4	1.1	3.2	8.0	3.5	5.9	4.9	32	4
BB	8518.0	B?	568591	7171703	6.3	17.0	4.2	9.8	4.7	12.1	0.3	0	6
BC	8461.3	S?	569387	7169678	0.7	23.1	3.1	9.8	3.4	4.4	0.1	0	16
BD	8456.8	S?	569461	7169539	3.6	32.5	2.6	10.5	2.4	5.9	0.1	0	17
BE	8451.1	B?	569536	7169371	4.1	15.5	2.5	10.5	2.6	7.1	0.2	0	17
LINE	10230												
A	7033.1	D	558066	7199434	7.1	8.3	12.4	4.5	16.4	7.6	0.8	0	3

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10230												
B	7041.2	B	558170	7199145	34.3	70.9	28.6	39.6	1.0	17.8	0.7	0	3
C	7042.8	D	558189	7199088	25.3	70.9	28.6	39.6	1.2	17.8	0.5	0	3
D	7047.4	B	558238	7198926	35.2	13.7	14.3	6.2	38.0	25.1	5.1	0	2
E	7056.8	B	558329	7198636	23.9	9.6	16.4	9.1	46.3	39.3	4.3	0	35
F	7064.5	B	558411	7198438	67.8	104.3	39.9	49.7	53.8	73.9	1.2	0	35
G	7081.1	D	558646	7197830	11.9	19.7	16.1	7.6	6.5	9.3	0.6	0	43
H	7086.8	D	558728	7197646	326.2	299.0	61.4	82.2	30.2	138.5	3.6	0	43
I	7103.3	D	558905	7197204	5.6	5.9	6.6	12.0	8.1	6.0	0.8	0	4
J	7118.0	B	559055	7196837	6.8	6.0	13.6	14.4	30.0	22.6	1.0	0	36
K	7122.7	D	559113	7196717	0.0	0.0	6.4	0.7	30.0	22.6	0.1	0	36
L	7130.1	D	559194	7196507	138.1	115.4	43.4	37.9	47.2	68.2	3.0	0	36
M	7160.6	B	559519	7195512	430.2	234.1	136.8	71.9	415.6	216.2	7.5	0	0
N	7163.3	B	559562	7195429	203.8	56.6	130.2	71.9	415.6	216.2	14.7	0	4
O	7177.3	B	559727	7195105	31.2	57.1	16.4	25.8	29.8	13.1	0.8	0	19
P	7186.7	B	559809	7194909	6.4	9.6	5.6	0.5	28.1	7.3	0.6	0	24
Q	7206.7	D	560050	7194287	0.4	3.2	6.1	8.9	2.8	5.5	0.1	0	24
R	7241.9	S?	560577	7193004	0.4	16.2	5.8	11.9	2.3	3.8	0.1	0	0
S	7247.7	S	560677	7192793	5.0	21.7	4.3	16.0	2.3	8.3	0.2	0	0
T	7264.4	S	560896	7192232	1.9	6.0	2.9	6.9	2.1	2.5	0.2	0	1
U	7291.1	S	561271	7191250	9.7	44.5	5.1	15.7	3.6	10.9	0.3	0	30
V	7300.0	S?	561425	7190866	6.7	23.0	3.9	9.1	1.2	4.5	0.3	0	30
W	7319.5	B?	561749	7190046	15.8	14.9	4.1	5.7	16.3	2.3	1.3	0	124
X	7331.2	E	561939	7189568	4.3	44.6	72.7	20.2	4.5	9.5	0.1	0	134
Y	7334.8	B	562002	7189437	334.7	188.1	72.7	66.1	110.9	185.3	6.6	0	134
Z	7335.4	B	562013	7189415	334.7	188.1	72.7	66.1	110.9	185.3	6.6	0	134
AA	7342.4	B?	562137	7189150	55.7	2.9	27.2	16.3	179.0	56.7	113.7	0	147
AB	7342.7	B	562143	7189138	55.7	40.5	27.2	16.3	179.0	56.7	2.6	0	147
AC	7353.1	B	562320	7188688	69.6	29.5	32.5	20.1	67.9	44.5	5.7	0	140
AD	7357.4	D	562395	7188494	0.0	24.4	25.4	22.0	22.9	10.8	---	---	75
AE	7375.3	B?	562706	7187670	5.2	38.2	2.0	11.9	9.0	10.8	0.1	0	85
AF	7378.6	D	562757	7187522	12.7	0.5	9.0	12.3	12.1	7.0	100.3	0	52
AG	7381.8	D	562807	7187380	15.3	32.4	7.4	11.4	12.1	7.0	0.6	0	52
AH	7414.9	B?	563292	7186200	6.3	11.6	1.8	3.2	2.8	1.3	0.5	0	9
AI	7424.5	B?	563421	7185803	63.4	28.9	30.9	9.0	83.9	30.4	5.0	0	1
AJ	7427.4	B	563479	7185668	54.8	2.0	26.9	9.0	83.9	24.5	192.6	0	35
AK	7430.3	B	563545	7185530	22.9	15.4	7.6	0.7	83.9	24.5	2.2	0	49

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10230												
AL	7435.4	B	563663	7185296	43.1	15.0	22.7	7.0	45.6	39.4	6.4	0	50
AM	7439.3	B	563738	7185138	28.7	11.8	21.5	6.9	45.6	39.4	4.4	0	50
AN	7490.0	S?	564132	7183956	5.0	8.5	1.4	4.7	2.2	3.1	0.5	0	35
AO	7575.6	S?	564719	7182385	6.9	3.5	5.2	0.7	2.4	3.8	2.1	0	3
AP	7582.5	D	564776	7182189	24.0	3.0	11.0	2.6	48.1	25.7	23.4	0	3
AQ	7586.3	B	564820	7182085	47.3	17.2	21.8	5.2	48.1	25.7	6.2	0	3
AR	7592.3	B	564893	7181922	12.7	28.7	6.5	13.2	6.5	3.3	0.5	0	148
AS	7595.3	B	564936	7181843	1.5	4.6	6.5	13.2	3.0	3.3	0.2	0	256
AT	7619.9	M	565176	7181086	0.3	0.9	0.1	0.3	0.3	0.3	---	---	283
AU	7627.5	D	565262	7180904	1.0	6.8	4.8	7.2	12.7	3.8	---	---	283
AV	7650.1	B?	565577	7180262	0.3	7.5	2.5	8.6	3.3	4.3	0.1	0	250
AW	7677.7	S?	565708	7179907	0.4	6.4	0.3	3.6	1.1	2.2	---	---	4
AX	7778.2	B?	566496	7178004	7.3	11.1	6.4	4.5	3.4	5.5	0.6	0	28
AY	7785.4	D	566584	7177858	0.1	0.9	4.8	4.4	3.8	3.8	0.1	0	28
AZ	7852.0	S?	567108	7176499	0.1	9.8	0.9	7.7	0.0	5.5	---	---	0
BA	7907.9	B?	567529	7175413	1.8	9.5	1.4	3.6	2.3	3.1	0.1	0	1
BB	7926.6	B?	567743	7175031	0.1	6.3	4.0	11.1	2.2	3.0	0.1	0	135
BC	8029.0	B	569064	7171653	7.6	29.9	4.9	18.0	6.1	10.3	0.3	0	8
BD	8033.6	B?	569143	7171482	9.8	33.6	2.2	9.1	1.8	6.5	0.3	0	8
BE	8174.4	S?	570244	7168220	3.4	26.0	2.4	11.5	2.8	8.3	0.1	0	2
BF	8209.3	B?	570861	7166951	2.0	6.5	4.0	3.9	1.0	2.9	0.2	0	4
LINE	10240												
A	5935.9	B	564309	7184786	140.8	94.7	51.5	43.7	65.9	96.2	3.9	0	30
B	5924.6	B	564481	7184478	75.8	31.3	23.4	13.1	46.9	41.6	6.1	0	30
C	5916.5	B	564537	7184243	35.5	38.9	7.8	0.0	43.4	4.1	1.4	0	67
D	5905.8	B	564606	7184026	342.7	97.9	54.8	95.9	46.2	142.0	16.8	0	115
E	5889.0	B	564743	7183777	8.0	29.4	3.5	10.7	1.4	9.7	0.3	0	18
F	5865.7	B	564887	7183381	2.2	38.6	4.0	15.0	6.8	13.4	0.1	0	0
G	5838.5	B	564949	7183106	10.5	23.5	9.1	13.9	7.3	11.6	0.5	0	0
H	5823.1	B	564962	7183023	0.0	32.8	1.0	25.8	0.8	3.3	0.1	0	10
I	5810.8	B?	564981	7182933	4.0	85.5	13.5	42.8	4.6	16.3	0.1	0	10
J	5777.4	B	565098	7182621	54.2	25.3	48.6	17.2	143.9	86.8	4.6	0	0
K	5770.5	B	565146	7182508	59.5	34.2	45.0	13.2	143.9	86.8	3.6	0	0
L	5764.2	B?	565184	7182389	102.9	66.4	93.7	29.2	200.2	108.2	3.7	0	0
M	5759.5	B?	565216	7182290	72.2	41.6	54.9	13.4	200.2	100.2	3.8	0	0

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10240												
N	5747.7	S?	565305	7182015	6.6	10.4	5.7	6.0	18.5	2.6	0.6	10	390
O	5742.0	M	565358	7181884	0.0	6.2	0.8	0.2	0.1	1.5	---	---	390
P	5737.9	M	565396	7181791	1.4	3.5	3.0	0.1	14.5	1.5	---	---	390
Q	5714.1	B?	565585	7181317	2.2	0.0	7.1	4.0	1.7	0.7	---	---	12
R	5673.3	D	566011	7180431	2.1	0.0	3.3	9.4	5.6	3.3	---	---	445
S	5621.2	B?	566319	7179609	4.2	34.9	2.3	16.4	0.0	11.0	---	---	19
T	5465.6	S	567486	7176641	3.5	5.2	2.2	3.0	3.9	2.7	---	---	30
U	5447.9	S?	567677	7176131	1.4	15.2	0.1	5.1	2.3	2.6	---	---	10
V	5430.8	S	567904	7175525	7.6	16.3	5.2	2.5	2.0	4.2	0.4	0	108
W	5423.3	S?	567996	7175254	6.0	10.3	3.6	5.6	11.2	3.6	---	---	291
X	5418.2	M	568056	7175087	3.5	5.8	0.6	1.0	2.9	2.0	---	---	291
Y	5393.0	D	568364	7174339	2.5	0.0	3.5	5.0	3.5	5.2	---	---	145
Z	5386.8	D	568439	7174197	0.1	0.0	3.6	10.7	4.4	5.2	---	---	145
AA	5339.9	B?	568974	7172893	2.6	9.0	1.5	3.0	3.4	3.5	---	---	16
AB	5316.0	S	569335	7172027	7.0	27.3	6.0	16.1	4.8	18.2	0.3	0	2
AC	5194.0	S	570802	7168245	2.5	71.4	2.3	24.8	3.0	14.5	---	---	3
AD	5184.7	S	570874	7168039	2.5	14.4	0.9	4.2	4.5	4.1	0.1	0	5
AE	5160.3	D	571097	7167501	0.3	33.1	4.4	13.9	3.9	6.5	0.1	0	4
AF	5151.5	S?	571208	7167328	6.8	8.0	4.4	2.3	4.4	3.7	0.8	17	4
LINE	10241												
A	6851.7	B	557871	7200940	50.7	16.1	33.4	10.7	63.7	28.6	7.7	0	2
B	6835.2	B	558009	7200566	30.2	119.0	7.9	43.6	8.4	38.1	0.4	0	1
C	6828.5	B	558064	7200423	26.4	78.4	8.4	26.7	13.6	9.9	0.5	0	1
D	6818.0	B	558124	7200233	29.4	20.2	18.4	22.2	17.6	38.6	2.3	0	0
E	6791.5	B	558299	7199815	45.0	41.6	26.1	27.1	18.3	34.1	1.8	0	1
F	6771.1	B	558491	7199372	114.4	321.2	62.7	116.6	119.1	133.2	0.9	0	3
G	6756.8	B	558598	7199129	48.5	179.5	169.1	180.9	32.8	149.6	0.5	0	17
H	6749.9	B	558651	7199023	0.0	18.6	18.2	0.1	2.0	0.0	0.1	0	38
I	6743.6	B	558698	7198921	190.4	266.3	66.2	164.6	20.1	157.5	1.9	0	38
J	6740.8	B	558717	7198874	153.4	406.8	66.2	164.6	5.8	157.5	1.0	0	38
K	6735.2	B	558755	7198764	19.7	63.4	40.6	48.4	143.7	132.0	0.4	0	36
L	6729.8	B	558801	7198627	234.6	263.9	121.8	93.5	143.7	132.0	2.6	0	10
M	6722.6	E	558879	7198404	111.8	88.6	40.7	29.9	67.2	53.0	3.0	0	11
N	6709.1	B	559051	7198020	596.1	486.0	193.7	148.8	206.8	349.4	5.1	0	12
O	6706.5	B	559080	7197965	596.1	457.4	193.7	131.6	206.8	349.4	5.4	0	12

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10241												
P	6697.0	B	559165	7197791	37.0	39.5	15.9	32.2	12.7	44.5	1.5	0	9
Q	6679.5	B?	559243	7197486	7.2	35.8	1.9	10.7	2.0	18.3	0.2	0	26
R	6672.2	B	559282	7197378	6.4	24.4	5.3	23.4	2.9	16.5	0.3	0	26
S	6647.2	B?	559419	7196941	5.8	31.0	4.0	18.5	8.7	10.8	0.2	0	29
T	6644.0	B	559439	7196889	2.7	12.5	3.4	17.8	8.3	9.9	0.2	0	21
U	6626.5	B	559515	7196677	2.7	7.3	2.6	5.4	3.4	6.6	0.3	0	9
V	6613.6	B	559560	7196536	12.0	20.4	15.7	27.6	3.3	8.6	0.6	0	8
W	6586.0	B?	559795	7195997	0.7	47.8	3.3	21.0	0.0	11.9	0.1	0	6
X	6565.2	B	560008	7195480	359.9	92.0	125.0	46.3	272.2	187.6	20.0	0	25
Y	6559.6	B	560047	7195374	74.6	13.2	42.0	20.6	268.0	46.1	20.4	0	25
Z	6555.7	B	560068	7195316	51.4	48.8	41.7	47.1	69.6	54.4	1.9	0	25
AA	6536.3	B?	560157	7195006	2.6	5.3	0.7	5.5	7.9	1.1	0.3	0	264
AB	6501.8	B?	560458	7194173	11.4	41.1	8.8	21.6	2.7	14.8	0.3	0	12
AC	6497.6	B	560517	7194054	6.4	22.8	4.1	9.8	1.7	5.5	0.3	0	0
AD	6489.3	B	560640	7193804	4.6	29.4	3.7	18.4	3.7	10.7	0.2	0	0
AE	6475.9	B?	560887	7193301	17.7	18.0	6.0	12.9	2.5	9.7	1.2	0	0
AF	6468.9	D	561018	7193006	7.1	16.3	2.8	8.1	3.9	6.0	0.4	0	2
AG	6454.9	B?	561245	7192453	7.2	22.3	2.0	7.8	2.0	6.5	0.3	0	2
AH	6422.7	S?	561598	7191429	3.0	11.5	4.1	8.1	1.8	4.5	0.2	0	1
AI	6391.5	D	561940	7190593	4.9	18.6	4.0	11.9	4.0	5.5	0.2	0	40
AJ	6381.1	S?	562099	7190228	3.8	41.4	4.4	17.6	5.3	10.7	0.1	0	40
AK	6371.7	B	562268	7189857	4.4	3.4	2.6	4.7	5.7	1.6	1.1	0	18
AL	6362.5	D	562383	7189525	49.9	17.1	17.3	7.7	36.1	34.4	6.8	0	72
AM	6353.9	B	562495	7189258	52.4	26.4	21.5	13.0	40.9	34.2	4.1	0	112
AN	6343.4	B	562644	7188960	38.8	27.5	31.8	15.8	23.3	41.1	2.4	0	112
AO	6339.3	B	562703	7188840	11.7	5.5	13.3	10.1	10.7	12.6	2.7	0	87
AP	6333.0	B?	562805	7188645	17.7	13.2	11.9	11.4	7.9	11.7	1.7	0	142
AQ	6324.2	M	562951	7188325	0.8	7.9	2.1	2.3	10.0	1.1	---	---	142
AR	6311.5	M	563120	7187780	17.9	17.2	6.2	9.0	23.8	8.9	---	---	178
AS	6296.8	B	563333	7187124	18.9	34.8	7.6	12.9	1.6	9.0	0.7	0	4
AT	6283.4	D	563520	7186577	3.5	0.0	3.6	17.2	1.4	9.0	535.9	0	6
AU	6277.7	D	563599	7186380	0.0	0.0	9.1	9.0	4.3	9.0	0.1	0	6
AV	6270.7	E	563698	7186171	0.0	0.0	5.9	5.6	12.4	7.1	0.1	0	6
AW	6267.0	B	563750	7186060	187.4	81.5	75.6	48.9	186.1	99.5	7.6	0	6
AX	6263.3	B	563802	7185942	125.2	60.1	75.3	27.4	185.2	99.5	5.9	0	3
AY	6261.0	B	563837	7185865	16.7	28.7	75.3	27.4	185.2	99.5	0.7	0	0

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE 10241									
AZ	6256.7	B	563908	7185714	136.1 23.9	57.0 6.2	167.4 70.6	25.2 0	33
BA	6246.7	D	564063	7185348	4.3 20.6	1.5 12.4	15.7 0.0	0.2 0	45
BB	6242.8	B	564120	7185212	59.1 68.6	22.5 28.5	12.1 25.2	1.6 0	45
BC	6237.0	D	564205	7185021	1.0 1.0	5.9 11.4	1.4 0.2	0.5 0	45
BD	6223.2	B	564357	7184624	15.5 4.7	7.2 4.6	8.5 14.7	5.5 0	11
BE	6216.1	B	564410	7184424	34.5 18.1	11.9 7.9	15.6 16.6	3.4 0	14
LINE 10250									
A	3782.3	B	557919	7201787	30.7 11.4	16.9 8.4	8.2 24.3	5.2 19	6
B	3787.0	B	557995	7201581	29.5 11.0	31.0 8.4	67.1 32.4	5.1 20	7
C	3790.6	B	558054	7201428	22.2 22.4	21.5 11.6	40.2 32.6	1.3 12	7
D	3794.0	B	558119	7201298	17.6 6.1	20.6 0.1	49.2 15.4	4.7 30	7
E	3802.9	B	558276	7200993	18.2 0.0	17.5 8.9	23.4 17.8	930.9 38	0
F	3812.9	B	558404	7200683	12.8 22.9	4.3 7.0	3.2 8.2	0.6 8	1
G	3824.0	B	558548	7200276	139.5 119.8	38.8 57.4	69.3 90.3	2.9 0	1
H	3825.4	B	558562	7200229	134.3 202.8	38.8 57.4	69.3 90.3	1.6 0	0
I	3840.4	B	558702	7199760	91.7 61.4	62.2 25.5	112.2 79.5	3.4 0	1
J	3845.1	B	558773	7199605	164.4 78.0	65.5 37.0	145.9 121.8	6.5 0	1
K	3847.1	B	558805	7199538	164.4 74.3	65.5 37.0	145.9 121.8	6.9 0	1
L	3857.9	B	558955	7199237	132.7 8.9	73.7 64.3	127.7 130.5	106.1 2	26
M	3867.9	B	559062	7199018	87.3 64.2	26.1 11.1	0.2 3.3	3.0 0	25
N	3873.5	B	559117	7198850	330.0 295.9	119.9 118.8	86.6 214.5	3.7 0	30
O	3881.3	B?	559237	7198575	35.5 25.3	50.3 24.2	111.7 52.9	2.3 10	30
P	3883.7	B	559276	7198484	107.1 21.0	50.3 14.4	110.2 52.9	19.8 3	30
Q	3890.6	D	559370	7198236	61.9 42.6	33.7 13.9	23.1 32.0	2.9 3	0
R	3902.0	S?	559464	7197996	0.4 26.4	2.7 9.8	0.0 6.8	0.1 5	58
S	3921.7	B?	559592	7197656	12.5 10.5	6.6 5.5	2.7 10.4	1.3 25	49
T	3934.0	B?	559655	7197401	11.6 15.1	7.1 8.1	7.1 13.1	0.8 17	36
U	3944.9	B	559707	7197213	13.2 92.0	8.3 24.5	0.0 21.5	0.2 0	5
V	3956.2	B	559774	7197041	1.0 19.4	1.9 6.9	0.0 7.9	0.1 0	5
W	3967.5	B	559912	7196775	3.8 10.7	2.6 5.4	3.6 8.0	0.3 12	3
X	4002.8	B	560527	7195342	71.9 22.8	30.3 11.0	59.8 37.5	8.6 7	28
Y	4011.6	D	560665	7194993	0.0 3.9	10.0 8.8	4.0 3.7	0.1 0	28
Z	4028.7	D	560844	7194525	1.8 11.1	3.4 9.1	2.2 3.4	0.1 0	28
AA	4043.1	B	561023	7194043	27.0 46.1	8.1 12.9	1.9 12.6	0.8 0	9
AB	4055.3	D	561189	7193568	0.3 17.7	9.8 19.7	3.7 10.9	0.1 8	0

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10250								
AC	4057.4	B	561221	7193496	10.9 14.6	9.8 12.8	3.3 10.9	0.8 17	0
AD	4064.8	B	561340	7193256	2.3 25.7	4.5 8.8	2.3 4.3	0.1 0	0
AE	4078.7	B	561510	7192819	4.9 6.7	2.3 6.3	2.9 7.5	0.6 32	1
AF	4086.9	B	561618	7192571	5.5 21.7	1.7 5.1	2.8 5.3	0.2 0	2
AG	4092.0	B	561689	7192396	5.1 23.5	3.3 9.0	2.8 5.3	0.2 0	3
AH	4112.0	D	562008	7191576	1.8 10.1	1.1 10.3	6.2 4.1	0.1 2	62
AI	4118.1	S?	562112	7191309	6.5 28.7	2.3 10.0	5.3 5.2	0.2 0	62
AJ	4126.7	D	562264	7190923	0.0 3.9	2.6 5.1	4.2 2.2	0.1 0	24
AK	4132.1	D	562356	7190670	1.5 6.4	1.0 5.1	0.5 4.6	0.1 12	147
AL	4138.6	M	562470	7190360	1.2 14.9	0.8 9.3	2.0 5.2	--- ---	147
AM	4149.6	S?	562677	7189896	4.9 22.6	3.2 12.1	12.9 7.5	0.2 0	0
AN	4152.2	M	562716	7189814	0.0 16.1	1.1 12.1	0.0 5.2	--- ---	41
AO	4162.7	S?	562840	7189505	0.0 11.7	0.5 5.3	0.3 9.7	--- ---	190
AP	4168.7	B	562916	7189306	9.5 0.0	12.7 0.0	39.4 6.2	748.5 56	190
AQ	4178.0	B	563064	7188940	9.3 27.4	6.9 6.4	47.0 11.6	0.4 0	11
AR	4181.8	B	563130	7188771	20.0 7.8	18.4 9.6	56.9 47.7	4.2 27	60
AS	4184.2	D	563171	7188663	48.7 52.8	23.2 17.1	56.9 47.7	1.6 0	71
AT	4198.7	M	563403	7188033	0.0 5.1	3.9 3.1	15.1 2.9	--- ---	61
AU	4203.2	M	563468	7187869	0.5 14.2	3.7 7.2	9.2 4.5	--- ---	61
AV	4222.8	B?	563754	7187175	2.0 40.8	6.0 9.6	0.9 9.7	0.1 0	2
AW	4231.0	B	563875	7186852	0.7 10.5	5.8 9.6	0.8 4.5	0.1 0	1
AX	4245.4	B	564089	7186256	207.0 84.9	72.4 50.5	188.1 114.7	8.6 0	1
AY	4248.8	B	564152	7186107	120.1 85.3	87.1 43.2	188.9 114.7	3.5 0	3
AZ	4251.9	B	564210	7185965	100.1 20.9	33.7 2.1	154.7 32.8	17.5 4	3
BA	4255.1	B	564267	7185818	37.5 9.0	39.0 2.3	68.7 41.6	10.3 18	3
BB	4263.2	B	564397	7185474	137.6 142.2	46.1 45.1	10.8 71.5	2.4 0	20
BC	4267.3	B	564463	7185328	249.3 184.1	93.6 43.3	230.5 181.3	4.3 0	34
BD	4268.9	B	564492	7185271	249.3 184.1	93.6 56.4	230.5 181.3	4.3 0	34
BE	4273.6	B	564580	7185089	0.0 9.6	4.3 8.4	0.0 0.0	0.1 0	34
BF	4283.2	B	564738	7184709	135.1 88.7	54.6 39.4	67.5 89.8	4.0 0	0
BG	4290.2	B	564847	7184452	25.1 25.3	29.3 24.3	54.4 16.4	1.4 10	4
BH	4291.8	B	564871	7184394	56.7 34.7	29.3 24.3	54.4 41.3	3.3 5	4
BI	4332.5	B	565390	7182934	31.3 22.4	29.7 13.9	36.3 28.3	2.2 12	11
BJ	4336.7	B	565449	7182773	29.6 13.9	25.2 10.7	115.3 39.2	3.7 18	11
BK	4339.0	B	565483	7182683	41.6 0.8	25.2 10.7	115.3 39.2	502.9 20	11
BL	4341.3	B	565518	7182594	73.7 5.8	27.8 5.0	100.8 36.2	68.8 9	135

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

Salcha-Pogo

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE 10250													
BM	4355.3	M	565738	7182049	1.0	7.2	2.5	0.9	3.2	2.7	---	---	177
BN	4363.3	D	565846	7181761	2.6	14.0	3.2	6.0	3.3	5.9	0.1	0	0
BO	4402.3	S?	566208	7180978	2.3	20.7	2.9	8.7	0.0	7.0	0.1	0	50
BP	4421.6	D	566458	7180321	0.0	2.9	1.3	5.8	2.8	2.6	0.1	0	96
LINE 10251													
A	4699.9	S?	568788	7174419	4.4	30.6	3.9	12.6	0.9	6.8	0.1	0	26
B	4703.4	S?	568845	7174297	0.3	3.8	3.9	12.6	3.9	0.0	0.1	9	26
C	4737.8	B	569339	7173040	14.2	55.1	5.6	19.5	3.6	12.1	0.3	0	3
D	4741.6	B	569391	7172894	5.9	33.0	3.7	22.1	6.4	14.7	0.2	0	4
E	4748.7	B	569494	7172626	4.8	33.9	4.2	20.2	1.1	13.9	0.1	0	4
F	4753.0	B	569563	7172476	5.4	48.3	5.9	21.9	1.9	15.1	0.1	0	6
G	4840.3	S?	570571	7169924	1.1	13.2	2.1	7.1	0.8	3.4	---	---	8
H	4858.4	S?	570722	7169496	1.9	7.2	0.9	6.9	0.3	4.1	---	---	3
I	4882.3	S	570932	7168919	0.3	6.9	1.1	2.9	5.1	2.4	---	---	14
J	4915.7	S?	571336	7167937	0.0	5.0	3.2	10.9	4.5	5.7	0.1	0	3
K	4923.6	S?	571453	7167666	4.3	5.5	4.3	2.7	0.0	3.6	0.6	38	4
LINE 10255													
A	3631.3	S?	566455	7180330	4.1	29.9	3.7	9.5	3.7	5.7	0.1	0	97
B	3653.9	S?	566658	7179877	0.4	6.2	2.3	4.8	3.2	3.1	---	---	9
C	3701.7	B?	567040	7178901	2.8	11.9	2.5	3.6	1.9	3.0	0.2	0	47
D	3738.1	D	567297	7178212	0.8	0.0	4.9	6.4	5.3	1.1	326.3	125	0
E	3749.2	M	567381	7177992	0.0	2.3	0.0	2.0	0.0	1.7	---	---	15
F	3775.0	S?	567509	7177644	0.5	10.5	0.7	3.2	0.4	2.6	---	---	26
G	3819.3	B?	567910	7176634	3.4	15.5	1.0	5.4	3.6	3.9	0.2	0	6
H	3838.0	B?	568144	7176067	7.0	34.1	5.1	11.0	2.3	9.0	0.2	0	6
LINE 10260													
A	3188.8	B	557882	7203104	25.2	19.0	10.3	7.7	19.7	19.2	1.9	0	2
B	3177.3	B	558040	7202683	10.8	6.5	17.3	6.2	26.8	25.7	1.9	18	2
C	3173.4	B	558090	7202540	12.8	56.2	20.8	19.8	27.0	44.0	0.3	0	8
D	3169.3	B	558145	7202389	40.6	27.7	32.4	21.7	36.8	34.3	2.6	0	8
E	3165.5	B	558194	7202248	56.2	68.4	16.9	21.7	36.8	34.3	1.5	0	8
F	3159.7	B	558270	7202026	83.5	51.7	45.1	23.5	92.0	65.1	3.7	0	8
G	3149.0	B	558424	7201655	21.6	9.6	19.9	4.3	48.6	19.9	3.6	7	0

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10260												
H	3113.2	B	558818	7200736	0.0	3.0	22.0	8.6	48.5	23.8	0.1	0	0
I	3105.6	B	558879	7200609	71.3	18.3	24.4	3.5	81.7	49.0	11.6	0	2
J	3102.0	B	558897	7200539	8.4	0.0	25.5	8.3	29.0	18.1	720.3	43	2
K	3096.2	B	558939	7200432	0.0	0.0	15.9	7.7	19.2	2.3	0.1	0	2
L	3087.7	B	559026	7200269	13.2	21.4	8.0	9.4	7.0	8.1	0.7	0	1
M	3065.2	B	559225	7199688	32.3	17.3	20.8	6.2	30.0	12.6	3.2	0	3
N	3061.0	B	559278	7199539	84.8	11.6	47.6	6.7	126.8	37.5	31.2	0	25
O	3052.9	B	559392	7199253	58.9	129.4	10.3	57.8	6.9	15.8	0.8	0	25
P	3049.4	B	559435	7199146	39.9	98.0	52.3	54.0	26.7	51.5	0.7	0	25
Q	3043.1	B	559525	7198943	145.7	16.0	118.2	26.0	307.4	115.5	51.9	0	12
R	3041.1	B	559555	7198874	404.6	111.8	130.1	54.8	307.4	195.7	18.6	0	12
S	3039.1	B	559586	7198801	404.6	134.6	136.0	54.8	307.4	195.7	14.3	0	12
T	3026.8	B	559741	7198380	179.2	123.6	66.8	36.5	93.2	79.9	4.1	0	6
U	3014.1	B	559875	7198015	12.4	21.5	2.4	4.8	0.4	5.2	0.6	0	3
V	3010.1	B?	559915	7197923	0.7	7.6	8.8	8.5	2.5	6.4	0.1	0	2
W	2993.9	B	560060	7197575	0.8	4.0	2.2	4.9	5.1	4.2	0.1	1	5
X	2905.3	B	560979	7195225	21.7	21.7	13.5	10.8	31.1	20.2	1.3	0	37
Y	2902.8	B	561020	7195132	30.2	9.2	11.3	10.8	31.1	20.2	6.9	4	37
Z	2863.8	B?	561392	7194118	0.0	0.0	5.2	5.5	3.8	2.9	0.1	0	7
AA	2846.3	B	561685	7193454	4.9	11.7	4.9	9.5	3.0	6.0	0.3	0	2
AB	2791.7	S?	562353	7191608	1.7	11.6	1.6	8.8	3.8	3.5	0.1	0	59
AC	2787.1	S?	562411	7191473	0.8	11.4	1.7	8.1	2.3	2.6	0.1	0	63
AD	2770.2	M	562632	7190970	0.0	15.8	0.8	5.2	6.5	4.9	---	---	33
AE	2768.8	S?	562651	7190927	3.3	14.4	0.5	5.2	0.3	4.9	0.2	0	54
AF	2742.5	B?	563063	7190008	7.9	22.1	2.0	11.9	18.1	6.1	0.4	0	29
AG	2737.6	M	563135	7189845	2.3	14.8	1.4	6.2	9.3	9.6	---	---	44
AH	2722.1	M	563279	7189402	2.4	13.9	0.8	4.6	5.6	5.8	---	---	40
AI	2718.7	B?	563311	7189324	8.7	3.4	2.4	5.5	5.6	5.8	3.1	29	40
AJ	2697.0	B	563518	7188814	15.6	0.0	21.4	0.0	52.5	47.3	883.3	25	28
AK	2679.4	M	563752	7188221	8.3	3.7	0.4	4.4	8.5	4.4	---	---	36
AL	2673.2	M	563838	7187995	2.7	2.0	2.2	3.8	3.5	4.3	---	---	36
AM	2652.2	B	564112	7187270	7.6	41.3	4.4	19.8	1.4	18.0	0.2	0	1
AN	2648.5	B	564158	7187151	21.3	61.6	9.2	20.3	3.1	17.0	0.5	0	3
AO	2640.6	B	564259	7186884	2.0	37.8	0.3	14.6	0.1	6.4	0.1	0	3
AP	2628.7	B	564419	7186482	230.2	173.5	83.9	39.2	239.7	200.0	4.0	0	4
AQ	2624.5	B	564480	7186335	192.3	250.8	160.0	107.3	239.7	200.0	2.0	0	14

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10260								
AR	2621.9	B	564518	7186245	71.6 7.5	62.1 41.6	170.6 200.0	44.0 0	14
AS	2619.6	B	564550	7186164	129.5 79.9	62.6 35.4	152.5 94.8	4.3 0	14
AT	2615.2	B	564613	7185996	6.6 42.7	10.9 9.9	2.0 2.9	0.2 0	14
AU	2609.2	B	564702	7185751	90.0 61.9	22.9 21.5	85.1 58.4	3.3 0	14
AV	2606.2	B	564744	7185643	5.0 11.7	37.3 22.4	137.5 86.6	0.4 0	9
AW	2602.4	B	564790	7185520	68.9 60.9	45.7 21.2	137.5 86.6	2.2 0	4
AX	2595.1	B	564881	7185262	46.9 42.4	13.2 10.3	5.5 40.3	1.9 0	60
AY	2589.4	B	564968	7185026	18.8 21.0	4.4 5.5	44.4 3.2	1.1 0	60
AZ	2585.4	B	565030	7184860	54.1 44.5	26.6 18.7	44.4 46.6	2.2 0	60
BA	2569.7	B	565276	7184216	111.3 62.2	42.9 20.5	97.8 71.9	4.6 0	19
BB	2566.1	B	565331	7184074	50.5 12.4	29.4 7.7	91.7 47.8	11.1 0	19
BC	2558.7	B	565450	7183814	32.9 29.3	2.7 5.4	0.0 1.1	1.7 0	19
BD	2547.7	B	565604	7183490	411.7 274.2	130.2 78.3	189.6 238.6	5.7 0	13
BE	2537.5	B	565705	7183236	197.8 168.6	92.9 32.1	15.5 59.9	3.3 0	11
BF	2532.4	B	565770	7183110	326.2 162.4	151.4 47.1	241.1 256.4	7.7 0	11
BG	2529.6	B	565806	7183039	163.0 0.0	151.4 30.9	241.1 256.4	999.0 0	11
BH	2527.2	B	565836	7182973	2.3 84.5	150.8 88.4	60.8 162.4	0.1 0	114
BI	2523.3	B	565878	7182857	112.7 208.1	150.8 88.4	111.1 239.8	1.2 0	159
BJ	2504.5	D	566135	7182237	4.4 3.9	2.9 7.1	8.6 3.8	0.9 31	239
BK	2472.0	S?	566410	7181515	1.6 6.1	3.2 2.8	3.5 2.0	0.2 0	28
BL	2400.8	S?	566914	7180304	0.2 7.0	1.2 3.1	2.1 1.7	--- ---	0
BM	2385.8	S?	566996	7180080	1.1 4.1	0.3 5.0	2.2 2.7	--- ---	22
BN	2372.2	S?	567065	7179937	0.3 5.4	0.9 1.4	0.1 1.4	--- ---	7
BO	2349.3	S?	567197	7179579	0.6 4.4	3.6 5.9	5.3 2.1	0.1 0	0
BP	2333.2	S?	567463	7178961	1.2 15.2	3.1 11.6	4.9 4.9	0.1 0	29
BQ	2269.5	S?	567970	7177501	2.1 3.9	1.0 3.9	5.5 4.1	--- ---	1
BR	2180.9	S?	568396	7176433	5.1 8.8	3.8 6.6	0.8 4.8	0.5 7	9
BS	2134.0	S	568860	7175297	1.3 11.1	1.1 6.8	2.1 4.0	--- ---	8
BT	2070.0	S?	569395	7174071	1.9 40.4	1.0 12.7	2.0 9.1	--- ---	3
BU	2029.3	S?	569918	7172678	0.0 26.8	3.1 9.7	0.6 7.2	--- ---	4
BV	2019.9	S?	570008	7172336	3.5 15.5	2.5 7.8	1.3 5.0	0.2 0	7
BW	1997.6	S?	570240	7171741	7.8 20.1	3.1 9.3	4.8 5.8	0.4 0	0
BX	1992.5	S?	570306	7171583	4.8 16.1	3.3 9.5	5.4 6.3	0.3 0	1
BY	1895.0	S?	571650	7168232	4.5 19.2	2.0 9.8	2.6 4.4	0.2 0	5
BZ	1885.1	B	571770	7167979	6.1 14.0	4.5 5.7	3.7 4.7	0.4 0	1

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10270												
A	296.6	B	557820	7204394	147.6	50.5	46.5	26.4	91.8	94.5	9.8	0	6
B	300.3	B	557876	7204255	36.8	39.5	42.0	21.5	102.7	79.1	1.5	0	6
C	303.2	B	557921	7204145	0.0	7.3	12.3	11.2	102.7	79.1	0.1	0	6
D	307.3	B	557985	7203992	100.9	40.8	37.7	15.4	167.0	34.9	6.9	0	6
E	310.8	B	558040	7203860	60.9	10.8	38.6	0.0	136.3	21.9	19.1	0	5
F	315.3	B	558109	7203685	14.8	31.7	13.2	8.1	40.1	8.3	0.5	0	8
G	324.5	B	558251	7203322	30.0	7.6	35.3	11.1	94.6	59.1	8.8	9	8
H	326.6	B	558284	7203240	53.7	15.4	35.3	11.1	94.6	59.1	9.0	0	8
I	334.0	B	558387	7202970	32.7	1.0	19.7	0.7	51.6	31.9	202.3	12	0
J	352.5	B	558588	7202457	0.2	2.9	4.2	5.0	3.9	6.0	0.1	3	1
K	370.9	B	558766	7201894	20.3	8.2	11.7	7.0	26.1	19.2	4.1	14	1
L	386.4	B	558952	7201436	8.5	32.0	7.1	8.3	12.4	16.1	0.3	0	0
M	392.7	B	559033	7201264	44.9	37.1	11.6	10.8	17.8	19.8	2.1	0	1
N	399.1	B	559121	7201076	20.1	10.1	2.7	1.6	13.2	6.6	3.0	12	4
O	404.0	B	559181	7200928	25.7	4.1	18.3	1.6	42.3	15.1	16.9	13	4
P	407.3	B	559221	7200830	44.8	11.2	21.4	4.8	46.6	23.9	10.3	3	4
Q	410.4	B	559256	7200749	10.6	9.8	21.8	4.8	46.6	23.9	1.1	14	4
R	423.7	B	559388	7200463	30.4	37.3	12.9	5.6	46.0	30.8	1.2	0	2
S	435.5	E	559504	7200125	6.6	13.0	9.1	14.3	17.8	15.4	0.4	3	5
T	442.6	B	559604	7199868	207.0	235.7	79.2	60.7	119.4	104.5	2.4	0	5
U	447.7	B	559698	7199658	198.4	39.6	76.5	12.2	268.9	108.4	23.6	0	27
V	449.6	B	559736	7199577	198.4	25.1	81.2	15.8	268.9	108.4	46.7	0	27
W	451.6	B	559776	7199495	150.2	0.5	49.7	12.8	154.2	65.6	999.0	0	27
X	458.2	B	559881	7199254	123.6	354.0	29.0	83.2	92.8	51.8	0.9	0	27
Y	461.2	B	559918	7199159	18.4	92.7	66.2	85.7	94.1	94.4	0.3	0	5
Z	464.3	B	559953	7199067	152.1	267.3	47.7	94.1	68.9	94.4	1.4	0	5
AA	479.4	B	560124	7198612	105.5	61.9	55.6	43.7	43.5	73.1	4.3	0	0
AB	483.3	B	560169	7198484	29.0	25.4	37.6	26.2	43.5	73.1	1.7	0	1
LINE	10271												
A	703.9	B	561445	7195197	229.8	103.2	62.2	38.6	180.3	110.1	7.8	0	47
B	706.2	B	561483	7195105	191.1	60.4	88.3	44.4	234.9	125.6	12.0	0	47
C	708.3	B	561516	7195018	281.4	98.7	88.3	44.4	234.9	125.6	11.8	0	47
D	729.6	B	561855	7194088	4.8	12.9	2.4	5.7	2.3	4.8	0.3	0	11
E	751.8	B	562204	7193278	21.7	40.9	7.9	14.1	2.7	16.5	0.7	0	0

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10271												
F	781.6	B	562671	7192044	3.2	29.3	3.0	15.1	1.9	10.9	0.1	0	3
G	790.8	B?	562833	7191644	10.5	59.7	6.2	22.1	7.7	13.6	0.2	0	115
H	799.3	S?	562983	7191266	2.1	23.0	1.8	7.4	4.0	3.7	0.1	0	115
I	809.5	S?	563168	7190805	2.7	45.0	0.0	16.4	2.9	11.0	0.1	0	100
J	813.8	S	563251	7190612	5.7	21.5	5.3	6.4	17.5	8.9	0.3	0	100
K	830.0	M	563527	7189958	7.3	6.4	1.8	4.1	0.0	6.3	---	---	27
L	831.9	S	563555	7189889	5.3	6.4	2.2	3.3	9.4	6.3	0.7	0	27
M	844.0	M	563724	7189447	0.1	19.4	0.8	7.6	0.0	6.0	---	---	130
N	853.8	B?	563869	7189081	28.0	26.5	11.1	12.2	15.7	15.3	1.5	0	111
O	866.5	M	564070	7188586	0.6	13.8	0.2	4.6	9.4	2.1	---	---	33
P	871.5	B?	564144	7188422	1.6	30.3	8.5	23.2	12.7	9.7	0.1	0	33
Q	878.1	M	564238	7188219	2.2	0.6	0.0	0.0	0.0	0.0	---	---	89
R	887.4	M	564374	7187882	0.0	11.9	0.0	5.1	1.4	3.6	---	---	154
S	908.0	D	564682	7186978	6.3	22.8	6.1	12.9	4.9	1.3	0.3	0	0
T	916.2	B	564821	7186601	116.9	36.8	44.7	11.5	107.4	62.0	10.2	0	2
U	922.8	B	564938	7186299	143.8	95.0	67.6	33.7	165.8	105.8	4.1	0	2
V	925.6	B	564998	7186177	9.0	2.2	50.2	22.8	43.9	92.7	6.4	0	10
W	928.0	B	565047	7186073	144.4	45.0	52.8	16.5	43.9	92.7	11.1	0	15
X	930.0	B	565087	7185988	144.4	48.1	52.8	16.5	111.9	92.7	10.1	0	15
Y	934.0	B?	565164	7185819	0.0	21.7	8.5	6.3	111.9	75.3	0.1	0	15
Z	938.4	B	565244	7185638	200.4	89.1	73.6	31.1	170.5	121.9	7.6	0	15
AA	947.3	B	565386	7185287	180.2	98.9	40.6	25.0	77.9	80.1	5.5	0	38
AB	949.1	B	565415	7185219	12.4	98.9	40.6	25.0	78.2	80.1	0.2	0	38
AC	957.8	B	565555	7184912	25.4	5.3	14.0	4.0	55.1	6.1	11.2	0	32
AD	961.3	B	565613	7184790	32.5	0.0	21.6	3.9	55.1	31.9	999.0	0	23
AE	968.4	B	565726	7184541	49.2	45.4	16.4	13.1	10.6	12.6	1.9	0	22
AF	973.6	B	565798	7184351	63.3	24.2	36.9	5.6	194.9	34.6	6.3	0	24
AG	977.7	B	565857	7184200	107.4	13.7	43.8	4.1	194.9	76.3	37.5	0	24
AH	990.0	B	566031	7183744	58.3	22.7	37.1	8.9	97.7	65.1	6.0	0	0
AI	993.8	B	566076	7183601	127.5	39.7	51.0	14.2	97.7	86.7	10.7	0	252
AJ	999.2	E	566140	7183397	11.7	10.7	9.1	16.3	24.4	12.6	1.2	0	285
AK	1017.4	D	566404	7182722	0.9	30.9	3.7	15.0	2.7	6.8	0.1	0	82
AL	1067.9	S	566948	7181245	2.0	15.2	0.8	4.7	3.0	4.0	0.1	0	11
AM	1090.4	S?	567142	7180767	2.2	9.3	1.2	2.6	1.0	3.3	0.2	0	35
AN	1112.4	S?	567318	7180361	0.7	4.6	2.3	7.0	1.2	2.5	0.1	0	36
AO	1154.1	S?	567600	7179632	2.4	4.6	2.5	5.6	2.2	3.5	0.3	0	17

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10271												
AP	1164.3	S?	567688	7179432	4.0	13.7	3.5	4.9	5.3	4.0	0.2	0	5
AQ	1176.3	S?	567735	7179221	4.8	22.2	2.6	6.9	2.9	5.2	0.2	0	15
AR	1198.8	S?	567800	7178990	1.8	12.4	0.0	2.6	2.9	3.5	0.1	0	3
AS	1293.4	S?	568611	7177091	3.1	13.6	3.0	7.1	3.4	3.8	0.2	0	3
AT	1300.0	S?	568683	7176960	1.4	8.5	1.7	5.2	1.5	2.0	0.1	0	6
AU	1333.2	S?	568999	7176107	0.9	10.8	1.3	4.0	2.2	2.2	0.1	0	3
AV	1429.8	S?	570116	7173266	2.1	10.9	1.4	5.9	2.4	3.8	0.1	0	4
AW	1472.0	B?	570497	7172259	3.8	10.8	1.5	12.7	1.6	7.7	0.3	0	1
AX	1484.3	B	570598	7172033	1.3	4.8	2.1	8.3	5.4	3.1	0.2	0	1
AY	1540.0	S	571109	7170668	4.8	13.3	2.4	8.1	0.5	4.2	0.3	0	6
AZ	1546.3	S?	571169	7170496	3.3	8.8	2.1	3.2	1.6	1.4	0.3	0	14
BA	1599.1	S?	571964	7168581	4.9	27.6	2.1	10.7	7.1	7.6	0.2	0	15
BB	1606.5	S?	572058	7168366	4.3	12.8	2.5	7.1	0.0	5.7	0.3	0	15
LINE	10285												
A	5518.5	B	557829	7205494	147.8	80.1	39.4	18.0	66.9	82.9	5.3	0	0
B	5517.0	B	557851	7205433	147.8	26.5	39.4	18.0	66.9	82.9	25.1	0	0
C	5498.0	B	558125	7204682	104.7	70.5	28.7	19.3	47.3	58.8	3.6	0	4
D	5492.7	B	558194	7204494	42.3	44.4	16.7	17.9	51.4	79.4	1.6	0	4
E	5479.9	B	558364	7204046	16.0	19.5	4.0	3.9	66.2	4.8	1.0	0	4
F	5470.4	B	558493	7203711	26.5	13.1	10.9	5.8	38.2	25.7	3.4	0	0
G	5449.9	B	558774	7203036	380.8	146.0	117.5	63.5	420.2	267.3	11.5	0	6
H	5445.9	B	558829	7202916	380.7	170.8	171.8	63.5	420.2	267.3	9.3	0	6
I	5400.3	B	559307	7201654	63.7	18.2	30.4	10.8	68.3	36.9	9.6	0	1
J	5382.8	B	559517	7201165	53.5	19.3	31.0	11.1	91.0	55.8	6.5	0	0
K	5374.1	B	559639	7200874	254.2	99.0	159.6	40.7	503.6	272.8	9.8	0	0
L	5371.8	B	559674	7200789	356.5	220.0	159.6	40.7	503.6	272.8	6.0	0	1
M	5365.7	B	559778	7200558	220.3	92.6	52.1	29.2	87.4	99.1	8.5	0	1
N	5363.3	B	559818	7200465	28.3	43.4	52.1	29.2	87.4	99.1	0.9	0	1
O	5360.7	B	559860	7200364	50.9	10.2	27.1	5.9	87.8	32.1	14.8	0	6
P	5351.4	B	559983	7200014	104.6	139.2	23.2	29.3	29.7	46.5	1.6	0	6
Q	5341.3	B	560106	7199679	44.8	73.3	61.8	32.6	66.6	66.9	1.0	0	123
R	5337.0	B	560163	7199547	268.0	393.1	100.0	127.4	107.5	150.1	2.0	0	123
S	5332.8	B	560214	7199419	63.9	111.2	62.6	35.7	83.9	84.3	1.1	0	123
T	5323.6	B	560304	7199128	51.0	24.6	19.2	9.7	52.5	31.4	4.3	0	3
U	5311.3	B	560453	7198755	296.4	235.8	104.2	58.5	68.2	146.1	4.1	0	3

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10285												
V	5309.9	B	560473	7198715	296.4	235.8	104.2	54.2	68.2	146.1	4.1	0	3
W	5306.0	B	560527	7198602	263.4	263.8	87.3	93.4	64.1	125.4	3.0	0	3
X	5171.9	B	561830	7195221	157.3	139.7	38.3	26.2	117.8	71.0	2.9	0	10
Y	5169.2	B	561860	7195160	49.2	21.7	38.3	26.2	117.8	71.0	4.8	0	16
Z	5166.0	B	561898	7195081	65.7	20.1	27.8	8.4	117.8	32.4	8.8	0	50
AA	5153.2	B	562069	7194695	14.2	27.2	5.7	8.0	3.6	8.6	0.6	0	50
AB	5144.0	B?	562200	7194390	7.4	16.6	4.3	4.4	3.0	4.0	0.4	0	20
AC	5134.1	B?	562352	7194041	8.6	18.5	5.6	2.9	4.5	5.8	0.5	0	20
AD	5128.6	B?	562435	7193829	6.0	17.7	4.4	8.8	4.5	4.3	0.3	0	19
AE	5113.3	B	562626	7193299	11.0	19.8	6.2	11.7	0.2	10.4	0.6	0	0
AF	5104.1	B	562715	7192989	7.6	17.7	5.4	11.3	2.8	10.8	0.4	0	1
AG	5091.7	B	562865	7192589	4.2	20.9	1.4	6.2	1.7	5.6	0.2	0	4
AH	5041.5	M	563643	7190769	3.5	1.5	1.1	0.9	4.1	1.2	---	---	238
AI	5028.5	B?	563827	7190307	8.3	49.1	10.3	15.3	27.5	14.5	0.2	0	56
AJ	5024.7	B	563886	7190164	56.3	44.2	16.5	23.5	4.6	24.6	2.4	0	56
AK	4998.3	B	564294	7189160	6.8	23.1	5.8	10.4	2.0	7.2	0.3	0	21
AL	4983.7	B	564524	7188561	35.7	61.3	8.3	13.2	17.4	15.4	0.9	0	0
AM	4981.2	B?	564561	7188466	21.3	73.8	10.2	13.2	17.4	15.4	0.4	0	108
AN	4942.5	B?	565085	7187100	0.6	36.5	5.9	16.7	0.0	8.1	0.1	0	7
AO	4936.5	B	565181	7186858	373.2	207.7	113.9	40.1	176.9	151.1	6.9	0	7
AP	4933.3	B	565232	7186726	14.3	49.8	59.5	12.3	176.9	48.5	0.4	0	7
AQ	4929.4	B	565289	7186570	18.6	21.5	9.5	5.3	64.8	10.7	1.1	0	7
AR	4924.4	B	565366	7186390	3.0	24.6	23.2	16.6	0.0	23.0	0.1	0	7
AS	4918.5	B	565460	7186203	32.3	22.7	24.8	8.2	61.4	37.7	2.3	0	2
AT	4910.2	B	565552	7185951	52.0	26.2	23.1	6.6	47.7	29.3	4.1	0	3
AU	4896.9	B	565697	7185551	118.4	61.4	35.0	20.0	68.7	69.8	5.2	0	8
AV	4894.6	B	565731	7185483	119.7	61.4	35.0	12.9	69.1	69.8	5.3	0	12
AW	4888.8	B	565812	7185300	36.0	31.5	17.6	9.6	52.7	27.7	1.8	0	12
AX	4868.1	B	566105	7184611	109.7	48.2	49.0	28.9	81.0	74.0	6.3	0	24
AY	4864.8	B	566155	7184492	131.3	82.0	38.9	28.9	81.0	74.0	4.2	0	24
AZ	4859.1	B	566244	7184287	53.9	12.9	22.5	5.6	125.5	49.1	11.7	0	24
BA	4848.7	B	566377	7183917	69.6	29.0	29.2	9.0	118.0	59.1	5.8	0	9
BB	4841.9	B	566464	7183688	267.2	188.1	68.0	36.9	126.3	134.4	4.6	0	61
BC	4826.0	D	566704	7183183	3.7	11.4	2.8	7.4	1.7	3.8	0.3	0	88
BD	4800.1	B?	566974	7182462	3.4	7.1	3.3	6.4	0.8	4.8	0.3	0	37
BE	4781.7	B?	567063	7182092	1.0	14.2	2.0	5.0	2.2	3.4	0.1	0	52

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10285												
BF	4770.3	B?	567166	7181882	3.5	13.8	5.3	6.4	5.1	4.3	0.2	0	103
BG	4731.4	B?	567494	7181112	4.0	13.1	4.5	7.4	2.4	6.1	0.2	0	3
BH	4689.3	B?	567888	7180061	1.7	9.1	2.2	6.9	2.7	2.4	0.1	0	17
BI	4668.9	S?	568143	7179465	2.2	13.7	2.7	6.9	1.6	5.0	0.1	0	0
BJ	4643.0	S?	568266	7179098	3.2	15.9	0.3	13.3	2.3	6.3	---	---	0
BK	4605.2	B	568468	7178604	1.1	12.1	4.2	11.5	3.1	6.3	0.1	0	14
BL	4546.5	B?	568987	7177253	1.9	10.7	1.9	5.8	4.3	2.4	0.1	0	0
BM	4401.2	B?	570562	7173272	3.8	14.2	1.1	5.7	1.7	4.7	0.2	0	3
BN	4369.6	B?	570844	7172568	2.7	6.2	2.5	6.1	4.5	5.1	0.3	0	2
BO	4258.2	S?	572196	7169376	2.4	11.7	0.2	4.8	0.4	2.8	0.2	0	16
BP	4238.3	B?	572431	7168651	2.4	9.5	3.4	4.0	4.2	3.8	0.2	0	7
BQ	4194.3	S	572995	7167153	2.0	12.0	2.0	3.5	2.5	2.0	0.1	0	2
LINE	10290												
A	2003.7	S	571564	7171622	0.0	8.9	1.3	6.2	0.6	2.2	---	---	0
B	1938.0	S	572413	7169657	0.4	12.0	1.2	2.2	0.9	3.4	---	---	1
C	1867.5	S	573335	7167317	1.4	20.6	1.7	10.7	1.3	4.1	---	---	2
LINE	10291												
A	3315.4	D	558227	7205695	72.4	39.9	36.0	15.2	65.8	34.0	4.1	0	17
B	3298.2	B	558436	7204966	71.5	42.4	28.6	16.4	60.9	40.6	3.7	0	6
C	3294.4	B	558489	7204814	21.9	26.3	19.7	11.2	39.1	25.8	1.1	0	6
D	3291.6	B	558536	7204704	19.8	19.4	17.3	12.8	39.1	25.8	1.3	0	6
E	3266.8	B	558904	7203774	14.3	1.7	9.7	3.3	25.9	6.4	21.0	0	1
F	3261.9	B	558989	7203596	9.1	13.2	8.3	8.0	3.8	12.1	0.7	0	1
G	3242.6	B	559245	7202902	26.2	5.9	16.8	3.8	59.0	20.2	10.1	0	2
H	3236.0	B	559345	7202656	124.6	54.6	56.8	24.3	153.9	86.7	6.6	0	2
I	3226.4	B	559506	7202274	220.1	25.2	107.4	13.0	398.0	142.6	56.0	0	0
J	3223.8	B	559550	7202163	131.5	19.8	107.4	9.7	398.0	95.1	31.5	0	2
K	3221.7	B	559585	7202071	203.7	46.7	84.0	12.3	313.4	95.1	19.4	0	2
L	3219.5	B	559622	7201973	73.2	10.9	41.5	12.3	109.4	30.6	26.3	0	3
M	3214.8	B	559706	7201756	69.9	14.5	32.4	12.9	92.4	83.1	15.7	0	3
N	3210.3	B	559796	7201549	10.5	22.0	23.8	11.3	67.5	24.4	0.5	0	3
O	3208.6	B	559830	7201471	47.3	18.8	23.8	10.2	67.5	30.2	5.5	0	3
P	3179.8	B	560372	7200220	16.7	15.5	10.1	3.9	24.1	15.1	1.3	0	0
Q	3171.8	D	560510	7199926	6.8	5.6	11.0	10.6	5.2	0.0	1.1	0	32

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ		CX 5500 HZ		CP 900 HZ		Vertical Dike		Mag. Corr NT
					Real ppm	Quad ppm	Real ppm	Quad ppm	Real ppm	Quad ppm	COND siemens	DEPTH* m	
LINE	10291												
R	3167.4	D	560574	7199769	32.7	55.5	18.3	26.8	10.4	32.5	0.9	0	32
S	3164.0	B	560623	7199647	1.4	32.5	18.2	62.6	16.5	48.6	0.1	0	32
T	3161.3	B	560660	7199554	25.0	231.7	24.1	58.8	0.3	48.6	0.2	0	32
U	3150.8	D	560814	7199157	58.9	53.4	25.5	12.3	24.1	43.4	2.1	0	17
V	3144.3	B	560886	7198886	231.4	80.9	90.3	24.0	242.6	99.6	11.1	0	109
W	3141.8	B	560908	7198784	112.0	13.3	90.3	16.4	242.6	99.6	42.3	0	109
X	3139.7	B	560928	7198702	104.6	0.5	85.8	16.0	243.3	99.3	999.0	0	109
Y	3010.7	B?	562284	7195083	59.8	42.4	20.2	12.9	30.8	39.7	2.8	0	48
Z	2993.5	B	562549	7194506	4.5	2.1	10.8	6.0	3.1	9.7	2.1	0	31
AA	2977.5	D	562764	7193853	2.3	18.4	4.9	9.5	3.0	8.2	0.1	0	3
AB	2970.9	B	562833	7193595	3.0	9.3	1.1	10.8	2.6	6.0	0.2	0	3
AC	2956.7	D	563020	7193105	3.2	16.2	4.6	8.9	0.9	6.1	0.2	0	0
AD	2927.0	B?	563586	7191948	9.6	49.5	9.2	22.6	1.6	15.3	0.2	0	43
AE	2922.1	B	563683	7191717	10.6	20.2	5.5	12.0	6.8	13.4	0.5	0	52
AF	2905.7	M	563958	7190952	14.1	40.4	3.4	8.9	17.6	5.2	---	---	74
AG	2903.9	S?	563980	7190876	10.6	25.7	0.7	8.9	8.8	5.2	0.4	0	74
AH	2899.7	M	564028	7190709	0.0	11.7	4.5	5.1	8.8	3.7	---	---	87
AI	2892.2	M	564127	7190438	3.2	6.0	2.7	4.3	0.6	1.5	---	---	105
AJ	2882.7	M	564270	7190104	4.2	5.5	0.0	1.5	0.0	2.6	---	---	128
AK	2873.5	B?	564440	7189733	142.2	54.0	68.5	42.7	37.9	119.0	8.4	0	65
AL	2871.7	B?	564476	7189649	124.0	72.3	68.5	44.5	37.9	119.0	4.5	0	10
AM	2870.3	B?	564504	7189581	124.0	50.7	68.5	44.5	37.9	119.0	7.2	0	10
AN	2864.1	B?	564619	7189272	0.0	0.0	4.6	1.1	1.2	0.0	0.1	0	19
AO	2857.0	B?	564731	7188931	24.3	18.8	5.4	9.3	16.6	13.6	1.8	0	66
AP	2855.0	M	564762	7188845	0.0	23.1	5.4	9.3	0.0	13.6	---	---	66
AQ	2847.0	B?	564886	7188547	5.6	8.2	4.0	11.3	8.0	5.7	0.6	0	46
AR	2843.7	M	564938	7188433	5.2	30.5	1.3	6.1	19.4	5.3	---	---	80
AS	2835.3	S?	565077	7188145	0.0	16.0	3.1	5.8	8.6	2.6	---	---	80
AT	2819.9	B	565383	7187466	1.2	38.8	7.3	12.6	5.1	7.2	0.1	0	11
AU	2813.2	D	565523	7187149	19.6	29.9	16.8	13.1	40.1	12.8	0.8	0	11
AV	2809.5	B	565585	7186977	8.0	0.0	5.4	0.0	38.7	10.5	708.4	0	10
AW	2806.7	D	565621	7186850	25.2	52.7	8.6	16.8	2.9	10.5	0.7	0	6
AX	2802.8	B	565673	7186684	0.0	0.7	3.3	9.8	3.8	0.0	0.1	0	3
AY	2798.8	B	565735	7186529	45.5	19.6	10.3	4.7	35.2	30.1	4.8	0	3
AZ	2795.2	B	565792	7186392	62.9	82.2	31.1	32.0	70.3	63.2	1.4	0	2
BA	2791.3	B	565851	7186242	63.3	26.6	26.7	14.0	70.3	41.3	5.6	0	1

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10291												
BB	2773.7	B	566052	7185692	6.7	2.4	6.2	1.7	7.9	5.1	3.3	0	3
BC	2750.4	B	566333	7184980	21.5	5.9	9.3	5.6	45.3	26.0	7.1	0	1
BD	2745.3	B	566423	7184789	0.0	9.6	8.3	6.4	0.0	10.3	0.1	0	12
BE	2742.8	B?	566466	7184691	31.9	33.4	16.7	17.0	19.9	36.6	1.4	0	12
BF	2738.8	B	566527	7184534	14.1	15.1	20.4	25.2	39.3	31.3	1.1	0	12
BG	2732.8	B	566612	7184304	111.6	66.4	39.7	18.3	77.0	65.8	4.3	0	10
BH	2728.2	B	566685	7184115	0.0	0.2	55.2	1.0	43.3	12.4	0.1	0	11
BI	2726.0	B	566724	7184018	181.6	49.5	55.2	25.3	96.1	104.7	14.6	0	11
BJ	2723.6	B	566768	7183910	190.0	76.6	59.1	25.3	96.1	104.7	8.5	0	7
BK	2713.5	B?	566972	7183464	21.6	73.4	6.7	22.8	3.8	17.3	0.4	0	103
BL	2709.1	B?	567055	7183284	3.1	19.0	1.4	6.8	1.0	4.1	0.1	0	103
BM	2656.1	M	567699	7181474	0.0	7.6	0.1	4.1	2.1	2.6	---	---	27
BN	2649.9	S?	567774	7181340	0.6	9.4	3.2	6.6	3.5	2.3	0.1	0	26
BO	2643.4	B?	567865	7181142	2.8	5.3	4.1	5.6	0.7	3.9	0.3	0	0
BP	2621.7	B?	568148	7180428	0.1	7.5	1.7	8.0	4.0	1.9	0.1	0	14
BQ	2552.2	B?	568723	7178818	0.5	14.3	1.7	7.9	3.3	5.0	0.1	0	18
BR	2539.2	S?	568861	7178359	0.0	10.9	1.7	4.4	3.6	2.4	0.1	0	14
BS	2504.3	S?	569342	7177551	4.4	7.2	2.2	5.3	4.8	3.6	0.5	0	40
BT	2417.5	S?	570128	7175378	2.5	12.7	2.0	6.5	4.8	4.3	0.1	0	1
BU	2359.8	S	570941	7173313	0.4	5.1	0.6	5.8	1.2	2.8	---	---	6
BV	2344.4	B?	571137	7172842	3.4	5.0	2.6	5.2	0.0	2.4	0.5	0	0
LINE	10300												
A	3539.5	D	558621	7205922	72.6	54.5	32.2	23.3	15.0	35.7	2.8	0	18
B	3549.1	B	558769	7205560	89.2	187.2	64.0	41.8	123.2	129.0	1.0	0	8
C	3552.1	B	558809	7205456	36.2	8.7	61.0	41.8	122.6	129.0	10.2	0	11
D	3555.3	B	558845	7205346	86.1	26.4	22.8	14.1	111.0	48.8	9.6	0	11
E	3561.1	B	558903	7205153	43.4	20.4	15.9	6.8	18.0	24.6	4.2	0	11
F	3569.1	B?	558981	7204892	8.5	13.1	13.2	4.9	16.3	24.9	0.6	0	0
G	3598.0	B	559298	7203949	11.7	2.8	4.8	4.8	8.2	5.2	7.0	0	2
H	3608.2	B	559459	7203525	16.1	26.7	7.0	12.5	5.9	11.8	0.7	0	2
I	3641.9	B	559992	7202072	23.5	31.0	8.0	9.4	16.2	20.3	1.0	0	2
J	3656.2	B	560228	7201485	5.7	0.0	5.6	2.3	12.0	5.7	633.5	24	1
K	3663.9	B	560326	7201193	33.2	41.5	9.6	10.0	25.9	27.7	1.2	0	1
L	3674.2	B	560467	7200825	2.0	2.5	4.4	2.4	2.7	4.5	0.5	11	0
M	3692.7	B	560728	7200177	9.2	40.7	10.2	9.0	14.2	14.3	0.3	0	11

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10300												
N	3700.6	D	560852	7199879	47.0	53.5	20.1	28.9	16.2	24.5	1.5	0	25
O	3704.5	B	560912	7199739	25.7	84.8	3.9	21.0	4.0	13.5	0.5	0	32
P	3709.2	B?	560987	7199569	20.9	4.5	16.6	15.9	20.3	21.8	9.9	0	38
Q	3718.3	B	561134	7199208	55.7	50.8	30.0	29.4	27.8	43.0	2.0	0	38
R	3722.8	D	561202	7199020	34.4	89.5	36.1	38.1	49.5	33.4	0.6	0	15
S	3728.4	B	561283	7198792	52.8	23.9	23.8	26.8	57.1	35.1	4.8	0	7
T	3877.7	B	562734	7195210	54.3	40.4	29.6	24.2	52.1	85.8	2.5	0	155
U	3884.6	B	562799	7195075	60.0	8.7	58.4	21.1	151.6	87.0	25.6	0	155
V	3896.3	D	562935	7194738	1.6	0.2	12.7	17.1	1.9	9.9	6.5	69	17
W	3929.8	B?	563413	7193469	6.6	30.2	3.6	15.3	2.9	11.1	0.2	0	44
X	3946.0	B	563690	7192856	3.6	19.1	0.6	7.0	2.2	5.8	0.2	0	0
Y	3956.9	B?	563879	7192488	4.4	32.0	5.5	21.4	3.4	16.1	0.1	0	6
Z	3961.9	B	563959	7192325	4.9	26.6	0.8	7.8	4.4	3.9	0.2	0	7
AA	3969.3	B	564071	7192049	28.2	76.7	11.1	25.3	3.9	26.2	0.6	0	7
AB	3987.3	B?	564321	7191350	50.1	71.6	13.7	31.1	13.9	23.8	1.2	0	255
AC	3992.7	M	564398	7191125	0.0	30.9	2.0	9.9	0.0	10.9	---	---	255
AD	4007.5	M	564609	7190494	2.0	14.6	5.0	6.1	2.0	6.7	---	---	148
AE	4014.7	M	564718	7190205	1.5	3.8	4.6	2.7	34.0	1.2	---	---	148
AF	4023.5	M	564868	7189825	0.0	2.7	2.3	2.7	9.1	3.3	---	---	122
AG	4029.8	B?	564991	7189540	79.8	34.4	25.9	13.9	18.8	38.7	5.8	0	122
AH	4041.9	M	565167	7189083	1.6	10.4	0.1	3.1	6.7	0.4	---	---	153
AI	4048.1	B?	565257	7188853	24.9	27.1	9.8	11.8	11.6	16.9	1.3	0	153
AJ	4065.8	S?	565578	7188096	11.7	18.1	4.9	6.9	8.1	6.2	0.7	0	59
AK	4070.3	S?	565656	7187950	0.0	12.2	0.6	1.8	0.6	1.6	---	---	59
AL	4080.0	B?	565795	7187658	0.0	7.2	1.4	6.2	2.1	1.2	0.1	0	3
AM	4085.1	D	565859	7187505	4.0	19.3	5.4	19.8	2.9	6.8	0.2	0	1
AN	4101.9	B	566040	7186993	0.0	0.0	2.7	0.6	5.8	0.0	123.3	459	4
AO	4108.1	B	566077	7186809	11.1	14.4	5.3	4.4	16.1	12.6	0.8	0	4
AP	4108.7	B?	566081	7186791	10.2	14.4	5.5	4.4	16.1	12.6	0.7	0	4
AQ	4118.8	D	566174	7186451	4.1	14.0	9.8	7.6	24.6	19.0	0.2	0	1
AR	4129.3	B	566347	7186066	5.5	11.4	3.1	4.5	16.4	5.9	0.4	0	3
AS	4140.3	B	566514	7185775	19.8	0.0	5.1	8.8	4.7	13.2	956.3	0	4
AT	4146.2	B?	566571	7185644	1.0	0.0	6.1	6.1	0.6	9.7	348.2	110	3
AU	4169.5	B	566743	7184924	27.9	22.5	19.6	8.3	30.6	27.5	1.9	0	0
AV	4173.0	B?	566780	7184799	3.0	0.0	15.0	10.9	18.4	27.5	509.8	49	17
AW	4180.1	B?	566868	7184560	3.0	13.1	16.3	10.2	36.8	19.4	0.2	0	20

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10300												
AX	4185.3	B	566963	7184374	22.0	0.9	24.6	14.6	37.6	43.6	126.8	0	20
AY	4190.3	B?	567055	7184181	0.0	9.8	10.7	1.5	70.1	33.3	0.1	0	16
AZ	4195.0	M	567121	7184009	9.7	17.0	27.0	4.7	13.6	33.3	---	---	0
BA	4195.1	B	567122	7184005	8.0	16.5	27.0	4.7	12.8	33.3	0.5	0	0
BB	4246.0	S?	567551	7183042	1.1	9.1	0.9	4.5	0.4	3.9	0.1	0	10
BC	4262.2	M	567615	7182828	0.0	0.4	0.0	1.5	0.0	1.0	---	---	57
BD	4366.0	B	568757	7180266	0.9	13.4	0.5	6.7	0.9	4.8	0.1	0	0
BE	4389.8	B?	568888	7179954	0.5	13.8	2.2	8.6	1.0	5.7	0.1	0	3
BF	4397.5	B?	568881	7179768	3.5	8.3	2.7	11.6	4.5	5.9	0.3	0	3
BG	4621.0	S?	571300	7173745	1.4	5.4	0.5	2.6	0.5	2.0	0.1	0	5
BH	4639.0	B?	571354	7173400	1.4	9.7	2.6	6.8	5.3	5.3	0.1	0	3
BI	4694.0	B	572026	7171642	1.6	8.7	1.0	4.2	2.8	3.1	0.1	0	1
BJ	4712.7	B?	572240	7171050	0.8	6.8	2.0	5.2	1.2	2.4	0.1	0	9
BK	4729.8	B	572557	7170489	2.8	27.5	1.7	11.6	4.1	8.4	0.1	0	9
BL	4740.9	B?	572859	7170035	3.2	10.8	2.7	5.6	2.2	4.1	0.2	0	3
BM	4920.0	S?	574975	7164436	1.5	12.0	0.8	7.7	1.0	3.6	0.1	0	15
BN	4932.6	S?	575087	7164118	1.8	11.5	1.1	2.1	4.4	2.5	0.1	0	16
BO	4964.5	S?	575423	7163257	1.3	27.2	0.5	9.5	1.1	7.1	---	---	2
BP	5059.3	S?	576603	7160119	3.8	16.6	3.6	9.6	4.5	6.9	0.2	0	32
BQ	5068.0	S?	576693	7159932	0.0	9.7	1.8	10.2	1.2	6.6	0.1	0	6
BR	5079.8	D	576803	7159707	2.4	7.0	3.4	8.3	3.8	5.7	0.2	0	6
BS	5090.8	B?	576976	7159414	8.0	40.6	5.2	16.7	5.4	9.6	0.2	0	9
LINE	10310												
A	7317.2	B?	558184	7207852	20.4	27.7	9.1	11.6	4.7	10.3	0.9	0	5
B	7309.9	B?	558294	7207624	42.9	71.4	8.1	14.3	4.3	19.6	1.0	0	5
C	7296.8	B	558423	7207216	0.0	0.0	1.4	6.3	3.2	5.9	100.9	612	2
D	7282.3	S?	558650	7206638	5.8	21.7	4.3	7.9	1.2	5.1	0.3	0	9
E	7260.7	B	559003	7205715	30.9	3.3	22.0	3.0	74.6	38.2	32.2	9	4
F	7256.1	B	559089	7205515	39.5	26.4	21.2	7.0	44.8	25.2	2.6	0	4
G	7246.8	B?	559254	7205130	4.6	12.6	11.2	8.6	19.0	19.3	0.3	0	2
H	7228.8	B	559544	7204404	1.0	11.4	1.5	2.9	11.1	3.5	0.1	0	1
I	7217.0	B	559718	7203925	18.6	13.6	15.1	6.4	38.1	17.9	1.8	6	1
J	7175.2	B	560385	7202126	8.6	2.4	1.9	6.9	19.6	14.0	5.3	35	2
K	7169.7	B	560472	7201893	26.0	2.8	8.8	6.0	20.2	14.0	30.1	12	2
L	7162.8	B?	560577	7201617	13.2	47.8	3.2	11.0	4.4	13.5	0.3	0	2

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10310												
M	7145.6	B	560863	7201059	44.5	26.8	17.3	12.8	19.0	24.2	3.1	0	0
N	7125.9	E	561067	7200474	14.9	18.6	13.5	12.0	7.3	18.6	0.9	0	1
O	7121.0	B	561085	7200344	56.6	32.4	35.6	24.8	57.2	60.2	3.6	0	2
P	7116.9	B	561113	7200235	0.0	3.6	41.5	43.6	50.0	26.7	0.1	0	2
Q	7111.1	B	561168	7200106	46.1	39.9	71.0	23.1	134.5	101.5	2.0	0	2
R	7104.4	B?	561223	7199977	74.5	0.0	95.1	46.0	123.3	76.2	999.0	0	16
S	7085.1	B?	561390	7199657	28.6	171.0	39.6	99.4	15.0	52.8	0.3	0	61
T	7080.1	B?	561447	7199540	192.1	110.0	56.9	45.6	90.4	87.7	5.4	0	61
U	7071.8	B?	561548	7199332	71.3	134.7	44.8	45.5	92.7	46.3	1.0	0	0
V	7067.0	B?	561609	7199189	0.0	2.2	2.5	0.3	92.7	0.0	0.1	0	0
W	7060.7	B?	561679	7198979	47.2	50.2	26.5	33.9	58.3	93.6	1.6	0	8
X	7055.4	B	561743	7198781	354.8	131.2	135.6	50.3	247.2	156.0	11.8	0	8
Y	7042.5	B	561933	7198279	1.1	14.7	2.5	9.5	0.7	6.3	0.1	0	0
Z	6920.0	D	563182	7195295	4.6	2.0	2.5	6.2	1.8	1.7	2.3	49	37
AA	6908.1	B?	563285	7194972	2.7	4.7	4.2	4.5	2.7	2.7	0.4	23	37
AB	6845.6	B	564246	7192725	5.0	20.4	6.5	7.6	3.6	9.0	0.2	0	3
AC	6840.0	B	564310	7192513	4.2	12.4	1.9	10.5	3.8	7.4	0.3	0	3
AD	6824.7	B	564497	7191948	7.1	30.1	1.7	10.4	3.9	8.6	0.2	0	11
AE	6781.3	S?	565164	7190226	7.2	15.4	1.9	5.1	1.8	4.6	0.4	0	0
AF	6773.3	S?	565282	7189888	17.7	7.1	6.4	8.4	27.3	4.6	3.9	15	297
AG	6771.2	M	565308	7189798	0.0	14.9	3.8	8.4	2.7	7.3	---	---	297
AH	6758.0	S?	565481	7189279	0.0	6.8	0.0	5.2	0.0	5.3	---	---	155
AI	6740.5	M	565812	7188591	0.2	8.3	0.0	1.2	0.0	0.4	---	---	91
AJ	6728.3	D	565996	7188070	7.8	47.3	7.5	16.6	10.2	16.0	0.2	0	67
AK	6726.2	M	566024	7187982	0.0	6.0	7.5	16.6	1.5	1.9	---	---	67
AL	6722.4	M	566075	7187829	0.0	3.7	0.0	0.4	4.5	0.6	---	---	67
AM	6703.1	B?	566367	7187135	10.3	23.9	8.5	8.3	0.6	14.0	0.5	0	1
AN	6679.7	B	566642	7186474	29.1	21.0	27.6	14.2	35.5	38.0	2.1	0	3
AO	6674.7	D	566691	7186302	16.0	1.7	14.8	3.2	35.5	38.0	25.5	22	1
AP	6658.7	B?	566865	7185784	12.1	25.2	3.4	7.7	2.3	12.9	0.5	0	4
AQ	6625.6	B	567082	7185154	118.8	41.8	55.6	17.6	117.9	68.4	8.8	0	0
AR	6623.0	B	567102	7185076	120.8	42.5	55.6	17.6	117.9	68.4	8.8	0	11
AS	6607.7	B	567328	7184596	1.6	5.7	1.5	8.1	0.0	13.4	0.2	3	25
AT	6601.0	B	567461	7184385	20.5	0.0	13.7	0.0	126.6	34.9	968.2	21	17
AU	6595.1	B	567571	7184194	102.3	58.1	45.9	20.0	22.9	65.6	4.4	0	18
AV	6574.0	B?	567853	7183619	0.0	1.1	0.0	3.2	5.0	2.2	0.1	0	8

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10310												
AW	6544.0	S?	568033	7182854	1.1	5.6	2.7	5.1	2.9	3.8	0.1	0	8
AX	6494.0	S?	568568	7181562	0.6	0.0	3.6	5.0	3.2	3.5	301.6	173	6
AY	6458.7	S?	568967	7180641	1.3	4.6	0.8	2.7	2.9	0.9	---	---	2
AZ	6424.0	S?	569250	7179867	0.5	19.0	1.2	7.1	4.1	3.9	---	---	33
BA	6384.0	S?	569626	7178941	1.7	7.1	1.0	1.0	8.8	2.8	---	---	65
BB	6377.0	S?	569674	7178842	1.8	6.0	0.7	3.0	5.8	1.7	---	---	70
BC	6365.3	S?	569739	7178668	3.5	12.7	4.5	2.9	2.3	2.7	---	---	14
BD	6349.7	S?	569898	7178205	5.3	19.4	4.5	6.0	5.7	5.6	0.2	0	4
BE	6323.7	S	570179	7177400	0.0	15.2	2.1	8.1	8.7	5.0	---	---	8
BF	6201.3	M	571078	7175066	1.4	4.3	1.1	3.0	5.2	0.9	---	---	54
BG	6187.1	S?	571158	7174881	3.5	4.8	2.0	6.0	9.6	1.1	---	---	0
BH	6120.0	S?	571685	7173654	1.7	3.5	2.4	6.4	2.5	3.1	---	---	3
BI	6045.6	S?	572388	7171988	1.4	15.0	1.2	3.8	3.0	4.5	---	---	19
BJ	6035.3	S?	572506	7171592	0.0	17.5	0.8	7.0	0.8	7.2	---	---	5
BK	6018.0	S?	572650	7171213	1.2	9.3	0.7	2.9	1.2	2.2	---	---	12
BL	5989.8	S?	572856	7170754	0.9	10.8	1.7	4.8	1.5	3.3	---	---	2
BM	5975.0	B?	573029	7170331	2.8	10.2	3.9	7.1	1.0	5.0	0.2	0	11
BN	5837.4	S?	574735	7165930	1.0	10.3	1.5	5.4	4.6	3.7	---	---	1
BO	5813.7	B?	575126	7164950	3.7	20.6	2.2	10.5	2.0	6.7	0.2	0	5
BP	5734.4	S?	575866	7163070	4.5	11.4	2.6	2.6	4.6	3.2	0.3	0	10
BQ	5695.3	S?	576398	7161782	1.2	6.9	1.3	4.8	1.2	2.4	---	---	38
BR	5660.4	S?	576914	7160511	2.8	23.4	3.7	6.8	7.4	4.2	0.1	0	25
BS	5644.8	S?	577137	7159977	6.3	31.6	3.1	22.0	1.0	17.9	0.2	0	10
BT	5637.1	B?	577211	7159726	9.0	29.0	2.3	10.6	3.1	9.4	0.3	0	0
BU	5626.8	B?	577322	7159456	5.3	18.7	2.4	3.6	1.9	4.6	0.3	0	5
LINE	10320												
A	547.1	B	558558	7208126	32.9	67.4	26.1	30.2	21.8	41.9	0.7	0	8
B	550.3	B?	558598	7208022	146.4	148.5	58.6	76.1	40.1	95.6	2.5	0	8
C	554.7	B?	558648	7207893	160.0	72.2	74.2	75.7	40.1	95.6	6.9	0	8
D	581.4	B?	558952	7207037	10.7	22.0	3.3	11.7	2.9	15.2	0.5	0	88
E	586.0	D	559021	7206856	7.2	13.3	1.5	7.1	2.0	7.8	0.5	0	88
F	598.4	B	559201	7206381	205.1	123.2	91.0	58.9	104.9	197.1	5.2	0	8
G	599.9	B	559222	7206325	84.0	55.3	77.3	58.9	286.1	197.1	3.4	0	0
H	601.5	B	559244	7206266	91.9	32.6	77.3	23.7	279.5	197.1	8.0	0	0
I	604.7	B	559292	7206144	28.0	9.7	66.5	19.8	227.1	118.5	5.5	1	4

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10320												
J	607.2	B	559330	7206046	241.4	93.4	55.0	19.8	227.1	103.6	9.8	0	5
K	614.7	B	559432	7205774	48.5	54.3	31.6	33.2	35.2	43.1	1.5	0	5
L	617.2	B	559464	7205690	10.3	32.5	23.7	33.2	35.2	43.1	0.4	0	5
M	622.9	B	559538	7205490	0.0	0.0	4.2	6.6	30.8	23.8	0.1	0	3
N	631.6	B	559662	7205146	31.5	27.6	21.4	13.5	14.4	44.8	1.7	0	2
O	635.9	B?	559733	7204965	47.5	17.1	8.3	3.5	35.1	20.5	6.3	0	2
P	657.0	B	560084	7204027	30.6	11.2	14.7	3.0	44.1	10.5	5.3	0	2
Q	660.4	B	560146	7203875	5.8	4.7	13.5	3.2	30.1	40.7	1.1	23	3
R	663.0	B	560192	7203759	36.9	1.0	23.3	3.2	23.7	40.7	255.4	2	3
S	676.3	B	560430	7203193	7.9	6.5	20.8	2.5	69.9	27.4	1.2	15	0
T	687.4	B	560618	7202734	6.1	6.9	14.6	3.8	49.1	13.1	0.8	13	0
U	704.2	B	560890	7202058	11.6	5.4	6.2	3.5	20.1	15.4	2.7	16	4
V	724.2	B	561204	7201278	16.3	14.0	18.0	6.1	34.5	16.2	1.4	0	1
W	735.7	B	561359	7200862	10.9	20.4	6.5	14.3	4.9	3.3	0.5	0	1
X	743.4	B	561478	7200560	107.8	34.8	50.6	13.6	140.0	62.7	9.6	0	0
Y	749.1	B?	561562	7200357	72.2	192.8	92.4	54.0	262.2	110.7	0.8	0	0
Z	752.4	B?	561602	7200278	180.1	111.8	92.8	59.7	262.2	201.0	4.7	0	0
AA	759.8	B?	561681	7200144	0.0	9.0	24.9	40.7	0.0	0.0	0.1	0	52
AB	763.2	B?	561714	7200064	60.7	58.3	40.0	48.1	0.0	10.6	2.0	0	52
AC	767.1	B?	561743	7199951	187.3	75.6	67.6	30.9	113.5	117.2	8.5	0	52
AD	772.0	B?	561775	7199784	0.0	371.4	63.2	112.9	142.1	185.8	0.1	0	42
AE	774.4	B?	561799	7199698	310.7	262.5	158.9	121.4	142.1	185.8	3.9	0	42
AF	783.6	B?	561951	7199369	207.4	141.3	94.1	42.5	176.6	113.5	4.4	0	86
AG	786.6	B?	562004	7199277	58.7	60.3	74.2	24.1	118.2	88.7	1.8	0	86
AH	792.2	B?	562099	7199117	195.0	35.1	100.0	14.9	402.0	69.0	27.4	0	86
AI	797.4	B?	562174	7198980	61.8	5.6	33.3	11.6	80.4	39.7	52.7	0	24
AJ	804.0	B?	562253	7198814	18.3	9.9	10.6	3.0	76.8	28.1	2.6	5	24
AK	808.4	E	562301	7198694	66.5	15.9	33.5	12.9	91.7	45.0	12.5	0	24
AL	948.6	M	563399	7195705	17.8	10.9	8.0	6.0	35.3	3.3	---	---	109
AM	948.7	S?	563400	7195703	17.8	10.9	8.0	6.0	35.3	3.3	---	---	109
AN	979.8	M	563720	7194962	5.3	28.0	2.9	10.0	3.2	8.6	---	---	23
AO	981.6	S?	563742	7194901	0.0	8.3	3.0	10.0	7.3	8.6	0.1	0	23
AP	999.0	B?	563978	7194191	8.3	2.2	5.2	5.8	12.1	8.1	5.2	31	20
AQ	1008.5	S?	564151	7193787	9.6	18.1	7.4	10.3	1.6	4.7	0.5	0	20
AR	1018.1	B?	564291	7193495	3.5	8.1	3.0	6.1	2.3	4.3	0.3	0	4
AS	1027.9	S?	564404	7193247	4.4	19.7	2.5	10.9	1.6	5.9	0.2	0	3

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10320												
AT	1046.6	S?	564640	7192592	9.8	31.2	5.2	10.0	1.4	11.7	0.3	0	3
AU	1063.5	S?	564954	7191830	5.2	12.9	3.6	6.9	2.9	3.0	0.3	0	0
AV	1070.1	S?	565071	7191506	23.1	24.9	8.5	7.3	30.8	5.2	1.2	0	113
AW	1073.0	M	565123	7191367	0.0	7.4	4.7	3.8	0.0	5.0	---	---	113
AX	1081.1	S?	565275	7190981	4.1	25.8	3.6	7.7	14.8	4.8	---	---	208
AY	1085.6	M	565362	7190769	1.2	0.0	2.6	0.0	23.0	1.3	---	---	208
AZ	1093.2	S?	565513	7190417	3.6	16.7	4.9	13.8	14.8	8.6	0.2	0	66
BA	1097.3	S?	565595	7190224	8.3	29.2	0.2	6.8	1.4	5.1	---	---	66
BB	1100.3	M	565653	7190077	0.0	1.2	0.4	5.9	0.0	4.7	---	---	121
BC	1110.7	M	565843	7189537	1.4	5.3	0.0	5.3	0.0	1.9	---	---	195
BD	1121.9	M	566028	7189035	1.5	15.1	6.3	4.9	31.0	3.9	---	---	166
BE	1124.8	S	566074	7188933	13.6	9.0	7.8	5.3	45.7	4.2	---	---	289
BF	1128.8	M	566135	7188803	0.0	9.9	0.0	2.1	0.0	2.8	---	---	289
BG	1136.0	M	566245	7188573	1.1	3.9	14.0	3.0	92.3	0.8	---	---	289
BH	1150.2	S?	566443	7188033	0.5	10.6	1.9	7.1	3.0	2.9	---	---	29
BI	1154.7	S?	566504	7187848	0.0	6.5	3.0	7.5	2.1	1.8	---	---	29
BJ	1166.1	B?	566687	7187418	0.0	3.6	3.9	5.5	1.7	2.8	0.1	0	6
BK	1174.0	B?	566826	7187146	21.0	47.2	10.8	21.5	5.2	18.3	0.6	0	1
BL	1180.5	B?	566918	7186935	6.0	29.4	1.3	9.3	7.8	2.9	0.2	0	4
BM	1190.4	B?	567068	7186573	32.6	8.7	28.9	8.2	37.2	22.2	8.4	0	4
BN	1195.4	B?	567137	7186372	36.3	40.6	29.5	18.9	106.9	50.8	1.4	0	4
BO	1200.7	B	567212	7186178	33.2	12.3	24.6	13.3	29.6	23.7	5.3	0	4
BP	1213.3	B?	567374	7185774	19.9	17.3	15.7	7.5	14.6	10.0	1.5	0	1
LINE	10321												
A	1609.8	S?	570972	7176524	0.4	13.7	3.4	6.7	7.3	1.7	---	---	0
B	1657.4	S	571355	7175565	1.5	21.2	1.5	6.5	5.1	3.7	---	---	0
C	1678.0	S?	571440	7175319	0.6	7.9	1.8	9.6	9.2	2.7	---	---	27
D	1691.5	S?	571513	7175150	49.0	16.5	13.5	12.2	66.3	6.8	---	---	65
E	1730.6	S?	571955	7173913	0.9	8.8	1.9	4.2	2.6	1.5	0.1	0	11
F	1772.0	S?	572173	7173435	2.2	6.9	0.8	3.4	4.8	2.0	---	---	26
G	1779.5	D	572254	7173244	3.5	13.8	3.0	13.6	2.2	4.1	0.2	2	26
H	1806.5	S	572672	7172310	1.4	6.9	1.8	4.8	2.8	2.4	0.1	8	5
I	1835.0	S?	573038	7171316	0.6	25.0	1.7	9.4	1.5	5.9	0.1	0	5
J	1851.1	D	573311	7170637	2.1	18.8	4.7	9.8	4.7	6.5	0.1	0	3
K	1868.5	B?	573466	7170191	1.4	21.2	0.5	6.1	2.1	5.7	---	---	3

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10321												
L	1887.4	B?	573698	7169804	7.1	30.6	3.5	12.5	3.9	9.2	0.2	0	16
M	1894.9	S?	573796	7169580	0.0	11.4	2.7	12.8	5.6	6.8	0.1	0	16
N	1902.0	M	573872	7169342	4.1	10.1	3.0	0.4	1.2	1.1	---	---	16
O	1914.0	S	573977	7169075	1.7	31.5	2.8	10.7	3.0	5.8	0.1	0	2
P	1926.0	S	574048	7168916	1.6	3.4	1.2	3.4	0.2	3.2	---	---	1
Q	1948.0	S	574147	7168687	1.0	5.2	0.5	2.1	1.0	1.6	---	---	1
R	1987.4	S	574514	7167524	4.3	30.6	3.9	14.4	2.0	4.5	0.1	0	2
S	2006.4	B?	574832	7166766	1.5	20.9	0.5	8.4	4.5	7.4	---	---	24
T	2040.7	B?	575397	7165499	9.7	15.2	3.3	3.4	6.3	3.4	0.6	14	9
U	2060.0	S?	575676	7164789	6.1	24.0	2.1	7.0	1.4	5.5	0.2	0	10
V	2112.2	S?	576193	7163380	2.8	28.8	1.7	12.7	2.3	9.2	0.1	0	35
W	2118.1	B?	576265	7163205	0.0	44.5	3.8	28.9	0.3	12.9	0.1	0	0
X	2132.4	S?	576478	7162679	0.5	27.7	0.4	7.2	1.2	3.9	0.1	1	19
Y	2163.7	S?	576930	7161457	7.5	64.2	3.1	13.5	1.9	12.5	0.1	0	69
Z	2173.4	S?	577044	7161197	2.4	14.0	0.9	6.7	2.4	3.0	0.1	0	4
AA	2197.5	S?	577264	7160688	3.9	9.3	3.7	3.9	3.6	3.2	0.3	16	41
AB	2239.3	M	577606	7159867	7.8	6.3	0.8	5.3	2.1	3.5	---	---	81
AC	2245.2	S?	577678	7159724	7.5	14.8	3.4	7.0	13.0	4.6	---	---	90
AD	2250.7	M	577761	7159552	0.0	14.5	2.1	11.8	10.9	5.2	---	---	90
AE	2253.7	S?	577803	7159440	5.7	23.1	4.5	13.1	10.9	7.7	0.2	0	90
LINE	10325												
A	7246.7	B	567361	7185726	35.3	14.7	19.7	11.8	21.4	23.8	4.6	0	1
B	7228.2	B	567546	7185338	42.9	53.7	11.7	13.0	19.1	22.8	1.3	0	1
C	7204.5	B	567758	7184858	34.5	12.7	16.6	10.0	38.8	39.1	5.5	0	12
D	7194.6	B	567851	7184601	8.1	25.3	19.8	17.3	43.0	7.2	0.3	0	12
E	7190.0	B	567894	7184461	259.4	64.2	96.6	30.3	184.2	144.7	18.8	0	10
F	7186.5	E	567927	7184353	57.8	86.0	96.6	30.3	184.2	144.7	1.2	0	10
G	7156.3	S	568212	7183575	2.1	6.8	2.1	5.6	1.9	2.3	0.2	0	13
H	7116.3	S	568555	7182674	2.6	10.7	2.1	3.1	3.8	3.0	0.2	0	6
I	7105.3	B?	568655	7182416	6.4	15.9	5.1	5.6	0.1	4.4	0.4	0	2
J	7093.7	D	568805	7182087	0.1	30.9	0.7	3.8	5.5	5.5	0.1	0	27
K	7076.0	S	568963	7181619	0.2	16.8	0.6	14.1	5.1	8.2	0.1	0	30
L	6940.3	B?	570139	7178654	6.4	20.6	6.5	6.5	4.1	4.5	0.3	0	11
M	6912.5	M	570451	7177915	3.8	17.6	5.3	4.5	2.0	4.4	---	---	9
N	6880.7	S	570782	7176999	0.6	11.0	1.1	4.4	4.6	2.6	0.1	0	11

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10330												
A	3194.5	S	571615	7176113	1.1	7.8	1.4	6.3	3.7	3.8	0.1	0	18
B	3170.8	S	571902	7175400	0.0	32.6	3.0	11.2	0.4	7.8	---	---	11
C	3118.0	S	572253	7174412	0.3	0.0	1.4	5.2	3.1	3.2	234.3	210	22
D	3012.0	S	573283	7171763	1.3	8.7	0.8	5.1	1.7	2.2	---	---	3
E	2990.2	B?	573560	7171173	7.8	31.3	3.1	14.3	5.4	11.7	0.3	0	1
F	2977.8	B?	573732	7170709	2.4	41.1	0.0	13.3	4.3	9.6	---	---	17
G	2919.9	S	574333	7169196	3.2	13.3	0.9	7.4	4.3	3.7	---	---	1
H	2875.8	B?	574812	7167941	0.0	0.8	3.5	7.2	2.3	1.3	---	---	2
I	2864.8	B?	574981	7167511	4.5	19.1	4.4	9.8	5.2	5.4	---	---	4
J	2808.0	B?	575637	7165693	0.1	7.1	1.9	5.1	3.2	2.7	0.1	0	9
K	2759.2	M	576432	7163892	0.0	3.7	1.0	1.8	0.0	1.7	---	---	1648
L	2740.6	S?	576677	7163396	1.7	9.5	2.9	10.9	0.8	4.5	0.1	0	0
M	2730.1	B?	576784	7163159	1.2	30.4	3.7	7.4	5.4	4.5	0.1	0	0
N	2722.7	S?	576909	7162887	2.2	38.7	2.4	15.8	3.0	11.2	0.1	0	0
O	2692.2	B	577323	7161714	1.2	11.8	3.9	10.9	3.6	5.8	0.1	0	0
P	2658.0	B?	577708	7160723	3.8	11.8	0.8	3.0	8.6	3.8	0.3	0	8
Q	2643.7	B?	577835	7160381	0.9	1.2	2.2	5.4	7.6	4.1	0.3	44	3
R	2577.1	B	578546	7158515	11.4	11.8	4.7	6.5	2.9	8.3	1.0	0	23
LINE	10331												
A	4193.9	B	558724	7208682	30.1	9.9	14.1	10.0	9.8	41.7	6.1	0	6
B	4188.1	B	558827	7208447	363.6	312.0	118.1	99.1	106.9	189.1	4.0	0	6
C	4180.0	B	558968	7208101	0.0	0.0	5.3	1.9	3.1	0.2	0.1	0	2
D	4175.1	B?	559035	7207910	0.0	44.5	15.0	38.6	10.7	16.7	0.1	0	2
E	4172.6	B	559067	7207830	20.5	31.4	14.6	30.8	3.2	20.9	0.8	0	2
F	4161.2	B	559177	7207525	0.2	24.0	6.0	11.6	0.0	5.4	0.1	0	0
G	4150.2	B	559325	7207101	30.7	43.8	33.3	17.4	60.9	51.2	1.0	0	3
H	4146.0	B	559416	7206925	45.3	41.9	24.3	16.8	60.9	51.2	1.8	0	3
I	4138.3	B	559563	7206596	31.3	6.6	10.0	2.8	17.4	19.0	11.6	0	0
J	4125.6	B	559757	7206044	110.1	13.7	62.7	9.0	262.6	82.6	39.4	0	2
K	4123.4	B	559796	7205951	3.3	8.8	37.5	7.0	262.6	82.6	0.3	0	2
L	4120.5	B	559847	7205830	32.8	14.2	30.4	7.0	153.9	49.5	4.3	0	2
M	4118.2	B	559886	7205733	78.9	0.0	27.6	1.8	153.9	49.5	999.0	0	2
N	4111.3	B	559998	7205440	54.4	0.0	29.4	1.4	95.1	77.5	999.0	0	1
O	4105.1	B	560097	7205178	360.4	52.6	144.0	26.8	504.3	294.1	46.0	0	1

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

Salcha-Pogo

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE 10331									
P	4092.1	B	560353	7204626	99.6 8.5	114.4 15.0	380.0 159.0	67.3 0	1
Q	4088.5	B	560421	7204475	143.4 20.8	54.8 12.9	159.2 73.7	34.1 0	0
R	4081.6	B	560520	7204185	55.0 25.1	42.4 13.5	142.8 49.6	4.8 0	0
S	4072.4	B	560636	7203819	24.2 26.2	23.6 12.8	54.8 31.5	1.3 0	0
T	4053.3	B	560919	7203064	43.0 13.7	17.5 5.7	123.0 33.0	7.2 0	0
U	4048.6	B	560993	7202873	40.0 41.4	31.3 9.5	80.1 25.1	1.6 0	2
V	4042.2	B?	561099	7202610	56.4 134.7	33.8 69.7	0.3 48.4	0.8 0	14
W	4041.3	B?	561114	7202571	56.4 126.4	33.8 69.7	0.0 48.4	0.8 0	14
X	4034.7	B	561223	7202281	305.7 142.5	102.2 30.8	377.5 155.9	8.2 0	8
Y	4028.9	B	561322	7202029	27.7 88.7	65.5 56.1	974.8 345.9	0.5 0	1
Z	4010.3	B	561618	7201234	108.8 92.2	43.6 35.2	111.5 89.3	2.7 0	2
AA	4003.8	B	561715	7200966	488.6 226.9	89.6 71.2	273.3 264.9	9.6 0	2
AB	3999.8	B	561772	7200799	229.3 176.6	55.1 44.2	41.5 112.9	3.9 0	2
AC	3994.0	B	561855	7200566	4.3 103.1	22.8 10.3	81.9 74.8	0.1 0	0
AD	3990.3	B?	561918	7200434	121.6 90.4	47.9 30.9	85.6 74.8	3.3 0	0
AE	3987.3	B?	561973	7200340	136.3 77.6	44.7 42.9	85.6 83.4	4.8 0	0
AF	3978.6	B?	562128	7200084	27.4 17.2	21.8 10.4	95.5 2.9	2.5 0	32
AG	3966.3	B?	562338	7199595	108.3 142.5	57.3 120.0	90.6 201.3	1.7 0	125
AH	3963.3	B	562374	7199469	173.3 245.0	71.4 84.7	90.6 201.3	1.8 0	125
AI	3955.5	B?	562474	7199145	336.0 102.7	87.1 60.5	97.9 163.2	15.2 0	125
AJ	3951.7	B	562532	7198984	249.8 197.0	70.2 48.3	40.4 91.6	3.9 0	22
AK	3946.6	B?	562615	7198772	89.4 107.2	74.8 66.5	161.2 105.5	1.7 0	22
AL	3943.0	E	562671	7198627	93.5 61.8	43.7 26.6	141.3 101.5	3.5 0	22
AM	3872.7	S?	563705	7196171	0.3 9.8	0.4 5.6	1.4 3.2	0.1 0	27
LINE 10335									
A	6133.3	B?	564120	7194919	0.0 0.0	4.3 1.6	10.1 1.9	0.1 0	2
B	6151.8	B	564346	7194272	3.7 27.0	2.2 12.4	2.0 9.4	0.1 0	13
C	6168.1	B?	564639	7193685	14.2 72.3	7.9 21.9	3.1 17.7	0.3 0	20
D	6186.7	B	564852	7193199	0.0 0.0	1.4 9.3	2.2 0.0	0.1 0	1
E	6206.2	B?	565109	7192487	7.2 22.2	4.8 8.5	1.6 3.7	0.3 0	4
F	6225.8	M	565429	7191683	0.6 15.0	2.7 7.1	1.0 1.5	--- ---	127
G	6230.0	S?	565504	7191516	9.2 16.1	0.5 5.8	5.3 3.2	0.5 0	127
H	6238.4	M	565657	7191190	0.0 12.7	0.9 1.3	0.0 2.4	--- ---	117
I	6248.0	M	565809	7190819	0.1 10.6	1.6 8.9	0.2 6.2	--- ---	243
J	6256.3	S	565936	7190504	4.3 14.7	2.5 5.0	8.3 6.0	0.2 0	215

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10335												
K	6268.2	M	566109	7190058	0.0	0.0	3.0	2.5	0.0	0.5	---	---	198
L	6278.0	S?	566248	7189683	6.8	21.6	6.6	9.5	25.0	6.6	0.3	0	203
M	6282.4	M	566308	7189522	13.1	10.8	3.3	7.1	8.5	3.6	---	---	203
N	6284.0	M	566329	7189465	0.0	16.7	3.3	3.7	8.5	3.6	---	---	203
O	6292.3	M	566426	7189201	0.0	13.6	0.0	5.8	0.0	2.0	---	---	157
P	6294.2	S	566446	7189146	9.9	13.6	14.1	6.5	79.8	2.0	---	---	117
Q	6309.2	M	566645	7188661	1.8	4.2	1.5	0.0	5.8	1.2	---	---	62
R	6314.2	D	566717	7188481	2.5	0.0	5.7	4.9	8.0	2.0	478.1	46	62
S	6325.3	D	566876	7188086	5.5	11.4	4.8	10.2	1.8	6.5	0.4	0	11
T	6372.7	B	567402	7186612	94.3	71.5	46.3	17.4	64.3	84.1	3.0	0	6
U	6377.2	B?	567475	7186456	181.7	46.0	112.3	29.8	367.9	175.1	16.2	0	6
V	6386.5	B	567621	7186167	34.5	25.6	22.5	9.4	91.6	46.7	2.2	0	4
W	6395.3	B	567715	7185935	83.2	63.9	32.1	18.3	106.6	68.0	2.8	0	3
X	6404.0	B	567809	7185711	44.8	26.6	8.1	6.2	21.1	23.9	3.2	0	3
Y	6416.0	B	567972	7185274	41.2	36.2	16.2	10.1	23.6	29.8	1.9	0	42
Z	6424.3	B	568113	7184934	46.5	7.4	31.4	4.5	48.2	46.7	20.5	0	42
AA	6429.9	B?	568209	7184717	27.3	24.5	1.9	22.9	0.1	20.9	1.6	0	42
AB	6435.4	B	568291	7184525	129.6	13.1	42.6	14.8	107.7	85.0	56.9	0	5
AC	6502.0	S?	568960	7182761	0.9	16.9	2.1	4.8	2.5	3.3	0.1	0	3
AD	6571.5	S?	569726	7180748	2.8	7.4	4.2	3.3	2.7	1.9	0.3	0	0
AE	6598.3	S?	569999	7180125	2.0	7.1	2.1	5.8	2.7	1.8	0.2	0	3
AF	6610.0	S	570072	7179971	0.2	6.8	1.3	2.9	0.4	2.2	---	---	3
AG	6657.5	B?	570453	7178959	1.7	8.7	6.3	7.2	1.3	2.8	0.1	0	30
AH	6662.0	M	570498	7178879	3.2	4.2	1.7	3.2	1.3	3.7	---	---	30
AI	6673.0	M	570587	7178720	0.0	5.6	0.7	2.3	0.3	1.2	---	---	55
LINE	10340												
A	793.1	B	559030	7208965	239.8	51.4	97.0	16.9	411.1	112.1	22.6	0	1
B	797.2	B	559120	7208812	149.9	14.8	24.6	2.4	132.7	12.8	61.4	0	1
C	803.1	B	559224	7208579	156.8	23.4	58.8	11.4	270.6	94.4	33.7	0	1
D	808.3	B	559300	7208367	453.1	56.7	81.5	46.4	368.3	130.2	62.4	0	12
E	813.4	B?	559370	7208164	145.8	108.2	73.8	23.8	213.1	130.6	3.5	0	12
F	819.1	B?	559445	7207977	20.3	23.8	25.3	14.1	32.7	9.9	1.1	0	12
G	828.7	B	559555	7207695	8.0	19.4	1.1	8.3	5.5	4.8	0.4	0	2
H	841.0	B	559754	7207151	154.8	139.4	55.5	45.7	101.5	121.5	2.9	0	2
I	843.3	B	559795	7207046	32.7	89.9	55.5	45.7	104.1	121.5	0.6	0	1

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real ppm	Quad ppm	CX 5500 HZ Real ppm	Quad ppm	CP 900 HZ Real ppm	Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10340												
J	861.8	B	560108	7206244	195.3	68.9	102.6	30.7	260.0	197.4	10.3	0	1
K	866.1	B	560189	7206064	179.2	57.7	53.9	15.4	173.2	121.4	11.4	0	1
L	870.4	B	560264	7205886	110.5	45.1	56.3	8.5	192.5	58.0	7.0	0	1
M	874.2	B	560329	7205736	48.9	18.8	31.4	3.8	77.8	15.6	5.8	0	1
N	881.0	B	560435	7205489	11.0	10.6	9.1	0.0	28.4	12.7	1.1	9	2
O	913.7	B	560872	7204357	25.1	48.5	21.0	23.1	20.7	33.0	0.7	0	1
P	917.2	B	560920	7204231	23.7	40.7	8.1	23.1	3.8	33.0	0.8	0	1
Q	951.7	B?	561453	7202891	2.6	17.0	0.3	4.0	6.8	5.1	0.1	0	1
R	967.1	B	561722	7202222	46.6	10.8	27.9	11.7	35.7	37.6	11.7	0	5
S	969.3	B	561762	7202123	20.9	16.0	22.3	7.3	79.9	32.6	1.8	2	5
T	973.5	B?	561840	7201929	65.6	0.0	66.9	13.1	198.4	69.1	999.0	0	5
U	975.3	B	561870	7201849	144.0	16.9	66.9	16.2	198.4	69.1	46.8	0	5
V	993.2	B	562185	7201121	22.5	13.5	6.3	1.6	34.7	15.8	2.5	4	4
W	996.8	B	562251	7200963	39.6	32.2	18.5	12.4	34.7	26.8	2.1	0	4
X	1000.1	B	562308	7200814	29.6	5.7	9.8	31.6	87.2	53.0	13.4	7	0
Y	1002.5	B	562348	7200704	89.4	89.2	62.4	31.6	141.8	77.7	2.1	0	0
Z	1004.9	B	562388	7200594	83.9	18.9	62.4	14.2	141.8	77.7	14.8	0	102
AA	1008.2	B?	562441	7200442	253.9	72.8	68.6	17.3	167.6	98.6	15.1	0	125
AB	1015.6	B	562548	7200126	125.3	277.4	46.9	69.3	36.7	146.7	1.1	0	125
AC	1021.7	B	562613	7199939	302.0	106.5	128.3	54.2	346.8	280.8	12.0	0	49
AD	1028.8	B?	562674	7199785	4.3	23.1	16.5	18.8	0.0	0.0	0.2	0	49
AE	1033.4	B	562702	7199709	48.7	32.7	32.1	19.9	95.8	73.0	2.8	0	49
AF	1049.2	B	562756	7199490	169.6	280.7	11.0	59.8	3.0	81.8	1.5	0	49
AG	1055.1	B?	562796	7199356	0.0	2.8	15.4	7.6	56.9	0.0	0.1	0	63
AH	1059.2	B?	562833	7199217	74.3	151.0	47.0	40.5	46.1	77.0	1.0	0	63
AI	1064.5	B?	562897	7198999	202.3	263.8	39.1	63.2	71.6	110.9	2.1	0	26
AJ	1070.9	B	563003	7198716	43.0	31.3	45.3	17.4	55.2	84.1	2.4	0	7
AK	1081.0	S?	563193	7198290	3.4	14.9	1.8	8.4	1.1	5.4	---	---	6
AL	1121.2	S	563677	7197144	0.2	16.5	0.7	7.5	2.4	5.0	---	---	2
AM	1134.1	S?	563908	7196639	0.8	5.6	0.6	3.3	3.4	2.1	---	---	8
AN	1190.0	S?	564379	7195561	0.0	22.5	1.2	5.6	0.0	4.7	---	---	47
AO	1199.8	M	564444	7195419	0.5	8.0	7.0	2.4	0.0	3.1	---	---	34
AP	1202.0	M	564463	7195378	4.8	4.5	0.0	4.4	6.2	3.1	---	---	55
AQ	1211.0	S?	564545	7195184	4.4	13.9	5.8	6.2	2.8	5.3	---	---	77
AR	1224.7	M	564630	7194828	0.0	8.1	0.9	4.9	15.2	4.7	---	---	20
AS	1230.5	S?	564692	7194667	8.3	8.7	7.1	5.5	10.5	6.9	0.9	13	28

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10340												
AT	1262.9	S?	565149	7193545	3.0	10.3	7.4	5.9	0.7	9.1	0.2	0	21
AU	1273.8	S?	565272	7193202	8.8	43.9	5.0	15.7	2.2	5.5	0.2	0	0
AV	1283.2	S?	565408	7192820	7.7	36.3	6.7	20.0	1.2	13.9	0.2	0	4
AW	1310.5	M	565915	7191497	0.0	14.0	0.0	3.5	0.0	1.9	---	---	116
AX	1321.7	M	566112	7190967	0.0	13.9	0.0	13.9	34.3	8.2	---	---	226
AY	1324.0	S	566151	7190862	30.4	41.3	5.7	10.6	34.3	7.6	1.1	0	226
AZ	1326.7	M	566200	7190745	0.0	18.7	5.3	6.1	31.8	0.0	---	---	226
BA	1328.1	S	566226	7190687	30.4	1.1	5.3	6.1	31.8	0.4	166.3	9	226
BB	1332.0	S?	566298	7190533	1.3	69.6	2.9	14.0	8.7	13.4	0.1	0	226
BC	1343.0	S?	566487	7190117	9.5	22.3	4.3	7.4	9.3	7.0	---	---	156
BD	1346.5	M	566543	7189980	0.0	20.6	0.0	7.4	27.9	3.2	---	---	156
BE	1359.3	M	566737	7189409	0.0	3.6	3.6	1.9	16.2	1.4	---	---	120
BF	1363.3	M	566794	7189236	4.4	26.9	0.0	8.6	2.9	5.2	---	---	120
BG	1364.3	S?	566807	7189198	11.9	16.7	5.5	8.6	26.6	5.2	---	---	120
BH	1366.8	S	566844	7189106	11.4	28.2	5.5	7.5	27.0	5.2	---	---	106
BI	1370.0	M	566893	7188991	9.2	0.0	4.4	0.4	27.0	0.0	---	---	106
BJ	1371.7	M	566919	7188932	9.3	21.6	1.2	2.9	7.5	3.4	---	---	106
BK	1376.7	S?	566994	7188761	6.3	14.7	6.7	3.5	19.7	1.4	---	---	106
BL	1393.8	D	567242	7188203	0.0	19.7	4.5	15.8	2.0	4.2	0.1	0	24
BM	1402.6	S	567358	7187932	1.2	20.3	1.8	7.5	0.8	2.1	0.1	0	0
BN	1407.3	S	567417	7187787	0.7	11.7	1.9	10.1	1.7	4.2	0.1	0	5
BO	1429.6	D	567726	7186972	24.4	17.6	9.0	8.7	4.1	13.0	2.0	0	9
BP	1440.0	B	567925	7186577	89.2	27.0	39.6	11.2	73.0	45.2	9.9	0	2
BQ	1464.5	B?	568253	7185763	103.9	116.8	45.7	44.2	77.6	77.0	2.0	0	12
BR	1467.1	B	568286	7185651	57.8	68.9	37.1	44.2	76.6	77.0	1.5	0	24
BS	1476.2	B	568437	7185253	220.6	116.2	78.7	27.0	141.5	126.8	6.3	0	43
BT	1482.3	B?	568533	7185027	355.2	338.1	102.8	83.1	201.8	238.3	3.5	0	44
BU	1489.8	B?	568624	7184808	27.5	42.6	8.7	23.0	21.2	11.6	0.9	0	43
BV	1491.9	B?	568647	7184749	2.4	2.2	10.6	18.0	117.2	71.3	0.7	50	24
BW	1493.7	B?	568667	7184698	86.6	17.0	10.6	18.0	117.2	71.3	18.4	0	20
BX	1502.4	E	568763	7184456	1.2	0.0	6.1	6.3	2.6	1.6	376.8	128	6
BY	1561.6	S	569297	7183136	2.2	9.0	3.3	5.9	4.6	2.1	---	---	22
BZ	1591.8	S	569558	7182176	0.5	6.7	2.4	7.7	2.7	6.3	0.1	0	4
CA	1601.5	S	569712	7181860	3.2	12.4	4.3	10.8	2.4	3.5	---	---	12

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10341												
A	1898.2	S?	570083	7181172	0.3	45.2	3.1	17.0	2.1	8.2	0.1	11	4
B	1975.5	S	570509	7179846	0.2	11.5	0.2	5.3	0.9	2.6	---	---	5
C	2017.3	S?	570823	7179012	5.9	0.1	4.4	4.3	0.8	2.2	---	---	42
D	2020.3	M	570842	7178967	2.7	7.1	0.4	4.3	0.8	1.2	---	---	42
E	2030.0	S?	570894	7178857	0.4	13.6	0.3	6.1	2.4	3.0	---	---	42
F	2042.0	S?	570960	7178731	0.0	8.8	1.4	6.2	2.0	2.8	---	---	0
G	2058.0	S?	571056	7178527	0.8	25.4	1.2	8.0	0.2	6.5	---	---	3
H	2240.6	S	572497	7174721	1.3	24.8	3.6	9.7	4.9	5.6	---	---	25
I	2341.4	S	573821	7171531	15.6	60.7	7.6	19.4	4.7	15.4	0.3	0	5
J	2363.3	B?	574036	7170987	3.2	30.6	0.5	11.7	2.9	10.0	---	---	10
K	2370.1	B?	574096	7170856	3.9	55.7	2.1	17.1	8.1	9.7	---	---	8
L	2399.2	S?	574333	7170202	4.9	15.6	2.3	6.2	1.7	5.5	0.3	7	12
M	2426.0	S	574691	7169447	1.7	17.0	2.0	9.3	5.3	4.2	---	---	15
N	2436.0	S?	574774	7169218	0.3	16.6	0.6	5.6	1.5	4.2	---	---	3
O	2456.4	S	575067	7168396	3.7	16.2	1.7	8.3	3.2	2.8	---	---	11
P	2511.5	S	575799	7166572	4.0	8.2	2.8	3.1	0.9	1.9	---	---	3
Q	2564.0	M	576588	7164699	0.1	8.4	1.3	2.3	4.4	1.3	---	---	362
R	2579.1	S?	576859	7163997	4.9	25.4	9.2	9.9	6.1	6.0	0.2	0	763
S	2585.9	M	576985	7163737	0.0	2.8	2.9	1.1	6.1	2.6	---	---	763
T	2591.7	M	577056	7163512	0.0	1.1	0.4	1.0	4.0	0.5	---	---	763
U	2601.4	S?	577176	7163094	2.1	17.7	3.1	9.5	15.0	5.5	0.1	0	129
V	2625.1	S?	577438	7162352	4.1	22.8	3.2	8.0	0.0	7.6	0.2	0	40
W	2665.7	S?	577939	7161037	2.6	40.9	1.3	13.7	7.5	7.0	---	---	6
X	2706.1	S?	578422	7159841	2.8	15.9	2.0	10.6	0.7	7.1	0.1	0	44
Y	2735.9	B?	578895	7158783	21.9	25.4	12.7	11.8	3.2	15.5	1.1	12	8
LINE	10350												
A	4462.8	B	559414	7209029	173.7	65.7	135.8	24.4	591.4	159.3	9.0	0	2
B	4459.2	B?	559479	7208905	5.9	34.8	135.8	26.0	591.4	88.5	0.2	0	2
C	4455.5	B	559542	7208769	5.5	72.5	60.0	37.0	134.1	88.5	0.1	0	4
D	4452.6	B?	559585	7208656	177.0	65.7	143.0	37.0	447.4	170.1	9.3	0	4
E	4449.6	B?	559625	7208535	179.9	52.7	94.8	24.6	447.4	179.8	13.1	0	4
F	4440.3	D	559756	7208154	25.6	16.0	17.2	0.0	12.8	14.9	2.4	0	4
G	4436.8	B?	559807	7208022	20.0	16.0	18.9	17.9	13.2	13.5	1.7	0	4
H	4413.9	B	560062	7207379	26.6	18.5	11.7	6.1	58.7	17.1	2.2	0	1

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

Salcha-Pogo

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10350												
I	4402.6	B	560220	7206951	128.0	56.1	25.1	36.5	0.0	61.2	6.7	0	2
J	4395.6	B	560336	7206639	85.5	25.8	16.6	5.0	125.6	26.0	9.8	0	2
K	4393.8	B	560368	7206557	12.2	0.0	16.6	10.2	125.6	26.0	814.8	19	2
L	4390.3	B	560432	7206396	95.2	27.4	22.5	22.8	4.5	37.9	10.8	0	3
M	4386.8	B	560498	7206232	43.0	43.0	41.5	18.3	170.5	76.9	1.7	0	3
N	4383.5	B	560559	7206079	143.8	0.4	36.8	5.6	170.5	76.9	999.0	0	3
O	4381.4	B	560598	7205981	83.3	62.0	22.1	12.4	63.1	29.9	2.9	0	3
P	4371.6	B?	560781	7205533	47.8	16.7	18.5	4.1	80.9	47.1	6.6	0	3
Q	4363.9	B	560915	7205175	22.7	9.1	16.4	5.2	49.2	26.5	4.2	0	3
R	4349.8	B?	561151	7204566	7.3	6.8	5.6	2.8	7.2	7.4	1.0	4	0
S	4343.5	B	561252	7204322	13.5	9.1	3.7	5.7	0.0	8.3	1.8	0	2
T	4335.5	B	561369	7204015	23.5	26.2	14.6	8.1	28.4	19.4	1.2	0	2
U	4319.3	B	561618	7203375	13.4	16.4	14.1	9.0	14.8	18.0	0.9	0	1
V	4311.6	B	561758	7203049	48.8	19.9	27.4	8.0	50.4	41.2	5.4	0	2
W	4308.8	B	561806	7202922	28.7	4.2	27.4	8.3	45.0	41.8	19.4	0	2
X	4294.4	B	562054	7202304	12.4	2.0	5.5	3.1	35.6	9.4	13.1	12	3
Y	4286.6	B	562209	7201999	12.5	9.2	9.0	5.3	19.7	9.9	1.6	0	3
Z	4270.2	B	562455	7201354	5.8	6.6	6.6	5.6	13.7	12.1	0.7	4	1
AA	4262.2	B?	562557	7201063	13.1	7.5	3.5	3.1	9.9	9.9	2.2	1	0
AB	4249.6	B?	562731	7200631	42.1	22.1	26.0	8.9	78.2	55.9	3.6	0	50
AC	4245.4	B?	562796	7200483	0.0	80.4	38.6	46.8	34.3	36.2	0.1	0	50
AD	4238.9	B?	562891	7200238	192.6	90.9	148.9	26.0	532.8	149.9	6.9	0	65
AE	4231.2	B?	563023	7199917	81.9	58.0	30.6	13.0	63.7	43.6	3.1	0	65
AF	4228.5	B?	563072	7199811	30.5	66.9	27.0	31.1	59.2	43.6	0.7	0	65
AG	4223.7	B	563150	7199628	9.4	52.0	0.0	27.7	66.0	0.0	0.2	0	57
AH	4219.5	B?	563215	7199457	43.9	77.0	42.6	24.4	26.9	43.9	0.9	0	6
AI	4216.3	B?	563268	7199317	67.3	21.3	31.7	24.4	30.5	19.4	8.5	0	35
AJ	4208.7	B?	563401	7198975	447.2	224.3	114.7	61.8	234.7	246.8	8.4	0	35
AK	4203.6	B	563498	7198756	1.6	158.3	9.5	51.6	2.3	60.0	0.1	0	23
AL	4201.6	B	563533	7198673	1.3	244.7	15.0	72.1	3.1	60.0	0.1	0	13
AM	4199.2	B?	563574	7198574	38.4	160.2	15.0	72.1	2.9	60.0	0.4	0	3
AN	4146.6	S	564304	7196644	0.7	7.3	1.2	3.7	0.0	1.6	0.1	0	8
AO	4077.0	S?	564878	7195137	3.0	3.3	1.4	5.2	11.7	2.2	0.6	21	75
AP	4017.5	B?	565685	7193151	5.6	16.4	4.0	6.9	3.2	6.2	0.3	0	0
AQ	3999.7	B?	565909	7192561	1.2	13.6	1.9	7.0	0.5	5.3	0.1	0	7
AR	3996.0	B	565964	7192443	2.4	8.5	0.9	5.5	1.4	3.9	0.2	0	9

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

	Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real ppm	Quad ppm	CX 5500 HZ Real ppm	Quad ppm	CP 900 HZ Real ppm	Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
	LINE	10350												
	AS	3970.6	M	566415	7191383	6.6	18.0	9.7	8.1	4.9	3.7	---	---	122
	AT	3962.5	M	566568	7191023	0.0	40.2	8.1	3.9	0.4	6.6	---	---	85
	AU	3957.7	B	566648	7190821	33.0	17.4	17.3	9.0	37.7	4.4	3.3	0	85
	AV	3945.5	B?	566796	7190370	5.8	27.8	1.9	12.8	6.3	4.5	0.2	0	38
	AW	3941.3	M	566834	7190238	5.0	53.0	0.3	17.4	6.1	14.7	---	---	38
	AX	3938.2	B?	566863	7190144	2.0	28.5	0.7	17.4	2.3	14.7	0.1	0	38
	AY	3913.6	S?	567104	7189454	39.4	293.7	11.9	92.7	31.7	63.3	0.3	0	106
	AZ	3912.0	M	567130	7189391	6.0	259.6	11.9	92.7	0.0	63.3	---	---	106
	BA	3903.8	M	567267	7189029	0.0	17.4	3.2	12.7	29.8	1.8	---	---	50
	BB	3898.2	M	567365	7188768	0.0	2.4	0.0	1.8	11.1	3.2	---	---	50
	BC	3894.0	B?	567444	7188577	8.9	20.5	6.9	8.2	11.1	8.2	0.4	0	50
	BD	3886.8	S?	567587	7188263	0.6	0.8	3.7	8.8	0.6	2.4	0.3	66	45
	BE	3881.1	S?	567691	7188030	0.6	32.9	2.9	14.7	1.8	7.4	0.1	0	5
	BF	3858.5	B?	568061	7187210	5.2	26.1	8.2	11.9	2.1	5.7	0.2	0	3
	BG	3847.9	B	568214	7186829	7.4	14.6	17.5	10.3	10.4	10.4	0.5	0	3
	BH	3842.4	B	568289	7186602	47.1	10.1	24.3	6.5	44.9	30.7	13.0	0	2
	BI	3828.0	B?	568531	7186043	168.3	64.8	99.0	44.6	145.6	133.7	8.7	0	27
	BJ	3824.6	B?	568596	7185898	101.8	71.2	74.8	35.5	72.5	80.4	3.4	0	27
	BK	3812.3	B?	568774	7185405	0.0	27.5	11.5	43.0	0.5	6.7	0.1	0	97
	BL	3809.5	B?	568806	7185303	0.0	77.7	14.7	31.1	65.2	22.6	0.1	0	105
	BM	3801.2	B?	568914	7184990	280.7	128.5	197.5	58.6	390.1	251.0	8.2	0	105
	BN	3722.4	B?	570043	7182448	3.2	21.1	4.2	11.6	0.4	5.3	0.1	0	5
	BO	3715.4	B?	570160	7182237	3.7	9.9	3.2	9.2	1.6	5.8	0.3	0	5
	BP	3709.4	B?	570254	7182037	0.9	10.7	3.5	11.2	1.7	2.3	0.1	0	0
	BQ	3690.2	S	570462	7181284	2.1	12.1	1.0	5.2	1.8	5.4	0.1	0	5
	BR	3645.8	S?	570988	7179867	3.5	9.9	2.4	5.9	2.1	4.2	0.3	0	6
	BS	3607.9	D	571293	7178920	1.1	9.6	1.4	13.5	7.6	3.1	0.1	0	36
	BT	3565.3	S?	571515	7178202	0.5	10.4	1.9	5.8	3.0	3.0	0.1	0	0
	BU	3453.3	D	572652	7175438	1.5	4.6	0.3	4.4	4.1	2.0	---	---	54
	BV	3425.4	D	573042	7174582	0.6	7.0	2.5	8.9	2.2	2.8	0.1	0	25
	BW	3393.3	S?	573465	7173472	1.6	7.9	0.7	5.1	5.3	2.8	0.1	0	3
	BX	3361.8	S?	573815	7172661	1.0	12.3	0.7	3.5	2.9	1.9	0.1	0	2
	BY	3339.3	S	574112	7172012	3.1	15.9	4.4	13.7	3.3	9.6	0.2	0	4
	BZ	3306.0	S?	574431	7171202	0.7	6.2	0.9	2.0	1.1	1.8	---	---	4
	CA	3283.0	S	574447	7171040	1.2	6.3	1.1	2.1	1.5	2.5	---	---	0
	CB	3250.0	S?	574509	7170867	1.1	6.5	0.5	3.8	1.1	3.3	---	---	2

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10350								
CC	3196.3	S	575137	7169368	3.4 8.4	1.9 3.9	5.5 4.4	0.3 0	13
CD	3184.0	S?	575339	7168897	1.9 15.8	1.9 7.0	3.7 5.5	0.1 0	13
CE	3160.6	S	575726	7167921	3.5 2.6	3.3 1.3	0.2 1.7	--- ---	1
CF	3069.3	S?	576944	7164773	1.8 7.0	2.8 3.7	1.0 2.5	--- ---	309
CG	3058.0	M	577052	7164497	7.6 6.4	5.0 5.5	11.7 4.3	--- ---	860
CH	3051.3	M	577129	7164254	2.0 0.0	7.8 0.2	6.0 0.0	--- ---	860
CI	3044.0	M	577230	7164014	0.0 4.1	0.2 2.0	0.0 1.1	--- ---	3498
CJ	3036.0	S	577334	7163741	16.1 2.2	7.9 2.7	21.8 2.1	--- ---	3498
CK	3033.3	M	577366	7163636	2.7 2.3	7.9 2.7	0.6 2.1	--- ---	3498
CL	2990.7	S	578017	7162049	1.9 10.6	2.2 8.6	1.3 4.7	0.1 0	2
CM	2967.9	D	578370	7161167	1.7 10.6	7.2 9.7	3.0 8.8	0.1 0	15
CN	2961.6	B?	578470	7160913	0.0 14.7	1.4 10.1	5.2 9.0	0.1 0	15
LINE	10360								
A	4570.4	B?	560039	7208496	87.7 22.1	41.5 18.7	106.5 56.9	12.8 0	8
B	4574.9	B?	560094	7208356	25.1 142.9	54.6 52.8	0.0 82.4	0.3 0	8
C	4579.0	B?	560149	7208260	46.5 45.9	69.3 38.9	52.4 82.4	1.7 0	8
D	4588.6	B	560221	7208081	4.0 52.2	11.3 24.2	11.5 15.5	0.1 0	0
E	4630.0	B	560666	7207028	249.5 29.1	104.6 25.7	312.4 136.6	57.0 0	2
F	4638.1	B	560836	7206751	399.3 65.0	157.5 21.0	545.2 238.1	40.5 0	1
G	4639.4	B	560859	7206704	263.1 57.3	151.9 21.0	545.2 238.1	22.8 0	1
H	4642.3	B	560908	7206597	183.6 46.0	93.5 28.7	508.8 186.8	16.5 0	1
I	4647.2	B	560984	7206408	176.3 33.5	298.9 42.9	175.6 454.2	24.5 0	1
J	4649.4	B	561017	7206322	388.6 33.5	298.9 66.6	285.9 454.2	103.7 0	4
K	4659.5	B?	561161	7205938	20.7 23.6	8.1 13.8	8.3 9.9	1.1 0	6
L	4669.1	B	561269	7205597	51.2 14.4	28.6 15.8	50.7 56.9	9.1 0	6
M	4676.2	B	561347	7205347	33.4 23.1	11.3 9.3	13.9 26.3	2.4 0	1
N	4709.5	B	561781	7204034	51.5 80.3	63.7 50.3	94.4 133.1	1.1 0	3
O	4711.6	B	561823	7203944	199.9 66.0	63.7 50.3	70.9 133.1	11.4 0	3
P	4715.0	B	561890	7203799	124.5 27.9	76.9 32.9	286.5 152.1	17.0 0	3
Q	4716.4	B	561916	7203741	186.0 62.6	76.9 3.4	286.5 152.1	10.9 0	2
R	4729.1	B	562138	7203232	162.6 67.0	63.6 20.4	85.7 92.6	7.9 0	1
S	4731.1	B	562166	7203155	156.3 107.9	63.6 69.5	107.3 194.7	4.0 0	1
T	4735.4	B	562221	7203000	168.4 107.7	78.6 69.5	107.1 194.7	4.5 0	1
U	4759.5	B	562471	7202394	5.2 11.3	5.9 6.8	6.6 7.7	0.4 0	1
V	4766.7	B	562588	7202156	12.9 14.0	9.0 5.0	31.5 12.1	1.0 0	2

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10360								
W	4781.8	B?	562817	7201613	92.9 100.5	69.6 42.0	166.3 111.2	2.0 0	3
X	4804.7	B	563050	7200960	65.5 104.7	23.3 36.7	52.3 47.5	1.2 0	0
Y	4807.2	B?	563086	7200863	37.9 102.3	23.3 36.7	52.3 47.5	0.6 0	31
Z	4814.2	B?	563212	7200577	40.8 12.5	28.6 14.1	40.5 37.1	7.5 0	37
AA	4818.0	B	563270	7200433	29.9 28.4	14.0 9.4	29.7 23.0	1.6 0	37
AB	4830.0	B?	563422	7200013	51.4 17.6	31.4 1.0	75.8 47.1	6.9 0	128
AC	4833.8	B	563473	7199862	39.7 44.7	30.0 24.6	14.2 58.2	1.4 0	128
AD	4838.0	B?	563531	7199708	46.4 129.1	14.5 21.4	61.2 9.3	0.6 0	128
AE	4845.6	B?	563633	7199450	249.8 174.6	70.9 50.5	134.3 119.6	4.6 0	20
AF	4850.7	B?	563700	7199270	60.4 47.0	56.1 49.2	142.0 39.6	2.5 0	53
AG	4854.5	B?	563750	7199127	68.5 103.4	56.1 54.6	76.8 111.5	1.2 0	53
AH	4857.5	B?	563791	7199008	127.4 90.2	25.9 25.7	76.8 111.5	3.6 0	53
AI	4870.8	B?	564024	7198467	10.8 16.2	6.3 15.9	0.9 5.7	0.7 0	3
AJ	4924.2	S?	564601	7196809	1.2 40.2	0.8 11.2	0.9 8.0	--- ---	17
AK	4958.8	S?	564979	7196026	0.0 7.7	0.0 2.1	0.5 1.9	--- ---	24
AL	4993.3	S?	565296	7195262	2.7 8.6	1.5 5.6	4.5 1.8	--- ---	0
AM	5029.0	B?	565640	7194472	4.3 11.1	7.5 9.5	1.1 4.7	0.3 0	12
AN	5046.0	S?	565802	7194096	2.4 30.7	2.1 13.5	0.5 9.6	0.1 0	13
AO	5060.3	B?	565902	7193806	13.8 18.9	3.8 5.8	1.7 8.7	0.8 0	28
AP	5065.2	B?	565965	7193652	29.0 28.6	7.0 6.0	2.5 9.7	1.5 0	26
AQ	5076.7	S?	566139	7193218	25.0 53.4	10.3 16.9	2.6 12.7	0.6 0	12
AR	5096.2	B?	566387	7192390	4.4 30.5	1.8 10.3	4.7 4.6	0.1 0	7
AS	5110.9	S?	566619	7191784	0.0 29.2	7.7 16.4	0.0 10.6	--- ---	100
AT	5118.2	M	566738	7191493	0.0 15.3	8.8 8.1	46.9 3.5	--- ---	100
AU	5129.9	M	566946	7191004	2.3 25.4	0.0 4.8	12.2 5.9	--- ---	182
AV	5133.4	S?	567004	7190858	20.8 27.7	6.5 7.8	15.6 5.6	1.0 0	182
AW	5165.3	S?	567509	7189682	11.4 38.3	5.6 12.3	1.7 6.9	0.3 0	10
AX	5182.7	M	567865	7188955	1.9 0.0	3.9 11.1	7.3 6.1	--- ---	67
AY	5191.3	M	567997	7188667	5.1 25.6	3.1 10.9	0.1 10.6	--- ---	63
AZ	5193.0	S?	568015	7188620	13.0 19.5	8.3 10.9	12.0 12.7	0.7 0	46
BA	5227.2	B?	568426	7187340	55.2 42.4	17.8 9.2	14.9 31.2	2.5 0	3
BB	5236.7	B?	568614	7186896	177.3 146.8	73.6 57.2	71.5 122.0	3.3 0	14
BC	5252.2	B?	568842	7186317	9.8 12.8	15.2 6.4	37.1 11.2	0.8 0	1
BD	5265.4	B?	569019	7185859	131.3 85.2	28.5 36.3	16.7 60.2	4.0 0	4
BE	5275.0	B?	569143	7185578	358.8 344.6	109.6 138.8	17.9 142.0	3.5 0	124
BF	5278.3	B?	569190	7185461	214.5 247.5	116.9 122.0	74.5 160.8	2.4 0	124

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10360								
BG	5282.1	B?	569244	7185311	30.2 90.3	10.7 24.1	55.2 74.5	0.5 0	124
BH	5289.1	B	569339	7185017	705.9 402.5	237.1 103.9	337.5 327.2	8.3 0	66
BI	5307.2	B?	569606	7184466	6.7 25.2	7.0 6.0	2.3 6.3	0.3 0	38
BJ	5340.8	D	569937	7183582	11.6 0.0	8.1 15.5	4.5 12.2	801.8 0	7
BK	5344.6	B	569968	7183459	11.4 53.4	6.6 18.9	4.0 15.1	0.3 0	26
BL	5351.1	B?	570016	7183243	2.9 21.2	4.4 10.1	2.9 2.2	0.1 0	45
BM	5356.5	B?	570073	7183064	57.2 53.0	8.2 21.1	7.9 17.3	2.0 0	45
BN	5368.8	B?	570241	7182618	64.3 41.7	16.3 12.1	13.3 26.3	3.2 0	5
BO	5373.7	B?	570315	7182419	4.3 33.1	3.9 9.9	4.0 9.8	0.1 0	5
BP	5378.5	B	570410	7182222	3.7 18.1	4.9 13.0	1.5 7.2	0.2 0	5
BQ	5393.3	D	570697	7181682	2.1 8.3	1.6 7.5	1.5 3.3	0.2 0	5
BR	5436.5	B?	571300	7180114	0.2 3.7	2.4 6.1	4.6 2.8	--- ---	10
BS	5468.0	S?	571536	7179608	0.3 10.6	0.3 4.9	4.4 3.9	--- ---	21
BT	5477.3	B?	571628	7179332	8.2 16.2	3.6 7.3	0.9 7.5	0.5 0	91
BU	5480.7	D	571671	7179224	3.5 13.0	3.3 10.1	4.3 7.5	0.2 0	91
BV	5560.1	M	572594	7176912	3.2 5.7	3.1 2.6	3.5 2.6	--- ---	13
BW	5626.4	S?	573095	7175477	7.2 17.2	9.0 11.8	26.9 2.7	0.4 0	97
BX	5636.1	M	573225	7175171	0.0 2.0	0.6 1.6	15.3 1.6	--- ---	125
BY	5640.0	M	573264	7175044	14.7 0.6	2.6 1.0	15.3 1.8	--- ---	125
BZ	5642.6	M	573291	7174957	5.5 7.4	1.5 2.5	10.4 1.9	--- ---	125
CA	5655.1	S?	573445	7174548	0.4 10.1	1.1 6.7	3.0 3.0	--- ---	19
CB	5677.5	S?	573817	7173775	1.1 12.7	1.3 8.2	4.6 4.0	--- ---	10
CC	5703.7	M	574178	7172752	0.0 0.8	0.0 1.6	2.3 0.4	--- ---	96
CD	5709.7	S?	574287	7172507	10.5 45.2	5.2 19.6	5.3 13.9	0.3 0	96
CE	5803.3	S?	575186	7170235	4.8 12.8	1.0 4.3	1.3 3.4	0.3 0	10
CF	5817.6	D	575370	7169719	0.0 1.1	2.9 5.9	3.1 3.3	0.1 0	15
CG	5896.2	D	576243	7167553	0.0 27.0	3.6 12.1	4.8 6.1	--- ---	4
CH	5983.7	D	577317	7164940	17.1 3.9	7.6 6.8	10.1 5.7	8.5 0	573
CI	5986.0	M	577351	7164859	0.8 13.1	7.6 6.8	0.0 2.7	--- ---	582
CJ	5991.7	M	577434	7164664	0.4 6.0	2.9 2.4	18.2 2.0	--- ---	582
CK	6011.3	M	577700	7163930	0.0 3.5	0.0 1.9	0.0 2.0	--- ---	1262
CL	6018.4	S?	577807	7163614	3.4 19.8	7.8 9.2	2.0 6.5	0.1 0	1262
CM	6048.2	S?	578110	7162930	1.2 14.5	2.4 8.3	1.1 4.5	0.1 0	0
CN	6097.7	D	578557	7161734	20.8 18.9	13.3 8.3	20.3 35.2	1.5 0	11
CO	6195.5	S?	579899	7158355	2.8 10.5	2.2 9.5	2.2 5.0	0.2 0	3

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10370												
A	7537.7	D	575744	7169927	3.9	5.1	5.5	8.2	1.1	2.4	0.6	44	17
B	7439.3	M	577101	7166498	0.0	6.0	0.4	2.0	0.0	1.2	---	---	32
C	7431.6	M	577184	7166305	0.6	7.4	2.3	3.2	15.9	0.3	---	---	119
D	7406.5	D	577405	7165747	3.0	2.9	2.0	6.8	0.5	2.4	---	---	28
E	7328.9	S?	578243	7163784	5.1	8.8	3.2	5.6	3.0	5.5	0.5	29	638
F	7305.3	M	578606	7162858	0.0	12.5	0.8	3.9	3.7	3.0	---	---	55
G	7293.2	S	578808	7162376	1.0	22.3	2.4	9.3	1.8	3.9	0.1	0	4
H	7191.7	B?	580106	7158873	5.8	23.0	5.2	9.2	2.2	8.7	0.2	3	4
I	7142.7	B?	580714	7157428	3.4	0.3	1.9	5.8	2.8	4.8	20.9	89	36
J	7127.7	D	580871	7156994	13.6	25.2	11.1	13.7	3.1	11.0	0.6	12	25
K	7071.2	S?	581549	7155386	4.7	18.8	1.9	6.6	1.8	5.2	0.2	5	6
L	7033.6	S?	582070	7154037	3.6	19.1	1.8	7.1	2.4	4.4	0.2	1	44
M	6976.7	S?	582749	7152253	10.0	19.4	5.4	6.6	4.3	7.0	0.5	15	20
N	6947.2	D	583116	7151344	12.6	27.2	26.9	25.4	5.0	15.8	0.5	8	0
O	6937.0	B?	583282	7150978	0.0	23.6	5.8	6.6	3.1	6.8	0.1	0	5
P	6930.1	D	583385	7150722	15.0	8.5	11.1	2.9	11.3	16.6	2.3	33	5
Q	6902.5	S?	583746	7149595	0.0	14.4	2.2	8.5	1.6	0.6	0.1	0	79
R	6884.9	S?	584065	7148941	13.9	34.3	6.2	13.4	1.5	8.2	0.5	4	74
S	6846.8	S?	584511	7147751	4.0	10.5	1.5	4.2	2.0	1.2	0.3	19	8
T	6815.9	B?	584783	7147091	0.0	7.5	2.5	6.5	1.7	1.4	0.1	0	8
U	6802.1	S	585021	7146551	5.9	33.9	10.0	18.2	2.6	9.3	0.2	0	14
LINE	10371												
A	8413.6	S?	566341	7193671	2.0	12.4	3.8	7.2	1.9	4.7	0.1	12	13
B	8400.7	S?	566615	7193069	7.3	23.1	7.2	12.9	1.0	6.3	0.3	14	18
C	8373.3	D	567052	7191914	14.3	0.8	5.7	6.5	14.9	5.5	64.3	54	50
D	8370.0	M	567105	7191788	0.5	4.9	0.8	0.0	2.6	3.1	---	---	50
E	8367.2	S?	567151	7191681	14.1	15.1	3.1	7.8	15.4	4.0	1.1	32	95
F	8365.2	M	567183	7191605	2.2	8.7	3.1	7.8	15.4	4.0	---	---	95
G	8363.0	M	567218	7191521	0.0	1.6	0.8	1.5	0.0	1.5	---	---	95
H	8349.5	S?	567437	7190990	61.7	31.5	13.7	15.9	74.0	11.8	4.3	20	86
I	8348.2	M	567463	7190935	38.6	18.1	1.7	15.9	63.8	10.6	---	---	161
J	8343.6	M	567562	7190725	0.0	4.1	2.0	4.2	56.6	1.8	---	---	161
K	8311.5	S?	568025	7189448	0.0	7.6	1.3	10.7	3.3	3.7	0.1	0	6
L	8305.4	M	568128	7189182	2.2	10.8	3.8	9.4	5.0	4.8	---	---	48

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

Salcha-Pogo

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10371								
M	8300.0	M	568234	7188932	2.5 45.7	0.0 3.0	0.0 15.0	--- ---	59
N	8298.1	S?	568270	7188850	8.1 38.0	5.6 24.8	16.2 15.0	0.2 5	59
O	8294.3	S?	568345	7188697	28.1 123.1	10.0 40.9	16.2 28.8	0.4 0	59
P	8282.4	S?	568539	7188260	1.5 26.4	2.7 11.5	1.4 4.7	0.1 5	4
Q	8259.2	B?	568930	7187188	9.7 9.5	6.2 11.2	2.4 8.0	1.0 40	6
R	8256.6	B?	568981	7187070	12.0 23.8	4.0 12.4	1.5 10.3	0.5 20	6
S	8248.4	B?	569135	7186708	11.1 9.7	6.3 11.4	6.0 6.1	1.2 40	3
T	8227.6	B	569476	7185862	58.5 170.2	38.4 57.0	54.0 74.3	0.7 0	1
U	8226.5	B	569493	7185822	4.3 170.2	38.4 47.0	30.4 74.3	0.1 0	1
V	8221.9	B?	569565	7185659	128.2 122.7	39.7 12.2	30.4 67.7	2.5 6	66
W	8216.6	B?	569647	7185465	133.7 139.2	52.6 36.7	92.6 59.0	2.3 5	66
X	8209.7	B?	569758	7185202	529.3 331.1	231.9 143.3	377.3 378.7	6.7 0	38
Y	8169.3	B?	570324	7183674	15.2 18.6	9.8 6.0	5.8 16.1	0.9 27	7
Z	8161.4	B?	570458	7183385	7.1 12.7	7.9 5.1	2.6 5.9	0.5 31	29
AA	8146.0	B?	570653	7182899	6.6 24.7	7.2 15.2	4.8 17.8	0.3 11	0
AB	8119.4	S?	571012	7181943	0.1 8.9	2.2 6.6	0.9 2.6	0.1 47	0
AC	8106.3	S	571135	7181589	1.0 9.0	1.2 6.6	1.5 4.2	0.1 10	0
LINE	10372								
A	8863.0	B?	560268	7208952	108.6 15.2	52.6 10.8	178.0 85.8	32.7 6	8
B	8857.3	B	560347	7208722	38.8 16.1	28.7 12.2	74.8 14.5	4.8 17	8
C	8845.2	B	560552	7208285	89.5 17.3	52.2 9.9	77.2 39.9	19.1 8	3
D	8843.0	B	560588	7208209	17.7 4.6	22.3 7.0	77.2 39.9	7.1 35	1
E	8836.9	B?	560678	7208007	40.4 65.2	16.3 28.6	21.1 32.6	1.0 0	0
F	8818.5	B?	560880	7207500	41.7 11.9	18.9 6.2	89.6 40.2	8.3 18	2
G	8808.6	B	560994	7207194	41.0 46.0	22.4 16.2	29.6 28.0	1.4 5	1
H	8801.4	B	561104	7206935	247.4 82.8	140.7 46.7	489.5 168.8	12.1 0	1
I	8798.4	B	561159	7206802	490.6 95.6	171.5 38.0	431.4 287.2	33.2 0	1
J	8795.6	B	561211	7206676	178.7 54.0	110.1 38.0	318.9 177.9	12.5 0	2
K	8792.5	B	561270	7206536	231.5 68.3	133.6 19.5	371.2 148.4	14.1 0	2
L	8784.3	B	561425	7206165	74.9 10.7	39.0 2.3	128.0 38.6	28.3 11	2
M	8765.2	B	561744	7205336	108.7 47.2	86.9 9.8	314.9 130.0	6.4 3	2
N	8763.0	B	561776	7205245	114.0 21.6	86.9 20.5	314.9 87.7	21.3 5	1
O	8760.6	B	561812	7205143	114.3 60.0	57.7 20.5	133.6 92.7	5.0 1	1
P	8753.4	B	561935	7204831	19.6 54.6	19.9 19.4	29.6 29.9	0.5 0	1
Q	8749.3	B	562009	7204650	0.7 14.6	0.6 4.7	27.8 0.0	0.1 1	1

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10372												
R	8744.9	B	562078	7204456	9.8	13.1	4.2	3.6	4.3	5.3	0.7	22	1
S	8730.6	B	562272	7203852	3.7	16.0	9.2	4.1	12.0	9.9	0.2	3	1
T	8725.8	B	562341	7203658	8.1	12.5	9.8	6.6	17.7	9.0	0.6	22	1
U	8716.3	B	562503	7203295	17.4	15.6	9.5	8.0	24.5	16.2	1.4	21	5
V	8700.4	B	562729	7202705	130.0	48.8	95.7	35.5	263.1	168.6	8.3	2	4
W	8694.8	B	562793	7202496	67.6	174.4	44.0	39.8	35.1	121.4	0.8	0	0
X	8689.8	B	562863	7202328	7.7	30.5	6.1	14.8	9.5	17.5	0.3	0	0
Y	8686.8	B	562911	7202226	3.5	34.9	5.4	19.3	8.1	17.5	0.1	0	0
Z	8675.4	B	563125	7201823	4.6	14.2	9.9	5.3	26.2	11.6	0.3	9	4
AA	8662.6	B	563344	7201339	4.3	29.4	14.8	13.9	27.0	15.4	0.1	0	0
AB	8656.9	B	563433	7201133	43.7	18.0	17.1	7.5	37.9	28.4	5.1	15	0
AC	8644.6	B?	563571	7200699	80.5	45.6	39.0	18.2	103.2	124.1	4.1	5	11
AD	8641.1	B?	563603	7200579	96.5	41.9	45.4	17.6	103.2	124.1	6.2	4	11
AE	8634.9	B?	563659	7200426	0.0	8.5	8.1	11.6	0.0	0.0	0.1	0	9
AF	8623.2	B?	563767	7200146	8.9	15.4	8.2	9.1	22.0	12.4	0.5	17	28
AG	8618.9	B?	563821	7200021	14.3	28.5	23.0	16.6	42.0	13.8	0.6	7	28
AH	8611.8	B	563930	7199762	145.7	35.0	97.0	21.6	386.7	133.5	16.2	2	0
AI	8608.4	B?	563986	7199618	202.9	135.6	78.3	37.4	210.9	136.1	4.5	0	0
LINE	10375												
A	7444.6	S	571034	7181962	0.7	11.9	1.7	8.9	1.6	3.3	0.1	0	0
B	7471.1	S	571354	7181073	4.1	16.2	4.9	6.9	2.3	5.4	0.2	0	2
C	7483.2	S	571477	7180800	0.3	9.4	2.1	4.7	2.5	2.3	0.1	0	2
D	7492.0	S	571548	7180607	2.7	6.5	2.8	5.1	3.9	3.8	0.3	0	1
E	7599.2	S	572689	7177739	1.5	3.8	4.2	4.7	0.5	3.0	0.2	0	15
F	7643.0	S	573099	7176721	1.3	6.9	4.9	6.6	2.8	4.1	0.1	0	5
G	7742.8	D	574215	7173888	1.3	23.6	5.1	13.1	3.7	9.5	0.1	0	35
LINE	10376												
A	2247.1	B?	563908	7200105	27.8	28.2	11.3	3.1	27.7	14.4	1.4	0	54
B	2255.9	B	564002	7199771	118.8	47.3	65.2	19.3	212.3	115.4	7.4	0	54
C	2260.0	B	564059	7199627	85.8	34.6	39.0	19.5	166.9	115.4	6.5	0	38
D	2271.6	B?	564146	7199234	150.9	112.6	76.3	39.5	84.2	132.3	3.6	0	58
E	2289.3	D	564334	7198753	4.4	69.9	10.0	38.7	1.7	10.0	0.1	0	17
F	2300.8	S?	564483	7198389	7.5	54.3	8.5	24.0	0.1	13.6	0.2	0	1

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

Salcha-Pogo

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10380												
A	57.4	B	560527	7209496	5.0	2.2	5.7	1.2	2.8	5.9	2.2	8	0
B	66.4	B?	560685	7209184	194.4	9.9	109.4	40.3	376.5	149.9	181.8	0	17
C	70.0	B?	560716	7209042	270.2	125.0	102.9	52.6	338.0	163.9	8.0	0	17
D	73.7	B?	560751	7208894	48.4	68.5	44.7	17.3	67.8	45.4	1.2	0	17
E	82.3	B	560850	7208633	54.8	65.6	43.3	35.0	66.7	78.3	1.5	0	0
F	86.4	B	560891	7208537	74.3	84.5	42.2	37.8	64.9	75.5	1.7	0	0
G	91.6	B	560939	7208417	396.5	222.9	100.1	55.3	194.5	200.5	7.0	0	0
H	92.6	B	560948	7208394	396.5	222.9	100.1	55.3	194.5	200.5	7.0	0	0
I	97.6	B	560995	7208286	105.0	125.6	45.8	38.5	10.2	95.0	1.8	0	0
J	107.3	B	561087	7208060	59.1	82.1	12.3	22.5	56.5	12.8	1.3	0	1
K	113.8	B	561177	7207863	21.6	25.4	19.5	16.8	21.2	23.6	1.1	0	1
L	130.8	B	561398	7207353	18.1	9.1	7.5	5.8	22.9	7.8	2.9	0	1
M	147.8	B	561647	7206729	53.7	25.4	20.9	13.2	48.6	60.9	4.5	0	1
N	154.2	B	561746	7206471	114.1	12.5	134.0	15.1	484.2	183.4	48.1	0	1
O	156.6	B	561783	7206376	316.6	43.7	134.0	15.9	484.2	183.4	47.9	0	1
P	175.4	B?	562065	7205658	79.4	39.8	44.6	10.5	170.9	76.5	4.7	0	9
Q	177.8	B	562101	7205569	55.6	5.9	39.9	5.1	170.9	76.5	39.4	0	9
R	184.6	B	562191	7205320	35.7	27.6	10.8	11.2	0.6	23.4	2.1	0	1
S	211.1	B?	562539	7204412	23.6	17.9	2.8	3.6	6.8	9.3	1.9	0	1
LINE	10381												
A	541.3	S	566109	7195316	0.7	2.8	0.5	1.6	6.9	1.4	---	---	105
B	582.8	D	566427	7194664	0.0	2.0	1.4	4.8	3.3	2.7	0.1	34	124
C	620.1	D	566940	7193422	8.7	49.0	9.9	17.0	1.4	15.9	0.2	0	29
D	658.0	B?	567503	7191985	3.9	22.1	6.9	14.7	14.1	9.4	0.2	0	200
E	665.2	M	567619	7191694	0.0	8.7	3.0	6.6	2.2	4.0	---	---	208
F	672.0	M	567726	7191417	0.0	9.4	3.8	6.7	24.8	7.3	---	---	208
G	673.7	S?	567754	7191346	13.1	18.2	3.8	6.7	15.1	7.3	0.8	3	166
H	683.3	S?	567906	7190952	17.7	29.6	3.2	8.3	24.6	7.3	0.7	0	199
I	684.8	S?	567927	7190900	21.0	29.6	3.2	8.3	24.6	7.3	0.9	0	199
J	736.0	S?	568684	7189054	19.9	64.7	2.1	23.8	4.0	15.4	0.4	0	274
K	738.0	M	568717	7188980	0.0	19.5	2.1	23.8	1.7	15.4	---	---	274
L	743.9	B	568816	7188746	17.8	23.4	15.6	12.7	21.3	20.6	0.9	0	274
M	747.8	B?	568880	7188579	38.1	28.7	14.5	20.1	10.5	20.6	2.2	0	8
N	758.3	D	569034	7188184	2.0	0.0	2.4	4.9	0.1	0.1	449.0	105	9

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

Salcha-Pogo

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE 10381									
O	789.6	D	569350	7187307	1.6 4.8	2.3 4.7	2.0 1.4	0.2 14	3
P	796.8	S?	569447	7187089	7.0 34.5	4.2 14.5	2.4 8.0	0.2 0	2
Q	834.6	B?	569983	7185722	28.5 10.5	17.9 9.2	25.8 23.7	5.1 10	23
R	842.9	B?	570087	7185412	30.0 3.4	14.4 5.2	29.5 21.0	29.3 13	23
S	848.8	B	570152	7185192	211.1 80.3	66.9 28.0	138.6 112.4	9.6 0	0
T	882.7	B?	570600	7184025	42.7 46.5	15.7 13.9	22.3 29.2	1.5 0	6
U	926.7	B	571078	7182989	130.2 165.0	67.6 60.6	51.5 91.7	1.9 0	69
V	941.2	S?	571226	7182534	3.8 13.7	1.2 9.2	3.7 4.9	0.2 0	80
W	946.5	D	571298	7182340	0.0 0.0	1.4 4.1	1.6 2.8	0.1 0	36
X	963.3	S?	571571	7181692	3.3 21.5	0.9 11.9	1.7 8.1	0.1 0	0
Y	1023.5	M	572281	7179854	3.6 4.7	1.6 1.3	0.0 1.8	--- ---	9
Z	1058.0	S?	572606	7179084	2.9 30.1	1.4 4.9	6.7 6.1	--- ---	3
AA	1093.3	M	572995	7178211	7.0 8.7	5.4 3.6	5.5 2.6	--- ---	37
AB	1096.8	D	573041	7178125	3.7 8.4	5.4 5.2	3.3 2.8	0.3 9	58
AC	1120.8	M	573218	7177688	3.2 7.4	0.7 1.7	0.9 2.5	--- ---	27
AD	1158.0	M	573517	7176768	0.0 3.5	0.0 0.8	6.8 1.7	--- ---	43
AE	1200.9	D	573895	7175817	0.0 0.7	2.6 7.0	5.7 4.2	0.1 0	0
AF	1231.4	S?	574356	7174677	5.6 16.1	4.6 8.8	6.3 4.8	0.3 0	2
AG	1276.0	S?	574897	7173351	0.8 5.3	0.5 4.9	2.4 4.7	0.1 0	0
AH	1292.0	S?	575034	7173029	1.0 10.8	0.6 4.8	1.2 3.3	0.1 0	0
LINE 10382									
A	1460.0	S?	576687	7168626	1.2 21.9	0.2 11.8	0.0 10.5	0.1 0	3
B	1555.8	S?	577725	7166095	7.4 25.2	1.6 5.0	6.8 7.3	0.3 1	14
C	1560.7	S?	577792	7165935	6.2 31.1	2.6 10.9	6.8 8.3	0.2 0	0
D	1704.8	D	579619	7161319	37.7 23.0	25.7 18.8	11.6 20.6	2.9 14	7
E	1741.8	B?	579922	7160441	6.9 18.5	3.0 7.7	3.2 5.7	0.3 7	14
F	1764.0	S?	580228	7159780	3.1 22.2	0.6 8.0	4.8 9.1	0.1 0	24
G	1774.9	S?	580362	7159423	3.8 9.0	0.3 5.0	6.5 2.9	0.3 20	24
H	1823.6	D	580972	7157892	2.2 8.7	5.6 10.2	4.6 5.9	0.2 12	9
I	1859.9	B?	581388	7157066	4.3 6.3	2.4 7.7	2.9 3.4	0.5 35	0
J	1891.5	B?	581684	7156040	23.1 14.3	12.2 4.7	15.4 18.1	2.4 22	3
K	1925.1	M	582073	7155067	5.2 7.0	3.8 6.7	0.3 4.4	--- ---	65
L	1931.3	S?	582178	7154878	7.8 58.0	1.3 19.6	1.8 16.2	0.2 0	65
M	1952.2	S?	582420	7154277	5.8 37.8	2.1 9.9	1.3 7.7	0.2 0	30
N	1993.0	D	583030	7152814	10.8 21.3	14.0 16.9	5.9 25.0	0.5 11	100

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE 10382													
O	1998.4	B?	583094	7152638	21.4	8.0	12.0	16.5	6.2	25.0	4.6	28	100
P	2024.4	B	583463	7151682	46.7	91.8	19.0	42.7	13.2	37.6	0.8	0	56
Q	2030.4	B	583566	7151459	8.4	30.7	6.2	15.5	1.4	9.5	0.3	0	0
R	2040.7	B	583742	7151022	23.4	27.1	14.9	8.1	11.8	17.9	1.2	11	20
S	2062.8	B?	584103	7150060	0.0	12.0	1.3	6.0	2.8	1.9	0.1	0	62
T	2081.3	M	584280	7149533	0.7	24.4	4.6	11.3	0.2	6.5	---	---	135
U	2083.6	B?	584309	7149455	14.0	14.5	4.6	10.3	24.6	5.9	---	---	135
V	2088.1	B?	584376	7149287	5.9	36.2	6.2	10.4	6.2	7.6	0.2	0	135
W	2094.0	S?	584457	7149044	20.9	71.1	8.8	22.2	2.7	17.7	0.4	0	0
X	2121.6	D	584704	7148295	3.9	3.7	2.5	2.3	7.8	3.5	0.8	52	51
Y	2169.2	D	585477	7146504	18.9	37.0	17.0	18.2	3.3	13.8	0.6	4	9
Z	2175.5	B?	585596	7146230	0.3	0.0	3.1	1.4	1.1	0.7	241.7	245	6
LINE 10385													
A	5662.7	B	562501	7204550	6.3	9.3	9.3	8.3	13.0	10.2	0.6	0	1
B	5668.1	B	562592	7204347	1.6	6.8	9.4	11.7	8.8	20.6	0.1	0	1
C	5675.8	B	562703	7204064	1.0	13.3	7.7	6.8	6.1	7.7	0.1	0	0
D	5683.2	B	562810	7203815	36.3	46.1	16.6	14.0	19.5	37.1	1.2	0	0
E	5692.1	B	562917	7203549	18.1	9.4	10.7	2.4	32.8	14.6	2.8	0	0
F	5715.8	B	563190	7202860	24.2	16.3	7.6	5.6	6.2	12.5	2.2	0	1
G	5751.1	B	563631	7201731	66.9	38.4	19.7	7.5	43.0	35.1	3.8	0	6
H	5773.2	B?	563908	7201034	11.3	20.7	11.3	6.4	3.9	18.2	0.6	0	4
I	5796.7	B?	564136	7200401	77.6	85.6	43.6	42.7	44.3	50.8	1.8	0	0
J	5802.2	B?	564196	7200273	87.8	38.2	43.7	23.9	86.1	31.1	5.9	0	57
K	5806.9	B?	564245	7200174	297.7	10.8	140.6	11.8	476.5	157.7	345.9	0	73
L	5821.2	B?	564348	7199941	0.0	0.0	7.4	6.1	0.0	0.0	0.1	0	55
M	5826.7	B?	564387	7199804	32.3	10.0	21.8	19.1	36.4	45.3	6.8	0	55
N	5834.1	B	564464	7199578	17.0	10.8	24.0	26.6	0.7	52.3	2.1	0	19
O	5842.7	B?	564592	7199313	64.1	50.4	30.8	14.5	37.2	44.5	2.5	0	19
P	5978.9	S?	566162	7195405	1.0	3.8	1.5	2.1	0.1	1.6	---	---	0
LINE 10389													
A	181.8	S?	574924	7173193	3.3	12.7	2.7	6.7	4.0	7.0	0.2	13	8
B	235.0	S	575370	7172127	0.3	11.1	1.1	3.5	1.6	3.1	---	---	4
C	254.0	S?	575418	7171988	2.5	25.6	1.7	14.5	2.5	8.1	---	---	10
D	329.8	S	576122	7170128	3.8	13.7	4.4	5.5	0.8	3.6	0.2	13	22

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE 10389									
E	341.3	S	576285	7169729	0.1 19.3	2.0 11.1	4.3 6.3	0.1 33	23
F	346.3	S?	576360	7169551	1.1 51.3	3.8 13.7	0.0 11.6	0.1 2	23
G	395.0	S	576689	7168666	4.0 30.4	0.3 3.9	0.5 5.3	0.1 0	2
LINE 10390									
A	3288.0	S	575765	7172186	0.0 9.3	0.1 4.7	0.9 4.1	--- ---	0
B	3257.8	S	575944	7171639	0.0 9.0	1.6 5.3	1.1 3.9	--- ---	14
C	3219.3	S	576336	7170652	0.3 9.4	0.5 3.6	1.4 3.7	--- ---	2
D	3179.4	S	576766	7169616	3.0 6.8	0.8 3.4	2.0 3.9	0.3 24	17
E	3151.9	S	577191	7168607	3.4 5.1	2.7 6.3	4.6 4.5	--- ---	5
F	3012.0	S?	578905	7163892	27.4 6.6	10.4 4.3	22.1 2.2	--- ---	3001
G	3006.0	M	579026	7163672	0.0 4.1	0.0 4.7	0.0 2.3	--- ---	3001
H	2987.8	S	579366	7162887	0.0 22.2	2.1 8.9	3.2 6.1	--- ---	57
I	2961.9	S	579712	7162080	2.7 17.5	4.2 14.3	6.7 6.3	--- ---	5
J	2958.8	M	579772	7161966	6.4 27.4	5.1 14.0	0.0 6.3	--- ---	5
K	2898.8	S?	580537	7160029	1.7 18.8	1.5 8.5	1.0 7.0	0.1 0	27
L	2840.5	D	581379	7157943	3.7 6.6	4.4 11.1	2.5 4.7	0.4 29	43
M	2832.4	S?	581478	7157670	1.9 0.0	2.6 9.2	4.6 1.2	441.6 118	43
N	2823.8	M	581589	7157384	0.0 0.0	0.2 0.0	0.0 0.0	--- ---	87
O	2819.2	B?	581662	7157233	14.1 37.5	12.2 23.4	3.0 17.9	0.5 0	87
P	2810.5	B?	581767	7156952	16.9 75.3	5.5 22.9	1.3 26.4	0.3 0	55
Q	2803.6	D	581839	7156765	20.9 73.5	14.5 28.9	4.4 15.6	0.4 0	9
R	2791.8	B?	581973	7156461	6.2 15.0	2.5 7.7	1.2 5.9	0.4 9	9
S	2781.9	B?	582078	7156173	3.6 22.8	1.4 13.4	1.9 5.9	0.1 0	0
T	2728.2	S?	582765	7154445	2.9 10.2	1.9 3.9	3.0 5.3	0.2 9	1
U	2715.8	S?	582907	7154066	2.6 9.4	2.4 10.5	2.2 2.6	0.2 9	1
V	2701.9	S	583065	7153662	1.1 15.6	5.0 11.2	1.8 5.6	0.1 0	73
W	2698.4	S?	583104	7153553	0.9 16.6	4.7 9.8	2.1 5.6	0.1 0	86
X	2692.5	S?	583176	7153348	2.7 33.2	3.5 16.1	4.7 10.9	0.1 0	86
Y	2676.8	S?	583392	7152758	1.9 2.8	4.3 4.8	3.9 8.7	0.4 53	84
Z	2648.4	B?	583718	7151927	29.3 51.5	21.0 22.6	7.7 30.9	0.8 0	36
AA	2642.7	B?	583795	7151711	13.7 43.4	9.0 12.2	6.8 9.9	0.4 0	2
AB	2635.9	B?	583889	7151451	13.6 88.7	5.3 24.5	3.8 3.6	0.2 0	2
AC	2631.8	B	583940	7151312	3.3 9.2	10.9 31.3	7.6 16.6	0.3 14	148
AD	2627.8	E	583987	7151177	30.1 73.6	16.5 31.9	7.2 28.5	0.6 0	148
AE	2615.1	S?	584169	7150690	4.1 15.3	3.4 9.1	2.1 5.5	0.2 2	71

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10390								
AF	2590.5	M	584587	7149641	0.3	0.0	0.0	0.0	78
AG	2584.9	S?	584679	7149439	1.5	16.2	2.1	9.3	78
AH	2577.6	S?	584796	7149217	7.9	32.9	5.2	12.9	31
AI	2555.1	S?	585090	7148428	0.9	14.7	1.4	8.1	51
AJ	2549.3	S?	585170	7148232	0.0	4.0	1.6	6.7	4
AK	2524.3	B?	585508	7147388	0.1	5.4	1.7	9.8	2
AL	2502.3	S?	585787	7146767	4.8	30.1	2.7	17.3	28
AM	2495.5	B?	585906	7146515	13.8	12.7	14.6	9.6	28
AN	2485.2	B?	586075	7146089	5.5	27.2	3.9	14.5	1
LINE	10391								
A	1453.6	B	561000	7209274	28.4	6.3	14.5	6.3	4
B	1447.2	B?	561148	7209082	65.6	70.0	23.6	17.1	4
C	1437.3	B	561371	7208694	115.3	110.1	44.0	36.1	3
D	1434.5	B	561427	7208578	0.0	134.2	42.5	49.5	3
E	1430.3	B	561495	7208405	212.6	175.1	69.0	49.1	3
F	1425.7	B	561558	7208222	55.7	56.0	38.0	14.4	4
G	1423.6	B	561580	7208141	0.0	85.0	10.3	26.7	4
H	1421.3	B	561602	7208056	76.1	103.7	13.2	26.7	4
I	1416.6	B	561639	7207896	27.7	36.0	22.9	13.2	3
J	1410.9	B?	561676	7207719	37.3	26.7	23.8	13.2	3
K	1387.6	D	561880	7207047	44.3	29.8	33.2	17.5	1
L	1378.0	B	562021	7206675	668.9	211.5	305.8	101.8	2
M	1358.8	B	562390	7205801	106.1	54.2	68.0	28.0	12
N	1353.6	B	562498	7205590	0.0	1.8	20.6	14.2	7
O	1348.1	B	562606	7205364	112.2	59.6	41.2	26.2	4
P	1343.6	B	562692	7205174	111.9	120.2	55.3	47.0	1
Q	1339.9	B	562762	7205015	69.7	103.5	22.1	24.3	1
R	1330.5	B	562933	7204602	34.1	28.9	16.2	14.2	0
S	1326.2	B	563009	7204415	18.4	15.9	10.3	7.4	1
T	1315.3	B	563194	7203954	104.6	61.6	31.2	22.7	2
U	1296.7	B	563439	7203187	92.1	122.8	20.9	37.2	0
V	1273.1	B	563721	7202399	0.0	1.2	2.6	2.7	7
W	1262.8	B?	563873	7202009	277.8	201.4	96.7	68.7	7
X	1252.2	B	564036	7201604	29.7	15.0	11.4	3.3	0
Y	1243.4	B	564174	7201274	24.9	18.2	14.5	11.1	4

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10391								
Z	1239.4	B	564229	7201134	100.0 74.5	24.1 19.1	33.8 48.4	3.1 2	4
AA	1221.4	B?	564463	7200580	148.1 165.0	74.4 70.8	117.9 118.9	2.2 0	3
AB	1218.4	B?	564508	7200475	17.6 185.1	54.3 84.7	57.9 72.3	0.2 0	44
AC	1214.2	B?	564575	7200314	179.8 7.1	184.4 10.7	348.8 283.8	254.8 3	44
AD	1211.0	B?	564622	7200187	364.9 310.9	184.4 88.7	348.8 283.8	4.1 0	44
AE	1208.1	B?	564658	7200084	232.3 122.7	55.5 60.9	147.2 131.2	6.3 0	44
AF	1202.0	B?	564728	7199895	23.7 38.5	7.9 14.4	41.7 0.8	0.8 7	31
AG	1197.4	B	564783	7199752	1.3 78.2	32.8 41.3	14.2 47.3	0.1 0	31
AH	1181.9	B?	564988	7199213	53.2 50.0	41.0 30.0	95.2 116.9	1.9 6	16
AI	1177.5	B?	565058	7199068	226.0 265.2	51.7 81.0	95.2 142.8	2.4 0	16
AJ	1175.2	B?	565096	7198987	83.8 302.3	56.1 81.0	83.1 142.8	0.6 0	16
AK	1155.7	B	565434	7198200	18.6 41.0	6.8 15.2	4.1 17.0	0.6 3	3
AL	993.7	M	567141	7193922	2.5 5.5	2.1 4.0	0.3 2.2	--- ---	145
AM	984.0	B?	567274	7193579	8.1 23.0	5.4 7.8	2.1 7.9	0.4 6	55
AN	949.8	B?	567851	7192248	5.2 31.1	0.9 10.8	2.3 11.7	0.2 0	5
AO	934.9	B?	568100	7191593	10.0 23.7	4.3 4.9	15.7 3.5	0.4 8	155
AP	933.3	M	568127	7191520	0.0 23.7	4.3 4.9	0.9 3.5	--- ---	155
AQ	921.4	B?	568321	7190984	0.0 13.3	2.3 8.8	1.7 6.3	0.1 0	19
AR	871.7	B?	568957	7189332	4.6 17.6	2.0 9.1	3.5 6.6	0.2 5	128
AS	816.1	B?	569868	7186881	16.1 19.3	2.6 3.3	2.3 4.1	1.0 18	21
AT	795.1	B?	570167	7186174	0.9 29.4	2.1 10.7	1.6 5.7	0.1 0	4
AU	783.5	B?	570356	7185776	4.8 30.1	5.6 13.1	7.3 8.7	0.2 0	14
AV	764.5	B	570597	7185233	117.9 68.8	73.6 28.4	122.3 90.4	4.5 2	0
AW	761.3	B?	570617	7185155	135.6 45.8	49.8 21.4	122.3 118.5	9.7 4	0
AX	756.9	B?	570648	7185057	26.6 63.5	30.3 30.4	29.1 14.8	0.6 0	0
AY	735.1	B?	570810	7184664	19.5 15.8	1.8 2.7	3.3 11.9	1.6 22	31
AZ	731.4	B?	570847	7184589	28.0 26.9	4.2 5.0	4.5 11.8	1.5 14	0
BA	724.9	B?	570917	7184432	37.0 33.9	10.5 11.1	6.0 18.7	1.7 11	58
BB	707.8	B?	571102	7183968	15.2 9.0	8.2 5.6	2.5 14.8	2.2 32	5
BC	662.0	B	571399	7183076	0.0 19.8	16.3 13.4	7.6 9.9	0.1 0	53
BD	564.2	B	572453	7180415	1.7 5.0	4.0 8.8	5.5 5.5	0.2 28	5
BE	535.5	S?	572777	7179536	0.0 16.9	2.9 9.8	0.7 4.1	0.1 0	9
BF	505.3	S?	572974	7179016	1.0 1.2	3.5 7.2	3.9 1.9	0.4 88	44
BG	474.8	B?	573325	7178236	21.9 12.5	6.5 6.0	15.5 9.1	2.6 25	78
BH	364.1	S?	574572	7175058	2.7 18.2	7.1 11.6	7.9 4.6	0.1 0	35
BI	357.4	M	574650	7174810	0.0 9.7	0.4 2.7	7.6 3.8	--- ---	34

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE 10391													
BJ	348.6	S?	574739	7174505	0.0	9.7	0.4	7.2	2.6	6.3	---	---	26
BK	339.8	S?	574781	7174270	2.2	1.9	1.9	4.5	2.6	0.1	0.7	73	26
LINE 10400													
A	803.9	B	561580	7208732	50.1	46.3	33.9	9.6	133.6	76.2	1.9	0	0
B	808.4	B	561654	7208634	0.0	0.0	51.0	15.7	133.6	76.2	0.1	0	1
C	813.6	B	561731	7208536	0.0	106.3	59.7	37.4	89.9	63.1	0.1	0	1
D	818.4	B	561778	7208440	34.9	16.6	23.5	15.1	63.6	63.1	3.9	0	7
E	825.5	B?	561828	7208300	1.3	11.7	57.5	21.0	58.9	47.8	0.1	0	7
F	832.7	B?	561886	7208173	24.9	75.3	7.9	24.5	10.5	19.8	0.5	0	10
G	839.8	B?	561938	7208047	76.9	77.0	36.6	25.7	48.5	66.7	2.0	0	10
H	853.3	B	562035	7207786	0.0	0.0	3.5	11.8	7.2	7.0	0.1	0	9
I	871.3	B	562197	7207460	0.0	1.8	4.3	2.4	6.7	1.4	0.1	0	0
J	883.4	D	562277	7207240	0.0	0.0	8.3	6.0	3.5	4.2	0.1	0	1
K	894.7	B	562342	7207021	30.8	0.0	28.4	4.5	68.3	20.7	999.0	0	2
L	899.0	B	562382	7206936	172.5	35.1	79.3	9.3	280.3	95.5	21.8	0	2
M	938.1	B	562856	7205762	26.0	1.6	12.7	3.8	45.9	26.8	72.0	0	4
N	953.6	B	563051	7205237	8.6	4.1	6.4	1.7	19.5	7.1	2.4	7	1
O	972.0	B	563297	7204632	12.0	6.6	11.0	3.4	20.1	17.1	2.3	0	0
P	1005.7	B	563700	7203620	21.6	10.5	10.7	5.5	20.0	19.1	3.2	0	1
Q	1036.6	B	564110	7202678	36.5	9.2	23.9	5.4	38.7	31.8	9.5	0	2
R	1068.9	B	564483	7201803	78.0	32.3	48.0	20.3	98.3	69.7	6.1	0	0
S	1072.2	B	564522	7201708	58.9	96.1	63.4	35.0	152.2	103.0	1.1	0	0
T	1090.6	B?	564726	7201227	63.0	52.0	26.3	12.5	123.1	62.9	2.4	0	2
U	1105.6	B?	564860	7200858	851.5	469.4	206.8	103.6	442.0	476.9	9.3	0	4
V	1108.9	B?	564891	7200765	205.1	0.0	206.8	103.6	442.0	476.9	999.0	0	4
W	1111.8	B?	564921	7200676	161.9	102.7	67.6	59.0	62.9	152.9	4.4	0	4
X	1116.3	B	564971	7200538	68.0	29.5	4.8	0.0	52.4	0.0	5.5	0	4
Y	1124.8	B?	565051	7200333	20.1	198.1	43.0	29.7	40.1	63.5	0.2	0	44
Z	1136.5	B?	565155	7200048	112.6	53.6	33.8	13.6	79.9	56.7	5.7	0	44
AA	1145.8	B?	565243	7199758	32.4	82.0	19.5	18.3	16.2	26.2	0.6	0	10
AB	1159.2	B?	565412	7199341	36.8	65.9	5.6	25.3	13.1	31.2	0.9	0	10
AC	1165.9	B?	565499	7199122	52.2	8.1	31.1	7.4	33.7	51.7	21.9	0	10
AD	1168.5	B?	565532	7199041	57.8	61.7	31.1	34.8	33.7	51.7	1.7	0	10
AE	1170.8	E	565565	7198971	40.3	78.0	31.1	34.8	33.6	51.7	0.8	0	10
AF	1403.3	S?	567737	7193535	3.2	18.5	4.4	8.5	0.6	6.6	0.1	0	0

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real ppm	Quad ppm	CX 5500 HZ Real ppm	Quad ppm	CP 900 HZ Real ppm	Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10400												
AG	1445.2	S?	568323	7192069	4.0	16.5	4.8	8.5	1.1	5.8	0.2	0	4
AH	1531.3	S?	569546	7189028	2.0	8.6	1.9	5.6	1.8	5.3	0.2	0	1
AI	1538.0	S?	569610	7188851	0.0	13.9	0.8	6.2	1.3	2.0	0.1	0	1
AJ	1548.8	S?	569714	7188559	4.0	39.7	3.7	12.3	2.0	8.0	0.1	0	1
AK	1588.7	B?	570191	7187369	2.9	11.3	1.8	6.0	1.7	5.4	0.2	0	0
AL	1596.3	B?	570286	7187143	5.7	11.4	4.3	11.7	0.2	4.4	0.4	0	0
AM	1632.1	B?	570733	7185911	16.6	15.5	9.1	5.4	16.9	10.6	1.3	0	14
AN	1660.3	B	571041	7185207	195.8	60.7	79.0	33.7	173.4	152.9	12.4	0	28
AO	1671.4	B?	571136	7184976	5.9	14.1	23.4	16.0	1.3	5.5	0.4	0	41
AP	1728.8	B	571554	7183834	19.0	33.6	9.4	16.7	8.5	15.0	0.7	0	3
AQ	1733.5	B	571599	7183733	15.9	26.1	8.1	6.6	0.5	7.6	0.7	0	0
AR	1749.5	D	571748	7183415	21.9	22.6	14.9	17.9	9.3	13.8	1.3	0	0
AS	1754.3	M	571812	7183310	3.7	4.3	2.4	2.1	1.6	8.8	---	---	97
AT	1824.4	B?	572613	7181205	5.9	28.9	5.4	13.3	2.3	9.6	0.2	0	19
AU	1872.0	B?	573223	7179648	3.8	11.4	3.5	5.7	1.7	2.9	0.3	0	0
AV	1968.3	M	574055	7177605	0.0	0.3	1.2	2.9	19.4	0.0	---	---	233
AW	1972.4	S?	574077	7177537	12.8	5.8	2.4	2.9	13.7	1.9	---	---	233
AX	2250.8	S?	577166	7169647	2.9	16.0	4.5	6.5	4.0	4.4	0.1	0	4
AY	2340.3	M	578106	7167329	0.0	12.3	0.0	1.2	0.0	2.4	---	---	579
AZ	2359.0	S?	578359	7166674	5.6	20.7	3.3	7.3	4.1	6.4	0.3	0	0
BA	2460.7	B?	579409	7164115	0.8	0.0	2.9	17.9	2.2	12.3	332.0	131	0
BB	2680.0	S?	581658	7158402	1.0	7.7	1.8	4.7	0.2	3.8	0.1	0	4
BC	2729.0	B?	582060	7157343	8.8	34.1	2.2	9.1	3.2	8.9	0.3	0	15
BD	2735.7	B?	582105	7157224	7.6	18.1	3.9	2.7	1.8	3.8	0.4	0	15
BE	2742.2	B?	582142	7157114	12.5	15.0	2.5	3.5	4.8	6.3	0.9	0	15
BF	2748.7	B?	582186	7156997	4.8	10.5	2.9	4.5	3.8	7.1	0.4	0	11
BG	2794.9	S?	582691	7155696	10.3	4.5	7.4	2.8	2.2	10.5	2.9	4	19
BH	2873.6	B?	583359	7154005	0.8	0.8	5.3	7.7	2.7	4.6	0.5	71	139
BI	2884.7	B?	583518	7153627	3.7	4.7	3.8	6.6	1.0	7.4	0.6	4	139
BJ	2904.0	B?	583797	7152966	4.7	15.7	0.6	6.7	4.4	4.4	0.3	0	39
BK	2911.8	B?	583890	7152742	4.2	5.4	4.6	5.0	3.0	2.4	0.6	1	39
BL	2925.3	D	584037	7152285	29.9	46.3	16.1	20.0	3.5	17.8	0.9	0	16
BM	2944.2	D	584323	7151613	44.4	62.4	25.9	23.9	6.2	29.6	1.2	0	0
BN	2964.3	S?	584603	7150893	1.2	18.3	2.9	6.6	0.1	5.4	0.1	0	109
BO	2974.0	S	584731	7150556	2.7	19.3	5.5	7.5	4.2	6.8	0.1	0	109
BP	3018.7	S?	585161	7149345	6.8	17.0	2.6	10.3	4.6	6.9	0.4	0	127

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical COND siemens	Dike DEPTH* m	Mag. Corr NT
LINE	10400												
BQ	3027.0	S?	585285	7149079	5.2	15.8	5.3	9.0	1.0	1.5	0.3	0	0
BR	3040.0	S?	585461	7148674	0.9	18.1	2.5	9.0	2.6	5.0	0.1	0	21
BS	3100.1	D	586317	7146536	38.7	33.5	14.9	12.3	7.6	19.7	1.9	0	17
LINE	10410												
A	6715.0	B	561972	7209125	51.0	32.6	25.0	12.5	80.3	26.5	3.0	17	1
B	6702.8	B	562154	7208695	127.4	43.2	58.0	14.3	132.0	94.9	9.5	11	3
C	6695.6	B?	562262	7208439	25.4	126.5	10.3	90.6	27.8	98.6	0.3	0	19
D	6689.4	B?	562344	7208253	16.9	73.1	23.9	68.5	0.0	74.8	0.3	0	19
E	6680.3	B	562404	7208058	57.7	82.3	36.0	19.3	71.5	30.5	1.2	6	16
F	6675.3	B	562438	7207951	57.8	24.7	61.8	21.6	180.1	92.1	5.3	19	0
G	6672.4	B	562462	7207877	138.8	67.2	61.5	23.1	182.2	92.1	6.0	8	0
H	6665.8	B	562534	7207687	37.5	19.1	6.4	11.5	2.2	35.5	3.6	24	0
I	6651.8	B?	562698	7207272	31.3	6.1	45.2	11.5	182.5	29.2	13.2	33	10
J	6650.3	B?	562720	7207216	84.1	41.0	48.2	11.5	182.5	29.2	5.0	14	11
K	6629.8	B	563031	7206369	27.8	64.7	15.3	24.6	4.6	29.1	0.6	4	10
L	6625.7	B	563103	7206193	4.7	41.4	15.6	18.6	14.3	23.2	0.1	0	19
M	6621.4	B?	563176	7206010	94.8	42.9	47.0	15.8	139.1	52.0	5.8	13	19
N	6616.6	B	563255	7205810	247.1	24.1	69.5	2.8	260.4	78.9	73.9	6	19
O	6613.3	B	563307	7205676	96.8	27.6	67.2	21.1	260.4	78.9	11.0	15	3
P	6604.7	B	563431	7205330	113.0	26.5	149.1	26.3	436.3	249.9	15.4	13	3
Q	6602.1	B	563466	7205226	331.9	72.5	149.1	26.3	436.3	249.9	24.5	3	3
R	6595.8	B	563554	7204972	7.9	102.8	8.4	19.8	1.0	1.0	0.1	0	0
S	6592.1	B	563610	7204825	368.2	200.2	117.9	47.5	93.0	238.0	7.1	0	0
T	6588.6	B	563669	7204686	176.1	107.5	154.3	40.3	358.3	249.5	4.8	4	0
U	6580.9	B	563822	7204388	504.9	113.7	110.7	32.4	329.6	169.5	26.9	0	0
V	6579.8	B	563845	7204344	78.3	113.7	110.7	35.5	344.5	169.5	1.4	3	2
W	6578.1	B	563881	7204276	367.2	81.5	78.3	35.5	344.5	133.5	24.8	2	3
X	6561.9	B	564185	7203612	1132.8	284.4	245.7	77.0	758.3	515.3	30.1	0	5
Y	6560.9	B	564201	7203570	1132.8	284.4	245.7	77.0	758.3	515.3	30.1	0	5
Z	6553.9	B	564310	7203277	598.1	0.0	207.5	14.9	609.2	270.2	999.0	0	0
AA	6552.5	B	564333	7203220	141.0	66.3	223.2	40.2	609.2	321.8	6.3	8	1
AB	6549.9	B	564371	7203114	667.6	177.2	181.2	41.5	572.7	321.8	23.3	0	2
AC	6544.9	B	564444	7202916	36.1	128.0	20.4	38.7	0.0	6.4	0.5	0	2
AD	6532.5	B	564623	7202436	145.2	0.0	95.7	18.8	431.3	158.1	999.0	14	1
AE	6528.9	B	564687	7202301	164.1	92.4	95.7	27.9	254.2	71.7	5.2	6	3

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ		CX 5500 HZ		CP 900 HZ		Vertical Dike		Mag. Corr NT
					Real ppm	Quad ppm	Real ppm	Quad ppm	Real ppm	Quad ppm	COND siemens	DEPTH* m	
LINE	10410												
AF	6524.0	B	564776	7202112	276.8	71.9	34.9	14.9	223.5	101.5	17.9	4	4
AG	6519.8	B	564844	7201943	31.1	35.2	49.5	17.0	142.1	73.4	1.3	16	4
AH	6516.8	B	564887	7201820	35.7	25.7	73.6	17.0	142.1	69.5	2.3	21	4
AI	6513.4	B	564938	7201679	102.2	64.2	91.2	32.8	199.8	94.5	3.9	9	4
AJ	6511.1	B	564980	7201587	168.0	68.4	91.2	32.6	199.8	99.3	8.1	7	3
AK	6491.5	B	565276	7200933	356.7	363.9	155.2	146.8	296.1	287.1	3.3	0	1
AL	6489.0	B	565302	7200855	485.4	366.3	155.2	146.8	296.1	287.1	5.2	0	1
AM	6481.9	B?	565379	7200645	480.6	191.4	100.1	23.7	265.8	239.5	11.8	0	106
AN	6470.9	B?	565512	7200315	103.4	73.6	69.7	136.0	188.2	291.6	3.3	8	106
AO	6467.0	B	565568	7200205	602.1	378.9	268.2	162.5	290.2	404.2	7.0	0	32
AP	6450.4	B?	565710	7199725	32.7	128.2	41.5	38.4	3.5	68.4	0.4	0	53
AQ	6445.7	B?	565760	7199569	175.3	204.3	87.7	69.4	122.3	119.7	2.2	0	53
AR	6440.7	B?	565820	7199395	105.4	214.6	17.9	68.4	10.9	74.7	1.1	0	53
AS	6432.5	B?	565919	7199106	50.8	66.2	16.4	8.2	38.9	33.5	1.3	8	11
AT	6428.5	B?	565961	7198978	199.8	278.0	56.3	102.8	24.0	107.7	1.9	0	11
AU	6424.9	E	566000	7198874	87.7	333.0	55.5	102.8	12.4	107.7	0.6	0	11
AV	6415.0	B?	566126	7198576	0.4	33.3	2.7	12.5	3.2	6.2	0.1	17	6
AW	6399.8	B?	566344	7198045	4.6	34.5	3.5	17.9	1.7	9.6	0.1	0	4
AX	6390.2	B?	566516	7197684	10.9	33.2	4.2	14.7	4.1	10.1	0.4	8	6
AY	6374.7	B?	566699	7197118	1.7	17.2	2.1	8.0	2.3	4.1	0.1	2	10
AZ	6359.7	B?	566893	7196624	1.5	7.6	0.0	5.6	6.2	2.7	0.1	18	16
BA	6198.8	D	568377	7192709	3.5	16.7	5.1	12.1	0.9	7.8	0.2	9	1
BB	6183.9	S?	568595	7192282	3.7	9.8	4.7	12.3	3.8	8.9	0.3	25	15
BC	6180.7	S?	568653	7192184	4.3	19.3	4.7	11.6	3.8	10.1	0.2	9	51
BD	6155.2	S?	569058	7191157	6.8	32.7	2.3	14.8	3.2	10.3	0.2	3	75
BE	6131.2	S?	569463	7190152	2.3	26.6	1.1	8.1	2.5	6.4	0.1	0	27
BF	6100.5	S?	569976	7188884	0.0	24.4	0.1	9.0	1.9	4.9	0.1	0	3
BG	6081.1	D	570329	7188102	27.7	57.1	12.7	17.2	1.8	10.2	0.7	7	25
BH	6073.8	B?	570477	7187774	0.0	25.3	4.5	6.7	3.3	4.0	0.1	0	25
BI	6066.0	B	570613	7187412	12.0	53.6	4.4	17.9	3.0	10.7	0.3	0	6
BJ	6055.2	B?	570808	7186953	23.8	56.6	7.1	14.4	1.7	15.7	0.6	5	2
BK	6047.0	S?	570926	7186643	1.4	14.2	4.7	15.0	2.7	9.0	0.1	3	0
BL	6035.8	B?	571068	7186235	0.0	16.4	6.2	7.8	3.1	3.0	0.1	0	16
BM	6027.6	B?	571184	7185939	4.1	19.1	4.2	10.4	5.7	9.1	0.2	8	16
BN	6005.5	B	571411	7185274	473.6	130.8	219.0	151.7	350.5	323.8	19.6	0	42
BO	6003.6	B	571435	7185216	473.6	236.4	207.0	151.7	350.5	323.8	8.7	0	42

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10410								
BP	5992.6	B	571565	7184899	46.6 43.2	28.0 31.3	1.8 22.8	1.9 14	41
BQ	5978.6	B?	571687	7184595	0.4 0.5	9.2 4.3	4.9 4.2	0.3 133	106
BR	5972.9	B?	571751	7184437	3.6 1.5	5.5 11.3	4.4 9.0	2.1 83	106
BS	5940.5	D	572166	7183659	76.7 149.0	53.7 65.3	24.5 41.8	1.0 0	35
BT	5924.7	S?	572392	7183098	7.9 33.8	1.5 11.7	11.2 7.2	--- ---	99
BU	5922.0	M	572422	7183014	0.0 10.8	0.3 5.5	11.2 6.6	--- ---	99
BV	5919.5	S?	572445	7182943	11.0 11.3	2.3 5.5	1.0 4.9	1.0 34	99
BW	5904.6	S?	572530	7182622	5.1 26.6	3.8 11.5	3.3 7.1	0.2 4	59
BX	5892.7	S?	572648	7182307	0.9 12.0	0.4 4.7	2.0 3.0	--- ---	46
BY	5878.3	S?	572786	7181928	3.5 35.0	2.2 8.1	1.3 7.0	0.1 0	22
BZ	5869.3	S?	572831	7181744	0.3 11.9	1.2 5.8	2.7 5.9	0.1 21	3
CA	5797.7	S	573762	7179372	3.2 8.7	4.7 12.6	2.7 6.3	0.3 26	10
CB	5793.5	S?	573813	7179229	4.5 8.7	0.5 4.9	2.7 2.7	0.4 34	10
CC	5783.2	S?	573934	7178893	2.1 15.9	2.2 6.5	1.5 4.4	--- ---	21
CD	5767.7	S?	574129	7178491	4.7 13.9	4.7 3.5	0.0 4.2	0.3 18	12
CE	5748.1	S	574363	7178022	31.9 5.2	10.0 5.1	43.8 3.4	--- ---	145
CF	5746.0	M	574387	7177972	0.7 14.5	10.5 5.1	21.1 3.4	--- ---	92
CG	5738.0	M	574480	7177801	0.0 0.0	0.0 0.5	0.0 1.4	--- ---	31
CH	5728.7	S?	574573	7177618	14.9 5.3	7.3 7.1	24.9 4.5	--- ---	35
CI	5716.8	S?	574648	7177379	1.8 9.5	1.6 3.5	5.2 2.5	--- ---	25
CJ	5702.0	S?	574747	7176846	7.3 13.4	5.4 3.8	5.0 3.1	--- ---	232
CK	5692.1	S?	574842	7176528	2.6 0.3	2.5 5.1	4.4 1.3	--- ---	232
CL	5680.8	S?	574955	7176204	0.0 22.9	3.7 5.9	10.5 4.8	--- ---	13
CM	5679.2	S?	574980	7176161	8.3 22.9	3.7 5.9	19.3 4.8	--- ---	13
CN	5670.7	S?	575109	7175981	8.3 19.6	2.8 10.4	12.8 8.5	--- ---	42
CO	5668.2	M	575129	7175935	0.0 22.7	0.0 1.3	0.0 5.7	--- ---	42
CP	5657.1	S?	575210	7175679	4.7 43.2	4.6 11.8	4.5 7.9	--- ---	56
CQ	5636.0	S?	575593	7175001	0.0 0.0	1.7 5.1	7.9 2.2	--- ---	42
CR	5624.6	S?	575725	7174651	0.0 41.9	3.8 15.9	1.3 7.4	--- ---	45
CS	5616.2	S?	575831	7174343	2.0 17.2	12.4 9.8	44.1 2.5	--- ---	60
CT	5612.7	M	575883	7174215	35.1 12.7	12.4 5.1	50.8 5.4	--- ---	134
CU	5609.9	S?	575924	7174107	26.4 17.7	1.1 5.1	30.5 13.0	--- ---	134
CV	5606.2	S?	575970	7173962	14.3 47.8	6.6 20.0	30.5 14.5	--- ---	134
CW	5594.2	B?	576083	7173492	59.8 31.5	124.2 9.7	639.9 20.8	--- ---	229
CX	5576.7	S?	576258	7173117	3.7 2.7	3.0 6.1	7.2 2.4	--- ---	53
CY	5542.1	S?	576701	7172046	6.5 17.2	4.3 6.8	2.9 5.8	--- ---	2

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE 10410									
CZ	5508.2	S?	577189	7170682	1.2 17.7	1.5 6.6	3.8 5.2	--- ---	2
DA	5424.7	S?	578032	7168642	2.9 4.3	4.1 7.1	1.7 2.3	--- ---	2
DB	5388.0	S?	578460	7167465	0.0 19.2	0.3 7.9	2.1 5.1	--- ---	378
DC	5308.0	S?	579309	7165202	0.9 6.1	0.5 4.4	1.8 3.1	--- ---	9
DD	5298.0	S?	579348	7165079	0.1 2.6	1.8 2.1	0.7 1.2	--- ---	0
DE	5263.3	S	579711	7164288	4.6 21.9	6.2 15.7	7.3 7.2	--- ---	9
DF	5230.8	S?	580078	7163325	1.9 20.4	2.0 14.6	5.3 8.1	--- ---	149
DG	5225.2	S?	580158	7163128	0.0 35.9	2.2 15.2	2.3 9.2	--- ---	149
DH	5217.3	S?	580285	7162809	2.3 17.5	3.4 6.9	2.7 5.0	--- ---	139
DI	5208.0	D	580443	7162430	0.1 0.0	3.3 5.0	3.0 1.3	--- ---	92
DJ	5189.9	S?	580682	7161723	1.5 14.4	1.6 4.4	2.8 3.3	--- ---	3
DK	5165.8	S	580952	7161092	3.6 9.9	1.1 4.7	0.9 2.4	--- ---	16
DL	5144.0	S?	581309	7160461	0.0 10.4	1.2 7.3	0.9 2.8	--- ---	22
DM	5134.2	S?	581440	7160251	2.1 4.5	2.0 4.6	1.8 2.5	0.3 44	15
DN	5123.0	S?	581547	7159964	3.5 16.9	3.7 5.7	3.1 4.1	0.2 9	15
DO	5113.2	S?	581628	7159639	13.2 22.8	5.8 11.3	0.2 8.5	0.6 19	17
DP	5068.6	S?	582023	7158415	0.0 25.7	0.5 13.3	0.1 9.5	--- ---	10
DQ	5060.0	S?	582073	7158313	0.0 12.2	0.8 6.2	0.7 5.8	--- ---	10
DR	5046.5	B?	582169	7158146	8.2 15.0	2.6 3.0	9.7 3.2	0.5 25	18
DS	4998.0	B?	582632	7156943	3.1 11.3	5.2 7.4	1.6 5.4	0.2 18	7
DT	4989.4	B?	582721	7156707	10.0 22.0	3.2 7.7	2.8 8.7	0.5 16	7
DU	4976.0	B?	582835	7156456	0.7 6.7	0.3 2.5	1.2 2.2	0.1 10	2
DV	4962.5	B?	582935	7156231	3.4 7.4	2.5 0.8	2.1 3.0	0.3 34	1
LINE 10415									
A	9494.4	S?	583381	7155061	2.1 9.0	1.5 3.2	2.5 3.7	--- ---	5
B	9462.8	B?	583745	7154156	7.6 7.7	1.2 2.7	1.7 7.6	0.9 15	0
C	9458.1	B?	583795	7154008	3.1 7.3	2.6 6.0	2.3 3.0	0.3 5	0
D	9428.0	D	584158	7153154	0.8 12.5	3.2 7.0	6.8 5.8	0.1 0	5
E	9420.6	S?	584234	7152947	2.6 12.6	6.1 7.2	1.2 5.2	0.2 0	5
F	9407.1	B?	584383	7152563	14.3 8.0	14.2 10.6	3.0 10.8	2.3 13	1
G	9393.5	S?	584558	7152083	26.5 52.3	11.3 20.4	5.9 25.4	0.7 0	4
H	9390.4	S?	584601	7151976	41.7 61.7	16.4 20.3	5.9 25.4	1.1 0	6
I	9374.2	S?	584820	7151414	7.9 49.8	8.7 24.2	3.1 12.8	0.2 0	32
J	9370.2	S?	584864	7151297	4.4 56.8	3.3 13.9	1.9 13.0	0.1 0	32
K	9357.4	S?	585000	7150965	3.3 2.1	5.7 3.2	0.3 1.7	1.2 49	70

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE 10415									
L	9350.6	S?	585093	7150710	5.9 8.1	4.8 4.5	6.6 4.5	0.6 12	70
M	9314.0	S?	585616	7149427	6.9 23.8	4.9 10.9	0.2 7.6	0.3 0	82
N	9261.9	S?	586198	7147868	5.6 21.4	2.3 4.6	3.2 5.1	0.2 0	4
O	9235.9	S?	586496	7147108	8.2 14.8	3.3 5.7	0.0 3.1	0.5 0	10
P	9213.4	B?	586717	7146501	8.7 4.5	5.6 2.0	4.4 11.7	2.2 26	6
Q	9208.3	S?	586785	7146360	3.6 6.5	5.6 8.6	2.7 8.6	0.4 13	6
R	9197.5	S	586941	7146024	2.4 15.5	3.7 11.8	3.8 10.0	0.1 0	6
S	9122.9	S?	587915	7143571	0.3 24.6	0.6 6.5	2.8 4.8	0.1 0	2
LINE 10420									
A	6860.0	B	562486	7208981	43.5 17.7	12.8 6.0	30.0 20.7	5.2 18	3
B	6870.3	B	562622	7208624	222.7 106.5	63.6 46.0	140.7 129.1	7.1 0	0
C	6876.5	B	562700	7208430	25.9 3.6	7.1 11.6	39.7 1.0	20.7 31	1
D	6882.5	B	562777	7208258	66.1 22.4	19.4 12.7	77.9 60.9	7.6 13	1
E	6885.4	B	562814	7208189	45.8 15.5	25.8 12.7	77.9 60.9	6.8 18	2
F	6897.8	B	562957	7207968	0.0 3.8	5.1 4.7	0.8 1.9	0.1 0	3
G	6902.5	B	563003	7207885	16.6 4.1	3.3 1.9	19.5 11.5	7.6 39	1
H	6922.0	B	563107	7207491	87.1 35.8	162.9 34.1	502.4 177.5	6.4 8	7
I	6923.9	B	563121	7207446	260.0 108.3	162.9 34.1	502.4 177.5	9.0 0	9
J	6946.4	B?	563348	7206716	20.3 7.2	18.0 2.8	61.0 27.8	4.8 32	6
K	6950.2	B?	563394	7206577	0.6 15.5	13.3 9.9	58.1 18.5	0.1 5	6
L	6953.0	B?	563434	7206472	63.7 29.3	42.1 9.9	58.1 56.2	5.0 11	6
M	6964.1	B	563644	7206047	162.4 44.9	43.0 12.0	157.8 90.0	13.7 3	4
N	6967.7	B	563719	7205910	48.7 41.7	52.4 16.5	157.8 90.0	2.1 8	4
O	6974.0	B	563841	7205674	20.1 8.4	11.6 4.6	18.3 8.2	3.8 31	1
P	6984.7	B	564028	7205278	20.1 34.5	13.8 13.1	25.4 10.8	0.7 8	0
Q	7013.4	B	564459	7204133	44.2 15.7	13.7 5.3	40.9 27.8	6.3 18	1
R	7021.6	B	564588	7203764	11.9 7.9	6.2 3.5	8.0 9.0	1.8 35	1
S	7041.1	B	564855	7202917	11.3 12.1	7.1 6.9	15.7 9.5	1.0 27	2
T	7050.4	B	565018	7202521	58.0 16.6	27.2 7.0	60.1 29.6	9.3 15	2
U	7052.8	B	565062	7202426	22.0 14.7	27.2 5.7	60.1 29.6	2.1 23	2
V	7062.5	B	565237	7202034	26.2 17.7	13.7 7.8	40.1 18.5	2.2 20	3
W	7070.6	B	565380	7201677	64.4 31.2	33.0 7.4	108.0 50.2	4.6 11	3
X	7073.4	B	565433	7201549	56.0 21.8	51.7 14.1	116.8 53.5	6.0 14	3
Y	7077.4	B	565508	7201377	292.0 217.5	78.7 161.0	97.1 171.3	4.4 0	1
Z	7079.1	B	565538	7201311	415.9 867.2	78.7 161.0	97.1 171.3	1.7 0	0

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10420												
AA	7086.6	B	565666	7201025	105.5	4.3	30.9	12.6	56.4	55.0	202.0	10	2
AB	7088.2	B	565691	7200965	90.0	75.7	30.9	20.5	56.4	55.0	2.6	2	2
AC	7095.4	B	565791	7200688	53.3	39.0	94.9	15.7	32.3	19.9	2.6	9	13
AD	7100.2	B?	565852	7200517	143.9	122.3	101.7	48.0	271.3	235.3	3.0	0	13
AE	7101.9	B?	565872	7200464	143.9	11.0	101.7	48.0	271.3	235.3	89.2	6	13
AF	7103.7	B?	565893	7200414	116.3	13.2	101.7	57.8	271.3	235.3	45.8	8	13
AG	7106.7	B	565922	7200347	138.6	84.7	112.2	60.2	146.5	147.4	4.4	0	13
AH	7118.7	B?	566013	7200157	7.6	82.4	6.0	33.1	11.8	20.8	0.1	0	17
LINE	10425												
A	2142.2	B?	565797	7200627	505.2	288.0	231.5	89.2	346.6	383.2	7.4	0	14
B	2139.2	B?	565837	7200531	137.3	74.4	231.5	59.0	346.6	383.2	5.1	4	14
C	2135.8	B?	565879	7200431	57.6	0.0	63.6	60.1	123.5	141.1	999.0	23	14
D	2132.7	B	565911	7200340	186.4	155.7	132.2	60.1	187.9	162.2	3.3	0	14
E	2125.4	B	565986	7200139	34.5	55.6	14.2	28.8	48.5	25.9	0.9	6	17
F	2114.8	B?	566100	7199860	114.2	341.8	74.6	127.4	0.0	109.4	0.8	0	24
G	2109.9	B?	566156	7199715	0.0	185.7	53.4	6.3	17.7	37.5	0.1	0	24
H	2104.6	B?	566232	7199549	336.1	290.1	112.0	113.2	58.6	247.0	3.9	0	31
I	2101.6	B?	566279	7199453	335.8	289.9	112.0	113.2	63.4	247.0	3.9	0	31
J	2089.7	B?	566437	7199060	432.8	436.0	71.9	90.3	148.1	174.9	3.6	0	71
K	2086.9	B	566463	7198971	167.9	141.7	84.7	72.7	148.1	174.9	3.2	0	71
L	2082.9	B?	566499	7198852	93.2	136.2	12.4	11.6	135.4	31.5	1.4	0	71
M	2079.7	B?	566530	7198762	768.6	472.1	125.3	128.3	68.1	298.7	7.8	0	71
N	2077.0	B?	566561	7198686	745.4	571.2	106.0	128.3	68.1	298.7	5.9	0	71
O	2064.6	S	566719	7198305	3.3	56.2	1.2	9.5	1.4	10.4	0.1	0	4
P	2046.8	S	566966	7197616	3.3	9.1	1.2	6.8	1.5	6.4	0.3	22	4
Q	2009.5	S?	567482	7196388	1.4	19.6	3.7	8.4	4.1	5.6	0.1	0	82
R	1986.8	M	567756	7195606	0.0	1.9	3.2	0.4	0.0	1.0	---	---	119
S	1966.0	S?	567950	7195181	1.6	5.6	1.1	4.1	0.9	1.8	---	---	0
T	1950.0	S?	568023	7194992	0.9	5.8	1.0	2.3	0.4	1.6	---	---	10
U	1839.0	S	569193	7192052	3.8	20.9	2.5	9.7	1.5	5.0	0.2	2	5
V	1836.1	S	569241	7191944	1.2	5.5	3.3	9.7	1.2	5.9	0.1	20	5
W	1740.5	D	570596	7188506	4.7	20.7	4.9	11.9	0.3	6.5	0.2	5	3
X	1725.5	D	570845	7187949	11.5	57.0	9.2	28.5	3.1	11.9	0.3	0	0
Y	1718.6	D	570947	7187701	6.7	16.7	4.3	13.8	2.7	11.3	0.4	15	2
Z	1708.8	S?	571102	7187364	1.3	28.4	1.4	11.7	1.3	6.8	0.1	0	2

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real ppm	Quad ppm	CX 5500 HZ Real ppm	Quad ppm	CP 900 HZ Real ppm	Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10425												
AA	1704.5	S	571168	7187219	0.2	34.5	0.5	8.4	1.1	4.5	0.1	21	2
AB	1696.0	B?	571281	7186939	2.2	21.5	3.0	11.6	0.5	4.9	0.1	0	1
AC	1683.8	S?	571419	7186548	1.0	50.4	5.3	21.5	0.6	15.3	0.1	3	7
AD	1679.0	S?	571472	7186391	0.0	34.6	1.8	17.3	3.3	3.4	0.1	0	7
AE	1671.5	B?	571563	7186153	10.9	29.0	6.2	12.8	9.9	18.6	0.4	7	5
AF	1643.1	B?	571854	7185427	258.0	209.3	114.6	68.1	179.8	254.6	3.8	0	78
AG	1639.8	B?	571883	7185331	383.2	164.0	116.0	65.9	179.8	254.6	9.9	0	78
AH	1632.9	B	571939	7185131	8.9	124.1	14.2	30.8	0.0	35.9	0.1	0	173
AI	1624.7	B?	572015	7184916	24.0	43.7	12.7	11.5	6.7	17.6	0.7	8	173
AJ	1613.9	D	572107	7184667	2.6	6.1	7.9	4.6	8.2	7.4	0.3	32	51
AK	1607.2	D	572173	7184510	19.0	18.7	14.2	9.6	0.6	10.8	1.3	22	35
AL	1579.3	D	572412	7183844	30.5	97.5	30.9	25.6	5.8	44.8	0.5	0	16
AM	1531.0	S?	572937	7182589	1.2	13.2	0.4	2.7	1.0	0.8	---	---	27
AN	1506.1	B?	573101	7182125	4.4	9.2	1.7	5.5	1.4	2.6	0.4	27	18
AO	1492.0	B?	573249	7181800	11.1	13.6	2.5	4.0	14.2	3.8	0.8	27	122
AP	1488.0	M	573308	7181681	3.4	11.1	0.9	3.9	11.1	2.0	---	---	122
AQ	1469.7	S	573530	7181134	1.8	6.5	2.5	1.3	5.9	1.7	---	---	32
AR	1462.0	S?	573606	7180959	0.0	7.5	0.1	3.6	0.9	1.7	---	---	32
AS	1384.7	S?	574374	7178943	7.4	16.8	3.1	7.0	1.0	3.8	---	---	88
AT	1363.1	S?	574618	7178321	3.3	17.3	0.9	3.7	2.9	3.7	0.2	5	25
AU	1318.0	S?	575058	7177193	0.2	23.0	1.7	8.4	3.8	4.3	---	---	43
AV	1314.2	M	575078	7177099	3.8	8.6	0.2	3.1	2.3	2.6	---	---	43
AW	1300.4	M	575244	7176700	0.1	3.0	2.1	2.0	0.0	1.3	---	---	14
AX	1284.0	S?	575444	7176235	1.3	7.0	1.6	3.2	3.5	1.7	---	---	62
AY	1198.9	S?	576358	7173820	9.3	26.5	4.9	12.9	0.0	9.0	0.4	7	98
AZ	1181.3	B?	576600	7173263	0.0	27.6	1.2	10.1	13.0	7.8	---	---	161
BA	1175.6	M	576648	7173135	0.0	8.2	0.0	4.8	0.0	3.5	---	---	161
BB	1172.5	B?	576675	7173065	10.6	22.1	2.8	4.8	8.2	3.5	0.5	14	161
BC	1114.8	S?	577367	7171342	2.5	13.8	5.0	10.4	3.5	8.1	0.1	6	24
BD	1076.0	S	577806	7170265	0.6	4.3	0.8	3.9	1.3	0.9	---	---	0
BE	1063.7	S?	577931	7169962	3.4	25.9	3.4	8.4	0.1	5.3	0.1	0	11
BF	1015.0	S?	578610	7168232	2.6	15.6	2.2	8.6	1.0	4.6	---	---	8
BG	991.6	S?	578866	7167542	3.3	7.3	4.3	7.0	1.6	1.6	---	---	0
BH	963.9	S?	579201	7166780	2.5	19.1	2.4	7.2	2.3	2.9	---	---	8
BI	929.2	S?	579498	7166083	8.0	14.5	2.3	2.1	1.8	6.0	0.5	22	57
BJ	877.7	S?	580061	7164613	4.3	16.5	6.9	4.6	3.9	5.8	0.2	9	21

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10425												
BK	866.0	S?	580198	7164244	1.3	8.2	1.1	3.5	0.8	4.5	---	---	20
BL	836.5	S	580448	7163628	2.2	15.4	4.0	6.3	1.8	5.0	0.1	2	11
BM	796.4	S?	580895	7162421	12.7	35.9	8.3	13.5	0.4	9.2	0.4	4	68
BN	766.4	S?	581381	7161247	2.6	9.2	3.5	2.4	0.1	1.9	0.2	18	7
BO	731.2	B?	581837	7160134	5.3	20.1	1.5	5.2	1.4	4.3	0.2	7	6
BP	669.8	D	582458	7158538	1.0	0.0	1.0	4.8	1.0	2.7	357.5	161	1
BQ	608.3	S?	583011	7157069	5.4	25.8	3.4	10.9	2.7	9.4	0.2	2	5
BR	589.7	S?	583199	7156534	1.6	11.3	1.5	7.3	1.0	5.0	0.1	5	35
BS	576.7	M	583316	7156276	0.0	5.1	0.2	1.4	5.9	0.9	---	---	101
BT	520.6	B?	583909	7154870	3.9	8.4	1.2	2.0	3.0	3.6	0.3	28	0
BU	511.6	B?	584019	7154612	7.8	22.3	5.5	10.8	3.9	11.6	0.4	9	20
BV	500.3	B?	584180	7154262	8.7	31.3	1.6	5.1	0.5	8.3	0.3	3	12
BW	482.1	B?	584363	7153715	6.0	16.0	2.2	6.6	0.8	6.0	0.3	15	38
BX	449.2	B?	584696	7152869	20.9	65.4	25.4	33.2	2.8	27.0	0.4	0	1
BY	430.5	B?	584901	7152335	51.4	127.5	18.1	40.5	5.7	42.2	0.7	0	2
BZ	410.4	S?	585167	7151691	2.1	8.1	2.4	7.3	0.4	4.0	0.2	18	26
CA	362.3	D	585746	7150297	1.3	0.7	2.2	4.4	1.1	2.1	1.1	116	1
CB	350.7	S?	585852	7150008	1.4	181.4	5.8	52.2	0.0	35.2	0.1	0	2
CC	327.7	S?	586074	7149450	3.1	4.3	1.1	5.6	3.5	0.9	0.5	50	58
CD	317.5	S?	586176	7149183	4.2	31.4	4.9	20.0	5.5	8.3	0.1	0	6
CE	310.1	S?	586229	7148981	5.6	14.0	2.6	0.6	3.3	0.9	0.3	17	3
CF	276.2	B?	586564	7148142	1.2	31.7	0.9	11.4	4.1	8.7	0.1	1	7
CG	225.5	B?	587134	7146616	7.7	4.4	4.5	8.1	1.0	7.2	1.8	51	5
CH	207.3	S?	587381	7146024	4.3	22.3	4.6	13.6	4.7	17.2	0.2	2	8
CI	154.1	S?	588143	7144086	3.6	7.3	4.2	3.8	0.2	3.1	0.4	32	3
LINE	10430												
A	948.4	S	569239	7193034	4.2	13.3	2.2	9.2	2.7	8.0	0.3	0	2
B	877.9	S	570019	7190966	1.7	0.0	3.0	8.0	1.0	3.7	422.4	118	11
C	855.9	S?	570191	7190544	15.4	30.4	10.6	13.1	19.2	13.2	0.6	0	182
D	844.5	M	570316	7190219	0.0	21.5	2.2	8.9	0.0	10.4	---	---	324
E	797.6	B?	571042	7188291	5.7	10.4	2.2	8.2	2.9	5.4	0.5	14	3
F	793.7	B?	571093	7188138	2.6	13.6	5.1	16.9	3.2	13.2	0.1	0	3
G	789.5	B?	571148	7187978	19.0	53.3	7.3	21.8	3.0	15.7	0.5	0	3
H	769.9	S	571404	7187353	6.4	29.8	3.9	11.2	1.4	10.0	0.2	0	4
I	757.3	D	571592	7186946	7.4	5.1	2.6	7.2	2.9	5.1	1.4	34	4

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ		CX 5500 HZ		CP 900 HZ		Vertical Dike		Mag. Corr
					Real	Quad	Real	Quad	Real	Quad	COND	DEPTH*	NT
					ppm	ppm	ppm	ppm	ppm	ppm	siemens	m	
LINE	10430												
J	743.3	D	571849	7186446	11.8	37.3	10.3	17.9	1.9	9.4	0.4	0	15
K	735.9	S?	571974	7186163	7.7	16.7	0.2	3.5	3.4	8.1	0.4	3	15
L	724.2	S	572149	7185771	0.4	5.0	1.7	8.3	2.7	9.1	0.1	0	0
M	718.6	S?	572223	7185609	8.6	91.9	6.3	33.6	8.8	13.2	0.1	0	2
N	713.7	B?	572277	7185484	0.0	9.5	8.3	13.6	14.1	0.0	0.1	0	2
O	705.4	B?	572351	7185312	90.8	81.1	50.9	32.2	74.3	100.3	2.4	0	2
P	698.6	B?	572390	7185162	90.4	45.1	40.6	20.2	6.2	66.7	5.0	0	129
Q	693.0	B?	572416	7185015	0.0	0.0	8.5	14.2	25.1	0.0	0.1	0	174
R	687.5	B?	572449	7184847	82.4	47.0	45.7	28.2	25.1	53.3	4.1	0	174
S	683.9	B?	572477	7184720	14.3	30.6	30.2	28.2	29.1	53.3	0.5	0	174
T	679.4	B?	572522	7184543	43.3	67.9	12.8	18.0	15.9	24.2	1.0	0	162
U	674.0	B?	572602	7184320	19.1	36.9	19.8	13.2	28.3	31.2	0.6	0	11
V	668.4	B?	572704	7184107	16.2	1.3	22.5	16.4	26.6	31.2	41.7	30	15
W	627.9	S?	573255	7182849	11.3	7.5	6.0	14.5	23.8	7.3	---	---	47
X	603.2	S	573388	7182417	1.7	12.3	2.4	7.1	4.4	4.4	---	---	89
Y	580.7	S?	573524	7182008	0.0	8.2	0.1	2.6	0.0	2.5	---	---	0
Z	539.0	S?	574035	7180970	3.2	34.2	3.1	9.6	3.7	9.1	---	---	57
AA	470.0	S?	574816	7178902	3.3	8.1	1.2	22.4	3.4	13.9	---	---	12
AB	468.5	S?	574828	7178853	3.6	55.9	1.2	22.4	2.4	13.9	---	---	22
AC	425.7	S?	575245	7177802	2.5	29.3	3.0	11.7	4.0	6.8	---	---	3
AD	415.5	S	575400	7177422	3.3	25.1	2.4	7.0	4.1	4.5	0.1	0	11
AE	404.0	S?	575543	7177104	0.2	11.3	0.2	6.5	5.1	4.6	---	---	11
AF	386.3	M	575770	7176489	15.1	12.4	3.3	2.6	17.9	2.9	---	---	68
AG	380.6	S?	575797	7176324	55.9	16.1	14.7	7.9	69.2	4.3	---	---	67
AH	373.0	S?	575832	7176213	17.0	3.9	2.7	3.0	29.9	2.8	---	---	70
AI	350.1	M	575916	7175939	0.7	5.5	0.1	1.6	1.5	1.4	---	---	82
AJ	344.2	S?	575987	7175803	6.3	15.6	6.7	7.1	12.4	2.8	---	---	77
AK	336.7	M	576074	7175562	1.3	13.5	5.6	8.5	13.9	2.0	---	---	12
AL	334.2	S?	576092	7175484	5.9	9.6	0.8	8.5	4.6	2.9	---	---	66
AM	320.0	M	576200	7175141	0.2	4.3	0.0	0.7	0.0	1.1	---	---	84
AN	291.7	S?	576560	7174413	6.8	10.3	5.1	12.3	12.4	5.3	---	---	70
AO	286.0	S?	576601	7174340	7.8	2.7	1.8	3.3	9.1	0.4	---	---	70
AP	267.5	S?	576684	7174145	4.3	44.1	1.4	10.0	1.7	4.9	0.1	0	14
AQ	255.3	S?	576778	7173923	0.8	23.4	1.9	7.8	2.2	7.2	0.1	0	28
AR	234.0	S?	577012	7173345	2.9	22.8	2.3	5.9	5.4	3.3	---	---	50

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

Salcha-Pogo

EM Anomaly List

	Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real ppm	Quad ppm	CX 5500 HZ Real ppm	Quad ppm	CP 900 HZ Real ppm	Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
	LINE	10431												
	A	1568.7	B?	562876	7209131	107.3	27.8	55.7	7.5	204.8	38.5	13.1	0	3
	B	1564.0	B	562914	7208980	81.2	7.2	28.6	2.5	134.5	42.5	58.8	0	3
	C	1554.9	B	563030	7208628	75.3	71.3	23.3	16.9	79.2	56.7	2.1	0	2
	D	1553.5	B	563053	7208575	80.9	71.3	23.3	16.9	79.2	56.7	2.4	0	2
	E	1547.1	B?	563154	7208356	132.5	108.7	70.7	34.5	94.6	86.2	3.0	0	1
	F	1544.7	B	563183	7208287	144.9	96.7	70.7	34.5	93.4	86.2	4.0	0	1
	G	1526.7	B?	563383	7207771	312.2	150.0	124.4	53.1	199.4	203.4	7.9	0	3
	H	1525.6	B	563401	7207725	316.4	67.3	217.0	53.1	630.8	321.6	25.0	0	3
	I	1522.8	B	563446	7207608	417.0	105.1	217.0	57.6	630.8	321.6	21.5	0	3
	J	1510.5	B	563636	7207086	111.9	14.0	55.4	2.2	201.4	66.5	39.3	0	3
	K	1506.5	B	563702	7206919	125.2	64.4	50.6	13.8	177.4	48.4	5.3	0	15
	L	1502.5	B?	563766	7206754	164.0	55.7	58.0	13.9	84.8	88.2	10.3	0	15
	M	1488.7	B?	564015	7206172	125.2	61.6	36.5	19.3	76.5	65.7	5.7	0	3
	N	1477.0	B	564225	7205665	11.8	18.1	4.0	4.6	25.8	1.2	0.7	0	1
	O	1471.0	B	564320	7205412	12.9	4.4	5.0	1.1	7.8	8.7	4.4	0	1
	P	1463.9	B	564431	7205127	12.1	5.6	6.9	4.2	8.5	15.7	2.8	0	0
	Q	1451.4	B	564610	7204630	3.1	14.5	2.5	2.9	7.1	6.7	0.2	0	1
	R	1445.8	B	564686	7204404	5.5	8.1	2.5	3.3	8.3	7.3	0.6	0	2
	S	1434.2	B?	564858	7203930	7.3	1.0	10.9	4.1	18.3	14.3	13.4	8	1
	T	1431.3	B?	564901	7203806	19.3	9.3	10.9	6.6	10.4	11.5	3.1	0	0
	U	1425.1	B?	564996	7203548	13.9	38.8	3.2	8.0	0.0	5.4	0.4	0	0
	V	1403.6	B	565343	7202794	81.4	32.8	34.9	23.4	75.4	57.2	6.4	0	1
	W	1400.9	B	565390	7202698	16.9	65.8	20.7	23.4	75.4	57.2	0.4	0	1
	X	1390.3	B	565548	7202353	37.3	45.2	17.1	10.9	51.9	40.3	1.3	0	1
	Y	1374.6	B	565761	7201891	50.8	34.1	41.7	15.6	123.2	86.3	2.8	0	3
	Z	1371.1	B	565813	7201786	136.9	70.6	87.9	41.0	123.2	86.3	5.5	0	3
	AA	1364.9	B	565888	7201591	467.6	283.8	87.7	71.8	163.8	232.3	6.7	0	3
	AB	1359.2	B	565939	7201418	0.0	23.2	35.2	45.0	48.5	57.6	0.1	0	3
	AC	1356.0	B	565965	7201315	9.0	65.8	41.8	25.8	59.9	57.6	0.2	0	1
	AD	1348.2	B?	566048	7201055	142.4	317.2	20.2	106.3	32.5	68.8	1.1	0	17
	AE	1345.1	B?	566085	7200959	185.3	463.7	35.8	93.8	49.5	92.7	1.1	0	17
	AF	1342.8	B?	566112	7200891	181.7	484.5	35.8	93.8	49.5	92.7	1.1	0	17
	AG	1336.6	B?	566185	7200719	266.3	235.6	152.2	84.2	85.7	152.5	3.5	0	16
	AH	1324.6	B	566295	7200401	135.0	151.9	40.8	31.8	61.6	65.1	2.1	0	17
	AI	1319.7	B?	566342	7200252	0.0	54.5	8.3	26.3	2.2	2.8	0.1	0	17

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE 10431													
AJ	1312.6	B	566421	7200024	153.8	111.3	63.8	24.4	29.1	77.6	3.7	0	46
AK	1308.0	B	566481	7199877	72.8	107.7	58.3	66.1	74.7	92.2	1.3	0	46
AL	1305.0	B	566515	7199790	497.1	1486.7	179.5	314.7	124.2	309.9	1.3	0	46
AM	1294.5	B?	566596	7199561	245.1	340.1	49.9	98.5	31.5	153.3	2.1	0	18
AN	1284.8	B	566705	7199346	193.5	127.3	69.9	40.5	140.2	116.1	4.5	0	25
AO	1280.6	B?	566758	7199229	94.3	27.8	31.4	16.8	137.2	48.8	10.4	0	25
AP	1275.6	B?	566808	7199095	241.8	397.0	98.2	132.5	50.2	128.6	1.7	0	25
AQ	1259.4	B	566974	7198753	85.9	197.4	31.1	38.7	8.5	56.9	0.9	0	24
AR	1251.2	B?	567078	7198563	837.9	600.9	206.4	152.1	407.5	489.9	6.6	0	24
AS	1201.3	S	567655	7196970	2.3	16.3	1.8	5.4	2.3	3.7	0.1	0	21
AT	1186.6	S?	567855	7196448	0.4	31.2	1.8	10.1	6.9	6.6	0.1	0	11
AU	1158.0	S?	568087	7195840	0.5	6.8	2.0	1.2	3.5	2.2	0.1	0	6
AV	1132.5	B?	568254	7195431	1.8	27.1	0.7	10.0	0.6	8.7	---	---	7
AW	1124.3	S	568323	7195335	1.8	2.0	2.0	0.5	20.7	0.0	---	---	7
LINE 10435													
A	8015.3	D	577332	7172592	1.6	11.0	2.1	6.8	1.9	6.3	0.1	0	14
B	8070.3	S	578138	7170596	2.0	13.5	1.2	5.3	2.2	3.5	0.1	0	2
C	8094.7	B?	578463	7169717	4.4	32.8	3.7	16.3	1.6	10.4	0.1	0	10
D	8110.0	S?	578653	7169215	0.8	7.5	1.0	3.2	3.4	1.4	0.1	0	7
E	8155.8	B?	579125	7167960	5.1	10.4	4.7	3.1	1.9	5.2	0.4	0	48
F	8251.2	B?	580214	7165170	2.6	0.3	1.8	1.0	4.9	2.0	14.1	76	22
G	8382.7	D	582007	7160656	8.5	3.2	6.3	13.0	2.9	7.9	3.3	28	20
H	8385.7	B?	582051	7160532	3.4	17.1	3.5	8.8	0.7	7.9	0.2	0	20
I	8532.9	S?	583689	7156400	3.0	18.8	5.0	7.4	2.6	4.5	0.1	0	15
J	8574.3	S?	584011	7155631	8.8	13.1	4.5	4.6	4.8	4.1	0.6	0	81
K	8620.1	S	584630	7154107	4.5	18.6	2.8	10.4	1.9	5.4	0.2	0	37
L	8649.0	D	584967	7153215	80.6	71.8	27.6	22.9	13.7	42.5	2.3	0	4
M	8665.2	D	585177	7152663	13.8	46.0	22.2	29.4	10.4	25.6	0.4	0	3
N	8741.9	S?	586021	7150582	1.0	12.5	2.5	5.5	1.9	2.6	---	---	35
O	8760.2	S?	586201	7150082	2.4	20.0	2.2	7.1	1.7	4.7	0.1	0	23
P	8772.7	S?	586368	7149649	3.6	5.3	6.4	6.8	0.0	2.2	0.5	18	20
Q	8889.4	D	587899	7145880	3.7	39.3	12.9	8.7	11.4	9.5	0.1	0	13
LINE 10440													
A	222.2	B?	563454	7208822	28.1	6.6	10.0	3.3	37.5	14.1	9.6	0	3

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ		CX 5500 HZ		CP 900 HZ		Vertical Dike		Mag. Corr
					Real	Quad	Real	Quad	Real	Quad	COND	DEPTH*	NT
					ppm	ppm	ppm	ppm	ppm	ppm	siemens	m	
LINE	10440												
B	242.7	B	563752	7208086	414.5	74.4	212.7	51.4	730.1	288.6	35.4	0	6
C	250.6	B	563862	7207766	604.3	365.5	214.8	96.0	517.8	414.9	7.3	0	13
D	257.4	B?	563952	7207503	88.6	160.4	78.3	24.8	265.6	167.5	1.1	0	13
E	258.9	B?	563973	7207446	390.0	160.4	78.3	28.6	265.6	167.5	10.5	0	13
F	266.0	B?	564075	7207177	21.2	24.7	27.3	15.9	45.5	35.4	1.1	0	14
G	269.0	B?	564118	7207059	38.3	41.7	65.5	19.7	246.8	110.1	1.4	0	14
H	270.5	B	564140	7206999	90.6	41.7	65.5	19.7	246.8	110.1	5.6	0	14
I	290.6	B?	564423	7206165	223.6	104.7	76.8	26.5	177.2	132.6	7.3	0	10
J	292.4	B	564449	7206086	106.3	20.5	76.8	27.8	177.2	132.6	20.2	0	10
K	312.9	D	564793	7205288	18.7	24.4	5.5	10.6	14.3	13.5	0.9	0	0
L	324.6	D	564999	7204816	22.1	7.0	15.6	5.0	21.5	20.2	5.9	0	3
M	333.6	B	565156	7204438	47.3	8.2	24.4	3.9	78.7	20.4	18.1	0	3
N	337.2	B	565214	7204297	42.0	21.2	16.8	8.0	78.7	28.5	3.8	0	3
O	343.9	B	565299	7204067	8.6	7.4	12.3	9.0	21.6	15.1	1.2	0	0
P	373.5	B	565674	7203119	34.6	21.7	17.2	10.3	51.4	26.5	2.7	0	1
Q	382.3	B	565812	7202751	64.1	37.1	30.7	11.6	38.5	38.7	3.7	0	2
R	384.8	B?	565855	7202645	12.7	10.4	30.7	15.6	45.7	40.6	1.4	0	2
S	393.9	B	566002	7202290	342.8	208.4	95.5	92.3	138.2	202.8	6.0	0	0
T	395.6	B	566027	7202230	243.8	209.3	92.3	92.3	138.2	202.8	3.5	0	0
U	398.8	B	566073	7202120	47.5	99.7	0.4	28.4	0.0	69.1	0.8	0	1
V	404.2	B	566156	7201925	100.6	58.9	50.6	32.7	43.9	35.7	4.2	0	1
W	407.4	B	566207	7201803	33.5	12.7	31.1	32.7	109.3	35.7	5.2	0	2
X	413.3	B	566290	7201599	112.9	76.1	41.2	33.7	96.1	80.6	3.7	0	2
Y	429.3	B	566496	7201084	31.3	65.4	9.6	22.9	26.1	24.7	0.7	0	0
Z	432.9	B	566536	7200966	18.8	8.4	21.8	10.4	30.6	18.7	3.4	0	2
AA	437.5	B	566581	7200816	25.6	44.2	27.0	42.5	47.2	69.6	0.8	0	2
AB	440.2	B	566608	7200734	132.2	141.2	38.4	42.5	61.2	69.6	2.2	0	2
AC	458.6	B?	566826	7200190	266.5	94.3	104.2	15.4	237.7	129.9	11.4	0	29
AD	469.5	B?	566916	7199974	92.5	45.1	21.2	25.6	74.8	46.1	5.2	0	25
AE	478.0	B?	566968	7199841	2.2	5.1	2.6	10.2	1.1	1.3	0.3	0	60
AF	483.3	B?	567004	7199696	173.1	149.2	90.6	43.1	218.3	151.9	3.1	0	60
AG	489.9	B?	567065	7199485	84.1	131.2	33.1	38.9	37.9	48.7	1.3	0	5
AH	499.3	B?	567153	7199287	635.2	351.9	166.2	123.5	180.7	307.0	8.3	0	20
AI	502.1	B?	567189	7199219	220.7	177.5	150.7	123.5	180.7	307.0	3.7	0	28
AJ	507.0	B?	567255	7199075	99.8	84.1	50.9	36.0	196.3	105.1	2.7	0	28
AK	526.1	D	567427	7198624	35.5	48.2	24.8	19.2	16.3	26.6	1.1	0	92

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10440												
AL	552.8	D	567837	7197738	1.8	19.3	28.3	25.5	6.9	12.4	0.1	0	15
AM	595.0	S?	568457	7196253	4.2	37.1	1.9	17.7	2.4	12.7	0.1	0	10
AN	600.4	D	568540	7196027	2.9	19.7	8.2	10.7	2.2	5.7	0.1	0	10
AO	603.3	B?	568585	7195914	4.0	8.0	3.2	13.2	4.9	4.8	0.4	0	10
AP	661.9	S?	569238	7194079	2.7	15.6	2.8	11.0	4.0	4.6	0.1	0	5
AQ	684.0	S	569525	7193271	4.8	19.9	4.4	13.4	2.5	8.2	0.2	0	1
AR	696.2	B?	569685	7192834	0.0	3.5	1.0	5.4	3.7	4.0	0.1	0	4
AS	724.7	S?	570148	7191667	0.0	26.2	2.2	8.5	5.1	4.4	---	---	93
AT	729.8	S?	570241	7191452	13.9	6.7	2.9	3.3	14.4	1.1	2.8	0	110
AU	741.4	S?	570441	7190949	13.2	27.3	9.0	9.3	14.4	7.9	0.5	0	194
AV	751.7	M	570625	7190511	26.2	11.9	5.6	3.6	37.4	4.3	---	---	262
AW	763.2	S?	570852	7189998	3.3	24.8	8.6	10.3	4.2	5.6	0.1	0	40
AX	825.8	B?	571661	7188020	0.6	16.3	2.5	9.3	1.8	3.3	0.1	0	3
AY	827.7	B?	571689	7187947	1.9	16.3	2.5	10.1	1.8	3.3	0.1	0	3
AZ	843.2	S?	571912	7187328	8.4	33.4	4.5	13.1	2.8	8.0	0.3	0	4
BA	859.3	D	572189	7186755	1.2	3.7	4.4	10.4	5.4	3.3	0.2	0	0
BB	900.3	B?	572747	7185356	49.5	6.9	39.0	15.4	70.2	55.8	25.7	0	0
BC	901.1	B?	572756	7185321	81.7	22.8	39.0	15.4	70.2	55.8	10.8	0	0
BD	904.8	B?	572802	7185155	49.8	48.0	33.0	15.0	70.2	55.8	1.8	0	0
BE	916.8	B?	572966	7184621	23.8	24.1	7.2	11.2	3.0	11.5	1.3	0	116
BF	924.4	D	573103	7184322	0.0	12.9	14.1	11.0	8.5	4.4	0.1	0	90
BG	1028.1	M	574327	7181355	4.0	2.8	3.2	0.9	3.5	1.6	---	---	52
BH	1040.0	M	574492	7181048	0.0	9.8	2.6	4.2	5.7	3.1	---	---	62
BI	1056.1	M	574652	7180746	0.0	3.0	1.8	1.3	0.4	4.6	---	---	274
BJ	1063.3	M	574718	7180572	3.1	7.3	2.5	2.5	18.7	4.8	---	---	274
BK	1201.6	S?	576425	7175863	6.9	7.9	2.3	3.7	2.6	3.5	0.8	0	40
BL	1225.8	S	576721	7175102	3.2	0.7	2.7	2.5	1.7	1.3	4.8	52	29
BM	1246.8	S?	577006	7174713	1.9	15.0	1.8	5.7	8.2	3.3	---	---	33
BN	1301.9	S?	577555	7173192	1.5	7.9	1.7	3.6	3.1	2.1	0.1	0	29
BO	1316.9	S	577659	7172918	2.5	38.0	2.5	14.7	14.2	10.7	0.1	0	95
BP	1323.2	S?	577690	7172745	5.4	14.3	1.0	9.1	13.0	5.7	0.3	0	95
BQ	1340.5	B?	577859	7172146	15.3	26.1	6.5	10.5	4.7	5.4	0.7	0	3
BR	1348.6	B?	578007	7171832	23.9	6.1	15.8	11.4	8.1	26.8	8.2	0	7
BS	1352.7	B?	578077	7171669	62.5	36.7	17.4	15.1	9.0	26.8	3.6	0	7
BT	1408.6	S?	578840	7169813	0.9	30.2	2.2	11.7	3.3	6.0	0.1	0	14
BU	1413.9	S?	578923	7169608	4.9	42.5	1.4	21.6	4.5	14.8	0.1	0	14

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10440								
BV	1457.8	S?	579268	7168751	0.8 20.8	0.0 6.2	2.3 5.1	--- ---	7
BW	1473.0	B?	579469	7168230	6.1 23.8	7.7 25.2	2.1 7.8	0.2 0	14
BX	1500.3	S?	579793	7167543	1.6 2.6	1.5 6.1	0.7 2.7	--- ---	32
BY	1564.8	S	580155	7166482	2.7 7.3	1.7 3.2	0.9 4.5	0.3 0	22
BZ	1581.5	B?	580427	7165938	6.5 15.4	8.0 5.7	3.6 8.2	0.4 0	0
CA	1624.5	B	580926	7164700	69.8 0.0	33.2 6.1	128.8 82.3	999.0 0	12
CB	1628.8	B?	580981	7164556	35.8 37.6	36.2 13.8	7.8 22.2	1.5 0	15
CC	1649.0	B?	581261	7163795	16.7 11.7	9.2 4.1	21.4 10.1	1.8 0	7
CD	1651.5	B	581297	7163700	3.2 0.0	8.8 2.2	21.4 10.1	520.7 63	7
CE	1658.3	M	581358	7163499	0.0 3.0	0.0 0.8	0.0 1.7	--- ---	66
CF	1726.3	S?	582171	7161302	2.0 10.1	3.2 8.7	2.2 5.0	0.1 0	13
CG	1736.3	S?	582334	7160879	5.1 7.8	4.2 8.7	1.9 6.5	0.5 0	0
CH	1744.2	S	582472	7160563	2.9 12.2	2.2 4.4	0.8 4.8	0.2 0	27
CI	1749.1	S?	582563	7160394	4.6 19.9	1.9 9.6	6.5 5.9	0.2 0	27
CJ	1776.9	M	582909	7159609	0.0 3.7	0.7 1.5	14.3 1.9	--- ---	39
CK	1798.6	S	583226	7158824	4.5 7.5	3.5 3.7	0.6 3.5	0.4 0	10
CL	1898.3	S?	584280	7156165	2.5 12.0	0.9 1.8	5.8 3.9	--- ---	10
CM	1922.7	S?	584451	7155753	0.8 18.6	0.9 11.4	2.1 8.0	0.1 0	91
CN	1936.5	S?	584647	7155273	2.6 11.4	4.7 7.9	4.4 5.4	0.2 0	66
CO	1952.8	D	584898	7154618	0.0 22.9	4.6 15.4	5.0 4.5	0.1 0	92
CP	1964.6	S?	585060	7154150	4.3 18.0	1.9 2.2	5.3 2.9	0.2 0	92
CQ	1982.5	E	585298	7153565	51.2 51.5	35.2 15.9	9.1 63.6	1.7 0	24
CR	1984.6	B	585328	7153478	59.5 49.4	35.2 15.9	36.0 64.7	2.3 0	24
CS	1986.9	B?	585360	7153381	12.1 27.8	33.9 24.3	36.0 64.5	0.5 0	24
CT	1990.8	B?	585413	7153212	68.6 95.6	44.2 52.8	36.0 75.4	1.4 0	24
CU	1993.1	B?	585443	7153112	90.2 62.0	44.2 52.8	32.4 75.4	3.3 0	8
CV	2012.6	D	585673	7152321	1.4 0.0	2.7 7.1	1.7 1.2	--- ---	0
CW	2054.0	S	586169	7151278	3.8 15.6	5.2 9.5	1.2 6.9	0.2 0	27
CX	2083.7	S?	586604	7150345	0.3 9.1	3.9 10.2	5.1 4.4	--- ---	0
CY	2114.6	D	586877	7149347	0.1 6.3	6.6 10.6	2.2 2.6	0.1 0	3
CZ	2136.2	S?	587068	7148841	0.3 10.2	1.1 4.9	2.3 5.8	--- ---	11
DA	2152.2	S?	587228	7148493	3.8 21.9	2.3 7.5	3.8 4.3	--- ---	14
DB	2225.9	S?	588381	7145722	3.3 1.4	8.0 9.7	3.1 4.4	2.1 44	12
LINE	10450								
A	4622.0	B	563590	7209431	90.1 43.5	36.0 12.9	131.4 46.9	5.2 0	14

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real ppm	Quad ppm	CX 5500 HZ Real ppm	Quad ppm	CP 900 HZ Real ppm	Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10450												
B	4614.2	B?	563690	7209158	38.5	20.2	33.0	17.3	47.8	53.3	3.5	7	14
C	4601.5	B	563831	7208814	43.7	53.3	36.1	17.2	21.7	48.1	1.3	0	16
D	4597.0	B	563913	7208672	38.8	5.9	33.2	15.2	91.0	46.7	20.8	12	16
E	4591.3	B	564029	7208440	142.9	19.4	42.7	7.2	99.3	97.0	37.8	0	19
F	4589.9	B?	564056	7208380	145.2	25.5	42.7	7.6	99.3	97.0	25.8	0	19
G	4585.8	B?	564127	7208207	78.3	21.9	45.4	9.5	134.8	38.8	10.6	0	19
H	4584.0	B?	564155	7208130	38.3	29.1	27.7	9.5	134.8	38.8	2.2	2	19
I	4578.1	B	564251	7207875	155.7	28.1	29.1	6.7	81.5	49.3	25.3	0	16
J	4565.3	B	564494	7207320	88.6	49.6	38.3	13.6	107.2	64.7	4.3	0	10
K	4561.2	B?	564576	7207145	26.8	37.8	17.1	5.6	16.9	15.9	1.0	0	10
L	4556.8	B	564646	7206956	222.4	89.9	93.5	34.6	218.6	120.7	9.0	0	10
M	4554.8	B?	564674	7206869	90.9	40.1	93.5	16.2	218.6	120.7	5.9	0	10
N	4540.5	B	564869	7206265	49.1	6.4	21.4	3.7	63.1	29.5	28.1	9	6
O	4533.2	B	564970	7205977	2.0	10.5	15.5	13.1	67.0	32.2	0.1	0	1
P	4518.8	B	565167	7205444	29.6	30.3	15.2	10.6	40.5	23.7	1.4	2	1
Q	4512.6	B	565261	7205207	81.9	16.2	29.8	0.3	99.7	34.5	17.8	1	1
R	4508.5	B	565323	7205047	104.1	23.3	41.2	9.4	164.3	55.6	16.0	0	2
S	4502.6	B	565407	7204808	115.8	39.0	36.4	12.7	69.7	65.5	9.3	0	3
T	4498.0	B?	565469	7204626	40.7	7.4	19.7	5.5	44.3	18.8	16.1	11	3
U	4482.7	B	565671	7204105	23.6	44.3	14.8	15.7	18.2	25.7	0.7	0	2
V	4471.8	B	565815	7203767	0.0	22.1	3.4	5.2	9.4	6.4	0.1	0	1
W	4459.0	B?	565978	7203400	23.9	16.7	16.2	3.8	41.6	18.3	2.1	11	3
X	4456.0	B	566017	7203319	0.9	2.0	12.9	2.1	23.1	8.4	0.2	45	3
Y	4447.6	B	566124	7203069	88.0	17.7	26.0	13.6	80.4	42.7	17.7	0	2
Z	4442.4	B	566185	7202919	192.6	141.8	46.9	47.5	68.5	71.8	3.9	0	1
AA	4439.2	B	566221	7202836	0.9	10.1	42.4	20.4	75.0	40.4	0.1	0	1
AB	4436.9	B	566246	7202779	85.2	25.7	42.4	18.3	75.0	58.0	9.8	0	1
AC	4418.5	B	566445	7202306	44.7	19.5	19.8	10.0	45.2	38.8	4.7	6	2
AD	4411.6	B	566544	7202101	44.0	32.4	37.7	14.8	47.2	15.8	2.4	1	2
AE	4408.1	B	566595	7201991	120.9	114.1	57.1	31.8	91.1	65.4	2.5	0	2
AF	4404.1	B	566649	7201868	336.9	361.8	101.7	105.3	91.1	169.9	3.0	0	2
AG	4392.2	B	566756	7201600	62.1	47.6	40.1	14.9	105.8	35.5	2.6	0	1
AH	4385.9	B?	566781	7201445	112.0	57.7	39.2	4.4	120.3	43.6	5.1	0	1
AI	4380.0	B?	566823	7201305	45.4	21.4	13.5	2.9	36.2	53.8	4.3	5	4
AJ	4374.6	B?	566880	7201174	18.1	69.1	22.6	33.3	1.0	20.8	0.4	0	4
AK	4367.0	B	566966	7200984	37.2	7.8	11.6	1.9	54.0	26.0	12.5	13	8

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10450								
AL	4364.4	B	566997	7200910	15.1 4.5	9.5 3.4	6.7 26.0	5.7 29	33
AM	4356.5	B?	567107	7200645	38.7 28.3	15.1 5.8	39.7 29.4	2.3 3	39
AN	4346.6	B?	567262	7200261	188.3 179.0	101.0 42.4	137.9 81.2	2.9 0	0
AO	4336.2	B?	567380	7199982	47.4 63.6	27.7 21.8	86.4 56.4	1.2 0	19
AP	4321.4	B?	567519	7199631	789.6 449.2	162.5 193.1	253.8 428.1	8.7 0	14
AQ	4318.6	B	567544	7199570	14.4 0.0	162.5 192.1	195.1 428.1	861.6 38	14
AR	4313.2	B?	567588	7199463	144.7 177.1	69.9 87.0	195.1 293.5	2.0 0	20
AS	4309.5	B?	567617	7199388	76.5 29.0	24.1 23.5	89.5 31.4	6.8 0	20
AT	4304.0	B?	567666	7199267	75.7 78.6	33.9 21.1	123.9 37.2	1.9 0	20
AU	4298.1	B?	567732	7199101	81.3 27.1	16.3 3.9	99.3 28.0	8.3 0	41
AV	4295.0	B?	567766	7199010	28.4 91.6	27.4 45.8	1.8 20.8	0.5 0	41
AW	4288.3	B	567814	7198833	25.7 22.5	0.1 1.3	12.3 16.5	1.6 6	41
AX	4284.6	B?	567830	7198733	6.5 0.0	7.7 0.0	48.0 12.8	661.1 62	18
AY	4280.7	D	567850	7198613	12.8 59.3	41.8 23.8	48.0 12.8	0.3 0	26
AZ	4271.9	D	567938	7198372	8.0 0.0	19.9 16.2	11.5 1.9	707.0 55	26
BA	4259.4	B?	568083	7198111	2.9 24.5	2.9 7.9	2.4 6.5	0.1 0	2
BB	4232.7	B	568247	7197651	91.3 191.2	31.7 82.5	14.3 54.0	1.0 0	2
BC	4162.0	B?	568963	7195935	9.3 22.8	2.8 6.3	2.6 5.2	0.4 0	12
BD	4080.0	S?	570048	7193160	1.2 6.3	3.9 11.2	0.8 2.6	0.1 3	3
BE	4049.3	S	570471	7192084	4.5 11.5	3.2 4.7	3.3 7.1	0.3 6	11
BF	4029.3	S?	570785	7191342	3.9 11.3	2.8 10.6	1.5 7.0	0.3 4	36
BG	3989.3	S?	571221	7190266	5.8 18.4	4.7 7.3	4.1 4.3	0.3 0	47
BH	3981.6	B?	571337	7189997	7.8 30.3	2.8 12.0	1.0 7.0	0.3 0	71
BI	3971.2	B?	571478	7189565	0.6 58.3	3.8 22.6	3.2 16.6	0.1 0	24
BJ	3950.3	S?	571784	7188768	1.3 14.8	0.6 10.5	1.4 1.5	0.1 0	5
BK	3941.8	D	571907	7188455	0.0 1.8	3.8 4.7	2.6 1.1	0.1 0	0
BL	3911.6	B?	572285	7187490	6.4 34.3	4.2 11.0	2.9 7.4	0.2 0	5
BM	3897.2	S?	572486	7186978	12.7 31.4	8.3 15.2	5.9 8.2	0.5 0	7
BN	3893.1	B?	572553	7186822	5.2 8.1	7.8 12.0	3.2 3.5	0.5 21	9
BO	3884.4	B?	572686	7186501	1.0 12.1	2.9 11.1	0.3 4.7	0.1 0	9
BP	3874.4	B?	572829	7186128	0.6 14.0	2.2 12.2	3.2 6.8	0.1 0	2
BQ	3865.4	S?	572974	7185817	10.4 76.2	11.6 26.3	5.6 16.8	0.2 0	0
BR	3847.0	B?	573218	7185182	260.6 156.1	74.9 39.3	125.5 151.2	5.6 0	19
BS	3842.6	B?	573275	7185035	44.5 42.8	26.7 18.6	14.2 54.9	1.8 0	22
BT	3824.0	B?	573422	7184558	5.6 21.1	4.3 11.9	2.6 6.7	0.2 0	0
BU	3814.2	B?	573506	7184342	1.4 2.1	5.0 5.0	1.1 2.2	0.4 57	212

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10450								
BV	3802.2	M	573657	7184071	1.5 8.6	2.3 7.1	9.5 3.9	--- ---	217
BW	3749.3	B?	574244	7182523	7.7 92.8	0.2 37.9	0.0 21.0	--- ---	582
BX	3694.3	S?	574624	7181588	3.9 12.8	4.8 5.1	0.0 5.2	0.2 1	124
BY	3649.3	S?	575146	7180337	4.5 15.0	4.1 5.2	7.6 4.5	0.3 0	6
BZ	3450.0	S?	577321	7174677	74.8 18.9	15.1 5.0	93.9 7.4	--- ---	154
CA	3394.0	S?	577884	7173368	0.4 1.3	2.6 5.5	11.6 3.9	--- ---	82
CB	3383.9	S	577982	7173103	7.3 34.7	5.8 8.7	8.5 7.5	0.2 0	82
CC	3373.4	S?	578110	7172765	1.6 18.1	1.8 12.4	1.8 6.5	0.1 0	16
CD	3349.6	D	578447	7172021	0.0 4.8	2.8 9.8	4.4 5.7	0.1 0	0
CE	3338.1	S?	578560	7171610	4.7 6.5	3.0 6.2	1.0 2.4	--- ---	12
CF	3308.2	S?	578825	7170924	2.3 13.2	1.1 7.3	1.6 3.9	0.1 0	31
CG	3263.8	S?	579350	7169633	5.3 20.6	3.9 8.7	2.2 5.8	0.2 0	40
CH	3241.4	S?	579617	7168928	5.7 9.3	3.0 6.8	2.7 4.2	0.5 18	4
CI	3234.8	S	579704	7168733	3.9 17.4	2.6 11.0	3.3 6.1	0.2 0	19
CJ	3184.9	S?	580293	7167384	3.7 9.2	2.3 10.5	2.8 4.5	--- ---	9
CK	3113.5	D	580813	7165900	8.6 10.7	9.0 12.4	2.5 6.3	0.8 17	9
CL	3061.3	B	581239	7164725	6.2 3.8	4.8 2.2	19.0 10.0	1.5 42	20
CM	3054.5	B?	581339	7164512	21.7 11.9	8.0 4.2	4.6 11.8	2.7 16	25
CN	3046.8	B	581468	7164234	19.6 4.7	3.5 1.4	17.1 12.0	8.4 24	25
CO	3030.2	S?	581768	7163597	9.7 15.7	4.0 5.5	2.2 3.5	0.6 9	20
CP	3026.8	S?	581790	7163475	4.2 9.9	1.8 8.2	0.5 4.3	--- ---	20
CQ	2946.3	S	582666	7161291	4.2 11.1	2.6 7.6	3.3 6.2	0.3 6	0
CR	2917.0	S?	583091	7160171	1.4 20.0	1.7 10.6	1.4 6.0	--- ---	65
CS	2896.0	S?	583440	7159239	0.4 8.4	1.2 6.1	2.1 4.9	--- ---	39
CT	2870.6	M	583887	7158245	0.0 4.7	0.0 2.7	0.0 3.5	--- ---	195
CU	2797.6	S	584850	7155772	0.6 4.9	3.4 6.2	0.7 3.8	0.1 0	66
CV	2791.7	S?	584908	7155592	0.0 1.8	1.0 3.2	0.3 2.5	0.1 0	92
CW	2787.8	S?	584945	7155464	2.8 9.6	2.9 5.0	0.9 3.0	0.2 4	92
CX	2774.2	S?	585110	7154976	4.9 14.8	5.9 9.2	2.8 5.8	0.3 0	41
CY	2758.0	S?	585333	7154320	0.0 18.5	0.7 11.4	4.2 2.9	0.1 0	5
CZ	2749.8	B?	585427	7154007	3.3 10.1	3.6 6.4	3.3 4.5	0.3 5	28
DA	2740.8	B?	585579	7153687	113.0 81.3	46.4 31.0	29.4 72.8	3.4 0	50
DB	2738.6	B	585620	7153609	13.9 7.0	46.4 9.1	20.3 68.9	2.6 26	50
DC	2734.3	B?	585705	7153447	60.3 89.2	38.5 47.4	17.7 47.7	1.2 0	50
DD	2730.9	E	585771	7153312	41.8 102.2	21.8 27.9	15.0 47.5	0.7 0	0
DE	2698.3	B?	586331	7152103	2.5 3.1	2.3 8.4	1.9 2.3	0.5 46	3

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10450												
DF	2656.1	B?	586722	7150782	0.1	0.0	1.5	5.8	5.4	4.2	136.3	449	158
DG	2635.4	S?	587133	7150039	3.7	18.2	3.8	8.5	2.6	5.4	0.2	0	89
DH	2596.0	S?	587617	7148752	4.3	27.0	1.5	10.7	1.7	5.8	0.2	0	6
DI	2577.6	B?	587799	7148307	4.8	15.6	4.6	4.3	3.1	3.4	0.3	0	3
DJ	2553.9	S?	588171	7147527	0.1	16.1	0.8	4.8	4.6	4.1	0.1	19	7
DK	2492.2	D	588912	7145610	5.4	16.9	6.1	8.7	3.4	6.9	0.3	0	5
DL	2439.7	S?	589713	7143669	3.9	10.6	2.7	4.6	2.8	5.4	0.3	7	1
LINE	10460												
A	4747.2	B	564038	7209494	37.9	25.4	19.9	6.5	42.0	63.9	2.6	17	5
B	4755.1	B?	564136	7209181	3.0	6.3	7.8	5.6	33.3	18.6	0.3	34	10
C	4761.5	B?	564203	7208923	272.7	218.7	110.7	78.9	93.1	164.6	4.0	0	12
D	4762.6	B?	564214	7208882	272.7	218.7	110.7	78.9	102.2	164.6	4.0	0	12
E	4767.2	B?	564262	7208711	48.0	15.3	7.5	2.3	155.1	0.0	7.5	19	62
F	4773.7	B?	564352	7208476	154.5	31.1	33.5	8.3	151.4	110.3	21.4	6	99
G	4780.0	B?	564464	7208259	307.9	97.0	82.1	28.8	175.3	150.4	14.1	0	99
H	4784.7	B	564551	7208099	155.2	148.5	13.9	46.1	7.5	36.1	2.7	0	47
I	4787.9	B	564606	7207987	342.4	137.0	60.7	36.5	147.8	155.1	10.5	0	47
J	4790.2	B	564642	7207906	372.1	133.6	77.1	35.9	147.8	155.1	12.5	0	47
K	4796.7	B	564737	7207679	182.2	67.6	47.4	15.5	190.0	96.4	9.4	2	11
L	4800.0	B?	564784	7207565	439.2	151.6	154.2	31.2	476.2	285.6	14.0	0	11
M	4804.8	B?	564862	7207396	120.3	25.2	62.9	19.9	101.7	47.4	18.6	9	11
N	4812.0	B	564992	7207133	86.8	45.9	33.8	1.8	109.8	41.7	4.6	8	8
O	4816.4	B?	565063	7206967	234.3	153.3	91.4	37.2	241.9	145.3	4.8	0	8
P	4828.2	B	565239	7206509	221.1	117.3	55.2	31.8	124.9	108.0	6.2	0	3
Q	4831.6	B	565280	7206377	54.6	64.4	55.1	32.1	137.8	108.0	1.5	5	3
R	4846.5	B	565462	7205842	5.5	47.3	6.0	9.1	10.1	4.8	0.1	0	2
S	4862.8	B	565712	7205295	0.1	36.6	2.2	10.9	7.9	6.3	0.1	44	1
T	4882.7	B	566112	7204412	29.1	2.3	14.4	0.9	56.6	6.5	49.3	31	3
U	4892.7	B	566276	7203953	25.9	9.8	6.1	2.0	28.0	13.4	4.8	29	1
V	4898.4	B	566369	7203705	34.3	4.3	22.1	5.7	46.9	19.4	26.0	27	3
W	4907.0	B	566493	7203343	9.4	8.5	3.0	8.6	13.5	9.1	1.1	36	3
X	4923.9	B?	566713	7202702	69.9	48.0	35.8	26.6	54.5	47.7	3.0	9	1
Y	4929.1	B	566775	7202533	388.6	226.3	91.8	53.1	159.2	180.8	6.6	0	2
Z	4933.7	B	566835	7202375	126.8	85.9	78.8	42.4	66.7	78.9	3.8	2	2
AA	4941.2	B	566931	7202112	43.1	11.1	17.3	0.5	39.8	17.8	9.8	22	1

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real ppm	Quad ppm	CX 5500 HZ Real ppm	Quad ppm	CP 900 HZ Real ppm	Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10460												
AB	4946.4	B	567005	7201931	76.6	72.1	30.5	25.1	45.1	37.5	2.2	4	1
AC	4956.5	B?	567139	7201616	134.9	94.4	83.1	72.5	132.9	79.4	3.7	1	3
AD	4965.6	B	567231	7201463	0.0	0.0	7.7	1.2	11.6	0.0	0.1	0	3
AE	4970.4	B	567275	7201381	41.2	72.2	14.9	30.8	11.6	13.9	0.9	2	0
AF	4983.5	B?	567390	7201106	5.5	0.6	10.1	3.5	13.3	3.2	19.1	73	5
AG	4997.4	B?	567505	7200695	81.3	77.0	37.7	25.3	74.6	59.0	2.2	3	31
AH	5008.5	B	567607	7200419	72.2	45.2	39.5	23.6	58.8	66.3	3.5	9	2
AI	5015.6	B?	567663	7200292	101.1	324.0	96.6	98.4	39.0	223.3	0.7	0	1
AJ	5019.6	B?	567693	7200185	211.4	11.9	140.3	70.7	423.2	245.9	160.4	4	25
AK	5026.8	B?	567764	7199961	325.5	357.1	120.5	115.8	153.5	158.8	2.9	0	25
AL	5037.0	B?	567858	7199774	44.8	222.5	17.5	66.2	6.3	82.9	0.4	0	26
AM	5041.4	B?	567900	7199657	48.3	63.0	29.5	45.6	54.6	131.0	1.3	5	26
AN	5045.1	B?	567949	7199539	451.0	570.6	118.0	191.6	40.8	176.5	2.8	0	19
AO	5053.9	B?	568091	7199231	179.5	64.6	57.9	50.4	266.1	106.2	9.8	3	83
AP	5057.8	B?	568150	7199085	855.6	273.3	334.3	148.8	766.9	425.1	19.4	0	118
AQ	5059.2	B?	568170	7199032	852.2	273.3	334.3	148.8	766.9	425.1	19.3	0	118
AR	5062.6	B?	568216	7198912	381.5	190.9	331.7	148.8	529.7	403.4	8.0	0	118
AS	5066.4	B	568265	7198792	29.9	81.7	121.4	43.4	98.6	87.6	0.6	0	118
AT	5072.7	B?	568330	7198617	11.3	17.7	24.8	11.2	2.1	7.1	0.7	20	78
AU	5078.7	B?	568381	7198455	2612.5	1114.3	709.0	274.5	1788.4	1320.7	18.9	0	79
AV	5095.0	B?	568520	7198074	22.3	38.2	25.6	23.2	27.8	15.5	0.8	9	44
AW	5103.2	B?	568608	7197852	40.6	62.3	38.5	40.6	42.9	84.8	1.0	4	44
AX	5115.3	S?	568784	7197404	0.6	10.0	0.4	4.2	1.4	4.3	0.1	7	11
AY	5157.7	S?	569213	7196519	3.5	6.4	0.8	8.3	3.2	3.8	---	---	18
AZ	5175.6	S?	569450	7195937	4.1	20.8	4.9	13.3	5.4	8.5	0.2	2	13
BA	5178.8	B?	569497	7195802	1.9	18.2	2.4	14.6	5.4	9.9	0.1	0	16
BB	5184.4	B?	569589	7195574	3.4	37.8	2.0	15.7	3.3	9.2	0.1	0	16
BC	5186.0	B?	569615	7195510	3.7	24.6	2.5	12.9	4.5	9.2	0.1	0	16
BD	5237.0	B?	570275	7193560	5.4	15.0	4.3	10.7	1.6	6.9	0.3	14	1
BE	5260.8	B?	570715	7192587	2.4	8.4	4.4	6.2	2.6	1.8	0.2	18	2
BF	5270.3	B?	570883	7192198	1.2	17.5	1.8	8.0	4.6	4.5	0.1	0	22
BG	5300.5	M	571358	7191082	1.8	4.2	0.1	4.5	0.5	3.4	---	---	251
BH	5337.3	B?	571961	7189506	1.7	7.7	2.2	3.3	1.3	2.3	0.1	15	2
BI	5398.9	B?	572779	7187396	0.4	1.1	2.9	4.5	4.6	5.0	0.1	72	4
BJ	5404.3	B?	572864	7187234	0.0	0.0	1.6	9.2	3.6	7.7	0.1	0	4
BK	5472.2	B	573682	7185046	39.7	24.7	28.6	12.0	32.8	26.8	2.9	17	15

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10460								
BL	5476.3	B?	573758	7184889	14.0 6.8	19.0 7.4	32.8 26.8	2.8 39	15
BM	5488.7	D	573952	7184389	1.1 0.0	11.9 9.2	9.1 8.9	365.1 156	315
BN	5501.9	S?	574169	7183837	3.5 7.7	2.4 7.6	0.0 3.7	0.3 29	0
BO	5535.1	B?	574686	7182803	22.1 23.6	7.2 8.4	2.5 11.8	1.2 18	37
BP	5781.3	S	577591	7175217	2.2 20.2	2.1 6.7	15.7 5.6	0.1 0	21
BQ	5788.8	M	577707	7174952	0.1 8.2	0.5 4.3	0.0 1.2	--- ---	19
BR	5876.1	D	578805	7172465	2.3 0.1	3.7 5.9	9.7 2.9	43.0 110	99
BS	5910.7	D	579122	7171160	5.3 0.0	2.8 3.9	2.5 2.1	615.6 82	8
BT	5931.3	B?	579504	7170384	0.0 9.2	5.9 6.0	7.2 4.5	0.1 0	6
BU	5938.0	S?	579615	7170132	0.5 21.4	3.8 10.1	0.1 6.3	0.1 10	8
BV	5969.7	D	580040	7168997	0.0 0.5	2.7 4.7	2.8 0.8	0.1 0	23
BW	6071.3	D	581267	7166004	8.1 22.7	11.0 16.2	3.3 9.3	0.4 8	16
BX	6103.2	B?	581642	7165026	27.0 16.7	15.2 6.5	26.0 24.2	2.5 23	7
BY	6106.1	B?	581687	7164910	18.6 6.4	15.2 4.3	31.3 24.2	4.9 36	7
BZ	6179.3	S?	582507	7162790	0.1 11.8	0.2 5.5	2.5 6.6	0.1 31	11
CA	6208.8	B?	582917	7161708	2.8 1.7	4.2 4.9	6.5 4.5	1.2 79	36
CB	6291.6	S	584386	7158021	2.3 8.8	1.4 4.1	0.7 5.6	0.2 16	13
CC	6312.4	S?	584673	7157274	3.6 1.3	3.0 2.1	0.0 1.1	2.6 80	14
CD	6355.6	D	585193	7156043	8.9 29.3	3.2 12.7	8.8 8.9	0.3 4	66
CE	6370.0	B?	585448	7155427	8.7 15.4	5.5 14.3	5.8 8.7	0.5 21	83
CF	6376.7	B?	585563	7155118	3.5 30.4	1.6 12.2	1.4 6.5	0.1 0	83
CG	6403.2	B?	585923	7154194	191.3 137.0	57.6 69.1	52.3 104.8	4.0 0	133
CH	6405.9	B?	585959	7154082	55.5 42.8	41.0 69.1	52.3 104.8	2.4 10	133
CI	6410.6	B?	586016	7153886	13.2 9.8	11.3 5.7	11.4 8.5	1.6 33	102
CJ	6414.7	B?	586069	7153711	34.8 73.5	12.5 24.6	11.7 28.6	0.7 0	31
CK	6465.8	S?	586893	7151541	6.4 16.1	5.5 9.3	6.5 4.9	0.4 14	57
CL	6511.3	S	587495	7149984	3.5 2.7	1.6 3.9	1.2 3.5	1.0 66	0
CM	6522.9	S?	587693	7149585	0.0 8.7	2.4 9.0	2.1 3.8	0.1 0	25
CN	6558.3	S?	588108	7148532	4.9 9.7	2.4 9.3	5.8 4.8	0.4 27	4
CO	6646.8	B?	589254	7145749	8.8 15.1	4.8 4.5	6.8 11.3	0.6 21	7
CP	6698.0	S?	589799	7144313	1.9 24.3	2.8 9.8	0.2 5.7	0.1 0	1
LINE	10470								
A	1348.1	S	588871	7147826	1.5 12.4	1.8 8.0	0.4 7.3	0.1 0	21
B	1308.2	D	589405	7146769	2.9 7.4	7.0 10.3	1.2 2.0	0.3 0	15
C	1285.1	B?	589626	7145846	6.7 5.0	4.3 2.4	4.6 6.8	1.3 0	11

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

Salcha-Pogo

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10471												
A	2090.5	B?	581923	7165293	23.7	21.7	11.5	8.2	11.9	18.9	1.5	0	19
B	2083.3	B?	582032	7165017	0.0	26.2	7.1	11.5	0.6	9.2	0.1	0	16
C	1983.4	M	582992	7162568	0.0	3.8	0.0	5.5	0.0	2.2	---	---	123
D	1826.6	S?	584862	7157796	8.4	17.2	4.2	11.6	1.6	8.0	0.5	0	13
E	1788.4	S?	585417	7156448	4.4	20.8	4.0	9.7	8.0	7.4	0.2	0	45
F	1780.2	M	585528	7156175	5.9	35.4	1.5	13.4	21.9	13.5	---	---	64
G	1775.5	B?	585586	7156023	11.6	24.3	11.0	18.1	13.8	11.8	0.5	0	64
H	1772.9	B?	585617	7155937	11.4	32.0	11.0	25.4	5.7	11.8	0.4	0	64
I	1742.5	S?	586040	7154788	6.0	39.9	3.2	19.6	4.1	15.5	0.2	0	7
J	1739.3	S?	586075	7154690	8.9	19.3	7.6	17.3	4.1	8.8	0.5	0	5
K	1732.8	D	586158	7154495	13.8	83.1	46.2	37.0	13.9	34.8	0.2	0	5
L	1728.4	B	586225	7154351	0.0	0.0	12.0	6.3	13.9	32.1	0.1	0	22
M	1724.9	B?	586284	7154228	37.8	38.6	16.3	33.3	9.3	32.1	1.5	0	22
N	1723.0	B?	586316	7154158	29.1	38.6	16.3	47.3	12.1	32.1	1.1	0	22
O	1718.8	B?	586388	7154006	22.3	99.8	18.0	55.4	10.3	40.6	0.3	0	22
P	1707.4	S?	586594	7153579	1.8	6.5	1.1	6.9	2.2	2.1	---	---	4
Q	1683.4	S?	586901	7152799	1.0	3.5	1.3	6.7	0.7	3.4	---	---	6
R	1666.3	B?	587132	7152207	8.5	22.8	4.7	9.4	3.6	4.7	0.4	0	78
S	1660.6	B?	587215	7152000	3.6	10.0	2.1	5.0	1.3	4.5	0.3	0	78
T	1638.0	B?	587555	7151155	3.5	11.6	2.2	9.5	5.5	5.3	0.2	0	14
U	1610.7	B?	587919	7150041	1.7	3.9	1.4	3.4	2.1	2.1	0.2	20	26
V	1599.3	S?	588077	7149637	1.7	2.2	0.1	5.5	2.3	2.0	0.4	47	11
W	1592.0	B?	588183	7149389	7.3	9.4	3.4	9.0	4.3	6.9	0.7	11	11
X	1581.6	S?	588355	7148975	8.0	82.6	6.4	20.8	3.1	15.4	0.1	0	13
LINE	10472												
A	3587.1	B?	564670	7208974	63.5	28.5	28.1	10.9	93.5	72.4	5.1	0	11
B	3576.0	B?	564802	7208574	294.7	59.8	70.2	15.6	293.8	143.2	26.2	0	14
C	3574.7	B?	564821	7208522	294.7	8.2	70.2	8.9	293.8	143.2	508.0	0	14
D	3572.0	B?	564861	7208415	55.4	37.7	16.2	5.8	0.0	0.0	2.9	0	14
E	3567.3	B?	564936	7208233	118.2	8.0	52.6	9.0	317.1	105.1	99.6	0	14
F	3564.6	B?	564980	7208131	78.1	24.4	52.6	11.5	317.1	38.7	9.0	0	19
G	3562.1	B?	565021	7208037	2.4	17.7	16.4	11.5	77.1	37.9	0.1	0	24
H	3559.3	B	565067	7207931	43.5	0.0	14.4	1.7	77.1	24.7	999.0	0	24
I	3556.2	B?	565117	7207811	53.4	52.5	14.5	11.9	25.2	30.8	1.8	0	24

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

Salcha-Pogo

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10472												
J	3552.0	B?	565184	7207642	58.0	62.1	17.7	37.6	30.3	67.3	1.7	0	24
K	3547.7	B?	565254	7207465	106.3	29.2	60.5	20.1	232.8	136.6	12.1	0	5
L	3546.1	B	565279	7207398	136.5	26.3	75.5	20.1	232.8	136.6	22.1	0	5
M	3522.3	D	565614	7206393	28.0	31.5	14.5	12.4	20.8	18.8	1.3	0	3
N	3504.2	B	565859	7205661	2.4	13.5	0.9	5.4	2.2	2.8	0.1	0	0
O	3494.6	B?	566002	7205316	12.4	12.4	3.5	7.4	4.6	7.2	1.1	0	1
P	3480.4	B	566251	7204839	7.4	7.8	8.8	3.1	14.3	11.3	0.9	0	2
Q	3473.9	B?	566367	7204609	11.1	22.1	3.8	3.6	14.8	12.3	0.5	0	2
R	3462.0	B	566587	7204149	3.1	31.4	4.8	19.5	3.2	17.2	0.1	0	0
S	3457.3	B	566659	7203969	45.8	12.4	35.3	11.1	48.9	25.9	9.3	0	2
T	3453.1	B	566706	7203806	49.9	50.5	36.7	26.4	85.6	62.3	1.7	0	2
U	3432.2	B	566975	7202996	99.1	47.6	24.3	19.8	30.6	40.9	5.4	0	0
V	3420.4	B	567126	7202603	89.1	65.9	34.3	17.2	47.2	57.3	3.0	0	0
W	3416.2	B	567181	7202481	1.6	3.3	5.6	6.8	0.1	2.9	0.3	4	0
X	3408.9	D	567281	7202272	42.8	12.0	18.6	5.8	60.6	24.5	8.7	0	1
Y	3394.4	B?	567488	7201789	65.1	19.6	60.7	17.1	204.2	57.8	8.9	0	3
Z	3388.6	B?	567600	7201569	38.2	50.3	33.9	21.6	78.6	11.8	1.2	0	3
AA	3380.0	B	567752	7201273	10.4	152.8	25.6	31.4	24.5	45.2	0.1	0	21
AB	3379.7	B?	567758	7201263	0.0	152.2	25.6	31.4	27.7	45.2	0.1	0	21
AC	3371.6	B?	567912	7200944	154.9	83.2	104.2	20.6	307.9	143.6	5.4	0	21
AD	3369.0	B?	567960	7200829	407.1	3.0	132.6	26.7	488.4	223.4	999.0	0	30
AE	3360.0	B?	568103	7200417	261.3	46.7	77.4	0.0	274.1	90.1	30.6	0	37
AF	3357.8	B?	568141	7200319	200.1	39.3	77.4	6.3	274.1	90.1	24.3	0	37
AG	3354.0	B?	568211	7200152	73.2	69.4	57.3	39.5	20.3	58.7	2.1	0	30
AH	3352.3	B?	568240	7200078	73.2	86.9	57.3	29.2	44.9	58.7	1.6	0	19
AI	3343.0	B?	568360	7199669	88.5	51.8	31.2	31.5	36.0	37.1	4.0	0	15
AJ	3340.8	B?	568384	7199576	68.2	83.6	31.2	31.5	36.0	37.1	1.5	0	15
AK	3338.6	B	568409	7199483	8.2	0.0	31.2	18.4	36.0	37.1	712.2	24	15
AL	3335.2	B	568449	7199342	0.0	29.9	21.1	17.7	2.2	0.0	0.1	0	15
AM	3331.2	B?	568496	7199179	13.1	75.9	22.4	22.9	0.0	45.4	0.2	0	15
AN	3327.6	B?	568536	7199035	4.9	0.6	31.4	0.7	45.1	45.4	13.9	33	15
AO	3322.7	B	568605	7198845	658.9	490.9	106.7	165.7	227.6	354.5	5.8	0	88
AP	3320.6	B?	568637	7198766	763.2	666.3	167.9	165.7	227.6	354.5	5.1	0	88
AQ	3318.2	B?	568673	7198675	322.3	269.6	119.5	147.2	221.4	354.5	4.0	0	88
AR	3310.7	B	568804	7198375	198.0	59.8	79.7	19.5	250.3	80.2	12.9	0	88
AS	3307.6	B	568867	7198242	131.1	45.7	42.9	21.2	243.1	68.2	9.2	0	103

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10472								
AT	3303.3	B?	568953	7198051	52.2 33.3	17.9 11.1	6.6 25.1	3.0 0	136
AU	3300.5	B?	569007	7197923	50.0 42.5	26.9 2.9	82.3 32.8	2.1 0	136
AV	3297.0	B	569071	7197766	329.1 177.0	96.9 41.8	353.3 150.0	7.0 0	136
AW	3256.0	S?	569502	7196637	0.0 15.6	2.1 7.2	0.8 7.3	--- ---	33
AX	3215.3	S?	569968	7195447	5.5 26.0	2.1 8.7	2.6 7.2	0.2 0	5
AY	3081.3	S?	571993	7190460	1.8 18.1	4.0 10.4	0.3 6.0	0.1 0	0
AZ	3055.3	S?	572319	7189428	2.0 14.1	1.8 5.8	0.4 3.1	0.1 0	7
BA	3032.5	B	572695	7188650	4.1 9.0	4.6 2.9	1.4 7.5	0.4 0	0
BB	3022.6	B?	572871	7188260	8.1 22.7	10.8 12.2	6.3 24.8	0.4 0	4
BC	3019.0	B?	572933	7188105	61.4 48.8	16.4 16.0	5.4 24.8	2.4 0	4
BD	2985.5	D	573414	7186674	6.6 11.2	4.8 8.7	1.1 4.2	0.5 0	1
BE	2974.0	B	573619	7186218	19.8 41.7	8.4 23.9	2.6 16.6	0.6 0	1
BF	2970.8	B	573678	7186101	5.8 37.1	4.2 21.4	1.0 14.3	0.2 0	1
BG	2967.6	B	573736	7185994	1.1 45.9	4.1 12.7	1.0 14.3	0.1 0	2
BH	2960.6	B?	573845	7185794	5.3 24.9	10.2 23.0	1.4 17.3	0.2 0	2
BI	2934.6	B?	574162	7185126	277.5 129.8	127.6 71.3	153.8 210.9	7.9 0	0
BJ	2930.6	B?	574196	7185016	6.8 0.0	29.8 17.9	36.8 10.5	670.1 30	90
BK	2922.4	B?	574263	7184784	68.0 82.8	43.1 43.0	24.1 53.3	1.6 0	90
BL	2918.6	B?	574284	7184674	21.3 19.7	17.1 13.9	14.9 33.6	1.4 0	90
BM	2908.8	D	574362	7184402	5.4 11.1	13.2 10.9	1.6 12.2	0.4 0	10
BN	2895.8	D	574500	7184048	5.9 18.8	8.7 12.6	4.7 8.2	0.3 0	11
BO	2861.3	B?	574994	7182810	0.5 10.0	3.7 4.6	3.1 3.0	0.1 0	36
BP	2844.5	D	575122	7182486	12.8 16.2	12.5 7.4	17.5 14.2	0.9 0	36
BQ	2643.8	S?	577688	7175859	1.9 22.7	2.7 8.5	4.2 8.7	0.1 0	4
BR	2636.1	B?	577788	7175592	0.0 35.3	1.6 11.1	2.6 5.9	--- ---	11
BS	2614.4	S?	578130	7174959	3.3 27.4	2.4 9.1	3.7 6.6	--- ---	10
BT	2582.7	M	578517	7173917	2.2 5.2	1.9 0.8	13.7 2.2	--- ---	121
BU	2574.7	S?	578605	7173697	7.4 27.2	4.1 8.1	2.6 5.9	--- ---	68
BV	2562.1	S?	578720	7173411	11.1 9.6	2.9 3.8	10.2 2.1	--- ---	66
BW	2536.5	D	579080	7172718	3.6 4.7	2.4 8.3	7.1 2.3	--- ---	41
BX	2474.0	B?	579677	7170945	1.2 12.8	2.9 5.4	0.9 4.1	0.1 0	2
BY	2445.2	B?	580099	7169988	2.5 9.9	0.3 4.2	2.6 4.4	0.2 0	30
BZ	2358.3	S?	581114	7167460	2.6 12.8	1.5 6.5	0.9 6.2	--- ---	12
CA	2295.8	S?	581953	7165724	2.0 4.0	1.0 2.4	5.1 7.5	0.3 1	23

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ		CX 5500 HZ		CP 900 HZ		Vertical Dike		Mag. Corr
					Real ppm	Quad ppm	Real ppm	Quad ppm	Real ppm	Quad ppm	COND siemens	DEPTH* m	NT
LINE	10480												
A	5777.8	B	565082	7208975	30.3	0.0	40.4	21.9	66.8	28.3	999.0	18	95
B	5773.6	B	565137	7208830	73.4	94.1	54.0	32.6	0.0	75.2	1.5	0	95
C	5769.5	B	565204	7208674	269.2	42.9	66.9	19.9	207.9	193.6	36.7	0	95
D	5764.8	B	565285	7208495	569.8	22.5	86.5	8.9	468.3	170.5	377.7	0	95
E	5750.7	B?	565502	7207964	183.9	100.2	28.3	17.7	176.6	93.2	5.6	0	70
F	5743.1	B	565623	7207687	199.6	1.1	62.5	39.2	195.0	127.9	999.0	0	7
G	5740.1	B?	565669	7207576	75.5	66.8	78.4	53.7	195.0	187.3	2.3	0	7
H	5737.3	B	565708	7207471	172.0	121.5	78.4	53.7	177.7	187.3	4.0	0	7
I	5730.0	B	565812	7207197	101.8	17.7	47.6	5.3	186.3	68.4	23.3	0	9
J	5720.7	B	565950	7206843	16.6	9.4	5.1	3.8	49.0	3.5	2.4	17	9
K	5715.4	B	566013	7206629	56.6	15.7	7.1	3.7	59.0	20.0	9.7	2	5
L	5711.9	B?	566058	7206489	15.2	0.6	13.0	1.7	66.5	20.0	107.0	31	4
M	5685.2	B	566415	7205555	23.9	37.1	6.4	10.0	13.5	17.3	0.9	0	2
N	5666.2	B?	566659	7205052	65.9	33.0	27.1	11.5	31.7	37.0	4.5	0	3
O	5650.1	B?	566807	7204611	9.1	23.2	13.2	8.3	11.0	9.7	0.4	0	0
P	5638.2	B	566931	7204287	173.4	163.3	49.1	47.3	54.4	84.1	2.8	0	3
Q	5633.1	B	566983	7204156	50.4	41.2	48.8	25.4	97.2	47.0	2.2	0	3
R	5629.9	B	567013	7204074	68.8	33.6	31.4	13.3	97.2	58.9	4.7	0	3
S	5617.3	B	567133	7203748	14.3	0.9	1.9	0.0	32.2	14.6	53.0	31	0
T	5602.9	B?	567292	7203388	66.0	38.3	58.6	19.1	168.0	89.5	3.7	0	3
U	5595.8	B	567374	7203196	47.1	14.0	35.1	8.7	87.5	31.1	8.2	4	3
V	5576.4	B	567563	7202682	10.9	4.4	9.4	1.2	12.3	8.0	3.3	31	1
W	5569.7	B	567629	7202509	43.8	26.2	17.7	7.2	31.8	23.8	3.1	0	1
X	5557.2	B	567766	7202210	2.4	0.6	5.0	0.0	0.0	0.0	3.6	86	1
Y	5548.7	B	567855	7201977	128.0	106.1	49.0	36.1	93.8	69.7	3.0	0	2
Z	5539.2	B?	567979	7201677	873.3	268.4	304.1	94.5	779.7	553.2	20.7	0	8
AA	5533.7	B?	568057	7201488	62.5	34.3	23.8	39.6	51.2	25.3	3.9	0	8
AB	5527.1	B	568154	7201267	162.6	181.6	43.7	52.8	66.9	98.1	2.3	0	2
AC	5525.1	B	568180	7201204	180.7	181.6	43.7	53.3	66.9	98.1	2.7	0	0
AD	5512.8	B	568315	7200842	67.9	71.0	20.3	24.4	40.4	45.8	1.8	0	1
AE	5503.2	B?	568416	7200606	297.7	94.7	62.6	63.7	108.0	140.2	13.7	0	10
AF	5492.3	B?	568481	7200340	375.4	164.8	92.7	37.3	182.8	165.9	9.5	0	10
AG	5490.4	B	568496	7200295	375.4	164.8	92.7	37.3	182.8	165.9	9.5	0	2
AH	5486.2	B	568531	7200200	37.3	0.0	3.5	3.1	54.6	126.1	999.0	14	0
AI	5476.4	B?	568619	7200007	80.2	136.3	58.9	39.8	0.0	116.6	1.2	0	27

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ		CX 5500 HZ		CP 900 HZ		Vertical Dike		Mag. Corr
					Real ppm	Quad ppm	Real ppm	Quad ppm	Real ppm	Quad ppm	COND siemens	DEPTH* m	
LINE	10480												NT
AJ	5469.0	B	568694	7199868	148.6	297.1	86.7	69.7	291.9	174.3	1.2	0	27
AK	5457.2	B?	568775	7199630	128.2	91.1	58.3	25.0	71.3	59.8	3.6	0	18
AL	5455.1	B?	568790	7199588	128.2	68.9	45.6	49.2	71.3	59.8	5.1	0	18
AM	5444.3	B?	568892	7199370	144.1	113.0	79.0	60.8	104.3	88.6	3.3	0	29
AN	5441.9	B	568912	7199320	15.7	33.6	60.7	47.2	104.3	88.6	0.6	0	29
AO	5414.0	B?	569082	7198868	23.6	96.4	23.0	29.3	32.9	35.2	0.4	0	54
AP	5411.5	B?	569097	7198818	48.1	115.7	23.0	16.4	32.9	35.2	0.7	0	54
AQ	5401.3	B?	569190	7198597	329.6	486.5	89.8	136.8	106.7	142.2	2.2	0	107
AR	5389.2	B?	569296	7198340	39.7	544.2	51.5	162.5	47.6	136.0	0.2	0	110
AS	5383.3	B	569358	7198199	163.4	64.6	46.0	24.7	0.0	0.0	8.3	0	23
AT	5377.8	B?	569409	7198033	735.3	614.2	190.7	181.1	186.9	359.6	5.3	0	23
AU	5370.6	B	569488	7197821	2.8	99.4	27.5	48.0	57.6	68.5	0.1	0	23
AV	5366.9	B?	569534	7197727	85.1	100.8	39.2	44.1	49.4	68.5	1.7	0	21
AW	5284.6	S	570204	7196087	3.5	15.2	3.4	6.6	0.5	4.0	0.2	0	14
AX	5254.1	S?	570542	7195163	0.0	14.1	3.1	10.4	1.5	4.6	0.1	0	30
AY	5211.3	S?	571085	7193793	4.2	11.4	1.8	6.8	1.8	8.2	0.3	2	1
AZ	5165.7	S?	571635	7192340	0.7	0.8	1.7	4.4	1.9	4.3	0.4	95	2
BA	5133.5	S?	572134	7191118	1.7	22.1	1.2	8.0	2.1	5.2	0.1	0	4
BB	5121.4	S	572307	7190744	1.9	20.3	2.9	9.9	1.5	3.9	0.1	0	7
BC	5099.3	S?	572586	7190104	12.9	47.9	8.9	15.8	1.1	12.6	0.3	0	2
BD	5077.2	S?	572875	7189385	15.0	35.0	7.9	12.1	1.3	13.2	0.5	0	6
BE	4997.8	S?	574066	7186342	12.1	26.0	6.1	10.8	1.8	10.1	0.5	0	1
BF	4993.1	S?	574132	7186173	8.5	19.3	4.4	9.7	2.9	10.9	0.4	0	1
BG	4972.3	B?	574390	7185542	4.7	12.0	2.9	3.5	1.2	2.8	0.3	2	0
BH	4960.3	B?	574508	7185191	44.8	20.6	26.1	11.7	43.5	35.1	4.4	2	0
BI	4958.3	B?	574528	7185138	0.0	2.0	20.8	11.7	48.8	22.4	0.1	0	58
BJ	4952.1	B?	574591	7184982	14.8	32.6	16.3	7.7	46.3	31.7	0.5	0	77
BK	4945.1	B?	574659	7184813	14.6	10.3	4.3	0.8	11.9	6.6	1.8	16	77
BL	4938.8	B?	574705	7184668	29.3	26.1	27.9	19.8	12.3	12.6	1.7	1	75
BM	4926.5	B?	574819	7184394	17.0	32.7	5.4	8.6	4.4	11.5	0.6	0	51
BN	4912.1	D	574980	7184007	44.6	39.6	18.7	14.6	18.8	25.1	1.9	0	23
BO	4903.8	B?	575083	7183707	2.4	0.0	3.3	4.5	4.1	5.9	471.7	99	26
BP	4900.3	B?	575131	7183574	7.9	10.0	4.3	6.0	2.1	7.7	0.7	15	26
BQ	4881.1	B?	575387	7182934	1.6	25.8	1.2	5.0	1.5	6.5	0.1	0	33
BR	4870.4	B?	575503	7182745	3.0	12.7	2.2	4.7	0.5	3.4	0.2	0	33
BS	4756.3	S?	577128	7178585	0.7	19.4	0.8	5.4	1.3	3.5	0.1	0	1

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE 10480									
BT	4672.0	M	577951	7176584	0.2 9.6	0.1 1.9	0.1 1.2	--- ---	193
BU	4666.0	M	578010	7176427	1.7 1.6	1.4 0.5	10.4 0.6	--- ---	193
BV	4609.9	S?	578583	7174895	3.4 23.6	1.8 11.8	6.6 10.4	0.1 0	20
BW	4568.7	M	579041	7173685	0.0 4.6	0.2 2.6	0.0 1.7	--- ---	104
BX	4530.3	M	579391	7172810	3.1 7.4	1.5 2.9	0.2 2.5	--- ---	113
BY	4525.7	M	579435	7172709	0.0 15.2	0.5 3.6	9.6 2.9	--- ---	114
BZ	4520.5	M	579487	7172595	6.5 11.6	1.4 0.7	1.4 1.9	--- ---	114
CA	4507.2	B?	579587	7172336	4.8 17.4	3.2 7.7	3.0 4.6	0.2 0	3
CB	4480.2	S?	579804	7171739	4.1 13.3	2.1 5.8	3.4 3.8	0.3 0	4
CC	4466.8	B?	579933	7171424	5.4 27.4	3.8 11.1	0.6 6.1	0.2 0	0
CD	4431.4	B?	580240	7170661	12.0 84.0	4.6 28.8	10.1 25.9	0.2 0	5
CE	4426.8	B?	580301	7170520	18.0 41.8	4.3 19.9	5.0 10.4	0.5 0	5
CF	4421.9	B?	580369	7170368	13.9 36.1	4.8 10.7	4.4 7.1	0.5 0	17
CG	4419.3	B?	580403	7170287	0.1 0.8	5.0 4.5	4.4 7.1	0.1 36	17
CH	4407.8	B	580549	7169934	0.2 0.0	2.5 2.6	3.3 4.4	212.2 271	12
CI	4397.2	B?	580685	7169616	6.4 53.3	6.9 22.2	1.1 20.5	0.1 0	6
CJ	4229.7	B?	582081	7165999	6.2 16.5	3.3 5.7	0.4 4.8	0.3 0	119
CK	4157.4	S?	582780	7164296	4.4 10.3	1.8 3.6	0.4 3.4	0.3 6	0
CL	4157.2	S?	582781	7164291	4.4 10.3	1.8 3.6	0.4 3.4	0.3 6	0
CM	4101.3	S?	583219	7163159	1.3 21.2	3.6 7.3	0.0 4.8	0.1 0	40
CN	4076.4	D	583484	7162479	2.7 9.5	5.8 6.5	2.0 6.8	0.2 1	0
CO	3994.6	S?	584283	7160385	1.4 19.1	1.5 6.0	4.6 4.8	--- ---	39
CP	3957.6	S?	584465	7159857	5.6 11.6	6.7 4.1	4.4 3.2	0.4 7	16
CQ	3795.8	D	586482	7154841	0.0 9.4	16.1 21.8	5.0 4.8	0.1 0	0
CR	3777.5	B?	586698	7154313	42.3 209.9	26.5 57.9	9.5 53.2	0.4 0	19
CS	3721.1	D	587355	7152608	0.0 7.2	4.4 8.1	3.0 4.4	0.1 0	15
CT	3704.4	S?	587538	7152194	5.1 20.0	6.7 10.4	1.4 8.7	0.2 0	25
CU	3671.8	B?	587894	7151219	2.2 15.7	2.1 7.4	0.9 4.1	0.1 0	0
CV	3625.0	B?	588524	7149709	11.3 28.6	4.9 9.2	2.9 9.4	0.4 0	0
CW	3550.0	S?	589252	7147865	0.6 7.3	1.1 3.2	0.6 2.7	0.1 0	30
CX	3478.1	B	589870	7146305	6.8 13.0	11.2 13.6	1.0 10.1	0.5 7	15
CY	3465.8	B?	589994	7145995	10.6 8.1	7.5 6.7	9.9 10.2	1.4 21	24
LINE 10490									
A	983.2	B	565296	7209302	20.9 26.8	16.1 15.6	47.3 14.5	1.0 0	0
B	988.0	B?	565325	7209077	98.0 34.7	45.1 9.2	36.8 58.2	8.2 0	26

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10490												
C	989.7	B	565343	7208998	73.4	9.4	45.1	9.2	117.8	62.1	33.0	0	26
D	992.9	B?	565390	7208858	150.8	8.9	37.2	7.0	169.3	103.1	133.7	0	26
E	1000.1	B?	565527	7208573	224.7	0.0	109.5	10.4	429.2	184.6	999.0	0	24
F	1002.5	B?	565578	7208483	44.4	111.3	105.7	21.6	429.2	174.0	0.7	0	19
G	1006.0	B?	565650	7208355	240.7	78.4	173.9	57.7	482.5	330.1	12.4	0	95
H	1007.5	B?	565680	7208300	240.7	90.7	173.9	57.7	482.5	330.1	10.1	0	95
I	1016.3	B?	565861	7207985	146.1	67.8	58.9	37.1	159.4	131.2	6.5	0	95
J	1019.0	B?	565915	7207889	83.4	64.5	45.3	35.0	201.5	75.0	2.8	0	9
K	1021.2	B	565955	7207811	36.0	1.4	27.6	15.0	201.5	75.0	161.3	0	9
L	1026.3	B?	566046	7207627	38.2	0.0	17.6	7.4	140.8	29.3	999.0	0	9
M	1031.8	B	566139	7207421	22.5	1.5	29.9	0.6	80.7	7.3	59.4	0	16
N	1034.8	B?	566188	7207306	116.2	14.0	112.9	29.9	257.0	213.7	42.1	0	18
O	1045.1	B	566347	7206897	31.2	51.3	5.9	12.8	0.4	5.7	0.9	0	16
P	1054.6	B?	566491	7206531	562.2	54.0	159.6	20.2	626.4	189.7	99.7	0	0
Q	1060.6	B	566583	7206309	107.4	42.9	45.5	19.7	57.2	97.8	7.1	0	2
R	1069.6	B	566720	7205976	7.8	13.1	8.5	6.4	24.8	0.0	0.5	0	3
S	1075.8	B	566813	7205759	52.4	13.1	31.4	6.9	118.4	47.6	10.9	0	3
T	1082.8	B	566913	7205533	39.3	0.0	26.9	15.4	76.8	28.3	999.0	0	2
U	1110.4	B	567260	7204634	60.8	0.2	38.5	2.8	119.4	51.0	999.0	0	0
V	1112.2	B?	567281	7204571	76.5	67.1	38.5	14.1	119.4	47.3	2.3	0	0
W	1120.2	B?	567358	7204367	0.0	24.8	0.8	13.4	0.0	13.2	0.1	0	4
X	1126.0	B?	567408	7204196	13.2	7.8	13.5	7.3	50.1	12.6	2.1	0	4
Y	1130.0	B?	567450	7204060	0.9	4.7	9.4	0.1	35.4	12.6	0.1	0	4
Z	1135.4	B?	567526	7203863	32.8	6.9	21.7	5.3	65.1	22.8	12.0	0	4
AA	1141.1	B	567624	7203637	225.4	47.5	61.9	18.0	237.8	98.0	22.7	0	3
AB	1145.0	B?	567681	7203495	220.5	296.0	158.5	112.3	239.7	215.7	2.1	0	3
AC	1155.9	B	567797	7203239	71.4	114.7	52.5	51.1	71.1	86.3	1.2	0	2
AD	1160.8	B?	567846	7203130	0.0	0.0	0.8	0.0	0.0	0.0	0.1	0	1
AE	1165.7	B	567892	7202982	17.4	14.0	23.9	14.1	72.6	17.9	1.6	0	1
AF	1172.8	B?	567989	7202720	78.1	90.2	19.0	22.8	60.6	41.9	1.7	0	6
AG	1182.4	B?	568182	7202319	150.8	47.8	68.5	41.2	154.3	124.5	11.0	0	8
AH	1184.3	B?	568218	7202236	163.5	57.6	68.5	41.2	154.3	124.5	9.7	0	8
AI	1189.1	B?	568291	7202060	424.1	218.5	120.7	80.3	178.8	258.4	8.0	0	0
AJ	1194.4	B	568361	7201913	329.2	97.9	137.3	61.8	171.9	235.1	15.6	0	0
AK	1204.9	B	568498	7201603	172.7	80.9	64.8	46.9	78.3	106.6	6.7	0	2
AL	1213.1	B	568574	7201402	78.7	51.6	54.6	27.0	84.0	82.1	3.4	0	0

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real ppm	Quad ppm	CX 5500 HZ Real ppm	Quad ppm	CP 900 HZ Real ppm	Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10490												
AM	1226.1	B?	568647	7201168	45.9	35.1	28.8	18.7	85.9	31.8	2.3	0	1
AN	1230.3	B	568701	7201063	152.6	128.8	48.1	41.1	85.9	102.6	3.1	0	1
AO	1234.4	B?	568760	7200932	32.5	19.7	1.9	3.2	0.0	29.0	2.8	0	1
AP	1242.1	B	568852	7200624	132.7	75.9	75.3	56.7	129.0	152.4	4.7	0	0
AQ	1246.3	B	568899	7200465	226.2	220.4	163.9	103.4	129.0	172.9	3.0	0	6
AR	1256.9	B?	569034	7200125	266.1	74.8	67.8	20.2	203.7	108.1	15.8	0	12
AS	1260.2	B	569081	7200008	166.8	127.9	118.7	73.3	203.7	111.3	3.6	0	12
AT	1266.3	B?	569168	7199805	76.1	63.7	20.0	14.1	38.1	57.6	2.5	0	14
AU	1270.2	B	569225	7199678	33.1	43.7	20.7	31.1	39.9	58.4	1.1	0	14
AV	1275.4	B?	569293	7199505	34.9	70.7	15.9	4.0	38.9	6.3	0.8	0	14
AW	1278.9	B	569333	7199391	131.6	156.3	54.6	36.2	53.3	58.0	2.0	0	172
AX	1286.7	B?	569426	7199138	158.7	182.5	64.8	71.7	42.4	85.0	2.2	0	201
AY	1295.8	B?	569522	7198858	99.8	142.0	20.0	46.0	41.4	61.4	1.5	0	17
AZ	1302.8	B	569603	7198606	48.0	135.4	14.0	20.7	4.1	7.3	0.6	0	75
BA	1307.0	B	569658	7198462	97.0	87.0	75.3	39.0	45.4	87.7	2.5	0	102
BB	1314.0	B?	569748	7198241	0.0	9.2	11.0	9.9	28.7	2.3	0.1	0	102
BC	1317.3	B	569788	7198130	20.3	44.3	11.9	18.0	30.0	15.8	0.6	0	50
BD	1327.3	B?	569930	7197809	0.5	3.6	0.4	3.7	1.8	5.1	0.1	0	44
BE	1335.0	B?	570050	7197516	10.0	41.6	2.0	5.1	6.5	13.9	0.3	0	8
BF	1337.6	D	570093	7197418	16.0	42.4	4.5	18.6	6.5	18.1	0.5	0	8
BG	1342.8	D	570170	7197248	7.3	0.0	5.4	17.4	2.2	5.5	685.6	33	8
BH	1364.0	B?	570374	7196745	1.3	11.7	3.5	11.1	1.0	5.9	0.1	0	6
BI	1401.0	D	570879	7195533	1.2	14.5	0.7	9.5	3.1	2.3	0.1	0	29
BJ	1422.6	B?	571206	7194679	14.2	64.6	9.8	37.9	0.0	25.3	0.3	0	3
BK	1443.0	B	571466	7194030	19.2	13.3	8.0	10.3	5.6	18.5	2.0	0	1
BL	1491.0	B?	572288	7191827	4.2	19.8	2.3	7.2	0.2	6.5	0.2	0	7
BM	1536.7	B?	573053	7189747	6.9	8.2	3.2	6.9	5.3	5.2	0.8	0	3
BN	1559.9	S?	573404	7188985	6.2	23.1	1.4	8.2	1.0	8.5	0.3	0	1
BO	1634.0	B	574416	7186531	3.2	16.2	4.1	9.1	2.8	8.7	0.2	0	2
BP	1637.7	B	574467	7186408	1.9	6.8	4.5	12.2	0.8	6.0	0.2	0	2
BQ	1659.8	B	574790	7185572	0.0	21.2	6.0	12.0	3.2	7.5	0.1	0	0
BR	1666.3	D	574896	7185293	39.5	39.0	39.4	12.8	30.1	28.7	1.6	0	15
BS	1670.5	D	574965	7185110	20.6	11.4	9.1	7.9	33.7	11.5	2.7	0	15
BT	1678.9	B?	575104	7184743	15.6	11.7	13.3	8.2	9.0	13.2	1.7	0	59
BU	1699.0	B?	575432	7183945	48.5	76.8	18.7	22.7	5.8	27.0	1.1	0	35
BV	1711.3	B?	575623	7183419	4.3	12.6	2.7	9.3	0.3	7.9	0.3	0	55

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE 10491									
A	2644.0	S	580730	7170499	9.9 19.1	6.8 9.9	3.3 9.5	0.5 0	0
B	2655.7	S	580941	7170046	2.6 22.7	1.2 8.8	2.4 7.6	0.1 0	13
C	2675.0	S?	581302	7169300	3.9 13.4	0.7 5.6	1.7 3.9	0.2 0	10
D	2707.8	S	581716	7168007	3.7 4.2	1.3 1.6	1.5 2.6	--- ---	7
E	2766.0	M	582329	7166517	1.1 7.9	0.0 3.6	20.6 3.4	--- ---	158
F	2819.9	B?	583010	7164769	8.4 5.5	5.3 1.0	6.1 6.8	1.6 0	0
G	2827.4	B?	583137	7164501	11.9 22.1	4.2 8.2	6.1 8.9	0.6 0	15
H	2897.3	B?	583651	7163132	0.0 21.2	1.3 9.2	0.0 5.4	0.1 0	10
I	2909.1	D	583703	7162865	0.0 2.5	7.4 15.0	2.9 9.2	0.1 0	10
J	3075.8	S?	585358	7158888	1.6 17.4	0.4 7.8	2.2 2.7	--- ---	113
K	3197.9	D	586812	7155105	39.0 106.5	33.9 47.8	5.4 22.8	0.6 0	14
L	3206.6	B?	586941	7154723	11.3 12.2	5.7 4.1	6.1 6.2	1.0 0	4
M	3212.8	S?	587032	7154445	5.2 23.3	2.8 10.5	2.6 5.6	0.2 0	4
N	3249.4	B?	587615	7153123	2.0 19.3	5.7 11.9	2.1 6.8	0.1 0	81
O	3339.7	D	588769	7150157	4.5 19.2	4.8 10.2	10.9 6.2	0.2 0	303
P	3347.0	D	588868	7149975	3.9 6.5	3.6 8.8	1.4 7.1	0.4 0	2
Q	3397.3	S	589287	7148830	2.5 8.2	1.6 9.5	5.4 4.6	--- ---	58
R	3421.8	S?	589517	7148317	3.7 12.9	2.2 6.5	3.3 3.7	--- ---	14
S	3432.1	S	589613	7148042	5.1 22.9	2.9 10.1	2.5 6.3	0.2 0	10
T	3468.3	S	590000	7146992	2.0 17.5	1.0 4.8	3.0 6.0	--- ---	17
U	3485.1	B?	590286	7146353	4.8 3.6	5.1 4.0	5.6 5.6	1.1 0	21
V	3501.9	B?	590487	7145849	5.4 6.4	5.8 3.9	5.1 3.3	0.7 0	12
W	3614.0	S?	591572	7143111	1.0 27.1	0.2 5.9	3.3 5.3	--- ---	7
LINE 10495									
A	7235.8	D	575428	7183940	4.9 44.2	16.0 17.7	4.4 14.4	0.1 0	25
B	7190.7	B?	575966	7182543	18.4 22.1	11.0 9.3	8.4 14.2	1.0 0	139
C	6776.7	S	580466	7171213	4.0 17.4	7.6 10.6	0.8 5.8	0.2 0	3
D	6758.7	S?	580696	7170576	37.6 70.2	12.4 22.2	4.2 18.7	0.8 0	100
LINE 10500									
A	4536.5	B?	581397	7169841	2.7 14.3	2.4 14.9	2.7 10.4	0.1 0	14
B	4520.2	B?	581641	7169236	4.6 58.8	2.5 24.0	1.7 16.9	0.1 0	5
C	4505.7	B?	581886	7168643	0.0 0.0	3.6 11.3	7.0 8.0	0.1 0	9
D	4461.3	S	582585	7166894	0.4 13.0	1.1 6.9	3.8 5.4	0.1 4	10

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

Salcha-Pogo

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10500								
E	4442.5	S?	582880	7166232	0.6 6.7	0.1 4.3	0.1 3.3	0.1 0	7
F	4421.3	S?	583141	7165660	2.1 29.4	0.4 12.7	8.8 7.1	0.1 0	31
G	4393.3	B?	583542	7164401	12.0 20.6	3.5 11.2	1.0 7.1	0.6 9	18
H	4385.2	B?	583691	7164061	13.8 14.5	4.7 9.1	0.0 11.3	1.1 18	27
I	4372.4	B?	583945	7163503	9.7 49.8	5.4 19.2	0.5 13.9	0.2 0	15
J	4360.8	D	584144	7163052	0.0 0.0	14.3 16.5	1.2 9.9	0.1 0	6
K	4324.4	S?	584597	7161806	7.2 2.7	2.5 2.6	2.1 5.8	3.2 51	0
L	4294.3	S?	584842	7161195	2.3 6.6	0.6 4.9	0.7 2.3	0.2 18	3
M	4260.0	M	585052	7160655	0.2 1.4	1.3 0.6	0.0 0.7	--- ---	167
N	4208.0	D	585638	7159147	14.0 6.4	7.1 2.6	4.0 11.1	3.0 32	92
O	4204.6	D	585669	7159068	1.5 5.3	7.1 5.8	3.6 4.0	0.2 18	92
P	4142.8	B?	586282	7157677	0.0 14.6	1.2 10.0	0.2 7.3	0.1 0	55
Q	4136.8	B?	586391	7157414	2.5 33.6	3.4 15.8	6.7 11.5	0.1 0	55
R	4119.3	B?	586657	7156614	3.5 19.0	3.4 11.4	2.2 10.0	0.2 0	17
S	4091.0	B?	587015	7155728	6.5 20.6	3.3 15.4	1.0 12.2	0.3 0	19
T	4084.4	D	587136	7155432	0.0 15.4	14.5 9.9	13.1 6.3	0.1 0	19
U	4079.5	B	587218	7155203	6.3 40.5	7.7 20.9	12.0 25.4	0.2 0	6
V	4076.0	B	587275	7155043	32.5 38.1	7.0 18.5	7.8 25.4	1.3 3	6
W	4052.0	S?	587623	7154077	0.2 8.4	1.8 3.5	8.9 2.4	0.1 11	3
X	4038.9	B?	587798	7153609	0.0 0.0	4.2 7.5	0.0 4.9	0.1 0	1
Y	4035.3	B?	587843	7153462	4.4 37.4	4.0 10.1	4.8 8.9	0.1 0	74
Z	4022.3	B?	588013	7153015	1.5 5.4	1.9 6.5	3.7 2.5	0.2 16	74
LINE	10501								
A	1464.8	B	565875	7209143	170.2 76.6	80.0 38.0	216.2 151.3	7.1 14	40
B	1455.1	B	566050	7208739	261.9 76.9	98.8 27.8	391.1 120.2	14.8 11	40
C	1451.9	B?	566104	7208599	140.1 32.3	66.5 11.3	287.4 80.7	17.0 18	22
D	1444.3	B	566219	7208270	68.2 26.3	38.9 23.4	78.7 51.2	6.4 25	22
E	1441.0	B	566265	7208130	89.3 15.4	42.4 0.0	65.9 40.7	22.6 24	21
F	1434.8	B	566364	7207878	132.1 57.7	71.3 23.9	147.2 129.7	6.8 16	8
G	1429.5	B?	566453	7207668	167.7 75.5	75.1 38.8	168.4 113.5	7.0 14	8
H	1426.7	B?	566496	7207555	105.0 24.1	75.1 38.1	170.8 113.5	15.5 21	8
I	1416.7	B?	566627	7207180	0.0 93.1	8.1 22.3	2.4 14.1	0.1 0	8
J	1404.3	B	566779	7206777	36.7 51.4	24.6 27.6	31.6 39.3	1.1 18	19
K	1398.9	B	566864	7206552	66.3 14.8	8.4 13.6	3.1 15.7	13.9 28	19
L	1390.8	B	567001	7206204	72.8 34.5	89.9 2.2	290.2 149.9	5.0 23	10

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10501												
M	1388.1	B	567044	7206089	10.4	30.8	2.9	14.4	290.2	5.9	0.4	16	10
N	1382.6	B	567132	7205846	90.5	0.4	123.5	32.0	391.4	198.5	999.0	27	10
O	1379.1	B	567191	7205686	233.1	70.0	129.3	20.4	413.8	196.5	13.8	12	10
P	1377.0	B	567226	7205590	137.7	83.3	57.5	34.0	45.2	54.8	4.5	14	3
Q	1368.7	B	567376	7205210	27.4	17.0	21.7	8.5	47.8	28.9	2.5	34	4
R	1365.5	B?	567435	7205066	32.3	31.9	15.2	15.5	47.8	28.9	1.5	25	4
S	1362.5	B?	567492	7204935	50.1	24.2	14.6	4.8	45.7	25.7	4.3	28	4
T	1357.0	B	567602	7204710	10.9	77.5	19.1	25.2	23.6	31.4	0.2	1	3
U	1355.2	B	567637	7204639	12.7	74.6	19.1	25.2	23.6	31.4	0.2	3	4
V	1338.7	B	567901	7204031	38.6	5.4	43.6	9.5	107.9	40.1	23.3	37	0
W	1336.0	B	567938	7203928	41.4	50.3	23.6	24.3	49.4	29.4	1.3	19	0
X	1333.3	B?	567977	7203827	52.7	86.7	17.1	24.3	46.9	29.4	1.0	12	0
Y	1324.3	B?	568104	7203527	323.1	106.7	295.9	65.9	397.8	473.9	13.4	9	5
Z	1321.7	B?	568141	7203441	617.5	609.2	295.9	182.5	397.8	473.9	4.1	0	5
AA	1304.0	B?	568385	7202871	87.2	59.2	74.2	30.6	157.6	99.1	3.3	18	10
AB	1293.6	B?	568527	7202478	11.6	7.3	9.6	1.4	27.7	6.7	1.9	50	5
AC	1282.6	B	568691	7202095	12.1	3.9	12.4	5.8	17.9	17.1	4.6	58	1
AD	1269.1	B	568869	7201586	27.4	123.3	3.7	27.2	4.7	24.2	0.4	2	0
AE	1267.2	B	568897	7201516	19.7	47.2	4.0	28.0	4.7	24.2	0.5	14	0
AF	1261.7	B	568979	7201313	95.7	110.7	35.9	63.1	30.7	102.6	1.8	11	1
AG	1258.9	B	569019	7201208	345.9	385.1	46.0	83.2	30.7	102.6	2.9	2	1
AH	1250.3	B	569158	7200884	291.9	149.4	135.5	79.5	220.3	274.1	7.1	8	1
AI	1248.8	B	569182	7200828	291.9	68.8	135.5	79.5	220.3	274.1	21.0	11	1
AJ	1247.6	B	569202	7200783	236.7	0.0	118.6	68.4	220.3	274.1	999.0	15	1
AK	1239.9	B	569330	7200510	610.3	317.6	147.0	95.4	238.5	377.1	8.9	3	0
AL	1235.4	B	569405	7200376	28.1	83.6	35.7	51.4	137.4	140.2	0.5	7	0
AM	1228.6	B	569502	7200183	0.0	0.0	8.0	21.4	20.7	22.2	0.1	0	0
AN	1224.3	B	569556	7200044	0.0	0.0	9.4	4.9	25.6	22.2	0.1	0	11
AO	1218.4	B	569608	7199831	323.6	61.0	183.0	21.2	490.3	204.3	30.3	10	11
AP	1213.5	B	569641	7199653	449.2	250.9	166.1	94.7	281.9	207.9	7.4	5	11
AQ	1207.5	B	569679	7199463	103.7	37.7	51.6	6.7	128.6	77.9	8.0	20	15
AR	1197.1	B	569786	7199221	0.0	0.0	30.6	6.9	40.3	8.1	0.1	0	35
AS	1192.9	B?	569834	7199133	41.6	66.3	21.7	33.9	40.8	16.5	1.0	15	35
AT	1188.8	B?	569885	7199035	246.4	222.9	53.4	82.9	81.7	116.0	3.3	6	35
AU	1180.4	B?	570002	7198784	10.1	62.2	24.8	47.8	22.2	60.3	0.2	4	3
AV	1171.0	B	570112	7198495	0.0	17.6	142.8	65.7	269.0	140.2	0.1	0	33

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10501												
AW	1170.9	B	570113	7198492	0.4	17.9	142.8	65.7	269.0	140.2	0.1	25	33
AX	1167.9	B	570146	7198389	241.2	124.1	131.9	65.0	269.0	199.1	6.7	10	33
AY	1163.9	B	570185	7198258	7.1	0.0	28.4	17.2	44.1	0.8	678.5	83	33
AZ	1160.4	B?	570218	7198153	25.5	26.8	32.5	30.4	33.6	31.3	1.3	27	30
BA	1143.3	D	570398	7197749	0.0	20.3	21.8	35.9	4.9	10.2	0.1	0	2
BB	1111.8	D	570606	7197176	5.9	6.5	8.3	17.1	0.2	5.6	0.8	53	0
BC	1056.0	S?	571403	7195203	0.0	8.2	5.0	5.7	0.0	2.6	0.1	0	29
BD	922.6	S?	573504	7189875	10.8	18.8	8.2	13.5	3.8	9.6	0.6	29	1
BE	879.1	S?	574107	7188056	6.6	15.6	5.3	9.6	5.3	6.9	0.4	27	8
BF	874.2	B?	574188	7187825	4.5	15.5	1.8	5.3	2.4	0.5	0.2	22	8
BG	844.0	B?	574765	7186498	6.6	37.3	9.5	11.0	2.2	12.6	0.2	8	5
BH	836.0	S?	574943	7186194	10.6	24.8	4.5	7.3	0.0	9.1	0.5	21	3
BI	829.0	S?	575086	7185908	11.1	51.4	4.2	10.8	3.8	11.7	0.3	7	3
BJ	812.9	B	575292	7185384	115.5	59.7	30.5	21.0	78.9	96.6	5.2	17	17
BK	808.5	B?	575359	7185228	97.4	112.6	76.9	53.6	83.4	101.7	1.9	11	17
BL	802.4	B	575447	7185005	31.3	50.2	41.0	21.6	78.0	39.0	0.9	17	17
BM	798.4	B?	575492	7184854	36.7	32.8	29.8	9.0	87.6	56.6	1.8	25	69
BN	792.7	B?	575552	7184647	16.6	21.1	15.6	17.5	3.4	14.2	0.9	30	105
BO	786.4	B	575616	7184467	6.3	16.0	5.3	8.9	1.0	4.9	0.4	26	105
BP	774.9	B?	575733	7184218	25.8	17.3	12.4	12.8	9.7	22.5	2.3	34	95
BQ	770.6	B?	575768	7184098	13.3	13.3	17.4	11.0	9.7	22.5	1.1	39	95
BR	763.9	B?	575842	7183860	19.7	14.5	12.1	17.1	9.3	24.2	1.8	37	7
LINE	10505												
A	7325.3	B?	588301	7152498	3.3	10.5	5.8	5.9	3.4	5.4	0.2	0	42
B	7264.6	B?	588893	7150964	7.5	16.8	2.2	10.0	2.0	5.8	0.4	0	159
C	7254.1	B?	589034	7150686	10.0	33.8	8.7	21.0	0.8	14.4	0.3	0	224
D	7088.4	B?	590769	7146283	24.6	14.2	9.2	7.7	6.4	13.6	2.7	0	40
E	7080.4	B?	590864	7146000	55.1	32.3	11.7	14.5	6.0	18.8	3.4	0	40
LINE	10506												
A	8231.8	B?	575767	7184073	11.2	13.1	8.5	6.5	8.3	13.6	0.9	0	0
B	8223.7	D	575875	7183841	16.3	9.9	15.2	14.9	2.2	16.8	2.2	0	5
C	8193.2	S?	576235	7183005	9.6	30.2	4.1	11.4	2.6	7.8	0.3	0	28
D	8176.0	B?	576501	7182336	2.5	22.0	1.9	10.0	2.3	7.4	0.1	0	39
E	8170.9	B?	576578	7182151	6.4	2.2	3.3	8.3	3.3	4.7	3.4	29	0

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10506												
F	7841.3	S	580418	7172551	1.4	24.5	4.6	9.4	6.1	4.7	---	---	7
G	7798.3	S?	580968	7170993	13.6	40.9	6.0	12.5	1.4	6.5	0.4	0	7
H	7778.0	S?	581264	7170250	1.4	28.6	0.3	8.8	2.7	4.6	---	---	11
I	7768.0	S?	581422	7169904	2.1	20.9	3.7	12.0	5.1	9.1	0.1	0	11
LINE	10510												
A	1643.5	B?	566262	7209250	149.2	70.1	82.1	39.4	221.4	156.5	6.4	0	14
B	1647.4	B	566335	7209115	53.0	47.9	44.1	46.2	221.4	156.5	2.0	0	14
C	1650.5	B	566388	7209010	3.1	90.9	33.5	25.7	0.0	45.8	0.1	0	14
D	1655.1	B	566457	7208859	85.0	56.2	47.0	22.1	154.6	99.7	3.4	0	6
E	1664.4	B?	566564	7208573	54.0	13.3	54.6	13.5	131.9	69.5	11.2	0	12
F	1666.4	B?	566590	7208515	131.2	40.3	54.6	13.5	189.0	101.1	11.0	0	12
G	1676.2	B?	566711	7208214	50.4	8.9	49.1	19.5	134.4	106.8	18.1	0	47
H	1679.3	B?	566751	7208113	39.6	64.5	28.2	28.7	134.4	106.8	1.0	0	56
I	1684.1	B?	566815	7207955	70.1	48.6	37.3	40.1	224.5	130.8	3.0	0	56
J	1687.5	B	566859	7207845	125.4	0.0	49.7	0.0	224.5	139.2	999.0	0	56
K	1691.8	B?	566904	7207735	30.6	60.4	49.8	34.6	54.4	28.4	0.7	0	34
L	1701.4	B?	566981	7207500	58.4	88.6	18.7	36.8	64.1	33.8	1.2	0	3
M	1708.0	B?	567046	7207294	10.7	4.1	1.4	0.0	6.1	13.8	3.5	0	5
N	1713.0	B?	567115	7207135	0.7	32.7	12.5	18.9	9.1	6.8	0.1	0	5
O	1718.4	B	567188	7206987	41.7	28.9	20.7	9.3	52.8	40.5	2.5	0	4
P	1724.3	B	567263	7206825	35.4	16.7	18.6	10.8	69.3	46.9	3.9	0	0
Q	1736.7	B	567444	7206394	23.7	9.7	10.0	1.4	37.2	12.5	4.2	0	1
R	1744.0	B	567571	7206082	33.0	27.8	16.1	6.3	45.7	13.9	1.9	0	2
S	1748.4	B	567645	7205888	76.8	21.4	37.2	7.2	124.9	50.8	10.6	0	3
T	1752.2	B?	567706	7205721	90.0	60.9	49.9	24.1	118.8	81.5	3.4	0	3
U	1757.5	B	567789	7205493	131.8	111.8	30.4	45.3	91.2	83.6	2.9	0	3
V	1761.2	B	567847	7205337	158.9	102.8	55.8	50.5	44.0	86.6	4.3	0	3
W	1766.9	B	567939	7205097	311.2	120.0	115.9	38.6	316.0	218.8	10.7	0	0
X	1770.6	B	567996	7204944	103.5	60.9	122.3	48.1	316.0	222.3	4.2	0	0
Y	1778.4	B	568119	7204623	0.0	16.6	6.1	6.3	0.0	2.6	0.1	0	7
Z	1781.8	B?	568171	7204489	3.1	9.4	7.8	6.7	40.2	20.0	0.2	0	7
AA	1788.6	B	568263	7204237	145.1	94.7	76.3	23.0	177.2	91.7	4.1	0	7
AB	1797.3	B	568367	7203966	32.8	143.7	22.6	41.6	13.9	58.4	0.4	0	0
AC	1799.6	B	568392	7203892	98.3	21.1	59.1	43.4	144.9	98.9	16.8	0	0
AD	1802.4	B	568425	7203797	135.5	68.5	59.1	35.3	144.9	98.9	5.6	0	0

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10510								
AE	1814.6	B?	568597	7203343	69.9 24.1	21.5 8.7	28.3 52.4	7.6 0	12
AF	1820.6	B?	568689	7203093	115.5 28.2	42.1 8.1	133.2 43.2	14.7 0	12
AG	1824.9	B	568752	7202948	12.7 70.7	37.0 18.8	69.6 28.5	0.2 0	12
AH	1868.6	B	569251	7201752	145.1 120.9	78.8 54.9	160.9 110.3	3.1 0	0
AI	1872.7	B	569296	7201616	155.9 245.9	83.7 44.0	160.9 85.6	1.6 0	0
AJ	1876.8	B	569334	7201523	15.4 12.8	31.6 38.5	26.8 4.9	1.5 0	0
AK	1884.9	B	569408	7201351	11.6 77.3	20.0 57.6	9.0 5.9	0.2 0	6
AL	1893.6	B?	569500	7201060	327.7 335.6	146.6 111.4	204.5 263.9	3.2 0	6
AM	1894.6	B?	569516	7201023	606.2 473.1	148.2 112.6	204.5 263.9	5.4 0	6
AN	1900.4	B	569614	7200811	165.5 317.2	106.8 60.7	84.7 102.0	1.3 0	6
AO	1907.5	B	569704	7200581	47.9 116.5	85.2 113.0	1.8 192.8	0.7 0	1
AP	1911.3	B?	569750	7200461	196.2 252.8	77.6 90.9	85.2 192.8	2.1 0	1
AQ	1913.4	B?	569780	7200392	102.8 113.4	80.9 58.7	85.2 192.4	2.0 0	1
AR	1922.6	B?	569918	7200048	73.4 38.9	33.7 14.9	71.5 40.3	4.3 0	8
AS	1926.8	B?	569979	7199891	132.8 97.5	113.4 38.1	32.2 90.4	3.5 0	9
AT	1929.5	B?	570015	7199815	0.0 86.7	113.4 68.3	32.2 90.4	0.1 0	9
AU	1940.5	B	570149	7199490	93.5 38.2	45.9 29.0	69.2 82.1	6.6 0	9
AV	1952.9	B?	570315	7199076	146.6 100.0	63.2 26.8	82.8 83.3	3.9 0	25
AW	1959.2	B?	570386	7198915	150.9 244.6	40.8 63.5	103.1 55.3	1.5 0	25
AX	1966.4	B?	570465	7198726	101.0 107.7	45.1 49.4	34.2 60.5	2.1 0	19
AY	1970.8	B	570513	7198601	21.8 30.5	6.9 10.3	39.3 15.0	0.9 0	16
AZ	1974.9	B?	570557	7198486	5.1 44.9	30.6 10.4	39.3 13.9	0.1 0	16
BA	1979.9	B?	570608	7198366	1.7 20.6	2.2 9.9	2.7 0.5	0.1 0	17
BB	1986.6	B	570665	7198229	102.0 65.2	41.8 17.1	34.6 51.7	3.8 0	41
BC	2010.2	S?	570789	7197885	0.0 124.4	4.2 33.6	0.0 18.3	--- ---	17
BD	2049.6	S?	571144	7196973	13.0 24.1	9.1 10.6	2.1 7.5	0.6 0	19
BE	2060.0	B?	571282	7196620	4.1 13.8	7.3 3.6	1.8 13.4	0.2 0	0
BF	2083.7	S?	571530	7196006	5.9 9.0	3.7 8.2	3.1 4.1	0.5 0	53
BG	2092.4	B?	571680	7195676	28.0 18.5	11.4 9.3	6.7 15.1	2.3 0	7
BH	2116.4	B?	571950	7194962	1.7 0.0	2.3 9.9	5.0 6.8	419.5 77	36
BI	2145.2	B?	572342	7193941	4.5 37.5	4.0 15.3	2.6 12.1	0.1 0	2
BJ	2149.0	B?	572385	7193818	4.9 16.7	2.6 13.8	2.6 8.6	0.3 0	2
BK	2259.6	D	574050	7189496	0.0 9.0	1.8 5.7	7.7 8.0	0.1 0	3
BL	2266.7	B?	574139	7189261	9.4 40.0	2.9 9.9	6.1 7.9	0.3 0	2
BM	2290.9	B?	574464	7188546	26.6 37.7	15.1 14.9	3.4 20.9	1.0 0	0
BN	2303.7	S?	574665	7188098	2.5 15.3	3.1 7.4	0.8 5.4	0.1 0	4

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10510								
BO	2345.5	B?	575271	7186607	2.5 14.4	10.8 9.3	3.1 10.1	0.1 0	3
BP	2374.3	B?	575611	7185610	4.6 12.7	4.0 7.0	2.2 7.8	0.3 0	0
BQ	2384.9	B?	575751	7185190	23.3 15.1	20.6 3.8	44.4 28.7	2.3 0	0
BR	2390.2	B?	575838	7184982	46.8 13.7	36.1 9.5	82.8 58.2	8.3 0	0
BS	2392.4	B?	575874	7184899	120.2 44.3	36.1 9.5	82.8 58.2	8.3 0	81
BT	2400.0	B?	575995	7184618	12.8 17.1	9.9 11.0	18.6 16.6	0.8 0	168
BU	2455.4	B?	576862	7182526	7.9 29.4	5.4 17.5	3.2 17.7	0.3 0	9
BV	2472.6	B	577041	7181990	31.9 37.9	11.3 10.6	11.1 21.5	1.2 0	1
BW	2488.4	S?	577234	7181556	0.5 26.3	3.7 15.9	2.3 5.0	0.1 0	2
BX	2546.0	S	577979	7179797	3.5 21.2	1.6 7.0	2.2 5.1	0.1 0	0
BY	2619.3	S?	578905	7177383	0.2 9.4	1.9 7.9	9.2 3.9	--- ---	99
BZ	2726.8	S?	580133	7174232	5.9 14.4	4.4 5.9	5.8 5.2	0.4 0	6
CA	2759.6	S?	580522	7173211	1.7 12.3	2.9 6.0	7.2 3.8	--- ---	3
CB	2891.7	S?	582470	7168299	12.2 21.0	3.4 10.6	3.8 10.0	0.6 0	39
CC	2901.5	S?	582638	7167918	0.0 10.8	3.3 12.1	7.9 5.3	0.1 0	7
CD	2952.1	S?	583343	7166138	9.2 33.9	4.4 11.0	1.8 9.0	0.3 0	35
CE	2957.3	S	583432	7165940	10.6 15.4	6.5 14.6	5.7 8.6	0.7 0	35
CF	2978.1	S?	583649	7165380	4.9 15.2	3.6 4.4	8.3 4.2	--- ---	27
CG	2986.0	S?	583691	7165241	0.5 32.1	2.7 9.3	1.3 7.4	--- ---	0
CH	2995.0	S?	583755	7165085	0.0 13.6	2.5 8.9	0.1 5.9	--- ---	8
CI	3007.9	D	583868	7164800	110.9 107.2	39.2 40.5	16.8 48.4	2.4 0	23
CJ	3079.5	S?	584702	7162629	8.5 16.0	2.1 6.3	0.6 4.7	0.5 0	2
CK	3114.3	S?	585050	7161916	15.1 15.2	5.6 8.7	3.5 8.6	1.2 0	22
CL	3168.3	S	585742	7160161	9.3 22.9	2.0 5.8	4.0 10.0	0.4 0	150
CM	3270.7	S?	586899	7157130	1.5 26.8	4.3 9.8	1.9 6.0	0.1 0	8
CN	3278.0	S?	586975	7156970	4.3 15.9	3.0 9.4	2.9 4.4	0.2 0	8
CO	3321.8	S?	587466	7155678	9.9 18.4	13.1 11.1	13.7 19.2	0.5 0	3
CP	3326.4	B?	587553	7155496	7.8 25.0	8.9 12.0	12.5 19.7	0.3 0	18
CQ	3331.1	S?	587641	7155320	35.0 42.6	12.7 18.9	4.5 19.3	1.2 0	18
CR	3467.4	S	589438	7150630	4.6 19.2	4.1 7.9	0.0 8.0	0.2 0	63
CS	3616.3	B?	591100	7146439	10.5 11.6	9.3 10.2	11.5 11.5	0.9 0	5
LINE	10520								
A	4808.2	M	581436	7172105	0.3 4.2	5.1 6.1	4.7 3.5	--- ---	108
B	4784.4	S?	581723	7171133	0.2 15.7	1.2 6.5	3.9 5.0	--- ---	31
C	4726.0	S?	582388	7169205	0.7 15.2	3.3 8.6	0.3 7.1	0.1 0	16

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10520												
D	4711.2	B?	582569	7168904	0.0	10.0	1.6	6.7	2.8	5.0	0.1	0	12
E	4696.0	S	582850	7168352	7.4	27.8	4.3	7.7	3.8	7.9	0.3	0	31
F	4677.6	B?	583150	7167594	17.8	33.3	8.8	18.3	1.7	13.0	0.6	0	18
G	4654.6	S?	583504	7166816	0.6	23.3	3.2	18.0	5.3	10.1	0.1	0	16
H	4613.1	B?	584059	7165282	1.8	9.7	1.3	4.6	4.2	3.1	0.1	0	43
I	4604.7	B?	584166	7164967	3.4	1.0	6.4	8.6	2.4	5.6	3.5	23	43
J	4561.2	B?	584709	7163734	6.1	26.1	4.1	10.6	1.1	8.1	0.2	0	16
K	4520.5	S	585140	7162488	3.4	6.9	2.1	8.8	3.9	6.1	0.4	0	0
L	4505.9	S?	585248	7162153	0.1	20.1	1.8	12.7	0.0	7.0	---	---	4
M	4479.4	B?	585597	7161539	3.5	0.4	3.1	6.7	2.4	2.2	11.6	28	17
N	4317.3	B	587789	7155894	39.0	40.5	16.8	18.7	17.1	32.0	1.5	0	27
O	4313.5	B?	587862	7155762	10.7	20.2	16.3	23.5	23.1	32.0	0.5	0	27
P	4307.9	B?	587976	7155542	9.8	37.3	20.2	34.6	0.9	9.1	0.3	0	27
Q	4300.3	B?	588114	7155225	2.7	2.4	3.5	4.1	2.6	0.3	0.7	7	2
R	4287.5	S?	588278	7154705	1.7	19.3	3.3	9.4	5.2	5.1	0.1	0	0
S	4273.8	S?	588441	7154173	2.1	11.0	1.5	3.1	3.3	2.0	0.1	0	49
T	4265.0	S?	588547	7153878	0.5	8.8	1.4	7.3	0.7	2.8	0.1	0	49
U	4246.8	S?	588687	7153487	1.3	7.5	0.4	4.9	1.2	3.9	0.1	0	26
V	4163.5	B?	589541	7151425	0.0	0.0	4.1	5.7	6.3	4.4	0.1	0	157
W	4157.4	B?	589613	7151252	16.6	31.0	7.8	8.2	29.0	8.0	0.6	0	484
X	4155.8	S?	589631	7151205	1.6	31.0	3.6	5.3	0.3	8.0	---	---	484
Y	4057.3	S?	590515	7149000	0.2	9.5	1.8	4.6	0.1	3.7	---	---	12
Z	3999.3	B?	590947	7147811	5.3	8.1	2.4	3.7	2.3	3.3	0.5	0	9
AA	3965.1	B?	591551	7146374	15.7	6.8	11.2	3.9	15.9	14.0	3.4	0	21
LINE	10521												
A	5993.4	B?	566712	7209225	28.5	165.8	57.8	43.5	10.2	114.8	0.3	0	108
B	5988.9	B	566779	7209038	92.3	82.3	79.3	43.1	170.3	138.1	2.4	0	108
C	5986.0	B?	566824	7208918	62.0	40.4	19.5	5.9	114.8	40.9	3.1	0	101
D	5981.4	B?	566900	7208728	109.0	40.1	25.1	11.1	105.5	44.0	8.0	0	14
E	5975.0	B?	567014	7208469	41.4	25.9	22.6	7.3	57.6	28.0	2.9	0	11
F	5970.2	B?	567100	7208272	124.8	70.0	39.1	24.9	144.5	95.8	4.8	0	11
G	5967.3	B?	567153	7208152	78.9	38.8	39.1	24.9	144.5	95.8	4.9	0	11
H	5958.3	B	567319	7207784	12.8	46.3	11.0	17.5	7.5	20.0	0.3	0	1
I	5953.1	B	567406	7207570	3.3	16.0	10.8	7.3	7.8	22.4	0.2	0	1
J	5941.4	B	567590	7207096	38.1	17.1	17.6	11.8	44.8	39.6	4.3	0	3

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10521												
K	5937.1	B	567649	7206922	9.1	13.1	12.9	5.7	15.7	14.6	0.7	4	2
L	5933.8	B	567692	7206784	21.9	5.2	12.8	5.4	22.0	16.0	8.7	14	1
M	5923.3	B	567837	7206349	1.5	16.1	2.7	5.5	0.8	4.9	0.1	0	0
N	5920.0	B	567891	7206228	0.0	0.0	0.0	0.9	0.0	0.0	0.1	0	0
O	5914.6	B	567979	7206041	8.9	9.4	15.1	9.5	18.3	7.2	0.9	12	3
P	5909.8	B	568058	7205863	0.3	14.3	6.8	2.9	21.4	7.2	0.1	0	3
Q	5895.8	B	568252	7205329	75.2	21.0	35.6	10.8	103.0	40.3	10.4	0	0
R	5893.0	B	568292	7205218	25.2	1.4	23.9	2.5	103.0	40.3	80.5	14	0
S	5880.1	B	568500	7204709	198.7	98.8	156.5	59.3	345.9	236.6	6.5	0	8
T	5875.9	B	568571	7204523	143.8	23.0	84.1	28.0	196.8	181.2	29.6	0	8
U	5868.1	B	568690	7204184	70.3	5.6	18.5	2.1	84.5	24.4	66.1	0	6
V	5863.8	B	568750	7204000	3.9	20.0	4.2	6.5	0.0	29.4	0.2	0	2
W	5858.1	B	568842	7203761	244.9	136.9	109.2	69.8	216.3	191.5	6.0	0	2
X	5852.8	B	568937	7203543	356.2	123.7	171.3	62.3	536.8	274.2	12.9	0	2
Y	5844.0	B	569118	7203197	189.2	223.8	53.3	73.7	60.9	93.6	2.3	0	4
Z	5839.2	B	569217	7203020	212.0	199.8	87.2	91.1	73.2	151.3	3.0	0	4
AA	5828.9	B	569377	7202640	48.3	41.6	21.8	20.3	5.2	38.6	2.0	0	1
AB	5825.9	B	569408	7202534	10.8	19.0	30.0	34.7	41.1	70.0	0.6	0	3
AC	5822.8	B	569436	7202424	136.8	152.1	31.6	39.7	41.1	70.0	2.2	0	3
AD	5819.0	B?	569471	7202291	22.5	8.7	14.4	2.7	38.3	20.7	4.4	10	3
AE	5813.2	B?	569547	7202092	110.2	84.1	20.2	23.8	24.4	48.2	3.1	0	2
AF	5809.9	B?	569584	7201984	12.0	26.1	31.4	26.8	24.4	48.2	0.5	0	2
AG	5804.0	B	569634	7201802	4.4	0.0	1.9	30.1	5.5	15.6	579.4	67	2
AH	5790.0	B	569731	7201463	72.9	30.7	40.3	10.6	92.2	61.5	5.8	0	2
AI	5783.3	B	569788	7201312	303.8	229.1	93.4	81.4	171.5	212.0	4.4	0	3
AJ	5779.8	B	569823	7201226	139.2	144.7	69.3	59.3	171.5	212.0	2.4	0	4
AK	5773.3	B	569878	7201065	29.5	12.3	34.5	8.4	60.2	32.5	4.4	5	4
AL	5762.1	B	569974	7200823	22.7	53.6	35.3	61.2	2.5	32.5	0.6	0	1
AM	5757.8	B	570015	7200737	11.6	52.5	14.1	23.5	1.5	32.5	0.3	0	1
AN	5753.3	B	570057	7200652	7.8	3.4	0.0	7.1	8.7	0.0	2.6	33	0
AO	5745.3	B	570144	7200499	1.9	73.5	29.7	36.2	30.3	53.9	0.1	0	0
AP	5740.7	B	570199	7200387	27.7	43.5	8.5	13.0	25.9	40.5	0.9	0	1
AQ	5728.5	B?	570323	7200002	142.7	81.4	75.8	37.2	213.2	99.9	4.9	0	15
AR	5726.4	B?	570351	7199920	59.2	113.8	88.4	37.2	213.2	48.7	0.9	0	17
AS	5720.2	B	570456	7199666	546.1	174.4	207.9	13.7	518.5	229.7	16.7	0	17
AT	5715.8	B?	570532	7199485	321.0	183.0	172.4	84.1	292.6	282.2	6.4	0	17

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10521												
AU	5712.6	B	570582	7199356	416.5	159.2	120.8	33.1	292.6	161.0	11.9	0	62
AV	5707.9	B?	570647	7199176	371.7	245.1	94.0	80.4	179.8	170.2	5.6	0	62
AW	5702.5	B	570715	7198988	208.1	89.9	37.0	27.6	146.9	0.1	8.0	0	62
AX	5697.9	B	570767	7198859	311.4	212.2	157.9	117.8	232.2	253.3	5.1	0	22
AY	5685.9	B?	570903	7198575	31.2	11.5	4.2	0.0	20.5	14.3	5.3	5	49
AZ	5681.2	B?	570950	7198459	13.5	49.2	25.2	23.9	18.1	33.3	0.3	0	49
BA	5674.7	B?	571013	7198291	24.2	30.9	15.8	19.0	3.4	22.2	1.0	0	43
BB	5633.7	B	571582	7197170	0.7	0.8	5.0	3.5	2.7	1.0	0.3	87	35
BC	5620.2	B	571675	7196785	22.4	37.6	13.3	22.0	14.8	23.7	0.8	0	32
BD	5610.8	B	571748	7196438	20.2	47.2	8.0	13.1	1.3	10.1	0.6	0	112
BE	5608.7	B?	571767	7196374	0.4	29.4	16.0	16.8	0.0	10.1	0.1	0	112
BF	5591.2	B	572007	7195983	3.4	12.9	1.1	5.2	2.7	4.9	0.2	0	0
BG	5551.2	S	572619	7194692	3.6	14.7	2.2	7.5	4.2	8.2	0.2	0	2
BH	5534.5	S	572727	7193927	1.5	29.3	7.6	16.4	1.0	8.3	0.1	0	2
BI	5511.8	D	573254	7193212	2.7	13.0	6.1	14.2	0.3	8.5	0.2	0	3
BJ	5488.5	S	573526	7192122	2.5	8.8	2.5	6.0	0.4	2.1	0.2	0	2
BK	5358.4	B?	575610	7186830	12.9	12.8	8.9	11.7	6.4	7.4	1.1	7	4
BL	5354.9	D	575657	7186684	0.0	4.9	3.2	10.3	5.5	6.3	0.1	0	4
BM	5332.9	B?	575904	7185754	1.3	0.0	3.0	3.2	0.6	0.0	389.0	124	2
BN	5315.6	B?	576080	7185284	235.4	105.3	123.2	58.8	136.8	189.6	7.9	0	24
BO	5309.6	B	576192	7185071	152.7	66.0	60.1	33.7	147.1	106.6	7.2	0	36
BP	5308.3	B?	576220	7185019	175.7	73.2	60.1	16.8	147.1	106.6	7.9	0	36
BQ	5305.5	B?	576286	7184903	16.0	9.5	15.7	16.0	5.6	12.3	2.2	12	36
BR	5300.2	B?	576416	7184682	5.4	37.0	9.1	13.7	5.3	12.0	0.2	0	44
BS	5291.7	B?	576586	7184354	11.7	10.5	5.3	11.0	5.0	11.4	1.2	11	60
BT	5287.9	B?	576639	7184212	16.6	12.0	14.8	16.1	5.8	19.5	1.8	8	60
BU	5248.8	B	577048	7183044	10.4	21.1	7.3	6.5	5.2	8.1	0.5	0	16
BV	5240.2	B?	577185	7182664	10.0	7.8	3.3	2.8	10.3	12.2	1.4	17	16
BW	5235.6	B?	577258	7182481	11.1	0.8	8.8	11.3	8.7	15.0	40.8	32	12
BX	5233.0	B	577297	7182384	11.6	21.4	7.9	11.3	3.3	15.0	0.6	0	0
BY	5222.1	B?	577477	7181973	28.4	55.7	7.9	23.3	4.3	14.3	0.7	0	0
BZ	5209.0	B?	577669	7181551	2.0	11.3	3.0	5.6	6.0	5.5	0.1	0	3
CA	5047.3	M	579883	7175908	0.7	0.0	1.2	1.8	3.5	0.0	---	---	174
LINE	10530												
A	240.0	B	567102	7209302	41.6	31.2	12.6	7.1	30.5	50.3	2.3	0	44

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

Salcha-Pogo

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ		CX 5500 HZ		CP 900 HZ		Vertical Dike		Mag. Corr
					Real ppm	Quad ppm	Real ppm	Quad ppm	Real ppm	Quad ppm	COND siemens	DEPTH* m	
													NT
LINE	10530												
B	246.5	B?	567197	7209064	73.3	19.1	17.1	6.1	77.7	33.3	11.5	0	44
C	252.4	B	567255	7208832	36.3	32.0	30.8	8.6	131.5	59.1	1.8	0	44
D	254.5	B	567283	7208752	89.7	32.2	32.8	8.6	131.5	59.1	7.8	0	16
E	275.0	B	567630	7207993	37.3	3.2	31.0	8.0	71.6	62.6	48.1	0	10
F	281.7	B	567752	7207719	163.9	24.9	59.8	14.1	175.6	98.7	33.3	0	10
G	288.3	B	567852	7207510	4.9	21.8	12.1	18.1	23.1	14.7	0.2	0	1
H	299.4	B?	567969	7207207	17.6	21.9	8.8	11.4	12.1	13.4	1.0	0	2
I	304.2	B	568027	7207051	22.4	13.8	8.5	3.9	20.0	24.7	2.4	0	2
J	320.3	B?	568257	7206461	45.2	40.8	19.5	21.6	14.7	38.8	1.9	0	1
K	329.7	B	568374	7206160	27.7	32.7	15.0	17.1	37.4	27.8	1.2	0	2
L	340.4	B	568524	7205791	25.2	8.1	8.6	5.9	41.9	10.9	6.0	2	2
M	349.6	B	568662	7205458	40.7	9.8	22.1	9.5	61.1	50.0	10.6	0	1
N	352.2	B	568700	7205370	80.1	70.0	29.1	17.2	61.1	50.0	2.4	0	1
O	364.2	B	568855	7205006	34.6	24.5	17.0	9.9	33.1	28.6	2.3	0	0
P	369.9	B	568927	7204807	10.0	5.3	11.1	12.7	13.4	6.6	2.2	17	0
Q	388.7	B	569223	7204068	50.3	18.8	50.4	16.3	109.4	48.1	6.1	0	3
R	396.6	B	569352	7203720	78.8	31.8	56.1	15.1	152.5	93.2	6.3	0	5
S	398.6	B	569384	7203633	59.1	4.0	56.1	10.6	152.5	93.2	79.7	0	5
T	401.0	B	569422	7203531	4.3	55.2	28.4	5.1	124.4	16.0	0.1	0	5
U	404.0	B	569469	7203404	131.0	0.0	9.8	0.8	172.3	67.4	999.0	0	5
V	406.6	B	569512	7203297	0.0	55.1	29.5	9.7	172.3	67.4	0.1	0	4
W	409.9	B	569565	7203164	323.4	53.6	157.8	28.1	534.0	253.1	36.7	0	4
X	410.9	B?	569581	7203125	323.4	25.0	157.8	34.5	534.0	253.1	114.5	0	4
Y	421.5	B	569742	7202735	216.0	214.4	77.9	64.3	177.9	128.8	2.9	0	3
Z	428.9	B	569839	7202493	174.3	323.8	62.3	153.2	7.3	187.8	1.4	0	1
AA	431.5	B	569867	7202423	156.1	149.0	47.9	153.2	7.3	187.8	2.7	0	1
AB	434.7	B?	569901	7202339	56.6	55.5	73.3	62.4	95.5	127.9	1.9	0	1
AC	443.9	B?	569983	7202110	512.9	706.5	184.1	258.6	42.8	209.4	2.7	0	1
AD	452.8	B?	570063	7201874	11.0	102.5	3.5	14.2	19.5	7.6	0.2	0	1
AE	457.0	B	570117	7201729	17.0	21.7	20.3	25.2	26.9	33.7	0.9	0	7
AF	459.0	B?	570148	7201653	71.6	43.4	20.5	8.5	26.9	33.7	3.6	0	7
AG	466.7	B?	570270	7201365	271.1	846.1	81.6	207.6	70.5	170.3	1.1	0	7
AH	473.0	B	570363	7201166	0.0	3.0	1.8	4.6	2.4	0.0	0.1	0	3
AI	483.4	B	570499	7200758	28.7	23.8	16.8	13.0	55.1	29.3	1.8	0	11
AJ	489.3	B?	570601	7200507	28.1	5.6	31.7	5.3	65.5	17.5	12.3	2	11
AK	494.7	B	570699	7200285	333.6	199.3	116.3	76.1	244.3	131.4	6.1	0	11

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10530												
AL	507.8	B?	570921	7199884	208.9	170.0	125.3	70.9	153.6	192.7	3.6	0	14
AM	513.4	B?	570989	7199731	301.2	78.0	221.7	59.1	495.4	364.5	18.5	0	14
AN	521.7	B	571060	7199540	0.0	0.7	16.6	23.6	0.0	0.0	0.1	0	0
AO	531.0	B?	571173	7199254	53.9	45.5	23.9	14.7	96.5	26.7	2.2	0	17
AP	536.0	B?	571248	7199047	35.5	11.8	12.4	4.7	8.2	15.5	6.4	0	41
AQ	542.8	B?	571327	7198789	128.3	114.8	95.3	115.3	57.6	139.3	2.7	0	41
AR	547.5	B?	571384	7198656	0.0	46.0	103.4	56.0	119.8	139.3	0.1	0	41
LINE	10531												
A	627.5	B	571365	7198745	35.9	15.5	25.0	10.5	39.2	34.6	4.4	0	5
B	631.5	B?	571407	7198625	115.7	29.9	37.5	10.6	132.5	52.6	13.5	0	55
C	636.3	B?	571454	7198508	129.2	68.4	66.6	19.4	98.9	81.6	5.2	0	61
D	643.0	B?	571510	7198395	28.7	43.2	29.1	20.8	55.8	37.0	0.9	0	61
E	652.5	B	571561	7198296	15.2	0.5	9.6	4.1	21.1	10.0	165.4	0	65
F	667.9	M	571589	7198183	0.0	8.2	0.0	5.6	4.0	4.3	---	---	102
G	679.3	S?	571590	7197977	7.6	1.2	5.6	9.4	10.3	3.7	11.9	0	55
H	689.4	S?	571674	7197748	9.6	22.6	1.1	6.0	6.5	6.7	0.4	0	57
I	703.0	M	571851	7197353	0.0	8.4	0.1	1.7	0.0	3.4	---	---	279
J	725.1	S	572172	7196527	19.4	21.9	9.0	9.0	9.2	13.5	1.1	0	7
K	774.8	S?	572741	7194927	2.3	9.0	3.5	9.6	0.7	2.2	0.2	0	10
L	788.8	S?	573001	7194326	0.2	8.9	1.1	4.8	4.7	1.7	0.1	0	5
M	797.6	B?	573177	7193953	11.3	9.8	9.7	5.9	4.2	4.4	1.2	0	2
N	808.8	S	573399	7193464	1.6	13.7	3.4	10.8	1.3	6.8	0.1	0	1
O	914.9	B	574967	7189418	22.6	40.3	18.7	18.5	8.3	20.3	0.7	0	3
P	922.5	B	575090	7189102	49.8	34.5	18.2	20.1	3.7	21.0	2.7	0	3
Q	924.0	B	575114	7189049	50.9	34.5	23.7	20.1	3.7	21.0	2.8	0	3
R	941.8	S?	575303	7188584	4.7	21.0	4.0	6.0	5.0	9.5	0.2	0	1
S	961.8	S	575570	7187999	2.1	39.6	1.0	9.7	1.3	7.3	0.1	0	1
T	1047.3	B?	576655	7185340	94.0	33.4	34.2	15.2	58.4	64.3	8.0	0	49
U	1050.6	B?	576697	7185201	123.5	58.8	30.5	18.4	56.6	64.3	5.9	0	49
V	1055.6	B?	576759	7184985	48.3	68.1	43.7	19.4	57.2	40.0	1.2	0	62
W	1064.4	B?	576869	7184587	8.5	9.2	5.5	3.4	2.8	8.4	0.9	0	108
X	1071.9	B?	576976	7184282	1.7	3.3	9.0	8.8	10.3	10.1	0.3	0	101
Y	1076.8	B?	577036	7184134	6.4	12.2	5.9	6.5	7.1	8.5	0.4	0	62
Z	1113.8	B?	577605	7182902	36.0	18.1	17.9	17.7	34.3	34.5	3.6	0	19
AA	1131.4	B?	577832	7182314	6.3	39.0	11.2	21.4	3.0	5.6	0.2	0	0

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE 10531									
AB	1137.0	B?	577889	7182141	12.1 22.4	7.4 20.1	4.8 8.8	0.6 0	0
AC	1344.2	M	580307	7175987	0.0 3.6	4.2 3.5	0.0 1.4	--- ---	110
AD	1411.5	S?	581281	7173469	3.8 10.6	4.2 7.5	1.2 6.8	0.3 0	37
AE	1438.6	M	581682	7172466	0.0 4.7	2.4 1.3	8.9 0.7	--- ---	163
AF	1480.0	M	582179	7171324	13.2 11.4	1.9 5.1	15.9 3.4	--- ---	61
AG	1484.1	M	582205	7171234	0.0 9.5	2.7 9.2	4.5 3.6	--- ---	61
AH	1503.3	S	582448	7170573	10.7 25.0	8.7 11.1	2.7 6.1	0.5 0	47
AI	1606.6	M	583539	7167716	0.6 0.0	1.0 0.3	10.6 0.0	--- ---	285
AJ	1656.9	S	584258	7166008	1.2 11.5	3.5 7.6	1.2 2.8	--- ---	9
AK	1723.8	S?	585138	7163751	11.7 14.7	6.1 5.4	5.2 8.9	0.8 0	28
AL	1791.8	S?	585681	7162352	0.6 12.1	1.7 8.9	1.9 3.1	--- ---	3
AM	1806.3	S?	585765	7162122	6.7 67.5	1.0 24.7	3.9 15.4	--- ---	20
AN	1835.5	B?	586197	7161064	14.5 10.5	6.7 4.6	7.8 13.3	1.7 0	17
AO	1845.8	B?	586339	7160654	18.2 11.5	15.4 9.7	5.2 16.7	2.2 0	2
AP	1891.2	S?	587100	7158899	8.2 27.8	7.4 15.3	2.7 8.8	0.3 0	150
AQ	1904.4	S?	587336	7158299	4.9 32.8	1.7 7.1	1.3 5.0	0.1 0	10
AR	1934.6	S	587688	7157403	4.3 24.8	1.4 4.0	1.2 7.2	0.2 0	7
AS	1938.7	S	587734	7157281	6.3 29.0	2.4 4.6	1.7 4.6	0.2 0	5
AT	1970.8	B?	588192	7156114	39.9 27.1	20.7 19.7	15.9 33.1	2.6 0	30
AU	1976.7	B?	588273	7155851	31.4 45.8	16.1 18.3	14.9 25.1	1.0 0	30
AV	2078.1	S?	589426	7152842	4.2 14.3	5.0 15.5	5.8 10.2	0.2 0	26
AW	2103.8	M	589657	7152308	0.1 2.9	0.6 1.1	0.5 0.8	--- ---	234
AX	2125.2	S?	589797	7151930	2.4 26.7	0.8 13.5	1.4 9.1	--- ---	27
AY	2145.4	S	590010	7151455	1.9 0.9	2.4 7.6	2.7 7.5	1.6 0	13
AZ	2151.4	S	590076	7151259	4.5 20.7	3.6 14.2	0.6 7.4	0.2 0	13
BA	2180.9	S	590470	7150261	0.2 5.2	1.7 7.9	2.9 2.1	--- ---	22
BB	2315.3	S	591507	7147608	2.6 13.4	1.9 7.2	2.7 4.7	0.2 0	1
BC	2352.1	S?	591894	7146550	0.0 19.8	9.1 9.2	0.1 3.1	0.1 0	61
LINE 10540									
A	4344.7	S?	572214	7197541	6.5 20.6	14.8 4.7	79.3 5.1	--- ---	699
B	4336.7	M	572285	7197368	1.0 6.3	5.5 6.7	72.4 3.1	--- ---	505
C	4304.9	M	572640	7196425	3.3 14.8	5.7 9.7	5.1 6.6	--- ---	164
D	4266.1	B?	573149	7195067	3.8 17.3	6.7 10.0	2.1 5.4	0.2 0	0
E	4249.6	S?	573401	7194464	11.0 39.6	7.3 27.4	2.1 12.4	0.3 0	13
F	4244.0	B?	573498	7194248	0.0 0.0	0.3 1.3	5.4 6.0	0.1 0	7

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10540								
G	4240.4	D	573564	7194115	2.1 0.0	11.6 32.2	7.1 6.0	450.7 103	0
H	4237.2	S?	573621	7193993	17.1 20.9	8.5 11.9	7.1 10.1	1.0 1	0
I	4193.0	S?	574326	7192155	2.1 50.5	1.5 18.8	1.0 11.7	0.1 0	1
J	4173.9	S?	574607	7191429	7.2 5.9	6.2 10.1	3.9 5.7	1.1 26	2
K	4098.5	B	575618	7188833	20.0 6.1	9.7 2.6	5.3 10.7	6.0 17	1
L	4033.6	B	576646	7186303	36.0 30.5	10.4 15.0	3.9 16.1	1.9 0	1
M	4011.7	B?	576918	7185593	89.9 81.9	30.8 41.4	14.9 50.7	2.4 0	32
N	4008.9	B?	576950	7185514	71.8 65.9	30.8 41.4	14.9 50.7	2.2 0	34
O	3995.8	B?	577095	7185177	0.0 23.3	25.2 11.2	77.8 57.5	0.1 0	34
P	3990.7	B	577153	7185052	52.5 33.8	36.6 16.6	77.8 57.5	3.0 0	12
Q	3967.2	B?	577432	7184422	26.8 6.3	17.4 14.3	10.9 25.0	9.6 13	174
R	3963.8	B?	577474	7184310	8.7 27.7	14.7 14.6	2.4 5.2	0.3 0	174
S	3960.1	B?	577520	7184199	15.2 137.0	4.0 41.0	3.0 30.5	0.2 0	8
T	3910.2	B?	577990	7182935	88.9 36.9	63.7 29.4	126.8 115.2	6.4 0	17
U	3907.7	B?	578020	7182828	113.5 63.2	63.7 26.3	126.8 115.2	4.7 0	17
V	3896.7	B?	578211	7182391	4.3 31.1	21.0 17.9	35.5 23.3	0.1 0	1
W	3874.1	S?	578548	7181503	5.1 12.3	4.7 2.7	6.3 1.6	0.4 1	5
X	3865.3	S?	578666	7181187	2.3 47.6	3.9 16.8	0.0 9.1	--- ---	33
Y	3843.7	S	578945	7180493	1.3 19.7	3.9 10.3	0.8 5.4	--- ---	1
Z	3812.0	S	579402	7179328	2.7 18.2	1.8 6.5	2.0 5.0	--- ---	1
AA	3688.7	S?	580844	7175748	25.2 188.3	6.1 45.7	3.3 33.1	0.2 0	47
AB	3627.0	S?	581690	7173513	4.1 60.8	5.4 24.5	6.5 12.2	0.1 0	19
AC	3620.6	S?	581812	7173269	7.7 16.8	2.6 12.0	1.9 6.0	0.4 0	19
AD	3605.1	S?	582034	7172702	0.0 46.9	4.4 17.7	24.4 11.5	--- ---	34
AE	3590.7	S?	582173	7172347	0.0 23.9	10.3 15.1	25.0 11.4	--- ---	121
AF	3581.0	S?	582251	7172108	0.0 17.6	3.0 3.6	0.0 3.9	--- ---	58
AG	3569.4	S?	582380	7171881	7.0 32.7	4.1 11.7	14.6 8.6	0.2 0	27
AH	3532.6	S?	582680	7171033	2.0 31.0	0.1 9.6	5.1 9.4	--- ---	53
AI	3523.2	S?	582775	7170839	0.3 23.3	0.0 6.4	0.0 5.7	--- ---	85
AJ	3351.0	S?	584369	7166772	5.0 8.6	3.4 8.1	3.6 8.0	0.5 13	5
LINE	10541								
A	5878.3	B?	567472	7209478	50.4 25.7	28.9 7.0	119.6 61.0	4.0 7	0
B	5889.0	B?	567606	7209176	169.2 80.1	30.8 15.2	97.5 69.3	6.6 0	13
C	5894.4	B?	567670	7209034	28.8 24.8	8.2 8.0	13.2 15.8	1.7 9	13
D	5900.4	B	567728	7208872	52.9 33.5	22.3 6.4	122.2 45.0	3.1 5	15

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10541												
E	5908.9	B?	567818	7208641	37.7	21.6	33.6	12.0	92.8	45.7	3.1	11	15
F	5945.2	B	568216	7207612	137.9	37.6	62.6	21.0	192.4	87.7	13.3	0	3
G	5947.8	B	568249	7207526	83.3	21.6	54.4	21.0	192.4	87.7	12.0	4	3
H	5969.1	B	568481	7206914	106.4	87.8	42.9	27.6	43.0	78.2	2.8	0	0
I	5974.1	B	568538	7206770	0.0	73.3	31.2	28.6	56.7	33.3	0.1	0	0
J	5977.2	B	568571	7206686	36.2	0.9	14.8	7.2	56.7	33.3	314.5	21	1
K	5982.1	B	568622	7206565	14.1	37.7	9.1	15.5	8.8	16.4	0.4	0	2
L	5987.0	B	568669	7206447	11.9	0.9	23.3	8.5	36.6	1.7	38.0	43	2
M	5992.2	B	568715	7206328	95.6	49.9	56.6	47.5	43.4	46.9	4.8	0	2
N	5999.4	B	568782	7206167	33.5	15.1	24.5	21.5	52.2	47.3	4.1	15	0
O	6018.6	B	569016	7205651	13.3	1.9	11.7	2.9	19.4	15.4	16.3	39	1
P	6025.8	B	569094	7205429	4.7	22.8	6.4	6.8	12.4	11.6	0.2	0	0
Q	6030.7	B	569146	7205278	0.0	6.0	4.4	1.1	12.4	6.1	0.1	0	0
R	6040.9	D	569238	7204983	1.4	30.2	23.1	11.5	3.9	18.4	0.1	0	0
S	6073.9	B?	569554	7204171	19.2	55.6	22.3	21.8	66.3	29.3	0.5	0	0
T	6098.8	B	569841	7203492	74.7	35.9	33.6	10.5	112.4	66.0	4.9	3	5
U	6102.1	B	569882	7203369	51.9	57.7	30.3	18.9	121.5	64.4	1.6	0	5
V	6104.9	B	569918	7203264	5.9	60.2	30.3	18.9	118.4	64.4	0.1	0	5
W	6108.6	B	569972	7203129	151.5	34.3	67.8	11.8	173.5	106.2	17.9	0	5
X	6113.1	B	570046	7202966	35.7	21.1	26.0	10.4	173.5	106.2	2.9	11	4
Y	6120.2	B	570162	7202717	95.3	33.3	29.4	19.8	90.5	55.4	8.2	2	1
Z	6122.8	B	570203	7202635	91.3	106.3	29.4	19.8	90.5	55.4	1.8	0	1
AA	6129.8	B	570296	7202444	62.6	185.7	59.1	99.3	73.1	160.8	0.7	0	3
AB	6133.1	B	570332	7202358	352.8	435.3	38.5	99.3	73.1	160.8	2.7	0	5
AC	6140.0	B	570414	7202163	2.6	0.0	17.8	19.2	11.4	45.0	484.5	103	5
AD	6143.5	B	570454	7202054	115.3	109.2	21.7	34.3	6.5	45.0	2.5	0	5
AE	6154.6	B?	570590	7201681	646.3	235.4	250.8	85.8	706.1	375.1	14.7	0	12
AF	6158.4	B?	570634	7201571	190.8	196.2	80.6	85.8	124.2	82.5	2.6	0	12
AG	6165.2	B?	570711	7201383	27.1	40.7	30.2	24.7	44.7	43.3	0.9	1	12
AH	6177.9	B?	570844	7200986	28.1	16.8	6.5	3.8	32.0	10.5	2.7	15	3
AI	6185.0	B	570915	7200763	27.0	47.5	25.4	16.9	36.4	28.9	0.8	0	3
AJ	6196.9	B?	571072	7200412	46.5	47.5	21.9	13.7	77.3	51.0	1.7	1	3
AK	6199.7	B	571116	7200320	94.0	27.3	34.2	16.2	77.3	51.0	10.7	3	3
AL	6209.9	B	571277	7199969	76.9	23.3	29.0	10.9	48.9	39.6	9.4	5	3
AM	6213.8	B?	571332	7199831	1.9	0.1	25.2	5.6	46.1	39.6	33.8	109	3
AN	6217.1	B	571377	7199717	35.4	12.7	15.7	2.9	78.6	24.3	5.7	16	3

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real ppm	Quad ppm	CX 5500 HZ Real ppm	Quad ppm	CP 900 HZ Real ppm	Quad ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE 10541												
AO	6222.1	B	571438	7199560	0.0	60.5	26.5	29.2	17.1	14.1	0.1 0	2
AP	6231.3	B	571532	7199330	0.7	9.9	4.8	3.0	0.0	10.0	0.1 0	12
AQ	6237.0	B?	571593	7199195	26.1	73.6	16.1	10.7	12.3	41.4	0.5 0	12
AR	6249.1	B	571708	7198880	50.5	18.9	16.0	5.7	7.4	13.3	6.1 10	0
AS	6258.1	B?	571790	7198639	582.3	282.8	148.9	61.6	286.3	279.5	9.6 0	57
AT	6260.9	B	571816	7198564	546.3	6.3	148.9	61.6	286.3	279.5	999.0 0	57
AU	6263.9	B?	571845	7198489	96.1	38.8	88.5	63.7	105.2	72.5	6.8 1	57
AV	6267.8	B	571884	7198409	33.1	23.9	38.7	63.7	108.5	54.6	2.2 10	57
AW	6277.7	B	571972	7198241	38.2	26.6	20.8	13.5	33.8	25.6	2.4 8	2
AX	6298.1	B?	572092	7197831	0.0	0.0	3.1	4.0	5.1	8.9	0.1 0	113
AY	6304.0	B?	572158	7197675	0.0	0.0	4.7	3.8	6.1	3.2	0.1 0	333
LINE 10545												
A	6130.3	B?	585409	7164128	10.2	14.1	7.5	10.2	4.7	13.3	0.7 0	33
B	6155.8	S?	585744	7163295	6.0	9.7	2.1	4.1	2.9	6.3	0.5 0	24
C	6199.5	S	586147	7162369	0.7	7.3	0.3	4.2	1.1	1.9	--- ---	1
D	6252.8	B?	586719	7160922	13.7	28.9	9.3	11.1	12.0	14.0	0.5 0	3
E	6297.5	S?	587326	7159388	5.6	18.0	3.6	9.3	1.6	9.2	0.3 0	6
F	6343.9	S?	587901	7158007	2.3	11.0	2.6	8.6	1.5	3.5	0.2 0	1
G	6369.7	S	588099	7157444	1.5	15.0	0.2	8.4	1.1	6.3	--- ---	3
H	6410.5	B	588518	7156312	12.3	22.7	8.0	9.8	9.9	20.0	0.6 0	12
I	6413.6	B?	588559	7156195	9.4	19.6	12.3	13.0	9.9	20.0	0.5 0	12
J	6507.5	S?	589548	7153711	4.2	9.1	2.5	5.2	3.3	5.4	0.4 0	50
K	6534.7	S?	589908	7152814	1.9	4.4	3.7	5.2	0.2	2.6	0.3 0	13
L	6567.3	M	590220	7151959	0.0	3.4	2.7	0.3	0.8	0.7	--- ---	71
M	6619.7	D	590953	7150220	0.0	2.4	2.0	6.1	3.9	2.5	--- ---	0
LINE 10550												
A	4741.9	B?	568007	7209341	18.7	100.5	24.2	26.8	0.0	33.6	0.3 0	3
B	4745.5	B	568049	7209209	170.8	52.9	60.3	39.3	81.5	125.8	11.9 1	8
C	4748.5	B?	568086	7209099	129.7	58.5	58.6	30.5	81.5	125.8	6.4 3	9
D	4767.2	S?	568343	7208398	35.6	148.4	21.9	55.6	7.1	45.3	0.4 0	2
E	4769.7	D	568368	7208316	54.3	88.3	21.9	38.2	64.7	45.3	1.1 0	2
F	4789.4	B	568681	7207597	12.5	6.2	12.6	3.5	50.7	12.3	2.6 38	2
G	4793.0	B?	568751	7207441	26.4	8.8	9.3	4.6	40.4	12.1	5.7 27	1
H	4808.2	B	569004	7206753	50.6	33.8	35.2	18.9	165.8	97.4	2.8 11	2

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real ppm	Quad ppm	CX 5500 HZ Real ppm	Quad ppm	CP 900 HZ Real ppm	Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10550												
I	4811.1	B	569055	7206620	121.6	17.9	69.2	18.9	157.6	97.4	31.6	6	2
J	4815.0	B	569124	7206449	53.8	20.2	36.1	7.8	98.4	43.6	6.2	15	2
K	4835.7	B?	569427	7205680	313.0	264.8	103.8	75.7	155.5	166.9	3.9	0	2
L	4840.6	B	569507	7205490	20.2	71.5	67.8	81.6	155.5	137.0	0.4	0	2
M	4843.3	B	569550	7205399	230.7	287.9	75.4	81.6	126.4	137.0	2.3	0	1
N	4858.2	B?	569770	7204882	49.0	30.8	18.7	11.1	28.9	24.3	3.0	12	2
O	4871.5	B	569972	7204403	20.1	42.2	40.1	20.4	96.2	50.7	0.6	3	3
P	4881.9	B?	570079	7204134	95.0	137.4	39.9	45.3	34.8	52.4	1.5	0	4
Q	4885.5	B	570119	7204023	0.0	8.1	11.0	17.2	34.8	4.0	0.1	0	4
R	4895.7	B	570252	7203650	59.3	44.0	40.3	20.5	123.3	41.6	2.6	7	3
S	4920.9	B?	570615	7202756	488.8	185.2	147.8	63.5	447.2	289.8	12.7	0	11
T	4926.1	B?	570698	7202536	200.3	194.9	70.2	29.8	178.0	75.8	2.9	0	11
U	4928.6	B	570737	7202431	94.3	186.4	66.0	29.8	224.7	78.3	1.1	0	11
V	4931.8	B	570789	7202297	610.6	177.4	189.1	34.5	603.4	280.3	19.9	0	11
W	4937.1	B	570867	7202099	140.1	460.9	216.3	178.5	216.1	347.7	0.8	0	0
X	4948.3	B?	570983	7201808	27.2	8.0	10.0	3.1	11.9	13.5	6.9	27	3
Y	4958.4	B?	571078	7201553	43.8	60.0	19.6	24.1	23.0	33.2	1.2	3	0
Z	4965.9	B	571142	7201356	61.4	54.0	8.1	11.4	28.0	17.6	2.2	5	0
AA	4977.4	B	571275	7201028	36.9	20.6	19.7	10.4	36.1	44.8	3.2	17	0
AB	4983.5	B	571341	7200836	56.5	39.6	27.1	12.0	29.1	61.2	2.8	9	1
AC	4995.2	D	571463	7200474	32.8	82.4	37.5	21.1	49.2	56.1	0.6	0	1
AD	5009.2	B	571627	7200042	216.2	155.1	89.4	70.1	123.0	165.2	4.2	0	1
AE	5012.9	B	571677	7199911	19.4	94.0	27.5	22.9	120.6	20.0	0.3	0	3
AF	5022.3	B?	571812	7199564	94.4	49.4	41.6	8.1	42.5	37.0	4.8	5	4
AG	5031.2	B	571946	7199221	73.1	3.0	41.5	10.5	93.2	48.8	181.7	15	2
AH	5033.2	B?	571972	7199154	70.6	11.3	40.8	10.0	93.2	48.8	23.2	13	0
AI	5037.2	B	572018	7199042	197.4	131.8	93.0	37.9	159.1	131.4	4.5	0	20
AJ	5047.4	B?	572116	7198805	94.6	108.8	105.3	149.1	41.9	194.3	1.8	0	21
AK	5049.4	B?	572133	7198752	523.5	594.5	105.3	149.1	41.9	194.3	3.3	0	21
AL	5058.9	B	572215	7198490	57.3	21.9	30.9	16.1	69.0	69.4	6.1	14	66
AM	5064.1	B?	572265	7198363	0.0	12.5	16.0	9.6	36.8	11.2	0.1	0	71
AN	5068.9	B?	572311	7198267	5.7	18.9	22.2	16.4	0.5	7.7	0.3	6	71
AO	5075.7	B?	572378	7198114	26.1	78.3	26.9	33.4	83.7	60.5	0.5	0	71
AP	5079.7	B?	572423	7198022	33.4	21.4	52.4	28.6	83.7	60.5	2.6	17	21
AQ	5086.1	B	572489	7197862	43.6	84.6	19.0	39.1	58.9	48.9	0.8	0	67
AR	5121.3	B?	572965	7196826	95.4	61.5	46.1	32.8	75.6	74.5	3.7	3	37

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real ppm	Quad ppm	CX 5500 HZ Real ppm	Quad ppm	CP 900 HZ Real ppm	Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10550												
AS	5134.2	M	573132	7196395	0.0	8.1	0.5	1.9	9.8	5.1	---	---	447
AT	5142.6	B?	573256	7196064	25.2	49.3	29.5	26.2	24.9	31.6	0.7	3	279
AU	5154.9	B?	573460	7195577	21.8	57.2	10.4	16.3	1.8	14.7	0.5	0	39
AV	5157.3	B?	573498	7195482	24.8	53.9	11.8	21.1	2.1	14.7	0.6	0	9
AW	5162.5	B?	573580	7195277	11.5	44.7	16.7	24.8	6.3	12.2	0.3	0	6
AX	5166.7	B?	573646	7195112	0.3	0.0	8.4	5.9	9.1	5.3	223.4	269	6
AY	5183.0	D	573854	7194484	0.3	22.4	5.8	13.0	5.7	6.8	0.1	14	5
AZ	5190.2	B?	573963	7194193	10.2	40.7	6.5	12.2	5.2	9.7	0.3	0	29
BA	5226.8	S?	574382	7193118	4.1	35.2	1.1	14.8	0.8	10.8	0.1	0	16
BB	5236.1	S	574531	7192780	6.3	24.2	5.7	4.2	2.6	7.2	0.3	2	19
BC	5250.2	B?	574760	7192201	4.7	20.2	3.9	7.3	4.5	6.6	0.2	2	1
BD	5333.2	B	576121	7188721	11.5	13.5	8.2	4.3	18.5	16.2	0.9	24	5
BE	5337.0	B	576181	7188569	21.4	6.7	9.8	3.9	18.5	16.2	5.8	31	3
BF	5365.1	B?	576589	7187571	9.3	20.0	6.5	5.6	2.3	10.8	0.5	12	7
BG	5398.4	S	577005	7186589	4.4	19.9	3.2	12.5	2.7	6.7	0.2	2	2
BH	5418.5	D	577267	7185881	18.2	28.0	23.8	13.2	14.7	11.3	0.8	11	76
BI	5430.4	D	577459	7185472	9.1	23.3	6.9	14.4	0.7	7.6	0.4	7	69
BJ	5437.1	D	577573	7185234	87.1	106.5	24.7	29.2	18.8	34.0	1.7	0	65
BK	5443.4	D	577683	7184993	25.7	19.8	13.6	10.2	12.7	13.0	1.9	19	65
BL	5463.7	B?	577949	7184159	22.5	27.2	10.5	13.1	7.9	18.6	1.1	13	3
BM	5482.2	B?	578122	7183708	3.7	15.3	4.1	13.5	0.4	6.7	0.2	6	4
BN	5514.3	B	578399	7182959	48.7	71.4	18.3	26.4	27.9	32.5	1.1	1	108
BO	5517.8	B?	578441	7182870	38.1	38.6	17.0	24.6	31.5	27.7	1.6	9	108
BP	5521.8	B?	578501	7182773	0.0	0.0	7.3	18.8	31.5	27.7	0.1	0	108
BQ	5529.6	B?	578600	7182587	20.1	30.3	7.4	5.4	11.9	12.7	0.8	10	17
BR	5539.4	B	578690	7182344	15.9	26.4	9.1	26.5	8.7	20.8	0.7	11	0
BS	5547.8	B?	578775	7182116	1.0	24.1	0.6	8.3	1.8	0.0	0.1	0	2
BT	5558.2	B?	578890	7181780	33.0	39.7	16.3	17.1	8.2	30.0	1.2	8	3
BU	5565.2	B	578971	7181510	0.0	0.3	14.7	4.8	20.5	12.7	0.1	0	2
BV	5573.3	S?	579064	7181237	18.4	22.5	7.4	11.5	3.0	15.1	1.0	16	37
BW	5647.8	S	579965	7179059	3.7	10.5	2.4	4.2	1.7	3.9	0.3	17	1
BX	5760.0	M	581373	7175418	2.2	4.4	2.2	2.4	5.9	2.1	---	---	226
BY	5770.2	M	581499	7175173	0.0	4.0	0.2	1.4	0.0	1.1	---	---	478
BZ	5837.6	S?	582418	7172799	5.5	34.3	3.3	11.1	5.5	12.0	0.2	0	40
CA	5841.5	S?	582461	7172684	7.5	54.8	0.5	14.5	0.5	12.0	0.2	0	61
CB	5891.0	S	583003	7171341	6.7	8.9	4.0	5.2	10.5	2.8	---	---	129

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10550								
CC	6030.3	S?	584349	7167875	9.3 14.4	2.4 6.4	1.5 3.0	0.6 21	127
CD	6040.7	S	584504	7167497	1.3 10.6	5.0 5.3	2.7 3.6	0.1 1	15
CE	6057.2	S?	584757	7166985	0.3 14.6	1.5 7.1	0.7 4.4	--- ---	2
CF	6069.5	S?	584889	7166678	1.8 27.8	1.5 7.9	2.8 5.1	--- ---	0
CG	6126.4	S	585744	7164384	3.7 2.3	4.0 2.2	3.6 4.7	1.3 67	36
CH	6166.8	B?	586228	7163182	17.9 17.8	4.8 10.1	3.5 5.6	1.3 20	15
CI	6217.7	B?	586752	7161912	13.3 11.7	2.4 1.6	2.8 12.1	1.3 28	2
CJ	6228.8	B?	586868	7161584	17.9 36.1	12.2 16.2	14.5 7.9	0.6 5	6
CK	6230.5	B?	586885	7161528	20.0 24.9	12.2 15.8	8.1 7.9	1.0 14	6
CL	6236.5	S?	586951	7161328	0.4 36.1	0.1 20.9	0.0 16.0	0.1 11	6
CM	6244.5	D	587053	7161061	5.2 8.5	8.0 10.5	8.3 13.2	0.5 30	1
CN	6257.6	S?	587235	7160668	2.8 14.2	4.0 7.9	4.1 5.5	0.2 4	0
CO	6286.1	S?	587703	7159583	4.6 5.0	2.5 4.1	4.6 3.1	0.7 45	16
CP	6325.2	S?	588283	7158110	6.8 7.8	3.2 3.9	0.2 5.7	0.8 35	5
CQ	6342.1	S?	588452	7157615	2.7 2.0	3.6 7.5	1.8 5.3	0.9 72	4
CR	6366.2	S?	588777	7156773	13.2 24.4	9.5 13.3	4.9 12.7	0.6 11	6
CS	6379.8	S?	588989	7156203	6.3 13.9	6.2 7.8	1.9 8.0	0.4 16	6
CT	6440.8	S?	589748	7154254	1.9 12.5	4.1 4.6	0.6 4.5	--- ---	37
CU	6458.0	S?	590001	7153655	1.5 7.2	1.9 3.1	2.9 6.9	0.1 14	14
CV	6544.9	S?	590916	7151424	0.0 1.8	2.0 5.2	3.1 2.8	--- ---	10
CW	6562.8	S?	591177	7150730	4.1 12.9	3.5 8.5	0.7 4.5	0.3 12	38
CX	6632.3	S?	591854	7148960	2.6 8.2	1.7 2.3	2.1 2.1	--- ---	8
CY	6660.4	S	592142	7148058	1.1 11.1	1.6 4.6	5.9 2.6	--- ---	5
CZ	6711.7	B?	592835	7146493	0.9 0.0	3.2 6.2	6.4 1.0	--- ---	4
LINE	10560								
A	7728.0	S?	584845	7167711	4.8 23.5	3.5 10.6	2.4 7.8	0.2 0	12
B	7684.9	S?	585500	7166162	1.7 7.1	3.4 11.4	3.5 6.4	0.2 0	0
C	7659.0	S?	585907	7165148	1.3 17.8	2.9 7.2	2.8 4.6	0.1 0	42
D	7637.3	S?	586234	7164319	4.3 19.1	2.7 6.3	4.5 6.6	0.2 0	29
E	7630.1	S	586339	7164097	6.7 21.0	1.9 10.1	4.4 6.5	0.3 0	15
F	7553.5	D	587077	7162054	16.9 8.5	11.0 4.2	19.5 13.0	2.8 0	10
G	7530.7	B?	587441	7161151	13.5 15.0	4.6 11.7	8.7 10.9	1.0 0	2
H	7495.5	B?	587864	7160092	12.9 8.7	10.7 7.9	11.8 18.6	1.8 0	20
I	7486.6	B	587983	7159780	11.5 3.2	13.9 9.1	10.6 18.3	5.6 0	14
J	7457.9	B	588374	7158643	3.6 13.3	3.2 9.2	1.4 6.2	0.2 0	3

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10560												
K	7447.6	B?	588536	7158256	5.4	34.8	4.1	9.6	1.1	8.9	0.2	0	3
L	7433.3	B?	588778	7157701	8.2	35.9	9.8	19.5	2.2	18.3	0.3	0	6
M	7420.6	B?	588910	7157353	2.9	15.2	6.7	10.3	0.5	6.8	0.2	0	5
N	7411.4	D	589020	7157090	0.2	12.8	12.5	9.9	3.9	10.0	0.1	0	3
O	7398.4	B	589232	7156594	8.6	30.2	7.3	19.3	1.2	8.5	0.3	0	2
P	7375.6	S?	589609	7155623	1.6	8.7	1.6	6.2	0.5	3.0	0.1	0	3
Q	7353.7	S?	589988	7154695	0.9	41.9	8.6	20.2	3.1	8.5	0.1	0	58
R	7349.8	S?	590046	7154546	3.7	14.6	2.1	8.4	3.1	5.6	0.2	0	58
S	7297.0	S?	590666	7152945	0.9	8.7	1.0	5.1	1.5	4.0	0.1	0	19
T	7217.3	S?	591618	7150633	5.1	15.5	3.0	6.8	4.2	4.8	0.3	0	25
U	7202.0	S?	591793	7150226	3.1	4.9	2.3	7.7	1.3	5.5	0.4	0	2
V	7067.4	S	593239	7146466	4.1	9.3	1.6	6.9	1.0	4.5	0.3	0	1
LINE	10561												
A	1423.5	B	568414	7209326	92.0	51.8	36.3	20.6	98.0	51.1	4.3	0	6
B	1395.9	B	568857	7208149	1.2	16.2	8.8	0.0	41.8	7.4	0.1	0	3
C	1390.7	B	568927	7207939	20.5	31.9	9.5	11.9	16.1	15.8	0.8	0	0
D	1384.2	B	569017	7207685	48.0	25.7	11.8	4.7	32.5	18.5	3.7	0	1
E	1379.4	B	569085	7207503	25.2	11.1	8.6	5.5	27.2	17.9	3.9	0	1
F	1360.8	B	569322	7206867	22.9	12.4	13.3	8.3	26.5	3.9	2.9	0	2
G	1355.3	B	569403	7206667	0.8	6.7	9.2	2.8	20.2	11.3	0.1	0	2
H	1347.9	B	569507	7206410	35.7	17.4	17.2	16.6	45.0	13.4	3.8	0	2
I	1344.1	B	569569	7206266	30.1	44.6	12.6	16.6	36.0	34.2	1.0	0	1
J	1335.7	B	569706	7205923	93.4	41.3	69.8	10.5	168.6	56.7	5.9	0	2
K	1330.8	B	569785	7205710	136.6	78.6	26.9	32.0	144.4	102.3	4.8	0	2
L	1329.0	B	569815	7205632	8.3	51.3	74.6	32.0	144.4	102.3	0.2	0	2
M	1325.5	B	569878	7205488	150.2	114.0	65.2	36.0	192.4	102.3	3.5	0	2
N	1311.2	B	570152	7204998	67.9	40.7	42.8	10.8	93.6	33.8	3.6	0	2
O	1300.5	B	570277	7204639	59.4	239.7	21.9	61.8	21.4	54.1	0.5	0	2
P	1298.0	B	570300	7204565	5.1	0.0	23.5	66.1	21.4	54.1	608.3	41	2
Q	1283.5	B	570452	7204238	197.8	72.6	94.8	28.6	224.8	152.9	9.8	0	0
R	1281.5	B	570477	7204174	114.2	18.5	94.8	28.6	224.8	152.9	26.9	0	0
S	1279.7	B	570500	7204107	125.0	66.4	48.8	17.6	124.5	69.6	5.1	0	0
T	1269.5	B?	570638	7203728	61.0	108.9	32.0	38.5	68.2	73.1	1.0	0	4
U	1256.9	B?	570737	7203431	6.6	24.8	22.3	17.0	30.8	26.0	0.3	0	1
V	1243.5	B	570846	7203142	15.7	33.9	28.6	20.3	111.7	15.7	0.6	0	1

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10561								
W	1240.1	B?	570893	7203049	192.8 70.9	109.7 35.0	380.9 93.3	9.7 0	1
X	1236.3	B	570949	7202921	422.9 312.9	125.5 62.9	372.1 232.5	5.1 0	8
Y	1234.4	B?	570979	7202848	404.4 312.9	125.5 62.9	372.1 232.5	4.7 0	10
Z	1229.2	B?	571055	7202636	248.6 24.8	75.5 13.6	298.6 143.0	71.8 0	10
AA	1222.6	B	571155	7202352	116.9 7.3	2.2 0.0	130.1 18.9	111.9 0	10
AB	1218.1	B	571226	7202168	67.9 155.3	95.2 63.8	149.8 122.6	0.9 0	4
AC	1216.8	B	571248	7202117	51.2 0.0	95.2 82.6	149.8 122.6	999.0 0	4
AD	1214.8	B	571281	7202042	269.0 336.9	106.1 82.6	174.9 173.6	2.4 0	4
AE	1205.8	B	571417	7201705	114.1 68.0	15.5 52.8	0.0 17.3	4.3 0	3
AF	1198.7	B	571517	7201439	77.7 152.4	187.7 229.0	104.0 276.6	1.0 0	0
AG	1195.1	B	571571	7201310	631.1 828.1	187.7 229.0	104.0 276.6	3.0 0	0
AH	1189.7	B	571655	7201126	1.8 18.5	20.1 9.2	23.6 9.8	0.1 0	1
AI	1181.7	B	571761	7200865	1.4 55.1	29.4 17.0	24.8 24.2	0.1 0	1
AJ	1174.7	B	571836	7200638	108.8 131.7	28.8 29.5	0.0 30.5	1.8 0	1
AK	1172.1	B	571865	7200558	62.5 72.8	16.5 4.8	60.2 24.4	1.6 0	1
AL	1167.6	B	571921	7200434	325.5 357.5	140.1 99.7	129.2 200.6	2.9 0	1
AM	1150.5	B?	572110	7199970	96.9 4.4	52.4 44.5	107.8 103.1	169.1 0	6
AN	1148.1	B?	572139	7199890	148.8 153.2	57.3 44.5	107.8 103.1	2.4 0	6
AO	1137.1	B?	572277	7199590	106.2 81.5	49.0 43.3	120.2 83.1	3.1 0	10
AP	1130.5	B	572338	7199406	77.3 14.0	41.2 12.0	90.7 46.6	19.9 0	8
AQ	1127.4	B?	572365	7199325	72.1 66.6	45.2 38.9	90.7 46.6	2.2 0	8
AR	1119.1	B?	572452	7199134	49.9 69.2	17.8 28.5	0.7 50.3	1.2 0	7
AS	1107.6	B?	572569	7198867	177.0 107.8	61.0 47.4	90.3 113.6	4.8 0	35
AT	1105.3	B?	572591	7198807	179.7 166.2	80.3 47.4	90.3 113.6	2.9 0	35
AU	1085.9	B?	572777	7198313	24.4 11.7	18.0 8.7	45.4 13.6	3.4 0	10
AV	1074.1	B?	572904	7197986	263.8 230.7	94.4 69.4	195.8 202.3	3.5 0	44
AW	1072.4	B?	572917	7197937	215.6 32.1	94.4 69.4	195.8 202.3	37.7 0	44
AX	1067.2	B?	572955	7197793	69.8 63.4	17.2 29.1	58.5 39.7	2.2 0	44
AY	1059.6	B	573012	7197592	28.7 18.5	18.0 9.0	69.1 31.0	2.4 0	64
AZ	1047.7	B?	573146	7197230	17.5 12.8	13.0 8.3	26.3 22.9	1.8 0	64
BA	1035.1	B?	573325	7196786	46.2 43.4	24.7 17.9	16.6 30.8	1.8 0	90
BB	1022.3	M	573523	7196325	1.2 5.4	0.0 1.6	0.9 3.2	--- ---	1006
BC	1014.9	B	573660	7196072	23.3 5.8	14.9 4.6	62.4 17.9	8.4 0	1006
BD	1002.4	S?	573892	7195608	9.5 50.2	2.6 36.2	3.4 21.3	0.2 0	15
BE	996.4	B?	573988	7195386	14.1 88.7	13.0 47.0	6.1 27.6	0.2 0	5
BF	976.5	D	574216	7194597	5.3 7.2	6.4 13.3	2.6 6.3	0.6 0	6

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

Salcha-Pogo

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real ppm	Quad ppm	CX 5500 HZ Real ppm	Quad ppm	CP 900 HZ Real ppm	Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10561												
BG	966.7	D	574332	7194273	0.0	20.2	8.8	17.1	5.1	7.7	0.1	0	26
BH	909.2	S?	575198	7192213	7.9	11.7	2.7	5.9	0.0	4.0	0.6	0	21
BI	852.3	S	575840	7190512	0.6	10.3	2.0	6.0	0.8	2.9	---	---	0
BJ	807.8	B?	576519	7188756	28.1	21.4	14.7	9.4	6.2	15.0	2.0	0	2
BK	798.3	B?	576681	7188379	8.9	7.4	1.4	2.7	5.0	3.8	1.2	0	3
BL	790.2	D	576821	7188096	6.8	28.8	9.3	9.5	13.1	4.8	0.2	0	3
BM	757.9	D	577289	7186807	79.6	71.8	18.8	24.1	11.1	35.9	2.3	0	5
BN	742.1	S	577511	7186311	4.7	25.0	5.0	8.7	3.6	4.8	0.2	0	0
BO	735.0	D	577605	7186078	70.6	78.9	37.6	32.8	28.8	50.3	1.7	0	74
BP	720.4	B	577829	7185530	34.3	14.6	19.1	14.9	32.4	23.5	4.5	0	34
BQ	712.7	B?	577915	7185295	280.3	380.3	68.1	102.1	12.4	86.1	2.2	0	62
BR	702.9	B?	577977	7185049	16.8	19.3	12.0	7.6	1.4	10.8	1.0	0	62
BS	682.9	B	578205	7184424	26.0	6.2	12.5	5.5	15.5	19.1	9.3	0	34
BT	673.5	B?	578384	7184144	41.3	69.4	16.0	34.3	0.0	19.2	0.9	0	22
BU	651.1	S?	578613	7183534	4.1	61.3	6.6	27.2	0.2	14.1	0.1	0	8
BV	615.6	B?	578991	7182647	7.4	6.1	9.8	6.9	15.8	7.7	1.1	2	13
BW	605.6	B?	579158	7182207	6.4	40.3	13.9	13.3	25.2	13.7	0.2	0	16
BX	586.1	B?	579407	7181447	8.4	90.6	3.3	28.0	3.1	18.3	0.1	0	10
BY	581.7	B?	579454	7181320	0.0	3.4	6.3	26.3	5.9	13.5	0.1	0	6
BZ	567.6	B?	579606	7181023	15.9	44.9	10.7	22.5	3.7	14.3	0.4	0	5
CA	558.4	S?	579712	7180810	1.8	30.5	3.0	13.8	4.9	14.0	0.1	0	15
CB	544.0	S	579845	7180390	3.3	11.0	4.2	6.5	3.6	2.4	---	---	3
CC	509.0	S	580241	7179384	2.6	13.6	2.8	4.2	2.1	3.8	---	---	2
CD	356.0	M	581916	7175150	27.4	0.8	13.9	3.2	42.0	1.1	---	---	921
CE	290.7	M	582771	7173032	2.7	8.7	0.1	7.5	52.7	2.5	---	---	152
CF	273.8	B?	582883	7172704	1.2	10.6	6.1	10.7	6.1	3.6	---	---	39
CG	263.6	B?	582929	7172579	5.1	17.3	1.4	5.6	1.8	6.8	0.3	0	44
CH	250.8	B?	583026	7172386	0.0	4.0	2.1	8.0	3.1	1.2	0.1	113	20
LINE	10570												
A	1556.6	B?	568733	7209533	182.9	56.6	90.0	30.4	221.7	135.5	12.2	0	1
B	1576.7	B	569017	7208930	6.9	47.2	2.4	18.9	2.9	8.4	0.2	0	3
C	1586.3	B	569133	7208605	34.4	26.2	16.8	15.4	11.2	19.5	2.1	11	3
D	1597.9	B	569333	7208121	220.5	52.7	81.6	14.9	143.8	176.0	18.8	0	3
E	1602.5	B	569408	7207917	258.2	94.3	139.8	46.4	400.5	202.7	10.8	0	2
F	1605.2	B	569450	7207802	89.0	76.2	116.4	38.4	400.5	202.7	2.5	0	2

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10570												
G	1617.5	B	569612	7207340	80.5	65.2	26.4	19.4	0.0	55.5	2.6	0	0
H	1624.2	B	569712	7207105	154.6	203.8	101.3	82.5	146.6	141.9	1.9	0	0
I	1646.8	B	570056	7206366	13.4	4.6	8.3	0.3	25.4	8.2	4.3	38	0
J	1658.9	B	570240	7205876	38.7	16.3	21.8	7.9	66.8	26.6	4.7	16	2
K	1666.7	B	570365	7205542	180.3	108.0	67.8	97.0	192.8	109.6	5.0	0	1
L	1677.5	B	570491	7205166	7.9	16.0	5.7	7.0	0.0	12.9	0.5	13	0
M	1684.5	B	570566	7204931	26.0	6.4	16.3	3.6	40.2	31.1	8.9	26	0
N	1706.3	B	570860	7204210	289.4	232.5	86.5	64.9	133.2	142.3	4.0	0	2
O	1722.2	B	571099	7203640	89.3	62.7	26.2	20.3	63.2	63.0	3.2	0	0
P	1725.2	B	571140	7203531	15.1	0.0	26.9	17.8	63.2	63.0	873.5	44	1
Q	1731.1	B	571221	7203323	0.0	17.6	14.5	7.8	25.3	1.4	0.1	0	1
R	1740.3	B	571352	7202994	7.6	165.9	14.0	53.5	0.0	24.4	0.1	0	4
S	1746.3	B	571434	7202760	61.6	13.8	27.2	15.1	52.1	37.5	13.4	12	7
T	1748.8	B	571471	7202651	54.1	27.7	27.2	15.1	52.1	37.5	4.1	9	7
U	1756.5	B?	571610	7202313	358.4	257.9	194.5	77.3	485.3	364.8	5.0	0	7
V	1758.5	B	571650	7202229	246.6	115.2	194.5	77.3	485.3	364.8	7.6	0	7
W	1764.1	B?	571748	7202006	149.9	106.2	67.4	33.7	272.7	119.1	3.8	0	2
X	1772.2	B	571852	7201730	301.2	315.3	123.0	135.4	146.8	249.1	3.0	0	2
Y	1774.0	B	571871	7201675	280.3	508.7	123.0	135.4	146.8	249.1	1.7	0	2
Z	1777.9	B?	571916	7201552	319.7	309.0	64.8	99.9	134.1	233.5	3.4	0	2
AA	1786.7	B	572026	7201222	172.0	170.2	124.5	50.1	289.5	186.0	2.7	0	4
AB	1788.9	B	572063	7201134	1.1	7.7	92.4	15.0	236.3	186.0	0.1	4	4
AC	1792.0	B?	572117	7201027	657.1	474.0	166.0	109.4	407.0	373.9	6.0	0	4
AD	1797.4	B?	572194	7200881	177.6	90.6	83.8	57.4	85.1	123.7	6.1	0	4
AE	1805.4	B	572254	7200650	64.6	20.6	16.0	28.3	56.2	36.6	8.2	10	0
AF	1807.8	B?	572269	7200566	8.9	75.7	12.1	28.3	56.2	36.6	0.2	0	0
AG	1814.3	B	572341	7200316	223.4	396.5	85.8	191.9	106.3	268.8	1.6	0	0
AH	1816.2	B	572373	7200242	485.6	574.4	266.4	191.9	205.2	309.2	3.1	0	0
AI	1819.6	B	572439	7200108	49.8	0.0	184.0	0.0	630.4	150.0	999.0	19	10
AJ	1821.5	B	572474	7200037	194.7	247.9	184.6	308.2	630.4	485.1	2.1	0	17
AK	1834.6	B	572679	7199628	322.5	195.4	129.0	67.2	310.8	237.2	5.9	0	18
AL	1838.0	B?	572733	7199504	267.6	103.6	80.9	67.2	310.8	237.2	10.1	0	14
AM	1842.8	B	572782	7199329	159.0	171.6	24.4	13.2	0.0	70.0	2.4	0	13
AN	1847.7	B?	572826	7199160	568.9	194.2	158.3	83.6	407.0	493.2	15.5	0	13
AO	1849.5	B?	572847	7199097	568.9	246.6	172.6	89.4	407.0	493.2	11.1	0	13
AP	1852.4	B?	572888	7198993	66.7	220.4	102.0	108.1	353.8	290.6	0.6	0	13

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ		CX 5500 HZ		CP 900 HZ		Vertical Dike		Mag. Corr
					Real ppm	Quad ppm	Real ppm	Quad ppm	Real ppm	Quad ppm	COND siemens	DEPTH* m	NT
LINE	10570												
AQ	1855.1	B	572933	7198894	379.5	386.5	117.1	108.1	353.8	293.1	3.4	0	51
AR	1866.9	B?	573118	7198524	137.0	36.9	87.1	23.6	154.8	69.5	13.5	1	52
AS	1869.3	B?	573141	7198461	158.6	43.5	65.9	18.4	154.8	69.5	13.8	0	44
AT	1881.3	B?	573231	7198247	99.8	119.6	91.3	75.9	58.2	38.5	1.8	0	56
AU	1890.7	B	573273	7198148	17.6	0.6	37.7	57.3	60.6	15.0	148.8	38	45
AV	1904.3	B	573348	7197856	10.2	6.4	35.6	19.6	8.1	31.0	1.8	36	38
AW	1911.2	B	573392	7197633	0.0	7.3	18.8	7.0	62.4	39.9	0.1	0	38
AX	1915.0	B?	573446	7197509	38.5	91.4	29.7	25.5	32.6	48.5	0.7	0	38
AY	1919.1	B?	573516	7197374	54.6	0.2	25.4	7.3	119.5	16.4	999.0	18	31
AZ	1927.7	B?	573623	7197141	73.9	239.3	69.4	96.4	56.0	137.3	0.7	0	791
BA	1939.9	B?	573768	7196851	30.9	34.7	22.3	11.0	49.7	23.3	1.3	7	483
BB	1946.0	M	573861	7196630	1.1	4.6	0.0	0.0	27.8	0.0	---	---	573
BC	1953.6	B	573987	7196303	20.8	10.7	12.0	4.8	32.6	10.1	2.9	24	573
BD	1960.2	B?	574077	7196026	12.1	0.0	8.7	3.9	10.3	8.8	813.1	50	58
BE	1975.1	B?	574227	7195638	111.6	87.9	33.3	33.8	8.8	68.1	3.0	0	19
BF	1979.4	B?	574292	7195479	13.0	0.0	18.8	0.0	59.8	68.1	832.5	48	19
BG	1983.2	B?	574354	7195319	13.7	22.4	9.2	12.4	15.8	16.4	0.7	11	19
BH	2000.0	S?	574640	7194623	7.7	31.2	4.2	10.8	1.2	4.8	0.3	0	2
BI	2057.0	S?	575373	7192807	6.3	14.0	5.2	12.1	1.4	12.8	0.4	13	20
BJ	2060.7	S?	575422	7192709	10.3	9.6	2.8	14.0	1.5	12.1	1.1	28	40
BK	2067.8	S?	575538	7192484	8.9	59.6	3.7	25.2	0.5	16.5	0.2	0	40
BL	2111.8	S?	576298	7190541	7.8	22.2	1.2	15.2	5.8	10.7	0.4	3	1
BM	2157.9	D	577078	7188563	16.4	76.1	21.9	30.6	12.4	20.1	0.3	0	19
BN	2162.3	B?	577144	7188370	13.6	21.8	15.7	11.9	11.9	10.2	0.7	11	19
BO	2182.0	B?	577381	7187693	1.3	13.7	2.1	8.1	6.4	3.3	0.1	0	2
BP	2210.0	S?	577754	7186771	0.1	2.1	7.8	5.9	2.8	1.6	0.1	43	3
BQ	2223.2	B?	577966	7186237	61.1	7.6	26.7	11.5	58.3	46.1	32.2	13	60
BR	2239.6	B?	578250	7185553	60.2	65.6	21.9	33.7	25.4	52.7	1.7	0	24
BS	2247.2	B?	578379	7185311	24.7	92.0	7.4	29.0	15.9	32.8	0.4	0	24
BT	2257.2	B?	578525	7184938	54.5	91.6	11.9	25.9	14.6	21.3	1.0	0	65
BU	2264.6	D	578643	7184623	0.0	1.5	6.3	4.9	0.1	0.0	0.1	0	49
BV	2271.6	B?	578754	7184360	22.9	52.9	20.9	29.9	5.2	25.9	0.6	0	13
BW	2274.0	B?	578784	7184296	20.7	40.0	20.9	29.3	5.2	25.9	0.7	2	13
BX	2281.3	B?	578857	7184132	3.5	31.6	1.5	27.8	1.3	15.2	0.1	0	60
BY	2286.5	B?	578913	7183977	10.7	12.4	5.5	17.6	2.2	5.6	0.9	22	60
BZ	2293.1	B?	578998	7183740	10.1	14.3	10.4	10.3	0.0	14.3	0.7	19	57

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10570								
CA	2346.3	B?	579508	7182192	36.7 30.0	14.8 9.0	9.1 22.1	2.0 9	1
CB	2364.3	B?	579719	7181724	5.1 22.8	5.3 14.3	8.4 8.5	0.2 0	42
CC	2367.8	B?	579766	7181621	32.4 112.1	14.9 41.6	13.4 19.9	0.5 0	42
CD	2377.2	B?	579916	7181319	13.6 71.2	18.8 24.9	3.0 25.4	0.3 0	6
CE	2380.1	B?	579955	7181218	48.1 75.1	18.0 41.0	3.0 25.4	1.1 0	6
CF	2389.0	D	580084	7180891	5.8 39.3	13.4 13.8	11.9 9.4	0.2 0	39
CG	2399.3	S?	580257	7180546	9.4 33.5	0.7 15.1	2.6 13.2	0.3 0	2
CH	2534.8	S?	581895	7176305	0.8 33.1	3.9 9.0	3.1 6.6	--- ---	19
CI	2539.5	S?	581993	7176122	2.6 25.8	2.7 12.3	3.1 8.4	--- ---	35
CJ	2555.7	M	582171	7175707	14.8 7.6	3.3 1.1	26.1 0.0	--- ---	177
CK	2565.1	S?	582214	7175565	0.0 4.0	2.0 0.5	13.4 0.5	--- ---	177
CL	2590.1	M	582316	7175277	12.9 1.7	5.4 2.5	33.8 2.4	--- ---	124
CM	2603.3	S	582366	7175122	6.3 14.6	50.6 4.9	199.9 2.8	--- ---	1329
CN	2610.7	M	582421	7174949	16.4 0.0	0.7 0.7	18.2 4.0	--- ---	1553
CO	2699.3	S?	583524	7172202	4.1 17.6	2.8 9.3	3.3 6.4	0.2 0	26
CP	2856.5	S?	585042	7168399	3.8 43.3	6.1 26.5	1.2 15.4	0.1 0	52
CQ	2869.4	S?	585219	7167902	0.3 36.7	1.5 11.2	1.7 6.2	0.1 13	19
CR	2948.3	M	586155	7165510	3.0 18.0	5.4 1.0	26.2 5.5	--- ---	225
CS	2953.5	B?	586239	7165328	6.3 8.0	13.4 12.8	21.2 1.5	0.7 30	225
CT	2979.9	S?	586637	7164410	8.3 23.8	2.8 8.5	1.4 7.5	0.4 2	8
CU	3091.3	B?	588140	7160539	16.1 48.6	8.3 21.0	8.0 18.7	0.4 0	14
CV	3094.3	B?	588189	7160425	5.5 23.3	7.8 14.7	8.0 8.4	0.2 0	14
CW	3102.0	B?	588314	7160109	24.5 48.2	18.1 22.5	41.8 19.9	0.7 0	260
CX	3105.7	M	588376	7159947	0.0 16.4	0.0 3.1	0.2 8.1	--- ---	260
CY	3138.5	S?	588874	7158625	11.6 33.6	6.4 15.5	2.4 12.3	0.4 0	2
CZ	3147.6	D	589001	7158309	0.0 11.8	6.1 13.3	2.6 4.6	0.1 0	2
DA	3166.1	B?	589257	7157630	6.5 0.5	6.3 6.7	1.8 6.3	35.0 63	7
DB	3171.0	D	589335	7157431	0.0 40.1	21.3 24.5	4.1 10.6	0.1 0	6
DC	3177.8	S	589449	7157138	24.6 94.1	12.3 50.1	5.9 37.7	0.4 0	4
DD	3202.7	S	589847	7156153	0.7 49.0	1.5 16.2	1.3 9.4	--- ---	6
DE	3221.2	S?	590110	7155489	3.5 14.6	2.1 6.3	1.8 3.6	--- ---	3
DF	3231.2	S	590261	7155149	1.5 21.8	5.7 12.1	1.3 6.0	--- ---	5
DG	3361.0	S?	591745	7151325	2.4 9.9	2.3 7.5	3.4 3.3	--- ---	7
DH	3373.2	S?	591813	7151145	0.0 38.0	2.1 10.0	2.0 7.6	--- ---	30
DI	3534.2	S?	594053	7145739	5.4 26.1	1.4 10.4	2.0 8.3	0.2 0	7
DJ	3563.3	S	594366	7144791	0.0 13.5	2.9 9.5	1.2 3.9	0.1 0	10

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE 10570									
DK	3576.5	S?	594564	7144270	0.4 20.2	5.2 11.1	4.1 5.1	0.1 6	0
DL	3594.0	S?	594735	7143913	1.2 9.0	1.6 4.6	5.4 3.0	--- ---	1
DM	3605.3	S	594859	7143568	0.9 8.8	0.4 8.4	1.7 4.2	--- ---	2
LINE 10580									
A	4725.5	S	584238	7171532	5.2 17.3	3.5 7.6	7.8 6.0	--- ---	97
B	4711.8	S	584359	7171123	2.5 8.0	1.5 5.3	1.6 2.3	0.2 0	59
C	4680.7	S?	584814	7170077	0.6 13.0	1.4 5.3	2.7 3.1	--- ---	61
D	4606.4	S?	585393	7168538	1.0 17.0	1.9 10.2	3.4 5.9	0.1 0	30
E	4583.8	B?	585793	7167618	10.9 23.9	5.5 11.0	6.2 6.3	0.5 0	8
F	4476.4	B?	587572	7163093	10.4 2.0	4.0 3.5	7.4 15.6	9.6 31	2
G	4402.0	B?	588464	7160686	0.0 12.5	6.9 8.5	5.0 6.7	0.1 0	15
H	4397.5	D	588537	7160506	2.5 0.2	6.5 3.6	4.9 2.5	29.7 83	21
I	4393.5	B	588598	7160365	4.9 7.7	5.7 9.0	3.5 5.7	0.5 13	21
J	4320.0	D	589707	7157849	10.3 7.5	13.8 13.5	0.8 6.0	1.5 17	0
K	4307.5	S?	589866	7157404	4.7 22.7	4.4 12.9	4.0 8.9	0.2 0	2
L	4212.4	S?	591160	7154010	0.8 3.8	3.5 5.0	2.3 2.2	0.1 3	23
M	4143.6	S	592023	7151826	1.5 5.3	2.6 7.0	2.9 4.1	0.2 4	19
N	4129.7	S?	592173	7151478	2.9 35.9	1.1 11.6	1.6 9.3	0.1 0	21
O	4112.3	S?	592363	7151042	1.1 7.3	2.4 4.0	0.8 2.0	0.1 0	11
P	3927.3	S	594515	7145581	3.9 16.5	4.5 6.7	0.0 4.0	0.2 0	28
LINE 10581									
A	6771.0	B?	569290	7209314	16.6 11.3	13.5 7.7	59.0 8.9	1.9 0	1
B	6759.2	S	569498	7208821	14.6 55.1	6.9 28.9	0.0 25.0	0.3 0	0
C	6756.2	B	569549	7208695	78.1 18.5	29.5 28.9	42.8 64.2	13.4 0	0
D	6753.7	B	569592	7208590	87.7 53.4	28.3 19.6	42.8 64.2	3.8 0	0
E	6748.1	B	569695	7208357	13.1 19.1	8.6 8.1	40.2 20.0	0.7 0	3
F	6732.5	B	569960	7207657	85.3 14.6	26.0 6.1	82.9 40.2	22.5 0	4
G	6729.7	B	570006	7207524	7.2 0.4	26.0 6.1	82.9 40.2	57.9 0	2
H	6727.0	B	570048	7207396	44.9 32.0	31.4 13.4	65.3 34.7	2.5 0	0
I	6709.6	B	570270	7206695	63.8 35.6	24.9 14.1	10.7 34.7	3.8 0	1
J	6703.1	B?	570341	7206497	60.6 59.6	16.8 9.0	37.8 37.7	1.9 0	1
K	6692.3	B?	570458	7206223	32.8 29.3	8.7 9.2	42.8 18.0	1.7 0	2
L	6679.7	B?	570615	7205934	70.7 35.1	26.8 12.1	41.3 36.6	4.6 0	5
M	6676.3	B	570661	7205842	15.2 9.0	16.3 2.9	28.5 24.0	2.2 0	5

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real ppm	Quad ppm	CX 5500 HZ Real ppm	Quad ppm	CP 900 HZ Real ppm	Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10581												
N	6672.4	B	570711	7205726	26.1	7.7	22.5	5.8	68.0	25.3	6.8	0	5
O	6667.6	B?	570763	7205575	27.3	8.3	19.7	2.4	55.2	15.8	6.6	0	1
P	6641.9	B	571060	7204806	75.1	27.6	44.5	19.2	88.8	113.0	7.1	0	1
Q	6638.9	B	571098	7204714	60.2	0.3	36.4	16.6	88.8	102.9	999.0	0	1
R	6613.9	B	571389	7203998	55.5	38.3	31.5	19.2	52.4	41.4	2.8	0	1
S	6610.7	B	571429	7203902	3.8	20.8	13.0	12.9	0.0	41.4	0.2	0	1
T	6603.8	B	571508	7203681	104.1	61.4	22.3	15.2	63.5	49.7	4.2	0	0
U	6600.3	B	571547	7203562	0.0	5.5	4.5	6.9	28.1	13.9	0.1	0	1
V	6585.6	B	571726	7203040	111.7	50.1	34.4	24.2	85.3	87.1	6.2	0	3
W	6579.9	B?	571795	7202860	0.9	9.9	14.7	13.8	0.0	0.3	0.1	0	1
X	6575.2	B?	571851	7202729	8.8	5.6	5.7	6.9	9.3	15.8	1.7	0	7
Y	6565.9	B?	571934	7202443	27.4	10.4	23.3	2.8	37.9	12.4	4.8	0	7
Z	6561.1	B?	571987	7202263	22.4	10.2	13.2	2.4	65.4	16.8	3.6	0	6
AA	6548.2	B?	572236	7201778	154.6	52.5	108.0	32.7	282.6	160.7	10.1	0	7
AB	6539.5	B	572426	7201457	72.1	28.2	14.3	8.6	42.9	33.3	6.4	0	7
AC	6532.2	B	572528	7201189	91.2	52.6	47.3	25.0	61.6	61.4	4.1	0	0
AD	6528.5	B	572567	7201068	36.5	54.7	0.3	25.0	13.0	34.5	1.0	0	1
AE	6521.2	B?	572636	7200855	33.3	15.4	15.5	13.2	40.8	22.2	4.0	0	2
AF	6503.8	B?	572853	7200286	17.2	7.8	8.8	2.7	15.1	16.8	3.2	0	3
AG	6492.4	B	572979	7200029	2.0	29.1	0.4	12.5	0.4	11.7	0.1	0	2
AH	6476.4	B?	573145	7199692	28.6	9.6	8.0	4.3	33.3	11.7	5.9	0	5
AI	6473.3	B	573185	7199604	28.0	11.2	8.0	4.4	33.3	11.7	4.6	0	5
AJ	6465.6	B?	573281	7199371	90.5	55.5	34.4	24.9	12.4	61.8	3.8	0	7
AK	6459.6	B?	573338	7199179	229.2	109.5	74.2	31.2	164.5	92.9	7.2	0	9
AL	6449.4	B?	573438	7198851	268.9	107.6	85.7	58.0	125.4	160.5	9.7	0	7
AM	6440.3	B	573548	7198602	12.1	14.3	4.4	4.6	32.6	6.4	0.9	0	24
AN	6429.7	B?	573630	7198333	42.7	18.5	21.5	15.6	40.5	40.2	4.7	0	36
AO	6421.0	B?	573694	7198105	0.0	2.8	9.6	0.4	14.9	13.4	0.1	0	30
AP	6409.4	B?	573845	7197768	318.4	196.5	146.0	81.4	196.7	224.6	5.8	0	59
AQ	6405.5	B?	573906	7197625	254.6	81.7	117.2	38.8	320.5	133.7	12.9	0	96
AR	6402.0	B?	573953	7197505	124.7	55.0	57.9	58.8	153.9	158.1	6.5	0	96
AS	6392.6	B?	574033	7197282	0.4	25.4	15.9	23.1	0.0	12.5	0.1	0	0
AT	6382.1	B?	574104	7197124	18.7	21.9	11.9	12.8	45.5	20.3	1.1	0	21
AU	6375.9	B?	574166	7196998	36.6	54.9	51.6	14.2	133.3	84.0	1.0	0	62
AV	6368.2	B?	574273	7196764	0.0	12.9	25.3	18.2	16.8	38.8	0.1	0	62
AW	6363.3	B?	574338	7196578	46.7	63.0	17.4	23.5	37.9	38.8	1.2	0	27

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real ppm	Quad ppm	CX 5500 HZ Real ppm	Quad ppm	CP 900 HZ Real ppm	Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10581												
AX	6352.6	B?	574530	7196119	17.7	54.6	6.1	17.1	1.0	9.8	0.4	0	20
AY	6343.0	D	574664	7195743	4.8	26.0	7.3	14.1	1.0	11.9	0.2	0	30
AZ	6321.9	S?	574851	7195003	13.3	28.2	6.5	12.0	0.6	9.9	0.5	0	9
BA	6251.9	S?	575729	7192752	4.5	7.8	3.9	9.1	0.8	4.5	0.4	0	27
BB	6130.7	B?	577428	7188622	10.2	21.3	15.3	14.5	14.9	20.2	0.5	0	3
BC	6119.2	B?	577614	7188126	11.3	34.5	22.9	15.6	25.3	25.3	0.4	0	43
BD	6100.5	B?	577973	7187301	0.0	0.2	1.2	3.9	6.5	1.5	---	---	5
BE	6096.7	B?	578038	7187143	0.7	0.9	4.5	9.2	6.7	5.4	0.3	0	3
BF	6092.0	S?	578111	7186945	0.0	0.9	3.5	6.1	0.7	5.4	0.1	0	2
BG	6079.6	D	578296	7186475	102.1	65.3	42.7	30.7	47.5	76.9	3.8	0	7
BH	6069.5	B?	578441	7186090	36.9	21.9	28.0	12.9	74.7	48.3	3.0	0	225
BI	6065.5	B?	578508	7185928	47.4	0.0	22.6	4.9	72.8	46.1	999.0	0	225
BJ	6063.4	B?	578546	7185840	22.1	7.7	21.5	6.7	65.2	31.8	5.1	0	225
BK	6057.7	B?	578653	7185600	7.9	12.6	6.1	5.6	30.0	23.4	0.6	0	225
BL	6051.1	B?	578775	7185320	6.2	22.0	17.4	8.5	0.0	1.1	0.3	0	146
BM	6045.8	D	578866	7185106	102.3	43.3	32.4	19.0	47.4	56.3	6.5	0	139
BN	6043.3	B?	578906	7185004	124.6	53.6	32.4	19.0	47.4	56.3	6.8	0	25
BO	6038.0	B?	578987	7184781	7.2	0.0	6.0	2.2	29.3	7.1	682.9	0	25
BP	6027.4	B?	579161	7184316	11.7	60.6	11.7	21.9	2.7	18.1	0.2	0	38
BQ	6016.6	B	579346	7183939	11.3	0.0	4.0	4.2	12.6	18.7	794.5	0	37
BR	5997.2	S?	579545	7183443	0.0	7.4	2.9	6.9	1.0	1.6	0.1	0	20
BS	5951.0	S	580146	7181797	1.4	20.7	3.1	9.2	1.2	5.1	0.1	0	5
BT	5924.2	B	580395	7181160	3.2	7.0	2.6	4.5	2.7	4.3	0.3	0	14
BU	5915.7	B?	580504	7180879	23.6	0.1	12.8	3.0	18.3	18.3	999.0	0	20
BV	5910.6	B	580556	7180723	0.4	0.0	12.0	4.5	10.3	7.5	270.1	84	20
BW	5904.5	D	580627	7180558	0.6	0.0	4.2	1.5	4.4	0.0	302.6	57	3
BX	5895.4	S	580712	7180357	12.4	63.7	5.4	23.4	0.6	16.3	0.3	0	19
BY	5866.0	S?	581053	7179547	0.8	13.1	1.3	8.0	0.6	4.4	0.1	0	1
BZ	5843.8	S?	581280	7179132	2.8	16.4	0.0	7.8	5.5	5.8	0.1	0	1
CA	5702.3	B?	583069	7174458	16.5	11.2	4.3	5.2	0.9	6.9	1.9	0	44
CB	5697.6	D	583134	7174278	5.3	9.3	6.1	12.4	5.0	2.1	0.5	0	403
CC	5688.5	S?	583253	7173959	0.8	18.1	3.3	6.2	112.1	3.2	---	---	403
CD	5668.0	M	583435	7173340	8.9	3.2	1.3	2.5	0.0	2.0	---	---	296
CE	5656.3	M	583509	7173167	8.4	6.0	1.6	3.6	16.2	1.5	---	---	85
CF	5649.8	S?	583558	7173057	3.4	7.5	3.7	5.7	14.5	3.7	0.3	0	85
CG	5634.7	S?	583735	7172642	0.0	8.6	0.0	6.0	0.2	4.8	---	---	146

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10595												
A	4629.3	B	569772	7209206	9.8	0.1	7.3	1.8	16.1	6.1	497.9	6	4
B	4652.4	D	569977	7208519	44.2	38.9	12.1	11.0	4.2	19.4	1.9	0	1
C	4680.3	B	570320	7207727	15.3	16.6	7.5	3.1	29.0	12.9	1.1	0	2
D	4700.8	B	570569	7207112	36.0	40.1	12.2	13.5	0.7	59.4	1.4	0	2
E	4706.1	B	570623	7206947	58.1	21.5	31.9	15.4	40.6	72.1	6.5	0	2
F	4709.5	B	570653	7206841	37.4	2.8	30.8	9.4	99.4	50.6	59.2	0	2
G	4713.9	B	570697	7206713	51.2	31.2	26.8	12.5	71.1	49.7	3.2	0	2
H	4717.3	B	570737	7206623	62.2	26.1	24.2	5.6	71.1	49.7	5.6	0	1
I	4736.2	B	570988	7206143	179.5	86.8	64.4	25.8	80.4	77.1	6.5	0	1
J	4750.2	B	571176	7205683	48.6	61.0	17.3	12.6	24.0	36.9	1.3	0	1
K	4754.0	B	571225	7205559	36.2	56.6	21.5	15.0	68.4	39.0	1.0	0	1
L	4758.4	B	571271	7205425	57.6	33.5	24.6	9.5	68.4	15.6	3.5	0	1
M	4770.2	B	571360	7205154	52.6	16.0	16.4	0.6	59.8	16.6	8.2	0	1
N	4775.5	B	571400	7205033	50.1	65.3	31.4	22.8	59.8	25.1	1.3	0	1
O	4787.5	B	571478	7204789	0.0	4.8	1.1	4.3	34.8	45.3	0.1	0	0
P	4792.2	B	571526	7204685	20.1	34.4	22.1	15.7	44.1	28.7	0.7	0	1
Q	4812.7	B	571751	7204095	77.0	54.7	25.4	15.6	36.4	43.4	3.0	0	2
R	4814.8	B	571779	7204033	77.0	54.7	25.4	15.6	36.4	43.4	3.0	0	2
S	4824.1	B	571899	7203749	82.5	45.6	23.1	9.5	32.1	32.5	4.2	0	1
T	4832.1	B	572008	7203496	376.0	121.8	120.7	23.5	286.9	155.3	14.5	0	1
U	4834.3	B	572038	7203428	369.5	69.7	120.7	44.1	286.9	155.3	31.6	0	1
V	4847.2	B?	572193	7203046	47.8	20.6	13.9	7.0	18.5	17.4	4.9	0	7
W	4852.3	B	572251	7202875	34.5	26.1	16.6	18.9	8.5	27.9	2.1	0	7
X	4855.7	B?	572295	7202760	109.7	42.8	44.4	18.9	234.4	98.9	7.4	0	7
Y	4858.4	B	572335	7202673	174.1	16.8	69.3	15.6	234.4	98.9	67.0	0	5
Z	4863.4	B	572406	7202540	98.7	75.4	47.4	20.7	156.8	78.4	3.0	0	3
AA	4894.9	B?	572681	7201926	14.6	22.9	13.7	5.3	29.1	16.4	0.7	0	5
AB	4907.4	B?	572810	7201519	228.4	152.7	109.9	46.0	178.8	129.4	4.7	0	12
AC	4917.6	B	572922	7201263	312.6	195.3	71.0	33.2	155.8	128.2	5.6	0	10
AD	4930.3	B	573017	7200954	124.5	76.7	63.1	34.7	173.4	90.8	4.2	0	5
AE	4935.7	B	573076	7200790	13.5	102.4	51.7	18.5	258.8	123.3	0.2	0	5
AF	4940.6	B?	573136	7200649	226.9	71.8	94.4	28.4	258.8	123.3	12.7	0	5
AG	4953.3	B	573241	7200406	3.2	11.8	11.6	12.9	9.9	2.0	0.2	0	0
AH	4958.0	B	573276	7200301	41.4	67.0	31.4	31.1	20.0	41.6	1.0	0	4
AI	4962.4	B	573320	7200193	31.2	80.8	31.4	18.7	88.5	48.2	0.6	0	4

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

Salcha-Pogo

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10595								
AJ	4965.0	B	573350	7200127	64.8 31.2	20.5 5.1	88.5 48.2	4.7 0	4
AK	4973.9	B	573460	7199883	271.7 57.7	78.3 18.3	235.7 88.8	23.9 0	4
AL	4976.2	B	573484	7199814	294.6 57.7	78.3 21.5	235.7 88.8	27.8 0	16
AM	4984.7	B?	573555	7199571	29.2 40.8	33.3 10.3	52.9 19.3	1.0 0	16
AN	4989.6	B?	573589	7199461	0.0 4.5	8.8 6.4	10.3 14.1	0.1 0	16
AO	4996.7	B?	573653	7199307	11.3 16.7	35.5 10.3	99.2 66.2	0.7 0	16
AP	5003.0	B?	573711	7199190	82.9 45.2	55.7 21.8	99.2 70.8	4.3 0	2
AQ	5020.8	B?	573828	7198850	217.0 123.3	84.0 47.9	154.8 117.0	5.6 0	47
AR	5027.0	B?	573911	7198686	170.5 242.5	135.7 108.9	418.9 171.5	1.8 0	47
AS	5029.8	B?	573949	7198621	378.2 291.3	162.8 108.9	418.9 171.5	4.6 0	47
AT	5035.9	B?	574014	7198499	158.8 54.8	42.1 20.5	112.5 65.3	10.0 0	14
AU	5043.2	B	574053	7198376	4.8 0.0	10.4 12.1	25.6 1.1	595.8 30	2
AV	5055.1	B	574089	7198237	17.7 29.7	6.3 8.3	9.9 9.4	0.7 0	7
AW	5090.1	B?	574269	7197738	14.5 16.7	9.0 18.2	19.1 22.4	1.0 0	31
AX	5096.8	B?	574326	7197598	29.8 44.1	9.0 9.5	16.1 18.6	1.0 0	31
AY	5106.6	B?	574415	7197397	14.5 10.1	6.2 7.7	9.2 7.6	1.8 0	31
AZ	5116.3	B?	574503	7197173	22.7 20.7	8.0 4.5	32.7 7.1	1.5 0	19
BA	5127.3	B?	574612	7196887	23.8 191.6	54.0 33.1	53.5 102.2	0.2 0	149
BB	5130.3	B?	574644	7196812	206.3 191.6	54.0 49.4	80.4 102.2	3.0 0	149
BC	5132.7	B	574671	7196749	206.3 177.7	54.0 49.4	80.4 102.2	3.3 0	149
BD	5146.0	M	574824	7196380	16.6 11.2	11.6 4.8	292.9 2.3	--- ---	1651
BE	5158.7	B	574914	7196168	43.2 89.3	20.7 39.1	3.7 25.4	0.8 0	1499
BF	5174.5	B?	575008	7195908	260.6 147.0	78.0 53.1	73.7 134.8	6.1 0	0
BG	5178.0	B?	575025	7195854	78.4 76.0	54.0 45.2	73.7 134.8	2.1 0	0
BH	5206.2	B	575245	7195338	11.5 24.3	7.3 7.0	6.9 7.5	0.5 0	67
BI	5219.4	S	575371	7195045	0.6 18.5	2.7 9.2	2.8 6.6	0.1 0	8
BJ	5248.7	S	575587	7194427	6.6 21.3	5.3 13.1	0.9 6.0	0.3 0	11
BK	5290.3	M	575768	7194054	6.5 3.4	3.3 1.1	0.6 0.5	--- ---	109
LINE	10596								
A	5464.4	B?	576356	7192401	6.3 20.3	5.8 8.2	0.7 7.5	0.3 0	13
B	5490.1	S?	576745	7191510	5.0 22.5	2.1 5.7	2.0 3.8	0.2 0	0
C	5555.7	S	577493	7189667	1.0 7.7	4.1 7.0	2.3 1.8	0.1 0	2
D	5566.3	S?	577606	7189374	11.4 20.6	5.9 11.1	1.8 7.6	0.6 0	28
E	5579.3	B?	577743	7188983	24.3 38.0	15.2 18.8	4.8 14.8	0.9 0	34
F	5610.7	B?	578079	7188207	15.6 15.8	10.0 6.9	8.8 14.8	1.2 0	13

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE 10596									
G	5620.8	D	578214	7187874	7.7 9.5	2.1 4.5	5.8 0.4	0.7 0	8
H	5628.2	B?	578318	7187630	7.5 29.6	4.3 9.3	1.4 6.4	0.3 0	17
I	5633.7	B?	578394	7187449	6.0 27.4	3.6 9.7	1.9 6.3	0.2 0	17
J	5654.1	B	578634	7186828	114.6 89.5	35.5 22.3	50.5 59.4	3.1 0	70
K	5663.0	B?	578747	7186540	34.1 18.9	4.4 2.8	0.0 2.7	3.2 0	127
L	5675.2	D	578912	7186124	26.9 2.7	22.8 7.1	53.4 33.4	33.4 0	127
M	5681.3	D	578999	7185907	18.5 78.9	21.7 22.0	31.0 14.0	0.3 0	86
N	5691.5	B?	579158	7185549	131.5 43.6	45.7 67.8	146.9 220.6	9.9 0	54
O	5694.1	B?	579195	7185459	326.8 299.4	122.0 67.8	146.9 220.6	3.6 0	54
P	5698.1	B?	579248	7185321	353.0 144.2	80.8 67.8	84.0 141.2	10.3 0	54
Q	5711.2	B?	579408	7184871	47.7 24.2	47.5 11.6	135.0 75.9	4.0 0	109
R	5715.2	B?	579456	7184732	50.2 49.8	47.5 14.1	135.0 75.9	1.8 0	109
S	5720.2	B	579517	7184556	178.3 35.6	36.8 4.3	166.5 71.5	22.8 0	109
T	5768.3	B?	580011	7183221	43.6 77.7	16.8 23.0	3.9 29.8	0.9 0	47
U	5804.0	S?	580275	7182575	24.7 139.8	5.1 29.9	2.1 21.0	0.3 0	7
V	5889.6	D	581183	7180320	17.4 37.2	18.6 17.5	7.2 13.8	0.6 0	20
W	5957.6	B?	581703	7178920	8.6 21.8	7.6 10.2	0.6 8.4	0.4 0	2
X	5973.7	S?	581843	7178606	14.9 26.4	5.1 12.3	7.1 9.9	0.6 0	3
Y	6116.3	S?	583004	7175787	5.2 6.1	5.0 3.6	0.5 3.4	--- ---	35
Z	6303.7	S?	584258	7172558	2.8 40.1	7.4 13.0	5.2 7.1	0.1 0	32
LINE 10597									
A	5879.7	M	584594	7171748	2.8 6.0	5.2 1.9	0.4 2.0	--- ---	290
B	5875.0	M	584633	7171605	6.3 11.9	4.6 2.8	9.3 2.5	--- ---	531
C	5868.0	M	584684	7171442	0.5 4.5	0.7 0.4	6.8 0.2	--- ---	543
D	5807.5	S?	585266	7170067	1.4 8.7	1.1 3.0	3.6 5.7	--- ---	61
E	5736.8	S?	585851	7168398	6.6 17.3	2.0 9.0	1.0 5.8	0.4 0	13
F	5733.2	S?	585903	7168270	8.3 33.3	2.8 8.6	1.9 6.8	0.3 0	12
G	5698.1	S	586461	7167115	2.3 8.8	1.6 4.4	1.6 3.6	0.2 0	3
H	5644.0	B?	587089	7165250	15.2 11.1	5.7 2.1	9.4 10.8	1.7 0	109
I	5510.9	B	588850	7161002	20.0 26.8	8.5 10.2	8.6 12.3	0.9 0	111
J	5471.6	S?	589390	7159592	3.4 18.5	4.4 11.6	0.6 9.4	0.2 0	16
K	5453.5	S?	589574	7159106	0.0 24.8	2.6 10.4	2.9 7.5	0.1 0	14
L	5417.7	D	589962	7158069	0.0 1.4	10.0 6.3	0.9 6.6	0.1 0	0
M	5115.2	S?	593386	7149454	5.7 6.8	4.9 5.0	2.9 4.5	0.7 0	28
N	4993.7	S?	594647	7146243	8.3 17.6	6.2 6.1	4.0 5.9	0.5 0	12

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10600								
A	1080.9	B	570066	7209550	14.1 16.4	2.9 7.7	1.9 8.8	1.0 0	4
B	1106.6	D	570399	7208649	38.7 27.5	19.8 17.9	3.2 19.7	2.4 0	1
C	1116.3	D	570445	7208518	6.1 0.3	6.9 4.4	14.1 5.1	50.1 12	1
D	1162.5	B	570675	7207815	5.4 7.4	3.6 5.6	12.3 8.0	0.6 0	0
E	1180.5	B	570949	7207124	88.9 306.8	47.3 74.1	18.9 140.1	0.7 0	0
F	1182.7	B	570988	7207038	398.3 285.1	47.3 70.3	18.9 140.1	5.2 0	1
G	1193.9	B	571171	7206582	95.3 38.4	53.7 17.4	90.6 98.3	6.8 0	1
H	1198.9	B	571257	7206388	45.3 113.9	20.4 33.9	3.7 28.8	0.7 0	1
I	1202.7	B	571318	7206260	24.5 75.6	40.1 41.7	0.8 78.8	0.5 0	1
J	1207.3	B	571389	7206104	54.5 42.4	37.4 24.4	91.9 78.8	2.4 0	1
K	1224.2	B	571673	7205409	16.1 0.0	18.9 14.2	76.3 36.6	893.5 0	1
L	1231.5	B	571785	7205116	79.5 42.5	22.2 9.8	34.1 46.6	4.4 0	0
M	1237.0	B	571866	7204910	53.6 89.7	11.6 25.5	6.6 61.5	1.0 0	0
N	1239.8	B	571912	7204800	55.2 98.8	27.3 19.9	113.1 61.5	1.0 0	2
O	1245.5	B	572009	7204567	0.0 16.2	12.4 2.2	2.7 28.0	0.1 0	2
P	1250.6	B	572093	7204355	31.4 37.0	19.5 9.9	64.9 47.6	1.2 0	2
Q	1252.8	B	572129	7204263	56.1 38.8	19.5 14.0	64.9 47.6	2.8 0	2
R	1261.5	B	572266	7203908	26.0 27.6	10.7 5.7	35.2 27.0	1.3 0	0
S	1269.0	B	572382	7203613	43.1 12.9	27.6 6.4	52.8 38.1	7.9 0	0
T	1272.7	B	572438	7203477	56.5 3.0	27.6 6.4	52.8 38.1	110.4 0	0
U	1287.0	B?	572645	7202951	107.2 42.9	57.1 16.4	125.0 89.0	7.1 0	4
V	1292.5	B	572733	7202740	209.0 127.3	45.3 31.8	166.6 113.5	5.1 0	4
W	1294.7	B	572767	7202663	168.7 96.7	45.3 31.8	166.6 113.5	5.1 0	4
X	1303.3	B	572881	7202405	198.3 130.0	125.9 62.2	229.6 192.9	4.6 0	3
Y	1306.3	B	572915	7202327	106.3 67.4	125.9 62.2	229.6 205.9	3.9 0	4
Z	1317.4	B	573032	7202036	33.8 20.4	13.0 12.7	19.1 30.1	2.8 0	4
AA	1319.8	B	573058	7201957	9.0 33.8	13.0 12.7	7.0 9.6	0.3 0	4
AB	1335.1	B?	573256	7201406	367.6 136.4	178.0 63.6	331.1 211.0	11.9 0	18
AC	1339.0	B?	573312	7201258	219.9 185.5	161.6 57.7	241.1 239.7	3.5 0	18
AD	1348.2	B	573443	7200912	264.0 262.0	81.3 97.3	23.5 120.8	3.1 0	18
AE	1352.8	B	573504	7200768	151.4 175.7	117.4 124.2	135.6 133.2	2.1 0	2
AF	1357.6	B	573569	7200627	206.6 239.9	96.0 105.0	135.6 197.6	2.4 0	1
AG	1362.1	B	573628	7200490	0.0 111.8	5.0 29.5	0.0 0.0	0.1 0	0
AH	1367.8	B	573700	7200307	35.1 0.0	8.4 6.0	29.8 12.2	999.0 0	0
AI	1374.0	B?	573785	7200087	168.6 150.7	56.5 32.3	64.9 73.0	3.0 0	0

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real ppm	Quad ppm	CX 5500 HZ Real ppm	Quad ppm	CP 900 HZ Real ppm	Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10600												
AJ	1379.9	B?	573884	7199853	318.2	362.6	62.6	87.8	50.7	156.2	2.8	0	6
AK	1392.7	B	574084	7199293	85.4	11.3	33.8	19.2	109.3	63.1	32.9	0	13
AL	1397.7	B?	574158	7199084	89.5	34.6	54.4	24.8	67.3	50.4	7.0	0	13
AM	1404.2	B	574259	7198843	123.0	97.5	13.8	16.7	59.0	50.0	3.1	0	22
AN	1406.7	B	574298	7198757	137.0	97.6	21.4	21.3	59.0	50.0	3.6	0	22
AO	1411.6	B?	574367	7198600	218.7	182.3	66.1	85.4	138.1	126.3	3.5	0	22
AP	1414.7	B?	574404	7198515	198.5	142.9	122.3	85.4	239.6	161.5	4.1	0	22
AQ	1418.9	B?	574445	7198418	135.1	112.9	76.8	63.1	239.6	151.5	3.0	0	22
AR	1430.2	B	574534	7198142	19.0	40.7	4.4	5.9	19.1	29.1	0.6	0	10
AS	1433.8	B?	574562	7198053	0.0	0.6	2.7	22.4	27.3	29.1	0.1	0	10
AT	1438.7	B?	574603	7197944	70.4	48.2	43.9	31.4	50.6	72.6	3.1	0	9
AU	1455.1	B	574745	7197597	15.0	10.8	12.9	9.0	32.4	12.5	1.7	0	8
AV	1465.7	B?	574887	7197281	56.7	9.2	21.5	6.6	45.5	40.0	21.3	0	35
AW	1475.1	B?	575017	7196981	26.0	40.0	14.0	12.2	35.2	31.7	0.9	0	36
AX	1478.5	B?	575052	7196867	41.7	80.1	34.9	39.6	35.2	31.7	0.8	0	36
AY	1487.2	S?	575153	7196573	3.7	23.2	7.1	7.6	147.6	6.5	---	---	786
AZ	1500.6	B	575348	7196125	45.2	27.2	37.9	17.6	78.8	81.3	3.1	0	184
BA	1507.7	B?	575416	7195980	45.0	36.4	15.2	11.4	64.3	61.0	2.2	0	12
BB	1513.9	B	575463	7195851	33.7	18.7	21.4	10.8	27.8	36.5	3.1	0	14
LINE	10601												
A	1694.0	M	576313	7193458	0.0	1.9	0.0	1.5	0.1	0.6	---	---	64
B	1738.8	B?	576708	7192439	9.0	21.0	4.5	13.5	1.9	8.8	0.4	0	27
C	1744.3	B?	576777	7192286	3.1	40.9	2.1	10.1	2.4	9.2	0.1	0	27
D	1758.2	S	576983	7191834	0.5	14.0	1.4	14.1	1.5	12.4	0.1	0	0
E	1765.6	S	577093	7191575	4.3	24.1	3.6	14.0	1.3	8.3	0.2	0	0
F	1783.4	S?	577378	7190914	1.1	10.8	3.2	9.6	2.0	5.3	0.1	0	2
G	1816.8	S?	577959	7189501	9.9	5.5	7.7	5.5	0.7	7.2	2.1	1	2
H	1853.0	D	578464	7188260	13.6	24.4	13.5	11.1	3.9	12.0	0.6	0	22
I	1857.2	D	578535	7188085	0.1	11.4	5.9	7.3	3.5	12.0	0.1	0	0
J	1863.8	D	578649	7187798	0.0	12.0	1.5	4.0	1.4	0.0	0.1	0	6
K	1882.2	D	578959	7187000	39.9	54.9	30.3	21.1	31.4	38.6	1.1	0	37
L	1890.3	D	579094	7186668	60.1	58.1	28.3	22.8	7.0	26.4	1.9	0	77
M	1898.6	D	579226	7186325	21.9	27.3	17.4	10.1	22.4	15.2	1.0	0	90
N	1907.3	B?	579362	7185973	77.3	54.3	25.7	54.1	6.1	60.7	3.1	0	90
O	1910.1	B?	579405	7185862	100.1	134.2	39.4	54.1	6.1	60.7	1.6	0	90

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

Salcha-Pogo

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10601								
P	1912.2	B?	579439	7185778	74.9 134.2	39.4 54.1	0.0 35.3	1.1 0	44
Q	1922.5	B?	579604	7185361	42.7 63.0	21.7 27.2	115.4 105.0	1.1 0	109
R	1925.4	B?	579652	7185243	145.0 111.7	64.2 35.9	115.4 105.0	3.4 0	109
S	1928.7	B?	579709	7185108	158.9 83.7	8.4 10.8	11.8 43.1	5.6 0	109
T	1934.5	B	579806	7184874	121.1 61.9	41.9 21.5	54.8 50.0	5.3 0	247
U	1940.4	B?	579901	7184632	307.4 78.1	67.9 9.6	210.4 98.4	19.2 0	247
V	1947.1	D	580008	7184359	77.8 32.5	23.7 4.4	43.0 37.1	6.0 0	68
W	1955.9	B?	580151	7184002	35.7 29.5	10.2 10.4	1.6 13.3	1.9 0	107
X	1957.4	B?	580176	7183942	35.7 29.5	10.2 10.4	0.2 13.3	1.9 0	107
Y	1977.3	D	580494	7183159	60.8 39.4	23.9 15.8	20.5 45.0	3.1 0	65
Z	1985.3	B?	580608	7182845	7.7 9.0	8.8 7.2	2.7 9.3	0.8 0	65
AA	2041.6	B?	581552	7180471	20.6 18.0	9.7 9.8	4.9 13.7	1.5 0	77
AB	2049.5	D	581678	7180144	0.0 3.2	7.2 4.5	5.3 8.7	0.1 0	76
AC	2085.6	B?	582192	7178753	37.5 77.0	27.1 33.7	13.3 42.4	0.8 0	25
AD	2090.0	B?	582278	7178556	35.2 17.0	11.2 16.4	14.3 42.4	3.8 0	23
AE	2092.3	D	582324	7178453	10.3 10.2	13.2 11.7	8.4 17.8	1.0 0	17
AF	2104.0	B	582541	7177937	15.1 42.0	8.0 14.8	0.0 18.4	0.4 0	3
AG	2300.0	S?	583989	7174190	1.9 12.0	1.6 4.6	6.1 2.7	--- ---	2
AH	2405.5	M	584978	7171794	5.9 14.2	1.6 2.7	3.1 2.3	--- ---	1059
AI	2414.0	S?	585033	7171627	11.9 24.6	41.6 14.3	193.7 15.1	0.5 0	1058
AJ	2444.3	S?	585393	7170868	1.5 4.2	6.5 3.1	13.4 3.0	0.2 0	223
AK	2472.3	S?	585573	7170414	14.7 9.3	1.0 7.6	14.1 3.0	--- ---	183
AL	2474.3	M	585586	7170368	1.6 8.3	0.6 0.8	6.4 2.7	--- ---	183
AM	2537.9	S?	586289	7168397	2.1 26.8	3.4 10.8	0.1 6.1	0.1 0	26
AN	2549.0	B?	586501	7167946	0.8 11.4	3.7 11.9	2.5 8.2	0.1 0	33
AO	2581.5	B?	586943	7166937	1.6 4.7	4.3 8.3	3.9 5.9	0.2 0	8
AP	2692.7	S?	588320	7163538	1.9 22.4	0.8 6.8	6.9 5.4	0.1 0	52
AQ	2753.4	S	589125	7161441	8.7 9.8	8.5 4.5	6.5 6.8	0.9 0	128
AR	2765.2	S?	589291	7160978	2.9 31.5	3.8 15.2	5.2 10.2	0.1 0	156
AS	2806.2	S?	589871	7159316	5.8 12.7	4.3 4.4	2.2 5.4	0.4 0	22
AT	2843.2	D	590320	7158402	19.1 41.3	20.8 20.4	4.2 13.4	0.6 0	8
AU	2857.7	S	590562	7157817	5.7 26.0	3.6 10.1	1.6 9.2	0.2 0	2
AV	2875.3	S	590795	7157224	3.5 34.1	1.3 14.9	0.9 11.3	0.1 0	1
AW	2902.2	S?	591139	7156295	1.6 13.8	1.6 6.2	1.2 4.0	0.1 0	1
AX	3067.8	S?	593314	7150536	1.2 9.2	0.4 6.3	3.1 3.5	0.1 0	8
AY	3135.9	S?	594318	7148313	1.0 22.2	1.9 13.2	2.5 8.1	0.1 0	6

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE 10601													
AZ	3150.7	S	594476	7147860	2.0	12.8	0.9	6.8	1.9	4.6	0.1	0	2
LINE 10610													
A	4440.1	D	585534	7171639	12.5	20.7	5.7	6.2	6.1	4.3	0.6	0	103
B	4424.7	M	585702	7171115	0.0	0.2	0.1	1.2	0.0	0.8	---	---	834
C	4308.5	S	587182	7167216	0.0	8.9	3.9	10.6	1.7	6.1	0.1	0	5
D	4263.0	S?	587977	7165327	7.0	17.8	2.9	7.8	3.0	7.4	0.4	0	102
E	4167.8	S	589211	7162180	2.3	13.7	2.9	8.9	1.5	5.0	0.1	0	0
F	4141.8	S?	589531	7161289	1.5	7.3	2.2	12.4	2.9	5.9	0.1	0	69
G	4105.6	S?	589968	7160070	8.8	34.0	4.0	15.2	0.8	11.6	0.3	0	21
H	4056.8	D	590579	7158665	44.6	101.4	42.2	55.1	6.6	35.4	0.7	0	0
I	4033.7	S?	590931	7157898	5.0	34.6	5.2	12.7	3.1	8.5	0.1	0	4
J	4028.8	S?	591010	7157713	0.0	37.8	1.7	18.3	0.0	11.4	0.1	0	4
K	3995.4	D	591478	7156448	0.6	3.9	0.8	5.4	2.1	1.3	0.1	0	1
L	3920.3	D	592392	7154122	1.9	0.0	4.8	4.9	2.0	0.8	441.7	105	0
M	3850.0	M	593330	7151755	10.7	6.2	6.3	3.7	7.6	1.6	---	---	193
N	3780.0	S?	593871	7150348	1.4	8.5	2.0	3.9	7.6	2.5	---	---	70
O	3738.3	S	594111	7149661	2.5	8.9	0.9	5.8	0.5	2.9	---	---	14
P	3666.6	D	594987	7147554	1.4	5.5	4.7	9.9	2.8	4.3	0.2	4	1
Q	3662.5	S	595033	7147432	1.1	10.4	2.4	6.8	4.2	3.9	0.1	0	1
R	3639.4	B?	595248	7146816	0.1	5.3	2.6	7.4	1.4	4.0	0.1	14	5
LINE 10611													
A	5546.7	B?	570880	7208585	36.1	23.0	27.2	10.5	85.5	41.9	2.7	25	11
B	5533.5	B	571090	7208043	5.2	7.7	13.1	6.1	57.5	15.3	0.5	42	0
C	5526.6	B	571189	7207756	8.5	9.0	11.5	4.6	39.6	15.9	0.9	41	1
D	5521.1	D	571260	7207516	6.0	11.6	8.0	6.1	11.6	8.3	0.4	31	1
E	5509.4	B	571438	7207027	14.4	8.0	21.1	6.6	30.5	31.0	2.3	43	2
F	5493.6	B	571673	7206370	30.2	42.8	54.9	23.5	7.2	16.9	1.0	15	1
G	5489.5	B	571731	7206214	95.2	66.5	77.9	39.8	160.4	151.5	3.3	12	1
H	5485.6	B	571788	7206072	70.5	25.2	30.6	13.8	41.8	78.4	7.3	20	1
I	5472.9	B	572003	7205650	86.9	41.5	36.3	19.9	77.3	65.0	5.2	16	0
J	5463.3	B	572175	7205336	1.4	10.9	7.8	5.2	23.5	22.9	0.1	11	1
K	5459.7	B	572232	7205223	30.1	14.4	18.6	7.5	20.0	22.9	3.6	31	1
L	5457.3	B	572266	7205151	8.7	2.1	20.2	7.5	43.4	25.7	6.4	64	1
M	5440.6	D	572395	7204733	0.0	0.0	6.0	5.6	0.0	7.1	0.1	0	1

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real ppm	Quad ppm	CX 5500 HZ Real ppm	Quad ppm	CP 900 HZ Real ppm	Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10611												
N	5434.5	B	572463	7204581	12.7	9.4	16.4	6.6	10.8	11.3	1.6	41	1
O	5425.8	B	572616	7204310	30.4	4.9	23.3	5.1	65.2	28.0	17.1	36	1
P	5407.5	B?	572814	7203642	18.9	11.0	5.8	6.1	16.7	15.7	2.4	37	0
Q	5402.1	B	572871	7203459	16.7	16.1	7.6	4.6	16.9	14.0	1.3	31	1
R	5392.1	B	573003	7203138	8.9	3.5	8.0	2.5	25.6	7.6	3.2	59	2
S	5374.7	B	573256	7202586	7.4	7.4	3.8	2.1	12.0	5.5	0.9	46	1
T	5371.4	B	573303	7202489	9.6	12.4	5.2	1.6	12.0	9.3	0.8	34	1
U	5357.3	B	573495	7202100	8.3	5.5	21.3	6.5	37.2	14.9	1.6	52	2
V	5353.8	B	573541	7201996	21.0	22.5	21.7	16.5	37.2	14.9	1.2	25	2
W	5348.2	B	573604	7201846	52.6	26.7	21.1	12.4	32.7	30.3	4.1	22	3
X	5338.2	B	573691	7201600	50.6	39.6	19.5	13.6	24.7	42.1	2.3	18	3
Y	5333.0	B	573749	7201449	0.0	3.7	3.0	5.9	5.8	2.4	0.1	0	3
Z	5328.3	B	573805	7201293	1.2	19.1	9.3	4.7	29.9	11.2	0.1	7	5
AA	5324.0	B?	573864	7201134	64.4	5.2	36.3	5.6	91.2	38.8	63.4	25	5
AB	5313.3	B	574042	7200747	772.1	935.4	262.9	282.6	174.7	407.8	3.5	0	3
AC	5310.6	B	574077	7200650	398.6	278.9	234.6	177.4	246.5	319.5	5.3	0	3
AD	5304.6	B	574128	7200431	1.3	0.7	24.5	14.9	43.4	24.5	1.2	122	3
AE	5301.7	B	574146	7200330	30.9	26.3	27.4	14.9	38.5	32.9	1.8	23	2
AF	5291.4	B?	574204	7200005	105.9	120.8	56.7	61.2	46.7	90.5	1.9	6	0
AG	5282.9	B?	574281	7199738	17.2	10.5	8.9	4.4	3.9	8.4	2.2	38	4
AH	5280.9	B?	574303	7199667	2.6	10.1	8.9	3.5	3.9	8.4	0.2	21	4
AI	5274.5	B?	574383	7199425	12.8	34.4	15.8	17.4	30.7	24.3	0.4	11	4
AJ	5267.1	B	574487	7199149	40.5	56.9	12.2	22.7	20.3	51.6	1.1	12	1
AK	5263.3	B?	574542	7199015	8.2	39.3	15.4	28.2	24.3	51.6	0.2	4	1
AL	5256.4	B	574652	7198802	11.9	11.1	6.1	4.8	7.4	9.1	1.2	38	15
AM	5250.4	B	574748	7198644	29.7	31.7	3.9	8.8	23.8	14.6	1.4	20	24
AN	5247.2	B?	574803	7198563	0.6	17.9	10.7	7.2	14.6	14.6	0.1	13	24
AO	5236.8	B?	574977	7198299	10.6	59.8	9.0	27.4	1.1	33.3	0.2	0	5
AP	5233.5	B?	575026	7198219	34.3	105.3	12.0	27.4	14.6	33.3	0.5	1	18
AQ	5228.0	B?	575099	7198088	35.0	3.7	9.4	1.6	44.6	15.1	34.8	34	18
AR	5224.3	B?	575145	7197997	28.6	11.8	17.5	5.3	44.6	20.7	4.4	33	18
AS	5217.1	B?	575220	7197812	10.2	2.9	10.7	2.9	26.5	4.1	5.3	58	13
AT	5208.4	B	575298	7197591	40.7	35.1	22.6	24.2	44.9	44.8	1.9	19	16
AU	5198.9	B	575402	7197358	8.4	0.3	3.8	0.0	28.3	8.0	95.6	69	16
AV	5173.3	B?	575659	7196667	12.8	2.3	7.0	3.5	12.4	9.1	11.2	54	15
AW	5163.8	B?	575742	7196322	84.3	40.9	36.7	25.1	28.1	52.0	5.1	16	66

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real ppm	Quad ppm	CX 5500 HZ Real ppm	Quad ppm	CP 900 HZ Real ppm	Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE 10611													
AX	5161.4	B?	575764	7196223	0.0	17.0	34.6	17.4	43.1	45.0	0.1	0	66
AY	5158.2	B?	575795	7196090	45.5	6.4	24.7	4.2	43.1	45.0	24.6	29	66
AZ	5126.3	B?	576131	7195124	0.0	8.9	0.5	10.5	0.5	8.9	0.1	58	2
BA	5110.3	B?	576404	7194640	16.2	57.6	7.8	26.0	4.1	17.9	0.4	4	2
BB	5105.3	S?	576496	7194473	0.8	17.8	7.9	23.6	4.0	14.2	0.1	11	6
BC	4948.6	S?	578686	7188888	2.5	24.2	4.2	12.2	4.8	8.2	0.1	2	2
BD	4925.5	B?	578960	7188125	11.1	13.1	9.3	12.6	8.4	13.9	0.9	34	10
BE	4900.8	B?	579315	7187235	27.0	8.1	19.9	6.4	56.7	26.5	6.7	36	9
BF	4894.0	B?	579422	7186950	91.8	16.0	59.5	15.3	170.9	110.2	22.4	19	9
BG	4890.1	B?	579483	7186775	49.2	25.2	56.4	17.9	117.0	112.4	4.0	23	45
BH	4874.6	B?	579760	7186092	4.5	23.4	9.8	9.8	7.6	12.1	0.2	8	0
BI	4853.5	B?	580099	7185269	16.0	1.9	20.5	6.4	29.1	29.8	22.0	50	147
BJ	4849.2	B?	580158	7185107	8.8	0.0	6.6	4.1	8.0	19.7	730.4	72	147
BK	4841.0	B?	580271	7184791	194.8	57.6	83.5	25.4	249.0	150.4	13.3	9	104
BL	4839.3	B?	580295	7184724	169.5	107.4	84.7	25.4	249.0	150.4	4.5	7	88
BM	4829.7	D	580437	7184344	91.7	35.6	27.7	10.9	58.4	40.9	7.0	16	25
BN	4816.8	B	580647	7183824	12.7	27.4	9.8	10.6	11.9	24.1	0.5	17	112
BO	4805.3	B?	580823	7183358	15.6	9.5	14.8	9.9	3.2	14.6	2.2	40	106
BP	4804.1	B	580840	7183309	10.8	10.5	14.8	9.9	4.3	13.9	1.1	38	106
BQ	4781.6	B?	581190	7182378	21.3	2.4	10.8	3.3	11.4	25.1	27.0	44	83
BR	4768.9	B	581392	7181878	49.4	9.3	32.2	6.0	109.5	75.0	16.3	27	116
BS	4764.4	B?	581470	7181706	107.5	10.1	52.5	13.5	158.9	128.8	59.8	17	116
BT	4752.6	B?	581671	7181255	3.8	8.4	5.6	5.0	4.2	13.0	0.3	33	36
BU	4740.1	B?	581869	7180780	46.8	71.7	4.8	12.8	6.2	18.3	1.1	9	72
BV	4733.2	B?	581976	7180521	175.0	76.5	59.2	35.9	122.5	133.3	7.4	9	72
BW	4728.9	B	582043	7180355	173.7	95.9	48.2	28.3	122.5	133.3	5.4	8	117
BX	4723.8	B?	582123	7180155	187.4	156.8	66.1	35.7	44.2	99.1	3.3	4	117
BY	4710.7	B?	582328	7179639	131.3	22.9	34.5	18.2	48.5	75.7	25.1	14	36
BZ	4707.3	B?	582376	7179500	0.0	4.8	40.4	20.1	144.4	126.3	0.1	0	133
CA	4703.9	B?	582422	7179362	50.4	42.9	45.8	29.7	144.4	126.3	2.1	17	133
CB	4699.2	B?	582490	7179173	36.7	46.1	32.4	26.0	17.9	42.6	1.2	15	133
CC	4690.7	B?	582611	7178830	0.0	22.5	8.7	11.0	5.6	9.5	0.1	0	12
CD	4657.7	B	583093	7177602	4.7	6.0	4.9	12.6	4.0	13.3	0.6	49	8
LINE 10619													
A	717.7	M	585463	7171707	14.9	34.1	27.5	58.1	12.4	67.4	---	---	66

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical COND siemens	Dike DEPTH* m	Mag. Corr NT
LINE 10619													
B	713.9	B?	585493	7171612	201.7	292.6	27.5	58.1	22.2	67.4	1.9	0	150
C	704.0	M	585577	7171411	0.0	17.3	2.8	6.5	0.1	3.5	---	---	171
LINE 10620													
A	5663.7	B	570940	7209494	20.4	35.9	6.1	7.4	2.5	12.5	0.7	10	0
B	5681.9	B?	571199	7208852	44.2	49.8	25.1	16.9	83.8	48.5	1.5	8	15
C	5688.6	B?	571308	7208599	32.6	7.5	16.3	6.8	33.6	14.6	10.5	28	15
D	5698.7	D	571469	7208196	8.8	9.6	10.7	3.3	10.9	9.7	0.9	33	3
E	5717.6	B	571776	7207404	26.5	0.0	14.8	0.5	50.8	18.0	999.0	37	2
F	5723.4	B	571874	7207151	41.9	4.9	21.9	5.2	89.8	18.5	31.1	25	0
G	5729.3	B	571972	7206894	100.6	32.2	62.1	12.3	177.8	64.2	9.5	10	0
H	5746.9	B	572211	7206215	159.2	11.6	74.3	9.7	216.4	84.1	98.5	7	4
I	5749.1	B	572249	7206119	126.7	18.2	74.3	9.7	216.4	84.1	33.4	9	4
J	5754.6	B	572339	7205889	14.6	17.0	18.1	5.4	30.0	5.7	1.0	23	1
K	5765.4	B	572503	7205489	39.6	47.4	50.5	33.0	68.0	63.4	1.3	9	0
L	5769.3	B	572559	7205364	51.3	75.2	31.1	29.8	68.0	27.2	1.2	3	0
M	5779.6	B	572705	7205034	12.2	22.5	7.3	8.1	10.3	25.1	0.6	15	1
N	5786.9	B	572817	7204761	8.5	6.4	2.2	5.5	8.2	6.9	1.4	43	1
O	5793.1	B	572914	7204505	15.4	0.0	11.7	1.5	43.3	7.0	881.0	50	1
P	5800.0	D	573020	7204208	6.3	20.5	12.8	7.1	27.9	21.6	0.3	8	0
Q	5808.2	B	573165	7203849	64.2	19.7	36.9	9.6	111.2	40.8	8.7	16	0
R	5813.0	B	573253	7203642	101.2	63.0	55.0	24.1	143.9	93.5	3.9	6	0
S	5827.3	B?	573475	7203069	110.8	12.7	63.7	4.6	147.9	67.1	44.4	11	4
T	5831.1	B?	573529	7202920	176.9	16.8	93.7	30.8	195.8	151.0	68.7	5	4
U	5837.8	B?	573629	7202692	0.0	24.1	22.3	7.2	0.0	0.9	0.1	0	3
V	5840.6	B?	573669	7202608	26.8	18.2	10.2	7.2	52.5	39.9	2.2	22	0
W	5849.1	B?	573755	7202396	23.4	38.3	44.7	14.8	99.4	74.1	0.8	9	0
X	5865.8	B?	573847	7202025	31.8	21.6	31.4	12.3	58.6	37.6	2.4	20	4
Y	5873.1	B	573935	7201794	0.0	20.3	15.6	11.5	11.2	3.9	0.1	0	4
Z	5881.0	B	574064	7201552	55.3	39.9	16.7	19.6	51.4	43.6	2.6	11	4
AA	5896.9	B	574344	7201050	438.1	143.6	158.9	52.8	394.0	268.1	15.0	0	6
AB	5897.7	B	574358	7201020	438.1	99.3	158.9	52.8	394.0	268.1	25.4	0	6
AC	5902.1	B?	574428	7200872	13.3	107.2	49.0	75.0	0.0	97.6	0.2	0	6
AD	5906.1	B	574476	7200763	109.5	135.8	103.1	75.0	66.1	97.6	1.8	0	6
AE	5910.2	B	574516	7200671	93.4	164.0	80.6	61.1	129.4	143.0	1.2	0	1
AF	5917.7	B	574579	7200491	9.7	141.5	24.5	38.5	15.7	82.0	0.1	0	0

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real ppm	Quad ppm	CX 5500 HZ Real ppm	Quad ppm	CP 900 HZ Real ppm	Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10620												
AG	5922.8	B	574625	7200332	0.0	198.9	15.4	32.2	6.6	82.0	0.1	0	0
AH	5927.4	B	574681	7200163	17.3	48.4	34.4	12.6	43.6	33.0	0.5	1	1
AI	5933.0	B	574759	7199971	163.1	189.5	103.5	71.1	66.8	102.4	2.2	0	2
AJ	5944.1	B	574884	7199656	0.0	0.0	8.2	6.9	0.0	13.3	0.1	0	2
AK	5953.4	B	574959	7199347	147.0	98.7	86.6	65.9	151.3	137.8	4.0	2	7
AL	5960.3	B?	575046	7199101	99.2	107.4	25.0	34.4	28.6	47.5	2.0	1	11
AM	5967.9	B?	575164	7198828	60.1	8.2	78.4	3.0	297.8	60.1	27.8	19	16
AN	5970.3	B?	575198	7198738	183.2	98.6	79.5	30.8	307.3	102.1	5.7	1	16
AO	5975.4	B?	575267	7198550	137.2	92.4	57.1	31.1	166.1	54.5	3.9	2	16
AP	5986.8	B?	575410	7198169	278.7	459.5	117.2	142.9	219.2	303.9	1.8	0	0
AQ	5989.6	B?	575442	7198096	993.6	606.0	418.4	250.8	741.4	790.2	8.6	0	0
AR	6003.9	B?	575603	7197786	134.1	341.7	113.0	88.2	380.7	325.2	1.0	0	20
AS	6007.1	B	575629	7197701	590.7	1.4	244.8	128.8	380.7	325.2	999.0	0	229
AT	6010.7	B?	575649	7197628	285.4	246.2	189.1	122.4	421.0	297.7	3.7	0	234
AU	6034.0	S?	575794	7197021	7.0	2.1	3.2	0.6	22.2	0.0	4.4	62	333
AV	6043.2	B?	575948	7196649	18.1	24.2	22.9	15.9	18.8	12.7	0.9	17	0
AW	6047.4	B	576039	7196479	164.4	117.7	75.5	34.9	107.4	106.7	3.8	0	27
AX	6053.8	B	576164	7196244	68.9	73.1	50.9	28.9	49.8	65.0	1.8	4	33
AY	6122.7	S?	577130	7193842	4.4	41.6	4.5	16.6	5.0	10.9	0.1	0	0
AZ	6142.2	M	577360	7193293	0.0	4.3	0.1	2.7	0.0	1.4	---	---	106
BA	6178.1	S?	577783	7192316	8.5	27.1	5.0	24.5	0.0	17.5	0.3	5	0
BB	6184.1	S?	577872	7192118	2.8	8.1	4.5	15.6	3.3	7.3	0.2	23	0
BC	6226.3	S?	578500	7190368	15.8	9.7	12.0	8.8	3.4	15.6	2.1	33	0
BD	6232.2	S?	578577	7190136	4.7	9.0	5.5	8.8	1.6	6.6	0.4	29	1
BE	6256.9	D	578906	7189279	2.3	17.0	3.0	13.5	1.7	7.9	0.1	1	1
BF	6275.8	S?	579229	7188512	13.1	18.9	8.7	8.9	4.2	12.3	0.8	20	3
BG	6279.3	S?	579281	7188363	6.2	4.7	9.6	8.7	4.1	12.3	1.2	51	3
BH	6308.7	B?	579779	7187104	229.9	123.2	91.3	43.7	149.6	113.3	6.2	0	56
BI	6310.6	B?	579811	7187027	140.3	53.3	91.3	43.7	149.6	113.3	8.4	5	56
BJ	6314.5	B?	579879	7186879	10.5	0.6	28.9	1.1	87.9	33.7	59.3	56	56
BK	6318.2	B?	579942	7186754	79.5	25.2	23.0	11.9	76.9	44.2	8.9	13	43
BL	6338.0	B?	580251	7186095	4.6	9.3	2.5	3.1	10.4	5.0	0.4	27	0
BM	6346.9	B?	580385	7185742	5.6	10.3	4.4	4.2	1.7	6.8	0.4	27	41
BN	6372.4	B?	580777	7184651	36.8	16.4	17.5	2.4	58.0	32.5	4.3	22	32
BO	6386.0	B?	581017	7184089	28.6	18.8	6.6	3.8	5.7	12.9	2.4	22	31
BP	6395.5	B?	581173	7183702	26.7	3.7	7.2	4.7	8.6	18.1	20.8	32	71

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real ppm	Quad ppm	CX 5500 HZ Real ppm	Quad ppm	CP 900 HZ Real ppm	Quad ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10620											
BQ	6402.2	B	581281	7183425	24.6	16.3	11.2	8.2	12.2	24.6	2.3 24	79
BR	6410.1	B?	581410	7183092	57.5	23.7	24.2	25.6	1.5	30.5	5.5 16	97
BS	6418.0	B?	581539	7182765	4.5	27.0	6.4	6.0	10.9	13.8	0.2 0	78
BT	6427.4	B?	581692	7182375	40.2	68.1	26.7	22.1	4.6	36.5	0.9 3	78
BU	6435.9	B?	581815	7182014	128.7	217.2	102.1	77.5	102.4	139.1	1.4 0	22
BV	6440.3	B?	581871	7181826	272.0	179.0	134.3	71.4	204.2	246.8	5.0 0	22
BW	6452.7	B	582060	7181306	52.8	64.6	43.5	17.3	59.9	75.5	1.4 5	30
BX	6460.2	B	582191	7180989	310.9	41.1	134.4	50.5	243.0	213.5	50.8 0	23
BY	6463.0	B	582236	7180872	161.9	42.2	56.2	16.0	160.4	164.7	14.9 5	31
BZ	6468.4	B?	582317	7180658	195.3	204.5	35.6	50.3	70.0	124.4	2.6 0	31
CA	6472.7	B?	582384	7180487	53.7	27.0	18.9	6.6	72.0	34.7	4.1 15	57
CB	6476.7	B?	582453	7180328	15.0	0.0	18.8	6.6	72.0	34.7	873.0 50	57
CC	6480.0	B?	582511	7180206	16.7	32.6	21.5	6.3	52.4	28.1	0.6 10	57
CD	6482.7	B?	582553	7180111	7.4	2.5	8.8	6.2	0.5	30.6	3.7 59	57
CE	6500.0	B?	582801	7179505	109.6	29.8	35.5	24.2	87.8	104.5	12.4 9	24
CF	6502.2	B?	582838	7179421	88.8	97.8	30.5	29.1	87.8	104.5	1.9 1	24
CG	6507.6	B?	582928	7179209	21.5	107.8	15.2	24.4	8.7	35.7	0.3 0	24
CH	6517.0	B?	583074	7178838	197.8	203.7	36.5	44.7	27.3	81.2	2.7 0	0
CI	6524.7	B	583185	7178566	10.5	27.4	7.5	6.9	21.1	20.8	0.4 8	5
CJ	6527.3	B?	583219	7178481	14.0	9.2	13.8	6.7	21.1	19.6	1.9 35	5
CK	6563.5	B?	583742	7177154	1.0	12.3	1.4	9.3	1.7	5.2	0.1 2	0
CL	6758.8	S?	585787	7172004	0.0	0.0	2.1	5.5	5.7	5.5	0.1 0	74
CM	6777.5	S?	586012	7171426	12.6	12.9	7.9	4.7	0.0	4.5	1.1 28	120
CN	6922.3	S?	588016	7166412	0.0	4.1	7.1	5.6	43.3	2.0	--- ---	223
CO	6931.7	S?	588083	7166224	1.2	41.5	5.3	20.2	21.4	11.0	--- ---	223
CP	6937.3	B?	588138	7166097	27.0	9.7	11.8	8.6	5.1	9.7	5.2 29	57
CQ	7012.7	S?	588977	7163981	2.3	23.3	1.8	6.0	1.2	5.5	0.1 0	0
CR	7016.3	S?	589026	7163843	2.3	8.6	1.9	6.2	1.6	2.6	0.2 17	0
CS	7053.7	S?	589631	7162232	2.2	21.2	5.2	11.8	1.6	6.8	0.1 0	31
CT	7142.6	D	590903	7158976	34.4	102.5	28.3	45.9	5.7	22.9	0.6 0	1
CU	7154.2	B?	591083	7158472	2.4	11.7	3.0	7.4	2.4	3.6	0.2 9	13
CV	7168.8	S?	591332	7157862	5.8	29.9	4.1	13.0	2.1	11.6	0.2 0	7
CW	7182.4	S	591538	7157355	2.4	19.7	3.4	8.5	2.7	6.6	0.1 0	2
CX	7202.0	S?	591800	7156626	1.1	6.0	2.3	5.6	1.5	2.1	--- ---	2
CY	7220.9	S?	592097	7155964	1.1	0.0	1.4	4.8	2.8	1.1	--- ---	2
CZ	7226.6	S?	592194	7155779	5.3	19.7	3.0	9.9	3.1	4.3	0.2 7	2

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE 10620	DA 7309.3	S?	593200	7153231	0.0 11.4	0.0 7.5	4.3 2.8	--- ---	20
LINE 10630	A 9815.5	B?	571530	7209070	126.6 49.1	49.6 12.8	170.6 91.6	7.9 0	20
	B 9811.4	B?	571610	7208883	75.5 5.5	56.0 4.8	170.6 91.6	77.0 0	20
	C 9799.5	B?	571842	7208380	30.4 17.4	12.0 2.6	28.2 33.4	2.9 0	3
	D 9796.8	B?	571887	7208273	49.3 60.8	16.8 20.4	30.3 32.7	1.4 0	3
	E 9772.6	B	572225	7207359	9.3 11.5	9.6 5.5	22.4 12.2	0.8 0	2
	F 9757.2	B	572438	7206748	0.0 10.9	7.6 11.1	0.0 3.3	0.1 0	1
	G 9750.2	B	572551	7206472	55.8 30.6	31.3 10.1	124.5 31.3	3.8 0	1
	H 9734.5	B	572810	7205815	20.6 23.7	16.3 5.1	28.6 25.0	1.1 0	1
	I 9730.7	B	572862	7205665	69.6 40.7	27.2 16.5	37.9 52.6	3.7 0	1
	J 9724.0	B	572963	7205429	31.1 14.0	14.8 8.8	14.0 21.4	4.0 0	1
	K 9697.0	D	573319	7204556	11.7 7.3	11.7 3.8	25.2 17.1	1.9 0	1
	L 9678.3	B	573599	7203860	46.6 32.5	23.4 15.3	42.5 38.9	2.6 0	0
	M 9673.7	B	573650	7203695	24.4 25.8	9.2 8.2	18.7 33.3	1.3 0	0
	N 9667.3	B	573710	7203484	8.4 10.8	8.2 3.0	5.3 6.2	0.7 0	0
	O 9654.3	B?	573894	7203098	42.8 10.3	40.5 11.5	91.4 38.5	10.7 0	6
	P 9637.2	B	574113	7202548	14.3 31.4	12.3 13.3	7.9 13.4	0.5 0	5
	Q 9630.2	B	574201	7202344	0.0 59.4	20.3 27.5	0.0 10.9	0.1 0	5
	R 9622.5	B?	574301	7202119	208.7 83.3	73.0 33.6	212.1 136.8	8.9 0	5
	S 9612.8	B?	574395	7201825	61.2 145.0	63.7 52.2	17.2 104.5	0.8 0	2
	T 9603.9	B?	574456	7201638	9.0 30.7	35.9 20.3	44.1 54.3	0.3 0	4
	U 9602.3	B	574468	7201606	75.9 77.6	37.4 21.1	44.1 54.3	2.0 0	4
	V 9592.7	B?	574564	7201413	9.1 38.5	16.8 11.0	17.1 18.8	0.3 0	1
	W 9588.1	B	574618	7201302	1.8 41.9	4.4 15.8	0.5 13.8	0.1 0	1
	X 9581.0	B?	574709	7201061	83.4 38.2	59.7 2.1	118.5 109.8	5.5 0	4
	Y 9574.4	B	574823	7200804	158.4 90.4	41.0 33.5	132.8 75.1	5.1 0	4
	Z 9569.0	B	574911	7200590	47.5 36.3	85.6 21.3	244.4 108.7	2.3 0	4
	AA 9565.2	B	574958	7200433	71.9 48.2	79.5 28.9	244.4 108.7	3.2 0	2
	AB 9561.5	B	575004	7200285	9.1 0.0	7.9 5.9	83.5 44.5	737.4 0	13
	AC 9557.2	B	575073	7200126	83.9 112.2	16.3 23.7	11.4 39.1	1.5 0	14
	AD 9551.9	B	575169	7199948	45.3 6.5	9.2 1.4	26.9 20.1	23.9 0	14
	AE 9538.2	B?	575402	7199517	30.4 0.0	30.9 6.8	134.8 16.0	999.0 0	5
	AF 9530.6	B?	575465	7199275	22.7 35.1	34.9 11.0	73.0 31.1	0.8 0	5
	AG 9517.0	B	575527	7198934	123.0 63.1	44.4 23.4	95.6 71.6	5.3 0	2

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

Salcha-Pogo

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real ppm	Quad ppm	CX 5500 HZ Real ppm	Quad ppm	CP 900 HZ Real ppm	Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10630												
AH	9512.3	B	575554	7198815	0.0	0.0	21.5	20.3	64.2	55.5	0.1	0	2
AI	9507.2	B?	575593	7198681	18.0	83.3	27.8	21.2	64.2	61.0	0.3	0	0
AJ	9499.7	B?	575682	7198492	129.9	88.8	38.3	15.8	64.8	58.4	3.8	0	31
AK	9490.7	B?	575788	7198237	659.7	423.8	157.3	105.8	339.3	348.7	7.0	0	31
AL	9484.8	B	575850	7198051	93.0	65.5	74.3	38.1	89.7	31.3	3.2	0	71
AM	9479.7	B?	575918	7197897	28.2	23.3	25.8	11.9	42.7	26.1	1.8	0	71
AN	9471.3	B?	576040	7197658	21.0	5.1	12.0	6.2	16.5	12.1	8.4	0	951
AO	9464.0	M	576122	7197433	0.0	3.3	0.0	5.3	0.0	0.3	---	---	1258
AP	9456.0	S?	576217	7197174	13.1	21.7	9.9	10.5	3.0	12.4	0.7	0	753
AQ	9442.5	B?	576424	7196699	19.3	39.4	15.7	21.0	18.8	29.5	0.6	0	116
AR	9436.1	B?	576533	7196444	20.0	4.7	15.5	8.7	20.3	15.0	8.6	0	16
AS	9353.1	S	577820	7193347	2.5	26.3	2.4	13.4	4.0	9.3	0.1	0	0
AT	9349.3	S?	577864	7193200	4.9	10.5	4.4	13.0	5.5	8.6	0.4	0	22
AU	9345.0	S?	577915	7193035	15.0	23.4	10.5	23.0	4.7	18.8	0.7	0	31
AV	9329.9	S?	578078	7192497	10.3	16.4	5.6	13.6	2.4	8.3	0.6	0	0
AW	9273.6	B?	578855	7190590	15.7	17.3	11.5	3.2	8.7	9.2	1.1	0	2
AX	9217.6	B	579618	7188568	8.4	23.1	11.3	19.4	7.6	20.6	0.4	0	8
AY	9199.2	B?	579919	7187856	16.0	29.6	4.7	10.4	5.2	7.2	0.6	0	12
AZ	9191.1	B?	580055	7187508	53.9	48.7	22.9	19.1	24.3	34.8	2.0	0	12
BA	9148.8	B?	580767	7185727	7.4	0.2	10.3	6.7	11.2	12.6	117.2	0	17
BB	9135.2	B	580965	7185213	6.5	9.3	6.1	5.7	1.0	4.9	0.6	0	20
BC	9114.1	B	581285	7184430	37.6	27.7	12.8	10.3	23.1	22.5	2.3	0	16
BD	9103.1	B?	581454	7183993	11.8	13.2	0.4	8.9	19.2	11.0	0.9	0	22
BE	9091.8	B	581631	7183544	37.8	6.5	5.6	0.9	40.8	18.9	16.8	0	8
BF	9083.1	B?	581779	7183180	17.6	19.6	5.7	6.4	16.6	22.4	1.1	0	29
BG	9074.0	D	581930	7182786	38.4	57.7	24.6	17.5	8.0	24.2	1.0	0	29
BH	9068.6	B?	582023	7182544	10.1	13.8	11.6	19.4	2.8	8.6	0.7	0	17
BI	9061.3	B	582150	7182214	32.8	15.5	12.1	7.1	24.9	32.3	3.8	0	1
BJ	9053.0	B	582272	7181860	42.4	41.1	12.4	6.8	10.9	28.9	1.7	0	1
BK	9049.0	B?	582325	7181709	52.4	7.3	12.1	8.9	31.0	29.8	26.0	0	0
BL	9040.1	B?	582450	7181426	60.8	90.2	27.3	20.9	16.1	30.9	1.2	0	25
BM	9033.7	B?	582563	7181189	41.8	28.4	28.1	11.5	17.7	41.5	2.6	0	25
BN	9028.4	B?	582662	7180974	25.0	14.9	20.2	13.5	20.7	13.7	2.6	0	19
BO	9009.4	S?	582965	7180217	22.5	52.8	4.5	19.9	8.7	19.4	0.6	0	32
BP	8993.1	B	583188	7179608	8.3	11.2	3.1	3.0	9.6	7.0	0.7	0	54
BQ	8983.9	B?	583313	7179298	16.9	13.6	13.4	4.1	19.7	10.8	1.6	0	54

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

Salcha-Pogo

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10630												
BR	8922.0	B?	584133	7177302	2.0	18.1	8.6	6.9	0.3	4.6	0.1	0	9
BS	8702.0	S?	586708	7170811	0.2	0.6	2.3	7.0	3.3	5.6	0.1	0	132
BT	8570.8	M	588480	7166220	0.0	4.0	0.8	1.4	0.0	2.0	---	---	408
BU	8515.2	S	589252	7164296	4.1	16.4	4.5	11.4	1.3	6.6	0.2	0	0
BV	8495.3	B?	589422	7163828	2.0	4.8	5.7	7.3	0.9	3.3	0.3	0	45
BW	8480.4	B?	589545	7163504	5.3	11.3	4.7	10.1	1.1	5.2	0.4	0	33
BX	8434.5	S?	590152	7161952	8.2	9.6	2.8	9.2	7.6	4.8	0.8	0	94
BY	8362.6	D	591174	7159239	16.9	43.5	18.2	19.8	9.2	9.6	0.5	0	0
BZ	8279.2	S	592566	7155884	7.6	27.4	3.8	14.1	2.8	8.6	0.3	0	5
CA	8044.0	S	594861	7150109	1.1	4.5	0.3	2.4	2.0	2.1	---	---	9
CB	7971.9	S	595599	7148135	5.5	3.4	7.4	6.6	1.1	3.5	1.5	0	4
CC	7954.2	S?	595874	7147451	2.4	16.8	8.9	9.2	4.4	6.5	0.1	0	1
CD	7846.2	S	597113	7144455	1.3	5.7	1.8	3.2	0.8	2.7	0.1	0	0
LINE	10640												
A	223.8	B?	571931	7209041	40.1	13.8	25.9	11.3	63.4	35.5	6.3	0	4
B	233.4	B	572027	7208722	10.0	23.7	10.3	16.5	0.6	17.8	0.4	0	7
C	239.6	B	572114	7208540	0.2	21.5	15.0	9.9	24.2	10.3	0.1	0	7
D	249.0	B	572252	7208312	15.5	21.0	19.1	13.6	15.1	18.8	0.9	0	3
E	273.4	B	572516	7207836	27.2	13.3	17.8	10.8	38.3	59.7	3.4	0	1
F	276.2	B	572550	7207749	96.5	10.9	27.0	10.8	38.3	59.7	43.6	0	1
G	286.4	B	572664	7207396	31.9	10.4	21.6	10.8	43.0	43.2	6.3	0	1
H	306.5	B	572886	7206711	6.5	0.0	4.4	0.0	7.7	3.0	660.4	49	5
I	326.2	B	573182	7205928	0.6	7.9	7.3	1.6	45.1	2.5	0.1	0	7
J	335.8	B?	573335	7205566	61.3	15.8	36.5	6.7	91.8	40.9	11.0	0	2
K	361.7	B	573676	7204743	132.6	124.2	71.9	44.5	103.1	78.8	2.6	0	1
L	376.4	B	573900	7204253	0.0	4.0	3.2	12.2	0.1	0.1	0.1	0	1
M	386.6	B	574034	7203918	7.7	4.8	7.7	4.9	6.2	8.8	1.6	23	0
N	407.1	B?	574302	7203190	31.0	17.8	20.6	10.0	66.6	21.0	2.9	0	2
O	416.3	B	574415	7202934	17.5	14.9	10.4	7.0	16.6	18.0	1.5	0	5
P	427.0	B	574544	7202631	54.6	64.9	29.4	34.8	18.4	41.0	1.5	0	5
Q	437.8	B	574629	7202428	45.4	90.0	14.1	43.6	10.9	10.2	0.8	0	0
R	463.0	B	574767	7202021	53.0	60.1	33.0	22.4	65.5	43.3	1.5	0	5
S	468.8	B	574845	7201836	8.2	3.8	8.5	0.7	16.2	7.4	2.5	26	0
T	474.4	B	574922	7201633	7.0	13.1	12.1	9.8	34.8	34.3	0.5	0	0
U	477.8	B	574965	7201507	28.6	24.6	18.1	14.1	34.8	34.3	1.7	0	0

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ		CX 5500 HZ		CP 900 HZ		Vertical Dike		Mag. Corr
					Real ppm	Quad ppm	Real ppm	Quad ppm	Real ppm	Quad ppm	COND siemens	DEPTH* m	NT
LINE	10640												
V	492.1	B	575176	7201028	41.0	43.3	22.7	17.2	44.2	33.3	1.5	0	2
W	498.0	B	575245	7200878	1.3	46.4	9.9	33.0	12.4	47.6	0.1	0	2
X	501.9	B	575288	7200777	44.6	115.3	17.9	50.7	18.6	47.6	0.7	0	2
Y	514.1	B	575445	7200379	33.4	12.4	15.9	4.0	40.9	18.0	5.4	0	7
Z	525.5	B	575596	7199951	18.4	50.2	12.0	24.0	35.0	5.5	0.5	0	5
AA	530.8	B	575660	7199787	2.7	0.0	14.6	30.3	3.7	11.6	493.8	83	0
AB	539.4	B?	575774	7199516	14.9	29.5	18.0	17.2	32.3	11.8	0.6	0	4
AC	545.7	B?	575866	7199261	54.0	70.5	17.6	17.6	46.3	27.8	1.3	0	4
AD	553.8	B	575988	7198917	218.1	49.7	103.2	32.0	272.8	114.6	20.0	0	4
AE	558.3	B	576060	7198739	286.8	146.3	98.2	45.1	337.7	96.5	7.1	0	3
AF	563.6	B?	576134	7198560	148.3	95.4	64.8	31.2	123.1	99.4	4.2	0	13
AG	575.9	B?	576275	7198186	274.9	106.4	96.2	42.3	246.7	201.4	10.2	0	13
AH	592.1	D	576434	7197828	35.7	41.1	15.3	8.7	1.0	15.1	1.3	0	17
AI	605.4	B	576616	7197516	4.6	21.1	6.2	9.4	2.6	5.0	0.2	0	20
AJ	653.3	B?	577011	7196525	4.7	19.9	7.1	12.1	0.0	9.8	0.2	0	10
AK	740.3	S	577971	7193948	4.3	8.6	1.8	9.7	2.6	9.8	0.4	3	2
AL	749.1	S	578103	7193665	2.5	27.8	2.0	13.6	0.8	9.9	0.1	0	0
AM	780.7	S?	578453	7192772	10.4	26.6	6.4	16.0	2.4	20.9	0.4	0	15
AN	792.5	S?	578580	7192426	3.0	18.7	3.8	8.8	2.9	4.8	0.1	0	2
AO	832.7	S	579137	7190986	1.0	0.0	8.0	4.4	2.2	5.3	355.2	135	0
AP	867.7	S	579599	7189905	3.5	13.9	2.6	9.1	1.5	4.3	0.2	0	4
AQ	893.4	S?	579992	7188893	13.0	5.8	6.0	3.9	5.1	6.1	3.1	16	12
AR	916.9	S?	580387	7187947	17.0	19.5	8.5	9.5	3.2	10.4	1.0	0	3
AS	951.8	S?	580753	7186789	3.6	9.9	3.8	6.2	2.1	3.4	0.3	0	0
AT	980.7	S?	581161	7185806	13.0	39.0	3.1	11.9	1.9	12.8	0.4	0	91
AU	997.9	B?	581463	7185101	40.6	27.2	19.9	15.6	36.8	49.6	2.6	0	49
AV	999.6	B	581493	7185028	78.1	32.7	20.2	15.7	36.8	49.6	6.0	0	7
AW	1006.0	B?	581608	7184756	39.2	21.9	32.5	21.9	90.4	51.4	3.3	0	46
AX	1024.2	B?	581926	7184020	33.1	51.2	10.3	16.1	23.7	30.7	1.0	0	56
AY	1044.2	B?	582244	7183215	25.3	28.0	15.5	16.5	18.0	32.9	1.2	0	3
AZ	1052.4	B	582356	7182929	1.2	0.3	11.6	8.3	10.1	16.4	2.9	107	4
BA	1057.3	B?	582416	7182765	47.4	10.3	16.0	9.9	17.9	28.1	12.8	0	4
BB	1072.3	B?	582602	7182253	8.1	42.1	1.1	12.7	7.6	8.7	0.2	0	6
BC	1078.2	B	582679	7182051	7.6	15.6	19.4	20.0	11.3	30.8	0.5	0	6
BD	1102.0	B?	582938	7181288	65.6	53.4	25.4	20.3	16.7	38.0	2.4	0	16
BE	1107.3	B?	582979	7181142	1.2	54.0	9.9	44.3	14.6	6.6	0.1	0	16

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10640												
BF	1114.4	B	583032	7181003	11.8	22.3	22.1	22.5	6.3	13.5	0.6	0	0
BG	1135.8	S?	583226	7180721	3.6	8.6	0.5	8.6	7.0	4.4	---	---	3
BH	1150.0	S	583335	7180563	3.3	9.8	2.0	5.4	5.3	2.6	---	---	0
BI	1212.6	S?	583719	7179313	7.3	5.1	9.5	1.4	7.4	5.7	1.4	22	49
BJ	1306.6	S?	584657	7176764	2.9	28.8	0.3	15.4	3.5	8.0	---	---	0
LINE	10641												
A	1662.4	S?	588629	7167119	1.6	19.3	4.5	8.8	3.4	10.0	---	---	39
B	1697.5	S?	589043	7165950	0.0	17.5	3.0	11.5	9.6	7.3	---	---	115
C	1714.4	S	589220	7165602	11.6	13.5	10.3	9.3	4.4	5.0	0.9	0	69
D	1774.7	S?	589791	7164035	1.1	22.3	1.8	10.4	0.0	7.1	0.1	0	185
E	1811.4	M	590329	7162776	0.0	11.0	2.2	4.2	4.6	3.5	---	---	397
F	1815.7	S?	590400	7162602	13.4	27.4	8.2	9.1	14.7	7.0	0.5	0	397
G	1909.1	B?	591576	7159566	46.2	80.2	27.9	27.7	4.4	25.2	1.0	0	4
H	1931.5	S?	591817	7158949	4.0	38.1	2.5	25.0	2.9	18.7	---	---	4
I	1962.6	S?	592167	7157986	3.3	20.2	4.9	12.5	4.5	7.0	---	---	4
J	2004.7	S?	592785	7156482	0.2	30.2	2.0	11.8	2.6	7.6	---	---	3
K	2037.4	S	593243	7155234	0.0	4.7	3.9	7.1	3.4	3.0	---	---	5
L	2131.3	S?	594299	7152626	2.9	22.7	1.1	9.6	4.1	5.3	---	---	23
M	2337.5	B?	596297	7147647	8.3	52.2	7.8	23.6	3.4	16.8	0.2	0	13
N	2380.3	S?	596757	7146422	1.6	23.2	3.3	9.0	2.8	6.1	0.1	0	1
O	2428.4	S?	597280	7145099	0.0	13.3	4.3	11.0	0.6	3.6	0.1	35	3
P	2459.7	S?	597674	7144126	3.9	12.7	5.6	5.6	2.6	5.3	0.3	0	5
LINE	10645												
A	2618.2	S?	584035	7178404	7.0	23.4	4.5	4.5	5.3	5.0	0.3	0	15
B	2770.3	S?	585469	7174869	0.6	11.6	2.1	9.3	1.0	4.3	0.1	0	15
LINE	10650												
A	2845.8	S	596528	7148068	2.9	1.4	2.2	4.9	3.0	3.9	1.6	60	18
B	2737.8	S	598047	7144240	4.2	8.2	2.4	5.1	2.0	4.4	0.4	7	4
C	2720.8	S?	598243	7143574	2.3	16.9	3.0	5.6	1.9	4.8	---	---	5
LINE	10651												
A	4096.3	S?	581839	7185239	5.8	17.2	2.1	9.1	2.6	4.7	---	---	26
B	4081.9	B?	582021	7184760	9.2	2.5	6.5	1.3	9.2	9.3	5.5	0	58

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE 10651									
C	4044.3	S?	582643	7183275	22.9 13.0	7.7 6.6	4.1 18.7	2.7 0	6
D	4015.8	B?	583019	7182297	0.7 16.5	8.1 17.1	1.3 7.4	0.1 0	8
E	3987.3	B	583333	7181528	84.1 37.5	39.7 16.5	35.8 47.3	5.7 0	12
F	3983.3	B	583382	7181381	4.5 9.0	29.8 20.1	27.4 37.1	0.4 0	12
G	3978.3	B?	583448	7181213	97.9 93.6	56.3 36.4	36.4 58.4	2.3 0	2
H	3846.9	S	585028	7177196	4.2 14.0	5.7 6.6	6.1 4.4	--- ---	12
I	3790.0	S?	585766	7175330	3.1 19.8	5.4 9.9	2.6 9.1	--- ---	25
J	3763.9	D	586103	7174428	2.3 22.9	8.6 18.1	3.4 10.3	--- ---	14
K	3684.9	B?	587107	7171936	4.3 27.1	4.4 24.1	18.1 10.3	--- ---	12
L	3679.3	B?	587140	7171837	0.0 45.4	3.0 19.2	0.0 14.2	--- ---	26
M	3664.6	S?	587221	7171587	1.1 5.7	2.5 7.2	4.8 2.2	--- ---	24
N	3497.6	M	589310	7166305	8.2 7.9	15.9 3.0	13.1 3.0	--- ---	81
O	3495.0	M	589348	7166209	0.0 6.8	1.8 3.1	13.8 2.7	--- ---	230
P	3488.0	S?	589445	7165953	2.5 16.5	6.0 10.7	186.8 6.1	--- ---	407
Q	3477.9	S?	589564	7165634	5.9 16.8	5.1 8.3	3.0 3.9	0.3 0	108
R	3464.0	S?	589717	7165175	7.9 9.6	10.4 7.1	0.8 7.0	0.8 0	117
S	3415.6	D	590454	7163494	0.2 0.4	4.6 6.5	3.3 1.7	0.2 19	0
T	3398.2	S?	590638	7162914	21.7 21.9	5.7 13.1	36.1 7.3	--- ---	447
U	3396.2	M	590660	7162843	0.1 24.0	0.1 13.1	0.2 7.3	--- ---	447
V	3391.8	S?	590715	7162681	11.6 5.5	9.6 5.9	33.5 1.2	--- ---	447
W	3371.0	S	591049	7161879	3.5 52.7	4.5 18.6	3.2 12.6	0.1 0	123
X	3309.3	B?	591885	7159819	32.1 76.1	24.6 27.8	7.1 21.7	0.6 0	5
Y	3263.5	S?	592576	7158001	6.9 37.5	5.1 22.0	4.1 13.6	0.2 0	5
Z	3222.2	S	593197	7156408	3.9 25.9	2.8 11.3	0.3 6.7	--- ---	1
AA	3201.1	D	593552	7155649	2.5 11.1	3.0 12.9	2.8 4.2	--- ---	2
AB	3172.0	S?	593944	7154626	2.5 20.9	3.2 9.3	0.2 8.3	--- ---	11
AC	3158.5	S	594086	7154295	2.4 17.1	2.3 14.1	4.1 8.9	0.1 0	1
LINE 10655									
A	4472.2	B	572387	7209203	15.6 23.4	5.8 8.7	4.4 8.7	0.8 0	3
B	4462.0	B	572476	7208912	47.5 13.8	22.4 4.1	58.9 32.6	8.5 0	3
C	4456.9	B?	572527	7208769	6.8 7.0	17.0 14.7	58.9 32.5	0.9 16	3
D	4445.7	B	572649	7208472	10.7 11.0	10.6 7.4	13.2 11.7	1.0 6	3
E	4416.1	B	572987	7207604	6.9 9.7	4.1 4.4	5.4 4.9	0.6 7	2
F	4401.5	B	573193	7207115	17.7 16.4	9.4 4.5	12.6 8.8	1.4 0	1
G	4397.8	D	573240	7207004	0.7 1.8	9.4 4.5	4.0 8.8	0.2 31	1

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

Salcha-Pogo

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ		CX 5500 HZ		CP 900 HZ		Vertical Dike		Mag. Corr
					Real	Quad	Real	Quad	Real	Quad	COND	DEPTH*	NT
					ppm	ppm	ppm	ppm	ppm	ppm	siemens	m	
LINE	10655												
H	4363.7	B	573605	7206033	55.1	38.9	50.4	28.1	67.0	83.3	2.7	0	3
I	4355.0	B	573724	7205754	65.4	32.4	24.0	11.3	82.3	63.7	4.5	0	3
J	4339.5	B	573907	7205260	77.6	38.1	42.2	18.6	99.7	78.4	4.9	0	2
K	4332.8	B	574002	7205063	57.9	27.4	25.7	9.1	41.1	31.8	4.6	0	2
L	4326.0	B	574075	7204867	13.1	11.5	15.1	0.0	22.2	3.8	1.3	6	2
M	4322.7	B	574098	7204775	0.0	28.0	8.8	15.7	22.2	0.0	0.1	0	2
N	4291.3	B	574307	7204219	59.9	7.9	21.0	2.2	110.4	35.8	29.3	0	1
O	4286.0	B	574345	7204129	38.8	6.7	16.0	6.0	108.7	35.8	17.0	1	1
P	4279.4	B	574389	7204017	22.3	22.9	2.2	5.1	5.6	0.3	1.3	0	1
Q	4269.5	B	574497	7203854	0.0	1.6	36.2	10.7	70.7	22.8	0.1	0	1
R	4260.2	B	574615	7203678	175.2	68.1	86.0	18.3	298.0	119.5	8.7	0	1
S	4247.9	B?	574744	7203333	19.3	37.3	9.7	14.5	7.3	22.9	0.6	0	5
T	4237.1	B?	574806	7203014	0.0	7.3	12.5	10.9	28.7	15.1	0.1	0	5
U	4213.6	B?	575001	7202504	16.3	32.0	18.8	11.2	0.0	25.0	0.6	0	4
V	4200.3	B	575123	7202234	64.0	43.7	39.5	19.8	117.4	62.6	3.0	0	3
W	4191.9	B	575209	7202000	109.5	42.2	30.7	17.3	72.2	41.3	7.5	0	2
X	4180.2	B?	575330	7201666	60.4	35.7	37.1	15.0	62.5	56.5	3.5	0	11
Y	4173.2	B	575439	7201488	272.1	125.6	97.9	46.4	177.0	157.2	8.0	0	11
Z	4163.0	B?	575587	7201209	9.1	29.8	14.0	8.8	11.6	3.6	0.3	0	5
AA	4157.0	B?	575632	7201041	11.3	1.5	7.5	6.2	18.4	4.0	17.3	27	5
AB	4153.4	B?	575656	7200949	20.6	8.3	7.5	0.1	13.8	15.3	4.1	8	5
AC	4145.8	B?	575726	7200779	23.8	17.6	9.4	8.2	1.6	10.0	2.0	0	4
AD	4125.2	B	575905	7200380	92.0	28.2	42.9	10.6	131.1	48.9	9.8	0	1
AE	4086.7	B	576231	7199500	268.8	137.1	120.3	50.6	367.2	174.0	7.0	0	3
AF	4080.3	B	576289	7199351	28.8	21.3	31.2	10.2	36.1	25.3	2.1	0	3
AG	4064.2	B	576434	7199021	28.3	18.0	17.5	2.9	62.8	14.4	2.5	0	9
AH	4055.8	B?	576532	7198802	55.3	48.0	18.4	14.1	28.0	25.8	2.1	0	12
AI	4050.5	B	576593	7198668	17.7	15.0	12.3	6.4	21.1	16.3	1.5	1	12
AJ	4014.7	B	576803	7197913	7.5	5.8	4.2	2.1	3.3	4.5	1.2	20	8
AK	3947.8	S	577449	7196379	13.9	42.6	6.8	18.2	2.4	13.9	0.4	0	17
AL	3842.1	S	578631	7193289	5.1	35.1	4.6	12.8	3.0	10.2	0.1	0	20
AM	3819.2	S?	578887	7192613	18.1	25.7	7.7	9.2	2.1	14.8	0.8	0	56
AN	3722.1	D	580282	7189341	42.0	34.3	15.4	13.6	5.6	18.3	2.1	0	1
AO	3713.1	D	580386	7189088	12.2	8.5	5.8	5.2	2.2	4.8	1.7	12	1
AP	3682.3	S?	580670	7188206	6.0	15.0	5.0	4.7	4.1	3.8	0.4	0	4
AQ	3640.7	B	581210	7186791	36.1	29.5	13.6	15.7	12.2	25.4	2.0	0	26

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real ppm	7200 HZ Quad ppm	CX 5500 HZ Real ppm	5500 HZ Quad ppm	CP 900 HZ Real ppm	900 HZ Quad ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE 10655												
AR	3617.8	S?	581538	7185951	4.8	17.8	1.5	3.8	5.9	3.7	0.2 0	0
LINE 10660												
A	1166.0	B	572814	7209120	2.0	6.3	0.9	3.8	5.2	2.3	0.2 20	1
B	1177.4	B?	572985	7208750	26.5	6.9	11.0	8.7	34.6	36.7	8.1 26	3
C	1178.8	B?	573005	7208704	23.2	13.3	11.0	8.7	34.6	36.7	2.7 22	4
D	1199.9	B	573286	7207917	8.3	2.2	8.8	2.1	11.7	20.7	5.5 53	5
E	1207.8	B?	573406	7207569	42.0	23.9	14.6	10.4	20.9	30.9	3.3 13	2
F	1213.1	B	573496	7207342	34.7	37.1	5.9	14.6	2.9	8.0	1.4 7	2
G	1236.3	B	573911	7206396	17.1	23.1	9.6	12.3	7.6	17.6	0.9 12	28
H	1247.9	B	574136	7205979	351.0	142.6	114.6	53.6	259.9	160.4	10.3 0	28
I	1254.5	B	574245	7205757	110.9	55.0	49.0	17.9	287.2	107.6	5.4 2	4
J	1257.1	B	574286	7205666	175.2	50.9	65.0	13.1	287.2	107.6	13.1 0	0
K	1262.7	B	574367	7205464	46.1	12.5	29.6	8.6	83.8	20.0	9.3 16	14
L	1272.0	B?	574472	7205172	25.7	26.8	9.8	4.2	0.0	11.5	1.3 11	14
M	1280.6	B?	574575	7204953	76.1	54.2	71.2	24.1	131.4	98.8	3.0 3	0
N	1282.7	B?	574597	7204905	76.1	64.5	71.2	23.4	131.4	98.8	2.4 1	2
O	1289.3	B	574654	7204742	41.6	28.4	16.9	12.5	44.7	29.5	2.6 11	3
P	1304.2	B	574785	7204179	30.3	4.3	11.5	1.5	33.2	10.5	20.7 25	2
Q	1312.2	B	574913	7203837	224.2	84.8	83.5	26.9	235.7	116.7	9.8 0	1
R	1318.9	B	575016	7203614	0.0	57.9	17.3	37.7	93.5	0.0	0.1 0	1
S	1325.6	B	575086	7203486	12.1	46.2	11.9	26.5	0.0	5.9	0.3 0	0
T	1345.8	B?	575238	7203102	36.7	29.0	15.8	7.0	32.8	24.7	2.1 11	2
U	1359.7	B	575369	7202773	103.7	240.8	55.7	50.9	70.9	85.6	1.0 0	2
V	1360.5	B	575378	7202748	103.7	71.1	55.7	50.9	70.9	85.6	3.5 0	2
W	1370.0	B	575490	7202420	72.7	38.9	33.4	16.7	50.0	44.6	4.2 6	2
X	1405.4	B	575925	7201368	33.9	30.3	44.2	26.1	63.0	54.1	1.7 10	6
Y	1412.0	B	575989	7201219	4.1	3.7	14.5	3.9	0.0	18.7	0.8 51	4
Z	1421.8	B?	576055	7201047	120.5	304.2	82.8	89.4	55.7	130.6	1.0 0	4
AA	1430.9	B?	576106	7200900	112.9	134.5	176.2	91.7	133.5	216.8	1.9 0	4
AB	1436.0	B	576145	7200808	243.4	63.9	67.6	66.7	133.5	216.8	16.9 0	0
AC	1440.6	B	576186	7200700	55.1	199.3	20.7	60.2	0.0	53.5	0.6 0	0
AD	1444.8	B?	576228	7200577	70.8	97.0	39.9	57.9	104.6	84.9	1.4 0	4
AE	1447.9	B	576266	7200478	105.9	83.0	31.7	23.8	104.6	84.9	3.0 0	4
AF	1454.0	B?	576347	7200303	50.9	82.2	26.0	18.6	10.1	27.7	1.1 0	4
AG	1468.6	B?	576461	7200029	276.5	339.1	72.7	91.4	14.8	100.4	2.5 0	0

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10660												
AH	1471.3	B	576479	7199980	211.7	108.4	80.2	88.0	26.2	106.5	6.4	0	0
AI	1476.2	B	576511	7199892	0.0	61.3	33.5	9.4	15.4	106.5	0.1	0	0
AJ	1484.0	B	576565	7199747	384.6	255.8	137.0	70.6	194.0	224.7	5.6	0	1
AK	1490.4	B?	576634	7199594	0.0	355.7	57.0	73.8	19.2	104.2	0.1	0	2
AL	1493.1	B?	576667	7199517	10.8	340.5	56.3	68.2	18.7	104.4	0.1	0	2
AM	1507.5	B	576864	7199023	12.9	24.1	11.4	7.4	26.5	10.0	0.6	9	3
AN	1522.7	B	577090	7198436	21.4	7.3	13.0	3.4	51.4	15.8	5.2	29	5
AO	1527.0	B	577151	7198274	14.3	9.5	22.4	5.8	51.4	13.6	1.9	29	5
AP	1532.4	B	577214	7198091	82.5	67.0	34.9	26.7	39.5	51.1	2.6	1	37
AQ	1539.2	D	577274	7197912	4.6	33.7	16.8	32.5	4.6	15.2	0.1	0	37
AR	1556.4	B?	577393	7197633	0.0	45.4	2.2	9.2	0.2	3.5	---	---	13
AS	1584.6	S?	577748	7196700	3.9	30.6	1.1	17.3	1.3	8.0	0.1	0	9
AT	1595.8	S?	577893	7196312	5.1	36.5	6.1	19.5	4.4	12.4	0.1	0	9
AU	1651.3	S?	578738	7194089	7.0	51.5	7.4	26.9	4.7	12.8	0.2	0	0
AV	1655.2	S?	578784	7193956	8.8	34.7	2.5	18.3	7.3	6.3	0.3	0	0
AW	1690.0	B?	579317	7192692	27.3	29.0	12.0	8.2	4.8	10.8	1.3	10	76
AX	1703.0	S?	579491	7192237	3.6	10.6	5.4	7.8	2.0	5.7	0.3	14	2
AY	1712.8	S?	579629	7191914	3.2	24.8	3.6	11.1	0.1	4.8	0.1	0	2
AZ	1730.1	S?	579924	7191241	63.2	54.1	18.1	20.0	2.7	24.5	2.3	3	1
BA	1739.3	S	580071	7190881	4.5	31.0	4.5	12.3	1.2	7.1	0.1	0	1
BB	1752.4	S?	580258	7190382	17.0	37.0	6.6	16.6	1.7	14.3	0.6	2	0
BC	1769.6	S?	580527	7189681	0.0	16.9	7.5	10.2	2.8	5.2	0.1	0	1
BD	1774.7	S?	580615	7189463	13.2	35.0	6.7	13.7	1.2	8.3	0.4	0	12
BE	1776.7	S?	580651	7189376	13.6	35.0	2.8	9.4	1.0	8.3	0.5	0	26
BF	1786.6	B?	580826	7188940	29.0	26.4	10.2	9.4	11.5	15.8	1.6	12	27
BG	1796.3	S	580992	7188514	8.3	23.8	6.5	9.0	1.2	7.4	0.4	3	11
BH	1815.3	S	581241	7187912	0.0	34.7	1.1	10.8	0.0	7.1	---	---	9
BI	1847.5	B?	581634	7186799	0.4	0.0	4.2	10.6	3.3	5.2	262.9	222	14
BJ	1853.6	S?	581714	7186543	6.4	29.4	4.3	7.7	3.2	11.3	0.2	0	14
BK	1866.2	S?	581908	7186056	11.6	10.0	6.5	8.5	1.6	13.7	1.3	28	9
BL	1886.3	S?	582110	7185543	0.5	22.1	0.6	14.6	2.7	7.9	0.1	5	22
BM	1894.5	S?	582169	7185356	1.3	56.9	3.0	32.0	4.9	23.1	0.1	0	27
BN	1905.7	S?	582306	7185033	5.9	12.0	2.8	6.9	2.7	6.6	0.4	18	27
BO	1941.2	S?	582838	7183837	0.1	15.2	3.2	9.0	0.8	4.1	0.1	24	10
BP	1966.9	S?	583157	7182982	16.3	14.3	4.3	6.0	2.5	7.2	1.4	22	14
BQ	1984.7	S	583413	7182401	10.0	6.3	7.4	5.3	5.9	10.8	1.8	38	7

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE 10660									
BR	2001.6	B	583625	7181791	149.3 33.5	49.5 16.0	118.3 69.6	18.1 2	6
BS	2005.4	B	583695	7181652	0.0 0.0	49.2 16.0	118.3 69.6	0.1 0	0
BT	2013.5	B?	583833	7181400	127.7 130.3	50.7 42.3	96.5 128.2	2.3 0	2
BU	2016.4	B?	583867	7181321	152.3 4.9	54.3 36.1	96.5 128.2	327.0 3	2
BV	2046.3	S?	584148	7180564	4.4 25.8	4.9 11.4	2.2 7.0	0.2 0	6
BW	2058.9	S?	584214	7180303	5.6 13.5	3.2 4.0	1.7 4.7	0.4 13	5
BX	2075.8	S?	584292	7180093	5.3 31.6	0.3 11.6	2.8 7.1	--- ---	0
BY	2220.4	S?	586009	7175834	0.0 3.5	1.0 14.3	0.7 9.1	--- ---	4
LINE 10665									
A	2297.8	S?	586263	7175126	4.4 20.6	1.5 8.9	0.0 6.8	0.2 0	4
B	2272.7	S?	586546	7174379	3.2 15.5	4.7 11.5	4.4 6.4	0.2 0	0
C	2048.2	B?	588817	7168683	10.7 14.1	6.2 10.6	1.8 8.2	0.8 0	0
D	2020.4	S	589113	7167894	4.3 20.9	4.4 6.7	4.7 5.5	0.2 0	6
E	1886.8	S?	590700	7163884	5.4 26.7	5.5 7.6	2.5 5.8	0.2 0	27
F	1826.7	S	591413	7162148	5.6 18.4	2.3 4.3	4.1 3.6	0.3 0	64
G	1792.3	S?	591786	7161005	2.2 14.3	2.7 8.4	0.4 6.5	0.1 0	17
H	1747.8	D	592173	7160075	0.0 23.1	14.4 15.4	8.4 9.2	0.1 0	0
I	1213.4	S	597606	7146387	3.4 7.5	9.4 4.3	1.0 3.8	0.3 1	5
J	1119.3	B	598799	7143345	12.3 2.3	5.9 0.0	25.5 15.1	10.1 20	4
LINE 10670									
A	4868.0	B?	573737	7207856	9.4 23.6	8.7 14.4	1.9 7.1	0.4 0	2
B	4861.9	B	573844	7207613	5.7 8.4	9.6 9.8	4.1 4.6	0.6 0	6
C	4837.1	B	574225	7206631	82.8 75.4	19.2 23.0	12.2 42.0	2.3 0	14
D	4834.6	B?	574258	7206541	43.9 24.4	15.1 22.2	12.6 42.0	3.4 0	14
E	4825.4	B	574378	7206215	86.4 63.5	49.9 27.7	101.4 60.0	3.0 0	14
F	4815.0	B	574517	7205849	47.9 80.6	29.1 20.6	103.5 64.0	1.0 0	0
G	4811.0	B	574580	7205718	39.3 6.7	32.4 21.6	96.0 64.0	17.5 0	6
H	4805.8	B?	574666	7205554	46.5 30.9	34.2 16.1	40.1 64.9	2.8 0	12
I	4802.5	B?	574718	7205453	61.1 24.2	34.2 16.3	64.3 64.9	6.0 0	12
J	4790.2	B	574871	7205090	61.4 14.5	28.8 7.9	47.6 49.9	12.4 0	4
K	4782.8	B	574961	7204904	52.0 65.5	22.3 22.0	24.4 30.6	1.4 0	4
L	4769.4	B?	575054	7204613	14.7 26.7	6.9 8.1	22.4 16.4	0.6 0	2
M	4763.1	B	575097	7204479	7.5 17.8	13.8 10.0	5.0 6.9	0.4 0	2
N	4746.5	B	575281	7204013	44.5 18.2	20.9 8.4	58.2 26.7	5.1 0	1

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10670								
O	4734.2	B	575472	7203587	11.1 2.7	5.2 6.2	5.1 13.6	6.6 14	1
P	4725.5	B	575571	7203293	39.3 20.4	14.1 6.2	25.6 27.4	3.6 0	1
Q	4712.9	B	575675	7202924	52.4 29.0	33.9 14.6	103.5 54.5	3.6 0	2
R	4707.1	B	575740	7202768	92.8 98.4	57.6 30.5	120.2 95.5	2.0 0	0
S	4702.9	B	575803	7202651	2.9 0.0	24.0 7.5	56.0 60.4	505.6 69	0
T	4698.8	B?	575853	7202546	38.2 68.9	37.8 30.6	56.0 60.4	0.9 0	2
U	4688.2	B?	575916	7202325	38.5 25.0	45.4 30.0	62.2 48.7	2.7 0	2
V	4683.5	B?	575950	7202213	21.4 22.7	10.8 2.6	36.9 15.8	1.2 0	2
W	4676.9	B	576015	7202039	67.0 65.7	35.8 24.3	33.3 36.9	2.0 0	2
X	4674.2	B	576048	7201963	2.0 28.4	8.7 12.1	49.2 9.5	0.1 0	13
Y	4670.5	B?	576097	7201852	12.9 24.2	31.9 18.2	49.2 36.6	0.6 0	14
Z	4666.3	B?	576155	7201717	33.8 30.2	30.6 7.0	63.2 48.7	1.7 0	14
AA	4633.7	B	576492	7200702	90.4 98.5	47.5 27.3	64.7 51.6	1.9 0	0
AB	4630.6	B	576541	7200611	1.6 0.0	21.0 12.8	49.0 51.6	414.6 98	3
AC	4621.8	B?	576700	7200345	22.6 29.3	34.7 16.1	56.4 15.1	1.0 0	3
AD	4613.6	B	576819	7200109	2.4 23.1	23.0 18.3	0.0 24.9	0.1 0	2
AE	4609.4	B?	576857	7199995	192.5 181.0	95.6 83.4	48.0 108.0	2.9 0	2
AF	4605.6	B?	576886	7199897	265.2 122.8	114.0 97.4	158.9 189.0	7.9 0	2
AG	4602.2	B?	576908	7199810	121.3 106.4	105.3 72.0	158.9 189.0	2.7 0	6
AH	4583.4	B	577057	7199356	7.4 66.1	18.5 20.0	49.0 23.7	0.1 0	3
AI	4578.9	B	577108	7199250	167.7 252.2	31.1 81.7	4.8 52.2	1.7 0	3
AJ	4570.6	B	577214	7199068	7.3 50.7	36.4 21.4	67.1 34.6	0.2 0	3
AK	4566.4	B	577270	7198968	29.1 24.6	23.7 14.5	69.8 44.8	1.8 0	5
AL	4556.7	B?	577403	7198707	30.7 12.6	28.2 9.4	65.0 31.9	4.5 0	6
AM	4553.8	B	577436	7198618	37.7 18.0	28.2 10.4	57.4 24.5	3.9 0	6
AN	4546.1	B?	577503	7198387	13.9 3.4	8.6 1.2	38.7 7.1	7.3 9	2
AO	4539.1	B	577554	7198205	38.2 63.8	18.1 31.2	11.3 24.3	0.9 0	16
AP	4533.1	B?	577610	7198035	27.5 28.8	16.2 17.4	1.5 19.2	1.4 0	16
AQ	4479.6	S	578393	7196242	4.7 14.6	3.1 6.1	0.1 6.2	0.3 0	1
AR	4470.5	S	578531	7195895	3.4 16.3	4.8 6.4	4.6 3.6	0.2 0	1
AS	4461.8	S	578648	7195490	5.0 11.8	4.7 5.0	2.1 4.7	0.4 0	1
AT	4394.6	B?	579670	7192896	48.7 50.7	16.6 19.2	4.2 27.2	1.7 0	159
AU	4388.7	B?	579769	7192656	10.8 12.9	13.9 4.5	2.0 6.2	0.9 0	159
AV	4370.0	B?	580072	7191912	6.6 14.8	6.0 10.4	3.1 7.3	0.4 0	1
AW	4312.0	B?	580921	7189719	2.7 10.5	2.8 4.8	0.3 3.9	0.2 0	0
AX	4290.4	B?	581150	7189103	4.5 10.2	4.8 5.0	5.1 4.4	0.3 0	16

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

Salcha-Pogo

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10670								
AY	4213.6	S?	582364	7186229	4.2 15.5	6.4 8.1	3.8 5.5	0.2 0	17
AZ	4158.0	S?	583268	7184040	8.1 19.3	2.5 6.5	1.8 5.6	0.4 0	14
BA	4084.9	B	584012	7181924	14.5 7.8	11.8 4.3	16.5 11.2	2.5 1	22
BB	4009.9	S?	585062	7179270	4.1 9.7	3.2 6.1	0.7 5.1	0.3 0	5
BC	3987.2	S?	585272	7178702	10.3 5.8	2.1 3.5	3.1 7.9	2.1 7	4
BD	3825.5	S?	586722	7174959	0.5 12.8	2.4 6.4	2.7 1.7	0.1 0	5
BE	3796.0	S?	587130	7174050	5.3 27.7	4.2 24.4	7.7 12.3	0.2 0	27
BF	3716.4	S?	587978	7171891	0.3 9.4	2.5 7.3	3.3 3.2	0.1 0	2
BG	3687.4	B?	588253	7171195	2.4 7.7	7.9 7.4	10.1 11.3	0.2 0	98
BH	3650.1	S?	588861	7169718	2.9 15.4	4.3 7.3	1.9 5.2	0.2 0	30
BI	3630.5	S	589179	7168865	2.5 15.8	2.1 3.6	4.3 5.9	0.1 0	0
BJ	3516.6	D	590937	7164351	0.7 10.4	7.5 13.3	2.8 6.0	0.1 0	0
BK	3505.3	S?	591102	7163941	2.3 45.5	4.7 19.8	8.3 16.4	0.1 0	26
BL	3491.8	S	591277	7163546	3.3 28.1	3.1 9.8	2.6 9.9	0.1 0	21
BM	3479.3	M	591412	7163190	0.0 3.4	0.0 1.4	0.0 2.4	--- ---	782
BN	3458.6	S	591662	7162492	3.4 20.4	2.3 7.9	3.6 5.0	0.1 0	29
BO	3418.0	S?	592178	7161165	2.5 24.0	3.8 10.0	5.0 4.8	0.1 0	16
BP	3395.7	D	592474	7160368	46.0 133.1	38.2 54.7	10.3 33.3	0.6 0	5
LINE	10675								
A	364.6	S	594051	7156502	2.7 14.2	2.1 10.8	4.7 8.0	0.2 0	1
B	407.9	S?	594470	7155481	0.0 10.8	4.7 6.3	3.1 3.4	0.1 0	1
C	478.2	S?	595050	7153927	2.9 12.2	3.0 8.2	0.0 4.3	0.2 0	0
D	736.7	S?	596755	7149649	6.2 33.8	3.0 6.1	3.7 6.1	0.2 0	23
E	848.7	B?	598093	7146238	2.1 5.9	6.9 4.8	6.6 5.6	0.2 0	9
F	933.3	S?	599232	7143519	21.6 21.6	11.2 6.7	5.2 12.0	1.3 0	7
LINE	10680								
A	5090.3	S?	573879	7208308	4.9 13.9	4.6 9.8	2.9 7.5	0.3 0	0
B	5118.9	D	574336	7207322	20.7 37.5	21.8 22.3	16.1 31.9	0.7 0	2
C	5150.6	D	574709	7206514	92.8 54.5	46.0 17.5	48.7 72.6	4.1 0	7
D	5174.6	B?	575099	7205560	14.4 17.3	8.5 0.5	20.6 13.7	0.9 0	14
E	5182.5	B	575210	7205292	17.5 16.4	11.8 6.9	0.3 24.0	1.3 0	6
F	5199.3	B?	575389	7204837	61.6 34.5	38.6 29.0	86.4 77.4	3.8 0	4
G	5223.6	B	575719	7204005	31.3 47.4	36.2 21.3	54.1 40.0	1.0 0	1
H	5227.3	B	575758	7203877	50.7 0.0	31.5 9.1	54.1 40.0	999.0 0	1

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

Salcha-Pogo

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real ppm	Quad ppm	CX 5500 HZ Real ppm	Quad ppm	CP 900 HZ Real ppm	Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10680												
I	5239.7	B	575884	7203531	13.7	12.3	9.6	3.4	2.3	5.6	1.3	2	2
J	5248.8	B	576009	7203226	30.1	21.3	22.5	9.8	51.8	27.9	2.2	0	1
K	5258.9	B	576154	7202876	18.8	17.4	17.9	13.6	2.5	12.8	1.4	0	0
L	5265.2	B?	576230	7202650	26.0	8.3	32.1	4.2	82.2	30.2	6.1	3	7
M	5270.2	B?	576285	7202472	55.1	42.3	29.2	13.4	62.6	29.2	2.5	0	7
N	5277.9	B	576393	7202222	83.0	93.1	33.4	25.2	10.9	30.2	1.8	0	9
O	5281.0	B?	576444	7202125	0.0	3.0	8.3	25.2	7.3	0.0	0.1	0	10
P	5289.2	B	576559	7201856	80.1	34.6	46.5	12.2	89.9	52.7	5.8	0	10
Q	5295.3	B	576611	7201658	72.9	30.5	43.0	13.5	78.0	60.3	5.9	0	0
R	5309.0	B	576751	7201259	0.0	0.0	9.2	7.4	10.4	0.0	0.1	0	1
S	5313.9	B	576812	7201113	138.8	42.8	51.8	32.4	181.0	127.4	11.2	0	1
T	5320.1	B	576893	7200946	0.0	0.0	27.9	16.0	45.3	49.6	0.1	0	2
U	5323.8	B	576941	7200851	66.3	50.7	0.0	12.5	0.0	18.2	2.6	0	2
V	5334.1	B	577088	7200552	81.1	19.8	26.9	13.2	81.6	75.1	13.1	0	1
W	5336.2	B	577124	7200480	122.3	107.6	46.2	33.6	81.6	75.1	2.7	0	1
X	5341.7	B	577207	7200301	2.1	1.5	36.3	24.0	51.5	68.4	0.9	58	3
Y	5344.9	B?	577242	7200219	81.6	110.3	75.8	35.8	51.5	68.4	1.5	0	3
Z	5356.5	B?	577352	7199941	11.0	5.2	6.6	2.8	3.9	8.4	2.7	18	2
AA	5373.3	B	577512	7199396	19.8	61.1	41.1	34.0	45.6	50.4	0.4	0	1
AB	5375.9	B	577539	7199311	5.9	20.1	20.6	11.3	48.5	39.9	0.3	0	2
AC	5378.7	B	577574	7199218	48.9	14.1	20.6	11.3	48.5	39.9	8.6	0	2
AD	5392.5	B	577785	7198729	61.2	13.1	33.4	11.5	135.1	31.0	14.4	0	4
AE	5395.7	B	577833	7198606	96.5	41.5	72.5	23.2	171.8	77.2	6.2	0	8
AF	5398.7	B	577876	7198493	63.9	19.8	57.4	23.2	171.8	79.3	8.5	0	12
AG	5402.8	B?	577930	7198343	59.4	52.8	52.1	30.8	231.3	79.3	2.1	0	12
AH	5405.4	B?	577962	7198252	59.2	55.6	46.2	30.8	29.7	59.0	2.0	0	12
AI	5502.9	S	579129	7195330	5.8	9.6	2.6	6.9	0.9	6.2	0.5	3	2
AJ	5574.7	B?	580209	7192703	41.9	32.6	15.7	13.4	4.3	24.5	2.2	0	32
AK	5588.1	S?	580378	7192217	9.3	21.4	5.4	10.8	0.5	5.4	0.4	0	0
AL	5598.4	S	580527	7191784	13.5	10.6	6.2	8.2	7.1	10.2	1.5	5	0
AM	5658.3	S?	581507	7189369	3.8	1.3	3.6	3.1	5.3	8.5	3.0	54	14
AN	5743.5	S	582620	7186541	2.7	13.3	3.2	11.1	2.1	7.0	0.2	0	6
AO	5787.3	S	583231	7185047	3.3	5.7	2.3	3.5	2.3	2.3	0.4	13	0
AP	5859.3	B	584335	7182130	40.1	21.6	21.0	12.3	34.9	21.3	3.4	0	10
AQ	5863.2	B?	584392	7181991	19.4	18.5	12.1	9.3	25.7	22.2	1.3	0	13
AR	5871.4	B?	584507	7181728	43.4	29.0	23.3	18.0	13.1	25.1	2.7	0	13

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10680								
AS	5877.8	B	584614	7181496	38.5 8.4	33.6 17.6	52.6 35.7	11.9 0	0
AT	5895.7	S?	584790	7181030	3.3 9.6	3.8 5.0	0.0 3.9	0.3 0	3
AU	6071.4	B?	586556	7176535	17.8 14.6	5.8 3.9	1.7 12.6	1.6 0	7
AV	6084.9	B?	586655	7176275	4.6 15.8	7.0 13.7	5.4 3.5	0.3 0	1
AW	6165.4	S	587563	7174000	4.6 0.0	3.1 7.8	2.9 4.2	589.6 60	5
AX	6177.3	S	587768	7173573	8.2 35.7	8.1 16.4	5.9 15.2	0.3 0	31
AY	6488.3	B?	591191	7164740	14.7 13.3	11.3 12.7	3.3 7.9	1.3 1	32
AZ	6514.0	S?	591501	7164094	1.3 6.1	2.2 6.4	0.1 5.6	0.1 0	0
BA	6531.5	S?	591648	7163673	1.1 17.5	4.4 13.1	2.1 6.0	0.1 0	127
BB	6578.7	S	592377	7161956	2.9 12.5	4.2 8.9	1.9 5.1	0.2 0	10
BC	6607.0	S?	592640	7161160	0.8 3.5	2.5 7.2	1.1 1.0	0.1 1	6
BD	6619.4	S?	592801	7160660	22.0 26.2	15.3 19.0	1.7 19.9	1.1 0	24
BE	6628.8	S?	592967	7160279	3.1 7.0	6.0 5.6	2.2 4.2	0.3 4	3
BF	6653.4	S	593348	7159394	1.4 18.4	2.4 9.2	2.5 5.5	0.1 0	1
BG	6704.7	S	594036	7157675	3.9 24.8	2.4 8.7	1.8 6.0	0.1 0	1
BH	6759.2	S	594755	7155833	0.0 16.6	1.9 15.1	1.4 4.5	--- ---	1
BI	6927.1	S?	596867	7150492	5.1 27.7	3.3 8.4	1.9 9.3	0.2 0	9
BJ	6936.1	S?	596986	7150177	1.6 18.7	2.9 12.3	1.8 7.6	0.1 0	2
BK	6975.1	S?	597575	7148746	7.5 22.2	5.2 14.6	0.7 8.8	0.3 0	0
BL	7016.5	S?	598253	7147057	33.3 11.4	15.2 15.1	6.5 27.0	6.0 0	34
BM	7084.8	S?	599272	7144495	1.7 13.6	2.9 7.8	2.7 4.8	0.1 0	7
BN	7093.3	S	599418	7144143	0.0 15.8	2.0 8.8	2.5 3.6	0.1 0	7
LINE	10690								
A	9200.6	B	574103	7209106	5.0 1.9	2.6 7.1	3.3 10.7	2.7 35	1
B	9195.5	B	574188	7208906	14.2 10.1	10.1 8.9	7.0 9.4	1.7 0	1
C	9180.8	B	574454	7208347	4.6 27.4	2.0 15.3	2.7 10.9	0.2 0	5
D	9167.8	B?	574607	7207847	20.9 23.9	12.5 8.1	9.6 12.7	1.1 0	2
E	9149.9	B?	574872	7207232	5.7 23.3	8.9 8.4	3.6 5.8	0.2 0	10
F	9128.4	D	575095	7206638	71.3 318.8	70.3 82.1	35.2 110.6	0.5 0	4
G	9108.0	B?	575402	7205923	39.0 22.7	7.9 23.4	9.5 11.0	3.1 0	12
H	9104.5	B	575462	7205791	0.3 53.8	10.9 36.7	4.5 26.7	0.1 0	12
I	9101.3	B?	575510	7205672	15.3 106.3	10.9 32.0	4.6 27.2	0.2 0	13
J	9096.8	B?	575572	7205509	6.5 43.7	2.8 18.4	0.0 3.3	0.2 0	14
K	9084.3	B	575777	7205102	55.5 54.4	35.4 24.3	47.5 39.0	1.8 0	6
L	9081.3	B	575827	7204989	24.7 11.5	28.3 8.6	47.5 42.1	3.6 0	1

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real ppm	Quad ppm	CX 5500 HZ Real ppm	Quad ppm	CP 900 HZ Real ppm	Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10690												
M	9068.4	B	575951	7204460	52.2	62.9	21.4	16.0	42.9	66.1	1.4	0	0
N	9065.5	B	575979	7204344	23.9	13.2	17.3	16.0	42.9	66.1	2.8	0	0
O	9050.9	B	576192	7203839	1.9	31.2	14.8	20.0	13.6	32.8	0.1	0	1
P	9045.9	B	576272	7203692	74.5	57.3	48.9	29.7	81.6	87.1	2.7	0	2
Q	9040.8	B?	576350	7203520	32.3	15.1	19.4	7.9	4.2	34.7	3.9	0	6
R	9031.9	B	576460	7203231	0.8	7.2	10.4	3.2	20.8	7.0	0.1	0	6
S	9028.2	B	576502	7203116	23.4	17.6	11.1	9.3	40.4	26.1	1.9	0	2
T	9022.7	B	576571	7202931	23.7	8.2	21.5	6.5	38.4	11.8	5.3	0	7
U	9019.4	B?	576619	7202813	147.6	15.2	56.1	4.7	135.3	94.7	57.3	0	7
V	9016.9	B	576655	7202722	72.3	153.9	56.1	60.9	135.3	106.1	0.9	0	7
W	9013.9	B?	576698	7202618	53.2	73.3	66.7	50.9	231.6	120.4	1.3	0	7
X	9011.4	B	576730	7202538	191.8	70.4	83.6	36.0	231.6	120.4	9.7	0	5
Y	9005.1	B	576795	7202360	30.0	110.8	20.0	39.8	0.0	40.4	0.4	0	11
Z	8998.0	B?	576873	7202170	78.5	59.5	49.3	30.0	65.1	65.1	2.8	0	33
AA	8988.4	B?	576992	7201826	122.6	77.7	55.3	32.0	75.9	86.7	4.1	0	7
AB	8984.3	B	577035	7201677	19.1	81.3	8.6	25.0	6.6	31.1	0.3	0	0
AC	8975.6	B	577149	7201362	20.8	18.5	14.7	7.0	36.1	20.9	1.5	0	0
AD	8967.2	B	577298	7201056	103.5	27.0	34.8	9.0	122.4	82.3	12.8	0	1
AE	8964.3	B	577352	7200949	65.0	4.1	40.2	12.1	122.4	82.3	91.5	0	1
AF	8941.8	B	577639	7200181	27.7	27.0	25.7	14.2	40.2	32.6	1.5	0	2
AG	8938.3	B	577686	7200083	10.9	1.0	13.6	3.6	41.4	29.9	27.3	19	2
AH	8933.4	B	577746	7199948	10.9	10.1	8.8	7.1	9.1	17.3	1.1	0	1
AI	8930.2	B	577780	7199859	5.4	13.2	5.3	7.3	7.2	9.0	0.3	0	1
AJ	8915.2	B	577950	7199447	3.7	8.8	29.5	7.5	46.1	20.2	0.3	0	5
AK	8910.2	B?	578013	7199300	0.0	7.2	27.7	9.0	43.9	17.1	0.1	0	16
AL	8908.6	B?	578033	7199248	25.0	7.2	27.7	9.0	8.2	17.1	7.0	0	16
AM	8904.7	B?	578079	7199111	69.0	25.7	45.0	9.7	127.9	34.8	6.8	0	16
AN	8895.3	B	578192	7198771	15.5	12.2	17.8	13.5	28.7	14.7	1.6	0	4
AO	8892.2	B	578234	7198661	32.6	25.5	26.8	25.2	26.9	21.4	2.0	0	4
AP	8865.2	S?	578599	7197789	0.4	18.9	2.7	9.7	1.6	5.3	0.1	0	10
AQ	8825.5	S?	579147	7196466	0.5	13.3	4.8	7.8	1.0	4.7	0.1	0	7
AR	8728.4	D	580579	7192840	57.0	45.9	24.2	20.5	1.3	25.4	2.3	0	3
AS	8696.6	S?	580967	7191814	17.0	20.9	6.0	9.3	1.7	9.3	1.0	0	0
AT	8653.3	B?	581573	7190298	32.9	38.6	27.6	13.7	2.1	39.5	1.3	0	0
AU	8646.5	S?	581665	7190028	0.4	21.9	5.7	13.0	2.3	2.9	0.1	0	3
AV	8638.4	B?	581774	7189694	18.5	11.8	14.6	17.8	12.9	27.6	2.2	0	33

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10690												
AW	8634.6	B?	581828	7189538	45.2	20.9	24.7	23.3	18.0	32.1	4.4	0	33
AX	8554.6	S?	583135	7186387	5.7	30.4	4.0	11.8	2.5	9.0	0.2	0	3
AY	8529.0	S?	583553	7185314	16.4	38.0	7.5	18.4	3.1	16.2	0.5	0	8
AZ	8467.4	S?	584433	7183096	5.0	18.6	1.9	8.2	0.7	6.0	0.2	0	4
BA	8455.9	S	584616	7182621	4.9	3.9	5.1	2.5	0.8	2.3	1.1	21	0
BB	8423.0	B?	585059	7181441	7.6	6.3	8.3	3.5	6.3	7.1	1.2	9	4
BC	8345.0	S?	586134	7178753	0.6	8.6	0.1	3.0	0.5	3.8	0.1	0	26
BD	8312.8	S?	586322	7178184	0.0	14.5	2.3	9.1	1.5	3.9	0.1	0	23
BE	8295.9	D	586463	7177839	6.1	10.1	10.2	5.1	2.3	11.3	0.5	0	74
BF	8282.8	S?	586604	7177479	4.7	11.7	10.6	9.8	4.1	4.9	0.3	0	5
BG	8170.7	S	587865	7174331	3.0	4.6	3.6	4.6	1.1	4.2	0.4	12	0
BH	8138.4	S	588285	7173267	13.9	34.4	7.3	15.3	0.0	14.5	0.5	0	0
BI	8061.3	S?	589161	7171061	0.6	8.4	1.5	4.9	1.6	6.0	0.1	0	8
BJ	8055.4	S	589258	7170827	1.3	10.1	0.7	7.2	2.7	3.1	0.1	0	0
BK	7888.2	D	591455	7165216	9.0	12.0	10.9	11.7	3.3	7.3	0.7	0	81
BL	7853.2	D	592013	7163943	0.4	2.0	5.3	11.5	2.2	5.7	0.1	6	58
BM	7832.0	M	592186	7163361	1.9	3.0	0.0	1.5	0.4	0.4	---	---	564
BN	7828.7	S?	592231	7163272	20.6	16.7	8.7	8.5	26.8	4.4	1.7	0	564
BO	7771.8	B?	592951	7161481	0.7	10.3	5.4	13.3	1.4	2.9	0.1	0	4
BP	7762.3	B?	593058	7161180	0.0	7.9	2.6	8.2	1.8	0.0	0.1	0	6
BQ	7754.1	B?	593177	7160906	51.4	115.5	31.7	41.1	5.2	35.8	0.8	0	6
BR	7742.9	S	593352	7160469	9.5	31.6	5.3	14.6	3.3	11.4	0.3	0	4
BS	7686.2	S	594248	7158254	2.5	22.5	3.2	10.2	1.6	6.9	0.1	0	1
BT	7677.4	S	594383	7157927	2.0	40.0	4.1	17.3	2.7	8.6	0.1	0	1
BU	7649.8	S	594731	7156956	9.2	26.7	5.5	10.8	1.1	8.9	0.4	0	0
BV	7558.6	S	596137	7153496	1.1	11.5	1.1	6.8	4.4	3.9	0.1	0	2
BW	7494.3	S?	597095	7151098	7.7	42.6	5.5	19.1	4.1	12.2	0.2	0	0
BX	7487.5	S?	597220	7150816	4.9	13.5	1.6	11.1	7.7	3.9	0.3	0	1
BY	7465.5	S	597545	7150036	6.1	19.9	4.9	15.8	6.4	13.0	0.3	0	1
BZ	7438.9	S?	597963	7148964	3.1	72.1	4.2	22.6	0.0	14.7	---	---	20
CA	7418.6	S?	598215	7148269	1.1	39.2	1.3	14.6	4.5	11.3	---	---	5
CB	7376.2	S	598904	7146344	0.4	6.4	2.0	4.1	2.2	2.4	---	---	2
CC	7339.3	S	599561	7144783	1.9	8.2	2.2	4.9	1.1	3.7	0.2	0	5
LINE	10700												
A	133.7	B?	574406	7209332	129.7	87.2	32.4	47.5	136.9	78.8	3.8	0	3

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10700												
B	143.2	B	574521	7209012	24.9	124.5	86.3	64.6	89.3	184.9	0.3	0	5
C	146.7	B?	574565	7208894	64.4	95.8	56.5	51.6	70.1	184.9	1.2	0	5
D	158.5	B?	574752	7208515	9.8	31.2	3.5	13.2	4.8	13.0	0.3	0	5
E	168.5	B	574909	7208161	22.0	3.4	9.0	0.0	36.8	19.2	16.3	24	3
F	179.2	B	575070	7207787	7.1	17.5	1.6	4.7	0.0	3.8	0.4	3	0
G	199.1	B	575326	7207064	17.3	46.9	13.2	14.5	16.7	21.4	0.5	0	1
H	221.2	B	575687	7206155	29.8	8.5	17.7	5.6	59.9	37.2	7.5	17	2
I	232.2	B?	575904	7205712	35.1	38.5	17.3	13.9	23.3	37.7	1.4	0	5
J	236.1	B?	575983	7205557	29.4	27.1	24.1	15.9	16.8	35.7	1.6	5	5
K	239.1	B?	576045	7205434	6.5	15.2	8.8	7.5	26.3	9.5	0.4	5	5
L	248.3	B	576228	7205035	65.8	34.0	31.1	15.3	60.8	46.3	4.3	1	2
M	251.7	B	576291	7204895	33.5	21.9	32.6	28.0	67.0	37.3	2.5	8	4
N	254.8	B?	576344	7204782	11.9	38.4	17.3	28.0	67.0	18.8	0.4	0	4
O	258.6	B?	576401	7204661	13.7	98.6	33.3	36.8	14.1	91.9	0.2	0	4
P	262.4	B?	576454	7204555	77.8	120.0	55.7	46.5	101.9	91.9	1.3	0	4
Q	285.1	B	576671	7203865	32.1	45.1	18.9	17.8	18.1	30.1	1.0	0	1
R	297.6	B	576854	7203347	24.8	11.7	17.2	7.4	38.5	27.5	3.5	16	0
S	299.6	B	576881	7203262	32.9	17.2	23.0	11.7	31.5	21.7	3.3	11	0
T	301.5	B	576907	7203183	13.9	15.6	23.0	11.7	31.5	20.6	1.0	13	3
U	307.1	B?	576986	7202961	1.3	0.0	2.8	7.0	0.2	2.0	388.4	134	3
V	311.4	B?	577048	7202796	26.1	0.0	24.5	9.4	88.2	55.5	999.0	26	3
W	314.9	B	577095	7202664	124.4	57.3	53.1	32.2	89.7	85.6	6.2	0	3
X	330.1	B?	577332	7202099	219.1	44.0	100.2	31.1	283.4	157.9	24.1	0	26
Y	331.4	B?	577354	7202053	188.0	64.7	100.2	31.1	283.4	157.9	10.6	0	26
Z	338.0	B	577464	7201858	98.4	34.9	27.0	12.5	93.8	50.8	8.2	0	0
AA	347.7	B	577611	7201641	34.2	101.0	17.6	31.8	0.2	9.3	0.6	0	1
AB	353.7	B	577674	7201512	47.2	130.6	8.2	38.5	18.3	38.7	0.7	0	1
AC	360.3	B	577721	7201360	38.0	38.0	24.9	16.9	50.6	47.9	1.6	0	1
AD	373.1	B	577830	7201043	16.6	12.9	3.3	3.3	7.8	8.1	1.6	17	1
AE	390.6	B?	578010	7200449	12.3	13.9	15.5	9.1	9.1	21.3	1.0	15	4
AF	393.3	B?	578043	7200341	43.0	27.3	15.7	14.1	32.3	24.0	2.9	4	5
AG	406.2	B?	578212	7199819	37.7	18.8	26.6	12.6	43.8	23.2	3.7	9	5
AH	419.7	B	578430	7199291	217.8	47.6	84.3	25.6	249.1	91.7	21.3	0	6
AI	426.4	B	578545	7199050	10.0	26.1	4.8	19.9	26.6	44.1	0.4	0	11
AJ	431.4	B	578612	7198909	24.7	41.6	21.6	29.3	26.6	36.0	0.8	0	14
AK	435.9	B	578665	7198790	11.6	24.9	25.9	30.0	39.8	26.3	0.5	0	14

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real ppm	Quad ppm	CX 5500 HZ Real ppm	Quad ppm	CP 900 HZ Real ppm	Quad ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10700											
AL	444.8	B?	578764	7198546	46.6	51.2	30.4	23.6	19.6	27.0	1.5 0	99
AM	449.7	B?	578810	7198432	11.6	0.0	9.3	8.7	8.1	4.3	801.8 45	99
AN	565.6	S	580214	7194790	2.4	19.1	2.8	9.0	0.6	7.0	0.1 0	1
AO	586.7	S	580558	7193902	3.7	17.6	5.9	6.9	4.7	4.5	0.2 0	3
AP	623.4	S?	581040	7192733	10.3	7.5	8.8	3.0	5.6	14.3	1.5 28	1
AQ	683.3	S?	582025	7190265	3.8	20.3	9.4	8.7	1.4	5.6	0.2 0	8
AR	702.0	B?	582336	7189444	0.0	11.1	6.8	4.6	6.6	6.5	0.1 0	1
AS	755.4	B?	583072	7187538	10.5	6.7	8.9	5.3	23.2	17.5	1.8 30	11
AT	852.9	S?	584473	7184010	2.1	8.3	1.1	11.2	2.0	4.0	0.2 6	5
AU	873.6	S?	584854	7183128	2.0	6.0	1.3	7.2	4.9	4.1	0.2 16	1
AV	889.5	S?	585079	7182590	2.8	47.6	4.8	12.8	2.7	9.9	0.1 0	1
AW	904.4	B?	585266	7182112	53.8	42.6	18.2	18.7	7.8	28.1	2.3 0	1
AX	969.1	S?	586130	7179847	3.2	12.5	2.3	5.4	2.0	3.8	0.2 0	9
AY	1142.6	S?	587621	7176190	4.3	11.0	6.7	7.1	0.5	3.8	0.3 8	0
AZ	1219.8	B?	588233	7174392	7.4	1.9	3.0	1.2	7.8	10.4	5.7 50	31
BA	1236.2	B?	588487	7173818	0.0	10.0	6.0	7.1	7.6	2.5	0.1 0	46
BB	1285.1	B?	589218	7172272	35.8	25.9	22.1	17.7	29.7	47.8	2.3 6	6
BC	1424.3	D	590861	7167926	3.9	11.3	2.2	7.6	1.2	2.0	0.3 6	26
BD	1493.9	B?	591708	7165561	11.3	52.7	13.6	19.1	21.2	12.8	0.3 0	208
BE	1497.6	M	591764	7165412	0.0	21.1	0.0	1.5	0.7	0.0	--- ---	208
BF	1503.3	B?	591834	7165230	9.9	16.6	8.7	10.9	22.6	10.2	0.6 9	208
BG	1547.7	S?	592329	7164194	16.2	133.3	10.4	49.8	1.6	28.6	0.2 0	8
BH	1638.1	B?	593528	7161219	17.4	26.7	17.5	16.7	5.4	15.7	0.8 3	11
BI	1716.3	S	594577	7158522	0.0	9.6	1.5	6.5	1.6	4.3	0.1 0	1
BJ	1841.0	B?	596540	7153548	7.4	40.5	7.8	22.6	3.9	13.9	0.2 0	12
BK	1846.0	B?	596594	7153354	10.5	23.3	2.1	15.5	5.7	13.3	0.5 0	14
BL	1916.1	B?	597628	7150770	9.4	28.4	7.1	16.4	2.9	10.3	0.4 0	15
BM	2051.3	S	599801	7145314	2.7	15.8	2.7	5.6	0.8	5.7	0.1 0	5
BN	2092.9	S?	600463	7143658	5.3	19.5	2.7	8.9	5.4	6.5	0.2 0	4
BO	2096.5	S?	600518	7143503	2.5	15.8	8.2	11.8	5.4	6.5	0.1 0	4
LINE	10710											
A	4310.3	B	575181	7208499	110.1	53.1	49.3	25.6	102.6	91.4	5.6 0	2
B	4282.4	D	575593	7207676	35.2	16.9	23.8	15.3	36.8	22.2	3.8 0	2
C	4258.8	B	575873	7206884	29.3	7.3	20.3	5.9	62.4	25.6	8.9 0	1
D	4235.9	B?	576209	7206005	55.3	5.0	35.4	6.1	140.6	54.5	50.1 0	3

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real ppm	Quad ppm	CX 5500 HZ Real ppm	Quad ppm	CP 900 HZ Real ppm	Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10710												
E	4223.7	B	576438	7205495	118.5	88.6	58.0	16.8	136.6	55.1	3.3	0	5
F	4218.4	B	576543	7205274	39.8	13.0	29.2	3.4	72.4	41.7	6.8	0	5
G	4204.6	B	576721	7204713	34.8	35.0	17.4	15.9	41.4	14.5	1.5	0	0
H	4194.8	B	576887	7204332	26.4	10.5	19.1	4.0	40.2	27.1	4.5	0	1
I	4174.0	D	577144	7203637	4.0	39.2	29.7	18.1	0.0	35.9	0.1	0	0
J	4170.0	B	577190	7203504	128.9	114.2	53.4	36.6	100.7	139.7	2.7	0	1
K	4167.3	B	577220	7203414	256.7	205.2	73.5	52.1	100.7	139.7	3.9	0	1
L	4154.0	B	577341	7203067	5.1	18.2	17.9	13.4	0.9	15.5	0.3	0	0
M	4145.5	B	577407	7202837	29.0	23.1	42.7	18.5	73.7	44.3	1.9	0	2
N	4142.2	B?	577446	7202735	11.2	47.9	21.0	14.1	73.7	33.6	0.3	0	2
O	4138.8	B?	577495	7202621	1.6	4.1	8.6	11.6	16.0	14.1	0.2	0	2
P	4136.5	B?	577532	7202539	22.4	17.4	14.6	11.6	9.7	19.4	1.8	0	3
Q	4124.8	B?	577704	7202130	0.9	11.8	7.5	10.0	6.2	13.0	0.1	0	4
R	4111.9	B	577905	7201724	31.1	17.4	26.2	4.5	74.9	34.1	3.0	0	2
S	4104.9	B	578008	7201473	3.1	12.2	28.1	13.4	75.5	29.8	0.2	0	2
T	4100.3	B	578072	7201311	112.5	154.2	81.3	53.0	139.3	166.0	1.6	0	1
U	4095.2	B	578132	7201138	72.3	29.3	33.0	4.7	73.9	40.5	6.1	0	1
V	4090.8	B	578180	7200992	44.9	31.5	36.0	2.4	142.7	45.9	2.6	0	1
W	4082.7	B	578256	7200750	78.7	46.3	41.0	21.6	119.9	99.0	3.8	0	2
X	4065.9	B	578403	7200285	19.1	13.9	10.6	7.1	25.1	13.0	1.8	0	8
Y	4051.6	B?	578601	7199863	34.8	32.7	35.2	13.8	93.5	59.7	1.7	0	5
Z	4028.8	B?	578913	7199144	274.1	173.0	132.6	76.0	269.3	187.1	5.3	0	8
AA	4026.8	B?	578955	7199067	276.5	151.4	132.6	76.0	269.3	187.1	6.4	0	8
AB	4019.3	B	579113	7198787	73.6	88.4	48.1	34.1	110.2	77.1	1.6	0	7
AC	4010.8	B?	579236	7198455	0.7	6.6	9.8	5.4	5.1	7.2	0.1	0	4
AD	3997.9	B?	579370	7198012	1.5	47.5	0.1	17.9	29.7	9.1	---	---	10
AE	3970.3	S?	579634	7197352	2.8	21.5	8.4	6.4	3.0	4.2	0.1	0	0
AF	3924.0	S?	580238	7195853	0.9	13.7	1.4	4.7	2.4	4.0	0.1	0	2
AG	3873.7	S	580844	7194325	1.4	7.2	3.6	8.5	0.7	4.5	0.1	0	0
AH	3855.9	S	581044	7193833	0.3	6.2	2.4	9.0	3.9	3.8	0.1	0	1
AI	3829.6	S?	581439	7192813	12.8	16.0	6.5	7.4	4.3	5.6	0.9	0	1
AJ	3770.4	S?	582258	7190869	5.0	15.7	5.0	11.1	3.2	12.1	0.3	0	1
AK	3762.6	S?	582339	7190618	11.3	34.4	7.7	12.5	1.0	9.4	0.4	0	0
AL	3754.4	S?	582419	7190363	4.5	16.6	8.9	6.9	3.8	6.7	0.2	0	1
AM	3749.3	D	582470	7190205	1.4	16.9	8.3	10.3	1.5	4.8	0.1	0	1
AN	3728.7	D	582731	7189494	4.6	7.1	12.1	15.3	4.4	12.1	0.5	0	1

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ		CX 5500 HZ		CP 900 HZ		Vertical Dike		Mag. Corr
					Real	Quad	Real	Quad	Real	Quad	COND	DEPTH*	NT
					ppm	ppm	ppm	ppm	ppm	ppm	siemens	m	
LINE	10710												
AO	3695.8	B?	583281	7188119	62.7	20.9	26.9	13.1	54.2	41.8	7.6	0	5
AP	3685.6	B?	583457	7187720	26.5	1.4	32.5	8.3	81.0	37.9	85.9	0	26
AQ	3674.2	E	583627	7187269	18.3	1.3	16.3	0.5	68.2	7.6	51.0	0	3
AR	3560.7	S	584902	7184066	1.7	12.0	1.5	5.4	3.3	6.8	0.1	0	5
AS	3533.0	S?	585332	7182880	1.2	11.4	1.1	5.0	6.6	3.0	0.1	0	22
AT	3524.5	B?	585464	7182553	1.8	27.3	4.9	24.4	4.0	14.7	0.1	0	2
AU	3516.0	B	585596	7182275	106.6	121.2	36.2	50.7	12.1	56.9	1.9	0	2
AV	3507.4	B?	585737	7182019	22.9	22.2	14.8	16.0	11.5	17.7	1.4	0	4
AW	3493.2	S?	585997	7181516	14.8	46.9	14.5	15.2	4.8	19.4	0.4	0	3
AX	3487.3	S?	586103	7181263	18.6	41.1	7.8	16.5	7.4	18.5	0.6	0	0
AY	3444.9	B?	586741	7179548	25.1	32.6	13.2	13.1	2.6	12.0	1.0	0	0
AZ	3390.9	S?	587272	7177988	6.2	5.9	7.3	3.6	3.1	5.1	0.9	3	79
BA	3308.5	S?	588242	7175662	4.7	17.1	2.9	13.7	3.0	6.2	0.2	0	18
BB	3286.5	S?	588516	7175033	2.7	20.6	4.9	9.7	1.7	9.8	0.1	0	27
BC	3270.4	B?	588683	7174600	18.6	5.1	18.2	11.9	16.5	36.5	6.7	0	57
BD	3260.7	B?	588773	7174348	9.1	3.6	8.5	5.2	20.2	23.2	3.2	10	15
BE	3242.3	B?	588972	7173755	7.9	11.4	10.9	10.6	5.6	9.8	0.6	0	35
BF	3223.0	B?	589222	7172988	5.1	3.0	5.1	3.3	22.0	8.2	1.6	19	26
BG	3204.8	B?	589483	7172409	7.3	1.3	18.5	10.0	28.1	22.6	9.8	21	26
BH	3190.0	B?	589650	7172019	130.3	72.0	54.8	25.0	86.8	80.3	4.9	0	6
BI	3148.0	S?	590309	7170467	1.5	37.3	0.4	17.2	2.3	16.0	0.1	0	2
BJ	3060.3	S	591363	7167720	1.8	10.8	5.4	10.8	1.3	4.6	0.1	0	28
BK	3040.7	M	591662	7166999	6.0	2.7	0.0	1.9	0.0	1.1	---	---	101
BL	3033.3	S?	591761	7166718	1.5	6.7	5.4	7.4	22.4	1.5	0.1	0	101
BM	2998.1	S	592320	7165401	5.6	3.2	5.4	2.4	6.6	8.0	1.6	17	0
BN	2973.3	S	592651	7164516	9.8	39.7	3.0	31.6	4.3	15.4	0.3	0	12
BO	2970.7	S?	592670	7164438	5.0	38.4	3.5	23.1	0.0	15.4	0.1	0	11
BP	2936.0	S?	592930	7163666	0.0	6.1	0.5	4.8	0.0	3.0	---	---	354
BQ	2891.1	S?	593553	7162181	7.9	29.1	3.0	12.6	1.3	12.3	0.3	0	8
BR	2881.6	S?	593664	7161906	2.9	18.2	2.0	8.9	0.2	7.5	0.1	0	4
BS	2869.8	D	593802	7161531	58.6	115.1	36.0	36.9	9.2	36.4	0.9	0	21
BT	2804.1	S	594825	7158937	1.9	15.5	4.1	7.9	2.2	5.1	---	---	1
BU	2790.0	S	594994	7158542	2.6	14.0	1.4	9.1	1.4	5.5	0.1	0	0
BV	2749.7	S	595621	7156942	1.5	14.5	1.5	11.1	1.2	5.6	---	---	0
BW	2698.3	S?	596335	7155094	5.3	35.5	6.4	16.3	0.5	10.6	0.2	0	0
BX	2681.1	S	596622	7154361	5.7	14.7	7.3	8.8	8.3	9.3	0.3	0	3

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10710												
BY	2646.0	S?	597168	7153041	0.8	17.2	4.0	8.5	8.4	3.9	---	---	5
BZ	2491.6	S	599595	7146986	2.9	2.0	1.9	1.9	4.0	5.0	1.1	33	11
CA	2438.6	S?	600321	7144904	5.9	15.0	4.0	3.1	0.4	3.3	0.3	0	23
CB	2430.5	S?	600463	7144574	0.4	23.5	3.7	12.4	0.9	9.8	0.1	0	23
CC	2414.5	S?	600707	7143921	0.5	19.8	1.6	12.8	1.4	9.5	0.1	0	2
CD	2401.0	B?	600898	7143482	40.4	55.9	21.1	25.7	8.4	25.8	1.1	0	5
LINE	10720												
A	4523.1	B?	575830	7208147	22.1	34.5	10.3	15.0	9.0	16.0	0.8	3	9
B	4531.2	B?	575915	7207867	0.5	22.2	0.7	9.8	14.2	7.6	0.1	2	9
C	4544.0	B	576090	7207372	7.1	63.0	42.1	18.3	74.6	51.2	0.1	0	1
D	4548.2	B	576160	7207190	68.7	29.5	52.7	12.7	203.3	51.2	5.6	6	1
E	4554.6	B?	576272	7206912	123.9	15.8	27.4	3.3	243.5	32.0	39.6	1	3
F	4559.0	B	576344	7206743	27.7	171.3	47.7	34.6	0.0	100.2	0.3	0	3
G	4573.1	B	576549	7206295	16.1	0.0	12.7	2.2	31.8	17.5	893.7	41	1
H	4581.5	B	576659	7205994	34.9	19.9	19.6	6.9	1.6	41.9	3.1	13	4
I	4591.1	B	576813	7205595	162.9	36.8	68.2	14.6	265.2	116.2	18.4	0	4
J	4593.8	B	576864	7205481	3.3	45.4	59.0	15.8	265.2	105.5	0.1	0	4
K	4595.5	B	576896	7205410	149.8	25.6	37.6	15.8	152.9	105.5	27.1	0	4
L	4601.7	B	577003	7205155	115.1	61.6	49.2	22.7	0.0	75.4	4.9	0	3
M	4604.0	B?	577040	7205064	62.8	7.2	49.2	22.7	135.2	118.3	37.1	10	3
N	4606.4	B?	577078	7204971	83.8	36.8	47.1	16.7	135.2	118.3	5.8	3	3
O	4618.2	B	577248	7204567	137.6	59.8	65.2	25.8	129.7	108.1	6.9	0	0
P	4638.8	B	577469	7203885	47.7	21.7	27.6	8.3	45.3	20.0	4.6	10	0
Q	4644.0	B	577534	7203696	125.3	91.6	82.9	37.4	196.1	126.0	3.4	0	1
R	4654.2	B	577699	7203324	26.1	8.9	15.0	4.2	10.6	19.9	5.6	22	1
S	4662.2	B	577801	7203006	62.6	20.2	33.3	6.1	96.3	35.5	8.0	8	5
T	4664.9	B?	577836	7202896	8.2	0.0	20.6	8.9	74.0	42.9	712.2	60	5
U	4668.6	B?	577894	7202746	0.0	10.5	20.6	6.6	74.0	42.9	0.1	0	5
V	4671.1	B	577942	7202649	28.8	13.7	18.4	4.9	129.1	2.5	3.6	18	5
W	4673.7	B?	577994	7202550	97.0	19.5	46.7	8.7	129.1	63.9	18.3	4	5
X	4678.9	B?	578088	7202369	62.4	42.3	21.9	5.6	42.8	26.6	3.0	3	2
Y	4681.8	B?	578129	7202285	153.3	17.4	110.7	38.2	293.3	227.3	50.5	0	2
Z	4683.7	B	578153	7202237	265.2	63.9	110.7	38.2	293.3	227.3	19.7	0	2
AA	4702.0	B	578297	7201831	25.1	23.0	8.7	11.0	10.7	16.7	1.5	11	1
AB	4710.7	B	578397	7201558	38.7	29.3	29.0	18.7	39.9	40.2	2.2	8	1

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10720												
AC	4724.2	B	578577	7201150	13.0	11.3	21.0	7.0	26.5	16.9	1.3	23	0
AD	4728.0	B?	578626	7201002	20.9	12.3	15.2	5.3	26.5	18.8	2.5	21	0
AE	4739.0	B?	578820	7200545	37.1	1.7	21.9	2.2	58.5	29.4	125.4	20	19
AF	4744.4	B	578915	7200313	131.5	40.3	55.6	18.7	139.8	57.8	11.0	0	19
AG	4754.3	D	579046	7199940	0.0	2.5	14.5	6.7	38.1	7.4	0.1	0	0
AH	4766.6	B	579265	7199570	55.2	51.3	20.2	12.1	28.3	33.9	2.0	1	2
AI	4780.3	B	579544	7198966	46.8	6.5	39.7	6.0	92.1	49.3	25.2	15	6
AJ	4793.6	B	579738	7198426	11.5	8.6	10.7	5.6	6.3	11.1	1.5	29	0
AK	4821.0	D	580035	7197448	9.6	18.5	16.6	8.8	0.2	11.9	0.5	10	4
AL	4854.1	S?	580452	7196345	0.1	11.2	2.5	10.0	3.6	3.8	0.1	41	0
AM	4883.7	S?	580817	7195609	11.1	25.4	2.8	17.7	4.8	11.7	0.5	3	3
AN	4931.1	S	581477	7193750	4.4	4.8	7.1	5.5	4.6	3.0	0.7	41	2
AO	4958.7	S?	581894	7192789	11.1	10.2	6.1	8.4	3.5	8.0	1.2	25	0
AP	5075.8	S?	583726	7188289	4.3	21.3	2.1	7.8	4.6	4.3	0.2	0	4
AQ	5102.9	S?	584098	7187267	0.0	12.7	2.2	6.0	0.8	3.1	0.1	0	27
AR	5204.3	B?	585387	7183967	2.8	0.0	7.6	8.1	6.4	6.5	499.6	100	10
AS	5232.0	M	585771	7182976	0.2	0.5	0.0	4.0	0.0	0.1	---	---	199
AT	5245.8	S?	585928	7182561	3.3	7.3	5.9	3.5	41.1	4.3	---	---	229
AU	5250.2	D	585980	7182409	0.0	16.3	8.6	11.9	45.6	5.4	0.1	0	229
AV	5288.3	S?	586585	7180827	7.8	15.7	7.0	9.4	0.0	3.2	0.5	11	3
AW	5317.5	B?	587017	7179821	12.7	23.0	5.9	13.4	28.0	12.1	0.6	7	131
AX	5320.8	M	587069	7179689	0.0	19.2	1.6	20.3	21.4	15.9	---	---	131
AY	5325.1	S?	587130	7179506	22.5	56.3	16.7	22.8	22.9	21.5	0.6	0	131
AZ	5354.7	S?	587643	7178196	10.5	6.7	11.1	2.6	8.6	7.7	1.8	34	19
BA	5442.9	S?	588596	7175625	4.1	14.4	4.3	7.6	6.4	4.7	0.2	4	9
BB	5465.9	B	588897	7174987	7.1	5.8	3.6	1.2	12.8	9.6	1.2	38	31
BC	5560.8	B?	590150	7171797	5.9	7.7	6.6	4.0	4.8	7.5	0.6	29	37
BD	5575.5	S?	590371	7171277	5.2	8.6	6.7	7.2	0.2	6.7	0.5	24	0
BE	5590.0	S?	590579	7170816	1.6	22.4	3.6	10.6	0.8	10.3	0.1	0	6
BF	5654.6	B?	591123	7169263	19.2	32.4	9.9	18.9	6.3	14.6	0.7	4	0
BG	5667.7	S?	591241	7168860	5.5	22.2	4.9	9.4	3.9	7.0	0.2	0	26
BH	5687.0	S?	591400	7168460	2.5	11.8	2.1	9.1	9.9	4.3	0.2	2	34
BI	5742.9	S?	592270	7166546	10.9	77.6	8.9	28.1	3.8	18.1	0.2	0	41
BJ	5781.1	B	592831	7165049	9.5	22.2	14.6	11.5	8.9	23.3	0.4	4	0
BK	5837.8	S?	593568	7163302	3.0	18.9	0.9	9.0	4.0	5.5	0.1	0	13
BL	5861.3	S?	593866	7162502	7.8	13.3	7.1	9.4	1.4	7.0	0.5	16	5

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE 10720									
BM	5885.5	B?	594163	7161705	18.6 14.3	7.3 11.0	15.5 13.9	1.7 19	17
BN	5912.9	S	594532	7160833	0.9 6.6	3.3 7.2	2.8 4.0	0.1 3	2
BO	5983.6	D	595621	7158161	0.2 2.3	3.9 6.8	2.2 2.3	0.1 13	0
BP	6010.9	S	596049	7157051	3.4 12.8	5.6 9.0	2.9 5.6	0.2 4	0
BQ	6173.2	B?	598457	7150900	4.2 24.1	3.0 17.3	1.1 11.0	0.2 0	12
BR	6235.7	L	599409	7148385	9.7 20.9	4.7 12.0	2.4 5.9	0.5 6	37
LINE 10721									
A	6409.4	L	599395	7148506	6.6 40.9	3.4 17.3	3.2 9.1	0.2 0	113
B	6411.8	L	599429	7148414	2.8 28.0	5.8 17.3	3.2 9.1	0.1 0	113
C	6427.3	L	599638	7147895	0.6 8.9	0.3 3.5	4.0 1.7	0.1 0	4
D	6469.6	S?	600219	7146437	0.0 26.2	6.0 13.7	3.3 7.9	0.1 0	4
E	6506.2	S?	600743	7145173	3.9 4.7	3.6 2.8	4.4 7.5	0.6 0	26
F	6518.2	S?	600925	7144645	18.0 34.8	11.3 11.3	2.7 8.1	0.6 0	26
G	6534.2	S?	601149	7144080	4.8 22.6	2.7 13.7	3.7 8.5	0.2 0	57
LINE 10730									
A	7659.6	B?	588546	7176944	10.1 10.7	11.3 6.4	6.2 9.4	1.0 0	25
B	7626.6	B?	589028	7175764	39.1 46.1	19.0 26.3	3.4 17.9	1.3 0	20
C	7620.7	B?	589093	7175583	0.3 18.5	1.1 7.9	1.0 0.0	0.1 0	17
D	7611.7	B?	589186	7175372	7.9 0.0	10.7 4.9	4.8 1.8	705.4 19	17
E	7603.6	B?	589260	7175187	4.3 22.3	3.8 11.7	1.0 10.3	0.2 0	14
F	7585.9	B?	589484	7174634	25.9 6.7	13.3 2.9	22.7 28.7	8.1 0	50
G	7555.3	S	590018	7173436	3.3 24.0	4.7 12.7	1.4 9.7	0.1 0	0
H	7549.8	S	590088	7173240	12.7 55.5	3.1 14.6	2.7 12.2	0.3 0	2
I	7523.8	S	590271	7172484	2.5 6.1	3.6 7.9	2.1 4.1	0.3 0	2
J	7499.0	B?	590536	7171750	12.1 2.3	6.9 4.0	18.9 22.7	9.9 0	68
K	7480.4	S?	590853	7171244	1.2 35.6	12.5 11.9	2.4 8.3	0.1 0	0
L	7423.2	S?	591503	7169554	4.4 15.2	9.2 10.4	3.0 6.1	0.2 0	3
M	7408.8	S?	591658	7168975	3.8 34.4	1.7 11.0	2.0 9.6	0.1 0	20
N	7393.9	S?	591950	7168357	0.4 7.3	2.7 7.9	3.5 1.9	0.1 0	5
O	7350.2	S?	592607	7166753	8.7 30.8	9.8 12.5	2.2 10.5	0.3 0	47
P	7335.4	B	592883	7166156	16.2 17.2	5.1 9.2	4.6 13.4	1.1 0	11
Q	7313.2	S?	593224	7165284	0.0 20.1	0.6 9.4	3.1 5.1	0.1 0	19
R	7303.4	S?	593291	7164946	4.0 17.0	4.2 15.2	2.3 8.1	0.2 0	4
S	7232.2	B?	594201	7162714	10.3 36.0	17.2 21.4	1.8 18.0	0.3 0	6

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10730												
T	7220.5	S?	594307	7162279	2.5	43.3	2.2	19.0	2.4	5.3	0.1	0	3
U	7212.3	D	594412	7162041	58.8	175.5	53.9	58.6	12.7	57.2	0.7	0	0
V	7204.7	B?	594533	7161801	2.3	24.7	23.8	22.0	18.5	20.9	0.1	0	22
W	7156.7	S	595291	7159998	2.2	13.3	4.1	7.9	1.2	4.4	0.1	0	0
X	7116.5	S	595803	7158632	5.5	16.0	4.8	12.0	2.1	6.7	0.3	0	0
Y	7082.3	B?	596262	7157453	1.6	8.0	0.8	6.2	1.9	1.6	0.1	0	1
Z	7039.4	S	596866	7155981	0.5	3.6	1.3	5.6	5.1	2.8	---	---	3
AA	7021.0	S	597134	7155323	6.5	45.7	2.1	13.2	4.0	10.2	0.2	0	1
AB	6921.9	S?	598426	7151845	2.0	18.0	2.8	9.3	2.5	4.3	0.1	0	1
AC	6904.0	S?	598714	7151198	2.3	21.2	0.4	12.0	5.6	8.5	0.1	0	8
AD	6896.9	S	598821	7150976	1.8	9.5	3.0	7.6	2.1	5.3	0.1	0	0
AE	6888.4	S?	598981	7150674	2.8	38.0	3.7	17.6	0.8	8.0	0.1	0	28
AF	6879.7	B	599154	7150300	35.1	9.7	17.3	8.1	31.0	25.2	8.2	0	28
AG	6834.0	S?	599904	7148332	0.0	6.5	0.3	5.3	4.3	2.9	---	---	4
AH	6763.5	S	600945	7145610	0.1	5.6	0.4	3.5	3.0	0.9	---	---	5
AI	6748.8	S?	601136	7145156	5.0	25.3	5.8	18.3	1.5	9.5	0.2	0	25
AJ	6733.7	D	601305	7144619	2.5	3.8	8.2	3.6	3.6	2.3	0.4	1	5
AK	6725.0	S	601451	7144329	0.6	40.4	0.2	16.6	5.3	13.5	0.1	0	1
AL	6720.1	S	601531	7144197	8.5	30.5	7.7	17.1	4.0	7.0	0.3	0	2
AM	6710.7	S	601623	7143932	7.2	114.5	8.1	36.0	9.4	29.4	0.1	0	3
AN	6702.3	S	601742	7143672	23.5	57.5	8.1	11.6	5.5	9.1	0.6	0	5
LINE	10731												
A	8597.3	B	576168	7208232	13.0	29.9	6.7	10.4	18.8	13.4	0.5	0	5
B	8579.2	B	576456	7207541	80.5	12.4	37.9	7.3	89.9	64.8	25.6	0	3
C	8575.2	B	576505	7207372	19.4	0.2	12.7	1.5	28.7	9.5	679.9	30	2
D	8566.8	B	576665	7207032	32.1	36.0	21.0	15.7	43.2	30.7	1.3	0	3
E	8557.4	B	576830	7206641	11.5	31.3	3.5	8.0	0.1	9.6	0.4	0	0
F	8538.1	B?	577134	7205866	41.8	22.4	13.8	8.7	36.1	36.2	3.5	4	3
G	8533.1	B	577208	7205664	20.8	5.5	16.0	4.9	35.8	20.2	7.3	22	3
H	8523.5	B	577364	7205276	23.7	0.1	15.5	0.4	91.2	4.9	999.0	26	1
I	8519.6	B	577424	7205117	14.8	14.4	12.4	1.9	82.6	13.1	1.2	12	1
J	8508.3	B	577588	7204684	83.7	54.1	58.3	62.5	83.9	131.7	3.5	0	1
K	8505.9	B	577619	7204598	158.9	119.3	58.3	25.0	48.8	66.3	3.6	0	1
L	8499.0	B	577699	7204373	119.6	94.9	50.4	33.4	2.7	65.2	3.1	0	1
M	8485.6	B	577829	7204004	63.1	64.5	46.7	16.0	44.1	68.4	1.8	0	0

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10731								
N	8474.2	B?	577990	7203708	7.2 24.4	17.7 15.5	0.0 2.1	0.3 0	5
O	8469.6	B?	578059	7203561	97.0 34.8	62.7 18.4	127.1 59.6	8.0 0	5
P	8468.6	B?	578073	7203526	97.0 24.3	62.7 18.4	127.1 59.6	13.3 0	5
Q	8461.6	B	578155	7203280	58.3 79.0	31.8 13.8	10.6 77.7	1.3 0	28
R	8450.3	B?	578296	7202951	95.9 63.8	64.6 20.2	140.0 101.3	3.5 0	28
S	8448.1	B	578323	7202891	0.0 9.0	33.6 14.0	55.9 26.3	0.1 0	28
T	8444.5	B	578367	7202791	2.1 23.8	7.8 6.5	149.1 26.3	0.1 0	1
U	8440.8	B?	578414	7202680	89.4 92.8	68.1 35.5	149.1 99.6	2.0 0	2
V	8423.9	B	578589	7202149	95.5 31.4	67.2 37.4	171.2 101.9	9.0 0	1
W	8421.2	B	578625	7202075	53.9 50.9	67.2 37.4	30.1 101.9	1.9 0	1
X	8415.5	B	578695	7201921	0.0 0.0	18.0 11.5	37.5 38.0	0.1 0	1
Y	8397.3	B?	578852	7201469	5.1 12.9	6.2 6.1	23.8 11.8	0.3 4	1
Z	8382.0	B?	579016	7201103	3.9 14.1	18.2 9.9	11.9 26.8	0.2 0	1
AA	8374.0	B?	579133	7200895	83.3 24.3	20.4 0.0	79.3 45.8	10.2 0	36
AB	8370.6	B?	579187	7200807	0.0 18.1	18.0 3.0	9.9 0.0	0.1 0	105
AC	8366.5	B?	579255	7200700	59.8 25.7	33.4 24.0	17.7 41.5	5.3 1	105
AD	8364.1	B?	579290	7200632	61.0 34.0	40.1 22.5	122.5 43.6	3.8 0	105
AE	8362.8	B	579307	7200593	104.4 48.8	33.1 21.6	122.5 48.5	5.7 0	105
AF	8353.2	B	579373	7200269	80.1 179.6	103.6 106.5	23.9 73.2	0.9 0	5
AG	8348.3	B?	579408	7200118	237.8 83.8	99.8 45.3	278.0 116.1	11.1 0	7
AH	8346.6	B	579421	7200071	237.8 146.5	75.4 49.9	278.0 116.1	5.2 0	7
AI	8336.7	B	579497	7199872	0.0 0.0	20.8 15.8	11.3 28.9	0.1 0	7
AJ	8330.7	B	579533	7199769	76.7 51.7	46.4 46.2	106.2 69.7	3.2 0	3
AK	8320.6	B?	579619	7199546	1.1 21.0	22.3 13.5	50.0 13.5	0.1 0	3
AL	8308.5	B	579772	7199174	55.4 8.6	35.3 28.7	124.9 30.3	22.5 6	1
AM	8302.3	B	579866	7198968	282.6 92.6	97.2 26.8	265.7 131.6	13.0 0	28
AN	8296.2	B?	579964	7198729	44.8 48.7	36.6 7.5	103.5 49.4	1.5 0	28
AO	8292.1	B	580014	7198573	70.5 165.0	59.5 73.9	89.2 58.0	0.9 0	28
AP	8286.6	D	580077	7198386	111.4 0.5	33.4 13.2	191.2 0.4	999.0 0	1050
AQ	8284.0	S?	580106	7198305	0.0 36.1	33.4 13.2	0.0 10.5	--- ---	1050
AR	8207.0	S	580968	7196134	5.3 18.2	5.8 8.6	1.6 7.0	0.3 0	2
AS	8201.3	S?	581015	7195959	2.6 11.9	1.2 7.3	0.7 5.2	0.2 0	2
AT	8138.3	S?	581758	7194263	1.9 24.2	4.4 10.9	1.3 6.6	0.1 0	1
AU	8125.6	B	581901	7193812	22.0 30.7	7.8 12.7	7.7 16.2	0.9 0	1
AV	8034.6	S	583227	7190470	3.7 12.3	5.1 6.0	2.2 5.5	0.2 0	0
AW	7981.3	S	584123	7188167	4.1 17.4	3.6 5.8	1.2 4.8	0.2 0	7

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10731												
AX	7908.0	S?	585164	7185601	0.0	13.3	2.8	5.6	0.0	2.2	0.1	0	3
AY	7889.3	S?	585346	7185218	13.3	16.1	8.6	10.6	4.8	11.1	0.9	10	4
AZ	7885.6	S?	585382	7185117	2.8	18.0	7.0	11.9	3.8	7.0	0.1	0	4
BA	7854.0	S?	585781	7184082	3.6	51.0	7.1	32.4	4.7	20.4	0.1	0	2
BB	7847.3	S?	585855	7183846	4.5	39.1	3.4	19.0	4.4	12.0	0.1	0	2
BC	7822.0	M	586260	7182790	0.0	11.9	0.1	3.4	3.5	3.7	---	---	372
LINE	10739												
A	1399.7	M	586229	7182816	4.9	5.4	4.6	1.5	33.9	0.9	---	---	358
B	1378.5	S?	586506	7182149	6.1	19.5	4.2	5.5	3.5	3.9	0.3	0	3
C	1346.5	S?	587021	7180936	4.1	18.4	4.5	4.3	4.0	9.7	0.2	0	17
D	1324.9	S?	587354	7180099	5.1	6.2	1.2	5.3	4.5	7.0	0.7	26	108
E	1298.2	S?	587643	7179264	0.2	4.7	0.0	3.2	0.4	1.0	---	---	213
F	1277.4	S?	587857	7178723	6.6	22.8	3.3	9.5	1.6	7.7	0.3	0	10
LINE	10740												
A	199.4	B?	576659	7208191	74.5	117.1	57.3	35.6	158.9	108.6	1.2	0	5
B	204.8	B?	576740	7207959	16.1	28.0	6.9	9.9	152.2	40.2	0.7	0	6
C	208.0	B?	576784	7207822	33.1	10.2	22.2	7.1	71.1	42.1	6.9	0	6
D	232.5	B	577064	7207063	3.3	16.0	5.1	7.9	10.6	12.5	0.2	0	0
E	237.9	B	577126	7206921	0.0	10.2	0.4	5.1	4.5	0.0	0.1	0	1
F	242.9	B	577196	7206767	37.9	83.2	19.8	18.5	24.2	24.6	0.7	0	1
G	246.3	B	577249	7206652	53.1	38.1	29.7	15.9	64.2	69.0	2.6	0	1
H	253.5	B	577367	7206379	50.0	23.9	28.7	10.0	37.0	49.3	4.3	0	1
I	260.9	B	577491	7206072	7.1	49.1	4.6	13.5	21.2	17.9	0.2	0	1
J	265.3	B	577567	7205883	8.4	1.1	6.2	0.2	23.0	0.0	15.6	9	1
K	282.2	B	577880	7205168	18.8	1.8	13.8	0.4	50.9	13.2	31.7	0	2
L	286.5	B	577956	7205002	7.5	5.1	8.3	0.2	52.1	14.1	1.4	0	2
M	296.9	B	578135	7204614	40.6	44.3	19.1	16.3	11.0	25.6	1.5	0	2
N	301.2	B	578216	7204444	70.5	16.9	32.1	5.7	97.4	69.9	12.8	0	2
O	304.4	B	578280	7204312	56.8	21.3	30.5	16.0	96.1	69.9	6.3	0	2
P	315.2	B?	578462	7203838	9.1	10.3	10.8	6.2	18.6	22.0	0.9	0	4
Q	320.8	B	578527	7203611	28.9	24.5	22.9	9.8	27.7	26.7	1.8	0	4
R	332.9	B	578643	7203197	84.3	44.7	51.4	16.3	87.3	57.6	4.5	0	2
S	336.5	B?	578684	7203047	57.1	32.2	19.8	2.7	49.6	19.1	3.7	0	2
T	340.4	B	578732	7202876	4.5	10.7	13.4	9.4	63.2	41.0	0.3	0	3

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

Salcha-Pogo

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10740								
U	342.6	B	578760	7202778	65.6 24.9	14.0 9.4	63.2 41.0	6.5 0	3
V	347.9	B?	578824	7202543	52.4 4.7	14.2 2.7	44.1 23.6	49.6 0	3
W	353.1	B?	578882	7202328	88.1 92.9	48.7 34.8	82.8 67.6	2.0 0	4
X	357.6	B	578944	7202156	73.7 40.5	31.4 4.3	127.8 71.9	4.1 0	5
Y	361.0	B?	578993	7202039	0.0 15.0	35.7 10.8	127.8 71.9	0.1 0	5
Z	370.5	B	579101	7201789	149.2 83.9	90.1 62.1	134.8 130.6	5.0 0	0
AA	386.6	B	579231	7201449	46.6 150.1	38.5 60.6	30.7 48.2	0.6 0	0
AB	396.3	B	579432	7201146	4.7 10.6	4.9 3.4	10.1 4.2	0.4 0	5
AC	406.3	B?	579640	7200749	54.6 37.8	37.4 15.0	72.7 33.6	2.8 0	7
AD	409.1	B	579691	7200640	5.2 3.9	35.0 12.1	64.3 36.3	1.2 4	7
AE	413.6	B	579764	7200492	27.4 25.1	20.5 21.8	50.5 36.3	1.6 0	7
AF	429.7	B?	579942	7200037	84.1 40.6	44.2 15.5	86.3 74.7	5.1 0	1
AG	433.8	B	579979	7199906	23.5 8.8	22.0 6.0	38.2 22.4	4.7 0	1
AH	445.9	D	580086	7199508	25.9 14.8	7.3 8.5	5.1 11.3	2.8 0	9
AI	454.0	B	580174	7199216	6.9 1.7	2.9 1.5	14.4 1.6	5.7 13	17
AJ	467.8	B?	580372	7198677	65.4 22.2	36.4 14.3	82.0 49.9	7.6 0	16
AK	471.2	B?	580424	7198544	29.7 58.4	38.8 31.8	82.0 34.8	0.7 0	3
AL	473.3	B?	580458	7198464	10.1 21.2	38.8 33.9	54.1 34.8	0.5 0	3
AM	590.7	S?	581958	7194620	1.1 10.2	2.4 9.9	2.5 7.0	0.1 0	3
AN	604.2	D	582188	7194100	2.4 3.7	4.3 5.5	3.9 6.4	0.4 1	1
AO	610.7	B	582296	7193824	8.0 18.5	6.7 9.5	12.6 16.6	0.4 0	0
AP	665.0	S	582985	7192260	5.4 27.2	4.0 7.2	2.9 6.5	0.2 0	1
AQ	707.3	S	583728	7190333	2.1 11.7	3.4 7.5	1.4 5.8	0.1 0	0
AR	836.2	S?	585730	7185311	11.6 16.9	6.4 14.9	4.9 9.1	0.7 0	8
AS	841.4	S?	585814	7185077	9.8 35.8	1.9 11.2	2.3 10.8	0.3 0	10
AT	884.4	S	586590	7183184	3.1 14.5	1.6 9.2	4.2 6.3	0.2 0	10
AU	921.1	S?	587158	7181725	8.1 5.6	9.6 3.1	24.1 0.6	1.5 0	71
AV	928.0	M	587236	7181517	0.0 12.6	0.0 7.1	0.0 6.2	--- ---	131
AW	930.0	S?	587259	7181456	13.9 4.4	3.0 7.1	15.2 6.2	--- ---	131
AX	935.8	M	587330	7181261	0.0 0.4	10.4 1.5	42.7 0.5	--- ---	100
AY	939.1	S?	587373	7181135	10.7 8.7	5.1 2.9	26.9 4.6	1.3 0	100
AZ	973.2	M	587889	7179651	0.0 3.8	0.9 1.7	0.0 0.4	--- ---	94
BA	985.7	M	588161	7179087	0.0 8.2	2.0 3.8	3.8 2.5	--- ---	146
BB	1006.6	S?	588507	7178106	3.2 13.8	1.1 10.1	3.1 7.1	0.2 0	3
BC	1031.5	S?	588937	7177042	8.0 5.9	6.9 7.2	1.2 6.7	1.4 0	41
BD	1066.3	B	589235	7175946	129.3 148.9	25.2 39.0	5.6 48.8	2.0 0	115

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

Salcha-Pogo

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10740												
BE	1103.1	S?	589830	7174882	10.1	21.4	8.5	9.6	3.3	5.5	0.5	0	42
BF	1144.9	B?	590414	7173438	0.0	3.1	2.5	5.3	1.1	1.7	0.1	0	0
BG	1195.6	B?	591288	7171489	27.4	9.2	18.7	5.8	55.2	38.1	5.8	0	17
BH	1198.5	B?	591342	7171372	44.1	10.0	18.7	7.9	42.5	38.3	11.8	0	17
BI	1245.8	S?	592082	7169362	4.5	10.1	2.3	4.0	2.3	3.7	0.4	0	5
LINE	10741												
A	1377.9	S?	593607	7165055	6.8	21.3	4.0	8.3	0.0	3.7	0.3	0	0
B	1411.3	S	594237	7163756	6.1	11.8	10.6	7.3	0.6	7.3	0.4	9	8
C	1442.7	D	594577	7162663	2.6	9.4	7.8	11.0	3.9	6.6	0.2	1	0
D	1452.8	D	594728	7162369	68.6	87.5	31.1	30.0	1.6	42.8	1.5	0	15
E	1456.8	B?	594791	7162236	14.3	6.4	8.7	10.7	16.1	22.9	3.1	24	17
F	1469.1	D	594998	7161778	17.1	11.4	17.8	7.9	15.8	17.5	2.0	15	50
G	1756.9	S?	599295	7151144	2.7	7.6	2.7	5.8	0.4	3.3	0.3	9	11
H	1783.1	B	599546	7150151	49.3	12.2	18.8	7.8	44.4	33.9	10.8	5	6
I	1803.6	B	599834	7149467	12.8	42.5	2.3	16.1	1.5	12.7	0.4	0	7
J	1882.0	S	600742	7147366	1.8	24.2	2.1	6.6	2.1	5.4	---	---	3
K	1891.9	S	600848	7147022	4.4	12.5	2.3	6.2	3.4	5.8	0.3	1	6
L	1930.3	S	601394	7145634	7.7	12.6	3.4	8.2	2.1	5.4	0.6	10	0
M	1974.1	S?	602062	7143969	2.1	5.6	4.2	6.7	1.9	6.1	0.2	15	6
N	1978.7	S?	602152	7143776	9.9	32.0	3.9	12.3	1.9	10.1	0.3	0	4
LINE	10745												
A	3170.0	S?	591932	7169396	1.8	30.7	5.1	12.0	4.4	12.9	0.1	0	6
B	3202.7	S	592471	7168316	7.9	22.6	2.5	8.9	0.1	8.5	0.3	0	6
C	3246.4	S?	592868	7167111	10.1	53.5	6.4	11.3	0.6	10.9	0.2	0	17
D	3336.3	S	593627	7165171	6.8	27.4	3.7	5.4	1.9	4.0	0.3	0	21
LINE	10749												
A	1490.0	S	586445	7183354	0.1	8.3	1.0	6.2	3.9	5.7	0.1	27	2
B	1531.7	S?	587048	7181917	10.2	5.5	3.6	2.8	11.6	5.0	2.2	33	15
C	1544.6	M	587185	7181542	0.0	3.7	0.6	1.2	0.0	3.3	---	---	107
D	1571.7	D	587542	7180507	5.4	8.7	1.8	4.8	1.4	0.0	0.5	21	8
E	1627.5	B?	588490	7178284	4.7	20.7	0.8	7.0	1.2	3.9	0.2	0	10

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ		CX 5500 HZ		CP 900 HZ		Vertical Dike		Mag. Corr
					Real ppm	Quad ppm	Real ppm	Quad ppm	Real ppm	Quad ppm	COND siemens	DEPTH* m	NT
LINE	10750												
A	4077.3	B	576612	7209334	33.5	42.9	21.7	18.7	9.1	27.4	1.2	0	1
B	4059.5	B?	576872	7208653	4.7	5.7	2.4	2.8	8.0	12.5	0.6	22	1
C	4046.5	B?	577078	7208127	11.8	9.7	15.0	3.7	31.9	14.4	1.3	12	3
D	4040.2	B?	577196	7207871	24.0	8.5	16.7	4.6	39.0	21.5	5.1	9	3
E	4036.0	B?	577273	7207706	15.1	4.4	12.0	2.1	21.6	9.0	5.8	21	3
F	4029.6	B?	577372	7207461	0.0	4.3	4.5	3.2	3.1	0.0	0.1	0	2
G	4021.5	B	577476	7207176	44.3	17.4	23.8	13.1	47.0	36.1	5.4	0	0
H	4017.7	B	577521	7207053	10.4	18.1	18.4	13.1	47.1	36.4	0.6	0	0
I	4006.4	B	577638	7206721	46.4	80.4	33.1	28.2	72.5	28.5	1.0	0	0
J	3994.6	B	577772	7206366	44.4	41.2	20.4	19.7	41.6	52.1	1.8	0	1
K	3986.6	B	577878	7206107	74.7	101.5	64.2	43.0	70.9	104.4	1.4	0	1
L	3982.1	B	577946	7205955	142.6	43.0	58.0	18.4	119.5	103.5	11.6	0	2
M	3971.2	B	578120	7205558	108.9	86.5	39.7	36.1	64.0	94.5	3.0	0	2
N	3966.4	B	578200	7205372	96.8	39.0	41.5	22.0	44.7	85.6	6.8	0	2
O	3957.0	B	578363	7204999	83.7	58.2	55.8	23.8	110.3	94.7	3.2	0	2
P	3936.9	B	578562	7204355	139.2	31.8	73.7	35.5	119.7	124.1	17.2	0	9
Q	3925.2	B	578690	7204009	15.4	20.2	41.4	21.2	139.6	3.2	0.9	0	9
R	3921.4	B?	578742	7203892	108.1	34.1	56.3	19.3	152.2	81.7	10.0	0	3
S	3909.2	B?	578866	7203556	78.7	26.6	23.6	31.1	44.7	58.8	8.1	0	2
T	3893.3	B	578967	7203325	164.8	123.8	84.4	41.8	147.5	116.3	3.6	0	11
U	3891.5	B	578985	7203298	174.0	123.8	84.4	41.8	147.5	116.3	3.9	0	18
V	3886.2	B?	579040	7203189	7.0	25.9	3.6	5.7	149.4	0.0	0.3	0	18
W	3882.9	B?	579077	7203105	120.3	49.8	69.8	21.0	149.4	96.7	7.0	0	18
X	3875.6	B?	579182	7202890	17.1	14.5	14.7	1.5	43.8	18.6	1.5	5	4
Y	3872.0	B	579241	7202771	4.6	7.8	7.4	4.4	45.3	18.4	0.4	12	6
Z	3866.7	B?	579318	7202586	47.0	21.8	22.2	9.5	80.8	26.1	4.4	0	6
AA	3865.1	B?	579337	7202532	6.0	21.8	22.2	7.6	80.8	26.1	0.3	0	6
AB	3852.9	B?	579458	7202135	108.3	149.0	67.6	34.6	170.3	119.2	1.6	0	1
AC	3842.9	B?	579568	7201854	80.2	75.6	35.8	25.9	105.6	53.8	2.2	0	1
AD	3836.3	B	579625	7201682	143.7	73.8	45.2	58.8	15.1	59.7	5.6	0	0
AE	3833.1	B	579657	7201610	20.0	69.0	9.3	30.4	2.4	59.7	0.4	0	1
AF	3822.9	B	579759	7201419	25.5	30.3	19.4	18.0	21.0	34.4	1.2	0	0
AG	3808.5	B	579896	7201048	42.5	48.0	25.6	19.2	36.8	54.7	1.4	0	4
AH	3796.5	B?	580015	7200644	106.4	103.2	33.2	33.1	81.1	43.3	2.3	0	0
AI	3792.5	B	580061	7200512	45.8	22.3	22.2	12.4	63.0	42.4	4.1	0	1

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10750												
AJ	3782.2	B	580178	7200202	9.8	39.4	12.6	17.0	0.0	18.0	0.3	0	1
AK	3772.0	B?	580262	7199951	256.8	202.8	110.4	79.6	198.0	182.5	4.0	0	11
AL	3762.5	B?	580350	7199766	5.6	25.8	19.2	8.8	16.2	18.6	0.2	0	11
AM	3758.5	B	580395	7199695	9.2	8.8	10.4	6.6	16.2	18.6	1.0	14	6
AN	3747.6	B?	580543	7199451	63.1	48.9	28.4	18.1	117.5	63.3	2.5	0	2
AO	3742.2	B	580614	7199298	83.4	24.1	66.5	20.4	236.0	116.3	10.4	0	3
AP	3738.4	B?	580651	7199185	86.3	67.3	63.5	21.8	236.0	116.3	2.8	0	3
AQ	3732.5	B	580709	7198998	18.6	13.5	0.0	4.6	0.0	0.0	1.8	6	15
AR	3727.9	B?	580761	7198846	107.0	0.2	92.3	6.7	239.9	100.6	999.0	0	15
AS	3723.0	B?	580819	7198692	62.2	78.3	41.5	46.2	3.6	30.7	1.5	0	15
AT	3719.3	B	580867	7198577	4.4	13.8	38.5	12.4	33.3	99.2	0.3	0	2
AU	3714.4	B?	580940	7198407	147.1	1.8	61.2	13.7	193.3	99.2	999.0	0	5
AV	3711.9	B?	580980	7198315	5.4	22.9	62.1	29.6	181.7	91.9	0.2	0	5
AW	3710.1	B?	581010	7198247	124.8	63.6	62.1	29.6	216.6	115.3	5.4	0	5
AX	3667.3	S	581632	7196673	3.8	3.8	7.1	3.6	6.9	3.2	---	---	9
AY	3657.4	S?	581791	7196328	0.4	22.1	2.8	8.9	0.0	4.5	---	---	15
AZ	3631.0	S	582082	7195483	0.0	27.3	2.1	10.1	6.3	6.9	---	---	10
BA	3589.5	D	582566	7194365	2.6	6.0	2.4	5.9	1.8	2.0	0.3	12	1
BB	3437.9	S	584493	7189349	13.6	20.8	11.2	14.2	2.9	12.6	0.7	0	6
BC	3372.7	S?	585483	7186830	2.0	29.9	4.9	21.0	0.4	14.4	0.1	0	7
BD	3253.1	S	587427	7182441	3.4	1.5	6.9	2.9	5.4	3.9	2.0	59	8
BE	3098.6	B?	589687	7176353	20.0	8.8	10.4	10.5	5.9	15.4	3.6	11	7
BF	3084.6	B?	589918	7175828	3.8	7.1	3.1	7.7	0.7	4.7	0.4	12	31
BG	3074.9	S?	590041	7175510	3.9	9.6	3.3	6.5	2.4	6.3	0.3	1	28
BH	3055.5	S?	590327	7174769	3.6	13.1	5.0	8.4	2.6	1.7	0.2	0	9
BI	3043.7	S?	590451	7174320	47.9	49.5	15.2	17.9	4.4	21.7	1.7	0	13
BJ	2948.4	B?	591721	7171254	13.5	2.5	11.4	2.1	19.0	10.6	10.5	25	33
BK	2855.8	S	593030	7167807	5.4	7.8	1.3	7.8	3.0	8.7	0.6	14	0
BL	2715.2	D	594511	7164086	0.0	3.4	3.9	8.7	2.9	3.8	---	---	15
BM	2705.3	B?	594662	7163690	13.4	26.6	4.1	20.1	7.5	27.9	0.6	0	15
BN	2701.2	S?	594729	7163511	18.1	30.4	15.5	35.2	6.2	28.9	0.7	0	11
BO	2699.0	S?	594764	7163416	24.8	49.8	11.2	20.2	3.8	27.6	0.7	0	10
BP	2681.5	S?	595101	7162718	21.8	25.2	16.8	6.5	4.2	10.3	1.1	0	0
BQ	2674.3	B?	595229	7162449	8.3	21.9	9.8	12.2	3.0	10.1	0.4	0	23
BR	2669.0	B?	595294	7162240	2.8	0.9	11.2	6.3	17.2	11.7	3.0	70	23
BS	2664.8	B?	595344	7162063	31.0	13.9	21.2	11.8	15.5	25.3	4.0	3	21

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10750								
BT	2406.4	S?	599301	7151995	2.4 17.4	4.0 8.5	3.3 8.0	0.1 0	11
BU	2375.0	D	599786	7150827	2.9 20.1	3.0 11.8	2.3 5.7	0.1 0	0
BV	2342.7	S?	600262	7149499	2.9 18.5	5.7 10.8	4.6 7.3	0.1 0	15
BW	2319.4	S?	600653	7148603	1.5 14.0	3.5 4.5	0.0 3.7	--- ---	42
BX	2271.9	S?	601250	7146981	2.0 26.6	1.3 11.1	0.6 7.1	0.1 0	3
BY	2227.7	S?	601756	7145660	3.8 15.4	1.8 14.6	8.1 7.0	0.2 0	5
BZ	2191.2	S?	602268	7144442	8.2 29.1	6.2 16.7	1.0 13.2	0.3 0	0
CA	2182.2	S?	602389	7144126	3.2 61.7	3.5 22.1	3.4 14.9	0.1 0	10
CB	2173.7	S?	602550	7143848	20.2 83.8	7.2 29.6	6.5 23.6	0.4 0	10
LINE	10760								
A	5176.2	S	585732	7187309	5.2 17.6	3.9 10.3	2.7 6.0	0.3 0	9
B	5211.9	S	586342	7185774	4.1 34.8	2.6 19.3	1.0 14.5	0.1 0	4
C	5221.5	S?	586483	7185358	15.5 44.5	7.0 18.6	3.0 15.1	0.4 0	15
D	5225.6	S?	586533	7185176	0.7 25.6	1.1 7.5	1.8 8.8	0.1 0	15
E	5226.0	S?	586538	7185158	0.4 17.1	1.1 7.5	1.8 8.8	0.1 0	15
F	5229.9	S	586596	7184991	9.5 3.3	12.1 4.9	33.4 4.9	3.8 33	111
G	5239.8	M	586790	7184608	2.1 1.4	5.6 5.7	13.1 2.4	--- ---	111
H	5250.3	S?	587000	7184218	0.4 10.0	0.0 7.5	0.0 3.6	0.1 0	104
I	5264.3	S?	587278	7183704	0.0 6.8	1.7 5.3	6.3 2.9	0.1 0	95
J	5308.6	S	587947	7181801	2.1 14.5	2.7 8.0	2.3 4.9	0.1 0	9
K	5374.3	M	589042	7178998	0.0 3.3	0.0 2.0	0.0 1.0	--- ---	235
L	5385.3	B?	589243	7178527	8.2 9.5	7.3 5.6	2.7 7.8	0.8 15	6
M	5436.2	B?	589908	7176765	8.0 12.1	3.6 5.6	2.2 7.1	0.6 8	13
N	5445.5	B?	590038	7176381	3.2 6.0	3.7 6.7	1.6 4.8	0.4 19	13
O	5487.8	B	590714	7174828	37.8 8.4	17.0 8.1	16.3 34.6	11.5 7	10
P	5570.6	S?	592026	7171468	1.1 10.4	3.1 5.7	2.8 3.9	0.1 0	33
Q	5613.2	S	592691	7169796	3.2 4.1	3.4 4.9	1.2 6.5	0.5 33	6
R	5658.5	S?	593265	7168332	5.8 19.8	2.9 10.2	0.9 7.3	0.3 0	32
S	5666.9	S?	593404	7168041	6.8 9.4	7.6 11.9	2.8 8.3	0.6 14	5
T	5677.0	S?	593573	7167663	1.1 8.0	1.9 8.3	1.2 4.5	0.1 0	80
U	5788.7	B?	594975	7163582	10.1 22.0	3.8 8.3	2.4 11.5	0.5 0	17
V	5795.9	B?	595094	7163303	5.9 18.0	5.3 5.9	0.0 7.5	0.3 0	17
W	5805.6	D	595292	7162952	15.1 31.8	21.2 16.0	8.4 14.3	0.6 0	8
X	5815.9	B?	595338	7162663	0.0 8.7	4.0 8.0	1.9 0.0	0.1 37	8
Y	5828.5	D	595556	7162343	46.9 37.9	23.9 23.0	11.7 32.5	2.2 0	38

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10760												
Z	6176.0	B?	600910	7148878	10.0	18.8	8.0	7.5	8.2	8.4	0.5	0	130
AA	6261.8	S?	602042	7146378	0.2	9.6	8.9	8.5	2.3	5.3	0.1	6	4
AB	6267.3	B?	602141	7146152	2.9	3.5	1.5	4.9	10.1	1.2	0.6	38	4
AC	6312.0	S?	602764	7144368	4.0	15.9	3.0	10.8	2.2	6.2	0.2	0	5
LINE	10765												
A	396.5	B	580880	7199663	120.4	29.6	54.0	8.1	160.4	89.0	14.7	0	2
B	399.6	B	580923	7199562	101.9	53.2	93.0	39.6	154.6	72.9	4.9	0	3
C	401.6	B?	580949	7199503	40.8	41.1	72.5	54.1	167.4	77.3	1.6	0	3
D	403.6	B?	580974	7199446	168.5	137.0	72.5	54.1	167.4	77.3	3.3	0	3
E	412.4	B?	581059	7199257	334.6	223.2	181.7	102.4	88.7	216.2	5.3	0	3
F	419.8	B?	581122	7199125	92.1	63.9	9.6	0.9	116.5	6.7	3.3	0	2
G	424.3	B	581163	7199031	65.8	105.2	40.6	24.0	21.4	46.6	1.2	0	1
H	429.0	B	581202	7198925	0.0	37.5	39.8	41.9	39.9	46.6	0.1	0	1
I	435.0	B	581261	7198763	0.0	3.1	0.3	0.0	0.0	0.0	0.1	0	3
J	443.9	B	581363	7198471	57.0	34.4	18.3	7.6	50.3	31.4	3.4	2	3
K	451.4	B	581451	7198200	223.2	107.7	77.0	32.5	193.4	146.4	7.1	0	12
L	456.2	B?	581521	7198027	115.2	103.4	76.3	32.5	197.6	131.8	2.6	0	47
M	462.6	B	581611	7197802	166.5	84.8	48.3	19.8	48.4	93.0	6.0	0	47
N	479.7	S	581845	7197247	6.6	30.5	2.0	8.9	0.0	10.3	0.2	0	11
O	628.0	S?	583441	7193141	1.7	11.4	1.9	6.2	2.5	2.4	0.1	0	1
P	641.5	D	583544	7192921	0.0	0.0	3.2	7.9	0.8	1.2	0.1	0	2
Q	746.9	S?	584924	7189465	8.8	24.0	9.7	9.9	1.7	10.1	0.4	0	25
R	753.2	B?	585003	7189266	2.5	5.7	3.6	4.6	4.2	2.0	0.3	23	25
S	758.5	D	585060	7189135	1.7	0.0	5.7	4.0	0.6	1.3	422.6	121	25
T	768.4	B?	585140	7188942	4.9	18.3	5.1	16.9	3.6	6.9	0.2	0	0
U	773.4	D	585185	7188823	0.0	6.4	5.1	19.5	0.0	6.9	0.1	0	1
V	819.9	S	585805	7187346	8.9	40.2	4.5	19.9	1.6	18.4	0.3	0	2
W	823.5	S	585848	7187237	4.2	50.5	2.7	23.5	1.6	18.4	0.1	0	0
LINE	10770												
A	8107.5	B?	581242	7199710	83.8	70.0	49.1	35.0	55.3	78.7	2.6	0	1
B	8105.8	B?	581269	7199648	42.3	42.2	49.1	35.0	61.7	78.5	1.7	0	1
C	8095.5	B	581398	7199250	24.9	51.7	12.7	17.9	29.2	24.1	0.7	0	1
D	8086.6	B	581502	7198947	1.7	3.3	2.2	2.4	5.9	2.7	0.3	35	0
E	8059.7	B?	581865	7198299	77.9	13.0	39.6	10.9	108.9	46.4	22.5	0	4

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10770												
F	8054.7	B?	581944	7198142	0.0	22.5	43.8	18.9	108.9	46.4	0.1	0	4
G	8050.3	B	582001	7198002	52.0	30.4	26.9	22.7	30.9	27.0	3.4	0	0
H	8030.7	B	582195	7197467	50.9	6.5	34.3	7.7	155.1	57.8	29.0	4	2
I	8026.9	B	582237	7197319	109.5	16.8	56.2	13.0	155.1	76.4	28.7	0	4
J	8016.8	S?	582372	7196914	6.2	8.6	4.5	3.2	2.3	6.6	0.6	17	10
K	7816.0	S	584838	7190684	1.3	10.4	2.0	9.1	1.4	5.6	0.1	0	0
L	7786.1	S?	585234	7189653	7.5	15.7	7.3	11.4	3.1	9.3	0.4	2	3
M	7763.1	S	585535	7188868	2.6	19.0	1.2	12.6	0.8	14.6	0.1	0	3
N	7732.2	S?	586002	7187686	3.4	15.4	2.2	8.1	3.0	4.6	0.2	0	2
O	7726.4	S	586123	7187498	1.6	23.0	2.5	12.0	2.8	7.5	0.1	0	11
P	7714.8	S	586320	7187154	4.1	17.2	3.9	14.5	1.0	8.9	0.2	0	11
Q	7707.9	S?	586417	7186963	4.7	12.8	3.6	17.1	2.7	12.8	0.3	0	2
R	7687.8	S?	586636	7186302	3.8	23.3	3.9	10.9	2.5	6.3	0.1	0	10
S	7676.2	B?	586744	7185808	1.5	1.5	3.9	6.3	2.1	1.8	0.6	69	9
T	7667.1	B?	586899	7185439	10.2	4.0	7.2	4.2	5.2	13.3	3.3	32	9
U	7580.0	M	588188	7182247	3.0	19.0	0.0	8.3	14.4	6.6	---	---	152
V	7576.0	S?	588233	7182114	9.2	8.2	7.5	8.3	18.5	5.6	1.1	21	152
W	7521.5	S?	588957	7180316	15.3	21.1	11.7	15.5	1.2	10.5	0.8	2	44
X	7510.7	S	589111	7179902	9.8	11.6	5.1	7.1	1.5	9.6	0.8	13	46
Y	7487.2	S?	589486	7179006	3.9	21.2	2.2	5.0	0.3	7.2	0.2	0	106
Z	7482.9	S	589563	7178821	4.9	12.6	5.1	8.3	2.9	6.6	0.3	1	106
AA	7449.2	B?	589996	7177389	5.3	6.3	1.8	3.8	5.5	6.4	0.7	25	1
AB	7439.9	D	590115	7177072	11.3	12.7	8.8	11.9	1.2	9.2	0.9	11	6
AC	7436.2	B?	590166	7176949	6.3	29.6	8.8	12.1	2.5	9.2	0.2	0	6
AD	7430.6	B?	590256	7176765	1.3	18.4	3.2	10.6	5.4	13.1	0.1	0	35
AE	7266.0	S?	592537	7171284	1.6	8.6	1.3	6.7	0.7	2.2	0.1	0	12
AF	7242.0	S	592763	7170700	1.7	5.1	2.1	5.7	0.8	3.5	0.2	14	5
AG	7188.2	S?	593569	7168637	2.8	21.0	1.8	10.1	3.2	6.0	0.1	0	2
AH	7125.2	D	594724	7166020	5.0	1.3	3.9	3.9	13.9	3.6	4.6	57	142
AI	7093.8	D	594994	7165110	7.8	1.0	3.5	4.1	5.3	9.6	15.3	45	68
AJ	7076.2	B?	595260	7164475	0.5	0.1	0.7	0.9	3.5	0.0	5.2	173	16
AK	7045.7	D	595736	7163278	14.4	24.4	18.5	20.1	3.3	11.8	0.7	0	12
AL	6902.7	S	597666	7158423	1.4	7.0	4.1	5.0	2.3	4.1	0.1	0	4
AM	6876.0	S	597869	7157632	0.9	4.9	2.0	6.2	4.1	4.8	0.1	2	7
AN	6858.4	S	598072	7156938	0.3	8.2	1.6	5.9	1.0	4.3	---	---	1
AO	6821.7	S	598660	7155802	1.8	7.9	2.7	5.8	1.7	3.8	---	---	0

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10770								
AP	6709.3	S?	600318	7151523	1.5 6.7	3.2 4.6	3.9 4.1	0.1 2	4
AQ	6589.8	S?	602264	7146810	4.7 4.9	3.9 4.8	0.1 4.7	0.8 32	4
AR	6582.8	D	602360	7146575	2.1 5.3	0.3 9.7	8.0 4.0	0.2 16	7
AS	6534.2	S?	602951	7144878	1.5 7.2	1.8 7.0	1.8 2.0	0.1 0	17
AT	6516.7	S?	603187	7144362	5.1 12.9	5.3 6.6	0.2 5.9	0.3 1	8
LINE	10780								
A	1854.8	B?	581737	7199647	21.9 39.1	17.9 16.4	28.3 30.8	0.7 11	1
B	1851.2	B	581776	7199547	6.5 79.8	11.3 22.4	28.3 30.8	0.1 0	1
C	1839.7	B	581925	7199265	15.7 34.0	22.7 16.4	14.3 21.3	0.6 10	0
D	1826.0	B?	582086	7198832	91.0 35.4	70.5 18.6	198.4 64.3	7.0 12	2
E	1823.8	B?	582110	7198746	115.2 8.3	70.5 20.1	198.4 64.3	89.8 13	2
F	1822.2	B?	582126	7198686	26.9 68.0	58.9 46.1	50.6 50.2	0.6 1	2
G	1812.8	B	582250	7198374	25.8 17.7	24.5 14.8	48.6 16.9	2.2 25	2
H	1809.7	B	582306	7198273	25.9 0.0	16.7 1.4	48.6 16.9	999.0 40	2
I	1804.4	B	582397	7198104	72.5 251.4	14.4 70.1	1.6 44.9	0.6 0	2
J	1795.6	B	582500	7197842	8.5 23.6	9.3 21.2	2.8 7.9	0.4 11	10
K	1790.6	B?	582552	7197681	21.4 26.1	7.2 11.0	25.2 22.4	1.1 18	10
L	1780.8	B	582666	7197313	15.3 10.5	17.6 6.6	23.0 16.3	1.8 34	17
M	1754.5	S?	583040	7196261	4.3 27.2	6.1 10.1	0.9 5.4	0.2 0	5
N	1746.8	D	583202	7195913	0.9 11.1	3.1 11.9	4.9 5.2	0.1 5	36
O	1714.0	S	583725	7194711	1.5 9.1	2.1 7.1	0.9 2.8	0.1 11	14
P	1662.0	B?	584505	7192723	12.8 15.7	6.3 4.8	11.0 12.6	0.9 26	14
Q	1655.0	D	584596	7192453	3.6 4.7	3.8 4.0	6.1 2.4	0.5 50	11
R	1599.8	S?	585400	7190439	3.6 10.6	2.2 8.4	0.1 7.5	0.3 20	1
S	1580.3	S?	585702	7189618	9.7 51.0	6.7 21.1	3.6 11.5	0.2 0	10
T	1579.0	S?	585728	7189560	7.6 51.9	6.7 21.1	3.6 11.5	0.2 0	10
U	1568.0	S?	585946	7189100	24.2 71.7	7.4 25.2	2.5 26.3	0.5 0	11
V	1565.7	S?	585985	7189012	3.6 65.6	7.2 25.2	3.4 6.6	0.1 0	11
W	1556.1	B?	586132	7188604	5.5 18.1	6.8 12.9	0.9 7.1	0.3 12	4
X	1550.1	S?	586222	7188307	5.2 38.3	6.0 15.7	6.4 10.1	0.1 0	2
Y	1524.9	S?	586609	7187393	5.9 23.3	3.6 7.0	2.8 6.8	0.2 6	4
Z	1472.3	S?	587387	7185419	1.5 25.8	9.0 19.0	8.0 13.0	0.1 1	7
AA	1462.8	S?	587536	7185036	12.8 20.6	6.9 13.7	27.1 6.2	0.7 20	88
AB	1458.0	S?	587617	7184842	2.1 34.2	0.6 20.2	2.9 15.6	--- ---	88
AC	1439.9	S?	587889	7184132	13.8 38.2	5.8 24.6	0.7 19.6	0.4 6	18

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10780								
AD	1418.2	S	588191	7183359	4.2 14.3	2.6 7.3	2.0 4.9	0.2 14	23
AE	1390.2	S?	588561	7182433	1.0 12.0	1.7 4.4	6.0 3.4	0.1 4	103
AF	1386.0	M	588603	7182311	3.8 5.8	1.0 1.9	13.4 1.8	--- ---	103
AG	1362.4	S?	588905	7181558	3.2 11.6	2.2 3.4	0.8 6.6	0.2 16	0
AH	1341.2	S?	589213	7180761	0.8 17.6	1.7 9.9	2.1 6.5	0.1 6	1
AI	1318.2	M	589590	7179857	0.0 4.6	4.4 1.5	0.0 3.5	--- ---	177
AJ	1311.3	S?	589689	7179574	6.1 15.9	1.9 10.6	5.1 9.0	0.3 17	163
AK	1300.8	M	589840	7179173	0.0 28.0	0.0 9.8	0.0 8.1	--- ---	103
AL	1297.6	S?	589888	7179054	3.7 22.2	3.3 9.2	5.8 8.1	0.1 2	103
AM	1289.0	S?	590013	7178689	0.0 11.4	2.9 9.9	0.0 7.8	0.1 0	29
AN	1270.8	S	590334	7177896	0.0 19.8	2.1 10.9	0.2 6.6	0.1 0	3
AO	1255.3	S?	590605	7177328	4.4 20.6	4.9 19.4	2.4 17.0	0.2 6	8
AP	1244.6	D	590792	7176922	108.8 41.8	51.5 11.5	60.7 86.1	7.6 10	24
AQ	1225.7	S?	591037	7176139	4.2 5.0	1.6 7.2	4.2 1.7	--- ---	134
AR	1172.7	S?	591763	7174391	0.1 10.6	3.3 8.7	2.1 3.4	0.1 39	0
AS	1149.6	S?	592007	7173718	1.7 25.0	2.0 17.2	1.6 9.2	0.1 0	5
AT	1131.6	S	592260	7173079	0.6 6.6	1.0 6.0	2.4 2.3	--- ---	1
AU	1102.1	S?	592548	7172338	1.4 4.4	2.6 4.9	1.9 2.8	0.2 34	0
AV	1063.4	D	593017	7171147	8.7 52.1	34.2 24.7	46.3 56.1	0.2 0	19
AW	1058.8	D	593082	7170987	5.2 12.5	26.2 18.7	16.3 20.8	0.3 21	17
AX	1052.0	D	593184	7170755	0.0 5.7	7.0 11.4	2.4 6.3	0.1 0	11
AY	1047.2	B	593258	7170589	2.5 21.5	6.9 11.0	3.4 7.5	0.1 0	1
AZ	1026.1	S?	593550	7169779	13.9 22.0	6.4 17.6	2.2 13.3	0.7 19	33
BA	1013.2	D	593743	7169294	1.7 2.0	4.7 4.6	3.2 3.3	0.5 75	33
BB	998.3	S	594016	7168719	2.3 15.3	5.3 13.7	2.0 5.9	--- ---	15
BC	989.2	S?	594146	7168364	0.0 30.2	4.8 13.8	2.5 7.2	--- ---	28
BD	943.6	S?	594679	7166879	0.0 13.8	1.8 6.6	0.0 4.7	--- ---	103
BE	940.0	M	594733	7166734	10.2 8.3	1.8 2.6	6.8 2.5	--- ---	103
BF	934.2	M	594817	7166513	0.0 7.3	2.3 2.9	0.0 2.4	--- ---	87
BG	923.6	S?	594970	7166140	0.1 29.3	4.9 16.3	2.7 8.6	0.1 32	72
BH	918.3	S?	595052	7165933	1.9 9.7	4.0 5.7	6.6 0.9	0.1 13	72
BI	913.6	S?	595125	7165747	0.0 23.9	0.5 3.3	6.6 5.0	0.1 0	34
BJ	905.3	S?	595248	7165448	0.0 22.0	3.7 11.0	9.7 11.5	0.1 0	24
BK	856.7	S?	595850	7163950	5.1 16.0	3.5 14.6	3.9 4.5	0.3 14	18
BL	852.5	D	595910	7163793	1.4 7.6	1.6 11.2	3.9 4.8	0.1 15	7
BM	843.6	D	596032	7163495	33.0 91.8	31.0 27.3	4.0 23.8	0.6 0	21

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real ppm	Quad ppm	CX 5500 HZ Real ppm	Quad ppm	CP 900 HZ Real ppm	Quad ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10780											
BN	832.4	B	596187	7163108	15.4	53.2	13.3	26.7	3.5	17.0	0.4 0	21
BO	823.0	B?	596312	7162730	27.0	34.5	14.1	24.5	0.2	18.2	1.1 14	31
BP	715.1	S	597413	7160053	2.1	17.9	4.1	15.4	3.8	7.0	--- ---	1
BQ	702.3	S	597612	7159495	2.7	11.3	1.8	8.5	1.3	5.0	--- ---	1
BR	685.3	S	597866	7158825	1.3	4.7	2.5	5.6	4.1	4.4	--- ---	0
BS	626.1	S	598605	7157016	0.0	14.3	3.1	11.0	0.0	6.0	--- ---	2
BT	622.5	S	598650	7156875	3.8	11.7	2.4	9.7	3.4	6.2	--- ---	2
BU	602.3	S?	598908	7156064	1.9	8.6	1.5	5.3	5.2	2.1	--- ---	4
BV	559.7	S?	599591	7154603	0.2	17.0	1.6	8.3	3.5	5.8	--- ---	2
BW	546.2	S?	599781	7154132	0.9	14.0	1.1	9.3	4.0	7.2	--- ---	1
BX	425.5	S?	601362	7149912	2.7	14.4	3.3	7.8	3.2	5.8	0.1 8	19
BY	417.3	S?	601462	7149632	4.8	0.2	1.9	6.6	9.1	11.5	64.7 83	14
BZ	393.6	S?	601745	7149011	3.5	5.4	3.2	2.3	0.5	3.7	0.4 45	11
CA	362.9	S?	602218	7147856	2.7	10.7	2.8	6.4	2.9	1.9	--- ---	34
CB	328.9	S?	602719	7146658	1.7	21.7	3.7	13.6	5.7	6.9	0.1 0	2
CC	288.2	S?	603147	7145491	3.3	25.1	2.7	23.3	1.0	10.3	0.1 0	7
CD	256.5	S	603477	7144722	4.5	33.7	5.6	11.0	7.1	8.4	0.1 0	4
CE	248.9	D	603577	7144433	4.8	18.9	2.7	13.4	3.2	8.0	0.2 9	9
CF	240.8	S	603668	7144180	0.8	36.6	4.5	16.7	0.0	7.1	0.1 6	9
CG	231.9	S	603764	7143997	0.5	16.8	2.9	19.4	6.8	6.9	0.1 12	8
LINE	10790											
A	337.4	B	582150	7199752	42.2	29.4	20.9	9.2	37.4	20.7	2.5 9	1
B	342.9	B	582229	7199505	38.1	39.5	26.3	10.5	51.0	29.4	1.5 5	1
C	348.9	B	582323	7199235	286.2	141.6	142.4	46.4	202.0	167.9	7.4 0	1
D	356.0	B	582429	7198940	14.4	35.1	12.2	13.7	18.9	10.0	0.5 0	0
E	363.4	B	582551	7198658	22.2	37.1	20.4	9.3	0.5	39.8	0.8 3	4
F	365.2	B	582585	7198590	60.5	0.0	19.9	12.3	60.3	39.8	999.0 16	4
G	368.8	B	582655	7198453	33.6	0.0	14.1	13.7	60.3	31.9	999.0 26	4
H	385.8	B	582933	7197840	21.6	2.5	12.9	4.5	45.1	27.1	25.3 31	12
I	392.6	B	583037	7197575	32.4	64.3	9.7	27.0	0.0	21.9	0.7 0	12
J	430.9	B?	583689	7195876	90.7	14.9	26.4	13.7	38.6	64.6	24.4 6	87
K	446.7	S?	583954	7195209	1.3	8.2	3.0	3.6	2.2	5.0	0.1 3	8
L	475.1	S?	584311	7194250	2.7	22.5	2.0	12.0	7.3	7.9	0.1 0	7
M	500.6	S?	584593	7193558	2.2	7.9	3.6	4.5	3.8	4.4	0.2 13	2
N	517.8	S?	584807	7192927	0.0	6.4	1.7	5.4	0.7	2.6	--- ---	4

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10790								
O	600.6	S?	586011	7189982	1.6 22.0	3.7 9.1	0.8 8.4	--- ---	6
P	614.1	S?	586233	7189415	0.5 21.5	6.0 12.6	3.9 7.4	0.1 4	13
Q	619.9	D	586323	7189175	0.0 26.2	13.2 16.6	0.0 7.4	0.1 0	3
R	626.0	S?	586396	7188969	4.4 12.7	1.5 4.4	2.3 2.8	0.3 10	3
S	656.6	S?	586723	7188137	14.1 46.4	3.3 18.0	3.3 10.6	0.4 0	4
T	669.4	S?	586907	7187623	6.9 22.0	5.5 11.8	9.5 8.0	0.3 1	0
U	737.7	S?	587732	7185569	17.9 44.7	9.8 25.5	7.3 38.2	0.5 0	8
V	741.5	S?	587785	7185430	19.4 68.7	15.3 46.1	7.3 38.2	0.4 0	8
W	747.8	S?	587882	7185180	9.2 27.9	5.7 16.4	7.7 12.9	0.4 0	70
X	768.8	D	588215	7184377	0.1 16.8	2.4 11.0	0.0 5.4	0.1 39	47
Y	775.3	S?	588293	7184172	1.9 4.8	1.3 4.4	7.5 3.7	0.2 28	44
Z	802.4	B?	588661	7183242	38.7 55.4	16.2 28.3	6.1 38.4	1.1 0	15
AA	805.7	B?	588709	7183121	22.4 59.3	18.7 35.3	4.6 38.4	0.5 0	15
AB	811.0	B?	588785	7182927	85.3 69.3	22.6 24.0	5.1 39.6	2.6 0	15
AC	848.8	B?	589445	7181312	1.8 16.9	5.4 9.3	3.4 5.4	0.1 0	15
AD	895.8	S?	590183	7179443	5.0 27.2	4.9 10.4	3.1 9.7	0.2 0	39
AE	912.1	S?	590467	7178697	5.1 35.1	2.3 14.6	8.5 10.2	0.2 0	113
AF	926.5	S?	590687	7178094	20.2 17.0	13.1 17.4	2.9 15.7	1.6 17	3
AG	956.0	S?	591135	7177068	0.0 10.2	0.0 2.2	0.0 2.1	--- ---	539
AH	960.4	S?	591194	7176958	0.0 2.8	2.4 3.9	23.4 1.6	--- ---	539
AI	995.8	S	591550	7175890	0.0 15.3	1.1 6.5	0.0 3.9	0.1 0	3
AJ	1003.7	S	591654	7175551	2.4 13.4	1.4 3.8	0.9 3.1	0.1 0	44
AK	1019.8	B?	591949	7174882	12.2 18.0	7.7 15.1	4.3 13.6	0.7 14	32
AL	1033.0	S?	592161	7174353	2.5 3.4	4.5 13.7	2.0 7.1	0.5 49	3
AM	1122.7	S?	593751	7170605	3.6 9.7	5.6 11.2	5.9 9.0	0.3 15	10
AN	1260.7	S?	595360	7166272	0.4 15.4	3.4 10.6	3.1 7.1	0.1 5	27
AO	1267.7	S?	595480	7165967	9.1 24.4	6.1 10.4	2.3 8.1	0.4 2	27
AP	1302.4	S?	595893	7164973	0.0 19.0	2.0 13.2	2.6 7.6	--- ---	38
AQ	1325.6	S?	596297	7164085	1.7 28.7	0.8 15.3	2.3 10.2	0.1 0	16
AR	1332.7	S?	596400	7163819	16.9 32.7	21.6 23.4	3.2 17.4	0.6 4	11
AS	1338.4	S?	596470	7163614	8.1 31.8	3.6 11.1	2.3 10.3	0.3 0	11
AT	1342.8	S?	596519	7163471	5.5 0.0	4.3 9.6	1.2 3.6	623.4 74	11
AU	1366.2	D	596724	7162850	8.9 40.6	32.0 27.9	17.1 30.9	0.2 0	38
AV	1451.6	S	597813	7160238	4.7 19.3	3.3 9.7	2.5 6.8	--- ---	3
AW	1467.0	S	598014	7159545	4.9 18.6	4.0 12.6	0.8 7.7	0.2 1	2
AX	1550.0	D	599319	7156295	1.1 22.4	3.3 12.5	9.3 17.6	0.1 0	3

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10790												
AY	1578.7	S?	599763	7155380	0.6	12.0	1.1	6.3	3.2	2.3	---	---	1
AZ	1765.4	S?	602474	7148587	0.9	3.0	1.4	7.8	7.0	3.3	---	---	87
BA	1817.2	S?	603131	7146615	3.0	34.1	4.3	11.2	0.0	8.1	0.1	0	3
BB	1870.5	D	603961	7144585	0.9	14.2	2.4	9.3	0.6	6.1	0.1	0	3
BC	1873.9	S?	604014	7144461	1.7	14.4	0.6	9.0	5.9	7.9	0.1	0	2
BD	1882.2	S?	604131	7144106	1.9	8.6	4.9	11.5	4.0	4.0	---	---	22
BE	1895.3	S?	604355	7143566	3.9	22.1	5.0	12.7	2.8	7.5	0.2	0	16
LINE	10800												
A	3749.3	B	582577	7199752	276.9	226.0	85.9	66.1	133.9	137.8	3.9	0	1
B	3740.3	B	582708	7199453	153.0	145.1	24.6	55.0	30.3	96.9	2.7	0	4
C	3736.8	B	582754	7199335	87.1	53.9	48.5	31.8	96.8	15.0	3.7	0	4
D	3728.8	B	582869	7199003	557.3	641.5	148.7	147.1	172.7	247.2	3.3	0	2
E	3721.0	B	582966	7198726	2.1	0.7	1.1	0.0	4.2	1.4	2.3	96	1
F	3712.6	B	583081	7198443	111.2	53.9	50.5	24.2	87.8	67.1	5.6	0	4
G	3710.8	B?	583109	7198372	111.2	0.0	50.5	21.7	87.8	67.1	999.0	6	4
H	3706.4	B?	583184	7198195	10.6	31.9	17.9	7.0	37.6	25.8	0.4	0	8
I	3704.3	B?	583222	7198112	16.3	56.7	16.3	18.9	39.5	30.0	0.4	0	11
J	3693.5	B?	583384	7197707	1.3	1.9	2.7	8.0	4.8	4.1	0.3	65	11
K	3670.3	B?	583672	7196987	3.8	6.4	5.0	3.0	5.5	7.2	0.4	30	17
L	3660.3	S?	583817	7196628	1.1	13.7	3.1	7.6	4.8	5.7	0.1	0	17
M	3611.0	S	584519	7194826	8.8	25.8	6.3	11.6	3.2	5.8	0.4	0	9
N	3540.0	S?	585411	7192599	0.0	18.1	0.7	6.3	0.0	5.2	---	---	5
O	3517.8	S?	585680	7191773	4.9	17.8	3.9	11.2	3.8	10.7	0.2	1	11
P	3494.2	S	586103	7190887	0.0	28.7	1.4	15.3	3.8	7.3	---	---	0
Q	3444.9	S?	586708	7189261	7.1	16.4	8.7	7.6	6.5	3.8	0.4	8	2
R	3436.4	B?	586840	7188932	0.0	8.9	3.6	10.0	5.4	5.3	0.1	0	5
S	3393.6	S	587452	7187434	14.5	71.4	8.0	31.5	3.9	21.1	0.3	0	10
T	3342.5	S?	588104	7185672	21.1	23.3	12.2	20.2	3.8	8.5	1.2	11	6
U	3334.3	S?	588192	7185450	12.7	113.1	10.7	55.7	7.2	34.6	0.2	0	14
V	3306.4	S	588639	7184475	35.6	15.6	7.6	10.0	45.3	7.3	4.4	15	122
W	3304.8	M	588661	7184421	0.0	15.6	3.0	9.4	2.1	7.3	---	---	120
X	3301.0	S	588713	7184294	6.9	29.1	8.5	9.4	48.4	7.9	0.2	0	44
Y	3290.4	M	588864	7183888	4.2	20.1	4.9	5.0	3.4	1.6	---	---	143
Z	3284.9	S?	588946	7183644	13.2	31.6	10.2	10.2	21.6	8.1	0.5	0	143
AA	3280.9	S?	589017	7183475	6.8	36.3	3.1	18.2	11.9	10.1	0.2	0	4

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real ppm	Quad ppm	CX 5500 HZ Real ppm	Quad ppm	CP 900 HZ Real ppm	Quad ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10800											
AB	3268.8	B?	589165	7183122	2.3	19.6	1.2	10.6	2.8	2.0	0.1 0	5
AC	3259.5	B?	589226	7182913	4.2	0.0	1.1	1.8	1.2	9.0	571.3 83	4
AD	3228.8	S?	589568	7182035	0.3	9.6	4.9	16.3	3.0	9.5	0.1 8	43
AE	3196.3	S	590082	7180733	2.5	25.7	1.9	10.8	2.8	7.7	0.1 0	8
AF	3166.8	S	590481	7179754	3.6	15.8	3.6	13.2	4.4	5.2	0.2 0	3
AG	3157.0	M	590624	7179428	4.6	16.9	5.0	7.3	3.3	2.5	--- ---	54
AH	3141.3	S?	590854	7178743	0.0	19.8	0.0	6.1	0.0	1.2	--- ---	168
AI	3127.3	S	591050	7178237	2.2	25.2	0.0	8.0	2.4	4.5	0.1 0	0
AJ	3113.8	B?	591277	7177726	13.0	9.6	11.0	14.3	10.0	16.5	1.6 26	18
AK	3101.3	M	591461	7177188	0.0	7.5	4.7	4.5	5.2	2.4	--- ---	395
AL	3084.9	B?	591699	7176591	4.9	36.5	4.1	18.0	3.9	13.4	0.1 0	3
AM	3072.9	B?	591915	7176123	9.9	38.0	5.3	18.2	1.7	13.7	0.3 0	4
AN	3062.0	S	592106	7175690	5.3	20.2	3.1	10.1	3.3	7.2	0.2 0	4
AO	3032.4	B?	592597	7174390	2.7	9.6	4.7	6.5	2.9	5.6	0.2 9	5
AP	3014.9	S?	592837	7173867	2.7	19.2	3.8	10.1	3.1	5.4	0.1 0	31
AQ	2987.4	S?	593180	7173035	0.1	13.2	1.8	7.3	4.2	5.3	--- ---	4
AR	2963.0	S?	593246	7172804	4.0	7.6	0.4	3.1	2.7	4.6	--- ---	4
AS	2944.0	S?	593289	7172639	0.3	19.9	0.3	9.1	0.0	8.1	--- ---	6
AT	2875.9	B?	593740	7171421	3.9	4.5	8.0	2.5	5.7	7.7	0.6 43	7
AU	2866.1	B	593867	7171124	0.0	15.6	2.2	9.8	2.1	3.4	0.1 152	4
AV	2855.2	B?	594030	7170704	4.4	7.2	6.2	7.0	3.4	7.0	0.5 28	22
AW	2748.0	S?	595476	7167059	0.3	35.9	2.2	9.7	9.3	6.7	0.1 9	1
AX	2729.9	S?	595708	7166462	0.0	61.4	1.4	22.4	6.3	15.2	0.1 0	4
AY	2714.7	B?	595980	7165929	0.0	0.0	5.0	8.5	16.4	1.0	0.1 0	14
AZ	2690.7	S?	596220	7165314	2.3	12.6	4.5	9.2	1.7	3.6	0.1 0	13
BA	2669.6	S?	596456	7164601	4.4	15.5	3.1	7.0	2.9	4.1	0.2 3	14
BB	2658.6	D	596615	7164173	7.2	15.4	15.4	10.6	8.4	11.3	0.4 11	11
BC	2656.3	D	596658	7164068	5.7	44.7	15.4	22.3	8.4	11.8	0.1 0	0
BD	2653.2	D	596722	7163923	5.2	13.1	8.4	17.2	5.7	11.8	0.3 10	21
BE	2649.3	B?	596802	7163737	12.5	33.5	9.5	8.6	1.0	13.0	0.4 0	21
BF	2635.8	S?	597065	7163204	0.6	38.5	2.8	17.7	2.5	9.6	0.1 0	58
BG	2624.7	B?	597225	7162815	19.3	46.4	6.1	14.7	3.0	17.5	0.5 0	45
BH	2622.5	B?	597249	7162724	6.7	34.8	8.6	14.7	6.2	17.5	0.2 0	45
BI	2616.8	B?	597304	7162482	29.4	22.6	11.4	13.0	3.7	14.3	2.0 12	45
BJ	2596.7	S?	597466	7162024	1.4	6.7	0.6	3.3	2.2	2.5	0.1 9	54
BK	2538.0	S	598191	7160328	1.0	20.0	2.8	8.1	0.0	5.0	0.1 0	2

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE 10800									
BL	2407.2	S?	599984	7155772	1.8 31.4	3.3 14.5	4.1 7.6	--- ---	2
BM	2352.9	S?	600630	7154001	1.5 19.8	1.7 11.1	2.9 6.2	--- ---	2
BN	2302.0	S?	601249	7152734	2.0 16.9	1.3 6.6	0.3 4.3	--- ---	4
BO	2217.0	S?	602422	7149437	0.3 17.4	0.6 8.2	0.0 5.9	--- ---	29
BP	2178.2	S	602978	7148066	2.1 5.5	2.8 3.9	6.1 1.4	--- ---	15
BQ	2165.3	S?	603180	7147571	2.3 37.8	2.5 21.6	3.4 12.6	0.1 0	23
BR	2139.9	S?	603477	7146925	0.1 0.0	0.7 6.3	1.6 0.2	140.0 442	0
BS	2110.9	D	603731	7146246	0.8 1.7	2.1 8.6	1.6 1.4	0.2 61	2
BT	2067.0	S?	604284	7144888	2.9 16.7	2.1 7.9	5.6 4.6	0.1 0	4
BU	2020.0	S?	604726	7143498	5.7 34.4	3.1 17.4	1.3 10.1	0.2 0	23
LINE 10810									
A	3881.4	B	583109	7199457	264.7 235.6	39.1 52.8	189.4 114.0	3.5 0	3
B	3891.0	B	583249	7199177	615.1 567.0	277.8 206.8	254.2 382.3	4.4 0	3
C	3893.0	B	583266	7199135	409.6 227.7	277.8 206.8	254.2 382.3	7.2 0	0
D	3896.3	B	583288	7199066	1.2 0.0	89.9 70.0	63.8 126.9	373.4 149	2
E	3896.5	B	583289	7199062	69.3 0.4	89.9 70.0	62.1 126.9	999.0 16	2
F	3906.4	B	583378	7198747	66.0 56.4	14.5 8.9	73.6 27.8	2.3 4	4
G	3915.3	B	583489	7198409	15.3 113.2	19.1 33.8	10.0 29.3	0.2 0	0
H	3931.7	B?	583701	7197903	32.7 7.6	32.7 14.9	51.6 30.5	10.2 24	5
I	3935.5	B	583765	7197743	30.6 41.8	21.5 11.7	59.1 22.8	1.1 6	8
J	3944.7	B?	583921	7197402	18.9 33.8	18.3 17.0	5.6 37.2	0.7 7	8
K	3956.7	S?	584101	7197019	14.3 13.8	6.4 9.3	11.4 16.3	1.2 24	7
L	3999.6	S?	584784	7195265	5.2 4.8	3.8 6.3	7.0 4.8	0.9 46	19
M	4026.5	S?	585196	7194191	1.0 7.4	0.5 8.2	2.6 2.6	--- ---	36
N	4034.3	D	585311	7193901	2.6 1.2	2.3 5.6	1.1 2.1	--- ---	23
O	4060.0	S	585663	7193013	2.0 11.9	1.9 7.1	2.6 2.9	--- ---	54
P	4103.0	S	586171	7191635	5.7 3.7	2.9 2.3	1.6 5.2	1.4 52	1
Q	4112.7	S	586256	7191405	1.1 11.1	1.6 4.9	1.3 5.2	--- ---	1
R	4136.0	S	586489	7190891	4.9 12.0	2.3 9.2	2.1 7.4	--- ---	3
S	4144.4	S	586580	7190706	3.2 9.8	2.6 6.2	2.3 5.9	0.2 15	0
T	4190.7	D	587248	7189071	0.0 0.0	8.5 18.4	6.4 4.5	--- ---	72
U	4201.0	D	587389	7188654	5.4 22.4	6.4 20.4	4.7 8.5	0.2 1	72
V	4228.0	D	587760	7187642	0.0 8.1	2.9 6.2	1.9 5.1	0.1 0	6
W	4233.2	S?	587823	7187437	6.4 40.7	2.7 12.0	1.2 11.2	0.2 0	6
X	4235.9	S?	587853	7187340	2.8 27.9	4.3 18.2	1.7 11.2	0.1 0	4

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10810								
Y	4280.4	B	588448	7185872	149.8 116.3	31.5 38.9	17.0 54.1	3.4 0	14
Z	4288.2	S?	588579	7185522	0.0 6.1	3.5 8.8	3.3 4.3	0.1 0	14
AA	4301.6	S?	588813	7184959	3.9 17.2	0.1 8.1	4.7 6.0	--- ---	82
AB	4308.0	M	588916	7184705	2.9 1.4	1.0 4.3	4.5 4.1	--- ---	112
AC	4340.0	S?	589415	7183501	6.3 12.8	5.1 10.1	2.6 4.3	0.4 19	38
AD	4346.0	S?	589473	7183359	2.5 9.2	2.7 7.6	0.0 4.6	0.2 13	33
AE	4363.0	M	589580	7183139	0.0 6.3	0.6 0.6	0.0 1.1	--- ---	59
AF	4373.8	S?	589716	7182864	0.0 47.9	53.0 18.9	258.4 25.5	--- ---	1140
AG	4376.7	S?	589760	7182752	170.8 25.7	3.2 30.3	212.1 25.2	--- ---	1140
AH	4404.0	S	590217	7181507	7.3 38.0	3.6 16.4	3.3 12.6	0.2 0	3
AI	4434.6	S?	590782	7180107	12.7 32.3	10.6 17.2	1.4 10.6	0.4 3	16
AJ	4440.0	S?	590870	7179845	16.0 52.4	10.1 23.4	2.5 20.6	0.4 0	16
AK	4450.6	S?	591070	7179327	31.8 14.5	14.5 8.1	6.1 20.0	4.0 21	22
AL	4460.0	M	591260	7178940	0.7 17.9	8.7 7.7	36.7 2.9	--- ---	34
AM	4461.4	S?	591283	7178889	15.6 6.5	13.2 7.7	71.2 0.0	3.5 35	54
AN	4467.7	S?	591359	7178687	0.0 4.0	0.0 7.3	0.0 3.6	--- ---	178
AO	4474.4	M	591436	7178487	0.0 1.1	6.3 0.7	29.8 1.9	--- ---	237
AP	4487.7	S	591625	7177973	3.5 43.8	3.2 22.0	0.0 20.4	0.1 0	0
AQ	4495.5	S?	591753	7177616	3.8 24.0	2.6 14.9	2.7 10.5	0.1 0	37
AR	4503.4	S?	591893	7177273	1.6 35.7	4.7 8.4	2.2 2.7	0.1 0	37
AS	4509.4	S?	592005	7177035	0.6 39.1	3.3 8.0	2.0 4.7	0.1 5	0
AT	4517.6	S	592144	7176721	1.3 50.9	1.3 28.8	2.4 16.5	0.1 0	1
AU	4530.2	S?	592326	7176243	1.2 1.0	2.9 4.1	1.3 3.9	0.6 99	12
AV	4536.9	S?	592415	7175972	4.8 19.0	3.8 17.6	2.0 14.4	0.2 3	23
AW	4568.0	S?	592821	7174904	3.5 1.8	3.9 1.6	3.4 6.2	1.6 73	3
AX	4587.2	S?	593066	7174324	3.7 13.9	1.5 6.3	0.2 5.4	0.2 8	3
AY	4599.3	S?	593226	7173941	3.5 13.1	3.8 6.3	0.3 5.2	--- ---	159
AZ	4602.0	M	593265	7173834	0.8 10.5	3.9 8.5	14.9 5.2	--- ---	159
BA	4604.6	S?	593305	7173729	1.4 12.9	3.9 9.5	17.3 4.5	--- ---	159
BB	4640.7	S?	593709	7172694	1.3 9.9	1.8 9.6	1.1 4.3	--- ---	134
LINE	10811								
A	4753.7	D	594035	7171643	52.6 33.0	23.4 16.8	42.3 42.4	3.1 0	22
B	4756.3	D	594083	7171522	1.1 16.9	16.3 11.9	8.2 22.0	0.1 0	22
C	4774.3	S?	594447	7170738	6.0 29.1	5.8 11.9	2.8 8.0	0.2 0	14
D	4780.3	S?	594566	7170502	8.6 25.3	3.2 8.3	4.3 9.6	0.4 0	14

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE 10811									
E	4794.4	S?	594786	7170044	1.4 8.6	0.2 6.7	5.0 3.3	--- ---	3
F	4861.4	S	595583	7167955	12.2 22.9	7.2 11.1	2.2 10.6	0.6 0	8
G	4880.0	S	595857	7167236	9.4 3.8	7.0 12.6	12.7 6.7	3.1 33	63
H	4896.8	B?	596073	7166726	5.7 20.7	3.5 10.2	6.5 4.5	--- ---	5
I	4939.5	S?	596491	7165638	0.8 25.9	3.5 12.2	1.9 6.0	--- ---	19
J	4949.0	S?	596603	7165300	2.0 6.8	6.3 6.4	0.1 5.7	--- ---	8
K	4963.3	S?	596787	7164834	0.0 14.3	1.8 10.6	3.5 4.4	--- ---	20
L	4972.8	S?	596979	7164466	16.4 27.1	13.9 18.9	7.7 13.6	0.7 0	20
M	4975.5	B?	597037	7164357	9.2 57.1	23.6 50.5	7.3 25.9	0.2 0	10
N	4978.9	S?	597104	7164228	9.4 38.2	7.8 15.7	7.3 25.9	0.3 0	0
O	4992.3	S?	597297	7163823	4.7 17.1	3.9 12.4	5.2 4.2	0.2 0	165
P	4999.9	S	597405	7163536	2.5 16.7	2.8 13.1	0.8 9.5	0.1 0	164
Q	5017.0	S?	597593	7162930	1.6 20.8	3.5 15.1	3.3 5.3	--- ---	12
R	5026.2	S?	597651	7162691	4.9 21.5	6.6 14.5	3.0 7.7	0.2 0	12
S	5034.7	S?	597692	7162531	5.4 5.8	2.8 6.7	1.7 6.0	0.8 27	14
T	5058.0	S	597848	7162126	10.3 16.4	1.1 8.2	10.7 5.3	--- ---	18
U	5094.0	S	598469	7160688	2.4 6.2	5.2 6.7	0.0 2.1	--- ---	3
V	5180.3	S	599895	7157096	0.0 18.6	2.0 8.1	8.9 5.0	--- ---	3
W	5191.5	S	600069	7156676	6.2 11.2	5.4 5.9	0.0 4.5	--- ---	2
X	5218.2	S	600485	7155710	0.0 10.9	1.8 5.4	2.4 2.1	--- ---	2
Y	5243.4	S	600815	7154761	2.2 6.6	4.7 3.0	7.0 3.7	--- ---	2
Z	5424.8	S?	603267	7148650	2.1 12.7	0.7 8.9	3.1 3.9	--- ---	21
AA	5436.5	S	603399	7148217	0.5 21.9	0.7 11.1	2.1 6.7	--- ---	10
AB	5468.5	S?	603737	7147177	1.5 17.3	0.4 10.1	2.2 5.5	--- ---	0
AC	5527.0	S?	604610	7145200	7.4 29.8	10.9 12.5	12.3 8.3	0.3 0	13
AD	5539.9	S?	604754	7144829	6.4 29.6	4.6 6.6	4.2 4.8	0.2 0	15
AE	5548.7	S?	604887	7144501	3.8 10.5	2.3 4.8	5.5 2.5	0.3 2	11
AF	5555.7	S?	604988	7144248	1.4 6.8	2.8 6.9	5.0 3.0	--- ---	20
AG	5566.8	S?	605116	7143844	11.0 28.5	6.2 14.3	5.4 9.1	0.4 0	5
LINE 10820									
A	7480.8	B	583355	7199815	1.1 27.0	5.0 5.1	4.8 37.2	0.1 0	3
B	7475.4	B	583422	7199654	127.6 35.2	69.7 37.9	103.7 97.9	12.7 0	2
C	7473.1	B	583457	7199577	120.5 43.5	69.7 35.9	171.4 97.9	8.5 0	3
D	7470.0	B?	583506	7199466	157.6 11.1	54.8 22.0	171.4 70.3	103.4 0	3
E	7466.1	B?	583565	7199332	15.8 236.5	63.0 76.4	35.7 96.8	0.2 0	3

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10820												
F	7447.9	B	583793	7198802	1047.8	947.9	408.6	388.3	250.0	511.4	5.4	0	5
G	7445.4	B	583819	7198727	997.5	914.8	408.6	388.3	250.0	511.4	5.2	0	5
H	7411.7	B	584161	7197791	47.4	12.4	89.5	52.6	91.1	112.0	9.9	0	2
I	7409.0	B	584196	7197688	216.5	190.9	89.5	52.6	106.3	112.0	3.3	0	2
J	7406.5	B	584230	7197598	50.9	27.4	89.5	21.2	106.3	112.0	3.7	0	2
K	7381.0	B?	584503	7196937	8.4	16.5	4.8	10.2	7.6	11.1	0.5	0	54
L	7372.1	B?	584596	7196707	40.8	18.4	11.2	12.7	19.3	24.8	4.4	0	122
M	7340.1	B?	585036	7195721	35.6	5.3	41.5	22.7	115.3	58.5	20.8	0	33
N	7336.7	B?	585090	7195593	13.9	71.8	24.5	29.6	99.0	58.5	0.3	0	59
O	7329.8	B?	585198	7195316	278.3	145.8	87.5	44.5	97.6	205.0	6.8	0	59
P	7325.9	B?	585254	7195153	3.8	118.1	35.1	58.2	67.0	82.9	0.1	0	59
Q	7323.4	B?	585289	7195045	182.5	122.1	35.1	58.2	67.0	95.0	4.3	0	59
R	7320.6	B?	585327	7194923	86.2	89.8	50.0	41.0	64.1	97.1	2.0	0	42
S	7288.8	S	585874	7193583	4.1	16.0	1.9	9.0	1.7	6.4	0.2	0	16
T	7279.3	S	586017	7193188	3.7	20.5	3.7	7.1	2.3	7.6	0.2	0	16
U	7239.3	D	586731	7191487	6.5	11.9	9.0	5.0	1.3	6.1	0.5	0	6
V	7183.5	S?	587391	7189804	0.0	19.5	1.0	8.3	1.0	2.1	0.1	0	3
W	7169.2	D	587563	7189363	19.7	41.1	13.4	15.2	0.3	13.9	0.6	0	7
X	7140.0	S?	587941	7188365	2.4	24.1	2.2	10.1	1.9	7.0	0.1	0	0
Y	7122.5	S?	588216	7187732	14.3	19.6	4.5	9.2	1.4	8.2	0.8	0	12
Z	7118.1	B?	588279	7187575	7.1	18.4	4.8	9.0	4.8	4.6	0.4	0	10
AA	7102.0	S?	588519	7186939	12.0	81.8	11.1	33.8	1.0	19.1	0.2	0	16
AB	7082.2	S?	588775	7186146	2.4	80.4	1.2	28.5	6.5	20.1	0.1	0	6
AC	7072.2	S	588899	7185849	10.0	69.5	2.9	18.2	0.6	13.3	0.2	0	13
AD	7052.3	S?	589223	7185137	5.0	39.4	3.7	10.9	4.2	11.3	0.1	0	72
AE	7035.8	S?	589465	7184487	11.3	53.4	1.7	17.1	3.8	9.2	0.3	0	39
AF	7023.3	S?	589654	7184020	7.5	32.5	6.8	12.9	3.0	8.1	0.2	0	65
AG	6998.0	S?	589991	7183326	0.0	52.7	0.8	28.1	0.0	18.8	---	---	156
AH	6991.9	S?	590046	7183196	1.0	54.3	46.0	18.3	252.0	17.8	---	---	156
AI	6988.3	S?	590069	7183126	19.7	31.6	20.8	31.2	19.7	16.2	---	---	1500
AJ	6967.4	S?	590179	7182765	5.3	46.8	6.9	17.7	26.6	19.7	0.1	0	664
AK	6935.6	S?	590376	7182183	0.4	1.0	6.3	7.6	0.7	7.4	0.2	33	6
AL	6922.1	S?	590505	7181870	1.8	25.0	3.6	10.7	2.5	6.2	0.1	0	6
AM	6882.2	S	590953	7180756	2.9	22.7	3.3	8.6	3.4	7.3	0.1	0	2
AN	6865.2	S?	591132	7180286	0.0	26.8	4.8	15.2	2.8	5.3	0.1	0	1
AO	6858.2	S	591218	7180072	20.3	115.7	19.0	48.2	11.6	25.6	0.3	0	15

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10820								
AP	6832.9	B?	591567	7179169	32.1 16.8	18.2 7.7	10.5 17.0	3.3 0	73
AQ	6818.6	S?	591785	7178576	34.1 10.5	17.4 5.6	43.8 11.2	6.9 0	387
AR	6812.7	S?	591855	7178365	0.0 26.0	0.0 11.9	0.0 12.6	0.1 0	409
AS	6801.3	S?	591978	7178030	13.5 23.4	3.4 8.1	19.0 19.1	0.6 0	991
AT	6797.6	M	592027	7177931	2.2 20.0	3.0 5.1	0.0 16.3	--- ---	991
AU	6790.2	S?	592149	7177715	13.2 22.6	15.9 13.6	34.5 10.7	0.6 0	965
AV	6755.6	B?	592602	7176607	51.1 50.1	26.2 26.1	9.3 39.2	1.8 0	0
AW	6751.4	B?	592652	7176468	23.6 17.5	15.1 9.2	9.3 16.5	1.9 0	21
AX	6745.2	B	592732	7176254	15.3 15.4	12.5 9.6	5.8 13.5	1.2 0	21
AY	6734.5	S?	592878	7175876	4.0 26.9	4.9 10.5	0.5 5.7	0.1 0	14
AZ	6703.9	B?	593338	7174723	39.4 36.5	16.2 14.7	12.4 25.7	1.8 0	9
BA	6684.5	M	593556	7174151	9.1 7.3	1.6 0.0	14.0 0.8	--- ---	54
BB	6637.4	S?	593789	7173671	0.2 13.9	0.9 8.8	2.6 2.8	--- ---	12
BC	6598.6	S?	594130	7172758	0.8 4.8	0.1 5.3	1.1 2.3	--- ---	106
BD	6521.1	D	594642	7171294	5.6 1.5	4.5 1.0	4.5 2.5	4.8 23	0
BE	6509.2	B?	594839	7170874	5.5 15.5	3.9 10.5	1.4 7.5	0.3 0	26
BF	6479.8	S?	595263	7169779	10.2 28.3	7.2 15.0	0.1 10.4	0.4 0	1
BG	6474.5	S?	595350	7169568	12.7 16.4	7.5 15.5	4.6 11.5	0.8 0	1
BH	6419.2	B?	596161	7167445	0.0 2.8	3.8 9.2	1.0 0.7	0.1 353	25
BI	6380.6	S?	596723	7166033	2.8 17.4	6.7 7.2	1.8 5.8	0.1 0	24
BJ	6335.8	B?	597334	7164604	24.0 27.3	14.6 9.7	2.6 12.7	1.2 0	8
BK	6325.6	S?	597503	7164201	14.6 53.1	13.4 26.9	4.7 17.6	0.4 0	100
BL	6318.0	S?	597596	7163905	11.7 31.3	3.0 21.6	4.0 16.4	0.4 0	102
BM	6302.0	B?	597806	7163319	1.7 22.1	2.3 7.4	5.6 3.8	0.1 0	0
BN	6291.1	S?	597989	7162893	16.5 74.4	11.0 36.4	7.1 21.2	0.3 0	12
BO	6243.8	S	598574	7161455	0.2 18.4	1.9 11.1	1.9 4.8	0.1 0	0
BP	6154.8	S	599601	7158843	3.5 46.6	1.6 14.9	2.6 7.3	0.1 0	6
BQ	6116.2	S	600104	7157560	0.5 19.5	4.8 9.2	3.6 3.2	0.1 0	1
BR	5776.8	S	604470	7146596	0.3 18.7	2.0 11.6	3.0 6.2	0.1 0	5
BS	5750.4	S	604757	7145906	4.3 7.6	5.6 9.6	3.0 5.1	0.4 0	5
BT	5703.6	S	605223	7144580	3.4 11.5	2.6 5.8	2.0 4.3	0.2 0	10
LINE	10830								
A	213.6	B?	584022	7199494	4.6 19.1	10.3 8.6	22.0 15.8	0.2 16	10
B	220.0	B?	584096	7199245	24.9 37.5	21.9 20.9	39.9 19.9	0.9 20	10
C	223.4	B	584121	7199142	120.8 315.1	33.6 95.3	31.2 61.2	0.9 0	10

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ		CX 5500 HZ		CP 900 HZ		Vertical Dike		Mag. Corr
					Real ppm	Quad ppm	Real ppm	Quad ppm	Real ppm	Quad ppm	COND siemens	DEPTH* m	
													NT
LINE	10830												
D	227.1	B	584142	7199062	0.0	0.0	13.5	75.6	27.8	61.2	0.1	0	4
E	231.9	B	584171	7198980	41.7	56.1	16.1	27.9	2.1	19.6	1.2	16	1
F	237.1	B	584218	7198875	33.7	51.7	8.2	31.2	12.5	10.3	1.0	17	1
G	238.9	B	584237	7198831	38.5	44.5	6.4	31.2	12.5	10.3	1.4	20	1
H	249.6	B	584365	7198512	65.2	93.1	40.6	29.5	43.7	46.3	1.3	11	1
I	268.2	B?	584559	7197982	146.1	63.4	52.5	27.1	197.8	118.9	7.1	14	5
J	269.4	B?	584575	7197941	137.6	65.3	52.5	27.1	197.8	118.9	6.1	15	5
K	276.4	B	584659	7197754	400.2	436.8	194.3	153.7	150.6	236.1	3.2	1	5
L	289.9	B	584778	7197440	552.3	508.2	115.1	122.6	225.7	274.0	4.3	0	1
M	294.0	B	584825	7197318	170.9	173.6	92.6	82.7	223.3	269.9	2.6	7	1
N	304.1	B?	584968	7196964	11.3	0.0	9.8	0.2	27.4	6.9	793.3	68	16
O	312.0	B	585101	7196641	0.0	0.0	7.2	5.7	45.0	21.4	0.1	0	16
P	321.0	B	585247	7196262	121.4	17.8	48.8	6.9	75.5	62.8	31.8	19	3
Q	325.2	B	585317	7196085	367.1	95.3	138.0	46.0	557.5	269.9	19.7	8	1
R	326.3	B	585335	7196039	464.5	94.5	138.0	46.0	557.5	269.9	30.4	6	1
S	330.8	B?	585411	7195853	611.9	309.9	339.5	98.8	1218.1	512.1	9.3	2	12
T	336.0	B?	585499	7195647	0.2	140.6	92.6	48.8	1218.1	77.2	0.1	31	12
U	338.7	B	585543	7195546	0.0	14.7	96.0	60.5	0.0	352.6	0.1	0	12
V	341.0	B?	585579	7195464	339.2	131.3	228.5	86.2	219.0	352.6	10.9	7	12
W	344.3	B?	585626	7195351	452.4	8.1	228.3	86.2	219.0	240.1	999.0	8	11
X	349.0	B	585695	7195192	82.7	88.4	70.4	49.1	82.3	81.5	1.9	13	5
Y	359.6	B?	585828	7194844	33.7	90.0	15.1	31.2	15.6	43.6	0.6	7	9
Z	371.7	B?	585956	7194500	11.1	23.7	6.9	5.6	13.6	11.6	0.5	22	3
AA	397.7	B?	586316	7193517	0.0	11.0	2.0	11.6	9.5	7.9	---	---	35
AB	425.4	S?	586701	7192617	2.6	22.0	1.0	12.2	3.9	10.0	---	---	9
AC	473.3	S?	587290	7191124	1.1	21.9	3.3	14.7	2.5	7.8	0.1	11	1
AD	511.0	B?	587736	7190020	0.0	11.5	3.1	7.2	1.1	0.2	---	---	3
AE	517.9	D	587858	7189751	6.4	33.2	12.0	19.0	0.6	11.4	0.2	8	106
AF	524.4	D	587987	7189481	37.1	41.6	13.9	21.9	8.2	18.2	1.4	20	106
AG	560.2	S?	588343	7188545	2.8	13.2	0.5	3.5	1.7	5.6	---	---	51
AH	570.9	S?	588499	7188176	4.1	65.2	3.2	23.8	3.9	15.9	---	---	19
AI	575.8	S	588579	7187994	11.0	32.3	2.5	10.8	4.6	1.4	0.4	15	19
AJ	583.0	S?	588668	7187700	47.5	77.5	14.6	23.9	1.9	20.9	1.0	12	10
AK	585.0	S?	588690	7187614	0.0	33.7	14.6	16.3	3.3	20.9	0.1	0	10
AL	588.2	S	588725	7187475	16.1	28.6	7.5	3.6	4.7	10.7	0.7	22	10
AM	596.0	S?	588816	7187135	0.3	12.6	2.8	10.4	1.2	3.1	0.1	26	1

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE 10830									
AN	609.8	S	589040	7186578	4.9 28.2	1.9 7.8	4.3 6.4	0.2 9	5
AO	620.2	S?	589240	7186179	4.3 31.2	0.0 8.6	1.5 5.6	--- ---	19
AP	633.3	S?	589453	7185707	9.1 108.1	4.4 35.9	3.4 18.7	0.1 0	10
AQ	643.6	S?	589578	7185394	11.1 55.8	9.2 19.2	5.6 14.6	0.2 5	3
AR	665.2	M	589821	7184670	0.0 29.4	4.3 14.2	15.3 10.4	--- ---	111
AS	668.7	M	589863	7184551	5.1 1.1	0.0 8.9	6.7 5.8	--- ---	111
AT	672.0	S?	589902	7184442	30.8 39.0	4.9 12.6	10.5 9.4	--- ---	111
AU	674.0	M	589927	7184379	0.0 23.4	8.6 12.0	49.4 9.4	--- ---	111
AV	675.9	S?	589950	7184320	44.6 23.4	8.6 12.0	49.4 9.4	3.7 28	111
AW	682.0	S?	590029	7184133	4.9 12.2	1.5 6.2	10.9 3.7	0.3 29	47
AX	707.9	S	590307	7183498	9.1 6.6	9.2 3.2	53.6 1.4	--- ---	129
LINE 10831									
A	781.6	S?	590368	7183306	27.1 67.5	3.1 26.9	37.9 24.0	--- ---	821
B	792.0	M	590459	7183090	4.9 14.5	0.9 0.2	26.5 6.2	--- ---	821
C	795.8	B?	590503	7182979	15.0 0.1	11.8 8.8	27.8 5.8	873.1 0	553
D	857.8	S	591054	7181679	4.9 29.3	4.6 12.8	2.5 8.9	0.2 0	11
E	867.9	S?	591223	7181246	6.5 34.7	4.4 8.6	4.2 7.6	0.2 0	12
F	886.9	S?	591536	7180479	35.7 50.9	15.2 22.3	3.3 14.7	1.1 0	6
G	897.3	S?	591680	7180116	1.5 30.7	0.7 10.1	1.1 8.7	0.1 0	0
H	912.2	S?	591857	7179644	0.0 26.9	2.0 17.0	1.8 10.0	0.1 0	125
I	917.3	S?	591916	7179442	0.0 22.7	0.0 2.1	14.6 2.8	--- ---	125
J	926.0	D	592056	7179098	25.4 36.1	23.0 15.6	15.1 11.9	1.0 0	106
K	931.0	S?	592123	7178944	0.0 10.1	4.7 6.6	3.4 1.2	0.1 0	284
L	943.7	B?	592237	7178650	6.6 0.0	5.6 1.9	5.9 2.1	662.0 0	462
M	955.2	S?	592326	7178395	4.9 30.0	8.3 12.7	0.3 14.6	0.2 0	477
N	973.4	S?	592449	7178057	14.2 236.2	8.0 80.7	0.0 70.9	--- ---	1390
O	979.7	B	592522	7177844	16.5 14.5	52.4 3.0	266.7 19.0	1.4 0	1389
P	989.1	S?	592615	7177608	4.1 19.4	17.3 19.8	88.8 16.2	--- ---	1771
Q	997.8	M	592711	7177456	3.3 41.6	2.0 17.8	2.6 9.2	--- ---	1771
R	1000.4	S?	592750	7177392	81.5 25.5	32.3 22.5	128.3 9.2	9.1 0	1771
S	1045.1	S	593102	7176441	25.9 0.8	12.9 6.1	9.9 13.3	190.6 0	234
T	1067.5	S?	593397	7175658	10.1 35.3	8.6 19.0	3.9 12.9	0.3 0	39
U	1086.0	S?	593645	7175060	4.7 17.7	5.2 7.6	0.0 7.0	0.2 0	6
V	1117.3	S	594031	7174111	1.9 9.6	2.9 5.7	7.1 3.8	--- ---	13
W	1152.2	S?	594422	7173141	0.8 7.1	1.0 2.8	3.3 1.8	--- ---	13

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE 10831									
X	1172.8	D	594520	7172898	3.3 0.0	0.6 6.2	3.8 1.9	--- ---	38
Y	1190.6	B?	594714	7172434	38.7 18.8	23.2 9.6	44.8 49.7	3.9 0	4
Z	1193.4	B?	594754	7172318	76.9 51.3	37.2 24.4	44.8 49.7	3.3 0	4
AA	1197.7	B?	594816	7172122	24.5 9.0	21.0 9.7	29.4 18.7	4.9 0	11
AB	1220.1	S?	595190	7171167	2.2 28.9	4.5 11.5	0.6 9.3	0.1 0	8
LINE 10835									
A	2958.4	D	595369	7170671	2.1 16.7	3.0 13.8	2.7 7.4	0.1 0	7
B	2917.3	S?	596055	7168995	0.0 16.1	13.1 7.6	0.0 8.0	--- ---	94
C	2897.5	S?	596337	7168276	3.3 15.6	4.6 8.8	15.2 6.1	0.2 0	22
D	2891.2	M	596437	7168029	4.9 13.9	0.0 0.0	5.2 3.3	--- ---	257
E	2885.8	B?	596516	7167826	22.9 0.0	6.0 7.6	38.5 0.5	999.0 0	257
F	2884.0	M	596541	7167760	0.0 33.7	6.0 5.0	38.5 17.1	--- ---	257
G	2880.1	S?	596596	7167615	15.5 50.1	3.0 30.1	34.3 17.1	0.4 0	257
H	2869.1	S	596722	7167220	0.9 14.9	4.2 9.4	23.5 5.0	0.1 0	132
I	2839.2	S?	597145	7166161	4.3 13.5	5.1 11.7	3.6 8.6	0.3 0	13
J	2796.9	S?	597635	7164843	12.3 21.9	12.0 11.1	6.0 8.4	0.6 0	13
K	2789.2	B?	597779	7164502	2.8 27.3	4.0 13.7	6.2 10.9	0.1 0	13
L	2747.5	B?	598395	7162952	12.7 21.7	6.0 20.8	0.5 16.5	0.6 0	22
M	2729.4	B?	598594	7162474	17.1 27.5	12.7 19.5	6.8 14.1	0.7 0	8
N	2685.3	S?	599110	7161266	2.1 6.5	1.0 4.7	2.4 2.9	0.2 0	25
O	2653.6	S	599479	7160298	1.5 14.1	0.9 6.0	2.3 4.9	0.1 0	1
P	2637.4	S?	599738	7159634	0.5 16.6	1.8 6.4	0.6 3.2	--- ---	2
Q	2605.4	S	600170	7158540	0.0 29.4	0.7 11.6	6.6 5.0	0.1 0	1
R	2547.8	S	600948	7156564	1.7 20.4	0.4 7.2	5.7 5.8	0.1 0	2
S	2543.0	S?	601014	7156380	3.4 26.1	2.9 14.4	2.3 10.3	0.1 0	2
T	2515.5	S	601411	7155472	0.9 10.5	1.5 6.6	6.1 3.8	0.1 0	2
U	2477.3	S	601880	7154219	1.4 23.2	3.4 5.5	2.4 6.0	0.1 0	1
V	2432.0	S?	602319	7153153	2.6 26.0	2.0 8.9	7.5 4.4	0.1 0	2
W	2414.7	S	602605	7152424	0.8 46.8	2.0 15.5	3.7 8.3	0.1 0	5
X	2325.2	S?	603826	7149364	5.5 16.9	4.0 9.1	5.3 6.1	0.3 0	15
Y	2252.3	S	604857	7146798	3.4 18.0	4.8 8.5	1.2 4.7	0.2 0	0
Z	2216.1	D	605224	7145767	0.0 2.0	3.2 8.7	1.8 5.2	0.1 0	5
AA	2176.1	S	605574	7144901	2.2 13.2	3.4 4.9	1.6 4.9	0.1 0	8
AB	2168.0	S?	605688	7144593	2.9 17.8	1.3 9.5	1.9 5.9	0.1 0	9
AC	2143.5	D	606030	7143761	1.7 6.4	1.9 6.3	3.3 2.4	0.2 0	19

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ		CX 5500 HZ		CP 900 HZ		Vertical Dike		Mag. Corr
					Real	Quad	Real	Quad	Real	Quad	COND	DEPTH*	NT
					ppm	ppm	ppm	ppm	ppm	ppm	siemens	m	
LINE	10840												
A	2276.8	B?	584296	7199844	50.6	47.3	44.4	18.7	41.8	50.7	1.9	0	8
B	2273.4	B	584343	7199722	0.0	35.5	8.3	36.7	43.6	67.2	0.1	0	8
C	2270.4	B	584384	7199608	79.1	104.5	46.2	36.7	122.5	98.7	1.5	0	10
D	2268.4	B	584411	7199530	79.1	30.3	46.2	11.4	122.5	98.7	6.8	0	14
E	2262.4	B?	584491	7199295	8.0	31.6	15.1	9.2	24.9	11.5	0.3	0	16
F	2246.0	B?	584720	7198744	34.9	0.0	36.7	13.0	65.8	48.5	999.0	18	13
G	2242.8	B	584775	7198633	126.8	22.1	40.1	14.1	169.1	70.1	25.0	0	13
H	2240.6	B?	584813	7198554	125.9	43.4	38.2	14.1	169.1	70.1	9.2	0	13
I	2233.7	B	584919	7198302	21.6	7.4	39.5	14.2	57.5	50.7	5.1	20	13
J	2230.0	B?	584967	7198163	60.0	30.7	9.7	14.2	57.5	30.7	4.2	0	13
K	2228.6	B	584985	7198110	2.9	6.0	10.5	2.4	4.3	0.7	0.3	22	9
L	2221.5	B	585079	7197835	65.9	152.2	11.0	33.4	21.0	48.4	0.8	0	0
M	2215.8	B?	585156	7197603	37.9	37.0	7.2	14.6	37.4	31.4	1.6	0	12
N	2208.0	B	585278	7197279	48.7	9.7	14.1	6.0	23.5	18.9	14.9	7	15
O	2201.8	B?	585373	7197031	18.4	8.2	11.6	1.6	14.6	13.3	3.5	21	23
P	2191.5	B	585534	7196637	199.9	161.8	72.3	47.9	72.2	136.1	3.5	0	23
Q	2186.7	B	585617	7196449	2202.7	1309.1	504.2	329.9	809.3	1173.5	11.5	0	8
R	2180.0	B?	585721	7196181	200.3	101.7	20.7	27.3	64.6	43.5	6.4	0	8
S	2171.6	B	585823	7195864	1895.1	658.5	521.4	243.4	895.8	930.2	22.5	0	7
T	2165.1	B	585917	7195612	421.6	496.0	138.2	126.0	188.1	277.7	3.0	0	5
U	2155.3	B?	586076	7195312	24.0	15.7	7.0	21.0	58.6	24.5	2.3	11	4
V	2152.3	B	586126	7195218	43.4	61.4	21.7	47.1	58.6	26.6	1.1	0	4
W	2149.1	B	586177	7195106	33.2	95.2	10.6	47.1	54.4	42.5	0.6	0	2
X	2145.5	B	586233	7194966	188.9	42.3	70.6	37.5	222.1	72.0	19.5	0	1
Y	2138.9	B	586317	7194706	15.1	75.9	13.9	24.6	24.6	20.6	0.3	0	1
Z	2123.6	B	586459	7194320	25.8	113.8	9.3	39.9	0.3	31.0	0.4	0	67
AA	2114.8	B?	586547	7194116	8.7	0.0	9.8	17.9	5.0	19.5	727.6	52	9
AB	2111.8	B?	586581	7194039	31.5	49.0	9.8	27.7	3.5	19.5	0.9	0	9
AC	2097.9	B?	586754	7193567	22.5	18.9	15.4	7.1	24.1	20.2	1.6	8	12
AD	2085.9	S?	586910	7193055	2.9	14.0	1.1	10.3	6.1	3.9	---	---	37
AE	2064.1	S?	587284	7192194	0.0	15.9	3.1	9.3	1.6	4.8	0.1	0	3
AF	1992.8	D	588168	7189951	7.3	16.4	15.3	21.3	3.0	9.8	0.4	3	74
AG	1989.2	D	588206	7189846	0.0	31.4	5.9	12.8	8.1	3.5	0.1	0	123
AH	1981.5	D	588298	7189599	17.0	44.0	11.5	15.8	4.0	12.9	0.5	0	123
AI	1956.7	S?	588754	7188485	25.2	21.1	9.3	16.5	6.4	11.7	1.7	6	20

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10840								
AJ	1950.3	S?	588861	7188225	0.4 6.8	4.0 7.3	3.4 0.3	0.1 0	18
AK	1945.6	S?	588937	7188048	9.9 52.2	5.2 17.8	1.3 10.9	0.2 0	4
AL	1924.4	B?	589290	7187181	14.5 20.0	5.8 6.7	3.8 13.6	0.8 5	13
AM	1882.2	S?	590006	7185338	4.7 29.9	6.1 16.6	6.1 10.9	0.2 0	67
AN	1872.5	S?	590185	7184910	3.2 47.9	2.4 10.0	6.9 9.2	0.1 0	67
AO	1869.4	M	590231	7184775	0.0 0.0	3.5 10.0	5.0 4.7	--- ---	67
AP	1866.3	S?	590276	7184641	11.8 18.0	3.6 7.8	5.0 4.7	0.7 6	59
AQ	1822.4	S?	590910	7183060	58.6 123.2	19.9 48.0	15.1 43.2	0.9 0	1311
AR	1816.6	M	590967	7182922	12.2 43.8	2.6 7.9	32.5 22.6	--- ---	1311
AS	1803.1	S?	591091	7182660	0.0 36.5	8.1 23.0	13.6 13.2	--- ---	1013
AT	1788.0	S?	591241	7182317	0.0 5.5	0.0 3.5	1.7 3.6	--- ---	56
AU	1768.0	M	591334	7182106	0.0 3.6	0.0 1.2	0.0 1.9	--- ---	36
AV	1739.2	S?	591612	7181382	2.3 23.9	3.0 11.1	3.8 4.6	0.1 0	32
AW	1712.6	S?	591994	7180282	9.8 45.5	5.0 20.7	5.1 9.8	0.3 0	6
AX	1708.7	M	592057	7180155	3.3 27.3	3.2 12.9	4.2 8.2	--- ---	6
AY	1684.9	B	592394	7179412	200.9 123.4	62.6 38.2	119.0 113.2	5.0 0	642
AZ	1681.2	B?	592453	7179262	102.9 28.0	30.1 8.7	55.3 16.8	12.0 0	1001
BA	1677.0	S?	592522	7179093	12.4 32.3	8.8 8.9	0.8 11.7	0.4 0	1001
BB	1666.3	S?	592662	7178734	1.0 56.1	2.3 16.9	7.0 8.5	0.1 0	430
BC	1645.7	B?	592811	7178175	0.2 14.0	17.4 25.4	23.0 24.4	0.1 7	772
BD	1597.4	S?	593391	7176822	1.2 1.6	0.7 1.4	7.7 0.7	0.4 66	208
BE	1590.6	B?	593455	7176650	10.0 36.5	8.0 16.4	8.9 11.8	0.3 0	114
BF	1568.2	D	593675	7175971	12.6 21.2	12.5 14.6	4.0 6.2	0.6 3	209
BG	1557.9	S?	593799	7175551	9.8 23.9	10.0 21.2	5.8 14.6	0.4 0	15
BH	1524.0	S?	594137	7174922	4.3 0.3	1.4 3.6	8.8 0.6	32.6 69	8
BI	1468.0	S?	594582	7173886	0.9 8.2	2.3 5.2	3.6 1.6	0.1 0	2
BJ	1400.8	D	595133	7172388	0.9 6.9	13.2 6.6	10.6 8.4	0.1 0	3
BK	1361.5	S?	595303	7171931	0.1 6.9	0.6 9.2	0.5 4.4	--- ---	7
BL	1310.6	S?	595669	7170889	4.6 21.9	3.9 24.5	5.5 9.5	0.2 0	10
BM	1307.3	S?	595725	7170774	9.2 43.8	5.3 24.5	5.5 16.9	0.2 0	10
LINE	10845								
A	3202.0	D	595776	7170728	5.4 15.9	6.0 17.0	3.0 8.3	0.3 0	11
B	3221.0	S?	596063	7170100	2.4 14.1	3.2 9.0	1.0 6.0	0.1 0	0
C	3257.0	S?	596411	7169203	0.9 10.5	0.7 5.1	0.5 5.4	0.1 0	22
D	3322.3	S?	597178	7167269	1.8 28.8	0.4 5.8	2.1 6.2	--- ---	6

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10845												
E	3334.4	S?	597381	7166794	10.5	39.6	6.5	15.3	0.7	13.4	0.3	0	7
F	3368.2	S?	597782	7165794	5.8	12.8	3.6	8.7	1.3	5.9	0.4	0	5
G	3390.5	S	598001	7165148	20.7	21.3	12.9	11.9	8.5	11.3	1.3	0	9
H	3399.3	S	598133	7164821	1.1	21.8	4.3	16.8	1.4	8.6	0.1	0	20
I	3413.6	S?	598334	7164342	2.6	14.4	6.9	14.0	4.1	7.4	0.1	0	0
J	3419.1	S	598416	7164149	4.9	9.6	6.7	8.9	3.6	8.2	0.4	0	0
K	3441.3	S?	598710	7163435	5.0	10.5	2.8	7.2	2.5	2.8	0.4	0	64
L	3451.3	S?	598793	7163145	5.7	8.1	4.5	8.3	1.6	4.7	0.6	0	38
M	3525.2	S?	599693	7160901	3.8	19.2	3.9	7.4	5.0	10.4	0.2	0	24
N	3536.0	S	599853	7160573	0.6	29.7	3.5	13.9	0.2	11.0	0.1	0	22
O	3549.3	S?	600025	7160134	3.5	19.8	2.9	3.3	8.8	4.3	0.2	0	1
P	3565.3	S?	600201	7159593	1.9	11.9	3.3	4.9	5.3	3.5	---	---	3
Q	3576.0	S	600337	7159183	6.1	22.5	5.5	8.8	2.6	6.2	0.3	0	3
R	3615.2	S?	600870	7157812	5.7	15.5	1.4	7.3	1.5	5.6	0.3	0	20
S	3654.0	S	601405	7156511	0.1	0.7	1.2	0.5	1.6	0.1	---	---	0
T	3794.5	S	603285	7151809	3.1	10.3	2.4	3.9	0.6	3.1	---	---	7
U	3881.2	S?	604316	7149108	1.6	0.2	4.7	3.6	1.0	1.7	13.3	0	10
V	4000.3	S	605373	7146410	0.1	12.3	2.5	5.0	0.0	4.0	---	---	13
W	4019.6	S?	605571	7145904	1.9	18.5	2.0	9.1	2.5	6.2	0.1	0	9
X	4023.1	S?	605629	7145799	2.4	10.6	1.7	5.6	2.5	4.0	0.2	0	4
Y	4073.2	S?	606343	7144054	2.9	19.8	4.2	9.2	2.0	5.0	0.1	0	11
LINE	10850												
A	2447.2	B?	584760	7199697	121.2	282.7	28.7	88.6	8.0	73.6	1.0	0	3
B	2452.6	B	584837	7199489	76.0	81.0	46.4	40.8	30.6	57.8	1.9	1	3
C	2458.4	B?	584898	7199329	33.8	29.0	11.4	17.6	28.2	23.1	1.8	14	3
D	2480.6	B	585134	7198787	45.6	39.2	21.7	28.8	12.7	30.2	2.0	10	3
E	2485.9	B	585221	7198586	4.5	13.6	19.0	18.1	2.3	0.9	0.3	12	3
F	2497.1	B	585426	7198106	65.1	34.5	24.8	12.0	44.1	47.8	4.1	10	19
G	2499.2	B?	585463	7198002	0.7	5.5	16.3	17.3	44.1	37.0	0.1	9	45
H	2501.7	B	585504	7197877	72.5	66.6	16.3	17.3	38.9	30.6	2.2	4	45
I	2508.2	B?	585616	7197555	43.7	64.0	7.7	17.2	18.7	30.3	1.1	2	45
J	2512.8	B?	585694	7197338	7.5	24.0	23.0	24.0	26.0	31.6	0.3	5	45
K	2518.5	B?	585791	7197079	169.0	99.4	59.2	29.3	94.8	118.6	5.0	0	22
L	2523.0	B	585870	7196883	20.4	0.0	12.9	5.3	93.5	59.8	967.0	41	106
M	2527.8	B?	585952	7196692	42.9	47.5	46.3	43.4	0.0	136.3	1.5	7	106

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real ppm	Quad ppm	CX 5500 HZ Real ppm	Quad ppm	CP 900 HZ Real ppm	Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10850												
N	2531.0	B?	586004	7196584	247.6	83.1	135.5	127.6	177.4	172.7	12.0	0	106
O	2556.7	B?	586366	7195738	271.5	114.9	77.9	33.9	158.7	160.5	9.0	0	117
P	2564.3	B	586458	7195444	63.9	65.2	46.8	35.1	40.2	50.4	1.9	4	117
Q	2578.7	B?	586617	7195008	81.2	86.8	33.8	17.9	78.7	51.8	1.9	1	3
R	2583.5	B	586657	7194840	128.8	110.0	83.2	52.7	72.9	60.0	2.9	0	3
S	2590.6	B?	586710	7194647	11.8	2.1	3.9	0.0	25.4	23.9	10.8	48	11
T	2601.6	B?	586853	7194321	36.2	67.5	15.6	26.8	38.4	38.2	0.8	1	12
U	2613.6	B	587082	7193796	26.4	15.4	23.2	13.8	54.9	21.1	2.7	23	10
V	2636.7	S	587488	7192893	2.2	15.5	3.1	9.8	0.8	5.1	---	---	17
W	2665.9	S	587774	7192003	4.4	26.0	4.1	11.7	1.9	5.3	---	---	6
X	2680.8	S	587907	7191657	1.8	8.3	0.4	4.5	1.3	1.6	---	---	0
Y	2706.6	S?	588106	7191197	3.8	12.0	2.1	6.7	2.6	5.3	0.3	13	4
Z	2721.2	D	588376	7190600	0.0	26.4	3.1	12.5	0.3	5.4	0.1	0	7
AA	2729.3	D	588518	7190271	1.4	11.6	4.4	12.4	3.7	6.2	0.1	1	31
AB	2741.8	D	588700	7189775	46.7	64.7	22.3	18.7	45.9	28.5	1.2	3	130
AC	2750.6	B?	588840	7189377	1.8	4.1	2.9	6.7	6.3	4.4	0.3	39	0
AD	2796.6	S	589366	7188041	5.3	18.1	6.6	18.3	1.7	12.9	0.3	7	10
AE	2806.8	B?	589493	7187695	31.8	51.8	13.4	37.7	3.3	23.3	0.9	4	18
AF	2834.6	D	589880	7186761	79.6	74.5	36.7	42.5	60.0	67.4	2.2	2	31
AG	2863.5	S?	590341	7185615	0.7	74.6	3.9	29.4	0.6	17.8	0.1	4	1
AH	2870.1	S?	590433	7185375	1.9	0.0	2.7	2.9	5.3	0.9	435.7	125	1
AI	2881.2	S?	590586	7184970	1.8	10.8	6.6	10.1	0.0	4.2	0.1	6	12
AJ	2889.7	S?	590707	7184655	81.3	119.8	35.3	44.7	5.2	38.5	1.4	0	12
AK	2918.3	B?	591068	7183789	17.2	51.9	16.8	25.8	5.7	22.9	0.4	0	62
AL	2931.8	S?	591164	7183521	0.0	12.9	0.0	8.8	3.2	5.7	---	---	219
AM	2951.7	S?	591225	7183351	68.0	11.0	32.7	6.8	201.1	3.5	---	---	0
AN	2973.6	S?	591266	7183213	95.5	0.0	78.4	0.0	294.9	0.0	---	---	713
AO	2985.9	S?	591293	7183113	36.0	0.7	26.4	16.4	94.9	5.8	---	---	0
AP	3003.6	M	591332	7183019	227.7	19.6	80.2	13.3	456.3	22.7	---	---	907
AQ	3014.0	S?	591399	7182884	12.7	14.8	15.4	10.7	106.2	8.0	---	---	607
AR	3019.3	S?	591458	7182729	6.9	14.6	18.9	8.0	99.2	8.9	---	---	546
AS	3024.2	S?	591533	7182553	0.0	26.8	18.9	14.7	99.2	10.8	---	---	546
AT	3036.4	S?	591739	7182064	0.0	81.2	8.1	25.3	9.4	14.9	0.1	0	124
AU	3053.2	S?	592005	7181397	5.4	25.4	5.8	15.0	1.7	11.0	0.2	0	22
AV	3092.4	B?	592516	7180099	114.2	159.9	53.1	64.0	20.5	69.5	1.6	0	77
AW	3096.8	B?	592604	7179903	43.0	50.8	19.1	26.6	17.9	43.2	1.4	6	77

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10850								
AX	3100.7	B?	592678	7179736	98.1 80.7	50.8 24.8	17.9 51.3	2.7 2	77
AY	3107.2	M	592768	7179527	0.0 15.5	0.0 1.9	25.7 1.5	--- ---	1228
AZ	3114.8	S?	592864	7179316	10.1 49.5	7.0 19.2	66.4 18.0	0.2 0	1228
BA	3122.2	M	592964	7179059	3.3 77.2	0.8 32.7	0.0 42.9	--- ---	988
BB	3124.7	S?	592996	7178979	117.8 63.9	42.0 32.7	169.3 38.0	4.9 3	0
BC	3163.6	S?	593378	7177938	4.5 16.3	6.6 10.0	4.1 11.0	0.2 7	47
BD	3222.3	S?	593926	7176581	1.2 22.2	0.7 8.7	0.9 7.3	--- ---	655
BE	3232.2	D	594071	7176319	2.9 9.1	13.3 7.2	31.9 2.7	0.2 18	655
BF	3239.3	S?	594198	7176044	2.2 36.2	3.6 21.7	3.4 11.2	0.1 0	27
BG	3244.5	S?	594302	7175821	10.2 21.4	8.0 7.9	4.2 10.5	0.5 12	27
BH	3381.0	B?	595556	7172331	4.6 6.2	30.3 13.3	19.1 41.8	0.6 39	18
BI	3385.8	D	595591	7172262	17.9 29.3	66.1 38.0	19.1 41.8	0.7 11	18
BJ	3408.7	B?	595783	7171794	0.3 0.1	0.0 3.2	4.8 0.0	1.2 215	0
BK	3420.0	S?	595890	7171474	0.6 11.7	3.5 9.5	1.2 4.9	0.1 6	10
LINE	10855								
A	5049.1	S?	596386	7170312	5.9 15.7	5.0 12.3	3.3 9.1	0.3 0	3
B	5020.5	S?	596780	7169320	3.8 17.4	3.4 9.4	4.1 4.9	0.2 0	17
C	4944.4	S?	597739	7166999	37.6 47.8	15.1 21.7	6.9 19.9	1.2 0	6
D	4908.7	B?	598159	7165620	1.2 22.5	3.7 11.0	1.0 8.7	0.1 0	0
E	4897.9	B?	598260	7165319	17.1 55.5	18.3 27.1	4.5 14.9	0.4 0	27
F	4882.3	S?	598589	7164726	0.1 15.3	2.9 13.0	9.1 7.8	0.1 0	145
G	4849.9	B?	599046	7163580	26.2 18.9	21.1 15.0	41.2 10.7	2.1 0	278
H	4846.4	S?	599084	7163444	26.5 31.7	33.0 5.2	129.2 15.0	1.2 0	278
I	4840.9	S?	599155	7163251	51.0 100.0	18.9 24.7	113.5 24.0	--- ---	339
J	4835.2	B?	599217	7163080	16.9 96.0	44.4 50.6	70.3 19.3	0.3 0	339
K	4773.6	D	599740	7161799	1.8 0.0	1.0 2.4	2.6 2.0	428.8 39	8
L	4752.8	S?	599993	7161202	0.3 21.9	1.7 14.6	3.2 7.6	0.1 0	28
M	4680.8	S?	600757	7159283	1.1 20.9	1.3 12.3	4.2 7.2	0.1 0	3
N	4667.2	S?	600895	7158873	0.3 14.4	2.1 11.5	1.5 4.6	0.1 0	0
O	4654.5	S	601055	7158435	5.5 34.7	4.2 17.0	0.9 12.9	0.2 0	10
P	4647.0	S?	601161	7158120	12.0 22.6	7.5 16.5	3.2 11.3	0.6 0	10
Q	4627.8	S?	601490	7157368	0.7 24.5	1.0 10.9	5.7 6.2	0.1 0	1
R	4406.8	S?	604313	7150202	2.2 5.9	2.7 5.7	0.9 3.3	0.2 0	15
S	4338.0	S	605195	7148002	1.0 7.3	1.1 6.0	2.1 3.1	0.1 0	31
T	4264.8	D	606033	7145897	0.2 6.9	4.4 10.2	4.0 3.3	0.1 0	34

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real ppm	Quad ppm	CX 5500 HZ Real ppm	Quad ppm	CP 900 HZ Real ppm	Quad ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE 10855												
U	4175.9	D	606832	7143946	18.0	35.2	14.7	23.5	5.2	16.7	0.6 0	21
LINE 10860												
A	4512.5	B?	585218	7199702	143.9	225.9	17.8	32.2	6.0	40.9	1.5 0	2
B	4503.7	B	585325	7199371	26.6	83.3	9.8	28.2	29.6	31.3	0.5 0	12
C	4499.0	B?	585373	7199206	13.2	10.0	13.0	12.5	15.9	24.5	1.5 31	12
D	4495.7	B?	585406	7199097	18.1	17.9	15.4	17.4	15.9	24.5	1.3 21	12
E	4472.2	B?	585546	7198715	12.0	10.5	13.9	12.1	7.5	15.8	1.3 30	6
F	4462.8	B?	585606	7198606	0.4	1.5	5.3	8.4	1.5	1.1	0.1 54	8
G	4452.5	B?	585746	7198382	64.9	16.5	20.6	19.1	38.9	54.3	11.4 15	12
H	4441.8	B?	585978	7197998	14.1	34.3	12.0	11.9	3.2	9.8	0.5 4	41
I	4424.2	B	586183	7197211	24.1	167.1	34.5	61.5	43.7	71.0	0.2 0	35
J	4421.2	B?	586223	7197074	128.5	277.9	34.5	61.5	40.3	71.0	1.1 0	35
K	4414.7	B?	586332	7196783	11.2	12.8	5.0	5.4	14.6	8.6	0.9 26	35
L	4409.3	B	586430	7196556	59.4	68.0	16.4	16.2	17.8	26.9	1.6 3	0
M	4406.6	B?	586477	7196452	34.1	12.1	14.5	12.0	17.8	26.9	5.7 23	22
N	4398.7	B?	586603	7196179	9.6	51.8	2.9	13.8	11.9	10.6	0.2 0	33
O	4393.9	B?	586672	7196013	42.3	40.4	13.7	21.6	23.5	34.1	1.7 9	33
P	4378.4	B?	586919	7195438	52.5	105.6	6.7	36.8	0.0	44.7	0.9 0	5
Q	4374.9	B?	586970	7195322	49.0	127.3	16.7	36.3	7.9	47.2	0.7 0	7
R	4367.8	B?	587053	7195076	76.9	242.2	39.7	60.6	18.0	64.9	0.7 0	12
S	4365.5	B	587072	7194998	668.2	795.9	92.3	138.8	43.2	223.8	3.4 0	12
T	4363.6	B	587084	7194940	668.2	310.1	48.6	138.8	43.2	223.8	10.7 0	12
U	4350.0	B	587163	7194671	6.6	0.3	2.9	1.3	35.4	5.3	60.2 68	0
V	4340.0	B?	587228	7194504	23.7	17.9	16.5	7.4	34.5	25.3	1.9 21	0
W	4328.2	B	587358	7194222	13.1	164.5	2.7	30.5	0.1	31.4	0.2 0	11
X	4314.7	B?	587539	7193848	125.6	36.9	66.6	18.4	170.7	87.6	11.6 6	42
Y	4311.8	B	587582	7193752	101.5	21.2	97.2	16.6	245.8	139.4	17.6 9	42
Z	4308.5	B?	587635	7193632	182.8	96.4	97.2	36.9	245.8	139.4	5.9 0	42
AA	4305.2	B?	587694	7193502	133.1	35.7	77.8	21.7	241.1	162.0	13.4 5	42
AB	4299.9	B?	587793	7193272	37.2	39.6	22.0	11.3	31.9	16.6	1.5 9	42
AC	4293.2	B?	587914	7192972	2.8	15.9	4.4	3.6	13.6	0.6	0.1 2	5
AD	4289.4	S?	587970	7192798	3.9	19.3	5.0	10.7	5.6	3.6	0.2 2	6
AE	4277.9	S	588141	7192238	0.0	21.1	0.4	11.3	1.2	5.4	0.1 0	6
AF	4271.6	S?	588231	7191952	2.4	18.2	4.6	7.5	2.0	4.3	0.1 0	3
AG	4180.6	B?	589510	7188823	15.1	9.7	7.8	4.2	3.8	4.4	2.0 32	52

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real ppm	Quad ppm	CX 5500 HZ Real ppm	Quad ppm	CP 900 HZ Real ppm	Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10860												
AH	4158.0	D	589899	7187850	13.6	8.0	9.1	7.6	0.5	8.4	2.1	35	9
AI	4151.7	B?	589995	7187597	14.5	33.9	10.6	16.6	1.0	15.6	0.5	5	9
AJ	4124.1	B	590343	7186700	14.5	17.4	7.9	3.6	8.1	9.5	0.9	20	22
AK	4096.3	S?	590683	7185793	4.5	7.8	4.4	5.7	1.9	6.5	0.4	32	16
AL	4091.6	B?	590748	7185574	0.0	38.9	2.5	10.3	4.2	6.4	0.1	0	16
AM	4087.4	B?	590801	7185376	7.5	15.2	10.3	30.7	4.3	28.6	0.5	17	0
AN	4084.5	B?	590835	7185240	29.8	125.7	10.3	30.7	2.1	28.6	0.4	0	0
AO	4076.4	B?	590950	7184885	15.7	34.1	14.7	3.6	3.3	4.8	0.6	6	0
AP	4067.5	B?	591127	7184553	44.6	145.8	20.7	67.2	4.0	31.5	0.6	0	0
AQ	4064.7	S?	591183	7184450	1.3	179.8	7.1	67.2	2.1	31.5	0.1	0	0
AR	4059.0	B?	591298	7184233	208.3	270.7	45.2	101.8	13.6	83.5	2.1	0	204
AS	4038.8	M	591641	7183504	17.4	14.9	56.5	6.1	233.1	1.6	---	---	470
AT	4033.0	S?	591704	7183336	8.5	107.7	2.8	45.9	168.2	30.3	---	---	470
AU	4025.4	S?	591773	7183134	1.5	25.6	12.8	13.2	39.7	13.0	---	---	469
AV	4019.7	M	591807	7183020	6.5	6.9	8.2	3.7	38.7	2.8	---	---	760
AW	4010.0	M	591829	7182913	2.0	3.8	0.1	2.1	3.4	1.5	---	---	760
AX	3990.6	S?	591845	7182754	0.8	8.9	0.0	6.4	0.9	6.2	---	---	109
AY	3970.8	M	591927	7182545	2.0	13.3	0.8	6.2	27.6	4.4	---	---	489
AZ	3964.9	S?	591972	7182459	50.1	45.3	12.9	19.8	60.5	14.0	---	---	462
BA	3946.5	B?	592236	7181860	25.9	33.8	14.0	23.6	7.2	27.3	1.0	10	131
BB	3936.4	B?	592408	7181460	14.5	18.2	6.6	15.3	2.9	6.4	0.9	19	103
BC	3929.9	B?	592534	7181198	16.0	5.7	11.3	11.3	4.7	13.7	4.4	37	60
BD	3897.9	S?	592770	7180522	0.0	1.1	2.3	6.2	0.6	3.5	0.1	0	0
BE	3882.8	B	592964	7180078	94.6	159.9	52.9	50.9	54.4	81.2	1.2	0	54
BF	3873.9	S?	593108	7179708	14.8	64.3	28.5	13.6	121.6	9.5	---	---	925
BG	3873.0	M	593121	7179673	2.0	64.3	2.4	13.6	4.9	9.5	---	---	925
BH	3867.9	S?	593196	7179488	0.0	25.3	20.4	15.5	76.4	2.8	---	---	925
BI	3860.7	M	593322	7179200	20.1	41.3	9.4	27.9	0.0	22.8	---	---	482
BJ	3852.0	B?	593466	7178796	62.4	46.0	33.4	24.3	41.8	70.1	2.7	8	1030
BK	3831.3	S?	593806	7177965	3.1	22.7	0.7	8.1	2.9	6.4	0.1	0	0
BL	3769.8	S?	594199	7176965	4.9	6.3	2.0	5.4	13.0	3.0	---	---	4
BM	3748.4	S?	594221	7176871	8.3	0.1	3.3	0.0	10.1	0.0	323.4	64	0
BN	3741.5	S?	594240	7176815	9.8	45.4	5.3	10.2	3.4	7.3	0.3	0	201
BO	3728.8	S?	594304	7176650	2.4	87.4	12.7	39.7	194.7	33.6	---	---	1932
BP	3693.3	B?	594784	7175467	6.2	17.4	3.9	9.1	4.2	5.8	0.3	10	22
BQ	3657.6	B?	595190	7174452	0.0	3.5	0.6	1.4	1.1	1.4	---	---	2

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE 10860									
BR	3626.0	D	595676	7173239	36.9 33.3	25.2 12.2	55.2 28.6	1.8 12	18
BS	3599.7	D	595987	7172528	1.1 1.7	16.9 7.6	19.4 19.7	0.3 73	0
BT	3591.8	D	596040	7172315	90.1 109.3	25.4 36.6	16.5 41.6	1.7 0	2
LINE 10865									
A	5278.6	S?	596700	7170550	2.4 3.4	2.0 3.2	1.6 2.6	0.4 11	0
B	5372.3	S	597865	7167595	1.4 13.4	2.7 7.5	3.7 3.9	--- ---	4
C	5385.0	S?	598079	7167126	3.5 15.2	2.2 7.2	3.8 4.1	0.2 0	9
D	5422.8	M	598519	7165955	1.8 5.3	0.7 1.8	3.7 1.9	--- ---	0
E	5432.7	D	598643	7165662	16.9 75.7	19.5 41.3	3.4 16.7	0.3 0	15
F	5449.7	D	598862	7165100	3.1 5.3	4.3 8.9	5.5 2.4	0.4 0	17
G	5474.2	S?	599176	7164302	16.2 11.5	4.1 10.8	11.2 6.8	1.8 0	192
H	5477.0	M	599205	7164225	0.0 10.8	0.0 4.5	0.0 6.8	--- ---	192
I	5506.5	B?	599463	7163571	1.4 12.2	18.4 11.0	39.8 9.5	0.1 0	143
J	5510.3	D	599498	7163470	31.6 15.2	18.4 17.0	39.8 10.5	3.7 0	307
K	5513.2	M	599524	7163391	0.0 26.2	0.0 17.0	0.0 10.5	--- ---	411
L	5520.5	M	599608	7163171	44.6 25.1	6.6 17.2	64.5 29.2	--- ---	478
M	5521.2	S?	599618	7163147	44.6 25.1	6.6 17.2	64.5 29.2	3.4 0	478
N	5557.3	B?	600023	7162089	0.1 7.2	3.3 5.8	8.7 1.3	--- ---	7
O	5567.7	D	600186	7161744	0.1 1.9	5.2 6.8	6.8 2.2	0.1 0	11
P	5642.8	S?	601202	7159226	4.9 24.6	5.2 22.9	2.8 13.4	0.2 0	5
Q	5651.8	S	601317	7158833	6.3 49.4	6.2 15.3	0.5 8.4	0.1 0	0
R	5661.3	S?	601458	7158527	1.9 20.0	1.7 10.5	0.5 8.5	0.1 0	3
S	5682.0	S?	601738	7157863	5.3 22.6	5.8 5.2	0.0 5.0	0.2 0	4
T	5718.6	S	602221	7156723	3.8 11.1	2.6 7.7	2.7 4.9	0.3 0	0
U	5792.0	S?	603219	7154054	0.4 17.6	0.7 4.7	9.1 4.1	--- ---	1
V	5844.0	S	604090	7151900	1.9 8.6	4.1 4.4	3.6 3.0	0.1 0	4
W	5886.2	S?	604447	7151043	0.3 5.8	1.2 3.2	2.7 2.8	--- ---	25
X	5939.3	S	605172	7149166	3.7 26.8	5.0 7.9	7.2 7.4	--- ---	61
Y	5989.3	S?	605850	7147543	3.9 17.2	3.1 10.7	3.0 5.1	0.2 0	27
Z	6056.5	B?	606370	7146062	0.0 42.2	4.4 13.9	0.2 11.1	--- ---	17
AA	6105.8	S	606991	7144607	1.2 10.3	0.7 4.6	0.4 3.2	--- ---	21
AB	6128.2	B	607278	7143993	14.7 9.1	4.5 8.2	17.4 7.2	2.0 0	22
LINE 10870									
A	311.7	B?	585818	7199179	26.3 36.8	14.7 14.5	11.8 15.8	1.0 4	25

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real ppm	Quad ppm	CX 5500 HZ Real ppm	Quad ppm	CP 900 HZ Real ppm	Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10870												
B	315.6	B	585891	7199004	9.9	9.7	6.0	5.8	9.9	11.1	1.0	27	25
C	347.2	B?	586475	7197605	0.0	35.7	0.5	13.1	0.1	7.2	0.1	0	13
D	361.2	D	586686	7197054	20.6	37.7	8.6	15.7	13.2	17.9	0.7	2	20
E	365.1	B?	586734	7196922	9.8	63.4	3.8	24.8	9.9	21.2	0.2	0	2
F	368.4	D	586771	7196813	0.0	64.9	1.4	11.2	10.9	17.2	0.1	0	6
G	374.6	B?	586845	7196587	0.4	10.2	5.2	8.5	6.6	4.7	0.1	5	6
H	389.7	B?	587039	7196077	31.1	8.7	17.3	4.6	69.1	27.0	7.8	21	31
I	398.0	B	587164	7195731	48.7	36.0	19.0	9.3	50.3	42.2	2.5	6	38
J	401.4	B	587219	7195593	8.2	0.2	23.5	8.8	50.3	42.2	165.2	58	59
K	404.2	B?	587258	7195504	24.1	76.7	69.3	25.6	83.4	47.5	0.5	0	62
L	415.3	B	587355	7195272	6.5	24.0	6.0	13.6	9.7	9.9	0.3	0	55
M	424.8	B	587417	7195088	13.6	18.8	9.6	16.6	5.9	14.1	0.8	13	43
N	441.1	B	587522	7194845	23.9	26.7	7.5	14.1	2.2	16.9	1.2	9	0
O	446.8	B	587565	7194707	8.6	34.0	2.7	22.5	6.6	8.1	0.3	0	7
P	455.1	B	587661	7194441	25.6	20.5	10.4	11.5	5.5	10.8	1.8	14	11
Q	466.1	B?	587850	7194008	10.5	7.7	11.4	16.2	1.8	9.0	1.5	32	67
R	480.3	B?	588091	7193481	161.9	90.9	84.2	26.9	243.1	131.2	5.2	0	98
S	484.4	B	588152	7193317	69.9	32.7	34.1	8.3	177.1	28.1	5.0	5	98
T	489.9	B?	588233	7193091	114.4	85.7	40.5	16.7	40.9	63.5	3.2	0	98
U	513.3	S?	588448	7192535	0.7	23.6	5.0	15.9	2.3	8.2	0.1	0	8
V	536.7	S?	588681	7191958	0.6	17.6	4.7	10.3	1.1	3.1	0.1	0	2
W	563.5	S?	588855	7191446	4.0	15.5	2.7	6.8	1.9	6.3	0.2	2	13
X	570.8	S?	588953	7191202	2.9	21.4	3.0	9.9	2.5	7.4	0.1	0	13
Y	576.1	S?	589039	7191000	10.6	23.0	4.1	16.3	2.7	10.5	0.5	5	13
Z	580.0	B?	589104	7190839	2.1	27.9	5.9	16.0	1.0	10.5	0.1	0	0
AA	591.6	S?	589283	7190385	1.9	8.0	1.8	3.0	3.2	3.4	0.2	10	1
AB	620.9	B?	589733	7189220	14.8	16.7	10.7	13.4	3.4	11.4	1.0	16	54
AC	624.2	B?	589785	7189083	24.5	34.3	7.8	13.4	4.1	7.2	1.0	5	54
AD	678.8	S?	590229	7187855	23.8	39.1	8.6	25.5	5.1	25.3	0.8	2	0
AE	687.5	S?	590328	7187578	5.3	21.6	4.0	12.4	1.5	8.5	0.2	0	1
AF	690.2	S?	590367	7187495	3.2	26.3	4.6	11.8	1.2	8.5	0.1	0	1
AG	716.6	D	590828	7186592	40.7	26.6	19.3	15.4	24.1	30.0	2.7	10	40
AH	727.7	S	590983	7186116	2.5	26.1	3.9	9.6	3.9	3.4	0.1	0	10
AI	748.0	S?	591284	7185272	3.0	30.4	2.4	8.8	3.7	9.1	0.1	0	0
AJ	762.9	S?	591473	7184825	1.4	11.7	2.1	9.4	1.2	3.6	0.1	0	3
AK	793.1	D	591880	7183804	9.2	25.3	7.4	17.5	29.7	11.0	0.4	1	385

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10870								
AL	801.5	S?	591966	7183574	7.8 8.5	9.5 7.3	37.6 5.1	--- ---	426
AM	811.4	M	592049	7183360	0.0 1.4	3.4 6.1	35.6 7.2	--- ---	275
AN	824.0	S?	592115	7183220	7.0 6.9	0.6 13.0	13.9 19.0	0.9 34	275
AO	833.3	S?	592148	7183144	15.6 3.1	10.4 16.8	45.9 14.4	10.2 36	0
AP	852.7	S?	592269	7182833	0.0 37.9	0.0 20.8	0.0 27.6	--- ---	865
AQ	864.6	M	592423	7182364	0.0 19.5	0.2 4.9	34.9 5.1	--- ---	116
AR	883.0	S?	592721	7181671	0.0 50.5	4.2 26.4	17.5 26.6	--- ---	958
AS	897.2	S?	592905	7181155	5.5 31.5	10.8 14.6	26.7 12.1	0.2 0	977
AT	920.0	S	593161	7180707	2.6 18.2	1.8 5.5	2.9 5.8	0.1 0	0
AU	940.5	D	593341	7180155	43.2 28.2	24.4 13.4	11.9 25.4	2.8 9	92
AV	944.0	B?	593392	7180062	13.6 0.0	15.7 9.7	11.9 25.4	844.4 46	92
AW	966.4	S?	593569	7179698	0.0 108.0	0.0 41.1	0.0 45.2	--- ---	1768
AX	972.4	S?	593642	7179510	141.3 9.4	46.5 16.3	222.2 17.1	109.4 1	1738
AY	976.3	S?	593696	7179375	19.8 70.4	28.5 36.2	181.9 33.0	0.4 0	853
AZ	984.0	M	593806	7179132	0.2 20.8	5.4 8.6	12.3 19.6	--- ---	995
BA	990.7	B?	593905	7178888	34.5 34.2	25.2 26.7	32.8 44.7	1.6 6	995
BB	1071.4	S?	594691	7176858	1.7 17.2	1.2 11.0	0.0 11.7	0.1 0	409
BC	1075.3	B?	594727	7176704	0.4 9.0	15.8 10.5	33.9 7.0	0.1 4	409
BD	1078.3	B?	594767	7176576	14.5 66.0	19.1 31.8	2.6 16.0	0.3 0	68
BE	1081.4	S?	594822	7176444	18.0 30.1	7.7 25.0	1.9 16.0	0.7 5	68
BF	1091.3	D	594991	7176030	18.9 19.0	8.7 7.4	3.7 8.0	1.3 15	56
BG	1106.7	S?	595219	7175386	1.7 20.5	6.0 14.4	0.0 8.8	0.1 0	38
BH	1117.4	B?	595383	7174982	2.2 7.2	2.9 2.9	3.7 2.3	0.2 15	37
BI	1154.2	B?	596037	7173407	2.9 7.5	5.8 6.4	8.6 8.9	0.3 19	21
BJ	1163.9	B?	596227	7173022	1.2 0.0	3.0 2.2	8.8 6.7	375.9 144	12
BK	1210.9	S?	596792	7171345	5.6 24.8	2.2 10.7	2.5 6.5	0.2 0	14
BL	1257.4	S	597573	7169647	4.0 25.4	1.8 10.2	2.6 7.9	0.1 0	0
BM	1275.0	D	597823	7168856	4.1 4.2	4.9 6.7	1.4 2.5	0.7 46	9
BN	1353.9	S?	598984	7165938	0.2 5.4	4.5 4.5	2.9 1.9	0.1 14	3
BO	1388.1	S	599382	7164871	4.2 21.1	3.4 13.6	1.3 7.8	0.2 0	5
BP	1433.6	D	600058	7163223	1.0 10.1	1.3 8.6	4.7 3.6	0.1 0	21
BQ	1441.3	D	600135	7163011	0.0 0.0	4.2 7.1	1.8 1.7	0.1 0	0
BR	1537.1	S?	601201	7160318	0.2 14.5	2.0 8.1	2.7 4.3	0.1 16	4
BS	1545.7	S?	601310	7159983	8.0 44.3	7.0 18.5	4.2 12.3	0.2 0	4
BT	1564.2	S	601555	7159265	1.1 15.0	2.3 8.9	4.1 3.9	0.1 0	6
BU	1890.3	S?	606167	7147752	0.7 7.6	1.8 7.2	6.1 5.3	0.1 0	2

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical COND siemens	Dike DEPTH* m	Mag. Corr NT
LINE	10870												
BV	1944.3	S	606813	7146058	3.9	34.1	2.1	11.1	6.2	7.9	0.1	0	21
BW	1985.9	S?	607445	7144531	1.8	14.6	0.3	5.4	3.0	5.8	---	---	20
BX	2000.0	S?	607650	7144038	0.7	10.7	0.8	4.2	5.0	3.1	0.1	0	26
LINE	10880												
A	7886.9	D	586173	7199394	3.3	5.9	12.0	11.7	10.1	14.4	0.4	0	9
B	7878.7	D	586265	7199168	0.2	7.5	12.7	8.7	29.0	15.4	0.1	0	11
C	7869.3	B	586407	7198857	16.3	12.4	9.9	8.0	5.7	16.0	1.6	0	29
D	7853.5	D	586661	7198193	49.5	37.2	20.3	11.4	13.7	31.9	2.4	0	24
E	7837.4	B?	586892	7197547	15.5	52.1	3.7	19.8	1.4	17.5	0.4	0	5
F	7825.7	B	587063	7197097	26.2	46.8	18.6	18.9	15.6	22.6	0.8	0	21
G	7817.6	B	587218	7196724	14.0	43.0	1.9	12.4	7.1	10.4	0.4	0	21
H	7813.2	B?	587298	7196525	0.0	41.9	5.6	15.3	8.9	13.3	0.1	0	11
I	7799.4	B	587510	7196016	16.0	21.0	11.4	14.6	18.4	30.7	0.9	0	0
J	7781.6	B	587771	7195389	16.8	37.9	10.5	22.7	7.8	26.6	0.5	0	14
K	7762.6	B?	587975	7194914	14.7	16.4	7.4	13.7	16.7	12.3	1.0	0	23
L	7757.0	B?	588040	7194765	9.8	13.6	8.6	4.4	19.4	10.2	0.7	0	23
M	7752.2	B?	588109	7194616	47.1	83.7	26.8	39.0	43.4	38.1	0.9	0	23
N	7710.8	B?	588546	7193357	262.3	117.4	71.0	55.0	138.2	185.8	8.2	0	13
O	7702.9	B?	588689	7193064	27.5	11.7	12.5	9.2	10.6	19.6	4.1	0	11
P	7677.4	S	589052	7192075	0.3	13.7	2.0	8.7	2.4	6.0	0.1	0	12
Q	7671.5	B?	589123	7191880	1.1	9.1	4.9	12.5	0.2	3.1	0.1	0	12
R	7658.5	B?	589289	7191526	51.1	106.9	16.5	36.6	0.0	27.0	0.8	0	9
S	7592.7	S?	590041	7189659	1.2	7.6	2.2	7.2	1.4	4.5	0.1	0	3
T	7552.6	B?	590557	7188375	5.8	11.3	5.9	4.3	1.2	5.7	0.4	0	5
U	7538.1	B?	590742	7187827	0.0	0.0	3.5	5.7	4.7	2.2	124.2	277	9
V	7527.8	B?	590899	7187410	2.2	18.8	5.1	15.5	1.4	6.5	0.1	0	4
W	7519.8	D	591015	7187142	0.0	7.6	1.0	6.7	3.8	3.1	0.1	0	10
X	7493.5	D	591305	7186503	74.5	54.3	22.9	27.0	30.2	47.0	2.9	0	10
Y	7461.6	D	591713	7185500	0.9	1.9	2.9	9.2	5.3	2.0	0.2	0	18
Z	7455.6	D	591793	7185248	7.1	4.0	3.4	6.6	2.5	7.0	1.8	0	2
AA	7451.6	S?	591846	7185077	8.0	16.0	18.1	26.4	2.3	15.3	0.5	0	2
AB	7447.8	B?	591903	7184916	7.0	39.9	8.5	20.7	6.1	15.3	0.2	0	8
AC	7442.4	B?	591982	7184694	9.5	24.5	7.5	15.6	2.5	13.0	0.4	0	11
AD	7432.7	S?	592132	7184319	3.8	34.4	5.4	14.2	4.2	13.3	0.1	0	10
AE	7421.8	S?	592299	7183898	0.0	24.6	2.8	10.5	39.2	6.6	---	---	215

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10880								
AF	7415.7	D	592418	7183667	48.7 74.7	28.4 42.1	6.5 27.6	1.1 0	215
AG	7396.8	M	592642	7183010	2.4 8.4	1.0 3.8	10.5 2.6	--- ---	909
AH	7389.7	M	592747	7182820	0.0 5.8	1.5 3.9	0.1 6.9	--- ---	909
AI	7377.0	S?	592984	7182327	0.0 35.1	12.3 27.1	0.0 27.4	0.1 0	253
AJ	7366.2	M	593092	7181908	0.9 9.6	0.0 1.2	0.3 4.3	--- ---	160
AK	7339.0	M	593274	7181425	24.2 2.8	6.1 1.7	42.5 3.5	--- ---	455
AL	7328.2	M	593320	7181352	0.9 6.1	1.5 3.4	2.0 4.1	--- ---	242
AM	7318.0	S?	593353	7181297	2.4 9.6	0.0 4.2	3.6 5.3	--- ---	135
AN	7292.8	S?	593459	7181052	3.8 61.8	7.9 59.3	29.1 53.1	--- ---	239
AO	7288.4	S?	593495	7180968	3.2 128.8	6.9 52.2	29.1 54.7	--- ---	235
AP	7281.7	S?	593565	7180785	0.2 65.3	6.8 28.4	64.9 18.4	0.1 0	117
AQ	7266.1	B?	593740	7180318	13.5 18.0	11.8 7.2	2.1 4.3	0.8 0	62
AR	7259.7	S?	593829	7180091	1.5 53.5	4.4 32.0	1.4 17.2	0.1 0	41
AS	7246.0	S?	593931	7179771	4.3 31.7	4.3 11.7	3.7 9.2	0.1 0	95
AT	7239.2	S	594008	7179543	27.1 37.4	8.3 7.1	35.4 7.1	1.0 0	62
AU	7231.3	S?	594112	7179266	55.1 33.9	19.5 27.1	119.7 32.6	3.2 0	942
AV	7218.5	B?	594305	7178833	20.1 28.4	11.7 24.6	0.0 24.5	0.9 0	331
AW	7211.5	B	594431	7178574	57.0 44.9	24.8 37.4	48.5 74.6	2.4 0	324
AX	7208.0	B?	594473	7178468	48.3 88.0	15.6 37.4	28.8 77.1	0.9 0	324
AY	7200.7	B?	594527	7178326	8.1 2.8	0.0 0.0	49.8 0.0	3.7 0	1202
AZ	7191.4	S?	594579	7178148	62.8 166.4	18.0 59.9	0.0 69.7	0.7 0	1207
BA	7184.3	B	594656	7177917	107.5 67.4	32.5 0.2	79.7 54.3	3.9 0	134
BB	7181.3	B	594705	7177802	6.7 74.3	38.2 29.2	79.7 54.3	0.1 0	146
BC	7177.2	B	594776	7177642	45.7 68.1	17.5 19.5	6.7 20.3	1.1 0	146
BD	7172.5	B?	594858	7177461	38.9 33.1	26.9 20.2	21.1 50.2	1.9 0	146
BE	7168.7	B	594917	7177321	24.2 40.9	15.6 12.9	5.3 46.0	0.8 0	126
BF	7157.7	S?	595080	7176912	15.0 30.4	10.8 11.4	5.5 13.1	0.6 0	15
BG	7145.6	S?	595287	7176443	5.3 38.9	6.8 26.0	5.1 13.4	0.1 0	0
BH	7124.2	S?	595541	7175771	4.0 10.1	2.6 8.1	3.9 6.6	0.3 0	20
BI	7102.7	S?	595816	7175020	3.9 10.1	1.4 5.2	1.2 4.3	--- ---	6
BJ	7051.2	B?	596368	7173672	8.0 12.7	12.4 9.4	6.9 13.5	0.6 0	15
BK	7044.3	B?	596459	7173429	18.1 30.0	9.8 10.1	1.2 15.1	0.7 0	15
BL	6915.5	B?	598333	7168612	8.8 12.3	5.6 6.8	3.6 6.1	0.7 0	6
BM	6870.3	D	599098	7166782	0.0 2.0	4.6 7.3	0.6 3.6	0.1 0	22
BN	6856.3	B?	599351	7166163	7.6 10.8	8.0 8.8	3.1 6.2	0.6 0	15
BO	6825.2	S?	599811	7164876	1.7 31.6	1.2 19.3	0.4 12.1	0.1 0	13

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10880								
BP	6765.9	S?	600720	7162503	0.0 34.5	1.1 7.8	0.8 8.1	0.1 0	13
BQ	6763.3	S?	600771	7162415	4.6 21.8	2.3 6.8	0.8 8.1	0.2 0	13
BR	6724.2	S?	601279	7161240	0.0 16.3	0.8 12.1	4.3 6.9	0.1 0	17
BS	6690.5	S?	601649	7160455	7.3 24.1	3.4 17.5	4.8 11.1	0.3 0	11
BT	6560.1	S	603313	7156059	4.3 22.2	6.2 11.1	1.6 6.5	0.2 0	1
BU	6547.3	S	603452	7155639	0.9 26.8	1.5 5.2	3.3 4.7	--- ---	2
BV	6463.9	D?	604491	7153110	3.6 42.0	5.1 35.7	2.8 12.3	0.1 0	3
BW	6431.3	S?	604985	7151888	5.2 28.8	3.4 12.4	1.8 9.1	0.2 0	10
BX	6406.4	S?	605386	7150812	2.9 12.8	0.4 5.0	3.1 4.4	0.2 0	9
BY	6310.2	S?	606894	7147017	6.9 44.3	4.5 19.1	7.4 12.6	0.2 0	13
BZ	6300.3	S?	607039	7146631	4.7 35.0	3.4 19.1	5.7 11.3	0.1 0	6
CA	6289.7	B?	607191	7146270	21.5 47.5	9.6 26.8	4.5 25.2	0.6 0	12
CB	6286.7	B?	607232	7146161	12.2 79.1	9.6 38.8	3.3 25.2	0.2 0	12
CC	6232.7	S?	607892	7144401	4.0 12.2	3.9 9.0	8.3 4.4	0.3 0	16
CD	6228.1	B?	607944	7144259	3.6 0.0	8.0 9.0	0.3 3.8	543.5 0	23
CE	6215.0	S?	608086	7143893	1.6 15.1	2.0 5.5	7.5 4.2	0.1 0	23
LINE	10890								
A	8038.0	B?	586537	7199531	65.8 54.0	18.1 16.2	16.9 34.4	2.4 0	19
B	8067.3	B?	587028	7198368	0.0 15.2	6.1 13.4	1.9 9.2	0.1 0	51
C	8079.1	B?	587190	7198049	1.6 16.8	5.7 11.6	1.1 6.9	0.1 0	23
D	8096.8	S?	587420	7197556	2.6 48.1	2.7 17.8	0.2 9.6	0.1 0	8
E	8122.3	B?	587719	7196663	8.6 33.8	13.9 34.7	7.3 12.6	0.3 0	7
F	8132.5	B?	587775	7196509	13.7 27.8	15.2 24.5	24.3 32.9	0.6 2	11
G	8136.0	B?	587796	7196442	30.6 6.9	14.9 25.8	25.8 32.9	10.7 19	11
H	8164.3	B?	588086	7195689	10.7 25.1	10.9 17.8	5.1 10.8	0.5 1	2
I	8166.8	B?	588124	7195593	3.4 0.0	10.9 17.1	2.5 4.9	531.0 90	2
J	8179.0	B?	588278	7195192	0.7 2.1	6.1 1.1	21.0 1.0	0.2 41	27
K	8185.0	B	588337	7194996	10.9 40.4	7.6 21.5	0.0 12.6	0.3 0	77
L	8189.2	B?	588387	7194843	16.8 0.9	9.0 13.8	10.6 21.6	79.6 35	88
M	8190.8	B?	588406	7194784	64.0 65.2	9.0 13.8	10.6 21.6	1.9 0	88
N	8199.4	D	588535	7194451	0.0 3.3	7.5 9.6	5.2 4.8	0.1 0	88
O	8225.2	S?	588923	7193478	8.1 36.6	0.7 9.5	0.9 7.7	0.2 0	27
P	8232.0	B?	589045	7193204	15.4 67.3	13.5 35.4	0.0 22.7	0.3 0	28
Q	8250.2	B?	589340	7192571	3.1 8.0	4.7 4.0	0.8 5.2	0.3 15	30
R	8280.9	S	589655	7191688	0.7 10.4	2.8 6.4	3.4 4.2	0.1 0	8

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10890								
S	8290.9	S	589822	7191303	7.0 13.3	3.9 9.7	1.5 5.5	0.5 13	8
T	8302.5	S	589950	7190958	8.5 20.8	2.2 6.2	2.6 6.8	0.4 3	7
U	8323.4	S?	590256	7190166	6.8 24.5	3.2 15.7	2.5 9.0	0.3 0	9
V	8329.7	S?	590364	7189910	2.6 12.1	1.6 5.7	0.4 5.9	0.2 0	5
W	8367.1	B?	590941	7188458	6.6 2.0	5.4 8.8	1.5 8.4	4.0 54	23
X	8411.2	S?	591441	7187241	5.1 12.5	2.0 7.7	1.7 6.6	0.3 9	2
Y	8418.8	S?	591551	7187029	20.3 71.8	4.6 30.4	3.6 18.2	0.4 0	4
Z	8422.0	S?	591593	7186930	5.0 173.2	2.9 62.8	0.5 39.3	0.1 0	4
AA	8433.1	D	591698	7186597	55.6 39.4	27.2 32.3	6.3 19.9	2.7 2	29
AB	8456.7	S	592014	7185765	7.7 21.6	4.5 4.2	2.5 4.8	0.4 0	25
AC	8466.9	S?	592159	7185369	32.3 148.3	32.8 99.5	1.1 73.5	0.4 0	5
AD	8468.9	S?	592176	7185302	97.1 265.0	32.8 99.5	8.5 73.5	0.8 0	5
AE	8481.2	B?	592276	7184935	22.5 47.8	13.0 21.6	3.1 12.3	0.6 0	4
AF	8487.5	S?	592355	7184729	12.0 26.2	5.6 18.3	1.5 11.7	0.5 1	4
LINE	10891								
A	8712.9	B?	592167	7185264	86.8 188.1	23.0 55.3	9.5 50.0	1.0 0	4
B	8723.7	S?	592320	7184904	3.7 50.4	10.7 27.4	2.5 14.8	0.1 0	12
C	8731.4	B?	592424	7184625	19.0 29.5	6.9 22.6	2.0 15.8	0.8 10	13
D	8763.3	B?	592887	7183551	13.9 26.1	10.3 11.1	5.4 16.1	0.6 10	187
E	8773.6	S?	592978	7183288	2.8 24.2	13.2 15.3	32.5 11.0	0.1 0	187
F	8789.2	S?	593071	7183057	4.7 10.2	0.9 12.6	0.0 3.9	--- ---	104
G	8803.6	M	593141	7182879	9.9 0.2	9.6 2.8	46.3 0.3	--- ---	1139
H	8821.5	S?	593355	7182264	12.2 34.6	11.0 14.7	18.5 15.2	0.4 1	134
I	8831.5	S?	593462	7182042	0.0 7.6	0.2 3.9	0.5 2.9	--- ---	373
J	8914.4	S?	593853	7180924	41.6 100.6	11.1 31.7	0.0 27.4	0.7 0	776
K	8935.5	S?	594209	7180154	8.9 26.5	8.2 9.5	3.0 5.1	0.4 3	70
L	8949.3	S?	594371	7179828	7.5 45.0	3.1 13.7	70.5 12.2	0.2 0	70
M	8960.3	S?	594513	7179439	0.0 51.2	12.2 13.6	40.0 7.8	--- ---	741
N	8974.4	S?	594703	7178918	32.6 95.7	7.6 47.2	49.0 40.8	--- ---	812
O	8981.9	S?	594810	7178624	3.1 127.4	20.6 24.8	107.8 15.2	--- ---	812
P	8989.3	M	594926	7178353	0.5 38.5	43.0 32.6	33.8 26.1	--- ---	812
Q	8991.5	B?	594967	7178260	78.7 98.7	43.0 32.6	33.8 26.1	1.6 0	812
R	8998.5	D	595098	7177954	56.9 47.5	27.1 9.9	37.3 23.9	2.2 6	133
S	9009.4	B?	595295	7177493	12.6 82.0	7.3 21.3	8.8 15.6	0.2 0	133
T	9054.5	B?	595868	7176077	7.1 17.0	11.5 22.7	6.8 23.1	0.4 12	30

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real ppm	Quad ppm	CX 5500 HZ Real ppm	Quad ppm	CP 900 HZ Real ppm	Quad ppm	Vertical COND siemens	Dike DEPTH* m	Mag. Corr NT
LINE 10891													
U	9059.7	B?	595933	7175882	18.4	38.3	11.7	20.3	1.0	23.1	0.6	4	30
LINE 10895													
A	564.0	S?	595517	7176973	0.9	37.2	2.5	15.5	3.1	6.7	0.1	2	18
B	606.3	S?	595797	7176105	2.9	0.0	4.1	8.7	3.2	11.3	505.0	104	20
C	708.7	B?	596638	7173978	19.9	25.5	19.3	14.2	9.4	13.3	1.0	15	10
D	714.7	B?	596691	7173819	28.0	3.3	8.5	0.5	31.1	22.6	26.8	30	10
E	1003.7	S?	599701	7166219	15.9	20.8	6.4	7.2	2.9	8.7	0.9	18	18
F	1186.3	S?	601275	7162085	1.5	20.3	1.4	6.7	1.6	3.8	0.1	0	4
G	1271.3	S?	601961	7160348	12.7	57.0	3.7	16.4	4.9	13.9	0.3	0	5
H	1308.2	S	602437	7159427	2.4	9.3	2.5	7.3	4.9	8.6	0.2	15	11
I	1318.3	S?	602492	7159249	6.8	43.8	1.8	6.2	4.4	6.7	0.2	0	11
J	1473.4	S	604458	7154230	3.9	12.7	2.7	12.0	1.9	9.8	0.2	13	0
K	1498.7	S	604805	7153333	5.1	9.7	2.8	5.6	2.5	6.3	0.4	27	2
L	1648.5	S	606741	7148510	4.2	17.2	2.9	5.1	2.1	4.6	0.2	6	4
M	1686.4	S	607160	7147396	6.5	9.1	3.4	3.0	1.0	4.5	0.6	31	12
N	1721.1	S?	607462	7146625	0.0	0.0	1.3	4.1	5.1	4.4	0.1	0	3
O	1777.2	S?	608145	7144985	3.7	16.5	4.2	6.7	1.8	5.5	0.2	5	32
P	1818.9	S?	608610	7143731	9.8	61.6	6.3	17.3	2.7	14.0	0.2	0	5
LINE 10901													
A	1461.9	S?	587055	7199521	15.9	26.6	10.0	12.5	0.7	13.4	0.7	7	10
B	1448.4	D	587267	7198943	119.7	55.5	29.4	19.3	27.6	57.3	6.0	0	25
C	1421.0	S?	587703	7197790	5.4	47.1	7.9	13.1	4.1	10.5	0.1	0	15
D	1397.3	S?	587993	7197004	1.9	44.0	1.6	22.2	6.1	20.9	0.1	0	5
E	1393.9	S?	588063	7196882	12.6	51.9	7.2	22.8	5.6	20.9	0.3	0	12
F	1377.3	B?	588326	7196231	15.0	28.9	8.2	17.2	0.3	15.0	0.6	5	36
G	1353.1	S	588606	7195504	16.7	35.8	5.2	21.0	3.8	23.5	0.6	1	6
H	1348.8	S	588668	7195368	17.1	56.8	8.6	25.9	3.5	23.5	0.4	0	0
I	1319.0	S?	588990	7194526	6.4	42.9	5.3	13.1	7.3	10.4	0.2	0	16
J	1306.8	B	589177	7194114	5.7	14.6	3.3	7.8	5.3	9.2	0.3	9	46
K	1300.4	B	589259	7193888	24.4	39.7	6.5	8.9	0.5	3.5	0.8	3	46
L	1293.7	D	589343	7193661	29.1	37.0	13.6	9.6	14.1	24.4	1.1	5	46
M	1276.4	B?	589549	7193105	3.5	21.0	4.2	11.3	1.1	9.8	0.1	0	20
N	1269.0	S?	589655	7192824	9.8	10.8	8.4	13.0	2.7	12.4	0.9	25	20
O	1251.2	M	589938	7192119	0.5	0.4	0.0	0.8	15.6	0.8	---	---	112

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10901								
P	1232.4	S?	590229	7191425	7.2 34.1	3.5 15.7	2.0 11.6	0.2 0	3
Q	1195.3	S?	590578	7190550	3.1 24.8	5.0 17.9	0.7 9.1	0.1 0	4
R	1154.6	B?	590912	7189612	1.7 15.0	2.8 8.3	1.2 3.2	0.1 0	7
S	1133.0	S	591236	7188827	0.9 27.3	2.4 14.1	3.0 7.4	0.1 0	26
T	1071.2	B?	592032	7186867	19.2 14.7	7.5 6.2	5.4 10.8	1.7 20	12
U	1055.1	B?	592166	7186400	30.3 28.2	12.8 14.5	2.8 9.5	1.6 9	23
V	1045.5	S	592283	7186092	0.6 25.1	2.4 14.6	2.5 7.4	0.1 0	20
W	1028.7	D	592592	7185385	0.0 46.4	5.4 14.5	2.7 9.1	0.1 0	4
X	1008.1	B	592996	7184479	54.1 102.5	17.2 30.7	3.1 24.7	0.9 0	8
Y	1006.2	B	593034	7184402	55.2 102.5	17.2 30.7	3.7 24.7	0.9 0	8
Z	998.8	B	593167	7184105	15.2 35.8	8.3 17.2	5.3 15.1	0.5 0	45
AA	983.1	S?	593399	7183448	46.4 72.7	18.9 31.9	5.0 29.9	1.1 0	73
AB	976.3	D	593500	7183158	9.9 23.8	11.1 16.1	2.6 15.3	0.4 4	73
AC	873.2	S?	594388	7180944	15.0 25.0	8.6 7.2	2.6 10.0	0.7 8	574
AD	804.4	S?	595130	7179067	24.6 86.9	10.3 34.9	26.8 52.7	--- ---	1760
AE	796.4	S	595149	7179002	107.3 0.0	79.3 3.7	860.0 1.9	--- ---	1760
AF	766.9	S?	595189	7178793	10.6 2.6	0.2 25.5	12.5 11.5	--- ---	65
AG	722.9	B	595292	7178563	6.9 4.1	9.2 9.4	4.2 2.6	1.7 46	3
AH	709.3	D	595376	7178325	18.0 18.3	20.9 3.9	9.9 8.9	1.2 16	3
AI	698.9	B	595471	7178055	19.0 23.9	10.2 8.5	10.1 16.3	1.0 11	7
AJ	679.3	S	595824	7177344	1.8 20.4	1.6 10.8	2.1 4.9	0.1 0	10
AK	657.3	S?	596179	7176454	3.7 21.7	3.3 10.8	2.3 6.3	0.2 0	8
AL	634.2	S?	596307	7175935	15.7 145.5	6.4 42.4	0.0 31.3	0.2 0	16
AM	631.6	S?	596327	7175879	15.7 145.5	6.4 43.6	9.2 31.3	0.2 0	16
AN	577.8	S	596761	7174967	2.8 26.7	2.8 11.0	0.6 5.5	0.1 0	2
AO	571.8	S	596865	7174746	2.2 13.1	0.1 11.4	0.6 0.0	0.1 0	2
AP	557.3	B	597046	7174184	90.3 61.7	30.6 28.7	78.0 57.8	3.3 0	12
AQ	553.7	B	597073	7174062	32.5 50.6	30.6 28.7	78.0 57.8	0.9 0	12
AR	536.7	B?	597254	7173598	146.9 107.3	51.8 38.6	70.1 67.0	3.6 0	22
AS	535.5	B?	597273	7173563	146.9 107.3	51.8 22.8	70.1 67.0	3.6 0	22
AT	517.3	S?	597561	7173060	3.0 10.3	5.7 7.9	3.2 3.6	--- ---	2
AU	431.0	S	598150	7171389	8.8 31.8	1.7 17.1	1.7 10.2	0.3 0	12
LINE	10905								
A	2867.8	S?	598748	7169707	3.5 13.6	3.1 5.0	1.1 3.1	0.2 17	3
B	2815.7	S?	599474	7167892	4.0 27.0	2.8 6.3	2.8 5.2	0.1 4	2

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE 10905									
C	2760.0	S?	600041	7166479	8.4 22.5	13.9 15.4	5.3 13.0	0.4 16	47
D	2630.4	S?	601207	7163568	1.0 16.7	0.8 9.1	5.1 4.2	0.1 8	12
E	2601.3	B?	601442	7162887	0.6 0.8	1.1 1.2	2.9 1.6	0.3 116	0
F	2538.0	S?	602120	7161239	1.3 11.8	1.1 7.0	3.3 3.1	0.1 8	128
G	2395.3	S	603695	7157244	1.3 10.5	1.5 3.5	1.6 3.1	--- ---	0
H	2314.6	S	604766	7154524	2.3 8.3	3.4 2.7	1.9 2.7	0.2 25	1
I	2282.7	S	605152	7153566	0.7 5.5	2.9 3.4	2.1 1.5	--- ---	3
J	2103.7	B?	607656	7147169	1.1 0.0	1.5 3.5	1.4 3.0	364.9 163	4
K	2072.2	B?	608083	7146326	7.0 12.8	3.2 5.6	2.3 5.6	0.5 30	12
L	2007.2	D	608701	7144581	8.4 27.4	5.1 27.7	4.8 17.5	0.3 11	23
M	1998.9	S	608839	7144288	12.1 60.6	5.5 13.1	2.0 10.7	0.3 0	23
N	1982.2	B	608992	7143755	10.7 20.1	12.6 16.2	7.4 14.8	0.5 23	11
LINE 10910									
A	1597.7	S	587402	7199574	11.6 11.1	7.0 4.8	2.4 7.4	1.1 19	8
B	1631.0	S?	587890	7198498	5.5 14.0	2.4 4.8	1.7 2.7	0.3 4	12
C	1638.0	S	587943	7198332	5.7 33.9	1.2 3.4	2.7 9.6	0.2 0	8
D	1642.1	S?	587985	7198223	6.9 24.9	1.7 5.4	1.9 8.3	0.3 0	1
E	1648.4	S?	588058	7198028	5.3 26.8	3.5 9.8	2.1 8.8	0.2 0	1
F	1659.0	S	588179	7197667	3.5 17.6	4.1 5.9	2.9 5.3	0.2 0	5
G	1681.3	S?	588449	7196981	4.6 27.3	2.0 12.4	4.7 10.9	0.2 0	13
H	1720.0	B?	588857	7195905	0.4 8.8	2.7 6.6	1.1 2.6	0.1 0	11
I	1743.7	S?	589066	7195383	4.7 9.4	4.7 5.5	2.9 12.5	0.4 16	5
J	1764.0	B?	589381	7194523	1.9 12.5	0.8 5.2	5.6 4.2	--- ---	2
K	1774.0	B?	589552	7194165	8.5 11.9	2.9 10.5	6.7 11.9	0.7 15	87
L	1780.9	B?	589660	7193941	5.1 10.2	11.9 11.9	10.0 20.5	0.4 14	87
M	1786.7	B?	589757	7193720	24.7 44.3	15.0 28.8	15.3 26.5	0.8 0	12
N	1811.0	B?	590174	7192686	36.1 61.5	19.6 22.5	7.9 23.3	0.9 0	33
O	1852.7	S?	590709	7191265	4.0 20.1	4.1 10.4	1.5 6.0	0.2 0	18
P	1881.6	S?	590950	7190663	4.7 47.4	4.7 20.5	1.9 14.6	0.1 0	12
Q	1904.4	S	591344	7189735	0.0 16.2	3.3 11.5	6.3 5.6	0.1 0	14
R	1912.3	S?	591463	7189383	5.1 24.1	4.2 4.7	4.9 7.1	0.2 0	9
S	1912.7	S?	591469	7189366	5.1 24.1	4.2 4.7	4.9 7.1	0.2 0	9
T	1979.7	S?	592154	7187533	3.3 7.1	3.8 7.6	1.2 6.0	0.3 19	20
U	1990.8	S	592315	7187161	5.0 28.9	7.2 17.2	2.8 13.3	0.2 0	6
V	1997.4	S	592397	7186953	0.0 0.0	3.0 9.1	3.0 2.3	0.1 0	11

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10910								
W	2003.6	S	592473	7186763	4.9 16.4	0.5 8.5	0.9 4.6	0.3 0	17
X	2014.0	D	592623	7186431	0.0 45.0	16.9 20.1	6.0 12.8	0.1 0	17
Y	2018.4	S?	592693	7186273	21.6 45.6	8.3 23.2	2.3 12.4	0.6 0	6
Z	2036.7	S?	593022	7185594	17.3 72.8	11.2 23.0	0.2 16.2	0.3 0	4
AA	2045.9	S	593113	7185260	0.7 72.3	5.3 26.3	0.7 13.6	0.1 0	2
AB	2075.4	S	593380	7184446	17.6 28.2	9.4 19.1	4.7 13.6	0.7 1	6
AC	2112.9	B?	593900	7183111	27.9 24.4	11.8 9.2	5.2 15.9	1.7 6	27
AD	2117.0	S	593950	7182957	15.3 18.3	8.3 15.1	0.9 15.9	1.0 9	27
AE	2190.9	S?	594762	7181083	0.4 12.2	7.2 7.0	8.8 5.1	0.1 1	517
AF	2207.0	S?	594967	7180435	20.3 8.7	0.0 9.0	31.8 6.5	--- ---	80
AG	2226.2	B?	595147	7180037	10.1 87.3	2.5 31.8	3.5 27.4	0.2 0	12
AH	2234.0	B?	595234	7179841	28.3 25.0	11.5 6.8	2.9 14.0	1.7 5	12
AI	2255.3	B?	595384	7179419	0.2 21.6	3.4 11.4	4.8 6.2	0.1 12	11
AJ	2278.6	D	595601	7178908	20.9 28.6	18.6 20.4	1.4 19.4	0.9 2	7
AK	2282.8	B	595638	7178761	21.2 74.7	11.1 26.8	7.5 19.9	0.4 0	7
AL	2293.6	B	595761	7178393	52.3 49.9	18.0 20.4	14.5 31.9	1.9 0	0
AM	2295.9	D	595792	7178305	19.8 0.0	17.4 20.4	14.5 31.9	957.8 31	2
AN	2368.9	S?	596722	7176073	4.0 18.0	3.4 6.8	2.4 5.2	0.2 0	6
LINE	10911								
A	2524.0	S	598479	7171726	2.4 24.1	2.1 8.0	3.0 5.1	--- ---	8
B	2575.4	S	599036	7170260	5.8 18.8	6.0 12.1	1.5 8.0	0.3 0	8
C	2602.4	S?	599419	7169231	6.1 6.4	4.9 8.0	0.4 6.6	0.8 29	5
D	2605.2	B?	599459	7169135	4.2 0.0	4.9 7.2	1.7 6.6	572.7 77	5
E	2680.3	B?	600392	7166742	8.4 30.8	14.2 16.1	1.9 10.7	0.3 0	17
F	2716.0	S?	600673	7166056	0.9 5.1	0.5 4.3	1.5 1.9	--- ---	7
G	2754.0	S	600864	7165577	1.0 39.9	1.3 12.7	1.9 11.1	--- ---	22
H	2837.0	S?	601606	7163691	0.3 1.8	1.3 2.6	0.3 1.3	--- ---	24
I	2853.8	S?	601677	7163416	1.2 10.9	4.4 5.0	3.1 3.6	0.1 0	20
J	2866.8	S?	601787	7163103	1.0 8.8	0.2 5.5	2.4 3.8	0.1 0	52
K	2882.5	S	602048	7162598	9.5 22.9	5.3 9.0	0.1 8.0	0.4 0	2
L	2911.3	S?	602366	7161780	3.8 11.8	6.2 5.7	4.0 5.0	0.3 3	12
M	2968.0	S	603147	7159749	1.6 9.5	2.2 4.6	4.0 2.0	0.1 0	1
N	3055.7	S	604402	7156924	6.7 46.6	3.3 16.6	1.8 11.8	0.2 0	6
O	3147.6	S?	605552	7153640	4.1 16.3	6.0 8.6	1.5 6.2	0.2 0	4
P	3183.8	S?	606164	7152290	3.2 19.0	1.8 7.6	2.9 5.7	0.1 0	4

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10911												
Q	3260.2	S	607073	7149852	2.2	4.1	2.1	5.4	2.1	5.0	0.3	33	2
R	3312.7	S	607807	7147991	2.1	11.3	2.4	6.6	0.4	4.3	0.1	0	0
S	3328.0	S?	607978	7147604	4.7	11.6	1.4	3.8	2.5	5.7	0.3	6	21
T	3337.9	D	608073	7147379	0.0	23.7	2.2	12.7	2.0	3.9	0.1	0	8
U	3348.1	B	608178	7147119	4.2	34.3	10.3	24.9	1.8	16.6	0.1	0	5
V	3359.4	S	608300	7146828	0.0	24.9	2.8	14.3	0.1	9.1	0.1	0	1
W	3362.5	S	608331	7146739	2.5	39.4	0.9	11.8	3.5	9.1	0.1	0	1
X	3379.6	S	608515	7146169	6.2	20.1	4.0	12.6	2.5	9.9	0.3	0	36
Y	3386.5	S?	608600	7145931	15.2	51.0	8.3	19.8	3.8	17.2	0.4	0	36
Z	3396.5	D	608748	7145572	3.6	5.0	4.3	13.3	2.2	7.5	0.5	33	52
LINE	10915												
A	396.3	S?	596168	7177400	3.8	18.4	2.3	6.5	4.2	6.0	0.2	0	0
B	324.0	S?	596827	7175694	2.2	19.3	2.6	9.1	2.8	4.9	0.1	0	23
C	301.3	S	597047	7175122	2.5	19.4	1.5	4.4	1.1	3.6	0.1	0	10
D	281.4	D	597310	7174562	0.0	20.7	5.9	9.2	7.5	7.2	0.1	0	2
E	262.9	D	597513	7173980	35.2	32.8	14.2	12.1	28.1	36.3	1.7	0	24
F	243.7	D	597738	7173411	25.1	17.5	6.4	4.7	16.9	15.7	2.1	0	8
G	226.4	D	597903	7172966	10.1	17.9	8.6	5.3	3.4	11.6	0.6	0	1
LINE	10920												
A	5451.0	S?	587753	7199870	12.8	11.2	6.3	8.3	2.4	10.9	1.3	8	0
B	5438.4	S?	588022	7199274	0.3	15.9	2.7	5.6	0.0	4.4	0.1	0	10
C	5425.1	S	588256	7198634	1.6	18.0	2.1	6.9	0.5	4.4	0.1	0	0
D	5410.2	B?	588508	7198021	17.6	50.5	7.4	18.9	0.8	13.6	0.5	0	5
E	5395.1	S	588705	7197450	2.1	18.1	3.1	10.6	1.7	5.5	0.1	0	4
F	5371.0	B?	588998	7196593	0.0	0.2	0.4	1.4	11.1	0.7	---	---	10
G	5362.0	S?	589114	7196309	4.0	29.7	6.2	12.2	5.8	6.9	0.1	0	73
H	5349.6	S?	589272	7195927	31.1	96.1	10.0	46.8	2.4	33.5	0.5	0	73
I	5333.0	S?	589411	7195591	11.6	60.0	4.5	22.9	3.2	13.9	0.2	0	10
J	5324.8	S?	589510	7195354	0.3	16.7	1.6	5.7	3.9	4.1	0.1	0	3
K	5277.4	B	590182	7193716	29.5	46.0	13.7	25.9	12.4	38.9	0.9	0	3
L	5272.0	B?	590249	7193563	12.8	12.0	8.7	6.5	12.2	35.0	1.2	7	3
M	5245.0	B?	590554	7192845	24.6	31.0	11.1	12.2	6.1	17.3	1.1	0	59
N	5240.0	B?	590596	7192669	38.8	123.3	20.3	36.7	8.7	30.7	0.5	0	59
O	5231.9	B?	590669	7192358	17.0	31.0	13.2	13.2	3.9	14.3	0.7	0	18

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10920								
P	5193.8	B	591231	7190990	36.2 77.2	27.9 32.2	6.4 33.3	0.7 0	137
Q	5148.8	S?	591686	7189924	4.8 5.3	4.0 7.1	2.0 3.7	0.7 23	11
R	5131.1	S?	591905	7189360	10.3 47.6	9.7 15.2	3.6 10.3	0.3 0	6
S	5116.0	S?	592049	7188791	0.9 18.3	0.8 5.9	3.5 3.6	0.1 0	20
T	5106.2	S	592224	7188470	1.0 15.9	0.6 5.8	0.6 3.6	0.1 0	4
U	5088.2	S?	592507	7187819	3.7 15.8	2.7 8.4	2.5 5.2	0.2 0	5
V	5081.6	S	592600	7187550	8.6 20.2	6.9 8.5	3.9 8.5	0.4 0	13
W	5069.6	S	592775	7187054	7.3 27.6	5.4 17.5	2.5 12.3	0.3 0	13
X	5048.0	B	593051	7186447	4.1 28.0	8.7 16.8	1.7 7.7	0.1 0	8
Y	5044.1	B	593100	7186354	24.5 28.8	12.2 18.6	7.1 18.7	1.2 0	8
Z	5038.3	D	593175	7186191	54.9 118.2	31.9 47.1	7.1 39.4	0.8 0	15
AA	5035.9	B	593204	7186120	70.9 118.2	31.9 41.8	5.5 39.2	1.1 0	25
AB	5024.4	S?	593352	7185719	10.5 80.8	7.4 31.2	0.9 13.6	0.2 0	25
AC	5018.4	S?	593442	7185459	8.2 20.4	6.6 9.6	0.8 7.7	0.4 0	13
AD	5005.1	S?	593644	7184891	4.5 23.0	4.6 14.0	0.0 10.8	0.2 0	7
AE	4997.7	B?	593742	7184593	0.9 4.6	1.6 4.5	1.8 1.1	0.1 0	9
AF	4988.4	D	593862	7184252	11.9 43.3	14.0 32.2	3.2 13.4	0.3 0	9
AG	4985.5	B?	593904	7184149	16.5 38.1	9.9 20.1	2.8 18.3	0.5 0	6
AH	4952.9	B?	594476	7182860	6.9 7.0	5.4 9.2	4.3 9.7	0.9 18	151
AI	4946.6	B?	594570	7182624	6.5 24.0	6.7 8.9	4.8 12.4	0.3 0	151
AJ	4943.4	B	594617	7182510	20.1 23.7	11.7 15.6	7.2 19.9	1.1 0	151
AK	4914.0	S?	594909	7181846	48.3 6.9	6.1 2.9	19.9 4.2	--- ---	197
AL	4892.3	S?	595065	7181447	2.1 5.0	1.5 3.3	20.4 1.9	--- ---	117
AM	4879.6	S?	595119	7181181	23.5 65.9	6.4 23.1	0.0 24.7	0.5 0	899
AN	4854.8	S	595286	7180811	1.2 8.8	2.4 7.8	0.9 2.9	0.1 0	0
AO	4846.0	S?	595353	7180678	3.5 25.1	3.3 13.3	2.3 6.2	0.1 0	0
AP	4833.9	D	595505	7180363	9.6 21.6	12.4 28.4	3.1 16.4	0.5 0	16
AQ	4830.4	S?	595551	7180262	19.7 37.9	17.7 21.6	6.7 14.7	0.7 0	16
AR	4824.0	S?	595589	7180120	5.6 38.8	1.0 13.5	0.0 13.1	0.2 0	16
AS	4815.1	S?	595613	7179978	5.3 14.6	9.5 6.8	5.4 11.8	0.3 0	0
AT	4808.7	B?	595638	7179799	18.8 6.3	24.7 18.8	26.2 23.2	5.1 14	8
AU	4804.2	B?	595656	7179634	0.0 51.6	18.4 24.3	26.2 23.2	0.1 0	8
AV	4772.4	D	595912	7179051	0.0 1.8	8.5 7.7	1.5 7.1	0.1 0	0
AW	4764.9	B?	595974	7178928	5.0 40.2	10.4 16.1	1.1 8.1	0.1 0	2
AX	4753.7	D	596108	7178666	24.4 27.4	20.3 22.0	5.4 10.6	1.2 0	1
AY	4745.7	S	596240	7178424	4.4 25.6	2.8 14.4	2.9 5.2	0.2 0	3

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10920												
AZ	4736.1	S?	596372	7178086	9.2	23.4	9.6	12.1	5.1	6.7	0.4	0	3
BA	4728.2	S?	596484	7177754	1.3	25.9	2.1	8.5	0.4	4.8	0.1	0	2
BB	4713.7	S?	596663	7177212	1.0	23.8	2.1	16.5	0.8	7.8	0.1	0	9
BC	4700.8	S	596832	7176811	1.2	15.6	3.2	13.9	2.5	6.1	0.1	0	3
BD	4691.0	S?	596962	7176499	5.0	19.1	5.6	7.5	4.0	5.4	0.2	0	2
BE	4669.6	S?	597229	7175947	4.5	51.9	4.5	20.6	0.2	15.9	0.1	0	62
BF	4652.5	S	597329	7175590	0.4	17.7	1.8	5.5	0.9	4.2	0.1	0	31
BG	4641.3	S?	597434	7175334	5.4	24.8	6.6	18.5	1.8	6.3	0.2	0	31
BH	4583.4	D	598079	7173719	22.6	15.9	21.3	11.7	25.8	23.6	2.0	2	2
BI	4518.7	S?	598483	7172592	1.4	12.9	0.6	7.7	2.9	4.4	0.1	0	0
BJ	4500.5	S?	598751	7172055	3.1	11.0	4.9	4.9	3.3	4.4	0.2	0	12
BK	4460.0	D	599328	7170625	2.6	25.6	4.2	13.8	2.1	6.6	0.1	0	11
BL	4455.5	S?	599396	7170471	3.7	10.6	4.6	3.5	1.2	3.9	0.3	0	11
BM	4450.8	S?	599461	7170303	1.4	16.6	1.6	4.8	1.7	3.0	0.1	0	10
BN	4425.6	S?	599803	7169281	3.8	6.5	7.2	6.2	1.4	4.2	0.4	15	3
BO	4382.7	S?	600522	7167463	1.9	12.4	1.8	5.9	1.7	3.1	0.1	0	3
BP	4372.3	D	600730	7166989	19.5	35.8	19.0	20.3	1.6	13.3	0.7	0	13
BQ	4335.6	S?	601236	7165804	1.4	6.6	0.3	3.2	0.6	2.0	0.1	0	6
BR	4318.0	S?	601317	7165535	0.1	9.1	1.1	6.0	1.0	3.9	0.1	12	9
BS	4301.0	S?	601354	7165288	0.3	10.9	0.3	3.9	2.3	4.2	0.1	0	7
BT	4210.0	S	602412	7162692	1.9	11.3	1.8	6.6	3.1	2.7	0.1	0	8
BU	4118.0	S?	603316	7160417	1.5	4.0	1.0	3.3	0.9	2.3	---	---	8
BV	4096.5	S?	603510	7159958	0.6	14.3	1.1	8.8	1.2	3.6	---	---	12
BW	4030.0	S?	603886	7159066	0.5	4.8	0.8	2.3	4.1	1.6	---	---	16
BX	4027.0	S?	603894	7159044	0.8	4.4	0.7	1.5	0.8	1.6	---	---	16
BY	3983.0	S?	604302	7157983	1.6	8.2	0.7	5.6	1.0	3.9	---	---	17
BZ	3932.8	S	604780	7156608	1.0	6.3	1.8	5.1	1.2	2.3	---	---	0
CA	3877.3	S	605632	7154659	1.8	11.0	1.6	3.5	2.7	3.0	---	---	0
CB	3800.1	S?	606353	7152700	2.1	13.9	1.7	13.9	0.5	10.0	0.1	0	23
CC	3735.5	S?	607087	7150854	1.4	10.1	1.1	8.6	2.0	3.2	0.1	0	3
CD	3721.7	S?	607259	7150458	3.2	32.2	2.5	14.4	0.9	9.5	0.1	0	2
CE	3705.3	S	607445	7150032	2.4	23.4	2.2	11.6	1.1	7.2	0.1	0	1
CF	3673.9	S	607840	7149115	0.0	21.5	2.3	13.4	1.5	6.9	0.1	0	2
CG	3650.3	S?	608104	7148364	2.1	5.8	2.2	5.8	0.9	5.0	0.2	7	9
CH	3627.4	S?	608391	7147673	5.9	35.6	3.8	21.1	1.7	14.5	0.2	0	15
CI	3614.5	S?	608558	7147283	16.7	34.3	9.4	13.7	4.8	10.6	0.6	0	15

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical COND siemens	Dike DEPTH* m	Mag. Corr NT	
LINE 10920	CJ	3570.0	S?	608962	7146247	4.2	8.4	1.5	1.4	1.6	4.3	0.4	6	36
LINE 10930	A	1397.2	S?	588060	7199761	2.5	8.0	3.0	4.3	0.9	4.8	0.2	0	2
	B	1440.7	S?	588661	7198474	1.0	9.1	4.2	6.7	3.4	2.0	0.1	0	4
	C	1459.7	S?	588851	7198015	2.3	15.8	3.2	10.5	0.2	5.9	0.1	0	3
	D	1470.2	S	588980	7197717	9.0	23.9	4.2	10.8	2.1	7.3	0.4	0	4
	E	1482.7	S	589183	7197259	3.4	13.9	4.0	6.2	6.4	4.3	0.2	0	4
	F	1527.3	S?	589733	7195981	82.4	242.7	7.8	71.2	11.9	65.9	0.7	0	58
	G	1612.2	S	590871	7192865	4.6	18.1	6.4	10.5	1.3	10.7	0.2	0	5
	H	1665.7	D	591703	7190895	18.0	49.9	15.9	16.4	0.9	22.1	0.5	0	47
	I	1756.8	B?	592902	7187835	1.2	21.1	3.3	10.5	2.8	5.9	0.1	0	7
	J	1797.0	D	593422	7186587	0.3	4.3	4.2	7.9	1.3	0.9	0.1	0	6
	K	1807.3	D	593556	7186187	5.4	1.4	9.8	6.1	2.4	5.2	5.1	0	11
	L	1816.2	B?	593688	7185828	15.8	54.3	11.1	21.1	2.2	9.1	0.4	0	11
	M	1833.7	S	593984	7185162	12.3	4.8	4.9	4.5	2.9	7.4	3.6	0	1
	N	1853.9	S	594250	7184448	12.6	15.0	7.0	7.0	0.7	3.8	0.9	0	11
	O	1912.2	S?	595075	7182473	3.3	9.5	2.1	8.8	0.9	6.7	0.3	0	77
	P	1942.0	M	595241	7182071	0.4	0.4	0.1	0.7	0.0	0.2	---	---	204
	Q	1993.9	S?	595533	7181057	7.8	22.8	3.4	9.1	2.8	6.2	0.3	0	267
	R	2035.1	B	596033	7179795	101.9	43.3	53.7	25.3	126.5	87.2	6.4	0	4
	S	2044.8	B?	596202	7179496	3.7	4.5	11.8	5.6	17.7	19.2	0.6	0	2
	T	2084.8	S?	596705	7178228	4.4	15.8	8.7	10.8	4.8	6.3	0.2	0	1
	U	2114.2	B?	597125	7177156	4.0	0.1	3.6	6.6	2.7	4.3	98.2	0	5
	V	2150.5	S	597488	7176273	7.3	21.8	3.2	6.1	3.7	3.3	0.3	0	15
	W	2163.3	S?	597561	7176070	1.7	29.1	0.4	9.0	4.7	7.4	---	---	14
	X	2201.0	S?	598008	7174887	7.4	19.5	3.7	5.0	4.6	6.0	0.4	0	16
	Y	2285.7	S?	598948	7172316	2.1	8.8	2.5	3.6	2.0	3.5	0.2	0	13
	Z	2356.2	S	599588	7170878	10.7	25.3	7.3	14.9	1.9	8.6	0.5	0	7
	AA	2360.6	B?	599646	7170705	6.7	19.3	7.3	10.7	3.5	8.6	0.3	0	8
	AB	2451.7	B?	601028	7167174	5.7	4.2	5.1	4.6	0.3	5.3	1.2	0	5
	AC	2819.6	S?	604071	7159765	3.2	0.6	3.2	0.8	7.1	0.5	---	---	57
LINE 10940	A	4981.2	S?	590301	7195671	3.3	11.5	2.4	7.0	1.6	4.0	0.2	0	5
	B	4940.7	S?	590799	7194238	2.8	11.7	0.7	4.9	1.4	1.9	0.2	0	1

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real ppm	Quad ppm	CX 5500 HZ Real ppm	Quad ppm	CP 900 HZ Real ppm	Quad ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10940											
C	4919.3	B?	591102	7193425	0.2	0.0	0.7	0.0	4.3	0.6	191.9 297	6
D	4888.7	B?	591585	7192321	19.1	6.4	5.8	2.9	7.7	12.6	5.1 12	14
E	4815.4	B?	592469	7190058	0.2	6.0	2.3	6.1	0.9	0.4	0.1 0	3
F	4772.1	S?	593098	7188531	4.5	13.4	2.7	5.7	1.8	5.3	0.3 0	5
G	4757.6	D	593283	7188038	0.3	0.0	4.5	7.6	1.4	3.3	238.7 229	4
H	4713.8	D	593792	7186742	0.0	1.0	3.6	7.2	1.2	4.4	0.1 0	15
I	4704.7	B?	593868	7186517	1.2	3.5	6.7	7.3	0.1	2.9	0.2 14	15
J	4693.5	D	593988	7186186	0.0	7.5	6.8	9.5	1.9	2.6	0.1 0	12
K	4685.8	S?	594108	7185947	5.0	16.0	10.8	11.5	2.2	4.1	0.3 0	11
L	4637.3	B?	594786	7184268	5.9	2.1	2.7	2.6	7.7	2.0	3.2 41	13
M	4622.2	S	595003	7183688	16.6	21.4	7.7	17.3	3.0	11.6	0.9 0	18
N	4592.2	S?	595376	7182673	2.5	10.8	2.3	9.0	1.4	5.3	0.2 0	84
O	4537.0	S?	595894	7181542	10.5	18.5	7.4	6.3	0.0	7.2	0.6 0	689
P	4498.4	B?	596226	7180512	17.5	21.4	13.5	9.9	5.9	12.3	1.0 0	7
Q	4488.0	B?	596390	7180137	42.6	14.0	22.6	7.8	78.4	31.4	6.9 0	7
R	4484.1	B?	596462	7179989	30.0	23.4	23.5	8.6	78.4	32.3	2.0 0	7
S	4479.7	B	596544	7179816	15.0	0.0	12.7	4.4	35.4	17.1	872.2 26	7
T	4473.3	B?	596658	7179556	0.0	10.1	0.5	1.3	4.7	0.3	0.1 0	3
U	4469.6	B	596718	7179403	1.9	2.7	4.3	4.3	5.0	15.7	0.4 37	2
V	4462.9	B	596817	7179110	13.8	6.6	14.7	9.7	8.4	8.8	2.8 15	2
W	4449.2	S	597017	7178540	3.0	11.4	3.6	5.4	3.6	4.3	0.2 0	5
X	4384.6	D	597938	7176279	3.2	15.1	5.0	9.4	0.5	4.4	0.2 0	13
Y	4338.0	S?	598276	7175376	0.8	14.1	4.5	10.2	3.7	6.3	0.1 0	13
Z	4289.3	S?	598611	7174539	4.2	8.7	5.1	5.3	1.2	4.0	0.4 4	4
AA	4277.2	B?	598785	7174147	9.6	2.4	7.8	5.1	7.2	9.1	6.3 30	3
AB	4235.5	S	599200	7172990	3.8	7.4	2.1	4.8	0.3	3.6	0.4 9	6
AC	4183.4	S	599932	7171062	3.4	5.1	2.1	4.4	1.7	4.2	0.5 20	2
AD	4151.4	S?	600409	7169995	3.8	9.6	2.9	5.6	1.1	4.2	0.3 0	2
AE	3911.2	D	602791	7164193	0.8	4.0	4.6	6.7	4.7	4.3	0.1 0	22
AF	3593.6	S	606301	7154922	5.9	20.4	3.8	7.0	2.9	4.0	0.3 0	1
LINE	10950											
A	5418.2	S?	590172	7196910	6.0	20.8	1.8	6.8	3.6	5.8	0.3 0	2
B	5472.8	S	590823	7195224	1.7	7.8	1.6	4.9	0.2	3.1	--- ---	4
C	5513.2	S	591390	7193911	4.1	8.3	2.2	3.5	2.9	4.3	0.4 0	1
D	5565.5	B	592035	7192198	14.8	0.1	5.9	2.3	14.5	13.3	869.3 18	27

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10950								
E	5614.3	S?	592568	7190807	2.6 6.8	2.7 3.2	2.1 5.1	0.3 0	20
F	5636.3	S?	592924	7189971	10.3 9.3	5.5 5.1	4.6 6.9	1.2 2	18
G	5677.6	S	593559	7188361	7.8 10.3	4.8 4.7	4.2 4.9	0.7 0	5
H	5692.3	S	593797	7187835	4.2 16.0	3.5 7.0	1.0 3.8	0.2 0	4
I	5750.0	D	594401	7186240	0.0 6.3	7.0 4.5	3.8 3.0	0.1 0	9
J	5776.3	D	594704	7185535	9.4 30.1	10.0 19.9	4.9 10.0	0.3 0	13
K	5789.6	D	594870	7185106	13.9 21.8	9.9 14.8	2.1 15.3	0.7 0	13
L	5798.0	S	594987	7184834	4.8 33.1	3.3 10.9	0.5 7.7	0.1 0	3
M	5809.0	D	595127	7184452	7.9 28.8	7.7 9.0	4.8 6.5	0.3 0	8
N	5815.9	S?	595216	7184201	0.3 9.3	6.4 12.2	1.1 6.2	0.1 0	11
O	5851.1	S?	595619	7183228	0.0 0.0	3.7 9.6	1.4 13.3	0.1 0	23
P	5870.0	S?	595805	7182794	6.5 19.4	0.6 4.6	0.0 2.5	0.3 0	162
Q	5899.0	M	595953	7182355	0.0 7.6	0.0 3.7	15.4 2.9	--- ---	788
R	5909.7	S	596026	7182154	15.1 4.7	10.9 7.7	25.9 4.2	5.3 9	511
S	5935.2	S?	596271	7181528	23.6 36.6	16.5 20.4	12.0 34.8	0.8 0	1033
T	5944.0	M	596326	7181294	0.0 5.0	0.0 3.6	20.2 2.9	--- ---	1033
U	5994.2	B	596739	7180116	31.0 9.6	14.7 4.9	45.3 27.5	6.7 0	5
V	5999.5	B	596816	7179960	11.3 10.7	1.8 3.1	23.4 5.1	1.1 0	5
W	6004.7	B	596894	7179801	3.0 27.0	12.8 19.6	8.7 10.2	0.1 0	4
X	6007.3	B	596933	7179721	28.5 57.6	12.8 21.8	7.9 10.2	0.7 0	4
Y	6018.0	B	597081	7179379	21.3 6.5	9.1 7.7	10.6 30.0	6.0 2	4
Z	6021.2	B	597127	7179275	37.0 34.4	17.2 14.0	10.6 30.0	1.7 0	1
AA	6032.6	S?	597321	7178898	5.3 15.6	4.7 8.2	4.0 6.7	0.3 0	1
AB	6095.6	S?	598012	7177092	4.6 5.3	2.4 4.6	2.0 2.7	0.7 14	0
AC	6122.0	B?	598262	7176484	0.3 0.0	4.0 2.9	1.9 1.0	232.6 228	8
AD	6246.2	S	599533	7173284	4.3 7.5	1.8 3.4	2.4 1.9	0.4 2	2
AE	6296.1	S?	600153	7171679	0.6 4.6	3.7 5.4	2.0 2.1	0.1 0	5
AF	6350.3	S	600675	7170403	3.9 11.6	4.7 7.6	1.1 4.9	0.3 0	3
LINE	10955								
A	10535.3	S	601797	7167345	4.1 9.0	3.2 2.5	0.1 3.7	0.3 0	2
B	10502.7	S?	602278	7166335	0.7 17.0	2.1 7.4	3.4 5.2	0.1 0	6
C	10375.6	S?	603164	7164116	1.8 20.4	1.1 5.8	2.7 4.4	0.1 0	57
D	10032.0	S	606640	7155285	1.2 12.7	1.4 2.8	0.8 2.4	--- ---	0
E	9977.2	S	607202	7153906	1.7 16.4	2.4 10.7	0.1 7.1	0.1 0	1
F	9960.7	S?	607400	7153365	5.2 11.5	3.2 6.1	1.0 7.7	0.4 0	4

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE 10955													
G	9940.2	S?	607670	7152664	0.1	10.6	1.9	3.3	3.4	2.3	---	---	1
LINE 10960													
A	1747.3	S?	589505	7199758	1.0	10.4	2.6	6.0	4.2	6.1	0.1	0	4
B	1835.0	S	590472	7197302	2.4	7.1	1.2	4.5	1.4	3.9	0.2	15	1
C	1870.2	S?	590910	7196187	1.4	9.3	2.7	6.0	1.3	3.2	0.1	0	4
D	1893.7	S	591188	7195456	0.7	10.4	1.9	4.4	1.9	3.3	---	---	13
E	1971.2	S?	592077	7193172	0.4	6.9	2.3	4.9	2.1	3.6	0.1	1	8
F	2040.0	S?	592798	7191368	0.0	5.3	1.1	2.0	0.0	0.9	---	---	26
G	2047.0	S?	592824	7191322	14.0	1.1	7.7	2.2	47.6	1.7	---	---	75
H	2065.0	S?	592892	7191128	6.1	6.2	2.9	3.2	7.7	2.3	---	---	68
I	2097.9	D	593287	7190058	8.5	13.0	3.8	9.4	1.7	5.3	0.6	16	2
J	2116.5	S?	593599	7189387	7.2	12.5	3.0	9.8	2.5	4.8	0.5	15	21
K	2131.3	D	593831	7188843	2.2	28.0	10.6	18.7	0.5	9.7	0.1	0	26
L	2146.3	S	593962	7188497	2.4	20.5	2.0	11.1	0.4	5.7	0.1	0	19
M	2189.3	S?	594299	7187614	6.5	12.0	3.7	6.4	1.8	3.3	0.5	15	4
N	2233.4	B?	594644	7186756	0.5	8.0	4.5	10.4	3.1	8.2	0.1	0	23
O	2245.7	D	594787	7186401	11.6	10.1	5.8	12.0	1.8	8.6	1.2	23	8
P	2267.8	B?	595004	7185835	56.4	54.6	8.8	20.1	3.8	23.6	1.9	0	1
Q	2270.4	B	595027	7185784	15.8	27.9	11.7	15.6	3.8	23.6	0.7	3	15
R	2281.8	B?	595125	7185531	5.7	5.4	3.5	1.5	3.7	6.3	0.9	37	25
S	2291.3	S?	595232	7185230	5.8	8.1	4.0	5.6	0.4	0.9	0.6	25	13
T	2305.3	B?	595437	7184748	8.1	14.3	9.6	12.3	1.0	6.6	0.5	13	9
U	2320.8	S?	595645	7184240	11.9	26.7	5.1	9.8	2.5	8.3	0.5	0	13
V	2335.3	S?	595825	7183807	13.8	22.8	9.0	10.9	0.5	3.6	0.7	6	0
W	2342.3	D	595893	7183603	12.2	3.0	1.4	8.1	4.0	5.9	6.8	39	40
X	2352.8	S?	595992	7183310	9.0	38.8	4.3	24.4	4.0	17.0	0.3	0	48
Y	2368.3	B?	596134	7182945	3.2	5.7	4.2	8.3	3.8	4.8	0.4	30	95
LINE 10961													
A	2476.0	M	596324	7182467	0.0	0.8	0.1	1.4	0.0	0.1	---	---	265
B	2504.0	M	596499	7182020	0.0	1.3	3.3	0.4	0.0	1.1	---	---	436
C	2537.1	S?	596690	7181519	11.7	4.2	5.2	4.8	2.2	8.4	3.9	0	454
D	2594.6	B	597245	7180276	19.2	2.3	19.7	6.1	46.4	26.4	23.6	0	4
E	2599.7	B	597299	7180150	13.4	0.0	16.3	2.7	47.8	22.5	841.2	0	4
F	2613.1	D	597426	7179828	46.6	29.3	20.7	11.3	13.6	22.3	3.0	0	3

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10961												
G	2636.8	S?	597659	7179161	2.4	7.1	3.6	8.5	2.2	5.4	0.2	0	2
H	2643.1	D	597743	7178962	3.0	16.0	4.5	12.2	1.6	7.1	0.2	0	1
I	2696.3	D	598324	7177491	13.3	15.7	6.7	4.2	0.9	4.4	0.9	0	1
J	2764.0	S?	598899	7176014	6.3	19.9	3.6	8.3	3.6	5.2	0.3	0	117
K	2776.5	S?	599031	7175731	2.5	17.7	2.9	5.8	2.5	4.1	0.1	0	6
L	2865.9	S?	599814	7173696	3.4	6.5	3.8	6.8	7.1	2.6	0.4	0	2
M	2926.2	S?	600532	7171955	7.6	11.0	3.8	9.5	1.4	5.4	0.6	0	29
N	3624.4	S	607829	7153415	5.3	6.6	2.6	3.7	3.2	3.8	0.6	0	1
LINE	10972												
A	5737.8	S	589879	7199754	0.6	0.6	2.1	3.6	2.7	4.7	0.4	77	9
B	5732.9	S?	589954	7199598	5.4	10.2	4.5	7.5	0.4	5.9	0.4	0	9
C	5507.8	D	592572	7193043	0.0	3.3	2.8	9.4	2.0	2.7	0.1	0	5
D	5500.2	S?	592620	7192878	3.5	14.4	3.8	12.3	2.0	8.8	0.2	0	5
E	5472.7	S?	592859	7192279	6.6	9.5	2.8	3.1	2.9	2.4	0.6	0	15
F	5466.0	S?	592922	7192124	6.5	7.6	2.9	9.8	2.0	6.6	0.7	0	15
G	5363.2	D	593803	7189873	0.0	3.3	1.5	7.6	1.9	6.2	0.1	0	11
H	5345.0	B?	594009	7189321	6.7	7.0	3.4	3.3	7.2	8.9	0.8	0	41
I	5326.6	B?	594250	7188784	23.3	86.0	18.0	39.1	1.2	26.3	0.4	0	17
J	5245.7	S?	595168	7186623	4.4	17.9	3.7	7.0	1.5	3.6	0.2	0	11
K	5230.8	S?	595286	7186253	11.9	19.8	6.5	6.4	1.4	5.2	0.6	0	4
L	5201.9	S?	595645	7185414	7.0	38.6	2.0	7.3	4.0	5.0	0.2	0	11
M	5175.2	S?	595974	7184566	21.0	24.1	10.3	12.5	6.7	20.6	1.1	0	0
N	5126.5	S?	596602	7182902	8.4	38.0	3.5	8.1	1.8	5.6	0.2	0	50
O	5114.3	S	596724	7182585	3.0	19.3	2.5	11.0	0.3	9.0	0.1	0	0
P	5066.5	M	597013	7181840	2.3	2.2	0.8	0.6	4.4	0.5	---	---	193
Q	5051.0	M	597075	7181698	2.2	2.1	1.1	1.7	4.7	1.6	---	---	146
R	5030.9	S?	597188	7181488	14.9	26.2	6.6	7.5	0.0	11.5	0.6	0	592
S	4990.9	B	597545	7180495	25.6	11.0	15.1	8.0	36.7	19.1	4.0	0	12
T	4974.4	B	597748	7180035	30.4	19.2	15.7	12.1	3.4	14.3	2.6	0	12
U	4918.6	S?	598386	7178460	5.7	17.4	5.3	6.6	3.9	3.9	0.3	0	47
V	4905.0	S?	598554	7178073	0.0	4.3	4.0	8.8	1.0	2.7	0.1	0	46
W	4842.3	S?	599130	7176510	3.6	21.4	6.2	11.5	0.5	4.9	0.2	0	12
X	4824.4	S?	599283	7176067	5.0	9.9	4.5	7.8	1.2	3.5	0.4	0	17
Y	4804.4	S	599521	7175467	4.0	18.3	4.9	9.0	1.0	5.6	0.2	0	16
Z	4734.6	B?	600184	7173819	1.8	7.2	5.4	3.4	4.1	2.1	0.2	0	7

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	10972												
AA	4718.3	S?	600342	7173360	0.0	42.6	3.8	16.9	0.0	7.4	0.1	0	0
AB	4711.6	B?	600410	7173170	0.1	0.0	0.8	6.2	6.4	3.2	149.7	374	5
AC	4589.8	D	601807	7169759	0.5	7.8	1.6	7.3	2.5	3.1	0.1	0	8
AD	4552.9	S?	602191	7168760	1.8	37.2	1.0	12.0	1.4	9.1	0.1	0	0
AE	4533.0	S?	602381	7168260	3.9	6.4	5.2	5.9	2.0	4.5	0.4	0	4
LINE	10980												
A	6075.2	S?	592052	7195497	0.3	0.2	0.8	4.3	1.3	3.7	---	---	2
B	6162.3	S?	593011	7193193	3.4	7.5	2.0	5.5	1.1	2.7	0.3	7	6
C	6200.2	S?	593374	7192201	29.5	34.7	10.5	16.0	1.4	12.9	1.2	0	7
D	6244.0	S?	593719	7191422	2.6	4.9	0.3	3.8	3.1	2.3	---	---	36
E	6283.6	S	593934	7190658	0.1	16.5	0.9	5.6	9.4	4.4	0.1	17	19
F	6356.7	S	594809	7188334	7.7	23.3	1.7	4.4	2.4	3.2	0.3	0	2
G	6374.6	S?	594958	7187988	2.0	20.3	0.8	4.3	1.5	6.4	0.1	0	6
H	6396.0	S	595184	7187493	9.1	14.0	4.7	10.7	1.0	7.9	0.6	2	0
I	6453.8	S?	595763	7186145	17.8	19.3	6.7	9.9	2.8	9.8	1.1	0	0
J	6459.7	S?	595822	7185975	8.7	15.7	3.5	5.2	4.5	6.9	0.5	0	3
K	6490.0	B?	596129	7185287	11.4	21.9	6.1	12.8	2.1	11.8	0.5	0	0
L	6568.3	S?	596937	7183186	2.4	22.1	1.9	9.0	0.9	6.8	0.1	0	17
M	6575.4	S	597003	7182998	4.3	16.7	1.3	7.1	3.1	5.6	0.2	0	37
N	6704.0	B	597904	7180651	80.3	17.9	43.0	13.5	55.4	69.4	14.9	0	9
O	6714.8	B	597974	7180423	43.1	23.1	22.3	8.0	23.7	23.5	3.5	0	11
P	6724.1	B	598095	7180175	12.5	21.2	13.4	8.8	9.4	23.3	0.6	0	11
Q	6726.3	B	598121	7180110	74.6	61.0	20.0	20.3	9.4	23.3	2.5	0	5
R	6777.5	S?	598815	7178416	0.0	15.0	6.1	11.2	10.6	6.2	0.1	0	215
S	6903.2	S	600118	7175104	3.2	6.9	3.3	5.3	4.0	5.4	0.3	9	0
T	6970.1	S?	600902	7173184	4.2	15.5	3.3	6.7	2.1	4.8	0.2	0	6
U	7093.3	S	602001	7170264	2.0	9.2	4.1	6.4	2.4	2.0	0.2	0	14
V	7169.3	S	602776	7168439	16.6	28.0	7.7	11.1	1.3	7.8	0.7	0	1
W	7203.4	S	603157	7167483	2.3	10.6	1.3	6.0	3.3	3.6	---	---	3
LINE	10985												
A	9207.0	S?	605152	7162175	0.0	11.4	0.6	3.9	1.4	2.6	0.1	0	13
LINE	10990												
A	1764.2	S?	592072	7196542	1.5	6.9	4.4	3.7	5.4	2.8	0.1	0	6

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	10990								
B	1974.0	S?	593533	7192607	14.5 26.6	5.2 6.6	1.1 8.5	0.6 0	11
C	1992.2	S?	593808	7192085	10.1 4.4	3.4 5.8	0.9 4.7	2.9 27	37
D	2050.0	S?	594101	7191320	3.3 8.9	0.6 3.9	0.0 1.6	0.3 2	21
E	2059.3	S?	594129	7191224	9.7 49.1	0.1 11.7	3.0 9.1	0.2 0	57
F	2134.8	D	594824	7189441	50.3 46.1	17.8 19.3	5.9 20.4	1.9 0	54
G	2156.0	S?	595133	7188805	11.2 21.6	5.3 11.3	1.6 5.7	0.5 0	9
H	2245.3	S?	596124	7186233	18.6 38.1	9.2 10.0	1.6 14.0	0.6 0	15
I	2307.4	S?	596743	7184677	11.8 20.1	4.2 3.9	6.1 7.6	0.6 0	4
J	2325.8	S?	596937	7184128	0.7 0.0	8.9 4.5	4.2 8.7	316.0 164	7
K	2340.0	D	597116	7183719	17.9 13.5	10.6 10.2	6.7 13.3	1.7 7	18
L	2383.2	S?	597637	7182500	3.7 16.3	4.1 12.3	1.2 11.7	0.2 0	88
M	2398.1	S?	597751	7182230	6.7 13.6	5.8 5.9	4.2 4.5	0.4 1	89
N	2403.4	S?	597789	7182177	3.8 15.7	8.7 6.4	57.5 4.0	0.2 0	0
O	2447.9	S?	598045	7181483	4.2 24.5	2.1 8.9	8.7 14.8	0.2 0	886
P	2455.1	S?	598118	7181297	10.2 43.1	6.9 17.4	0.0 16.6	0.3 0	886
Q	2475.2	D	598284	7180740	0.0 7.9	12.9 5.6	17.2 9.2	0.1 0	11
R	2482.7	D	598379	7180521	47.4 32.2	20.0 5.6	27.2 24.0	2.7 0	9
S	2493.8	B?	598530	7180143	30.7 21.6	12.3 4.9	6.6 16.0	2.3 0	9
T	2575.0	S?	599583	7177522	13.8 20.2	9.4 6.6	0.0 9.6	0.7 0	14
U	2712.7	D	600907	7174220	9.3 10.3	5.7 2.9	10.7 10.2	0.9 12	21
V	2745.9	S?	601379	7173079	6.8 6.0	4.5 4.5	2.3 5.0	1.0 24	4
W	2814.0	S?	602149	7171084	3.9 6.2	1.1 3.2	4.2 4.6	0.5 19	2
X	2828.1	S?	602282	7170701	5.8 23.3	6.1 10.6	0.4 8.4	0.2 0	7
Y	2856.4	S?	602618	7169832	3.0 14.1	2.3 5.7	2.5 5.8	0.2 0	6
Z	2899.7	S	603132	7168542	6.2 18.2	4.2 7.6	1.7 6.6	0.3 0	6
AA	3180.0	S?	605645	7162228	0.0 19.8	0.3 8.5	4.2 6.6	0.1 0	13
AB	3497.3	S?	608457	7155010	17.5 69.2	8.0 17.9	3.1 12.8	0.4 0	14
AC	3509.0	S	608615	7154633	3.6 23.7	2.2 9.8	2.8 6.1	0.1 0	0
AD	3527.9	S	608822	7154249	1.2 26.5	1.1 6.2	3.1 5.3	0.1 0	1
AE	3535.3	S	608875	7154066	3.0 52.6	3.5 14.3	6.5 8.5	0.1 0	1
LINE	11000								
A	5236.0	B?	594130	7192429	9.2 9.1	5.5 4.3	1.9 4.6	1.0 3	8
B	5118.0	S?	595326	7189463	12.7 23.1	6.2 5.4	0.9 8.7	0.6 0	0
C	5091.5	S?	595631	7188632	33.5 22.0	6.6 8.5	3.0 12.5	2.5 0	40
D	5077.7	S?	595802	7188168	4.7 40.6	3.4 11.8	3.4 10.1	0.1 0	13

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real ppm	Quad ppm	CX 5500 HZ Real ppm	Quad ppm	CP 900 HZ Real ppm	Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	11000												
E	5028.5	D	596415	7186577	0.2	14.5	7.7	10.9	1.8	6.5	0.1	0	36
F	5015.2	B?	596565	7186209	18.2	36.2	5.8	8.2	6.4	4.8	0.6	0	0
G	5009.9	B?	596609	7186052	16.6	29.0	7.1	9.8	5.0	13.7	0.7	0	0
H	4963.2	B	597098	7184892	60.8	22.2	12.5	8.2	23.7	39.2	6.7	0	3
I	4934.5	B	597385	7184163	5.8	8.1	6.7	0.8	6.8	2.5	0.6	3	10
J	4927.3	B?	597452	7183973	5.0	2.9	5.2	0.6	13.0	8.3	1.6	30	11
K	4912.2	S?	597612	7183567	8.5	34.1	2.1	5.6	7.4	5.5	0.3	0	17
L	4899.3	S?	597745	7183189	11.0	32.5	5.6	6.3	3.6	8.8	0.4	0	18
M	4893.2	S?	597817	7183035	9.5	66.6	3.3	16.6	3.2	9.9	0.2	0	14
N	4886.6	S?	597873	7182889	6.3	22.4	4.0	17.9	1.3	10.8	0.3	0	36
O	4868.0	S?	598027	7182525	43.0	50.0	16.4	23.5	42.1	15.9	1.4	0	311
P	4862.7	M	598061	7182422	0.0	27.3	10.5	20.0	0.0	15.9	---	---	311
Q	4850.3	S?	598124	7182233	43.9	21.1	8.9	5.6	64.7	3.0	---	---	1146
R	4845.2	S?	598148	7182191	48.4	11.4	8.9	9.6	65.9	2.3	---	---	1146
S	4833.1	S?	598192	7182114	15.8	10.1	10.5	4.0	36.5	2.8	---	---	920
T	4823.4	S?	598227	7182060	1.5	22.4	3.5	8.3	34.5	2.4	0.1	0	39
U	4810.6	S?	598273	7181973	8.0	18.8	2.3	5.4	16.9	5.1	0.4	0	0
V	4799.8	S?	598338	7181811	8.9	17.8	7.9	9.5	12.2	8.9	0.5	0	245
W	4792.0	M	598399	7181620	0.0	6.5	4.5	2.1	0.0	1.9	---	---	633
X	4783.5	S?	598481	7181388	2.5	18.5	9.2	5.3	2.3	1.5	0.1	0	633
Y	4768.4	B	598673	7180850	76.4	11.2	25.1	3.4	85.9	37.0	27.2	0	40
Z	4760.5	B	598786	7180566	23.4	2.3	13.5	1.6	52.0	23.2	34.0	3	40
AA	4751.5	B	598912	7180258	20.8	34.6	8.1	8.3	8.4	4.5	0.8	0	26
AB	4745.9	B	598993	7180064	27.6	4.5	14.6	2.8	16.1	17.4	16.7	0	8
AC	4713.6	S	599391	7179037	3.0	12.0	2.9	5.2	1.5	4.0	0.2	0	0
AD	4688.7	S?	599736	7178306	11.8	19.4	7.9	5.5	8.8	4.0	0.6	0	82
AE	4675.9	B	599881	7177875	19.4	11.1	9.1	8.1	6.0	13.5	2.5	0	7
AF	4648.0	S?	600208	7177032	0.9	16.2	1.4	4.4	1.1	3.7	0.1	0	10
AG	4613.6	S?	600434	7176572	4.3	20.0	6.6	13.8	1.5	5.7	0.2	0	95
AH	4580.4	S	600691	7175741	6.4	8.1	3.0	3.8	1.8	5.4	0.7	3	0
AI	4529.5	B?	601235	7174299	45.5	35.2	15.4	11.5	4.3	21.0	2.3	0	1
AJ	4522.5	B?	601346	7174056	22.8	29.9	7.5	8.5	3.1	6.9	1.0	0	4
AK	4501.0	S?	601691	7173296	7.4	10.7	3.4	4.1	4.6	5.9	0.6	0	4
AL	4406.0	S?	602591	7171016	0.1	4.4	0.3	1.9	8.7	2.2	---	---	23
AM	4318.7	S?	603247	7169355	0.4	14.8	1.0	2.5	1.5	3.1	0.1	0	1
AN	4302.2	D	603416	7168892	0.1	3.0	4.8	7.0	1.7	6.3	0.1	0	5

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	11000								
AO	4244.5	S?	603823	7167781	1.0 14.7	1.9 7.7	0.8 2.4	0.1 0	2
AP	4030.4	S	606054	7162392	0.2 11.2	2.3 5.1	1.2 2.1	0.1 0	23
LINE	11010								
A	5771.3	S?	591803	7199518	0.8 4.3	1.0 1.1	0.6 1.9	--- ---	3
B	5948.7	S?	593469	7195310	0.9 25.5	3.2 9.8	0.2 7.5	0.1 0	6
C	6054.0	S	594578	7192398	7.7 10.6	7.1 4.6	2.6 5.6	0.7 0	1
D	6106.0	S?	594888	7191615	2.5 10.0	0.5 5.0	2.3 3.6	--- ---	6
E	6135.4	S?	595081	7191091	1.8 0.0	3.9 15.3	3.3 9.0	426.8 45	6
F	6183.0	S?	595470	7190224	3.5 4.9	4.1 5.8	8.9 2.2	--- ---	204
G	6193.8	S?	595569	7189996	9.8 25.5	3.1 2.7	14.5 3.8	0.4 0	204
H	6211.3	S?	595760	7189382	6.0 32.4	4.1 8.6	3.1 6.1	0.2 0	0
I	6229.5	B	595987	7188774	47.0 17.1	19.9 9.0	11.6 27.3	6.1 0	34
J	6235.7	B	596072	7188569	42.1 3.5	28.0 9.0	15.5 51.7	51.7 0	34
K	6259.0	S	596423	7187840	6.0 14.1	2.5 7.5	1.7 5.0	0.4 0	1
L	6268.3	S?	596555	7187500	7.8 45.0	3.3 15.1	1.2 11.0	0.2 0	4
M	6274.0	S?	596638	7187301	6.3 11.6	3.1 8.1	1.9 5.1	0.5 0	4
N	6294.4	S?	596887	7186661	13.2 12.2	8.8 8.4	0.0 4.8	1.2 0	28
O	6308.0	S?	597046	7186239	9.1 12.8	5.2 6.5	2.0 2.8	0.7 0	1
P	6318.9	B?	597149	7185925	19.3 48.1	10.6 15.2	6.5 18.2	0.5 0	2
Q	6328.6	B?	597256	7185626	16.3 7.5	5.6 2.2	6.3 16.9	3.1 0	2
R	6363.9	S?	597761	7184442	60.6 65.9	15.6 18.7	5.2 22.4	1.7 0	20
S	6371.9	B?	597881	7184187	25.2 20.4	19.5 8.7	4.2 11.6	1.8 0	21
T	6375.2	B?	597917	7184088	23.3 45.6	19.5 20.6	1.1 13.2	0.7 0	21
U	6386.8	B?	598031	7183754	11.1 19.1	4.9 6.9	1.3 11.8	0.6 0	12
V	6419.7	S?	598365	7182991	6.0 26.9	2.3 7.0	4.5 6.0	0.2 0	9
W	6443.8	S?	598441	7182634	6.2 13.6	7.5 10.8	20.5 5.2	0.4 0	111
X	6464.8	S?	598503	7182428	0.2 2.9	3.3 5.8	6.5 0.9	--- ---	208
Y	6481.5	S?	598562	7182274	0.0 7.4	21.3 5.0	20.0 3.0	--- ---	627
Z	6518.1	S?	598788	7181607	0.3 3.9	0.1 4.9	3.9 2.8	--- ---	314
AA	6545.0	D	599089	7180974	22.1 16.2	18.7 3.1	34.8 12.1	1.9 0	0
AB	6551.1	B?	599179	7180781	36.5 1.2	12.2 1.3	35.3 27.8	201.2 0	19
AC	6554.0	B?	599222	7180680	38.6 30.7	13.3 6.9	37.6 27.8	2.1 0	20
AD	6570.5	B?	599447	7180059	47.2 26.4	29.1 11.2	70.8 42.1	3.5 0	20
AE	6573.0	B	599487	7179966	47.2 20.8	23.6 11.2	70.8 42.1	4.7 0	5
AF	6585.0	B	599680	7179520	5.6 7.2	6.3 4.8	21.6 16.9	0.6 0	2

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real ppm	Quad ppm	CX 5500 HZ Real ppm	Quad ppm	CP 900 HZ Real ppm	Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	11010												
AG	6591.5	S?	599780	7179276	14.7	29.6	11.5	10.2	3.7	16.2	0.6	0	14
AH	6606.2	B?	599996	7178727	6.1	5.5	4.4	7.8	6.4	6.4	1.0	0	49
AI	6614.6	S?	600116	7178410	6.8	44.5	5.7	21.8	1.6	15.3	0.2	0	18
AJ	6623.3	B?	600231	7178113	6.9	9.4	8.6	1.0	42.1	1.4	0.6	0	12
AK	6685.0	D	600701	7176895	2.1	11.2	2.0	6.1	5.6	1.7	---	---	214
AL	6700.3	S?	600853	7176537	2.0	5.1	2.7	4.2	1.1	1.9	0.2	0	12
AM	6717.3	S?	601014	7176079	11.1	15.4	7.0	6.8	6.3	13.0	0.7	0	9
AN	6775.6	D	601788	7174178	0.4	3.8	4.7	3.8	1.9	1.9	0.1	0	19
AO	6789.7	S	601972	7173699	5.0	8.6	3.3	4.7	0.8	4.8	0.5	0	2
AP	6836.2	S?	602430	7172571	2.3	16.7	2.6	5.4	1.4	4.2	---	---	10
AQ	6921.7	S	603196	7170650	1.6	11.0	3.8	6.4	2.2	2.7	---	---	1
AR	6958.0	S?	603320	7170332	3.4	15.2	0.2	5.1	1.0	3.1	---	---	0
AS	7372.4	S?	607688	7159292	0.4	5.5	0.3	6.4	1.6	3.6	0.1	0	1
AT	7493.2	S	609075	7155849	1.1	16.9	1.9	5.3	3.4	5.0	0.1	0	1
AU	7515.7	D	609347	7155070	4.1	34.3	7.6	13.6	4.4	6.7	0.1	0	2
LINE	11020												
A	9442.2	S	592888	7197696	2.8	17.0	1.0	7.5	1.3	5.3	---	---	3
B	9326.4	B?	593884	7195155	3.2	41.2	3.5	18.1	3.2	7.1	---	---	29
C	9308.0	D	594021	7194815	2.8	3.2	1.7	3.1	2.7	3.8	---	---	14
D	9256.7	S	594432	7193722	3.2	26.9	2.3	7.5	0.0	5.6	---	---	10
E	9202.6	S?	594892	7192674	1.5	24.6	3.0	8.0	2.0	6.0	0.1	0	5
F	8982.3	S	596465	7188654	5.2	22.1	3.9	6.5	3.5	3.9	0.2	0	32
G	8955.0	S	596934	7187873	2.5	27.8	1.8	8.8	0.5	6.0	0.1	0	10
H	8932.1	S	597180	7187210	16.2	81.8	6.3	32.1	0.9	23.1	0.3	0	0
I	8908.1	D	597421	7186269	19.7	70.8	15.9	23.7	0.9	13.8	0.4	0	12
J	8897.1	B?	597536	7185875	9.7	32.9	13.6	13.3	7.5	3.3	0.3	0	9
K	8894.0	B?	597568	7185770	10.5	3.5	4.8	4.5	7.5	11.6	4.3	0	9
L	8847.6	B	598275	7184124	1.9	9.8	11.2	13.6	2.2	2.4	0.1	0	16
M	8842.1	B	598350	7183950	27.3	31.1	12.4	11.9	6.6	18.8	1.2	0	14
N	8832.7	B?	598472	7183668	14.1	29.4	4.3	6.9	7.8	9.8	0.5	0	3
O	8829.0	B?	598513	7183568	4.8	31.8	4.8	14.1	7.2	11.7	0.1	0	39
P	8779.6	S?	598991	7182341	1.1	13.0	1.6	4.9	3.7	4.7	---	---	698
Q	8727.5	M	599350	7181386	0.0	3.5	0.1	1.9	0.6	2.9	---	---	461
R	8710.4	B?	599475	7181022	54.5	10.5	32.2	4.9	73.3	39.3	16.1	0	365
S	8705.4	B	599544	7180855	194.0	30.5	58.4	14.1	149.1	97.8	33.5	0	68

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	11020												
T	8703.2	B?	599577	7180776	194.0	69.6	58.4	14.1	149.1	97.8	10.1	0	68
U	8700.8	B?	599615	7180688	38.1	23.5	58.4	13.7	14.5	97.8	2.8	0	68
V	8689.0	B	599805	7180236	44.0	53.0	23.8	17.5	34.2	37.4	1.4	0	66
W	8685.0	B	599866	7180080	23.9	12.4	6.9	7.7	30.7	37.4	3.1	0	43
X	8675.9	B	600012	7179759	14.3	12.2	3.8	0.6	20.8	10.7	1.4	0	36
Y	8643.0	D	600493	7178689	3.9	14.9	8.3	8.6	1.4	6.3	0.2	0	24
Z	8568.0	S?	601003	7177278	2.2	4.8	3.7	8.8	0.7	3.7	0.3	0	29
AA	8529.0	S?	601278	7176513	4.8	13.5	2.6	5.3	0.0	5.1	0.3	0	3
AB	8494.2	S?	601791	7175291	5.7	31.6	3.4	12.3	0.3	9.2	0.2	0	18
AC	8467.6	S?	602151	7174302	7.5	13.7	5.7	5.0	1.8	6.1	0.5	0	7
AD	8438.2	S	602551	7173338	2.4	18.1	2.0	6.1	1.7	3.3	0.1	0	3
AE	8411.4	S?	602866	7172457	3.6	9.9	2.5	5.1	2.5	4.7	0.3	0	5
AF	8350.0	S	603503	7170951	2.7	20.4	3.5	8.1	3.2	6.9	0.1	0	3
AG	8202.2	S?	605085	7166845	2.8	19.4	2.0	7.0	0.9	5.3	0.1	0	1
AH	8078.8	S	606464	7163467	0.3	6.5	0.8	3.3	0.6	2.6	0.1	0	0
AI	7911.0	B?	607779	7160154	0.3	0.0	0.5	0.2	6.8	0.0	228.9	202	2
AJ	7766.0	S	609603	7155462	4.3	20.6	2.4	6.5	0.5	3.9	0.2	0	0
LINE	11030												
A	688.3	B?	594189	7195539	0.0	5.9	9.7	12.3	2.6	2.7	0.1	0	22
B	703.4	B?	594256	7195357	27.4	28.0	10.4	17.5	3.7	21.0	1.4	0	33
C	715.3	B?	594348	7195184	12.1	28.4	17.1	20.8	1.0	12.8	0.5	0	33
D	728.1	B?	594461	7194948	13.6	11.3	6.8	5.3	4.1	10.7	1.4	5	7
E	807.3	S?	595153	7193123	0.8	25.6	3.4	11.3	5.0	8.2	0.1	0	5
F	861.5	S?	595572	7192141	7.6	4.8	1.1	8.2	8.1	7.0	1.6	23	22
G	873.2	S?	595592	7192066	0.6	0.0	0.0	42.8	0.1	20.2	---	---	14
LINE	11031												
A	920.3	S?	595477	7192356	2.3	4.2	0.6	1.4	2.0	3.2	0.3	0	17
B	1082.0	S?	596873	7188870	7.9	25.5	2.8	11.6	1.2	10.0	0.3	0	14
C	1087.0	S?	596927	7188716	6.5	25.1	3.4	11.6	0.6	8.7	0.3	0	12
D	1133.5	S?	597438	7187294	0.1	38.7	4.0	15.0	4.6	9.9	0.1	0	10
E	1158.7	S?	597862	7186328	0.2	21.8	4.9	10.7	9.7	6.6	0.1	0	58
F	1186.3	S?	598232	7185429	29.4	19.1	7.1	4.9	5.1	16.0	2.4	0	0
G	1213.8	B?	598487	7184752	51.5	53.3	16.4	23.2	9.3	26.9	1.7	0	24
H	1224.3	B?	598639	7184370	9.6	23.0	6.5	10.9	11.7	10.5	0.4	0	24

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	11031												
I	1238.1	D	598850	7183853	10.5	39.2	9.8	19.2	5.7	6.9	0.3	0	12
J	1258.9	S?	599100	7183266	12.5	86.0	6.2	33.9	5.1	24.1	0.2	0	87
K	1299.3	S?	599238	7182827	92.8	21.0	28.8	11.2	167.4	4.7	---	---	221
L	1322.9	S?	599294	7182681	141.8	32.3	44.8	3.9	637.7	3.9	---	---	782
M	1334.7	M	599370	7182489	4.0	3.7	9.5	3.1	27.4	1.7	---	---	355
N	1343.7	S?	599432	7182312	0.7	19.1	2.8	11.7	4.6	5.4	---	---	355
O	1369.8	S?	599667	7181744	16.9	48.6	9.7	17.7	0.0	15.2	0.4	0	0
P	1397.3	B	600014	7180854	19.2	26.6	11.5	8.6	25.4	18.4	0.9	0	669
Q	1413.0	B?	600235	7180267	19.5	12.9	12.0	5.9	26.4	24.7	2.1	0	31
R	1416.7	B?	600298	7180126	12.5	4.4	14.6	9.6	27.5	21.7	4.1	0	31
S	1420.7	B	600363	7179972	44.6	11.9	17.7	7.3	27.4	18.3	9.4	0	31
T	1423.2	B	600400	7179875	44.6	27.9	9.4	7.3	27.4	18.3	2.9	0	29
U	1426.4	B?	600444	7179748	20.7	0.7	10.7	0.0	31.2	13.9	166.8	0	19
V	1430.2	B?	600493	7179598	46.9	21.2	10.7	5.3	25.7	24.3	4.6	0	0
W	1453.0	B?	600834	7178821	20.6	11.5	7.0	5.9	6.7	10.9	2.6	0	39
X	1482.0	B	601186	7177953	1.1	3.1	0.5	0.2	6.0	0.2	0.2	0	4
LINE	11032												
A	1690.0	S	601724	7176584	2.3	16.1	3.5	9.9	0.5	7.0	0.1	0	15
B	1740.0	D	602391	7174815	4.1	30.3	7.6	13.6	2.4	15.0	0.1	0	12
C	1742.8	S?	602428	7174707	26.9	44.3	7.6	13.6	2.4	15.0	0.8	0	12
D	1843.7	S?	603510	7171852	1.0	22.4	1.6	10.3	2.9	5.3	---	---	0
E	1860.4	S?	603652	7171559	2.0	43.8	0.3	12.8	2.3	9.2	---	---	7
F	1926.9	S	604440	7169726	5.6	13.1	5.5	4.4	1.4	5.5	---	---	3
G	2355.3	S	607498	7161973	0.0	253.9	8.5	52.8	1.2	66.5	---	---	5
H	2596.3	S	609814	7156100	4.8	20.0	3.0	10.3	2.3	7.2	0.2	0	1
LINE	11040												
A	3192.0	S	594621	7195572	2.8	24.6	0.8	12.2	3.5	6.5	0.1	0	3
B	3202.6	S?	594743	7195280	2.5	1.9	2.2	5.7	2.9	2.3	0.9	64	78
C	3243.1	S?	595127	7194282	2.6	18.8	2.1	9.5	3.8	3.3	---	---	7
D	3301.8	S?	595604	7193021	3.6	23.3	3.8	11.2	2.0	6.6	0.1	0	6
E	3352.9	S?	595967	7192069	3.6	19.5	0.6	15.0	2.8	7.0	---	---	6
F	3386.7	S?	596240	7191484	0.7	0.1	6.7	9.3	2.4	5.4	8.2	161	6
G	3389.8	S	596260	7191414	5.9	40.7	5.9	9.1	6.3	5.4	0.2	0	9
H	3421.1	S?	596444	7190910	7.1	33.8	33.6	13.4	228.4	6.5	---	---	137

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	11040								
I	3483.2	S?	596945	7189676	8.1 17.9	5.7 7.3	0.4 4.4	--- ---	94
J	3513.2	S	597179	7189094	2.9 18.4	1.5 10.0	6.4 5.0	--- ---	230
K	3548.5	S?	597415	7188538	9.2 29.5	2.5 12.0	1.8 11.3	0.3 0	23
L	3590.7	S	597912	7187246	5.8 24.4	3.2 9.4	5.9 7.5	0.2 0	21
M	3606.3	S?	598152	7186663	4.5 14.7	3.0 5.7	1.6 7.0	0.3 0	14
N	3620.7	S	598355	7186072	4.5 8.6	7.2 12.1	3.5 7.5	0.4 17	0
O	3628.2	S?	598463	7185807	16.5 3.0	7.7 6.4	3.9 6.5	12.0 29	5
P	3646.7	S?	598693	7185255	22.5 31.6	7.6 11.9	1.8 11.2	0.9 0	0
Q	3668.9	B?	598954	7184550	27.0 38.8	20.8 16.6	9.4 26.5	1.0 0	20
R	3671.0	B?	598989	7184472	54.7 45.0	21.9 24.4	10.9 26.5	2.3 0	20
S	3675.4	B?	599066	7184312	62.9 47.0	30.9 19.5	13.4 37.5	2.6 0	20
T	3685.7	B?	599229	7183962	19.7 27.3	8.2 12.0	2.8 5.4	0.9 2	18
U	3736.0	S?	599643	7182883	0.0 15.7	0.2 6.2	0.0 3.2	--- ---	748
V	3776.0	S?	599938	7182055	6.1 8.3	5.2 4.9	4.5 2.8	--- ---	287
W	3784.0	S?	599995	7181864	0.1 7.3	7.3 3.1	0.4 1.8	--- ---	287
X	3794.7	S?	600118	7181633	1.7 6.6	0.0 2.6	1.8 2.5	--- ---	676
Y	3813.7	S?	600357	7181062	0.0 12.3	2.6 2.6	0.0 4.0	--- ---	632
Z	3822.3	B?	600478	7180783	38.7 63.6	22.8 24.2	20.8 31.3	0.9 0	632
AA	3825.7	B	600515	7180657	40.0 37.9	21.2 20.7	20.8 31.3	1.7 0	506
AB	3835.5	B?	600648	7180262	59.4 36.9	23.4 11.4	50.3 50.6	3.3 0	15
AC	3838.7	B?	600710	7180132	54.4 11.0	33.6 9.3	50.3 50.6	14.9 7	15
AD	3841.0	B?	600755	7180038	35.3 5.1	33.6 9.3	50.3 50.6	21.7 14	15
AE	3847.1	B?	600862	7179787	35.9 23.9	20.4 4.2	25.2 24.4	2.5 5	15
AF	3866.6	S?	601144	7179060	20.7 29.1	8.8 13.0	4.2 12.1	0.9 1	22
AG	3892.3	S?	601521	7178118	0.0 5.9	8.0 8.9	1.0 7.4	--- ---	27
AH	3903.3	S?	601661	7177772	0.1 6.4	2.7 6.6	2.6 1.4	0.1 14	27
AI	3919.4	S	601789	7177448	2.1 25.6	1.9 7.5	2.0 6.7	--- ---	2
AJ	3994.1	S?	602423	7175799	6.2 18.3	3.1 6.8	1.3 5.6	--- ---	19
AK	4005.5	S?	602608	7175362	1.1 12.0	5.8 7.9	3.9 5.2	--- ---	5
AL	4181.5	D	604762	7169860	4.2 28.1	8.5 14.0	1.3 10.2	--- ---	0
AM	4550.8	S?	608168	7161298	10.1 44.2	3.1 25.7	12.1 13.6	0.3 0	13
AN	4562.3	D	608255	7161098	0.5 1.8	0.7 4.7	1.3 1.5	0.1 32	3
AO	4585.2	S?	608468	7160602	0.7 22.7	4.4 20.4	5.6 7.7	0.1 0	35
AP	4652.4	S	609095	7158907	2.8 13.6	1.4 11.9	4.1 12.3	0.2 0	1
AQ	4728.0	S	610045	7156590	2.7 14.3	2.4 6.8	1.1 3.8	0.1 0	1
AR	4783.2	S	610863	7154471	1.4 6.5	2.3 6.6	2.3 3.2	0.1 4	0

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ		CX 5500 HZ		CP 900 HZ		Vertical Dike		Mag. Corr
					Real ppm	Quad ppm	Real ppm	Quad ppm	Real ppm	Quad ppm	COND siemens	DEPTH* m	
													NT
LINE	11050												
A	2887.9	S	593707	7198957	0.0	8.6	1.1	8.3	2.5	3.3	0.1	0	8
B	2667.5	S?	595932	7193245	5.1	22.0	4.7	9.1	6.4	6.4	---	---	5
C	2606.0	S?	596385	7192150	1.9	13.8	1.3	13.7	2.7	6.9	---	---	3
D	2546.3	B?	596837	7190914	17.9	19.8	3.6	9.6	2.2	12.0	1.1	0	109
E	2502.6	S?	597131	7190283	1.6	18.2	2.4	5.5	3.5	3.2	---	---	7
F	2417.3	S?	597932	7188163	31.2	44.5	12.4	18.8	2.9	18.4	1.0	0	6
G	2355.2	S?	598819	7185982	23.1	80.3	12.9	21.8	4.7	16.5	0.4	0	13
H	2342.2	B?	599024	7185450	139.6	0.0	45.6	17.7	46.9	101.2	999.0	0	59
I	2333.0	B?	599194	7185075	46.7	55.9	9.6	10.5	7.5	21.2	1.4	0	59
J	2330.6	B?	599239	7184977	45.5	24.2	18.2	11.8	7.5	26.0	3.7	0	23
K	2319.0	D	599426	7184510	73.2	76.1	30.7	26.8	13.3	28.1	1.9	0	23
L	2304.8	B?	599638	7184003	0.5	0.3	4.7	7.1	7.5	6.3	0.7	130	88
M	2298.2	B?	599733	7183810	0.0	0.0	4.5	5.1	4.4	4.8	0.1	0	94
N	2292.8	B?	599782	7183666	0.0	0.2	3.9	6.4	3.7	4.8	0.1	0	94
O	2261.5	S?	599966	7182982	0.1	8.9	0.0	1.5	0.0	5.0	---	---	764
P	2221.7	S?	600495	7181738	0.8	9.3	0.0	3.9	0.4	3.2	---	---	220
Q	2209.3	M	600681	7181385	0.0	4.8	1.0	1.6	0.0	1.4	---	---	268
R	2193.0	M	600779	7181107	0.5	5.2	0.9	0.6	0.0	1.5	---	---	293
S	2169.0	M	600865	7180867	2.2	2.6	0.7	1.0	0.0	3.9	---	---	658
T	2154.6	B	600974	7180597	17.6	18.3	15.4	5.6	33.9	14.5	1.2	0	658
U	2145.7	B?	601069	7180343	42.0	43.5	29.5	17.0	9.3	38.7	1.6	0	12
V	2140.5	B?	601131	7180184	83.6	63.0	37.9	19.8	17.9	48.7	2.9	0	13
W	2130.3	B?	601255	7179853	12.2	57.2	13.7	10.6	35.5	20.7	0.3	0	13
X	2120.5	B?	601383	7179521	0.0	15.7	3.1	9.0	3.0	14.2	0.1	0	18
Y	2113.8	B?	601489	7179272	0.3	2.0	13.4	16.4	2.4	14.2	0.1	0	18
Z	2109.0	B?	601558	7179090	6.5	22.8	9.4	10.7	3.4	11.3	0.3	0	18
AA	2083.4	D	601837	7178323	2.8	14.3	16.9	22.4	6.0	15.5	0.2	0	87
AB	2041.0	S	602184	7177479	0.6	6.8	0.7	5.4	0.8	2.6	---	---	28
AC	1976.4	S	602726	7176275	1.0	15.6	1.3	6.2	3.2	4.5	0.1	0	7
AD	1961.5	S	602994	7175741	6.2	21.8	5.6	10.9	4.1	8.0	0.3	0	4
AE	1837.2	S?	604589	7171449	4.6	6.3	3.1	4.3	0.7	3.4	0.6	9	4
AF	1802.1	D	605063	7170095	9.6	14.9	8.4	9.2	2.7	4.5	0.6	0	18
AG	1422.0	S?	608780	7160901	2.2	16.4	4.3	8.5	6.4	5.5	0.1	0	3
AH	1415.5	S?	608829	7160780	0.8	19.7	0.7	6.2	0.0	4.4	---	---	14
AI	1297.3	S	609855	7158042	0.4	34.5	1.3	6.7	1.2	7.1	---	---	2

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

Salcha-Pogo

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	11060								
A	4590.0	S?	607975	7164103	1.5 23.3	2.6 9.3	4.8 5.5	--- ---	2
B	4530.7	S	608264	7163114	2.3 32.1	0.6 9.9	4.9 6.4	--- ---	7
C	4490.1	S?	608863	7161692	0.0 7.6	1.0 5.3	0.5 2.1	--- ---	11
D	4473.7	S?	608949	7161561	1.1 5.0	0.9 3.1	2.9 2.8	--- ---	11
E	4449.2	S	609078	7161228	2.3 26.2	3.8 14.1	4.2 6.0	--- ---	14
F	4404.5	S?	609386	7160362	0.5 7.6	0.1 2.2	0.7 2.8	--- ---	0
G	4288.5	S?	610577	7157447	9.8 41.8	2.9 11.9	1.4 10.8	0.3 0	55
H	4281.4	S	610671	7157202	1.8 27.5	1.7 11.7	5.8 6.1	0.1 0	13
I	4257.3	S	610968	7156397	2.2 19.3	1.0 4.9	3.5 3.8	--- ---	0
J	4229.3	S	611405	7155317	5.4 14.2	2.2 11.3	1.0 10.4	0.3 0	0
K	4223.6	S	611499	7155089	2.9 11.5	2.8 10.1	1.8 9.1	0.2 0	0
L	4212.7	S?	611686	7154654	3.2 14.9	2.1 7.0	1.5 6.5	0.2 0	3
LINE	11065								
A	6113.8	S	594862	7197105	0.7 36.5	2.0 11.5	0.9 8.2	--- ---	1
B	6270.6	S?	596345	7193369	4.7 24.1	5.0 9.1	0.0 5.5	0.2 0	11
C	6316.0	S?	596627	7192582	1.7 9.8	2.3 3.8	2.9 3.3	--- ---	17
D	6445.7	S?	597705	7189881	1.9 5.8	1.5 5.6	0.7 3.1	0.2 19	4
E	6480.8	S?	598043	7189154	0.0 5.8	1.8 3.9	1.8 1.6	--- ---	65
F	6544.6	B?	598443	7188107	52.4 42.9	24.7 18.8	36.0 56.2	2.2 1	12
G	6635.3	D	599262	7186012	10.6 48.1	12.9 21.0	0.7 10.2	0.3 0	13
H	6666.5	B?	599616	7185194	42.0 7.5	14.7 12.4	5.9 23.9	16.7 15	12
I	6702.1	S?	600039	7184119	55.5 86.8	15.2 28.2	4.2 29.2	1.1 0	153
J	6739.8	S?	600211	7183545	0.0 6.5	0.4 5.7	1.4 3.1	--- ---	0
K	6911.9	D	601475	7180277	64.9 38.7	28.3 12.8	25.0 44.4	3.5 2	29
L	6919.2	D	601583	7180078	88.6 17.4	27.1 5.4	58.2 49.9	18.5 3	29
M	6974.3	S?	602281	7178339	10.1 10.6	4.7 7.3	0.8 6.0	1.0 23	58
N	7052.0	S?	602891	7176971	3.0 12.2	4.0 6.5	4.5 3.2	0.2 2	5
O	7074.2	D	603105	7176382	7.5 16.6	3.3 8.9	1.6 13.0	0.4 7	20
P	7079.2	S?	603163	7176221	14.6 48.7	9.2 16.3	3.0 14.0	0.4 0	20
Q	7176.2	S	603914	7174181	3.4 20.1	3.2 8.2	0.9 5.5	--- ---	0
R	7266.8	S	604895	7171757	2.4 16.3	4.0 5.6	0.0 3.4	--- ---	2
S	7288.6	S	605118	7171233	4.2 17.3	2.2 5.7	0.8 3.3	--- ---	1
T	7380.3	S?	605902	7169172	4.3 4.1	0.0 5.6	2.3 3.2	--- ---	2
U	7402.0	S?	605969	7169052	0.7 6.9	0.3 4.5	1.3 3.4	--- ---	2

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

Salcha-Pogo

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	11070												
A	1896.0	S?	595587	7196518	1.0	14.0	1.3	5.2	2.8	3.4	0.1	0	10
B	1934.8	S?	595794	7195837	1.0	16.1	1.9	6.0	1.1	4.0	0.1	0	6
C	1962.0	S	596116	7195024	1.1	16.5	1.5	5.7	0.3	3.3	0.1	0	0
D	2007.4	S?	596718	7193565	2.9	28.4	2.6	12.9	2.0	7.7	0.1	0	11
E	2024.8	S	596967	7193023	0.0	39.8	2.0	12.6	0.1	7.8	---	---	1
F	2046.5	S	597139	7192514	2.7	28.0	1.0	7.6	1.5	4.5	0.1	0	3
G	2171.9	S?	598186	7189860	1.3	19.9	4.2	7.2	0.3	3.9	0.1	0	7
H	2207.0	S?	598479	7189193	1.8	11.7	0.5	4.0	3.4	3.7	---	---	3
I	2231.3	S?	598611	7188910	3.1	18.4	4.0	11.7	2.0	6.4	0.1	0	80
J	2256.2	B?	598877	7188120	43.3	41.1	11.0	13.3	8.0	17.1	1.8	0	30
K	2272.8	S?	599043	7187644	2.7	15.9	1.1	9.9	4.7	2.6	0.1	0	3
L	2283.8	S?	599127	7187408	10.7	10.0	1.7	6.7	8.0	1.8	1.1	0	32
LINE	11071												
A	2790.0	D	602597	7178715	8.8	15.2	6.7	5.2	11.5	7.7	0.5	9	79
B	2801.5	S?	602748	7178253	3.1	21.2	6.5	7.1	5.7	3.9	0.1	0	79
C	2838.8	S?	603193	7177226	5.2	11.2	5.3	8.1	4.7	4.7	0.4	10	19
D	2850.7	S	603409	7176736	14.3	32.2	7.0	15.0	3.2	11.8	0.5	0	19
E	2905.8	S?	603976	7175159	0.0	13.0	1.2	5.0	1.4	4.1	---	---	0
F	2924.0	S?	604099	7174906	2.1	8.9	1.1	10.4	1.1	5.5	---	---	6
G	3004.2	S	605095	7172227	1.1	18.6	3.0	6.8	1.3	6.5	---	---	6
H	3022.5	S	605311	7171744	0.6	2.4	1.8	6.3	0.9	2.0	---	---	0
I	3049.3	S	605626	7171062	10.2	35.6	3.3	17.6	1.7	12.8	0.3	0	3
J	3065.0	S?	605799	7170560	1.1	13.5	3.1	5.2	0.8	3.0	0.1	0	5
LINE	11072												
A	3784.5	S?	608448	7163854	3.3	13.4	4.2	3.8	5.8	3.4	0.2	5	2
B	3878.6	S?	609455	7161315	0.2	26.5	1.7	9.1	0.0	6.3	0.1	19	20
C	3887.5	S	609522	7161156	0.1	21.7	1.0	5.4	10.7	4.1	0.1	29	23
D	3943.7	S?	610001	7159957	5.1	41.0	2.4	5.5	3.6	5.1	0.1	0	8
E	4018.6	S	610838	7157780	4.5	32.4	5.6	10.6	9.6	7.2	0.1	0	20
F	4023.6	B?	610939	7157579	6.0	28.2	7.2	11.5	4.2	5.3	0.2	0	20
G	4062.7	S?	611542	7156143	2.9	19.5	2.5	9.8	2.0	5.0	0.1	0	17
H	4068.9	S?	611639	7155895	3.5	36.7	1.5	14.9	2.2	8.1	0.1	0	17

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE 11075													
A	7871.4	S?	606643	7168429	1.2	15.2	0.9	5.3	2.6	3.0	0.1	0	7
B	7858.0	S?	606730	7168198	1.4	27.0	4.1	12.3	4.0	7.1	0.1	0	3
LINE 11076													
A	1305.3	S?	599236	7187172	6.5	21.6	4.0	6.5	7.0	4.8	0.3	0	50
B	1335.6	S	599657	7186109	0.4	2.9	7.3	8.9	1.4	6.5	0.1	13	10
C	1339.7	S?	599722	7185967	0.0	30.9	4.9	14.5	4.0	7.9	0.1	0	10
D	1368.0	D	600086	7185054	11.3	43.9	4.9	22.4	1.5	13.5	0.3	0	3
E	1370.0	S?	600112	7184993	11.5	48.5	4.9	22.4	1.5	13.5	0.3	0	0
F	1381.4	B?	600263	7184610	15.1	49.5	6.6	15.6	2.8	14.5	0.4	0	199
G	1390.7	D	600372	7184276	0.8	11.8	4.1	9.2	0.3	4.9	0.1	0	214
H	1405.0	S?	600514	7183909	0.0	13.2	2.6	5.6	0.0	2.2	0.1	0	187
LINE 11077													
A	1635.6	S?	601732	7180875	22.4	38.6	9.0	17.2	5.9	22.8	0.8	0	1118
B	1651.5	B?	601910	7180383	17.0	28.5	9.4	12.0	13.3	18.5	0.7	0	24
C	1666.2	S?	602125	7179880	1.0	26.7	0.9	6.3	3.2	1.5	0.1	0	20
D	1673.3	S?	602226	7179617	8.5	13.5	6.8	7.3	2.4	5.4	0.6	0	12
E	1696.6	B?	602582	7178697	7.7	10.2	3.7	3.2	11.8	5.1	0.7	0	72
F	1705.4	S?	602731	7178353	6.3	14.0	4.8	9.4	2.3	7.9	0.4	0	72
LINE 11080													
A	1842.2	S	595610	7197517	0.2	7.7	0.0	4.2	2.2	1.9	---	---	1
B	1928.1	B?	596634	7194753	0.0	12.7	8.7	30.0	8.0	7.1	0.1	0	34
C	1930.3	B?	596655	7194710	12.7	6.7	4.6	22.1	8.0	4.8	2.4	0	42
D	1936.9	B?	596721	7194594	0.6	34.5	12.0	11.2	33.3	39.6	0.1	0	57
E	1940.7	B?	596770	7194527	18.0	1.9	12.4	0.1	41.5	71.1	27.5	0	57
F	1945.4	B?	596826	7194430	93.2	74.5	54.4	37.4	41.5	71.1	2.8	0	57
G	1979.3	S?	597162	7193484	2.0	14.5	3.2	7.8	3.2	4.4	0.1	0	9
H	2020.7	S?	597648	7192205	14.0	12.1	3.0	3.7	4.5	8.9	1.4	0	23
I	2096.0	S?	598229	7190781	2.7	13.4	2.1	4.6	2.1	5.2	0.2	0	3
J	2158.8	S?	598931	7188957	1.3	6.4	0.9	7.6	4.8	2.7	0.1	0	25
K	2180.3	S?	599111	7188513	5.1	22.4	4.5	7.0	6.7	4.2	0.2	0	48

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	11081												
A	201.3	S?	604269	7175584	0.0	18.3	2.3	8.4	0.8	6.6	---	---	1
B	277.8	S	604886	7173939	3.2	10.2	3.3	8.0	4.5	3.7	0.2	0	1
LINE	11085												
A	5504.0	S?	599534	7187465	0.0	11.6	0.7	2.0	3.3	2.2	---	---	5
B	5463.0	S?	599972	7186446	20.3	19.2	7.0	9.9	2.6	18.5	1.4	0	6
C	5457.9	S?	600026	7186284	20.6	45.1	11.8	14.8	1.2	18.5	0.6	0	6
D	5444.2	S?	600161	7185851	4.7	23.5	2.5	7.6	2.8	5.6	0.2	0	0
E	5428.8	B?	600370	7185316	5.8	25.5	6.0	14.2	3.8	10.0	0.2	0	0
F	5408.1	B?	600704	7184505	4.4	33.7	1.7	9.8	6.0	9.0	0.1	0	153
G	5386.7	S?	601020	7183905	6.0	14.2	4.9	9.0	0.1	7.4	---	---	145
H	5329.0	M	601302	7182883	0.3	1.3	0.5	0.5	0.2	0.1	---	---	354
I	5313.8	M	601429	7182670	0.2	1.4	1.4	0.6	5.2	0.7	---	---	30
J	5301.9	M	601491	7182504	2.4	2.1	0.6	0.5	3.0	1.3	---	---	30
K	5288.8	M	601589	7182325	0.1	3.7	1.1	2.0	7.8	0.8	---	---	74
L	5279.0	S	601692	7182108	0.2	14.6	0.5	6.2	0.0	4.0	---	---	74
M	5256.0	M	601854	7181668	0.0	1.4	0.2	1.4	0.0	1.5	---	---	336
N	5231.0	S?	601917	7181478	0.0	4.9	0.7	2.0	1.5	1.6	---	---	23
O	5214.9	S?	601969	7181371	6.9	1.2	0.6	0.9	6.9	1.1	---	---	80
P	5207.0	M	601990	7181330	5.9	2.4	0.7	1.9	0.0	1.1	---	---	80
Q	5168.7	S?	602107	7181025	17.5	41.9	3.6	8.5	10.1	12.1	---	---	400
R	5151.7	D	602227	7180706	21.1	31.2	17.5	19.8	2.9	12.6	0.9	0	47
S	5141.7	S?	602318	7180489	6.8	9.9	6.2	5.2	3.9	5.6	0.6	0	47
T	5131.7	D	602402	7180292	2.9	6.3	7.5	10.8	1.7	13.6	0.3	0	34
U	5126.5	S?	602450	7180178	15.9	36.7	9.9	17.0	1.2	13.6	0.5	0	34
V	5107.0	D	602629	7179708	10.2	21.6	9.7	9.5	2.9	9.8	---	---	21
W	5094.0	S?	602772	7179387	0.0	18.9	2.8	5.6	1.8	1.3	---	---	21
X	5079.6	S?	602913	7179015	14.5	11.4	7.1	7.3	1.5	8.7	---	---	17
Y	5061.2	M	603067	7178570	1.8	26.6	0.0	12.3	33.0	7.5	---	---	578
Z	5058.0	S?	603105	7178499	32.7	24.5	5.2	12.3	1.0	7.5	---	---	578
AA	5014.9	S?	603558	7177327	8.6	36.4	4.6	9.5	3.0	9.1	---	---	11
AB	5014.8	S?	603559	7177324	8.6	36.4	4.6	9.5	0.9	9.1	---	---	11
AC	5004.8	S?	603685	7177016	6.3	23.5	6.5	14.0	3.4	13.9	---	---	11

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

Salcha-Pogo

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	11086												
A	3899.5	S	608519	7164760	0.8	1.3	1.2	4.5	2.2	1.8	0.3	9	1
B	4158.7	S	611170	7158125	3.9	12.7	3.9	5.3	2.3	4.5	0.2	0	12
C	4265.4	S	612631	7154436	4.7	27.0	2.0	7.3	6.1	5.4	0.2	0	1
LINE	11095												
A	3873.2	S	595582	7198515	1.8	4.5	1.9	4.4	3.4	4.0	---	---	2
B	3933.7	S	596296	7196824	2.2	13.2	1.6	5.5	1.7	4.8	---	---	10
C	4006.0	S?	596844	7195374	6.7	19.6	5.0	3.4	1.9	4.1	---	---	57
D	4016.7	B?	596913	7195148	0.7	2.4	0.4	0.5	9.7	2.6	---	---	102
E	4026.3	B?	596964	7194981	7.5	28.2	7.7	5.3	1.1	24.0	0.3	0	102
F	4036.6	B?	597033	7194799	3.5	12.8	9.3	3.6	24.0	27.2	0.2	0	55
G	4042.0	B?	597072	7194705	15.0	9.9	17.4	13.9	4.6	11.1	1.9	4	27
H	4103.0	S?	597657	7193385	3.9	25.5	3.0	8.6	1.9	4.9	---	---	11
I	4110.9	B?	597748	7193124	15.6	19.1	9.3	4.1	28.4	17.1	1.0	0	54
J	4115.0	B	597792	7192980	10.8	0.0	9.3	2.6	28.4	17.1	---	---	54
K	4120.4	B?	597855	7192791	70.5	90.0	26.9	23.6	20.1	34.9	1.5	0	54
L	4148.4	S?	598114	7192150	0.0	9.0	4.8	10.3	2.9	2.7	---	---	38
M	4220.0	S?	598502	7191143	0.9	10.3	0.4	4.4	1.7	2.1	---	---	4
N	4233.2	S	598617	7190916	1.2	16.4	1.6	5.1	1.5	3.1	---	---	4
O	4270.7	S	598867	7190197	0.5	0.1	1.9	4.2	7.5	6.0	---	---	5
P	4276.2	S	598897	7190103	3.6	31.0	5.6	6.2	5.2	6.0	---	---	5
Q	4332.2	S	599259	7189136	2.4	14.5	0.9	4.8	2.7	2.3	---	---	104
R	4395.3	S	599860	7187709	1.9	29.5	4.0	10.6	0.4	5.6	---	---	8
S	4439.3	S?	600305	7186598	12.9	20.0	3.3	12.4	1.0	13.1	---	---	9
T	4447.6	B	600410	7186356	38.2	42.1	14.9	13.4	4.3	12.8	1.4	0	9
U	4466.0	S?	600594	7185941	5.8	47.1	2.8	8.6	2.0	6.2	0.1	0	7
V	4482.0	S?	600733	7185586	11.1	44.4	5.1	15.7	1.2	10.1	0.3	0	8
W	4488.1	D	600798	7185420	4.9	0.2	6.1	12.2	1.5	8.3	98.3	51	8
X	4510.8	B?	601055	7184805	7.0	24.1	5.1	11.2	2.2	10.4	0.3	0	26
Y	4527.4	S?	601199	7184436	3.4	28.2	4.0	15.1	1.4	7.2	0.1	0	65
Z	4547.9	S?	601360	7184037	3.1	7.1	1.6	11.7	2.8	8.5	---	---	29
AA	4588.0	M	601518	7183573	7.3	3.7	5.2	1.8	17.5	1.7	---	---	280
AB	4600.0	M	601545	7183494	3.5	2.7	0.0	1.8	1.9	1.9	---	---	317

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real ppm	Quad ppm	CX 5500 HZ Real ppm	Quad ppm	CP 900 HZ Real ppm	Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	11096												
A	4743.5	S?	602015	7182213	5.4	60.7	1.6	26.3	0.0	16.4	---	---	52
B	4793.9	S?	602402	7181266	10.8	14.6	6.5	7.7	2.8	8.6	---	---	724
C	4812.3	B?	602596	7180890	76.0	35.9	26.7	14.2	28.8	50.3	5.1	0	31
D	4814.4	B?	602622	7180837	82.3	35.9	26.0	14.2	28.8	50.3	5.8	0	31
E	4827.8	S?	602743	7180453	7.8	4.1	2.9	1.5	0.5	6.1	---	---	31
F	4850.3	S?	603033	7179763	1.8	29.9	5.6	10.9	2.1	5.8	---	---	25
G	4872.0	D	603341	7179009	29.7	9.0	15.0	5.6	15.3	15.1	---	---	732
H	4881.0	M	603469	7178682	0.0	5.6	0.0	3.7	0.0	1.6	---	---	732
I	4893.8	S?	603643	7178235	4.6	13.4	5.2	5.0	1.9	5.4	---	---	54
J	4906.3	S?	603781	7177835	10.4	21.5	8.1	13.9	2.2	12.1	0.5	0	12
LINE	11097												
A	3510.5	S?	604660	7175662	1.2	8.1	3.1	5.1	0.8	2.9	0.1	2	5
B	3279.0	S?	607367	7168780	4.0	30.7	1.9	13.5	5.5	7.1	0.1	0	16
C	3261.3	S?	607631	7168146	0.4	37.7	0.7	14.2	2.6	7.5	---	---	23
D	3015.8	S	610066	7161955	1.6	26.4	1.7	11.7	0.2	8.7	---	---	5
E	2910.7	S	611331	7158729	5.7	12.9	3.2	6.0	0.9	3.6	0.4	13	2
F	2849.6	S?	612174	7156683	5.5	13.9	1.9	9.9	1.6	8.0	0.3	10	8
G	2788.4	S	613070	7154451	3.5	11.7	2.6	7.0	1.0	4.3	0.2	8	1
LINE	11100												
A	8795.0	S?	611495	7159459	1.4	9.0	3.8	5.6	5.1	3.1	0.1	0	6
B	8805.7	S	611585	7159230	8.0	10.6	3.5	9.1	3.9	5.9	0.7	19	0
C	8827.6	S	611786	7158842	1.3	13.0	1.2	6.7	1.8	5.8	0.1	0	1
D	8874.4	S	612160	7157713	0.5	4.7	1.6	4.0	1.8	3.3	0.1	0	0
E	8935.0	S	612908	7155869	4.3	23.2	4.1	7.3	2.8	6.0	0.2	0	5
F	8952.1	S	613170	7155301	8.8	41.8	5.0	17.3	3.0	8.6	0.2	0	4
G	8956.9	S	613231	7155138	9.2	50.9	2.4	13.7	3.9	9.6	0.2	0	2
LINE	11105												
A	3608.8	S	596169	7198143	3.7	13.0	1.7	8.7	0.7	7.5	0.2	0	1
B	3602.3	B?	596265	7197890	3.0	27.1	3.2	10.4	1.5	8.5	0.1	0	1
C	3556.0	S?	596930	7196251	4.3	22.9	2.7	16.2	1.0	10.6	0.2	0	4
D	3510.2	B?	597340	7195276	30.4	33.5	8.8	19.0	4.7	24.4	1.3	0	1
E	3450.4	S?	597857	7193921	39.6	32.1	9.1	11.1	1.3	23.9	2.1	0	18

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

Salcha-Pogo

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	11105								
F	3436.4	S?	597968	7193652	13.5 92.1	6.2 16.8	5.8 11.8	0.2 0	17
G	3425.5	B	598134	7193289	35.9 6.9	11.3 1.5	30.2 19.4	14.1 12	0
H	3415.5	B	598263	7192930	24.3 3.6	6.1 0.4	25.2 11.0	17.9 20	26
I	3405.7	B?	598385	7192654	30.1 20.1	14.3 8.1	28.0 15.3	2.4 6	26
J	3347.5	S?	598651	7191920	4.3 0.2	1.6 1.5	4.5 0.6	60.9 71	6
K	3205.2	S	599845	7188952	2.7 5.4	2.6 7.8	1.5 2.9	0.3 24	46
L	3161.5	S?	600160	7188242	0.9 7.4	0.4 2.9	0.0 2.3	--- ---	3
M	3108.3	S?	600409	7187631	3.6 24.7	4.6 9.2	2.2 5.8	0.1 0	7
N	3085.8	S?	600599	7187087	4.3 19.0	2.9 8.4	1.3 5.3	0.2 0	3
O	3061.5	B?	600816	7186520	13.6 41.1	6.4 8.4	5.6 10.5	0.4 0	10
P	3058.6	B	600839	7186446	0.1 7.0	6.7 8.4	5.6 10.5	0.1 20	10
Q	3053.8	B?	600875	7186315	9.7 7.4	8.2 5.4	3.7 9.5	1.4 25	3
R	3049.0	B?	600919	7186182	13.9 14.3	5.0 3.7	2.8 5.1	1.1 12	6
S	3023.5	D	601206	7185464	6.1 7.0	7.2 8.0	4.0 3.6	0.7 25	9
T	3018.4	B?	601283	7185301	13.7 8.5	8.0 12.6	4.9 13.9	2.0 22	42
U	3014.1	B?	601351	7185161	17.8 64.1	9.3 22.3	3.9 23.3	0.4 0	42
V	3008.2	B?	601429	7184942	11.7 19.7	2.9 3.9	3.4 4.9	0.6 4	42
W	3005.0	B?	601471	7184814	5.8 0.7	3.1 1.2	4.6 0.0	17.1 57	42
X	2992.2	S	601627	7184321	13.4 29.6	6.9 10.2	15.9 8.3	0.5 0	100
Y	2985.2	S?	601727	7184082	0.8 27.4	4.6 13.1	12.2 10.0	0.1 0	100
Z	2974.7	B?	601857	7183745	6.4 9.2	3.9 7.7	8.3 5.1	0.6 18	298
AA	2922.2	S?	602472	7182254	0.0 16.4	0.0 9.0	0.4 6.3	--- ---	132
AB	2900.0	M	602692	7181778	0.7 2.6	0.4 0.5	0.0 0.9	--- ---	85
AC	2888.0	M	602745	7181653	1.1 2.7	1.1 1.6	0.0 2.6	--- ---	287
AD	2872.3	S?	602844	7181395	7.4 10.1	3.3 4.1	4.7 9.2	0.7 17	183
AE	2855.9	S?	603013	7180966	2.3 8.6	4.8 6.1	1.9 1.0	0.2 3	54
AF	2818.2	S?	603509	7179753	4.3 30.8	5.3 7.5	1.1 2.0	0.1 0	37
AG	2795.9	D	603672	7179153	25.3 37.1	15.9 12.3	3.9 12.7	0.9 0	0
LINE	11110								
A	2108.3	S	595944	7199872	0.8 15.9	2.3 10.0	1.1 5.4	0.1 0	0
B	2057.1	S?	596672	7197996	4.5 20.9	3.9 19.2	1.9 12.4	0.2 0	36
C	2031.2	S?	597096	7196937	1.7 19.5	0.7 7.3	4.2 5.9	0.1 0	2
D	2024.7	S?	597228	7196631	0.0 56.0	2.5 20.4	2.0 14.6	0.1 0	14
E	1998.2	B?	597582	7195665	3.8 11.6	7.1 14.2	6.5 8.3	0.3 0	14
F	1989.1	B?	597629	7195461	3.0 11.3	1.4 2.3	4.8 7.1	0.2 0	114

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	11110												
G	1969.9	B?	597754	7195128	29.1	21.2	13.2	4.6	25.0	29.5	2.1	0	16
H	1967.3	B	597793	7195057	23.1	0.0	18.2	0.2	42.0	31.2	999.0	0	16
I	1963.2	B	597863	7194924	15.9	18.8	18.2	8.5	25.2	31.2	1.0	0	17
J	1952.2	B	598038	7194548	22.2	24.2	22.8	31.9	0.6	1.3	1.2	0	17
K	1946.6	B	598088	7194407	64.7	102.3	67.2	60.9	30.3	65.6	1.2	0	11
L	1945.8	B	598094	7194391	64.7	102.3	67.2	60.9	23.4	65.6	1.2	0	11
M	1934.4	B?	598157	7194233	17.8	54.4	18.4	25.5	29.4	19.8	0.4	0	118
N	1926.3	B?	598202	7194142	36.8	0.0	20.5	18.3	56.9	39.5	999.0	0	118
O	1918.8	B?	598255	7194040	232.4	68.1	58.6	38.3	167.4	153.2	14.2	0	39
P	1912.0	B?	598341	7193918	103.0	0.0	44.4	22.9	0.0	0.1	999.0	0	49
Q	1907.2	B	598404	7193791	52.0	14.8	58.9	22.9	230.1	86.0	9.0	0	49
R	1902.0	B?	598471	7193595	81.7	74.2	69.3	32.9	97.6	86.0	2.3	0	49
S	1890.0	B	598564	7193218	315.4	269.7	199.6	117.8	126.5	199.6	3.9	0	18
T	1882.3	B?	598617	7193061	166.7	50.5	51.8	32.8	121.9	158.5	12.1	0	18
U	1874.8	B?	598684	7192848	11.8	0.0	16.0	0.9	15.8	12.5	805.5	12	43
V	1861.6	B	598826	7192462	21.2	32.7	8.2	14.3	9.5	18.3	0.8	0	43
W	1848.4	S?	598951	7192154	11.6	31.7	0.7	18.0	0.3	7.6	---	---	43
X	1836.6	S?	599067	7191986	2.3	14.6	6.1	6.7	4.2	4.3	0.1	0	18
Y	1755.9	S?	600008	7189628	3.4	2.7	4.9	1.4	0.0	0.6	0.9	21	5
Z	1731.7	S?	600291	7188869	3.6	20.0	1.7	14.1	12.0	8.3	0.2	0	54
AA	1727.6	S?	600348	7188727	10.0	25.8	6.7	13.2	0.0	5.6	0.4	0	54
AB	1709.3	S?	600511	7188304	0.4	0.8	3.8	7.1	2.0	1.6	---	---	11
AC	1652.8	S	600802	7187535	6.4	18.8	4.8	5.7	3.4	5.4	0.3	0	3
AD	1641.4	S?	600918	7187246	2.5	40.1	1.5	13.4	5.3	9.1	0.1	0	4
AE	1632.3	S?	601001	7187035	0.9	18.7	1.6	8.2	2.0	8.2	0.1	0	17
AF	1620.6	B?	601182	7186628	2.5	8.0	4.8	5.8	6.8	1.4	0.2	0	17
AG	1607.4	B?	601414	7186163	6.9	31.2	5.0	12.1	5.1	8.2	0.2	0	4
AH	1602.8	B?	601463	7186018	13.3	25.2	5.0	14.7	0.9	9.5	0.6	0	4
AI	1585.3	S?	601601	7185583	0.9	34.0	3.3	11.9	2.6	8.0	0.1	0	21
AJ	1574.6	S	601739	7185182	18.7	32.4	10.7	13.7	3.4	10.7	0.7	0	21
AK	1555.9	S?	601983	7184517	29.2	110.2	9.7	44.3	4.8	32.3	0.4	0	0
AL	1551.4	B?	602044	7184364	40.5	95.4	25.1	43.8	0.0	21.6	0.7	0	93
AM	1548.0	B?	602094	7184231	36.5	14.1	25.1	43.8	14.7	16.7	5.2	0	118
AN	1543.3	B?	602164	7184042	39.8	113.4	20.4	52.8	24.0	50.6	0.6	0	149
AO	1542.0	S?	602186	7183990	50.6	138.3	20.5	54.7	24.0	50.6	0.7	0	149
AP	1534.5	S?	602323	7183691	16.0	97.4	6.8	14.2	77.7	17.4	0.2	0	149

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE 11110									
AQ	1528.8	S?	602429	7183451	60.1 113.2	75.7 20.3	232.7 17.2	1.0 0	158
AR	1521.8	M	602530	7183203	108.5 191.2	0.0 55.5	46.7 42.7	--- ---	984
AS	1507.6	S?	602652	7182969	27.3 22.9	11.1 8.1	45.2 10.0	--- ---	680
AT	1498.7	M	602754	7182671	1.0 17.0	15.7 1.8	0.0 0.2	--- ---	147
AU	1492.0	S?	602820	7182466	1.9 8.4	3.8 4.8	26.3 0.9	--- ---	196
AV	1487.0	M	602864	7182321	8.6 7.9	7.9 2.5	4.6 1.8	--- ---	196
AW	1482.0	S?	602908	7182177	3.1 4.0	4.4 6.8	16.1 2.1	--- ---	196
AX	1464.7	M	603092	7181709	31.2 27.9	19.3 23.5	36.9 27.7	--- ---	556
AY	1464.5	S?	603094	7181703	57.1 29.2	19.3 23.5	36.7 27.7	4.2 0	556
AZ	1460.2	B	603145	7181562	19.9 31.1	25.6 22.7	9.4 27.7	0.8 0	472
BA	1450.5	D	603254	7181223	33.2 59.3	28.3 24.8	14.7 21.8	0.8 0	16
BB	1442.2	B?	603399	7180953	0.0 0.5	4.4 6.3	6.8 0.0	0.1 0	23
BC	1436.8	B?	603509	7180764	18.8 56.2	8.3 16.1	7.5 18.3	0.5 0	28
BD	1429.4	B?	603609	7180436	19.8 28.3	12.4 17.5	3.6 18.2	0.9 0	28
LINE 11111									
A	7788.7	S	607268	7171337	3.3 35.8	2.1 12.9	1.9 8.8	0.1 0	4
B	7627.7	D	609134	7166448	0.3 1.1	0.6 2.9	2.0 1.0	0.1 20	13
C	7206.7	S	613317	7156015	3.7 16.2	4.1 6.1	2.8 3.0	0.2 0	6
D	7164.7	S?	613839	7154644	6.1 26.0	2.8 9.4	3.4 7.8	0.2 0	6
LINE 11121									
A	1003.7	B?	599069	7193151	24.9 56.2	17.3 22.6	16.3 34.0	0.6 0	19
B	1130.6	S?	600582	7189313	4.3 24.0	1.5 7.8	1.6 5.9	0.2 0	19
C	1176.7	S?	601099	7187894	2.5 15.4	4.2 10.5	10.9 5.5	0.1 0	8
D	1182.8	D	601180	7187661	5.0 16.8	9.5 9.2	1.1 6.5	0.3 0	0
E	1211.2	S?	601561	7186758	0.0 9.8	3.9 7.5	4.7 3.6	0.1 0	10
F	1232.0	S?	601745	7186287	4.2 16.3	1.1 13.1	0.6 8.7	0.2 0	1
G	1245.4	S?	601865	7186066	0.0 46.9	7.7 23.3	3.8 10.6	0.1 0	18
H	1254.4	S	601997	7185743	8.4 19.2	6.5 8.6	5.0 6.1	0.4 0	18
I	1280.3	S	602357	7184855	2.8 15.1	6.4 11.0	3.8 6.1	0.1 0	23
J	1290.6	S?	602518	7184380	18.3 78.9	12.9 26.2	7.8 24.1	0.3 0	63
K	1309.9	S?	602835	7183505	28.0 50.7	20.8 25.4	33.1 19.9	0.8 0	145
L	1315.3	M	602903	7183336	10.3 31.5	1.8 12.0	0.0 14.6	--- ---	795
M	1322.1	M	602958	7183191	0.0 2.6	1.0 1.6	6.1 1.5	--- ---	796
N	1338.3	S?	603160	7182716	2.8 17.0	0.0 7.6	0.0 6.6	--- ---	0

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE 11121									
O	1340.0	M	603180	7182662	1.4 13.2	1.9 7.6	0.5 7.6	--- ---	0
P	1363.4	B	603415	7181834	37.2 9.8	18.9 19.0	22.0 18.6	9.0 0	599
Q	1365.2	B	603447	7181752	37.2 54.4	18.9 19.0	22.0 16.6	1.1 0	401
R	1372.1	B	603575	7181421	218.8 123.9	72.0 57.3	127.0 137.2	5.7 0	0
S	1374.2	B?	603618	7181321	228.5 177.9	72.0 57.3	127.0 137.2	3.9 0	0
LINE 11122									
A	6220.0	S	606677	7173900	4.7 21.0	4.1 6.8	6.3 6.2	0.2 0	4
B	6309.7	S?	607694	7171201	7.3 12.4	6.5 6.8	0.0 5.8	0.5 0	3
C	6847.7	S	612116	7160152	0.3 9.9	7.8 5.7	6.4 5.8	0.1 0	6
D	7014.0	S	614008	7155221	4.3 9.8	5.2 4.5	1.6 3.5	0.3 0	4
E	7026.0	S	614204	7154830	1.9 14.2	3.9 4.2	2.0 3.6	0.1 0	3
LINE 11125									
A	1873.5	S	596447	7199734	11.7 22.7	4.7 7.6	2.8 7.4	0.5 0	13
B	1923.5	S?	597165	7197926	4.7 14.5	2.7 6.7	1.6 6.6	0.3 0	61
C	1989.5	D	598028	7195695	85.1 92.1	18.8 25.4	9.6 32.3	1.9 0	77
D	2019.9	B?	598197	7195130	136.5 120.5	48.4 40.0	108.3 90.7	2.8 0	38
E	2028.0	B?	598258	7194983	45.7 94.8	11.9 29.0	4.5 20.8	0.8 0	7
F	2048.6	B?	598388	7194808	164.8 234.9	17.7 59.3	7.6 63.6	1.8 0	94
G	2075.4	B?	598470	7194631	229.9 564.4	79.5 115.4	37.8 117.8	1.2 0	119
H	2104.7	B?	598556	7194450	19.0 156.2	47.5 123.1	4.2 83.5	0.2 0	64
I	2122.0	B?	598611	7194179	14.7 1.2	20.5 10.4	9.0 18.4	36.2 20	68
J	2126.2	B	598623	7194104	28.9 25.8	20.5 10.8	9.0 18.4	1.7 0	68
K	2140.1	B	598712	7193882	31.7 26.5	17.0 12.8	30.9 43.4	1.8 0	0
L	2148.8	B	598756	7193787	20.4 94.6	53.0 40.8	0.9 29.0	0.3 0	44
M	2169.4	B?	598811	7193626	314.7 409.4	129.6 154.0	11.8 130.1	2.4 0	44
N	2181.6	B?	598840	7193556	141.4 0.0	40.5 71.7	21.4 98.5	999.0 0	9
O	2206.8	B?	598899	7193437	293.6 429.4	99.3 130.4	3.3 131.1	2.1 0	67
P	2231.5	B?	598987	7193227	24.4 21.8	12.3 9.1	20.3 40.9	1.6 0	6
LINE 11130									
A	8533.8	B?	599451	7193273	48.1 36.7	25.9 17.1	29.0 29.4	2.4 0	34
B	8530.2	B?	599471	7193107	20.5 21.7	14.3 13.3	24.9 29.4	1.2 0	34
C	8500.8	S?	599694	7192583	0.9 14.7	1.6 5.4	2.0 2.5	--- ---	20
D	8426.3	S	600646	7190258	0.7 8.6	4.2 7.8	3.6 3.0	0.1 0	4

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

Salcha-Pogo

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	11130												
E	8385.3	S?	601123	7188858	2.8	17.5	4.2	7.8	3.9	7.2	0.1	0	10
F	8370.6	S	601350	7188332	5.1	6.4	6.2	7.3	3.6	5.7	0.6	0	7
G	8360.0	S?	601519	7187960	0.9	5.6	3.5	9.4	2.4	4.5	---	---	15
H	8322.2	S?	601998	7186851	6.1	69.3	7.8	20.2	0.7	12.3	0.1	0	29
I	8321.0	D	602014	7186809	6.1	17.9	7.8	18.5	0.7	12.3	0.3	0	29
J	8315.3	S?	602080	7186640	8.5	54.7	2.8	15.7	11.9	12.4	0.2	0	16
K	8303.7	S?	602157	7186429	3.0	12.4	5.3	9.2	3.0	6.4	0.2	0	5
L	8296.4	S?	602205	7186320	6.7	27.8	9.6	18.6	2.4	7.8	0.2	0	19
M	8278.0	D	602388	7185922	7.4	0.0	11.6	10.5	2.0	11.2	687.9	0	8
N	8273.7	S?	602444	7185749	15.0	24.4	9.9	12.2	1.8	13.5	0.7	0	8
O	8257.8	S?	602595	7185237	0.6	10.4	3.1	2.6	2.2	2.0	---	---	3
P	8242.3	S?	602738	7184918	1.3	17.0	2.0	4.5	3.4	3.7	---	---	24
Q	8228.7	S?	602828	7184687	1.2	40.4	2.1	15.2	3.4	11.5	0.1	0	17
R	8224.5	S	602861	7184611	4.5	29.0	2.5	10.2	3.4	4.0	0.2	0	17
S	8208.6	B?	603105	7184140	75.3	94.8	17.8	20.8	5.2	28.8	1.6	0	85
T	8205.2	B?	603164	7184016	17.7	13.6	17.8	22.3	5.4	28.8	1.7	0	85
U	8196.8	B?	603292	7183695	11.5	46.8	2.0	13.6	5.5	9.5	0.3	0	85
V	8192.6	B?	603352	7183534	37.5	70.7	37.5	31.3	18.9	31.7	0.8	0	119
W	8189.6	B	603388	7183421	60.7	31.4	37.5	15.1	181.1	31.7	4.2	0	547
X	8183.0	M	603442	7183206	1.8	80.6	0.0	58.8	0.0	39.7	---	---	585
Y	8178.3	S?	603466	7183084	48.2	113.4	7.4	70.6	41.9	39.7	---	---	585
LINE	11131												
A	8846.1	S?	596785	7199869	19.5	61.5	7.1	23.3	4.6	21.6	0.4	0	29
B	8842.2	S?	596830	7199740	14.0	26.5	7.0	23.3	3.1	22.7	0.6	0	29
C	8826.3	S?	597060	7199197	5.5	10.9	2.6	10.2	2.5	6.5	0.4	0	8
D	8821.4	S	597161	7199011	4.3	14.1	3.4	8.4	3.0	5.4	0.3	0	5
E	8806.4	S?	597409	7198401	3.5	29.9	4.3	15.9	0.8	11.8	0.1	0	25
F	8789.3	B?	597662	7197688	13.4	39.6	6.7	17.4	4.0	14.4	0.4	0	126
G	8784.0	B?	597720	7197470	4.7	18.3	0.6	3.2	9.2	3.0	0.2	0	126
H	8781.5	B?	597749	7197365	8.4	0.0	2.2	0.6	13.6	6.3	720.4	33	126
I	8777.6	B?	597799	7197198	18.5	67.4	6.9	20.4	10.8	13.4	0.4	0	126
J	8775.4	S?	597832	7197104	1.7	54.5	7.0	20.4	10.8	13.4	0.1	0	126
K	8764.0	D	598073	7196616	2.0	30.5	1.8	9.1	2.2	5.3	0.1	0	34
L	8754.0	S?	598264	7196178	11.6	41.3	5.1	13.2	2.9	10.3	0.3	0	37
M	8749.8	S?	598329	7195995	6.6	16.6	4.7	14.8	4.9	10.2	0.4	0	37

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE 11131									
N	8739.0	B?	598500	7195534	2.3 40.1	6.1 41.9	11.0 12.0	0.1 0	52
O	8735.3	B?	598566	7195377	150.1 175.9	39.9 69.4	9.9 65.7	2.1 0	66
P	8731.1	B?	598635	7195194	88.5 76.5	40.2 26.2	29.5 38.1	2.5 0	66
Q	8724.8	B	598720	7194933	0.4 176.3	20.2 41.5	9.4 12.3	0.1 0	66
R	8722.4	B	598749	7194849	63.3 175.3	20.2 34.3	3.6 16.3	0.7 0	66
S	8719.0	B?	598786	7194752	14.2 0.0	0.0 7.3	3.6 16.3	856.3 19	52
T	8714.1	B?	598826	7194652	40.5 2.1	21.9 28.9	8.9 0.0	104.4 0	52
U	8706.5	B	598884	7194538	82.8 323.4	28.1 89.8	30.2 45.2	0.6 0	52
V	8700.3	B	598946	7194411	76.3 115.9	23.0 40.7	30.2 41.5	1.3 0	163
W	8686.1	B	599099	7194058	122.5 113.6	73.5 46.1	171.9 113.7	2.6 0	163
X	8677.0	B?	599208	7193769	327.0 259.9	134.8 107.5	113.5 267.7	4.3 0	53
Y	8675.6	B?	599230	7193715	327.0 259.9	134.8 107.5	113.5 267.7	4.3 0	126
Z	8670.8	B?	599316	7193525	166.3 104.4	103.7 53.0	107.2 84.9	4.5 0	126
AA	8662.0	B?	599457	7193235	264.4 277.2	84.5 84.3	36.8 92.0	2.9 0	126
AB	8651.1	B?	599551	7193059	0.0 0.0	27.7 30.5	1.7 0.0	0.1 0	288
LINE 11132									
A	5936.0	S	606654	7174811	0.5 6.6	0.7 2.8	1.4 2.3	0.1 0	8
B	5577.3	S?	610352	7165631	0.0 24.7	2.6 12.1	3.6 7.9	0.1 0	6
C	5508.0	S	610838	7164486	0.1 5.0	1.2 2.6	2.2 2.0	0.1 0	6
D	5490.7	S?	610934	7164212	2.6 15.8	3.0 4.0	5.3 3.5	0.1 0	6
E	5478.5	S?	611057	7163919	0.0 15.4	4.4 4.2	4.0 3.2	0.1 0	4
F	5400.7	S	611781	7162028	2.7 11.6	2.6 5.8	1.7 3.7	0.2 0	3
G	5350.4	S	612367	7160490	2.7 2.1	6.4 5.3	0.2 5.4	0.9 0	5
LINE 11140									
A	7563.8	S?	597443	7199466	5.1 20.6	2.5 7.0	3.6 5.7	0.2 0	17
B	7587.2	S?	597777	7198472	5.8 7.6	3.6 7.2	2.6 2.0	0.6 22	10
C	7596.8	B?	597930	7198076	46.1 70.3	13.9 29.0	5.3 24.5	1.1 0	105
D	7600.5	B?	597991	7197919	36.4 9.3	10.7 12.7	6.1 15.7	9.4 11	105
E	7605.3	B?	598074	7197729	6.2 55.2	6.5 19.7	2.4 6.1	0.1 0	105
F	7616.6	D	598262	7197289	48.9 59.1	22.1 14.5	15.2 30.3	1.4 0	27
G	7625.6	S?	598409	7196930	3.3 11.0	5.4 8.5	5.8 12.0	0.2 1	26
H	7638.7	S?	598608	7196454	7.2 29.1	4.1 13.2	3.0 6.8	0.3 0	36
I	7662.7	B?	598901	7195736	39.0 84.8	17.7 37.1	9.1 27.3	0.7 0	151
J	7667.1	B?	598954	7195609	5.1 87.7	20.5 19.5	20.2 36.6	0.1 0	151

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	11140								
K	7673.1	B	599021	7195446	1265.8 733.4	252.5 255.7	260.4 640.5	9.9 0	73
L	7677.8	B?	599072	7195305	709.7 459.5	244.2 153.6	260.4 445.1	7.1 0	73
M	7686.0	B	599163	7195012	107.6 47.9	20.0 9.9	18.9 35.1	6.2 0	48
N	7690.5	B	599223	7194851	0.0 46.7	0.5 6.1	0.0 0.2	0.1 0	65
O	7695.5	B?	599294	7194687	32.1 17.7	55.0 16.0	147.4 115.2	3.1 8	65
P	7698.8	B	599336	7194590	164.6 53.9	61.9 45.8	147.4 115.2	10.9 0	65
Q	7701.5	B?	599364	7194518	140.8 96.6	61.3 45.8	147.4 112.9	3.8 0	65
R	7736.9	B	599652	7193759	22.9 61.7	20.2 26.8	34.8 28.7	0.5 0	40
S	7743.2	B?	599756	7193522	659.6 1462.7	92.8 325.4	64.7 314.1	1.9 0	62
T	7745.9	B?	599800	7193425	145.7 1428.9	137.5 325.4	89.5 314.1	0.3 0	62
U	7758.2	B?	599927	7193129	12.5 49.7	12.5 41.5	16.9 27.8	0.3 0	36
V	7772.9	S?	600033	7192899	19.2 20.7	2.4 13.6	10.4 12.0	1.2 6	42
W	7779.4	B?	600130	7192727	34.2 121.0	14.8 39.6	13.2 44.4	0.5 0	55
X	7782.7	B?	600186	7192611	18.6 71.7	14.8 31.7	2.7 44.4	0.4 0	55
Y	7801.9	M	600395	7191918	25.2 2.1	2.6 1.7	21.2 0.6	--- ---	42
Z	7817.8	S?	600443	7191730	0.1 8.0	0.4 7.3	2.2 3.3	--- ---	24
AA	7861.2	B?	600624	7191332	1.5 0.0	0.1 0.4	6.3 0.6	409.3 122	42
AB	7877.3	B?	600853	7190808	0.6 0.0	1.3 2.4	6.4 0.5	300.1 181	1
AC	7936.2	D	601624	7188804	1.7 11.8	3.9 8.2	6.6 3.9	0.1 0	3
AD	7955.3	S?	601858	7188234	1.6 7.9	1.7 10.0	5.6 2.5	0.1 0	32
AE	7966.7	S	601983	7187863	4.1 3.5	5.0 5.7	1.5 4.2	0.9 43	0
AF	8029.8	S?	602883	7185632	4.6 15.7	2.4 13.8	5.7 9.4	0.3 0	2
AG	8034.4	S?	602945	7185493	17.0 62.0	6.6 33.2	1.7 19.3	0.4 0	2
AH	8061.9	S?	603234	7184841	1.2 71.1	4.9 24.2	2.5 13.5	0.1 0	13
AI	8075.9	S?	603413	7184324	1.0 3.1	4.0 8.0	7.9 4.5	0.2 23	17
AJ	8084.2	S?	603533	7183969	5.8 52.8	7.1 24.5	14.4 14.1	0.1 0	0
LINE	11141								
A	4333.1	S?	606753	7175763	11.3 4.9	6.4 2.8	4.6 6.1	3.0 0	19
B	4356.0	S?	607008	7175129	14.4 34.2	7.7 15.7	0.5 9.5	0.5 0	0
C	4436.6	S?	607498	7173886	6.4 43.4	5.6 15.7	2.9 10.6	0.2 0	2
D	4505.0	S	608301	7171891	7.7 35.5	6.8 13.8	0.0 7.5	0.2 0	7
E	4842.2	S?	611381	7164175	2.1 11.3	0.0 3.4	1.0 2.0	--- ---	2
F	4864.0	S?	611486	7163968	3.5 22.7	2.2 7.4	6.1 4.4	--- ---	9
G	5057.8	S?	613546	7158641	1.2 13.3	1.1 4.9	2.3 4.0	0.1 0	1

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

Salcha-Pogo

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ		CX 5500 HZ		CP 900 HZ		Vertical Dike		Mag. Corr
					Real ppm	Quad ppm	Real ppm	Quad ppm	Real ppm	Quad ppm	COND siemens	DEPTH* m	NT
LINE	11150												
A	7445.3	S?	597626	7199956	9.1	12.5	2.4	9.0	14.3	8.3	---	---	11
B	7439.9	S?	597696	7199787	10.4	17.7	2.9	12.5	2.5	8.0	0.6	14	12
C	7407.3	S?	598152	7198667	6.2	65.3	3.1	15.0	1.9	9.3	0.1	0	45
D	7396.9	B?	598364	7198252	57.5	98.9	14.1	20.7	4.8	26.0	1.0	0	314
E	7390.4	B	598483	7198012	12.4	9.0	1.3	3.4	8.8	2.9	1.6	30	314
F	7384.0	B?	598579	7197769	3.7	7.7	8.0	4.1	22.6	12.5	0.3	24	47
G	7381.0	D	598616	7197653	12.0	9.0	8.0	3.5	32.6	9.4	1.5	30	47
H	7376.0	B	598668	7197464	0.5	3.9	2.2	0.0	32.6	9.4	0.1	11	40
I	7368.3	B	598743	7197180	194.8	72.8	49.8	28.3	88.5	95.4	9.5	0	34
J	7366.5	B?	598761	7197108	194.8	72.8	49.8	28.3	88.5	95.4	9.5	0	34
K	7359.9	S?	598844	7196816	28.6	47.8	8.6	14.0	4.0	12.9	0.8	1	23
L	7351.6	B	598965	7196482	3.7	8.7	3.0	10.8	6.6	0.0	0.3	20	47
M	7345.1	B?	599058	7196237	53.4	57.8	15.6	23.0	11.0	41.9	1.6	1	101
N	7333.3	B?	599255	7195742	12.4	136.9	13.7	28.5	8.2	27.2	0.1	0	101
O	7325.2	B?	599356	7195509	15.7	9.3	17.7	3.5	36.7	45.3	2.2	28	0
P	7310.8	B	599495	7195210	469.9	2.8	107.0	114.6	251.5	263.7	999.0	0	82
Q	7309.4	B?	599514	7195168	520.5	377.5	107.0	79.2	251.5	263.7	5.6	0	82
R	7302.5	B?	599635	7194893	296.2	106.0	30.6	18.9	116.5	98.0	11.6	0	111
S	7299.9	B?	599685	7194776	106.1	79.8	30.6	52.8	116.5	98.0	3.1	0	111
T	7296.1	B?	599749	7194621	35.7	100.9	53.2	37.9	34.2	58.0	0.6	0	111
U	7292.9	B?	599791	7194510	29.7	14.4	30.8	37.9	34.2	58.0	3.6	19	104
V	7284.0	B	599891	7194242	97.8	92.4	33.6	31.2	98.3	66.4	2.3	0	130
W	7274.3	B?	600004	7193861	125.5	150.1	77.5	56.1	166.5	103.2	1.9	0	130
X	7272.0	B?	600034	7193761	185.9	16.1	40.0	2.5	166.5	82.1	80.5	0	71
Y	7267.5	B?	600103	7193590	0.0	33.3	99.5	126.8	153.2	164.0	0.1	0	59
Z	7265.4	B?	600135	7193527	136.6	172.4	99.5	126.8	123.2	164.0	1.9	0	59
AA	7264.6	B?	600147	7193505	136.6	252.8	91.7	126.8	123.2	164.0	1.3	0	59
AB	7247.0	B?	600349	7193173	40.6	87.5	46.3	53.8	53.2	69.2	0.8	0	48
AC	7243.1	B?	600390	7193076	35.5	18.8	26.7	17.8	53.2	69.2	3.4	15	48
AD	7230.3	B?	600531	7192765	132.8	12.8	113.4	52.5	83.4	157.1	61.5	3	147
AE	7228.6	B?	600551	7192712	143.2	61.5	84.9	85.2	83.4	157.1	7.1	0	147
AF	7209.3	B?	600798	7191982	3.2	8.0	4.2	4.5	4.6	2.6	0.3	20	15
AG	7131.0	S	601462	7190218	4.1	14.7	9.2	8.1	8.1	6.1	0.2	5	0
AH	7093.4	S	601900	7189266	4.7	7.6	4.9	4.9	0.2	4.0	0.5	29	7
AI	7021.6	S	602453	7187822	5.7	29.9	4.4	22.3	1.2	15.1	0.2	0	15

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

Salcha-Pogo

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	11150												
AJ	7013.8	S?	602555	7187558	18.0	39.3	10.0	15.0	1.5	13.9	0.6	0	24
AK	6993.6	D	602738	7187123	1.9	16.0	9.6	14.9	15.8	9.0	---	---	14
AL	6976.7	S?	602866	7186794	5.5	30.8	4.9	11.9	5.0	9.3	0.2	0	18
AM	6972.2	D	602922	7186678	10.0	26.0	12.2	12.6	2.9	8.1	0.4	3	18
AN	6950.5	B?	603196	7186005	34.1	22.8	12.7	9.0	8.0	17.3	2.5	13	27
AO	6930.4	S?	603477	7185267	5.0	27.6	3.8	13.8	7.1	6.9	0.2	0	0
LINE	11155												
A	1912.3	S?	607421	7175253	8.5	20.4	6.2	7.3	3.5	8.0	0.4	0	13
B	1962.0	S?	607809	7174199	0.1	14.9	0.6	6.2	2.4	3.7	---	---	2
C	2302.7	S?	611377	7165272	3.4	27.9	0.8	6.5	0.8	5.0	---	---	11
D	2312.7	S?	611446	7164999	5.7	9.3	2.6	7.6	1.6	3.8	---	---	8
E	2399.0	S?	612302	7162883	0.0	18.8	0.8	6.9	2.3	4.8	---	---	58
F	2425.8	S?	612532	7162354	0.0	18.8	2.2	8.2	2.0	3.7	0.1	0	11
G	2448.3	S?	612746	7161750	0.0	26.9	1.2	6.5	0.8	5.2	---	---	16
H	2472.7	S	613018	7161014	0.2	8.4	3.7	8.8	1.5	3.2	0.1	0	0
I	2513.2	S?	613573	7159753	5.4	12.0	5.0	3.9	3.3	3.3	0.4	0	3
J	2566.5	S	613991	7158468	1.4	8.0	0.8	6.3	1.2	5.0	0.1	0	0
LINE	11160												
A	6299.4	B?	598039	7200277	0.0	0.0	10.7	18.0	8.4	8.5	0.1	0	24
B	6351.8	S?	598505	7198913	0.3	55.5	1.7	17.1	0.3	10.4	0.1	0	35
C	6358.2	S?	598594	7198671	10.5	56.1	3.3	7.1	3.9	10.6	0.2	0	35
D	6376.9	B?	598854	7198009	16.2	50.9	11.8	23.1	4.8	17.6	0.4	0	90
E	6383.1	B?	598927	7197829	10.5	33.7	8.5	21.6	5.2	13.1	0.4	0	90
F	6392.0	B?	598990	7197616	0.0	0.0	0.1	0.0	3.2	0.0	0.1	0	41
G	6411.6	B	599246	7196965	61.7	57.4	17.1	21.1	15.8	42.3	2.0	0	37
H	6429.3	B?	599417	7196555	9.1	36.9	4.9	21.6	1.8	21.5	0.3	0	44
I	6437.4	D	599521	7196325	9.4	93.9	15.0	24.7	2.1	19.6	0.1	0	58
J	6443.3	B?	599614	7196156	0.0	0.0	15.7	19.4	5.5	25.7	0.1	0	58
K	6459.0	B	599761	7195708	6.1	8.6	3.4	8.3	2.9	10.8	0.6	0	20
L	6471.5	B?	599921	7195206	25.8	179.3	27.6	34.5	5.4	41.3	0.3	0	87
M	6473.5	B?	599958	7195122	128.4	179.3	27.6	34.5	5.4	41.3	1.7	0	87
N	6479.1	B	600061	7194915	201.4	99.3	68.8	26.9	133.9	91.3	6.6	0	87
O	6483.8	B?	600123	7194790	309.6	259.8	103.8	82.4	154.6	196.0	3.9	0	84
P	6496.1	B?	600236	7194534	462.0	592.5	245.4	268.9	114.8	432.0	2.8	0	99

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real ppm	Quad ppm	CX 5500 HZ Real ppm	Quad ppm	CP 900 HZ Real ppm	Quad ppm	Vertical COND siemens	Dike DEPTH* m	Mag. Corr NT
LINE	11160												
Q	6502.5	B?	600315	7194345	223.6	233.4	206.0	152.6	494.7	285.9	2.7	0	99
R	6505.6	B	600359	7194232	294.5	113.8	166.4	69.2	494.7	285.9	10.4	0	99
S	6507.6	B	600387	7194154	352.4	161.3	109.1	39.5	266.0	186.7	8.8	0	99
T	6512.7	B?	600457	7193972	12.2	4.0	23.0	8.2	53.6	21.5	4.6	0	35
U	6520.3	B	600520	7193807	71.0	17.5	24.9	14.3	63.5	49.7	12.3	0	0
V	6533.0	B?	600612	7193585	7.3	43.9	19.7	12.8	47.6	34.5	0.2	0	189
W	6535.9	B?	600642	7193507	67.0	57.7	19.7	12.8	47.6	34.5	2.3	0	189
X	6545.5	B?	600751	7193215	18.1	19.0	10.2	1.7	53.6	1.9	1.2	0	189
Y	6549.1	B	600793	7193085	89.0	3.3	31.0	5.9	196.2	53.1	226.1	0	38
Z	6552.8	B?	600841	7192940	114.3	64.5	66.8	17.9	196.2	102.5	4.6	0	39
AA	6564.2	B?	600972	7192562	80.2	66.5	22.6	35.4	40.9	48.8	2.5	0	104
AB	6591.7	S	601185	7192041	12.5	34.7	5.9	17.5	2.9	12.3	0.4	0	27
AC	6598.9	S?	601316	7191784	6.6	44.1	0.5	13.1	2.3	9.1	0.2	0	28
AD	6660.3	S?	601882	7190329	21.2	39.0	11.4	19.3	5.8	15.5	0.7	0	81
AE	6685.9	S	602117	7189739	3.2	27.1	7.1	13.7	0.5	7.3	0.1	0	17
AF	6692.3	S?	602196	7189482	3.2	27.7	3.8	14.0	4.3	8.8	0.1	0	0
AG	6814.0	S?	603056	7187374	14.9	17.4	10.8	7.9	1.1	8.8	1.0	0	21
AH	6829.9	D	603284	7186726	11.2	24.4	16.1	17.5	1.9	12.3	0.5	0	20
AI	6834.4	S?	603336	7186536	11.0	16.4	13.0	20.7	3.3	8.9	0.7	0	21
LINE	11161												
A	2668.2	S	608452	7173608	1.7	23.6	5.0	9.0	4.2	5.9	0.1	0	16
B	2715.2	S	609079	7172131	6.9	14.7	5.5	7.9	1.8	6.2	0.4	0	0
C	2946.0	S?	611091	7167131	1.8	2.4	3.3	4.7	21.5	0.2	0.4	25	52
D	2958.7	S?	611122	7167046	9.7	8.4	2.2	3.9	23.8	2.4	1.2	0	52
E	3109.7	S?	612152	7164346	0.0	29.9	1.2	7.3	3.2	5.8	0.1	0	21
F	3241.3	S?	613027	7161997	0.0	22.7	2.5	4.7	0.2	3.9	0.1	0	0
G	3253.0	S?	613120	7161785	2.2	22.4	1.3	8.0	3.3	4.2	0.1	0	34
LINE	11170												
A	6187.7	S?	598894	7199044	18.0	40.9	2.5	19.1	3.6	9.5	0.6	0	23
B	6179.8	S	599007	7198720	9.7	49.0	4.9	33.1	4.2	21.5	0.2	0	17
C	6175.9	S?	599067	7198552	2.9	74.0	4.0	20.6	2.3	23.0	0.1	0	17
D	6167.9	S?	599198	7198220	18.3	101.1	9.1	24.3	2.2	22.6	0.3	0	17
E	6164.4	B	599260	7198080	53.1	76.0	25.1	31.0	1.5	33.4	1.2	0	17
F	6161.0	B	599319	7197950	9.6	13.5	25.1	8.5	5.2	33.4	0.7	14	198

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	11170								
G	6149.2	B	599515	7197561	77.2 228.2	72.4 68.0	59.1 153.3	0.7 0	198
H	6145.3	B	599572	7197430	217.9 124.7	72.7 57.7	59.1 153.3	5.6 0	66
I	6137.2	S?	599678	7197134	22.4 55.2	7.0 31.7	13.3 31.0	0.6 0	25
J	6112.3	B?	599841	7196605	24.4 75.6	22.7 31.8	7.2 27.5	0.5 0	24
K	6104.9	B?	599920	7196398	60.4 117.4	30.0 48.6	5.1 37.1	0.9 0	21
L	6100.0	B?	599987	7196227	8.2 63.4	4.1 18.3	1.2 13.6	0.2 0	6
M	6085.3	B?	600210	7195674	20.0 97.9	11.3 57.5	0.8 47.7	0.3 0	83
N	6081.8	B?	600263	7195552	66.2 180.5	9.6 35.0	1.9 47.7	0.7 0	131
O	6068.4	B	600463	7195115	102.1 129.2	65.8 54.6	54.9 65.0	1.7 0	93
P	6063.2	B?	600507	7194985	0.0 78.6	23.2 71.2	53.4 25.2	0.1 0	42
Q	6045.7	B?	600681	7194590	85.6 140.2	50.5 55.7	70.3 93.9	1.2 0	144
R	6042.0	B?	600731	7194462	93.8 18.1	27.6 17.6	117.4 81.9	19.4 1	144
S	6040.0	B?	600759	7194384	93.8 39.5	27.6 14.0	117.4 81.9	6.4 0	37
T	6031.0	B?	600868	7194033	107.7 68.3	36.8 30.7	94.9 68.6	3.9 0	35
U	6023.9	B	600953	7193789	315.9 164.2	106.6 59.8	222.1 205.5	7.2 0	27
V	6013.7	B?	601070	7193410	453.1 343.3	171.8 72.5	289.6 265.5	5.0 0	105
W	6010.1	B?	601107	7193300	136.6 89.2	89.0 31.4	289.6 101.8	4.0 0	105
X	6002.0	B?	601191	7193087	178.6 176.4	72.0 119.8	58.0 175.5	2.7 0	31
Y	5998.1	B?	601233	7192977	321.6 320.2	133.4 119.8	66.5 175.5	3.3 0	31
Z	5994.0	B?	601291	7192841	203.2 143.0	97.5 55.2	110.4 94.4	4.2 0	31
AA	5989.2	B	601375	7192683	0.0 0.0	17.8 0.0	46.3 47.7	0.1 0	48
AB	5984.4	B?	601460	7192552	3.4 7.4	38.2 29.1	46.3 47.7	0.3 19	48
AC	5973.3	B	601627	7192245	115.3 68.5	32.9 19.9	101.4 66.7	4.3 0	61
AD	5954.7	S?	601874	7191532	5.6 9.8	2.6 9.4	8.6 6.7	--- ---	22
AE	5951.3	M	601902	7191399	0.3 3.9	6.2 6.5	32.4 1.5	--- ---	92
AF	5947.4	M	601932	7191274	0.0 4.5	6.7 0.0	32.4 0.2	--- ---	92
AG	5938.0	S	602004	7191082	2.8 23.8	2.0 8.7	2.4 8.2	--- ---	63
AH	5923.0	M	602109	7190839	0.0 1.1	0.0 0.0	0.2 1.9	--- ---	80
AI	5901.9	S?	602337	7190189	4.7 16.8	7.6 15.0	5.9 10.9	0.2 0	10
AJ	5898.1	S	602409	7190052	6.9 33.1	8.1 13.9	0.0 10.9	0.2 0	10
AK	5872.5	S?	602773	7189175	0.5 11.0	1.3 5.3	1.6 2.7	--- ---	14
LINE	11171								
A	2459.4	S?	608023	7175840	0.0 4.9	6.8 11.3	21.1 9.5	0.1 0	366
B	2453.1	B?	608094	7175674	20.6 5.4	11.0 1.1	21.1 9.7	7.5 0	366
C	2445.8	S?	608185	7175484	15.2 17.7	8.5 9.2	2.1 7.0	1.0 0	329

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	11171												
D	2443.4	S?	608221	7175411	12.2	17.7	8.5	11.8	16.5	7.0	0.7	0	329
E	2411.0	S?	608614	7174521	3.1	32.4	2.2	11.9	1.5	8.1	0.1	0	9
F	2393.5	S	608754	7174257	0.0	20.1	0.0	4.5	2.0	8.2	0.1	0	0
G	2382.0	S	608793	7174136	1.5	13.6	0.8	7.9	0.5	3.5	0.1	0	1
H	2268.0	S?	610053	7170791	0.1	37.9	4.2	14.5	4.0	8.3	0.1	0	5
LINE	11180												
A	5323.1	B?	599752	7197846	63.0	248.2	47.3	128.5	15.9	115.3	0.5	0	18
B	5340.0	B?	599985	7197347	5.3	18.2	2.3	9.3	5.4	6.7	0.3	12	13
C	5357.3	B	600158	7196841	8.9	56.6	4.2	24.2	2.4	13.9	0.2	0	32
D	5359.9	B?	600183	7196756	15.3	38.5	3.9	18.9	3.4	15.7	0.5	8	35
E	5365.4	B?	600254	7196564	0.0	7.3	6.6	7.8	5.3	2.5	0.1	0	35
F	5389.1	S?	600646	7195590	14.9	114.2	8.3	21.0	3.1	26.2	0.2	0	77
G	5397.7	B	600786	7195272	34.4	24.6	24.6	12.2	50.3	47.8	2.3	21	96
H	5403.4	B?	600848	7195116	2.7	53.2	19.2	17.6	49.0	37.4	0.1	0	108
I	5417.1	B	600965	7194717	226.9	99.4	137.5	96.2	234.1	309.3	8.1	3	40
J	5419.3	B?	600994	7194629	322.5	267.6	137.5	96.2	234.1	309.3	4.0	0	30
K	5422.3	B?	601042	7194509	316.2	333.7	137.5	96.2	25.1	309.3	3.0	0	30
L	5425.5	B?	601096	7194397	71.7	40.2	49.1	33.7	54.0	58.5	4.0	14	30
M	5437.7	B?	601232	7194168	17.5	86.6	17.2	22.6	23.6	32.7	0.3	0	6
N	5443.8	B?	601275	7194063	55.2	65.2	25.1	27.5	22.4	42.2	1.5	8	41
O	5451.5	B	601361	7193884	434.6	323.5	180.4	108.1	466.7	302.6	5.1	0	143
P	5454.7	B?	601403	7193781	178.9	449.6	187.7	170.3	466.7	382.8	1.1	0	143
Q	5463.7	B	601516	7193448	138.3	96.8	79.4	33.8	126.7	122.7	3.7	5	8
R	5474.7	B	601668	7193034	144.6	60.5	44.0	24.1	113.8	80.6	7.4	8	8
S	5485.4	B?	601823	7192626	414.4	261.9	109.7	78.1	255.6	218.2	6.1	0	57
T	5487.9	B?	601855	7192541	356.6	82.7	109.7	78.1	255.6	218.2	23.0	1	57
U	5492.7	B	601928	7192380	114.7	34.5	24.0	2.0	124.0	46.3	10.8	12	57
V	5497.7	B?	602004	7192187	87.0	71.1	87.3	53.0	148.5	98.2	2.7	8	0
W	5525.5	M	602183	7191713	0.0	8.3	0.6	1.0	4.4	2.1	---	---	77
X	5558.0	M	602290	7191492	0.0	3.8	0.0	2.8	2.5	2.4	---	---	157
Y	5570.2	S?	602347	7191343	40.0	25.4	29.1	10.3	67.0	8.7	---	---	153
Z	5572.7	M	602366	7191285	1.0	12.3	0.0	10.3	0.0	5.2	---	---	148
AA	5583.1	S?	602507	7190925	5.0	13.6	6.2	7.4	3.8	1.8	0.3	19	25

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	11181												
A	1318.2	S?	608572	7175805	13.8	32.0	5.1	13.1	2.8	7.7	0.5	0	25
B	1328.3	S?	608695	7175488	4.8	50.4	3.7	18.7	2.5	11.2	0.1	0	17
C	1344.3	S?	608780	7175164	1.9	1.7	2.0	4.2	4.2	1.3	0.6	65	19
D	1408.0	S	609372	7173575	0.9	15.3	3.7	6.8	4.9	3.3	---	---	4
E	1530.7	S	611014	7169452	0.4	14.7	0.7	6.7	2.3	4.2	0.1	0	3
F	1678.7	M	612425	7165888	0.9	8.5	0.2	3.4	15.2	1.2	---	---	26
G	1730.0	S?	612908	7164634	0.1	4.6	0.6	5.9	0.7	2.4	---	---	9
LINE	11190												
A	1177.3	B?	608862	7175930	1.6	31.3	16.9	11.8	25.3	35.3	0.1	0	7
B	1172.3	B?	608910	7175809	4.8	0.6	22.0	10.0	5.4	35.3	13.7	50	8
C	1151.0	S?	609091	7175373	3.6	0.0	0.7	11.8	3.8	3.2	542.9	69	12
D	1036.6	S?	610080	7172846	12.1	26.0	10.4	12.1	2.8	10.4	0.5	0	17
E	1033.5	S?	610128	7172720	0.0	13.2	10.4	12.1	4.0	5.4	0.1	0	17
F	1024.9	S?	610266	7172367	2.3	14.7	3.2	8.1	1.8	3.3	0.1	0	17
G	1003.7	M	610618	7171511	0.0	17.6	0.3	7.0	0.1	4.9	---	---	398
H	959.3	B?	611279	7169909	17.9	4.7	8.4	3.5	20.3	13.3	7.1	11	19
I	951.0	B?	611397	7169625	12.5	18.0	0.0	1.5	7.2	4.7	0.7	0	38
J	946.4	B?	611443	7169467	40.5	39.3	9.5	9.2	0.5	11.9	1.7	0	38
K	936.5	B?	611533	7169160	88.5	23.2	9.9	12.6	39.0	66.0	12.1	0	16
L	928.3	B	611627	7168955	48.8	34.0	11.0	12.2	21.5	49.0	2.7	0	10
M	868.1	B	612123	7167736	13.6	17.6	5.7	2.9	12.6	16.3	0.9	0	26
N	861.7	B	612164	7167609	41.0	27.0	5.2	2.5	14.5	21.5	2.7	0	26
O	853.5	B?	612223	7167447	46.8	19.9	13.1	11.9	9.9	21.8	5.0	0	17
P	839.1	S?	612386	7167035	11.0	25.6	7.5	11.5	5.7	17.5	0.5	0	41
Q	820.8	S	612668	7166361	7.6	12.5	2.1	3.5	3.8	1.0	0.5	0	5
R	813.9	S	612761	7166129	10.7	15.6	4.4	5.1	2.1	4.9	0.7	0	76
S	770.0	S?	613242	7164875	0.0	16.6	0.6	9.3	0.1	5.0	---	---	21
T	759.5	S?	613324	7164699	2.0	9.3	2.0	5.3	6.9	3.5	0.2	0	21
LINE	11200												
A	231.4	S?	609426	7175662	2.5	19.9	0.7	7.6	2.1	5.1	0.1	0	14
B	238.2	S?	609471	7175546	0.0	40.1	4.1	19.2	1.5	13.8	0.1	37	14
C	322.7	S?	610351	7173133	12.3	22.3	2.2	4.7	2.8	7.5	0.6	0	17
D	404.0	B?	611406	7170765	9.8	1.1	3.7	0.6	11.3	12.2	21.7	15	27

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

Salcha-Pogo

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	11200												
E	407.2	B?	611454	7170651	11.8	2.6	7.6	1.2	11.8	12.2	8.2	8	27
F	416.3	B	611511	7170347	13.9	8.7	2.1	5.7	34.3	22.4	2.0	0	17
G	422.7	B	611559	7170161	49.1	43.8	16.9	14.6	30.4	42.1	2.0	0	18
H	433.6	B	611688	7169877	26.1	7.2	8.2	1.9	19.7	11.5	7.5	0	18
I	439.0	B	611748	7169744	13.7	7.4	1.2	0.6	16.7	4.4	2.4	0	4
J	442.7	B	611785	7169657	7.3	1.3	0.2	0.2	12.3	1.4	9.8	22	8
K	450.9	B?	611869	7169482	27.0	39.0	5.2	13.2	0.7	7.9	1.0	0	15
L	456.7	B?	611934	7169332	13.5	42.3	2.5	5.9	1.1	8.6	0.4	0	15
M	466.2	B	612035	7169021	73.6	44.1	23.9	11.8	24.4	39.4	3.7	0	74
N	470.0	B?	612087	7168889	48.1	15.1	17.8	11.8	30.1	34.9	7.6	0	74
O	485.2	B?	612272	7168433	52.2	36.0	91.7	55.7	301.8	217.3	2.8	0	69
P	488.2	B	612301	7168365	378.3	323.0	90.5	67.5	301.8	217.3	4.1	0	69
Q	496.8	B?	612373	7168175	200.1	71.6	86.5	35.2	253.8	131.5	10.2	0	108
R	500.7	B?	612401	7168093	89.6	73.8	86.5	36.6	51.1	83.2	2.7	0	108
S	506.5	B?	612455	7167972	9.3	20.5	19.6	21.5	7.0	6.2	0.5	0	108
T	537.8	B?	612779	7167125	13.9	6.2	9.7	4.1	11.4	16.9	3.1	0	61
U	550.4	B?	612953	7166736	0.4	1.5	1.6	5.9	3.8	2.6	0.1	13	10
V	564.5	S?	613095	7166356	4.6	9.3	4.2	8.1	2.2	2.6	0.4	0	6
W	636.7	S	613791	7164623	7.6	12.8	5.4	5.7	1.0	5.2	0.5	0	5
LINE	11215												
A	8193.8	S?	609836	7175771	9.0	26.2	2.2	6.6	1.4	6.5	0.4	0	9
B	8202.9	S?	609806	7175642	0.0	19.1	1.7	8.7	1.0	7.1	0.1	0	17
C	8240.0	D	610190	7174707	6.7	34.8	4.1	13.3	1.5	7.7	0.2	0	17
D	8263.7	S	610532	7173901	3.7	39.0	2.5	8.7	0.2	5.2	0.1	0	0
E	8275.9	S	610675	7173559	6.7	35.5	3.2	9.8	5.2	7.8	0.2	0	0
F	8288.3	D	610793	7173266	2.6	11.6	10.5	9.8	2.0	11.2	0.2	0	43
G	8294.7	S	610841	7173120	4.3	37.4	2.3	16.1	0.5	12.8	0.1	0	43
H	8322.9	B	611033	7172577	5.6	26.3	5.6	8.3	27.6	8.7	0.2	0	0
I	8365.3	S?	611462	7171467	8.2	22.9	3.0	3.2	4.0	5.0	0.4	0	14
J	8396.5	B	611748	7170760	5.3	3.1	5.6	2.9	6.3	2.6	1.6	11	2
K	8421.1	S	611949	7170336	5.3	12.9	4.0	6.4	3.6	2.3	0.3	0	9
L	8499.4	B?	612443	7169139	18.0	14.8	5.9	2.3	9.6	11.2	1.6	0	9
M	8502.4	B?	612474	7169070	17.7	2.7	2.7	2.8	9.6	11.2	16.0	0	9
N	8510.0	B?	612527	7168889	6.1	7.5	4.7	2.9	9.1	5.6	0.7	0	29
O	8515.0	B?	612562	7168786	7.2	6.7	3.7	0.8	9.1	4.7	1.0	0	35

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	11215												
P	8541.7	B?	612783	7168204	2.2	2.5	2.6	2.3	8.4	1.1	0.5	18	4
Q	8576.1	B	613131	7167407	16.5	26.9	10.1	23.1	10.5	13.4	0.7	0	53
R	8597.7	B?	613294	7166960	6.1	32.1	5.8	13.6	1.5	10.8	0.2	0	50
S	8621.5	B	613536	7166422	129.9	92.3	30.4	19.5	58.1	69.2	3.6	0	87
T	8624.2	B?	613563	7166366	129.1	87.1	30.4	19.5	58.1	69.2	3.8	0	87
U	8644.5	B	613723	7165983	98.9	120.3	50.8	21.9	151.0	130.9	1.8	0	55
V	8654.6	B?	613780	7165842	98.3	1.4	41.3	10.1	189.6	83.3	976.3	0	55
W	8661.7	B?	613813	7165726	200.4	95.7	25.6	23.3	189.4	62.7	6.9	0	55
LINE	11220												
A	8477.0	B	610256	7175784	0.0	4.1	0.0	3.1	3.8	2.6	0.1	0	21
B	8487.1	S	610339	7175515	3.5	11.2	8.8	9.0	7.6	9.3	0.2	0	21
C	8497.7	S	610475	7175220	7.9	27.7	4.6	9.6	7.1	7.5	0.3	0	0
D	8539.4	S	610933	7174041	1.1	14.6	3.3	8.4	0.5	5.4	0.1	0	0
E	8561.7	S?	611189	7173480	0.0	6.3	4.3	5.3	1.6	3.3	0.1	0	0
F	8584.0	B?	611415	7172904	3.5	10.6	4.7	6.6	3.3	4.6	0.3	0	22
G	8607.1	D	611611	7172371	4.3	32.6	8.2	11.4	4.7	9.4	0.1	0	0
H	8717.8	S	612500	7170009	0.6	4.3	0.8	2.6	1.2	1.0	---	---	1
I	8823.5	B?	613383	7167844	4.5	0.5	6.0	2.9	15.7	3.5	15.2	32	13
J	8832.0	B	613449	7167606	11.2	0.0	7.7	1.0	10.8	3.0	791.6	10	11
K	8841.8	B	613614	7167379	3.9	2.3	3.7	1.6	6.9	1.0	1.5	21	1
L	8864.0	B?	613827	7166804	31.9	10.1	8.7	3.8	34.5	6.7	6.6	0	3
LINE	11230												
A	8359.3	B	610568	7176048	0.9	3.2	5.1	5.4	8.7	7.2	0.1	0	5
B	8347.3	B?	610604	7175735	3.5	6.0	0.6	3.3	6.7	9.9	0.4	0	9
C	8341.0	S?	610699	7175581	0.0	0.3	8.1	7.4	6.8	9.9	0.1	0	9
D	8277.8	D	611462	7173680	21.0	50.5	14.5	25.0	3.8	15.1	0.6	0	0
E	8262.8	D	611686	7173098	29.6	12.7	11.6	9.5	9.7	15.5	4.2	0	18
F	8246.5	B	611908	7172574	12.8	14.5	6.0	2.7	4.3	10.0	1.0	0	0
LINE	19010												
A	1198.5	B	557737	7207660	1.6	0.6	0.6	7.9	2.1	4.5	1.8	121	9
B	1204.8	B	557896	7207744	2.2	0.0	2.2	5.6	3.8	5.1	457.2	129	9
C	1216.4	B	558248	7207899	15.6	0.0	4.5	12.1	5.8	10.9	884.0	58	5
D	1217.0	B?	558267	7207907	15.6	0.6	4.4	12.1	5.8	7.8	123.1	55	5

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	19010												
E	1230.2	B	558704	7208073	46.9	109.2	14.8	35.7	15.4	38.5	0.7	5	5
F	1240.1	B?	559042	7208213	165.0	105.1	38.9	22.4	13.6	98.2	4.4	10	1
G	1245.5	B	559222	7208291	209.1	36.2	88.2	9.9	242.8	193.1	29.8	12	8
H	1256.8	B	559614	7208443	152.2	81.4	59.9	21.4	11.5	66.5	5.4	12	18
I	1265.8	B	559938	7208563	121.0	38.5	102.9	40.0	199.8	215.2	10.2	17	7
J	1271.8	B	560153	7208650	127.2	37.9	38.5	27.7	192.2	133.3	11.4	16	7
K	1290.4	B?	560813	7208914	103.3	99.2	19.5	30.8	47.0	44.8	2.3	10	18
L	1296.2	B?	561015	7208997	121.7	74.1	16.6	25.9	4.0	20.2	4.3	13	5
M	1298.6	B	561098	7209029	2.7	30.3	12.5	25.9	71.2	90.4	0.1	3	5
N	1301.7	B	561203	7209066	47.5	0.0	12.5	7.7	71.2	90.4	999.0	35	5
LINE	19020												
A	2457.9	B	557911	7202616	305.4	218.9	123.6	61.3	221.9	234.0	4.7	0	0
B	2447.3	B	558258	7202703	19.2	19.0	8.9	14.2	3.4	20.0	1.3	0	0
C	2429.6	B?	558736	7202890	75.6	23.4	72.4	17.5	157.7	87.2	9.1	0	6
D	2426.9	B?	558835	7202933	82.0	36.2	72.4	17.5	157.7	87.2	5.7	0	6
E	2424.4	B	558931	7202974	100.4	18.6	72.4	14.2	157.7	87.2	21.1	0	6
F	2416.2	B?	559238	7203101	25.0	0.4	16.0	2.1	48.4	10.1	493.9	0	4
G	2402.2	B	559669	7203265	3.6	31.7	0.2	13.8	0.5	10.6	0.1	0	0
H	2391.3	B	559916	7203345	12.4	10.0	8.4	4.5	9.6	8.1	1.4	0	0
I	2370.9	B	560357	7203535	90.9	46.5	57.3	20.7	119.2	65.0	4.8	0	4
J	2366.2	B	560473	7203600	80.4	32.5	32.9	20.7	69.8	33.6	6.4	0	4
K	2355.3	B	560785	7203741	33.8	11.8	20.2	6.5	39.6	12.3	5.8	0	0
L	2331.2	B	561420	7203996	28.6	29.6	22.8	12.4	44.3	26.9	1.4	0	2
M	2322.4	B	561670	7204093	55.3	86.7	33.3	24.7	75.7	52.3	1.1	0	2
N	2293.1	B	562582	7204443	102.6	212.7	33.2	61.8	1.2	41.8	1.1	0	2
O	2288.2	B	562739	7204497	55.4	10.0	18.9	0.6	54.9	19.5	18.0	0	2
P	2278.4	B	563041	7204598	57.0	90.9	24.8	40.4	15.8	45.1	1.1	0	2
Q	2259.6	B	563507	7204783	188.8	75.8	84.9	35.7	104.0	139.0	8.6	0	3
R	2250.3	B	563755	7204883	0.0	47.9	0.7	0.3	3.3	0.0	0.1	0	2
S	2246.9	B	563852	7204924	59.8	70.4	43.5	26.6	95.1	105.1	1.5	0	2
T	2242.7	B	563978	7204973	73.0	33.1	44.1	25.4	95.1	105.1	5.3	0	0
U	2233.8	B	564259	7205078	39.2	15.4	8.6	3.5	20.4	23.4	5.2	0	1
V	2226.3	B	564483	7205152	9.9	11.0	4.4	3.0	8.8	10.6	0.9	0	1
W	2216.8	B	564701	7205224	47.0	80.4	12.7	28.1	0.0	21.4	1.0	0	0
X	2208.2	B	564846	7205295	39.9	92.5	16.6	33.2	60.6	33.4	0.7	0	1

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	19020								
Y	2199.8	B	565019	7205394	61.7 21.0	57.8 13.0	141.4 65.7	7.4 0	2
Z	2187.3	B	565367	7205560	9.4 17.8	5.2 7.4	13.6 4.9	0.5 0	2
AA	2179.9	B	565593	7205650	8.1 10.5	5.4 0.5	5.1 5.5	0.7 0	1
AB	2168.7	B	565925	7205766	0.2 22.4	0.2 5.9	1.4 1.6	0.1 0	0
AC	2150.7	B?	566346	7205921	16.0 16.5	14.1 8.5	20.5 20.0	1.2 0	0
AD	2140.3	B?	566627	7206021	42.7 12.9	25.6 4.6	97.8 29.8	7.8 0	5
AE	2132.9	B?	566854	7206111	207.8 129.1	128.7 52.8	206.9 179.2	5.0 0	5
AF	2129.9	B?	566951	7206150	94.8 125.7	128.7 52.8	298.8 184.9	1.6 0	5
AG	2127.8	B?	567021	7206176	94.8 90.6	128.7 57.5	298.8 184.9	2.3 0	5
AH	2126.7	B?	567058	7206190	210.7 118.8	132.7 57.5	298.8 203.1	5.6 0	5
AI	2111.9	B	567546	7206399	66.3 84.5	25.0 27.1	16.7 29.2	1.5 0	1
AJ	2089.4	B	568274	7206663	104.0 116.1	46.4 44.3	39.4 63.2	2.0 0	2
AK	2079.8	B	568525	7206759	165.0 97.7	66.2 34.6	97.8 95.2	4.9 0	0
AL	2075.3	B	568646	7206807	2.6 46.8	51.9 21.3	136.3 48.9	0.1 0	2
AM	2071.7	B	568755	7206843	96.9 22.8	72.6 22.1	161.8 76.6	14.6 0	2
AN	2047.7	B	569525	7207138	37.2 79.1	47.2 33.7	75.6 80.0	0.7 0	1
AO	2040.0	B	569745	7207227	82.8 12.8	62.3 12.4	129.6 75.5	25.8 0	1
AP	2030.3	B	570021	7207346	0.0 46.4	22.8 17.8	34.1 29.7	0.1 0	3
AQ	2027.2	B	570111	7207382	26.2 27.7	22.6 17.8	39.5 29.7	1.3 0	3
AR	1987.9	B	570882	7207702	4.3 13.2	10.2 17.6	10.1 17.2	0.3 0	0
AS	1984.0	B	570924	7207720	4.0 11.8	10.2 18.1	7.1 5.8	0.3 0	0
AT	1964.5	B	571152	7207803	47.2 14.2	23.4 7.9	67.3 30.2	8.1 0	1
AU	1957.5	B	571271	7207854	48.2 14.3	33.1 5.5	74.5 42.3	8.3 0	2
AV	1937.9	B	571696	7208035	0.3 8.2	1.9 6.9	3.0 3.6	0.1 0	2
AW	1928.4	B	571891	7208121	3.7 12.8	9.2 6.4	3.3 6.4	0.2 0	1
AX	1917.9	B	572111	7208195	15.4 67.3	0.0 19.1	3.2 7.1	0.3 0	1
AY	1900.0	B	572484	7208349	0.7 20.0	8.3 11.0	5.7 5.8	0.1 0	0
AZ	1884.6	B	572692	7208430	21.8 14.4	6.3 6.8	15.4 22.0	2.2 0	0
BA	1862.0	B	572867	7208487	2.6 55.1	2.4 21.8	2.2 9.8	0.1 0	0
BB	1833.4	B	573106	7208576	28.8 26.3	34.2 18.5	8.5 18.0	1.6 0	2
BC	1818.0	B	573270	7208646	2.3 24.8	0.5 10.7	2.5 10.4	0.1 0	2
BD	1767.6	B?	574219	7209032	115.1 122.8	79.8 70.6	20.1 155.1	2.1 0	2
BE	1761.6	B	574376	7209054	46.3 107.6	65.5 117.2	256.3 152.5	0.7 0	2
BF	1756.7	B	574497	7209084	913.5 627.7	230.0 193.9	256.3 512.3	7.2 0	2

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	19030								
A	2683.6	B	558342	7197749	31.6 33.5	19.2 18.6	38.3 62.5	1.4 0	3
B	2688.3	B	558469	7197784	36.4 131.9	24.9 59.0	40.2 85.8	0.5 0	3
C	2694.6	B	558642	7197815	68.0 145.1	37.2 53.2	12.4 45.1	0.9 0	1
D	2713.3	B	559160	7197931	8.1 36.2	39.7 25.4	2.3 72.9	0.2 0	43
E	2716.4	B?	559234	7197968	78.6 26.3	39.7 25.4	74.7 72.9	8.2 0	43
F	2724.0	B?	559398	7198054	10.5 29.3	7.9 4.9	1.8 0.0	0.4 0	43
G	2731.4	B	559566	7198105	9.8 37.8	1.3 13.3	2.2 8.0	0.3 0	0
H	2755.4	S?	560106	7198304	2.9 1.6	4.9 16.3	1.2 3.8	1.4 9	1
I	2765.1	S?	560300	7198379	0.0 4.7	1.3 5.4	0.9 1.3	0.1 0	2
J	2785.4	D	560870	7198512	90.9 84.9	25.2 22.3	24.7 40.9	2.3 0	27
K	2791.8	B?	561078	7198555	4.4 23.7	4.0 6.2	3.6 7.3	0.2 0	15
L	2808.2	B	561574	7198753	35.6 12.4	16.2 6.8	34.9 33.0	6.0 0	5
M	2814.5	B?	561753	7198843	67.6 21.8	22.1 3.5	67.1 25.9	8.2 0	9
N	2821.5	B?	561944	7198933	43.9 27.5	25.1 11.2	18.3 40.8	2.9 0	29
O	2825.9	B?	562064	7198990	137.2 60.1	58.2 15.3	135.4 82.5	6.8 0	29
P	2839.1	B	562392	7199154	39.1 39.6	53.5 27.3	81.0 121.1	1.6 0	4
Q	2844.1	B	562500	7199193	160.4 62.2	53.5 46.4	81.0 121.1	8.5 0	4
R	2851.2	B?	562626	7199243	37.0 66.4	38.3 37.7	5.8 63.1	0.9 0	102
S	2865.5	B	562900	7199372	228.0 108.0	143.5 57.5	185.2 168.2	7.3 0	103
T	2868.3	B?	562971	7199397	256.5 107.1	117.0 52.8	185.2 181.4	9.0 0	103
U	2878.7	B?	563260	7199509	51.1 26.7	19.1 16.7	19.3 17.5	3.9 0	24
V	2888.8	B	563547	7199641	64.2 153.3	16.8 52.1	107.1 53.8	0.8 0	45
W	2899.8	B?	563904	7199772	165.3 25.1	63.1 7.3	201.9 65.6	33.5 0	45
X	2907.6	B	564138	7199844	84.3 66.7	50.7 26.0	169.7 68.4	2.7 0	74
Y	2910.6	B?	564208	7199865	125.6 78.3	31.8 25.4	144.0 68.4	4.2 0	74
Z	2918.9	B?	564355	7199924	0.0 90.2	16.8 68.0	26.7 23.5	0.1 0	74
AA	2928.2	B	564497	7200005	372.2 287.7	82.5 105.7	54.8 148.3	4.6 0	9
AB	2939.8	B	564752	7200136	70.6 73.9	21.1 27.1	33.8 17.4	1.9 0	22
AC	2947.3	B	564921	7200216	94.1 76.1	47.0 34.8	22.6 83.8	2.8 0	53
AD	2951.2	B?	565012	7200248	240.0 398.2	40.9 81.6	12.2 104.3	1.7 0	53
AE	2962.7	B	565324	7200337	181.6 271.7	100.5 90.1	107.1 164.4	1.7 0	40
AF	2967.8	B	565469	7200378	0.0 73.3	34.0 25.3	42.3 0.0	0.1 0	40
AG	2974.2	B	565652	7200423	28.8 34.2	33.0 23.7	40.1 24.1	1.2 0	17
AH	2983.4	B?	565899	7200513	78.9 76.4	20.8 20.3	124.3 62.7	2.1 0	7
AI	3006.5	B?	566345	7200712	962.5 513.3	318.6 227.1	562.3 547.6	10.1 0	12

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

Salcha-Pogo

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ		CX 5500 HZ		CP 900 HZ		Vertical Dike		Mag. Corr NT
					Real ppm	Quad ppm	Real ppm	Quad ppm	Real ppm	Quad ppm	COND siemens	DEPTH* m	
LINE	19030												
AJ	3009.5	B	566426	7200736	265.3	628.6	243.9	166.9	562.3	547.6	1.3	0	12
AK	3021.7	B	566790	7200885	75.8	58.7	22.9	21.8	66.2	59.3	2.7	0	1
AL	3023.9	B	566857	7200915	36.2	52.5	22.9	21.8	66.2	59.3	1.0	0	3
AM	3033.0	B	567121	7201038	41.1	22.4	19.9	9.4	73.8	46.3	3.4	0	3
AN	3044.6	B	567461	7201168	23.8	11.8	7.5	5.4	21.5	12.8	3.2	0	10
AO	3049.4	B	567605	7201227	34.2	20.8	11.7	11.5	21.5	21.1	2.8	0	11
AP	3055.3	B?	567786	7201311	26.2	13.0	3.3	4.9	27.9	5.8	3.3	0	11
AQ	3060.4	B	567941	7201383	43.7	3.4	15.1	2.8	56.2	15.9	57.9	0	11
AR	3069.8	B?	568192	7201493	20.3	49.2	3.0	26.8	0.8	13.0	0.5	0	1
AS	3081.5	B	568480	7201615	150.5	70.4	77.2	25.9	157.7	127.8	6.4	0	1
AT	3105.7	B	569028	7201790	22.0	23.6	21.6	13.6	15.1	17.6	1.2	0	2
AU	3113.9	B	569260	7201860	0.0	59.5	21.9	14.4	27.2	8.0	0.1	0	2
AV	3122.2	B	569479	7201961	242.5	94.8	91.3	37.3	260.5	174.7	9.6	0	1
AW	3126.8	B	569579	7202017	74.6	10.7	49.0	40.0	61.7	61.8	27.9	0	1
AX	3138.7	B	569857	7202105	29.6	40.0	34.6	23.9	50.2	143.6	1.1	0	1
AY	3143.6	B	569993	7202124	341.5	192.1	63.3	61.6	50.2	144.5	6.7	0	1
AZ	3154.0	B	570302	7202216	8.3	77.2	30.8	36.0	31.5	28.3	0.1	0	1
BA	3157.0	B	570396	7202253	71.1	76.8	30.8	26.1	31.5	28.3	1.8	0	1
BB	3167.5	B	570738	7202393	21.7	5.1	6.5	2.7	89.8	4.4	8.9	0	1
BC	3178.1	B	571085	7202522	128.5	110.2	79.2	56.1	51.6	102.3	2.9	0	3
BD	3188.8	B	571372	7202662	20.7	40.6	18.3	10.8	45.6	29.6	0.6	0	3
BE	3192.6	B	571442	7202703	52.0	26.0	23.6	22.4	30.3	29.7	4.2	0	3
BF	3200.6	B	571561	7202766	36.2	77.9	4.6	37.5	44.7	40.6	0.7	0	1
BG	3211.0	B	571716	7202843	75.8	85.2	10.1	10.9	13.4	34.3	1.8	0	1
BH	3218.0	B	571864	7202871	29.7	103.0	10.1	83.7	13.0	48.9	0.5	0	3
BI	3226.0	B	572060	7202924	65.8	12.8	16.0	13.4	62.5	23.3	17.1	0	4
BJ	3233.2	B	572218	7202974	0.0	0.3	5.3	16.0	34.7	8.4	0.1	0	5
BK	3237.2	B?	572292	7203005	100.9	48.8	41.3	16.4	116.1	53.5	5.4	0	5
BL	3249.3	B	572512	7203116	38.6	122.3	16.2	26.0	53.7	31.3	0.5	0	5
BM	3252.8	B	572592	7203145	32.6	57.0	23.9	26.0	70.6	34.1	0.8	0	5
BN	3261.1	B	572779	7203209	60.5	27.7	21.8	11.4	55.8	32.2	4.9	0	2
BO	3279.4	B?	573135	7203381	25.6	27.2	20.7	19.8	37.8	27.1	1.3	0	2
BP	3283.9	B	573233	7203432	34.0	8.3	19.4	4.5	44.6	17.7	9.7	0	1
BQ	3288.4	B	573327	7203477	27.6	9.9	11.2	4.4	23.5	17.2	5.3	0	1
BR	3307.4	B	573708	7203640	26.5	23.0	15.0	7.0	29.3	19.4	1.7	0	2
BS	3321.1	B	574053	7203760	12.8	18.3	4.2	3.9	20.3	14.7	0.8	0	2

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE 19030									
BT	3333.2	B	574406	7203923	33.0 29.7	28.3 16.5	84.6 46.2	1.7 0	2
BU	3351.6	B	574987	7204152	26.5 11.4	11.2 7.7	38.6 21.7	4.1 0	1
BV	3362.1	B	575282	7204273	12.7 5.0	8.0 0.9	24.7 12.0	3.5 0	1
BW	3370.7	B	575521	7204359	0.6 9.5	7.6 4.0	0.7 4.0	0.1 0	1
BX	3383.0	B?	575862	7204505	83.0 81.6	18.6 30.0	4.8 34.2	2.1 0	1
BY	3404.6	B	576583	7204715	79.6 95.1	48.1 58.5	94.6 88.1	1.7 0	0
BZ	3409.0	B	576728	7204764	48.3 75.2	33.7 47.1	86.5 88.1	1.1 0	4
CA	3413.9	B	576885	7204834	66.2 45.2	9.5 18.0	30.9 34.1	3.0 0	4
CB	3428.3	B?	577311	7205044	81.2 76.4	42.3 22.6	34.4 32.9	2.2 0	1
CC	3431.9	B	577414	7205092	14.0 19.0	49.3 21.2	278.9 32.9	0.8 0	1
CD	3434.4	B	577486	7205124	87.7 0.3	71.2 1.0	278.9 84.0	999.0 0	1
CE	3462.6	B?	578313	7205450	266.0 316.1	121.9 126.8	136.5 225.4	2.5 0	1
LINE 19040									
A	4475.8	S	558785	7192554	4.4 25.0	1.7 13.8	2.3 8.0	0.2 0	2
B	4448.5	S	559828	7192946	9.6 20.1	5.4 7.6	0.9 8.2	0.5 0	0
C	4437.4	S	560274	7193140	3.1 31.3	3.1 10.7	2.6 6.3	0.1 0	0
D	4423.2	S	560882	7193375	15.5 14.7	7.0 9.1	2.8 7.8	1.3 0	0
E	4410.2	S?	561428	7193583	1.7 61.2	4.9 25.5	3.2 10.1	0.1 0	0
F	4400.1	S?	561847	7193742	0.2 25.5	1.7 6.3	1.0 2.2	0.1 0	0
G	4389.5	S?	562287	7193923	6.3 45.9	4.2 21.2	3.0 14.6	0.2 0	6
H	4384.1	S?	562501	7194016	11.5 27.3	4.3 12.8	3.2 7.5	0.5 0	6
I	4378.5	S?	562723	7194092	12.6 16.3	9.3 16.1	3.9 12.9	0.8 0	35
J	4355.4	S?	563552	7194458	0.0 58.6	1.7 32.5	0.1 17.3	0.1 0	36
K	4352.0	S?	563676	7194517	8.0 43.6	1.7 16.1	25.9 6.2	0.2 0	36
L	4345.5	B?	563912	7194609	11.3 19.8	6.6 13.8	3.4 9.4	0.6 0	21
M	4319.9	S?	564748	7194925	2.8 18.1	0.4 5.2	14.0 3.7	0.1 0	39
N	4220.0	S?	566652	7195618	3.4 9.5	1.2 3.1	0.2 3.5	0.3 0	24
O	4216.2	S?	566737	7195658	1.9 4.0	0.8 1.4	0.6 1.0	0.3 0	31
P	4198.0	S?	567039	7195770	0.6 5.4	0.3 2.3	0.1 1.8	0.1 0	32
Q	4111.5	S	569184	7196834	1.6 9.2	0.6 4.4	2.4 2.8	0.1 0	1
R	4091.2	S?	569792	7197009	1.6 10.4	2.9 8.6	1.2 3.6	0.1 0	15
S	4071.9	S?	570442	7197169	14.0 53.8	3.8 27.1	1.6 16.7	0.3 0	38
T	4050.5	S?	571111	7197371	2.3 4.8	1.3 3.0	3.2 4.2	0.3 0	8
U	4028.5	S?	571854	7197611	12.8 41.1	2.2 18.8	9.1 10.6	0.4 0	95
V	4017.6	S?	572218	7197720	4.4 18.8	2.5 11.6	0.9 10.0	0.2 0	140

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	19040												
W	3998.9	B	572702	7197973	315.2	338.8	122.2	94.3	212.1	234.2	3.0	0	32
X	3995.1	B?	572790	7198023	0.0	32.1	51.3	71.6	29.0	114.0	0.1	0	44
Y	3992.0	B?	572852	7198067	280.0	290.9	47.5	63.2	29.0	114.0	3.0	0	93
Z	3980.5	B	573040	7198205	541.8	1207.8	246.3	305.3	318.6	549.4	1.8	0	244
AA	3976.1	B?	573097	7198243	616.7	1021.9	256.2	425.4	0.4	499.8	2.4	0	244
AB	3968.4	B	573187	7198320	309.1	54.2	189.9	65.0	212.4	250.2	33.2	0	76
AC	3965.1	B	573234	7198363	185.2	208.1	120.5	84.9	212.4	250.2	2.4	0	96
AD	3956.1	B?	573370	7198474	68.2	35.3	271.0	501.3	108.7	274.7	4.3	0	263
AE	3951.9	B?	573441	7198537	196.5	1118.9	271.0	501.3	208.3	274.7	0.6	0	263
AF	3937.3	B	573686	7198674	86.5	14.0	17.4	17.8	88.9	45.0	24.4	0	9
AG	3928.9	B?	573800	7198728	216.8	182.7	129.7	80.0	109.9	148.4	3.5	0	9
AH	3913.4	B	574147	7198808	12.8	96.2	16.2	24.6	21.1	42.2	0.2	0	7
AI	3908.2	B?	574289	7198818	135.0	43.0	20.7	31.1	48.1	51.2	10.5	0	7
AJ	3905.4	B	574374	7198824	0.0	206.1	17.5	31.1	88.1	94.1	0.1	0	7
AK	3893.1	B	574693	7198831	3.5	74.8	36.8	45.5	20.5	33.1	0.1	0	7
AL	3885.2	B	574879	7198851	39.3	48.6	7.1	15.7	40.1	11.4	1.3	0	7
AM	3878.1	B	575035	7198908	75.6	57.1	38.6	34.8	124.1	53.1	2.8	0	7
AN	3872.3	B?	575168	7198963	81.5	32.9	70.9	24.0	125.0	70.8	6.4	0	9
AO	3856.5	B?	575519	7199049	110.2	141.9	123.2	124.5	17.3	110.8	1.7	0	11
AP	3845.5	B?	575702	7199092	39.9	32.3	36.4	8.5	84.1	42.9	2.1	0	11
AQ	3839.8	B?	575813	7199126	53.3	19.3	27.3	10.7	58.7	19.9	6.5	0	9
AR	3833.5	B?	575937	7199173	22.5	7.4	9.8	0.5	15.7	12.7	5.6	0	2
AS	3822.1	B	576182	7199267	82.1	44.7	43.8	27.2	53.4	52.0	4.3	0	3
AT	3819.0	B?	576249	7199299	37.2	26.8	43.8	28.5	53.4	52.0	2.3	0	3
AU	3803.3	B	576583	7199457	6.8	9.7	5.0	3.5	2.6	7.8	0.6	0	0
AV	3780.1	B	577082	7199696	63.0	76.5	43.5	28.7	61.8	52.1	1.5	0	1
AW	3774.3	B	577225	7199800	82.3	73.7	24.4	18.7	12.3	44.3	2.3	0	0
AX	3755.0	B?	577774	7200104	119.6	48.4	56.9	40.2	67.8	96.3	7.3	0	2
AY	3752.7	B?	577844	7200131	119.6	48.4	41.6	40.2	67.8	96.3	7.3	0	2
AZ	3742.5	B?	578168	7200244	25.1	19.8	9.9	9.3	27.8	1.3	1.8	0	2
BA	3730.4	B?	578552	7200366	22.4	10.8	11.0	5.3	41.5	13.1	3.3	0	13
BB	3721.8	B?	578803	7200482	47.9	25.0	28.6	11.3	57.3	25.1	3.8	0	16
BC	3710.1	B	579151	7200626	112.0	50.0	29.1	19.4	72.0	56.6	6.2	0	83
BD	3705.9	B?	579277	7200677	46.2	23.2	26.5	13.5	49.7	46.0	4.0	0	83
BE	3693.5	B	579656	7200791	63.8	30.7	21.2	17.2	42.5	36.1	4.7	0	1
BF	3686.9	B	579835	7200855	359.7	246.0	129.8	78.3	157.8	232.4	5.3	0	1

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real ppm	Quad ppm	CX 5500 HZ Real ppm	Quad ppm	CP 900 HZ Real ppm	Quad ppm	Vertical COND siemens	Dike DEPTH* m	Mag. Corr NT
LINE 19040													
BG	3682.4	B?	579938	7200908	277.6	203.6	129.8	128.0	157.8	237.1	4.4	0	1
LINE 19050													
A	4786.1	S?	559426	7187618	2.3	13.4	1.0	3.7	8.3	0.5	---	---	229
B	4794.1	S?	559621	7187668	3.1	22.2	1.4	6.5	17.3	4.2	---	---	233
C	4804.6	S	559929	7187758	4.3	12.2	10.7	5.3	13.2	4.0	0.3	4	116
D	4814.3	S?	560207	7187850	0.0	39.6	0.0	13.5	0.0	3.5	---	---	172
E	4823.1	S?	560423	7187948	13.5	16.6	11.0	11.4	30.0	6.1	---	---	164
F	4862.6	S?	561401	7188358	15.8	25.6	2.4	6.1	3.6	9.7	0.7	2	52
G	4866.8	S?	561519	7188415	11.2	25.4	2.1	9.5	3.6	10.7	0.5	0	52
H	4877.2	S?	561823	7188535	9.1	39.5	4.0	22.4	14.3	19.1	0.3	0	58
I	4896.7	B?	562436	7188826	86.3	34.2	44.6	9.2	79.7	99.2	6.7	0	20
J	4906.5	B?	562772	7188960	11.6	11.8	11.8	4.4	0.5	11.5	1.1	17	24
K	4927.3	S?	563460	7189231	0.0	10.2	1.2	3.1	0.0	2.6	0.1	0	75
L	4934.2	M	563722	7189320	0.0	5.3	4.7	2.7	11.6	11.5	---	---	75
M	4954.8	B	564536	7189619	36.9	8.8	30.0	9.4	19.1	42.4	10.3	13	4
N	5034.0	D	567257	7190712	47.3	50.4	16.3	17.6	8.3	17.7	1.6	0	93
O	5045.6	M	567653	7190860	0.0	17.0	5.8	3.6	10.7	4.5	---	---	189
P	5050.3	S?	567793	7190918	0.0	12.0	0.0	8.1	5.9	4.5	---	---	189
Q	5061.7	S	568134	7191037	6.4	19.5	4.5	12.7	15.5	8.9	0.3	0	28
R	5074.8	S?	568567	7191215	11.2	36.6	3.9	14.5	2.8	9.6	0.4	0	113
S	5092.5	S?	569171	7191464	4.0	7.4	5.0	11.1	7.1	3.7	0.4	21	36
T	5196.7	S?	572490	7192814	0.7	1.5	3.5	8.3	3.8	2.1	0.2	56	2
U	5280.7	S?	574732	7193669	0.8	23.7	1.0	15.9	3.4	6.4	0.1	0	6
V	5280.9	S?	574737	7193671	2.0	23.7	1.0	15.9	3.4	6.4	0.1	0	6
W	5288.3	S?	574921	7193769	9.2	22.2	5.4	6.4	4.1	5.0	0.4	0	19
X	5298.3	M	575142	7193867	0.6	3.1	2.3	3.8	1.6	0.1	---	---	63
Y	5323.8	M	575728	7194067	0.0	2.9	0.0	1.1	2.6	0.8	---	---	68
Z	5353.3	S	576683	7194311	6.7	30.2	9.8	22.7	1.6	14.9	0.2	0	5
AA	5381.4	S?	577294	7194656	0.6	30.2	3.0	18.9	1.0	6.8	0.1	0	2
AB	5417.0	S	577904	7194921	4.1	7.3	2.3	8.2	0.5	3.9	0.4	22	3
AC	5459.6	S	579057	7195374	8.8	21.2	3.7	6.3	3.6	4.2	0.4	0	3
AD	5492.2	S	579906	7195712	5.3	34.7	2.6	8.3	3.7	7.2	0.2	0	3
AE	5504.0	S?	580202	7195810	0.9	78.9	2.3	16.5	2.1	13.4	0.1	0	3
AF	5512.2	S?	580388	7195890	0.8	4.2	4.2	1.9	3.9	1.7	0.1	10	3
AG	5522.4	S?	580614	7195987	3.0	22.4	3.3	7.6	5.2	1.9	0.1	0	4

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	19050								
AH	5534.9	S?	580936	7196068	10.2 31.9	5.5 6.8	7.9 5.9	0.4 0	4
AI	5547.4	S?	581254	7196220	4.4 24.0	2.2 13.7	5.9 5.7	0.2 0	22
AJ	5608.7	S?	582841	7196742	7.1 18.4	1.9 4.1	2.8 5.0	0.4 0	0
AK	5639.5	B?	583484	7197068	7.6 0.7	6.4 5.9	17.1 20.3	27.0 51	26
AL	5648.0	B?	583655	7197175	4.7 16.1	3.2 6.3	4.1 9.7	0.3 0	25
AM	5680.4	B?	584588	7197529	23.2 15.1	16.2 11.9	67.5 8.5	2.3 13	3
AN	5685.8	B	584737	7197603	81.8 81.1	57.0 29.8	70.0 76.4	2.1 0	3
AO	5689.6	B	584844	7197656	17.8 66.3	57.0 33.6	10.3 71.0	0.4 0	2
AP	5703.1	B?	585257	7197817	72.5 50.8	37.4 21.0	36.9 47.0	3.0 0	7
AQ	5708.4	B	585424	7197879	98.4 76.9	15.3 20.6	53.4 60.7	2.9 0	34
AR	5714.6	B?	585623	7197956	95.9 44.4	36.8 14.6	49.9 61.1	5.6 0	34
AS	5725.5	B?	585981	7198103	12.0 22.5	5.8 8.0	2.5 10.5	0.6 2	28
AT	5749.4	B	586828	7198448	29.9 15.5	17.3 10.3	5.2 15.0	3.3 11	40
AU	5768.6	B?	587484	7198701	6.9 7.0	5.3 2.5	3.7 6.2	0.9 28	70
AV	5847.3	S?	589692	7199594	40.1 292.5	17.1 95.2	5.7 59.6	0.3 0	15
AW	5870.8	S?	590234	7199816	2.1 25.9	1.1 5.5	2.1 6.1	0.1 0	6
AX	5904.0	S?	591063	7200042	1.9 29.1	2.8 7.9	2.3 4.9	--- ---	0
LINE	19060								
A	7610.1	S?	558636	7182075	4.9 51.0	4.9 36.7	0.0 24.3	0.1 0	37
B	7587.3	S?	559396	7182416	3.7 16.4	4.3 25.2	2.0 13.3	0.2 0	81
C	7563.3	S?	559955	7182601	13.3 21.3	12.4 12.9	2.2 7.1	0.7 0	51
D	7554.7	S?	560160	7182699	8.2 39.6	8.0 26.7	1.6 17.3	0.2 0	15
E	7517.6	B	561296	7183141	6.9 14.7	7.9 6.0	5.3 13.5	0.4 1	16
F	7463.0	S?	562564	7183532	1.8 42.2	0.1 11.8	6.7 7.1	0.1 0	63
G	7456.0	S?	562735	7183567	1.0 12.4	3.3 5.3	2.5 5.5	0.1 0	21
H	7418.8	S?	563484	7183935	2.4 76.0	0.9 26.2	2.6 16.2	0.1 0	28
I	7392.7	S?	563859	7184173	4.6 4.4	0.2 5.9	6.7 1.9	--- ---	106
J	7353.0	B?	564702	7184438	65.6 11.6	22.8 9.9	58.5 40.9	19.7 0	6
K	7345.5	B?	564954	7184514	27.0 23.7	9.8 7.5	23.1 16.5	1.7 0	6
L	7332.8	B?	565358	7184697	0.0 23.0	0.0 10.7	1.7 2.5	0.1 0	15
M	7324.3	B	565619	7184845	19.9 35.0	12.2 14.1	52.9 27.3	0.7 0	15
N	7309.0	B	566126	7185051	27.5 24.7	13.7 11.3	5.0 21.6	1.6 0	3
O	7281.6	B	566901	7185350	8.3 5.0	5.2 0.0	9.4 3.5	1.7 29	2
P	7275.5	B	567075	7185435	11.0 24.5	1.3 6.2	4.6 6.7	0.5 0	2
Q	7270.5	B	567232	7185494	16.2 12.0	4.8 3.1	4.8 7.4	1.7 11	2

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real ppm	Quad ppm	CX 5500 HZ Real ppm	Quad ppm	CP 900 HZ Real ppm	Quad ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	19060											
R	7263.7	B	567441	7185562	19.6	26.3	0.6	4.1	9.2	7.4	0.9 0	1
S	7251.8	B?	567733	7185700	23.8	36.6	22.0	17.1	50.8	32.6	0.9 0	9
T	7247.0	B?	567860	7185757	80.0	64.0	40.1	20.0	50.8	57.0	2.6 0	9
U	7229.9	B?	568303	7185911	63.4	47.9	26.5	23.6	23.0	47.2	2.6 0	8
V	7224.6	B	568459	7185978	3.6	28.6	27.8	22.6	27.1	15.2	0.1 0	9
W	7221.3	B?	568570	7186028	15.0	2.3	45.9	21.4	27.1	79.9	14.9 26	9
X	7207.7	B	569062	7186234	26.7	3.4	16.6	0.9	37.6	15.8	23.8 14	3
Y	7194.8	B?	569528	7186404	18.9	20.7	13.4	7.5	25.7	22.6	1.1 2	4
Z	7152.9	S	570855	7186940	9.7	13.9	8.6	20.4	3.1	7.9	0.7 6	1
AA	7148.7	S?	571009	7187002	7.4	34.6	2.2	15.1	2.9	12.2	0.2 0	1
AB	7141.2	S?	571287	7187112	0.6	27.9	2.9	12.5	3.1	9.9	0.1 0	2
AC	7124.3	S	571915	7187374	5.1	18.7	1.6	12.1	1.8	6.5	0.2 0	2
AD	7107.9	S	572467	7187561	1.3	36.6	1.6	10.3	0.0	6.9	0.1 0	1
AE	7098.8	S	572749	7187673	12.5	42.6	8.2	21.8	0.0	14.9	0.4 0	19
AF	7081.8	S	573341	7187894	0.4	20.1	2.5	8.2	0.8	2.8	0.1 0	0
AG	7062.6	B?	574035	7188158	0.2	0.6	7.3	7.5	2.0	2.9	0.1 60	5
AH	7055.2	B	574280	7188265	84.5	79.3	27.8	33.2	7.2	49.8	2.2 0	5
AI	7037.3	B?	574951	7188516	2.2	16.3	1.3	4.8	1.9	2.9	0.1 0	0
AJ	7013.3	B	575686	7188816	22.3	13.6	13.8	9.4	10.6	19.9	2.4 8	0
AK	6973.7	S	577304	7189478	1.8	11.3	0.8	9.3	2.6	6.0	0.1 0	0
AL	6957.4	S?	577910	7189742	3.2	22.0	2.9	12.7	1.5	6.3	0.1 0	1
AM	6919.7	S	579454	7190336	5.9	32.4	4.8	20.7	0.5	10.7	0.2 0	2
AN	6909.2	S	579883	7190495	8.8	54.0	7.3	28.2	2.8	15.4	0.2 0	1
AO	6898.4	S	580255	7190640	14.8	30.5	8.4	26.9	0.8	14.7	0.6 0	1
AP	6865.2	B?	581265	7191043	14.0	9.6	10.5	8.2	6.8	16.8	1.8 15	1
AQ	6853.9	B?	581669	7191202	8.2	23.3	7.7	14.2	2.1	6.4	0.4 0	0
AR	6842.6	B?	582075	7191366	5.2	48.0	4.0	18.7	2.5	12.0	0.1 0	8
AS	6819.8	S	582938	7191744	0.0	16.5	2.5	6.6	0.7	2.2	0.1 0	3
AT	6787.6	S	584097	7192130	1.3	13.3	2.1	12.8	0.8	5.4	0.1 0	2
AU	6698.1	S	586941	7193251	0.3	42.0	3.3	17.5	1.6	8.7	0.1 0	8
AV	6681.7	B?	587556	7193502	50.8	8.8	39.4	12.5	169.7	61.8	18.4 2	47
AW	6679.4	B?	587657	7193533	2.1	0.0	39.4	3.1	124.1	38.6	454.8 102	47
AX	6676.4	B?	587789	7193578	44.6	26.1	42.7	8.5	112.6	38.6	3.2 0	47
AY	6658.3	B	588568	7193875	6.2	10.7	4.5	4.2	4.7	8.7	0.5 9	17
AZ	6641.4	B?	589255	7194171	8.4	17.3	5.9	7.9	5.9	10.9	0.5 0	17
BA	6619.1	D	590200	7194545	0.4	27.0	3.5	15.0	1.8	7.0	0.1 0	2

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	19060								
BB	6609.2	D	590618	7194708	3.9 24.9	5.6 19.2	2.0 5.0	0.1 0	2
BC	6595.6	S	591162	7194962	3.5 15.1	2.1 11.4	3.5 4.6	0.2 0	7
BD	6592.4	S	591291	7195011	4.3 20.8	2.5 10.6	3.5 5.1	0.2 0	7
BE	6570.9	S	592133	7195333	1.5 19.5	1.6 11.7	0.2 5.4	0.1 0	1
BF	6555.3	S?	592657	7195545	0.0 8.1	0.9 3.9	2.8 2.1	0.1 0	12
BG	6353.4	B?	597744	7197556	16.4 89.9	22.0 28.0	3.1 32.1	0.3 0	185
BH	6350.2	B?	597867	7197612	48.4 93.6	23.8 53.7	8.6 44.7	0.9 0	185
BI	6346.6	B?	597996	7197674	59.4 112.1	10.4 33.4	8.6 34.2	1.0 0	185
BJ	6336.7	B?	598322	7197819	0.0 39.2	2.2 15.7	4.4 11.0	0.1 0	61
BK	6327.9	B?	598585	7197889	25.7 14.2	7.9 4.7	11.4 14.9	2.9 7	61
BL	6316.0	B?	598878	7198011	17.0 100.3	11.0 36.5	0.9 20.8	0.3 0	136
BM	6307.2	B	599130	7198117	77.3 280.4	19.5 90.5	5.5 68.7	0.6 0	75
BN	6304.1	B?	599219	7198150	44.2 177.1	41.3 90.5	2.2 68.7	0.5 0	75
BO	6295.9	S?	599475	7198228	15.8 33.2	9.1 17.2	3.0 12.8	0.6 0	0
LINE	19070								
A	473.8	S?	559306	7177179	0.0 18.9	0.5 9.9	5.0 4.8	--- ---	21
B	496.6	S?	560070	7177497	4.5 14.0	3.3 9.3	1.0 6.1	0.3 18	28
C	533.7	S	561224	7177933	1.0 12.0	0.7 8.8	0.4 2.8	--- ---	10
D	598.9	D	563225	7178708	6.0 19.2	5.0 15.7	4.8 5.8	0.3 13	22
E	605.2	S?	563422	7178798	5.9 14.5	4.9 11.0	2.0 7.5	0.4 21	25
F	624.1	S	564019	7179024	5.5 8.2	2.7 12.4	0.7 6.9	0.5 38	48
G	634.0	S	564313	7179146	12.4 24.4	10.0 12.0	7.4 13.5	0.5 18	118
H	642.3	S?	564514	7179239	2.7 13.1	1.2 8.5	6.9 8.8	0.2 13	120
I	728.0	S?	566552	7180045	1.1 0.7	3.6 3.6	1.2 1.1	--- ---	65
J	758.0	S?	567456	7180408	0.4 27.1	2.1 8.6	2.1 4.9	--- ---	24
K	780.7	S?	567997	7180634	7.4 20.9	3.6 4.7	4.3 5.1	0.3 14	2
L	787.9	S?	568172	7180684	6.3 21.2	4.7 7.4	5.0 4.1	0.3 12	5
M	864.3	S?	570278	7181443	0.6 9.9	0.0 9.3	2.7 3.7	--- ---	5
N	926.8	S	571743	7182095	2.5 24.6	1.3 8.0	2.4 5.6	--- ---	17
O	968.7	B?	572672	7182518	2.5 0.0	3.1 9.4	5.1 7.6	481.8 116	81
P	974.0	S?	572768	7182548	2.0 1.4	4.3 14.3	5.1 3.1	0.9 92	69
Q	1003.6	D	573514	7182794	0.3 8.7	2.1 5.3	2.2 2.5	--- ---	25
R	1068.8	S?	575487	7183529	1.6 5.5	2.5 3.9	1.9 4.5	0.2 30	35
S	1095.3	B?	576033	7183784	17.3 105.5	12.2 35.8	2.4 28.9	0.2 0	2
T	1103.1	B?	576165	7183841	0.4 141.0	5.8 72.1	1.7 31.3	0.1 17	2

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	19070								
U	1135.5	B	576786	7184090	29.2 25.3	13.6 8.2	7.8 21.8	1.7 22	1
V	1144.3	B	577012	7184169	7.3 37.3	8.0 16.2	0.3 11.6	0.2 2	11
W	1163.3	B?	577535	7184381	11.0 12.5	7.7 7.3	2.9 8.5	0.9 32	51
X	1190.3	D	578402	7184757	46.8 22.6	17.3 13.0	22.8 39.1	4.2 22	48
Y	1209.9	B?	579148	7185066	35.8 4.8	23.3 2.7	71.2 20.5	24.1 31	6
Z	1225.0	B?	579720	7185266	58.3 20.9	20.7 9.5	58.9 52.0	6.8 21	42
AA	1258.6	B	580761	7185684	11.4 4.5	10.2 5.3	15.8 18.5	3.4 50	1
AB	1284.6	S?	581404	7185917	32.4 130.0	8.9 43.7	2.0 27.4	0.4 0	10
AC	1309.5	S?	581989	7186197	10.0 33.7	2.1 10.0	4.9 8.4	0.3 7	4
AD	1316.4	B?	582108	7186248	4.0 0.0	7.4 11.9	0.6 5.7	563.5 96	6
AE	1344.2	S?	582628	7186463	0.7 16.6	2.5 8.7	1.5 3.3	0.1 9	5
AF	1355.1	S	582846	7186559	9.8 32.1	4.6 9.7	1.0 6.8	0.3 8	6
AG	1365.2	S	583030	7186631	1.2 36.1	5.4 23.4	1.3 12.0	0.1 5	6
AH	1427.4	S?	585120	7187401	5.3 22.8	3.1 21.6	6.3 11.9	0.2 8	14
AI	1434.9	S	585382	7187547	0.6 11.2	1.1 13.6	2.8 10.1	0.1 12	4
AJ	1468.1	S	586648	7188068	0.1 43.2	4.4 26.9	2.3 16.7	0.1 39	9
AK	1535.7	S?	588398	7188667	1.0 95.3	1.6 35.8	6.3 24.2	--- ---	64
AL	1570.6	D	589705	7189192	40.7 129.9	32.4 59.0	0.7 27.5	0.6 0	65
AM	1580.4	S?	590095	7189349	15.1 16.9	9.5 15.3	1.0 13.2	1.0 27	5
AN	1603.3	S?	590969	7189688	4.9 25.7	5.4 14.9	2.3 9.8	0.2 5	1
AO	1637.2	S?	592272	7190178	17.9 22.2	5.8 12.8	3.4 14.5	1.0 23	32
AP	1654.4	D	592958	7190476	27.4 16.0	12.6 12.7	9.0 11.0	2.7 28	29
AQ	1664.0	M	593286	7190604	0.1 11.3	0.3 2.3	10.5 3.0	--- ---	50
AR	1670.7	M	593505	7190701	0.0 15.0	1.0 3.7	12.5 4.2	--- ---	50
AS	1676.3	M	593715	7190793	0.0 0.0	4.0 1.6	6.7 2.6	--- ---	38
AT	1685.5	S?	594035	7190908	3.9 14.4	6.4 10.9	31.8 7.4	--- ---	68
AU	1698.0	S?	594289	7191013	1.8 29.8	0.0 5.1	1.9 7.3	--- ---	327
AV	1728.1	S?	594889	7191191	2.8 14.5	3.3 7.2	3.1 9.2	0.2 10	4
AW	1776.0	S?	595947	7191688	1.3 7.5	3.3 4.7	3.3 2.5	--- ---	4
AX	1834.0	S?	597677	7192249	21.0 17.1	3.7 5.6	3.8 10.2	1.7 28	26
AY	1854.0	B	598207	7192511	8.0 2.8	13.6 5.9	9.0 14.0	3.7 61	29
AZ	1858.3	B?	598342	7192554	15.1 15.0	13.6 11.6	25.1 14.0	1.2 30	37
BA	1865.9	B?	598545	7192634	8.3 24.8	1.5 16.0	8.2 8.0	0.3 11	37
BB	1872.7	D	598687	7192697	0.2 3.4	10.0 15.6	0.0 0.1	0.1 29	21
BC	1902.4	S?	599113	7192917	0.1 91.4	0.5 29.7	0.1 18.3	--- ---	16
BD	1925.3	B?	599613	7193027	71.3 47.5	30.7 26.5	36.6 61.1	3.2 13	247

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	19070												
BE	1937.8	B?	599907	7193193	26.1	112.9	13.8	38.4	5.4	30.5	0.4	0	0
BF	1958.3	B	600333	7193280	0.0	43.2	16.6	80.1	24.9	36.3	0.1	0	125
BG	1977.3	B?	600863	7193526	387.9	441.8	230.9	245.4	274.4	295.4	3.0	0	138
BH	1994.3	B?	601413	7193819	759.7	765.2	319.1	314.6	621.3	572.1	4.3	0	119
LINE	19080												
A	3561.3	S?	559197	7171937	19.1	27.7	9.8	13.1	2.0	14.5	0.8	0	0
B	3550.7	S	559683	7172141	4.1	28.2	2.1	12.0	1.5	7.1	0.1	0	1
C	3542.6	S?	560008	7172282	0.0	29.0	1.2	10.1	2.0	4.8	0.1	0	4
D	3507.1	S?	560999	7172648	0.6	19.9	1.0	11.6	1.7	6.3	0.1	0	2
E	3462.1	B?	562733	7173285	11.7	42.1	4.7	19.3	5.3	14.2	0.3	0	21
F	3455.3	B	562973	7173388	9.3	16.2	5.5	3.3	3.8	3.9	0.6	0	11
G	3435.6	B?	563685	7173723	0.5	17.7	2.2	9.6	1.3	1.3	0.1	0	2
H	3429.4	S?	563888	7173802	0.1	64.3	0.2	20.1	1.7	14.5	0.1	0	2
I	3425.3	S?	564010	7173859	4.4	25.4	3.3	23.7	2.1	14.5	0.2	0	2
J	3418.8	S?	564207	7173970	0.0	7.9	3.2	6.9	0.5	2.9	0.1	0	2
K	3408.9	S	564587	7174136	2.2	18.6	5.0	10.8	1.9	6.8	0.1	0	0
L	3378.1	S?	565595	7174418	1.8	3.4	5.4	6.4	2.0	1.7	0.3	0	6
M	3368.4	S?	565944	7174530	0.0	21.1	1.6	13.2	3.3	8.0	0.1	0	6
N	3313.8	S	567949	7175526	5.8	13.4	2.9	6.4	1.7	6.3	0.4	0	14
O	3212.9	S?	569794	7176128	3.4	6.1	4.5	5.5	1.5	0.8	0.4	0	21
P	3120.0	S?	573384	7177554	1.4	7.0	6.6	1.5	16.3	1.0	---	---	136
Q	3112.6	S?	573619	7177702	0.1	7.0	0.1	1.8	1.1	1.6	---	---	136
R	3107.3	M	573790	7177791	0.0	1.5	4.7	1.5	3.7	2.0	---	---	136
S	3079.3	S	574647	7178226	3.4	44.9	6.8	16.2	2.8	9.7	0.1	0	0
T	2939.2	S	579076	7179780	1.5	11.4	1.4	7.1	0.8	2.4	---	---	1
U	2894.3	B?	580695	7180433	26.4	16.1	9.8	12.2	6.6	14.5	2.6	0	11
V	2889.2	D	580850	7180492	4.1	0.0	4.2	7.9	7.8	6.6	568.5	13	11
W	2867.0	B?	581653	7180796	38.4	41.0	18.4	17.7	11.3	27.3	1.5	0	68
X	2854.1	B?	582233	7181027	150.2	52.5	98.1	24.2	239.9	188.6	9.6	0	31
Y	2852.2	B?	582320	7181060	92.2	11.7	98.1	28.8	239.9	168.3	36.0	0	31
Z	2847.3	B?	582538	7181146	42.1	27.8	24.0	18.1	17.0	22.4	2.7	0	25
AA	2838.0	B?	582944	7181308	28.7	28.1	22.6	14.8	14.8	20.6	1.5	0	25
AB	2828.7	B	583347	7181475	68.1	46.3	37.5	20.2	91.6	70.2	3.1	0	1
AC	2822.6	B	583609	7181583	140.0	0.5	76.9	30.4	231.3	124.8	999.0	0	1
AD	2820.1	B	583718	7181626	210.7	88.7	89.6	36.6	231.3	124.8	8.3	0	39

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real ppm	Quad ppm	CX 5500 HZ Real ppm	Quad ppm	CP 900 HZ Real ppm	Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	19080												
AE	2813.2	B?	584029	7181738	27.0	18.0	12.1	9.3	20.6	9.4	2.3	0	67
AF	2810.7	B	584146	7181776	5.0	17.3	12.1	9.3	20.6	9.4	0.3	0	67
AG	2806.3	B?	584349	7181855	52.2	21.1	31.8	13.9	30.2	45.8	5.5	0	67
AH	2782.0	B	585411	7182261	37.6	83.9	28.0	32.7	22.0	65.8	0.7	0	2
AI	2707.9	S?	588364	7183446	15.0	42.7	9.5	34.4	5.3	26.8	0.4	0	14
AJ	2698.9	S	588606	7183552	6.5	5.9	2.3	19.9	2.8	14.8	1.0	0	16
AK	2678.7	S?	589303	7183815	1.0	22.5	0.0	7.9	16.4	6.8	0.1	0	33
AL	2655.1	S?	590179	7184150	1.7	42.6	5.9	18.4	4.0	10.7	0.1	0	111
AM	2646.6	M	590441	7184254	19.8	12.3	5.0	0.0	39.1	0.0	---	---	169
AN	2635.1	S	590765	7184407	8.9	47.4	13.1	22.2	4.2	12.5	0.2	0	61
AO	2625.5	S	591070	7184571	36.7	86.2	12.3	42.1	1.0	34.8	0.7	0	22
AP	2618.1	B?	591313	7184669	139.4	282.3	30.3	85.4	6.5	69.9	1.2	0	3
AQ	2594.5	S?	592067	7184985	15.8	62.7	17.4	48.1	0.3	34.2	0.3	0	2
AR	2592.0	S?	592152	7185015	30.2	103.5	17.4	36.9	2.7	34.2	0.5	0	2
AS	2563.0	D	593098	7185340	1.2	27.9	7.3	20.5	1.4	7.3	0.1	0	1
AT	2553.9	S?	593428	7185468	7.9	12.3	6.5	7.1	3.7	9.1	0.6	0	2
AU	2519.2	B?	594718	7185957	8.8	17.3	11.1	11.3	1.9	8.9	0.5	0	1
AV	2509.3	S?	595047	7186081	1.3	29.6	0.3	19.5	4.5	7.1	0.1	0	1
AW	2462.8	S	596460	7186647	15.6	12.3	4.8	3.8	0.6	11.9	1.6	0	15
AX	2438.6	S?	597320	7186968	8.0	11.2	5.6	9.3	2.0	4.1	0.7	0	1
AY	2406.3	S?	598585	7187455	6.5	13.7	3.8	9.6	13.1	4.5	0.4	0	63
AZ	2398.2	S	598840	7187545	4.8	10.1	6.4	6.3	6.0	3.4	0.4	0	63
BA	2369.2	S?	599697	7187911	0.0	41.0	4.5	15.9	2.1	9.6	---	---	50
BB	2362.6	S	599904	7188006	6.4	13.2	4.7	10.1	1.5	4.7	0.4	0	1
BC	2340.1	S?	600613	7188284	0.0	67.6	2.1	25.9	5.4	15.5	---	---	14
BD	2330.7	S?	600805	7188372	2.0	17.0	0.5	5.8	2.6	3.1	---	---	55
BE	2270.0	S?	602557	7189066	2.7	5.1	1.6	7.6	6.9	0.6	---	---	44
BF	2263.1	S?	602671	7189109	30.5	51.7	6.0	23.3	30.3	22.8	---	---	48
BG	2254.6	S?	602743	7189148	2.3	14.3	0.5	9.6	0.0	4.0	---	---	16
LINE	19090												
A	3783.1	S?	561156	7167528	1.6	4.1	2.9	5.5	2.6	1.4	0.2	0	4
B	3788.2	S?	561349	7167606	0.0	17.2	2.5	11.5	2.7	5.9	0.1	0	4
C	3801.5	S?	561828	7167785	4.6	58.5	3.0	27.6	0.8	16.4	0.1	0	20
D	3804.2	S?	561898	7167826	2.4	7.2	2.0	24.0	2.0	14.8	0.2	0	20
E	3808.6	S?	562008	7167885	0.0	4.9	4.4	10.7	3.4	8.7	0.1	0	20

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	19090								
F	3815.2	S?	562190	7167947	2.7 60.5	2.0 24.0	2.7 16.2	0.1 0	6
G	3833.5	D	562736	7168177	0.0 6.9	4.4 17.7	1.8 7.5	0.1 0	11
H	3858.1	S?	563642	7168488	2.5 20.0	2.8 6.9	1.4 3.4	0.1 0	6
I	3862.8	S?	563795	7168555	1.8 23.3	0.4 7.4	4.4 4.4	0.1 0	6
J	3952.0	S?	566934	7169763	0.9 29.9	2.6 11.9	3.1 6.4	0.1 0	17
K	3961.5	S?	567281	7169910	6.6 19.5	2.1 20.9	2.2 12.3	0.3 0	12
L	4129.9	S?	572479	7171956	0.8 8.0	1.7 6.5	1.9 3.3	--- ---	4
M	4147.7	S	572772	7172098	0.1 49.3	3.0 16.9	3.0 11.5	--- ---	1
N	4152.0	S	572896	7172135	3.5 37.4	1.7 24.5	0.2 11.3	--- ---	2
O	4268.4	M	576088	7173346	50.2 3.8	15.3 0.0	76.9 0.0	--- ---	524
P	4307.4	S?	577592	7173964	0.7 10.2	4.9 7.9	3.5 3.5	--- ---	13
Q	4354.6	S?	579490	7174773	4.6 13.4	4.9 7.4	2.4 5.1	0.3 0	27
R	4368.0	S?	579835	7174927	2.7 19.7	2.6 8.9	6.0 6.1	--- ---	44
S	4403.7	S?	581255	7175477	0.0 2.8	9.4 3.2	47.3 1.2	--- ---	201
T	4407.3	S?	581367	7175518	0.0 4.3	8.0 3.7	28.7 2.4	--- ---	201
U	4410.0	M	581458	7175547	0.0 9.6	0.0 3.7	17.6 2.2	--- ---	201
V	4426.0	M	582081	7175780	0.5 5.2	1.5 2.0	6.4 1.9	--- ---	77
W	4433.7	M	582412	7175911	2.2 3.2	3.1 2.4	9.0 1.9	--- ---	26
X	4608.4	D	588211	7178209	2.1 3.4	4.1 8.1	1.4 4.2	0.4 0	54
Y	4611.8	D	588361	7178255	8.8 25.9	8.1 18.7	1.5 13.6	0.4 0	18
Z	4622.0	B?	588809	7178375	1.5 31.5	1.3 14.0	2.8 5.0	0.1 0	5
AA	4631.3	S?	589206	7178474	24.8 30.6	5.3 12.5	3.1 10.4	1.1 0	5
AB	4656.8	S?	590192	7178952	12.1 42.8	7.7 23.1	1.8 16.5	0.3 0	52
AC	4661.0	S?	590347	7179043	1.7 41.3	0.6 10.5	4.9 16.5	0.1 0	52
AD	4667.6	S?	590595	7179173	47.9 42.0	15.0 17.5	3.7 17.6	2.0 0	52
AE	4676.4	B?	590951	7179304	44.6 22.9	18.0 13.1	15.1 39.4	3.8 0	6
AF	4689.1	S?	591456	7179453	3.6 47.9	1.2 19.7	3.0 11.5	0.1 0	3
AG	4706.6	D	592038	7179764	67.5 35.2	19.6 5.6	35.5 37.7	4.3 0	3
AH	4723.9	B	592672	7180036	23.1 16.8	10.5 12.3	6.4 13.3	2.0 0	15
AI	4809.8	S?	595170	7180948	6.9 38.3	4.5 19.8	1.0 12.8	--- ---	69
AJ	4826.4	D	595456	7181067	0.0 0.9	3.3 8.3	3.0 2.9	--- ---	95
AK	4864.0	S?	596023	7181351	27.9 10.6	0.0 2.9	32.8 5.3	--- ---	76
AL	4886.6	S?	596301	7181435	436.9 222.2	129.0 99.1	711.2 79.6	--- ---	1223
AM	4893.2	S?	596454	7181502	55.1 50.5	130.0 47.7	250.8 61.4	2.0 0	1028
AN	4903.7	M	596772	7181561	8.8 14.9	3.1 8.1	15.1 10.1	--- ---	129
AO	4907.0	M	596870	7181567	0.0 15.4	0.0 11.5	1.8 13.8	--- ---	134

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	19090												
AP	4951.3	M	598000	7182113	0.0	4.2	2.6	3.3	0.0	2.6	---	---	277
AQ	4969.8	M	598555	7182345	0.0	5.2	0.0	2.2	0.0	2.1	---	---	190
AR	4985.8	M	599147	7182554	0.0	3.9	0.4	1.6	0.1	1.4	---	---	336
AS	4996.3	M	599521	7182704	0.0	4.2	1.5	2.0	1.8	4.4	---	---	66
AT	5057.4	S?	601265	7183381	0.0	2.0	3.3	2.4	0.0	1.6	---	---	287
AU	5066.0	S?	601472	7183425	2.1	1.6	4.4	1.5	0.0	0.9	---	---	298
AV	5070.0	M	601557	7183454	2.5	2.4	1.7	1.1	0.5	2.0	---	---	298
AW	5088.6	B?	601934	7183631	11.5	12.6	6.4	5.0	6.6	5.6	1.0	0	335
AX	5110.6	B	602504	7183870	43.2	70.1	21.4	29.3	5.6	19.4	1.0	0	4
AY	5120.0	B?	602827	7183999	42.7	93.2	20.6	29.9	4.7	27.0	0.8	0	22
AZ	5127.3	S?	603084	7184152	11.9	28.1	8.6	12.6	0.0	11.6	0.5	0	22
LINE	19100												
A	6095.1	S	574505	7167508	2.0	26.2	2.5	14.8	0.9	6.8	---	---	0
B	6051.3	S?	576040	7168256	0.0	20.2	1.8	9.3	3.8	3.8	---	---	2
C	6037.7	S?	576509	7168486	1.1	25.0	1.4	16.0	2.2	9.5	---	---	4
D	5948.2	S?	580062	7169768	3.9	15.9	3.8	8.1	2.1	5.5	0.2	0	18
E	5921.6	S?	581248	7170284	0.2	36.4	1.0	14.4	0.4	9.3	---	---	14
F	5904.4	S?	582034	7170656	0.5	20.6	1.9	13.4	6.7	6.1	---	---	41
G	5896.0	M	582418	7170825	1.5	10.7	0.9	8.2	3.1	4.4	---	---	42
H	5881.7	M	583099	7171068	0.0	3.3	2.8	1.3	18.2	1.5	---	---	194
I	5877.3	S?	583308	7171139	1.0	6.8	2.3	3.0	20.1	1.7	---	---	194
J	5860.8	M	584082	7171369	0.0	4.4	1.5	2.6	13.7	1.9	---	---	140
K	5856.0	M	584293	7171447	0.1	7.8	18.0	1.6	76.5	1.6	---	---	201
L	5851.7	M	584472	7171526	10.2	2.0	18.0	0.0	76.5	0.8	---	---	201
M	5846.6	M	584672	7171623	0.4	6.1	0.0	2.8	1.1	4.2	---	---	638
N	5833.3	S?	585188	7171807	293.4	25.4	42.6	7.5	435.1	8.9	---	---	1027
O	5825.2	S?	585513	7171899	10.4	10.9	8.0	10.4	8.4	2.1	1.0	0	86
P	5818.5	S?	585776	7171998	2.1	7.9	5.7	8.1	4.5	1.6	0.2	0	86
Q	5805.4	S	586191	7172168	2.9	15.0	1.3	6.4	1.4	4.0	0.2	0	12
R	5764.3	S	587267	7172655	1.3	11.5	5.0	7.4	5.2	3.9	0.1	0	7
S	5749.8	S	587688	7172820	2.7	1.0	1.4	10.4	3.2	3.3	---	---	10
T	5698.4	S?	589042	7173354	9.7	8.4	8.5	5.7	2.7	6.7	1.2	0	32
U	5674.9	S?	590000	7173767	4.5	16.2	3.2	8.0	1.5	4.5	0.2	0	39
V	5621.3	S	592000	7174463	6.9	63.0	7.2	31.9	1.3	20.7	0.1	0	2
W	5612.9	D	592323	7174566	3.1	8.0	4.3	23.0	0.2	7.6	0.3	0	6

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	19100								
X	5590.7	B?	593223	7174933	1.5 20.0	4.5 15.6	5.0 8.0	0.1 0	8
Y	5582.9	S	593518	7175041	6.0 13.4	2.6 15.4	3.1 8.0	0.4 0	4
Z	5564.8	S?	594043	7175310	1.0 0.2	3.7 8.9	0.6 1.4	3.7 101	4
AA	5541.1	S?	594635	7175554	5.1 12.3	2.9 7.4	2.9 5.8	0.3 0	3
AB	5514.6	B?	595700	7175962	18.1 25.2	6.9 14.0	2.1 15.5	0.9 0	15
AC	5450.9	S?	597958	7176841	27.6 101.3	9.3 27.8	0.0 16.8	0.4 0	6
AD	5442.1	S	598276	7176988	1.7 13.9	2.4 6.4	1.4 3.1	0.1 0	6
AE	5432.3	S	598624	7177145	15.9 28.8	4.4 11.0	2.5 10.6	0.6 0	2
AF	5415.9	S?	599183	7177379	3.2 10.0	3.9 12.7	1.4 6.7	0.2 0	7
AG	5385.8	B?	600174	7177752	9.6 4.0	6.5 0.5	8.7 6.1	3.0 7	55
AH	5340.0	S?	601630	7178290	18.2 34.4	1.1 9.0	2.2 13.5	0.6 0	63
AI	5323.1	S	602302	7178689	6.9 8.3	1.5 7.0	3.1 7.6	0.7 0	27
LINE	19110								
A	224.0	S?	575598	7162918	3.1 25.0	2.3 14.4	2.6 9.3	0.1 0	18
B	250.8	S?	576711	7163364	4.1 47.5	4.3 23.0	4.5 11.2	0.1 0	148
C	258.0	M	577030	7163470	2.3 1.7	0.1 1.7	3.5 0.3	--- ---	246
D	266.8	S?	577402	7163591	0.4 12.8	0.0 12.6	0.0 4.7	--- ---	1124
E	272.3	S?	577637	7163671	15.5 26.0	19.4 12.6	57.2 7.5	0.7 0	2006
F	278.3	M	577879	7163767	0.1 6.5	0.0 7.0	4.8 3.8	--- ---	2018
G	345.8	B?	580421	7164728	20.6 60.2	16.3 21.2	2.3 26.3	0.5 0	13
H	364.0	B?	580807	7164912	2.9 27.4	6.1 20.3	1.7 10.0	0.1 0	3
I	371.0	S?	580935	7164975	0.0 11.2	0.0 6.5	0.4 6.2	0.1 0	13
J	382.8	M	581160	7165098	1.0 24.9	5.0 9.9	26.6 7.3	--- ---	32
K	384.4	S?	581205	7165117	11.9 21.7	5.0 9.9	26.6 7.3	--- ---	32
L	390.1	B?	581399	7165199	3.6 12.4	6.3 10.1	15.8 1.6	0.2 0	5
M	399.9	D	581802	7165366	12.8 6.5	9.3 3.6	36.1 15.0	2.6 16	16
N	440.5	S?	583386	7165962	8.7 10.9	10.2 8.7	4.2 7.0	0.8 6	17
O	463.5	S?	584064	7166188	1.4 30.0	0.4 14.7	4.4 9.5	--- ---	4
P	482.7	S?	584854	7166501	2.7 22.9	2.7 17.2	3.7 8.3	0.1 0	6
Q	533.3	S?	586290	7167066	0.5 14.5	0.5 7.2	1.5 3.0	--- ---	3
R	625.2	S?	590396	7168733	8.5 17.0	10.0 13.9	1.8 7.4	0.5 0	0
S	657.8	S	591918	7169394	7.1 17.3	7.6 11.7	1.4 7.2	0.4 0	6
T	696.0	S?	593673	7170050	12.1 16.4	8.1 10.0	1.2 7.9	0.8 0	4
U	873.5	S	601469	7173076	8.4 23.8	7.2 15.8	2.4 12.4	0.4 0	2
V	881.4	S	601784	7173232	4.0 27.6	5.4 14.2	1.0 11.5	0.1 0	1

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	19110												
W	954.0	S?	604393	7174172	1.8	19.1	1.8	7.3	1.7	4.6	---	---	7
X	1037.3	S?	606268	7174853	3.1	22.1	0.9	7.4	3.3	6.9	---	---	9
Y	1047.5	S?	606515	7175014	0.3	12.5	0.4	7.4	3.9	4.7	---	---	12
Z	1079.5	S?	607160	7175360	7.6	13.5	5.1	6.4	1.1	7.0	0.5	0	14
AA	1113.8	M	607772	7175592	0.6	9.3	2.8	3.3	26.8	1.1	---	---	216
AB	1123.5	B?	607959	7175660	31.2	41.6	43.4	40.3	19.6	49.0	1.1	0	71
AC	1141.6	S?	608401	7175801	0.0	29.1	6.2	24.4	0.5	15.3	0.1	0	98
LINE	19120												
A	2406.6	S?	577030	7158188	7.2	8.7	4.9	8.2	6.7	7.5	0.7	0	75
B	2395.3	S?	577386	7158335	0.3	14.4	1.8	8.7	1.3	6.1	0.1	0	31
C	2293.1	S	580457	7159562	5.7	14.5	2.3	9.4	0.7	8.0	0.3	0	6
D	2171.8	S?	584644	7161260	19.6	10.5	6.7	6.5	2.1	7.9	2.7	0	13
E	2148.9	D	585332	7161588	3.3	2.1	7.8	5.8	1.5	2.6	1.2	0	27
F	2125.1	S?	586255	7161841	0.9	15.6	0.3	12.4	0.5	6.2	0.1	0	11
G	2102.2	B?	587042	7162229	23.5	9.5	14.2	6.6	31.4	27.7	4.2	0	20
H	2065.5	S?	588324	7162723	2.2	23.7	3.2	9.4	1.1	7.9	0.1	0	6
I	2005.2	S	590550	7163565	2.4	7.0	5.0	4.7	0.5	3.7	0.2	0	9
J	1988.7	S?	591165	7163812	2.5	6.0	1.2	3.5	2.8	4.1	0.3	0	12
K	1963.8	S	592253	7164190	3.6	13.8	2.0	6.1	0.9	8.8	0.2	0	0
L	1919.8	S?	593997	7164931	16.0	18.5	6.0	7.6	30.4	3.5	---	---	124
M	1916.3	M	594120	7164966	4.7	10.5	0.2	6.1	0.1	3.9	---	---	124
N	1901.8	S?	594514	7165103	3.0	15.9	4.9	10.5	3.8	6.1	0.2	0	23
O	1879.3	S?	595295	7165413	16.1	57.4	7.6	19.8	0.8	17.0	0.4	0	14
P	1862.1	S	595897	7165644	0.2	27.3	2.3	9.9	3.3	6.2	0.1	0	9
Q	1676.3	S?	602604	7168288	14.3	83.6	4.7	28.5	3.7	18.7	0.2	0	5
R	1526.0	S	606930	7170031	6.3	20.5	4.6	8.3	1.9	4.6	0.3	0	0
S	1472.0	S?	608605	7170619	0.0	8.5	0.3	7.2	1.2	3.2	---	---	14
T	1432.5	S?	609681	7171100	0.2	33.5	4.2	11.3	16.1	6.9	---	---	28
U	1410.0	S	610012	7171285	1.4	9.7	2.1	6.2	1.9	4.3	0.1	0	0
V	1378.4	D	611115	7171842	20.3	5.3	13.6	2.7	22.8	9.0	7.4	0	0
W	1367.9	D	611554	7171901	0.9	19.6	9.3	7.9	1.1	6.6	0.1	0	63
LINE	19130												
A	2372.0	S	581799	7154890	4.5	39.6	1.3	16.3	1.6	15.4	0.1	0	37
B	2431.3	S?	583416	7155558	4.1	18.0	2.7	5.5	10.9	4.4	0.2	0	157

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE 19130									
C	2518.7	S	585976	7156567	3.2 7.8	4.7 7.1	1.7 4.5	0.3 0	8
D	2550.3	S?	586719	7156832	1.5 6.6	2.5 1.6	1.1 3.4	0.1 0	0
E	2607.4	S?	588582	7157524	16.9 36.9	7.3 12.8	2.9 11.8	0.6 0	2
F	2653.5	S?	590200	7158230	16.6 32.2	5.9 6.9	6.2 12.6	0.6 0	1
G	2678.2	S	591083	7158580	9.3 36.9	4.8 11.5	2.7 7.6	0.3 0	2
H	2690.1	D	591490	7158729	3.7 17.4	1.9 8.4	3.7 5.3	--- ---	2
I	2835.2	D	595766	7160390	0.1 0.0	1.2 5.1	2.1 0.6	--- ---	2
J	3096.0	D	601344	7162624	1.1 24.7	5.6 14.2	3.5 5.3	--- ---	14
K	3129.0	S?	602030	7162928	1.2 7.8	2.4 7.8	1.8 2.9	--- ---	9
L	3157.0	S	602746	7163171	3.3 12.9	4.4 6.5	1.0 3.7	--- ---	23
LINE 19131									
A	3636.7	D	612635	7167054	25.7 10.1	14.5 7.0	16.4 23.3	4.5 0	101
B	3656.9	D	613348	7167376	86.4 35.8	40.2 22.2	57.6 56.0	6.3 0	68
LINE 19140									
A	5020.1	S?	584112	7150608	7.4 41.5	5.5 16.6	0.1 10.1	0.2 0	66
B	4964.2	S	586237	7151428	3.4 17.3	1.9 5.8	0.1 4.3	--- ---	51
C	4930.7	S?	587527	7151955	4.7 16.2	3.7 9.4	1.1 7.4	--- ---	15
D	4880.2	S?	589417	7152773	1.6 15.0	2.1 7.6	4.1 7.4	--- ---	44
E	4771.0	D	592569	7153974	1.1 11.1	0.7 6.1	2.5 2.9	--- ---	12
F	4438.5	B?	603284	7158210	0.0 0.0	4.4 11.2	1.4 3.5	--- ---	5
LINE 19150									
A	5261.0	S	585218	7145885	0.5 13.8	0.7 6.6	2.1 3.3	--- ---	1
B	5322.0	S	587189	7146653	8.6 22.3	2.5 10.7	1.2 8.5	--- ---	5
C	5367.3	S?	588321	7147112	1.5 8.8	0.8 4.0	1.1 1.7	--- ---	3
D	5399.2	B?	589120	7147464	0.2 20.6	4.7 9.4	5.0 5.5	--- ---	22
E	5426.8	S?	589954	7147752	1.5 13.0	4.1 6.8	4.5 4.3	--- ---	3
F	5509.9	S	591844	7148513	2.5 37.0	2.9 13.5	3.6 9.8	--- ---	0
G	5568.0	S?	593096	7148963	1.0 2.7	0.7 3.9	0.5 1.7	--- ---	0
H	5789.3	S	599499	7151511	0.3 9.0	0.9 4.7	1.2 3.9	--- ---	4
I	5910.3	S	603721	7153197	3.4 14.7	2.7 5.9	0.1 4.7	--- ---	2
J	6080.0	S?	608545	7155041	9.3 16.6	6.8 8.7	1.8 8.5	0.5 20	5
K	6107.3	S	609272	7155366	2.8 17.7	1.3 7.1	2.6 5.2	--- ---	2
L	6116.4	S?	609519	7155479	0.3 59.3	3.4 19.6	3.0 11.1	0.1 15	2

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real ppm	Quad ppm	CX 5500 HZ Real ppm	Quad ppm	CP 900 HZ Real ppm	Quad ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE 19150												
M	6256.3	S	613545	7157090	4.8	20.0	2.4	6.3	4.5	4.0	0.2 6	1
LINE 19160												
A	4099.0	S?	598390	7145896	0.7	16.7	1.1	5.4	1.2	4.3	0.1 0	3
B	4162.7	S?	600242	7146662	1.5	9.2	0.5	4.0	1.6	3.4	0.1 0	11
C	4384.0	S?	606463	7148903	0.3	8.8	4.5	9.5	1.7	4.2	0.1 0	10
D	4415.6	S?	607329	7149431	0.0	8.4	3.1	9.5	2.8	3.7	0.1 0	1
E	4437.0	S?	607992	7149643	4.9	18.0	3.5	8.5	4.9	3.9	0.2 0	1
F	4451.8	S?	608441	7149774	0.0	3.7	1.8	4.5	1.2	3.0	0.1 0	2
LINE 19170												
A	3295.7	S	605585	7143515	1.5	30.2	2.0	14.4	1.6	5.8	--- ---	0
B	3167.2	S	608167	7144559	0.8	6.1	2.0	6.6	2.0	3.4	--- ---	5
C	3148.7	S?	608570	7144731	9.2	22.8	6.2	9.5	1.0	7.8	0.4 0	5
LINE 19180												
A	1547.0	S?	559181	7176796	0.7	10.2	2.4	11.5	1.0	4.4	0.1 2	21
B	1531.6	S?	559128	7177513	7.6	20.6	3.9	12.1	1.5	6.6	0.4 6	23
C	1516.8	S	559069	7178196	3.3	19.8	2.7	7.9	3.0	10.3	0.1 0	0
D	1479.9	B	559028	7179561	135.2	124.3	61.8	39.2	63.1	77.5	2.7 0	0
E	1468.6	S?	559007	7180047	4.5	37.6	3.4	22.9	17.0	17.1	0.1 0	103
F	1464.8	S?	559009	7180187	5.8	39.5	1.7	20.4	2.7	14.7	0.2 0	103
G	1447.7	B?	558864	7180857	18.9	6.7	12.1	8.5	7.6	18.7	4.7 31	11
H	1427.7	B?	558921	7181761	17.7	8.3	7.5	8.9	5.2	15.9	3.2 30	77
I	1403.1	S	558940	7182950	3.6	4.0	2.6	11.5	2.8	2.0	0.7 49	1
J	1387.2	S?	558975	7183583	11.9	29.1	18.7	14.0	9.1	23.6	0.5 3	3
K	1310.4	S?	558890	7186909	5.0	5.3	3.3	0.1	15.8	1.7	--- ---	124
L	1301.6	S?	558854	7187120	7.6	5.6	2.6	2.3	1.4	3.5	--- ---	40
M	1270.0	S?	558849	7188236	6.8	24.5	2.3	9.2	1.4	9.2	0.3 0	23
N	1203.6	S	558787	7190441	5.1	26.4	2.3	5.9	3.6	6.3	0.2 0	5
O	1193.7	S	558769	7190837	10.4	30.3	5.9	17.7	2.0	15.7	0.4 1	5
P	1162.2	S?	558771	7191765	1.3	15.0	1.1	8.7	2.0	5.0	0.1 0	3
Q	1135.8	S	558729	7192559	4.2	14.9	2.4	8.1	1.1	5.9	0.2 6	2
R	1121.2	S	558729	7193115	0.0	11.5	2.5	9.0	2.8	9.2	0.1 0	1
S	1115.0	S	558721	7193379	7.1	53.7	3.1	12.1	3.9	14.0	0.2 0	3
T	1107.4	S	558715	7193673	10.7	91.0	4.0	22.9	3.8	19.9	0.2 0	3

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ		CX 5500 HZ		CP 900 HZ		Vertical Dike		Mag. Corr
					Real ppm	Quad ppm	Real ppm	Quad ppm	Real ppm	Quad ppm	COND siemens	DEPTH* m	
											NT		
LINE	19180												
U	1096.5	S	558725	7194019	3.4	18.5	2.2	6.0	0.0	3.7	0.2	0	1
V	1074.8	B?	558666	7194736	65.9	66.3	32.1	15.4	48.1	41.5	1.9	1	52
W	1066.3	B?	558700	7194943	0.0	95.2	12.0	41.3	0.2	16.6	0.1	0	60
X	1053.2	B?	558665	7195211	61.8	56.4	33.6	41.9	61.1	36.7	2.1	3	27
Y	1046.8	B?	558670	7195412	20.8	6.6	18.8	5.5	65.3	28.5	5.7	30	27
Z	1016.5	B?	558558	7196833	7.5	137.1	4.8	46.1	7.4	31.9	0.1	0	37
AA	999.5	B?	558606	7197503	49.4	72.7	7.0	21.1	5.4	42.2	1.1	0	25
AB	996.5	B?	558611	7197624	26.6	171.4	10.3	48.8	5.4	42.8	0.3	0	25
AC	992.3	D	558607	7197803	16.7	38.6	19.8	13.8	9.2	16.7	0.5	1	25
AD	979.8	B?	558557	7198384	17.3	206.4	47.2	70.5	62.9	109.0	0.2	0	32
AE	977.7	B?	558553	7198477	97.0	236.6	47.2	70.5	64.4	109.0	0.9	0	32
AF	971.1	B?	558539	7198751	84.3	90.8	33.3	33.9	6.5	29.1	1.9	0	48
AG	956.0	B	558511	7199287	126.5	153.4	40.1	77.2	23.8	104.6	1.9	0	1
AH	946.9	B	558538	7199648	25.4	14.4	13.6	8.2	24.9	18.8	2.8	21	2
AI	941.3	B	558555	7199881	23.5	49.1	3.0	14.5	0.0	6.5	0.6	0	0
AJ	929.7	B	558541	7200297	52.5	47.3	26.9	25.6	47.5	49.4	2.0	5	1
AK	915.2	B	558515	7200884	5.7	102.4	5.0	19.6	8.2	20.5	0.1	0	0
AL	903.3	B	558482	7201324	4.1	29.1	5.7	6.7	21.6	16.1	0.1	0	2
AM	895.2	B	558461	7201638	30.6	6.2	16.5	3.2	51.7	23.7	12.4	25	1
AN	884.6	B	558424	7202030	13.8	17.6	14.2	14.9	32.9	15.3	0.9	17	5
AO	875.2	B	558436	7202412	28.8	20.8	17.1	13.9	13.0	25.6	2.1	16	5
AP	856.8	B	558436	7203004	49.4	2.9	42.8	4.1	86.9	51.1	91.2	18	5
AQ	852.0	B	558434	7203206	118.7	45.0	45.7	16.8	144.1	103.9	7.9	3	6
AR	828.0	B	558419	7204261	14.6	33.3	10.5	15.1	28.2	34.8	0.5	3	3
AS	820.2	B?	558404	7204557	10.9	51.8	12.0	22.2	59.5	35.8	0.3	0	3
AT	813.8	B	558401	7204780	46.1	45.9	33.4	19.5	85.8	43.5	1.7	5	7
AU	808.2	B	558399	7204960	53.8	36.6	29.1	18.1	24.4	21.1	2.8	8	15
AV	802.4	B?	558396	7205138	9.8	43.2	5.9	20.0	9.0	25.1	0.3	0	15
AW	785.1	B	558374	7205758	328.4	164.5	103.3	52.9	215.9	184.0	7.6	0	31
AX	766.3	S?	558354	7206471	5.4	31.7	6.1	18.4	0.2	10.7	0.2	0	17
AY	762.0	S?	558352	7206628	3.7	24.8	3.2	11.5	1.2	7.2	0.1	0	17
AZ	734.8	B?	558261	7207644	16.0	62.9	11.0	27.1	2.7	25.7	0.3	0	2
BA	732.2	B?	558257	7207732	4.8	26.6	8.7	26.0	3.5	15.0	0.2	0	2
BB	728.3	B?	558249	7207861	23.4	34.1	8.2	26.8	4.1	25.7	0.9	7	2

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE 19185									
A	3236.7	B?	559016	7181564	21.3 40.6	5.8 21.4	5.7 24.9	0.7 0	68
B	3212.4	D	559054	7180902	26.5 1.4	15.6 16.8	31.2 22.2	91.4 18	11
C	3170.1	B	559077	7179562	227.9 184.0	78.1 47.1	83.6 112.6	3.7 0	0
D	3109.3	S?	559117	7177733	5.2 4.9	2.6 7.6	2.0 3.3	0.9 33	26
E	3101.1	D	559118	7177507	6.5 31.3	6.9 24.7	2.7 12.3	0.2 0	27
F	3084.8	S?	559117	7176978	4.5 19.9	1.9 4.5	0.8 4.1	0.2 0	8
G	3018.7	B?	559183	7174529	4.7 14.0	4.9 9.7	0.3 11.0	0.3 0	5
H	3013.3	S?	559178	7174364	7.3 21.4	0.6 3.8	0.5 6.2	0.3 0	5
I	2991.9	S?	559189	7173625	1.8 29.5	5.1 15.7	5.2 9.4	0.1 0	13
J	2987.1	S?	559219	7173471	9.0 18.3	2.6 9.5	5.2 6.3	0.5 1	13
K	2975.1	S?	559254	7173194	5.4 31.4	4.2 11.0	1.0 6.5	0.2 0	11
L	2957.2	S	559302	7172835	10.7 50.6	4.3 15.0	3.3 10.0	0.3 0	9
M	2946.0	S?	559308	7172543	14.6 41.3	3.8 9.8	2.0 8.0	0.4 0	27
N	2940.6	S	559315	7172390	11.1 9.0	7.2 1.7	0.1 11.2	1.3 20	27
O	2933.4	S	559333	7172180	24.1 69.5	7.4 20.0	2.8 17.0	0.5 0	27
P	2919.1	S?	559358	7171770	0.0 68.3	5.2 17.7	4.5 16.3	0.1 0	5
LINE 19190									
A	2589.4	B?	558836	7208389	56.8 16.2	38.1 17.0	58.2 51.9	9.2 0	4
B	2591.7	B?	558946	7208399	225.1 33.5	81.1 5.4	383.0 92.1	38.2 0	4
C	2593.2	B?	559017	7208405	129.3 0.5	81.1 5.4	383.0 71.6	999.0 0	3
D	2598.7	B	559272	7208428	19.9 0.0	21.8 0.9	154.1 9.5	959.4 12	9
E	2605.6	B?	559590	7208462	40.8 18.1	7.6 10.3	38.0 28.7	4.5 0	11
F	2610.7	B?	559833	7208482	129.8 34.1	33.8 9.5	92.9 97.4	13.7 0	11
G	2613.7	B	559976	7208488	58.1 25.1	43.5 10.7	99.8 97.4	5.2 0	11
H	2622.1	B?	560347	7208503	40.1 42.0	13.1 15.0	14.7 23.7	1.5 0	11
I	2627.4	B	560534	7208511	3.4 18.3	7.6 8.0	8.5 13.7	0.2 0	4
J	2631.8	B?	560675	7208512	0.0 2.7	9.8 12.4	7.9 13.7	0.1 0	0
K	2636.8	B	560840	7208501	32.3 32.1	15.4 16.5	32.5 34.7	1.5 0	2
L	2646.7	B	561203	7208459	61.4 24.6	33.2 23.4	24.2 41.5	5.9 0	2
M	2653.8	B	561479	7208456	35.9 23.7	16.6 8.0	45.8 35.2	2.6 0	2
N	2665.9	B?	562029	7208477	24.4 15.6	19.8 10.5	45.0 11.2	2.3 0	5
O	2669.2	B?	562170	7208492	6.7 36.0	13.3 17.7	0.0 38.1	0.2 0	5
P	2672.8	B?	562304	7208511	15.7 30.5	24.1 27.8	20.9 55.4	0.6 0	4
Q	2679.2	B	562519	7208538	60.4 56.9	40.2 26.4	102.0 77.1	2.0 0	4

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

Salcha-Pogo

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	19190												
R	2683.1	B	562654	7208547	10.3	28.8	83.4	54.8	175.9	137.4	0.4	0	3
S	2685.6	B?	562747	7208550	190.3	99.8	80.2	47.5	138.3	137.4	6.0	0	1
T	2692.2	B	563009	7208546	19.1	4.8	12.4	5.2	39.9	21.7	7.6	7	3
U	2703.8	B	563498	7208533	102.5	37.3	104.1	40.4	216.0	99.5	8.0	0	3
V	2707.4	B	563651	7208544	78.2	35.6	52.4	31.4	102.0	66.1	5.4	0	21
W	2713.1	B?	563893	7208557	55.4	41.2	4.8	16.8	18.9	26.8	2.6	0	27
X	2717.0	B	564055	7208566	0.0	15.8	36.9	11.7	11.5	26.8	0.1	0	27
Y	2737.4	B?	564915	7208619	89.0	1.9	54.1	9.0	220.8	69.8	512.3	0	16
Z	2742.3	B?	565136	7208622	58.7	28.0	58.4	16.5	111.9	96.4	4.6	0	32
AA	2752.9	B?	565616	7208625	99.4	12.2	68.6	11.8	340.3	112.7	38.9	0	30
AB	2763.0	B?	566091	7208657	81.4	20.1	122.4	11.3	509.1	143.9	12.8	0	5
AC	2766.3	B?	566247	7208672	237.5	58.1	91.2	15.0	509.1	170.9	18.6	0	5
AD	2770.0	B	566422	7208689	21.7	10.1	7.9	0.5	0.0	0.0	3.4	0	5
AE	2774.3	B?	566625	7208704	68.3	27.0	28.0	6.2	93.5	53.5	6.2	0	16
AF	2778.6	B	566830	7208716	54.6	19.1	17.8	3.8	47.7	31.4	6.8	0	20
AG	2782.3	B	567009	7208723	20.9	13.8	14.0	3.7	47.7	24.3	2.1	0	20
AH	2784.8	B?	567130	7208729	17.2	34.3	17.6	13.0	0.5	62.9	0.6	0	20
AI	2787.4	B	567255	7208734	45.9	28.9	35.2	13.0	105.4	62.9	3.0	0	15
AJ	2794.7	B?	567602	7208750	20.7	14.8	23.0	6.8	49.8	23.9	1.9	0	38
AK	2801.1	B?	567903	7208761	42.4	9.1	29.7	5.4	79.4	42.0	12.6	0	38
AL	2833.5	B?	569324	7208796	15.1	2.9	10.5	9.4	1.8	14.1	10.9	13	2
AM	2871.1	B?	571102	7208839	93.7	32.4	50.2	34.5	64.5	90.7	8.3	0	14
AN	2873.5	B?	571188	7208852	56.7	53.4	52.5	36.7	79.7	90.7	1.9	0	14
AO	2886.8	B?	571673	7208894	19.9	3.2	17.2	2.6	68.3	22.5	15.0	7	5
AP	2903.3	B	572245	7208888	13.5	11.2	7.9	9.3	1.3	10.4	1.4	0	1
AQ	2912.4	B?	572623	7208905	10.0	18.8	5.2	5.0	16.2	18.2	0.5	0	3
AR	2917.4	B	572838	7208885	7.4	4.1	11.8	6.1	20.0	21.9	1.9	21	2
AS	2923.7	B?	573115	7208860	3.0	1.6	4.5	6.8	3.1	6.2	1.5	49	2
AT	2953.9	B	574231	7208965	67.6	25.0	40.0	22.4	30.8	79.5	6.8	0	1
AU	2961.3	B	574452	7208977	229.9	146.1	129.6	95.2	142.9	266.8	5.0	0	5
AV	2965.7	B?	574612	7208976	66.8	85.0	58.7	49.4	6.9	34.3	1.5	0	5
AW	2982.3	S?	575359	7209000	1.1	10.9	2.6	9.2	2.3	6.9	0.1	0	3
AX	3023.3	S	576903	7209079	0.0	1.9	2.2	8.3	2.4	3.4	0.1	0	1
LINE	19200												
A	4477.9	B	580541	7199089	6.0	9.7	6.9	5.4	6.7	6.7	0.5	0	23

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE	19200								
B	4462.8	B	580988	7199169	8.7 5.7	12.3 4.1	60.3 18.3	1.6 0	4
C	4438.7	B	581652	7199138	15.3 22.6	5.0 5.7	20.5 22.3	0.8 0	1
D	4425.2	B	582034	7199143	11.5 19.9	21.1 8.6	50.4 25.7	0.6 0	1
E	4417.0	B?	582311	7199158	153.3 196.8	97.6 66.9	182.7 182.2	1.9 0	1
F	4411.2	B	582489	7199152	83.7 32.6	18.2 4.0	137.4 24.4	6.8 0	1
G	4400.7	B	582758	7199179	331.5 305.4	99.2 83.1	98.0 224.4	3.6 0	1
H	4393.7	B	582967	7199206	96.9 30.9	44.6 17.5	127.1 61.5	9.4 0	3
I	4381.0	B?	583384	7199227	487.5 327.8	99.6 101.1	195.4 256.6	6.0 0	3
J	4379.0	B?	583446	7199224	487.5 327.8	99.6 101.1	195.4 256.6	6.0 0	3
K	4369.5	B	583688	7199200	2.1 50.3	9.7 26.8	9.1 24.5	0.1 0	3
L	4358.0	B	584012	7199191	58.4 38.9	21.4 14.5	46.7 43.3	3.0 0	2
M	4351.0	B	584204	7199197	34.0 43.7	22.1 60.2	59.2 106.2	1.2 0	12
N	4347.1	B?	584297	7199194	94.4 187.4	40.9 60.2	59.2 106.2	1.1 0	13
O	4323.7	B	584871	7199225	3.1 22.9	0.6 13.6	0.3 10.5	0.1 0	3
P	4308.1	B	585298	7199234	42.1 64.3	33.5 44.5	37.5 82.2	1.0 0	9
Q	4300.1	B	585500	7199263	52.2 55.5	46.1 41.7	64.3 80.3	1.7 0	13
R	4277.3	B?	586214	7199447	0.0 7.0	4.5 6.0	9.3 4.2	0.1 0	9
S	4273.2	B	586310	7199367	5.7 6.4	2.8 3.5	10.8 4.3	0.8 0	9
T	4129.4	S?	591826	7199453	0.9 17.4	1.8 7.4	0.4 4.2	0.1 0	31
U	4047.0	S?	594168	7199572	5.7 14.2	0.0 8.2	0.1 3.1	--- ---	23
V	3948.3	S	596778	7199702	2.5 7.6	1.9 11.3	1.4 8.6	0.2 0	30
W	3878.0	S?	598100	7199822	1.2 22.4	1.7 9.9	6.2 4.7	0.1 0	57
LINE	19210								
A	7641.7	S	603260	7176271	3.6 11.5	6.9 11.8	0.6 9.4	0.2 0	19
B	7635.5	S	603264	7176521	4.0 14.2	3.5 11.2	2.8 9.0	0.2 0	19
C	7564.9	S?	603197	7179070	14.7 13.8	7.0 3.1	2.2 7.7	1.2 0	15
D	7541.7	S?	603209	7180000	8.2 10.2	4.7 7.1	2.7 11.3	0.7 0	9
E	7522.4	S?	603098	7180637	7.8 10.4	7.7 3.9	3.4 2.9	0.7 0	70
F	7498.4	S?	603010	7181549	15.9 17.4	8.4 6.7	14.6 8.5	1.1 0	387
G	7474.0	S?	603075	7182380	4.0 4.9	3.2 4.6	29.1 3.4	0.6 0	328
H	7466.7	S?	603099	7182582	0.3 16.7	0.0 5.7	0.0 7.0	--- ---	328
I	7435.3	S	603041	7183411	20.2 15.4	8.0 9.8	20.6 8.3	1.8 0	529
J	7418.5	S	602981	7183917	7.7 11.6	8.9 3.0	2.5 4.8	0.6 0	126
K	7408.5	S	602959	7184232	9.9 45.4	9.8 17.3	3.5 15.4	0.3 0	15
L	7343.3	S	603018	7185738	16.6 25.1	5.9 5.1	3.0 7.7	0.8 0	0

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP Real ppm	7200 HZ Quad ppm	CX Real ppm	5500 HZ Quad ppm	CP Real ppm	900 HZ Quad ppm	Vertical Dike COND siemens	DEPTH* m	Mag. Corr NT
LINE	19210												
M	7334.3	S?	602967	7186006	24.9	32.0	13.8	13.7	3.2	19.2	1.0	0	4
N	7311.1	S?	602945	7186690	2.4	2.7	6.1	3.4	4.2	2.0	0.6	0	10
O	7288.5	S?	603020	7187327	6.0	5.4	3.2	2.5	6.1	5.3	1.0	0	9
LINE	19220												
A	7852.0	S	603566	7175007	0.1	27.7	1.8	13.2	2.2	6.7	---	---	0
B	7971.9	S	607180	7175125	23.4	49.0	5.7	7.4	4.7	8.5	0.6	0	4
C	7996.9	S?	607958	7175158	16.9	43.1	5.7	14.2	2.2	14.2	0.5	0	12
D	8088.6	S?	609936	7175184	9.9	28.8	1.3	8.2	4.8	10.5	0.4	0	2
LINE	19230												
A	8945.0	S?	613672	7155052	15.2	33.4	8.0	24.8	2.2	20.3	0.5	0	13
B	8538.3	B?	613328	7166544	12.8	22.2	6.1	11.2	6.8	6.3	0.6	0	13
C	8508.4	B?	613333	7167491	187.5	21.2	51.2	11.9	206.1	91.9	54.3	0	75
LINE	19240												
A	9277.4	S	608893	7154463	2.8	53.7	2.9	12.8	2.0	11.0	0.1	0	0
B	9271.3	S	609070	7154478	3.5	23.1	3.3	9.4	1.1	12.8	0.1	0	0
C	9264.1	S	609260	7154513	5.0	43.4	4.0	14.4	1.9	10.9	0.1	0	0
D	9248.0	S	609754	7154555	3.2	10.8	3.4	5.0	7.0	2.8	---	---	2
E	9186.8	S	611554	7154582	4.6	15.3	3.1	4.9	3.5	4.6	0.3	0	1
F	9139.2	S	613069	7154635	3.0	39.6	1.9	15.5	1.9	14.0	0.1	0	1
G	9111.2	S?	613786	7154646	0.2	13.5	3.4	15.2	6.4	10.9	0.1	0	4
H	9094.2	S?	614246	7154625	0.5	0.0	2.3	11.4	5.1	10.9	279.8	128	7
LINE	19250												
A	146.7	B?	608078	7153463	1.8	11.8	2.9	8.2	5.8	4.3	0.1	0	0
B	343.5	S?	608353	7147240	4.8	13.4	5.2	5.1	2.7	5.8	0.3	0	41
C	373.8	S?	608395	7146207	13.4	25.5	8.8	21.3	0.6	18.6	0.6	0	13
D	385.9	S?	608403	7145808	6.4	65.5	7.9	23.4	0.1	16.8	0.1	0	36
E	402.3	S	608414	7145261	2.6	18.4	1.6	6.3	1.2	4.0	0.1	0	0
F	423.8	S	608421	7144548	3.7	10.8	3.3	6.7	3.9	4.1	0.3	0	5
G	435.5	S?	608437	7144190	0.2	0.5	5.4	7.9	3.5	3.0	0.1	0	5
LINE	19260												
A	1306.1	S?	587109	7143324	1.3	6.8	1.6	7.7	1.7	3.4	0.1	3	5

CX = COAXIAL
CP = COPLANAR

Note: EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects

EM Anomaly List

Label	Fid	Interp	XUTM m	YUTM m	CP 7200 HZ Real Quad ppm ppm	CX 5500 HZ Real Quad ppm ppm	CP 900 HZ Real Quad ppm ppm	Vertical Dike COND DEPTH* siemens m	Mag. Corr NT
LINE 19260									
B	1297.9	S	587287	7143316	1.3 7.4	2.2 7.8	0.6 4.7	0.1 1	0
C	1271.7	S	587924	7143364	1.4 19.0	1.9 7.5	4.6 4.8	0.1 0	6
D	1223.7	B?	589732	7143455	0.2 2.5	4.1 6.5	3.9 2.7	0.1 8	1
E	1200.8	S?	590448	7143443	3.6 0.0	5.7 5.5	2.6 4.5	541.2 85	1
F	923.9	B	599176	7143565	17.6 7.2	7.4 3.7	7.8 10.6	3.8 24	2
G	854.2	S?	602252	7143847	10.0 28.7	2.0 7.2	2.1 9.3	0.4 0	2
H	844.6	B?	602600	7143884	26.1 174.1	3.7 34.5	5.2 34.5	0.3 0	15
I	836.4	S?	602889	7143929	13.3 67.4	6.9 18.3	0.0 17.8	0.3 0	15
J	815.7	S?	603711	7143965	0.0 24.8	3.4 9.9	5.2 3.6	0.1 0	0
K	734.3	S?	606233	7144059	1.0 19.2	2.0 5.6	0.6 3.8	0.1 0	20
L	718.0	S?	606430	7144061	0.9 31.4	1.7 14.3	2.8 6.8	0.1 0	4
M	615.2	S?	608478	7144132	2.4 15.6	2.5 6.0	2.0 4.1	0.1 0	6
LINE 19270									
A	2041.3	S	577461	7158458	4.9 20.2	1.1 6.6	5.9 5.0	0.2 0	55
B	2014.1	D	578405	7158481	1.7 4.0	5.0 4.3	0.5 6.4	0.2 0	9
LINE 19280									
A	2747.3	S	560975	7166924	5.5 27.4	4.9 17.3	0.4 9.1	0.2 0	9
B	2727.9	S	561531	7166931	6.2 12.8	3.8 9.9	2.8 6.7	0.4 0	2
C	2713.3	S	562096	7166968	1.5 44.3	1.9 15.5	2.2 13.4	0.1 0	3
D	2695.9	D	562755	7166996	0.1 0.9	3.1 6.4	5.5 2.8	0.1 0	4
E	2667.1	D	563888	7167056	4.2 34.7	4.0 16.2	1.7 9.4	0.1 0	8
F	2586.9	S?	565823	7167133	10.6 49.5	6.3 16.2	3.2 10.6	0.3 0	3
G	2539.7	S?	567251	7167190	3.5 10.4	1.1 5.7	2.9 4.3	0.3 0	5
H	2533.5	S	567505	7167194	3.6 12.5	1.7 4.0	1.0 4.8	0.2 0	5
I	2489.4	S?	569095	7167203	11.9 32.1	3.9 12.0	1.6 9.9	0.4 0	5
J	2475.3	S?	569641	7167243	17.0 88.4	5.9 18.3	1.8 15.2	0.3 0	3
K	2427.0	B?	570920	7167308	4.3 19.0	2.6 7.3	1.7 3.8	0.2 0	3
L	2416.5	S	571307	7167302	9.2 15.0	5.2 5.0	3.8 4.4	0.6 0	1
M	2336.7	S?	573980	7167430	0.3 4.3	0.6 3.9	1.1 2.4	--- ---	0
N	2312.0	S	574426	7167442	5.0 22.3	2.2 10.8	1.0 7.0	--- ---	0

CX = COAXIAL
CP = COPLANAR

Note:EM values shown above
are local amplitudes

Salcha-Pogo

*Estimated Depth may be unreliable because the
stronger part of the conductor may be deeper or
to one side of the flight line, or because of a
shallow dip or magnetite/overburden effects