### AN ELECTROMAGNETIC (EM-60) SURVEY OF THE MCCOY GEOTHERMAL PROSPECT, NEVADA

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ABSTRACT

A frequency-domain electromagnetic survey was conducted at 19 stations over a 200 km<sup>2</sup> area encompassing the McCoy geothermal prospect, Churchill County, central Nevada. The McCoy area is characterized by high heat flow, mercury mineralization, and recent volcanics. Three horizontal-loop transmitters were used with receivers from 0.5 to more than 4.0 km from the loops. Receiver stations were arranged along a pair of crossing north-south and east-west lines. Data were interpreted first with a simple apparent resistivity formula and then with a least-squares lumped-model inversion program. The rough terrain and complex geology introduce an element of uncertainty to the interpretations.

The north-south line suggests a thinning of the volcanic surface rocks northward toward the McCoy mercury mine, where a resistivity discontinuity occurs. The high-temperature gradients on the south end of the line can be correlated with a conductive zone (<10 ohm-m) at a depth of 200-500 m and occurring within the lower part of the Tertiary volcanics and the underlying Mesozoic limestones. We also see evidence for a deeper conductor, below 2 km.

The east-west line of stations indicates high resistivity associated with exposed Mesozoic rocks, a thickening ridge of lower-resistivity sediments and volcanics at the western end of the line, and a very thin alluvial cover in Antelope Valley at the eastern end of the line.

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INTRODUCTION

As part of the Department of Energy's program to stimulate the development of geothermal resources by private industry, Lawrence Berkeley Laboratory (LBL) has performed a series of electromagnetic surveys with the EM-60 frequency-domain system over promising targets in Nevada. This paper describes the results of our survey over the McCoy geothermal prospect in Churchill County, central Nevada (Figure 1).

The McCoy prospect is located 72 km northwest of Austin, between Dixie and Antelope Valleys on the west and east, respectively, and at the junction of the Dan Augusta Mountains, the Clan Alpine Mountains, and the New Pass Range. Elevations within the mountainous prospect area vary between 1200 and 1900 m, and local terrain variations are severe.

The McCoy geothermal area was chosen for study for three reasons. First, preliminary work by Amax, Inc. showed a thermal anomaly of large dimensions, indicating substantial geothermal potential. Second, because very little other geophysical work had been done there previously, the EM results could be evaluated independently. Third, the area provided an opportunity to test the EM-60 system in mountainous terrain with laterally discontinuous geology.

#### GEOLOGY

The McCoy region has been mapped on a reconnaissance scale by Stewart and McKee (1977) and Wilden and Speed (1974), mainly in connection with potential mining resources. No detailed geologic maps are available for the prospect area. Major rock units in the area include a thick assemblage of Tertiary volcanic flows and tuffs; Triassic and Jurassic sandstones,

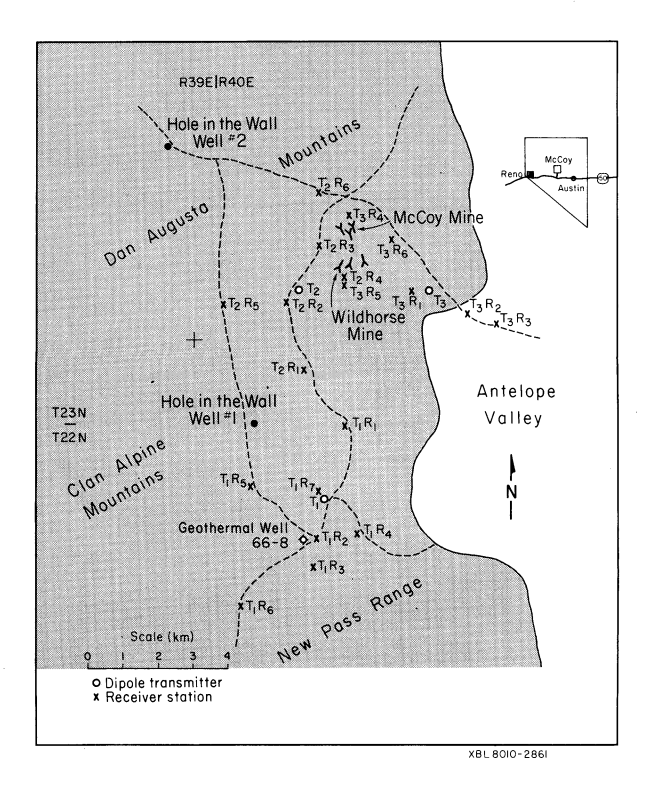


Figure 1. Survey location map of the McCoy prospect.

shale, limestone, and conglomerate; and several groups of Pennsylvanian and Permian eugeosynclinal sediments. All rocks have been extensively faulted by Basin and Range type faulting, which followed the main episode of Tertiary volcanism and continues into the present. The dominant trend of the faulting is north-northeast, parallel to the range fronts. Significant east-west faults have also been mapped, however, and several are related to ore deposits.

Hydrothermal alteration is extensive in the central part of the prospect. A fossil travertine deposit 2  $\text{km}^2$  in area and 10m thick occurs adjacent to and west of the McCoy mine, and may be related to the mercury mineralization there. The Wildhorse mine, located 5 km south of the McCoy mine, is also a mercury deposit, but neither site is being actively mined. There are no active hot springs in the prospect, but there is a warm well near the McCoy mine.

#### GEOPHYSICS

Figure 2 is a temperature gradient map of the McCoy prospect (Olson et al., 1979). Thermal gradients were computed from temperature variations in 45 holes ranging from 12 to 100 m in depth. The map indicates anomalously high gradients over an area of at least 100 km<sup>2</sup>. Gradients are especially high near the McCoy mine and about 3 miles southeast of the Hole in the Wall water well no. 1. Heat flow values were calculated from these thermal gradients and thermal conductivity measured from collected well cuttings. The resultant heat flow data indicate values as high as 10 times the regional average, which is 2 to 2.5 heat flow units (HFU). Chemical analysis of a warm-water well near the McCoy mine suggests a minimum reservoir temperature of 186°C.

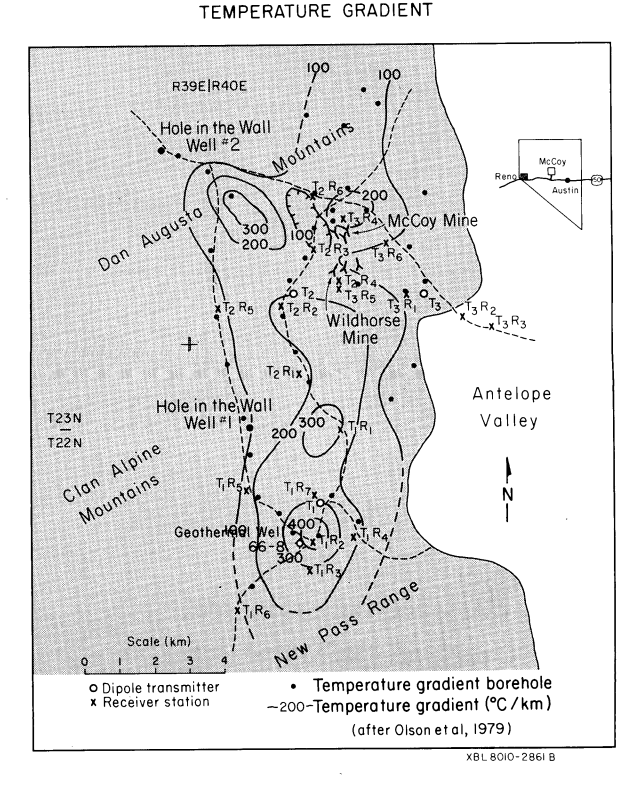


Figure 2. Temperature gradient map of the McCoy region.

Magnetic, gravity, self-potential (SP), and magnetotelluric (MT) measurements have all been made at McCoy, but so far only the SP data and some MT data have been interpreted (Olson et al., 1979). The general contour pattern of the SP data (Figure 3) is different from that of the thermal data; the SP indicates pronounced northeasterly and northwesterly orientations of equipotential contours, suggesting that regional faulting in these two directions may be an important control. In local details, however, the SP and thermal anomalies show interesting similarities and correlations, the clearest of which is in the area of the McCoy mine. This SP anomaly may be related to ore mineralization or hydrothermal alteration, but because of its elongation parallel to nearby cross faults, and because it appears to be dipolar, the SP anomaly may also be related to deep-water circulation along faults (Olson et al., 1979; Corwin and Hoover, 1978). The temperature anomaly near geothermal well 66-8 appears to be on the flank of a broad SP anomaly, as yet not completely defined by survey.

#### ELECTROMAGNETIC SURVEY

The transmitter and receiver stations occupied for the EM-60 survey are shown in Figure 1. The survey consisted of 19 frequency-domain electromagnetic soundings from three horizontal transmitter loops at transmitterreceiver separations ranging from 450 m to more than 4 km. The stations are grouped in three clusters, one within the area of the southern heat flow anomaly, a second northward near the Wildhorse mine, and a third at the eastern margin of the Dan Augusta Mountains. The survey was designed such that north-south and east-west trending sections could be made from interpreted soundings, but the coverage is still sparse in view of the large prospect

SELF POTENTIAL

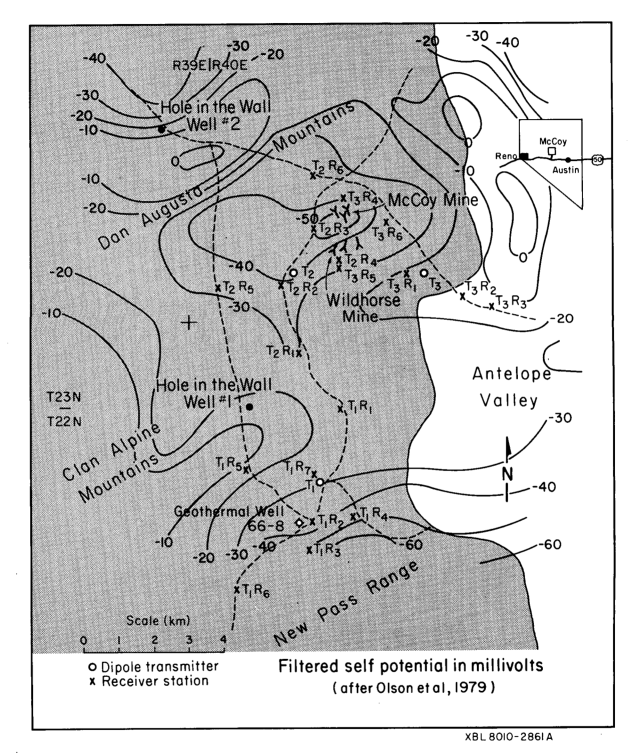


Figure 3. Self-potential map of the McCoy region.

area. Soundings were made in 11 field days during October and November, 1979, often during periods of blizzard, hail, and subfreezing temperatures.

The EM-60 soundings were made by impressing square-wave currents at frequencies within the band 0.001 to 1000 hz into a horizontal wire loop and measuring the vertical and radial magnetic fields at receiver sites. A more detailed description of the system and procedure is given in Appendix A. For this survey we took data at frequencies from 0.05 to 1000 hz, with data recorded for at least two to three frequency decades for each station.

Data quality for McCoy stations was fair to good at all sites. Recording times varied from less than an hour for the near stations to more than 4 hours for the more distant sites. Two stations could normally be obtained per 12 hour field day.

#### Data Analysis and Interpretation

EM sounding data at McCoy were reduced to a set of spectral plots corresponding to the observed radial and vertical magnetic fields and the ellipticity and ellipse inclination (or tilt angle) of the combined fields. The amplitude spectra are normalized by the primary magnetic field by calculating the free-space primary field due to the dipole transmitter and dividing the observed fields by this number. The reduced spectral data are given in Appendix B along with the estimated measurement errors.

After reduction, the soundings were first interpreted using an apparent resistivity formula, and later data were fitted to layered model curves by least-squares inversion. The apparent resistivity calculations were used in qualitative evaluation and for "first guess" models of the inversion routine. The inversion program can fit all or any part of observed spectral data to layered model curves and will give parameter resolution based on

observed standard error of data. Plots of the results of layered-model inversions are given in Appendix C. Although successful inversions were made for all stations, not all of the observed data were used in obtaining the fits. Some data were found to be noisy and distorted, and these were deleted prior to inversion. Absolute phase data were not obtained at several stations because of the difficulty of establishing a phase-reference wire over the rough terrain. At certain stations, the phase-reference wire was removed when it was found to contaminate signals with noise -- a serious problem when signal levels were low.

#### The Effect of Topography

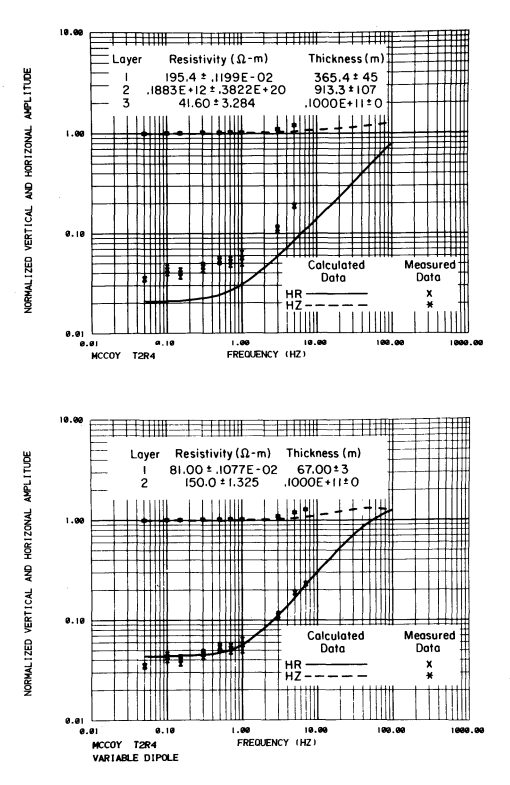
Because of the hilly terrain at McCoy, differences in elevation between transmitter and receiver stations were significant. These differences can be accounted for in interpretation, but the effect of the intervening terrain cannot. For the McCoy region, where the near-surface resistivity is fairly high, the effect of terrain may not be a significant factor. In any case, terrain effects are ignored because we are unable to account for them in models. Another effect of terrain is that two of the transmitter loops had to be laid out on inclined surfaces. This effect also influenced data interpretation, particularly for stations in line with the tilted dipole--i.e., stations at which there is a signal from the horizontal component of the magnetic dipole. The predominant combined effect of elevation differences and inclined dipole moment is to alter the inclination of the observed primary field at the receiver site. Although differences in elevation once accurately measured can be routinely taken into account for layered-model inversion, the effect of a tilted dipole requires calculations combining vertical and horizontal magnetic dipole solutions at the

appropriate strengths and inclination. The procedure is slightly more complicated and considerably more expensive in terms of computer time than the vertical dipole solutions. A computer program to perform forward model calculations of a tilted dipole over a layered media has recently been written (Haught et al., 1980), and we have tested the program with data taken at McCoy.

An example of the effect of the tilted dipole is given in Figure 4, which shows two interpretations for a set of EM sounding data at McCoy from a tilted dipole. In the top two graphs, the data set is fit to a verticaldipole solution, ignoring the 1 degree of dipolar tilt. Of the various two- or three- layer models that we considered, the one that gives the best fit is a three-layer section that indicates the presence of a conductor at about 1 km in depth. The bottom two graphs in Figure 4 show a layeredmodel fit for a two layer section with a tilted dipole source. Here the fit is superior, and with no indication of a deeply buried conductor. Ignoring the effect of dipole tilt can therefore give misleading results, particularly in regions of high resistivity, such as McCoy, where small secondary magnetic fields may easily become distorted by dipolar tilt.

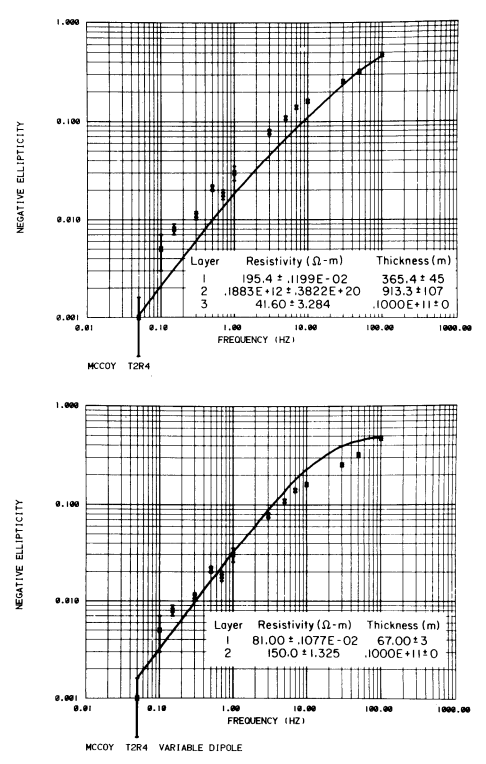
#### Apparent Resistivity Plots

We constructed apparent resistivity spectral plots to obtain an initial model for use in the inversion code and for qualitative interpretation of well-behaved sounding data (Stark et al., 1980). The plots are made from sounding data by comparing amplitude-phase and polarization ellipse values to corresponding values on a homogeneous half-space curve. The resistivities calculated from the half-space curve are then plotted against frequency to obtain an apparent resistivity spectral plot. Such plots are useful



XBL 812-2617

Figure 4. Comparison of inversions from a vertical dipole source (top graphs) and a variable dipole source (bottom graphs).



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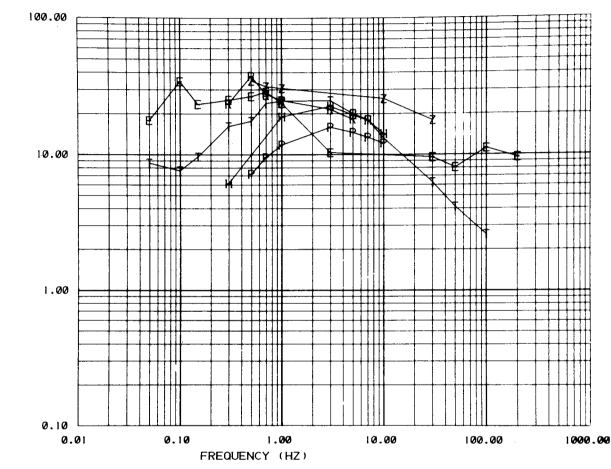
Figure 4. Continued.

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for determining the probable number of layers, for judging data quality, and for characterizing the sounding. The apparent resistivity curves can be used effectively only if there is no elevation difference between source and receiver and no tilting of the transmitter dipole. Only 4 of the 19 soundings at McCoy, all from transmitter 1, satisfy these criteria; apparent resistivity curves for these stations are given in Figures 5 to 7.

Figure 5 is an apparent resistivity spectral plot for station  $T_1R_1$ . The figure shows apparent resistivity values plotted for all six types of data; HZ is vertical amplitude, PHZ is vertical phase, HR is radial amplitude, PHR is radial phase, ELL is ellipticity, and TILT is the tilt angle of the polarization ellipse. There is considerable agreement in the shape of the curves, but substantial scatter exists among values calculated for each parameter. The curve shapes suggest a three-layer section consisting of a conductive surface layer, a resistive intermediate layer, and a conductive deeper layer. The apparent resistivity plot for sounding  $T_1R_7$  (Figure 6), which was located closer to the transmitter, indicates a more resistive surface layer overlying the conductor, and does not suggest the presence of the deep conductor. The two sections are compatible, however, if we consider that the closer station is more sensitive to the shallow subsurface and the more distant is sensitive to the deeper parts of the section. Apparent resistivity plots (Figures 5 to 7) then indicate a four-layer section for the region near transmitter 1. This basic section was successfully tried on layered model inversions for this area.

Figure 7, an apparent resistivity plot for a large-separation sounding  $(T_1R_6)$ , shows a marked decrease in apparent resistivity at low frequencies, indicating the pressure of a good conductor at depth. Although station  $T_1R_1$  (Figure 5) indicates a similar decrease at lower frequencies, only



APPARENT RESISTIVITY

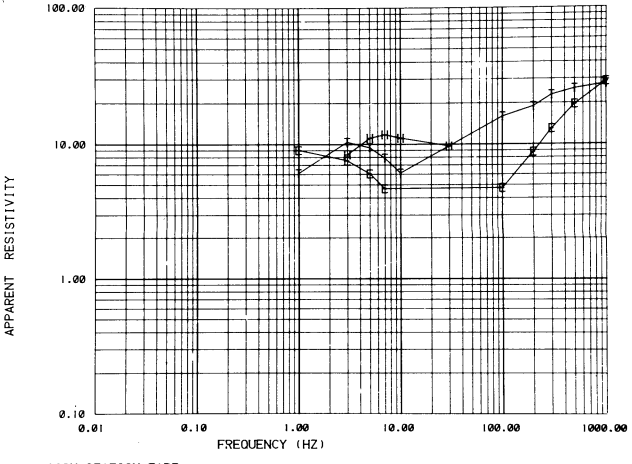
MCCOY STATION TIRI

HZ Z PHZ P HR R PHR H ELL E TILT T

XBL 8010-12190

Figure 5. Apparent resistivity spectral plot for EM station  $T_1R_1.$ 

EM APPARENT RESISTIVITY PLOT



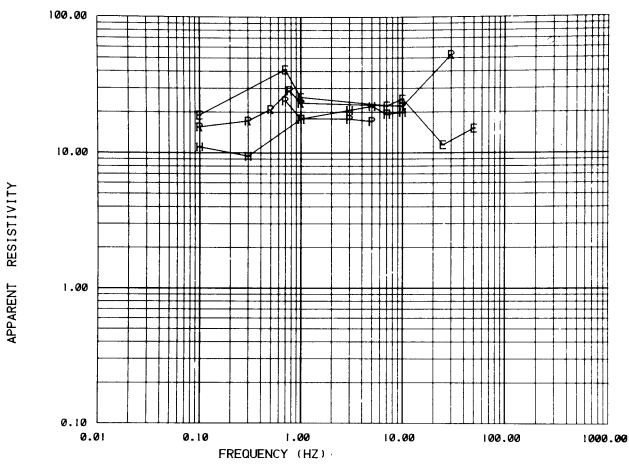
#### EM APPARENT RESISTIVITY PLOT

MCCOY STATION TIR7

HZ Z PHZ P HR R PHR H ELL E TILT T

XBL 8010-12188

Figure 6. Apparent resistivity spectral plot for EM station  $T_1R_7$ .



EM APPARENT RESISTIVITY PLOT

MCCOY STATION TIRE

HZ	Z
PHZ	P
HR	R
PHR	H
ELL	Ε
TILT	Т

XBL 8010-12189

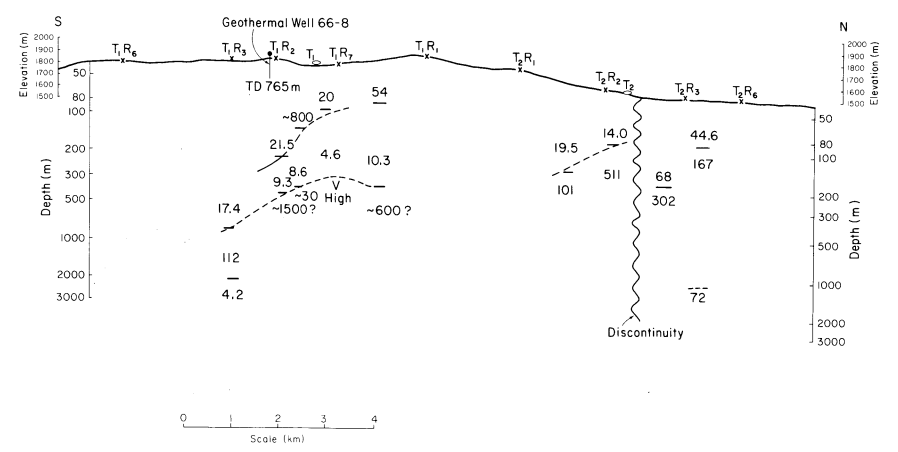
Figure 7. Apparent resistivity spectral plot for EM station  $T_1R_6.$ 

station  $T_1R_6$  has sufficient higher-frequency data to show that the decrease was not due to geomagnetic noise contamination or some other effect. It is significant to note that had the apparent resistivity algorithm been known at the time of the survey, it is likely that additional largeseparation soundings would have been made, since the results of  $T_1R_6$  would have been known in the field.

#### INTERPRETED RESISTIVITY PROFILES

Layer-model inversions for all 19 stations at McCoy are given in Appendix B. Fair to good fits and reasonable one-dimensional interpretations were obtained for all sites. Because of the sparse distribution of stations, discussion is limited to results obtained along two profiles, a 13 km ninestation north-south profile that bisects the prospect in its elongate dimension (Figure 8), and a 9 km eight-station east-west profile that crosses the northern end of the prospect (Figure 10). The profiles are made by plotting layer parameters obtained from one-dimensional inversions for stations located along or close to the profile. The interpreted sections were plotted at a point halfway between source and receiver.

Figure 8 includes five soundings made from transmitter 1 and four from transmitter 2, with a gap of 4 km between the sounding groups. The gap was necessary because the difficult terrain prohibited establishing a third transmitter between the other two. The soundings from transmitter 1 differ markedly in character from soundings made from the northern loop (Figure 8). In the southern end, the sections generally indicate a resistive surface layer ranging from 100 ohm-m or more in mountainous stations to about 20 ohm-m for the lower-lying stations. The thickness of this unit is 100-300 m, and it probably represents a sequence of dry or undersaturated



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Figure 8. North-south profile of interpreted EM soundings over the McCoy prospect; stations used are plotted at the top of the figure. Layered-model parameters, resistivity (ohm-m), and depth (m) are plotted at a point halfway between source and receiver.

Tertiary flows and tuffs. Shallow wells in the region show a deep (>100 m) water table (Olson et al., 1979). Near 200 m in depth, a conductive layer is detected from all EM soundings near transmitter 1. This layer ranges from 200 to 300 m in thickness and 5 to 10 ohm-m in resistivity and suggests either a sequence of clay-rich tuffs or perhaps a warm-water aquifer. The resistivity of 5-10 ohm-m is consistent with geothermal aquifers, and the thermal gradients could be conservatively extrapolated to more than 100°C. Beneath the conductive layer at a depth of 300-400 m, the EM soundings indicate the presence of a much more resistive formation. The calculated resistivity of this unit ranges from 100 to 1000 ohm-m, but the true value is probably closer to the lower end of this range, since the lower values are consistent with the more depth-sensitive, larger-separation soundings. Because the EM induction method is generally much less sensitive to resistive bodies than to conductors, the depth to and resistivity of this unit are poorly resolved. Fortunately, a 765 m well has been drilled in the area near EM station  $T_1R_3$  (Figure 1), and the driller's log has been published (National Geothermal Well Report, 1980). Figure 9 indicates a generalized lithologic section from this well adjacent to an interpreted EM induction sounding. The figure indicates that the conductive layer corresponds closely to the rocks between the lower boundary of the Tertiary volcanics and the upper boundary of the Mesozoic quartz conglomerate. Boiling water was reported to be flowing in the well at depths corresponding to this conductor (Art Lange, Amax geologist, 1980, personal communication). The figure also shows that the lower, more resistive unit corresponds to the quartz conglom-The depth correlation, although not exact, is quite good, and the erate. high resistivity of this part of the Mesozoic section is consistent with older, less permeable formations.

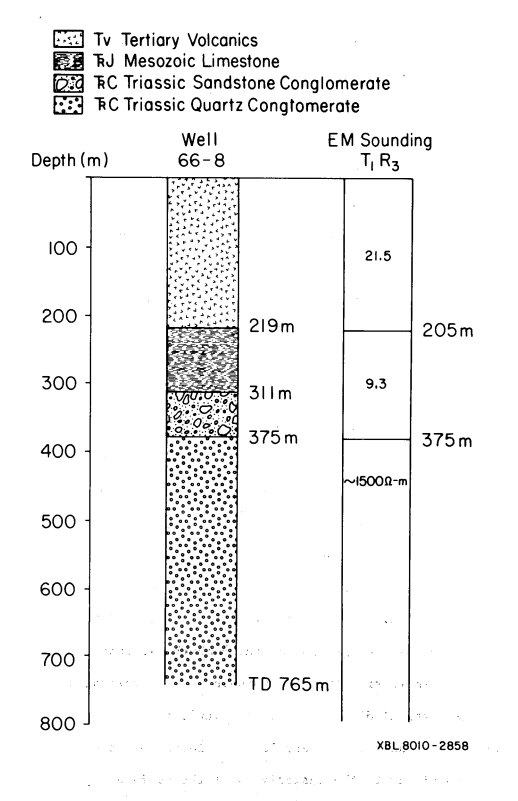


Figure 9. Generalized lithologic log from geothermal test well 66-8 compared with a layered-model inversion from EM station  $T_1R_3$ .

The inversion of sounding  $T_1R_6$  indicates the presence of a 4 ohm-m layer at a depth exceeding 2000 m. Although no other soundings at McCoy indicate such a conductive body at depth, none of the others have sufficient transmitter-receiver separation to detect such a feature. As this conductor is detected at only one station, its delineation should be treated with some skepticism until confirmed with another set of measurements. It is possible that the field curves that detected this deep conductor are affected by the presence of a topographic ridge between the source and receiver (i.e., channeling of currents) or some other lateral effect. Because the presence of this body suggests a good geothermal target, further investigation is warranted.

Figure 8 indicates that the northern section of the profile is considerably different from the southern. The volcanic sequence is perhaps only 100 m or less thick at the north, where the section is dominated by highresistivity Mesozoic rocks. A glance at the elevation profile in Figure 8 suggests that the thinning of the volcanics is related to the drop in elevation between southern and northern stations, since the decrease in elevation between these two stations is approximately equal to the decrease in thickness of the volcanic section. The elevation of the Mesozoic probably does not appreciably change from south to north, at least as far north as transmitter 2, indicating that the thinning of the volcanics is not related to any large vertical displacement. The variation in thickness may instead indicate that volcanic vents were located closer to the southern stations. North of transmitter 2, the resistivity at the surface layer is appreciably higher, suggesting the crossing of a lateral discontinuity near transmitter The reconnaissance geologic map shows a major northwest-trending fault 2.

in this region (Wilden and Speed, 1974), and this may represent a lateral lithologic charge or a ground-water barrier.

The east-west profile is drawn from stations crossing the eastern margin of the Dan Augusta Mountains into Antelope Valley (Figure 10); stations used are located to the south of the above-mentioned northwest-trending fault. The predominant feature of this profile is the high resistivity associated with the higher-elevation eastern escarpment of the Dan Augusta Mountains. Resistivities of 500-1000 ohm-m are associated with out-cropping Mesozoic rocks in the mountains; soundings also indicate slightly lower resistivities (80-100 ohm-m) at a depth of 300-400 m. West of the eastern margin ridge, a low-resistivity surface layer overlies the Mesozoic section. This layer is from 100-200 m thick, thickens westward, and probably consists of Tertiary volcanics and alluvium. Soundings in Antelope Valley just east of the Dan Augusta Mountains indicate a fairly resistive section. Surface resistivities range from 20 to 200 ohm-m in the faults, and layered models indicate that resistivities do not appreciably change at depth. These data suggest a very shallow alluvial cover to this valley and an underlying resistivity consistent with Mesozoic basement rocks.

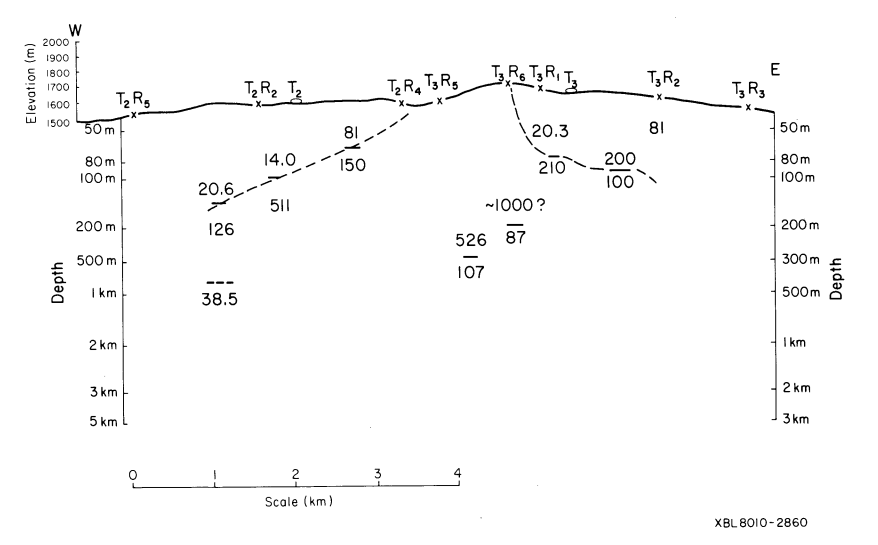


Figure 10. East-west profile of interrupted EM soundings over the McCoy prospect; stations used are plotted at the top of the figure. Layered-model parameters, resistivity (ohm-m), and depth (m) are plotted at a point halfway between source and receiver.

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ACKNOWLEDGEMENT

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#### REFERENCES

- Corwin, R.F., and D.B. Hoover, 1979. The self-potential method in geothermal exploration: Geophysics, v. 44, no. 2, p. 226-245.
- Haught, J.R., M.J. Wilt, and N.E. Goldstein, 1980. Deep induction sounding for geothermal exploration from an arbitrarily oriented magnetic dipole: Abstr. Soc. Explor. Geophysics Annual Meeting, Houston, Texas.
- National Geothermal Well Report, 1980. Drilling progress in Nevada: National Geothermal Well Report, p. 10 (well no. 66-E).
- Olson, H.J., F. Dellechaie, H.D. Pilkington, and A. Lange, 1979. The McCoy geothermal prospect status report of a possible new discovery in Churchill and Lander Counties, Nevada, in Expanding the Geothermal Resources Council: Transactions, Geothermal Resources Council Annual Meeting, v. 3, p. 515-519.
- Stark, M., M. Wilt, and R. Haught, 1980. A simple method for determining apparent resistivity from electromagnetic sounding data: Abstr. Soc. Explor. Geophysics Annual Meeting, Houston, Texas.
- Stewart, J.H., and E.H. McKee, 1977. Geology and mineral deposits of Lander County, Nevada: Nevada Bureau of Mines and Geology, Bull. 93.
- Wilden, R., and R.C. Speed, 1974. Geology and mineral deposits of Lander County, Nevada. Nevada Bureau of Mines and Geology, Bull. 83.

#### APPENDIX A

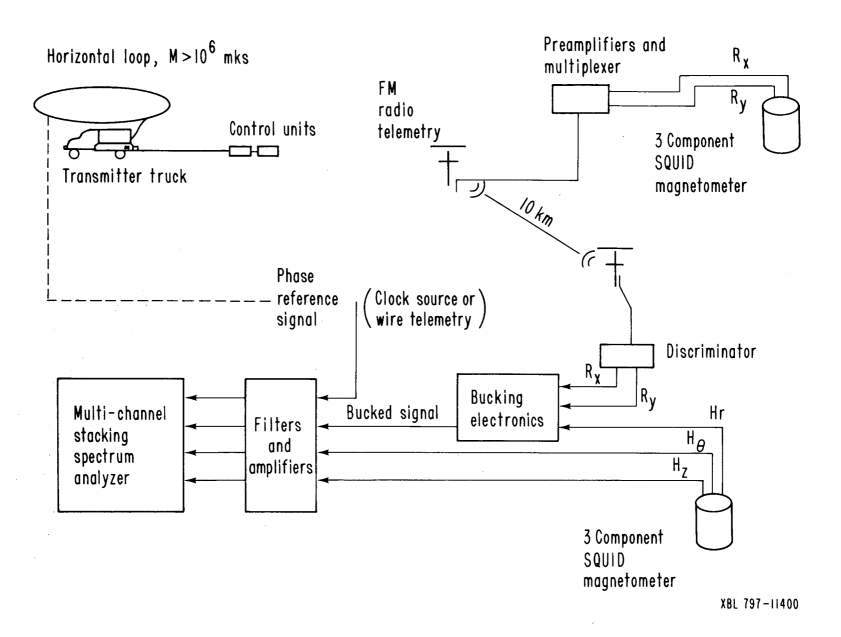
#### EM-60 ELECTROMAGNETIC SYSTEM

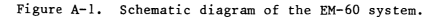
In 1976 LBL, in conjunction with the University of California, Berkeley, made preliminary measurements with a prototype large-moment horizontal-loop EM prospecting system (Jain, 1978) in a geothermal area in Nevada. Encouraging results from this work led to the development of the EM-60 horizontalloop system (Morrison et al., 1978), which has now been operated for over 500 hours at various geothermal sites in Nevada and Oregon.

The EM-60 electromagnetic system was originally designed to fill a gap in existing technology for geothermal exploration between the shallowpenetration dc resistivity method and the deep-exploration MT technique. The system was planned for cost-effective shallow to intermediate-depth exploration for conductive geothermal targets. It was designed to eliminate or diminish field problems in geothermal areas that have hampered both dc resistivity and MT. Some advantages of the EM method are: (1) the maximum depth of exploration with EM is approximately equal to the distance between the transmitter and receiver, which is almost five times the source-receiver separation for dc resistivity or MT; and (3) distant lateral inhomogeneities, which often affect MT data, have relatively minor significance for EM because the strength of the fields strongly decreases with increasing distance from the transmitter.

#### SYSTEM DESCRIPTION

The system, as shown schematically in Figure A-1, consists of two sections: a transmitter section consisting of the power, source, control electronics, timing, and a transistorized switch capable of handling large





current; and a <u>receiver section</u> consisting of magnetic or a combination of magnetic and electric-field detectors, signal-conditioning amplifiers, anti-alias filters, and a multichannel programmable receiver (spectrum analyzer).

#### Transmitter System

The EM-60 transmitter is powered by a Hercules gasoline engine linked to a 60 kW, 400 Hz, 3 $\phi$  aircraft alternator. The two components are mounted in the bed of a 1 ton, four-wheel-drive truck. The output is full-wave rectified and capable of providing  $\pm 150$  V at up to 400 A to the horizontal coil. The square-wave current pulses are created by means of a transistorized switch, which consists of two parallel arrays of from 6 to 60 transistors in interchangeable modules within the "crate" (the lower, outwardpivoting box in Figure A-2).

The dipole moment, which is a measure of the strength of the signal, is determined by the resistance and inductance of the loop. At frequencies below 50 Hz, inductive reactance is negligible and the dipole moment is governed by the load resistance. Four turns of no. 6 wire in a square or circular loop 50 m in radius will yield a dipole moment of about  $3 \times 10^6$  mks. This provides adequate signal for soundings where transmitter-receiver separations are less than about 5 km, which corresponds to a maximum depth of exploration of about 5 km. At frequencies above about 100 Hz, the inductance causes the moment to decrease and the current waveform to become quasisinusoidal. High frequency information is thus more difficult to obtain at large transmitter-receiver separations.



Figure A-2. The EM-60 transmitter.

CBB 789-12736

Receiver Section

For the 50 m transmitter loop normally used in geothermal prospecting, the fields can be detected as much as 5 km away from the transmitter by means of a three-component SQUID magnetometer oriented to measure the vertical, radial, and tangential components with respect to the loop. Signals are amplified, anti-alias filtered, and inputted to a six-channel, programmable, multifrequency phase-sensitive receiver (Figure A-1). Through the receiver key-pad, the operator sets the following parameters controlling signal processing: (1) fundamental period of the waveform to be processed; (2) maximum number of harmonics to be analyzed, up to 15; (3) number of cycles in increments of  $2^{N}$  to be stacked prior to Fourier decomposition; and (4) number of input channels of data to be processed. Processing results in a raw amplitude estimate for each component and a phase estimate relative to the phase of the current in the loop. Phase referencing is maintained with a hard-wire link between a shunt on the loop and the receiver, and this reference voltage is applied directly to channel 1 of the receiver for phase comparison. Raw amplitude estimates must be later corrected for dipole moment and distance between loop and magnetometer.

In practice, the hard-wire link was found to be a source of noise, particularly above 50 Hz. This has required the elimination of the absolute phase reference at high frequencies in favor of relative phase measurements between vertical and radial components. With relative phase measurements, interpretation is based on the ellipse polarization parameters (e.g., the ellipticity and tilt angle of the field ellipse traced out by the combined observed magnetic fields). Using relative phase measurements, data can often be obtained to much higher frequencies than absolute phase data. The dangers of using relative phase alone are that the observation errors

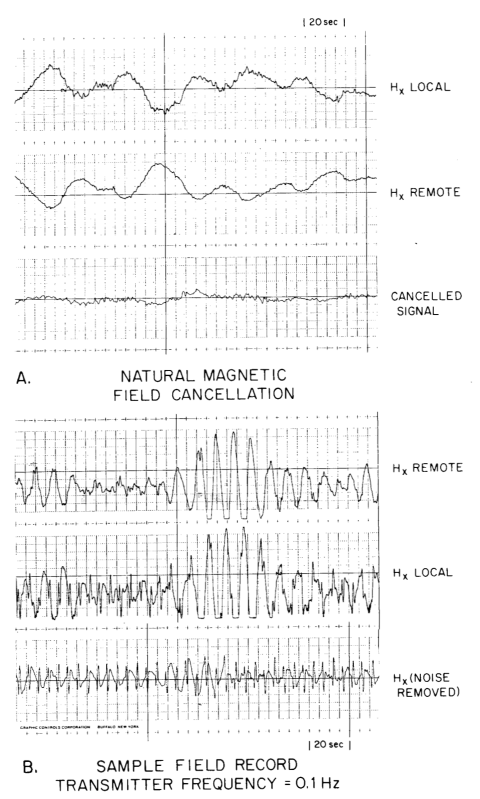
are larger than errors for the individual fields and that the interpreted spectra seem to be less sensitive to deeply buried horizons.

At low frequencies (<0.1 Hz), natural geomagnetic signal amplitude increases roughly as 1/f and the secondary (induced) magnetic field decreases as l/f. The net result is an effective signal-to-noise ratio that decreases as  $1/f^2$ , making noise cancellation imperative for recovery of low-frequency information. To cancel geomagnetic noise, a second (reference) magnetometer is placed far enough from the transmitter loop (usually at least 10 km) so that the observed remote fields will consist only of the geomagnetic fluctuations. Once installed, the reference magnetometer can often remain fixed over the course of a survey. The remote signals are transmitted to the mobile receiver station from the transmitter via FM radio telemetry. Before the loop is energized, the remote signals are inverted, adjusted in amplitude, and then added to the base station geomagnetic signal to produce essentially a null signal. A good example of this simple noisecancellation scheme is shown in Figure A-3. The resulting signal-to-noise improvement of roughly 20 dB has allowed us to obtain reliable data to 0.05 Hz, a gain of three or four important data points on the sounding curve. These points are invaluable for resolving deeper horizons.

#### DATA INTERPRETATION

#### Apparent Resistivity Function

Apparent resistivity curves can be calculated from EM spectra by matching observed field data to generalized, homogeneous half-space curves. The generalized curves are a plot of field value versus induction number (B), which is a function of the frequency, transmitter-receiver separation, and resistivity of the half-space. A resistivity spectrum can therefore



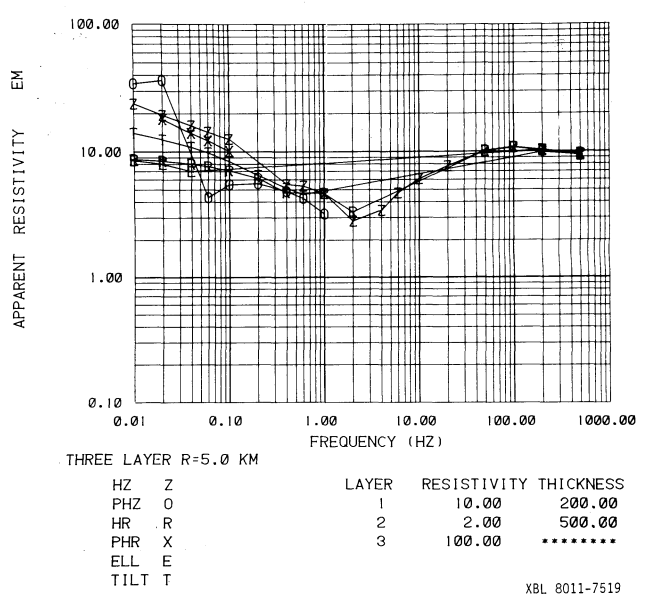
XBL 811-2584

Figure A-3. Example of data improvement using the telluric noise cancellation scheme. (A) Natural geomagnetic signal and initial cancelling at the receiver site with transmitter off. (B) Same system with transmitter on. be obtained by matching observed data to the generalized curve and calculating the conductivity from the induction number. For a multilayered section, an apparent resistivity curve is obtained from this calculation.

An example of an apparent resistivity curve calculated from a threelayer model is given in Figure A-4; calculated for each type of measured data reflect the layered-model section shown at the bottom, although there is scatter between the curves. The curves are generally used for qualitative interpretation. They give asymptotic values for earth resistivities and indicate the resistivity type section, thus allowing more accurate "first guesses" for the layered-model inversion algorithm. The curves are also useful for evaluating data quality in the field and for isolating noisy data for deletion prior to inversion.

### Layered-Model Inversion

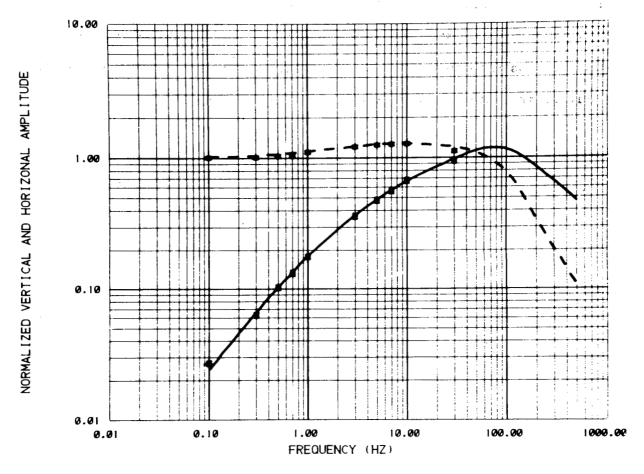
Basic quantitative interpretation is accomplished by direct leastsquares inversion of observed data to fit one-dimensional models. The program used fits amplitude-phase and/or ellipse polarization parameters jointly or separately using the Marquardt algorithm to fit arbitrarily layered models (Inman, 1975). This program allows the use of ellipse polarization parameters to fit high-frequency points separately where absolute phase data is much noisier while simultaneously using absolute phase data at the lower frequencies where the phase reference may allow for better parameter solution. Observed data are weighted by the standard deviation of field measurements. These are accurate representations of true error if noise sources are random. When sources are nonrandom, which is the usual case, the error estimates are probably somewhat low, thus leading to low estimates of parameter errors.



EM APPARENT RESISTIVITY PLOT

Figure A-4. EM apparent resistivity spectra calculated from layered-model theoretical data.

An example of a layered-model inversion for an EM-60 sounding is given in Figures A-5 and A-6. The spectra shown, amplitude and ellipticity, are three of the six spectra normally calculated for a field sounding. The data were fit jointly to the two-layer model shown at the bottom of each figure. Note that amplitude data were interpreted to 30 Hz and that ellipticity was used to 500 Hz. Two-dimensional modeling, although currently possible, is cumbersome and prohibitively expensive (Lee, 1978).



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SODA LAKE .72 KM NW TI

CALC	ULATED DATA	MEASURED	DATA	LAYER	RESISTIVITY	OHM-M)	THICKNESS(M)	
HR		HIR	x	1	12.11+	.00	305.4 ±	2.
ΗZ		HZ	*	2	1.77±	.02	.1000E+11±	0.

DATA VARIENCE ESTIMATE 15.23

XBL 806-10148

Figure A-5. Example of EM-60 amplitude spectra fit to a two-layer model.

1.00 0.80 0.60 0.40 0.20-**ELLIPTICITY** 0.00-- .20 -- . 40 -.60--i -.80-11 -1.00-0.10 0.01 1.00 10.00 100.00 1000.00 FREQUENCY (HZ)

COMPARSION OF CALCULATED AND MEASURED DATA

SODA LAKE .72 KM NW TI

CALCULATED DATA	MEASURED DATA		LAYER	RESISTIVITY	OHM-M)	THICKNESS	( <b>M</b> )	
ELLIPTICITY	ELLIPTICITY	x	1	12.11±	.00	305.4	±	2.
			2	l.77±	.02	.1000E+1	1±	0.

DATA VARIENCE ESTIMATE 15.23

XBL 806-10150

Figure A-6. Example of EM-60 ellipticity spectra fit to a two-layer model.

REFERENCES

- Inman, J.R., 1975, Resistivity inversion with ridge regression: Geophysics, v. 40, no. 5, p. 798-817.
- Jain, B., 1978, A low frequency electromagnetic prospecting system: Ph.D. dissertation, Department of Engineering Geosciences, University of California, Berkeley, Lawrence Berkeley Laboratory, LBL-7042.
- Lee, K.H., 1978, Electromagnetic scattering by a two-dimensional inhomogeneity due to an oscillating magnetic dipole: Ph.D. dissertation, Department of Engineering Geosciences, University of California, Berkeley, Lawrence Berkeley Laboratory, LBL-8275.
- Morrison, H.F., N.E. Goldstein, N. Hoversten, G. Oppliger, and C. Riveros, 1978 Description, field test and data analysis of a controlled-source EM system (EM-60), Lawrence Berkeley Laboratory, LBL-7088.

APPENDIX B

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FINAL WORKING DATA SET

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station: mcc number of tu hr mag const	rns=4 loop	eration=220 radius=50 ag const=7.	meters	
frequency 0.050 0.100 0.150 0.300 0.500 0.700 1.000 3.000 5.000 7.000 19.000 30.000	hz amp 1.037 1.008 1.027 1.047 1.047 1.115 1.293 1.286 1.326 1.206 0.368	amp err 0.014 0.017 0.002 0.002 0.002 0.002 0.001 0.033 0.002 0.068 0.025 0.002	hz phase 180.489 181.133 180.529 180.000 181.120 180.800 179.540 166.310 149.000 132.900 113.000 73.600	phase err 0.484 0.211 0.550 0.000 0.120 0.220 0.223 0.245 0.245 0.245 0.000 0.192
frequency 9.058 9.100 9.150 9.300 9.500 0.700 1.000 3.000 5.000 7.009 10.000 30.000	hr amp 0.049 0.038 0.068 0.112 0.171 0.208 0.310 0.768 1.067 1.303 1.587 1.500	amp err 0.004 0.004 0.003 0.008 0.008 0.007 0.006 0.009 0.062 0.033 0.007	hr phase 233.933 229.133 240.829 246.333 242.600 246.200 245.140 226.870 208.736 194.132 172.200 126.200	phase err 21.655 4.349 5.042 1.706 1.030 0.927 0.571 0.437 0.518 0.869 0.200 0.837
frequency 0.050 0.100 0.150 0.300 0.500 0.700 1.000 3.000 5.000 10.000 30.000 30.000 100.000 200.000	ellipticity -0.026 -0.027 -0.057 -0.099 -0.143 -0.174 -0.249 -0.465 -0.555 -0.584 -0.530 -0.190 -0.196 -0.141 -0.118 -0.076	ellip err 0.012 0.003 0.009 0.004 0.008 0.008 0.005 0.010 0.009 0.011 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002	tilt angl 89,592 88,515 88,135 87,498 85,472 85,279 83,024 68,874 55,208 45,825 30,746 8,783 5,737 5,685 3,198 0,285	e tilt err 0.409 0.252 0.319 0.118 0.166 0.143 0.207 0.759 0.323 3.200 0.076 0.153 1.273 0.112 0.106 0.088

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0.700 1.000 3.000 5.000 10.000 30.000 50.000 50.000 frequency 0.100 0.300 0.300 0.500 0.700 1.000	1.052 1.052 1.133 1.233 1.322 1.398 1.234 0.524 hr amp 0.060 0.067 0.080 0.098 0.098 0.129		180.133 181.400 181.387 178.160 173.167 164.400 102.200 32.050 hr phase 348.800 324.667 314.889 300.300 295.200	0.211 0.164 0.201 0.024 0.211 0.245 0.000 0.250 phase err 0.516 1.726 3.867 1.910 0.374
3.000 5.000 7.000 10.000 30.000 50.000 frequency 0.100 0.300 0.500	0.320 0.496 0.645 0.813 1.075 0.575 ellipticity -0.011 -0.037 -0.053	0.001 0.001 0.001 0.001 0.001 0.001 ellip err 0.001 0.002 0.005	93.257 93.000 93.051	0.036 0.104 0.210
8.700 1.000 3.000 5.000 7.000 10.000 30.000 50.000 100.000 200.000 500.000	$\begin{array}{r} -0.080\\ -0.112\\ -0.277\\ -0.356\\ -0.381\\ -0.379\\ -0.359\\ -0.340\\ -0.343\\ -0.181\\ -0.142\\ -0.080\end{array}$	0.004 0.091 0.001 0.003 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002	79.288 72.791 65.662 50.135 41.612 42.034 31.310 34.900 33.422	0.069 0.034 0.045 0.114 0.109 0.849

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ทย	ation: mcc mber of tu mag const		eration=200 radius=50 lag const=7.	meters	т. «
	frequency 8.050 9.100 9.150 9.300 9.500 0.700 1.000 3.000 15.000 10.000 30.000 50.000	0.999 1.007 1.001 1.018 1.043 1.042 1.118 1.143 1.129 1.028		180.800	phase err 0.166 0.000 0.143 0.148 0.157 0.000 0.021 0.046 0.245 0.200 4.472 0.211 0.707
	frequency 0.050 0.100 0.150 0.300 0.500 0.700 1.000 3.000 5.000 10.000 30.000 50.000	Si 0.046	amp err 0.006 0.002 0.003 0.003 0.003 0.003 0.003 0.007 0.007 0.007 0.009 0.022 0.004	hr phase 310.314 329.371 303.829 291.333 280.500 270.200 268.200 242.170 225.800 213.700 195.000 119.283 58.725	phase err 18.965 2.159 7.151 3.997 3.052 0.927 0.583 0.245 0.200 1.020 0.000 0.271 0.601
	0.500 0.700 1.000	ellipticity -0.026 -0.024 -0.035 -0.058 -0.085 -0.107 -0.155 -0.345 -0.471 -0.552 -0.603 -0.429 -0.212 -0.195 0.006	ellip err 0.008 0.002 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.005 0.005 0.009 0.051 0.004 0.002 0.004 0.029	tilt angle 91.023 92.254 91.334 91.304 90.831 89.929 89.893 82.540 74.375 66.668 54.608 13.414 3.448 7.565 -11.300	tilt err 0.829 0.103 0.289 0.254 0.244 0.100 0.096 0.041 0.267 0.769 1.362 0.238 0.322 0.071 0.407

station: mccc number of tur hr mag const¤	ns=4 loop	eration=1450 radius=50 m ig const=7,0	ieters -	
frequency 0.100 0.300 0.500 0.700 1.000 3.000 5.000 10.000 30.000	hz amp 1.005 1.013 1.022 1.030 1.032 1.056 1.060 1.043 0.947 0.616	0.001 0.000 0.001 0.001 0.000 0.001 0.003 0.003 0.005	hz phase 179.893 179.571 179.500 178.800 178.000 178.603 162.848 155.833 141.000 79.920	phase err 0.093 0.202 0.189 0.000 0.000 0.307 0.479 0.667 0.000 0.235
frequency 0.100 0.300 0.500 0.700 1.000 3.000 5.000 7.000 10.000 30.000	hr amp 0.065 0.067 0.071 0.074 0.090 0.191 0.282 0.361 0.406 0.401	0.004 0.001 0.002 0.000 0.000 0.001 0.002 0.003 0.001	hr phase 350.904 336.286 320.625 310.657 297.833 258.253 239.720 225.500 201.083 118.160	phase err 1.767 1.169 2.299 1.610 0.307 0.347 0.483 0.730 0.083 0.549
frequency 0.100 0.300 0.500 0.700 1.000 3.000 5.000 7.000 10.000 30.000 50.000 100.000	ellipticity -0.010 -0.026 -0.044 -0.053 -0.075 -0.181 -0.258 -0.320 -0.353 -0.310 -0.306 -0.200 -0.111	ellip err 0.002 0.001 0.003 0.002 0.001 0.001 0.001 0.002 0.001 0.002 0.001 0.003 0.005 0.005 0.006	93.647 93.460 93.086 92.739 92.493 89.560 86.292 82.339 76.177 59.708 53.681	e tilt err 0.247 0.084 0.105 0.073 0.020 0.062 0.048 0.174 0.052 0.400 0.402 0.086 0.342
		3	a i	

number of turns=4	seperation=220 pop radius=50 ; z mag const=7.0	meters	~
frequency       hz amp         0.050       1.002         0.100       0.948         0.150       1.008         0.300       0.961         0.509       0.953         0.708       0.983         1.000       1.089         3.000       1.137         5.000       1.028         10.000       0.669         30.000       0.181	amp err 0.006 0.023 0.001 0.022 0.024 0.024 0.031 0.001 0.002 0.003 0.003 0.005 0.001 0.008	180.450 180.129 180.975 179.386 179.100 177.540 176.000 158.370	phase err 0.375 0.130 0.118 0.156 0.237 0.121 0.000 0.245 0.100 0.317 0.180 0.801
frequency hr am 0.050 0.055 0.100 0.055 0.150 0.085 0.300 0.100 0.500 0.151 0.700 0.194 1.000 0.295 3.000 0.710 5.000 0.985 7.000 1.220 10.000 1.066	0.007 0.005 0.005 0.007 0.010 0.001 0.001 0.001 0.004 0.007 0.088 0.088	hr phase 200.471 216.371 223.900 230.629 236.467 238.600 242.440 228.250 213.460 200.883 185.900 156.033	phase err 4.667 2.531 2.506 2.101 1.004 1.319 0.413 0.326 0.368 0.392 0.100 0.307
frequency elliptics 0.050 -0.018 0.100 -0.055 0.300 -0.055 0.300 -0.085 0.500 -0.132 0.700 -0.170 1.000 -0.245 5.000 -0.725 7.000 -0.735 10.000 -0.595 30.000 -0.202 50.000 -0.120 100.000 -0.078 200.000 -0.078	0.004 0.002 0.003 0.003 0.004 0.004 0.004 0.004 0.004 0.002 0.002 0.002 0.002 0.002 0.002	tilt angle 86,930 87.135 86.536 86.032 85.018 84.437 83.435 72.420 54.033 28.316 11.210 2.774 2.167 1.012 0.439 1.676	

station: mccoy tire seperation=4050 meters number of turns=4 loop radius=50 meters hr mag const=7.936 hz mag const=7.092 amp err hz phase p 0.011 185.950 phase err hz amp frequency 🐁 0.461 1.171 0.100 177.500 0.189 1,064 0.010 0.300 0.398 1.145 1.274 1.306 181.300 0.500 0.009 177.941 0.640 0.008 166.143 0.800 0.011 1.000 129.199 104.725 78.318 1.102 0.896 0.019 3.000 0.829 2.133 0.019 5.000 2.178 0.551 0.031 7.000 56.333 0.715 0.002 0.347 10.000 30.000 0.197 0.014 54.033 3.301 1.13 frequency amp err 🔬 hr phase hr amp phase err 252.388 0.009 0.100 5.135 0.183 0.300 231.738 223.878 0.022 0.424 2.388 0.500 9.537 0.036 2.766 224.688 217.300 0.700 0.581 0.016 2.896 1.000 0.788 0.012 2.131 2.641 3.071 3.000 185.627 👘 1.163 5.000 1.137 0.080 168.600 152.136 142.833 0.079 7.000 1.196 4.925 10.000 0.906 0.011 1.302 ..... 30.000 0.777 0.006 114.667 1.303 ellip err tiltsangle tilt err ellipticity frequency 0.007 0.774 86.371 0.100 -0.1380.016 1.152 75.634 0.300 -0.301-0.279 1.450 0.029 69.443 0.500 -0.295 9.700 0.013 70,974 1.300 -0,399 0.022 65.241 3 0.769 1.000 43.522 28.807 -0.530 0.034 2.878 3.000 4.517 3.594 9.049 5.000 -0:421 0.038 9.817 7.000 1.581 -0.382 0.006 9,653 10.000 🔬 . 4.100 10.000 0.004 0.466 -0.374 2.371 0.009 0.667 25.000 -0.13625.000 0.011 3.053 1.364 -0.115 7.491 -0.216 0.017 0.919 30.000 -0.105 0.930 0.441 50.000 0.006

100.000

-0.024

-0.717

0.005

1.071

numi	ber of turi	stir7 sepen ns=4 loop n 1,936 hz mag	radius≓50 r	neters	8 . 7 - 1
ب بر بر بر	equency 1.000 3.000 5.000 10.000 30.000 50.000 100.000 200.000 300.000	1.000 1.007 1.012 1.220 1.533 1.356	0.002 0.000 0.000 0.000 0.001 0.001 0.003	171.833 178.770 180.600 182.500 183.000	phase err 0.167 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
	requency 1.000 3.000 5.000 7.000 10.000 30.000 50.000 100.000 200.000 300.000	0.549 1.041 1.075 1.339	amp err 9.999 9.999 9.999 9.991 9.991 9.991 9.991 9.991 9.994 9.919	hr phase 247.333 255.770 253.267 250.000 244.000 216.867 206.133 208.333 222.100 226.725	phase err 0.333 0.000 0.333 0.289 0.000 0.333 0.333 0.333 0.333 0.333 0.333 0.333
	equency 1.000 3.000 5.000 10.000 30.000 50.000 200.000 300.000 500.000 500.000 500.000 500.000	ellipticity -0.061 -0.177 -0.280 -0.361 -0.436 -0.270 -0.202 -0.387 -0.373 -0.371 -0.352 -0.277	ellip err 0.000 0.000 0.001 0.001 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.001 0.015 0.001	tilt angle 89.085 87.584 84.540 79.940 71.664 50.260 55.859 45.478 34.110 29.107 20.466 11.231	tilt err 0.019 0.006 0.093 0.093 0.093 0.029 0.020 3.012 0.795 0.080

station: mcc number of tu hr mag const	rns=4 loop	eration=220 radius=50 1g const=7.	meters	
frequency 0.100 0.300 0.500 0.700 1.000 3.000 5.000 7.000 10.000 30.000	hz amp 1,000 0.971 0.990 1.033 1.045 1.166 1.242 1.232 1.313 0.516	amp err 0.004 0.002 0.006 0.004 0.002 0.002 0.004 0.005 0.001 0.005	hz phase 181.527 181.025 183.800 184.572 182.383 178.670 171.433 163.500 141.400 198.000	phase err 0.359 0.204 0.107 0.305 0.079 0.159 0.401 0.577 0.245 0.490
frequency 0.100 0.300 0.500 0.700 1.000 3.000 7.000 10.000 30.000	hr amp 0.073 0.077 0.081 0.090 0.131 0.282 0.386 0.547 0.793 0.779	amp err 0.002 0.006 0.007 0.006 0.002 0.003 0.006 0.029 0.006 0.029 0.006 0.009	hr phase 355.436 317.250 313.300 294.800 274.833 236.437 214.600 200.214 186.200 53.800	phase err 2.777 3.807 4.987 2.989 1.167 1.054 1.528 1.523 0.200 0.430
frequency 0.100 0.300 0.500 1.000 3.000 5.000 10.000 30.000 50.000 100.000 200.000	ellipticity -0.007 -0.055 -0.064 -0.080 -0.125 -0.201 -0.211 -0.233 -0.350 -0.283 -0.222 -0.125 -0.064	ellip err 0.004 0.007 0.008 0.005 0.002 0.003 0.008 0.011 0.002 0.006 0.006 0.002 0.134 0.013	tilt angle 94.084 93.153 92.756 91.773 90.312 82.340 75.662 69.211 63.270 29.249 15.249 -9.882 0.644	tilt err 0.125 0.167 0.233 0.297 0.152 0.263 0.504 0.876 0.184 0.376 0.333 6.377 1.336

seperation=448 meters station: mccoy t2r2 number of turns=4 loop radius=50 meters hr mag const=7.936 hz mag const=7,092 hz amp amp err hz phase phase err frequency 0.000 1.000 1.001 171.000 0.000 3.000 0.994 0.000 176.770 0.000 0.200 0.000 5.000 1.004 177.400 0.200 7.000 1.011 0.001 177.700 175.000 10.000 1.034 0.001 0.000 1.359 0.000 30.000 160.400 0.122 1.959 130.820 0.020 50.000 0.002 128.250 0.250 1.726 100.000 0.001 0.017 0.374 200.000 1.893 101.300 hr phase frequency hr amp amp err phase err 185.860 0.118 9.000 0.040 1.000 0.000 3.000 0.124 0.000 196.770 0.136 5.000 0.000 206.060 0.160 0.154 0.000 213.800 0.184 7.000 220.600 0.164 10.000 0.183 0.000 223,154 30.000 0.461 0.001 0.039 0.002 212.100 0.063 50.000 0.811 1.425 205.000 100.000 0.001 0.000 0.374 179.300 1.799 0.015 200.000 ellipticity ellip err tilt angle tilt err frequency 1.000 0.000 83.522 0.005 -0.030 3.000 -0.042 0.000 83.324 0.006 5.000 -0.064 0.000 83.203 0.026 7.000 -0.088 0.001 82.934 0.033 10.000 -0.125 0.001 82,829 0.010 80.321 -0.294 30.000 0.001 0.032 -0.407 50.000 0.001 85.695 0.023 100.000 0.002 65.069 0.278 200.000 -0.805 51.871 0.000 0.135 500.000 -0.585 0.006 4.033 0.274 1000.000 -0.1890.001 -8.196 0.054

hz mag const=7.092 hr mag const=7,936 amp err 0.003 phase err hz phase hz amp frequency 0.250 178.750 0.100 0.300 0.500 1.000 0.103 0.001 180.840 1.006 182.175 0.175 0.004 1.019 183.040 0.040 0.005 0.700 1.027 183,185 0.108 0.140 1.000 1.136 3.000 0.000 187.520 0.136 1.052 1.119 0.002 0.245 189.600 5.000 0.000 1.183 0.004 191.000 7.000 187.680 0.171 0.001 1.241 19.000 184.740 0.008 0.549 30.000 1.892 152.800 0.583 0.022 50.000 2,936 1.961 0.004 130.800 100.000 154.800 0.800 1.023 0.019 200.000 frequency hr amp amp err hr phase phase err 0.100 0.168 0.002 186.250 0.250 0.300 0.172 0.007 184.600 1.503 0.500 0.183 0.007 190.250 0.250 0.700 0.174 0.007 191.200 2.354 1.000 0.207 0.026 196.000 0.408 3.000 0.229 0.002 213.800 0.735  $\hat{i}_{i}$ 5.000 0.297 0.001 226.600 0.510 7.000 0.368 0.006 0.583 232.200 19.000 0.481 0.000 230.580 30.000 1.280 232.600 0.006 0.245 50.000 2.598 0.015 203.600 0.600 100.000 2.587 0.006 187.000 0.000 200.000 2.081 0.040 215,200 0.860 frequency ellipticity ellip err tilt angle tilt err 0.001 80.560 0.132 0.100 -0.021 0.300 -0.0100.005 80.341 0.403 0.500 -0.024 0.001 79.942 0.357 80.515 79.931 0.700 0.006 -0.023 0.379 1.000 -0.039 0.001 0.118 3.000 -0.093 0.003 78.887 0.082 5.000 -0.153 0.003 77.733 0.091 7.000 -0.194 0.003 76.286 0.304 -0.243 10.000 73.113 0.001 0.045 ж. 30.000 0.004 60.447 0.103 50.000 -0.469 50.496 9.902 0.072 -0.500 100.000 0.002 31.615 0.046 iat no -0.399 200.000 0.002 16.307 2 0.079 200.000 -0.415 13.958 0.004 0.217 -0.169 500.000 0.006 2.537 0.699 

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station: mccoy t2r3 seperation=1650 meters number of turns=4 loop radius=50 meters

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station: number of hr mag co	f turns#4		ation≈155 adius≈50 y const=7.	meters	5
9. 9. 9. 9. 9. 9. 1. 3. 5.	850 199 159 309 309 309 309 309 309 309 309 309	z amp 1.006 1.015 1.017 1.030 0.996 1.036 1.031 1.109 1.208 1.284 1.284 1.368 1.726 0.923	amp err 0.008 0.001 0.001 0.001 0.003 0.002 0.003 0.004 0.055 0.003 0.004 0.055 0.004 0.004	hz phase 179.350 179.800 180.375 180.500 180.667 181.300 182.992 184.670 185.000 184.560 184.560 177.450 90.750 66.000	phase err 1.031 0.000 0.025 0.224 0.211 0.224 0.038 0.184 0.000 1.083 0.263 0.263 0.250 0.000
frequer 9.6 9.1 9.1 9.1 9.5 9.7 1.6 3.6 10.6 30.6 50.6	950 190 500 500 500 500 500 500 500 500 500 5	r amp 8.035 0.043 0.043 0.046 0.052 0.052 0.057 0.112 0.169 0.230 0.295 0.609 0.393	amp err 0.004 0.001 0.002 0.004 0.003 0.002 0.001 0.001 0.001 0.001 0.001 0.011 0.000 0.010 0.003	hr phase 177.850 186.467 192.025 195.000 203.833 203.133 215.600 236.520 236.520 236.740 227.125 140.500 120.000	phase err 4.589 2.539 1.675 3.679 1.424 3.242 0.748 0.436 0.700 1.392 0.125 0.500 0.000
9. 9. 9. 1. 3. 5.	959 199 159 309 599 709 309 309 309 309 309 309 309 309 309 3	ipticity 0.000 -0.005 -0.011 -0.020 -0.018 -0.030 -0.078 -0.140 -0.161 -0.255 -0.322 -0.471 -0.799	<pre>ellip er 0.002 0.001 0.002 0.001 0.003 0.001 0.003 0.001 0.005 0.001 0.004 0.003 0.004 0.003 0.002 0.012</pre>	88.044 87.596 87.516 87.539 87.234 87.349 87.347 86.276 84.966 83.607 81.836 76.237 74.266 67.241	0.241 0.080 0.110 0.220 0.154 0.130 0.038 0.051 0.053 0.123 0.061 0.103 0.188 0.408

station: mccc number of tur hr mag const	ns≖50 loop i	ation=2150 radius=4 me const=7.09	ters	
frequency	ellipticity	ellip err	tilt angle	tilt err
0.100	-0.016	0.007	84.519	0.355
0.300	-0.044	0.006	83.045	0.471
0.500	-0.082	0.016	82.030	0.690
0.700	-0.102	0.011	82.458	0.298
1,000	-0.133	0.001	81.989	0.228
3.000	-0.283	0,004	75.457	0.093
5.000	-0.364	0.003		
			69.323	0.194
7.000	-0.418	0.007	64.390	0.899
10.000		0.003	56.394	0.026
30.000	-0.520	0.003	30.514	0.146
50.000	-0.462	0.015	16.560	1.335
100.000	-0.276	0.001	1.076	0.071
200.000	-0.078	0.004	0.734	0.290

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station: mccoy f number of turns= hr mag const=7.9	4 loop r	ation=3000   adius=50 me const=7.09;	ters	
frequency el 0.100 0.300 0.500 0.700 1.000 1.000 3.000 5.000 10.000 30.000 50.000 100.000 100.000 50.000 100.000 500.000	lipticity -0.005 -0.026 -0.028 -0.028 -0.028 -0.120 -0.222 -0.267 -0.306 -0.385 -0.527 -0.558 -0.558 -0.425 -0.205 -0.306	ellip err 0.013 0.004 0.019 0.014 0.003 0.010 0.022 0.008 0.008 0.008 0.008 0.008 0.004 0.002 0.004 0.030	tilt angle 84.535 81.572 82.239 82.682 81.736 81.787 75.606 73.027 66.519 61.330 43.333 28.265 4.619 4.261 6.460	tilt err 0.986 0.522 0.688 0.646 0.289 0.330 0.720 1.084 1.803 0.259 0.587 0.994 0.318 0.316 1.998

station: mccc number of tur hr mag const	ns=4 loop	ration≖548 radius≖50 n 19 const≖7.0	neters	
frequency	hz amp	amp err	hz phase	phase err
1,000	0.999	0.001	180.680	0.000
3,000	1.011	0.001	181.793	0.008
5,000	1.031	0.000	182.406	0.006
10,000	1.054	0.010	181.669	0.014
30,000	1.181	0.001	180.377	0.017
50,000	1.375	0.000	176.750	0.150
70,000	1.322	0.004	174.000	0.000
100,000	1.738	0.012	200.500	0.645
200,000	1.033	0.002	227.200	0.200
frequency	hr amp	amp err	hr phase	phase err
1.000	0.069	0.000	348.750	0.854
3.000	0.077	0.001	329.500	1.258
5.000	0.094	0.002	314.200	1.393
10.000	0.117	0.005	288.250	0.750
30.000	0.305	0.016	259.500	0.866
50.000	0.538	0.038	249.000	0.000
70.000	0.474	0.038	234.000	1.732
100.000	1.368	0.009	266.750	0.854
200.000	1.192	0.003	289.400	0.245
frequency 1.000 3.000 5.000 10.000 50.000 70.000 100.000 200.000 500.000 100.000 100.000	ellipticity -0.014 -0.041 -0.067 -0.106 -0.253 -0.367 -0.300 -0.611 -0.559 -0.383 -0.232	ellip err 0.001 0.002 0.003 0.004 0.014 0.000 0.028 0.003 0.002 0.004 0.001 0.001	tilt ang 93.851 93.702 93.463 91.827 87.057 82.125 78.878 60.471 36.475 21.775 16.181 8.576	e tilt err 0.006 0.007 0.011 0.013 0.067 0.061 0.486 0.127 0.060 4.305 0.076 0.048

station: mcc number of tu hr mag const	rns=4 loop	peration=13 pradius=50 mag const=7.	meters	
frequency 0.100 0.300 0.500 1.000 3.000 5.000 7.000 10.000 30.000 100.000	hz amp 1.008 0.990 0.997 0.999 1.000 1.114 1.188 1.245 1.409 1.471 1.317 0.593	amp err 0.029 0.007 0.008 0.000 0.000 0.001 0.001 0.015 0.015 0.010 0.002	174.500 169.600 128.600	phase err 0.183 0.160 0.296 0.353 0.012 0.026 0.051 0.000 0.245 2.462 0.400 0.200
frequency 0.100 0.300 0.500 0.700 1.000 3.000 5.000 7.000 10.000 50.000 100.000	hr amp 0.068 0.073 0.081 0.082 0.099 0.194 0.274 0.350 0.478 0.904 1.114 0.838	CMP err 0.004 0.002 0.003 0.000 0.000 0.001 0.001 0.009 0.011 0.001	hr phase 191.800 196.200 203.000 211.200 216.800 226.770 225.600 222.100 217.200 177.600 123.000 35.700	phase err 2.510 1.281 1.949 1.778 0.200 0.447 0.510 0.200 0.245 0.663 0.200
frequency 0.100 0.300 0.500 0.700 1.000 3.000 5.000 10.000 30.000 50.000 100.000 200.000	ellipticity -0.011 -0.018 -0.028 -0.039 -0.055 -0.121 -0.163 -0.200 -0.237 -0.387 -0.473 -0.473 -0.246 -0.236 -0.128	0.002 0.003 0.000 0.001 0.001 0.001 0.002 0.021 0.021 0.023 0.024 0.003 0.010	85.926 85.626 85.867 85.277 82.834 80.764 78.813 76.321 63.973 52.581 33.952	0.165 0.142 0.158 0.023 0.014 0.078 0.153 0.094 0.645 0.190 0.116 0.185

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station: mccoy t3r3 seperation=2200 meters number of turns=4 loop radius=50 meters hr mag const=7.936 hz mag const=7.092 frequency ellipticity ellip err tilt angle tilt err 1.000 -0.075 0.004 83.769 0.138 -0.065 -0.067 -0.145 0.005 78.527 0.215 3.000 8 × 2 × 5.000 0.013 74.109 0.910 68.271 3.532 0.025 7.000 10.000 30.000 30.000 .-0.154 0.003 75.800 0.269 1.1 0.003 0.510 -0.066: 108.354 N. 3. 4 1. 30.000 119.842 1.255 -0.280 0.047 湾县" -0.306 119.836 30.000 0.031 1.899 -0.338 -0.362 -0.236 59.000 -37.235 0.043 1.262 0.014 34.626 199.000 0.019 -16.493 0.644

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station: mccoy t3r4 number of turns=4 hr may const=7.936

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seperation=3200 meters loop radius=50 meters hz mag const=7.092

freque	ency el	lipticity		tilt angle	tilt err
0.		0.000		88.977	
. de la <b>V</b> .	100	0.090	0.010	. 6 · 88.367 ·	
9.	.300	-0.125	0.024	69.756	1.424
0.	500	-0.105	0.011	67.000	1.448
		-0.154		79.454	0.178
ारेख 🖄 🔞	000	-0.241	0.005	70.397	0.249
		-0.252	0.004	65.879	0.526
- <sup></sup> - <b>7</b> .	000	-0.299	0.014	64.056	0.639
- Seg (* 10.	888	-0.335	0.005	59.079	0.145
	000	-0.474	0.006	42.596	0.272
		-0.521	0.007		1.049
100.	999	-0.429	0.008	4.758	0.421
		-0.360	0.021		1.596
300.	000	-0.718	0.096	3.297	28.777

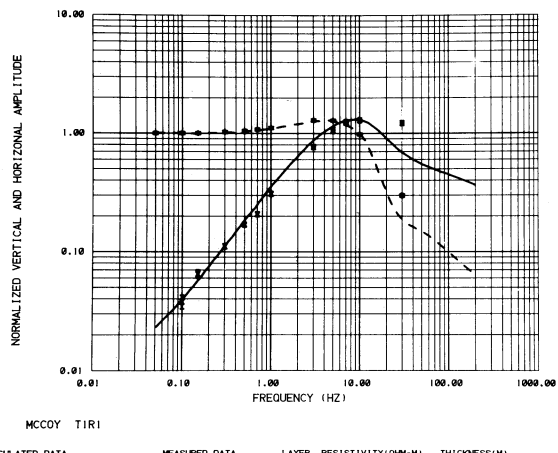
station: mcco number of tur hr mag const=	ns=4 loop	ration=2450 radius=50 me g const=7.09	ters	
frequency 0.050 0.100 0.300 0.500 0.700 1.000 3.000 5.000 7.000	ellipticity -0.019 0.006 -0.015 -0.028 -0.036 -0.122 -0.217 -0.242 -0.257 -0.252	ellip err 0.008 0.003 0.004 0.004 0.005 0.000 0.006 0.002 0.003 0.008	tilt angle 92.673 92.426 87.496 87.160 87.220 79.269 72.603 67.671 64.117 44.254	tilt err 0.609 0.144 0.326 0.207 0.328 0.023 0.325 0.098 0.240 0.135
100.000 200.000	-0.585 -0.587	0.003 0.009	27.091 -8.294	0.168 0.658

station: mcco number of tur hr mag const¤	ns=4 loop r	ation=1750 adius=50 me const=7.09	ters	
frequency 0.100 0.300 0.500 0.700 10.000 30.000 50.000 100.000 200.000 500.000	ellipticity -0.006 -0.011 -0.025 -0.023 -0.330 -0.312 -0.335 -0.060 -0.006 -0.018	ellip err 0.001 0.002 0.004 0.005 0.020 0.005 0.005 0.005 0.006 0.002 0.000 0.001	tilt angle 83.911 83.678 84.026 83.745 63.992 49.577 42.999 3.476 0.519 0.072	tilt err 0.179 0.135 0.110 0.094 2.490 2.950 3.173 0.177 0.011 0.070

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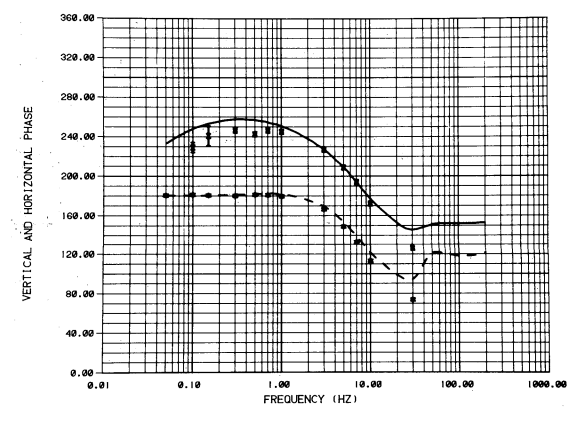


# LAYERED-MODEL INVERSIONS OF SOUNDINGS



CALCULATED DATA MEASURED DATA LAYER RESISTIVITY(OHM-M) THICKNESS(M) HR HR Х 1 54.50 ± .1066E-02 73.12 \* 2. ΗZ ΗZ \* 2 10.31 ± .6520E-01 469.1 6. ± .1000E+11± 0. з 598.2 ± 294.3 DATA VARIENCE ESTIMATE 117.8

XBL 812-7951



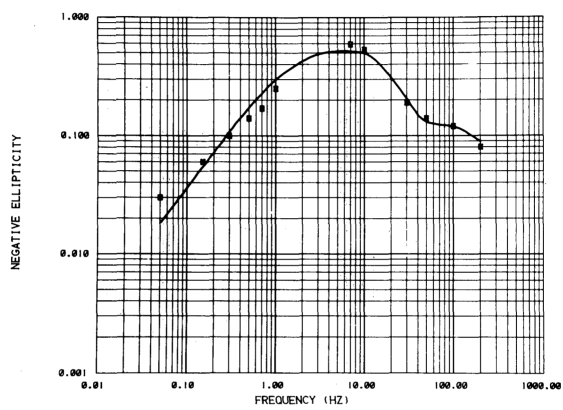
MCCOY TIRI

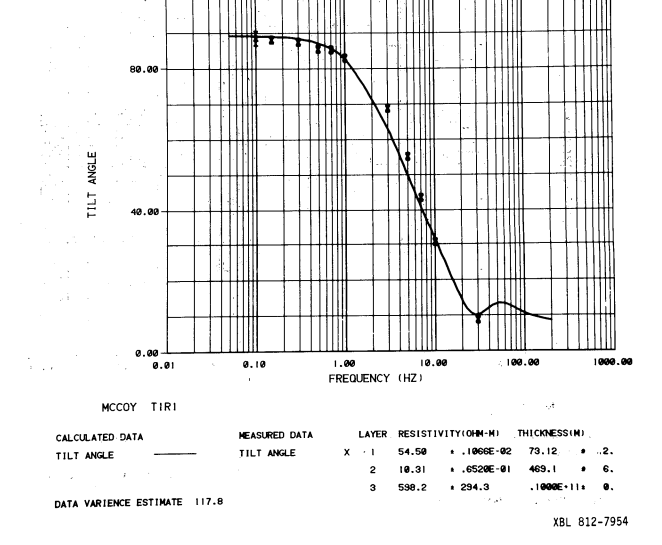
CALCULATED DATA	MEASURE	D DATA	LAYER	RESISTI	VITY(OHM-M)	THICKNESSO	Ð	
HR	HR	x	1	54.50	* .1066E-02	73.12	<b>*</b> ,	2.
нг — — —	HZ	*	2	10.31	±.6520E-01	469.1	*	6.
			3	598.2	± 294.3	.1000E+11	<b>±</b>	0.

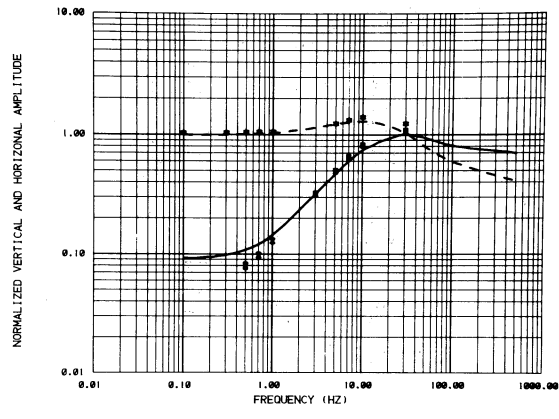
DATA VARIENCE ESTIMATE 117.8

XBL 812-7952

MCCOY	TIRI							
CALCULATED DATA		MEASURED DATA		LAYER	RESISTI	VITY(OHM-M)	THICKNESS(M)	
ELLIPTICITY		ELLIPTICITY	×	1. 1	54.50	* .1066E-02	73.12 •	2.
14 - C	۰. ۱			2	10.31	± .6520E-01	469.1 •	6.
	\$1.25°.	• •		3	598.2	± 294.3	.1000E+11±	0.
DATA VARIENCE ES	TIMATE 117.8				¢	-		
						2 · ·	XBL 81	2-7953







MCCOY TIR2

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CALCULATED DATA	MEASURED DA	TA	LAYER	RESISTIVIT	Y(OHN-N)	THICKNESSIN	þ	
HR	HR	x	1	883.9 *	.1141E-02	142.5	± 1.	
нг и и и	HZ Star	*	2	8.666 •	.5815E-01	263.2	¥ 9.	
DATA VARIENCE ESTIMATE 156.4	• •.	-	3	29.16 +	1.944	.1999E+11	± 0.	

XBL 812-7955

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			+	+++		₩	+			Ш		-+	-++	-++	╶┼┼		++	-+-	┝╫┿			┝╼╋╍┥	┥┤┥	₦
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· 7	240.00-			$\Box$			Π		Ш	Ш					Π				П			$\square$	Ш	H
	270.00									Ш				$\square$	М			<u> </u>	Ш			H	Щ	4
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		<b>D</b> 0																						
MC	COY TI	R2																						
CALCULATED	DATA				ME	ASURE	D	TA			LAY	ER	RE	sis	5T I		HM-H	0	Ţ	HICKNE	SS (M	<b>)</b> .		
HR —					HR			x			I		86	з.9	•	• .1	141E	- 8	2	142.5	<b>;</b>	ŧ	ī	•
HZ —			<b>,</b>		HZ			*			2		8.0	666	\$	<b>*</b> .5				263.2		±	9	
											3		29			± 1.3					- E+11:	2	0	
DATA VARIE	NCE ESTIN	ATE	156	3.4																	4 *		5	

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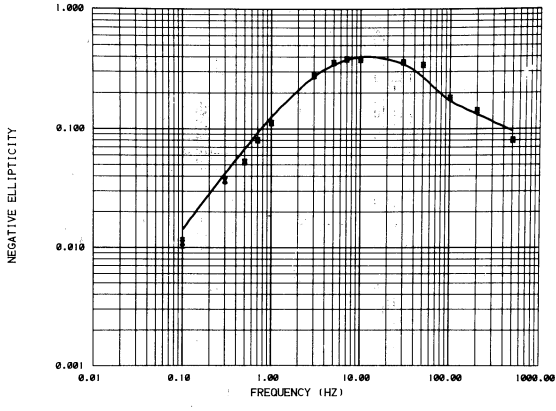
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XBL 812-7956

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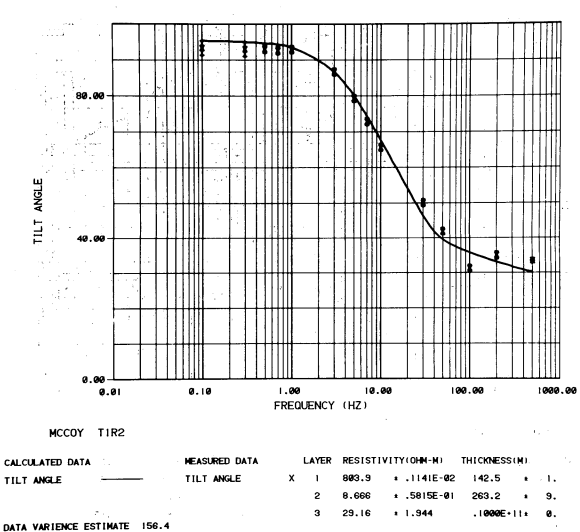
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MCCOY TIR2

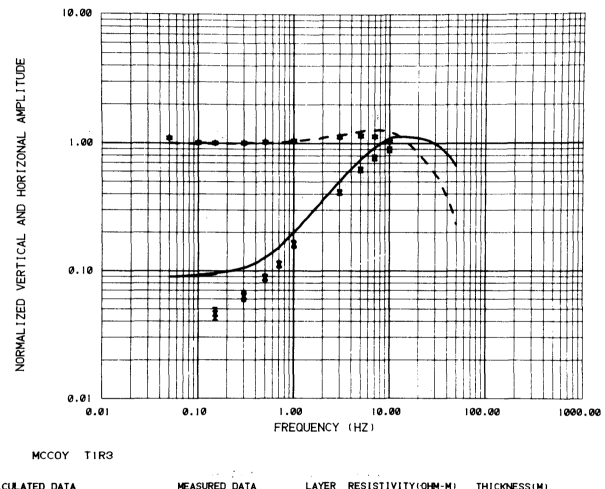
CALCULATED DATA	" MEASURED DATA		LAYER	RESISTIV	TTY(OHM-M)	THICKNESS	D	
ELLIPTICITY	ELLIPTICITY	x	1	803.9	±.1141E-02	142.5	±	ι.
			2	8.666	* .5815E-01	263.2	±	9.
			з	29.16	± 1.944	.1000E+11	±	0.
DATA VARIENCE ESTIMATE 156.4	i i				1.12	· .*.	• •	

XBL 812-7957



XBL 812-7958

COMPARSION OF CALCULATED AND MEASURED DATA



CALCULATED DATA MEASURED DATA LAYER RESISTIVITY (OHM-M) THICKNESS(M) HR HR Х 1 21.50 1034E-02 205.7 ± 38. ΗZ ΗZ \* 2 9.300 ± 2.485 165.1 63. . З 1566. ± 1332. .1000E+11+ 0. DATA VARIENCE ESTIMATE 184.1 XBL 8012-12988

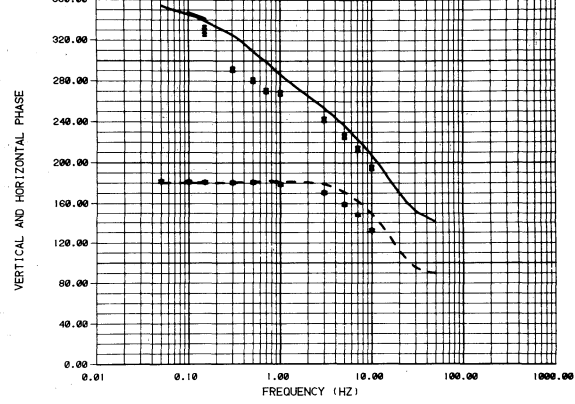
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MCCOY TIR3							
CALCULATED DATA	MEASURED	DATA	LAYER	RESISTI	VITY(OHN-N)	THICKNESS(M)	
HR	HR	x	1	21.50	± .1034E-02	205.7 *	38.
HZ	HZ	*	2	9.300	¥ 2.485	165.1 •	63.
			3	1566.	± 1332.	.1000E+11*	8.
DATA VARIENCE ESTIMATE 184.1							
						XBL 81	2-7959



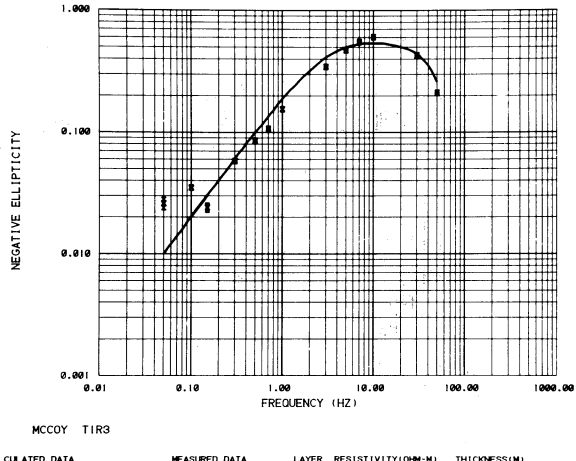
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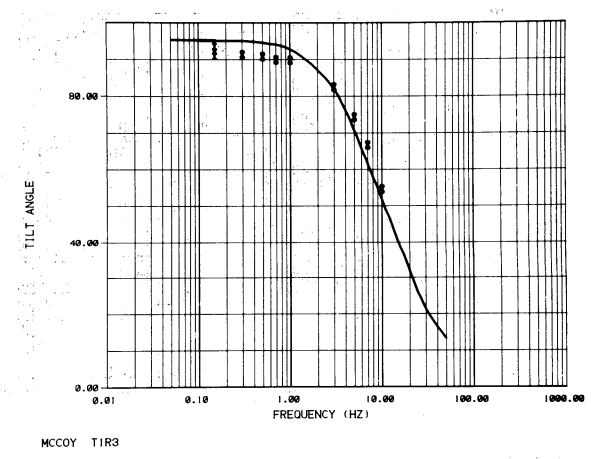
360.00

ПП



CALCULATED DATA MEASURED DATA LAYER RESISTIVITY (OHM-M) THICKNESS(M) SLLIPTICITY ELLIPTICITY 21.50 \* .1034E-02 Х L 205.7 . 38. 2 9.300 + 2.485 165.1 63. \* з 1566. ± 1332. .1000E+11\* θ. DATA VARIENCE ESTIMATE 184.1 XBL 812-7960

×.



CALCULATED DATA	MEASURED DATA		LAYER	RESISTI	VITY(OHN-N)	THICKNESS(N)	
TILT ANGLE	TILT ANGLE	х	1	21.50	± .1034E-02	2 <b>9</b> 5.7 *	38.
a fa sa			2	9.300	± 2.485	165.1 *	63.
• • • • • •	4, 21) 		3	1566.	± 1332.	.1000E+11+	e - O,.

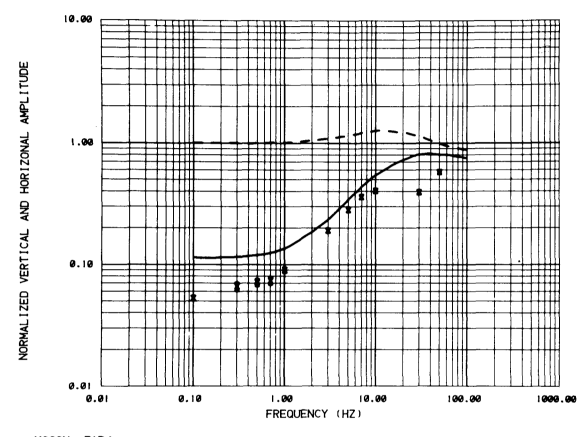
DATA VARIENCE ESTIMATE 184.1

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XBL 812-7961

68

COMPARSION OF CALCULATED AND MEASURED DATA



MCCOY TIR4

CALCULA	TED DATA	MEASURED DAT	TA	LAYER	RESISTIVITY(OHM	-M) THICKNESS(M)	
HIR	<u> </u>	HR	x	t	.2309E+45±0.1097	7E-02 341.8 ±	10.
HZ		HZ	*	2	7.400 + 1.570	6 1 <b>69.3 *</b>	44.
DATA VA	RIENCE ESTIMATE 874.6			3	141.6 ± 43.34	9 .1999E+11±	₽.

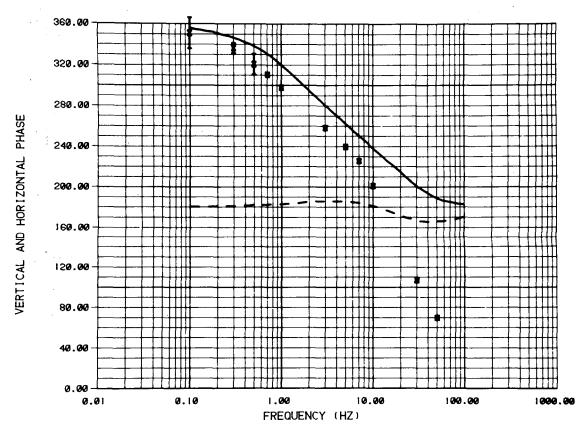
XBL 812-7962

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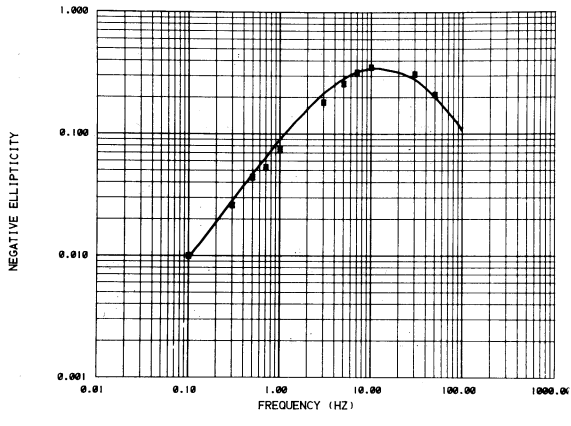
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MCCOY TIR4

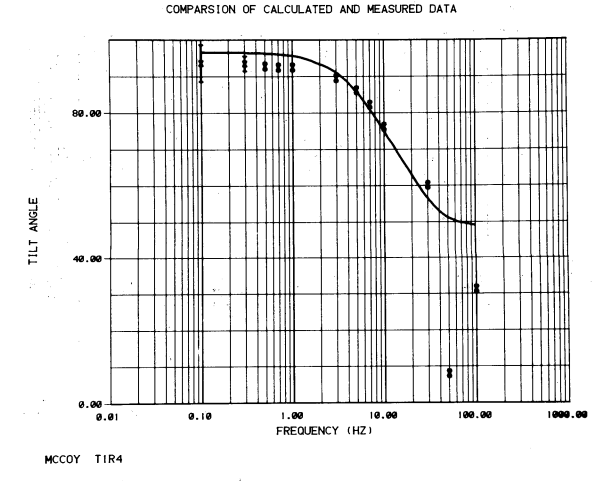
CALCULA	TED DATA	MEASURED DA	ТА	LAYER	RESISTIVITY(OHN-N)	THICKNESS(N)
HR		HR	x	1	.2309E+45* .1097E-0	2 341.8 <b>* 10.</b>
HZ	<u> </u>	HZ	*	2	7.400 ± 1.576	160.3 ± 44.
				3	141.6 ± 43.30	.1000E+11± 0.

DATA VARIENCE ESTIMATE 874.6



MCCOY TIR4

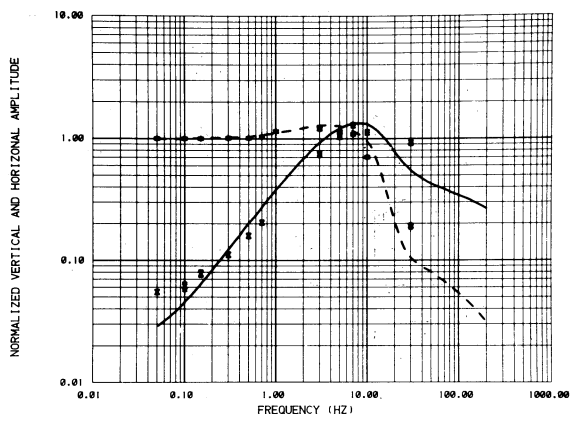
CALCULATED DATA	MEASURED DATA	LAYER	RESISTIVITY (OHM-M)	THICKNESSON
ELLIPTICITY	ELLIPTICITY	ΧI	.2309E+45± .1097E-02	341.8 • 19.
		2	7.400 ± 1.576	169.3 ± 44.
DATA VARIENCE ESTIMATE 874.6	· · · · ·	3	141.6 ± 43.30	.1990E+11* 0.



CALCULATED DATA	MEASURED DATA	LAYER	RESISTIVITY(OHM-M)	THICKNESS(N)
TILT ANGLE	TILT ANGLE	хı	.2309E+45± .1097E-02	341.8 ± 10.
	•	2	7.400 ± 1.576	169.3 ± 44.
	• • • ·	3	141.6 ± 43.39	.1000E•11± 0.

DATA VARIENCE ESTIMATE 874.6

XBL 812-7965

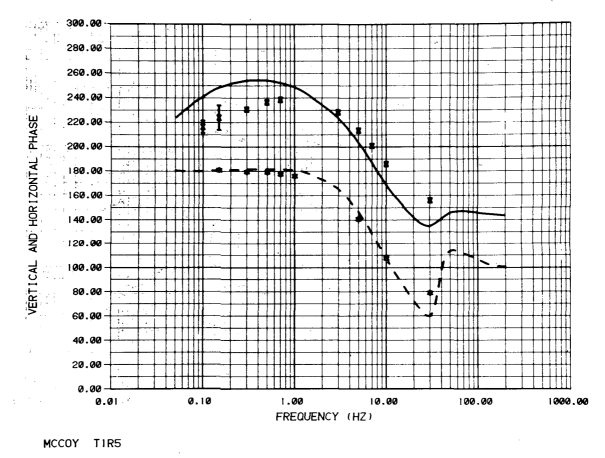


MCCOY TIR5

CALCULATED DATA	MEASURED ,DA	TABAR
HR	HR	<b>X</b> :
нг — — —	HZ	*
DATA VARIENCE ESTIMATE 180.3		ž.

LAYER RESISTIVITY (OHM-M) THICKNESS (M)

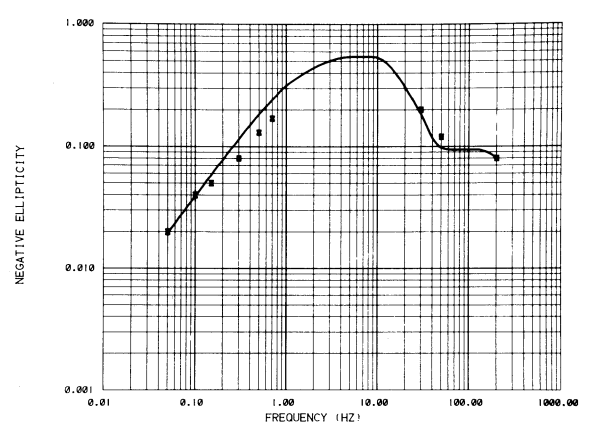
1 5.	11.36	± .1172E-02	- 107.4	ŧ	6.
2 🕫	6.989	± .1875	243.2	t	п.
3	189.0	± 26.15	.1000E+		
		· • * *		• • •	
	•		XBL	812	-7966



CALCULATED DATA MEASURED DATA LAYER RESISTIVITY(OHM-M) THICKNESS(M) HR HR х 1 11.36 ± .1172E-02 107.4 6. ΗZ \* 2 6.989 ± .1875 ΗZ 243.2 11. ± 3 189.0 ± 26.15 .1000E+11+ 0.

DATA VARIENCE ESTIMATE 180.3

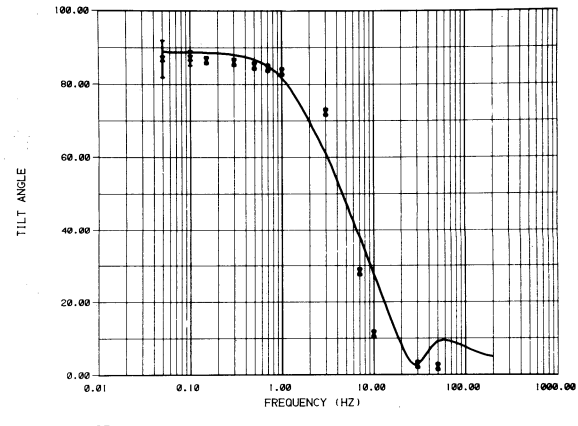
XBL 812-7967



MCCOY TIR5

CALCULATED DATA	MEASURED DATA	LAYER	RESISTIV	/ITY(OHM-M)	THICKNESS(M)	
ELLIPTICITY	ELLIPTICITY	X I	11.36	* .1172E-02	107.4 •	6.
		2	6.989	± .1875	243.2 +	п.
		3	189.0	\$ 26.15	.1000E+11±	9.
DATA VARIENCE ESTIMATE 180.3						

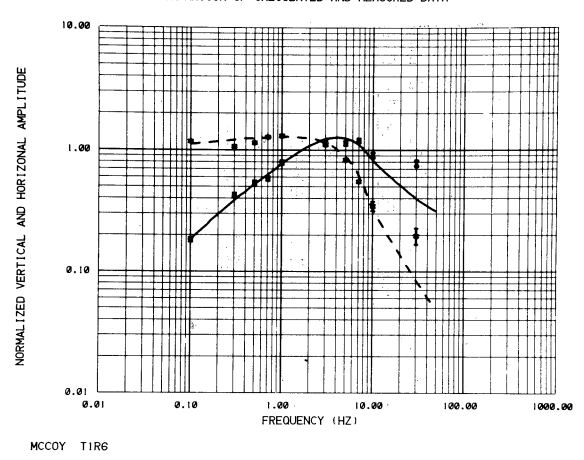
•



MCCOY TIR5

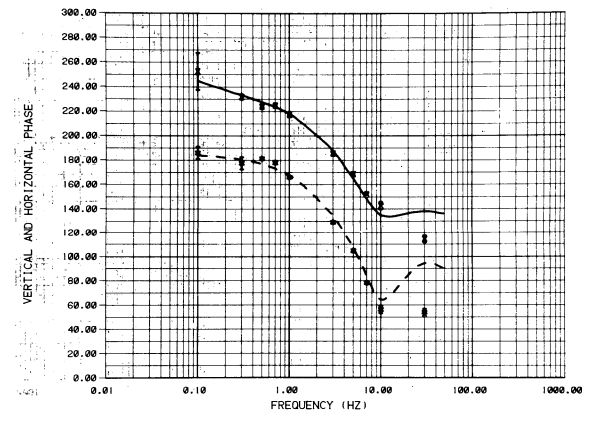
CALCULATED DATA	MEASURED DATA		LAYER	RESISTIV	TTY(OHM-M)	THICKINESS(M)	
TILT ANGLE	TILT ANGLE	x	I	11.36	± .1172E-02	107.4 • ±	6.
			2	6.989	± .1875	243.2 ±	н.
			з	189.0	* 26.15	.1000E+11+	0.
DATA VARIENCE ESTIMATE 180.3							

XBL 812-7969



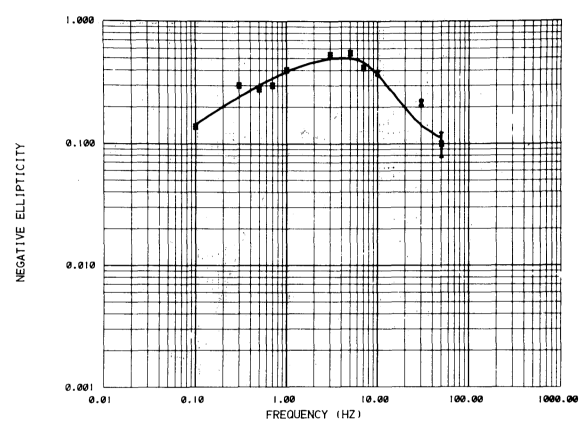
CALCULATED DATA	MEASURE	ED DATA	L	LAYER	RESISTI	VITY(OHM-M)	THICKNESS(M)	1
HR	HIR	:	x	l	17.44	± .1315E-02	928.9	61.
HZ	HZ		*	2	111.9	* 82.12	1256.	99.
DATA VARIENCE ESTIMATE 60.22				3	4.178	± .1814	.1000E+114	· 0.

XBL 812-7970



MCCOY TIR6

	MEASURED DAT	A s	LAYER	RESISTIV	ITY(OHM-M)	THICKNESS(M)	
HR	HR	x	I	17.44	* .1315E-02	928.9 ±	61.
HZ <u></u> + he	HZ	*	2	111.9	<b>* 82.</b> 12	1256. ±	99.
DATA VARIENCE ESTIMATE 60.22			3	4.178	± .1814	.1000E+11*	0.
9 <u>7</u> 9						XBL 812	-7971

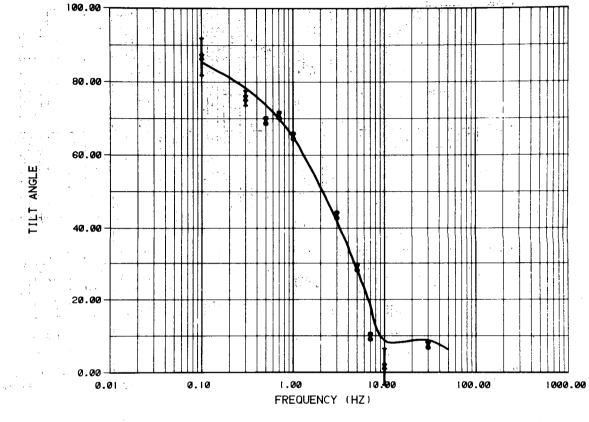


MCCOY TIR6

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CALCULATED DATA	MEASURED DATA	LAYER	RESISTIVITY(OHM-M)	THICKNESS(M)
ELLIPTICITY	ELLIPTICITY	X:~ 1	17.44 ±1315E-02	2 <sup></sup> 928.9 ± 61.
		2	111.9 ± 82.12	1256. • 99.
DATA VARIENCE ESTIMATE 60.22		3		.1000E+11≠ 0. ≝€⊭⊖
	· . ·			XBL 812-7972

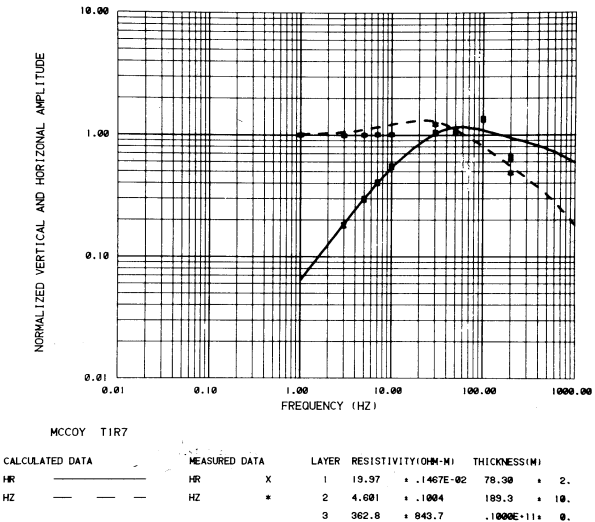
··· ·· 3.



MCCOY TIR6

CALCULATED DA	TA	1-1	MEASURED DAT	4	LAYER	RESIST	VITY(OHM-M)	THICKNESS(M)	1.1.1
TILT ANGLE		- 1. E	TILT ANGLE	X	1	17.44 <sup>.</sup>	± .1315E-02	928.9 ±	61.27
Ar - 1	121				2	111.9	± 82.12	1256. •	99.
DATA VARIENCE	ESTIMATE	60.22		<u>``</u>	3	4.178	± .1814	.1000E+11±	
1. j.	<b>.</b>							XBL 81	2-7973

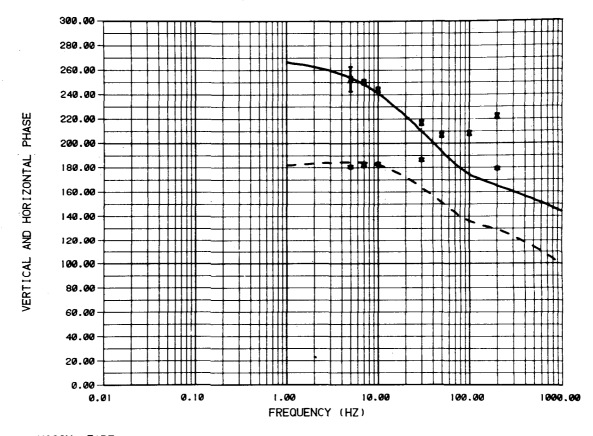
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DATA VARIENCE ESTIMATE 510.4

7

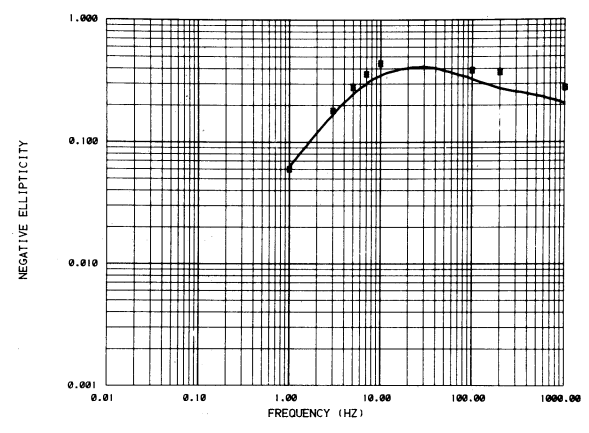
XBL 812-7974



MCCOY TIR7

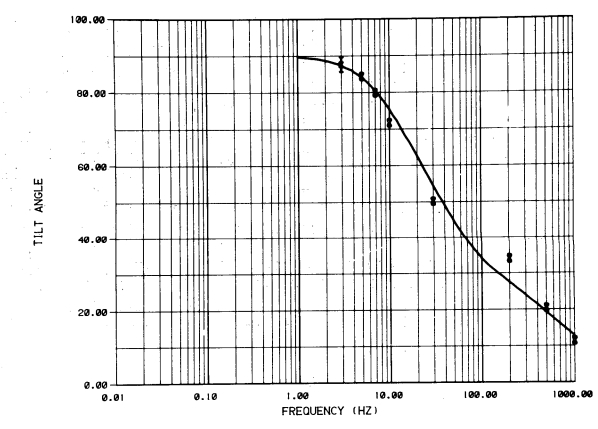
CALCULATED DATA		MEASURED DA	MEASURED DATA		RESISTIV	/ITY(OHM-M)	THICKNESS(M)		
HR		HR	x	1	19.97	± .1467E-02	78 <b>.30</b> *	2.	
ΗZ		HZ	*	2	4.601	* .1004	189.3 ±	10.	
				з	362.8	± 843.7	.1000E+11+	θ.	

DATA VARIENCE ESTIMATE 510.4



MCCOY TIR7

CALCULATED DATA	1	MEASURED DATA		LAYER	RESISTI	VITY(OHM-M)	THICKNESS(M)	
ELLIPTICITY -		ELLIPTICITY	х	ı	19.97	± .1467E-02	78,30 •	2.
	•	- 17.		2	4.601	± .1004	189,3 •	10.
	14. F			3	362.8	± 843.7	.1000E+11±	8.
DATA VARIENCE ESTIN	MATE 510.4							



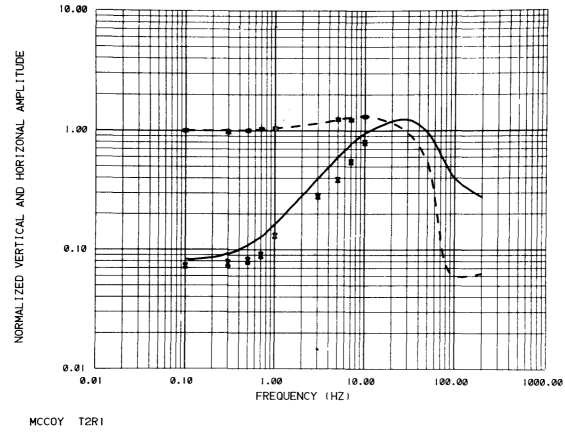
MCCOY TIR7

CALCULATED DATA	MEASURED DATA L		LAYER RESISTIVITY (OHM-M			THICKNESS(M)			
TILT ANGLE	TILT ANGLE	Х	1	19.97	± .1467E-02	78.30 ±	2.		
			2	4.601	* .1004	189.3 *	10.		
			3	362.8	± 843.7	.1000E+11±	0.		
DATA VARIENCE ESTIMATE 510.4					1	2			

COMPARSION OF CALCULATED AND MEASURED DATA

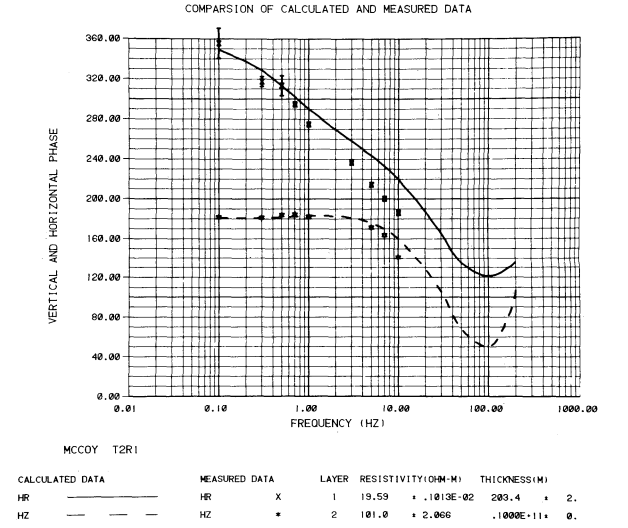
XBL 812-7977

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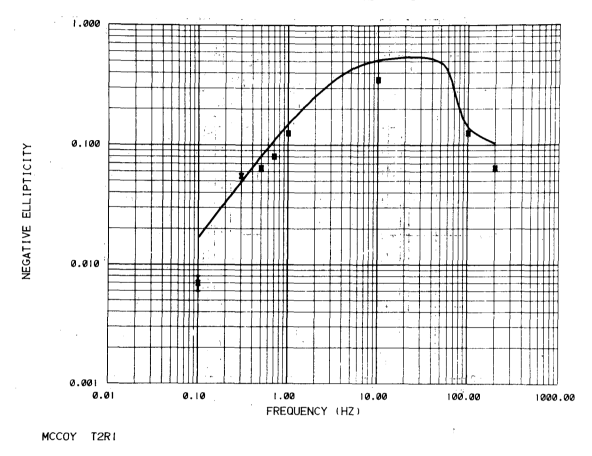


CALCULATED DATA	MEASURED DATA		LAYER	RESISTIV	/ITY(OHM-M))	THICKNESS(M)		
HR	HR	x	1	19.59	± .1013E-02	203.4 ±	2.	
HZ	HZ	*	2	101.0	± 2.066	.1000E+11±	0.	

DATA VARIENCE ESTIMATE 217.5



DATA VARIENCE ESTIMATE 217.5



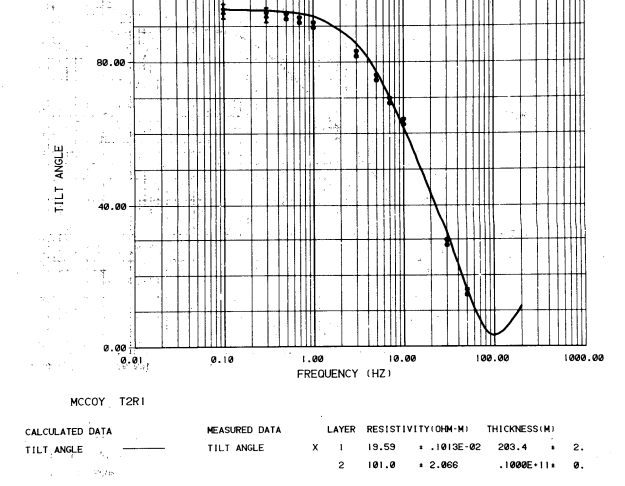
 CALCULATED DATA
 MEASURED DATA
 LAYER
 RESISTIVITY(OHM-M)
 THICKNESS(M)

 ELLIPTICITY
 \_\_\_\_\_\_
 ELLIPTICITY
 X
 1
 19.59
 ±
 .1013E-02
 203.4
 ±
 2.

 .2
 101.0
 ±
 2.066
 .1000E+11±
 0.

DATA VARIENCE ESTIMATE 217.5

XBL 812-7980

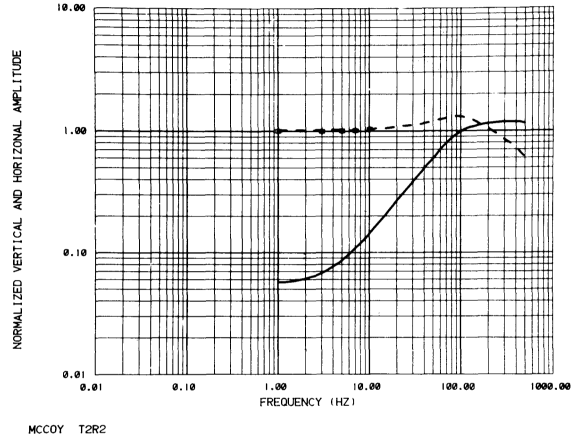


XBL 812-7981

DATA VARIENCE ESTIMATE 217.5

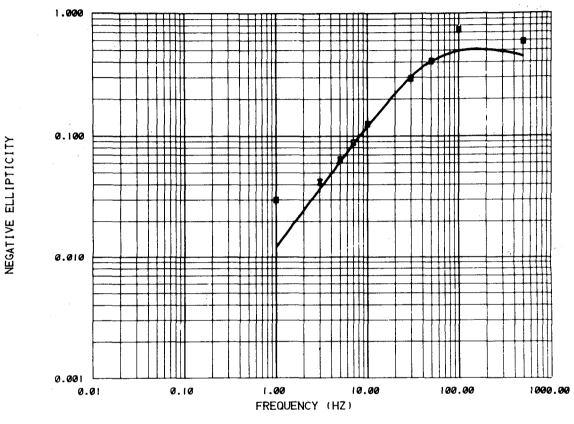
Alt for a for a

COMPARSION OF CALCULATED AND MEASURED DATA



CALCULATED DATA		MEASURED DATA		LAYER	RESISTIV	(ITY(OHM-M)	THICKNESS(M)		
HR		HR	x	L	14.03	± .4155	110.2 ±	з.	
HZ	<u> </u>	HZ	*	2	511.7	* 382.8	.1000E+11+	0.	

DATA VARIENCE ESTIMATE 407.1



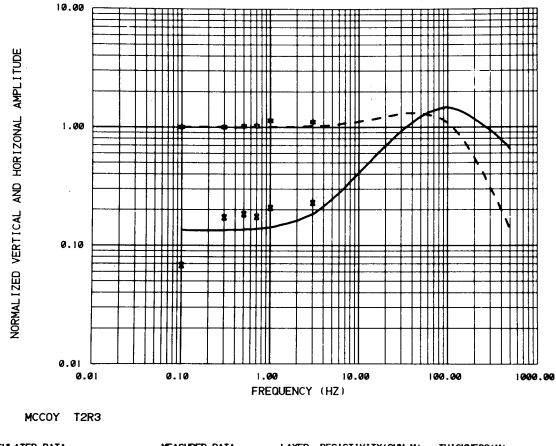
MCCOY T2R2

CALCULATED DATA		MEASURED DATA		LAYER	R RESISTIVITY(OHM-M)		THICKNESS(M)	
ELLIPTICITY		ELLIPTICITY	х	1	14.03	± .4155	110.2 ±	з.
				2	511.7	± 382.8	.1000E+11+	0.

DATA VARIENCE ESTIMATE 407.1

XBL 812-7983

COMPARSION OF CALCULATED AND MEASURED DATA



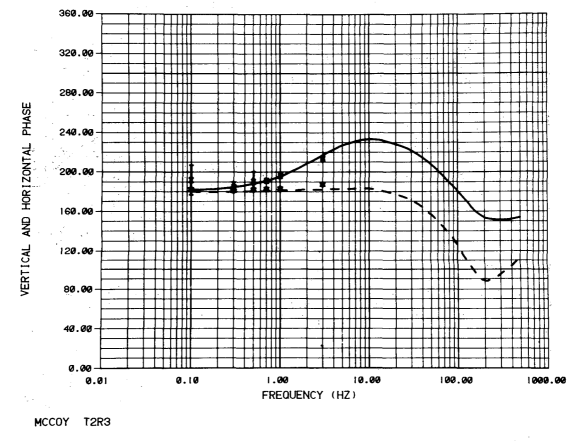
CALCULATED DATA MEASURED DATA LAYER RESISTIVITY (OHM-M) THICKNESS(M) HR HR х 1 68.60 ± .1450E-02 312.7 ΗZ ΗZ \* 2 295.6 29.06 .1000E+11+

DATA VARIENCE ESTIMATE 91.27

XBL 812-7984

± 13.

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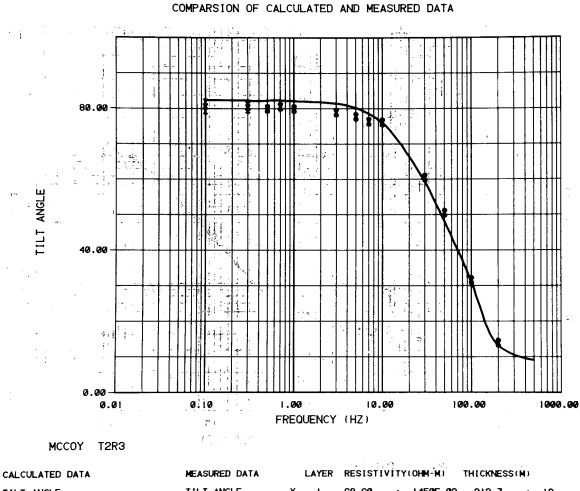
CALCULATED DATA		MEASURED DATA		LAYER	RESISTIV	VITY(OHN-N)	THICKNESS(M)		
HR	<u> </u>	HR	x	1	68.60	± .1450E-02	312.7 • 1	з.	
HZ	<u> </u>	HZ	*	2	295.6	• 29.06	.1000E+11±	0.	

DATA VARIENCE ESTIMATE 91.27

XBL 812-7985

92

COMPARSION OF CALCULATED AND MEASURED DATA



 TILT ANGLE
 TILT ANGLE
 X
 1
 68.60
 \*
 1450E-02
 312.7
 \*
 13,

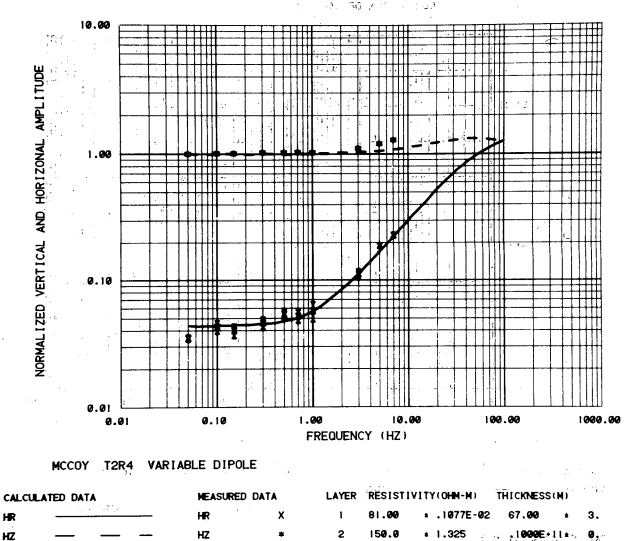
 DATA VARIENCE ESTIMATE
 91.27
 9.23
 5
 8
 2
 295.6
 \*
 29.06
 .1000E+11\*
 0.

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XBL 812-7986

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DATA VARIENCE ESTIMATE 1422.

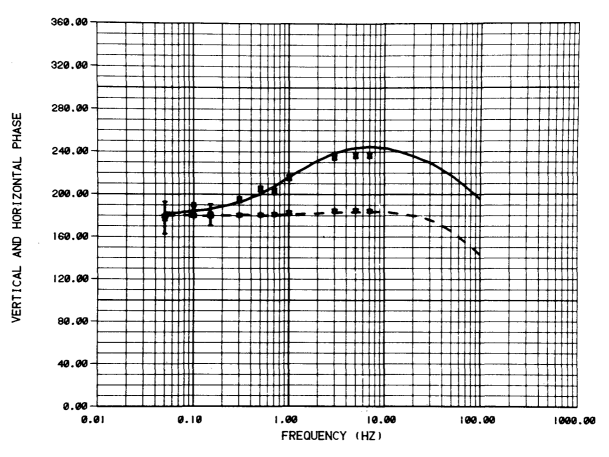
ΗZ

¢

HZ

5

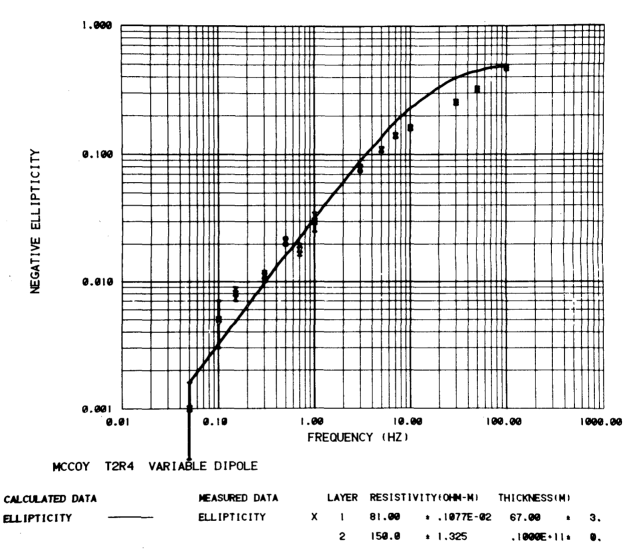
XBL 8012-12985



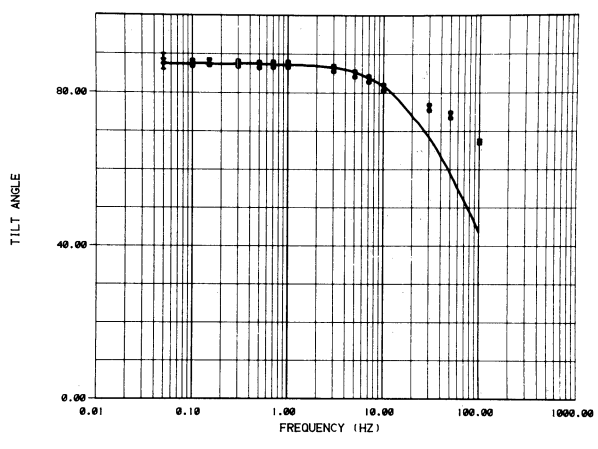
MCCOY T2R4 VARIABLE DIPOLE

CALCULATED DATA		MEASURED DATA		LAYER	RESISTIV	ITY(OHN-M)	THICKNESS(M)		
HR	·	 	HR	x	I	81.00	± .1077E-02	67.00 ±	з.
HZ	<u> </u>	 	HZ	*	2	150.0	• 1.325	.1000E+11+	9.

DATA VARIENCE ESTIMATE 1422.



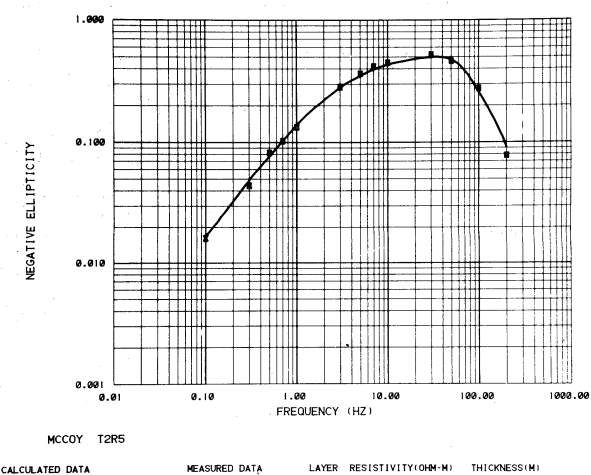
DATA VARIENCE ESTIMATE 1422.



MCCOY T2R4 VARIABLE DIPOLE

CALCULATED DATA	MEASURED DATA		LAYER	RESISTI	VITY(OHN-M)	THICKNESS (M)		
TILT ANGLE	TILT ANGLE	x	l	81.00	+ .1077E-02	67.00 ±	з.	
			2	150.0	± 1.325	.1000E+11+	0.	
DATA VARIENCE ESTIMATE 1422	•					XBL 8012-1	2986	

Ş.

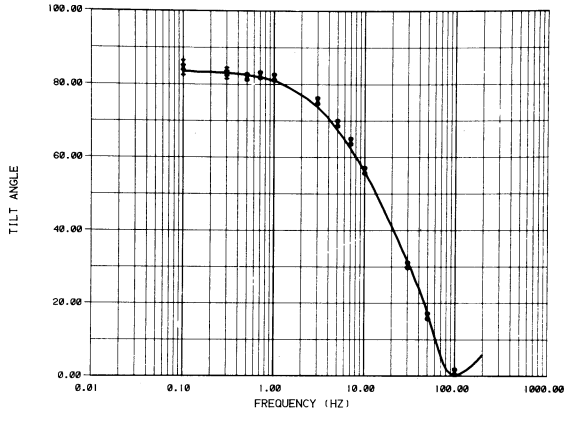


CALCULATED DATA	MEASURED DATA		LAYER	RESIST	VIII(OHM-M)	THICKNESS(M)		
ELLIPTICITY	ELLIPTICITY	x	ı	20.61	± .4402E-02	165.1 ±	4.	
1			2	126.3	± 10.72	594.6 ±	48.	
			3	38.43	± 1.894	.1000E+11±	0.	
DATA VARIENCE ESTIMATE 2	3.81							

XBL 812-7987

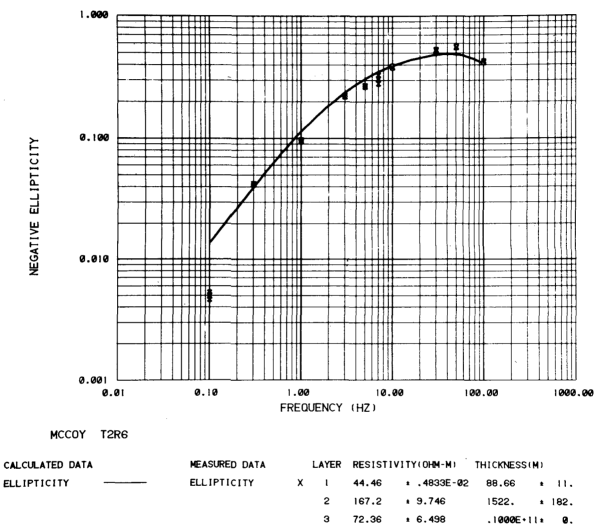
98

COMPARSION OF CALCULATED AND MEASURED DATA



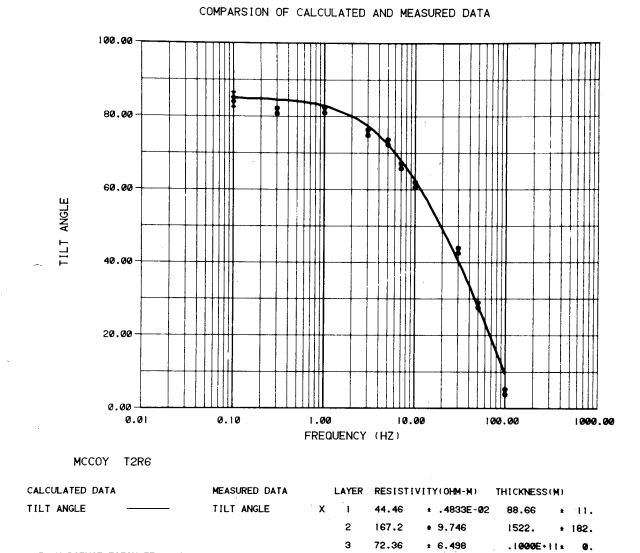
MCCOY T2R5

CALCULATED DATA			MEASURED DATA		LAYER	RESISTIVITY(OHM-M) THICKNES			S(M)		
	TILT ANGLE		TILT ANGLE	х	1	20.61	± .4402E-02	165.1	±	4.	
					2	126.3	± 10.72	594.6	*	48.	
					з	38.43	± 1.894	.1000E+11	±	0.	
	DATA VARIENCE EST	TIMATE 23.81						,			



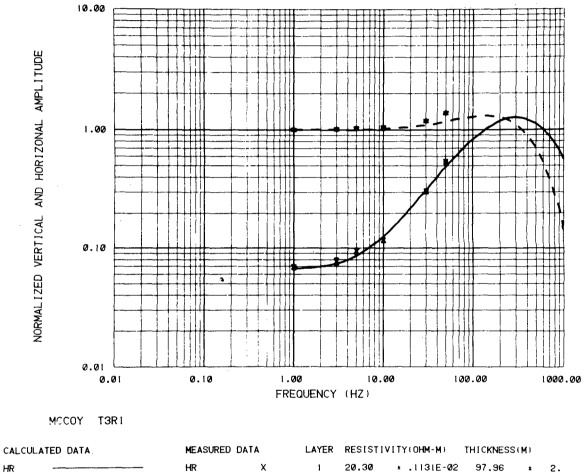
DATA VARIENCE ESTIMATE 142.6

XBL 812-7989



DATA VARIENCE ESTIMATE 142.6

XBL 812-7990



 HR
 HR
 X
 1
 20.30
 \* .1131E-02
 97.96
 \*

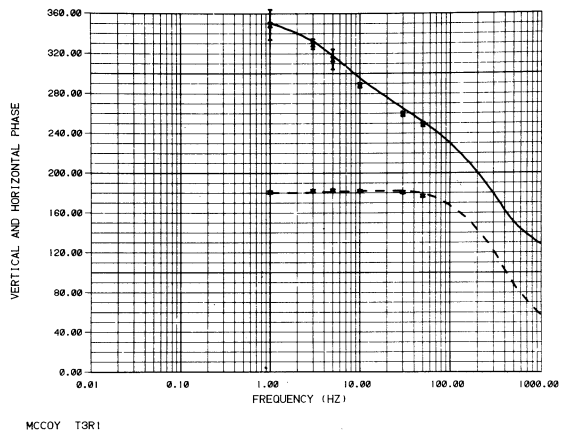
 H'Z
 -- HZ
 \*
 2
 210.2
 \*
 24.86
 .1000E+11\*

DATA VARIENCE ESTIMATE 60.72

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XBL 812-7991

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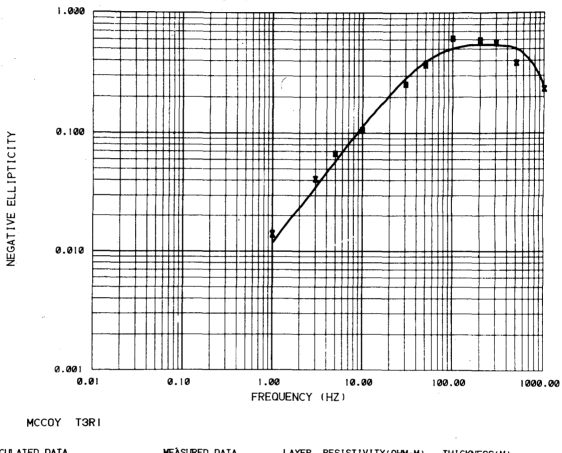
COMPARSION OF	CALCULATED	AND	MEASURED	DATA
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CALCULATED DATA		MEASURED DATA		LAYER	RESISTIVITY(OHM-M)		THICKNESS(M)	
HIR		HR	x	I	20.30	± .1131E-02	97.96 ±	2.
HŻ		HZ	*	2	210.2	± 24.86	.1000E+11±	0.

DATA VARIENCE ESTIMATE 60.72

XBL 812-7992

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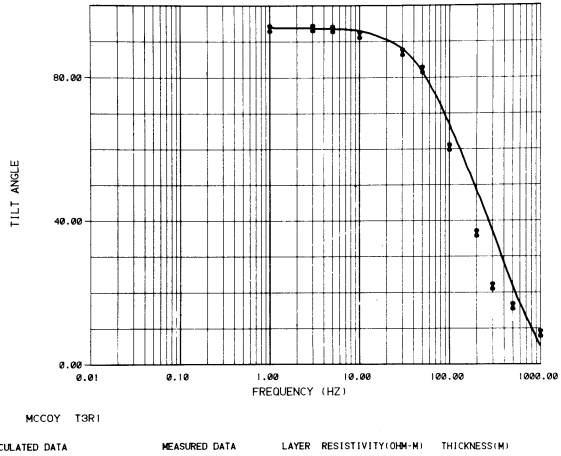
CALCULATED DATA MEASURED DATA LAYER RESISTIVITY(OHM-M) THICKNESS(M) ELLIPTICITY ELLIPTICITY х 20.30 1 \* .1131E-02 97.96 \* 2. 2 210.2 \$ 24.86 .1000E+11+ 0.

DATA VARIENCE ESTIMATE 60.72

XBL 812-7993

104

COMPARSION OF CALCULATED AND MEASURED DATA

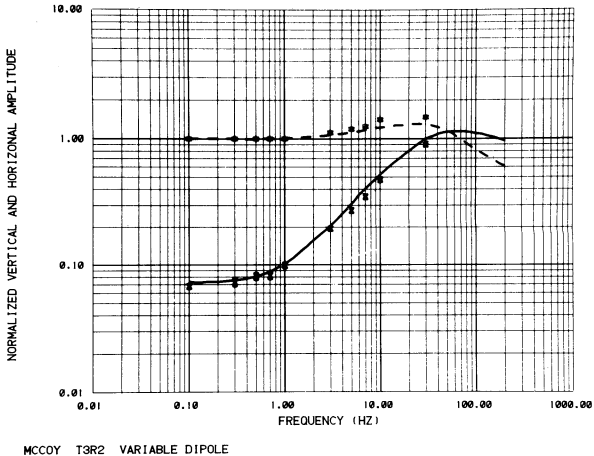


CALCULATED DATA		MEASURED DATA	LAYER		RESISTIV	'I T'	Y(OHM-M)	THICKNESS	( <b>M</b> )	
TILT ANGLE		TILT ANGLE	x	1	20.30	ŧ	.1131E-02	97.96	×	2.
				2	210.2	ŧ	24.86	.1000E+11±		ø.

DATA VARIENCE ESTIMATE 60.72

XBL 812-7994

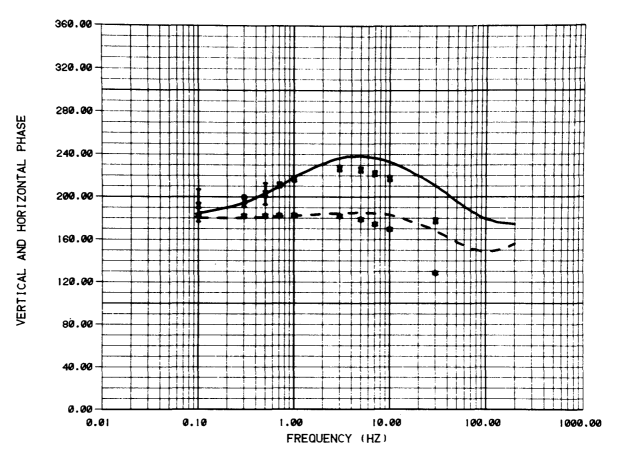
,



CALCULATED DATA		MEASURED D	ATA	LAYER	RESISTI	VITY(OHM-M)	THICKNESS(M)			
HR		HR	x	1	200.0	* Ø.	100.0 ± 0.			
HZ	<u> </u>	HZ	*	2	100.0	± 0.	.1000E+12± 0.			
							XBL 8012-12974			

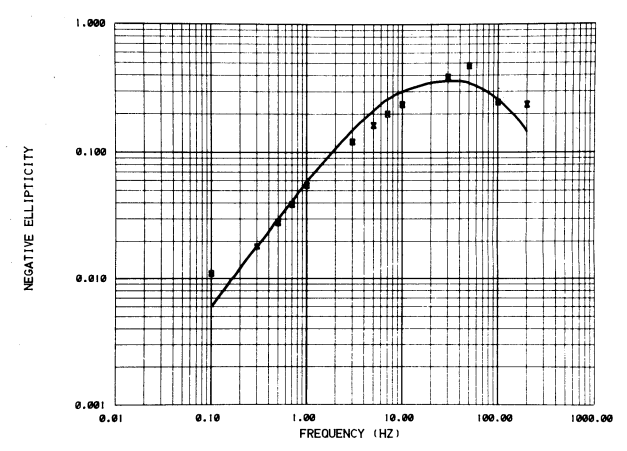
DATA VARIENCE ESTIMATE 135.6

106



MCCOY T3R2 VARIABLE DIPOLE

CALCULATED DATA	MEASURED DAT	A	LAYER	RESISTIV	(ITY(OHN-M)	THICKNESS(M)	
HR	HR	x	I.	200.0	± 0.	100.0 • 0	•
HZ	HZ	*	2	100.0	± 0.	.1000E+12± 0	•
DATA VARIENCE ESTIMATE 135.6				XBL 8012-1297	70		



MCCOY T3R2 VARIABLE DIPOLE

CALCULATED DATA		MEASURED DATA		LAYER	RESISTI	VITY(OHM-M)	THICKNESS(M)		
ELLIPTICITY	<del></del>	ELLIPTICITY	X	l	200.0	± 0.	100.0 *	0.	
				2	100.0	± 0.	.1000E+12±	0.	

DATA VARIENCE ESTIMATE 135.6

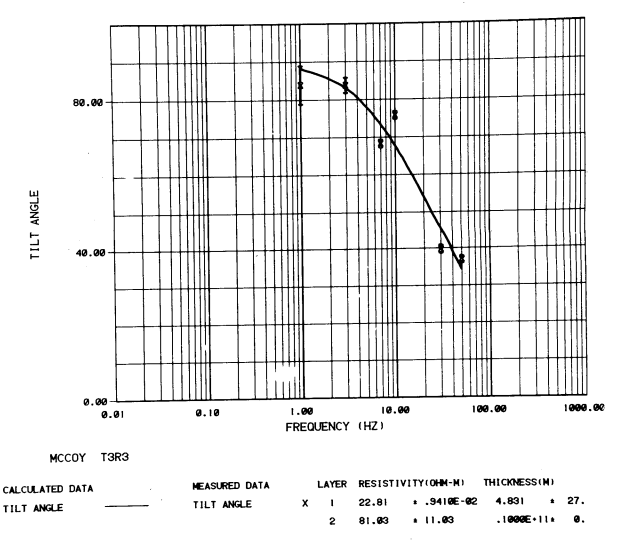
XBL 8012-12977

 OPOTI
 <td

LAYER RESISTIVITY(OHM-M) THICKNESS(M) MEASURED DATA CALCULATED DATA 100.0 0. TILT ANGLE X 1 200.0 . 0. \* TILT ANGLE ± 0. .1000E+12± 0. 2 100.0 XBL 8012-12973

DATA VARIENCE ESTIMATE 135.6

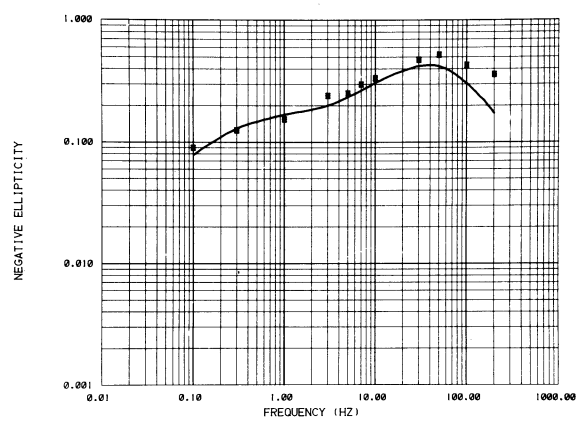
COMPARSION OF CALCULATED AND MEASURED DATA



DATA VARIENCE ESTIMATE 45.32

XBL 812-7995

110

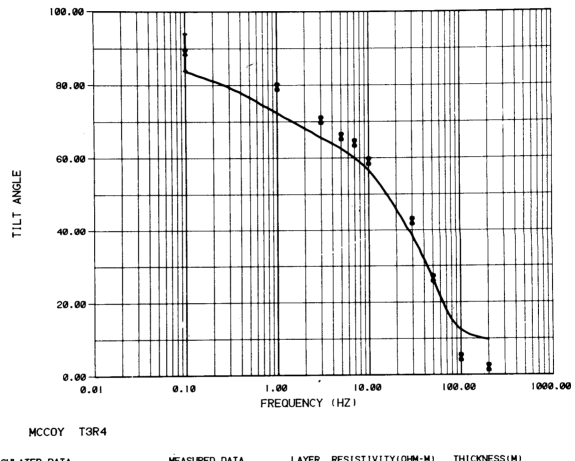


MCCOY T3R4

CALCULATED DATA		MEASURED DATA		LAYER	RESISTIVITY(OHM-M)			THICKNESS	(M)	
ELLIPTICITY		ELLIPTICITY	х	1	113.9	±	.5843E-02	1479.	±	7.
				2	4.698	ŧ	.6650E-01	.1000E+	11±	0.

DATA VARIENCE ESTIMATE 483.2

XBL 812-7996

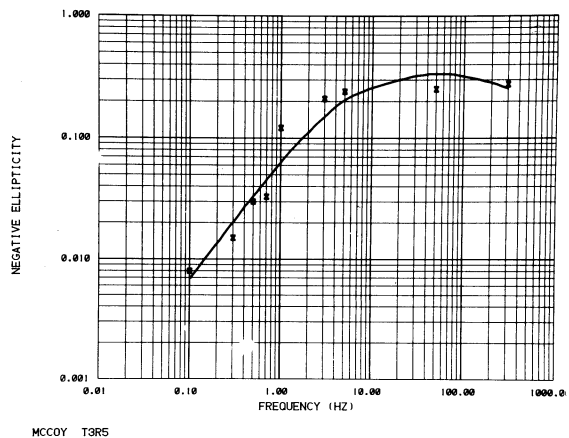


CALCULATED DATA		MEASURED DATA		LAYER	RESISTI	VI.	(OHM-M)	THICKNESS(M)			
TILT ANGLE	<u> </u>	TILT ANGLE	х	1	113.9	:	.5843E-02	1479.	ŧ	7.	
				2	4.698	:	.6650E-01	.1000E+1	11±	0.	

DATA VARIENCE ESTIMATE 483.2

4

XBL 812-7997



CALCULATED DATA MEASURED DATA LAYER RESISTIVITY(OHN-N) THICKNESS(M) ELLIPTICITY ELLIPTICITY X 1 526.9 • .4841E-02 381.9 \* 2 107.1 \* 3.051 .1000E+11\*

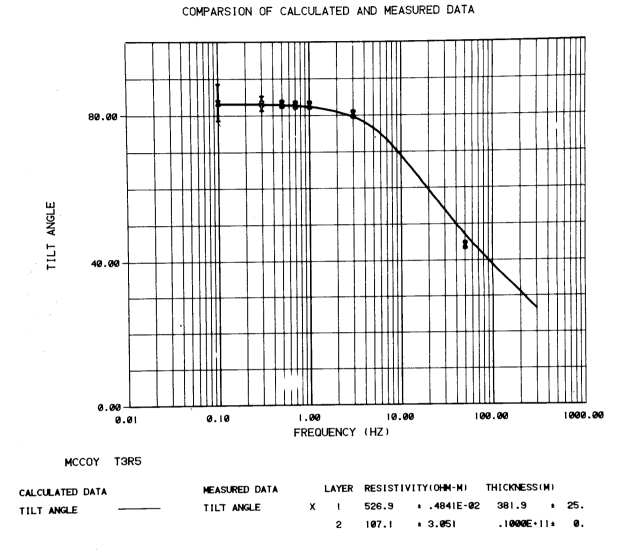
DATA VARIENCE ESTIMATE 75.70

...

XBL 812-7998

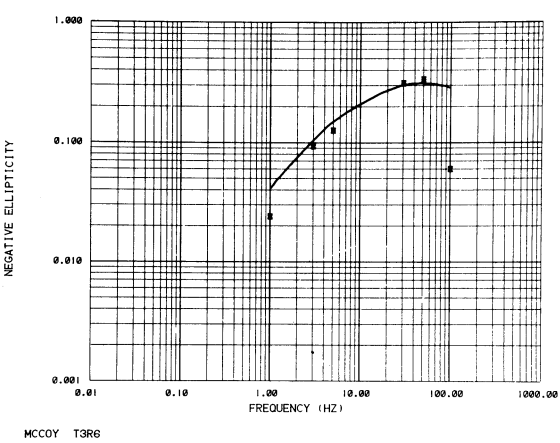
± 25.

0.



DATA VARIENCE ESTIMATE 75.70

XBL 812-7999



2

87.08 ± 1.060

COMPARSION OF CALCULATED AND MEASURED DATA

CALCULATED DATA MEASURED DATA LAYER RESISTIVITY(OHM-M) ELLIPTICITY ------ ELLIPTICITY X 1 .3827E+09+ 8.670

DATA VARIENCE ESTIMATE 5079.

XBL 812-8000

±

8.

ø.

THICKNESS(M)

.1000E+11±

279.9

115

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