

REPORT ON THE COOPERATIVE

MINERAL EXPLORATION IN

THE JALISCO AREA

THE UNITED MEXICAN STATES

PMSE 2

APRIL 1986

MAPAN INTERNATIONAL COOPERATION AGENCY METAL WHENG AGENCY OF JAPAN

M P 1 CR (3 85-79

国際協力率業団 15978 図書資料室厳書

and the second s

JEN LIBRARY 1029957[6]

## REPORT ON THE COOPERATIVE MINERAL EXPLORATION IN THE JALISCO AREA THE UNITED MEXICAN STATES

PHASE 2

EXTRA VOLUME

**APRIL 1986** 

JAPAN INTERNATIONAL COOPERATION AGENCY METAL MINING AGENCY OF JAPAN

国際協力事業用 15978 図書資料室蔵書 Apx. 10. Measured Data Lists

Apx. 11 Log-Resistivity versus Log-Frequency Plots with Calculated
Curve

## Apx. 10. Measured Data Lists

\*\*\*\* Measured Data List

		**** Measured	Data List	***		10.5%
Station No	No. 1				Tx dipole	No. 1
Frequency No. f(Hz)	Electric Field E(mV/km)	Magnetic Field H(7)	Apparent Resistivity (Q·m)	Phase Di (rad)	fference (deg)	Current I(A)
201 102 102 213	.256550E-0 .747481E-0 .130269E-0	17806E-0 30079E-0 64017E-0 91676E-0	- 84.6.0 - 84.6.0	0,000,	8 0 0 4 0	
100879	+.738475E-03 +.135082E-02 +.103401E-02 +.736618E-03 +.583749E-03	+.345516E-05 +.694701E-05 +.688910E-05 +.636542E-05 +.607973E-05	142.75 236.31 281.60 334.79 460.95	+ + + + + + + + + + + + + + + + + + +	12621	. 4 4 4 4 4 5 8 8 8 7 7
Station No	0. 2				Tx dipole	No. 1
Frequency No. f(Hz)	Electric Field E(mV/km)	Magnetic Field H(7)	Apparent Resistivity (Q·m)	Phase Di (rad)	ifference (deg)	Current 1(A)
15 2048 13 512 12 256 11 256 10 64 8 16 7 8	+.640547E-03 +.234129E-02 +.416637E-02 +.405898E-02 +.321942E-02 +.397904E-02 +.368202E-02 +.368202E-02 +.368202E-02	+.194023E-06 +.938091E-06 +.231670E-05 +.323822E-05 +.428168E-05 +.375716E-05 +.764833E-05 +.757072E-05 +.705281E-05	1064.38 1216.61 1263.38 1227.47 883.38 963.48 1691.62 2956.70 4923.81	+ + 0 . + + + 0 . 65 . + + + 0 . 05 . 05 . 4 + 0 . 76 . 4 + 0 . 28	+25.02 +36.44 +37.12 +43.74 +42.45 +25.93 +16.04 +13.93 +10.93	6244444444 466

<pre>parent Phase Difference sistivity (Ca・m) (rad) (deg)</pre>	m) (rad) (deg	38 +0.53 +30.1	+0.66 +37.8	75 +42	0.44 +25.2	.31 +17.5	8 +16.1 5 +14.0	40.4		Tx dipol	ere		α 1 α		8	9.4°C	, rU	0	<u>ം</u> നേര	د
pparent Phase sistivity (rad)	·m) (ra	38 +0.5	9.0+ + 0.0+	7.0	. 4.	(C)	დ (C	10		ŧ	¥ +	· ·				+ + W 4		+		
Pparent sistivit	· m )	ിത്ര	~ ~		•		o c	0.1			Phase D	7	2 4	90	9.0	+0.69	0.5	$0.2^{\circ}$	0.0 0.0	7.0
Reg	(C)	71	35.C	817.92	97.0	206.7	80°8	436.2			pparen	Resistivity		307.4	297.4	2579.84 2381 98	106.3	428.5	6401.0	7.440
Magnetic Field H(7)	Hίγ	41357E-0	86911E-0 04852E-0		37332E-0	98077E-0	98032E-0	87485E-0			agne	Field	010700-0	91558E-0	.179420E-0	C) (C	.313346E-0	62386E-0	62073E-0 41444E-0	つーロサナサーサ
Electric Field E(mV/km)	(mV/km	22374E-0	51495E-0 87889E-0	86708E-0	59317E-0	.306738E-0	.277874E-0	.193714E-0			Electri	Field	CORAGELO	.237701E-0	.435119E-0	.482778E-0 .426457F-0	.257257E-0	.490598E-0	.473778E-0 412607E-0	0-270071
uency f(HZ)	î.	204	102 51	25.	9	ю	<del></del>			ation	equenc	(4H4)	;	102	20.	2 C	ά	က •		
	requency Electric M Field	equency Electric M Field . f(Hz) E(mV/km)	equency Electric M Field Field 2048 +.422374E-03 +.1	equency Electric M Field Field E(mV/km) 2048 + 422374E-03 + 1 1024 + 151495E-02 + 7 512 + 287889E-02 + 7	equency Electric M Field Field E(mV/km) 2048 + 422374E-03 + 1 1024 + 151495E-02 + 7 512 + 287889E-02 + 7 515 + 286708E-02 + 2 256 + 286708E-02 + 2	equency Electric M Field Field 2048 +.422374E-03 +.1 1024 +.151495E-02 +.7 512 +.287889E-02 +.7 256 +.286708E-02 +.2 128 +.229445E-02 +.3 64 +.159317E-02 +.3	equency Electric M Field Field 5048 +.422374E-03 +.1 1024 +.151495E-02 +.7 512 +.287889E-02 +.7 515 +.286708E-02 +.2 256 +.286708E-02 +.2 128 +.229445E-02 +.3 64 +.159317E-02 +.3 64 +.159317E-02 +.3	equency Electric M Field Field 2048 + 422374E-03 + 1 1024 + 151495E-02 + 7 512 + 287889E-02 + 7 256 + 286708E-02 + 2 128 + 229445E-02 + 3 64 + 159317E-02 + 3 16 + 277874E-02 + 6	equency Electric M Field 2048 +.422374E-03 +.1 1024 +.151495E-02 +.2 512 +.287889E-02 +.2 256 +.286708E-02 +.2 128 +.229445E-02 +.3 64 +.159317E-02 +.3 32 +.306738E-02 +.6 16 +.277874E-02 +.6 16 +.277874E-02 +.6 4 +.193714E-02 +.6	equency Electric M Field Field 2048 + 422374E-03 + 1 1024 + 151495E-02 + 7 512 + 287889E-02 + 7 256 + 286708E-02 + 7 128 + 229445E-02 + 3 64 + 159317E-02 + 3 32 + 306738E-02 + 6 16 + 277874E-02 + 6 8 + 226209E-02 + 6 4 + 193714E-02 + 6	equency Electric M Field Field 2048 + 422374E-03 + 1 1024 + 151495E-02 + 7 512 + 287889E-02 + 7 256 + 286708E-02 + 7 128 + 229445E-02 + 7 64 + 159317E-02 + 7 32 + 306738E-02 + 6 16 + 277874E-02 + 6 16 + 26209E-02 + 6 4 + 193714E-02 + 6 1000 No. 4	equency Electric M Field Field 5048 +.422374E-03 +.1 1024 +.151495E-02 +.2 512 +.287889E-02 +.2 256 +.286708E-02 +.2 128 +.229445E-02 +.3 64 +.159317E-02 +.6 16 +.277874E-02 +.6 16 +.277874E-02 +.6 4 +.193714E-02 +.6 4 +.193714E-02 +.6	equency Electric M Field Field E(mV/km) 2048 + 422374E-03 + 11024 + 151495E-02 + 7256 + 2867889E-02 + 729445E-02 + 332 + 159317E-02 + 64 + 159317E-02 + 65 + 193714E-02 + 65 + 65 + 65 + 65 + 65 + 65 + 65 + 6	equency Electric M Field Field Field 1024 + 422374E-03 + 1 1024 + 151495E-02 + 7 512 + 287889E-02 + 7 512 + 286708E-02 + 7 128 + 229445E-02 + 6 4 + 159317E-02 + 6 16 + 277874E-02 + 6 8 + 226209E-02 + 6 9 + 193714E-02 + 6 4 + 193714E-02 + 6 7 + 193714E-02 + 6 7 + 193714E-02 + 6 8 + 526209E-02 + 6 8 + 526209E-02 + 6 8 + 526209E-02 + 6 8 + 526209E-02 + 6 7 + 193714E-02 + 5 8 + 526209E-02 + 5 8	equency Electric M Field Field 5048 +.422374E-03 +.1 1024 +.151495E-02 +.2 512 +.287889E-02 +.2 256 +.286708E-02 +.2 128 +.229445E-02 +.3 64 +.159317E-02 +.3 32 +.306738E-02 +.6 16 +.277874E-02 +.6 4 +.193714E-02 +.6 4 +.193714E-02 +.6 6 + .193714E-02 +.6 7 (Hz) Electric M Field Field Field 5048 +.635496E-03 +.1	equency Electric M Field Field Field 1024 + 422374E-03 + 1 1024 + 151495E-02 + 7 512 + 287889E-02 + 7 512 + 286708E-02 + 7 128 + 229445E-02 + 3 64 + 159317E-02 + 6 16 + 277874E-02 + 6 16 + 277874E-02 + 6 16 + 193714E-02 + 6 4 + 193714E-02 + 6 7 + 193714E-02 + 6 1024 + 635496E-03 + 1 1024 + 635496E-03 + 1	equency Electric M Field E(mV/km)  2048 + 422374E-03 + 1 1024 + 151495E-02 + 7 512 + 287889E-02 + 7 512 + 286708E-02 + 7 5256 + 286708E-02 + 7 64 + 159317E-02 + 7 32 + 306738E-02 + 6 16 + 277874E-02 + 6 16 + 277874E-02 + 6 16 + 193714E-02 + 6 1024 + 635496E-03 + 1 1024 + 635496E-03 + 1 2048 + 635496E-03 + 1 2048 + 635496E-03 + 1 2048 + 635496E-02 + 6 512 + 435778E-02 + 6 512 + 482778E-02 + 6 512 + 48278E-02	equency Electric M Field Field E(mV/km)	Field	equency Electric M Field Field E(mV/km)

\* \* \*

	. 4		**** Measure	Measured Data List	* * *		
٧,	Station No	o.				Tx dipole	No. 1
1	Frequency No. f(Hz)	Electric Field E(mV/km)	Magnetic Field H(7)	Apparent Resistivity (Q.m)	Phase D	Difference (deg)	Current I(A)
1	15 2048 14 1024 13 512	+.149342E-03 +.519667E-03 + 102599F-02	+.906672E-07 +.519052E-06 +.151689E-05	264.95 195.78 178.71	+0.52	0.7	9.2
	125	.112257E-0	74233E-0 70434E-0	30.9		00	
	9 6	21212E-0 16120E-0	34114E-0 90161E-0	08.0 76.9		αα 	
	₹~-1	109421E-0 935043E-0	06841E-0 54416E-0	99.5 10.3		$\infty \odot \iota$	7.6.
		.//6U4/E-U	584E−0	0. 60.	•	`.	•
	Station No	0.6				Tx dipole	No. 1
1	Frequency No. f(Hz)	Electric Field E(mV/km)	Magnetic Field H(7)	Apparent Resistivity (Q.m)	Phase D	Difference (deg)	Current I(A)
1	15 2048 14 1024 13 512	+.248837E-03 +.105113E-02 +.154948E-02	02793E- 79879E- 36005E-	741.91 937.09 507.02	+0.81 +0.51 +0.74	9000	1.9 4.2
_	15 Z	.183907E-0 .174002E-0	5428E-0 5054E-0	38.6 47.7		040	•
	<b>ာ</b> က — ၁၈ဆ	.112330E-0 .218761E-0 .202742E-0	22256E-0 29758E-0	772.4 295.5	4 to 0	. 8 . 0 . 0 . 0	
	ı	66655E-0	07546E-0 36486E-0	81.1	10101	15.2	6.4

\*\*\*\* Measured Data List \*\*\*\*

Sta	Station No	5. 7				Tx dipole	No. 1
Fre No.	equency f(Hz)	Electric Field E(mV/km)	Magnetic Field H(?)	Apparent Resistivity (Q·m)	Phase Di (rad)	fference (deg)	Current I(A)
13 13 12 12	2048 1024 512 25 <b>6</b>	40343E-0 48360E-0 61431E-0 21673E-0	90039E-0 38346E-0 29744E-0 37691E-0	085.2 269.8 940.8 763.2	4.0 0.0 0.0	25.8 32.3 33.7	
111000000000000000000000000000000000000		+.469063E-02 +.338402E-02 +.622859E-02 +.570122E-02 +.463140E-02 +.397910E-02	+.316991E-05 +.28952E-05 +.617595E-05 +.648072E-05 +.597296E-05	3421.26 4269.25 6357.00 9673.84 15030.90 24387.20	+0.63 +0.42 +0.32 +0.25 +0.25	+36.31 +24.07 +18.54 +16.98 +14.48	44444 V.V.V.V.0
Sta	Station No	9 . 6				Tx dipole	No. 1
Fre No.	requency o. f(HZ)	Electric Field E(mV/km)	Magnetic Field H( ?)	Apparent Resistivity (Q·m)	Phase Di	fference (deg)	Current I(A)
24.621100.87.0	1024 1024 1024 1212 128 128 16 16	+.180711E-03 +.695056E-03 +.137641E-02 +.166522E-02 +.158099E-02 +.961385E-03 +.191626E-02 +.185062E-02 +.185062E-02	+.834141E-07 +.404455E-06 +.116226E-05 +.212007E-05 +.293311E-05 +.256758E-05 +.578305E-05 +.578304E-05	458.34 576.81 547.83 481.98 453.96 438.12 735.49 1280.06 2082.24 2929.75	+0.67 +0.57 +0.57 +0.57 +0.57 +0.50 +0.27 +0.31 +0.31	+38.23 +32.40 +32.40 +32.87 +37.15 +15.61 +16.62 +17.88	

\*\*\*\* Measured Data List \*\*\*

•						
Frequency No. f(Hz)	Electric Field E(mV/km)	Magnetic Field H(?)	Apparent Resistivity (Q·m)	Phase Di (rad)	fference (deg)	Current I(A)
204 102 51 51	178665E-0 578325E-0 128090E-0	62936E-0 26524E-0 25854E-0 21611E-0	09.3 04.6	സരവസ	31.2 77.5 12.3	
1-0687-9	+.110671E-02 +.665741E-03 +.134804E-02 +.135082E-02 +.118616E-02 +.102145E-02	+.572918E-05 +.572918E-05 +.579713E-05 +.587193E-05 +.558811E-05 +.532370E-05	211.65 185.95 337.96 661.52 1126.41 1840.67	00	1.35.60 1.74.36 1.74.36 1.82.23 1.82.23	. 4 4 4 4 4 0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Station No	0. 12				Tx dipole	e No. 1
Frequency No. f(Hz)	Electric Field E(mV/km)	Magnetic Field H(7)	Apparent Resistivity (Q.m)	Phase Di (rad)	ifference (deg)	Current I(A)
15 2048 14 1024 13 512 12 256 11 128 10 64 9 32 8 16 7 8	+ .419123E-03 + .139243E-02 + .253108E-02 + .260360E-02 + .209908E-02 + .129210E-02 + .257129E-02 + .257129E-02 + .257129E-02 + .257129E-02	+.904942E-07 +.438619E-06 +.118609E-05 +.268202E-05 +.247364E-05 +.535026E-05 +.546230E-05 +.519979E-05	2094.80 1968.34 1778.85 1223.50 957.09 852.65 1443.56 2624.44 4299.21 6853.23	-0.84 -0.18 -0.52 -0.52 -0.97 -1.23	-48.06 +67.92 -10.29 -30.05 -34.80 -55.32 -70.50 -77.77	6.4444444 0.4070

\*\*\*\* Measured Data List \*\*\*\*

Fre No.	equency f(Hz)	Electric Field E(mV/km)	Magnetic Field H(r)	Apparent Resistivity (Q⋅m)	Phase Di (rad)	fference (deg)	Current I(A)
15 14 13 12		222370E-0 546508E-0 722749E-0 876739E-0	9292E-0 2567E-0 1289E-0 6488E-0	4000		14.4 22.0 87.6 72.2	- 6244 0467
100000	128 64 32 16	.797410E-0 .266405E-0 .421289E-0 .793114E-0	+,238096E-05 +,219530E-05 +,469436E-05 +,487542E-05 +,467933E-05	1.75 0.46 3.31 7.68		28 28 28 28 28 28 28 28 28	
Sta	ation	+,812091E . 14	9752E-U	٥.	+ 1 · 4 4 4	2.3 di	No.
Fre No.	Frequency No. f(Hz)	Electric Field E(mV/km)	Magnetic Field H(7)	Apparent Resistivity (Q・m)	Phase Di (rad)	Difference (deg)	Current I(A)
12 13 10 10 10 8 8	2048 1024 512 512 128 128 32 16	+.358828E-04 +.923240E-04 +.137536E-03 +.128914E-03 +.104957E-03 +.559005E-04 +.889445E-04 +.830049E-04 +.695406E-04	+.587455E-07 +.366577E-06 +.105488E-05 +.195045E-05 +.258542E-05 +.237272E-05 +.516444E-05 +.542605E-05 +.520804E-05	36.44 6.64 8.64 1.2.39 1.738 1.85 6.44 6.34	-0.54 +0.23 -0.23 -0.43 -0.74 -1.05 -1.23	-30.97 -70.04 +13.26 -13.09 -24.56 -42.16 -60.18 -70.69	

\*\*\* Measured Data List \* \* \* \*

Frequency Electric Magnetic Apparent Phase Difference Current Field Field Resistivity (rad) (deg) 1(A) (18) (18) (19) (19) (19) (19) (19) (19) (19) (19	ation No. equency . f(Hz) 2048 +.						
equency Electric Magnetic Apparent Phase Difference (2.m) (rad) (deg)  2048 +.114804E-03 +.701161E-07 2048 +.114804E-03 +.701161E-07 2048 +.114804E-03 +.338014E-06 257.37 -0.73 -41.71 2048 +.1398440E-03 +.328014E-06 257.37 -0.14 -7.74 256 +.774592E-03 +.92193E-05 119.57 -0.14 -7.74 25.92 64 +.407141E-03 +.267936E-05 119.81 -0.57 -32.92 64 +.407141E-03 +.267936E-05 119.81 -0.93 -53.42 119.81 -0.93 -53.42 119.81 -0.93 -53.42 119.81 -0.93 -53.42 119.81 -0.93 -53.42 119.81 -0.93 -53.42 119.81 -0.93 -53.42 119.81 -0.93 -53.42 119.81 -0.93 -53.42 119.81 -0.93 -53.42 119.81 -0.93 -53.42 119.81 -0.93 -53.42 119.81 -0.93 -53.42 119.81 -0.93 -53.32 110.84 +.866135E-04 +.636917E-07 1024 +.290765E-03 +.288764E-05 1024 +.290765E-03 +.18348E-05 118.4 +.586207E-03 +.18348E-05 118.4 +.586207E-03 +.446195E-05 116.4 +.698154E-03 +.446195E-05 116.4 +.698154E-03 +.446195E-05 118.4 +.56736E-03 +.446195E-05 118.4 +.7718289E-03 +.446195E-05 118.4 +.56736E-03 +.446195E-05 118.4 +.7718289E-03 +.446195E-05 118.4 +.56736E-03 +.446195E-05 118.4 +.7718289E-03 +.446195E-05 118.4 +.56736E-03 +.44619	equency . f(Hz) 2048 +.						
2048 + .114804E=03 + .701161E=07	2048 +.	lectri Field		Apparent Resistivity	Phase D	444	Current
2048 +.114804E-03 +.338014E-07	5 2048 +. 4 1024 +.	$\sim$ 1	H(γ)	( Q·m)	(rad	יס	I(A)
1024 +.398440E-03 +.338014E-06	4 1024 +	14804E-0	1161E-0	1.8	~	41	•
512 + 747815E-03 + 921293E-06		98440E-0	8014E-0	1.3	Ġ	69.2	٠
256 +.774592E-03 +.166353E-05	3 512 +.	47815E-0	1293E-0	7.3	<del></del> -	7.7	•
128 +.625715E-03 +.226194E-05	2 256 +.	74592E-0	9353E-0	9.3	4	9.4	
## ## ## ## ## ## ## ## ## ## ## ## ##	1 128 +.	25715E-0	8194E-0	9 5	ល់	2. 0.	٠
32 +.805527E-03 +.466292E-05	0 64 +.	07141E-0	7936E-0	က	9	4. ්	٠
16 +.705822E-03 +.497451E-05	32 +.	05527E-0	8292E-0	ი ა	1.0	S. SI	•
# +.563745E-03 +.500243E-05 317.50 -1.24 -71.12 # +.471814E-03 +.473942E-05 495.52 -1.43 -81.99  ation No. 16  equency Electric Magnetic Apparent Phase Difference Field H(\tau) H(\tau)  f(HZ) E(mV/km) H(\tau)  1024 +.290765E-03 +.288764E-06 198.03 +1.35 +77.12  512 +.561482E-03 +.148384E-05 188.02 -0.55 -31.34  128 +.586207E-03 +.148384E-05 188.02 -0.63 -35.99  64 +.352821E-03 +.418284E-05 184.30 -1.18 -67.41  32 +.718289E-03 +.418284E-05 184.30 -1.18 -67.41  16 +.698154E-03 +.438884E-05 448.42 -1.31 -74.77  4 4.56256E-03 +.438884E-05 448.42 -1.31 -74.77	16 +.	05822E-0	7451E-0	. 6	•~~ •	സ	•
ation No. 16  equency Electric Magnetic Apparent Phase Difference Field Field Resistivity (rad) (deg)  2048 +.866135E-04 +.636917E-07 (\$\Omegarrow{A}\text{T}\$) (\$A	&	63745E-0	0243E-0	7.5	7.	ئىر	٠
ation No. 16  equency Electric Magnetic Apparent Phase Difference Field H(7)  f(HZ) E(mV/km) H(7)  2048 +.866135E-04 +.636917E-07 180.60 -0.95 -54.32 1024 +.290765E-03 +.288764E-06 198.03 +1.35 +77.12 1024 +.290765E-03 +.148384E-05 148.39 -0.55 -31.34 128 +.586207E-03 +.148384E-05 188.02 -0.63 -53.21 128 +.586207E-03 +.1824872E-05 115.56 -0.93 -53.21 15.64 +.352821E-03 +.148284E-05 115.56 -0.93 -53.21 16 +.698154E-03 +.446195E-05 306.03 -1.24 -71.29 115.56 -0.131 -74.77	4 +	71814E-0	3942E-0	5.5	₹.	1.9	
equency Electric Magnetic Apparent Phase Difference Field H(T) (Q.m) (rad) (deg)  2048 +.866135E-04 +.636917E-07 (Q.m) (rad) (deg)  1024 +.290765E-03 +.288764E-06 (198.03 +1.35 +77.12 198.25 +.646686E-03 +.81193E-06 (198.03 +1.35 +77.12 198.256 +.646686E-03 +.148384E-05 (148.39 -0.55 -31.34 197237E-05 (148.39 -0.55 -31.34 197237E-05 (148.39 -0.63 -53.21 15.56 -0.93 -53.21 15.56 -0.93 -53.21 15.56 -0.93 -53.21 15.56 -0.93 -57.21 184.30 -1.18 -67.41 184.30 -1.31 -74.77		÷				***	
ation No. 16  equency Electric Magnetic Apparent Phase Difference Field H(\gamma) (\Omega-\omega)  f(HZ) E(mV/km) H(\gamma) (\Omega-\omega) (\Omega-\omega-\omega) (\Omega-\omega-\omega)  2048 +.866135E-04 +.636917E-07 (\Omega-\omega-\omega-\omega) (\Omega-\omega-\omega) (\Omega-\omega-\omega) (\Omega-\omega-\omega)  2048 +.866135E-04 +.636917E-07 (\Omega-\omega-\omega-\omega) (\Omega-\omega-\omega) (\Omega-\omega-\omega)  1024 +.290765E-03 +.288764E-05 (\Omega-\omega				-			
equency Electric Magnetic Apparent Phase Difference Field $Field$ Resistivity $(\Omega \cdot m)$ (rad) (deg) $H(\gamma)$	tation No.						No.
Field H(r) (Q-m) (rad) (deg) I (Q-m) (Q-m) (rad) (deg) I (Q-m) (Q-m) (rad) (deg) I (Q-m) (Q-	Frequency	~	gneti	Apparent	Phase D	ifference	Current
5 2048 +.866135E-04 +.636917E-07	44		Fleid H(7)	Resistivity (Q·m)	_	(deg)	I(A)
4 1024 +.290765E-03 +.288764E-06	5 2048 +.	66135E-0	36917E-0	9.0	0	4.3	1 .
3 512 +.561482E-03 +.811193E-06 187.15 -0.15 -8.63 4. 2 256 +.646686E-03 +.148384E-05 148.39 -0.55 -31.34 4. 1 128 +.586207E-03 +.197237E-05 138.02 -0.63 -35.99 4. 0 64 +.352821E-03 +.183472E-05 115.56 -0.93 -53.21 4. 9 32 +.718289E-03 +.418284E-05 306.03 -1.18 -67.41 4. 8 16 +.698154E-03 +.446195E-05 306.03 -1.24 -71.29 4. 7 8 +.587788E-03 +.438884E-05 506.03 -1.31 -74.77 4.	4 1024 +.	90765E-0	88764E-0	98.0	က	77.1	•
2 256 +.646686E-03 +.148384E-05	3 512 +.	61482E-0	11193E-0	87	~:	30.00	٠
1 120 +.352821E-03 +.19725E-05 115.56 -0.93 -53.21 4. 0 64 +.352821E-03 +.183472E-05 115.56 -0.93 -53.21 4. 9 32 +.718289E-03 +.418284E-05 184.30 -1.18 -67.41 4. 8 16 +.698154E-03 +.446195E-05 306.03 -1.24 -71.29 4. 7 8 +.587788E-03 +.438884E-05 448.42 -1.31 -74.77 4.	2556 +	46686E-U	48384E-U	44.0 XX 0	ດຸດ	ე ი - 10 - 10 - 10	٠
9 32 +.718289E-03 +.418284E-05	0 64 +	52821E-0	472E-0	0 5 5 5 5	90	53.2	
16 +.698154E-03 +.446195E-05 306.03 -1.24 -71.29 4. 8 +.587788E-03 +.438884E-05 448.42 -1.31 -74.77 4. 4 + 406236E-03 + 438086E-05 65 674.42 -1.31 -74.77 4.	9 32 +.	18289E-0	18284E-0	84.3	• 1	67.4	•
8 +.587788E-03 +.438884E-05 448.42 -1.31 -74.77 4.	16 +.	98154E-0	46195E-0	0.90	C)	71.2	. •
	+ +	87788E-0	38884E-0	48.4	က္ပ	74.7	•

\*\*\*\* Measured Data List \*\*\*\*

Sta	Station No.	. 17			-	Tx dipole No. 1	e No. 1
Free No.	Frequency No. f(HZ)	Electric Field E(mV/Km)	Magnetic Field H(↑)	Apparent Resistivity (Q.m)	Phase Di	fference (deg)	Current 1(A)
<b>₹</b> 2 4 € 5 6	ω <del>4</del> 0 0	68252E-0 11833E-0 34057E-0 66473E-0	533E-0 549E-0 533E-0	242.5 829.8 548.8 599.5	80000	88 R G	0.4.4 0.6.4.70
11 10 8 8 7	8 4 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	246692E- 170189E- 339605E- 298710E- 237855E-	03657E 90778E 23363E 51982E 58228E	2292.61 2486.89 4021.63 5459.68 6735.95	0	-40.24 -57.33 -64.22 -65.55	
	Š	.199237E-0	60569E-0	356.6	4	0.9	4. 0
Fre No.	Frequency No. f(Hz)		Magnetic Field H(↑)	Apparent Resistivity (Q.m)	Phase (rad)	16 7	Current I(A)
21112 100 100 100 100 100 100 100 100 10	2048 1024 1024 2512 256 32 32 44	+.266081E-03 +.119656E-02 +.260851E-02 +.325793E-02 +.318282E-02 +.431282E-02 +.429722E-02 +.355617E-02 +.294171E-02	+.414297E-07 +.176867E-06 +.542950E-06 +.120366E-05 +.191595E-05 +.190292E-05 +.393338E-05 +.408254E-05 +.370654E-05	4028.13 8939.29 9016.26 5723.57 4311.95 4302.01 7514.01 13849.20 23012.60 34813.90	-0.50 -0.20 -0.46 -0.64 -1.03 -1.25 -1.33	-28.38 +63.91 -11.68 -26.48 -36.71 -58.85 -71.58 -76.13 -76.20	6444444 94666666

\*\*\*\* Measured Data List \*\*\*\*

Sta	Station No	0. 19				Tx dipole	e No. 1
Fre	Frequency	Electric	Magnetic	Apparent	Phase Di	fference	Current
No.	f(HZ)	E(mV/km)	Field H(?)	RESISCIVICY (Q·m)	(rad)	(deg)	I(A)
15	04	59302E-0	33040E-0	725.9	9.0	7.6	
7	S	68278E-0	99996E-0	28.7	1.4	80.4	•
	512	+.262800E-02	+.171004E-05	922.57	60.0+	+5.41	4.2
12	10	10504E-0	36528E-0	18.7	0.2	5.6	
	S	62946E-0	.323121E-0	97.3	~	4.1	٠
		144296E-0	89084E-0	78.6		4.8	4.7
6		282714E-0	11895E-0	334.2		7.5	
00		238411E-0	17688E-0	62.2	-1.19	7.9	*
[~-		184437E-0	77615E-0	548.9	-1.24	70.7	4.7
တ	4	146784E-0	36556E-0	741.9	-1.41	9.0	4.7
	-						
Sta	Station No	0. 20				Tx dipole	e No. 1
Fre	Frequency	Electric	Magnetic	Apparent	Phase Di	fference	Current
No.	f(Hz)	Fleid E(mV/km)	riela H(?)	KESISCIVICY (Q·m)	(rad)	(ded)	I(A)
15	04	3227E-0	07916E-0	46.2	7	0.5	
4	1024	19568E-0	84714E-0	16.7	Ÿ	74.0	
13	~~	13846E-0	37911E-0	39.2	0.	8	•
12	S	96432E-0	00410E-0	50.5	с.	20.5	•
~	$^{\circ}$	49902E-0	72815E-0	71.7	ထ	38.8	
10	64	14984E-0	49903E-0	61.5	•	ω 4	
თ	32	40593E-0	.536087E-0	258.8	Ċ.	71.1	•
ထ	16	22225E-0	.559997E-0	968.4	1.2	73.1	•
<i>د</i> (	ω.	+.181058E-02	+.509038E-05	3162.83	-1.34	-76.58	4·
φ.	₹ľ'	52000E-0	02898E-0	567.6	1.4	80.2	

skar fr		**** Measured	Measured Data List	* * * *		
Station No	. 21				Tx dipole	e No. 1
Frequency No. f(Hz)	Electric Field E(mV/km)	Magnetic Field H(7)	Apparent Resistivity (Q·m)	Phase Di (rad)	fference (deg)	Current I(A)
204 102 51	976293E-0 323793E-0 546051E-0	87299E-0 40051E-0 14683E-0	27-40	0.0-4	73.7 73.7 -7.3	
7-068 <i>C</i> 9	+.294671E-03 +.612862E-03 +.582874E-03 +.489727E-03 +.406764E-03	+.193860E-05 +.193860E-05 +.395417E-05 +.413066E-05 +.399798E-05	20.03 80.08 150.14 248.90 375.12 602.80		-36.45 -60.31 -74.02 -74.01 -83.89	44444
Station No	. 22				Tx dipole	e No. 1
Frequency No. f(Hz)	Electric Field E(mV/km)	Magnetic Field H(7)	Apparent Resistivity (Q·m)	Phase Di	Difference (deg)	Current I(A)
15 2048 14 1024 13 512 12 256 11 128 10 64 9 32 7 8	+.251733E-03 +.891081E-03 +.173495E-02 +.201600E-02 +.172049E-02 +.969547E-03 +.208646E-02 +.214490E-02 +.183588E-02	+.877087E-07 +.438607E-06 +.964927E-06 +.147845E-05 +.205050E-05 +.424946E-05 +.447936E-05 +.439953E-05	804.44 806.15 1262.83 1452.64 1100.03 826.31 1506.72 3023.44 5942.12	-1.08 -0.26 -0.55 -0.58 -1.33 -1.42	-62.08 +66.78 -14.65 -31.76 -33.12 -53.89 -76.09 -80.66 -81.36	0.04444444 0.0-4000000

\*\*\*\* Measured Data List \*\*\*\*

Frequency No. f(Hz)	Electric Field E(mV/km)	Magnetic Field H(7)	Apparent Resistivity (Q·m)	Phase Dif	ference (deg)	Current I(A)
204 102 51 25 25	171416E-0 635911E-0 120999E-0 135425E-0	03046E-0 21835E-0 26236E-0 19011E-0	89.0 62.5 37.7 11.6	-0.91 +1.10 -0.28 -0.62	4 - 8 6 8	
, 00 88 7 8 4 6 7		+.153290E-05 +.349129E-05 +.380313E-05 +.379355E-05 +.372038E-05	818.50 1562.49 3227.08 4549.68 6827.32	) <del></del>	-62.56 -76.04 -75.49 -78.28 -83.47	4444 C
10 N		Magnetic Field H(7)	Apparent Resistivity	Phase Dif	fference (deg)	Current 1(A)
15 2048 14 1024 13 512 12 256 11 128 10 64 9 32 8 16 7 8	+.103976E-03 +.491784E-03 +.909567E-03 +.925278E-03 +.771985E-03 +.137230E-02 +.137230E-02 +.137230E-02 +.137230E-02	+.557251E-07 +.304466E-06 +.811468E-06 +.121878E-05 +.167225E-05 +.343897E-05 +.378524E-05 +.378524E-05 +.378524E-05	339.99 509.57 490.78 450.28 332.99 504.16 995.22 1541.81 2103.06	-0.75 +1.10 -0.17 -0.52 -0.80 -1.25 -1.25 -1.25	-43.02 +63.02 -10.03 -30.08 -45.57 -66.61 -71.63 -70.15	- 62 4 4 4 4 4 4 4 4 4 4 4 4 6 6 6 6 6 6

\*\*\*\* Measured Data List \*\*\*\*

Station No	No. 25				Tx dipole	e No. 1
Frequency No. f(Hz)	<pre>cy Electric Field z) E(mV/km)</pre>	Magnetic Field H(?)	Apparent Resistivity (Q·m)	Phase Di (rad)	fference (deg)	Current I(A)
5 204 4 102 3 51	+.132773E-0 +.516380E-0 +.101663E-0	04776E-0 62237E-0 99305E-0	70.6 96.9 99.2	တ်ဝက	4.1.0 9.54	
125	+.117244E-0 +.107825E-0 +.754536E-0	29574E-0 74105E-0 64485E-0	39.6 99.2 57.6	œ. –	38.7 48.4 64.1	
	2 +.166171E-02 6 +.183731E-02 8 +.152408E-02	+.370365E-05 +.433903E-05 +.415142E-05	1258.14 2241.26 3369.48		-74.82 -74.84 -75.73	444
	+.125512E-0	84470E-0	328.6	က	9.5	•
Station	No. 26				Tx dipole	e No. 1
Frequency No. f(Hz)	cy Electric Field z) E(mV/km)	Magnetic Field H(7)	Apparent Resistivity (Q.m)	Phase Di (rad)	fference (deg)	Current I(A)
15 204 14 1024 13 512 12 256 11 128 9 33	8 +.961738E-04 4 +.376085E-03 2 +.753940E-03 6 +.852616E-03 8 +.739124E-03 4 +.535630E-03 +.119457E-02	+.598096E-07 +.310154E-06 +.815931E-06 +.127044E-05 +.168370E-05 +.162717E-05	252.51 287.18 333.52 351.88 301.11 338.62 661.94	-1.04 +1.11 -0.26 -0.57 -0.73 -1.10	-59.85 +63.56 -14.67 -32.49 -41.70 -63.26	W 4 4 4 4 4 4 4 4 4 4 6 6 6 6
<b></b> -	+.121432E-0 +.100739E-0 +.826173E-0	09760E-0 97424E-0 88848E-0	97.7 06.3 57.1	466	3.1	

\*\*\*\* Measured Data List \*\*\*

Sta	Station No.	5. 27				Tx dipole	e No. 1
Fre	equency	Electric	Magnetic	Apparent	Phase Dif	ference	Current
No.	. f(HZ)	Fleid E(mV/km)	Fleid H(7)	Resistivity (Q.m)	(rad)	(deg)	I (A)
	2	140396E-0	84006F-0	1 4	0	4.3	٠ ،
		510009E-0	31255E-0	62.9	7	73.8	
(C)	51	5391	+.914028E-06	425.46	-0.03	-1.89	4.
	ľ	.959049E-0	40171E-0	65.7	0.3	0.5	
	N	.732928E-0	90451E-0	31.4	π	32.7	٠
	9	.548612E-0	77648E-0	98.0	0	7.1	•
		.113156E-0	93908E-0	15.7	-1.06	60.5	٠
00		.925579E-0	45003E-0	40.7	-1.02	58.6	•
2		.663487E-0	3384E-0	85.9	-1.1:1	63.7	4.6
9	4	.522806E-0	27942E-0	46.2	-1.32	5.8	•
	٠						
+	\$ ( 					Tv dinole	, OZ
20	ation No	7				- 1	- 1
Fre	equency	Electric	Magnetic	Apparent	Phase Di	fference	Current
		Field	Field	Resistivity			
No.	. f(HZ)	E(mV/km)	H(7)	( W·O)	(rad)	(deg)	I(A)
15	04	15396E-0	65334E-0	46.6	∞.	3.2	
14	1024	+.311562E-03	+.320417E-06	184.67	+1.16	+66.21	ი ი
	51	.617692E-0	22287E-0	20.4	0.2	13.3	
	S	.707766E-0	25496E-0	48.4	0.5	33.7	
11	S	.645339E-0	66744E-0	34.0	9	7.9	
	64	.406796E-0	58778E-0	05.1	0.9	55.7	
တ	35	.876920E-0	62790E-0	65.1	2	69.2	•
∞	16	.863490E-0	85643E-0	26.6	Ÿ	70.2	
<b>~</b>	<b>&amp;</b>	713864E-0	91256E-0	32.2		4.	
9	4	.578244E-0	75819E-0	83.6		2.0	

\*\*\*\* Measured Data List \*\*\*\*

Stat	Station No.	. 29				Tx dipole No.	e No. 1
Frec No.	equency f(Hz)	Electric Field E(mV/km)	Magnetic Field H(7)	Apparent Resistivity (Q·m)	Phase Di (rad)	Difference (deg)	Current I(A)
13.4 13.4 13.4 13.4		17524E-0 17242E-0 23612E-0 44505E-0	319E-0 391E-0 219E-0	0.00 0.00 0.00		33.23	0.6.4 0.4.0 0.0
111 00 80 7	821 840 842 842 8	. α 4 <i>L</i> . α α	+.406351E-05 +.365622E-05 +.746008E-05 +.746458E-05 +.697083E-05	4 9 9 9 9 4 7 4 7 4 9 9 9 9 9 9 9 9 9 9	· • • • • •	-45.19 -63.64 -68.58 -72.00 -76.79	44444 40000
φ	খ	455667E-0	57634E-0	0.0		4	4.
Sta	Station No	5. 30				Tx dipole	e No. 1
Fre No.	Frequency No. f(Hz)	Electric Field E(mV/km)	Magnetic Field H(7)	Apparent Resistivity (Ω·m)	Phase Di (rad)	Difference (deg)	Current I(A)
21 10 10 10 10 10 10 10 10 10 10 10 10 10	2048 1024 512 256 128 64 32 16	+.613076E-03 +.239236E-02 +.448846E-02 +.433043E-02 +.244410E-02 +.482072E-02 +.457869E-02 +.389277E-02	+.200946E-06 +.947273E-06 +.223066E-05 +.301905E-05 +.413735E-05 +.72260E-05 +.718581E-05 +.680152E-05	909.01 1245.75 1581.57 1607.36 1179.50 1455.94 2784.30 5075.04 8189.27	-1.08 -0.52 -0.52 -0.52 -1.12 -1.38 -1.40	-62.02 +58.26 -13.03 -30.06 -43.35 -64.00 -75.36 -78.86 -80.37	644444444 9606666666666

\*\*\*\* Measured Data List \*\*\*\*

Sta	ation No	5. 31			·	Tx dipole	e No. 1
Fre	equency	Electric	Magnetic Field	Apparent Desistinity	Phase Di	fference	Current
No.	f(Hz)	E(mV/km)	H(7)		(rad)	(deg)	I(A)
	04	57553E-0	77164E-0	06.3	0.8	49.3	
14	1024	54051E-	+.889634E-06	224.62	+1.21	+69.54	3.5
		.172695E-0	19827E-0	41.0	0.0	2.6	
	S	.144436E-0	14164E-0	65.1	0.3	1.7	•
	S	.131015E-0	43643E-0	36.2	0.9	4.2	•
		.114725E-0	80770E-0	83.6	<del></del>	67.9	•
<b>o</b>		.208304E-0	70572E-0	56.7	<del></del>	8.4	٠
∞		.172876E-0	59711E-0	47.2	4	9.2	٠
<u>~</u>	ထ	.132759E-0	99756E-0	99.8	ૡ	2.9	4.4
9	4	9535E-0	78782E-0	0.70		1.5	•
						,	
	-						
Sta	tion No	5. 32				Tx dipol	e No. 1
Fre	equency	Electric	Magnetic	Apparent	Phase Di	fference	Current
		Field	Field	Resistivity			
No.	f(Hz)	E(mV/km)	H(γ)	( Q · m)	(rad)	(deg)	I (A)
15	0.4	.291301E-0	34203E-0	51.0	7	. 7.	
14	1024	+.109453E-02	+.119819E-05	162.98	_	$\infty$	3.5
13		.198844E-0	74740E-0	04.6	0:1	9.6	•
12	S	.180644E-0	72449E-0	83.7	4.	3.7	
	$^{\prime\prime}$	.148857E-0	02684E-0	37.0	0.7	4.0	
10	64	08819E-0	36623E-0	94.1	٥.	62.6	
თ	32	.197672E-0	866052E-0	25.6	Ġ	7.	•
∞ •	16	70728E-0	41729E-0	14.2	7	4.4	
ç.,	Φ	38560E-0	69523E-0	10.5	ധ	ഗ.	•
9	4	18434E-0	25342E-0	33.0	-1.48	ω.	•

\*\*\*\* Measured Data List \*\*\*

Station No. 33 Frequency Electric Mag	gnetic	Apparent Resistivity	se Di	_ <u> </u>	No.
13 +.24	9	E   4	ad 9	(deg	1.8
E-02 +.11 E-02 +.27	6465E-05 9904E-05	619:15 719.82	+1.14	+65.48	3.7 0.5
E-02 +.37	505E-0	48.4	4.0	27.7	•
-02 + 51 -02 + 44	383E-0	04. 80.8	0	7.2	1 T
E-02 +.85	162E-0	556.7	2	70.0	
-02 +.83 -02 +.77	477E-0 527E-0	56.7 59.2		71.9 76.1	
-02 +.72	148E-0	087.5		3.6	•
				Tx dipole	e No. 1
ectric Mag	Magnetic Field	Apparent Resistivity	Phase Di	fference	Current
	H(7)	(Ω·m)	(rad)	(ded)	I (A)
-03 +.24	3512E-0	38.4	8	7.	•
2 + .12	7045E-0	67.5	က	75.3	
-02 + .31	2746E-0	$\frac{32.2}{1}$	0.	0 i	٠
-02 + 43	3167E-0	ა დ. დ	4.0	25 25 20 20 20 20 20 20 20 20 20 20 20 20 20	٠
-02 + 59 -02 + 50	9898E-05 9733E-05	397.20		-47.30	ক ব ক ব
-02 + .96	3342E-0	73.8	• •••	6.8	٠.
-02 + .91	8113E-0	383.0	N	69.4	
-02 +.84	1157E-0	57.4	S,	/ 4 / c	•
-02 +.74	9630E-U	356.0	4,	84.U	•

\*\*\*\* Measured Data List \*\*\*\*

Sta	Station No	0.35				Tx dipole	e No. 1
Fre	requency	Electric Field	Magnetic Field	Apparent Resistivity	se Di	fference	Current
No.	f(HZ)	E(mV/km)	H(7)	( (M · M)	(rad)	(deg)	I(A)
15	04	9830E-0	20642E-0	1.2		3.6	.8
14	3	95164E-0	22996E-0	1.6	IO.	9,2	3.2
13	512	+.785338E-03	+,311895E-05	24.77	$\Box$	+5.87	თ. დ
12	Ю	06774E-0	35557E-0	0.5	က္	1.2	4.2
	S	42781E-0	91308E-0	8.4	~	41.4	4.4
		37205E-0	96318E-0	4.2	0	57.6	
හ		02289E-0	23961E-0	S	~;	3.6	
∞		58070E-0	71086E-0	<del>د</del> .3	~;	66.6	4.4
~	α)	19018E-0	93631E-0	მ	2	1.6	
ယ	4	37928E-0	42936E-0	3.4		0.1	4.5
٠							
Sta	Station No	0.36				Tx dipole	e No. 1
Fre	equency	(a)	Magnetic	Apparent	Phase Dif	fference	Current
No.	f(HZ)	Fleid E(mV/km)	Fleid H(7)	Resistivity (Q·m)	(rad)	(ded)	I(A)
15	0.0	42292E-0	49938E-0	109.0		3.4	
14	1024	+.354528E-02	+.124240E-05		+1.04	59	3.2
13		48057E-0	28440E-0	026.3	(,)	1.7	•
	S	832538E-0	81813E-0	332.6	۲.	<u>ત્</u>	٠
	N	50596E-0	75067E-0	098.2	0	61.6	•
	64	93573E-0	41017E-0	135.8	7.5	68.9	
တ (	32	15889E-0	82772E-0	690.7	-1.24	71.3	٠
∞ .	16	18753E-0	00218E-0	3020.0	N.	1.5	٠
£~	∞	97842E-0	26064E-0	841.3	-1.28	73.3	•
9	্ বা	49108E-0	54439E-0	6487.3	-1.37	78.2	٠

No. 1	Current I(A)		No. 1	Current I(A)	- 6.6.4. & 0.0.4.
Tx dipole No.	fference (deg)	-41.24 +81.25 -4.41 -31.77 -48.98 -59.95 -64.25 -70.44	Tx dipole	fference (deg)	-58.00 +60.74 -24.74 -50.03
	Phase Di	-0.72 -0.08 -0.55 -0.55 -1.12 -1.12 -1.23	÷ ;	Phase Di (rad)	-1.01 +1.06 -0.43
	Apparent Resistivity (Q·m)	62.65 45.53 39.35 38.88 43.37 59.45 88.77 119.42 167.81 235.75	•	Apparent Resistivity (Q·m)	36.40 53.26 70.38 96.67
	Magnetic Field H(r)	+.232371E-06 +.132106E-05 +.36682E-05 +.547362E-05 +.751669E-05 +.590983E-05 +.971936E-04 +.971936E-05 +.833226E-05 +.772449E-05		Magnetic Field H(?)	+.241256E-06 +.139142E-05 +.421219E-05 +.660788E-05
. 37	Electric Field E(mV/km)	+.186113E-03 +.637837E-03 +.116387E-02 +.12512E-02 +.815095E-03 +.815095E-03 +.949981E-03 +.682656E-03	, 38	Electric Field E(mV/km)	+.147283E-03 +.726582E-03 +.178791E-02 +.232445E-02
Station No.	Frequency No. f(Hz)	15 2048 14 1024 13 512 12 256 11 128 10 64 7 8 16 6 4	Station No	Frequency No. f(Hz)	15 2048 14 1024 13 512 12 256

St	Station No.	0.39				Tx dipole	e No. 1
Ħ	equency	Electric	Magnetic	Apparent	Phase Di	fference	Current
No	. f(Hz)	E(mV/km)	- <u></u>	(Q·m)	(rad)	(deg)	I (A)
	204	13006E-0	93013E-0	8.9	0.7	42.6	٠
	102	33822E-0	17435E-0	8.4	4	9.9	•
13	512	+.158943E-02	+.353146E-05	79:13	-0:03	-1.68	თ. დ
	25	78970E-0	95383E-0	0.0	ι,	32.9	
	12	00702E-0	28843E-0	1.6	œ.	51.5	
	9	.131537E-0	46818E-0	29.2	ο.	ω. Θ	•
တ	'n	93713E-0	10901E-0	90.6	0.	1.5	. •
ထ		35185E-0	77100E-0	9.2	<del></del>	62.8	•
2		17984E-0	32331E-0	04.1	•	6.9	•
9		6337E-0	52559E-0	40.4	-1.34	6.5	•
St	ation No	0.40			1	Tx dipole	e No. 1
Fr	Frequency	Electric	Magnetic	Apparent	Phase Di	fference	Current
N	. f(HZ)	Fleid E(mV/km)	H(Y)	(0.m)	(rad)	(deg)	I (A)
15	204	35343E-0	49744E-0	8.6	9	5.1	
	102	60744E-0	35184E-0	9	.5	88.2	3.2
	51	11824E-0	88926E-0	7.0	0.1	ထ	
12	25	74546E-0	64462E-0	3.5	0.2	15.1	•
	12	57499E-0	27~50E-0	0.4	0.4	25.8	٠
	φ,	58610E-0	75887E-0	φ,	တ္၊	დ ი	٠
י מכ	oo .	12666E-0	10973E-0	9		43.9	•
) OC		41870E-0	42533E-0		0,0	57.3	•
<b>≻</b>	<b>20</b> <	+.182827E-03	+.836272E-05	11.95 88.0	-1.35	-77-12 -75 98	4 4 4 11
5		37201E-0	U8424E-U	Ö	o.	ე. ე.	•

\*\*\*\* Measured Data List \*\*\*

St	ation No	5. 43				Tx dipole No	e No. 1
H.	equency	Electric Field	Magnetic Field	Apparent Resistivity	Phase Di	fference	Current
S O	. f(Hz)	E(mV/km)	Ĥ(Ţ)	( (C · m)	(rad)	(deg)	I(A)
	04	43255E-0	26624E-0	86.7	00	8.1	•
	2	27421E-0	81936E-0	47.6	4	φ.	
13	512	.381799E	2E	1113.44	-0.09	-5.01	4.0
	S	.323845E-0	04276E-0	84.9	4	26.2	•
	S	.294901E-0	33838E-0	721.9	∞.	51.2	
		.234151E-0	63810E-0	94.4	queel e	68.0	
တ		.432734E-0	19156E-0	262.9	Ċ	73.8	•
∞		.383080E-0	10848E-0	630.2	က္	76.3	٠
~	80	.323203E-0	66820E-0	873.1	ო	თ —	
9	4	73523E-0	17404E-0	813.3	-1.48	₩.	•
. •							
			• .				
St	ation No	5. 44				Tx dipole	e No. 1
Fr	equency	Electric	Magnetic	Apparent	Phase Di	Difference	Current
NO	(ZH);	E(mV/km)	Field H(7)	(Q·m)	(rad)	(deg)	I(A)
15	4	56940E-0	86954E-0	51.1	-1.02	8.3	
14	1024	.144472E-	536E	239:24	+1.03	+58.92	3.2
ლ		.268018E-0	98107E-0	15.7	0.2	16.8	
7.	י טו	.244901E-0	983675-0	95.2	99.0-	38.0	
	$\sim$	.240401E-0	49079E-0	99.5	0.	62.5	•
<u> </u>	64	207643E-0	63787E-0	626.3	-1.37	78.5	•
ס מכ	0.0	.425835E-0	18117E-0	344.5	-1.45		4.
χO	91	.406016E-0	04391E-0	519.3	-1.47	4.	•
~ (I	χο <del>«</del>	55351E-0	40564E-0	80 8	-1.47	4.0	d' •
Q	ः वी	.31/852E-U	79056E-0	323.5	-1.56	 	•

\* \* \* \* \*\*\*\* Measured Data List

.

No. 1	Current I(A)	~ & & 4 4 4 4 6 8 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	NO NO 1	Current I(A)	~ ww 4 4 4 4 4 4 4 6 6 6 6 6 6 6 6 6 6 6
Tx dipole	fference (deg)	-65.77 +60.86 -13.73 -42.99 -71.17 -74.86	0.4 0.8 di	fference (deg)	-50.33 +70.01 -9.51 -48.01 -75.05 -77.33 -77.33 -86.24
* * * *	Phase Di (rad)	-1.15 +1.06 -0.24 -1.24 -1.31	11.47	Phase Di (rad)	-0.88 +1.22 -0.17 -0.84 -1.31 -1.35 -1.35 -1.40
Weasured Data List	Apparent Resistivity (Q·m)	146.01 216.34 221.57 181.68 326.63 694.37	80.08 87.42 7.4.0	Apparent Resistivity (Q·m)	1822.56 2060.65 1930.46 1543.76 3521.70 7440.83 13731.70 21501.00 33978.20 54658.50
**** Measured	Magnetic Field H(r)	+.226942E-06 +.102374E-05 +.244945E-05 +.328457E-05 +.465995E-05 +.394465E-05	49082E-0 12359E-0 75393E-0	Magnetic Field H(7)	+.205647E-06 +.105296E-05 +.266241E-05 +.394581E-05 +.448864E-05 +.858431E-05 +.850606E-05 +.850616E-05
<b>10</b>	Electric Field E(mV/km)	1	.2365819E-0 .236581E-0 .201817E-0	Electric Field E(mV/km)	+.888409E-03 +.342019E-02 +.554666E-02 +.828414E-02 +.692628E-02 +.127241E-01 +.111559E-01 +.934495E-02
Station No.	Frequency No. f(Hz)	15 2048 + 13 12 256 + 11 128 + 10 64 + 10 64 + 10	l ation	Frequency No. f(Hz)	15 2048 + 14 1024 + 12 256 + 11 128 + 10 64 + 9 32 + 8 16 + 6 64

\*\*\* Measured Data List \*\*\*

Sta	Station No	5. 47				Tx dipole No.	No. 1
Fre No.	Frequency No. f(Hz)	Electric Field E(mV/km)	Magnetic Field H(7)	Apparent Resistivity (Q·m)	Phase Dif	ference (deg)	Current I(A)
0.4 cc		15669E-0 24270E-0 10289E-0	48793E-0 33627E-0 34719E-0	110.8 968.9 759.0	000-0	4 6 6 7	
7 - 0 0 0	128 64 32 15	+.111528E-01 +.909758E-02 +.155814E-01 +.136192F-01	+,407110E-05 +,528606E-05 +,961505E-05 +,965757E-05	4367 9256 9256 6413	2	-77 : 13 -77 : 59 -76 : 91	म्क्ष्व १०विष्
0 ~ 9		12538E-0 89574E-0	.889867E-0	984.4 029.3	+1.55	8 0 0	• •
Sta	Station No	5. 48				Tx dipole	e No. 1
Fre	Frequency No. f(Hz)	Electric Field E(mV/km)	Magnetic Field H(r)	Apparent Resistivity (Q·m)	Phase Dif	fference (deg)	Current I(A)
110 10 10 10 10 10 10 10 10 10 10 10 10	2048 1024 512 256 128 64 32 16	+.311770E-03 +.123611E-02 +.770644E-03 +.801152E-03 +.614164E-03 +.921437E-03 +.675400E-03 +.45655E-03	+.212239E-06 +.102060E-05 +.251987E-05 +.351277E-05 +.49304E-05 +.763534E-05 +.757842E-05 +.639336E-05	210.73 155.39 94.00 37.60 40.23 69.49 91.02 99.28 110.63	$\begin{array}{c} -0.47 \\ -1.39 \\ +0.40 \\ -0.12 \\ -0.97 \\ -0.95 \\ -1.12 \\ -1.38 \end{array}$	-26.75 -79.86 +23.07 -7.00 -47.29 -55.61 -54.27 -54.50 -63.95	1.00.444444 80.0000000040

\*\*\*\* Measured Data List \*\*\*\*

Station No.	. 49				Tx dipole No.	e No. 1
Frequency No. f(Hz)	Electric Field E(mV/km)	Magnetic Field H(r)	Apparent Resistivity (Q·m)	Phase Di (rad)	fference (deg)	Current I(A)
204 102 51 25	.119433E-0 .374477E-0 .508937E-0	95945E-0 04093E-0 73415E-0 88713E-0	44707	4040	12.83.7 1.6	- 6.6.4 8.00.0
0 0 8	+.378636E-03 +.307985E-03 +.457620E-03 +.295776E-03	+.546107E-05 +.438321E-05 +.826353E-05 +.820492E-05	7.51 15.43 19.17 16.24	-0.94 -0.96 -0.87	-53.88 -55.25 -50.06 -49.62	4444 wwa4
	84359E-0 38869E-0	58162E-0 03189E-0	5 C	0.01	2. C.	4.4 4.70
Station No	0. 50				Tx dipole	e No. 1
Frequency No. f(Hz)	Electric Field E(mV/km)	Magnetic Field H(7)	Apparent Resistivity (Q·m)	Phase (rad)	Difference (deg)	Current I(A)
15 2048 14 1024 12 556 12 256 11 128 9 32 8 16 7 8	+.163829E-03 +.525657E-03 +.517442E-03 +.567828E-03 +.423888E-03 +.465112E-03 +.380343E-03 +.380343E-03	+.233090E-06 +.126560E-05 +.318295E-05 +.440808E-05 +.604121E-05 +.468429E-05 +.858381E-05 +.821518E-05 +.735467E-05	48.24 33.69 22.23 10.77 13.80 25.59 34.26 40.07 59.74	10.56 10.57 10.27 10.97 11.09 11.09 11.35	-32.07 -86.58 +15.42 -13.91 -55.85 -62.71 -67.63 -77.11	00 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

\*\*\*\* Measured Data List \*\*\*\*

Station No	on Nc	5. 51				Tx dipole	No. 1
Frequency	ency	Electric	Magnetic Field	Apparent Resistivity	Phase Di	Difference	Current
No. f	(HZ)	E(mV/km)	H(r)	(Q·m)	(rad)	(ded)	I(A)
5. 2	4	35922E-0	32080E-0	9.0	4	8.0	
4	S	01948E-0	.214512E-0	4.1	1.5	87.2	
က	-	.139612E-0	88078E-0	6.1	0.2	14.4	,
12	256	.909009	.65391	n	-0.24	-13.89	4. w
	Ş	.945241E-0	62128E-0	8.7	0.8	50.8	•
	64	.661563E-0	59593E-0	1.4	6:0	56.5	•
ආ	32	.921806E-0	17137E-0	8.7	0.9	<b>у</b>	•
œ	16	20438E-0	11637E-0	8.6		6.4	٠
2	∞	.521438E-0	04546E-0	2:1	1.4	3.6	٠
9	4	.520368E-0	0-	ω.	•	29.1	•
Static	on no	52				Tx dipole	e No. 1
Frequency	ency	Electric	Magnetic	Apparent	Phase Di	fference	Current
No. f	(HZ)	Field E(mV/km)	rieia H(?)	KESISCIVICY (O·W)	(rad)	(deg)	I (A)
N	4	.935176E-0	20024E-0	764.2	-1.00	57.4	
4 1	024	.346782E-0	.103635E-0	186.8	***	4	
က	<del></del>	.588351E-0	.239964E-0	348.2		7.0	
	IJ	.478891E-0	.332841E-0	617.2	4	6.4	•
· .	C)	.474450E-0	.457255E-0	682.2	თ.	53.9	
10	84	77544E-0	83083E-0	035.2	7	∞ 	1.0
တ (	35	.680341E-0	48358E-0	165.5	Ġ	69.7	
<b>∞</b> (	16	64259E-0	33434E-0	398.5	C,	70.8	•
رس (	ω.	+.444333E-02	+.687651E-05	10438.10	-1.32	-75.36	4.
œ	4	75315E-0	43673E-0	999.3	(C)	79.7	•

\*\*\*\* Measured Data List \*\*\*\*

Stat	ation No.	53				Tx dipole	No. 1
Free No.	equency f(Hz)	Electric Field E(mV/km)	Magnetic Field H(7)	Apparent Resistivity (Ω·m)	Phase Di (rad)	fference (deg)	Current I(A)
10 4 8 C		10055E-0 23876E-0 78821E-0 11307E-0	6720E-0 5351E-0 1816E-0 0174E-0	74.6 23.0 05.8 23.8	0 40	54.2 65.3 -6.0 26.5	6.6.4.4 8.0.0.0.0
0000000	1001 4400 40084		+.440995E-05 +.848410E-05 +.819019E-05 +.759168E-05 +.707886E-05	875.33 1542.06 2441.47 3807.23 6303.20		-68.27 -71.92 -74.02 -77.09	
Statio	on no	54				Tx dipol	e No. 1
Fre No.	equency . f(Hz)	Electric Field E(mV/km)	Magnetic Field H(7)	Apparent Resistivity (Q·m)	Phase Di (rad)	fference (deg)	Current I(A)
748740 848740	2048 1024 512 256 128 32 16 4	+.526601E-03 +.172194E-02 +.264879E-02 +.198650E-02 +.203047E-02 +.170159E-02 +.288505E-02 +.239221E-02 +.189647E-02	+.235141E-06 +.117873E-05 +.300194E-05 +.430840E-05 +.606208E-05 +.498853E-05 +.930099E-05 +.919788E-05 +.851964E-05	489.79 416.81 304.12 166.09 175.30 363.59 601.35 845.54 1238.77	-0.61 +1.46 +0.15 -0.29 -1.19 -1.20 -1.35	-35.04 +83.42 +8.81 -16.80 -56.14 -67.92 -69.01 -70.85 -77.14	

\*\*\*\* Measured Data List \*\*\*\*

Sta	Station No	0.55			•	Tx dipole	e No. 1
Fre	equency	Electric	Magnetic	Apparent	Phase Di	fference	Current
No.	f(Hz)	Field E(mV/km)	rieid H(?)	$(\Omega \cdot m)$	(rad)	(deg)	I(A)
	04	16295E-0	91976E-0	05.3	9	38.8	
	3	72559E-0	44014E-0	80.4	4	4.6	. •
13	512	+.274386E-02	+.360865E-05	225.84	+0.11	+6.42	თ. დ
	S	05743E-0	16189E-0	24.1	3	9	•
	S	15662E-0	24029E-0	38.6	တ	56.5	•
		70788E-0	79564E-0	71.3	∹	8.1	•
တ		88340E-0	07855E-0	46.7	~!	70.0	•
∞		39377E-0	02338E-0	83.9	4	4.0	•
۷	∞	94863E-0	59882E-0	30.3	4.	0.5	•
9	4	7275E-0	91362E-0	77.6		8.6	•
	٠						
	-			•	. •		
Statio	tion No	0.56				Tx dipol	e No. 1
Fre	Frequency	111	Magnetic	Apparent	Phase Di	Difference	Current
No.	f(HZ)	FIETA E(mV/km)	Flesa H(?)	Kesistivity (Q·m)	(rad)	(ded)	I(A)
15	04	24597E-0	6499E-0	83.2	6.	55.5	
14	2	03794E-0	59093E-0	12.1	1.0	62.7	
13	•	95818E-0	98307E-0	74.0	N	12.3	•
N ⋅	256	.537479E-0	.580528E-0	669.6	φ,	0	
	Š	.667518E-0	.806460E-0	070.4		67.4	٠,
0	40.0	+.523317E-02	+.627531E-05	2173.25	-1.27	-72.90	4, . w (
j (	27.	.876196E-0	14587E-0	654.3		73.5	٠.
ж (	9 -	.724973E-0	0416E-0	388.8	(C)	დ. დ	٠
) مر	90 ·	613585E-0	3601E-0	769.1	4	2	•
O	4,	53775E-0	0509E~0	178.3	٥.	చ	•

S	: - '.	20	
ij			
Data List			
Measured		- 10 - 10 - 10	
***			
٠.			

1

	<sub>12</sub>	,	ļ	1	
e No.	Current I(A)	~ ww 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 4 O	Current I(A)	~ ww. 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Tx_dipole	Difference (deg)	-41.46 -7.24 -48.86 -69.20 -73.82 -73.82 -73.82	. 1 di	ifference (deg)	+ 78.41 + 78.41 + 78.41 - 24.21 - 50.42 - 70.43 - 74.42 - 78.55
* * * *	Phase D (rad)	-0.72 +1.30 -0.13 -0.85 -1.21 -1.25 -1.25	  	Phase Di (rad)	-0.73 +1.37 +0.03 -0.88 -1.12 -1.123 -1.37 -1.37
Data List	Apparent Resistivity (0.m)	101. 93. 80. 76. 167. 307. 561.	1505.12	Apparent Resistivity (Q·m)	177.88 179.56 154.45 102.41 113.50 168.27 276.21 431.10 666.08
**** Measured	Magnetic Field H(7)		+.113302E-04 +.108695E-04	Magnetic Field H(7)	+.382106E-06 +.214234E-05 +.568884E-05 +.858055E-05 +.111639E-04 +.83987E-05 +.149545E-04 +.142255E-04 +.135351E-04
. 57	Electric Field E(mV/km)	+.348274E-03 +.134376E-02 +.216353E-02 +.218910E-02 +.305814E-02 +.221800E-02 +.375155E-02	+.188587E-0 +.188587E-0	Electric Field E(mV/km)	+.515693E-03 +.205411E-02 +.357719E-02 +.310669E-02 +.300884E-02 +.194917E-02 +.314376E-02 +.264181E-02 +.20930E-02
Station No	Frequency No. f(HZ)	15 2048 14 1024 13 512 12 256 11 128 10 64 9 32	ation	Frequency No. f(Hz)	15 2048 14 1024 13 512 12 256 11 128 10 64 9 32 6 16 7 8

•

\*\*\*\* Measured Data List \*\*\*\*

Frequency	Electric Field	Magnetic Field	Apparent Resistivity	Ph	ffe	Current
(HZ)	E(mV/km)	H( ? )	( (G) · (B)	(rad)	(deg)	1(A)
∞	5437E-0	11774E-0	03.1		***	
: ▼	217E-	$^{\prime\prime}$	144.06	r)	١Ò.	0 0
က	6204E-0	10295E-0	25.7	0.0	0	
	5446E-0	50645E-0	05.3	4	26.2	٠
	6285E-0	27429E-0	09:7	00	7.9	
64	8248E-0	20582E-0	61.2		63.4	٠
	9997E-0	67735E-0	66.99	Ġ	69.1	٠
	5447E-0	19120E-0	05.0	7	9	•
φ	9657E-0	57316E-0	71.8	S	2.0	•
4	3837E-0	2777E-9	16.0	<b>т</b>	7.0	•
						·
Station No	. 60				Tx dipole	e No. 1
Frequency	Electric	Magnetic	Apparent	Phase Di	Difference	Current
(HZ)	E(mV/km)	H(7)	E .	(rad)	(ded)	I(A)
	0073E-0	70071E-0	37.1	1.	00	
	16200E-0	37298E-0	39.9	က	6.3	
	12844E-0	65505E-0	32.4	0.	2.2	
56	96049E-0	33374E-0	05.5	4	6.7	
	97691E-0	57720E-0	06.3	Φ,	8.4	
	44862E-0	98123E-0	83:3	<del>بدر</del> • ا	9.99	•
	39661E-0	09128E-0	01.4	-1.22	69.8	
မွ	97286E-0	04798E-0	42.9	-1.27	2.00	
œ	+.158311E-02	+.960380E-05	679.32	-1.36	-77.98	4.3
*						

\*\*\*\* Measured Data List \*\*\*\*

Station No.	0. 61				Tx dipole	e No. 1
Frequency No. f(Hz)	Electric Field E(mV/km)	Wagnetic Field H(7)	Apparent Resistivity (Q·m)	Phase Di (rad)	fference (deg)	Current I(A)
5 204 4 102 3 51 2 25	.199808E-0 .650166E-0 .111869E-0	69060E-0 52790E-0 01408E-0 92855E-0	ထက္ကတ	R 4.0 -	4.0.00	33.18 3.19 2.29
	+.631540E-03 +.239657E-03 +.181906E-03 +.737773E-04 +.182714E-03	+ .827929E-05 + .639247E-05 + .114627E-04 + .110358E-04 + .104726E-04	9.09 1.39 0.56 7.61	+0.13 +0.53 +0.50 +0.50	+7.17 +0.55 +30.15 -28.40 +28.98	a a a a a a w w w w w w
ation	62		•	•	di	. 9
Frequency No. f(Hz)	Electric Field E(mV/km)	Magnetic Field H(7)	Apparent Resistivity (Q·m)	Phase Di (rad)	fference (deg)	Current I(A)
15 2048 14 1024 13 512 12 256 11 128 10 64 9 32 8 16 6 4	+.412212E-03 +.149023E-02 +.253350E-02 +.212586E-02 +.143174E-02 +.886859E-03 +.130901E-02 +.870907E-03 +.695438E-03 +.701328E-03	+.248918E-06 +.116197E-05 +.297992E-05 +.447011E-05 +.620776E-05 +.941784E-05 +.906853E-05 +.825216E-05 +.808294E-05	267.81 321.25 282.35 176.70 83.11 97.04 115.29 177.55 376.42	-0.85 +1.35 +0.10 -0.10 -0.44 -0.81 -1.11 +1.11	+48.93 +77.61 +5.65 -25.11 -46.45 -63.60 -84.05 +86.47	00 4 4 4 4 4 4 4 4 6 00 00 00 00 00 00 00 00 00 00 00 00 0

\*\*\*\* Measured Data List \*\*\*

Station No.	0.63				Tx dipole	e No. 1
Frequency	Electric Field	Magnetic	Apparent	Phase Di	fference	Current
No. f(Hz)	E(	H(r)		(rad)	(ded)	I (A)
204	.455024E-0	15360E-0	35.9	8	50.2	
102	.167119E-0	23315E-0	58.7	1.3	5.3	
13 512	+.295976E-02	+.317110E-05	340.29	+0.01	+0.65	თ. დ
2 25	.282107E-0	02452E-0	46.2	4,	3.6	
12	.269687E-0	97508E-0	33.5	∞.	6.9	
9 0	.181044E-0	48778E-0	40.1	0.	0.0	•
ഗ	.288189E-0	92736E-0	26.7	-1.12	64.3	•
	23567E-0	34655E-0	15.1	-1.16	66.7	
	.167352E-0	55094E-0	57.5	-1.23	0.6	
	.133565E-0	18536E-0	31.3	-1.34	6.7	
			* :			
Station No	0.64				Tx dipole	e No. 1
Frequency	Electric	Magnetic	Apparent	Phase Di	fference	Current
No. f(HZ)	Field E(mV/km)	riela H(?)	$(\Omega \cdot m)$	(rad)	(deg)	I (A)
204	30243E-0	8405E-0	860.3	9.	9.6	
4 102	.430704E-0	44910E-0	5.4	ഥ	86.8	
0 51	.720506E-0	79962E-0	404.6	က္မ	17.6	
25.	.648307E-0	83609E-0	64.0	<b>N</b> (	12.1	
7.0	.389414E-0	65719E-0	04.1	က္၊	21.7	
10 04 00		3/813/E	0 K	00.0+ 00.0+	+ 61 . 40 + 55 . 60	4. △
) <u>-</u>	.598782E-0	.993440E-0	- 13 - 4	0	47.2	٠.
	.681950E-0	934229E-0	33.2	က	. 8	
-	.893744E-0	87309E-0	7.2	. 7	45.5	•

\*\*\*\* Measured Data List \*\*\*\*

Sta	Station No.	65				Tx dipole No.	No. 1
Fre No.	equency (THz)	Electric Field E(mV/km)	Magnetic Field H(?)	Apparent Resistivity (Q·m)	Phase Di (rad)	Difference (deg)	Current I(A)
04 E 2 E 0	2048 + 1024 + 512 + 256 + 128 + 64 + 64 + 64	634284E-03 .209883E-02 .356978E-02 .305051E-02 .189398E-02	+.277628E-06 +.147500E-05 +.429001E-05 +.716692E-05 +.932536E-05 +.658724E-05	509.73 395.46 270.48 141.54 64.45 33.43	-0.59 -1.48 +0.41 +0.13 -0.05	-33.83 +23.89 +7.70 -19.34	- 0 0 4 4 4 ∞ - 0 0 0 0 0
		.672028E-0 .488107E-0 .520897E-0 .572415E-0	12838E-0 04697E-0 53579E-0 12719E-0	7.1. 6.6 6.6	r- 0.4.0	4.0.0.0	4444 8
Fre No.	ION	Electric Field E(mV/km)	Magnetic Field H(7)	Apparent Resistivity (Q·m)	Phase Di	ffer	
00 8 C 9 C 9 C 9 C 9 C 9 C 9 C 9 C 9 C 9 C	2048 10248 10248 2512 1286 322 16 16 44	+ .633340E-03 + .240776E-02 + .458154E-02 + .273248E-02 + .834650E-03 + .862526E-03 + .958220E-03 + .958220E-03	+.336161E-06 +.190426E-05 +.568650E-05 +.904519E-05 +.112375E-04 +.779605E-04 +.134319E-04 +.127096E-04	346.64 312.25 284.10 200.44 92.38 35.82 25.77 46.59 46.59	-0.61 -1.54 +0.39 +0.38 +0.71 +1.27 -0.94 +0.02 +0.63	-34.86 -87.96 +22.07 +21.84 +40.65 +72.49 -53.89 +1.05 +36.29 +54.14	0. 4. 4. 4. 4. 4. 4. 4. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.

\*\*\*\* Measured Data List \*\*\*\*

Frequency Electric Magnetic Resistivity (rad) (deg) 1(A) (1A2) (f(RZ) ElmV/Km) H(\(\tau\)) (Q.m) (rad) (rad) (deg) 1(A) (1A2) (f(RZ) ElmV/Km) (Q.m) (rad) (deg) 1(A)	Station	No. 67	٠			3 1 3 7 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
## (Fig. 1) ## (Fi	Inenc	Electri	Magnetic Eield		Ω	fference	Current
+.390442E-03 +.425994E-06	f (Hz	н (	H(?)		(rad)	(ded)	I (A)
+.156039E-02 +.254183E-05	04	90442E-0	25994E-0	2.0	0.5	32.4	
H. 336371E-02 +.743432E-05	2	56039F-0	54183F-0	3.6	4	82.7	
H. 311304E-02 +.113964E-04 58.29 -0.01 -0.63	27	.336371E-0	43432E-0	9.9		7.8	•
Herefore, 143343E-04 Herefore, 143343E-04 Herefore, 143343E-04 Herefore, 170329E-04 Herefore, 170329E-03 Herefore, 17032E-05 Herefore, 17	S	.311304E-0	13964E-0	8.2	۵.	0.6	•
## ## ## ## ## ## ## ## ## ## ## ## ##	S	.173564E-0	43343E-0	2.9	Φ.	3.5	
H.653179E-03 +.170329E-04 34.58 +1.35 -79.45 +77.55 +1.08056E-02 +.152421E-04 125.65 +1.29 +77.55 +1.08056E-02 +.149377E-04 317.06 +1.32 +77.55 +1.18951E-02 +.149377E-04 317.06 +1.32 +77.57	8	.338508E-0	64207E-0	8.1	ω.	19.2	٠
+.861957E-03 +.163874E-04		.653179E-0	70329E-0	****	ო	79.4	•
No. 68  No. 68  Tx dipole  Tx dip		.861957E-0	3874E-0	5.5	က	77.5	
On No. 68  Characteric Magnetic Apparent Phase Difference Field Field (Q.m) (rad) (deg)  CHZ) E(mV/km) H(r) (Q.m) (rad) (deg)  CHZ E(mV/km) H(r) (deg)  C		1080565-0	2421F-0	25.6	~	73.8	•
No. 68 Tx dipole  Y Electric Magnetic Apparent Phase Difference Field H(r) (Q.m) (rad) (deg)  +.552829E-03 +.345347E-06 250.25 -0.63 -36.23  +.190088E-02 +.180565E-05 216.46 +1.51 +86.70  +.310950E-02 +.463741E-05 175.63 +0.17 +9.61  +.263152E-02 +.682683E-05 116.08 -0.22 -12.74  +.263152E-02 +.88447E-05 84.47 -0.58 -33.27  +.113194E-02 +.658763E-05 92.27 -0.87 -49.83  +.163575E-02 +.11568E-04 161.01 -1.12 -64.07  +.968824E-03 +.104077E-04 216.63 -1.23 -70.30  +.817425E-03 +.990039E-05 340.85 -1.36 -78.04	4	.118951E-0	9377E-0	17.0	133	75.7	•
No. 68 Tx dipole Tx dipole (a). 68 Ty dipole Field Field Resistivity (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	. *						
No. 68  Ye Electric Magnetic Apparent Phase Difference Field H(\(\tau\))  E(mV/km) H(\(\tau\))  H(\(\tau\))  E(mV/km) H(\(\tau\))  H(\(\tau\))  E(mV/km) H(\(\tau\))  H(\(\tau					,		
No. 68  No. 68  Tield Field Resistivity (rad) (deg)  Field H(r) (Q.m) (rad) (deg)  +.552829E-03 +.345347E-06 250.25 -0.63 -36.23 +190088E-02 +.463741E-05 175.63 +0.17 +9.61 +263152E-02 +.682683E-05 116.08 -0.22 -12.74 +263152E-02 +.682683E-05 116.08 -0.22 -12.74 +1.13194E-02 +.658763E-05 92.27 -0.58 -33.27 +113194E-02 +.1658763E-04 122.84 -1.02 -58.18 +127302E-02 +.112168E-04 161.01 -1.12 -64.07 +.968824E-03 +.104077E-04 216.63 -1.23 -70.30 +.817425E-03 +.990039E-05 340.85 -1.36 -78.04		•				;	,
Electric Magnetic Apparent Phase Difference Resistivity (rad) (deg) (Q.m) (rad) (deg) (deg) (A.m) (rad) (deg) (deg) (A.m) (rad) (deg) (deg) (A.m) (rad) (deg) (deg	tion	φ,				di Pol	NON
(HZ) E(mV/km) H(r) (Q.m) (rad) (deg) I  048 +.552829E-03 +.345347E-06 250.25 -0.63 -36.23 1.  024 +.190088E-02 +.180565E-05 216.46 +1.51 +86.70 3.  512 +.310950E-02 +.463741E-05 175.63 +0.17 +9.61 3.  256 +.263152E-02 +.682683E-05 116.08 -0.22 -12.74 4.  128 +.206572E-02 +.888447E-05 84.47 -0.58 -33.27 4.  64 +.113194E-02 +.658763E-05 92.27 -0.87 -49.83 4.  12 +.127302E-02 +.115677E-04 161.01 -1.12 -64.07 4.  16 +.127302E-03 +.104077E-04 216.63 -1.23 -70.30 4.  4 +.817425E-03 +.9990039E-05 340.85 -1.36 -78.04 4.	quenc	Electri		Apparent		fference	Current
048 +.552829E-03 +.345347E-06		# ·	H(7)	Resistivity (Q.m)	(rad)	(deg)	I(A)
024 +.190088E-02 +.180565E-05	04	552829E-0	5347E-0	50.2	8	36.2	
12 +.310950E-02 +.463741E-05	02	.190088E-0	0565E-0	16.4	ιĊ	86.7	•
56 +.263152E-02 +.682683E-05	5	310950E-0	63741E-0	75.6	****	9.6	
28 +.206572E-02 +.888447E-05 84.47 -0.58 -33.27 4. 64 +.113194E-02 +.658763E-05 92.27 -0.87 -49.83 4. 32 +.163575E-02 +.116677E-04 122.84 -1.02 -58.18 4. 16 +.127302E-02 +.112168E-04 161.01 -1.12 -64.07 4. 8 +.968824E-03 +.104077E-04 216.63 -1.23 -70.30 4. 4 +.817425E-03 +.990039E-05 340.85 -1.36 -78.04 4.	D	.263152E-0	82683E-0	16.0	3	12.7	٠
4 +.113194E-02 +.658763E-05 92.27 -0.87 -49.83 4. 2 +.163575E-02 +.116677E-04 122.84 -1.02 -58.18 4. 6 +.127302E-02 +.112168E-04 161.01 -1.12 -64.07 4. 8 +.968824E-03 +.104077E-04 216.63 -1.23 -70.30 4. 4 +.817425E-03 +.990039E-05 340.85 -1.36 -78.04 4.	$^{\circ}$	.206572E-0	88447E-0	4.4	က	33.2	•
2 +.163575E-02 +.116677E-04 122.84 -1.02 -58.18 4. 6 +.127302E-02 +.112168E-04 161.01 -1.12 -64.07 4. 8 +.968824E-03 +.104077E-04 216.63 -1.23 -70.30 4. 4 +.817425E-03 +.990039E-05 340.85 -1.36 -78.04 4.		.113194E-0	58763E-0	2.2	ω,	49.8	•
6 + 127302E-02 + 112168E-04 161.01 -1.12 -64.07 4. 8 + 968824E-03 + 104077E-04 216.63 -1.23 -70.30 4. 4 + 817425E-03 + 990039E-05 340.85 -1.36 -78.04 4.		.163575E-0	6677E-0	22.8	<u>.</u>	58.1	*
+.968824E-03 +.104077E-04 216.63 -1.23 -70.30 4. +.817425E-03 +.990039E-05 340.85 -1.36 -78.04 4.		.127302E-0	2168E-0	61.0	Τ.	64.0	٠
+.817425E-03 +:990039E-05 340.85 -1:36 -78.04 4.	∞	.968824E-0	4077E-0	16.6	ς,	70.3	•
	ぜ	17425E-0	0039E-0	40.8	က	8.0	

		**** Measured Data	Data List	* * *		
Station No.	69				Tx dipole	e No. 1
Frequency No. f(Hz)	Electric Field E(mV/Km)	Magnetic Field H(7)	Apparent Resistivity (Q·m)	Phase Di	fference (deg)	Current I(A)
5 2048 4 1024 3 512	.365655E-0 .127500E-0	14627E-0 37641E-0 28420E-0	9.00		30.4 88.3 +7.0	8.4.0
0 2 2 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	.186266E .171555E .101340E	+.926739E-05 +.119845E-04 +.861734E-05 +.151523E-04	31.56 32.02 43.22 64.07	-0.39 -0.79 -1.01	-22.09 -45.22 -57.88 -64.12	4 4 4 4 7 6 6 6
	.121799E-0 .958603E-0 .800006E-0	44694E-0 37709E-0 28972E-0	2 - 2		4. e. e.	• • •
Station No.	. 70				Tx dipole	e No. 1
Frequency No. f(Hz)	Electric Field E(mV/km)	Magnetic Field H(r)	Apparent Resistivity (Q.m)	Phase Di	fference (deg)	Current I(A)
15 2048 14 1024 13 512 11 256 11 128 10 64 8 16 7 8	+.564368E-03 +.194569E-02 +.348815E-02 +.206772E-02 +.588426E-03 +.478163E-03 +.432466E-03 +.571490E-03 +.640820E-03	+.267184E-06 +.144739E-05 +.450386E-05 +.759631E-05 +.955935E-05 +.111900E-04 +.1105460E-04 +.980781E-05	435.71 352.94 284.44 164.73 73.10 25.20 11.41 21.02 84.88	-0.60 +0.48 +0.48 +0.41 +0.65 +1.08 +0.03 +0.60	-34.30 -87.05 +27.25 +23.28 +37.32 +61.63 -69.69 -1.78 +34.51 +53.67	— დ დ 4 4 4 4 4 4 4 4 6 6 6 6 6 6 6 6 6 6

\*\*\*\* Measured Data List

Frequency Electric Magnetic Apparent Phase Difference Current Field Field Resistivity (Tad) (deg) [1(A)]  No. f(Hz) E(mV/Km) H(r) (Q.m) (rad) (deg) [1(A)]  15 2048 +.12903EE-02 +.277213E-06 1420.29 +11.54 +88.18 3.1 11.2 256 +13853EE-02 +.151431E-05 1420.29 +11.54 +88.18 3.1 11.2 256 +13853EE-01 +109211E-04 1913.06 -0.14 -7.95 3.9 11.2 256 +13853EE-01 +109211E-04 1913.06 82 -1.16 -66.28 4.3 11.2 256 +13853EE-02 +119821E-04 1913.06 82 -1.16 -66.28 4.3 11.2 256 +119839EE-02 +119840EE-04 6822.34 -1.29 -74.02 4.1 27.04 4.3 11.2 256 +119840EE-04 6822.34 -1.29 -74.02 4.1 27.04 4.3 11.2 256 +119840EE-04 10943.80 -1.38 -78.80 4.3 6.4 +.62957EE-02 +1106134E-04 17615.00 -1.51 -86.31 4.3 11.2 256 +120384E-03 +20384EE-03 +20384E-03 +20384EE-03 +20384E-03 +20				**** Measured	d Data List	***		
equency Electric Magnetic Apparent Phase Difference (Pield H(r)) (Com) (rad) (deg) (	Stati	S S				;	Tx dipol	
## 129039E-02 +.277213E-06	Frequ	iency	lectri	neti	Apparent	Phase Di	fference	Current
2048 +.129039E-02 +.277213E-06	•		rie (m)	rieta H(۲)	0.000)	(rad)	(ded)	I(A)
1024 + 408355E-02 + 151431E-05	ro.	0.0	29039E-0	77213E-0	115.9	0.7	41.8	
512 +.961973E-02 +.627620E-05 515 +.961973E-02 +.627620E-05 526 +.138538E-01 +.109211E-04 1257.43 -0.78 -44.42 128 +.141893E-01 +.129216E-04 128 +.792622E-02 +.817761E-05 32 +.112922E-01 +.131528E-04 16 +.883919E-02 +.119647E-04 10943.80 -1.29 -74.02 8 +.720782E-02 +.119647E-04 10943.80 -1.29 -74.02 4 +.629957E-02 +.1106134E-04 17615.00 -1.51 -86.31  Equency Electric Magnetic Apparent Phase Difference Field Field Resistivity (rad) (deg) 1024 +.678534E-03 +.239460E-06 512 +.127798E-02 +.681777E-05 512 +.127798E-02 +.681777E-05 513 +11692E-02 +.681777E-05 514 +166254E-02 +.681777E-05 515 +.14690E-03 +.585131E-05 64 +.350134E-03 +.585131E-05 65 +.166199E-03 +.881298E-05 66 +.080 +45.89 67 +.06254E-03 +.881298E-05 68 +.34690E-03 +.881298E-05 69 +.097 +455.89 69 +.146699E-03 +.881298E-05 60 +.146699E-03 +.881298E-05 60 +.097 +455.89 60 +.146699E-03 +.881298E-05 60 +.14669E-03 +.861298E-05 60 +.14669E-03 +.861298E-05 60 +.14669E-03 +.86129E-03 60 +.14669E-03 +.86129E-	4	02	08355E-0	51431E-0	420.2	3.	88.1	
256 +.138553E-01 +.109211E-04	m	5	61973E-0	.627620E-0	917.6	0.1	5.9	
128 +.141993E-01 +.128326E-04		56	.138553E-0	.109211E-0	257,4	0.7	44.4	
64 + .792622E-02 + .817761E-05		28	.141993E-0	.128326E-0	913.0	1.0	59.8	
32 + .112922E-01 + .131528E-04 4606.82 -1.22 -69.96 16 +.883919E-02 + .119647E-04 6822.34 -1.29 -74.02 8 +.720782E-02 + .108940E-04 10943.80 -1.38 -78.80 4 +.629957E-02 + .106134E-04 17615.00 -1.51 -86.31  equency Electric Magnetic Apparent Phase Difference Field Field Resistivity (rad) (deg)  1024 +.678534E-03 +.239460E-06 53.71 +1.53 +87.52 512 +.127798E-02 +.8812938E-05 53.71 +1.53 +87.52 512 +.127798E-02 +.881777E-05 23.96 -0.10 -5.75 64 +.350134E-03 +.857960E-05 23.96 -0.10 -5.75 64 +.350134E-03 +.887298E-05 11.19 -0.01 -0.77 32 +.14690E-03 +.881298E-05 11.19 -0.01 -0.77 4.31 64.3494 64.389 8 +.314690E-03 +.881298E-05 36.89 +0.97 +55.31 6 +.14690E-03 +.881298E-05 36.89 +0.97 +55.31 6 +.38656E-03 +.881298E-05 36.89 +0.97 +55.31 6 +.38666E-03 +.881298E-05 36.89 +0.97 +55.31		64	.792622E-0	.817761E-0	935.8	اسار د	66.2	٠.
16 +.883919E-02 +.119647E-04 6822.34 -1.29 -74.02 8 +.720782E-02 +.108940E-04 10943.80 -1.38 -78.80 4 +.629957E-02 +.106134E-04 17615.00 -1.51 -86.31 Equency Electric Magnetic Apparent Phase Difference Field Field (Q.m) (rad) (deg)  2048 +.203884E-03 +.239460E-06 53.71 +1.53 +87.52 1024 +.678534E-02 +.379180E-05 53.71 +1.53 +87.52 512 +.127798E-02 +.379180E-05 33.74 -0.10 -5.80 128 +.106254E-02 +.857960E-05 23.96 -0.10 -5.75 64 +.350134E-03 +.585131E-05 11.19 -0.01 -0.77 11.19 -0.01 -0.77 11.19 -0.01 -0.77 11.19 -0.01 -0.77 11.19 -0.01 -0.77 11.19 -0.01 -0.77 11.19 -0.03 +45.89 16 +.3608E-03 +.881298E-05 36.89 +0.97 +55.31 4.45 +0.80 +45.89 4.38 +314690E-03 +.819210E-05 36.89 +0.97 +55.31 4.45 +0.80 +45.89	တ	7	.112922E-0	31528E-0	606.8	1.2	69.9	
# +.720782E-02 +.108940E-04	<b>\$</b>	မှ	.883919E-0	19647E-0	822.3	1.2	74.0	
ation No. 72  ation No. 72  Electric Magnetic Apparent Phase Difference Field Field Resistivity (rad) (deg)  1024 +.678534E-03 +.239460E-06	~	∞	.720782E-0	8940E-0	943.8	1.3	78.8	
ation No. 72  Equency Electric Magnetic Apparent Phase Difference Field Field (Q.m) (rad) (deg)  2048 +.203884E-03 +.239460E-06 (Q.m) (rad) (deg)  1024 +.678534E-03 +.239460E-06 53.71 +1.53 +87.52 512 +.127798E-02 +.379180E-05 53.71 +1.53 +87.52 512 +.106254E-02 +.681777E-05 33.74 -0.10 -5.80 128 +.106254E-02 +.857960E-05 23.96 -0.10 -5.75 64 +.350134E-03 +.85131E-05 11.19 -0.00 -5.75 11.19 -0.00 -4.94 166199E-03 +.881298E-05 36.89 +0.97 +55.31 4.45 +0.80 +45.89 8 +.314690E-03 +.819210E-05 36.89 +0.97 +55.31	မ		.629957E-0	6134E-0	615.0	1.5	86.3	
ation No. 72  Equency Electric Magnetic Apparent Phase Difference Field Field Resistivity (rad) (deg)  2048 +.203884E-03 +.239460E-06 70.79 -0.52 -29.93 1024 +.678534E-03 +.129398E-05 53.71 +1.53 +87.52 512 +.127798E-02 +.379180E-05 53.71 +1.53 +87.52 514 +.1692E-02 +.681777E-05 33.74 -0.10 -5.80 128 +.106254E-02 +.857960E-05 23.96 -0.10 -5.75 64 +.350134E-03 +.971461E-05 11.19 -0.01 -0.77 11.19 -0.01 -0.77 11.19 -0.099 -4.94 16 +.166199E-03 +.881298E-05 36.89 +0.97 +55.81 1								
ation No. 72  Equency Electric Magnetic Apparent Phase Difference Field H(r)  Field H(r)  E(mV/km) H(r)  2048 +.203884E-03 +.239460E-06  1024 +.678534E-03 +.129398E-05  512 +.127798E-02 +.379180E-05  514 +.350134E-02 +.857960E-05  64 +.350134E-03 +.857960E-05  11.19 -0.10 -5.75  64 +.350134E-03 +.971461E-05  11.19 -0.09 -4.94  16 +.166199E-03 +.881298E-05  8 +.314690E-03 +.881298E-05  10.00 -4.94  10.00 -4.94  10.00 -4.94  10.00 -4.94  10.00 -4.94  10.00 -4.94  10.00 -4.94						:		
equency Electric Magnetic Apparent Phase Difference Field Field Resistivity (rad) (deg) ( $\Omega$ -m) (rad) (deg) ( $\Omega$ -m) (rad) (deg) ( $\Omega$ -m) ( $\Omega$ -m) (rad) (deg) ( $\Omega$ -m) (	4						x di	a)
7 (HZ) E(MV/KM) H(7) (CQ·M) (rad) (deg)  2048 +.203884E-03 +.239460E-06 70.79 -0.52 -29.93 1 1024 +.678534E-03 +.129398E-05 53.71 +1.53 +87.52 3 1024 +.678534E-02 +.379180E-05 44.37 +0.23 +13.09 3 256 +.141692E-02 +.681777E-05 33.74 -0.10 -5.80 4 128 +.106254E-02 +.857960E-05 33.74 -0.10 -5.80 4 128 +.350134E-03 +.585131E-05 11.19 -0.01 -0.77 4 32 +.156035E-03 +.971461E-05 1.61 -0.09 -4.94 4 16 +.166199E-03 +.881298E-05 36.89 +0.97 +55.31 4 2 +.385636E-03 +.786411E-05 36.89 +0.97 +55.31 4 2 +.385636E-03 +.786411E-05 36.89 +0.97 +55.31	Frequ	lency	lectri	gneti	Apparent	Ω.	Į	Current
5       2048       +.203884E-03       +.239460E-06       70.79       -0.52       -29.93       1.         4       1024       +.678534E-03       +.129398E-05       53.71       +1.53       +87.52       3.         3       512       +.127798E-02       +.379180E-05       44.37       +0.23       +13.09       3.         2       256       +.141692E-02       +.681777E-05       33.74       -0.10       -5.80       4.         1       128       +.106254E-02       +.857960E-05       23.96       -0.10       -5.75       4.         0       64       +.350134E-03       +.585131E-05       11.19       -0.01       -0.77       4.         9       32       +.156035E-03       +.971461E-05       1.61       -0.09       -4.94       4.         8       16       +.166199E-03       +.881298E-05       36.89       +0.80       +45.89       4.         7       8       +.314690E-03       +.819210E-05       36.89       +0.97       +55.31       4.         6       4       +.38636E-05       +.786416E-05       36.89       +0.97       +55.31       4.	•		L ~	7 E	(Q·m)	(rad)	69	I(A)
4 1024 +.678534E-03 +.129398E-05 53.71 +1.53 +87.52 3. 5 512 +.127798E-02 +.379180E-05 44.37 +0.23 +13.09 3. 2 256 +.141692E-02 +.681777E-05 33.74 -0.10 -5.80 4. 1 128 +.106254E-02 +.857960E-05 23.96 -0.10 -5.75 4. 0 64 +.350134E-03 +.585131E-05 11.19 -0.01 -0.77 4. 9 32 +.156035E-03 +.971461E-05 1.61 -0.09 -4.94 4. 8 16 +.166199E-03 +.881298E-05 36.89 +0.97 +55.31 4. 7 8 +.314690E-03 +.819210E-05 36.89 +0.97 +55.31 4.		0	03884E-0	39460E-0	0.7	0.5	29.9	
3 512 +.127798E-02 +.379180E-05	マナ	02	78534E-0	29398E-0	3.7	1.5	87.5	
2 256 +.141692E-02 +.681777E-05 33.74 -0.10 -5.80 4. 1 128 +.106254E-02 +.857960E-05 23.96 -0.10 -5.75 4. 0 64 +.350134E-03 +.585131E-05 11.19 -0.01 -0.77 4. 9 32 +.156035E-03 +.971461E-05 1.61 -0.09 -4.94 4. 8 16 +.166199E-03 +.881298E-05 4.45 +0.80 +45.89 4. 7 8 +.314690E-03 +.819210E-05 36.89 +0.97 +55.31 4.	ෆ	51	27798E-0	79180E-0	<b>4</b> .3	0.2	13.0	
1 128 +.106254E-02 +.857960E-05 23.96 -0.10 -5.75 4. 0 64 +.350134E-03 +.585131E-05 11.19 -0.01 -0.77 4. 9 32 +.156035E-03 +.971461E-05 1.61 -0.09 -4.94 4. 8 16 +.166199E-03 +.881298E-05 4.45 +0.80 +45.89 4. 7 8 +.314690E-03 +.819210E-05 36.89 +0.97 +55.31 4.	12	56	.141692E-0	81777E-0	3.7	0.1	8	
0 64 +.350134E-03 +.585131E-05 11.19 -0.01 -0.77 4. 9 32 +.156035E-03 +.971461E-05 1.61 -0.09 -4.94 4. 8 16 +.166199E-03 +.881298E-05 4.45 +0.80 +45.89 4. 7 8 +.314690E-03 +.819210E-05 36.89 +0.97 +55.31 4.	11	28	.106254E-0	857960E-0	3.9	0.1	7.	
32 +.156035E-03 +.971461E-05 1.61 -0.09 -4.94 4. 16 +.166199E-03 +.881298E-05 4.45 +0.80 +45.89 4. 8 +.314690E-03 +.819210E-05 36.89 +0.97 +55.31 4. 4 + 385636E-03 + 786411E-05 120 23 +1.14 +65.25 4	10	4	.350134E-0	85131E-0	1.1	0.0	0.7	
16 +.166199E-03 +.881298E-05 4.45 +0.80 +45.89 4. 8 +.314690E-03 +.819210E-05 36.89 +0.97 +55.31 4. 4 + 385636E-03 + 786411E-05 120 23 +1.14 +65.25 4	<b>o</b>	ς (	.156035E-0	71461E-0	G	0.0	4.9	•
8 +.314690k=U3 +.819Z10b=U5 36.89 +U.97 +55.31 4.	1 OC	ဘင	166199E-0	81298E-0	4 (	200	4. V. i	•
	ب (نا		.31469UK-U	19210E-0	o o o	ກ ⊷ ວັ⊷	ນ ກິດ ລັດ	

\*\*\*\* Measured Data List \*\*\*\*

Sta	ation No	5. 73				Tx dipole	e No. 1
Fre	equency f(Hz)	Electric Field E(mV/km)	Magnetic Field H(7)	Apparent Resistivity (Ω·m)	Phase Di (rad)	fference (deg)	Current I(A)
	40-	.291743E-0	94548E-0 08801E-0	9.00	က်လ	8 4 7 7	
2 CJ E	256 128	+.359450E-02 +.359450E-02 +.271407E-02	+.39325/E-05 +.724091E-05 +.848532E-05	192.52 159.85	000	-18.29 -14.52	. 44 . 00
		.807147E-0 .354133E-0	63308E-0 31716E-0	9.0	0.1	-9.1 48.0	
ώ ~ œ		09775E-0 15421E-0 32534E-0	61933E-0 88030E-0 53711E-0	≻ ღ ი	200	8 2 8 3 0 C	4.4.4. 
÷					t.		
Sta	ation No	0.74				Tx dipole	e No. 1
NO NO	Frequency No. f(Hz)	Electric Field E(mV/km)	Magnetic Field H(?)	Apparent Resistivity (Q·m)	Phase Di	fference (deg)	Current I(A)
	ተ	35106E-0	43740E-0	94.8	r)	33.0	
	52	.148719E-0	.784757E-0 .348456E-0	01.4 88.6	 	17.2	٠,
N (	$D \sim C$	.384736E-0 .303188E-0	.685405E-0 .862311E-0	940	000	29.74 29.74	
		.129834E-U .169394E-0	80272E-0 72866E-0	89.44	64	74.0	
∞ ~ o	0 8 8	+.169173E-02 +.178705E-02 +.187358E-02	+.874756E-05 +.797536E-05 +.764082E-05	467.52 1255.19 3006.31	+1.52 +1.39 +1.37	+87.17 +79.57 +78.72	444 600
,	•			•	•	•	•

\*\*\*\* Measured Data List \*\*\*

Sta	Station No	5. 75			;	Tx dipole	e No. 1
Fre	equency f(Hz)	Electric Field	Magnetic Field	Apparent Resistivity	Phase Di	fference (dea)	Current
	1 (285.)	EVIIIV VIIIV	, , , , , , , , , , , , , , , , , , , ,	7 111 - 55 )	(1 ad)	(909)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	4	95739E-0	86982E-0	7.4	Ö	36.0	
14	1024	+.769543E-03	+.110182E-05	95.27	+1.48	+84.95	3.1
		63024E-0	11529E-0	473.2	Ŏ,	52.4	•
	S	15730E-0	27480E-0	216.4	<del></del>	67.8	
	3	30031E-0	.107433E-0	288.9	?	70.9	
		38119E-0	.690204E-0	3.9	Ġ	70.3	
6		03114E-0	11022E-0	391.3	S	69.4	
∞		781924E-0	01249E-0	455.1	2	70.4	
<b>~</b>	∞	.604602E-0	64966E-0	814.2	4	လ က	٠
9	4	486537E-0	92701E-0	852.2		79.9	•
, w							
Sta	Station No	5. 76				Tx dipole	e No. 1
Fre	Frequency	Electric	Magnetic	Apparent	Phase Di	fference	Current
No.	f (Hz)	Field E(mV/km)	H(7)	(Q·m)	(rad)	(deg)	I(A)
15	4	97581E-0	16954E-0	40.9	6.	52.9	
	02	4470E-	8673E-0	424.6	0	1.5	
13	┰	94991E-0	04422E-0	058.5	۲.	43:0	٠
	S)	69388E-0	02080E-0	151.1		65.7	
	Š	8019E-0	12837E-0	889.1	က	76.0	•
	64	6696E-0	13482E-0	6988.4	4.		•
တ		76292E-	15317E-0	4606.8	ഹ	89.2	٠
∞		69295E-	06341E-0	1681.0	ι	87.2	•
<u>.</u> ~	∞ '	+.165759E-01	+.998975E-05	68831.10	+1.48	+84.85	4.3
ထ်	4	64895E-	4888E-0	0992.0	4.	4.6	٠

\*\*\*\* Measured Data List \*\*\*\*

ation No. 77  equency Electric Magnetic Apparent Phase Differ Field H(7)  2048 +.119536E-02 +.372382E-06 1006.29 -1.19 -68 1024 +.558328E-02 +.372382E-06 1006.29 -1.19 -68 1024 +.558328E-02 +.243295E-05 1028.58 +0.39 +22 1028.58 +0.39 +22 1028.58 +0.39 +22 1028.58 +0.39 +22 1028.58 +0.39 +22 1028.58 +0.39 +22 1028.58 +0.39 +22 1028.58 +0.39 +22 1028 +.506315E-01 +.106394E-04 14948.40 -1.31 -74 128 +.506315E-01 +.156862E-04 42820.0 -1.34 -76 128 +.302557E-01 +.156862E-04 42820.0 -1.34 -76 12 128 +.280914E-01 +.126897E-04 245027.00 +0.01 +0.0			**** Measured	Data List	* * *		
## Squency Electric Magnetic Apparent Phase Differ Field H( $\gamma$ ) ( $\Omega_0$ ) (rad) (rad) (d) E( $M$ ) ( $M$ ) H( $\gamma$ ) ( $\Omega_0$ ) ( $\Omega_0$ ) (rad) (d) $\Omega_0$ ( $\Omega_0$ ) (rad) (d) $\Omega_0$ (rad) (	Station No	7				Tx dipole	No.
5 2048 + 119536E-02 + 372382E-06	equ	Electri Field E(mV/Km		Apparent esistivit (Q·m)		fe	Current I(A)
0 64 +.278940E-01 +.986425E-05	5 204 4 102 3 51 2 25 1 12	.119536E-0 .558323E-0 .326495E-0 .502260E-0	72382E-0 43295E-0 00639E-0 54520E-0 63694E-0	1006.2 1028.5 4111.3 8254.2 4948.4	<u> </u>	68.2 222.2 53.3 69.8 74.8	
ation No. 78  equency Electric Magnetic Apparent Phase Differ Field H(\gamma) (Amy/km) (Amy/km) H(\gamma) (Amy/km) (Amy/km) H(\gamma) (Amy/km) (Amy/km	0087-9	.278940E-0 .410588E-0 .345844E-0 .302557E-0	86425E-0 56862E-0 44110E-0 34088E-0 26897E-0	24988.7 42820.8 71991.4 27283.0 45027.0	ωω4.rv O	776. 40.	4444 www.ww
equency Electric Magnetic Apparent Phase Di Field H( $\gamma$ ) ( $\Omega$ -m) (rad) (rad) ( $\Omega$ -m) (rad) (rad) ( $\Omega$ -m) ( $\Omega$ -m) (rad) ( $\Omega$ -m) ( $\Omega$ -m	tation	7				Tx dipole	e No. 1
5       2048       +.851395E-03       +.363411E-06       536.00       -0.72       -41.42       +81.35.75       +1.42       +81.35.75       +1.42       +81.35.07       -0.43       -24.35.07       -1.46       -83.37.07       -1.46       -83.37.07       -1.45       -1.45       -1.45       -1.45       -1.45       -1.45       -1.45       -1.45       -1.45       -1.45       -1.45       -1.45       -1.45	Frequency No. f(Hz)	Electri Field E(mV/km	agneti Field H(7)	Apparent esistivit (Ω·m)	. ~	ffe (	Current I(A)
	07 1 2 2 2 2 2 2 2 3 4 3 4 3 4 3 4 3 4 3 4 3	.851395E .319953E .105430E .155118E .164218E .950155E .154505E .141396E	.363411E .251642E .111053E .174229E .191521E .111649E .174219E .17732E	536.00 315.75 352.07 619.26 1148.75 2263.24 4915.60 10617.90 23481.00 50963.60		482778888 483788888888888888888888888888888	~

\*\*\*\* Measured Data List \*\*\*\*

	Current I(A)	80004400	• •	Current I(A)	~ 0 0 4 4 4 4 4 4 4 4 6 6 6 6 6 6 6 6 6 6
e No.	Cur	<u> </u>	a l	Cur	
Tx dipole	fference (deg)	-31.29 -77.63 +34.85 +18.60 +15.78 +66.57 +52.19 +58.51	1.2 1.2	ifference (deg)	-71.83 +27.44 -57.10 -72.52 -76.48 -81.15 -84.78 -88.30 +88.37
	Phase Di (rad)	-0.55 +0.55 +0.32 +0.32 +1.16 +1.16	<del>-</del> ○	Phase Di (rad)	-1.25 -1.00 -1.27 -1.33 -1.42 -1.54
	Apparent Resistivity (Q·m)	116.82 124.31 58.61 25.85 6.18 1.24 28.56 136.99	7.4	Apparent Resistivity (Q·m)	5382.72 4644.00 17450.40 38953.80 72684.60 120427.00 212811.00 376073.00 725321.00
	Magnetic Field H(r)	+.398899E-06 +.261272E-05 +.126118E-04 +.206870E-04 +.225458E-04 +.133988E-04 +.207601E-04	68107E-0 58709E-0	Magnetic Field H(?)	+.362299E-06 +.236780E-05 +.861303E-05 +.123539E-04 +.128152E-04 +.796383E-05 +.131123E-04 +.125622E-04 +.123066E-04
. 79	Electric Field E(mV/km)	+.436281E-03 +.208443E-02 +.488530E-02 +.376305E-02 +.141845E-02 +.267431E-03 +.140343E-02	+.223219E-0 +.240115E-0 .80	Electric Field E(mV/km)	+.268979E-02 +.115458E-01 +.575677E-01 +.872334E-01 +.494378E-01 +.765133E-01 +.689045E-01 +.662875E-01
Station No.	equency . f(Hz)	2048 1024 512 256 128 32 32	ation	equency f(Hz)	2048 1024 512 256 128 324 16
St	Fr	248211000	St.	Fr	84821108878

\* \* \* \* \*\*\*\* Measured Data List

		**** Measured	Data List	* * *		
Station No	0.81				Tx dipole	e No.
Frequency No. f(Hz)	Electric Field E(mV/km)	Magnetic Field H(7)	Apparent Resistivity (Q.m)	Phase Di	fference (deg)	Current I(A)
15 2048 14 1024 13 512 12 256	515246E 174076E 105303E 178198E	+.187229E-06 +.120872E-05 +.510368E-05 +.810857E-05	739 405 662 773	+ 0 . 99 - 0 . 88 - 0 . 88 - 1 . 20	+50.75 +50.75 -50.38 -68.66	
1068	.185/925-U .104987E-U .160731E-U .142164E-U	90448E-0 50765E-0 94105E-0 06996E-0	92.3 92.3 92.3	ນ່ຜ່າເບົາ	2	
8 4 ation	131718 127415 82	48451E-0 88183E-0	7429.1 1398.0		8 8 8 9 8 9 8 9 8 9 8 9 8 9 8 9 9 8 9	o N o
equ	Electric Field E(mV/km)	Magnetic Field H(7)	Apparent Resistivity (Q.m)	Phase Di	fference (deg)	Current I(A)
15 2048 14 1024 13 512 12 256 11 128 10 64 9 32 8 16 6 4	+.310081E-03 +.125957E-02 +.24456E-02 +.185016E-02 +.158590E-02 +.301663E-02 +.248460E-02 +.189723E-02 +.18818E-02	+.177469E-06 +.973186E-06 +.234059E-05 +.322597E-05 +.442221E-05 +.396306E-05 +.803567E-05 +.794563E-05 +.724184E-05 +.683043E-05	298.13 327.18 440.22 378.21 273.50 500.42 880.80 1222.27 1715.86 2703.18	-0.89 +1.16 -0.16 -0.44 -0.87 -1.20 -1.23 -1.23	+66.59 -9.26 -25.45 -50.04 -66.59 -70.53 -75.92 -84.28	

\*\*\*\* Measured Data List \*\*\*\*

Station	on no	. 83	,			Tx dipole	e No. 1
Frequ	equency	Electric Field	Magnetic Field	Apparent Resistivity	Phase Di	fference	Current
No. f	(HZ)	E(mV/km)	H(r)	(Q·m)	(rad)	(ded)	I(A)
īΩ	04	0831E-0	85993E-0	50.4	0.	60.4	
	02	3059E-0	88200E-0	12.4	ο.	55.1	
	$\overline{}$	3433E-0	51380E-0	08.6	4	3.6	
12	256	37964E	222E-0	408.16	-0.70	$\circ$	4.2
	Ś	09788E-0	38361E-0	57.8	σ,	51.7	
		59186E-0	91282E-0	17.2	•	67.4	
တ		04872E-0	89349E-0	32.3	ď	73.3	•
æ		74093E-0	83867E-0	528.3	က	5.3	٠
7	°00	20503E-0	15639E-0	373.4	φ,	8.1	
9	4	7270E-0	02253E-	55.6	4.	ζ,	
-							
Station	on No	. 84				Tx dipole	e No. 1
Frequency	ency	Electric	Magnetic	Apparent	Phase Di	fference	Current
		Field	ield	sist			
No. f	(HZ)	E(mV/km)	H(?)	( m · O )	(rad)	(dea)	I(A)
5	04	69576E-0	55403E-0	52.3	တ	6.4	
4	02	46401E-0	91367E-0	68.4	0	8.2	. •
ന	51	04967E-0	99634E-0	11.5	က	7.9	•
٠.:	256	21098E-0	77723E-0	44.3	9.0	5.6	•
	(N	78583E-0	83201E-0	25.8	ω.	48.8	•
	64	18981E-0	44758E-0	260.7		67.0	•
	32	26935E-0	04159E-0	297.5	4	0.7	. •
ထ	16	68797E-0	98095E-0	488.6	-1.26	2.3	٠
2	ω	+.295596E-02	+.649893E-05	5171.92	-1.33	-75.98	4.3
9	4	49485E-0	38728E-0	628.2	1.4	4.3	. •

\*\*\*\* Measured Data List \*\*\*\*

S	tation No	. 85			 	Tx dipole No.	No. 1
Fr	requency o. f(Hz)	Electric Field E(mV/km)	Magnetic Field H(7)	Apparent Resistivity (Q·m)	Phase Di	fference (deg)	Current I(A)
	204 102 51 251	02397E-0 61436E-0 51626E-0 11862E-0	54927E-0 42375E-0 87849E-0 68674E-0	658.8 923.6 368.6 835.8	-0.99 +1.00 -0.38 -0.76	6.5 1.7 3.5	
		.328784E .618516E .539786E .430227E	+.341207E-05 +.688284E-05 +.684039E-05 +.639639E-05 +.629344E-05			82212	44444 000000
Ŋ	tation No	5. 86				Tx dipole	e No. 1
L Z	Frequency No. f(Hz)	Electric Field E(mV/km)	Magnetic Field H(7)	Apparent Resistivity (Q·m)	Phase Di (rad)	fference (deg)	Current I(A)
ਜ਼ਿੰਦਜਜ਼ਿੰਦ	5 2048 4 1024 3 512 2 256 1 128 0 64 9 32 6 16	+.202879E-03 +.898897E-03 +.208592E-02 +.259190E-02 +.278918E-02 +.226484E-02 +.435312E-02 +.384397E-02 +.306261E-02	+.148108E-06 +.829736E-06 +.204656E-05 +.303714E-05 +.413334E-05 +.368796E-05 +.754333E-05 +.742611E-05 +.700310E-05	183.24 229.23 405.80 568.98 711.50 1178.56 2081.40 3349.24 4781.26 8289.47	-1.25 +0.81 -0.57 -0.90 -1.09 -1.25 -1.30 -1.36	-71.61 +46.37 -32.56 -51.75 -62.73 -71.80 -74.76 -75.21 -75.21 -84.28	

\*\*\*\* Measured Data List \*\*\*\*

Station No	. 87			TX d	dipole No. 1
Frequency No. f(Hz)	Electric Field E(mV/km)	Magnetic Field H(7)	Apparent Resistivity (Q·m)	Phase Differen (rad) (deg	ence Current eg) I(A)
15 2048 14 1024 13 512 12 256 11 128 10 64	+.374394E-03 +.145348E-02 +.300313E-02 +.356994E-02 +.352651E-02 +.262978E-02 +.528094E-02	+.114040E-06 +.509643E-06 +.128194E-05 +.206217E-05 +.301194E-05 +.276465E-05	1052.56 1588.60 2143.75 2341.33 2141.98 2827.52 5040.12	.08 -61. .14 +65. .27 -15. .61 -34. .82 -47. .14 -65.	50 33 33 75 75 48 48 48 48 48 48 48 48 48 48
<del></del> !	76900E-0 80886E-0 12147E-0	96596E-0 55070E-0 12165E-0	987.3 771.6 572.4	6 - 83.	4 T O
Station No	. 88			Tx d	dipole No. 1
Frequency No. f(Hz)	Electric Field E(mV/km)	Magnetic Field H(7)	Apparent Resistivity (Q·m)	Phase Difference (rad)	nce Current
15 2048 14 1024 13 512 12 256 11 128 10 64 9 32 6 4	+,442831E-03 +,172487E-02 +,342896E-02 +,384872E-02 +,354814E-02 +,271652E-02 +,548256E-02 +,477837E-02 +,380679E-02 +,326994E-02	+.111143E-06 +.493403E-06 +.121612E-05 +.188297E-05 +.263800E-05 +.246049E-05 +.536104E-05 +.547488E-05 +.529802E-05 +.494613E-05	1550.30 2386.94 3105.47 3263.89 2826.65 3809.18 6536.54 9521.81 12907.20 21853.40	-1.08 -62. +1.07 +61. -0.29 -16. -0.60 -34. -0.81 -46. -1.11 -63. -1.23 -70.	04 22 22 76 27 27 3.8 79 4.3 63 4.3 63 4.3 65 64 63 63 64 63 63 64 63 65 64 65 65 66 66 67 67 67 67 67 67 67 67 67 67 67

\*\*\*\* Measured Data List \*\*\*\*

Station No.	. 89				Tx dipole	e No. 1
equency f(Hz)	Electric Field E(mV/km)	Magnetic Field H(7)	Apparent Resistivity (Q·m)	Phase Di (rad)	fference (deg)	Current I(A)
	.218816E-0 .829148E-0	35341E-0 37470E-0 08390E-0	64.7 79.0 02.6	0	1000	
R 22 & 2 & 8 & 4 &	.175334E-0 .154965E-0 .952101E-0	43809E-0 04092E-0 88592E-0	161.3 900.8 796.4		286.7 34.5 52.0	
<u>%</u>	+.184339E-02 +.164475E-02 +.136754E-02 +.121386E-02	+.410804E-05 +.449738E-05 +.458772E-05 +.413961E-05	1258.48 1671.82 2221.39 4299.23		-66.86 -74.36 -80.75	4 4 4 4 2 0 0 0 0
tion No	. 90				Tx dipole	e No. 1
Frequency No. f(Hz)	Electric Field E(mV/km)	Magnetic Field H(7)	Apparent Resistivity (Q.m)	Phase Di	fference (deg)	Current I(A)
47100001 8470847084	+.110922E-03 +.470750E-03 +.841701E-03 +.116812E-02 +.118759E-02 +.706350E-03 +.126710E-02 +.124115E-02 +.934457E-03 +.659683E-03	+.549249E-07 +.247908E-06 +.643717E-06 +.131413E-05 +.186480E-05 +.168806E-05 +.380995E-05 +.418906E-05 +.431064E-05	398.29 704.25 667.86 617.29 633.70 547.16 691.30 1174.83	-0.97 -0.18 -0.48 -0.63 -0.63 -1.01 -1.02 -1.02	-55.64 +58.30 -10.56 -27.65 -36.10 -46.14 -58.42 -58.42 -59.18	~

\*\*\*\* Measured Data List \*\*\*\*

.

\*\*\*\* Measured Data List \*\*\*\*

Stat	tation No	. 40				אוסקוח או	
Freq	Frequency	Electric	Magnetic		Phase Di	fference	Current
No	f(Hz)	Fleid E(mV/km)	rieja H(?)	resistivity (Q.m)	(rad)	(deg)	I (A)
	0	57942E-0	27239E-0	72.8	-1.20	3.6	
	S	24045E-0	8922E-0	92.1	+1.28	73.1	
133	5	02336E-	62795E-0	4	+0.04	+2.55	ගැන
	ഥ	06984E-0	71533E-0	53.9	4	16.4	
	'n	74580E-0	79747E-0	30.2	4	24.4	
		66706E-0	4639E-0	22.7	-0.64	9	•
ത		37219E-0	70362E-0	61.8	æ	50.8	
∞		13684E-0	72395E-0	57.3	c,	58.3	
_		35595E-0	27114E-0	43.8	ο.	59.2	
9	4	8834E-0	76501E-	39.	٠,	64.	٠
Stati	ion No	96			:	Tx dipol	e No. 1
Freq	equency	Electric	Magnetic	Apparent	Phase Di	fference	Current
		riela :	Field	Resistivity			
NO.	t(HZ)	E t mv / Km )	H( γ )	( M· C)	radi	(deg)	1(8)
	04	02765E-0	3235E-0	76.7	-1.01	7.8	
14	1024	36366E-0	54250E-0	13.2	4	80.2	
	-	23777E-0	32164E-0	42.6	0.1	ω	•
	S	18052E-0	13045E-0	39.8	3	დ	•
	S	84357E-0	00648E-0	67.5	0.4	27.9	٠
		84310E-0	68042E-0	48.5	7	45.1	
တ		00249E-0	85454E-0	96.4	ο,	56.0	
∞ :		.825863E-0	81437E-0	52.1	1	64.1	•
<i>رس</i> (	∞ -	+.661862E-03	+.555771E-05	354.56	-1.30	-74.54	4 
SO.	4 <sup>1</sup>	.586274E-0	64979E-0	38.4	4	ည 4.	

\*\*\*\* Measured Data List \*\*\*\*

Station	No.	97				Tx dipole	e No. 1
Frequency No. f(Hz)	Cy Z)	Electric Field E(mV/km)	Magnetic Field H(r)	Apparent Resistivity (Ω·m)	Phase Di (rad)	Difference (deg)	Current I(A)
204 102 51 251		57894E-0 04049E-0 55250E-0 59110E-0	14001E-0 90547E-0 06864E-0 94208E-0	638.4 331.5 316.8 671.2	8.42.1	0.21-8	
11 12 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	00 4 7 0 a	.306795E-02 .162352E-02 .247763E-02 .201652E-02	+.288452E-05 +.588452E-05 +.549895E-05 +.555532E-05	1809.11 1233.12 1268.80 1647.02	-0.34 -0.90 -1.07	-19.38 -34.36 -51.49 -74.54	क् क् क् क् टा क क क
. φ	n <del>- d</del> t	142331E-0	78855E-0	417.3	 	k ~~	4.
Station	NO	1.				arodra xi	C NO. I
Frequency No. f(HZ)	C. (2)	Electric Field E(mV/km)	Magnetic Field H(7)	Apparent Resistivity (Ω·m)	Phase Di (rad)	fference (deg)	Current I(A)
15 204 12 102 11 12 255 11 12 255 10 6 9 3	8406840084 +++++++++	.191174E-03 .714246E-03 .125816E-02 .121905E-02 .100702E-02 .471691E-03 .402305E-03 .422956E-03	+.581163E-07 +.289583E-06 +.800526E-06 +.120352E-05 +.129664E-05 +.200312E-05 +.269250E-05 +.320249E-05	1056.73 1188.17 964.89 801.55 942.45 1063.27 546.34 279.07 436.07	1.1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	-63.10 +70.64 -28.24 -29.43 -25.44 -25.44 -25.44 -73.85 -83.20	

\*\*\*\* Measured Data List \*\*\*\*

Field Resistivity (rad) (deg).  +.758086E-04 +.366418E-07 418.01 -1.39 -79.37 +.758086E-03 +.17271E-06 994.81 -0.32 -52.82 +.929678E-03 +.75581E-06 1192.20 +1.46 +83.46 +1.92879E-03 +.754300E-03 +.75581E-06 1192.20 +1.46 +83.46 +1.92879E-03 +.75430E-05 1192.20 +1.46 +83.46 +1.944780E-03 +.758410E-05 5185.71 +0.85 +9.86 +49.50 +1.95721E-02 +.105428E-05 5185.71 +0.86 +49.50 +9.86 +1.95721E-03 +.145113E-05 5185.71 +0.86 +49.50 +9.86 +44780EE-03 +.117588E-05 7251.34 -0.62 -35.45 +44780EE-03 +.117588E-05 7251.34 -0.62 -35.45 +1.330228E-03 +.187374E-06 288.75 +0.16 288.75 +0.16 73 -1.12 -63.92 +1.34679E-02 +.513304E-06 288.75 +0.16 -0.20 -1.16 288.75 +0.187376E-02 +.219793E-05 1125.32 -0.48 -27.77 +1.19186E-02 +.219793E-05 2344.60 -1.34 -0.99 -56.51 +1.105425E-03 +.301809E-05 3957.07 -1.42 -81.31	,			A 44 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2	4 4	
## F(mV/km) H(r) (Q.m) (rad) (deg)  +.758086E-04 +.366418E-07	<b>&gt;</b> >.	Electric Field	Magnetic Field		Phase Di	eu eu	Current
+.758086E-04 +.366418E-07 +.758086E-03 +.172711E-06 +.754300E-03 +.472655E-06 +.929678E-03 +.472655E-06 +.104475E-02 +.105468E-05 +.504475E-02 +.105468E-05 +.504475E-02 +.105468E-05 +.504475E-02 +.12879E-05 +.610475E-02 +.12879E-05 +.610475E-02 +.12879E-05 +.610475E-02 +.12879E-05 +.610475E-02 +.12879E-05 +.610475E-02 +.12879E-05 +.610475E-02 +.12879E-05 +.610475E-02 +.12879E-05 +.610475E-02 +.12879E-05 +.610475E-02 +.12879E-05 +.617924E-03 +.145113E-05 +.447805E-03 +.117588E-05 +.13028E-03 +.117588E-05 +.130228E-03 +.187374E-06 +.134670E-02 +.121140E-05 +.134670E-02 +.227956E-05 +.193455E-02 +.227956E-05 +.193455E-02 +.227956E-05 +.119186E-02 +.21752E-05 +.119186E-02 +.21752E-05 +.119186E-02 +.412417E-05 +.119186E-02 +.412417E-05 +.119186E-03 +.301809E-05 +.119186E-03 +.301809E-05 +.119186E-03 +.301809E-05 +.119186E-03 +.301809E-05 +.11918778-04 +.119186E-03 +.301809E-05 +.11918778-04 +.119186E-03 +.301809E-05 +.11918778-04 +.119186E-03 +.301809E-05 +.11918778-04 +.119186E-03 +.301809E-05 +.119186E-03 +.301809E-05 +.119186E-03 +.301809E-05 +.119186E-03 +.301809E-05 +.1191878-04 +.119186E-03 +.301809E-05 +.1191878-04 +.1191878-04 +.119186E-05 +.1191878-05 +.1191878-05 +.1191878-05 +.1191878-05 +.1191878-05 +.1191878-		E(mV/km)	H( 7 )	( C - m)	(rad)	(deg)	I(A)
+.362048E-03 +.172711E-06	+	8086E-0	66418E-0	18.0	S	79.3	
+.754300E-03 +.472665E-06   1192.20   +1.46   +83.46   +.929678E-03 +.752581E-06   1192.20   +1.46   +83.46   +.104475E-02 +.105468E-05   1533.22   +0.62   -25.95   +.104475E-03 +.739410E-06   4225.39   -0.45   -25.95   +.105721E-02 +.128579E-05   4225.39   -1.41   +9.86   +.858156E-03 +.145113E-05   4533.12   +0.17   +9.86   +.447805E-03 +.117588E-05   7251.34   -0.62   -35.45   Electric Magnetic Apparent Phase Difference Field H(T)   (A.m.) (Aeg)   +.130228E-03 +.187374E-06   2302.16   +1.32   +75.63   +.130228E-02 +.227956E-05   1125.32   -0.20   -11.62   +.1304570E-02 +.219793E-05   1125.32   -0.73   -41.82   +.119186E-02 +.42775E-05   1115.44   -0.99   -56.65   +.105825E-02 +.345561E+05   3957.07   -1.42   -81.31   +.849052E-03 +.301809E-05   3957.07   -1.42   -81.31	+	62048E-0	72711E-0	58.2	φ.	19.2	
+.929678E-03 +.752581E-06	4	54300E-0	72665E-0	94.8	9	52.8	•
+.104475E-02 +.105468E-05		29678E-0	52581E-0	192.2	4	83.4	•
+.656067E-03 +.739410E-06		04475E-0	.105468E-0	533.2	ω	35.3	
+.105721E-02 +.128579E-05	4	656067E-0	.739410E-0	460.2	4.	25.9	
+.858156E-03 +.133235E-05		05721E-0	.128579E-0	225.3	4,	80.7	•
+.617924E-03 +.145113E-05		858156E-0	3235E-0	185.7	φ.	49.5	
+.447805E-03 +.117588E-05 7251.34 -0.62 -35.45 e. 100 Tx dipol Electric Magnetic Resistivity (rad) (deg) $Field$ $H(\tau)$ $\Omega$ -m) $(\Omega$ -m) (deg) +.130228E-03 +.326456E-07 1554.03 -1.12 -63.92 +.643300E-03 +.187374E-06 2688.75 +0.16 +9.17 +.134570E-02 +.513304E-06 2688.75 +0.16 +9.17 +.193455E-02 +.227956E-05 1125.32 -0.48 -27.77 +.119186E-02 +.227956E-05 1125.32 -0.48 -27.77 +.119186E-02 +.427752E-05 1115.44 -0.99 -56.51 +.143176E-02 +.412417E-05 1506.52 -1.16 -66.68 +.105825E-02 +.345561E-05 3957.07 -1.42 -81.31	+ ∞	17924E-0	5113E-0	533.1	~;	φ. Θ	•
Electric Magnetic Resistivity (rad) (deg)  +.130228E-03 +.326456E-07 (\Omega=0.20 \) +.130228E-03 +.187374E-06 (\Omega=0.20 \) +.134570E-02 +.513304E-06 (2688.75 (-0.20 \) +.193455E-02 +.227956E-05 (125.32 \) +.193455E-02 +.227956E-05 (125.32 \) +.193455E-02 +.227956E-05 (1125.32 \) +.193455E-03 +.301809E-05 (1135.44 \) +.143176E-02 +.412417E-05 (1506.52 \) +.165825E-03 +.301809E-05 (3957.07 \) -1.142 -81.31	+	47805E-0	7588E-0	251.3	9.	35.4	•
Electric Magnetic Resistivity (rad) (deg) $E(mV/km)$ $H(\gamma)$ $E(\Omega,m)$ $E(\Omega,$	2.						
Electric Magnetic Resistivity (rad) (deg) $Field$ $Field$ Resistivity (rad) (deg) $H(\gamma)$ $H(\gamma)$ $H(\gamma)$ $G_2$ m) $H(\gamma)$ $H$	8	C					1e No. 1
## FIELD   FIELD   FIELD   (Q.m)   (rad)   (deg)   (Q.m)   (T)   (Q.m)   (rad)   (deg)   (Q.m)   (T)   (Q.m)   (rad)   (deg)   (Q.m)   (130228E-03 +.187374E-06   2302.16   +1.32 +75.63   3 +.134670E-02 +.121140E-05   1481.05   +0.16   +9.17   3 +.166793E-02 +.121140E-05   1125.32   -0.20   -11.62   4 +.193455E-02 +.277956E-05   1115.32   -0.73   -41.82   +1180707E-02 +.412417E-05   1115.44   -0.99   -56.51   4 +.105825E-02 +.345561E-05   2344.60   -1.34   -76.77   4 +.849052E-03 +.301809E-05   3957.07   -1.42   -81.31   4	) CS	lectri	gneti	Apparent	į.	fference	Current
8 +.130228E-03 +.326456E-07	(2		Fleid H(?)	(M·O)	(rad)	41	I (A)
4 +.643300E-03 +.187374E-06 2302.16 +1.32 +75.63 3 2 +.134670E-02 +.513304E-06 2688.75 +0.16 +9.17 3 6 +.166793E-02 +.121140E-05 1481.05 -0.20 -11.62 4 7 +.193455E-02 +.227956E-05 1125.32 -0.48 -27.77 4 7 +.119186E-02 +.219793E-05 918.91 -0.73 -41.82 4 7 +.180707E-02 +.427752E-05 1115.44 -0.99 -56.51 4 7 +.143176E-02 +.412417E-05 2344.60 -1.34 -76.77 4 7 +.849052E-03 +.301809E-05 3957.07 -1.42 -81.31 4	+ ∞	0228E-0	26456E-0	554.0	1.1	63.9	
2 +.134670E-02 +.513304E-06	+	43300E-0	187374E-0	302.1		75.6	- 4
6 +.166793E-02 +.121140E-05	2 +	34670E-0	.513304E-0	688.7	0.1	9.1	
8 +.193455E-02 +.227956E-05	+ 99	6793E-0	.121140E-0	481.0	0.2	11.6	
4 +.119186E-02 +.219793E-05 918.91 -0.73 -41.82 4 2 +.180707E-02 +.427752E-05 1115.44 -0.99 -56.51 4 6 +.143176E-02 +.412417E-05 1506.52 -1.16 -66.68 4 8 +.105825E-02 +.345561E+05 2344.60 -1.34 -76.77 4 4 +.849052E-03 +.301809E-05 3957.07 -1.42 -81.31 4	+ 83	3455E-0	.227956E-0	125.3	0.4	27.7	4.2
2 +.180707E-02 +.427752E-05 1115.44 -0.99 -56.51 4 6 +.143176E-02 +.412417E-05 1506.52 -1.16 -66.68 4 7 +.105825E-02 +.345561E-05 2344.60 -1.34 -76.77 4 7 +.849052E-03 +.301809E-05 3957.07 -1.42 -81.31 4	ধ্ৰ	9186E-0	.219793E-0	918.9	0.7	41.8	
6 +.143176E-02 +.412417E-05 1506.52 -1.16 -66.68 4 8 +.105825E-02 +.345561E-05 2344.60 -1.34 -76.77 4 4 +.849052E-03 +.301809E-05 3957.07 -1.42 -81.31 4	+ 2	0707E-0	.427752E-0	115.4	න ව	56.5	٠
+.105825E-02 +.345561E-05 2344.60 -1.34 -76.77 +.849052E-03 +.301809E-05 3957.07 -1.42 -81.31	+ 9	3176E-0	12417E-0	506.5	7	66.6	•
+.849052E-03 +.301809E-05 3957.07 -1.42 -81.31	+ 8	05825E-0	45561E-0	344.6	1.3	76.7	
	<b>4</b>	49052E-0	0.1809E-0	957.0	7.	81.3	

Data List	
ured	
Measur	
*	

se d		**** Measured	1 Data List	* * *		
Station No	5. 101			1. d 1.	Tx dipole	le No. 1
Frequency No. f(Hz)	Electric Field E(mV/km)	Magnetic Field H(7)	Apparent Resistivity (Ω·m)	Phase Diff	Difference (deg)	Current I(A)
204 102 51 25	.138834E-0 .668810E-0 .143054E-0	3381E-0 0134E-0 7703E-0 4224E-0	00.3 37.8 56.3 27.1	⊸σ⊸ o·	65.9 54.5 10.3	8.1.8.1.
	+.168831E-02 +.849763E-03 +.103400E-02 +.817215E-03 +.786856E-03 +.796736E-03	222765- 011455- 205476- 291826- 024986- 748626-	901.45 557.74 377.83 453.21 955.44 2258.68	-0.43 -0.75 -1.21 -1.51 +1.48	-24.81 -28.15 -43.24 -69.57 +84.66	4 4 4 4 4 4 7 6 6 6 6 6 7 6 6 6 6 6 6 6 6 6 6 6 6 6
Station No	0. 102				Tx dipole	le No. 1
Frequency No. f(Hz)	Electric Field E(mV/km)	Magnetic Field H(?)	Apparent Resistivity (Q.m)	Phase Dis	fference (deg)	Current I(A)
15 2048 14 1024 13 512 12 256 11 128 10 64 9 32 8 16 6 4	+.509380E-03 +.260175E-02 +.597852E-02 +.716148E-02 +.772330E-02 +.448497E-02 +.675705E-02 +.537438E-02 +.537438E-02 +.346377E-02	+.113499E-06 +.492807E-06 +.115414E-05 +.162900E-05 +.242562E-05 +.208738E-05 +.435049E-05 +.435579E-05 +.399355E-05	1966.97 5443.88 10481.80 15099.20 15841.00 14426.70 15077.10 19029.80 27924.00 37952.80	-1.38 -0.58 -0.72 -0.79 -0.80 -1.13 -1.13	-79.24 -33.13 -41.37 -45.49 -54.37 -64.53 -74.69	~ & & & & & & & & & & & & & & & & & & &

\*\*\*\* Measured Data List \*\*\*\*

Frequency Electric Magnetic Apparent Phase Difference Current Field Field (G.m) (rad) (deg) I(A)  No. f(Hz) E(mV/km) H(r) (G.m) (rad) (deg) I(A)  15 2048 +1346039E-04 +400948E-07 (G.m) (rad) (deg) 3.1  13 5124 +165540E-03 +126099E-06 132.48 +1.22 -69.96 1.8  11 22 54 +126520E-03 +126099E-06 155.55 -0.18 -10.35 3.8  11 22 54 +126520E-03 +126508E-05 311.16 -0.99 -56.45 4.1  11 128 +893347E-03 +126508E-05 311.16 -1.10 -62.99 4.3  12 24 +176590E-03 +189504E-05 311.16 -1.10 -62.99 4.3  13 512 +13525E-02 +33412E-05 735.40 -1.05 -60.18 4.3  14 +144182E-03 +32413E-05 988.72 -0.76 -43.28 4.3  15 4 +444182E-03 +324136E-05 938.94 -0.67 -38.35 4.4   Frequency Electric Magnetic Apparent Phase Difference Current (C.m) H(r) (A.m) (rad) (deg) I(A)  15 2048 +109691E-02 +1771318E-06 4412.45 +1.39 +73.28  15 2048 +109691E-02 +20432E-05 1868.29 -0.15 -8.68 4.2  16 4 1024 +229731E-02 +35437E-05 1868.29 -0.15 -46.92 4.3  17 4 1024 +1353752E-02 +155487E-05 1742.25 +1.39 +75.38  10 64 +229731E-02 +155487E-05 1742.25 +18.39 +19.44  17 8 +1653752E-02 +155487E-05 1742.25 +18.39 +19.44  17 8 +16531E-02 +155487E-05 1742.25 +18.39 +19.44  17 8 +1653752E-02 +1554887E-05 1742.25 +18.39 +19.44  17 8 +1653752E-02 +155487E-05 1742.25 +18.39 +19.44  17 8 +1653752E-02 +155487E-05 1742.25 +18.39 +19.44  17 8 +1653752E-02 +155487E-05 1742.25 +18.39 +19.44  17 9 4 +1153752E-02 +15687E-05 1742.55 +18.39 +19.44  17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sta	Station No.	0. 103			8.	Tx dipole	le No. 1
2048 + .346039E-04 + .400948E-07	Fre	equency	lectri Field	gneti	Apparent esistivit	Di	fer	Current
2048 +.346039E-04 +.400948E-07		44	~	H	( 🖸 - 🎹 )		(deg)	
1024 +.165540E-03 +.200999E-06	15	0.4	46039E-0	00948E-0	2.7	1.2	69.9	
512 +.350911E-03 +.556081E-06		02	65540E-0	.200999E-0	32.4	1.0	57.2	
256 +.412827E-03 +.105508E-05		-~4	50911E-0	.556081E-0	55.5	0.1	10.3	
128 +.893047E-03 +.200121E-05 311.16 -1.14 -65.26 64 +.765902E-03 +.189504E-05 510.46 -1.10 -62.99 13.24 +.765902E-02 +.394412E-05 913.44 -0.92 -52.68 68 +.698885E-03 +.36743E-05 938.94 -0.92 -52.68 4 +.444182E-03 +.324136E-05 938.94 -0.67 -38.35 4 +.444182E-03 +.324136E-05 938.94 -0.67 -38.35 64 +.444182E-03 +.324136E-05 938.94 -0.67 -38.35 64 +.444182E-03 +.324136E-05 938.94 -0.67 -38.35 64 +.444182E-02 +.777042E-06 4412.45 +1.39 +79.89 512 +.591976E-02 +.777042E-06 4412.45 +1.39 +79.89 512 +.591976E-02 +.26842E-05 3151.24 +0.23 +13.29 512 +.591976E-02 +.754687E-05 1264.85 -0.38 -0.15 -8.68 64 +.229731E-02 +.41544E-05 853.35 -0.82 -46.92 16 +.197933E-02 +.619839E-05 1742.27 -1.43 -81.91 4 +153752E-02 +.567728E-05 367.15 +1.55 +88.87		ល	.412827E-0	.105508E-0	19.6	0.9	56.4	٠
64 +.765902E-03 +.189504E-05		$\sim$	.893047E-0	.200121E-0	11.1	1.1	65.2	
32 +.135292E-02 +.394412E-05			765902E-0	.189504E-0	10.4	<del>بسر</del>	62.9	٠
16 +.110235E-02 +.407700E-05 913.84 -0.92 -52.68 8 +.698885E-03 +.351431E-05 988.72 -0.76 -43.28 4 +.444182E-03 +.324136E-05 938.94 -0.67 -38.35	တ		.135292E-0	.394412E-0	35.4	1.0	60.1	•
ation No. 104  ation No. 104  the control of the c	∞		.110235E-0	.407700E-0	13.8	9.0	52.6	•
ation No. 104 at the field at the field below that the field below the field below that the field below the field bel	2	∞	.698885E-0	.351431E-0	88.7	0.7	43.2	
ation No. 104 Tx dipolequency Electric Magnetic Resistivity (rad) (deg)  2048 +.109691E-02 +.171318E-06 4412.45 +1.39 +79.89 1024 +.369334E-02 +.777042E-06 3151.24 +0.23 +13.29 256 +.591976E-02 +.208422E-05 3151.24 +0.23 +13.29 256 +.597101E-02 +.386119E-05 1264.85 -0.15 -8.68 128 +.490707E-02 +.545397E-05 1264.85 -0.38 -21.90 64 +.229731E-02 +.41544E-05 853.35 -0.82 -46.92 16 +.197933E-02 +.695455E-05 1012.53 -1.14 -65.38 +163631E-02 +.567728E-05 367.15 +1.55 +88.87	9	4	.444182E-0	.324136E-0	38.9	9.0	დ	٠
ation No. 104 Tx dipole equency Electric Magnetic Resistivity (rad) (deg)  Field Field Field ( $\Omega$ -m) (rad) (deg)  2048 +.109691E-02 +.171318E-06 ( $\Omega$ -m) (rad) (deg)  2048 +.369334E-02 +.77042E-06 ( $\Omega$ -m) (rad) (deg)  2048 +.369334E-02 +.777042E-06 ( $\Omega$ -m) (rad) (deg)  2048 +.369334E-02 +.777042E-06 ( $\Omega$ -m) (rad) (deg)  2048 +.369334E-02 +.777042E-06 ( $\Omega$ -m) (rad) (deg)  2048 +.109691E-02 +.777042E-06 ( $\Omega$ -m) (rad) (deg)  2048 +.369334E-02 +.777042E-06 ( $\Omega$ -m) (rad) (deg)  21024369334E-02 +.386119E-05 ( $\Omega$ -m) (rad) (deg)  21128 +.490707E-02 +.386119E-05 ( $\Omega$ -m) (rad) (deg)  2256 +.591976E-02 +.386119E-05 ( $\Omega$ -m) (rad) (deg)  226 +.291376E-02 +.77744E-05 ( $\Omega$ -m) ( $\Omega$ -						. *		
ation No. 104 Tx dipole ation No. 104 Tx dipole equency Electric Magnetic Resistivity ( $\Omega$ -m) ( $\Omega$ -m) (rad) (deg) ( $\Omega$ -m) ( $\Omega$ -m) (rad) (deg) ( $\Omega$ -m) ( $\Omega$ -m) (rad) ( $\Omega$ -m) (	,				-			
equency Electric Magnetic Apparent Phase Difference Field Field ( $\Omega$ -m) (rad) (deg) ( $\Omega$ -m) (rad) (deg) ( $\Omega$ -m) (rad) (deg) ( $\Omega$ -m) ( $\Omega$ -m) (rad) (deg) ( $\Omega$ -m) ( $\Omega$ -	Ste		. 10					a)
Field Field Resistivity (rad) (deg) I (Q.m) (Tad) (deg) I (Q.m) (deg)	Fre	duency	lectri	gneti	Apparent		<u> </u> 4	Current
2048 +.109691E-02 +.171318E-06			Field	፵	esistivit			
5       2048       +.109691E-02       +.171318E-06       4003.45       -0.94       -54.13       1.         4       1024       +.369334E-02       +.777042E-06       4412.45       +1.39       +79.89       3.         2       256       +.591976E-02       +.208422E-05       3151.24       +0.23       +13.29       3.         2       256       +.597101E-02       +.386119E-05       1868.29       -0.15       -8.68       4.         1       128       +.490707E-02       +.545397E-05       1264.85       -0.38       -21.90       4.         0       64       +.229731E-02       +.415444E-05       955.58       -0.82       -46.92       4.         9       32       +.278863E-02       +.754687E-05       853.35       -0.82       -46.92       4.         8       16       +.197933E-02       +.695455E-05       1012.53       -1.14       -65.38       4.         7       8       +.163631E-02       +.567728E-05       3667.15       +1.55       +88.87       4.		Ţ	E(mV/km)	$\Xi$	( W·W)	ad	ψ j	I(A)
4       1024       +.369334E-02       +.777042E-06       4412.45       +1.39       +79.89       3.         3       512       +.591976E-02       +.208422E-05       3151.24       +0.23       +13.29       3.         2       256       +.597101E-02       +.386119E-05       1264.85       -0.15       -8.68       4.         1       128       +.490707E-02       +.545397E-05       1264.85       -0.38       -21.90       4.         0       64       +.229731E-02       +.415444E-05       955.58       -0.82       -46.92       4.         9       32       +.278863E-02       +.754687E-05       853.35       -0.82       -46.92       4.         8       16       +.197933E-02       +.695455E-05       1012.53       -1.14       -65.38       4.         7       8       +.163631E-02       +.619839E-05       3667.15       +1.55       +88.87       4.		04	09691E-0	71318E-0	003.4	0.9	54.1	
3 512 +.591976E-02 +.208422E-05 3151.24 +0.23 +13.29 3. 2 256 +.597101E-02 +.386119E-05 1868.29 -0.15 -8.68 4. 1 128 +.490707E-02 +.545397E-05 1264.85 -0.38 -21.90 4. 0 64 +.229731E-02 +.415444E-05 955.58 -0.57 -32.67 4. 9 32 +.278863E-02 +.754687E-05 853.35 -0.82 -46.92 4. 8 16 +.197933E-02 +.695455E-05 1012.53 -1.14 -65.38 4. 7 8 +.163631E-02 +.619839E-05 1742.27 -1.43 -81.91 4. 6 4 +.153752E-02 +.567728E-05 3667.15 +1.55 +88.87 4.		02	369334E-0	77042E-0	412.4	1.3	79.8	
2 256 +.597101E-02 +.386119E-05 1868.29 -0.15 -8.68 4. 1 128 +.490707E-02 +.545397E-05 1264.85 -0.38 -21.90 4. 0 64 +.229731E-02 +.415444E-05 955.58 -0.57 -32.67 4. 9 32 +.278863E-02 +.754687E-05 853.35 -0.82 -46.92 4. 8 16 +.197933E-02 +.695455E-05 1012.53 -1.14 -65.38 4. 7 8 +.163631E-02 +.619839E-05 1742.27 -1.43 -81.91 4. 6 4 +.153752E-02 +.567728E-05 3667.15 +1.55 +88.87 4.		_	591976E-0	.208422E-0	151.2	0.2	13.2	
1 128 +.490707E-02 +.545397E-05 1264.85 -0.38 -21.90 4. 0 64 +.229731E-02 +.415444E-05 955.58 -0.57 -32.67 4. 9 32 +.278863E-02 +.754687E-05 853.35 -0.82 -46.92 4. 8 16 +.197933E-02 +.695455E-05 1012.53 -1.14 -65.38 4. 7 8 +.163631E-02 +.619839E-05 1742.27 -1.43 -81.91 4. 6 4 +.153752E-02 +.567728E-05 3667.15 +1.55 +88.87 4.		S	597101E-0	.386119E-0	868.2	0.1	8.6	
0 64 +.229731E-02 +.415444E-05 955.58 -0.57 -32.67 4. 9 32 +.278863E-02 +.754687E-05 853.35 -0.82 -46.92 4. 8 16 +.197933E-02 +.695455E-05 1012.53 -1.14 -65.38 4. 7 8 +.163631E-02 +.619839E-05 1742.27 -1.43 -81.91 4. 6 4 +.153752E-02 +.567728E-05 3667.15 +1.55 +88.87 4.		$^{\prime\prime}$	490707E-0	.545397E-0	264.8	0.3	21.9	
32 +.278863E-02 +.754687E-05 853.35 -0.82 -46.92 4. 16 +.197933E-02 +.695455E-05 1012.53 -1.14 -65.38 4. 8 +.163631E-02 +.619839E-05 1742.27 -1.43 -81.91 4. 4 +.153752E-02 +.567728E-05 3667.15 +1.55 +88.87 4.			229731E-0	.415444E-0	55.5	0.5	32.6	
16 +.197933E-02 +.695455E-05 1012.53 -1.14 -65.38 4. 8 +.163631E-02 +.619839E-05 1742.27 -1.43 -81.91 4. 4 +.153752E-02 +.567728E-05 3667.15 +1.55 +88.87 4.	တ		78863E-0	.754687E-0	53.3	0.8	46.9	•
8 +.163631E-02 +.619839E-05 1742.27 -1.43 -81.91 4. 4 +.153752E-02 +.567728E-05 3667.15 +1.55 +88.87 4.	∞		97933E-0	.695455E-0	012.5	<u> </u>	65.3	•
4 +.153752E-02 +.567728E-05 3667.15 +1.55 +88.87 4.	<i>(~</i>	ω	63631E-0	.619839E-0	742.2	1.4	81.9	
	9	4	53752E-0	67728E-0	667.1	1.5	88.8	

41	
List	
Data	
Measured	
***	

	13 6		←	ر (د	
e No.	Current I(A)	~	No.	Current I(A)	
Tx dipole	fference (deg)	+ + + + + + + + + + + + + + + + + + +	י ס' ×	fference (deg)	-62.77 +64.83 -0.83 -24.68 -34.03 -49.03 -58.23
* * * *	Phase Di (rad)			Phase Di	-1.10 +1.13 -0.01 -0.43 -0.59 -0.71 -0.86 -1.02
Measured Data List	Apparent Resistivity (Q.m)	1427.44 1695.61 971.70 592.89 448.77 348.36 317.81 386.85 658.95		Apparent Resistivity (Q.m)	114.97 185.24 150.96 130.40 120.56 106.23 109.10 123.29
**** Measured	Magnetic Field H(r)	+.122293E-06 +.556022E-06 +.169734E-05 +.331540E-05 +.484370E-05 +.376024E-05 +.695879E-05 +.634460E-05 +.567180E-05		Magnetic Field H(7)	+.134773E-06 +.571414E-06 +.153927E-05 +.299653E-05 +.442291E-05 +.344710E-05 +.649302E-05 +.616845E-05
. 105	Electric Field E(mV/km)	+ .46753E-03 + .163829E-02 + .267704E-02 + .288820E-02 + .259585E-02 + .125546E-02 + .156921E-02 + .11614E-03 + .920824E-03	. 106	Electric Field E(mV/km)	+.146230E-03 +.556484E-03 +.956883E-03 +.122424E-02 +.122858E-02 +.635541E-03 +.857871E-03 +.612614E-03
Station No.	Frequency No. f(Hz)	15 2048 14 1024 12 256 11 128 10 64 9 32 8 16	ation	Frequency No. f(Hz)	15 2048 14 1024 13 512 12 256 11 128 10 64 9 32 7 8

\*\*\*\* Measured Data List \*\*\*\*

Sta	tation No.	0. 107				Tx dipole	le No. 1
Fre	Frequency	Electric	Magnetic	f .	Phase Di	fference	Current
No.	f(HZ)	E(mV/km)	Field H(?)	(O·m)	(rad)	(deg)	I (A)
	0.4	14688E-0	60587E-0	73.4	0.0	4.5	•
	N	10352E-0	66862E-0	33.4	3	. 8	
13	512	+.109828E-02	+.124011E-05	306.38	0	19	တ -
	S	04591E-0	64224E-0	68.4	0.4	23.2	٠
	Q	43796E-0	00615E-0	78.6	0.3	30.4	٠
		47263E-0	22516E-0	51.5	0.5	33.3	٠
ത		19278E-0	06269E-0	17.6	φ.	35.5	•
ω		62525E-0	83676E-0	69.1	$\infty$	0.1	•
2	∞	03391E-0	32884E-0	41.1	·	4.2	•
9	4	37367E-0	31686E-0	18.5	. 7	2. 4.	•
Sta	ation No	0. 108				Tx dipole	le No. 1
Fre	equency	Electric	Magnetic	Apparent	Phase Di	fference	Current
No.	f (HZ)	E(mV/km)	ΤΩ Υ Η( <sup>γ</sup>	(E-T)	(rad)	(dea)	I(A)
	04	19391E-0	85275E-0	77.6	3	19.5	
14		20834E-0	16279E-0	05.7	Ŋ	8. 13.	•
	Ţ	66368E-0	17250E-0	65.3	φ.	47.0	•
	S	26004E-0	35970E-0	22.7	۲.	45.2	
	(1)	42173E-0	70176E-0	30.4		41.7	
	64	.798343E-0	.299144E-0	22.5	2.	40.4	•
တ်		10331E-0	74308E-0	30.6	9	34.0	•
ØD		26382E-0	40767E-0	91.9	4.	က က	•
<b>~</b> (	∞ -	+.636252E-03	+.490183E-05	421.19	+0.28	+15.88	2.5
Ф	4	51013E-0	63244E-U	U7.4	₩.	N 00	٠

\* \* \*

#### Measured Data List ####  Station No. 109  Frequency Electric Magnetic Apparent Phase Difference Current (A.m.)  15 2048 + 228888E-03 + 744536E-07 (A.m.) (rad) (deg) 1.8  18 1024 + 1102889E-02 + 442725E-06 1054.86 +0.31 +17.68  19 12 256 + 331431E-02 + 442725E-06 11054.86 +0.31 +17.68  10 64 + 253289E-02 + 10404E-05 1485.29 +0.53 +17.74 +1.1  10 64 + 253289E-02 + 154588E-05 1738.76 +0.48 +27.77 +4.1  10 64 + 253289E-02 + 154588E-05 1738.76 +0.49 +27.81 +4.2  10 64 + 253289E-02 + 154589E-05 1738.76 +0.49 +27.81 +4.2  10 64 + 253289E-02 + 145024E-05 595.10 +0.56 +32.20 4.3  11 128 + 1020189E-02 + 4430762E-05 5046.83 +0.49 +28.30 +3.3  Station No. 110  Frequency Electric Magnetic Apparent Phase Difference Current Field Registry try (rad) (deg) 1.8  14 1024 + 308019E-03 + 412625E-06 108.84 +0.20 +11.50 3.1  15 2048 + 657166E-04 + 846262E-07 50.00 +0.57 +32.92 18.8  14 1024 + 308019E-03 + 14707E-05 108.84 +0.20 +11.50 3.1  15 2048 + 657166E-04 + 846262E-07 50.00 +0.50 +33.28 +0.23 0.60 +4.2 +1.2 +1.2 +1.2 +1.2 +1.2 +1.2 +1.2 +1
#### Measured Data List ****  ################################
ation No. 109  equency Electric Magnetic Apparent Field (Ω-m)  2048 +.228989E-03 +.744536E-07 923.76  104 +.102889E-02 +.442725E-06 1054.86  512 +.102889E-02 +.215458E-05 1738.76  128 +.413961E-02 +.215458E-05 1738.76  128 +.413961E-02 +.215458E-05 1738.76  128 +.413961E-02 +.272743E-05 2268.74  64 +.253289E-02 +.272743E-05 3551.48  15 +.291769E-02 +.346609E-05 5046.83  4 +.291769E-02 +.456292E-05 5046.83  4 +.143072E-02 +.430762E-05 5515.73  ation No. 110  cquency Electric Magnetic Apparent Field Field (Ω-m)  2048 +.657166E-04 +.846262E-07 58.89  1024 +.308015E-03 +.102462E-05 152.51  255 +.849115E-03 +.102462E-05 157.93  128 +.106552E-02 +.249370E-05 200.42  32 +.3930562E-03 +.474177E-05 200.42  34 +.391712E-03 +.481367E-05 355.94  4 +.391712E-03 +.481367E-05 355.94  4 +.391712E-03 +.499692E-05 457.08
#### Measured ####################################
ation No. 109  Equency Electric Field  Field E(mV/km)  2048 +.228989E-03 1024 +.102889E-02 512 +.208182E-02 256 +.321431E-02 256 +.321431E-02 32 +.413961E-02 34 +.253289E-02 34 +.253289E-02 34 +.253289E-02 34 +.253289E-02 35 +.388064E-02 36 +.253289E-02 37 +.388064E-02 38 +.205013E-03 4 +.143072E-03 512 +.640226E-03 512 +.540712E-03 64 +.531713E-03
ation No equency . f(HZ) . 2048 1024 512 256 128 64 32 32 32 16 8 8 4 4 4 4 4 512 2048 1024 512 256 128 64 32 512 256 128 64 8 8 8 8 8 4 4 4 4 4 4 4 4 4 4 4 4 4

\*\*\*\* Measured Data List \*\*\*

equency Electric Magnetic Field Field H(r)  2048 + 492390E-04 + 607207E-0 1024 + 225537E-03 + 794932E-0 256 + 714021E-03 + 155497E-0 32 + 165497E-0 32 + 165722E-0 32 + 165497E-0 32 + 165722E-0 32 + 165722E-0 32 + 165722E-0 32 + 165722E-0 32 + 16672678E-0 3200E-0 3200E-0 3200E-0 3200E-0 3200E-0 320E-0	Apparent Resistivity (Q.m)  07 64.22  06 119.48  05 153.33  05 164.73  05 202.86  05 267.70  05 267.70  05 400.02  05 475.92  05 475.92	(rad) (deg) +0.42 +24.32 +0.38 +21.90 +0.56 +37.72 +0.58 +33.51 +0.52 +29.74 +0.53 +30.63	1 (A) 1 (A) 1 (B) 1 (B) 1 (C) 2 (C)
E(mV/km) H(r) +.492390E-04 +.607207E- +.225537E-03 +.288364E- +.714021E-03 +.155497E- +.964358E-03 +.224038E- +.102195E-02 +.452574E- +.766758E-03 +.428622E- +.766758E-03 +.397693E- +.548710E-03 +.397693E- +.369128E-03 +.374213E- Electric Magnetic Field E(mV/km) H(r) +.632370E-04 +.652240E- +.632370E-04 +.652240E- +.310464E-03 +.311371E- +.690393E-03 +.760458E-	07 64.22 06 119.48 06 153.33 05 202.86 05 267.70 05 318.68 05 475.92 05 475.92	(d)	- 00004480400 
+,492390E-04 +,607207E- +,225537E-03 +,288364E- +,714021E-03 +,155497E- +,964358E-03 +,267637E- +,655722E-03 +,224038E- +,766758E-02 +,452574E- +,766758E-03 +,428622E- +,548710E-03 +,397693E- +,369128E-03 +,374213E- Field E(mV/km) H(r) +,632370E-04 +,652240E- +,310464E-03 +,311371E- +,690393E-03 +,760458E- +,3690393E-03 +,760458E-	07 64.2 06 119.4 05 153.3 05 202.8 05 267.7 05 318.6 05 400.0 05 475.9	0.42 0.38 4.21 0.56 4.37 0.52 4.39 0.53 4.30 0.53 4.30 0.53 4.30 0.53 4.30	1.0044444444444444444444444444444444444
+.225537E-03 +.288364E- +.498037E-03 +.794932E- +.514021E-03 +.155497E- +.964358E-03 +.267637E- +.102195E-02 +.452574E- +.548710E-03 +.397693E- +.548710E-03 +.397693E- +.369128E-03 +.374213E- Field Electric Magnetic Field E.mV/km) H(r) +.632370E-04 +.652240E- +.310464E-03 +.311371E- +.690393E-03 +.760458E- +.690393E-03 +.760458E-	06 05 05 05 05 05 05 05 05 05 05 400 05 05 486.5	0.38 +21 0.66 +37 0.58 +33 0.52 +23 0.53 +30 0.54 +30	0014010400 004444444
+.498037E-03 +.794932E- +.714021E-03 +.155497E- +.964358E-03 +.267637E- +.102195E-02 +.428622E- +.766758E-03 +.397693E- +.548710E-03 +.397693E- +.369128E-03 +.374213E- Field Electric Magnetic Field E(mV/Km) H(r) +.632370E-04 +.652240E- +.310464E-03 +.311371E- +.690393E-03 +.760458E- +.690393E-03 +.760458E-	06 153.3 05 164.7 05 202.8 05 267.7 05 318.6 05 475.9 05 486.5	0.56 +37 0.58 +33 0.52 +29 0.53 +30 0.54 +30	0.4400400 0.444444
+.714021E-03 +.155497E- +.964358E-03 +.267637E- +.102195E-02 +.452574E- +.766758E-03 +.224038E- +.548710E-03 +.397693E- +.369128E-03 +.374213E- Electric Magnetic Field E(mV/km) H(r) +.632370E-04 +.652240E- +.310464E-03 +.311371E- +.690393E-03 +.760458E- +.690393E-03 +.760458E-	05 164.7 05 202.8 05 267.7 05 318.6 05 400.0 05 475.9 05 05	0.58 0.52 0.53 4.29 0.53 4.30 1.30 1.30	444444
+.964358E-03 +.267637E- +.655722E-03 +.224038E- +.766758E-03 +.452574E- +.548710E-03 +.397693E- +.369128E-03 +.374213E- Electric Magnetic Field E(mV/km) H(r) +.632370E-04 +.652240E- +.310464E-03 +.311371E- +.690393E-03 +.760458E- +.690393E-03 +.760458E-	05 202.8 05 267.7 05 318.6 05 400.0 05 475.9 05 586.5	0.52 +25 0.53 +30 0.54 +30	480400
+.655722E-03 +.224038E- +.102195E-02 +.452574E- +.766758E-03 +.428622E- +.548710E-03 +.397693E- +.369128E-03 +.374213E- Field Hield Hield E(mV/km) H(r) +.632370E-04 +.652240E- +.310464E-03 +.760458E- +.690393E-03 +.760458E- +.690393E-03 +.760458E-	05 267.7 05 318.6 05 400.0 05 475.9 05 486.5	0.53 +30 0.54 +30	w 10 4 0 0
+.102195E-02 +.452574E- +.766758E-03 +.428622E- +.548710E-03 +.397693E- +.369128E-03 +.374213E- O. 112  Electric Magnetic Field E(mV/km) H(r) +.632370E-04 +.652240E- +.310464E-03 +.760458E- +.690393E-03 +.760458E-	05 318.6 05 400.0 05 475.9 05 486.5	0.54 + 30	0400
+.766758E-03 +.428622E- +.548710E-03 +.397693E- +.369128E-03 +.374213E- o. 112  Electric Magnetic Field E(mV/km) H(r) +.632370E-04 +.652240E- +.310464E-03 +.760458E- +.690393E-03 +.760458E- +.936962E-03 +.760458E-	05 400.0 05 475.9 05 486.5	,	444
+.548710E-03 +.397693E- +.369128E-03 +.374213E- 0. 112 Electric Magnetic Field Field E(mV/km) H(r) +.632370E-04 +.652240E- +.310464E-03 +.760458E- +.690393E-03 +.760458E- +.936965F-03 +.760458E-	05 475.9 05 486.5	0.52 + 30	44
+.369128E-03 +.374213E- 10. 112 Electric Magnetic Field E(mV/Km) H(r) +.632370E-04 +.652240E- +.310464E-03 +.311371E- +.690393E-03 +.760458E- +.936962F-03 +.760458E-	05 486.5	0.55 +31	0.4
Electric Magnetic Field E(mV/km) H(r) +.632370E-04 +.652240E-+.690393E-03 +.760458E-+ 936962F-n3 + 144759F-		.48 +27	
Electric Magnetic Field E(mV/km) H(r) +.632370E-04 +.652240E-+.690393E-03 +.760458E-+.936962F-n3 +.144759F-			
Electric Magnetic Field E(mV/km) H(r) +.632370E-04 +.652240E-+.690393E-03 +.760458E-+ 936962F-03 +.760458E-		Tx	dipole No. 1
E(mV/km) H(r) .632370E-04 + .652240E- .310464E-03 + .311371E- .690393E-03 + .760458E- .690393E-03 + .760458E-		Phase Difference	ace Current
.632370E-04 +.652240E- .310464E-03 +.311371E- .690393E-03 +.760458E-	(O · m)	(rad) (de	q) [(A)
.632370E-04 +.652240E- .310464E-03 +.311371E- .690393E-03 +.760458E- q36967F-03 + 144759F-			
.310464E-03 +.311371E- .690393E-03 +.760458E- q36q62F-03 + 144759F-	-07 91.8	.28 +15	8 1.
.690393E-03 +.760458E-	194.1	.36 +2	
936962F-03 + 144759F-	-06 321.9	.48 +27	36 3.
1000-1444	327.3	.58 +33	16 4.
14176E-02 +.229370E-	.05 387.1	.59 +33	89 4.
.713261E-03 +.197408E-	-05 407	+0.65 +37.	28 4.3
.108136E-02 +.395580E-	-05 467.0	.59 +33	83 4.
.847294E-03 +.406188E-	-05 543.9	.51 +2	3 4.
.621738E-03 + 367301E-	-05 716.3	.37 +21	9. 4.
97086F-03 + 380212F-	-05 854 6	36 +2	5

\*\*\*\* Measured Data List \*\*\*\*

Station No	. 113		1	Č	X	dipole No. 1
ш ш	Nectric Field Nav/km)	Magnetic Field H(7)	Apparent Resistivity (Ω·m)	Phase Di (rad)	fference (deg)	Current I(A)
	5388E-0	94505E-0	835.4	0.8	48.2	•
4 ~	08692E-03	+.150321E-U5 +.350989E-06	1592.53	+0.28	+45.04 +16.18	ი - დ.
٠	1181E-0	890EE-0	133.5	0.0	47.7	• '
+ +	68867E-0 09899E-0	82085E-0 72885E-0	343.8 262.7	. 9	+41.75	
•	74717E-0	53109E-0	530.1	0.4	27.5	•
٠	40898E-0	7622E-0	836.1	က –	ი. ი.	4. d
+ +	22032E-0	04675E-0	869.9	0.0	9.6	• •
				-	•	
	-					
No.	114				Tx dipole	le No. 1
٠,	Electric	Magnetic	-	Phase Di	fference	Current
	E(mV/km)	Fierd H(7)	resistivity (Q.m)	(rad)	(deg)	I (A)
+	23949E-0	07E-0	7.4	33	9.4	•
•	86987E-0	18133E-0	<u>.</u>	1.4	2.0	٠
	16959E-0	15110E-0	4.°	က္ င	~, c	٠
	78115E-0	97E-0	· ·		. 2	. 4 . 5
	95701E-0	20343E-0	4.	0.5	3.1	
•	44656E-0	48047E-0	<del></del>	9.	5.0	•
	44791E-0	74564E-0	4.	7.0	رب ن دستان	4.4
• +	01756E-04		4.42	-1.25	-71.57	
	٠					

\*\*\*\* Measured Data List \*\*\*\*

ation No	. 115				Tx dipole	e No. 1
equency f(Hz)	Electric Field E(mV/km)	Magnetic Field H(r)	Apparent Resistivity (Q·m)	Phase Di (rad)	fference (deg)	Current I(A)
2048 1024 512 256 128	.323283E-0 .102489E-0 .161089E-0 .131525E-0	62371E-0 35144E-0 29780E-0 71975E-0	46460	ਲਵਾਵਾ	701.08	
	+.376002E-03 +.395887E-03 +.235558E-03 +.142065E-03 +.881546E-04	+.481596E-05 +.872503E-05 +.827667E-05 +.772666E-05 +.721806E-05	10.05 12.87 10.13 7.45		+11.76 +31.89 +62.24 -84.00 -57.41	44444 1999
tion No	. 116				Tx dipole	1e No. 1
equency f(Hz)	Electric Field E(mV/km)	Magnetic Field H(7)	Apparent Resistivity (Q·m)	Phase Di	fference (deg)	Current I(A)
2048 1024 1024 512 512 128 64 32 16 4	+.603294E-03 +.223344E-02 +.393400E-02 +.403491E-02 +.366123E-02 +.203304E-02 +.273571E-02 +.185732E-02 +.142617E-02	+.175435E-06 +.864738E-06 +.270135E-05 +.463073E-05 +.627048E-05 +.476567E-05 +.864320E-05 +.828319E-05 +.757301E-05	1154.85 1302.90 828.45 593.14 532.69 568.72 626.14 628.48 886.63 1645.71	-0.94 +1.38 +0.13 -0.33 -0.61 -0.79 -1.34 -1.34	-53.68 +79.07 +7.65 -18.88 -35.08 -45.17 -50.80 -76.96 -86.08	~ & & 4 4 4 4 4 4 4 6 6 6 6 6 6 6 6 6 6 6

\*\*\*\* Measured Data List

Station No	117				TV dibole	NO 1
Frequency No. f(Hz)		Magnetic Field H(?)	Apparent Resistivity (Q.m)	Phase Di	ffere (de	
	14670E-0 70622E-0 11159E-0 99680E-0	64321E-0 35239E-0 79309E-0 03967E-0	621.9 815.0 484.7 106.1		60.9 64.8 22.2 61.5	1
128 64 40 10 84 4	+.815070E-02 +.522137E-02 +.785695E-02 +.568678E-02 +.402964E-02 +.292360E-02	+.683053E-05 +.504241E-05 +.901742E-05 +.78346E-05 +.783446E-05	2224.85 3350.75 4744.86 5762.45 6613.86	1.16	-66.63 -65.23 -62.77 -60.46 -60.95	4 4 4 4 4 0 0 0 0 0 0 0
ation No	0. 118				Tx dipole	le No. 1
Frequency No. f(Hz)	Electric Field E(mV/km)	Magnetic Field H(7)	Apparent Resistivity (Q·m)	Phase Di (rad)	Difference (deg)	Current I(A)
2048 1024 512 512 256 128 64 32 16	+.412109E-03 +.146292E-02 +.274510E-02 +.401045E-02 +.423425E-02 +.241636E-02 +.344142E-02 +.261106E-02 +.204598E-02	+.169776E-06 +.913537E-06 +.320940E-05 +.598562E-05 +.784844E-05 +.558766E-05 +.963671E-05 +.906789E-05	575.40 500.86 285.78 350.72 454.79 584.40 797.07 1036.41	1.128 1.128 1.128	-49.12 +85.47 -2.35 -38.21 -50.79 -67.24 -67.15	- 00 4444444 0 - 0 - 0 0 0 0 0 0

\*\*\*\* Measured Data List \*\*\*

Sta	Station No	0. 119				Tx dipole	le No. 1
Fre No.	equency f(Hz)	Electric Field E(mV/km)	Magnetic Field H(r)	Apparent Resistivity (Q.m)	Phase Di (rad)	ifference (deg)	Current I(A)
		51224E-0 88232E-0 90799E-0	81366E-0 69579E-0 94919E-0	2.0	046	28.5	
101	10 C) C)	29221E-0 95071E-0 07969E-0	47121E-0 13417E-0 15017E-0	57.8 63.0 96.3	0.3	0.70	
ာထ ∿ ဖ	2 H 2 H 2 H 2 H 2 H 3	+.1451/3E-02 +.147491E-02 +.168373E-02 +.175573E-02	+.10383E-04 +.966047E-05 +.879938E-05 +.842092E-05	291.37 915.33 2173.54	+1.52+1.42+1.36	+87.05 +81.08 +77.90	4 4 4 4 7 7 7 0 0
Sta	tion No	0.120				Tx dipole	le No. 1
Fre No.	Frequency No. f(Hz)	Electric Field E(mV/km)	Magnetic Field H(7)	Apparent Resistivity (Q.m)	Phase Di	fference (deg)	Current I(A)
27 27 27 27 27 27 27 27 27 27 27 27 27 2	2048 1024 512 256 128 128 32 16	+.609577E-03 +.218395E-02 +.681625E-02 +.835638E-02 +.640741E-02 +.325192E-02 +.595284E-02 +.659988E-02 +.705096E-02	+.117229E-06 +.748197E-06 +.396090E-05 +.724783E-05 +.848613E-05 +.527921E-05 +.829722E-05 +.725751E-05 +.653009E-05	2640.50 1664.11 1156.81 1038.51 890.77 1185.74 3217.10 10337.30 29147.20	-0.34 +0.13 +0.13 -0.43 -1.36 +1.41 +1.27	-19.69 -71.06 +7.71 -24.69 -47.96 -78.08 +80.80 +72.64 +72.52	

\*\*\*\* Measured Data List \*\*\*

Station No	n No.	121				Tx dipole	le No. 1
Frequency No. f(Hz)		Electric Freld E(mV/km)	Magnetic Field H(r)	Apparent Resistivity (Q·m)	Phase Di (rad)	fference (deg)	Current I(A)
100		.257841E-0 .418209E-0 .397636E-0	68864E-0 90920E-0 21951E-0 11165E-0	62.0 75.7 86.8 30.6	7.00.00	488 488 7.00 7.00 7.00	
	<b>00 4. 01 00 00 4.</b>	+.311938E-02 +.137373E-02 +.168083E-02 +.134220E-02 +.133059E-02 +.133867E-02	+.567443E-05 +.419486E-05 +.749383E-05 +.702871E-05 +.651804E-05 +.611416E-05	472.19 335.14 314.43 455.82 1041.83 2396.86	+ + 0.0 + 1.0 + 1.	- 20.10 - 34.87 - 77.54 + 10.35 + 82.96	य य य य य य ४ ७ ७ ७ ७ ४ य
Station No	n No	. 122			f	Tx dipole	le No. 1
Frequency	ency (Hz)	Electric Field E(mV/km)	Magnetic Field H(↑)	Apparent Resistivity (Q.m)	Phase Di (rad)	fference (deg)	Current I(A)
15 20 13 10 10 10 10 10 10 10 10 10	442100000000000000000000000000000000000	+.397759E-03 +.134183E-02 +.228494E-02 +.230178E-02 +.177424E-02 +.755959E-03 +.982396E-03 +.956495E-03 +.956495E-03	+.154114E-06 +.247505E-05 +.247505E-05 +.497810E-05 +.481855E-05 +.813324E-05 +.730201E-05 +.730201E-05 +.649095E-05	650.51 542.52 332.92 167.03 106.54 76.92 91.19 187.92 542.86	-0.78 -0.06 -0.06 -0.37 -1.20 -1.56 -1.42	- 44.47 - 88.41 - 22.04 - 21.32 - 68.99 - 89.40 + 81.21 + 80.21	
-							

\*\*\*\* Measured Data List \*\*\*\*

Sta	Station No	5. 123				Tx dipole	le No. 1
Fre No.	equency f(Hz)	Electric Field E(mV/km)	Magnetic Field H(7)	Apparent Resistivity (Q.m)	Phase Distriction (rad)	fference (deg)	Current I(A)
2422	2048 1024 512 256	.385282E-0 .130473E-0 .278500E-0	86263E-0 97105E-0 11713E-0 18048E-0	17.8 13.1 11.8	00000	9.66	1
11 10 00 80 60		+.504394E-02 +.259299E-02 +.346824E-02 +.266810E-02 +.222370E-02 +.205410E-02	+.772251E-05 +.509084E-05 +.847981E-05 +.768717E-05 +.711451E-05	666.57 810.73 1045.50 1505.84 2442.32 4508.35	+ 1.128 + 1.42 + 0.04	-51.77 -57.41 -65.09 -73.07 +2.26	ति ति ति ति व ति ति ति ति व व
Sta	tion No	5. 124				Tx dipo	pole No. 1
Fre No.	equency . f(Hz)	Electric Field E(mV/km)	Magnetic Field H(?)	Apparent Resistivity (Q·m)	Phase Di (rad)	fference (deg)	Current I(A)
2117 117 117 117 117 117 117 117 117 117	2048 1024 512 256 128 32 4	+.559005E-03 +.188523E-02 +.535539E-02 +.108224E-01 +.112736E-01 +.588747E-02 +.814421E-02 +.629937E-02 +.52285E-02	+.191156E-06 +.850494E-06 +.328897E-05 +.626213E-05 +.760574E-05 +.499006E-05 +.840414E-05 +.765965E-05 +.708372E-05	835.13 959.65 1035.67 2333.41 3432.93 4350.07 5869.38 8454.48 13590.40 23429.60	-0.97 +1.32 -0.61 -0.97 -1.03 -1.17 -1.28	-55.71 +75.36 -34.92 -55.58 -59.24 -62.20 -67.01 -73.60 -86.61	

\*\*\*\* Measured Data List \*\*\*

Cacama, wo. 140				Tx dipole	e No. 1
Electric Field E(mV/Km)	Magnetic Field H(r)	Apparent Resistivity (Q·m)	Phase Diff (rad)	erence (deg)	Current I(A)
537540E-03 188858E-02 617759E-02	+.146156E-06 +.751549E-06 +.298105E-05	1320.95 1233.35 1677.50	1.00 - 1.18 + 0.74 -	57.23 67.47 42.32	33.18
26238E-0 41551E-0 19206E-0	51973E-0 68680E-0 37595E-0	4086.3 7001.8 0952.0	1.23 1.30	404 200	
7530E-0 4275E-0 7798E-0	45565E-0 97768E-0 42849E-0	286.6 526.7 298.6	1 1 +	8.78	
06091E-	15537E-0	8532.0	+ o ,	4.0	•
126				Tx dipole	e No. 1
Electric Field E(mV/km)	Magnetic Field H(7)	Apparent Resistivity (Q·m)	Phase Diff (rad)	erence (deg)	Current I(A)
.901917E-03 .301228E-02 .119328E-01 .228368E-01 .248499E-01 .139867E-01 .214489E-01 .188339E-01 .175347E-01	+.216153E-06 +.108216E-05 +.458305E-05 +.836541E-05 +.930001E-05 +.587187E-05 +.962700E-05 +.910932E-05 +.827888E-05	1700.24 1513.35 2648.13 5822.16 11155.90 17730.90 31024.60 53434.30 112149.00	1 + 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	68.11 63.22 46.51 67.15 71.89 76.63 80.87 40.07	~ 6 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

\*\*\*\* Measured Data List \*\*\*\*

Sta	Station No	5. 127		÷		Tx dipole	e No. 1
Fre	equency	Electric	Magnetic Field	Apparent Resistivity	Phase Diff	erence	Current
No.	f(HZ)	, -	H(r)	(Q·m)	(rad)	(deg)	I(A)
15	4	08374E-0	40965E-0	67.3	.97	55.4	8.
14	92	8715E-0	09077E-0	286.4	0.91	52.3	
	512	22109E-0	23880	41.	-1.02 -	S.	ထ
12	S	40915E-0	78681E-0	532.6	1.18	67.6	
	S	44407E-0	57824E-0	529.6	15	65.7	
		53242E-0	09806E-0	0557.6	.10	63.0	
တ		00066E-0	57799E-0	4463.3	9	61.6	•
∞		97180E-0	21905E-0	5709.1	Θ,	61.1	•
_	ø	86843E-0	58278E-0	9011.6	.10	62.9	•
9	4	389214E-	0	176.9	.26	2.4	4.4
	2.						
Sta	tation No	5. 128				Tx dipol	le No. 1
Fre	Frequency	Electric	Magnetic	Apparent	Phase Dif	ference	Current
No.	f (HZ)	FIELG E(mV/km)	Field H(?)	RESISCIVICY (C. C.)	(rad)	(deg)	I(A)
-	3	0.01010	0.000		300	4	1
	4 (	000019610	0200750	0.0	000	0.0 1.0 1.0	
	)   	72327E-0	./5/156E-U	550 500 500 500 500 500 500 500 500 500	N.	ا د در	
	-	5274E-0	.314698E-0	088.2	0.85	ထ	٠
		8533E-0	.579388E-0	741.4	. 20	69.0	٠
	S	20797E-0	.670581E-0	070.2	. 58	ි. ෆ	
0.1	64	+.700068E-02	+.430484E-05	8264.51	1.32	-75.73	4.2
တ		06473E-0	98086E-0	4539.1	1.37	œ ت	٠
∞		98645E-0	49822E-0	3905.5	1.46	83.7	•
2	<b>∞</b>	17518E-0	97193E-0	849.4	.48	27.6	
ထ	4	78899E-0	.602803E-0	3479.7	0.0	2:7	٠.
ı			· · · · · · · · · · · · · · · · · · ·				

\*\*\*\* Measured Data List \*\*\*\*

		S TO	רמים: הוא ני	* * *		* · · · · · · · · · · · · · · · · · · ·
tation No			1		Tx dipole	le No. 1
Frequency No. f(Hz)	Electric Field E(mV/km)	Magnetic Field H(7)	Apparent Resistivity (Q·m)	Phase Di	fference (deg)	Current 1(A)
2048 1024 512 256	.197337E .197337E .100211E .204128E	29252E-0 42258E-0 81409E-0 97809E-0	1833.9 1843.8 4953.5 3136.2	1.2 0.9 1.2	69.8 52.5 54.0 69.8	
8 4 2 8 8 4 8 8 8 4 8 8 4 8 8 4 8 8 4 8 8 4 8 8 4 8	227361E- 129132E- 189993E- 160704E- 141334E-	+.598129E-05 +.384978E-05 +.641672E-05 +.630101E-05 +.586291E-05	22576.70 35160.00 54793.50 81309.60 145279.00	111111 222 243 250 200 200 200 200 200 200 200 200 200	-71.34 -71.89 -76.25 -80.07 -86.04	44444 000000
N N	130			?	. TO	S S
Frequency No. f(Hz)	Electric Field E(mV/km)	Magnetic Field H(7)	Apparent Resistivity (Q.m)	Phase Di (rad)	fference (deg)	Current I(A)
2 2048 1024 1024 1024 1 128 1 128 1 16 2 32 4 4	+.338599E-03 +.115761E-02 +.759593E-02 +.160887E-01 +.177947E-01 +.100110E-01 +.139525E-01 +.105803E-02 +.699875E-02	+.751707E-07 +.515054E-06 +.223392E-05 +.424447E-05 +.518253E-05 +.343227E-05 +.586426E-05 +.564961E-05 +.507083E-05	1981.40 986.62 4516.36 11224.90 18421.20 26585.60 35379.90 43840.20 63578.10 98432.00	-0.95 +0.93 -1.04 -1.23 -1.20 -1.17 -1.19 -1.41	-54 -53.44 -59.50 -70.66 -67.27 -65.86 -83.18	

\*\*\*\* Measured Data List \*\*\*

Station No	5. 131				Tx dipole	e No. 1
Frequency	Electric	Magnetic	Apparent Decietivity	Phase Diff	fference	Current
No. f(HZ)	E(mV/km)	H(r)	(Q·m)	(rad)	(deg)	I (A)
5 204	45164E-0	05481E-0	9.808	1.42 -	81.6	
14 1024	.234880E-	11021E-0	12	+ 78.0	49.62	3.1
3 51	.123271E-0	13314E-0	3044.9	- 90.	60.5	
2 25	.287038E-	37884E-0	3569.9	. 25	71.4	
1 12	336643E-	51270E-0	8268.0	25	71.6	
9 0	.194939E-	69238E-0	7103.6	.24	70.9	
m	.280837E-	16290E-0	29784.0	.28	73.0	
•	.225374E-	53202E-0	07467.0	.31	74.9	
	.187805E-	22697E-0	22741.0	- 47 -	84.0	
. 9	٠,		22.0	0.41 -	23.6	
Station No	5. 132				Tx dipole	le No. 1
Frequency	Electric	Magnetic	Apparent	Phase Dif	ference	Current
,		Field	Kesistivity	,		
No. f(Hz)	E(mV/km)	H( )	( 🖰 - 🖽 )	(rad)	(deg)	1 (A)
204	28067E-0	13834E-0	7.4	.54	1.0	1.8
4 102	74272E-0	17100E-0	8.9	10	62.7	
3 51	51286E-0	53874E-0	4.8	.25	14.3	. •
2 25	50446E-0	34667E-0	7.4	.67	38.1	•
12	.479921E-0	90284E-0	9.3	. 63	6.1	
9	.263221E-0	58406E-0	6.2	.77	43.8	•
က	.388715E-0	37753E-0	2.7	.90	4.	٠
-	43571E-0	99598E-0	2.4	.03	α α	•
7 8	+.266873E-03	+.358591E-05	138.47	-1-11	-63.53	4.2
	96728E-0	34301E-0	3.1	.30	74.6	٠

\*\*\*\* Measured Data List \*\*\*\*

No. 1	Current I(A)	∞ ∞ <i>α α</i>		Current I(A)	∞-∞-00000
	Curi	लल संच च	E E	Curi	- 00 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Tx dipole	ifference (deg)	-3.46 +64.38 -13.24 -34.60 -38.40	x soon x	ifference (deg)	-67.94 +69.66 -12.33 -34.34 -35.73 -39.73 -57.77
	Phase Di (rad)	-0.06 +1.12 -0.23 -0.60 -0.67	2-00-7	Phase Di (rad)	-1.13 -0.22 -0.60 -0.62 -0.63 -0.85 -1.01
	Apparent Resistivity (Q.m)	203.86 236.18 313.47 315.95 391.63	68.7 76.5 73.7 73.7	Apparent Resistivity (Ω·m)	56.33 87.00 114.84 120.12 120.35 121.23 96.79 140.72
	Magnetic Field H(7)	+.628840E-07 +.317078E-06 +.777106E-06 +.134119E-05 +.175626E-05	6138E-0 4428E-0 1926E-0 4841E-0	Magnetic Field H(7)	+.738267E-07 +.314622E-06 +.754437E-06 +.122615E-05 +.169090E-05 +.36691E-05 +.325598E-05 +.350938E-05
. 133	Electric Field E(mV/Km)	+.908565E-04 +.348676E-03 +.696142E-03 +.852920E-03 +.879257E-03	+.676261E-0 +.571763E-0 +.394976E-0 +.324077E-0	Electric Field E(mV/km)	+.560714E-04 +.209981E-03 +.409053E-03 +.469279E-03 +.26922E-03 +.405189E-03 +.346387E-03
tation No.	Frequency No. f(Hz)	2048 1024 512 256 128 64	3 1 tion	equency f(Hz)	2048 1024 512 256 128 32 16
Stat	Fred No.	2462110	6 4 8 8 9 6 4 8 9 6 4 8 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9	Fre.	01 11 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

\*\*\*\* Measured Data List \*

Sta	Station No	0. 135				Tx dipole	le No. 1
Fre	equency	Electric Field	Magnetic Field	Apparent Resistivity	Phase Dif	ference	Current
No.	f (HZ)	E(mV/km)	H(γ)	(Q·m)	(rad)	(deg)	I(A)
15	04	58936E-0	22488E-0	38.0	7	2.4	
14	1024	+.313606E-03	+.274613E-06	254.72	+1.08	+61.83	3.1
13	~	.612948E-0	95946E-0	03.0	ġ	3.9	
12	S	.696180E-0	11585E-0	04.1	ĸ,	32.9	_
11	0	.746046E-0	67293E-0	10.7	9.	35.0	
1.0		.407849E-0	.138942E-0	69.2	9	6.3	•
თ		.670798E-0	.331655E-0	55.6	φ,	48.9	
∞		.564166E-0	.358583E-0	09.4	0.	57.0	
2	œ	416921E-0	54697E-0	45.4	0	60.1	•
9	4	.312764E-0	06286E-0	21.3	3	9.4	
			*	•			
Sta	Station No	0. 136				Tx dipole	le No. 1
Fre	Frequency	Electric	Magnetic	Apparent	Phase Di	Difference	Current
No.	f(HZ)	Field E(mV/km)	Field $H(\gamma)$	Resistivity (Q·m)	(rad)	(deg)	I(A)
15	04	74702E-0	21464E-0	710.0	α	3.3	١.
4	1024	+.995339E-03	+.232008E-06	3594.72	+1.30	74	3.1
	,—	95130E-0	54943E-0	186.0	<u> </u>	с С	. +
	Ŋ	35097E-0	12191E-0	545.8	4.	23 1	٠
	(1)	35263E-0	24260E-0	6000.9	0.0	30.4	
		23169E-0	.120669E-0	255.8	) (၁	30.1	•
ന		07172E-0	99620E-0	988.1	න ( ක (	n D	•
1 00		85747E-U	53520E-0	455.00.00 200.00	) -	U U U	•
~ U	0 <	30033E-U	ストサイ1氏にひつ76201円の	なないこと	4 (\ •	) (C	
0	*	0/30/6/0	102015-0		24.1	) )	٠

\*\*\*\* Measured Data List \*\*\*\*

Station No.	0. 137				Tx dipole No.	le No. 1
Frequency No. f(Hz)	Electric Field E(mV/km)	Magnetic Field H(?)	Apparent Resistivity (Q.m)	Phase Di (rad)	fference (deg)	Current I(A)
204 102 51 51	28556E-0 44451E-0 08198E-0 67916E-0	93612E-0 47262E-0 41098E-0 18677E-0	38.1 18.5 87.8	200	4 4 5 0 3 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3.0 3.8 4.1
- 0 - 0 - 0 - 0 - 0		+.123867E-05 +.123867E-05 +.282091E-05 +.348936E-05 +.310442E-05	220.71 210.47 160.25 181.58 272.40 296.73	-0.45 -0.76 -1.00 -1.10	65.02 65.03 65.03	. 4 4 4 4 4 1 0 0 0 0 4
Station No	40. 138				Tx dipole	le No. 1
Frequency No. f(Hz)	/ Electric Field E(mV/km)	Magnetic Field H(7)	Apparent Resistivity (Ω·m)	Phase (rad)	Difference (deg)	Current I(A)
15 2048 14 1024 13 512 12 256 11 128 10 64 7 8 16	+.136174E-03 +.628030E-03 +.159439E-02 +.210486E-02 +.236138E-02 +.145719E-02 +.258287E-02 +.256101E-02 +.176018E-02	+.319996E-07 +.222001E-06 +.518214E-06 +.142169E-05 +.119528E-05 +.296364E-05 +.367707E-05 +.315171E-05	1768.47 1563.08 3697.68 4869.66 4310.65 4644.56 4747.16 6063.55 7797.62	-0.01 +1.03 -0.40 -0.69 -0.76 -0.92 -0.93 -1.08	-0.79 +59.11 -23.02 -39.35 -43.33 -49.98 -52.77 -55.18	- 88444444 - 070-0406-06

\*\*\*\* Measured Data List \*\*\*\*

Stat	tation No	. 139				Tx dipo]	dipole No. 1
Fre	Frequency	Electric	Magnetic	Apparent Posistinity	Phase Di	fference	Current
No.	f (Hz)	E(mV/km)	H(r)	3 !	(rad)	(deg)	I (A)
15	04	51493E-0	26118E-0	19.4	-1.47	4.0	
	S	68241E-0	27049E-0	30.6	1.1	64.4	
13	512	+.106140E-02	+.586747E-06	2.78		-24.09	3.7
	S	35811E-0	14992E-0	21.1	~	41.6	
	CA.	43569E-0	51651E-0	400.4	ശ	2.0	•
		00435E-0	39561E-0	027.9	-0.54	30.7	
ග		20999E-0	39466E-0	94.0	œ	47.3	•
œ		04466E-0	72292E-0	84.2	٥.	61.6	
2		58250E-0	22378E-0	383.0	Ġ	1.0	
9	4,	25171E-0	78236E-0	24.3	സ	ص د	•
		-					
Stat	tion No	0. 140				Tx dipole	le No. 1
Fre	Frequency	Electric	Magnetic	Apparent	Phase Dif	fference	Current
No.	f (Hz)	E(mV/km)	H(7)	(Q·m)	(rad)	(deg)	I(A)
15	0.4	+.554863E-04	8897E-0	60.2	∞.	6.4	
		.223983E-0	67283E-0	50.1	∞	50.1	•
	-	11954E-0	3921E-0	19.6	က	19.7	٠
	iO.	.631009E-0	63917E-0	16.7	D.	32.3	. •
	$\alpha$	.756276E-0	38017E-0	69.1	မှ	35.5	•
	64	.511100E-0	45272E-0	86.8	ထ	က်	٠
် ဘ (		.842414E-U	10861E-0	58.9	n c	22.7	٠
3 OC		.751072E-0	59891E-U	44.4	<u>س</u> د	14. 14.	•
<i>ر</i> ر	× 0x	+.535/48E-03	+.316235E-U5	717.53	- U. 96	154.98	4.4
٥	4	.386329E-U	/2435E-U	30.0	٦.		•

\*\*\*\* Measured Data List \*\*\*\*

Sta	Station No.	. 141				Tx dipo	dipole No. 1
Fre	Frequency	Electric Field	Magnetic Field	Apparent Resistivity	se Di	ffer	Current
	I (חל)	C ( III V / K III )	n(7)	(III - 7% )	(Lan)	raear	I(A)
15	4	00994E-0	19458E-0	69.1	2	2.2	•
	02	02384E-0	40174E-0	854.5	φ.	7.5	
13	512	.1178	+.642880E-06	1312.13	-0.36	-20:60	3.7
	n.	.139435E-0	08368E-0	293.3	9	ა ფ	٠
	S	.177217E-0	92229E-0	327.9	7	ა ფ	•
	9	133130E-0	2518E-0	662:6	σ.	52.3	
တ		.229964E-0	94332E-0	125.5	0.	7.9	4.2
∞		.184008E-0	9634E-0	522.2	۰.	8	•
7	00	127620E-0	69987E-0	974.4	-1.10	3.0	4.2
9	4	.848608E-0	5253E-0	403.6	-1.17	6.8	4.3
				:			
			•				
Sta	ation No	5. 142				Tx dipole	le No. 1
Fre	Frequency	Electric	Magnetic	Apparent	Phase Di	Difference	Current
		Field	Field	Resistivity			
No.	f(Hz)	E(mV/km)	Η(γ)	( 🖸 · m)	(rad)	(deg)	I (A)
15	0.4	75172E-0	78951E-0	54.1		φ.	4
	$^{\prime\prime}$	39060E-0	65616E-0	18.6	4.	∞.	3.0
13	512	+.761649E-03	+.501891E-06	899.60	-0.10	S	3.7
	Ŋ	03210E-0	65361E-0	83.8	4	14.2	*
	(VI	.110188E-0	87628E-0	38.8	ī	9.8	4.1
		.731247E-0	85070E-0	87.8	٠.	တ်	٠
တ		.112015E-0	75027E-0	57.5	<u>ი</u>	24 ص	•
∞		72619E-0	81761E-0	53.0	0.	0.5	•
2	œ	18940E-0	30600E-0	76.2	Ö	8.0	4.2
9	4	69139E-0	19271E-0	79.5		75.8	•

\*\*\*\* Measured Data List \*\*\*\*

Ste	Station No.	. 143				Tx dipol	dipole No. 1
Fre	equency	Electric Field	Magnetic Field	Apparent Resistivity	Phase Dif	£	Current
8	f(HZ)	E(mV/km)	H( 7 )	( C·m)	(rad)	(ded)	I(A)
	4	60502E-0	08251E-0	37.9	6	53.1	
14	1024	+.342082E-03	v	225.39	+1.16	3	3.1
	<u> </u>	58885E-0	.844501E-0	37.7	0	13.8	
	S	76863E-0	27606E-0	89.5	ΰ	32.2	٠
	N	93228E-0	.177368E-0	12.5	0.7	41.8	
		71612E-0	.158354E-0	77.1	ဆ	45.8	•
හ		93378E-0	48704E-0	23.5	o,	7	
∞		39200E-0	82658E-0	48.7	σ.	6.4	٠
~	φ	58404E-0	57532E-0	10.9	0.9	6.4	•
9	4	96339E-0	74744E-0	12.6	. 1	7	•
Sta	tion No	. 144		-		Tx dipole	le No. 1
Fre	equency	Electric	Magnetic	Apparent	Phase Di	fference	Current
	· .	Fleid	Field	Resistivity			
S S	f (Hz)	E(mV/km)	H( ? )	( O · m)	(rad)	(ded)	I(A)
15	0.4	5292E-0	74522E-0	64.4		80	•
4	1024	48980E-0	78629E-0	07.1	0	2.6	•
	2	.860321E-0	14489E-0	66.3	0.2	11.6	
	S.	.975568E-0	19332E-0	22.1	0.5	8	
	S)	.102602E-0	73443E-0	46.7	9.0	6.6	
		91050E-0	51122E-0	78.0	0.7	1.2	
ത		.969965E-0	47394E-0	87.2	φ.	48.6	•
∞		.803764E-0	60777E-0	20.4	0.0	3.7	•
~	ထ	+.560227E-03	+.344525E-05	661.04	-0.97	55	4.2
9	4,	86612E-0	19888E-0	30.3		.3	•
							•