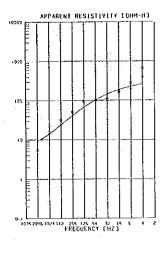
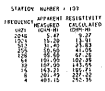
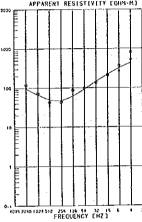


4	513.49	455.20
	LAYERED H	DOEL.
F	ESISTIVITY IGHH-HI	OEPTH (H)
RI	42	0.
£ 5	E5	- 157
R 3	1240	185



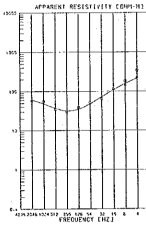


	LAYERED MOO	EL.
	ISTIVLTY ICHM-MI	OEPTH (H)
RI	13	. 0.
۹ 2	12100	- 33
8 3	3/6	- 320



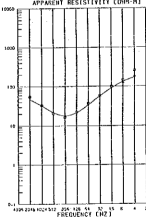
STATION	NUMBER	135
FREQUENCY.	APPARENT	RESISTIVITY
r KEUDERGY,	EASUSEO .	CALCULATED
(9Z)	(CH4-H)	(C44-H)
2046	118.00	95.58
1024	71.30	67.24
512	42.50	59, 15
255	43.10	48-15
126	65-33	51-60
64	97.99	92.59
32	135.00	220-34
15	205.31 259.19	316.45
8	259.19	432.53
	334.44	472173
		MODE:

DEPTH (M)	STIVITY CHY-M	
. 0	6610	R 1
- 37		
. 178	. 35	R 2
	1050	R 3



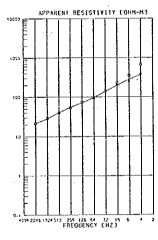
ST	MICK	NUMBER	- 18G
1		APPARENT EASURED (094-9) 56-30 55-70 34-60 29-90	RESISTIVITY CALCULATED (CHH-H) 60.79 48.63 37.31 31.70
	26 54 32 15	35.30 51.30 64.00 114.50 145.90 229.49	31.97 46.98 72.39 108.88 157.53 215.20

L	ATERED HO	EL
	\$11717Y UN-PHO	OEPTH (M)
Ri	116	- 0.
R 2	27	- 35
R 3	560	- 190



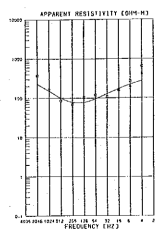
STATION	NUMBER	107
FREGUENCY.	APPARENT	RESISTIVIT
(HZ)	(CH4-H)	CALCULATED
2046 1024	55.00 33.10	47.41 32.50
512 255	20.50	21.67 17.68
128	22.90 37.10	21.51 33.61
32 15	35.50	55-67 30.47
8	124.95 183.72	131-20

AYERED 1905	DEL
ISTEVITY ISHS-HII	(H) DEPIH
6670	- 0.9
13	- 39
5670	- 132
305	- 1330
	S717117 CH3-H1 B870



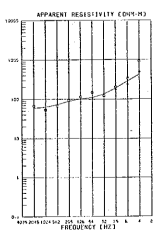
STATION	NUMBER	: 111
FREQUENCY.	APPARENT	RESISTIVITY
FREUDENCE	EASURED	CALCULATED
OIZ)	(09M-M)	(0)44-10
2048	21.60	21.74
1024	23.90	28.46
512	40.00	10-18
255	53-10	54-66 71-29
128	73.50	95.44
54 32	139.00	137.42
iś	205.59	198.14
	255-50	278-18
4	391.28	372-23

•	ATERED MOS	occ.	
RESISTIVITY (GHN-HU		CEPTH	
R J	23	- ; c	
R 2	210	- 44	
B 3	921	- 655	



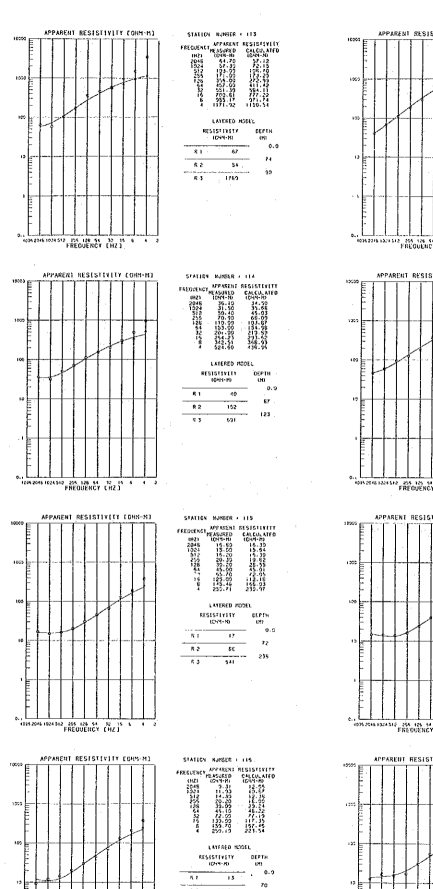
STATION	WJPBER	136
PEONEMON	AFFARENT	RESISTIVIT
FREGUENCY,	TEASURED.	CALCULATED
CHZI	(CH4-H)	(CHY-N)
2046	373.99	225-35
1024	151.00	149.25
512	65 40	100-43
255	56 53	75.24
128	104.00	75.25
54	112.22	35.00
32	107-09	126.26
15	155.33	221.23
6	22.74	273.71

0EFTH (8)	ISTEVETY ICHH-KO	
- 0	BE?O	R 2
- 76	4.8	R 2
- 252	452	R 3



STATION NUMBER + 112 STATION MUSICAL 112
FREDURACY PLASHED CALCULATED
(M21 0014-11

	AYERED HO	ŒL
	1111112 (N-PHO)	DEPTH LHJ
RI	- 65	- 0.6
R 2	204	- 105 - 1050
R 3	1650	- 1013



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1050		<u>. _</u>	1	1	↓.	1_	ļ	L	L			\$12 112.99 116.70 256 186.99 209.45
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	Ē	Ι.	¥			1					1.	LAYERED MODEL
	E	r	Į			1	i					RESISTIVITY DEPTH (CHY-N) (M)
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	E	İ		ł								•
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	Ē		1	1	İ			,				FREQUENCY APPARENT RESISTIVITY MEASURED CALCULATED (HZ) COMP-H1 (DWH-H) 2048 46,40 46,77
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1000	<u></u>	L	<u> </u>	L	1_	<u> </u>	Ш			_	Ш	255 125-00 136-36
	Ē		1			1	li	ار		,	t I	225 161.00 139.39 64 359.00 318.81 32 472.93 451.61 15 525.63 501.12 6 742.11 752.93
	Е			Į		1						32 472.93 451.61 15 525.63 601.12
	F	ŀ		ľ	L	1					{	5 742.11 752.09 4 640.55 691.29
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	-	1	l			Į i		- 1				0.0
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	F		1	1				ŀ				R 2 222 . 57
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		4.0	DAG	r lo T	DE:	SIS	Itvi	7 ¥	ŕ m	184.		
10000	E		- 44		nc.	313		11	LU	1.7-		STATION NUMBER + 119
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	-					IJ				ļ	1	(HZ: (OHM-H) IGHN-H)
- 1	-					1		ł	- 1	1	ĺ	2048 14.50 15.37 1324 14.20 13.62 512 13.50 13.25 255 15.10 16.61 128 23.50 24.74
1355		-	_		ـــا			_i	-	_		255 15-10 16-61
	Ξ:							ł	- 1	-	.:	64 39.30 36.68 32 59.60 59.21
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1	-	-					- 1	ŀ	- [4	}	18121 (1988: H) (1984: 19) 2046 14-50 15-J7 1322 14-120 13-65 552 14-50 15-15 128 23-60 24-74 54 39-J3 36-68 32 39-50 59-21 15 95-60 59-21 4 149-J3 151-12
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	-	ı				ŀ	- 1	ı	- 1	ļ		(HZ) (0H4-R) (0H4-R) 2046 12-50 13-56
}	-	Ì	ı			- 1	į		ŀ	ĺ		FAEDURNY APPRIENT RESISTIVITY H21 (OHP-3-0) (13-36) 2046 (OHP-3-0) (13-36) 1024 (16-40) (13-36) 1024 (16-40) (13-36) 1025 (15-50) (13-36) 1026 (13-36) (13-36) 1027 (13-36) (13-36) 1028 (13-36) (13-36) 1039 (13-36) (13-36) 1039 (13-36) (13-36) 1039 (13-36) (13-36) 1039 (13-36) (13-36) 1039 (13-36) (13-36) 1039 (13-36) (13-36) 1039 (13-36) (13-36)
1355	إ-			-		-+	+	-	-+	4	4	512 15.50 15.91 255 17.40 20.62 126 30.50 3i.24 54 55.20 40.95 32 51.50 75.92 15 170.92 155.53 6 143.42 155.53 4 200.97 204.85
į.	-	Į	į	- 1		-	Ī		ļ	- 1	- 1	54 55.20 40.55 32 51.60 71.05
	- 1		ı	- 1		ļ	Ì			ļ	- 1	15 113.00 112.33
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F	-	ļ	Į	- 1	إ	1	Į	1	-	ļ	-	RESISTENTLY CEPTH (8)
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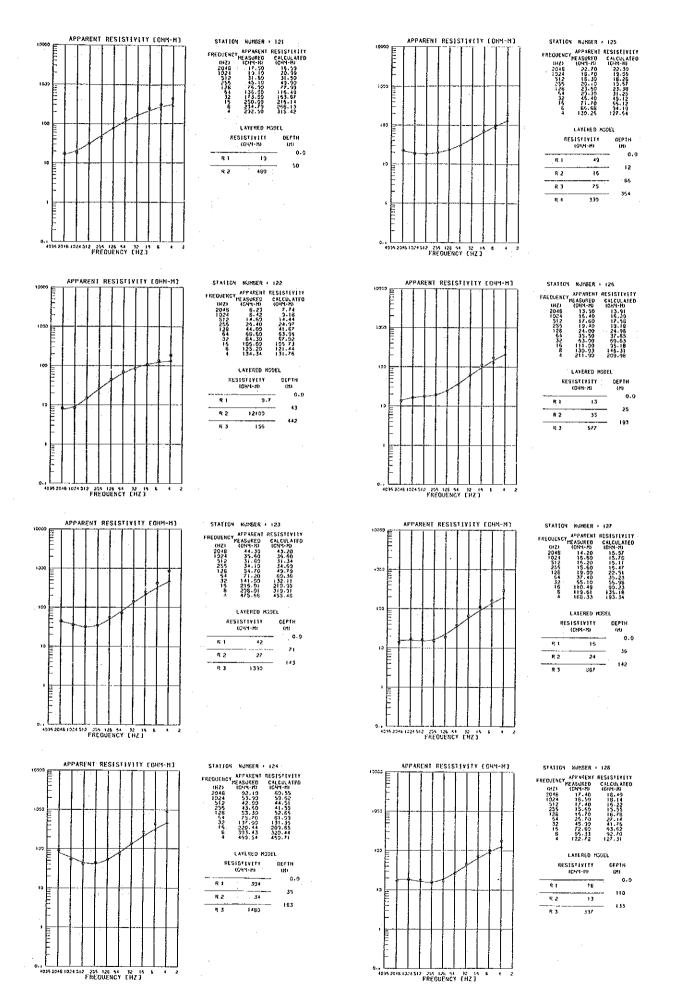
0.1 1 254 127 45 37 15 4075 2016 1024 512 254 127 44 37 15 FREQUENC: [HZ]

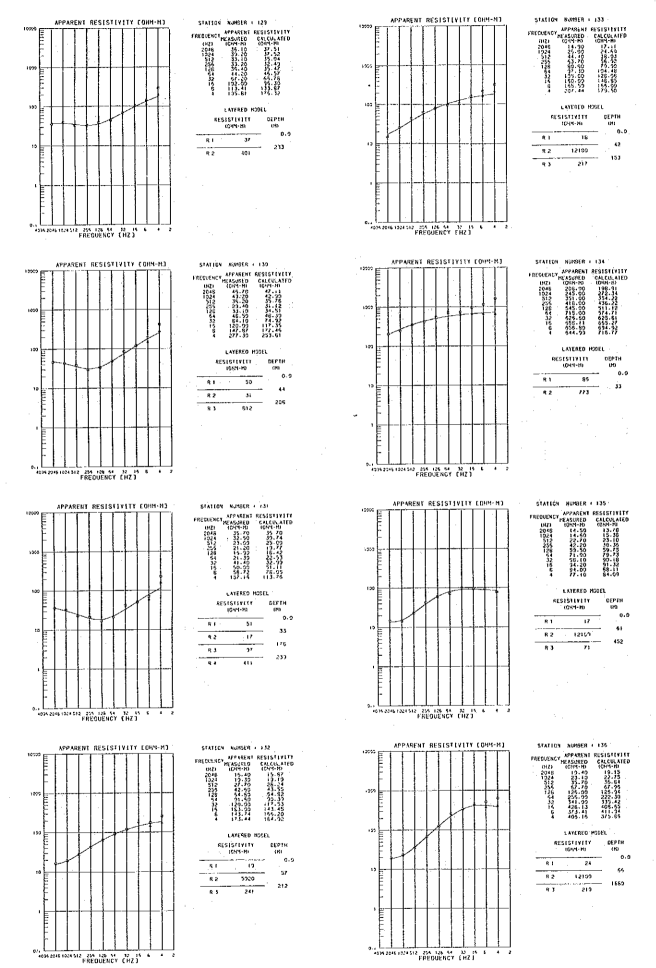
12199 157

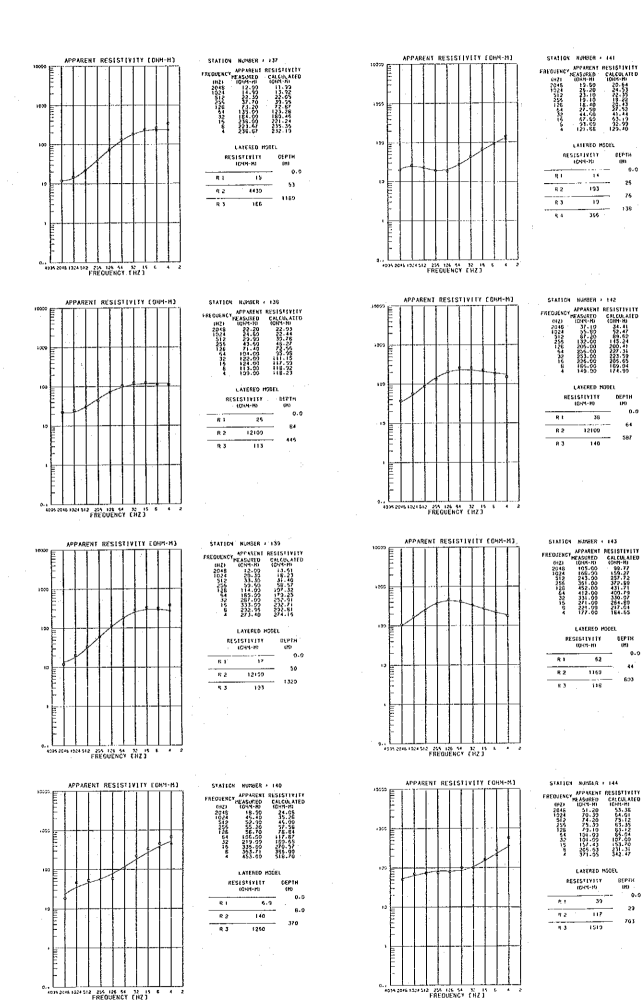
515

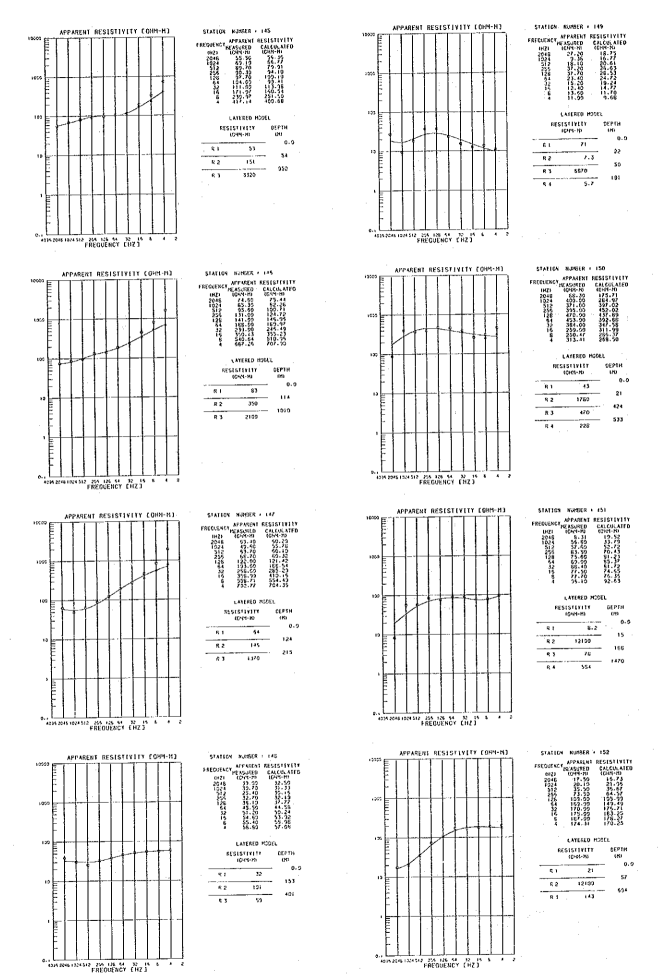
5 2

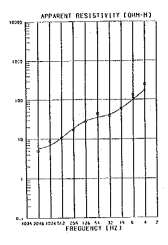
R 3

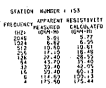




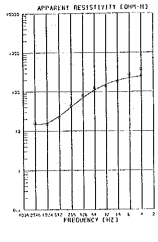


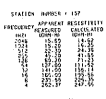




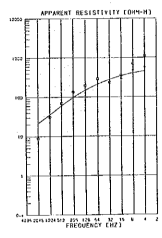


6	114.69	199.13
	LAYERED HO	DEL
RE	SISTSVITY (GHH-M)	DEP1H {N1
 1	7.9	- 0.
 	275	- 33
 . 3	23	- 454
 1 4	5250	595



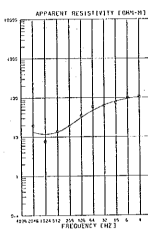


	LAYERED MODEL			
	(CH4-H) [\$1 4 44	DEPTH LHI		
Fi 1	16	- 0.0		
* I		- 63		
£ 2	12100			
R 3	296	- 557		



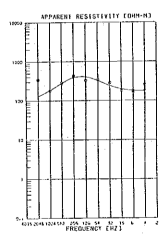
STATION	NUMBER	: 154
FREGUENCY (HZ) 2045 1024 512	AFFARENT SEASURED IGHY-HI 6-85 39-70 59-40	RESISTIVITY CALCULATED (GHY-H) 21.45 35-40 60.00
255 128 154 32 15	135.00 137.00 231.00 235.00 235.61 431.45	97.66 143.59 212.55 280.47 346.56 405.57
4	561.12	454.75

DEFTH	5717177 644-#0	
. 0	18	R 1
- 34	32100	R 2
- 247	504	R 3



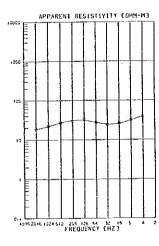
STATICA	NUMBER	158
FREGUENCY, (HZ) 2048 1024 512 255 126 64 32 15	APPARENT @ASURED 1084-80 19.50 7.51 13.70 16.60 34.50 58.40 62.30 75.40	RESISTEVITY CALCULATED COMM-HD 13.43 11.55 13.29 19.42 30.57 46.95 64.94 81.45
6	101.59	94.72 194.55

EL	AVERED HOS	
OEPTH LNO	STITITY CHM-M)	
0.	14	ŔI
79	12109	R 2
- 420	129	R 3



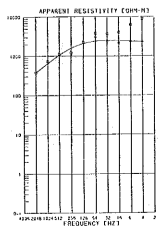
STATION	NUMBER	155
FREQUENCY.	APPARENT	RESISTIVITY
PREGOERGY	TEASURED	CALCULATED
0.521	1044 H)	(04%-8)
2045	340.00	126.70
1024	123.00	163.38
512	265-99	277.53
255	126-00	388-53
126	323.00	405 i?
54	349.00	323.22
32	287-00	242.21
15	180-02	137.53
5	155.44	173-24
4	188.11	175.27

	L	LAYERED MODEL				
		RESISTIVITY (CHM-H)				
-			- 0.0			
	F, 1	83	- 48			
-	F 2	742	- 48			
-			- 855			
	R 3	21	- 356			
_	8.4	198	— Jon			



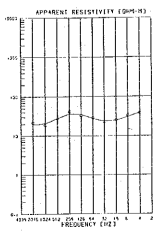
STATION	NUMBER	153	
	APPARENT	RESISTIVITY	
	EASURED	CALCULATED	
UIZE	(DHM-NI	1084-70	
2045	18.39	1B-41	
1024	22.20	55.05	
512	27.10	25.95 30.67	
255 128	31.90	30.90	
55	27.60	27.49	
32	24.20	24.50	
16	26 20	25.95	
É	31.70	31.24	
4	39.50	39.90	

	311111 SHM-ND	CÉPTH (H)
R I	18	- 0
R 2	50	- 36
R 3	20	- 182
R 4	115	- 471



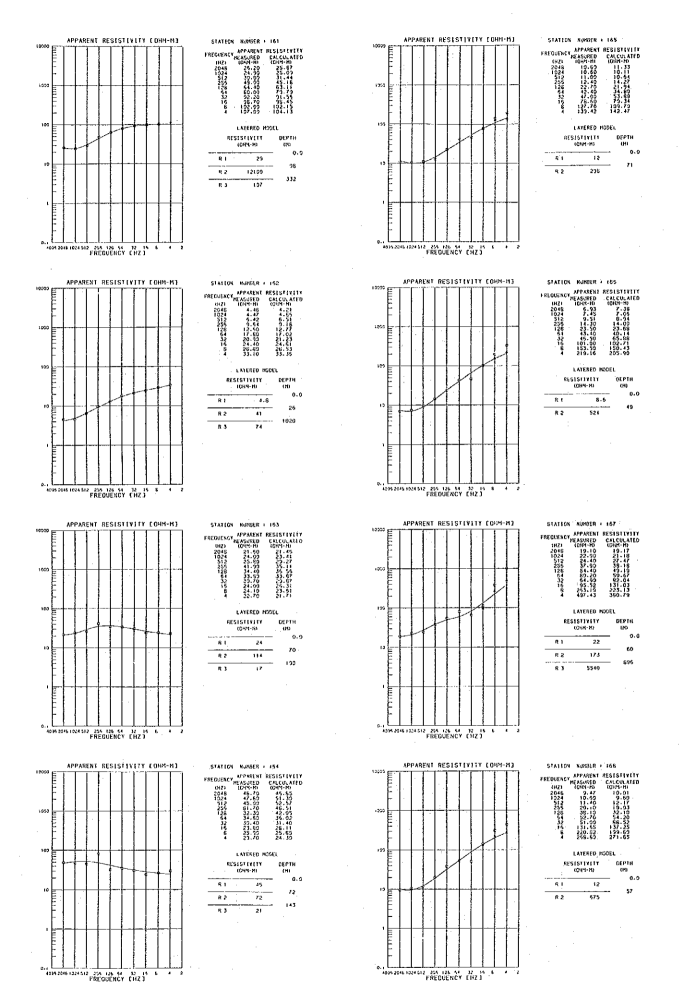
NUMBER	1 155
APPASENT	RESISTIVITY
MEASURED	CALCULATED
(CHY-M)	(644-K)
377.00	373.33
724.99	540.33
1150.00	1050-31
	1564.75
	2031 - 28
	2325.26
	2453.23
2212.37	2337.57
2 122 16	2332.50
	APPASENT MEASURED (CHM-M) 377.00 724.99

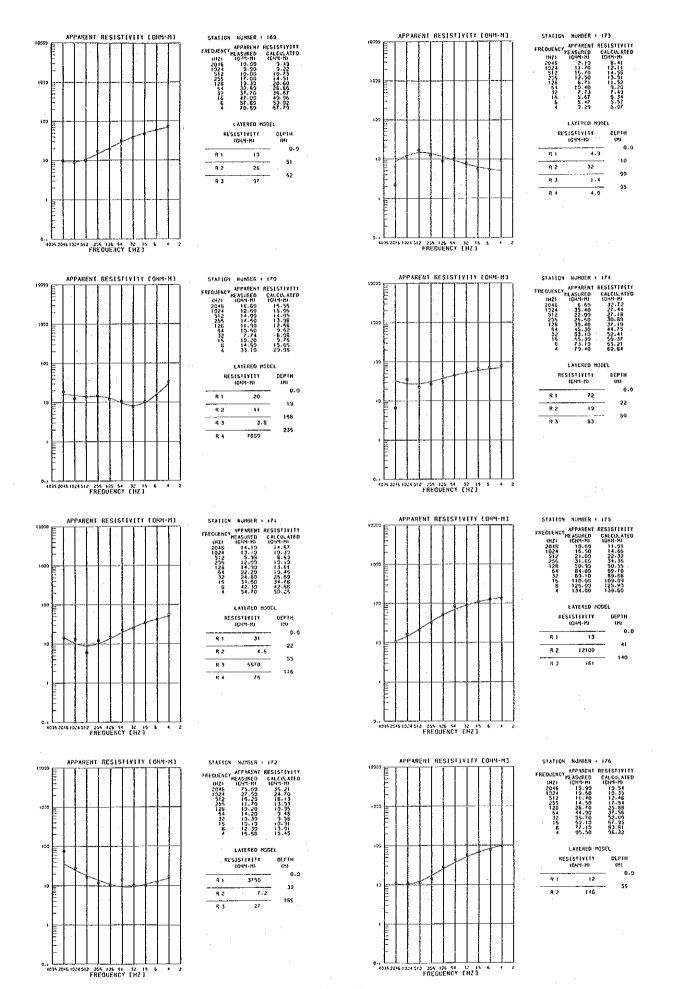
	CH4-MI	DEPTH CMD
- R I	113	- 0.0
4.5	6350	- 45
F 3	4203	- 1459
A 4	2140	- 2059

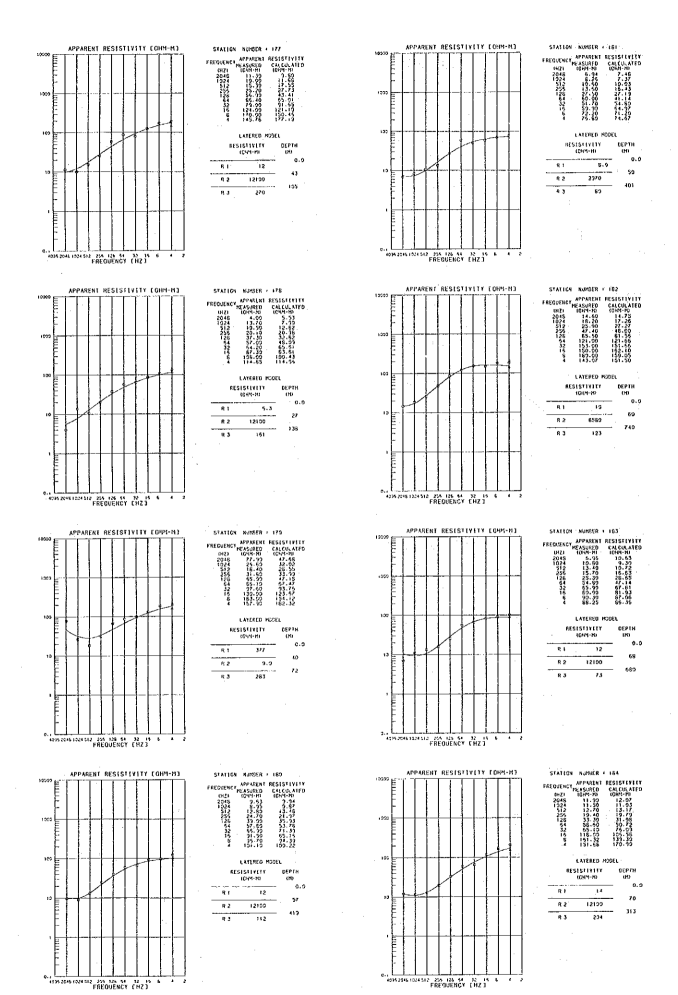


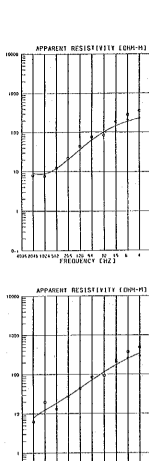
STATION NUMBER : 1659
FREQUENCY APPLICATION STATEMENT RESISTIVITY
PRACE | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 1044-149 | 104

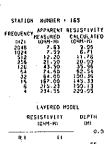
		AYERED MOD	EL .
	11141151538		GEPTH (M)
_			- 0.0
	RI	22.	
-			- 62
	£ 5	2150	
-	8.3	7.7	- 215
	# 3	,,,	- 325
	R 4	133	- 323





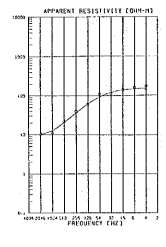




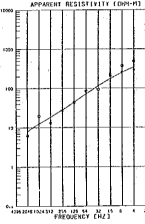


12100 347

55

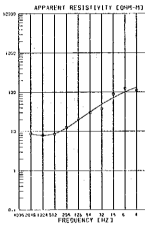


CTATICA	NUMBER +	169
EDECHEVEY		169 RESISFIYITY CALCULATED 10HH-H: 10-11 12-65 20-66
125 125 135 155 156 1	40-50 50-50 111-90 114-90 142-90 155-90 147-52	36.49 61.70 92.93 120.69 135.70 147.13 150.20
	LATERED H	SDEL
RES	(044-X)	OEPTH LH)
	13	0.3
R 2	12100	- 45
93	149	589



STATEON	NUMBER	165
FREQUENCY.	APPARENT	
r neuvenu .	SEASURED	CALCULATEC
(143)	(CH4-H)	(CHM-H)
2046	5.23	7.23
1024	19.50	12.40
512	13.00	16.50
255	27.40	27.76
128	43.70	44,41
54		71:37 114.73
32	93-00 205-52	175.56
15	270.71	253.53
ž	391.74	343.50
	LAYEREO I	HODEL

L	AYERED MO	DEL
	STIVITY CHY-NI	DEPTH (H)
R I	4.5	→ o
R 2	124	- 11
93	843	– 25S



STATION	NUMBER	133
FREQUENCY, 4HZ1 2046 1024 512 256 54 32 16 8	APPARENT #ASURED 10HM-NI 8.89 7.95 8.55 12.50 20.60 27.10 89.39 37.10 89.39 121.00 110.00	RESISTIVITY CALCULATED (OHM-H) 8.77 7.94 8.76 12.25 119.28 31.00 48.45 71.90 100.22
RES	LAYERED I SISTEVETY (OHM-H)	MODEL DEPTH CHJ

9.5

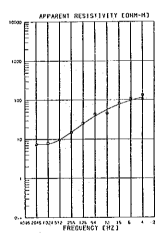
26

273

8.2

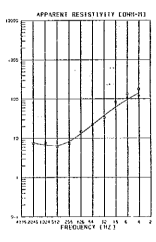
8.3

55



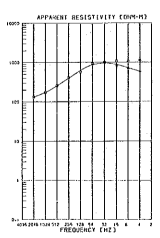
STATICY	NUMBER	167
COPOURNO	APPARENT	RESISTIVITY
FREGUENCY,	EASURED	CALCULATED
EHZ1	(CVM-H)	(C44-8)
2048	7.41	7.68
1024	7.93	7.55
512	3.55	3.74
255	14-93	15-15
126	25-62	24.55
54	43.40	35.72 55.71
32 16	45.30	76.50
'ŝ	113.39	95.73
ž	107.23	114.55

L	AYERED MO)EL
- (1	STEALLA Sarani	DEPTH (M)
R I	8.9	- 0.
R 2		- 47
		- 55
R 3	331	- 439
R 4	175	



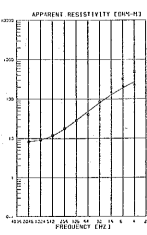
	APPARENT	RESISTIVITY
REGUENCY	EASURED	CALCULATED
. IHZ)	(H-H-H)	(OHM-R)
204B	7.45	7.72
1924	7-53	5.75
512	6.13	5.52
255	7.35	8.33
128	14.60	13.10
64	22-10	22.15 37.46
32	33.50	
iš	62-20	51-31 95-23
ş	107.02 120.58	138.65
•	120.58	139.65

L	AYERED MOD	EL
	STLYLTY SHM-HJ	DEPTH
RI	7.9	- 0-
R 2	473	- 65



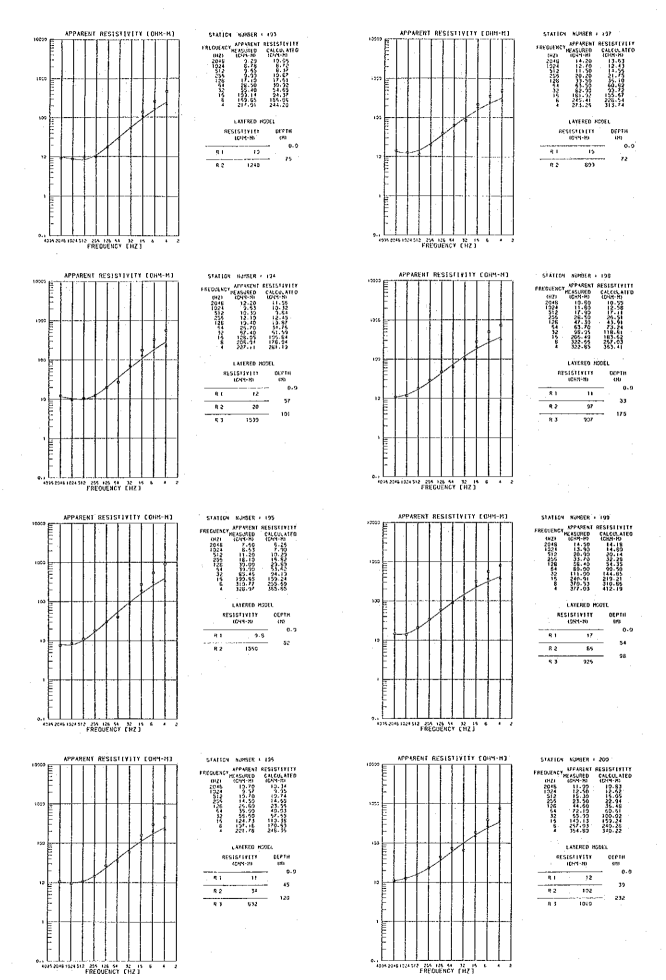
STAFICN	NUMBER	155
EGECHENCY	AFF ARENT EASURED (094-M) 132.09 172.09 255.09 413-09 559.09 972.09 972.09 623.02	
Ĭ.	532.52	577.45

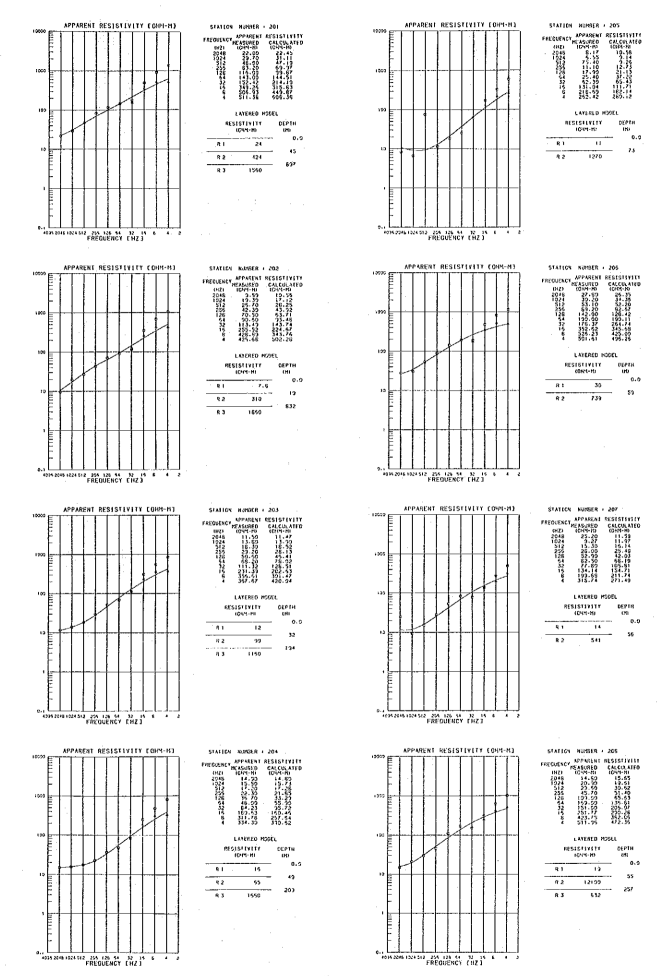
DEPTH (M)	044-41 21111	
0.	117	R I
- 51	- 271	R 2
- 171	2319	R 3
2270	274	R 4

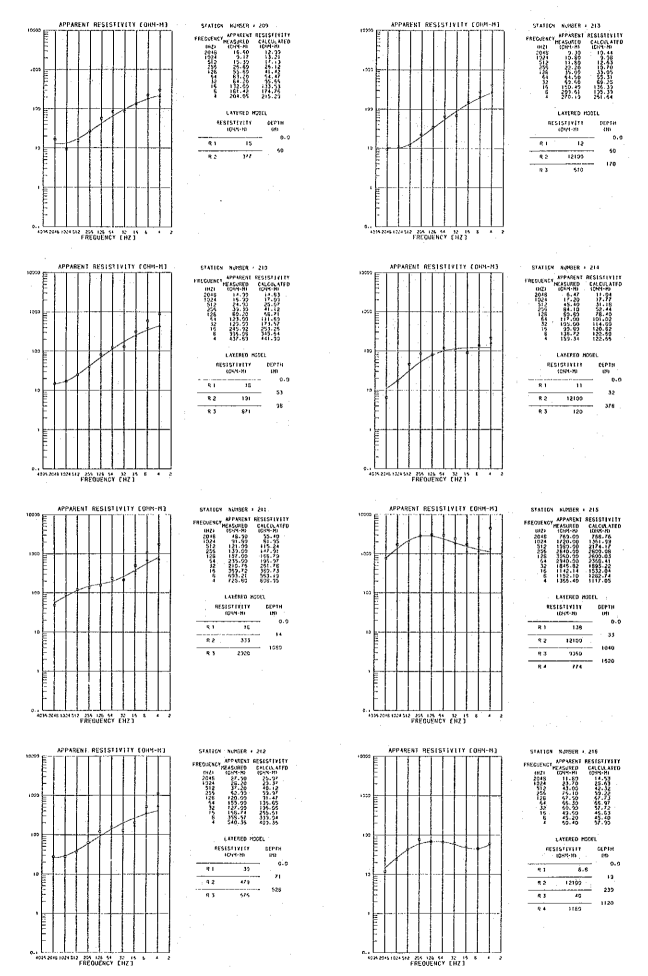


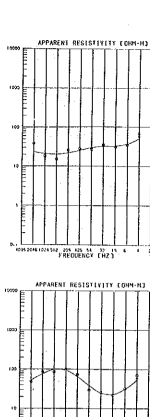
STATION NUMBER + 192 STATION NUMBER 1925
FREQUENCY HE ASSURED CALCULATIFE (HZ) COHH-M1 CO

LAYERED MODEL RESISTIVITY DEPTH (M) 9.3 9.3 34 52 147 R 2 755 R 3



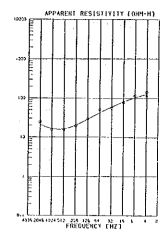






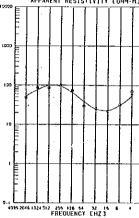
STATION	HUNSER	4 217-
FREQUENCY.	APPARENT	RESISTIVETY
	LEYASURED	CALCULATED
CHZI	10H4-H0	1084-H)
2046	35.50	23.31
1924	18.00	20.74
356	25.50	30.00
126	27.50	24.76
54	26.50	23.17
32	34.60	31.34
15	30.99	35.23
2	57.81	36.78 50.40
7 :	31.01	30.40

	1:	57.61	50.40
		CAYERED HO	ŒL
	RE	(0114-H)	HT930
_	RI	753	- 0.1
	RЗ	16	- 6.
_	R 3	51	- 93
	R 4	793	- 1110



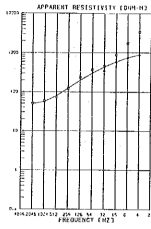
STATION	NUMBER	551
FREQUENCY.	APPARENT	RESISTIVITY
" TEGOLAC.	E ASURED	CALÉULATEO
(HZI	IOH4 HI	(0HH-H)
2046	24, 40	21.33
1024	15.70	15.47
\$12	15.60	15.97
255	19.20	20.06
126	29.50	26.62
54	52.00	12.43
35	55.60 60.10	50.56
15		51.95
6	117.90	125.09
1	115.11	126.09

	LAYERED HOS	EL
GE	515‡(Y(11 (044-H)	GESTH (H)
RI	27	0.
R 2	6.2	35
RЗ	207	64



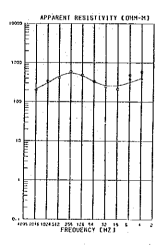
STATION	NUMBER	218
PREGUENCY.	APP ARENT	RESISTIVIT
- HEGGENC .	E'ASUREO	CALCULATE
IHZ?	(084-H)	(CHY-M)
2046	48.20	52.33
1024	85,69	75.23
512	65.60	26.37
255	33.32	24.13
126	73.00	51.56
54	23.40	36.26
32	25.70	24.37
15 8	22.00	22.33
ş	32.30	31.55
4	59.79	54.51

	(CH3-H)	CEPTH
R I	49	- 0
R 2	12100	- 72
R 3	5.6	- 523
R 4	14199	- 356



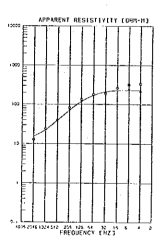
STATIGN	NUMBER	222
	APPARENT E ASUREO	RESISTIVITY CALCULATED
(HZ)	(OHM-W)	(CHM-M)
2046 1024	50.69 56.30	50.31 57.13
512	73,70	50.70
255	234.00	125.76 197.87
64 32	370.00	300.54
ŤŠ	349.53 565-85	432.20 583.08
ē	730.47	738.65
•	691.65	564.50

	LAYERED HO	DEL
	ISTIVITY (CHM-H)	CEPTH (H)
R1	60	- 0.
R 2	1420	- 105



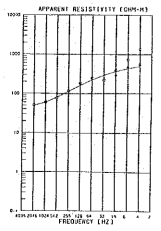
STATION	NUMBER	213
FREGUENCY.	AFFARENT	RESISTIVITY
IHZI	EASURED (OHM-H)	CALCULATED
2048	201.30	211.25
1024	334.GD	335.29
512 255	412.50 581.50	447.01 540.45
126	477-00	450.74
54	331.55	323.24
32	245.00	250.50 250.33
8	353.70	314.50
4	359.15	407.47

DEPIH	STEVITY CHH-NO	
- ' 9	113	Rt
- 47	685	R 2
612	39	R 3
947	1240	R 4



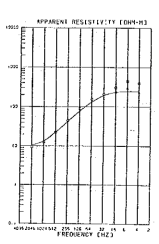
STATEON	NUMBER	1 223
FREQUENCY,	APPARENT ŒASURED	RESISTIVITY CALCULATED
CHZ1	(DHM-H)	LOHM-M)
2046 1024 512 2555 126 64 32 15 8	12.90 23.90 39.50 69.50 134.00 169.90 190.00 267.00 243.96 219.56	15.53 22-62 39-57 70.83 117.87 170.61 210.12 226.28 231.55

	LAYERED HOSEL					
	RE	SISTIVITY (H-PHO)	GEPTH (X)			
R	ı	19	0-1			
R	2	12160.	47			
R	3	210	739			



51AT164	NUMSER	220
FREQUENCY	APPARENT	RESISTIVITY
THE OUR NEW	EASURED	CALCULATED
(HZ)	(CHM-N)	IGSM-H)
204B	50.50	42.75
1924	50.59	50.41
512	17.30	51.58
255	117.90	114.71
128	164.00	151.55
54	246.00	222 93
32	213.00	231.35
15	232.31	354.53
6	477.64	133.77
4	555.60	493.95
	LANCOCO .	AAAT.

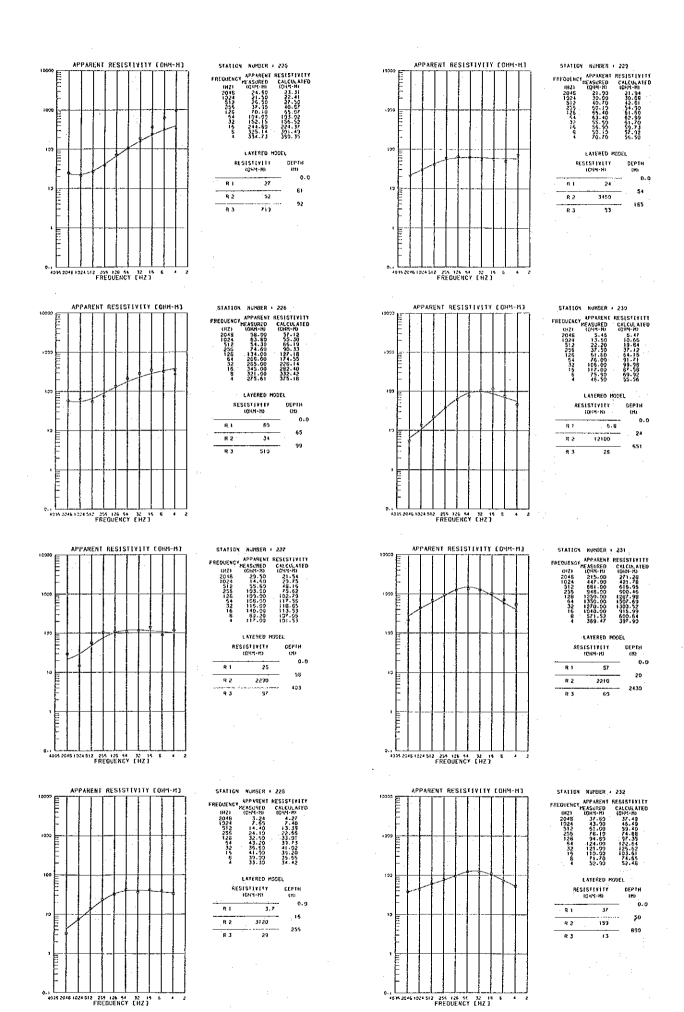
CEC	ISFIY1FY	
	(044-3)	DEPTH
RI	55	- 0.
ዋ 2	458	- 73
ġ 3	553	- 431

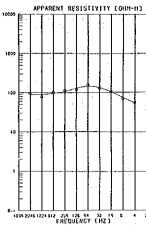


STATICY	MUMBER	224
FREGUENCY.		RESISTIVITY
AUTOOFIE.	EASURED	CALCULATED
(HZ)	(OH-Y-H)	(OHM-16)
2046	9.48	10.58
ĬĎĮĀ	12.60	13.49
212	22.40	22.70
255	44.70	42.10
128	91.19	77.50
64	156-00	131.75
32	204100	192.75
15	235.05	234.76
6	295.73	247.13
4	224.21	241.15

DEPTH (H)	RESISTIVITY (01M-H)		
- 0.0	14	1 P	
- 45	12100	R 2	
- 1219	153	R 3	

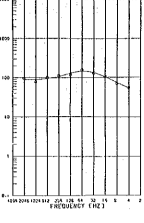
LAYERED HODEL



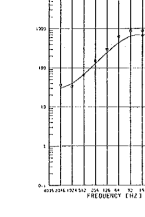


STATION	NUMBER	233
3141104	number.	. 133
	APPARENT	RESISTEVITY
FREQUENCY	EASURED	CALCULATED
(112)	(084-8)	(OHH-H)
2045	25.39	\$3.27
1024	79.00	52.55
312	101.00	95.15
126	118.00	129.59
164	156.99	145.18
32	129.00	134.02
	107.00	101.29
é	\$3.70	74.40
•	55.60	53.95

	LAYERED NOO	EL
RE!	RESISTENITY (OHM-H)	
R 1	93	0-
R 2	156	- 145
		- 607

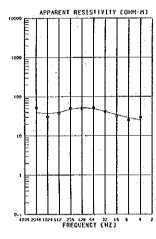






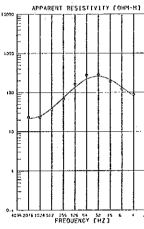
2141104	NUMBER	
REQUENCY	APPARENT	RESISTLYITY
AL GOE AL 1	MEASURED	CALCULATED
11423	(OHM-H)	IOHM-HI
2046	36,70	50.54
1324	35.60	40.50
512	57.20	69 32
256	153.90	130.76
158	304.00	247.70
54	53 .00	436.54
32 15	674.00	635.45 684.66
	556.13 533.65	554.26
3	543.60	412.24

	LAYERED HO	DEL
	15Ť1Y!TY 1844-HI	DEPTH LHS
Ri	38	- 0.
R 2	12100	÷ 73
R 3	33	- 2510



POLITARS	HUNSER	. 234	1
FREQUENCY	AFPARENT	RESIST	
THE DESCRIPTION OF	EASURED	CALCU	LATE
IHZI	(044-M)	ICHM-	HI
2048	51.90	39.	64
1024	39.39	37.	59
512	37.20	40.	ñà
255	59.10	47.	iż
128	50.00	51.	Ś)
64	51.50	4B.	
32	41.30	41.	
ĭŝ	31.30	341	
É	25.00	26.	
2	79.30	54.	àŝ
-	10.30	24.	

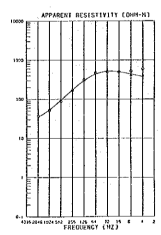
OEPTI (H)	RESISTIVITY (OHM-H)	
•	10	R I
15	12100	9.2
269	17	R 3



APPARENT RESISTIVITY COMM-H3

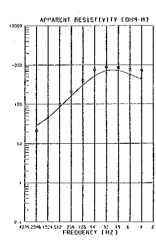
STATION	NUMBER	235
	AFPARENT	RESISTIVITY
REQUENCY	CEASURED	CALCULATED
(HZ)	(CHM-H)	(OKH-H)
2048	23.30	21.50
1024	23.20	24.99
512	35.20	39.72
255	57.90	12.93
128	162.00	134.39
54	276.00	218-11
32 15	283.00 190.00	259.80
8	122-00	134.90
¥	88.40	79.34

	•	83.40	19.34
		LATERED HOD	EL .
	RE	SISTEVITY (OHM-HD)	DEPTH (M)
-	RI	26	- 0.
	R 2	12100	- 74
_	R 3	4.3	- 1330



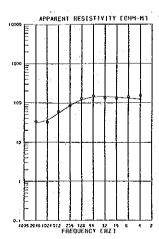
STATION	KUNSER .	235
FRECUERCY, 11/21 2046 1024 512 255 128 54 32 15 8	APPARENT ASURED 40HH-MI 37.10 51.60 58.70 171.00 314.00 474.00 495.00 410.35	RESISTLYII: GALCOLAYFI IBH-NI 35-15 53-93 94-35 173-12 298-71 440-29 515-99 435-66 435-62 375-33
	LAYERED ?	100EF

	LAYERED HO		CEL :
		\$\$T[Y]{Y (0HM-H)	OEPTH (N)
-	R i	32	- 0.0
-	R 2	14560	- 51 - 1539
	R 3	551	- 1539



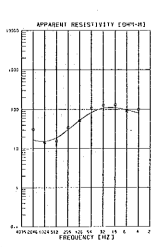
STATION	NUMBER	239
REQUENCY.	APP ARENT	RESISTIVITY
(HZ)	CASURED (OKM-H)	CALCULATED (OSM-H)
2045	21.50	28.76
1024	45.90 97.50	45 61 64 14
256 128	204.90	151.69 304.05
54	743.50	516.50
37 15	884-00 825-22	709 - 10 713 - 09
<u>\$</u>	554.72 457.00	559.25 415.79
	437.00	115.75

		CATEBED HOL	EL
	RES	(CH4-H)	CEPFH (N)
	Rī	31	- 0.9
	R 2	15100	- 53
_	R 3	105	- 2470



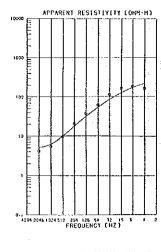
STATECH	NUMSER	: 235
FREGUENCY, (HZI 2045 1024 512 255 126 54 32 15	APP ARENI	RESISTAVITY CALCULATED (0945-8) 31-88 55-57 66-76 120-59 141-27 144-54 130-34 123-14
•	324.05	123-11
	LAYERED	HODEL

	77.
LAYERED H	398 L
SISTERITY (845-K)	DEPTH (H)
36	- 0.9
12132	— 67
134	— 47i
	36 12100



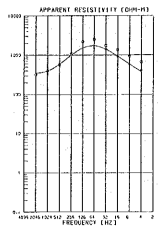
| STATION | NUMSER | 1 240 | PREDUENCY | APPARENT | RESISTIVET | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE | STATE

	CAYERED MODE	E
RE	SISTEVITY (BHM-M)	DEPTH IN:
R 1	19	0.0
R 2	101	63
R 3	5570	833
4 1	3)	

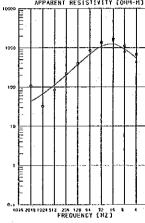


STATION	NUMBER	241
(HZ)	ŒASJREO IGHH-HI	RESISTIVELY CALCULATED LONG-HI
2048 1924 512 255	4, 14 5, 42 9, 64 20, 50	5.08 5.16 2.66 17.53
126 64 32 15	37.40 51.30 112.99 152.00	53.13 64.37 123.29 168.52
Ř 4	162.00	168.52 213.31
	LAYERED I	1991.1



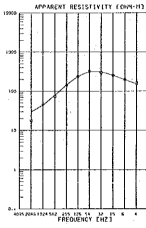






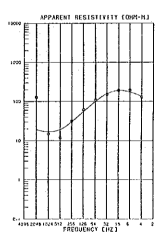
STATION	RUMBER	F 242	
REQUENCY.	AFPARENT		
	ASURED	CALCULAT	FC
(HŽ)	(CH4-H)	(DHH-H)	
2046	105.00	42.90	
1024	32.10	65-25	
512	84.10	113.15	
255	217.00	200-43	
128	333.00	371.36	
54	639.00	683.91	
32	1350.00	1092-92	
15	1547.91	1236.52	
6	610.25	920.15	
4	135 36	\$36.00	
	LATERED	MODEL.	

	ATERED MO	
	(044-H) (8114111	DEPTI
R I	45	- (
२ २	4530	- 51
R 3	6670	- 1989
R 4	1.5	- 4130



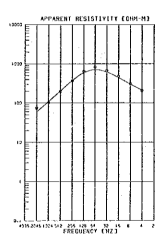
STATION	NUMBER	: 245
COCONEACY	APPARENT ÉASURED	-,-
THZE	(OHH-HD)	(ORH-H)
2048 : 1024 :	17.70	29.93 44.51
512 255	73.39 143.00	79.01 143.12
126 64	321.00	308.12
32 15 :	297.90 251.90	306.25 252.20
6 4	198.90 151.81	195-13

	LAYERED N	DDEL	
RE	11111111111111111111111111111111111111		CH)
	35		0
2	4520		61
;	69	_	1070



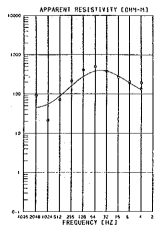
STATICY	NUMBER	243
(HZ) 2046 1024 512 255 128 64 32	APPARENT EASURED (098-8) 127-90 14-90 11-70 51-60 157-90 159-99 130-90	RESISTIVITY CALCULATED (DHN-H: 19.30 15.72 19.12 39.20 34.51 98.63 155.41
6 4	129.00	132.52
	LAYERED 2	ISDEL .

-		
	LAYERED M	SSEL
RES	ISTIVITY IOHH-MI	DEPTH (H)
R t	21	- 0-0
R 2	00151	— 92 - 2540
9.3	29	- 1540



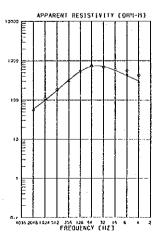
STATION	KUMBER	247
EDECHEVOY	APPARENT SEASURED (OHM-N) 73.40 101-29 196-90 367-00 640-90 627-00	7.7
16 6 4	484.00 310.00 206.00	443.27 303.14 212.24

LAYERED MODEL		
	LSTIVEEY LOHM-NI	OEPTH (H)
R 1	49	- 0.
R 2	12100	- 53
83	51	- 1530



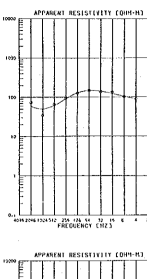
STATION	NUMBER	244
FREGUENCY,	APPARENT	RESISTIVITY CALCULATED
(HZ)	(OHM-M)	(044-11)
2048	32.10	45.03
512	70.90	55.15 66.81
255	219.00	159.55
126	403.00	274-92 361-88
32	377.00	379.29
15 8	255.00	264.76 190.39
2	133.57	125.34

Į.	ITERED NO	CEL
	STIVETY 944-10	(R) 0E61R
Ri	51	- 0.9
R 2	205	- 63
н 3	5570	- 175
R 4	25	- 1370



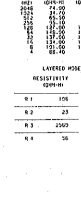
MOTARIS	MUMBER	24B
FREGUENCY.	APPARENT	RESISTIVITY
	'E ASUREO	CALCULATED
1825	(OH-A-N)	(OHM-MI
2048	55.60	59.21
1024	111.39	98.58
512	183.00	177.77
255	310.00	323.49
126	539.00	536-51
54	734.00	719.27
. 52	539.00	712-22
15	595.00	586.40
8	47.53	415-64
ā	257.63	305-93

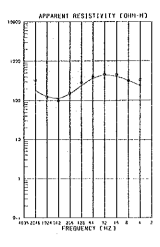
L	AYERED HO	DEL
	RESESTIVETY IOHM-MI	
RI	46	- 0.0
R 2	3790	- 5!
Я 3	107	- 1769



STATION	NUMBER	249
FREQUENCY, (HZ) 2046 1924 2045 204 204 204 105 105 105 105 105 105 105 105 105 105	APPARENT EASUREO (0H9-H1 74-00 34-70 65-50 127-00 137-00 131-00 131-60 88-40	RESISTIVETY CALCULATED 10HH-H1 59.95 50.46 61.39 91.92 127.84 147.51 140.75 121.62 193.43
	400	234

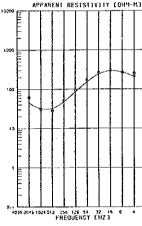
EL	AYERED HO	L
4113¢	RESISTIVITY (DHM-H)	
- G	108	RI
- 51	23	R 2
- 94	2565	R 3
- 590	56	R 4





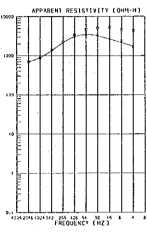
STATION	NUMBER	253
FREQUENCY.	APPARENT	RESISTIVITY
THEODERCY	EASURED	CALCULATED
(HZ)	10HM-H3	IOHK-HI
2046	335.00	166.69
1024	125.00	29.52
512	100.00	114.53
255	157.00	146.98
126	289.00	237.55 361.64
54	337.00	
32	457.00	438.35
15	448.00	404.34
6	311.53	316.62 237.54
4	245.75	237.54

	S#14[14 :044-41	(M)
RI	27.4	- 0
8.2	55	- 66
		- 202
R 3	5570	- 1660
R a	27	



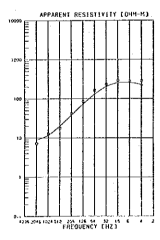
STATION	NUMBER	250
FREQUENCY	APPARENT EASURED	RESISTIVITY CALCULATED
(HZ) 2046	61.50	(094-H)
1024 512 256	31.49 26.20 51.50	32.07 32.24 47.72
128 64	93.50	84.73
32 16	254-00 305-90 259-00	240.72 293.73 257.42
4	213.95	204.66

RES	STEVETY	CEPTH
	(044-8)	(41)
R 1	1.30	- '0
		- ,35
R 2	18	- 91
R 3	5570	-
R 4	44	- 1310



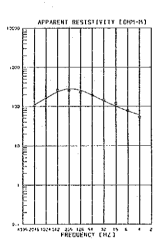
STATION	NUMBER	254
	EASURED	RESISTEVETY CALCULATED
(HZ) 2046 .	1044-H3 538-00	(044-H) 701-14
512 256	674.00 1390.00 2240.00	587.40 1341-74 2135.68
128	3306.45 3503.55	3055-56 3500-79
32 15	3335.13 2749.05	3232.99 2554.56
6 4	7369.73 1589.09	2146.94 1768.66

DEPTI	18114314 10HM-H2	
- (795	RI
- 309	12100	R 2
1640	9400	R 3
- 3170	982	R 4



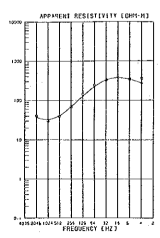
STATICY	NUMBER	251
FREQUENCY,	APPARENT EASUSED (CHS-H)	RESISTIVITY CALCULATED OFF-HIGH
2946 1924 512 255 126	7.14 12.70 17.90 41.60 64.10	6.95 11.71 20.54 37.84
54 32 15	163.00 231.20 267.00 277.00	123.49 202.51 254.54 255.34
4	227.19	227.51

	LAYERED MO	JE C
(044-44) RESISTIATEL		CEPTH (M)
R I	11	- 0
T 2	12100	- , 41
R J	113	- 1532



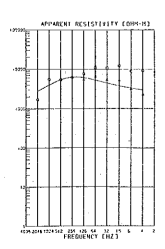
STATION	NUMBER	• 522	
FREQUENCY, (HZ) 2049 1924 572 255 126 54 32 16 8	APPARENT EASURED (0HH-M) 106.90 166.90 259.90 231.90 145.00 119.90 77.40	CALCULATED (OHM-M) 103-65 161-39 235-37 262-35 257-14 194-53 136-67	
•	LAYERED		

RESIS	NTERED HS6 STEVITY DMM-MD	CEPIH (H)
R I	81	- 0
R 2	565	53
R J	32	- 525



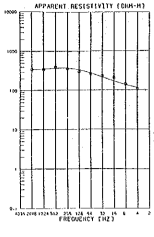
STATEGY	NUMBER	252
FREGUENCY, IHZI 2046 1924 512 255 126 64 32 15 6	APPARENT *EASURED (GHY-H) 40.10 30.50 58.50 143.00 357.00 357.00 357.00 275.20	RESISTIVETY CALCULATER (044-31 37.72 32.76 41.52 59.53 125.65 221.47 326.24 373.66 335.93 269.20

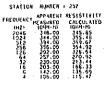
,	AYERED MOI	DEL
	157 Y TY 1054-M	H193G
RI	. 52	- 0.0
R 2	15	- 53
e 3	5570	- 73
R 4	35	- 1310



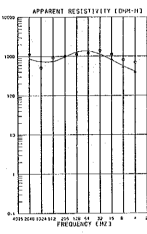
EQUENCY.		RESISTIVITY
	EASURED	CALCULATED
(HZI	(CHM-M)	10HH-H1
2049	1710.90	2765.69
1324	5530.00	3966.47
512	5460.00	5473.91
256	5160.00	5352.60
128	5535.45	6178.95
54	6530.37	5342.35
32	5308-12	4472.25
īŝ	5205-34	3793.45
Š	3134.52	3314.51
	2258.33	2957-52

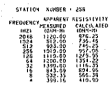
	STEVETY OHY-MI	(H)
R 1	1540	- 0.1
9.2	12100	- 221
R 3	2263	- 2340



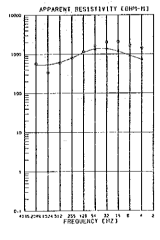


LAYERED MODEL		
	STIVETT	DEPIN
'	OHH-MI	(H)
RI	347	- 0
		- 519
R 2	127	
R 1	12	795



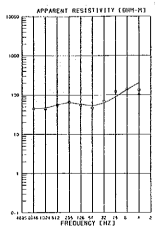


L	AYERED MODE	Ł
DEP16	STLYTEY	
0	1600	8.1
93	526	R 2
522	3930	R 3
2000	141	9.4



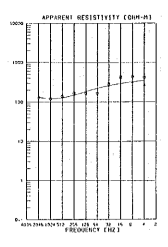
STATEGR	NUMBER	259
FREQUENCY, (HZ) 2048 1024 512 256 128 64 32 16	3PP 4RENT @ASURED 1044-MI 572-90 339-00 600-90 795-90 1140-00 1321-37 1369-21 1192-25 699-37	RESIST(Y11 CALCUSATION 1094-01 533-06 541-53 522-05 799-99 1094-03 1361-05 1375-27 1167-91
4	728.25	723.56

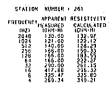
Eι	LATERED HOD	
GEPTH (M)	IST I VETT ICHM-MI	
0	579	R 1
- 351	2390	R 2
- 2520	315	9.3



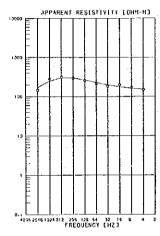
STATION	NUMBER	260
FREGUENCY; CHZ1 2046 1024 512 256 128 64 32 16 64	APP AREN I EASURED 1084-M+ 44.50 44.50 65.10 65.40 55.30 68.70 121.00 123.99	RESISTIVITE CALCULATEI (0H1-70 AS.62 A7.35 56-97 54-19 58-97 54-91 53-75 89-65 136-90 204-33
	EAYERED !	HOGEL .

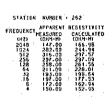
EAYERED HOGEL		
	STIVITY OMM-MX	DEPTH (H)
R 1	49	- 0
R 2	741	- 104
R 3	25	- 302
R 4	5220	424



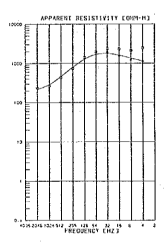


LAYERED HOOEL		
	1111112 (H-PH)	CEPTH
R I	156	– p
8.2	93	- 75
R 3	214	- 150
Ř 4	415	- 214



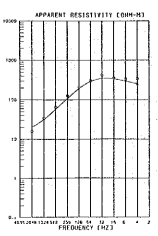


4.00	- 11		
DEPTH	YT 1 Y L T 2		
(H)	OH4-H) .	. (
. 0.			~
	84	R t	
45			-
	1370	R 2	
329			_
	331	R 3	



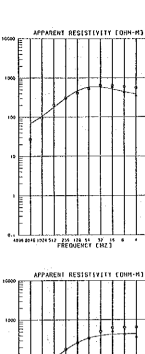
SAYLION.	NUMBER	263
FREQUENCY.	APPARENT	
(HZ)	EASURED COMM-M)	CALCULATED COMM-MD
2048 1024	235.00	219.07 285.43
512 256	740.00	458.47 788.43
128 64	1410.00 1960.00 1968.19	1267.39 1691.42 1768.75
32 16 8	1591.30	1603.76
4	1138.57	1139.03

	LATERED MODEL		
	REST	DEP1R	
-	R 1	212	- 0.1
-	R 2	451	- 72
-	ft 3	3650	- 241
	R 4	655	- 2590



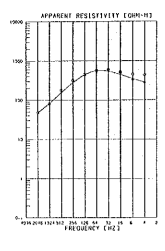
STATION	NUMBER	264
FREQUENCY.	APPARENT EASURED	RESISTIVITY
CHZ)	(OHM-H)	(OHM-H)
2048	15.90	20.16 31.57
512	65,60	57.77
255 128	209.00	108.06 190.52
64	300.00	289.40
32	419.00 352.00	346.12 336.19
B	303.38	292.68
	242.43	248,86

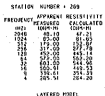
	LAYERED MOD			
	15114117 (045-8)	DEPTH LH)		
: R)	23	- 0.0		
9.2	12199	- 48		
R 3	140	- 1270		



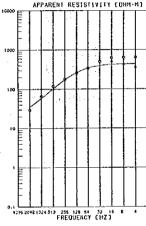
STATION	NUMBER	265
EDECHERCY	APPARENT #24SURED 10HH-HD 27.00 94.30 202.00 308.00 409.00 409.00 535.00 535.00 539.00 5428.53 428.53	RESISTIVITA CALCULATED COMM-MI 69.56 104.45 177.53 303.13 462.53 577.24 512.35 439.35

	ATERED HO	?F1
RESS	Y117112 45-PRO	DEPTH (H)
яι	70	- 0
R 2	2590	- 74
R 3	243	- 1320





	18114114 18114114	DEPTH (H)
Ri	43	- e
R 2	15300	- 54
R 3	142	- 1340



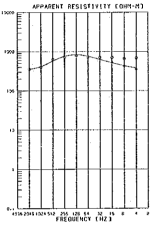


35 35 12100 54

R 2

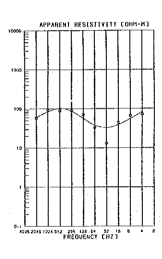
0.0

- 716



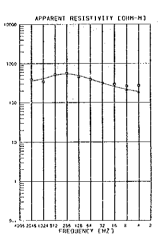
STATION	NUMBER	270
FREQUENCY, (HZ) 2049 1324 512 256 128 64 32 16	APPARENT PEASURED (GHM-H) 353.00 466.00 630.00 726.00 726.00 768.00 540.44 431.05	RESISTIVITY CALCULATED (CHY-H) 355-B1 414-75 575-16 762-49 834-16 759-29 631-57 518-67 436-32
4	360.92	380.02
RES	SESTIVEET	DEPTH

	TITATIS CH-HHD	DEPTH (N)
R 1	405	- 0
R 2	3210	- 262
R J	261	1920



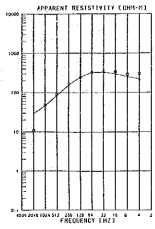
FREQUENCY APPARENT RESISTIVE	
(HZ) (OHY-H) (OHY-M)	EE
2048 57.69 59-28 1024 93-19 64-02	
512 89.20 102.53 256 89.60 66.50	
126 70.40 56.70 64 32.60 38.13	
32 13.10 33.05	
16 43.90 39.07 6 66.40 55.35 4 71.40 82.04	

ı	AYERED HSI	DEL
	STIVITY CHM-M	EEPTH LMI
RI	. 37	- 0.0
R 2	150	- 27
R 3	3-5	- 247 - 265
₽ 4	441	- 200



STATION	NUMBER	+ 27 t
EBEONERDA	APPARENT EASURED (GRM-ID) 389-90 340-00 521-90 563-60 462-90 390-00 292-90 292-90 292-47	
		MARE!

DEPCH	10HH-HI		
- 0	390		R
- 266	1320	2	R
- 549	134	-	R



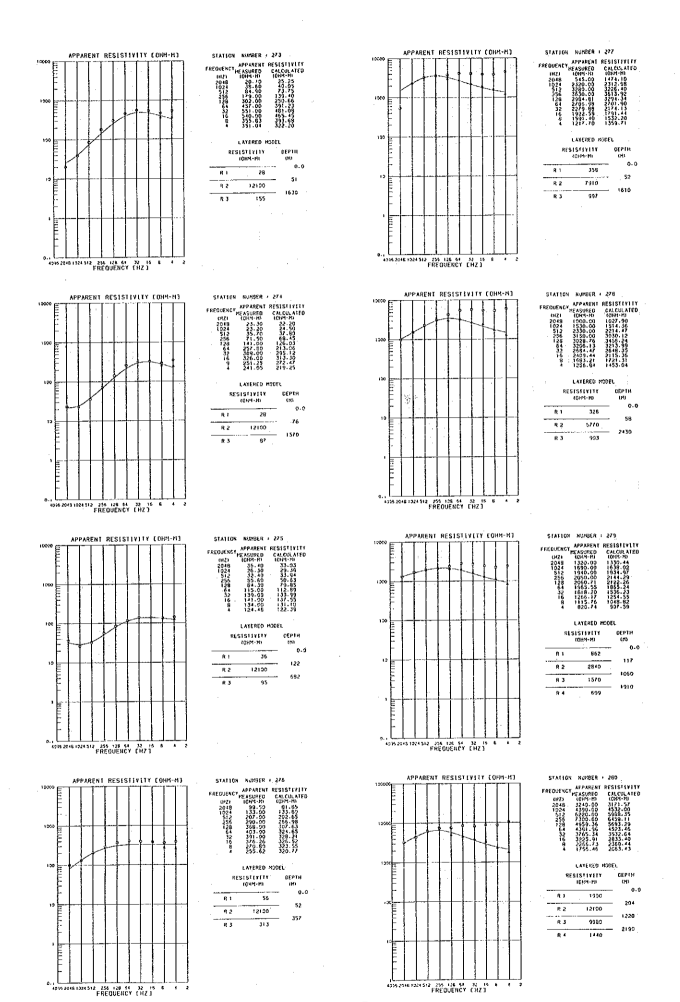
STATION	NUMBER	268
FREQUENCY	APPARENT EASURED (OHYL-N)	RESISTIVITY CALCULATED ICHM-MI
2048 1924	10.50 48.40	29.29 45.99
512 256 128	92-99 165-90 243-90	55.16 152.49 242.64
54 32 16	324.00 334.00 339.00	314.16 325.55 294.08
6	255.04	254-16
•	LATERED	KOGEL
RES	\$1511VITY	H1930
	(CH3-H)	(H)

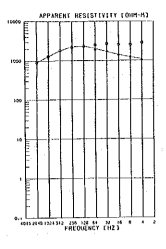
	RESISTIVITY (044-M)	
RI	32	- 0.1
R 2	12190	- 54
R 3	144	- 957
		;

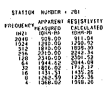
1270	ĄР	PAR	ENT	RE	sıs	ŧŧγ	ΕŤΥ	τo	HM-I	4)	
1300											
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, 1 transf											
8695 Z	046 13	24 51	FR	E OU	ENE	y (HZ J	5 E	•	1	

STATION	NUMBER	272
REQUENCY	APPARENT EASURED	RESESTIVITY CALCULATED
(HZ)	tonn-ni	(OHH-H)
2048	29.79 33.59	27.52 36.24
512	129.00	10.53
256 126	247.CO	219.43
64 32	410-90 536-90	379.17 534.00
16	534.00	552.15
6	495.73 365.97	339.96
	LAYEREO	หาดย์เ

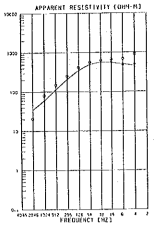
0EPTH (X)	AYEREO MOG STEVETY OHM-MI	RESI
0.	35	R 1
70	12100	R 2
2249	59	R 3





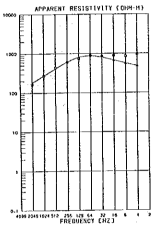


ă.	1368.02	1598.20
	LAYEREO P	MODEL.
RE	S1\$1[Y[TY (OHH-H)	CEPTH
RI	367	0
8 2	35 30	69
R 3	4440	—— 883
R 4	803	1613



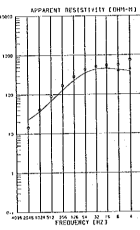
STATION	NUKSER	- 285
DECUSENCY	APPARENT # ASUREO (OHA-H) 20.50 50.40 149.60 250.00 412.00 553.90 636.00 573.52	RESISTIVITY CALCULATED (OHM: H) 34.6: 59.76 11.65 205.35 498.19 561.11 551.64 458.48
. 4	516.00	435.45

	LAYERED HS	DEL
	(\$1{¥LT¥	DEGEH
RI	32	0
N 1		- 47
R 2	12130	-
R 3	326	- 1320



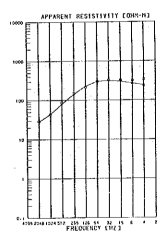
NUMBER -	262
	RESISTIVET
ÆASURED KOHK-NI	CALCULATE (SHH-H)
165.00	271.99
435.00	409.60
743.00	606-65 601-79
	872.36
671.01	678-66 566-26
482.49	486.39
	EASURED 40HH-NI 165.00 270.00 435.00 604.00 743.00 890.00 845.95 671.38

ICH GERBYA	Et.
\$11111 (H4-140	(H)
99	- 0.0
1620	- 50 - 1520
307	- 1320
	99 1620



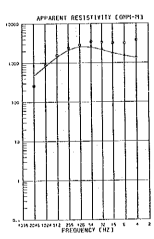
STATION	NUMBER	265	
	APPARENT	RESISTIVET	Ľ
FREQUENCY,	TASURED	CALCULASE	ú
EHZ)	(OHH-H)	(OKH-M)	
2018	1 30	22.72	
1024	39.90	36.97	
512	99.70	68.40 126.29	
256 128	264.00	226.95	
64	425.00	349.69	
32	514.00	439.92	
ī ģ	493.31	455.21	
6	401.58	424.02	
4	443.12	352.42	

,,,,	AYERED HOD	
6EPTH	STIVETT OHM-NO	
- 0	24	R1
- 46	12100	R 2
- 1420	256	R 3



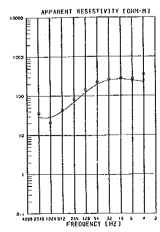
STATION	NUMBER	283
	APPARENT	RESISTIVIT
FREQUENCY	MEASURED	CALCULATE
(87)	(CHH-H)	(CHR-H)
2048	29.00	26.69
1024	43.50	44.70
512	65.00	79-90
256	151.00	141-63
126	215.00	293.57
64	301.00	314.53
52	372,00	297.31
ŧ <u>6</u>	259.42	268.64
., B	235.94	243.24
		uene.

	LATERED HOL	ΣL
	ESLEAFEA	DEPTH (H)
R 1	32	- 0.0
B 2	12100	- 57
93	178	- 595



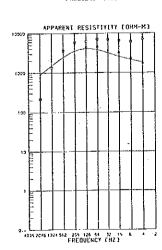
STATION	KUPBER	287
FREQUENCY.		RESISTIVETY CALCULATED
est Fi	EASURED (OHM-H)	(OHH-HJ
2048 1024	261.00 691.00	475.64 914.93 1390.27
512 255	1560.00 2350.00	2012.35
128 64	2620.00 2718.36	2463.50 2130.64
32 16	2223.58 1838.55 1539.53	1788-25 1524-37
8	1410.31	339.45

EL .	AYERED NOD	
DEPIH	15114117 (24-140)	
- O.		
- 111	318	RI
- 111	12100	R 2
- 1890	941	83



STATION	NUMBER	1 284	
FREQUENCY.	APPARENT	RESIST	
	EASURED	CALCUL	ATED
(HZ)	(0)341-111	1044-7	
2046	36.90	29.0	16
1324	20.50	29.1	4
512	43.99	41-0	
256	81.70	70.4	2
126	142.00	. 55	0
64	220.00	191.9	
32 16	258.90	247	S
16	275.0D	261.	
8	232-65	245.	•
4	247.46	221.4	.,
	LAVERED	MODEL	

	LAYERED HO	DEL	
	15*14114 (084-8)	OEPTH (H)	
RI	35	- 0	
R 2	12130	- 96 1140	
R 3	145	- 7140	

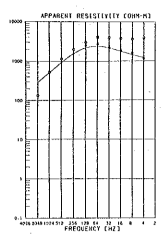


STATION NUMBER 1 288

FREQUENCY PESSURED CALCULATED

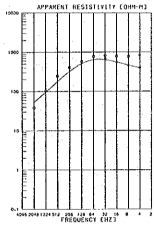
(H21 ODN-H1 CCH4-H1
2048 216.00 585.41
1024 1330.00 1497.32
512 3450.00 2470.58
525 340.00 2470.58
540.00 3470.58
540.00 3470.58
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CEPTH (H)	RESISTEVITY (H-PHQ)	
. 0	334	R J
- 75	12109	R 2
- 2050	5900	R 3
- 2470	1220	9.4



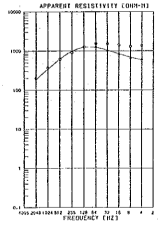


1	LAYERED HODEL	
	ISTIVITY (DHM-M)	OEPTH (H)
RI	151	0
R 2	12130	- 67
R 3	743	- 2320



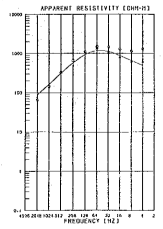
STATION	NUMBER	290
(HZ) 204B 1024 512 256	APPARENT (EASURED (OHY-M) 38.40 103.00 247.00 406.00	RESISTIVE CALCULATE (OHN-H) 52-95 94-86 177-94 320-58
128 64 32 16 8	572.00 7/2.00 709.86 556.47 469.93 401.27	506.82 639.75 638.82 555.27 464.06 392.96

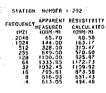
ı	LAYERED MODEL	
	1114112 (H-PHO)	DEPTH (H)
RI	42	- 0.
8.5	15100	- 46
RЗ	236	- 1380



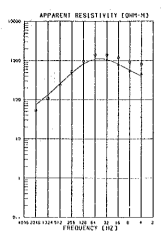
STATEON	NUMBER	291
FREGUENCY.	APPARENT	RESISTIVIT
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	EASURED	CALCULATE
(HZ)	(CHH-M)	tCHM-M)
201B	199.00	184.96
1924	364.00	341.59
512	616-00	615.55
256	898-00	991-27
158	1250-00	1245.39
64	1263.17	1230-14
32	1031.02	1341.39 842.5
16	823-41	842-57
8	664-89	691.41
4	594-29	587-59

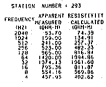
	LATERED MOD	EL
RES	18+14144 18-41-18	DEPTH (HI
R F	95	0.0
R 2	12100	54
R 3	373	1420



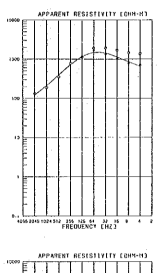


RESISTIVITY (CHY-N)		DEPTH (H)
R I	54	- 0.
R 2	12100	- 45
R 3	200	- 2020



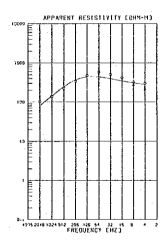


EL	OH DEPREYA	
0E61H	5114117 044-41	
- 0	52	RI
- 48	15100	R 2
- 2150	215	R 3



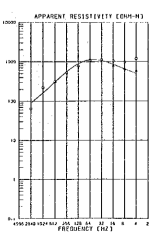
STATION	NUMBER	294
FREQUENCY.	APPARENT	RESISTIVITY
	MEASURED	CALCULATED
(HZ)	(0HH-H)	(OHH-HI
204B	133.00	121-11
1024	187.CO	510-62
512 255	351.00 776.00	390.23 709.82
ÎZB	1130.00	
64	1589.47 ·	
32	1372.97	1417-65
16	1049.88	1133.12
. 8	800.19	654-76

i.	AYERED 1100	
DEPTH LH)	4114113 CH-PRQ	
0.0	. 68	: R I
64	9690	R 2
2320	272	R 3



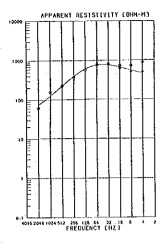
1. 1. 1. 1		
STATION	NUMBER	295
Freguency.	APPARENT	RESISTIVITY
	YEASURED	CALCULATED
(HZ)	(OHM-H)	(OHH-H)
204B	104.00	89-21
1024	138.00	141-59
. 512	. 224.00	243.64
255	337.00	351.47
128	478.90	439.56
54	57a.50	437:00
32	505.00	392-71
15	416.00	344.47
8	268.09	305.97
4	206-24	276.25

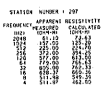
.C	LATENEU MOUL	
DEPTH (H)	TTIVETE:	
0.0	57	R1
54 701	12100	R 2
701	216	R 3



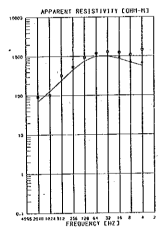
STATION	NUMBER	296
(HZ) 2048 1024 512 256 128 64 32 15	APPARENT #EASURED 10HM-20 64.30 220.00 312.00 780.00 1090.00 130.00 130.00 1787.72 643.41	RESISTIVITY CALCULATED (OHM-H) 90.09 162-94 306-18 557-16 894-42 8124-90 1070-00 835-51 650-78
•	SB4.53	503.95

VIEWER WAR	JE L
STEVETY OHM-HD	0EPTH (8)
55	- 0-9
8400	- 45
221	- 1950
	55 8400



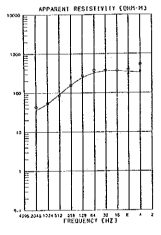


1	ATEREO HO	DEL
	STIVETY OHH-HO	DEPTH (H)
R 1	52	- 0.6
R 2	3650	- 48
8.3	27 3	- 1560



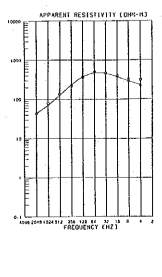
STATION	NUMBER	29B
	APPARENT CASURED CONM-N	RESISTIVII CALCULATE (ORM-H)
(HZ1 2048 1024	91.50	70.29
512 256 128	325.00 527.00 919.00	242.67 446.17 733.47
64 32	1120.00	971.23 994.16 855.93
16 8 4	940.25 717.49 682-98	594.64 568.49

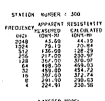
	LAYERED HOO	EL
	(511¥11Y (644-31)	OEPIH (H)
RI	49	. 0
R 2	12100	- 47
R 3	300	1870



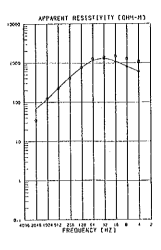
STATION	NUMBER	£ 299
EREQUENCY		RESISTIVIT
	€ASURED	CALCULATED
(HZ)	(CHH-H)	(CHM-R)
204B	45.69	35.53
1024	53-70	53.17
512	84.50	91.11
256	157.99	156.55
128	277-90	244.23
64	379.50	321.99 359.76
32	376-00	351.35
16 8	375.00 307.65	347.95
8	360-24	332.41

· ·	AYERED MO	ŒŁ
	5117117 (8-24HD	GEPTH
R I	42	- 0.
R 2	3130	- 67 - 910
R 3	279	- 913



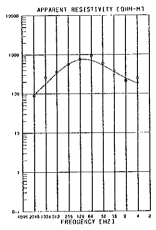


	ATERED MUI	JE E
	IGHA-N) ESTÄÄLTÄ	CEPTH
R I	45	- 0.1
R 2	4420	- 50
R 3	113	- 1260





	TTTV1721	DEPTH (H)	
R I	50	Q	
R 2	12100	- 50	
R 3	160	- 2680	



STATION	NUMBER	302
(HZ) 2048 1024 512 256 128	APPARENT EASURED IGH4-MD 88-83 263.00 364.00 566.00 761.90	RESISTIVITY CALCULATED (DRM-N) 95.03 178.71 333.87 564.01 748.03
54 32 16 8	931.00 592.00 392.00 215.55 191.05	710.00 529.37 362.44 249.99 187.56

	LAYERED HOD	EL	
	15117117 (065-70)	DEPTH	
B I	52	0.0	
η, ,		- 42	
R 2	12100	- 1240	
R 3	64	1240	

