

RTM-...

Day
5-6-7

10

1

90°

10^{-3}

10^{-2}

10^{-1}

10^0

10^1

100

10^2

10^3

FREQUENCY (Hz)

DIGITIZE BOTH FM & TE



FREQUENCY (HZ)

10^{-4} 10^{-3} 10^{-2} 10^{-1} 10^0 10^1 10^2

0°

90°

180°

270°

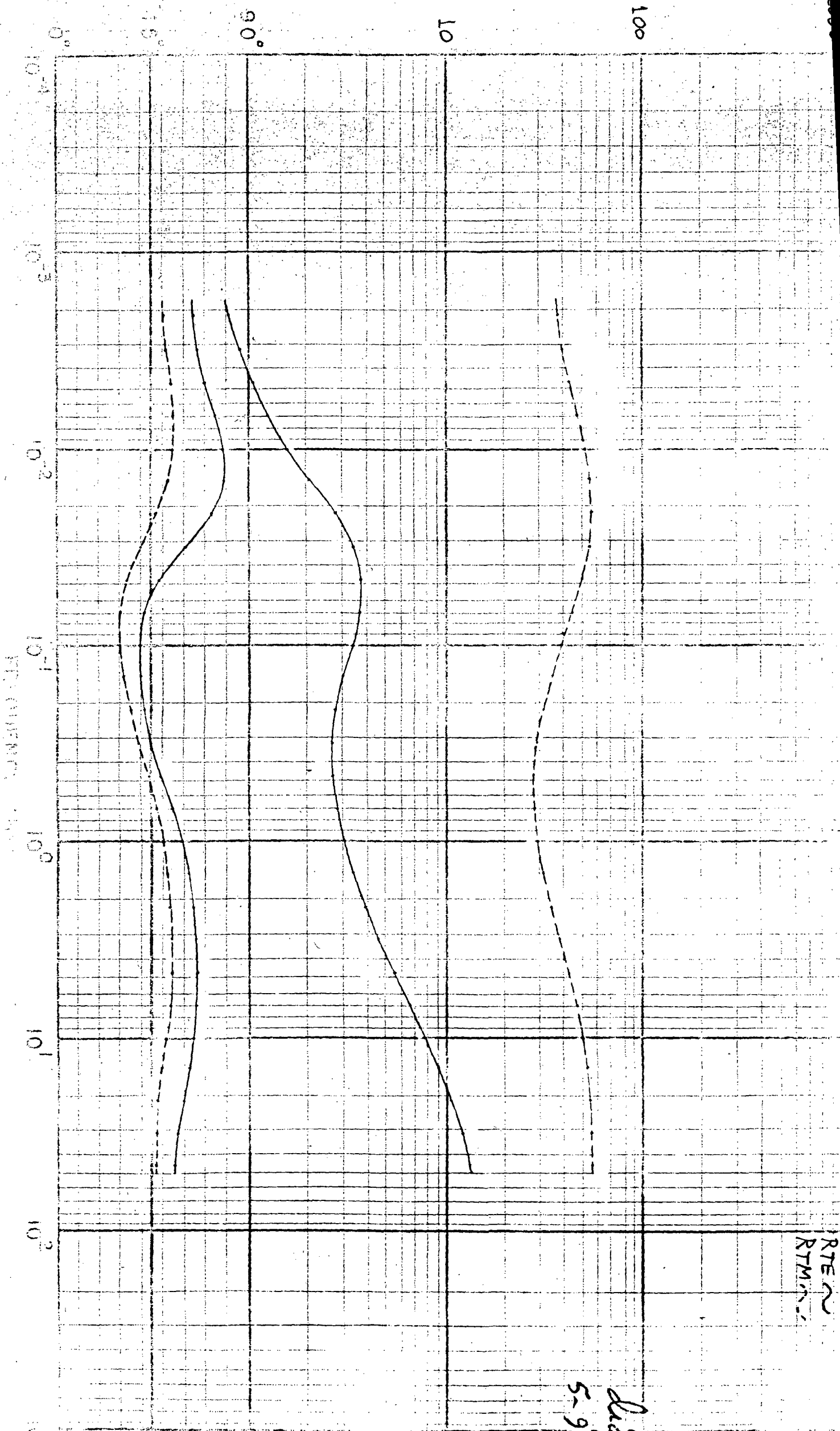


5-9-77

KIE ~
RTM

PHASE

APPARENT RESISTIVITY (Ω -m)



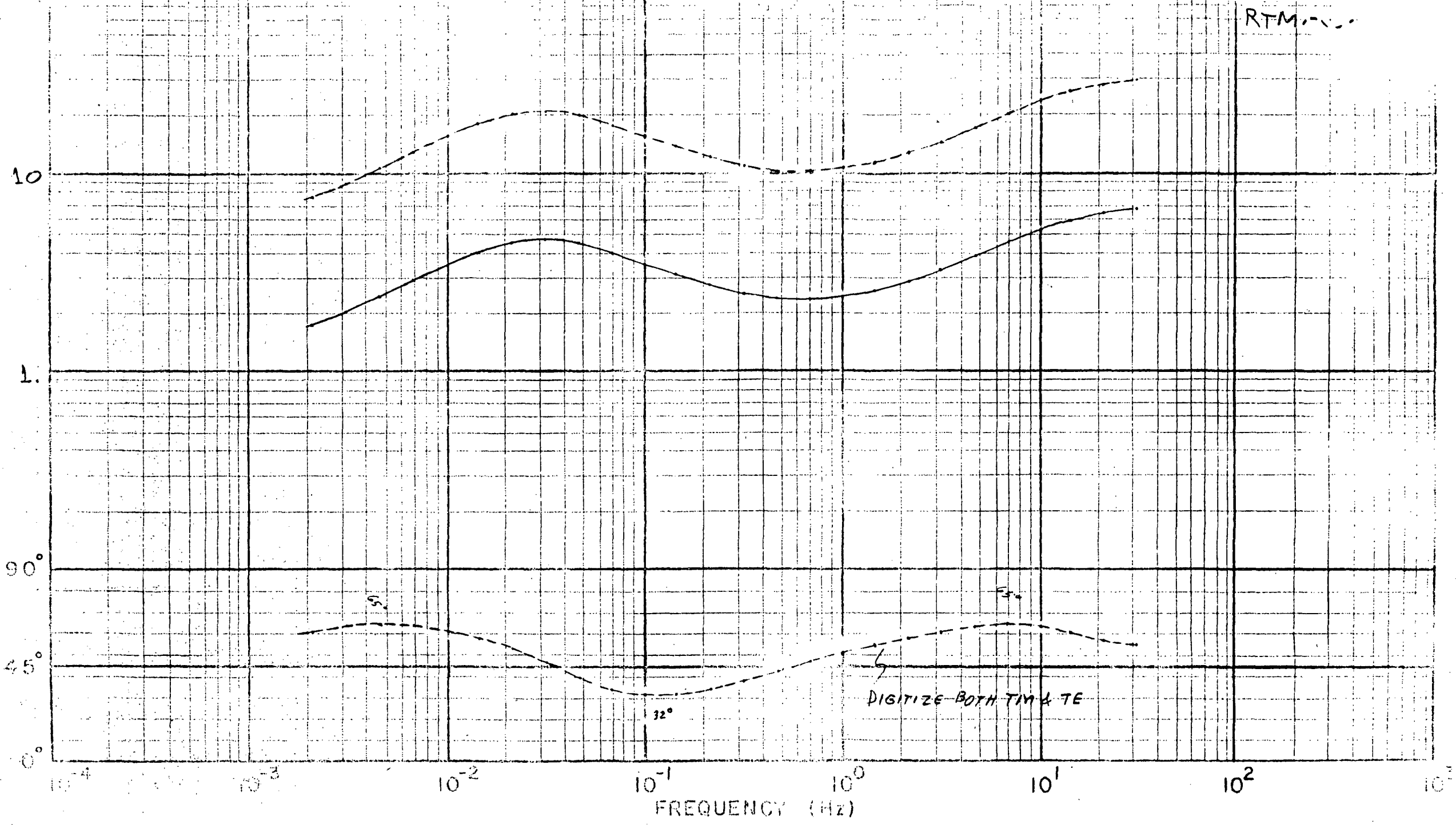
RTE ~
RTM ~

Aug
5-9-77

MAY 6, 1977

-10

APARENT
PHASE



RTM

FREQUENCY (Hz)

DIGITIZE BOTH TM & TE

32°

35°

F30

SLN SITE 1 INDV B2,3,6 RV6 B4,5

TABLE OF CONTENTS

| | | |
|---|---------------|----|
| CRITERIA | PAGES 1-4 | |
| SKEW LEVEL | 1.00 | |
| ELLIPTICITY LEVEL | 1.00 | |
| PHASOR COHERENCY | 0.80 | |
| 0. DEGREES ADDED TO COMPUTED AZIMUTHS SO THAT REFERENCE IS TO TRUE NORTH. | | 1 |
| ROTATED TENSOR RESISTIVITY (RTM-ODD SYMBOLS) | | 2 |
| PHASE OF ROTATED TENSOR | | 3 |
| ROTATION ANGLE - RTM , RTE BOTH PASS CRITERIA (ODD SYMBOLS ONLY) | | 4 |
| ROTATION ANGLE - RTM AND/OR RTE PASS CRITERIA (ODD SYMBOLS ONLY) | | 4 |
| CRITERIA APPLIED TO PAGES 5,6,7 | PAGES 12 - 15 | |
| COHZZP-0.70 | COXMN- 0.80 | |
| MAGNITUDE OF TIPPER | | 5 |
| PHASE OF TIPPER | | 6 |
| THETA (TIPPER) | | 7 |
| SKEW (ODD SYMBOLS) AND ELLIPTICITY (EVEN SYMBOLS) | | 8 |
| RESISTIVITIES FOR MAX COH | | 9 |
| PHASES FOR MAX COHERENCY | | 10 |
| COHERENCIES FOR MAX COH | | 11 |
| MAGNITUDE OF HZ RATIO KZTE | | 12 |
| PHASE OF HZ RATIO KZTE | | 13 |
| HZ DIP AXIS ANGLE A(KZ) | | 14 |
| HZ DIP AXIS ANGLE A(YZ) | | 15 |

missing

| DATA SETS | SYMBOLS | BAND |
|-----------|---------|------|
| 102.0 | 1 2 | 6 |
| 107.0 | 3 4 | 3 |
| 114.0 | 5 6 | 2 |
| 115.0 | 7 8 | 4 |
| 117.0 | 9 0 | 5 |

NB :- PAGE DELETED IF NO POINTS PASS CRITERIA.

CRC-2

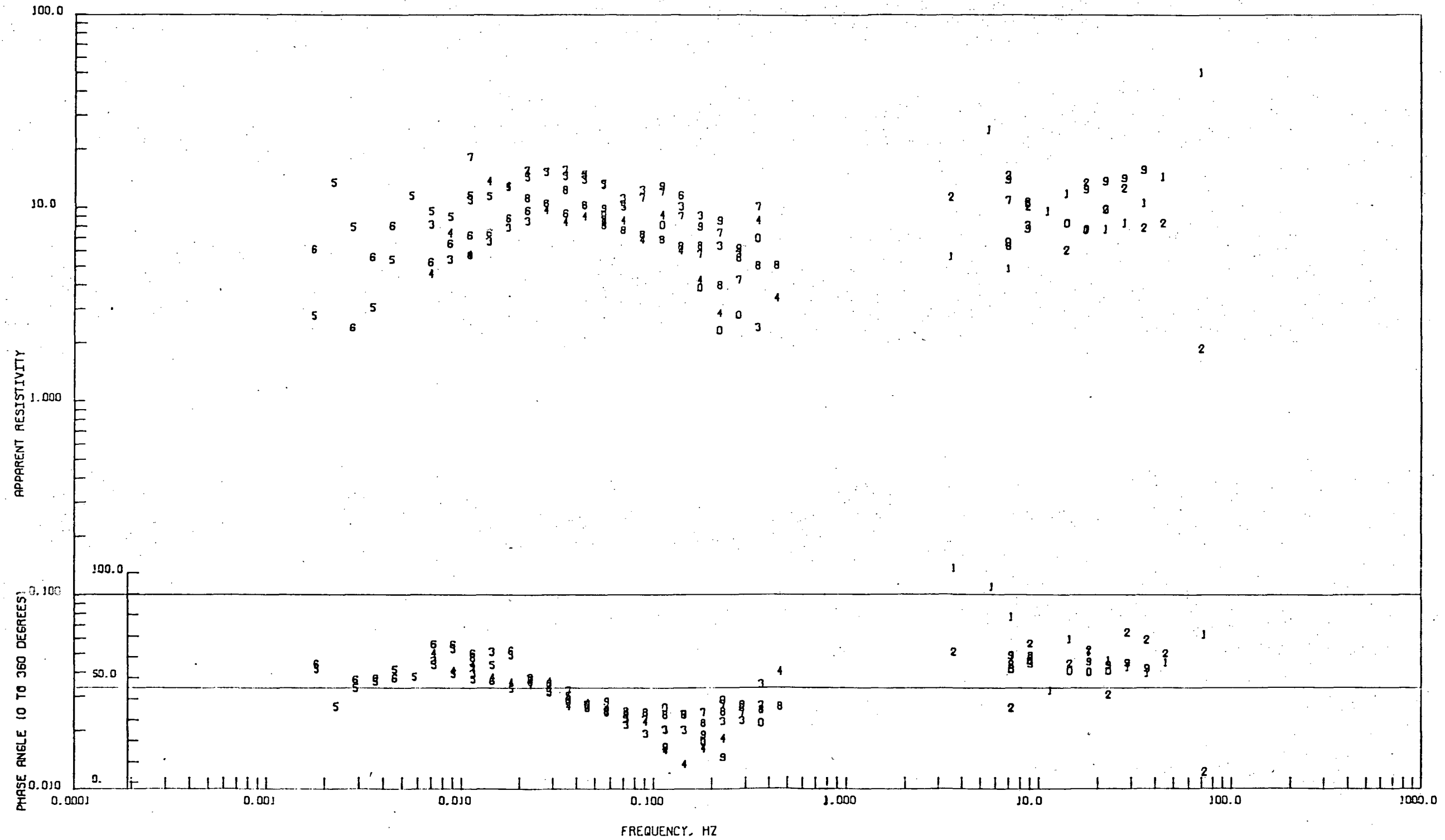
04/27/77

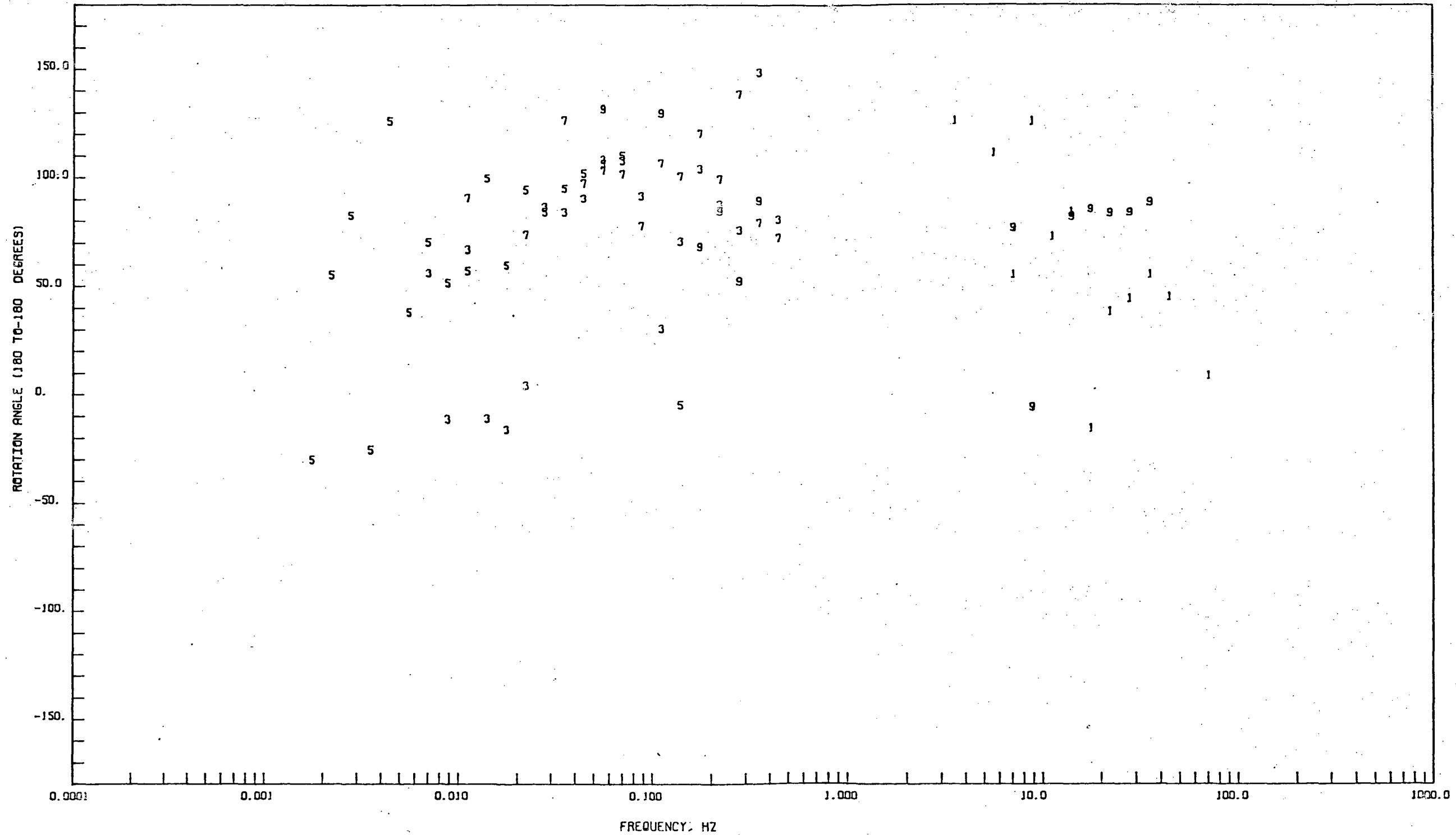
SLN 1

ROTATED TENSOR RESISTIVITIES
PHASE PLOT OF ROTATED TENSOR

PAGE 1

PAGE 2





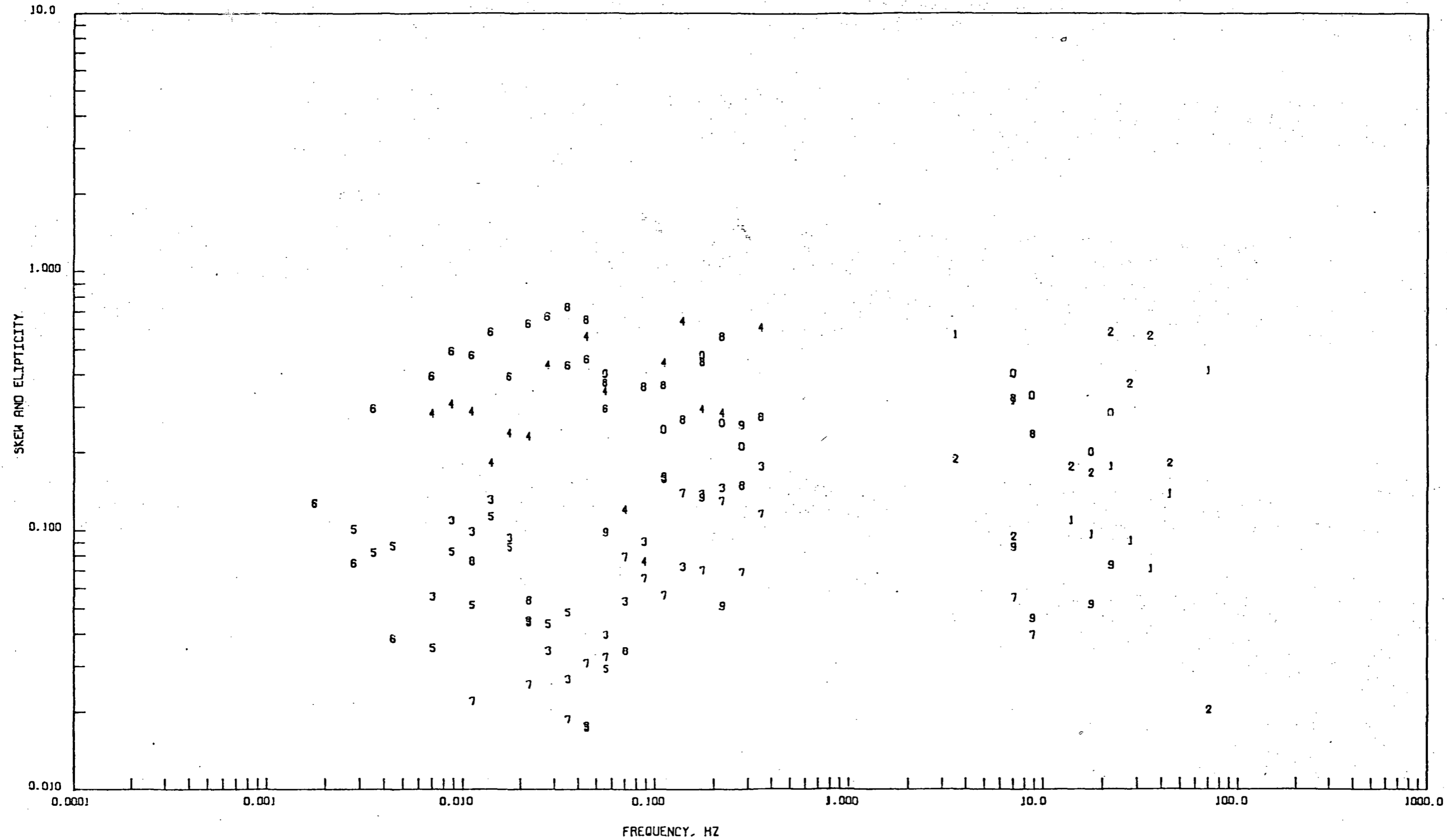
04/27/77

SLN 1

SKEW AND ELIPTICITY PLOT

PAGE 8

odd symbols *even symbols*

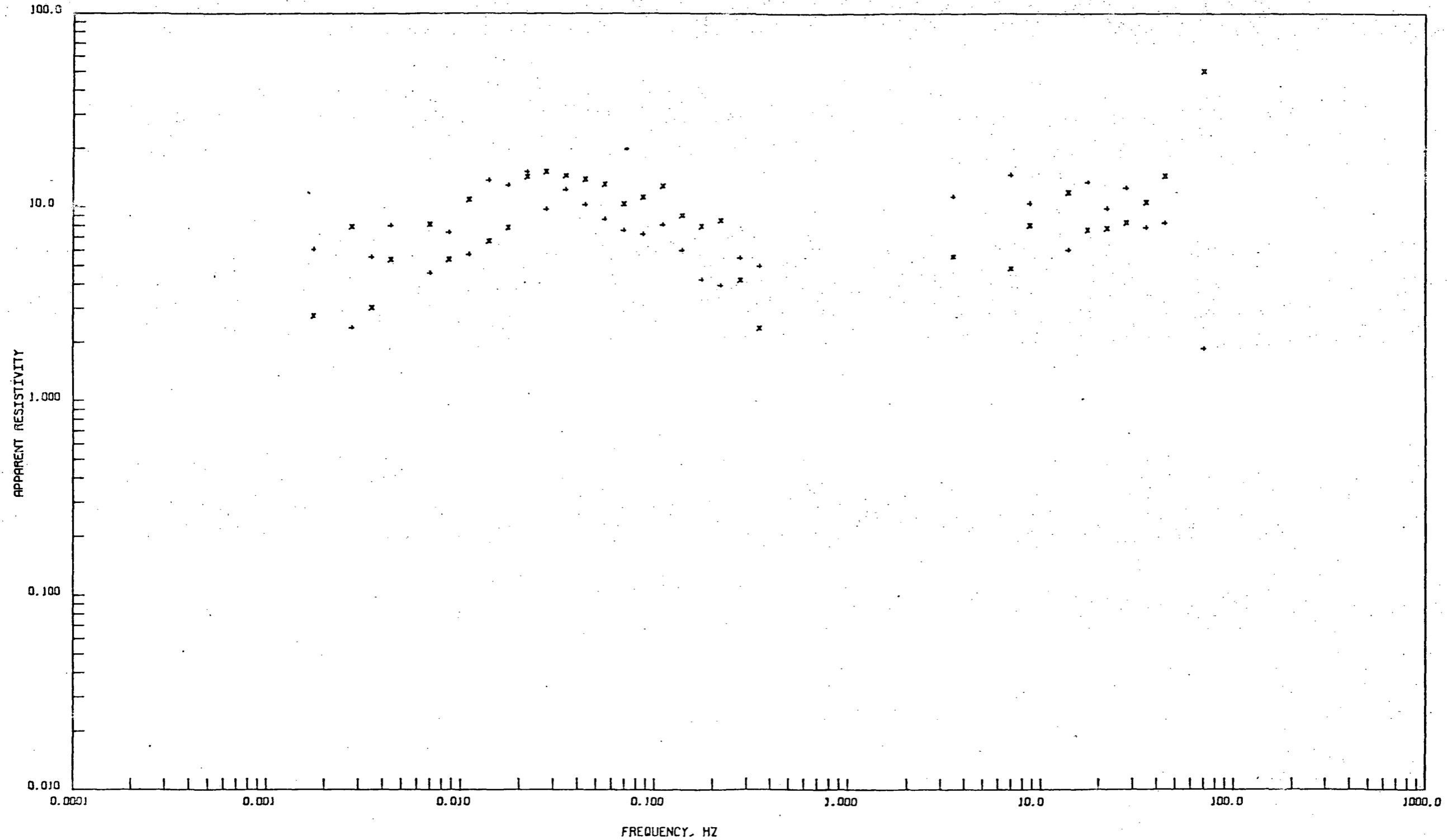


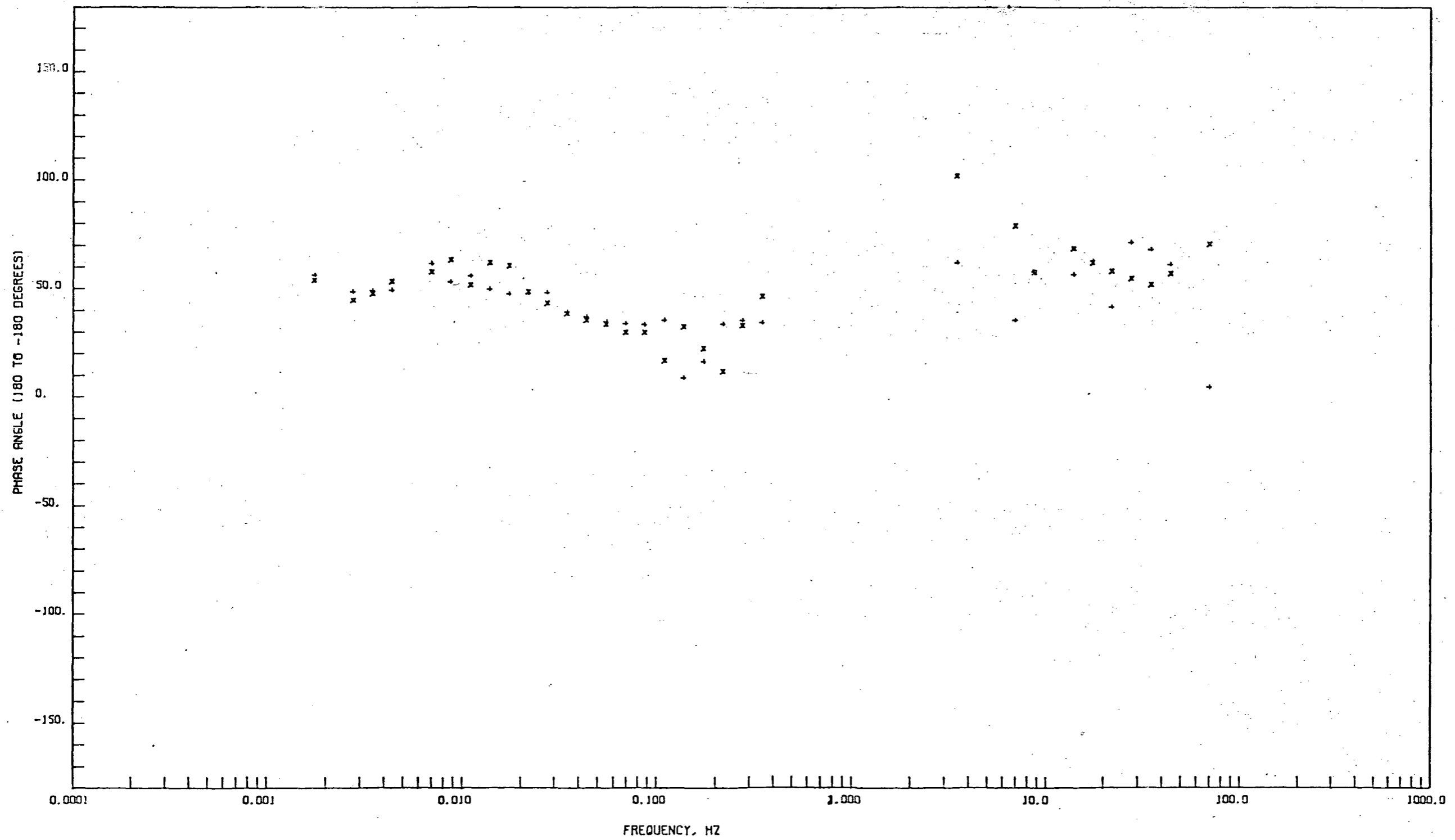
04/27/77

SLN 1

RESISTIVITIES FOR COH MAX

PAGE 9



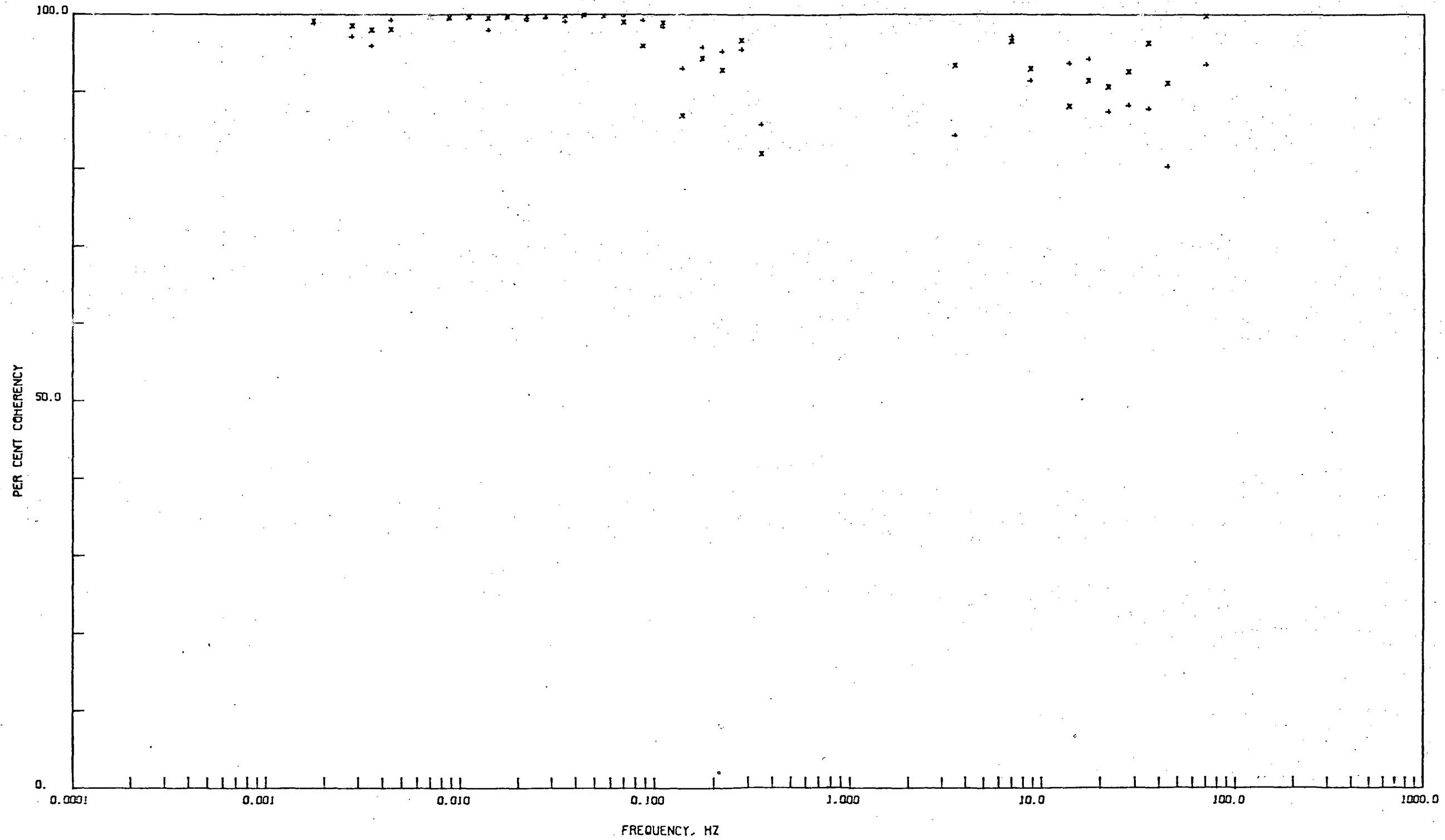


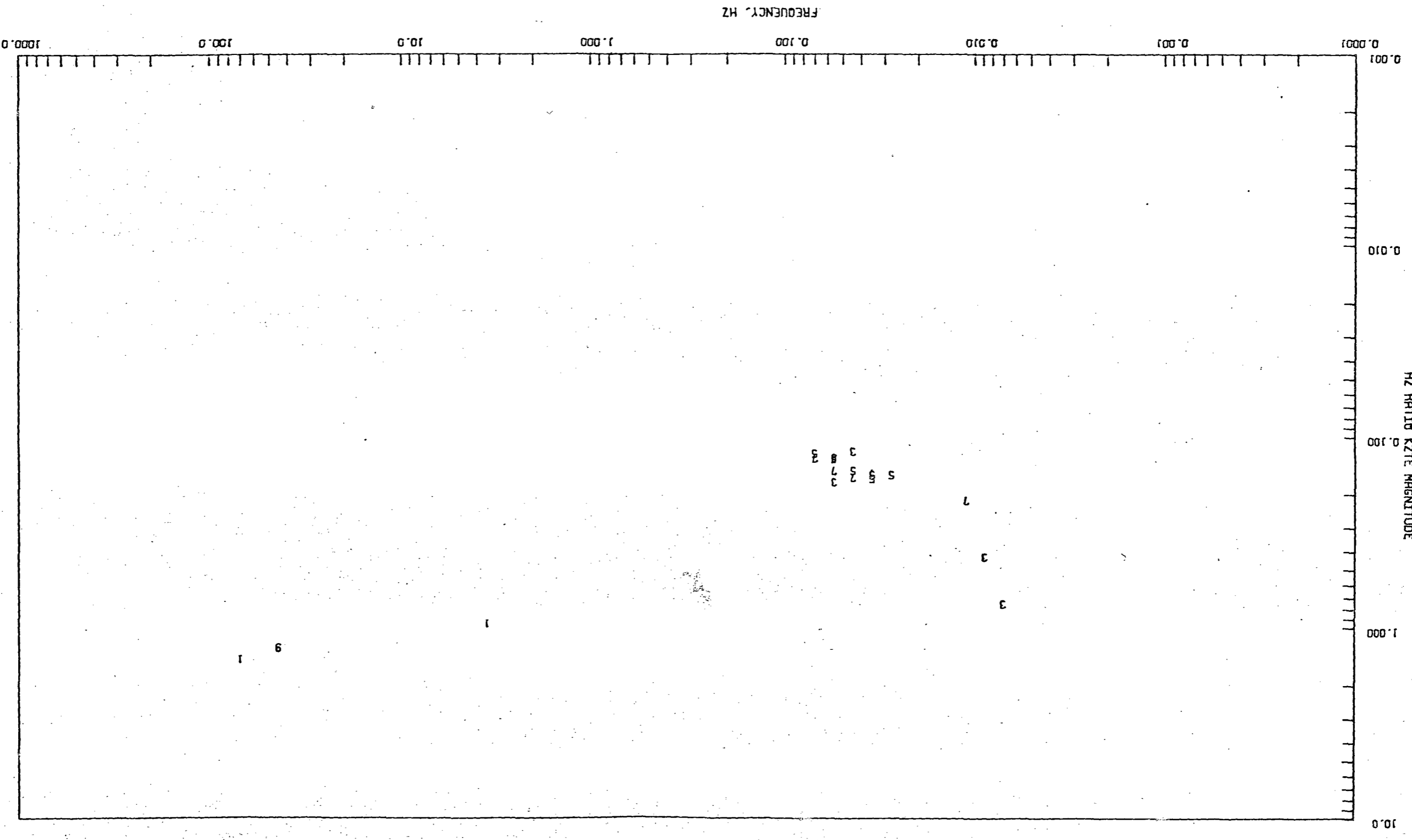
04/27/77

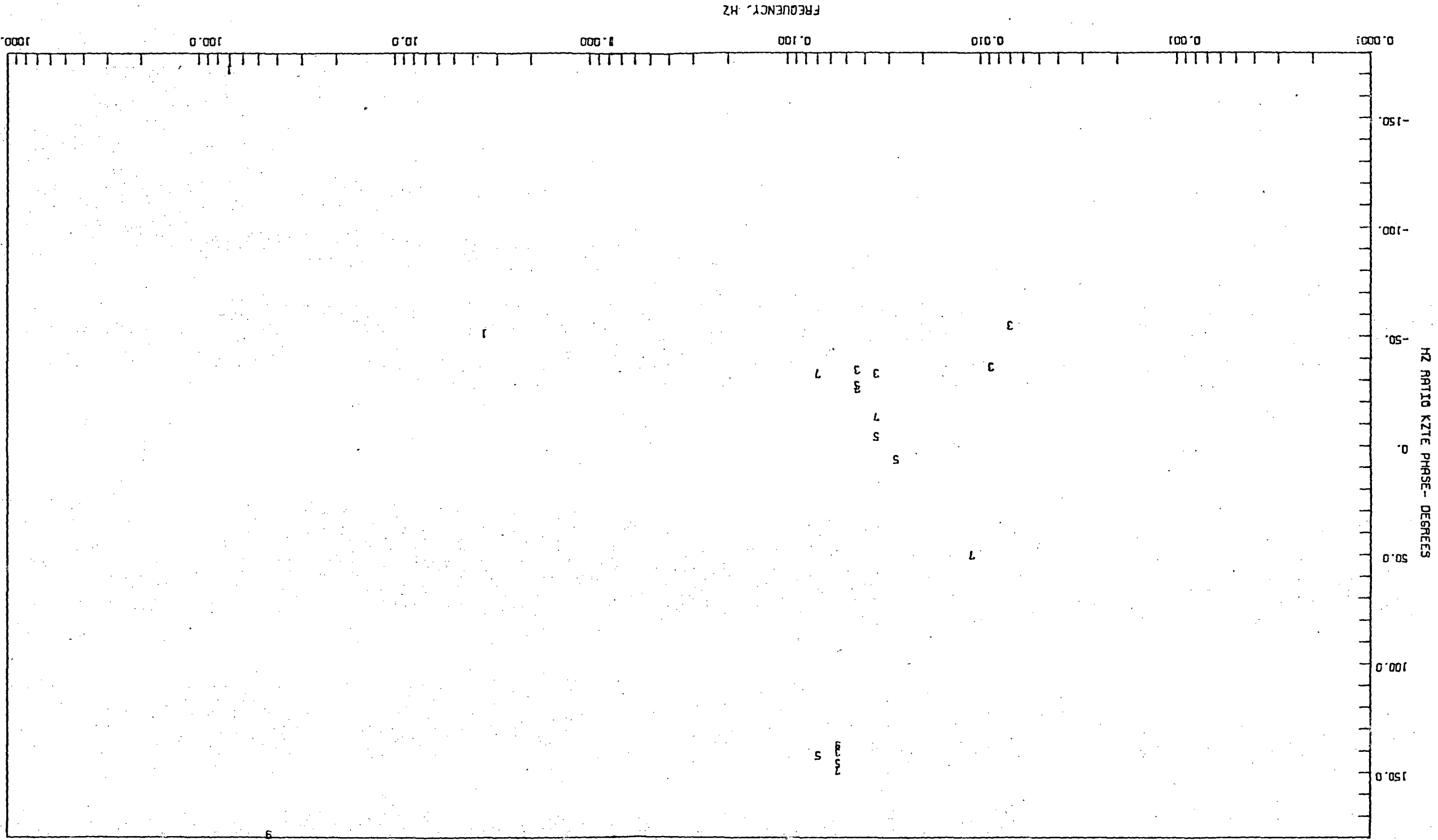
SLN 1

COHERENCIES FOR COH MAX

PAGE 11







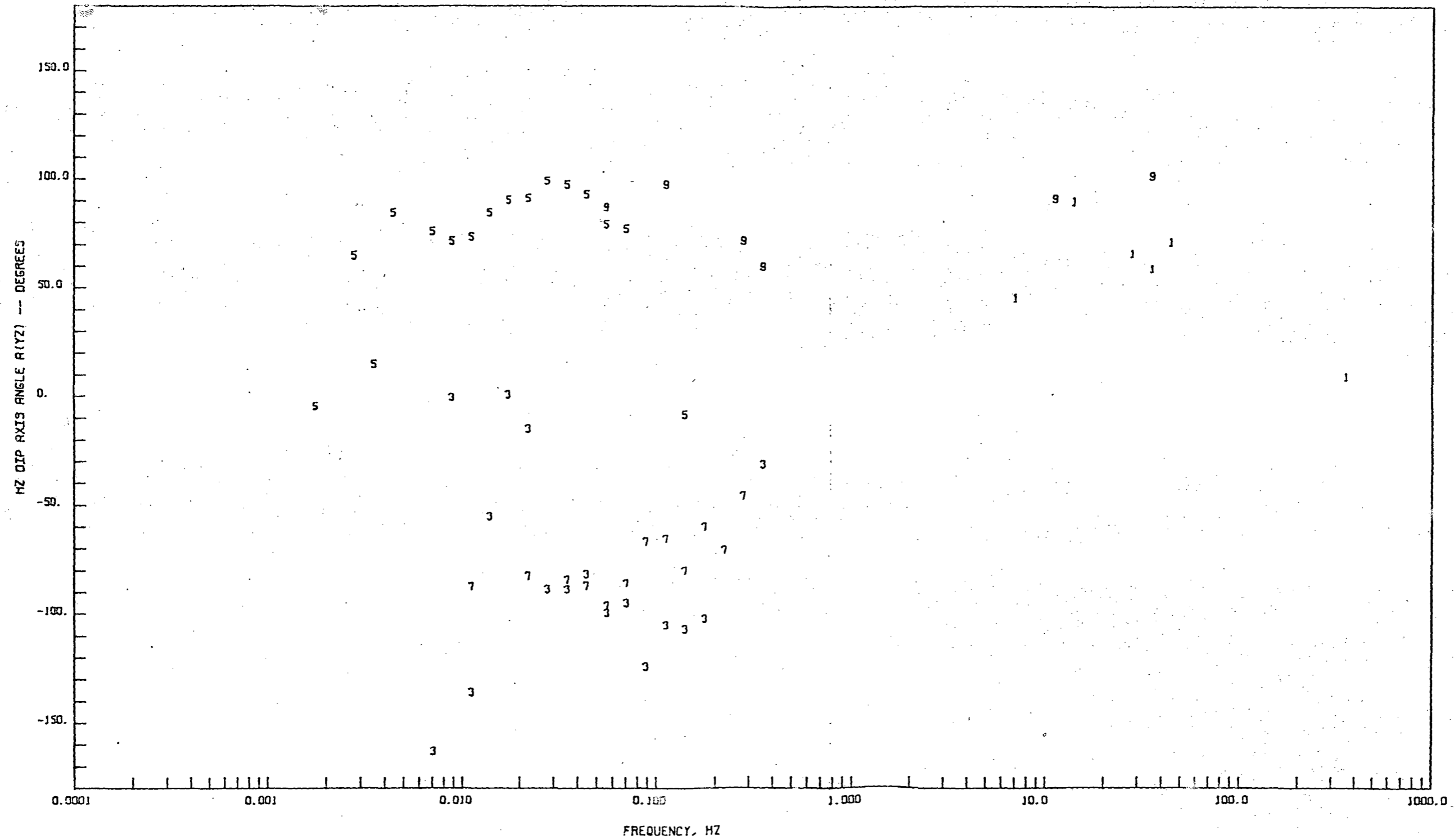
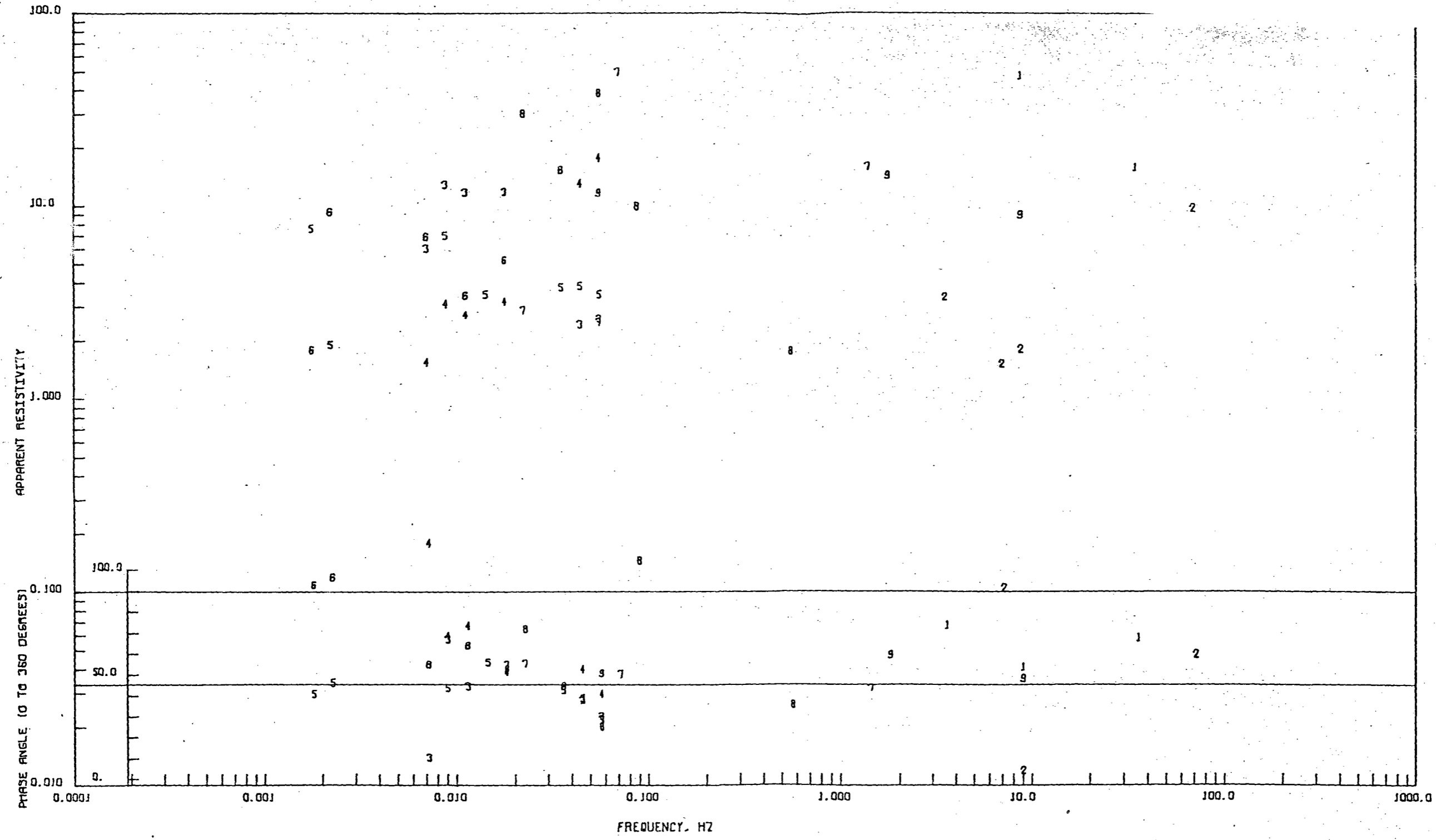


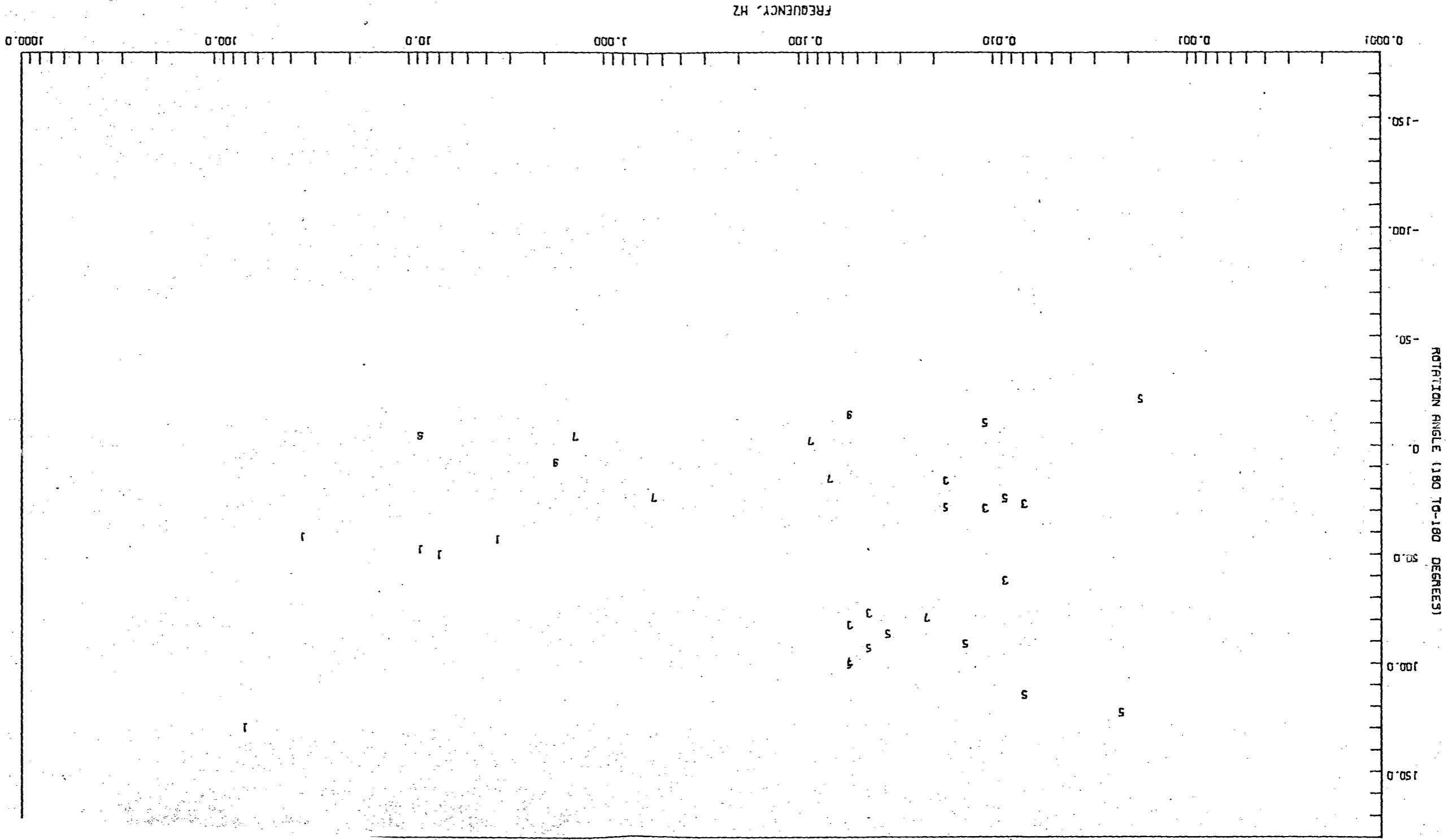
TABLE OF CONTENTS

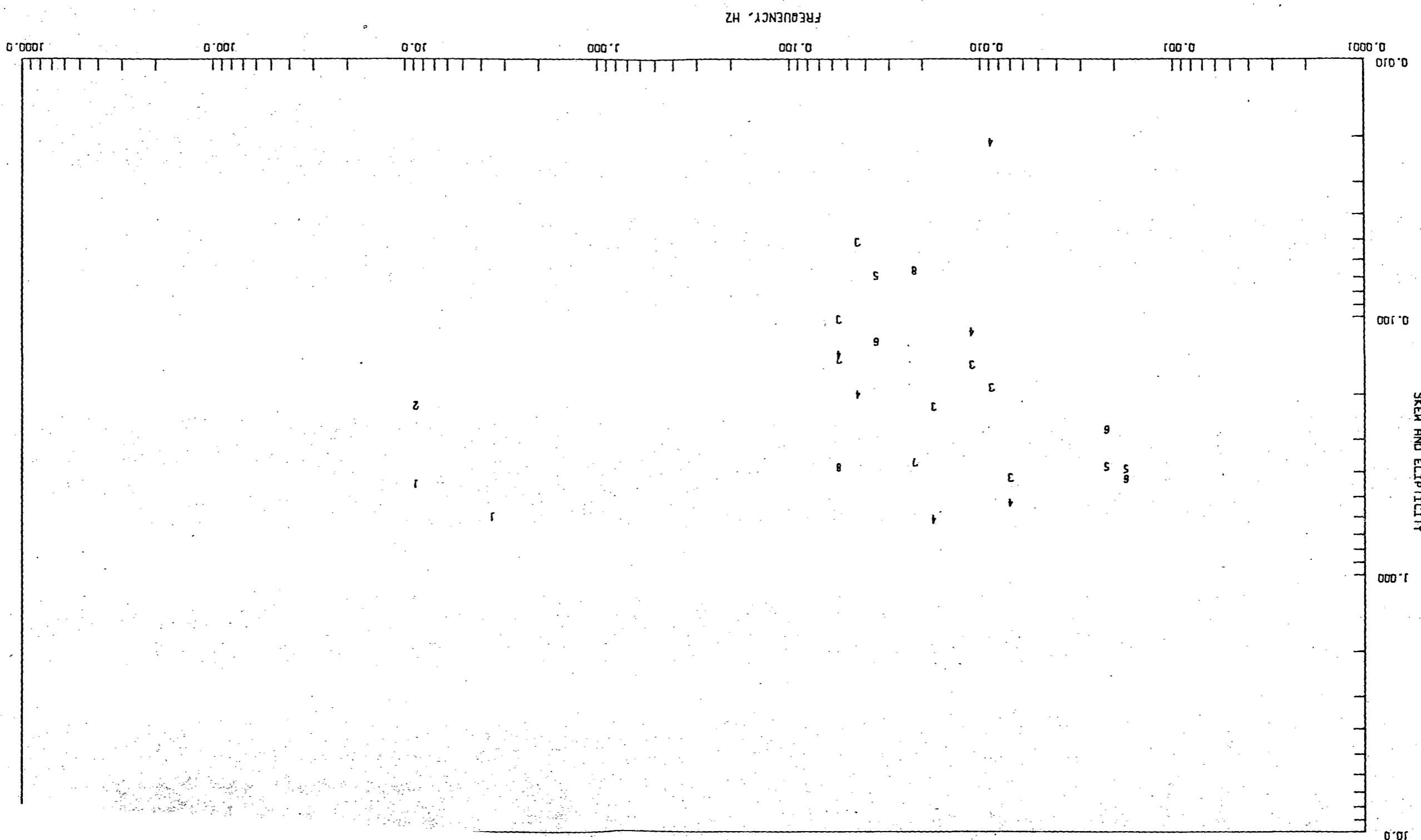
| | | |
|---|---------------|----|
| CRITERIA | PAGES 1-4 | |
| SKEW LEVEL | 1.00 | |
| ELLIPTICITY LEVEL | 1.00 | |
| PHASOR COHERENCY | 0.80 | |
| D. DEGREES ADDED TO COMPUTED AZIMUTHS SO THAT REFERENCE IS TO TRUE NORTH. | | |
| ROTATED TENSOR RESISTIVITY (RTM-ODD SYMBOLS) | | 1 |
| PHASE OF ROTATED TENSOR | | 2 |
| ROTATION ANGLE - RTM, RTE BOTH PASS CRITERIA (ODD SYMBOLS ONLY) | | 3 |
| ROTATION ANGLE - RTM AND/OR RTE PASS CRITERIA (ODD SYMBOLS ONLY) | | 4 |
| CRITERIA APPLIED TO PAGES 5,6,7 | PAGES 12 - 15 | |
| COHZZP-0.70 | COKMN-0.80 | |
| MAGNITUDE OF TIPPER | | 5 |
| PHASE OF TIPPER | | 6 |
| THETA (TIPPER) | | 7 |
| SKEW (ODD SYMBOLS) AND ELLIPTICITY (EVEN SYMBOLS) | | 8 |
| RESISTIVITIES FOR MAX COH | | 9 |
| PHASES FOR MAX COHERENCY | | 10 |
| COHERENCIES FOR MAX COH | | 11 |
| MAGNITUDE OF HZ RATIO KZTE | | 12 |
| PHASE OF HZ RATIO KZTE | | 13 |
| HZ DIP AXIS ANGLE A(KZ) | | 14 |
| HZ DIP AXIS ANGLE A(YZ) | | 15 |

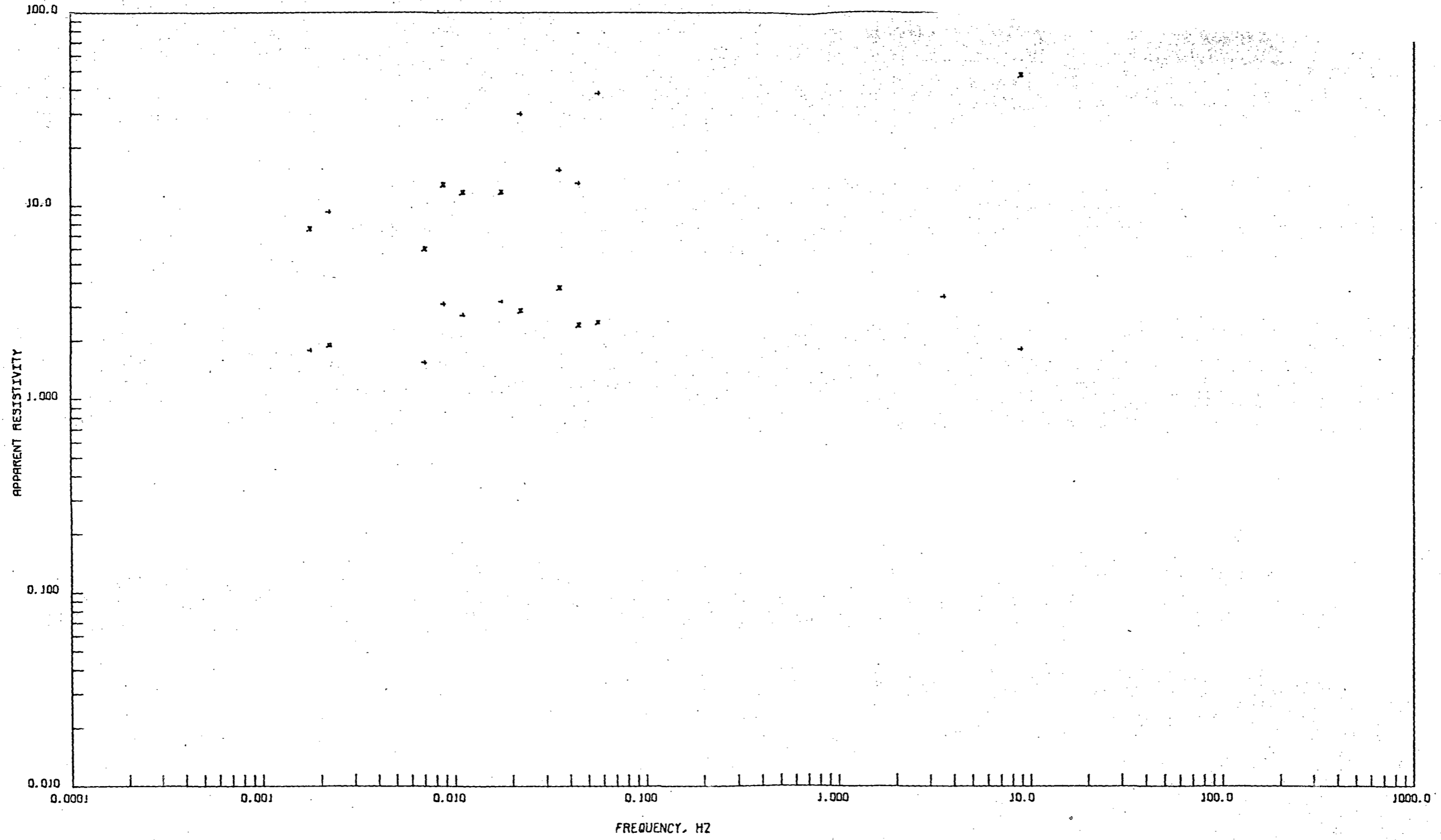
| DATA SETS | SYMBOLS | | BAND |
|-----------|---------|---|------|
| 202.0 | 1 | 2 | 6 |
| 208.0 | 3 | 4 | 3 |
| 215.0 | 5 | 6 | 2 |
| 217.0 | 7 | 8 | 4 |
| 219.0 | 9 | 0 | 5 |

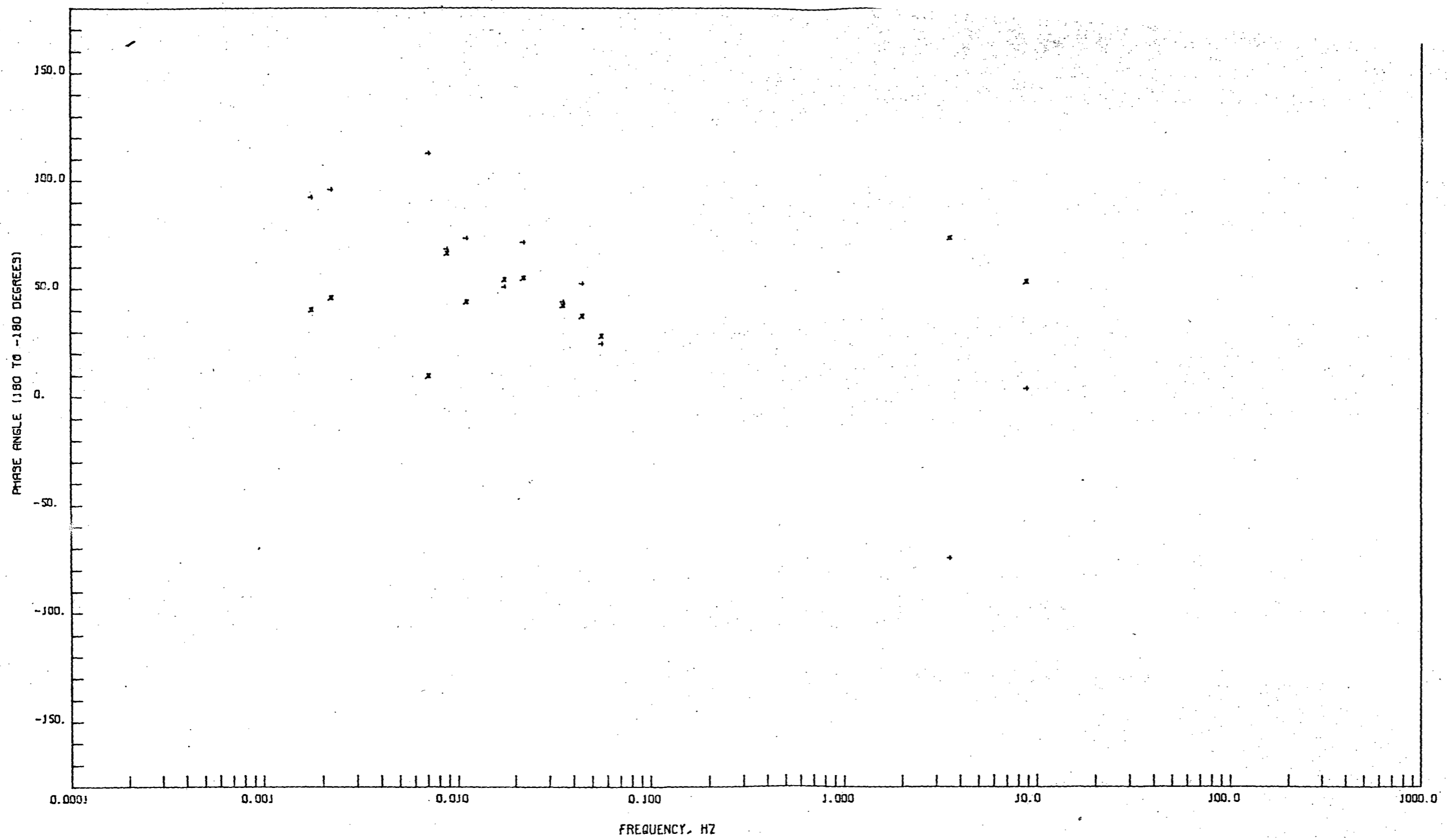
PAGE DELETED IF NO POINTS PASS CRITERIA.

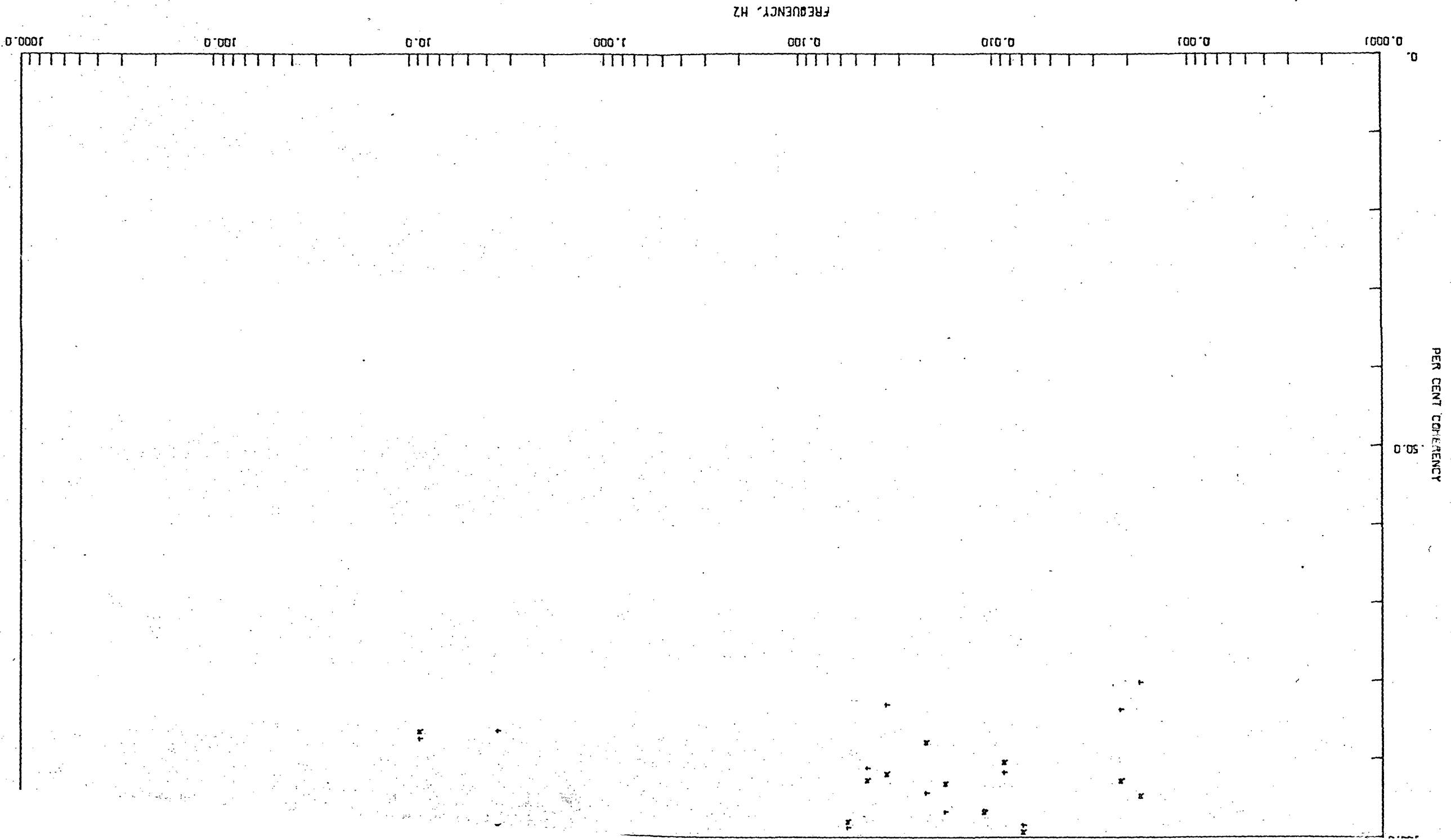


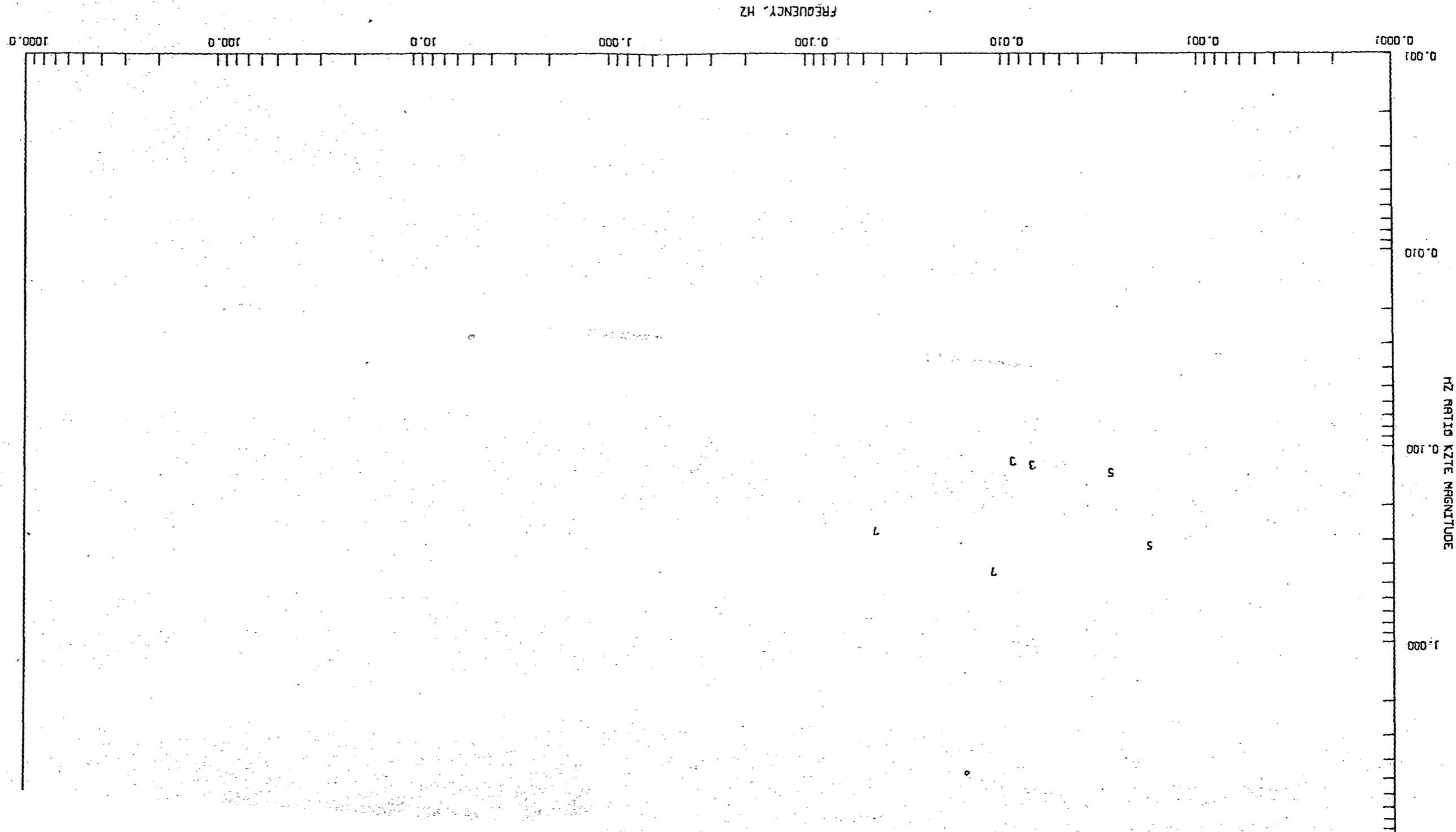


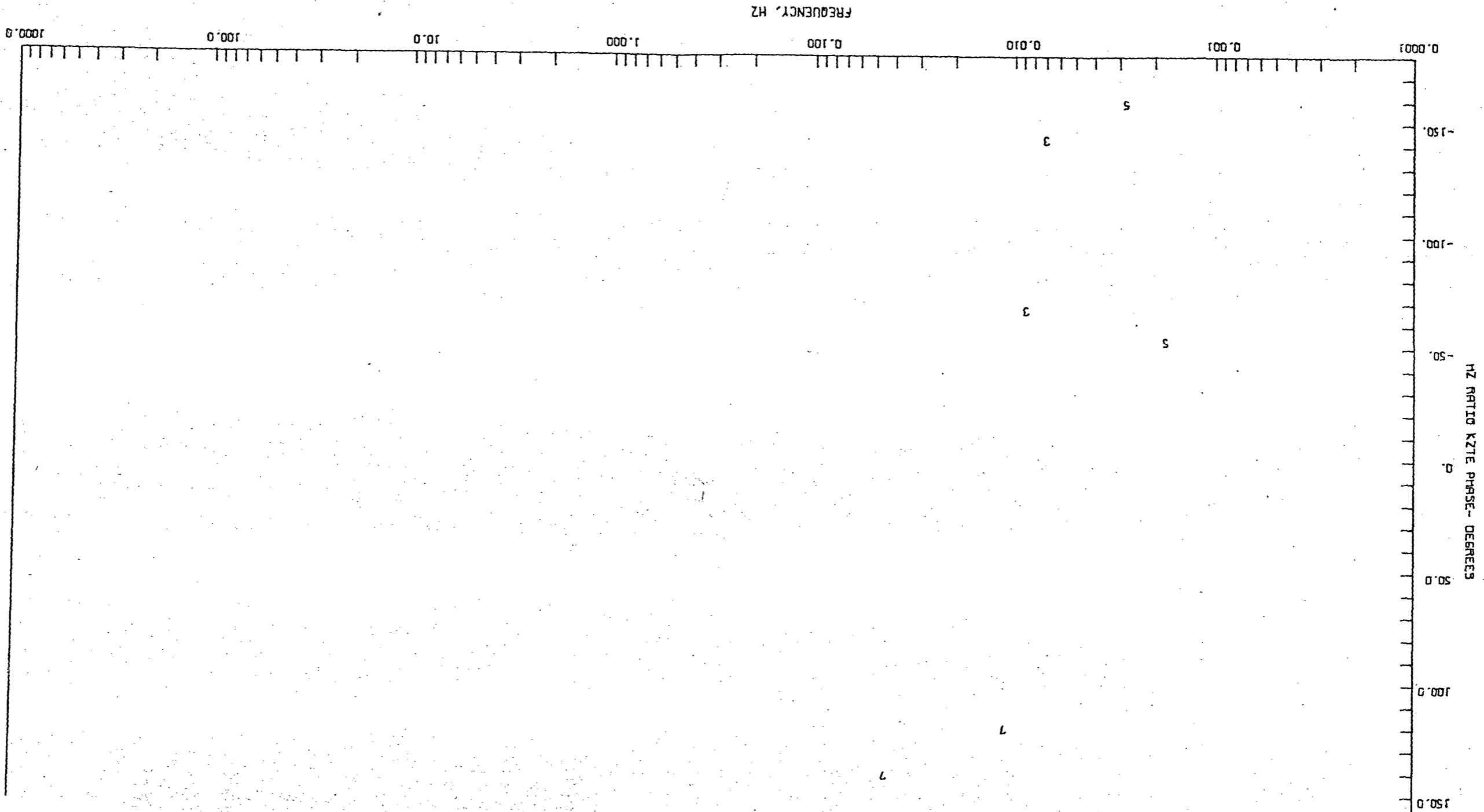


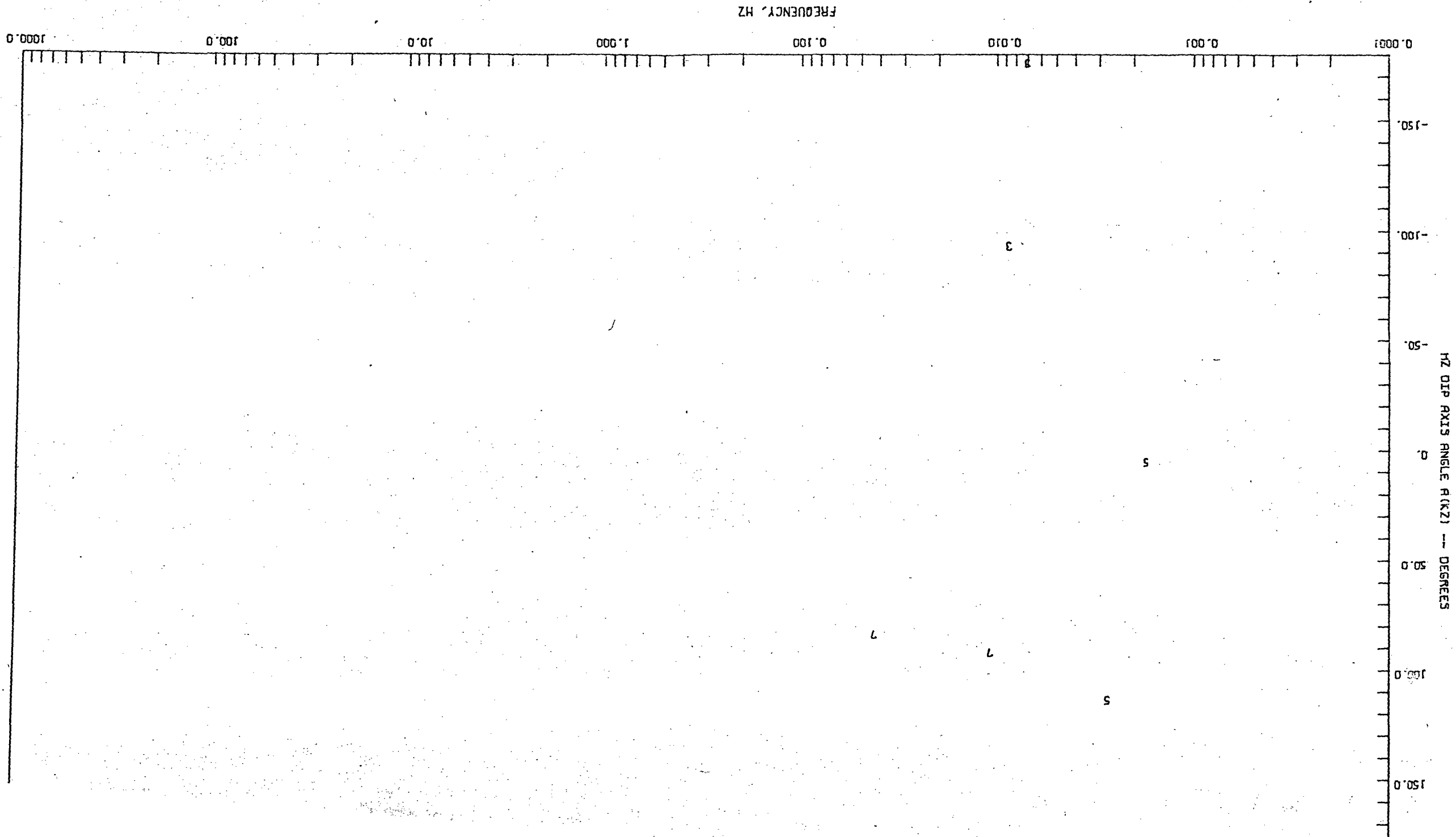












M2 DIP AXIS ANGLE A(YZ) --- DEGREES

150.0
100.0
50.0
0
-50
-100
-150

0.0001 0.001 0.010 0.100 1.000 10.0 100.0 1000.0

FREQUENCY, HZ

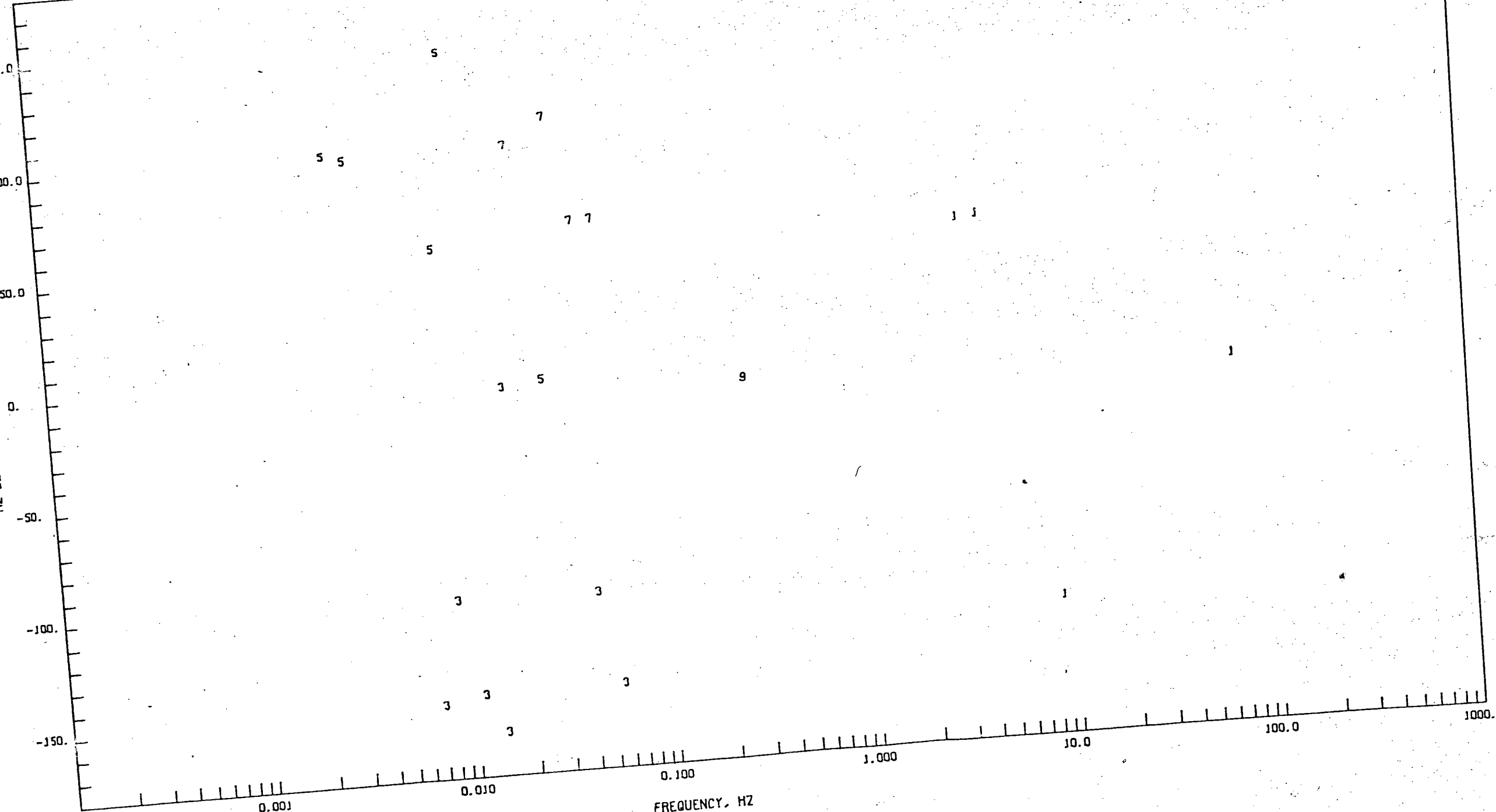


TABLE OF CONTENTS

CRITERIA PAGES 1-4

SKW LEVEL 1.00
 ELIPTICITY LEVEL 1.00
 PHASOR COHERENCY 0.80

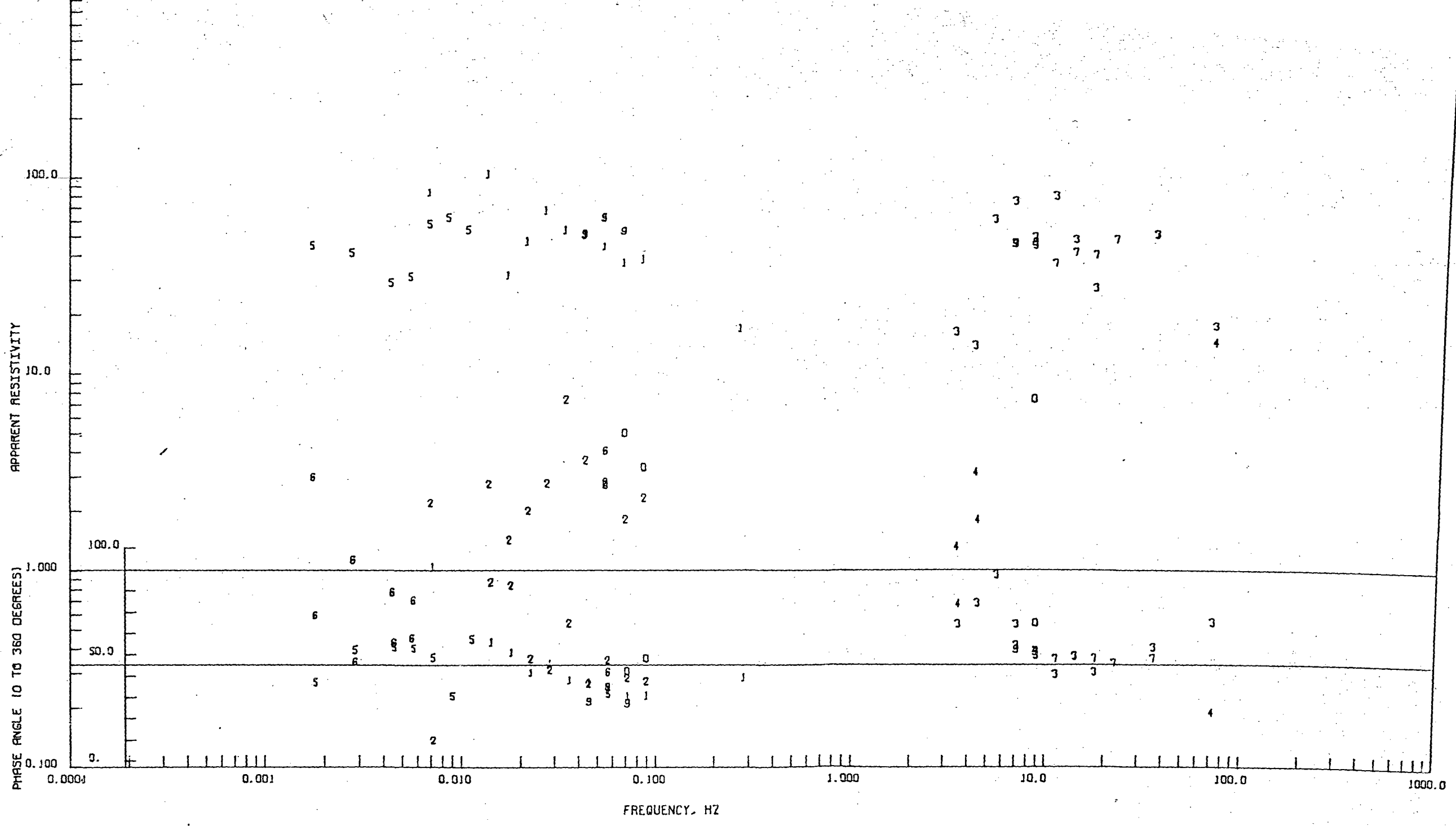
0. DEGREES ADDED TO COMPUTED AZIMUTHS SO THAT REFERENCE IS TO TRUE NORTH. 1
 ROTATED TENSOR RESISTIVITY (RTM-ODD SYMBOLS) 2
 PHASE OF ROTATED TENSOR 2
 ROTATION ANGLE - RTM , RTE BOTH PASS CRITERIA (ODD SYMBOLS ONLY) 3
 ROTATION ANGLE - RTM AND/OR RTE PASS CRITERIA (ODD SYMBOLS ONLY) 4

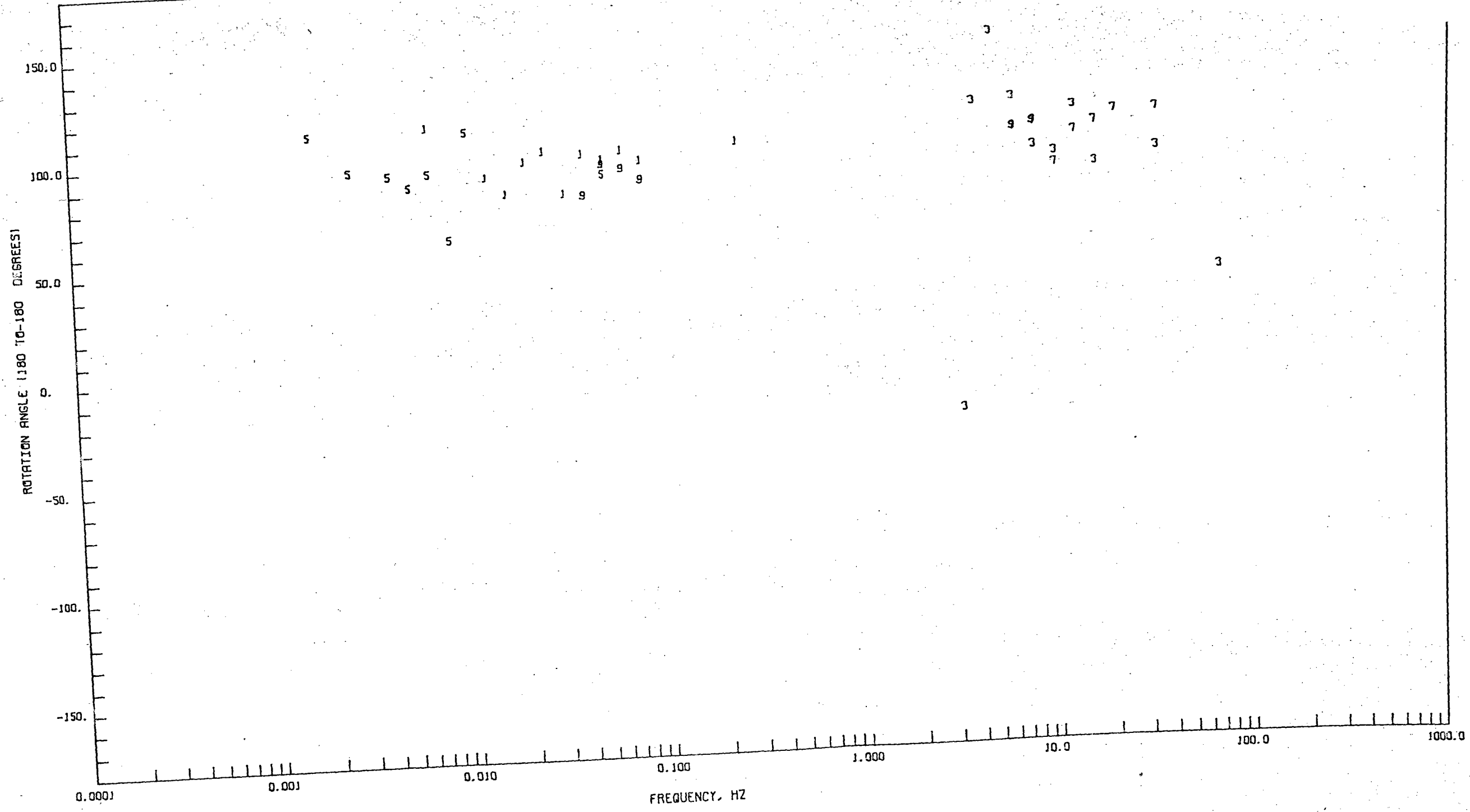
CRITERIA APPLIED TO PAGES 5,6,7 PAGES 12 - 15
 COHZP-0.70 COKMN- 0.80

MAGNITUDE OF TIPPER 5
 PHASE OF TIPPER 6
 THETA (TIPPER) 7
 SKW (ODD SYMBOLS) AND ELIPTICITY (EVEN SYMBOLS) 8
 RESISTIVITIES FOR MAX COH 9
 PHASES FOR MAX COHERENCY 10
 COHERENCIES FOR MAX COH 11
 MAGNITUDE OF HZ RATIO KZTE 12
 PHASE OF HZ RATIO KZTE 13
 HZ DIP AXIS ANGLE A(KZ) 14
 HZ DIP AXIS ANGLE A(YZ) 15

| DATA SETS | SYMBOLS | BAND |
|-----------|---------|------|
| 307.0 | 1 2 | 3 |
| 312.0 | 3 4 | 6 |
| 314.0 | 5 6 | 2 |
| 317.0 | 7 8 | 5 |
| 315.0 | 9 0 | 4 |

PAGE DELETED IF NO POINTS PASS CRITERIA.





10.0

SKEN AND ELIPTICITY

1.000

0.100

0.010

0.0001

0.001

0.010

0.100

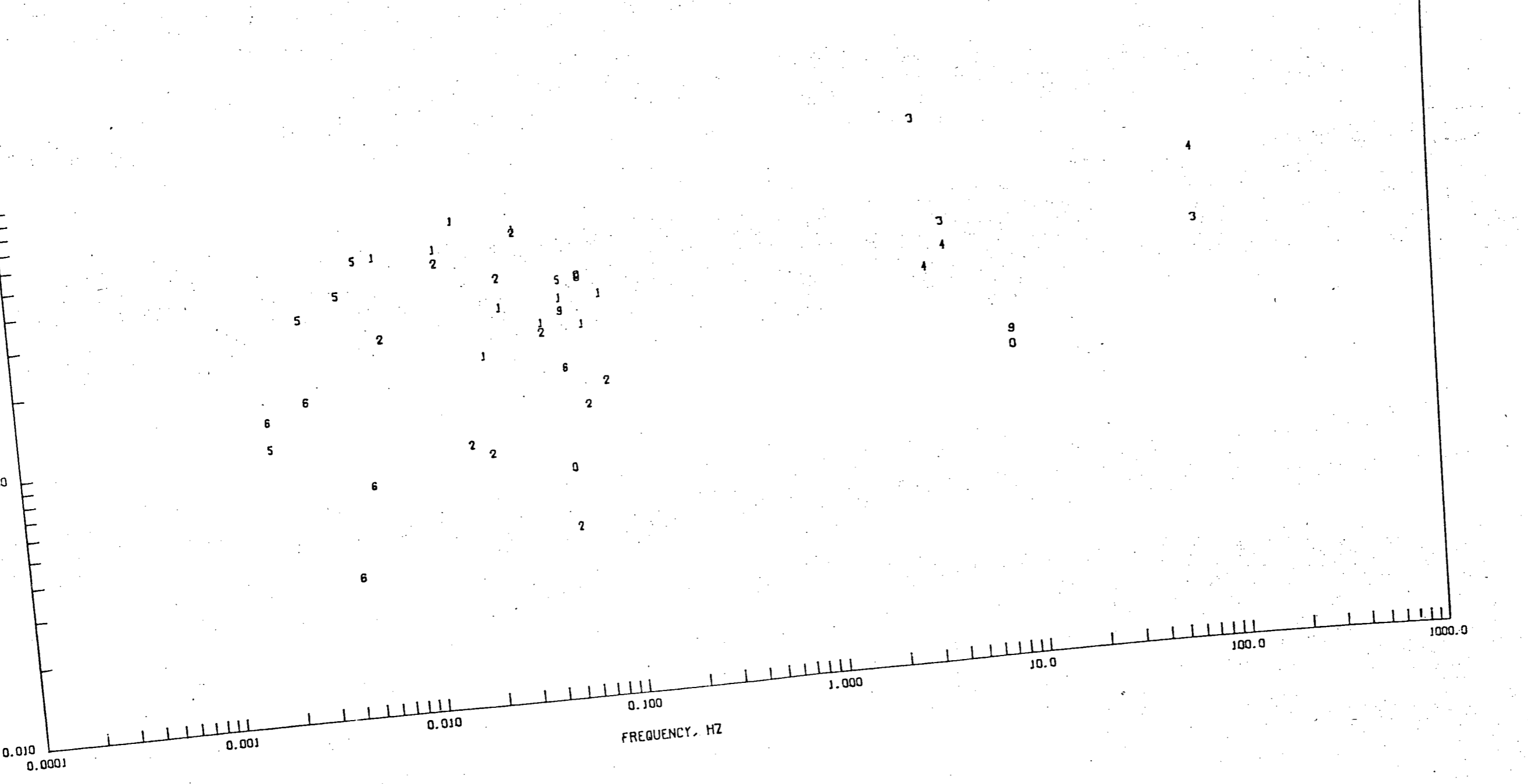
1.000

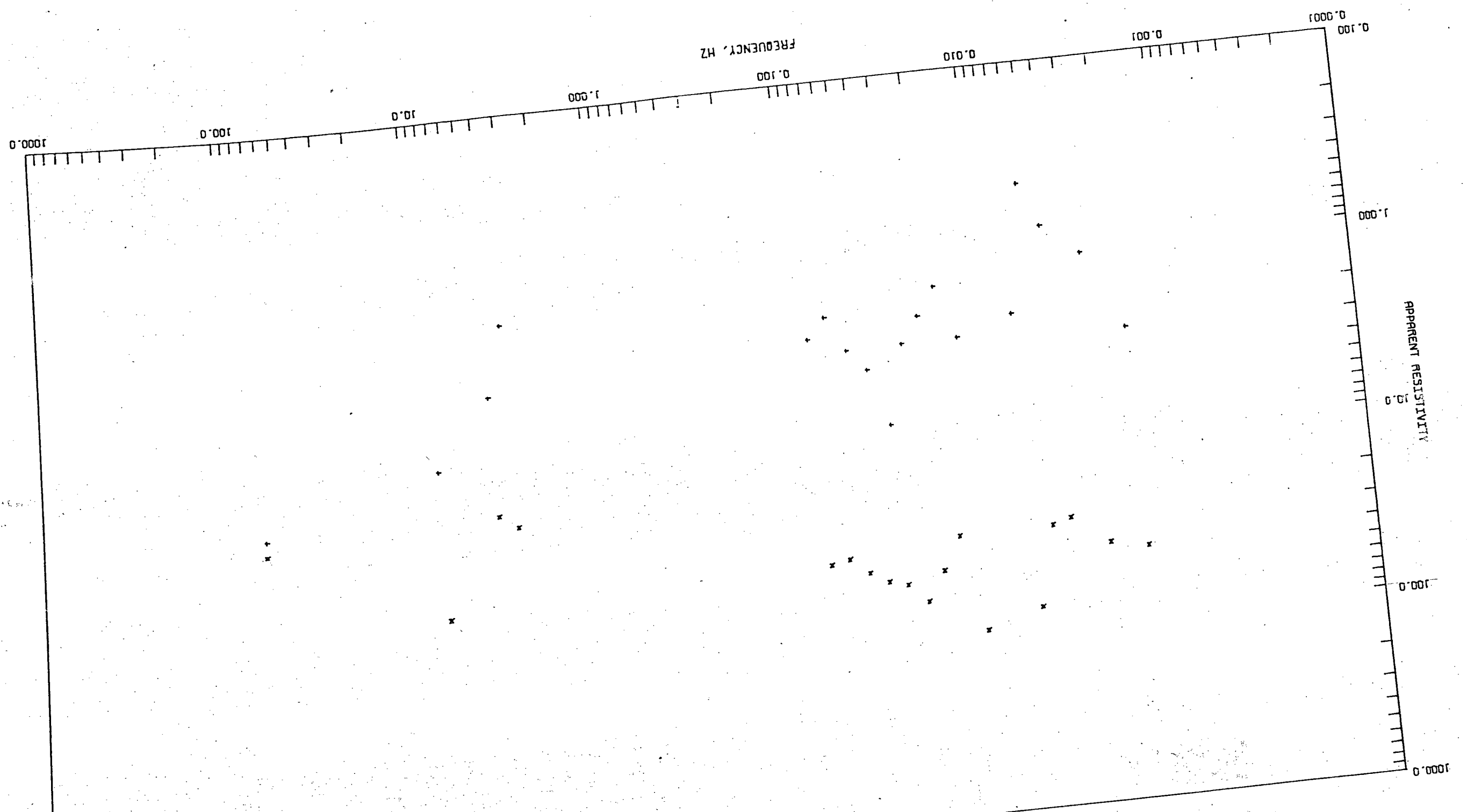
10.0

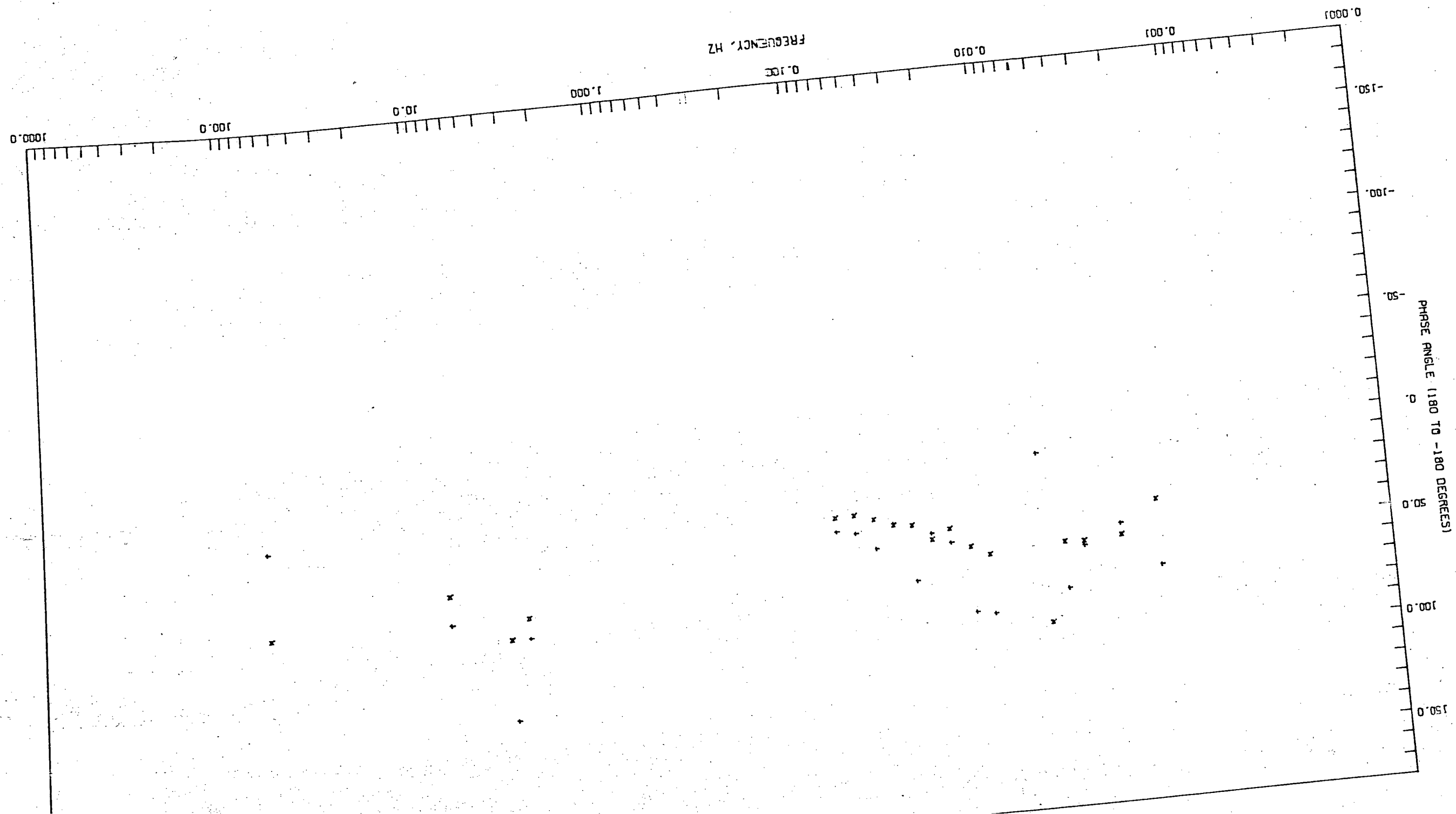
100.0

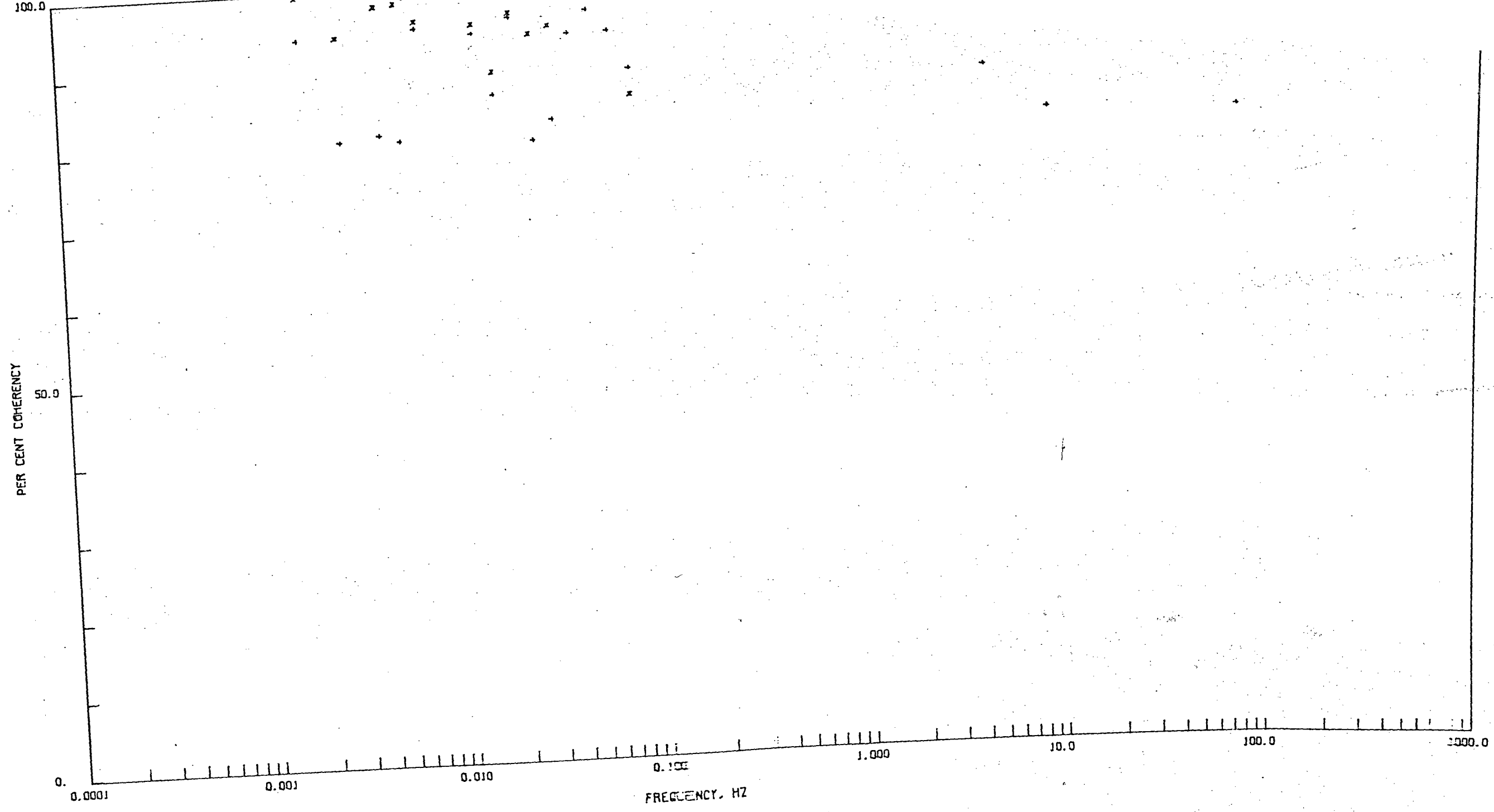
1000.0

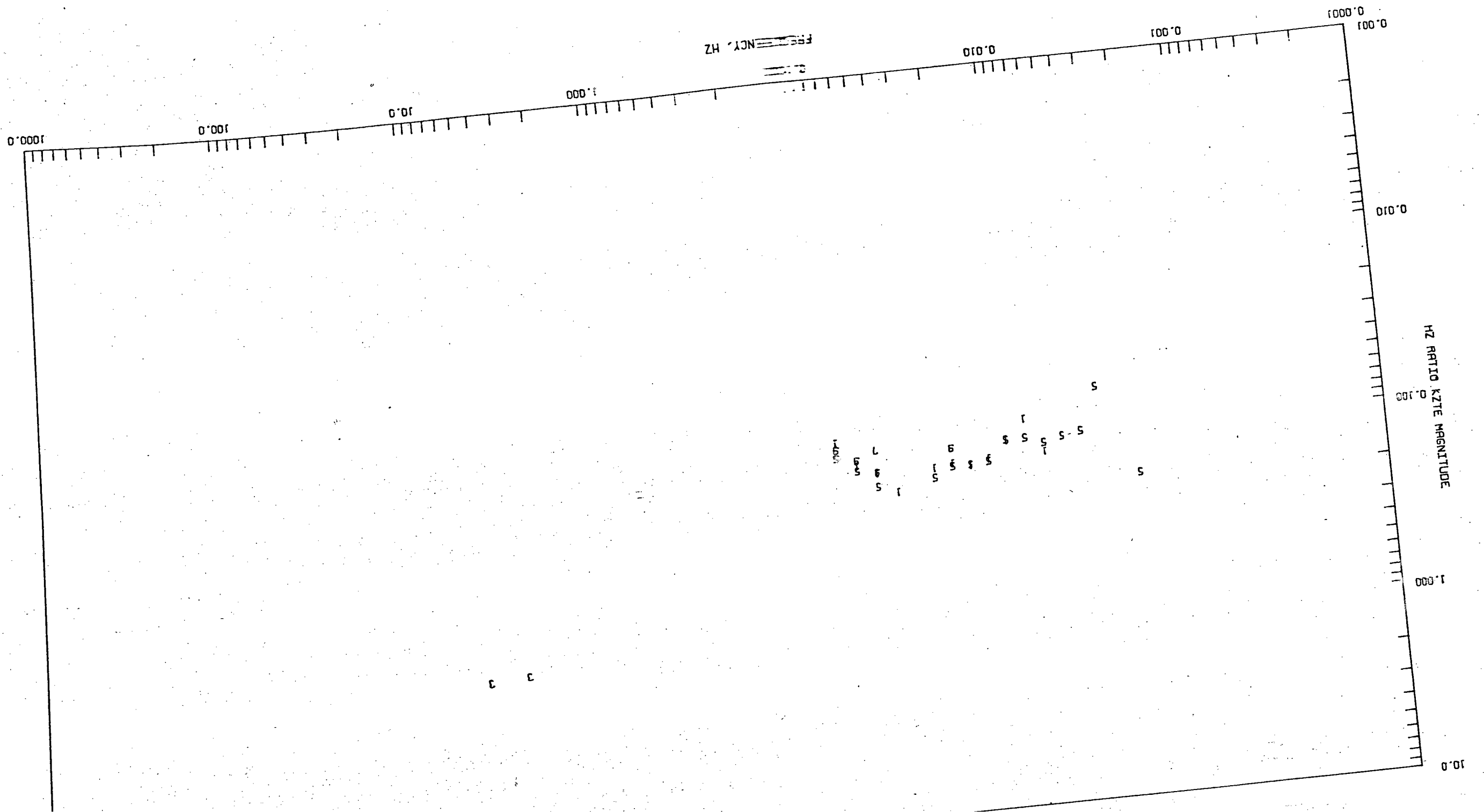
FREQUENCY, HZ

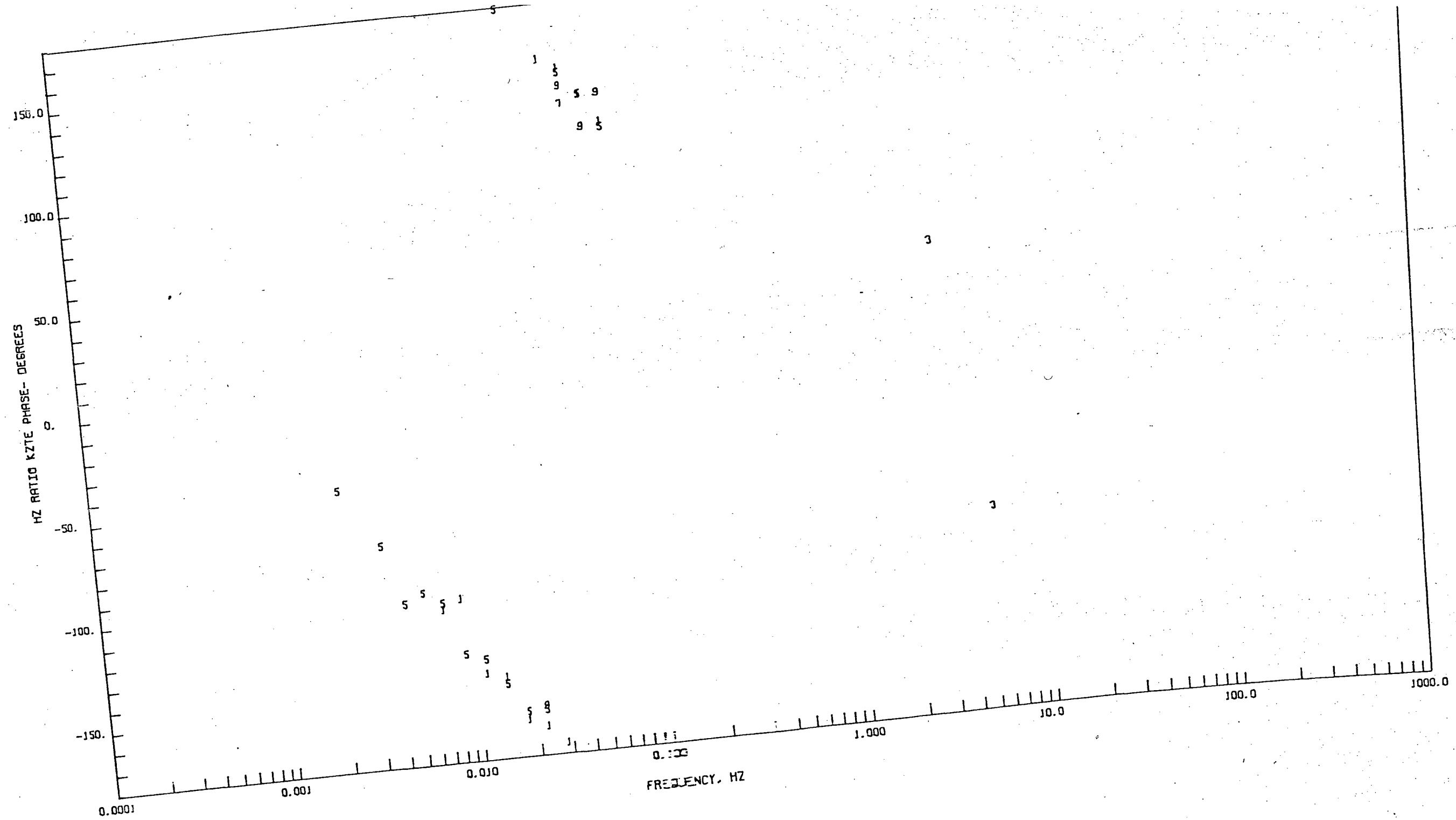


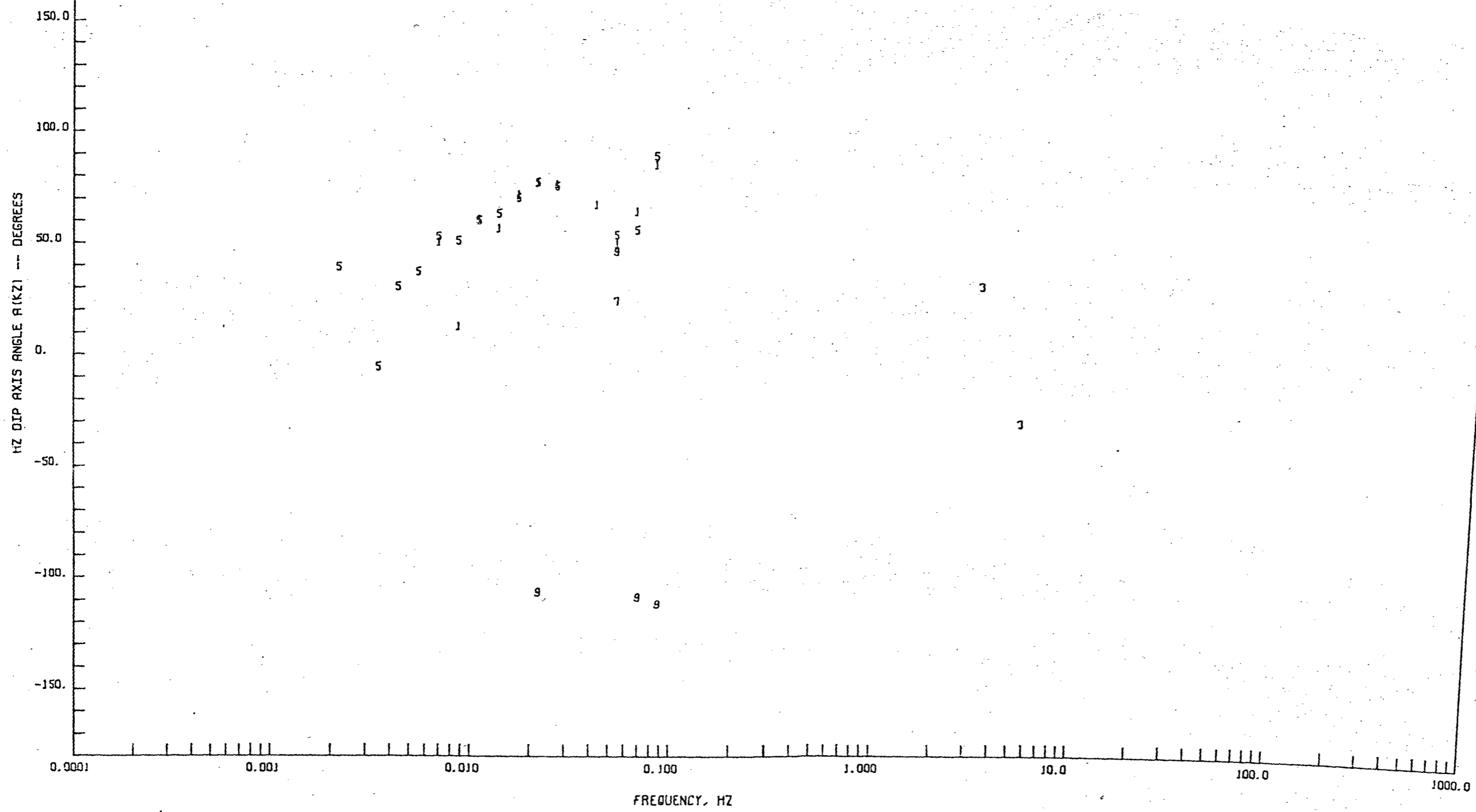


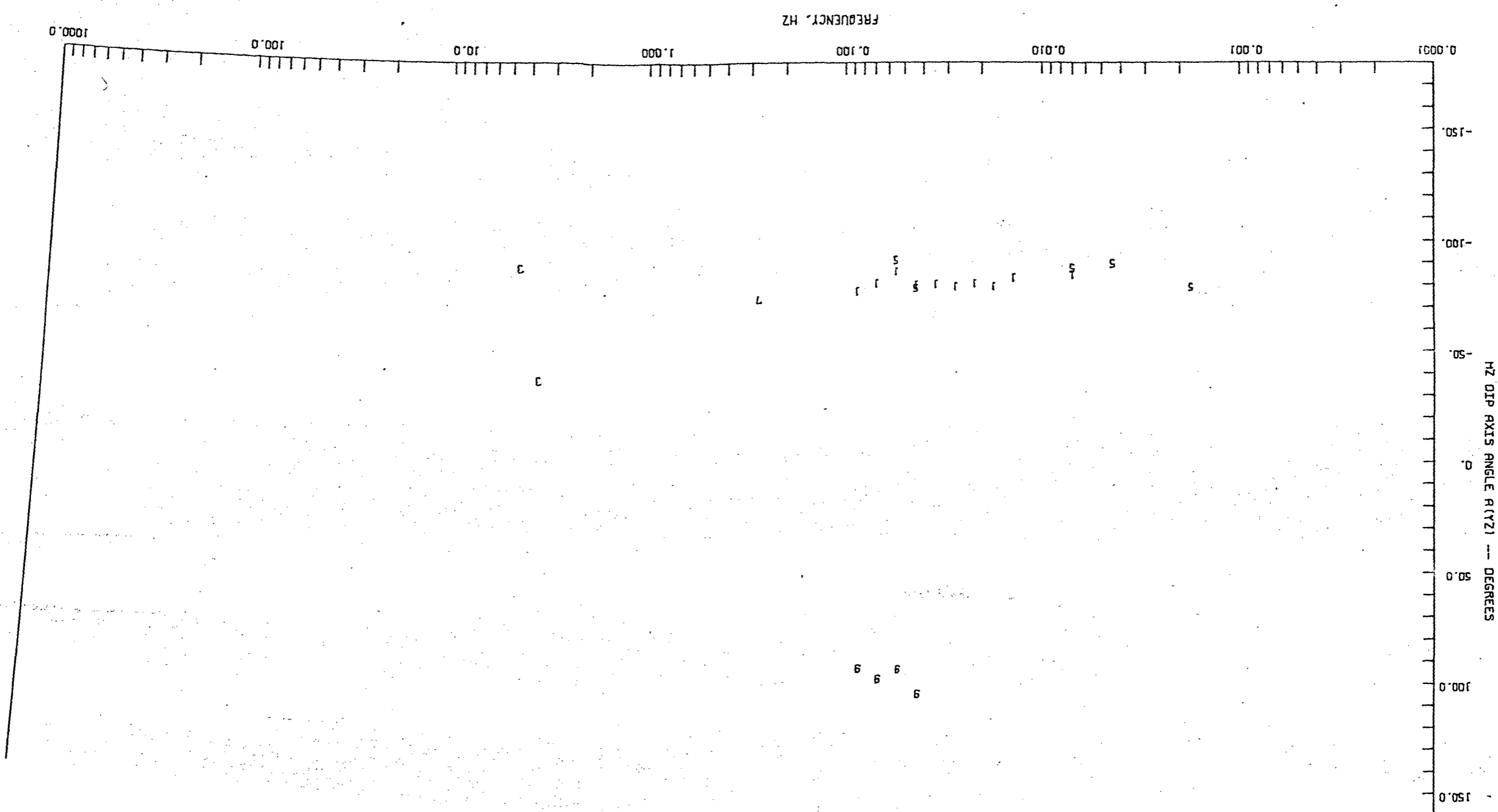












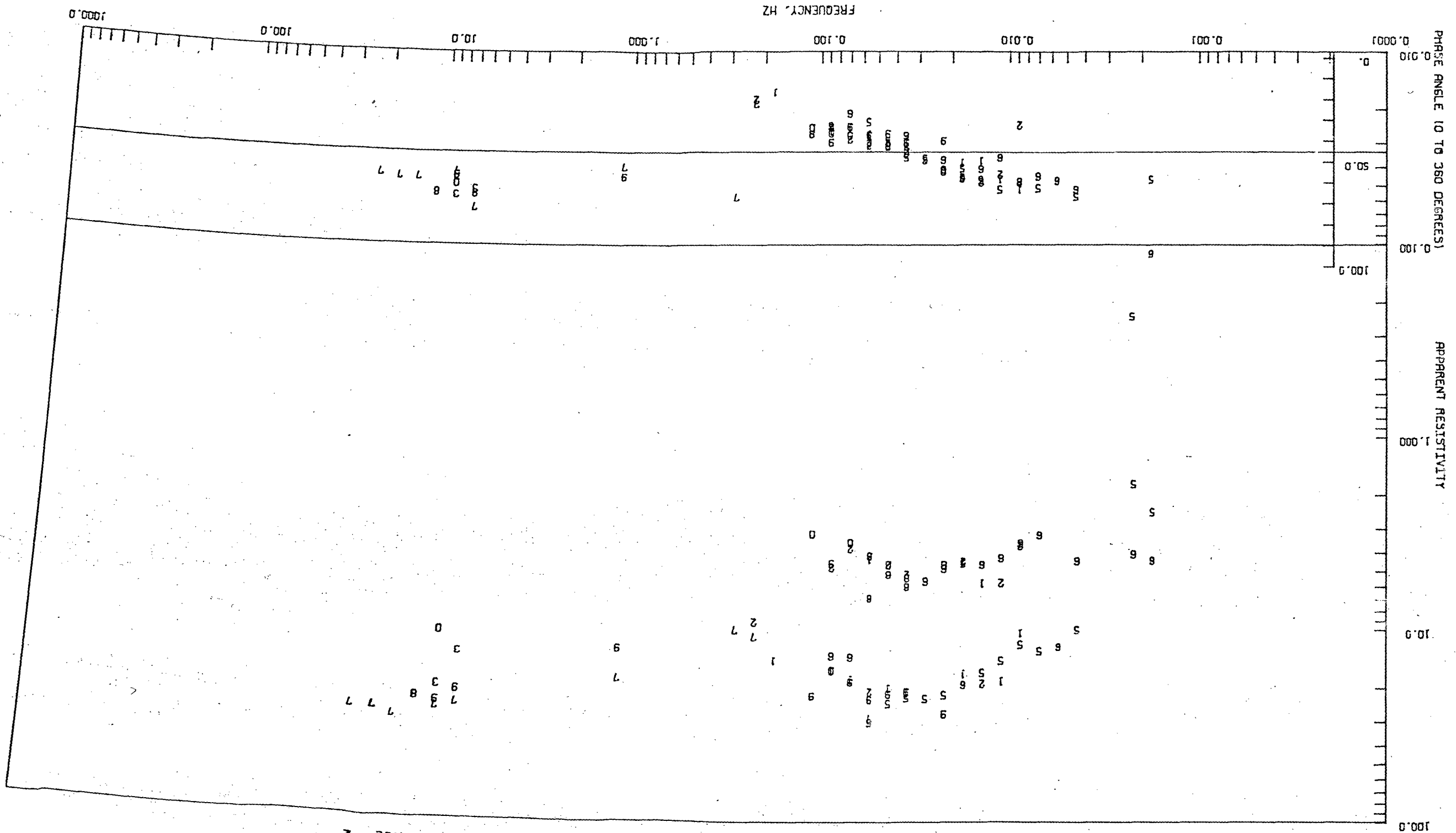
SLN SITE 4 INDV B2,3,6 AV6 B4,5

TABLE OF CONTENTS

| | |
|---|---------------|
| CRITERIA - PAGES 1-4 | |
| SKEW LEVEL | 1.00 |
| ELLIPTICITY LEVEL | 1.00 |
| PHASOR COHERENCY | 0.80 |
| 0. DEGREES ADDED TO COMPUTED AZIMUTHS SO THAT REFERENCE IS TO TRUE NORTH. | |
| ROTATED TENSOR RESISTIVITY (RTM-ODD SYMBOLS) | 1 |
| PHASE OF ROTATED TENSOR | 2 |
| ROTATION ANGLE - RTM, RTE BOTH PASS CRITERIA (ODD SYMBOLS ONLY) | 3 |
| ROTATION ANGLE - RTM AND/OR RTE PASS CRITERIA (ODD SYMBOLS ONLY) | 4 |
| CRITERIA APPLIED TO PAGES 5,6,7 | PAGES 12 - 15 |
| COHZZP-0.70 | COKMN- 0.80 |
| MAGNITUDE OF TIPPER | 5 |
| PHASE OF TIPPER | 6 |
| THETA (TIPPER) | 7 |
| SKEW (ODD SYMBOLS) AND ELLIPTICITY (EVEN SYMBOLS) | 8 |
| RESISTIVITIES FOR MAX COH | 9 |
| PHASES FOR MAX COHERENCY | 10 |
| COHERENCIES FOR MAX COH | 11 |
| MAGNITUDE OF HZ RATIO KZTE | 12 |
| PHASE OF HZ RATIO KZTE | 13 |
| HZ DIP AXIS ANGLE A(KZ) | 14 |
| HZ DIP AXIS ANGLE A(YZ) | 15 |

| DATA SETS | SYMBOLS | | BAND |
|-----------|---------|---|------|
| 407.0 | 1 | 2 | 3 |
| 413.0 | 3 | 4 | 6 |
| 414.0 | 5 | 6 | 2 |
| 411.0 | 7 | 8 | 5 |
| 416.0 | 9 | 0 | 4 |

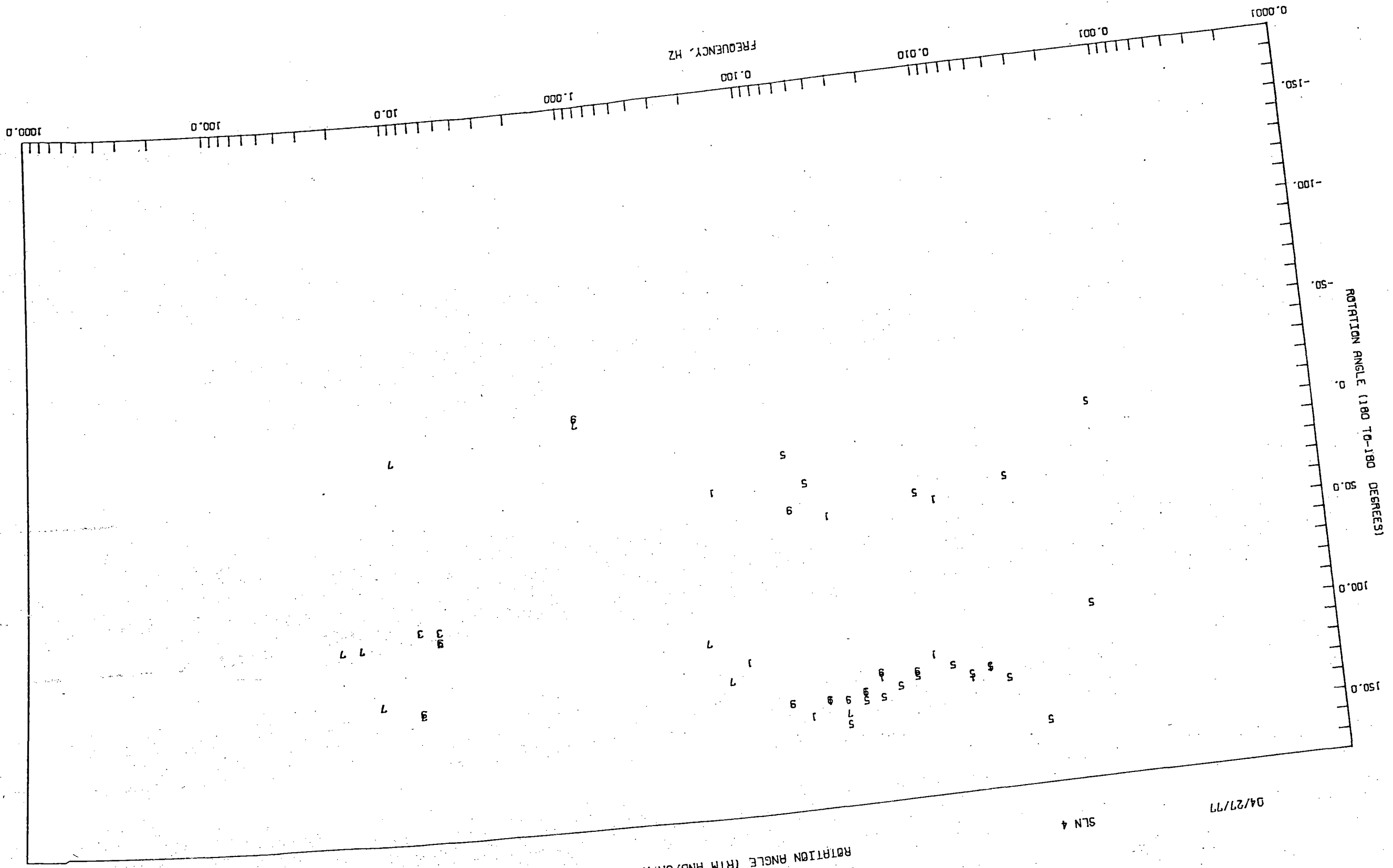
PAGE DELETED IF NO POINTS PASS CRITERIA.



ROTATED TENSOR RESISTIVITIES
 PHASE PLOT OF ROTATED TENSOR

SLN 4

04/27/77



ROTATION ANGLE (RTM AND/OR RTE. PHAS. UNITS)

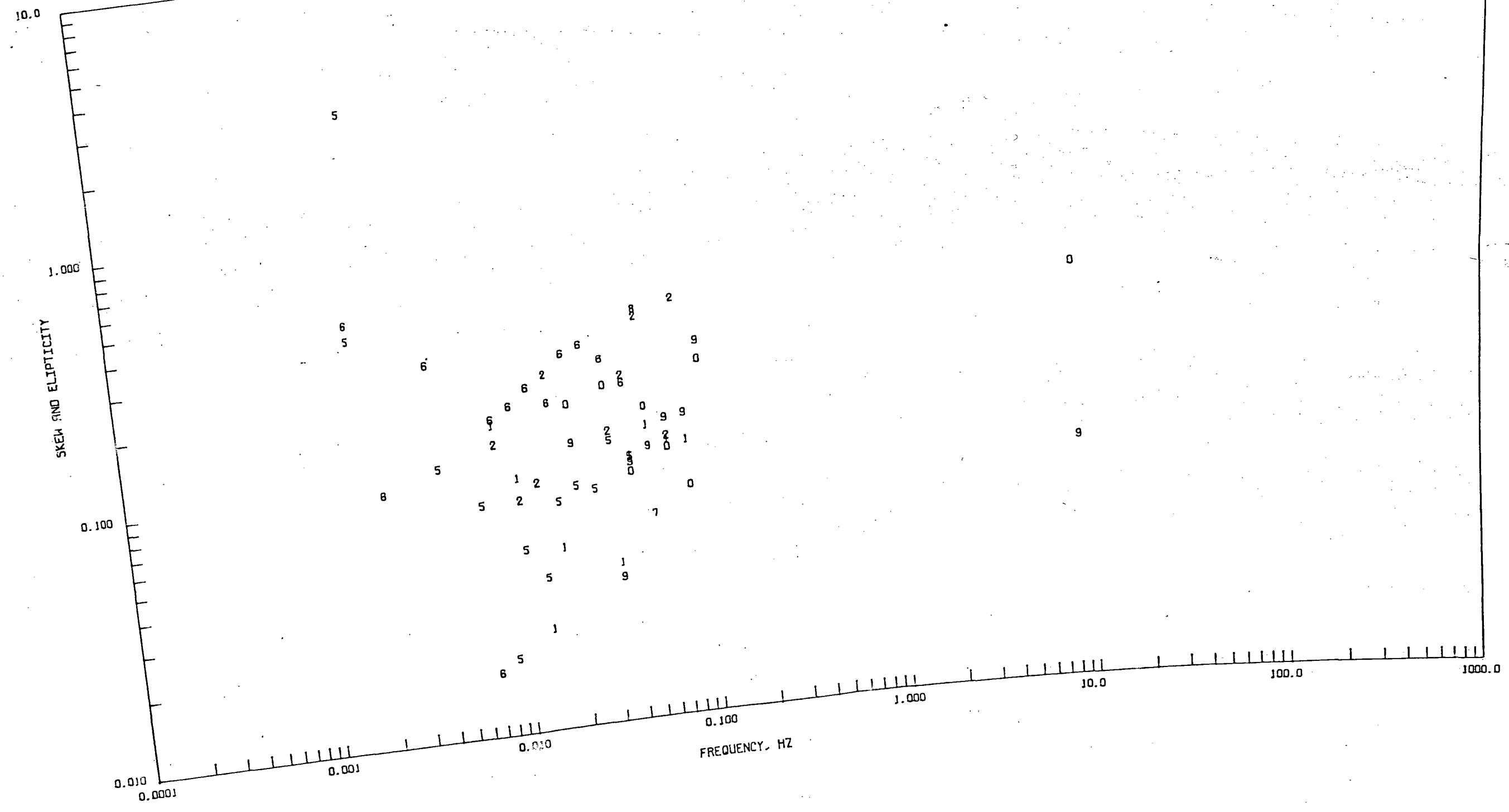
SLN 4

04/27/77

SKEW AND ELIPTICITY PLOT

04/27/77

SLN 4

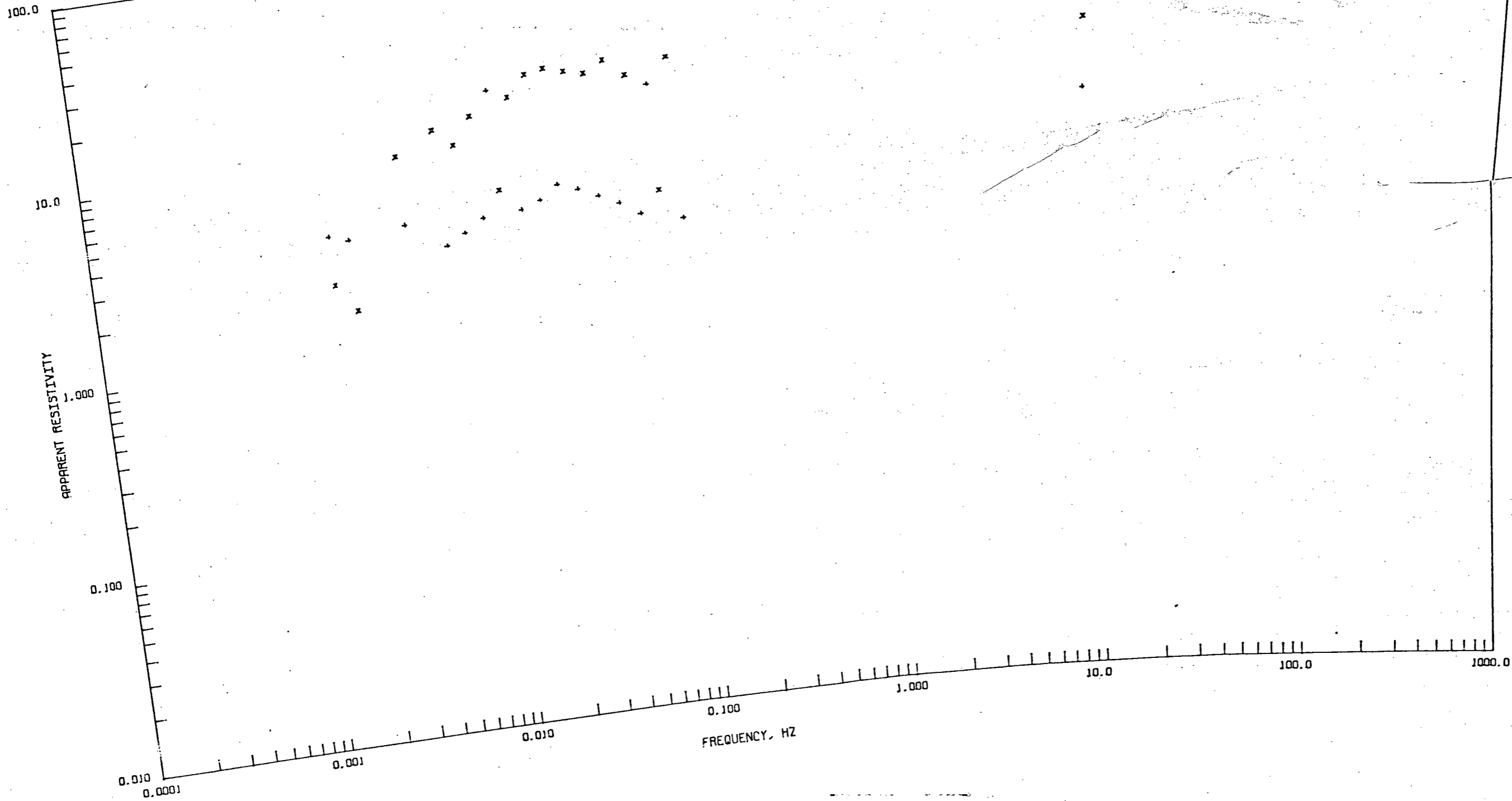




04/27/77

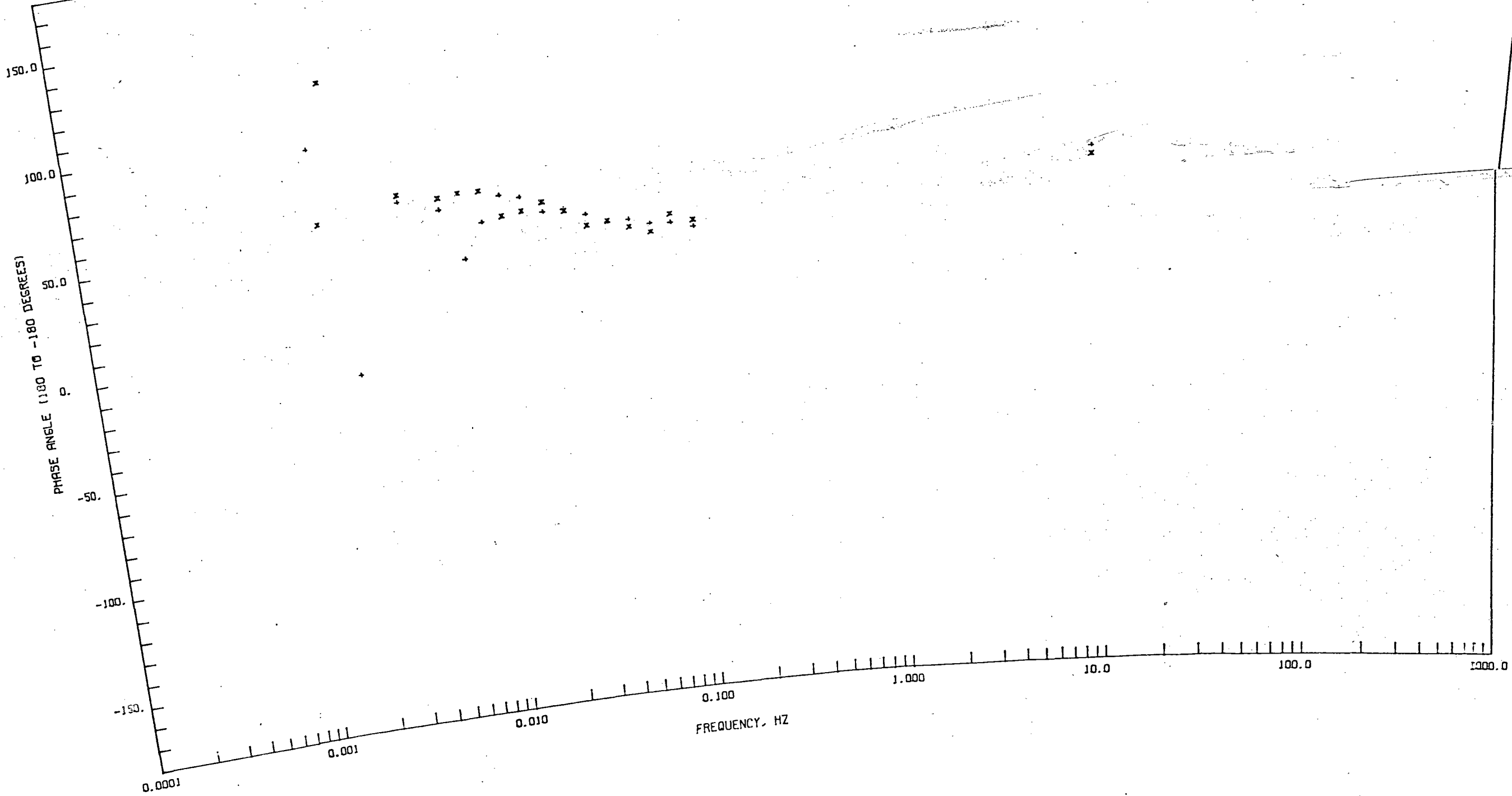
SLN 4

RESISTIVITIES FOR COH MAX



04/27/77

SLN 4

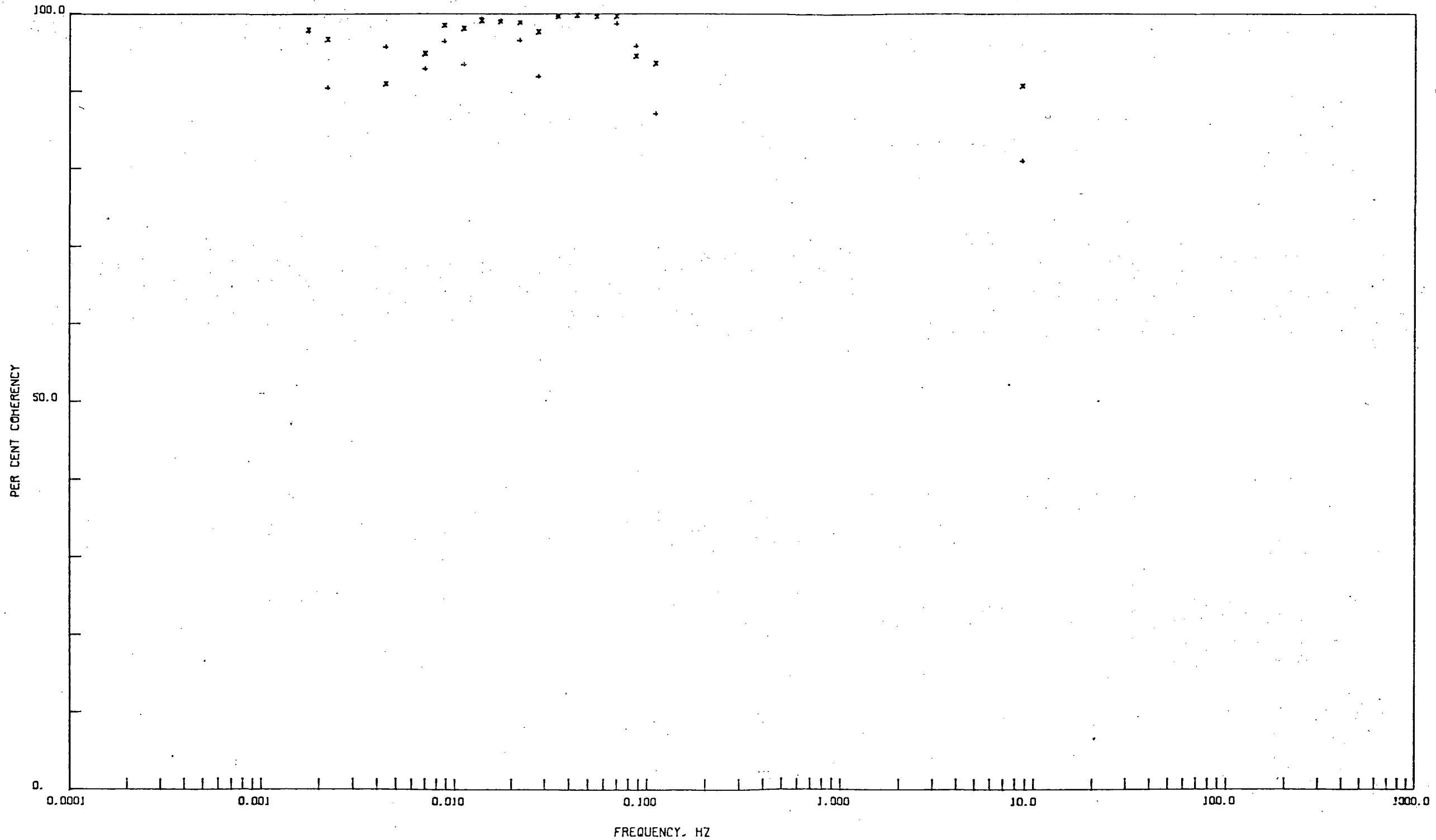


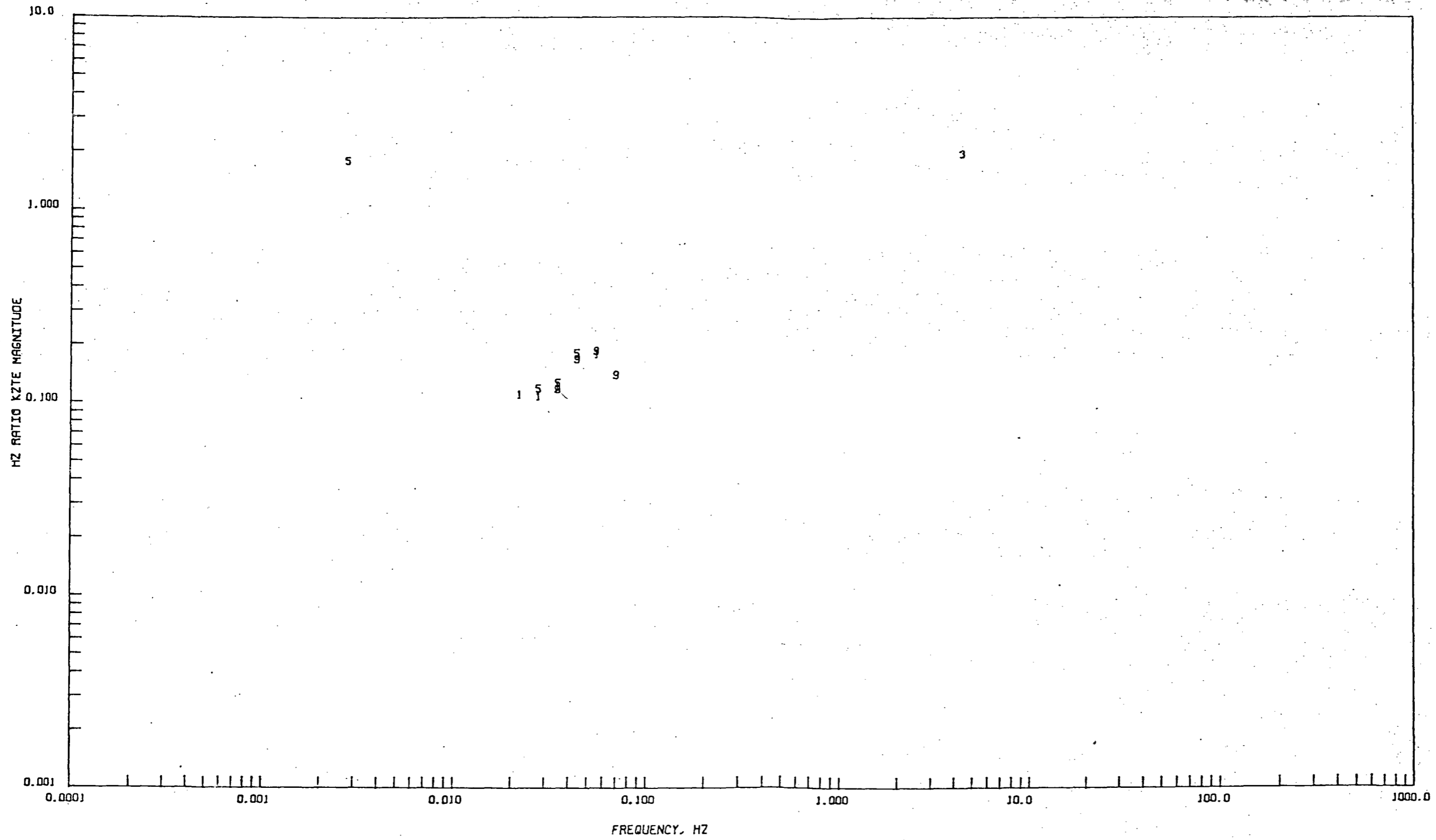
04/27/77

SLN 4

COHERENCIES FOR COH MAX

PAGE 11



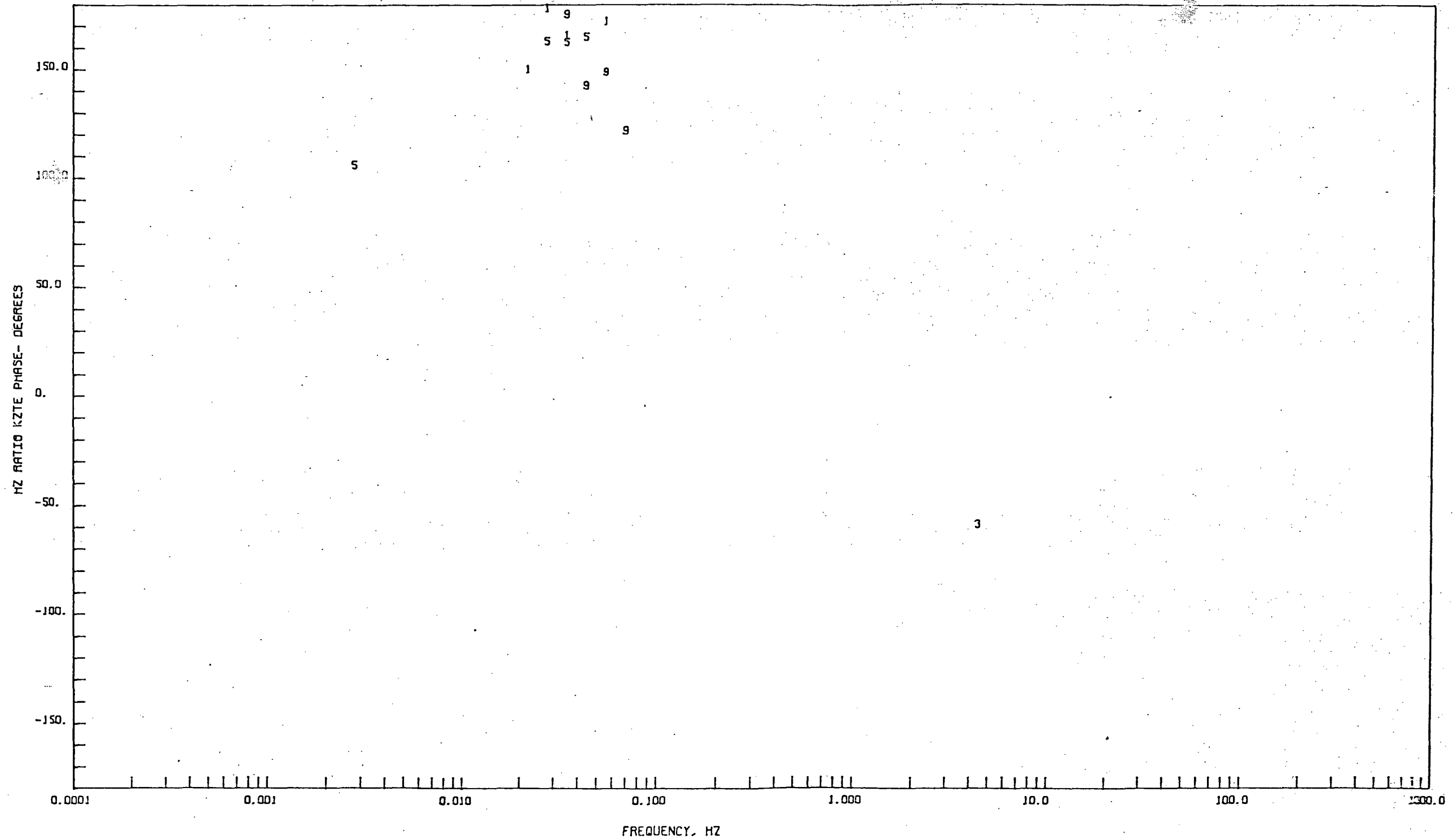


04/27/77

SLN 4

HZ RATIO KZTE PHASE

PAGE 13

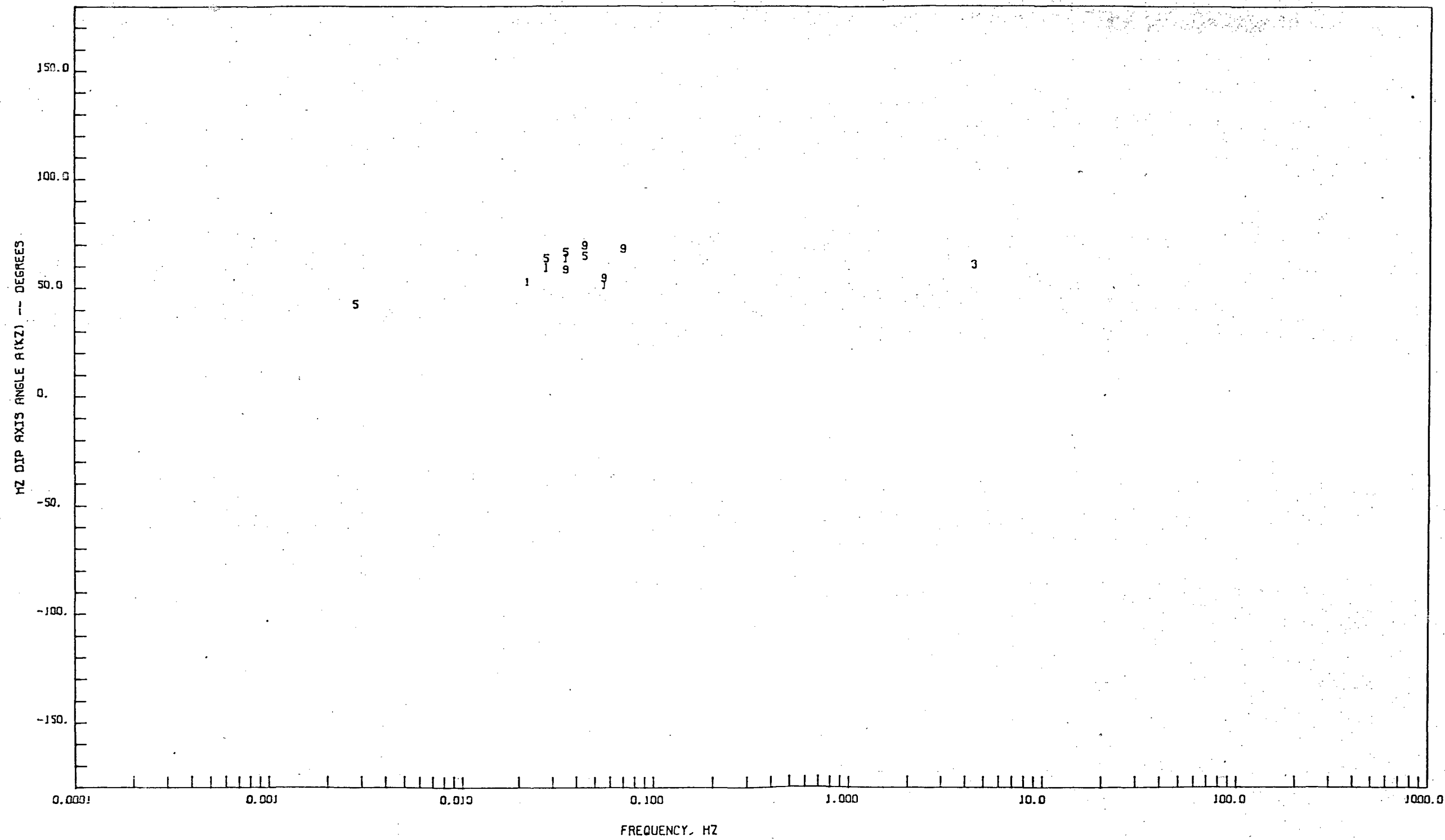


04/27/77

SLN 4

HZ DIP AXIS ANGLE A(KZ)

PAGE 14



04/27/77

SLN 4

HZ DIP AXIS ANGLE A(YZ)

PAGE 15

