

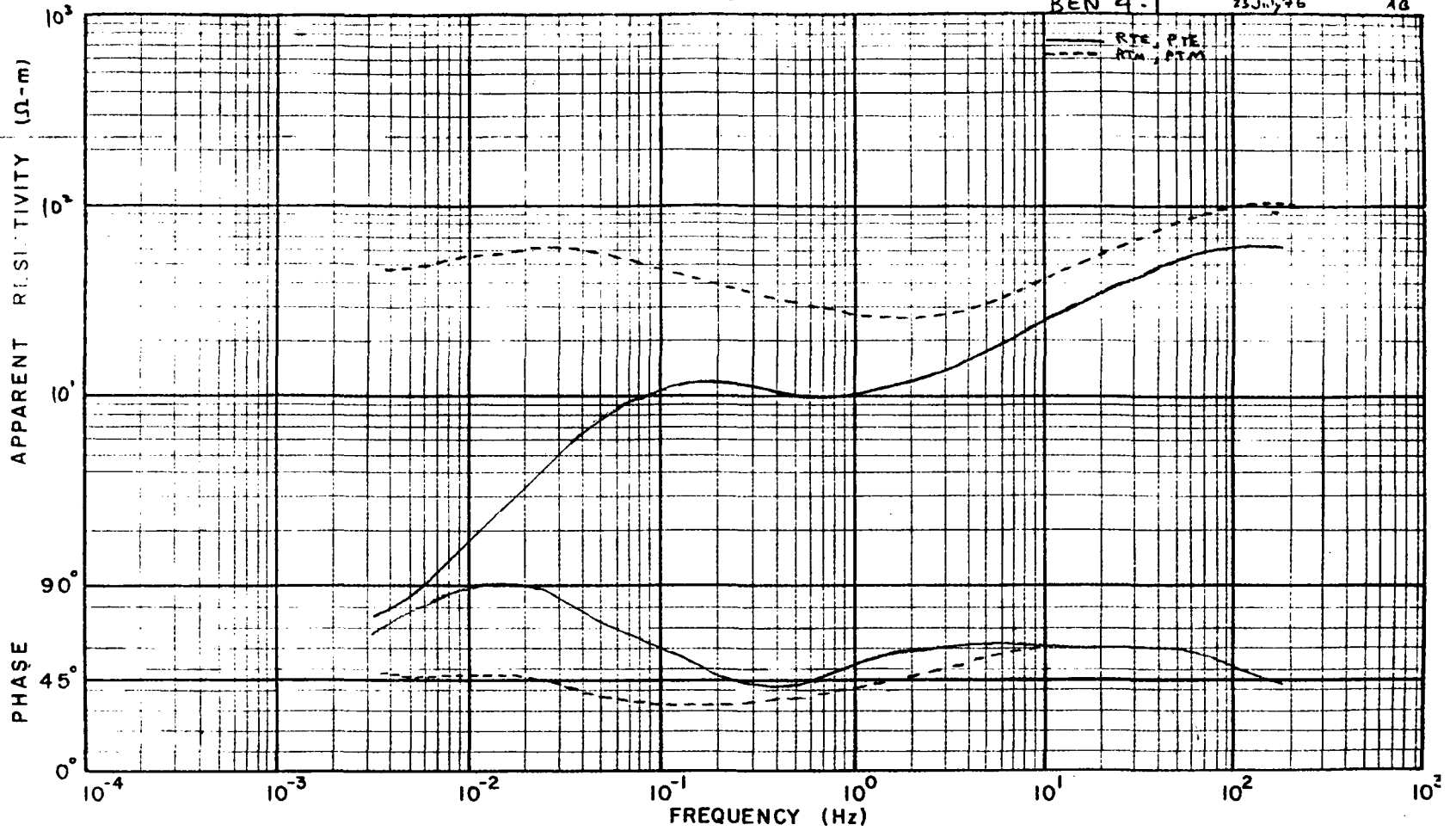
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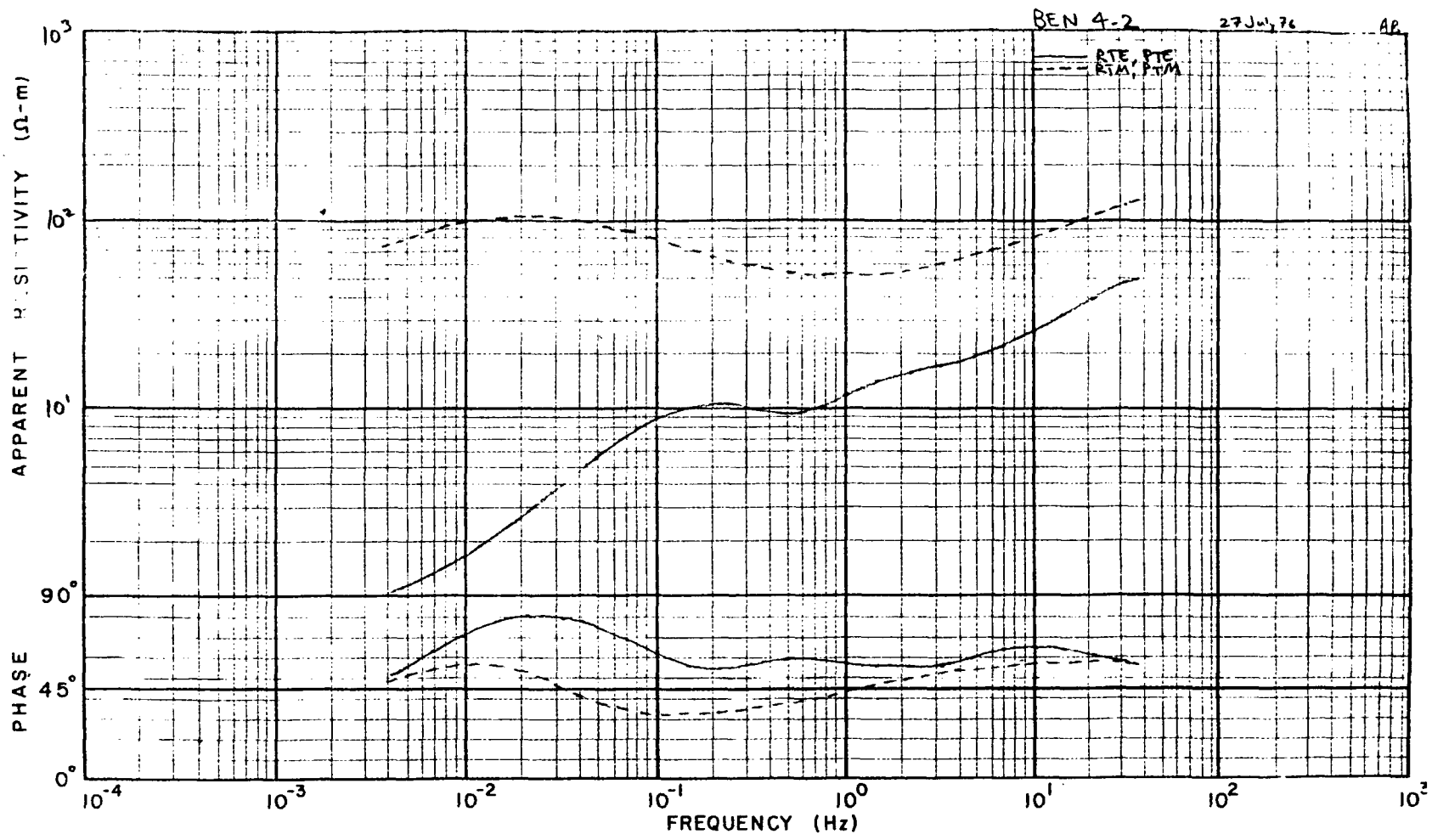
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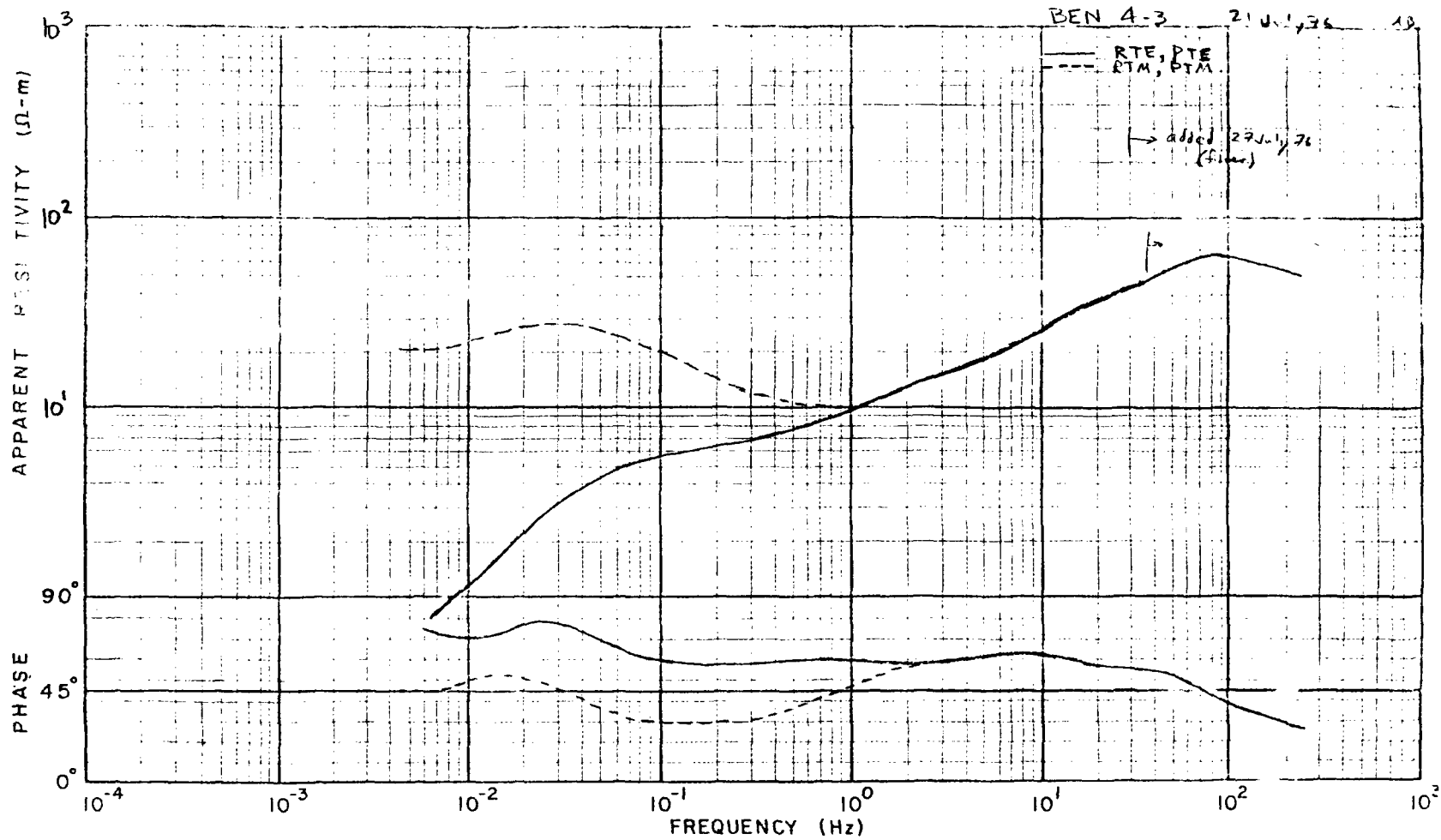
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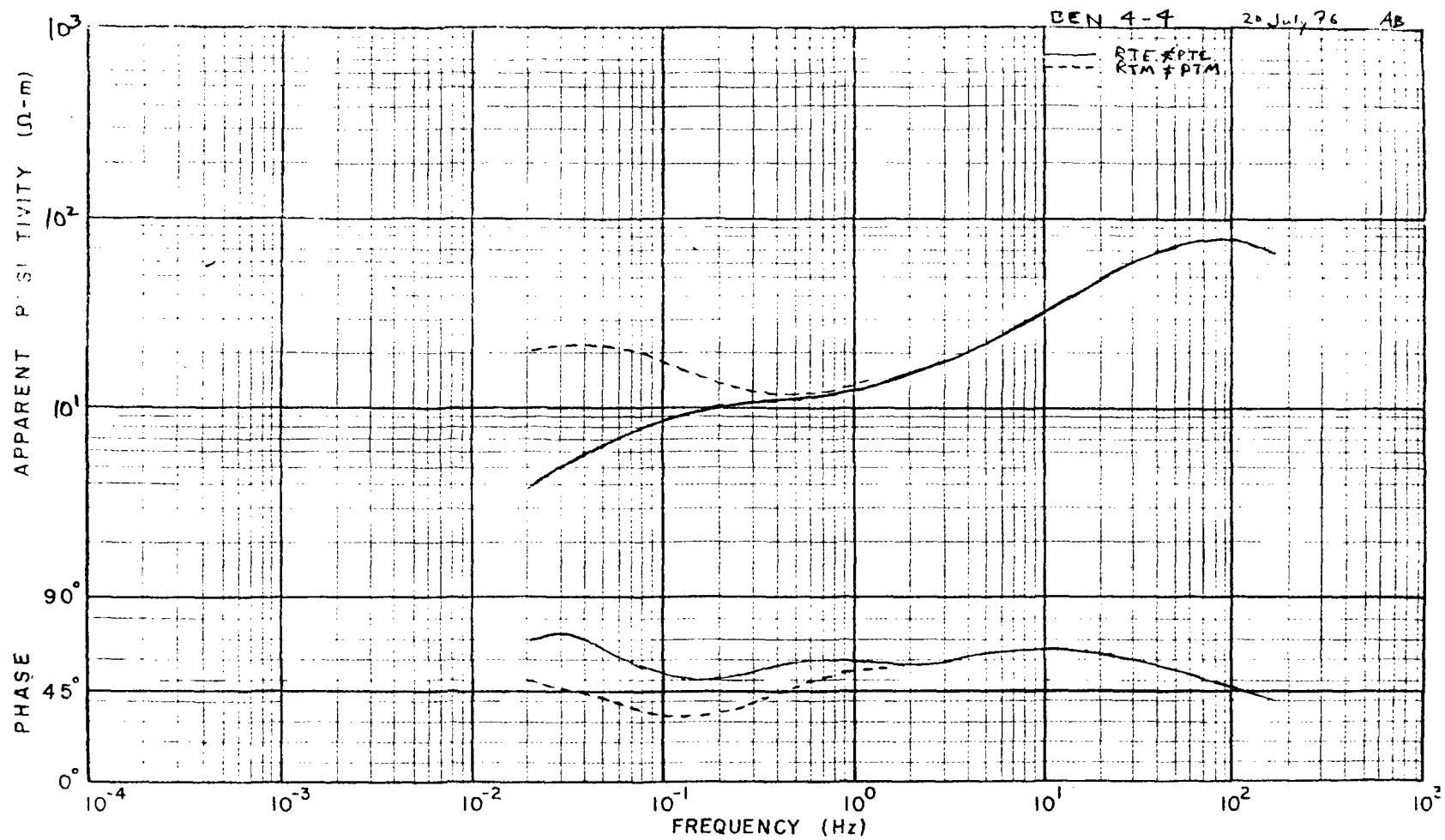
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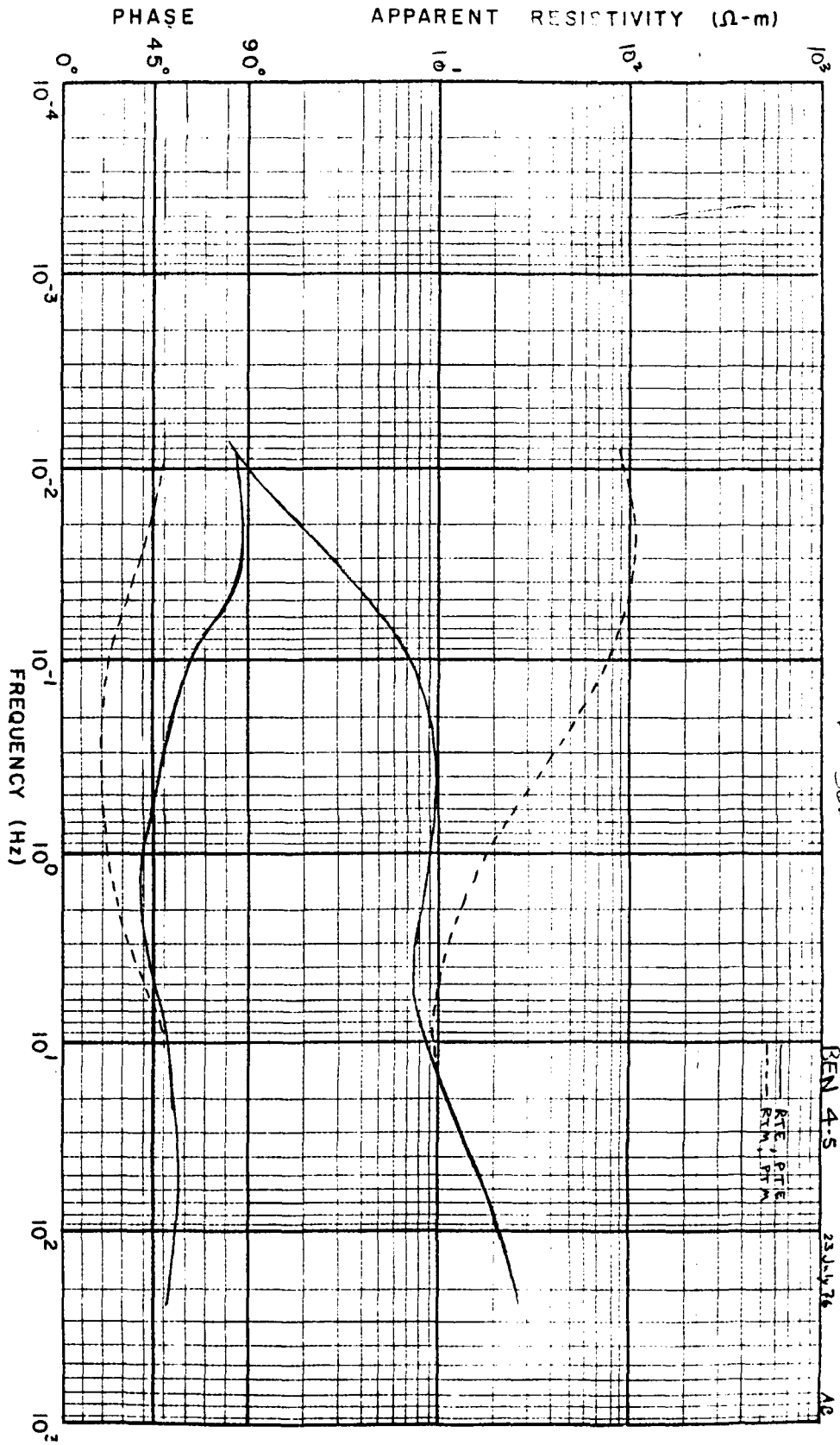
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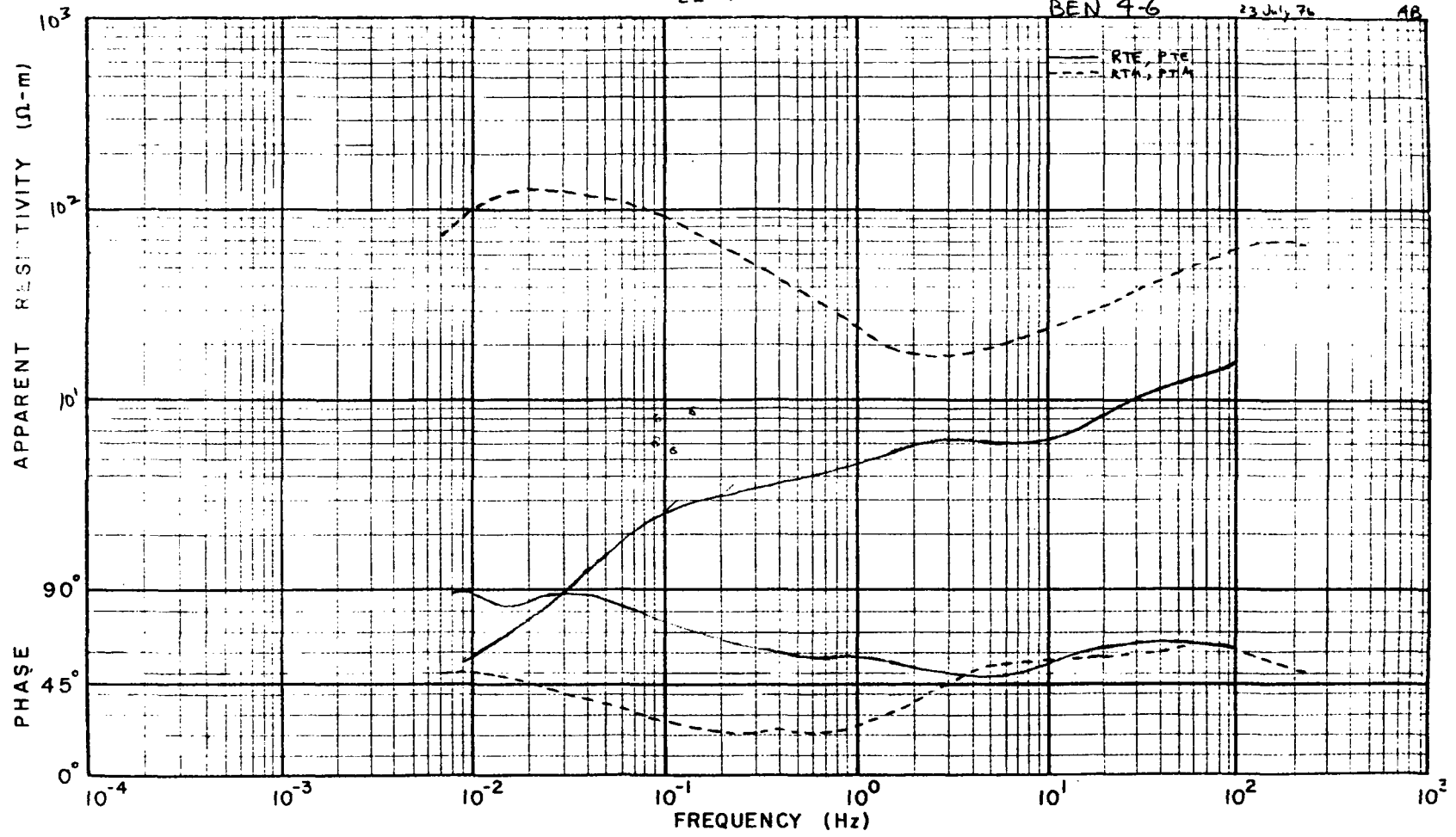


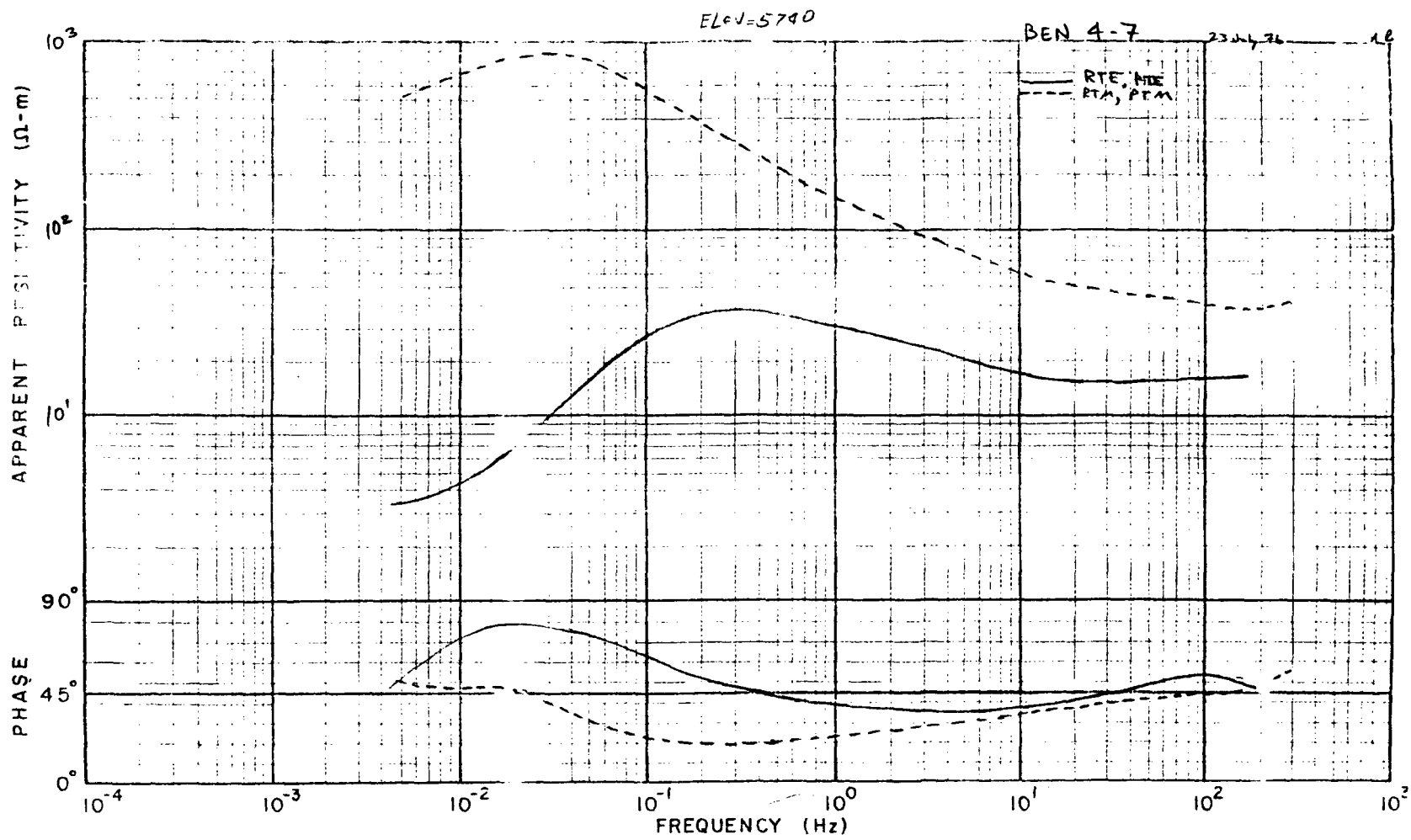
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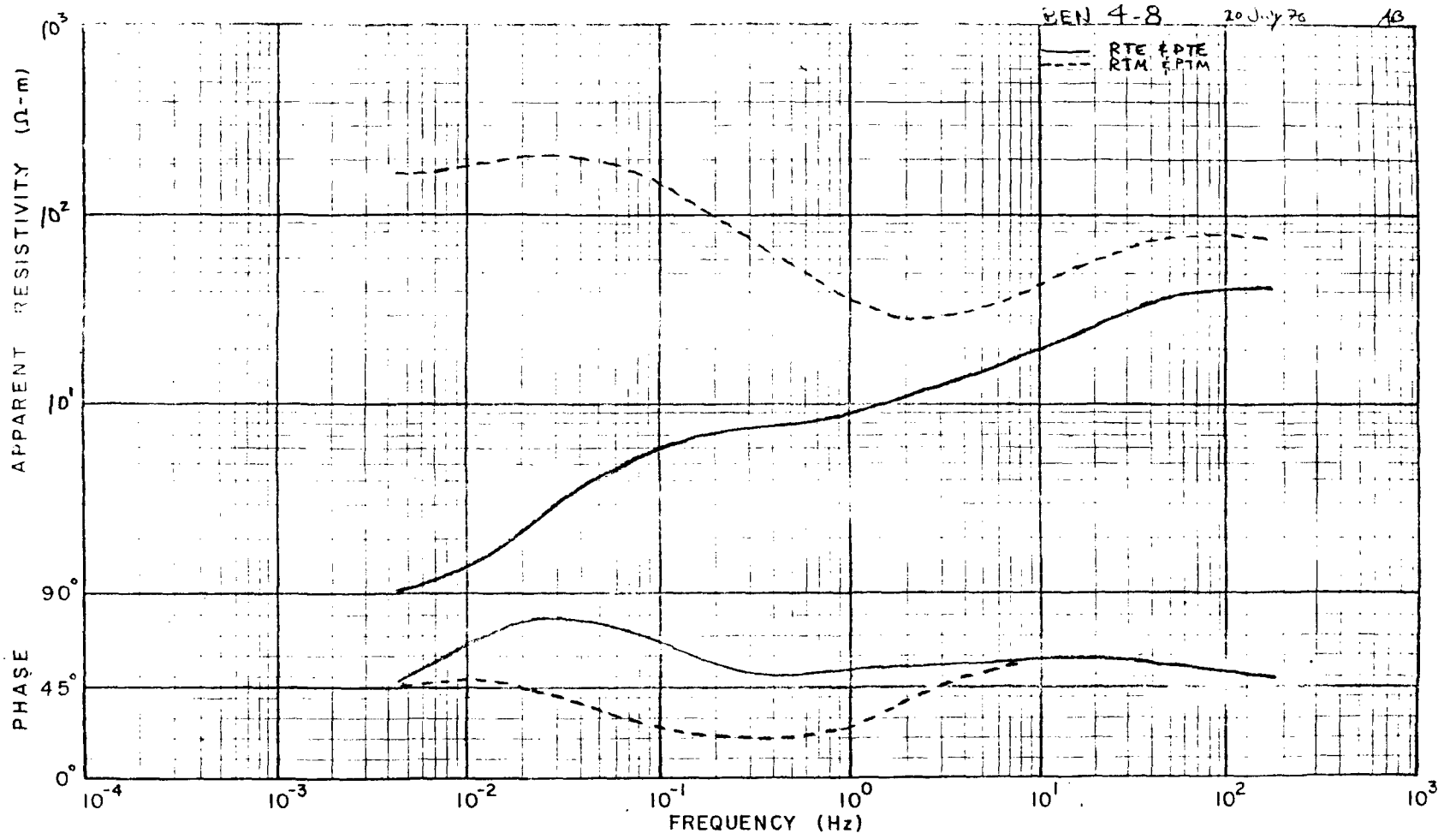
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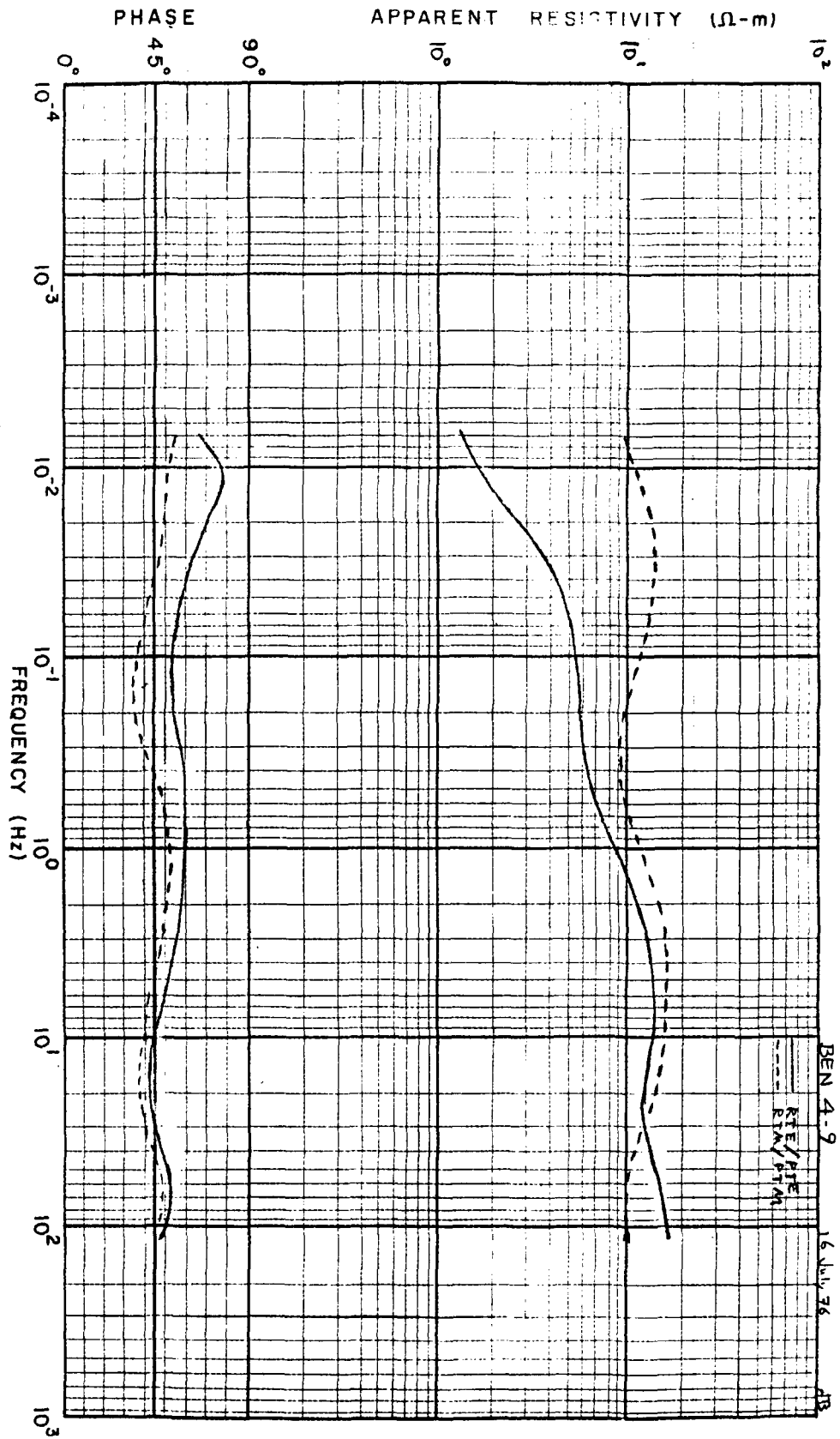
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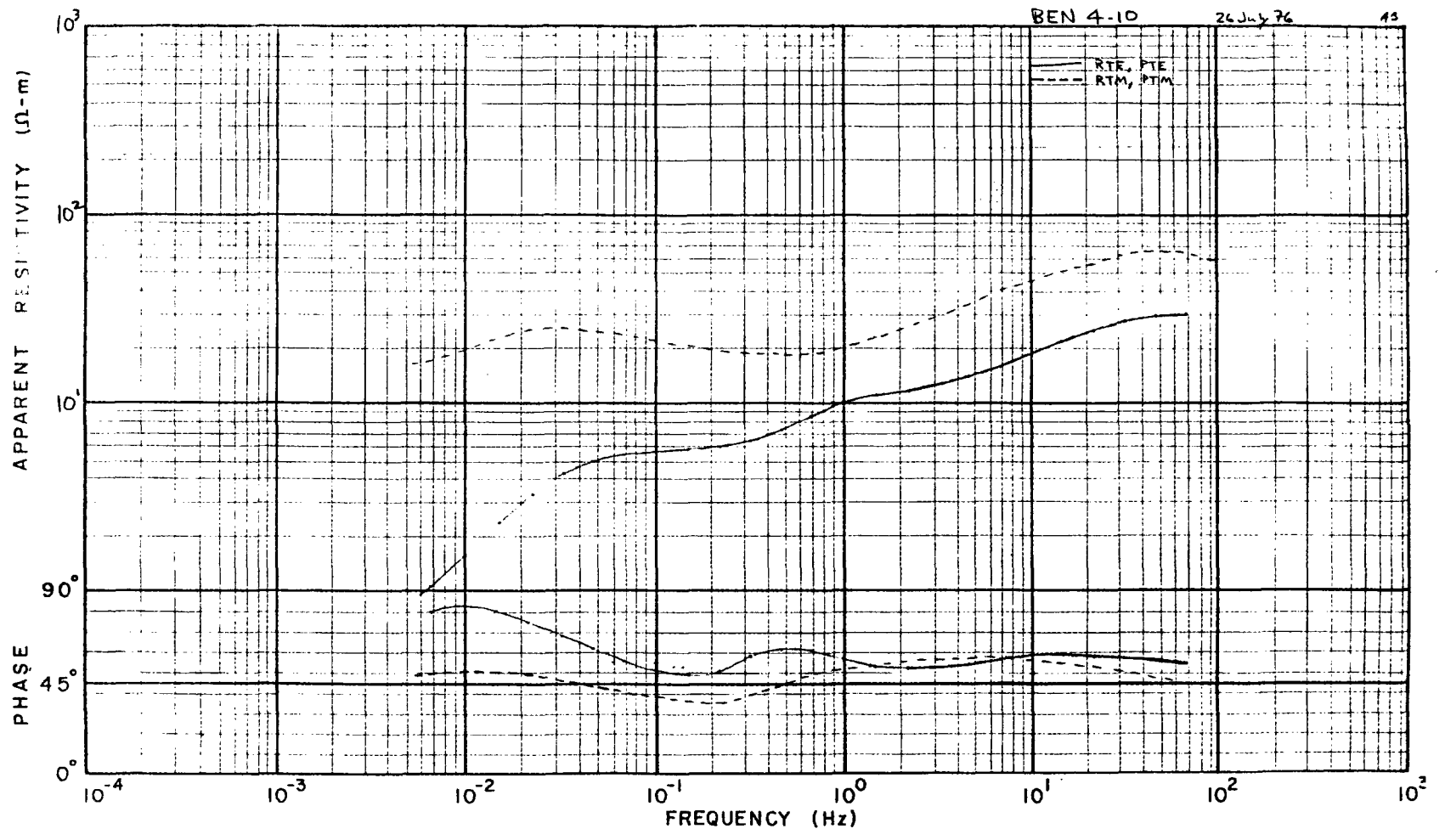
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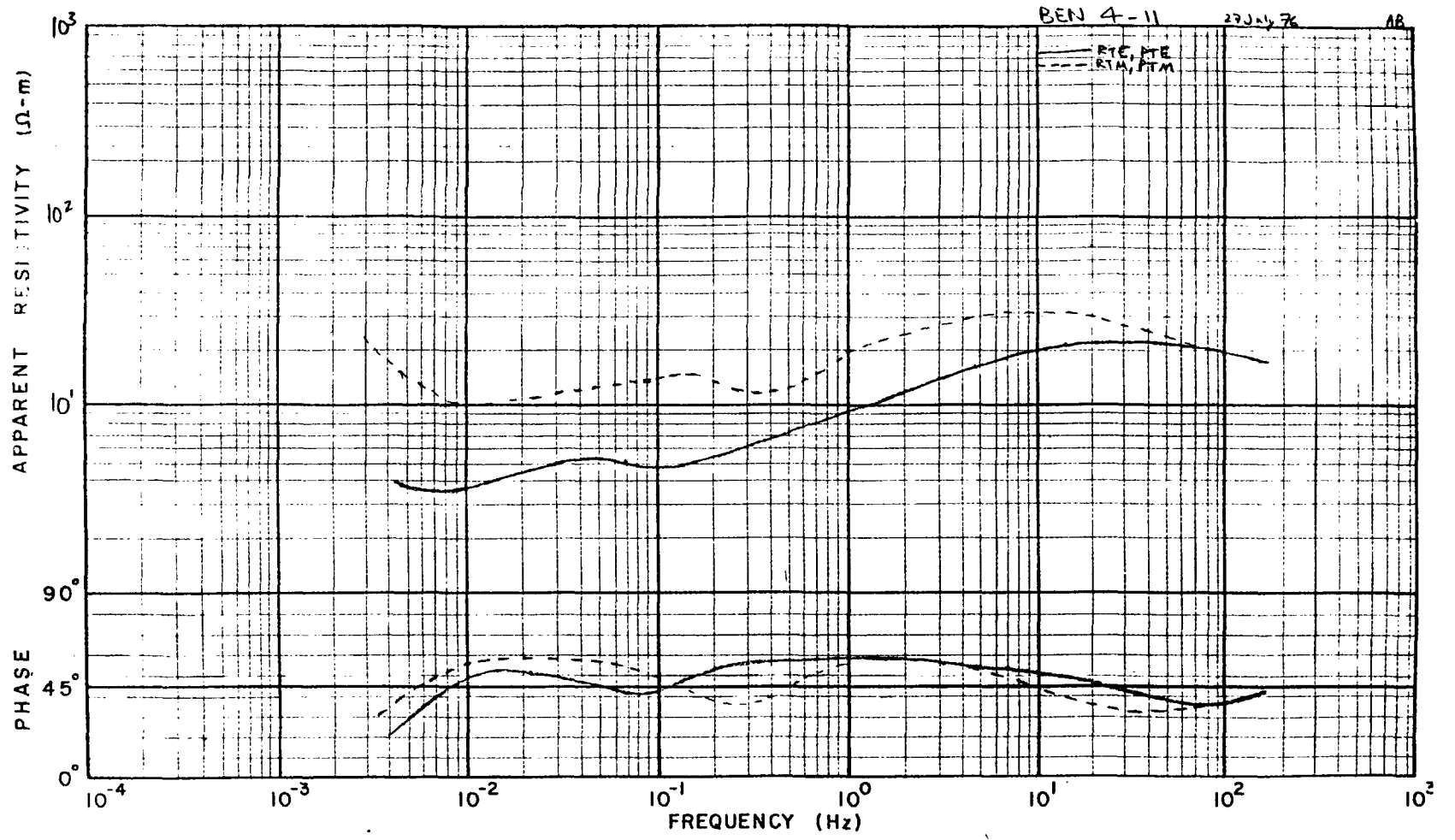


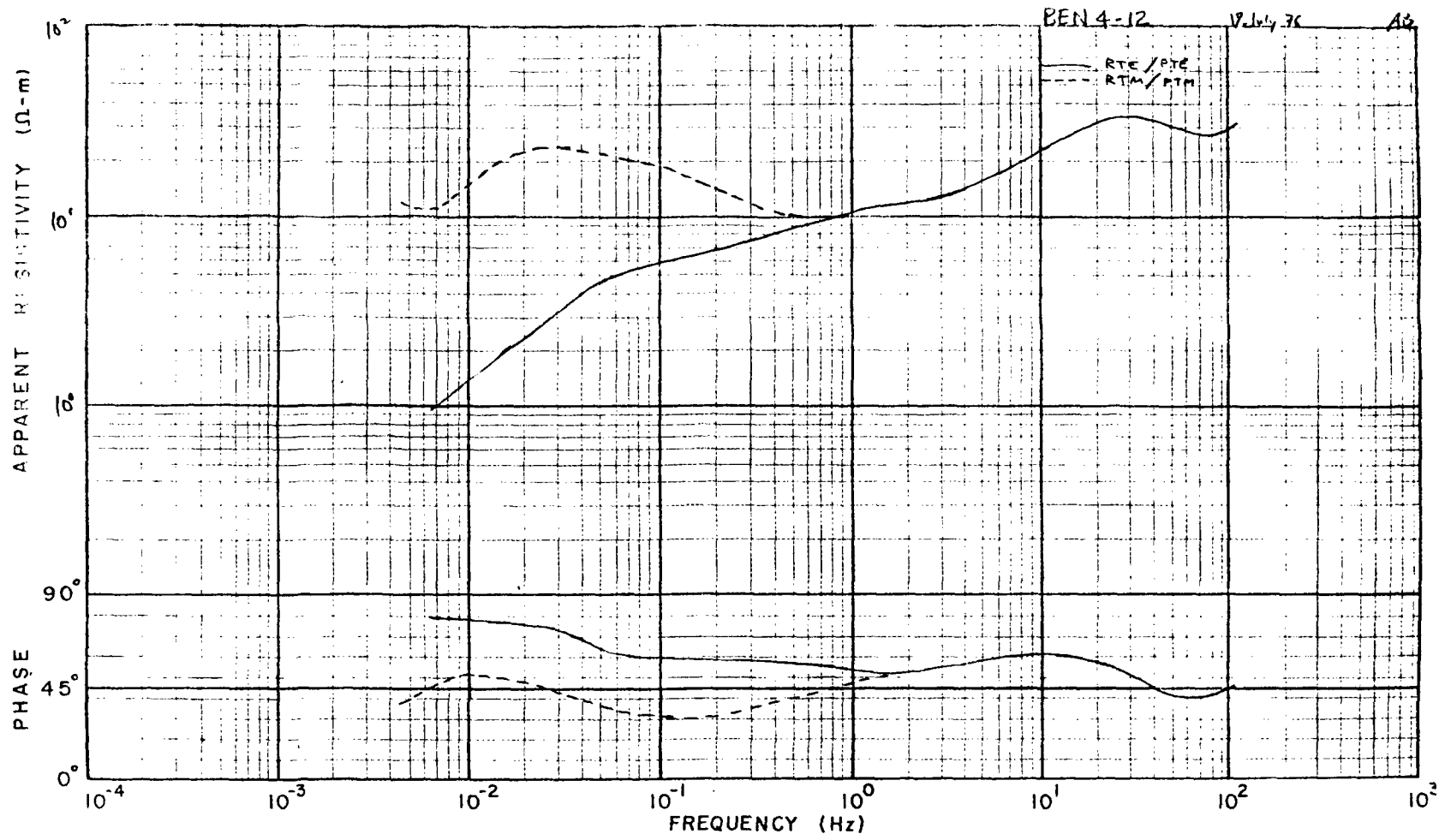












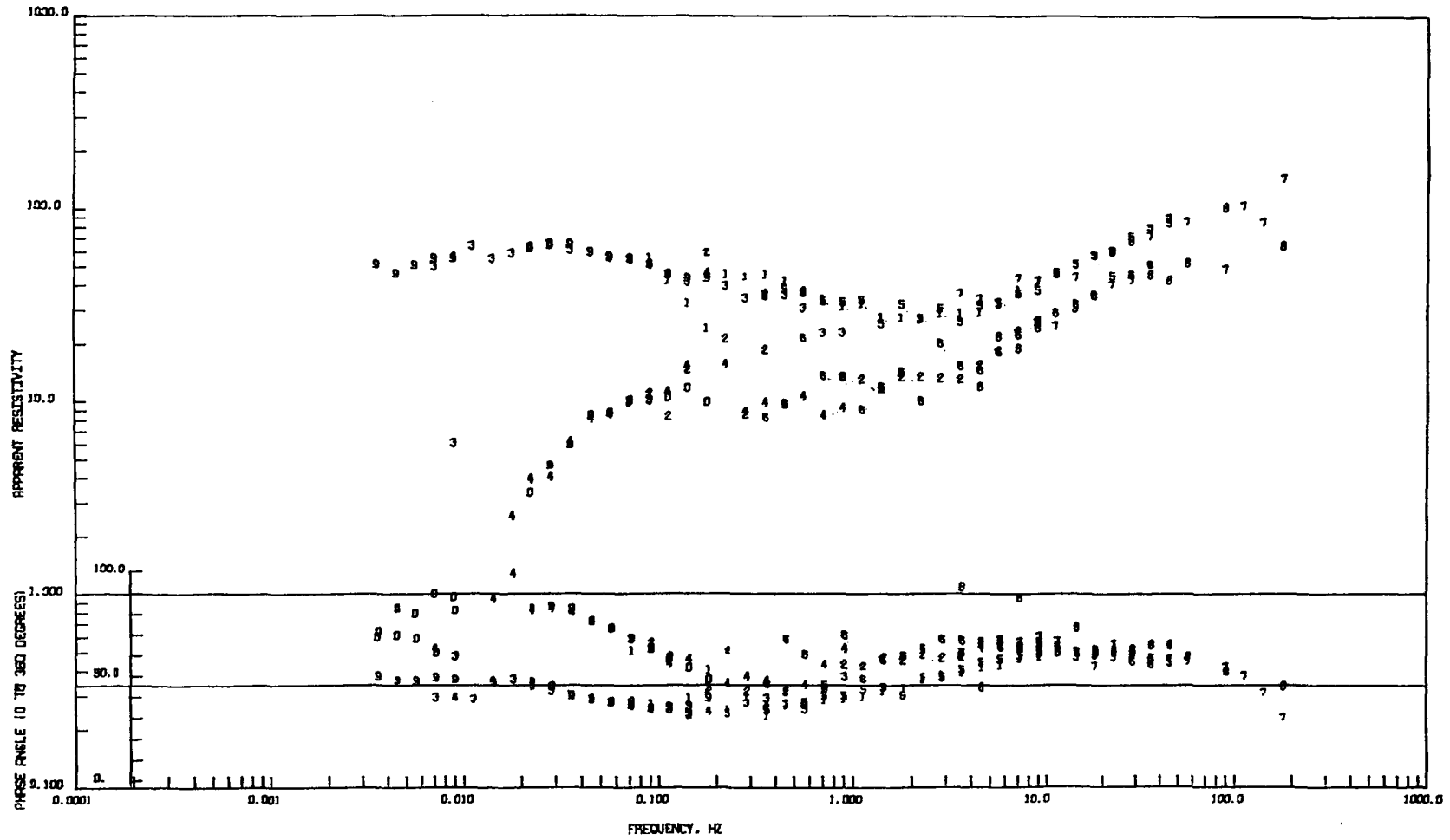
JUL 23, 1976

SEN 4-1

ROTATED TENSOR RESISTIVITIES
PHASE PLOT OF ROTATED TENSOR

PAGE 1

PAGE 2

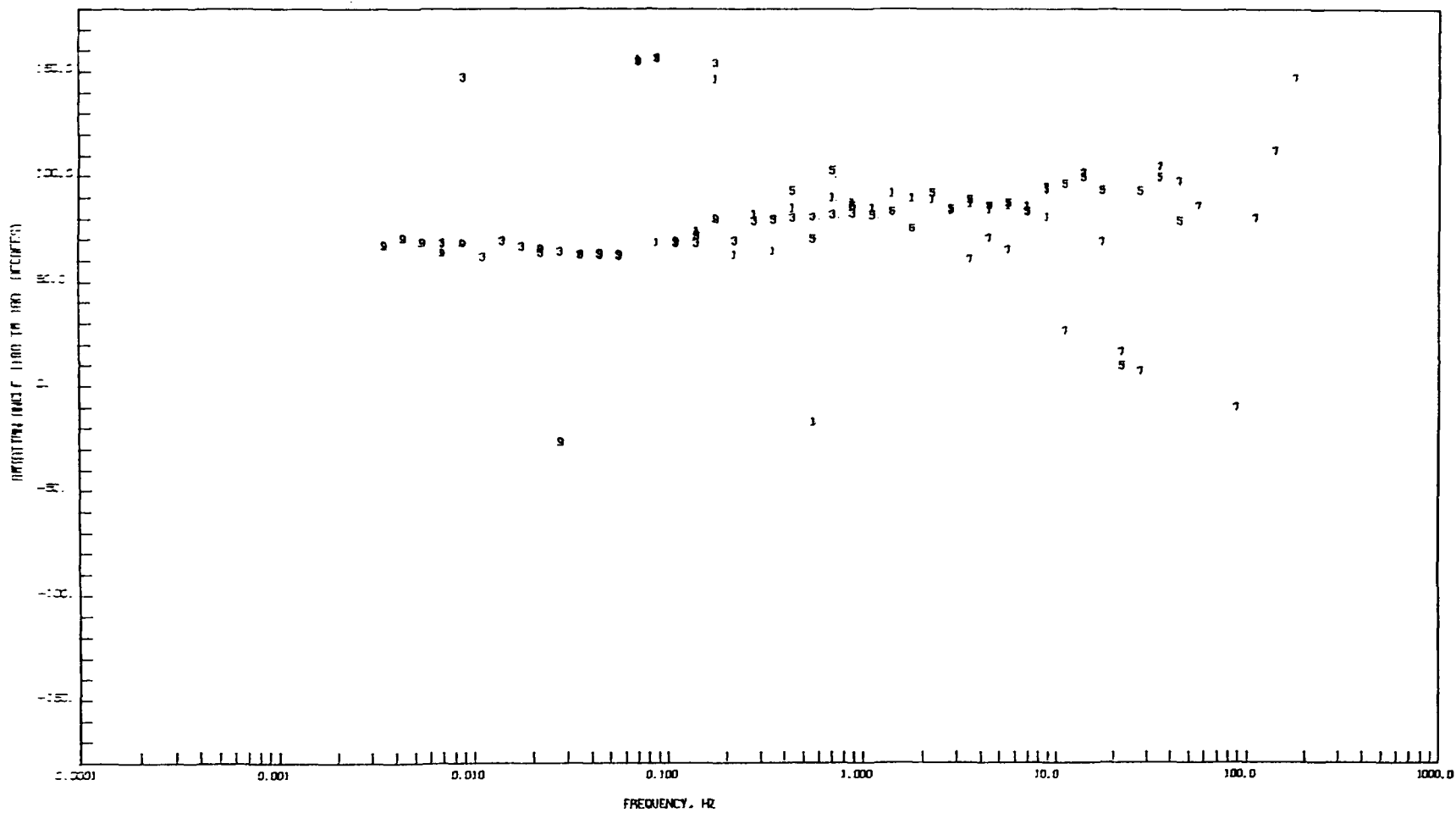


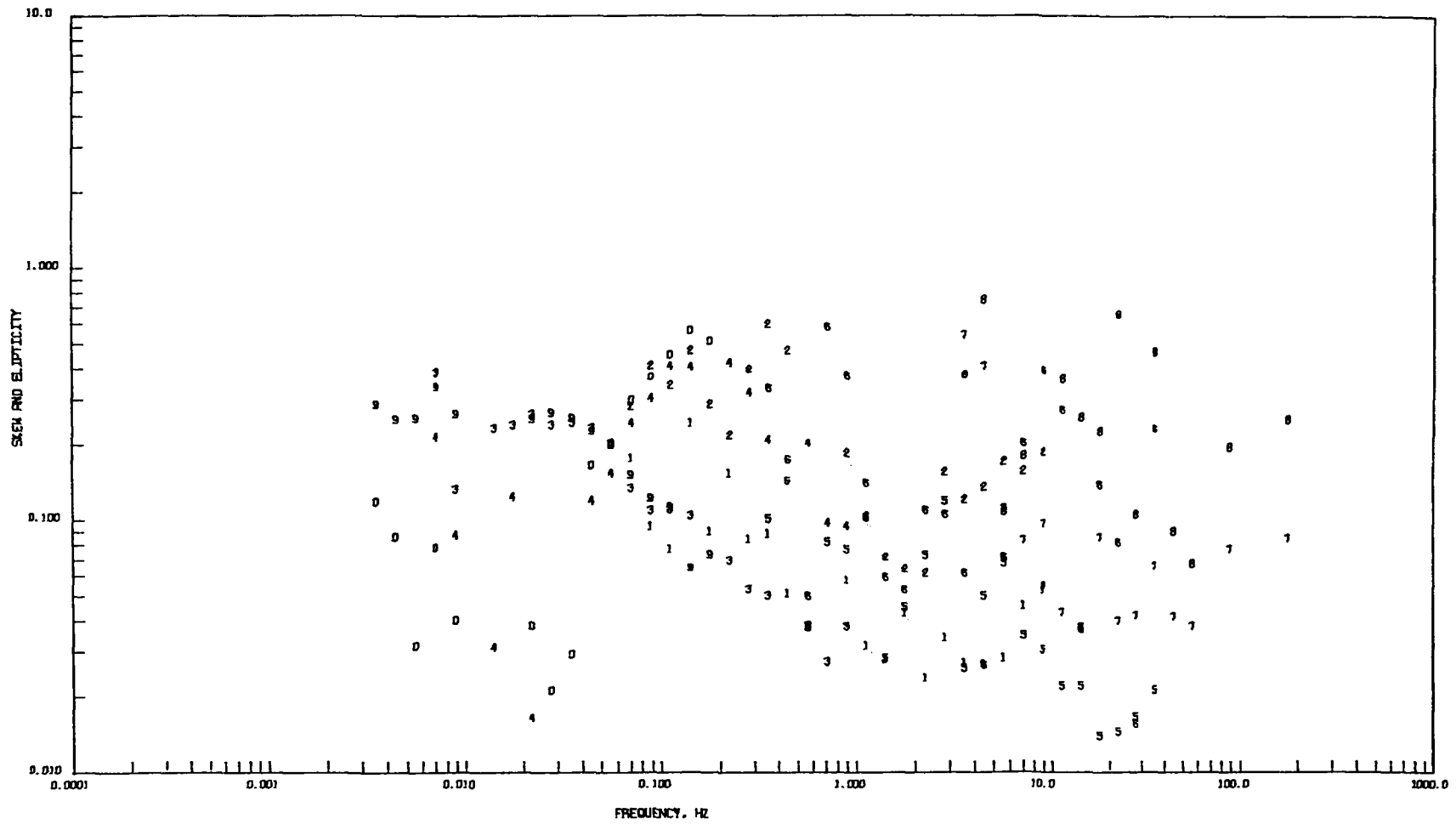
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BEN 4-1

ROTATION ANGLE (RTN AND/OR RTE PASS CRITERIA)

PAGE 3



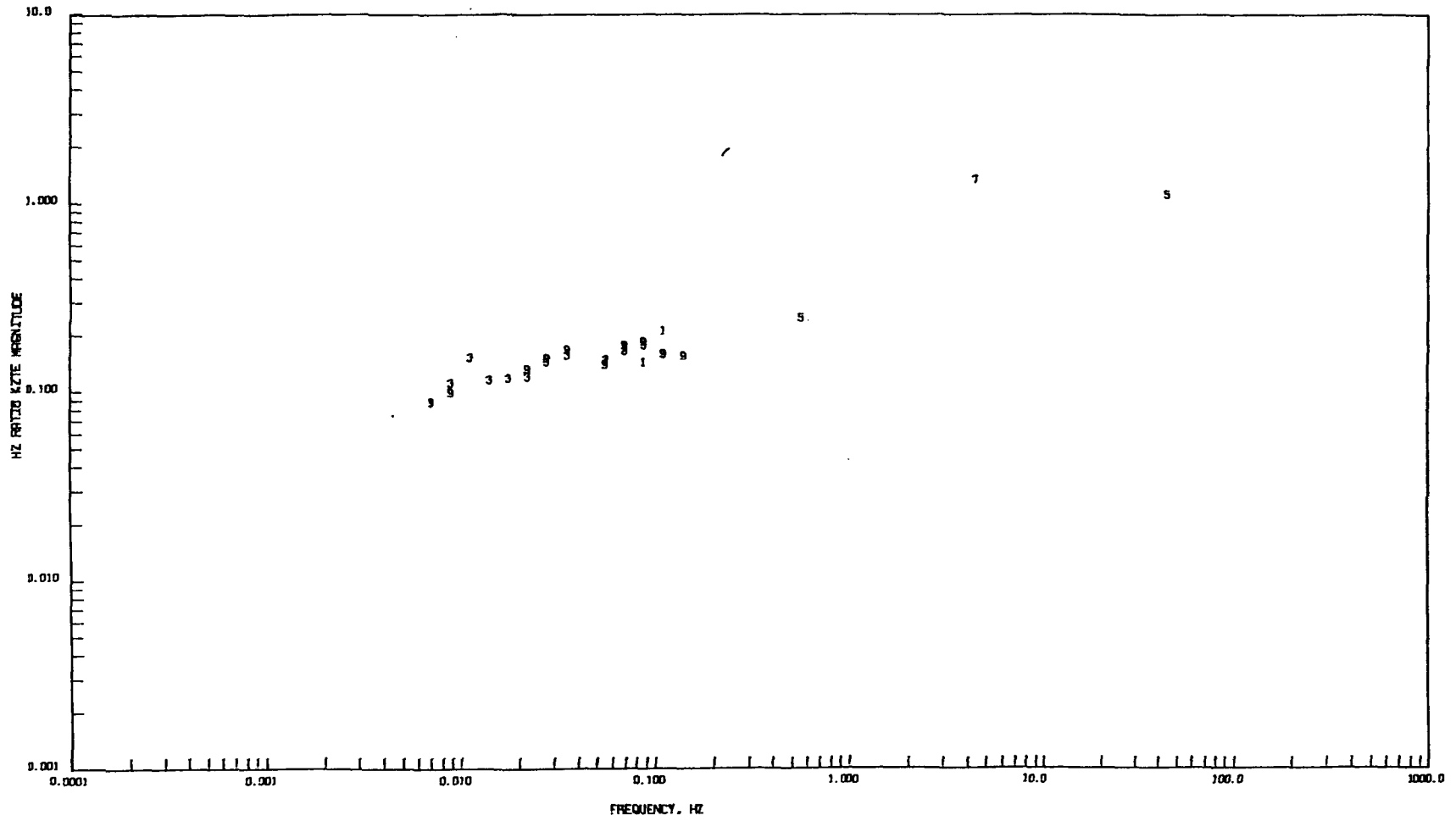


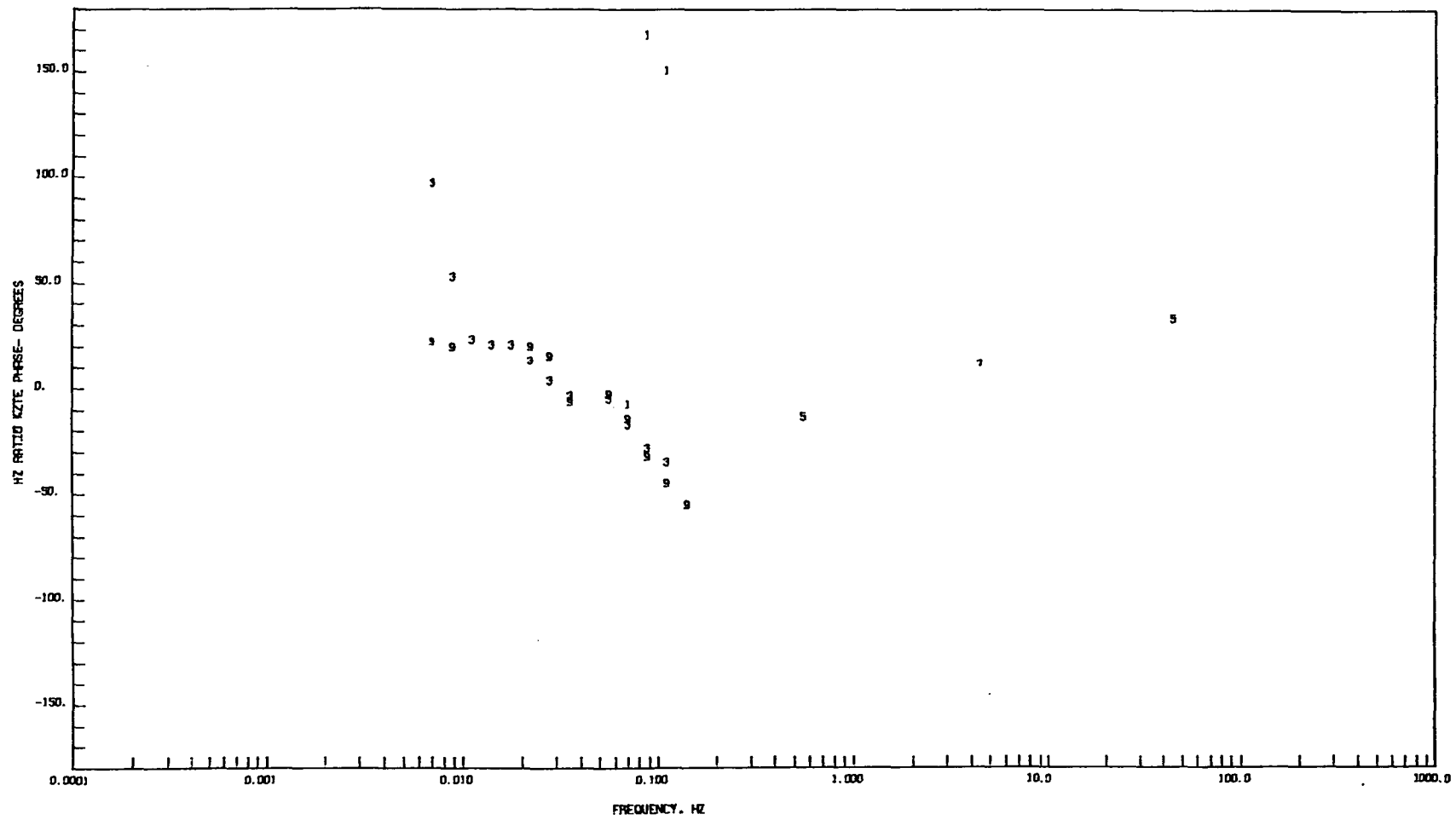
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BEN 4-1

VERTICAL MAGNETIC FIELD RATIOS

PAGE 12



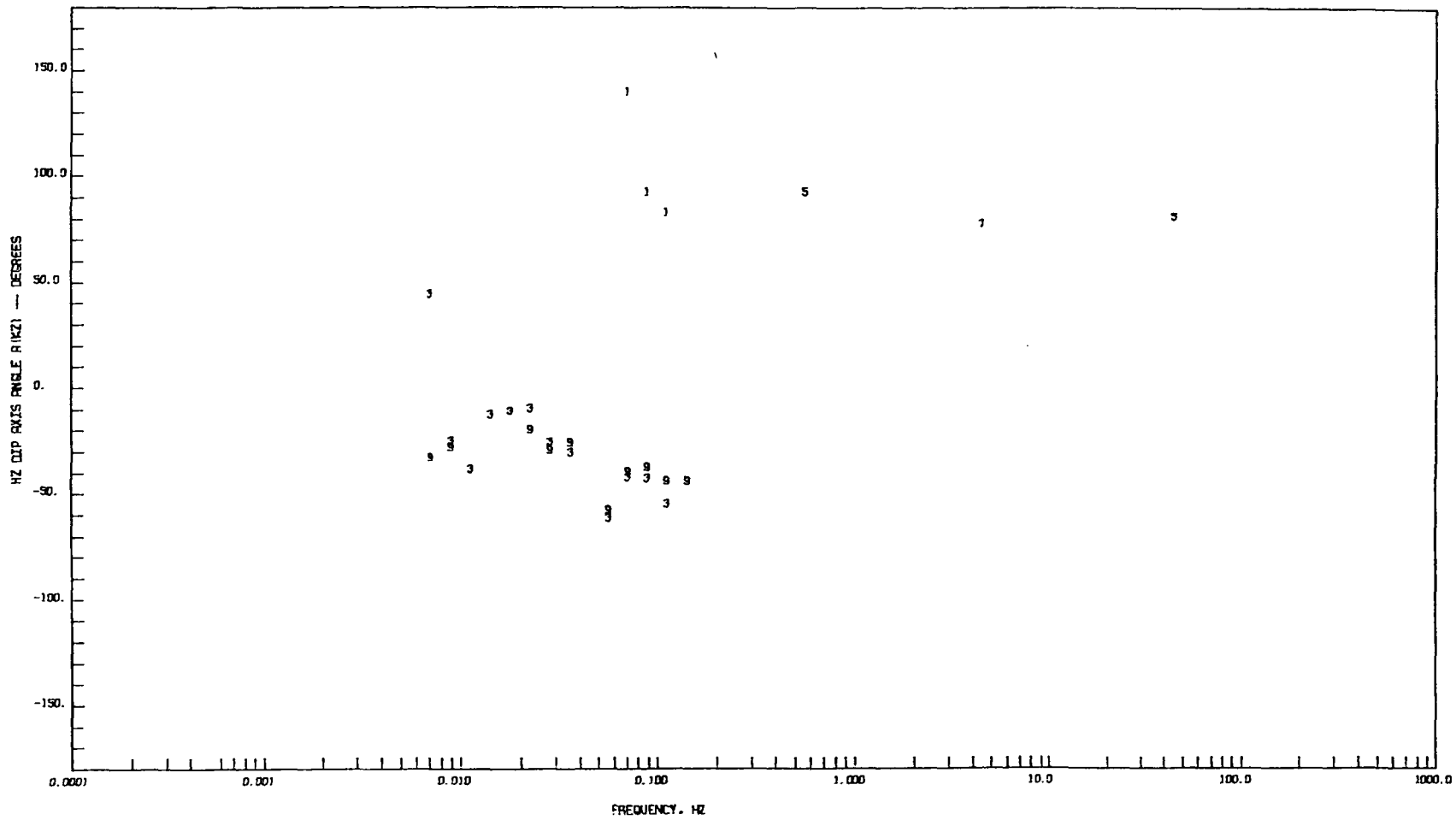


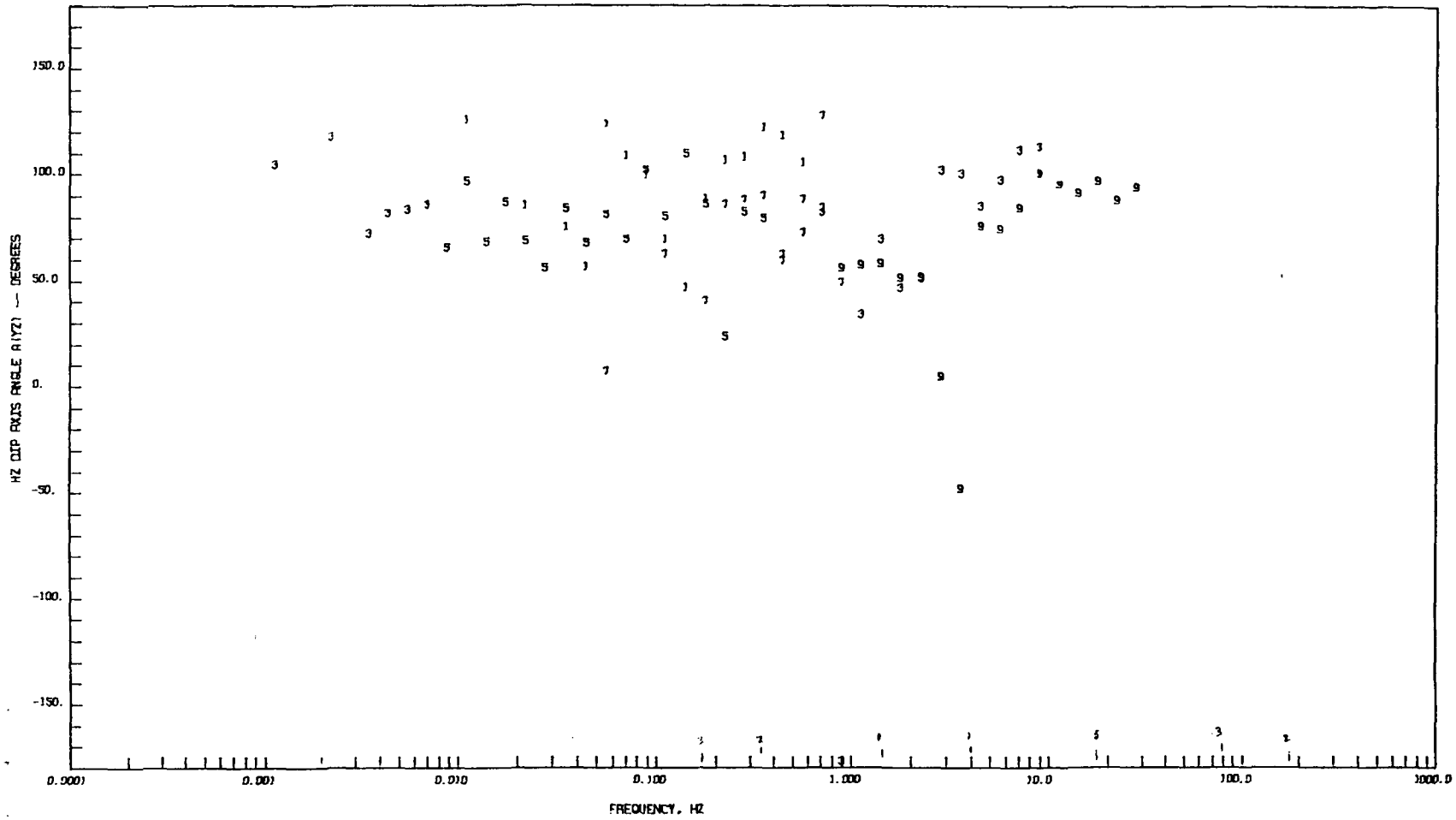
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BEN 4-1

HZ DIP AXIS ANGLE A(KZ)

PAGE 14





MAGNETOTELLURIC ANALYSIS

DATE JUL 27, 1978

xxx BEOWAVE, NEVADA SITE 4-2 xxx

TABLE OF CONTENTS
CRITERIA PAGES 1-4

SKEW LEVEL	1.00	
ELLIPTICITY LEVEL	1.00	
PHASOR COHERENCY	0.80	
17.5 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	
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210.0	5 6		E
216.0	7 8		F
225.0	9 0		D

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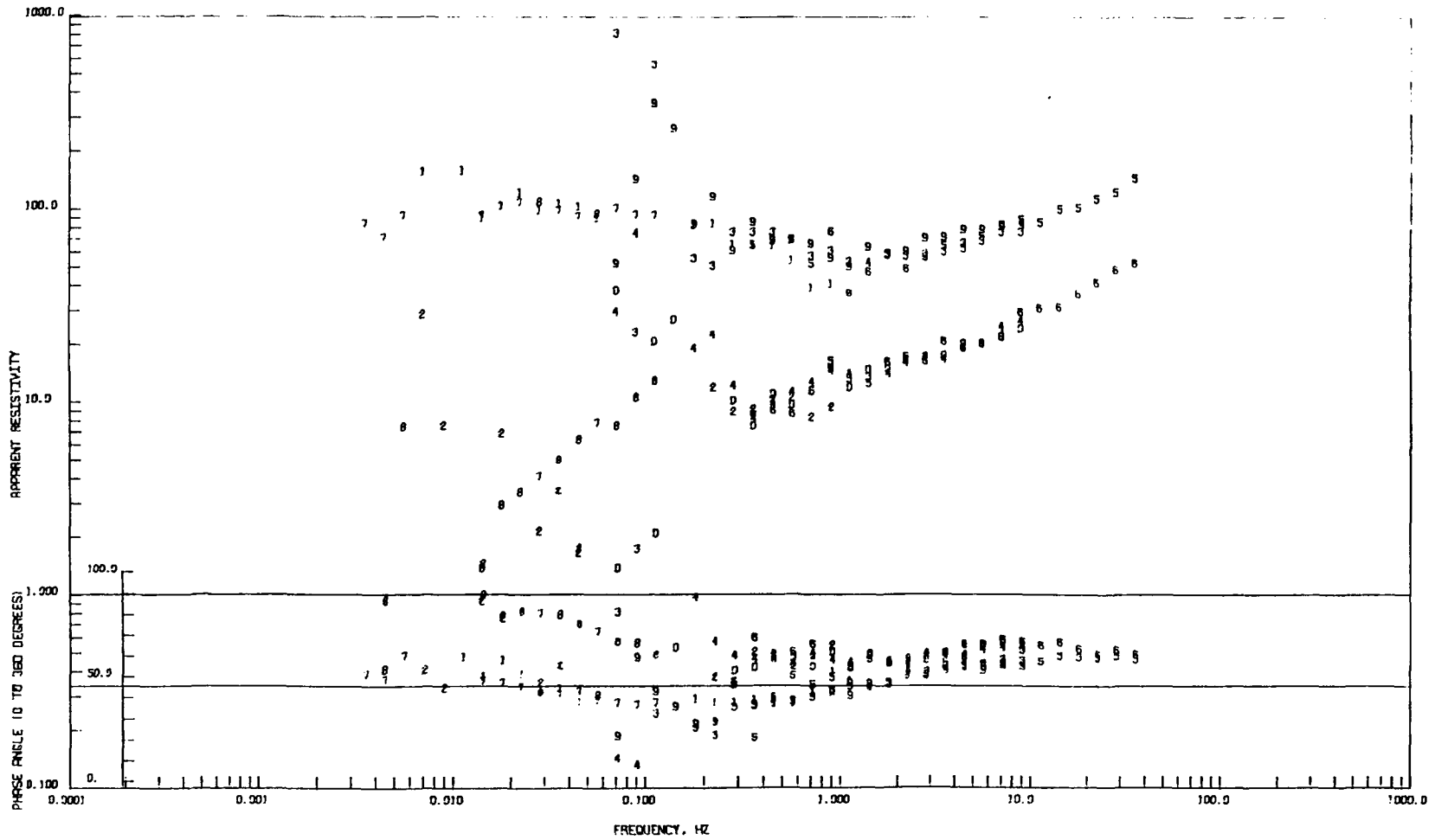
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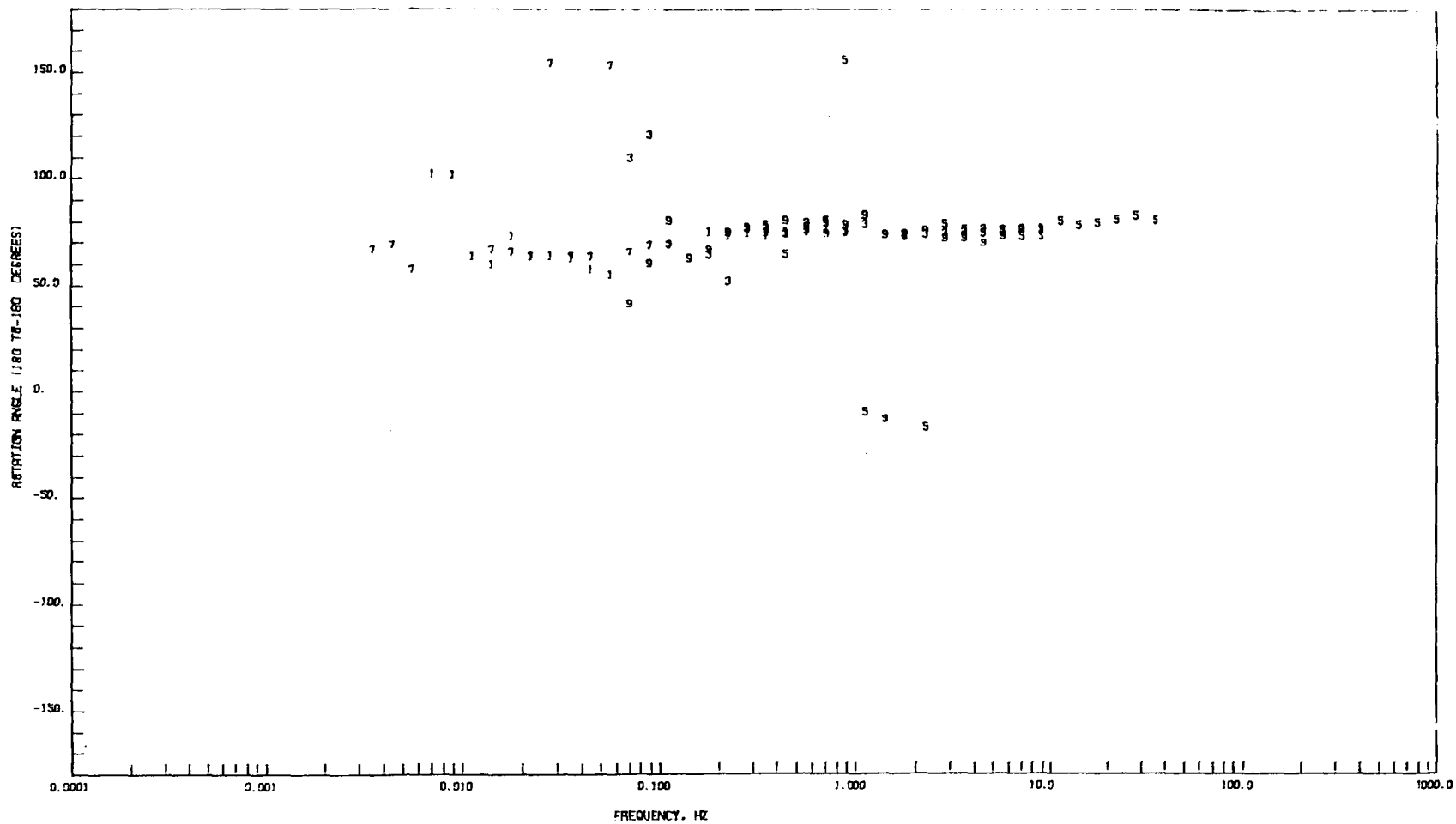
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ROTATED TENSOR RESISTIVITIES
PHASE PLOT OF ROTATED TENSOR

PAGE 1

PAGE 2



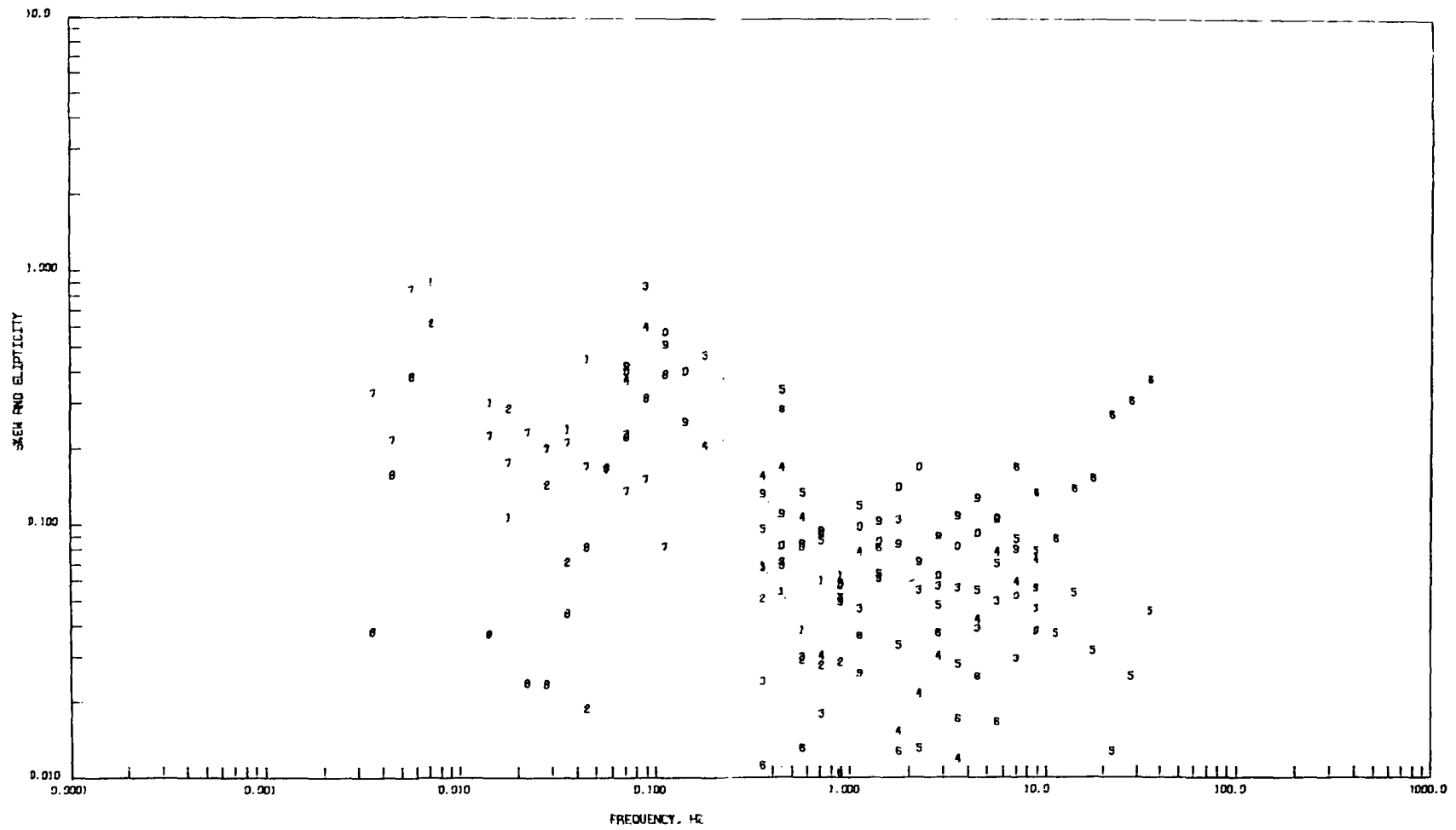


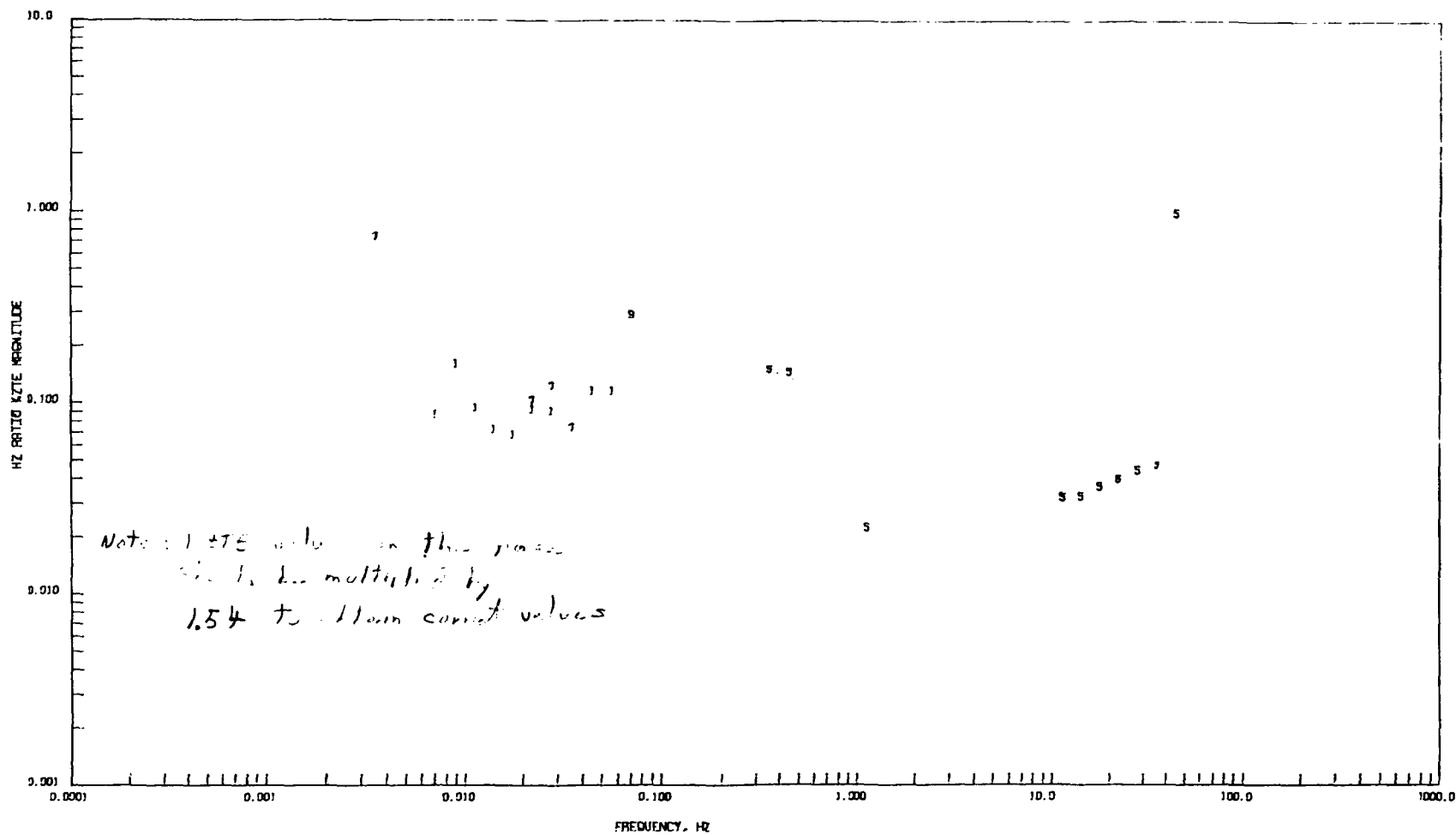
JUL 27, 1976

BEN 4-2

SKEM AND ELIPTICITY PLOT

PAGE 8



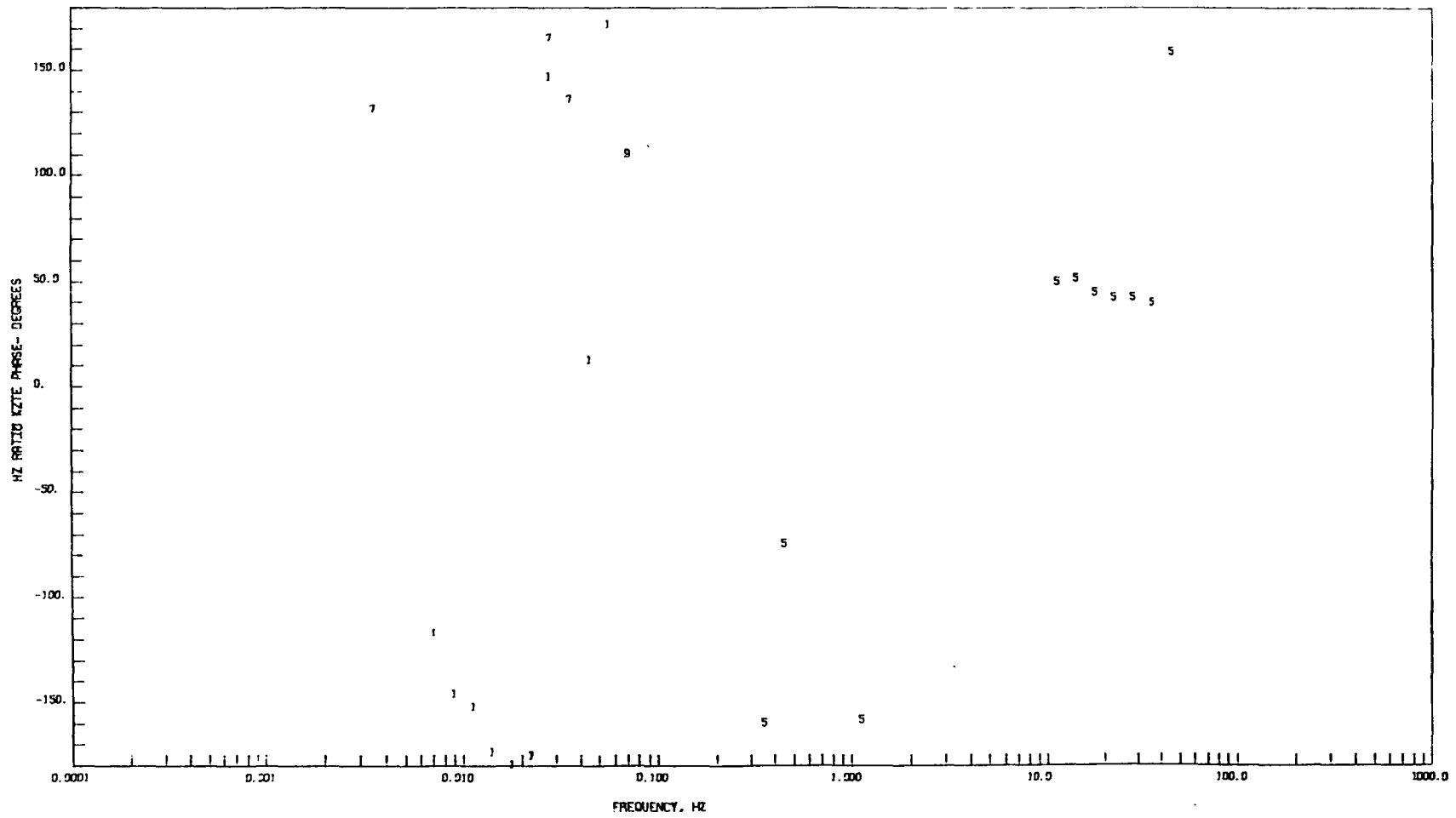


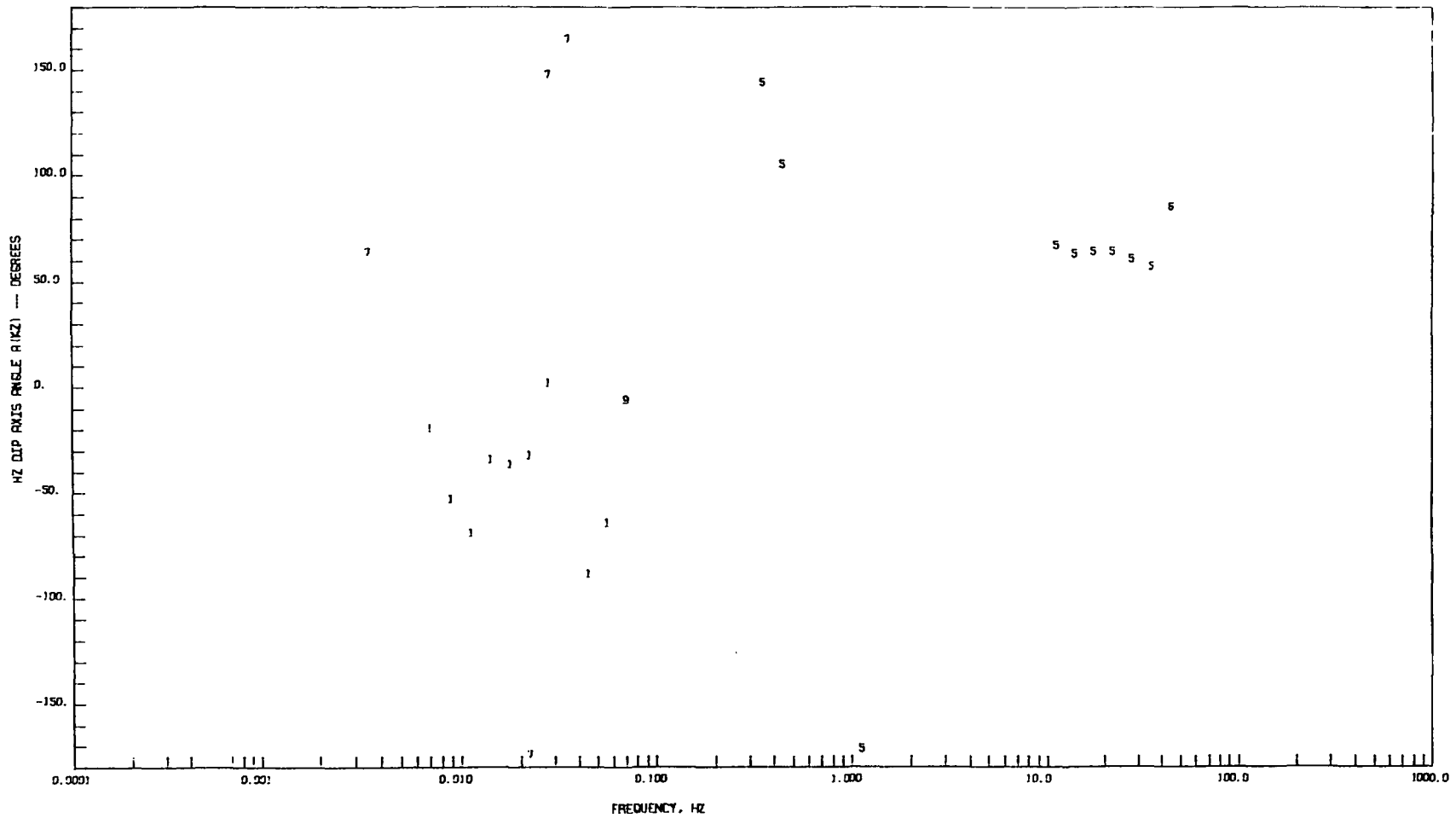
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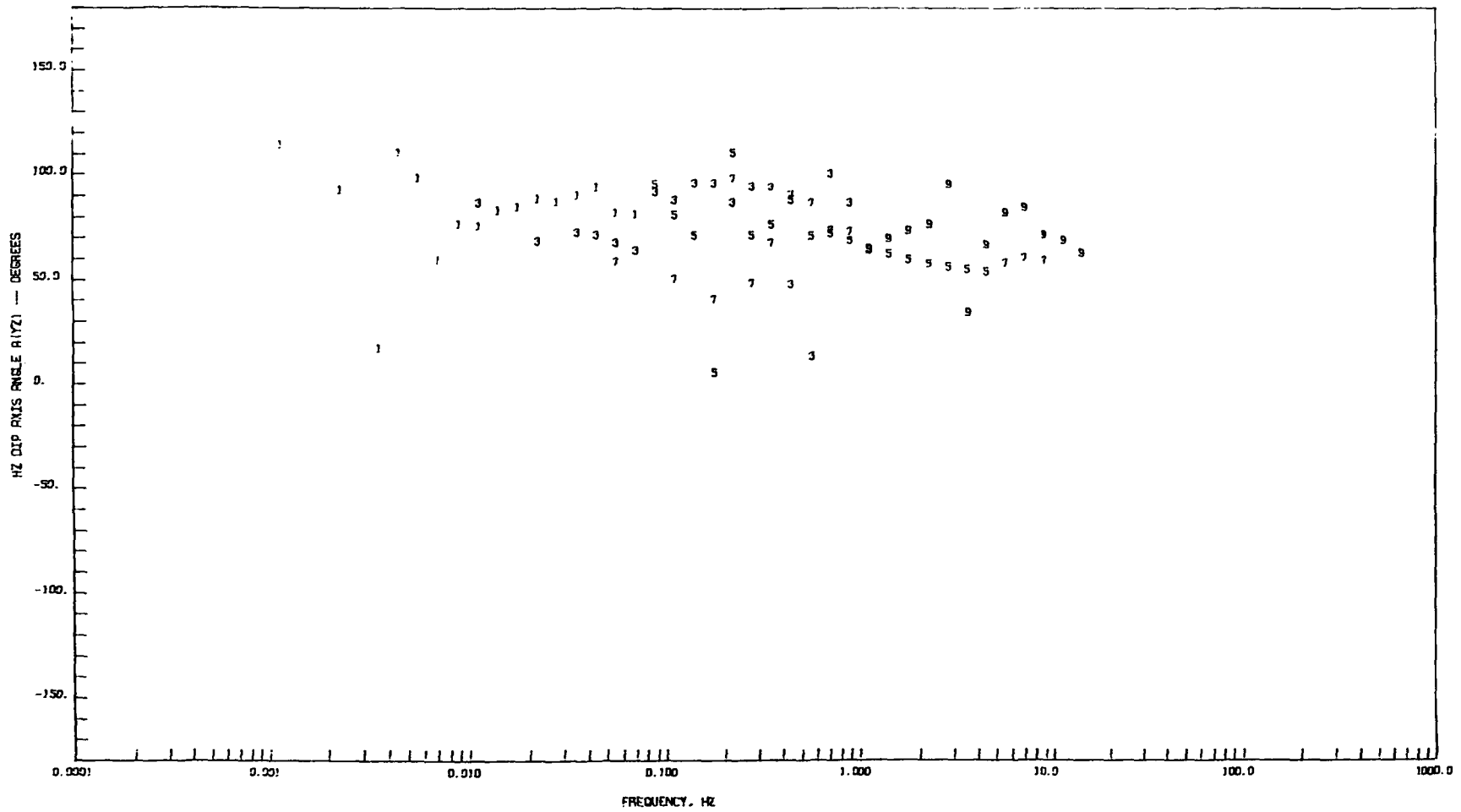
BEN 4-2

HZ RATIO KZTE PHASE

PAGE 13







MAGNETOTELLURIC ANALYSIS

DATE JUL 27, 1978

xxx BEAUNE, NEVADA SITE 4-3 xxx

TABLE OF CONTENTS	
CRITERIA	PAGES 1-4
SKEW LEVEL	3.00
ELLIPTICITY LEVEL	3.00
PHASOR COHERENCY	0.80
17.5 DEGREES ADDED TO COMPUTED AZIMUTHS SO THAT REFERENCE IS TO TRUE NORTH.	
ROTATED TENSOR RESISTIVITY (KTH-000 SYMBOLS)	1
PHASE OF ROTATED TENSOR	2
ROTATION ANGLE - RTH - RATE BOTH PASS CRITERIA	3
(ODD SYMBOLS ONLY)	
ROTATION ANGLE - RTH AND/OR RATE PASS CRITERIA	4
(ODD SYMBOLS ONLY)	
CRITERIA APPLIED TO PAGES 5,6,7	PAGES 12 - 15
CONZZP-D.70	COLUMN- 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
COHERENCES FOR MAX COH	11
MAGNITUDE OF HZ RATIO RZTE	12
PHASE OF HZ RATIO RZTE	13
HZ DIP ANGLE ANKZ	14
HZ DIP ANGLE ANYZ	15

DATA SETS	SYMBOLS	BAND	
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306.0	3 4		
307.0	5 8		
314.0	7 8		
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312.0	9 0		

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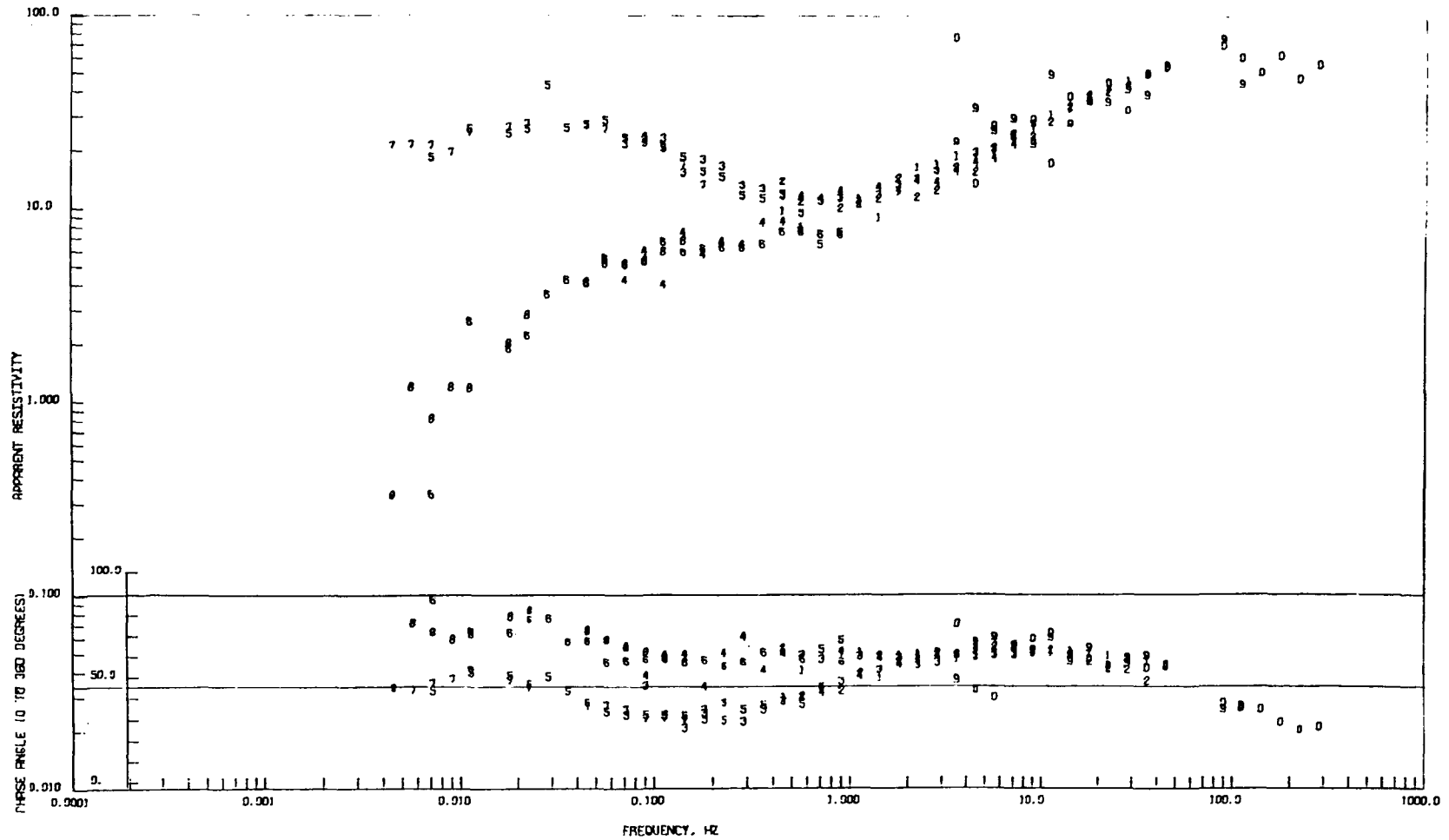
JUL 27, 1976

BEN 4-3

ROTATED TENSOR RESISTIVITIES
PHASE PLOT OF ROTATED TENSOR

PAGE 1

PAGE 2

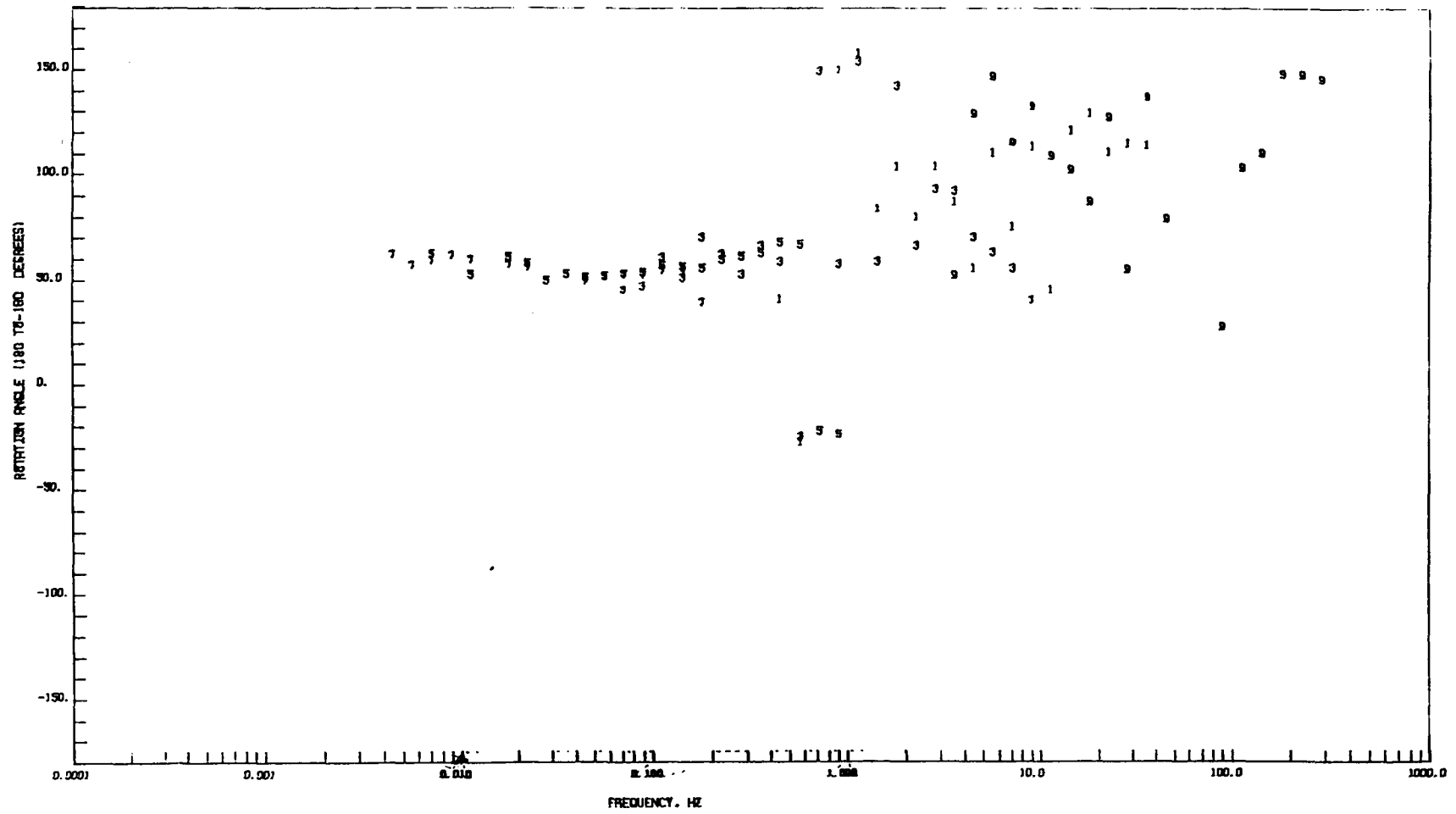


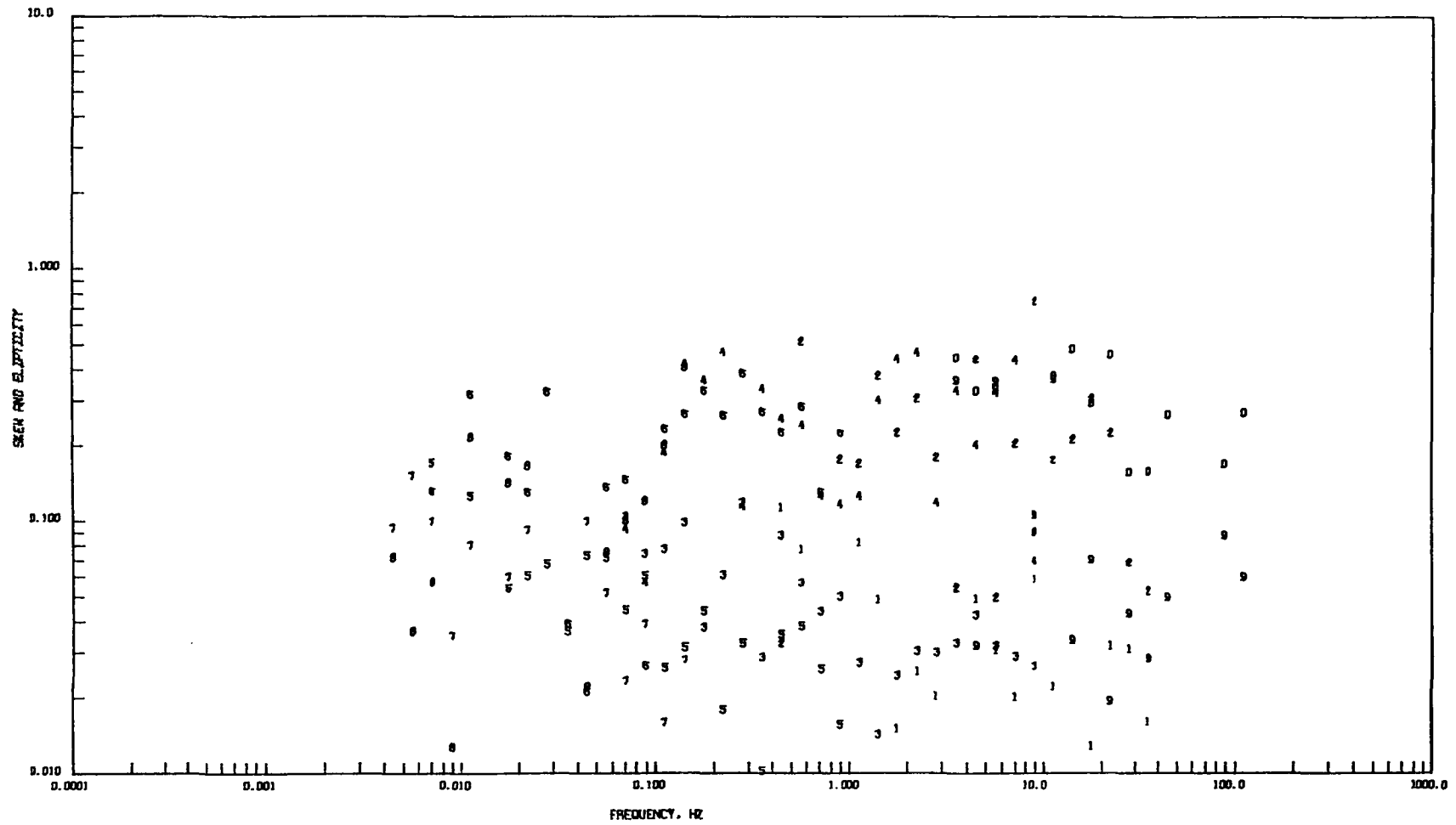
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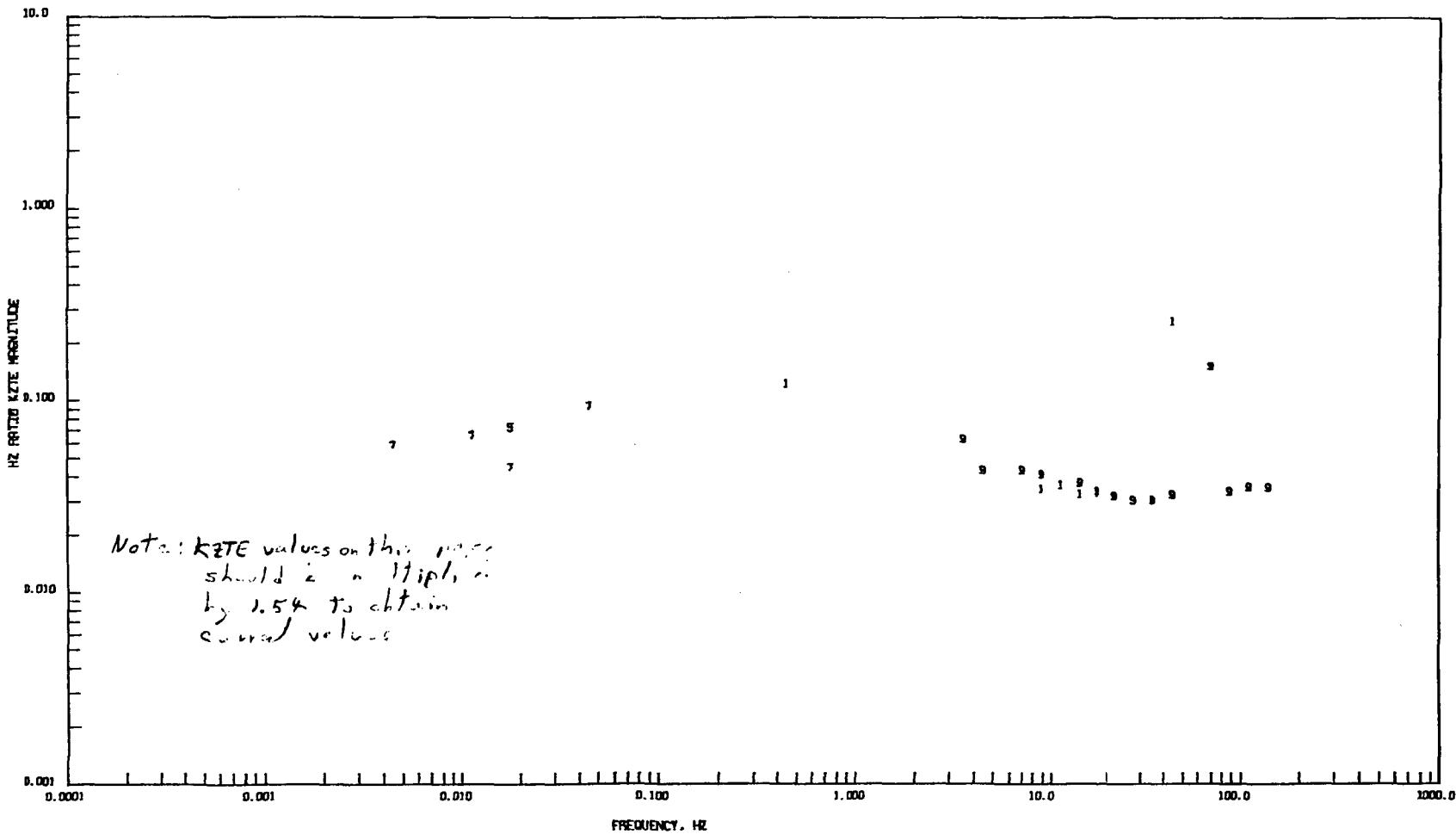
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ROTATION ANGLE (RTM AND/OR RTE PASS CRITERIA)

PAGE 3





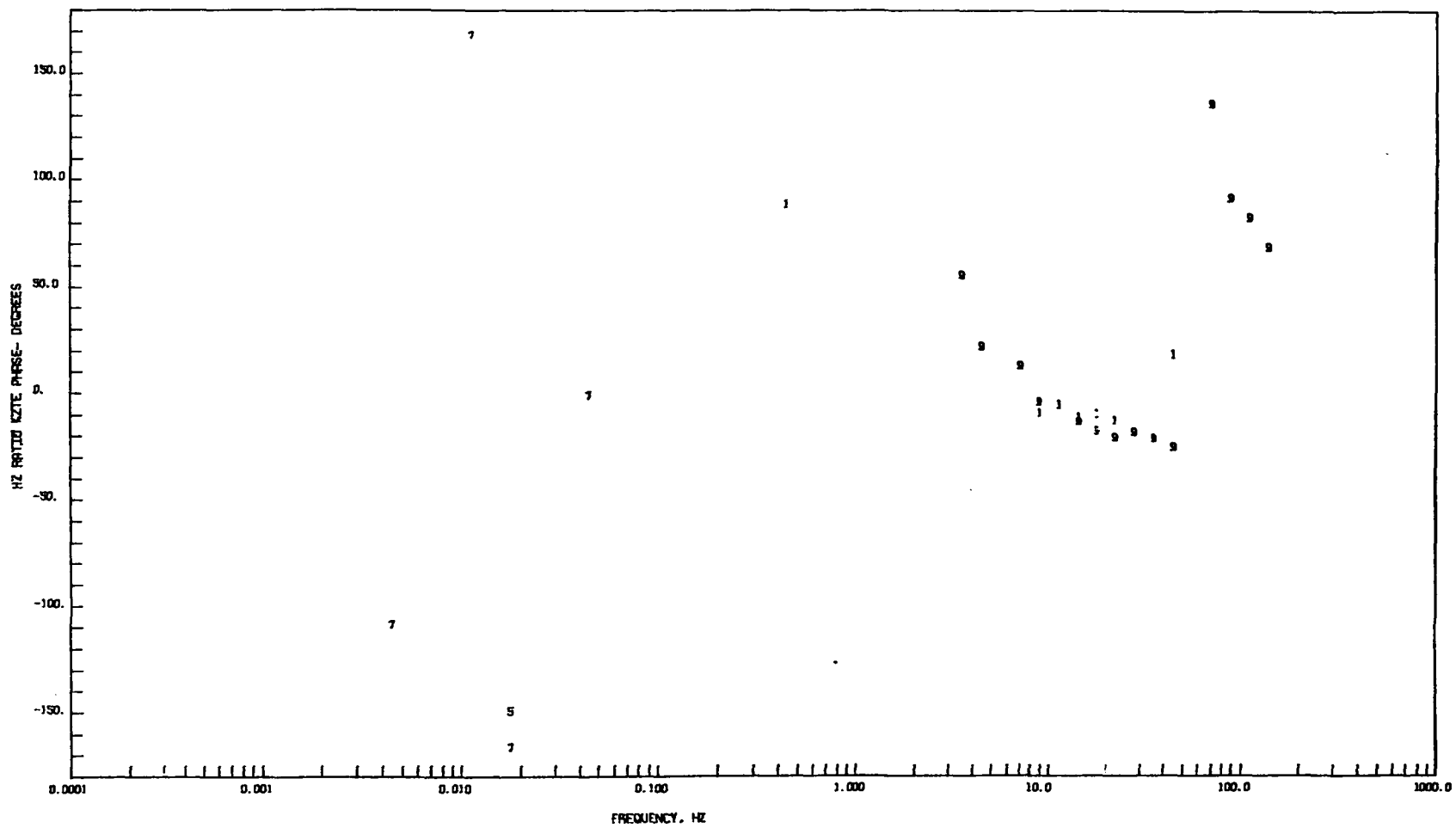


JL 27, 1976

BEN 4-3

HZ RATIO NZTE PHASE

PAGE 13

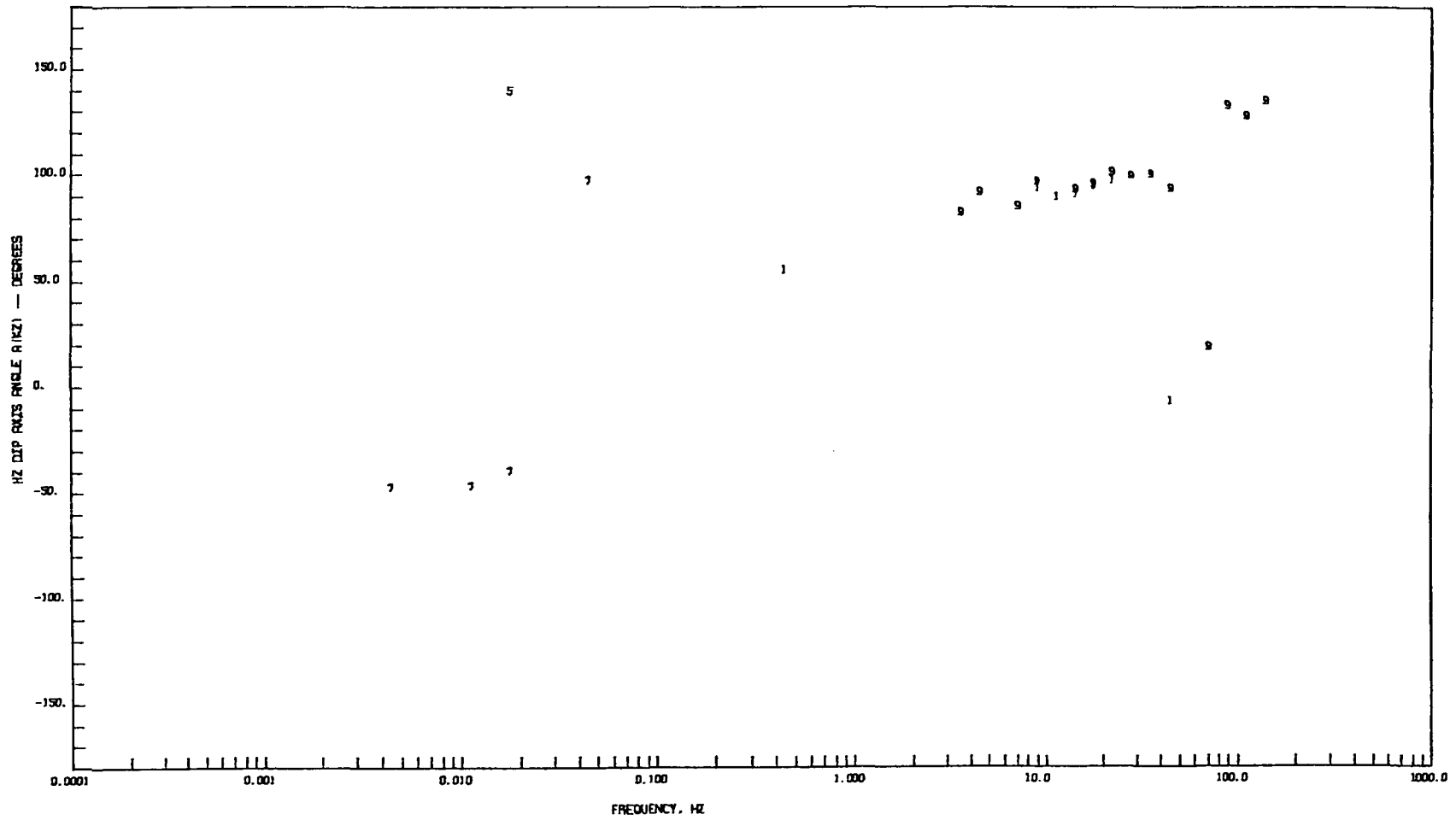


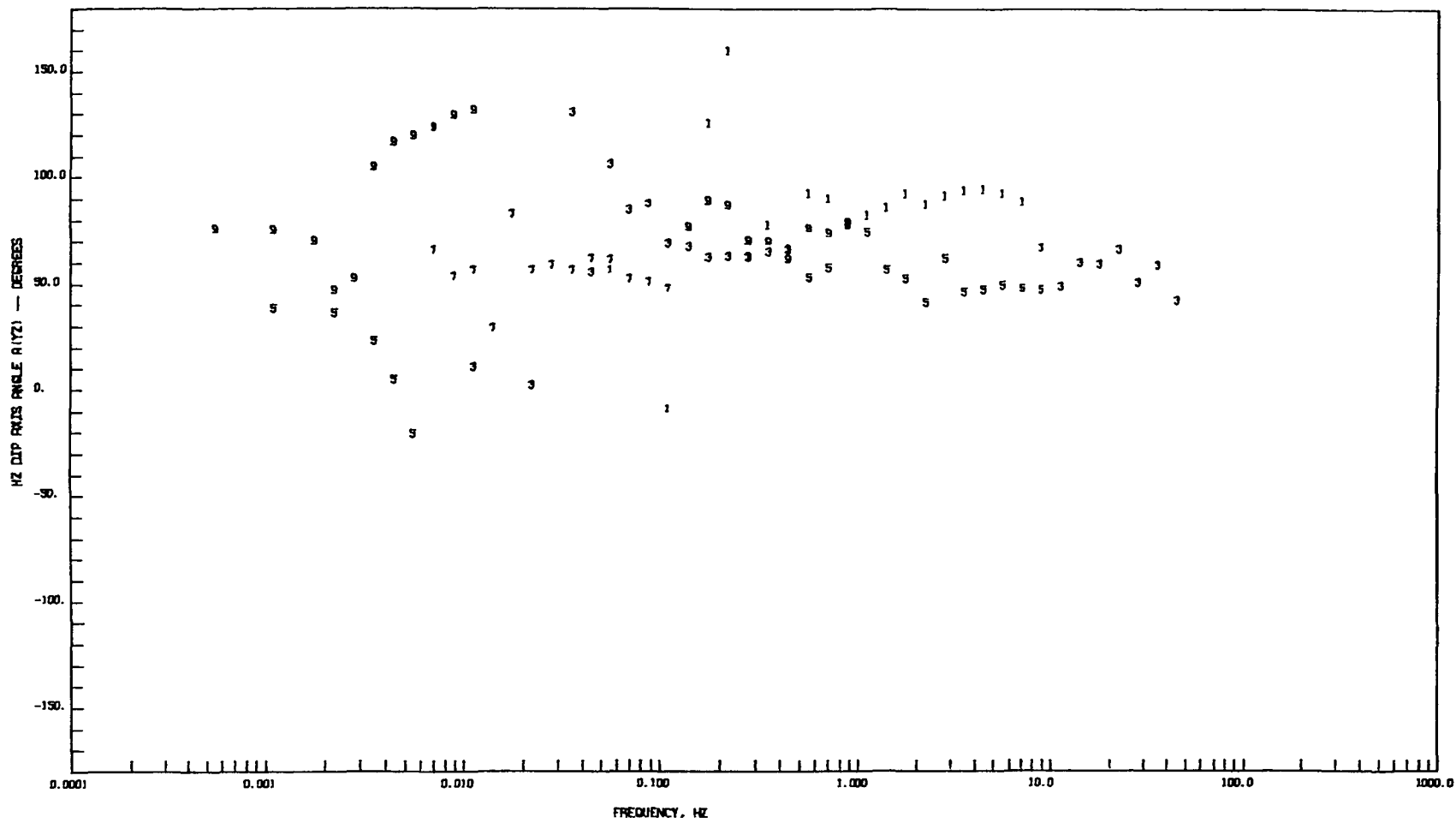
JUL 27, 1976

BEN 4-3

HZ DIP AXIS ANGLE R(KZ)

PAGE 14





MAGNETOTELLURIC ANALYSIS

DATE JUL 20, 1978

xxx BEGOWE, NEVROF SITE 4-4 xxx

TABLE OF CONTENTS
CRITERIA PAGES 1-4

SKEN LEVEL	1.00	
ELLIPTICITY LEVEL	1.00	
PHASOR COHERENCY	0.80	
17.5 DEGREES ADDED TO COMPUTED AZIMUTHS SO THAT REFERENCE IS TO TRUE NORTH		
ROTATED TENSOR RESISTIVITY (17M-ODD SYMBOLS)		1
PHASE OF ROTATED TENSOR		2
ROTATION ANGLE - RGN, RTE BOTH PASS CRITERIA (ODD SYMBOLS ONLY)		3
ROTATION ANGLE - RGN AND/OR RTE PASS CRITERIA (ODD SYMBOLS ONLY)		4
CRITERIA APPLIED TO PAGES 5,6,7 PAGES 12 - 15		
MAGNITUDE OF TIPPER	COHZZP-0.70	CORNN- 0.80
		5
PHASE OF TIPPER		6
THETA (TIPPER)		7
SKEN (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 RATIOS RZTE		12
PHASE OF HZ RATIOS RZTE		13
HZ DIP AXIS ANGLE RUKZ		14
HZ DIP AXIS ANGLE RUKZ		15

DATA SETS SYMBOLS BAND

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415.0	7	8	
418.0	9	0	
418.0			

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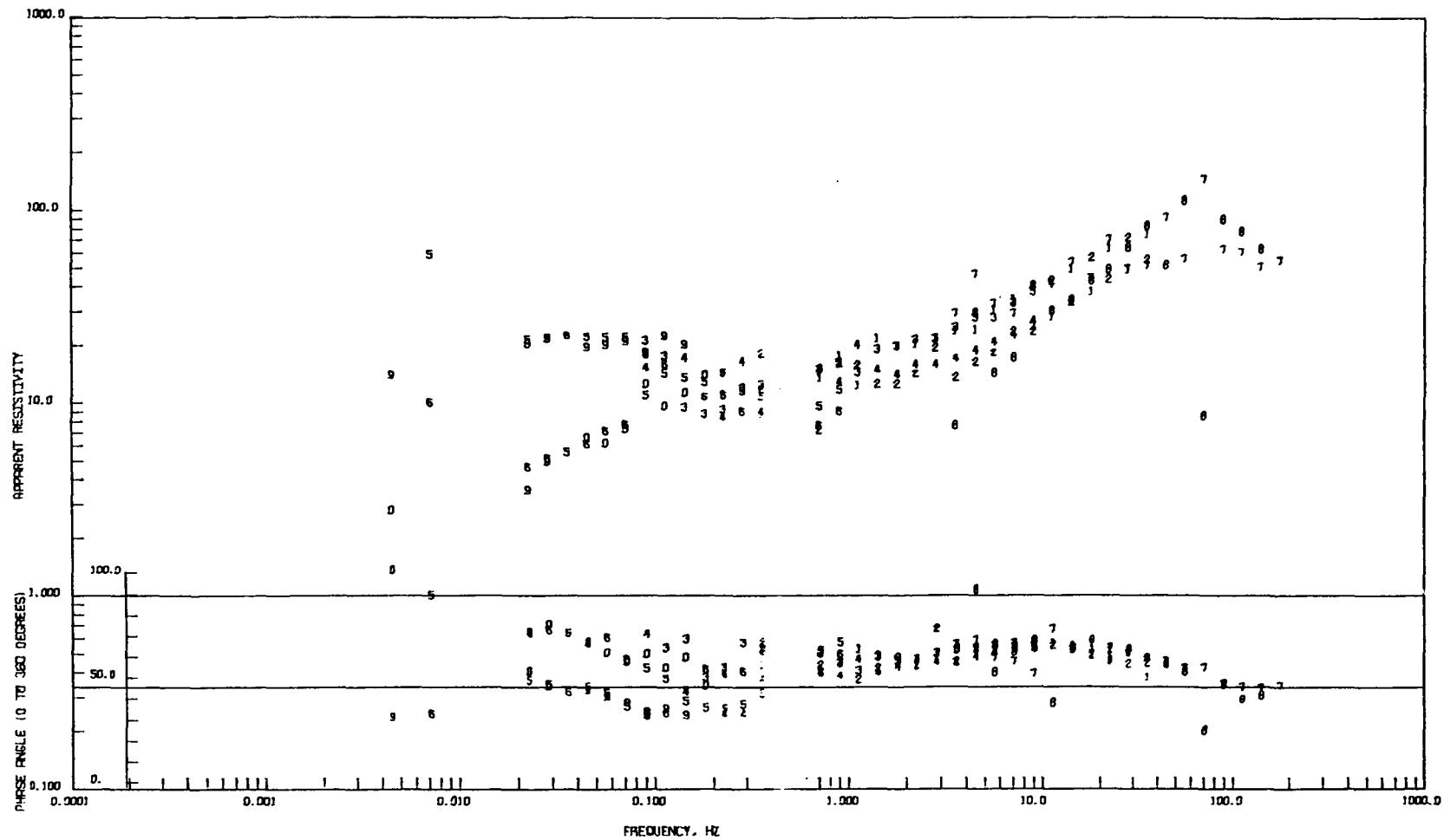
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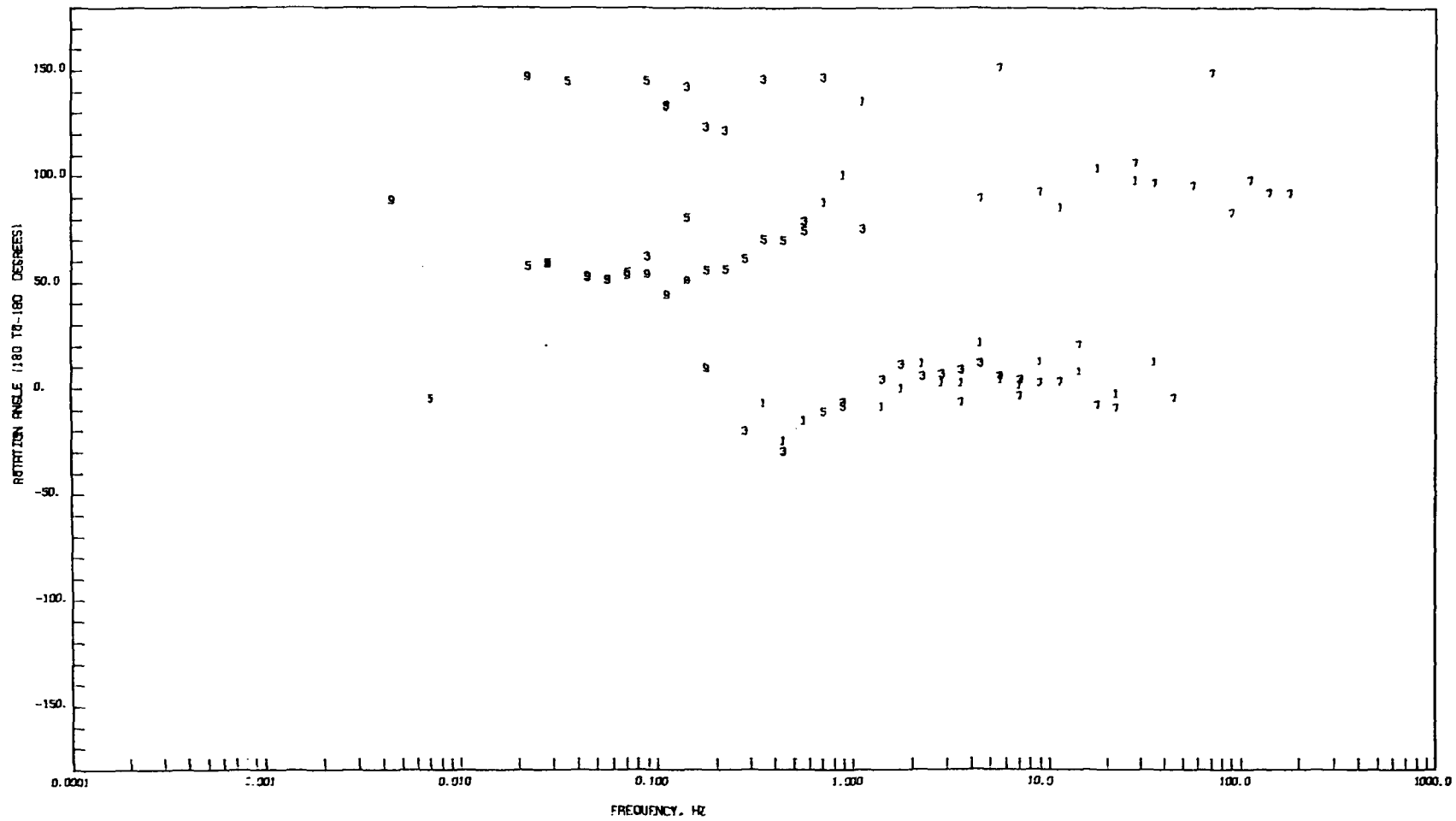
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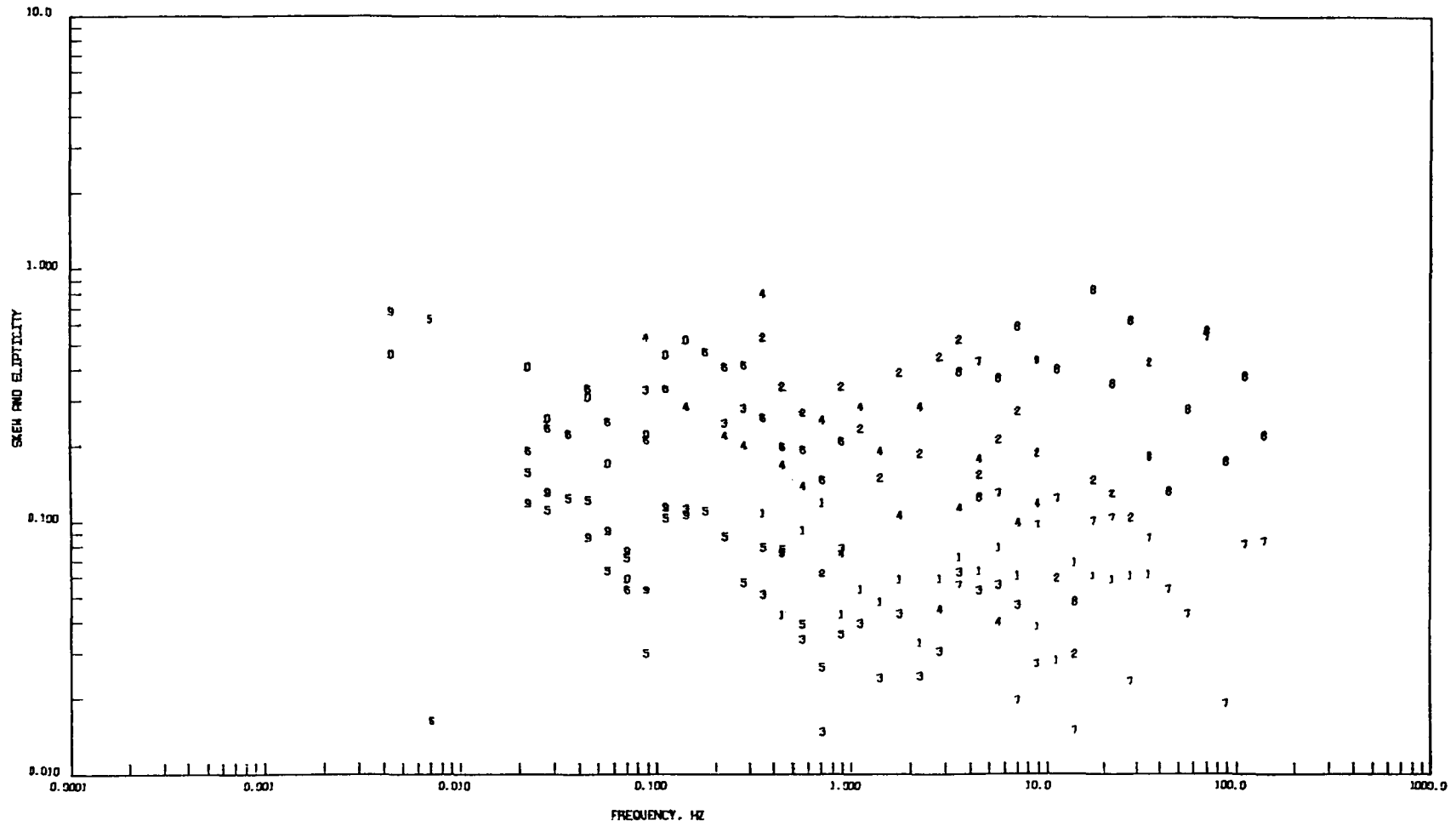
ROTATED TENSOR RESISTIVITIES
PHASE PLOT OF ROTATED TENSOR

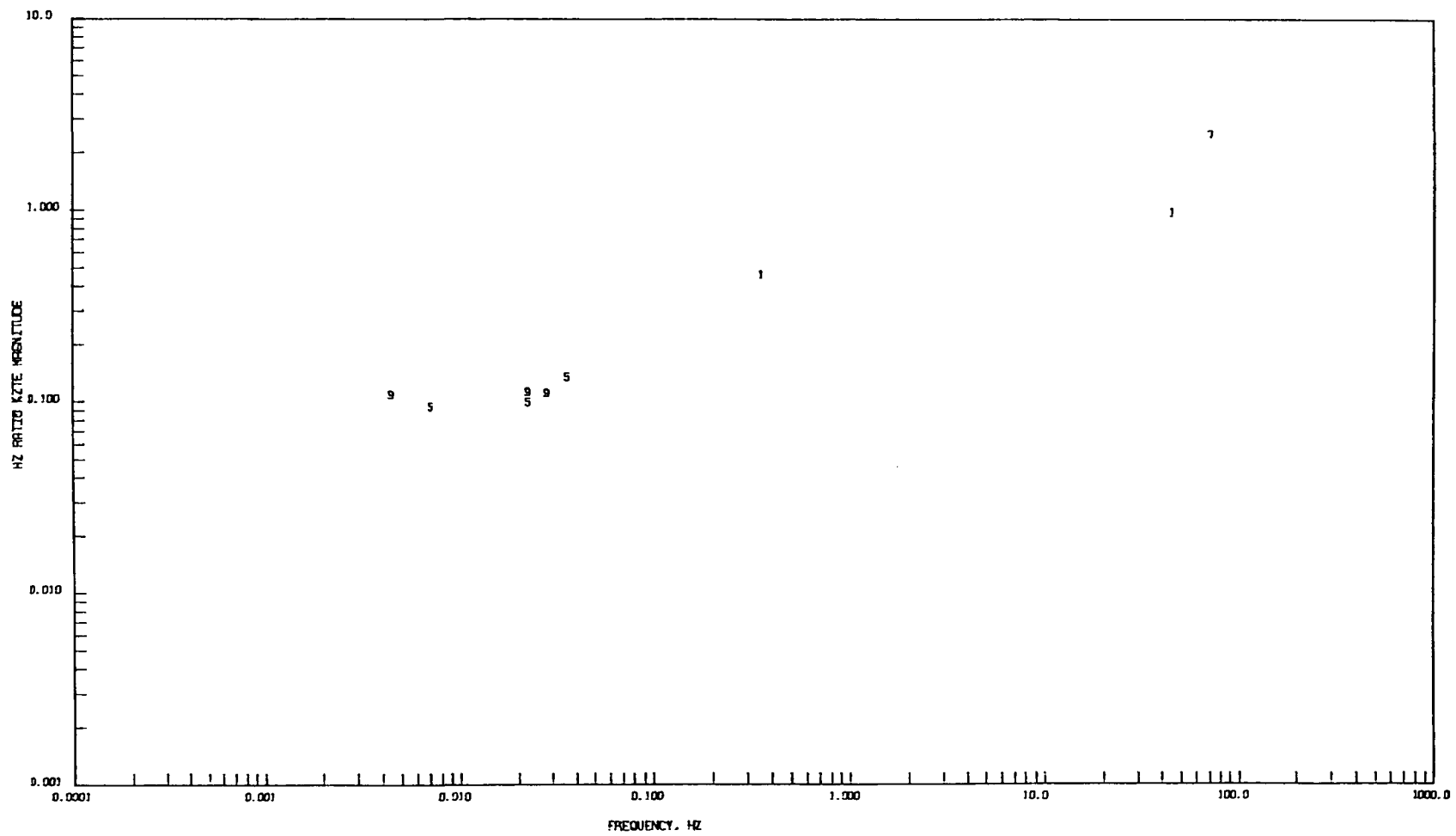
PAGE 1

PAGE 2







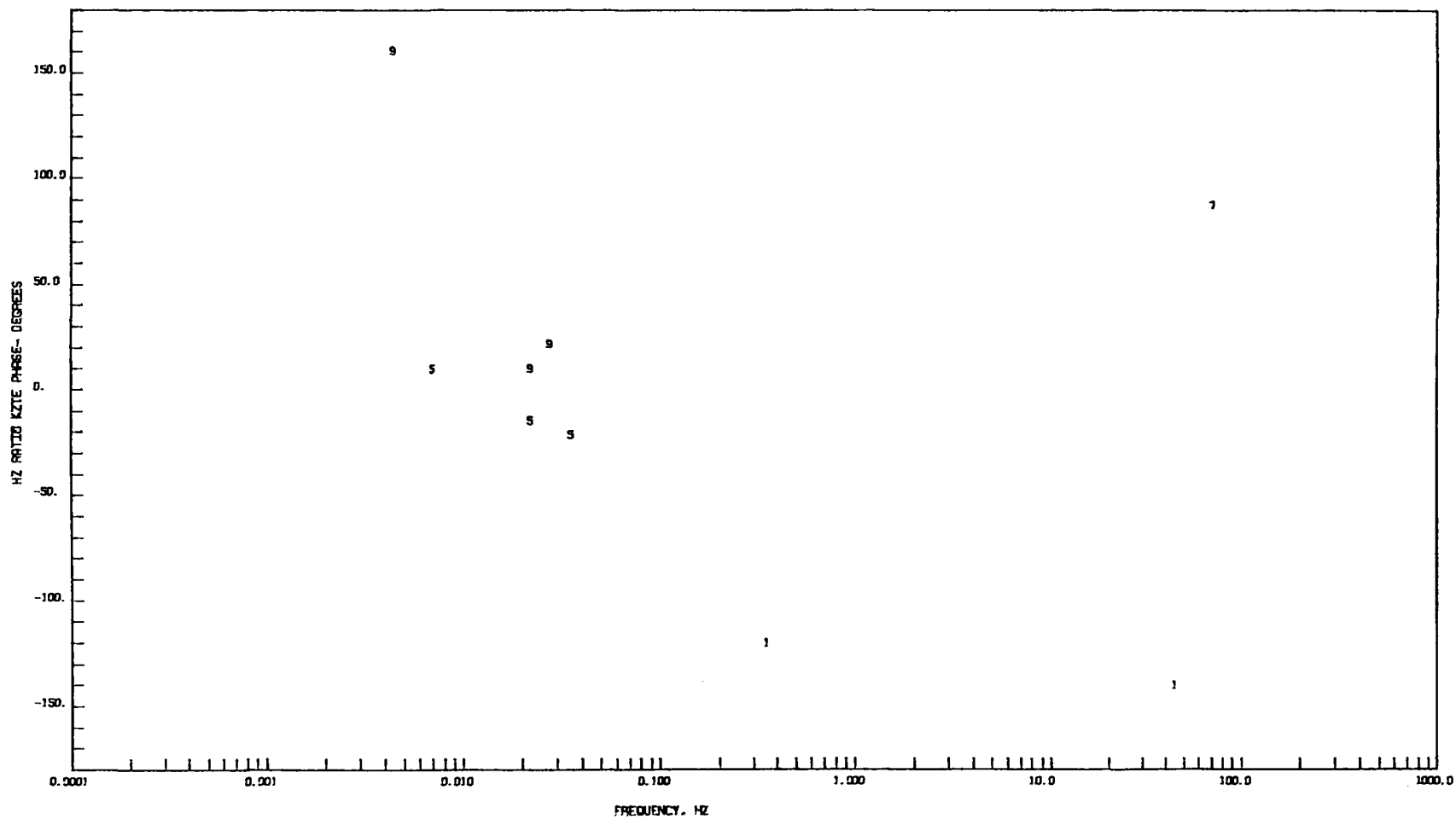


JUL 20, 1976

BEN 4-4

HZ RATIO KZTE PHASE

PAGE 13

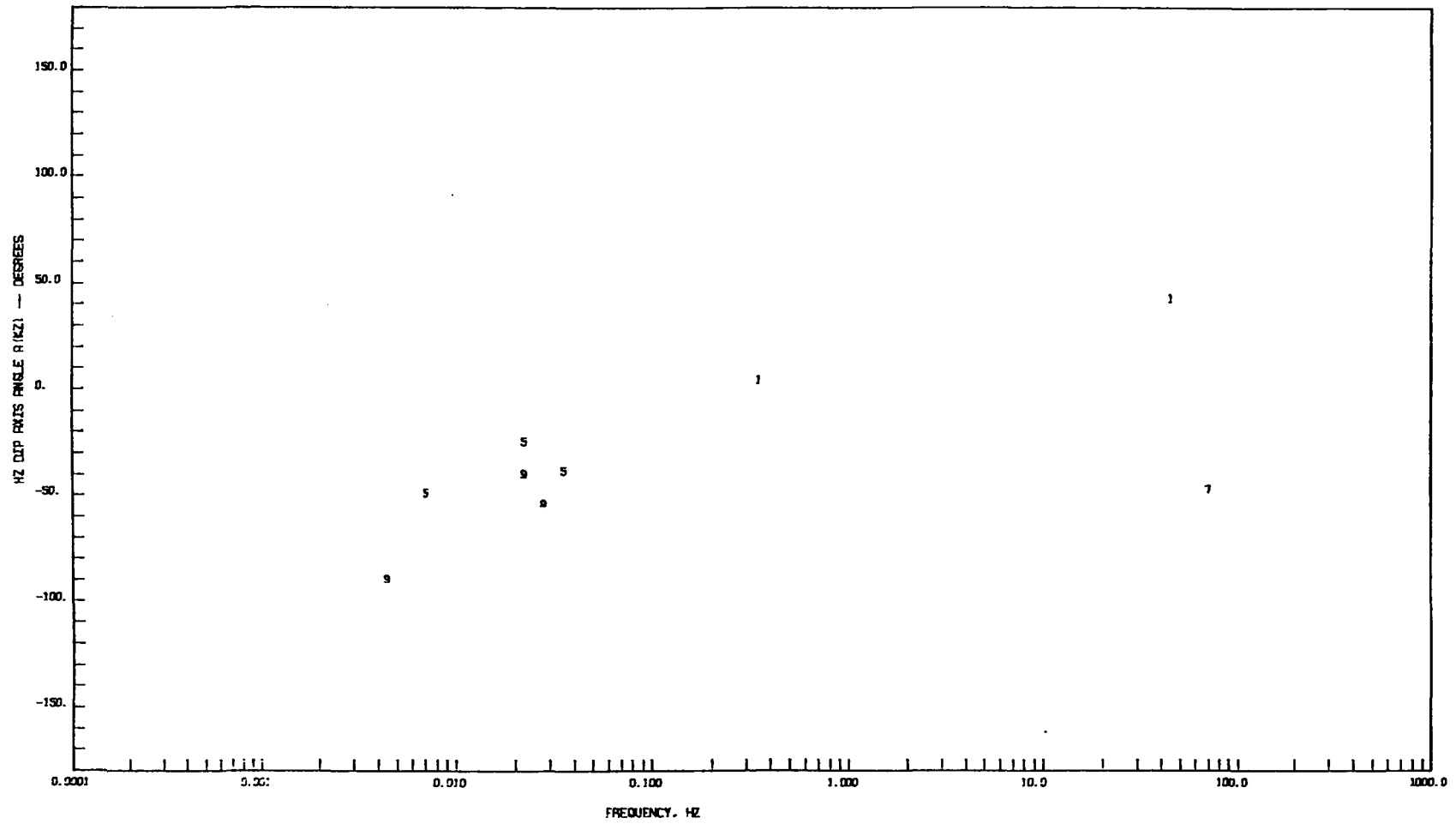


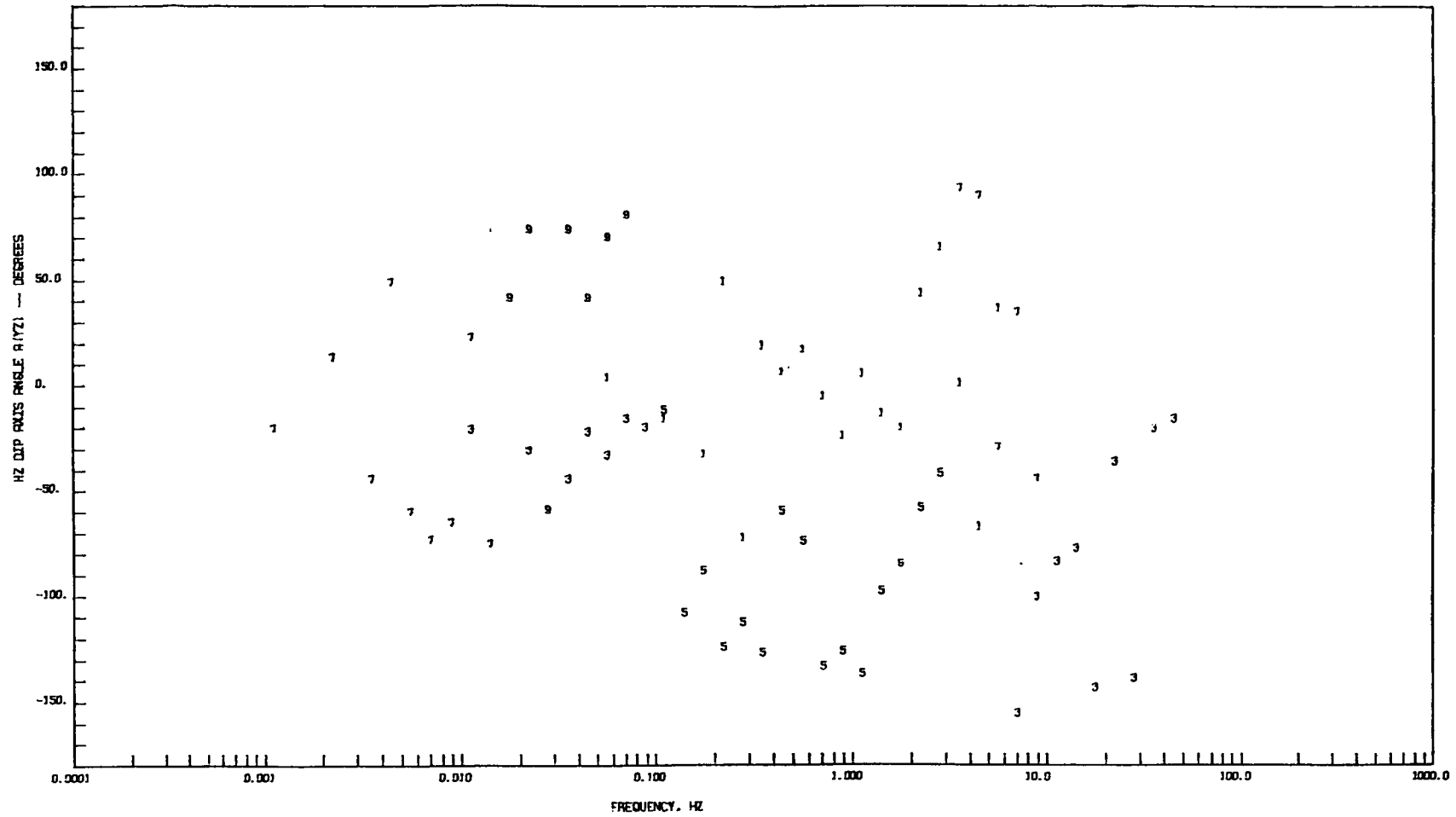
JUL 20. 1976

BEN 4-4

HZ DIP AXIS ANGLE R(KZ)

PAGE 14





MAGNETOTELLURIC ANALYSIS

DATE JUL 23, 1978

xxx DEANWE, NEVADA SITE 4-5 xxx

TABLE OF CONTENTS

CRITERIA	PAGES 1-4	
SKEN LEVEL	1.00	
ELLIPTICITY LEVEL	1.00	
PHASOR COHERENCY	0.80	
17.5 DEGREES ADDED TO COMPUTED AZIMUTHS SO THAT REFERENCE IS TO TRUE NORTH.		
ROTATED TENSOR RESISTIVITY (RTH-ODD SYMBOLS)		1
PHASE OF ROTATED TENSOR		2
ROTATION ANGLE - RTH , RTE BOTH PASS CRITERIA		3
(ODD SYMBOLS ONLY)		
ROTATION ANGLE - RTH AND/OR RTE PASS CRITERIA		4
(ODD SYMBOLS ONLY)		
CRITERIA APPLIED TO PAGES 5,6,7	PAGES 12 - 15	
CONZZP-0.70	CONRM- 0.60	
MAGNITUDE OF TIPPER		5
PHASE OF TIPPER		6
THETA (TIPPER)		7
SKEN (ODD SYMBOLS) AND ELLIPTICITY (EVEN SYMBOLS)		8
RESISTIVITIES FOR MAX CON		9
PHASES FOR MAX COHERENCY		10
COHERENCIES FOR MAX CON		11
MAGNITUDE OF HZ PARTS KZTE		12
PHASE OF HZ PARTS KZTE		13
HZ DIP AXIS ANGLE A(KZ)		14
HZ DIP AXIS ANGLE A(NZ)		15

DATA SETS	SYMBOLS	BAND	
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508.0	3 4		C
510.0	5 6		D
513.0	7 8		F
515.0	9 0		B

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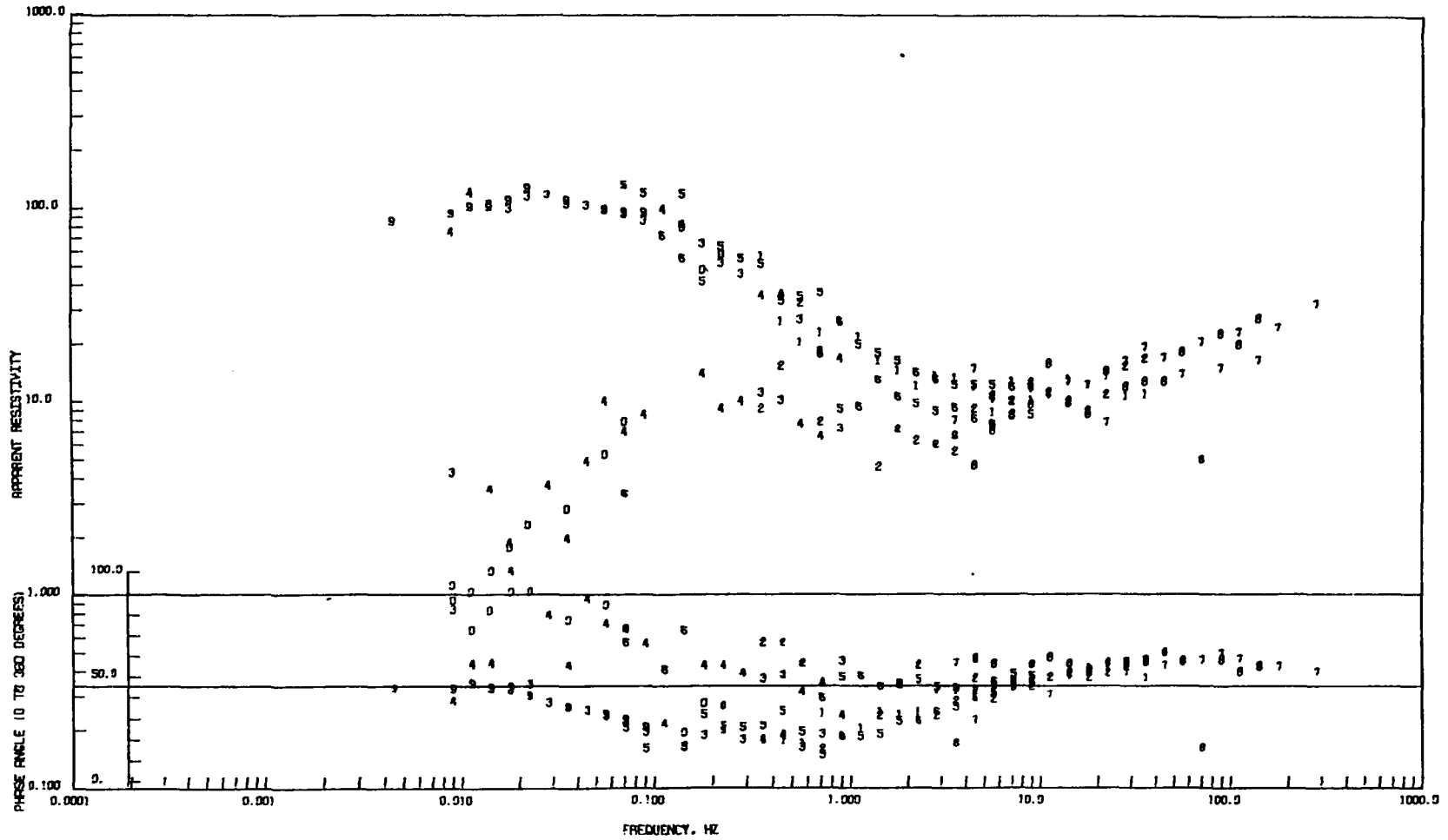
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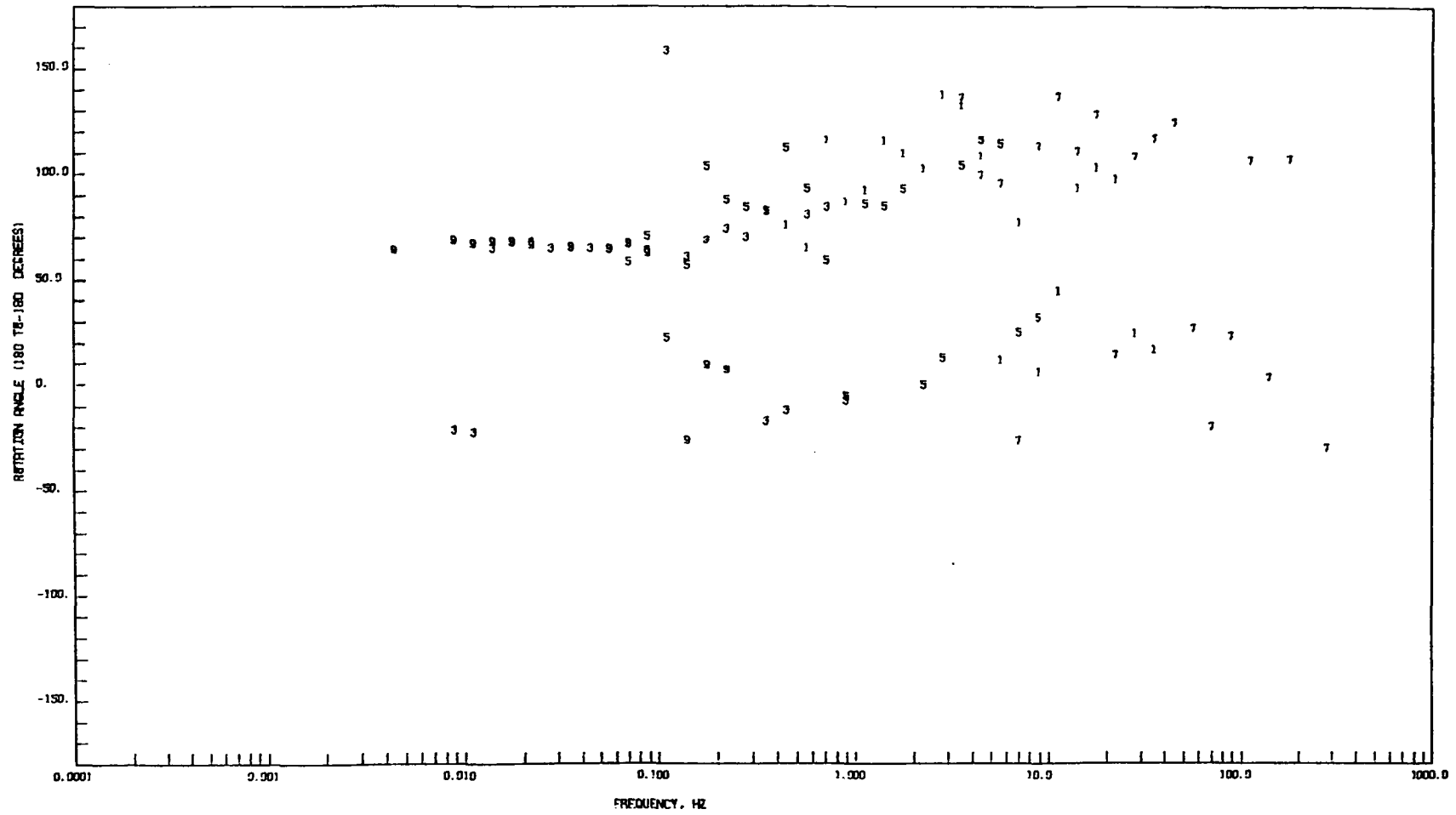
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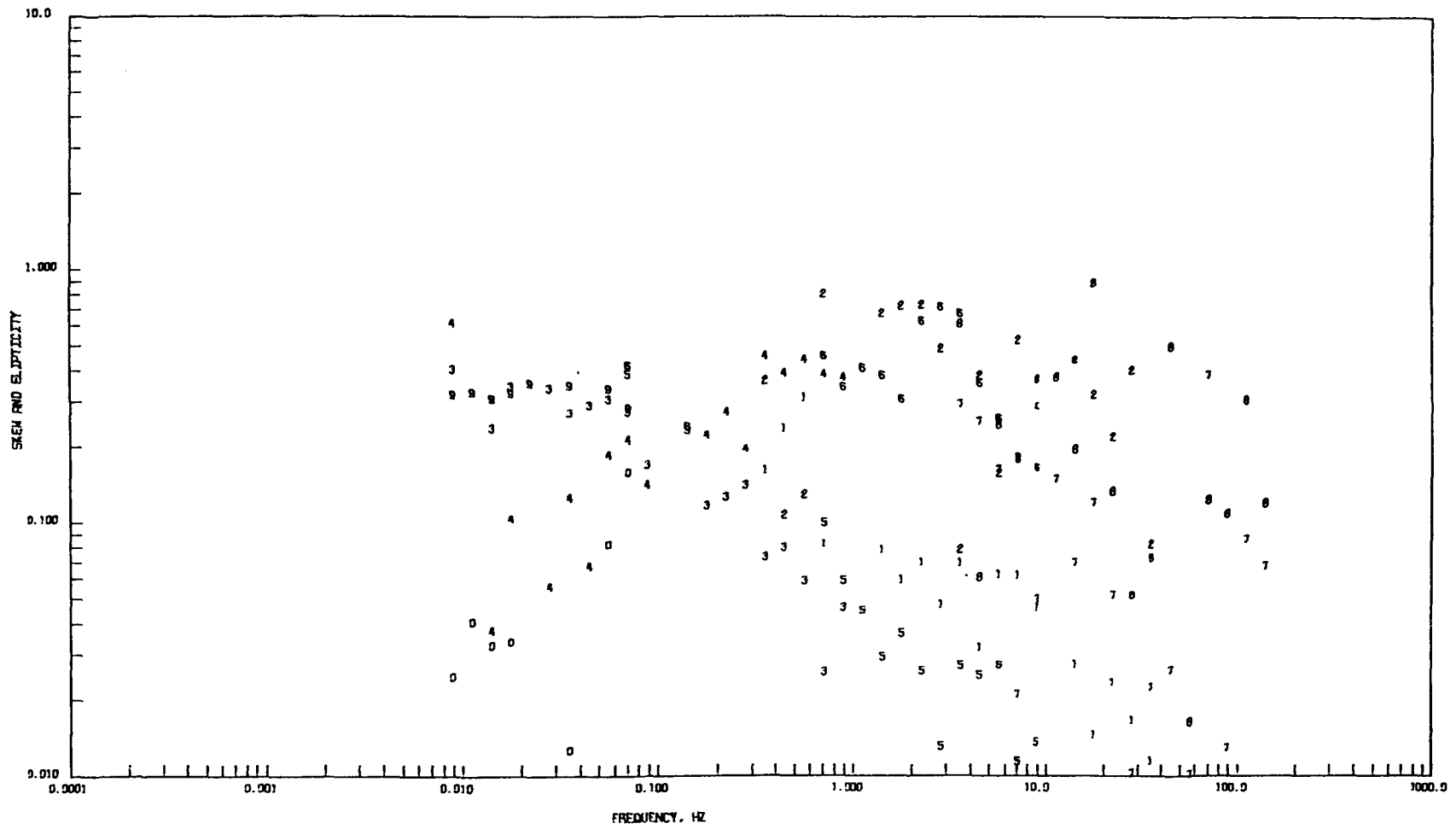
ROTATED TENSOR RESISTIVITIES
PHASE PLOT OF ROTATED TENSOR

PAGE 1

PAGE 2





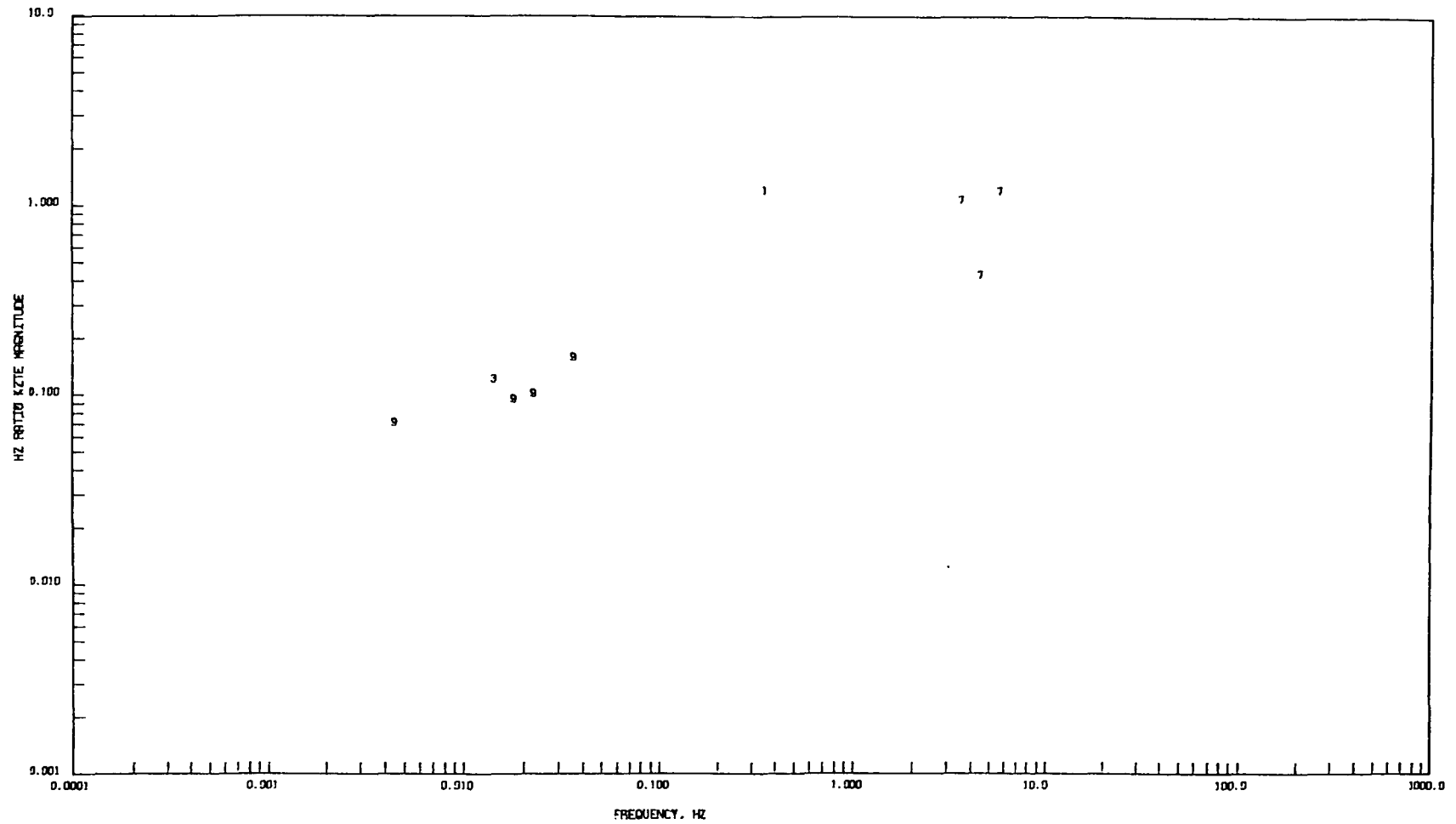


JUL 23, 1976

BEN 5

VERTICAL MAGNETIC FIELD RATIO

PAGE 12

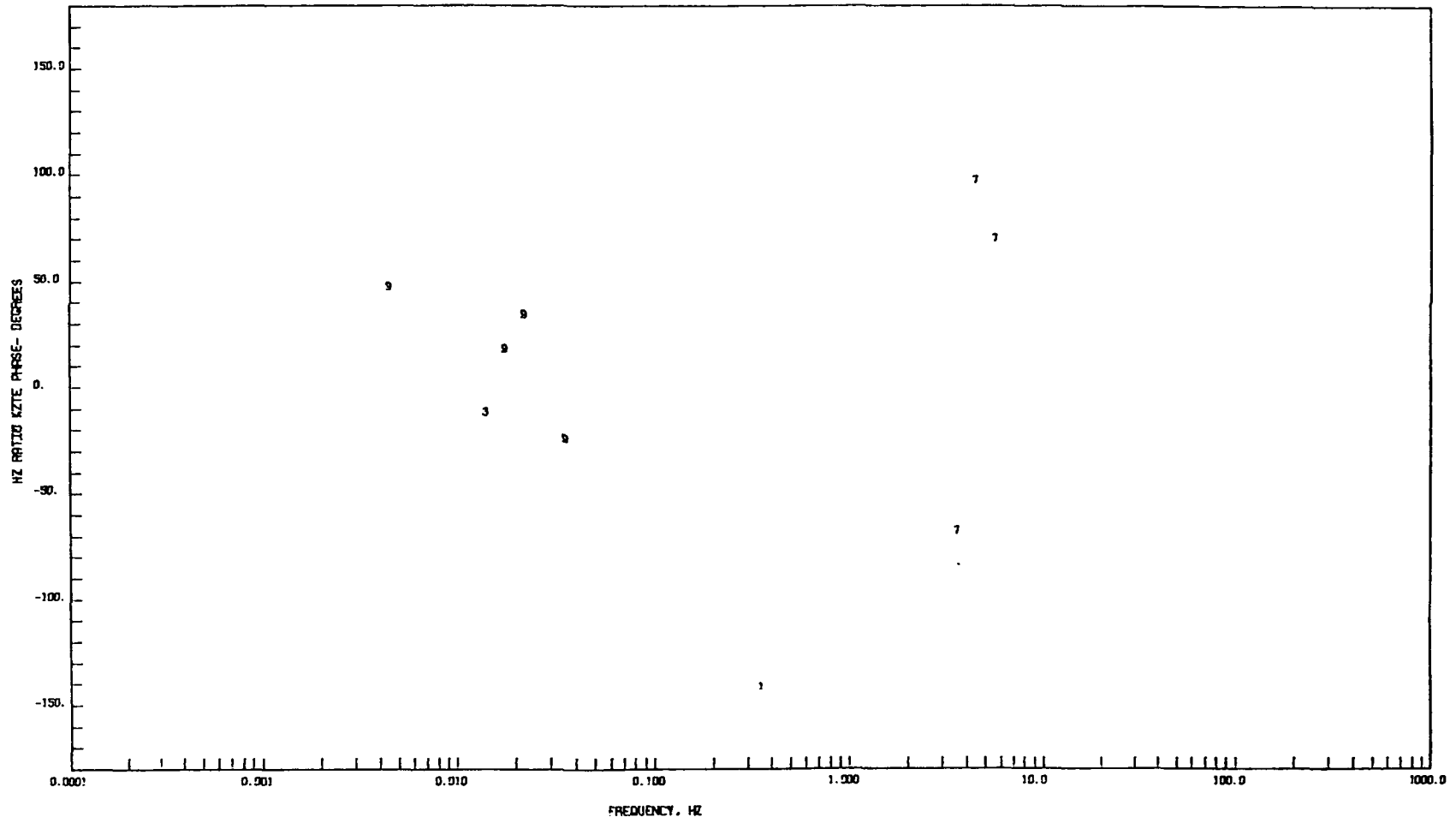


JUL 23, 1976

BEN 5

HZ RATIO KZTE PHASE

PAGE 13

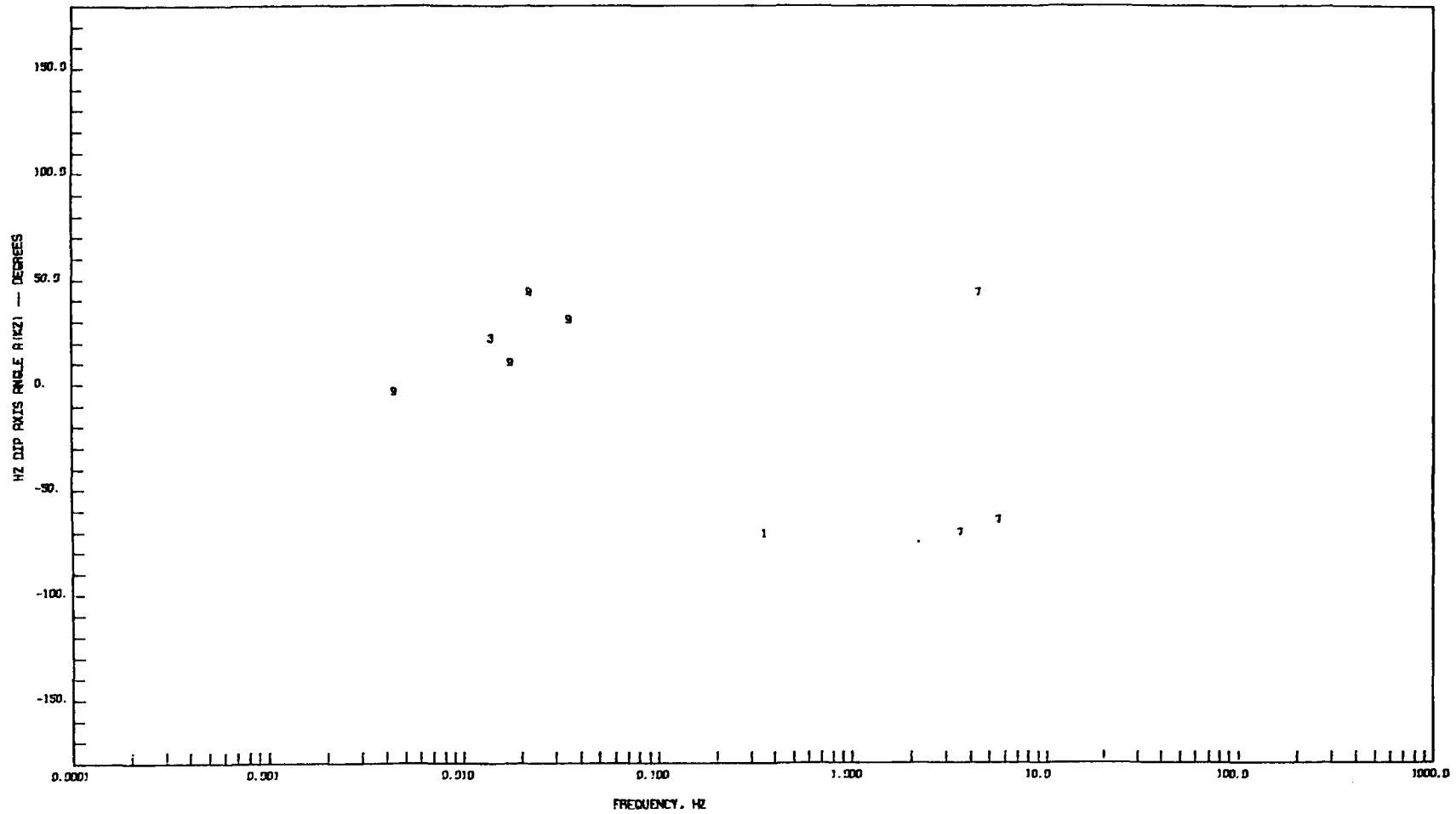


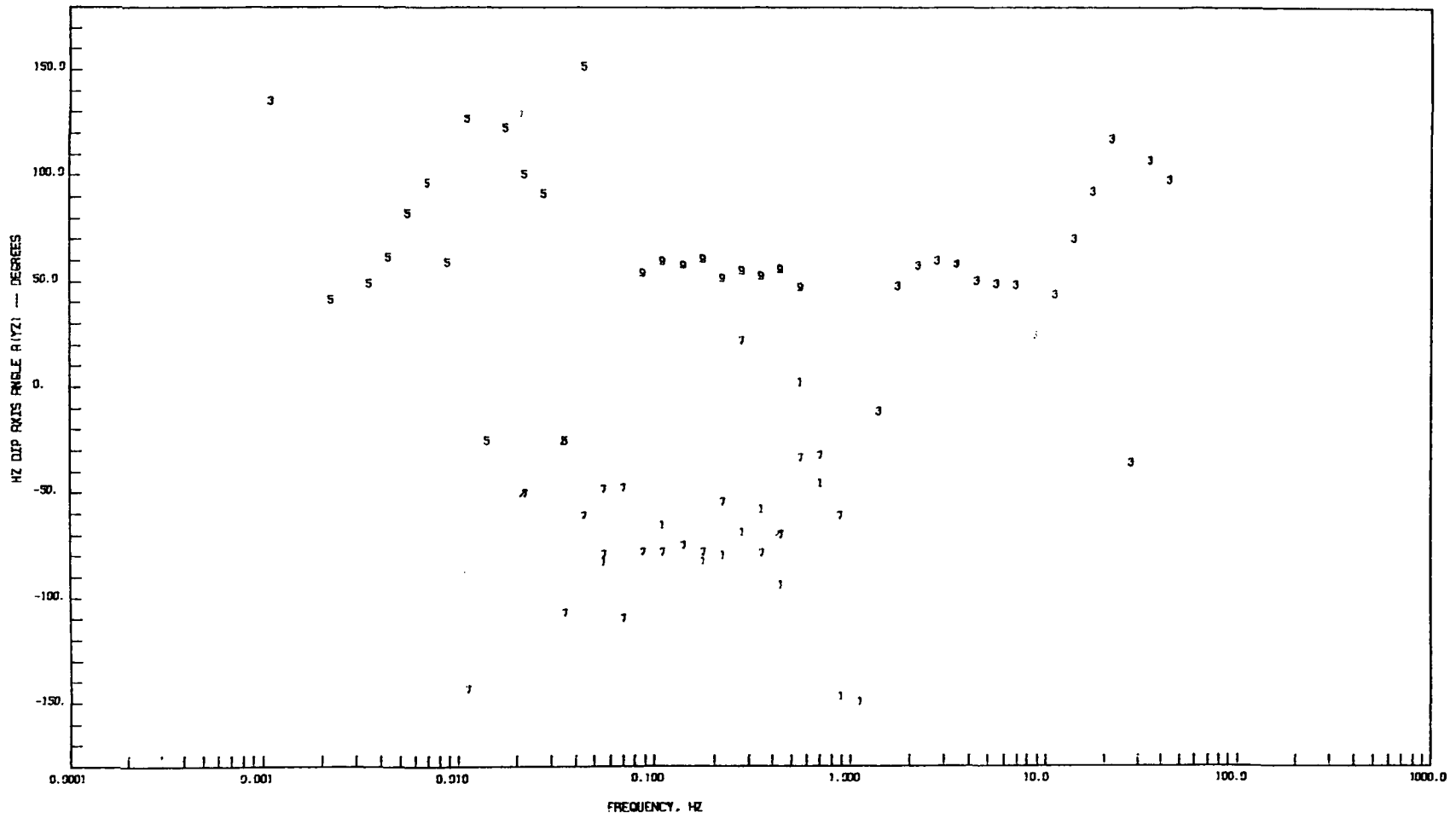
JUL 23, 1976

BEN 5

HZ DIP AXIS ANGLE A(KZ)

PAGE 14





MAGNETOTELLURIC ANALYSIS

DATE JUL 23, 1978

xxx BEOWEWE, NEVADA SITE 4-8 xxx

TABLE OF CONTENTS

CRITERIA	PAGES 1-4	
SKEW LEVEL	3.00	
ELLIPTICITY LEVEL	3.00	
PHASOR COHERENCY	0.80	
17.5 DEGREES ADDED TO COMPUTED AZIMUTHS SO THAT REFERENCE IS TO TRUE NORTH.		
ROTATED TENSOR RESISTIVITY (ATH-ODD SYMBOLS)		1
PHASE OF ROTATED TENSOR		2
ROTATION ANGLE - ATH, ATE BOTH PASS CRITERIA (ODD SYMBOLS ONLY)		3
ROTATION ANGLE - ATH AND/OR ATE PASS CRITERIA (ODD SYMBOLS ONLY)		4
CRITERIA APPLIED TO PAGES 5, 6, 7	PAGES 12 - 15	
COHZZP-0.70	COHNN- 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 RZTE		12
PHASE OF HZ RATIO RZTE		13
HZ DIP AXIS ANGLE A(RZ)		14
HZ DIP AXIS ANGLE A(YZ)		15

DATA SETS SYMBOLS BRAND

602.0	1	2	F
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605.0	5	6	C
607.0	7	8	C
614.0	9	0	B

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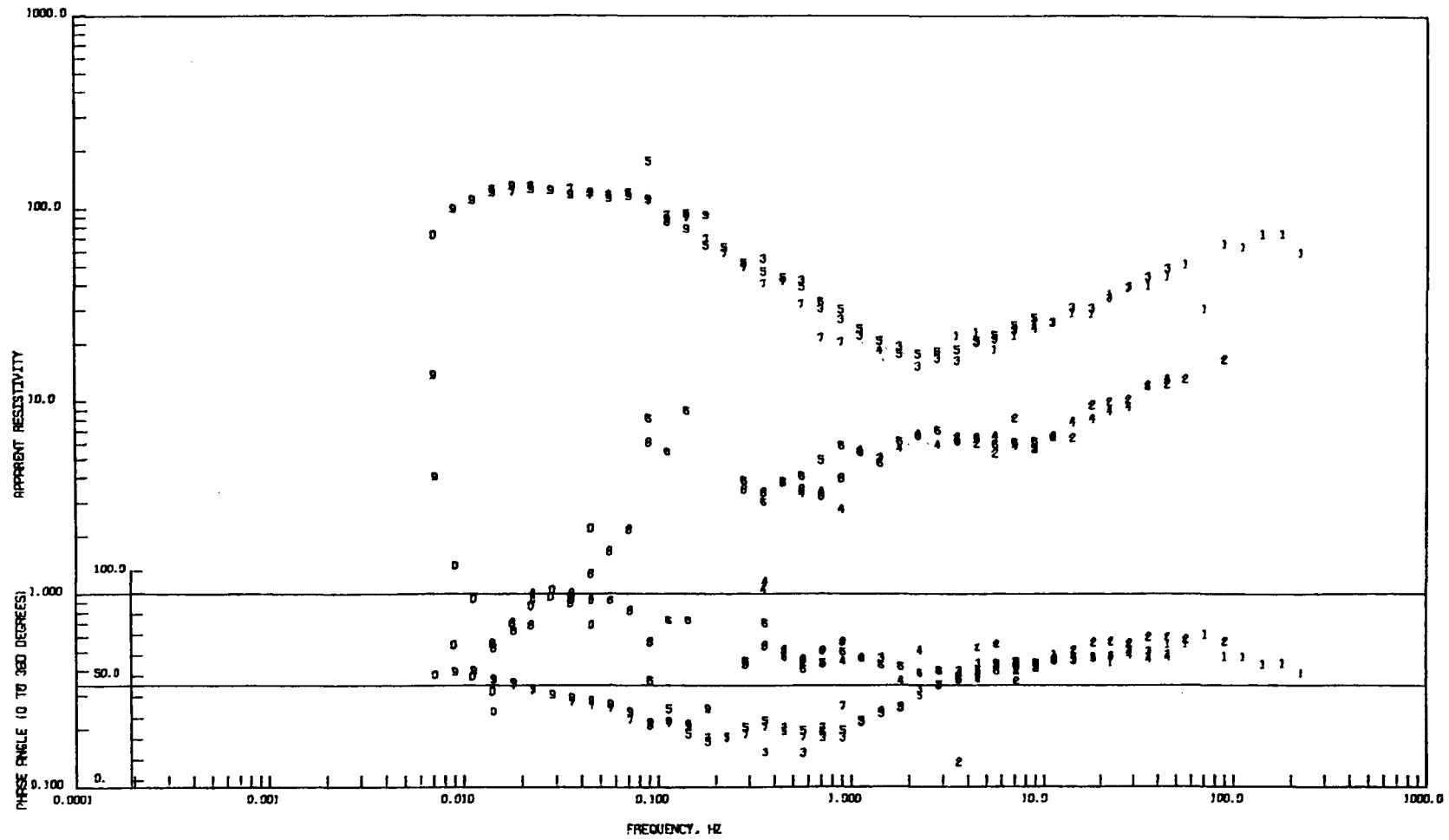
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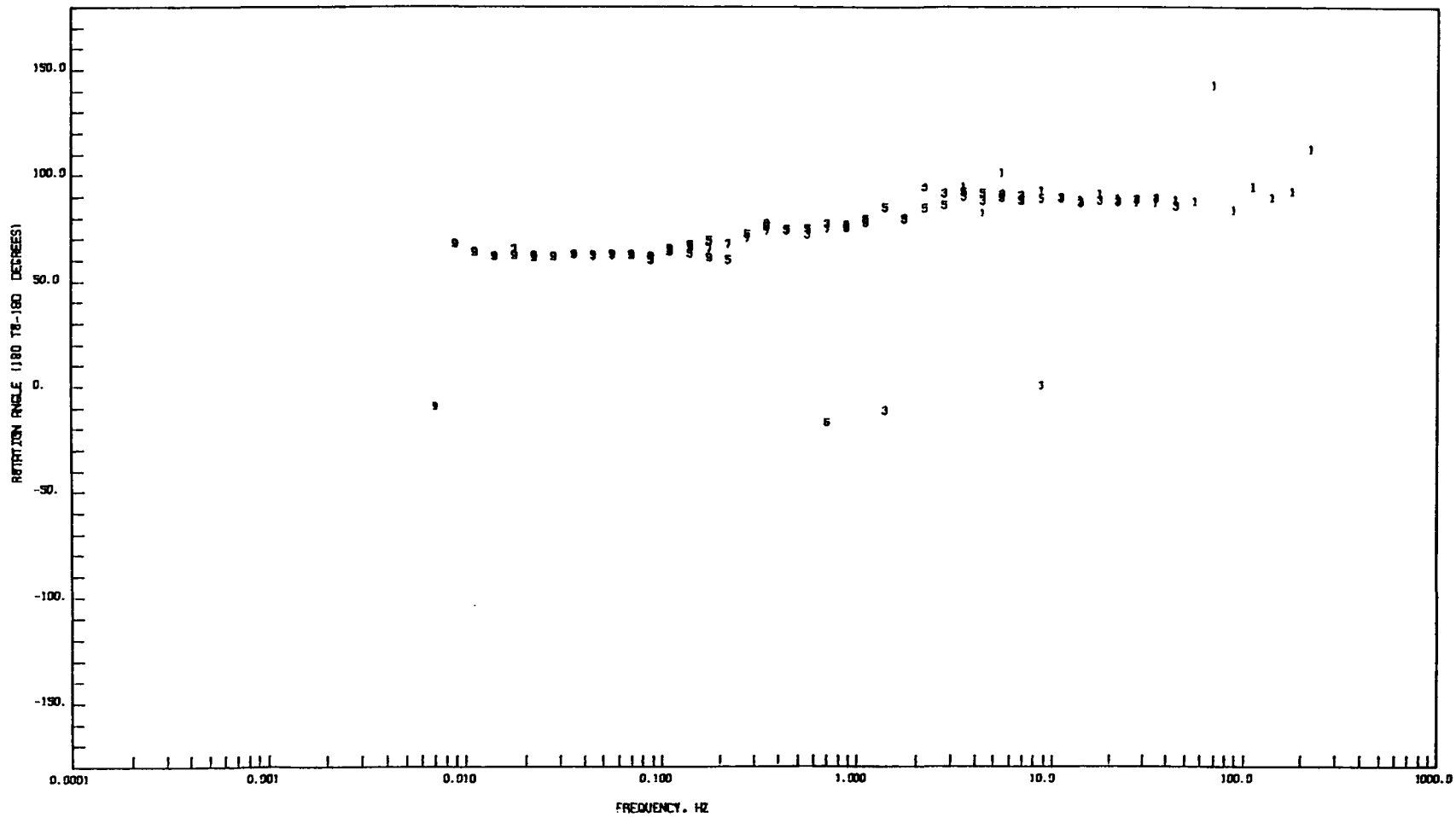
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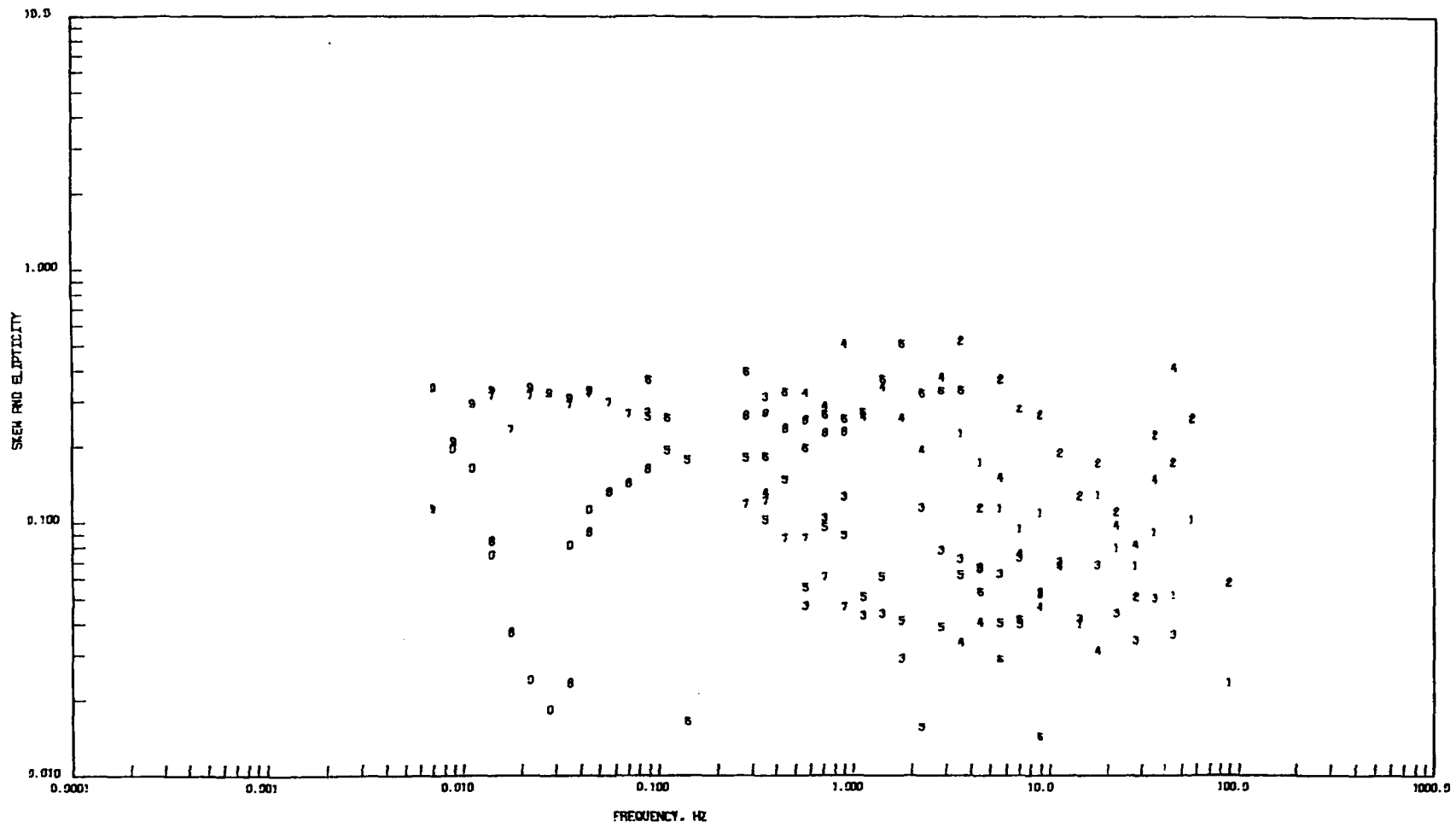
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PHASE PLOT OF ROTATED TENSOR

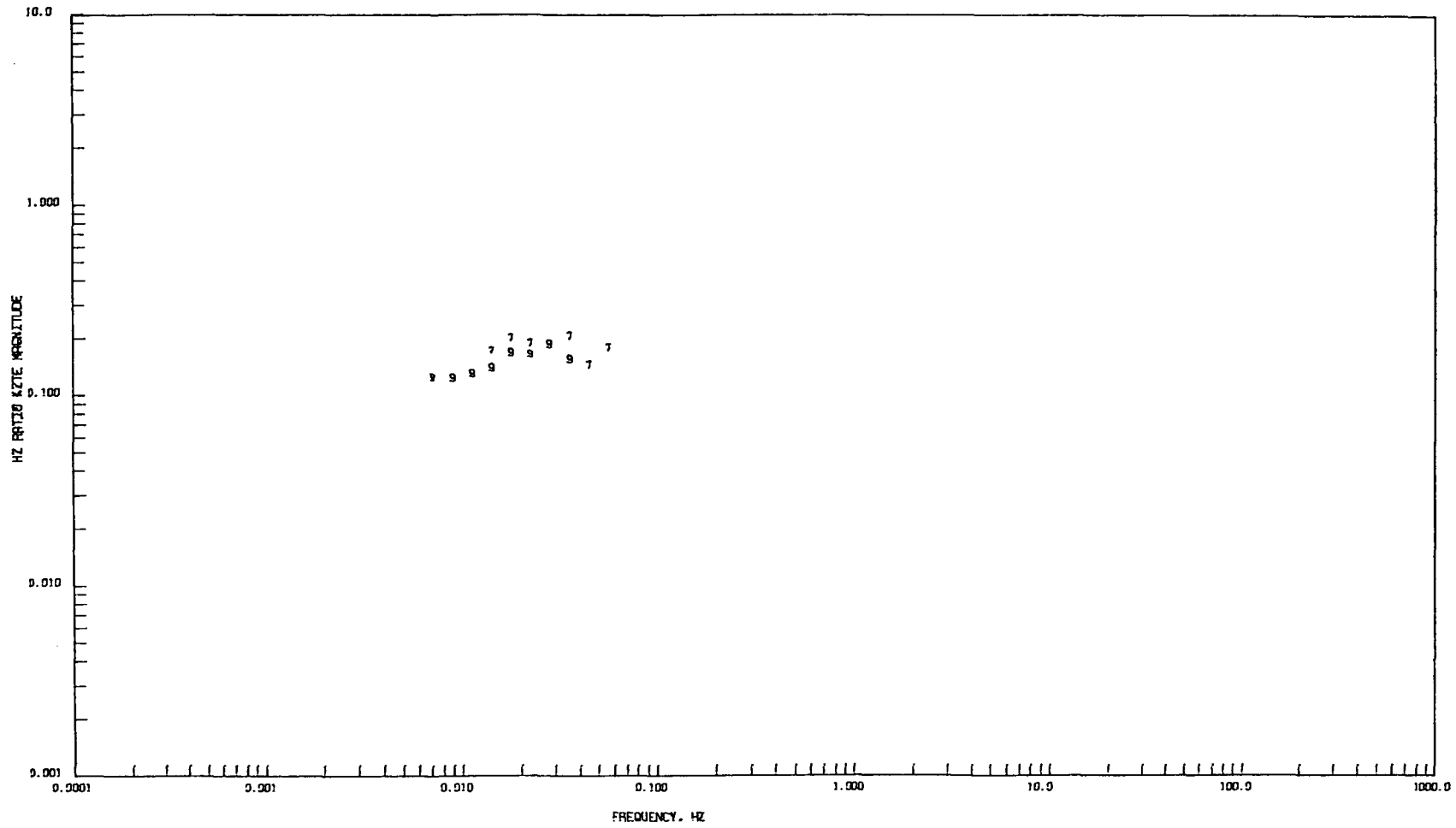
PAGE 1

PAGE 2







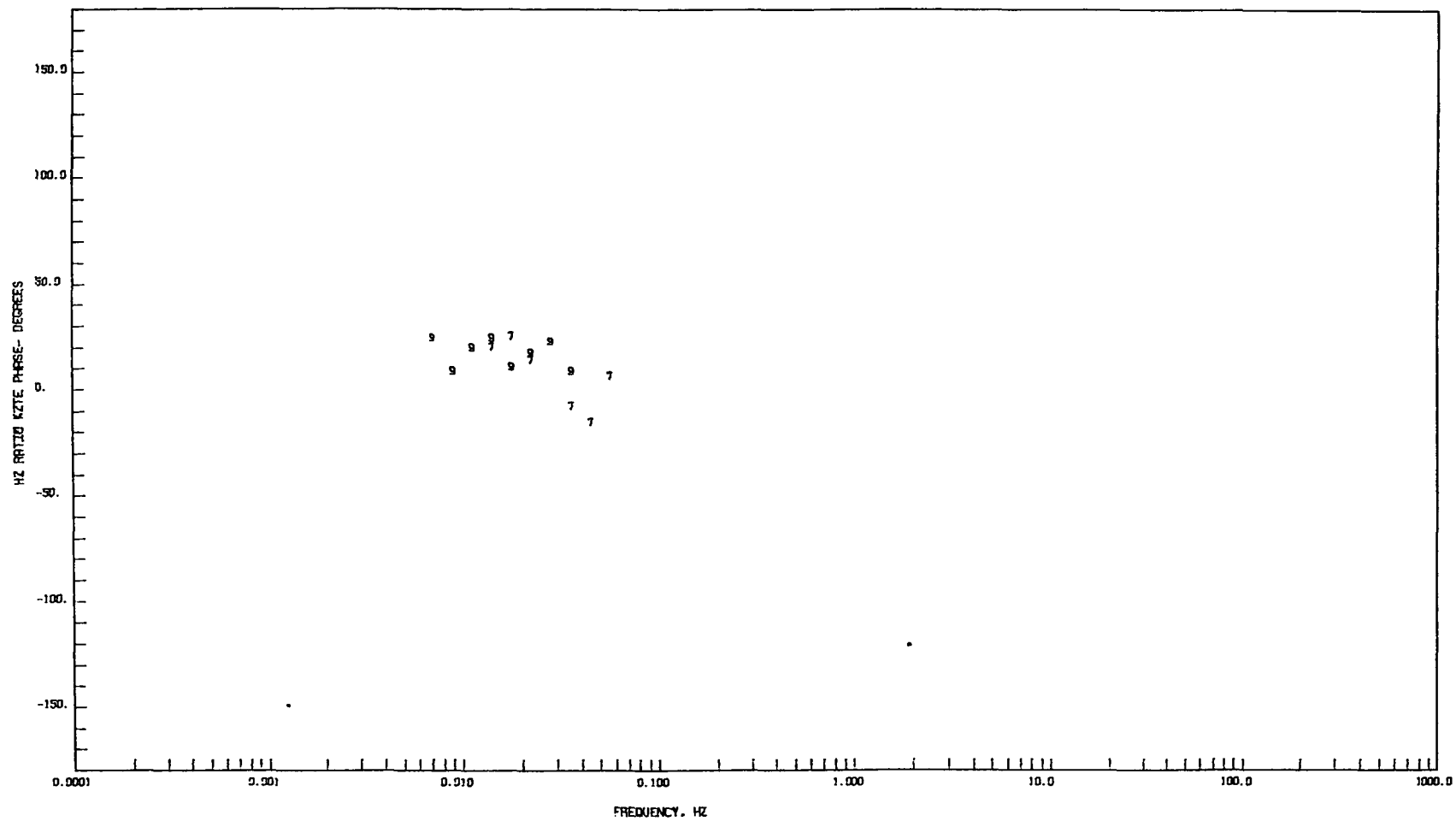


JUL 23, 1976

BEN 4-6

HZ RATIO KZTE PHASE

PAGE 13

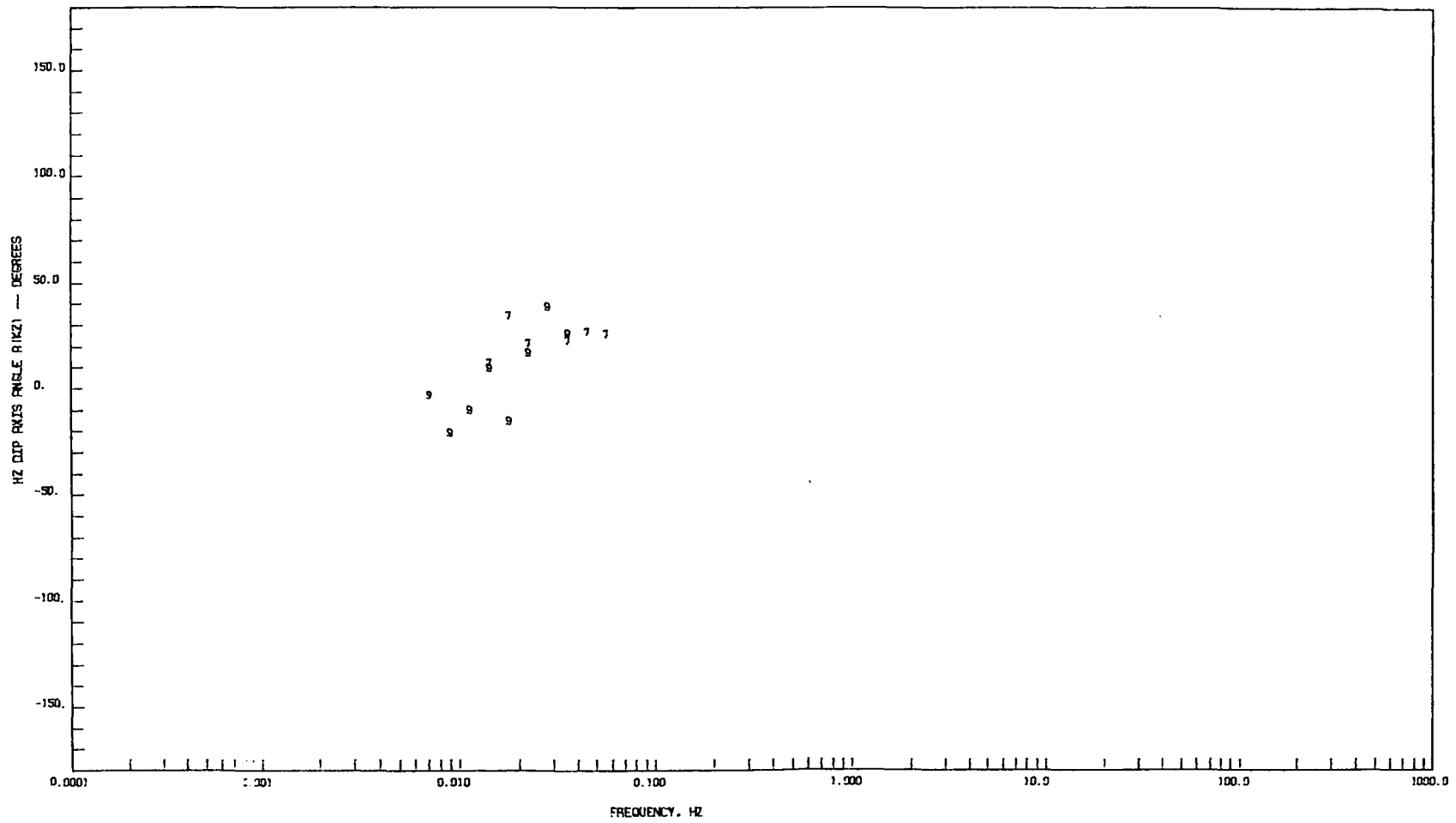


JUL 23, 1971

BEN 4-6

HZ DIP AXIS ANGLE A(KZ)

PAGE 14

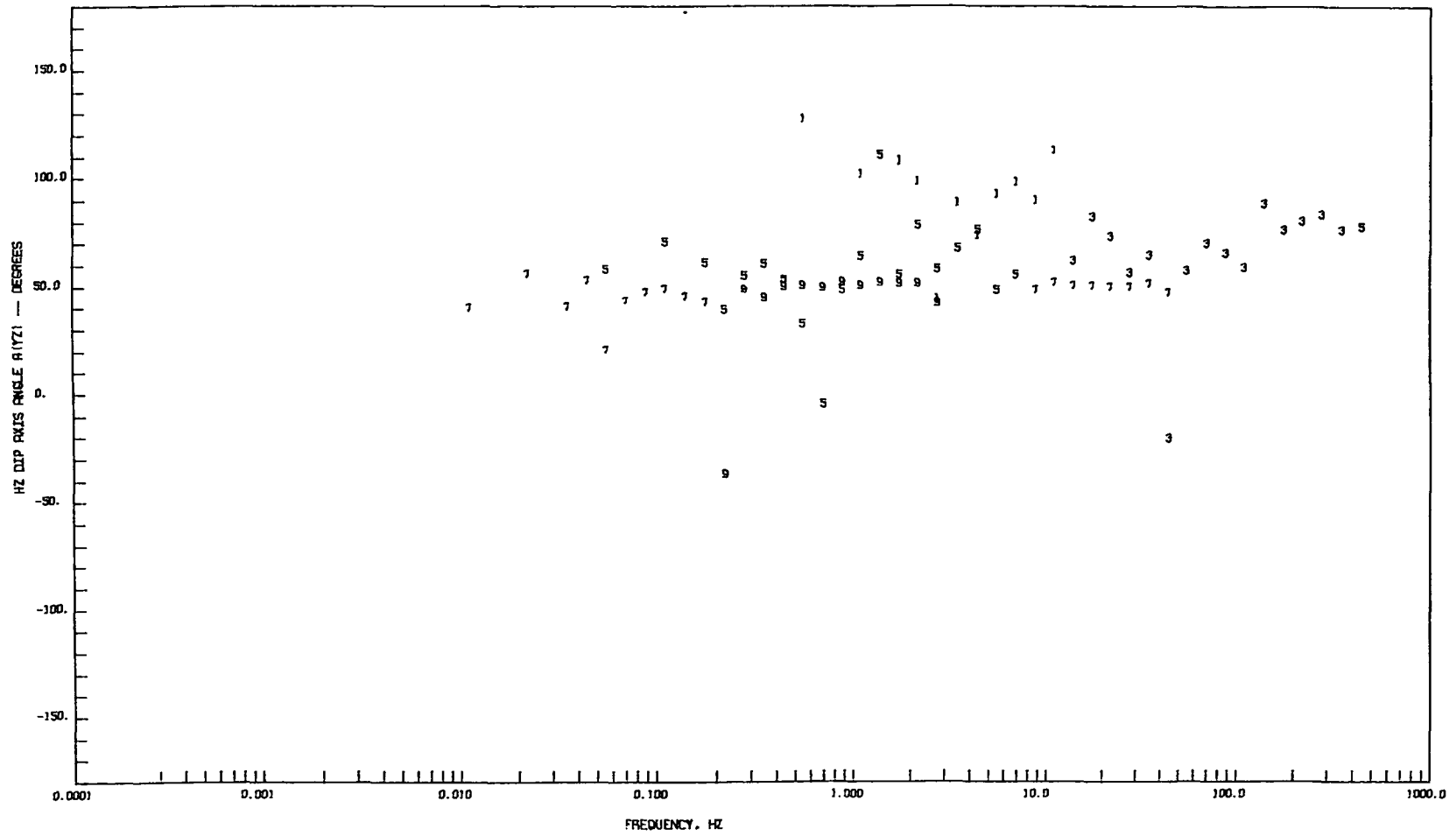


JUL 23. 1976

BEN 4-6

HZ DIP AXIS ANGLE A(YZ)

PAGE 15



MAGNETOTELLURIC ANALYSIS

DATE JUL 23, 1978

xxx BISHAWNE, NEVADA SITE 4-7 xxx

TABLE OF CONTENTS	
CRITERIA	PAGES 1-4
SKEW LEVEL	1.00
ELLIPTICITY LEVEL	1.00
PHASOR COHERENCY	0.60
18.0 DEGREES ADDED TO COMPUTED AZIMUTHS SO THAT REFERENCE IS TO TRUE NORTH.	
ROTATED TENSOR RESISTIVITY (ATH-ODD SYMBOLS)	1
PHASE OF ROTATED TENSOR	2
ROTATION ANGLE - ATH, ATE BOTH PASS CRITERIA (ODD SYMBOLS ONLY)	3
ROTATION ANGLE - ATH AND/OR ATE PASS CRITERIA (ODD SYMBOLS ONLY)	4
CRITERIA APPLIED TO PAGES 5,6,7	PAGES 12 - 15
COHZZP-0.70	COLLN- 0.60
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 RZTE	12
PHASE OF HZ RATIO RZTE	13
HZ DIP AXIS ANGLE A(KZ)	14
HZ DIP AXIS ANGLE A(NZ)	15

DATA SETS	SYMBOLS	BAND	
207.0	1	2	C O M P U T E D
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211.0	5	8	
215.0	7	8	
217.0	9	0	

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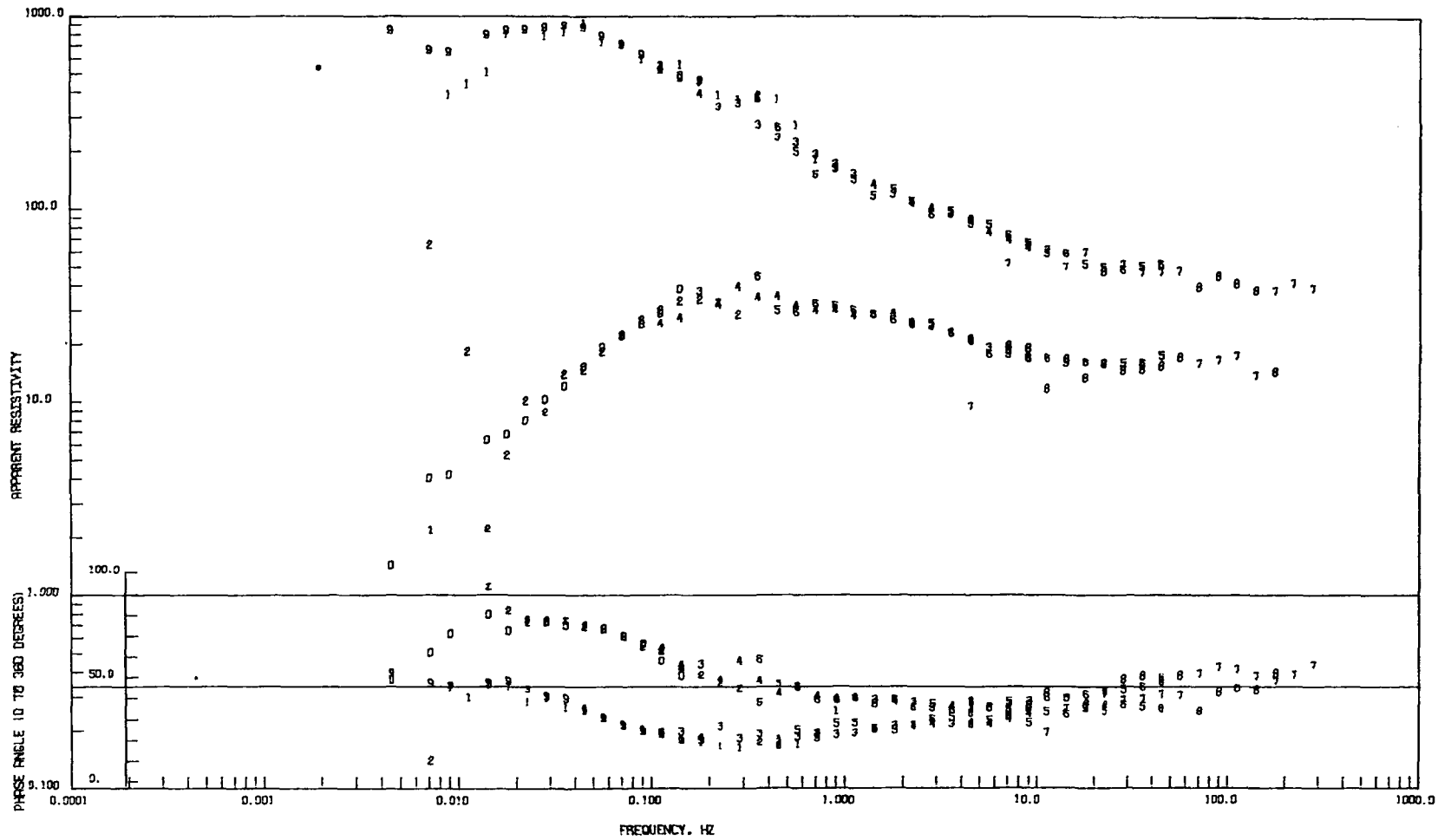
JUL 23. 1976

BEN 4-7

ROTATED TENSOR RESISTIVITIES
PHASE PLOT OF ROTATED TENSOR

PAGE 1

PAGE 2

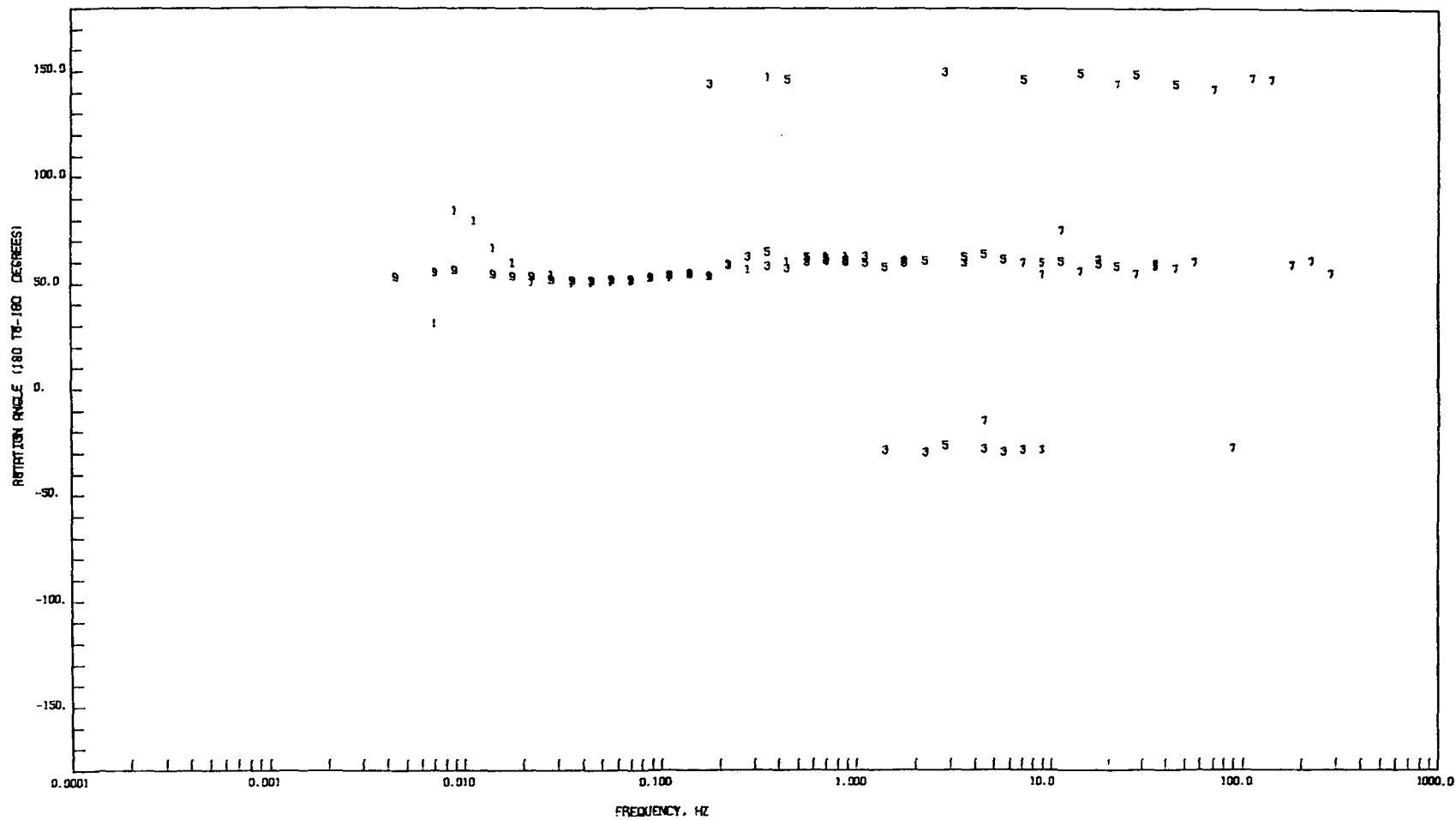


JUL 23, 1976

BEN 4-7

ROTATION ANGLE (RTN AND/OR RTE PASS CRITERIA)

PAGE 3

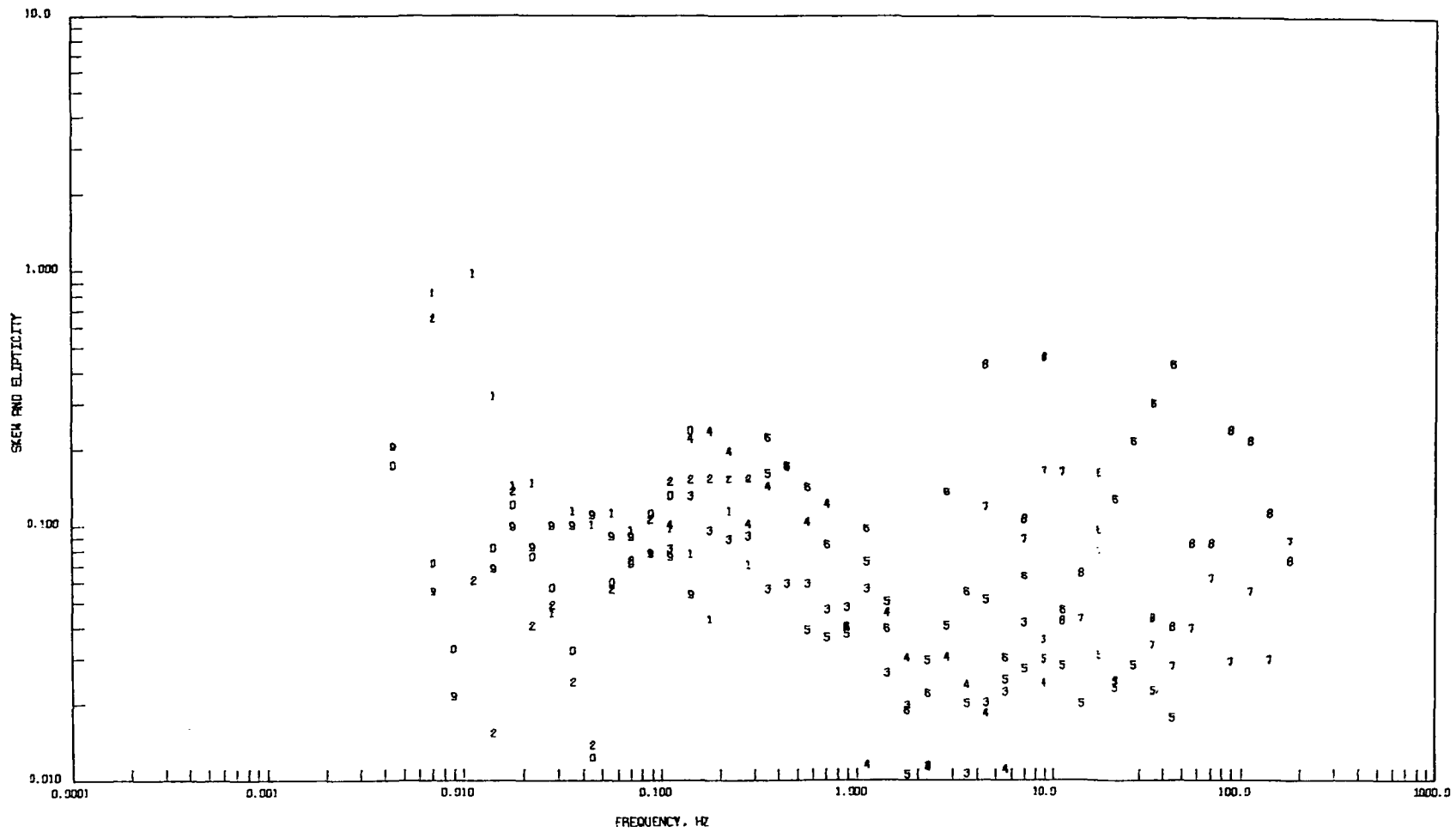


JUL 23, 1976

BEN 4-7

SKEM AND ELIPTICITY PLOT

PAGE 8

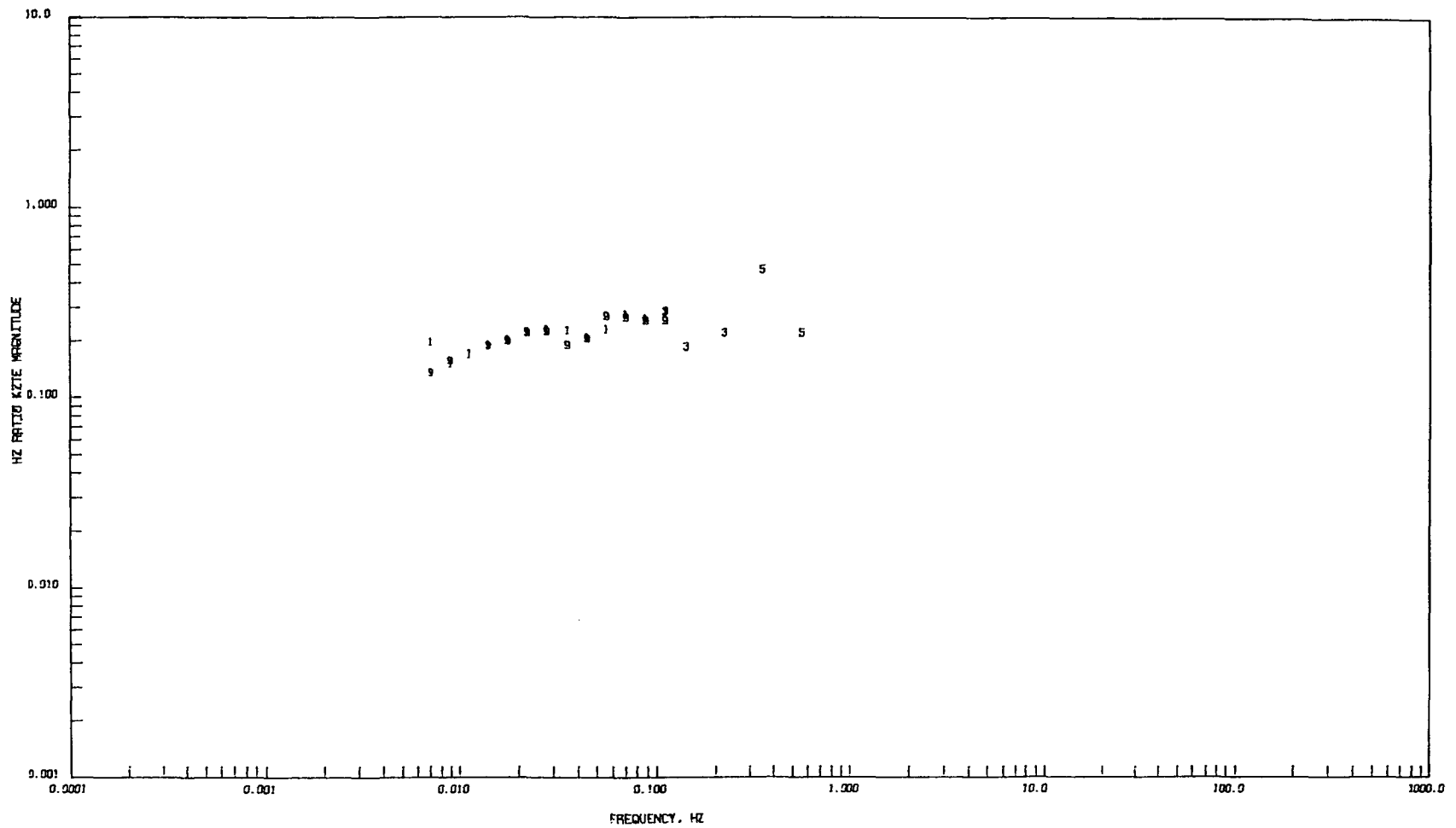


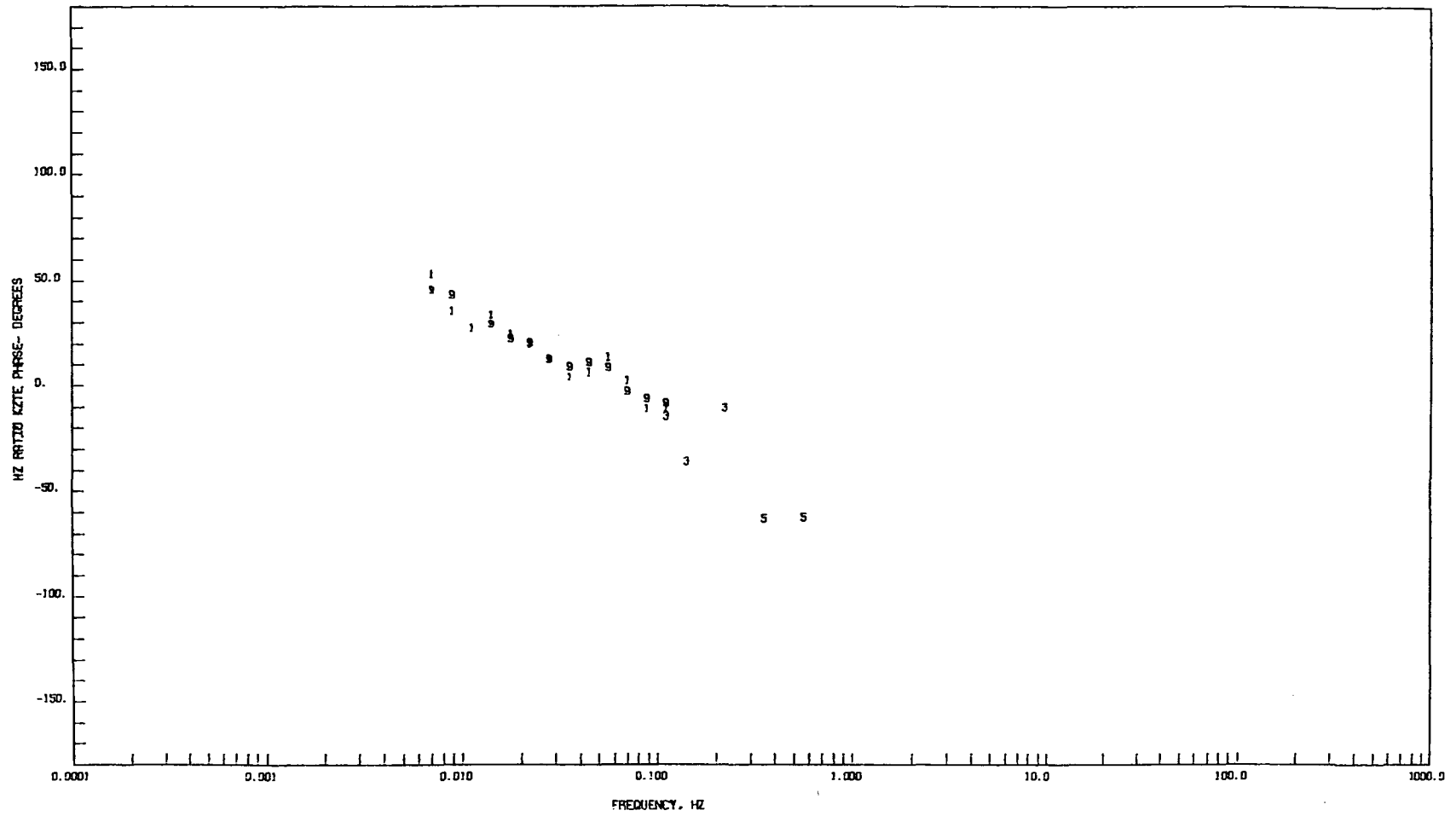
JUL 23, 1976

BEN 4-7

VERTICAL MAGNETIC FIELD RATIO

PAGE 12



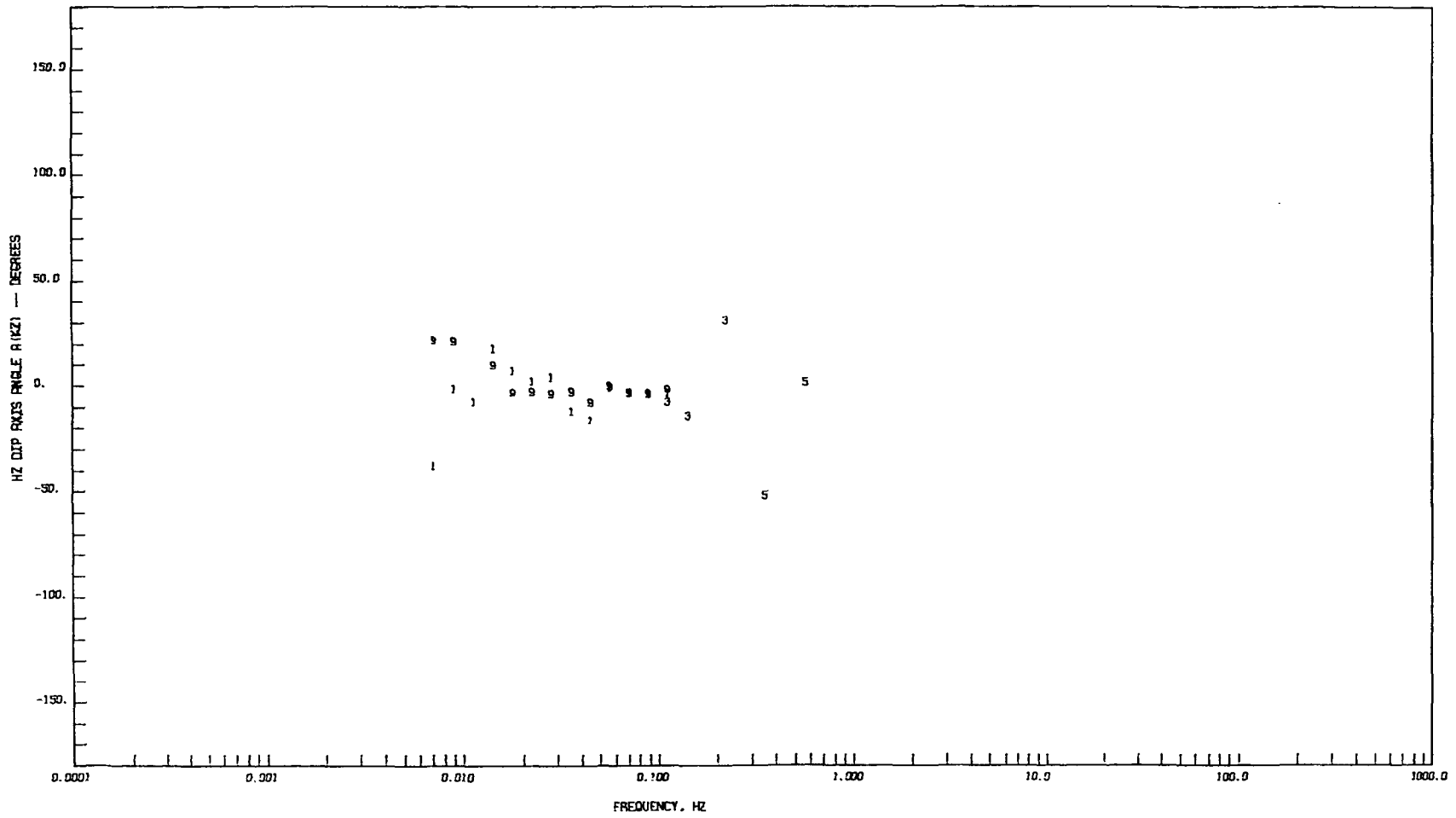


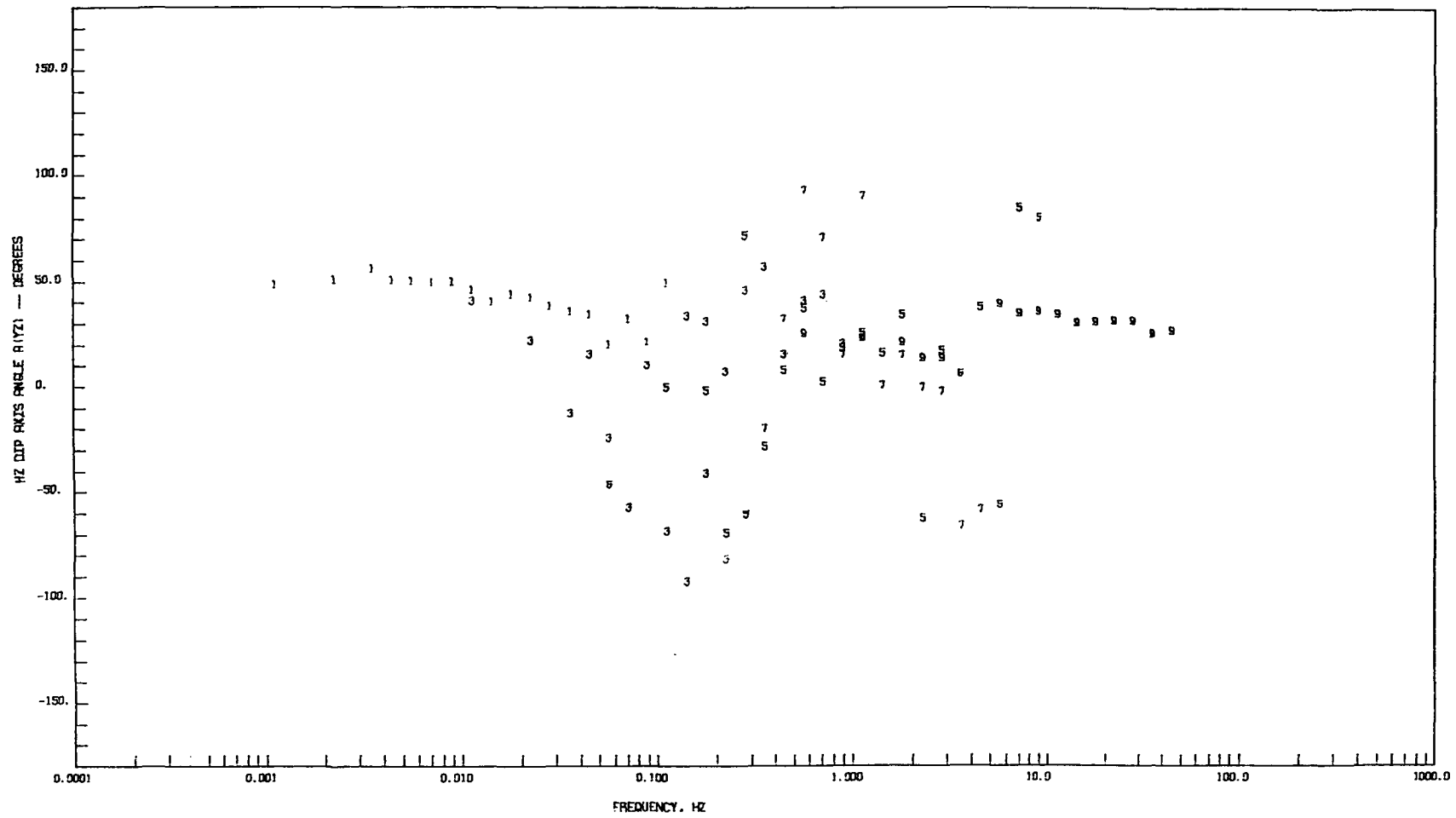
JUL 23, 1976

BEN 4-7

HZ DIP AXIS ANGLE A(KZ)

PAGE 14





MAGNETOTELLURIC ANALYSIS

DATE JUL 20, 1978

xxx DEOWAVE, NEWADA SITE 4-8 xxx

TABLE OF CONTENTS		
CRITERIA	PAGES 1-4	
SKEW LEVEL	1.00	
ELLIPTICITY LEVEL	1.00	
PHASOR COHERENCY	0.80	
17.5 DEGREES ADDED TO COMPUTED AZIMUTHS SO THAT REFERENCE IS TO TRUE NORTH.		
ROTATED TENSOR RESISTIVITY (RTM-000 SYMBOLS)	1	
PHASE OF ROTATED TENSOR	2	
ROTATION ANGLE - RTM, ATE BOTH PASS CRITERIA	3	
ROTATION ANGLE - RTM AND/OR ATE BOTH PASS CRITERIA (000 SYMBOLS ONLY)	4	
CRITERIA APPLIED TO PAGES 5,6,7	PAGES 12 - 15	
COHZZP-0.70	COHXX-0.80	
MAGNITUDE OF TIPPER	5	
PHASE OF TIPPER	6	
THETA (TIPPER)	7	
SKEW (000 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
802.0	1 2	F
804.0	3 4	E
807.0	5 6	C
809.0	7 8	D
815.0	9 0	B
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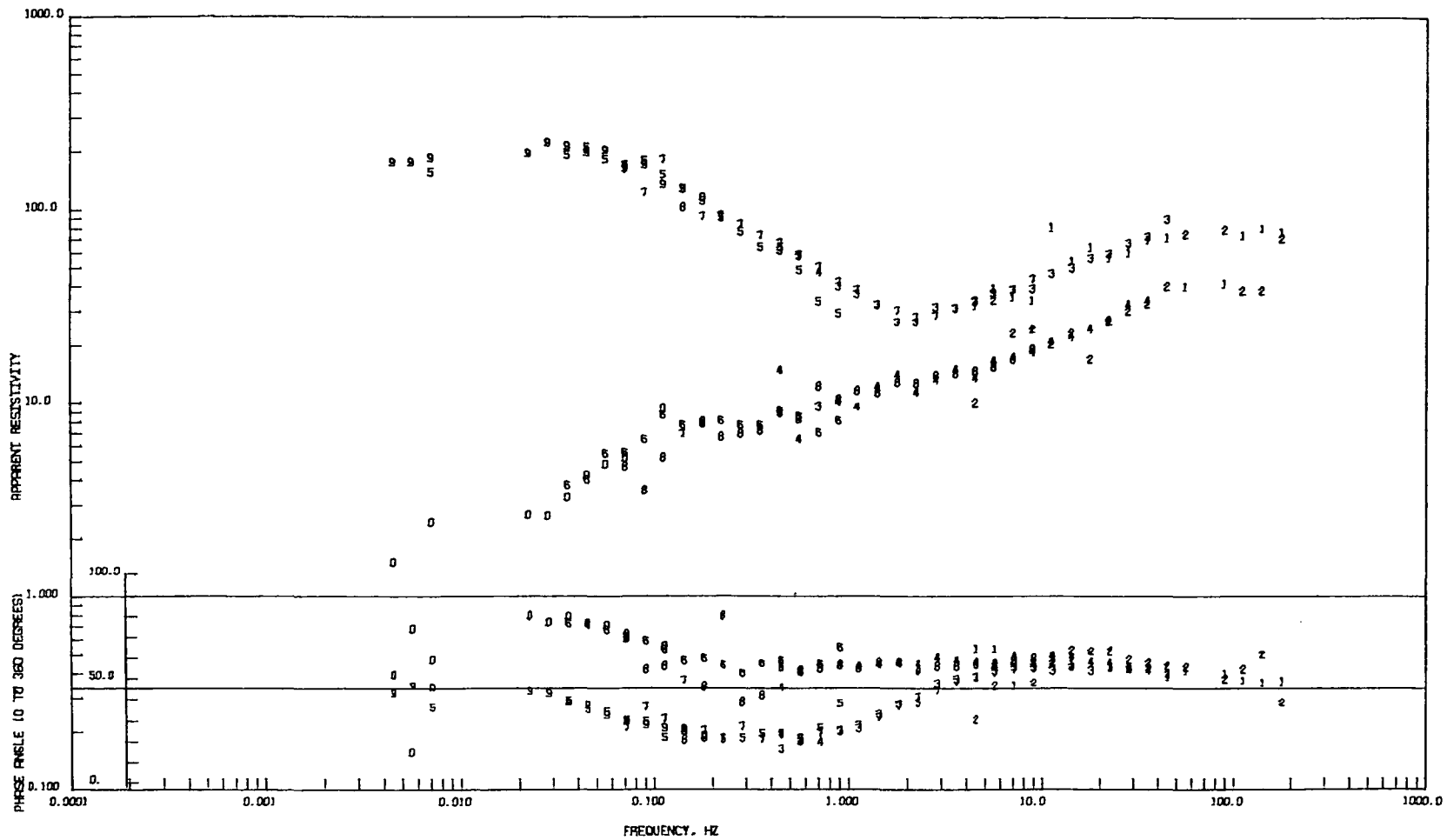
JUL 20. 1976

BEN 4-8

ROTATED TENSOR RESISTIVITIES
PHASE PLOT OF ROTATED TENSOR

PAGE 1

PAGE 2

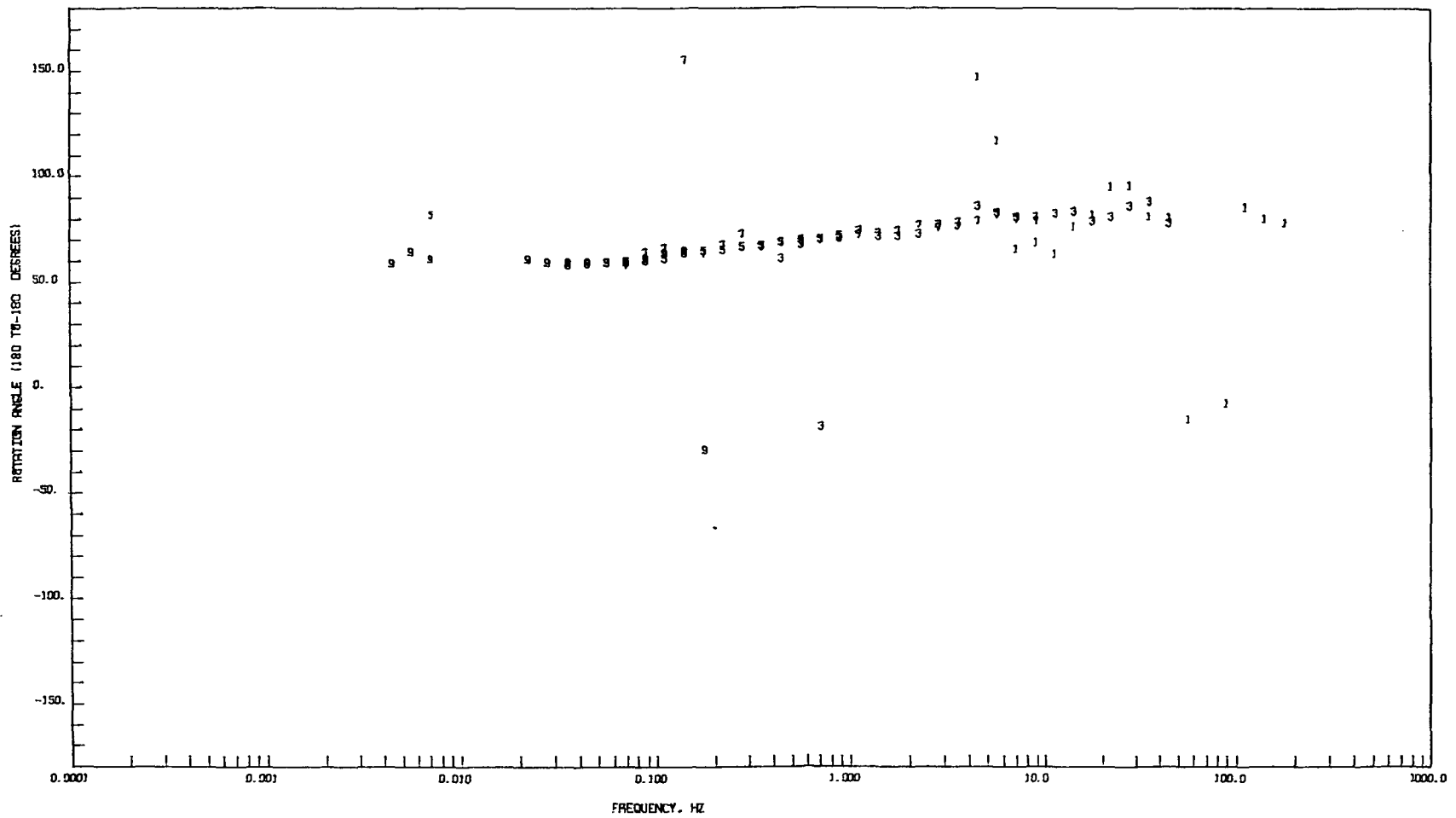


JUL 20, 1976

BEN 4-8

ROTATION ANGLE (RTH AND/OR RTE PASS CRITERIA)

PAGE 3

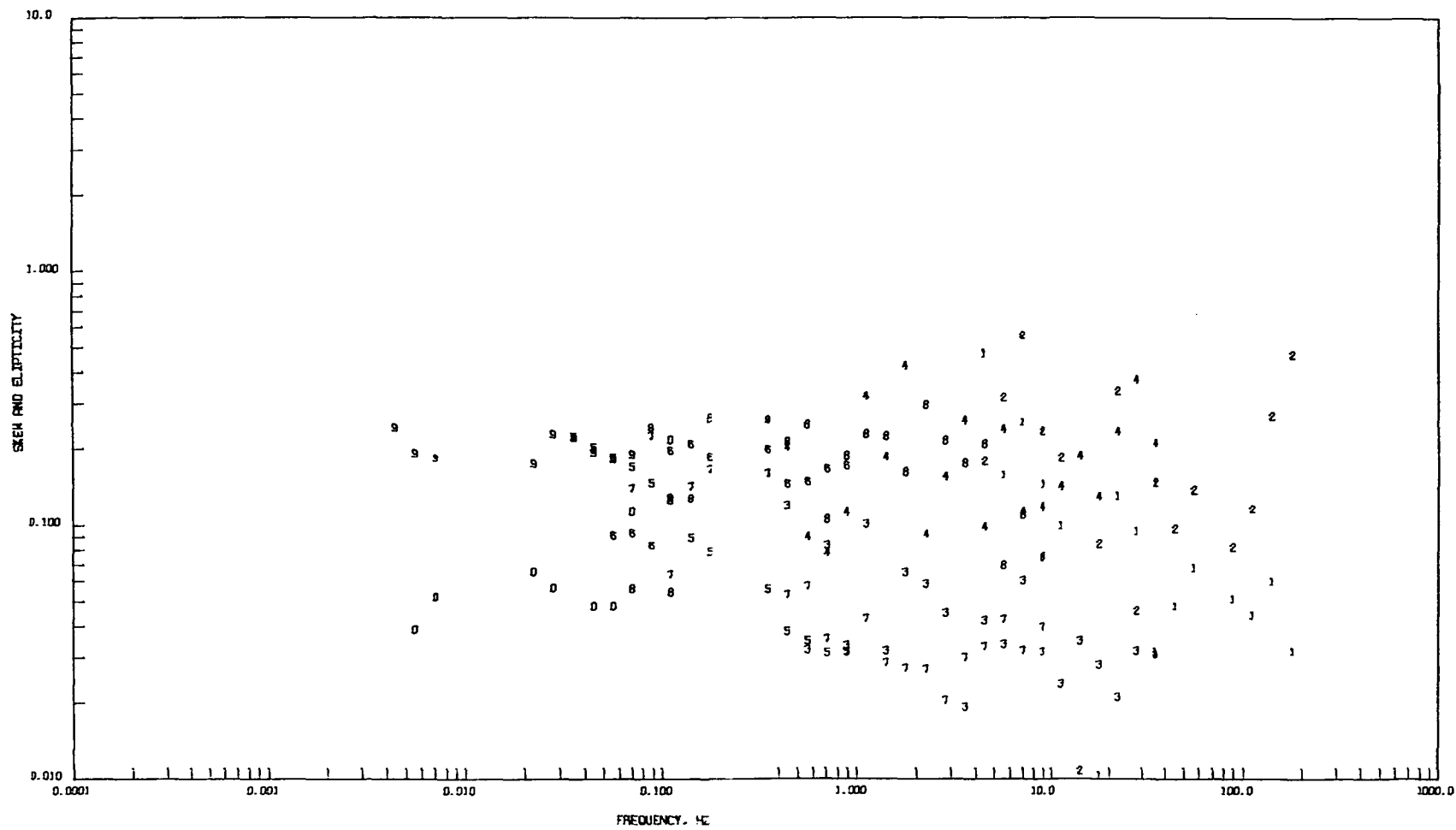


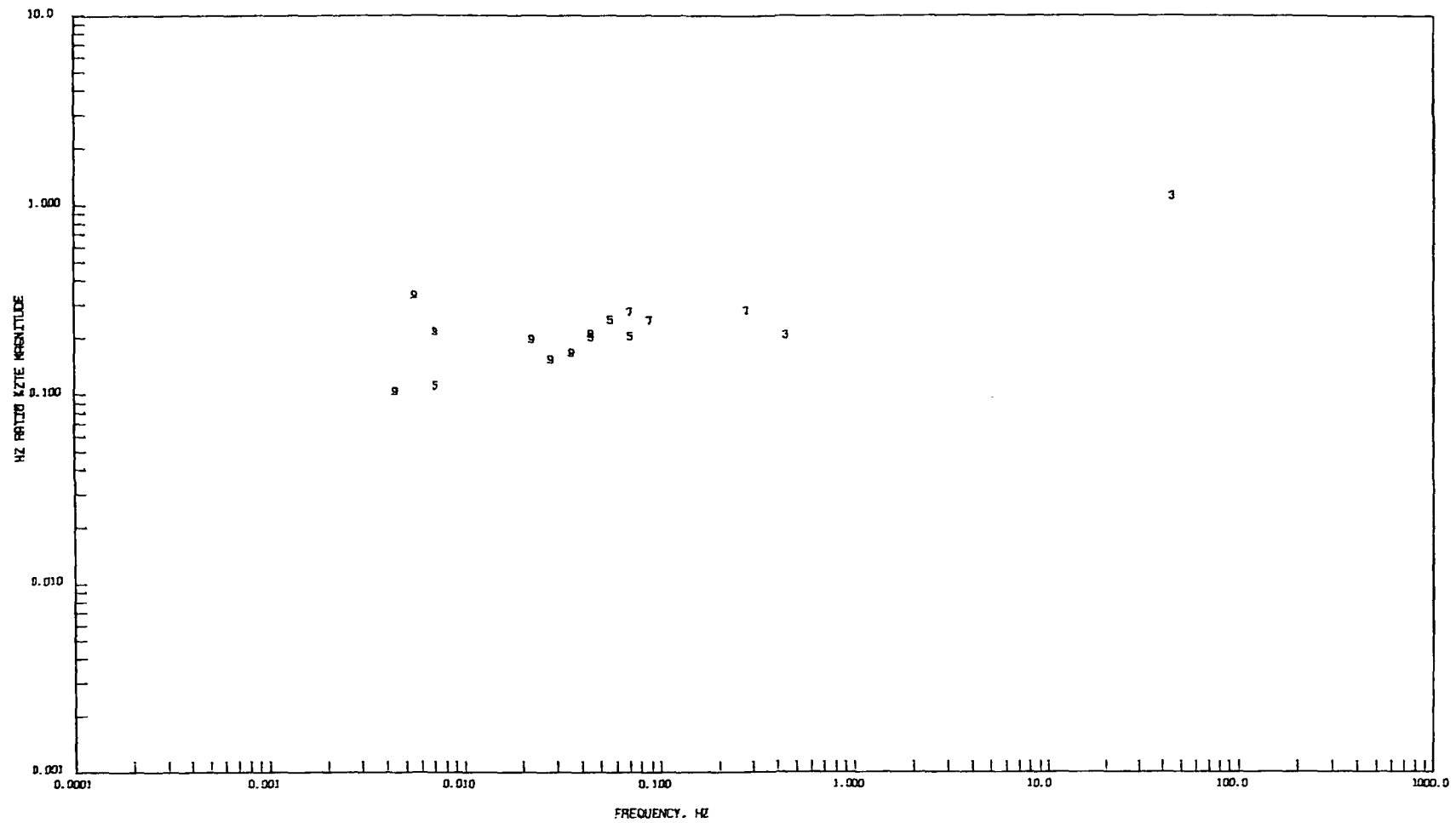
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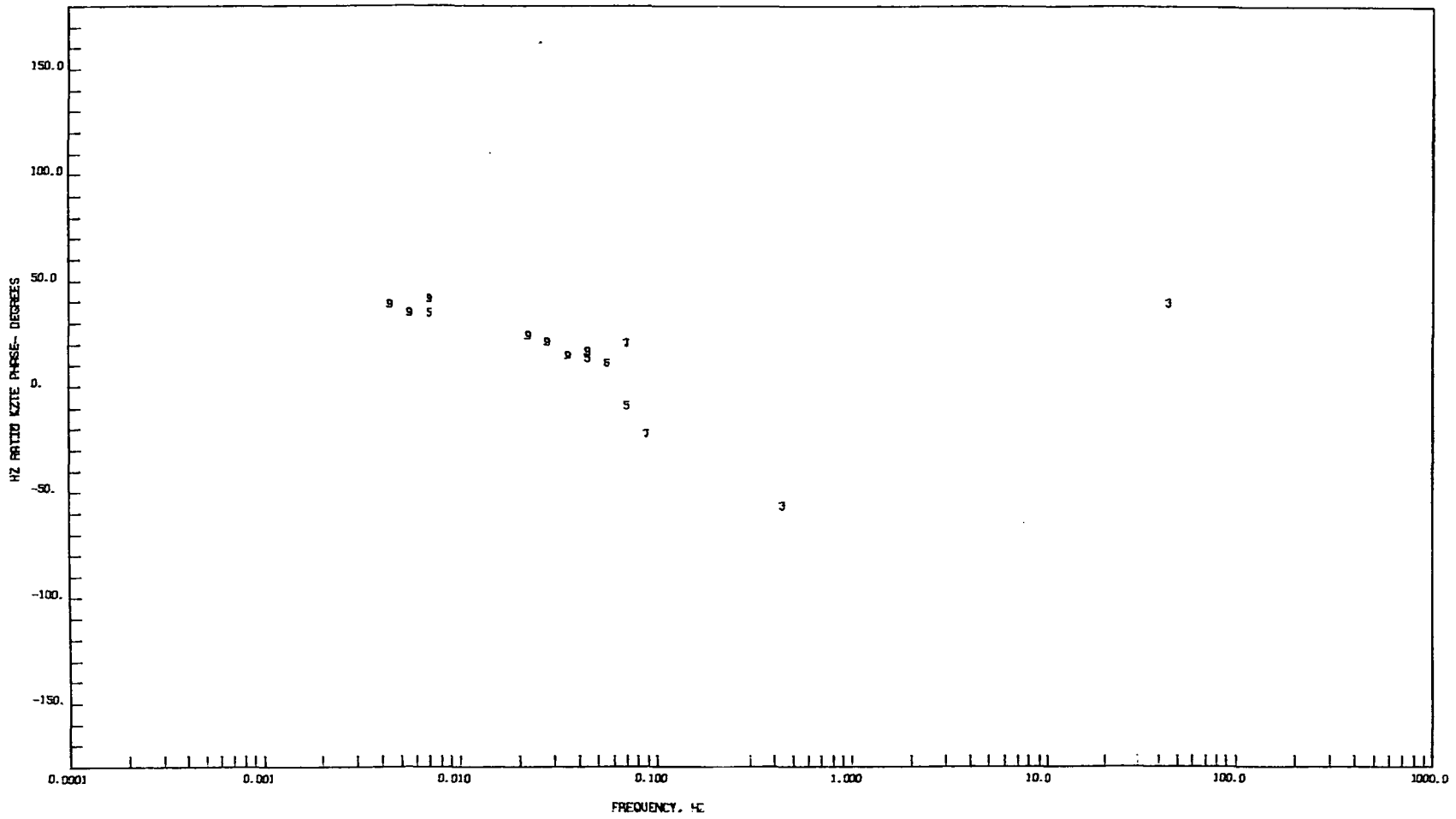
BEN 4-8

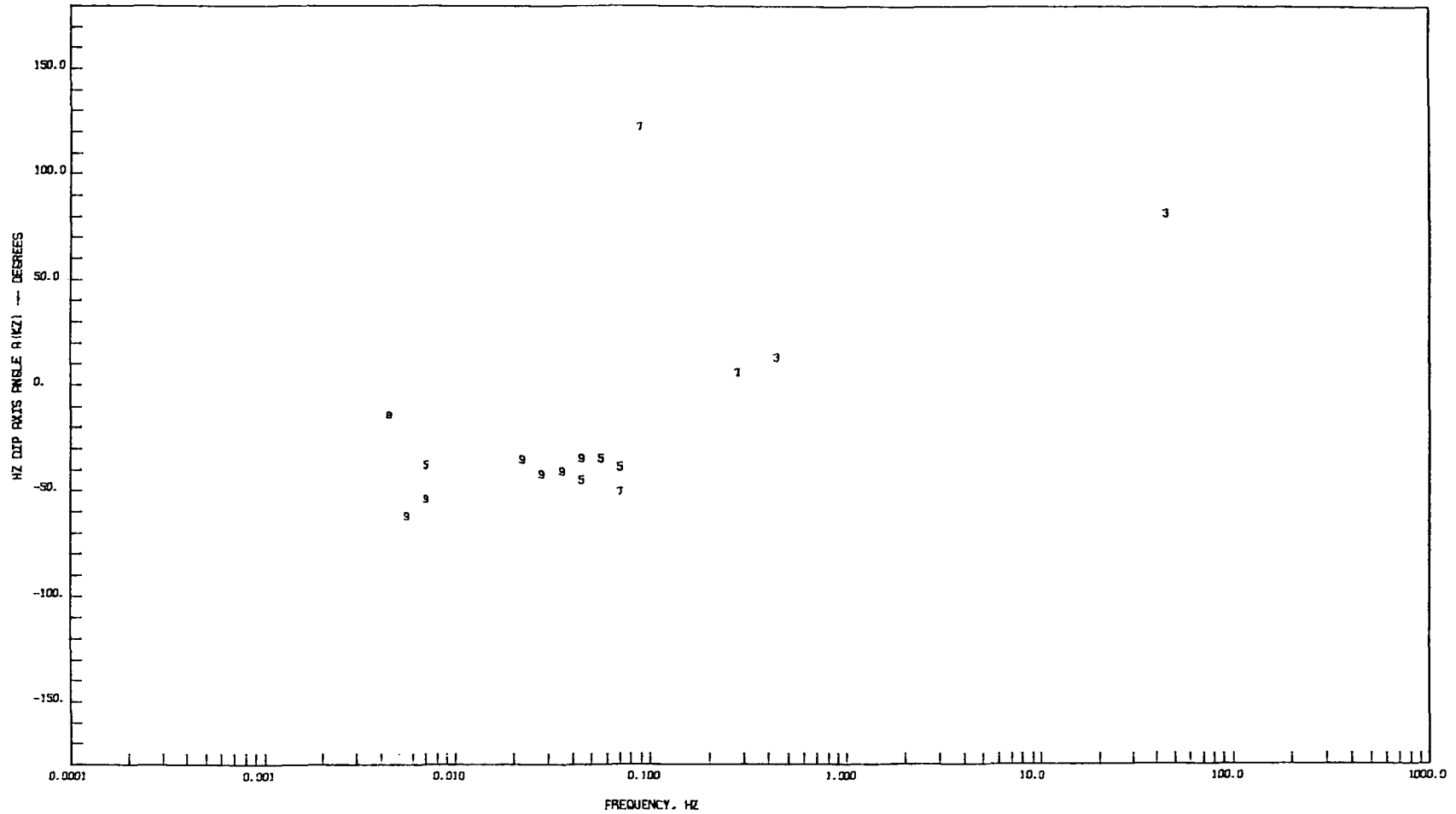
SKEN AND ELIPTICITY PLOT

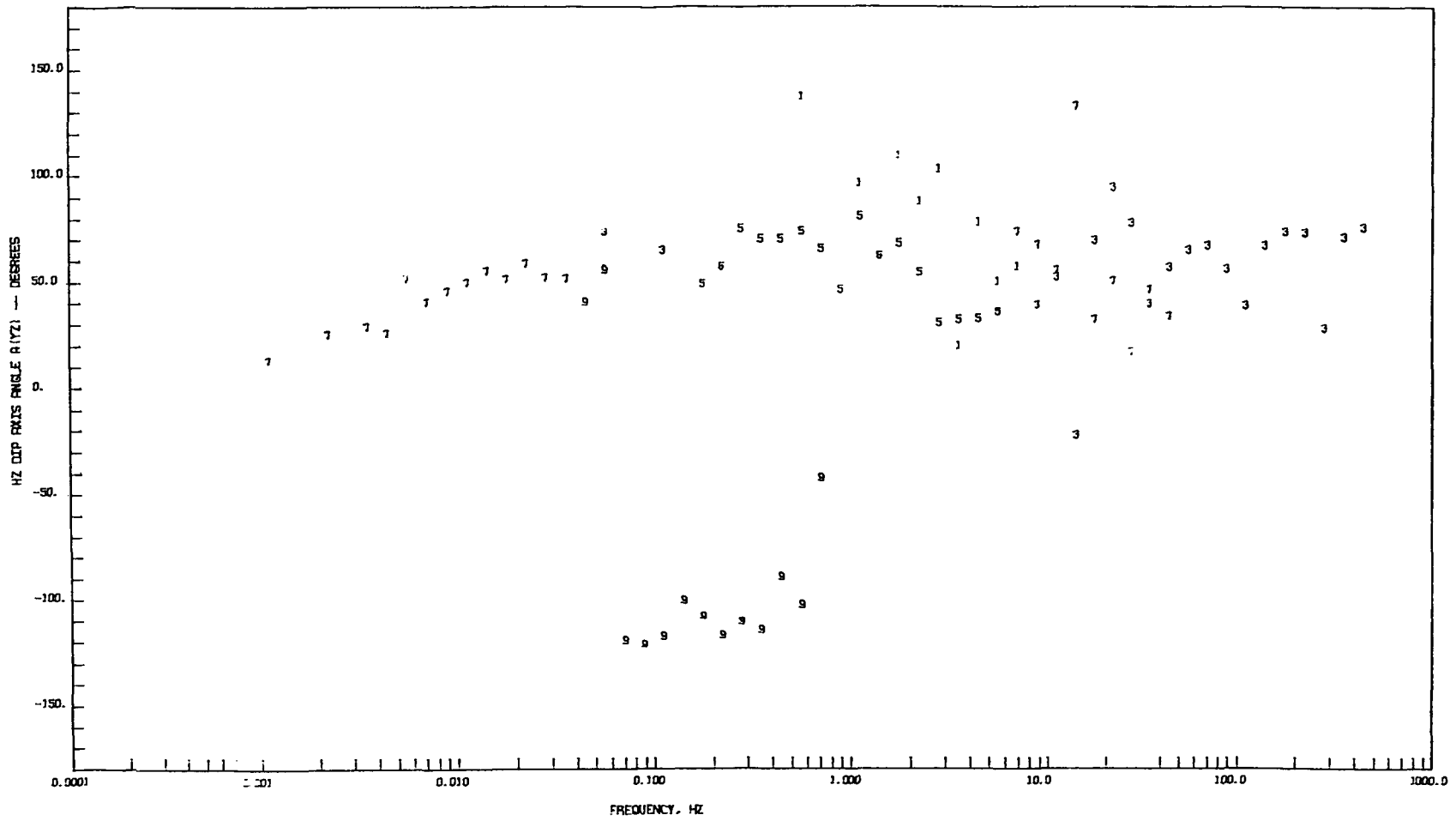
PAGE 8











MAGNETOTELLURIC ANALYSIS

DATE JUL 15, 1978

xxx BEADWELL, NEVADA SITE 4-9 xxx

TABLE OF CONTENTS
CRITERIA PAGES 1-4

SKEM LEVEL	1.00	
ELLIPTICITY LEVEL	1.00	
PHASOR COHERENCY	0.80	
17.5 DEGREES ADDED TO COMPUTED AZIMUTHS SO THAT REFERENCE IS TO TRUE NORTH.		
ROTATED TENSOR RESISTIVITY (RTM-000 SYMBOLS)		1
PHASE OF ROTATED TENSOR		2
ROTATION ANGLE -- RTM -- RATE BOTH PASS CRITERIA (000 SYMBOLS ONLY)		3
ROTATION ANGLE -- RTM AND/OR RATE PASS CRITERIA (000 SYMBOLS ONLY)		4
CRITERIA APPLIED TO PAGES 5,6,7 PAGES 12 -- 15		
C0HZZP-0.70 C0KMN- 0.80		
MAGNITUDE OF TIPPER		5
PHASE OF TIPPER		6
THETA (TIPPER)		7
SKEM (000 SYMBOLS) AND ELLIPTICITY (EVEN SYMBOLS)		8
RESISTIVITIES FOR MAX C0H		9
PHASES FOR MAX COHERENCY		10
COHERENCIES FOR MAX C0H		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

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908.0	5	8	
913.0	7	8	
914.0	9	0	
914.0	9	0	

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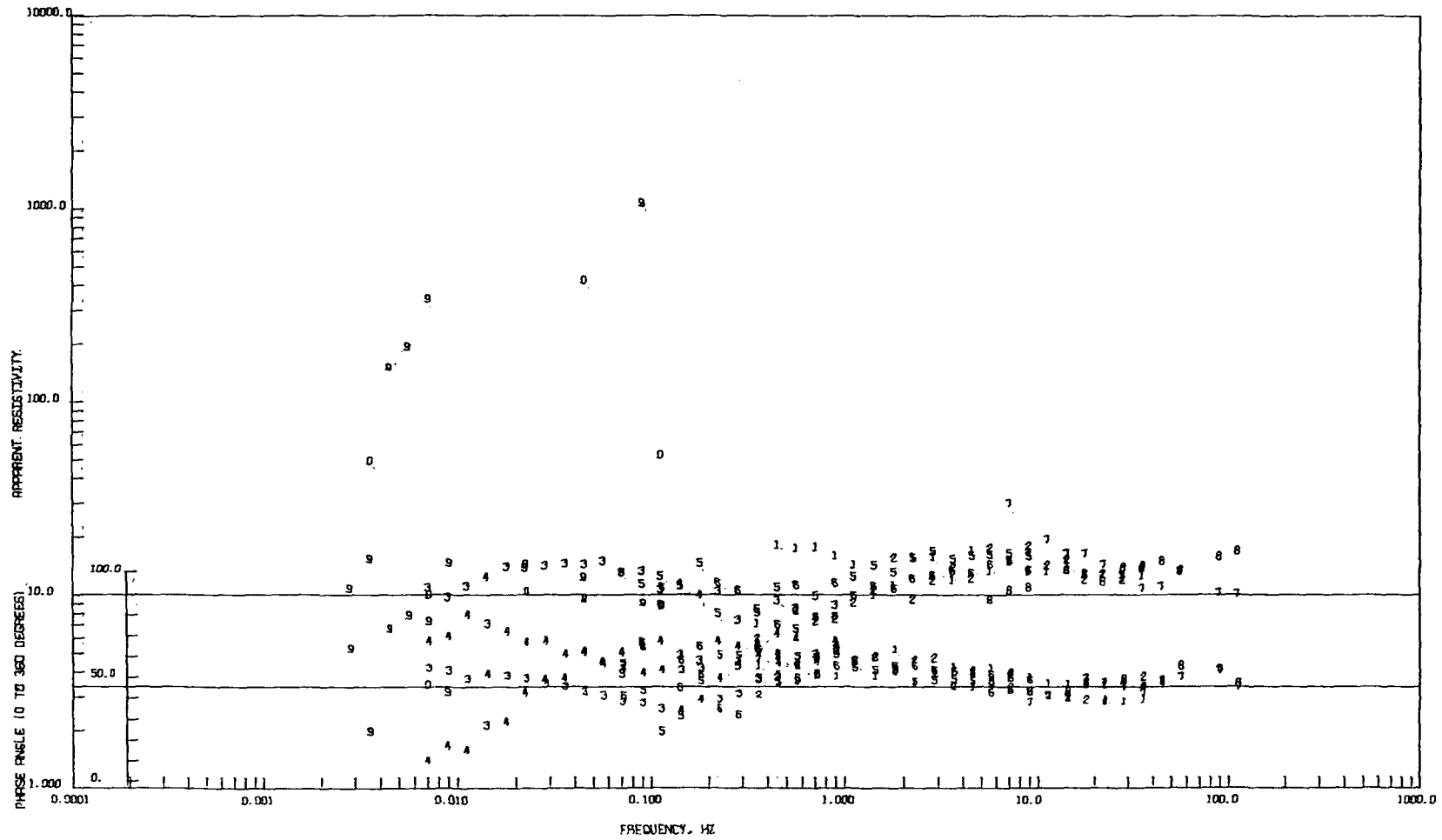
JUL 15, 1976

BEN 4-9

ROTATED TENSOR RESISTIVITIES
PHASE PLOT OF ROTATED TENSOR

PAGE 1

PAGE 2

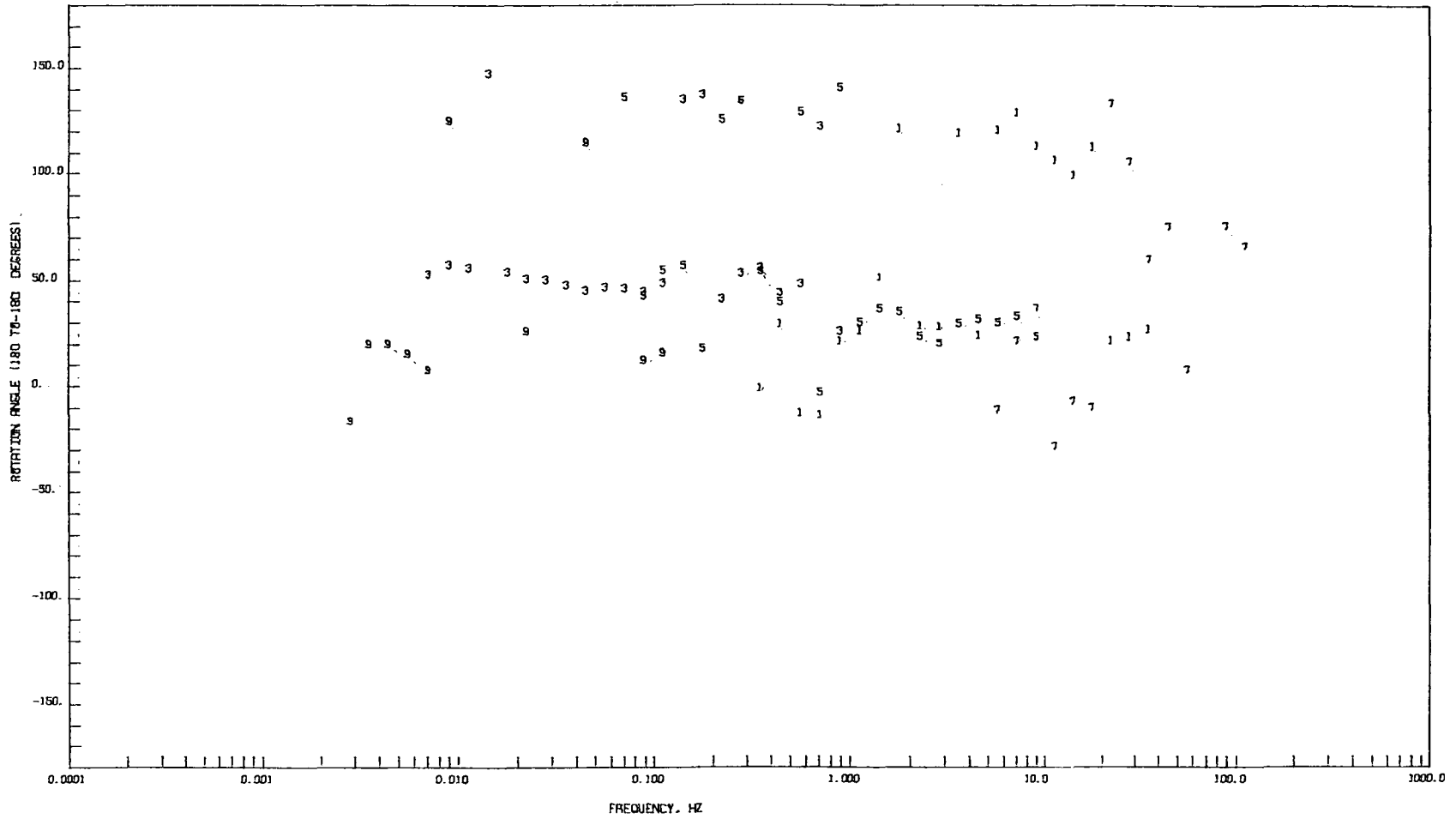


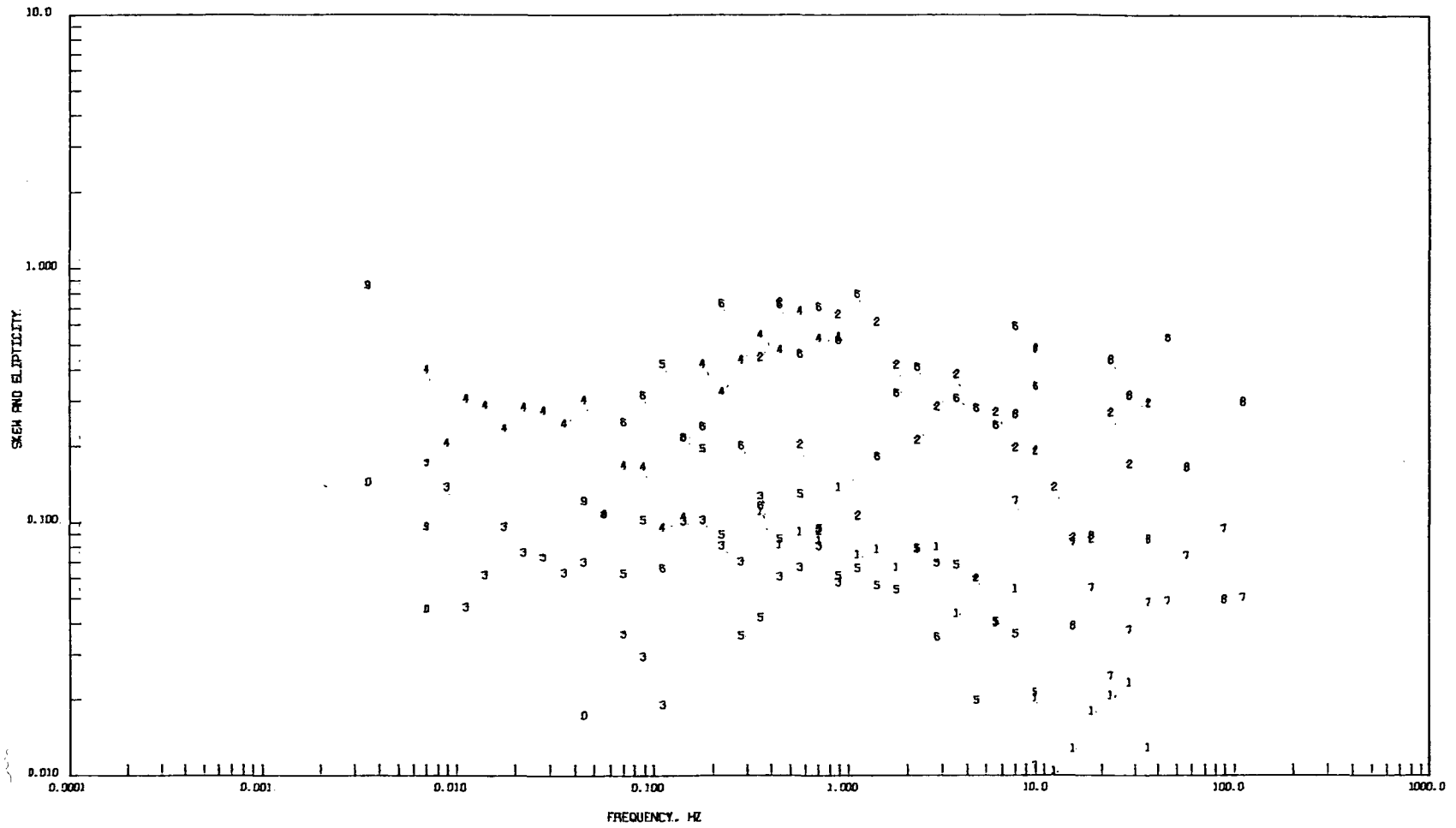
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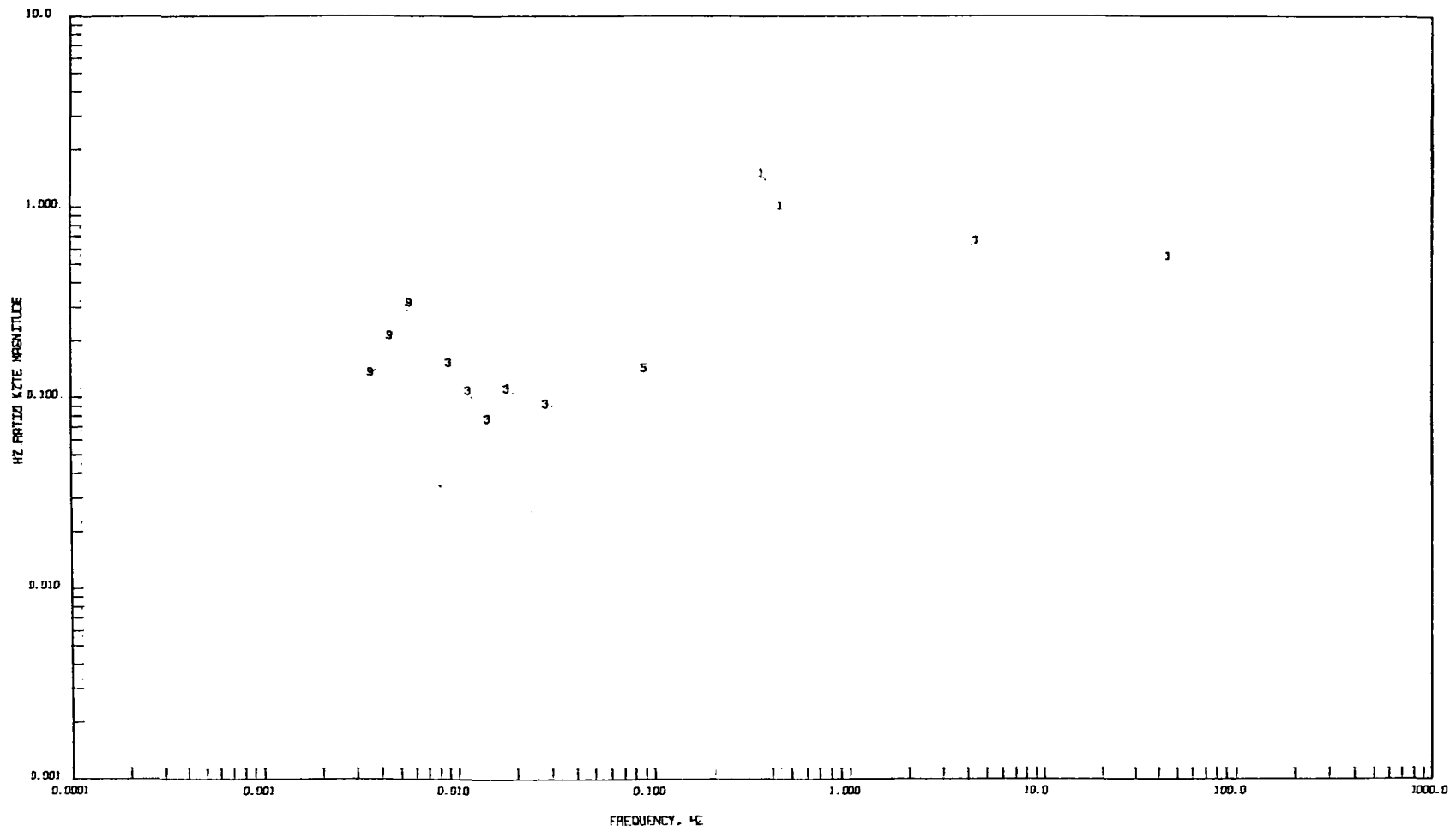
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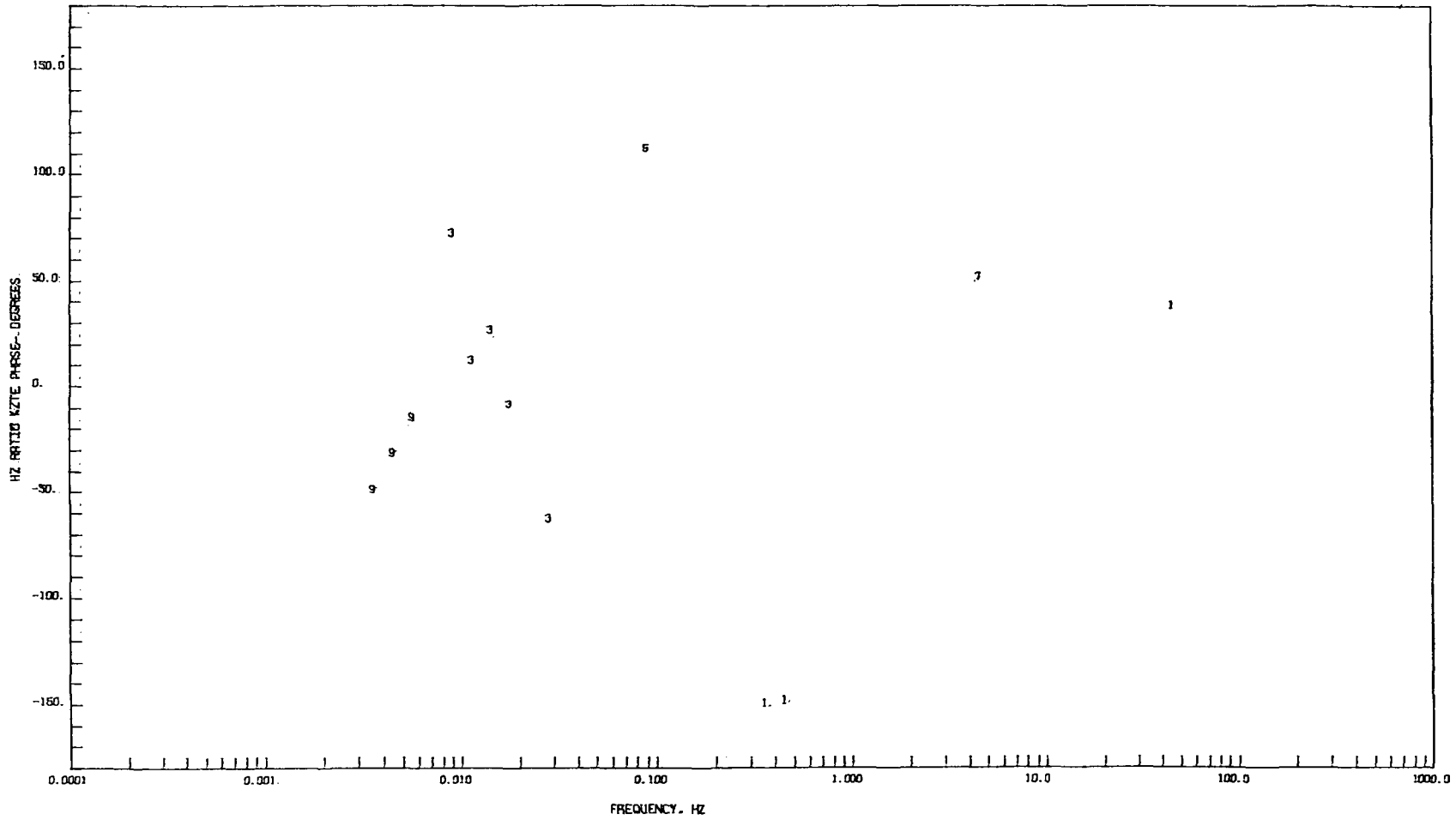
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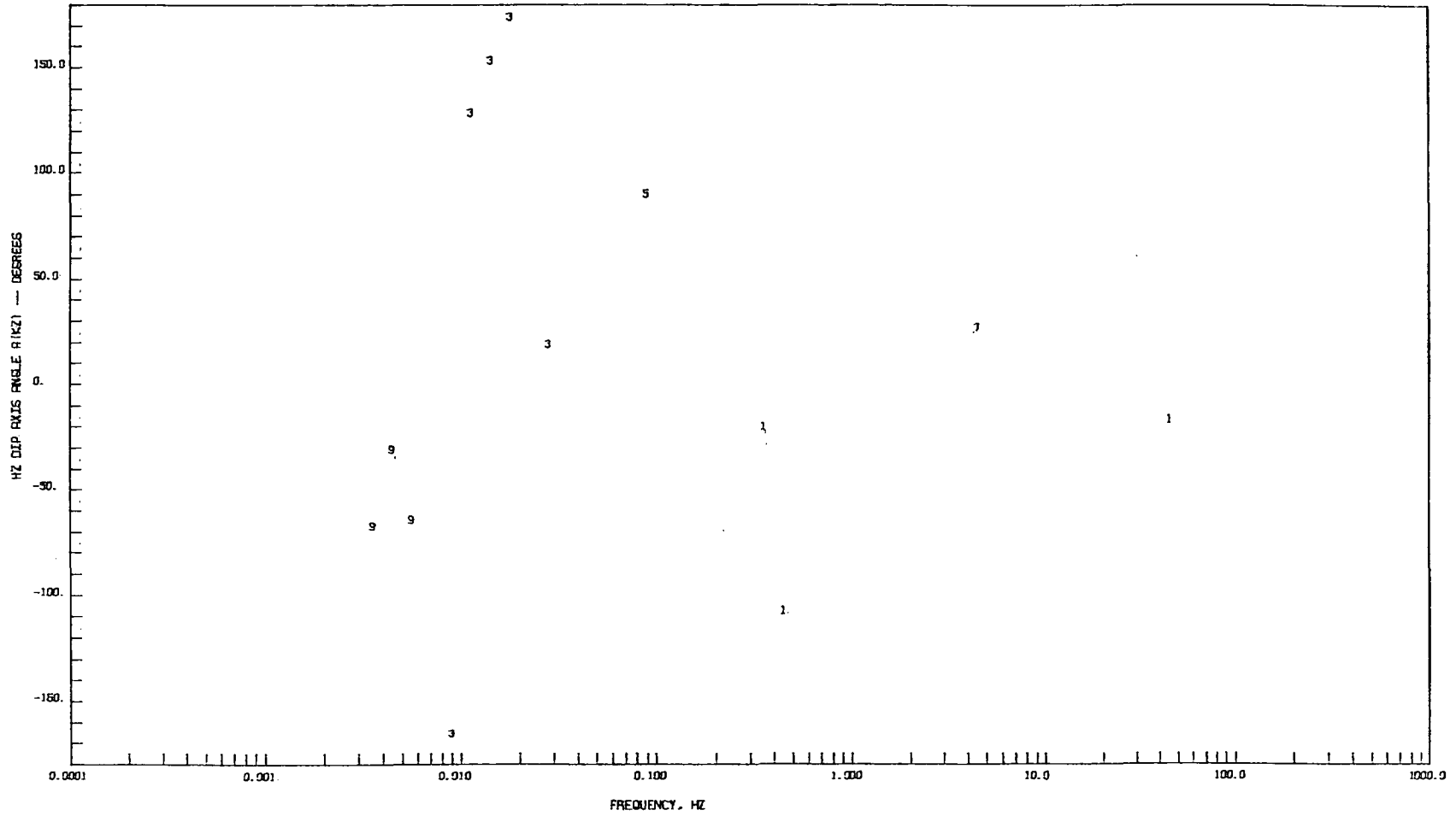
PAGE 3

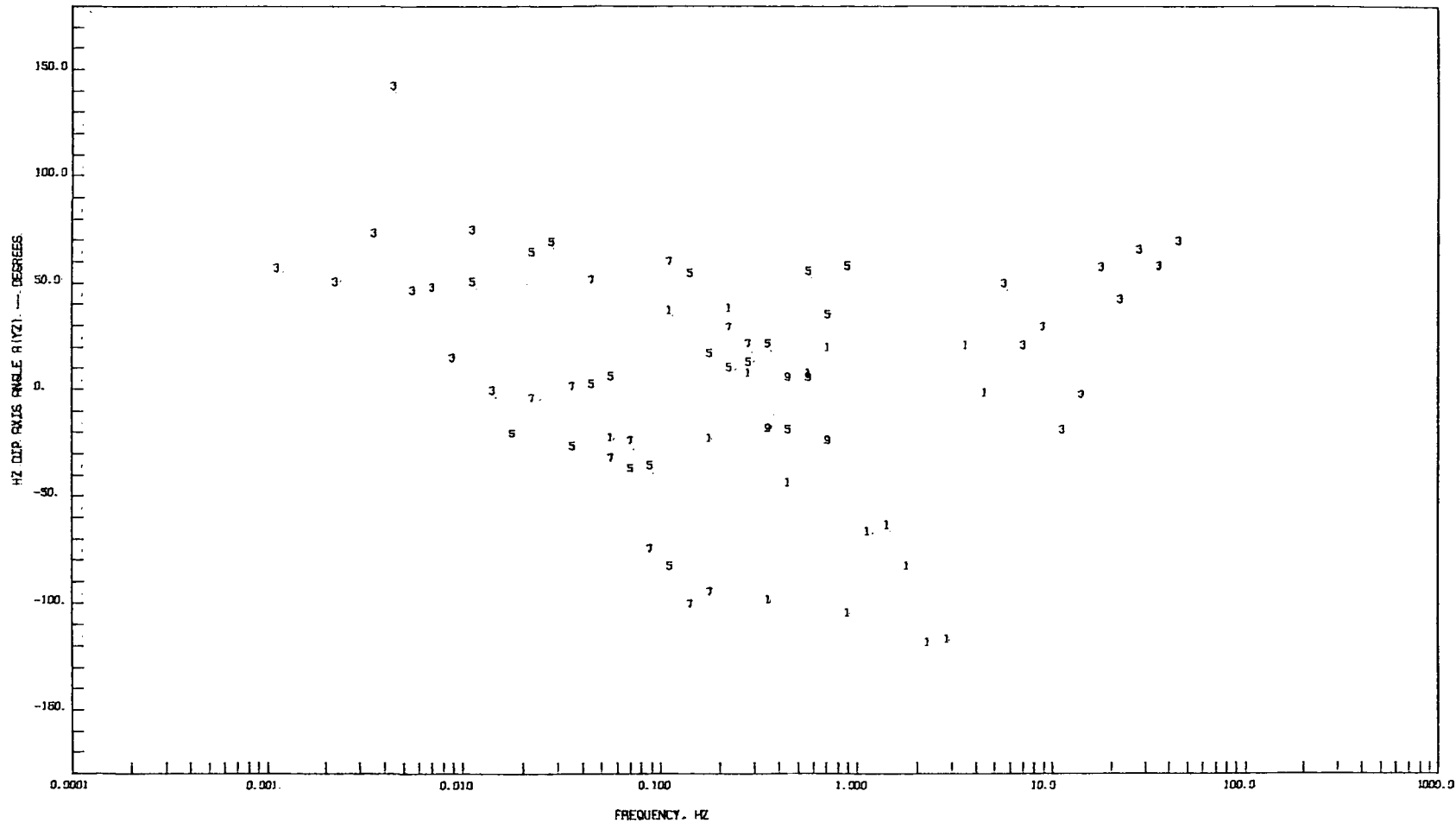












MAGNETOTELLURIC ANALYSIS

DATE JUL 23, 1978

xxx BEOWAKE, NEVADA SITE 4-10 xxx

TABLE OF CONTENTS

CRITERIA	PAGES 1-4	
SKEW LEVEL	1.00	
ELLIPTICITY LEVEL	1.00	
PHASOR COHERENCY	0.80	
17.5 DEGREES ADDED TO COMPUTED AZIMUTHS SO THAT REFERENCE IS TO TRUE NORTH.		
ROTATED TENSOR RESISTIVITY (RTH-ODD SYMBOLS)		1
PHASE OF ROTATED TENSOR		2
ROTATION ANGLE - RTM, RTE BOTH PASS CRITERIA		3
(ODD SYMBOLS ONLY)		
ROTATION ANGLE - RTM AND/OR RTE PASS CRITERIA		4
(ODD SYMBOLS ONLY)		
CRITERIA APPLIED TO PAGES 5,6,7	PAGES 12 - 15	
COHZZP-0.70	COHMM- 0.60	
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	
1004.0	1 2		F T C D E B
1005.0	3 4		
1006.0	5 6		
1013.0	7 8		
1015.0	9 0		
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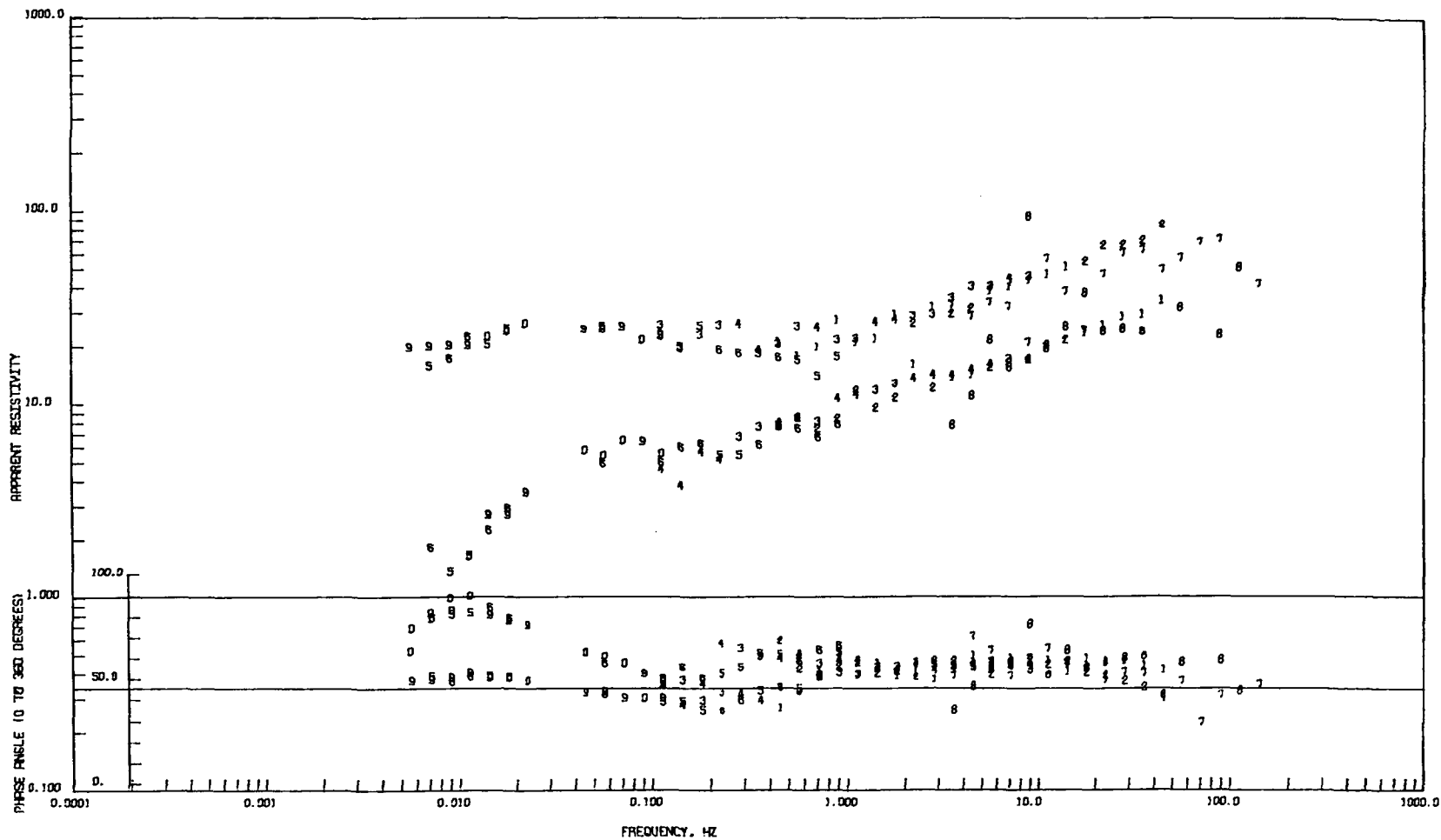
JUL 23, 1976

BEM 4-10

ROTATED TENSOR RESISTIVITIES
PHASE PLOT OF ROTATED TENSOR

PAGE 1

PAGE 2

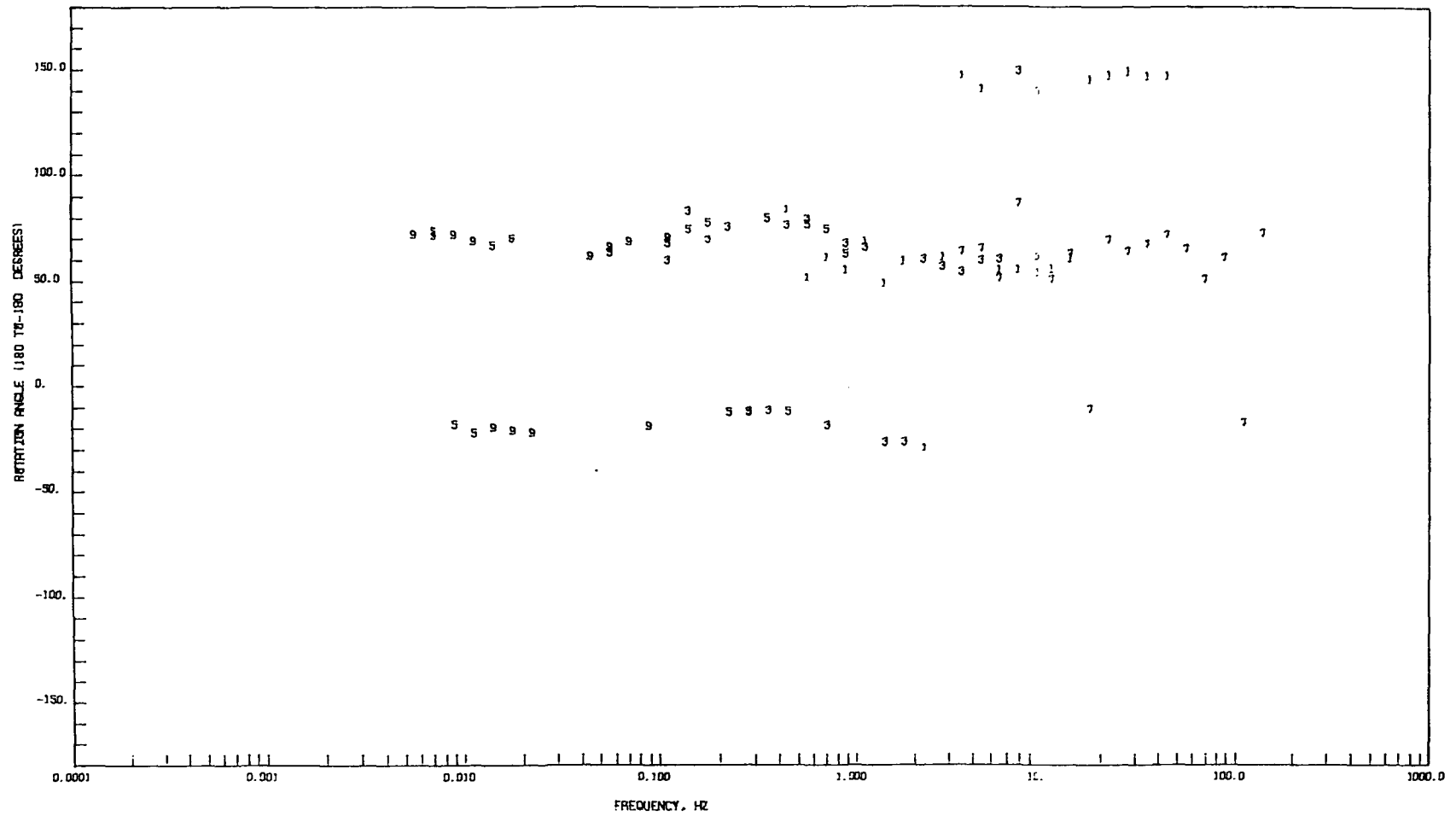


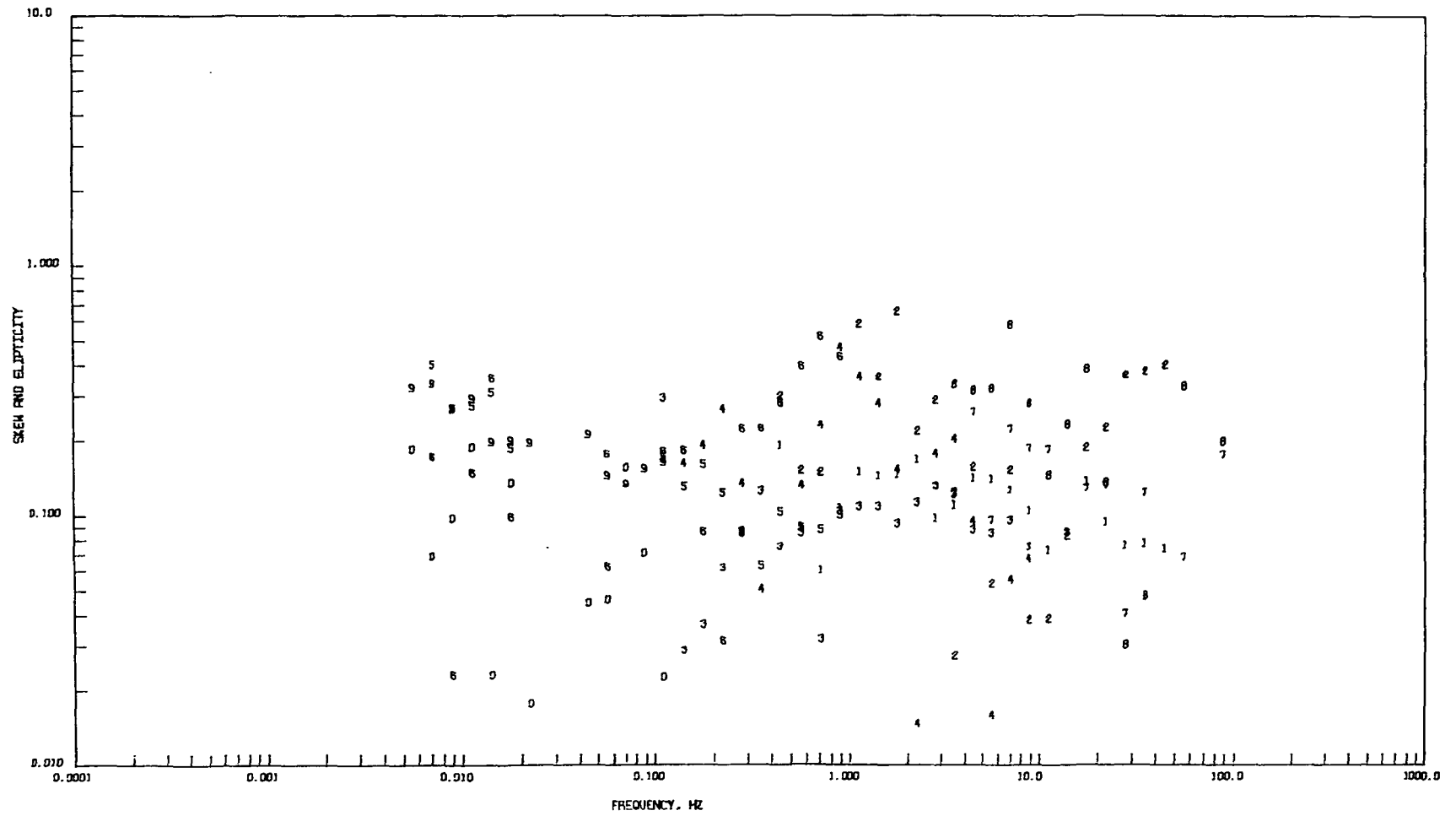
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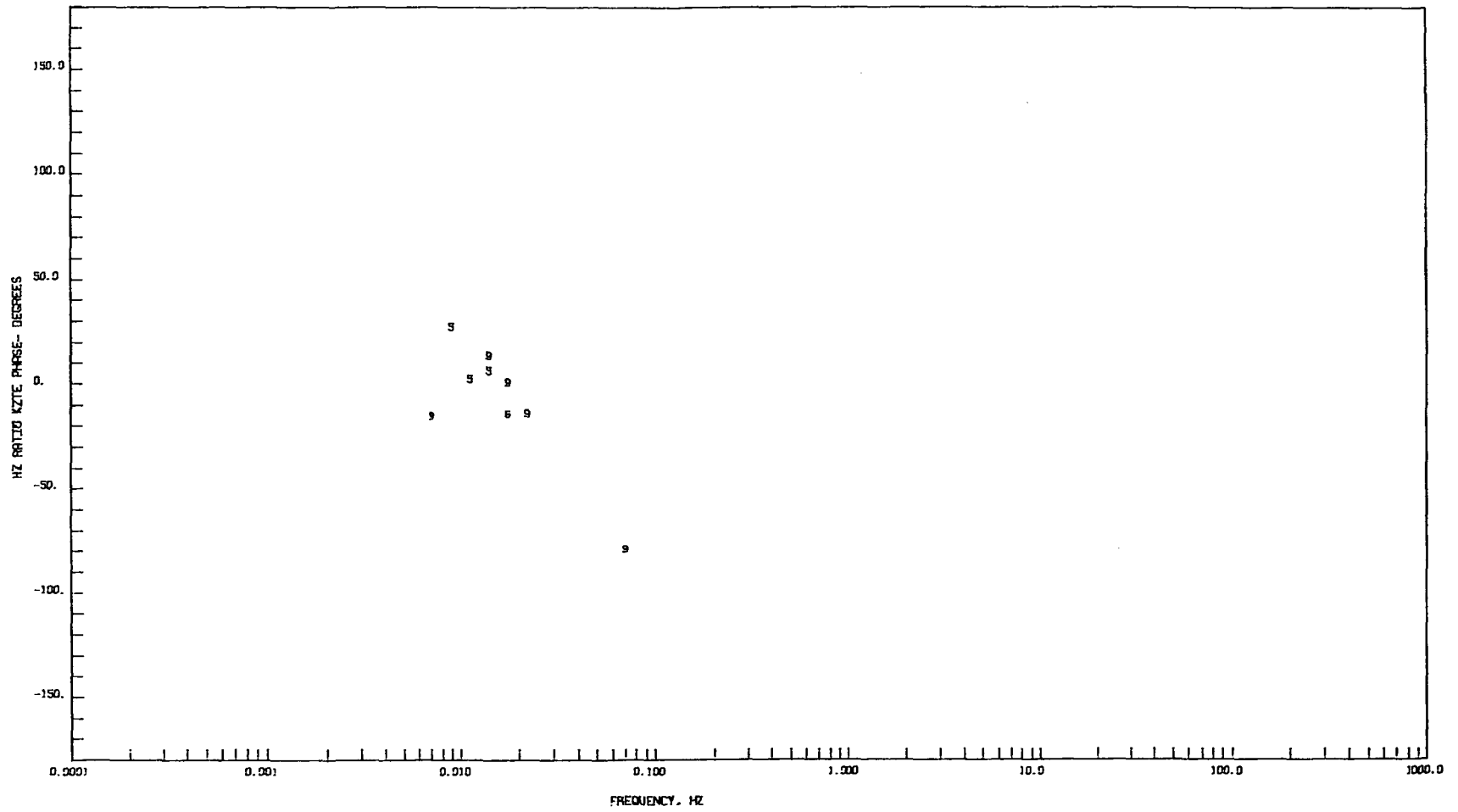
BEN 4-10

ROTATION ANGLE (RTH AND/OR RTE PASS CRITERIA)

PAGE 3





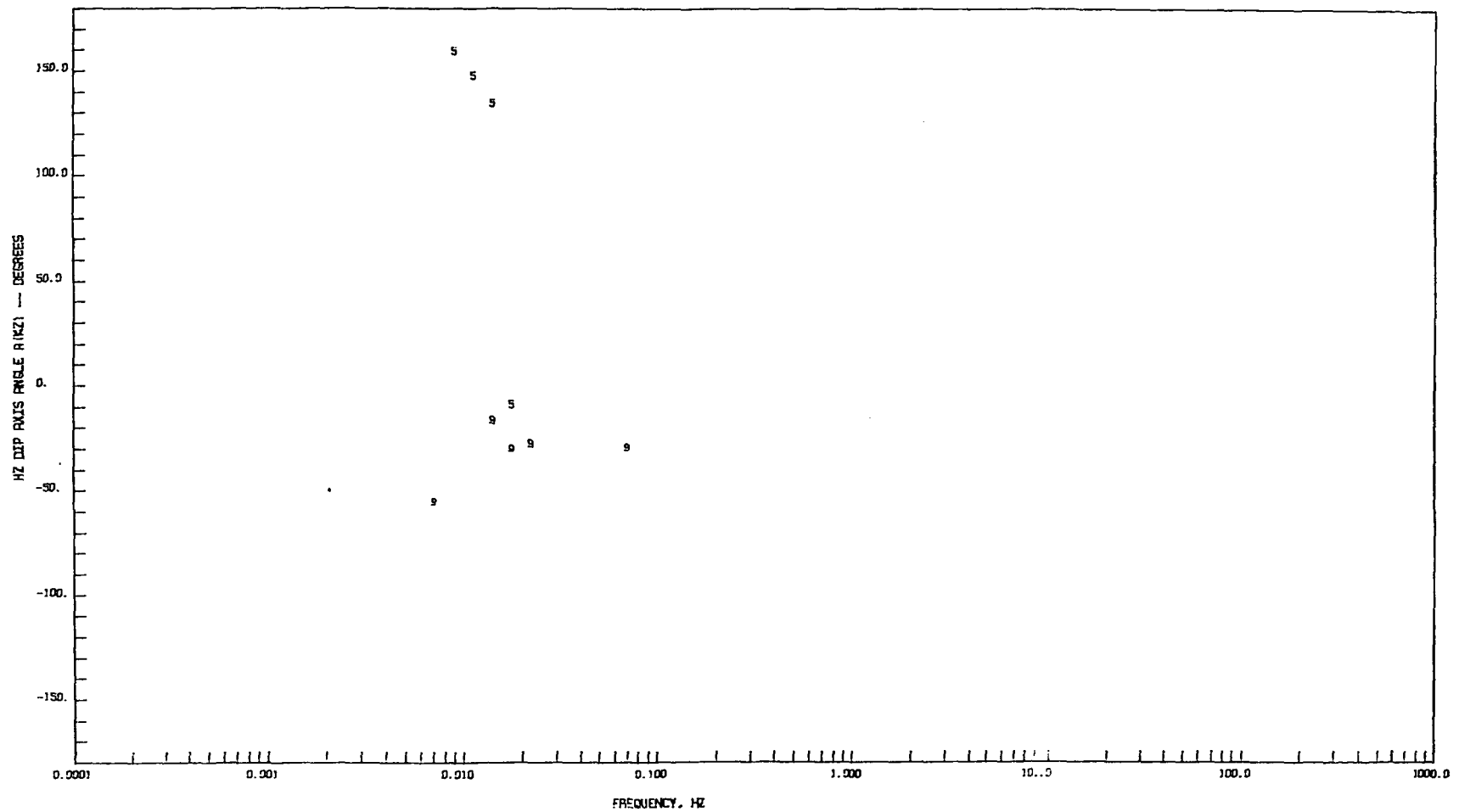


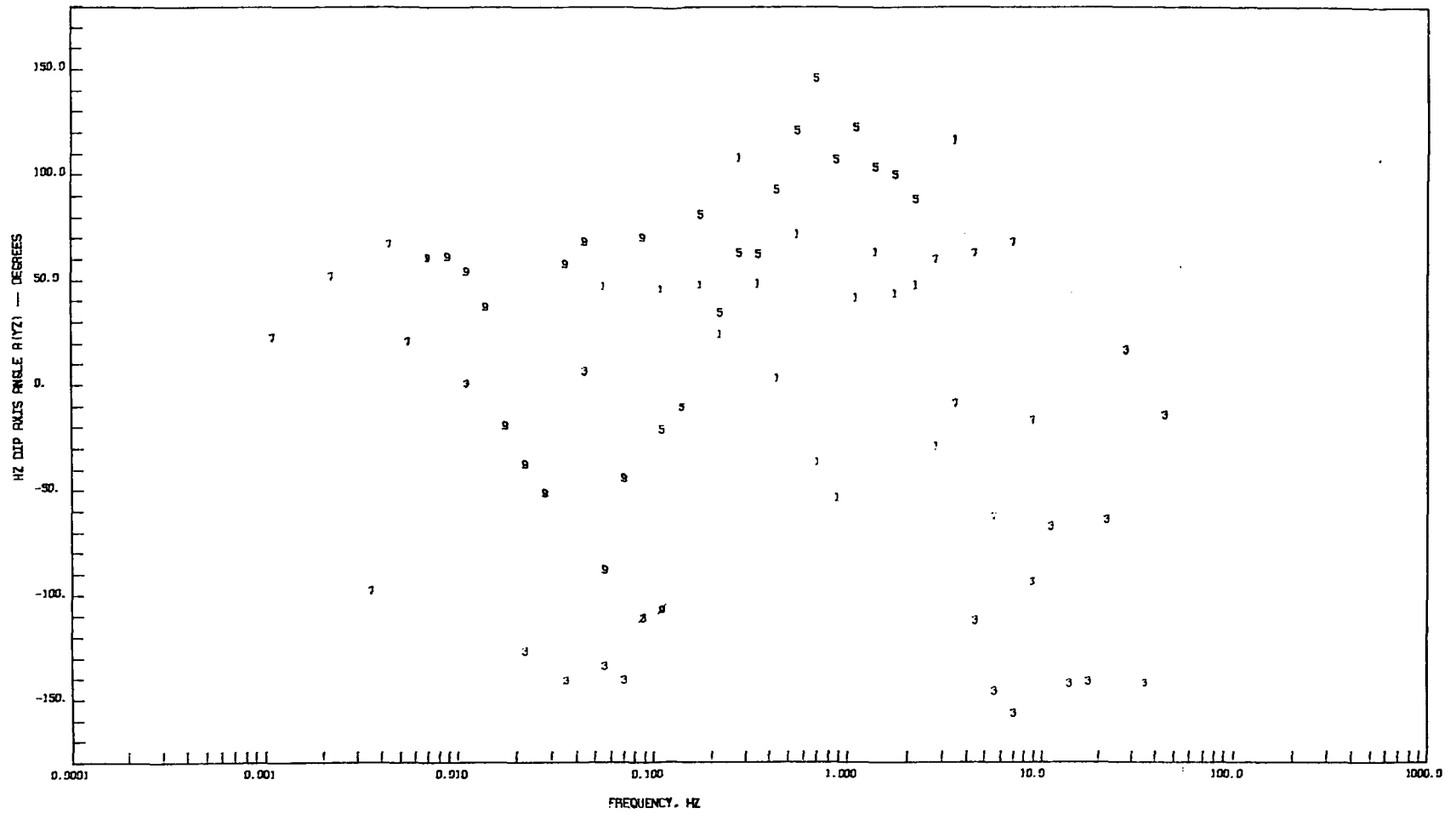
JUL 23. 1976

BEN 4-10

HZ DIP AXIS ANGLE R(KZ)

PAGE 1/4





MAGNETOTELLURIC ANALYSIS

DATE JUL 27, 1978

xxx BEOWAVE, NEVADA SITE 4-1) xxx

TABLE OF CONTENTS		
CRITERIA	PAGES 1-4	
SKREW LEVEL	3.00	
ELLIPTICITY LEVEL	3.00	
PHASOR COHERENCY	0.80	
17.5 DEGREES ADDED TO COMPUTED AZIMUTHS SO THAT REFERENCE IS TO TRUE NORTH.		
ROTATED TENSOR RESISTIVITY (ATH-ODD SYMBOLS)	1	
PHASE OF ROTATED TENSOR	2	
ROTATION ANGLE - ATH, ATE BOTH PASS CRITERIA (ODD SYMBOLS ONLY)	3	
ROTATION ANGLE - ATH AND/OR ATE PASS CRITERIA (ODD SYMBOLS ONLY)	4	
CRITERIA APPLIED TO PAGES 5,6,7	PAGES 12 - 15	
COHZZP-0.70	CORAN- 0.80	
MAGNITUDE OF TIPPER	5	
PHASE OF TIPPER	6	
T-ETA (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	
HE DIP AXIS ANGLE A(KZ)	14	
HE DIP AXIS ANGLE A(YZ)	15	
DATA SETS	SYMBOLS	BAND
403.0	1 2	E C D F B
407.0	3 4	
409.0	5 6	
413.0	7 8	
414.0	9 0	

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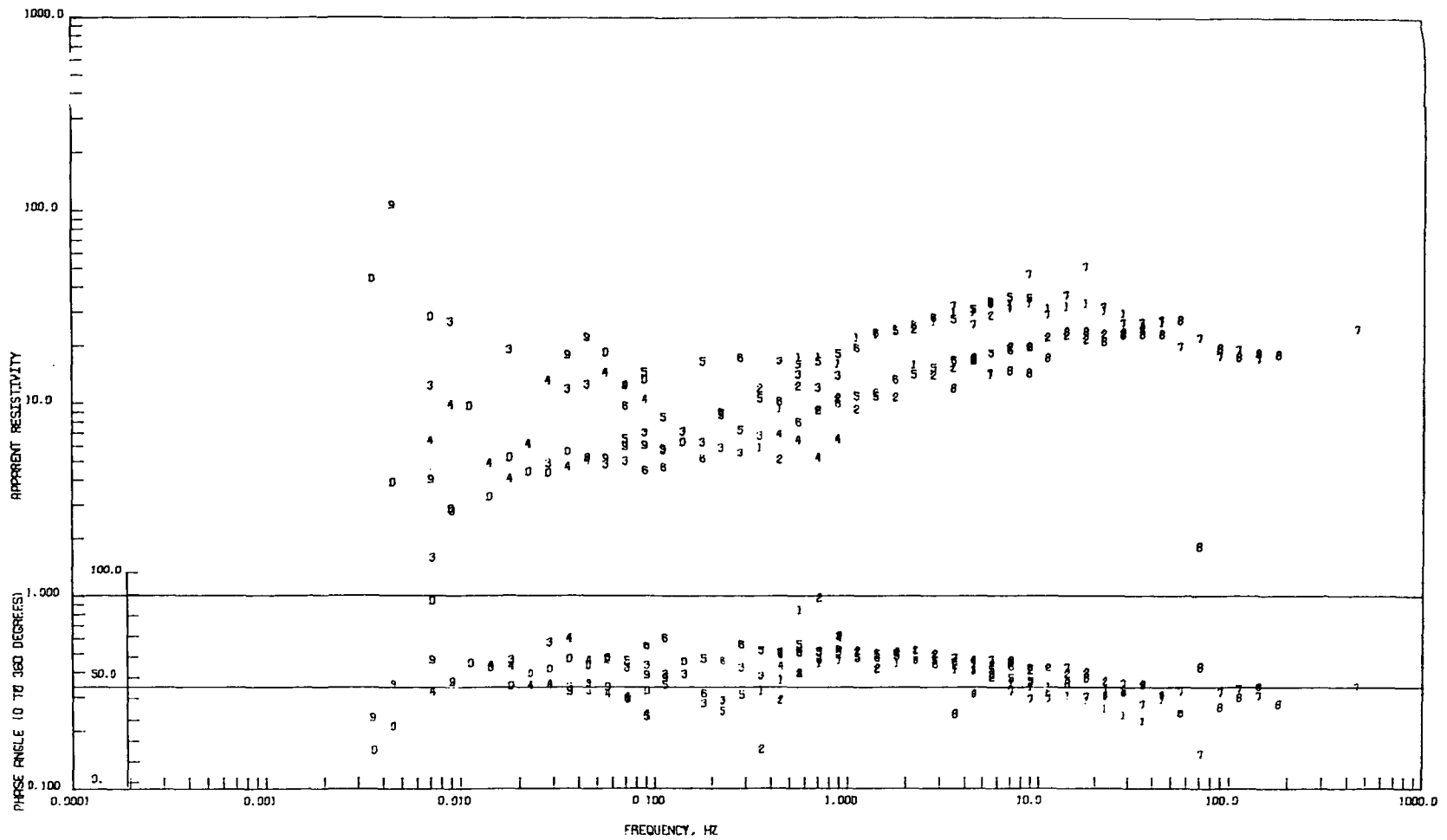
JUL 27, 1976

BEN 4-11

ROTATED TENSOR RESISTIVITIES
PHASE PLOT OF ROTATED TENSOR

PAGE 1

PAGE 2

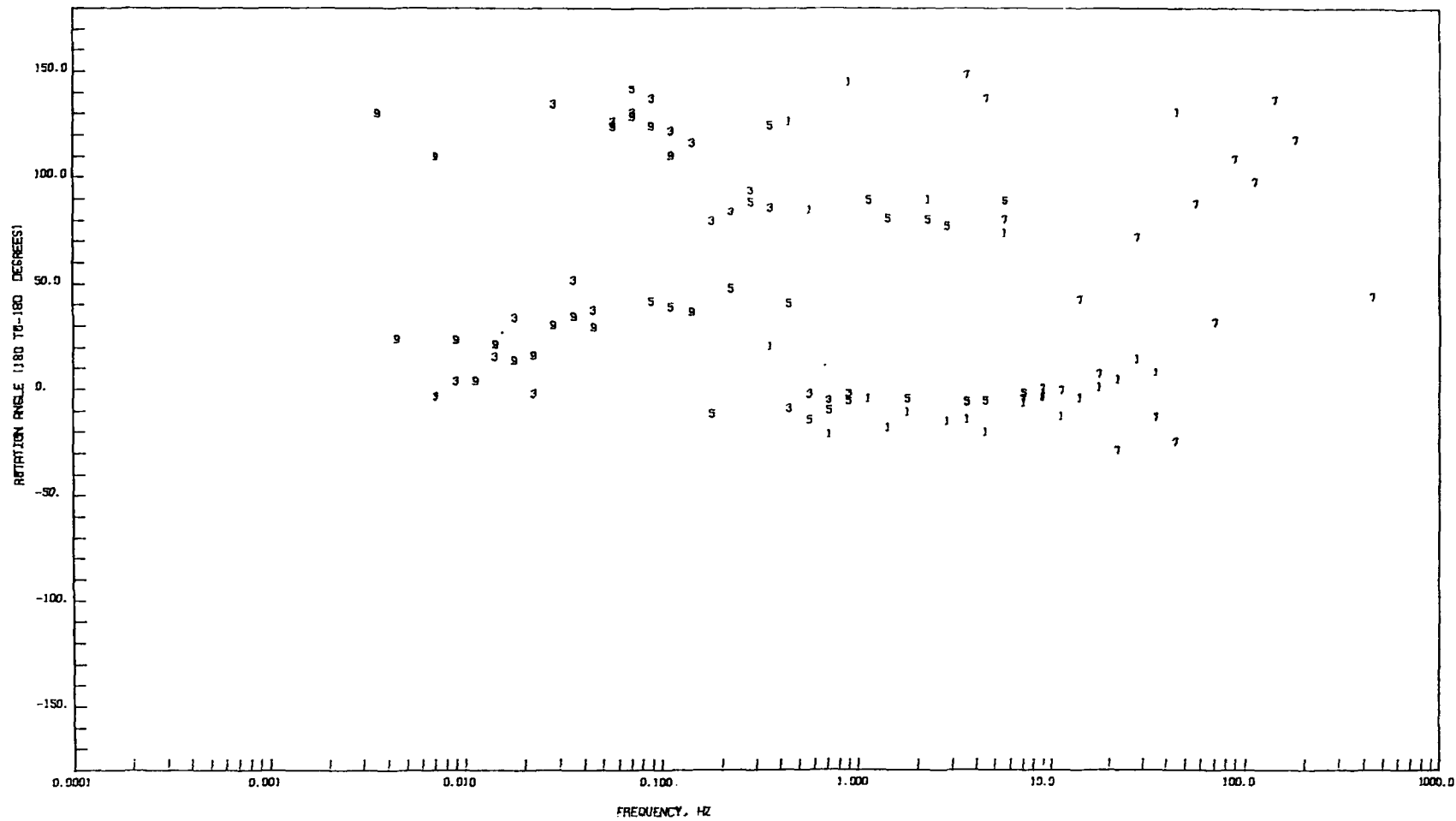


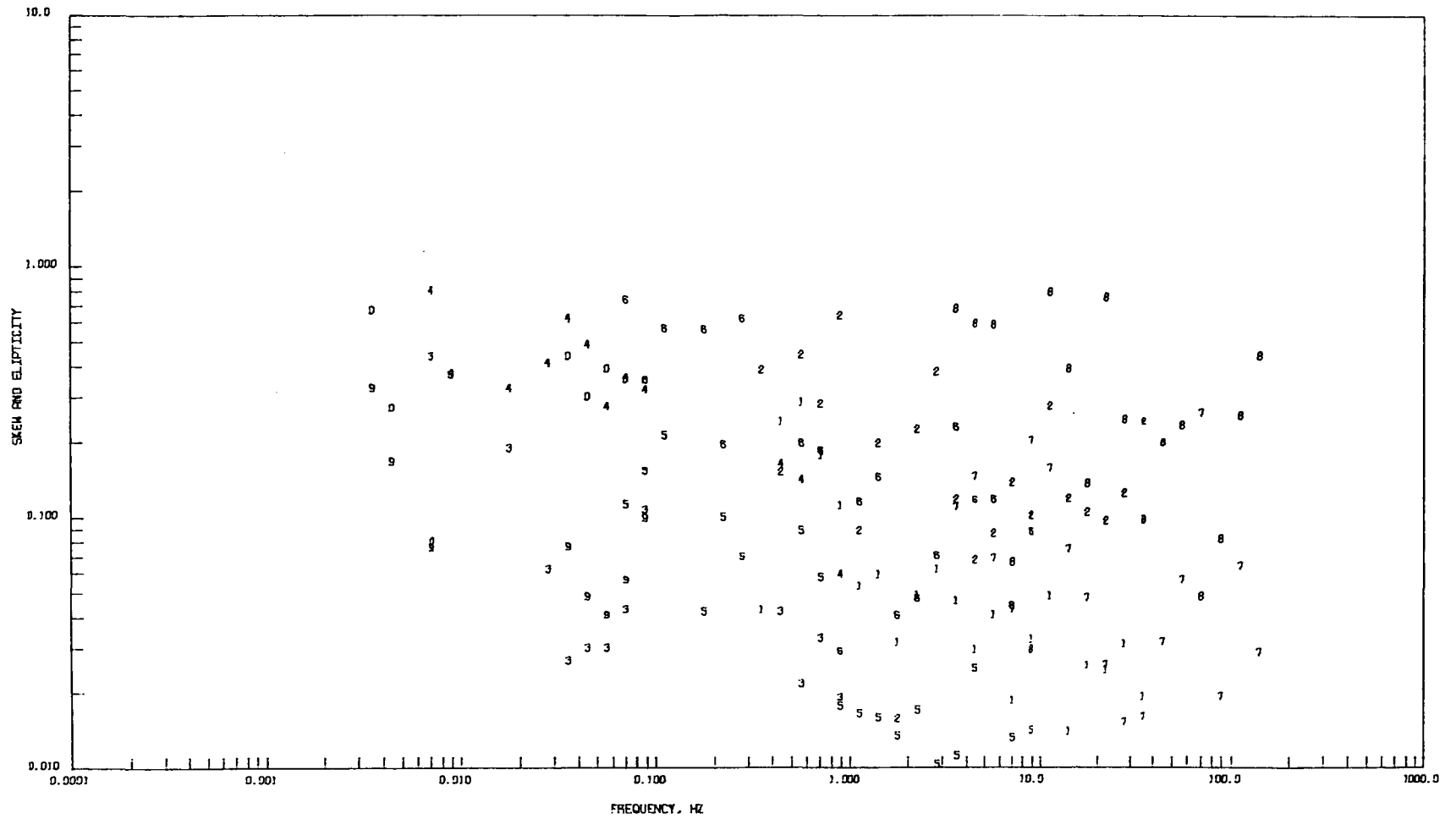
JUL 27, 1976

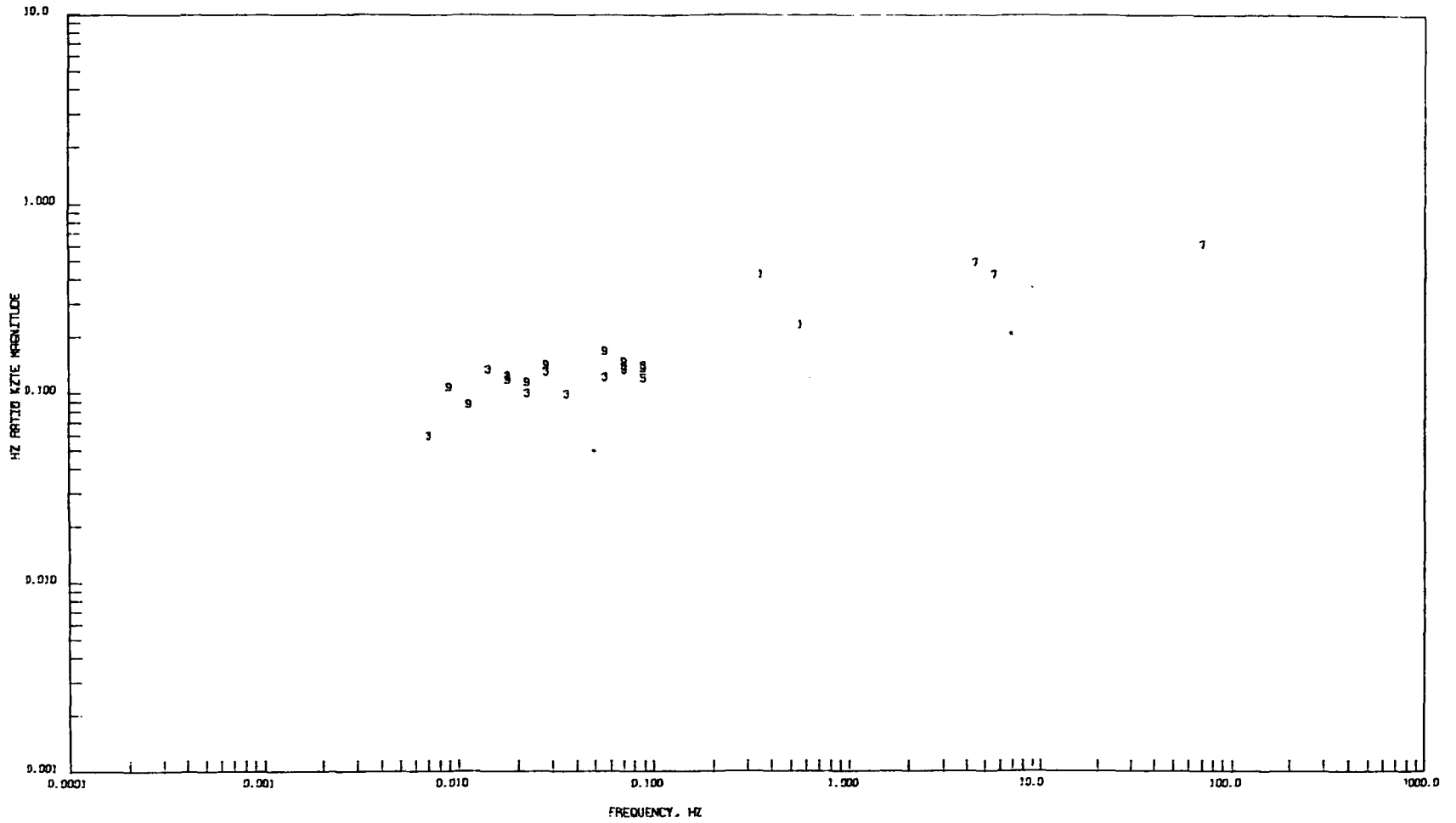
BEN 4-11

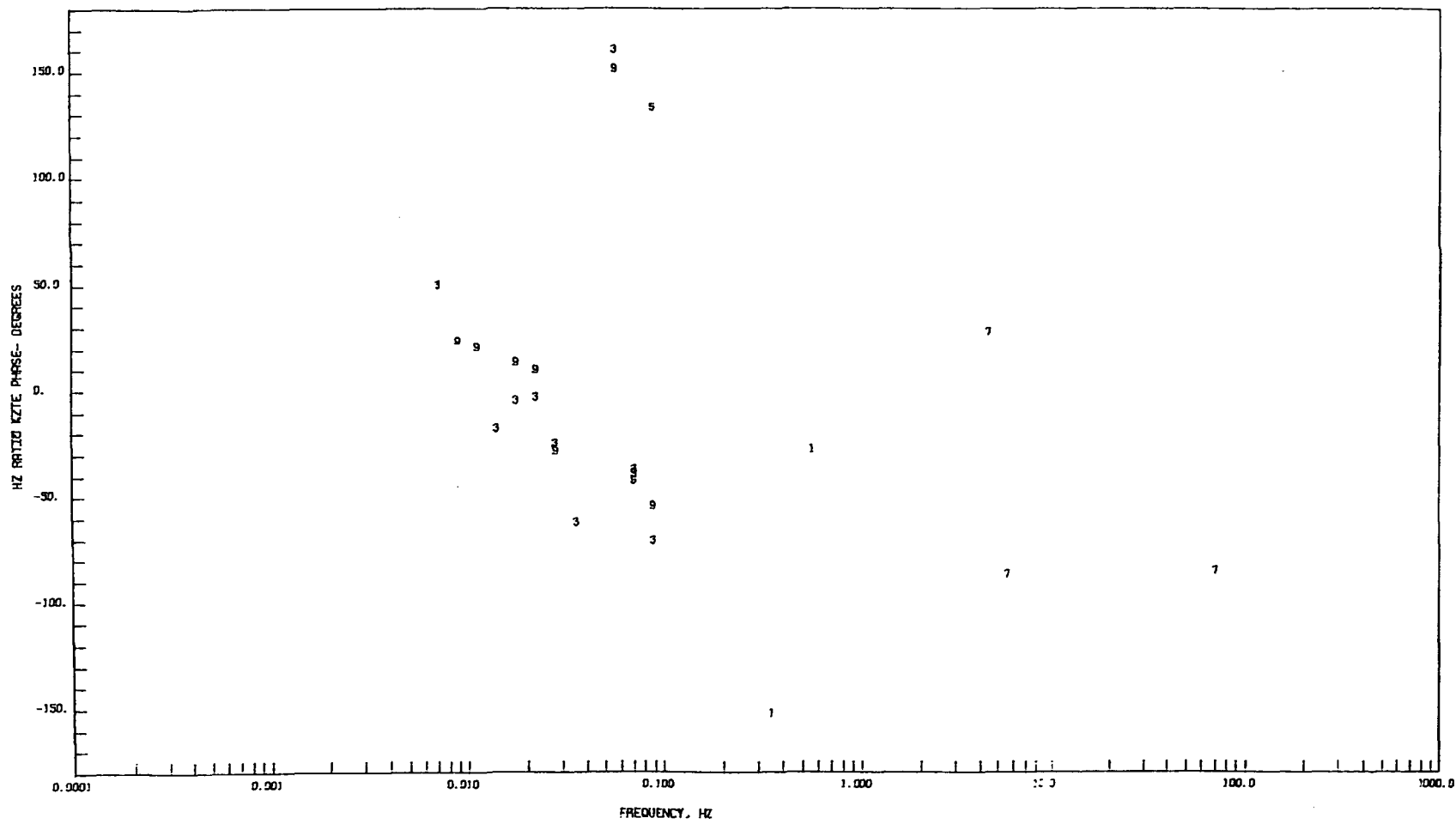
ROTATION ANGLE (RTM AND/OR RTE PASS CRITERIA)

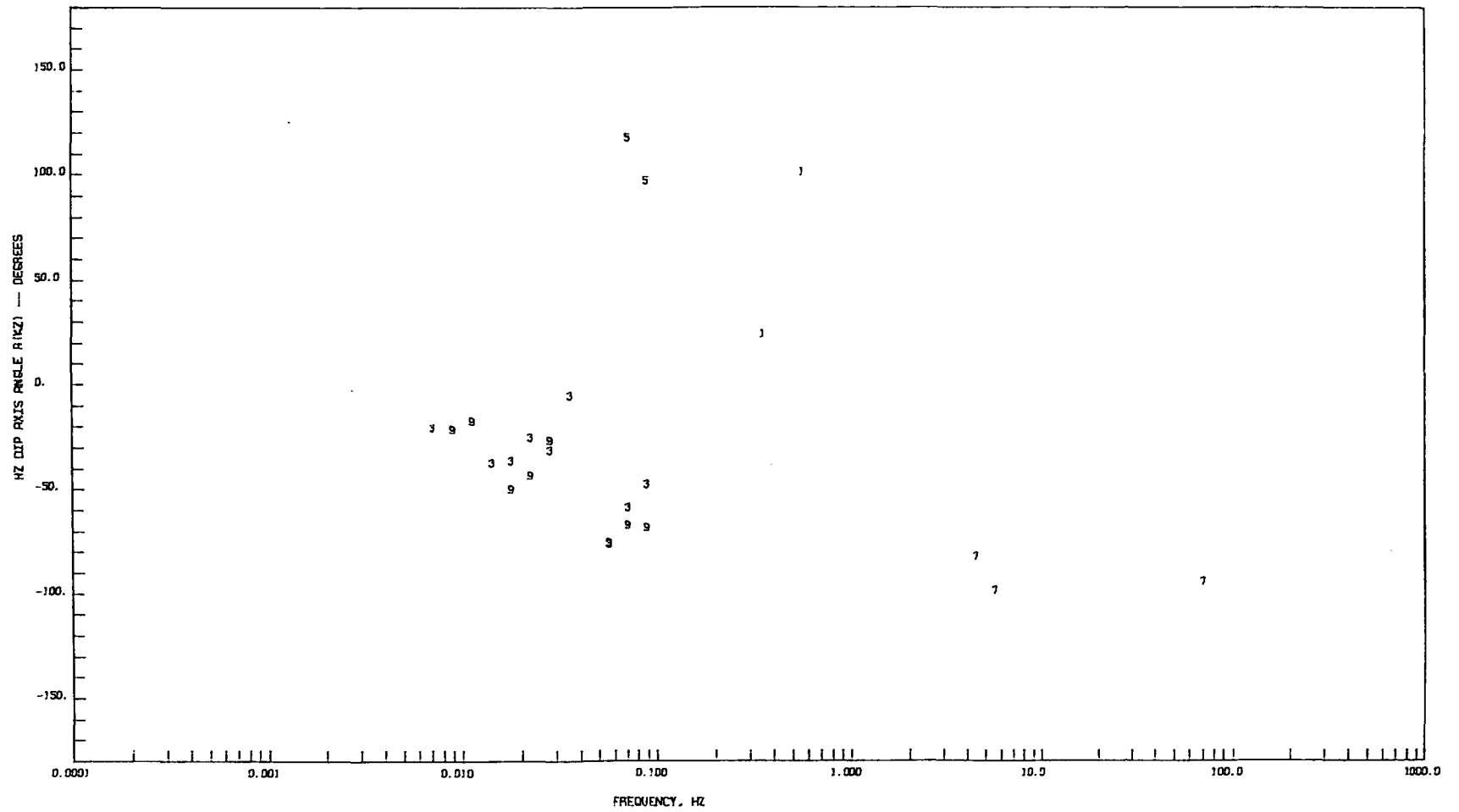
PAGE 3









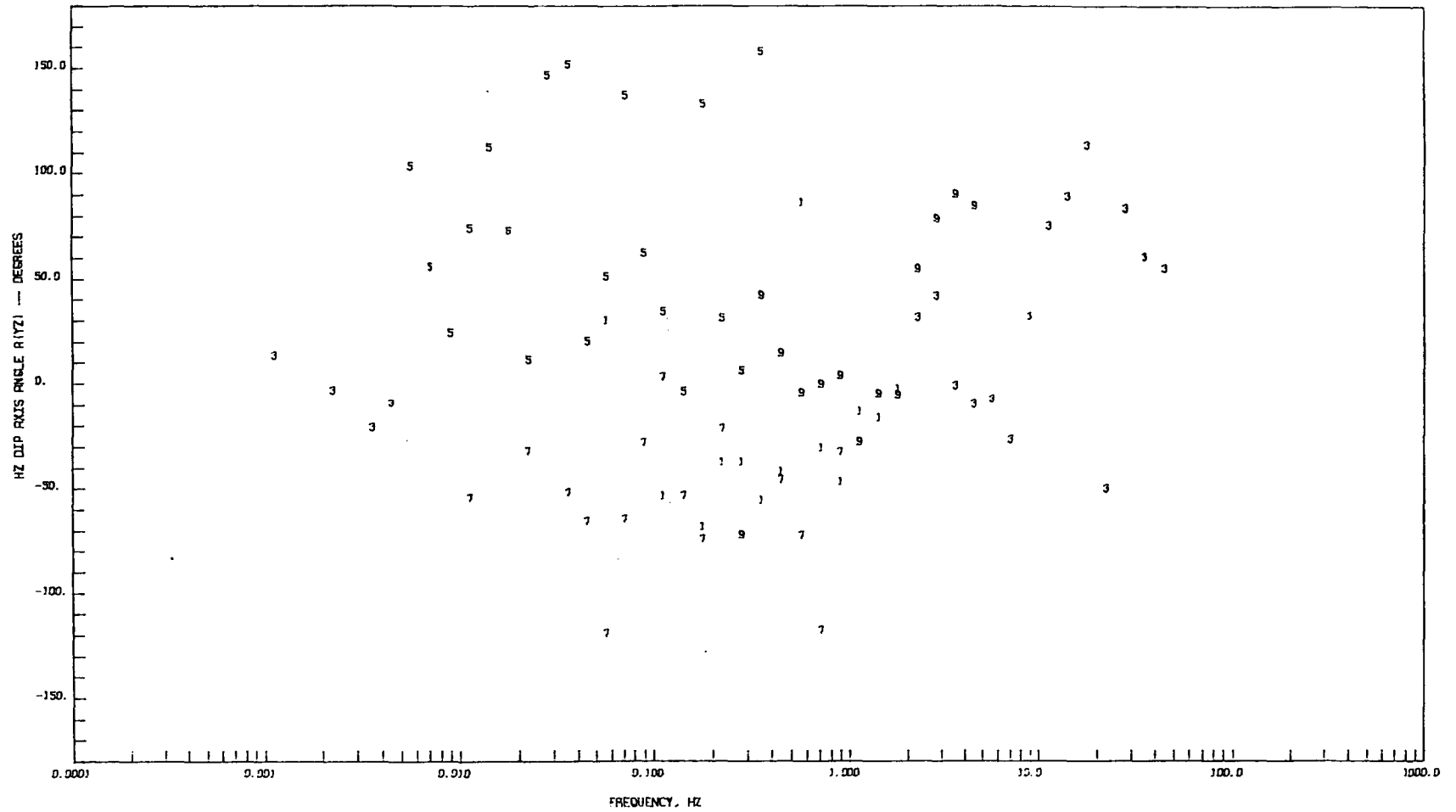


JUL 27, 1976

BEN 4-1)

HZ DIP AXIS ANGLE A(YZ)

PAGE 15



MAGNETOTELLURIC ANALYSIS

DATE JUL 17, 1978

xxx BEOHWE, NEVADA SITE 4-12 xxx

TABLE OF CONTENTS

CRITERIA PAGES 1-4	
SKEW LEVEL 3.00	
ELLIPTICITY LEVEL 1.00	
PHASOR COHERENCY 0.80	
17.5 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	
CONZZP-0.70 CONMM- 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

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1209.0	5	6
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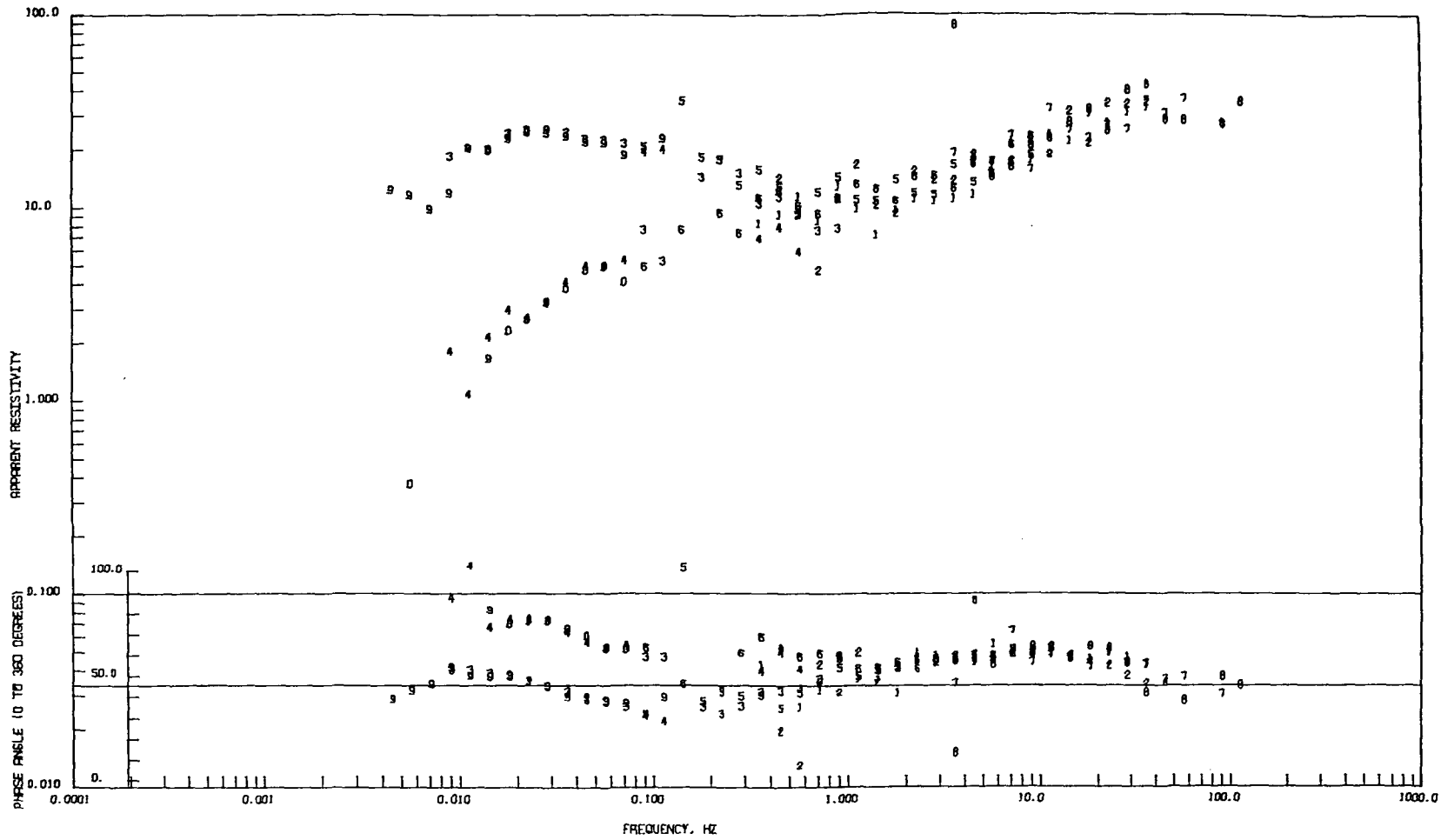
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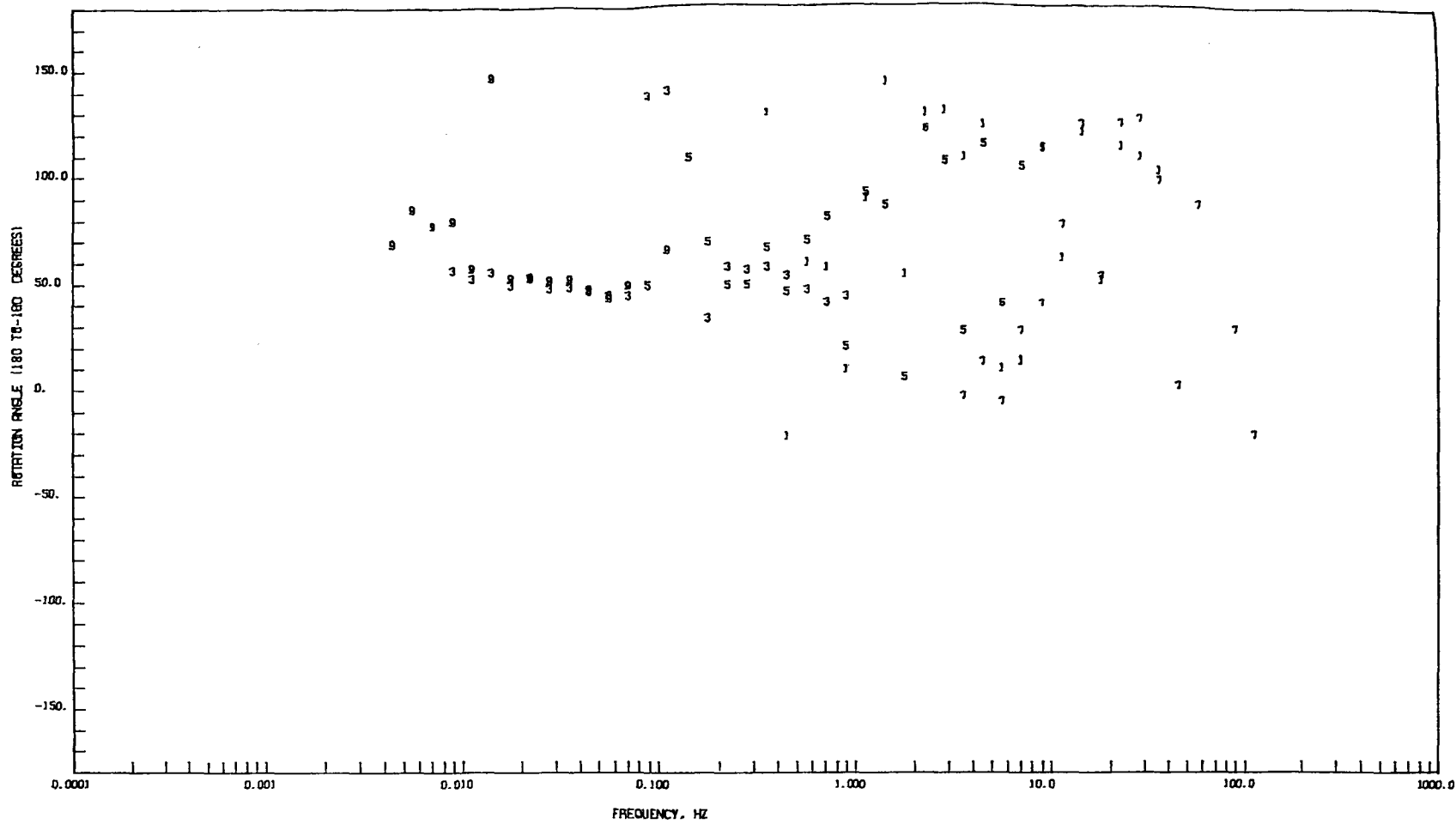
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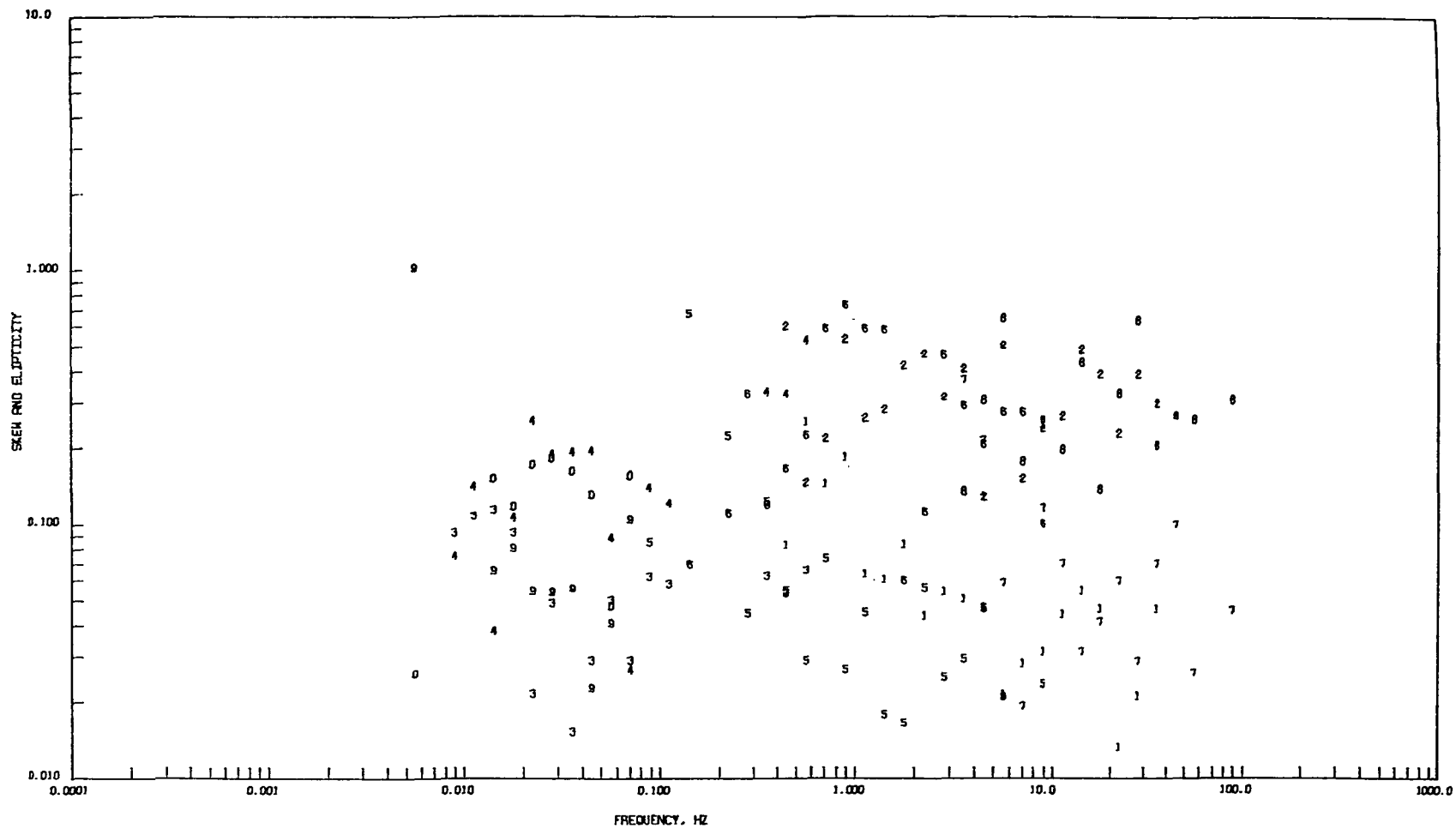
ROTATED TENSOR RESISTIVITIES
PHASE PLOT OF ROTATED TENSOR

PAGE 1

PAGE 2





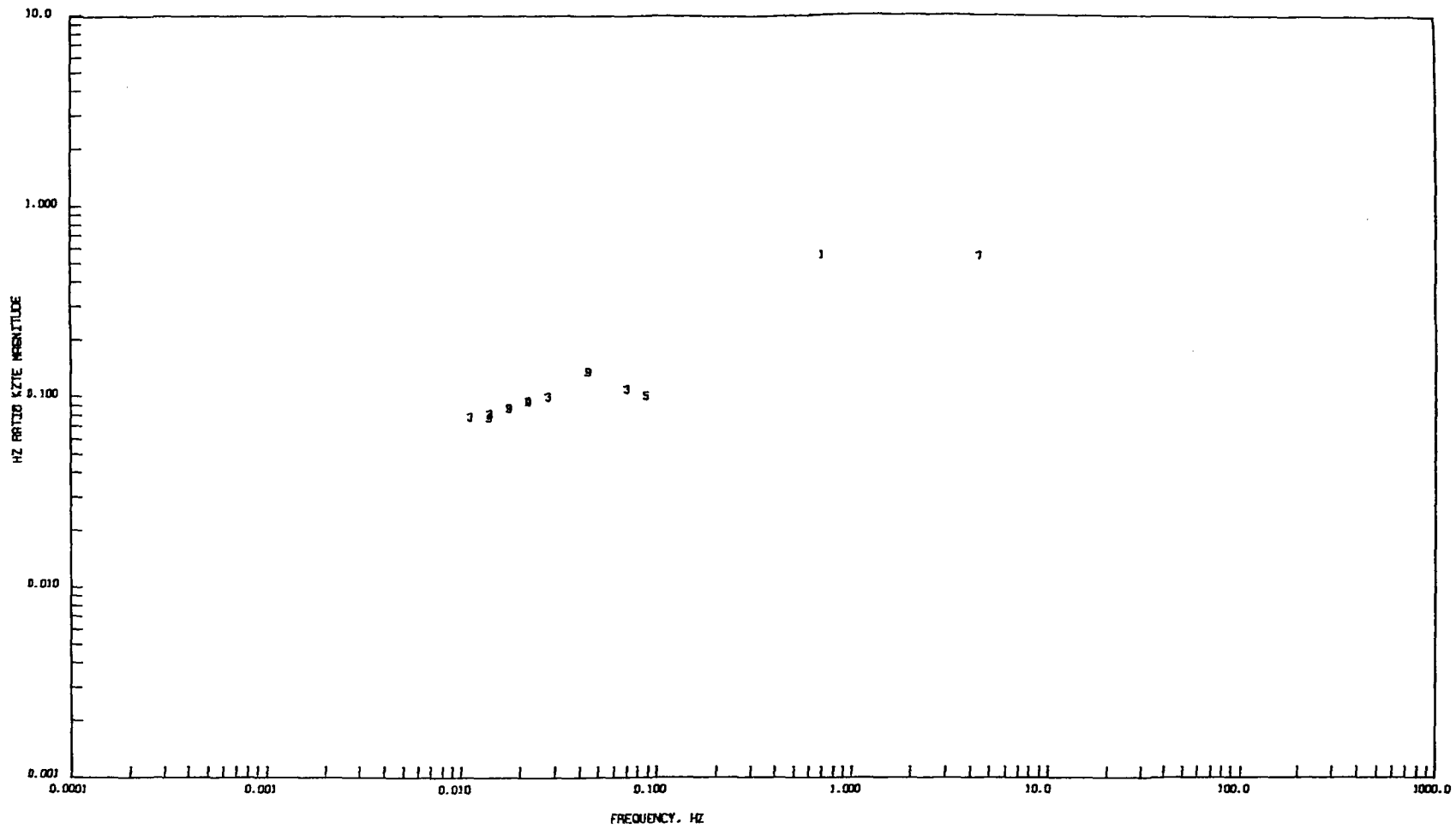


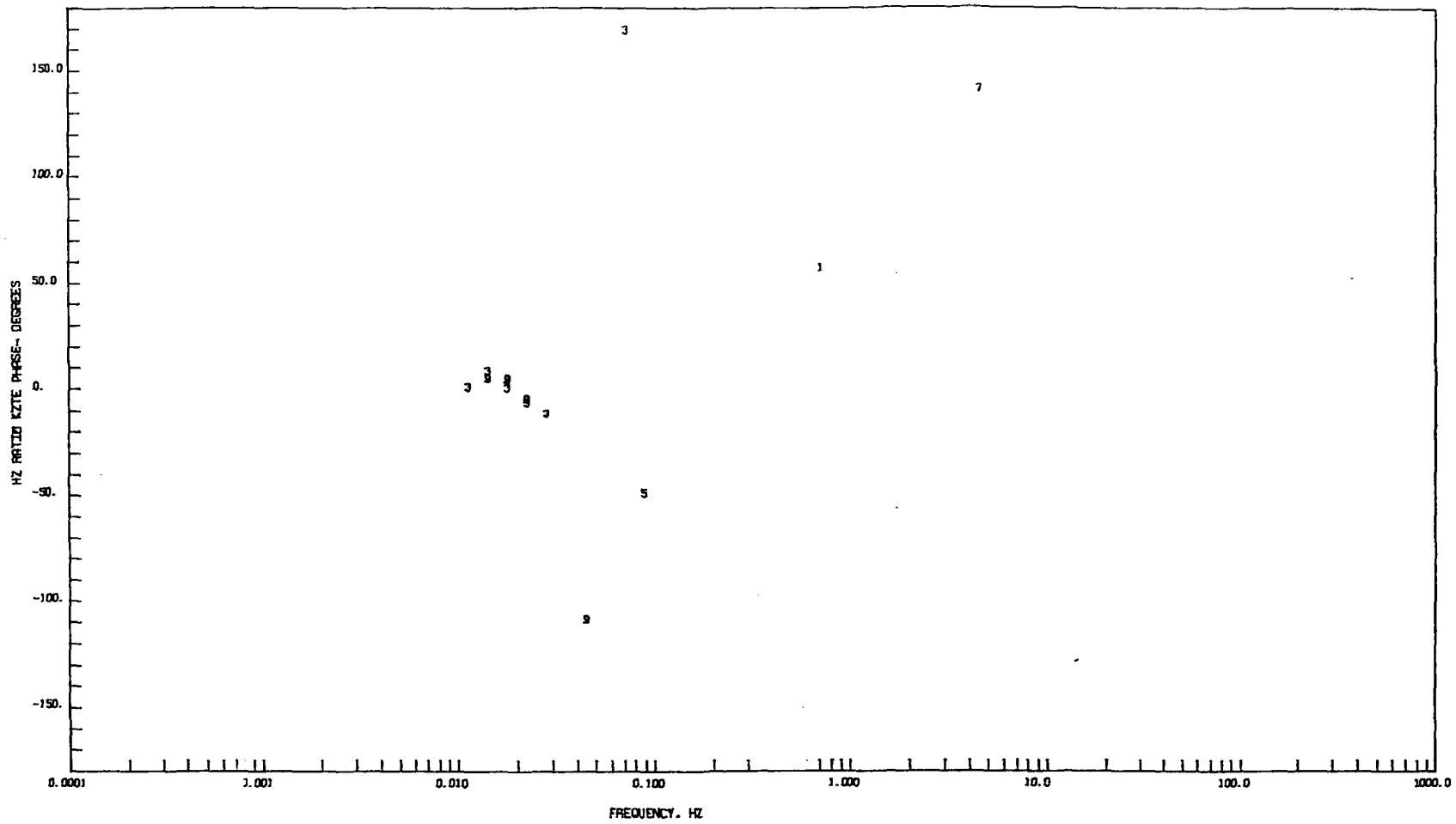
JUL 17, 1976

BEN 4-12

VERTICAL MAGNETIC FIELD RATJO

PAGE 12





JUL 17, 1976

BEN 4-12

HZ DIP AXIS ANGLE A(KZ)

PAGE 14

