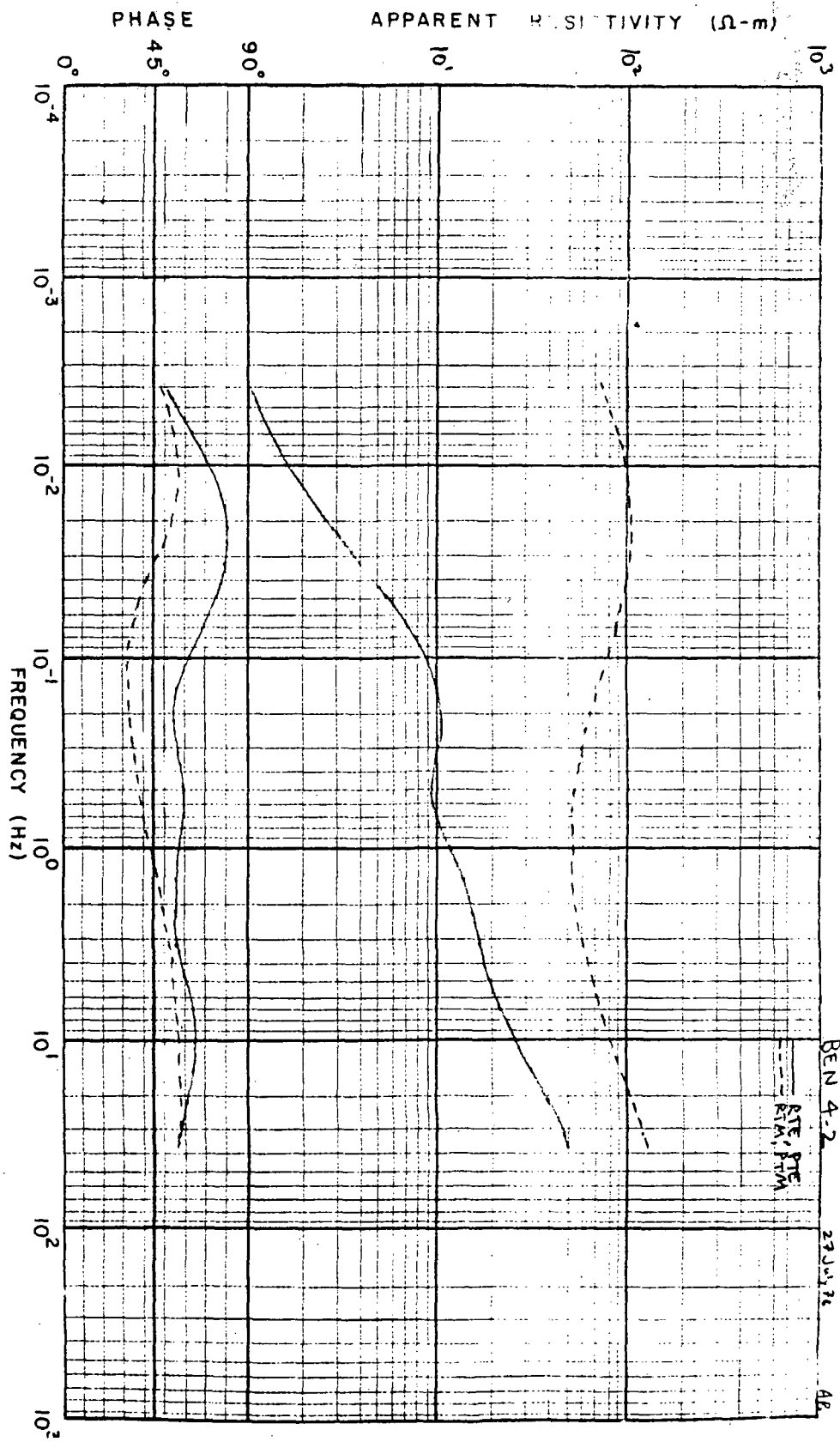
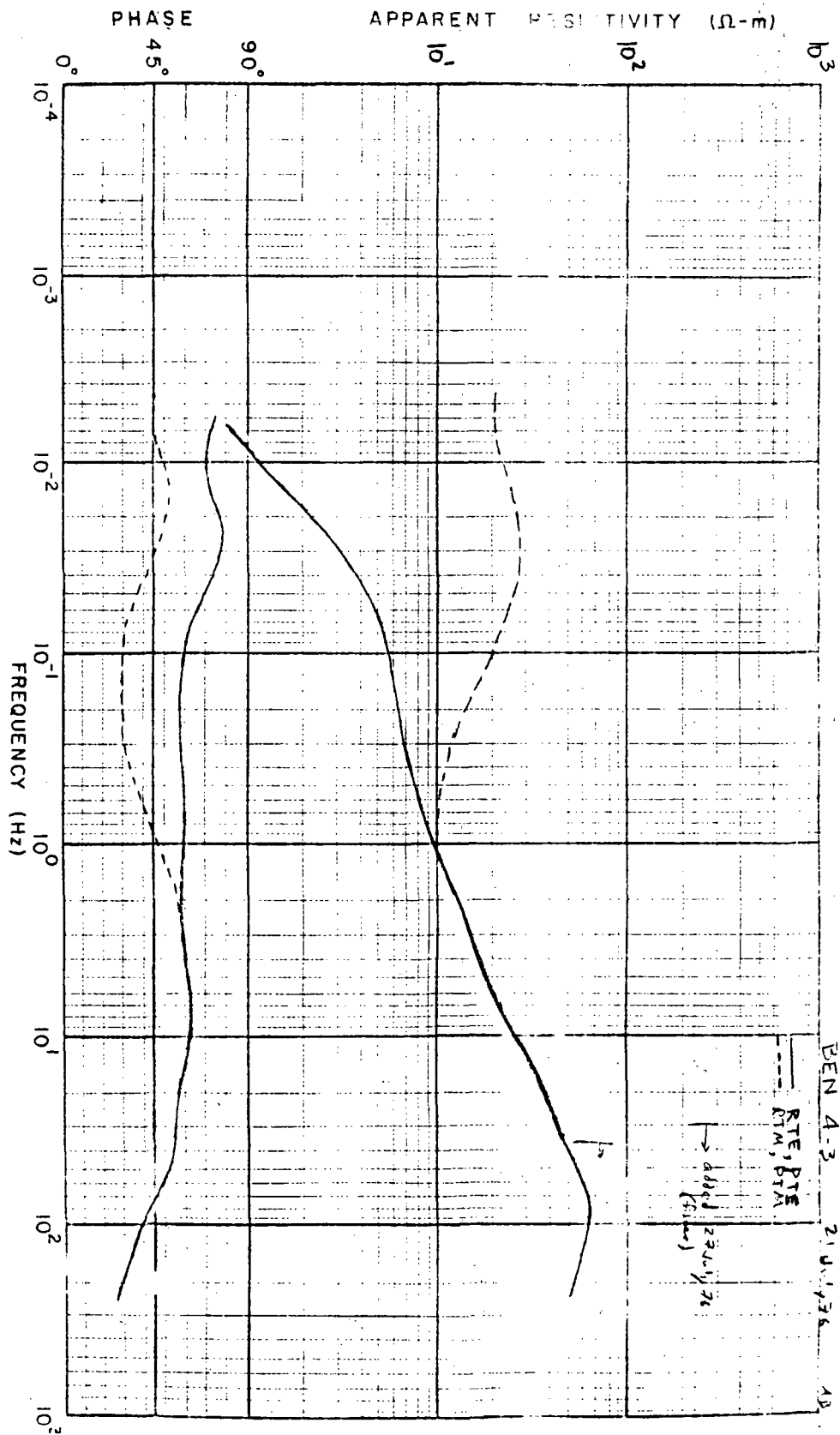
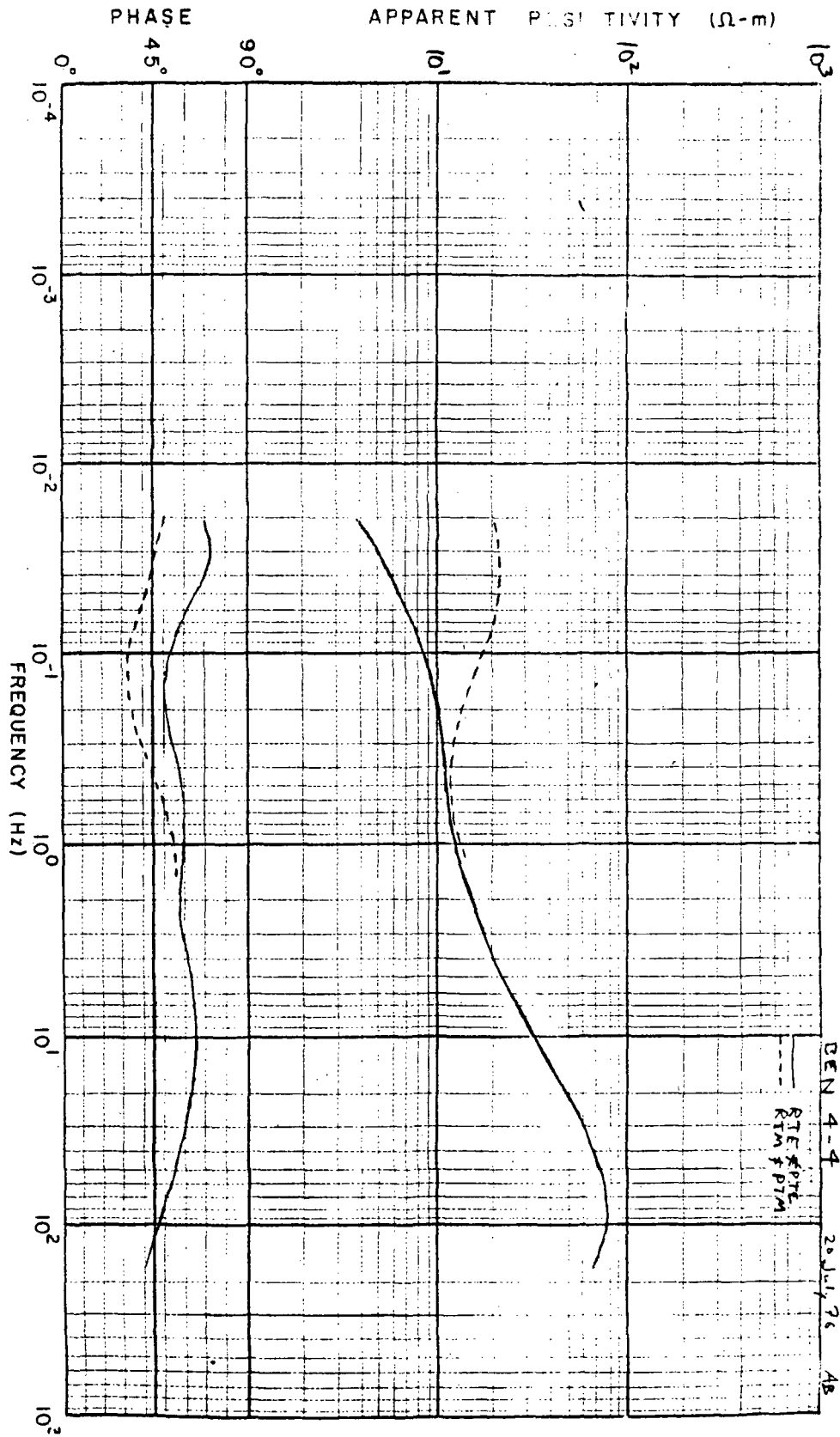
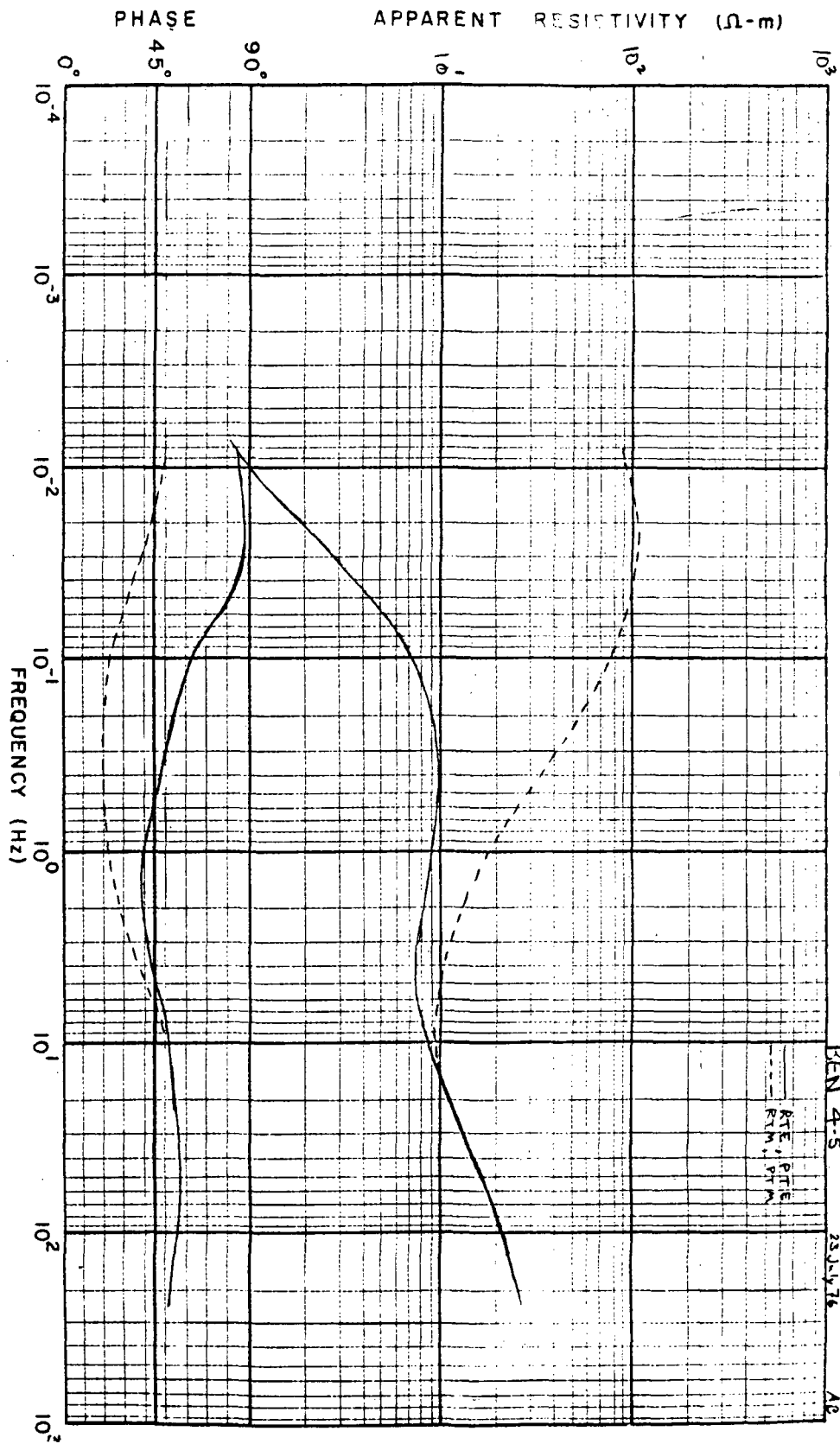


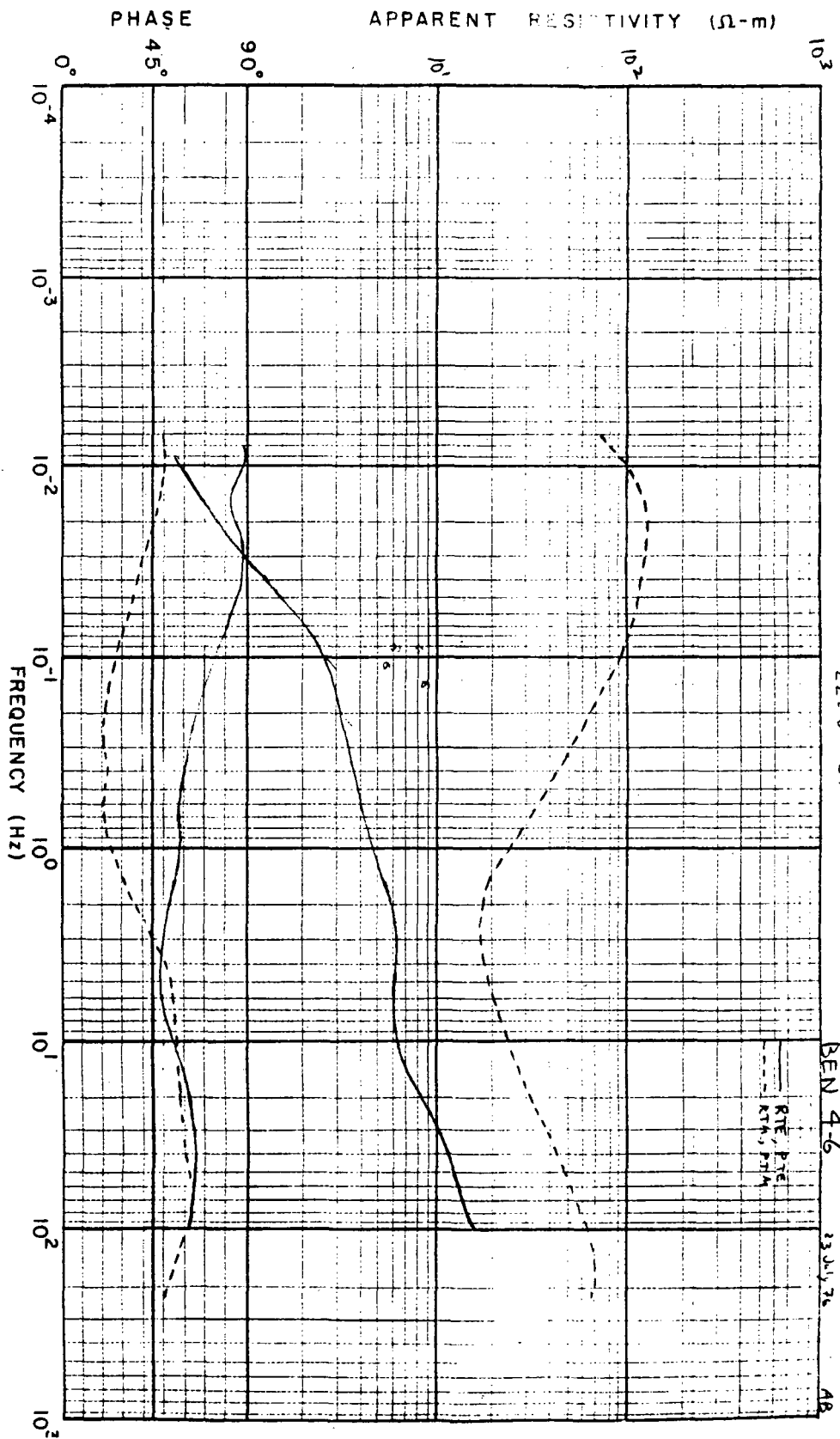
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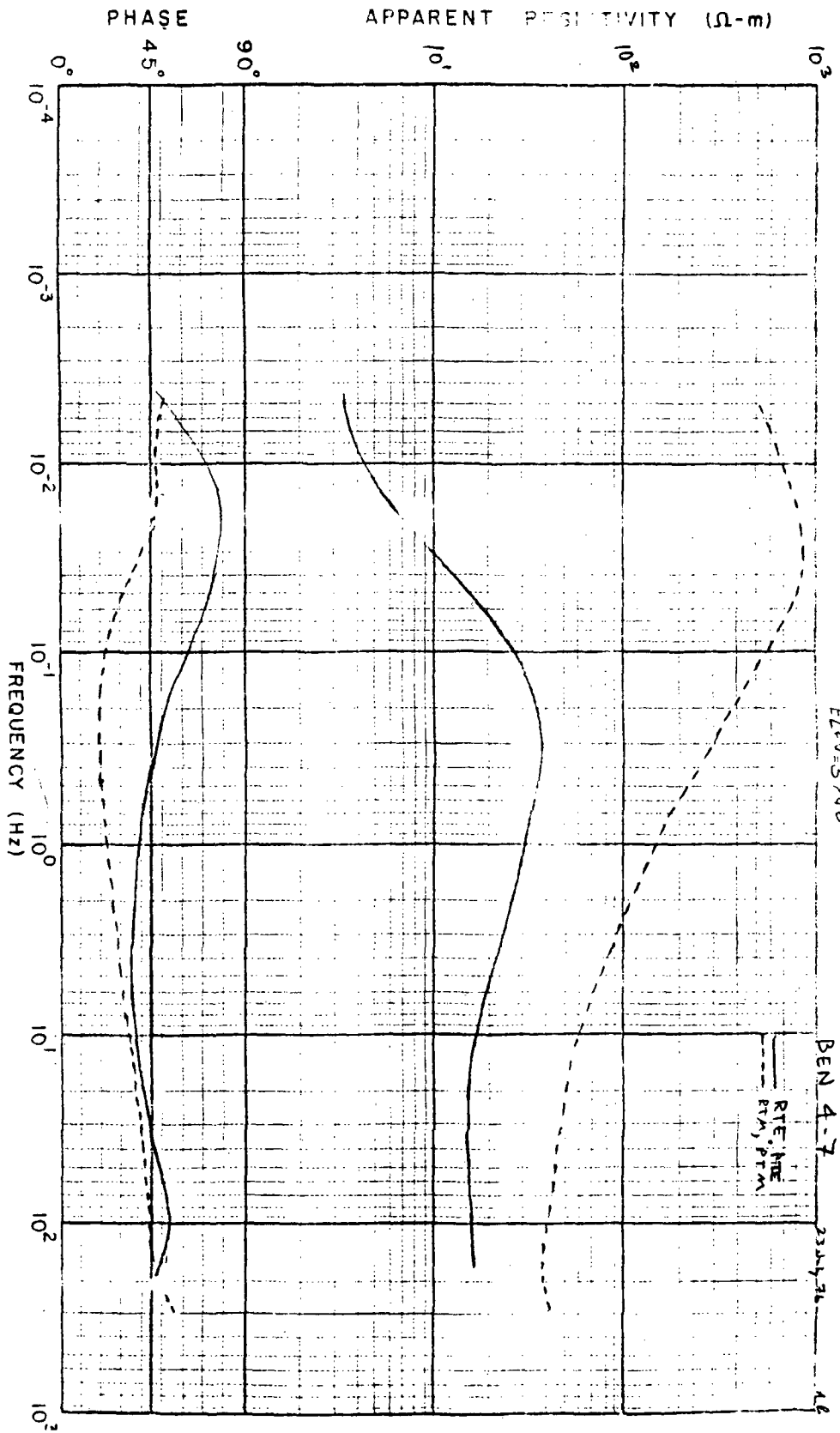


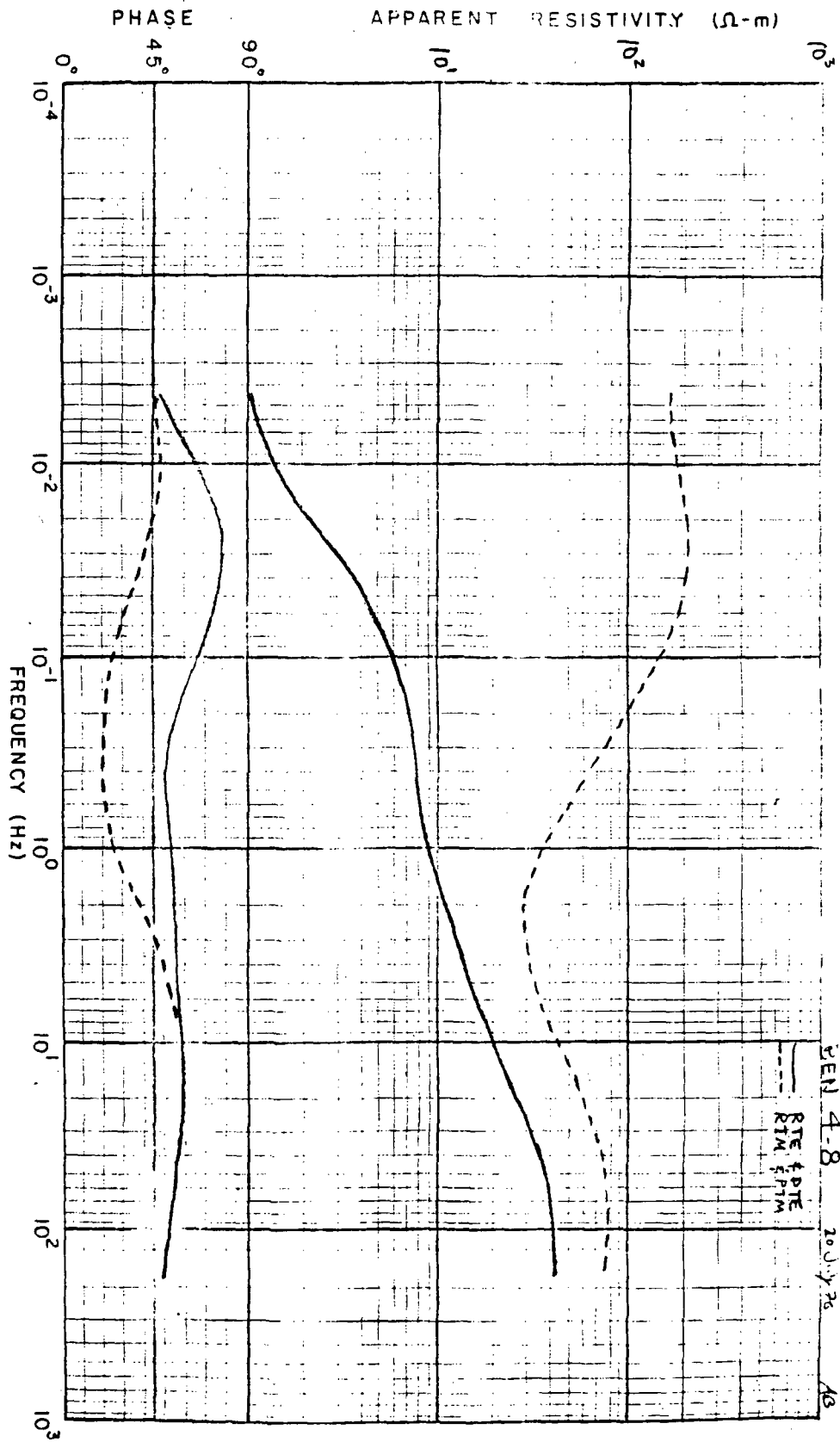




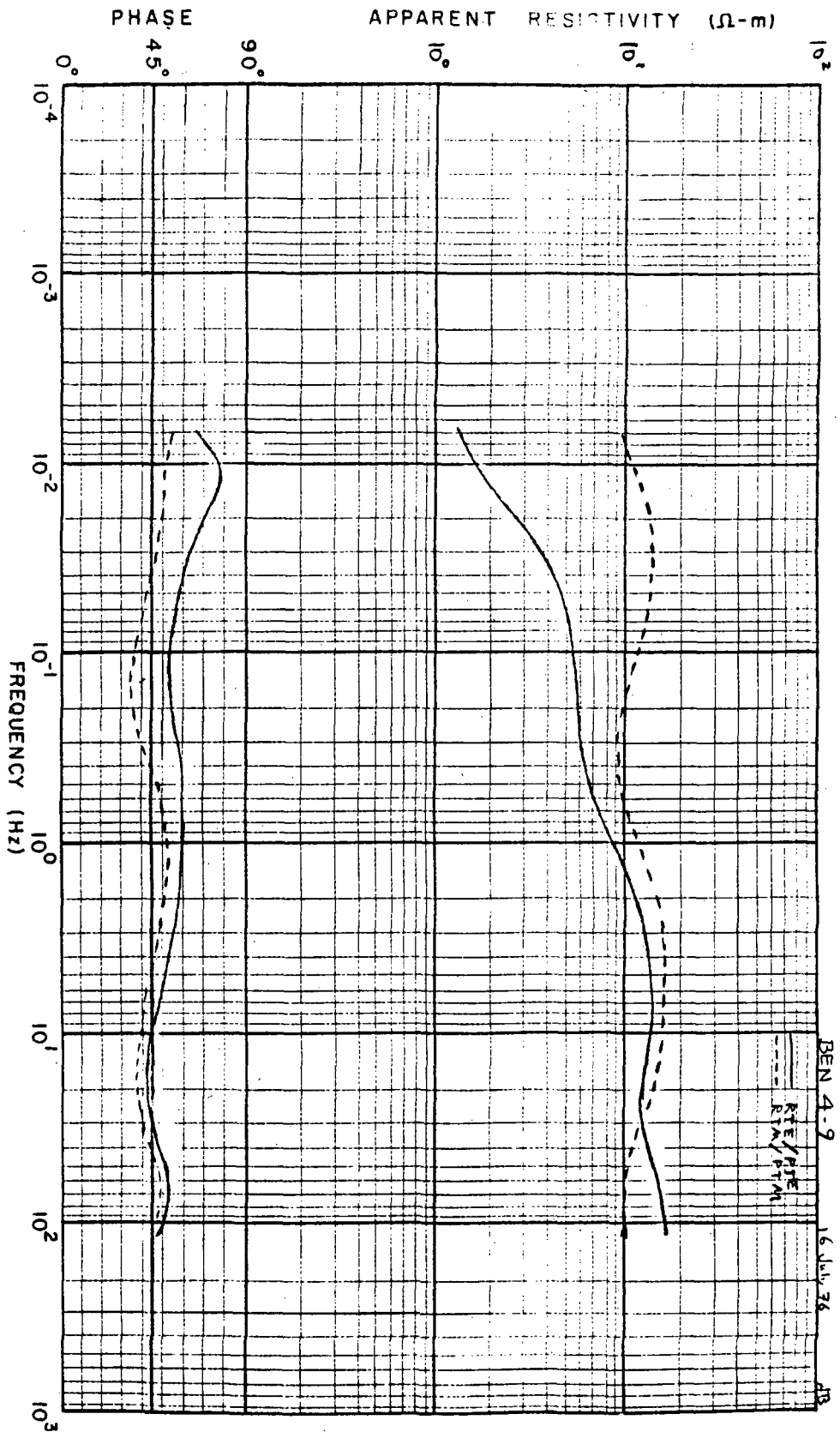


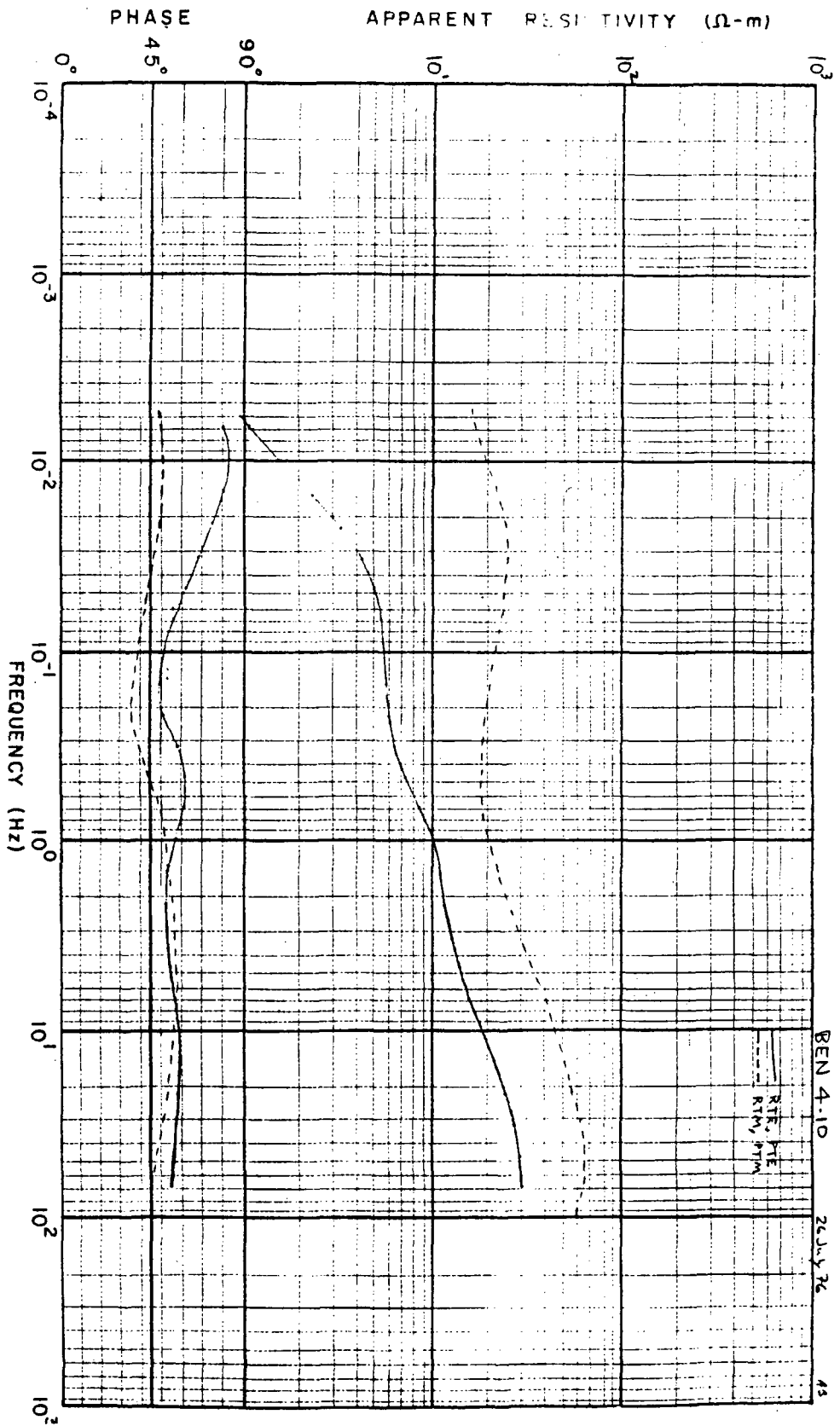


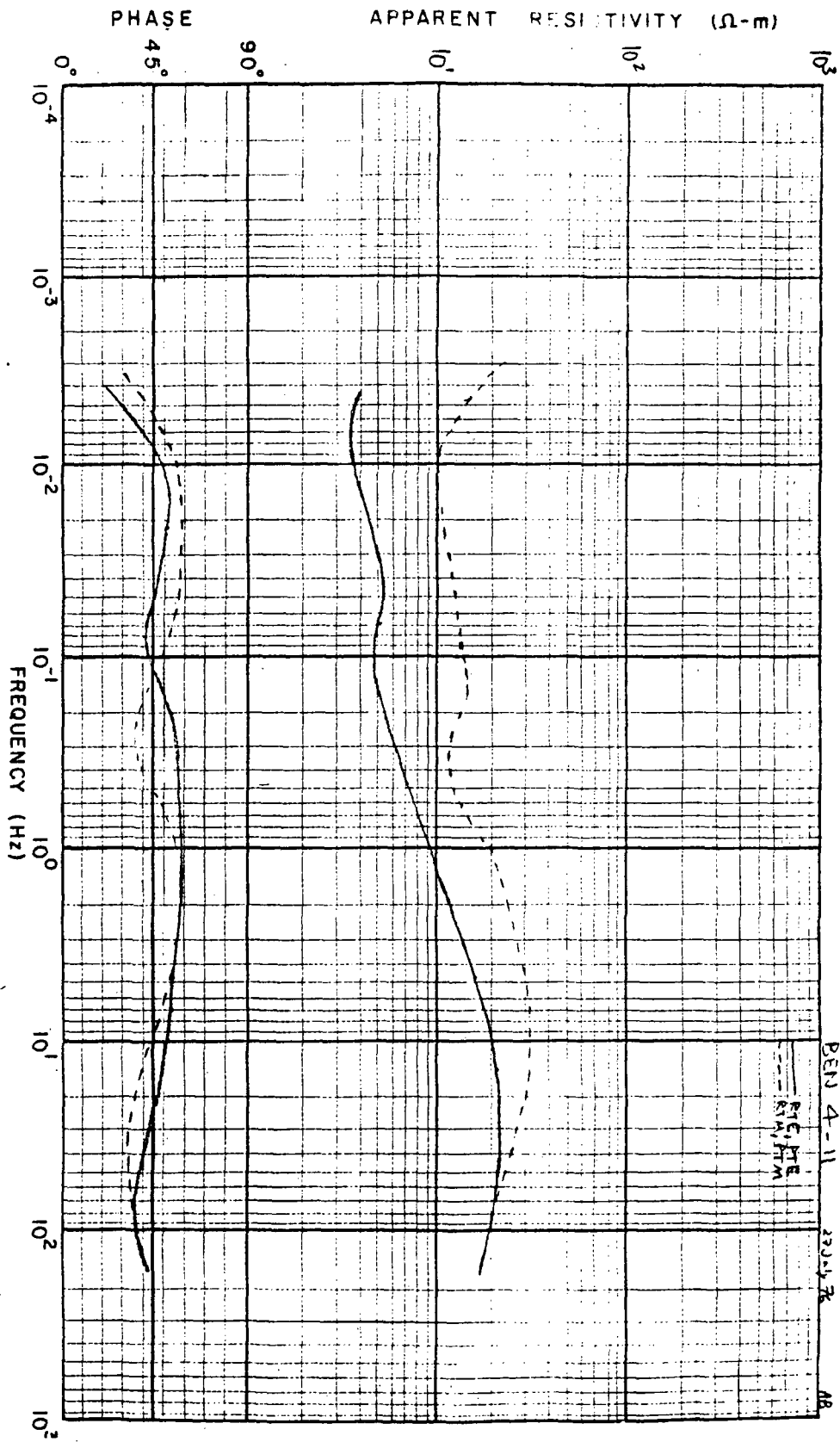


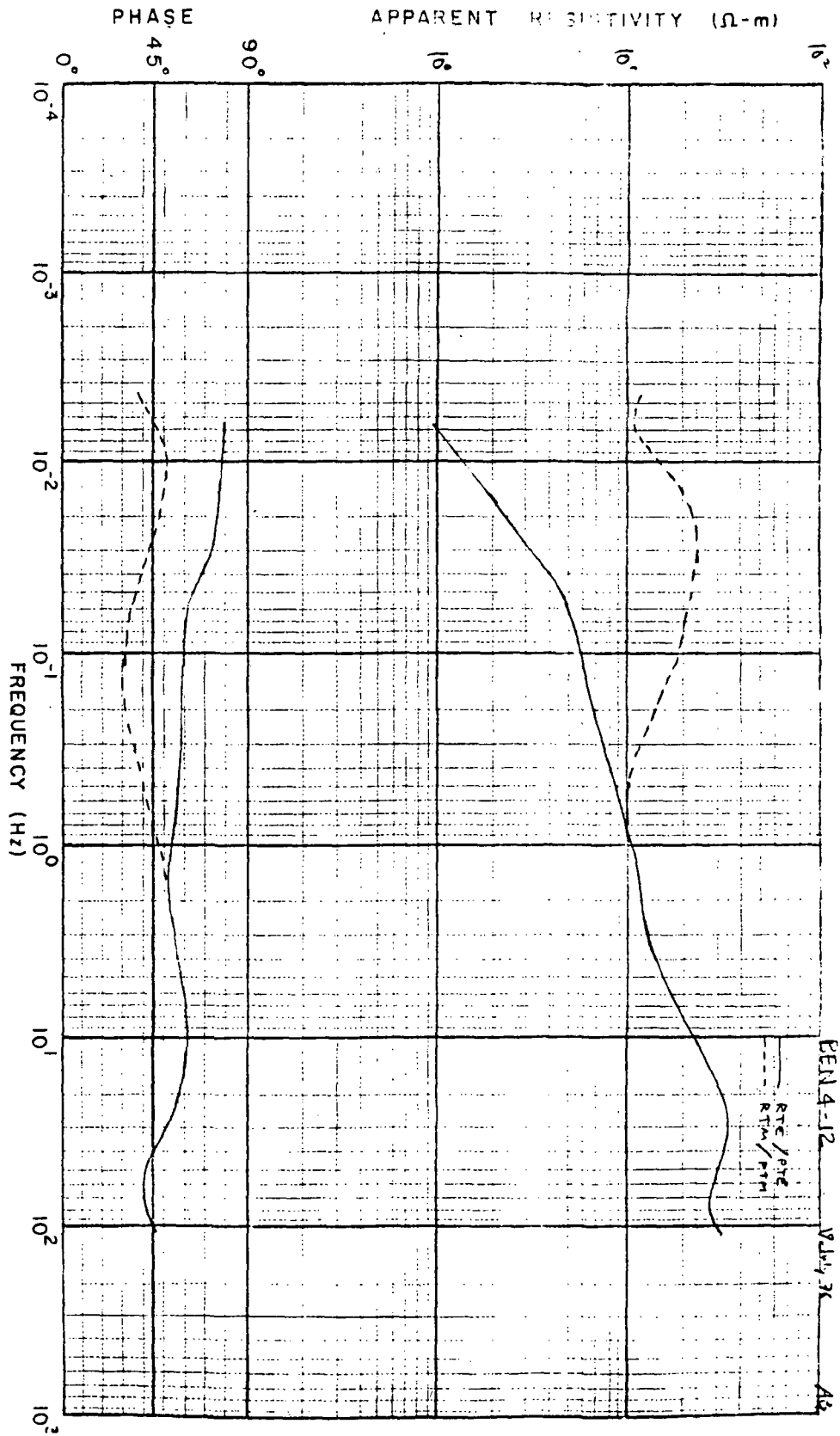


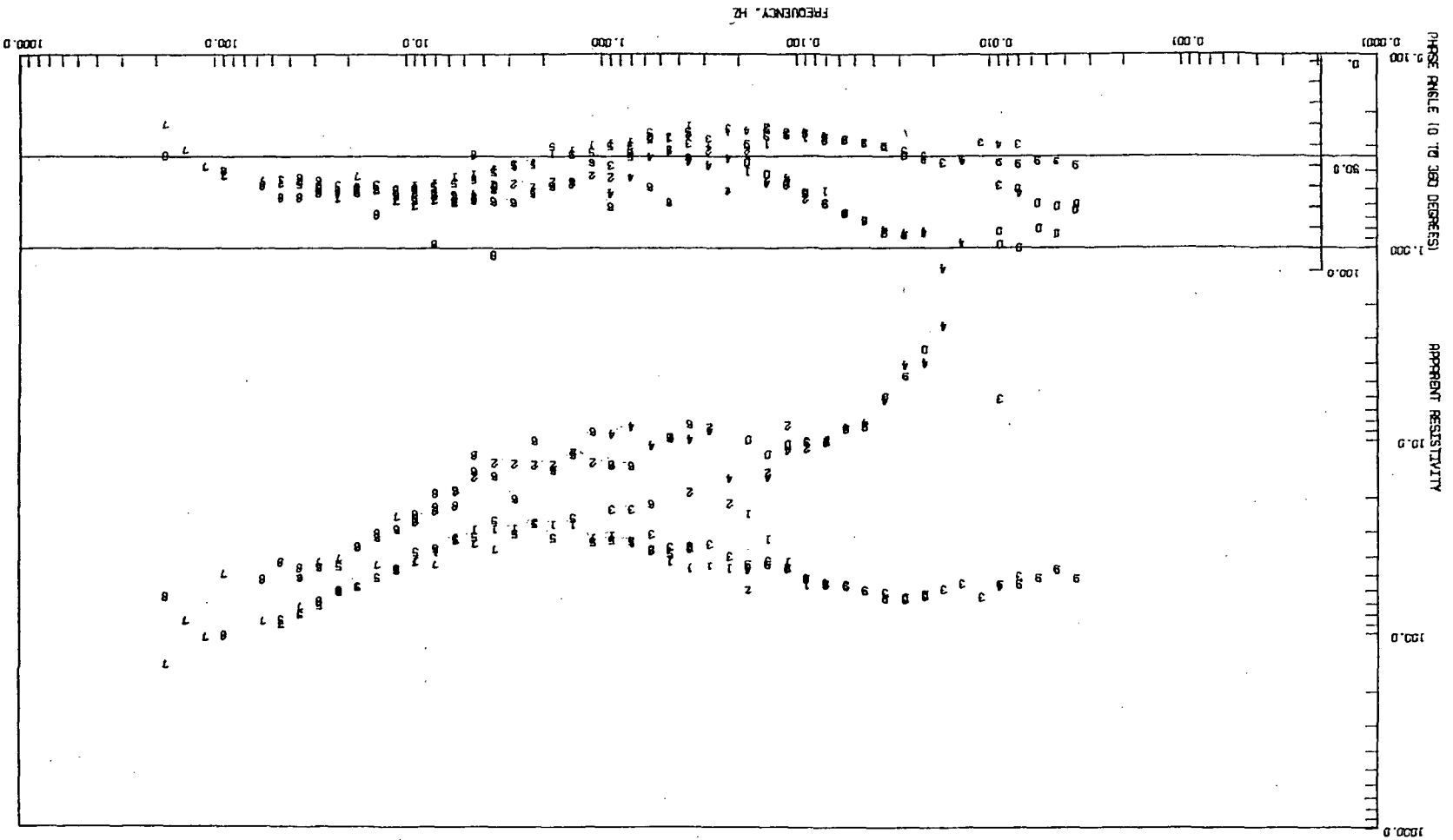












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ROTATED TENSOR RESISTIVITIES  
PHASE PLOT OF ROTATED TENSOR

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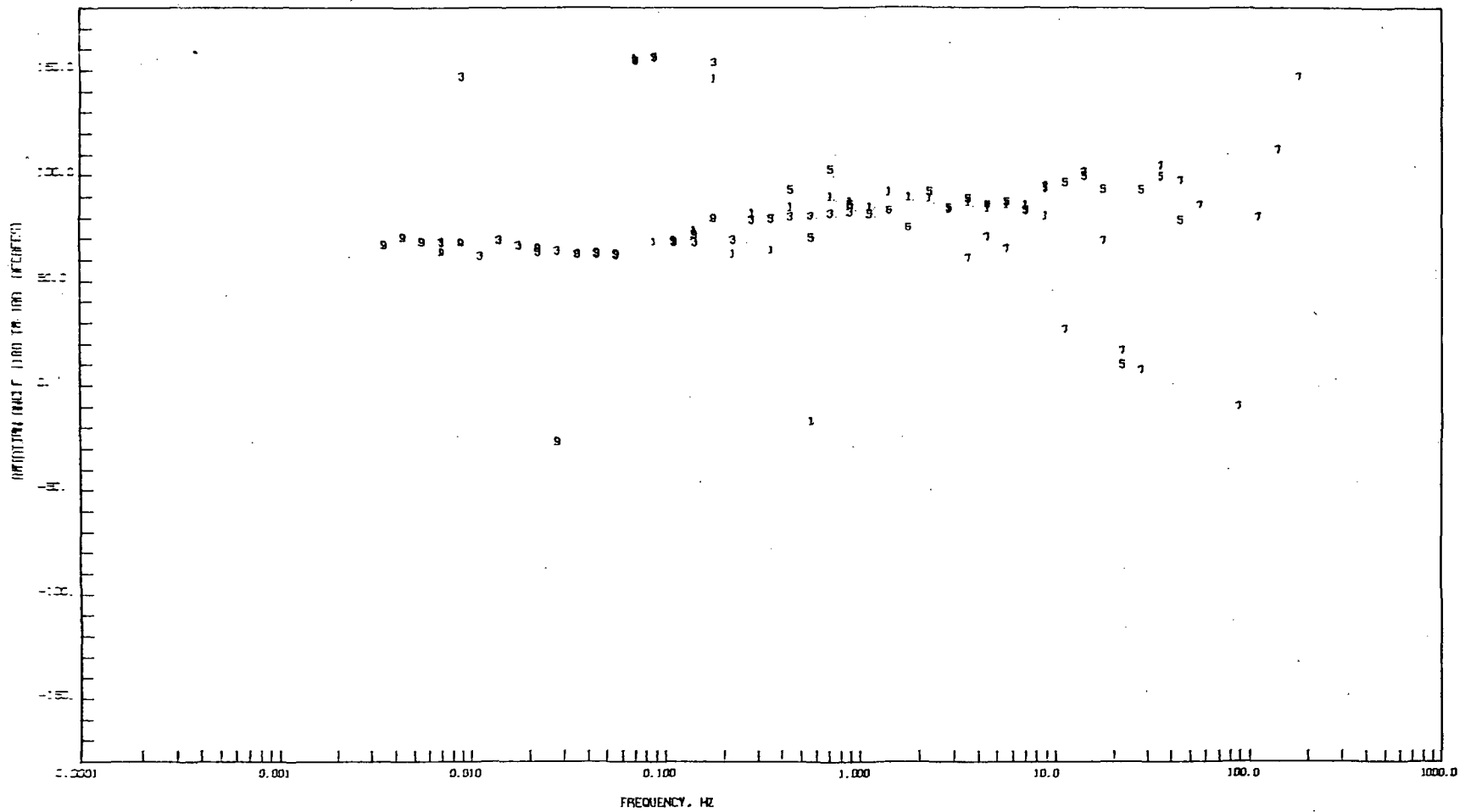
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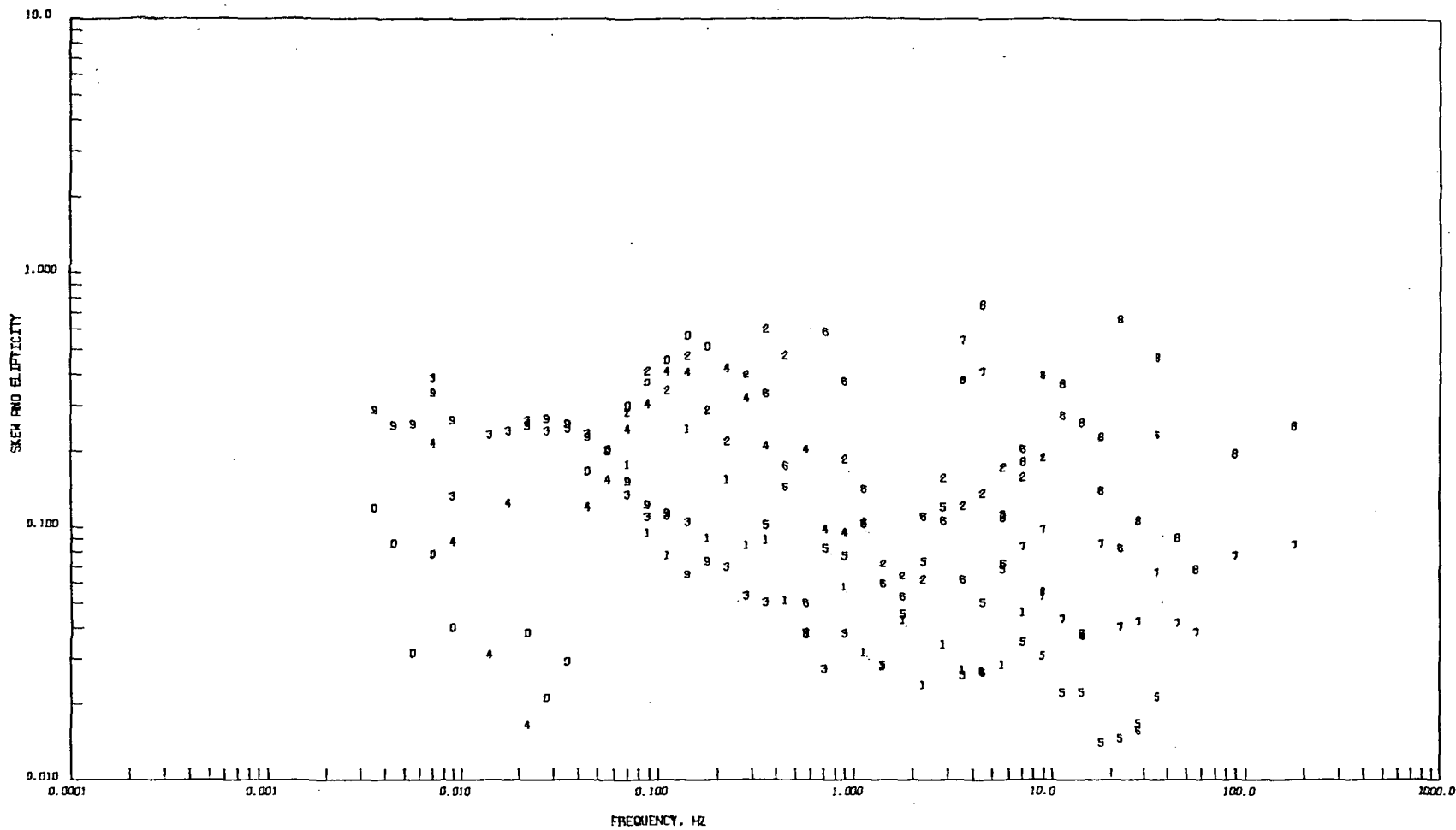
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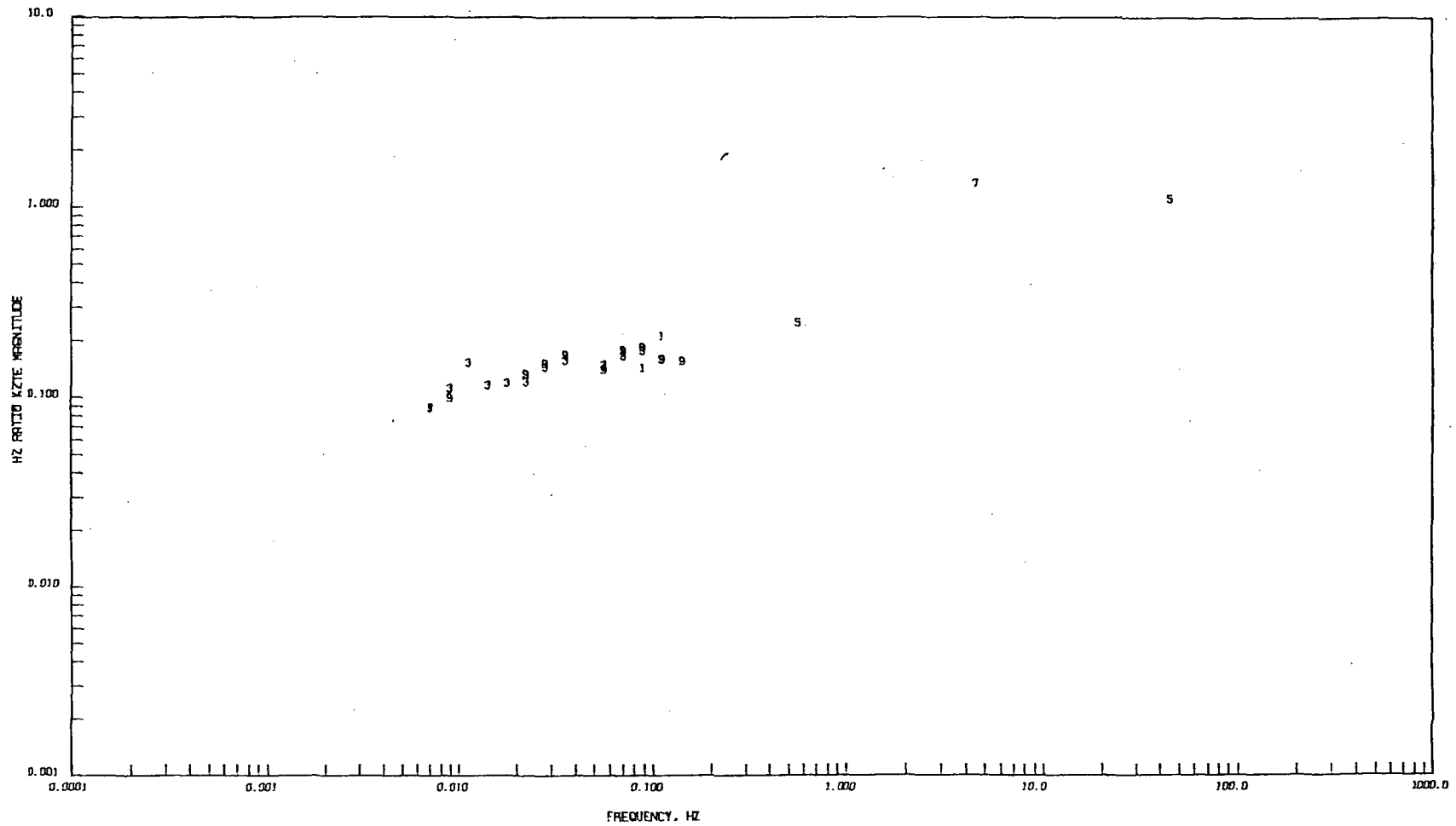
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ROTATION ANGLE (RTM AND/OR RATE PASS CRITERIA)

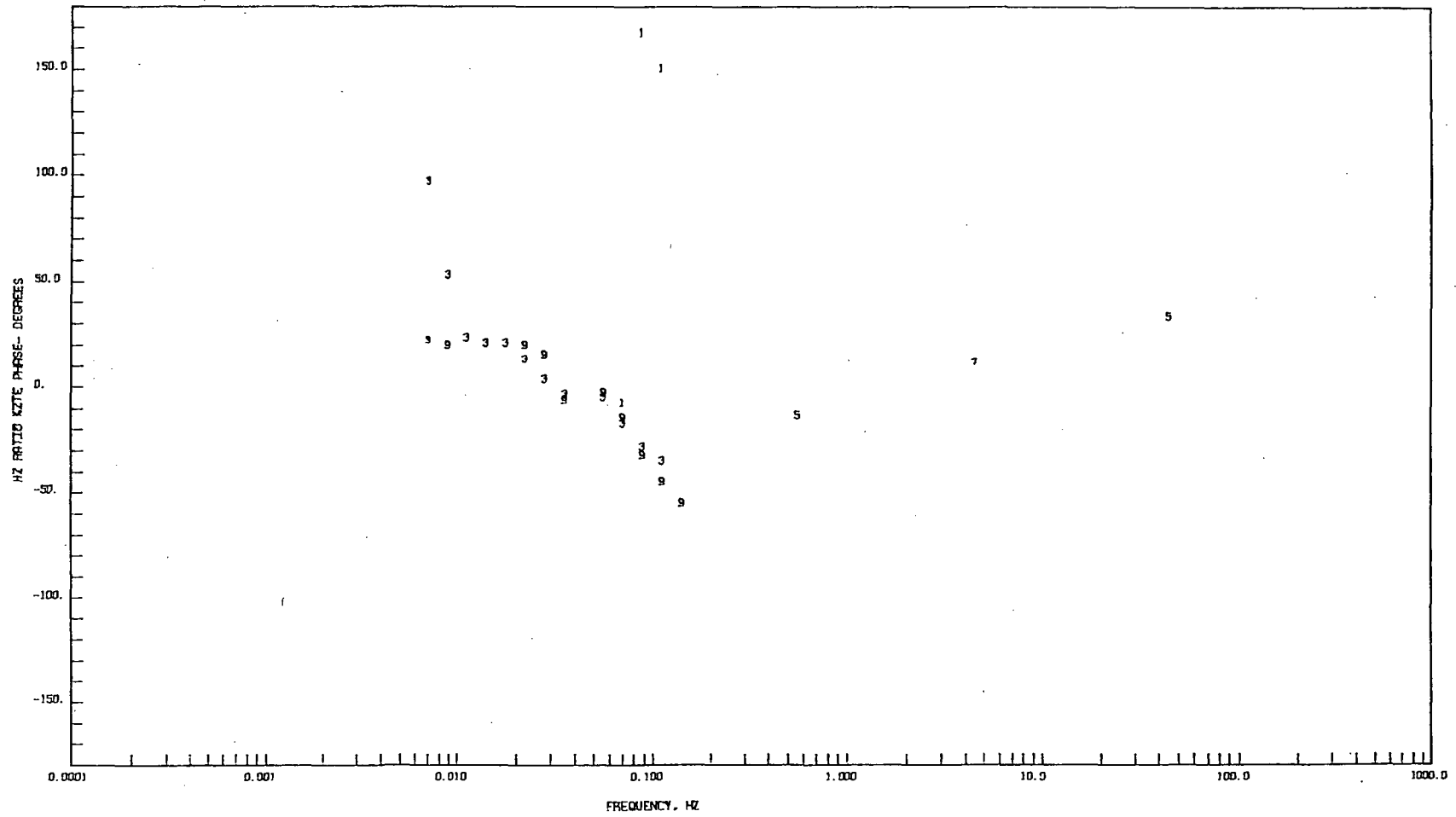
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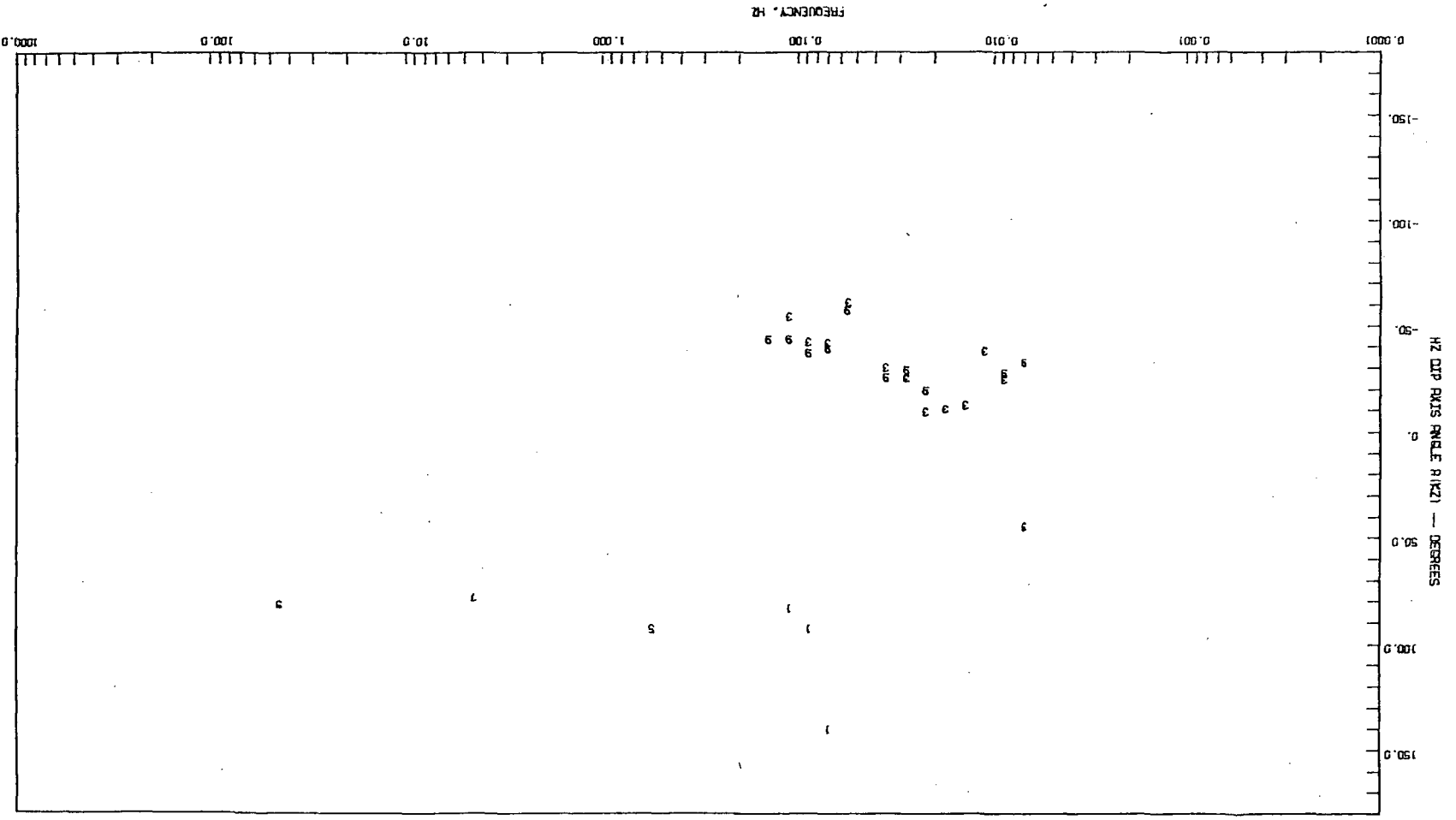


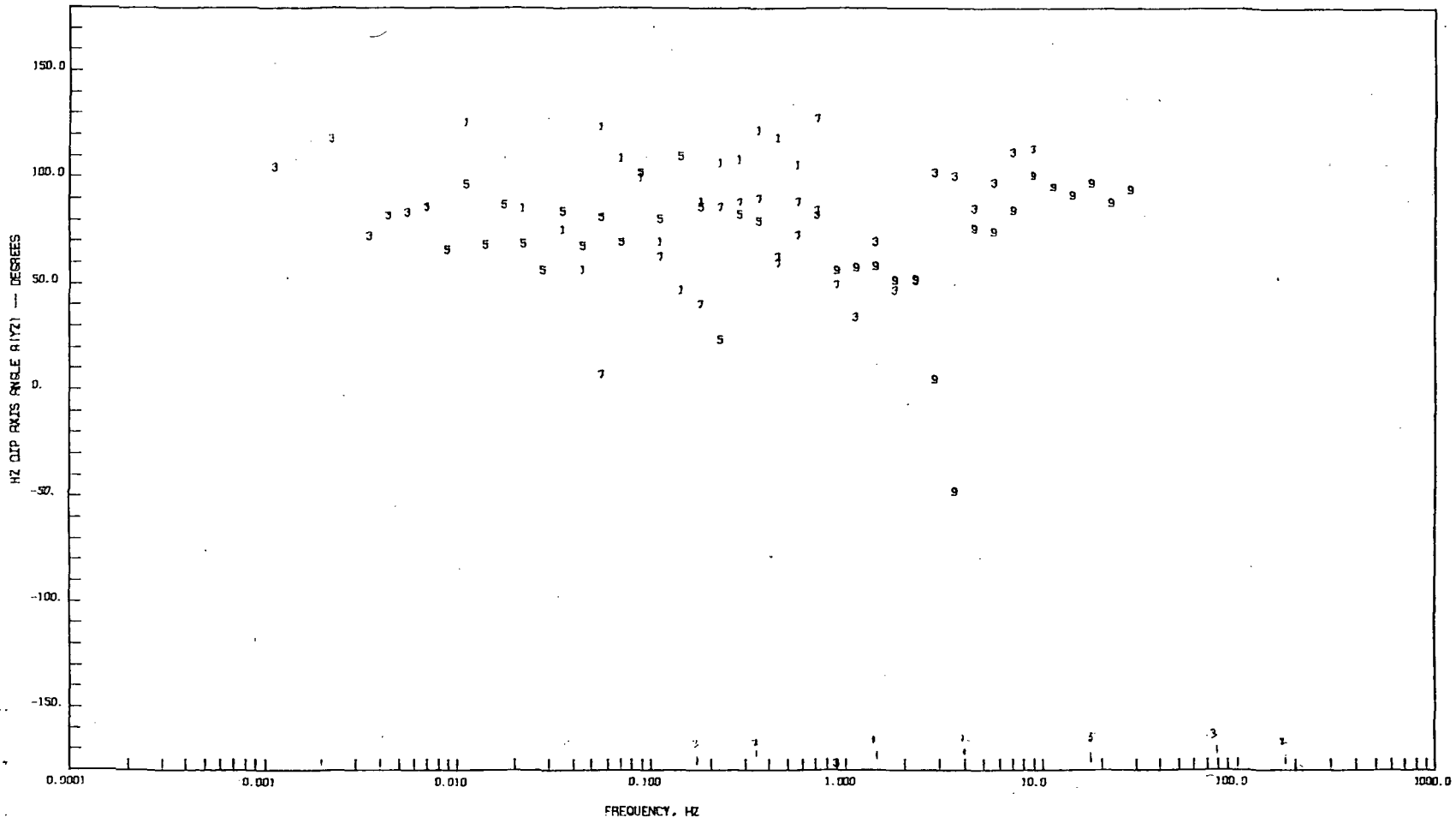












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PHASOR COHERENCY	0.80	
17.5 DEGREES ADDED TO COMPUTED AZIMUTHS SO THAT REFERENCE IS TO TRUE NORTH.		
ROTATED TENSOR RESISTIVITY (EVEN SYMBOLS)		1
PHASE OF ROTATED TENSOR		2
ROTATION ANGLE - RTM, RTE BOTH PASS CRITERIA (ODD SYMBOLS ONLY)		3
ROTATION ANGLE - RTM AND/OR RTE PASS CRITERIA (ODD SYMBOLS ONLY)		4
CRITERIA APPLIED TO PAGES 5,6,7	PAGES 12 - 15	
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MAGNITUDE OF TIPPER		5
PHASE OF TIPPER		6
THETA (TIPPER)		7
SKEM (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
207.0	1 2	C
208.0	3 4	D
210.0	5 6	E
216.0	7 8	S
205.0	9 0	D
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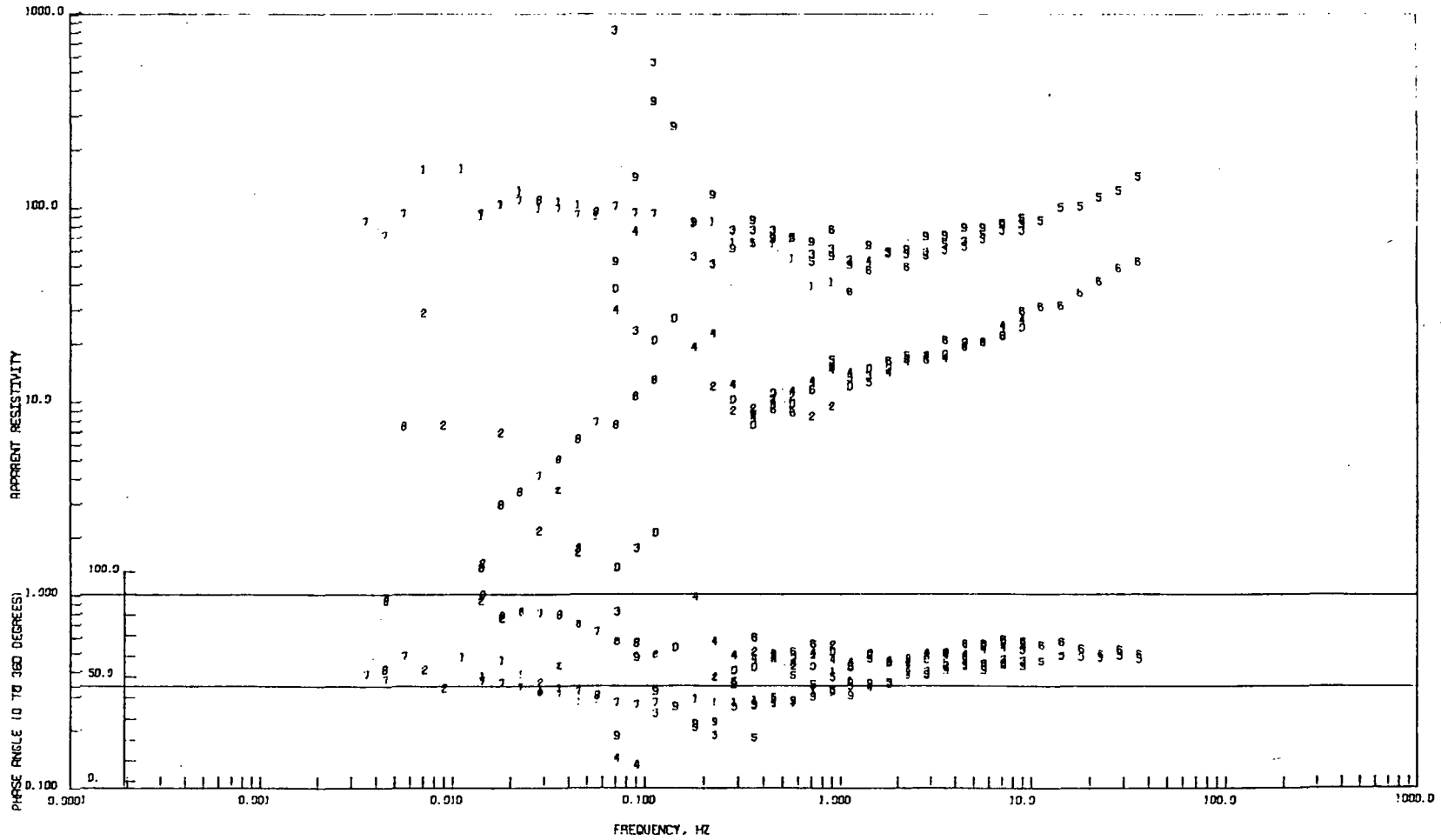
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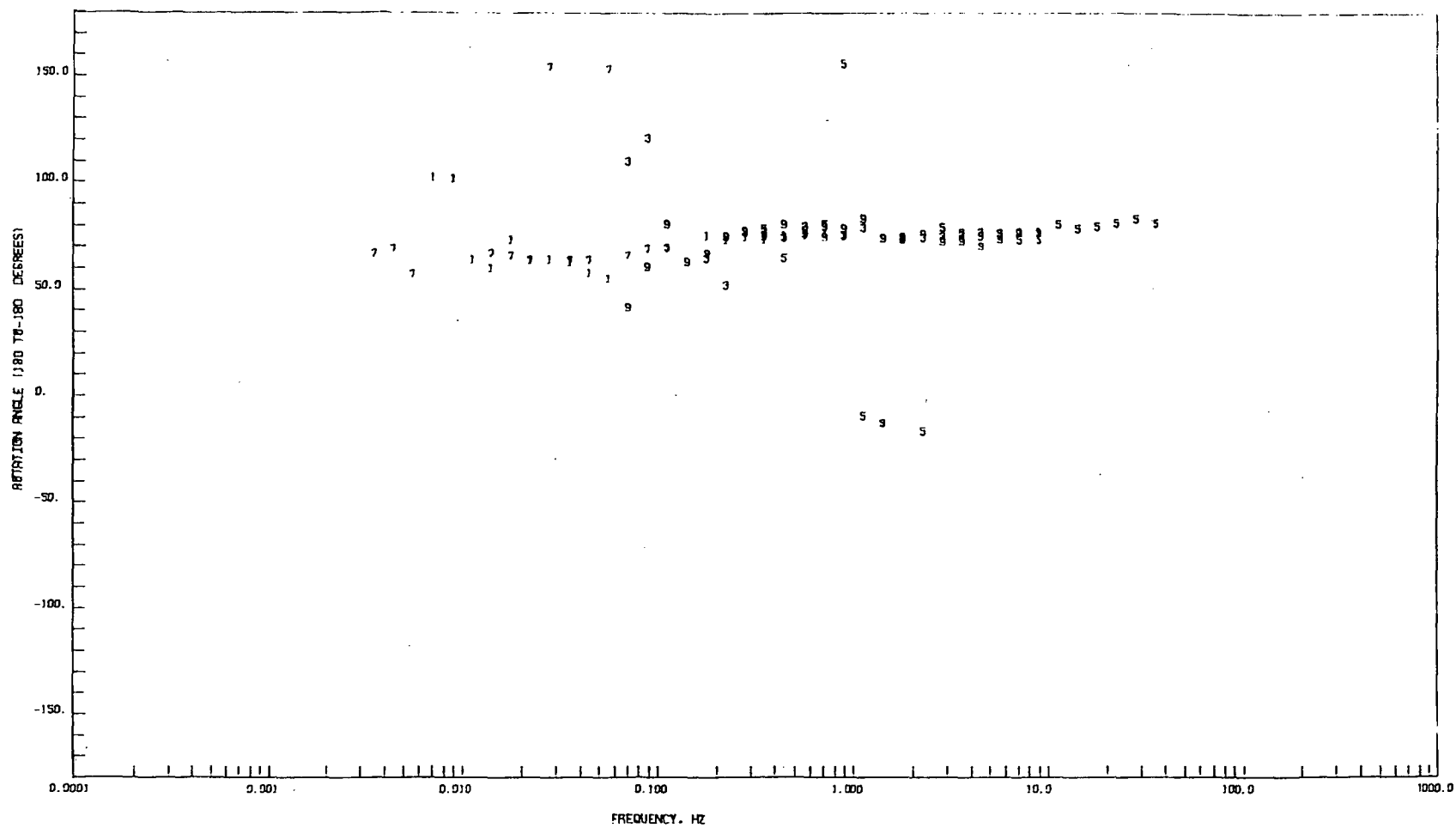
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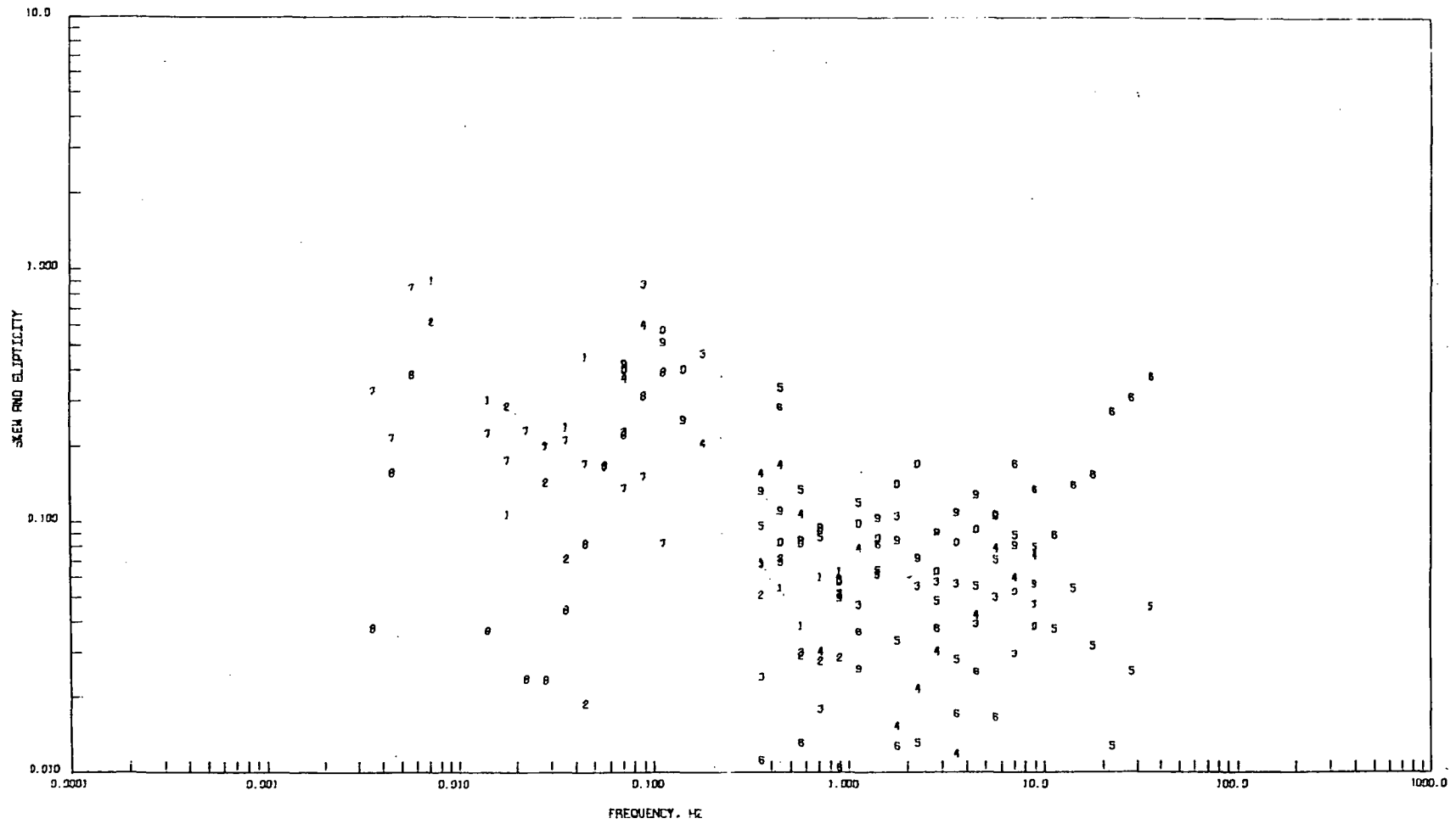
ROTATED TENSOR RESISTIVITIES  
PHASE PLOT OF ROTATED TENSOR

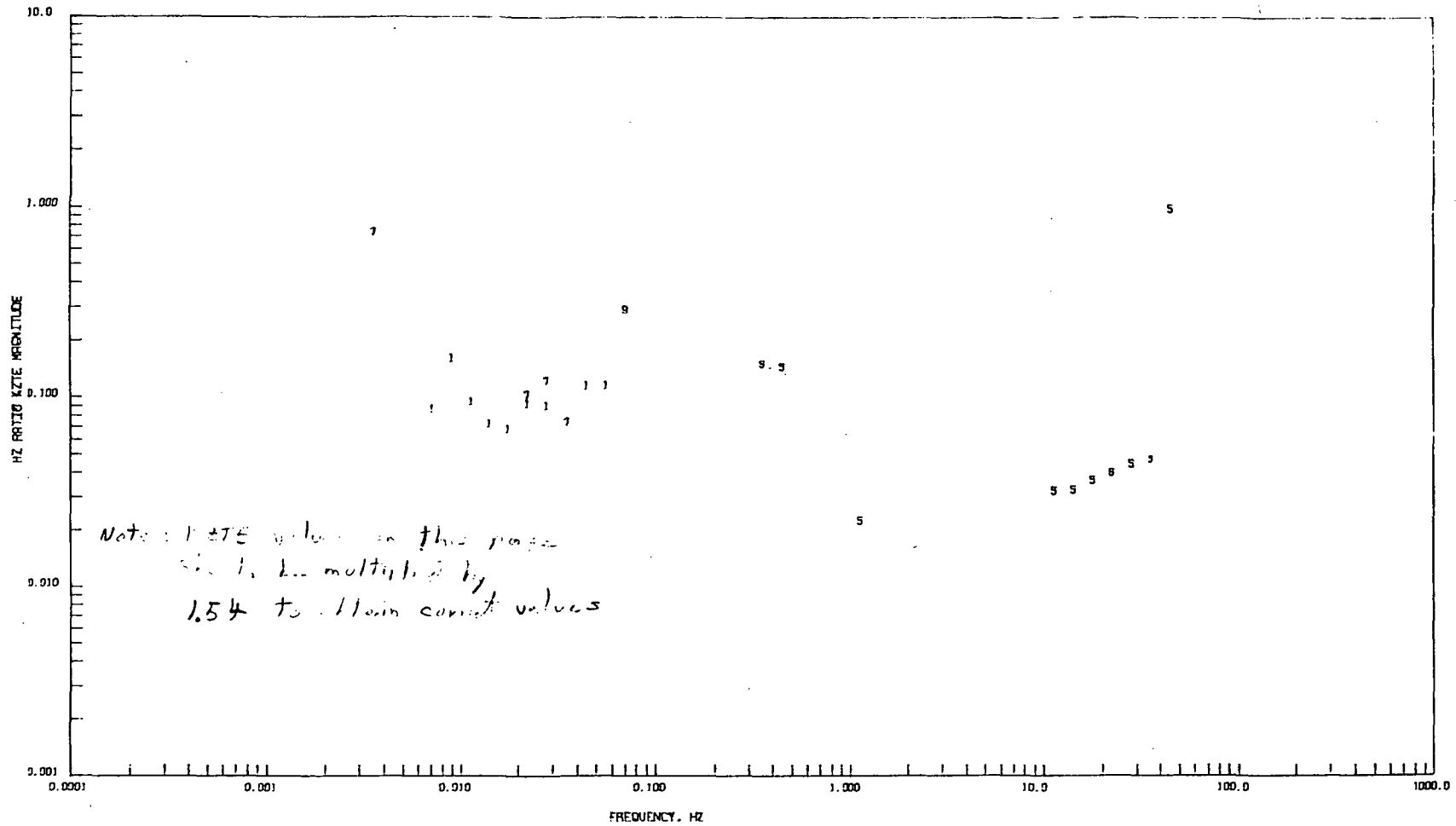
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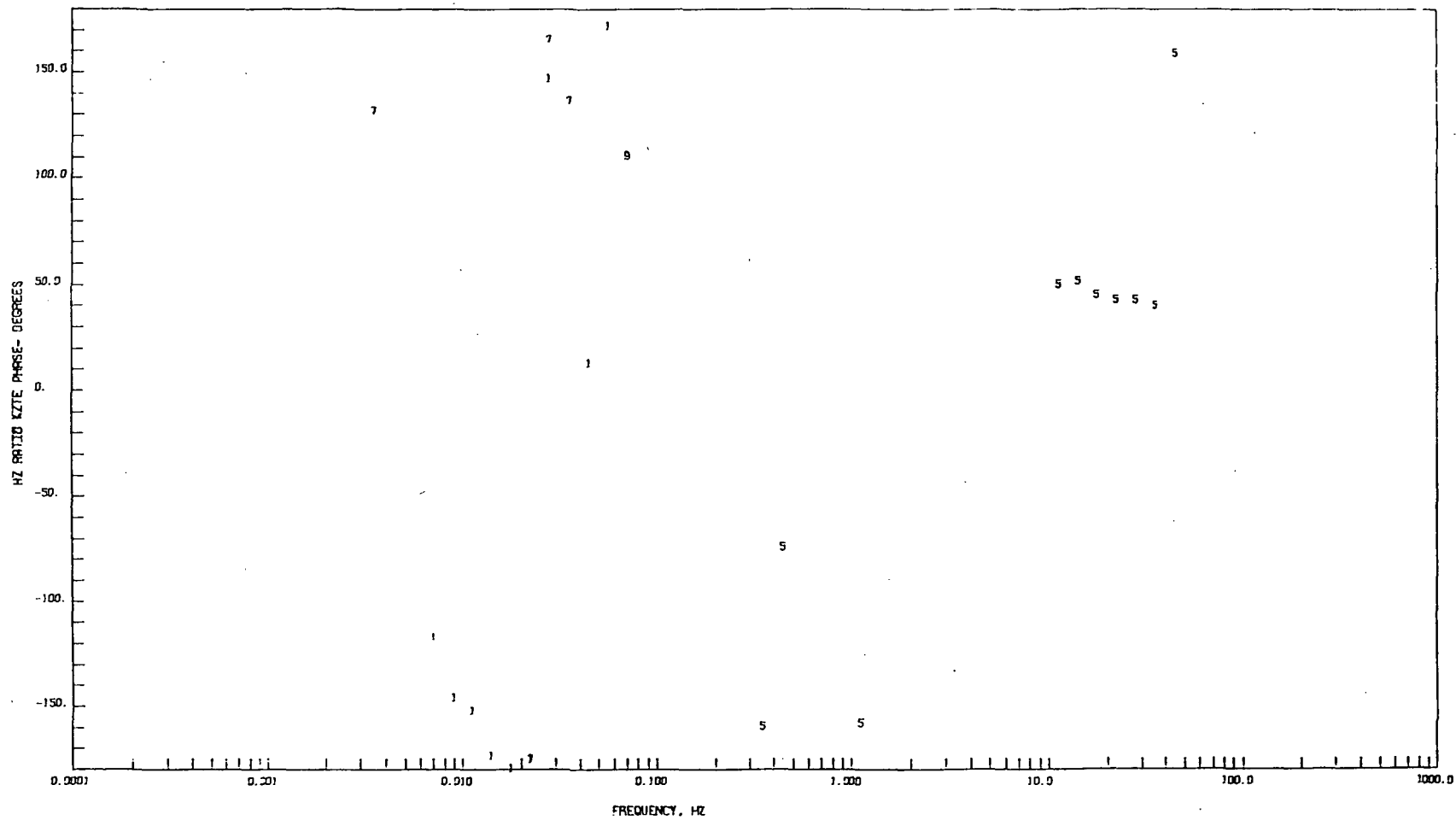


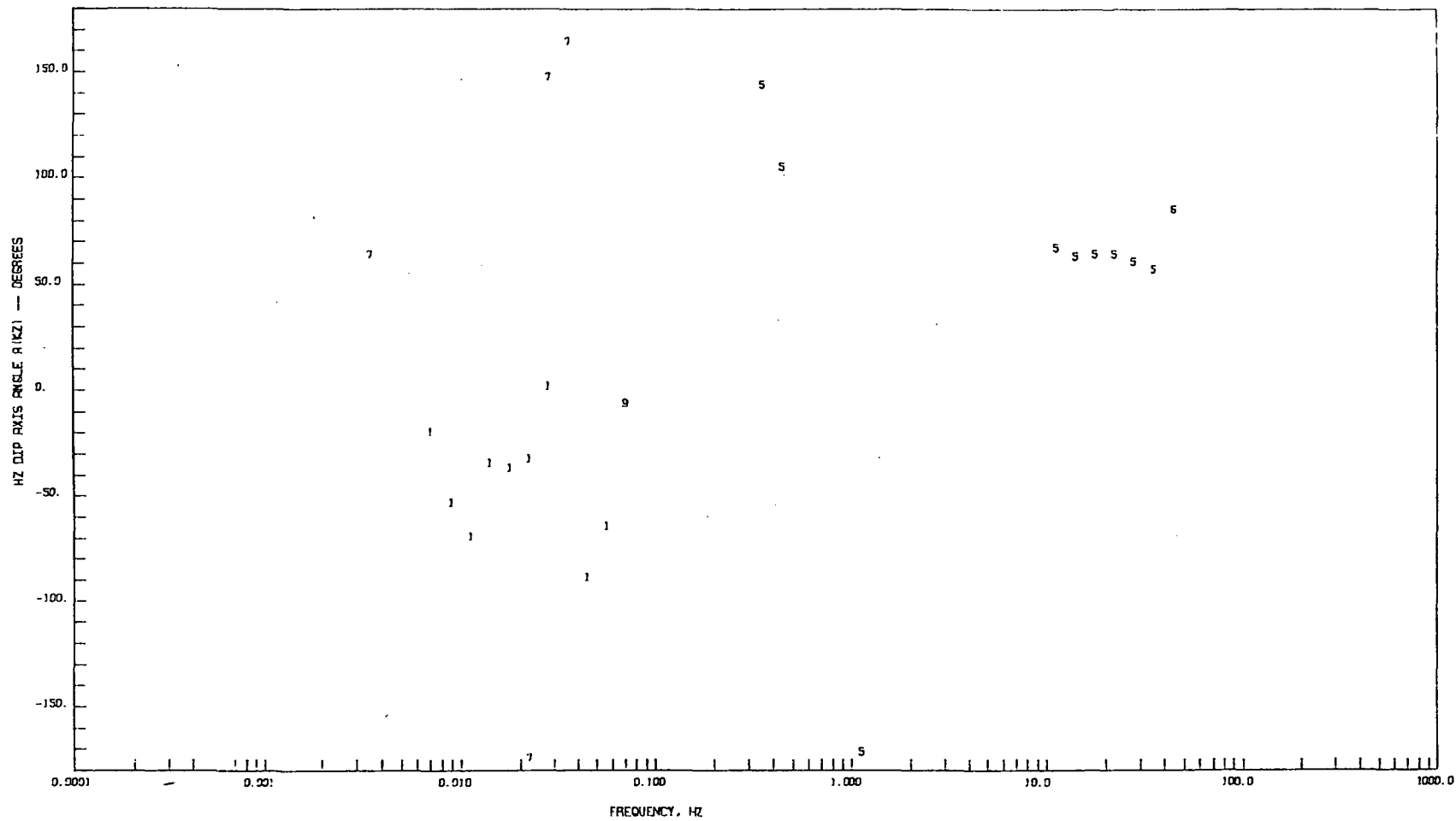










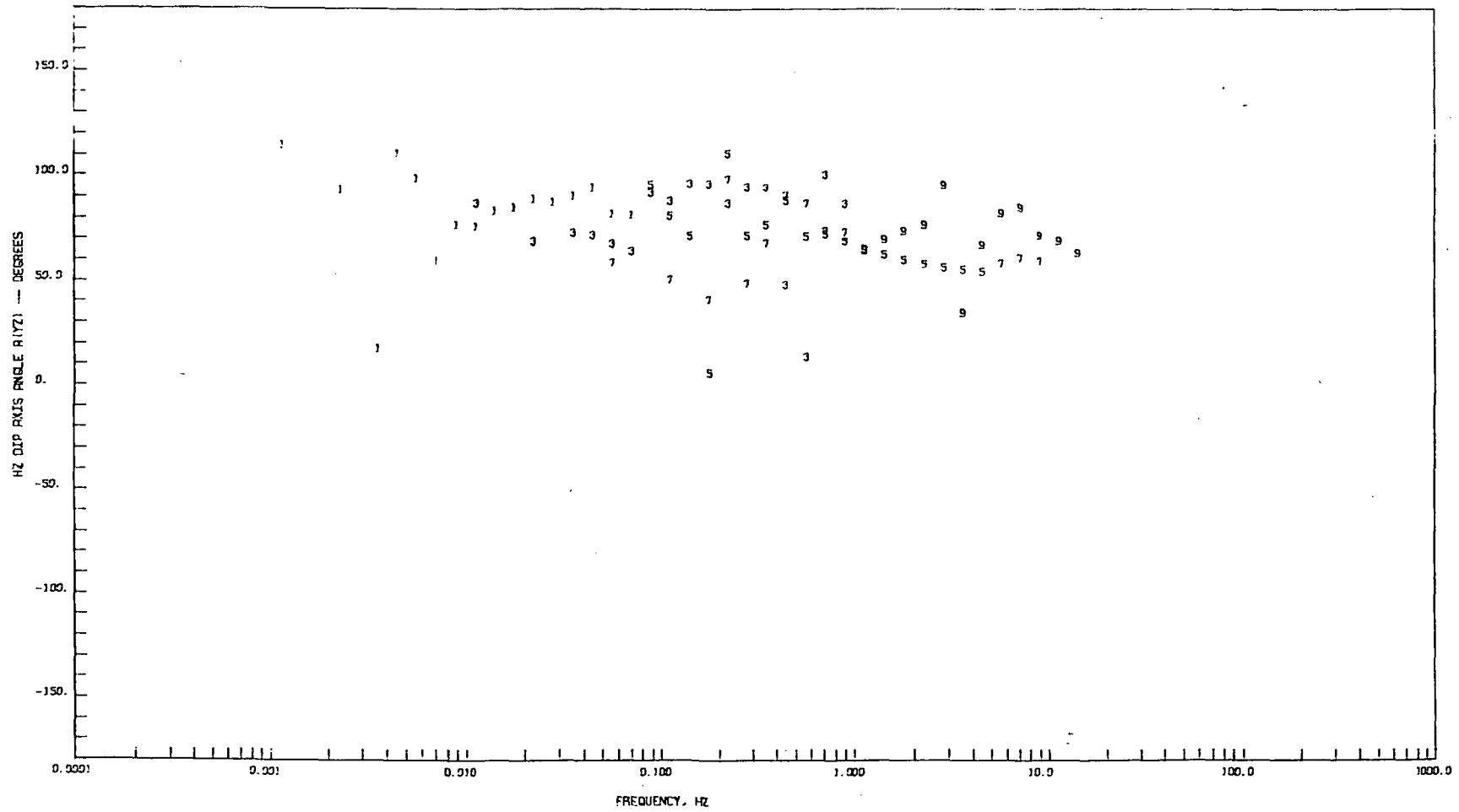


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BEN 4-2

HZ DIP AXIS ANGLE R(YZ)

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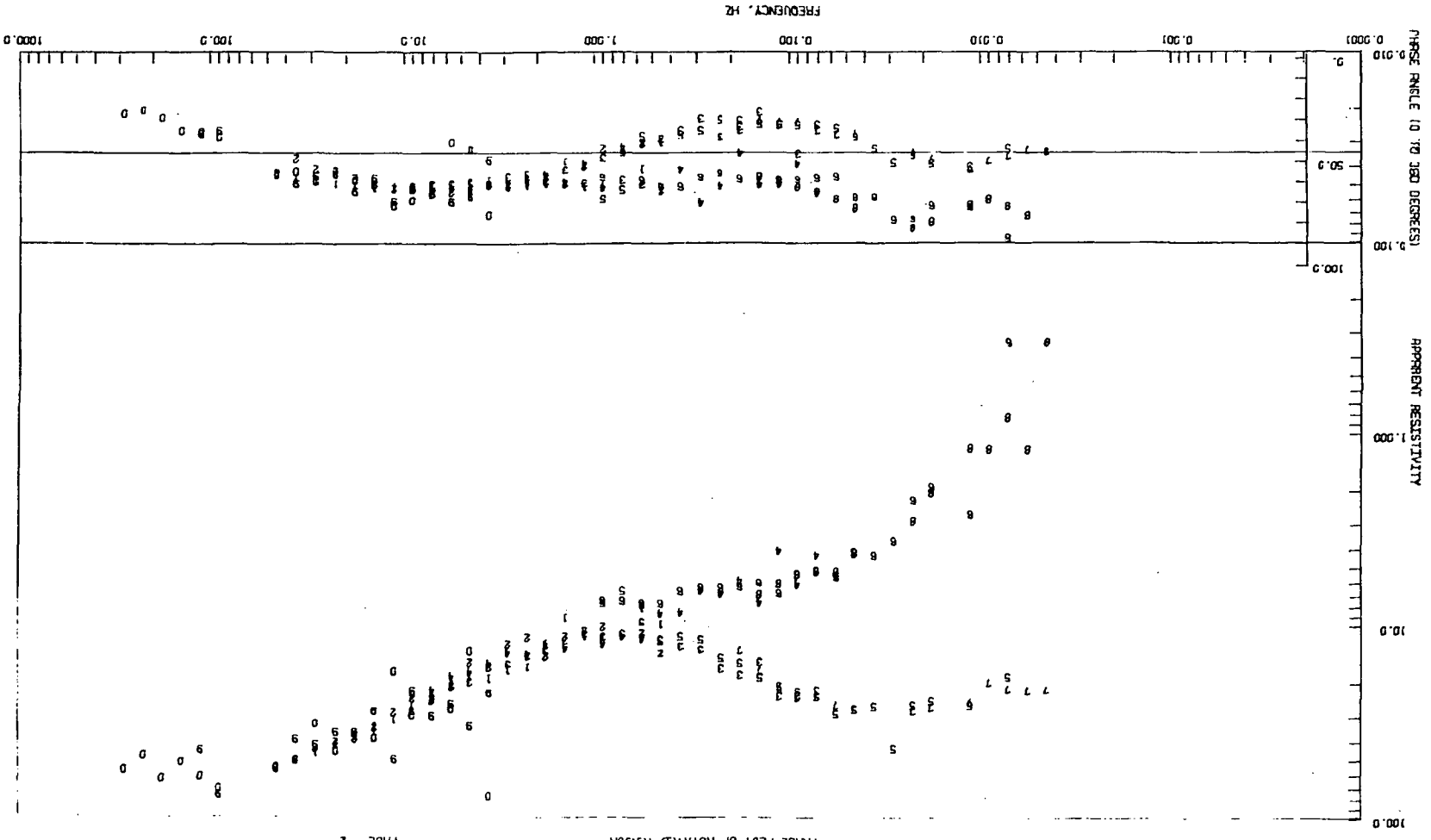
## MAGNETOTELLURIC ANALYSIS

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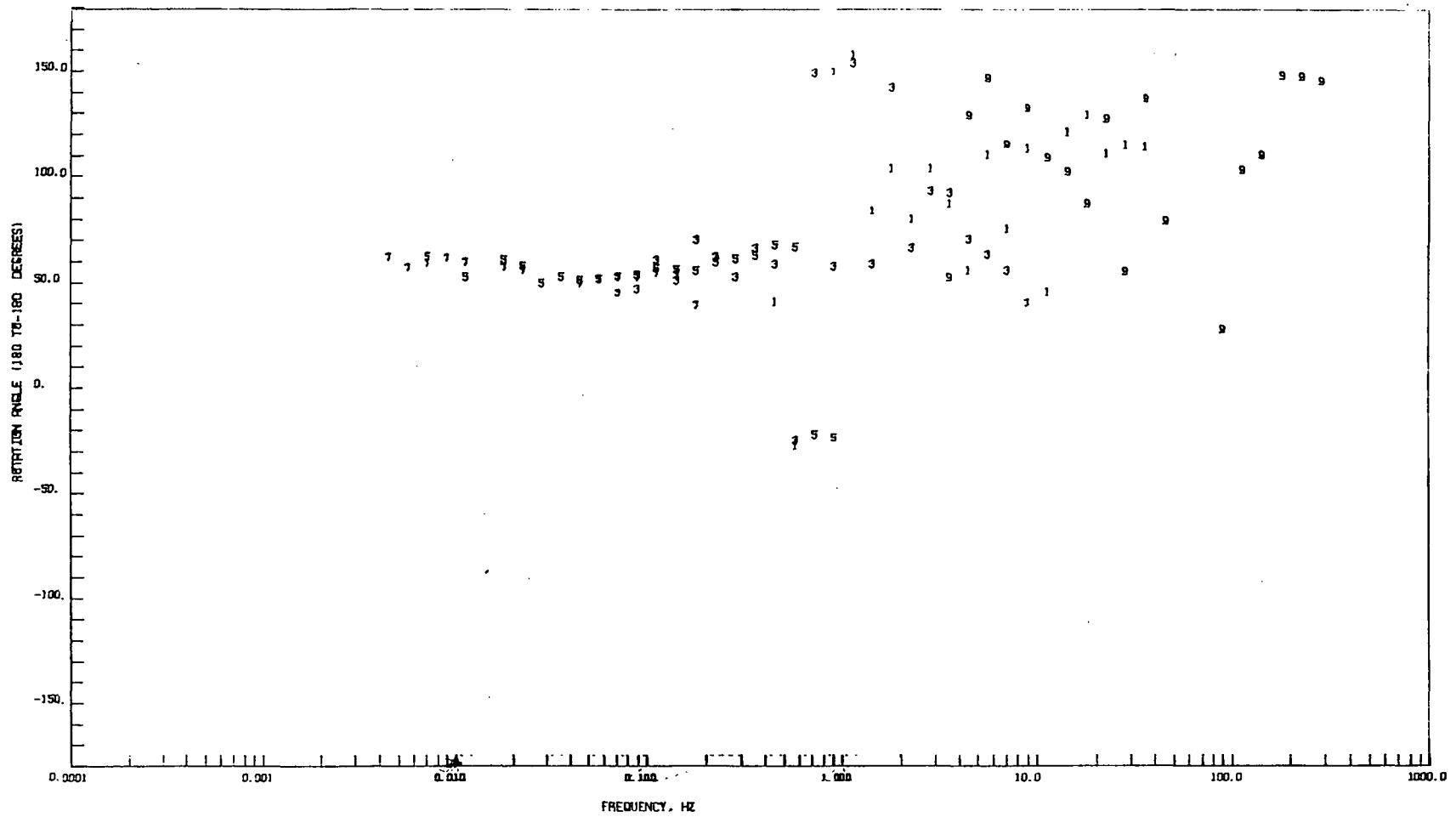
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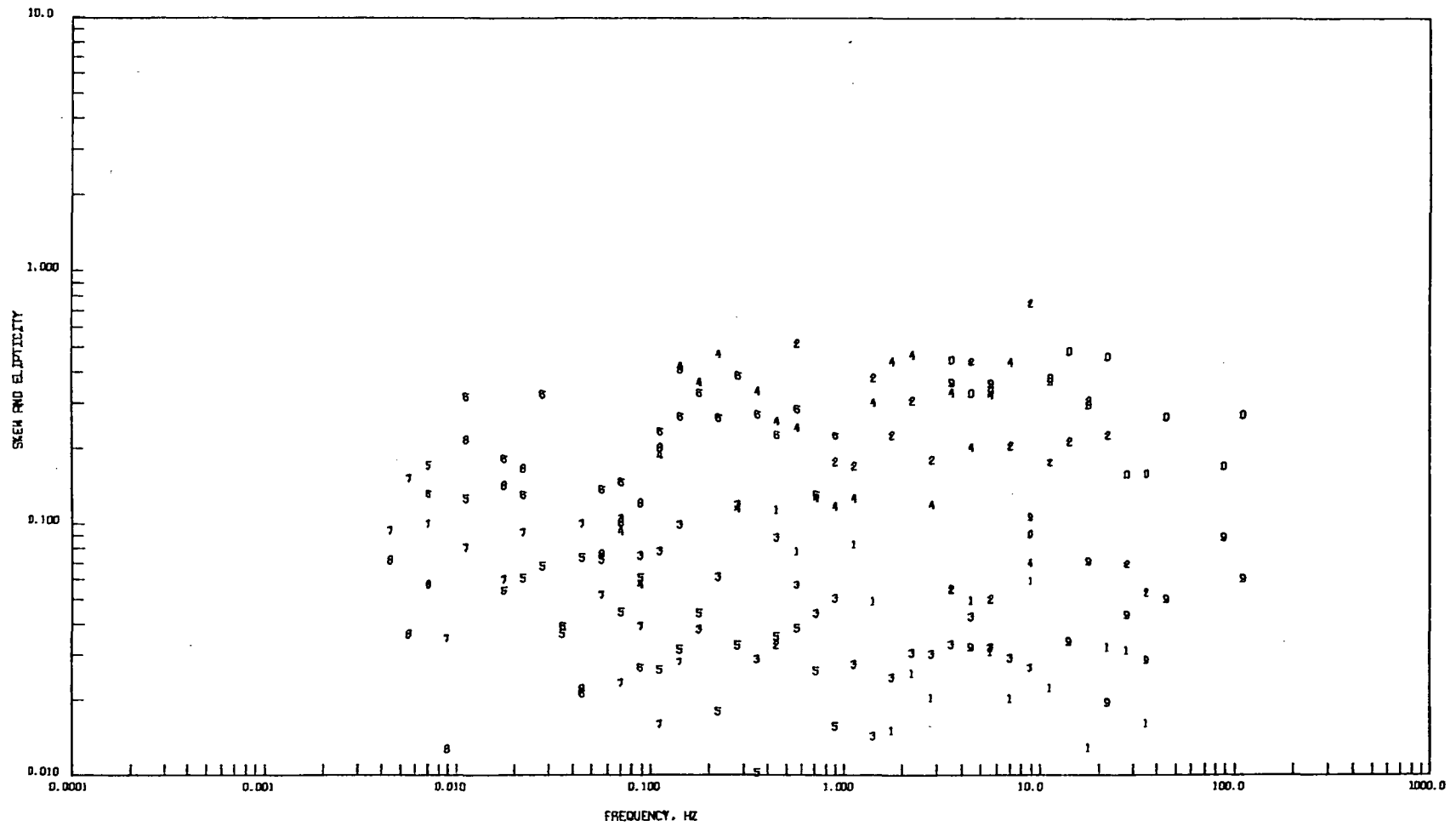
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ELLIPTICITY LEVEL	1.00	
PHASOR COHERENCY	0.80	
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ROTATED TENSOR RESISTIVITY (RTM-ODD SYMBOLS)	1	
PHASE OF ROTATED TENSOR	2	
ROTATION ANGLE - RTM - RATE BOTH PASS CRITERIA (ODD SYMBOLS ONLY)	3	
ROTATION ANGLE - RTM AND/OR RATE PASS CRITERIA (ODD SYMBOLS ONLY)	4	
CRITERIA APPLIED TO PAGES 5,6,7	PAGES 12 - 15	
CANZP-0.70	CORAN- 0.80	
MAGNITUDE OF TIPPER	5	
PHASE OF TIPPER	6	
THETA (TIPPER)	7	
SKEM (ODD SYMBOLS) AND ELLIPTICITY (EVEN SYMBOLS)	8	
RESISTIVITIES FOR MAX COH	9	
PHASES FOR MAX COHERENCY	10	
COHERENCES FOR MAX COH	11	
MAGNITUDE OF IZ RATIO KZTE	12	
PHASE OF IZ 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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306.0	3 4	D
307.0	5 6	C
314.0	7 8	B
312.0	9 0	F

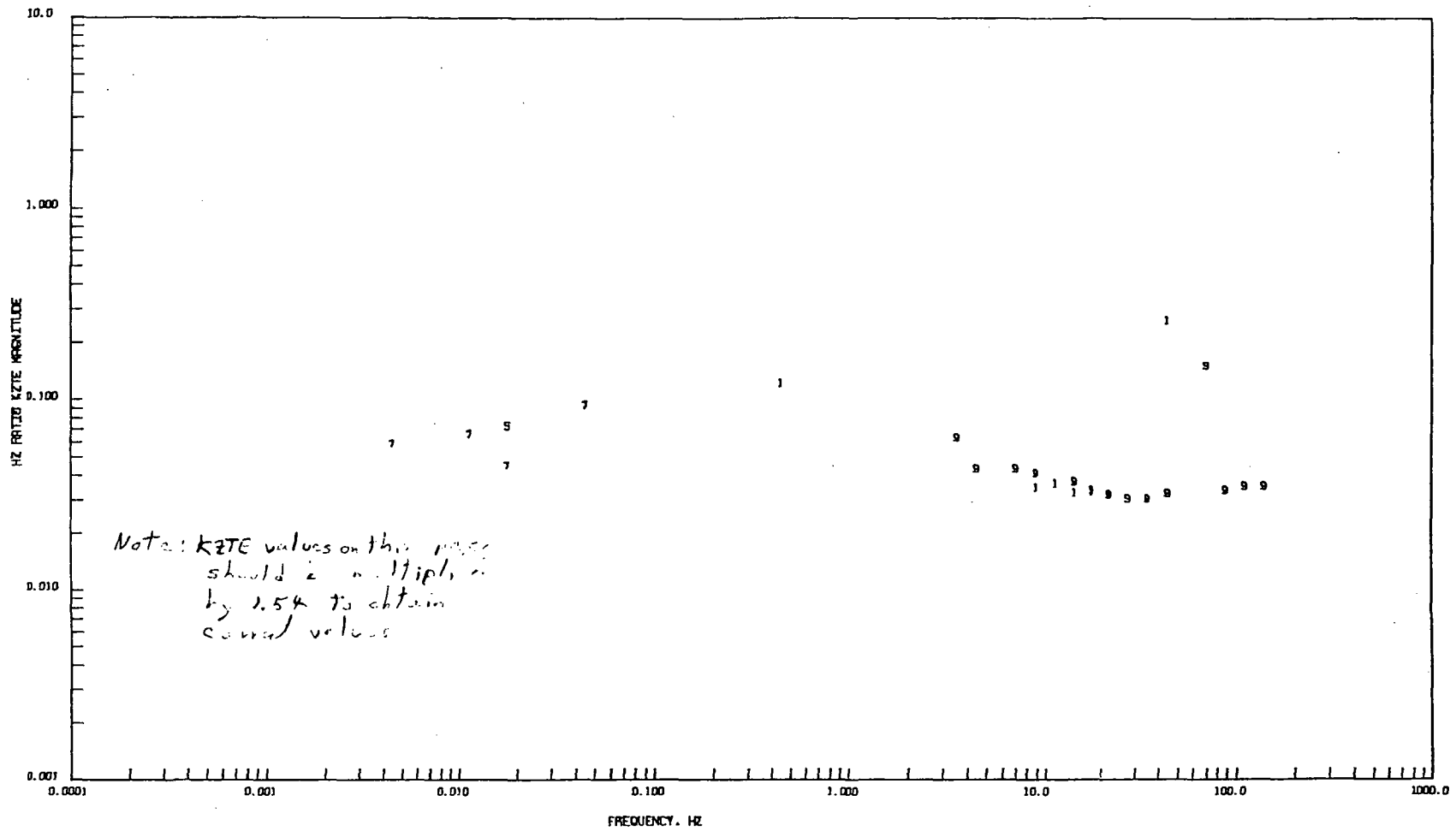
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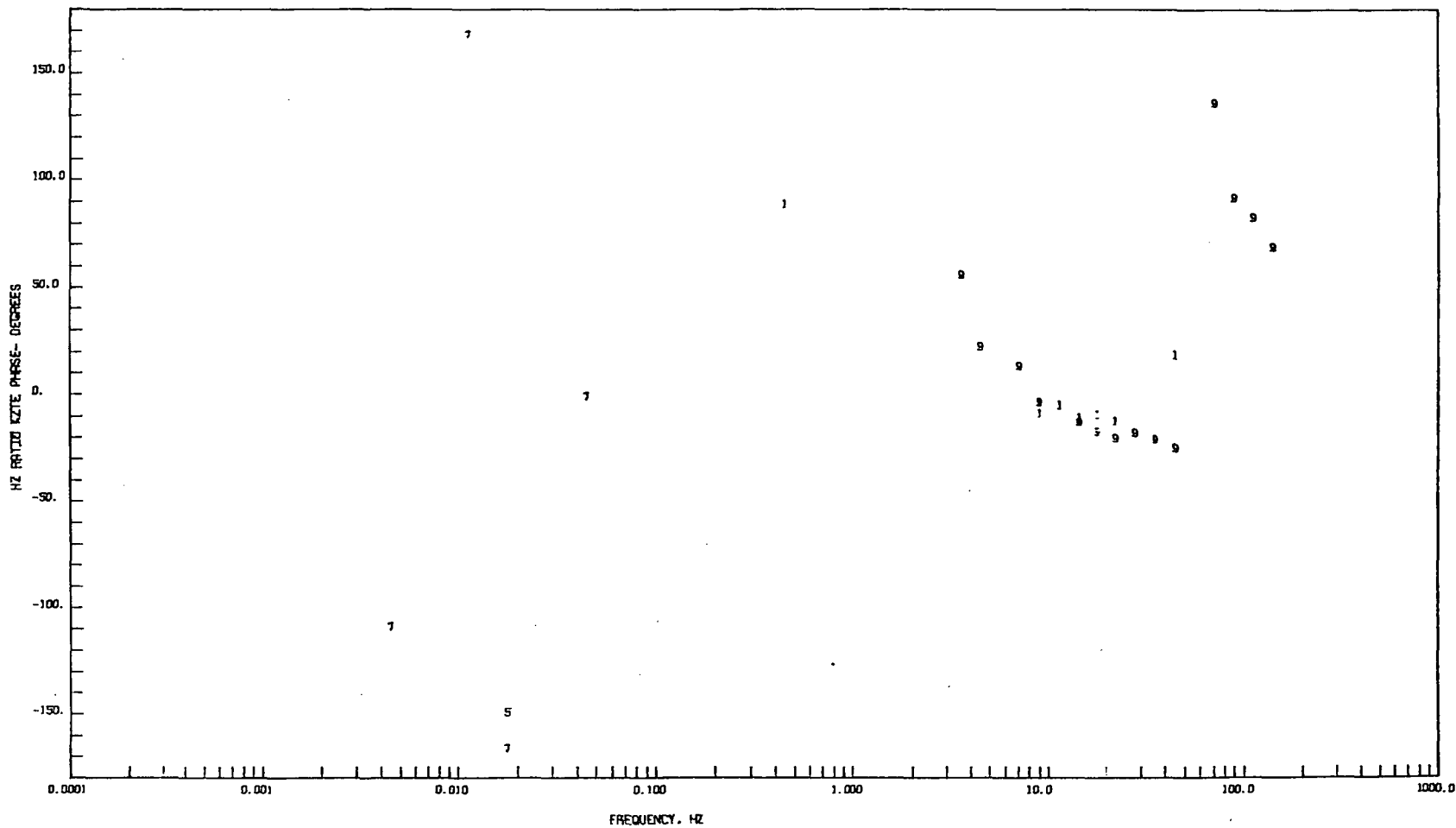
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 ROTATED TENSOR RESISTIVITIES  
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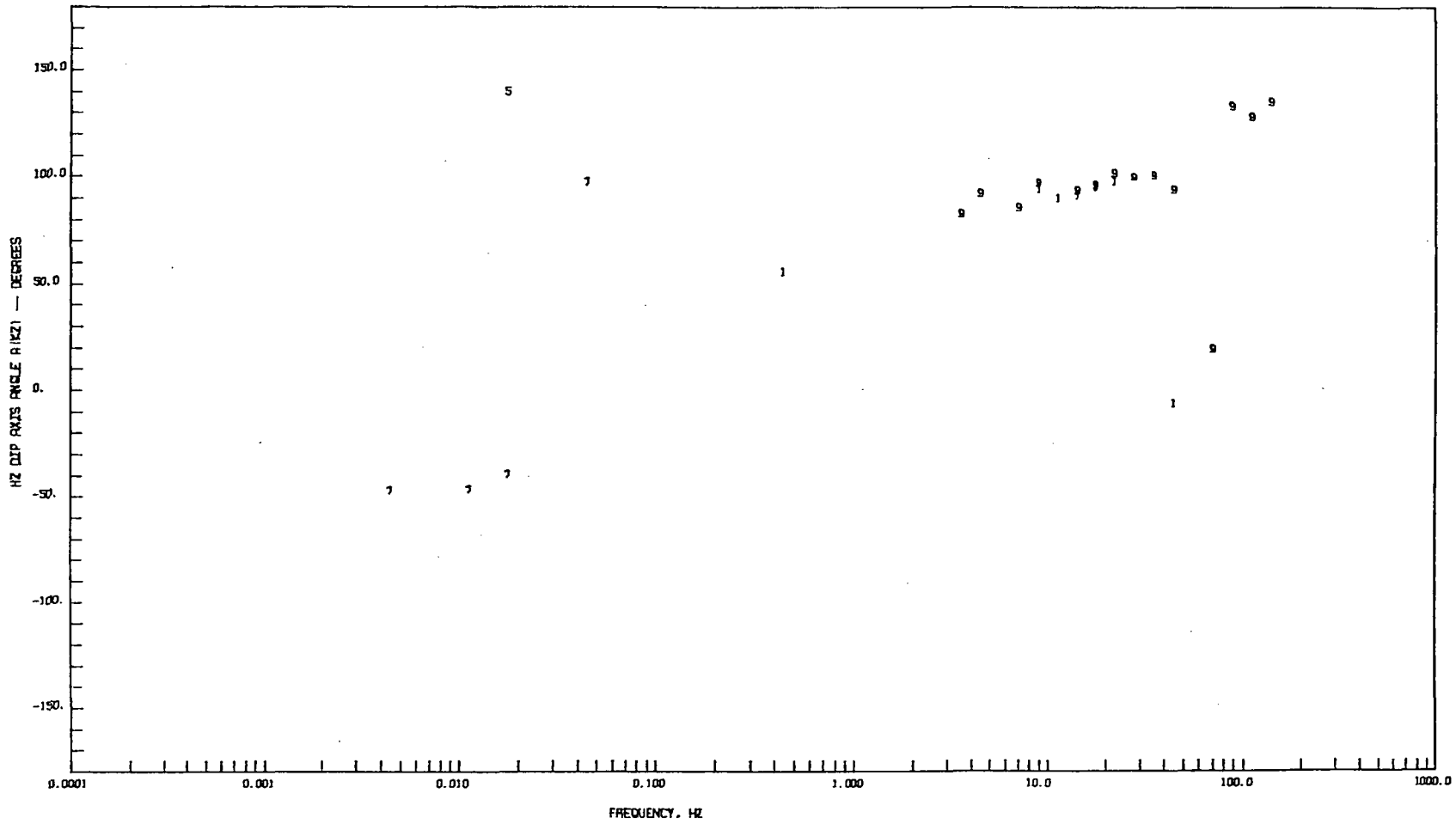


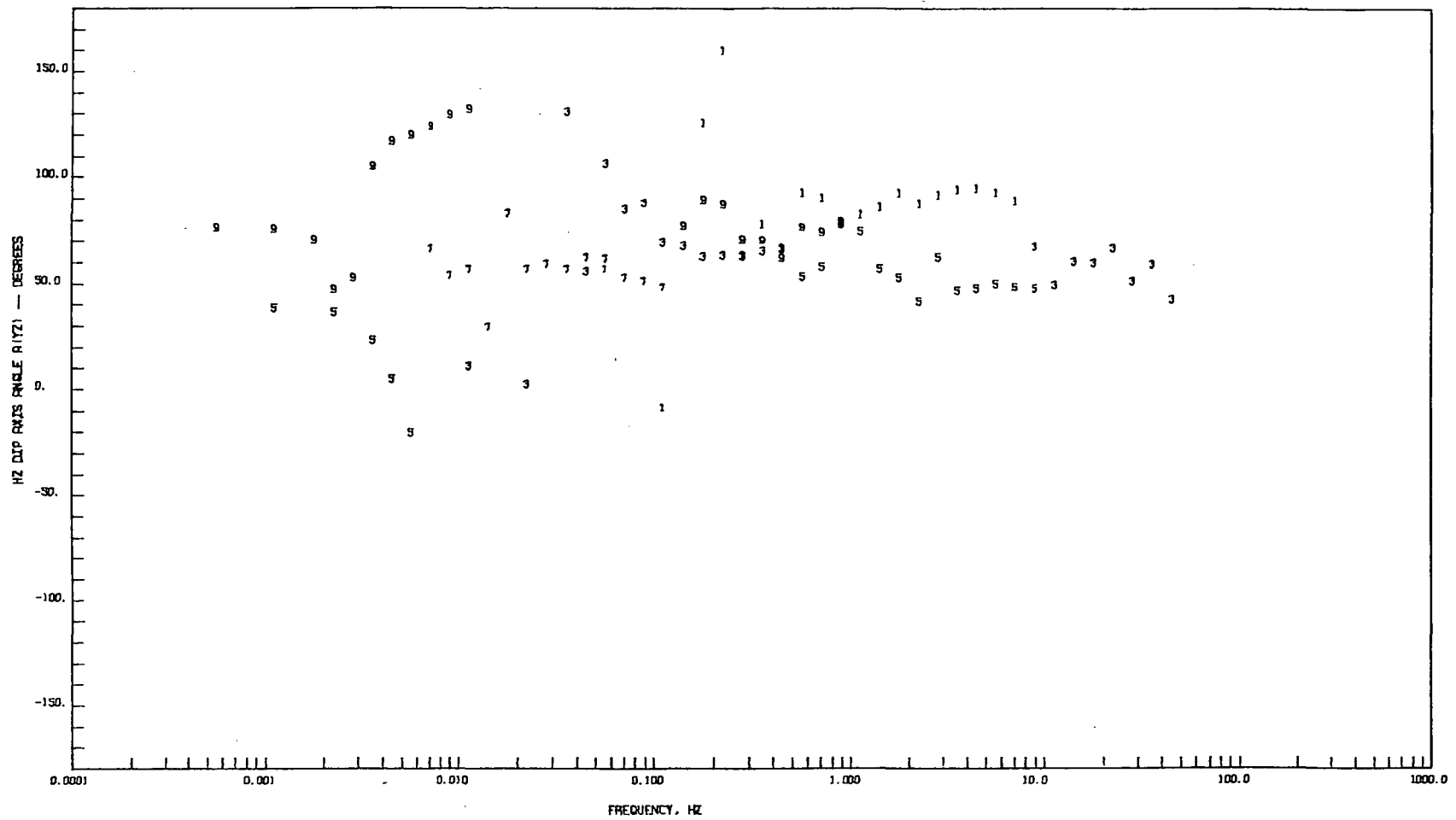












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ELLIPTICITY LEVEL	1.00	
PHASOR COHERENCY	0.80	
17.5 DEGREES ADDED TO COMPUTED AZIMUTHS SO THAT REFERENCE IS TO TRUE NORTH.		
ROTATED TENSOR RESISTIVITY (ATH-ODD SYMBOLS)		1
PHASE OF ROTATED TENSOR		2
ROTATION ANGLE - ATH, RTE BOTH PASS CRITERIA (ODD SYMBOLS ONLY)		3
ROTATION ANGLE - ATH AND/OR RTE PASS CRITERIA (ODD 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 (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 LZTE		12
PHASE OF HZ RATIO LZTE		13
HZ DIP AXIS ANGLE A(XZ)		14
HZ DIP AXIS ANGLE A(YZ)		15

DATA SETS	SYMBOLS		BAND
406.0	1	2	E
407.0	3	4	D
409.0	5	8	C
415.0	7	8	F
416.0	9	0	B

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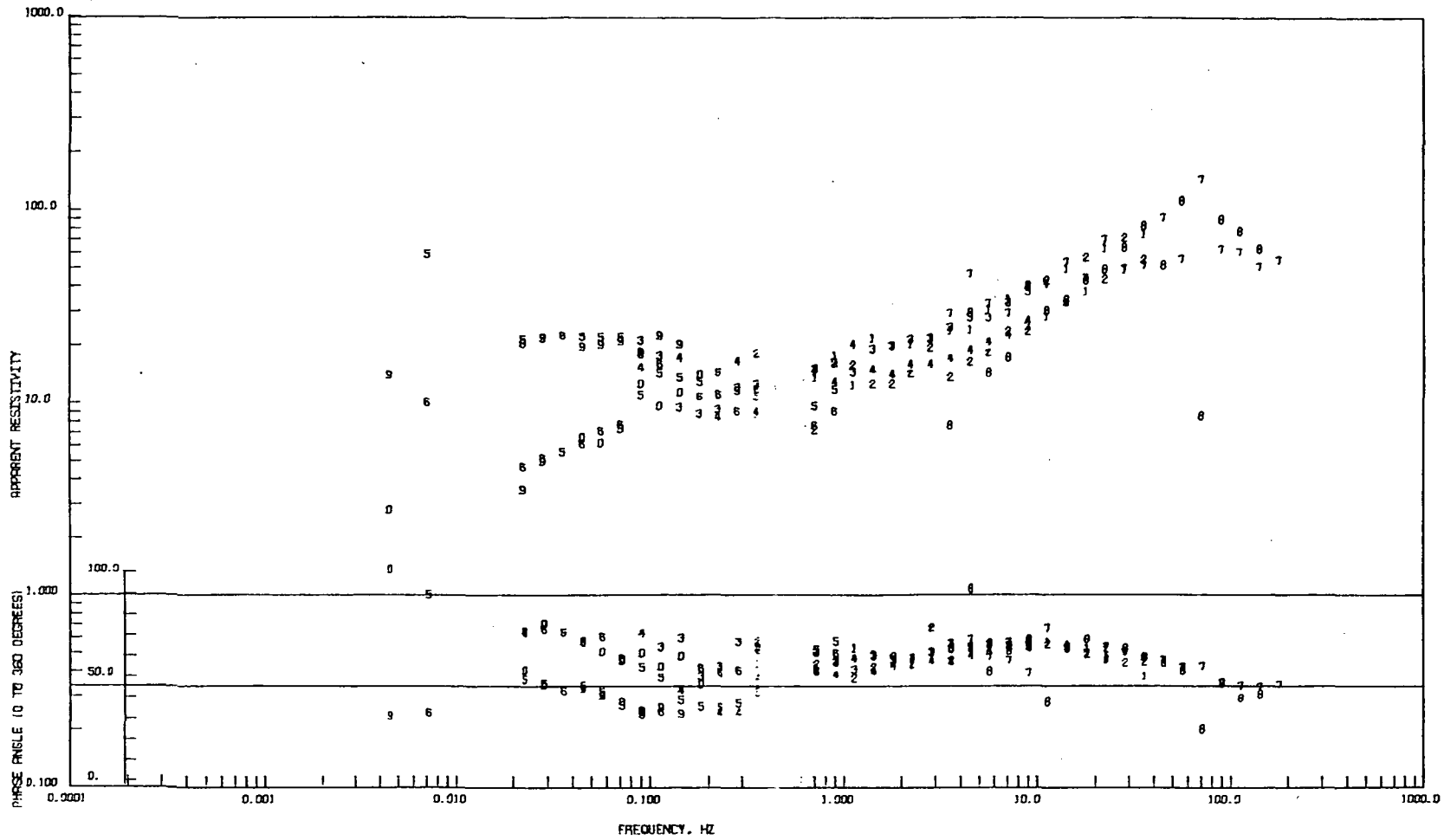
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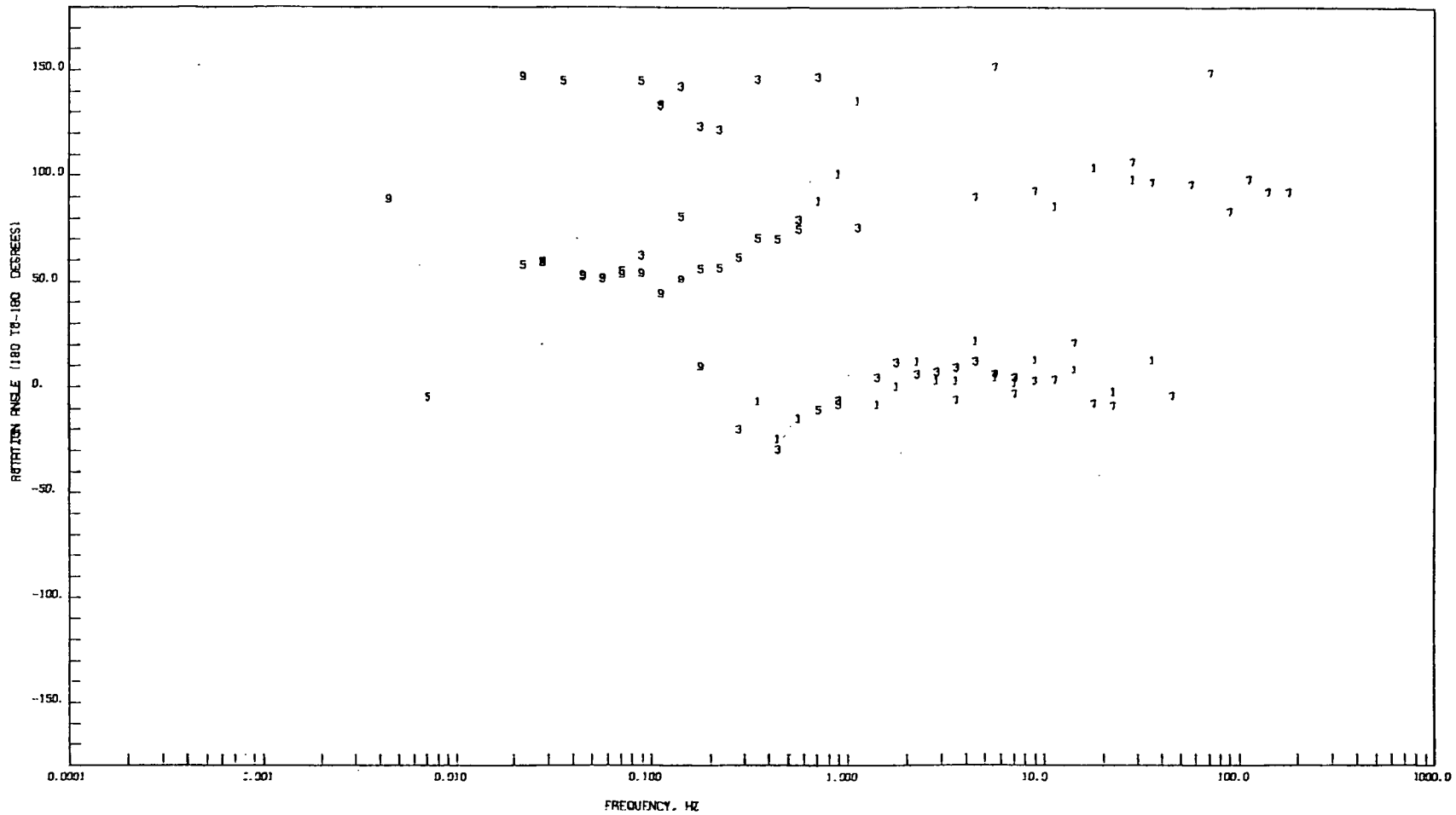
BEN 4-4

ROTATED TENSOR RESISTIVITIES  
PHASE PLOT OF ROTATED TENSOR

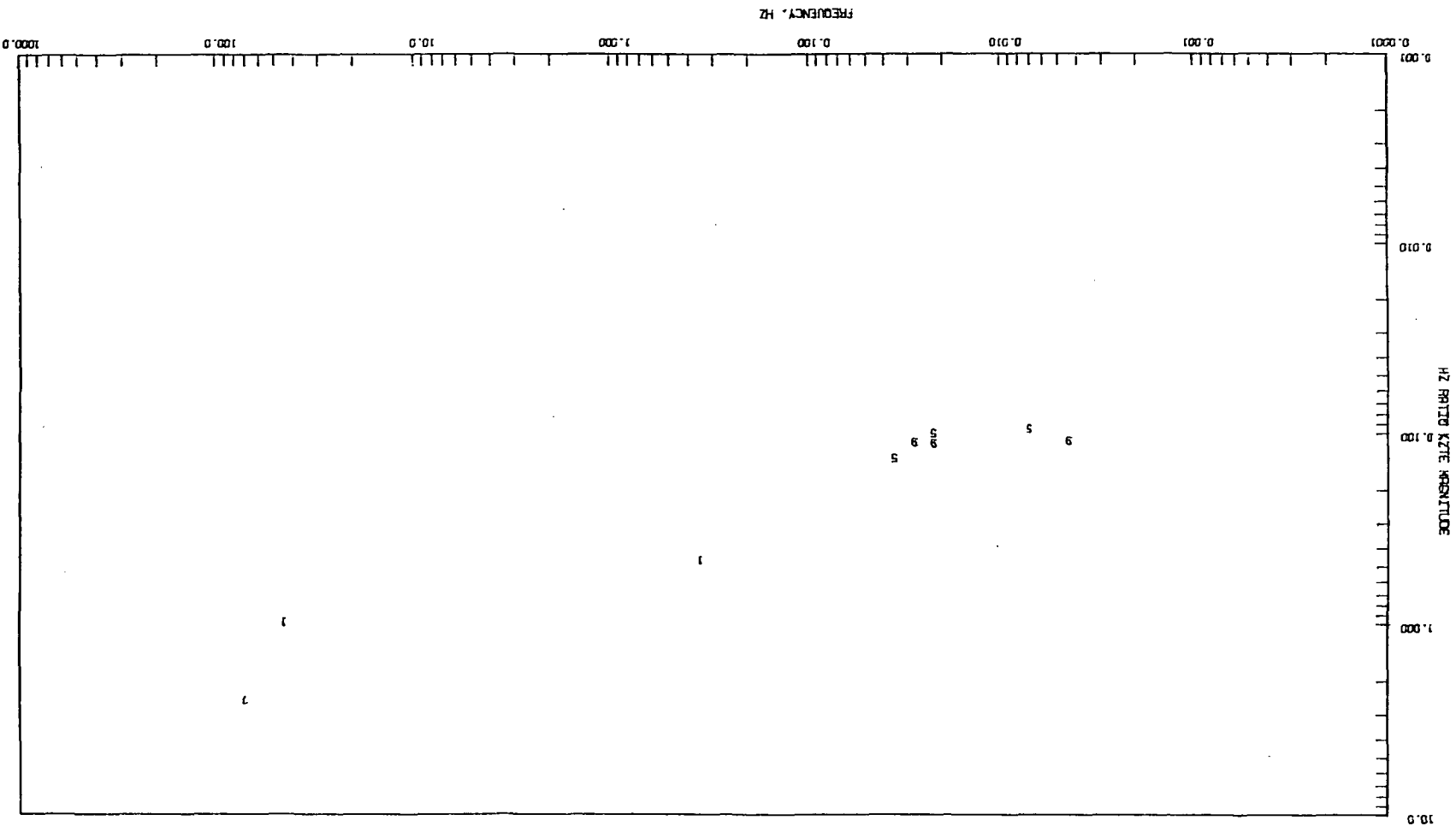
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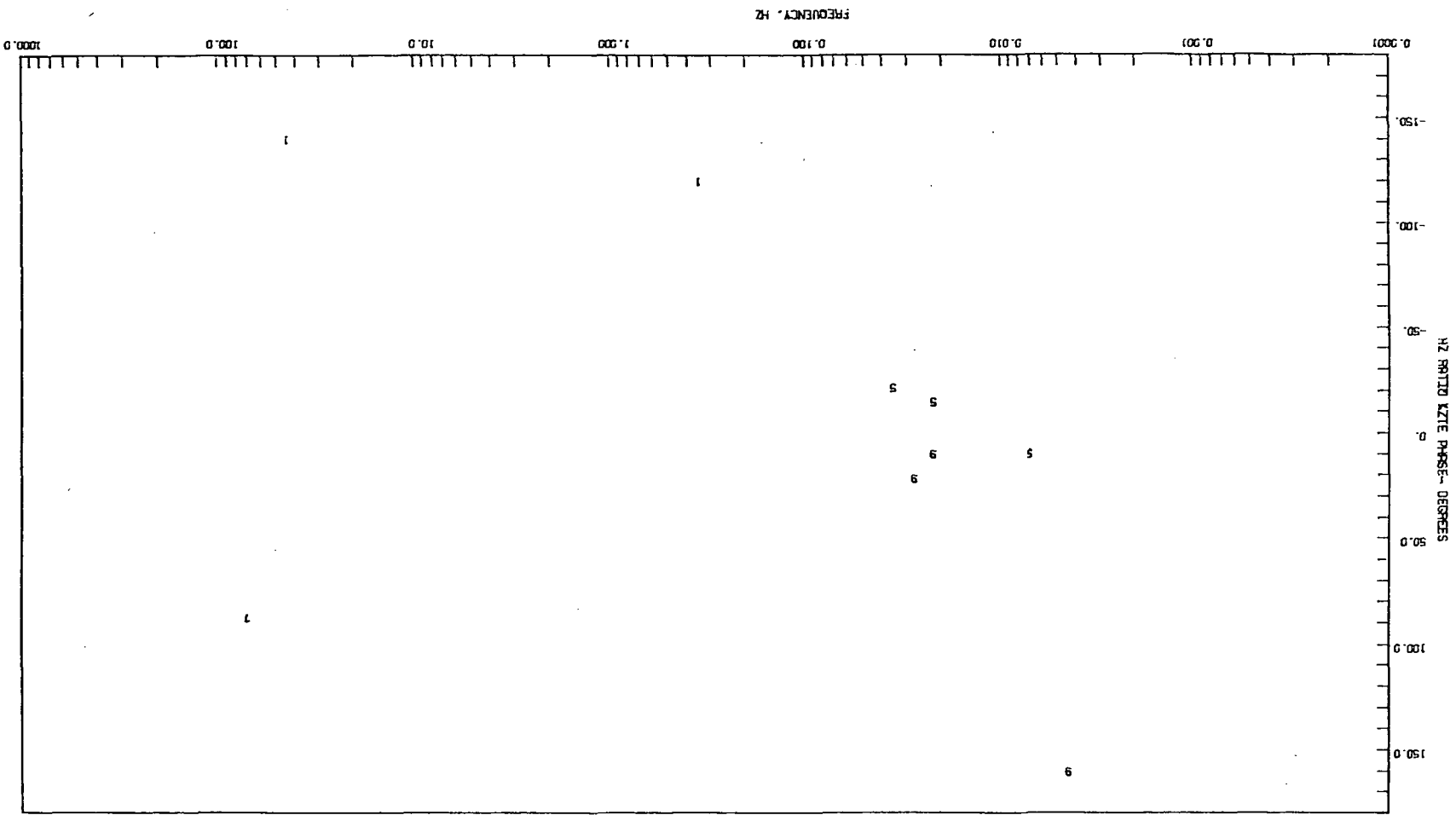


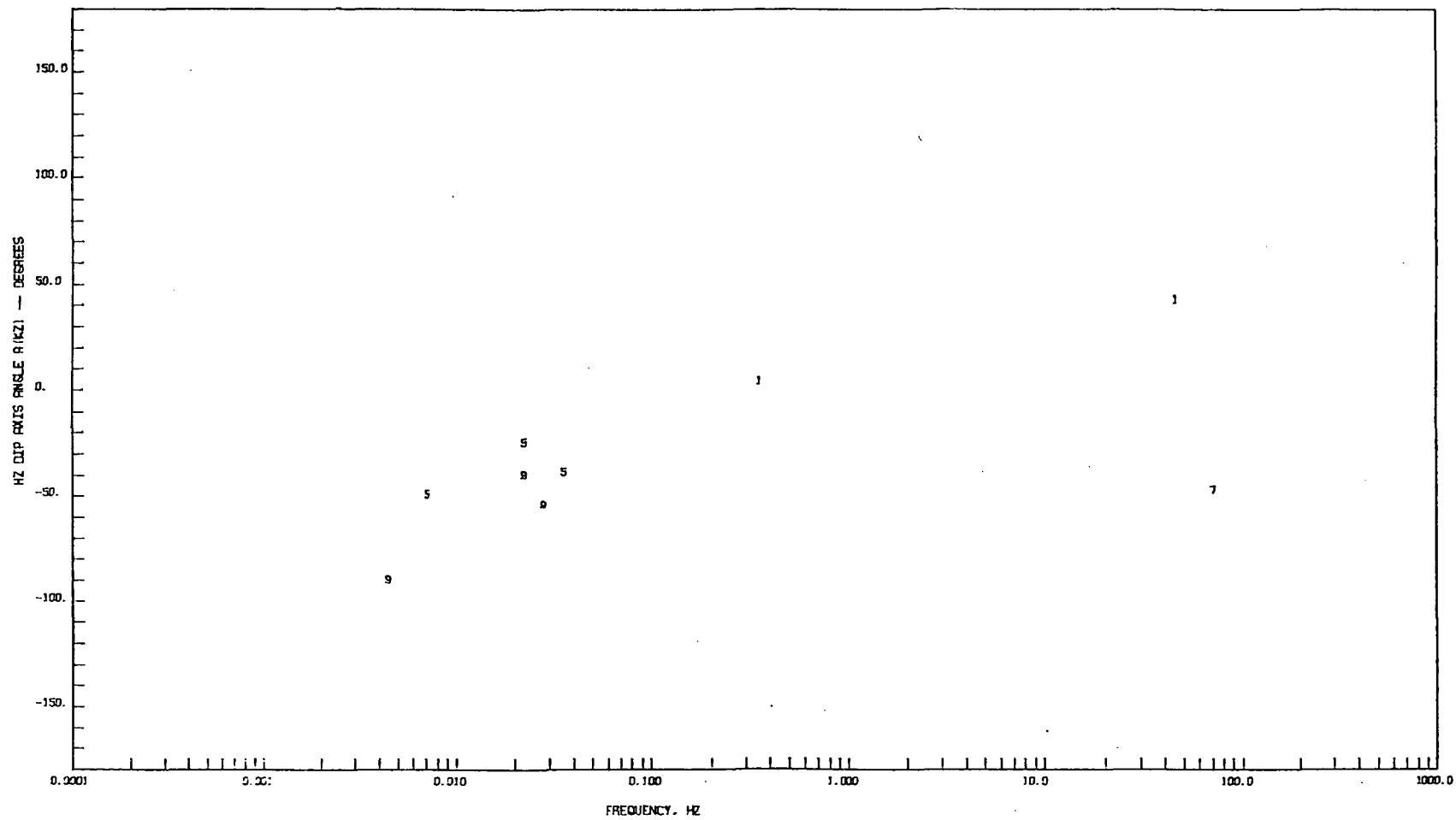


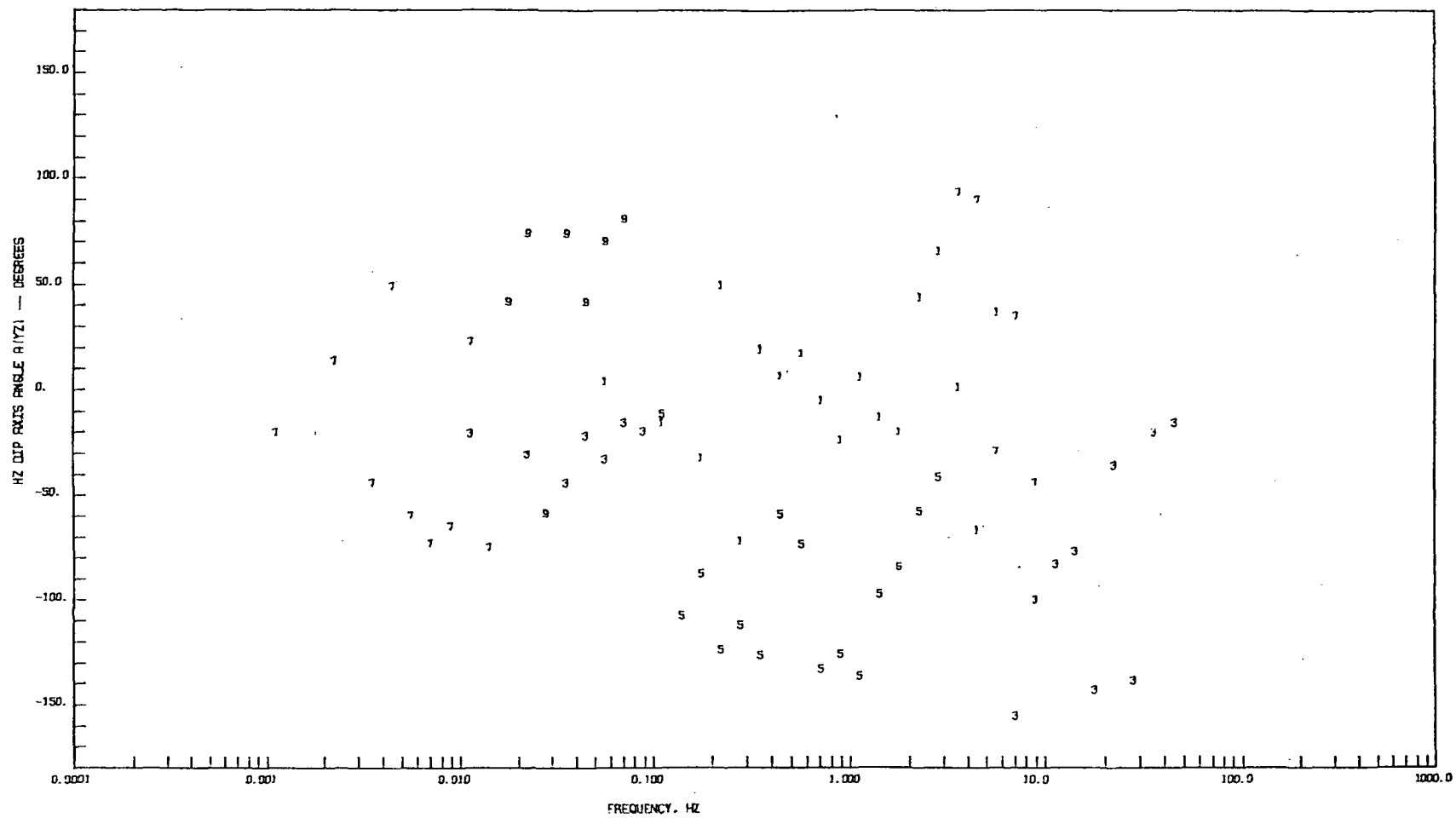












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SKEW LEVEL	1.00	
ELIPTICITY LEVEL	1.00	
PHASOR COHERENCY	0.80	
17.5 DEGREES ADDED TO COMPUTED AZIMUTHS SO THAT REFERENCE IS TO TRUE NORTH.		
ROTATED TENSOR RESISTIVITY (RTM-ODD SYMBOLS)	1	
PHASE OF ROTATED TENSOR	2	
ROTATION ANGLE - RTM , RTE BOTH 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	
MAGNITUDE OF TIPPER	5	
PHASE OF TIPPER	6	
THETA (TIPPER)	7	
SKEW (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
504.0	1 2	F C D E G
508.0	3 4	
510.0	5 6	
513.0	7 8	
515.0	9 0	
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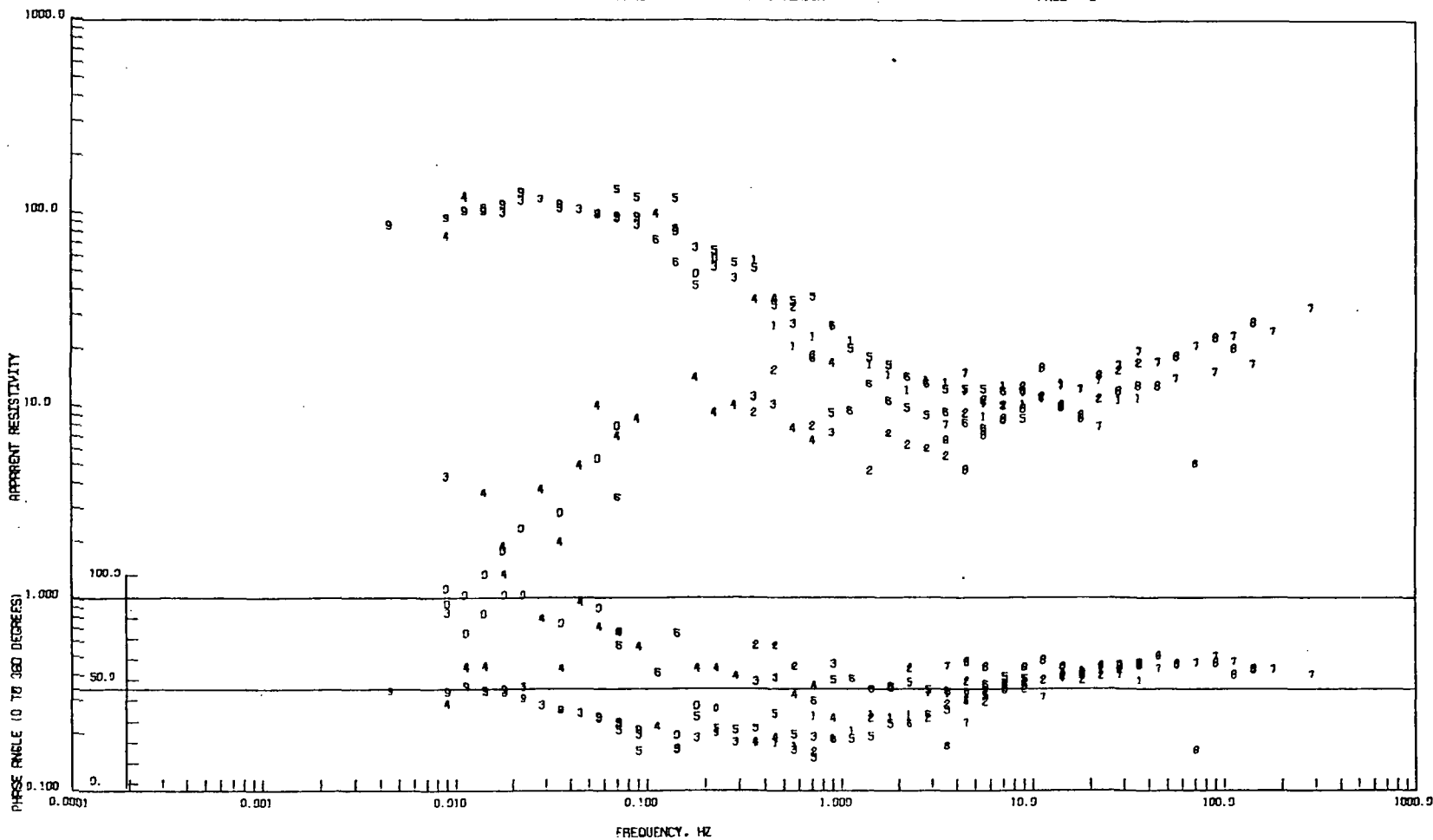
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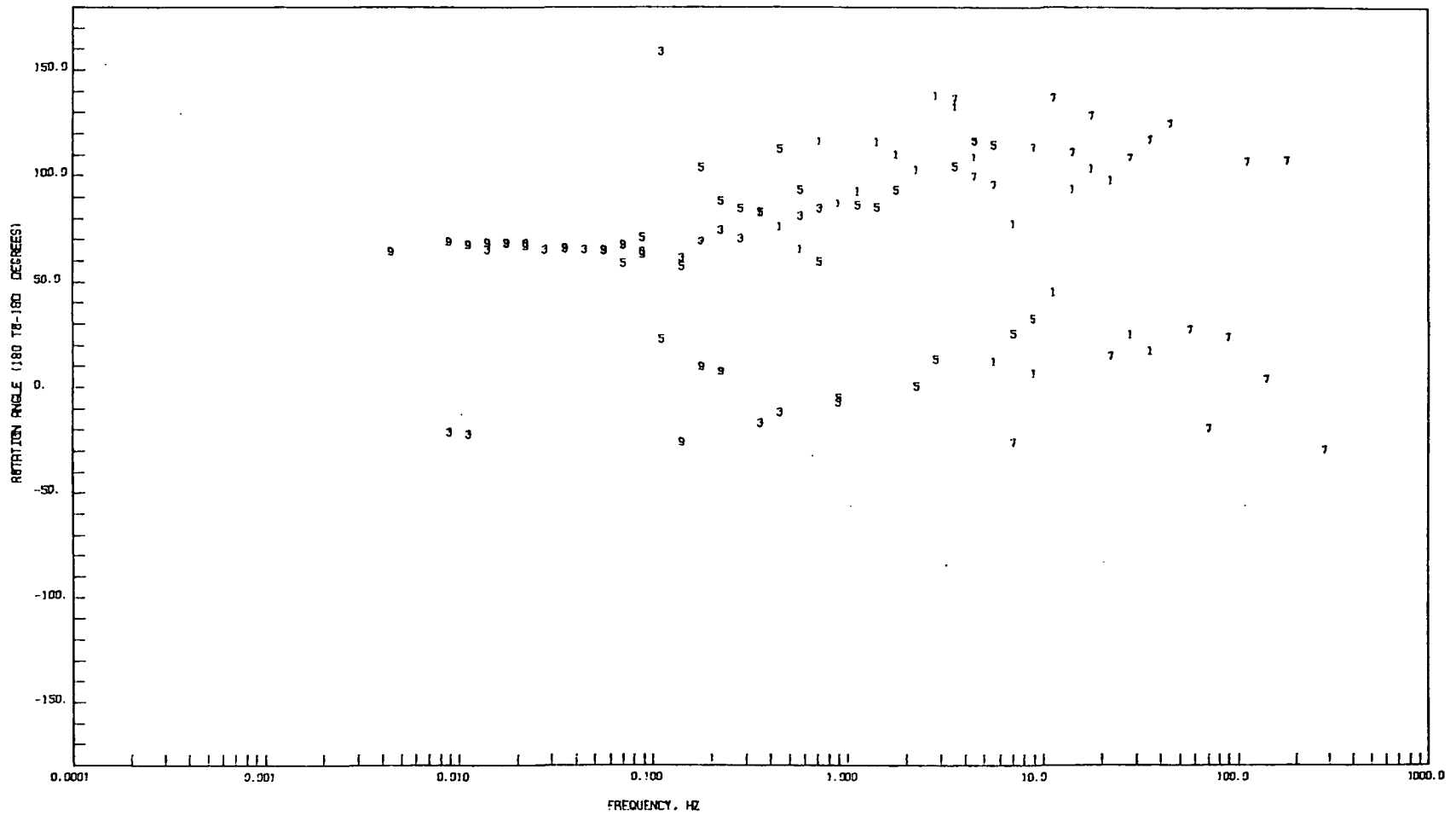
ROTATED TENSOR RESISTIVITIES

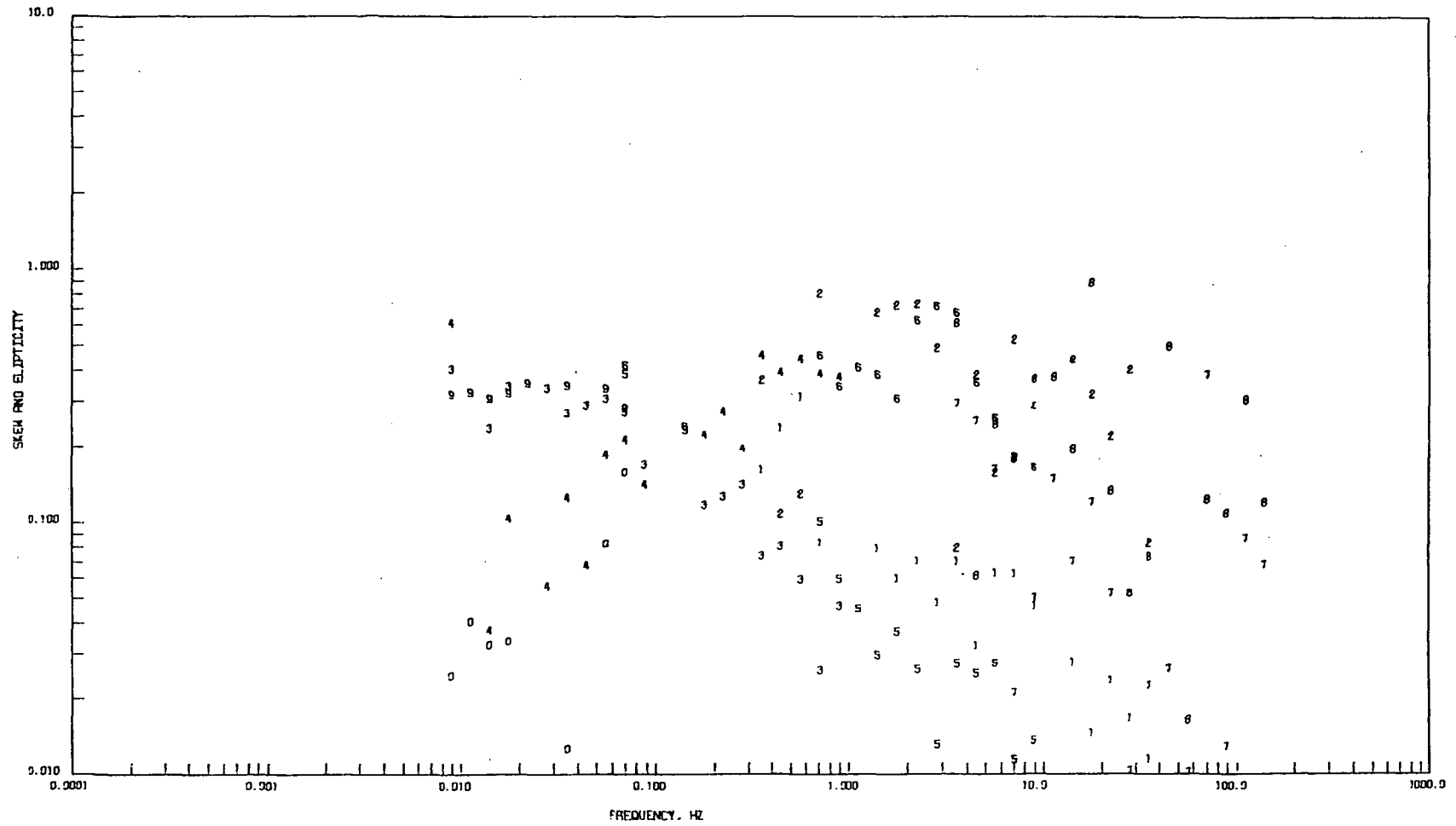
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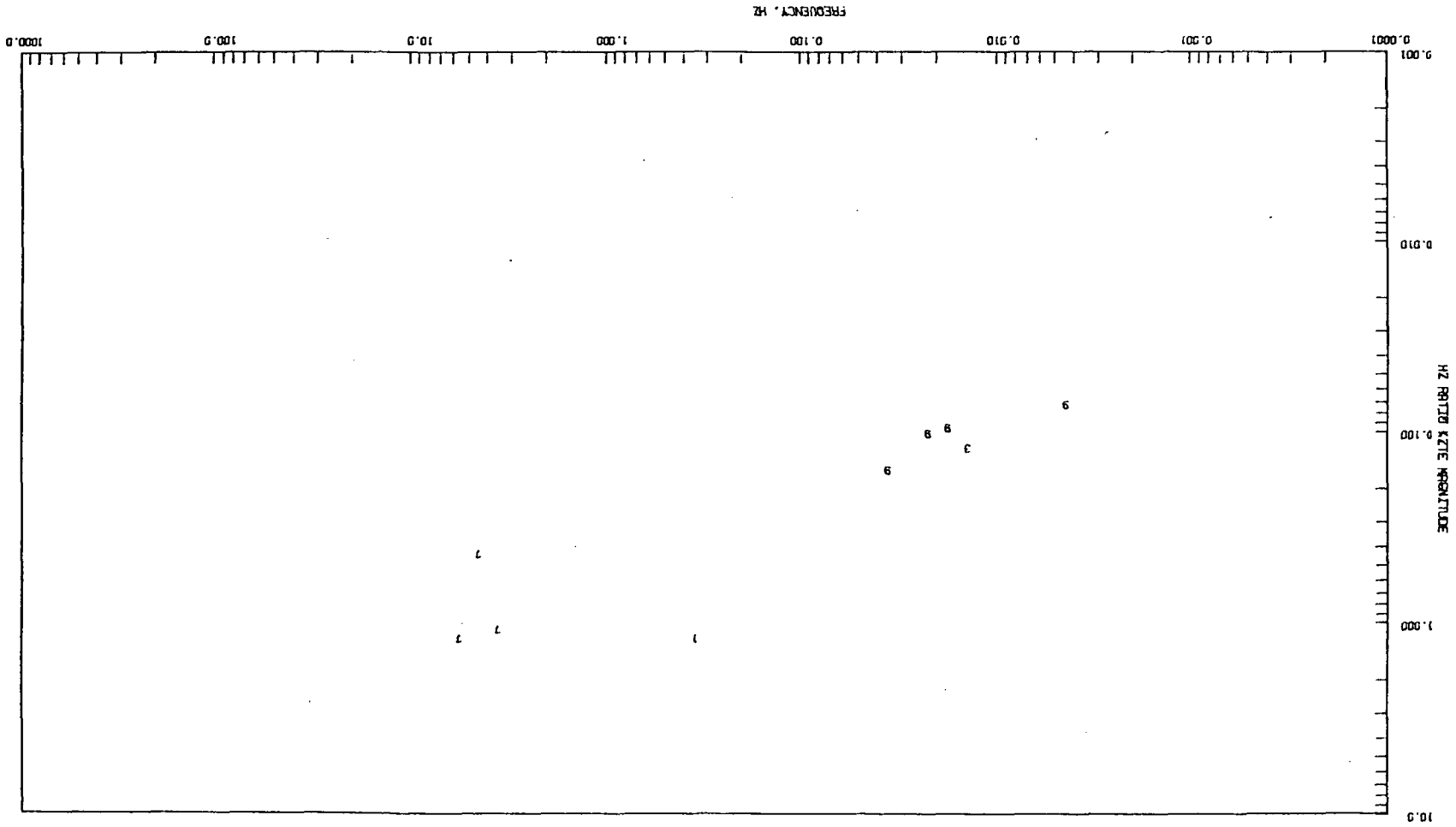
PHASE PLOT OF ROTATED TENSOR

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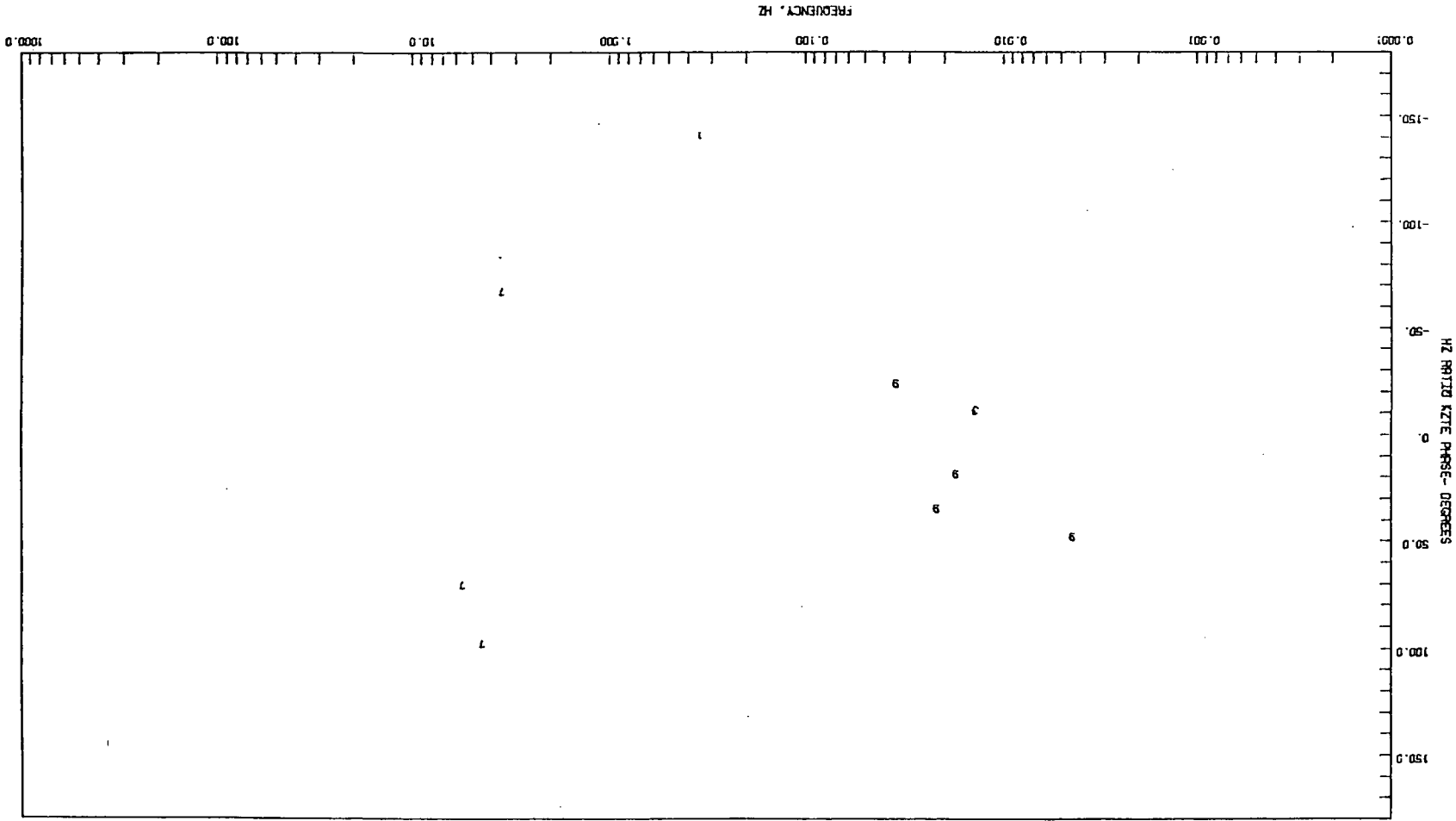










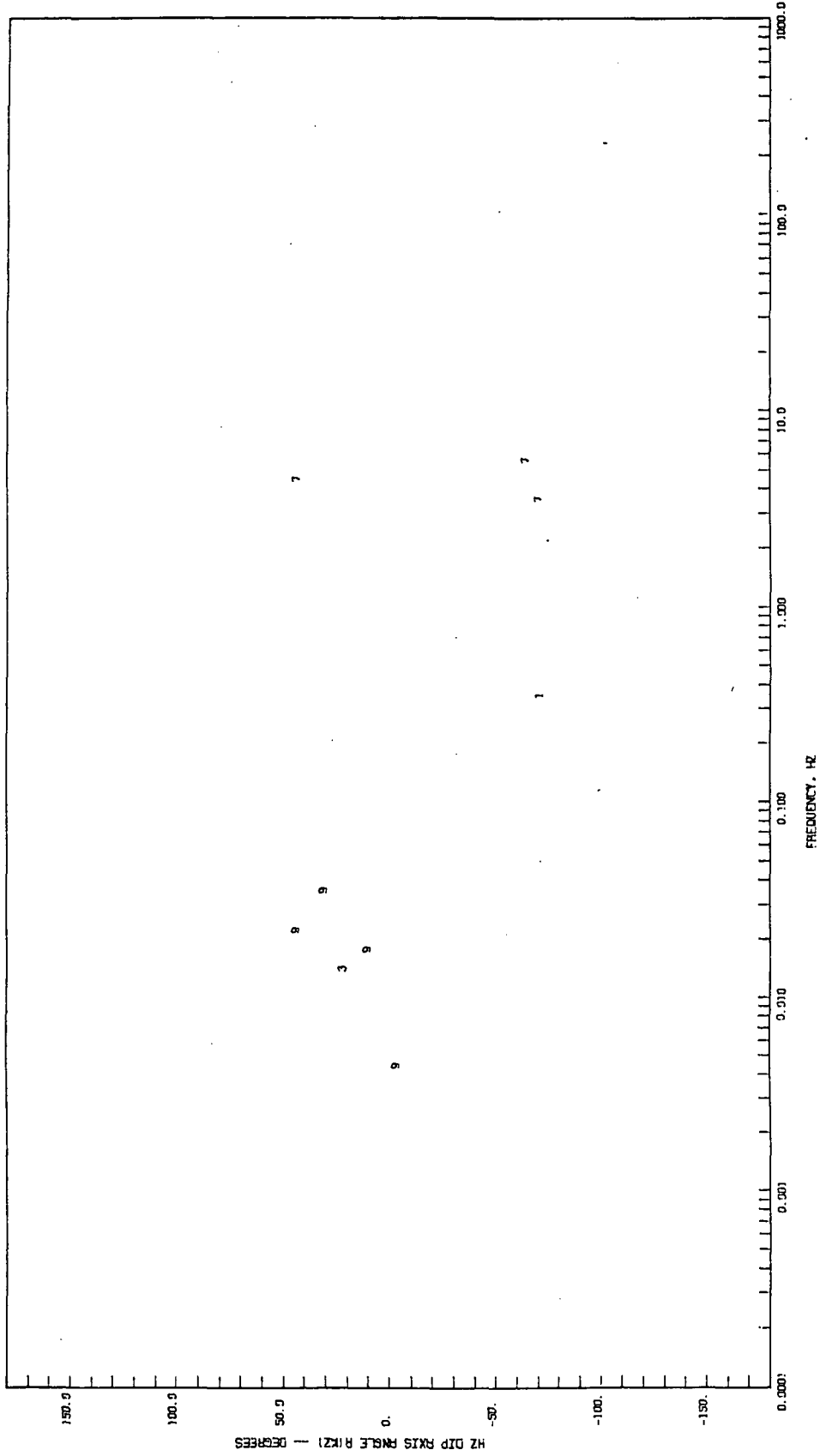


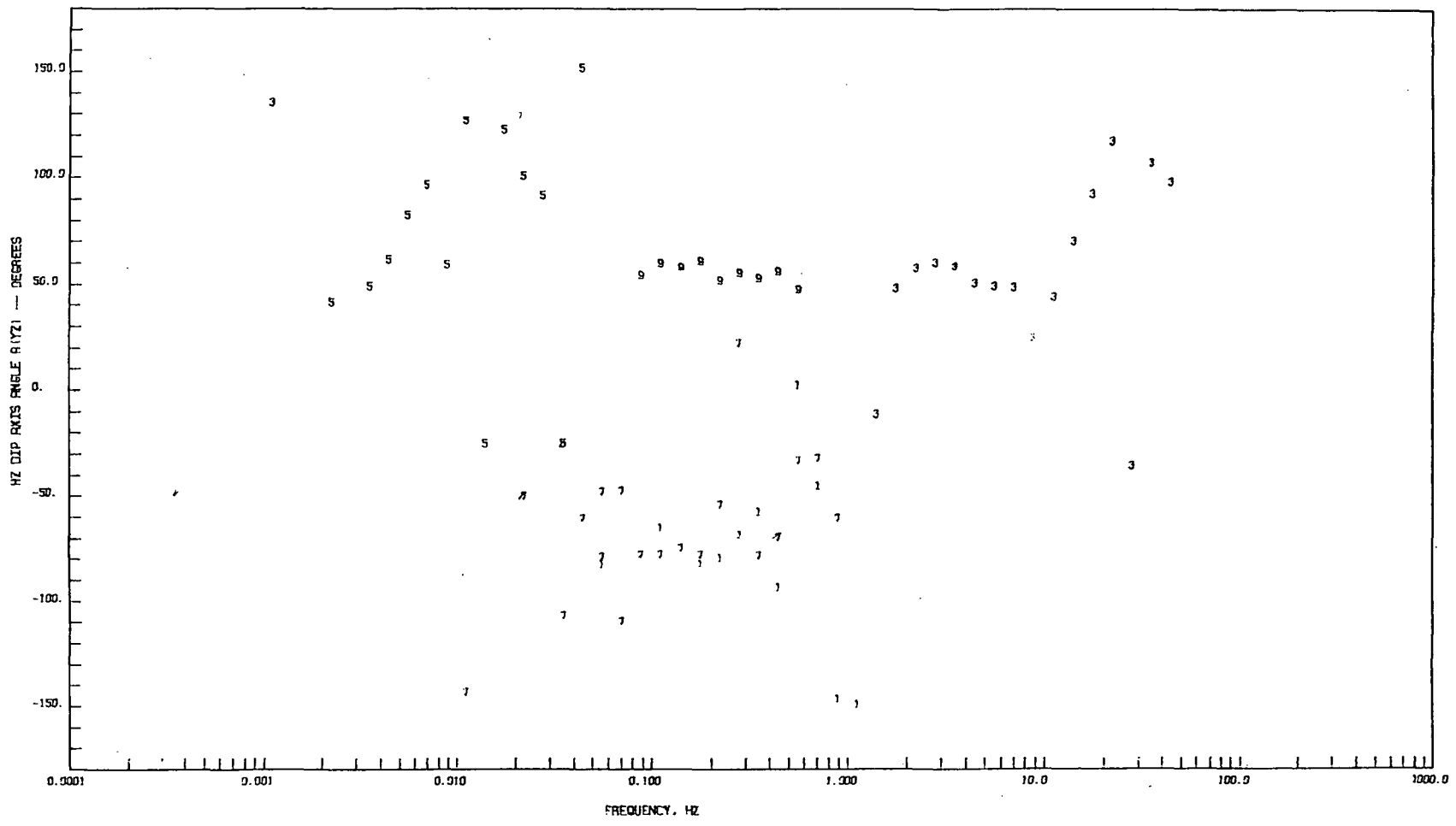
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HZ DIP AXIS ANGLE R(KZ)

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ROTATION ANGLE - ATH, ATE BOTH PASS CRITERIA		3
(ODD SYMBOLS ONLY)		
ROTATION ANGLE - ATH AND/OR ATE PASS CRITERIA		4
(ODD SYMBOLS ONLY)		
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
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 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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603.0	3	4	
605.0	5	8	
607.0	7	8	
614.0	9	0	

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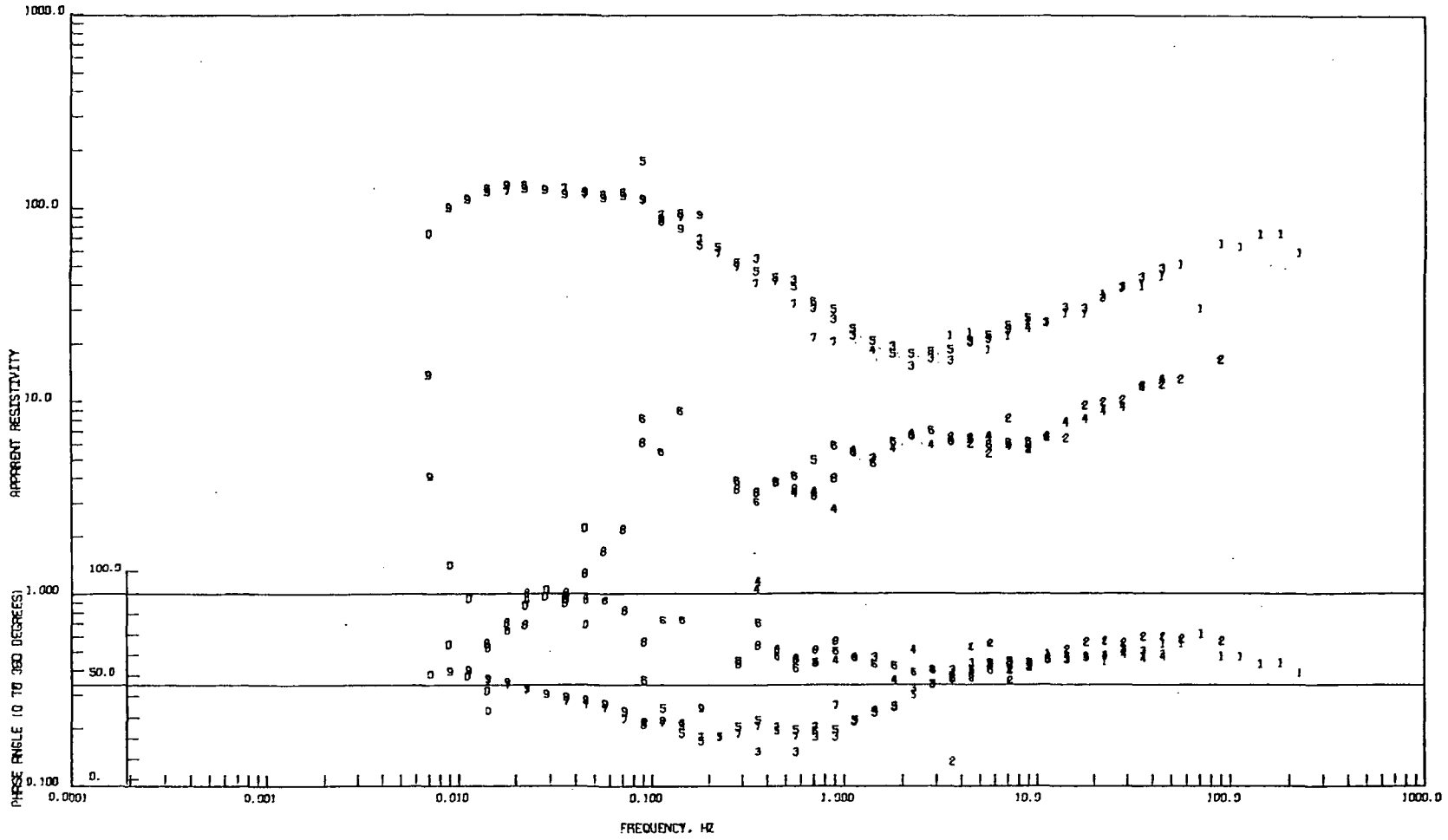
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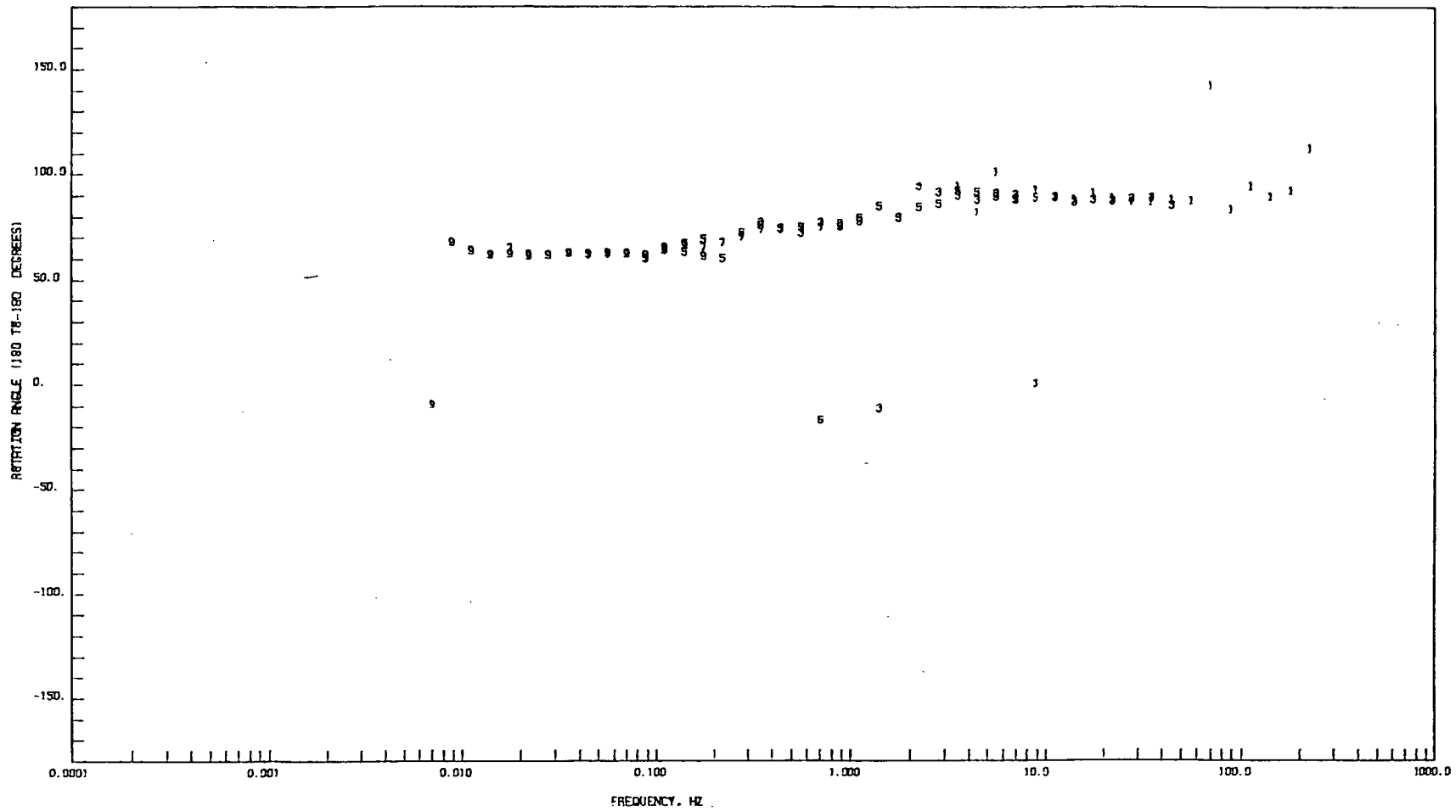
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ROTATED TENSOR RESISTIVITIES  
PHASE PLOT OF ROTATED TENSOR

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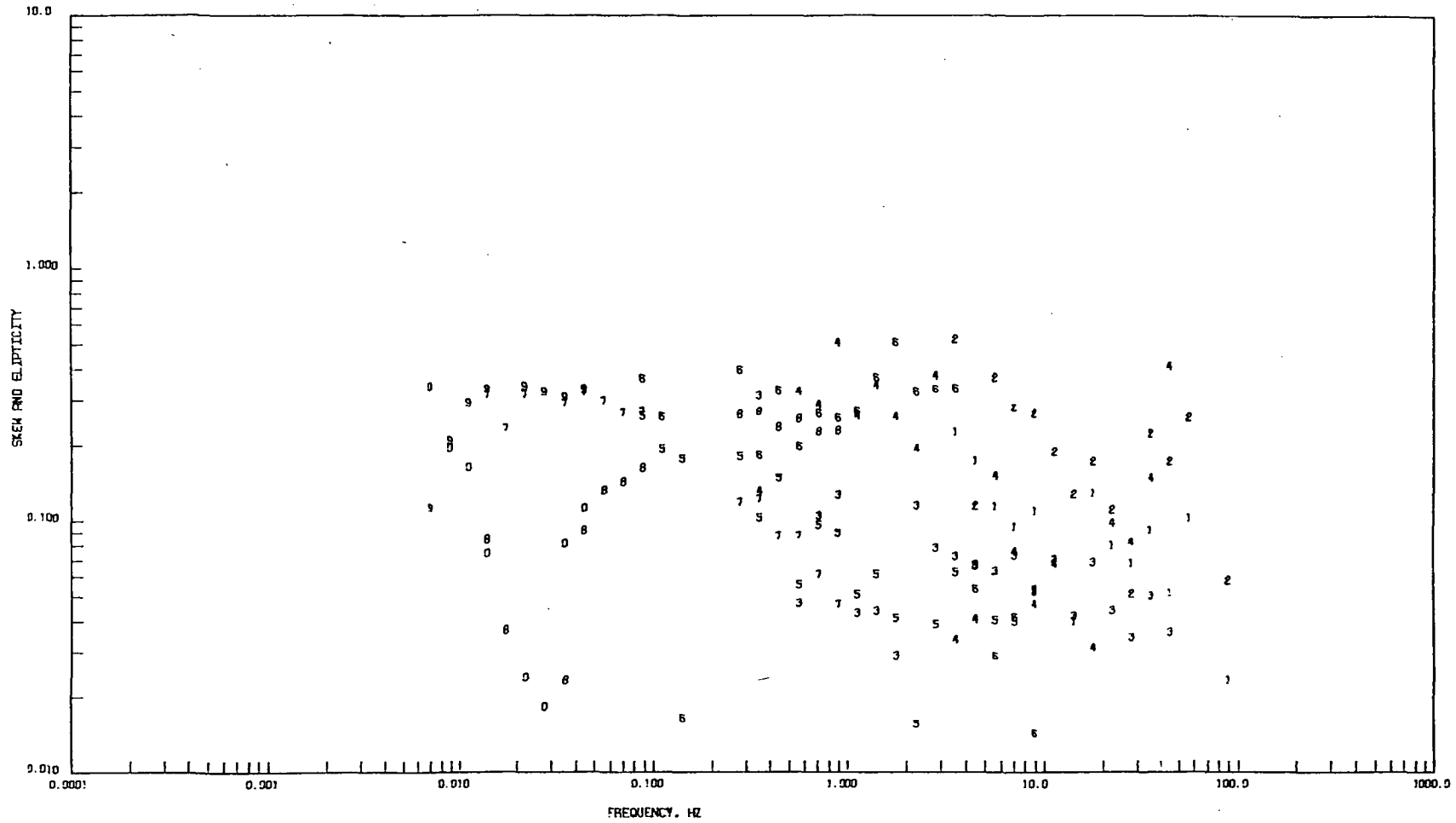


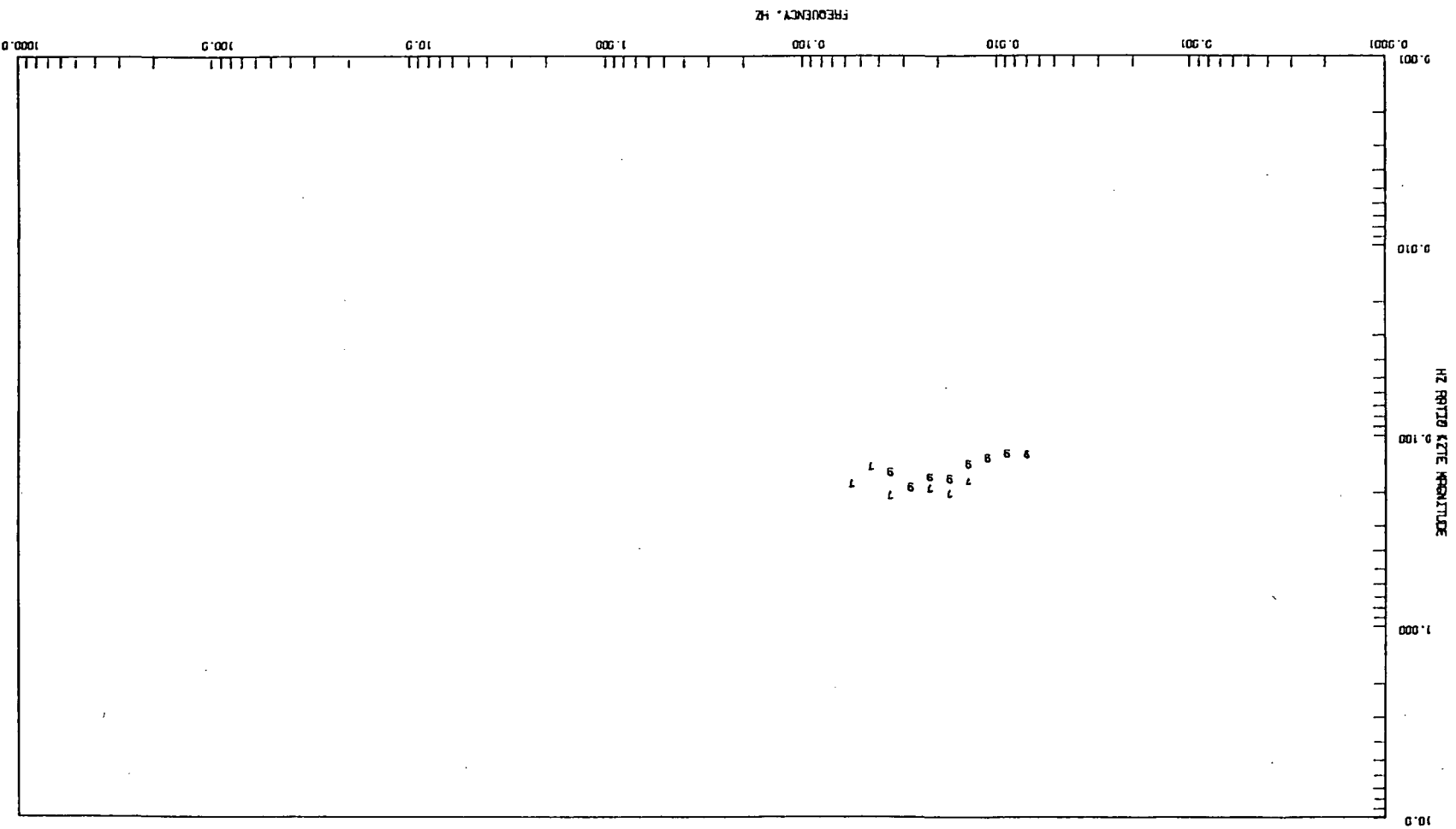
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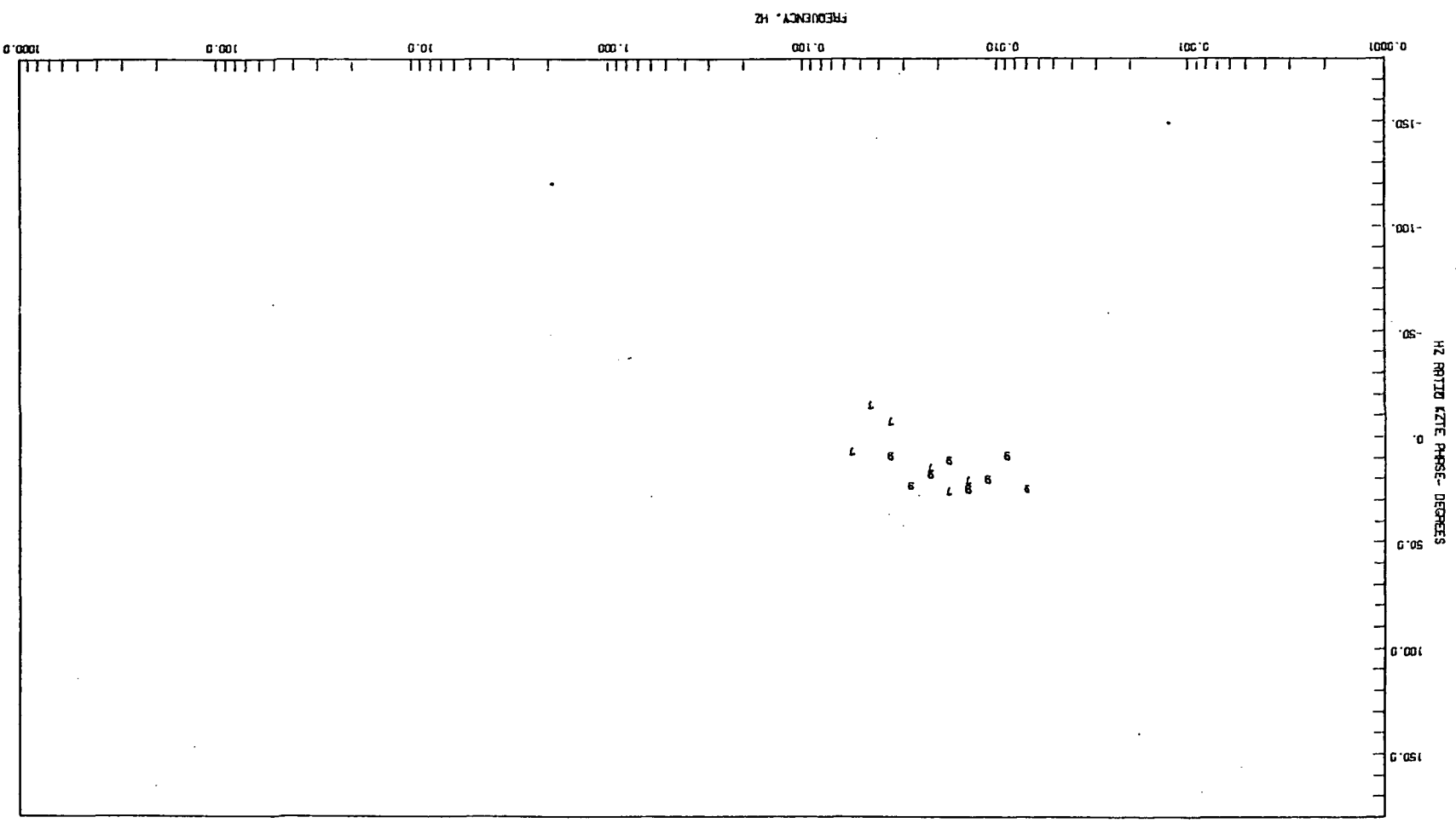
SKEN AND ELIPTICITY PLOT

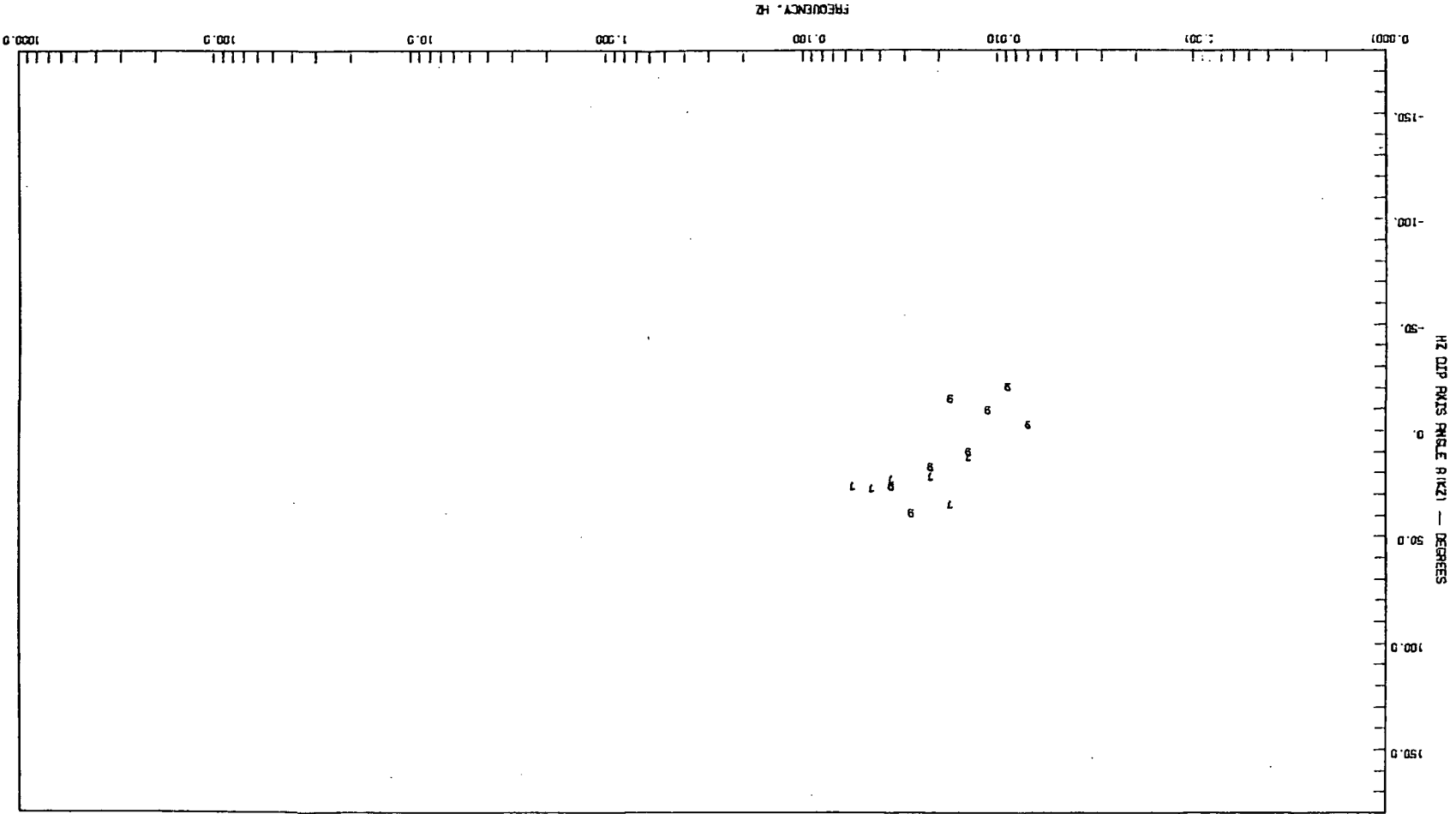
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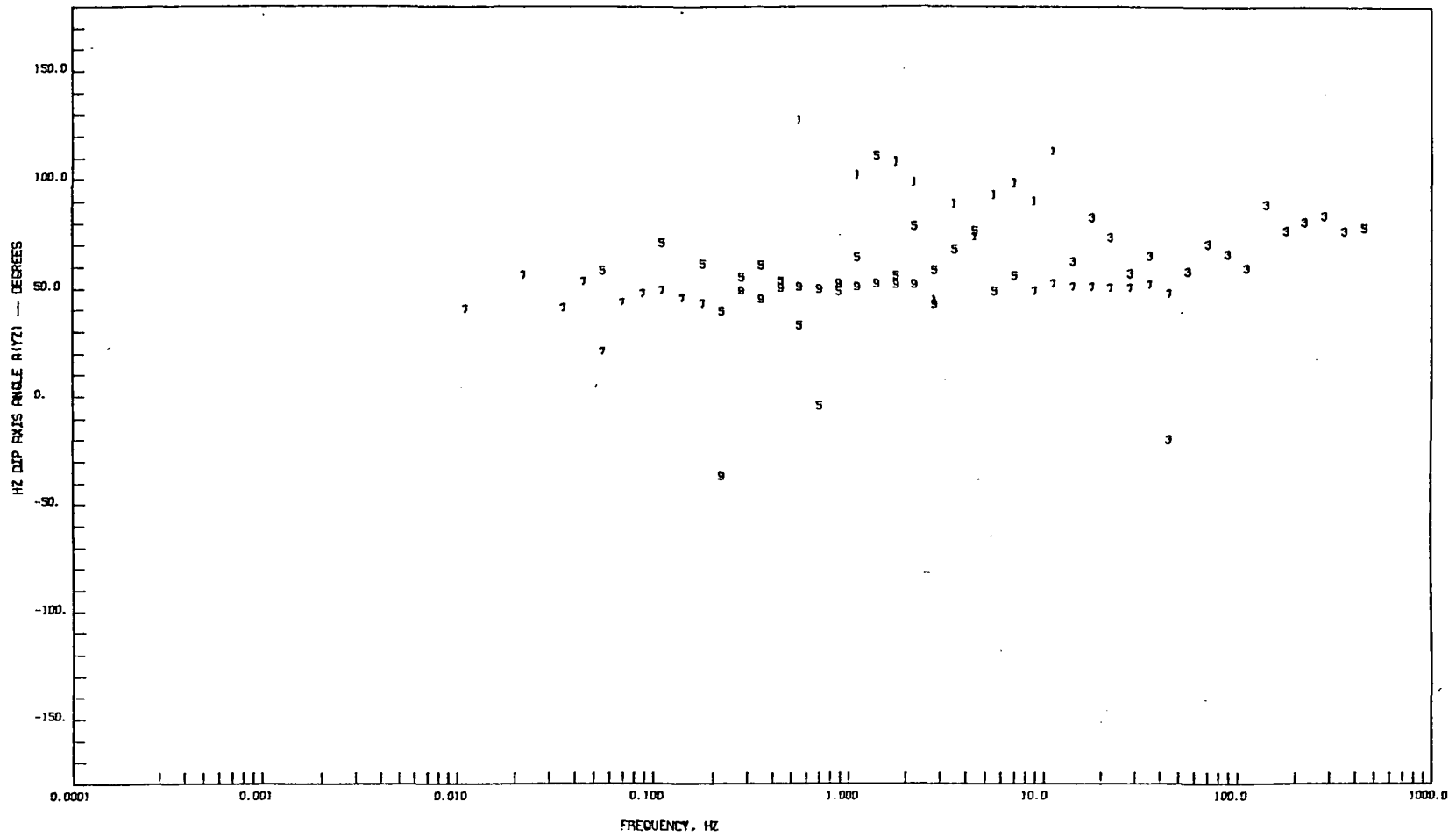










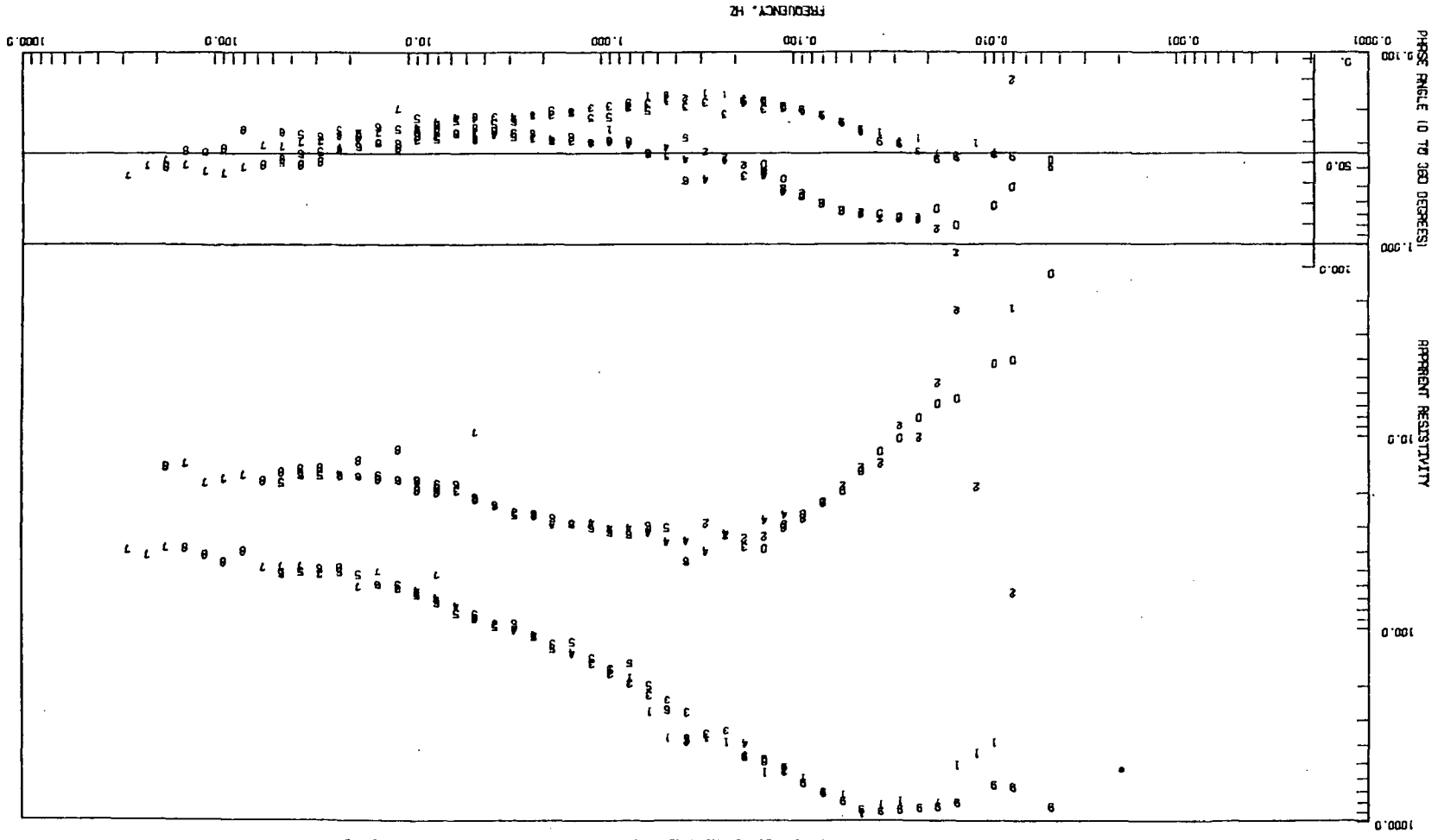


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18.0 DEGREES ADDED TO COMPUTED AZIMUTHS SO THAT REFERENCE IS TO TRUE NORTH.			
ROTATED TENSOR RESISTIVITY (RTM-ODD SYMBOLS)	1		
PHASE OF ROTATED TENSOR	2		
ROTATION ANGLE - RTM, RTE BOTH PASS CRITERIA (ODD SYMBOLS ONLY)	3		
ROTATION ANGLE - RTM AND/OR RTE PASS CRITERIA (ODD SYMBOLS ONLY)	4		
CRITERIA APPLIED TO PAGES 5,6,7	PAGES 12 - 15		
COHZPP-0.70	COXMM- 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	
707.0	1	2	C T A B L E
708.0	2	4	
711.0	5	6	
715.0	7	8	
717.0	9	0	
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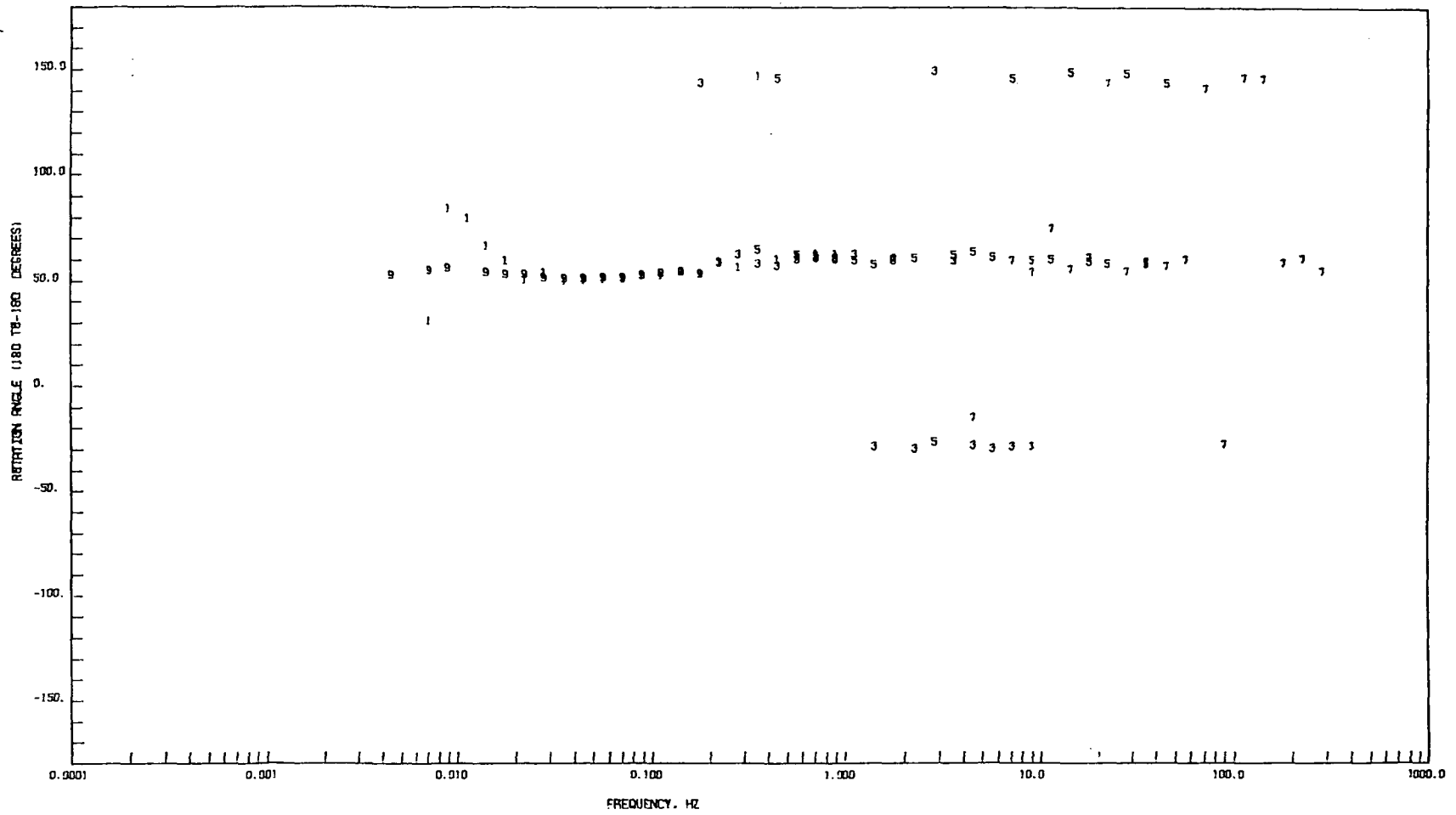


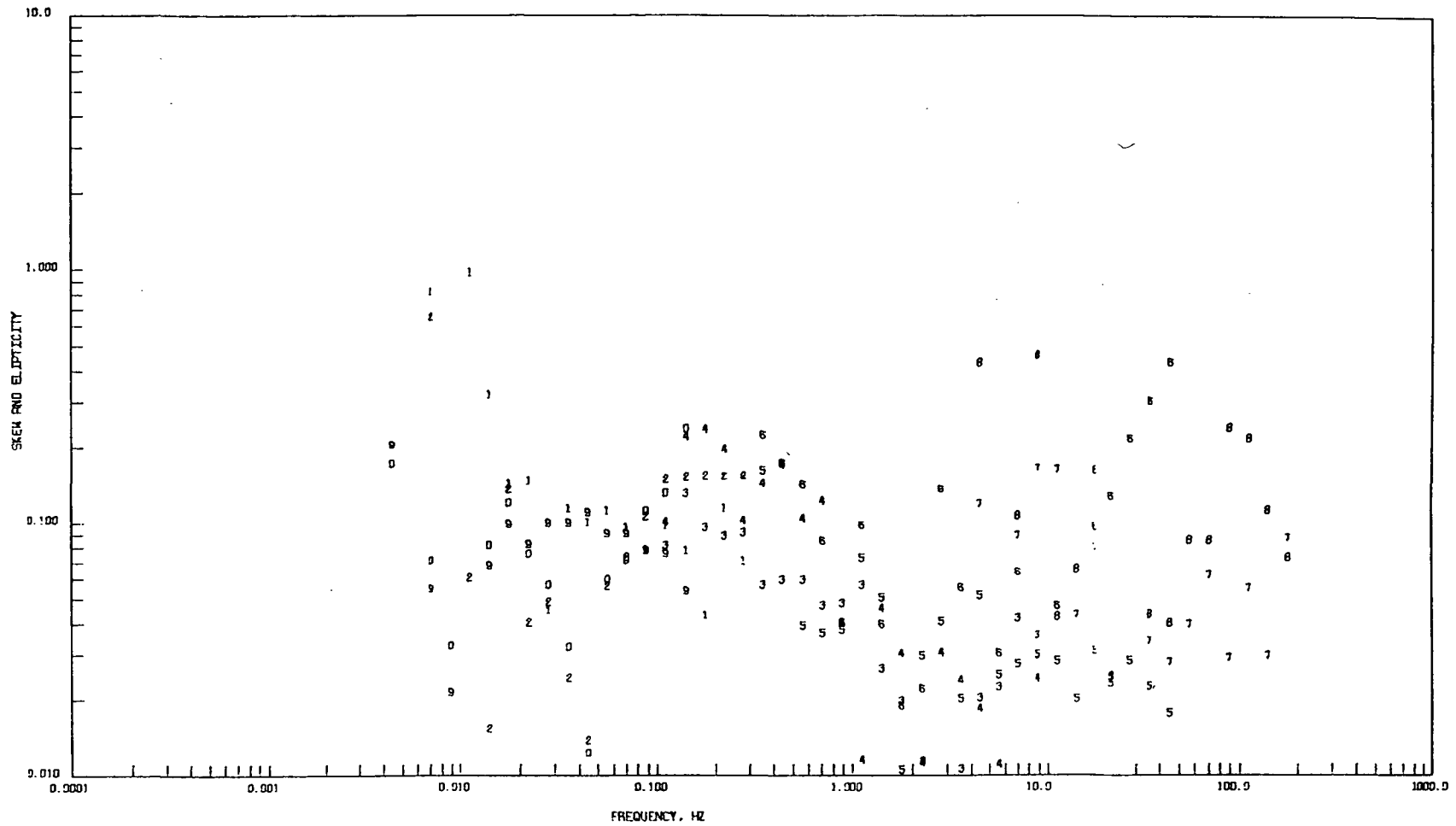
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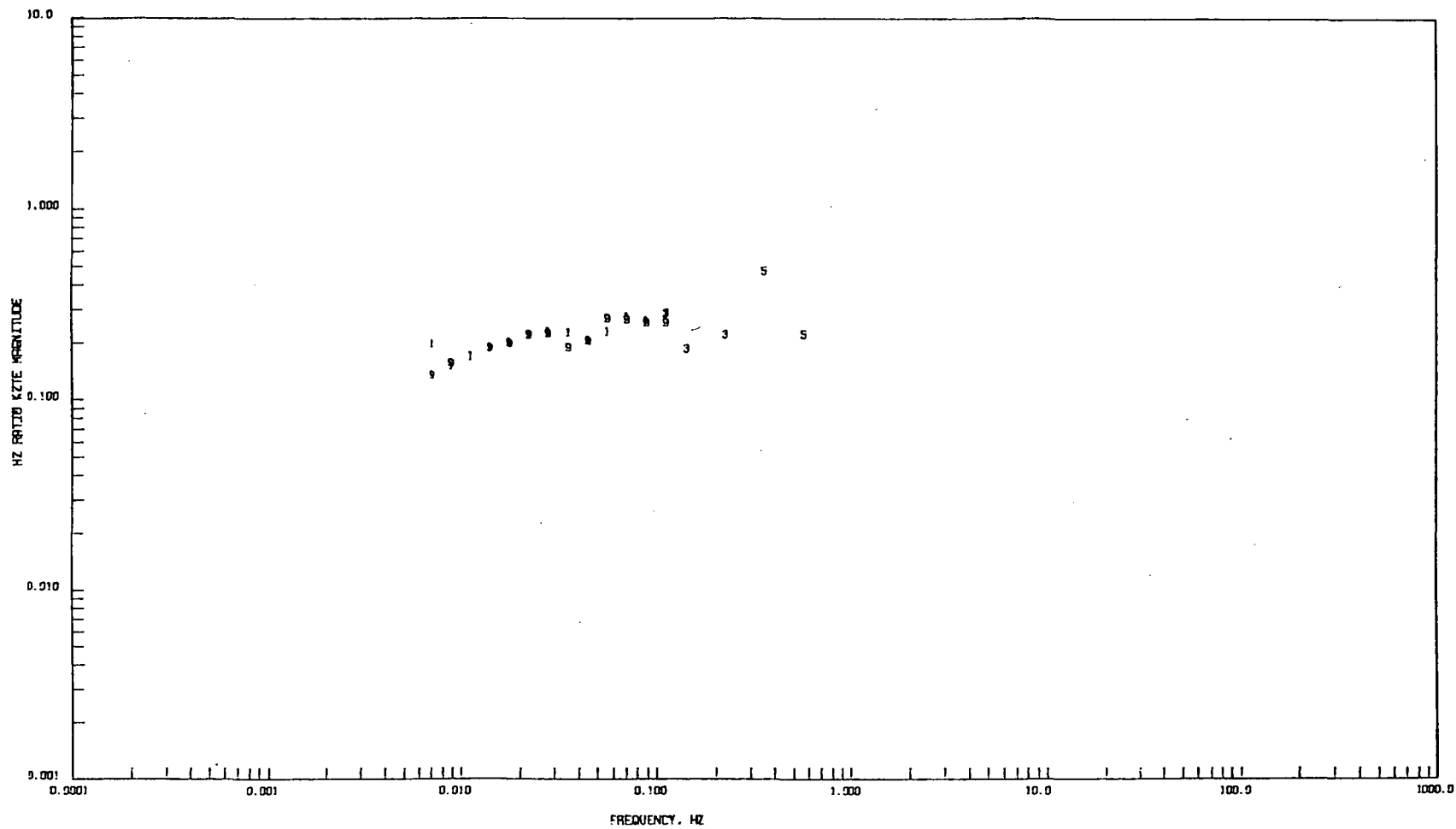
ROTATED TENSOR RESISTIVITIES  
PHASE PLOT OF ROTATED TENSOR

BEN 4-7

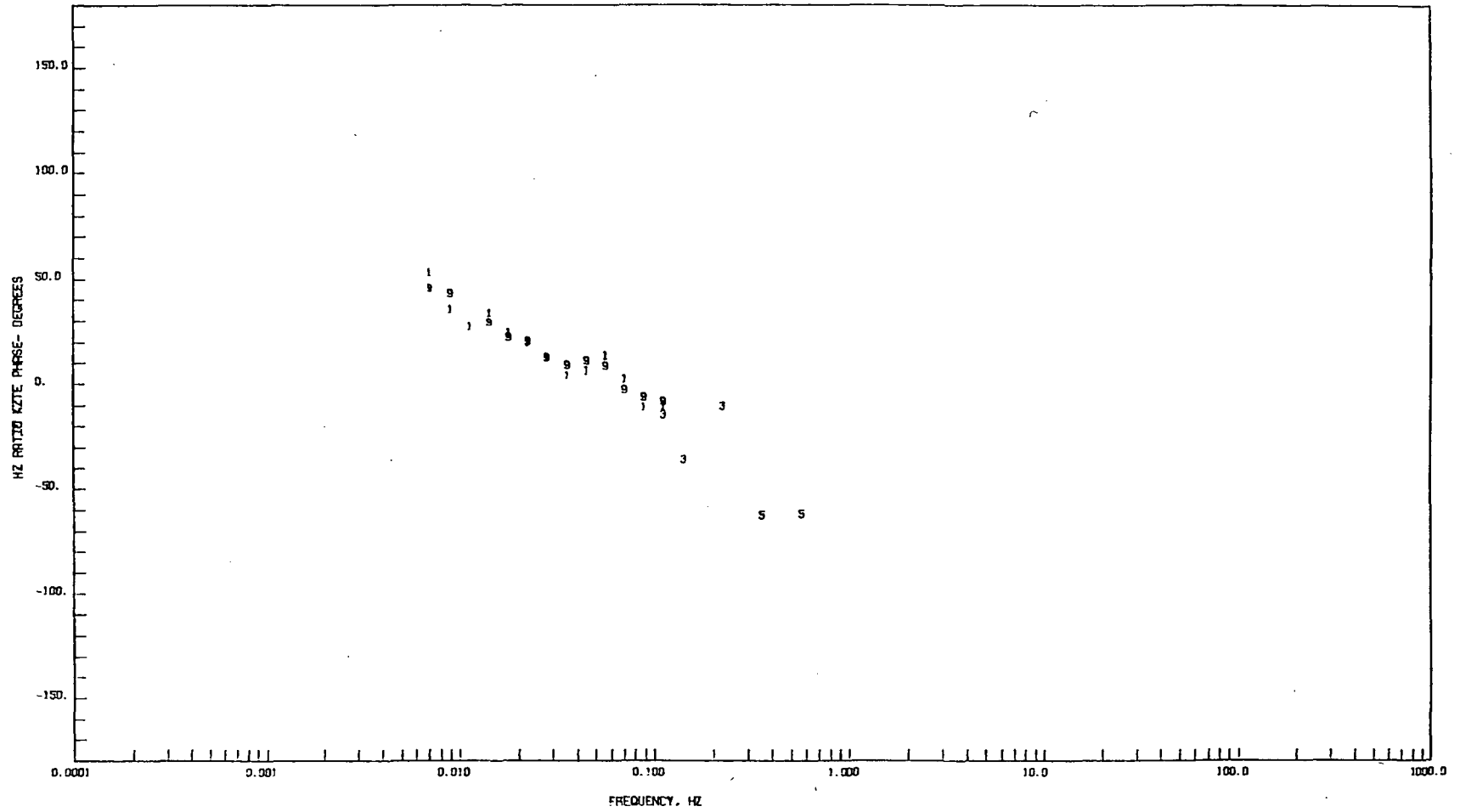
JUL 23, 1976

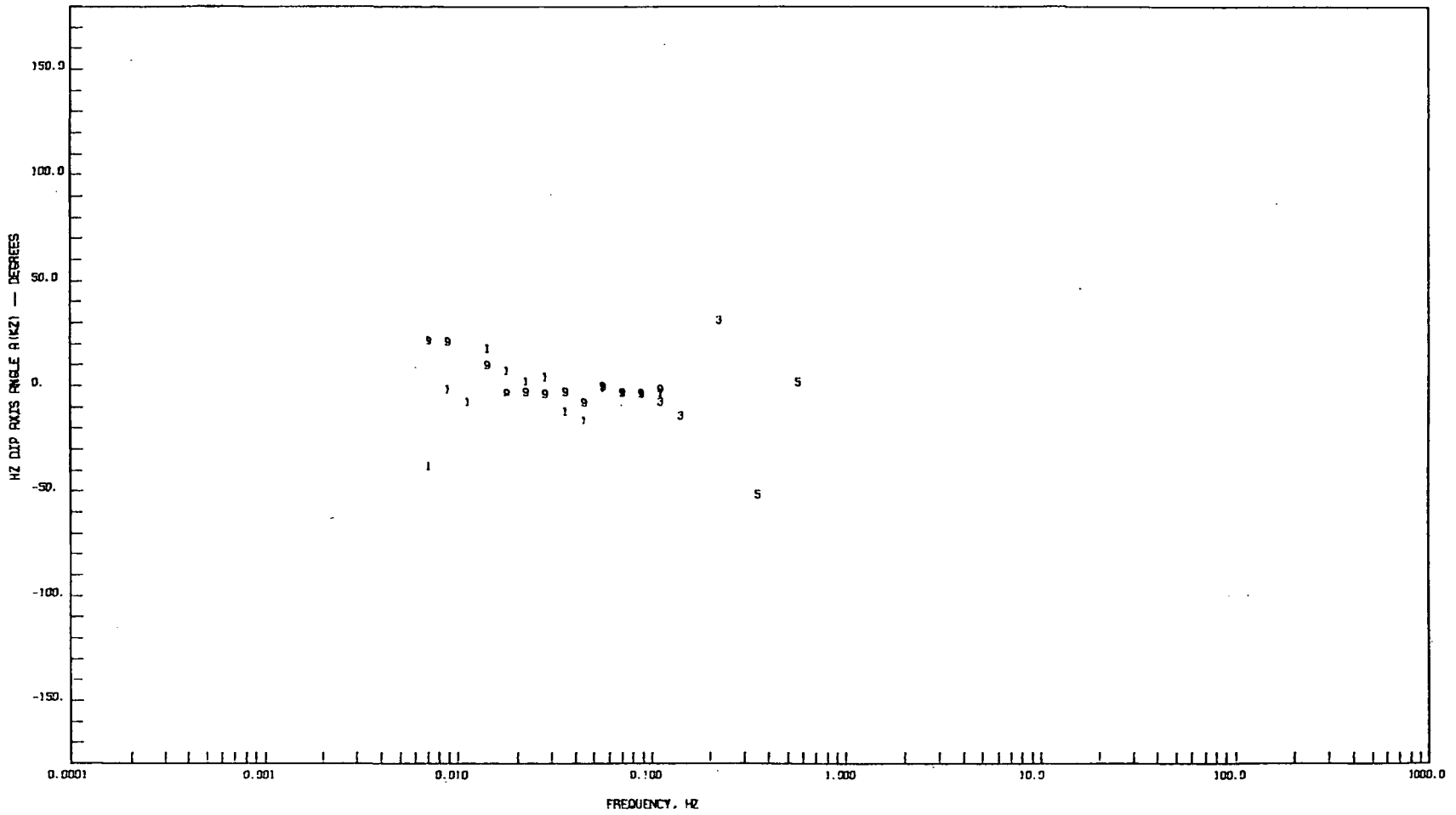


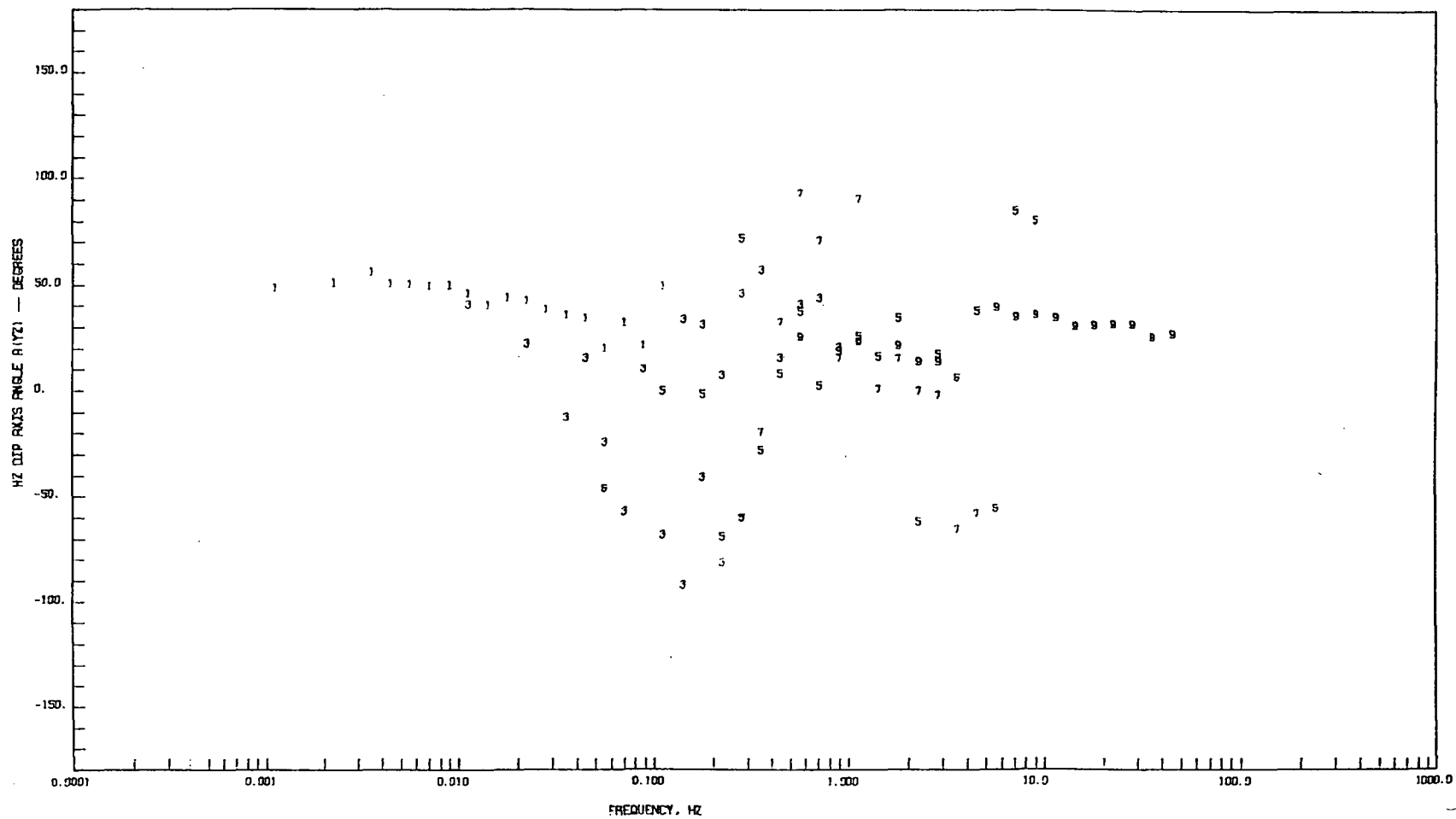












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ELLIPTICITY LEVEL	1.00	
PHASOR COHERENCY	0.80	
17.5 DEGREES ADDED TO COMPUTED AZIMUTHS SO THAT REFERENCE IS TO TRUE NORTH.		
ROTATED TENSOR RESISTIVITY (ATM-ODD SYMBOLS)		1
PHASE OF ROTATED TENSOR		2
ROTATION ANGLE - ATM - RTE BOTH PASS CRITERIA		3
(ODD SYMBOLS ONLY)		
ROTATION ANGLE - ATM AND/OR RTE PASS CRITERIA		4
(ODD SYMBOLS ONLY)		
CRITERIA APPLIED TO PAGES 5,6,7	PAGES 12 - 15	
CBHZZP-0.70	CORAN- 0.80	
MAGNITUDE OF TIPPER		5
PHASE OF TIPPER		6
THETA (TIPPER)		7
SKEM (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 LZTE		12
PHASE OF HZ RATIO LZTE		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		F
807.0	5 6		C
809.0	7 8		D
815.0	9 0		B

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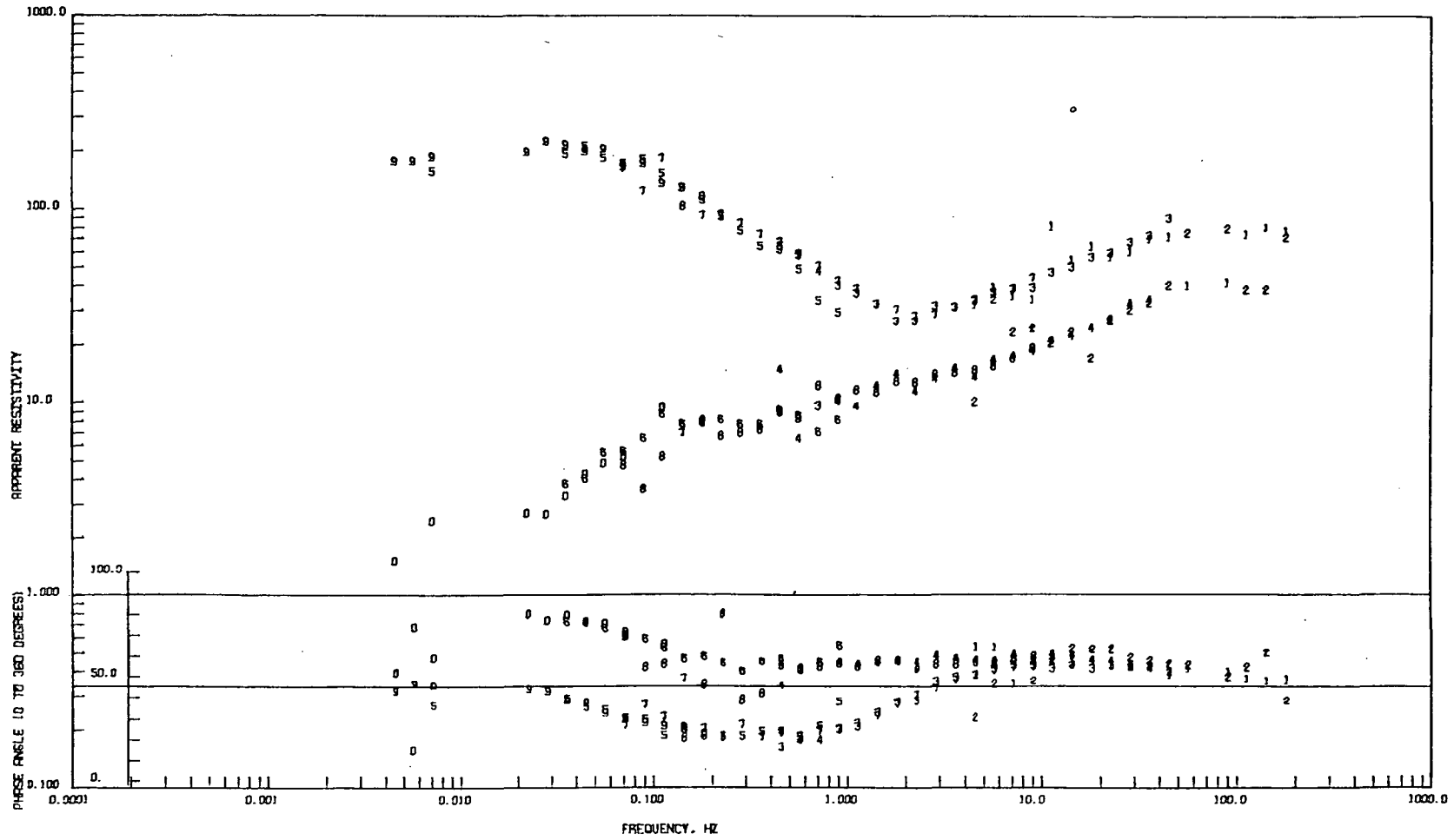
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ROTATED TENSOR RESISTIVITIES  
PHASE PLOT OF ROTATED TENSOR

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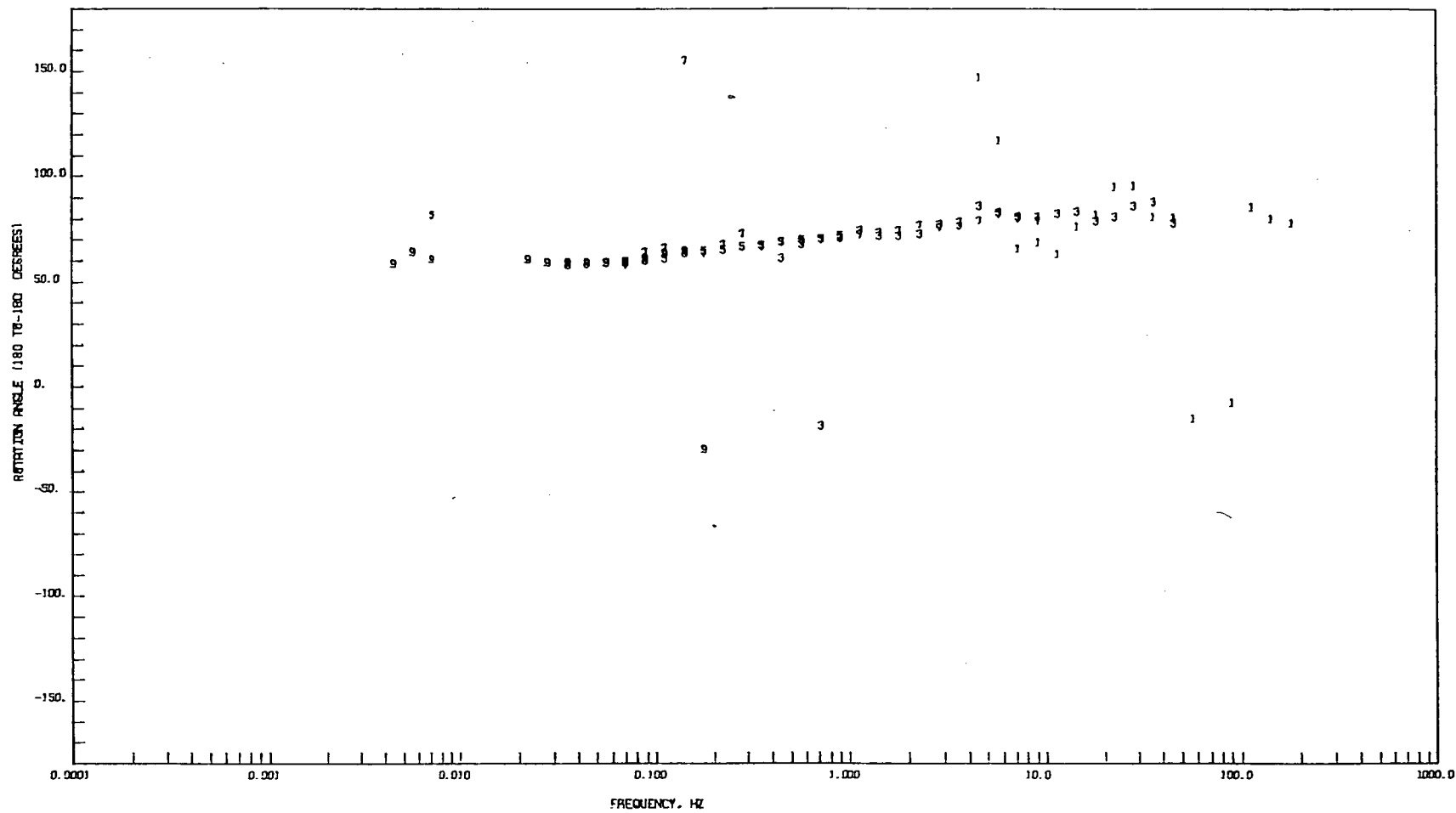


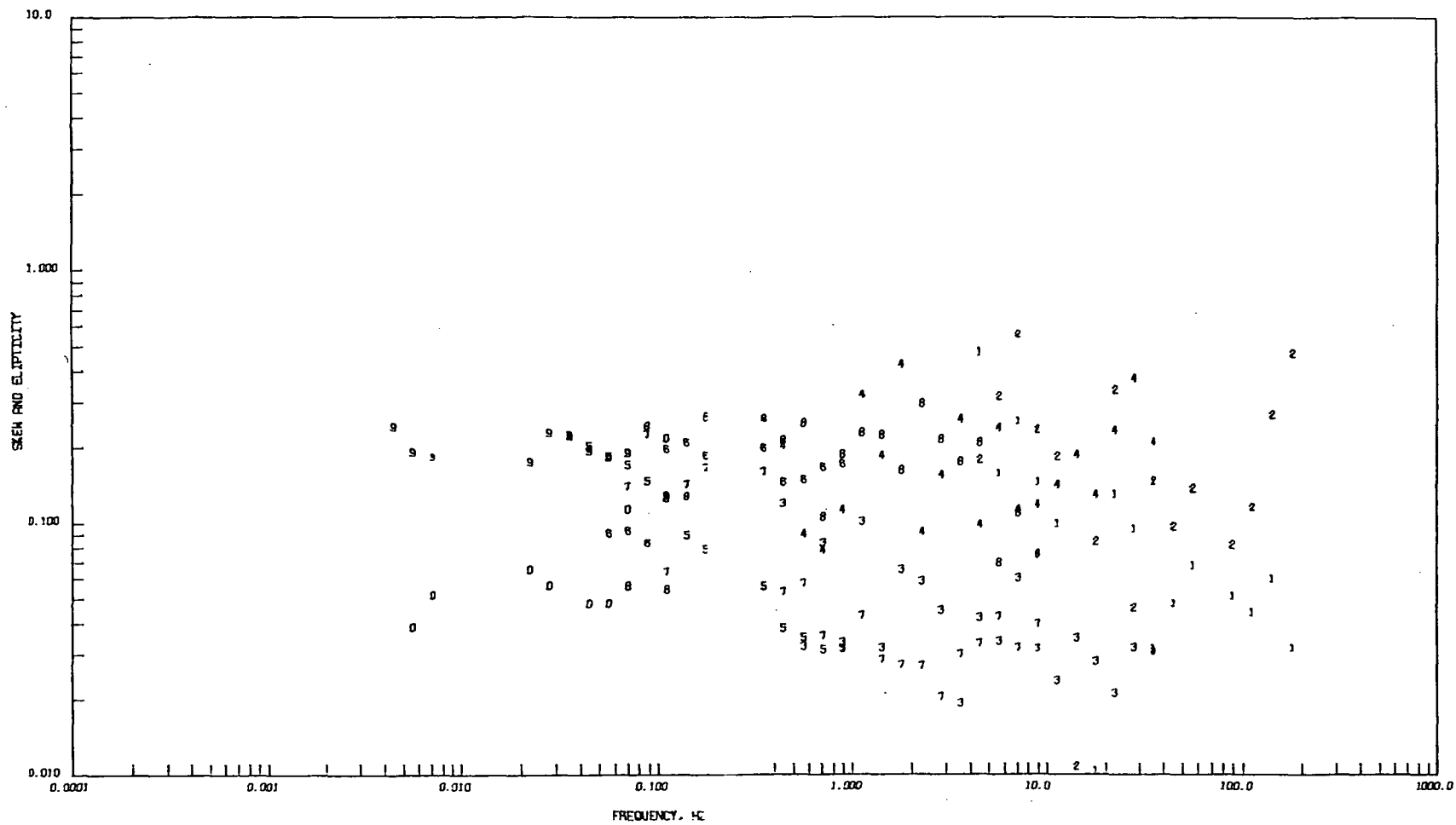
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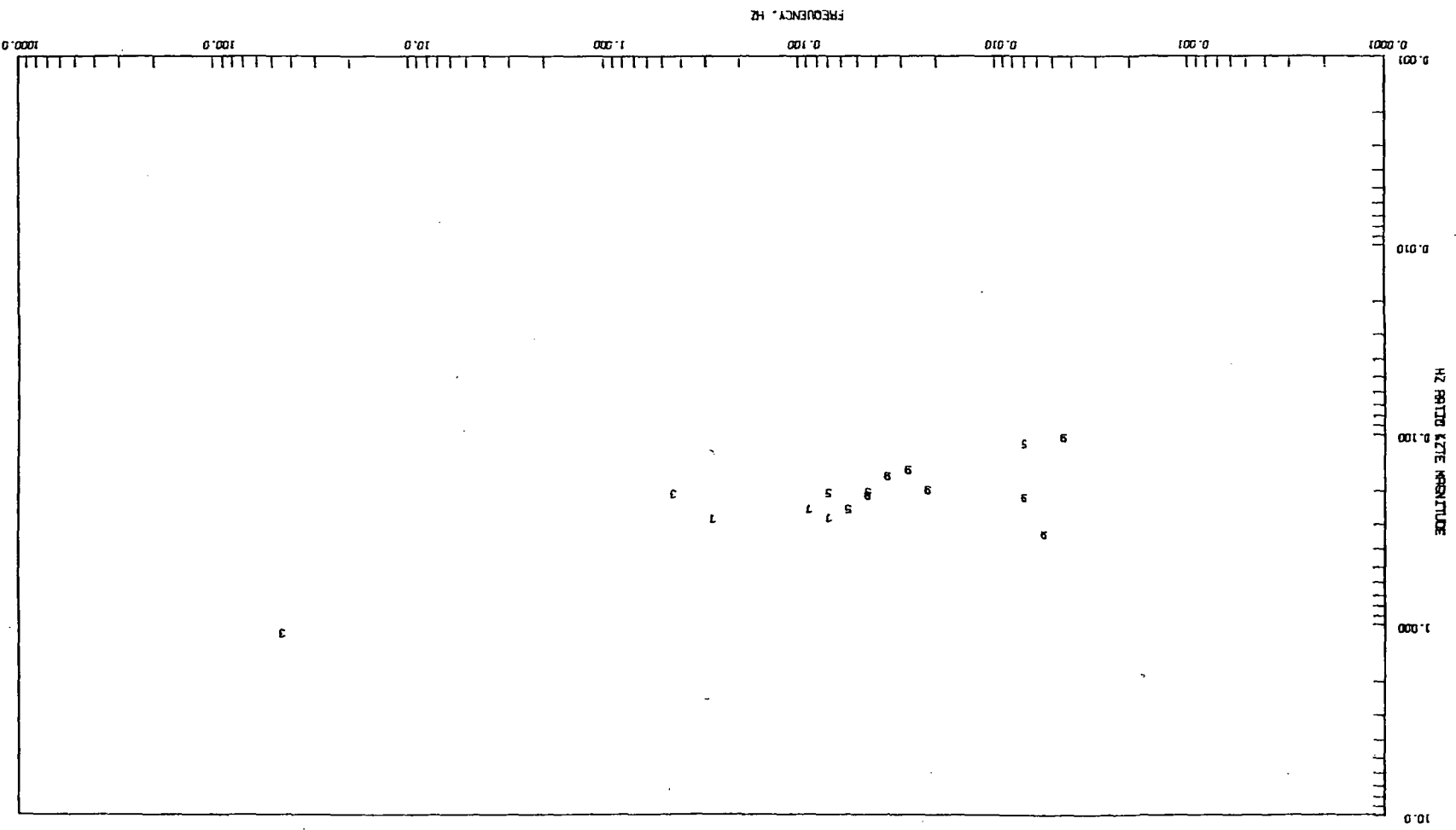
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ROTATION ANGLE (RTN AND/OR RTE PASS CRITERIA)

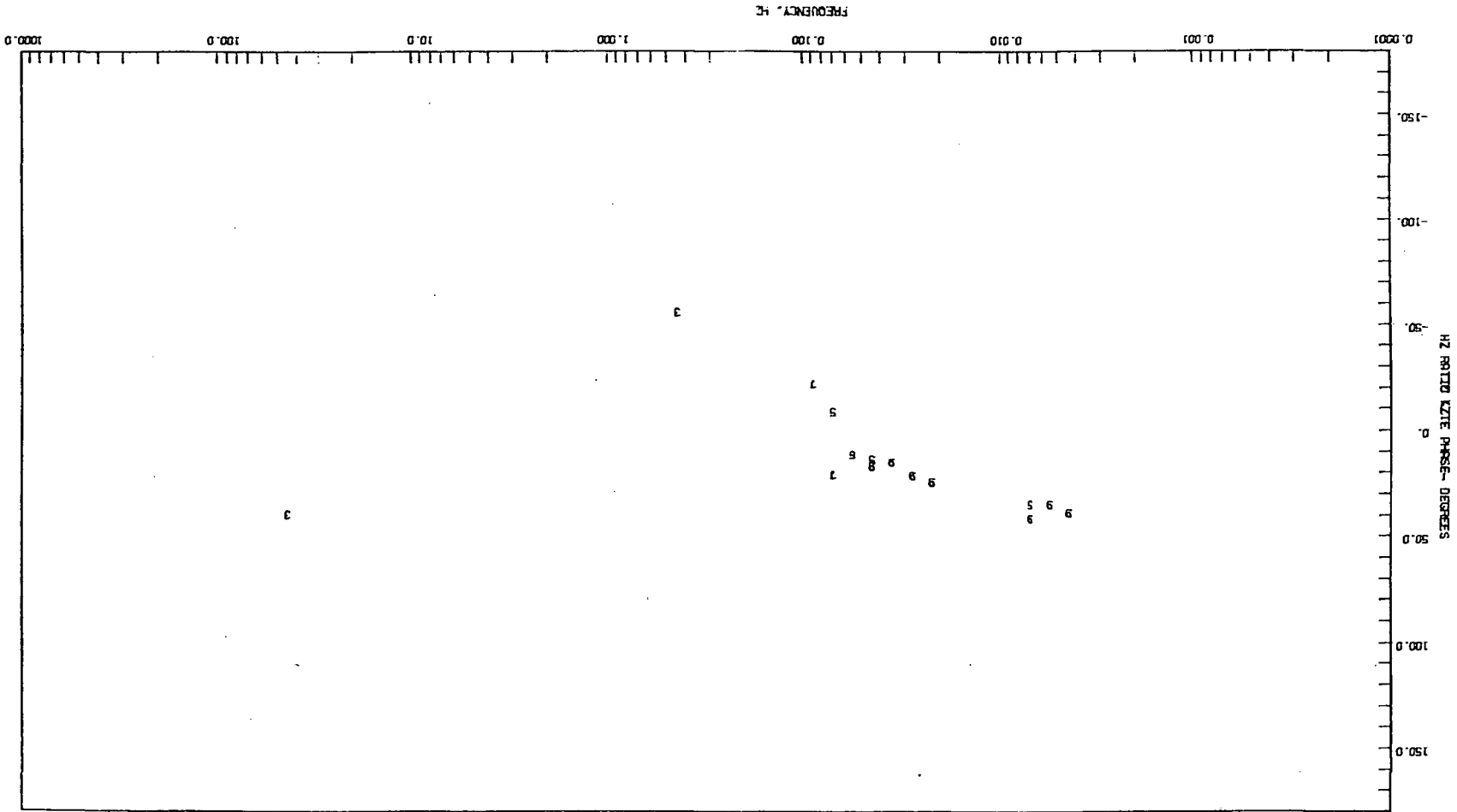
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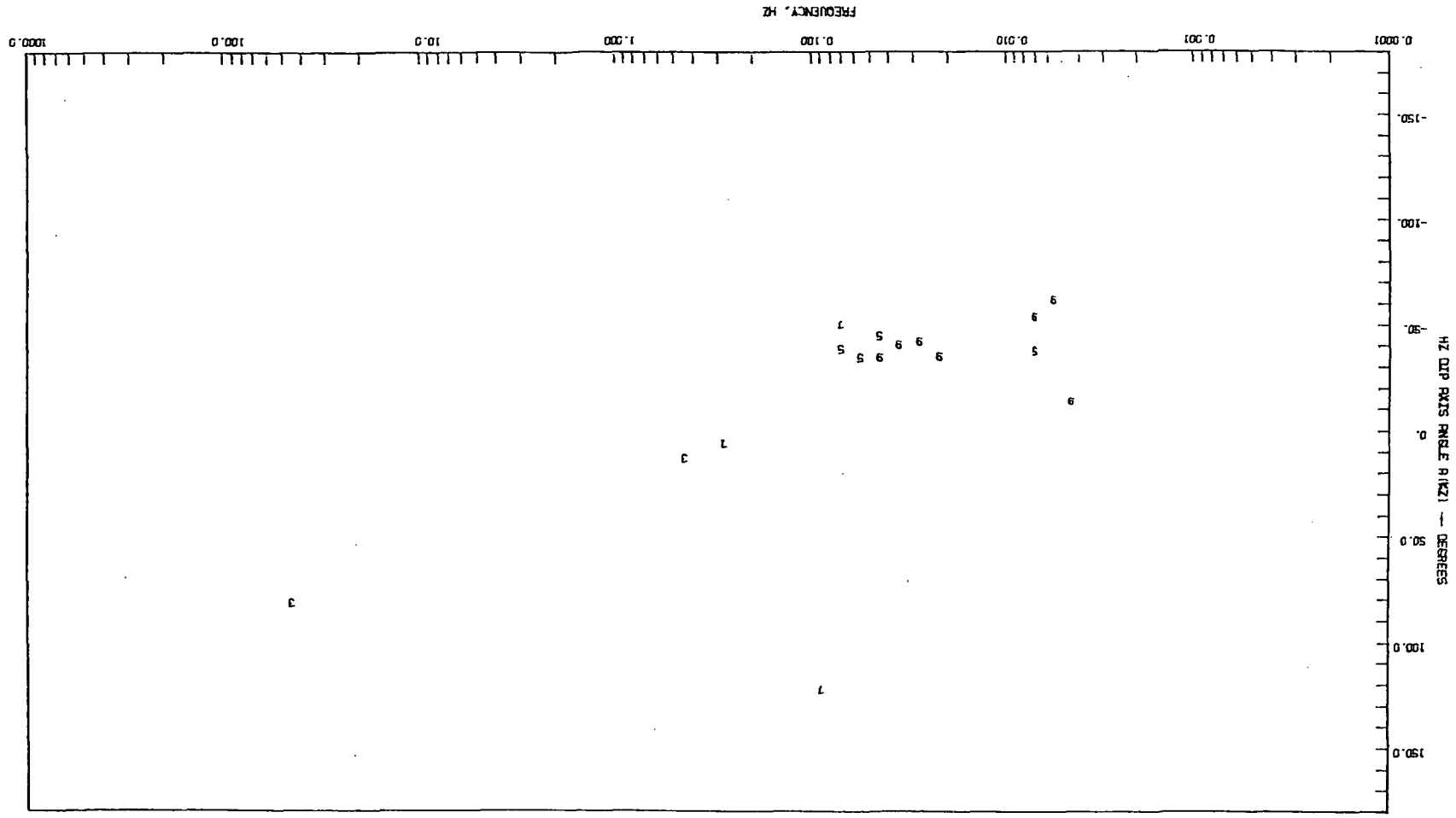


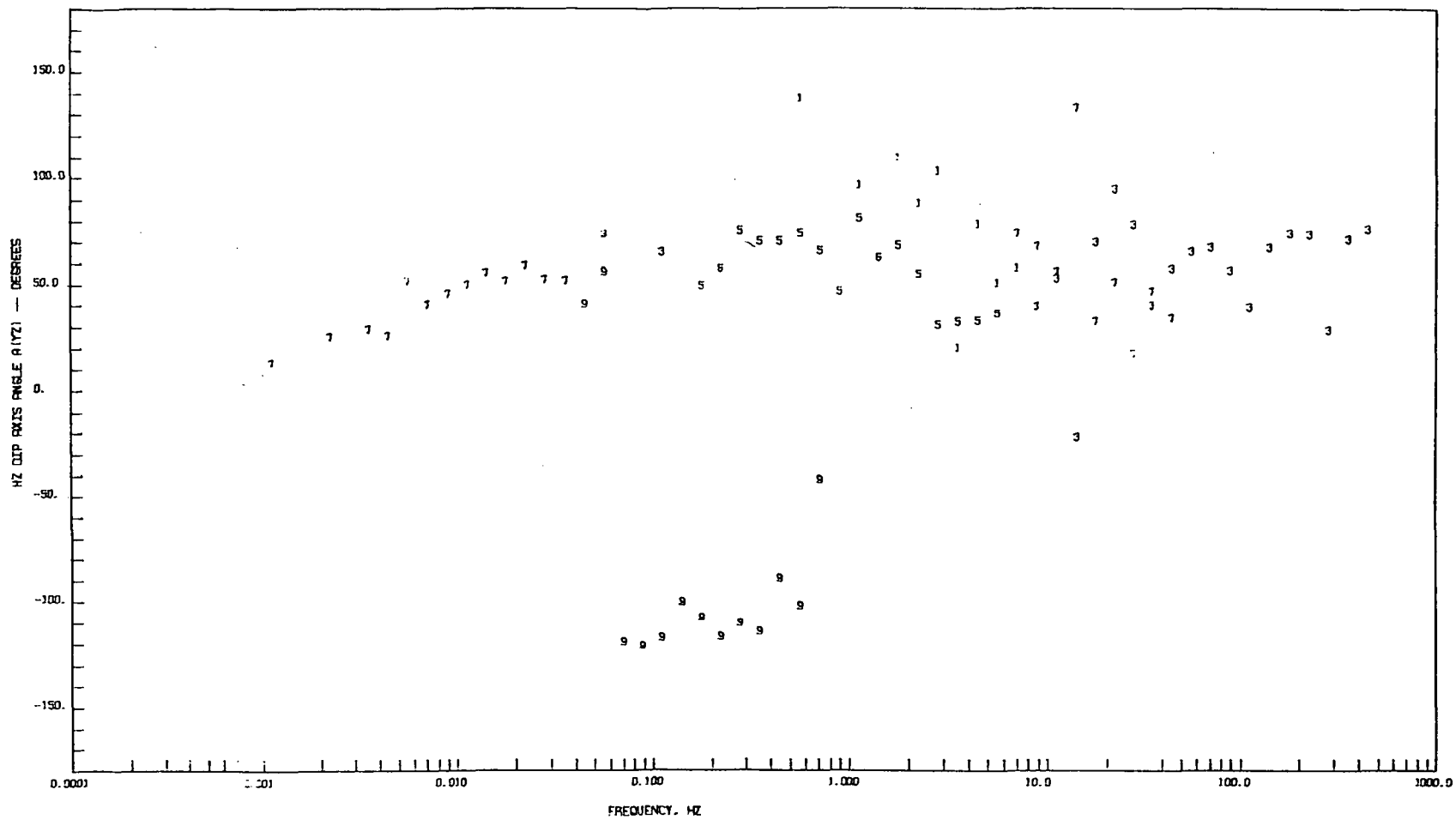












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ELLIPTICITY LEVEL	1.00
PHASOR COHERENCY	0.80
17.5 DEGREES ADDED TO COMPUTED AZIMUTHS SO THAT REFERENCE IS TO TRUE NORTH	
ROTATED TENSOR RESISTIVITY (RTM-ODD SYMBOLS)	1
PHASE OF ROTATED TENSOR	2
ROTATION ANGLE - RTM, RTE BOTH PASS CRITERIA (ODD SYMBOLS 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, COXW-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
903.0	1 2	E
907.0	3 4	C
908.0	5 8	D
913.0	7 8	F
914.0	9 0	B

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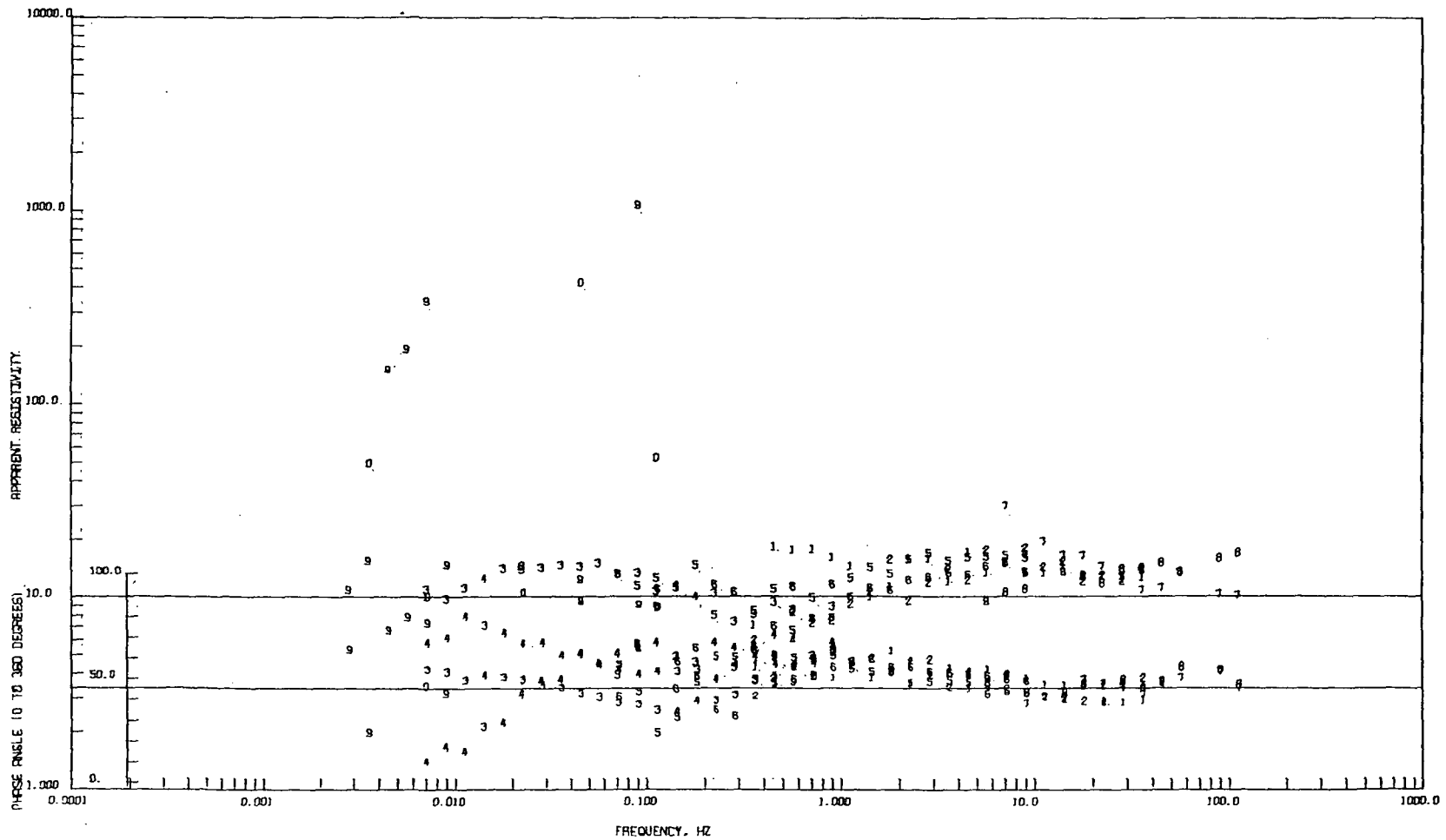
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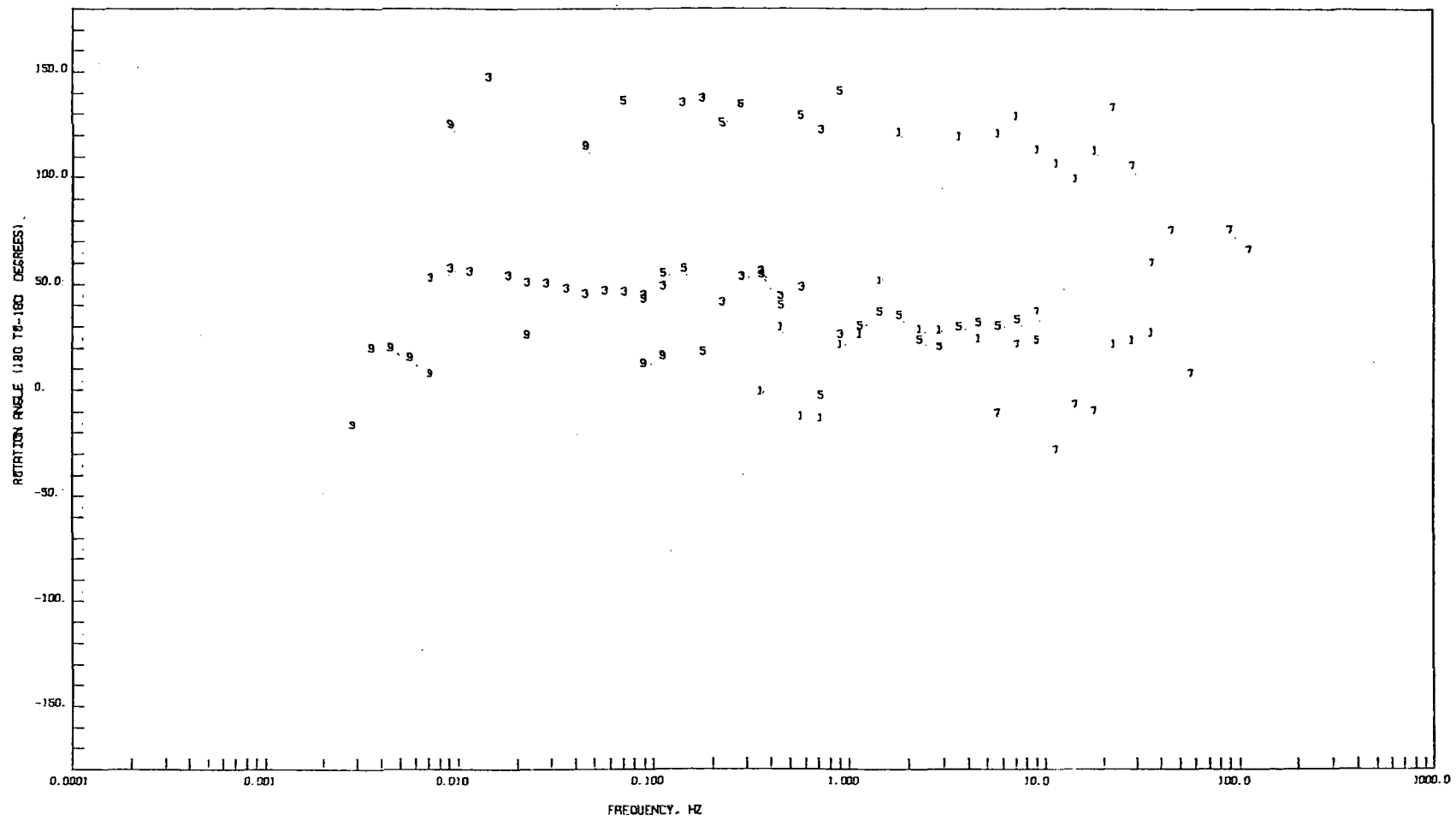
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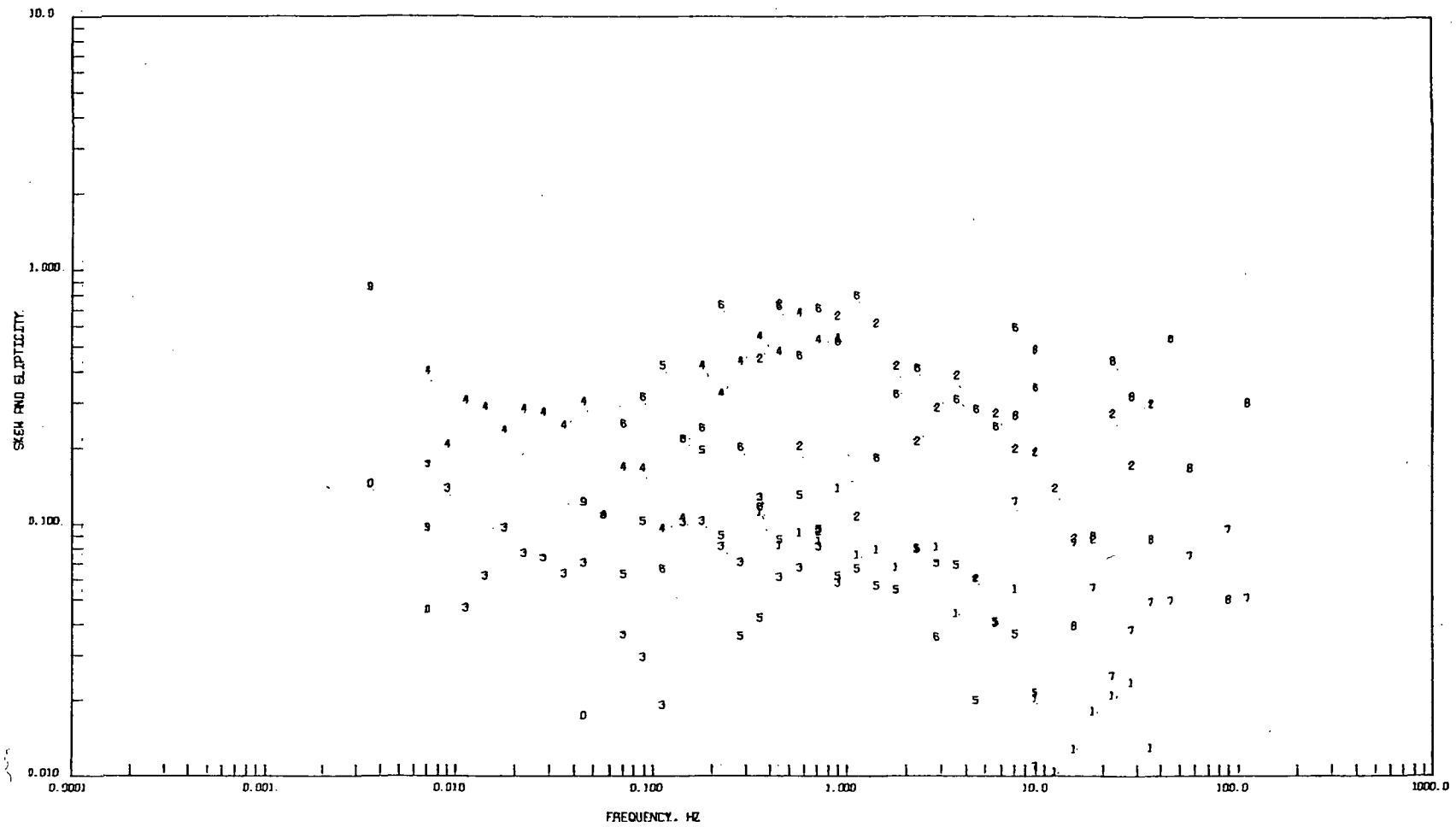
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PHASE PLOT OF ROTATED TENSOR

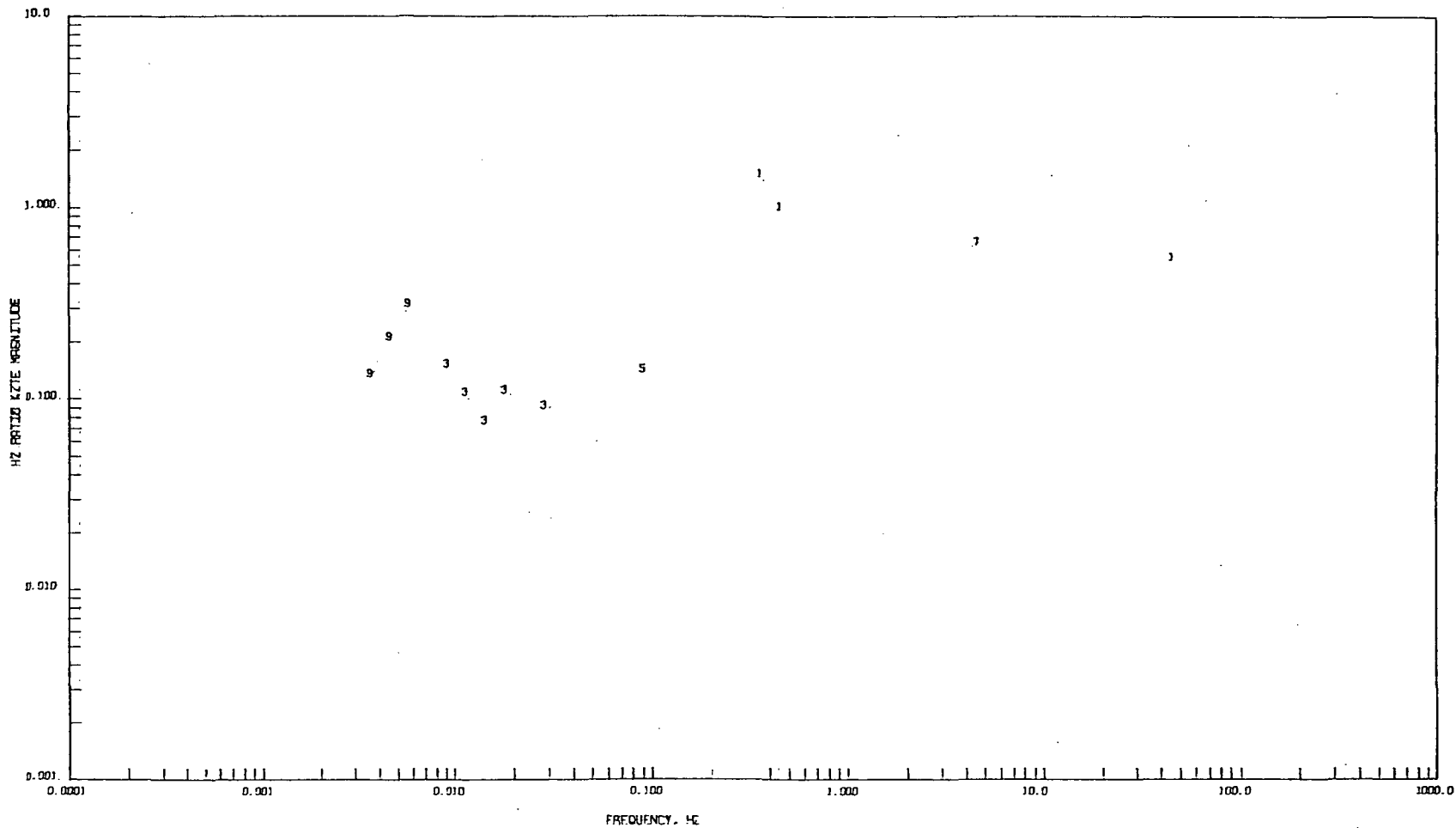
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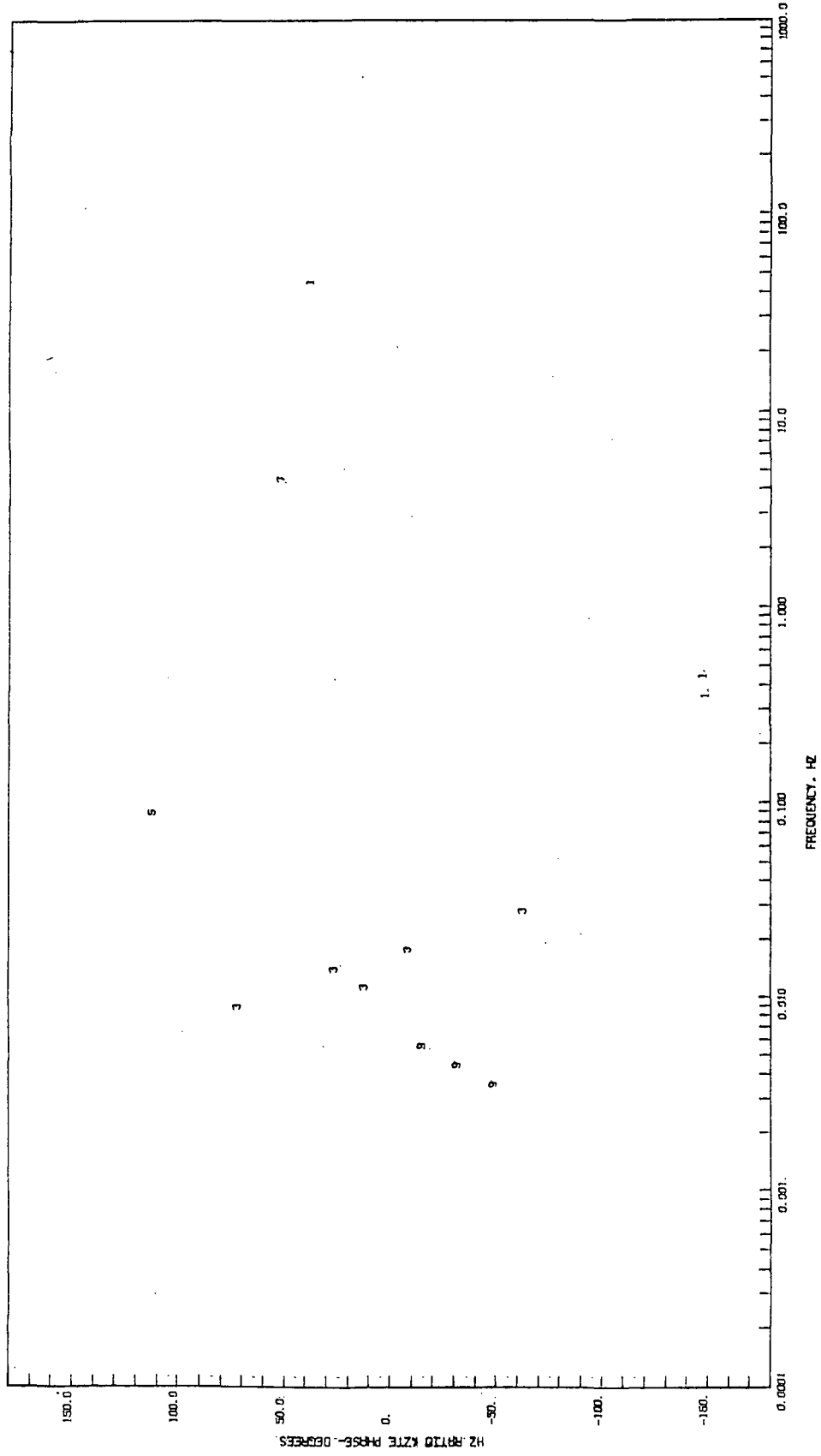


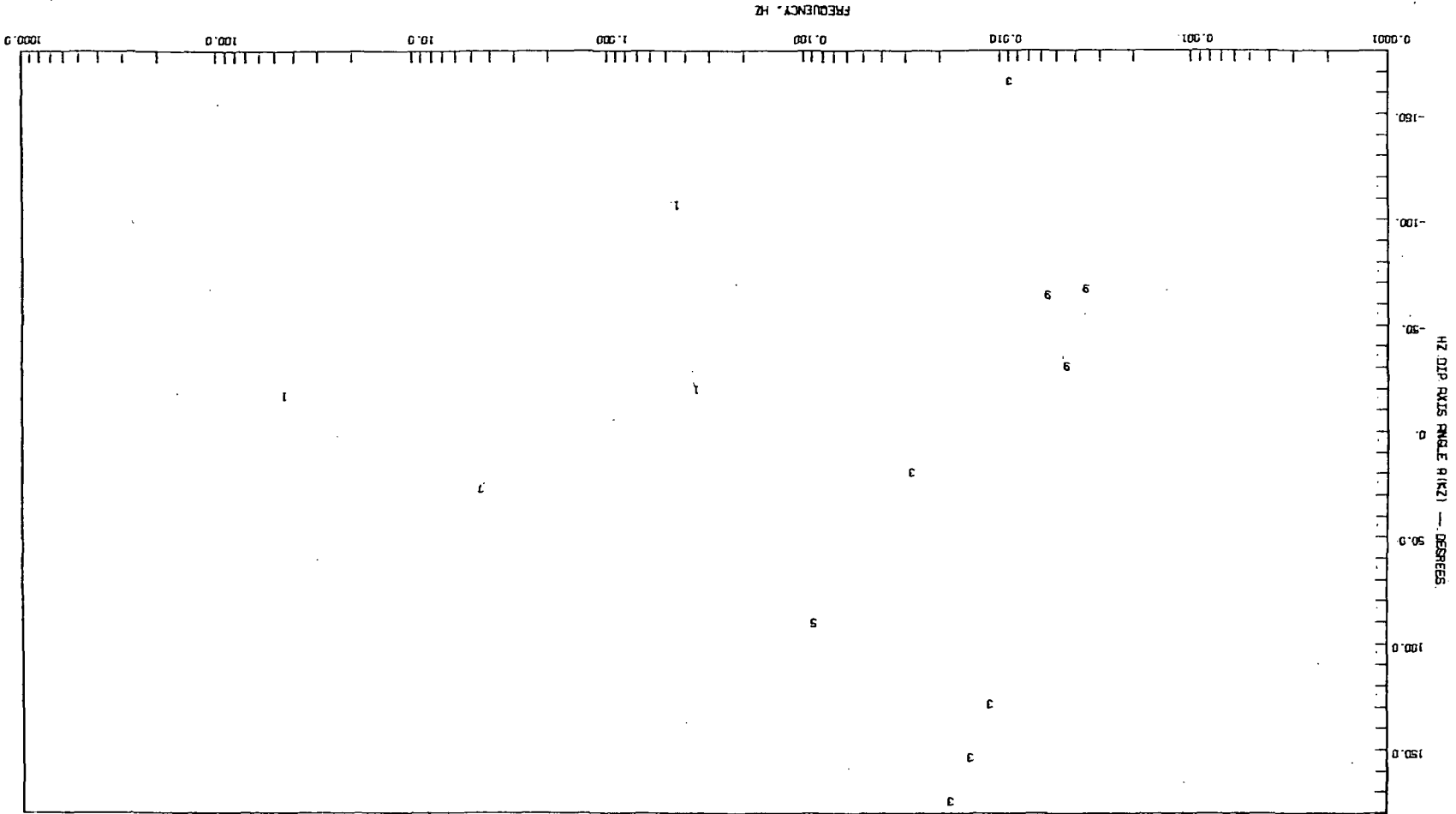
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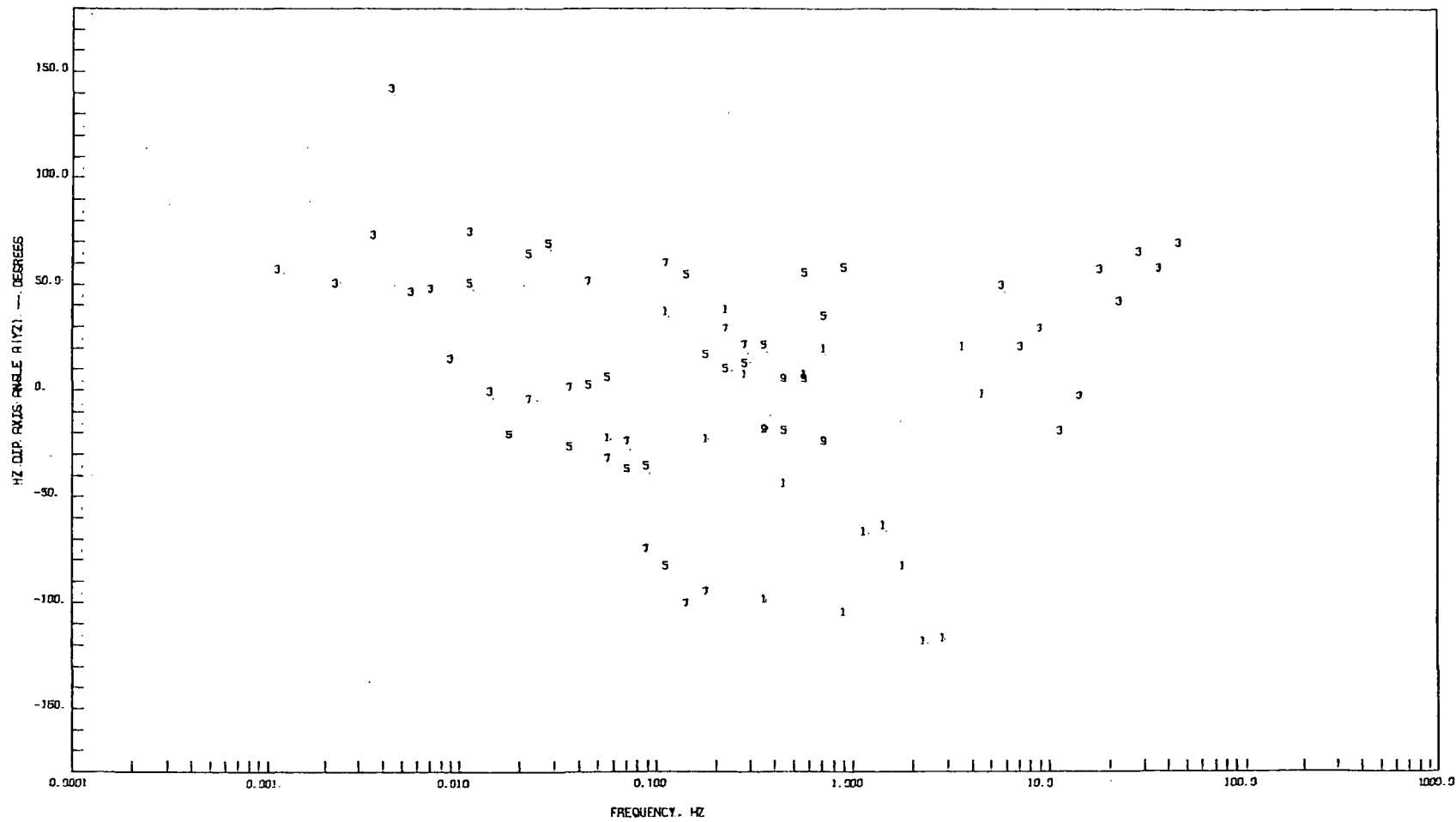
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HZ RATIO KZTE PHASE

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CRITERIA	PAGES 1-4	
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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 (ODD SYMBOLS ONLY)		3
ROTATION ANGLE - RTH AND/OR RTE PASS CRITERIA (ODD SYMBOLS ONLY)		4
CRITERIA APPLIED TO PAGES 5-8,7	PAGES 12 - 15	
COHZZP-0.70	COXMH- 0.80	
MAGNITUDE OF TIPPER		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 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	BAND	
1004.0	J 2		E D C B
1008.0	3 4		
1008.0	5 6		
1013.0	7 8		
1015.0	9 0		
1015.0			

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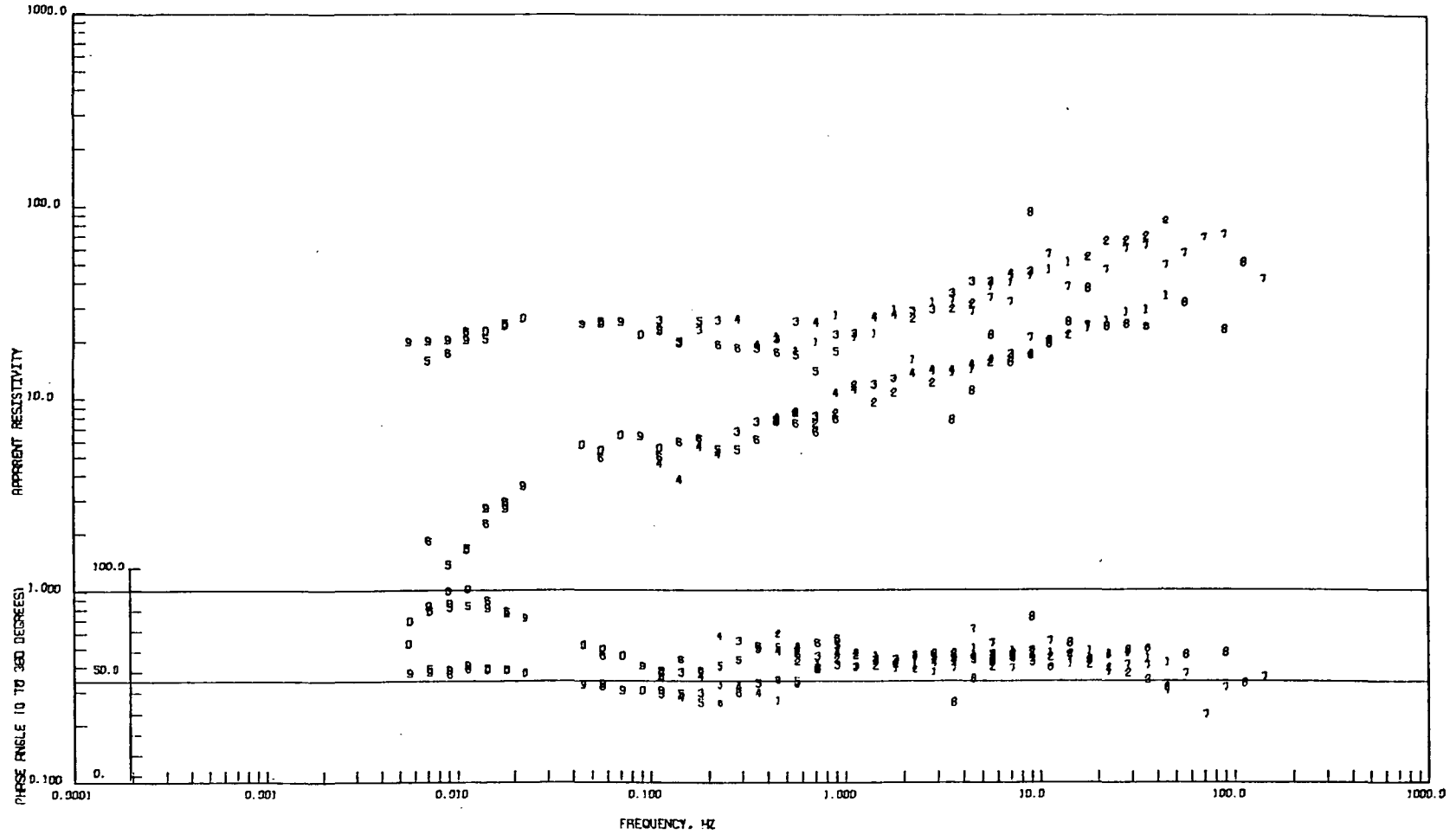
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ROTATED TENSOR RESISTIVITIES  
PHASE PLOT OF ROTATED TENSOR

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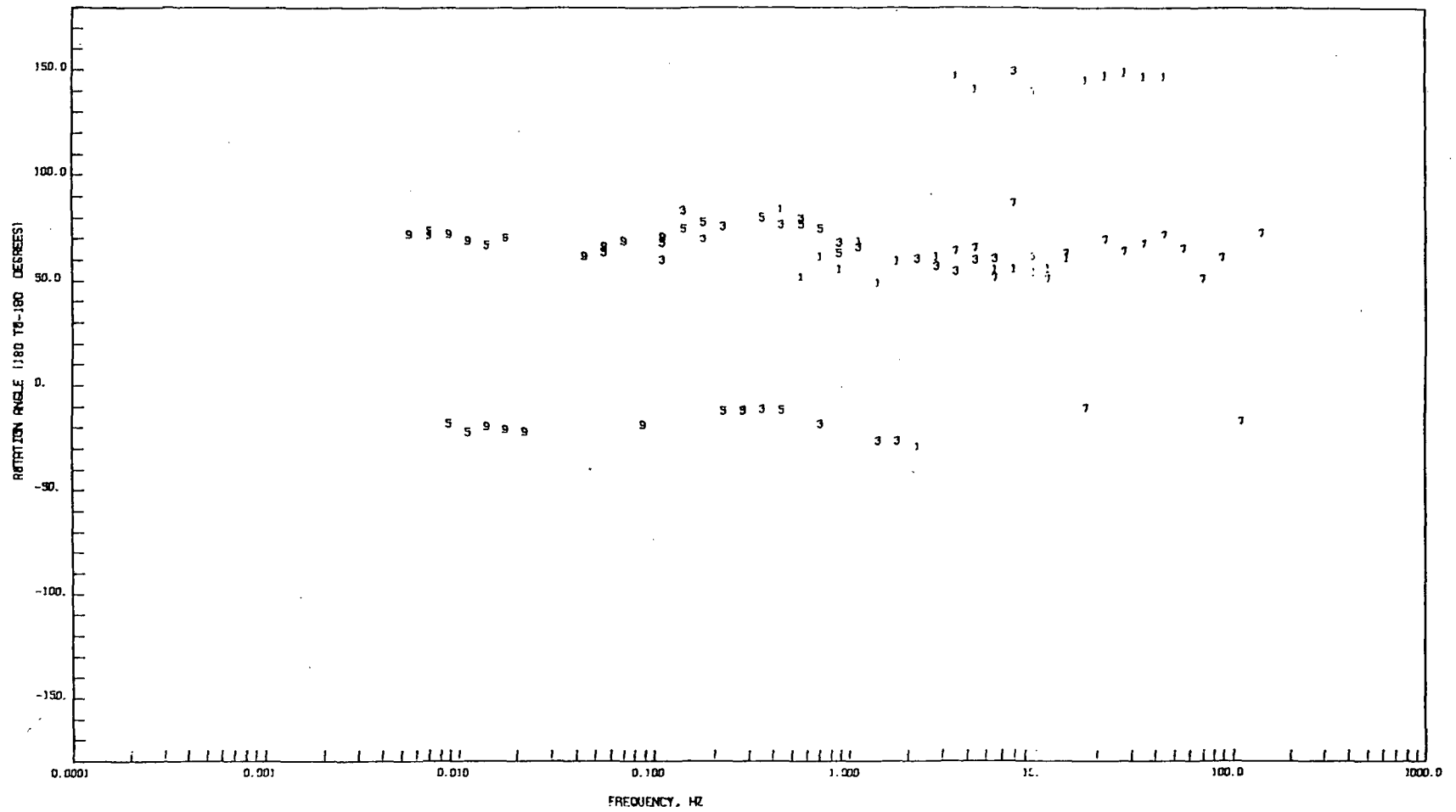


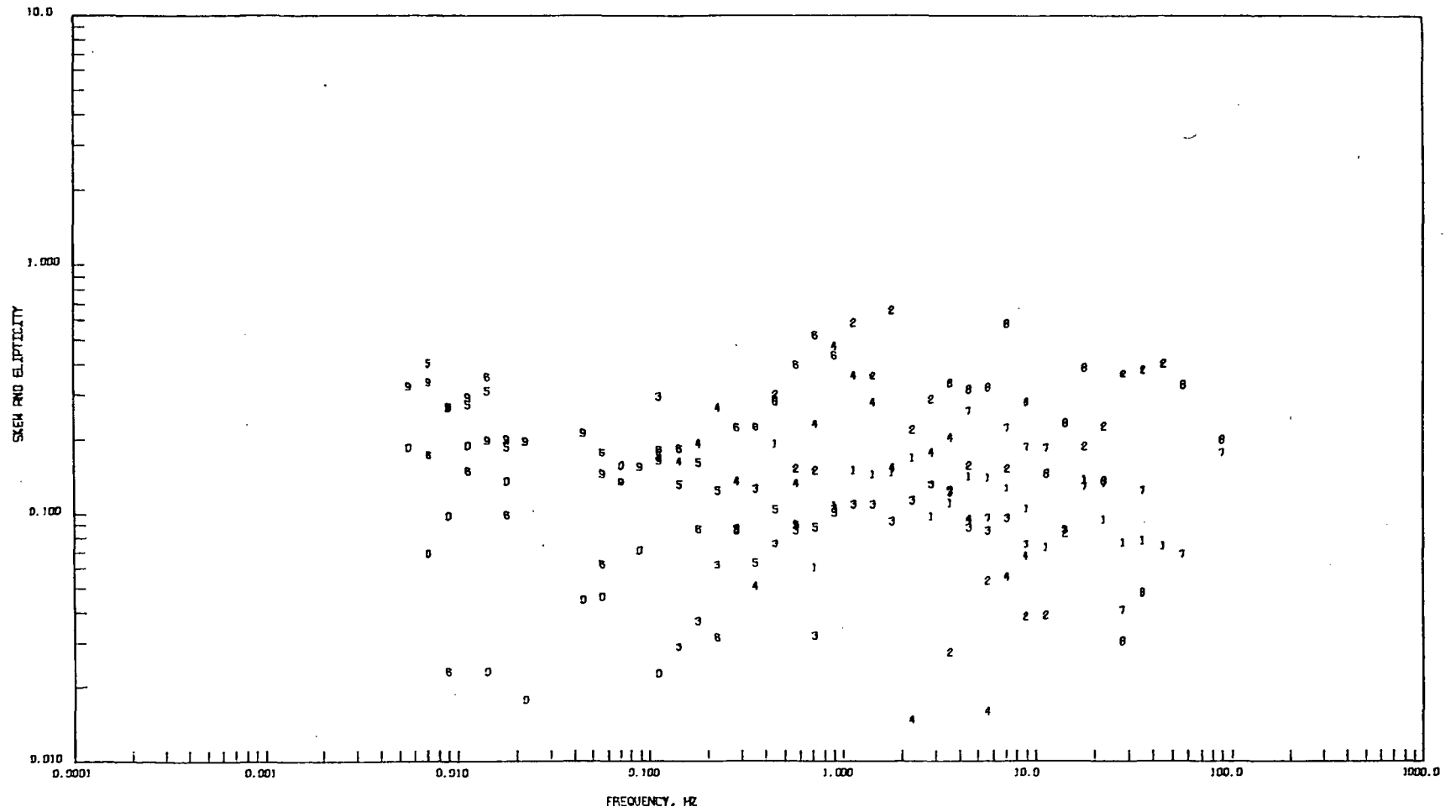
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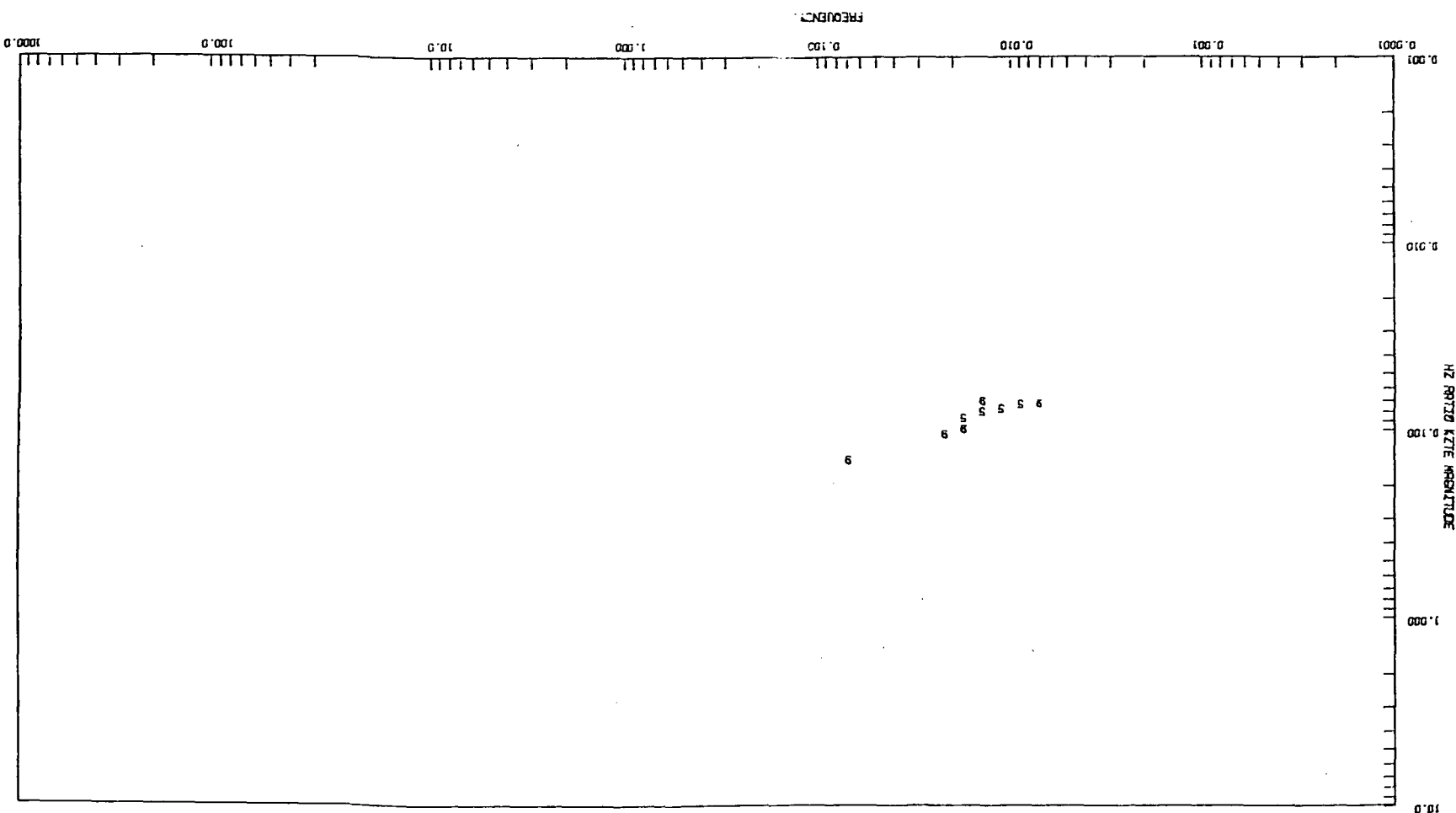
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ROTATION ANGLE (RTM AND/OR RTE PASS CRITERIA)

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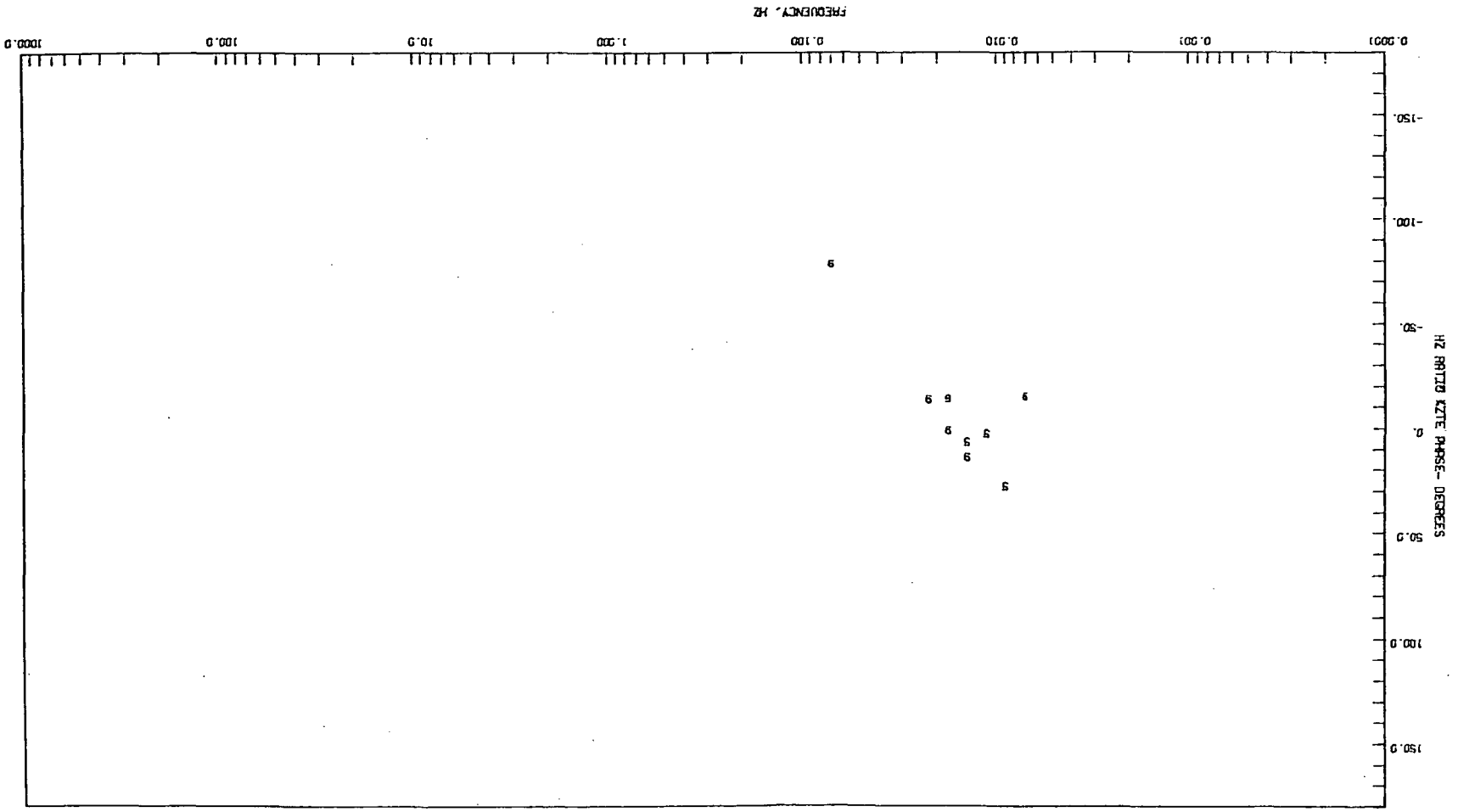
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VERTICAL MAGNETIC FIELD

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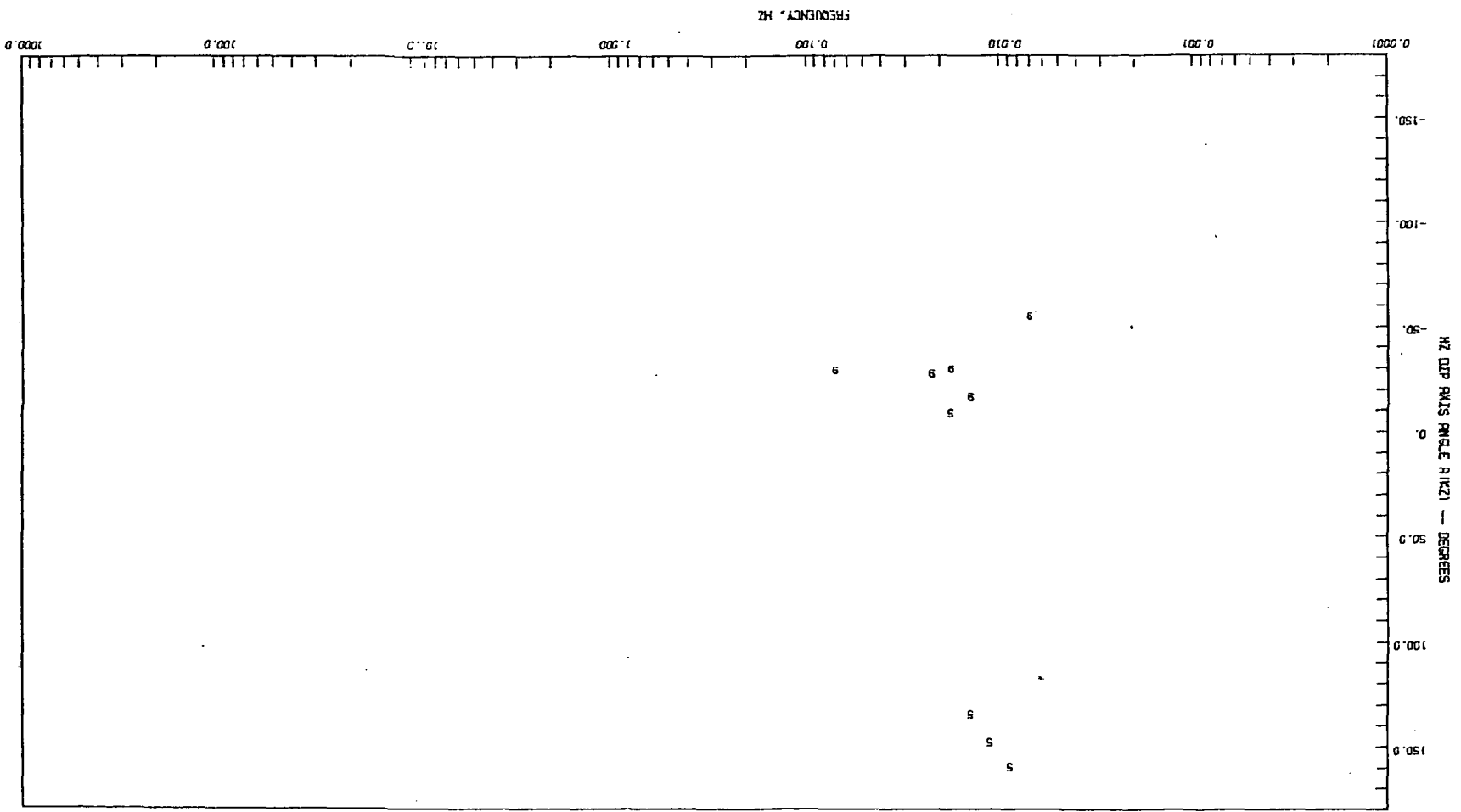


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HZ RATIO KZTE PHASE

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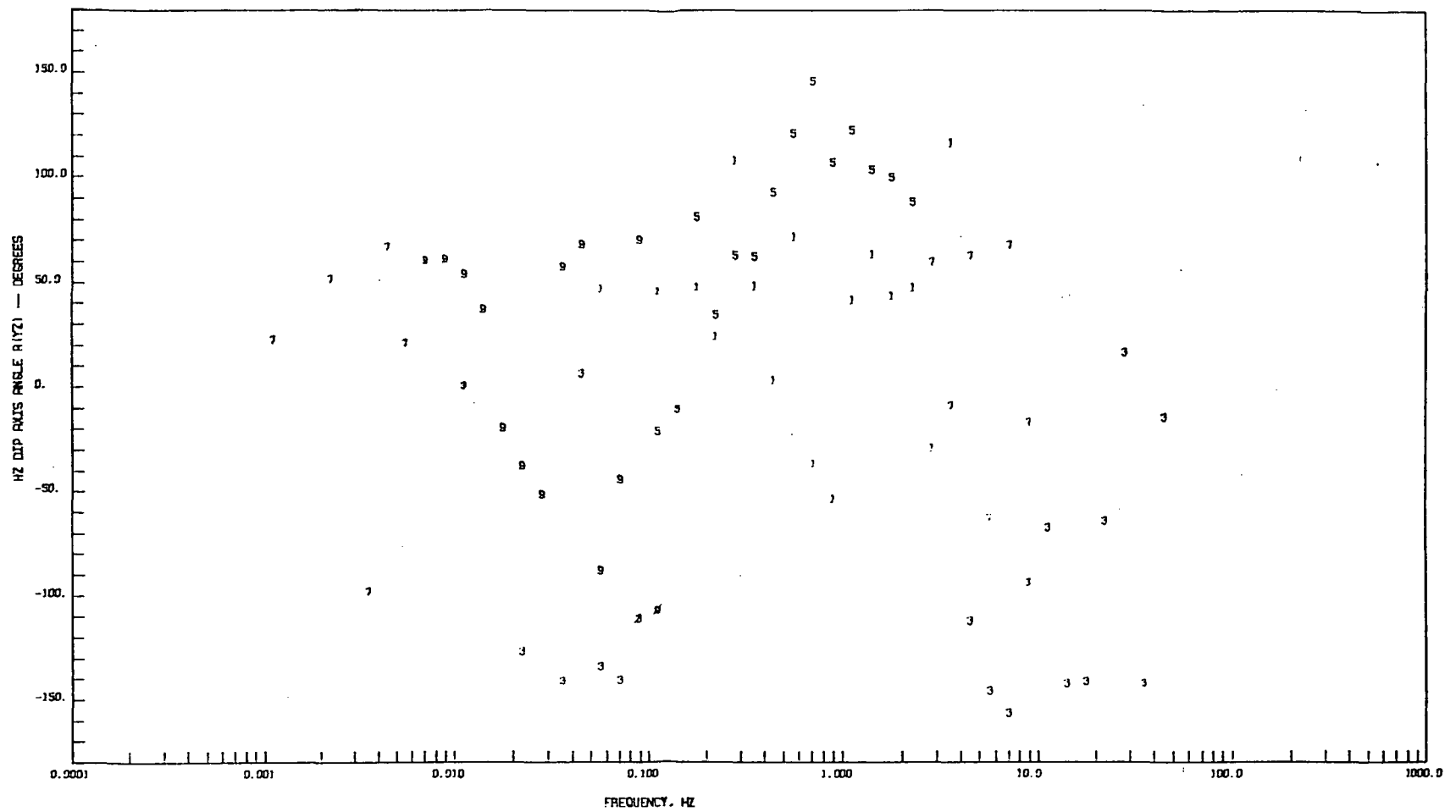


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HZ DIP AXIS ANGLE R(KZ)

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ELIPTICITY 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
RETENTION ANGLE - RTM > RTE BOTH PASS CRITERIA (ODD SYMBOLS ONLY)		3
RETENTION ANGLE - RTM AND/OR RTE PASS CRITERIA (ODD SYMBOLS ONLY)		4
CRITERIA APPLIED TO PAGES 5,6,7	PAGES 12 - 15	
COHZZP-0.70	COHMM- 0.80	
MAGNITUDE OF TIPPER		5
PHASE OF TIPPER		6
T-ETA (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
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403.0	1 2	E C D P B
407.0	3 4	
409.0	5 8	
413.0	7 8	
414.0	9 0	

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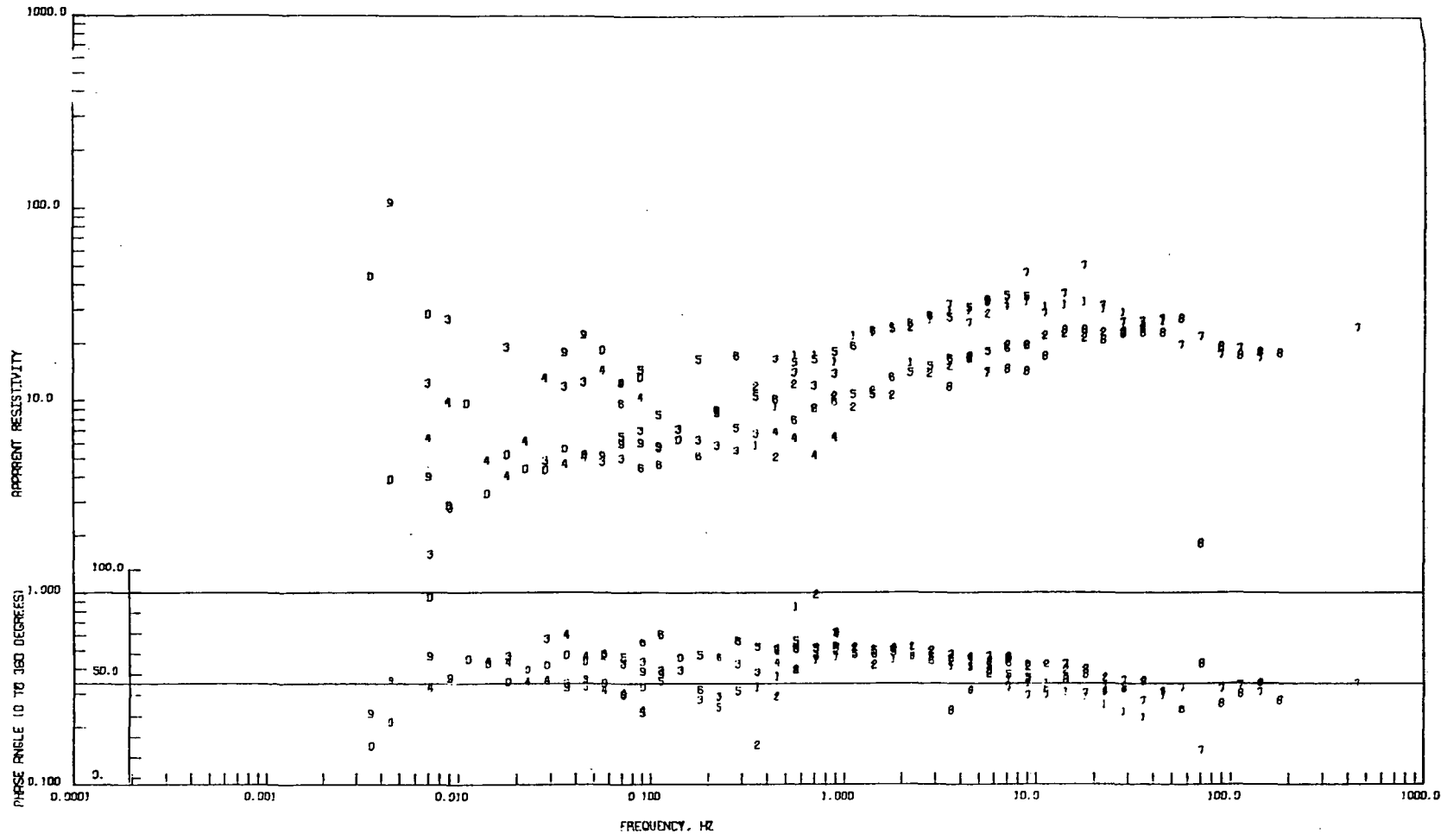
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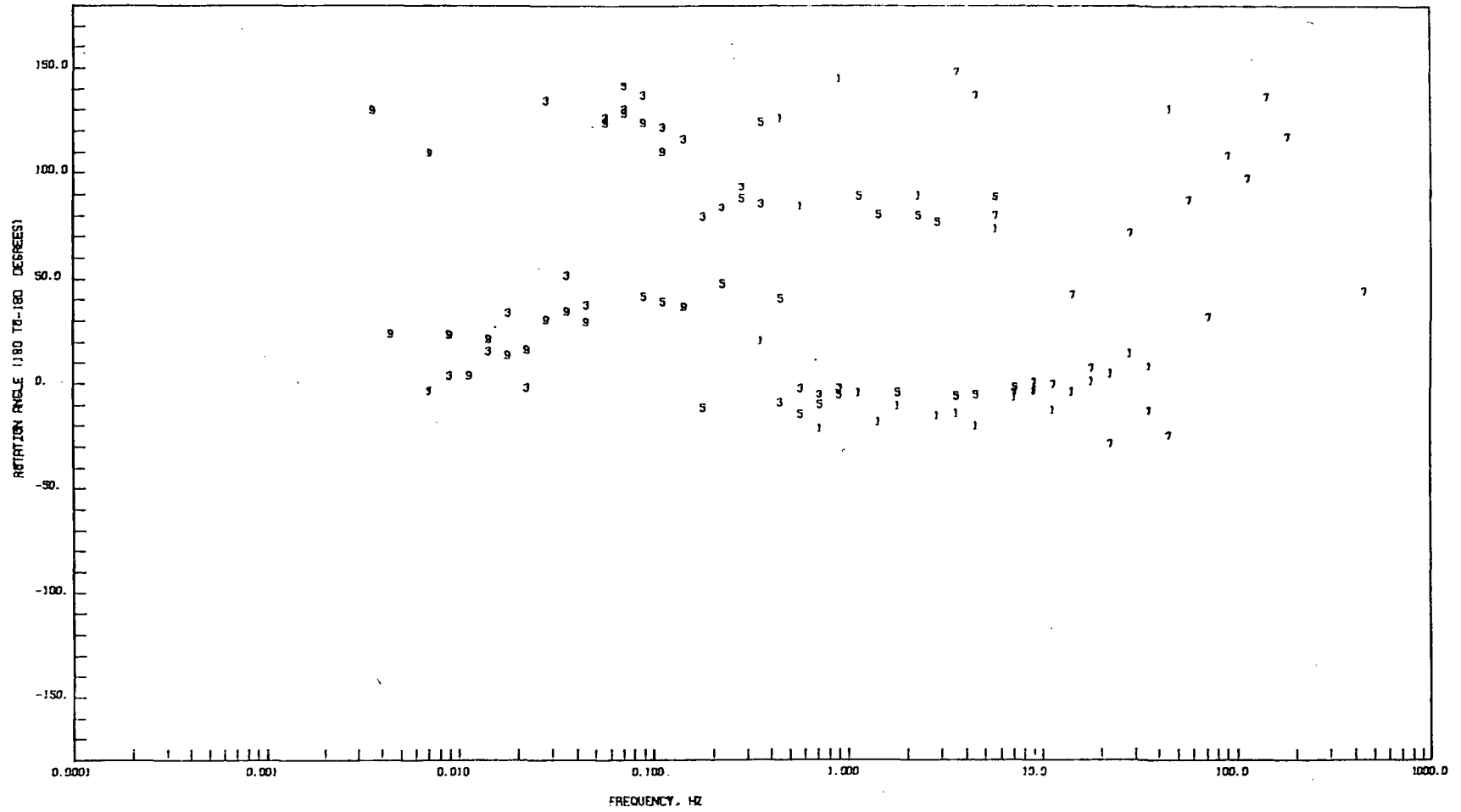
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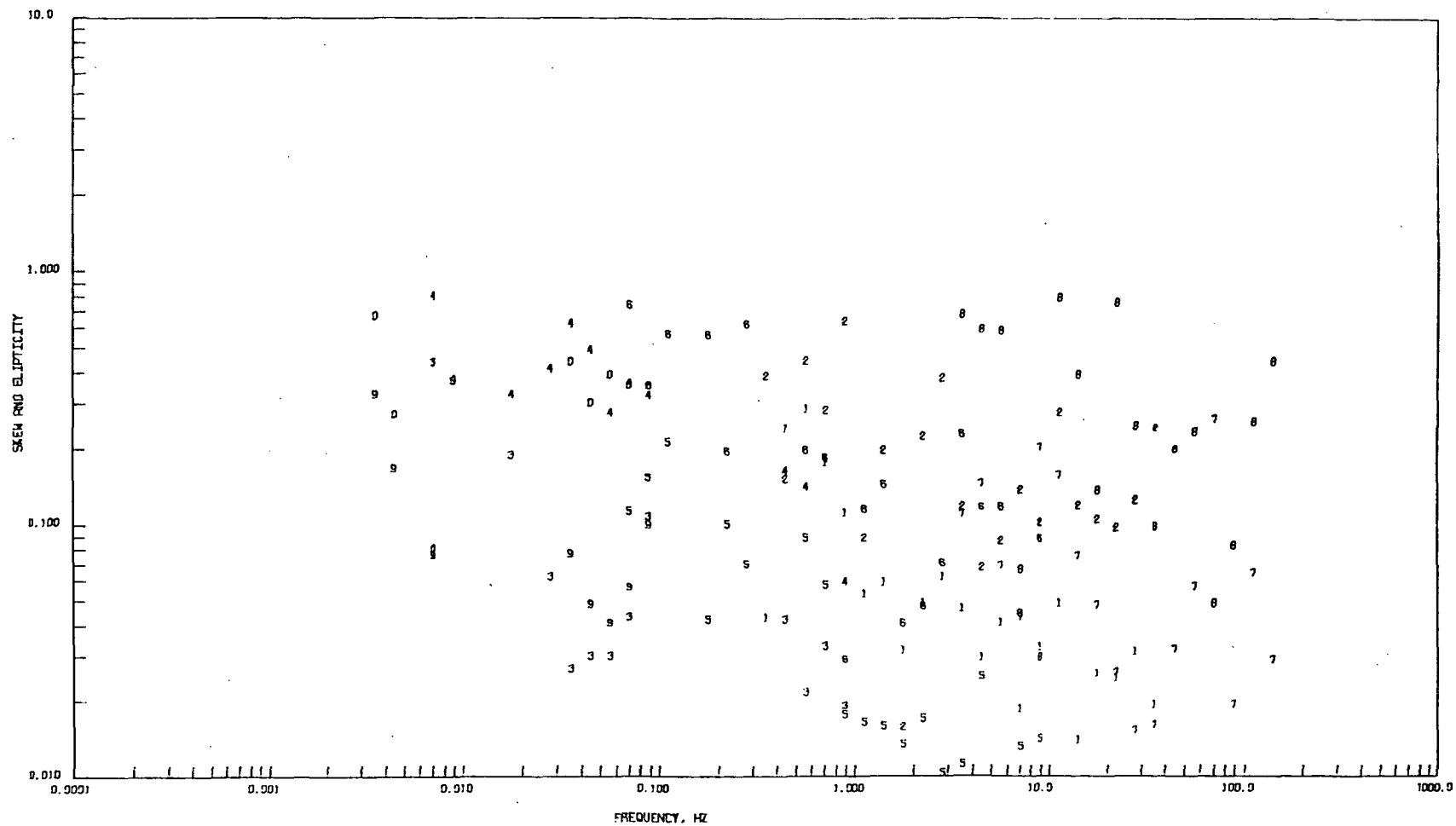
ROTATED TENSOR RESISTIVITIES  
PHASE PLOT OF ROTATED TENSOR

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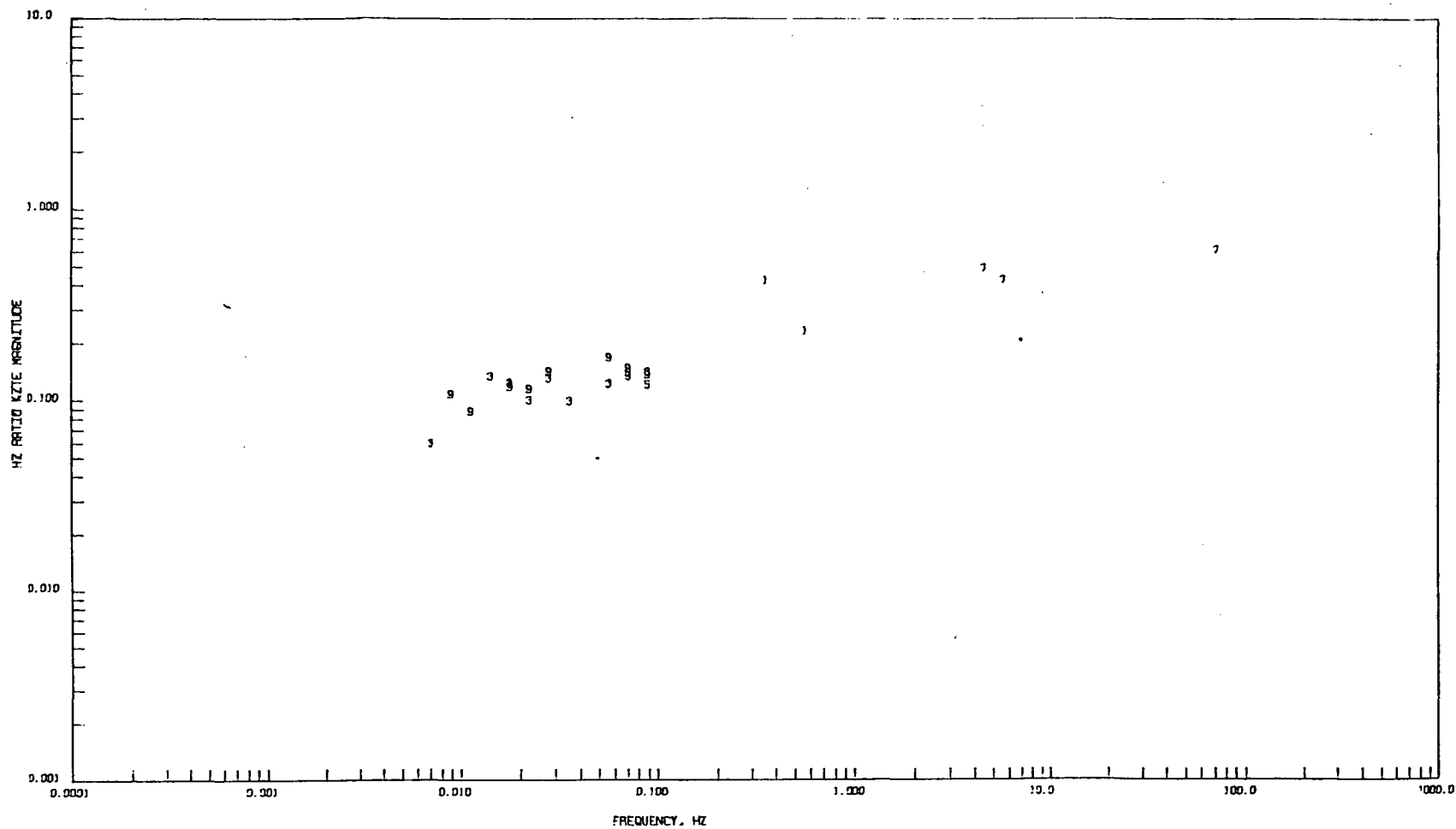


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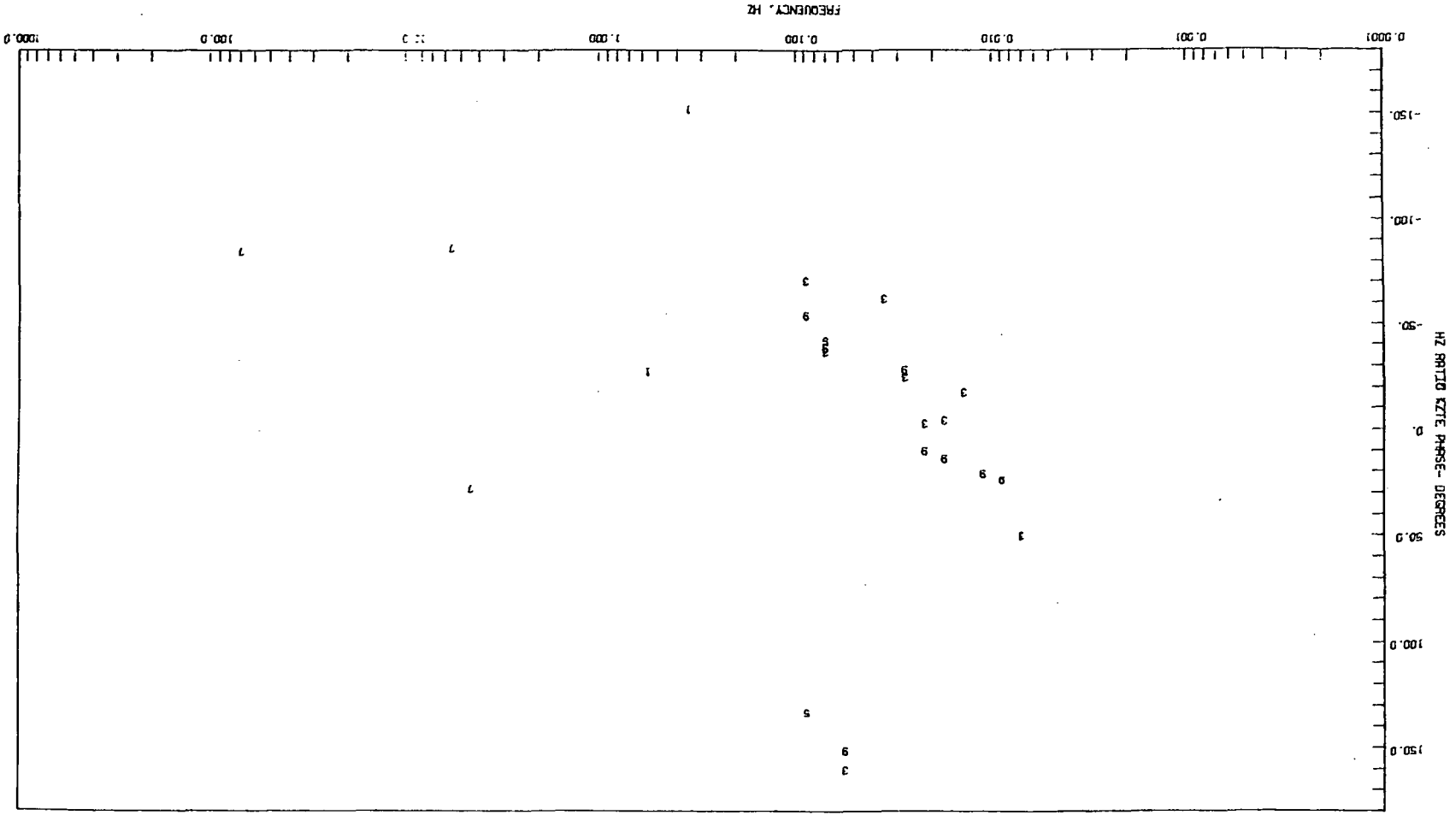
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VERTICAL MAGNETIC FIELD RATIO

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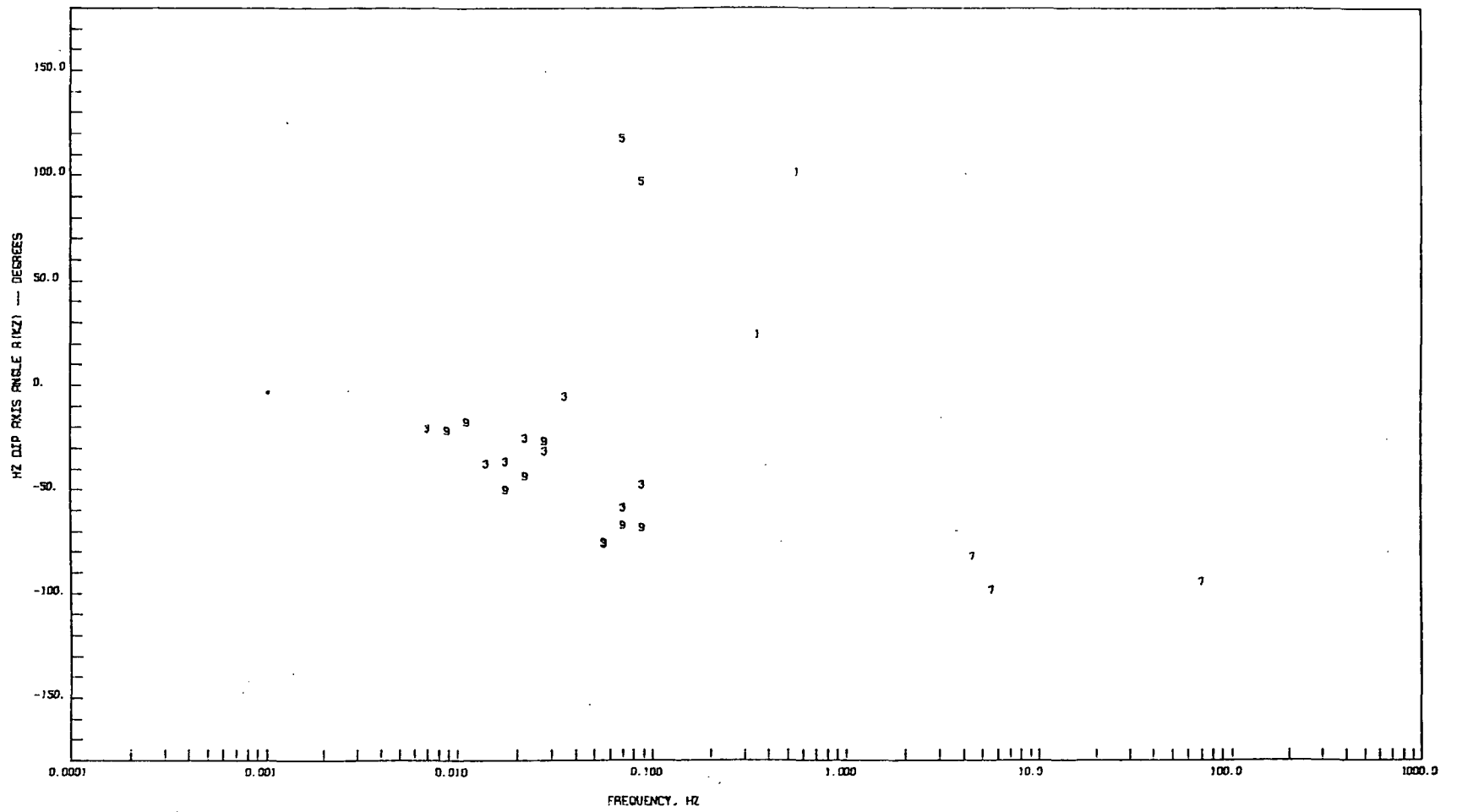


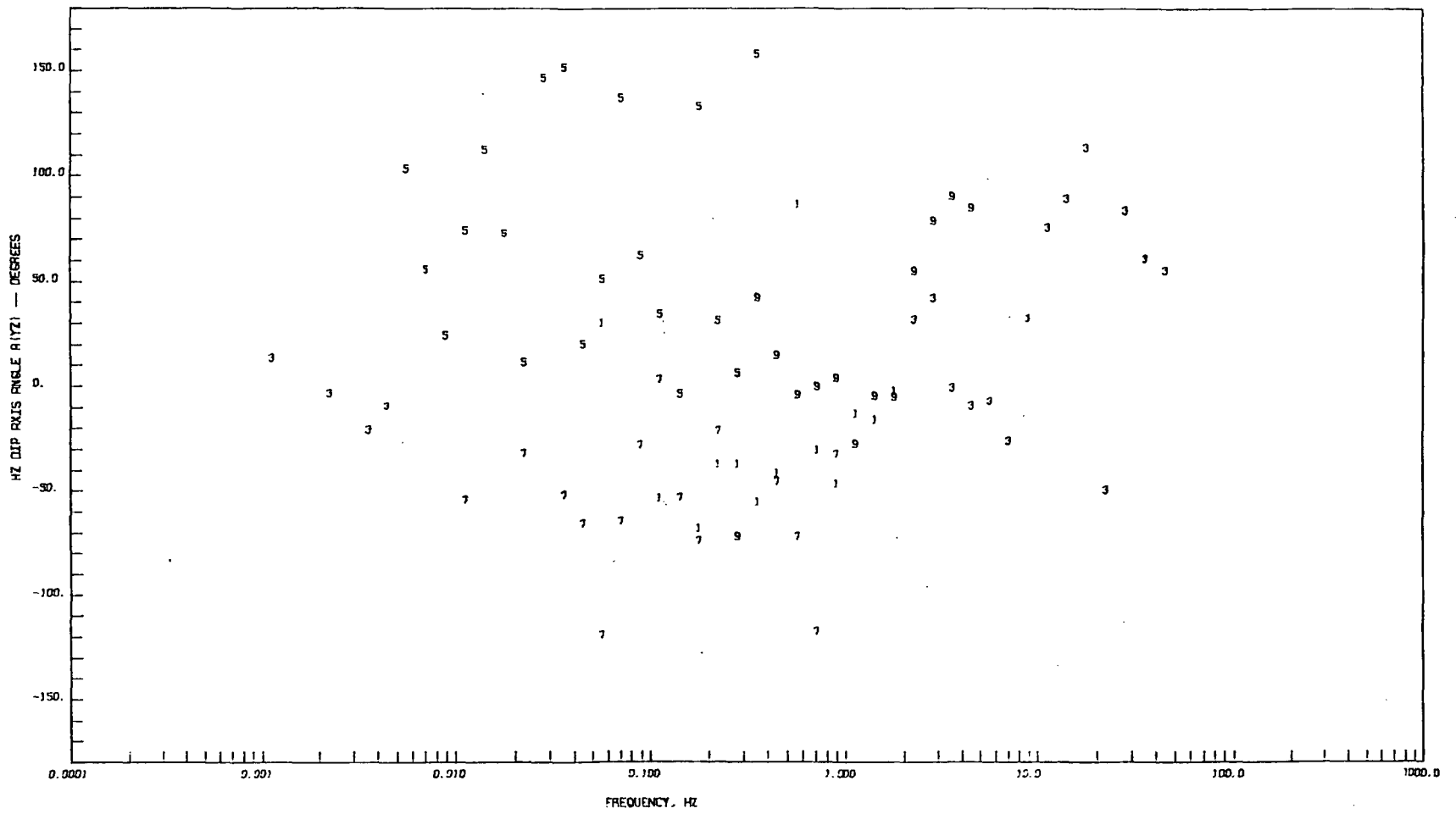
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HZ RATIO KZTE PHASE

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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	
MAGNITUDE OF TIPPER	COHZIP-0.70	COXMH-0.80
		5
PHASE OF TIPPER		6
THETA (TIPPER)		7
SKREW (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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1207.0	3	4	E
1209.0	5	6	C
1213.0	7	8	D
1214.0	9	0	F

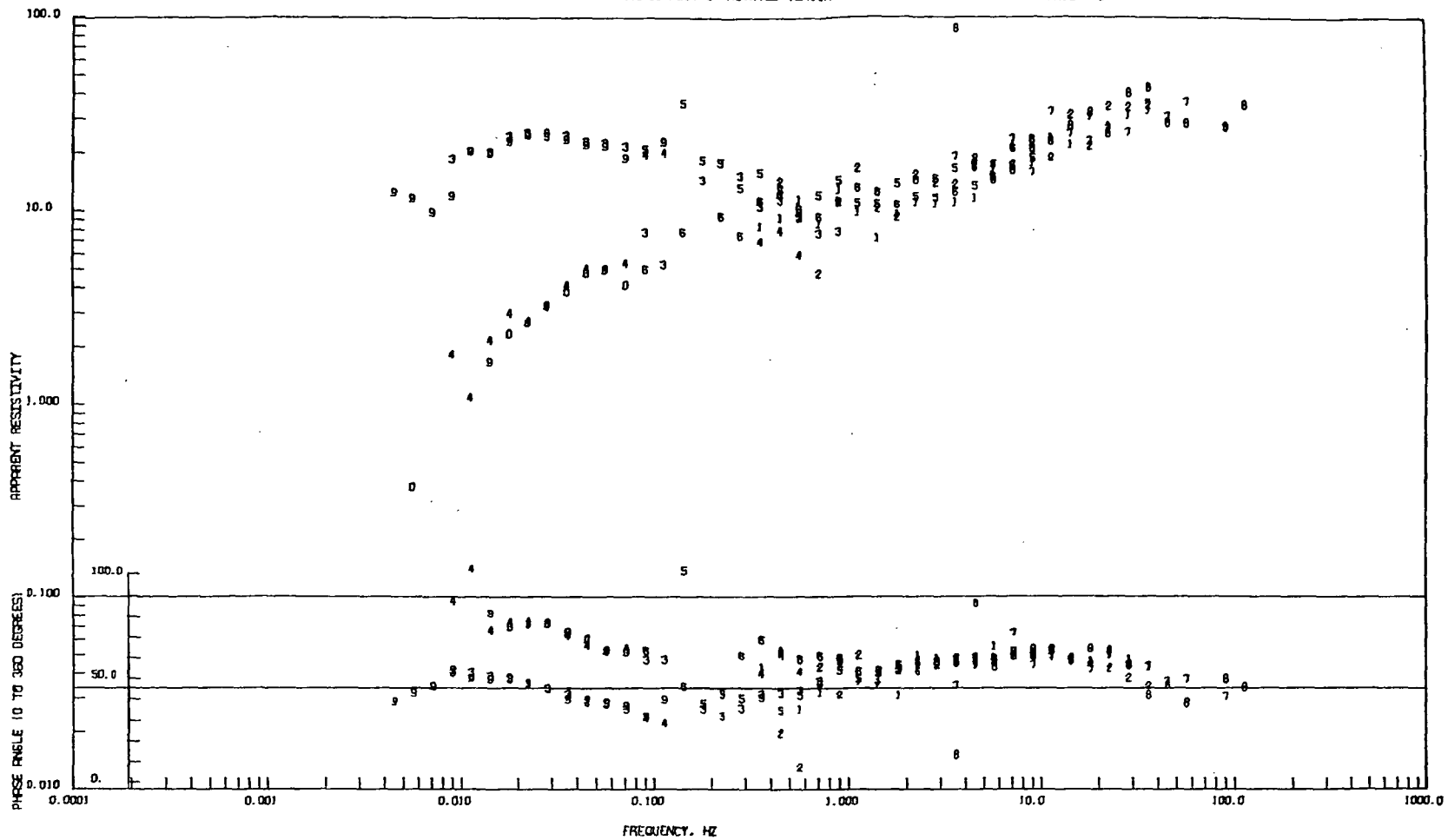
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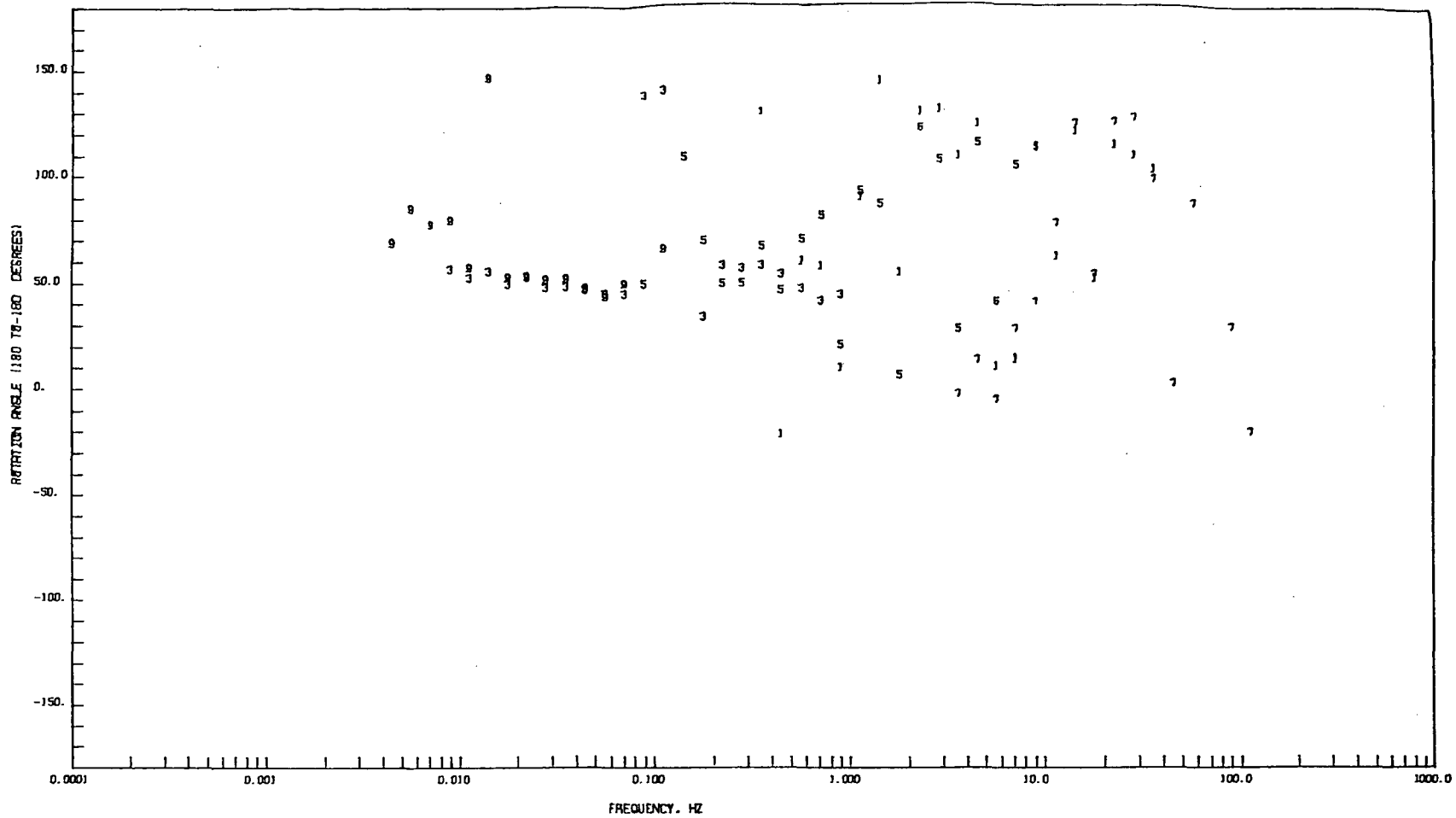
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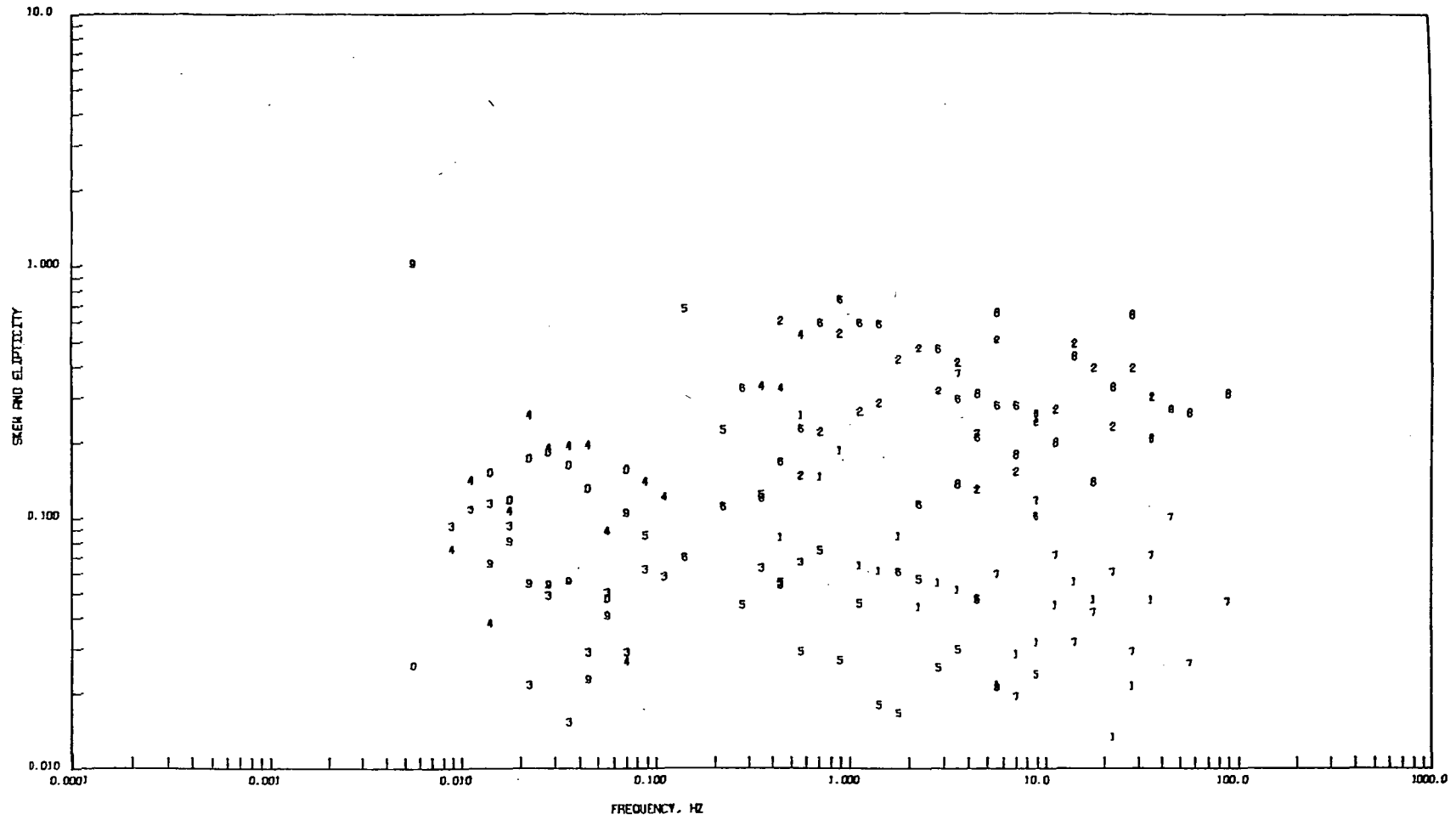
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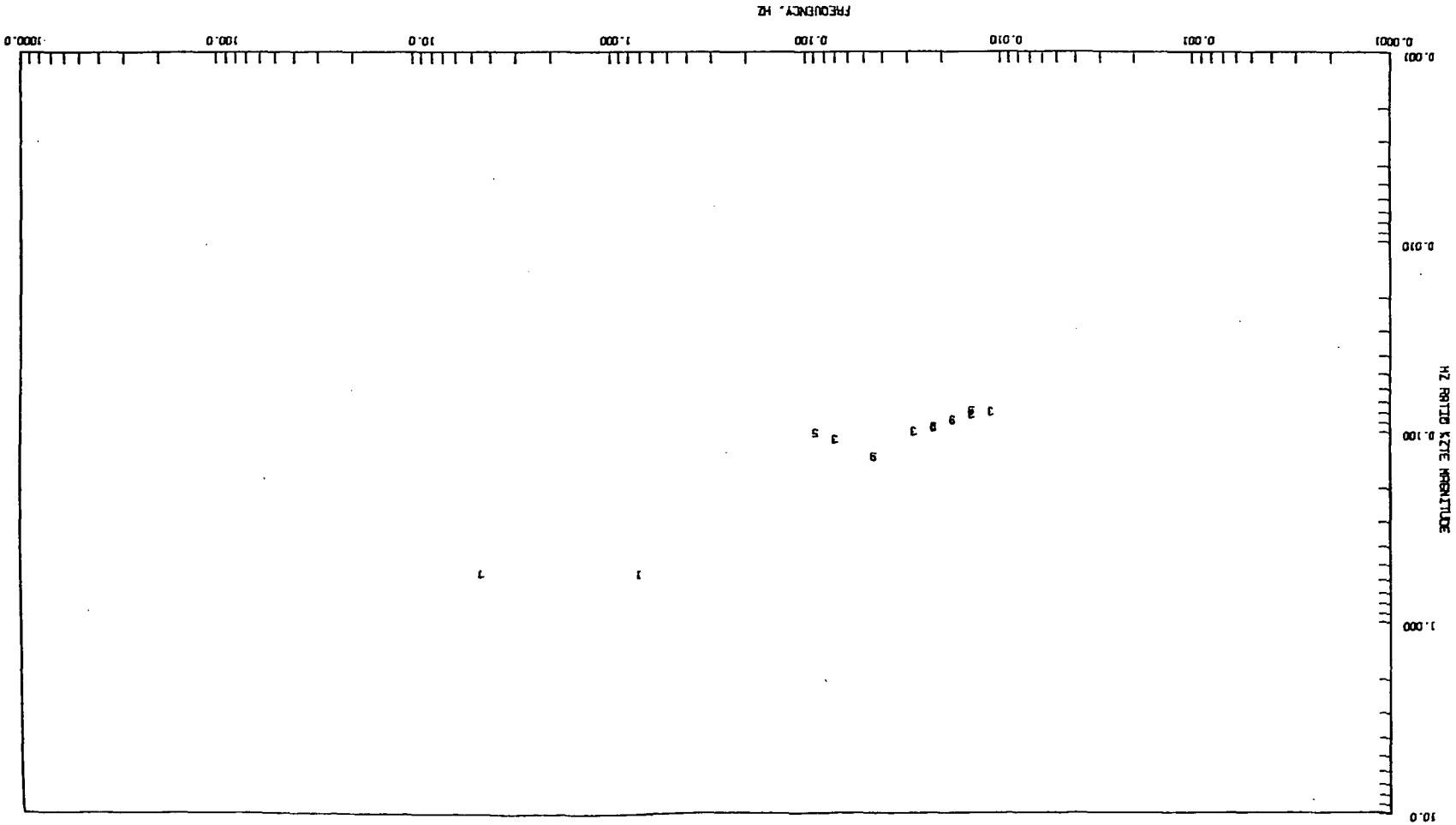
ROTATED TENSOR RESISTIVITIES  
PHASE PLOT OF ROTATED TENSOR

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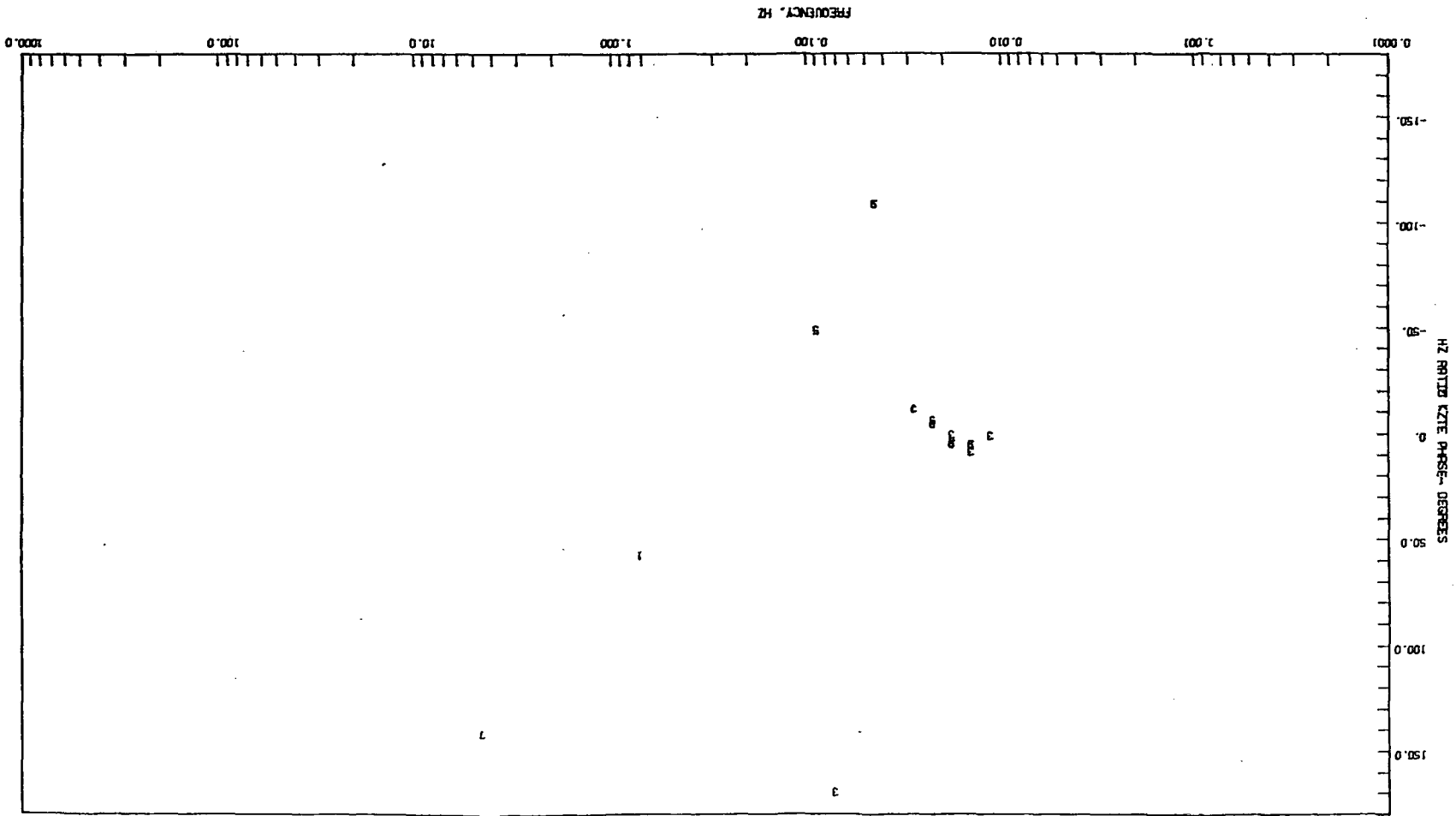












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HZ RATIO KZTE PHASE

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HZ DIP AXIS ANGLE (KZI)

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