

# Multivariate Time Series Analysis of Line P Hydrographic/STD Data, January 1959 - June 1981.

by

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Les établissements des Sciences et Levés océaniques dans les régions et à l'administration centrale ont cessé de publier leurs diverses séries de rapports depuis décembre 1981. Vous trouverez dans l'index des publications du volume 38 du *Journal canadien des sciences halieutiques et aquatiques*, la liste de ces publications ainsi que le dernier numéro paru dans chaque catégorie. La nouvelle série a commencé avec la publication du Rapport n° 1 en janvier 1982.

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MULTIVARIATE TIME SERIES ANALYSIS OF LINE P HYDROGRAPHIC/STD DATA,  
JANUARY 1959 - JUNE 1981

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## ABSTRACT

Bennett, A.F. and J.L. Peart. 1985. Multivariate time series analysis of Line P hydrographic/STD data, January 1959 - June 1981.

Hydrographic/STD data described by Tabata and Peart (1985a,b,c) have been subjected to multivariate time series analysis. After removal of nonstationary components, spatial covariance and correlation matrices were estimated. Principal components, their amplitudes, statistics and power spectra were calculated. Selected results are shown in this report in graphical form. Complete instructions are included for accessing the entire data set and analysis programs.

key words: Line P, Hydrographic Data, Time Series, Multivariate Analysis.

## RÉSUMÉ

Les données hydrographiques/STD décrites par Tabata et Peart (1985a, b et c) ont été soumises à une analyse de série chronologique à plusieurs variables. Après avoir éliminé les composantes non stationnaires, on a établi des matrices de covariance et de corrélation spatiales. On a calculé les composantes principales, leurs amplitudes, des paramètres statistiques et des spectres de puissance. Certains résultats sont présentés dans ce rapport sous une forme graphique. On a joint des instructions complètes pour accéder à l'ensemble complet des données et aux programmes d'analyse.

mots clés: Line P, Données Hydrographiques, Série Chronologique, Analyse à Plusieurs Variables.

## INTRODUCTION

Hydrographic and STD casts were made at 13 stations along Line P for approximately 22-1/2 years (January 1959 - June 1981). Detailed descriptions and univariate statistical analyses of the data may be found in Tabata and Peart (1985a,b and c). Multivariate time-series analyses have also been made. Selected results of these multivariate analyses are included in this report in graphical form, plus detailed instructions for accessing all results which are all available on magnetic tape at IOS.

## DATA AND ANALYSES

The entire analysis is described below; selected results are included in graphical form with fully descriptive captions.

## §1

This analysis was restricted to so-called "derived quantities": dynamic height relative to the sea surface ( $\Delta D$ ) on standard pressure surfaces, potential temperature ( $\Theta$ ) on standard pressure surfaces, and acceleration potential relative to the 1000 dbar surface (Acc. Pot.) on standard specific gravity anomaly ( $\sigma_T$ ) surfaces. Every station was included but a few standard levels were discarded at every station due to insufficient samples being available. In all, 181 station pressure grid-points were retained, while 154 station- $\sigma_T$  grid points were retained.

Fig. 1, 2

## §2

The time-series of observations at each grid-point are irregularly spaced in time, and not every grid-point was sampled at every time. As a result, sample covariance matrices (see §4 below) were non-positive to a significant degree. Hence each time-series was interpolated linearly in time to the finest, common irregular time base. This yielded positive covariance matrices.

Fig. 3

## §3

The time-series were reduced to pseudo-stationary residuals by least-squares fitting and removal of the following functional forms:

- a) a constant;
- b) a linear trend;
- c) a semi-annual cycle; and
- d) an annual cycle.

The following parameters are available for these fits:

- |                |  |
|----------------|--|
| Fig. 4         | i) the mean;                                 |
| Fig. 5, 6      | ii) the total increment in the linear trend; |
| Fig. 7, 8      | iii) the semi-annual amplitude and phase;    |
| Fig. 9, 10, 11 | iv) the annual amplitude and phase; and      |
| Fig. 12        | v) the residual r.m.s.                       |

## §4

The pseudo-stationary time-series at the grid-points form a multivariate time series with 181 or 154 components. The sample covariance and correlation matrices are available, as are their eigenvalues and eigenvectors or principal components.

Fig. 13-18

## §5

The time-series of principal component amplitudes are available. The following statistics are available for each of the leading amplitude time-series, and also for some of the grid-point time series

Fig. 19-47

- a) the skewness;
- b) the kurtosis;
- c) the Kolmogorov-Smirnov D test statistic for the null hypothesis of univariate normality with mean and variance unknown;
- d) the probability that the null hypothesis is valid;
- e) the probability plot; and
- f) the power spectra, calculated by harmonic analysis with 80 frequencies equi-spaced by .04125 cycles per month, from 1/200 c.p.m. to 1/3 c.p.m.

## §6

Various analyses have been carried out in order to explore the influences of the irregular time bases, and the linear interpolation to the finest irregular time base. A few of these results have been kept:

Fig. 48,49

- i) Theta: power spectrum for the amplitude of the first and second principal components (covariance matrix). Only time intervals > 1.5 months were allowed.

Fig. 50,51

- ii) Sigma-T: (Station 2, 100 dbar). An  $N(0,1)$  random number was generated for each time in the original time series of real observations (113 values; mean = 0.1642, standard deviation = 1.035). These were interpolated linearly to the finest irregular time base (223 values in all). The interpolated random time series and power spectrum are shown here.

Fig. 50,51

Fig. 52,53

- iii) As for (ii) above, but the interpolated time series was made pseudo-stationary as in §3 above. The residual time series and residual power spectrum are shown here.

REFERENCES

- Tabata, S. and J.L. Peart. 1985a. Statistics of Oceanographic Data Based on Hydrographic/STD Casts Made at Ocean Station P During August 1956 Through June 1981. Canadian Data Report of Hydrography and Ocean Sciences, No. 31, 133 pp.
- Tabata, S. and J.L. Peart. 1985b. Statistics of Oceanographic Data Based on Hydrographic/STD Casts Made at Stations 1 Through 6 Along Line P During January 1959 Through June 1981. Canadian Data Report of Hydrography and Ocean Sciences, No. 38, 447 pp.
- Tabata, S. and J.L. Peart. 1985c. Statistics of Oceanographic Data Based on Hydrographic/STD Casts Made at Stations 7 Through 12 Along Line P During January 1959 Through June 1981. Canadian Data Report of Hydrography and Ocean Sciences, No. 43, 402 pp.

Tape formats and file contents

## LINE P: MULTIVARIATE TIME SERIES ANALYSIS

## TAPE U01548 DESCRIPTION

## GENERAL:

Unlabelled, ASCII, 1600 BPI, 81 Files, Record Length = 80, Blocks = 50  
Records

Sections:

- A Files 1-21 Fortran Programmes
- B File 22 Sample Runstreams in UNIVAC 1100 ECL
- C File 23 Description of Cruise Vector Layouts
- D Files 24-29 Standard Pressure Data Files
- E Files 30-44 Delta-D, at Standard Pressures, Data Files
- F Files 45-59 Theta, at Standard Pressures, Data Files
- G Files 60-65 Standard Sigma-T Data Files
- H Files 66-80 Acceleration Potential, at Standard Sigma-T's, Data Files
- I File 81 Theta Coefficient Data File, Minimum 1.5 Month Cruise Separations

## LINE P: MULTIVARIATE TIME SERIES ANALYSIS

## TAPE UO1548 DESCRIPTION

FILE DESCRIPTIONS

#	NAME	RECORDS	BLOCKS	DESCRIPTION
<b>A: Fortran Programmes</b>				
1	UNFORMAT	137	3	Takes any data file after unblocking and reformats the data for input into the other programmes.
2	SELECTION1	207	5	Selects from the derived quantities tape four values at each standard Line-P station at either standard pressures or standard sigma-t surfaces.
3	SELECTION2	317	7	Creates one vector for each outgoing and incoming cruise of all data saved from the 'selection1' programme. Vectors are rejected which have been flagged by the user.
4	DATE	137	3	Creates a time series of cruise dates based on the vectors generated by the 'selection2' programme.
5	REDUCE	364	8	Reduces the length of each cruise vector by rejecting elements which have too many voids in the time series.
6	INTERPOLATE	118	3	Fills all void elements by linear interpolation.
7	PRESORT	77	2	Sorts the interpolated Line-P file and the cruise date file into ascending order and averages cruise vectors which have the same mid-point date.
8	DETREND	649	13	Subtracts from each element in a time series the mean, linear trend, 6 month and 12 month components.
9	ABAR	151	4	Calculates a mean for each time series element.
10	COVARIANCE	181	4	Calculates the covariance matrix.
11	CONVERT	27	1	Converts the covariance matrix from double precision to single precision.
12	CORRELATION	43	1	Calculates the correlation matrix.
13	EIGEN	104	3	Calculates the eigen values and vectors.
14	COEFF	167	4	Calculates the coefficient cruise vectors using the 'detrend' residual file and the calculated eigen vectors.
15	POWERSPEC	993	20	Calculates and plots the power spectra for selected cruise vector elements.
16	TIMESERIES	435	9	Plots the time series for any element.
17	KOLMOGOROV	664	14	Performs the Kolmogorov-Smirnov one-sided d-statistic test on any or all time series, and plots or stores the results.

18	CONTOUR	1742	35	Contours the elements of a specified vector.
19	EIGENPLT	201	5	Plots a cumulative graph of eigen values.
20	STATPLT	157	4	Plots the Kolmogorov-Smirnov results.
21	6WEEK	35	1	Selects from a given time series only those cruises which have a greater than 1.5 month separation.

B: Runstreams

22	RUNSTREAMS	989	20	Sample runstreams in UNIVAC ECL for running any of the supplied programmes.
----	------------	-----	----	---

C: FStructure

23	FSTRUCTURE	72	2	Description of cruise vector layouts.
----	------------	----	---	---------------------------------------

D: Line P at Standard Pressures

24	P-LINEP	34505	691	Line P, standard pressure time series output from 'selection2'.
25	P-DATE	228	5	Mid-point date of each cruise vector in 'p-linep' data file.
26	P-REDUCED	27468	550	Standard pressure time series after selected vector elements removed.
27	P-INTERP	27468	550	Time series after all void values satisfied.
28	P-SORTED	26863	538	Time series sorted into ascending order.
29	P-DATES	223	5	'P-date' file sorted into ascending order.

E: Delta-D at Standard Pressures

30	D-RESID	6883	138	Residuals after detrending.
31	D-MEAN2	32	1	Mean values removed by 'detrend'.
32	D-STEP	32	1	Linear trends removed by 'detrend'.
33	D-6AMP	32	1	6 month amplitudes removed by 'detrend'.
34	D-6PHA	32	1	6 month phases removed by 'dtrend'.
35	D-12AMP	32	1	12 month amplitudes removed by 'detrend'.
36	D-12PHA	32	1	12 month phases removed by 'detrend'.
37	D-FNORM	32	1	Residual variances after components removed.
38	D-DSTAT	364	8	Kolmogorov-Smirnov test results on 'd-resid'.
39	D-VEIGEN	436	0	Eigen values and vectors of covariance matrix.
40	D-VCOEF	668	14	Coefficients generated from 'd-resid' and 'd-veigen'.
41	D-VSTAT	30	1	Kolmogorov-Smirnov test results on 'd-vcoef'.

42	D-REIGEN	498	10	Eigen values and vectors of correlation matrix.
43	D-RCOEF	668	14	Coefficieints generated from 'd-resid' and 'd-reigen'.
44	D-RSTAT	34	1	Kolmogorov-Smirnov test results on 'd-rcoef'.

F: Theta at Standard Pressures

45	T-RESID	6883	138	Residuals after detrending.
46	T-MEAN2	32	1	Mean values removed by 'detrend'.
47	T-STEP	32	1	Linear trends removed by 'detrend'.
48	T-6AMP	32	1	6 month amplitudes removed by 'detrend'.
49	T-6PHA	32	1	6 month phases removed by 'detrend'.
50	T-12AMP	32	1	12 month amplitudes removed by 'detrend'.
51	T-12PHA	32	1	12 month phases removed by 'detrend'.
52	T-FNORM	32	1	Residual variances after components removed.
53	T-DSTAT	364	8	Kolmogorov-Smirnov test results on 't-resid'.
54	T-VEIGEN	436	9	Eigen values and vectors of covariance matrix.
55	T-VCOEF	668	14	Coefficients generated from 't-resid' and 't-reigen'.
56	T-VSTAT	30	1	Kolmogorov-Smirnov test results on 't-vcoef'.
57	T-REIGEN	498	10	Eigen values and vectors of correlation matrix.
58	T-RCOEF	668	14	Coefficients generated from 't-resid' and 't-reigen'.
59	T-RSTAT	34	1	Kolmogorov-Smirnov test results on 't-rcoef'.

G: Line P at Standard Sigma-T Surfaces

60	S-LINEP	39499	790	Line P, standard Sigma-t surface time series, output from 'selection2'.
61	S-DATE	228	5	Mid-point date of each cruise vector in 's-linep' data file.
62	S-REDUCED	23382	468	Standard pressure time series after selected vector elements removed.
63	S-INTERP	23382	468	Time series after all void values satisfied.
64	S-SORTED	22970	460	Time series sorted into ascending order.
65	S-DATES	224	5	'S-date' file sorted into ascending order.

H: Acceleration Potential at Standard Sigma-T's

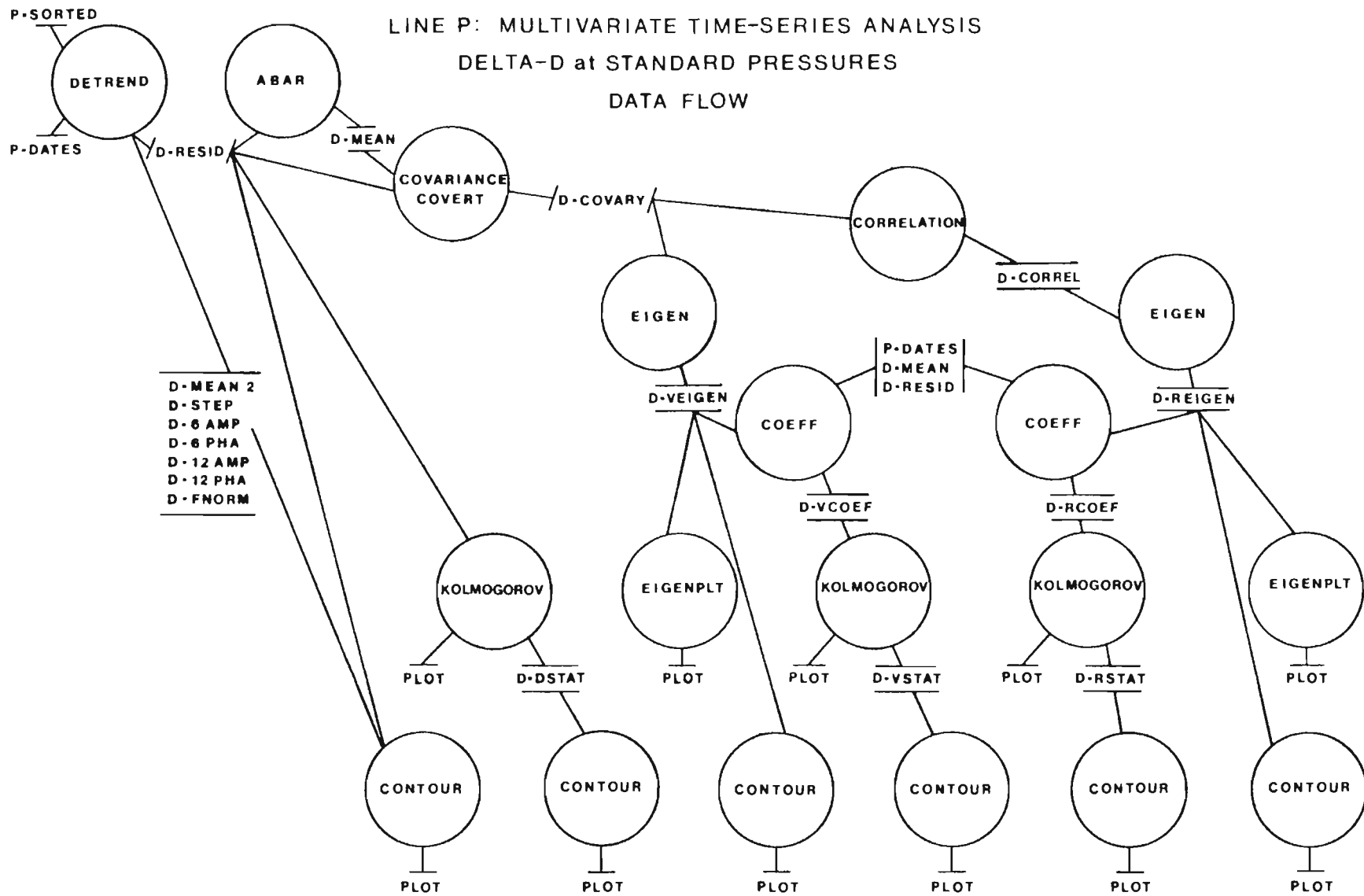
66	A-RESID	5799	116	Residuals after detrending.
67	A-MEAN2	27	1	Mean values removed by 'detrend'.
68	A-STEP	27	1	Linear trends removed by 'detrend'.

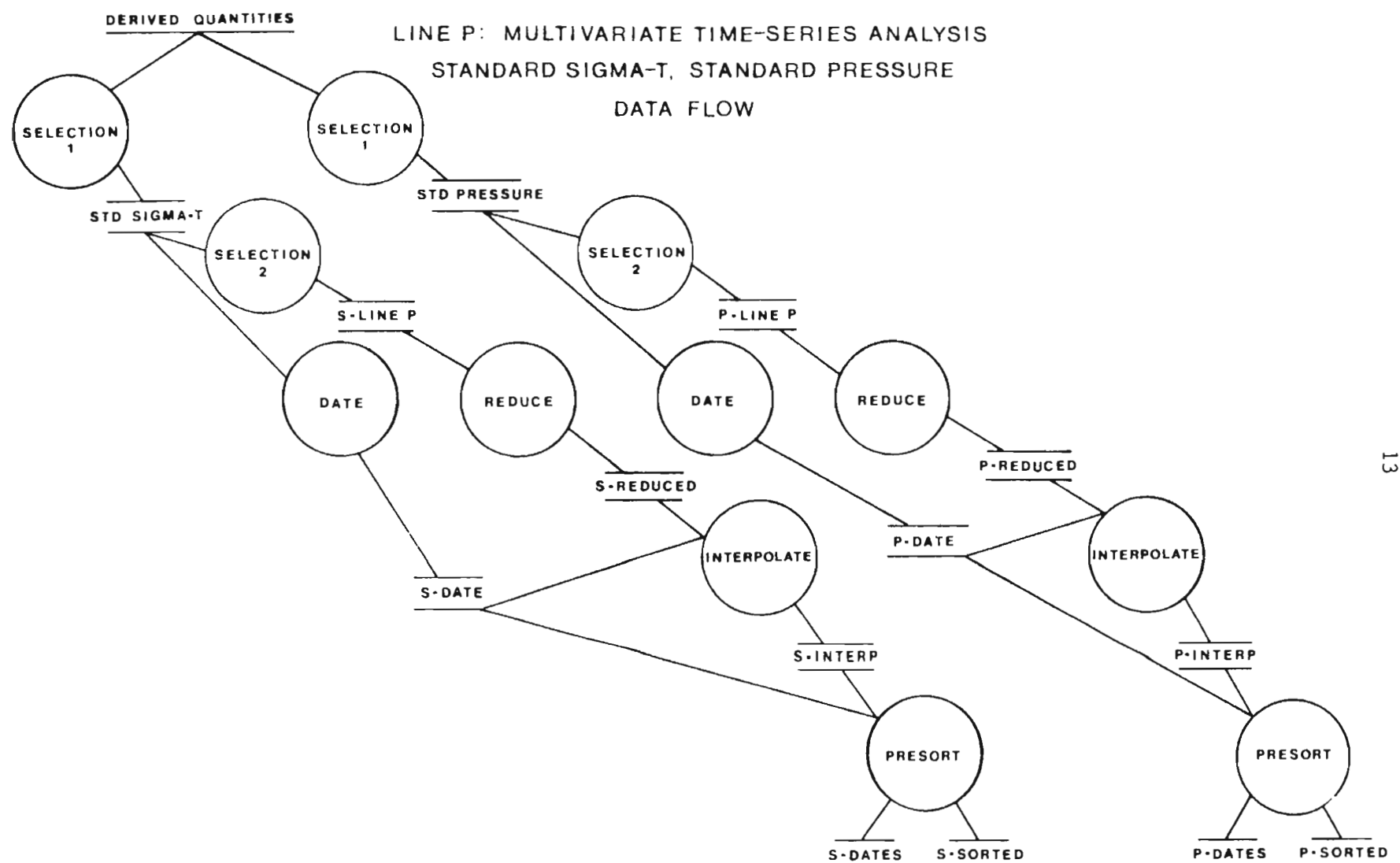
69	A-6AMP	27	1	6 month amplitudes removed by 'detrend'.
70	A-6PHA	27	1	6 month phases removed by 'detrend'.
71	A-12AMP	27	1	12 month amplitudes removed by 'detrend'.
72	A-12PHA	27	1	12 month phases removed by 'detrend'.
73	A-FNORM	27	1	Residual variances after components removed.
74	A-DSTAT	310	7	Kolmogorov-Smirnov test results on 'a-resid'.
75	A-VEIGEN	418	9	Eigen values and vectors of covariance matrix.
76	A-VCOEF	448	9	Coefficients generated from 'a-resid' and 'a-veigen'.
77	A-VSTAT	22	1	Kolmogorov-Smirnov test results on 'a-vcoef'.
78	A-REIGEN	418	9	Eigen values and vectors of correlation matrix.
79	A-RCOEF	448	9	Coefficients generated from 'a-resid' and 'a-reigen'.
80	A-RSTAT	22	1	Kolmogorov-Smirnov test results on 'a-rcoef'.

I: Theta Coefficients at 6 Weeks

81	AB-6WEEK	670	14	Theta coefficient data file with minimum 1.5 cruise separations.
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**Flow Charts for I/O**





File Layouts ➔

Page 1 of 7

PROJECT: LINE P: MULTIVARIATE TIME-SERIES ANALYSIS

C: LAYOUT OF FORMATTED  
FILES (Record Length=80)

ALL FILE TYPES

Record 1

I2	I4	A72						
File Type	LENV (Vector Length)	HEADER (File Description)						
1	2	4	7	9	80			

FILE TYPES 3,4

Record 2

I5								
#of Records or Vector Length								
1	5							

FILE TYPE 1

Part 1 of Each  
Unformatted  
Record

I7	A7	5E13.5						
Cruise Identifier	Cruise Label	Vector (1-5)						
1	7	9	15	16	80			

FILE TYPE 3

Part 1 of Each  
Unformatted  
Record

E13.5	5E13.5							
Mean or Eigen Value	Vector (1-5)							
1	13	14	78					

Page 2 of 7

C: LAYOUT OF FORMATTED  
FILES (Con't)

PROJECT: LINE P: MULTIVARIATE TIME-SERIES ANALYSIS

FILE TYPE 4

Part 1 of Each  
Unformatted  
Record

A7	E13.5	4E13.5					
Cruise Label	Date of Cruise	Vector (1-4)					
2	8	9	21	22	73		

ALL FILE TYPES

All Remaining  
Records

6E13.5							
Vector (→ LENV)							
1	78						



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D: LAYOUT OF UNFORMATTED FILES

PROJECT: LINE P: MULTIVARIATE TIME-SERIES ANALYSIS

File Type 1 - One Record type

- Includes all Date files, all Line P at Standard Pressure files, all Line P at Standard Sigma-T files and all 'DETREND' Residual files

GENERAL LAYOUT

I*4	A7	R*4					
Cruise ID	Cruise Label	Vector (LENV)					
1	2	3 LENV+2					

P-LINEP  
(LENV=908)

I*4	A7	R*4	R*4	R*4	R*4		
Cruise ID	Cruise Label	Sigma-T (227)	Theta (227)	Delta-D (227)	Acceleration Potential (227)		
1	2	3 229	230	456	457	683	684 910

P-REDUCED  
P-INTERP  
P-SORTED  
(LENV=724)

I*4	A7	R*4	R*4	R*4	R*4		
Cruise ID	Cruise Label	Sigma-T (181)	Theta (181)	Delta-D (181)	Acceleration Potential (181)		
1	2	3 183	184	364	365	545	546 726

D-RESID  
T-RESID  
(LENV=181)

I*4	A7	R*4					
Cruise ID	Cruise Label	Delta-D or Theta (181)					
1	2	3 183					

## PROJECT: LINE P: MULTIVARIATE TIME-SERIES ANALYSIS

## File Type 1 (Con't)

P-DATE  
P-DATES  
S-DATE  
S-DATES  
(LENV=1)

I*4	A7	R*4						
Cruise ID	Cruise Label	Cruise Date (months)						
1	2	3						

S-LINEP  
(LENV=1040)

I*4	A7	R*4	R*4	R*4	R*4			
Cruise ID	Cruise Label	Pressure (260)	Theta (260)	Delta-D (260)	Acceleration Potential (260)			
1	2	3 262	263	522	523	782	783	1042

S-REDUCED  
S-INTERP  
S-SORTED  
(LENV=616)

I*4	A7	R*4	R*4	R*4	R*4			
Cruise ID	Cruise Label	Pressure (154)	Theta (154)	Delta-D (154)	Acceleration Potential (154)			
1	2	3 156	157	310	311	464	465	618

A-RESID  
(LENV=154)

I*4	A7	R*4						
Cruise ID	Cruise Label	Acceleration Potential (154)						
1	2	3 156						

Page 5 of 7

D: LAYOUT OF UNFORMATTED  
FILES (Con't)

PROJECT: LINE P: MULTIVARIATE TIME-SERIES ANALYSIS

File Type 2 - One Record/File containing one Vector of Length = LENV  
- Includes all component files generated by 'DETREND'

GENERAL LAYOUT

R*4							
Vector (LENV)							
1 LENV							

D-, T-MEAN2  
D-, T-STEP  
D-, T-6AMP  
D-, T-6PHA  
D-, T-12AMP  
D-, T-12PHA  
D-, T-FNORM

19

R*4							
Vector (181)							
1 181							

A-MEAN2  
A-STEP  
A-6AMP  
A-6PHA  
A-12AMP  
A-12PHA  
A-FNORM

R*4							
Vector (154)							
1 154							


File Type 3 - Two Record types  
 - Includes 'KOLMOGOROV' D-Statistic files and 'EIGEN' Eigen Value files

GENERAL LAYOUT	I*4							
Record 1	NREC (#of Records to follow)							
	1							

Records 2→NREC + 1	R*4							
	Vector (LENV+1)							
	1 LENV+1							

(1 Record for each element in a Cruise Vector)

D-D, D-V, D-RSTAT T-D, T-V, T-RSTAT (LENV=7) Records 2→182 A-D, A-V, A-RSTAT (LENV=7) Records 2→155	R*4 Mean	R*4 Standard Deviation	R*4 D-Statistic	R*4 Probability	R*4 3rd Moment	R*4 4th Moment	R*4 Kurtosis	R*4 Skew
	1	2	3	4	5	6	7	8

(Eigen Value (1)=Least Significant, Eigen Value (NREC)=Most Significant)

D-V, D-REIGEN T-V, T-REIGEN (LENV=181) Records 2-NREC+1 A-V, A-REIGEN (LENV=154)	R*4 EIGENVALUE	R*4 EIGENVECTOR (LENV)						
	1	2 LENV+1						

Page 7 of 7

D: LAYOUT OF UNFORMATTED  
FILES (Con't)

PROJECT: LINE P: MULTIVARIATE TIME-SERIES ANALYSIS

File Type 4 - Two Record types

- Includes all the Coefficient files
- Record 2 Coefficients calculated from the Most Significant Eigenvector

GENERAL LAYOUT

Record 1

I*4								
LENV (Length of Vectors)								

Records 2 →

A7	R*4	R*4						
Cruise Label	Cruise Date (months)	COEFF (LENV)						
1	2	3 LENV+2						

Records 2 →

D-V, D-RCOEF  
T-V, T-RCOEF  
(LENV=181)

A7	R*4	R*4						
Cruise Label	Cruise Date (months)	COEFF (181)						
1	2	3 183						

Records 2 →

A-V, A-RCOEF  
(LENV=154)

A7	R*4	R*4						
Cruise Label	Cruise Date (months)	COEFF (154)						
1	2	3 156						

FIGURE 1

## PRESSURES AT EACH STATION

PRESS	1	2	3	4	5	6	7	8	9	10	11	12	13	TOTAL
50.	124	138	166	136	153	156	138	127	137	119	116	134	144	1788
75.	117	138	166	136	153	156	138	127	137	119	116	134	144	1781
100.	94	116	166	136	153	156	138	127	137	119	116	134	144	1736
125.	18	12	165	136	153	155	138	127	137	119	116	134	144	1554
150.	0	8	165	136	153	155	138	126	136	119	116	134	144	1530
200.	0	6	165	136	152	154	138	126	136	119	116	134	144	1526
250.	0	5	164	136	152	154	138	126	136	119	116	134	144	1524
300.	0	5	164	135	150	154	138	126	136	119	116	134	142	1519
400.	0	4	156	131	144	149	132	119	129	114	110	131	113	1432
500.	0	3	153	128	130	148	114	98	119	96	106	114	105	1314
600.	0	3	153	127	130	146	114	98	119	95	106	114	103	1308
700.	0	1	152	127	130	145	113	97	117	93	106	113	102	1296
900.	0	0	151	126	128	145	113	95	116	93	106	113	102	1288
1000.	0	0	144	125	128	145	113	94	116	93	106	113	102	1279
1200.	0	0	119	124	125	143	113	93	114	93	103	112	102	1241
1500.	0	0	3	109	112	131	103	82	101	82	94	91	90	998
2000.	0	0	0	32	34	19	20	10	46	8	21	10	22	222
2500.	0	0	0	27	10	4	6	4	31	6	9	7	14	118
3000.	0	0	0	0	0	0	4	4	29	6	9	7	14	73
3500.	0	0	0	0	0	0	0	0	27	6	5	7	13	58
4000.	0	0	0	0	0	0	0	0	0	0	0	1	13	14
4200.	0	0	0	0	0	0	0	0	0	0	0	0	9	9

LEAST PRESSURES IN ONE CRUISE: 5

MOST PRESSURES IN ONE CRUISE: 187

## NUMBER OF OCCURRENCES OF EACH STATION

1	2	3	4	5	6	7	8	9	10	11	12	13
124	138	166	136	153	156	138	127	137	119	116	134	144

FIGURE 2

### SIGMA-T AT EACH STATION

FIGURE 3

24

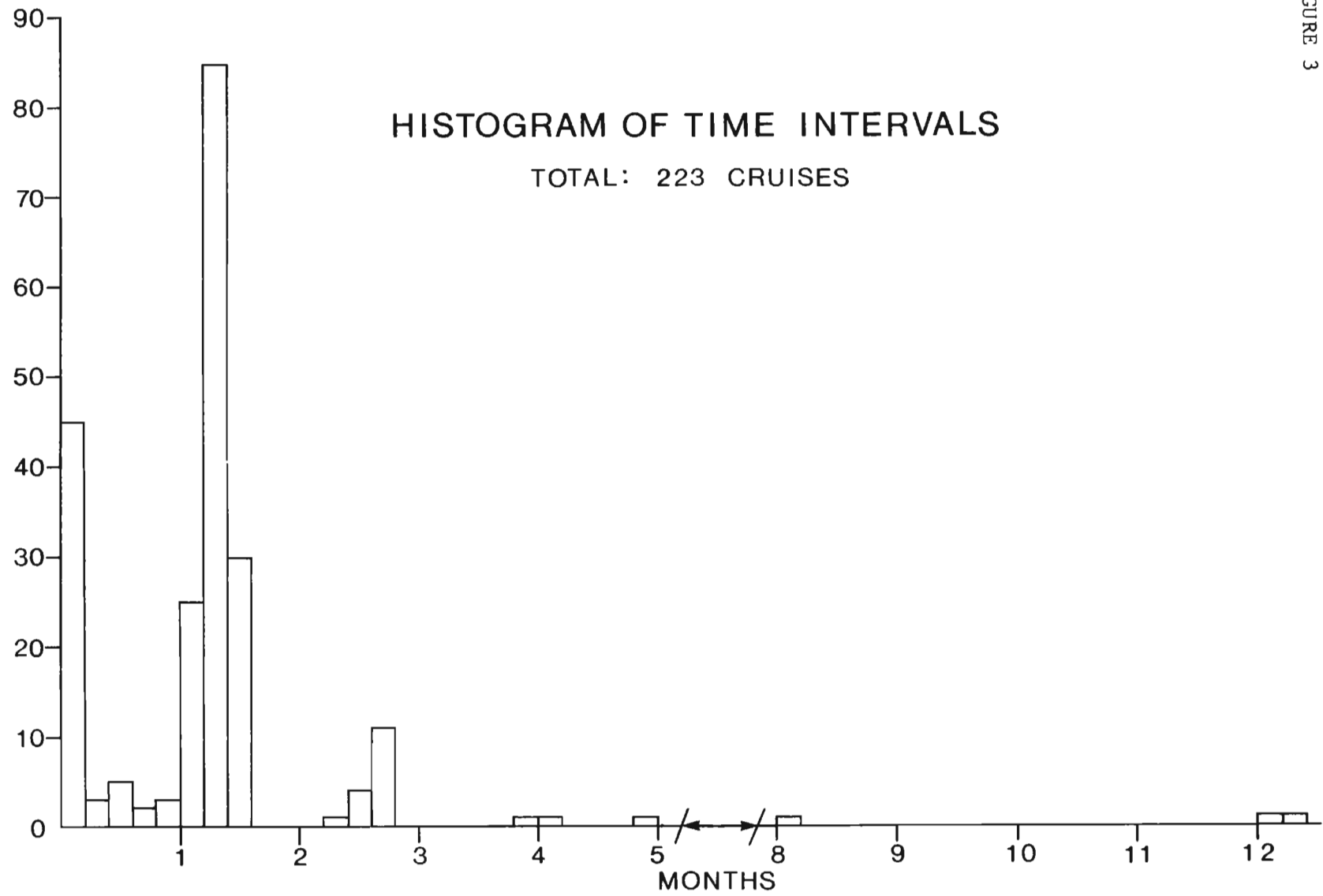


FIGURE 4

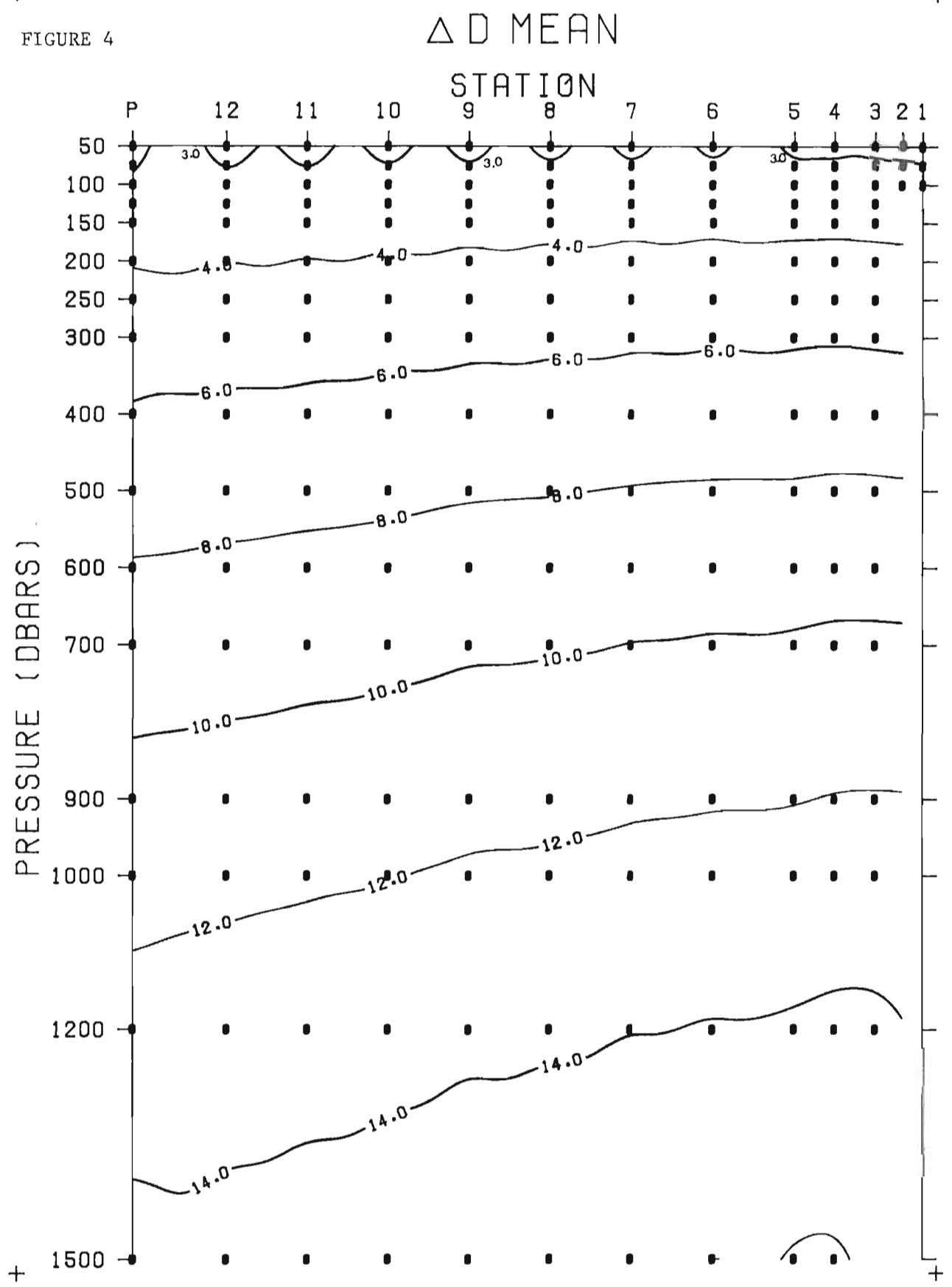


FIGURE 5

## △D RAMP HEIGHT

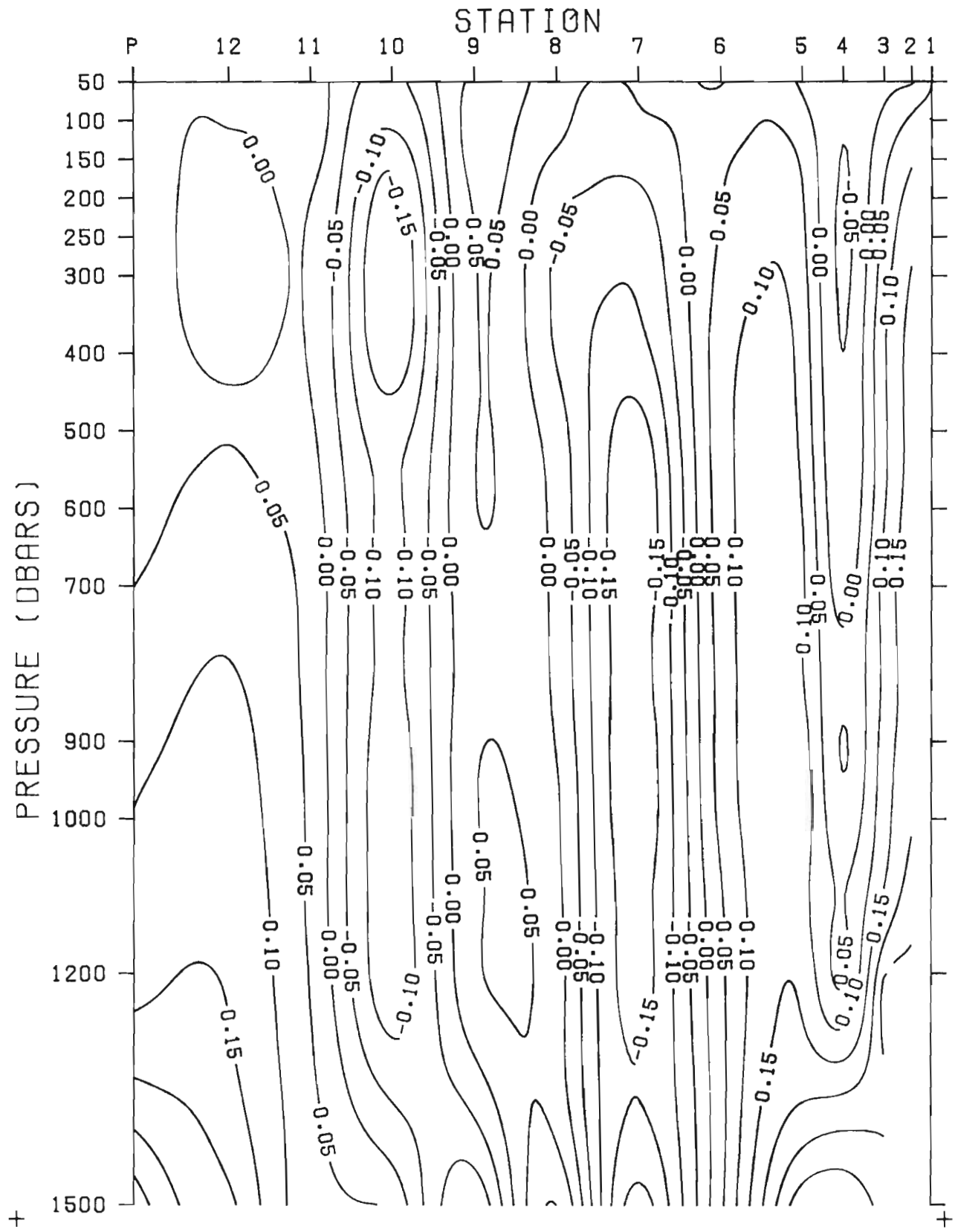


FIGURE 6

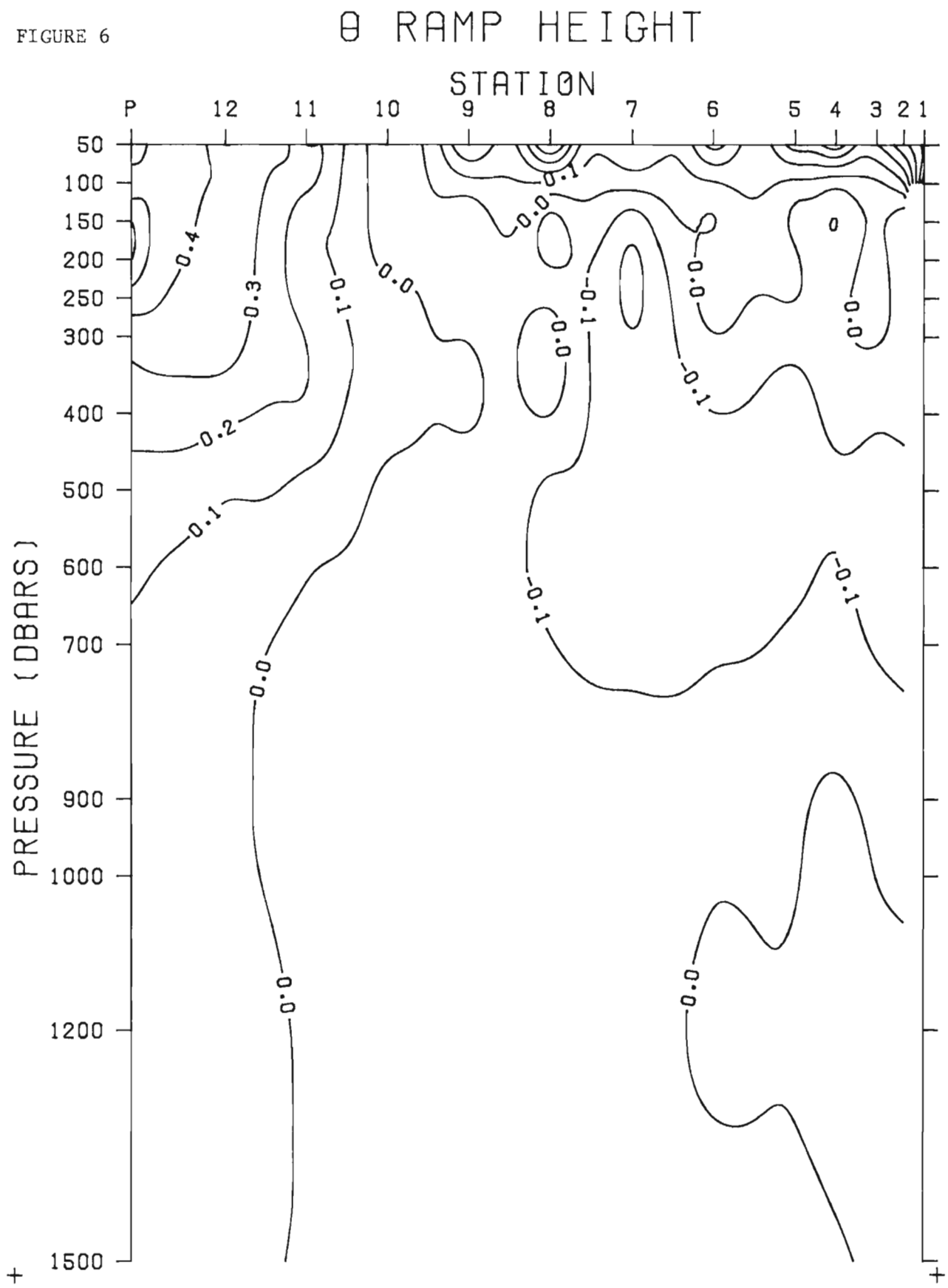


FIGURE 7

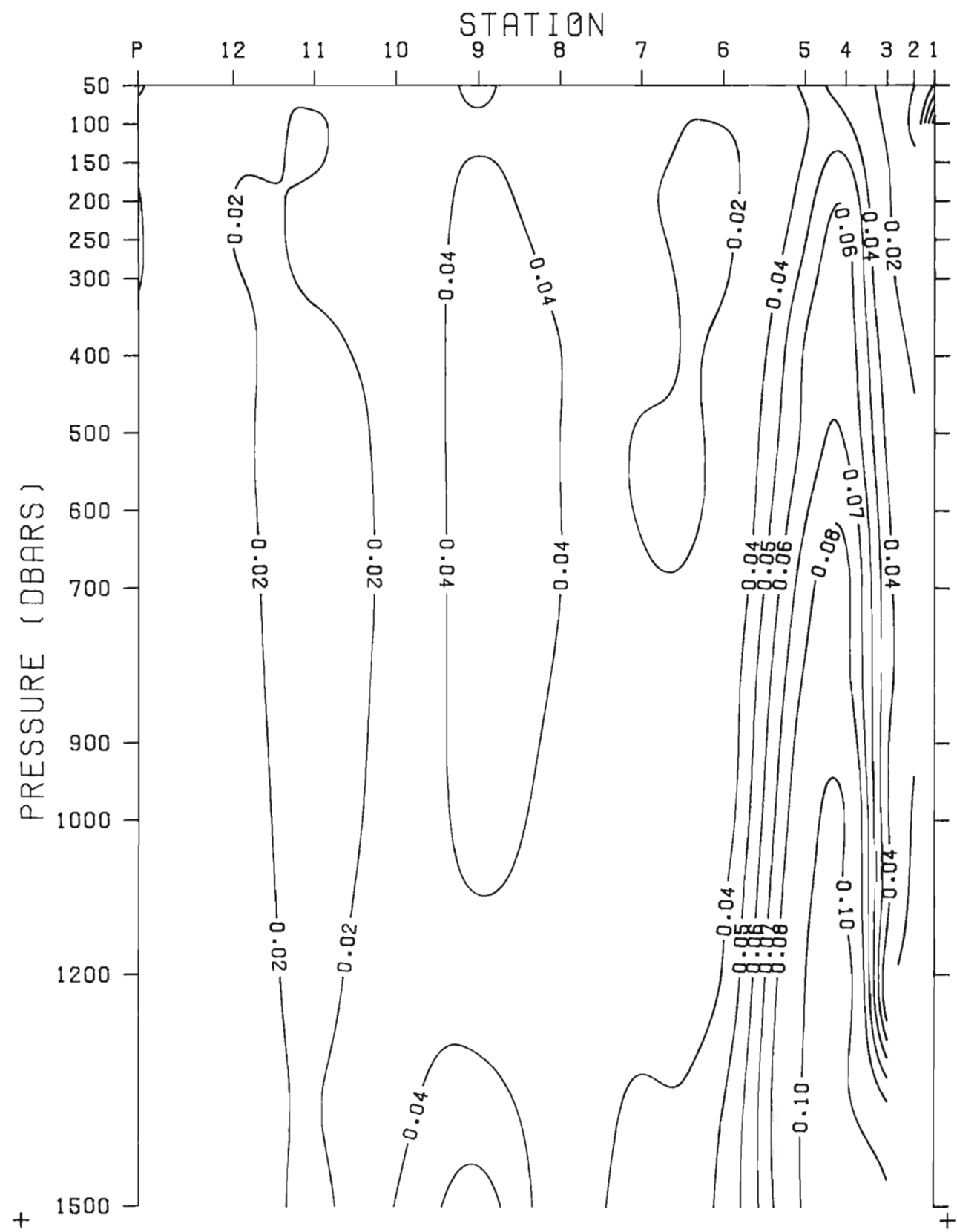
 $\Delta D$  6 MONTH AMPLITUDE

FIGURE 8

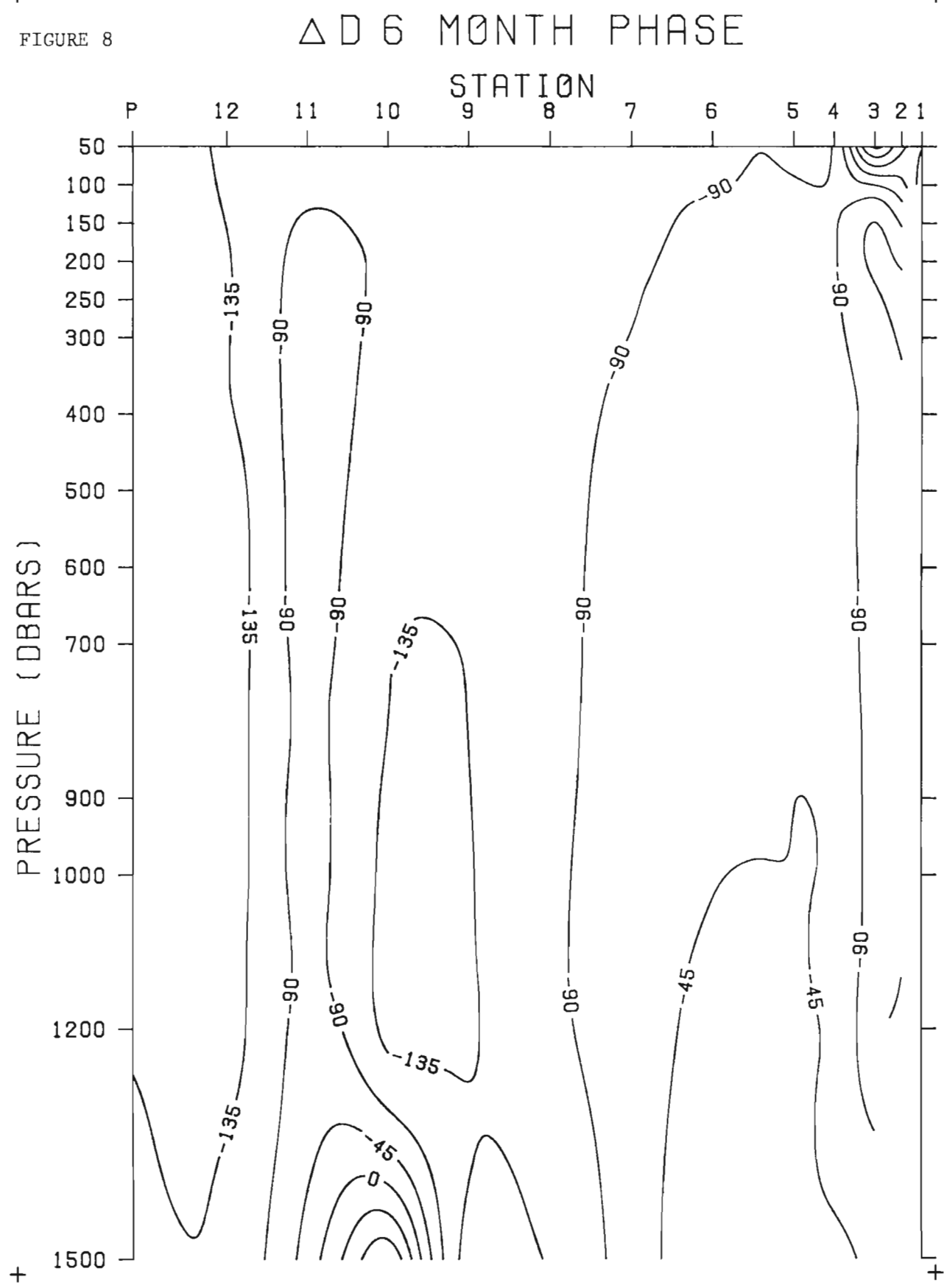


FIGURE 9

## △D 12 MONTH AMPLITUDE

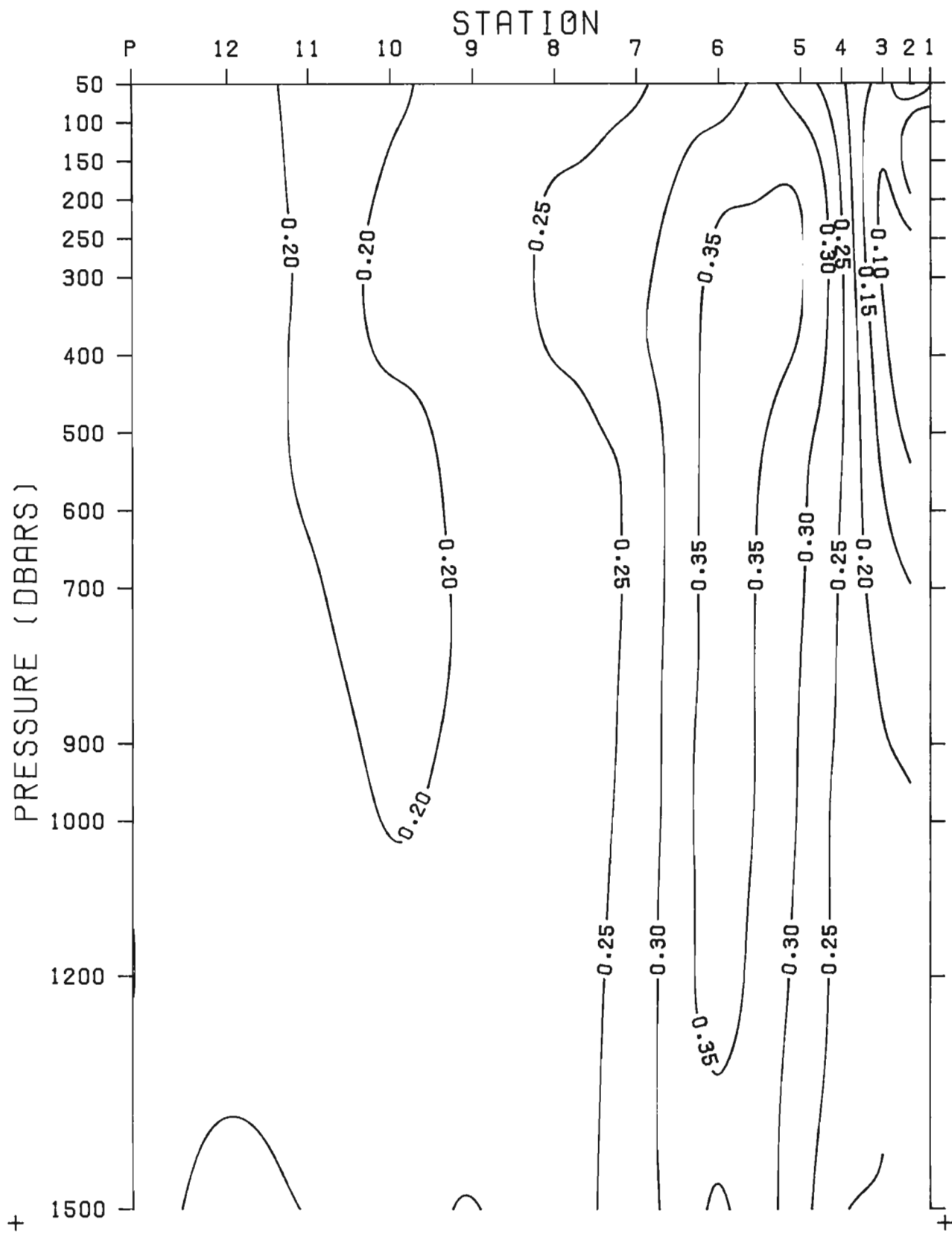


FIGURE 10

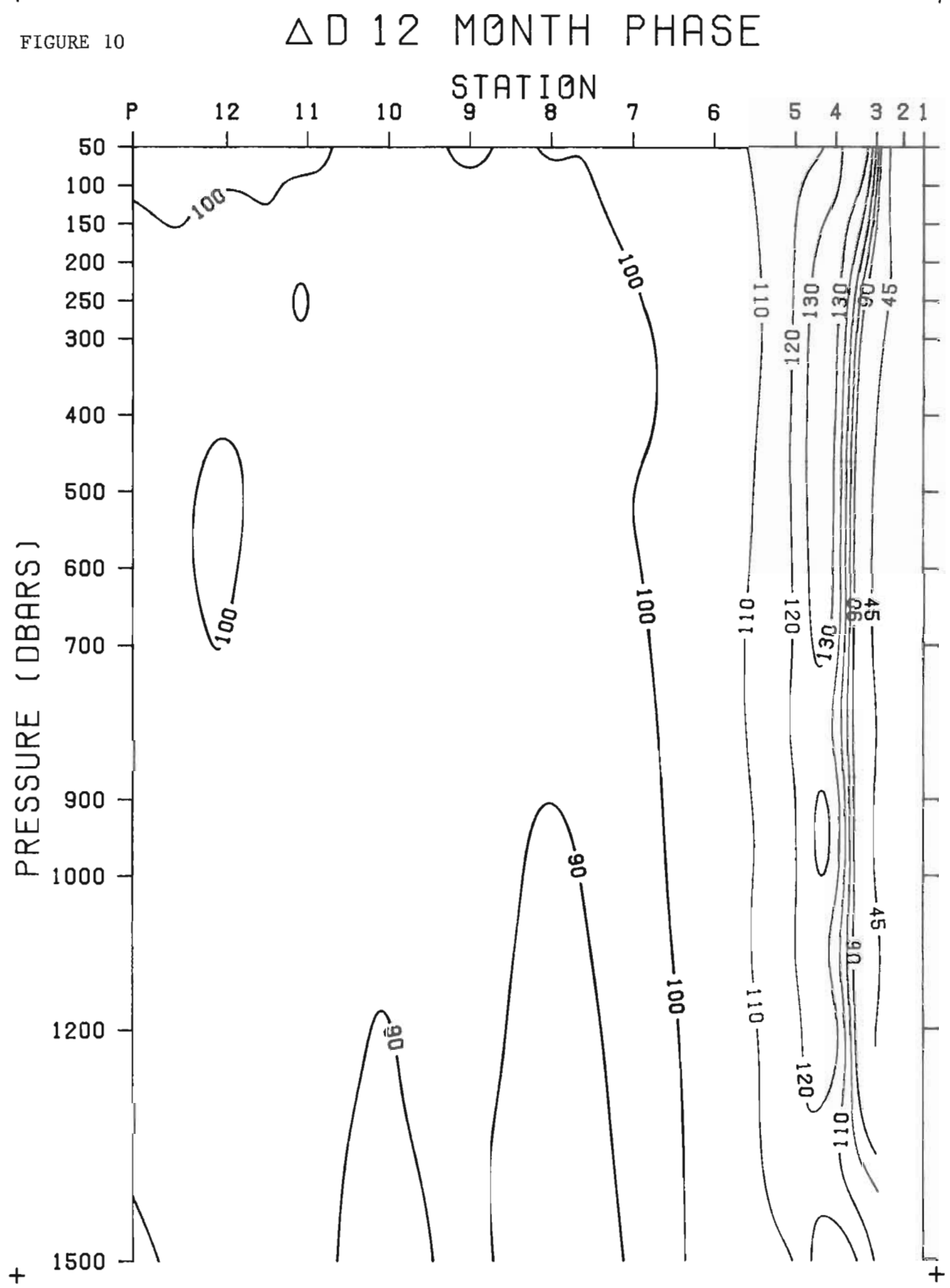


FIGURE 11

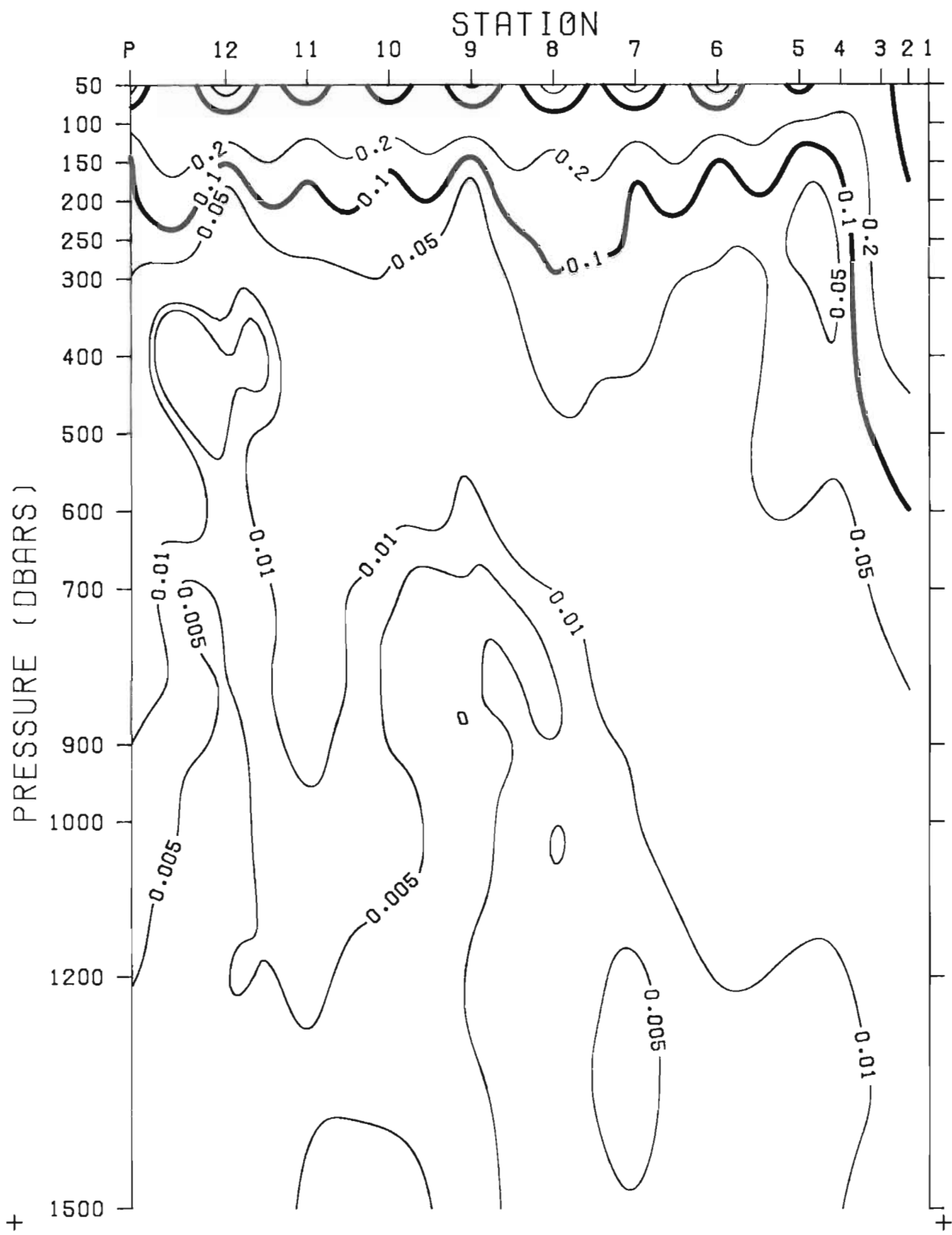
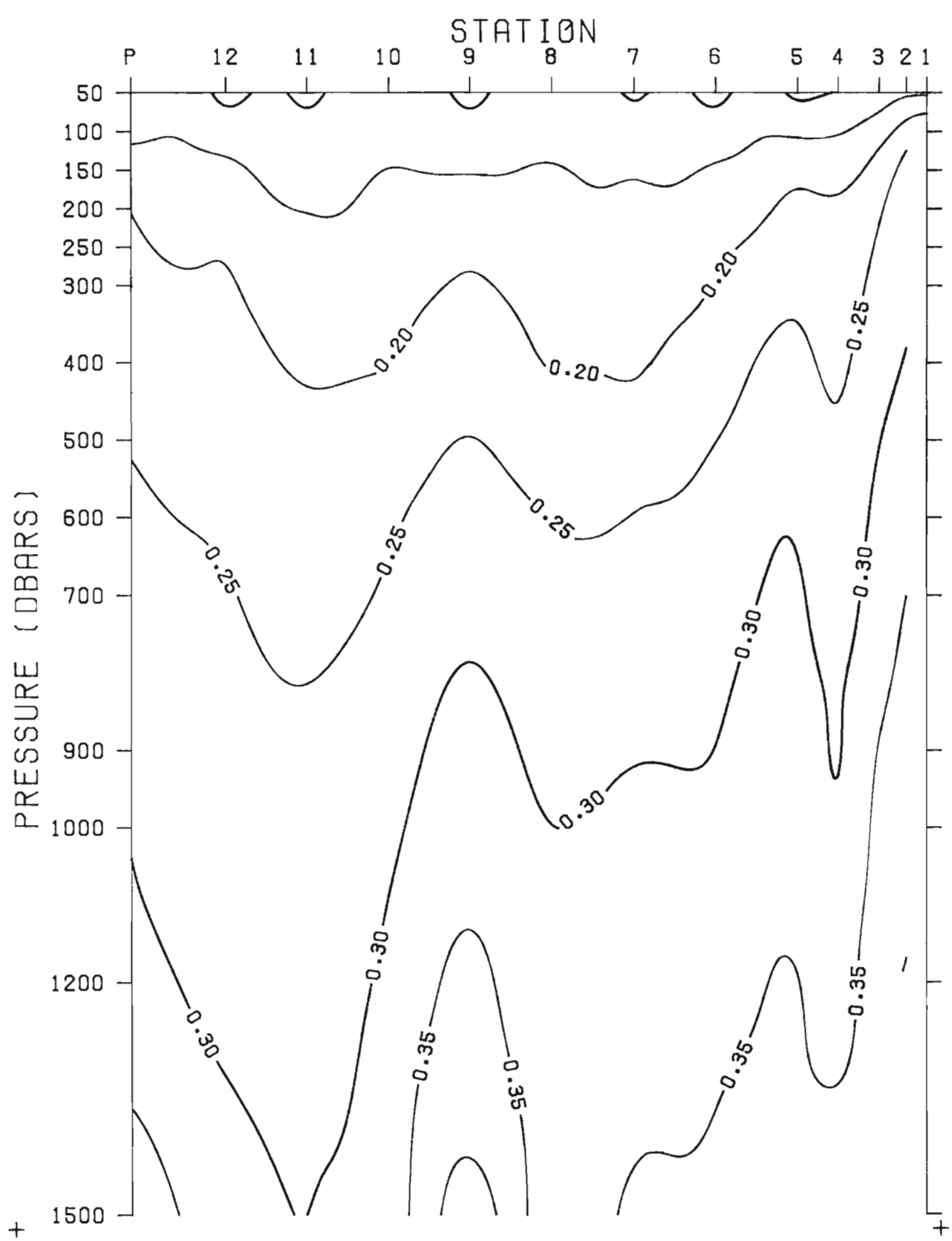


FIGURE 12



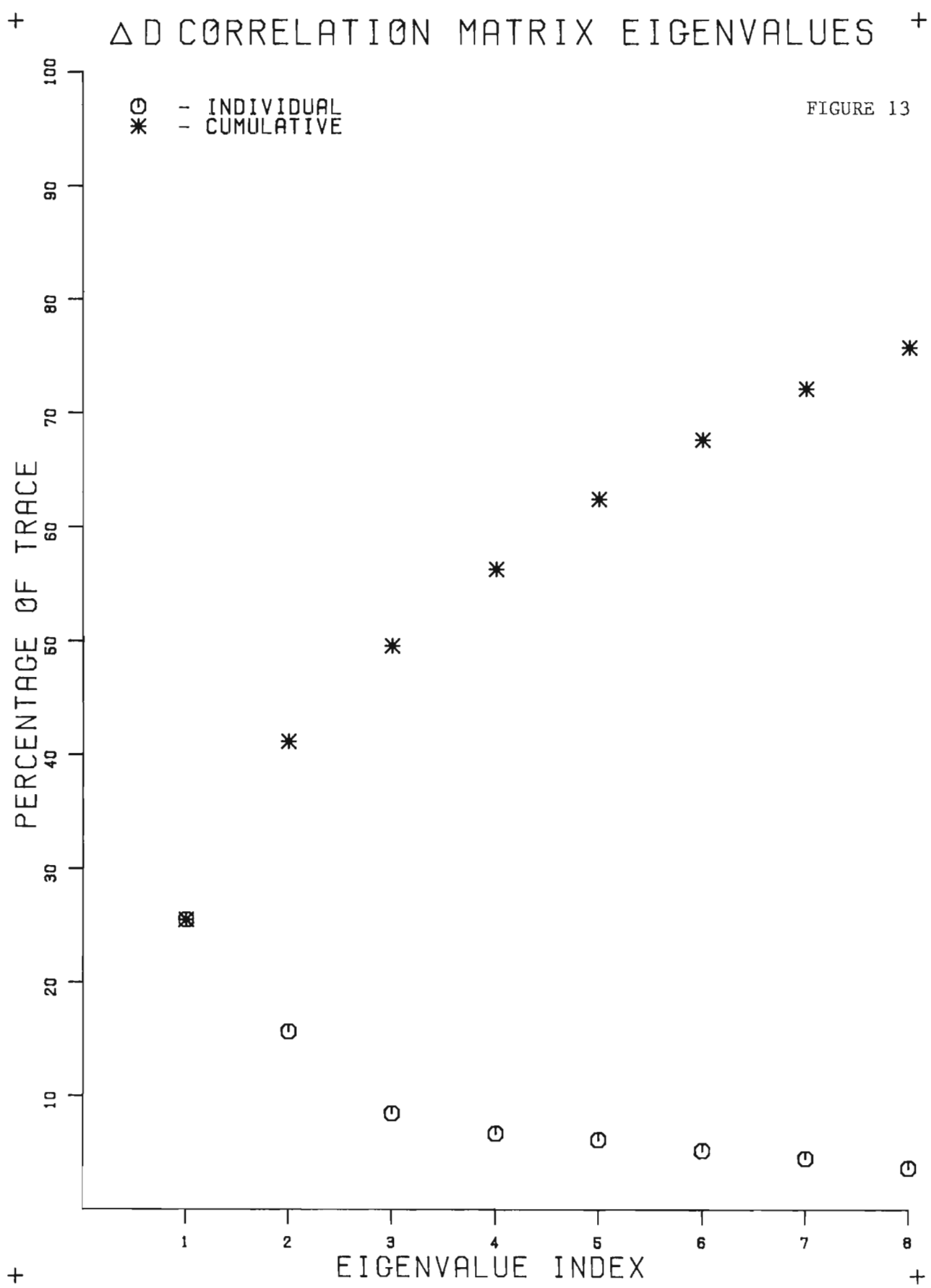
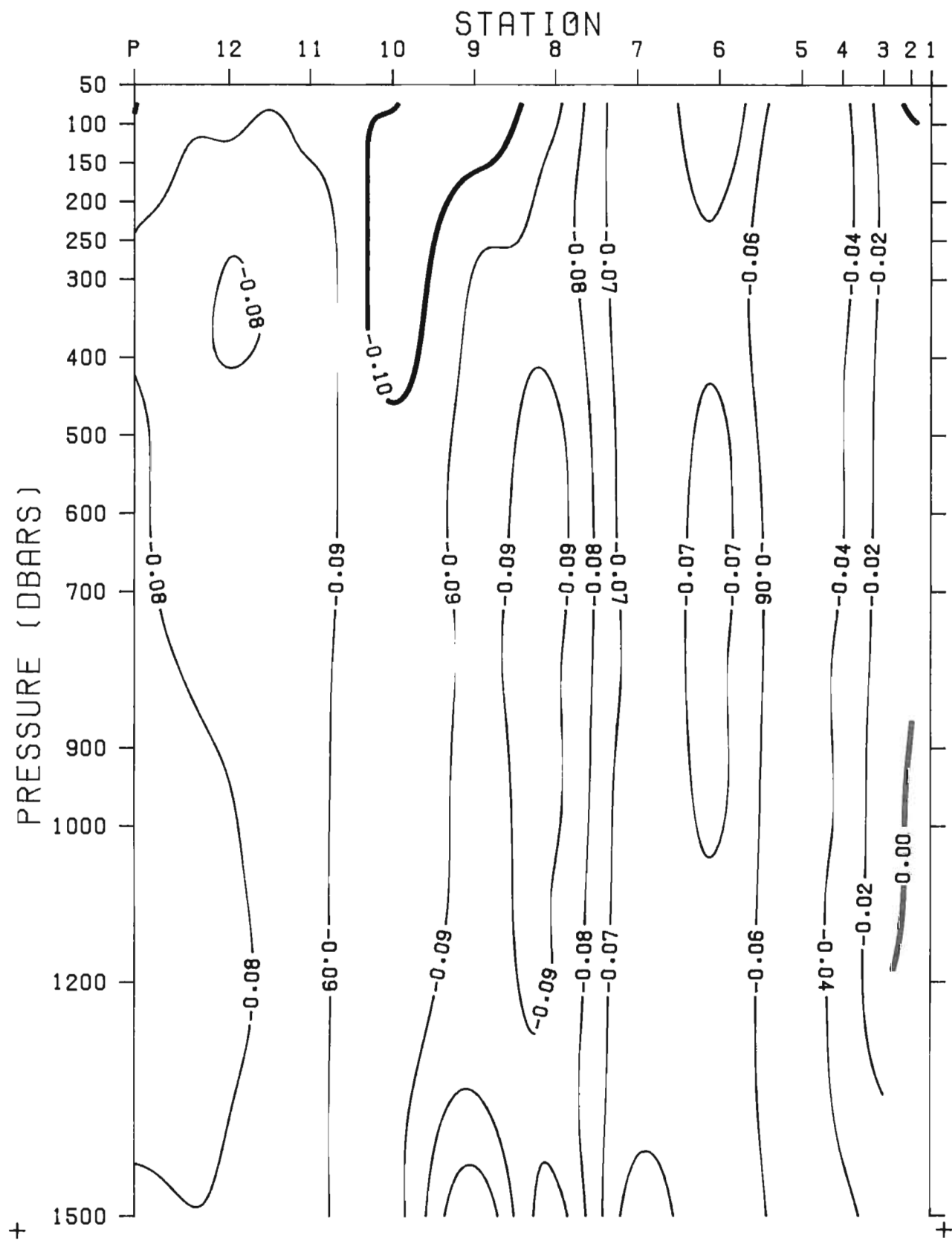
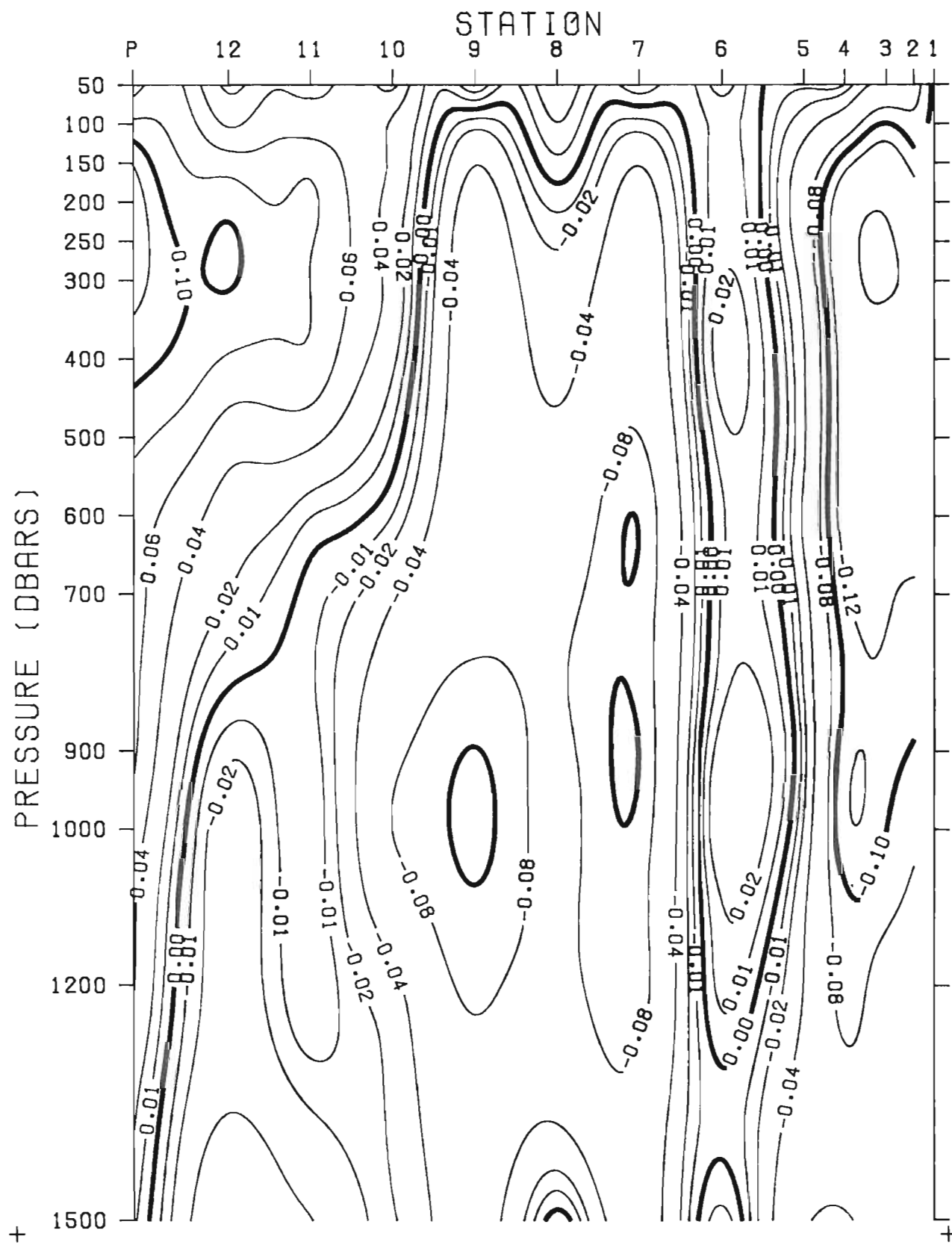


FIGURE 14  
Δ D CORRELATION EIGENVECTOR 1 (EV=26%TR)



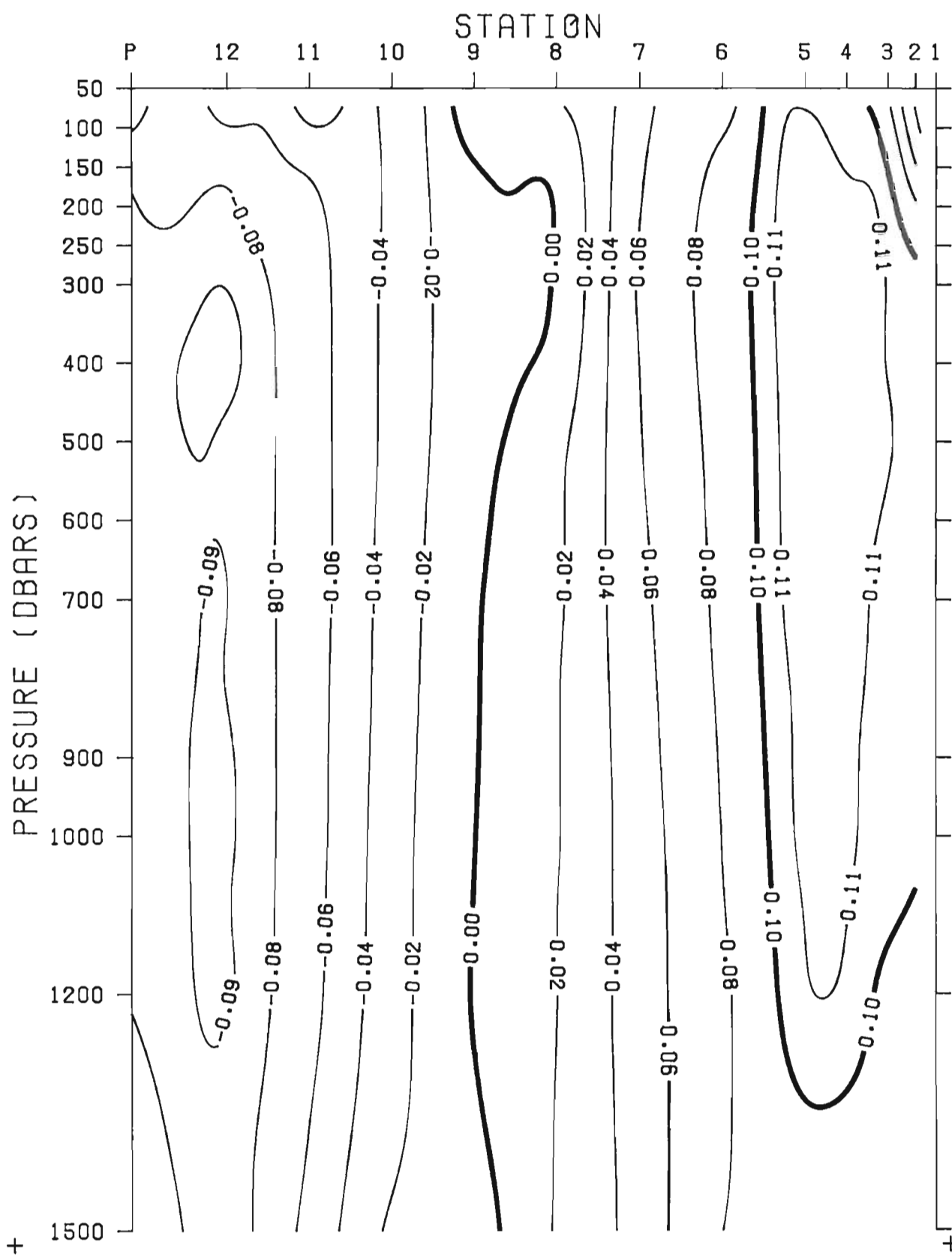
+ FIGURE 15

## θ CORRELATION EIGENVECTOR 1 (EV=22%TR)



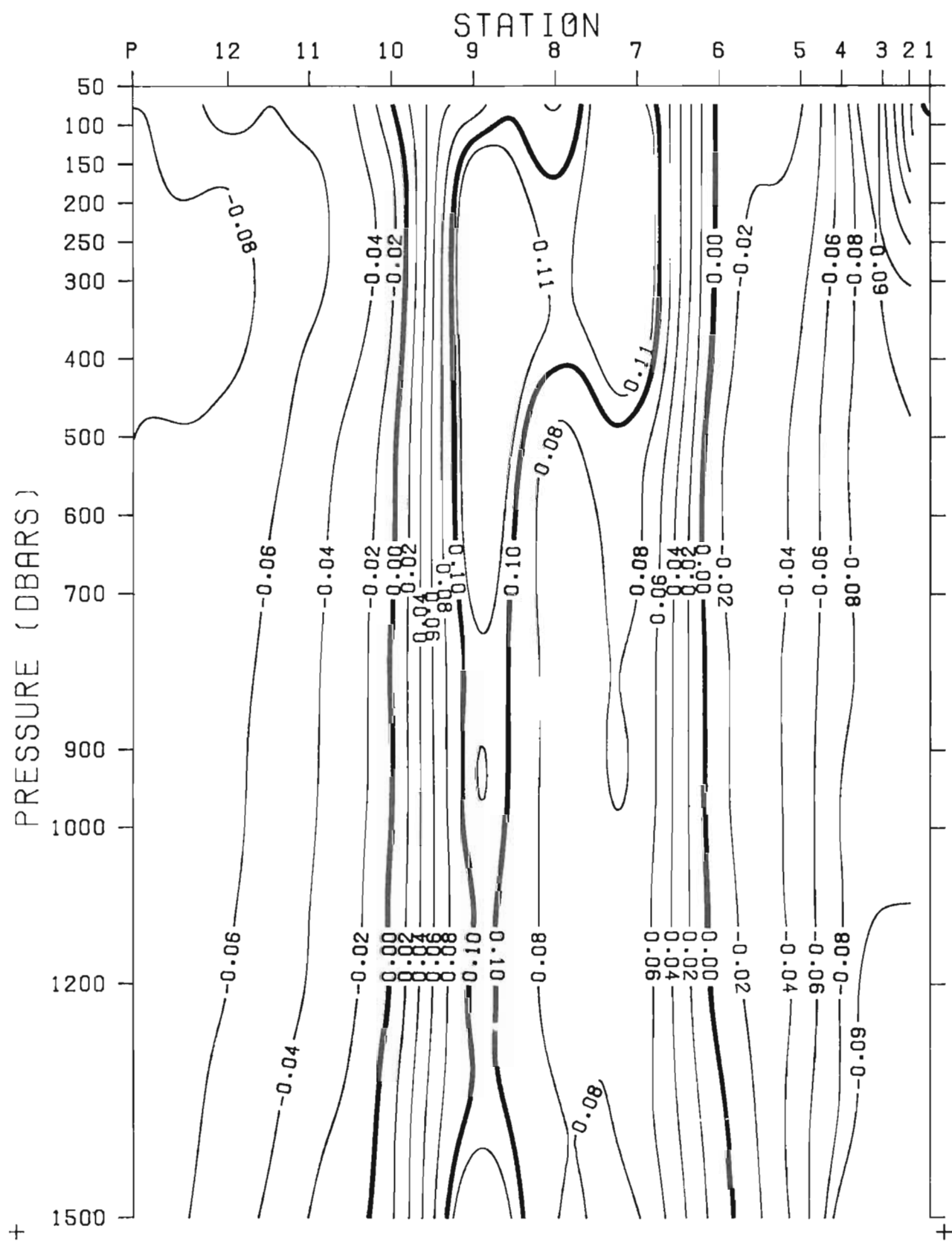
+ FIGURE 16

## ΔD CORRELATION EIGENVECTOR 2 (EV=16%TR)



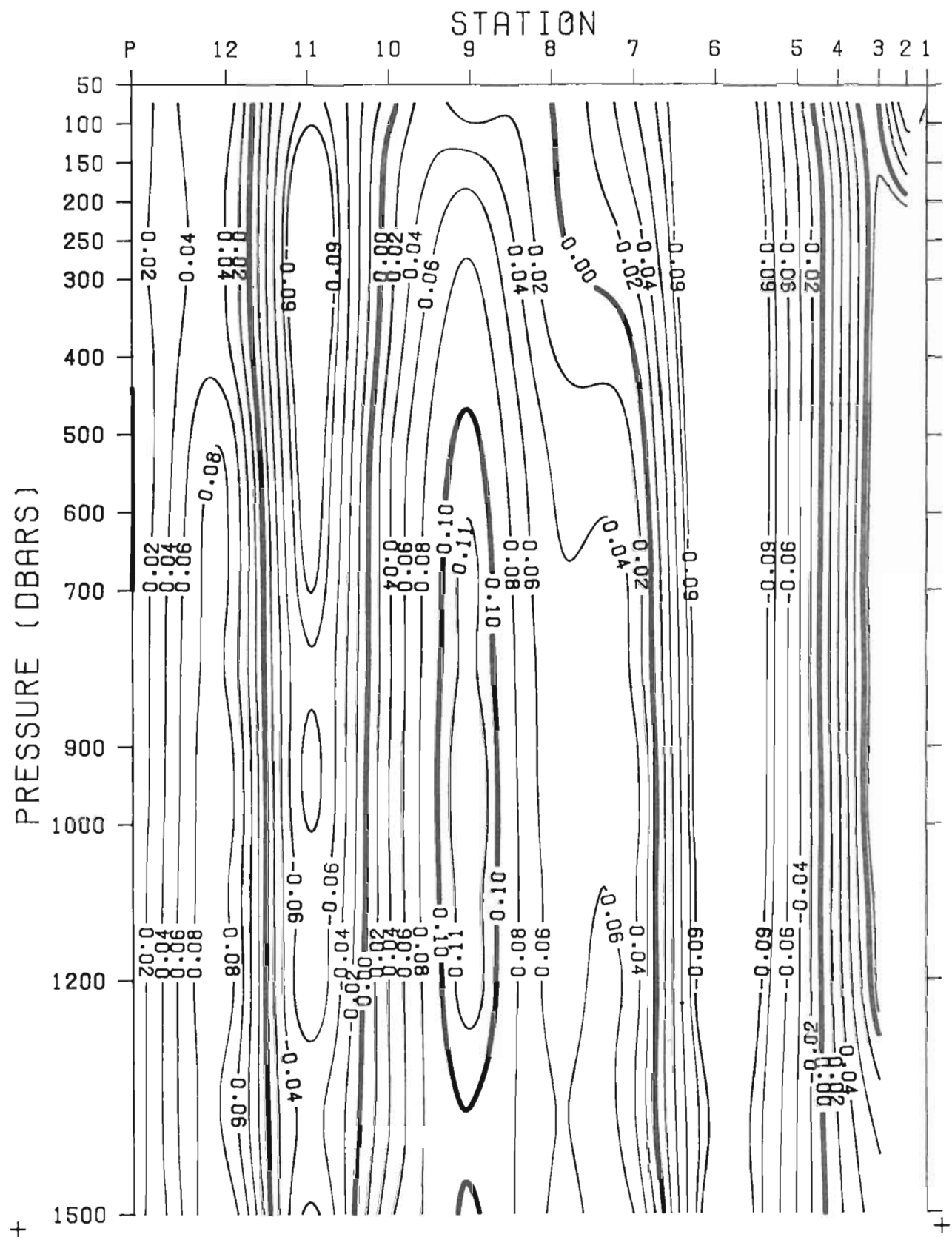
+FIGURE 17

ΔD CORRELATION EIGENVECTOR 3 (EV= 8%TR)



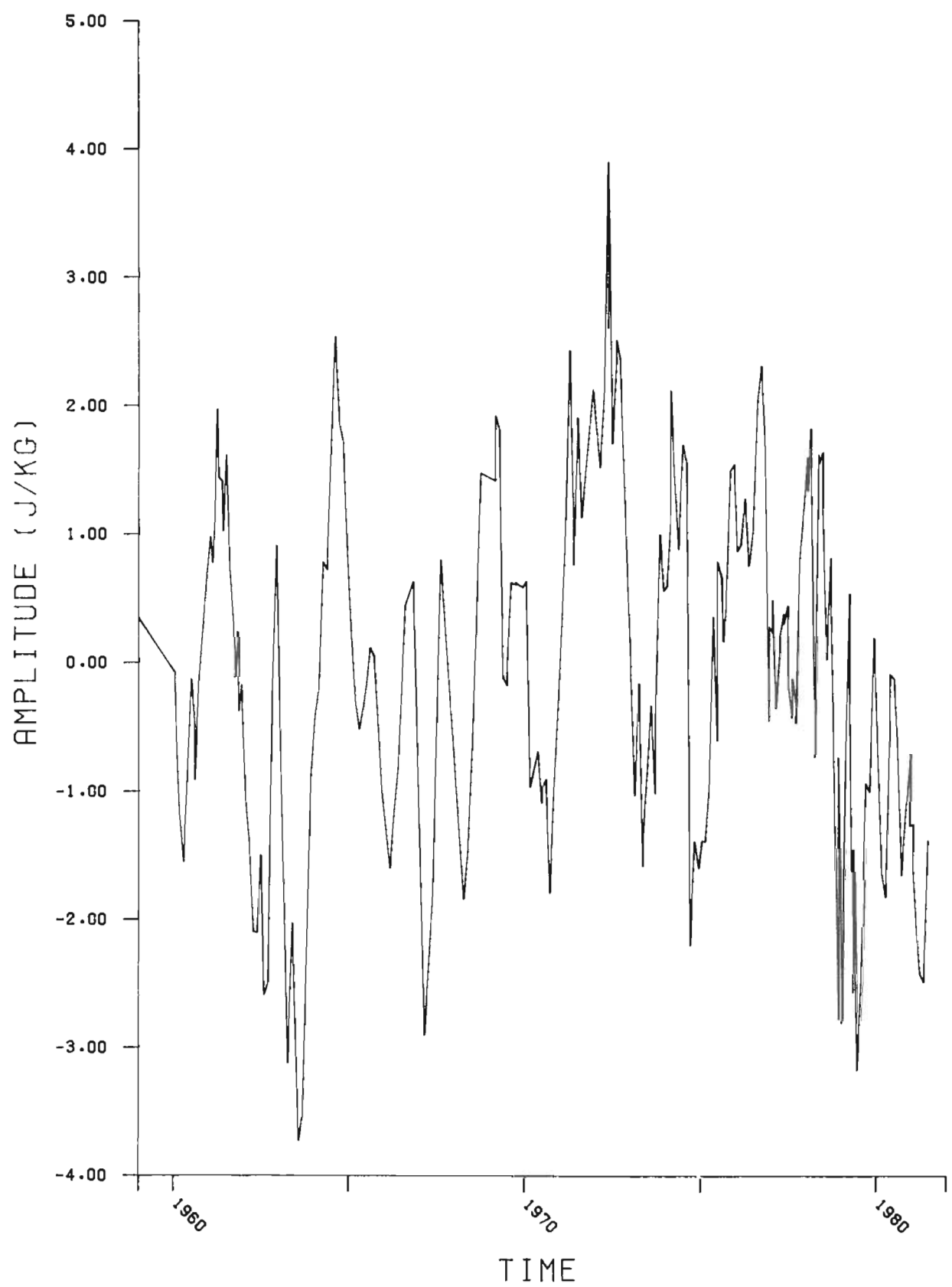
+FIGURE 19

## △D CORRELATION EIGENVECTOR 4 (EV= 7%TR)



+ FIGURE 19

## △D CORRELATION: VECTOR 1 AMPLITUDE +



+

+

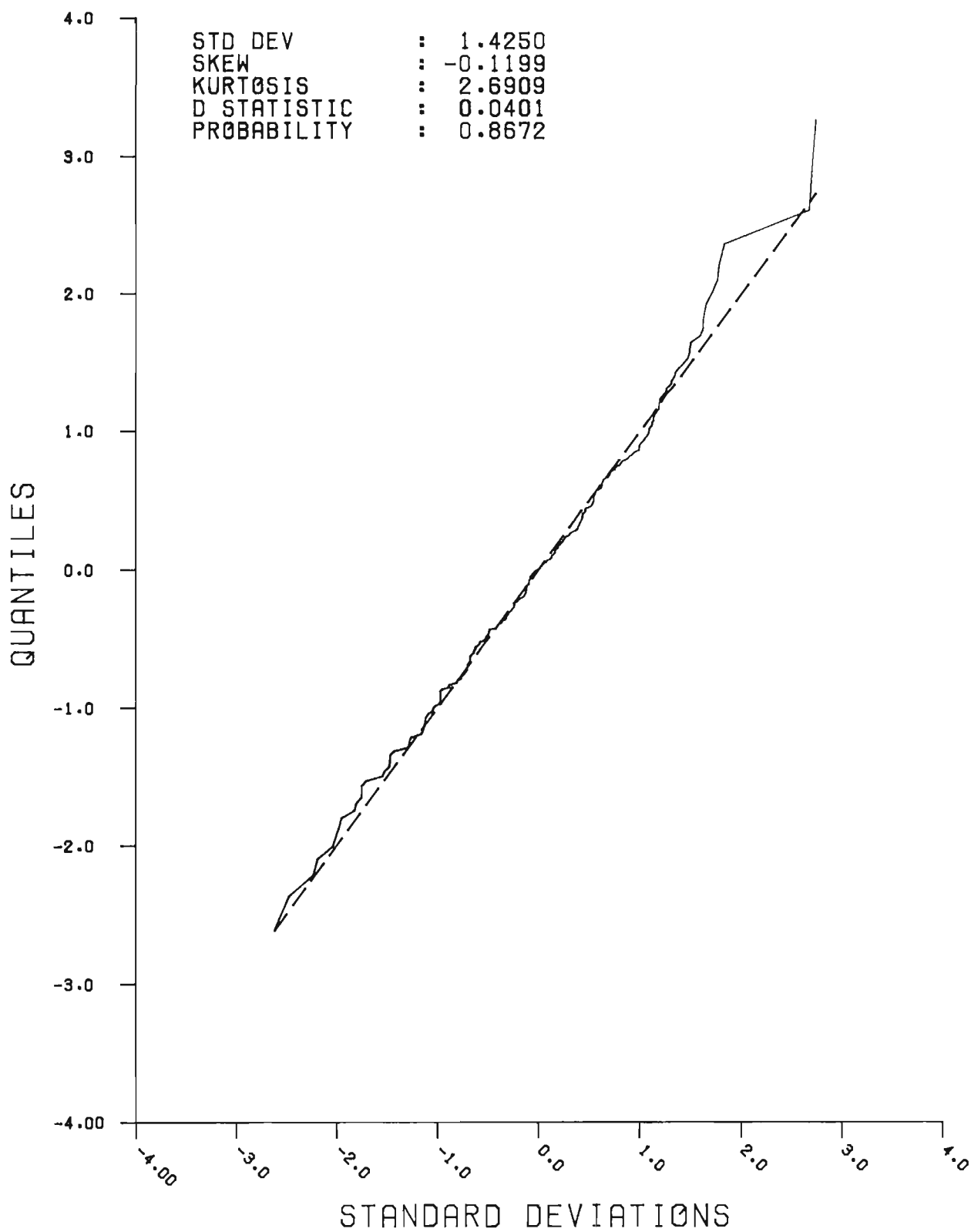
+  
FIGURE 20PROBABILITY PLOT  
△D CORRELATION: VECTOR 1

FIGURE 21

△ D CORRELATION  
VECTOR 1 AMPLITUDE  
POWER SPECTRUM

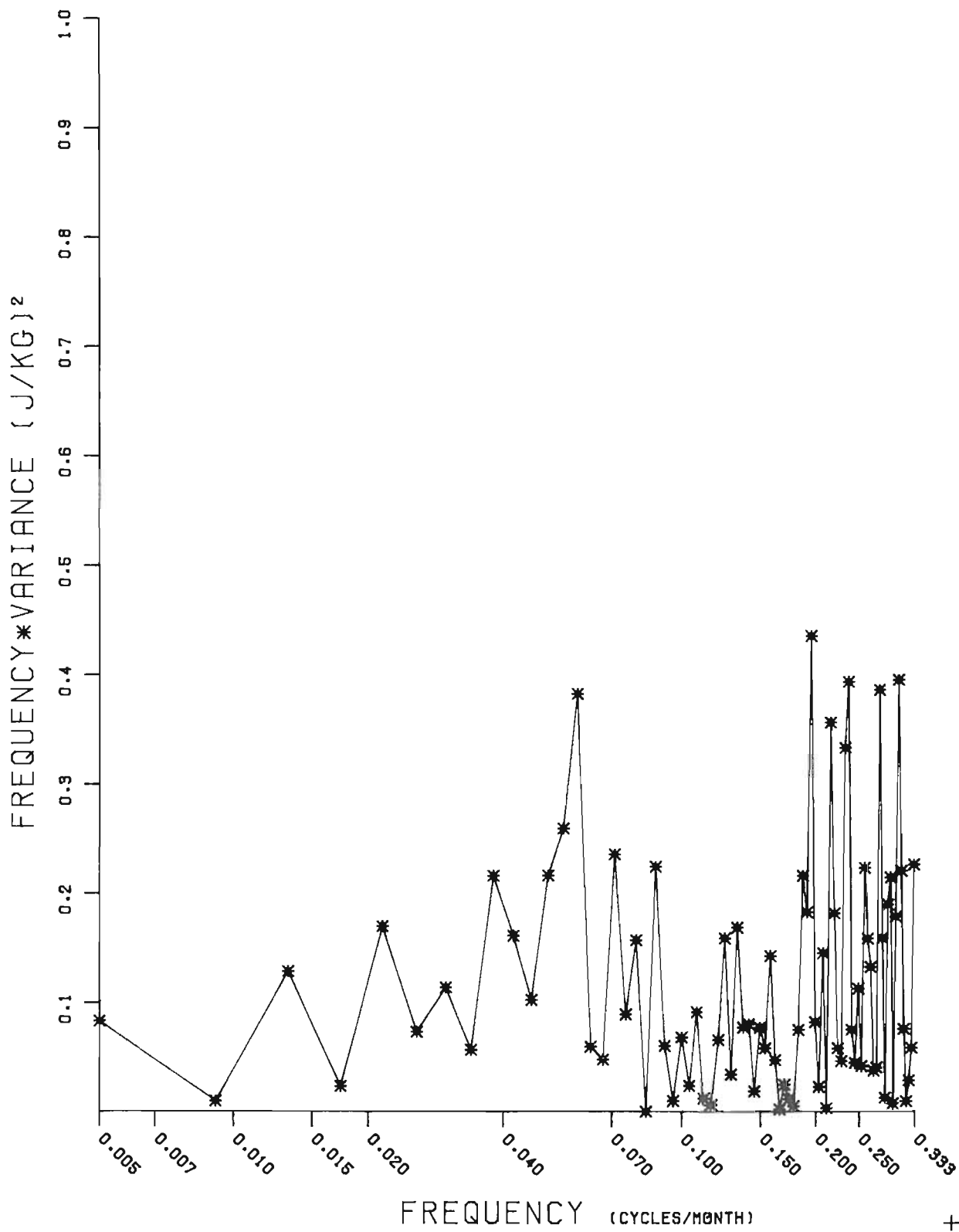
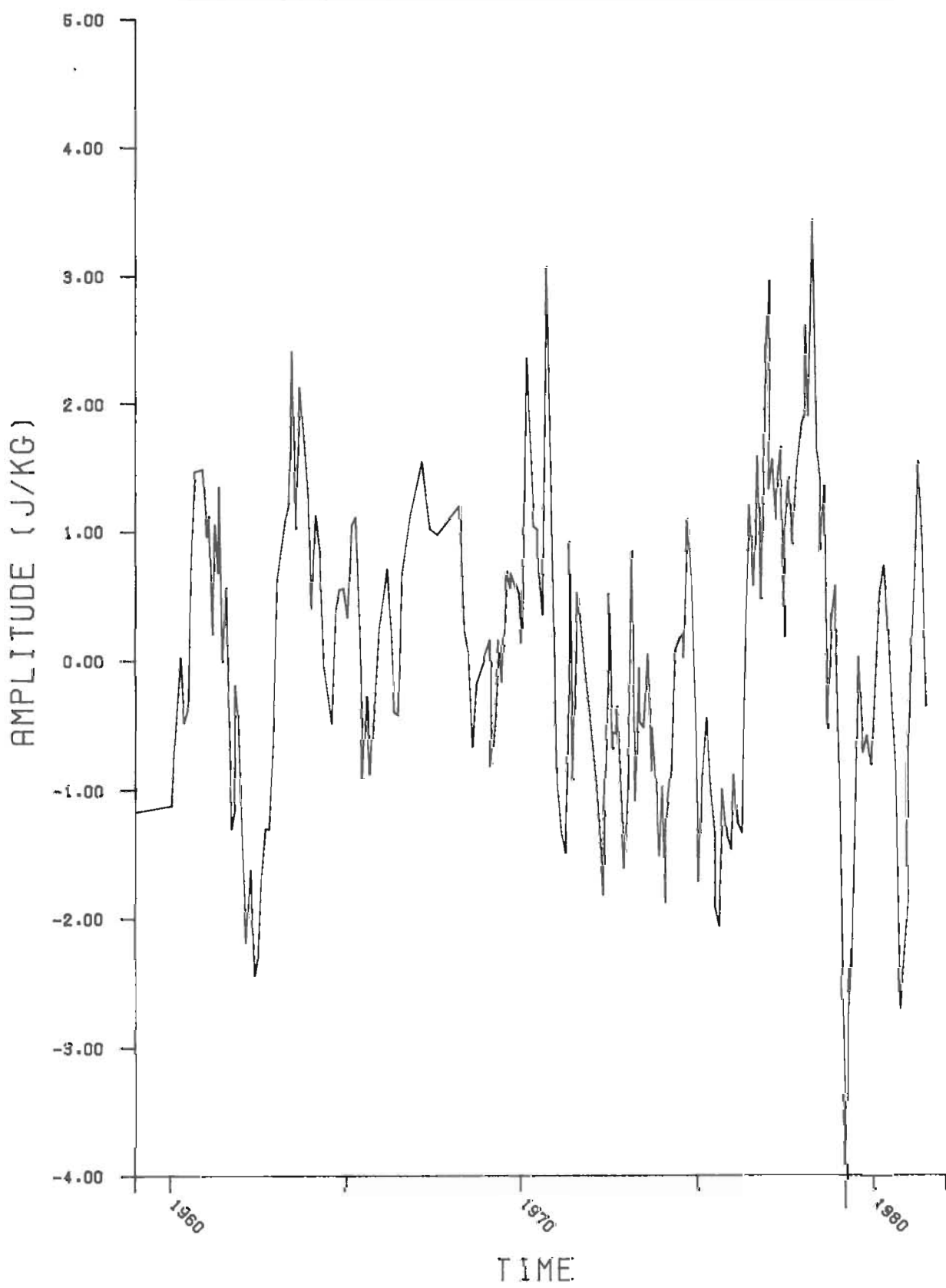
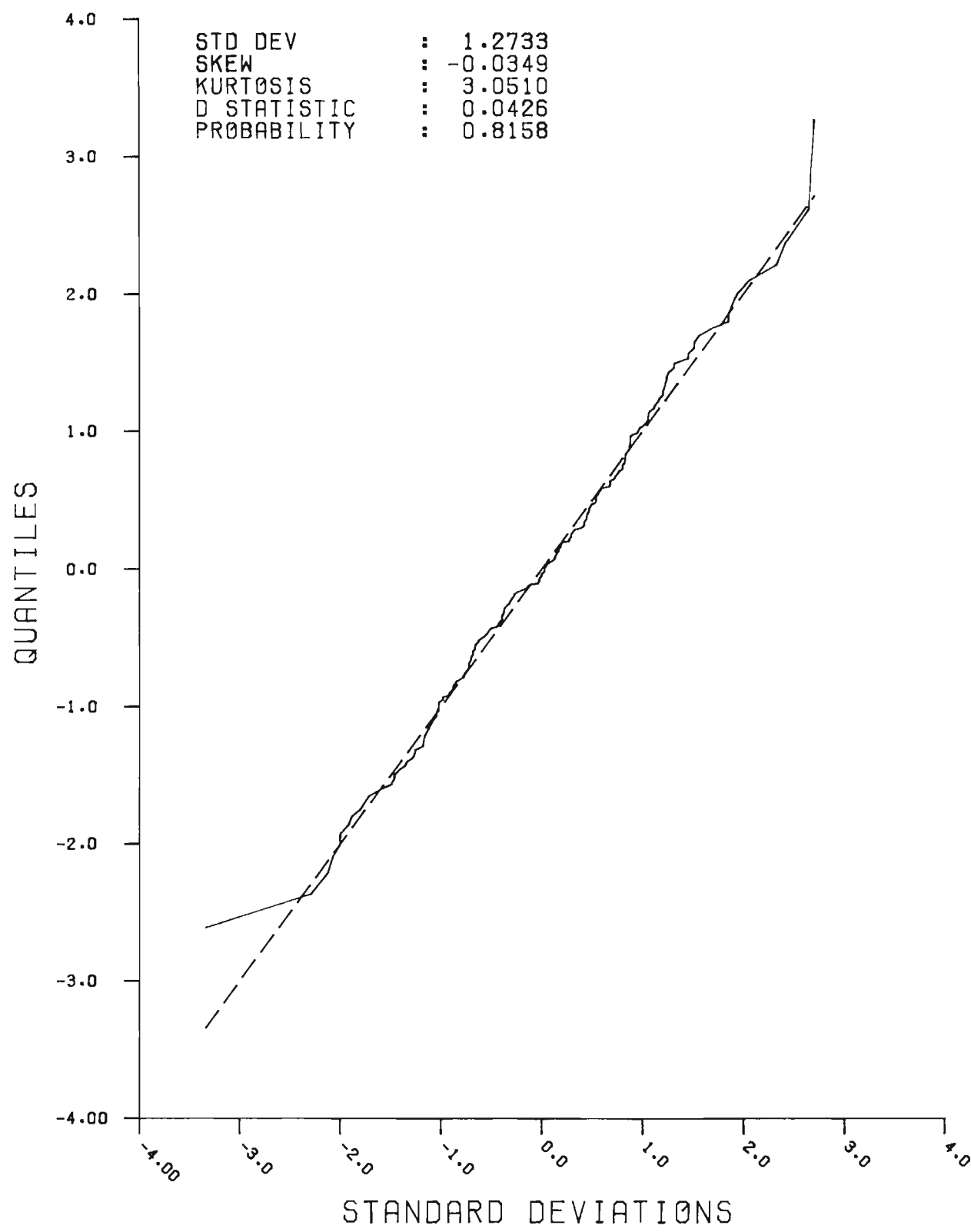


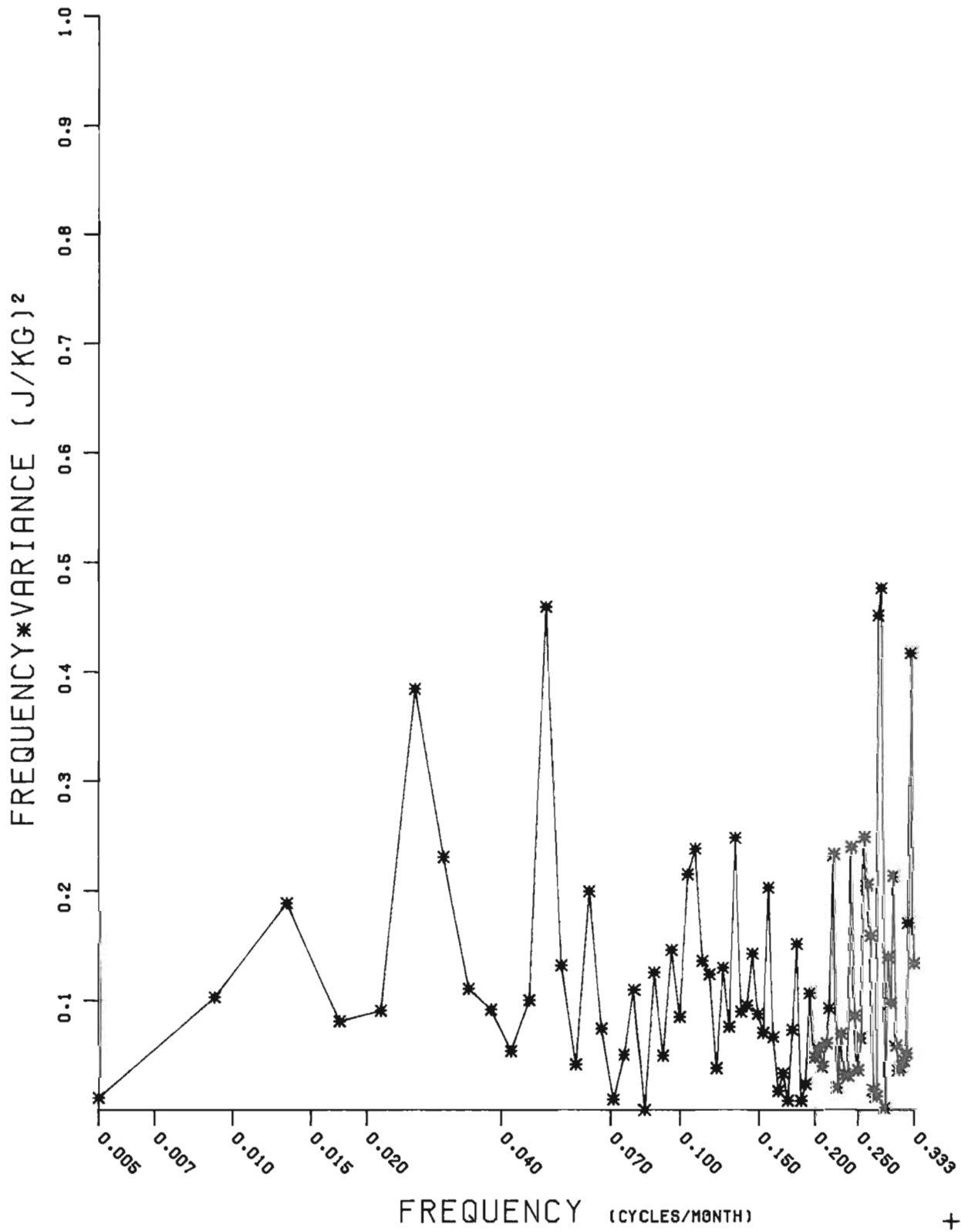
FIGURE 22 ΔD CORRELATION: VECTOR 2 AMPLITUDE



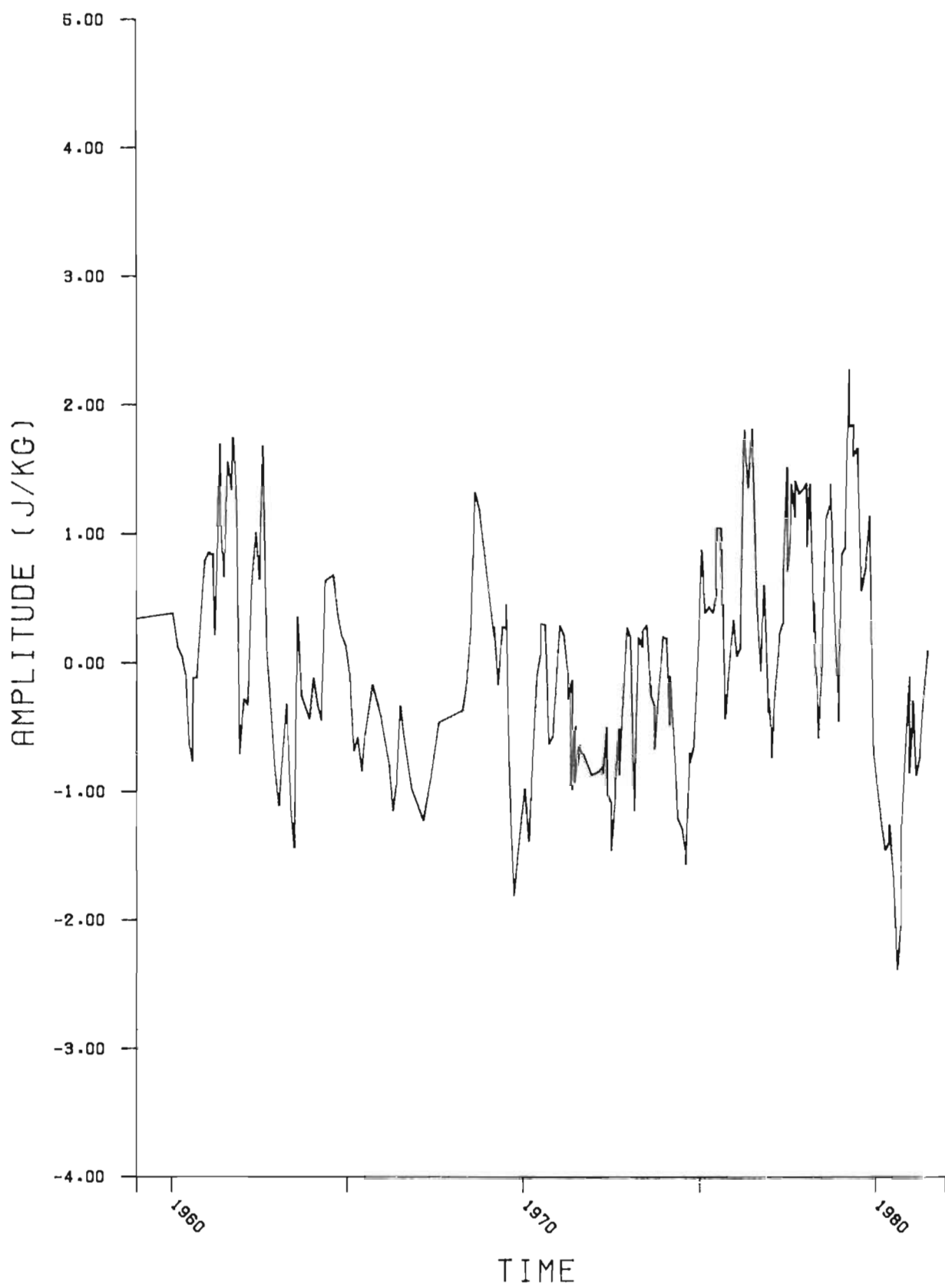
+  
FIGURE 23PROBABILITY PLOT  
ΔD CORRELATION: VECTOR 2

+  
FIGURE 24

△ D CORRELATION  
VECTOR 2 AMPLITUDE  
POWER SPECTRUM



+ FIGURE 25 ΔD CORRELATION: VECTOR 3 AMPLITUDE +



+

+

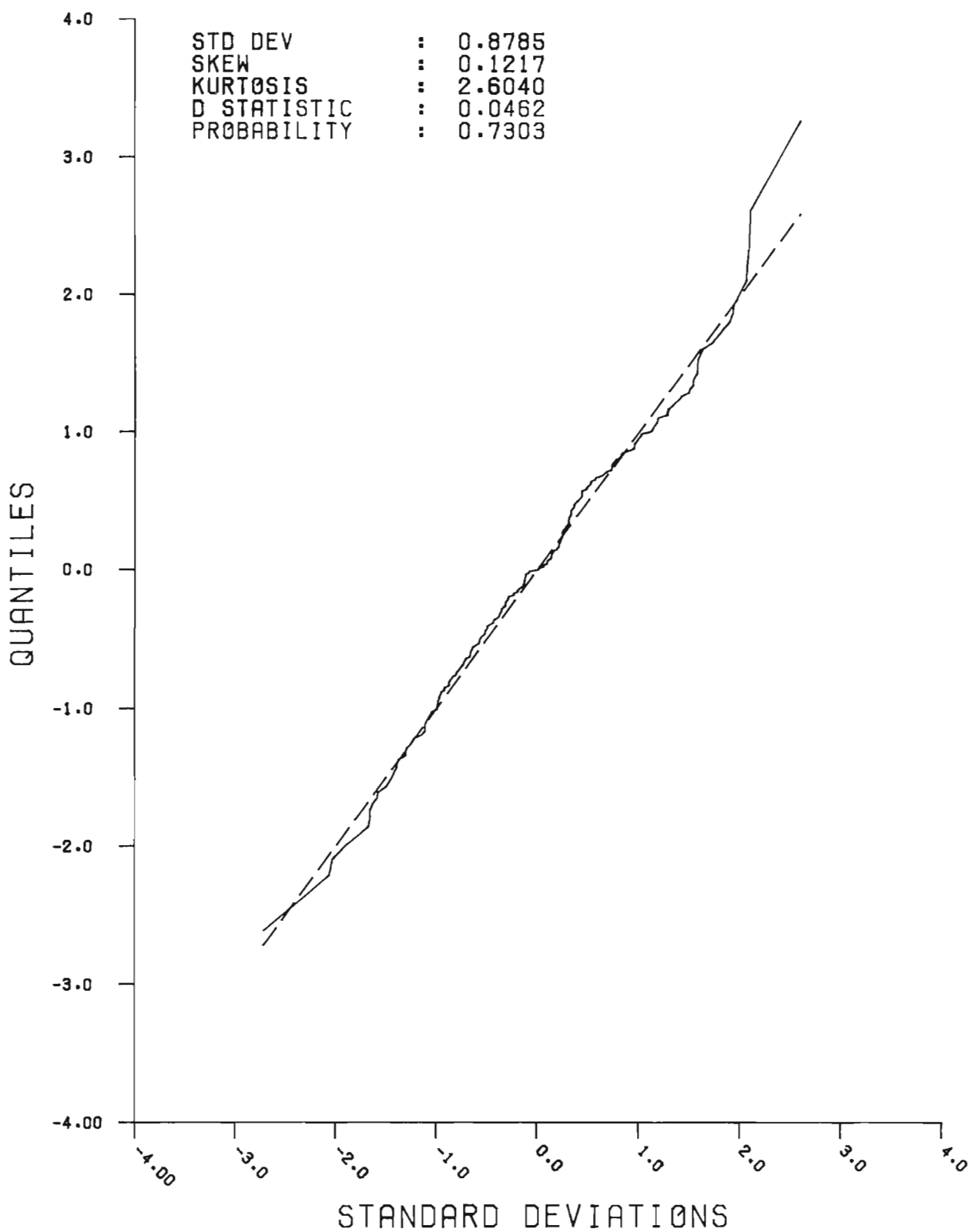
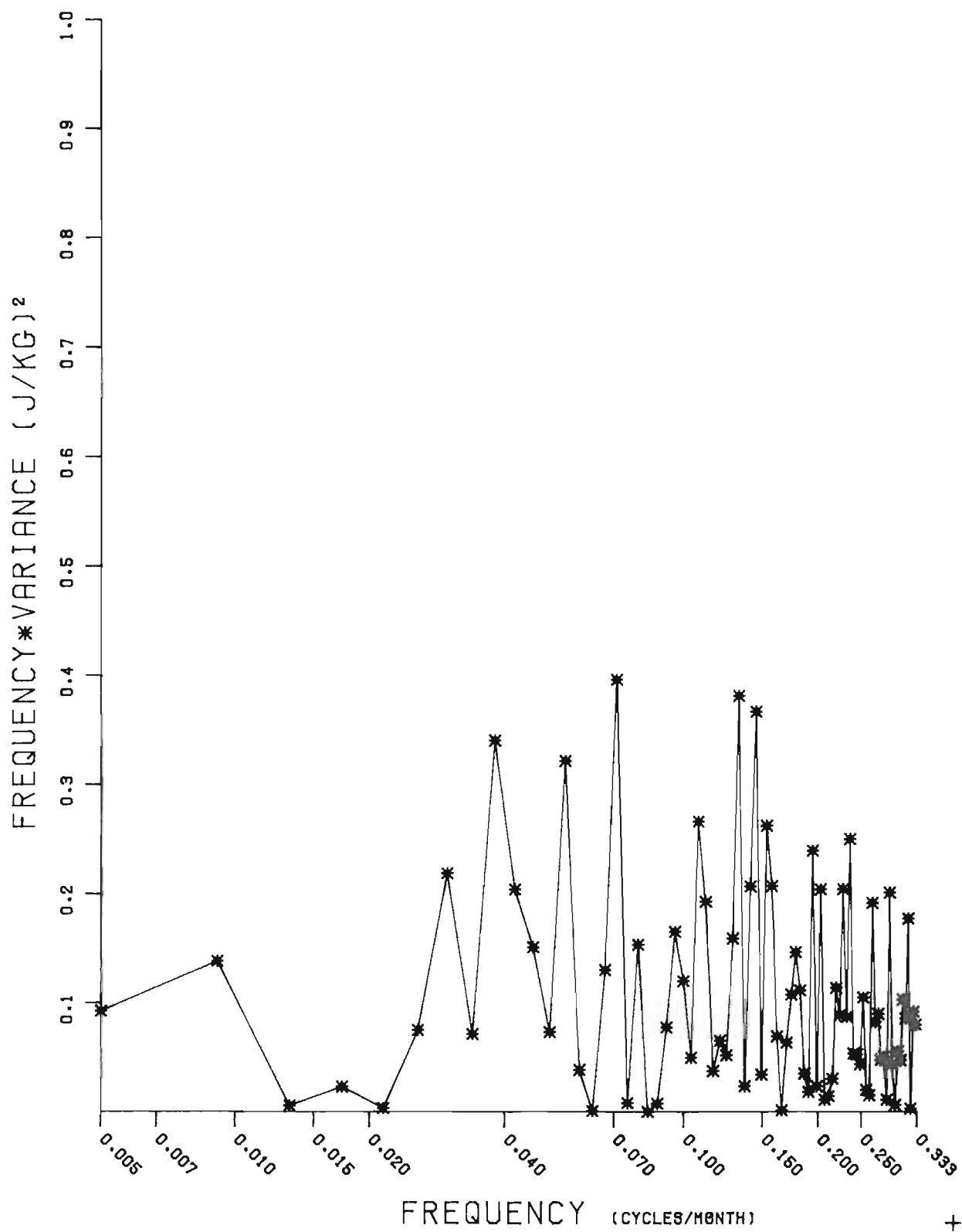
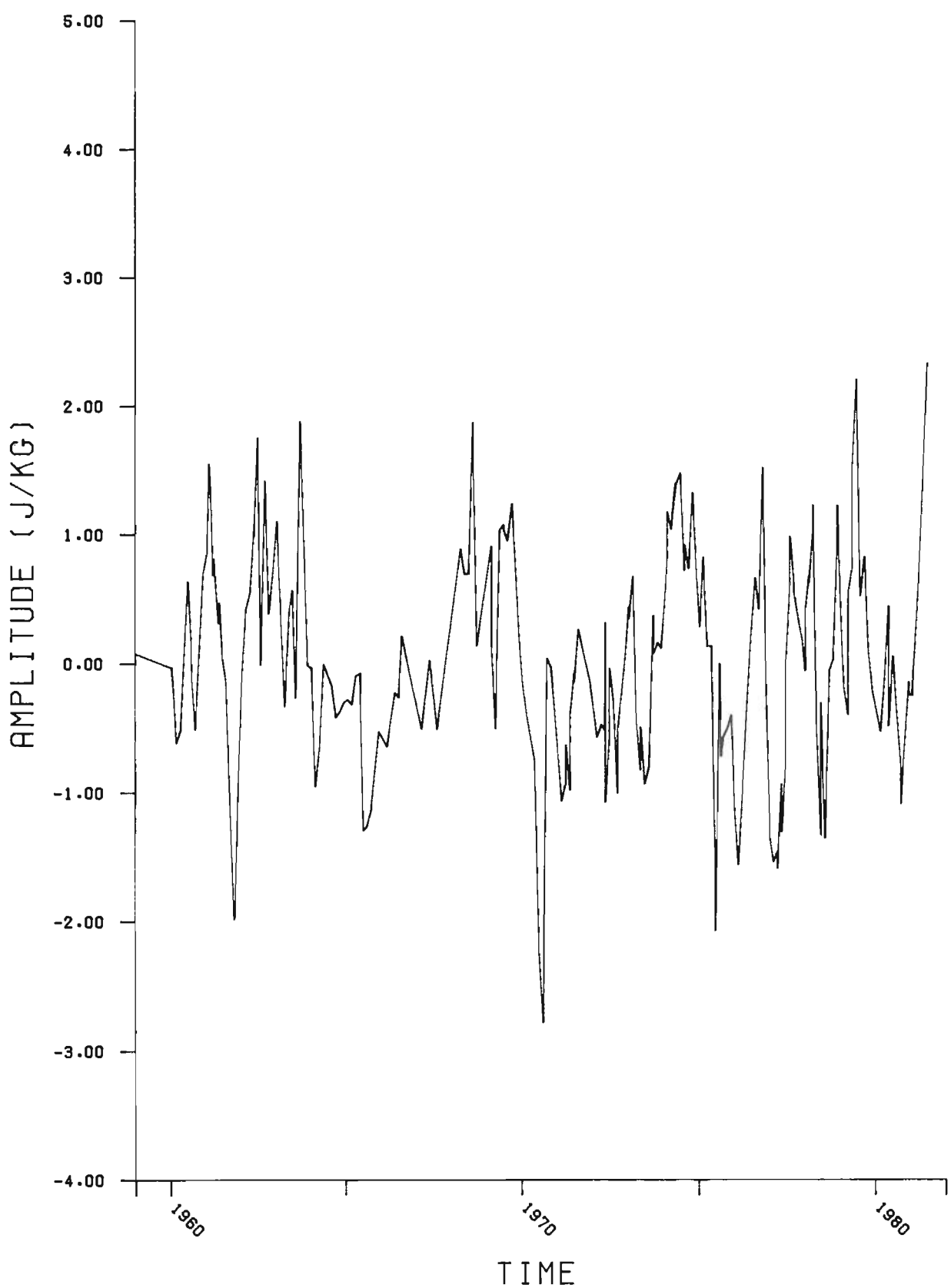
+  
FIGURE 26PROBABILITY PLOT  
Δ D CORRELATION: VECTOR 3

FIGURE 27

△ D CORRELATION  
VECTOR 3 AMPLITUDE  
POWER SPECTRUM



## + FIGURE 28 ΔD CORRELATION: VECTOR 4 AMPLITUDE +



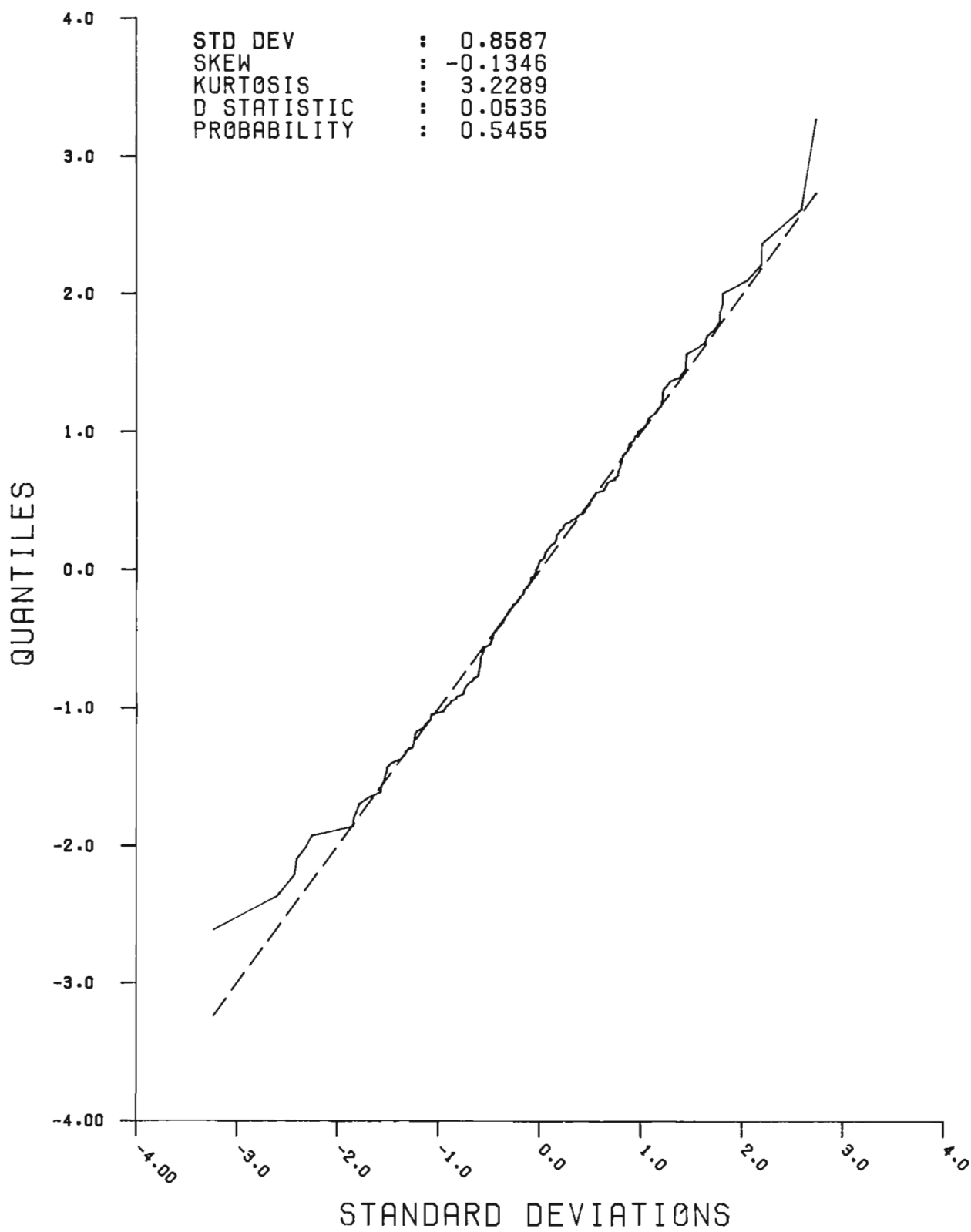
+  
FIGURE 29PROBABILITY PLOT  
Δ D CORRELATION: VECTOR 4

FIGURE 30

ΔD CORRELATION  
VECTOR 4 AMPLITUDE  
POWER SPECTRUM

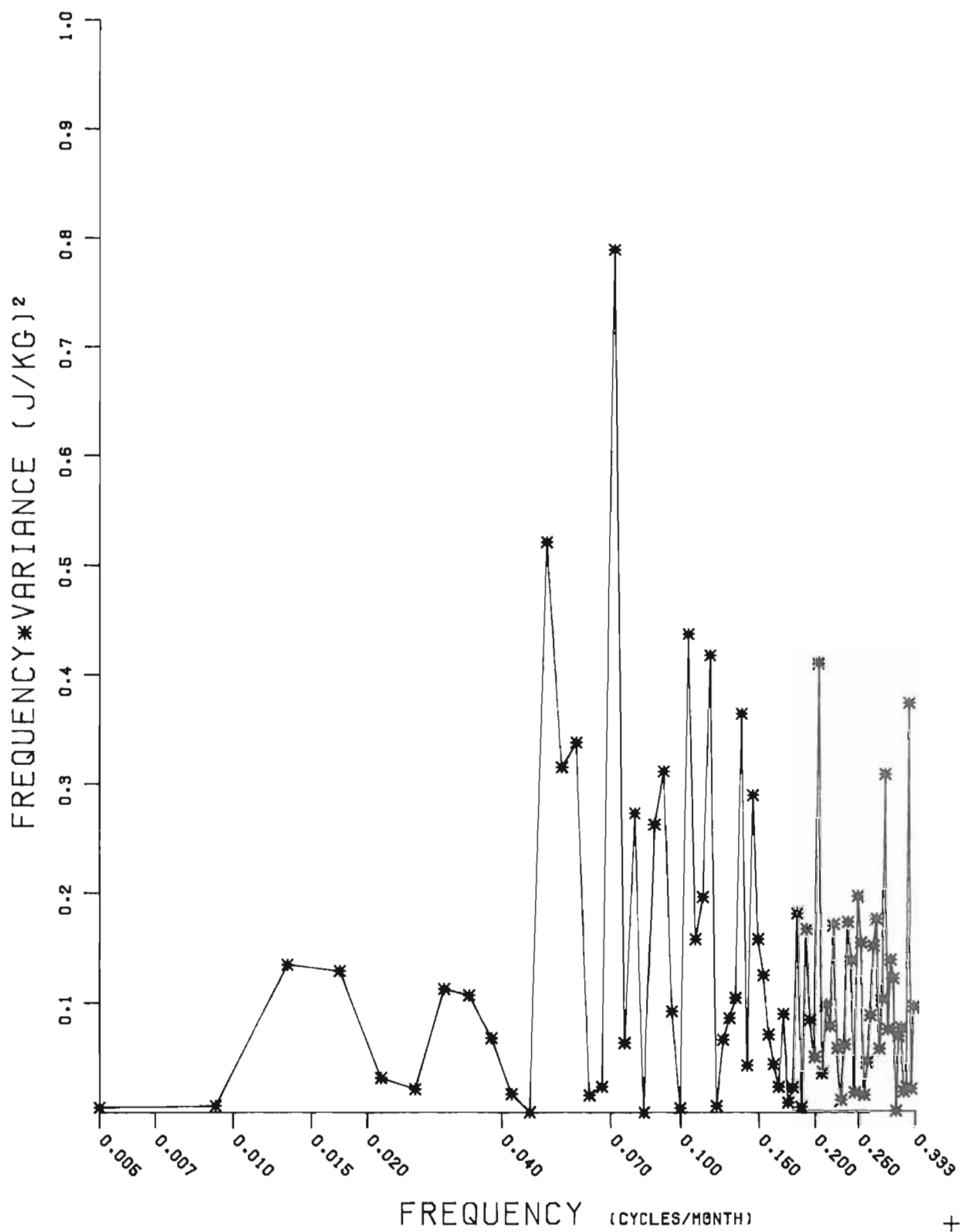


FIGURE 31

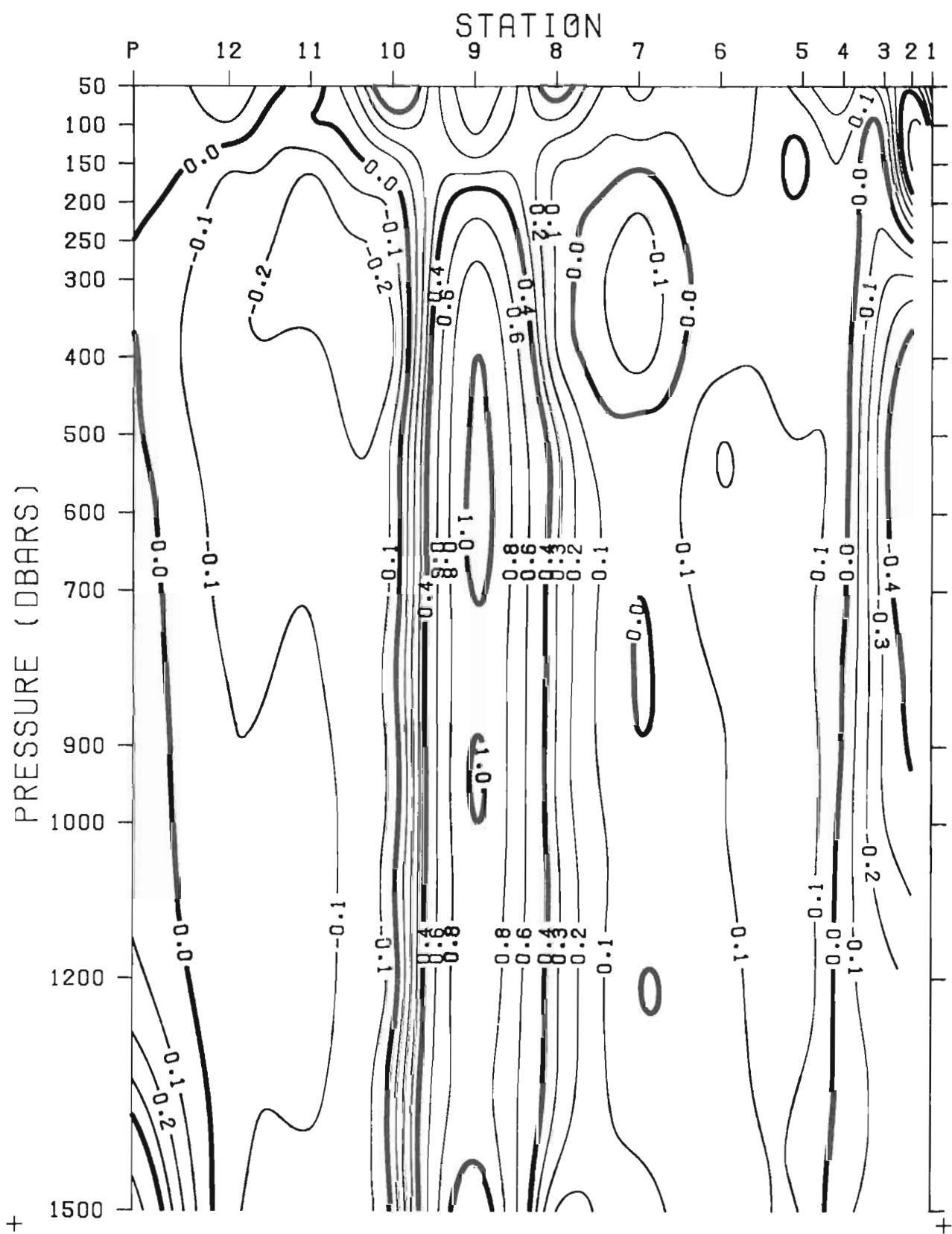
 $\Delta D$  RESIDUAL SKEWNESS

FIGURE 32

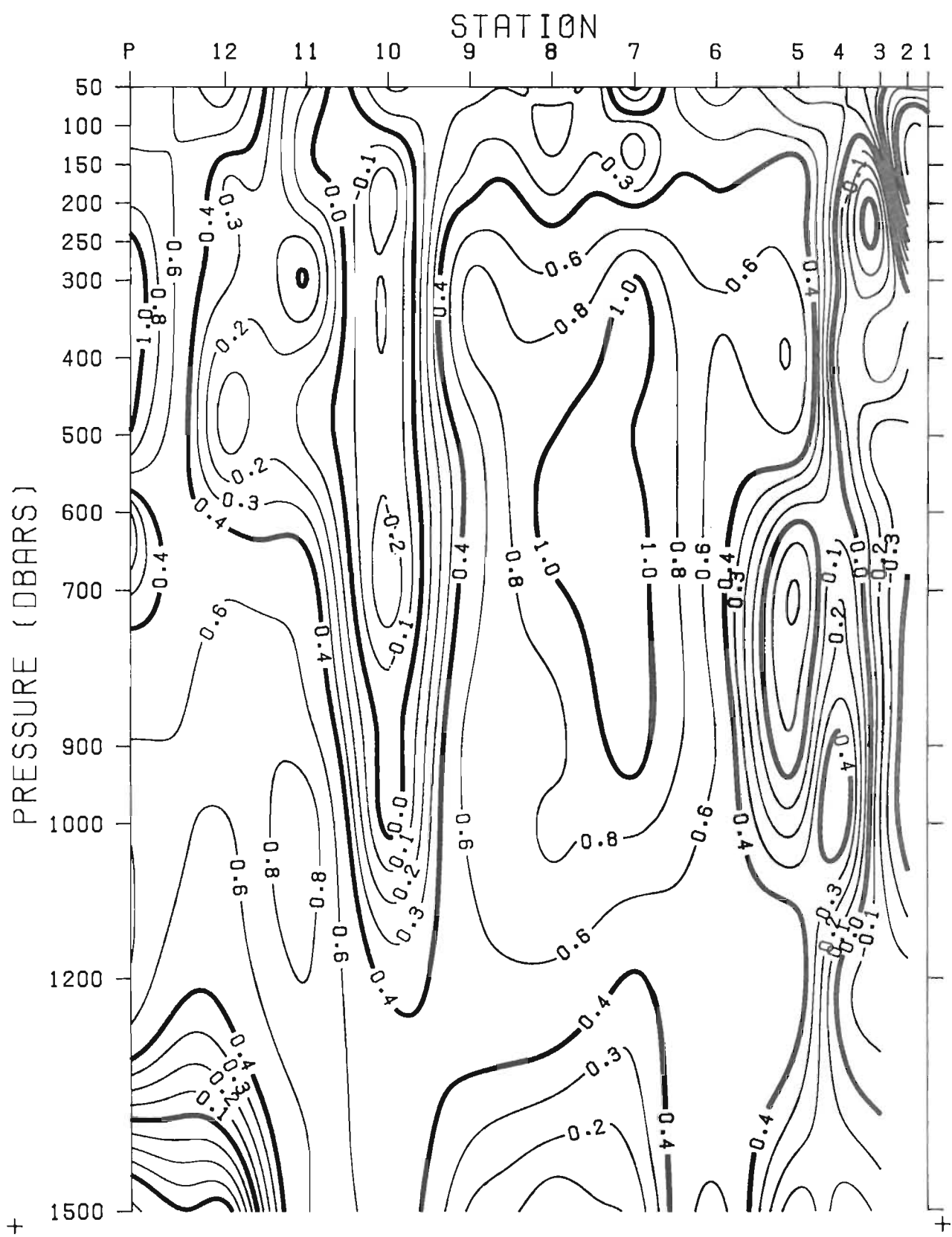
 $\theta$  RESIDUAL SKEWNESS

FIGURE 33

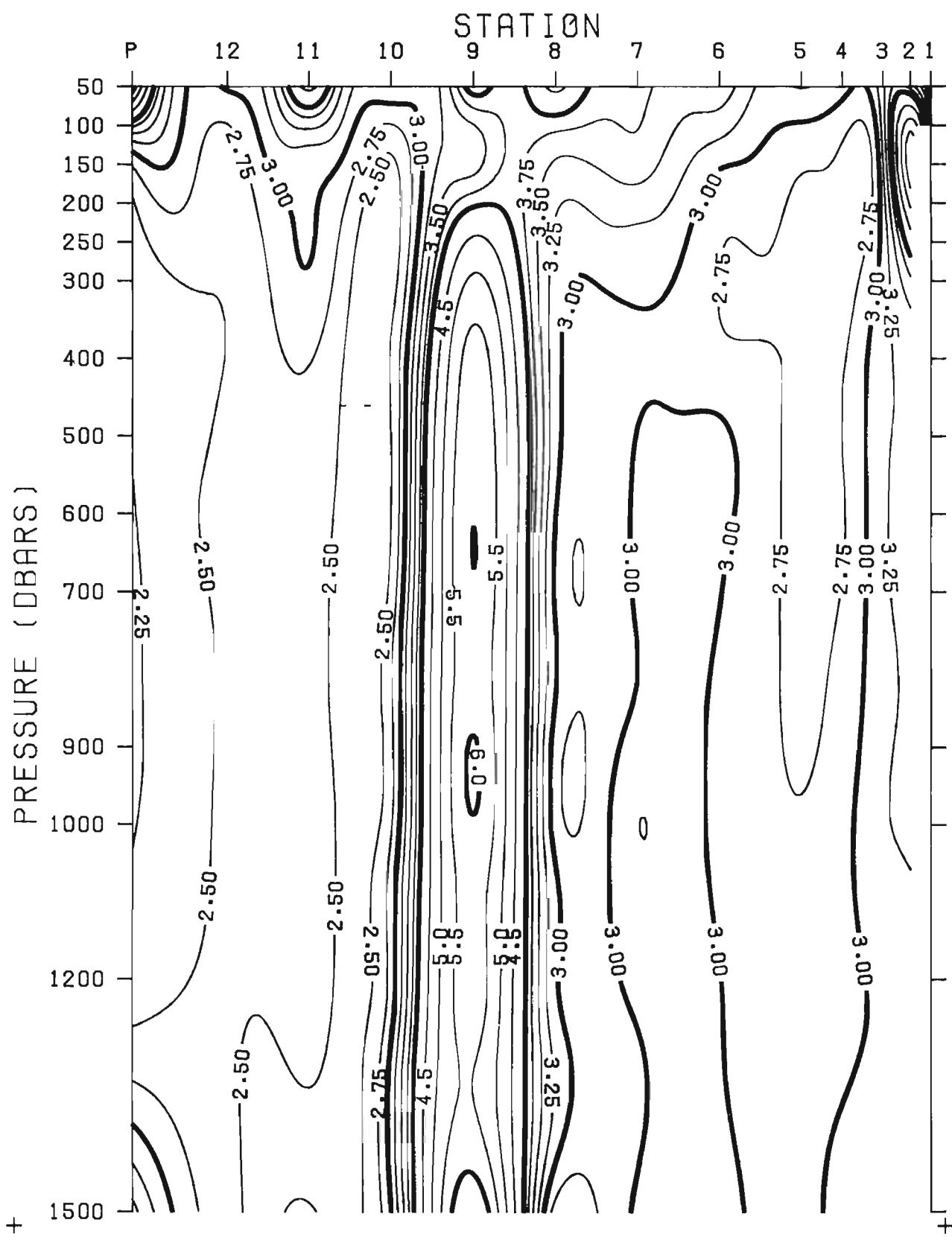
 $\Delta D$  RESIDUAL KURTOSIS

FIGURE 34

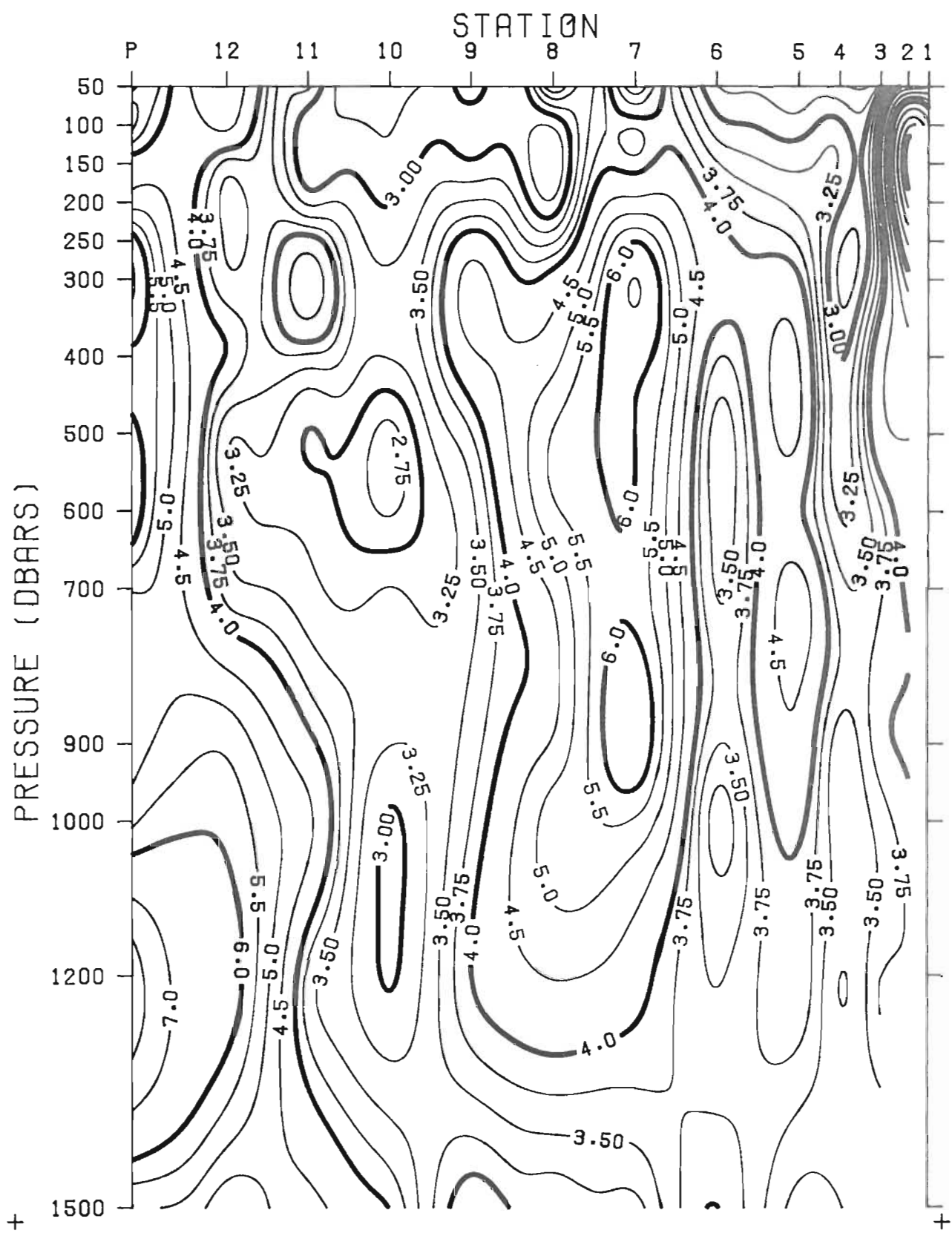
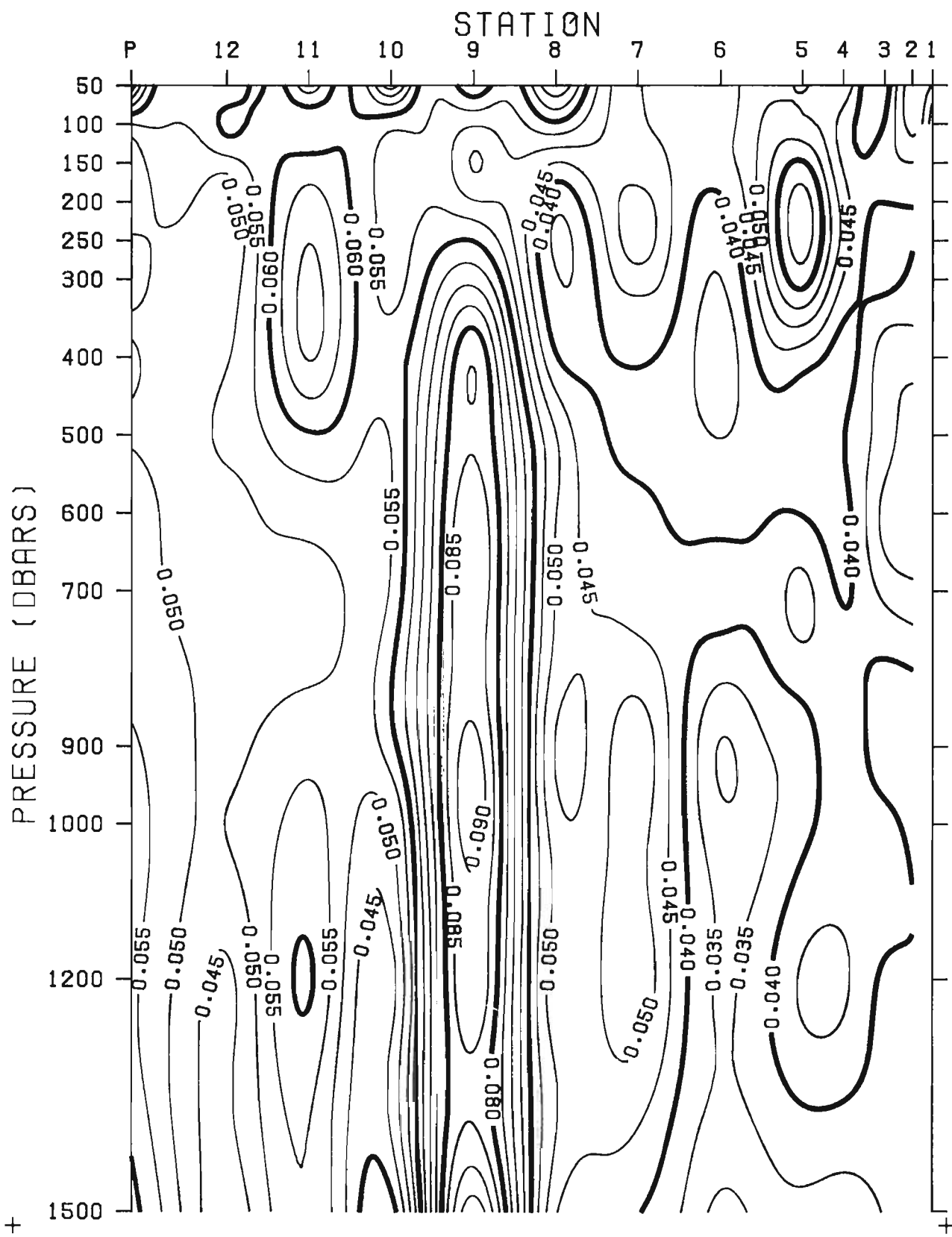
 $\theta$  RESIDUAL KURTOSIS

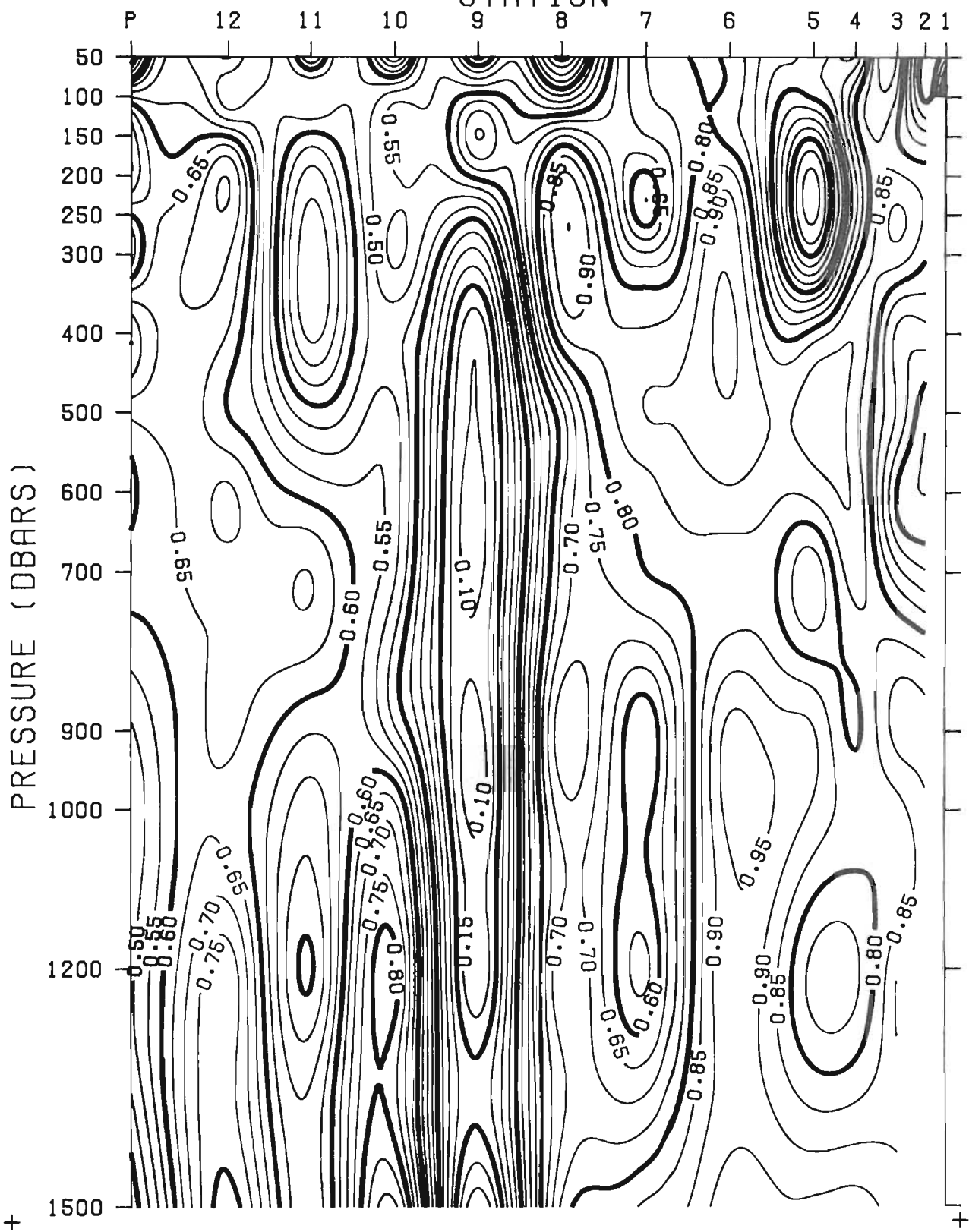
FIGURE 35

 $\Delta D$  RESIDUAL D-STATISTIC

+ FIGURE 36

## ΔD RESIDUAL D-STAT PROBABILITY

STATION



+ FIGURE 37

## θ RESIDUAL D-STAT PROBABILITY

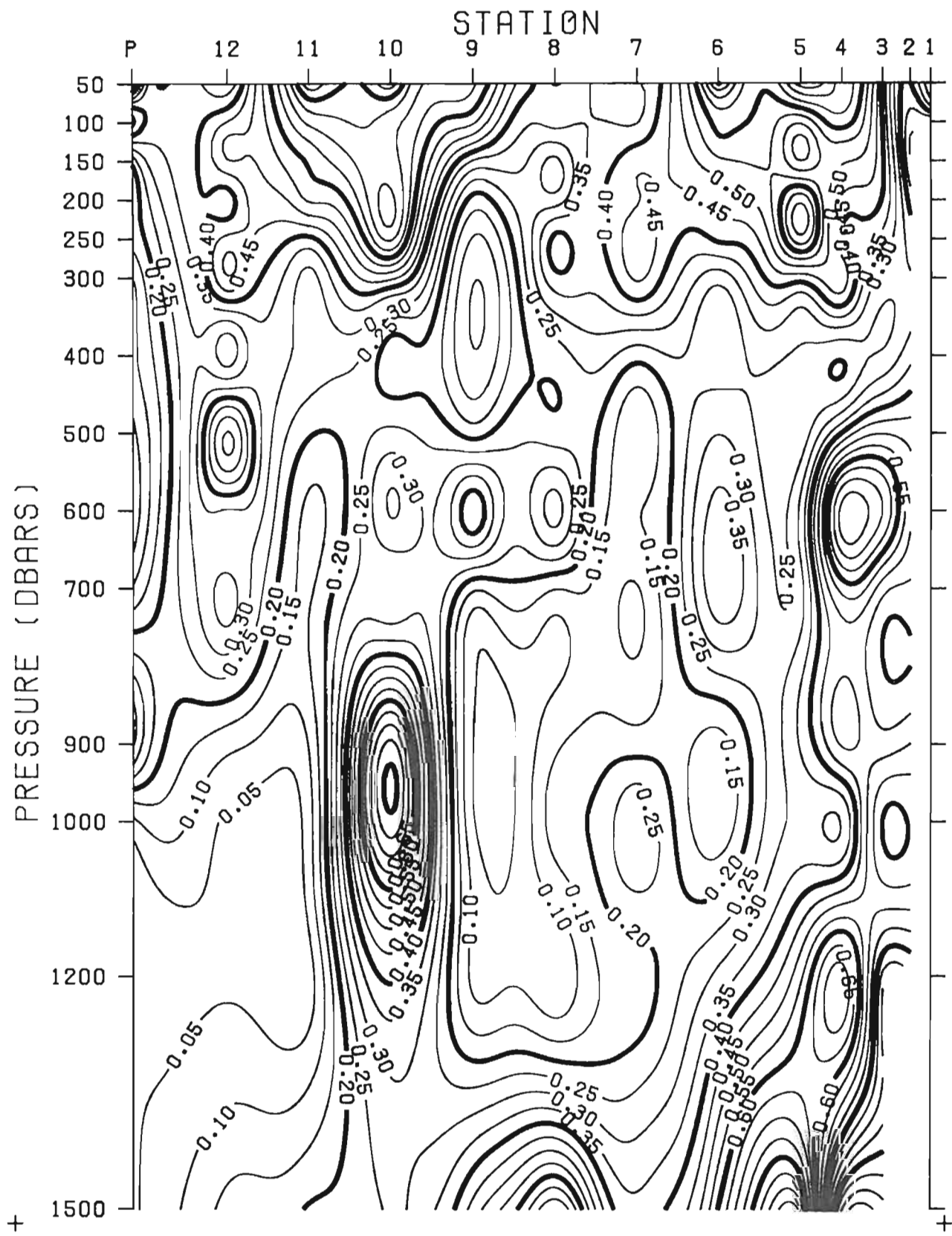
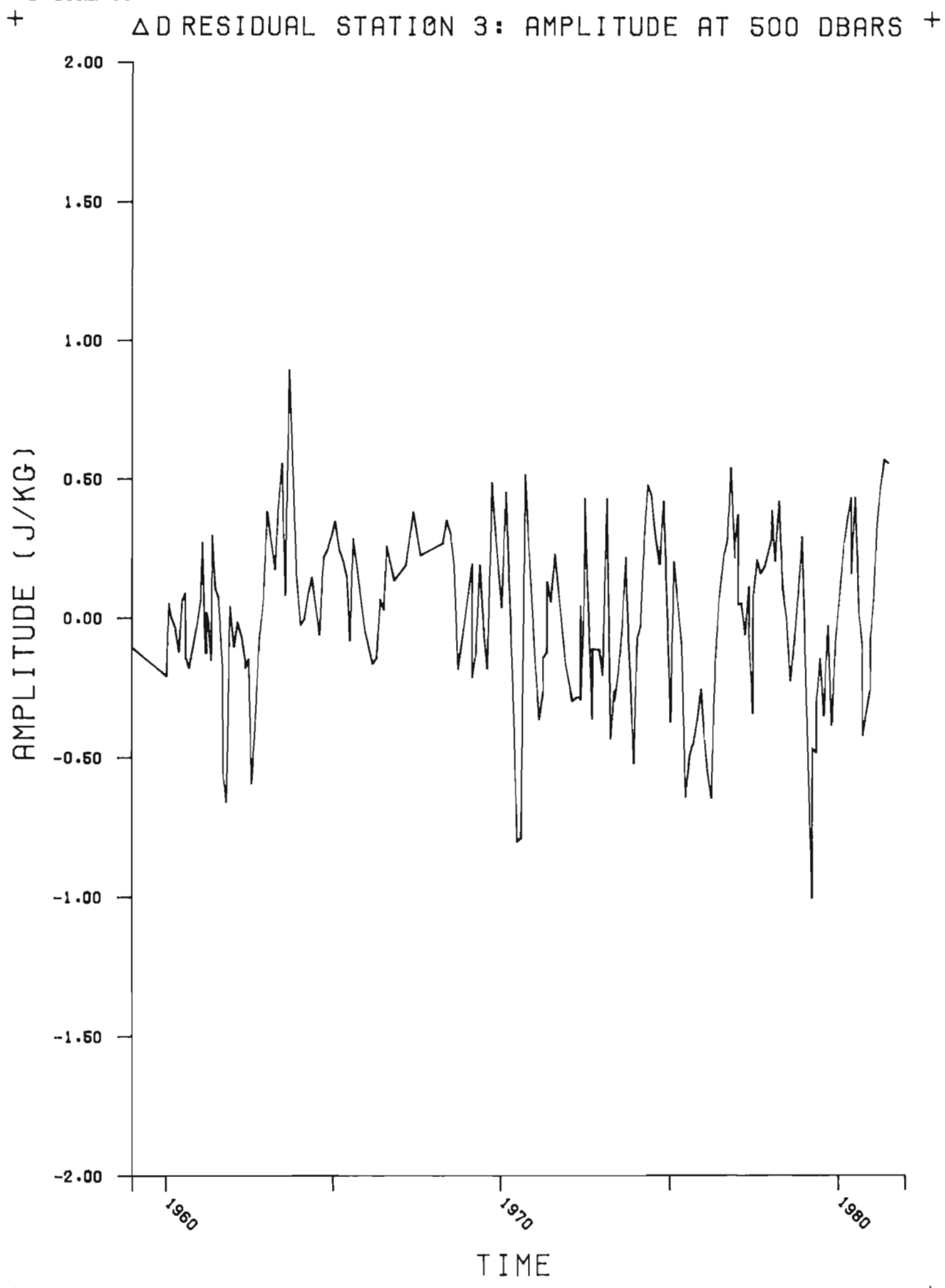


FIGURE 38



+ FIGURE 39

$\Delta D$  RESIDUAL  
STATION 3: 500 DBARS  
POWER SPECTRUM

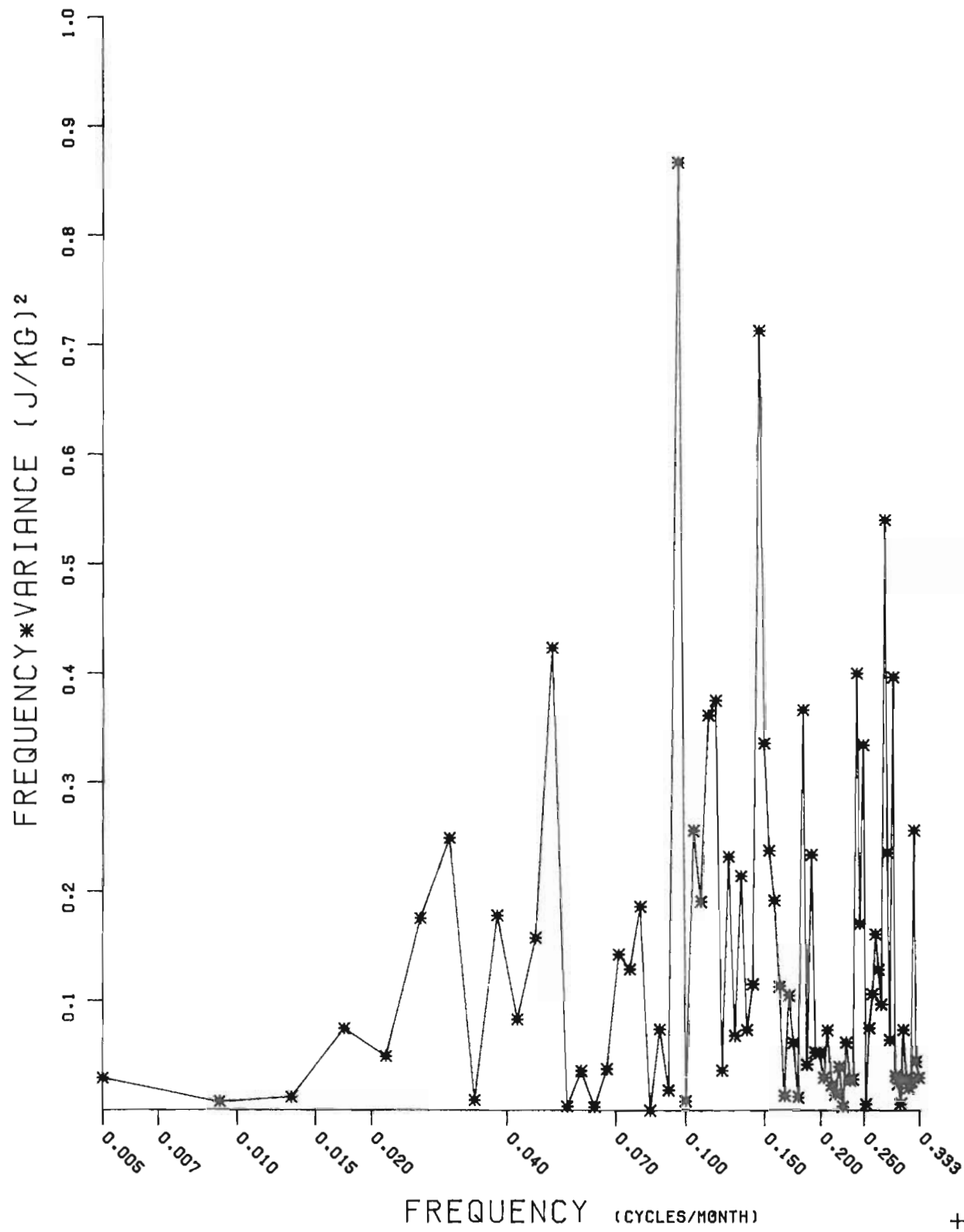
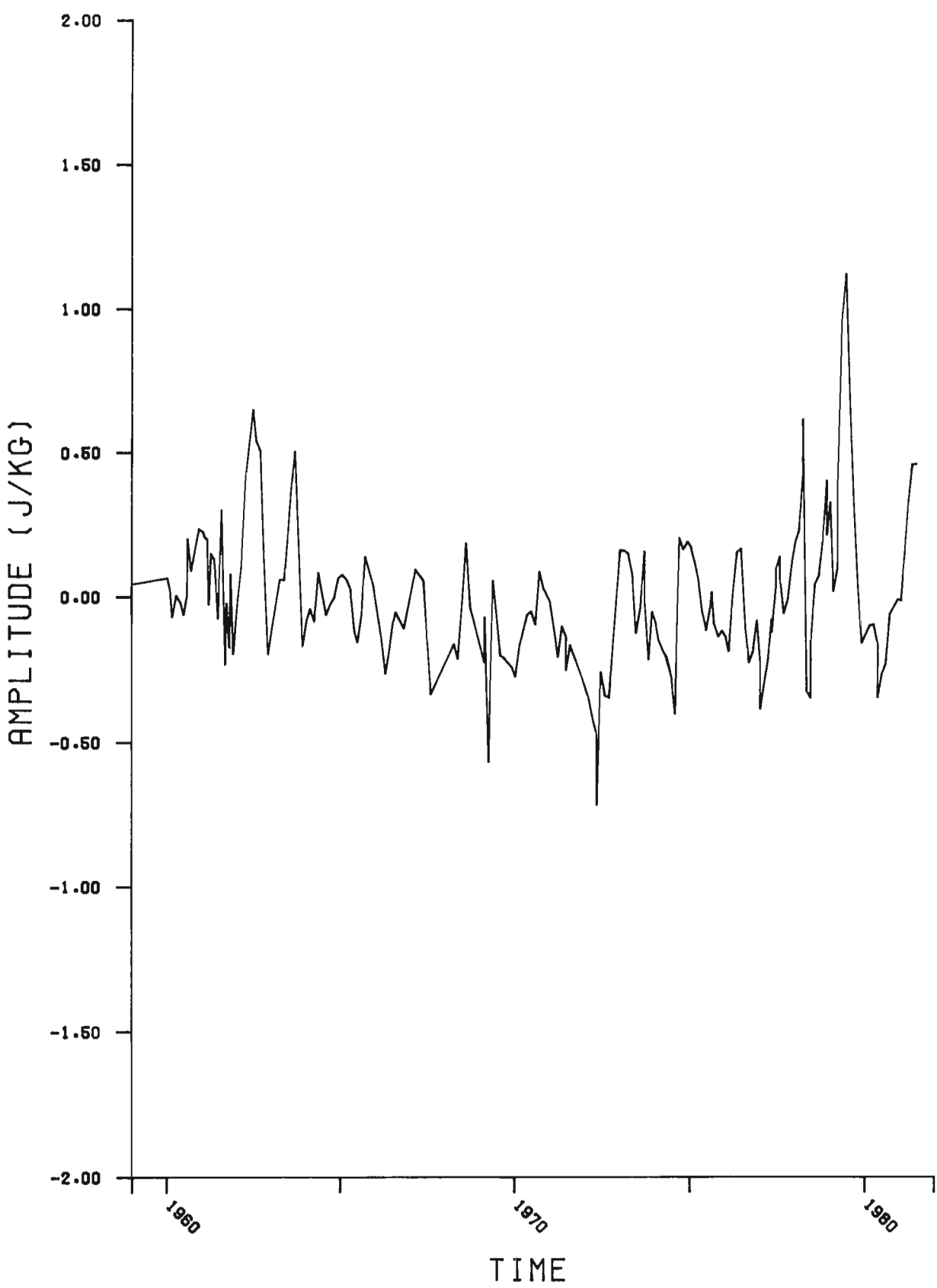


FIGURE 40

+ ΔD RESIDUAL STATION 9: AMPLITUDE AT 500 DBARS +

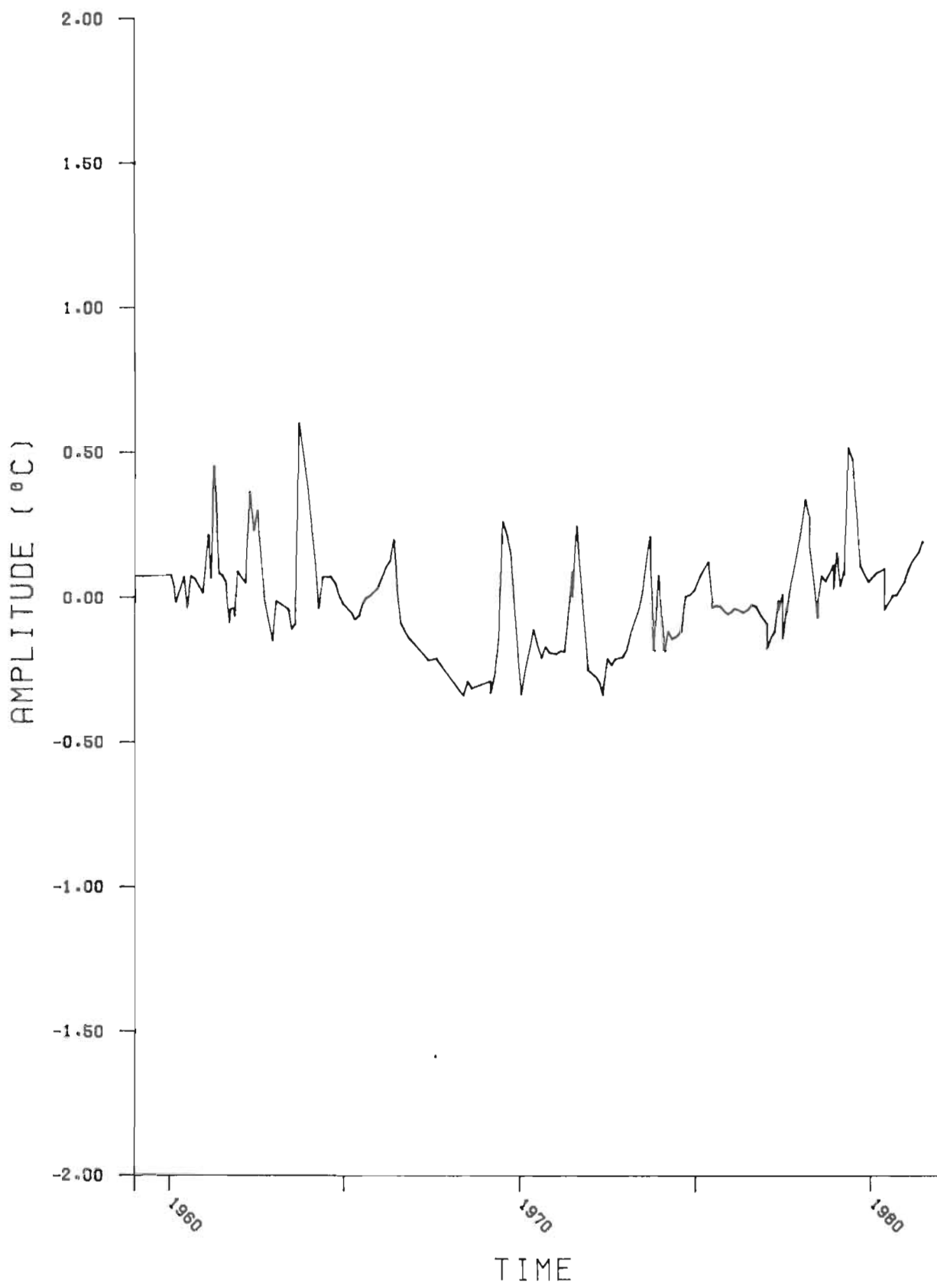


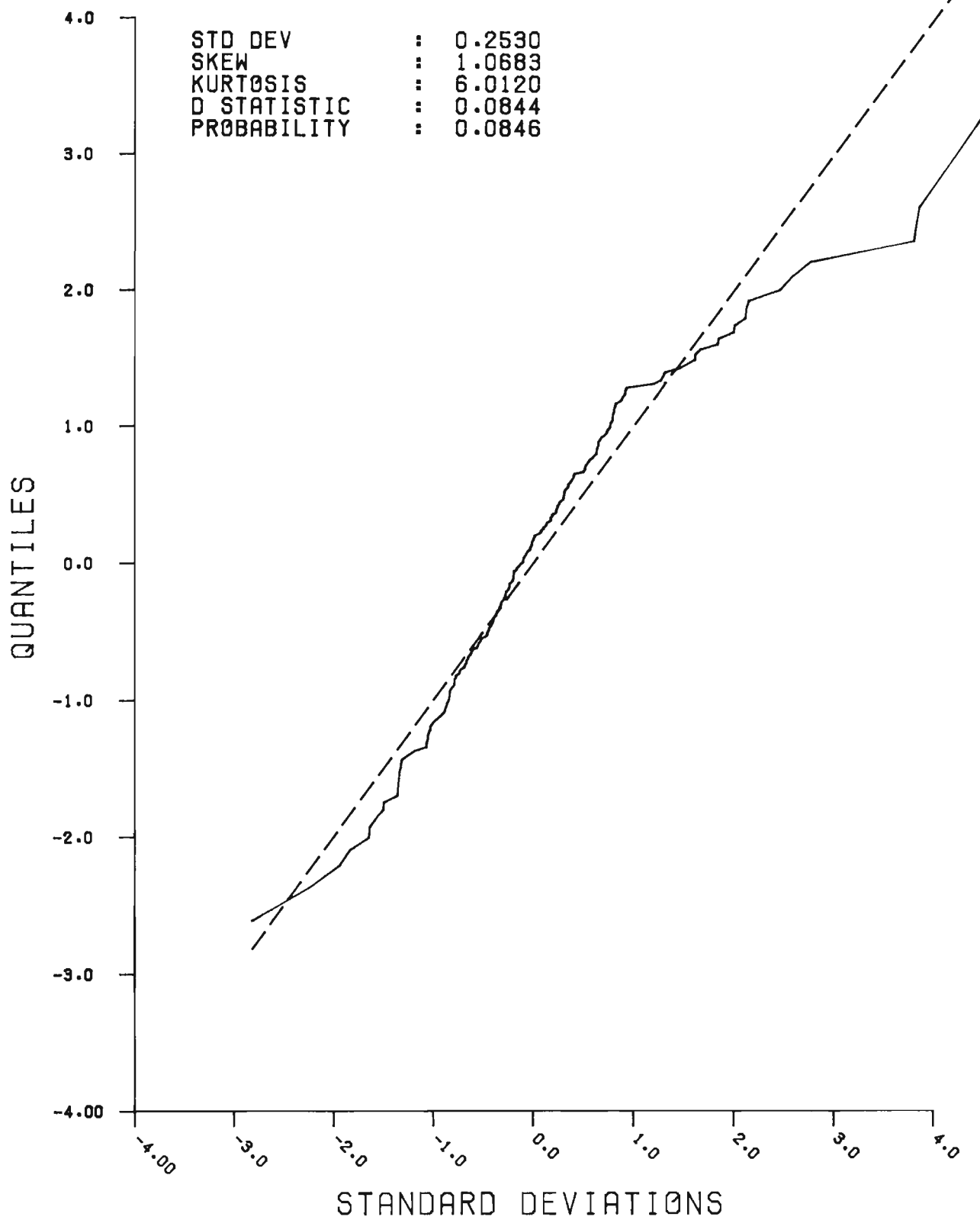
+

+

FIGURE 41

## θ RESIDUAL STATION 9: AMPLITUDE AT 500 DBARS



+  
FIGURE 42PROBABILITY PLOT  
△ RESIDUAL: STATION 9, 500 DBARS

+ FIGURE 43

△ D RESIDUAL  
STATION 9: 500 DBARS  
POWER SPECTRUM

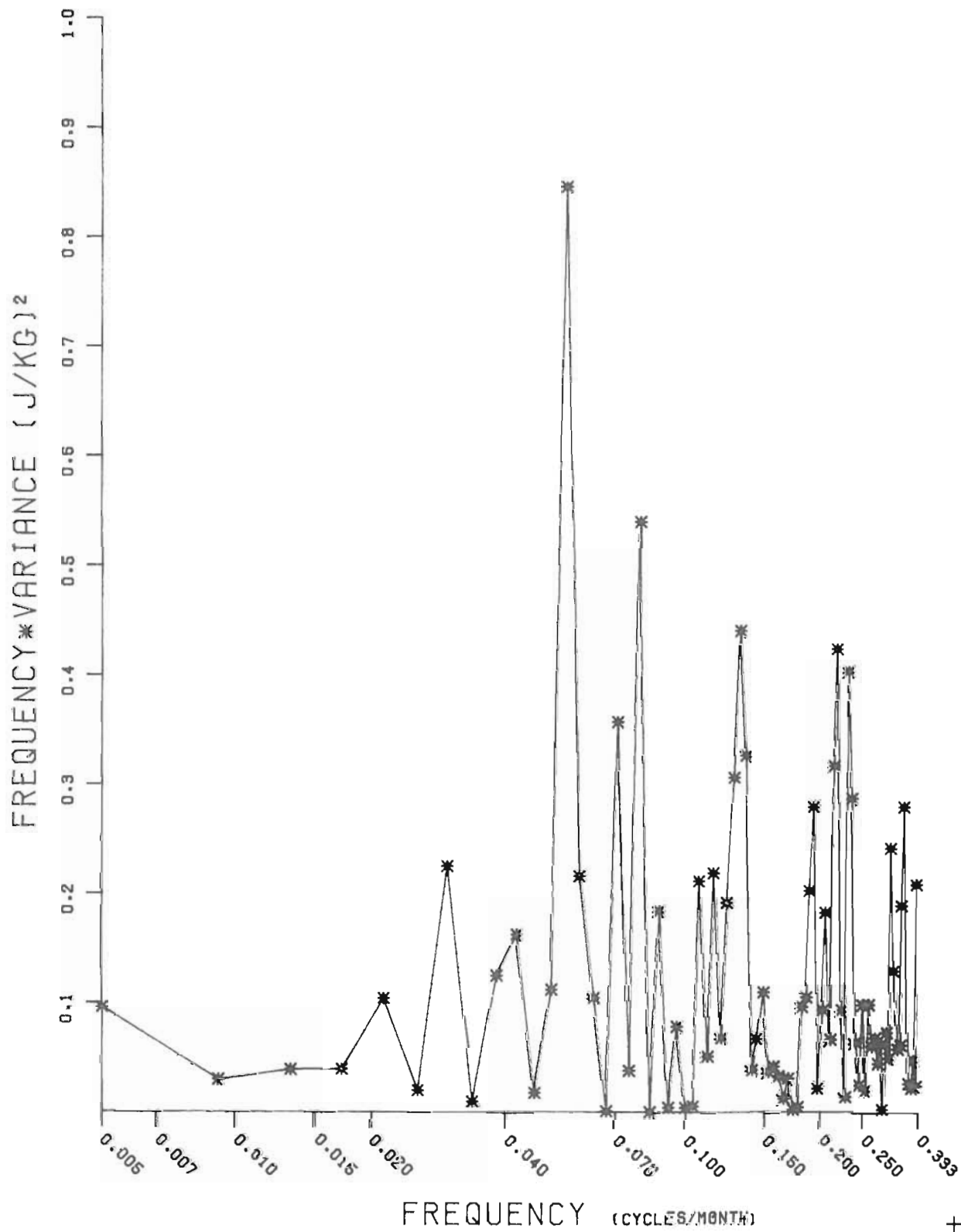
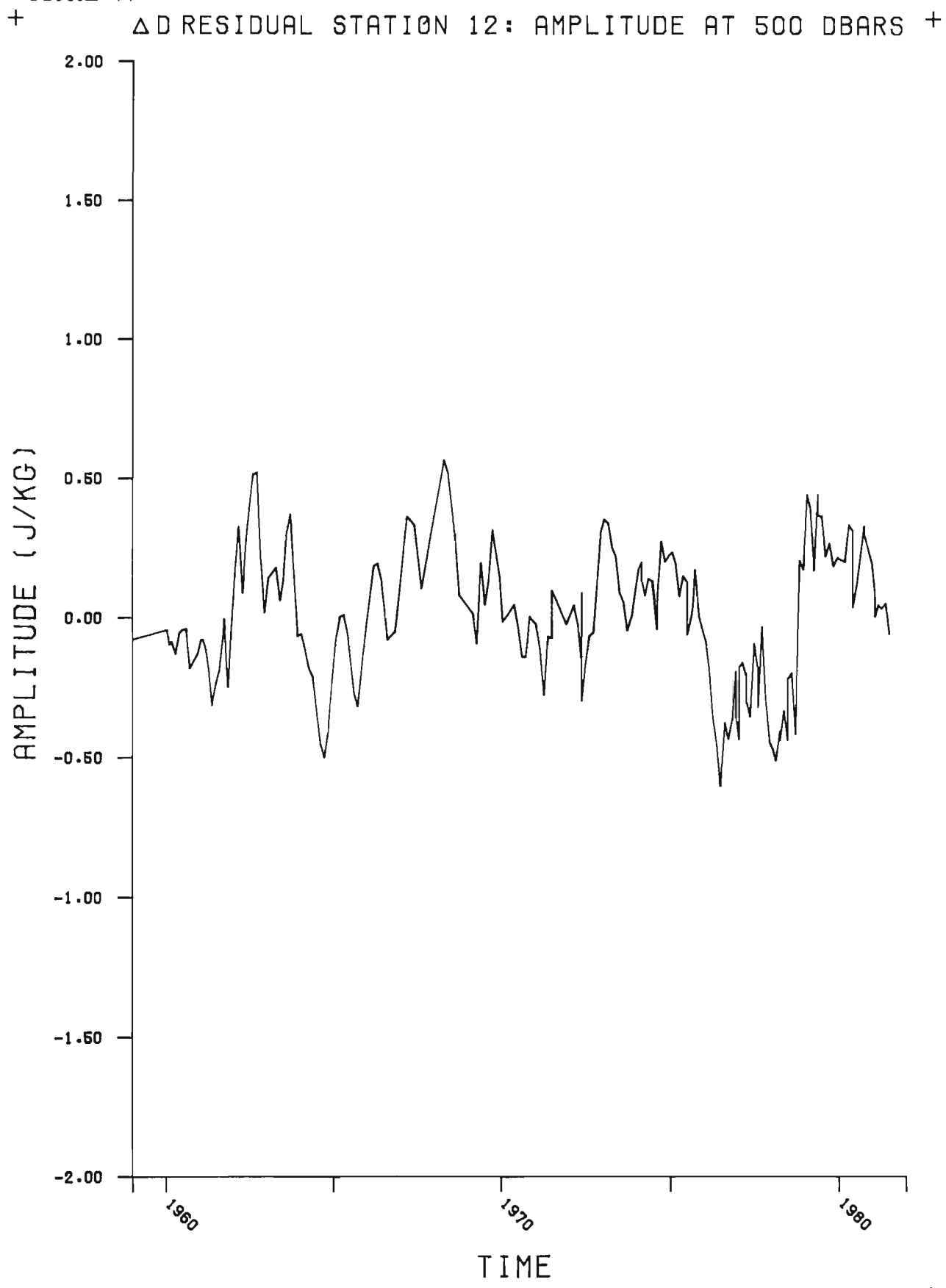


FIGURE 44



+ FIGURE 45

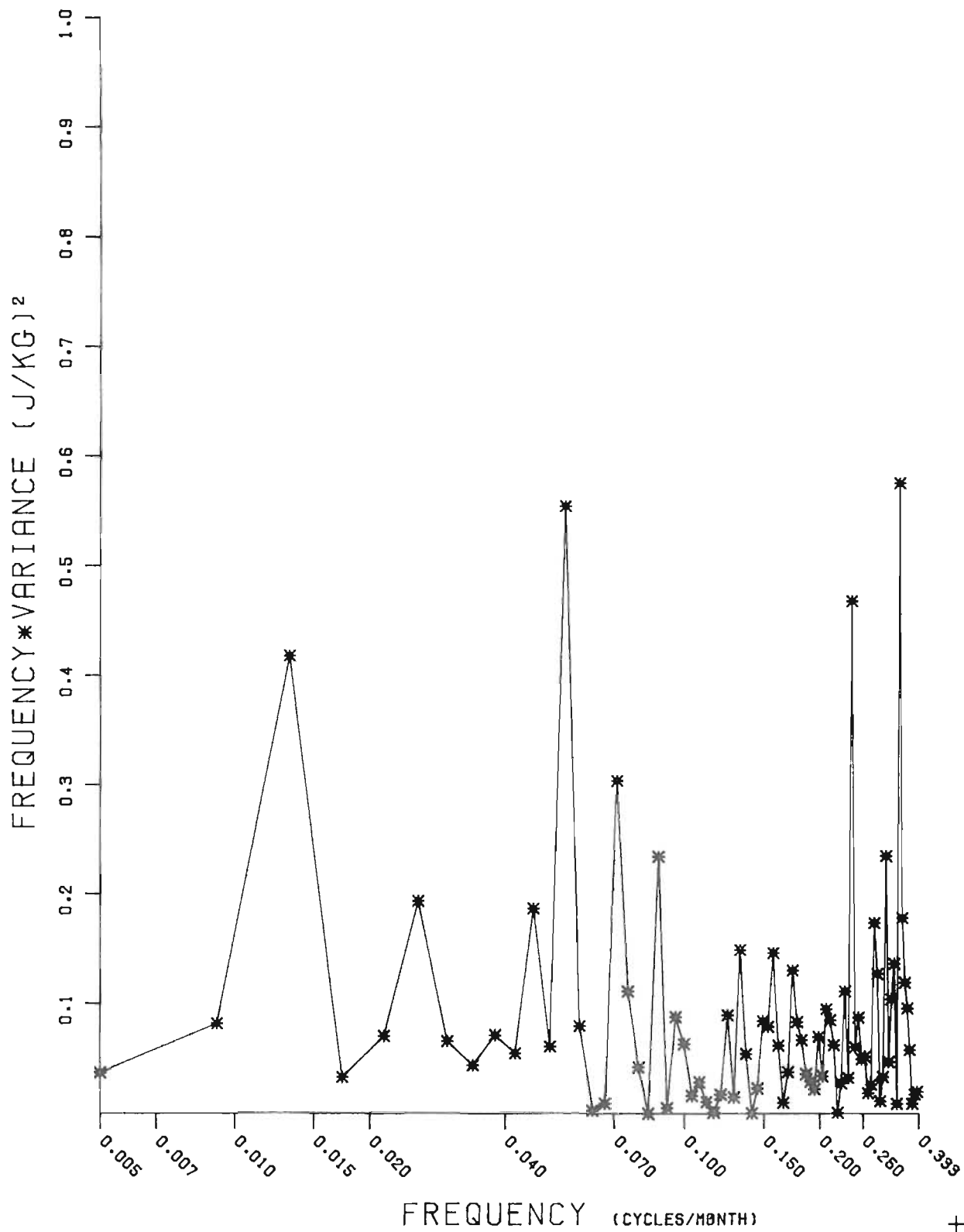
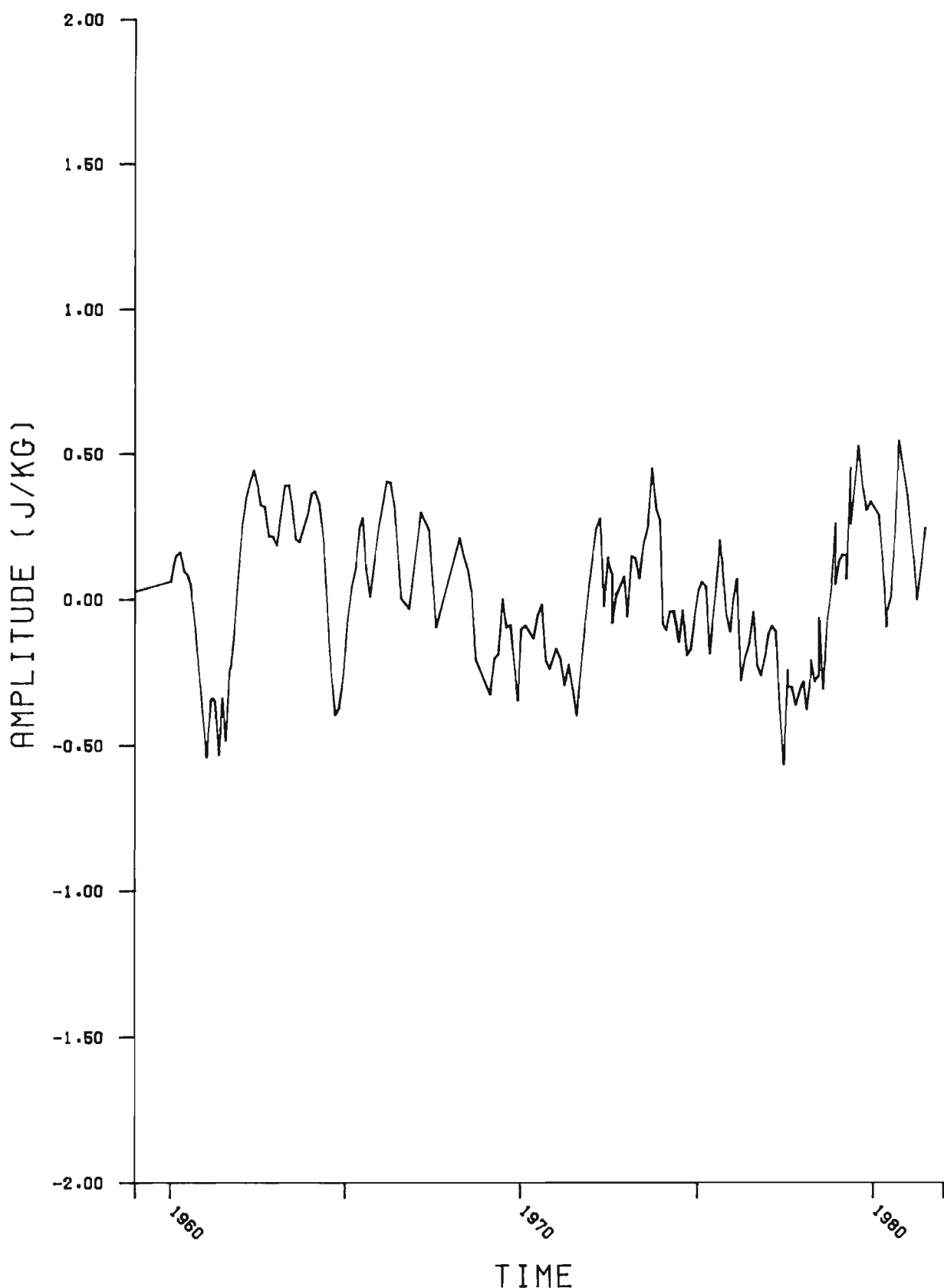
△D RESIDUAL  
STATION 12: 500 DBARS  
POWER SPECTRUM

FIGURE 46

ΔD RESIDUAL STATION P: AMPLITUDE AT 500 DBARS



+ FIGURE 47

ΔD RESIDUAL  
STATION P: 500 DBARS  
POWER SPECTRUM

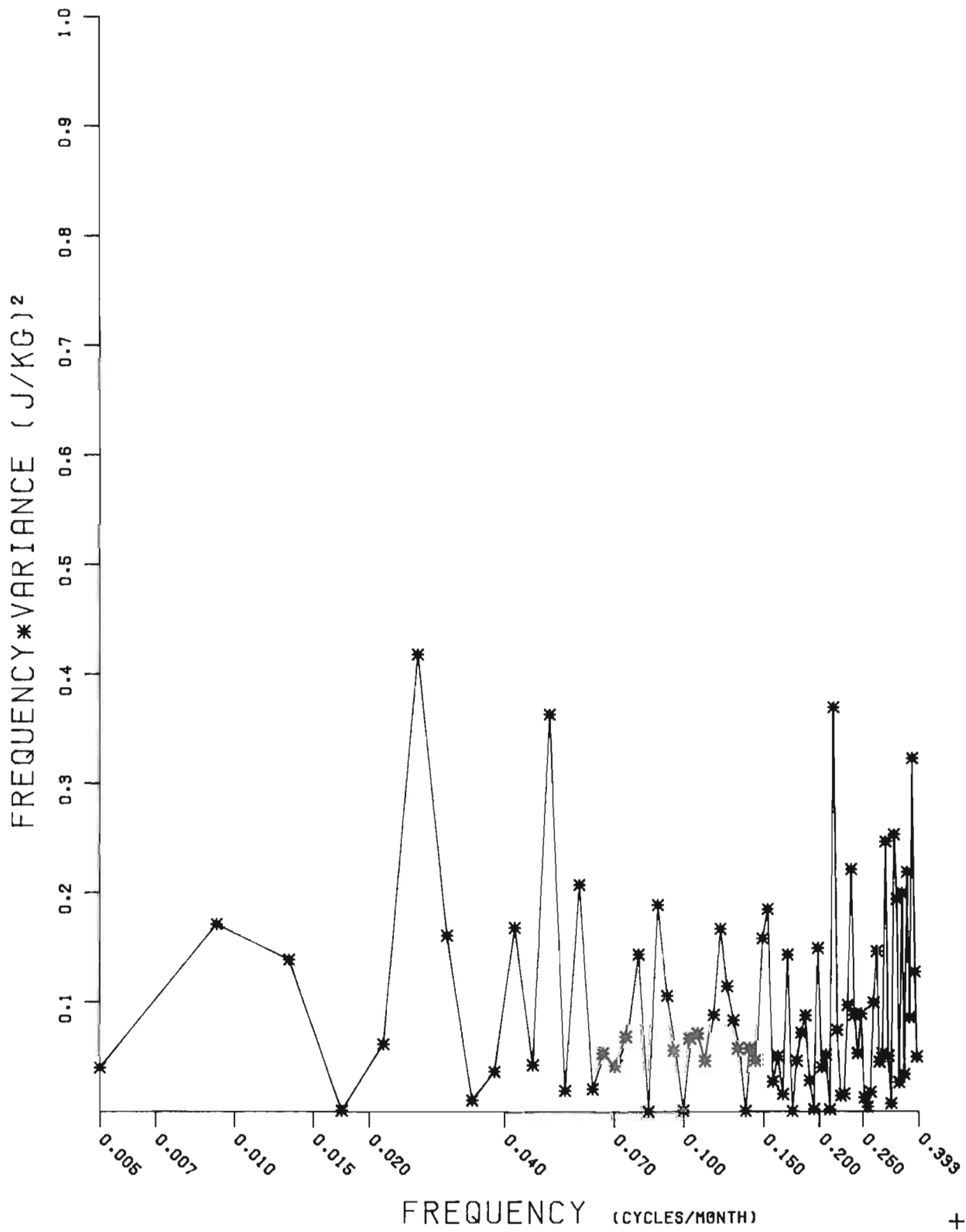


FIGURE 48  
θ COVARIANCE: INTERVALS > 1.5 MONTHS  
VECTOR 1 AMPLITUDE  
POWER SPECTRUM

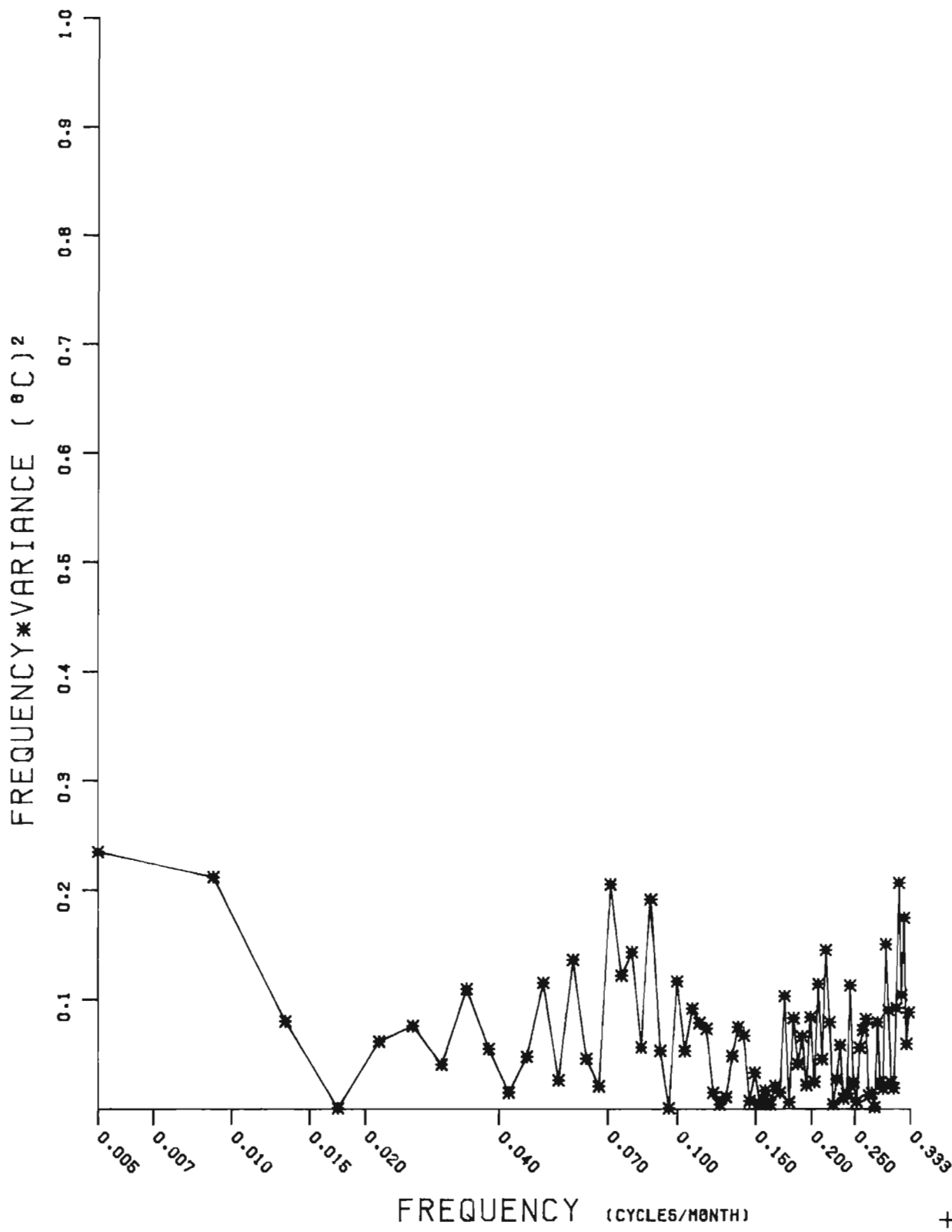
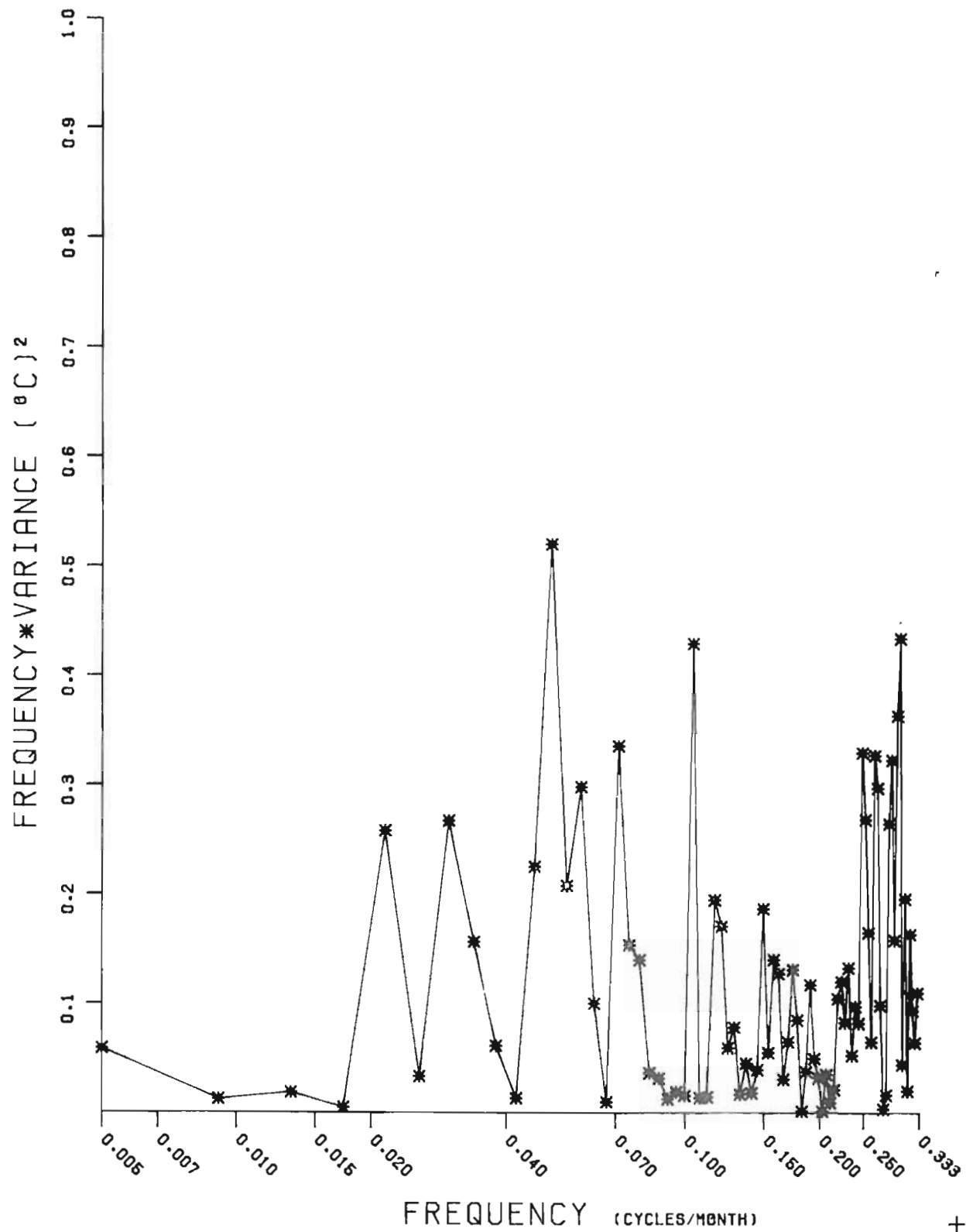


FIGURE 49

θ COVARIANCE: INTERVALS > 1.5 MONTHS  
 VECTOR 2 AMPLITUDE  
 POWER SPECTRUM



+  
FIGURE 50

## INTERPOLATED RANDOM DATA +

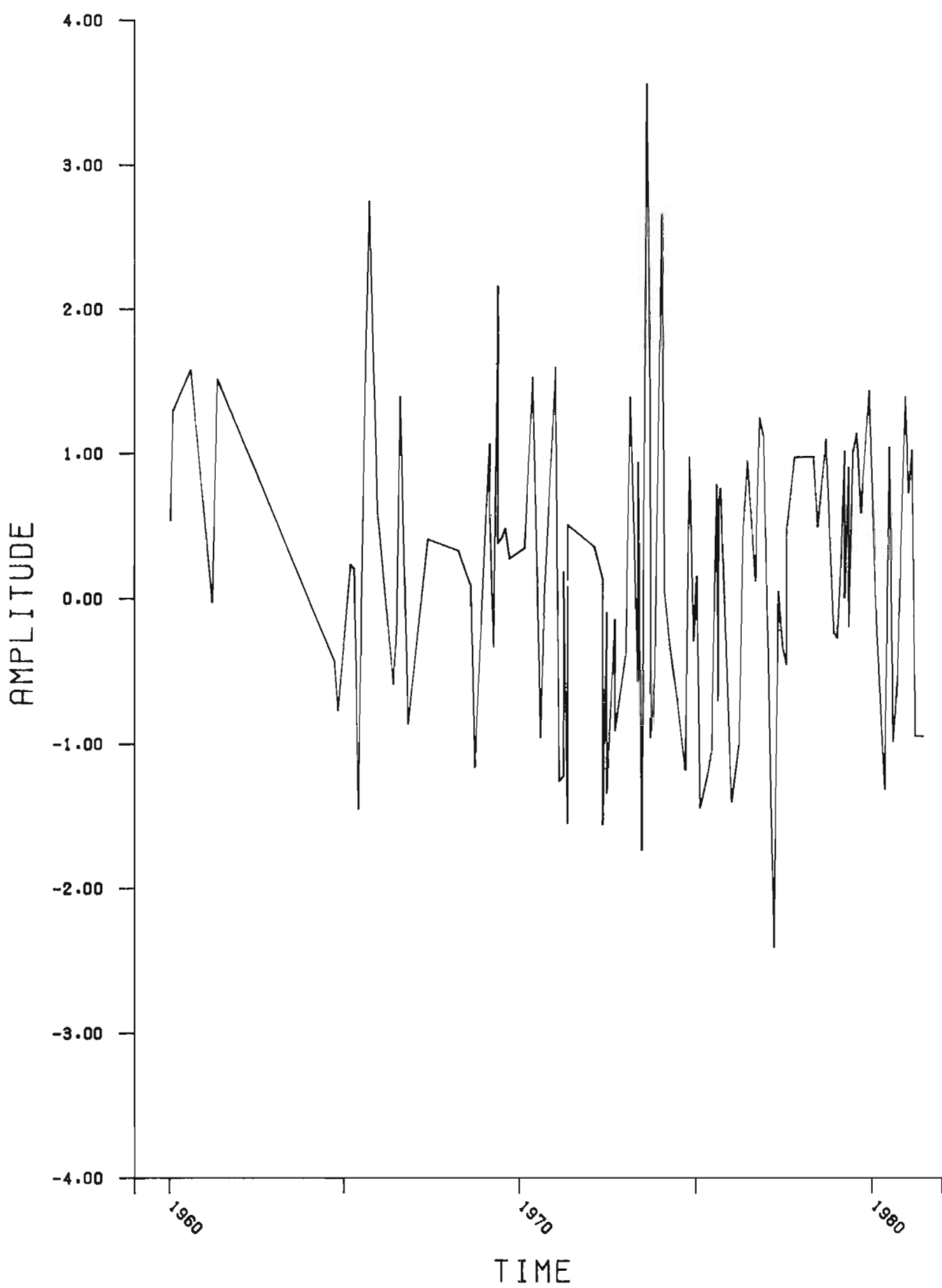


FIGURE 51

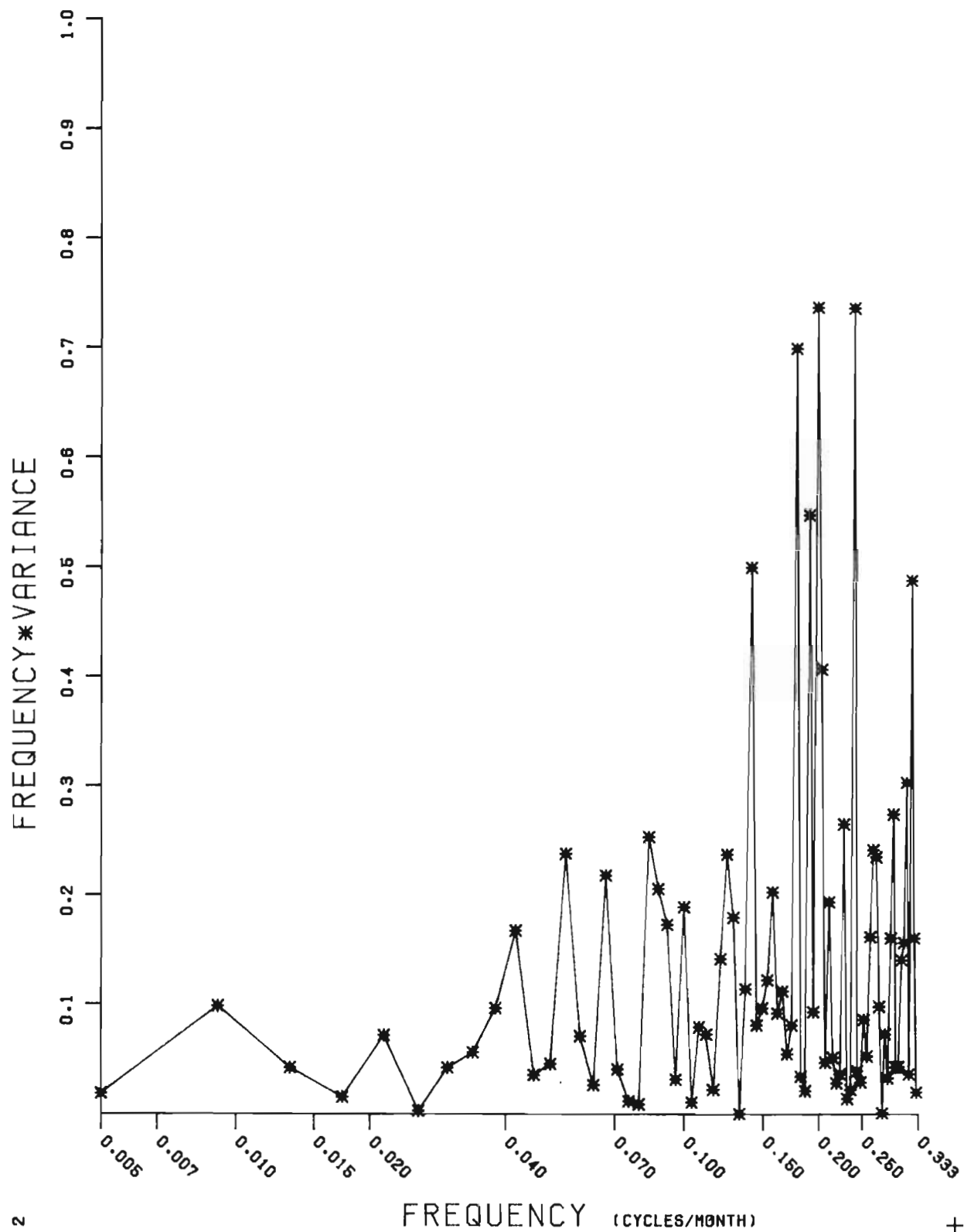
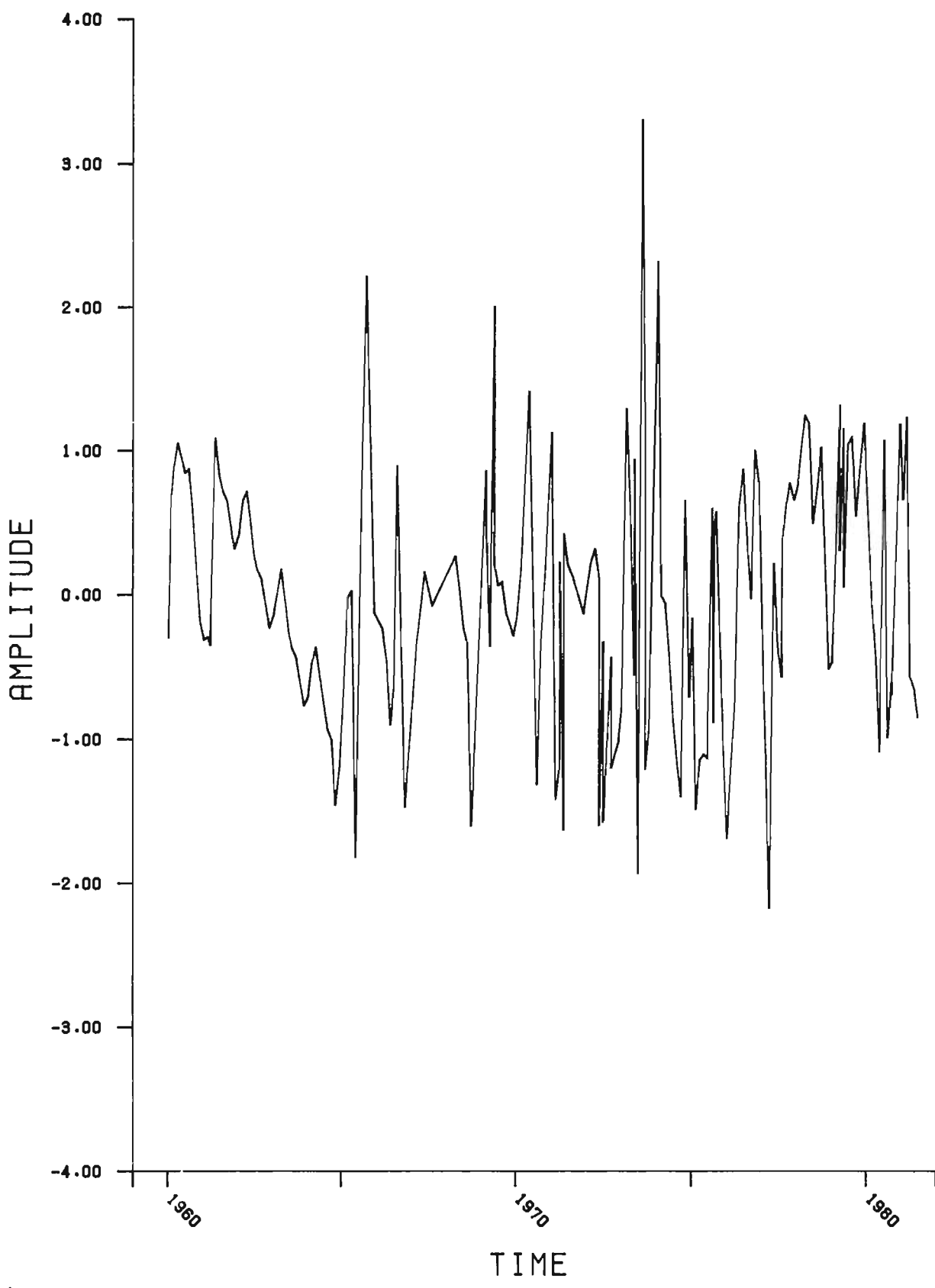
INTERPOLATED RANDOM DATA  
POWER SPECTRUM

FIGURE 52

## RESIDUAL OF INTERPOLATED RANDOM DATA



+ FIGURE 53

RESIDUAL OF INTERPOLATED RANDOM DATA  
POWER SPECTRUM